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Title/Desc:

WASTE STATUS & TRANSACTION RECORD SUMMARY FOR THE NORTHEAST QUADRANT OF THE HANFORD 200 AREA

Pages: 464

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Waste Status and Transaction Record Summary for the Northeast Quadrant of the Hanford 200 Area

S. F. Agnew, et al. Los Alamos National Laboratory, Los Alamos, New Mexico U.S. Department of Energy Contract DE-AC06-87RL10930

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Abstract: This supporting document contains a database of waste transactions and waste status reports for all the waste tanks in the northeast quadrant of the 200 Area of the Hanford Site.

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Waste Status and Transaction Record Summary for the Northeast Quadrant of the Hanford 200 Area

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Waste Status and Transaction Record Summary (WSTRS) Rev. 1

by

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This work was performed under the auspices of the Department of Energy.

Information Feedback Card

Waste Status and Transaction Record Summary Rev. 2

We would appreciate any feedback on this document. Please send to Stephen F. Agnew, Los Alamos National Laboratory, MS J586, P.O. Box 1663, Los Alamos, NM 87545. Title of comment: Text of comment:

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I. Introduction

WSTRS (Waste Status and Transaction Record Summary) is a Microsoft Excel spreadsheet that was created on a Macintosh platform and derived from three sources: Anderson-90, which is a listing of tank fill status information and some transaction information for all of the tanks at Hanford from 1945-80, Jungfleisch-83, which is a data set of waste volumes and transactions that was used by Jungfleisch to calculate waste tank inventories for individual waste tanks using a program called TRAC, and the Operational Waste Volume Projection (OWVP)³, which was developed for waste volume projection purposes. The OWVP uses the WVP (Waste Volume Projection) data set as its basis. Numbers from the WVP such as ending inventory and transaction amounts, etc., for the double shell tanks were taken and incorporated into the OWVP.

We have used as a starting point in our analysis an updated version of the S2K data set present in Jungfleisch-83. This updated data set was created in 1988 and there were many changes and additions as compared with the report created in 1983. Overall, we feel that the 1988 report more accurately reflects the WSTRS transaction history and therefore have used it as a starting point for the WSTRS data set.

The WSTRS Rev. 2 has numerous format changes and added columns as compared with Rev. 1. For example, the Types column makes it simpler to identify which transactions were associated with any of process to tank, tank to tank, tank to process, or tank to crib (defined in Section III). The new format and changes in Rev. 2 remove many inconsistencies and illogic that was embedded within Rev. 1, as well as correcting other mistakes and problems.

In the SE or DST quadrant, all STAT records from 1971 to 1980 qtr. 4 were taken from Anderson-90. The SE STAT records from 1981 qtr. 1 - 1994 qtr. 4 were obtained from the original site monthly reports and Jungfleisch-83 data set. The SE STAT records from Anderson-90, monthly reports, Jungfleisch-83, and the WVP were merged to derive the SE WSTRS. The Anderson-90 and Jungfleisch-83 data also provide information as to the origin and type of waste existing in the tanks when the WVP started in 1981 whereas the WVP had not identified the origin of pre-existing wastes in 1981.

WSTRS Rev. 2 is, then, an integration of Anderson-90, Jungfleisch-83 and the WVP into a common format with the addition of other derived information as well. In particular, we have:

- 1) inserted cascade transactions explicitly using a straightforward rule structure (described below in section IV). Thus, the WSTRS data set includes all of the cascade waste transfers that had only been implicit in both Anderson-90 and Jungfleisch-83.
- 2) derived two quantities termed unknown transfers and cumulative unknown transfers. Unknown transfers are derived at the end of every quarter for which there is a tank level status entry. These unknown transfers are simply the difference between the reported tank volume and that predicted by summing all of the waste gains (positive volumes) and losses (negative volumes) for that quarter, and adding that net gain or loss to the reported status for the previous quarter. Thus, if there is a difference between the reported tank volume for a given quarter and the volume that we derive based on the transactions reported for that quarter, then we assume that an unknown transaction had occurred and record it as such.

However, all tank volumes are corrected to the status volume reported for each quarter in Anderson-90. In WSTRS all STAT records were taken from Anderson-90 and the monthly reports by Kaiser. We derive a running sum for these unknown transactions for each tank to derive a total cumulative unknown for a given tank for any quarter during a tank's fill history.

Anderson, J. D. "A History of the 200 Area Tank Farms," WHC-MR-0132, June 1990.

²(a) Jungfleisch, F. M. "Supplementary Information for the Preliminary Estimation of Waste Tank Inventories in Hanford Tanks through 1980," SD-WM-TI-058, June 1983. Jungfleisch, F. M. "Preliminary Estimation of Waste Tank Inventories in Hanford Tanks through 1980," SD-WM-TI-057, March 1984.

³Koreski, J., Strode, J., "Operational Waste Volume Projection," WHC-SD-WM-ER-029 Rev. 20, September 1994.

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- 3) derived a Total_vol for each tank for each transaction. Therefore, it includes an interpolated volume during each quarter. This interpolated volume is calculated by performing each transaction in the order that it has been inserted within the quarter.
- 4) derived a defined waste or transfer tank (DWXT) for each transaction. The waste types under DWXT are those defined by the "Hanford Defined Wastes: Chemical and Radionuclide Composition."
- 5) derived a quality index (QI) for each transaction in WSTRS including STATS. Each transaction is given a quality factor according to validation. This is explained further in Section III.
- 6) derived an overall transaction ordering system to put the transactions into the chronological order in which they occurred.
- 7) derived a numerical coding system throughout WSTRS Rev. 2. A code for the tank, type, DWXT, and solid type has been derived which facilitates the transfer of transaction information into the Supernatant Mixing Model.
- 8) embedded the Tank Layer Model into WSTRS Rev. 2. This adds the new columns of which are called Sol vol%, TLM Solids, Cum Solids, Sol type and Soltypeid to WSTRS Rev. 2.
- 9) included all of the Anderson-90 comments in WSTRS and we have reconciled these comments with the transaction information from Jungfleisch-83. In many cases one can see that our derived unknown transfers are actually present in the Anderson-90 comment line.
- 10) added transactions to WSTRS to resolve unknown transactions of >50 kgal and < -50 kgal for each quarter as well as many smaller unknowns according to the following set of rules.

Evaporator feed and bottoms receivers:

During an evaporator campaign, unknown waste transfers at the end of each quarter are resolved by sending or receiving wastes to or from an evaporator feed tank for tanks identified as either bottoms receivers or feed tanks for those campaigns. Once all of the bottoms unknowns have been resolved, either condensate is removed or water added to the evaporator feed tank to resolve its unknown transactions.

Self-concentrating tanks:

Certain tanks in S, SX, A, and AX Farms were allowed to self concentrate. Any losses or additions to these tanks are assigned to condensate or water, respectively.

Sluicing receivers:

For tanks associated with a sluicing campaign (either UR or SRR), unknown transactions are resolved by either sending or receiving from the sluicing receiver tank for that campaign. Once that is complete, the unknowns in the sluicing receiver are resolved by either sending waste to the process or by adding water to the sluicing receiver.

Salt well pumping and stabilization:

If an unknown transaction occurs during salt well pumping stabilization of a tank, then the transaction is resolved by sending waste to the active salt well receiver.

Historical use of tank:

If none of the above rules applies, then the historical use of the tank is used to assign the transaction. For example, C-105 was used as a supernatant feed for the CSR campaign and fed ~1,500 kgal of waste supernatant per quarter for several years. However, we have one quarter (1971q2) where C-105 loses 1,748 kgal without an assignment. We have therefore assigned that loss to CSR feed.

II. Strategy for Estimating Tank Chemical and Radionuclide Inventories

One of the more difficult tasks that must be performed prior to many other tasks involving intrusive activities in Hanford waste tanks is to derive an estimate of those tanks' contents. The present report is part of a strategy for estimation of tank inventories based on fill history, as shown in Fig. 1. Four fundamental steps need to be performed in order to provide such estimates.

The first step is to derive a list of qualified fill records for all of the four tank farm quadrants⁴ with information derived from Jungfleisch-83 and Anderson-91, and checked against quarterly summary reports by Ogden Environmental and LANL. These qualified transaction records are called the Waste Status and Transaction Record Summaries (WSTRS). The WSTRS reports, although largely representative of the tanks' waste histories, are nevertheless incomplete in that there are many unrecorded transactions that have occurred for many tanks. Included within the WSTRS report, then, is a comparison of the tank volume that is calculated based on the fill records that are present in WSTRS with the measured volume of each tank. This comparison is made for each quarter to record any unknown waste additions or removals that may have occurred during that quarter.

Using these fill records, the second step in this strategy is an analysis that provides a definition of the solids layers within each tank and is called the Tank Layer Model or TLM. The TLM⁵ is a volumetric and chronological description of tank inventory based on a defined set of waste solids layers. Each solids layer is attributed to a particular waste addition or process, and any solids layers that have unknown origin are assigned as such and contribute to the uncertainty of that tank's inventory. The Tank Layer Model for each tank, then, simply associates layers of solids within each tank with a waste addition or a process campaign. In order to derive an inventory of tank chemicals and radionuclides, one must provide a composition for each of these defined wastes.

The third step is to describe the composition of supernatants within each of the tanks (note that interstitial liquid is part of the solids definition, not the supernatant), for which purpose an ideal mixing model has been developed, called the Supernatant Mixing Model.⁶ This model describes supernatants in terms of fractions of each of the HDW supernatants along with corresponding volume reduction due to active evaporation. The SMM is very important for definition of waste in DST's, since a large fraction of the waste supernatants now reside in DST's.

The fourth step in the strategy is to provide chemical and radiochemical definitions⁷ for each of the defined waste types. The defined waste compositions coupled with the tank layering information provide a basis for estimation of each tank's chemical and radionuclide inventories (see Fig. 1).

⁴ (a) Agnew, S. F., et al., "Waste Status and Transaction Record Summary for the NE Quadrant" WHC-SD-WM-TI-615, Rev. 1, October 1994. (b) Agnew, S. F., et al. "Waste Status and Transaction Record Summary for the SW Quadrant, "WHC-SD-WM-TI-614, Rev. 1, October 1994. (c) Agnew, S. F., et al. "Waste Status and Transaction Record Summary for the NW Quadrant, "WHC-SD-WM-TI-669, Rev. 1, October 1994. (d) Agnew, S. F., et al. "Waste Status and Transaction Record Summary for the SE Quadrant, "WHC-SD-WM-TI-689, Rev. 1, March 1995.

⁵Brevick, C.H., Gaddis, L.A., Pickett, W.W., et al., "Historical Tank Content Estimate of the Northeast Quadrant of the Hanford 200 East Areas," WCH-SD-WM--ER-349, June 1994, "Historical Tank Content Estimate of the Southwest Quadrant of the Hanford 200 West Areas," WHC-SD-WM-ER-352, March 1995, "Historical Tank Content Estimate of the Northwest Quadrant of the Hanford 200 West Areas," WHC-SD-WM-ER-351, March 1995, "Historical Tank Content Estimate of the Southeast Quadrant of the Hanford 200 West Areas," WHC-SD-WM-ER-350, June 1995

⁶Agnew, S. F.; Corbin, R. "Supernatant mixing model," in preparation.

⁷Agnew, S. F. "Hanford Defined Wastes: Chemical and Radionuclide Compositions," LA-UR-94-2657 Rev. 2, September 1995.

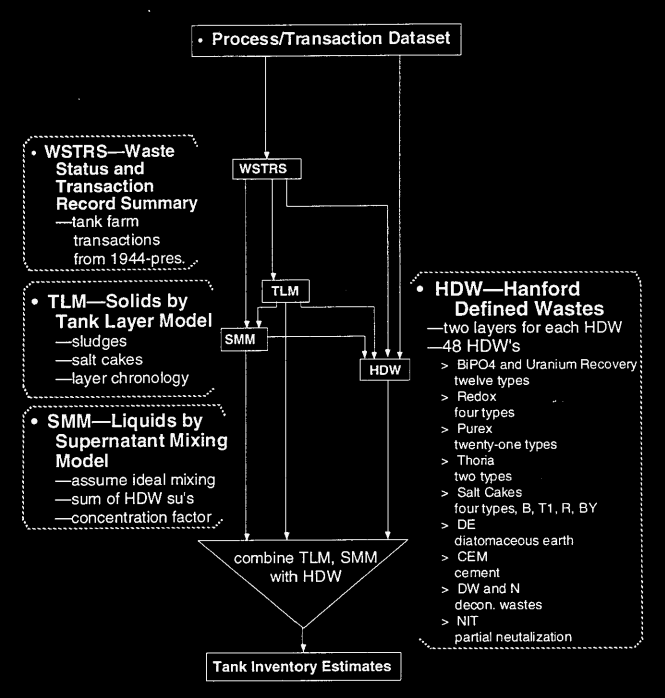


Fig. 1. Schematic of overall strategy

III. Description of the WSTRS Spreadsheet

The following is an explanation of the format, fields, and conventions used in the WSTRS database. A transaction is defined as a transfer of a volume of waste (in kgal, where 1 kgal = 1,000 gal.) from one tank to another tank, or to or from a processing plant, or from a tank to a crib or trench (i.e. the ground). The entire data set is volumetric based, and the volumes are usually based on single-point level measurements of the waste height within each tank.

Column Headings

Tank n

Tank identification. This is the letter representation of the tank farm followed by the number of the tank in that farm.

Tankid

Tank identification code for input into the SMM. (Hidden in WSTRS spreadsheet.)

Year

The year of the transaction or status record.

Qtr

The quarter of the transaction or status record.

Order

A sequential number given to transactions within a particular quarter used for creating the Lineal_date column. This order is not necessarily the actual order of the transactions within the quarter, since our data is sometimes limited. Also, it is very possible that the "summary" transactions that are reported here are actually combinations of smaller transactions, and could very well overlap with another combination of transfers to or from another location, or even occur simultaneously (i.e. an addition to a tank can occur at the same time as a removal since they can involve different risers and different transfer lines.)

Lineal date

The lineal date is a unique fractional year for each transaction that is calculated for purposes of ordering transactions within a quarter. It is also used for graphing and recreating the original database after sorting and database functions are applied, and is a nominal value. (Hidden in WSTRS spreadsheet.)

Type

A code that describes the type of transaction or record:

- STAT-tank level measurement for each quarter in kgal (1 kgal = 1,000 gallons) as reported by Anderson.
- SEND-transfer from Tank_n to Trans_tank and is always negative. Trans_tank will always be one of the primary 177 waste tanks.
- REC-receive from Trans_tank and are always positive. Trans_tank will always be one of the primary 177 waste tanks.
- XIN-addition of primary waste from plant (always positive). This transaction also covers waste returning from secondary processing operations.
- OUTX-transfer from Tank_n out to either a secondary processing operation or to a crib.
- CORR-correction to waste amount for reason specified by Waste_type.

CAS-designates the beginning or ending of cascade from Tank_n to Trans_tank, in which case Waste_type would be SET or END, respectively. No actual waste was transferred with this entry, but waste in Tank_n could now overflow into Trans_tank.

CREC-designates the beginning or ending of cascade from Tank_n from Trans_tank, in which case Waste_type would be SET or END, respectively. No actual waste was transferred with this entry, but waste in Tank_n could now overflow into Trans_tank.

GROUP-signifies a group of tanks for BX/BY Farms during the ITS campaign.

GREC-signifies a group of receiver tanks for BX/BY Farms during the ITS campaign.

rec-this lower case version of REC is a transaction that we derive.

outx-this lower case version of OUTX is a transaction that we derive.

xin-this lower case version of XIN is a transaction that we derive.

send-this lower case version of SEND is a transaction that we derive.

The lower case types indicate our added transactions. Note that there is an inherent symmetry in this data set in that there is a SEND for every REC and *vice versa*. Likewise, a CAS SET/END will have a corresponding CREC SET/END. However, there is no symmetry to XIN's and OUTX's.

Typeid

Transaction type identification code for input into the SMM. (Hidden in WSTRS spreadsheet.)

Trans vol

The amount of the transaction in kgal. Positive values signify waste additions, while negative values indicate waste removals. Zeros in this column signify a transaction that has not been used in the data set for a reason set forth in the comments column.

Stat vol

The tank level measurement is in kgal. This is essentially the quarterly value reported by Anderson-90. The tank level measurements after 1980 came from the monthly reports from various contractors.

Total vol

This is our calculated value for the tank volume during each quarter. The total volume is calculated by taking the last STAT record (tank level measurement) and adding to it all transactions up to that point during a quarter.

Solids vol

The solids volume is the level of solids in the tank and is measured in kgal. Because of a lack of knowledge about when the solids measurements were actually performed, we have assumed that only the first appearance of a unique solids measurement is valid. Therefore, we assume that all intermediate repeated solids reports are nominal.

Unk tfr

Unknown transfers are the differences between the tank volumes according to the calculated tank volume (Total_vol) and the values of the tank level measurements (Stat_vol). It is calculated at every STAT record and recorded either as #N/A (no difference) or as some amount of difference. See Section VI.

Cum unk

A running sum of the unknown transfers (Unk_trf). See Section VI.

Waste type

This column has different meaning for different transaction types (see Type).

- XIN—addition of waste from a process plant has the following designations: MW, 1C, 2C, T##, P##, R, CWR, P, PL, CWP, Z, 224, B, BL, TH, THL, PO4, CON, DE, IWW, DW, CP, N, OWW, LW, BNW, HLO, H2O, NIT, DN, NCPLX, CC, CPLX. See glossary for definitions.
- REC, SEND, OUTX—These indicate addition or removal of waste that's either SU (supernatant) or SL (slurry, nominal 20 vol% solids).
- CORR—level correction designated LEAK, COOL, ADJ, or UNK.
- CAS,CREC—a SET, or END indicates a cascade start or end for this tank to or from Trans_tank.
- STAT—For status records, the Waste_type column contains the Anderson-90 designation of waste type.

Trans tank

This designates the other end of the transaction, which is a tank for SEND and REC, and a plant, evaporator, or crib for XIN and OUTX's.

For GROUP, GREC type transactions, there are multiple tanks delineating the group of tanks that were connected (BX/BY only).

SRR as a destination sometimes has a tank as well, indicating that the solids went to B-Plant for strontium recovery (SRR) while the supernatant went to the tank specified.

DWXT

Defined waste or transfer tank. For SEND or REC transactions this column designates the tank to or from which the waste transfer occurred. in the Defined Waste list. For OUTX's this column assigns where the waste went, either a secondary processing operation or one of the cribs.

DWXTid

Defined waste or transfer tank identification code for input into the SMM. (Hidden in WSTRS spreadsheet.)

LANL Comment

WSTRS comments. In particular, if there is a correction to a Jungfleisch-83 record, we note the nature of that correction, whether it is based on Ogden Environmental checking (OC) or on Anderson-91, or some other source of information.

Anderson Comment

Verbatim comments from Anderson-90.

Ogden comment

Comments from Ogden Environmental Q/A of this data set.

Sol vol%

Calculation of the solids volume percent for each transaction in WSTRS for each waste type that was predicted in the TLM.

TLM Solids

The amount of solids that is predicted to have precipitated for a transaction as defined in the TLM.

Cum Solids

Calculates a running total of the TLM solids.

Sol type

The HDW defined waste type that is predicted to have precipitated for a transaction as defined in the TLM.

Soltypeid

Solids waste type identification for input into the SMM. (Hidden in the WSTRS spreadsheet.)

QI

Quality index is a number that roughly reflects the number of independent sources that have verified this transaction. All Jungfleisch transactions and stat records receive an initial QI of 1. If Odgen validates a transaction with a document reference, the QI is +2. If Ogden shows a variance in the transaction and has a document reference, the QI receives +1. If an Anderson comment validates a transaction, the QI receives +1. If there is other supporting documentation for a transaction, the QI receives +1.

Q/A Flag

Single letter designation provided by Ogden Environmental for quality assurance of this record. V = variance and O = Original, with any details of the variance listed in the Ogden comment column. Blank entries do not yet have a record Q/A from Ogden.

Document/Pg

This is the document and page number reference for the transaction Ogden verified.

IV. Cascade Transfers

Cascade lines were underground 3" pipes between tanks that were generally offset one foot of elevation. These lines allowed a tank to overflow into the next tank in the cascade series, and then from that tank to the next, and so on, from two to six tanks total in a given cascade series. WSTRS includes explicit transactions for each cascade transfer based on the following rules. If a tank's Total_vol exceeds its rated capacity, then check to see if a CSEND SET and CREC SET pair are present in the records of Tank_n and Trans_tank, respectively. If a pair is present, insert a "send" and "rec" pair of transactions of the appropriate volume. When cascading out to a crib "send" and "outx" pair are inserted. In the SE Quadrant there is no cascading.

V. Transaction Ordering

The chronological ordering of the transactions in our beginning data sets were not clearly defined. Many dates were nominal if they even existed. To help resolve this, an ordering scheme was put in place to help arrange the pre-1981 transactions. The transactions were arranged in the following order for each quarter.

- 1) Xin's from primary sources
- 2) Tank to tank transfers not involved in evaporator operations
- 3) Tank to tank transfers involved in evaporator feeds
- 4) Concentration of wastes involved in evaporators

- 5) Tank to tank transfers for the bottoms receivers
- 6) Outx's to processes and cribs (no condensates)

Some corrections to this initial order were required to prevent the total volume of the tanks from going negative and to minimize tank overfills. Further corrections will be necessary as more information as to the segregation of the organic wastes is compiled.

The post-1980 transactions were put into the order in that they reside in the WVP document. Many of these dates are summaries of transactions and some are nominal, so there exists the possibility that some reordering may be necessary as more information on these transactions surface.

VI. Graphs

The following is a description of the data presented with each tank graph.

Total Volume

A plot that shows the history of the tank volume. Stat_vol vs. Lineal_date. Note that many values of the Total_vol column are either negative or exceed the tank capacity. This is due to the summary nature of transactions within a quarter and only occurs during quarters (see description in cascading). The Stat_vol, on the other hand, reflects only the status of each tank at the end of each quarter.

Measured Solids

A plot that shows the history of the measured solids volumes in the tank. Solid_vol vs. Lineal_date. We have assumed that all repeated values for solids level reports in Anderson-91 are nominal. A nominal solids volume is one that is simply carried from quarter to quarter, as opposed to actually measured.

TLM Solids

A plot that shows the residual solids volumes predicted by the TLM. The TLM solids do not include salt cakes and salt slurries that are predicted by the SMM. The Measured and TLM solids can be quite different as a result.

VII. Evaporator Operations

An essential part of defining the waste history of Hanford wastes is understanding the operation of the many evaporator campaigns that have occurred over the years at Hanford. The greatest uncertainties within WSTRS are associated with evaporator campaigns. In other words, the volume reductions and continuous transfers of concentrates and condensates that occurred during these campaigns are not very well represented in WSTRS.

Much of the transaction information associated with evaporator operations was derived by Jungfleisch-83 with several models for various evaporator campaigns that were embedded within the WSTRS Rev. 1 data set. The TRAC program always assumed that "missing" waste was due to concentration of waste within a tank, and would calculate the precipitation of salts in that tank as a result.

In the WVP data set, the evaporation model transferred a volume from the feed tank to a bottoms receiver tank. The volume received by the bottoms receiver tank, however, would be less than the volume sent from the feed tank. This difference was the condensate that was evaporated, which was not specifically included.

In WSTRS Rev. 2, all evaporator transactions are assumed to take place from the evaporator feed tank. Therefore, all implicit condensate that is evaporated from the feed tank is explicitly included as transactions from the feed tank to a crib. We have inserted these condensate transactions for the feed tank and have changed the transaction volume (when necessary) that was sent from the feed tank to be equal to the volume received in the bottoms tank. This same model has been imposed on all evaporator operations at Hanford within WSTRS.

Imposition of this model along with the unknown transaction resolution methodology mentioned above reduces significantly the unknown transaction volume for the history of Hanford operations. One must bear in mind, though, that the assumptions that have been made are meant to be approximations that allow the bounding of waste compositions for all site operations. We have found, for example, that the transaction order within each quarter is not well defined and our assumptions about that order are very approximate.

VIII. Validation of WSTRS

Validation for the WSTRS and WVP datasets was performed by Ogden Environmental of Richland, WA. Reference documentation was provided for each transaction that Ogden verified. Table 1 shows the numbers and per cents validated for transactions and transaction volumes in all quadrants prior to Jan. 1981. Table 2 shows similar information for the DST's after Jan. 1981.

Table 1.

Validation for All Quadrants for Transactions prior to Jan. 1981.

	Number	Basis	Volume Basis (kgal)		
	Validated /	% Validated	Validated /	%	
	Total		Total	Validated	
XIN's	1952/3236	60%	279,577/443,102	63%	
OUTX's,REC's	2083/3624	57%	551,857/895,564	62%	

Table 2. Validation for DST's for Transactions after Jan. 1981.

	Number	Volume Basis (kgal)			
	Validated /	% Validated	Validated /	%	
	Total		Total	Validated	
XIN's	398/2205	18%	7,037/64,032	11%	
OUTX's,REC's	121/631	19%	20,004 /213,629	9%	
STAT's	1422/1499	95%			

IX. Tank Waste Uncertainties

The SMM and the TLM both use the WSTRS dataset as their basis. Table 3 shows some of the parameters by which the relative amounts of unknowns in the WSTRS dataset can be readily derived from the SMM and the TLM. The Solids Volume and the % Solids Unknown columns come from the TLM. The other columns come from the SMM. Brief descriptions of the columns is as follows:

Solids Volume: TLM prediction of the volume of residual solids in a tank in kgals. Does not include salt cakes and slurries from the T2, S1, S2, A1, and A2 evaporator campaigns. These are concentrates calculated by the SMM. Solids definition does include interstitial liquid.

% Solids Unknown: The uncertainty of the solids in the TLM. Calculated by dividing the unassigned solids unknowns in a tank by the total solids predicted by the TLM.

Supernatant Volume: SMM prediction of the volume of supernatant in a tank in kgals. This includes the volumes of the salt cakes and slurries from the T2, S1, S2, A1, and A2 evaporator campaigns. This supernatant does not include interstitial liquid.

% SU Unknown: The SMM assigns as unknown transactions from tanks with insufficient waste as well as unknown waste sources calculated at the end of each quarter. This is reported as a percentage of the total unconcentrated volume of supernatant in each tank.

% SU Assumed: The percentage of the total supernatant volume that came from transactions assigned by rules mentioned above.

Total Tank Volume: The total waste volume of a tank. This includes the solids, supernatants, and concentrates.

% Total Unknown: The volume weighted combination of the % solids unknown and the % supernatant unknown.

Total Traffic: The volume in kgal of all xins from processes and rec's from other tanks for each tank throughout its history.

	Table 3a. Tank Waste Uncertainty								
Tank	Solids	% Solids	Supern't	% SU	% SU	Total Tank	% Total	Total	
	Vol.	Unknown	Volume	Unknown	Assumed	Volume	Unknown	Traffic	
	(kgal)		(kgal)			(kgal)		(kgal)	
A-101	3	0%.	950	2%	70%	953	2%	20,479	
A-102	3 3 3	0%	38	2%	69%		2%	70,773	
A-103	3	0%	368	2%	69%	371	2%	18,113	
A-104	28	0%	0	0%	0%		0%	18,472	
A-105	19	0%	0	0%	33%	19	0%	5,978	
A-106	_50	0%	75	2%	65%		1%	38,259	
AX-101	13	0%	735	2%	70%		2%	14,992	
AX-102 AX-103	6 14	0% 0%.	33 98	2% 2%	69% 70%	39 112	2%	11,617	
AX-103 AX-104	7	0%	90	0%	0%	7	2% 0%	14,636 5,887	
B-101		0%		0%	0%				
B-101	113 28	0%	0	0% 49%	28%	32	0% 6%	8,196	
B-102	59.	0% 0%	4 0	0%	0%	52 59	0% 0%	4,150 11,644	
B-103	370	13%		7%	50%	371	13%	3,988	
B-105	306	0%	ò	0%	0%	306	0%	7,013	
B-106	116	0%	1	9%	46%	117	0%	17,459	
B-107	164	0%	1	67%	0%	165	0%	4,254	
B-108	94	0%	o	0%	0%	94	0%	5,003	
B-109	127	24%	0 0 1	0%	0%	127	24%	4,911	
B-110	246	0%	Q	0%	0%	246	0%	8,386	
B-111	236	0%	1	0%	50%	237	0%	8,764	
B-112	30	0%	3 1	13%	45%	33	1%	8,801	
B-201 B-202	28	0%		100%	0%	29	_ 3%	59	
B-202 B-203	27 50	0% 0%	0 1	0% 100%	0% 0%	27	0%	270	
B-204	49	0%	1	70%	0%	51 50	2% 1%	317 372	
BX-101	42	0%			43%	43	0%	27,709	
BX-102	96	0%	0	0%	0%	96	0%	10,161	
BX-103	62	0%	4	1%	51%	66	0%	35,868	
BX-104	96	57%	3	2%	66%	99	56%	28,571	
BX-105	46	0%	5	2%	62%	51	0%	13,140	
BX-106	31	0%	104355	6%	68%	46	2%	16,205	
BX-107	344	0%	1	11%	0%	345	0%	2,368	
BX-108 BX-109	26 193	0% 0%		0%	0%	26	0%	2,740	
BX-109 BX-110	198	0%	97	0% 0%	0% 0%	193 198	0%	7,599	
BX-110	211	0%		0% 0%	0% 0%	211	0% 0%	3,014 3,122	
BX-112	164	0%	0000	63%	11%	165	0%	1,213	
BY-101	387	0%	a	0%	0%		0%	9,472	
BY-102	341	3%		0%	0%	367 341	3%	21,730	
BY-103	400	0%	00000000000	0%	0%	400	0%	26,540	
BY-104	406	0%		0%	0%	406	0%	6,359	
BY-105	503	0%	Ŏ	0%	0%	503	0%	7,527	
BY-106	642	0%	õ	0%	0%	642	0%	10,928	
BY-107	266	0%	o	0%	0%	266	0%	13,767	
BY-108	228	0%	Q	0%	0%	228	0%	13,354	
BY-109	423	0%	O]	0%	0%	423	0%	33,344	
BY-110	398	0%	O O	0%	0%	398	0%	11,919	
BY-111	459	0%	0	0%	0%	459	0%	10,878	
BY-112	291	0%	q	0%	0%	291	0%	38,966	

	Table 3b. Tank Waste Uncertainty								
Tank	Solids	% Solids	Supern't	% SU	% SU	Total Tank	% Total	Total	
	Vol.	Unknown	Volume	Unknown	Assumed	Volume	Unknown	Traffic	
	(kgal)		(kgal)			(kgal)		(kgal)	
C-101	65	0%	23	20%	6%		5%	4,216	
C-102	423	0%	0	0%	0%	423	0%	19,621	
C-103	62	0%	133	5%	63%	195	4%	10,317	
C-104	291	0%	0	5%	65%	295	0%	25,704	
C-105	150	0%	0	0%	0%	150	0%	27,117	
C-106	197	0%	32	5%	72%	229	1%	11,221	
C-107	275	0%	0	0%	0%	275	0%	4,374	
C-108	66	0%	o	0%	0%	66	0%	6,745	
C-109	62	0%	4	100%	0%	66	6%	4,980	
C-110	187	0%	0	0%	0%	187	0%	3,730	
C-111	57	0%	3004000000	0% 0%	0%		0%	6,023	
C-112	104	0%	Q	0%	0%	104	0%	6,791	
C-201 C-202	2	0% 0%	ų	0% 0%	0% 0%	2 1	0%	277	
			Ŋ	0%			0%	264	
C-203	5 3	0% 0%	Ų O	0% 0%	0%	5	0%	200	
C-204					0%	3	0%	252	
S-101	211	0%	216	3%	57%	427	1%	11,543	
S-102	4	0%	545	2%	63%	549	2%	80,822	
S-103 S-104	9	0% 0%	239 1	2% 43%	67% 32%	248	2%	13,511	
S-104 S-105	293 2	0%: 0%:	405	43% 3%	32% 48%	294 407	0% 3%	3,497	
S-105	32	0%	447	3%	50%	407 479	3%	1,990 1,735	
G-100	254	0%	122	3 % 3%	50 % 64%	376	3% -1%	17,873	
S-107 S-108	5	0%	497	5%	41%	502	5%	3,951	
S-100 S-109	13	0%	494	4%	45%	502 507	3 % 4%	3,622	
S-110	113	0%	277	2%	51%	390	2%	15,389	
S-111	139	44%	399	3%	49%	538	13%	3,983	
S-112	6	0%	517	3%	48%	523	3%	3,365 3,165	
SX-101	310	0%	146	2%	67%	456	1%	10,865	
SX-102	59	0%	484	2 % 4%	50%	543	3%	14,271	
SX-103	112	0%	540	2%	55%	652	3 % 2%	7,772	
SX-104	169	0%	445	2%	57%	614	2% 2%	7,772	
SX-105	55	0%	628	2%	56%	683	2% 2%	10,357	
SX-106	1	0%	537	2%	66%	538	2%	31,229	
SX-107	104	0%		0%	42%	104	0%	4,387	
SX-108	87	0%	ŏ	0%	0%	87	0%	4,696	
SX-109	250	0%	Ö	2%	52%	250	0%	2,894	
SX-110	62	0%	Õ	0%	50%	62	0%	7,146	
SX-111	125	0%	o	2%	9%	125	0%	6,219	
SX-112	92	0%	ď	0%	0%	92	0%	3,792	
SX-113	31	0%	ó	36%	4%	31	0%	724	
SX-114	181	0%	000000000	0%	0%	181	0%	7.926	
SX-115	12	0%	Õ	0%	0%	12	0%	2,044	

	Table 3c. Tank Waste Uncertainty								
Tank	Solids	% Solids	Supern't	% SU	% SU	Total Tank	% Total	Total	
'	Vol.	Unknown	Volume	Unknown	Assumed		Unknown	Traffic	
	(kgal)	201	(kgal)	1000/	00/	(kgal) 25	1.09/	(kgal)	
U-101 U-102	22 43	0% 0%	3 331	100% 2%	0% 61%	25 374	12% 2%	5,238 7,049	
U-102	32	0 % 0%	436	2% 2%	59%	468	2%	9,806	
U-104	122	35%	0	0%	0%	122	35%	3,544	
U-105	32	0%	386	2%	58%	418	2%	5,770	
U-106	26	0%	200	2%	53%	226	2%	4,705	
U-107	76	0%	330	3%	65%	406	2%	17,346	
U-108	29	0%	439	3%	48%	468	3%	8,737	
U-109	48 186	0% 0%	415 0	3% 0%	53% 0%	463 186	2% 0%	6,296	
U-110 U-111	26	0%	303	3%	64%	329	3%	4,112 9,540	
U-112	45	0%	303	100%	0%		8%	1,004	
U-201		0%	1	100%	0%	5	20%	49	
U-202	4 4 2 2	0%	1	100%	0%	49 5 5 3 3	20%	51	
U-203	2	0%	1	11%	10%	3	4%	46 15	
U-204 -		0%		100%	0%				
T-101	37	0%	65	2%	58%	102	2%	6,378	
T-102	19	0%	13	100%	0% 4%	32 27	41%	3,128	
T-103 T-104	18 442	0% 0%	9	70% 58%	4% 0%	445	23% 0%	5,192 3,460	
T-104	98	0%	3	0%	0%	98	0%	5,460 5,870	
T-106	19	0%	2	100%	0%	21	10%	3,192	
T-107	171	0%	9	100%	0%	180	5%	4,729	
T-108	44	0%	o _l	0%	0%	44	[*] 0%	3,833	
T-109	58	0%	, o	0%	0%	58	0%	2,465	
T-110	376	0%	3	21%	0%	379	0%	22,535	
T-111 T-112	456 60	0% 0%	3	58% 100%	21% 0%	458 67	0%	21,963	
T-201	28	0%	1	100%	0%	67 29	10% 3%	25,206 55	
T-202	21	0%	o.	0%	0%	21	0%	118	
T-203	35	0%	<u> </u>	0%	0%	35	0%	173	
T-204	38	0%	0	0%	0%	35 38	0%	55	
TX-101	76	0%	11	2%	61%	87	0%	19,881	
TX-102	2	0%	215	2%	46%	217	2%	7,942	
TX-103 TX-104	18	0%: 0%:	154 47	2%	62% 49%	157	2%	8,324	
TX-104 TX-105	10	0%	601	8% 2%	49% 47%	65 6 09	6% 2%	4,910 9,02 6	
TX-106	5	0%	336	2%	51%	341	2%	9,929	
TX-107	8 5 8 6	0%	28	2%	58%	36	1%	4.992	
TX-108	્ર	0%	28 128 0	3%	55%	36 134	1% 3%	4,968 6,650	
TX-109	384	0%	0	0%	50%	384	0%	6,650	
TX-110	37	0%	425	2%	48%	462	2%	6,789	
TX-111	43 24	0% 0%	327 625	2%	47%	370 640	2%	3,992	
TX-112 TX-113	183	0%	625 424	2% 3%	48% 46%	649 607	2% 2%	4,008 5,942	
TX-114	62	0%	473	2%	40 %	535	2% 1%	5,942 4,871	
TX-115	8	0%	560	2%	48%	568	2%	6,934	
TX-116	391	0%	172	2%	44%	563	1%	4,129	
TX-117	226	0%	306	2%	43%	532	1%	8,395	
TX-118	45	0%	240	2%	61%	285	2%	78,553	
TY-101	118	0%	0 35	0%	0%	118	0%	4,195	
TY-102	29	0%	35	10%	40%	64	5%	1,934	
TY-103 TY-104	108 43	0% 0%	54	28% 100%	16% 0%	162 46	9% 7%	13,345	
TY-105	231	32%	3 0 0	0%	0%	231	7% 32%	4,291 6,237	
TY-106	231 21	0%	Ö	0%	0%	21	_ 0%	5,053	

	Table 3d. Tank Waste Uncertainty								
Tank	Solids	% Solids	Supern't	% SU	% SU	Total Tank	% Total	Total	
	Vol.	Unknown	Volume	Unknown	Assumed	Volume	Unknown	Traffic	
	(kgal)		(kgai)			(kgal)		(kgal)	
AN-101	0	0%		5%	48%	700	5%	7,076	
AN-102	0	0%	1095	2%	64%		2%	3,684	
AN-103	2 0	0%	951	3%	48%		3%	4,745	
AN-104	0	0%	1058		55%	1058	2%	2,381	
AN-105	0	0%	1131	2%	55%		2%	2,169	
AN-106	0	0%	21	3%	55%	21	3%	1,067	
AN-107	0	0%	1066	2%	66%	1066	2%	1,157	
AP-101	0	0%	1060	2%	25%	1060	2%	2,762	
AP-102	0	0%	1104	3%	54%	1104	3%	3,088	
AP-103	0	0%	1131	2%	25%	1131	2%	2,951	
AP-104	0	0%	18	25%	0%	18	25%	1,080	
AP-105	0	0%	821	2%	30%	821	2%:	1,683	
AP-106	0	0%	1128	2%	27%	1128	2%	2,083	
AP-107	0 0	0%	1108	2%	0%	1108	2%	1,153	
AP-108		0%	899	3%	22%	899	3%	919	
AW-101	61	0%	1077	2%	42%	1138	2%	10,301	
AW-102	0	0%	966	3%	31%	966	3%	102,809	
AW-103	363	0%	284	8%	3%	647	4%	5,232	
AW-104	103	0%	1020	6%	4%	1123	6%	15,343	
AW-105	240	0%	804	2%	29%	1044	2%	7,097	
AW-106	1	0%	1081	2%	32%	1082	2%	28,762	
AY-101	65	49%	826	5%	35%	891	8%	7,202	
AY-102	32	0%	912	2%	14%	944	2%	20,621	
AZ-101	35	17%	896	1%	35%	931	2%	6,386	
AZ-102	93	54%	881	0%	8%	974	6%	7,492	
SY-101	0	0%	1102	4%	60%	1102	4%	1,745	
SY-102	30	0%	702	8%	7%	732	7%	44,388	
SY-103	0.	0%	758	3%	65%	758	3%	2,429	

Appendix A.

Glossary of Hanford Terminology

September 1995

This is a glossary of Hanford terminology that has been compiled to aid in definition of Hanford tank "jargon". These definitions have come from so many different sources that it is difficult to name them all. A lot of these terms have come from Anderson-91, Jungfleisch-84, and from Strode-93. Where there have been conflicting uses of the same term, it is indicated, and where there is uncertainty as to an exact meaning, a "??" appears to indicate that uncertainty.

If you have any corrections/additions/deletions to this glossary, please send them to: Stephen F. Agnew, M/S J586 Los Alamos National Laboratory, Los Alamos, New Mexico 87545, or fax to 505-667-0851.

Currently operating or scheduled for further operation Active

Drywell in which radiation readings of greater than 50 counts/second are detected. **Active Drywell**

To be considered "active", these readings must be consistent as to depth and

radiation level for repeated readings.

A tank that contains more than 33,000 gal. of waste and/or is still involved in **Active Tank**

waste management operations.

ADD Add primary waste from process.

ADJ Adjustment to waste amount. See also CORR, COOL, and LEAK.

Atomic Energy Commission. See also ERDA, and DOE AEC **AFPC** High total beta activity in the evaporator process condensate A G Above Grade (term located WHC-SD-WM-ER-204, Rev.0)

AGE Aging Waste. See also AGING, AGING WASTE, HAW, IWW, NCAW, NFAW,

NHAW, NRAW, PAW, PFM, and P83-88.

Aging Waste, See also AGE, AGING WASTE, HAW, IWW, NCAW, NFAW, NHAW, AGING

NRAW, PAW, PFM, and P83-88.

AGING WASTE High level, first cycle solvent extraction waste from the PUREX plant See also

AGE, AGING, HAW, IWW, NCAW, NFAW, NHAW, NRAW, PAW, PFM, and P83-88.

AIR LIFT CIRCULATOR

The air lift circulators are installed in aging tanks to promote mixing of the supernate. By maintaining motion within the body of the liquid, the circulators

minimize superheat buildup and, consequently, minimize burping.

AL Analytical Laboratories

ALARA As Low As Reasonably Achievable

ALE Fitzner-Eberhardt Arid Land Ecology Reserve

ANCHAR Analysis of characteristic waste deriving waste compositions from analytical

information.

ANL Argonne National Laboratory

The annulus is the space between the inner and outer shells on DSTs. Drain ANNULUS

channels in the insulating and/or supporting concrete carry any leakage to the annulus space where conductivity probes are installed. (term located Tank and Surveillance and Waste Status Summary Report)

ANSI American National Standard Institute

APC Alpha proportional counting

Where PUREX process ran from Jan. 1952 - Jun. 1972, then was in standby and ran again from Nov. 1983 - 1991, and is now shutdown). See also PUREX-Plant, A Plant

CARB, CWP, and OWW

APM Ammonium Phosphomolybdate (term located WHC-EP-0791)

AQUELLW Aqueous liquids (term located WHC-EP-0791)

AR "Washed" P sludge. Also used to derive SRR. See also SRR.

ARM Area Radiation Monitor AR Vault PSL (PUREX sludge) was sluiced from A - and AX-Farms and placed here for

caustic wash to remove Cesium and acid dissolution for feed to B Plant. AR-002 (or TK-002) was slurry receiver in AR-Vault. Solids are then transferred to TK-004, acidified, and the PAS (PUREX Acidified Sludge) transferred to TK-003. Any solids left in TK-004 following acid dissolution are caustic digested and transferred

to back TK-002 for the next cycle.

ASF Ammonia Scrubber Feed

ASME American Society of Mechanical Engineers

The integrity classification of a waste storage tank for which surveillance data Assumed Leaker

indicate a loss of liquid attributed to a breach of tank integrity.

Assumed Leaking Tank

In 1984, the criteria designations of "suspect leaker", "questionable integrity", "confirmed leaker", "declared leaker", "borderline", and "dormant" were merged into

one category now reported as "assumed leaker".

A designation that exists after a tank has been declared an "assumed leaker" and Assumed Re-Leaker

then the surveillance data indicate a new loss of liquid attributed to a breach of

integrity.

ASTM American Society for Testing and Materials AW **NEUTRALIZED CURRENT ACID WASTE**

AWC Aging Waste Condensate

A1SitCk Salt cake waste generated from the 242-A Evaporator-crystallizer from 1977 until

Salt Slurry waste generated from the 242-A Evaporator-crystallizer from 1981 until **A2SItSIry**

1994.

B860N DILUTE, NON-COMPLEXED WASTE FROM B PLANT CELL DRAINAGE

Е B Plant HLW. Also identifies waste returned to tanks from Sr recovery. Also used

as destination, B Plant, for Cs/Sr recovery. BiPO4 ran in B PLANT from Apr. 1945 to Oct. 1952, while Cs/Sr recovery from tank farms ran from 1967 to 1976, and Cs/Sr recovery from NCAW and CAW ran from 1967-72, and then from 1983-91. B Plant's mission from '67 was to take the acid stream from PUREX through Cesium

and Strontium recovery operations.

Best Available Radionuclide Control Technology BARCT

BAT/AKART Best Available Technology/All Known And Relevant Technology

TRU SOLIDS FROM B PLANT PROCESSING OF CC BC

BCD Binary Code Decimal

BEMR Baseline Environmental Management Report

ΒF Breather Filter (term located WHC-SD-WM-ER-204, Rev.0)

BFSH B Plant Flush

BG Below Grade (term located WHC-SD-WM-ER-204, Rev.0)

BHI Bechtel Hanford Inc.

BiPO4 Bismuth Phosphate Process. First precipitation process used at the Hanford Site

for separating plutonium from the irradiated uranium fuels. This process was replaced by REDOX and PUREX processes to gain the advantages of separation and recovery of the uranium and plutonium fission products in B-222 and U-222,

1944-56. Left U in waste. See also MW, 1C, and 2C.

BIPP B Plant Immobilization Pilot Plant

BIX B Plant Ion Exchange

BIXBN ?? BIXRI ??

 BL B Plant Low Level. From '68-'76 added to AX-103, BX-101, B-101, and C-106.

Wash(?) waste after concentration in cell 23 (i.e. low solids).

B Plant Low level Evaporator Bottoms. **BLEB** BLIX B Plant Low Level Ion Exchange?

BLIXB B Plant Low Level Ion Exchange bottoms?

ВΝ

BNW Battelle Northwest Laboratory Waste

Boiling Waste Waste containing sufficient radioactive decay heat to self-boil.

Bottoms Receivers Tank designated for receiving evaporator bottoms.



Bottom Referenced

Either a dished bottom tank or a flat bottom tank where the zero point for liquid-

Tank

level gages is the lowest elevation in the tank. TRU SOLIDS FROM B PLANT PROCESSING OF PFP

ΒP BPC

BP/CPLX83-88

Beta proportional counting SSR, CSR, B, BL all in AY-101

BP/NCPLX83-88

now in AY-101

BPDCC

DILUTE, COMPLEXED WASTE FROM B PLANT CESIUM PROCESSING. See also

CSR and BPDCC.

BPDCS BPDCV DILUTE, COMPLEXED WASTE FROM B PLANT STRONTIUM PROCESSING

DILUTE, COMPLEXED WASTE FROM B PLANT VESSEL CLEAN-OUT

BPFPS

B PLANT HIGH TRU SOLIDS FROM RETRIEVED PFP SOLIDS

B Plant

One of the three original Bismuth-Phosphate processing facilities. Later

converted to waste fractional plant. B Plant used for BiPO₄ 1944-52, then for FP

recovery. See also 222-B and TK.

BPLCS BPLDC DILUTE, NON-COMPLEXED WASTE FROM B PLANT STRONTIUM PROCESSING DILUTE, COMPLEXED WASTE FROM B PLANT CESIUM PROCESSING

BPLDN

DILUTE, NON-COMPLEXED WASTE FROM B PLANT CESIUM PROCESSING

BR

TRU SOLIDS FROM B PLANT PROCESSING - NORW

BS

B PLANT PRETREATED SOLIDS

B SLTCK BUMPING, TANK BUMP

Salt cake waste generated from the 242-B Evaporator from 1951 until 1955. A tank bump occurs when solids overheat in the lower portion of the tank. The hot

solids are mixed with the cooler fluid either by operation of the airlift circulators (ACLs) or by natural means. The hot solids rapidly transfer heat to the liquid, some of which quickly vaporizes. The sudden pressurization caused by vapor generation is called a "bump".

Burial Ground (garden)

A land area specifically designated to receive packaged contaminated wastes and equipment for burial. Rated volume at the time of construction.

BVCLN

DILUTE, NON-COMPLEXED WASTE FROM B PLANT VESSEL CLEAN-OUT

BWIA

B Plant Waste Immobilization Annex. See also B Plant

BWIP

Basalt Waste Isolation Project.

BY SLTCK

Salt cake waste generated from in-tank solidification units 1 and 2 between 1965

and 1974.

Caisson

An underground structure used to store high-level waste; typical designs include corrugated metal or concrete cylinders, 55-gal. drums welded end-to-end, and

vertical steel pipes below grade.

Calcine

To heat a substance to a high temperature, but below its melting point, causing loss of volatile constituents such as moisture; refers also to the material produced

by this process.

CAM

Continuous Air Monitor

CARB

CARBONATED WASTEæsame as OWW. See also A Plant, PUREX Plant, CWP,

and OWW.

CAS

Cascade, this process filled three or more tanks with one pump by using overflow lines. Normal use was with a sequence of tanks numbers 101, 102, 103, or 110,

111, 112. See also SET and END.

Cascade

Eleven of the Single-Shell Tank Farms (all except the AX-Tank Farm), were equipped w/ overflow lines between tanks. The tanks were connected in series and were placed at different elevations creating a down hill gradient for liquids to flow from one tank to another. See also CAS, SET, and END.

CASS

Computer Automated Surveillance System (AY and AZ Farm)

Catch Tank

Small-capacity single-wall tank, primarily associated with diversion boxes and diverter stations. The tanks collect liquid from diversion boxes, diverter stations,

catch stations, and other facilities.

CAW

Current Acid Waste-this is PUREX acid waste, also called HAW or IWW. See

also HAW, IWW, and PAW,

CB

22

CBUSTL

Combustible Solids and Liquids

CC COMPLEXANT CONCENTRATE. Term refers to concentrates of solutions that

have TOC's greater than 10 g/L. Usually associated with EDTA and HEDTA salts.

See also CCPL, CCPLX, and CPLX.

B PLANT HIGH TRU SOLIDS FROM RETRIEVED COMPLEXED CONCENTRATE CCGL

CCGR DILUTE, NON-COMPLEXED WASTE FROM RETRIEVED COMPLEXED

CONCENTRATE

COMPLEXANT CONCENTRATE, See also CC, CCPLX, and CPLX CCPL

CCPLX Complexant Concentrate. See also CC, CCPL, and CPLX

CCW Complex Concentrated Waste CCW Concentrated Customer Waste

CCW Counter-Clockwise ref. (LA-UR-92-3196)

CD ??

CDE Committed Effective Dose Equivalent

CDF TRAC Composition Data File or Transaction Flag Key—unit volume assumed to

make stream active.

CE **Evaporator Concentrate**

CE Crown Ether

Waste from Cell 23 at B Plant. Cell 23 contained an evaporator and was used not Cell 23

only during B Plant operations, but to reduce tanked waste as well.

CEM Cement added to BY-106 in 1977, see also CON.

CERCLA Comprehensive Environmental Response, Compensation and Liability Act.

CF Cesium Feed

CFR Code of Federal Regulations

CHP Cascade Heel Pit C Layer Convective Laver

CLEAN 31 CLEAN Option HLW stream **CLELLW** CLEAN Option LLW stream CLU Chemical Laboratory Unit

CMPO N-diisobutylcarbmoylmethylphosphine oxide

CON Cement added to BY-105 in 1977, see also CEM. Also designated concentrated

waste in SX-103 (1965-66), SX-107 (1965), SX-108 (1965), and SX-110 (1965).

COND CONDENSATE. See also EVAP, AND EB.

COND Condition

Conductivity Probe Measures surface level of conductive liquid (or waste) by detecting electrical

conductivity between probe tip and liquid/waste surface as it is lowered into

Confirmed or Declared

Leaker

The designation of any underground waste storage tank where the data is

considered sufficient to support a conclusion with 95 percent confidence that the

tank has leaked.

COOL Change in waste volume due to cooling. See also ADJ, COOL, CORR, and LEAK.

CORR Correction to tank waste level, See also ADJ, COOL, and LEAK.

CP Condenser Pit

CP CONCENTRATED PHOSPHATE WASTE (FROM 100 N-REACTOR

DECONTAMINATION). See also N.

C Plant Strontium Semi-Works. Called C Plant or Hot Semi-Works earlier, was pilot for

both REDOX and PUREX, Jul. 1952 to Jul. 1956. Then reconfigured for Strontium Recovery Pilot Plant from July 1960 to July 1967. See also 222-C, SSW, and HS.

CPLX Complexed waste. See also CC, CCPLX, and CCPL.

CPP Cascade Pump Pit

CPW Concentrated Phosphate Waste. Waste originating from the decontamination of

100-N Area reactor. concentration of this waste produces concentrated

phosphate waste.

CRIB Ground site for low level supernatants (from tanks) or condensates (from

evaporators). NW (T-105 - T-107, T-018, T-021 - T-023, T-025, T-026, T-032, TY-CRIB, TY-1) and NE (B-##, S-##, T-##, A-008, A-024, B-007, B-008, B-014, B-016, B-018, B-035, B-037, B-040, B-042, and B-049).



CRUST A hard surface layer that has formed in many waste tanks containing

concentrated solutions.

CR Vault Facility located adjacent to C Farm, used for scavenging campaign following

Uranium recovery, 1952-58. Ferrocyanide was added to tank supernatants in CR-Vault, and then the slurry was returned to C Farm for settling, forming in-farm

sediments.

Cladding Removal Waste CRW

CSFD Cesium Feed

CSIX Cesium ion Exchange

CSKW ??

CSP Cascade Sluice Pit

Tank supernatant was sent to B Plant for Cesium recovery using C-105 as a CSR

staging tank. From 1967-76, 21,724 kgal was sent to and 26,290 kgal returned from B Plant. See also IX, and BPDCC.

CSS Concentrated supernatant solids CST Caustic Solution, 0.01 M NaOH.

CSWLE COMPLEXED SALT WELL LIQUID EAST AREA COMPLEXED SALT WELL LIQUID WEST AREA **CSWLW**

CTW Caustic waste for makeup

CUWP Chemicals Used and Waste Volume Produced

CVAA Cold vapor atomic absorption (Waste)

CVR Metal Cover Plate

CVS Compostion Variability Study

Cladding Waste, included with 2C from 1945-50, and with 1C from 1951-56. CW

CW-AI Aluminum cladding waste

CWHT Concentrated Waste Holding Tank

CWP Cladding Waste PUREX. See also A Plant, PUREX Plant, and OWW.

CWP₂ Cladding waste. PUREX 2?

CWR Cladding Waste-REDOX. See also REDOX and R.

CWR1 REDOX cladding waste from 1952 to 1960. CWR₂ REDOX cladding waste from 1961 to 1967.

CWZr1 Cladding waste from PUREX 1966-70 that used Zirflex process on Zircaloy clad

fuel elements. See also PD and NCRW.

CWZr2 Coating waste (REDOX), zirconium cladding

CWP/Zr83-88 now called PD or NCRW

CX70 DILUTE, COMPLEXED (MIXTURE) HOT SEMI-WORKS TRU SOLIDS

D

DACS Data Acquisition Control System

DAS **Data Acquisition System** DBA Design Basis Accident DBP Dibutyl Phosphate **DBPW** Dilute "B" Plant Waste

DC DILUTE COMPLEXED. Waste characterized by a high content of organic carbon

including organic complexants: ethylenediaminetetra-acetic acid (EDTA), citric acid, hydroxethylenediaminetriacetic acid (HEDTA), and iminodiacetate (IDA) being the major complexants used. Main sources of dilute complexed waste in the double-shell tanks system are salt well liquid inventory. See also, EDTA, HEDTS,

and IDA

D & D Decontamination and Decommissioning

DCG **Derived Concentration Guide** DCH 18-Cr-6 Dicyclohexano 18-Crown-6 Ether

DCS Dilute Caustic Solution DCW **Dilute Complexed Waste DDSSF** Dilute Double Shell Slurry Feed DDT **Deflagration to Detonation Transition**

DDWSF Dilute Double-Shell Slurry Feed. Product from run 86-1. See also DSS, and DSSF.



Diatomaceous Earth added to BX-102 (1971), SX-113 (1972), TX-116 (1970), TX-DΕ

117 (1970), TY-106 (1972) U-104 (1972).

DEF

Decontamination Factor (term located WHC-EP-0791) DF

Dilute Feed for Evaporator input. Interstitial liquid that is not held in place by DIL

capillary forces, and will therefore migrate or move by gravity. See also DILFD

Dilute Feed. See also DIL. DILFD

Dissolver DISS

A linearly oriented excavation often used for the temporary diversion or disposal Ditch

of process waste streams.

A below-grade concrete enclosure containing the remotely maintained jumpers Diversion Box

and spare nozzles for diversion of waste solution to storage tank farms.

DILUTE NON-COMPLEXED WASTE (DN) (i.e. contains no complexants) defined DΝ

as waste with TOC <1wt% (10 o/L). See also DN/PD, DN/PT,PFP, PRF, TRU

Solids, TRU, Z, and 224

DNCPW Dilute Noncomplexed Waste

Dilute Non-Complexed Waste (DN) with P TRU solids. See also DN, DN/PT, P, DN/PD

PFP, PRF, PRF TRU Solids, TRU, Z, and 224...

Dilute Non-Complexed Waste (DN) with PFP TRU solids. See also DN, DN/PD, P, DN/PT

PFP, PRF, PRF TRU Solids, TRU, Z, and 224.

Defense Nuclear Facilities Safety Board DNSFB

US Department of Defense DoD

DOE US Department of Energy. See also AEC and DOE.

DOE/Richland (Field Office) DOE/RL Washington Department of Health DOH DILUTE PHOSPHATE WASTE ŊΡ

Differential Pressure (term used LA-UR-92-3196 Rev 0) DΡ

Distributor Pit (term used WHC-SD-WM-ER-204, Rev.0) DΡ

Dilute PUREX Decladding Supernate DPDS

Drainable interstitial Liquid

Liquid that is not held in place by capillary forces, and will therefore migrate or move by gravity. Drainable liquid remaining minus supernate. Drainable Interstitial Liquid is calculated based on the salt cake and sludge volumes, using

average porosity values or actual data for each tank, when available.

Supernate plus drainable interstitial. Drainable Remaining

Liquid DRCVR DRYWELL

Dilute Receiver Tank

Vertical boreholes with 6-inch (internal diameter) carbon steel casings positioned radially around single-shell tanks. Periodic monitoring is done by gamma radiation or neutron sensors to obtain scan profiles of radiation or moisture in the soil as a function of well depth, which could be indicative of tank leakage. These wells range between 50 and 250 feet in depth, and are monitored between the range of 50 to 150 feet. The wells are sealed when not in use. The wells are called drywells because they do not penetrate to the water table and are therefore usually "dry".

Drywell (in tank) A sealed casing within a tank that is attached to a riser and used for access of a

gamma or neutron detector, or an acoustical probe to determine the level of interstitial liquid.

DSS

DOUBLE-SHELL SLURRY (from EOFY 77 inventory?). This waste is a concentrate of DSSF, but with a TOC<10g/L (<1wt% TOC is NC). Waste that exceeds the sodium aluminate saturation boundary in the evaporator without exceeding receiver tank composition limits. DSS is considered a solid. See also DDWSF

DOUBLE-SHELL SLURRY FEED. Waste concentrated just before reaching the **DSSF**

Sodium Aluminate saturation boundary in the evaporator without exceeding receiver tank composition limits. This form is not as concentrated as DSS. See

also DSS and DDWSF.

Double Shell Tank. The newer one million gallon underground waste storage tanks DST

consisting of a concrete shell and two concentric carbon steel liners with an

annular space between the liners.

diethylene-triamine-penta-acetic acid (term located WHC-EP-0791) DTPA

Dummy Waste. DUMM, DUMMY

Decontamination Waste DW

DWBIX DECONTAMINATION WASTE AND B PLANT ION EXCHANGE

Defense Waste Processing Facility **DWPF**

Defense Waste Vitrification Demonstration DWVD

Ξ Emergency E-Stop **Emergency stop**

Energy Absorption Capacity EAC

Evaporator Bottoms. See also COND and EVAP. EΒ

Washington State Department of Ecology Ecology

Effective Dose Equivalent EDE

Ethylenediaminetetraacetic acid (term located WHC-EP-0791). See also, DC. **EDTA**

HEDTA, and IDA

Evaporator Feed = = **Evaporator Feed Dilute EFD**

Episodic Gas Release (term located WHC-EP-0702, Rev 0) **EGR**

Environmental Impact Statement EIS

Surveyed at riser flange (term used SD-RE-TI-053 Rev. 8) **ELEVATION** Disconnect Cascaded Tanks. See also CAS, and SET. **END** Enclosure Pit (term used WHC-SD-WM-ER-204, Rev.0) EΡ

Expedited Response Action ERA

Environmental Restoration Disposal Facility ERDF

Electric Power Research Institute **EPRI**

Emergency Response Planning Guideline **ERPG**

Energy Research and Development Administration. See also AEC, and DOE. **ERDA**

Environment, Safety, and Health ES&H

ESPIP Efficient Separations and Process Integrated Program (term used WHC-EP-0791)

ETF **Effluent Treatment Facility**

ΕV Evaporation ΕV **Evaporation Entry** EVAP **EVAPORATOR LOSSES**

Evaporator connected to tank. See also COND and EB. **EVAP**

EVAP Evaporator Feed (post 1976)

DILUTE, NON-COMPLEXED WASTE FROM EVAPORATOR PAD FLUSH **EVAPF**

Any waste liquid that can be concentrated to form salt cake; e.g., aged waste, low **EVAP** Feed

heat waste, dilute interstitial liquor, and other radioactive waste solutions.

Evaporator Feed Dilute. See also EFD Evap Feed Dil

EVFD Evaporator Feed Tank

EVS Partial neutralization in 242-S Evaporator.

EVT HEDTA destruction in 242-B or 242-T evaporators.

Evaporator Crystallizer 242-A and 242-S waste concentration facilities that operate at a reduced pressure

(vacuum) and are capable of producing a slurry containing about 30 volume percent solids at a specific gravity of greater than 1.6.

Any waste liquid that can be concentrated to form salt cake; e.g., low heat waste, **Evaporator Feed**

dilute interstitial liquor, aged waste, and other radioactive waste solutions.

Food Instrument Company (FIC) Automatic Surface Level Gauge (term used Tank

and Surveillance and Waste Status Summary Report)

FAILED Thermocouples with either open circuits or loop resistance. (term used WHC-SD-

WM-TI-553, Rev.0)

F/B flange with bale (term used WHC-SD-WM-ER-204, Rev.0)

FCT flux-corrected transport

FD Feed Dilute

7

FDC functional design criteria



FeCN Ferrocyanide wastes created during a scavenging campaign in 1953-57. See also

SCAV, P00, T00, PFeCN1, PFeCN2, and TFeCN

FFTF Fast Flux Test Facility

FIC gauge A Food Instrument Corporation Automatic Liquid Level Gauge based on a

conductivity probe. At Hanford they are electrically connected to a computer for data transmission, analysis, and reporting. Local readings may also be obtained from a dial. (term located Tank and Surveillance and Waste Status Summary

FIRST AND SECOND

CYCLE

DECONTAMINATION

WASTES

Waste contained 10 percent of the original fission product activity and 2 percent of the product. By-product cake solution was mixed with product waste and neutralized with 50 percent caustic. This waste contained a mixture of suspended solids, hydroxides, carbonate and phosphate, scavenger metals, and chromium,

iron and sodium, silicofluoride. See also 1C and 2C.

F/L Flange with lead FLSH Flush water.

 $\mathsf{F}\mathsf{M}$ Flow meter (term located LA-UR-92-3196 Revised)

FM-Approved Factory Mutual-Approved (term located LA-UR-92-3196 Revised)

FΡ Fission Product Waste. Cs and Sr recovery began in 222-B in 1967. Cs was

removed from PUREX SU (PAW) and Sr from PUREX SL (PAS), and both from

Acidic Waste.

FSPLIT Separates or slots the flow of one or more input streams into two or more output

FTIR Fourier Transform Infrared (term located WHC-EP-0702, Rev 0)

F۷ Field Verify GA Gain to Tank

GAS SLURRY GROWTH AS A RESULT OF GAS GENERATION GC Gas Chromatograph (term located LA-UR-92-3196 Revised)

Gamma Energy Analyses (see SD-WM-PE-029 Rev. 0, 242-A Evap/Crystallizer FY GEA

84-86 Campaign Run.

GIT Georgia Institute of Technology (term located WHC-EP-0702, Rev 0)

GM Instrument Instrument for detecting low-level beta and gamma radiation using a Geiger-

Mueller tube.

GRD Riser at Grade (term located WHC-SD-WM-ER-204, Rev.0) GRE Gas Release Event (term located WHC-EP-0702, Rev 0)

GROUP A group of tanks where ITS averaged the supernatant phases. See also ITS.

GROUT OUTFLOW TO THE GROUT FACILITY

GRTFD Grout Feed Tank

GTCC Greater than Class C (term from WHC-EP-0791)

GUNITE A building material consisting of a mixture of cement, sand, and water that is

sprayed onto a mold.

HAMMER Hazardous Materials Management and Emergency Response Training Center

Hanford Coordinates A set of offsets, in feet, from a reference point on the site. These are the units used to lay out these facilities. Conversion to latitude and longitude is possible.

Hard Pan Term used to describe uranium carbonate phase that formed in solids from MW

additions. Proved to be very difficult to sluice.

HASP Health and Safety Plan

HAW Aging waste from PUREX/PFM Processing NPR Nuclear Fuel. See also AGE,

AGING, AGING WASTE, IWW, NCAW, NFAW, NHAW, NRAW, PAW, PFM, and

P83-88.

HazOP Hazards and Operability Study **HDRL** Hanford Defense Residual Liquid

HEAT A tank level correction due to thermal expansion. See also CORR, COOL, and

LEAK.

Dilute sulfate waste. See also UNC.(see SD-WM-PE-029 Rev..0, 242-A Evap/Crystallizer FY 84-86 Campaign Run) HEDL

HEDTA N-(2-hydroxyethyl)ethylenediamine tetra acetate

Heel The waste that remains in a tank after the tank is emptied.

High-Efficiency Particulate Air . A filter designed to achieve 99,995 percent minimum efficiency in the containment of radioactive particulates greater than 0.3 micrometer in size. (term located WHC-EP-0702, Rev 0) **HEPA**

Hanford Facility Wastes HFW

Health Hazard Index (term from WHC-EP-0791) HH

High Heat Waste HHW

High Integrity Container HIC

Heel Jet (term from WHC-SD-WM-ER-204, Rev.0) ΗJ

Hanford Laboratory Operations Waste HLO

High-Level Waste—generic for all Hanford Tank Wastes. Waste from the fuel reprocessing operations in separations plants. HLW

Heel Pit (term from WHC-SD-WM-ER-204, Rev.0)

ΗP Hanford Meteorological Station HMS

Hydrogen Mixing Study Transient Reactor Analysis Code (term located LA-UR-92-HMS/TRAC

3196 Revised)

Hot Semi-Works, A pilot facility that had a variety of operations. See also C Plant, HS

and SSW.

Hanford Strategic Analysis (term located WHC-EP-0791) HSA

Hanford Site Risk Assessment Methodology **HSRAM**

Historical Tank Content Estimate HTCE

Hanford Tank Waste Remediation System **HTWRS** Heating, Ventilating, and Air Conditioning HVAC

HWVP Hanford Waste Vitrification Plant.

DILUTE, NON-COMPLEXED WASTE FROM THE VITRIFICATION PLANT (term HWVP

From WHC-EP-0791)

Tank Isolated and Stabilized 185

Synonym (misspelling?) for 1C-1st cycle decontamination waste-BiPO₄. See also 10

MW, 2c, and BiP04

Implicit Continuous Eulerian (term located LA-UR-92-3196 Revised) ICE ?? (1st cycle evaporator bottoms concentrate??) See 1CEBC **ICEBC**

Consolidated Incinerator Facility (term located WHC-EP-0791) ICF DILUTE NON-COMPLEXED WASTE FROM TERMINAL CLEANOUT. ICO

IDA Iminodiacetate. See also, DC, EDTA, and HEDTA.

Integrated Computer-Aided Manufacturing (ICAM) Definition (Language) (term IDEF

located WHC-EP-0791)

Imminently (or immediately) Dangerous to life or health (term located LA-UR-92-IDLH

3196 Revised)

Inactive Tank A tank that has been removed from liquid-processing service, has been pumped to

less than 33,000

ΙH Instrument House (term from WHC-SD-WM-ER-204, Rev. 0)

Н Interim Isolated. The administrative designation reflecting the completion of the

physical effort required to minimize the addition of liquids into an inactive storage tank, process vault, sump, catch tank, or diversion box. In June 1993, Interim

Isolation was replaced by Intrusion Prevention. (term located Tank and Surveillance and Waste Status Summary Report)

ILL Interstitial Liquid Level, Liquid that resides in the voids/interstices of the solids.

Inactive Tank A tank that has been removed from liquid processing service, has been pumped to contain less that 33,000 gallons of waste, and is not yet or in the process of stabilization and interim isolation. This includes all tanks not in active or active-

restricted categories. Also included are inactive spare tanks that would be used if

an active tank failed.

INEL Idaho National Engineering Laboratory (term located WHC-EP-0791)

The waste classification of a tank being used, or planned for use, for the storage In-Service Tank

of liquid (in excess of a minus supernatant liquid heet) in conjunction with production and/or waste processing. All Hanford double-shell tanks are in-

service; none of the single-shell tanks are in-service.

CHANGE IN TANK LEVEL DUE TO CHANGE IN INSTRUMENTATION. INST



Interim Isolation

An administrative designation reflecting the completion of the physical effort required to minimize the addition of liquids into an inactive storage tank, process vault, sump, catch tank, or diversion box. See Intrusion Prevention.

Interim Stabilization

A tank which contains less than 50,000 gallons of drainable interstitial liquid and has less than 5,000 gallons of supernatant. If the tank was jet pumped to achieve interim stabilization, then the jet pump flow must have been at or below 0.05 gallons per minute before interim stabilization is completed.

Intrusion Intrusion FIC

The unintended entry of any liquid into a waste storage tank.

A mode of operating the FIC surface level monitoring equipment typically used when a waste surface is non-electrically conductive. The conductivity probe (plummet) is positioned a small distance above the waste surface. Should that gap be spanned by an intruding liquid, conductivity between the plummet and the waste surface would be established this triggers an alarm in the CASS system. Note that the intrusion FIC levels is not an actual measurement of the current waste surface.

Intrusion Mode FIC Setting

The FIC probe is positioned a short distance above the waste surface. If the surface level of the waste in the tank increases, thereby touching the probe tip, a pointive indication is received.

ΙP

Intrusion Prevention. This is an administrative designation reflecting the completion of the physical effort required to minimize the addition of liquid into an inactive storage tank, process vault, catch tank, sump, or diversion box. (term located Tank and Surveillance and Waste Status Summary Report) See also IP.

IP IRAP IS Instrument House (term from WHC-SD-WM-ER-204, Rev.0) Integrated Risk Assessment Program

Interim Stabilized. A tank which contains less than 50,000 gallons of drainable interstitial liquid and has less than 5,000 gallons of supernatant liquid. If the tank was jet pumped to achieve interim stabilization, then the jet pump flow must also have been at or below 0.05 gallons per minute before interim stabilization is

completed.

ISO Isolation Tank is Interim-Isolated

The act of sealing a tank against liquid intrusion from credible sources and

confining the atmosphere in the tank. Filtered airways are not sealed. The balance the pressure to the atmosphere, and in some cases provide cooling

airflow.

ISV

In-situ Vitrification (term located WHC-EP-0791)

In-Tank Solidification-Program using steam evaporators inside of certain tanks on BY Farm. ITS#1 ran 1965-70 in BY-102 (a pilot demonstration was also run in BY-101) and ITS#2 ran 1968-74 in BY-112. During 1971-74, ITS#1 used as cooler instead of a heater. See also GROUP

INORGANIC WASH WASTE TO SST—same as P or NCAW. Refers to HAW or PAW. See also AGE, AGING, AGING WASTE, HAW, NCAW, NFAW, NHAW, NRAW, PAW, PFM, and P83-88.

ΙX

IWW

Ion Exchange Waste. Assumed ion exchange (IX) removal efficiency for radionuclides (i.e., americium, strontium, cesium, and technetium). Ion Exchange identifies waste returned from Cs recovery. See also CSR, and BPDCC.

IXROW

??Ion-Exchange REDOX Organic Wash??

JEG

Joint Evaluation Group (term located LA-UR-92-3196 Revised)

JET PUMP

A modified commercially available low capacity jet pump used as a salt well pump.

KNUCKLE

Point where the side wall and the bottom curved surface of a tank meet.

KOP

Knowledge of Process uses process information to derive waste compositions

based on some process driver.

Inactive/Leaker

LaF

Lanthanum Fluoride waste generated in Plutonium Finishing Plant Operation from 1945-??. See also 224, and 224-F.

LANCE

OUT FLOW DUE TO LANCING OF TANK

Lance/Lancing

A long steel pipe, usually 2-to-3 inches in diameter. The top is bent at a 90-degree angle, and contains a check valve, gate valve, and nose connection. The bottom end of the lance is tapered to a 1/2-inch diameter. Water enters the top of the lance, which is forced out the bottom at high pressure. This creates a passage

way which may be used for equipment installation.

Heavy Lanthanides (term located WHC-EP-0791) LANH

Los Alamos National Laboratory LANL

Light Lanthanides (term located WHC-EP-0791) LANL

LATA Consortium Los Alamos Technical Associates; British Nuclear Fuels, LTD; Southwest

Research Institutes; and TRW, Inc.

Horizontal drywell positioned under single-shell waste storage tanks to detect Lateral

radionuclides in the soil which indicate leakage. Lateral drywells are monitored by radiation detection probes. Laterals are 4-inch ID steel pipes located 8 to 10 feet below the tank's concrete base. There are three laterals per tank in A and SX

Farms. There are no lateral drywells in any other farms.

LB Lifting Bale. Riser top has plate flange with lifting bale - possible concrete plug

under

LΕ Lead Encasement (term From WHC-SD-WM-ER-204, Rev.0)

Tank leak volume. See also ADJ, COOL, and CORR. LEAK

LEAK DETECTOR Fixed liquid level sensor - tape with weight (term located SD-RE-TI-053 Rev. 8) LEAK DETECTION PIT Collection point for any leakage from AM Farm Tanks. The pits are equipped with

radiation and liquid detection instruments.

LEL Lower Explosive Limit (term located WHC-EP-0702, Rev 0)

Liquid Effluent Retention Facility. LERF

LIQUID EFFLUENT TREATMENT FACILITY FROM N REACTOR. LETF

Level Adjustment Any update in the waste inventory (or tank level) in a tank. The adjustments

usually result from surveillance observations or historical investigations.

A diagram that shows the history of the waste level and waste level changes in a Level History

tank. The diagram also includes other related data.

LFL Lower Flammability Limit (term located WHC-EP-0702, Rev 0)

Liquid Level Best **Engineering Judgment**

Line

During the initial filling of certain single-shell tanks, only the liquid level was reported. To adjust for the big increase in level height, which occurred when solids were added to the record, a sloped line was used to reflect solids volume between the initial fill and the time the solids data were recorded.

LIT Automatic Liquid indicator Tape (term located SD-RE-TI-053 Rev. 8) LLI Manual Liquid Level Indicator (term located SD-RE-TI-053 Rev. 8) LLR liquid level reel (term located WHC-SD-WM-ER-204, Rev.0)

LLR manual liquid level sensor - tape with weight (term located SD-RE-TI-053 Rev. 8)

LLW low-level waste (term From WHC-EP-0791)

LO Loss from tank. (term From WHC-SD-WM-ER-204, Rev.0)

LOW Liquid Observation Well. Liquid observation wells are used for monitoring the

interstitial liquid level (ILL) in single-shell waste storage tanks. The wells are constructed of fiberglass, or tefzel-reinforced epoxy-polyester resin. They extend to within 1 inch of the bottom of the tank steel liner. They are sealed at their bottom ends and have a nominal outside diameter of 3.4 inches. See also

ADJ, COOL, and CORR.

LUNC DILUTE, NON-COMPLEXED WASTE FROM UNC FUELS FABRICATION FACILITY

LW Laboratory Waste

L222S 222S LAB DILUTE NON-COMPLEXED WASTE FROM S PLANT.

L3A4A DILUTE NON-COMPLEXED LABORATORY WASTES FROM 300 AND 400 AREAS. М Manual Tape Surface Level Gauge (term located Tank and Surveillance and Waste

Status Summary Report)

MAB Maximum Allowable Burp (term located LA-UR-92-3196 Revised)

MAPs Mitigation Action Plans

MARGINAL Thermocouple with higher than normal (0.5 ohms to 20 ohms depending on length)

loop resistance, higher than normal resistance in one lead to ground, or having some other abnormality, e.g. inconsistent resistance measurements. (term located WHC-SD-WM-TI-553, Rev.0)

MAWB Maximum Allowable Window Burp (term located LA-UR-92-3196 Revised) MAXSPD Maximum Speed Parameters (term located LA-UR-92-3196 Revised)

MCC Motor Control Center (term located LA-UR-92-3196 Revised)

MDW Miscellaneous Dilute Waste





Maximum Expected Burp (term located LA-UR-92-3196 Revised) MEB Minimum Ignition Energy (term located WHC-EP-0702, Rev 0) MIE

Multifunction Instrument Tree (term located WHC-SD-WM-TI-553, Rev 0) MIT

Multiport Riser (term located LA-UR-92-3196 Revised) MPR Mass Spectrometer (term located LA-UR-92-3196 Revised) MS

Metal Waste from BiPO₄. 90% of FP, all of U, 1% of Pu. Waste from the extraction MW

> containing all the Uranium, approximately 90% of the original fission product activity, and approximately 1% of the Pu product. This waste was brought just to the neutral point with 50% caustic and then treated with and excess of sodium carbonate. This procedure yielded almost completely soluble waste at a minimum total volume. The exact composition of the carbonate compounds was not known but was assumed to be a Uranium Phosphate Carbonate mixture. See also 1C,

Maximum Window (term located LA-UR-92-3196 Revised) MW

Metal waste from BiPO₄, 1944 to 1951 MW₁ Metal waste from BiPO4, 1952 to 1956 MW2

Maximum Window Burp (term located LA-UR-92-3196 Revised) MWB

Metal Waste Feed? Set to water in TRAC. MWF

N-Reactor waste. See also CP. Ν

Ν2 Nitrogen

NEUTRALIZED B PLANT ACID WASTE **NBAW**

LIQUID WASTE, HIGH CS, SR, AND TRU CONTENT. Neutralized Current Acid NCAW

Waste primary HLW stream from PUREX process. See also AGE, AGING, AGING WASTE, HAW, IWW, NFAW, NHAW, NRAW, PAW, PFM, and P83-88.

Noncombustible Solids (term located WHC-EP-0791) **NCBUSTS**

Nonconvective Layer (term located LA-UR-92-3196 Revised) NC layer

Non-Complexed Waste general term applied to all Hanford site liquids not identified NCPL

as complexed. See also NCPLX and NCPLEX.

NCPLEX Non-Complexed Waste. See also NCPL and NCPLX.

Non-Complexed Waste term applied to all Hanford Site liquors not identified as complexed.. See also NCPL and NCPLEX. **NCPLX**

NCRW Neutralized Cladding Removal Waste—Same as CWP/Zr. See also CWP, CWP/Zr.

and PW.

NDAA National Defense Authorization Act (term located WHC-EP-0702, Rev 0) ΝE Northeast guadrant of tank (term from WHC-SD-WM-ER-204, Rev.0) NEC National Electrical Code (term located LA-UR-92-3196 Revised) NEPA National Environmental Policy Act (term located WHC-EP-0702, Rev 0)

Neutralized PUREX

Acid Waste

The original plant in 1956 neutralized all of the high-level waste and sent it to the A-241 Tank Farm. As fission product recovery started, a portion of the waste was treated for Strontium Recovery and then neutralized. As of 1967 all of the High-Level Waste left PUREX as an acid solution for treatment at B Plant. See also P.

and PL.

Aging waste from PUREX/PFM high level waste. NFAW

NFPA National Fire Protection Association (term located LA-UR-92-3196 Revised) Neutron Probe Probe equipped with a neutron source and detector. They are used in dry well

monitoring to determine the moisture content of the soil as one way to detect leaks

in underground waste storage tanks or pipelines.

nf does not show at surface, not in a pit - no surface access

AGING WASTE FROM PUREX/PFM HIGH LEVEL WASTE (FFTF-NCAW) See also **NFAW**

AGE, AGING, AGING WASTE, HAW, IWW, NCAW, NHAW, NRAW, and P83-88.

NEPA National Fire Protection Association

NHAW AGING WASTE FROM PUREX/PFM PROCESSING OF NPR FUEL

NIOSH National Institute of Occupational Safety and Health (term located LA-UR-92-

3196 Revised)

NIST National Institute of Standards and Technology (term located LA-UR-92-3196

Revised)



HNO₃/KMNO₄ solution added during evaporator operation (Neutralization in NIT

Transfer?) See also PNF.

Oxides of nitrogen (term located WHC-EP-0791) NOX

Normal Paraffin Hydrocarbon was diluent used in Uranium recovery and PUREX NPH

processes, and is close to Dodecane, C12H26.

AGING WASTE FROM PUREX/PFM RESIDUE ACID WASTE (FFTF-NCAW), See NRAW

also AGE, AGING, AGING WASTE, HAW, IWW, NCAW, NHAW, PAW, PFM, and

P83-88.

US Nuclear Regulatory Commission (term fromWHC-EP-0791) NRC

DILUTE, NON-COMPLEXED WASTE FROM FY82 100-N AREA WASTE TRANSFER NRP82

DILUTE, PHOSPHATE WASTE FROM 100 N AREA NRPO4 DILUTE, NON-COMPLEXED WASTE FROM 100 N AREA NRSO4

Near Surface Test Facility (NSTF) is a full-scale demonstration facility designed NSTF

for testing, engineering, and training.

Nitrilotriacetic acid NTA

OFFGAS Cell air and offgas (term located WHC-EP-0791)

Observation Port (term fromWHC-SD-WM-ER-204, Rev.0) OP

A well in which a pump is inserted in solid waste. Frequently used to remove the Open Hole Salt Well

liquid from tanks containing less than 2 feet of sludge. See also Salt Well.

Operational Readiness Review (term located WHC-EP-0702, Rev 0) ORR

OSD Operational Safety Document

Occupational Safety and Health Administration **OSHA**

Operational Safety Requirement OSR

Other upper limit (term located WHC-EP-0791) ОТННІ

A tank which does not meet the definition of an in-service tank. All single-shell **Out-of-Service**

tanks are out of service.

OUTX Transfer from Tank in out to either a secondary processing operation or to a crib.

See also TR.

Organic Vapor Monitor (term located WHC-EP-0702, Rev 0) OVM

ORGANIC WASH WASTE FROM PUREX. Evidently, this was combined with P OWW

OWW1, OWW2, OWW3

waste in 1960-61, but usually kept separate. The solvent used in PUREX was treated before reuse by washing with potassium permanganate and sodium carbonate, followed by dilute nitric acid and then a sodium carbonate wash. See also A-Plant, CWP, CARB, OWW PUREX Plant, and.

Р PUREX HLW, 1956-72. Sometimes assumed to be 50% OWW. Used NPH/TBP to

extract both Pu and U. Np was also extracted from 1963-72. See also DN, and PL.

Р Photo Evaluation (term located Tank and Surveillance and Waste Status Summary

Report)

P 1 PUREX high-level waste generated between 1955 and 1962. PUREX high-level waste generated between 1963 and 1967. P 2

now called PXNAW or NCAW. AZ-101 and AZ-103. See also AGE, AGING, AGING P83-88

WASTE, HAW, IWW, NCAW, NFAW, NHAW, NRAW, PAW, and PFM.

PL83-88 now called PXMSC

P-10 Pump A turbine pump used in the first stage of removing liquids from a waste storage

tank.

P&IDs Piping & Instrument Diagrams

In-Plant scavenging with FeCN. See also SCAV, T00-T## P00-P##

PADFG PUREX AMMONIA DESTRUCTION WASTE, FROM FUELS GRADE FUEL PUREX AMMONIA DESTRUCTION WASTE, FROM WEAPONS GRADE FUEL PADWG The administrative designation reflecting the Interim Isolated completion of the physical effort required for Interim Isolation except for isolation of risers and Partially Interim Isolated

piping that is required for jet pumping or for other methods of stabilization.

PAL 222-S Process and Analytical Laboratory

PAS PUREX Acidified Sludge—refers to sludge that has been sluiced from waste tanks

and acidified to 0.1 M HNO3 (as part of Cs/Sr recovery) in AR-Vault.

PUREX AMMONIA SCRUBBER FEED. Waste that derives from the scrubber for PASF

the cladding dissolves off gas.

PUREX Ammonia Scrubber Fee, never before seen PASF83-88

PUREX Acidified Waste. Also used to refer to Aluminum Cladded Fuel (as opposed PAW

to ZAW for Zirconium Cladded Fuel). See also AGE, AGING, AGING WASTE,

HAW, IWW, NCAW, NFAW, NHAW, NRAW, PFM, and P83-88.

PUREX condensate PCOND

PUREX condensate to crib. **PCONDCRIB**

PUREX decladding waste. See also CWP/Zr, NCRW, and PN. PΩ DECLADDING SLUDGE (NON-TRU) FROM B PLANT PROCESSING **PDBNG**

DILUTE, NON-COMPLEXED WASTE FROM B PLANT DECLADDING WASTE **PDBSU** B PLANT AGING WASTE SOLIDS FROM PUREX DECLADDING WASTE PDBTG DILUTE NON-COMPLEXED PUREX DECLADDING WASTE, FY 1986 ONLY **PDCSS**

PDL87 PUREX DECLADDING SUPERNATANT, 1987

PUREX DECLADDING SUPERNATANT, NON TRU, SPENT METATHESIS PDL89

REMOVED

Plutonium-Uranium Extraction (PUREX) Neutralized Cladding Removal Waste PD/PN

(NCRW), transuranic waste (TRU). See also PUREX Decladding.

NON-TRU DECLADDING SLUDGE FROM PUREX **PDNSG**

PUREX DECLADDING SLUDGE PDS87

PUREX DECLADDING SLUDGE AFTER FY89 PDS89 PUREX DECLADDING SLUDGE SOL PUREX **PDSLG**

DILUTE, NON-COMPLEXED WASTE PUREX DECLADDING WASTE **PDSUP**

Process Flow Diagram (term located WHC-EP-0791) PFD

PFeCN Ferrocyanide sludge produced by in-plant scavenging of waste from uranium

recovery.

Ferrocyanide sludge produced by in-plant scavenging of waste from Uranium PFeCN1

recovery. Used 0.005 M Ferrocyanide. See also FeCN, TFeCN, UR, P00, and

Same as PFeCN1, except used 0.0025 M Ferrocyanide used. PFeCN2

PEL Permissible Exposure Limit

Process Facility Modification (PFM) Project provides a head end facility for the PFM

PUREX Plant in which N-fuel and FFTF fuel can be processed. See also AGE, AGING, AGING WASTE, HAW, IWW, NCAW, NFAW, NHAW, NRAW, PAW, and

P83-88.

PFMMS DILUTE, NON-COMPLEXED WASTE FROM SHEAR/LEACH PROCESSING OF

NPR FUEL

Z Plant Plutonium Finishing Plant. Pu Finishing Plant waste. See also DN, DN/PD, PFP

DN/PT, P, PRF, PFPNT, PFP TRU Solids, TRU, Z Plant, and 224

DILUTE, NON-COMPLEXED WASTE FROM RETRIEVED PFP SOLIDS **PFPGR**

PFPNT NON-TRU SLUDGE FROM THE PFP SOL Z PLANT. See also DN, DN/PD, DN/PT,

P, PRF, PFP TRU Solids, TRU, Z Plant, and 224

DILUTE, NON-COMPLEXED WASTE FROM THE PFP (WITH TRUEX). See also **PFPPT** TRUEX

HIGH-TRU SLUDGE FROM THE PFP SOL Z PLANT. See also DN, DN/PD, DN/PT, **PFPSL**

P, PRF, PFPNT, PFP TRU Solids, TRU, Z Plant, and 224

TRANSURANIC SOLIDS FRACTION FROM PLUTONIUM FINISHING PLANT PFP TRU Solids

OPERATIONS. See also DN, DN/PD, DN/PT, P, PRF, PFPNT, PFP, TRU, Z Plant,

and 224

PhW Phosphorous Waste

PΙ

Partially Interim Isolated. The administrative designation reflecting the completion of the physical effort required for Interim Isolation except for isolation of riser and piping that is required for jet pumping or for other methods of stabilization. (term located Tank and Surveillance and Waste Status Summary Report)

PUREX low-level waste. See also DN, DN/PD, DN/PT P, PL, PFP, PFP TRU PL

Solids, PRF, TRU, PFP TRU Solids, Z Plant, and 224.

PML89 PUREX SPENT METATHESIS LIQUID AFTER FY89



PMS89 PUREX SPENT METATHESIS SOLIDS AFTER FY89

PMW PUREX miscellaneous waste

PUREX, neutralized cladding waste. See also CWP, NCRW and PD. PΝ

Partial Neutralization Feed, Indicates addition of nitric acid at an evaporator in an PNF

attempt to produce more sait cake during volume reduction. See also NIT.

Pacific Northwest Laboratory PNI PNW Partial Neutralization Waste

Ground area where uncontaminated or low-level waste water is discharged to seep Pond (Swamp)

into the around.

pump pit (term located WHC-SD-WM-ER-204, Rev.0) PΡ

Probabilistic Risk Assessment PRA

PRE

Plutonium Reclamation Facility—Type of waste generated in Z-Plant for "finishing wastes". Solvent based extraction process using CCI4/TBP. See also DN, DN/PD, DN/PT, P, PFP, PFP TRU Solids, Z Plant, 224, and 236-B.

Plutonium Recycle Test Reactor PRTR

An addition of waste from a specific plant or process vault. These additions come Primary Addition

from the Waste Status and Transaction Summary., WHC-SD-WM-TI-614 & -615.

Rev. O. DRAFT.

PRTR Plutonium Recycle Test Reactor

Primary Stabilization . The condition of an inactive waste storage tank after all P S

liquid above the solids, other than isolated surface pockets has been removed. Isolated surface pockets of liquid are those not pumpable by conventional

techniques.

Probabilistic Safety Assessment PSA

PSICSF Pump System installation containment seal fixture **PSL** PUREX sludge sluiced during recovery of Sr.

PUREX Sludge Supernatant. PSS **PSSF** PUREX Sludge Supernatant Feed?

РΤ Plutonium Finishing Plant (PFP) TRU Solids. TRU solids from 200W.

PT100 TRU waste from ??

Plutonium Uranium Extraction Plant. Also called A Plant where PUREX process **PUREX**

ran from Jan.1952-Jun. 1972, then was in standby and ran again from Nov. 1983 to 1991, and is now shutdown. See also A Plant, CWP, CARB, OWW, and P.

PWM Pulse width modulated

Pressurized Water Reactor Core II from Shipping Port Atomic Power Station PWR PX86S DILUTE, NON-COMPLEXED WASTE FROM PUREX MISC. STREAMS (NPR FUEL)

B PLANT AGING WASTE SUPERNATANT FROM RETRIEVED AGING WASTE **PXBAW**

PXBSG B PLANT AGING WASTE SOLIDS FROM RETRIEVED AGING WASTE

DILUTE, NON-COMPLEXED WASTE FROM PUREX MISC. STREAMS (FFTF) **PXFTF**

PUREX LOW LEVEL WASTE THAT WENT TO SST **PXLOW**

PUREX DILUTE, NON-COMPLEXED DECLADDING: SPENT METATHESIS **PXMET**

DILUTE, NON-COMPLEXED WASTE FROM PUREX MISC. STREAMS (NPR FUEL) PXMSC

PXNAW AGING WASTE FROM PUREX HIGH LEVEL WASTE

QA Quality Assurance

OATE Quality Assurance Task Force

Any tank that has a small decrease in liquid level or a radiation increase in an Questionable Integrity

associated dry well, for which the remaining data for the tank is insufficient to

support a conclusion with 95% confidence that the tank is sound.

R REDOX High Level Waste (HLW) was generated from 1952 to 1966. It used

methylisobutylketone (hexone) as a solvent, and extracted both uranium and

plutonium. (S-Plant) Ran from Jan. 1952 to Dec. 1967.

R1 REDOX waste generated between 1952 and 1957. **R2** REDOX waste generated between 1958 and 1966.

R202S

RCC ??REDOX CC?? RCOND REDOX Condensate.

RCONDCRIB REDOX Condensate to Crib.

REC Receive from Trans_tank and are always positive. Trans_tank will always be one

of the primary 177 waste tanks. See also SEND, TR, and XFER.

Any tank that is a confirmed leaker or is not intended for reuse.

REDOX Also know as S-Plant where REDOX process ran 1952-66? See also R, and CWR.

Removed from Service

(Tanks) RESD

Residual Evaporator Liquor

RISER Pipe leading into tank dome See also Blank Space.(term located SD-RE-TI-053

Rev. 8)

Riser P/CP Riser is recessed below a cement pad with an access plate at grade (term located

SD-RE-TI-053 Rev. 8)

RIX REDOX Ion Exchange. See also RTX, and SIX

RP Receiving Pit (term located WHC-SD-WM-ER-204, Rev.0)

RMA Remote Mechanical A-Line.

RMC Remote Mechanical C-Line—Process used in Z Plant.

RSitCk Salt Cake precipitate from self concentration in S and SX Farms.

RSN REDOX Supernatant

RSS REDOX Sludge Supernatant
RSS Remote Supervisory Station

RTD Resistance Temperature Detector (term located WHC-SD-WM-Ti-553, Rev 0)

RTX REDOX Ion Exchange. See also SIX, and RIX Transaction Flag Key-Partial Neutralization (PNF).

S Sludge Level Measurement Device (term located Tank and Surveillance and

Waste Status Summary Report)

S1SItCk Salt cake waste generated from the 242-S Evaporator/crystallizer from 1973 until

1976.

S2SItSIry Salt cake waste generated from the 242-S Evaporator/crystallizer from 1977 until

1980.

SA Safety Assessment

Salt Cake Crystallized Nitrate and other salts deposited in waste tanks, usually after active

measures are taken to remove moisture. (term located Tank and Surveillance and

Waste Status Summary Report)

Salt Slurries Same as DSS, estimated from chemical model by precipitation (via evaporator).

DSS derives from the supernatants of a variety of wastes following evaporation of

water. See also DSS, and A2AltsIr.

Salt Well A hole drilled or sluiced into a salt cake and lined with a cylindrical screen to permit

drainage and jet pumping of interstitial liquors.

Salt Well Liquid See also SWLIQ

Salt-Well Pump A low-capacity pump used to remove interstitial liquid from wells.

SAR Safety Analysis Report

SCAV Scavenging campaign with FeCN on TBP, 1952-57. See also T00-T##, P00-P##,

and Scavenged.

Scavenged Waste which has been treated with ferrocyanide to remove cesium for the

supernatant by precipitating it into the sludge. See also SCAV

SCBA Self-contained Breathing Apparatus
SCO Safety Condition for Operation

SCWO Supercritical Water Oxidation (SCWO) destroys organics completed with metal

ions and precipitates the multivalent metals out of solution as their hydroxides. Process conditions for SCWO are 500∞ C and 3,000 psi. (term located WHC-EP-

0791)

SD Slurry distributor (term located WHC-SD-WM-ER-204, Rev.0)

SDRCSF Slurry distributor removal containment seal fixture

SVOA Semi-volatile organic analysis

SEND Transfer from Tank_n to Trans_tank and is always negative. Trans_tank will

always be one of the primary 177 waste tanks. See also TR and XFER.

SET Connect cascaded tanks together. See also CAS and END.



SF Slurry feed? Side referenced tank A dished-bottom tank where the zero point for the liquid-level gauges is at the elevation that the dished bottom begins. SIX REDOX Ion Exchange. See also RTX, and RIX. DOUBLE-SHELL SLURRY S L Sludge (Solids formed during sodium hydroxide additions to waste. Sludge usually SI was in the form of suspended solids when the waste was originally received in the tank from the waste generator. In-tank photographs may be used to estimate the solid/liquid separation (term located WHC-EP-0791) SIS sludge level tape (term located WHC-SD-WM-ER-204, Rev.0) SLT **SL3SY** DOUBLE-SHELL SLURRY FROM EOFY 80 SY-103 INVENTORY Sludge Solids formed after waste neutralization with sodium hydroxide additions. Sludges usually sediment and remain in the tanks into which the waste is originally added. SLUD31 Sludge Wash C HLW stream (term located WHC-EP-0791) An term for uranium fuel elements which had been machined or extruded into short Slugs cylinders which were then clad or encased in corrosion-resistant metals. Sluicing, or Sluiced At Hanford, this means to dissolve or suspend in solution by action of a high pressure water stream. SLULLW Sludge Wash C LLW stream SMM Supernatant Mixing Model that calculates the composition of tank liquids and concentrates as linear combinations of HDW supernatants. Sludge Measurement Port (term located WHC-SD-WM-ER-204, Rev.0 & SD-RE-TI-SMP 053 Řev. 8) SN Sluicing nozzle (term located WHC-SD-WM-ER-204, Rev.0) SOE Safe Operating Envelope SOLEX Solvent Extraction Option (term located WHC-EP-0791) The integrity classification of a waste storage tank for which surveillance data Sound or Sound Tank indicate no loss of liquid from a breach of integrity. SP Sluice pit (term located WHC-SD-WM-ER-204, Rev.0) SPARE Spare riser with no current function or planned use - possible concrete plug undemeath plate (term located SD-RE-TI-053 Rev. 8) The facility at Hanford which contains the original extraction process for recovery S PLANT of both plutonium and uranium. See also REDOX SREX Strontium extraction and solvent extraction (term located WHC-EP-0791) SPRG Sparge-transfer of water or volume? SR SST SOLIDS RETRIEVED SR Sluicing Riser (term located WHC-SD-WM-ER-204, Rev.0) SRCVR Slurry Receiver Tank SREX Strontium extraction Slurred PUREX sludge from A and AX Farms was sent to B Plant for strontium SRR recovery from 1967-76. Some 801 kgal was sent to and 2,810 kgal returned from B Plant with A-102, A-106, and AX-103 as a staging tanks sending sludge to AR vault and supernatant to C-105. SRS Strontium Recovery Supernatant. The sludges sluiced for SRR were washed in AR vault with supernatant from C-105. The resulting supernatants were sent to CSR. SRS Strontium sludae SRS Savannah River Site (term located WHC-EP-0791) S.S. Evidently refers to a direct addition from plant to a cascade series that bypassed the first tank in the cascade series. SST single-shell tank (term located WHC-SD-WM-ER-204, Rev.0) Strontium Semi-Works. Called C Plant or Hot Semi-Works earlier, was pilot for SSW both REDOX and PUREX, Jul. 1952 to Jul. 1956. Then reconfigured for Strontium recovery pilot plant from July 1960 to July 1967. See also C Plant and HS. STAB Tank stabilized by removal of liquid. Both floating suction and salt-well jet pumps

are used to remove liquid.

Stabilization The removal or immobilization, as completely as possible, or the liquid contained in

a radioactive waste storage tank by salt well pumping, open hole salt well

pumping, adding diatomaceous earth, etc.

STAT Tank level measurement for each quarter in kgal (1 kgal = 1,000 gallons) as

reported by Anderson.

Static Tank A tank with no significant change in liquid level or involvement in transfer

operations during a stated period of time.

SU Supernatant (Drainable Liquid Remaining minus Drainable Interstitial). Supernate

is usually derived by subtracting the solids level measurement from the liquid level

measurement.

S W SST WASHED SOLIDS

SWA Sludge Wash A (term located WHC-EP-0791)
SWB Sludge Wash B (term located WHC-EP-0791)
SWC Sludge Wash C (term located WHC-EP-0791)

SWLIQ DILUTE, NON-COMPLEXED WASTE FROM EAST AREA SINGLE-SHELL TANKS

SWLQW DILUTE, NON-COMPLEXED WASTE FROM WEST AREA SSTS
SWP Salt well pump (term located WHC-SD-WM-ER-204, Rev.0)

SW RCR Salt well receiver

SWPS Salt well pump and screen (term located WHC-SD-WM-ER-204, Rev.0)

SWS Salt well screen (term located WHC-SD-WM-ER-204, Rev.0)

T1SItCk Salt cake waste generated from the 242-T Evaporator -crystallizer from 1951 until

1955

T2SItCk Salt cake waste generated from the 242-T Evaporator -crystallizer from 1955 until

1965

Tank Farm An area containing a number of storage tanks; i.e., a chemical tank farm for

storage of chemicals used in a plant, or underground waste tank storage or

radioactive waste.

TBP Tri-Butyl Phosphate-waste from solvent based uranium recovery operation in

'50's. Renamed to UR waste in the Defined Waste report. More usually refers to the chemical tributyl phosphate, OP(OC₄H₉)₃, which was used in uranium

recovery and in PUREX.

TBX Instrument leads of several kinds - usually on annulus of tank (term located SD-

RE-TI-053 Rev. 8)

TC Thermocouple (term located WHC-SD-WM-TI-553, Rev 0)
TCIX Technetium ion exchange (term located WHC-EP-0791)

TCO DILUTE NON-COMPLEXED WASTE FROM WEST AREA SINGLE-SHELL TANKS

TCT Thermocouple tree

TEDF Treated Effluent Disposal Facility

TEMP Temperature probe (term located SD-RE-TI-053 Rev. 8)

Terminal Liquor The liquid product from the Evaporation-Crystallization Process which, upon

further concentration, forms an unacceptable solid for storage in single-shell tanks. Terminal liquor is characterized by caustic concentration of approximately 5.5 M (the caustic molarity will be lower if the Aluminum Salt Saturation is reached

first). See also HDRL.

TFeCN Ferrocyanide sludge produced by in-tank or in-farm scavenging. See also FeCN,

PFeCN, UR, P00, T00.

TFEPTU Tank Farms and Evaporator Process Technology Unit (term located SD-WM-PE-

029 Rev. 0, 242-A Evap/Crystallizer FY 84-86 Campaign Run)

TGA Thermal Gravimetric Analysis
TH Thoria HLW or Cladding waste

TH77

TH66

Thermocouple Tree A group of thermocouples assembled in a pipe and inserted into a waste tank for measuring temperatures at regular (normally 2 foot) vertical intervals.

Thermowell A well in a waste tank which contains thermocouples

THETCA Tetrahydrofurantetracarboxylic acid (term located WHC-EP-0791)

THL Thoria Low Level



TK Tank

ΤK TK-17-2 was an early name for B Plant. See also B Plant and 222-B.

TL Terminal Liquor

TLM Tank Layer Model derived from the Waste Status and Transaction Record

Summary (WSTRS) database.

Threshold limit value TLV

TLV-C Threshold limit value-ceiling

TLV-STEL Threshold limit value-short-term exposure limit TLV-TWA Threshold limit value-time weighted average

TMACS Tank monitor and control system (term located WHC-SD-WM-TI-553, Rev 0)

TOC Total organic carbon (term located WHC-EP-0791) T00-## In-Tank scavenging with FeCN. See also SCAV, P##

ΤP Temperature probe (term located WHC-SD-WM-ER-204, Rev.0)

ΤP Throughput nominal plant throughput PFR (Pu Nitrate), RMA (Pu Oxide), RMC (Pu

Metal). See SD-WM-PE-029 Rev.0, 242-A Evap/Crystallizer FY 84-86 Campaign

TPA Tri-Party Agreement includes DOE, Washington State Dept. of Ecology, and the

TPLAL DILUTE, NON-COMPLEXED WASTE FROM T PLANT **TPLAN** DILUTE, NON-COMPLEXED WASTE FROM T PLANT

T Plant Decontamination plant for various equipment. Originally built for BiPO4 process,

but since only used for decontamination. BiPO₄ ran from Dec. 1944 to Aug. 1956.

See also 222-T

TPLAS SLUDGE FROM T PLANT OPERATIONS

TRTransfer from tank. See also REC, SEND, and XFER

TRAC Hanford radionuclide Tracking program devised by Jungfleisch. Also, Transient

Reactor Analysis Code developed at LANL.

Trench A deep furrow in the ground. At Hanford, they are used for the disposal of solid

Transaction Flag Keys—used by W-TRAC—See also CDF,D,E,S,SV,1,3,6,.17,.33. trFlag

TRG **Test Review Group**

TRU Transuranic. See also DN, DN/PD, DN/PT, P, PFP, PRF, Z, and 224.

TRUEX Transuranic Extraction. See also PFPPT.

TRUEX-C Transuranic Extraction Option C (term located WHC-EP-0791)

TRULLW TRUEX-C LLW stream (term located WHC-EP-0791) TRUX31 TRUEX-C HLW stream (term located WHC-EP-0791)

TSD Treatment, Storage or Disposal Unit **TSR Technical Safety Requirement** TTF Thermal Treatment Facility **TWRS** Tank Waste Remediation System

Vault in TX Farm used in FeCN scavenging in TX Farm. TXR Vault

Type ! Tank These are the 200 series tanks found in B, C, T, and U Farm. They have an

operating capacity of 55,000 gal., a 20-ft., diameter, a 6-in. dish bottom, and a 3-

ft. knuckle. Generation is not associated with Type I tanks.

These are the original (1st generation) tank designs, which are found in B,C,T, and U (excluding the 200 series tanks), and BX Tank Farms. See also 1st Generation Type II Tank

Tank.

Type III Tank These are the 2nd generation tank designs, which are found in BY, S, TX, and TY

Tank Farms. See also 2nd Generation Tank.

These are 3rd, 4th, and 5th generation tank designs, which are found in SX, A, and Type IV Tank

AX Tank Farms, respectively. See also 3rd Generation Tank, 4th Generation

Tank, and 5th Generation Tank.

Type V Tank These are the first double-shell tank designs, which are found in AY, AZ, and SY

Tank Farms.

U1U2 DILUTE, NON-COMPLEXED WASTE FROM U1/U2 GROUNDWATER PUMPING



UFL Upper Flammability Limit (term located WHC-EP-0702, Rev 0)

Dilute sulfate waste . See also HEDL. (see SD-WM-PE-029 Rev.0, 242-A Evap/Crystallizer FY 84-86 Campaign Run) UNC

UNC UNC Nuclear Industries Inc.

UNC Fuels

UNH Stream See 224-UA

UNKN UNKNOWN WASTE ORIGIN SINK UOR Unusual Occurrence Report

U1U2 Dilute, non-complexed waste from U1/Us ground water pumping.

U Plant Uranium Recovery Plant from Mar. 1952 to Jan. 1958, UO₃-plant from then until

Sept. 1972. Restarted in Mar. 1984, and is now shutdown. See also 222-U. UR.

and TBP.

UPS Uninterruptible Power Supply

UR Uranium Recovery Operation in 222-U, 1952-57. Created TBP (primary waste) and

FeCN (scavenging wastes). TBP waste called UR waste in Defined Waste report. See also, TFeCN, PFeCN, P00, T00, FeCN. See also TBP.

UREX Uranium Extraction

USNRC US Nuclear Regulatory Commission

USBM US Bureau of Mines (term located WHC-EP-0702, Rev 0)

USNRC U S Nuclear Regulatory Commission

USQ Unreviewed Safety Question (term located WHC-EP-0702, Rev 0)

UX-241

V & V Validation and Verification

VAQUELLW Varied aqueous liquids (term located WHC-EP-0791)

VCBUSTL Varied combustible solids and liquids (term located WHC-EP-0791)

VDTT Velocity, Density, Thermocouple tree

V M Vapor Manifold (term located WHC-SD-WM-ER-204, Rev.0)

VOF Volume Of Fluid

VOFFGAS Varied Cell Air and OffGas (term located WHC-EP-0791) **VNCBUSTS** Varied Noncombustible Solids (term located WHC-EP-0791)

WASHE **OUTFLOW TO SST WASH FACILITY**

Waste Tank Safety

Issue

A potentially unsafe condition in the handling of waste material in underground storage tanks that requires corrective action to reduce or eliminate the unsafe condition. (term located Tank and Surveillance and Waste Status Summary

Report)

Watch List Tank An underground storage tank containing waste that requires special safety

precautions because it may have a serious potential for release of high-level radioactive waste because of uncontrolled increases in temperatures or pressure. Special restrictions have been placed on these tanks by "Safety Measures for Waste Tanks at Hanford Nuclear Reservation," Section 3137 of the National Defense Authorization Act for Fiscal Year 1991, November 5, 1990, Public Law 101-501 (Also known as the Wyden Amendment) (term located Tank and Surveillance and Waste Status Summary Report)

WATER FLUSH WATER FROM MISCELLANEOUS SOURCES. See also WTR.

WC Weather Cover (polyurethane foam) (term located WHC-SD-WM-ER-204, Rev.0)

WESF-Plant Construction complete in 1974. Capable of producing up to 350 capsules of

cesium and 175 capsules of strontium per year. 1575 cesium capsules and 625 strontium capsules produced between 1974 and 1985. See also 225-B

WHC Westinghouse Hanford Company

WIPP Waste Isolation Pilot Plant (term located WHC-EP-0791)

WMIS Waste Management Information System (term located WHC-EP-0791) WRAP Hanford's first major solid waste processing plant, serving to analyze and

repackage containers of waste left from the Hanford defense mission and

generated by cleanup activities.

WSCF Waste Sampling and Characterization Facility WSTRS Waste Status and Transaction Records Summary

WTR Water. See also WATER.

WVDP West Valley Demonstration Project (term located WHC-EP-0791) Waste volume projections WVP Waste volume reduction WVR Transfer of waste out of tank. See also REC, SEND, and TR. **XFER** Addition of primary waste from plant (always positive). This transaction also XIN covers waste returning from secondary processing operations. Z Plant waste. 234-5Z waste/Z Plant Pu Finishing. See also DN, DN/PD, DN/PT. Z P. PFP, PRF, TRU, and 224. ZAW Zirconium Acidified Waste (PUREX waste stream from Zirconium (Zircalov II) cladded fuel. DILUTE, NON-COMPLEXED WASTE FROM THE PFP (WITHOUT TRUEX) ZHIGH ZLAB DILUTE, NON-COMPLEXED WASTE FROM PFP LABORATORIES **ZLOW** DILUTE, NON-COMPLEXED WASTE FROM PRE-FY85 Z PLANT OPERATIONS **ZPA** Zero Period Acceleration **Z** Plant Pu finishing plant. See also DN, DN/PD, DN/PT, P, PFP, PRF, TRU, Z, and 224. Operated from 1949 to 1991, and is now in standby **ZPRFL** DILUTE, NON-COMPLEXED WASTE FROM PRF PROCESSING **ZPRFS** PFP TRU SOLIDS FROM PRF PROCESSING ZRM Waste abbreviation ZRMCL DILUTE, NON-COMPLEXED WASTE FROM PFP RMC PROCESSING PFP TRU SOLIDS FROM PFP RMC PROCESSING ZRMCS CONCENTRATED COMPLEX WASTE FROM AY-101 INVENTORY **1AYIN** 1AZIN PRE 2-81 AZ-101 INVENTORY 1st Cycle Decontamination-BiPO4 process. Often included cladding waste, Held 1 C 10% of FP, 1% of Pu. See also BiO4, MW, and 2 C. First cycle decontamination waste from the BiPO₄ process, 1944 to 1951. 1C1 1C2 First cycler decontamination waste from the BiPO₄ process, 1952 to 1956. 1C44-51 includes CW 1C52-56 Includes CW 1CEB 1st Cycle Evaporator Bottoms 1CF ??1st Cycle Feed?? Set to WATER in TRAC. 1CFeCN Ferrocyanide sludge produced by in-plant scavenging of 1C supernatant wastes. Used 0.005 M ferrocyanide. See also FECN, PFeCN, TFeCN. 1st Cycle Scavenging waste. TY-101 and TY-103 received 1C waste that was scavenged with FeCN before it was added to the tanks. Termed 1CFeCN. **1CS** The original tank design encompassing Tank Farms B, C, T, U (excluding the 200 1st Generation Tank series tanks), and BX. These tanks have an operating capacity of 530,000 gal, a 75-ft. diameter, a 12-in. dish bottom, and a 4-ft knuckle. Also see Type II tanks. 2 C 2nd Cycle Waste from BiO₄ process. Supernatant often cribbed, 0.1% of FP, 1% of Pu. See also BiO4 MW, and 1C.



2C2

202-S

204-AR

2nd Cycle Waste from BiO₄ process, 1944 to 1951 2nd Cycle Waste from BiO₄ process, 1952 to 1956

2AYIN PRE 2-81 AY-102 INVENTORY 2AZIN

PRE 2-81 CONCENTRATED COMPLEX WASTE FROM AZ-102 INVENTORY

2SYIN 2nd Generation Tank

Same as original tank design (1st generation or type II) except the operating capacity was increased to 758,000 gal. Also, see Type III tanks.

PRE 2-81 SY-102 INVENTORY

Also known as S-Plant where REDOX process ran 1952-66? See also R, CWR, AND S-PLANT

Rail Car Unloading Facility, completed in 1981, replaced 204-S as Rail Car Unloading Facility. Completed in 1981.

Chemical storage area used for nitric acid and sodium hydroxide storage, low-level radioactive sludge storage. 211-T

221-B See also B Plant



221-T	Head End facilities (two cells) in 221-T Building are used by HEDL as a containment systems test facility to develop sodium aerosol data needed for the design of air cleaning equipment for large-scale Liquid Metal Fast Breeder Reactors. 221-T Building (Cell 4) used for interim storage of Pressurized Water Reactor Core II fuel from Shippingport Atomic Power Station. See also T-Plant.
222-B	One of the three original bismuth-phosphate processing facilities. Later converted to waste fractional plant. B Plant used for BiPO ₄ 1944-52, then for FP recovery. See also B Plant and TK.
222-C	Initially a pilot plant for REDOX, later a pilot plant for PUREX and B Plant waste partitioning. See also C Plant.
222-T	T Plant used for BiPO ₄ 1944-52.
222-U	One of the three original Bismuth Phosphate Processing Facilities. Later converted to a uranium recovery plant. See also U Plant.
224	LaF finishing waste. 224-U Waste. See also DN, DN/PD, DN/PT, P, PFP, PRF, TRU, and Z
224-2	Same as 224?
224-AR Vault	Originally designed for treating and transferring tank farm sludges to B Plant and for interim lag storage and transfer of PUREX acid wastes to Plant. Also for lag storage of neutralized high-level waste enroute from B Plant to tank farm storage. Construction completed in 1968 put in standby mode in 1978.
224-F	224-U Waste, LaF Pu Finishing Plant, Same as Z-Plant? See also LaF.
224-U	Completed in 1944 as part of U Plant complex. Never used for original purpose used as training facility from 1944 to 1950, converted to UO ₃ plant in 1951. Plant
	shut down in 1972. Restarted 1984. Feedlines from REDOX and U Plant canyon disconnected. See also 224-F.
224-UA	Constructed in 1957 with six calciners installed. UO ₃ Plant capability sufficient to handle UNH stream from REDOX, U-Plant, and PUREX.
225-B	See also WESF Plant
231-Z	DILUTE, PHOSPHATE WASTE FROM Z-231 LABORATORIES
241-Z	Underground sump pit.
242-A	Reduced pressure evaporator in East Area designed for 30% solids. A-102 was feed 1977-1980. AW-102 was feed 1981-present.
242-B	Atmospheric evaporator used for concentrating wastes, 1952-56. B-106 was feed tank.
242-S	Reduced pressure evaporator designed for 30% solids 1973-80. S-102 was feed '73-'77. SY-102 was feed '77-'81.
242-T	Atmospheric evaporator used to concentrate wastes. 1952-56 and 1965-76. TX-118 was feed tank.
242-Z	Waste treatment facility. Equipment was used to treat PRF waste and extract americium from the waste. Scheduled for D&D.
244-AR Vault	Originally designed for treating and transferring tank farm sludges to 8 Plant and for interim lag storage and transfer of PUREX acid wastes to 8 Plant. Also for lag storage of neutralized high-level waste enroute from 8 Plant to tank farm storage.
2706-T	Used as equipment low-level decontamination facility. See also T Plant, 271-T and 221-T.
271-T	Building used for chemical make-up area and dry storage, and offices. See also T Plant, 2706-T, and 221-T.
2736-ZA	Plutonium Storage and Support Facility. Used to store plutonium in a variety of forms. Plutonium packaged in metal containers. Also used for shipping, receiving, repackaging, and nondestructive analysis of plutonium. See also 2736-ZAB.
2736-ZAB	Plutonium Storage and Support Facility. Used to store plutonium in a variety of forms. Plutonium packaged in metal containers. Also used for shipping receiving, repackaging, and nondestructive analysis of plutonium. See also 2736-ZA
3AWIN	PRE 2-81 AW-103 INVENTORY
3rd Generation Tank	The first generation of the type IV tanks, contains the SX Tank Farm only. These Tanks have a 1,000,000 gal. operating capacity, a 75-ft. diameter, a 14.875-in. dish bottom, and no knuckle. See also Type IV tanks.

4th Generation Tank

The second generation of the type IV tanks, contains the A Tank Farm only. These tanks are the same as the 3rd generation except they have a flat bottom.

See also Type IV Tanks.

5

B Plant Tank 5 and 6 waste.

5-6#

Cells 5&6 from B Plant

5AWIN

PRE 2-81 AW-105 INVENTORY

5th Generation Tank

The third generation of the Type IV tanks, found only in the AX Tank Farm. These

tanks are the same as the 4th generation with the addition of grid drain slots

beneath the steel liner bottom.

6AWIN

CONCENTRATED PHOSPHATE WASTE IN AW-106 INVENTORY

Note on transactions involving:

CAS-Cascades that "overfill" are assumed to have been directed to low-level "sites" (cribs or trenches?). No MW or R was cascaded to low-level sites.

EVAP-Operations involving evaporators are assumed to change the waste by the

difference in the transaction and status reports. R-REDOX plant used concentrator 1967-72. B-B PLANT used concentrator 1967-68.

Definitions in all caps are from the Waste Volume Projection Data Set.

Capacities and Tanks

55 kgal	530 kgal/SST	758 kgal/SST	1,000 kgal/SST	1,000 kgal/DST	1,160 kgal/DST
B-200 C-200 T-200 U-200	B-100 BX-100 C-100 T-100 U-100	BY-100 S-100 TX-100 TY-100	A-100 AX-100 SX-100	AY-100 AZ-100	AN-100 AP-100 AW-100 SY-100
NE Quadrant B-200 C-200	B-100 BX-100 C-100	BY-100	A-100 AX-100		
SW Quadrant U-200	U-100	S-100	SX-100		
NW Quadrant T-200	T-100	TX-100 TY-100			·
SE and DST Quadrant				AY-100 AZ-100	AN-100 AP-100 AW-100 SY-100



Appendix B

Defined Waste List Solids Vol% September 1995

The Hanford Defined Waste List is a set of wastes that can be used to define all of Hanford's waste types. Implicit within this list is a solids and a supernatant fraction for each waste type. Note that some HDW's are derived from other Defined Wastes, as BSItCk, for example, is actually a mixture of supernatants from other waste types that have been concentrated by removal of water. The Defined Wastes for these concentrates are derived from the evaporator campaigns from which they were formed.

BiPO₄ and Uranium Recovery Wastes 1944-56

no.	waste type	vol%	comments
1	MW1	12.0	1944-49
2	MW2	12.0	1950-56
3	1C1	13.7	1944-49, includes cladding waste.
4	1C2	24.9	1950-56, includes cladding waste.
5	2C1	6.8	1944-49
6	2C2	3.4	1950-56, includes supernatants formerly cribbed at T-plant.
7	224	3.9	LaF finishing waste.
8	UR	2.8	same as TBP waste.
9	PFeCN1	3.7	Ferrocyanide scavenged UR supernatants in Plant.
10	PFeCN2	3.2	Ferrocyanide scavenged UR supernatants in Plant.
11	TFeCN	1.4	Ferrocyanide scavenged CR Vault.
12	1CFeCN	4.8	Ferrocyanide scavenged 1C supernatants.
		REDOX	Wastes 1952-62
13	R1	4.5	1952-57
14	R2	1.9	1958-66
15	CWR1	8.1	1952-60, aluminum clad fuel.
16	CWR2	2.9	1961-72, aluminum clad fuel with some Zr fuel
		PUREX	Wastes 1956-76
17	P1	2.2	1955-62
17 18			
	P1 P2 P2'	2.2 3.9	1963-67, also called IWW, FP.
18	P2		
18 19	P2 P2'	3.9	1963-67, also called IWW, FP. 1968-72, assigned to P2.
18 19 20 21 22	P2 P2' PL1 CWP1 CWP2	3.9 2.2 8.1 2.9	1963-67, also called IWW, FP.
18 19 20 21 22 23	P2 P2' PL1 CWP1 CWP2 CWZr1	3.9 2.2 8.1	1963-67, also called IWW, FP. 1968-72, assigned to P2. 1956-60, Al cladding
18 19 20 21 22 23 24	P2 P2' PL1 CWP1 CWP2 CWZr1 OWW1	3.9 2.2 8.1 2.9 10.5 0.0	1963-67, also called IWW, FP. 1968-72, assigned to P2. 1956-60, Al cladding 1961-72, Al cladding 1968-72, Zr cladding 1956-62, called CARB, low solids.
18 19 20 21 22 23 24 25	P2 P2' PL1 CWP1 CWP2 CWZr1 OWW1 OWW2	3.9 2.2 8.1 2.9 10.5 0.0 0.0	1963-67, also called IWW, FP. 1968-72, assigned to P2. 1956-60, Al cladding 1961-72, Al cladding 1968-72, Zr cladding 1956-62, called CARB, low solids. 1963-67, low solids.
18 19 20 21 22 23 24 25 26	P2 P2' PL1 CWP1 CWP2 CWZr1 OWW1 OWW2 OWW3	3.9 2.2 8.1 2.9 10.5 0.0 0.0	1963-67, also called IWW, FP. 1968-72, assigned to P2. 1956-60, Al cladding 1961-72, Al cladding 1968-72, Zr cladding 1956-62, called CARB, low solids. 1963-67, low solids. 1968-72, low solids.
18 19 20 21 22 23 24 25	P2 P2' PL1 CWP1 CWP2 CWZr1 OWW1 OWW2	3.9 2.2 8.1 2.9 10.5 0.0 0.0	1963-67, also called IWW, FP. 1968-72, assigned to P2. 1956-60, Al cladding 1961-72, Al cladding 1968-72, Zr cladding 1956-62, called CARB, low solids. 1963-67, low solids. 1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from
18 19 20 21 22 23 24 25 26	P2 P2' PL1 CWP1 CWP2 CWZr1 OWW1 OWW2 OWW3	3.9 2.2 8.1 2.9 10.5 0.0 0.0	1963-67, also called IWW, FP. 1968-72, assigned to P2. 1956-60, Al cladding 1961-72, Al cladding 1968-72, Zr cladding 1956-62, called CARB, low solids. 1963-67, low solids. 1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86
18 19 20 21 22 23 24 25 26 27	P2 P2' PL1 CWP1 CWP2 CWZr1 OWW1 OWW2 OWW3 Z	3.9 2.2 8.1 2.9 10.5 0.0 0.0 2.3	1963-67, also called IWW, FP. 1968-72, assigned to P2. 1956-60, Al cladding 1961-72, Al cladding 1968-72, Zr cladding 1956-62, called CARB, low solids. 1963-67, low solids. 1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86 sent to SY-102.
18 19 20 21 22 23 24 25 26 27	P2 P2' PL1 CWP1 CWP2 CWZr1 OWW1 OWW2 OWW3 Z	3.9 2.2 8.1 2.9 10.5 0.0 0.0 2.3	1963-67, also called IWW, FP. 1968-72, assigned to P2. 1956-60, Al cladding 1961-72, Al cladding 1968-72, Zr cladding 1956-62, called CARB, low solids. 1963-67, low solids. 1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86 sent to SY-102. also SSW, Strontium semiworks.
18 19 20 21 22 23 24 25 26 27 28 29	P2 P2' PL1 CWP1 CWP2 CWZr1 OWW1 OWW2 OWW3 Z	3.9 2.2 8.1 2.9 10.5 0.0 0.0 2.3	1963-67, also called IWW, FP. 1968-72, assigned to P2. 1956-60, Al cladding 1961-72, Al cladding 1968-72, Zr cladding 1956-62, called CARB, low solids. 1963-67, low solids. 1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86 sent to SY-102. also SSW, Strontium semiworks. 1966 thoria
18 19 20 21 22 23 24 25 26 27 28 29 30	P2 P2' PL1 CWP1 CWP2 CWZr1 OWW1 OWW3 Z HS TH1 TH2	3.9 2.2 8.1 2.9 10.5 0.0 0.0 2.3 1.2 5.8 5.8	1963-67, also called IWW, FP. 1968-72, assigned to P2. 1956-60, Al cladding 1961-72, Al cladding 1968-72, Zr cladding 1956-62, called CARB, low solids. 1963-67, low solids. 1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86 sent to SY-102. also SSW, Strontium semiworks. 1966 thoria 1970 thoria
18 19 20 21 22 23 24 25 26 27 28 29 30 31	P2 P2' PL1 CWP1 CWP2 CWZr1 OWW1 OWW3 Z HS TH1 TH2 AR	3.9 2.2 8.1 2.9 10.5 0.0 0.0 2.3 1.2 5.8 5.8 3.1	1963-67, also called IWW, FP. 1968-72, assigned to P2. 1956-60, Al cladding 1961-72, Al cladding 1968-72, Zr cladding 1956-62, called CARB, low solids. 1963-67, low solids. 1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86 sent to SY-102. also SSW, Strontium semiworks. 1966 thoria 1970 thoria "washed" P sludge. Also used to derive SRR.
18 19 20 21 22 23 24 25 26 27 28 29 30	P2 P2' PL1 CWP1 CWP2 CWZr1 OWW1 OWW3 Z HS TH1 TH2	3.9 2.2 8.1 2.9 10.5 0.0 0.0 2.3 1.2 5.8 5.8	1963-67, also called IWW, FP. 1968-72, assigned to P2. 1956-60, Al cladding 1961-72, Al cladding 1968-72, Zr cladding 1956-62, called CARB, low solids. 1963-67, low solids. 1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86 sent to SY-102. also SSW, Strontium semiworks. 1966 thoria 1970 thoria



34	SRR	2.6	strontium recovery waste from sluiced P sludge—based on washed PUREX sludge plus added
35	CSR	0.0	EDTA, HEDTA, and glycolate. waste from cesium recovery from supernatants— not a characteristic waste type, but rather a supernatant from which the 137Cs has been removed. Need only to add citrate to supernatants to track this component.
		Other	wastes
36 37 38	DE CEM NIT Salt Slurry	all all no solids	Diatomaceous earth added to six tanks. Cement added to only one tank, BY-105. Partial Neutralization Feed for evaporator campaigns '77-81. same as DSS, estimated from chemical model by precipitation (via evaporator). Once again, DSS derives from the supernatants of a variety of wastes following evaporation of water.
		Decontamin	ation Waste
39	DW	1.0	decontamination waste, from D&D of plants, but
40	N	1.0	mainly from T Plant operations, mostly Turco residues (phenol, alkyl phosphate esters, hydroxy alkyl amines) with neutralized phosphoric acid. N-Reactor decontamination waste, mainly neutralized phosphoric acid. Concentrates of N are CP (Concentrated Phosphate) waste, which are in AN-106 and AP-102.
		Salt Cakes an	d Salt Slurries
41	BSltCk		Salt cake from 242-B operation, 1951-3, B-106 feed.
42 43 44	T1SltCk RSltCk BYSltCk		Salt cake from 242-T, 1951-6, TX-118 feed. Salt cake from self-concentration in S and SX Farms. Salt cake blend from ITS in BY Farm, 1965-74.
The fo	llowing salt cake	es were used in HDW re	ev. 1 and are now replaced by the SMM.
	T2SItCk S1SItCk S2SItSIr A1SItCk A2SItSIr		Salt cake from 242-T, 1965-76, TX-118 feed. 242-S campaign 1973-6, S-102 feed. 242-S campaign, 1977-80, SY-102 feed. 242-A campaign, 1976-80, A-102 feed. 242-A campaign, 1981-88, AW-102 feed.
		PUREX Wastes from	n 1983-88 Campaign
45 46 47	P3 PL2 CWZr2 BP/Cplx83-88	3.9 2.0 10.5	1983-88, now called PXNAW or NCAW. 1983-88, now called PXMSC, among other things. 1983-88, now called PD or NCRW. 1983-88, was SSR, CSR, B, BL now it's all in AY-
48	BP/NCplx83-8 PASF	0.6	101. 1983-88, assigned to BL, now in AY-102 PUREX Ammonia Scrubber Feed, never before seen.

Tank_n	Year C	Otr Ty					Solids U		Cum Wa		Trans tank	DWXT	LANL comment	Anderson comment	0-4	sol vol%	TLM	Cum	sof type	. ~	0/4	Document/Pg #
A-101	1900									-			Exite comment	Alton son continent	Ogden comment	SOI VOI76	Heliton	<u> Heiler</u>	PAN	- 41	U	DOCUMENTORY *
A-101	1955	3 S			N/A	G		ΝA	ő					* Dry Well 10-01-05 drilled.			0		ō	-	1	
A-101	1955	4 5			N/A	0		N/A	0								ō		0		1	
A-101	1956	1 XI		15		15		N/A	0 0W			OWW1			*Shows 74 total with *	(0		0		2 V	HWN-1991-2
A-101	1956	1 XI		47		62		N/A	0 OW			OWW1					o 0	0.00	0		3 0	HWN-1991-2
A-101	1956	1 XI		4		66		N/A	0 OW	W		OWW1					00	0.00	0		3 0	HWN-1991-2
A-101 A-101	1956	1 XI		82		148		N/A	<u>0 P</u>	- 4		P1	<u></u>	<u> </u>		0.0006281					2 V 3 O	HWN-1991-2
A-101 A-101	1956	1 XI		250		398		N/A	0 P	— ↓		P1	ļ	·		0.0006281				ļ <u>i</u>	30	HWN-1991-2
A-101	1956	1 XI	N	26		424		N/A	. O P			P1				0.0006281	0.0163	0.22	5 P1		3 O	HWN-1991-2
A-101	1956	1 S	FAT .		424	424		AHA				!		Stopped filling here on 3-21-	•		1 .		_			
A-101	1956	2 S		 }	424	424		N/A N/A	0 P	— ì				56			0 0			- ļ . ˈ	!	
A-101	1956	3 0		- 5	424	419		N/A		MD	A-008	PCOND	 		Verni v		0 0				11	140.00 140.000
A-101	1956	3 S			419	419		N/A	0 P	ND I	A-000	PCOND	ļ	No. destade de	No XFER indicated	· · [<u> </u>	0.22			3 0	WHC-MR-0132
A-101	1956	4 0		-22		397		N/A		NID .	A-008	PCOND	 	New electrode rdg.	No XFER indicated		<u> </u>	-			30	WHC-MR-0132
					i	- 507		اعبت		,	A-000	, colle	†	l and investment during the second	+		20	0.22	<u> </u>	.	3 0	WITC-MIT-0132
A-101	1956	4 51	FAT		397	397	. 0 #	N/A	0 P					Less inventory due to vapor loss	1			0.22			,	
A-101	1957	1 S	AT		397	397 397		NVA	ÖP					1093			0					
A-101	1957	2 XI		75	• •	472		N/A	0 P			P1	T		-	0.0006281					10	HWN-1991-2
A-101	1957	2 SI	ND	-234		238		N/A	o su			C-106		†			0 0				40	HWN-1991-2
A-101	1957	2 0	υTX	-4		234		N/A	olco	ND .	A-106	PCOND			No XFER indicated		0 0			+	4 O 4 O 3 O	WHC-MR-0132
							f							S.S. 234M to 106-C;; rec'd		······································						
A-101	1957	2 51	TAT		234	234	0 #	N/A	0 P					75M	+	1	0 0	0.27	2		1	
A-101	1957	3 XI		277		511		N/A				P1				0.0006281	0.174				3 0	HWN-1991-2
A-101	1957	3 XI		218		729		N/A	0 P	[PI				0.0006281	0.1369	0.58	3 P1		3 O 3 O	HWN-1991-2
A-101	1957	3 XI		192 -43 -183		921		N/Α	0 P			P1				0.0006281	0.1206	0.70	3 P1		3 0	HWN-1991-2
A-101	1957	3 0		-43		878		N/A	0 CO		A-106	PCOND			No XFER to A-106 Indicated		0 0	0.70	3		4 O	HWN-1991-3
A-101	1957 1957	3 O	JTX			695 484		N/A	0 CO		A-106	PCOND		ļ	No XFER to A-106 Indicated		0 0		3		4 0	HWN-1991-3
A-10t	1957	3 0	лх	-211	ļ	484	#	N/A	0 CO	ND .	A-106	PCOND			No XFER to A-106 indicated		0 0	0.70	3		40	HWN-1991-3
		4 03		1					_ _				OUTX total 437,XIN total 687									
A-101	1957	3 S1		4.00	484	484		WA	0 P				AND reports 487	437M self conc rec'd 487M			0 0				1	
A-101	1957 1957	4 XI		180 242	- +	664 906		N/A N/A	0 P			P1	OC 274 to 180		Shows 180 not 274	0.0006281					3 V	HWN-1991-2
A-101 A-101	1957	4 XI		260	+	1166		N/A	0 P			P1			 	0.0006281				4 3	4 O 4 O	HWN-1991-2
A-101	1957	4 0		-268	-	898		NA	DICO	MD.	A-106		OC 362 to 268		268 No XFER indicated	0.0006281					4 V	HWN-1991-2
A-101	1957	4 01		-278		620		N/A	0 00			PCOND	00 362 10 266		No XFER indicated		0					HWN-1991-3 HWN-1991-3
A-101	1957	4 0		- 232		388		N/A	- 0 00			PCOND			No XFER indicated		0 0	1.13			4 O 4 O	HWN-1991-3
									- 100		7. 100		OUTXS total -778, XINS total		110 XI EIT INDICATED	·	* ——•	1.13			· ·	11114-1991-3
A-101	1957	4 S1	AT		388	388	0 #	N/A	O P				682	672M self conc rec'd 776M		,	1 0	1.13	9		,	
A-101	1958	1 XI		280				N/A	0 P			P1				0.0006281	0.1759			1 7	000	HWN-1991-2
A-101	1958	1 XI		268	1	668 936		N/A	0 P			P1 P1				0.0006281					4 0	HWN-1991-2
A-101	1958	1 0	ЛΧ	-297		639		N/A	0 CO	VD.	A-106	PCOND			No XFER to A-106 indicated		0				40	HWN-1991-3
A-101	1958	1 0		-130		509		N/A	0 CO		A-106	PCOND	180 to 130		No XFER to A-106 Indicated	† (0 0				4 0	HWN-1991-3
A-101	1958	10	πх	0		509		N/A	0 CO	VD (CRIB?	PCOND	616 to 0		Omission	T	0	1.47	6		2 V -	HW-55630-8
			ı		i								OUTXS total -477, XINS total	477M Self conc. 548M rec'd		T	7		7			
A-101	1958	1 51			509	509	0 *		0 P				548	616M water-boiled off			9	1.47	6	-	1	
A-101	1958	2 XII		91 42 38		600		N/A	0 PL	l.		P1				0.0006281	0.0572	1.53	3 P1		4 O	HWN-1991-2
A-101	1958	2 XI		42		642		N/A	O PL			P1 P1				0.0006281	0.0264	1.56	0 P1		4 O	HWN-1991-2
A-101	1958	_2 XII	_			680		NA	0 PL				OC 69 to 38		Shows 38 not 69	0.0006281	0.0239		3 P1		2 ∨	HWN-1991-2
A-101	1958	2 AE		9 <u>1</u> -44		771 727		N/A	0		A-106	A-106			Omission	(0	1.58			3 V	HW-55997-8
A-101	1958	2 0						N/A	0 CO	VD /	A-106	PCOND			No XFER to A-106 indicated	·+	0				10	HWN-1991-3
A-101	1958	2 01	лх	-163	}	564	# <u>#</u>	N/A	0 CO	VD /	A-106	PCOND	53 to 163		No XFER to A-106 indicated		0	1.58	3	١ ٠	10	HWN-1991-3
A 404	1050		.,,		564	564		A1/A	0 5				XINS total 133, OUTXS total	0714 0-14								
A-101	1958	2 S1			564	564		N/A	_0 P				97	97M Self conc. rec'd 133M			20	1.58				
A-101	1958	3 XII		58 50		622		N/A	O PL			P1	OC 27 to 58		Shows 58 not 27	0.0006281	0.0364				3 V	HWN-1991-2
A-101	1958	3 XII		50	— - -	672		N/A	O PL			P1	ogden comment wrong line	· · · ·		0.0006281	0.0314				0	HWN-1991-2
A-101	1958	3 XII		45 -41	1	717		WA	0 PL			P1			t	0.0006281						HWN-1991-2
A-101	1958	3 01	ЛΧ	-41		676	#	N/A	0 00	ND /	A-106	PCOND			No XFER to A-106 indicated	T (0	1.68	0		0	HWN-1991-3

,		Trans	Stat	Total Solids	¥ 5	Cum Waste	Trans) code of a code	Sov los	1 L M	Cum sol	ō ō	Document/Pg	•
	5			645	#N/A	10					No XFER to A-106 indicated		0 0	1.680		HWN-1991-3	
A-101	1958 3 OUTX	-136	:	509	*NA	O COND		PCOND	105 to		No XFER to A-106 Indicated			1.690	0 7	HWN-1991-3	
	,		Š	90	* V * V	c			XINS total 153, OUTX total -	177W self cook rec'd 153W			0	1,690	-		
₹ ¥	1958 3 STA		ਤ੍ਹੇ -		*NA	F 6	 	ā		200 000 000		0.0006281	0 037	1,717 P1	40	HWN-1991-2	
A-101	4	:	S S	2	*NA	전		Ę.				0.0006281		1.762 P1	40	HWN-1991-2	
A-101	**		g)	730	#NA	집	_	à				0.0006281	0.055	1.818 P1	0 0	HWN-1991-2	
A-101	4		2	678	#N/A	OCONE		PCOND			No XEER to A-106 indicated		2 0	18.18 18.18	0 4	HWN-1991-3	
A-101	1958 4 OUTX	710 107	<u>ه</u> اه	558	₹ ₹		8 4 8 8	PCOND PCOND			No XFER to A-106 indicated		0	1.818	0	HWN-1991-3	
2		:		<u> </u>					OUTX total -232, XIN total					, 1010	-		
A-101	4		498	_	0 *NA			j	221	232M self conc. rec'd 221M		100000	. -	2 Y	- 7	HWN-1991-2	
Y-10	- i•	_	1 12	020	*N*	9 G		á á				0.0006281	0.0484	1.943 P1	0	HWN-1991-2	
2 2	1959 NX 1		9	783	4.Z.*	00		à					남	1.997	40	HWN-1991-2	
A-101		H	4	699	*NA	O COND		8			No XFER to A-106 indicated		!	1.997	4 4	HWN-1991-3	
A-101	1959 1 OUTX	X E	92.0	603	VAN*	QNO O	A-106	P COND	OC 89 to 103		103 no XFER indicated	-	0	1.997	3 4	HWN-1991-3	
5	-: -:	╬	2	000		55		<u>}</u>	OUTX total -283, XINs total			-	<u>.</u>				
A-101	_		200		WWA	9 C			285	283M self cond. rec'd 285M			=	1.997		0 1001	
A-101	[7]	6 NIX	91	591	*N*	0 P		<u>P</u>				0.0006281	0.0572		0 0	HWN-1981-2	
A-101	21		g 5	26.	*NA	а С		ā ā				0.000628		2.183	4	HWN-1991-2	
A -10	N C		7	08/				UNC.	OC 99 to 85		85 no XFER indicated		6	2.183	3 <	HWN-1991-3	
5 5	N . C	+-	ŭ œ	583	YA.	COND	¥ 18	PCOND	OC 133 to 128		128 no XFER indicated		0		3 ^	HWN-1991-3	
	ĺ								OUTX total -214, XIN total						•		
A-101	2		578		0 -5	-5 P			296	214M self cond. rec'd 296M		-	0 ,	2.105		LIMMI 1001.5	
A-101	9		113	691	¥N*	-5 P		ġ.				0.000628	0.071	2.234 F	0	HWN-1991-18	
A-101	9		9	787	YN.	ئ م		ī ā				0.0006281	-+-	2 384	40	HWN-1991-18	
¥ ¥	1959 3 XIN	XIIV	- E	78.5	4 A	S COND		PCOND			No XFER to A-106 indicated	: 1		2.384	4 0	HWN-1991-3	
	1 6	+	9	716	¥∧*	SCONE					No XFER to A-106 indicated	_	0		0	HWN-1991-3	
- - -	, E		2 2	269	Y/N#	S CON	A-106				No XFER to A-106 indicated		0 0		4 0	HWN-1991-1	
		-				(XINS total 320, OUTX lotal -	MOSS bitter outst flow MAGE			0	_ ~	-		
A-101	E 4		166 166 166 166 166 166 166 166 166 166		WAN.	ó é		تصار کا	204, AND - 104	Court sell conc. sec of Scient		0.000628	0.0	2.448 P1	0	HWN-1991-14	
	∤। •		¥ 15	729	#WA	NO3 9	1	_			No XFER to A-106 indicated			2	40	HWN-1991-1	
A-101	1959 4 OU	OUTX S	-35	4 60	¥N*	-5 COND	D A-106	8			No XFER to A-106 indicated	F 1			4 4	HWN-1991-19	•
A-101	*	<u> </u>				CON			WIN SBS VEIN	MC01 h'ner nam iles MC81	NO AFER TO A-TUG INDICATES		0	2.448) -		
¥ 4	4 .		12 514		* N.	5. F.		WTR	001 VIDE VIDE		No indication of XFER		0		4	HW-64810-B	
ō Ł						3		5	OC ADD to XFER		Self cond not an ADD					HW-63896-8	
A-101	586 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	NX Z	-66	674	*NA	S COND	A-106	PCOND			No indication of XFER	:	0 0	2.448	4 0	HW-64373-8	
	i	<u> </u>								179M self conc.13M recirculate for flush H20							
A-101	-		674		O #NA	-5 P			OUTX total -179.	added			0 0		1	DIM 66107 0	
A-101	a		51		*N*	-5 DIL		<u></u>			Show 51 not 56 No indication of XEER			2448		HW-65272-8	
A-101	N .		11		VAN V					Boiled off 11M rec'd 51M			0				
5 6	vi c	-											0	0 2.448	0	HW-66557-8	
A 101	3 60	+	2 88	258	¥N.			3				-		0 2.448	0	HW-66827-8	
A-101	3	-	90	742	¥N*			<u>위</u>			No indication of YEEG		J C	2.448	4 0	HW-66827-8	
A-101	1960 3 OL) O	殿 8	674	#N/A	DNO O	A-106	PCOND GNC			No indication of XFER			2.448	4	HW-67696-8	
A-10	ים פי	1	8		0 #N/A				OUTX total -98, XIN 113	Boiled of 98M rec'd 113M			0 0				
A-101	7		17	!	¥7.¥		9	OWW1					2	2.448	4 6	HWN-1991-18	
A-101			Ξ	672	#N/#			P1				0.000040	-	200	2		

Tank n	'ear Ofr		Trans S vol v	Stat To	Total Solids vol vol	ž ŧ	들	n Waste fype	Trans	DWXT	LANL comment	Anderson comment	Order Control		7,18	Cum sol	2		
A-101		N.X	64		721	¥W#				<u>.</u>				0.0006281		2.486	5		91.18
o •	;	XIX C	BZ C	İ	88 S	₹				WTR					ia		4	HWN-1991-18	991-18
V •	1980	Ě	i, sć		776	Ž				PCOND			No indication of XFER					HW-6770	05-8
A-101	1960	ž.	6/-		269	Y.			¥.106 1.06	PCOND	UNCHANGED		No indication of XFER	-	010	2.486	0 3	HW-68291-8	91-8
											KIN total 159, AND 150,		A TANKS INDICATION OF ALEM	-		Ė		X00-MI	0.76
A-101	4	STAT		:269		AW# 0	٥	۵			OUTX total -241, AND	Dav's 15011 2041 boil off							
A-101	1961	XIN	819		1516	¥\N¥	ō	O.P		i.		nec a loom cam coll as		0	_;_			PINAL 1	901.18
A-101		XIJO	-586		930	¥\\	D		A-106	PCOND			503 No indication of XFER		0 0	3.000	2 X	HWN-1991-19	991-19
A-101		STAT		930		NA 0	o	٠				Rec'd 819M - 6 months report			0		-		
A-101		S S	00		930	Y/N	0.0	3								3.0004	1		
A-101		STAT	Ž.				٥		A-024	I COND			No indication of XFER	- -			3.0	HWN-1991-19	991-19
A-101	1961	STAT		910		W.W.	0	۵۱				6 Months report			0	3.000			
A-101	: 	OUTX	64		961	¥N¥	0	COND	A-024	PCOND	SIAI 861 TO N/A	6 Months report	No indication of XEER		-	3.0004		HWA 1001 10	100
												* Dry wells 10-01-01, -03, -		:					
A-101	2	STAT			861	A/N	c					04, -06, -08, -10 and -11							
A-101	1962 3	STAT		ΝA	198	¥N*	0					CHICO.		:	-	3,0004			
A-10;	₹ 1.	OUTX	-303	_		_	0	COND	A-024	PCOND				!					
4 4 D	* -	SIAI	287	4.		VAN O	0 0	<u>.</u>		Second		5 Months report			0		-		
										CHANG				-!		3.000	0		
A-101	1	STAT		825		AW# 0	0	۵				o montris report - recio 376M carbonate					•		
, d	ξΛ (Z Z	378		203	*NA	0	CARB		OWW2			-		, 0	3 000	0	HWN-1991-24	191-24
A-101	1963	STAT		¥	1092	Y Y Y Y Y Y Y Y Y Y	ōō		A-024	PCOND									
A-101	(C)	NIX	161		253	¥/N.	0	CARB		OWWZ						3,0004	- 7	HWN-1091-24	101.24
¥-101	3	XE:	169		1986	¥/N#	0	GNO	A-024	PCOND					0		-		
A-101	3	STAT		N/A	084	* W *	O				XIN from pet 2 & 3 total 254	6 months report - rec'd 364M				i	,	!	
A-101	4	NIX	203		287	#NA	0	CARB	J			Valuosiale				3,000	(HWN 1001 24	01.24
A-101	*	Send	-267		020	*NA	0		: 1		sluicinginpul, tosluicing				!				-24
4 4 0 0	1963			PK.7	857	VAN*	0, c	COND	A-024 F	PCOND	,				0	1 1	-		
A-101	-	XIX	146		!		٥	CARB	9	DWW2						3.000		MAC 1001 34	10
A-101	7	send	-249		754	*NA	0			A-102						3.000	0 1	-	+Z-16
A-101	-	STAT				AWA D		<u> </u>				Rec'd 146M carb. 6 months							
A-101	1964 2	STAT		Y/A	754		٥							,	0 0	3,000	1		
A-191	: B	STAT		إرك	754	YN.	9							:	0	i .	-	-	
A-101	4	Send	282		1980	Y/V*	ء اد	CAHB		OWW2) 	0		4	HWN-1991-24	91-24
				+						1		David Angeld and A consulta		·			o.		
A-101	*	STAT		098	_ :	O #NVA	0	٩				report		_		3.000	1		
A-101		NIX	151		18.	*NA	О	OWW	5	OWW2					0		4	HWN-1991-24	91-24
A-101		senid		-:-	880	¥N¥	0			4-102							0		
+ 101 +	- 2	STAT		8 ≱		4 A A	3 G					Rec'd 151 M			!	_:		:	
A-101		XIX		1.	266	¥N.) e	wwo	Ų	CANANO					:	3.0004	-1-	-	
A-101	9	send	-106		!		٥		Ì	4-102				-	o e		4 0	HWN-1991-24	91-24
A-101	e .	STAT		988	886 72		0	۵				Rec'd 112 M					: - -	-	
A-101	1965	NIX Series	-20		890	*N*	0 0	A.WO	9 (OWW2				3	0	3.000	0 7	HWN-1991-24	91-24
A-101	4	SEND	202		898	Y.V.) O	SU	30	103				-			0 4	HWN 1001 24	24
																И	•	4	47.10

Tank_n	Year C	atr Type						Cum Wast							TLM	Cum	sol		
A-101	1965	4 STAT	100	668			#N/A	unk type 0P	tank	DWXT	LANL comment	Anderson comment Rec'd 4 M, 202 M to 103-C	Ogden comment	sol vol%	solida	solide	type	QI Q	/A Document/Pg #
A-101	1966	1 REC	611		1279		#N/A	0 SU	A-103	A-103	· 	Hecd 4 M, 202 M to 103-C				3.00		1 11	
A-101	1966 1966	1 SEND	-446		633		#N/A	0 SU	12:100	C-103					1			4 0	
			İ					_ = 1		T -	T	446 M to 103-C;; 611 from		<u>-</u>	<u> </u>	3.00	<u></u>	4 0	ISO-226-4
A-101	1966	1 STAT	ļ	833			#N/A	0 P				103-A			o 0	3.00			
A-101 A-101	1966	2 XIN	31		864 905		#N/A	0 OWW	_	OWW2								4 0	ISO-226-8
A-101	1966 1966	2 xin 2 STAT	41		905		#N/A	. 0	.	OWW2			T:		0 0 0 0	3.00	<u> </u>	0	100-220-0
A-101	1966	3 XIN	70	905	905 975		#IVA	0				Flec'd 31 M OWW		0	5	3.00		 	
A-101	1966	3 send	-70		9/5		#N/A	0 P	·	P2	<u> </u>							40	ISO-226-8
A-101	1966	3 STAT	+ -70	905	905		#N/A	0	<u> </u>	A-102				0	o		0	0	
A-101	1966	4 XIN	76		905 981		#N/A	0 0 OWW		014545		Rec'd 70 M	<u> </u>) 0	3.00	Ď.	l il	
A-101 A-101	1966	4 send	-76		905		#N/A	0 0000		OWW2	}	· 		0		3.00	0	40	ISO-226-8
A-101	1966	4 STAT		905	905		#N/A	0 P	-}—	A-102	 	-) 0			0	
A-101 A-101 A-101	1967	1 XIN	64		969		#N/A	0 OWW		OWW2		Rec'd 76 M OWW	 					1	
A-101	1967	1 send	-64		905		#N/A	0		A-102			·	0				40	ISO-226-8
A-101	1967	1 STAT	تارير	905	905 905		#N/A	0 P	· · · · · · · · · · · · · · · · · · ·			Rec'd 64 M OWW		9	2 2			-0-	
A-101	1967	2 XIN	54		959		#N/A	0 OWW		OWW2		TOO OF IN ON IN				3.00			ISO-967-8
A-101 A-101	1967	2 send	-54		905		#N/A	0		A-102			·	0	4	3.00		4 O	ISO-967-8
	1967	2 STAT		_905	905		#N/A	0 P			<u> </u>	Rec'd 54 M OWW		ļ	<u> </u>			† ; †	
A-101 A-101	1967	3 XIN	50		955		#N/A	0 OWW	⊥ _	OWW2				š	<u> </u>		-	40	ARH-95-9
A-101	1967 1967	3 send	-51		904		#N/A	0	-	A-102						3.00		ō	7,111, 33 3
A-101	1967	3 STAT 4 XIN	63	904	904	79		0 P			<u> </u>	Rec'd 50 M OWW			i ō			1 1	
A-101	1967	4 send	-62	·	967		#N/A	0 OWW		OWW2	· · · · · <u></u>			0) ō	3.000	0	40	ARH-326-9
A-101	1967	4 STAT	-02	905	905 905		#N/A	0 0 P	-∤	A-102	·		L	0	0	3.000	ō i	O	
A-101	1968	1 XIN	28	- 303	933		#NVA	0 OWW	-∤. ——	OWW3		Rec'd 63 M OWW		0 - 0	0				
A-101	1968	1 SEND	-550	ż	383		#N/A	0.50		A-105				0	<u> </u>	3.000		4 Q	ARH-534-9
A-101	1968	1 send	-25	·	383 358		#N/A	0		A-102	· ——			0		3.000		40	ARH-534-9
A-101	1000	4 0747										Tank equipped for boiling waste. Rec'd 28 M OWW.		<u> </u>	0	3.000	2	0	
A-101	1968 1968	1 STAT	-33	358	358	83		0 P				550 M to 105-A	<u> </u>	0	0	3.000)	1	
A-101	1968	2 SEND 2 SEND	264	+	325 61		HN/A	0 SL		A-102		·		0	Ō	3.000		[i] [
	,300	1 0010	-20-		-61	· + <u>-</u> :	AVA.	0 SU	i	A-105				_ 0	0	3.000		4 0	ARH-721-9
A-101	1968	2 STAT		77	77	50	16	16 P				264 to 105-A;; lest sluicing to				ĺ			
A-101	1968	3 REC	358		435		FNVA	16 SU	A-103	A-103		102-A		0		3.000		1	<u> </u>
A-101	1968	3 SEND	-324		111		INVA	16 SU		A-102		 		0				40	ARH-871-9
				İ			J		1			Rec'd 358M from 103-A;; 324		0	0	3.000	'	4 0	ARH-871-9
A-101	1968	3 STAT		124	124		13	29 P				M to 102-A				3.000	,		
A-101	1968	4 SEND	0		124		FN/A	29 SU	A-102	A-102	"-37 TO 0	·			<u> </u>	3.000		1 -	
A-101	1968	4 STAT		135	135		11	40 P	اليتنا					-	0				
A-101	1969	1 XIN	982		1117		IN/A	40 WTR		WTR					T å	3.000			
A-101 A-101	1969	1 SEND	-33 -85		1084		FN/A	40 SL		A-102			No quantity stated	o	0			30	ARH-1200A-10
	1969	1 send	-85 -9		999		IN/A	40		A-102				0		-)	0	
A-101	1969	1 outx	9		990		INA	40 SL	SAR	SAR	9to SRR 2 back to A-106							0	
A-101	1969	1 STAT		990	oon	9	INA	40 P				Sluicing to 102-A;; AR Vault completed 3-25-69. Filled							
Ā-101		2 SEND	-215		990 775		IN/A	40 SU	+ -	A-104		with H20 for leak test		. 0				1	
A-101		2 send	-27		748		N/A	40 30		A-106				o				4 O	ARH-1200B-10
												215 M to 104-A;; Leak check satisfactory, water held in tank to maintain tank temper-		0	O	3.000		9	
A-101		2 STAT		_748	748	B #		40 H2O				ature for emergency use		o	0	3.000		1	
		3 SEND	-335		413		N/A	40 SU		A-104								40	ARH-1200C-10
A-101	1969	3 send	-80		333	#	NA	40	السوا	A-106				0		3.000		o -	12000-10

Tank_n	Year	Otr Typ		rans :		Total Vol	Solids Unk	Cum	Wast		Part					TLM	Cum	sol	ļ		
7_1114_11		<u> </u>		- 	-	···	VOI (II	Unk	type	TENT	DWXI	LANL comment	Anderson comment	Ogden comment	sol vot%	solids	solids	type	CH	Q/A	Document/Pg #
A-101	1969	3 STA	ਰ		333	333	3 #N/	A 4	0 H2O				Spare tenk, 335 M H20 to 104-A								
A-101	1969	4 SEN	ID .	-133		200	#N//	A 4	o su		A-104			—·	0		3.00		-	o	ARH-1200D-10
A-101	1969	4 send		-27		173	#N//		0		A-106	 			C						AHH-12000-10
A-101	1969	4 REC	2	0		173 173	#N//	A 4	o su	A-106	A-106	OC 328 to 0	·	REC at A-102		' }	3.000	<u>.</u>	4 }	2 V	ARH-1200D-10
									3		1		Spare tank 133 M H20 to 104			∤ `	3.000	_			AHH-1200D-10
A-101	1969	4 STA	Ι.		173	173	11 #N/		0 H2O				A	1			3.00	n		اا	
A-101 A-101	1970	1 XIN		108		281 479	#N/		WTA	تتكريا	WTR			·	-					10	ARH-1666A-10
A-101	1970	1 REC	<u>; </u>	198		479	#N/#	4 4	SU	AX-104	AX-104			 	0		3.00			io	ARH-1666A-10
A-101	1970	1 STA	T		460	400							Stutcing completed in March 196 198 M from 104-AX; rec'd 108 M H20; due to increase sludge temp. 196,000 gal. to 104-AX &								
A-101	1970	2 XIN	'- <u>-</u>	84	462	462 546	11 -17 #N/#	. 2	3 P				98,000 gals H20 added		0			0	1		J
A-101 A-101	1970	2 REC		198			#N/#	2	WTR SU	AV 104	WTR AX-104	Omis.	<u> </u>	Omission	<u>0</u>	<u> </u>				3 V	ARH-1666B-10
A-101	1970	2 send		-105		744 639	#10/			AX-104	AX-104 A-106	 					3.00		4	10	ARH-1666B-10
				-,00	· · · - ∤	-039				-	A-106			 	0	C	3.00	0		기	
A-101	1970	2 STA	т		639	639	11 #N/#	. 2	3 P				Rec'd 198 M from 104-SX and 84M H20					_	1		
A-101	1970	3 send	<i>i</i> +	-108		531	#N/#				A-106	-	BIN 04M HZU		<u>0</u>						
								<u> </u>					Rec'd Purex supernatant from				3.00	υ __		'∤	
A-101	1970	3 STA	Т		531	531	11 #N/A	1 2	3 P				104-AX in 1970	1	0	ه آه	3.00	0	Ι.		
A-101	1970	4 XIN		36 -84		567	#NV#		3 P		P2	T		·		i č			+ -	0	ARH-1666D-10
A-101	1970	4 send		-84	ربص	483 483	#NVA	2	3		A-106				· ×				† 6		Ann-1000D-10
A-101	1970	4 STA	T		483	483	11 #N/A		3 P				36M from Purex		0		3.00		i		f·· — — · · · ·
A-101	1971	1 send		_42		441	#NVA		3	نکی ا	A-106			· ·	···-	, 	3.00		-		
A-101	1971	1 STA			441	441	11 #NVA		BP					<u> </u>			3.00			1	
A-101	1971	2 STA			440	440 430 430	11 -1	2	P						0	0					<u> </u>
A-101	1971	3 STA			430	430	11 -10 11 #NVA	1	P						0	0	3.00	0			
A-101	1971	4 STA			430	430	11 #NVA	1	2 P	-		·	Sluicing completed March		0	0	3.00	0	1		
A-101	1972	1 STA			422	422 38	11 -8 #N/A		P				1969 Rec'd Purex supernatant from 104 BX in 1970			0	3.00	0	,		
A-101	1972	2 SEN		-384		38			SU	ļ <u> </u>	C-105				0	0				0	ARH-2456B-4
A-101	1972	2 STA			28	28 28	11 -10		P				384M to 105-C		0				1	1	
A-101	1972	3 OUT	X	0			#N/A			AR-002	AR	OMIS NOT USED		Omission		Ō	3.000	4	3	V	ARH-2456C-9
A-101	1972	3 STAT	<u>-</u>		32	32	11 4		P				35M to 002-AR		0	0					
A-101 A-101	1972 1973	1 XIN	'	257	_ 33	33	16 1 #N/A		CER		CDD				0				1		
A-101	1973	1 STAT	- +-	25/	302	290 302	16 12	1	SRR		SRR				0	0			4	0	ARH-2794A-9
A-101	1973	2 XIN		628	302	930	#N/A		P,B SRR		SRR		257M from B Plant		0	0			1		
A-101	1973		T	- 02.0	928	928	16 -2		P,B		ənn		SOUL from D Close		<u>0</u>	0			. 4	О	ARH-2794B-9
A-101	1973	2 STAT 3 XIN		6	91.0	934	#N/A		SAR		SRR		628M from B Plant		0	0					
				- Y			1		OFILE		Qi tiri		Chaire as a later literal		0	. <u> </u>	3.000	J	4	0	ARH-2794C-9
A-101	1973	3 STAT			934	934	16 #N/A	,	P,B				Sluicing completed March 1969 6M from B Plant				2.00	4			
A-101	1973	4 XIN		5		939	#N/A		PL		PL1		1303 OW HOLL B FIAIN		- 0	- 0	3.000			0	ADU GTOLD O
A-101	1973	4 XIN 4 XIN	-	101		1040	#N/A		SAA	†	SAR					0				8-	ARH-2794D-9 ARH-2794D-9
A-101	1973	4 send		-61		979	#N/A				A-106								1 0		Arin-2/940-9
A-101	1973	4 SENI	D	-79		900	#N/A		SU		C-104				0	I		- "		0	ARH-2794D-4/ARH-2794D 9 SEND
A-101	1973	4 STAT			900	900	16 #N/A		P,B				101M from B Plant;; 5M from Purex;; 79M to 104-C		0		3.000				
A-101	1974	1 XIN		74		974	#N/A		SRA		SRR				0	U	3.000			0	ARH-CD-133A-9
A-101	1974	1 SENI	0 .	-45		929	#N/A		SU		C-104				0	0	3.000			0	ARH-CD-133A-9 ARH-CD-133A-4
A-101	1974	1 STAT			968	968	16 39	48	P,B				74M from B Plant;; 45M to 104-C		٥	0	3.000		1		

			Trans	Stat	Total Sc	olids	បnk	Cum Waste	Trans						TLM	Cum	sol]	ļ	Ţ	
Tank_n			vol	:	vol vo		tfr	unk type		DWXT	LANL comment	Anderson comment	Ogden comment	sof vol%	solids	solida	type	CH	O/A	Document/Pg #	
A-101	1974	2 STAT		968	968	33	#N/A -11 -19	48 P.B		L	and stats at 962			0		0 3.000			1		
A-101 A-101	1974 1974	3 STAT	L	957	957	33	-11	37 P.B		ļ <u>.</u> .						0 3.000	5	-	1		
A-101	1974 -	4 STAT		938	938	_ 33	-19	18 P.B						0		0 3.000			ij		
A-101	1075	1 STAT		004								Sluicing completed in March									
A-101	1975 1975	2 SEND	400	924	924	33	-14	4 P.B	ļ			69		0		0 3.000		1_ :	1	<u> </u>	
A-101	1975	2 STAT	-485	432	439 432	11	#N/A	4 SU		C-104		- 	ļ	0	ļ!	0 3.000		1_ :	<u>4</u> O	ARH-CD-336B-4	
A-101	1975	3 XIN		432	438	.!'}	7 #N/A	-3 P.B		200	+	485M to 104-C		0	<u> </u>	0 3.000			1		
A-101	1975	3 XIN		·	440		#N/A	-3 SRA		SAR		· ·· · - <i>·</i>		0	' - · '	0 3.000			4 O 4 O	ARH-CD-336C-9	
A-101	1975	3 REC	2 276	· — - }	716		#N/A	-3 WTR	A-102	WTR A-102	······	- }			4 '	0 3.000			4 0	ARH-CD-336C-9	
A-101	1975	3 REC	318	· †	1034		#N/A	-3 SU	A-106	A-106	+		Ornission			0 3.000		ļ. :	3 V	ARH-CD-336C-9	
A-101	1975	3 SEND	-818		216		#N/A	-3 SU	V-100	C-104	· 					0 3.000			40	ARH-CD-336C-9	
	-		<u> </u>	· · - † ·			4	-3 00	+	C-104			·· · · ·	,	'} '	0 3.000	'	ļ. '	40	ARH-CD-336C-4	
												6M from B Plant;; 276M from 102-A;; 318M from 106-A, 2N									
A-101 A-101	1975	3 STAT		217	217	11	1	-2 B				H20; 818M to 104-C				0 3.000		Ė.			
A-101	1975	4 send	-154				#N/A	-2 B -2	1	A-106		1.20, 010.0 10 1010		0		0 3.000		H	0	· · · · · · · · · · · · · · · · · · ·	
A-101	1975	4 SEND	-11	_ 1	63 52 52	· - †	#N/A	-2 SL	Ť	A-106	·					0 3.000		· '	1		
A-101	1975	4 STAT		52	52	8	#N/A	-2 H2O				Sluicing	· · · · · · · · · · · · · · · · · · ·	0		0 3.000		† .	il i		
A-101	1976	1 REC	155		207		#N/A	-2	A-106	A-106	"+172 to	37	Omission	· · · · · · · · · · · · · · · ·		0 3.000		1 :	3 V	ARH-CD-702A-9	
A-101	1976	1 SEND	-201		. 6		#N/A	-2 SU		C-104				6	i i	0 3.000			4 Ö	ARH-CD-702A-4	
												Sluicing;; 172M from 106-A,			· -	T	·	-			
A-101	1976	1 STAT		6	6	1	#N/A	-2 H2O	Ļ			201M to 104-C	<u>. </u>		1	ð 3.00C		1	1		
		-				_1			1			Sluicing completed March			[1		7	17.	
A-101	1976	2 STAT		B	<u>-6</u>		#N/A	-2 H2O			<u> </u>	1976		0			1		1		
A-101 A-101	1976	3 rec	151		157		#N/A	-2	AX-103	AX-103				···		0 3.000		.] '	0		
A-101	1976	3 STAT	773	157	157		#N/A	-2 EVAP				Space Low heat		0					1		
A-101	1976 1976	4 rec 4 STAT	113	930	930 930		#N/A	-2	A-102	A-102		<u> </u>		0	!	0 3.000			ַם		
A-101	1977	1 send	-121	9301	809		#N/A	-2 EVAP -2	 	4 100	}	Evap. Feed Dil	-	0	!	0 3.000			1		
A-101	1977	1 STAT	-121	809	809	-	#N/A	-2 EVAP	 	A-102	÷	Cott and the street and the				0 3.000			1		
A-101	1977	2 send	-47	003	762		#N/A	-2 EVAF	, 	A-102		Salt receiver, slurry receiver				0 3.000 0 3.000					
A-101	1977	2 STAT	···	762	762		#N/A	-2 EVAP		A-102						0 3.000 0 3.000			0		
A-101	1977	3 rec	206		968		#N/A	-2	A-102	A-102		·		9				1 :	à l		
A-101	1977	3 STAT		968	968		#N/A	-2 RESD								0 3.000			1		
A-101	1977	4 rec	6		974		#N/A	-2	A-102	A-102				š		0 3.000			0	†	
A-101	1977	4 STAT		974	974	85	#N/A	-2 RESD	[· · · · · · · ·							3.000		† :			
A-101	1978	1 SEND	-205	i.	769		#N/A	-2 SU	الجبنا	A-102				- 0					il		
A-101	1978	1 SEND	-77		692		#N/A	-2 SU		A-102			T	0				1	ii		
A-101	1978	1 SEND	-50		642		#N/A	-2 SU		A-102	<u>. </u>			ō		3.000			1		
A-101	1978	1 SEND	-42		600		#N/A	-2 SU		A-102	+		ļ. <u> </u>	0		0 3.000 0 3.000 0 3.000			1		
A-101	1978	1 SEND	-77 -50 -42 -21 -17 315		579		#N/A	-2 SU	ļ	A-102				0	ý•				1		الر
A-101 A-101	1978	1 SEND	2//		562		#N/A	-2 SU	100	A-102				0		9.000 3.000			1		البر
	1978 1978	1 rec 1 STAT	315	977	877 877		#NA .	-2 SU	A-102	A-102	*-1 to)		
A-101 ·	1978	2 send	-11	877	866		#N/A	-2 HDRL		A 100	· <u></u>		<u>-</u> -	<u>0</u>		3.000					الر
A-101 A-101	1978	2 STAT	النتحد	866			#N/A	-2 DSSF		A-102				<u>0</u>				1.	0		
	1978	3 SEND	-120	800	746		#N/A	-2 DSSF		A-102	*+44 to		· · · · · · · · · · · · · · · · · · ·			3.000			=		
	1978	3 SEND	-118				#NVA	-2 SU		A-102 A-102					· · · · ·	3.000			#		
	1978	3 SEND	-14		628 614		INA	-2 SU		A-102				·		3.000					الر
A-101	1978	3 SEND	-116		498		#N/A	-2 SU		AZ-101					+ · ;	3.000 3.0004					
A-101	1978	3 SEND	-30	/ -	46B		*N/A	-2 SU		AZ-101		· · · · · · · · · · · · · · · · · · ·		<u>0</u>							الر
	1978	3 STAT		468	468		#N/A	-2 DSSF			· · · · · · · · · · · · · · · · · · ·	New Photo 5/23/78	 	0	· · · }	3.0004 3.000 3.000					
	1978	4 send	-14		454		#N/A	-2		A-102		THOM THOM SIZOTO				3.000					الور
	1978	4 REC	213		667		#N/A	-2 SU	BX-104	BX-104					··· - }	3.000			í		الي
	1978	4 REC	142		809		#N/A	-2 SU	BX-104	BX-104			· · · · · · · · · · · · · · · · · · ·	0	· · · · · · · · ·	3.000 3.000			1		الر
	1978	4 REC 4 REC	77		886		#N/A	-2 SU	BX-104	BX-104						3.000			H		
	1978	4 REC	74		960			-2 SU	BX-104	BX-104						3.000					البر
	1978	4 FIEC	74 11	— t	971		#N/A	-2 SU	BX-104					0	2	3.000	+-				

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Ę		Solids Deter Eval. (12/14/78)							97947	100		6,										(12/31/																								!								
Anderson comm		Deter Eva				! !			New Colide Level 2001			New Photo 7/18/79										New Solids Level (12/31/																																
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Trans tank DW		4 (72)	L	A-1	A-1	A-1	A-1	4 60		102 A-1	BX-104 BX-104		A-102 A-1	7	A-102 A-1	Α.	- - 	¥	8x-104 8x-		Ž									BX-104 BX-				ă	BX-104 BX-	Ä	(-104 BX	XIII O		¥		-104 BX	BX-104 BX-	-104 BX-1	A 10	A 10		A-102 A-10	A-10	ΑΥ·	AY-1		¥.	AW.
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is Unk	- VO		2	2	*N*	¥N.			415 #NV			415 #WA	W/N#	7.7	¥N*		2	Ž								Į	Ł	(I)	¥ N *	#N/A	#N#	#N#	333 #NA	*NA	*N*	#N#	4 N	ANA T	#	#WA	316 #N/A	*N*	*NA	¥/N#	¥N¥	*NA	*NA	#NA	¥N#	*NA		316 #NA	WA.	AWA.
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Tank n	A.10	A 10	A-10	A-10	A-10	A-101	2¦ \$	A D	A-101	A-101	A-10	A-101	A-101	o V	5 € 7 ₹	Š) (6 4	į		Š	Į	Α.	je S	A 101	Ą	A-101	A-101	A-101	A-101	A-101	A-101	A-101	A-101	A-101		A-101	A : 0	A-101	A-101	A-101	A-101	A-101	A-101	A-101	A-101	A-101	A-101	A-101	٠. و	À 101	5	A-101

sol type (3/ A Document/Pg #

TLM sol vor% solids

Trans tank

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· ·	r Offr Type	Trans	Stat To	Total Solids vol vol	Unk H	Cum Weste unk type	Trans tank	DWXT	LANL comment	Anderson comment	Octon comment	%Jox tos	TUN	Cum sol	ō	Document/Po	
Ţ	- XIX	0		0.	* N3/ A	O. O.ADAI	:										
		E	j	130	ξ×.	0 P		Ā				0 0	0 0	0000	300	HWN-1991-4	
-	- '	+	130	130	O #NA	d 0				Waste routed here on 3/22		0		0.000			
+	2 2	7 375	505	505	AN# 0	a a		ā			Shows 355 not 375	0		000	> N -	HWN-1991-4	
A-102 19	1956 3 OUTX	X -10			WW.	0 COND	A-008	PCOND				0	0	0.00	-	.	
+	2 	× 32		463		D COND	A-008	PCOND		New electrode rdg.		0 0		0.000			
+	56 4 STAT		463		ANA O	0 6	=					0		0.000	-		
-			457		4 Z	O COND	¥-008	PCOND				0		0.000	; ;:,		
H	2	•				O OWW		OWW1		Larest electrode rog.		0	0	0000	2		
-	2	7.2- G		408	*NA	ns o		C-106				, 0		0.000	4 0	HWN-1991-4	
-	Q: C	-	17.0		YN.	OCOND	A-008	PCOND	6 to			0		0.000			:
į.	160	R				MMO 0	T	OWW1	OC atr 1 to 3	//M pumped 106-C	Shows 3rd Or	0		0000	7 6	HWM, 1001.4	
	၉ -	-		420	*NA	MMO 0		OWW	OC atr 1 to 3		Shows 3rd Ofr		0	000	2 8	HWN-1991-4	
	9	_		451	¥N*	0 OWW		Oww1	OC atr 1 to 3		Shows 3rd Off	-		0.000	3 6	HWN-1991-4	
_	57 3 XIN	28		479	¥N*	MMO 0		OWW1	OC atr 2 to 3		Shows 3rd Otr	0	0	0.000	>	HWN-1991-4	
÷	3 60	;		537	42	AMO O		Sww.	OC qtr 2 to 3		Shows 3rd Otr	0		0.000	3 <	HWN-1991-4	
÷	62			565	*NA	WWO 0		Oww1				0	5 6	0.00	0 0	HWN-1931-4	
÷	57 3 XIN			583	*NA	MMO 0		OWW1						0.000	4	HWN-1991-4	
<u> </u>	3	_		291	*NA	OSO		C-103				0	0	0.000	40	HWN-1991-4	
A-102 19:	957 3 SEND	D -170		121	#N/A	ns		C-108	AND says 70 to C-106 pos error						7	1001 JWH	
	E		140	i 	, 8%	98.5			VIN from etc 2 g a re-	237M carb. wash rec'd 70M							
-		0			_	28.511		Ę	OC 25 to 19	10 100 C, 236M 10 105	Fr	-) ·	0.00		2000	
A-102 1957	57 4 STAT	-	124	124	9	22 2		;	61 01 63	19M to 103-C	Shows 19 not 25	-		0000	> -	HWIN-1991-4	
	-	294		:	-	22 P			LC 186 to 294 rule					0000	0	HWN-1991-4	
	1	4		399	#WA	22 COND	CRIB?	몿	Omis.	,	Omission	0	0	0.000	3 <	HW-55630-8	
			398		VAP 0	22 P				196M rec'd 19M water boiled		•		62.0	,		
			:	_		22 P		P1					3 0	0000		HWN-1991-4	
	તા			852	*NA	22 P		<u>.</u>						0.000	0	HWN-1991-4	
A-102	958 2 XIN	138		06	*NA	22 P		ناد				0	0	0.000	0	HWN-1991-4	
	2			651	¥N*	22 COND		PCOND			No YEER IN A-106	2 6	5 C	0.00	9 0	HWN-1991-5	
				386	*NA	22 COND	A-106	2	174 to 263		No XFER to A-106	•	0	0000	4 4	HWN-1991-5	
	Q.	_	988	388	0 #NA	22 P		i	OUTX -513, XIN total 591	513M self conc. rec'd 591M		0		0.000	-		
	0 6	148		536	WAN.	22 P		<u>.</u> .				0		0.000	4	HWN-1991-4	
	<u> </u>	. 8		836	Y.	22 P	ے نے	. ă				0 0	0:0	0.000	0 0	HWN-1991-4	
	6	-		776	*NA	22 COND		PCOND			No XFER to A-106			0.000	7	HWW-1991-5	
	6			999	*NA	22 COND	A-106				No XFER to A-106	0	0	0.000	4	HWN-1991-5	
1	XTUO 6					ZZ COND		밁			No XFER to A-106	0		0.000	4	HWN-1991-5	
	, ,	+	3	1	VALUE D	22 P			OUTX 371, XIN total 448	371M self conc. rec'd 446M		0		0.000	<u>-</u> :		
		20.2		858	Ϋ́N.	22 P		L	00 237 (0 192		Shows 192 not 237	0	5 0	0000	> C	1981-1981-4	
	4	234		092	*NA	22 P						0		0000	4 1	HWN-1991-4	
									OC 229 to 184, AND reports								
A-102 1958	4 OUTX	* * * * * * * * * * * * * * * * * * *		908	¥N¥	22 COND	A-106	_	267		184, No XFER to A-106	0		0.000	2 \	HWN-1991-5	
-	1	-		504	*NA	S COND		9			NO YEER TO A-106	D C	0 0	0.000	0 C	HWN-1991-5	
		<u> </u>	_						OUTX total -404, XIN total	404M self conc. rec'd 435M				200	•	C-I SSI -NIAH	
A-102 1958	8 4 STAT		504	504	WAW 0	22 P			435	267M H20 boiled off		٥	0	0.000	-		

02-1661-NWH	07		000.0	0	0				IMMC)	CARB	Z1 V/	d# i	\$18		IC)	Ally	- 1000	
	ı		000.0	0	0		453M self conc. rec'd 517M		/		·		V# 0	918	008	<u>81</u>	TATS		
12-100			1					OUTX -453, XIN total 520,			"	- V//		000	OC 8		TATA	t 096	"
HWW-1991-21			000.0	0	0	No XEEH 10 A-106		···	GNOOd	901-	COND	71 AU	i#	900		159	xruo	€ 096	
12-1661-NWH	3 1	ļ	0000	0	ļºl	217, No XFER to A-106			COND					676		626-	XTUO		
	3 ^		000.0	0	0	107, No XFER to A-106		OC 198 to 135			COND			500	-+	981-	XTUO		
8-75633-WH	3 1	ļ	000.0	0	0	Shows 59 not 122		OC 155 10 29	HTW		DIL			601		69	NIX		
HWN-1991-20	0 1		000.0	0	10	· - - · · · · · · · · · · · · · · · · · ·		<u></u>	HTW		Πa			1344		16	- NIX		
HWW-1991-20	0 7		000.0	<u> </u>	0				ld	it	- d			1523		51e	NIX		
HWN-1991-20	3 0		000.0	0	0	··			ld			ZI ÝA		ZEO 1		991	NIX		
	0 1	ļ	000.0	0	•				id					188		122	NIX		
HWN-1991-20	_ O P		000.0	0	<u> </u>				IMMO		CARB			697	-	35	NIX		
	•		000.0	0	0		248M self conc. rec'd 591M	415, AND reports -248		†		71 AV		727	727		TATS		
Chica Niii				Ļ				- Isjot XTUO , 193 Edit total -					."	202	202		77.2	<i>,</i> 080	٠
12-1661-NWH			0.000	0	0	291, No XFER to A-106		<u></u>	ьсоир	901-1	соир	TI AW	<u> </u>	727		117	XTUO	0961	
12-1991-NWH	3 0		000.0	Ó	0	No XFER to A-106			PCOND					138		06-	XTUO		
1991-20 16-1991-1991	30		000.0	0 .	0	No XFER to A-106			PCOND					1558		- pc-	XTUO		
HWN-1991-20	0 1		000.0	0	0				lа		J.J			1262	+	69E	NIX	0961	
	0 1		0000	0	ļo				la		a			668		701	NIX		
HWW-1991-20	0 1	-	000.0	0	0				Id		† 📆	سه سه		267		19	NIX		
DC-1991-WWH	0 7		000.0	0	0				IMMO		CARB			728		72	NIX		
HMM-1881-51				0	0		821M sell conc. rec'd 603M	OTA leto! NIX , 158- XTUO			† ā		# 0	129	129		TATS	0961	
12-1991-NWH	0 7		000.0	0	0	No XFER to A-106			PCOND	901-1				129	-	PEZ-	xruo i	0961	
12-1991-WWH	OIP	. .]		0	0	No XFER IO A-106			PCOND	901-V	COND			906	-}	07S-	XTUO	0961	
HWW-1991-20			0.000	0	0	No XFER to A-106		· ·	PCOND					9411		Z16	XTUO!		
HMM-1991-20	9 0		000.0	0	0				la		l a			1485		235	NIX		
HWN-1991-20	- O b		0.000	0	0				ld		† - 1			1521		£61	NIX	0961	
OC FOOT NAME	0 /		000.0	<u>-</u>	10	!			Ιd		d	I VN		1901	i ·	SZE	NIX	0961	
	,		000.0	0	0		MOOFF b'ser conc. rec'd 1100M	OOT I lefot MIX ,ETE- XTUO			d .	I AW		689	689	الأثار	IATE		
12-1661-NMH	0 1		000.0	<u>.</u>	0												274	0501	46
12-1991-NWH	0		000.0	0	ó	301 -A 01 H⊒-1X 0M			DNOOd				#	689		066-	XTUO 1	6961	
12-1991-NWH	- ŏ •	+		0	0	No XFER to A-106	·		PCOND		COND	I AW	*	6201	7	331	XTUO +	6961	
HWW-1991-20	0 1	+ :	000.0	·	0	No XFER 10 A-106			PCOND	90 I-V	COND			1413		-249	XTUO F		-
HMM-1881-50	- 6	i	000.0	<u></u>	<u> </u>	·			ŀd		d/	TT AW		1995		549	NIX	6961	
HAM-1991-20	- 0	:	000.0	0	<u> </u>				ld		d /	I AVN		1162		338	NIX P	6961	
33 1001 TURKI	- 4	+	000.0	<u></u>	<u> </u>		Word of the latest the		19		d t			854		\$62	NIX P		
			0000		V		777M self conc. rec'd 320M	OSE shoder GMA			9.7	I A/N		295	295		TATE		
12-1661-NWH	0 7	-	0000	n	0	No XFER to A-106		, TET ISIOI NIX, TTT - XTUO									ا تحتد	0301	
12-1991-NWH	- 6			0	o o	No XFER to A-106	<u></u>		PCOND	901-A	COND			295	†	-536	xtuole	6961	
12-1661-NMH	Ö	+	000.0		0 -	No XFER to A-106			PCOND	80 f-A	COND	I A/N		108		-352	XTUO E		
HWW-1991-20	- Ö E	+	000 0		<u> </u>	No XEED to 4-108			PCOND	901-A	COND			1156		-513	XTUO E		
HWN-1991-20	ΟĒ		000.0		0				ŀd		d L	T A\N	1	6661		542	NIX E		
HWN-1991-20	ÖΕ				<u> </u>				l a		d Z	T A/N		1004		284	NIXE	6961	
	Ť			ŏ	O.		White DODI STORY		ld		d Z			018		508	NIX E		
12-1661-NMH	ΛΕ		000.0	0	o .	149, No XFER to A-106	310M sell conc. rec'd 414M	DUTX -302, XIN total 414			d Z		0	209	Z09		1AT2 S		
9-1661-NMH	- A =			<u> </u>	n e	153, NO XFER 10 A-106		OC 160 to 149		901-A				209		611	XTUO S		
HMM-1881-S0	0 1				<u> </u>	201 A OL EGI		OC 147 to 153		901-A				997		E91-	XTUO S		
1-1661-NMH	- 0 F			•	0				ld		д 5			606		181	Z XIN		
1-1661-NMH	0 1				0				19		5 b			128		09	S XIN		
				_	0		MOCA D 201 20100 HOC W		ıd	أتالي	3 B			819	T	123	Z XIN	6961	
							447M self conc. rec'd 438M	438			S P	S AW	0	967	967	كالالا	TATEL	6961	
5-1661-NMH	0 +		000.0		0	No XFER to A-106		Islot NIX, XMA- Islot XTUO		أتري							التناوي	0.101	
9-1661-NMH	<u> </u>			_	,				PCOND	901-A	SCOND	S AVV		96 7		691-	XTUO	6961	
9-1661-NMH	0		000.0	Ö		No XFER to A-106			PCOND	901-A	S COND			199		16.	XTUO	6961	
1991-WWH	- 0 -	4		0		No XFER to A-106			PCOND	901-A	S COND			897	-	181-	XTUO	6961	
1-1661-WWH	0 7				0				Гd		2 P			216		691	VIIIO	6961	
5-1661-NWH	01				0				Id		z			EZZ	f	98	NIX I	6961	-
Pocumenting #				السيب	<u> </u>				ıa		S P	تنجيف والمست		Z89 · -	F	183	NIX L		
a militaremity of	AVO 10	108	Solids	MJT SOlids	%IGA IOE	Ogden comment	Anderson comment	LAML comment		HUEL	(Abe	ir unk			104	I IOA		6961	
		انت								eneil	- 1	Juk Cum	spilos		JES	100	(المالي المالي المالي المالي المالي المالي المالي المالي المالي المالي المالي المالي المالي المالي المالي الم	JEG)	Į u

ank_n	Year (Otr 1					Solids vol	Unk	Cum	Waste	Trans tank	DWYT	LANL comment				TLM	Cum	BOI	OH Q/A	Document/Pg #
102	1960		XIN	147	•••		101		_		Lainik		LANL COmment	Anderson comment	Ogden comment	sol vol%	solids				
102	1960	4)				962 1175		#N/A		7 P	∤ · ——	P1	: : : :	·	ļ			0.000		40	HWN-1991-20
102	1960			213	·					7 DIL	 	WTR		<u> </u>				0.000		40	HW-68291-8
			OUTX	-168		1007		#N/A		7 COND		PCOND		÷	No XFER to A-106		_	0.000		40	HWN-1991-21
102	1960	4 (OUTX	-136		871		#N/A		7 COND	CRIB?	PCOND	·	<u> </u>	Omission		0	0.000)	2 V	HW-68291-8
Ì									l				XINS total 375, OUTX in our 1	166M self conc. rec'd 375M							
102	1960		STAT_		882	882	0	1_11_]2	8 P]]	-319, AND reports -292	292M boil off			0	0.000)	1	
102	1961	1 2	XIN	331		1213		#N/A	2	8 P	L	P1			T ::		ō	0.000)	4 0	HWN-1991-20
-102	1961	1 (XTUD	-396		817		#N/A	21	8 COND	A-106	PCOND	[319, No XFER to A-106		0	0.000)	ž V	HWN-1991-21
											$\overline{}$	Ţ			1						
102	1961	1 3	STAT	}	806	806	0	-11	1 1	7 P	1			Rec'd 331M - 6 months repor	•		a	0.000	3	1	
102	1961	2 5	STAT		N/A	806		#N/A	1	7		1			}		+	0.000		1	
102	1961	3 3	ĶĪN	120		926		#N/A		7 P		P1			 		n	0 0.000		40	HWN-1991-20
102	1961		XTUG	-38		888		#N/A		7 COND	A-024	PCOND			No XFER to A-024		0	0.000		3 0	HWN-1991-21
102	1961		STAT	- **	N/A	888		#N/A	1		<u> </u>			†	110 XI EVI 10 A-024		<u> </u>	0 0.000		† - - 	321201
102	1961		XIN	120		1008		#N/A				WTR				<u> </u>	o	0 0.000		1	
102	1961		OUTX	-136		872		INVA		7 COND	A-106	PCOND			·		0	0 0.00		\ · ` }	
			***	.00		''-		النفية	لاح			30/10	 		· ·	·	-	V 0.00			
102	1961	4	STAT		888	888		16	2	3 P				Don'd 120M. 6 months seems			0	0.000		T ,[_	
102	1962		outx	-41	_000	847		#N/A	3			PCOND		Rec'd 120M - 6 months repor			Š	0.00		- :	
102	1962		STAT		847			INVA		3 P		LCOMD		S months was a			0			-	
T02	1902		JIAI	\-	UA!	QΑ/		1 (N) (A)	٠	3	1			6 months report			<u>v</u>	0 0.00			
														* Dry wells drilled: 10-02-01, 10-02-03, 10-02-05, 10-02- 06, 10-02-08, 10-02-10, 10-							
102	1962		STAT		N/A	847		#NVA	3			L		02-11				0.00	0	1	
02	1962		XIN	92		939		#N/A		3 CARB		OWW1					0	0.00		4 0	HWN-1991-25
102	1962		XTUG	-30		909		#NVA		COND	A-024	PCOND					0	0.00	0		
102	1962	3 5	STAT		N/A	909		#NVA	3:	3								0.00	0		
102	1962	4	XIN	246		1155		#N/A		3 CARB		OWW1					0	0 0.00	0	40	HWN-1991-25
102	1962	4 (OUTX	-140		1015		#N/A			A-024	PCOND					0	0 0.00		1	
		أتيا												6 months report - rec'd 338M							
102	1962	4 5	STAT		1015	1015	0	AVA	3	3 P			XINS from grt 3 & 4 total 338				0	0.00	0	1	
102	1963		OUTX	-50		965		#NVA		3 COND	A-024	PCOND			·		ō	0 0.00		T 7 _	
								1						6 months report - rec'd 221M							
102	1963	1 9	STAT		965	965	0	#N/A	3	3 P				Ca Ca			0	0.00	0	1	
102	1963		XIN	221		1186		HNVA		3 CARB	1	OWW2			†		0	0.00		40	HWN-1991-25
02	1963		OUTX	-257		929		#NVA		COND	A-024	PCOND			 		0	0 0.00			
02	1963		STAT		N/A	929		#N/A	3								Ť	0 0.00	_		
02	1963		XIN	15		944		HNVA		CARB		OWW2			 		õ	0 0.00		40	HWN-1991-25
02	1963			166	— -	1110		ANA	3		 	WTR					0	0 0.00			
02	1963	- 3 (xin SEND	-138	·	972		INVA	2	3 SU		C-101					<u> </u>	0 0.00		4 n	HW-80379-4
02	1963		SEND	-138		834		#N/A		3 SU		C-101			 		- <u>0</u>	0.00		4 O	
02	1963		SEND	-407		427		#NVA		3 SU	1	C-105	OC 204 to 407		Shows 407 not 204		o	0 0.00		3 V	HW-80379-4
02	1963		SEND	-245		182		#N/A	3	3 90	-	C-105	OC 182 to 245		427 total for these 2		-	0 0.00		3 4	HW-80379-4
			SEND			102		#N/A	- 3	3 SU 3 SU	ļ-——	C-106	OC 102 to 245	<u></u>			¥			3 V 3 V	
05 05	1963			-182	-	<u>v</u>		#N/A	3	3 50	 	U-100			427 total for these 2		٠ ،	سندو		뉙٧	HW-80379-4
	1963		STAT		N/A	0					·	wetro	00 400 - 076		101 070			0.00		- : 	
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02	1963		rec	267		543		#N/A	3		A-101	A-101	sluicinginput, tosluicing		<u> </u>		<u> </u>	0 0.00		0	
02	1963		rec	487		1030		#N/A	3		A-105	A-105	sluicinginput		 		0	0.00		0	
12	1963		rec	1147		2177		#N/A	3		B-109	B-109	sluicinginout, whereto??				0	0.00		0	
zs	1963		rec	122		2299		#N/A	3	3	C-101	C-101	sluicingInput		L		0	0.00		0	
12	1963	4	rec	66		2365		#N/A	3	3	C-106	C-106	stuicinginput, stutcing?				0	0.00	0	ō	
02	1963		rec	214		2579		#NVA	3:	3	B-103		sluicinginput		ļ.,. <u>.</u>		0	0.00		<u>D</u>	
02	1963	4	outx	-2223		356		#N/A	3	3		PCOND					0	0.00	0	0	
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)2)2	1964		rec	584		940	Y	#N/A	3		A-104	A-104					0	0.00		o	
2	1964		rec	249		1189		#N/A	3		-	A-101			 		ō	0 0.00		0	
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Tank n Year	ar Offr Type	Trans	Stat To vol vo	Total Solids vol vol	tt Unit	Cum Wi	Waste Trans type tenk	S DWXT	LANL comment	Anderson comment	Ooden comment	TLM sol vol%, solide	Cum sol	6	Document/Po #
	_i		Ē		99 #N/A	28				Equipped for boiling 135M to					
	2	33								V.CO.		0 0	0000	- -	:
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A-102 19	1969 2 SEND	278	:	629	*NA	28 SU	 	C-105			516 total for these 2	0	00000	3 ^	10 SEND
A-102 19	1969 2 SEND	D -238	-47	591	*NA	28 SU		C-105	OC 242 to 238		516 lotal for these 2	c	0.00		ARH-12008-5/ARH-12008
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-	(0)	H		998	*NA	28 SU	A 18	¥				0 0		0 0	ARH-1200C-10
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	3		- 00	328	*NA	28		C-105	OC 165 to 156,C-102 to C- 105		Omission, 156,XFER to C-	c			
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Tank_n Ye A-102							Unk	Cum	Waste	Trans	ļ					TLM	Cum	sol			
A-102	rear C	tr Type	tot	vol	vot	vol	tfr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%		solids		Ot 6	VA Docum	ent/Pa#
	1969	4 STAT		710	710	140	ANDA	-				REC total 738, SEND total -	738M from 103 & 106-A;;								
A-102	1970	1 send	-124	. , in	586	149	#N/A #N/A	28 28	<u>-</u>	 		609	609M to 105-C		C	0			1 0		
A-102	1970	1 SEND	-171	}	415					···	A-106	·	- 	ļ <u> — — </u>	0	0	0.000	2			
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· · · · · ·		-! SIAI	{ ·∤	*121	410	136	#IVA	28	Ρ	 		} · ·	171M to 105-C			0	0.000	ol	11		
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A-102	1970	2 STAT		206	209 206	146	#N/A		<u>s</u> u		C-105	ļ ·		· · · · · · · · · · · · · · · · · · ·	0	0			40	10 SEN	P
	1970	3 STAT		205	200	146 146	-3 -1	25		·	 		206M to 105-C			0	0.000)	1 1		
	1970	4 REC	50	- 200	- 200	(40	#N/A	24	·				-!		0	0	0.000	⊇Լ			
A-102	1970	4 REC	194	· · · · ‡	205 255 449 335		#N/A	- 설	SU	A-106	A-106			Omission	0	0	0.000		3		66D-10
	1970	4 send	-114		225		#NVA	- 24	SU	C-106	C-106		+	<u></u> <u></u>	c	. 0	0.000	ջ[4 (ARH-16	66D-5
V. IVE		- Selin	-114	∤-	335		#IVA	24		ļ	A-106				0	0	0.000	·	0		
A-102 1	1970	4 STAT	•	335	205	154	#N/A		B 800			i	194M from 106-C;; 50 from			ł				i	
	1971	1 XIN	81	3351	335	154			P.PSS			2	106-A		0	0			1		
	1971	1 SEND	-194	· · ·	416 222		#N/A #N/A	24	WTR	 	WTR	Omis. REC TK-417	- 	Omission					3 \	ARH-20	74A-10
11.02	- '' -	- Jacket	-15-		222		#IVA	<u></u> 24	SU	 	C-106		_ _	 	0	0	0.000	?	4](ARH-20	74-A5
A-102	1971	1 STAT	: İ	102	102	154	20		D DCC				81M from 417-TK, 194 to 106	4	ļ			İ			
	1971	1 STAT 2 STAT		193 206	193 206	154 154	-29 13		P.PSS		-	-	<u>c</u>			0	0.000		1		
	1971	3 STAT		206	206	154	#N/A		P.PSS	i		<u> </u>			0	0	0.000		1		
100	1971	4 REC	39	- 200	245	· ! 34			P.PSS	5.400	2.400		- 		0	0	0.000		1		
1.102	1971	4 STAT	39	242	242	154	*N/A		SU	A-106	A-106			<u>-</u>	0	. 0	0.000		4 (ARH-20	74D-10
A-102 1 A-102 1 A-102 1 A-102 1	1972	1 STAT		242	242 246	154 154	-3 4		P.PSS				39M from 106-A		. 0	0	0.000				
102	1972	2 STAT	}	256	256	154		. 40	P.PSS P.PSS		}		ļ		0	0	0.000] . 1] .		
4-102	1972	3 send	-81	- 250		137	#N/A	19		 	A 100				. <u>0</u>	. 0	0.000		_ 1		
1.102	1972	3 STAT		175	175 175	154	#N/A				A-106	 	<u> </u>		C	. 0	0.000		0		
- 100	1972	4 outx	-85	- 1	1/3		#N/A	19	PSS	CDO.	COD	47 4B 46 485	· 	 	0	0	0.000				
A-102 1	1972	4 STAT	• •••	96	90 96	- 69	6		PSS	SRR	SAR	17 AR at C-105			0	0	0.000		0		
-102	1973	1 outx	-40	90	66		#N/A	25		CDD	CDD	10.40	Stuicing		0	0	0.000		:		
1 100	1973	1 STAT		39	56 39 20 20 30 32 30 71 56	39	17	23	<u>ol</u>	SRA	SRR	8 AR at C-105	 	—	. 0	<u> </u>	0.000		0		
A-102 1 A-102 1 A-102 1 A-102 1	1973	2 SEND	-19	39	30	35	#N/A		SU		A-103	- · · · ·	 			0	0.000		1		
-102	1973	2 SEND	0		201		#NVA		SL .		A-103	LOATO A DRI ACCT			<u> </u>	ļ <u>0</u>	0.000		4 0	ARH-27	948-9
100	1973	2 STAT		30	20	15	10		H2O	A-103	A-103	"-24 TO 0 DBL ACCT	St. 1-1 (S) (0	0.000		. 1		
102	1973	3 STAT		32	32	15 15	10 2	10 10	H2O	-			Sluicing 19M to 103-A		9	_0	0.000		1		
-102	1973	4 STAT		32 30	30	15	-2	18	H2O				+			0	0.000		1		
-102	1974	1 rec	41		71		#N/A	19	H2O	AX-103	AX-103		+	· ·			0.000		<u>.</u> -		
A-102 1 A-102 1		1 outx	41 -15		56		#N/A	18	SI.	, - · · - · +		3 AR at C-105			ļ <u>0</u>	0	0.000		0		
الكنا					•	•		. !	<u> </u>	V		3 AH at 0-103	· 		0	ļ <u>u</u>	0.000	'	- 0		
i-102 f	1974	1 STAT		56	56	o	#N/A	18	H2O				Sluicing completed Feb. 1974				0.000				
ال السام			i										chaining completed (ED. 1514		_0	- "	0.000	1			
k-102 1	1974	2 STAT		56	56	0	#N/A	18	H2O	1			Sluicing completed Feb. 1974		1 0		0.000	,) (
					1		·			· - · -		LC added as per AND	Citationing Completed (etc. 1374		· · ·	°.	0.000	′¦	' ∤		
	1974	3 xin	27		83		#N/A	18	AR		AFt	comment					0.000		4		
-102 1	1974	3 XIN 3 red	27 46 44	1	83 129		#N/A	18	SAR		SRR		 		0.00763359	0.3511	0.351		4		
102	1974	3 rec	44		173	1	#N/A	18		AX-103			†		0.00/103338		0.351		2		
والأناء				-									46M from B Plant, 27M from		-	- · · · · ·	0.33	' L	•		
	1974	3 STAT		173	173	0	#N/A	18	8				AR Vault Sluic come 9-74		Τ	۵	0.351		1		
-102 1	1974	4 XIN	29 104		202		#N/A				AFI	Omis.		Omission			0.351		3 V	APH C)-133D-9
	1974	4 XIN			306		#N/A	18	AR SRR		SAR		<u> </u>		0.00763359			SRR	4 0		5-133D-9 5-133D-9
	1974	4 REC	276 70		582		#N/A	18	SU		A-106		<u> </u>		0.00	0	1.145		- 4 c		7-1330-9 0-133D-9
	1974	4 rec	70		652		#N/A	18		AX-103					,	0	1,145			Ann-Ci	-1000-9
الزويي						/							104M from В РIапt;; 276M		· · · · ·	v	1,148	كور		·	
													from 106-A, 29M from AR								
-102 1	1974	4 STAT		652	652	17	#N/A	18	В				Vault				1.145				
	1975	1 XIN	49		701		#N/A	18			AR	Omis.		Omission		v	1.145			ADULA	-336A-9
	1975	1 XIN	49 147		848		#N/A		SPR		SRA			OTT TO STORY	0.00763359	1 1221		SRR	3 V		
الزويي					اننو			ï					147M from B Plant;; 49M		0.00/63359	(2)	2.26/	SHIT	4 C	AFIH-CL	-336A-9
-102 1	1975	TSTAT		839	839	17	-9	9					from AR Vault			0	2.267				

																	,		
Tank_n	Year Q	tr Type	Trans vol		rotal Se			cum Waste	Trans tank	TXWD	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solida	Cum	sol	Qi Q/A	Document/Pg #
A-102		2 XIN	17		856		#N/A	9 AR		AR	Ornis.	(Anderson Comment	Omission	801 40174		0 2.26	type	3 7	ARH-CD-336B-9
A-102	1975	2 XIN	96		952	1	#N/A	9 SRR	†	SRR			Cilissici	0.00763359	/ /-	2.20	SRA	40	ARH-CD-336B-9
	.		f if						`			96M from B Plant;; 17M from		0.00763338	0.732	3.00	Silin		ANN-CD-5500-9
A-102	1975	2 STAT		952	952	17	#N/A	9 B	i			AR Vault				0 3.000			
A-102	1975	3 XIN	3		955	— ''I	#N/A	9 B	BPLAN	В	Omis.	- Ary Vault	Omission			0 3.000		1 - 1 - 1	ARH-CD-336C-9
A-102	1975	3 XIN	11		966		#N/A	9 WTR		WTR	Omis.		Omission	0		0 3.00		2 V 2 V	ARH-CD-336C-9
A-102	1975	3 SEND	-276		690		#N/A	9		A-101	Onnia.							3 V	ARH-CD-336C-9
							****		 	7,19			Omission	0	!	0 3.000	' 	3 4	ANH-CD-330C-9
A-102	1975	3 STAT		693	693	17	3	12 B				Sluicing completed Sept. 1974				200	, l		
A-102	1975	4 STAT		690	690	. <u>17</u> 17	-3	9 B	 					0		0 3.000 0 3.000		4 } }	
A-102 A-102 A-102	1976	1 XIN	6		696	- ::	3 -3 #N/A	9 WTR	<u> </u>	WTR	·-·			0				40	ARH-CD-702A-9
A-102	1976	1 SEND	-338		358		#N/A	us e		A-103	†-· · ·	· · · · ·	· 	·		0 3.00			ARH-CD-702A-9
A-102	1976	1 SEND	-163	}	195	}	#N/A	9 SU	}	A-106	· 		 	0		0 3.000		4 O 4 O	ARH-CD-702A-9
A-102	1976	1 SEND	-16	†	179		#N/A	9 SL	† ·	A-106	+· ·	 	• • • • • • • • • • • • • • • • • • • •	} <u>\</u>		0 3.000		1 -	AHIT-CD-702A-9
A-102	1976	1 SEND	-130		179 49		#N/A	9 SU		C-104	·†· · ··			0		0 3.000		40	ARH-CD-702A-4
				f		-			 	9.5-	·					3.00		ł "I	ANN-CD-702A-4
					į							Sluicing;; 130M to 104-C;; 6M H20;; 338M to 103-A;			ì				
A-102	1976	1 STAT		72	72	1	23	32 B	l .			163M to 106-A				0 3.000			
			† †			}		,	 			1001/10 100-2		· V		نبعاد	4	ł 'ł	+
A-102	1976	2 STAT		39	39	2	-33	-1 H2O		İ		Sluicing completed April 1976	g.	0		0 3.000	,l	1	
A-102	1976	3 rec	85		124		#N/A	-1		C-104		Guiding competed April 1976	-			0 3.00			
A-102	1976	3 rec	85 77				#N/A	-11		C-106						0 3.000		ō	
A-102	1976	3 send	-66		201 135		#N/A			A-103				0		0 3.000		0	1
A-102		3 send	-66 -47 -82	-	88		#N/A	· ·		BX-104	† · · · · · ·		 	8		0 3.00			
A-102	1976	3 outx	-82	f	6		#N/A			AICON	<u>, </u>			· · · · · · · · · · · · · · · · ·		0 3.00		0	
A-102		3 STAT	7	6	6	6	#N/A	-1 H2O	 		·					0 3.00		" š	
A-102		4 rec	91	i	97		#N/A	-1		A-103	. —			0		0 3.00		0	
A-102	1976	4 rec	695		792		#N/A			AX-102				,		0 3.00		0	
A-102		4 rec	154		7 <u>92</u> 946		#N/A	-1	AY-102	AY-102						0 3.000			
A-102	1976	4 rec	64		1010		#N/A	-1 -1		BX-104	· ·			0		3.000		0	
A-102	1976	4 rec	72	1	1082		#N/A	-1			<u> </u>	· †				0 3.00		o	-
A-102	1976	4 rec	222 154 49 47	. 1	1304		#N/A	-1	BX-106	BX-106				·· - - · <u>-</u>		0 3.000			1
A-102	1976	4 rec	154	أكتا	1458		#N/A	-1	BY-101	BY-101			·····			0 3.000		Q O	1
A-102	1976	4 rec	49		1507		#N/A	-1	BY-104	BY-104				0		0 3.000		o	-
A-102	1976	4 rec	47		1554	تتنب	#N/A	-1	C-104	C-104				0	· —· ·	0 3.000		0	1
A-102	1976	4 rec	189		1743		#N/A	-1		C-106				0		0 3.000	51	0	
A-102	1976	4 xin	689	i	2432	1	#N/A	-1	النجير إ	water				· • • • • • • • • • • • • • • • • • • •		0 3.000		o	
A-102	1976	4 send	-773		1659		#N/A #N/A	-1		A-101				0		0 3.000	j	0	·
A-102	1976	4 send	-149		1510	[#N/A	-1		A-106				0		0 3.000	5	0	
A-102		4 send	-63		1447		#N/A	-1		AX-101				0		0 3.000	o]	0	
A-102	1976 1976	4 send	-528		919		#N/A	1		AX-104				0		0 3.000)	0	I
A-102		4 send	-50		869		#N/A	-1		AZ-101				0		0 3.00¢		0 0	1 1
A-102	1976	4 send	-396	1_	473		#N/A	-1 -1 -1	\	AZ-102		!,		0		0 3.000			i
A-102		4 send	-20 -24	!-	453		#N/A	-1	l	BX-103	ļ	_:	<u> </u>	0		0 3.000		0	!
A-102		4 send	-24	!	429		#N/A	<u>-1</u>	ļ	C-103				0		0 3.000)	0	1
A-102	1976	4 STAT		429	429	3	#N/A	-1 EF -1 -1 -1 -1				Evap. feed Dif	<u></u>	0		0 3.000	<u>)</u>	1	.]
A-102	1977	1 xin	86		515		#N/A			WTR				0		0 3.000		0	
A-102	1977	1 rec	121		636		#N/A	1	A-101	A-101				0		0 3.000		Į oį	1
A-102	1977	1 rec	30 53		666 719		*N/A		A-106	A-106	.,	· · - L				0 3.00		0	I
A-102	1977	1 rec			719		#N/A	-1		AX-102			<u> </u>	0		0 3.000		0	
A-102	1977	1 rec	618		1337		#N/A	-1 -1	AX-104	AX-104	·		<u> </u>	0		0 3.000		0	
A-102		1 rec	35		1372		#N/A	-1	BX-111	BX-111				0		3.000		ō	
A-102	1977	1 rec	121	:	1493		#N/A	-1	BY-101	BY-101		·							
A-102		1 rec	33 36		1526		#N/A			BY-102						3.000		0	1
A-102		1 rec			1562		HWA	-1 -1	BY-104	BY-104				0		0 3.000)	ol	
A-102		1 rec	91 137		1653		#N/A			BY-106				0		0 3.000		0	
A-102	1977	1 rec	137	[1790		#N/A	-1	BY-109	BY-109				0		3.000)	ō	
A-102	1977	1 rec	69		1859		#N/A	-1	BY-110	BY-110				0		3.000		o.	

								Cum	Waste	Trans					-	TLM	Cum	sol			
		Туре	vol				tr	unk		tank		LANL comment	Anderson comment	Ogden comment	sol vol%	solida	solids	type	СH	Q/A	Document/Pg #
A-102 A-102	1977	1 xin 1 send	443 -484	}	2302		#NVA				water		<u> </u>			<u>'</u>	0 3.00		0	2	
A-102	1977	1 send	-220		1818 1598		#N/A #N/A	<u>:1</u> -1			A-103 AX-101		 				0 3.00		0	4	
A-102	1977	1 send	-233		1365		#N/A				AZ-102					ļ	0 3.00		0		
A-102	1977	1 send	-11		1354		#N/A				BX-103				1		0 3.00		1 0		* * * · · · · · · · · · · · · · · · · ·
A-102	1977	1 send	-212	رقا	1142		#IVA				BX-104			·— ——- · ——— · · · · —	†		0 3.00				
A-102	1977	1 send	-36		1106		#N/A	-1			BX-105				1				<u> </u>		
A-102	1977	1 send	-132		974 935		#N/A	-1			BX-106				2	<u> </u>	0 3.00		0		
A-102 A-102	1977 1977	1 send 1 send	-39 -33		935		#N/A	:4	·		C-103					<u> </u>	0 3.00		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	· ·	
A-102		1 send	-140		762		#N/A #N/A			—·	C-104 C-106		·				0 3.00		ō	1	
A-102	1977	1 STAT		762	762 762		#N/A		EVAP		C-100		Evap. feed dil., feed & dump				0 3.00		+ - ;	 	
A-102		2 rec	47		809		#N/A			A-101	A-101		27ap. 1000 dit., 1000 tt 0011p		† č		0 3.00		Ö	if	
A-102		2 rec	385		1194		#N/A	-1		A-103	A-103		<u> </u>			1) a	ij	
A-102	1977	2 rec	5		1199		#N/A	-1		AX-102	AX-102					1	0 3.00		0		
A-102 A-102	1977	2 rec 2 rec	110		1309		#N/A	- <u>-1</u> -1		AX-104	AX-104		·				0 3.00		0	2	
A-102		2 rec	110 41 44		1350 1394		#N/A #N/A	-1		B-103 B-108	B-103 B-108				- 5		0 3.00		0	ļ	
Á-102		2 rec	110		1504		INA				B-109				· · - ·}	-	0 3.00		1 8		
A-102	1977	2 rec	259		1763		#N/A	-1		B-112					†		3.00		l a		
A-102 A-102	1977	2 rec	113		1876		#N/A	.1		BX-103		·)	0 3.00		Q)	ļ
A-102		2 rec	74	L .	1950		#N/A	1		BX-104							0 3.00		Ţ	j]	
A-102 A-102		2 rec 2 rec	45 163		1995		#N/A	1		BX-105					ļ ⁹) 	0 3.00			4—	
A-102		2 rec	99	 	2158 2257		#NVA	:		BX-106 BX-107						}	0 3.00		<u>c</u>	}	
A-102		2 rec	250		2507		#N/A	<u>-1</u>		BX-110							0 3.00		1 0	1	
A- <u>102</u> A-102	1977 1977	2 rec	215		2722		/N/A	-1		BX-111					\ \	5	0 3.00		0	j	
A-102	1977	2 rec	215 24		2746		#N/A	-1		BX-112							0 3.00 0 3.00		Ī		
A-102		2 rec	11		2757		#N/A			BY-101						4				2	
A-102 A-102		2 rec	143		2900 2917		#N/A #N/A	- <u>-1</u>	—	BY-102 BY-109	BY-102					2	0 3.00 0 3.00		C	1	
A-102		2 rec	17 77		2994		IVA	-1		BY-110				·			0 3.00		0	-	
A-102		2 rec	55		3049		#N/A			BY-111							0 3.00		0	ŧ .	
A-102	1977	2 outx 2 send	-1021		2028		AVA	-1			ATCOND			i	+ • • •)	0 3.00		Ì	j	_
A-102	1977	2 send	-674		1354		#N/A	-1			AX-101						0 3.00		Ţĝ	j	
A-102	1977	2 send	-198		1156		#N/A	-1			AY-102						0 3.00			<u>.</u>	
A-102 A-102		2 send 2 send	-237 -3		919 916		HN/A	-1			AZ-102 C-103						0 3.00		10	'l	
A-102		2 send	-3 -47		869		IVA	<u>-1</u>			C-103		—— ·				0 3.00		1 2		
A-102		2 send	-107		762		IN/A	-1			C-106				- 	[· ·	0 3.00		- 0	<u>, </u>	
A-102 A-102 A-102 A-102 A-102	1977	2 STAT		762	762 762		IN/A		EVAP							,	0 3.00			i.	
A-102	1977	3 rec	44 39	ļ	806		HNA	1		AX-104						2	0 3.00		0]	
A-102		3 rec	39		845		#N/A	::1		AY-102							0 3.00		C	1	
A-102		3 rec 3 rec	215 36		1060 1096		IN/A	-1 -1		AZ-102 B-102	AZ-102 B-102		— -——-		+		0 3.00		1 . 0		
A-102		3 rec			1107		IVA				B-102				·+ · · · ·		0 3.00		, o	ŀ	
A-102		3 rec	11		1140		INVA	-1		B-112	B-112				1	3	0 3.00		Č	}	
A-102 A-102 A-102	1977	3 rec	132	التناز	1272) الأنواج	#N/A	-1		BX-104	BX-104				7	1	0 3.00		Ö		=
A-102		3 rec	296		1568		INVA	-1		BX-105							0 3.00		<u> </u>		
A-102 A-102 A-102 A-102		3 rec	27		1595		INA	-1		BX-106							0 3.00				
A-102		3 rec	30		1625		IN/A	-1 1		BX-111							0 3.00		- 0		
A-102 A-102	1977 1977	3 nec	105		1639 1744		INVA	-1 -1		BY-102 BY-111	BY-102			· · · · · · · · · · · · · · · · · · ·	<u>c</u>		0 3.00		٥		
A-102	1977	3 rec	105 113		1857		INVA	-1			C-103				-} }		0 3.00		Ĭ		
A-102 A-102	1977	3 rec	119	ΓI	1976		IN/A				C-104				1		0 3.00		å		
A-102		3 rec	82		2058		#N/A	-1		C-106	C-106						0 3.00		0		
A-102 A-102	1977	3 outx	-948		1110		WA.	-1			A1COND				(0 3.00	0	0		
A-102	1977	3 send	-206	اكس	904		IN/A	-1			A-101						0 3.00	0	0		

× =	- - -	Trans Type vol	Stat	Total S	Solids	unk H	Cum Waste unk type	ste Trans e tank		CT LANL comment	Anderson comment		TLM	Cum sol			
	977	Send	418	486		#NA	1		À-Y	03		0	5	3,000	5 0	occuments a	
	977	Send	5 8	3 8	:	₩	7		AX.	102				3.000	0		
<u> </u>	ol eo	-	33	333		¥N.	;			5 8		0		3.000	0		
-	ဗ	send	-17	316		*NA	· ·		BY.1	10		:		3.000	0		
-	6	-	316	316	3	*NA	-1 EVAP	ď						000) -		
	4 4	UX.	: 689	1005		YN.	7	-	WTR			0		3.000	0		
:	4	-	5	2 2		4/V*	- - -		A A	9		0		3.000	0		
-	977 4 r	rec	2	1020		*NA	17	AX 102	¥ن	20		0 .		3,000	0		
	4	+	o	1020		*NA	1-	AY	¥	101				300	O		
.	1977 4	+	6 6	1029		*NA	7	B-1	9-1	e		-		3.000	0		
	4 .	:	8	1128		4×	7	BX	Š.	104		0		3.000	0		
-	7	-	4 5	3 2		¥ .	-	ર્ડ	5	90	· · · · · · · · · · · · · · · · · · ·	 0	1	3.000	0		
	4	1	· φ	1219		W.V.) (c	3: 6		0		3.000	0		
-	4	send .	121	1098		*NA	7		A 10	3		-		000	0 -		
-	977 4 8	~ pue	445	653		*NA	Ţ		AZ-10			: : :		3,000			
-	1977 4 8	pues	ę.	650		*NA	7		BX-1	11				3,000			
	1977	end	7	939		¥N¥	7	i + i	BY-1	<u>10</u>				3.000	0		
	977	D 2	S	53		₩.	-	! 	BY-1			0		3.000	0	:	
	977 4	en c	ې د	8 8		¥			9 E	3		ō		3.000	0		
	4	<u> </u>	385	382	Œ	4	4 FVAP	۵	2			0		3.000	0		
Ľ	Ţ	.		675	;	*NA			WTR			016		000	- -		
	978 1 F	_	205	880		¥/N*	4 SU	A-10	¥			7.		3000	5 -		
_		-	77	957		*NA	4 SU	¥	₹			· -		3,000			
	978	+	တ္တ	202		Y.	4 SU	A-1	⋖			0		3.000	-		
	7		24	5 6		¥ .	ا ا	Ĭ.	< .			0		3 000	1		
	1	REC	17	1087		N/A	y 4	V	₹ ₹			0 -		3.000	-		
	_		4-1	1128		¢.VA	7	BY.	á	20		5		3.000			
		HEC	74	1172		¥N*	4 SU	C-106	36 C-106					3,000	.		
			315	857	1	YN.	4 SU	+	∢:	1.150		C		3.000	0		
	978	oue Pue	8 ¥	2 Y		V	*	+	A-10:	3		•		3.000	0		
-	978 1 se	end -1	8	527		N/A	4		AY-10	81		010		3.000	0.0		
	978 1 84	pue	-15	512		*NA	4		AZ-10	101		0		3000	0		
	8/8	E-6.		501		NA.	4		BY-10	109		0		3.000	0		
	078	end end		3 5		¥ X	4		84.1	10		٥		3.000	0		
_	78 1 S	end -3	52	127		Y.V.	4		3 2	1,165 to		0		3.000			
_	-	; :		407		INA		BX-104	ă	A		-			o c		
	978 1 S	STAT	407	407	₩ 8	NA A	4 EVAP					0		3.000	-		
	2 C) 06		9	٢	۷ ۲	*	A-10	÷			0		3.000	0	: :	
	71 C	J. J.		1717		۷ ×	- U		₹ \$			0			0		
_	78 2 R	S S	8	1850		Š	r ₹	7.	4 2			0 6			-· -·		:
	œ	PEC 2	172	2122		*NA	4 50	172	13	-102 '-82 to -272) C		000			
-	ผ		50	2372		NA.	4 SU	BX.	æ			0			-		
-	CVIC	rec	62	2434	-	N.A	- 4	BX-1	Ä	35		0			0		
-	7 0 7	ا د ا د	2 8	2453		Y ·	4	BY-	à	25		0			0		
÷	78 2 R	្រួ	29 25	2692		Y Y	A SU	<u>ဂ</u> နှုန်	ရီ ဗို ပြင်			0 0			- +		
		rlx	8	2458		IN/A	4		A1CO	Q.		0		3,000	- 6		
-		puq	-5	2453		N/A	4		A-103			0			. 0		
A-102	978 2 Se	pue pue	-126	1525	* *	*NA	4 4		AX-10	22		0 (0	3 000	0		
ł	ı			200					1			=		3,000	Ö		

			1_	i e					_						Γ						
Tank_n	Year (Otr Type		Stat vol		Solids voi	Unk tfr	Cum Wa		Trans tenk	DWXT	LANL comment				TLM	Cum	sol			
A-102	1978	2 send	-27		1372		#N/A	4		Lank	AY-102	LANL COMMENT	Anderson comment	Ogden comment	sol vol%	solids	solide	type	نكت دانت	Document/Pg #	
A-102	1978	2 send	290		1082		#N/A	4 SL	j		BX-104	"-188 to			} · · · · `		0 3.00 0 3.00		0 0		
A-102 A-102	1978 1978	2 send	-8 -25		_1074		#N/A	4			BY-110	I			†···	; ;	0 3.00		,	· · · ·	
A-102	1978	2 send 2 send			1049		#N/A	- 4 =		<u> </u>	C-103				† · · · · · · · · · · · · · · · · · · ·	5	0 3.00		ő	- -	
A-102	1978	2 STAT	-260	789	789 789	17	#N/A #N/A	4 SL	<u>!</u> CPLX		C-106	*-1 to		T	l	2	0 3.000	2	0		
A-102	1978	3 REC	120	103	909	"	#N/A	4 NC		A-101	A-101	"+44 to			<u>.</u>) _	0 3.000		[i] .		
A-102	1978	3 REC	118		1027		#N/A	4 SL		A-101	A-101			ļ	22	<u> </u>	0 3.000		<u> </u>		
A-102	1978	3 REC	14		1041		#N/A	4 SL		A-101	A-101		*	· 	ļ '	∄. .	0 3.000 0 3.000		1 1	· · · · · ·	
A-102 A-102	1978	3 REC	118 14 58 -356		1099	. [#N/A	4 St		A-103	A-103	I			,		0 3.000				
A-102	1978 1978	3 outx	-356		743	ļ	#N/A	4			A1COND)			,	5	0 3.000		0		
A-102 A-102	1978	3 send 3 send	-288 -226		455 229		#N/A #N/A	4 4 SU	ш		SY-102		ļ				0 3.000		o	1	
A-102	1978	3 send	-124	•	105		#N/A	4 50			A-103 AY-101	"-43 to		·) <u> </u>	0 3.000		0 0 0 0 0 0 0 0		
A-102 A-102 A-102	1978	3 send	-124 -B		105 97	;	#N/A	4 SU	, .		AY-102	-322 to 8				}	0 3.000		0		
A-102	1978	3 send	-221		-124		#N/A	4			AZ-101			· · · · · · · · · · · · · · · · · · ·	<u> </u>		0 3.000 0 3.000		0		
A-102 A-102	1978	3 send	-3 240		-127		#N/A	. 4			BY-110				i · · · · - č		0 3.000		ă		
A-102	1978 1978	3 rec 3 send	240		113		#N/A	<u>4</u>		AX-101	AX-101				G		0 3.000		Ď	"	
A-102	1978	3 send	-88		- <u>44</u> -132		#N/A				C-104		··· —		<u> </u>		3.000		0		
A-102	1978	3 rec	11	-	-121		#N/A	- -		A-106	C-106 A-106			 -	0		0 3.000				
A-102	1978	3 rec	-157 -88 11 121		n!	1	#N/A	4			AX-102			 			3.000		0		
A-102	1978	3 REC	125		125 143]	#N/A	4 SU			BX-104	"+216 to 125			0		0 3.000 0 3.000		0		
A-102 A-102	1978 1978	3 rec	18		143		#N/A	4		C-103	C-103				· · · · · · · · · · · · · · · · · · ·		3.000		å		
A-102	1978	3 STAT 4 xin	1803	143	143 1946	11	#N/A	4 NC	PLX				Solids Deter. 9/14/78		[3.000		i i		
A-102	1978	4 rec		-	1960		#N/A			A-101	WTR A-101	 			<u> </u>	2	3.000		0		
A-102	1978	4 rec	14 3 9		1963		#N/A	4			AX-102				9		3.000		Ō		
A-102	1978	4 rec	9		1972		#N/A	4		BX-112					<u>û</u>	4	0 3.000 0 3.000		0 0 0		
A-102	1976	4 rec	22 -399		1994	[.	#N/A	4			C-106				<u>-</u>		3.000		o o		
A-102 A-102	1978 1978	4 send	-399	ł	1595		#N/A	4			A-103	— — —			ā		3.000				
A-102		4 send 4 send	-558 -54		1037		#NA	4 SU				"-138 to			0		3.000)	0 0 0		
A-102	1978 1978	4 send	-86	-	983 897		#N/A	7			C-103 C-104				0	i	3.000		0		
A-102	1978	4 STAT		897	897			4 DS	SF	— · ·	V 104	· · ·	New Photo 9/5/78		<u>D</u>				0		
A-102	1979	1 send	-460 300		897 437 737		#N/A #N/A	4 SU			A-101	*-358 to	THOSE THOSE BLOTTO		9		3.000 3.000		0		
A-102	1979	1 REC	300		737		#N/A	4 SU			A-101			}	0		3.000	_		- ··	
A-102 A-102	1979	1 REC	264 215		1001 1216		#N/A	4 SU 4 SU	·		A-101				0				1 1		
A-102	1979 1979	1 REC	187		1403		#NVA #NVA	4 SU 4 SU			A-101 A-101				0		3.000			[
A-102	1979	1 REC	50		1453		*N/A	4 SU			A-101			·····	0		3.000		. 1	ļ	
A-102	1979	1 REC	50 622		2075		#N/A	4 SU	·		A-103				0		3.000				
A-102	1979 1979	1 send	-966 287		1109		#N/A	4 SU			AX-103	"-409 to			0		3.000		0		
A-102	1979	1 REC	287		1396		HNVA	4 SU			AX-103						3.000		1		
A-102 A-102	1979 1979	1 REC	176 176 149 209 11		1572 1748		#N/A #N/A	4 SU 4 SU			AX-103				0 0 0		3.000		1		
A-102	1979	1 REC	149		1897		#N/A	4 SU		BX-104 C-104	BX-104 C-104	*+189 to *+186 to				<u>c</u>	3.000		1		
A-102	1979	1 REC	209	†	2106		#N/A	4 SU			C-106	+10010		<u> </u>	0	9	3.000		1		
A-102	1979 1979	1 REC	11		2117		#N/A	4 SU		C-106		"+40 to		 		ļ <u>}</u>	$\frac{3.000}{3.000}$		1	ļ	
4-102	1979	1 outx	-1285		832		#N/A	_ 4			A1COND								0		
102	1979	1 send	-256		576 521		#N/A	4 SU			A-103	*-40 to			. <u> </u>	Ò	3.000		ō		
A-102 A-102	1979	1 send	-256 -55 -14 -154 -34				#N/A	- 4 -			A-106				0 0 0	<u>c</u>	3.000	l l	0] ." '	
1-102	1979 1979	1 send	-14 -154		507 353		#N/A #N/A	4			AX-102 AY-101										
1-102	1979	1 send	-34		319		#N/A	4			BY-110				<u>0</u>				0		
k-102	1979	1 STAT		319	319		#N/A	4 CPL	x		- IV				- 0	C			0		
102	1979	2 xin	77 117		396		#N/A	4			WTR				ő	0			0		
1-102	1979	2 rec	117		513		#N/A	4		BX-104 I	3X-104						3.000		0	-	

								_									1				<u> </u>
		Otr Type	vol		vot				Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sot type	OI.	Q/A	Document/Pg #
A-102	1979	2 rec 2 send	33 -130	_	546		#N/A	4		BY-110	BY-110				0				0		
A-102 A-102	1979	2 send			416		#N/A	4			A-101			j	0				ō		· · · · · · · ·
A-102 A-102	1979	2 send	-168		248 235 185 155 138 138 793 813		#N/A	4			A-103				0				0		
A-102	1979 1979	2 send 2 send	-13	-	235		#N/A	4		ł	A-106				0				0		
A-102	1979	2 send	-50 -30 -17		155		#N/A			ļ	AY-101 C-104				a						
A-102 A-102	1979	2 send	-17		138		#N/A	·		ł	C-106	 	ł		0	0 0	3.000		o Ö	ļ	· · ·
A-102	1979	2 STAT		138	138	17	#N/A	4	CPLX		0-100		New Photo 5/11/79			0					<u>.</u> .
A-102 A-102 A-102 A-102	1979	3 xin	655		793		#N/A	4		!	WTR		I MAN T IIO O O I I I I I A		0	0			1 0 0		
A-102	1979	3 rec	20				#N/A	4		A-105	A-105				š	ò			Ťő	Ì	
A-102	1979	3 rec	93		906 1336		#N/A	. 4		C-104 BX-104	C-104		Ī		<u>-</u>	0			0		
A-102 A-102	1979	3 REC	93 430 304 -217				#N/A		SU		BX-104	"+441 to			0 0 0 0 0) 0	3.000	ן כ	f	Ι	
A-102	1979 1979	3 REC	304		1640 1423		#N/A		SU	BX-104	BX-104		ļ			0			1		
A-102	1979	3 send 3 send	-21 <u>7</u> -6	-	1417	ł	#N/A #N/A	4			A-101 A-103		ļ		0	0			0		
A-102 A-102	1979	3 SEND	-220		1197		#N/A	- <u>-</u>	SU	† ··· · · ·	AX-102	"+108 to	 		0 0	0	3.00				
A-102	1979	3 send	-220 -343	1	B54		#N/A	4		i	AX-103	.+160 19	····	· · -		,			·+··	· · · ·	
A-102 A-102	1979	3 send	-26		854 828		#N/A	4			BY-110		T		ŏ	0			0	·	
A-102	1979	3 STAT		828	828	17	#N/A	4	CPLX				1		a	0 0	3.000		† 1	i	
A-102 A-102 A-102	1979	4 SEND	-773		55		#N/A	4	șu		A-101				0 0	Ō	3.000	5	1	Ī	
A-102	1979 1979	4 REC 4 SEND	770		825		#N/A	4	SU	A-101	A-101	*+527 to	ļ		0	0			. 1]	
A.102	1979	4 REC	302		360 742		#N/A		su su	A-101	A-101		 		<u>q</u>	0			1	ļ	
A-102 A-102 A-102	1979	4 REC	328		1070		#N/A		ฐบ SV		A-101 A-101				9				1. 1		
A-102	1979	4 REC	239	• •	1070 1309		#N/A		SU		A-101				9	† · · · · · · · · · · · · · · · · · · ·					
A-102 A-102 A-102 A-102	1979	4 rec	770 -465 382 328 239 17 -525 533	Ì	1326		#N/A	4			A-103		†	† · · · -	···	0			1 1 0		
A-102	1979	4 SEND	-525		801		#N/A	4	SU		A-106			· †	Č) 0	-	•	Ì	t	
A-102	1979	4 REC	533		1334		#N/A		su		A-106	*+521 to			g) 0			1	1	
A-102 A-102	1979	4 REC	577		1911		#N/A		SU		AX-101	+369 to		<u>.</u>) 0			1		
A-102 A-102	1979 1979	4 REC	161 107		2072		#N/A		SU SU		BX-104 BX-104		 		0	0			!!	L	
A-102	1979	4 REC	469		2648		#N/A		SU		BX-104 BX-105				ļ <u>Š</u>	0			+ !		
A-102	1979	4 send	-857		1791	• †	#N/A	4	_	υλ-100	SY-102	710310			0 0 0 0	0 0	3.000	<u>.</u>	- '		
A-102 A-102	1979	4 outx	-928 -481	. 1	863		#N/A	- 4			A1COND		†···			0			- ŏ		····-
A-102	1979	4 SEND	-481		382		#N/A	4	SU		AX-101				··· —	0			1		
A-102	1979	4 send	-151	,	231 187		#N/A	4			AX-102	· · · · · · · · · · · · · · · · · · ·	<u> </u>		0	0	3.000	2] 0		[. <u>.</u>
A-102 A-102	1979 1979	4 send 4 send	-44 -85				#N/A	4			AY-101 C-104		}		Q.	0			0		
A-102	1979	4 REC	0		102		#N/A	4 A	SU		SX-106	*+777 to 0			<u>-</u> 0	0			0		
A-1 <u>02</u> A-102	1979	4 SEND	ŏ		102 102		#N/A		SU	AX-103		*-545 to			 	- 0	3.000	_+	+ ;	ł	
A-102	1979	4 STAT	1	102	102	17	#N/A		NCPLX						- 0	0	3.000		1		
A-102	1980	1 REC	210		102 312 360		#N/A		SU		BX-104				č	0	3.000		j		
A-102	1980	1 REC	48		360		#N/A		SU	BX-104	BX-104				0	. 0	3.000		1		
A-102	1980	1 SEND	-318 173 165		42 215	-	#N/A		SU		A-101				Ó		3.000	+	Ţi		
A-102	1980 1980	1 REC	173		215 380		#N/A	4	su su		A-101				0	0	3.000	.,_	1		
A-102 A-102	1980	1 REC	144				#N/A				A- <u>101</u> A-101	"+158 to			0	0	3.000		1		
A-102	1980 1980	1 REC	144 129 498		524 653	· ·	#N/A	4	SU SU			110010					3.000		- !		
A-102	1980	1 REC	498		1151		#N/A		SU	A-103	A-101 A-103				0	i	3.000				
A-102 A-102 A-102	1980	1 SEND	-511		640		#N/A		SU		A-103			L_:	Ö	<u> </u>	3.000		Ť		
A-102	1980 1980	1 SEND	-611		29 1190		#N/A	4	SU		A-103	511 to			0		3.000		1		
A-102		1 rec	1161				#N/A	4			A-103					-	3.000	• •	0		
A-102 A-102	1980	1 REC	353		1553		#N/A		SU		AY-101				0		3.000				
A-102 A-102	1980 1980	1 REC	120		1673 1720		#N/A #N/A	- 4	SU		AY-101 BX-110				0		3.000		1. 1.		
A-102	1980	1 rec	22		1742		#NVA				BY-110			····	0	0	3.000		<u>،</u>		
A-102	1980	1 rec	363 120 47 22 135		1877		#N/A	4		C-104	C-104				0				0		
A-102	1980	1 outx	-773		1104		#N/A	4			A1COND				o	v	3.000		a		

	ŧ	Type vol	Stat vol	Total Soilds	# CP	Cum V	Waste Tra	Trans tank DW)	 	pamaeot				TUM	Cum sol	7	Post in the s
	۹			478	*NA	_		¥	g			Oglami comment			3 000	5	
_	- 1 sa	9-	+	472	*NVA	Ŧ		A-10	Æ				0		3.000	0 -	
	7	<u> </u>		271	¥N*	4		AX	8							0	
-	1	-	+	184	Ϋ́	4		ă	104	74 to			٥			0	
			470	5 5	4 % A	A C		A-101 A-10	91						!	-	
	2	-	2	698	* NA	4 4		₫	3		+				3.000		-
	2	:		1056	¥N.	4		⊈	2						3 5	-! -	
A-102	980 2 RE	HEC 69		1125	*NA	S.	SU A-1	A-101 A-10	5	+225 to			-		3.000	- : <u>-</u>	
-	a			1164	#WA	4		≤	g							0	
-	2			1530	¥/N*	4		3	101				_	.0	3.000	-	
	24	SEND -507		1023	#N/A	4 SU		3	8	+250 to					3.000	-	:
	N C			424	WW.	φ.		₹.	ğ					!	3.000	1	
P	N C			98.5	2	4 .		AX-102 AX-1	월 8				0	0 -	3.000	-	
_	1 0	-		UBEC	W P	o d		2 6	ž į						3.000	-: ·	
A-102	# 00	-		543	A/N*	1	1	JĿ	5 2) ·		3000	-	
A-102	90 2 RE	-		2649	*NA	4	:	Ä	ğ	*+389 to					3 200		
A-102	960 2 sei			2343	#N/A	7		SY.	8	-					3,000	- 0	:
A-102	980 2 out	_		1462	¥/N*	7		A1C							3.000	0	
A-102	38 Z SE	SEND -657	_		∀ ?!*	4 SU		Ĭ	8				0		3.000	-	
A-102	990 2 sel	Pd 2	- :	823 50		7								0	3.000	0_	:
A-102	2 Se	355		469	¥/N#	7			<u>5</u>				_	0	3.000	.0	
+	80 2 SE	ND -150		318	4 N	T SU	n	Ϋ́	182				_		3.000	- - -	
	980 2 ser	-25	+	293	¥/\ *	4		¥	<u>න</u>				5	0	3.000	0	
4	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2		5/2	4 2	*		¥	101				0	-	3.000	0	
		2 6	-	225	Ž	.			2					_:	3.000	0	
	2 2	AT	228	22B 17	Į.	Ž	NCPI X							٥	3,000	0,	
A-102	90 3 xin	68			¥/N#	Ī		E.							3,000	- 6	
A-102	NBO 3 FIEC	:	-	665	*NA	4 S		×	10						300	5 -	
A-102	3 RE			965	*NA	4 5		80	2						3000		
A-102	80 3 RE	C 240		205	*NA	4 SU		BX-104 BX-1	×-104				0	0	3.000	-	
A-102	31.16	391	:	965	#NA	S			Ę				O		3.000	-	
¥ 8 1	90 80 80 80 80 80 80 80 80 80 80 80 80 80	269		965	۸ *) •		41	E:						3.000	-	
A-102	66 S	O .	İ	2045	4N*	4 00		ا≥	5				٥	-	3.000	-	
20 62		-879		166	₹N#	4 5		∢ .	5 2	-131 to			0	į	3.000	0	
3:5	5 E	ع و	•	787	Y Y	n ü		₹ ₹	5				0 (0 (3.000	-	
A 62	. eg . eg . eg	- 153	+	144	Y.V.	o v	 	1	5 5	*.124 to					3,000	c	
A-102	3 3	386		510	¥N*	100		E	5		-				300	0 +	
A-102 19	90 3 RE			870	#N/A	4 S		ž	힏				0		3.000	-	
A-102	90 3 REC	-	-	960	*NA	A SI		Ť	101				0		3.000	-	
A-102	80 G	+	\dagger	203	¥*	Ø (X۱	آ آ		-		0	0	3.000	1	
3 8	8 8 5 6	+	•	271	4	4		≱ :	5 5	+			0		3.000		
4.00	2 6	-	+	OF CASE	V/N	δ U		1	3 2						3.000	-	
A 102	3 HEC	:		665	*NA	4 50		AX 103 AX 1	3 8	-			:) C	3 000	-	:
A-102	3 76	_		959	*NA	7		٨×	102						3 000	0	
A-102	80 3 rec	183		142	#N/A	4		Ċ	5					i :	3,000	0	
A-102 18	80 3 ser	4.	_	138	*NA	4.50		Α-1	06538	8 to			0		3.000	0	
A-102	3 50	939	+	202	*NA	4		AW.	£9;				0		3.000	0	
4-102	80 S	2		8	YN*	1							0	0	3.000	0	-
4 13 15			 :	4 5	4 N.	; • [•			8 5	 					3000	0.0	: : :
A-102	3 8	-226		417	¥N.	4		BX-1	101	2) 	-	3000	0 0	
A-102	80 3 STAT		417	417 17		4 NO	NCPLX		i						3.000		
A-102	80 4 RE	C 140				4 SL	J A-101	01 A-10	ā				0		3.000	, 1	:

			Trans	Stat	Total	Solida	Unk	Cum	Waste	Trans						TI M	Cum	sol			
Tank_n	Year (tr Type	vol	vol	vol	vol	tfr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	type	CH	Q/A	Document/Pg #
A-102	1980 1980	4 REC	34	l	591		#N/A	4	SU	A-101	A-101)	3.00	3	1	i	
A-102 A-102		4 rec	16	l	607		#N/A	4		A-103	A-103				1	3	3.00	D	0	الكارا	T
A-102	1980	4 rec	758		1365		#N/A	4		AX-103	AX-103				7		3.00	0	[g		II
A-102	1980	4 REC	559		1924		#N/A	4	SU	AY-102	AY-102	"+606 to +559		T		j - 7	3.00	0			[]
A-102	1980	4 REC	377		2301		#N/A	4	SU	AZ-101	AZ-101			[) (3.00	0	1	ļ	
A-102	1980	4 REC	265		2566		#N/A	4	SU	AZ-101	AZ-101) - (3.00	0	7 1		
A-102	1980	4 REC	68	l	2634		#N/A	4	su	AZ-101	AZ-101						3.00	0	1	1	
A-102	1980	4 REC	50		2684	L	#N/A	4	SU	AZ-101	AZ-101						3.00	0	1		T
A-102	1980	4 REC	41	١.	2725		#N/A	4,	SU	AZ-101	AZ-101						3.00	0	\perp 1	j	
A-102	1980	4 rec	244		2969	L	#N/A	4		BX-104	BX-104						3.00	0	g		L
A-102	1980	4 rec	172		3141		#N/A	4		BX-105	BX-105						3.00	0	0)j	1
A-102	1980	4 outx	-1004		2137		#N/A	4			A1COND		L				3.00	0	0	<u> </u>	I
A-102	1980	4 send	-810		1327		#N/A	4	SU		A-101	"-58 to	[L)	0 3.00	0	1 9	2	
A-102	1980	4 send	-723	<u> </u>	604		#N/A	4		ļ <u> </u>	AX-101					3	0 3.00	<u>Q</u>	- J - Q	1	1
A-102	1980	4 SEND	-515	↓	89	i .	#N/A	4	SU	ļ	AZ-101	*100 to 515	I)	0 3.00	<u>a</u>		<u>.</u>	
			İ		}		ļ						Inactive-New Solids Level			ì	1				
A-102	1980	4 STAT	l	89	89 41	. 22	#N/A	4	DSSF	Ì		l	11/21/80) (0 3.00	<u>a</u>	1		
A-102 A-102	1983	3 send	-48		41		#N/A	4	pilwa		AN-101])	0 3.00	0	_ <u>c</u>	2	
A-102	1993	2 STAT		41	41	37		4	DSSF	ļ		<u> </u>	ļ	<u> </u>	ļ !	י	0 3.00	0	. 1	Ľ	
A-102	1993	4 STAT		. 41	41			4							!	2	0 3.00		1		
A-102	1994	1 STAT	1 .	41	41	37	#N/A	4)	0 3.00	0			
A-102	2000		<u> </u>				<u> </u>						<u> </u>			!				i	

Tank n	V	Otr Typ	T				Solids	Unk	Cum	Waste	Trans											
A-103	1900		10 V	ol	vol	vot	vol	tfr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solida	Cum solids	sol type	Q)	Q/A Document/Pg	
A-103	1955	4 57	AT		N/A	٥		#N/A						* Leak detection dry well 10			·		}	ļļ		
A-103	1956	1 ST/		+	N/A	0		#NVA	S.			.		03-10 drilled.		H	İ.,	0.000				
A-103	1956	2 XIN		72		72		#N/A	0			- 		S.S. rec'd 99M gals			-			+ - }}		
A-103	1956	2 XIN		99		171		#N/A	- 0			P1 _			·		5			1	2 4000 0	
A-103	1956	2 STA	iτ 🚃		171	171	<u>-</u>	#NVA			·	P1	·		Shows 110 not 99					3		
A-103	1956			154		325		#N/A	0		-		 	S.S. 34M self conc.			<u> </u>		_	2	/ HWN-1991-6	
A-103	1956	3 XIN		130		455		#N/A	- 3	<u>r</u> .	·	P1			Shows 198	—†· · · }	; ;	0.000		2	/ HWN-1991-6	
A-103	1956	NIX E		177		632		#N/A	. 5	<u>-</u>		P1	- 		Shows 124	-	(† ·)	0.000		2		
A-103	1956	3 001	rx T	-34	- †			#N/A	. 8	P COND	A-006	PCON			Shows 200		}	0.000				
A-103	1956	3 001	x 🗀	-149		598 449		#N/A		COND	A-008				No XFER to A-008 Indic.	<u>c</u>	, ,			2	HWN-1991-7	
A-103	1956	3 001	x 🗍 .	0		449		#NVA		COND	CRIB?	PCON		-	No XFER to A-008 indic.	0				4		
A-103	1956	3 STA	T		449	4491	0	#N/A	0		CHIB	PCON	not used		Omission	_ 0				2		
A-103	1956	4 XIN	و کو	266	.	449 715		#N/A			 	P1	·	S.S. 149M self conc.		- ! · o				1 1	11010-1991-7	
A-103	1956	4 XIN		203		918		#N/A	0		† —	P1				ō				3 (HWN-1991-6	
A-103	1956	4 XIN		214		1132		#NVA	- o	P		Pi			ļ	ő		0.000		3 (
A-103	1956	4 OUT		-193		939		#N/A		COND	A-008	PCONE	; 	-		0	ī	0.000		3 (
A-103	1956	4 <u>QU</u> T		-213]	726		#N/A		COND	A-008	PCONE			No XFER to A-008 indic.	<u>D</u>	0	0.000	.	3 (
A-103	1956	4 OUT		-282	الإس	444		#N/A		COND	A-008	PCONE			No XFER to A-008 Indic.	ō	0	0.000	1	4 0		
A-103	1956	4 STA			444	444	0	#N/A	0	•		. 00,40	OUTX total -495, AND -488	400 11 0 1/4 0	No XFER to A-008 indic.	. 0	0	0.000	Ī	4 0	HWN-1991-7	
A-103	1957	1 XIN		224		668		#N/A	0 1			P1 -	001X 10tar -495, AND -488	488 M Self Conc.	-	0	0	0.000	† ·	7 7		
A-103	1957	1 XIN		282		950		#N/A	_ · oli	,	1	Pi		·	- 	0	Ō	0.000	T	3 C 3 C 4 V 3 V	HWN-1991-6	
A-103 A-103	1957	1 XIN		322 40		1272		#N/A	O			P1	OC 362 to 322	· · · · · · · · · · · · · · · · · · ·		. 0	0	0.000	Ī	3 C	HWN-1991-6	
A-103 A-103	1957	1 XIN	- l	40		1312		#N/A	0 1	NTR		WTR	Omis.		Shows 322	0	0	0.000		4 V	HWN-1991-6	
A-103	1957 1957	1 OUT	X	299 273	- Ļ	1013		#N/A	00	OND	B00-A	PCOND			Omission	0	. 0	0.000		[3 v	HW-48523-8	
A-103	1957	1 OUT	X	273		740	[#N/A	0 0	COND	B00-A	PCOND			No XFER to A-008 indic.	<u>o</u>	0	0.000		3 C	HWN-1991-7	
A-103	195/	1 OUT	<u>x</u> .	331		409	ļ	#N/A	0 0	COND	A-008	PCOND	OC 371 to 331	· 	No XFER to A-008 indic. 331, No XFER to A-008		•	0.000		3 C		
A-103	1957	_1 outx		-37		372		#N/A	0 0	OND		PCOND	LC added as per ogden comment	T	331, NO XEEN 10 A-100	0	<u>0</u>	0.000		2 V	HWN-1991-7	
A-103	1957	1 STAT			369	200						1 00110	Comment	S.S. 371M self conc. rec'd		0	0	0.000		1		
A-103	1957	2 XIN		248	308	369 617	0	-3	-3 F					322M plus 40M water		o		0.000				
A-103	1957	2 XIN		331	·	948		#N/A	-3 F			P1		1	· · · · ·	- 1	. 0	0.000				
A-103	1957	2 XIN		149		1097		#N/A	-3 P			P1	··· ·		†	0		0.000		4 O	HWN-1991-6	
A-103	1957	2 XIN		64		1161		#N/A		/TR		P1					<u>></u>	0.000		4 0	HWN-1991-6 HWN-1991-6	
A-103	1957	2 XIN		118		1279		#N/A	-3 V			WTR	Omis.		Omission	š		0.000		3 V		
A-103	1957	2 XIN		373		1652		IN/A	-3 V			WTR WTR	Omis.		Omission	9		0.000	• • • • •	- 3 V	HW-50127-8 HW-50617-8	
A-103	1957	2 OUTX		240		1412		#N/A			A-008	PCOND	Omis.		Omission		0	0.000		2 V 2 V 4 O	HW-51348	
A-103	1957	2 OUTX	3	312		1100		#N/A			A-008	PCOND		ᢤ	No XFER to A-008 Indic.	- 0		0.000		مَامَ	HWN-1991-7	
A-103	1957	2 OUTX	-€	630		470		#N/A		_	A-008		75 to 630		No XFER to A-008 indic.	- · · · · ō	ō	0.000		30	HWN-1991-7	
A-103	1957	2 STAT			470	470	0.4	≇N/A	-3 P		71.000	FCOND	7 3 10 630	S.S. 240M self conc., rec'd 248M plus 64M water S.S.	No XFER to A-008 Indic.	ō	ō	0.000		3 O 4 O	HWN-1991-7	
1-103	1957	3 XIN		174									OC 10 to 31 to LC of 174 rev	75M self conc rec'd 149M		_ <u>o</u>	0	0.000				
103	1957	3 XIN		259		644		#N/A	3 O				2 rule		Shows 31 not 10	0		0.000				
103	1957	3 OUTX	1	-15		903 888			-3 W			WTR	Omis.		Omission		0		- · · ∤	3 V	HWN-1991-6	
-103	1957	3 ОПТХ		-51		883		#N/A	-3 C			PCOND			No XFER to A-106 indic.			0.000		3 V	HW-52932-8	
-103	1957	3 OUTX	-4	-5 102		481	_		-3 C			PCOND			No XFER to A-008 indic.	0		0.000		40	HWN-1991-7	
		- 00:17	-	·		-		HVA .	3 C	OND C	CRIB?	PCOND			Omission	0	0	0.000	}	4 O	HWN-1991-7	
-103	1957	3 STAT			481	481		IN/A					OUTX & XIN total 697, AND	20M self conc.;; 735M added		†		0.000		3 0	HW-51858-8	
-103	1957	4 XIN		50		531		INVA	-3 P	104			735	& boiled off		0	0	0.000		,		
-103	1957	4 XIN		50 37		568		IN/A		WW.		OWW1				ő	0	0.000		4 0	Wish took a	
-103	1957	4 XIN		1		569		IN/A	-3 O			OWW1				,	0	0.000		40	HWN-1991-6	
-103	1957	4 OUTX		25		444		N/A	-3 C(OC 36 to 1		Shows 1	†- · · · ŏ	_ 0	0.000		3 1	HWN-1991-6	
-103	1957	4 OUTX	-2			208		N/A				PCOND	OC 129 to 125		125, no XFER to A-106	0	0	0.000		3 V	HWN-1991-6 HWN-1991-7	
									-3 (Ç(WD (MB?	COND	Omis.		Omission	0	š	0.000		4 V	HW-54519-8	

Tank_n	Yеаг С	Otr Type					Jnk (TLM	Cum	sol		
			,	· · ·	احت	VOI 1	ır (unk type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solida	solids		CH C	A Document/Pg #
A-103	1957	4 STAT		199	199	,0	-9	-12			XIN total 88, AND 92	129M self conc.;; rec' d 92M carb. 236M Water boil off		G	,	0.000	1.	1	33,311,311,31
A-103 A-103	1958 1958	1 xin	414		613	1 -	IN/A	-12		WTR	ADDED REV 2 RULE, ANDERSON COMMENT					0.000			
A-103	1958	1 XIN	11 135		624 759		N/A	-12 OWW	ļ <u>.</u>	OWW1		T	· †			0.000		3 0	HWN-1991-6
A-103	1958	1 OUTX		∤·			IVA	-12 OWW		OWW1	OC 115 to 135, AND 115		Shows 135			0.000		2 V	HWN-1991-6
A-103	1958	1 OUTX	-3 104		756	1 =	INVA	-12 COND		PCOND			No XFER to A-106 indic.	· - -		0.000		3 0	HWN-1991-7
A-103	1958	1 OUTX	-179	+-	652		fN/A	-12 COND		PCOND			No XFER to A-106 Indic.		+		- f /	3 0	HWN-1991-7
	1330	- 110012	-1/9		473		IN/A	-12 COND	CRIB?	PCOND	Omis.		Omission	- 0				4 O 3 V	HW-54916-8
A-103	1958	1 STAT		473	473	0.5	IN/A	-12 P				108M self conc.179M H20			† — · · ·				
A-103	1958	2 XIN	84	-7/5	557		INVA	-12 OWW	·	OWW1	 	boiled off, 115M carb. H20		0	(0.000)	1	
A-103	1958	2 XIN	14		571		IN/A	-12 OWW	 					0	1			40	HWN-1991-6
A-103	1958	2 OUTX	14 -45 -41	· — †	526		N/A	-12 COND	A-106	OWW1	}	· · · — — · · · — — · · - — - · -		0	1	0.000		40	HWN-1991-6
A-103	1958	2 OUTX	-41		485		NA	-12 COND		PCOND PCOND		 	No XFER to A-106 indic.		(0.000		4 Q 4 Q	HWN-1991-7
A-103	1958	2 OUTX	-23		462		INA	-12 COND		PCOND	+	···	No XFER to A-106 indic.	0		0.000		4 O	HWN-1991-7
A-103	1958	2 STAT		462	462		N/A	-12 P	A-100	LCOND	OUTV total 100 VINI	10011	No XFER to A-106 indic.	0				40	HWN-1991-7
A-103	1958	3 XIN	48		510		N/A	-12 OWW		OWW1	OUTX total-109, XIN total 98	108M self.conc. rec'd 97M		0	0	0.000		1	
A-103	1958	3 XIN	48 87		597		N/A	-12 OWW	1	OWW1				0		0.000		40	HWN-1991-6
A-103	1958	3 XIN	58	[-	655		N/A	-12 OWW	+	OWW1	† · ·· ·		ļ	0	ļ <u>.</u>	0.000		4 O 4 O 4 O	HWN-1991-6
A-103	1958	3 OUTX	-88		567		N/A	-12 COND	A-106	PCOND		· · -	 	0		0.000		40	HWN-1991-6
A-103	1958	3 OUTX	58 -88 -86		481		NA	-12 COND		PCOND			No XFER to A-106 indic.	9	j				HWN-1991-7
		تتكان ا	·j							1.00110	OUTX total - 174, XIN total	· · · · · · · · · · · · · · · · · · ·	No XFER to A-106 indic.			0.000	l Ì	4 0	HWN-1991-7
Ą-10 <u>3</u>	1958	3 STAT		4B1	481	0.#	N/A	-12 P		:	193	17414 not once and 40014						$ \cdot $	ļ
A-103	1958	4 XIN	192	النب	673	#	NA	-12 OWW	-	OWW1		174M self conc. rec'd 193M	ļ		<u> </u>	0.000	l <u> </u>	1	i
A-103	1958	4 XIN	113		786 854	#	N/A	-12 OWW		OWW1	 -		<u> </u>	0	9	0.000	ļ	4 O 4 O	HWN-1991-6
A-103	1958	4 XIN	68	Ţ	854	*	N/A	-12 OWW	Ţ	OWW1			 	P		0.000	ļļ	4 0	HWN-1991-6
	1958	4 OUTX	-178	1	676	#	NA	-12 COND	A-106	PCOND			No WEED to 4 ago: 11	<u>Q</u> .	ļ <u>S</u>	0.000		4 0	HWN-1991-22
	1958	4 OUTX	-80		596	#	N/A	-12 COND -12 COND	A-106	PCOND	OC 94 to 80	†	No XFER to A-106 indic. 80, no XFER to A-106			0.000		4 O 3 V	HWN-1991-7
A-103	1958	4 OUTX	-87		509	#	N/A	-12 COND	A-106	PCOND	OC 73 to 40 TO LC 87		40, no indication of XFER	<u>. 0</u>	0	0.000	ł 	3 V	HWN-1991-7
				ĺ							OUTX total -298, XIN total	T	40, NO HOICEGOI OF AFER	0		0.000	ļ <u>-</u>	. 3 V	HW-58831-8
A-103 A-103	1958 1959	4 STAT		509	509		N/A	-12 P	<u> </u>		373	298M self canc. rec'd 373M		0	١,	0.000	1 1		
		1 XIN	72		581		N/A	-12 P	<u> </u>	P1		: : : : : : : : : : : : : : : : : :	†	Ŏ	0	0.000	ł –	40	HWN-1991-22
	1959	1 XIN	125 54		706		N/A	-12 P	ļ	Pí			·† · · · · · -		ä	0.000		40	HWN-1991-22
-103	1959 1959	OUTX	54	4	760		N/A	-12 P	ļ.,	P1				ŏ	0	0.000	ł ł	40	HWN-1991-22
	1959	TOUTX	-75 -84		685		N/A	-12 COND		PCOND	·		No XFER to A-106 indic.		0			4 0	HWN-1991-23
		OUTX	-53		601 548		N/A	-12 COND	A-106	PCOND			No XFER to A-106 Indic.	Ö	0	0.000		4 0	HWN-1991-23
,03	1333	10017	-33		548		WA	-12 COND	A-106	PCOND			No XFER to A-106 indic.	ō		0.000	· · · · · · · · · · · · · · · · · · ·	40	HWN-1991-23
N-103	1959	1 STAT		548	540	0 40	WA .	40 5			OUTX total -212, XIN total							- '	
-103		2 XIN	80	J40	548 628		WA.	-12 P			251	212M self conc. rec'd 251M		0	0	0.003		1	
1-103	1959	2 XIN	96		724		WA			P1 P1				0	0	0.000		40	HWN-1991-22
-103	1959	2 XIN	87		811		VA	-12 P -12 P		P1 -		·		0	0	0.000	أجيي	40	HWN-1991-22
-103	1959 1959 1959	2 OUTX	87 -61		750	,	VA -	-12 COND	A-106	PCOND				0	0	0.000	أتكر	4 O 4 O	HWN-1991-22
-103	959	2 OUTX	-37		713		VA .	-12 COND	A-106	PCOND			No XFER to A-106 indic.			0.000		4 0	HWN-1991-23
-103		2 OUTX	-42		671		VA	·	A-106		OC 47 to 42		No XFER to A-106 indic.	<u>0</u>	. 0	0.000	i		HWN-1991-23
		· † †		1		"			N-100			·	42, No XFER to A-106	0		0.000	[.	3 V	HWN-1991-23
				ļ							XIN total 263, OUTX total - 140, AND total 247 difference]				ļ	
-103	959	2 STAT		666	666	0 -	5	-17 P] !			24784 poli como anala como		i i					
-103	959	3 XIN	65		731		VA.	-17 P		Pí	<u> </u>	247M self conc. rec'd 263M		0	0	0.000	1	1	
-103	959 959 959	3 OUTX	65 -90 -36 -43		731 641 605 562		VĀ		A-106				No VEED to A 400	0	0	0.000		40	HWN-1991-22
-103 1	959	3 OUTX	-36		605	#1	VA			PCOND			No XFER to A-106 indic.	0	0	0.000			HWN-1991-23
-103 1	959	3 OUTX	-43		562			-17 COND					No XFER to A-106 indic.	O	0	0.000		40	HWN-1991-23
-103	959	3 STAT		562	562	0. #N		-17 P			OUTX total -169	169M self conc. rec'd 65M	No XFER to A-106 indic.	0	<u>0</u>	0.000		40	HWN-1991-23
-103 1	959	4 OUTX	-6		556		VΑ	-17 COND	Ā-106	PCOND		TOSIN Sell COILC. TeC 0 65M	No VEED TO A COOL	0	0	0.000		1	
-103 1	959	4 OUTX	-17		539				A-106		·		No XFER to A-106 indic.	0	0	0.000		4 <u>0</u>	HWN-1991-23
								التنازي			OUTX total -25 from qrt 4 &		No XFER to A-106 indic.	- • • • • • • • • • • • • • • • • • •	0	0.000		4 0	HWN-1991-23
-103 1	959	4 STAT		539	539	D #N	VA	-17 P				46M cell error resident							
											1, AIUD ~40	46M self conc. rec'd 0M		0	D	0.000		1	

	Documenting	HWN-1991-23	HWN-1881-23	0.000	HW.65272.8	HW 66187.8	HW-66187-8		HW-66827-8	HW-66557-8	HW-66827-8	HW-66557-8	HW-66827-8	HW-67696-8			HW 68202 8	HW-67705-8			-				HWN-1991-10	;											HW-83308-4		į						RL-SEP-659-8	HWW, 1001.76	07-1861-1141
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	No YEED IN A 106 India	40 No XFFR to A. 106	Omission				Omission			وً	Omission	35, no indic of XFER	JOSE, NO INGIC. OF XI-EH	NO INDEC OF AFER			36, no Indic. of XFER	Omission							Shows 283 not 314											Omission									Omission	Omission	
Arefarein commen				66M self conc.				rec'd 91M							782M self conc. rec'd. 325M				2M self conc. rec'd 26M	S IN BOIL OIL	The same			6 months report		283M to 105-A - 6 months report	*Leak detection dry wells	drilled:10-03-01 *10-03-02	07 10-03-10		6 months report	6 months report		S months are	TIONE STITLE			Slutcing for sludge removal 6	months report		 		Sluicing for sludge removal 6				6 months report, rec'd 262M
LANL comment		OC 34 to 40	Omis.	OUTX total -66			Omis	XIN total 91	20 20 20	25 25 25 25 25 25 25 25 25 25 25 25 25 2	OC 30 to 36	OC 345 to 369		LC added as per and comment	OUTX total -419, AND 782 difference of 363, XIN total		OC 17 to 36, AND -52								OC 314 to 283																			simo			
ΤX	QNO:	=	g			Œ.	8	à	i	ļ	Ş	Ş	2	ON O		4		2					WTR	 	g									<u> </u>	102	C-101	: 105		: 		102	C-105			A-102		
Trans	A-106	A-106	CHIB?				CHIB				A-106	¥.106	A-106			-	A-106								Ì								+-		A-102		U		+		A-102 A			CH VAL	A-102		
Cum Weste unk hype	-17 COND	-17 COND	-17 COND	-15 P	-15 CTW	-15 DIL	GND SI	101-	10 01	-10 WTB	-10 COND	-10 COND	-10 COND	10 COND	-10 P	-10 DIL	-10 COND	-10 COND	90	11 P	11	11	11 WTH	1	200	16 P			16		-15 P		24	-39 P			-39 SL	Ş	30	-39	i	15	000		98		-39 P
ž į	*NA	₹Z		2 0	2	Ž	2	N.	2	Ň	¥N*	*NA	¥N*	#N/A		¥/N#	Y 2	YN.				*NA	YN.	YN.	₹	S	_		*NA				YN.	(3)	#N/A	¥N¥	*NA	#N/A	1	VA.	#N/A	#N/A	****	*NA	W.A.	*NA	*N/A
Total Solids vol vol	513	473		İ	548	1	526	8449	981	1314	1279	910	895	473	473 0	499	482	480		501		501	603	5003		325 0			325		25.5		267	270 0		166	116	118		116	210	110			571	86	80 0
Stat				473		1	363								473			+	490	501	٧Ž			4		325			Υ _N					270	-		+			N/A			110				90
£ 2	-	위	-	+	e :	-		↓.	32					422		-	-17	-					25	000	203										8	-172	.50				8	.100		262	8	491	
Off Type	- 10 1	X Z	ž į	- 6	V V	2 C IIV	2 STAT	NIX E	3 XIN	3 XIN	3 OUTX	3 OUTX	3 OUTX	3 outx	3 STAT	4 XIN	Y OF	¥ .	4 STAT	1 STAT	2 STAT	3 STAT	XXX	4 OFAI	2	1 STAT			2 STAT	V IS	TATA	2 STAT	3 STAT	4 STAT	1 rec	1 SEND	1 SEND	STAT	STAT	3 STAT	4 rec	4 SEND	STAT	XIX	1 rec	SEND	1 STAT
Year	8	8 8	3									1960	_	1960	1960	1960		Ċ	1960		_!		<u>s</u>	10.67	<u> </u>	1962			1962							1964	1964			1964		•			1965	1965	1965
Tenk n	B 8	103	3 5	300	3 2	E	103	103	4-103	√-103	N-103	A-103	100	A-103	A-103	- 183	-103	3	-103	-183	-103	:- IS3	3 8	3 8	2	A-103			න ද •	3 8	3 8	8	8	103	103	183	.103		-	A-103	<u>.</u>	-			A-103	+	A-103

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Too and the same				HWW-1991-76		18	6-4	8-9			4-8		p.						7-8	7-8					34-9	5-16 0-16	94-9	9-16	<u> </u>		11-9				,		6-1.	0	2					
		19. 1944)		HWN.		{ <u> </u>	SO-226-4	150-22			ISO 404-8		05.		: ;			-	ISO-967-8	96-051		· ·	:		ARI-5	AHH-534-9	APH-5	ARH-534-9			ARH-721-9		-	ABH. 721.0			ARH-871-9	ARH 971.0	10.11.0		<u>:</u>	-		
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					t up				ļ	Ę			l to							_	o			i					aste 'd M of	Suc:			-		to						459M			
omment	k in event	failure			103-C, back up				10	OWW; 611M to 101-A			Rec'd 76M OWW;; 66M to								Rec'd 62M 0WW;; 84M to 102-AX								Equipped for boiling waste Rec'd 481M 105-A; rec'd 135M from 102-A; 553M of	heef diluti					549M from 105-A;; 560 to						A:: rec'd 4			
derson comment	ck up tank	ure			A from	4			T. V.	W;: 611M			0 M92 p.	-AX			Sluicing				: d 62M 0	§.							pped for d 481M 1 M from 10	k 105-A V to 102-					M from 10	∢					358M to 101-A;; rec'd	H-30		
¥	Bac	fail	Ī		436	MIN .	-	<u>. </u>	E	ð	-		Rec	101	_	-	Slui	: 		+	T 5	2			 - 			+	Rec 1351	Tar 778		-	-		549	102		-		4	358	5	· -	
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LANL comment							. ! ! .											i				İ		 - -		: : : :				REC total 553														
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DWXT		-	¥	C-103			C-103				OWW	AX-101		+	٧	C-105			OWW2	AA-10			A-102			A-1		AX-10			¥	-	ĮĘ	Α×		A-101	A-102					A-102	!	
e Trans tank		-	A-102	C-103			C-103	4.13	8 -	-				-	A-100			-	· +				A-102	A-102	A-105	A-105	A-105				A-105	A. 105	A-105			:		A-102	A-105	A-105				
m Waste c type	3	39	300	39 SU	39 P	39 OWW	.39 SU	08 80 30 80	}	39 P	-39 OWW	39 SU		39	4 t	41 SL	41 P	41 P	41 OWW		41 P	44 P	2 .	44 SU	14 SU	44 SU	44 SU	ה מו		4	44 SU	<u> </u>	™	44 SU	9	. S	4	.4 SU	US I	4 SL	4	44	4 P	
Unk Cum Hr unk		V V					YN.			_	*N*			1					*NA	<u> </u>			_ _	*NA			+	٠.			*NA	į.		Ĺ,			*N/A	!	_i_			#N/A		
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Total S.	9	25 E	8	525	525	586	727	140		140	140	74		7.5	155	55	52	33	11/	3	33	8	5. A	221	702	395	1254	2		476	1025	927	1025	465	465	107	25	484	754		803	741	741	
Stat	á	3 8		2	525					140	0 6	8		1 2		Ι.	55				33		2							476					465						803		741	
Trans			02	43		4	141	-			9/.	-			-	÷	+	÷	2 4	-			24	167	481	293	25 125 126	377			549	\$	86	-560		358	-82	459	270	D T		29		
Ott Type	9 CTAT	3 STAT	4 rec	4 REC	4 STAT	NIX T	1 REC	1 36		1 STAT	2 send	2 SEND	1	3 STAT	A Tec	4 SEND	4 STAT	A 10	SEND		2 STAT	3 STAT	A PEC	HEC	1 REC	1 REC	A FAIL	3		STAT	2 REC	REC	REC	SEND	STAT	SEND	Send	REC	HEC	150	STAT	send	STAT	
Year Of		1965	 		1965	1966	98 8	1966			1966	, 1			!	1966	986	i	1967	i	_ i			1968	1968	1968	20 8 5 8				1968			_!	2	ica	1968	e 1	eo. e	7		1968		
Tank n Y		A-103	_			-	A 183	!			A-103	÷		- -	H	_					<u></u>	,	-	-	· -:			Ļ			÷			<u>.</u>				-	-	-			_	
	∢	(¥	¥	Ŕ	¥.	∢ 4	¥		∢ ∢	(∢	∢:	Š	¥	¥	¥	₹ .	d	A-103		¥	¥	غ ا غ خ	Ā-103	Ą	¥ ·	∤.∢			A-1	A-103	¥	A-1	Ą	A-10	¥	A-103	Ŧ	7	į	₽,	A-103	F	ł

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		Otr 1				vol '	Solids vol_	Unk tfr		Trans tenk		LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	СH	Q/A	Document/Pg #
A-103	1969		end	-49	1	641		#NVA	-44	<u> </u>	A-106	l	<u> </u>		_ 0	1	0.00			0	
A-103	1969		TAT		641	641	91	#N/A	-44 P		ļ		1		Ö		0.00	j			
A-103	1969	3 8	end	-24		617		#N/A	-44		A-106			T	0		0.00			0	
A-103	1969	3 :	TAT		617	617	121	#N/A	-44 P						0		0.00	5		i	
A-103	1969	4 5	SEND	-410		207		#N/A	-44 SU		A-102		1		0		0.000			4 O	ARH-1200D-10
A-103	1969	4 8	end	47		160		#N/A	-44	i — —	A-106		···		ō	<u> </u>	0.00	5	1	0	T .
A-103	1969	4 5	TAT	1	160	160	102	#N/A	-44 P		· -		410M to 102-A	 			0.00		Ϋ.	1	
A-103	1970	1)	(IN	63		223		#N/A	-44 WTR		WTR			·	0		0.00			40	ARH-1666A-6
1				1						f	222	† · ·	+				3.00	` "			ARH-1666A-10, ARH-
A-103	1970	1 1	REC	377	ŀ	600		#N/A	-44 SU	RY-104	BY-104				0	J	0.00		1	40	1666A-6 SEND
				¥"	-†	- 000				5					-	}	V	' 	+	7, ~	1000.10 02.12
													rec'd 377M from 104 BY & 63M H20;; IX waste due to high salt & low cesium content, will be used to stuice								
A-103	1970		STAT	:-	594	594	102		-50 P.IX -50	į			105-A				0.00		-	1	+
A-103	1970	2	(IN	43		637		#N/A	-50		WTR				0		0.00	7		!	
													H20 added to adjust liquid								
A-103	1970		TAT		637	637		∦N/A	-50 P,IX		ļ	. —	level		. 0		0.00			<u>'</u>	
A-103	1970	3 5	TAT	ļ .	635	635	102	-2	-52 P.IX	ļ				<u> </u>	0		0.00	וְכ	Ι.	1	
A-103	1970		STAT	ļ	622	622 620	102		-65 P.IX	Ļ	ļ		Receiving sludge from 105-A	· 			0.00			!	
A-103	1971		STAT	l	620	620	102		-67 P.IX		ļ		· · · · · · · · · · · · · · · · · · ·		. 🚽 🛚 🖪		0.00			!	1
A-103	1971		TAT	l !	N/A	620		#N/A	-67 P.IX		ļ	649 TO N/A	i				0.00		1	1	1.
A-103	1971		STAT		630	630	102	10	-57 P,IX						<u> </u>	·	0.00		-	1]	
A-103	1971		REC	7		637		#N/A	-57 SU	A-105	A-105				<u>0</u>	1	0.00		.] :	4 0	ARH-2074-10
A-103	1971		TAT	ļ ļ	660	660	102		-34 P.IX				7 from 105-A		, i	·!	0.00	=+	1	1	
A-103	1972		TAT	ļ.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	661	661	102		-33 P.IX	<u> </u>		<u> </u>	1	<u> </u>	. \ <u></u>		0.00			1	.}
A-103	1972		SEND	-302	!	359		#N/A	-33 SU		C-105)	0.00			40	ARH-2456B-4
A-103	1972		STAT	l	346	346	102	-13	-46 P,IX			<u>. </u>	302M to 105-C		<u>c</u>	2	0.00			1	
A-103	1972	3	TAT		358	358	102	12	-34 P,IX	ļ			_1	.	c		0.00			11.	1
A-103	1972	4 5	SEND	[_Ö]		358		#N/A	-34 SU	AX-104	AX-104	OC 567 to 0	ļ	Shows XFER from A-104			0.00	0	.] :	2 V	ARH-2456D-9
												AND comment refers to A-	525M from AR Vault, 134								
A-103	1972	4 8	STAT		333	333	102	-25 16	-59 P.IX -43 P.IX			104	from B Plant, 567 to 104-AX		C)	0.00	0		1	
A-109	1973	1 8	TAT		349	349	102	16	-43 P.IX)	1_		į c)	0.00	0		1	I
A-103 A-103	1973		REC	19		368		#N/A	-43 SU	A-102	A-102) <u> </u>	0.00	0		40	ARH-2794B-9
A-103	1973	2	1EC	0		368		#N/A	-43 SL	A-102	A-102	*24 TO 0 DBL ACCT				Ι΄	0.00	0		1	
A-103	1973		TAT		352	352	102	-16	-59 P,IX				19M from 102-A		C)	0.00	ō.	1	11.	1
Á-103	1973	3 5	TAT		336	336	102	-16	-75 P.IX						C	j i	0.00	0		1	I
A-103	1973	4	(IN	71	The last	407		#N/A	-75 CSR		CSR				.)	0.00	اه	1	40	ARH-2794D-9
A-103	1973	4 5	TAT		392	392	102	#N/A -15	-90 P,IX				71M from B Plant			3	0.00	0		1	
A-103	1974	-i	SEND	-244		148		#N/A	-90 SU		A-104)	0.00	0	1	40	ARH-CD-133A-9
A-103	1974		TAT		N/A	148	102		-90 H2O			227 TO N/A	244M to 104-A;; sluicing				0 0.00	0		1	
A-103	1974		xtx	-80		68		#N/A	-90 SL	SRR	SAR	16 AR at C-105			C)	0.00	0		0	
A-103	1974		TAT		N/A	68	22	#N/A	-90 H2O			41 TO N/A	Sluicing				0.00	0		1	
A-103	1974		utx	-22		46		#N/A	-90 SL	SRR	SAR	4 API at C-105			C)	0.00	0		0	
A-103	1974		TAT	II	50	50	0	4	-86 H2O -86 AR				Sluicing, 347 from AR Vault				0.00	0		1	
A-103	1974		(IN	266		316		MUA	-86 AR	Ĭ	AR	Omis.		Omission	0.0072639	2 1.932	2 1.93	2 AR		3 v -	ARH-CD-133D-9
A-103	1974		end	-261		55		#N/A	-86		AX-103)	0 1.93			ō i	
l i									-86 H2O				Sluicing completed 9-74, 266M from AR vault				0 1.93	9	"		
A-103	1974		TAT	-	55 28	55	14		-86 H2O -113 H2O	 			Loom from Art Vault				0 1.93			1	
A-103	1975				28	28	14			F	AR	Omio		Omission	0.0072639	2 0.210		3 AFI	1	3 V	ARH-CD-336B-9
A-103	1975	2		29		57		#N/A	-113 AR			Omis.	·	Omission	0.0072639	V.Z.I.	0 2.14		+	4 O	ARH-CD-336B-9
A-103	1975		REC	46 128		103		#NVA	-113 SU	A-104	A-104				<u>-</u>	/				40	
A-103	1975	2	REC	128		231		#N/A	-113 SU	AX-101	AX-101		128M from 101-AX ;; 46M from 104-A;; 29M from AR			' - —	0 2.14	3		4 0	ARH-CD-336B-9
A 102	1075	2 (TAT		212	212	6	-19	-132 H2O				Vault	!)	0 2.14	3		1	
A-103 A-103	1975 1975	3		13		212		#N/A		B PLAN		Omis.		Omission			0 2.14			2 V	ARH-CD-336C-9

	의	Trans rps vol	s Stat vol	Total S vol v	Solids Unk vol tir	Cum Waste unk type	ste Trans	DWXT	LANL comment	Arderen comment			TLM	Cum			
		_:	E .	228	*N*	-132		₹.	Omis.		Omission	* IOA KOR	0	3	2 ^		D-336C-9
:		-	74	2 6	2:	<u>ਦੇ</u> ।8	A-106		OC atr2 to atr3		Shows 3rd Otr		1		3 MV		D-336C-9
			231		*N*	5 5	G	A-106			Omission		0	0 2.143	3 د		ARH-CD-336C-9
A-103	1975 4 XIN	: ;	118	349	*N*	A -135 AR	1	AR	Omis.	Sillicing completed Sept. 75	Omission	0030200	0 00		1 2		0 0960
		!	<u>*</u>	490	/N#	-135		SAR				2007/00/0		Ş	2 4	A PH	5.3360-9
;			2	492	N*	-135	_	WTR	Omis. REC CT AX-151		Omission	,	0		3 V	ARH-C	ARH-CD-336D-9
		TA.					c			141M from B Ptant;; 118M from AR Vault;; 2 from C. T.							
A-103	1976 1 REC		338	819	#N/A	4 -146 SU	,B A-102	A-102		151-AX		-	0.0	3.000	1 4	ABH.C	ABH-CD-7024-9
		+	55	974	*N*	-		Ϋ́			:				0) Ē	
<u>:</u> .	-1	- !	974	!	8 #W#	-146	9			Stuicing completed 9-74 338M from 102-A				3,000	-		
A-103	1976 21SE	SEND	-13	क्रु र	*NA	4 -146 SU		A 106					0	3.000	0	ARH-C	ARH-CD-7028-9
	'			:		? :		5		02014 to 104 C: 12M to 105	 	· 				ARH-C	D-702 B -4
A-103	1976 2 ST	STAT	36		16 -5	_	6			A					-		
÷	ນ (ຕ		8 2	102	17 * NA	4 151 EVAP	:	A-102		In Form childring			0	Ш.	0		
	- 1 ·	:	16.			151		A-102		DOLLANDS LODGE IN				000	- 0	-	
-	4 4	-	80	0 6	W.	_;_		A-106						3.000	-	:	
	-	-	484	487		151	A-102	A-102		Stuicing) · · · · · · ·	0 0	3.000	- 0		
		_					:	-		Evsp. feed dit., Evsp. fee		-		-	5	-	
	-: ~	1	385		AVA AVA		4)	0	0000:0	1		
\cdot		:	5		N. E			201-0						6	0 +		
	es c		418			-151	A-102	A-102					0	3.000	0		
	3.4		121		NA CO		D A-102	A-102		Resid. Ilquor, slurry recei) 		33000	- (
-	4	-	2	<u>:</u>	105 #NA	4								3,000	0.	:	
A-103	1978 1 rec	+	154	88 5	AN#	-12	A-102	A-102					0		0		
-	C)	-	rc g			-151	A-102	A-102		New Photo 1/27/78				3.000	- 0	:	
	2	-	900	L	275 #N/A	.151				New Solids Level 4/12/27		-	!	3.000		:	
+	n e	_	8 £	742	AN#	.151	A. 170		2, 23.5								
	ier	•	-501	467	*N*	نب	ž.	AZ-101	2					3 000	0 -		
	e,	<u>.</u>	<u>@</u>	437	*NV	151		AZ-101							-		
	6		437		275 #N/A					Solids Level Taken 9/14/78. New Photo 9/5/78				3,000			
A-103	1978 4 rec	399	828	836	*NA	- 151	A-102	A-102				0		5 65	0	. :	
	-	-				٠	<u>.</u>	A-102		Cross Site Recyr.		-			-		
-		556				-151	A-102	A-102	40 to			0		0008	- 0		
	-!	_;_	470		303 #N/A	_								3.000	, -	<u>. </u>	
	N 64		889	- ;	AWA SOE		A-102	A-102				0	0	60	0	:	
			9			.151	A-102	A-102				0 -		3,000	- 0		
-	es i s		644		303 #N/A		Ï					0		, 63	-		
	चंच ः	PL TA	627		203 #W/A	5	· 	A-102				0		3	0		: .
-	-			ļ.,		15. 50.	_	¥		New Frodo 12379		0		3,000		:	
				8	#N/A	-151	A-102								: 	:	
	- -	-1161 -1161		8	ANA ANA	-151		A-102	511 to			0	0.0	e) (-10		
-		4	9	716	#WA	1	:A-102	2	726 to			0		3 000	o -	:	i

																		i				
			-	Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans					į .	TLM	Cum	sol			
Tank_n	Year	Otr	Type	vol	vol	vol	vol	ttr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solida	type	QI	Q/A	Document/Pg #
A-103	1980	1	SEND	-174		542		#N/A	-151	SU		AY-101						0 3.00	0		<u> 1</u>	7
A-103	1980	1	STAT	إتالي	542	542	303	#N/A	-151	DSSF						(1	3.00	0	1	<u> </u>	<u>.} _ </u>
A-103	1980	2	send	-39		503		#N/A	-151		T	A-102			1	(0 3.00	0		이	
A-103	1980	2	REC	657		1160		#N/A		SU	A-102	A-102						0 3.00	0		1	
A-103	1980	2	SEND	-268		892		#N/A	-151	SU		AY-102)	0 3.00	0		<u>1</u>]	
A-103	1980	2	SEND	-8		884		#N/A	-151	SU		AY-102			I			0 3.00	0		1	
A-103	1980	2	SEND	-5		879		#N/A	-151	SU		AY-102			II		<u> </u>	3.00	<u>o</u>	-	1	
A-103	1980	2	STAT		879	879	303		-151	DSSF				Complexed Slurry			2	0 3.00	0	1	1	
A-103	1980	3	SEND	-348		531		#N/A	-151	SU		AX-101)	0 3.00	0		1	
		Ì											1	Inactive-New Solids Level								
A-103	1980	3	STAT		532	532	499	1_1_	-150	DSSF	<u></u>	!		8/14/80	<u> </u>	9) 	0 3.00	0	_ :	1	
A-103	1980	4	send	-16		516		#N/A	-150		ļ	A-102					<u>)</u> :	0 3.00	0	1.1	0	1
A-103	1980	4	STAT		516	516	499	#N/A	-150			l					<u>?</u>]	0 3.00	0	.	<u>1</u>	
A-103	1988	2	send	-146		370		#N/A	-150			SY-103	salt-wellpumped			ļ <u>c</u>)	0 3.00	ю		٥ļ.	
A-103	1993	_ 2	STAT]	370	370	366	#N/A	-150	DSSF			<u> </u>)	0 3.00	<u>. 0</u>	١.	<u> </u>	1
A-103	1993	4	STAT		371	371	366	1	-149			I	l			()	0 3.00		-	!	
A-103	1994	1	STAT		371	371	366	#N/A	-149) 	0 3.00			1)	
A-103	2000																			П.,	Ţ	

	1				<u> </u>	T															
Tank_n	Year Q	tr Type	Trans vol	Stat	Total voi	Solids			/aste /pe	Trans tank	DWXT	LANL comment	Anderson comment	0-4		TLM	Cum	sol			
<u>A</u> -104	1900		_	İ									Allogison comment	Ogden comment	sol vol%	solids	solids	type	CH	CVA	Document/Pg #
A-104	1955	3 STAT		N/A	١.	,			Ì				* Leak detection dry well 10-		İ	' '			1		·
A-104	1957	2 XIN	1:		17		#N/A #N/A		TD		NATE:		04-04 drilled.		ļ		0.00		1.1		
A-104	1957	2 STAT		17			O #IN/A		πR		WTR _	+	Tool water 070t (-	1		
A-104	1957	3 STAT		22			0 5	5 P			† ··		Test water 373M water Test water		- 0				1 1		
A-104	1957	4 STAT		17			0 -5	0 P	1		†	<u> </u>	Test water					+ -	1 1		
A-104	1958	1 XIN		·	22		#N/A	o w			WTFI				i i) (0.00		1 7		
A-104 A-104	1958 1958	1 STAT 2 XIN	;	22	22 28		0 #N/A	0 P	,				Test Water) (0.00	0			
A-104	1958	2 STAT	<u> </u>	28			#N/A 0 #N/A	0 M			WTR		- <u>-</u>			2	0.00		!		
A-104	1958	3 XIN	110		138		#N/A	o w			WTR	no change used	Test water	- Character			0.00	-	1.		
;	-			· -		1	1 77.72.2					IIIO CITENDO USOU	20M rec'd latest electrode	Shows 20 not 110	 	' · · · ·	0.00	ا	. 3	Y	HWN-1991-8
A-104	1958	3 STAT	. !	N/A	138		0 #N/A					phasing error 168 to N/A	rdg.				0.00	٥	1		
A-104 A-104	1958	4 STAT	.]	138	138		0 #N/A	0 P					Latest electrode rdg.		· · · · · · · · · · · · · · · · · · ·				† 1		
A-104 A-104	1959 1959	1 XIN 1 XIN			143 182	-	#N/A	0 W			WTR				C	j <u>c</u>	0.00		4 (HW-59204-8
A-104	1959	1 XIN	39		187		#N/A	0 W			WTR						0.00		4	0	HW-59586-8
		_: Kv	·	1			, WINA	· •	IIA .		WID	·-· ·· · ·	S.S 38M H20;; S.S. rec'd		. C) c	0.00	0	- 1 -		
A-104	1959	1 STAT	<u></u>	187	187		0 #N/A	0 P			ļ		5M; latest electrode rdg.		ہ ا	, ,	0.00	n	١,١		
A-104	1959	5 XIN	11		198		#N/A	0 W			WTR					i d	0.00	-+	1		
A-104 A-104	1959	2 XIN	1 6	204	204		#N/A	0 W			WTR				0) 0	0.00	ם ם	1		
A-104		2 STAT	92		204 296		0 #N/A #N/A	- OP			-		Latest electrode rdg				0.000		. [1].		
A-104		3 XIN	23		319		#N/A	0 P			<u>P1</u>				0.0001484				4 (_	HWN-1991-8
A-104	1959	3 XIN	49		368		#N/A	0 P			P1			· 	0.0001484				4 (HWN-1991-B HWN-1991-B
A-104		3 XIN	23 49 28		396 337	Ī "	#N/A	0 W	TR		WTR	· - · · - · - · · · · · · · · · · · · ·			0.0001464	1 0.0073	0.02		3 (HW-62421-8
A-104	1959	3 OUTX	-59		337	[#N/A	0 C	OND .	A-106	PCOND			No indic of XFER	C		0.02		4		HW 61952 8
A-104	1050	0.747		200								XINS total 164, OUTX total -	87M self conc. rec'd 164M			† ' '			"	_	
A-104 A-104	1959 1959	3 STAT 4 XIN	- 61	366	366 427		0 _29 #N/A	29 P			D4	59, AND 87 difference of 28	difute H20 added	<u> </u>	C		0.024		1		
A-104		4 XIN	AF		513	ĺ	#N/A	29 P 29 P	+		P1 P1	·	 	ļ .	0.0001484					<u>o</u>	HWN-1991-8
A-104		4 XIN	61 86 107		620		#N/A	29 P	+		P1		 	Shows 117 not 107	0.0001484 0.0001484				4 (HWN-1991-8 HWN-1991-8
A-104	1959	4 OUTX	-35 -64		585		#N/A	29 C	OND	A-106	PCOND		†··	No indic. of XFER	0.0001464		0.06		3 \		HW62723-5
A-104		4 OUTX	-64	· I	521]	#N/A	29 C		A-106	PCOND	OC 67 to64		184 total w/			0.06		3 1		HWN-1991-9
A-104	1959	4 OUTX	-120	ļļ	401	∤.	#N/A	29 C	ם מכ	A-106	PCOND			•	0		0.062	2	3 1	v	HWN-1991-9
A-104	1959	4 STAT		369	369		0 -32	2 .				OUTX total -219, XIN total 264									
A-104	1960	1 XIN	117		486	<u> </u>	#N/A	-3 P			P1	204	222M self conc. rec'd 264M		0 0001404	0	0.06	-+	1	_	
						İ			- 1		· · · · · ·	OC 313 to 286, AND reports	 		0.0001484	0.0174	0.079	# P1	3 (J	HWN-1991-8
A-104	1960	1 XIN	286 314		772		#N/A	-3 P			P1	313 in total		Shows 286 not 313	0.00014841	0.0424	0.122	2 P1	2	v	HWN-1991-8
A-104	1960 1960	1 XIN	314	ļ <u>_</u> _	1086		#N/A	-3 P			P1				0.0001484				4 (ò	HWN-1991-8
A-104 A-104	1960 1960	1 OUTX	-100 -243	 -	98 <u>6</u> 743		#N/A		DND			OC 58 to 100		100, No indic. of XFER	0	Q	0.168		3 \	Ÿ	HW-63896-8
٠.١٧٠ .	1900	1 0017	-243	∤ · ·			#RVA	-3 C	ין עואכ	A-106	PCOND	7 7 TEST CE		243, no XFER to A-106	0	0	0.168	1	3 \	V	HWN-1991-9
A-104	1960	1 STAT		743	743		#N/A	-3 P				XIN total 717, OUTX total - 343, AND reports -140	140M self conc. rec'd 744M		1 .						
A-104	1960	2 XIN	337	1 1	1080	į `	#N/A	-3 P			P1	UNIO, AND TOPOLIS - 140	140W Self Colic, IBC 0 744W		0.0001484	0.05	0.168		4 0	<u> </u>	HWN-1991-8
A-104		2 XIN	329		1409		#N/A	-3 P			P1				0.0001484	0.0488					HWN-1991-8
A-104	1960	2 XIN	290		1699		#N/A	-3 P			P1				0.00014841	0.043			4 0	Š	HWN-1991-8
A-104		2 XIN	450		2149		#N/A	-3 DI			WTR				0	0	0.310				HW-66187-8
A-104 A-104	1960 1960	2 OUTX 2 OUTX	-376		1773		#N/A			A-106	PCOND			No XFER to A-106 indic.	0	0	0.310		3 0	о	HWN-1991-9
A-104 A-104		2 OUTX	-356 -667		1417 750		#N/A #N/A		OND /	A-106	PCOND PCOND	t C coden corrignored		No XFER to A-106 indic.	. 0	↓ ¥	0.310				HWN-1991-9
- 104	.300	L GOIX	-007		, 30		#IVA	-3 (יאט. י	· 100	PCOND	LC ogden corr ignored XIN total 956, OUTX total -		217, no XFER to A-106	0	0	0.310	'	2 \	/	HWN-1991-9
A-104	1960	2 STAT		750	750		#N/A	-3 P				949, AND -1181	1,181 self conc. rec'd 956M		0		0.310	,	1		
A-104	1960	3 XIN	41	i i	791		#N/A	-3 C/	ARB		OWW1		T, TO T SOIL COILC. TOC G SOUN			0	0.310		3 0	5	HWN-1991-8
A-104	1960	3 XIN	466		1257		#N/A	-3 P			P1 P1				0.00014841	0.0692			4 0		HWN-1991-8
A-104	1960	3 XIN	282		1539		#N/A	-3 P			P1				0.00014841				4 0	- 1	HWN-1991-8

	ਰ	₽ \$	Total	Solids Unk	k Cum	Weste	Trans	DWXT	LANI comment				TEM	Cum	- 7		
-	8		l Ni	\blacksquare	-	Iσ		WTR	OC 365 to 323		Shows 323 not 365	Sciow Nos		0.424	5		# D.
A 104	1960 3 OUTX	473	1389	£	*NA	-3 COND	8				No XFER to A-106 indic.		0	0.421	• 0	HWN-1991-9	:
÷	,		28	€		COND	¥-18	용	OC 407 to 365		365, no XFER to A-106		L	0.421	2 <	HWN-1991-	
.	2	+	ପ୍ର	¥ 		COND	A-106				No XFER to A-106 indic.		0	0.421	0,	HWN-1991-9	
-	3		655 655	- O		3 P			OUTX total -842, XIN total	MANON I Plant cook fles MCNB							
	4	19	. :		_	3 CARB		OWW1		מיביני פפון רחוותי ופרם ויספוניים				0.421		a root taken	
-	4	<u>:</u>	1019	¥		3 CARB		OWW1				-) C	0.421	•	S NAME	
A-104	4	\dashv	1217	<u>.</u>		e P		ā				0.00014841	0.029	0.451 P1	4	8-1981-NWH	
-	1960 4 XIN	52	1272	W/N/W	_:	-3 -		ā				0.0001484		0.459 P1	4	HWN-1991-8	
+	4	-	1377	¥		3 P		P.				0.00014841	00		7	HWN-1991-8	
	4		1688	Z	_;	3 CSKW		WTH				0			4	HWN-1991-8	
	T	÷	1530	Z		3 COND		PCOND			No XFER to A-106 indic.			0.474	4	HWN-1991-9	
	4 -	_	1222	Z .	4	3 COND	A-106	PCOND			No XFER to A-106 indic.		0	0.474	4	HWN-1991-9	
+	•	+	(2)	Z		COND		2			No XFER to A-106 indic.		0	0.474	4	HWN-1991-9	
	4		725 725	2		4			OUTX total -963, XIN total								
A-104	1961 1 XIN	357	1082	₹	:	-3 P		Ť		acam sell colle, racid 1035M		0 nm14841		0.474		LIMMI 1001	
-	-	-	2002	Z.		3 COND	A-106	PCOND				0	0	0.527	30	HWN-1991-9	
				- 0					XIN from qtr 1 & 2 total	Rec'd 1,967M 6 months) 		
A-104	1961 2 XIN	710	1410	4.N.*	:	श्री व			357,842 TO N/A	report				0.527	1 +		
:	2	006	2310	Z.		3.0		id				0.00014841	20.0		010	B-1991-8	
+	2		1442	Z.		COND	A-106	PCOND			No XFER to A-106 indic	9 1000		0.786);C	1001 NWH	
-	2		842	Z:		COND		PCOND				0	ļ	0.766	300	HWN-1991-9	
	_									Leak detection dry wells drilled; 10-04-01, 10-04-05,						:	
	N		N/A 842	_=		6				10-04-07, 10-04-08, 10-04-							
-	e)	200		2		3 6		ú		11.10-01.03		100000		0.786			:
	3	744	2286	2		a		P1			For 3rd and 4th Or	0.00014841	0.1038	0.870	0 0	HWN-1991-8	-n: a
-	<u>ଟା</u>	-	1586	2		COND		PCOND				ıc		186	010	HWN-1991-9	
-	1961 3 OUTX	-664	922	YZ.		3 COND	A-024	PCOND			No XFER to A-204 Indic.			0.961		HWN-1991-9	
	2	3	N/A 922	7 7		000						,		0.981		-	
A-104	. 4	991	989	2 2		S CS	A-024	PCONID				0.00014841	0.0193	1.000 P1	30	HWN-1991-8	
.		:						2	XIN total 130 AND reports				:	1.000		HWN-1991-9	
A-104 19	1961 4 STAT		386 896	W.W.		-3 P			157	Rec'd 157M 6 months report		-	0	1.000			
	-	-535	917	2 2		CAHB	A-024	PCOND				0	0	000	4 0	HWN-1991-8	
									XIN from qrt 1 & 2 total 1213,	Rec'd 1213M carbonate		-		200		-1861-NAU	
:	NIX C	F47	1564	N.		CABB	-			Waste 5 month report		:		1,000	1		
: 	2	-612		*NA		-3 COND	A-024	PCOND			No YEER IN & 2004 India	-	0 0	000	4 . 0	HWN-1991-8	
	2		N/A 952	2*	:						NO AL EN IO A SUM HIGH.) :		000) -	-IBBI-NMH	
-	e.	171		2	Ĺ	CARB		OWW1				0	:	1000	40	HWN-1991-27	7
-	6	-245	_;	₹ :	į		A-024	PCOND				0	<u> </u>	1,000	-		
	(r)		N/A 878	2						6 month report		. :	:	1.000	-	:	
+	4	457	1335	YN.		CARB		OWW1				0		1.000	40	HWN-1991-27	
	# V	200	283	AVA C	-	OND D	A-024	2	VIN from and 7 to 4 serial forth					1.000	-1		
:	, -	310				CARR		18	יווא וויטוו לווי ט פי דומוקו סכס	Hec d oz bw carbonare		016	0	1.000	-:-		
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4-67587-WH	0 7		916	0	o			····-	C-103		US 4	0 AVV		01/Z	01/2	- I	TATE	E961	901
82-1991-NWH	4 O		3.16	7991.E	0.00616083			\$15 OT 591		ļ.——	WWI	0 A\V		1213	- ‡	\$15 \$15	REND	E961	901
	ī		0.000	0	0		6 months report	7,10100	~~		Avvvii d			669	669	Ar A	TATS P	1963	901-
	į.	į į	0.000	0	0			99E O.L 691	ld		WWI			669	009	99£	NIX P	1962	901-
	ŧ		000.0	Ö			21-30-01 (01-30-01 (60		-			0 A\/N#		333	W/N	335	TATS		901-
i i							10-02-05' 10-02-08' 10-02- quilleq: 10-02-05' 10-02-02' , resk qetection qib wells							000	•//•		1413	2901	301
	ı	i ic	0.000	0	1		6 months report	· · · — · · · —				0 A\N#	, †	333	A/N	 	TATE S	1965	
	Ī			0	0		283M 103-A	· ——— ———			a			933	EEE		TATE		801-
01-1991-WH	۸٤			0	0	Shows 283 not 314		OC 314 to 583	E01-A	£01-A				933	-	283	I HEC	1965	901-
	1		0.00	0	0		hoge: affrom 8				٤			933	os '		TATE	1961	chia
	<u>k</u> .			0	ļ							0 AVM		20	02 A\N ∆\N	† · ·	IAT2 £	1961	901-1 102 1-102
	- ¦¦		00.0 00.0	<u>.</u>								0 AVV#		20 20	A/N		TATE	1961	901-1
	1		00.0	<u>~</u> · · ·	0		hoger arthom 8				d			20 20	20		TATE	1961	901-1
			00.0	Ö	·		Latest electrode rdg.				ятw Ч	0 A\/N#		09	90		TAT2 4	0961	301-7
	1		00.0	'n	6	· · · · · · · · · · · · · · · · · · ·	ratest electrode rdg	· · · · · · · · · · · · · · · · · · ·	- HTW					OS		3	NIX Þ	1960	901-1
	i		00.0	ō			phy abortoals tests (HTW		ATW q			ZÞ.	14		TAT2 €	0961	901-4
	ī		00.0	-	† -		Latest electrode rdg.		BTW					ΔÞ	 	9	NIX E		901-1
	ı	1 0	00.0	0	†ö+				ятм		ATW 9			10	14	111	TAT2 S		901-1
	i i	i jā	00.0	Ö	jo		191EW IS9T		OTA (30	11.	TATE !		901-1
	Ţ		00.0	Ō	0		1916W IzeT				d	0 AVV*		OE OE	00		TATE 1	096 L	501-
	į.		00.0	0	0		1916W izaT		i		a			30	30 30		TATE E		901-7
	1		00.0	0	0	· · · · · · · · · · · · · · · · · · ·	Test Water				d	0 A\V*		OE -	30	†····	TATE	6961	901
	ţ		***	0	0		Tets Water				a	0 \\\#		30 30 30 30 30	οε -		IVIS	6961	901.4
				0	0		Test Water				d			30	30	·	TATS \$	8961	901-3
			0000	<u></u>	0		Test Water				d	0 AV/#	Z.L	30	30		TATE &	8961	7-102 7-102
			00.0	<u> </u>	6				FIN	_ :	HTW			30 S2		S	NIX E	8561	901-1
				0	0		1918W feeT				d			SP	52		1AT2 S		90 L-V
			00.0		10	- · ·	Test Water		ATW		HTW			55		ε	S XIN	8961	901-7
			00.0	o ·	to l		yayaW tzaT				<u>d</u>				22		TATS !	8961	901-1
	[i		00.0	0	tŏ		1916W I29T		HTW		ятw		4 <u> </u>	55		9	NIX I	8961	901 4
				<u> </u>	0		Test water					9 9 9	21	41	Z1	ļ	TAT2 \$	Z96 I	301-A
	į.			-	Ō		Telsw iseT						0	SS	55	ļ. <u> </u>	TAT2 6	Z961	901-4
	ī	0	00.0	0	ō ·				ATW		HTW.			<u>L</u> I	Z1		TAT2 S	Z961	901-1
									— ,		ETW (0 A\N#		<u>ا</u> لا		ZI	2 XIN		901-7
DocumentPg #	Y/O IC		splios	solida		Ogden comment	Anderson comment	LANL comment	LYANG	ingi	edAı	it nnk	(0)	A 10	Ю		0/1/	1900	901 v
		ю	Cum	MJT						SUBIL	oferw.	Unk Cum						Year	n_Mnei
											أنسيب	نظری کی							

			Trans	Stat	Total	Solids	Unk	Cum Waste	Trans										1		
		tr Type	vol				tfr	unk type	tank		LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum	SOI tyme	O.	Q/A	Document/Pg #	
A-105	1964	2 outx	-300	1	796		#N/A	0 COND	A-024	PCOND	assumed			0		15.08		0			
											T	Rec'd 763M IWW 6 months								1	
A-105	1964	2 STAT	- 	NA	796		#N/A	0			XIN from qtr 1 & 2 total 763	report				15.08	9]	
A-105	1964	3 XIN	105		901		#N/A	0 IWW		P2	<u>-</u>			0.00616083	0.6469	15.73	P2	4	0	HWN-1991-28	
A-105	1964	3 XIN	106		1007		#N/A	0 IWW		P2	<u> </u>			0.00616083				4	0	HWN-1991-28	
A-105 A-105	1964	3 XIN	106 -300	}	1113		#N/A	o Iww	:	P2	·			0.00616083	0.653	17.04	1 P2	2			
A-105	1964	3 outx	-300		813		#N/A	O CONE	A-024	PCOND	assumed	- 		0	<u> </u>			0			
A-105 A-105	1964	3 STAT	106	N/A			#N/A	0			 					+ 		+	_		
A-105	1964	4 XIN 4 XIN		+ - +	919		#N/A	0 IWW		P2		-		0.00616083					0	HWN-1991-28	
A-105	1964	4 XIN	106 106		1025 1131		#N/A	0 IWW		P2 P2	 	-		0.00616083	+			2			
A-105	1964	4 Outx	-278	+ +	853		#N/A	0 CONE	4 004		assumed	 	÷···	0.00616083				2			
~ ·	.,,,,,,		1210		693		* 147	O CONI	A-U24	PCONU	assumed	4		0	ļ <u>9</u>	19.000	<u>.</u> .	0		+	
A-105	1964	4 STAT		853	853	50	#N/A	0 P			VINE from and 2 & 4 and a COT	Rec'd 635M IWW 6 months						ا. ا			
A-105	1965	1 rec	13		866		NVA	0	4-102	A-102	XINS from qrt 3 & 4 total 635	Tepon				19.000		1 0		}- ·· ·	
A-105 A-105	1965	1 STAT		866	866	72	#N/A	OIP	N-10E	102	†	6 months report		<u>0</u>	}	19.00		1			
A-105	1965	2 XIN	452	000	1318	_ '.'	#N/A	0 FLSH		WTR	··· —— ··-— ··-	6 months report				19.00		-	0	HWN-1991-28	
A-105	1965	2 outx	-225	-	1093		#N/A		A-024		assumed			<u>0</u>	} ;	19.00		0		HMM-1881-58	
							4,122			1.00.10		rec'd 452M cell drainage		٧	†·	19.00	4	"			
A-105	1965	2 STAT		N/A	1093		#N/A	o				flushes			,	19.000					
A-105 A-105	1965	3 outx	-229				#N/A	0 COND	A-024	PCOND	assumed			ō	†	19.00		10			
A-105	1965	3 STAT		B64	864 864	72	#N/A	0 P		.	T			0		19.000	-+	1		-	
A-105	1965	4 STAT	I	858	858	72	-6	-6 P					· ·	t ā	† c	19.000				t · · · ·	
A-105	1966	1 STAT		850	850	72		-14 P	سيال					ō		19.00		- 1		†·· • · ·	
A-105 A-105	1966	2 STAT	_	858	858	72	8	-6 P	البيابا			7		ō		19.00	0	1			
A-105	1966	3 STAT		861	861	72 72 72 72	3	-3 P						T	c	19.00	Ö	1			
A-105	1966	4 STAT	ļ	869	869	72	8	5 P		<u> </u>		1		0		19.00	וֹכ	[i]			
A-105	1967	1 STAT		864	864	_ 72	.5 .9	0 P		↓	<u> </u>					19.000				[. ¹	
A-105	1967	2 STAT	ļ	855	855	72	-9	-9 P				i	·	0	i 9	19.000					
A-105	1967	3 STAT		872	872	110	17	8 P					<u> </u>	0		19.000] 1			
A-105	1967	4 STAT		887	887	110		23 P				Suspected leaker		0	9	19.000		1			
A-105 A-105	1968	1 REC 1 SEND	550		1437		#NVA	23 SU	A-101		 	.}	-	0		19.000			ō	ARH-534-9	
A-105	1968 1968	1 SEND	-4 <u>81</u> -293		956		#N/A	23 SU		A-103					ļ <u>c</u>	19.000			ō	ARH-534-9	
	1968	1 SEND	-259		663 404		#N/A	23 SU		A-103				0	· · · · · · ·	19.000	- +-		0	ARH-534-9	
A-103	1900	1 SEMD	-239	∤ · ··─- 	404	–	#IVA	23 SU	+	A-103				0	¥ •	19.000	וַכ	4	0	ARH-534-9	
A-105	1968	1 STAT		385	385	180	-19	4 P				Tank leakssupernatant			,	10.00					
A-105	1968	2 XIN	287	- 565	672		#N/A	4 CSR		CSR	Omis.	remc	Omission	<u>0</u>		19.000		<u>1</u>	v.	ARH-721-9	
A-105	1968	2 SEND	-549	†··· · ·	123		#N/A	4 SU		A-103	i i i i i i i i i i i i i i i i i i i		GI III SSIGIT			19.000			o .	ARH-721-9	
	1968	2 rec	558		681		#N/A	4	A-102			· · · · · · · · · · · · · · · · · · ·				19.000		ő	٧.	A1111-721-9	
	1968	2 SEND	-451		230		#N/A	4 SU		A-103			1	0	7	19.00		1			
A-105	1968	2 SEND	-98		132		#N/A	4 SL		A-103				0	1 2	19.000					
A-105	1968	2 REC	264		396		#N/A	4 SU	A-101					· — † š		19.000		Ā	o	ARH-721-9	
												Tank leaks C 's diluted from heel;, supernatant diluted with 264M from 101 -A & with 287M cesium depleted supernatant waste, 549									
A-105	1968	2 STAT		396	396	82	#N/A	4 P				transferred to 1C		0	o	19.000		1			
	1968	3 SEND	-270		126		#N/A	4 SU		A-103				+		+		1 1			
	1968	3 SEND	-49		77		#N/A	4 SL		A-103						19.000		H			
A-105	1968	3 rec			137		#N/A	4	A-102					0				0			
	1968	3 SEND	-60		77		#N/A	4 SL		A-106		 		0	·						
	1968	3 STAT		77	77	33	#N/A	4 P				Stulcing on Aug. 15	 	0							
	1968	4 гес	11		88		#N/A	4	A-102	A-102				<u> </u>				ō			
	1968	4 STAT		88	88	33	#N/A	4 P				Tank leakssluicing.		io				1			
	1969	1 STAT		85	85	33		1 P													
	1969	2 STAT		89	89	52		5 P		1		T		0	0	19.000		1			

Tank n	Year	Qtr T					Solids	Unk		Waste	Trans						TLM	Cum	sol			
A-105	1969	3 S		<u>UI</u>	94	94	vol _	tfr 3 5		type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solida	solida		QI.	Q/A	Document/Pg #
A-105	1969	4 S			66	66		3 -26	10 -18			 			· · · · · · · · · · · · · · · · · · ·			0 19.000				
A-105	1970	1 5		i	66	66	<u>3</u>	3 #N/A	-18	1"	 			Tank leaks				0 19.000			!ļ	
A-105	1970	2 5			66	66		3 #NVA		P	j			Tank leaks				0 19.000		+	<u>.</u>	
		تر زی		- //					: <u>-</u>					Tank leaks Removal of			<u>'</u>	0 19.000	4-		4	-
A-105	1970	3 5	AT.		66	66	3	3 #N/A	-18	ıx				studge heel Aug. 25, 1970)	19.000	<u>.</u>	ļ.,		
A-105	1970	4 S	AT		66	66	3	3 #N/A	-18	P.IX				Tank Leaks, Removal of sludge heel Aug. 25, 1970						Ι.		
A-105	1971	1 51	AT		89	89		3 23		P.1C	·		····	Tank leaks, no sluicing act.		_+		0 19.000				
A-105	1971	2 S	AT		94	89 94	3			P.1C			· · · · · · · · · · · · · · · · · · ·	Tank isaks, no surang act.				0 19.000 0 19.000			-	<u></u>
A-105	1971	3 S			87	87	3		3	P,1C					·		 	0 19.000 0 19.000		+==		11.5
A-105	1971	4 St		-7 -43		80		#N/A	3	SU		A-103						0 19.000			0	ARH-2074-10
A-105	1971	4 S6		43		37		#N/A	3			A-106						0 19.000		† i	5	1
A-105 A-105	1971 1972	4 S1			37	37	3	3 #N/A	3					7M to 103-A			,	0 19.000				<u> </u>
A-105	1972	1 S1		 	50	50	3:		16		<u>_</u>			Tank leaks;; no sluicing act.				0 19.000				
A-105	1972	3 51			50 47	50 47		3 #N/A 3 -3	16				 		ļ	C		0 19.000				
A-105	1972	4 51			44	44	3.		13				······································		· · · ·			19.000			ļ	<u> </u>
Ā-105	1973	- រ៉ៃទីថ			44	44		a #N/A	10					T-1121		<u></u>	-	0 19.000			ļ	
A-105	1973	2 S1		- : †	43	43	3:		9			-		Tank leaks; no sluicing act.		C		19.000			ļ	
A-105	1973	3 51				36	3:	3 -7	2				· · · · · · · · · · · · · · · · · · ·			<u>c</u>		19.000				
A-105	1973		AT		36 50	36 50 50	3:	3 14 3 #N/A	16				-			C		19.000				-
A-105	1974	1 ST	AT		50	50	30	3 #N/A	16	ΙX			*· ·· · · · · · · · · · · · · · · · ·	Tank leaks no sluicing act	 	+		0 19.000 0 19.000				1.0
A-105	1974	_ 2 51			50	50	3:	#N/A	16	X			·					0 19.000			† -	
A-105	1974		AT		50 52	50 52 52	30		16				<u> </u>			0		19.000				
A-105	1974	4 ST		1.	52	52	33	2	18	IX								19.000				
A-105	1975	1 ST			52	52		#N/A	18					Tank leaks; no sluicing act.		0	i ı	19.000			T	!
A-105	1975	2 ST		}	52 52 52 50	52	33	#N/A	18									19.000	0		ì	
A-105 A-105	1975	3 51			52	52		#N/A	18								بسبرر	19.000			i	
A-105	1975 1976	- 4 ST			50	50	33		16 16	<u> </u>						0	·	19.000	2		ļ	
A-105	1976	2 ST			50	50 50	30	#N/A	16					Tank leaks;; no slulcing act.		0		19.000			ļ	
A-106	1976	3 51			50 50	50	33			<u> </u>							+	19.000			ļ	
A-105	1976	4 ST	AT		47		33	-3	16 13					··		0					ł	
A-105	1977	1 81	AT		47 50 47 47	47 50	33	3 3 -3 #NVA	16		-			·				19.000 19.000				
A-105	1977	2 51	AT _		47	47 47	33	-3								+		19.000				
A-105	1977	3 ST			47	47	33	#N/A	13 13 16							 		19.000			1	
A-105	1977	_ 4 ST			50 50	50 50	33	3						Eval. stero photo		··· · · ŏ	·	19.000			ł	
A-105	1978	1 ST			50	50	33	3 #N/A -9		EVAP				New Photo on 1/30/78		0		19.000				
A-105	1978	2 ST			41	41 44	33	-9	7	NCPLX NCPLX							,	19.000				
A-105 A-105	1978	3 ST 4 ST			44		33	3 -5	10	NCPLX						0		19.000				
A-105 A-105	1978 1979	4 ST		-	39 39	39 39	<u>33</u>	-5	5							0	(l	+	
A-105	1979	2 ST			39	39	33		5	JODI V						0				1		
A-105	1979	3 SBI		-20	_3§	19		#N/A	5 5	NCPLX		A-102				0				. !	· - <u>-</u>	
			_					تغضي	—			A-102		Interior Ctobilland Nov. Obsta		0	· · · · · ·	19.000	-	C		
A-105	1979	3 ST	AT		19	19	19	#N/A	5					Interim Stabilized New Photo : 6/21/79		0		19.000				
A-105	1979	4 ST	AT		19	19								New Solids Level 8/23/79	— · · ·					1	 	
A-105	1980	1 ST			19 19	19 19 19		#N/A #N/A	5 5							0				Ì		
A-105	1980	2 ST			19 19	19		#N/A #N/A	5							<u>ŏ</u>						
A-105	1980	3 ST				19			5	أزري	أنتنج					Ö				† i		
A-105	1980	4 ST			19 19	19	19	#N/A	5 1	NCPLX						<u></u>		19.000		1 - 1		
A-105	1993	2 ST				19	19	#N/A	5 1	NCPLX								19.000		1		
A-105	1993	4 ST			19	19	19	#N/A	5											1		
4-105	1994	1 ST	AT		19	19	19	#N/A	. 5							0	C			1		
A-106	2000							السيبا								التكسين الت						

Tank_n	Year C	Otr Type	Trans			Solids			Waste type	Trans tank	DWXT					TLM	Cum	sol			
A-106	1900							UIIN	J) 5-	LOTIK	DWAI	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solida	type	QI	OVA	Document/Pg #
A-106	1957	1 XIN	94		94		#N/A		WTR		WTR					<u>.</u>	0.000				-
A-106 A-106	1957	1 STAT		88	88		-6	6	_		Ι		De-entrained water	·		š	0.000		<u>-</u>		
A-106	1957 1957	2 STAT			92		#NVA		COND	A-101	WTR			No XFER indic.		Š	0 0.000	_, _	3	ō	WHC-MR-0132-101-A-1
A-106	1957	3 XIN	43	94	94		2	-4	<u></u>	1.12	ļ		De-entrained water			5	0.000		ĩ		
A-106	1957	3 XIN	183		137 320		#N/A		COND	A-101	WTR	 		No record of XFER		J	0.000	5	3	0	HWN-1991-3
A-106	1957	3 XIN	15		335		#N/A		COND	A-101 A-103	WTR		 	No record of XFER		기	0.000		3		HWN-1991-3
A-106	1957	3 XIN	15 211		546		#N/A		COND	A-101	WIR			No record of XFER			0.000		3		HWN-1991-7
A-106	1957	3 OUTX	-47	اكتك	499		#N/A		SU	A-008	CRIB	÷	·	No record of XFER			0.000		3	0	HWN-1991-3
A-106	1957	3 OUTX	-159		340		#N/A		SU	A-008	CRIB	 		-+			0.000		1		
A-106	1957	3 OUTX	-220		_ 120		#N/A	4	รับ	A-008	CRIB						0.000		} - ‡		
A-106	1957	3 STAT		124	124	O		0					De-entrained water	···			0 0.000		1 - 1		
A-106 A-106	1957 1957	4 XIN	129		253		#N/A		COND	A-103	WTR			No record of XFER			0.000		3	ō	HWN-1991-7
A-106	1957	4 XIN	362 278		615 893		#NVA		COND	A-101	WTR	 		No record of XFER	Ĭ)	0.000		3	ō	HWN-1991-3
A-106	1957	4 XIN	232	·+	1125		#N/A #N/A		COND	A-101	WTR			No record of XFER			0.000)	3	0	HWN-1991-3
A-106	1957	4 OUTX	-488		637		#N/A		SU	A-101 A-008	CRIB			No record of XFER)	0.000		3		HWN-1991-3
A-106	1957	4 OUTX	-273	†	364		#N/A		su	A-008	CRIB				· 9		0.000		1		
A-106	1957	4 OUTX	-180		164		#N/A		SU	A-008	CRIB	···					0.000		. 1		<u></u>
			ونتكاة										Condensate from 101-A &	-		·	0.000	<u> </u>	ļ ! !		
A-106	1957	4 STAT		184	184	0	#N/A	0			l		103-A			,	0.000	,			
A-106	1958	_1 XIN	3		187 484		#N/A			A-103	WTR						0.000		1 - 👬		
A-106	1958 1958	1 XIN	297	- -			#N/A		COND	A-101	WTR				Ğ		0.000		1		
A-106 A-106	1958	1 XIN 1 XIN	180		664 768		#NVA		COND	A-101	WTR	<u> </u>)	0.000)	1		
A-106	1958	TOUTX	104 -258		510		#NVA		COND SU	A-103 A-006	CRIB	<u>-</u>					0.000		[-1]		I
A-106	1958	1 OUTX	-178	†			#NVA		SU	A-006	CRIB	·	· 				0.000		1		
A-106	1958	1 OUTX	-98	` '	332 234		#N/A	O		800-A	CRIB						0.000		1		
i							1	-	=			··· ——	Condensate from boiling			4	0.000	žį	1		
A-106	1958	1 STAT		234	234	0	#N/A	0					tanks				0.000	,			
A-106 A-106	1958	2 xin	91		325		#N/A	0			WTR	LC added rev 2 rule			ă		0.000		Ö		
	1958 1958	2 XIN 2 XIN	44 45		369 414		#N/A		COND		WTR			No record of XFER			0.000		3	0	HWN-1991-3
	1958	2 XIN	101		515		#N/A			A-103	WTR			No record of XFER	0		0.000		3	0	HWN-1991-7
A-106	1958	2 XIN	41		556	- · · · · ·	#NVA			A-102 A-103	WTR			No record of XFER	į o		0.000				HWN-1991-5
A-106	1958	2 XIN	41 53		609		#N/A		COND	A-101	WTR			No record of XFER	<u> </u>		0.000		3	O	HWN-1991-7
A-106	1958 1958	2 XIN	238		847		#N/A			A-102	WTR			No record of XFER No record of XFER	9		0.000		3	0	HWN-1991-3
A-106	1958	2 XIN	23 174		870 1044		#N/A	ō	COND	A-103	WTR		· · · · · · · · · · · · · · · · · · ·	No record of XFER	t		0.000 0.000		3		HWN-1991-5 HWN-1991-7
	1958	2 XIN	174	!			#N/A	0 (COND	A-102	WTR			No record of XFER	0 0 0		0.000		3		HWN-1991-5
A-106	1958	2 SEND	-91		953		#N/A	0			A-101			Omission			0.000		3		HW-55997-8
A-1 <u>06</u> A-106	1958 1958	2 OUTX 2 OUTX	281 -329		672 343		#N/A	0 5		A-006	CRIB						0.000		1		
A-106	1958	2 OUTX	-104		239		#N/A	_ 0		A-008	CRIB		- -				0.000		1		
` !••	1330	2 0017	+ - ' ' '	+-	238		NWA	0 5	>U	A-024	CRIB			. ———	0	(0.000		1		
A-106	1958	2 STAT		239	239	o	#N/A	0.6	,				191M to 101-A Concensate								
A-106	1958	3 XIN	41		280		#N/A		COND	A-101	WTR	· · · ·	collect	Ale second of VEED	<u>0</u>	. (0.000		1		
A-106	1958	3 XIN	60 31		340		#NVA				WTR			No record of XFER No record of XFER	+ - · · · · · o	*			3 (2	HWN-1991-3
A-106	1958	3 XIN	31		371		#N/A	0 (OND	A-101	WTR		-	No record of XFER			0.000		3 (2	HWN-1991-5 HWN-1991-3
A-106	1958	3 XIN	68		459		#N/A	0 0	OND	A-103	WTR			No record of XFER	0 0		0.000		3	₹.	HWN-1991-7
	1958	3 XIN	110		569		#N/A			A-102	WTR			No record of XFER	† <u>Š</u>			+ - +	3 (5	HWN-1991-5
<u>1-106</u>	1958	3 XIN	86		655		#N/A			A-103	WTR			No record of XFER	0		0.000		3 (5	HWN-1991-7
	1958	3 XIN	105		760		#N/A			A-101	WTR			No record of XFER	0	C	0.000		3 (HWN-1991-3
1-106 1-106	958 958	3 XIN 3 OUTX	201		961		#N/A			A-102	WTR			No record of XFER			0.000		3 (HWN-1991-5
		3 OUTX	-95 -210		866 656		#N/A	0 5		A-024	CRIB		· 		0		0.000		1		
	1958	3 OUTX	-21U -411		245		#NVA	0 5		A-024 A-024	CRIB CRIB				0	C	0.000		1		
		3 STAT		245	245		#N/A	0 P		A-U24	CHIB		Condensed		. 0		0.000		1		
	F-1-1-1	T. CALA		400	248.7	U	AV/A	V P		ليج			Condensate collector		_ !0	0	0.000		1		

Tank n	/ear Ofr T	Type vol	Stat	Total Solids	ă c	Cum Waste	iste Trans						TLM	Cum sol				
A-106	4				*NA	000		Ž		Anderson comment	Ogden comment	sol vof%	solids	solids typ	<u>a</u>	₹	:ument/Pg #	
A-106	1958 4 XIN		.8	475	¥N*	00 ၀					No record of XFER	0	0	0.000			HWN-1991-3	
9 V	4	-	g	704	*NA	000					184 no record of YEER	-	o i c	0000	2 2		N-1991-7	
9 5 4 4	1958 4 4 4		3 0	798	*NA	000	ND A-103				No record of XFER	0	9 0	0000	> C		HWN-1991-7	
A.136		-	⊇ Ş	90 E	Y.	8 - -					No record of XFER	0	0	0000			N-1991-3	
A-106	4		2 K	1103	4 A						No record of XFER	0	0	0.000			N-1991-5	
A-106	4	-	}! ©	1173	V/7.	5 c	20.5					0	0	0.00			-58831-8	
A-106	4	!	3	1246	*NA	3 6	NO P				No record of XFER	0	0	0000			N-1991-3	
A-106	4		Zį.	1488	#N/A	000	ND A-102				No record of XFER	0	010	0.000	300		HW-58831-8	
A-106	4		9	1029	#WA	US O	A-02				No record of XFEH	0	0	0.000			N-1991-5	
A-106	1958 4 OI	OUTX 36	386	663	¥/N#	So	A-024	CAIB				0 0	0	0000		_		
A-106	4	4	25	278	#N/A	OSO	A-024	-				0	0	0000				
301.4										Rec' d 33M Flushwater		,	•			-		
3 E	908	NIA!	278	_	WWW O	d				condensate collector		0	0	0.000	-			
9 2	T	+	0	353	¥N*	8	ND A-103				No record of XFER	0	0	0.00	3	1	HWN-1991-23	
A-106	200 E	7 2	7 F	45/	YN.	QNOS O	N 4-10	MT.			No record of XFER	0	0	0.000	30		HWN-1991-3	
A-106	-	+	ű	1717	A/N.	3 2					No record of XFER	0	0	0.000	30		N-1991-5	
A-106	1959 1 XIN		4	801	*NA	8	S S				No record of XFER	0	0	0.00	30		HWN-1991-3	
A-106	F	! !	4	895	4 N*	00	ND A-102				No record of XPEH	-	0	000	Oi (N-1991-23	
A-10 <u>6</u>	-		6	948	#WA	8	ND A-103				No record of YEED	⇒. c	0 0	0000	9 0		HWN-1991-5	
A-106	1959 1 XII	2	6	1037	#N/A	000	ND A-101				103 no record of YEER		э. c	3 8	o :		HWN-1991-23	
A-106	- 1		ф	1206	#NVA	000	ND A-102				No record of XFFR	0 0	o c	3 6	> C		HWN-1991-3	
A-106	-;•	_	g (838	#NA	OS O						-	د اه	0.000) -	-	e leel e	
8 5		_) c	598	YN#	OS O						0	0	0.000	-			
A-106	· -	STAT	295	295	W.W.	0 G						0	0	0.000	-	. : —		
A-106	2			356		9		WTD		Condensate collector		0	0	0.000	-	T:	: ::	
A-106	2	i		503	*NA	8					No record of XFER	0	0	0.000	3		HWN-1991-23	
A-106	1959 2 XIN	37	2	540	¥∕N*	O COND	ND A-103				No record of XFER	0 0	0	0.00	2 0		HWN-1991-5	
A-106	N	-	g.	629	*NA	000		WTR			85. no record of XFFB	-) c	300	5 S		4-1991-23	
A-106	1959 2 XIN	-	7	989	*N*	000					42, no record of XFER	0	0	0000	2 4		HWN-1991-23	:
8 8	N C			819	¥/*	0		ز کنا			128, no record of XFER	0	0	0.000	2 V		HWN-1991-3	
8 8	יי	! `	ם יכ	775	Y VIV	3 7			OC 160 to 149		149, no record of XFER	0	0	0.000	2 0	Ē	HWN-1991-21	
Ā-106	i: evi	OUTX -11		657	*NA	300						0	0	0.000	+			
A-106	αį.			314	*NA	O SU						5 6	э c			+		
A-106	1959 2.57	.i	314	314	A/N#	0 P				Condensate collector		0	0	0.000	+	-		
8 8		-	5 E	404	4	0 0	ND A-103	WTB			No record of XFER	0	0	0.000	30		HWN-1991-23	
8. 8	1959 X E	7		730	YAN	3 2					No record of XFER	0	0	0.00	30		WN-1991-3	
¥-108	1959 3 XIN	6		766	#NA	Ö	2 2				No record of XFEH	0	0	0.000	0 0		HWN-1991-21	
A-106	1959 3 XII	ξ. 2	G.	825	#N/A	О О		WTR			No record of XFER	> 0	2 0	300	0 0		HWN-1991-23	
A-106	1959 3 XIN	9	6	894	#NA	() 0	_	اک			No record of XFER	0	·	000	0 0		HWN-1991.3	
A-106	969 8	gg c	· ·	1219	۷×	Ö O					No record of XFER	0	ō	000	30		4-1991-21	
A 106	X C 656	1 4		1284	Y Y	5 C 5 C					No record of XFER	0	0	0.000	30	-		
A-106	1959 3 XIN	239		1523	X) ၁ဝ	40 A-102	¥ \$			No record of XFER	0	0	0.000	30		4-1991-23	
A-106	6		8	1115	*NA	<u>S</u>	_				No record of XFER	5 0	D C	0000	0 E •	+	4WN-1991-21	ŀ
A-106	1959 3 OU			8	*NA	O SU	A-024	CAIB				5 C	5 6	0000	- i -	;		
A-106	1959 3 OU	OUTX -298		342	*NA	OS O	\leftarrow	CRIB				0	-	0000		+		
A-106	959 3 ST	-	342	342	0 #WA	0 P		-		Condensate collector		0	0	0.00		:		
8 8	NIX P BSB	9 y		9 E	4 × ×	GNOS	¥ -103				No record of XFER	0	0	0.000		! .	HWN-1991-23	:
A-106	. 4	L		450	Y.V.	Š					No record of XFER	0	0	0.000	30		62723-5	
A-106	959 4 XIN			669	*NA	S O	_	WTB			No record of XFER	0	5	000	0 0		-1991-19	
A-106	4		2(734	- #NA	0 00		_			No record of XFER	0	0	0000) O		HWN-1991-21	

Tank n Year	er Offr Type	Trans Stat	at Total	M Solids	O II	Cum Waste	le Trans	TAMO				TLM	Cum			
								⊨		Allogi son comment	Total 184 w/ * no ment	sol vol% solid		₩ 0	Document/Pg #	ļ
+	NIX 4 AND SOS	40 5	ř	8	¥ 2*	O O	D A-104		OC 67 to 64		XFER STATE TO THE COLD OF	-	um o	7 C	HWN. 1001.0	
 _	*! *	\$ [Ť	K	₹ 2	NO O					No record of XFER	0	0000	10	HWN-1991-21	
-		ç	16	2 0							No record of XFER	0	00000	30	HWN-1991-23	
	4	120	1349	- 6							No record of XFER	0	000:0		HWN-1991-19	:
_	1959 4 XIN		173	95	#NA	OCOND					No record of XFER	0	0.000	2 V	HWN-1991-9	
+	Y		14	2	#N/A	O SU	1 1				NO FECORO OF XPEH	0 0	0000		HWN-1991-21	
	959 4 OUTX	428	8 €	X	¥Ž.	O SU	A-024	CHB				0	0000			
		B	380	, g		0 50						0	٥	-		
A-106	NIX 1 096	8				3 500		1		Condensate collector		0	0 0.000	-		
A-106	960 1 XIN	100	Š	92	#N/A	3000	\ - - -		OC 85 to 100		\overline{a}	0		30	98	
A-106	960 1 XIN	317	8	3	*NA	3 CON	D A-102	3			No record of XI-EH	0		30	HW-63896-8	
A-106	NIX +	88	889	ĝ	*N/A	3 COND	D A-101	3			No record of XFER	0 0	0000	0 0	HWN-1991-21	
1	HOU T XIN	270	4	6	₹N*	3 CON	A-102	≩			No record of XFER		0000		HWN 1001 21	
	-	0.00	ı	ga c	¥Z.	SON	A-103		OC 35 to 40		40, no record of XFEP	0	00000		HWN-1991-23	
-	1 XIN	243) is	ر ا	V/1.V			<u>. </u>			No record of XFER	0		30	HWN-1991-21	
. -	-	+-	124	8	YA.	5 0		٤ د	OC 285 to 243		243, no record of XFER	0	0.000		HWN-1991-9	
A-106	¥60 1 OUTX		8	8	#NA	3 80						0	00000	-		
A-106 1	1 OUTX	_	41	9	*NA	3 SU		Ö				0 0	0000	-:-		
A-106 19	60 1 XIN	-0			#N/A	COND		O.L.	added due to OC in A-				0.000	-	:	
A-106	60 1 STAT		416 41		*NA	3 6			IO., I ANEN OFF	Condemnate collector			00000	-		
A-106	60 2 XIN	=			#NA#	3 COND	A-101	: 1		Concensare collector	No record of XEER	0 0	0000	- 6	1044 65077	
8	NX Z	-	46		*NA	3 CONIC		₹			No record of XFFB		0.000	9 6	HW-05272-8	
8 8	2 Z XIN	+	8		*NA	S CON	A-104	3			No record of XFER	0	2000	2 C	12-1861-NAH	
8	N K		8 8	-	V V	ONCO E	4.102	\$			No record of XFER	ō	00000	30	HWN-1991-21	
	2	·	157	, =	#14A		2 E		30 41 17 00		No record of XFER	0	00000	30	HWN-1991-9	
-	2		224		V/A			Ł	15 ST 18 ST		291, No record of XFER	0	00000 0	2 V	HWN-1991-21	
	960 2 OUTX	-	183	6	*NA	3 80		O	To odden con ignored		217, No record of XFER	0	0.000	2 V	HWN-1991-9	
		441	1398	9	#NVA	3 SU	A-024	CRIB				0	0.00	-		į
3 E		- j -	8	8 6	*NA		A-024	5				0	0000		-	
	4) C	-		0 0	YN S	3.80	A-024					O	00000	-		:
-	8	35		!	S S	3 COND			OC 30 to 35	Condensate collector		0	0.000			
-	ဗ	86	56	9	*NA			3	250		35, no record of XFER	0	0000	2 ^	HW-66557-8	٠
	NIX C	107	67.	2	*NA	3 COND	A-102		OC 198 to 107		107, no record of XFER	0	000	2 V	HWN-1991-21	
	3 XIN	88	1213		*NA			\$ \$			No record of XFER	0	00000	30	HWN-1991-9	
	NIX S	217	5		*NA	3 COND		WTR	OC 339 to 217		No record of XFER	0 (_	30	HW-66827-8	
A-106	NIX E OS	369	179		#N/A	3 COND	A-103	WTR	OC 385 to 369		369, no record of XFFB	0	0000		HWN-1991-21	
	N X X	365	216		¥N.¥			WTB	OC 407 to 365		365, no record of XFER	0	<u>i.</u>	2 <	HWN-1991-9	
	960 3 XIN	15	2173		N'A			WTB				0	0 0000	0	HW-67696-B	
	i (7)	8	2218		*NA	3 COND					No record of XFER	0		30	HW-67696-8	
A-106 19	NIX C 06	129	2347		#N/A						No record of XFEH	00		0 0	HW-67696-B	
A 108	NIX C	369	2716		¥N*	SCOND	A-104	ş			No record of XFER	0	00000	300	HWN-1991-9	:
A-106	X X	+	, (8)									0				
A-106 19	3 OUTX	+	1175		*NA	20 E	7 G V					0		1		
Ц	960 3 OUTX	-	726		#NA	3 80	A-024	5 5				0 0	000			
	9		448		*NA		A-024					0	00000			:
		449		0	#N/A	4				Rec'd 9M flush H20 from			: .			
A-106 1960	NIX F	33	482		#WA	3 P.		Ę		YOU INGISE		0 0	0000		3000	
												2	H	2	FW-67705-6	

Tank n	V	M- T				Solids		Cum	Waste	Trans						TLM	Cum	sol		
Tank_n A-106		4 XIN				vol			type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	aolida		Oit OV	Document/Pg #
A-106	1960 1960	4 XIN	158		484		#N/A		COND		WTR			No record of XFER		0	0.00	Ö	3 0	HW-67705-8
A-106	1960	4 XIN	168		642 810		#N/A #N/A		COND		WTR	 		No record of XFER		0	0.00		3 O 3 O	HWN-1991-9
A-106	1960	4 XIN	36						COND	A-102	WTR		 	No record of XFER	- l	0	0.00			HWN-1991-21
A-106	1960	4 XIN	25		846 871		#N/A		COND	A-103 A-101	WTR	OC 17 to 36	 	36, no record of XFER			0.00		2 V	HW-68292-8
A-106	1960	4 XIN	308		1179		#N/A		COND		WTR		 	No record of XFER			0.00		30	HW-68291-8
A-106	1960	4 XIN	214		1393		#N/A			A-104 A-101	WTR	00.70		No record of XFER			0.00		30	HWN-1991-9
A-106	1960	4 XIN	497		1890		#NVA	L3	COND	A-104	WTR	OC 79 to 214		214, no record of XFER			0.00		2 V	HW-68292-8
A-106 A-106	1960	4 OUTX	-328		1562		#N/A		SU	A-024	CRIB			No record of XFER		0	0.00		30	HWN-1991-9
A-106	1960	4 OUTX	-483		1079		#N/A		SU	A-024	CRIB		 				0.00			
A-106	1960	4 OUTX	-576		503	—	#N/A		su	A-024	CRIB	 -	 	-+		0	0.00		1-1-	
									-	7.027	VIIID	 	Designation of the state of			0	0.00	<u>u</u>	44.	
A-106	1960	4 STAT		485	485	o.	-18	-15	P	į	ļ		Rec'd 33M Latest electrode	1	١,		0.00			1
A-106	1961	1 XIN	382		867		#N/A		COND	A-104	WTR			No record of XFER	.	0	0.00		3 0	HWN-1991-21
A-106	1961	1 XIN	396		1263		#N/A	-15	COND	A-102	WTR			319, no record of XFER		0	0.00		1 3 0	HWN-1991-21
A-106	1961	1 XIN	586		1849		#N/A		COND	A-101	WTR		Ť · · · · · · · · · ·	503, no record of XFER			0.00		2 V 2 V	HWN-1991-19
A-106	1961	1 OUTX	-580		1269		#N/A	-15	SU	A-024	CRIB	900 TO 580	-	_ + <u>+++++++++++++++++++++++++++++++++++</u>		0	0.00	_,	1	111111111111111111111111111111111111111
A-106	1961	1 OUTX	-500		769		#N/A	-15	SU	A-024	CRIB					0	0.00		1	
A-106	1961	_1 OUTX_	-389		380		#N/A	-15	SU	A-024	CRIB	T ====================================				0	0.00		1 1	
A-106	1961	1 STAT	ļ	380		0	#N/A	-15					6 Months report				0.00		1	
A-106	1961	2 XIN	600		980		#N/A		COND		WTR		السيال السال المسال	No record of XFER		0	0.00	ōl	3 0	HWN-1991-9
A-106	1961	2 XIN	868		1848		#N/A		COND	A-104	WTR			No record of XFER		0	0.00	0	3 O	HWN-1991-9
A-106	1961	2 OUTX	-1056		792		#N/A	-15		A-024	CRIB	<u>. </u>				0	0.00	0		
A-106	1961	2 OUTX	-548		244		#N/A	-15	SU	A-024	CRIB			<u> </u>		0	0.00	0	1	
A-106	1961	2 STAT		N/A N/A	244 244		#N/A	-15					* Leak detection dry wells drilled; 10-06-02, 10-06-04, 10-06-05, 10-06-07, 10-06- 09, 10-06-10, 10-06-12				0.00		1	
A-106 A-106	1961		500	_ N/A	244		#N/A	-15		ļ	ļ		 				0.00		1	
A-106	1961	4 XIN 4 XIN	500 559		744 1303		#N/A	-15 -15		├	P1	·	 		ļ ⁽		0.00		40	HWN-1991-12
A-106	1961	4 XIN	136		1439		#N/A		COND	A 100	P1 WTR	i	+			T. k	0.00		40	HWN-1991-12
A-106	1961	4 OUTX	-724		715		#N/A				PCOND			-		0	0.00		<u> </u>	
									COND	7-024	CONTE		Rec'd 1059M - 6 months	· · · · · · · · · · · · · · · · · · ·		0	0.00	u -	ļ. 'ļ	
A-106	1961	4 STAT		715	715	n	#N/A	-15	P			XIN tota I 1059	report				0.00			
A-106	1962	1 XIN	640		1355		#N/A	-15			P1					0	0.00		40	HWN-1991-12
A-106	1962	i outx	-647		708		#N/A			A-024	PCOND			No indic. XFER to A024			0.00		30	HWN-1991-13
	- 1			1	†								Rec'd 1370M - 6 months			· · · · ·	<u> </u>	۲		1144-1951-13
A-106 A-106	1962	1 STAT		699	699	. 0	-9	-24	P			XIN from grt 1 & 2 total 1370			1	0	0.00	o l	1 1	
A-106	1962	2 XIN	730		1429		#N/A	-24			P1		T			D	0.00		40	HWN-1991-12
A-106	1962	2 OUTX	-600		829		#N/A		COND	A-024	PCOND			No indic. XFER to A024		0	0.00		4 O 3 O 3 O	HWN-1991-13
A-106	1962	2 OUTX	-139		690		#N/A		COND	A-024	PCOND			No indic. XFER to A024		0	0.00		3 0	HWN-1991-13
A-106	1962	2 STAT		N/A	690		#N/A	-24									0.00		1	Ţ
A-106	1962	3 XIN	210		900		#IVA		CARB		OWW1				(0	0.00	0	4 0	HWN-1991-29
A-106	1962	3 XIN	409		1309		#N/A		IWW _		P1					0 1	0.00	ם ו	40	HWN-1991-29
A-106	1962	3 OUTX	-600		709 709		#N/A		COND	A-024	PCOND					0 (0.00		1 1	
A-106	1962	3 STAT		N/A			#N/A	-24									0.000		1	
A-106 A-106	1962	4 XIN	679		1388		#N/A		IWW		P1					0 (0.000		40	HWN-1991-29
A-106	1962	4 OUTX	-523		865		#N/A	-24	COND	A-024	PCOND	XIN from qtr 3 & 4 total	6 Months report Rec'd 1088M IWW; 210M			2	0.00) 	- 1	
A-106	1962	4 STAT		883	883	0	18	-6				11088	carbonate			3 (0.000)	1	
A-106	1963	1 XIN	152		1035		#N/A		IWW		P2					5			40	HWN-1991-29
A-106	1963	1 OUTX	-46		989		#N/A		COND	A-024	PCOND					5 -	0.000			
													6 Months report Rec 'd 152M						 	
A-106	1963	1 STAT		AW	989	Ð	#NVA	-6	P				IWW				0.000)	1	
A-106	1963	2 OUTX 2 STAT	-65		924		#N/A	-6	COND	A-024	PCOND	924 TO N/A)	0.000		1	
A-106	1963	2 STAT	اليبتب	N/A	924	التككر	#N/A	-6						I			0.000		1	

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	To the soul continue to												 	24M to 10	from 104-A; PSN transferred	5 105-C fo	exchange proc	2				İ									DOM from	102 recid sludge from 104-A; includes hot water soaks of	104-A					 		328M to 102-A; supernatant	removed to prepare for	storicarily					Sluicing to AR vault was	Irred 2-17			
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+		+	20	2 5	19		! !م				Sluicing comp. June 1972		0		5.450				
A-106 1972	72 3 rec	8		99		N. A.	14	AY-101 AY	Y-101	+			ō	5	450	0			
-		+		745		i		Y	-102				0 0		\$ 50 5 50	0 0			
—		1		906				<u> </u>	X-104				0		850	0			
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+				257			7 .	4 (4 	× 103				0		5.450	, lo			
-	4	-19		271		i	14		X-105 Y-101				0		450	0			
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	sol vork	-						-		-	! -				-		0.02944162			0,16030	0.02944162		0	0.029441				:	-	-		:			0.16030	0.02944162	- -									1		
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	Arkoerson comment						Sluicing comp. June 1972											39M from B Diag 200 to			:	387M from B Plant, 7M from				Solicing comp. in Jan. 1974, 407M from B Plant, 11M from			M-20					7M from 302-B, 9M from A08 174M to 103-A						omp. Jan. 1	53M from B Plant, 90M from	ZM HZU: 15 8 to 101-A			Pumping to & receiving from	Shucing		
	ALK BILSE	 	<u> </u>				Sluicing	-	+		! 			į	4	!		13911	108			387M fro	AH VAUIT		Chalona	407M from	AR Vault		276M to 102.A					7M from 3 174M to 1						Sluicing c	53M from	103-A: 31			Pumping t	101-A 101	: :	
																		ASING	}			ASING								ank rule		2												! !				
AMI COMMON																		Hd V/N CT 90	ERROR	Omis.		*686 TO N/A PHASING	u Cur							historical use of tank rule		Omis, REC B-302	nis. REC A08		Omis.			ران مان باد تودی	י חויב וט עמום	ļ						+172 to		
ķ		AX-102	K-104	K-103	r-101	(-102	1017	100	QNO		104		10	٤		g	15				_	9.		8	! 	-,	3	2 2	-	4			_			œ 9	ı ä	2 2	2 0				01	01		Ì.		23
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Waste Tr						i !	:		-				¥			2 [E		Œ									Œ	r			C 0	2						A-101	A-1			A-102	A-1
Cum W		7	14	14	7	4 . ć	14	\$	40	40 P	9	14 P	<u> 7</u> i;		1 .	14 SPR	4		14 8	14 AR	14 SF	14 8	14 S	14 St			2 Z	14 St	22 B	22	22 B	22 W	3	S B	34 AF	SA SHR	\$ 0	0 F	34.			34 B	34	34 SI	8	23	23 SU	23 SL
A F	н.	¥N¥	#NA	*NA	۷×		-	#N/A	_	_	_		۷ ۲				¥/V#			#NA	*N.A.			*NA				*NA	8	*NA	*NA	*NA	¥N#	12	*NA	*NA	V/V	#NA	YN*			*NA	*NA	*N/A		*N/A	*NA	*NA
Solids						:				1		11 -			ice		į		0			C					*		Ξ		11			1					! ::			11			11	_		
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ns Stat		75	46	62	2 0 0	00		22		51	44	8	57	٤	48		-23		W/N	7	87	N/A		23		987		છ્ન	751	63	914	7	2	842	8	2 0	4 00	3	8			663	4	=======================================	R17	i.,	ឆ	9
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Otr Type	4 STA	1 rec	- ·	Ser.		1 STAT	2 rec	2 rec	2 outx	2 STAT	3 3	4 N	2 E	4 0 11	4 STAT	N X	1 SEND		1 STAT	Z Z	X	2 STA	NIX E	3 PEC		3 STA	4 SEN	4 REC	4 STA	- S	1 STAT	Z Z		2 STAT		Z 2 X X	SEN	3 SEN	3 REC			3 STAT	4 rec	4 REC	4 STAT	1 SEND	1 REC	1 REC
	1972	1973	1973	57.0	1973	1973	1973	1973	1973	1973	1973	2	1973	1973	1973	1974	1974		1974	37.4	1874	1974	1974	1974		1974	1974	1974	1974	1975	1975	1975	2	1975	1975	1975	1975	1975	1975			1975	1975	1975	1975	1976	1976	1976
Tank n	A-106	A-106	- A- 38	8 8 6 4	3 S	A-106	A-106	A-106	A-106	A-106	9 8 4: 4	3 g	¥.18	A-106	A-106	A-106	A-106		A-106	8 6	8	A-106	A-106	A-106		A-106	A-106	A-106	A-106	A-106	A-106	8 8	3	A-106	A-106	A-106	A-106	A-106	A-106			A-106	A-106	A-106	A-106	A-106	4-106	-106

				Trans				Unk	Cum Waste	Trans						71.14		Ī	Τ	$\overline{\mathbf{T}}$	
Tank_n	Year C	jtr T	ype .	vol	vol 1	vol y	/oł	ttr	unk type		DWXT	LANL comment	Anderson comment	Ogden comment	sof vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
													Pumping to & receiving from 101-A for sluicing 172m to								
A-106 A-106	1976 1976	1 S 2 R	TAT EC	13	820	820 833	91		2 B			<u></u>	101-A)	0 50.00	5		1	
A-106	1976	2 5	TAT		N/A			#N/A	2 SU	A-103	A-103				7		0 50.00)		4 0	ARH-CD-702B-9
A-106	1976	3 5			822	833 822		#N/A	2 B			quest_stat? 872 to N/A	13M from 103-A)	0 50.00		1	il "	
A-106	1976	4 re		149	022	971	91	-11 #N/A	-9 EVAP			ļ	In farm sluicing				0 50.00	ו		1	
A-106	1976	4 R		- 148		979		#N/A	-9		A-102				C)	0 50.00)		D	
A-106	1976	4 5			979	979	100	#N/A	-9 SL -9 EVAP	A-103	A-103)	0 50.00	וו		1	T
A-106	1977	1 50		-30	3/3	949	102	#N/A	-9 EVAP	 	4.00						0 50.000)		1	
A-106	1977	- i s			949	949	102	#N/A	-9 EVAP	+	A-102						0 50.000		ΙŢ	0	
A-106	1977	2 se		-388		561	IOE	#N/A	-9 EVAF	 	SY-102		Sluice mixed		<u> </u>		0 50.000			!]	
A-106	1977	2 5			561	561	102		-9 EVAP		ST-102						0 50.00	-		o .	<u></u>
A-106	1977	3 se		-432		129		#N/A	0 2401		SY-101		-		<u>.</u>		0 50.000		_ :	1	
			- :-		}				—= <u>-</u>	-	31-101				c	·!	0 50.000)	(0	
A-106	1977	3 8	TAT		129	129	80	#N/A	-9 EVAP				Being sluiced, sluice mix'd								
A-106	1977	4 re		0		129		#N/A	-9		A-102	<u> </u>	sludge				0 50.000			1	
A-106	1977	4 se	end	- 0		129	i	#N/A	-9	†-· <i>-</i> -	C-105		····································		<u></u>	+	0 50.000			0	
A-106	1977	4 se		-13		116		#N/A	-9	<u> </u>	A-102			 	9		0 50.000			0	
A-106	1977	4 S	TAT		116	116		#N/A	-9 EVAP						<u></u>		0 50.000	-	+ -	0	. 🛊
A-106	1978	1 re	c [46	إخلط	162		#N/A	-9	A-102	A-102			 	· +··		0 50.000		-	<u> </u>	·- · · · · · · · · · · · · · · · · · ·
A-106	1978	1 S			162	162	52	#N/A	-9 EVAP						0	_	0 50.000				
A-106	1978	2 se	ind	-79	إالبير	83		#N/A	-9		A-102		- 		+ · · · ;		0 50.000		+ 6	 	
	i						Ī			أأسا		·	New Solids Level 4/30/78			-	0 30.00	'	+-'	- ∤	··· -
A-106	1978	2 5			83	83		#N/A	-9 NCPLX				New Photo 2/22/78				0 50.000		Ι,		
A-106		3 se		-17		66		#N/A	-9		C-105	L.					0 50.000			٠,	
A-106	1978	3 se		11		55	=	#N/A	-9		A-102						0 50.000		1	í†	
A-106	1978	3 51			72	72	50	17				سينكر بسنستا	Sluice Mxd. Sludge		t- č		0 50.000				†···
A-106 A-106	1978	4 se		-16		56		#N/A	- 8		C-105		والمستقرب تنسال		, G		0 50.000		1		
A-106	1978	4 S1		-	72	72		16	24 NCPLX			<u></u>			0		0 50.000				
	1979 1979	1 re 1 S1		55	407	127		#N/A	24		A-102				0		0 50.000		ŢĠ	וֹ	
		2 re		13	127	127		#N/A	24 NCPLX				 		į o		0 50.000			1	
A-106	1979 ' 1979	2 51			140	140 140		#N/A	24 24	A-102	A-102		ļ		0		0 50.000		T ()	
	1979	3 51			140	140		#N/A	24 NCPLX				New Photo 5/15/79		0	١.	0 50.000				1
	1979	4 RE		525		665		#N/A	24 NUFLX	A-102	4 100				<u>0</u>	l	0 50.000				L
	1979	4 SE		-533		132		#N/A	24 SU			"+521 to					0 50.000				.
A-106	1979	4 FIE		525	1	657		₽N/A	24 SU		A-101	+52110			. 0		0 50.000				
4-106	1979 1979	4 RE		0		657		#N/A	24 SU			"+777 to 0					0 50.000				
	1979	4 ST			657	657		#N/A	24 CCPLX		AT IUL	***************************************			0		0 50.000				
A-106	1980	1 re		6		663		#N/A	24	A-102	A-102		····· 				0 50.000			-	
		1 ST			663	663		#N/A	24 CCPLX								50.000		C		
A-106	1980	2 rec	;	2		665		#N/A	24	A-102	A-102		 		<u>0</u>		00.000		1	/	
A-106	1980	2 ST	AT		665	665	96	#N/A	24 CCPLX				New Solids Level 8/23/79				0 50.000 0 50.000	+ -		'	
A-106		3 SE		-541		124		#N/A	24 SU		AW-106		7.5.1 35.103 2010, 0.2010		0		0 50.000	+		+	
A-106	1980	3 rec	.	4		128	ا وتلك	#N/A	24 SU			*-538 to	··· †		0			+	+ -	 	
													Inactive - New Solids Level		··-····························	'	U 30.000	 	C	4	
A-106		3 ST			128	128		#N/A	24				8/14/80 - New Photo 8/6/80.		0		50.000		1		
	1980	4 ST			128	128	94	#N/A	24 CCPLX												
1-106		2 ST			125	125		-3	21 CP						0		0 50.000 0 50.000				
		4 ST			125	125	125	#N/A	21								50.000	\$	l l		
A-106	1994	1 ST	AT	أكب	125	125	125	#N/A	21								50.000				
	2000				نا اللہ		أزري								·		30.000	-	!	ļ	

ш	r Otr Type	vol	ş	vol vol	ž ±	Z Z	waste Trans type tank		LANL comment	Anderson comment			TLM	Cum sol			
	1900	200										804 VOF 26		2	š 5	Document/Pg #	
AX-101 19	65 1 XIN	3 6		25.5	Z Ž		CHANA					0.0330033	8.6799		2		
	+	491		845	YN.	0	A.103		Omis.		Omission		0	8.68	3 <	HWN-1991-26	
						5	ć t	٤_			Omission					HWN-1991-26	
			- 5							6 months report, rec'd 491M from 103-A; 93M 0WW and							
+	- ~	- 263	ž .	1110			9	٥		263M FP)			٦		
	8		Ϋ́	1110	Z Z	2 30	'	2115) 	0		4 0	HWN-1991-30	
AX-101 1965	3 send	-262	<u> </u>	848	*NA	8						·	 -	8.68	- 0		
÷	9	+		985	*N*	2 SU	J B-112	Ė						1		HWN, 1981, 30	
-		-	†	646	*NA	2 5						+	0		0	HWN-1991-30	
AX-101 190	ဗ	_	646	646 0		2 FF				138M from 112-B;; 339M to			:	! 			
X-101 1965		207	:	853	*N/A	2 5	J B-112	ė				+	i		l	000 000	
-	4	+		459	4 / N *	2 SU		AX-103					0	00.00	4 4	RL-SEP-923-8	
	4		459		¥/N¥	2 FP				207M from 112-B;; 394M to				:			:
<u>. </u>	-	L	490	490	31	33 FF	FP			103-		<u>.</u>		:		:	
X-101 1966	2 XIN	367		857	¥N#	33 04	WW	OWW2				-	0 0	8.68	- 7	8 707 031	
AX-101 194	2 0	+		754	N/A	8							i			2	
:	,	+		920	ďŽ.	8	A-103	₹,				0		! !	4	ISO-404-8	
	2		820	820 0		33 FP			XIN & RFC total 433	Rec'd 433M from 103-A; 101							
AX-101 1966	NIX E	170		066	¥/N#	33 OV	Oww	OWW2						8,68	7	8.96.5-051	
	2	+	06 6	066		8				Rec'd 170M				8.68) 		
-	1 4	295		722	Y N	5 8 8	***	OWW2						8.68	4 0	ISO-674-8	
Γ-	4			654	A IN	33,0	COND CRIB?	_			Omission	0		8.68	3 ^	ISO-674-8	
						3		۱_	Cuis		Vinission			8.68	> E	ISO-674-8	
	**		682	682 0		61 FP				Equipped with steam coil, rec'							
			<u>. </u>			ō 5	WWO	OWWZ	OC 150 to 455		Showe 455 not 150			8,68	- 6	200	
	Ξ,	-305		832	*NA	51					201 201 201 201	-		88	> -	8-908-OS	
+		+		1137	W.W.	61 SI	AX-102	Ž	==					89.8	0	1SO-806-8	
AX-101 1967	7 1 STAT	:	674	674	Ž.	9 6	COND CHIB?		Omis	Doc'd AFEN bolled of 1871	Omission	0	0	9.68	>	150-806-8	: :
-	7					61 0	W.	OWW2	OC 204 to 470	Month in the Maria	Shows 470 not 204	0 6		80 80	1 2	0 250 03	
	0 : C	-226	i	918	¥N¥	20.0	_					0		8.68	> 2 Q	9-796-OCI	
-	2	+-		672	N N	ر وا و	COND CRIR?	2 AX-102	OC report 226 and 266	5	Omission	0		8.68	ž č	8-736-OSI	
<u>-</u>										Rec 'd 470M: bailed off	ATIISSION	o : 		8.68	3 ^	8-296-0Si	
÷		+	672	672 0		61 P	Ь			472M		0		8.58	-		
		\div		803	4 <u>7</u>	O 0	*	OWW2				0		8.68	4 0	ARH-95-9	
AX-101 1967	-	į.	+	333 B52		0 6		3				0		8.69	0		: .
		-		1212	N/A	9 6		AX 10				0		8.68			
_	7 3 OUTX	-497		715	*NA	61	COND CRIB?	ŭ	Omis.		Omission		0 0	6.58	0.5	ARH-95-9	
AX-101 1967				999	*WA	61 COND		PCOND)		8	>	8-08-1114	
-			1				_		•	Rec'd 491M 0WW: Bolled off		0	0	B.68	- -		:
		4	999	0 999		61 P.C	P,OWW		XIN & REC total 491			0		8.68			
	4			815	YN.	Ó.		OWW2		O	Omission	0		8.68	.>	ARH-326-9	
AX-101 1967	7 4 SEND	-459		1060	* V	61 SU		AX-102				0	0	8.69	0		
	:	<u> </u>							Ornis., AND reports3 pos			0		8.68	2		
AX-101 1967	4 OUTX	-317		743	*NA	61 COND	NO CHIB?	PCOND		0	Omission	0	0	8.68	2 \	ARH-326-9	

التحا			Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans				<u></u>	1	••		L			
Tank_n	Year	Otr Type	vol		vol	voi	ttr				DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solida	Cum	sol type	or c	VA Document/Pg	#
		1.											Rec'd 149M 0WW;; boiled off					1,7-2			
AX-101	1967	4 STAT	-} :	743	74	3 (#N/A	61 61	P.				3?		a	1	8.6	В	1		
AX-101 AX-101	1968 1968	1 XIN	128		87	1	#N/A				8	<u> </u>					8.6	8	3 0	ARH-534-9	
AX-101	1968 1968	1 XIN	128		99		#N/A		<u>B</u>		В				0	<u> </u>	8.6		1 1		
AX-101	1968	1 send	128		112		#N/A	61 61	Б		B	····		ļ	0		8.6				
~ <u>191</u>	1300	1 30161	-200	1 —	1 23		#N/A	61		-	A-102			<u> </u>	0		B.6	3	. 0		
										İ			Rec'd 384M from cell 25, B Plant-receiving B Plant waster-equipped for boiling								
AX-101 AX-101	1968 1968	1 STAT 2 XIN	- 076	839			#N/A	61		∤		XIN total 384	waste	~		<u> </u>	D B.6		1		
AX-101	1968	2 VIN	275 274	 	111		#N/A	61 61	B	{	8	OC 271 to 275		Combined total is 823			0 8.6 0 8.6	8	3 \		
AX-101	1968	2 XIN 2 XIN	274		166		#N/A	61	<u> </u>	·	8	 		Combined total is 823	0				3 \	ARH-721-9	
	1968	2 XIN	14		167		#N/A	61	⊑ —		P2	· · ·		Combined total is 823	0.0330033	0.46	-	8 4 P2	3 1		
AX-101 AX-101	1968	2 XIN			168		#N/A	61 61	P	ł	P2			·	0.0330033	0.42	9.1	7 P2	4 (ARH-721-9	
AX-101	1968	2 XIN 2 XIN	13 13	3	170		#NVA	61	P	† <i>-</i>	P2				0.0330033		9 10 0	0 P2	· 計	, , , , , , , , , , , , , , , , , , ,	
AX-101	1968	2 XIN	62		176	4	#N/A	61			PL1				G		0 10.0		4 (ARH-721-9	
AX-101	1968	2 send	-925		83	9	#N/A	61		يرين	A-102				0		0 10.0		o		
						İ							Rec'd 40MF-16, 62M F-18,								
AX-101 AX-101	1968	2 STAT	<u> </u>	839		9	#N/A	61			·	XIN total 40 & 823	8238			! !	0 10.0		1		
AX-101 AX-101	1968 1968	3 XIN 3 XIN	185 186		102		#N/A	61			8				<u>c</u>	2	10.0		4 (ARH-871-9	
AX-101	1968	3 XIN	186		121		#N/A	61 61	<u> </u>		В	 			<u>C</u>)	0 10.0		4 9	ARH-871-9	
AX-101	1968	3 XIN	156		155		#N/A	61	PI .		B PL1				+ 8	í ii	0 10.0 0 10.0		4 (ARH-871-9	
AX-101	1968	3 send	-721		83		#N/A	61	-		A-102		···		<u>-</u>		0 10.0		┼- है `	Annorra	
			F. 3			1									· ¥	'	10.0	-	1 1	+	
AX-101	1968	3 STAT		831	83	1 0	#N/A	61	В			XIN total 557	158 from 202-A' 557 from 221		0	,	10.0	اد	1		
AX-101	1968	4 XIN	324	1	115		#N/A	61	В		B				i)	0 10.0		1		
AX-101	1968		325 325		148	0	#NVA	61	8		8				- 0		0 10.0		1		
AX-101	1968	4 XIN	325		180	→	#N/A	61			В				C)	0 10.0				
AX-101 AX-101	1968	4 XIN	84		188		#NVA	61	<u> 연</u>		PL1				0		0 10.0		4 (ARH-1061-10	
AX-101	1968 1968	4 STAT	-1056	833	83: 83:		#N/A	61			A-102		2004		g		0 10.0		- 0		
722.101	300		+	1032	03.	+'		61				·	84M from Purex (F-I8 & R 8)		.	' '	10.0		+ 4		
AX-101	1969	1 XIN	98		93	'\	#N/A	61	В		В			(a) Combined Total is Correc	at C	2	0 10.0	0	4 (ARH-1200A-10	_
AX-101	1969	1 XIN	98	ļ	102	9	#N/A	61	8		8			(a) Combined Total is Correct	ž 0	<u> </u>	0 10.0	0	4 (ARH-1200A-10	
	4000	4 1	Ι																		
AX-101 AX-101	1969	1 XIN 1 XIN	98	-	112		#N/A	61	B		B	F		(a) Combined Total is Correc			10.0		4 0		
AX-101 AX-101	1969 1969	1 send	-226		121		#N/A	61 61	7.		PL1 A-102	·		 - ··· ·	0		0 10.0		4 0	ARH-1200A-10	
<u> </u>	1909	1 36110	-226		30.	1	****	011			102		294M from 221-B; 84 from 202- removed from service as			<u></u>	0 10.0		0		
AX-101	1969	1 STAT	1	985	989	5 39	#N/A	61	В	أتيي		XIN total 294	prima boiling waste receiver) .	10.0	0	1		
AX-101	1969	2 XIN	3		988	3	#N/A	61 58	PL		PL1				0				40	ARH-1200B-10	
AX-101	1969	2 STAT		985	98	5 25	-3	58	3				3M from Purex		0		0 10.00 0 10.00)	1		
AX-101	1969	3 STAT	·	990	990	0 26 5 30	5	63	2			<u></u>		<u></u>	0)	0 10.0	0	1		
AX-101	1969 1970	4 STAT		985		5 30		58							<u>0</u>) ¹	10.0		1		
AX-101 AX-101		1 STAT		976		5 41	-9	49 60	B 						0		0 10.0		1		
AX-101 AX-101	1970 1970	2 STAT 3 STAT		987		7 69 5 6 9	11								- 0		10.00				
AX-101 AX-101		4 STAT		985	989	69	-2 4	- 58	:						ļ <u>0</u>		0 10.0				
AX-101 AX-101	1970 1971	1 STAT		989 985			-4	62 58	2						- 0		10.00		1 1		
AX-101	1971	2 STAT	}· · -	990		56	5	63	R			,			- U				+ ;}-		
AX-101	1971	3 STAT		990			#N/A	63				· · · · · · · · · · · · · · · · · · ·					0 10.00 0 10.00		1 1		
AX-101	1971	4 STAT		990			INA	63									10.0				
AX-101	1972	1 STAT		987			-3	60	3						0		10.00				

Tank n Yea	r Otr Type	Trans	Stat To	Total Solids	is Unk	Cul	Waste	Trans	DWXT	AN common!			Ę	TLM Cum		3	
	CV:		4		ळा	25		1					0	3	0.00	5	- Reciliation
	. 4	9. A.	976	ļ	56 -8 *N/A	9 9	e		2	:			0		10.00	-	
	4	-	111		58 -33	16	В		8		832M lo 103-AX				000	0 +	AHH-24550-9
	- 6		110	:		15	m i						0		10.00	-	
AX-101 19	1973 2 SEND	510		125	Y A	5 5	20 20	¥.	AX-103				0 0	0 0	10.00	4 0 0	ARH-2794B-9 ARH-2794B-9
	7					·	PSS				525M from 104-A;; 510 to 103-A				60 0		
AX-101 19 AX-101 19	1973 3 STAT 1973 4 REC	217	132	132	5B 21	2 2	PSS	A-104	A-104			Wissing	0 0	0.0	8 9		0.0000
++	7	-	329	! ! .	77 -20	-	PSS				217M from 104-A	I DREITO	5 0		88	2 - 2 -	8-0-8/2-UNA
AX-101 19	1974 1 PEC	643		972	#WA	2	SU	A-104	A-104				0	0	10.00	4 0	ARH-133A-9/ARH-CD- 133A-9 SEND
AX-101 19	1974 1 SEND	-173		799	#WA	2	SU		AX-103				0	0	10.00	4	ARH-CD-133A-9/ARH- 133A-9 SEND
	•		70%		7	7	200				643M from 104-A;; 173M to				,		:
AX-101 19	1974 2 SEND	96-	: :	969 8	Ž		20.5		AX-103		-501		0 0	00	0.00	4 0	ARH-CD-133B-9
	7.5		714		77 16	15	PSS				98M to 103-AX		0		10.00		
	ים ני	46		780	Ž	0 0	H IS	A-104	A 104				0:0	000	000	-10	
-	3		784		77 4	19	PSS				20 Water;; 46M from 104-A		Ö		8 9	N N	
	•					Ş	-				* Leak detection dry wells installed: 11-01-01, 11-01-02.						
AX-101 19	1975 1 SEND	-278		209	YN.	2 2	2 3 2 3		AX-103		11-01-08, 11-01-11		0 0	00	10.00	- 4	ARH-CD-336A-9
											.278M to 103-AX ** Leak						
			495	: :	69 -14		PSS				detection dry wells installed 11-01-04, 11-01-05, 11-01-07		0		10.00	-	
	2		_						A-103				0		0.00	40	ARH-CD-336B-9
AX-101 19 AX-101 19	1975 2 REC 1975 2 SEND	£ 8		506 318	Z Z	İ) N S S S	AX-102	AX-102 AX-103				0 0	0 0	00.01	4 4	ARH-CD-336B-9 ARH-CD-336B-9
	-		330		FG 12		550				139M from 102-AX; 188M to						
\vdash	6	+				2 2	SRR		SHH		A-COL IO WOZI (VA-COL	0.014851	2 6	0.0891	0.09 SHR		
	75 3 OUTX	-259		22	Y Y	8 8	28.20	CSR	SS				0			4 0	ARH-CD-336C-9
	3 63	+	74		61 5	25.25	H20		E.	Z AH BI C-105	Shirping: 259M to AB valuit		ö c		8 8	o -	
	4	-16	{			25	ø,	SPIR	SHR	3 AR at C-105			0	0	80 0	0	
	76 1 XIN	140	€			47	SHR		SAR			0.01485	140		10.09 12.17.SRB		
		-155	-	65	N.	47			AX-103				0	0		o	
•		3,	90	92 52		1 47	75 S	SHR	SRR	7 AR at C-105			0		12.17	0	
AX-101 19:	1976 2 XIN	56	8	8 2	Z Z	47	SRR		SRA			0.01485	o <u>\$</u>	0 1	12.17 13.00 SRR		
	2 6	89-	-	16	2	47	ē		AX-103				0				
		! !	-	80	2	47	S 35.	SRR	SHR	1 AR at C-105			00	00	13.00	0	AHH-CD-702B-9
	2		80	8		47	H20				Stutcing completed in Feb 76:: 4M to 103-AX		c		8		
—			3	8	3-5	3	H20		:				0	; =	13.00		
AX-101 1976	76 4 rec	63	g	99	*N*	3 5	EVAD	A-102	A-102				0		13.00	0	
		220	3	. !	*NA	42	4	A-102	A-102				0	0 0	3.00	0	
<u>.</u>			286		3 #NA	42	EVAP				Salt & slurry receiver		0 -		13.00	-	
-				200	N.			A-102	A-102				ö	Н	3.00	0	

Tank o Year	7 1	Trans	Stat	Total	Solids	Š	Cum Waste	ste Trans				TLM Cum sol	
-	7 2		096	_	1	Y.N			DWA	LAINL COMMON!	Anderson comment	solids solids type OI	Q/A Document/Pg #
	9	AT	954	<u>\$</u>			36 RES	g g			nesia. Ilquor, slurry receiv	0 0	
AX-101 19	1977 4 STAT	Į	963	963	627	6	45 RESD	23				0 0 1300	
+		AT	3	8			45				Active-HDRL	0	
<u>.</u>	۰ <u>۱</u>			88			45 DSSF	<u>.</u>				2 5 5	
+	1978 3 send	nd 240	_1	723			45		A-102			0	
#		7	23	723		_	45				Photo 9/5/78	13.00	
-	4	¥	723	723		_	45					0 0	
÷	7	AT	723	723	627	_	45					c	
4	2	→	233	723		_	45					1 1300	
-	1979 3 ST.	STAT		723		_	45 DSSF	ļ,				1300	
	d i	ND -577	7	146		4 2	45 SU		<u>-</u>	-+369 to		0	
-	79 4 REC	+		627		¥N¥	45 SU	A-102				0 13.00	:
4	4	ÀT.	627	627	627	-	45 DSS	1,0				C	
AX-101	80 1 ST	$\dot{+}$	i	616		_	34 NCF	۲×			New Photo 2/25/80	0	
AX-101	90 2 SE	996- QN	2	250		¥N¥	34 SU		A-102			1300	
AX-101 18	80 2 rec		_:	909			8	A-102	Z				
AX-101 19	80 2 STAT		SS	엻	909	¥ 2	34 CP	×				1300	
AX-101 19	90 3 SEI	-		224			34 SU						
AX-101	3 190	1534		1758		4 2*	34 SU	A-102	A-1	-124 to		0 1300	
AX-101	80 3 SE	į	9	1392		*N	34 SU		A-102			c	
AX-101 19	80 3 SEND	4	0	1032		¥/N¥	34 SU		A-102			2	
1		+	9	908		¥/N*	34 SU		A-102				
_	e	_	_	669		¥/N¥	34 SU		A-102			, c	
· 	9	\dashv		691		¥/A¥	08 8		A-102			, c	
_	1980 3 REC			1039		YN.	34 SU	A-103	_				
4	3	ND -208	6	831		¥N¥	34 SU		AZ.			0 13.00	
											Adjustment in Salt Cake due		
980 Jago			83	931	289	¥/N*	34 DSSF	ıı,	Į		to pumping 101-AX to 102-A	0 0 13.00	
╀	ı	÷		3		4	ns s		AW-103				
<u>.</u>	F	ļ		2/4			00 16		2012				
╀	T	Ļ		, 2		Ē	2		AW 103			0	
⊢	90 4 SEND	96- 94-		39		٧'n	38.50		AW-103			0 0 13.00	-
-	¥	Ļ	-	762		47.	34	A-102				13.00	
									-		New Solids Level 11/3/80	O	:
=	•	4	287	28	525		34 DSS	L			Inactive	c	
→	37 4 send	-14	٠,	748		*NA	34 swfiq		AN-101				
-	2	Į	748	748	746		34 DSS	ш				0 13.00	
╬	*	5	748	748	748		34					0	
AX-101 1994	-	NT	748	748	748		3 8					0 0 0	
	8												

	Year Off Type	Trans De vol	Stat	Total Sol	Solids Unk	k Cum	Waste	Trans	LAMO					TLM	Cum	los		
				-							Anoerson comment	Ogden comment	sol vol%	solids		Pe OI O'A	==	Document/Pg #
	- 107	170	¥ Z		-		0 7	- 1			6 months report			0	!			
=	3	_	179		O		- - - - - - - - - - - - - - - - - - -		HIM							30	-	HWN-1991-31
—	*	- 18E				. !	0 WTR		WTR				-			+ e		TOOL ST
	4				<u> </u>		0		A-102				-					10-166
AX-102	1966 1 ST	STAT	<u>z</u> z	<u> </u>	WWW O		0							010	8		! !	
-	210				0		d jo						J 6			<u>- -</u>	-	
		AT 146	3	330	Z 2		MAMO 0		OWW2				, 0			4 0	150-538-8	8-8
-	4	_		588			NWO.		OWARD		Rec'd 108M 0WW		٠ -					
	7	C 295	10	883	*		0	AX-101	AX-101			Omission	-		88	4 0	ISO 674-8	4-8
	7	A.T	282	288							Rec'd 233M 0WW;; 295M					• ; • ·		
AX-102	1967 1 SE	ND 305	$\dot{\leftarrow}$) OS		AX-101		from 101-AX		-	0				
-	-1		578		2		0 P				305M to 101-AX					4 0	8-908-OSI	9-9
 -	ni o	-		625	2		MMO 0		OWW2							4	8-796-0SI	7-8
+	1967 2 SE	<u> </u>	Į	27.5	2 2		5 C		A-102									
	CV.	HEC 84		359	¥×		0 0	A-103	A-103	OC report 225 and 265		Omission	0	0 0	88	3 0	80.967-8	7-8
	٠		Ę	200							Rec'd 47M 0WW;; 266M to						200	9
		+-	SCC C	8 8	2 2		100				101-AX		0 1					
	ı m			954	Ž		A C		A 1772				o: 			4	AHH-95-9	6-
AX-102	1967 3 SEND	ND 459		495	¥N*		ns o		AX-101				oic	0 0	0 0	0 -		
_	6	+		135	2		OS O		AX-101						:	4	ABH 95.9	
	3	, L	± 38	35	NI.		c c				Rec'd 40M OWW;; 360M to							
	4	C 459		95 4	2		OISU	AX-101	AX-101		TDI-AX							
	4		594	594	/N# O	'	0 P.OWW						-	:		24	-	
		-		636	2		0		A-102									
AX-102	1968 1 SEND	2 2		1389	*NA		ns o	2	A-103				010	0	0.00	4	ARH-534-9	4-9
				1194	2		0.00		105) 				ARH-5	9.4.9
$\dot{+}$	-			648	2		o sn		r 103				0		88		ARH-534-8	.
											Rec'd 469M 0WW;; rec'd 778M from Tk105-A;; 195M							
_	J	_	648	648	N* 0		40				to 105-C as PSN feed for B Plant— back up tank				č			
AX-102	1968 2 REC	560		1208	*NA		กรอ	A-103	A-103			-	0	0	88	4 0	ARH-721-9	1.9
									3,	CC 237 10 204	257M to 105.C. 580 from	Shows 264 not 257	0		0.00		ARH-72	1-5
AX-102 15	1968 2 STAT	17 4D -255	964	964	0 20		20 P		20+	300 000	103-A		0	0	0.00		_	
-				3			2		3	CC 201 10 200	OREM to 406 C. contains	Shows 255 not 260	0	:	0.00	4 V	ARH-871-5	1.5
											supermatant heel ditu's from							
	8	_	704	704	0 -5		5 P				column feed		0		00.0			
AX-102	1968 4 STAT	4	294	8 88 88	14 #NA	A 15	5 50	J	C-105		440M in 106 C (2000)		0	0	0.00	4 0	ARH-1061-5	61-5
-		<u> </u>		1261				11			+ IOM IO 103-C (Spare)		0	000	000	← 6	:	
	- i-	334		226	Ž	: 	SSU	9	C-105				0		1,10	40	ARH-12	00A-5
<u> </u>	_	:		3	*		9	-	105			Ornission	0		1.10	2 V	ARH-1200A-10	00A-10
AX-102 19	1969 1 STAT		663	663	0 *N		<u> </u>				Flushed & preheated for service;; 264M (plus flushes) to 105-C		c	-		-		
-		269		952	*N*	A 15	5 B	8					0.00113688	0.3286	1 43 B	4 0	ARH-1200B-10	00B-10

Tank_n	Year (Otr Type			Total So				Waste	Trans	DWINT					TLM	Cum	sol			
AX-102	1969	2 XIN	289	101	1241	,	#N/A	15	type R	LEITH	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	typ	==	==	Document/Pg #
AX-102	1969	2 XIN	289		1530		#N/A	15	F		В			 	0.00113688	·		76 B 09 B	ł	2	
AX-102	1969	2 XIN	43	· †	1573	}	#N/A			† • •	PL1			 	0.00113688			лэ В 54 PL1		40	ARH-1200B-10
AX-102	1969	2 send	753		820		#N/A	15 I	·	· · · ·	A-106	 	· · · · · · · · · · · · · · ·		0.01282051					0	AHN-1200B-10
						t				 	1 100				{	o	2.6	- -		· •	
													867M from B Plant; 43M from								
AX-102	1969	2 STAT		820	820	17	#N/A	15	R		1	XfN total 867	Purex; current high level			١,					ļ
AX-102	1969	3 send	-475			`` †	#N/A	15	ž.	† "	A-106	Airt total 007	waste receiver		0					<u> </u>	i de la companya di managaran
AX-102	1969	3 XIN	171		345 516	+	#N/A	15	 R	† -	G 100			 	0				·	3 O	ARH-1200C-10
AX-102	1969	3 XIN	172		688	1	#N/A	15		٠	0			 	0.00113688			33 B 33 B	1	3 0	ARH-1200C-10
AX-102	1969	3 XIN			860		#N/A	15		 	B			 	0.00113688			22 B	.	3 0	ARM-1200C-10
AX-102	1969	3 XIN	172 35	· †	860 895	t	#N/A	15			PL1	· · · · · · · · · · · · · · · · · · ·		···	0.00113688			57 PL1		30	ARH-1200C-10
			† <u>-</u>			+		, ,		†	' - '				0.01282051	U.445/	3.0	Z/ PL		3 0	AHN-1200C-10
				i i			- !			!			515M from B Plant;; 33M								
AX-102	1969	3 STAT	}	895	895	19	#N/A	15 (a				from Purex current high level waste receiver			١.,				4	
AX-102	1969	4 XIN	332		895 1227		#N/A	15 (İ			Wasia (acaivai		0.0044.0000	0.3774	3.0	05 B	ł	4 Õ	ARH-1200D-10
AX-102	1969	4 XIN	333		1560		#N/A	15		i	Ĕ				0.00113688			13 B		40	ARH-1200D-10
AX-102	1969	4 XIN	333	1	1893		#N/A	15			- A	 		 				81 B			AAH-1200D-10
AX-102	1969	4 send	-1035		858		#N/A	15			A-106	 			0.00113688	0.3786 C			+	2	
				• • • •		- •					N-100	· ·	998M from B Plant; current	 		<u> </u>	<u>' •••</u>	<u></u>		Υ	→ • • • • • • •
AX-102	1969	4 STAT		858	858	10	#N/A	15 (a	ĺ		XIN total 998	high level waste receiver		0	١ ,	4.8	04			
AX-102	1970	1 XIN	190		1048		#N/A	15			B	Ant total 930	TINGIT INVOI WASTE LECEIVE		0.00113688			02 B	· 	40	ARH-1666A-10
AX-102	1970	1 XIN		· · · †	1237	- }	#N/A	15			B	· · · ·			0.00113688			24 B	+ -	40	ARH-1666A-10
AX-102	1970	1 XIN	189 189		1426	1	#N/A	15			Ř	·			0.00113688			45 B			NI 1-1000N-10
AX-102	1970	1 send	-546	†	880		#N/A	15		† · · ·	A-106	 			0.00113000	+	_		• 🕴 -	2	
								- 22		† ·	700	 	568M from B Plant current		-· •	}	3.	-	ł	4	
AX-102	1970	1 STAT		880	880	12	#N/A	15	3			XIN total 568	high level waste receiver		0		5.4	45		1	
AX-102	1970	2 XIN	146		1026		#N/A	15			B		119110101110101010101		0.00113688	+ <u> </u>		62 B	-	40	ARH-1666B-10
AX-102	1970	2 XIN	145		1171	ì	#N/A	15	3	· ·	6				0.00113688			78 B		# S-	ARH 1666B 10
AX-102	1970	2 XIN	145	1	1316		#N/A	15 (†	В				0.00113688			95 B	- † -	2	
AX-102	1970	2 send	-370	İ	946		#N/A	15			A-106	†" · · · · · · - · -		· · · ————	0.3011348	* - · -			ł	4 O 2	
						- 1						† · · · · · · · · · · · · · · · · · · ·	436M from B Plant, current		··	†`			+.	*	
AX-102	1970	2 STAT	į	946	946	17	#N/A	15 E	3	!		XIN total 436	high level waste receiver		0		5.9	35		1	
AX-102 AX-102	1970	3 XIN	7	i	953		#N/A	15 E			В				0.00113688	0.008		95 B	Ť	40	ARH-1666C-10
AX-102	1970	3 XIN	7		960		#N/A	15 E			В	T			0.00113688			96 B	t	2	74117 70000 10
AX-102	1970	3 XIN	6		966		#N/A	15 E	3		В				0.00113688			97 B	.	4 0	ARH-1666C-10
	ĺ	.		Ī	i.								20M from B Plant, current	† 			†	-	ţ		
AX-102	1970	3 STAT	i	954	954	11	-12	3 E	3			XIN total 20	high level waste receiver		٥	6	5.9	97		1	
AX-102	1970	4 XIN	3		957	į	#N/A	3 6	3		В				0.00113688	0.0034		97 B	1	40	ARH-1666D-10
AX-102	1970	4 XIN	2		959		#N/A	3 E	3		В			<u> </u>	0.00113688			97 B	į	40	ARH-1666D-10
AX-102	1970	4 XIN	2		961		#N/A	3 [3		В				0.00113688	0.0023	5.9	98 B	j	2	
										'			7M from B Plant, current high	· · · · · · · · · · · · · · · · · · ·		İ	Ĭ	Ī			
AX-102	1970	4 STAT		954	954	28	7	-4 E	3			XIN total 7	level waste receiver		0	o	5.9	98		1	
AX-102	1971	1 XIN	4		958		#N/A	-4 E			В				0.00113688	0.0045	5.9	98 B		3 0	ARH-2074A-10
AX-102	1971	t XIN	5		963		#N/A	-4 E			В				0.00113688	0.0057	5.9	99 B		3 0	ARH-2074A-10
AX-102	1971	1 XIN	5		968		#N/A	-4 E	3		В				0.00113688	0.0057	5.9	9 B	İ	1	
AX-102	1971	1 STAT		954	954	38	-14	18 E	3						0] · · · · · o	5.9	9	Ĩ	1	
AX-102	1971	2 XIN	15		969	l	#N/A	-18 /			AR	Ornis.		Omission		Ö	5.9	9		3 V	ARH-2074B-10
AX-102	1971	2 STAT		954	954	32	-15	-33 E				<u> </u>	15 from AR vault		0	0	5.9	39	İ	1	
AX-102	1971	3 STAT		963	963	32 38 38 50 63 47	9	-24 E		L					O	0	5.9	9		1	
AX-102	1971	4 STAT		960	960	38	-3	-27 E							0	0	5.9	9		1	
AX-102	1972	1 STAT		953	953	38	-7	-34 E							Ö	O	5.9	9			
AX-102	1972	2 STAT		957	957	50	4	-30 E	3						0	0	5.9	19		1	
AX-102	1972	3 STAT		952 954	952 954	63	-5 2	-35 E	3						0	ō	5.9	99		1	
AX-102	1972	4 STAT		954	954	47	2	-33 E	3						0	0	5.9			1	
AX-102	1973	1 send	-54 -787		900		#N/A	-33		أخزز	A-106				0	0	5.9	9		0	
AX-102	1973	1 SEND	-787		113		#N/A	-33 5			AX-103				· · · · · · · o		5.9			0 4 O	ARH-2794A-9
AX-102	1973	1 STAT		113	113	50	#N/A	-33 E	3				787M to 103-AX		ā	0	5.9	9		1	

			Trans			Solids	Unk	Cum	Waste	Trans								ļ		
AX-102	1973	Qtr Type 2 STAT	vol	vol 113	113		ttr #N/A	unk -33	type B	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids		QI Q/	A Document/Pg #
AX-102	1973	3 STAT		126	126			-20				 	· ·· · · · · ·				5.9		. 1	
AX-102	1973	4 STAT	والله ا	129	129	50 50	13 3	-17		 	† —	·	— }	+	(· 9	5.9		1 1	
AX-102	1974	1 STAT	تكسا	132		50	" is 🗆	-14		†	† ·	†-··				· · · · ·	5.9		1 1	
AX-102	1974	2 STAT		151	151	50	19		В	† ·	†	 	-· 	}		9	5.9]1]	
AX-102	1974	3 REC	47		198		#N/A	5	SU	A-104	A-104	·	—			2 9	5.9		1 11 .	
AX-102	1974	3 rec	40		238	1	#N/A	5			AX-103	† :		+			5.9		1 .1 .	
AX-102	1974	3 STAT		238		50	#N/A		В			† · ·	17 Water;; 47M from 104-A				5.9		0	
AX-102	1974	4 rec	76		314		#N/A	5		AX-103	AX-103	†	Trivater, 47M Hori 104-A	 			5.9		11	
AX-102	1974	4 STAT		314	314	50	#N/A	5				···				}	5.99		O	
AX-102	1975	1 rec	35		349 349		#N/A	5		AX-103	AX-103	 		·		} <u>-</u>	5.99		1 1	
AX-102	1975	1 STAT	ļ	349			#N/A	. 5 5	В		T	T		 		'}	5.99		- 9	
AX-102	1975	2 SEND	-139		210		#N/A	5	SU SU	,	AX-101	<u> </u>					5.99 5.99		· : =:	4 DV 4 OD 4 OD 5
AX-102	1975	2 SEND	158	!	52		#N/A	5	SU	T	AX-103	 			·				40	ARH-CD-3368-9 ARH-CD-3368-9
AX-102	1975	2 STAT		50	50:	50	-2	3					139M to 101-AX;; 158M to 103- * Leak detection dry wells installed: 10-02-01, 10-02-04, 10-02-05, 10-02-07, 10-02-08, 10-02-10, 10-02-12, 10-02-22						4.0	Ann-cu-3368-9
AX-102	1975	3 XIN	19		69		#N/A	ā	AR		AR	Omis.	11, 10-02-12, 10-02-22		0	2 [5.99			
AX-102	1975	3 XIN	- 6		50 69 75		#N/A		B	B PLAN		Omis.		Omission Omission			5.99		3 V 3 V	ARH-CD-336C-9
AX-102	1975	3 XIN	46		121	····· ,	#N/A	3	WTR		WTR	Omis. REC 417 TANK		Omission	0.0011368	0.0068			3 V	ARH-CD-336C-9
AX-102	1975	3 send	-44		77	· · · · · · · · · · · · · · · · · · ·	#N/A	3			AX-103			CATILISMOT	0	- G	6.00		3 V 0	ARH-CD-336C-9
AX-102 AX-102	1975 1975	3 STAT	3	77	77 74 66 206		#N/A	3	B SL	SAR	SRR	1 AR at C-105	6 from B plant; 46M from 417 TK; 19M from AR Vault sluicing		0	q	6.00		1 0	
AX-102	1975	4 STAT	ļ	66	66		-8		H2O					 		×	6.00			—·} · · · · · · · - · · · · · · · · ·
AX-102	1976	1 XIN	140	<u></u>			#N/A			B PLAN		omis. sluicing	: : : _	Omission			6.00		3 V	ARH-702A-9
AX-102	1976	1 rec	67 -25		273		#N/A	-5			AX-103				0000	o			ă ·	
AX-102 AX-102	1976 1976	1 outx	-25	248	248		#N/A	-5	SL	SRR	SRR	5 AR at C-105		T : — : :-	i	0	6.00		0	
	1976	1 STAT 2 XIN	56	248	248		#N/A	— ·5↓	H2O WTR				sluicing 140M from B Plant]		ō	6.00		11	
AX-102	1976		284		304 588		INA	5	WTR	B PLAN		omis. sluicing		Omission	0		6.00)	3 V	ARH-702B-9
AX-102	1976	2 rec 2 outx	-5				HN/A	-5		AX-103		·	<u>- </u>			0	6.00	j į	0	
AX-102	1976	2 STAT	<u>ا</u> ت• −	583	583 583			-5	SL	SRR	SRR	1 AR at C-105			0	0	6.00	5	D	
AX-102	1976	3 rec	1B4	_ 583	767		IN/A	- 3	H2O	474 455	414 400		56M from B Plant sluicing	<u> </u>	0		6.00)	[1]	
AX-102	1976	3 STAT	† - '57	767	767		N/A		EVAP	AX-103	AX-103	<u> </u>			0	. 0	6.00	$\prod_{i=1}^{n}$	0	- /:
AX-102	1976	4 send	-695	707	72		INVA		EVAL		0.400		B Plant Waste Recovery	ļ <i>.</i> ————	0		6.00		0	
AX-102	1976	4 STAT	1	72	72		NA	결)	EVAP		A-102				0	9	6.00		0	_
AX-102	1977	1 send	-53		72 72 19		IN/A	-5			A-102		——		0					
AX-102	1977	1 outx	-a		11		IN/A	-5	SI.	SRR		2 AR at C-105			0	0	6.00		0	
AX-102	1977	1 STAT		11	11		N/A		EVAP	-	OTIV.	F 741 21 C-100	Se chidae chijajaa aamalata		t <u>o</u>	Ĺ ö	6.00		0	
AX-102	1977	2 send	-5	أنتي	6		INVA	-5			A-102		Sr. sludge sluicing complete	· ·	<u>0</u>		6.00			
AX-102	1977	2 STAT	Ĭ <u></u>	6	6 6 30		IVA		EVAP		T TUE				0 0	- 0			0	
AX-102	1977	3 rec	24		30		N/A	- 5		A-102	A-102			·	·· <u>0</u>	<u>0</u>	+		0	
AX-102	1977	3 STAT		30	30		IN/A		RESD				Resid. liquor, slurry receive			. 0	6.00		ō	
AX-102	1977	4 send	-2		30 28		INA	- 5			A-102		viesio indicor, storry receive		O	··· ··· <u>0</u>	6.00			
AX-102	1977	4 STAT	أتكتي	28	28		N/A		RESD							- · · · ·	6.00 6.00		0 1	
	1978	1 STAT		28	28	6 #	N/A	-5	HDRL							- 0	6.00			-
	1978	2 rec	928	التي	956	#	N/A	-5		A-102	A-102					<u>-</u>	6.00	+	1	
	1978	2 SEND	-762		194		INA	-5	SU		AZ-102				-+	- 0	6.00		. 0	
AX-102	1978	2 SEND	-45	اكبي	149	و بنیند	IN/A	-5	SU		AZ-102				· · · <u>-</u>	- 0	6.00	∔		
													*Leak Detection Dry Well 11-			i	6.00	†	' .	
	1978	2 STAT	إكري	149	149	6 #	N/A	-5 (CCPLX				02-01		0		6.00			
	1978	3 send	-121		28		N/A	-5			A-102					· · · · · ;	6.00		-	
AX-102	1978	3 REC	108	ة كرب	136	*	N/A	-5 5	SU	C-104							6.00		٠	

		Trans	Stat To	Total Solids	5 Turk	Cum Waste	ste Trans									
≥.	ŧ	ρ	- 1		£				LANL comment	Anderson comment				ġ.	Ę	
	3			115	¥N*	-5 SU		AZ-102				2				DOCUMENTS .
┪	3	4- -		101	*NA	-5 SU		AZ-102				0 0	H	3 3		
<u></u>	3			4	*NA	-5 SU		A2-102				0 0	5 6	9 19	-	
AX-102	1978 3 STAT	Ī	å	\$	6 *NA	SCPL	١٢×					0 6		9 00		
4	*	ç				'n		A-102				5 6	5 6	900	- 0	
_:	7		9		€ #NVA	SCOPLX	N.X					5 6		38)	
<u> </u>	1979 1 rec	14		105	¥/N#	ç	A-102	A-102				5	ļ	33	-	
<u> </u>	979 1 STAT		105		8 *NA	-5 CCF				New Photo 305679	:	- C		90.0	5	
	7	63		168	¥N*	-5 SU	C-105	C-105) -	900	-i -	
	•									New Solids Level Ajd.		2				
	۷ ۲	i 	20		WW BE	ς Σ	_	4	 	5/21/79		0	0	6.00	-	
AX-102	1979 3 REU	220	986	388	Y	-5 SU	A-102	A-102	*+108 to			0		6.00		
÷	2	+			72 P	ę.						0		6.00		
- , - ,-	373	ופו :	-		¥N*	5	A-102	A-102				0		8.00	0	
	4	-	539		39 *NA	-5 CPL	_					0		9	-	
		201	_:		_:	ç.	A-102	A-102				6		200	- 0	
-	√i		740		39 #N/A	원	==					,		200		
+	2	-		1247	#N/	-5 SU	A-102	A-102	*+250 to			> 0		2 2		
-	1980 2 SEND			846	VN.	-5 SU	=	A-102						3 8		
-	2	į		466	Y/N#	-5 SU		A-102						3 8		
	2	_		205	¥∧*	-5 SU		⋖						3 8		
-:	CVI I	150		355	¥N*	OS S	A-102	A-102				> 0		3 8		
AX-102 19	_	!			¥N¥	US S:		Ц				-	c	9		
_	CN į	4	87		39 #NVA	5. PP						5.0		8.00		
-	1980 3 rec	130				ъ	A-102	A-102				-		200		
	8	_			_	-5 SU		AY-101				; ;		00.00		
_	8			i	WWW 6	ç				Inactive New Solids 9/8/80				2018		
_;	1980 4 STAT		54		29 #N/A	-5 CCP	LX					0		200	+	
	ત્ય 	-15			YN.	-5 Swife		AN-101				, c		8 8	+	
—	2					-5 CC						· c		20.0	- -	
\dashv	*		38		36 #NA	ų						5		8 8		
AX-102 19	1994 1 STAT					ιç								3 8		
[000												!	2	•	

							Solids	Unk	Cum	Waste	Trans						TLM	Cum	sol	_	<u> </u>	
Tank_n '	1900	Qtr	Туре	vol	vol	vol	vol	tfr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vot%	solids	solids		CH	Q/A	Document/Pg #
AX-103	1965	1	XIN	100		100		i #N/A		IWW	ļ	P2					ļ			↓ _		
AX-103	1965	1 .	XIN	99		199		#N/A		IWW	ļ·	P2	 		ļ	0.005905			9 P2	2	2	
AX-103	1965	1	XIN			298		#N/A		IWW		P2				0.005905	0.5846		8 P2	2	2	
AX-103	1965	1	XIN	99 66		364		#N/A		OWW	·+ · ·——	OWW2	· -	·		0.005905	0.5846		6 P2	2 2	2	
AX-103	1965	1	rec	480		844		#N/Ā	ō			A-102				. 0		1.				
								# · • ·				A-102		6 months report;; rec'd 596M IWW; 66M 0WW, receiving at				1.7	6	Q	?	
AX-103	1965		STAT_		644	844 944	0	#N/A	0	IWW			XIN from grt 1 & 2 total 596	end of period		0	١,	1.7		Ι.		1
AX-103	1965		XIN	100				#N/A	0	IWW	j	P2			These total 662	0.005905			5 P2	,	v	HWN-1991-32
AX-103	1965		KIN	99		1043		#N/A	0	IWW		P2	i		These total 662	0.005905	0.5846		3 P2	3		HWN-1991-32
AX-103	1965	_	KIN	99		1142		#N/A	<u>o</u> ,	IWW	نكتتا	P2		·	These total 662	0.005905			2 P2		v	HWN-1991-32
AX-103	1965		STAT		N/A	1142		#N/A	0				T			0.003303	0.0070	3.5		† · · · š	-	1117(1-135)-32
AX-103	1965	3	KIN	160		1302		#N/A	0	OWW		OWW2			These total 883	0				1 3	V	HWN-1991-32
		1											OC 112 to 501, LC 501 to			- · · ·	: ' `	3	*	4 .	1	111111111111111111111111111111111111111
AX-103	1965	. 3		112	إي	1414		#NVA		IWW		P2	112		These total 883	0.005905	0.6613	4 1	B P2	3	v	HWN-1991-32
AX-103 AX-103	1965		KIN	111		1525		#N/A		IWW		P2			These total 883	0.005905	0.6554		4 P2		V	HWN-1991-32
	1965		KIN	111		1636		#N/A		IWW		P2			These total 883	0.005905	0.6554		9 P2	ì	v	HWN-1991-32
AX-103	1965		send	-1059		577		#N/A	0			A-102	I	T		0.00000	0	7.		† ă		
AX-103	1965	3	REC	339		916		#N/A	0	SU	AX-101	AX-101		T		-	Ī			1 4	ō	HWN-1991-30
AV 400				İ	أ									Rec'd 334MIWW; 160M 0WW		· · · · · · · · · · · · · · · · · · ·	<u> </u>			† '		111111 1031 00
AX-103 AX-103	1965		TAT		916		0	#N/A	0		ļ		XIN total 334	& 339M from 101-AX		o	l o	5.4	19	1		
	1965		CIN	282		1198		#N/A		OWW		OWW2			These total 1036	Ō	0	5.4		1 3	V	HWN-1991-32
AX-103	1965	4)		154	!	1352		#N/A		IWW		P2	OC 120 to 154		These total 1036	0.005905	0.9093		0 P2	7 2	V	HWN-1991-32
AX-103 AX-103	1965		(IN	360	. ļ	1712		#N/A		IWW		P2			These total 1036	0.005905	2.1257		3 P2	1 3	v	HWN-1991-32
AX-103 AX-103	1965	4 ?	(IN	120 120		1832		#N/A		IWW		P2			These total 1036	0.005905	0.7086		3 P2	1 2	V	HWN-1991-32
AX-103	1965					1952		#N/A		IWW		P2			These total 1036	0.005905	0.7086		4 P2	1 2	V	HWN-1991-32
AX-103	1965 1965		REC	-1463 394		489		#N/A	0			A-102	<u> </u>	L : I		ō	0	9.9	4	i o)	
AX-103	1905	41	TEC	394		883		#N/A	0	SU	AX-101	AX-101	<u> </u>			0	0	9.5	4	4	o	RL-SEP-923-8
AX-103	1965	4 6	TAT		883	883	_	#N/A	اء	_	.			Rec'd 360M IWW;282M								
	1966		(IN	251	863	1134	. <u>_v</u>	#N/A	_0			-		0WW: 394 from 101-AX				9.9		1		
AX-103	1966		(IN	231		1134		#N/A		OWW OWW		DWW2				0	0	9.9		4	ΙÖ.	ISO-226-8
AX-103	1966		(IN	376		1510		#NVA		IWW		P2 P2	LC dup trans 126 to 0	 		0	0	9.9		1.1		
	1966		(IN	0,0	ł	1510		#N/A		IWW		P2	10 4 2 2 2 2 2 2	ļ		0.005905	2.2202	+	6 P2	4	0	ISO-226-8
	1966	15	(IN	·- · ō		1510		#N/A		IWW		P2	LC dup trans 125 to 0 LC dup trans 125 to 0	· ··· · · · · · · · · · · · · ·		0	0	12.1		1		
	1966		end	-622		668		#N/A	š			A-102	CC 000 IIII 125 10 0			0	0	12.1		1		
AX-103	1966		(IN		• • •	888		#N/A		IWW		P2	LC dup trans 126 to 0			D	0	12.1		0		
AX-103	1966		(IN	0	- 1	888		#N/A		ww		P2	LC dup trans 125 to 0	-			0	12.1		1		
	1966	1 X	(IN	o		888		₩NA	•—•	IWW		2	LC dup trans 125 to 0				D	12.1		1		
											1		20 20 Karo 120 IV V	Rec'd 376M IWW; 251M			· 0	12.1	2			
AX-103	1966	1 5	TAT		888	888	0	#N/A	o	P				0WW			_	10.1	٠	Ι,		
	1966	2 X	IN	58		946		#N/A	ō	OWW		DWW2				0	0	12.1 12.1			0	100 404 0
X-103	1966	2 X	IN	103		1049		#N/A		IWW		2				0.005905	0.6082		~ + —· -		0	ISO-404-8
AX-103	1966	2 X	IN	103 104		1153		#N/A		ww		22				0.005905	0.6082	13.3	7 P2 9 P2		o o	ISO-404-8 ISO-404-8
	1966	2 X	IN	104		1257	أتترير	#N/A		ww		2 -				0.005905	0.6141	14.0		4	U	150-404-8
X-103	1966	2 s	end	-261		996		#N/A	0			A-102				0.003903	U.6141 0	• i- <u>-</u>		!		
						1		أتي						Rec'd 311M IWW & 58M		ų.			7	١ '	1	
X-103	1966	2 5			996	996	O	#N/A	0 1	P			XIN total 311	OWW			0	14.0	0			
	1966		TAT		987	987	0		-9	Р	انتوي							14.0				
X-103	1966		TAT		985	985	0	-2	-11	P	التي					<u>ŏ</u>	9	14.0	1+ -			
	1967	1 S	TAT	الكي	967	967	0	-18	-29	Р							ŏ	14.0		÷		
	1967	2 s		-50		917	البيزير	#N/A	-29			-102					O	14.0		Ö		
	1967	2 S	TAT		917	917	Q.	#N/A	-29	P						-	<u>v</u>	14.0		ĭ		
X-103	1967	3 S	TAT		908	908	14		-38							U A	. 0	14.0				
X-103	1967	4 X		98		1006		#N/A		DWW		WW2				+ 0.	U				ō	ADU 000 0
X-103	1967	4 St	end	-60		946		#N/A	-38			-102				- <u></u>		14.0 14.0		. 4		ARH-326-9
X-103	1967	4 2	TAT		946	946	14	#N/A	-38	D	· ·			Rec'd 98M 0WW		· +· ·- ·	. <u>U</u>	14.0		Ų		

Tank_n	Year C	tr Type			Total S	Solids			Waste type		DWYT	LANL comment				TLM	Cum	#Ol				
AX-103	1968	1 XIN	118		1064	=	#N/A		OWW	LEGIT FIRE	EWWO	LATIL COMMENT	Anderson comment	Ogden comment		solids	solide				Document/Pg #	
AX-103	1968	1 send	-79		985	! 	#N/A	-38			A-102	<u> </u>			0		0 14.0 0 14.0		1 4 0	<u>o_</u>	ARH-534-9	
AX-103 AX-103	1968 1968	1 STAT 2 XIN	10	985	985 995	14	#N/A	-38				ļ	Equipped for boiling waste;; rec'd 118M 0WW		0		0 14.0	00	1			
AX-103	1968	2 XIN					#N/A	- 38			BL	 		<u> </u>	0	ì	0 14.0	00		l		
AX-103	1968	2 XIN	25		1020 1021		#N/A		OWW.	⊢	OWW3		<u> </u>	ļ <u></u>	•		0 14.0		1.4	0	AEH-721-9	
AX-103	1968	2 XIN	89	+	1110		#N/A	-38		ł	PL1	<u> </u>					0 14.0		$\lfloor \lfloor 2 \rfloor$			
AX-103	1968	2 send	-134				#N/A	- 38	PL	 	PL1 A-102			<u>-</u>	0	↓	0 14.0			0	AEH-721-9	
AX-103	1968	2 STAT	† - 1.32	976	976 976	14	HNA	-38 -38	_	 	A-102	 		}		1	0 14.0		0			
AX-103	1968	3 XIN		-375	980		#N/A	-38			PL1		Rec'd 88M F-18 & 25M 0WW		0		0 14.0		1			
AX-103	1968	3 send	-48		932		#N/A	-38	-	· ·	A-102			<u> </u>		¦	0 14.0		4	O	ARH-871-9	
AX-103	1968	3 STAT	j j	932	932	14	#N/A	-38	p		- 'VE_	†· · ·	4 from 202-A	·			0 14.0	****	4 0 1			
AX-103	1968	4 XIN	58	1	990		#N/A	-38		ţ	PL1	 	4 Iroin 202-A		0		0 14.0		1 - }	_	4004.40	
AX-103	1968	4 send	-44		946		#N/A	-38		†· ·	A-102	 		 	0					υ	ARH-1061-10	
AX-103	1968	4 STAT	†~ —	946	946	77	#N/A	-3B	P	<u> </u>		·	58M from Purex (F-18 & R-8)				0 14.0		1 4			
AX-103	1969	1 XIN	4	أتهي	950		#N/A	-38			В						0 14.0		4 0 1 4	ō	ARH-1200A-10	
AX-103	1969	1 XIN	4		954		#N/A	-38			В				o		0 14.0					
AX-103	1969	1 XIN	4 3 45		957		#N/A	-38 (В		B				- † š		0 14.0		4	ō	ARH-1200A-10	
AX-103	1969	1 XIN	45		1002		#N/A	-38	건	I	PL1				<u>o</u>		0 14.0			ō	ARH-1200A-10	
AX-103	1969	1 send	-28		974		#N/A	-38			A-102				0		0 14.0		ō	•	1.2.1.2. F1.1.4	
			(į	ļ							11M from 221-B;; 45M from	:		ţ					†	
AX-103	1969	1 STAT	L	974	974	83	#N/A	38 1	P	L			202-A		0	ŀ	0 14.0	XO.	1		:	
AX-103 AX-103	1969	2 rec	26		1000		#N/A	-38		ļ	A-106	ļ			0		0 14.0		1		I	
AX-103 AX-103	1969	2 STAT	} - 	1000	1000	76		-38	P			<u> </u>			0	[0 14.0	0				
AX-103 AX-103	1969 1969	3 STAT	-14		_986		#N/A	-38		ļJ	A-106		—-	ļ ·	<u>D</u>		0 14.0					
AX-103	1969	4 send	-21	986	986	- 83	#N/A	38	·	<u>-</u>	4 4 5 5	 					0 14.0		1 1	ļ		
AX-103	1969	4 STAT	} ` E!	965	965 965		#N/A	. <u>-38</u> -38 (A-106	- · · · · · - · · · · · · · · · · ·			0		0 14.0		0			
AX-103	1970	1 rac	20	9000	985		#NVA	-38		·	A-106				0		0 14.0			-		
AX-103	1970	1 STAT	+ -=	985	985	90	#N/A	-38			A-106 .	 					0 14.0		. 0			
AX-103	1970	2 STAT	!	986	986	83		-37	•					 			0 14.0		1			
AX-103	1970	3 STAT		971	971	69	-15	-52				 	— 		0		0 14.0 0 14.0					
AX-103	1970	4 STAT	† †	971	971	69	-15 #N/A 3	-52							0		0 14.0				÷	
AX-103	1971	1 STAT		974	974	- 66	3	-49						· — — · · · - — ·			0 14.0		+ :		ļ	
AX-103	1971	2 STAT		974	974	66	#N/A	-49							0		0 14.0					
AX-103	1971	3 STAT	[<u>-</u>	974	974	66 66	#N/A	-49	<u> </u>						··· ··- · · · · · · · ·		0 14.0					
AX-103	1971	4 STAT		971	971	66	-3	-52									0 14.0		1 7			
AX-103	1972	1 STAT	<u> </u>	976	976	66	5	-47	>	أحبينا					0		0 14.0	-	1			
AX-103	1972	2 STAT	ļ —	976	976	66	#N/A	-47							o	, ·	0 14.0		1			
AX-103	1972	3 REC	67B		1654		#N/A	-47		AX-104					0		0 14.0	0	4	0	ARH-2456C-9	
AX-103	1972	3 SEND	-969		685		#N/A	-47	SU		C-105				0		0 14.0	0		0	ARH-2456C-4	
A.V. 4.00													678M from 104-AX;; 969M to									
AX-103	1972	3 STAT		685	685	66	#N/A	_ -47 f					105-C		0		0 14.0		. 1			
AX-103 AX-103	1972	4 XIN	-134		688	!	#N/A	-47 E	·		B		- · -		0		0 14.0			0	ARH-2456D-9	
AX-103 AX-103	1972 1972	4 send 4 REC	832		554 1386		#N/A	-47 47 s	211		A-106				· · · · · · <u>•</u>		0 14.0		0			
AX-103 AX-103	1972	4 REC	102		1386		#N/A	-47 S		AX-101					0		0 14.0		. 4	<u>0</u> 0	ARH-2456D-9	
AX-103	1972	4 SEND	-921		567	_ =	#N/A	-47 S		AX-104	C-105				<u>0</u>		0 14.0		4	0	ARH-2456D-9	
IUS	1972	4 OLNU	.921	╌╶┼	_50/	··	"/VA	-4/			C-105	 		· · · · · · · · · · · · · · · · · · ·	0		0 14.0	σ	4	<u>o</u>	ARH-2456D-4	
*V 100	1972	4 STAT		F07	567	60	ANUA			l			3 From B Plant;; 832 from 101-AX;; 102 from 104-AX				}					
AX-103 AX-103			62	567	567 629	69	#N/A	<u>47</u> [100		921M to 105-C				0 14.0		1			
	1973	1 rec					#N/A	-47			A-106				0		0 14.0] <u>a</u>			
	1973	1 REC	787	<u> </u>	1416	··	#N/A	-47 5		AX-102					·· · · · · · · · · · · · ·		14.0			o .	ARH-2794A-9	
	1973 1973	1 REC 1 SEND	82 -844		1498 654		#N/A #N/A	-47 S		AX-104	AX-104 C-105				0		0 14.0 0 14.0			0	ARH-2794A-9 ARH-2794A-4	
AX-103	1973	1 STAT		654	654	69	#N/A	-47 F	'SS				787M from 102-AX;; 82M from 104-AX;; 844 to 104-C		0		14.0	0	1			

		Ott Type	Trans vol	Stat To vol vo	Total Solids	ž č	Cum Wa	Waste Trans		NA .				TLM			-	
	6	2 send	-34	╁╌		*NA			A-106		Alikalisan campani	Ogogn comment	Bol vol%	SOIOS SOIOS	8		O/A Do	Document/Pg #
AX-103		2 REC	510		1130		-47 SU	AX-101	X-101					0	8 4	4		H-2794B-9
3 5		2 CEND	-		624		-47 SU	AX:104	호 - '				-	i !	<u> </u>		O	1-2794B-9
		30.00			900) 1		-105									ARH-27948-4
AX-103	1073	2 STAT					1				510M from 101-AX;; 594 from		_					
AX-103	1973	3 STAT		9 49	25	¥ 20 09	200	n u			104-AX, 1266 M to 105-C					-		
AX-103	1973	4 STAT					30 05:							۰i ه ۱ اه	i			
AX-103	1974	1 rec					င့	AY-102	Y-102				-			- !	-	
AX-103	1974	 	6		909	V/N#	œ.	¥	A-104						8 8	0 0		
44.103	,604	, DEC	Ę												-		AB	4RH-CD-133A-9/ARH-
AX-103	1974	- HEL	5/-		781	2	S 5	AX-101	X-101							7		133A-9 SEND
AX-183	1974	1 SEND	91.6		761		06 06	!	40 5								O AR	ARH-CD-133A-4
AX-103	1974	1 send	41		520	4N*	30		A-102					0	8 5	410		+-CD-133A-4
				<u>. </u>	Ι.						173M from 101-AX:: 219M to				4	D	+	
* X-103	1974	1 STAT		568	568 69		18 PSS				105-C, 1 to 104-C				14.00	1		
AX-103		2 rec	8 8		503	Y S	9 9	2	A-104					0		0		
AX-103		2 STAT		653	653	84.	-30 PSS	AX-IUI	101-4		DOM from 101 AV			0	14.8		O ARI	ARH-CD-133B-9
AX-103		3 rec	: I						104		Section in the section is a section in the section			-			-	
AX-103		3 send	04-		761	¥N¥			X-102				-			- C		
AX-103		3 REC	221		982	۷ 2	-30 SU	C-106 C-10	106				:			· •	OARI	ARH-CD-133C-4
AY 103		Send Send	3 3		922		8	₹ ·	호 - 10					0	14.00			
¥.	1074	S STAT		070	8/8		8		±02						_	0		
AX-103	1077	2				-	20.5	3,			221M from 106-C	!		0		-	_	
AX-103	1974	4 FBC	261	+	143	*NV*	S S	AY-101-A	¥.30							0	-	
AX-103	1974	4 rec	554	1	697	*NA	86.		3 5							0		
AX-103	1974	4 rec	31		728	*NA	86	\ \ 	x-104						74.00	0 0	+	
AX-103	1974	4 send	-76		652	∀ /2*	88		X-102							0	:	
AX-103	1974	4 SEND	59		1593	¥N.¥	US BE	-	은 등 등				- 	0			O ARI	ARH-CD-1330-4
AX-103	1974	4 outx	-701		822	¥N¥	8 8	ξ ά.	COND				· ·			0.0		
							3,		2000				-		00.4	0		
											59M to 105-C * Leak detection dry well 11-03-12							
-:	1974	STAT		822	822 88		SS PSS	-			drilled		_					
-	1975	Z 5	787		97.9	Y V	E 86	-	_	Omis. REC 417 TANK		Omission			Δ.	3 0		ARH-CD-336A-9
-	1975	1 780	42		058	X	8, 8,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-104				+		14.00	0	-	
—	1975	1 send	Ŕ	Ť	023	*NA	98;	\$	K-102							o c	+	
-	1975	1 REC	278		301	*NA	-38 SU	AX-101 AX	x-101							4		4HH-CD-336A-9
AX-103	1975	1 SEND	187		987	W.W.	OS SE	ة ن	C-105					0	14.80	0 7		ARH-CD-336A-4
-							3		2							0	-	
											278M from 101-AX;; 7M from							
											detection dry wells drilled: 11-							
_		1 STAT		987	98 296		-38 PSS				03-02, 11-03-05, 11-03-07, 11-03-07, 11-03-09, 11-03-10					_		
-		2 XIN	18	Ĭ	205	*NV	38 WTR			Omis. REC 417 TANK		Omission				· ~		ABH-CD-336B-9
- i-		2 780	17	= :	225	4N*	88 8	AY-101 AY	Y-101				3		14.00	0	-	
		2000	Q Q		200	¥ .	ş, 8	*	Š				<u> </u>			0		
AX 103	1975	2 HEC	8 %		1414	AN/A	8 8	AX-101 AX-1	-101				0	0		4 0		ARH-CD-336B-9
<u>. </u>		2 SEND	-525		582	*NA	88	0	105			Omission	_		3.5	7 6		-CD-336B-9
	- 9	2 outx	-61	-	928	#N/A	-38	2	COND				0		i	0		

	ar Off Type		Trans Stat vol vol		Solid	žŧ	Cum Waste unk type	Trans	DWXT	LANL comment	Anderson comment	Ogden comment	TLM sol vol% solid	M Cum Ide solids	sol type G	ŏ 8	Document/Pg #
AX-103	1975 2 STAT	<u> </u>	828	828	; _i	88 *NVA	-38 PSS										
-	975 3 rek		4	121	2 4	Y.	85 85 85	-	AX-102	Cais.		Omission	00	2 2 2	8 8	>	ARH-CD-336C-9
٠.	975 3 rec		58	127	.5	*NA	-38						0			†	
+	975 3 55	_	544	7.	စ္တ	¥×.	S SC		501.5				0		30	0	ARH-CD-336C-4
÷	200	4	3	اِم	77	42	33		SON D				0	0 14.00		_	
-	6	STAT	622			88 #N/A	-38 PSS				342 from AH vault;; 544M to		e				
	•	z	- 51	ان ان	73	¥N.¥	-38 AR		AR	Omis.		Omission	c			· >	ARH-CD-336D-9
+		2	ω <u>ς</u>	è	gn (٧	-38 WTR		WTB	Omis. REC CT AX-152		Omission	0			>	1H-CD-336D-9
-		5	8 8	- E	D Q	4 N	86		AX-104				0	0 14.00	+	ļ	
AX-103	1975 4 putx	Ž	-55 -55	173	9 0	*NA	38		PCOND				0	0 14.00	8 8	o	ARH-CD-336D-4
											51M from AR Vault;; 6M from	- L	5		:		
AX-103	1975 4 ST	STAT	173	3 173		88 *NA	-38 PSS				152-AX C.T. 490M to 105-C		0	į			
+	:		155	9 E	0 0	V.72	Š, Š,	AY-10Z	AY-102				0	14.00	8		
÷	-	100	-67	₹.	3	¥N*	8 8		AX-102					Ĺ	+		
		SEND	ķ	₽	4	¥N.¥	US 86-		AX-104				0			0	ARH-CD-702A-9
_		Send	-28	33	9.	٧N٠	98.		AZ-102				٥	1		<u> </u>	
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·	- -	2 2	8 5	2 a	2 5	2	e e		C C C				0	0 14.00	8 9		
+			?	1			3		200		101 -110C -3 301 -1 143C				-		
-	Ţ -	. :	88			- 88	-37				30M to 105-C, 25M to 104-		<u> </u> 0	0 14.0	-		
-	- 2		187	. 27	32	¥N*	-37		e Fig				0			6	
+	8	-	8	€	3	¥ N	-37		AX-101				٥				
			27		0 1	4 2	76.		AX-104				0	0 14.00	_		
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-		¥	-18	2	2 0	Y/N#		E 65	SHR	4 AR at C-105				0 0	+	5	ARH-CU-1026-9
_			72			70 #NVA	-37 H2O				4M from 103-AX Slutcing		0	0 41	:		
+		_	515	58	7	*NA	-37		WTR				0				
		+	151		9	¥N*	-37		A-101				0	0 14 00			
÷			\$ 5	તે ર —	Q 4	YN.	ن ئ		¥× 10				0				
AX-103	1976 3 send		1.	239	0	Ý.	94		AZ-102				0 0	8 8	2 5		
-										pulifromAX-103, C-105 is			2				
_		-	134	Ş.	55	₹ %	-37		C-105	short			0	14.00			
_	e c	+				¥N.	37	SRR		11 AR at C-105			0	0 14.0	0		
4X-103	1976 d ST	STAT	, , , , , , , , , , , , , , , , , , ,	!	7	35 25	-3/ EVAP				Skicing				+		
-		AT	F			3 4	-78 EVAP								2 5		
-	2	AT	- ω			5.	-83 EVAP						o c	0 14 00	+		
Ļ,	3	×	Ģ			*NA	명 당	SAR	SRR	2 AR at C-105			0	0 14.0	0		
- 1	£:	ĀĪ	- 55			6 25	-58 EVAP				Sluicing sr. sludge		0	0 14.00			
4	*	¥Τ	÷				-66 EVAP						0		Ω -		
											New Solids Level 1/19/78 Active-Being Sluiced Wait						
-	1	AT	8	l		6 22	44 CC				Stylce Eval.		0		1		
AX-103	1978 2 ST	STAT	138	28		17.	-55 NCPLX	×			Sluicing Complete		0	0 14.00	1 - 1		
+		¥!				2	SO NCP				Salt Well Installed		0		1		
ı,	1			ij.		V/AV	30 00	8.	3	-40016			-		+		
+	1979 1 SE	SEND	-287	7,5	3	¥N*	0S 66-		A-102) ¢	!			
<u> </u>	1	•		L			-39 SU		A-102				0		-		
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80	type C						_									:				
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į	5/21/79	6							0 Lag	0 4/21/80							inactive-new Solids Level 10- R-80			
	ds Level	No 4/11/7				Colvor	CO. CO.		ds 6/30/8	lew Phot										
	New Solids Level 5/21/79	New Photo 4/11				SkrrvBo	in the second		New Solids 6/30/80	slorage-New							macuve-ra	3		
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ote Irans o tank	2	A-100		A-102		¥	A-10	AZ-101		-			A-100	×			×			
unk type		41 225	41 PSS	-41 SU	-41 DSS	SSO 8E-	8. 8.	-38 SU	220 86	3.8	38 85	38	1	38 NCPLX	38		-38 NCPLX	38 swlic	38 CC	g
tfr unk	٠,		#N/A							N/A	L	Ξ	L					WA.		
vol #	"		9	-	9			•	10		•		#	V# 0	-		121		112 #N	
ov lov	545	88	688	888	888	891	916	44	944	689	513	500	879	879	121		121	112	112	112
2	545		988		888	891	<u> </u>	1	944				Ī	879			121		112	112
		343		0		č	8	R	Ī	-255	-176	-13	379	Ī	-758		ľ	50		
100						-	7 2 2	2	TAT	SEND	SEND	SEND	rec	STAT	send	ļ	SIAI		SIAI	Z
vol vol	STAT	-	STAT	۲ ا	ŞĽ,	,	97						-	110	(2)	_		0,000	7,	
Off Type vol vol	9 2 STAT	3 rec	9 3 STAT	•	* *	- 6	1 0	7	2	3	3	ଚ	3	6	4		* 0	4	7	4
Type vol vol	1979 2	-	1979 3	19/9	1001	000	1080	7	1980 2	AX-103 1980 3 S	1980 3	1980	1980 3	1980	1980 4		1987	4	7	4

AX-104	1000		vol		Total voi	Solids vol	Unk			Trans								_		
AY.IM	1900	Otr Type		-			nr –	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sof type	QH Q	/A Document/Pg #
	1965	1 STAT		N/A	م		#N/A	۱ ۵					Back-up tank in event of tank				·	-		
	1965	3 XIN	344		344		#N/A		WTR		MTD	- ·	failure 6 months report			,	0.00	,		
	1965	3 STAT		344	344	o	#N/A		P		MT <u>R</u>	 	-			<u> </u>	0.00		3 0	HWN-1991-33
عت كالسنادات	1965	_ 4 XIN	355		699		#N/A		WTR		WTR		Back-up tank			والكائف المرازع			1	Little 1891-09
	1965 1965	4 send	-344		355		#N/A	Ö			-102		——————————————————————————————————————				0.00)	30	HWN-1991-33
	1966	4 STAT		355	3 <u>55</u> 355	_0	#N/A	. 0					—- 				0.00		0	
	1966	2 rec	45	355		0	#N/A	0	P				Back-up tank	··· - ·	· · · <u>-</u>)	0.00			
	966	2 STAT	. 40	400	400 400	_	#N/A #N/A	0			1-102					2	0.00		1	
AX-104 1	966	3 XIN	24		424	u	#N/A		P P	!-							0.00		0	
AX-104 1	966	3 XIN	25		449		#N/A				5				0.0035229	4			40	IS0-538-8
	966	3 XIN	25		474		#N/A	0	<u> </u>		2				0.0035229	0.0881			40	IS0-538-8
AX-104 1	966	3 rec	288	_	762		#N/A	0			-102		— ·· · · · · · · · · · · · · · · · · ·		0.0035229	0.0881			2	130-336-6
	966	3 STAT		762	762	0	#N/A	ō	Р		- 01	XIN total 74	Rec'd 74M			0	0.26		0	
- · · · · · ·	966 966	4 XIN 4 XIN	130		892		#NVA	0	P		2 -		Hecd /4M		0	Ö	0.26		1	
	966	4 XIN	129 129		1021	:	#N/A	_ 0	P		5				0.0035229	0.458			40	ISO-674-8
	966	4 send	-264		1150 886		#N/A	0	P		2				0.0035229	0.4545			40	ISO-674-8
AX-104 1	966	4 STAT		886	886		#N/A	<u>-</u>		A	-102				0.0035229	0.4545	1.63		2	
	967	1 XIN	85		971		#N/A	— 👸		··		XIN total 388	Rec'd 388M		† <u>8</u>	+ · -	1.63 1.63		0	
	967	1 XIN	85 86 86		1057		#N/A	ŏ		P:					0.0035229	0.2994	1.93		4 ō	ISO-806-8
	967	_1 XIN			1143		₹N/A	0	<u> </u>	F					0.0035229	0.303			4 O 4 O	ISO-806-8
	967	1 send	-271		872		#N/A				-102		··		0.0035229	0.303	2.53	P2	2	
	967 967	1 STAT 2 XIN		872	872		#N/A	0				XIN total 257	Rec'd 257M		<u>o</u>	0			0	1
	967	2 XIN	155 155		1027		#N/A	0		P2					0.0035229	0	2.53		1 _	
	967	2 XIN	155		1182 1337		#N/A #N/A	0		. P2					0.0035229	0.546 0.546	3.0 8 3.63		40	ISO-967-8
	67	2 send	-465		872		#N/A		-	P					0.0035229	0.546	4.17		2	
	267	2 STAT		872	872		#N/A	- 5	₽		102	VIAL 6-4-4 405			0	00	4.17	۲.		
	67	31XIN	148		1020		#N/A		ww	P2		XIN total 465	Flec d 465M		0	0	4.17		1	
	967	3 XIN	149		1169		#N/A		ww	P2					0.0035229	0.5214	4.69		40	ARH-95-9
	67 67	3 XIN 3 send	149		1318		#N/A	_ o]i	ww	P2			· · · · · · · · · · · · · · · · · ·		0.0035229	0.5249	5.22 5.74	P2	40	ARH-95-9
		3 STAT	-449	869	869		#N/A	0		Α-	102				0.0035229	0.5249		P2	2	
X-104 19		4 XIN	113		869 982		#NVA	- 0	-			(IN total 446	Rec'd 446M IWW & sumps		네	0	5.74	· - · · ·	0	
		4 XIN	113		1095		#N/A		WW WW	P2					0.0035229	0.3981	5.74 6.14	Do .	1 -	ACU 000 0
X-104 19		4 XIN	113		1208		#N/A		ww	P2					0.0035229	0.3981	6.54		40	AFIH-326-9
X-104 19		4 send	-339		869		#N/A	- 0			102		—		0.0035229	0.3981	6.94		2	
X-104 19 X-104 19		4 STAT			869	0 ;	INVA	0 F	·		_	(IN total 339	Rec'd 339M IWW & sumps		0	0	6.94	: 1	ol	
X-104 190 X-104 190		1 XIN 1 send	235		1104		INA		WW	Ov	EWV		Hec d 339M IVVV & sumps		<u>0</u>	0	6.94		1	
V-104 1 190	00	Sena	-152		952		FN/A	0		A-	102				-	0	6.94		40	ARH-534-9
													Receives Purex waste except 36M PAW which was received in AR vaultrec'd		0	0	6.94		0	
X-104 196		STAT			952	D #	IN/A	0 P					235M IWW-equipped for							
K-104 196		2 XIN	4		956		INA	0 B		В			boiling waste		0	0	6.94		1	
K-104 196 K-104 196		2 XIN	4		960		N/A	0 B		В						0	6.94		1	
K-104 196 K-104 196		2 XIN	-4		964		INA	0 B		В					- 0	_ 0	6.94		1	
(-104 196		ZIXIN	2		966		N/A		ww		W3				<u>_</u>	0	6.94		1	
C-104 196		Z XIN -	6		972 978		N/A	0 P		P2					0.0035229	0.0211	6.94		40	ARH-721-9
C-104 196		XIN	- 6		984		N/A	0 P		P2					0.0035229	0.0211	6.96 F		40	ARH-721-9
(-104 196		XIN	88		072		N/A	0 PI		P2						0.0211	7.00 F	2	2	
(-104 196	8 2	send	-93		979		N/A	0		PL1					0	0	7.00	•	400	ARH-721-9

1968 2 STAT 1968 3 STAT 1968 4 STAT 1969 1 XIN		н	- - - - -	ŧ	TIME TAKES	and speed	į									
3 STA 4 STA 1 XIN						_			Rec'd 88M F-18-18M from F.	Ogden comment	sol vol%	solids	solids type	ō	Q/A Document/Pg #	
1 XIN			0				×	XIN total 18	16, 2M OWW		•		4	•		
NIX T	-	0 0	985	9	G (C						0		200			
į	13	.1	2								0		7.00	1		
1 XIN		Ť		W.A		D a					0		7.00	4		
X	12			*NA		9 65					0		7.00	0	ARH-1200A-10	
X	<u> </u>			*NA	0 PL	4	1				-		7.00			
Sen	+		` †	¥N¥	o	A-1	25				o c	0 0	7.00	0 4	ARH-1200A-10	
1 STA		957	•	***					37M from 221-B; 37M from		?		3		:	
2 XIN	3		o .	V/N.	1 6	č		XIN total 37	202.		0	0	2.00	1		
2 STAT		953		7-	-7 P	£ .					0	0	7.00	40	ARH-1200B-10	
3 STA		 *	=	11	4 P				3M from Purex		<u>ਰ</u>	0	7.00			!
4 STA⊺			27	23	27 P						<u>ਾ</u>	0	7.00	-		
X V	198			¥Z*	27 WTR	*	Ē				0	0	7.00			
1 SEN	-			#N/A	27 SU) V	10				0	0	7.00	40	ARH-1666A-10	
STAT			ŝ	;				 	198M to 101-A;; Rec'd 198M		7	0	7.00	0 4	ARH-1666A-10	!
XX	ą	0.56	S.		38 P				H20		ō	0	7.00	-		
2 SEND	86	- 00	\$66	4 X X	HIM SO	X X	E G				0	0	7.00	0	ARH-16668-10	:
							5				0	0	7.00	40	ARH-1666B-10	
2 STAT		:	48		41 P				196M to 101-A;;Rec'd 195M							
3 STA			4		43 P				NSO.		0	0	2.00	-	:	
4 STA			52	*NVA	43 P						-	0	2.00		:	
STA		_:	47		44						olo		7.00	-		
			47		44 P							>	7.00		:	
A STAT	+	į.	47	-12	8 S						0	0	2 8			
Į.	+		1	↓ →.	7 5		j				0	C	7.00			
2 STAT	:	984	984 47 #	*NA	27 8						0	0	2.00	-		:
3 send	100			L	27	A-1	8			·	<u>o</u>	0	7.00	-		
3 SEND	929-	2		L	27 SU	Ř	<u>3</u>				0	0	2.00	0		
				! 					6781 from 104 AV.: Desire to		0	0	2 00	0.	ARH-2456C-9	:
3 STAT	:	245 2	245 47 #		27 P				105		-	-	5			
Send		2	-+	*NA	27	A-10	8				2 0)	3.5	- 6		
A SEN		-			27 SU	Ϋ́	103					0	200	0	ARH-2456D.9	
4 REC	267	9	677	*N/A	27 SU A	A-104 A-104		OC A-103 to A-104		Shows XFER from A-104,		· !				
4 STAT		677	5.5		۰				567M from 104-A;; 102 to		9	>		A MOA	AHH-24560-9	:
1 send	-46	<u> </u>		ļ.,	27	7	9		103-A		0	o	7.00	-		
1 SEND	<u> </u>	Ď		i_	27 SU	E	133				0	0	7.00			
1 REC	276	à	825	*NA	27 SU A	A-104 A-10	¥		 		0	0	7.00	400	ARH-2794A-9	
									276M from 104-A:: R2 in 103-	 	0	0	7.00	o'	ARH-2794A-9	
100	8	30	88	ı	27 PSS				AX		0	0	7 00			
2 SEND	705	δ >			27 50	A-10	9				0	0	7.00	0		
2 STAT	5		55	(A X	27 PSS	¥	3				0	0	2.00	4	ARH-2794B-9	:
3 STAT			55		23 PSS				694M to 103-AX		0	0	7.00			
4 STAT			4		44 PSS						0	0	7.00			:
1 STAT		14 11	114 44	-12	32 PSS						0	0	28	<u>-</u> :		:
2 STAT		_ i	4	١,	29 PSS						0	0 6	28			
NX.	\dashv	- 23 - 13			WTH	₩T					0	5 6	3.00			
3 EC	446	2			SU	A-104 A-104	4				0	0	28.			
200	-	*	-			K-103 AX-1	8				0	0	7.00	0		
3 STAT	763	3 763	44	#W#	SS BSS											

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	ent/Pg #										7024.0	ARH-CD-702A-9	-702A-4																										
	Docum					- 1			! !		V Hav	APH	ARIH-CD					:	:																				
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) Trimeral		*Leak detection dry well			drilled: 11-04-05, 11-04-07,	U4-10, 11							234M to 105-C;; 29M from	002-AFI			Sluks				j			Sluiced-waiting photo eval		Active-Being sluiced * Leak Detection Dry Well 11-04-19	160	ete - New	ary stabiliz	87.8									
Anderson comment		eak detec		Pale detect	ed: 11-04	8							M to 105-0	A 9 from			bedula ed of beel				!			ed-warring		e-Being s ction Dry 1	fice able	Sluicing complete - N solids evel 5/23/78	Inactive - Primary stab	photo 5/B									
4		ځ -	:! 	:	- E					į.			234	8		1	ပိ			-				Sinic	- - 	Active. Detect		S Silving	inac inac	New	-		-					-	
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IL commen																							 									 - -							
WXT LANE	83		-103			103		-103	103		Omis	103		3	3	81			!					ļ									: !						
_ <u>=</u> =	AX-		AX-1			AX-1		AX-1	AX-10		¥	<u>خا5</u>		4 7, 103	-WE	AX-10		2 A-102	1	X .	A-102		A-102																
and Itanik	+											AX-103						A-102		٥		٥						×		×							×	×	-
unk type	29	29 PSS	53		29 PSS	29	29 PSS	20 PCC	29	29 PSS	29 AR	29 SU		2 3 8	30 PSS	8	30 EVAP	8	30 EVAP	30 FVAP	30	30 EVAP	8	30 EVAP	K L	35 EVAP		24 NCPLX	¥	16 NCPI X	19	19	D 0	19	19	19	19 NCPLX	2 2 2 8	200
±	*NA	N	*NA		#WA	₹ /2.	V N	V 2	*NA	#WA	VX*	Z Z	_	*NA	*NA	*NA	*NA	¥N*	V N	YN.	#N/A	*NA	*NA	470	D	6-		Ŧ		¥N.			*N/A	!	į		*NA	-	NA.
vol	!	47	:		47		47	47		47		i ,		ļ	44	_	47	_	74	55		22		Č		123		3									- 3		
ĮQ.	35	2 732	069			644					256	33 55					_	_		:		ij	<u>-</u> ;			22		11									9 ^		
NO.		732	- 45		069	-46	4	286	-39	547	מ פ	-234	350	-27	325	75	<u>261</u>	25	-6181	171	-110	61	4	20		- 22		=	6	6	9	ω «	9	9	9	9	9	7	7
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₽ 7		4 STAT			1 STA	2 Send	2 6	3 STA	4 send	4 STA	Y E	1 SEND	1 STA	2 send	2 STAT	3 send	3514	A STAT	1 send	1 STA	2 send	2 STAT	3 Send	4 STAT		1 STAT		2 STAT	3 STAT	4 STAT	1 STAT	2 STAT	4 STAT	1 STAT	2 STAT	SIAI	2 STAT	4 STAT	1 STAT
Year 1974		1974	9/61		1975	1975	1975	1975	1975	1975	1976	1976	1976	1976	1976	1976	1976	1976	1977	1977	1977	1977	7261	1977		1978		1978	1978	1978	1979	1079	1979	1990	1980	3	1983	1993	1994
AX-104		AX-104	40 - V		4X-104	A . X	X-104	4X-104	4X-104	\$ - Z	Į ×	X-104	X-104	X-104	X-104		100	X 104	X-104	x-104	X-104	0 2 2	AX 104	X-104		AX: 104		AX-104		_	-		:	- ;	-	-	¥ 24 X		+

Year Off Type vol vol vol vol	Trans Stat Total	Stat Total	Total			t‡ T‡	Cum Waste unk type	te Trans tank	DWXT	LANL comment		Ogden comment sol vol%	TLM Cum	sol type Oi	Q/A Document/Pg #	
1953 3 STAT 0 0 0 0 N-NA 0 1 1953 1955 4 HEC 223 223 NNA 0 SU 6-106 6-10	223 0 0 0 #WA 0 B-106 B-1	0 0 0 MVA 0 SU B-105 B-1	223 #NVA 0 SU B-105 B-1	0 #N/A 0 SU B-105 B-1	#WA 0 SU B-105 B-1	SU 6-105 B-1	- 6	- 6	18		Small sludge heel. Less than		0 0			:
4 STAT 223 223 0 #N/A 0 EB	223 223 0 #NVA 0 EB	223 223 0 #N/A 0 EB	223 0 #WA 0 EB	0 #N/A 0 EB	#N/A 0 EB	8					Finished slucing 12-28- 53. Rec'd from 105-B) c			
527 #N/A 0	304 527 527 0 #N/A 0 SU B-105 B-1	527 527 0; #N/A 0 SU B-105 B-1	527 #N/A 0 SU B-105 B-11 527 0 #N/A 0	#N/A 0 SU B-105 B-11	#N/A 0 SU B-105 B-11	SU B-105 B-1	<u>+</u>	<u>+</u>			Bec'd from 105-B		0			
2 STAT 527 527 0 #N/A	527 527 0 #WA	527 0 #NA	527 0 #NA	VN#	N.A	0										
4 STAT 527 527 0 #NVA	527 527 0 #WA	527 0 #NVA	527 0 #NVA	O #NA	#WA	0							0 3.000		-	
2 STAT 527 527 0 #N/A	527 527 0 #N/A	527 0 #N/A	527 0 #N/A	0 *NA	*NA	0							0			
3 STAT 527 527 0 #NA	527 527 0 #NA	527 527 0 #NA	527 0 #WA	O NA	*NA	0							3.000			
4 outx 524 3 #N/A 0 BEN	524 3 #NA 0 BEV	3 **NA D	3 #N/A 0 BEV	*NA 0 BEV	DI	BEV	BEVA	BEVA					0 0	BEVA		
4 STAT 527 527 0 #WA 0	527 527 0 #N/A 0 BSI	527 527 0 #N/A 0	527 0 #WA 0 BSI	0 AVV# 0	#NVA 0	IN S	ROJECK ROJECK	Š	أكري			0.162214	88		1	
2 STAT 527 527 0 #NA	527 527 0 #N/A	527 0 #N/A	527 0 #N/A	AWA O	AW.	0							0	-		
STAT 527 527 0 #WA 0	527 527 0 NVA 0	527 0 *N/A 0	527 0 *N/A 0	0 *N*	0 V	0							0 88.00	1		
4 SIA 527 527 0 #N/A 1 STAT 538 538 0 11	527 527 0 #N/A 0 538 538 0 11 11	527 0 #N/A 0 538 0 11 11	527 0 #N/A 0 538 0 11 11	0 *NA 0	11 11 11	0 E8					alest electrode reading		0.0			
2 STAT 541 541 106 3 14	541 541 106 3 14	541 106 3 14	541 106 3 14	106 3 14	3 14	14					ode raar		0	1		
3 OUTX 202 339 #N/A 14	.202 339 #NVA 14 T19 C-109 TFe	339 #N/A 14 T19 C-109 TFe	339 #WA 14 T19 C-109 TFe	#NVA 14 T19 C-109 TFe	#NVA 14 T19 C-109 TFe	T19 C-109 TFe	TFe	TFe		OC (223,292) to (202,271) In (B-101,B-103)		Total 473 B-101 B-103	88 C		N 54 202	
318 318 315 -21 -7 EB 318 318 315 #NA -7	318 318 315 -21 -7 EB 318 318 315 #NA -7	318 318 315 -21 -7 EB	318 315 -21 -7 EB	315 -21 -7 EB	-21 -7 EB	EB					223 Scavenged			1		
1 STAT 318 318 315 #N/A	318 318 315 #WA .7	318 315 #WA -7	318 315 #WA -7	315 #NA -7	*NA 7	-7 EB					CW (7R2 TU)					
2 STAT 321 321 315 3	321 321 315 3	321 315 3	321 315 3	315 3	8	+					CW (771 TU)		0		:	
4 STAT 321 321 315	321 321 315 #NVA 321 321 315 #NVA	321 315 #WA	321 315 #WA	315 #WA	*NA	7 7					OW (913 TU)		0			
1 STAT 321 321 315 #NVA	321 321 315 #WA -4	321 315 #N/A -4	321 315 #N/A -4	315 #N/A -4	NVA -4						CW (913 TU)		0 0			
2 STAT 313 313 -8 -12	313 313 313 8 -12	313 313 -8 -12	313 313 -8 -12	313 -8 -12	-8						CW (948 TU)		0	1		
4 STAT 316 316 315 3 -9	316 316 315 3 -9	316 315 3 9	316 315 3 9	315 3 -9	3 - 9	-10	+				CW (948 TU)		0 88.00		-	
1 STAT 316 316 315 #IWA -9 EB	316 315 #N/A -91EB	316 316 315 #WA .9 EB	316 315 #WA .9 EB	315 #WA -9 EB	#WA .9 EB	EB							; ;	:		
2 XIN 87 403 #N/A -9	87 403 #WA -9 WTH	403 #WA -9 WTH	#WA -9 WTR	#WA -9 WTR	-9 WTR	WTB		ž		OC 85 to 87		Shows 87 not 85	: !	3 V	HW-66187-4	
											87 water leaked into pipe incase- ment which drained					
2 STAT 403 409 315 #N/A	403 403 315 #N/A	403 315 #N/A	403 315 #N/A	315 #WA	*NA	6-1					o 101-B		0	-		
4 STAT 403 403	403 403 315 #N/A	403 315 #WA	403 315 #WA	315 #NA	*NA	p 60		!								
1 STAT 403 403 315 #N/A	403 403 315 #N/A	403 315 #N/A	403 315 #N/A	315 #NA	¥N.	6.		! !					0			
1901 Z SIAT 403 403 315 #NA -9	403 403 315 #N/A 403 403 315 #N/A	403 315 #N/A	403 315 #N/A	315 #N/A	Y Y	တဲ့ တု									:	
4 STAT 403 403 315 #N/A	403 403 315 #N/A	403 315 #N/A	403 315 #N/A	315 #N/A	¥N¥	6.							00.88			
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3 REC 17 506 #N/A 9 SU C.102 C.10	86 489 #N/A -9 SU C-102 C-10	506 #NVA 9 SU C-102 C-10	#N/A -9 SU C-102 C-10	#N/A -9 SU C-102 C-10	-9 SU C-102 C-10	SU C-102 C-10	ပ္ခဲ့င	ပ္ခဲ့င	CNI C				0	-		
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B-101			290		151 #N/A		BLEB				122 from B Plant, 14 from 302-B CT, 202 to 102-B		c	A 89 627				
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	1			663	41.5	. 1	00		101.				O	0 101.571		8	074B-5	

Wilfield Control Reg Bart (24 to 10) Control Broad (24 to 10) Control	Tank n Y	Year Otr Type	Trans ype vol	s Stat vol	Total S vol	Solids U	Unk Cum Hr unk	Waste	Trans bank DWXT		LANL comment	Anderson comment	Oeden comment	Ada los	TLM solids	Cum	los Mary	AA O	Document/Pa #	
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1972 2 2 2 2 2 2 2 2 2	+	2		_:_				15 BLEB	ā			to 102-A, 208 to 101-BX		1		104.747	- -		V 03370 MC	
1972 2914		2		20	432		<u>.</u> ,	15 SU		•	530 to 520		Shows 520 not 530			106.953	3.4		TH-2456B-4	
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1972 3 STAT 5 12 119 1 119 11 119 11 11		2	. AT	513				18 BLEB				Has an exhauster, New tape		-			-1-			
1974 15TAT 6508 509 109 2 22 BLEB BK 106 2001-010, 2001-11 1974 15TAT 136 109 2 22 BLEB BK 106 2001-010, 2001-11 1974 15TAT 136 13		හ. 4	TAT	512				19 BLEB 20 BLEB							!!					
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1974 2 SEND 6-4 440		_	TAT	500				93 BI ER				05, 20-01-07, and 20-01-11								
1974 2 STAT 440 109 -5 -27 BLEB RVIA	-	2		!			!	22 SU		901				31 6		 -			RH-CD-1338-4	
1974 3 FMC (2) 113 000 10 113 000	+	CA C	+			_	į	B. E8				64 to 106-BX		5			-1			
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B-101 1976 2 STAT		103	103	103	_	23		Ī		-		0		113.000	-		
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i	₹ 1•	285		513	#IN/A	Ġ	SU	B-101	B-101				0 0	0 0	28.000		A 50001	
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8 6	1971 1 STAT		277	277	55	· 연 6	×				*Dry well 20-02-11 drilled.		0	28 28	28.000		:	:
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	= -	419		ò	W/W		જ	۲	TX-101				5 2		28,000	_ <	A DATOR HOA	
+	1972 1 REC	15	- 81	æ 8	55 †	6	A X		9		419 to 101-TX		٥		98) -	Ann-20/40-5	
_			-	3		?	200		5				o		28.000	4 0	ARH-2456A-4	
B-102			95	95	£	7	BL,IX				15 from 101-B * Dry Wells 20- 02-03, 20-02-05, 20-02-07, 20-02-09 were drilled.		c		Ę			
÷			+	130	, N	7			æ	Omis. REC PIT FLUSH		Omission	0		28.000	>	ARH 2456R.A	
-	1972 2 REC		-	8 5		7			X 5				0		28.000	0	ARH-24568-4	
: :	1972 2 REC	18		3 %	*N*	7 4	on one	9-10-10 10-10-10	B-107				0	0 28	28.000	0	ARH-2456B 4	
											6 from 104-R 30 from 105		D		28.000		ARH-2456B-4	
	2		196	186	34	ċ	FRENIX				B,18 from 107-B, 35 pit							
102	1972 3 HEC	102		288	*NA	-5	SU B	B-105 B	B-105		uusues) 0 c	0 58	28.000		A DOLL SAFER	
-		+		312	YN.	-2			-110				0		000	0	ARH-2456C-4	
B-102	6		310	310	33	7	9.				102 from 105-B, 24 from 110-		·	L				
\dashv	1972 4 REC	69		379	*N*	4	SU B	B-105 B	55				5 C	200	8 8		A COSTO MON	
-	4			393	*NA	4		-110 B	B-110				0		28.000	0.0	ARH-2456D-4	
-	4	-	395	395	33 2	-2	19				69 from 105-B. 14 from 110-B				Ę			
8-102 1-102	1973 1 REC	4 1		88	¥N.	ç,		B-101 B	101				00	0 280	28.000	lo	APH-2794A-4	
÷	1	-		176	AN'A		ab a		8 5			Omission	0	1 :	000	>	ARH-2794A-4	
				479	#N/A	, 0	SU B.		B-110		-	Omission	0	0 280	28.000	3 (ARH-2794A-4	
) 			0	AHH-2794A-4	
		_	485	485	33	Ĭ	EB.BL.IX				4 from 101-B, 75 from 105- B.2 from 107-B 3 from 110-B							
201.00	1973 2 REC	3	_ !	486	*NA		SU B-105	105 B	8. 18.				0	28 000	8 6		ARH 9704B A	:
1	1	-		458	#N/#	•	30 10 10 10 10 10 10 10 10 10 10 10 10 10	107 B	107				0		000	10	AFH-2794B-4	

Year Ott Type	A POA	vol vol	otal Solids of vol	t Cuk	unk unk	Waste	Trens tank DWXT	T LANL comment	Anderson comment	Ogden comment	sol vol's, solids, so	Cum sol	O/A Deciment/Det#
	2	+		**: 	 	25	-110 B-110				0	2	
STAT				33 #N/A	4	EB.BL.IX			3 from 105-B, 1 from 107-B, 3			-	,
3 STAT	†				5	EB, BL, IX			acter were 'c-c' i war			28.000	
STAT		497	497	33 #N/A	6	BLIX FB.BL.IX					0	28.000	
2 REC	4		501	*N/A	6		8-107 B-107				0		
					<u>.</u>					Omission	0 0	28.000	V 133B-4 SEND
2 HEC	8		509	A/N#	511	8	B-110 B-110	Omis.		Omission	-	UU.	>
C	9					EB BL IX	٥		4 from 107-B, 8 from 110-B		0		
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O I	15	- 5	35	*NA	Ξ.		B-110 B-110	Omis B-101 to B-102		Cm(selon			
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STAT		452 4		33 2	13	EB,BL,IX			6 from 107-B, 15 from 110-B, 19 to 103-B, 63 to 106 B				
<u></u>	2	4	22	*NA	13	SU B	1-8				0 0	000	
EC.	_:_	4	26 5	YN.	13	SU B-1	B-110 B-110				0 0	28.000	O APH-CD-133D-4
C C	-				= :	EB.BL.X			5 from 107-B, 7 from 110-B		0	28.000	
EC	2	4	85.83	2 2		2 E	B-10/ B-107				0	28.000	O ARH-CD-336A-4
STAT	7	469 4	!	35 4	15	EB BL			1 from 107.8 9 from 110.8		0	28.000	-
REC	-	7			15		101 B-101		י וומני נס. מי לי וומווי י וומויי	Omlesion	0 0	28.000	
	8		73	¥N*	15	າຣ	B-107 B-107				5 6	28.000	V ARH-CD-336B-4
2 2	570	4 -	9) (9	₹ ?	2	200	<u>.</u>				0	28.000	
!	2	+			2	3	SX-106				0		
STAT		200 20	38		18				Interestital Uquid storage. 1 from 101-B, 3 from 106-B, 3 from 106-Sx		C		
HE	2	~ ~ ~	203	4 X X	85 85 93	18 B-1	B-107 B-107 B-110 B-110			Omission	000	28.000	3 V ARH-CD-336C-4
TAT							L		Interstitial Liquid Storage 3 M	-	0		
HEC	3	9	211	NA NA	8 8	EB.BL.IX B-107	07 B-107	LC q3 to q4	from 107-B	Omission	0 0	- 0	A COLUMN TO MAY
ည္	S.	2	9	*NA	18 8	SU B-1	-				0		V AHH-CD-336D-4 O ARH-CD-336C-4
STAT		219 21	219 35	5 3	2 2	EB,BL,IX			Interstitial Liquor Storage 3 M 107-B 5 M from 101-B		0	8.000	
CND	921-	1	23	*NA	2 2	200	B-103				0 0 0	28.000 4 28.000 4	O ARH-CD-702A-4 O ARH-CD-702A-4
TAT		- 6	35			2			Interstitlal Liquor Storage 179				
ပ္ထ	-								M to 103-B 2 M from 110-B		0	-	
ပ္ယ			, !		22 S	SU B-110	10 B-110			Omission		. 3	V ARH-CD-7026-4
STAT	•	8	35	е	25 E	EB,BL,IX			1 from 107-B, 1 from 110-B		0 0	7	
<u>۲</u>					36	و او			Interstitial Liquor Storage			28.000	
TAT		ļ_			505	از و		· · · · · · · · · · · · · · · · · · ·	Interstitial Liquor Storage		0	28.000	
ĪĀĪ					56 E	EFD			Interstitial Liquor Storage		0	28.000	
밀	-36			#NVA	56		A·102		Paris Paris		5	28.000	
7	,			۷ ۸ *	26 E	a.			Salt Well Recovery		0	:	
Į		51 4	51 40	0 6		EFD PI ED			Saft Well Recovery			28.000	
ŢĀŢ				3	67	7			Evap. Feed Receiver		0	3.000	
TAT	+			*NA	29				Solid Level Act 9/30/78		0 0	28,000	
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uemu.	e (Read.			8														1-8, 706	ВУ						207 E	124 (10th 1046), 207 (10th) 108 B, 597 from 112-B, 33 flushes, 1556 from 103-BX,							206 from 106-B, 327 from 107-B 393 from 109-B, 339 from 112-B 724 form 103-BX,	34		 	9		G							490 from 112-B, 824 to 101- TX
Anderson comment	New electrode (Read.	imed)		New electrode														From 108							from 404	B, 597 fm es, 1556	2425 to 103-BY						from 106 B 393 fro 112-B 7;	s to 103-			208 from 111-B		from 411	0.00						from 112
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n Year	Otr Tvos	Ş	7	Total Solids	žŧ	Cum Waste	Trans	LAM					TLM	Cum sol		
1161				5				744	LANE COMMENT	Ancier son comment	Ogden comment	Sol vol%		office type	GI CVA Document/Pg #	
1946	3 CSEN	-		0	*NA	0 SET	B-105						0	0.000		
3	N X	e 8		165	4 2 X	0 20		ខ្លុំខ្ល				0.067873		5.158 2C1		
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1946	X XIX	193	8	38.0	W W W	2 2		,		in Cascade)				8		
1946	4 XIN	62		367	*NA	0 20		Š				0.067873	8.3484	19.548		
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3	N.X.	2		563	#VA	0 20						0.067873	4.9548	38.213 2C1	1	
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3 6	Z X	4 :		571	∀ 2	0 20		2C1				0.067873	2.782	40.995 2C1		
ì	Send	7		230	∀ 2			B-105						40.995	0	
\$ d	Z Z	97		627	4N#			2C1				0.067873	6.5837	47.579 2C1	1	
5 2	S LAT	S.	1002	050	4 N	Cas		8				-		47.579	0	
154	NIX C			200	*	2610		Ç		Filled in Feb. 1947				4		
19	Send	3 6		2.5	V/N	O Cas		15				0.067873	4.20	51.787 2CI		
5	2 XIN	ě		611	V/N.	200		30.00							0	
1947	2 Send	i i		230	VIN.			P. 105				0.067873	5.497	57.285 2C1		
1947	2 XIN	88		59.55	V/N#	200		20.00				10000		57.285	0 1	
1947	2 send	<u> </u>		230				B-105				0.00.00		61 607		
1947	2 STAT	-	530	530	WW# 0	0							2 6	61 697		
1947	3 XIN			512	₹N¥	22 0		ŞÇ				0.067873		67.262.2C1		
1947	3 send	-62		530	¥N¥			8-105						ŝ	0	
1947	3 XIN	65		595	#N/#			2C1				0.067873	4.4118	71.674 2C1	1	
ž.	3 send	<u>چ</u>		530	¥N*	0 cas		B-105						71.674	0	
¥ 5	NIX C	3 8	,	285	2			, C				0.067873	4.206	75.982 2C1	1	
10.4	SETAT	ě.	230	23.00		SEO O		9						75.982	0	
1947	NX T	55		585		0.20		201				0.087873	2722	79.615 201		
1947	4 Send	-55		530	#N/A	0 088		B-105				20000		<u>د</u>		
1947	A XIN	53		583	WW.	0 20		2C1				0.067873	3.597	83.213 2C1		
1947	4 send	દુ		530	#IN/A	O cas		B-105						83.213	0	
1947	XIIX	 		579	#W#	0 SC		201				0.067873	3,325	86.538 2C1		
\$	Semd	49		230	¥/N#	0 cas		8-105						86.538	0	
7 0 0	4 SIA	7,	530	200	V/N#	500	Ì	į				0	0	82	1	
2	ZZ	2 12		676	WAN.	200	ì	ر د د				0.06787		91.629 201		
194	Send	146		9	¥/N*	250		A-105				0.06/8/		96.448 20	- (
96	NX I	72		602	*NA	0 20		SC.				0.087873	A RAGO	101 335 201		
1948	1 send	-72		530	*NA	0 cas		9 (8					2	3 5		
8	1 STAT		530	530	A/N# 0	0							0	335		
1948	2 XIN	59		595	W/W	0 20		2C1				0.067873	4.411	105.747 2C1		
1948	2 send	-65		530	*NA	Ocas		B-105				0	i	105.747	0.	
1948	2 XIN	32		262	*NA	0 20		201				0.067873	2.171	07.919 2C1		
948	2 send	- 32		530	¥N#	0 088		B-105						07.919	0	
8	STAT	 	530	000	4.N.	0 50							0	616.70	1 1	
9		200		2	V	OS O	88	9 6				:	0	07.919		
9 6	£ 2	``. 			4714	2 0						:	0	919		
346				2	4214	08.0	38	9 第					0	107.919	-	
1948	3 STAT		186	188	0 45	45 2C			and stats at 216	312 to crib in July and August		- -	0	107 919		
1948	4 XIN	₽		236		45 2C						0.067873	3.2579	111.176.2C1		
<u>\$</u>	4 STAT		224	224	0 -12	33 20			and stats at 216			0	0			
1949	NX F	66		322	∀ N*	33 20		Ş				0.06787	6.6516	117.828 2C1		
	NX	8		390	*NA	33 2C		2C1				0.067873	4,6154	P	1	

			Trans					Cum	Waste	Trans						TLM	Cum	20			
	- حب	Otr Type			vol	vol			type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solida	type	O.	O/A	Document/Pg #
B-104	1949	1 XIN	110		500		#N/A	33	2C		2C1				0.067873					, 4.	Documentery *
B-104	1949	1 STAT	ļ	530	530	o	30	63	2Ç			fi stats at 463	Filled in March 1949		0.00,07					:}	
B-104	1949	2 XIN	63		593		#N/A	63	2C		2C1	T			0.067873		134.18		<u></u>		
B-104	1949	2 XIN	62 57		655 712		#N/A	63	2C		2C1			·	0.067873		138.39		H-	:	
B-104 B-104	1949	2 XIN	57		_ 712		#N/A	63	2C	j	2C1		·		0.067873		142.26				
B-104	1949	2 send	-125		587		#N/A	63	cas		B-105	 			0.067873		142.26				
		ĺ						7		—		phasing error with cascades?				4	142.20	22		إ	
B-104	1949	2 STAT		_N/A	587	0	#N/A	63				530 to n/a					4.40.00			.	
B-104	1949	3 send	-57	زكان	587 530		#N/A	63	cas		B-105		†				142.26		Η.,		<u> </u>
B-104	1949	3 XIN	53		583	<u>-</u> 1	#N/A	63			2C1		† ——···	-+	0	4	142.26	22			
8-104	1949	3 send	-53	زكتا	530		#N/A	63		1	B-105	† · · · ·		·	0.067873		145.86		4	<u>!</u>	
B-104	1949	3 XIN	53 -53 46		530 576		#N/A	63			2C1	<u> </u>			0.007070	0 4000				<u>.</u>	
B-104	1949	3 send	-46 67	التار	530		#N/A	63			B-105	†	·		0.067873				-+	4	
B-104	1949	3 XIN	67		597		#N/A	63		 	2C1	† ·		+		0			-+- 5	!	
8-104	1949	3 send	-67		530		#N/A	63			B-105	· · · · · · · · ·		· · · · · · - · · · · · - ·	0.06/8/3	4.5475		29 2C1		4	-
B-104	1949	3 STAT		530	530	a	#N/A	63		·	 -	†				<u> </u>	153.52		+9	<u>'</u>	
B-104	1949	4 XIN	90	1	620	'i	#N/A	63	2C		2C1		· · · — —	····· · · · ·		0				4	
B-104 B-104	1949	4 send	-90		530 -		#N/A	63		·	B-105			· †	0.067873	6.1086					
B-104	1949	4 XIN	86		616		#N/A	63		1	2C1	†		 	0.007077	C	159.63		49	?——	
B-104	1949	4 send	86 -86		530		#N/A	63		<u> </u>	B-105			 · · · · · · ·	0.067873	5.8371				Į	
B-104	1949	4 XIN	99		629		#N/A	63			2C1	 	·		0.007070	0 7/00	165.47		-	2	
B-104	1949	4 send	99		530		#N/A	63			B-105				0.067873	6.7195	_	5 2C1			·
B-104	1949	4 STAT		530	530	a	#N/A	63	· · · · ·		100				0	0	172.19			<u>'</u>	<u>-</u>
B-104	1950	1 XIN	108		638		#N/A	63	20		2C1				1 0	· •			-	4	ļ.,
B-104	1950	1 send	108 -108		530		#N/A	63			B-105			··· · · · · · · · · · · · · · · · · ·	0.067873	,			1		
B-104	1950	1 XIN	97 -97 78		627		#N/A	63		1	2C1	 				0			1	?↓	
B-104	1950	1 send	-97		530		#N/A	63			B-105				0.067873		186.10				
B-104	1950	1 XIN	78	i i	608	· ··†	#N/A	63		 	2C1			+	0.007070	0	186.10			<u> </u>	
B-104	1950	1 send	-78		530		#N/A	63			B-105				0.06/8/3	5.2941			4	4	
B-104	1950	1 STAT		530	530	i	#N/A	63			D-100			· - ,	0	} <u> </u>	191.40			2	
B-104	1950	2 XIN	53		583		#N/A	63			2C1				0	J	191.40		4		
B-104	1950	2 send	-53	·· -· †	530		#N/A	63			B-105		 		0.067873	3.5973					·
B-104	1950	2 STAT		530	530		#N/A	63			0 ,00	and stats at 501	cribbed		· - · - · - · - · - · - · ·	٠ ي	195.00		. . !		
B-104	1950	3 XIN	98		628		#N/A	63			1C1	and dialogical	CHOOES		0.13786	10-0	195.00			-	
B-104	1950	3 XIN	211		839		#N/A	63			1C1				0.13786		208.51				
B-104	1950	3 XIN	177	1	1016		#N/A	63		†	1C1			<u> </u>		·					
B-104	1950	3 send	-211				#N/A	63 (ii	B-105			··	0.13786						
B-104	1950	3 send	-177		805 628		#N/A	63 († · —	B-105		· · · · · · · · · · · · · · · · · · ·				262.00 262.00		-5		12.00000096
B-104 B-104	1950	bnea E	-98		530		#N/A	63 (İ	B-105			·	0 0		262.00		C		
B-104	1950	3 CSEND	0		530		#N/A	63 1	END	B-105				· 	-+		262.00				
B-104	1950	3 STAT		530	530 530		#N/A	63			· · ·						262.00				
B-104	1950	4 STAT		530	530	ō	#N/A	63	c					- +	1	×	262.00			H	
B-104	1951	1 STAT		530	530	0	#N/A	63							۾ ۽	×				+	
B-104	1951	2 STAT			530		#N/A								·	- U	262.00 262.00				
B-104	1951	3 STAT		530 N/A	530		#N/A	63 63							<u>-</u>	U	262.00				. —
B-104	1951	4 STAT		N/A	530		#N/A	63								<u>\</u>	262.00				
B-104	1952	1 STAT		530	530		#N/A	63								0					
B-104	1952	2 STAT	i i	530	530	0	#N/A	63 1	С						- 0	ار —ا	262.00 262.00	<u> </u>		- ,	
B-104	1952	3 SEND	-120		410		#N/A	63 5			B-106										
													Partially numeral to 106 B		<u>-</u>	·V	262.00	-	:		
B-104	1952	3 STAT		410	410	0	#N/A	63 1	С				Partially pumped to 106-B. Not down to studge			•	262.00	2			
B-104	1952	4 REC	121		531		#N/A	63 5		B-106	B-106	BSttCk	- ac down to siduge		<u>0</u>	 ^	262.00				
B-104	1952	4 STAT		531	531		#N/A	63 E					Started filling 12-4-52		- ö	¥	262.00				
B-104	1953	1 STAT		531	531	309		63 E	В				Ottomod Illining 12 4-32	<u> </u>	· · · · · · · · · · · · · · · · · · ·	U	262.00				
B-104	1953	2 SEND	-169		362	+	#N/A	63 5			B-106				e		262.000				
B-104	1953	2 STAT		354	354	309	-8	55 E	P		5 100				· · · · · · · · · · · · · · · · · · ·		262.000		; − }	-	
B-104	1953	3 REC	154		508	. 4	#N/A	55 5		B-106	B. 106	BSRCk			0		262.00		!		
					70.0		441	97 0		-F-LIVO	D-100	DOTOR			0	0	262.000	9			

Tank n Year	er Ott Type	Trans pe vol	Stat	Total So vol vol	Solids U	Unk Cum tår unk	Waste	Trans tank	DWXT	LANL comment	T.	Anderson comment	Oaden comment	Alon Jos	TLM	Cum	20 and 20	D/A BocumentPa #	
		ţ		9	_		- {					Rec'd TBP Waste Evap.							
10-10-1	1963 4 REC		17	225	3	NVA.	55 55 50 55	B-106	B-106	BSITCK		bottoms			0 0	0 262 000			
	4	AT	525	525								1C sludge and TBP Evap.				200	-		
104 104	1954 1 STAT	4	525	525	88	NA	55.								0	0 262 000			
; ;	(C)		8	533		*NA	55 WTR	Í	WTR							0 262.000	,		
	6	Ť.	537	537	309		59					Rec'd drainage from 151-B diversion box				262 000	-		
$\dot{-}$	1954 4 ST/	Ę	537	537	စ္တ		59				}					0 262.000	-		
+-	955 2 STAT	ĀŢ	537	537	8 8		59												
-	3	H		537	309		59								0 0	262 000			
20 0	955 4 out	318 8 6		219	Y.		59		BEVAP							262.000	BEVA 0		
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\dashv		¥.	537	537	308		59									0 323.000			
	2 6	ئا كة	537	537	8 8		30												
	1956 4 STAT	AT N	537	537	8 8		59 E8							-		0 323.000			
		ΑŢ	536	535	308	l	57 EB					Latest electrode reading			0	0 323.000	-		:
-	CI C	را چ ا	536	535	9		57 EB					Latest electrode reading			'				
	9	<u> </u>	535	535	99		57 EB							·	-	0 323.000	-		:
	7	¥	532	532	530		3 2									323,000	-		
	2	AT	532	285	530		72										-		
1	1958 3 STAT	A.	S. S.	283	000		35								0		1		
7	* -	L	23	3 2	į,		E 7									88			
	2	5		537	Ĭ	į	S4 WTB		WTR							323.000			
	359 2 STAT			546	530		63					New Electrode					-		
+	6	<u>ا</u> ځ	546	546	530	i	8,5)			1		
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-	1960 2 STAT	1	546	546	530		3 8								D, C	000 828 0			:
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H	n	<u></u>	546	546	\$ 085		83							0		0 323.000			
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÷	62 2 ST	<u></u>	8 3	546			3 8								İ		-		
-	9	7	546	546	530 *		8								<u> </u>	3 00			
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.	1965 3 STA		27.22	2 2	8		20									323.000			
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-	_		4			¥7.¥	50 EB	60			ST ST	nactive Salt Wall Inciding		0		323.000	
8-104 1978	B 2 STAT		409	409	395	5 #N/A	S							00	2 6	3.000	
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Tank -			_ [Trans	Stat	Total	Solic	ls U	nk (Cum	Waste	Trans	l						TLM	Cum		Ji T		
LEHIN LE	YOU		ype .	VOL	VO	VO	vol	11	r (unk	type	tenk	DWXT	LANI	. comment	Anderson comment	Codes commerce	40.	Link		81.7	۱	1	l
B-104	1979	2 8	TAT		409	409		95 #	N/A	50					C. I MARK THE	Allow Sort Collinsort	Ogden comment	sol vol%	#OHOS	solids	ty 🖭	QI_	٧.	Document/Pg #
B-104	1979	3 5	TAT		409	409			N/A	50								ļ <u>.</u> 9		323.000		155		
B-104	1979	4 5	STAT		409	409			N/A	50				├ -		· 	·	ļ. <u> </u>		323.000				<u></u> .
B-104	1980	1 5	TAT		409	409			N/A	50				∤ — · ·		Di		ļ <u>c</u>				1	!]	
B-104	1980	2 5	TAT		409	400			N/A	50				-		New Photo 1/3/80	-	<u> </u>		323.000			4	<u> </u>
B-104	1980	3 8	TAT		409	409			N/A	50								<u> </u>		323.000				↓
B-104 B-104	1980	4 5	TAT		409	409			N/A		NCPLX					·	-	<u>c</u>		323.00		_ 1	1	
B-104	1999	3 s	end	-38		371			N/A	50	swlia		AN-101	<u>†</u>				ļ <u>9</u>		323.000			1	
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B-104	1993	4 8	TAT		371	371			N/A	50						··		ļ <u>9</u>		323.000		!		1
B-104	1994		TAT		371	371			N/A	50								0		323.000				I = = = :
B-104	2000													+		 	- {	0	·	323.000	7			. [
																		<u> </u>	ويسمار				1_	

Tank_ri	Year C	tr Type		ans S			Solids vol		Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Contraction		TLM	Cum	sol		OIA	D	
B-105	1900				-			1		5152	20111	DII.A.I	CAN'L COMMISSIO	Airder son comment	Ogden comment	sol vol%	SONGS	solida	1175	10	C-VA	Document/Pg #	
	1946	3 CRE		0		ā		#N/A	0	SET	B-104		† -: ··-··-·				···					-+	
B-105 B-105	1946	3 CSE	īo i	ō	· -·	ō		#N/A		SET	B-106			· ···				0.00		- 1	420		
R-106	1946	3 STAT			N/A	O		#N/A	0					—··-	·{	- · · · ·	-}	0.00		- } - !			
B-105	1946 1946	4 STAT			0	0		#N/A		-			 		 			0.00	· - } -	-			
8-105	1947	1 rec		33				#N/A		cas	B-104	B-104	 	— 			2	0.00			4		
B-105	1947	1 rec		41		<u>33</u> 74		#N/A		cas	B-104	B-104			 	0.0079247			2 201		2		
B-105	1947	1 rec		97	- {	171		#N/A		cas	B-104	B-104				0.0079247			6 2C1		2	4	
						***		†	<u>×</u>		D-10-	0-104				0.0079247	7 0.708	/ 1.35	5 2C1	,	3		
B-105	1947	1 STAT	.	l l	171	171	0	#N/A	n	30				First used Feb. 1947, 2nd in Cascade					l	Ι.			
B-105	1947	2 rec	1	62	- `	233		#N/A	<u>v</u>	cae	B-104	B-104	-	Cascada	· }			0 1.35			-		
B-105 B-105	1947	2 rec	· · † ·-	81	†	314		#N/A		2C cas cas		B-104	†	— 		0.0079247			6 2C1				
B-105	1947	2 rec	_ † -	65		379		#N/A	<u>.</u>	cas		B-104	 			0.0079247			8 2C1			ļ · · · ·	
B-105	1947	2 STAT	- +		379	379		RNA			0-10-	0-10-	† · —— · · — · · · · · · · ·		·	0.0079247			3 201	1		- 	
B-105	1947	3 rec	··- † ·	82	¥~	461		#N/A	<u>*</u>	2C cas	B-104	B-104	 		 			0 3.00			!!		
B-105	1947	3 rec	-	65	†	526		#N/A		cas	B-104	B-104	†- · · · · · · - · · · ·	··	+	0.0079247			3 2C1	9		9.7	
B-105	1947	3 гес	·	62	• • •	588		#N/A			B-104	B-104	 			0.0079247		-+	8 2Ct			·}	
B-105	1947	3 send	- †	-58		530		#N/A	<u>×</u>	cas cas	D.10-	B-106				0.0079247	2 0.491		2C1		- ⊹	.}	
B-105	1947	3 STAT			530	530	·	#N/A	<u>ŏ</u>	Cas	f	D-100		Filled in Aug. 1947	 	'	4	0 4.66		-	1	1.00	
B-105	1947	4 rec	٠ †	55	300		·	#N/A		Cas	B-104	B-104	· · · · · /	Filled III Aug. 1947	· 	0.0070047	/ ::::::	0 4.66		- }	! }	. }	
B-105	1947	4 send	= {	55 55		585 530		#N/A		cas	U. LO	B-106	} ·· ··-			0.0079247	2 0.435		6 2C1			· ·	
B-105 B-105	1947	4 rec	· ¦	53	- · ∱			#N/A		cas	B-104	B-104			 		·	0 5.09					
B-105	1947	4 send		53		530		#N/A		Cas	D-104	B-106			+	0.0079247	0.4		6 2C1			ļ	
B-105	1947	4 rec		53 53 49		583 530 579		#N/A		cas	B-104	B-104	} · · · ·	·—·}			<u> </u>	0 5.51					
B-105	1947	4 send	ļ	49	+	530		#N/A		cas	10-10-	B-106		— — ···		0.0079247	2 0.388		4 2C1				
B-105	1947	4 STAT	. +	· · · · · ·	530	530		#N/A	- 0			0-100				··} - · · •	() ·	0 5.90 0 5.90					
B-105	1948	1 Fec		146		676		#N/A		cas	B-104	B-104				0.0070047				Н.	100		
B-105 B-105	1948	1 send	-	146 -146	- †	676 530		#N/A		cas	10.10	B-106	 _		-	0.0079247	2 1,15		1 2 <u>C</u> 1		<u>{</u> }.		
B-105	1948	1 rec	†- ·-	72	• †	602		#N/A		cas	B-104	B-104	 	·		0.0070047	J	0 7.06	12 2C1				
B-105	1948	1 send		72 -72	1	530		#N/A		cas	3-10-	B-106	 			0.0079247	2 0.5/0			-			
B-105	1948	1 STAT	· † ·		530	530		#N/A	ō	VII.3		U 100			- 		1	0 7.63 0 7.63			<u> </u>		
B-105	1948	2 rec	• •	65 -65				HNA		Cas	B-104	B-104				0.0079247	0.515		7 2C1	1 :	<u> </u>		
B-105 B-105	1948	2 send		-65	t	595 530		RNA		cas		B-106			 	0.00/324/	e 0.313	0 8.14			:	<u> </u>	
B-105	1948	2 rec	Ť	32 32		562		#NVA		cas	B-104	B-104	†			0.0079247	2 0.253		0 2C1			 	
B-105	1948	2 send	. .	32		530 530		INVA		cas		B-106				0.00132-7	V	0 8.40	=+	1 6			
B-105	1948	2 STAT		_	530	530	. 0	#N/A		2C	· ·				+	·	j	0 8.40		- † `	7)]	
B-105	1948	3 OUT		-14		516		#N/A		SU	B-008	CRIB						0 8.40		**			
B-105 B-105	1948	3 0017		-150		366		#N/A	0	SU	B-008	CRIB				č		0 8.40		1- 3	5	+	
8-105	1948	3 STAT	تا الا		378	378 317	0	12	12	2C	1 :		fj stats at 428	150 to Crib in Sept.		1	3	0 840					
B-105	1948	4 OUT)		-61	Ï			#N/A	12	SU	B-008	CRIB				- 1		0 8.40					
8-105	1946	4 OUT		-207		110 5		#N/A	12	SU SU	B-008	CRIB			1			0 8.40			2		
B-105	1948	4 OUT		-105		5		#N/A	12	SU	B-008	CRIB				c	,	0 8.40			2		
8-105	1948	4 STAT			20 20	20	0	[15]	27		ì	بتنكي	and stats at 0	378 to crib				0 8.40		1		T	
B-105	1949	1 STAT			20	20	0	#N/A	27	2C				Began filt in March 1949				0 B.40			1		
B-105 B-105 B-105 B-105	1949	2 rec		125		20 20 145		#N/A		cas	B-104	B-104				0.00792472	2 0.990		1 201)		
B-105 B-105	1949	2 STAT		1	135	135 192	0			2C			and stats at 201			0		0 9.39					
B-105	1949	3 rec		57		192		#N/A		Cas		B-104				0.00792472	0.451		3 2C1)		
B-105	1949 1949	3 rec	الال	53	أتي	245		#N/A	17	cas		8-104				0.0079247			3 2C1	3	5		
B-105 B-105	1949	3 rec	تو ک	57 53 46 67		291 358		AVIA	17	cas	B-104 B-104	B-104				0.0079247			7 2C1	1	5		
B-105 B-105	1949	3 rec		67		358		#N/A	_17	Cas		B-104				0.00792472							
B-105	1949	3 STAT			366	366	. 0	8		2C		أتريب	fj stats at 301			0		0 11.15			ı		
B-105	1949	4 rec		90		456		#N/A	25	cas	B-104	B-104				0.0079247	0.713		==	1 7			
B-1 <u>05</u> B-105	1949	4 rec				542 641		#N/A	25	cas	B-104	B-104				0.00792472			3 201)		
B-105	1949	4 rec		86 99		641		#N/A	25	cas	B-104	B-104				0.00792472			7 2C1	7	- i		
B-105	1949	4 send		-111		530		∦N/A		cas		B-106						0 13.33			1		
B-105	1949	4 STAT			530	530	0	#N/A	25					Filled in Nov. 1949	 . —			0 13.33					
B-105	1950	1 rec		108		638		#N/A	25	cas	B-104	B-104				0.00792472)		
B-105	1950	1 send		108		530		#N/A	25			B-106		t	T	1		0 14.19	-4	1	1		

Tank_n	Year	Otr Type	Tra	ene S			Solids vol			Waste type	Trans tank	DWXT	LANL comment	Anderson comment	0-4	sol vol%	TLM solids	Cum	sol		0/4	Document/Pg #
B-105	1950	1 rec		97		627		#N/A		cas	B-104		CANCE COMMISSION	Ancerson comment	Ogden comment			44.00		==		Documentory w
B-105	1950	1 send		-97		530		#N/A		cas		B-106	· 		·	0.00792472		14.90			0	-{
B-105	1950	1 rec		78		608		#N/A	25	cas	B-104	B-104	-	——		0					0 0	+
B-105	1950	1 send		78	_	530		#N/A		cas	+	B-106	├ ─ ·──			0.00792472		10.50	0 2C1			
B-105	1950	1 STAT			530	530	-· ·-	#N/A		2C	 -	P. 100 -					000			·	0	
B-105	1950	2 rec		53	-		·· `	#N/A	25	cas	B-104	B-104	+									- +
B-105	1950	2 send		53 -53		583 530		#N/A	25	cas cas	5-1.5	B-106	+	··· 		0.00792472			0 2C1		0	
B-105	1950	2 OUT		-486		44		#N/A	25	SU	B-008		AND reports -530			O				4-	0	
B-105	1950	2 STAT	-		44	44 44 255	· - ·	#NVA	25	2C	D-000	CHIB	and stats at 0	530 to crib				10.00			<u> </u>	
B-105	1950	3 rec		211	:-	255		#N/A	25	cas	B-104	B-104	and state at 0			0.02469136	5 2000	16.00		-	 	-+
B-105	1950	3 rec				432		#N/A		cas		B-104	 	··· 				21.21		-+	0	
B-105	1950	3 rec		177 98		530		INA		cas	B-104	B-104	-		 	0.02469136		20.00	0 1C1 0 1C1			-
B-105	1950	3 CRE	- †	0		530		#N/A		END	B-104	D-104		— :- 		0.02469136	2,4198	28.00		+	0	· · ·
	1950	3 CSEI		- ö		530		#N/A		END	B-106	<u> </u>	 ··	— 			-	28.00				· { .
B-105	1950	3 STAT			530	530		#N/A	25			\·	 	· -	 	· 		28.00			1	
8-106	1950	4 STAT		_		530	· -	#N/A		1Č		 					ō				1	
8-105	1951	1 STAT			530 530	530		#N/A	25			{ —				 	0			4	 	
B-105	1951	2 STAT			530	530 530	}	#N/A			 		 	 	- ··	U	· -	28.00			;	
8-105	1951	3 STAT			530 530	530			25 25		† ···	 	+· ··	·				28.00			il	
B-105	1951	4 STAT			530	530		#N/A	25			ł ·				} <u>u</u>	,	28.00			1	
B-105	1952	1 STAT			530	530		#NVA	25				 	— ·				28.00		_	1	
8.105	1952	2 STAT	- -		530	530	7	#N/A	25	10:		f- · · · ——-					<u>v</u>	28.00			<u>}</u>	·- -
B-105	1952	3 SENI	5 T	-309		221		#N/A	25	SU		B-106			• • • • • • • • • • • • • • • • • • • •	 	o				+ -	
B-105	1952	3 SENI		-49	†	172		#N/A	25	SU		B-106	 				0			. .	; }	
B-105	1952	3 STAT			172	172		#N/A	25	EB	† ·	t	† · ···	Completed pumping 9-11-52	ţ	0	- ŏ				1	\
B-105	1952	4 REC	··· †	55		227		#N/A	25		B-106	B-106	BSItCk	Completed partipling 3-11-02				28.00		-+	; } 	
B-105	1952	4 STAT	†	3.5	227	227		#N/A	25					—— -——-		·	š	28.00		t	<u>;</u>	
B-105	1953	1 REC		197	· -	424		#N/A	25		B-106	B-106	BSItCk	- :	+	· ö	-	28.00			†	
B-105	1953	1 REC	- -	79		503		#N/A	25			8-106	BSItCK				0					-
B-105	1953	1 STAT	≕j≕		491	491	39		13					Active bottoms tank		+	<u>-</u>	28.00		1	1	·
B-105	1953	2 SENI		-475		16		#N/A			 	B-106	 	, ieuro dollorra tarit		ŏ	ň	28.00			1	
B-105	1953	2 STAT			28	16 28 28	28		25	SU	· · -				 	-	0	28.00		†	1	
B-105	1953	3 STAT			28 28	28	28 28	#N/A	25		1		T		7	 	0	28.00		- -	1	· · · · · · · · · · · · · · · · · · ·
B-105	1953	4 REC		397	Ţ,	425 801		#N/A	25		B-106	B-106	BSłtCk				0				1	
B-105	1953	4 REC		376		801		#NVA	25		B-106 B-106	B-106	BSRCk		Ţ ····	0	ō			†	1	
B-105	1953	4 REC		296		1097		#N/A	25	SL		B-106	BSItCk		T	† <u>-</u>	0	28.00			1	<u> </u>
B-105	1953	4 SEN) <u> </u>	-223		874 344		#N/A	25	SU		B-101			· · · · · · · · · · · · · · · · · · ·		0	28.00			1	
B-105	1953	4 SEN	, ,	-530		344		#N/A	25	SU		B-102				0	ō	28.00		1	1	
					الاست	ر سنک			.—					Active bottoms tank. Pumping	0		j					
B-105	1953	4 STAT			344	344	28	#N/A	25	EB				to 101-B		0	. 0	28.00	ю.		1	
B-105 B-105	1954 1954	1 REC	_ \	383 332		727		AWA	25	SL		B-106	BShCk			0	ō	28.00	00		! !	
B-105		1 REC		332		1059		#N/A	25	SL	B-106 B-106	B-106	BSItCk			0	0	28.00	00		1	
B-105	1954	1 REC		193		1252		#N/A	25	SL	B-106	B-106	BSltCk			. 0	0	28.00	10		1	
	1954	1 SEN		-304		948 664		#N/A	25	ŞŲ		B-101				0	Ō				1	I
B-105	1954	1 SENE) :	-284				#N/A	25	SU		B-103				O	0	28.00	00		1	
B-105	1954	1 SENE) .	-258		406		#N/A	25	su		B-103				0	0	28.00	00		1	
														Active bottoms tank. Pumped								
B-105	1954	1 STAT			396	396	28	-10	15					to 101-B and 103-B		0	0	28.00	00		1	
B-105	1954	2 SEN)	-170		396 226 115		#NVA	15	SU		B-111				0	0				1	
B-105	1954	2 SENE		-111				#N/A		SU		B-111		·		0	0	28.00			1	
	1954	2 REC		396 314 218 -294		5 <u>11</u>		#N/A	15			B-106	BSItCk		J	0	0	28.00	X)	1	1	
B-105	1954	2 REC		314]	825		#N/A	15		B-106	B-106	BSHCk			0	0	28.00		j	1	
B-105	1954	2 REC		218		1043		#N/A	15	SL	B-106	B-106	BSitCk		ļ. <u></u>	0	0	28.00			1	
B-105	1954	2 SEND)	-294		749 502		#N/A	15			BX-110				0	0	28.00	00		1	
B-105	1954	2 SENE) .	-247 -155				#N/A	15	SU		BX-111				0	0	28.00			1	
B-105	1954	2 SEN) .	-155		347		#N/A	15	SU		B-110				. 0	0	28.00	0		1	
				1										Active bottoms tank. Pumped					أكرا			
B-105	1954	2 STAT			342	342	28	-5	10	EB				to 110-B and 11I-B		0	0	28.00	00		1	

vo stat	= \$	AOI COIG		unk type	Trans	DWXT	ANI comment				71. B	Cum	70			
751	75		Ž	2			BStCk	Anderson comment	Ogden comment	sof vol%	90	solids		o 0,∀		Document/Pa #
:	:		1	=			BSIrCk				į					
514	1		Æ	: ≥ ₽		BX-112				-	0 6	28.000	ļ		:	
				<u> </u>		5		H			:	28.000	: :			
516 516 58	81.8	28 5	- 17:	15 EB			; ;	to 109-B							_	
516 28	28	`¥ 38:28								+	0 0	28,000	j	- -		
516 28	58	28 #N/									! L.	28.000	-	-	:	
516 28	28	28 *N						-				28.000		-		
Ī	Ī	2				BEVAP						28.000	-		· :	
516	80	2 80				BSIICK)	i	28.000	BEVA	0		
516	3 8									0.5080	2/8	306.000	SSIC	0	! - -	
516 28	3 8	Z E										3090			:	
516 28	58	8 *N.A												- 1 -	:	
516 28	28	P8 *N/A	_									30,00	-		:	
497 28	28	28 -19		-7							; i :	306.000		-	-	
497	28	4NA	#	-7 EB			! ! ! !	Laissi elecirode reading		-		306.000	.			
-49/ 490	490	V N	J	-7		Ī	 - -			<u> </u>		306.000	'	-	:	!
497	200	VN O		-7 EB) 	اص ا	306.000		Ξ	; -	
8 8	3 { -	e	4	-10								306.000	:	1		
404	3 5	Y .		2								306.000				
400 A00 A00	AN COA	4 × ×	Ė.	-10								306.000	i :	<u>-</u> 1-		
494 490 ANIA	490 ANA	V N		2 5						-		306.000	-			
494 490 #NA	490 KNA	 Y		100						-		300 000	+			
494 490 #N/A	490 #N/A	N.		1) ¢	30,00		-		
490 #N/A	490 #N/A	N/A	. ;	9						 		306.000		 		
494 490 #N/A	490 #NVA	Y.V.		-10						0	0	306.000		-		
494 490 #N/A	490 #N/A	V.		-10						0		306.000		-	: :	
450 #NA	490 mm	S 3		0						-		306.000	-	_	i	
494 #NA	*NA	ş		-10 EB		,				0 0	3 6	306,000	:	-		
494 #NVA	*N/A	*NA		-10		7	001 Higgs			' 		306.000	+	<u> </u>	:	
491 490	8			-13							0	306.000	.		:	
\$	\$		_	-13						٥	!	306.000		-	:	
491	490			-13				 		0		306.000		-		
491	3			-13						oT o		306.000		-		
401	هٔ اِه			- 13								306.000		-1		
491	8			2 5	†					0						
491 490	8			-13		+ -			: :			305.00	+			
491 490	490			-13						o		305,000		-		
491 490	490			-13	i					0		306.000		_		
491 490 #N/A	490 #N/A	*NA		-13				+		0	. i	306.000		_		
497 490 #N/A	490 #N/A	YZ.		13				-		0	0	306.000				
490 480 400 400 400 400 400 400 400 400 40	490 #NA	WAN.		13 68						0		306.000				
WINA TEA	W.	_ 		-13						P	0 0	306.000				
505 490	490	14						New electrode (Read			o	305:000	-			
505 505 490 #N/A	490	*NA					† - - -	Confirmed)		0	0	306.000				
505 490	490	#NA		1			+			0	0	306.000				
505 490	8	*NA								0	0	306.000				
505 490	96	*N/A		-						0	0	306.000	_			
505	8	V		1						0	0	906.000	+			
505	3 8	Y Y								0	5 6	000.90				
										,						

Column C	renk n Ye	7 T A	Trans	Stat	otal	Solids	O Y	Cum W	Waste Tra	Trans								
10 10 10 10 10 10 10 10	B-105	66 4 ST	1	505	8		Ž				3		Frson comment	Sol vol%	solids	5		ent/Pg #
18 18 18 18 18 18 18 18	B-105	1 57	AŢ	505		490	¥/N*								306.000	- - - -	-	
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1951 4 OUTX 0 250 4N/A 15 SU 242-B B1EVAP COND 242-B COND 242-B CON		1	-		S S		4 4 2	15. CO. 71.		BCON BCON		d COND to CRIB			0	:	900	:	
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			Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans						TLM	Cum	0.51			
		tr Type	voi	VOI	vol	vol	tfr	unk	type	tank		LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	sol type	Qŧ	QVA	Document/Pg #
B-106	1952	1 OUTX	-207		686		#N/A			CHIB		LC added COND to CRIB			0		0.00		1 1	ļ	
B-106	1952	1 OUTX	-334		352 227 124		#N/A			CRIB		LC added COND to CRIB			0		0.00	0	1		
B-106	1952	1 SEND	-125		227		#N/A	-6			B-108	BSItCk			0		0.00		į	1.	
B-106	1952	1 SEND	-103				#N/A		St.		B-108	BSItCk			. 0		0.00	o		_	=
B-106	1952	1 SEND	-77	 	47	· · - · · · · ·	#N/A	-6	SL		B-108	BShCk			0		0.00	0	1		
B-106	1952	1 OUTX	0		47		#N/A	-6	su	242-B	B1EVAP		<u> </u>				0.00	o .			
B-106	1952	1 OUTX	0		47		#N/A	-6	SU	242-8	B1EVAP					9	0.00	o	1	ļ	
B-106	1952	1 OUTX			47		AAU A					LC -459 to 0, split to SL and				1	.l	_l	Ι.	1	
B-106				N/A			#N/A			242-B	BIEVAP	COND	·		}	ļ'	0.00			ļ	
B-106	1952 1952	1 STAT 2 REC	496		<u>47</u> 543		#N/A	6		0.400	0						0.00	-	4	↓	
B-106		2 REC			757		#N/A		SU	C-108	C-108	 -	· · ·	— 	<u>0</u>		0.00	-		ļ.	_ ··
B-106	1952 1952	2 REC	214 426				#N/A			C-109	C-109				0		0.00		1	·	
B-106	1952				1183		#N/A	<u>-</u>	COND	C-112	C-112			· -	<u>0</u>		0.00			 	
B-106	1952	2 OUTX 2 OUTX	-319		864 655		#N/A			CRIB		LC added COND to CRIB			0		0.00		1		
B-106	1952		-209 -148	ł . . – .			4		COND	CRIB	BCOND		 		<u>0</u>		0.00		. 1		
B-106	1952	2 OUTX			507		#N/A		COND	CRIB		LC added COND to CRIB			0	·	0.00			∔	
B-106	1952	2 SEND	-123		364		#N/A		SL		B-108	BSItCk			0		0.00		. 1		
B-106	1952		-29		355 257		#N/A		SL		B-108	BShCk	·		0		0.00		1 1	: }	
		2 SEND	-98 -64		193		#N/A		SL	·	B-109	BSltCk		—			0.00				
B-106_	1952	2 SEND	-04		+-193		#N/A	-6	SL		B-109	BS/tCk				' '	0.00	10	. 1		
B-106	1952	2 OUTX	0		193		#N/A	-6	sų	242-B	B1EVAP						0.00	0	1		
B-106	1952	2 OUTX	0		193		#N/A	-6	su	242-B	BIEVAP		<u> </u>				0.00	o .	. 1	ļ	
B-106	1952	2 ОГТХ	0		193		#N/A	6	su	242-B	B1EVAP	LC -246 to 0, split to SL and COND					0.00	0	1 1		
							l f						1st cycle evaporator feed								
B-106	1952	2 STAT		193		0	يعصور	∙€	1C		├	<u> </u>	tank			:	0.00			1	
B-106	1952	3 REC	120		313		#N/A	<u>-6</u>	SU SU	8-104	B-104	L		 		Pl	0.00		1		
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	1952	3 REC	49	ļ. <u>—</u> .	671		#N/A	6		B-105	B-105		_		0	·	0.00			ļ	
B-106	1952	3 REC	424		1095		#N/A	6	SU	BY-107	BY-107	LC 414 TO 424			0	1	0.00		1	1	
B-106	1952	3 FIEC	301	}	1396		INVA	<u>6</u>	SU SU	C-109	C-109	 			<u> </u>		0.00		يُساد	ļ	
B-1 <u>06</u> B-106	1952	3 FIEC	299		1695		#N/A	<u>-6</u>	SU	C-110	C-110	ļ ————— ————————————————————————					0.00		1		
B-106	1952	3 REC	293		1988 2189		#N/A	6		C-111	C-111	ļ					0.00			 	
B-106	1952	3 FEC	201				#N/A	-6	SU	C-111	C-111				0		0.00		- 1	+	
B-106 B-106	1952	3 FIEC 3 OUTX	-555		2271		#N/A	-6		C-112	C-112	100000000000000000000000000000000000000					0.00				
0-100	1952		-555		1716		#N/A		COND	CRIB	BCOND	LC added COND to CRIB	— · ·				0.00				
B-106 B-106	1952 1952	3 OUTX	-2/3	-	1443		#N/A		COND	CRIB		LC added COND to CRIB					0.00				
B-106 B-106	1952	3 SEND	-273 -374 -163		106 <u>9</u> 906		#N/A		COND	CRIB		LC added COND to CRIB BSItCk	·		0		0.00			ł	
D-100			-163						SL		B-107 B-107	·			0		0.00				
B-106	1952	3 SEND	-78 -221	-	828		#N/A		Sr			BSHCk					0.00	_			
B-1 <u>06</u> B-106	1952 1952	3 SEND			607 458		#N/A		SL		B-109	BSltCk					0.00			+	
B-106	1952	3 SEND	-149		458		IN/A	-6	SL		B-109	BSItCk LC -776 to 0, split to SL and					0.00	Ų	1		
B-106	1952	з о <u>ит</u> х	0		458		#N/A	-6	sn	242-B	B1EVAP						0.00	0	1		
8-106	1952	з оптх	_ 0		458		#N/A	6	ຣບ	242-B	B1EVAP	COND					0.00	0	1. 1	-	
B-106	1952	3 OUTX			458		#N/A		su	242-B	BIEVAP	LC -537 to 0, split to SL and					0.00	0			
B-106	1952	3 STAT	0	448	44B		+ +		16	474	DICVAP		Evaporator Feed tank		· · · · · · · · · · · · · · · · · · ·					t I	
B-106	1952	4 REC	93	448	541	U	NVA	-16 -16	CI	BV 403	BX-107		Evaluation seed (stilk		9						
			93	-				- 16	SU .					-							
B-106	1952	4 REC	486		1027		#N/A				BX-108	1 5 0 10 TO 000	— · · · · · · · · · · · · · · · · · · ·		0		0.00				
B-106	1952	4 REC	333 -138		1360		#N/A	-16		BY-107		LC 343 TO 333			0		0.00				
B-10°	1952	4 OUTX			1222		#N/A		COND	CRIB		LC added COND to CRIB				· · · · · · · · · · · · · · · · · · ·	0.00		1	ļ	
	1952	4 OUTX	-571		651		#N/A	-16	COND	CRIB	BCOND	LC added COND to CRIB		!	0		0.00	0	. 1		

Tank n Year	ğ		it Total Solids	žŧ	Cum Waste	Trans	L Comit			ALLM	los	
	4	-121	530	*NA	140		B-104	BSICK	Carament Complete	8		CI CA'A Document/Pg #
-	41		475		-16 St		B-105	BSIICk			800	
B-106	1952 4 SEND	-63	412	*NA	-16 SL		B-107	BSIICK		0	i.	
╁		+	3		10 36		B-107	BSIICK				1
B-106 19	1952 4 OUTX	0 ×	405	₽/N#	-16 SU	242-B	BIEVAP	COND		0	0.000	-
	52 4 OUTX	0	:	¥N.¥	-16 SU	242-B	B1EVAP	LC -754 to 0, split to SL and COND		c	u de	
Ť	4		415 415	0 10	-6 1C		'		Evaporator Feed Tank	0	0.000	
+	 	+	958	2	-6 SU	B-108	B-108			0	0.00	
		-	1074	¥ 2	0 20	9 X	8X:109					3 0 HW-27775-5
			1570	¥N⁄A	e Su	BX 109	BX-109			0 0	0.000	
+	-		1973	¥N¥	-6 SU	BY-108	BY-108					
B-106	1953 1 NEC	79 ×	2052	¥NA NA	OS S	87-108 Gala) 	and of all the property		0 0	0000	1
┤┤			1293	*NA	QNO 9	CHIB	BCOND	LC added COND to CRIB			0.000	
Ť			852	¥N*	-6 COND	CRIB	BCOND	LC added COND to CRIB		0 0	900	
	٦.	4	655	¥N*	-6 SI		B-105	BSIICk		0	0.000	+
			376	AN*	ल क		8 8	BSIICK			0.000	·
	-	H	305	*NA	हें हें हें		B-108	BStrCk		0 0	0.000	
B-106 19	1953 1 OUTX	0	302	*NA	.6 SU	242-B	BIEVAP	LC -639 to 0, split to SL and COND			600	- •
B-106	353 1 OUTX	0	302	*NA	US 9-		EVAP	LC -413 to 0, split to SL and COND			86.0	
	53 1 OLITY	-	3/42	* V.V.*	Ü		-	LC -698 to 0, split to SL and) 	2000	
╁		<u> </u>	302	VALUE	7		מיני	Charles			0.000	1 +
Η	ľ	169		*NA	SU	P-104	B-104		Evaporator reed tarik		0000	
-	,		946	*NY	S	B-105	B-136			0	0000	
+		+	1243	¥/N/¥		B-107	B-107				0.000	
+	Ϊ.		1503	4 × ×	200	B-107	107			-	0.000	-
+-		∔_	1778	YN.	3.2	BY-108	BY-108			0	0000	
_		H	1421	¥N*	COND	CRIB	BCOND	LC added COND to CRIB			000	
		4	1335	Y/N.	COND	CRIB	BCOND	ΙQΙ			0.000	1
		÷	1123	YN.		CRIB	BCOND 167	LC added COND to CRIB			0.000	1
+	10	.166	658	#N/A	ಕ ಶ ೪ ೪		9-108	BSICK		i	0000	
			653	#NA	-6 SL		B-108	BSHCk			0000	
8 8	1953 2 SEND	101	314	WA WA	ज ७ ७		B-109	BSICk		0	0.000	
	2	-	213	V/N.₩		8.07G	, a	LC -624 to 0, split to SL and		:	0.000	
-			213	*NA	us a-		ΥAΡ	LC -430 to 0, split to St. and COND			000.0	
	,	-	616	V IV	ō	9 0 0		LC -511 to 0, split to SL and			0000	
B-106	2 STAT		213	W.W.A	6 EB	244-0	¥	CONO	Evaporator Feed tank	0	0.000	1
-	3	239		#N/A	-e SU	C-112					0.000	
	G		552	#NA	ns 9-	C-112	Q.				0.000	
-	2) (2	-	463	¥N*	ONO P	CPIB	2 9	LC added COND to CRIB			0.00	
+-	2 6) 12.	376	4 A	2 2 2 3 4 4 4	2 2	B-104	LC added COND to CRIB		0	0000	
+	3	┟┆	215	*NA	, s		B-107	BSIICk			0000	1
-	ຶ	4	204	#INVA	-6 SL		B-109	BStrCk			0.000	1

	type Oi Q/A Document/Pg #	-									-		1		-						-								-		1		-		-		
TLM Cum	solids so	_	0	0000	0		0	0	0 0		0	0		00000	00000 0	0 0		0	0	0000	0 0	0 0		0	000:0	00000	0000	0	0	:	0	0			0		0.000
	ment sol vol%							-																													
	Ogen comment		lec'd					+								-			+							-			-	!							
Anthina			Evaporator Feed tank, Rec'd													Evaporator Feed tank												Evaporator Feed Tank									
-ANL comment	o 0, split to SL and	LC -241 to 0, split to SL and					C added COND to CRIB	C added COND to CRIB	BStrCk	BSitCk	BSIICK	LC -581 to 0, split to SL and	LC -434 to 0, split to SL and	LC -574 to 0, split to SL and	COND					added COND to CHIB	LC added COND to CRiB	BSIICk	SICK	C-320 to 0, split to SL and	LC -507 to 0, split to SL and	COND		<u> </u>			C added COND to CRIB	C added COND to CRIB	SIICk	SIICK	BSIICk	LC-296 to 0, split to SL and COND	LC-526 to 0, split to SL and
DWXT	EVAP	EVAP		BX-109		112			ā	<u>කි</u> දි	8 8	و	EVAP		EVAF	WTR	9X-109	3X-109	101	S		8	8 E	3		BIEVAP CC	BIEVAP CC	7, 100	X-109	109	2 5		B-105 BS	8	χ.	BIEVAP CO	
Trans	242-B			8X-109	BX-109	C-112	9 5	CHIB				242-B			242-8		BX-109	6X-108	0.191	CRIB					1	242-8	242.B	9X.100	BX-109	BX-109 B	CHB		0 0	8	8	242-B B	
Cum Waste unk type	ę	φ	-13	-13 SU	13	쀠;	위투	<u>=</u>	E-	13	2 5	-13 SU	-13 SU	,	.3 TBP	6	 }	2 2	SI 8	-3 COND		ळ	છે. છે. છે	5 0		08 52	-3 SU			ટ			38.5		.3 SL	-3 SU	15
Unk Ħ	#N/A	*N*	7- 0	4 Z	WA.	#WA	YN.	#N/	¥N#	¥ 2	AW.	¥N*	#N/A		0	#NA	∀ 2.	VAN	*NA	Ϋ́	₹N*	#NA	4 X 2 X 4 X	#IN/A		¥ >		4 / 4 / 4	#N/A	NA NA	*N/A	Y.	*NA	*NA	#WA	*NA	#.N/A
Solids	204	204	197	1507	049	082	756	520	503	5 8	정	434	434		1	508	244	5.4	192	194	47	25	39	236		603	239		77	충	56 28	5	12.0	88	15	415	415,
Ī.	_		197	-	2	7	15 -								444		÷ ÷	. "	2	7 :					·		2 2		7	18	2 10	1 5	đ	9 -	4	4	
Stat Total			÷							- 10	φ	-0	ó	_	<u> </u>	8	536	252	7	127	112	83 83	193	- c	č	5	0		521	357	87.	.185	966-	374	-218	0	0
Trens Stat Total vol vol vol	0	0		675	542	33	2	-236	- 12	, E	18																										
Trans Stat	3 OUTX D	OUTX TYO	STAT	HEC	SE SE	EC EC	SET X	OUTX	SEND	SEND	SEND	SUTX		S. IX	-	Ę		REC	REC	ŽĮŽ	OUTX	SEND	SEND	OUTX	- XIIIO		XTVO TATA	HEC	REC	HEC	OUTX	OUTX	SEND	SENO	SEND	XTVO	OUTX
V Star	OUTX	OUTX		4 HEC	4 REC	- -	4 OUTX	4 OUTX	4 SEND	4 SEND	4 SEND	1953 4 OUTX	1953 4 OUTX	7	4 STAT	-	HEC HEC	-1 +	-		I		- j +-`	1954 1 OUTX	-		1954 1 OUTX	- 2	2	S) C	7 2	1 0	CVI	Qi (OI	1954 2 OUTX	1954 2 OUTX

Tank_n	rear (·	Trans					um Waste							TLM	Cum	sof				
B-106		Oir 1			tot		vol		nk type			LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids		QI	Q/A	Document/Pg	
B-106	1954 1954	3 F	IEC	336		751		#NVA	-3 SU	BX-109		 	-			0	0.000	2		أيبي		
B-106	1954	3 6		220		971 1549		#N/A	-3 SU	BX-109		ļ	<u> </u>		<u> </u>	0	0.000					
B-106	1954		REC	578				#N/A	-3 80	BY-107					<u>c</u>	0	0.000		1			
8-106	1954			79 436		1628		#N/A	-3 SU		BY-107					0 0	0.000		1			
B-106	1954	3	UTX			2064		#N/A	-3 SU		BY-108	<u> </u>	ļ	ļ	c	0	0.000		1			
B-106	1954		XTX	-212 -178		1852		#N/A	-3 COND	CFIIB		LC added COND to CRIB	 	<u> </u>	c	0	0.000	<u> </u>	1			
B-106	1954		XTX			1674		#N/A	-3 COND	CRIB	BCOND		ļ		<u> </u>	0	0.000					
B-106	1954		END	-177 -409		1497		#N/A	-3 COND	CFIB	BCOND				c	0	0.000	<u> </u>				
B-106	1954		END	-106	— 	1088 980		#N/A	-3 SL		B-105	BSItCk	·		c	0	0.000	21				
B-106	1954		END	-106				#N/A	-3 SL		B-105	BSIICK	 	·		0	0.000		1 1			
B-106	1954		END	-202	∤	930 728		#N/A	-3 SL -3 SL	·	B-107	BSIICk	 		c) 0			1			
B-106	1954		END	-138		590					B-109	BSHCk			<u> </u>	0	0.000		1			
<u></u>			LIVE	- 130	+	350		#N/A	3 SL		B-109	BSRCk		<u> </u>	J C	0	0.000	¥	1			
B-106	1954	3 0	XTX	0		590		#N/A	-3 SU	242-B	B1EVAP					0	0.000	,]			
B-106	1954	3	XTX			590		M81/A				LC -424 to 0, split to SL and				i		į				
- 100 .	1904	3	νοι Λ			590		#N/A	-3 SU	242-B	BIEVAP			<u> </u>	Ţ	0	0.000		1			
B-106	1954	3 (хти	0		590		#N/A	-3 SU	240 B	DICHAR	LC -429 to 0, split to SL and										
B-106	1954		TAT	 " }	N/A	590		#N/A	-3 TBP	242-B	BIEVAP		1		.↓	0	0.000	-+-				
B-106	1954		EC	259	-1v.v	849	13/	#N/A	-3 IBP	BY-108	BV 100	phase prob 338 to N/A	Evaporator Feed Tank		<u>.</u>		0.000		1			
B-106	1954		UTX	-193		656		#N/A	-3 COND		BCOND	LC added COND to CRIB	-			0	0.000					
B-106	1954		END	-230		426		#N/A	-3 SL	Chib	B-107	BShCk	† ·· · ·		+ 5	0	0.000		1			
											B-107	LC -423 to 0, split to SL and				0	0.000	4		.		
8-106	1954	4 6	XTX	o!	Ì	426		#N/A	-3 SU	242-B	BIEVAP			ì		1	0.00					
B-106	1954		TAT	i * †	426	426	137	#N/A	-3	C46.5	U L TA		— ·			, U	0.000			22		
B-106	1955		TAT		426	426	137	#N/A	-3					·	-	, <u>,</u>	0.000			22		
B-106	1955	2 5			426	426	137	#N/A	-3						c		0.000					
B-106	1955	3 8			426	426	137	#N/A #N/A	-3							÷ +	0.000	·	1	2		
B-106	1955	4 0	utx	-426	[0		#N/A	-3		BEVAP	† ··· -— · -— · -—	ļ		,	1 0		BEVA		-		
B-106	1955	4 x	in	426		426		#N/A	-3		BShCk		†		0.2723	116						
B-106	1955	4 8	TAT		426	426	137 137	#N/A	-3]	 	1	, ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	116.00		Ϊį	ш		
B-106	1956	1 8	TAT	اجنبي	426	426	137	#N/A	-3					T		<u>.</u>	116.000		137			
B-106	1956 1956	2 5			426	426	137	#N/A	-3 -3 TBP					1	ļ S	0	116.000		1			
B-106		3 \$			426	426	137	#N/A	-3 TBP						C	0	118.000					
B-106	1956		TAT_		426	426	100	#N/A	-3 TBP								116.000		1 1			
B-106	1957	1 x		54		480		#NVA	-3		WTR				 		116.000		0			
B-106	1957		TAT		480	480	100	#N/A	-3 TBP -3 SU				Latest electrode reading		Ö	0	116.000)	1			
B-106	1957	2 P		71		551		AVA		B-103	B-103	<u></u>		Shows 71 not 17	C	0	116.000)	3	V	HW-50617-4	
B-106	1957		TAT		551	551	125		-3 TBP				71 from 103-B		C	0	116.000)				
B-106	1957	3 S			552	552	125		-2 TBP				Latest electrode reading			0	116.000)	1	اک		
B-106	1957		υTX	-380		172		#N/A	-2 T24	C-112	TFeCN	461 TO 380 as per anderson			0	4- · · · · ·	116.000		==	0	N-54-298	
B-106	1957		TAT -		172	172		#N/A	-2 TBP				380 Scavenged		0		116.000					
B-106	1958	1 S	IAI		172	172	167	#N/A	-2 TBP				CW (1321 TU)		0	0	116,000		1			
B 106	1000	2	TAT		A)/A	170		****	A 700				CW (1107 TU) New electrode			البي						
B-106	1958		TAT		N/A	172		#N/A	-2 TBP			bad stat? 230 to N/A	reading		<u> </u>				. 1			
B-106	1958	3 5			N/A	172 172	167	#N/A	-2			bad stat? 227 to N/A	CW (1323 TU)		0		116.000		1			
B-106	1958		TAT		N/A	_		#N/A	-2 TBP			bad stat? 227 to N/A	CW (1323 TU)		ļ <u>.</u>		116.000		. 1			
B-106 B-106	1959	1 S 2 X		11	167	167 178	167	-5 #N/A	-7 TBP -7 FLSH		11/70	00.71	Latest electrode reading		ļ <u>0</u>		116.000					
B-106	1959 1959	2 5			178	178	167	#N/A	-7 FLSH		WTR	OC 71 to 11	11 010 0	Shows 11 not 71			116.000		2	V	HW-60419-4	
B-106	1959	3 X		11	178	189	167	#N/A	-7 HLO		WTR		11-242-B water flush		0		116.000					
B-106	1959	3 \$			189	189	167	#N/A	-7 TBP		WIR				ļ <u>0</u>		116.000					
B-106	1959	4 X		13	1000	202	10/	#N/A	-7 HLO		WTR				0		116.000	_	لك		1111 00000	
B-106	1959	4 X		7		209		#N/A	-7 HLO		WIH WTR				0		116.000			0	HW-62723-4	
2-100	1909	- * ^		—··· ′+		- 209		WAY.	-/ NLO		WIR	10.44.4			0	0	116.000		2			
B-106	1959	4 x		21		230		#N/A	-7 HLO		WTR	LC added as per AND										
B-106	1959	4 S			209	209	167	-21	-28 TBP.HL		THE PERSON NAMED IN	anderson omission?	20 from 242 B (UI O)		<u>0</u>		116.000					
	F.F.F.				4.5	CVAL	107	41	المارية المتعدد	المراجعة		ancersor omission?	20 from 242-B (HLO)			0	116,000		إرجا			

			Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans									, , ,	
Tank_n	Year (Otr Type	vol	vol	vol	vol					DWXT	LANL comment	Anderson comment	Ogden comment	sal vot%	TLM	Cum	SOI IVDS	a a	A Document/Pg #
B-106	1960	1 xin	16		225		#N/A	-28	HŁO		WTR	LC added as per AND comment								
8-106	1960	1 STAT	ļ	230	230	167	5		TBP HL	0		anderson omission?	21 from 242-B (HLO)	— 		}	116.000		1 1	
B-106	1960	2 xin	22		252		#N/A					LC added as per AND			+ "	``	110.000	-	'	
B-106		2 STAT	- 22	246		167			HLO TBP,HL	<u>-</u>	WTR	comment		· _ 	0	0	116.000	2	1	
									, ric	ĭ		anderson omission? LC added as per AND	16 from 242-B (HLO)		0	0	116.000)	1	
B-106	1960	3 xin	5		251		#N/A	-29	HLO	<u> </u>	WTR	comment					110 000			
B-106 B-106	1960 1960	3 STAT	<u> </u>	268	268	167 167	17_		TBP HL			anderson omission?	22 from 242-B (HLO)		0	:	116.000		-	
100	- 1500	4 STAT	ļ.— ļ	273	273	167	5	-7	TBP HL	O		anderson omission?	5 from 242-B (HLO)		<u>-</u>	!			1	
B-106	1961	1 xin	15		288		#N/A	-7	HLO		WTR	LC added as per AND						1		
B-106	1961	1 STAT	الني	N/A	288		#N/A	-7			<u> </u>	comment	· · ·		0	+ -			1	
B-106	1961	2 STAT		288	288	167	#N/A		TBP,HL	9		anderson omission?	15 from 242-B (HLO)	·- 	—	0	116.000		- 1 -	
B-106 B-106	1961 1961	3 XIN 3 STAT	16	A1/A	304 304		#N/A	-7	HLO		WTR	Omis.		Omission		• ×	+		3 V	HW-72625-4
B-106	1961	4 STAT	 	N/A 304	304	167	#N/A		TBP,HL	Ļ						Ō	116.000		1	
B-106	1962	1 XIN	11	-30-	315	10/	#NVA		HLO	,	WTR	Omis.	16 from 242-B (HLO)						1	
B-106	1962	1 STAT		N/A	315		#N/A	-7				Ottis.		Omission	. 0	0	116.000		3 V	HW-74647-4
B-106	1962	2 STAT	1	315	315	167			TBP,HL)			11 from 242-B (HLO)			0	116.000		-	
B-106 B-106	1962 1962	3 XIN 3 STAT	22	A1/4	337	ļ	#N/A	7	HLO		WTR	Omis.		Ornission	-		116.000		3 V	HW-76223-4
B-106	1962	4 STAT	 	N/A 337	337 337		#N/A #N/A	- 7	TBP HLO							0			1	
B-106	1963	1 XIN	6	- 557	343		IN/A		HLO		WTR	Omis.	22 from 242-B (HLO)		0	<u>0</u>	116.000		1	
B-106	1963	1 STAT		N/A	343		#N/A	-7				O. Tag.		Omission		. 0	116.000		2 V	HW-78279-4
B-106	1963	2 STAT		343	343		#N/A		TBP,HLC				6 from 242-B (HLO)		ō		116.000			· · ·
B-106 B-106	1963 1963	3 XIN		N/A	349		#N/A		HLO		WTR	Omis.		Omission		0	116.000		1 1 3 V	HW-80379-4
B-106	1963	3 STAT 4 STAT	}	349	349 349	114	#N/A	7]	TBP,HLC	<u></u>		ļ				0	116.000			
B-106	1964	1 STAT	† †	N/A	349		/N/A	-7	PF,ML	·			6 from 242-B (HLO)	— 	0	. 0		_		
B-106	1964	2 XIN	5		354		#N/A		HLO		WTR				· - ·	0	116.000		- 1	
B-106	1964	2 STAT	ļ <u>.</u>	354	354		#N/A		TBP,HLC)			5 from 242-B (HLO)	· ·			116.000		40	HW-83308-4
B-106 B-106	1964 1964	3 XIN 3 STAT	2	N/A	356 356		#N/A		HLO		WTR	Omis.		Omission	i i i i i i i i i i i i i i i i i i i	ō	116.000		3 V	RL-SEP-260-4
B-106	1964	4 XIN	2				#N/A	-7	-ILO	ļ	WTR					ō	116.000		1	T
B-106 B-106	1964	4 STAT		356	358 356	114			BP HLC		<u> </u>		2 from HLO		0	0	116.000		. 1	
	1965	1 STAT		N/A	356		#N/A	-9	النتا				Z IIOIII FICO		·	0	116.000 116.000		1	
B-106 B-106	1965 1965	2 XIN	36		392		#N/A		-ILO		WTR				0	0	116.000	-, 	40	RL-SEP-659-4
B-106	1965	2 STAT 3 STAT	\vdash	392 392	392 392	145 145			LO.				36 from HLO		0		116.000		1	
B-106	1965	4 XIN	11	352	403		#N/A		IBP,HLC		WTR					0	116.000		1	
B-106	1965	4 STAT		403	403	145			BP,HLC	,	·· <u></u>		11 from HLO				116.000		4 0	RL-SEP-923-4
B-1 <u>06</u>	1966	1 XIN	4	L	407		#N/A	-9 l	ILO		WTR				+ -		116.000 116.000		40	ISO-226-4
B-106	1966	1 STAT		407	407	145		-9 H					4 from HLO		0		116.000		1	130-226-4
B-1 <u>06</u> B-106		2 STAT 3 STAT		407 407	407 407	145									Ŏ	Ö	116.000		1	
B-106	1966	4 STAT			407		#N/A #N/A	-9 t	BP,HLO						0	0	116.000		1	
B-106	1967	1 STAT		407 409	409	145	2	- 7/1							0	<u> </u>	116.000		?}	
B-106		2 STAT		409	409	145		-7	BP,HLO			·			0	0	116.000		1	
B-106		3 STAT		410	410	145	1	-6					. I		- 6		116.000		- 1	
B- <u>106</u> B-106	1967 1968	4 STAT		410	410	145			BP,HLO						0	- 0	116.000	† i	- 1	
3-106	1968	1 STAT		418	418 418	145	#N/A	-6 H			NTR				0	0	116.000		40	ARH-534-5
3-106		2 STAT		418	418	145		-6 H					8 from 242-B		9	0	116.000		1	
3-106		3 STAT		418	418	145		-6 F					·		· · - · · · 0	·	116.000		!	
3-106	1968	4 STAT		418	418	145		-6 B			الكري					0	116.000 116.000		- -	
3-106 3-106	1969 1969	1 STAT 2 STAT		418	418	145		-6 B							0	0	116.000		1	
3-106	15.05	ZISTAL	!	418	418	145	JIVA	-6 1	BP,BNV						. 0		116.000		1	

Tenk_rı	Year	Otr Type				Solids vol	Unk ttr	Cum unk	Waste	Trans						TLM	Cum	80		<u> </u>	
B-106	1969				212	YUI	#N/A		type CLI	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids				Document/Pg #
B-106	1969	3 STAT	-200	215		145			SU BNW		B-103						116.00		4	0	ARH01200C-5
8-106	1969	4 STAT		216	216	145							206 to 103-B				116.00		1	i	
B-106	1970	1 STAT	 	215	215	145			BNW		-	 			- () 0	118.00	00	-1	<u> </u>	
B-106	1970	2 STAT		215			-1		BNW) 0	116.00	20	11	<u>i .</u>	
B-106	1970	3 STAT			215		#N/A	-3		!) 0	116.00	00	1		
B-106	1970	4 STAT	+	215	215		#N/A		BNW	.) 0	116.00	00	1		[
B-106	1971	1 STAT		216 216	216	172		-2								0	116.00	00	1		
B-106	1971				216	172	#N/A	:2	BNW							0	116.00	00	1	Ι	
		2 XIN	22		238		#N/A		HLO		WTR		والمستقدين المستقدان) Ö	116.00	00	1	Ī	
B-106	1971	2 REC	22		260		#N/A			B-201	B-201	·) 0	116.00	20	4	0	ARH-2074B-5
B-106	1971	2 send	-23		237		#N/A	-2			BY-112						116.00	00	0		
B-106	1971	2 STAT		237	237		#N/A		BNW		<u> </u>		22 from 201-B				116.00		1	†	
B-106	1971	3 STAT		237	237		#N/A		BNW								116.00		1	T^{-}	
B-106	1971	4 STAT		237	237	172	#NVA	-2	BNW		ļ					Ō	116.00	xo x	1.1	<u> </u>	
B-106	1972	1 STAT		237	237	172	#N/A		224,BN\	N			*Dry Well 20-06-02, 20-06- 03, 20-06-06, 20-06-11 drilled	d		, ,	116.00	00	1		
B-106	1972	2 send	-15		222		#IVA	-2		L	BY-112) 0	116.00	00	0		
B-106	1972	2 STAT		222	222		#N/A		224,BN\				New tape		· · · · · · · · · · · · · · · · · · ·		116.00		1		
B-106	1972	3 STAT	ļ	227	227	153			224,BN\								116.00		i	1	
B-106	1972	4 STAT	<u> </u>	228	228	153	_1_1	4	224,BN\	N				<u> </u>			116.00		1	†=	1
B-106	1973	1 STAT		228	228	147	#N/A	4.	BNW			T					116.00		ŤΪ		T
B-106	1973	2 STAT		228	228	147	#N/A	4	224,BN\	٧				1			116.00		Ţį	† i	
B-106	1973	3 STAT	L!	229	229	147	1	5	BNW		Ĭ						116.00		1	†-··-	
B-106	1973	4 STAT		229	229	147	#N/A	5	BNW			T					116.00		† †		
B-106 B-106	1974	1 STAT		229	229	147	#N/A	5	BNW	[·				ítň	116.00		† - -	 -	
	1974	2 STAT		229	229	147	#N/A		224,BNV	v		1					116.00		† - i	+	
B-106	1974	3 REC	63	ì	292		#N/A	5	SU	B-102	B-102				· · · · · · · · · · · · · · · · · · ·		116.00	_		ö	ARH-CD-133C-4
B-106	1974	3 STAT	1	289	289	147	-3	2	224.BNV	V.BL.IX,E	8		63 from 102-B			(116.00		1		AAIT-CD-133C-4
B-106	1974	4 STAT		285	285		4		BNW,EE				Has an exhauster				116.00		+	_	
B-106	1975	1 STAT		285	285	125 125	#N/A		BNW,EE			<u> </u>					116.00		+		
B-106	1975	2 STAT		285	285	125	#N/A	-2	224 BNV	V.EB.BL.	x						116.00				
B-106	1975	3 STAT		285	285		#N/A			V.EB.BL	X	 	145 to 103-B	· † ··—			116.00		1		
B-106	1975	4 SEND	-145	†	140	ĺ	#N/A	-2			B-103	OC qtr3 to qtr4		Shows 4th Qtr			116.00		-	M/V	ABIL 65 2265 4
B-106	1975	4 STAT		142	142	125	2		3NW.EB	BL IX		00 4	· · · · · · · · · · · · · · · · · · ·	SHOWS 401 CALL			116.00				ARH-CD-336D-4
B-106	1976	1 STAT	† · · · †	142	142		#N/A			V.EB.BL.	¥ · · · · -	 		+ · · ·			_				
B-106	1976	2 STAT	1	142	142		#N/A			V EB BL	Ŷ						116.00		111		ł —
B-106	1976	3 STAT		142	142		#N/A	ō	-2424	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	^						116.00			Ļ	
B-106	1976	4 STAT	T	142	142		#N/A	0				† <u></u>	From Food Diff				116.00			-	
B-106	1977	1 STAT		142	142		#N/A	0			-		Evap. Feed. Dil		- J <u>.</u>		116.00				
B-106	1977	2 STAT	···	142	142	125	#NVA	0					Evap. Feed Dil		0		116.00		1 1	<u>.</u>	
8-106	1977	3 STAT		142	142		#N/A					 	Evap. Feed Dil			0	116.00		1		
B-106	1977	4 STAT		142	142		#N/A	0					Inactive Current			· 0	116.00	Ю	1		
B-106	1978	1 STAT	+ +	139	139		-3						Inactive Current			0	116.00	X 0	!		
B-106	1978	2 STAT		139	139			-3					Inactive				116.00				
B-106	1978	3 STAT		139	139	125	#N/A	-3						·	0		116.00		_1		
B-106	1978	4 STAT		139	139			-3 -3					P-10 Pmp. removed New Solid Level 12/1/78 New Photo's 10/19/78				116.00		1		
B-106	1979	1 STAT		139	139	125 125	#N/A						1 11010 3 10 13/10		····						
B-106	1979	2 STAT		139	139		#N/A	-3 -3							0	*	116.00	Š			
B-106	1979	3 STAT		139	139		#N/A	-3						 	0		116.00				
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B-106	1980	4 STAT		139	139		#N/A		ICPLX						0	0	116.00	XO	1		
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B-106 1993	4 STAT		117 117		116 #WA		<u> </u>		 - 					0	0	116.000	•		
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B-106 2000						<u> </u>					-			o	11.0	116.000	-		

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	7			530	4		0 cas		B-109				0		34.000		0		
	2			530	E		0 END	B-107							_		į.		
	2			530	É	J/A	0 END	B-109							34.000		-		
	2		530	530		#N/A	0						0				-		
-	3		530	530	2		0						0		34.000		Ξ		
i	4 STAT	-	530	530	0	٧,	0						0				-1		
B-108	- (530	230		\$:	0						0				- -	:	
ł	7		2	3			0						o .						
H-106	?		2 6	2.5	0 6	AN.	0 6					-	0 0	j	900				
108	1 STAT		530	230			20									•	-	-	
╁	2		530	530			0			The second secon			0				-		
	3		530	530	Ó	Y.	0								0 34.000		: - -		
			83 83	530	É O	S.	0						0					· · · · · · · · · · · · · · · · · · ·	
-	-		530	530	N# 0	NA.	0						-			_	_		
_	2		530	530	v.	WA.	0	-					0				-		
B-106 1949	3 STAT		230	530	O.		0						0		34.000		-		
+	*		230	530	4	Y.	0						0			-			
	3		230	230		Š.	0 0						0		000		-		
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B-108 1952	-	සි		301	*		200	9-106	B-106	BSIICK			0			 	-		
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+	MI C	3 8		102 201	1		7 0 0	2 5	2 5	BSICK			5 6		_	!	- ;	-	
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+	e.		530	530	6		2 0									+	-		
	<u>. </u>	Ŀ	530	530	WWW		0 EB				Cascade to 109-B-11-30-52		0		34.000	-	1		
1953	1 SEND	-443		87	£		OS O		B-106				0				· -	:	
	L	Ļ		भूह	Ĭ.		<u>8</u>	B-106	B-106	BSIICK						_	1		

Tank n Year	Otr Type	Trans	Stat To	Total Solids	ž ŧ	E a	Waste Trans type tank	s DWXT	. LANL comment	Anderson comment	Ogden comment	%lov los	TLM	Cum sol solide type	6	Document/Pg #
	-	17	1	361	*NA	0		6 19-106	BSIICK			0	O.	34.000		
	-		359		28	, EB				Active bottoms tank, Pumped				94 M	~	
B-108 1953	33 2 REC	166		525	∀ N.*	छ <i>व</i>	8-106	8 B-106	BSICK				000	34 000		
	2					-5-		5		Re-evaporated bottoms			: 	34.000		
<u>.</u>	. 3					Çļ				1C re-evaporated bottoms		0		34.000	-	
+	▼ -		230		AN S	2		-		1C re-evaporated bottoms		0	0 0	34.000		
÷						y.				Scheduled to be pumped to			:	24.500	-	
B-108 1954	A 2 STAT	+	530	530	34 #N/A	2 C						-		34.000		
-		X 465	35			-2 SL	B-037	7 CAIB		Burney to dilect		0	0 0	34.000	-	
). 4	<u> </u>	8		65 #N/A	4, 63				במונה מו הפלונות			0	34.000		
-		<u>5</u>				-2 SU	J B-110	0 8-110					0	34.000		
			293			18				Rec'd TBP evap. bottoms				000 FC	•	
	2		233	:	65 #WA	.16 EB							0	34,000	-	1
<u> </u>	3	281				-15	J B-111	1 8-111	qtr 2 to 3			Б		34.000	-	
	e .		526	:	65 12					Rec'd from 111-B		:		34.000	:	
-		492		4 8	2	4 ; •		BEVAP				н		34 000 BEVA		
+	dr: 40		526		Y N			200				0.121951	8 =		- -	
•			526	!	65 AWA							, 0		100	· -	
·	2		526	:	65 #N/A	4							0	94.000	-	
•	3		526		65 #N/A	4							-	94.000	-	
+	1		526		65 #NA	7						0		94,000	-!	
	- ~		526		 	? 4				Latest electrode reaching				8 8	-	
	1 60				VN#			E			Shows 465 not 365			24.000	>	N-54-295
H	3	X -31				4	2 C-111	1 TFeCN	N AND -396 total		Shows 40 not 31	3		94.000	>	54-296
B-108 1957	57 3 STAT		128	128 1	114 ·2	φ 4		1.		396 Scavenged		-	0 0	94.000		
Ė			13.5			9 6				CW (1472 TU)		, ,		94.00		
	1		3			9				CW (1461 TU) Latest			· :			
90 - 100 - 1	2 2 21.81		\$		2					CW (1742 TU) Latest		-	2	34.000		
B-106 1958	SB 3 STAT		131	131	114 -3	-3 EB				electrote rdg.		3	0 0	94.000	1	
8-108	· ·		134		717					CW (1729 TU) Lalest		-		04 000	· · · · · · · · · · · · · · · · · · ·	
					ļ.,					CW (1746 TU) Latest		,	:	200		
-	1		130		4	4				electrode rdg.		0 0	i	94.000		
+	2		8		VA V	4		+						%		
B-108	S SIAI		3 5	. t	AN VI	1 4							0 0	94.000		
			8		4 AWA	4								000	-	
	2		85	İ	14 *NA	4								94.000	: -	
	6		8		14 #N/A	4							0	94.000	-	
=	4		130		14 #N/A	4 🕒	4	1				0		94.000	1	
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-,-	210		<u> </u>			i										
+	? *		Ş <u>Ş</u>		4WA									1 2		
+			128	į.	14 N.A								:		-	
:	2		83		114 #WA	Ģ						O	0	94.00	-	
	8		128		14 MA	φ						0			- -	
	4		1281		14 #NVA							0		94.000	11	

				Trans	Stat	Total	Solida	lu-s-													
Tenk_n	Year	Qtr					vol				Trans tank	DWXT	LANL comment	Anderson comment	Contan assessed		TLM	Cum	sol	A .	Beaumont/Ba 8
B-108	1963		STAT		N/A	128		#N/A	-6		2.1.11.	U 11/2/	LAME COMMINGIN	Anderson Comment	Ogden comment	sol vol%	solids	94.00		1	A Document/Pg #
B-108	1963	2	STAT		131	131	120			EB				† -·			;	0 94.00			
B-108	1963	3	CREC	o	i i	131		#N/A		SET	B-107	†=		T	· † ···		+	0 94.00			
B-108	1963		CSEND	0		131		#N/A	-3	SET	B-109	İ	T''	·				0 94.00			
B-108	1963		XIN	410	[541		#N/A		CWP		CWP2	Omis.	T	Omission	, - - -	,	0 94.00		3 V	HW-80379-4
B-108	1963		rec	308		849		#N/A		cas	B-107	B-107				}	i T	0 94.00		ō	
B-108	1963		rec	264		1113		#N/A	-3	cas	B-107	B-107	T		· †	† 7	j	0 94.00		Ö	
B-108	1963		rec	251		1364		#N/A	3	cas	B-107	B-107		L		(j	0 94.00	0	0	
B-108	1963		send	-410		954		#N/A		cas		B-109				(0 94.00	0	0 0 0	
B-108	1963	4	send	-264		690		#N/A		cas		B-109] ()	0 94.00		0	
B-108 B-108	1963		send	-160		530		#N/A		cas		B-109	·	·	. : 		<u>با</u>	0 94.00		0	
B-108	1963 1963		STAT rec	313	N/A	530 843		#N/A	-3	4 	- 107				<u> </u>		ļ	0 94.00		1	
B-108	1963		send	-313		530		#N/A		cas	B-107	B-107		·	<u></u>		<u>}</u>	0 94.00	_,_	0	
B-108	1963		STAT	313	541	541	120	#N/A 11		cas		B-109		+ o	ļ- ·		}	0 94.00		0	
B-108	1964		STAT		541	541		#N/A		CW				410 CW	+	[.,	0 94.00			
B-108	1964		STAT		541	541	120			CW							}	0 94.00 0 94.00			
B-108	1964		STAT		541	541		#N/A		CW	-	†					(0 94.00			
B-108	1964		STAT	<u>-</u>	541	541	120			EB,CW		1				+	 			1	
B-108	1965	1	STAT	—- I	N/A	541		#N/A	8							· †	'i	0 94.00	0		
B-108	1965	2	STAT	Ī	538	538	125	-3	5	CW			·†- · ··· · · · · ·	†			‡	0 94.00			
B-108	1965	3	STAT		538 538 538 538	538	125	-3 #N/A #N/A	5	EB,CW		1			 	-		0 94.00		1	
B-108	1965 1966		STAT	[538	538 538			5	CW			I)	0 94.00		1	
B-108	1966		STAT		538	538	125			CW						1 6	5	0 94.00	o O	1	
B-108	1966	2	STAT		538	538 538	125		5	CW		ļ	1] ()	0 94.00	0		
B-108	1966		STAT		538 538 538	538		#N/A	. 5	CW		ļ	L		<u> </u>	(0 94.00	0		
B-106	1966		STAT	ļ	538	538 538		#N/A	5	CW						9	չ]	0 94.00		1	
B-108	1967		STAT					#N/A	5	CW		ļ	-		<u> </u>		<u>ļ</u>	0 94.00		1	
B-108 B-108	1967 1967		STAT		538	538		#N/A	5	CW		<u> </u>	<u>.</u>			9	·	94.00			
B-108	1967		STAT	}	538 538	538 538	125		9	CW		ł··		·		ļ <u>9</u>	2	0 94.00			
B-108			STAT	- +	526	536	125 125	2	3	EB.CW		ļ	 - · · · ·			ļ	·	0 94.00		<u>. </u>	
B-108	1968 1968		STAT		536 538	538	125			EB,CW		 		†	+·	-	' ——	94.00		1.	
B-108	1968		STAT		538			#N/A		EB,CW		 	ļ · · · · · · - · - · · · · · · · · ·		ļ		' 	0 94.00 0 94.00			+
B-108	1968		STAT		536	538 536	125	-2	ā	EB.CW				+ - · -	<u> </u>		3	0 94.00			
B-108	1969		SEND	-212	····	324		#N/A		SU		B-103	1			· · · · · · · · · · · · · · · · · · ·	(0 94.00		40	ARHG1200A-5
B-108	1969	1	STAT		324	324	125	#N/A	3	EB,CW			T	212 to 103-B		†	<u> </u>	0 94.00		1	AITHO IZOON 3
B-108	1969		SEND	-207		117		#N/A	3	SU		B-103				()	0 94.00		4 0	ARH01200B-5
B-108	1969		STAT		117	117		#N/A	3					207 to 103-B		7	ij	0 94.00	ō	1	.
B-108	1969	3	STAT		117	117	117	#N/A	3	+)	0 94.00	0		
B-108	1969	4	REC	428		545		#N/A	ã		B-111	B-111				()	0 94.00		40	ARH-1200D-5
B-108	1969		REC	0		545		₩WA	3		B-110	B-110	*428 to					0 94.00		1	
B-108	1969		STAT		545	545		#N/A	3	IX				428 from 111-B	ļ		ļ	0 94.00			
B-108 B-108	1970 1970		STAT		543 543	543 543	117	-2 #N/A									1	0 94.00			
B-108					543	543			1				<u> </u>		ļ	.	<u> </u>	0 94.00			
B-108	1970 1970		STAT		543	543		#N/A		ıx			·				 	0 94.00			
B-108	1971		STAT		542	542	117			<u> </u>		•					+	0 94.00 0 94.00			
B-108	1971		STAT		542 542 543	542		#N/A		iX							+	0 94.00 0 94.00			
B-108	1971		STAT		543	543	122			1X		† ·			····			0 94.00			
B-108	1971		STAT		543	543		#N/A		ix					 		j	0 94.00			
B-108	1972		SEND	-417		126		#N/A		SU		B-103			 			0 94.000		40	ARH-2456A-4
														417 to 103-B * Dry Wells 20-	T		T		-	Ĭ	
														08-03, 20-08-05, 20-08-07,							
8-108	1972		STAT		125	125	113	-1	0	IX				20-08-09 drilled.		0		0 94.000	0	1	
B-108	1972		STAT		125	125 125	113	#N/A	ō	IX								0 94.000		1	
B-108	1972		STAT		127	127	113	2	2							0		0 94.000	0	1	
B-108	1972	41	STAT		113	113	113	-14	-12					New tape		0		0 94,000	0	1	

Trans S	Ø >	\$ S	0		Solids Unit vol III	0.3	Waste	Trans	DWXT	LANL comment	Anderson comment	Ogden comment	sol vof%	TLM (Cum sol	O/A Document/Po #
STAT 111 111 .1 -14	111 111	111 111	111	7		5 4							0			
111 111 #WA	111 111 #WA	111 111 #WA	111 111 #WA -14	111 *NA -14	14	4 .			-				0	00	2 94 900	:
	114 114 114 3	114 114 3	114 114 3 -11	114 3 -11		-					Suspect leaker		0	i	94.000	
153 #WA -11 SU	153 #N/A -11 SU	153 #WA -11 SU	#NVA -11 SU	A -11 SU	A -11 SU	SU	in.	BY-107	BY-107				0	0 0	94,000	2
156 156 114 #N/A	156 114 #N/A .8	156 114 #N/A .8	114 #N/A B	114 #N/A -8 FB	8. 8. F.B.	8 a					39 from 107-BY		0		94 000	
156 156 112 #N/A -B	156 112 #N/A -8	156 112 #N/A -8	112 #WA -B	112 #NA -B		1 10	,						0		94.000	
STAT 156 156 112 #N/A -8	156 112 #WA	156 112 #WA	112 #NA			60.0							0		94 000	
156 156 112 #N/A	156 112 #NA	156 112 #NA	112 #N/A			0 0							0		94.000	
156 156 112 #N/A	156 112 #N/A	156 112 #N/A	112 #N/A	112 NVA -8	8- B	6	_						0	0	94.000	
156 112 #N/A -B	156 112 #N/A -8	156 112 #N/A -8	112 #WA -B	1	1	1							0	0	94.000	
156 156 112 #N/A .8 EB	156 112 #N/A 8 EB	156 112 #N/A 8 EB	112 #N/A .8 EB	Ð	Ð	Ð							0	D C	25.00	
156 156 112 #N/A	156 112 EN/A	156 112 EN/A	112 80/8	Z N	p q	0 4							o	0	94,000	: :
156 112 NVA	156 112 NVA	156 112 NVA	112 INVA	V.N.	0 0	0 6					8		0	0	94.000	
-44 112 #N/A	112 #NA	112 #N/A	*NA	*NA	- B				4.102		Evap. Feed Dii		0	0		
112 112 112 #WA	112 112 #N/A	112 112 #N/A	112 #N/A	*NA	!	В	; ;				in the state of th		0	0	_;	0
112 112 112 #N/A	112 112 112 #N/A	112 112 #N/A	112 #NA	*NA		9					Evap reed Dil		0	0	94.000	
¥N¥	103 #N/A	103	¥N¥	YN.	-				A-102) 		000	-10
103 103 70 #N/A	103 70 FINA	103 70 FINA	AN S	¥ 2 2			ļ				Inactive Current		0		98	
103 103 70 #N/A	103 70 #NA	103 70 #NA	70 *NA	V.V.				-			Inactive		0		94.000	
70 #N/A	103 70 #N/A	103 70 #N/A	70 #N/A	¥N*		TC-							D 6	0 0	000.00	
STAT 103 103 70 NVA 8	103 70 #N/A	103 70 #N/A	70 #WA	*NA				Ŧ					0	0	94.000	
103 103 70 #N/A	103 70 #N/A	103 70 #N/A	70 #N/A	*NA	- ا								0	0	94.000	
103 103 70 #N/A	103 70 #N/A	103 70 #N/A	70 #N/A	*NA									0	Q (94.000	
70 #N/A	103 70 #N/A	103 70 #N/A	70 #N/A	*NA	٠,								0	o c	000	
103 103 70 #N/A	103 70 FNA	103 70 FNA	ZO SENA	A/NA	er						New Photo 1/3/80		0		94,000	
103 103 70 #NA	103 70 #NA	103 70 #NA	4N# 02	Y N	:								0	0	94 000	
103 103 70 #NVA	103 103 70 #NVA -8 N	103 70 #NVA -8 N	70 #N/A -8 N	N 8- YAW									0	0	94.000	
9- 8- 8- 8- 8- 8- 8- 8- 8- 8- 8- 8- 8- 8-	8- AVI	8- Y/N# 76	8- ¥N¥	₽- VA	(O	Swlid			AN-101				0	0	94.000	:
94 94 94 #N/A	94 94 #N/A -8	94 94 #N/A -8	94 #N/A -8	#N/A	æ	NCPLX							0	0	94.000	
94 #N/A	94 94 WA	94 94 WA	94 #N/A	#WA	φ (o c	1 100	
	() () () () () () () () () ()	() () () () () () () () () ()	C 2 4		:	-							0	0	94.000	:

Cum sol	SCONIGH S		1 0000 0	!	0.000	0.000	0 0000 0	200	1 0000 0	0 0.000	0 0000 1	0000	0000	00000 0	0 0.000	0 0.000		0.000	1 0000 0	1 0000	0 0.000	1 0.000 0	0 0000 1	0 0.000	0 0000	1 0000	0 0.000	0 0.000	1 0000 0	0000	0 0000	0 0000	0.000	0000	0 0000	0 0000	00000	0000		1 0000 0				0 0,000			1 0000 0	0 0000 0	0 0.000	0000
TLM	SOLVOIN SOL				0	ō	0	5	0	0	•	D 0	; 510	0	0	0	0	0	0	0	0	0	o	0	0		0	0	0		1	0	c	0 0	0	0	0	c	0	0	0	0	0	0 0	0	0	0	0	0	0
October															-																				:::::::::::::::::::::::::::::::::::::::															
Anderson comment								First used Jan. 1946 (Last in	Cascade)		Filled in And 1946																										Aug 21 1962 Suitebad 15	107-B		Completed filling 12-4-52		Pumped to 106-B			Re-evaporated bottoms		vaporated	1C re-evaporated bottoms	1C re-evaporated bottoms	Scheduled to be pumped to ditch
LANL comment			:																											:			BSICK	BSIICK		BSIICK	DOILON						BSIICk	BSIICk		BSHCk				
DWXT					!	B 8	8 18	!	9	8			i . !					! !								:					B-106			8-106		B-106	3		WTR		8-106	2	3 6	B -106		B-106			-	
Trans		B-108					B-108			3 <u>8</u>	3				-	!				-		İ	· · · ·		-						1			B-106		91.6			1	¦' -i	20			8	Ĺ	B-106 B	-	!	+	
Waste		SET					CBS				Ī								:	Ì			Ţ	† :					0	- 	2							8	돐	E .								:	-	
Com V		0	0	o (o c) - -	0	,	0	0	0	0	0	0 0	0,0	0	O	0	0	0	616	o c) c	· c	6	0	0	o i	0 0	ō	ns o	0	S	SO	0 E	성 경 경 경) }	-24 E	-24 FI	한 한 한	n i	5 6 1 (V	o e,	318	31 E	-31 S	-28 E	ņ č	5	-31 EB
		¥/V#	Y Z	A		Y.	N.		Y N	į	¥N.	*NA	*NA	2 2	(V	¥/N#	*NA	¥N.¥	¥×	¥ 2	2	2 2	N.	Y/V	¥M.	¥ N	¥N.	2	2 2	V/N	Ž	¥N.	¥W.	¥.N¥		¥ 2		_	*NA		_	Z Z	¥Ž.	*NA						D #NA
Solids		:						•	>		70	0	9	. c	, 6		0	0	D 1	2	• •) 	c	Ç	C	0	0		5						0			0	:	0					0	10	0 0	2 0	-	٥
Total Vol						ह्य	360	S	230		530												- -						3 8			10	108	1772	172	542		518	542	538	Ş	92	415	516	516	527	230	776	/2e-	527
Stat		0	V	(· c			•	780	:		_	530	530	3 5	530	530	230	530	230	530		\$ \$	530	530	530	530	8	3	2 ₹	ž		A/A			172			518		535	330				516		300	527	327	527
Trans		-			18	18	8		170	0							İ			j	•										-520		8	2		2 4			24	ž	CO. 3.	-254	339	101		-				
Type		CHEC	STATE OF	1717		Tec.	rec	STAT	; ; §	CHEC	STAT	STAT	STAT	N TATE	STAT	STAT	STAT	STAT	SIAI	N N			STAT	STAT	STAT	STAT	STAT	V	STAT	STAT	SEND	STAT	ĘĊ	JEC	STAT			SIAT	Z	STAT	TAT	GNE	Ę,	JEC	STAT	JEC	1 V L	STAT		STAT
븅		1945	4 6	7		-	1		2	.2	2	e)	4	-i a	6	7	-	ai e	3	4 .		wi er	4	-	8	9	~ ;	- 0	v e	4	-		N	2	Q C	ກ ເຕ	:	60	4	•		- (2)	5	(N)	CI.	e (7	* -		2
			-		-	_			-	-	1946	-		-	-	-	_	8	_			2	-	-	1950	-	+	+	195	+-	-	_	-	<u>.</u>	-	<u> </u>	:	8	6	1952	8 8	8	195	198	35	195	g g	8 8	8	1954
Tank n	8 8	5 5	8 8	9	109	B-109	B-109	9-109	60	B-109	B-109	-6 0 0 1 0 1	8 8 8	1 60 1 60 1 60	B-109	B-109	B -109	8	5	3 2	<u>اي</u> ه. ه	100	8-109	B-109	B-109	8	8 8	ة نو غ ز ق	9. 109 109	B-109	9 108	B-109	B 109	B-109	8 8	8 8 6 6		B 100	9 2 3	8 2	1 E	B - 18	B-109	B-109	B-109	8 8	3 8	8 2	20.70	B-109

			Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans		1				71.14	C	sol			1	
Tank_n '		atr Type	vol				tfr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	Cum solids	17P	QI.	Q/A	Document/Pg #	
B-109	1954	3 REC	202		729		#N/A	-31	SL	B-106	B-106	BSItCk) (0.00			1		
B-109 B-109	1954 1954	3 REC 3 OUT)	138		867	لب .	#N/A		SL_	B-106	B-106	BSItCk		ļ			0.00			1		
D-109	1904	3 0012	-380	-	487		#N/A	-31	SU	B-037	CRIB			·		· ·	0.00	ν <u>–</u> –	- -	21		
B-109	1954	3 STAT		497	497	120	10	21					Pumped to ditch. Rec'd from				0.00	_		1		
B-109	1954	4 STAT		494		128 128	10 -3	-24	EB				105-B			} }	0 0.00	→ ···-		<u>.</u>		
B-109	1955	1 STAT		494	494		#N/A	-24			···	 		 		-	0.00			1	· ·	
B-109	1955	2 STAT	1	494 494 494	494		#N/A				· ·			† · · · · · · · · · · · · · · · · · · ·			0.00		i	1		
B-109	1955	3 STAT		494	494 494	128	#N/A	-24		i				 			0.00		1	1	T	
B-109	1955	4 outx	-494		0		#N/A	-24			BEVAP					5 6	0.00	O BEV	A	o l		
B-109	1955	4 xin	494		494		≢N/A	-24 -24 -24 -24			BSltCk				0.1700	1 B	4 84.00	OBSI	CI	0	I	
B-109	1955	4 STAT		494			#N/A	-24			l				,) (0 84.00			1		
B-109	1956	1 STAT		494			#N/A	-24	EB		ļ			ļ) (0 84.00		1.	1.	.	
B-109	1956	2 STAT	ļ	494			#N/A			ļ.	ļ				!		0 84.00			1		
B-109	1956	3 STAT		494	494		#N/A	-24			_					<u> </u>	0 84.00			<u> </u>		
B-109	1956	4 STAT		494			#N/A										0 84.00 0 84.00			<u>.</u>		
B-109 B-109	195 <u>7</u> 1957	1 STAT		485 485	485 485	128 232	-9 #N/A	-33 -33			<u> </u>	· 	Latest electrode reading				0 84.00		1	÷		
B-109	1957	3 OUT	-412				#NI/A		T22	C-111	TFeCN			Shows 465 not 412		0	0 64.00			2 V	N-54-296	
B-109	1957	3 STAT		76	73 76 76	76	3	-30		0.111	II-ecia		410 Scavenged	300WS 403 HU(412		á	0 84.00		İ	1		
B-109	1957	4 STAT		76	76	76 76	#N/A				· · · · · ·		410 Southinged	†	· · - [o i	0 84.00	_		1		
B-109	1958	1 STAT		76	76	76	#N/A		EB	·	†	·	CW (1675 TU)	†		o i	0 84.00		- 1 -	1		
B-109	1958	2 STAT	.	79		76	3	-27	EB				CW (1664 TU)			o i	0 84.00		1	<u>†</u> †		
ľ			1						1			T	CW (2009 TU) Latest		_ i		1	Ī				
B-109	1958	3 STAT	_	70	70	70	-9	-36	EB		<u> </u>	<u> </u>	electrode rdg.			D	0 84.00	ю.	1.	1		
							į l				1		CW (1996 TU) Latest			į						
B-109	1958	4 STAT		73	73	70	3	-33	EB	L	ļ		electrode rdg.			0	0 84.00	Ю	1	1		
	H				} }		1				1		CW (1982 TU) Latest			.}						
B-109	1959	1 STAT		76 79 79	76 79 79 79	70	3 3 #N/A		EB	-	 -		electrode rdg.			Q	0 84.00			3		
B-109 B-109	1959	2 STAT		79	79	70	3	-27 -27					Latest electrode reading				0 <u>84.00</u> 0 84.00					
B-109	1959 1959	3 STAT		79	79	70	#NVA	-27			}	the second secon		 		<u> </u>	0 84.00		. -	+	+ · ·	
B-109	1960	1 XIN		, /°	87		#N/A		WTR		WTR	· 				<u> </u>	0 84.00					
B-109	1960	1 STAI		' 79	79	70				†	******	†			* ‡	Ū	0 84.00			1		
B-109	1960	2 STAT		79		70	-8 #N/A	-35 -35		1		†				ō† :	0 84.00		- f	1		
8-109	1960	3 STAT			79	70	#N/A	-35		· [†					o	0 84.00	0	Н	1	I	
B-109	1960	4 STAT	İ	79 79	79 79 79	70		-35 -35						I		0	0 84.00	00		1		
B-109	1961	1 STAT		79	79	70	#N/A #N/A									0	0 84.00	_		1		
B-109	1961	2 STAT	[79 79	79 79 79	70	#N/A	-35			ļ	·			.	0	0 84.00			1 .		
B-109	1961	3 STAT			79	70	#N/A #N/A	-35 -35			ļ			<u> </u>		<u> </u>	0 84.00			1		
B-109	1961	4 STAT	1	7 <u>9</u> 79	79	70	#N/A	-35			ļ	ļ		ļ — — — — — — — — — — — — — — — — — —		≚ ; .	0 84.00			1		
B-109	1962	1 STAT				70	#N/A	-35			 -					0	0 84.00 0 84.00		ł	!	· · · · · · · · · · · · · · · · · · ·	
B-109	1962	2 STAT		79	79	70	#N/A	-35 -35	EB						🕂 -	u	0 84.00			: -		
B-109 B-109	1962 1962	3 STAT		N/A B1	/9	70	#N/A 2					+	I proce plantando readino				0 84.00		ł			
B-109	1963	1 STAT		N/A			#N/A	200	EB		<u></u>	+	Latest electrode reading	- 	·	Y	0 84.00		+			
B-109	1963	2 STAT	- + -	84					EB		+ -			 		ö :	0 84.00		+	1		
B-109	1963	3 CREC		,	84		#N/A		SET	B-108	ļ		-	· -		<u>*</u>	0 84.00		1-	i		
B-109	1963	3 rec	410	-	494		∦N/A		cas	B-108	B-108			 	· · · · · · -	0	0 84.00	xo	1	O		
B-109	1963	3 rec	26		758		#NVA		cas	B-106	B-108			T		0 -	0 84.00		1	0	1	
B-109	1963	3 rec	26- 164		918		#N/A		cas	B-108	B-108	·				0	0 84.00			0		
B-109	1963	3 STAT		N/A			#N/A	-30									0 84.00			0		
	1963	4 XIN	45 -114		1375		#N/A	-30	CWP		CWP2	Omis.		Omission	0.028446	19 1		O CW	P2	3 V 0	HW-80379-4	
B-109 B-109	1963	4 send	-114	1	228		#NVA	-30			A-102	sluicinginout, whereto??					0 97.00			Ö		
8-109	1963	4 rec	31.		541		#N/A		cas	B-108	B-108					-∤	0 97.00			0		
B-109	1963	4 STAT		541			#N/A			- ·- <u></u> -	ļ		457 CW				0 97.00		1	1		
B-109	1964	1 STAT		541		B4	ييسد							<u> </u>		0	0 97.00		Į.	!		
B-109	1964	2 STAT		541	541	84	#N/A	-30	CW							0	0 97.00	00		1		

Tank n Year	ŧ	Trans	Stat	Total Solids	훔	Cum Waste	te Trans	_			TLM Cum sol		
	4 3		4		N.	\neg		-	LAML comment	Anderson comment sol vor%	solids 1	¥ ŏ	Document/Pg #
9-109	964 4 STA		538		-3	-33 CW		j 		Latest electrode reading	0.0076	- -	
	1		₹		A44 A	झ					0		
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-	7	8				န	BY-101	BY-101	TSprototype			- i	
601-8	1965 4 STAT	4.	565	565 13	134 #NA	စွေ မ				New Electrode		-	
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	2		565			8 8					0		
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÷	1968 1 STAT		565			-39 -39					0	-	
\vdash	01		8			-39 CW					000.76 0 0	1	:
-	<u> </u>		565			-39 CW					0		
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-	2		564	<u> </u>		40 CW					0	-	
-	က်	-393				-40 SU		B-103			00078 0 0	0	ABH01200C-5
	7		77	171		-40 CW				393 to 103-B	0	-	
-	4	367				-40 SU	8-111	8-111	also 367 from B-110???		,		
-:-	4		538		Z *	XI 0#				367 from 111-B	000.78 0 0	7 -	AHH-1200D-5
-	2		9 8			40 CW	×				0	Ξ	
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	7		538			-40 CW,I)	¥						
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B-109	1971 3 STAT		536	536 161	¥/N¥	42 IX					0 0 25 00 0	- :-	
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B-109 1972		333	205			42 SU		B-103		200 T. (60 B)	0	4 0	ARH-2456A-4
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+	ω τ		206	206		39 IX				New Tape	0		
	-		8			46				New Tape			-
	2		199		*NA	46 IX				*Dry wells 20-09-02,20-09-	,		
=	6		198	198 136		47 IX					00078 0 0		
B-109 1973	73 4 REC	, D	268	268 136	¥N¥ 9	47 SU	B-103	B-103		177		4	ARH-2794D-4
-	-	F		Ĺ	_	47 SU		B-201					
		:		272	*NA	-47 SU	B-202	B-202			0 97,000	0 0	APH-CD-133A-4
-		9		278	¥∧*	-47 SU		B-203			0		ARH-CD-133A-4
-	1	-		284	¥/N*	-47 SU		B-204				1	ARH-CD-133A-4
B-109 1974	74 1 STAT	-	2B4	284 136	P.N.A	47 224,IX				1 from 201-B, 3 from 202-B, 6 from 203-8, 6 from 204-B	0	1	
-	_,_	103		380	4 N N	47.50	B-201	B-201			000'26 0 0	0	ARH-CD-133B-4
!				3		r i	01:10	9			0		ARH-CD-133B-4
B-109 1974 B-109 1974	74 2 STAT	-	393	393 136	4 #N/A	43 224.IX,EB	EB	300		BY			
-	١		397	397 136	¥N*	43 224.IX	EB .			4 from 201-B	0 97.000	0 7	ARH-CD-133C-4
		9			*NA	-43 SU	B-201	B-201				4 0	ARH-CD-133D-4

			Trans			Solids		Cum	Waste	Trans						TLM	Cum	sol	\top	\top	
Tank_n B-109		tr Type	ADI	=		vot			туре		DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solida	solids		<u> </u>	Q/A	Document/Pg #
B-109	1974	4 STAT 1 REC	— —	403		117	#N/A		224,IX,E				6 from 201-B	 		ļ	97.000			<u> </u>	
8-109	1975	1 STAT		409	405 409	117	#N/A		SU 224.IX.E	B-201	B-201		·				97.000			40	ARH-CD-336A-4
B-109	1975	2 REC		409	410	177			SU SU	-	5 004		2 from 201-B				97.000		4 -	<u> </u>	
B-109	1975	2 STAT	┼- - -	400	406	117	#N/A		224.IX.I	B-201	B-201	L		 		¦	97.00		- '	40	ARH-CD-336B-4
B-109	1975	3 REC		406	407	'!!!	#NVA	*** * * * ***			B-201		1 from 201-B				97.00			110	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
B-109	1975	3 STAT	·}'·	409	409	117			224,IX,E		B-201	· · · · ·					97.000			40	ARH-CD-336C-4
B-109	1975	4 SEND	-305		104	!!!	#N/A		SU		B-103	—	1 from 201-B		0		97.000			40	ARH-CD-3360-4
B-109	1975	4 rec	30		124		#N/A	-41		DV 112	BY-112						97.00			4 0	AHH-CD-3300-4
B-109	1975	4 STAT		134	134	117			224,IX,I		01-112					Ì	97.00		+ '	<u> </u>	
B-109	1976	1 SEND		1,34	130	. 117	#N/A	-41		"	B-103		305 to 303-B	 			97.00 97.00			40	ARH-CD-702A-4
B-109	1976	1 REC	102		232		#N/A		SU	S-107	S-107						97.00			40	ARH-CD-702A-4
B-109	1976	1 rec	28		260		#NVA	-41			BY-112			·			97.00			0	Ann-CD-702A-4
B-109	1976	1 outx	-163		97		#NVA			01-112	BYEVAP				2			BYE		ŏ	
B-109	1976	1 xin	163		260		#N/A	-41 -41		· · · · -	BYSHCk	·		······································				BYS		ă ·	
		`\^	† ··· ·····				سس			J	D T SILOR	· · · · ·	4 to 103-B, 102 from 107-S			' † · -'	37.00	013	"i	٠ -	
B-109	1976	1 STAT		260	260	117	#N/A	-41	224.IX.E	В			28 water				97.00	0		1	
B-109	1976	2 STAT	†	260	260	117	HNA		224 IX.		†						97.00		t	i	
B-109	1976	3 STAT	i	260			#N/A	-41			†					1	0 97.00		- 1	11	
										· · · · ·			Evap. Feed Concentrate			1	-		-	ì	
B-109	1976	4 STAT		260	260	117	#N/A	-41					Residual Liquor Dilution				97.00	0		1	
	Т		1										Evap. feed ConcResid. Lig.					1	7		
B-109	1977	1 STAT		260	260	117	#N/A	-41			1	j	DII.			,	97.00	0		1	
B-109	1977	2 send	-110	إنكائنا	150		#N/A	-41			A-102						0 97.00	0	Ī	0	
				i									Evap. feed ConcResid. Liq.								
B-109	1977	2 STAT	ļ. <u> </u>	150	150 139	117	#N/A	-41		i	l		Dil.	<u>. </u>			0 97.00	0	Н.	11	1
B-109	1977	3 send	-11		139		#N/A	-41			A-102	L					0 97.00	0		0	
B-109	1977	3 STAT		139	139	120	#N/A	-41					Evap. feed ConcResid. Liq.				97.00			,	
						· · ·					 	 	Inactive Current-Solid Level	·		`	37.00	Ť		- 1	
B-109	1977	4 STAT		139	139	120	#N/A	-41			i		Adi		(,	0 97.00	o		1	+
B-109	1978	1 STAT		139				-41		<u> </u>			Inactive				0 97.00			il	
B-109	1978	2 STAT	!	139	139 139	120	#N/A #N/A		NCPLX				New Photo 4/18/78				0 97.00		Ť	1	· † · · · · ·
B-109	1978	3 STAT		134	134	120	-5	-46			1						0 97.00	_	1	1	
B-109	1978	4 STAT		134	134	120	#N/A	-46								j –	0 97.00		· † -	1	
B-109	1979	1 STAT		134	134	120	#N/A	-46		,	1					5	0 97.00			1	
B-109	1979	2 STAT		134	134	120	#NVA #NVA #NVA #NVA	-46			<u></u>						0 97.00	0		1	
B-109	1979	3 STAT		134	134	120	#N/A	-46 -46									0 97.00	0		1	
B-109	1979	4 STAT		134	134	120	#NVA	-46		Ī <u>-</u>					()	0 97.00	ō		1	
B-109	1980	1 STAT		134	134	120	#N/A	-46				I	New Photo 2/6/80)	0 97.00	0	H	1	
B-109	1980	2 STAT		134	134	120	#N/A	-46							(0 97.00	0		1	
B-109	1980	3 STAT		134	134	120	#N/A	-46	NCPLX								0 97.00	0		1	ì .
B-109	1980	4 STAT		128	128	120		-52	NCPLX							2	97.00		1.	1	
B-109	1985	1 send	-4		124		#N/A		swliq		AW-101				(0 97.00		ļ	0	
B-109	1992	4 send	-1		123		#N/A	-52	swliq		AW-106						97.00		Ţ	0	
B-109	1993	2 STAT		127	127	127	4	-48	NCPLX							2	0 97.00	- + -	_	1	
B-109	1993	4 STAT		127	127	127	#N/A	-48									0 97.00			1	
B-109	1994	1 STAT		127	127	127	#N/A	-48								L '	0 97.00	O	ļ.	1 .	
B-109	2000			!														بكال			<u> </u>

TLM C	0.046587 4.7985 4.799 2C1 1	1.2113 6.010	8,199	3.727 11.926	16.352	\$	24 201	<u>o</u>	0 1				0																											:	
TLM Cum sol	4.7985 4.799 2C1	1.2113 6.010	2.1896 8.199	3.727 11.926	16.352	\$	몽궁	0	0 -	1		- 0	0	۰.					: :																_						
TLM Cum sol	4.7985 4.799 2C1	1.2113 6.010	2.1896 8.199	3.727 11.926	16.352	\$	몽궁			-									5			0.	~																		
TLM Cum solids solids	4.7985 4.799	1.2113 6.010	2.1896 8.199	3.727 11.926	16.352	\$	몽궁			Ю	δ . (5			:5	201	5			[ŞÇ			-	-				200			.5	2C1	5		; 0			5.7		
TLM solids					န္က ဝ		6 8	33,124	33.124	38.761 2	43.839 2	2. 18. 24. 2. 18. 24.	47.100	47.100	53.576 2	59.632 2	65.316.2 65.316.2	65.316	65.316	65.316	3 5	74.074	74.074	74.074	74.074	74.074	74.074	74.074	. 4	90.224	90.224	4 090 2	87.212.20	89.821 2(29.02.1	89.82	39.821	2.243 20	95.271 2C1	97.973	07.07.0
					Ž.	5.5905	6.6154		00		5.078	3.2017	0	0	3.4757	6.0564		0	O	3 7776	4.9849	0 (0	0 0	0	O	0 4 5 3 7 4	4.6122	0	0 0	8998	3.1214		5 C		: -		3.0282		<u> </u>
75	0.0	0.0	Ìè			0.046587			!		0.046587		0	0 0		0.046587		0	O		0.046587	0	D C	0	8	0	0		0.046587 4		ا		-	0.046587 2	o: c	0	0		0.046587 3		c
التالية التالية			-	0	6 6	0:0	00			0.0	0 0	3		_	0.0	9	ð. 0			2	2 0			-		-		2	8			0.0	9.0	8				0.04	0 C		
Ogden comment																																									
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B-110	1952	1 STA 2 XIN		120		650	#N/A	·· 		2C2	·	_		. 0		243.000					
B-110	1952	2 XIN		21		671	#N/A		Ť	2C2	† · - · · · · ·		-			243.00			<u>'</u>		
B-110	1952	2 XIN		15		686	#NVA			2C2	<u> </u>			📗		243.00			<u> </u>		
B-110	1952	2 send		120		566	#N/A			B-111	† · · · · ·	·· ·				243.00					
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B-110	1952	4 XIN		97	1	758	#N/A			2C2						243.000		_	1		
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B-110	1953	4 STA			530	530	243 #NVA				fj stats at 530,and 425	Receives B Plant Rushes	-	- · · · · · · · · · · · · · · · · · · ·		243.000		ļ.,	! -		
B-110	1954	1 xin		75	330	602	#NVA			DW	1) Stats at 530,and 425	Pumped to 111-C		0		243.000			1		
B-110	1954	1 SEN	<u>-</u>	72 -72		530	#NVA	0.50		B-112	-			0		243.000		+ '	0		
B-110	1954	1 STA			530	530	243 #N/A		 		fj stats at 530,and 421			0		243.000		+	¥	·	
B-110	1954	2 send		0	-	530	#NVA	0 cas	B-111	B-111	1 31013 01 000,and 421					243.00			3		
B-110	1954	2 REC		155		585	#IVA	0 SU	B-105		·					243.000			1		
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B-110	1954	2 STA	r I		530	530	243 #N/A	0 2C-EB				from 105B		6		243.000	D		1		
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B-110	1954	3 STA			530	530	243 #N/A	0 2C-EB		T				0		243.000		1	i		
B-110	1954	4 STA			530	530	243 #N/A	0 2C-EB						0		243.000		† '			
B-110	1955	1 SEN		182		348	#N/A	0 SU		B-108				0		243.000					
B-110	1955	1 STA			348 348	348	348 #N/A	0				Pumped to 107-B and 108-B		0	C	243.000	2	1			
B-1 10	1955	2 STAT				348	348 #N/A	0 EB	ļ. <u>.</u>	<u> </u>	fj stats at 530		J	0		243.000	0				
B-110	1955	3 STA			348	348	243 #N/A	0 2C			fj stats at 249			0	C	243.000	0		1		
B-110	1955	4 xin		103		451	#N/A	0		DW				. 0	_ 0	243.000	0		o]		
B-110	1955	4 STA			451	451	243 #N/A	0 5-6-1C	-2C		anderson stat	Rec'd B Plant flush water		0		243.000			1		
B-110	1956	1 xin		50		501	#N/A			DM		·		0		243.000	-+)		
B-110	1956	1 STAT		_	501	501	243 #N/A	0 5-6-1C	-2C	<u></u>	and stats at 501	Rec'd B Plant flush water		0	c	243.000	oļ.		i		
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B-110	1956	2 STAT			530	530	243 #N/A	0 5-6-1C		↓	and stats at 530	Rec'd B Plant flush water		0		243.000		1. 1			
B-110	1956	3 STA			530	530	243 #N/A	0 5-6-1C			and stats at 530	Rec'd B Plant flush water	<u> </u>	0		243.000			!		
B-110	1956	4 STA			530	530	243 #N/A	0 5-6-1C	-2C		and stats at 530	Rec'd B Plant flush water		<u>0</u>		243.000			1	T	
B-1 10	1957	1 STAT			532	532	243 2	2 5-6#			and stals at 532	Rec'd B Plant flush water		0	0	243.000			1		
B-110	1957	2 STAT	-· · ·	- I.	535	535	243 3	5 5-6#			and stats at 535	Latest electrode reading		<u>0</u>		243.000	_				
B-110	1957	3 STAT			535	535	243 #N/A	5 5-6#						0		243.000			J	1.	
B-110	1957	4 STAT			535	535	243 #N/A	5 5-6#						0		243.000					
B-110	1958	1 STAT			535	535	243 #N/A	5 5-6#			and stats at 535	CW		0	0	243.000)		1		

Tank n Y	Ot.	Type vol	ns Stat vol	<u> </u>	Solids	o ∍ Ї	Cum Waste	Trens	LIMO	AN			TLM	Cum		
9-110		STAT	53	535	243	Ž	5 5-6#			and stats at 535	CW	Cgoen comment	sol vor% solic	ΠG	¥ø,	Document/Pg #
110	300 V	STAT	2		243		5 5 6#			and stats at 535	CW		0	0 243 000		
B-150	959	STAT	2 2		243		5 5-6			and stats at 535			0	0 243 000		
8-110	1959 2 8	STAT	18		7		2 5.6			and stats at 532	Latest electrode reading		o	0 243.000		
B-110	959	STAT	25		2 2		25.64						ô	0 243.000		
B-110	1959 4	STAT	53	532	243		2 5.6#						0	0 243.000	-	
B-110	1 360	STAT	5	532	243	Y/N	2 5-6#						0		-	
B-110	960 2	STAT	535	2 532	243	¥/N	2.5-6#						0			
9-110	360	STAT	53.		243	*NA	2 5-6#						9 0	0 243,000		
2 2	*	STAT	23		243	¥N*	2 5-6#						-	0 243,000	-	
0.1	3	STAT	2		2	•	2							_	-	
B-110	6	BTAT	3 2		1	Y/N#							0	0 243.000		
B-110	*	XIN				V/N	015.6		86					2		
B-110	961 4	KIN	8	<u> </u>		*NA	0 5-6#		M.C.				0			
B-110	961	STAT	536		243		-5 5-6#			and stats at 538	A from B Disnt		0	0 243.000	0	HW-72625-4
0 10	- G	STAT	Y/Z	538		*NA	-5						0	0 243 000		
) c	7 63	STAT	3 E	Н	243	မှ	 - -						0		ľ	
B-1 10	062	TAT	3 8		2 6		-111-						0			
B -1 10	963 1 8	STAT	Ϋ́N	233	3	¥N.							o	0 243.000	-	
B-110				2 4		*NA	-11 5-6#		MC						-	
B -110	963 2 S		-20	524		¥N.¥	-11 SU		B-112				0	0 243.000	- I.	
G .	200	SEND				*NA	.11 SU							243.000		
0 0	200	N.	230		, 282 	80	-3 5-6#			and stats at 530	Pumping to 112-B		, 6		1	
B. 110	2 5	4				¥N.	-3									
B-110	963 4 5	SEND	286	2,00		4714	20 c		A C				0		1	
		-		3		7	000						0	0 243.000		
=	1963 4 S	STAT	365		282	-2	-5 FP			and state at 365	Hec'd from 221-B, Pumped to	0				
-	-	TAT	Ž.			*NA	ç				A-31		0	0 243.000		
B-110	2 S	4	169	534		*NA	-5 FP		2				0 004451 0 7599			
	2 6	-		_:	į	W.			B-112					243.752	-	
ľ	V I	STATE OF THE STATE	220		282	Y ₂	-5 FP						0	0 243.752		
	4 0	STAT	528	<u>i.</u>	CRC	Y/V.	ć G							0 243 752		
	(-	TAT	2		207	A/N.	d G						0	0 243.752	1	
	965 2 XI		98	! 1		*NVA	S.		22					243.752	1	
7	2	send -1				#N/	-5		A-102	loselfbolling??				0.7309 244.491 72	- 0	
	OI C	-	543		335	¥N¥	-5 FP			and stats at 543	New electrote		0	Ž		
-	-:-	N. Pire	ء د	4 5 5		Y N			2				0.004451 0.2715	15 244.763 P2	-	
Ξ	965 3 5	TAT	543	Ц.	332	Y Y	5 e5		A-106	toserrooiing//				244,763	0	
-		Z	35			*N*	-5 FP	Ï	:				0	24 763	-	
	965 4 5	end				*NA		Ĭ	A-102	toselfboiling??			0.00451 0.1558	0 244 918 P2		
	S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TAT I	543		335	¥N.¥	-5 FP						0		1	
	V 9	N.) o	3		ANA ANA	٠. م		2				0.004451 0.4318		-	
	F	STAT	541	7.	332	Y X	i, si		A-102	loseifboiling??			0	0 245.350	0	
B-110	966 2 S	SEND		75	Í	*NA	-5 SU	B-112 B	2	OC vier 94 removed		Most and about 110	0	0 245 350	1:	
B-110		2	0	ž	Ī	*NA	. S.		23	OC add 61 removed		Was not added to B-110		0 245.350		ISO-404-4
B-110	966	STAT	541	ž	332 4	#N/A	e.					Was nor adday to 5-110	0	0 245.350	>	SO-404-4
B-110		SEND	0	541	j	#N/A	સ્ક	B-112 B	B-112 (OC xfer 33 removed		Was not xfer from B-110		0 245.350		50-538-4
B-110	3 S S S S S S S S S S S S S S S S S S S	TAT	547	¥ 3	330	ANA *N/A	r σ. σ.		į	OC add 39 removed		Was not added to B-110			>	150-538-4
B-110 13		XIN	o	3		*NA	-5 FP		P2	OC add 19 removed		Wes not added to B 110	0	0 245.350		
B-110 1	99e 4 S	TAT	541	. Z	332	*NA	-5 FP					יישא ווטן שמספט ווס פ-ז זים	0	0 245 350	2 4	S00674-4

Tank_n	Year	Otr Type	Trans			Solids		Cum Wa		Trans	DWXT	LANL comment				TLM	Cism	sol			
B-110	1967	1 XIN			541		#N/A	-5 FP		-	P2	OC add 36 removed	Anderson comment	Ogden comment	sol vet%	solida	solids	type		O/A	Document/Pg #
B-110	1967	1 STAT		541		332	#N/A	-5 FP		 	* '- *-	CC add 36 ferroved	+	Was not xfer from B-110			245.35			<u>v</u>	ISO-806-4
B-110	1967	2 SEND	o		541		#N/A	-5 SU		B-112	B-112	OC xfer 191 removed		W			245.35		<u> </u>		
B-110	1967	2 XIN	0		541		#N/A	-5 FP			P2	OC add 89 removed		Was not xfer from B-110			245.35			V	ISO-967-4
B-110	1967	2 STAT		541	541	332	#N/A	-5 FP			† -	00 202 00 18110102	+	Was not added to B-110	<u> </u>		245.35			Ä—	ISO-967-4
B-110	1967	3 XIN	31		572	— .	#N/A	-5 FP		<u> </u>	P2				0.004451		245.35 245.48		_1	—…	ļ
B-110	1967	3 send	-36		536		#N/A	-5			BY-102	f		 	0.004451				- 1	ļ	
B-110	1967	3 STAT		536	536	243	#N/A	-5 FP			1		- 	 			245.48 245.48		<u> </u>		
B-110	1967	4 XIN	115		651		#N/A	-5 FP			P2	·	 		0.004451		245.AC			1	ARH-326-5
B-110	1967	4 send	-32		619		#N/A	-5		· · · · —	BY-102		Ţ·── — — —	·-·	0.0045		246.00			0_	AHR-320-5
B-110	1967	4 SEND	-153		466		#N/A	-5 SU			B-112		· 	+			246.00		- ×	<u>o</u>	ARH-326-5
				}									115 from B Plant, 153 to 112-			-	240.00	≚		 	Anii - 320-3
B-110	1967	4 STAT	<u></u>	466	466	243		-5 FP				and stats at 466	В	1	, r) (246.00	n)	1	ĺ	
B-110	1968	1 XIN	135		601		#N/A	-5 B		بندي	В	OC 1355 to 135	T :	Shows 135 not 1355			246.00		3	v -	ARH-534-5
D 440	1000										_	Omis, evap B plant bottoms	T					∸	1	†"	744
B-110	1968	1 rec	311		912		#N/A	-5		CELL 2	BY-112	REC		Omission			246.00	ol	3	v	ARH-534-5
B-110	1968	1 SEND	-366		546		#N/A	-5 SU			B-112	<u> </u>					246.00			ō	ARH-534-5
B-110	1968	1 OTAT		- 10									311 from cel1 23, 135 from B					T- "			
B-110	1968	1 STAT	┾ ╌─	546	546		#N/A	-5 FP,				and stats at 546	Plant 366 to 112-B	<u> </u>	c	0	246.00	o l	1		
B-110	1968	2 STAT 3 STAT		546 546	546		#N/A	5 FP-				<u> </u>				0	246.00	0	1		1
B-110	1968	4 STAT	 	545	_ 546	297	#N/A	-5 FP-				ļ. —— — . —	4		t) [246.00	0	1	Ĭ	
B-110	1969	STAT	} —	542	545 542	297	-1	-6 BL-				.		<u> </u>) (246.00	0	\perp 1		
B-110	1969	2 SEND		542	542	29/	#N/A	-9 BL·		D 440	5 446	115.55	- 	·	c		246.00		1		
B-110	1969	2 STAT	<u>~</u>	541	541	297		-9 SU -10 BL-		8-112	B-112	NEVER SENT? 127 TO 0		ļ	.i		246.00		1_1		
B-110	1969	3 XIN	199		740	23/	#N/A	-10 CSI			CSR	ł· —···—	- {	· · · · · · · · · · · · · · · · · · ·			246.00		_1	\	
B-110	1969	3 SEND	206		534		#N/A	10 SU			B-112	+			.		246.00			<u></u>	ARH-1200C-5
			=					-10 30	. —	<u> </u>	D*112	100 to 10		 	C	0	245.00	<u>o</u>	4	0_	ARH-1200C-5
B-110	1969	3 SEND	D	Ì	534		#N/A	-10 SU		BV 112	GY 440	OC from B-111 xfer 312 removed					Η.			l	
			Ť	- j						01 112	07-112	removed	1004 5 51	To BY-112 from B-111		0	248.00	Q	_2	<u>v</u>	ARH-1200C-5
B-110	1969	3 STAT]	534	534	297	#N/A	-10 BL-	x i			and stats at 534	199 from B Plant(IX), 206 to 112-B					_ ا	Ш.		
B-110	1969	4 SEND	0		534		#N/A	-10 SU		B-108	B-108	-428 to	· · · · · · · · · · · · · · · · · · ·	· 			246.00				
B-110	1969	4 SEND	0		534		#N/A	-10 SU		B-112		*-275 to	†—————————————————————————————————————	·	··· 		246.00				
B-110	1969	4 STAT		534	534 534	297	#N/A	-10 BL-				ţ-=- ·· · · ·		 			246.00 246.00				
B-110	1970	1 SEND	0	i			#N/A	-10 SU		B-103	B-103	"-208 to	 	1			246.00		- 1	-	
B-110	1970	1 STAT		531	531	297	-3	-13 BL-I	χÏ			T 2	 	 	→ -· -		246.00		1		
B-110	1970	2 XIN	- 11		542		#N/A	-13 FLS			WTR						246.00				
9-110	1970	2 SEND	0		542	i	#N/A	-13 SU		B-103	B-103	*-279 to	Ţ — <u>— </u>	 			246.00		1 1	·····	
8-110	1970	2 STAT		530	530	297	-12	-25 BL-I	<u>x</u>					T	0		246.00		1		
B-110	1970	3 STAT		530	530	297	#N/A #N/A	-25 BL-I	X_						· · · · · · ·		246.00				
B-110	1970	4 STAT		530	530	297	#N/A	-25							0		246.00		1		
3-110	1971	1 STAT		527	527	297	-3	-28 BL-I					·	!	0		246.00		1		
B-110 B-110	1971 1971	2 STAT	-223	525	525	297		-30 BL-I	X						0		246.00	0			
B-110	1971	3 SEND 3 STAT	-223	201	302	207	#N/A	-30 SU		—	8-102			<u> </u>	0		246.00		4	0	ARH-2074C-5
3-110	1971	4 STAT		301 301	301 301	297 297	-1 #N/A	-31 BL-					223 to 102-B				246.00			الي	
3-110	1972	1 SEND	0	301	301	29/	#N/A	-31 BL-I		D 100	D 100	4 000 1-			0		246.00				
B-110	1972	1 STAT	· · ·	200	299	297	-2	-31 SU		B-103	B-1U3	*-239 to		·			246.00		. 1		
3-110	1972	2 STAT		299 288	288			-33 IX -44				and blots at 200			º	↓ ··- _	246.00				
3-110	1972	3 XIN	6	200	294	202	#N/A	-44 IX F		wite	WTR	and stats at 288	New tape		0	+	246.00		1		
3-110	1972	3 SEND	-24		270		#N/A	-44 SU	꾶		B-102	Ornas lisir water	·	Omission	<u>9</u>	- -	246.00		_3		ARH-2456C-4
3-110	1972	3 STAT		282	282	282	12	-32 IX			U-1UZ	and stats at 282	6 fluid water 24 to 100 0		0		246.00			0	ARH-2456C-4
3-110	1972	4 XIN	3	E CE	285		#N/A	-32 IX F	СH	WTB	WTR	ornis fish water	6 flush water, 24 to 102-8	O-ississ	0		246.00				
3-110	1972	4 SEND	-14		271		INVA	-32 SU	-01		B-102	Omas iisii watel		Ornission	0		246.000		3		ARH-2456D-4
9-110	1972	4 STAT		282	282	282	11	-21 IX			D-11UZ	and stats at 282	3 lively under 14 to 100 B		0	•	246.000		4	o	ARH-2456D-4
3-110	1973	1 XIN			283		#N/A	-21 WTF	7		WTR	and state at 202	3 flush water, 14 to 102-8				246.000				-
	1973	1 SEND	-3		280		#N/A	-21 SU			B-102				0		246.000			<u>o</u> _	ARH-2794A-4
السنيسم	4444		- 0		200		ALTAI.	Z1[30			D-IUZ				0	<u> </u>	246.000	بسيار	4	0	ARH-2794A-4

* pqvineniuood A	/O 10	ack type	cum	MJT solids	%(OA (OS	Ogden comment	I flush water, 3 to 102-B,	LANL commont		JU 47	Ε			58 2		585		1 STAT	6791 6791	011-1
▶-BÞ-€₹2-HHA	0 1		0 246 000 0 246 000	0	0		Suspect leaker 1 water, 3 to 102-8, suspect		S01-8		ns	_	N#		582	5 85	ē-	TAT2 S		011-
			0 246.000		0		suspect leaker						/N#	585 585	S82	Z8Z		TATE &		011-
	1		0 246.000		o		10-02, 20-10-07, 20-10-09,					·	/INI	COC	282	282		TATE >	£7 <u>61</u>	011-
	ı		0 246.000		0		20-10-12 drilled.							585 585	585	585		TATE I	1974	011-
D-HAA/A-BIPETS-HRA			0 246.000	. إ				Omis.	B-102				//N#		≱7.S 989	282	8-	2 SEND		
UNES MEER	3 4		0 246,000 246,000		0	noissimO	znabect leaker							282_	282	703	31.	SEND		
1338-4 SEND 1338-4 SEND	ΛE		246.000	ļ	0	nolasimO	Joken Deusils	S01-8 of 101-8 simO S8S is state bos	S01-8			7	SI //N#	385	Z8Z Z9Z	585	St	TATE	1/6	DIE
	O V		3 546 000 5 546 000		0		anabect leaket		8TW 501-E		ATW US		//N#	-	516 588		<u>L</u>	SEND	1	
APH-CD-133D-4 APH-CD-133D-4	0 1		000 9vZ		Ō		Suspect leaker, 4 water,7 to		70		l			282	282	282		TATE	₽ ∠6	
	ī		246.000		0		102·B		301-8		ns		A/N#		382 380	282	z-	SEND	926 926	- OII
4-A966-GD-HAA	0 +		S46 000		0		suspect leaker, 2 to 102-8		301-8	3	ns		¥/N,¥	282	279	703	€-	SEND		
ARH-CD-336B-4	O F		546.000		o		Removed from service, 3 to					St.	ε	282	585	282		STAT		
► D36C-4	0 7		246.000		0		9-201		102	a	ns		A\N#		277	-	g-	SEND	.	
- coss 65	١,		246.000		0		Removed from service 5		-105	8	กร	50	¥/N# S	282	511	585	5-	STAT		
PHH-CD-339C-4	0 •	<u> </u>	246 000		0		Hemoved from service 5				!	\$2	Ş.	282	585	282		IATR		
	ī		246,000		0		8-201 01		102	-	ns	52	A\N#		S43		S- 76-	SEND	9/6	10
A-RH-CD-702A-4	ō O Þ		246,000	0	0				YSHCK			52 52	V/N#		580		Ζ ε	uix		10 18
	0	HISAE	246.000	o	n		Hemoved from service 2 to					22	S	282		282	- 15.	SEND		
ARH-CD-702B-4	0 1		246.000 246.000		0				201	· e		27	∀/N#		182	200		TATE	l	
	, i		246.000	Ō	0		Removed from service, 1 to 102-B Salt Well Pumped	S8S is sists bri	B		X	58 58		282 282	282 282	585 585 585	-	TATE	€ 94	61 01
	i		246,000		0		Saft Well Pumped			+		58	AW	585	282					
	,		246.000		0		Questionstale integrity-Sett Well Pumping					58		585	292	282		TATE		
			246.000		0		Inactive Curent-Selt Well					28	ļ	282	585			TATS		
	,		246.000		0		Inactive Curent-Salt Well			-		82	A\N	\$ 282	585			TATS		
			246.000	Ĺ	0		Inactive Curent-Salt Well	SBS is state br	18			58 58	AW		585 585	Z85 Z85		TATE	1 82	61 0
		-	246.000	0	0 -		inactive - Primary Stabilized					28	AW		282 282			TATS		161 0
			246.000	ō	ō		bevomeA qm9 01-9					XI 8Z	AW	\$ 282	Z92	282	7	TATS TATS	7 82	(61 0
			000.315		0 —		- About addrodanO					58 58		\$85 #	585 585	28	2'-	TATE	Z 6	Z61 " O
			000°9≯7	ō	0		Questionable Integrity New Photo 9/5/79				-	58	AW		585 585			TATE	i ≠ 6.	261 0
			000 912								—- <u> </u>	#¢	AW	SB2 *	282			TAT	S	861 C

		كنت																						
				Trans	Stat	Total	Solida	Unk	Cum	Waste	Trans							TLM	Cum	sof	ı I	l		
Tank_n	Year	Otr	Type	vol	vol	vol	vol	tfr		type			LANL cor	mment	Anderson comment	Ogden comment	and water	a oll de	- cuir	turne	احا	O/A	Document/Pg #	
8-110	1980	2	STAT		282	282	283	AVA	28							Ogden comment	BUI VUIX	- COUCES	0 040 000	Citro	4	~~	DOC GREEN OF GREE	
B-110	1980	i	STAT				· · · · · ·		·		 					+	↓_— "		0 246.000		ļ. '			
	1900	_		_	282		+								<u> </u>		0	1	246.000)]		Ĺ		
B-110	1980	. 4	STAT		282	282	282	2 #NVA	28								0		246.000					
B-110	1983	3	send	-36		246	ŀ	#N/A	28	swild		AN-101				 	1		0 246.000		T n			
B-110	1993	2	STAT		246	246			28		\					†	· · · · · · · · · · · · · · · · · ·		246.000			} —		
B-110	1993	4	STAT		246	246	246				┌ ──								246.000		1			
B-110	1994		STAT		246			#N/A			!		f				+ = =							
B-110	2000											.—			·····				246.000	' ···		i		

			Trans	Stat	Tota	N Solids	Unk	Cum	Waste	Trans	1			1		TLM	·		i	_		
Tank_n B-111					vol	vol	ttr	unk	type		DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	Cum solids	sol type	СH	Q/A	Document/Pg #	
B-111	1900 1945	2 CREC	— <u> </u>				#N/A	} · -	SET	B-110												
B-111	1945 1945	2 STAT	٠٩	N/A	-	0	#N/A) -	B-110	†·· · · ·			·		-	0.00			-	- { ··	
B-111	1945	3 STAT		0		ō	0 #N/A	+	5	· ·	· · · · ·	· [-	-†		+··· ·-		0.00		-	4		
B-111	1945 1945	4 CSEND	0			0	#N/A		SET	B-112	· ·	·			°	1	0.00	-	+			
B-111	1945	4 rec 4 rec	142 39		14	42	#N/A]	cas	B-110	B-110			†	<u></u>		0.00					
B-111	1945	4 rec	39		15	B#	#N/A	[(cas	B-110	B-110				ō	†	0.00		1-6) 	T .	
D 444	40.5										i		First used Dec. 1945, (2nd in	T	T	i				ĺ		
B-111 B-111	1945	4 STAT		181	18	31	0 #N/A	2	2C	ļ	 	.,	Cascade)		0		0.00		1	1		
B-111	1945 1946 1946	1 rec	100		30 41	02	#N/A		cas	B-110	B-110				0	'	0.00		. !	ַ וְי	ļ	
B-111	1946	1 rec	121 109 70		48	! ! R1	#N/A		cas	B-110 B-110	B-110 B-110		- .	.}		ļ !	0.00		4_ 9	9		
B-111	1946 1946	1 STAT		481	48 48	31	0 #N/A		2C	10	B-110	and stats at 473	- 	+	— · ·		0. <u>00</u> 0.00					
B-111	1946	2 rec	139 130 122 -130 -122 -90	- 1	62	20	#N/A		cas	B-110	B-110	and otatis at 4.0			<u>v</u>		0.00					
B-111	1946	2 rec	130		62 75	50	AVA		cas	B-110	B-110				<u>0</u>		0.00		† 7	5		
B-111	1946	2 rec	122		87	72	#N/A		cas	B-110	B-110			T			0.00		Ī	o l		
B-111 B-111	1946	2 send	-130		74	42	#N/A		cas	<u></u>	B-112			I	0		0.00	ງ∏		0		
B-111	1946 1946	2 send	-122	}	62	20	#N/A		cas		B-112				0	ļ!	0.00		. 9	<u>)</u> ,		
B-111	1946	2 STAT	-90	530	62 53 53	20	0 #N/A		cas	}	8-112_				0		0.00		. 9			
B-111	1946	3 rec	107	230	63		INVA		cas	B-110	B-110		Filled in April 1946		<u>-</u>	} '	0.00					
B-111	1946	3 rec	107 81 -107		71	18	#N/A		cas		B-110				0		0.00))	·	
B-111	1946	3 send	-107		61	11	#N/A		cas	<u> </u>	B-112	†	-†		ō		0.00		+ ?	<u> </u>		
B-111	1946	3 send	-81		53		#N/A	C	Cas		B-112	L	·		0		0.00			5		
B-111	1946	3 STAT		530		30	0 #N/A	0							0	j;	0.00			ı İ		
B-111	1946	4 STAT	4	530	53	30	0 #N/A	9	ļ	.,	ļ				0	!	0.00	0				
B-111 B-111	1947	1 STAT		530	53	30	D #N/A		}	 					. 0		0.00			1		
B-111	1947 1947	2 STAT 3 STAT		530 530	53 53	9U	0 #N/A 0 #N/A 0 #N/A 0 #N/A	C				 			0		0.00			1	ļ <u></u>	
B-111 B-111	1947	4 STAT	ŧ	530	53	30	0 #N/A			i					<u>0</u>		0.00			-	-	
B-111	1948	1 STAT		530			0 #NVA	9			† ——-			 	×	· :	0 0.00					
8-111 B-111	1948	2 rec	99				#N/A		cas	B-110	B-110	· · · · ·			- 0	 	0.00		1	<u>.</u>		
B-111	1948	2 rec	33		62 66 56	i2	#N/A	C	cas	B-110	8-110				0		0.00		Ť	9		
B-111 B-111	1948	2 send	99 33 -99 -33		56	33	#N/A		CBS	Ļ	B-112]	0		0.00)		
B-111 B-111	1948	2 send	-33	530	53 53 61	<u> </u>	#N/A		cas	ļ ·	B-112		<u> </u>		<u>0</u>	۱ ا	0.00					
B-111	1948	2 STAT 3 rec	82	534	<u>. 5</u> 3	2	AVA AVA		cas	B-110	B-110	· 			0		0.00				ļ	
B-111 B-111	1948	3 rec	83 67 56 -83 -67 -56		68	KO	#N/A		Cas	B-110	B-110				† 0		0.00				· - ·	
B-111 B-111	1948	3 rec	56	;	73	16	#N/A		cas	B-110	B-110			·			0.00		+-}	-		
B-111	1948	3 send	-83		65	3	#N/A		cas		B-112		· 		0	1	0.000		i d	5		
B-111	1948	3 send	-67		58 53 53	16	#N/A		Cas		B-112				0		0.00		1	ָר יוֹ כ	. i	
B-111	1948	3 send	-56	==-	. 53	XO.	#N/A	0	cas		B-112				0	!	0.00			ו		
B-111 B-111	1948 1948	3 STAT	- CE	530	53	<u></u>	0 #N/A #N/A	9	 		D 445				0		0.000					
B-111	1948	4 rec	65 58 52 65 -58 -52	+	59	9	#NVA		cas cas	B-110 B-110	B-110 B-110			-			0.000			2		
	1948	4 rec	52		65 70	5	#N/A		cas		B-110				· 0		0.000		-	1	÷	
B-111	1948	4 send	-65	†	64		#N/A		cas	D	B-112	 		· · · · · · · · ·	9		0.00		1 3	.	· · ·	
B-111	1948	4 send	-58	[58	12	#N/A		cas		B-112	· · · · · · · · · · · · · · · · · · ·			- 0		0.000		+ 2	ś	· ·	
B-111	1948	4 send	-52	[58 53	ю	#N/A	0	cas		B-112				0		0.000		6)	Ť···	
B-111	1948	4 STAT		530	53	ю	O #N/A	0							o		0.000	<u> </u>				
	1949	1 STAT		530	53	0	0 #N/A	<u>0</u>					ļ <u> </u>		<u> </u>	!	0.000			Ц		
	1949	2 STAT	}	530	53 53	N)	0 #NVA	0							ļ <u>0</u>		0.000					
B-111 B-111	1949 1949	3 STAT 4 STAT		530 530	<u>53</u>	n	0 #N/A 0 #N/A	0		F					0		0.000					
B-111	1950	1 STAT		530	- <u>53</u>		0 #NVA		2C			· · · · · · · · · · · · · · · · · · ·			ļ <u>0</u>		0.000					
B-111	1950	2 STAT		530	<u>53</u>		O #NVA	<u>ö</u>				and stats at 1	Cribbed	· · · -	-		0.000	· -				
B-111	1950	3 rec	148		67		#N/A		CBS	B-110	B-110				· · · · · · · · · · · ·		0.000		i)		
B-111	1950	3 rec	41		71	9	#N/A		cas	8-110					<u>ō</u>		0.000		C			

174 550 530 11/4 10 10 10 10 10 10 10 1
500 500 Filed in July 1950 0 806 FINA 0 cass B-110 B-110 0 806 FINA 0 cass B-110 B-110 0 810 FINA 0 cass B-112 0 820 530 FINA 0 cass B-110 0 821 FINA 0 cass B-110 0 822 FINA 0 cass B-110 0 823 FINA 0 cass B-110 0 824 FIVA 0 cass B-110 0 825 FIVA 0 cass B-110 0 824 FIVA 0 cass B-110 0 825 FIVA 0 cass B-112 0 825 FIVA 0 cass B-112 0 825 FIVA 0 cass B-110 0 826 FIVA 0 cass B-110 0 828 FIVA 0 cas
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808 #WA 0 Gas 657 #WA 0 Gas 657 #WA 0 Gas 6530 653
530 530 6 #NA 0 cas 709 #NA 0 cas 886 #NA 0 cas
709 #N/A 886 #N/A
2 send 2 send
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1596 11	Active cascade
1962 1964 1969	0 16506 16.442 190 115.272 20.20
1952 4 sent 151 152 1 may	0 190 015 0 190 015 0 190 015 0 190 015 0 190 015 0 190 015 0 166505 8 8143 169 830 2C2 0 166505 3 7291 205 271 2C2 0 166505 3 7291 205 271 2C2 0 166505 3 7291 205 271 2C2 0 166505 3 7291 205 271 2C2 0 166505 3 7291 205 271 2C2 0 0 209 000 0 0 209 000 0 0 209 000 0 0 209 000 0 0 209 000 0 0 209 000 0 0 209 000 0 0 209 000 0 0 209 000 0 0 209 000 0 0 209 000 0 0 209 000 0 0 209 000 0 0 209 000 0 0 209 000 0 0 209 000 0 0 209 000
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1983 2 STAT 550 550 161 MA 0 5-64 185	0 0 208,000 0 0 208,000 0 0 208,000 0 0 208,000 0 0 208,000 0 0 208,000 0 0 208,000 0 0 208,000 0 0 208,000 0 0 208,000 0 0 208,000 0 0 208,000 0 0 208,000 0 0 208,000
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1954 2 send 111 520 11V 0 cas 112	0 0 208,000 0 0 208,000 0 0 208,000
1954 2 STAT 550 530 116 110 0 Cas B-112 B-112 1954 2 STAT 550 530 116 110 0 CBND B-112 1954 3 STAT 550 530 116 110 0 CBND B-112 1954 3 STAT 550 530 115 110 0 CBND B-112 1955 1 STAT 550 530 115 110 0 CBND B-112 1955 2 STAT 550 530 115 110 0 CBND B-112 1955 3 STAT 550 530 115 110 0 CBND B-112 1955 3 STAT 520 520 115 110 0 CBND 0 CBND 0 CBND 1956 3 STAT 520 520 115 110 0 CBND 0 C	0 0 209.000
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1984 3 CAEC 0 530 11 NA 0 SAG 1 NA	0 0 0
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1955 2 STAT 2.30 3.50 155 NVA 0 EB P1.08 qtr 2 to 3 Sent to 108 1955 2 STAT 2.49 2.49 1.40 0 Su P1.08 qtr 2 to 3 Sent to 108 1955 3 STAT 2.49	> C
1955 3 SEND 281 249 249 1NVA 0 SSU B-108 qrr 2 to 3 Sent to 108-1986 1956 2 STAT 249 249 249 1NVA 0 SSU B-108 qrr 2 to 3 Sent to 108-1986 1 STAT 249 249 249 1NVA 0 SSU SSO 10 S	0 0 259 00 1
1955 3 STAT 249 249 249 140 0 0 0 0 0 0 0 0 0	
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1956 4 STAT 270 270 243 5 21 5-64	0
1957 STAT	0
1957 2 XIN 31 301 4NA 21 WTR WTR	
1957 2 STAT 279 279 161 22 17	0
1957 4 STAT 279 279 161 #NA -1 5-6# Latest electron 1958 1 STAT 282 282 161 #NA 2 5-6# Latest electron 1958 2 STAT 282 282 161 #NA 2 5-6# Latest electron 1958 3 STAT 279 279 161 #NA 1 5-6# FINAL STAT 279 279 161 #NA 1 5-6# WTR WTR WTR WTR 1959 1 STAT 374 374 374 161 #NA 1 WTR WTR	
1956 1 STAT 282 282 161 3 2 2	
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1958 3 STAT 279 279 161 3 -1	1 0 0 0 0 0 0 0
1958 3 STAT 279 279 161 :3 -1 TU) 1958 4 STAT 229 279 161 #NA -1 56# WTR 1969 1 XIN 52 331 #NA -1 WTR 1969 1 STAT 334 334 # 161 9	dereadin CW/100s
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00
1989 1 STAT 334 334 161 3	0
	0 0
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1959 3 STAT 334 334 161 #N/A	00 00 200 000 1
1959 4 STAT 334 334 161 #N/A	!
1960 2 STAT 334 354 161 #N/A	900
1960 3 STAT 334 334 161 #N/A	0 209

			Trans	Ctat	Total	Solids	Unk	Q.,,,,, 1	***		1					,	.,			,	
		Otr Type				vol			Waste lype	Trans tank	DWXT	LANL comment	Anderson comment	Orden comment	and water	TLM	Cum	#ol		214	
B-111	1960	4 STAT		334	334	161	#N/A		5-6#				Allow Boll Colling()	Ogden comment	sol vot%	solids	solids 0 209.000		 [2] 	CVA	Document/Pg #
B-111	1961	1 STAT	ļi	N/A	334		#N/A	2			I	T					0 209.000				
B-111 B-111	1961	2 STAT		332	332	161			5-6#	<u> </u>	ļ			" - -		, † "	0 209.000	—		1	
B-111	1961 1961	3 STAT		N/A	332		#N/A	0	5-6#		·						0 209.00		1	† ·	
B-111	1961	4 XIN	148	100	480		#N/A				DW			-	0.0046296	0.685				ō	HW-72625-4
B-111	1962	4 STAT	·{· · · · ·	480	480	161	#N/A		5-6#		ļ	 	148 from B plant		C		0 209.68	3			
8-111	1962	2 XIN	68	N/A	480 548		#N/A	_0		L	ļ	·				T	0 209.68				
8-111	1962	2 STAT	+ "	554	554	161	#N/A	·· S	5-6#		DW	OC 74 to 68		Shows 68 not 74	0.0046296	0.314	8 210.000	DW	3	V	HW-74647-4
B-111	1962	3 STAT	j ;	554	554		6 #N∕A	~		-	·	·	68 from B plant		o		210.000			Ĭ	I
B-111	1962	4 STAT	<u>†</u> →	554		161	#N/A	6	5-6#	·	ļ ——	+· · · · · ·					210.000				
8-111	1963	1 STAT		N/A	554		#N/A	8)-Oii	 	-	 		- !	0		210.000		1	ļ	
B-111	1963	2 SEND	-221		554 554 333		#N/A	6 5	SU	†	B-112	 		· 	- 		0 210.000			ļ	
B-111	1963	2 STAT	j	343	343	300	10	16 5				· · · · · · · · · · · · · · · · · · ·	Pumping to 112-B		<u> </u>		0 210.000	→			
B-111	1963	3 STAT		N/A	343 343		#N/A	16					Fumping to 112-B		0		0 210.000		. 1		
					-1		i .	··· -			†—·		Rec'd from 221-8 and			·} <u>'</u>	210.000	<u>'</u>		. 	
B-111	1963	4 STAT		337	337	300	-6	10 F	P				pumped to 112-B				210.000	,	Ι.		
B-111	1964	1 STAT		N/A	337 337		#N/A	10			i ·	·	pompos to 112 B		- 		210.000				
								أكني				1	Rec'd from 221-B and			 	210.00	′ <u> </u>	<u>†</u> ∙ '		
B-111	1964	2 STAT	ļ	338	338	300		11 F	Ρ		<u>. </u>		pumped to 112-B		1 0	1	210.000		1	Ì)
B-111 B-111	1964	3 STAT	ļI	N/A	338 392		#N/A	11]_		,	l				*		0 210.000		1	† ·-	
[B-111	1964	4 xin	54		392		#N/A	11		l	P2				0.038864		7 212.099		† · · · d	i i	
B-111	1964	A CTAT		222									Rec'd from 221-B and				1	·	-	i	· · · · · · · · · · · · · · · · · · ·
B-111	1965	4 STAT	ł ł	392	392 392	300	#N/A	11 F	۹-	ł			pumped to 112-B		0		212.099)	1		
B-111	1965	2 XIN	166	N/A	558		#N/A	11 _ 11 F		204 B							212.099	I			
B-111	1965	2 SEND	-177	}	381		#N/A	11 8		221-8	P2 B-112	 	·	<u> </u>	0.038864		218.550		4	O _	PL-SEP-659-4
					30-			· - ' ' °			D-112	 		↓	_ <u></u> 0	ļ <u></u>	218.550	·	4	0_	RL-SEP-659-4
B-111	1965	2 STAT		381	381	310	#N/A	11/6	P	ļ			1881 - 681 R 279	_					ļ	!	
	1965	3 XIN	61		442		#N/A	11 F		·	P2		166 from 221-B, 177 to 112-1	B	- 0		218.550		1		_:
B-111 B-111	1965	3 STAT	1 1	442	442	310	#N/A	11 F		†	1		61 from 221-B		0.038864		7 220.921 220.921		44	0	RL-SEP-821-4
B-111	1965	4 XIN	35	İ	477		#N/A	11 F			P2		51 11011 22 1-8		0.038864		2 222.281		4		RL-SEP-923-4
B-tij	1965	4 STAT		477	477	310	#N/A	11 F	P	T			35 from 221-B	- 	0.038804	_	222.281		1	O	nL-SEP-92J-4
B-111	1966	1 XIN	97 -105		574		#N/A	11 F	P	221-B	P2	Omis.		Omission	0.038864		226.051			v	ISO-226-4
B-111	1966	1 SEND	-105		469		#N/A	11			B-112		.3. = 1 1 1 2 = = =	Omission	0		226.051		3	į į	ISO-226-4
B-111	1966	1 STAT		469	469	310	#NVA	11 F					97 from 221-B, 105 to 112-B		ō		226.051	*	1)	
B-111 B-111	1966	2 XIN	61		530	ļ	#N/A	11 F			P2	Omis.		Omission	0.038864	2.370	228.422	P2	3	lv =	ISO-404-4
B-111	1966 1966	2 SEND 2 STAT	-94	- 100	436		#N/A	11 S			B-112	OC B-110 to B-111		Rec from B-111, Omission			228.422		Īā	v_	ISO-404-4
<u>0</u> -111 B-111	1966	3 XIN	39	436	436 475	310		11 F					61 from 221-B, 94 to 112-B		0		228.422		1	1	
B-111	1966	3 SEND	-33		442		#N/A	11 F 11 S			P2	Ornis.		Ornission	0.038864	1.5157	229.937	_	3	٧	ISO-538-4
B-111	1966	3 STAT		442	442	310		11 F			B-112	OC B-110 to B-111	20 (201	Rec from B-111, Omission	<u>0</u>	0	229.937		3	٧	ISO-538-4
B-111	1966	4 XIN	19	-	461		#N/A	11 W			WTR	Omis. REC B-301	39 from 221-B, 33 to 112-B	G-1001-0	·+0	9	229.937		_ !		====
B-111 、	1966	4 STAT		461		310		11 F				Onno. NEO 8-301	19 from 221-B	Omission	- 0		229.937		*	V	ISO-674-4
B-111	1967	1 XIN	36		461 497		#N/A	11 F			P2		. 19 IIOM 22 1-5		0.038864	1 000	229.937		. 1		100 000
B-111	1967	1 STAT		497	497	310		11 F		-			36 from 221-B		0.038864	1,3991	231.336	F2	- 4	0	ISO-806-4
B-111	1967	2 XIN	89	ا رو	586		#N/A	11 F		221-B	P2	Omis.		Omission	0.038864	3.4589		D2	1	v	ISO-967-4
B-111	1967	2 SEND	-191		395		#N/A	11 S				OC B-110 to B-111		Rec from B-111, Omission	0.038664	3.4368	234.795			V	ISO-967-4
B-111	1967	2 STAT		395	395 426		#N/A	11 F					89 from 221-B, 191 to 112-B		+-· 0	}	234.795		- 3		130-307-4
B-111 B-111	1967	3 XIN	31				#N/A	11 FI		أكي	P2				0.038864	1.2046		P2		ö	ARH-95-5
	1967	3 STAT		426	426		#N/A	11 F	P				31 from 221-B		0		236.000		i		
B-111	1967	4 rec	97		523		#NVA	11		B-112	B-112	bottomstanks??			0	· ·	236.000		ō		
	4000																				
B-111	1967	4 STAT		523	523	161		11 FI					Cell 23 conc. bottoms recycle)	0	C	236.000		1		
B-111	1968	1 STAT		521	521	161	-2	9 F	P-EB						0	0	236.000		1	اکر	
B-111	1968	2 STAT		519	519	241 241	-2	[]_							0	0	236.000		1	لتو	
B-111 B-111	1968 1968	3 STAT		519	519	241	#N/A	. 7 E	+						0		236.000		1	تي	
-y: 11	1.00	4 STAT	اج	517	517	241	-2	5 E			لوو				0	0	236.000	تتنس	1		

-	Year Otr	Type	Trans St vol vo	Stat To vol vol	S S		C S	Waste	Trans tank	DWXT	LANL comment	A 100 000 000 000 000 000 000 000 000 00			TLM Cum sol				
		STAT	107			241 -4	_:	1 E8					Cycles economics		solids 0 236 000	ō .	C/A Doc	Document/Pg #	
		STAT	4_	388		241 2		. S.C	<u> </u>	3-112				0	0 236.000	- 4	O API	APH-1200B-5	
		NX	<u>! </u>			_		B CSH	•	ď		127 to 112-8		0	0 236 000	-			
9-111	£ 696	SEND	-312		290	*N*	!	3 80	, 60	8-112			Bec at BV 413	0	0 236.000	0		ARH-1200C-5	
:		9 <u>6</u>	0 -		300	2			8Y-112 B	1112				0 0	0 236,000	2		-1200C-5	
B-111		STAT		300		241 #NVA		B EB-IX				214 from B plant(IX) 312 to							
-	1969 4	NX.	1119		1419	#NA	_	3 CSF		SP				0					
+		SEND	-428		991	N#		s SU	- 18	B-108				ot c	0 236.000	oic		ARH-1200D-5	
B-111		SEND	-367		524	J/N#			•	٤	also 367 from B-110???			5.	200.000	- - -		-12000-5	
-	1969	SEND	-275		349	*NA	n e	30	9	3 2	паломен			0	0 236.000	4 0		ARH-1200D-5	
												1119 from B relantity Applie		0	0 236.000	4		1200D-5	
	_	STAT		349		241 #N/A		×				108-B, 367 to 109-B, 275 to							
_	-	XIX		ان				SCSP	ĕ	SP		112-18		ō	0 236.000	-			
8-111	1970	SEND	208		417	*NA	9	Su	B-1	103				0 0	0 236.000	4		ARH-1666A-5	
	-	<u>۔</u>	14		131	*NV	_		BY-112 B	Y-112				0 0	0 236 000	0		-1666A-5	
		STAT	4	431		VINIA (GEG		<u>></u>				276 from B plant(IX), 208 to			2	•			
B-111	1970 2	XIX			969	*NA	2 60	CSR	Ć	SB		103-B		ō	0 236.000				
-	8	N.X	Ŧ	Ì	12G/	*NA	i 	WTR	WŢ		nis.		Contesion	0 6	0 236.000	4:0		ARH-1666B-5	
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B-112 1951	1 1 190	213		389	*NA	36 cas	B-111	B-11				0	0	0.000	0	
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AM Comment																							CIVA	AND reports -495 total	44																							
DWY		B -110	CRIB	B-111	B-111	B-111	CRIB	CHIB	SHB			Ĺ		; 			!						TEACH	200	TFBCN				!													!		W		1 1	B -110	11:0
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im Waste k fype	4		124 Cas				136 cas	136 cas	8	148 FN	148 END	148 1C,2C	148 5-6#,1C,	148	148 10,20	148	148 1C 2C	148 JC,2C	148 10.20	148 5-6# 1C.	44	144	126	3	T26		44 5-64	47	47	147	47	147 5-6#.	46 5-6#	\$:	1 2	44 5-6#,	100	33 9	130 5-6#	8	41 5-6#,		20 20 St	36.5-68	36 5-6#,	٠.	136 50	
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ment																			111 Omis	3	111 Omis			111	5																!	2	!	2 323	i L		
Ogden comment																	-	Cuission	Rec from B-111 Omission		Rec from B-111, Omission			Bac from R.111 Omiceion	-										Omission		Omission				j	Rec at BY-112		Shows 339 not 329	5		
0		 - 		Brid			pua		 -				101-	 -				5	ď		ď	+		à					- <u>-</u> -	+			-				5		<u> </u>	301-	=	8	į	5 &		<u> </u>	-
оттепt	Receiving from 110-B and			Receiving from 110-B and			ving from 110-B and						117 from 111-B, 263 to 101- AX		×		×	۹		cò		ė								Cell 23 conc. feed lank		œ,				3 from pump testing caisson				127 from 111-B,21 from 301-	103-6				206 from 110-B, 312 from	103-8	
Anderson comment	Receiving fro	1	$ \ $	celving fro	p		Receiving fro	2					from 111		137 to 101-AX		20/ to 101 -AX	105 from 111.B		94 from 111-B		33 from 111-B			191 from 111-B					23 conc.		366 from 110-B				m pump 1				from 111.	1, 597 to				from 110-	B, 229 lo	
An	- H	-	! i	<u> </u>			£ :		<u> </u>		- - - -		¥		137	ļ	707	Ş		8		8	-		191				-	8		386				3 fr	+		<u> </u>	127	9 6				206		
au t																			111		-111			F111			6		480		! !				sting	,00	201			İ							
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B-201	1974	3 STAT		29	29	26	2	3 224	1	1		Suspect leaker, 4 to 109-B	• · · · · · · · · · · · · · · · · · · ·		<u></u>			+ 0	AHH-CD-133C-4
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B-203 1955 4 STAT 55 55 54.5 #N/A 0 0 0 50.000 1 B-203 1956 1 STAT 55 55 54.5 #N/A 0 0 0 50.000 1 B-203 1956 2 STAT 55 55 54.5 #N/A 0 0 0 50.000 1										0								0			ايي			
9.200 1056 2 STAT 55 55 545 4M/A 0										0					· 		· · · - · · · · · · · · · · · · · · · ·	0						
9.202 1056 2 STAT SS SS SA S 445 4MA 0						55				0	₁					 	<u> </u>	0			الي			
							55			- ő	· —— ł					 	· · ·	0						
B-203 1956 3 STAT 55 55 54.5 #NVA 0 0 0 50.000 1										- 0							0	0	50.000		الك			

			Trans	Stat		Solids	Unk	Cum	Waste	Trans					1	TLM	Cum	sol		
Tank_n		Otr Type	vol				tfr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids		പിപ	A Document/Pg #
B-203	1956	4 STAT	ļ	55	55		#N/A		224					egasii comment			50.000		4	A Documentory *
B-203	1957	1 STAT		56	56 56	54.5		1			L	T	Latest electrode reading				50.000		- † -	
B-203	1957	2 STAT		56	56		#N/A	1									50.000		- 👬 -	
B-203	1957	3 STAT		56	56		#N/A						· · · · · · · · · · · · · · · · · · ·		0	·	50.000			
B-203	_1957	4 STAT		56	56		#N/A				T				+		50.000		· ¦	
B-203	1958	1 STAT		56	56		#N/A			T					0		50.000		1 -	+
B-203	1958	2 STAT	ֈ	56	56 56	54.5	#N/A	1		T									:	
B-203	1958	3 STAT		56	56	54.5	#N/A	1	224					· ·	<u></u>	9	50.000			- · · · · ·
B-203	1958	4 STAT	ļ	55	55 55	54.5		(T- 1	Latest electrode reading		† <u>0</u>		50.000			
B-203	1959	1 STAT		55		54.5		(+
B-203	1959	2 STAT	_	55	55	54.5	#N/A	<u>c</u>	1			T"					50.000		1	
B-203	1959	3 STAT	.i	55	55		#N/A		<u> </u>						0		50.000		ii	
B-203	1959	4 STAT	 	55	55	54.5	#N/A	ļ c							0					
B-203	1960	1 STAT		55 55	55	54.5	#N/A	<u> </u>	<u> </u>				**		Ö	1				
8-203	1960	2 STAT			55		#N/A	0	ļ	i					† <u>*</u>	0			i	
B-203	1960	3 STAT		55	55			<u> </u>	•——						0	0			1	
B-203 B-203	1960	4 STAT		55	55	54.5	#N/A		224						0	0			1	
	1961	1 STAT	-	N/A	55		#N/A	C							1	0			ĩİ	
B-203 B-203	1961	2 STAT		54 54	54 54	54	-1	:1	ļ						0	C	50.000	o	1	
B-203	1961 1961	3 STAT	- -	54			#N/A	-1							0	C		5	1	
B-203	1962	4 STAT		55	55	54.5			224		<u> </u>	<u> </u>			ō	0	50.000	5 1	1	
B-203	1962	1 STAT		IVA.	55 56		#N/A	0				ļ				0	50.000)	1	
B-203	1962	2 STAT 3 STAT	+	N/A 56 56	56	54.5	1		224			·	_		0	0	50.000		1	
B-203	1962	4 STAT		56	56 56 56	54.5	#N/A #N/A		224							0	50.000)	- 1 -	
B-203	1963	1 STAT		56		54						<u>+</u>			o	0			ŢΪ	
B-203	1963	2 STAT			56	- 54	#N/A #N/A	_		<u> </u>		<u> </u>			o	0			1]	
B-203	1963	3 STAT		56 56	56	24	#N/A		-						0	0	50.000)	- 1]	
8-203	1963	4 STAT	+	58	56		#N/A		224					<u></u>	0	, -	00.000		1]	
B-203	1964	1 STAT	+	N/A		54	#NVA		224				Latest electrode reading	—-· · · · · · · · · · · · · · · · · · ·	0	0	50.000		1	
B-203	1964	2 STAT		55	56 55	54	1	-	 -							ļ <u>0</u>	50.000			
B-203	1964	3 STAT	†——	55	55	54	-1 #N/A	— i					New electrode			0				
	1964	4 STAT		55		54	#N/A	- · ·	224											
B-203 B-203	1965	1 STAT	1	N/A	55 55		#N/A	<u>-</u> _0				·			0	0			-!	
B-203	1965	2 STAT	1		58	54	3 1	- 3	224							0	50.000		1 1	
B-203	1965	3 STAT		58 56	56	54	-2								0		50.000		- }} -	
B-203	1965	4 STAT	تنسر	56	56	54	#N/A	1							0		50.000			
B-203	1966	1 STAT		56	56	54	#N/A	1							+·· · · · · · · · · · ·		50.000			
B-203	1966	2 STAT		56	56	54	#N/A	1							0		50.000			
B-203	1966	3 STAT		56	56	54	#NVA #NVA	1						· · · · · · · · · · · · · · · · · · ·	0		50.000			+ · · · · · · · · · · · · · · · · · · ·
B-203	1966	4 STAT		56 56	56	54	#N/A	. 1						†·	i		50.000		1 1	
B-203	1967	1 STAT		56	56		#N/A	1					<u> </u>		, <u></u>	ă	50.000			·
B-203	1967 1967	2 STAT 3 STAT	1	56	56		#N/A	1	<u></u>						ō	- ā	50.000		1 .	-
B-203		3 STAT		56 56	56	54	#N/A	1							ō		+		1	
B-203	1967	4 STAT			56		#N/A	1							0	0			1	
B-203	1968 1968	1 STAT		56	56		#N/A	1							0				1	
B-203	1968	2 STAT		56 56	56		#N/A	!							0	0			1	
B-203	1968	3 STAT		56	56	54	#N/A	1							0	0	50.000	أكي	1	
B-203	1968	4 STAT		56 56	56	54	#N/A #N/A	1					<u> </u>		0	0				
8-203	1969	1 STAT			56	54	UN/A		أكري						0	0			1	
B-203	1969	2 STAT		- 56	56		#N/A								0	0			1	
B-203	1969	3 STAT		56	56 56		#N/A								0	0	50.000		1	
B-203 B-203	1969 1970	4 STAT		56	56		#N/A	<u>}</u>	224						0	0	50.000			
				56 56	56	49	#N/A #N/A	به							0	0	50.000		1.	
B-203 B-203	1970	2 STAT		56	56 56	49	#N/A	}							0	0			1	
3-203	1970	3 STAT 4 STAT		56	56	49	#N/A #N/A	!							0	0			1	
3-203 3-203	1970 1971	1 STAT		56	56 56	49	JIVA AUZ	إجري							0	. 0			1	
72W	17/1	IISTAT		56	561	49	#N/A								0	0	50.000	الكري	1	

			Tráns	Stat	Total	Solida	Unk	Cum	Waste	Trans						_					
Tank_n	==:		vol			vol		unk			DWXT	LANL comment	Anderson comment			TLM	Cum	sol			
B-203	1971	2 CSEND	0		56		#N/A	1	END				A CONTINUENT	Ogden comment	sol vol%	ebilos	solida		QI	C/A	Document/Pg #
B-203	1971	2 STAT		56 56	56 56	49	#N/A					···			— ·	<u>_</u>	50.00		- 1	l	
8-203	1971	3 STAT		56	56	49	#N/A	1					· · · · · · — · · — - · . —		·····+ — ··· ·	0 0	50.00				
B-203	1971	4 STAT		_ 56 56	56	49	#N/A	1	224				——·-		} }	0 0	50.00		4 !	ļ.,	
B-203	1972	1 STAT		56	_ 56	44	#N/A	1	ĭi				·	— 		P	50.00				
B-203	1972	2 STAT		56	56	44	#N/A	1	T i			†—			·· — —	0	50.00		. !	ļ	
B-203	1972	3 STAT		56	56	44	#N/A	ì						—- ∤ · · ——-		0 0	50.00			!l	
B-203	1972	4 STAT		56	56	44	#N/A	1		-			- · - 		9	2 0	50.00			Ų	
B-203	1973	1 STAT		56 56 56 56	56	44	#N/A	- <u>-</u>								20	50.00			IJ	
B-203	1973	2 STAT		56	56	44	#NVA						· ·			2 0	50.00			Ι.	
B-203	1973	3 STAT		56 56	56	44	#N/A	1) <u>0</u>	50.00		11	ļ	<u></u>
B-203	1973	4 STAT		56	56	44	#N/A #N/A	1	224				-· - 	·- · · · · · · · · · · · · · · · · · ·) 0	50.00		<u> </u>		
B-203	1974	1 SEND	-6		50		#N/A		SU		B-109				9	0	50.00		1	١	
B-203 B-203	1974	1 STAT		50	56 56 56 56 56 56 50 50 50 50 50 50 50 50 50 50 50 50 50	44	#N/A		224				6 to 109-6			. <u></u>	50.00		4	0	ARH-CD-133A-4
B-203	1974	2 STAT		50	50	44	#N/A	1		· — j			0.0109-6	· · · ·		기 <u>.</u>	50.00				
B-203 B-203	1974	3 STAT		50	50	44	#N/A	1	\vdash						· · · · · · · · · · · · · ·	2 2	50.00		1	ļ	i
B-203	1974	4 STAT		50 50 50 50 50	50	44	#N/A #N/A #N/A	ī	i — —				— ·· {		C	<u> 0</u>	50.00	- 4	1		
B-203	1975	1 STAT		50	50.	44	#N/A	1	1			··· ·				0	50.00		1	! .	
6-203 B-203	1975	2 STAT		50	50	44	#NVA	1		<u>+</u>	—·· -		—+·		9		50.00	_	1	ļ	
B-203 B-203	1975	3 STAT		50 50	50	44	#N/A #N/A #N/A	1		. —				—		j "ō	50.00		1	ļ	
B-203	1975	4 STAT		50	50	44	#N/A	1		t			. —	· +		<u> </u>	50.00		1		
B-203	1976	1 STAT		50	50	44	#N/A			+						ջֈ0	50.00		1	ļ.,	_
B-203	1976	2 STAT		50	50	44	#N/A	- <u>+</u>	224						. Q	<u>o</u>	50.00				
B-203 B-203	1976	3 STAT		50 50 50 50	50	45	#N/A	1					Restricted		0	0	50.00		!		
B-203	1976	4 STAT		50	50	45	#N/A	1		+	— -·		Restricted) 0	50.00	_	1		
B-203 B-203	1977	1 STAT		50	50	45	#N/A	1					Restricted	- -			50.00		1 1	ļ	
B-203	1977	2 STAT		50 50	50	45	#N/A	1	· · · · ·				Restricted			<u>. 0</u>	50.00	-	1		
										t			·		o	' <u>.</u> 0	50.00	Dį	1	ļ	
B-203	1977	3 STAT	ļ	50	50	47	#N/A	1					Inactive Current-Solid Leve Adj.	31	0		50.00	3	1		
B-203	1977	4 STAT		50	60	أجه	#1474						Inactive Current-Solid Leve	el e		Ť			1	ļ · · ·	
B-203 B-203	1978	1 STAT		. 50	50	·· #	#N/A #N/A			——ļ.			Adj.		0	0	50.00)	1 1		
B-203	1978	2 STAT		50 50 50	- 50	4/		}	li	···	!		Inactive		0	0	50.00) · · ·	1	İ	
H-203	1978	3 STAT		50	20		#N/A		,						0 0	0	50.00		1		
B-203 B-203 B-203	1978	4 STAT		50 50 50	50 50 50 50 50 50 50		#N/A						·		0	0	50.00)	1		
B-203	1979	1 STAT		- 50	50	4/	#N/A								0	Ō	50.00		1		
B-203	1979	2 STAT			- 50								New Photo's 3/1/79	. :			50.00)	1		
B-203	1979	3 STAT		50	50	- :::	#N/A								0	0	50.00)	1		
B-203	1979	4 STAT		50 50 50	50 50 50		#NVA #NVA #NVA								0	0	50.000)	1		
B-203	1980	1 STAT		50	50		ANI/A	إ							ō	Ō	50.000		1		
B-203	1980	2 STAT		50	50		ANVA	إحد	MODI V				New Photo 2/6/80				50.000		1		
B-203	1980	3 STAT			50 50			}	NCPLX						0	0	50.000)	1		
3-203	1980	4 STAT		50	50	- "	#N/A #N/A		NADI V						0	0	50.000		1		
3-2 <u>03</u> 3-203		2 STAT		50 51	50	50			NCPLX						0	0	50.000		1		
B-203	1993	4 STAT		51	51 51	50	1	- 2	NCPLX								50.000		1		
B-203	1994	1 STAT		51 51		50	#N/A	- 2								0	50.000		1		
	2000	SIAI		91	51	50	#N/A	2							<u>0</u>	0	50.000		. 1		

			Trans			Solids	Unk	Cum	Waste	Trans								- ال				
Tank_n B-204		tr Type	vol			vol		unk			DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	Cum	sol type	CH	Q/A	Document/Pg #	
B-204	1900	4 CSEND				}	-															
B-204	1948	4 STAT	V	N/A	0		#N/A			B-203									1			
B-204	1949	1 STAT		N/A	ō		#NVA	0	í ·								0.00	0[1			
B-204	1949	2 STAT		N/A			#N/A	n					<u>}</u>			ç	0.00		. 1			
B-204	1949	3 STAT		N/A	0	†· -	#N/A	<u>ĕ</u>	:			f ······	 						1. 1	ļ ļ		
B-204	1949	4 STAT		N/A N/A	Ö	ţ	#N/A	O	 			·				·	0.00	- I	- 1			
B-204	1950	1 STAT		N/A	0		#N/A	0	· ·			† '	 			·}-·}	0.00			ļ ļ		
8-204 B-204	1950	2 STAT		N/A	0		#N/A	0						·		}	0.00					
B-204	1950	3 STAT		N/A	. 0	ļ <u>.</u>	#N/A	. 0				L	· · ·			+ ·	0.00		+ +			
B-204	1950	4 STAT		0	0	0	#N/A		CB&CD							, <u>c</u>	0.00		1	ł		
B-204	1951 1951	1 STAT 2 STAT		N/A	0		#N/A	0	_· _							- C	0.00		1			
B-204 B-204 B-204	1951	3 STAT		N/A N/A N/A	0	}	#N/A #N/A	-0				 							1			
B-204	1951	4 STAT		N/A	- ŭ	ä	#N/A	0	00400			· ·				وسيرا	0.00	0	1			
B-204	1952	1 STAT		O N/A	0		#N/A	ŭ	CB&CD	. —-			·)			1			
B-204	1952	2 XIN	88		88	· 0	#N/A	o	224		224	— ···— · ··— · ·	Active cascade to crib			0	0.00		1			
B-204	1952	2 XIN	26		114		#N/A	<u>s</u>	224		224	· - ·			0.1967871							
B-204	1952	2 XIN	88 26 40		154		#N/A		224		224			+	0.1967871							
B-204 B-204 B-204 B-204 B-204 B-204 B-204 B-204 B-204	1952	2 send	-33 -40		154 121 81 55		#N/A		cas		B-203	· · · · · · · · · · · · · · · · · · ·			0.1967871	7.8715	30.30					
B-204	1952	2 send	-40		81		#N/A	_0	Cas		B- <u>203</u> B-203		·			∯ -—-	30.30		1 0			
B-204	1952	2 send	-26	!	55		#N/A		cas		B-203					- a	30.30		1 0	· · ·		
B-204	1952	2 STAT	24	55	55	0	#N/A	<u>0</u>				:	Active cascade to crib		† -		30.30		1	† i		
B-204	1952 1952	3 XIN 3 XIN	- 24		79		#N/A	<u>0</u>	224		224				0.1967871	4.7229	35.028	22	1	1		
B-204	1952	3 XIN	29 42		55 <u>79</u> 108 150		#N/A		224 224		224				0.1967871		40.73					
B-204	1952	3 send	.42	-	108		#N/A		Cas		224 B-203				0.1967871	5 8.2651	49.000		4 1			
B-204	1952	3 send	.42 .29 .24		79		#N/A				B-203 B-203		·	·- -		0	49.000		0			
B-204	1952	3 send	-24		79 55		#N/A	- ŏ	cas cas		B-203		— — · · — · · · — · · · - —						0			
B-204	1952	3 STAT		55	55		#N/A	0					Active cascade to crib		<u>c</u>	0	49.000 49.000		1	·		
B-204	1952	4 XIN	42		97		#N/A	o	BFSH		DW	LC from 224 to BFSH, conflict between trans type and waste type in SD-WM-TI-058.			c	0		-	,			
B-204	1952	4 XIN	24		121		#NVA	0	BFSH		DW	LC from 224 to BFSH, conflict between trans type and waste type in SD-WM-TI-058.			c	a	49.000	,	1			
B-204	1952	4 XIN	13		134		#N/A	0	BFSH		DW	LC from 224 to BFSH, conflict between trans type and waste type in SD-WM-TI-058.					49.000					
B-204	1952	4 send	13 -42 -24		92		#N/A	0	cas		B-203					0	49.000		0			
B-204 B-204	1952	4 send	-24		134 92 68 55 55	· - ·	#N/A		cas		8-203				†	ő	49.000	-+	0			
	1952	4 send	-13		55		#N/A		cas		B-203			<u> </u>	Ö		49.000		0			
B-204	1952	4 STAT		55	55	0	#N/A	. 0	<u>MW</u>				Active cascade to crib			0	49.000		1			
B-204	1953	1 XIN	9		64		#N/A	0	BFSH		ow	LC from 224 to BFSH, conflict between trans type and waste type in SD-WM-TI-058				o,	49.000		1			
B-204	1953	1 XIN	14		. 78		#N/A	ō	BFSH		ow.	LC from 224 to BFSH, conflict between trans type and waste type in SD-WM-TI-058.			0	0	49. <u>000</u>		1			
B-204	1953	1 XIN	21		99		#N/A	0	BFSH		ow.	LC from 224 to 8FSH, conflict between trans type and waste type in SD-WM-TI-058.				o	49.000					

B-203 B-203 B-203	0 cas	W.A C
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B-203	Ġ	Cas
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Tank_n	Year	Oir Type	Trans			Solids		Cum		Trans			1			TLM	Cum	sol	Т	
B-204	1966	4 STAT	VOI			vol	ttr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids		CH C	VA Document/Pg #
B-204 B-204	1967	1 STAT	ļ—	56 56 56 56 56 56	56 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		#N/A #N/A #N/A #N/A	}				· -· · ·) (49.000		1	
B-204 B-204 B-204 B-204	1967	2 STAT	·	56	56	5/	##/A						ļ ——				49.000)		
B-204	1967	3 STAT		56	56	- 54	N/A	-					ļ ···) (49.000		1	
B-204	1967	4 STAT	i	56	56	<u> </u>	#N/A						ļ···—— —— .) (49.000			
8-204	1968	1 STAT		56	56	54	#N/A			·			 -) (49.000			
B-204	1968	2 STAT	ļ - —	56	56	54	#N/A	·		1 .							49.000			
B-204	1968	3 STAT	1	56	56	5.	#N/A	i i					-	 <u>-</u>) (49.000			
B-204	1968 1969	4 STAT	· · · · · ·	56	56	54	#N/A	1							(ַ כַ	49.000		. 1	
B-204 B-204		1 STAT	i	56	56	54	#N/Ā					··· ·· · · ·		 			49.000		1	
B-204	1969	2 STAT]	56 56 56 56 56 56 56 56 56	56	54 54 54 54 54 54	#N/A	1 1				·	 		0	2 0	49.000			
B-204	1969	3 STAT	i	56	56	54	#N/A	:	224						9	<u> </u>	49.000			
B-204	1969	4 STAT		56	56	54	#N/A	3	i			· · · · · · ·					49.000			
B-204	1970	1 STAT	I	56	56	48	#N/A	1				 	· —————————				49.000			
B-204 B-204	1970	2 STAT		56	56	48	#N/A	ī									49.000		<u> </u>	
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													Latest electrode reading 6	·		ļ	23.00	*		ł	
X-101	1964	4 STAT		557	557	84			TBP,CV	<u></u>			Month Report		0). 0	29.00		١,	!	
X-101	1965	1 STAT		N/A	557		#N/A	67				I		†	.	Ť *	29.00		} ÷	+	
X-101	1965	2 STAT		560 560	560	68 68	3	70	CW			1	6 Month Report	·	c	, i	29.00		1		
X-101	1965	3 STAT		560	560	68	#N/A		TBP,CV						 	† <u>-</u>	29.000		 		
X-101	1965	4 STAT		563 563 563	563	68		73 (29.00		† ;		
X-101	1966	1 STAT		563	563		#N/A	73	CW.					T	ď		29.000				
X-101	1966 1966	2 STAT		563	563		#N/A	73 (W					T			29.000				
		3 STAT		563	563		#N/A	73 (- i	29.000				
X-101	1966	4 STAT		563 565 565	563		#N/A		BP,CW			l				0	29.000				
	1967	1 STAT		565	565	68	2	75 C	w					T	· · · · · · · · · · · · · · · · ·	Ŏ	29.000		1		
X-101	1967	2 STAT	- +	565 565	565		#N/A	75 (w				I	T	··· · · · · · · · · · · · · · · · · ·	i - 6	*				
X-101	1967 1967	3 STAT		565	565		#N/A		BP,CW						0	0					
		4 SEND	-392	7	173		#N/A	75 5			8-112				0	0			4	0	ARH-326-5
X-101	1967	4 STAT		173	173	68	#N/A	75 1	BP,CW				392 to 112-B			+	29.000		1	~	
X-101	1968	1	70		0.00							Omis, evap B plant bottoms									
	•	1 rec	73	240	246		#N/A	75		CELL 23	BY-112	REC		Omission	_0	0	29.000)	3	٧	ARH-534-6
X-101	1968	1 STAT		246	246	68	#N/A	75 1	BP.CW	EB.			Rec'd 73 bottoms (cell 23)			Ō	29.000				
V 101	1000		100									Omis, evap B plant bottoms									
		2 rec	102		348		#N/A	75		CELL 23	BY-112	REC		Omission	0	0	29.000		3	v	ARH-721-6
		2 STAT	-274	348	348		#N/A		BP.CW			:	102 from cell 23 conc.	T	ō	Ö	29.000		Ĭ		
X-101	1968	3 SEND	-274	🛊	74	ļ	#N/A	_ 75 5	Ų		BX-102				0	0	29.000		4	o	ARH-871-6
	4000											Omis, evap B plant bottoms				·		·	- '	*	
X-101	1968	3 rec	76	i	150		#N/A	75		CELL 2	BY-112	REC	<u> </u>	Omission		0	29.000		3	v	ARH-871-6
													76 from cell 23 conc. 274 to			j - : — : <u> </u>		-	ď		
		3 STAT		150	150		#N/A	75 E					102-B		٥	0	29.000		1		
		4 XIN	144 -94		294		#N/A	75 E			BL				0.02719665	3.9163			1	0	ARH-1061-6
X-101	1968	4 SEND	-94		200		#N/A	75 5	U	البيي	BX-102				0.02110000	3.9163			4	<u></u>	ARH-1061-6
							اثر کی و	اتر					144 from 221-B (23-1) 94 to		·	ı V	_32.910	Ŧ	"	•	Min-1001-0
		4 STAT		200	200	57	#N/A	75 B	ι				102-BX				20.044				
X-101	1969	1 XIN	330	اتکر	530		#N/A	75 B 75 B	L		BL			·	0.02719665	B.9749	32.916 41.691		44	<u> </u>	
X-101	1969	1 STAT		530	530		#N/A	75 B					330 from 221-B (23-1)		0.02/19665		41.891	DL		۷	ARH-1200A-6

Tank n	Year	Otr Type	Trans	Stat	Total voi	Solids	Unk tfr		Waste type	Trans	Distance					TLM	0	جهيز نظ		
BX-101 BX-101	1969 1969	2 XIN		4	534		#N/A	75		tank	BL	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI QV	A Document/Pg #
BX-101	1969	2 STAT		534			#N/A	75				 	4 from 201 B 100 11		0.0271966	5 0.108	8 42.00		40	
BX-101	1969	3 STAT	-⊦ -—	501			-33	42	BL				4 from 221-B (23-1)	·		0	0 42.00		7 - 7	
BX-101	1970	4 STAT 1 SEND		499				40	BL .			T		-			0 42.00	ю	11	
BX-101	1970	1 STAT	38		114		#N/A	40		J	C-103)	0 42.00	ю	1	· · · · · · · · · · · · · · · · · · ·
BX-101	1970	2 XIN	· -	111		48		40	BL]		·	385 to 103-C)	42.00	ю	40	ARH-1666A-5
BX-101	1970	2 SEND	<u>87</u> -40		991		#N/A		CSR	I	CSR		300 10 103-C	<u>-</u> .		<u>)</u> •	42.00	Ю		· ·
BX-101	1970	2 SEND			588		#N/A	40			BX-103					? <u>!</u>	42.00		40	ARH-1666B-6
		Z SLIV	-29		289		#N/A	40	SU		BX-106				9	4	42.00		40	ARH-1666B-6
								ĺ		i						· ·	42.00	0	4 0	ARH-1666B-6
BX-101 BX-101 BX-101	1970 1970	2 STAT 3 XIN	550		840	62	1 #N/A	41 E			CSR		403 to 103-BX, 299 to 106-BX, 877 from B Plant IX (BL waste that was processed for removal of cesium in preparation for in tank solidification) *Leak Detection Dry Wells drilled: 21-01-01m 21-01-03		Q		42.00	0		
BX-101	1970	3 REC	437	!	1277		#N/A	41 8	Ū	B-101	B-101	OC atr2 to atr3			Ö		42.00	o i	40	ARH-1666C-6
BX-101	1970	2 050									1	oo diiz io dii3	— · · · · · · · · · · · · · · · · · · ·	3rd Otr	ō				3 M/V	
BX-101	1970	3 REC	848	+	2125		#N/A	41 5	U	C-104	C-104		1							ARH-1666C-6/ARH-1666
3X-101	1970	3 SEND	-1877	1	248		#N/A	41 S	U		BX-103	T			0		42.000	9	4.0	5 SEND
															O	0	42.000	o[40	ARH-1666C-6
X-101	1970 1970	3 STAT 4 XIN	1796	249	249 2045	46	1 #N/A	42 O		N,IWW	CSFI		437 from 101-B, 849 from 104-C, to 1877 to 103-BX, 550 from B Plant IX (Receipt from B Plant IX included: the zeiofite IX bed & flushes, 251 cliutes redox supernatant, the zeolon IX bed & flushes)		0	0	42.000			
X-101	1970	4 REC	1614		3659		#N/A	42 S			C-104	·····			ō		42.000		40	ARH-1666D-6
X-101	1970	4 SEND	-2495		1164		#N/A	42 5			BX-103		—- <u> </u>			0	42.000		4 0	ARH-1666D-5
	1970	4 REC	448		1612		#N/A	42 SI	$\overline{}$		B-101	OC 71q1 to 70q4			o	0	42.000		4 0	ARH-1666D-6
X-101	1970	4 SEND	-1251		361		#N/A	42 5	U I		BX-106	55 i idi 10 / 0d4		4th Otr 1970	O	0	42.000	1	VM E	ARH-1666D-5
X-101	1970 1971	4 STAT	1833	360	360 2193	46	-1	41 Ct	W.OWW	V,RIX	CSA		1796 from B Plant IX, 448 from 101-B, 1614 from 104- C, 2495 to 103-BX, 1251 to 106-BX		0	0	42.000		4 0	ARH-1666D-6
	1971	1 REC	348		2541		#N/A	41 St	_		C-104		<u></u>		0	0	42.000	†	40	ARH-2074A-6
	1971	1 SEND	-1 <u>B30</u>		711		#N/A	41 St	,		BX-103				. 0	0	42.000		40	ARH-2074A-6
	1971	! REC	529		1240		#N/A	41 SU			B-101				0	0	42.000		4 <u>Q</u> 4 Q	ARH-2074A-6
X-101	1971	1 SEND	-1027		213		#N/A	41 SL	J		BX-106				0	0	42.000		4 0	ARH-2074A-5
		1 STAT	1489	213	213		INA		,SIX,FI	x			1830 to 103-BX, 1027 to 106- BX, 529 from 101-B, 348 from 104-C, 1833 from B Plant IX		0	0	42.000		4 0	ARH-2074A-6
		2 XIN	12		1702		INA	41 CS				Omis.		Ornission	0	- 0	42.000		1 _	
		2 REC	782		1714 2496		IN/A	41 W				Omis. REC A-302		Omission		0	42.000		2 V	ARH-2074B-6
		2 REC	1092		3588		IN/A	41 SU		Y-101 E							42.000	}	2 V	ARH-2074B-6
		2 SEND	-1196		2392			41 SU	C		C-104				0	0	42.000		4 0	ARH-20748-6
		2 SEND	-2297		95		N/A	41			X-103			Omission	ō		42.000		40	ARH-2074B-5
		2 REC	454		549		INA	41	-		X-106			Omission	0	- 0	42.000 42.000		3 V	ARH-2074B-6
		2 SEND	-85		464		N/A	41 SU	—_⊧		101				0		42.000			ARH-2074B-6
		2 STAT		466	466		2		CIV C	E E	X-104			Omission			42.000		40	ARH-2074B-5
		3 XIN	1523		1969	_	N/A -	43 BL	CW,OV	VW,RIX					. 0		42.000		3 V	ARH02074B-6
								43,65	n		SR I		المنتاج بمسيديات		0	_	42.000		40	ARH-2074C-6

Tank o	V	Qtr Type	Trans					Cum	Waste							TLM	Cum	sol		
		3 REC	89		vol 2078	vol	tfr #N/A		type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	type (Document/Pg #
BX-101	1971		-360		1718		#N/A		SU SU	C-104	C-104	- · · · · · · · · · · · · · · · · ·	ļ				0 42.000		40	ARH-2074C-5
BX-101	1971		-1375				#N/A		SU	 	SX-103 SX-105		. †	<u> </u>			0 42.000		40	ARH-2074C-6
BX-101	1971	3 SEND			343 143		#N/A		SU	∮·· ·							42.000		40	ARH-2074C-5
Dr. 101		JUENU		 	[43			43	30		TX-101					99	0 42.000)	4 0	ARH-2074C-6
										1			1523 from Plant IX, 89 from			ì				
BX-101	1971	3 STAT		143	143	-	#N/A	40	DIV				104-C, 1375 to l05-SX, 200 to		İ					
BX-101	1971	4 XIN	1430		1573	51	#N/A	43	RIX CSR	ļ · —	600		101-TX, 360 to 103-SX)	0 42.000		1 .	
BX-101	1971	4 REC	102		1675					C-104	CSR		 		0) (42.000		40	ARH-2074D-6
BX-101	1971	4 SEND	-424				#N/A		SU	C-104	C-104) (42.000		4 O	ARH-2074D-5
BX-101	1971	4 SEND	-1196		1251		#N/A		SU		SX-101)	v		40	ARH-2074D-6
BX-101	1971	4 REC	190		55 245		#N/A		SU		SX-105				0		42.000		4 0	ARH-2074D-6
DA-IUI	19/1	4 REC	190	 	245		#N/A	43	SU	B-101	B-101				C		0 42.000)	4 O	ARH-2074D-5
			ļ										1430 from B Plant IX, 190		-					
			ļ	ł									from 101-B 102 from 104-C,					1		1
BX-101	1971	4 STAT	}	0.45			W 5 14 5				j		424 to 101-SX, 1196 to 105-					!		
BX-101	1972		4040	245		57	#N/A		BL.CW.	OWW,H		····	SX				42.000		1	
		1 XIN	1010		1255		#N/A		CSR	ļ	CSR				c)	42.000		4 0	ARH-2456A-5
BX-101	1972	1 SEND	-1125		130		#N/A		SU		SX-105						0 42.000		40	ARH-2456A-5
BX-101	1972	1 REC	208		338		#N/A	43	SU	B-101	B-101) (0 42.000	2	40	ARH-2456A-4
8X-101	1070	1 CTAE		207	207								1010 from B Plant IX, 208							
BX-101	1972 1972	1 STAT 2 XIN	1414	337		57	-1		BL,RIX				from 101-B, 1125 to 105-SX						. 1	
BX-101	1972	2 SEND			1751		#N/A	42	CSR		CSR		ļ		9	2	0 42.000		40	ARH-2456B-5
BX-101	1972	2 SEND	-443 -742	ļ	1308		#NVA		SU		BX-103				<u>c</u>	2	0 42.000			ARH-2456B-5
BX-101	1972	2 SEND			566				SU		SX-102		 		0) (72.00		40	ARH-2456B-5
BX-101	1972	2 SEND	-390		176		#N/A		SU		SX-105	-	 				0 42.000		40	ARH-2456B-5
BX-101	1972	2 REC	-165 520		11 531		#N/A		SU		TX-101	52 to				2	0 42.000		40	ARH-2456B-5
DX-IUI	19/2	ZIREU	520		531		#N/A	42	SU	B-101	B-101	OC 530 to 520		Shows 520 not 530	. 1 9	<u>)</u>	0 42.000)	3 V	ARH-2456B-4
BX-101	1972	2 STAT		531	531	57	#N/A	42	BL,SIX				1414 from B Plant IX, 520 from 101-B, 443 to 103-BX, 742 to 102-SX, 390 to 105- SX, 165 to 101-TX				42.00			
BX-101	1972	3 XIN	1100		1631		#N/A		CSR	ł	CSR	3duplicate lines removed	SA, 163 10 101-1A		ļ <u>0</u>		0 42.000 0 42.000		1 O	ABIL 04500 5
BX-101	1972	3 SEND	-498		1133	-+	#N/A				T-101	300piicate intes ferrioved				-	0 42.000 0 42.000		40	ARH-2456C-5 ARH-2456C-5
BX-101	1972	3 SEND	-907	1	226		#NVA	42 42	GI		TX-101		- 				0 42.000		40	ARH-2456C-5
BX-101	1972	3 REC	-907 254		480		#N/A	42		B-101	B-101						0 42.000		410	ARH-2456C-4
· · ·					- 100	t	مس		-	D-101	B. 107					'} -	42.000	4	. • • •	Ann-24000-4
BX-101	1972	з оптх	0		480		#N/A	42		UX-241	UNK	Omis., LC -4 to 0, allowing fo waste concentration in smm	,	Omission	0) (42.000	5	3 V	ARH-2456C-5
													1100 from B Plant IX, 254 from 101- B, 498 to 101-T, 907 to 101-TX, 4 to 241-UX							
BX-101	1972	3 STAT		475		29			BL,IX			and stats at 146	catch tank		0) (42.000)	1	
BX-101	1972	4 XIN	368		843		#N/A		CSR		CSR				0		42.000)	40	ARH-2456D-5
BX-101	1972	4 SEND	-686 192	إي	157		#N/A	37			TX-101				C		42.000		40	ARH-2456D-5
BX-101	1972	4 REC			349		#N/A	37		B-101	B-101				0		42.000		40	ARH-2456D-4
BX-101	1972	4 SEND	-205		144		#N/A	37	SU		BX-104					, i	42.000		40	ARH-2456D-5
													368 from B Plant IX, 192 from 101- B, 205 to 104-BX, 686 to							
BX-101	1972	4 STAT		146	146	29 29 29	2		BL,IX			and stats at 475	101-TX		0		-			
BX-101	1973	1 STAT		142	142	29	-4		BL,IX						.		42.000		1	
BX-101	1973	2 STAT		149	149	29			BL.IX_		ļ				0	ļ (42.000		1	
BX-101	1973	3 STAT		151	151	29 46	<u>2</u> .		BL.IX							(42.000		1	
BX-101	1973	4 STAT		157	157				BL,IX				Suspect Leaker		0		42.000		1	
BX-101	1974	1 STAT		160		46			BL,IX				Suspect leaker		0	(1	
BX-101	1974	2 SEND	-115		45		#N/A	53	SU		BX-104				0		42.000)	4 O	ARH-CD-133B-5
													Suspect leaker, 115 to 104-							
8X-101	1974	2 STAT		46	46 45	46	.1	<u>54</u> 54					BX				42.000		1	
8X-101	1974	3 SEND	-1		45		#N/A	54	SU		BX-104				Ö		42.000		2	

Tark	<u>ع</u> ر		Trans Stat	tat Total	spilos jei	ds Unk	Cum	Waste Trans							- T			
	ÎĘ	Į.		3					DWXT	LANL comment	Anderson comment	Ogden comment	New Jos	ŀ		0.0	heritment/Pri	
×		CTAT		i	ę s	-	S				Suspect leaker, 1 to 104-BX				ĺΕ	-	-	
X V	27.0	CTAT		2	ş :	2	32				Suspect leaker				45 100			
BX-101	1975	SEND	7			Y NE	3	EL, X			Suspect leaker		0	0		-		
					?		S		104 104				0			40	ARH-CD-336B-5	3-5
BX-101		STAT		46	46	43 1	×				Removed from service;; 1 to							
BX-101	1975 3		+		47	_	US 98	J BX-104	04 BX-104		104-BX		0	į				
8x-101	1975 3		·1		46	4 2*	56		BX-104				0	0	-1		ARH-CD-336C-5	100 L
BX-101		STAT				27	2	2			Removed from service;; 1 to				42.000	7	ANT-CU-SSBC	٠ و
BX-101	1975	STAT		45		2 2	8 2	× × ×			104-BX		6	0	42.000	-		
BX-101		SEND	·			12	P 5	V .	70. 70		Removed from service		0	0		÷		
BX-101	1976	outx	7		41	Ž	8		RYFVAD				0	0	42.000		ARH-CD-702A-5	5.
8X-101	1976	xin	4		45	#W.A			BYSIKCK				0	į		<u>ه</u>		
BX-101	1976	STAT		ĄŖ	46		-	2			Removed from service;; 1 to				7 7			
BX-101	1976 2	SEND	7		2 5	2	3 6		20. 70		104-BX		O	٥		9		
	Ĺ				?		Ď		to Yo				0	٥	42.000	-		
BX-101	1976 2	STAT		46	46	46 1	58				Removed from service;; 1 to 104-BX		_	c				:
BX-101	1976	STAT			46	27					Removed from service; sall							
BX-101	1976	STAT		2 4	A6.	V V	8 8				well		6		42.000	F		
BX-101	1977	STAT			2 4	F					Salt well pumped		0	0	42.000			
BX-101		STAT			2	ł					Salt well pumped		0	٥		-		:
BX-101	1977	STAT			4	#		·			Salt well pumped		O		42.000	-		
					2	2					Inactive current		6	0		1		
BX-101	1977 4	STAT		46	46	46 #N/A	58				Inactive current-salt well installed		o	0	42.000			
BX-101	1978	STAT				46 #NA					Landing Carlo							
BX-101	<u>2</u>	STAT					:				DAZING LIBERT		0	<u> </u>		- H	+	
BX-101	3	STAT		46	46	46 #NVA	æ						010		Ц.	- (+	
BX-101	978 4	STAT					_;					-			2000			
-	1	SIAT			Ĺ	46 #N/A) c				
ł	N	SIAI				46 #NA					New Photo 6/22/79		0		-	+	-	
-		1410				48 48	_						0			-		
+	7	STAT				2							0	0		-		
BX-101	080	STAT					H				New Photo 3/17/80		0			-		
⊹	. 65	STAT				V/N SY	0 0						0		42.000			
	4	STAT				Y/N	XI IN BY	*					0		42.000			
-		send	6-		07		2.0	2 2	AW 106				0		42.000	=		1
_	5	STAT	L				88 SN	NCPLX	3				C		42.000	0		
	1	STAT		:			28						0		42.000	-		
	Ι,	STAT		43		42 #N/A	58						0		42.000	-		
													3	-	42.000			

Tank_n	Year C	tr Type	Trans			Solids			Waste type	Trans tank	DWDYT	LANL comment				TLM	Cum	sol				
BX-102					-	10.		UIIK	type	цани	DWAI	LANL COMMENT	Anderson comment	Ogden comment	sol vol%	solids	solide	type	대	Q/A	Document	Pg #
BX-102	1948	1 CREC	0		0		#N/A	0	SET	BX-101		 						_				
BX-102	1948	1 CSEND	0		0		#N/A		SET	BX-103				 			0.00		15			
BX-102	1948	1 STAT	Ι	0	0	3	#N/A	. 0		T		† - · · · · · · · · · · · · · ·		·	i		0.00	=+		-	 	
BX-102	1948	2 rec	109		109		#N/A	0	cas	BX-101	BX-101				0.007288	0.7944		4 MW1	1 6		•	
BX-102	1948	2 STAT	ļ	112		C	3	3	MW				Cascade begain filling June	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.557.255	0	0.79			î	· · · ·	
BX-102	1948	3 rec	174		286		#N/A		cas						0.007288	1.2681		2 MW1	†	5	1	
BX-102 BX-102	1948 1948	3 rec	141		427		#N/A		cas	BX-101		·		L	0.007288	1.0276	3.09	0 MW1	֓֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓)	Ī	
BX-102	1948	3 rec	111		538 530		#N/A		cas	BX-101					0.007288	0.8089	3.89	9 MW1	0)		
BX-102	1948	3 STAT	 °	530			#N/A	<u>3</u>	cas		B <u>X-103</u>					0	3.89		9)		
BX-102	1948	4 rec	215		745	٠ ٠	#N/A		cas	BX-101	BX-101	and stats at 523	Cascade full in September	<u></u>	<u>0</u>	0	0.00				ļ	
BX-102	1948	4 rec	145		890		#N/A		cas	BX-101	BX-101		—— —		0.007288	1.5669		6 MW1				
BX-102	1948	4 rec	129		1019		#N/A		cas		BX-101				0.007288	1.0567		2 MW1				
BX-102	1948	4 send	-215		804		#N/A		cas		BX-103	†·	· ··· · · · · · · · · · · · · · · · ·	}	0.007288	0.9401	7.46	3 MW1			}	
BX-102	1948	4 send	-145		659		#N/A		cas		BX-103					0			1 6	1		
BX-102	1948	4 send	-129		530		#N/A	3	cas		BX-103				0	. 0			ì)		
BX-102	1948	4 STAT		530		C	#N/A	3				and stats at 523			0	Ö	7.46					
BX-102	1949 1949	1 rec	33 -33		563		#N/A		cas	+	BX-101			I	0.007288	0.2405	7.70	1WM E	∵ ō	5		
BX-102 BX-102	1949	1 send	-33	500	530		#N/A		cas		BX-103				0	0	7.70		C	2	I	
BX-102	1949	1 STAT 2 STAT		530 530	530 530		#N/A	- 3		ł ——		and stats at 523	Cascade full		0	0	7.70		1		<u>_</u>	
BX-102	1949	3 STAT	∤- · ·	530	530	n	#N/A	3				and stats at 523	Cascade full		ļ., 0	<u> 0</u>	7.70		1	! .		
BX-102	1949	4 STAT		530	530		#N/A	3	i			and stats at 523 and stats at 523	Cascade full Cascade full		. 0		7.70)		
BX-102	1950	1 rec	159		689		#N/A		cas	BX-101	BX-101	and state at 525	Cascade Idii		0.007288	1.1587	7.70	2 MW1		',}		
BX-102	1950	1 rec	126		815		#N/A		Cas		BX-101				0.007288	+		2 MW1)	<u> </u>		
BX-102	1950	1 send	-159		656		#N/A		Cas	==	BX-103				0.007288	0.3103	9.78		1 6			
BX-102	1950	1 send	-126		530		#N/A	3	cas	تتنيدا	BX-103					0			T c	,		
BX-102	1950	1 STAT		530	530	Q	ANVA	3				and stats at 523	Cascade fuit	†	Ō	0	9.78					
BX-102	1950	2 rec	136		666		#N/A		cas	BX-101					0.007288	0.9911	10.77	1 MW1	į a	i]		
BX-102	1950	2 rec	125		791		#N/A		Cas		BX-101	ļ	-		0.007288	0.911		2 MW1	q	·		
BX-102 BX-102	1950 1950	2 rec 2 send	116 -136		907		#N/A		cas	BX-101	BX-101	· · · — · · · · · · · - · · - · · - ·	- · 	}	0.007288	0.8454		8∫MW1	<u> </u>	2		
BX-102	1950	2 send	-125		771 646		#N/A		cas		BX-103 BX-103				·	0	12.52	- +	ļ. Ç	2		
BX-102	1950	2 send	-116	-	530		#N/A		cas	_	BX-103 BX-103		· —			0	12.52		0	"		
BX-102	1950	2 STAT	· ·	530	530			3			DA 100	and stats at 523	Cascade full	··	+	×	12.52 12.52		1 4			
BX-102	1950	3 rec	221		751		#N/A		cas	BX-101	BX-101			-	0.007268	1.6106		8 MW1	Ö			
BX-102	1950	3 rec	183		934		#N/A	3	cas	BX-101	BX-101				0.007288	1.3337		2 MW1				
BX-102	1950	3 rec	167	[1101		#N/A	3	cas	BX-101 BX-101					0.007288			9 MW1	To			
BX-102	1950	3 send	-221		B80		#N/A		cas	ļ	BX-103					0	16.68	9	0	ı		
BX-102	1950	3 send	-183		697		#N/A		cas		BX-103				0	0	16.68		0			
BX-102 BX-102	1950 1950	3 send	-167	- F 20	530	<u>.</u>	#N/A		cas		BX-103				0	0	16.68		_ o)		
BX-102	1950	3 STAT	243	530	530 773	<u>U</u>	#N/A	3	cas	BX-101	DV 404	and stats at 523	Cascade full		0	0	16.68		1			
BX-102	1950	4 rec	185		958		#N/A		Cas	BX-101					0.007280	+	-	0 MW1	4			
BX-102	1950	4 send	-243				#IVA		cas	02-101	BX-101				0.007288	,		8 MWI	վ ը			
BX-102	1950	4 send	-185		715 530		#N/A		cas		BX-103				0	∤ - / · Ξ	19.80		0			
BX-102	1950	4 STAT		530	530	0	#N/A	3		ļ ———		and stats at 523	Cascade full		<u>0</u>	- N	19.80		ı i	·		
BX-102	1951	1 rec	243		773		#N/A	3	cas	BX-101	BX-101				0.007288	1.7709		9 MW1	† 5			
BX-102	1951	1 rec	136		909		#N/A	3	cas		BX-101				0.007288	0.9911		0 MW1	ď	÷		
BX-102	1951	1 rec	59	<u>-</u> I	968		#N/A		cas		BX-101				0.007288	0.43		0 MW1	1 0			
BX-102	1951	1 send	-243		725		#N/A		cas		BX-103				0	0	23.000		Ö			
BX-102	1951	1 send	-136		589		#N/A		cas		BX-103					0	23.000	0	0			
BX-102	1951	1 SEND	-30		559		#N/A		SU		BX-103				Ō	0	23.00	→	1			
BX-102	1951	1 send	-29		530		#N/A	3	cas		BX-103		Cascade full supernate jetting from 103 to 102, then		0	0	23.000	0	0			
BX-102	1951	1 STAT		530	530	0	#N/A	. 3				and stats at 523	cascades to 101-B		0	0	23.000		1			

18									Cum		Trans						TLM	Cum	sol	Τ			
20 15 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5		Year C	atr Type	vol							tank	DWXT	LANL comment		Ogden comment	sol vol%			type	QH	Q/A	Document/F	g #
10 10 10 10 10 10 10 10		1951	2 STAT	ļi			0			MW	l			Cascade full		0		23.00	0		1		
10 10 10 10 10 10 10 10						530							I							-	ī "		
18 18 18 18 18 18 18 18				ļļ					3							1	(23.00	ο		1	1	
20.00 20.0					N/A				3	<u> </u>	ļ		<u> </u>					23.00	0	_	1		
Min				-63						-		UR				0		23.00	o		0		
18 18 18 18 18 18 18 18	BX-102			l 🛶			0									0		23.00	0	1	1	i	
Min Color Stant				 			<u>0</u>									0	7	23.00	o l		1		
Month Mont							0									0		23.00	0		il -		
20.10 25.50 25.14 25.00 25.0		1953		+- 	467		0							<u> </u>		0		23.00	0		1		
1983 1963 1964 1965				-8/	000		··· -		. 3			UR		ļ		O					0	<u>. </u>	
20.00 1965 3 5 5 7 7 7 7 7 7 7 7				24	300						·			MW removal in progress		. 0	-				<u>1</u>		
No. 10 1985					246							UH				0							
Red Sect S				40								14070		MW removal in progress		0				1	!		
1945 1966									2			win				0		23.00	0	<u> </u>	0		
1946 1 1 1 1 1 1 1 1 1					386	386	0				L			progress		0	(23.00	0		1		
1944 3 5 1 5											·					0					o 💮		
1944 3 5 1 5				-530	100						ļ	BX-103		·		0		23.00	o	.1 . :	1]		
1944 3 5 1 5				104	136		o				<u> </u>		<u> </u>	MW removal in progress						_ .:	<u>1</u>		
1944 3 5 1 5				-124	10							UH				0				4 3	0		
1944 3 5 1 5				- 12	'2		<u>v</u>					116		MW removal in progress	ļ <u></u>	ه ا					1		
No. 10 1965 1 1 1 1 1 1 1 1 1	BX-102			-12	a	· š	0					UH		Chalca ash assault		0	· ———	-			의		
No. 10 1965 1 1 1 1 1 1 1 1 1					· · · ŏ	ö	ř	N/A						Sludge only remaining		<u></u>					<u></u>		
No. 1955 3 5 5 5 5 5 5 5 5	BX-102					- 6			3					· 		-				1		+	
No. 1955 3 5 5 5 5 5 5 5 5	BX-102	1955.	2 STAT		o	0			3				i										
Section Sect	BX-102			i i	0	0		#N/A						-		- V						+	
200 1966 1974 0 0 0 4944 3 874 0 0 0 4944 3 874 0 0 0 4944 3 874 0 0 0 4944 3 874 0 0 0 4944 3 874 0 0 0 4944 3 874 0 0 0 4944 3 874 0 0 0 4944 3 874 0 0 0 4944 0 0 0 0 0 0 0 0 0	8X-102	1955	4 STAT		0	o o	Ō	#NVA	ŝ					<u> </u>			÷				1		
1986 3 18C 420	BX-102	1956	1 STAT		0																	· ·	
No. 1966 3 REC 420					0		0	#N/A	3												1		
No. 1956 3 STAT 439 439 0 19 22 TBP	BX-102		3 REC	420					3	SU	BY-107	BY-107			Shows 402 not 420	0					2 V	N-54-39	
No. 102 1956 4 OUTX -44 -43 -43 -48	BX-102	1956	3 STAT		439	439	0	19	22	TBP	ļ			Rec'd from 107-BY			-	23.00	0	7	1	İ	
No. 102 1956 4 OUTX 44 43 43 49 8 NA 22 SU BC-13 CRIB total -396, AND -401 total Shows BC-13 Ditch 0 0 23,000 1	BX-102	1956	4 OUTX	-352		87		#N/A	_22	su	BC-12	CRIB	total -396, AND -401 total		Shows BC-12 Ditch	0	C	23.00	0		40	N-54-116	
Insert State Inse	BX-102	1956	4 OUTX	-44		43		#N/A	22	SU	BC-13	CRIB	OC B-026 to BC-13, OUTX total -396, AND -401 total	2444-40-00-404-573-40	Shows BC-13 Ditch	0	9	23.00	0	4	40	N-54-116	
X-102 1957 1 STAT 51 51 0 8 30	BX-102	1956	4 STAT		43	43	0	#N/A	22	TAP				9C ditch		,		22.00	_			İ	
IX-102 1957 4 STAT 51 51 0 #IVA 30 TBP Latest electrode reading 0 0 23 000 1	BX-102							8							,					إورا			
IX-102 1957 4 STAT 51 51 0 #IVA 30 TBP Latest electrode reading 0 0 23 000 1	BX-102						Ō		30							0							
IX-102 1957 4 STAT 51 51 0 #IVA 30 TBP Latest electrode reading 0 0 23 000 1	BX-102			النجيب	51	51			30														
IX-102 1958 1 STAT 54 54 0 3 33 TBP Latest electrode reading 0 0 23,000 1	BX-102					51			30	TBP	آبتو												
IX-102 1958 3 STAT 54 54 0 -3 33 Latest electrode reading 0 0 23,000 1	BX-102					54								Latest electrode reading									
					57									Latest electrode reading		0	q	23.000	0		1		
X-102 1959 1 STAT 54 54 0 8N/A 33 0 0 23,000 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BX-102					54	0							Latest electrode reading		0	0	23.000	0				
X-102 1959 2 STAT 54 54 0 NVA 33 0 0 23.000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							0																
X-102 1959 3 STAT 54 54 0 #N/A 33 0 0 23,000 1											,												
X-102 1959 4 STAT 54 54 0 MVA 33 0 0 23,000 1					34 E4		<u>o</u>	***	33						·		· · · · ·						
X-102 1960 3 STAT 54 54 0 #N/A 33 0 0 0 23,000 1																· † · · · · - <u>-</u>				. !			
X-102 1960 3 STAT 54 54 0 #N/A 33 0 0 0 23,000 1			STAT		54				33					 	· · · · · · · · · · · · · · · · · · ·	<u>-</u>	ļ						
X-102 1960 3 STAT 54 54 0 #N/A 33 0 0 0 23,000 1			2 STAT		- ::				33					 		† <u>-</u>							
X-102 1961 1 STAT N/A 54 #N/A 33 0 0 23,000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									33							+ <u>'</u>					1		
X-102 1961 1 STAT N/A 54 #N/A 33 0 0 23,000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BX-102	1960	4 STAT	~		54			33	TBP				 		0					l e		
X-102 1961 2 STAT 57 57 0 3 36 TBP 6 month report 0 0 23:000 1	BX-102								33							·· V.							
	BX-102								36	ТВР			··· - · · · · · · · · · · · · · · · ·	6 month report		<u>-</u>						1	
A-102 1901 3 3 1A1 N/A 5/ #N/A 36 1			3 STAT		N/A	57		#N/A	36					о монитороп		,		23.000					

Tank_n	Van C	Tues	Trans			Solida		Cum	Waste	Trans			!			TLM	Cum	sol		
Jensk ()	TOR V	ALL TAbe	VOI	YOL	vol	vol	ttr	unk	type _	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids		aı a	A Document/Pg #
BX-102	1961	4 STAT		59	59	n	2	26	TRP				Latest electrode reading 6							
BX-102		1 CREC	1 0		59 59		#N/A	36	TBP SET	BX-101			month report		_	0 (23.00	юо	. 1	
BX-102	1962 1962	1 rec	314		373		#N/A	38	cas	BX-101	BV 101						23.00	Д	1.1	
BX-102	1962	1 STAT		N/A	373		#N/A	38	Las	5A-101	DX-101		· 			0	23.00	0	0	
BX-102	1962	2 STAT	† :	359	359				ТВР			-+	000						1	
			†				† -`~-			f			300 from 102-C and 103-C	ļ <u></u>		0 (23.00	00	1. 1	
BX-102	1962	3 REC	190		549		#N/A	24	SU	C-102	C 102	OC C-103 to C-102, AND								ì
BX-102	1962	3 STAT		N/A			#N/A	24	50	C-FUE	0-102	reports -300, LC qtr4 to qtr3		Shows C-102, Omission		0 0	20.00		3 V	HW-76233-5
BX-102	1962	4 STAT	i : i	N/A 549	549 549	ō			TRP CV			†· ·	6 month report	·		_i <u>. c</u>	ممتد		1 1 .	
BX-102	1963	1 STAT		N/A	549		#N/A	24	TBP,CV	-		·	190 from 102-C			D C	23.00		!	
BX-102 BX-102	1963	2 STAT		549	549 549	ō	#N/A		TBP,CV			† ··· · · · · · · · · · · · · · · · · ·	6			c	23.00		! .	
BX-102	1963	3 STAT		N/A	549		#N/A	24		i			6 month report	ļ	·	o c	23.00		1	
BX-102	1963	4 STAT		549	549	o	#N/A		TBP,CV	j			G month reserve			C	23.00		1 1	
BX-102	1964 1964	1 STAT	Ti	549 N/A	549		#NVA	24		Ť			6 month report	· ·	2	<u>) </u>	23.00		1 1	
BX-102	1964	2 STAT	Ī	549	549	95	#N/A	24	CW				6 month and a			. 9	23.00		. 1	
BX-102	1964	3 STAT			549 549		#N/A	24					6 month report	 		9 0	بنتنا		ļ <u>1</u>	
BX-102	1964	4 STAT	ĺ	N/A 549 N/A	549	94		24	CW				6 month report	 		0	23.00		1	
BX-102	1965	1 STAT		N/A	549		#N/A	24		†			5 month report			2	23.00		1 1	
BX-102	1965	2 STAT		543	549 543	62	-6	18				· · · · · · · · · · · · · · · · · · ·	New elect.		ļ		23.00		1. 11.	
BX-102	1965	3 STAT		543	543	62 62	#N/A	18				· ·	Trow Black.	·		, ,	23.00		1 1	
BX-102	1965	4 STAT		543	543 543	62	#NA #NA #NA #NA #NA 3 #NA	18		-		·	+	 -		1 0	23.00		11	
BX-102	1966	1 STAT		543 543	543	62	#N/A	18				† · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			¥	23.00		! !!	
BX-102	1966	2 STAT		543	543	62	#N/A	18				†	··	·	}	<u> </u>	23.00		ļ :	
BX-102	1966	3 STAT		543	543	62	#N/A	18	CW	T " - "									 } .	
BX-102	1966	4 STAT	l [546	546 546	62	3	21		i				 					- <u>- </u>	
BX-102	1967	1 STAT		546		62	#N/A	21					†· ·		+ +	() <u>}</u>			 - ¦	
BX-102	1967	2 STAT		546 546 546 548	546	62 62	#N/A	21		أتنصنا			† ————————————————————————————————————) 0	23.00		∤ ¦ ∤ ∙	
BX 102	1967	3 STAT			546	62	AWA	21	CW					†			23.00		i - i i -	
BX-102	1967	4 STAT		543	543	62	-3	18									23.00		_	
BX-102	1968	1 REC	641		1184		#N/A	18	SU	BX-103	BX-103					i 0			1 4 O	ARH-534-6
								ļ				Omis, evap B plant bottoms		 		1	20.00	<u>*</u>	٦	A(111004-0
BX-102	1968	1 send	-673		511		#N/A	18			BY-112	REC		Omission		0	23.00	n	зν	ARH-534-6
BX-102	1968	1 STAT	ļļ	513	513	62		20					673 to cell 23 conc.		-	, <u> </u>	23.00		- <u>*</u> *	21113373
BX-102	1968	2 REC 2 SEND	576 -550		1089		#N/A	20		BX-103					- <u>- C</u>) 0	23.00		40	ARH-721-6
BX-102	1968	2 SEND	-550		539		#N/A	20	su		BY-103				· ā	0	23.00		40	ARH-721-6
DV 400	4000						1						550 to 103-BY, 576 from 103-					-		
BX-102	1968	2 STAT	==	539	539	62	#N/A	20					BX		d	٥, ا	23.00	0	1	
BX-102 BX-102	1968 1968	3 REC	274		813		#N/A	20		BX-101					0	0	23.00		40	ARH-871-6
BX-102 BX-102		3 REC	392		1205		#N/A	20		BX-103					G	0	23.00		4 Ö	ARH-871-6
BX-102	1968	3 SEND	-780		425		#N/A	20	SU		TY-103_				6	ő	23.00	ō	40	ARH-871-6
DV 400	1000												667 from 101 & 103-BX, 780					1		
BX-102 BX-102	1968	3 STAT	94	_426	426	62			CW,EB			REC total 667	to 103-TY			0	23.00	0	1	
BX-102 BX-102	1968 1968	4 REC	94	506	520		#N/A	21		BX-101	BX-101				0		23.00		40	ARH-1061-6
BX-102 BX-102		4 STAT		520 520	520 520		#N/A		CW,BL			- · · · · · · · · · · · · · · · · · · ·	94 from 101-BX		0		23.00		7	
BX-102 BX-102	1969						#N/A		CW,BL						o o		23.00		1	· · · · · · · · · · · · · · · · · · ·
BX-102	1969 1969	2 STAT 3 STAT		520 487	520 487	72	#N/A		CW,BL				L		0	O	23.00	0		
BX-102 BX-102	1969	4 REC	1909	487		51	-33		CW,BL							0	23.00	0		
BX-102	1969	4 SEND	1888		2396 508	.	#N/A	-12		BX-103					0.00134553	2.5686	25.56	9 CWP2		ARH-1200D-6
DV-105	1909	SEIAD	- 1888		508		#NVA	12	รบ		3Y-103				0	0	25.56	9	4 0	ARH-1200D-6
BV 100	1000	CTAT		500	F 000								1909 from 103-BX, 1888 to							
BX-102	1969	4 STAT	400	508	508	40	#N/A		CW,BL				103-BY		0	0	25.56	9	1	
BX-102	1970	1 REC	1394		1902		#N/A	-12		BX-103					0.00134553	1.8757		CWP2	4 0	ARH-1666A-6
BX-102	1970	1 SEND	-608		1294		#N/A	-12			3Y-103				0	0	27.44		4 <u>O</u> 4 O	ARH-1666A-6
BX-102	1970	1 SEND	-564		630		#N/A	-12			3Y-109	OC 644 to 664		Shows 664 not 644	ō	0	27,44		3 V	ARH-1666A-6
BX-102	1970	1 SEND	-399	إكبي	231	الكيب	#N/A	-12	SU		3Y-102				0	0	27.44		40	ARH-1666A-6

				Trens	Stat	Total	Solids	Unk	C	Manta	Trans				<u> </u>				1.				
Tank n	Year	Otr					Aoi	tir	Cum unk			DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum	sol type	GH	Q/A	Document/Pg #	
														644 to 109-BY, 1394 from 103-BX, 608 to 103-BY, 399									
BX-102	1970		STAT		233		35			CM,OM				to 102-BY						Ι.			
BX-102	1970		REC	413		646		#N/A		SU	BX-103	BX-103				0.00134553					0	ARH-1666B-6	
BX-102	1970	_ 2	SEND	-602		44		#N/A	-10	SU	ļ	BY-109				0	0	28.000	<u> </u>		ı o	ARH-1666B-6	
														413 from 103-BX, 602 to 109- BY "Leak detection dry wells drilled: "21-02-01, 21-02-03, 21-02-04, 21-02-06, 21-02- 07, 21-02-11, ""21-27-01, 21- 27-02, 21-27-06, 21-27-07,									
BX-102	1970	_ 2	STAT		41	41	35	-3	-13	BL				21-27-06, 21-27-09, 21-27-10		0	0	28.000	<u>)</u>				
														06, 21-27-07, 21-27-08, 21-		i							
BX-102	1970		STAT		40		40	-1	-14					27-09, 21-27-10		0	c					ļ <u>.</u>	
BX-102	1970		STAT		40			#N/A	-14			ļ <u></u>				0		-			1	ļ <u></u>	
BX-102	1971		STAT		40	40	40	#N/A	-14							0			_+				
BX-102	1971		STAT		40	40	40	#N/A	-14			ļ		Tank leaks		0							
BX-102	1971		STAT		40		40	#N/A	-14			ļ		Tank leaks	<u> </u>	0	<u> </u>	-					
BX-102	1971	4	XIN	68		108		#N/A	-14	DE		DE	105 x .651kgal/ton≈			_ 1.	68	96.000	DE		i O	ARH-2074D-6	
BX-102	1971	4	STAT		96	96	96	-12	-26	:			*41 to 96,, lant evaluation	Tank leaks approximately 105 tons of diatomaceous earth added to the tank		0	ı	96.00					
BX-102	1972	1	STAT		96 96	96 96	96	-12 #N/A	-26				*41 to 96,, lant evaluation	Tank leaks		0		96.000	וו		1		
BX-102	1972	2	STAT		96	96		#NVA					*41 to 96,, fanl evaluation	Tank leaks; contains diatomaceous earth		0	C	96.000)		<u>.</u>		
8X-102	1972	3	STAT		96	96	96	#NVA	-20				"41 to 96,, lant evaluation	Tank leaks; contains diatomaceous earth		0		96.000	<u> </u>		¥		
BX-102	1972	4	STAT		96	96	96	#N/A	-26	ļ			*41 to 96, lant evaluation	Tank leaks; contains diatomaceous earth		0	g	96.000	<u>-</u>	.	<u>.</u>		
BX-102	1973	!	STAT		96	96	96	#N/A	-26				*41 to 96,, lanl evaluation	Tank leaks; contains diatomaceous earth Tank leaks; contains		0		96.00	2		!		
BX-102	1973	2	STAT		96	96	96	#N/A	-2€				*41 to 96,, lani evaluation	diatomaceous earth Tank leaks; contains			Ç	96.00	- I	-	!		
BX-102	1973	3	STAT		96	96	96	#N/A	-26				*41 to 96,, lanf evaluation	diatomaceous earth Tank leaks; contains		0	c	96.000	1	-	·	 	
BX-102	1973	4	STAT		96	96	96	#N/A	-26				*41 to 96,, lant evaluation	diatomaceous earth Tank leaks; contains				96.000	2	}	'		
BX-102	1974	. [STAT		96	96		#NVA					*41 to 96,, lant evaluation	diatomaceous earth Tank leaks; contains		· · · · · · · ·	, ,	96.00	T		!		
BX-102	1974		STAT		96	96		#N/A	[*41 to 96,, lant evaluation	diatomaceous earth Tank leaks;; contains							<u>'</u>	+	
BX-102	1974	i	STAT		96	96		#N/A	T 1 —				*41 to 96,, lanl evaluation	diatomaceous earth Tank leaks; contains		0					<u>.</u>		
BX-102 BX-102	1974		STAT		96	96 96		#N/A					*41 to 96,, lant evaluation *41 to 96,, tant evaluation	diatomaceous earth Tank leaks; contains	<u></u>	0			1	١,			
BX-102	1975	ţ	STAT		96 96	96		#N/A	Ţ				*41 to 96,, lant evaluation	diatomaceous earth Tank leaks; contains diatomaceous earth		0							
BX-102	1975	_	STAT		96	96		#N/A		·			*41 to 96,, lant evaluation	Tank leaks; contains diatomaceous earth						-			
BX-102	1975		STAT		96	96		#N/A	:				*41 to 96, lant evaluation	Tank leaks; contains diatomaceous earth			C						
BX-102	1976		STAT		96	96		#N/A	7-				*41 to 96, lant evaluation	Tank leaks; contains diatomaceous earth		0	0	96.000					

				Tues				1	1-			, -					.,						
Tank_n	Year	Qtr_	Гуре	Trans vol		Total vol	Solids vol	Unk tfr		Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum	sol type	ОІ	Q/A	Document/Pg #	
BX-102	1976	2	STAT		O.G	ne	, ا	A 114 S		ļ				Tank leaks; contains						ĺ			
BX-102	1976	3	STAT	t —···	96 96	96 96 96		6 #N/A	-26				41 to 96,, lant evaluation	diatomaceous earth		1) 1	96.00	5	1	i l		
BX-102	1976		STAT		96	80	∦· }	6 #N/A	-26 -26	ļ	<u></u>		*41 to 96,, lant evaluation	Cont. desiccant	1) (96.00	י וֹכ		ı		
D/(10E			3171		90	90	ļ ⁹	φ L#N/A	:26				*41 to 96., tanl evaluation	Leaker desicant add cmp			(96.00	0				
BX-102	1977	_1	STAT	 · ·	96	96	g	6 #N/A	26				*41 to 96,, lant evaluation	Stabilized and isolated; leaks				96.00	,	1			
BX-102	1977	2	STAT		96	96	9	6 #N/A	-26				*41 to 96,, lant evaluation	Stabilized and isolated; leaks	<u> </u>		C	96.000	,	l,			
BX-102	1977	. 3	STAT _		96	96	8	6 *N/A	-26				*41 to 96,, lant evaluation	Stabilized Phase I, Isolated Phase A		(96.00		1	Ĭ		
BX-102	1977	4	STAT		96	96	9	6 #N/A	-26				*41 to 96,, lant evaluation	Stabilized Phase I, Isolated Phase A		(96.000					
BY.102	1070	٠,	TAT	,	00									Leaker-Primary Stabilized			1		!	1	1		
BX-102 BX-102	1978 1978	- 1	TAT		96	96 96	9	6 #N/A	,				*41 to 96, lant evaluation	Interim Isolated			(96.000)	1	ı,		
BX-102	1978				96 96 96	50	9	6 #N/A					*41 to 96 lant evaluation			I 9		96.000	j]		I		
BX-102	1978	-	TAT		90	- 50		6 #N/A	-				*41 to 96,, lani evaluation	<u> </u>] [96.000) [1	ıŢ.		
					- 30	96 96	9		-26				*41 to 96, lani evaluation	New Photo 11/13/78		Ç	(96.000					
BX-102 BX-102	1 <u>979</u> 1979	-	TAT		36	90	9	6 #N/A	-26				*41 to 96,, lan! evaluation	<u> </u>		[(96.000					
BX-102					96 96	96	9	6 #N/A					*41 to 96., lani evaluation	-]	į į	96.000					
BX-102 BX-102 BX-102 BX-102	1979	3	TAT			96	9	6 #NVA	-26 -26				*41 to 96, tanl evaluation]		96.000] 1			
HY.102	1979				96	96	9		-26				*41 to 96,, lanf evaluation		Í <u></u>			96.000		1			
dY-102	1980 1980		TAT		96	96	- 9	6 #N/A 6 #N/A	26				*41 to 96,, lant evaluation	_		į c	C	96.000		1			
1X-102			TAT		96 96	. <u>96</u> 96	🖁	I IVA	-26				*41 to 96,, lant evaluation			ļ g		96.000		1			
BX-102 BX-102	1980 1980		TAT	r	_ ,	96			-26 -26				*41 to 96,, lant evaluation		l	1 9	į (96.000] 1] "	
BX-102	1993		TAT		96 96	36	9						*41 to 96, lani evaluation	ļ				96.000	i.	1			
9X-102	1993	1	TAT		90	96	9	6 #NVA		NCPLX								96.000		1	I		
X-102 X-102	1994		TAT		96 96	96 96	9	6 #N/A	-26					· -		(C	96.000		1			
3X-102	2000	_' `	HAU		90	96	9	#N/A	-26	· ·				- i	<u></u>		C	96.000		1	<u> </u>		
- 10Z	2000												<u> </u>						1	Γ			

Tank_n		Otr Type	Trans vol	Stat voi		Solids		Cum	Waste type	Trans tank	DWXT	LANL comment	Anderson comment			TLM	Cum	Bol			
BX-103	1900											EARLY COMMISSION	Anderson comment	Ogden comment	sol vol%	solids	solide	type	OI.	O/A	Document/Pg #
BX-103	1948	1 CREC	0	ļ	0	ļ	#N/A	0	SET	BX-102		[0.00	3	i		
BX-103 BX-103	1948	1 STAT	· 	N/A	<u>0</u>	·	#N/A	0									0.00		†		
BX-103	1948 1948	2 STAT	· ۽	0	0	'	لمنطقاة	0							· · · · · · · · ·					-	÷
BX-103	1948	3 rec	∮ 8	¦	. 8	ļ·	#N/A	0	cas	BX-102	BX-102				0.02077722	0.1662		MWI	0		
BX-103	1948	3 STAT		اء ا									Cascade begain filling	- Tri			-1114		1		
BX-103	1948	4 rec	215	} " }	8 223	- · ·	#N/A		MW	:==	= ==		September		0	1 (0.16	5	1		
BX-103	1948	4 rec	145		368		#N/A	- 0	cas cas	BX-102					0.02077722	4.4671	4.63	MW1	Ī		
BX-103	1948	4 rec	129	· ·	497	ļ ·	#N/A				BX-102		· · · ·		0.02077722	3.0127	7.64	MW1	0		1
BX-103	1948	4 STAT	123	491	491	\ ā	1 - 1		cas MW	BX-102	BX-102	<u> </u>			0.02077722	2.6803		6 MW1	0	•	
8X-103	1949	1 rec	33				#NVÄ		cas	BX-102	- · · · · ·				0	9	10.32		1	l	
BX-103	1949	1 STAT		530	524 530 530		6			DA-102	DX-102	and stats at 523	——————————————————————————————————————		0.02077722	0.685€		Z MW1	ļģ	ļ	
BX-103	1949	2 STAT	†" ·		530	ĺ	++	0 0		 		and stats at 523	Filled In January Cascade full		0	ļĢ	11.01		1		
BX-103	1949	3 STAT		530 530	530	Ī		ŏ		† (and stats at 523	Cascade full		0		11.01	-	1		
BX-103	1949	4 CSEND	0		530		#N/A		SET	BY-101		and dials at SES	Cascade idii		·		11.01		∔ !		.
BX-103	1949	4 STAT		530	530	0	#N/A	0				and stats at 523	Cascade full				11.01			ļ	
BX-103	1950	1 rec	159 126		689		#N/A	o)	cas	BX-102	BX-102				0.02077722	3.3036	11.01	6 MW1	'		
BX-103	1950	1 rec	126		689 815 656		#N/A	0	cas		BX-102			— 	0.02077722			3 MW1			
BX-103 BX-103	1950	1 send	-159			Ĺ	#N/A	0	cas		BY-101			· · · · · · ·	0.02011722	2.0178	16.93		1 6		
	1950	1 send	-126		530 530		#N/A	. 0	cas		BY-101				ŏ		16.93		l n		• • •
BX-103	1950	STAT		530		0	#N/A	0		ļl.		and stats at 523	Cascade full		- <u>-</u>	Ċ	16.93		† †	1	
BX-103 BX-103	1950	2 rec	136 125		666		#N/A		cas	BX-102					0.02077722	2.8257		MW1	i o		
BX-103	1950	2 rec	125		791		#N/A		cas		BX-102				0.02077722	2.5972		MW1	0		
BX-103	1950 1950	2 rec 2 send	116		907	ļ	#N/A		CBS		BX-102		··· · · · · · · · · · · · ·		0.02077722	2.4102	24.76	MWI	1 0	ı	
BX-103	1950	2 send	-136 -125 -116	} · - }·	77 <u>1</u> 646		#N/A #N/A		CAS		BY-101	····				C	24.76	5	[o	l]
BX-103	1950	2 send	116		530	_	#N/A		Cas		BY-101		—··		0	C	24.76		0		
BX-103	1950	2 STAT		530	530	- · - <u>-</u>	#N/A	- 0	cas	}	BY-101				. 0		24.76	3	0		L
9X-103	1950	3 rec	221	- 550	751	<u></u>	#N/A		cas	BX-102	BY 105	and stats at 523	Cascade full		<u>S</u>		24.76		1_1	ĺ	
BX-103	1950	3 rec	183		934		#N/A		C85	BX-102	BX 102				0.02077722			MWI			
BX-103	1950	3 rec	167	t	1101		INA		cas	BX-102			·— -··— ·	{	0.02077722	3.8022		MW1			
BX-103	1950	3 send		i i i	880		#N/A	ō	CAS		BY-101			···· - ·	0.02077722	3.4696		MW1		,	
BX-103	1950	3 send	-221 -183		697		#N/A		cas		BY-101				· · · · ·	}	36.630 36.630		0		
	1950	3 send	-167		530		#N/A		cas		BY-101						36.630		} ∺	}	
	1950	3 STAT		530	530	0	₽N/A	0				and stats at 523	Cascade full				36.630		Y	+	
BX-103	1950	4 rec	243		773		#N/A	0	cas	BX-102	3X-102				0.02077722	5.0489		MW1	† ;	٠ .	
BX-103	1950	4 rec	185		958	4	#N/A	. 0	cas	BX-102				j	0.02077722			MW1	Ď		
	1950	4 send	-243		715 530		#N/A		cas		3Y-101	 <u></u>			0	0	45.523		0		
BX-103 BX-103	1950 1950	4 send 4 STAT	-185				#N/A		cas		BY-101				o o	0	45.523		0	İ	· ·
	1951	1 rec	243	530	530	0	#N/A	0				and stats at 523	Cascade full		0	0	45.523		1 1	Ī	
	1951	1 rec	136	-	773 909		#N/A		Cas	BX-102 E					0.02077722	5.0489			0		
BX-103	1951	1 REC	136 30 29 -243		939		#N/A		cas SU	BX-102 E	1X-102				0.02077722	2.8257			0		[
	1951	1 rec	20		968		#N/A		cas	BX-102 E	3X-1U2		-· 		0	0	53.397		1	ļ	
	1951	1 send	-243		725		#N/A		cas		3Y-101			·· · · ·	0.02077722	0.6025			0		
	1951	1 send	-136		589		#N/A		cas				· }	}	- o	0	54.000		0	ļ	
	1951	1 send	-30	ľ	559		#N/A		cas		3Y-101 3Y-101				0	· 🖁	54.000		0		
	1951	1 send	-29		530		#N/A		cas		Y-101			·	9		54.000		0	ļ	
	1951	1 CSEND	-30 -29 0		530 530		#N/A			BY-101						· <u>°</u>	54.000		0		
	ازي									الناوا			Cascade full, supernate			<u>.</u>	54.000	+	لك	-	
	1951	1 STAT		530	530	0	#N/A	0				and stats at 523	jetting to 102-BX			0	54.000				
3X-103	1951	2 STAT		530	530	0	#N/A	0	uw .			and stats at 523	Cascade full		,	U	54.000		H.		
	1951	3 STAT	أتيكر	N/A	530		#N/A	0							—— · ·- ·		54.000		ŀ		
	1951	4 STAT		N/A	530		#N/A	0								v	54.000		- '		
3X-103	1952	1 STAT		N/A	530		#N/A	0									54.000				
	1952	2 STAT		530	530	ō	#N/A	0								ŏ					
3X-103	1952	3 STAT		530	530	0	#N/A	0	أتتاي							· — -	54.000	 			

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BX-103	1972	2 REC	135		1313		#N/A	34		BX-106	BX-106		† 	Omission	0		57.41		2 V	ARH-24568-5
BX-103	1972	2 REC	595		1908		#N/A	34 SU		C-104	C-104	· · · · · · · · · · · · · · · · · · ·			0.00338983				- 1	ARH-24568-4
BX-103	1972	2 SEND	-1365		543		#N/A				BY-109	t	·		0.0033032		59.43		40	ARH-24568-5
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BX-103	1972	3 REC	104	V-72	646	3	#N/A	33 SU		CW,OW BX-106		· · ·	from 104-C, 1365 to 109-BY		0					
BX-103	1972	3 REC	758		1404		#N/A	33 SU					- 		0		59.43		40	ARH-2456C-4
BX-103	1972	3 SEND	-1042		362						C-104		ļ · ·		0.00338983					ARH-2456C-4
DX-103		3 SENU	-1042		302		#N/A	33 SU			BY-109	 -		ļ	0	<u> </u>	62.00	0	40	ARH-2456C-5
BX-103	1972	3 STAT	1 1	362	362	11	#N/A	22 01	A	ww.Rix			104 from 106-BX, 758 from					.	1 .	
BX-103	1972	4 XIN	+	JUE	368	' '	#N/A	33 WI		V 1V, F1,			104-C, 1042 to 109-BY				62.00		!	
BX-103	1972	4 REC	132		500		#N/A	33 SU		3X-106	WTR .	Omis.		Omission	. 0		62.00		2 V	ARH-2456D-5
BX-103	1972	4 REC	918	-+	1418	{	N/A	33 SU							- · 0		62.00		4 Q 4 Q	ARH-2456D-5
BX-103	1972	4 SEND	-986		432		#N/A		-		C-104	O DY 40 L DY 400	·{				-			ARH-2456D-4
5X-105	3,5	4 SCNU	-960		432		#NVA	33			BY-109	LC BX-104 to BX-103	4004	Omission	0		62.00	٠	3 M/V	ARH-2456D-5
BX-103	1972	4 STAT		N/A	432	11	#N/A	33 CV	V CHAR	,		DHASING 200 TO NA	132 from 106-BX, 918 from							
BX-103	1973	1 REC	130	W/A	562	لاست	#N/A	33 CV		8X-105	DV 100	PHASING 399 TO N/A	104-C				62.00		كالحا	ADUA AND A
BX-103	1973	1 REC	133		695		#N/A							├	0		62.00		40	ARH-2794A-5
BX-103	1973	1 REC	611		1306		#N/A	33 SU		3X-106					0		62.00		40	ARH-2794A-5
BX-103	1973		-980		326		N/A	33 SU		C-104			+						40	ARH-2794A-4
			-980		320		#NVA	33 80			BY-109		611 from 104-C, 130 from 105-BX, 133 from 106-BX,		0	 	62.00	0	40	ARH-2794A-5
BX-103	1973	1 STAT 2 REC	Ll	322	322	34]	-4			(W.PL.N			980 to 109-BY			1	62.00	0	1	}
BX-103	1973		384	l	706		#N/A	29 SU		BX-105	BX-105]	0		62.00	0	40	ARH-2794D-5
BX-103	1973	2 REC 2 SEND	566		1272	İ	#N/A	29 SU		C-104	C-104			I			62.00	O .	40	ARH-2794B-4
8X-103	1973	2 SEND	-785		487	أووا	#N/A	29 SU			BY-109			T	0	(62.00	o!	40	ARH-2794B-5
BX-103 BX-103	1973 1973	2 STAT 3 STAT		487 488	487 488	34 34	#N/A			W,N,LW,			566 from 104-C, 384 from 105-BX, 785 to 109-BY *Leak detection dry wells drilled: 21- 03-03, 21-03-05, 21-03-12		0	(62.00	0	1 1	
						i			į			Ornis, REC BXR-002, AND			į	ļ				
BX-103	1973	4 XIN	11		499		#N/A	30 WT	R		MTR	reports -71 pos typo		Omission	0	5	62.00		_ 2 V _	ARH-2794B-5
BX-103	1973	4 STAT	ļ. ļ	503	503 503	46	4 #N/A	34 PL	BNW,	N,LW,E	<u> </u>	ļ <u></u>	71 from 002-BXR		0				1. 1	ļ
BX-103	1974	1 STAT	·	503		46				W,N,LW					0		-		1	
BX-103	1974	2 STAT	 	504	504	46	1			W,N,LW		-	 		0		62.00		! !	
BX-103		3 STAT	+ +	504	504	46	#N/A			W,N,LW,			··	<u></u>	0		62.00		1	ļ
BX-103	1974	4 REC	89	-+	593	}	#N/A	35 SU		3-101	3-101	}		 	0	\ <u></u>	62.00	야	40	ARH-CD-133D-4
DV 400	.074		200		222	1		85 01.				OC 92 to 393, AND reports						li e	1	
BX-103	1974	4 SEND	-393		200		#N/A	35 SU			S-107	92	·	Shows 393 not 92	₽ ₽		62.00		3 V	ARH-CD-133D-5
BX-103	1974 1975	4 STAT		205	205	65	5			BNW,N,I			92 to 107-S		<u>0</u>		62.00	0	1	1,200 2000 0 0 0
BX-103	9/5	1 REC	201		406		#N/A	40		3-101				Omission	0		62.00		3 V	ARH-CD-336A-5
BX-103	1975	1 SEND	-114		292		#N/A	40 SU			SX-106		ļ <u> </u>		0		62.000	3	40	ARH-CD-336A-5
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BX-103	1975	1 STAT		293	293	54	1			BNW,N,I			SX		9	2 2	-		!!	
BX-103 BX-103	1975	2 REC 2 SEND	647		940	—	#N/A	41 SU		3X-104					0	9	62.000		40	ARH-CD-336B-5
BX-103	1975	2 SEND	-703		237		#N/A	41 SU			SX-106						62,000	0	40	ARH-CD-336B-5
				- 0.0									647 from 104-BX, 703 to 106-							
BX-103	1975	2 STAT	} <u></u>	238	238	54	1	42 IX		}		ļ	sx	<u> </u>	0		62.00		1	: -
BX-103	1975	3 REC	878		1116		#N/A	42 SU		3X-104					0		62.00		40	ARH-CD-336C-5
BX-103	1975	3 SEND	-618		498		#N/A	42 SU			SX-106				0		62.000	0	40	ARH-CD-336C-5
													878 from 104-BX, 618 to 106-							
BX-103	1975	3 STAT		499	499	54	1	43 IX					SX						1	
BX-103	1975	4 REC_	275		774		#N/A	43		3X-104				Omission	0		62.00			ARH-CD-336D-5
BX-103	1975	4 SEND	-603		171		#N/A	43 SU			SX-110				0	(62.000	0	40	ARH-CD-336D-5

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BX-103	1975	4 ST			169		54			1X	·}	<u> </u>		SX	L		0 1	62.00	0	1		
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BX-103	1976	1 SEI	MD	-322		205		#N/A	41	SU	ļ	SX-110	ļ.				0	62.00	0	4	0	APH-702A-5
			_		Ì									358 from 104-BX, 322 to 110-								
BX-103	1976	1 ST			208	208	54	_3 _		ξ <u>Χ</u>	<u> </u>	l	.l	SX	1		0 4	62.00	o	1	!	
BX-103	1976	2 RE		253 -305		4 <u>61</u> 156		#N/A #N/A	. 44	SU	BX-104	BX-104			I		0	62.00	o	4	0	ARH-CD-702B-5
BX-103	1976	2 SEI	۱ <u>.</u> [DV	-305		156		#N/A	44	SU	<u>!</u>	SX-110				7	0	62.00	0	4	o ·	ARH-CD-702B-5
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BX-103	1976	2 STA	T.		158	158	54	_2	46	IX	ļ	ļ		\sx	1	-	0 1	D 62.00	0	1	1	1
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BX-103	1977	1 STA			189		76		46	EVAP				Low heat			o o	62.00	0			
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1900 CSEND		Ancerson comment					Began filling in January						Cascade full in April			 			Cascade						Cascade			Cescade full	Cascade full	Cascade full	Cascade 1UII		Cascade full, overflows to 104	ВУ						Cascade full, overflows to 104	101	· - - -										
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Odden comment	Appell confilient																		Shows 535 Ditch BC-13																		
Anderson comment							Supernatant supply to 244- BXR		Active sluicing TK	Active sluicing TK, slurry	with 221-U inoperative						Rec'd from II0-BY, filled from 106-BY	illed from 106-BY		522 sent to I3-BC ditch, latest electrode reading		Latest electrode reading							New electrode installed				6 month report		Latest electrode reading 6	Ron(n report	
LANL comment																																					
DWXT					WTR	106		6	Ħ		j	na N				BY-110			CHB								1	H						WTR			
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Trens tank					×	â		5	*							BY-110		-	B-026									E CO		Ï				COAR			
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Cum Waste unk type	A O MW	0		00	0	15 0	0	0	MM 0		O MW	WM C	-20	_	.20	-20 SU		12	12 SU B-026	-23 TBP	នុ	-20				50 50	-20 TBP	-zu ADJ COHH	-20	-	នុ	.20	-18 -18	-18 ADJ CORRI	og F	S S	Ş,
Unk Cum Waste tfr unk type	MW 0 WW	0	WA.	W.A	*NA 0	15 0	0	*N/A 0	*NA O WW		O MW	*N/A O	-20 -20	_	#NA .20	-20 SU	32	12	#NA 12 IBP	-35 -23 TBP	#N/A -23	0 #NA -20	#NA	*NA	*NA	*NA	#NA -20 TBP	19 -1 TBP	-20	V.V.	*N/A 20	#N/A -20		-18 ADJ CORRI	og F	02. AVA	*NA 20
Solids Unk Cum Waste vol tfr unk type	0 #N/A 0 MW	0 4/N*	0 *N'A 0	O #WA	0 XX*	#N/A O SL	0 #N/A 0	0 V /V*	80 #NA 0 MW		7 *WA 0 MW	1 *NA O MW	0 -20 -20	O #NVA	0 #NA .20	#N/A -20 SU	0 32	0 #N/A 12	#N/A 12 SU B-026	0 -35 -23 TBP	0 #N/A -23	P/N# Q	O NVA	0 #WA	O #NVA	0 #WA	0 #N/A -20 TBP	0 19 -1 TBP	0 -19	0 *NVA	0 #WA -20	#N/A .20	0 2 -18 #WA -18	#NVA -18 ADJ CORFI	20 G	06. AVA	*NA .20
otal Solids Unk Cum Waste	530 0 #N/A 0 MW	530 0 #N/A 0	530 0 #N/A 0	530 0 #N/A 0	960 *N/* 0	#N/A O SL	430 0 #WA 0	80 **N/A 0	80 80 #NA 0 MW		145 7 #N/A 0 MW	20 #N/A 0	0 0 -20 -20	A/N# 0	0 0 *N/A ·20	#N/A -20 SU	530 0 32	530 0 #N/A 12	350 U #NA 12 IBP 86 #NA 12 SU B-026	51 0 -35 -23 TBP	51 0 #N/A -23	54 0 #N/A	54 0 #WA	54 0 #NA	54 0 #N/A	54 0 #N/A	54 0 #N/A -20 TBP	76 0 19 -1 TBP	57 0 19 -20	57 0 #NVA	57 0 #N/A -20	57 #NVA .20	59 0 2 -18 59 #WA -18	64 #NVA -18 ADJ CORFI	o o	62 × 2. 0	62 #N/A -20
Stat Total Solids Unk Cum Waste vol vol vol tr unk type	530 0 #N/A 0 MW	530 0 #N/A 0	530 0 #N/A 0	530 0 #N/A 0	960 ANA 0	430 #N/A 0 SL	430 430 0 #WA 0	80 **N/A 0	80 80 #NA 0 MW		145 145 7 #N/A 0 MW	20 20 #NA 0	0 0 -20 -20	O #NVA	0 0 0 #N/A -20	498 **N/A -20 SU	530 0 32	0 #N/A 12	530 530 0 #NA 12 18P	51 0 -35 -23 TBP	51 0 #N/A -23	P/N# Q	54 0 #WA	54 0 #NA	54 0 #N/A	54 0 #N/A	54 0 #N/A -20 TBP	76 0 19 -1 TBP	57 0 19 -20	57 0 #NVA	57 0 #N/A -20	57 #NVA .20	0 2 -18 #WA -18	64 #N/A -18 ADJ CORFI	o o	06. AVA	62 #N/A -20
Trans Stat Total Solids Unk Cum Waste vol vol vol vol try	530 530 0 #N/A 0 MW	530 530 0 #N/A 0	530 530 0 #N/A 0	530 530 0 #N/A 0	430 960 #N/A 0	-530 430 #N/A 0 SL	430 430 0 #WA 0	80 **N/A 0	80 80 #NA 0 MW		145 145 7 #N/A 0 MW	20 #N/A 0	0 0 -20 -20	A/N# 0	0 0 0 #N/A -20	#N/A -20 SU	530 530 0 32	530 530 0 #N/A 12	-444 86 #N/A 12 SU B-026	51 0 -35 -23 TBP	51 0 #N/A -23	54 0 #N/A	54 0 #WA	54 0 #NA	54 0 #N/A	54 0 #N/A	54 0 #N/A -20 TBP	76 0 19 -1 TBP	57 0 19 -20	57 0 #NVA	57 0 #N/A -20	57 #NVA .20	59 0 2 -18 59 #WA -18	64 #NVA -18 ADJ CORFI	o o	62 × 2. 0	62 #N/A -20
Trans Stat Total Solids Unk Cum Waste Type vol vol vol vol tir unk type	530 530 0 #N/A 0 MW	STAT 530 530 0 #N/A 0 STAT 530 530 0 #N/A 0	530 530 0 #N/A 0	530 530 0 #N/A 0	xin 430 960 #WA 0	SEND -530 430 #N/A 0 SL	STAT 430 430 0 #N/A 0	outk -350 80 #N/A 0	Xin 65 145 #N/A 0 MW		STAT 145 145 7 #WA 0 MW	STAT -125 20 #NVA 0	STAT 0 0 0 -20 -20	STAT 0 0 0 #N/A STAT 0 0 0 #N/A	STAT 0 0 0 STAT	REC 498 498 #NA -20 SU	STAT 530 530 0 32	STAT 530 530 0 #N/A 12	OUTX -444 86 #N/A 12 SU B-026	STAT 51 51 0 -35 -23 TBP	STAT 51 51 0 #N/A -23	STAT 54 54 0 #N/A	STAT 54 54 0 #N/A	STAT 54 54 0 #NVA	STAT 54 54 0 #NVA	STAT 54 54 0 #WA	STAT 54 54 0 #NA -20 TBP	STAT 56 76 0 19 -1 TBP	STAT 57 57 0 -19 -20	STAT 57 57 0 #N/A	STAT 57 57 0 #N/A -20	STAT NVA 57 #NVA 20	STAT 59 59 0 2 -18	xin 5 64 #WA -18 ADJ CORR	TATS	STAT N/A 60 SVA	STAT NA 62 #WA 20
Off Type vol vol vol to the try unk type	4 STAT 530 530 0 #N/A 0 MW	STAT 530 530 0 #N/A 0 STAT 530 530 0 #N/A 0	3 STAT 530 530 0 #N/A 0	4 STAT 530 530 0 #N/A 0	2 xin 430 960 #N/A 0	2 SEND -530 430 #N/A 0 SL	2 STAT 430 430 0 #N/A 0	3 outx -350 80 #N/A 0	65 145 #NA 0 MW		4 STAT 145 145 7 #N/A 0 MW	1 STAT -125 20 #N/A 0	2 STAT 0 0 0 -20 -20	STAT 0 0 0 #N/A STAT 0 0 0 #N/A	1 STAT 0 0 0 #N/A .20	REC 498 498 #NA -20 SU	2 STAT 530 530 0 32	3 STAT 530 530 0 #N/A 12	OUTX -444 86 #N/A 12 SU B-026	1 STAT 51 51 0 -35 -23 TBP	2 STAT 51 51 0 NVA .23	54 54 0 #WA	1 STAT 54 54 0 #WA	3 STAT 54 54 0 #NVA	4 STAT 54 54 0 #NVA	2 STAT 54 54 0 #NA	STAT 54 54 0 #NA -20 TBP	4 STAT 76 76 19 -1 TBP	STAT 57 57 0 -19 -20	2 STAT 57 57 0 #N/A	4 STAT 57 57 0 #N/A -20	1 STAT N/A 57 #N/A -20	59 59 0 2 -18 N/A 59 #N/A 18	4 xin 5 64 #NVA -18 ADJ CORR	4 STAT	02. 2. 0 28 20 VA	1 SIAI NA 62 #NA .20

Tank n Year	ŧ	Trans	Stat	Total Solids vol vol	ž ŧ	Cum Was	Waste Trans type tank		LANL comment				TLM Cum			}
2 A			_;_	530	۷»	-20 SU	C-102	C-102	inc. In 468 xfer			204 104	ΤŒ	5 6	CA DOCUMENTER	
BX-104	1 STAT	- L	2	080	V V	10 S	გ ე	-		468 from 102-C		0	0 41.000			
BX-104	963 2 xIn	27			¥N.	-20 AD.	COHR	WTB					0 41.000			: :
	2	ו בי	557	557 112	2 #NA	-20 CW				Lalest Electroda Reading		0	0 41.000	0		
	e -	1	ž	557	ΥN	ę.							0 41.000			
9X - 10	964 1 STAT		YN S	557	¥ ¥	-20 CW						o	U	-1		
	~	12			4	-20 CWP	P C-108	CWP2	OC Insert C-108		Roy C.108	•	0 41.00			
	010	- t	86 86	569 112	Z #NVA	-20 CW		Ц		12 CW from 108-C		0	0 41.000	>	C-90669-WIL	
	ი 🛧	_ <u>_</u>	5.60 A	569		-20										
	٦	1	Ž		¥N.	202					!	0				
			571		2 2	-18						-	0 4	7		
			3		Y.N.	-18						0	Ш			
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	2	-	571	: !	4.N.	-18						0	0 41.000			
	66 3 STAT	+	571		4 N*	-18						,	4 4			
	viv ⊥		i v		YN.	-18						c		-		
i	2		571		2	9 9						0		-		
۰	1967 3 STAT		57.1		47.	-18 CW						0	0 41.000			
	*	89			W.A	-18 CSF		CSB	OC 72 to 89		Shows 80 not 72	> C				
	*			183	YN#	-18 SU		BY-103				0	14	4 5	ARH-326-6	
—	4		183	163 67		-18 CW	×EB			477 to 103-BY, Received 89						
BX-104	1968 1 XIN	112	 ! i	385	#W#	-18 CSH	CSR	CSP		IN SELECTION COLLEGE		0	41,000			
÷	-	-	- -	654	¥N.	-18 CSF		CSR				o ci		+	A SHESTA &	
	-			806	*NA	.18) I E	2: RV.112	Omis. evap B plant bottoms							
BX-104 19	1968 1 SEND	D -41B		490	¥/N#	-18 SU	BX-1	BX-106			Omission	0	0 41	> 0	ARH-534-6	:
_		_								Description 440 N & SE4 (Oct.)		0				
	-		491	491 87		.17 FB !				23) 418 to 106-BX, received				_		
BX-104 1968	58 2 XIN	126		617	*NA	-17 CSR		CSR		VI SCS		0 0	0 41,000			
-	a			300	#N/A	US 71-		BY-104				0	41,000	4 4	ARH-721-6	
	21		290	290 87						317 to 104 BY 126 IX						:
BX-104 19	1968 3 XIN	274		564	*NA	-27 CSR		CSR				0	000.14			:
÷		-		380	#N/A			BY-104				0	_	4	ARH-721-6	:
_	6		399	399 87		¥I 8-				274 IX received, 184 to 104 By			l.			
BX-104 1968	38 4 XIN	519		918	¥N¥	-8 CSP		CSR				0	000		:	
+	ŧ			Ę.	¥N#	-8 SD		BX-105				0		4	ARH-1061-6	
BX-104 19	38 4 STAT		481	481 73	_	XI 8-				519 from 221-B (18-1), 437 to 105 BX		Ç		-		
1969 5. 704 5. 704	- -	261		742	*NA	-8 CSH		CSP				0	0 41.000	40		
-				529	Y _N	ns 8-		8X-106				0	0 41.000	4 0	ARH-1200A-6	
		_	227	227 90		XI 2-				201 110m 221-6 (18-1), 516 (0 106 BX		-0		-		
+	CV C	+		966	*N*	-7 CSP						0	0 41	4 0		
BX-104 1969	2 SEND	283		261	*NA	. 7 SU		BX-106				0	0 41.000	0 7	ARH-2794B-6	
			260	260		2				769 from 221-B (18-1), 452 to				7		
BX-104 1969	NIX E	611		871	*NV	S CSR		CSR		108 6X, 285 (0.11. 6X		0	0 41.000			
-				206	#NA	-8 SU		BX-107				o		0 0	ARH-1200C-6	

	Year Off T)	Trans	Stat	Total	Solids U	Unk Cum	m Waste k Ivoe	Trans tank	TCMC	ANI comment			11.64				
BX-104	른	3 send -33	33	673		NA	m:		BY-102			Stoy los]=	4100	3	Locumentry .	
		-	9 2	524	+	N'A	-8 SU		BX-111				0	0 41.000	4 0	ARH-1200C-6	9-
	9	IAT	52-			#N9A	×ΙΘ-				611 from B Plant (18-1), 165 to 107 BX 149 to 111 BX			900			
BX-104	1969 4 ST	STAT	519		65	<u> </u>	-13 IX				V0		0 0	4 4			
	- (+					-12 IX						Q	0 41.000	-		
╄	2 .	285	5 P.	12B4			-12 50	BX-106	8X-106				0	0 41.000	4	APH-1666B	ဖ ှ
+	24	┼	E	86		¥N.	-12 SU		C-110				0 0	0 41.000	4 4	ARH-1656B-5 ARH-1666B-5	က် လု
	2	TAT	8		65					REC total 764	764 from 106 & 10-BX, 1191				-		
 — i	3	: -	Li			VΝ		BX-111 E	8X-111		201		o c	41.000	- I C	ARM-1666C	; i eş
\rightarrow	3	4	2	375		N/A		w.	B-102				0			APH-1666C	ئة بارة :
	1970 3 5	4	rð á	130		A.A.			2-107				0	١	4 0	ARH-1666C-5	- 2
BX-104	oi co	HEC 0	ş 0	8		WA.	OS 6-	C-110 C-110	5 5	SENT TO C-110			0	0 41.000		ARH-1666C	ç.
i	1970 3 se		0	2		*N/A	i !	BY-112		C-110 ERROR NO TRANSFER TO BY-112				i			
	•	TAT	65		R	,	á				458 from 111 BX, 490 to B &		-				
BX-104	1970 4 XI	XIN	3	3 2		*NA	-8 WTR		WTR	OC 71q1 to 70q4	Clarin	4th Otr 1970	00	0 41.000	> 2	ARH-1666D-6	ې
	4 .		0.	_;_	* 59	NA.	-8 EB				5 from line leak check		0	, 1			
+		+	¢	546		N.A.	: : :	3X 1M	, , , ,				0	_:			. (
•	-	!	-23	523		NA	SO	CSR	CSR	OC 25 to23		Show 23 not 25	00	0 41.000	× × ×	ARH02074A-6 ARH02074A-6	က် က်
											Received 100 water 375						
											from 103-SX, 25 (5 water and 18 HSN) were transferred from 104-BX to B						
	-	-	523	_	# 89	N/A	-8 H2O.R				Plant IX		0	0 41.000	-		
_	2 0	<u> </u>	g: c	732		Ψ»	MTP.						- o	: i	40	ARIH02074B	9
\leftarrow			2 (2)	1693		Y Y	SU	SX-103		Oc onfission		Omission	0 0			APH02074B	9. 4
BX-104 1	1971 2 RE	REC 85	ω·	1778		¥N.		BX-101 B	BX-101			Ornission	0	0 41.000	3 .	ARH02074B-6	ب ب
	NI .	+	-	/ G :		477		es SS	SP				io		4	ARHG2074B	-6
			466		82	7	a Och				85 from 101 BX, 829 from 102 SK, 132 from 103-SK, 209 dilution water, 1311 to B					:	
+	10	•					9 WTR	>	MTR		F(ant (115-17-2)		0 0			ADMOODA	
BX-104	1971 3 RE	REC 1014	Ŧ	1754		*NA	ns 6-	SX-102 S	SX-102				0	0 41.000	4	ARH02074C-6	р: г р
	رد د	$\dot{-}$, D	4/0			2	HS:	SR				0	0 41.000	40	APH02074C	9
			473		69		12 H20 B				dilution water, 1278 to B		ć	41 000	-		
-	41					i	WTR	2	νтв				0		4	ARH02074D	9-
BX 104	1971	OUTX 1239	ဂ တ	483		WA.	-12 SU	SX-102 SX-102 SA-102 SX-102 SX-102 SX-102 SX-102 SX-102 SX-103 SX	5X-102				0 0	41.000	0.0	ARI-02074D-6	9
	I İ			!							1005 from 102-SX, 244 dilution water, 1239 to B					043000000	9
	4	+	487		78		е Н				Plant (TK-17-2)		0				
BX-104	1972 1 XII	N 2	φ c	623		·		7 W. Y.	VTR				0	0 41.000		ARH-2456A	ιņ
		OUTX	0	443		*NA	30.68	SH	CSH				50	0 41,000	0 0	AHH-2456A-5 AHH-2456A-5	ν (φ
		!									670 from 102-SX, 136 dilution water, 850 to B Plant (TK-17-						
BX-104	1972 2 XIN		38	£ £	4	Y Y Y	8 HZO H	Ϋ́	E.		2)		0 0	0 41 000	1 4	ARH-24568-5	

Tank_n	Year (Qtr Type	Trans	Sta			iolids		Cum	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment		TLM	Cum	sol	Qi Q/A	Document/Pg #
BX-104				==	Ť	684	-	#N/A		ŞU	SX-102		EXITE COMMISSION	Anderson comment	Organi communi	soi vol%	solids	41.00		40	ARH-2456B-5
BX-104	1972	2 REC 2 OUTX	-44		- †	244		#N/A	- A	SU		CSR						41.00		40	ARH-2456B-5
						/				-		00,1		200 (·	<u>'</u>	41.00	~	***	AHA-2430B-5
BX-104	1972	2 STAT		2	246	246	41	2	-6	H2O.R				230 from 102-SX, 38 dilution water, 440 to B Plant (TK-17-) 0	41.00	S		
BX-104	1972	3 STAT				246		#N/A		R	i			5			∰ <u>}</u>	41.00			
BX-104	1972	4 XIN	74	19		995		#N/A				CSR	t-·							40	ARH-2456D-5
BX-104	1972	4 XIN		6		1001		#N/A	·· -6	CSR WTR		WTR		;						40	ARH-2456D-5
BX-104	1972	4 REC	19	99	_==	1200		#N/A		SU	B-101	B-101								40	ARH-2456D-5
BX-104	1972	4 SEND		11		1059		#N/A	-6			C-105			Omission		j c			3 V	ARH-2456D-4
BX-104	1972	4 SEND	-31	6	-	743		#N/A		SU		T-105			Officasion .					40	ARH-2456D-5
BX-104	1972	4 SEND	-58	22		161		#N/A		SU	T	TX-101						41.00			ARH-2456D-5
BX-104	1972	4 REC	20)5	· · · †	366		#N/A		SU	BX-101							41.00		4 O 4 O	ARH-2456D-5
														749 from B Plant IX, 199 from 101-B2 205 from 101-BX, 6			, <u>.</u>	7 41.00	<u>~</u>	,,,	AITTE SOUD
8X-104	1972	4 STAT			364	364	41			BL,IX				flush H20.)	41.00		11	
BX-104	1973	1 XIN	. 96			1325		#N/A		CSR		CSA					2			40	ARH-2794A-5
BX-104	1973	1 SEND		33		1262 577		#N/A		SU		T-105			<u></u>			41.00		40	ARH-2794A-6
BX-104	1973	1 SEND				577		#N/A	. 8	su		T-107) (41.00		4 0	ARH2794A-5
8X-104	1973	1 SEND				19 503		#IVA		SU		TX-101						41.00		40	ARH-2794A-5
BX-104	1973	1 REC	46	4		503		#NVA	-8	SU	B-101	B-101) (41.00	ю	40	ARH-2794A-4
BX-104	1973	1 STAT			12	512	62	9		BL,IX				961 from B Plant IX, 484 from 101-B to 105-T, 685 to 107-T,							
BX-104	1973	2 XIN	127		_	1784	. 02	#N/A		CSR		CSR		558 to 101-TX,) (41.00			ARH-2794B-5
BX-104	1973	2 SEND				1252		#NVA		SU		BX-105	· · · · ——————————————————————————————					41.00		4 <u>0</u> 4 0	ARH-2794B-5
BX-104	1973	2 SEND				1068		#N/A		SU		B-103		··- -		·		41.00		40	ARH-2794B-4
BX-104	1973	2 SEND				495		#N/A		SU		T-107		 			4	41.00		4 0	ARH2794B-5
BX-104	1973	2 STAT			196 195	496	62	1 - 1	2	ΙΧ				1272 from B Plant IX, 184 to 103-B, 532 to 105-BX, 573 to 107-T. *Leak detection dry wells installed: 21-04-03, 21- 04-06				41.00		1	
BX-104	1973	3 STAT				495 501	62	-1		ΙX) (41.00		1	
BX-104	1973	4 STAT	. 🖟:		501		62			iX	ļ <u></u> .							41.00		1 1	
BX-104	1974	1 XIN		0		511		#N/A		WTR		WTR	Omis. REC C-302 CT		Omission) (41.00		3 V	ARH-CD-133A-5
BX-104 BX-104	1974	1 SEND	-30		49	148	106	#N/A		SU		S-110		10 from 302-C Catch Tank, 363 to #0-S	,		1		1	4 0	ARH-CD-133A-5
BX-104	1974	2 XIN						#N/A		WTR		чле	Omls. REC ER-311 CT	363 to no-5	O-lesies	+)		41.00		1 3 V	ADU CO 1000 F
BX-104	1974	2 REC	11	-		163 278		#N/A		SU	BX-101	WTR BY-101	OMB. RECENTING		Omission) (41.00		3 V	ARH-CD-133B-5 ARH-CD-133B-5
			لتكال						"	90	- 101	OW-IOI		14 from 311-ER Catch			4	40.77.4	,		Artin-CD-1330-3
BX-104	1974	2 STAT		2	77	277	106	-1	7	BL,IX				Tank,115 from 101-BX) (41.00	20	\Box	
BX-104	1974	3 XIN	20			478	.00	#N/A		CSR		CSR		Tark, 15 from 101-0X				-		1 2	
BX-104	1974	3 XIN		2	- 1	480		#N/A		WTR		WTR) (2	··· - ·- · · ·
BX-104	1974	3 REC		1		481		#N/A		SU	BX-101							41.00		2 2	
										.				201 from B Plant, 1 from 101-							
BX-104	1974	3 STAT			180	480 388	106	-1 #N/A		BLIX				BX, 2 water				41.00		1	
BX-104	1974	4 SEND	-9		100					SU		S-107		20111000			· · · · · ·	41.00		40	ARH-CD-133D-5
BX-104	1974	4 STAT	20		189	389 593	65			BL,IX		000		92 to 107-S				41.00	_	'i	100 00 000
BX-104	1975	1 XIN		==				#N/A		CSR		CSR	O- in DEC BY 2004		O-1			-		40	ARH-CD-336A-5
BX-104 BX-104	1975 1975	1 XIN		0		603 681		#N/A #N/A		WTR		WTR	Omis. REC BX-302A		Omission			41.00		3 V	ARH-CD-336A-5 ARH-CD-336A-5
BX-104 BX-104	1975	1 SEND		'8 'A	. +.	403		#N/A		SU		W1H S-107	Omis. REC BXR-001	-	Omission			محتند		2 V	ARH-CD-336A-5 ARH-CD-336A-5
			2/									3-10/		204 from B Plant, 10 from BX- 302-A, 78 from 001-BXR, 278							Marin 673-3308-3
BX-104	1975	1 STAT			103	403	65	#N/A		IX				to 107-S				41.00		1	
BX-104	1975	2 XIN	60	15		1008		#N/A	7	CSR	كالاي	CSR) (41.00	00	40	ARH-CD-336B-5

			Trans	Stat	Total	Solids	Unk	Com Mar	-1-	T					1						
Tank_n	Year (Otr Type						Cum Wa unk typ		Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	Cum solids	sol type	01 0/	A Document/	Pa #
BX-104	1978	1 STAT											Active Wst. received Evap.	- Carrier Community	20. 10. 2			375-	<u> </u>	A DOCUMENTS	
BX-104	1978	2 SEND	050	279			#N/A					ļ	Feed Trans. TK.		(C		0 41.00	ю			
BX-104	1978				29		#N/A	12 SU			A-102				q	<u> </u>	0 41.00		1		
BX-104	1978	_2 rec	290	ļ	319		#N/A			A-102	A-102	"-188 <u>to</u>			0		0 41.00	Ю	0		
BX-104	1978	2 SEND	-56		263		#N/A	12 SU			BX-105			ļ	0)	0 41.00	ю	1.1		
BX-104	1978	2 STAT	-125	263				12 NC					Solids Level Detm. 4/14/78		0		0 41.00	ю	1 1		
BX-104	1978	3 SEND			138		#N/A	12 SU			A-102	"+216 to 125			0)!	0 41.00	ю	1.1		
BX-104	1978	3 REC 3 STAT	_133	271	271 271	134	#N/A	12 SU		BX-105	BX-105				g	}	0 41.00		1 1		
BX-104	1978		560	- 2/1			_	12 NC				<u> </u>			<u>.</u>		0 41.00		1		
BX-104	1978	4 rec 4 SEND	558 -213		829 616	-	#N/A	12 SU		A-102	<u>A</u> -102	"-138 to	- · · · · · ·			<u> </u>	0 41.00		0		
BX-104	1978	4 SEND	142		474		#N/A	12 SU			A-101				0		0 41.00		1		
BX-104	1978	4 SEND	77	{ · · · · }	397		#N/A	12 SU			A-101 A-101	· · · · · · · · · · · · · · · · · ·			0		0 41.00	- /	1 1		
BX-104	1978	4 SEND	-142 -77 -74	<u> </u>	337		#N/A	12 SU			A-101 A-101		· · · · · · · · · · · · · · · · · · ·	<u>+</u>		2 '	0 41.00		1 1	į.	
BX-104	1978	4 SEND	-11	ł '	323 312		#N/A				A-101				9		0 41.00		1		
	.5.0	- 102112		 	. 0,2	-	WIVA	12 30			A-101)	0 41.00)OI	1 .		
BX-104	1978	4 STAT		312	312	136	#N/A	12 DS	ee				Solids Level Adj. 12/14/78								
BX-104	1979	1 SEND	-176	† · · ·	136	.50	#N/A	12 SU			A-102	*+189 to	Cross Site Transfer			<u>"</u>	0 41.00 0 41.00		-	·	
	1979	1 STAT		136	136		#N/A	12			- TOL	¥18310	· 		9	4	0 41.00				
8X-104 BX-104	1979	2 send	-117				#N/A	12	-		A-102					(1	0 41.00		+ - ¦+		
BX-104	1979	2 REC	-117 117		19 136	-	#N/A	12 SU		BX-105				-	0		0 41.00		0		
BX-104	1979	2 STAT		120			#N/A	12 CPI		:-				- 			0 41.00		∤: ¦ †		
BX-104	1979	3 REC	385	1	521 849		#N/A	12 SU		BX-105	BX-105				i	(i	0 41.00		 		
BX-104	1979	3 REC	328		849	1	#N/A	12 SU			BX-105			· · · · · · ·	1 2	1	0 41.00		1	· · · 	
BX-104	1979	3 REC	208		1057		#N/A	12 SU		BX-105	BX-105				· · · · · · · · · · · · · · · · · · ·)	0 41.00				
BX-104	1979	3 SEND	-430 -304 -176		627		#N/A	12 SU			A-102	"+441 to			-		0 41.00		† †		
BX-104	1979	3 SEND	-304		323		#N/A	12 SU			A-102			1	T c)	0 41.00		1 1	1	
BX-104	1979	3 SEND	-176		147		#N/A	12 SU			A-101				1 0	j .	0 41.00	00	1	ţ	
BX-104	1979	3 STAT		147	147		#N/A	12 CPI							C)	0 41.00	00	1	1	
BX-104	1979	4 REC	295 205		442		#N/A	12 SU		BX-105)	0 41.00	00	1		
BX-104	1979	4 REC	205		647		#N/A	12 SU		BX-105					C)	0 41.00	ю	1	Ì	
BX-104 BX-104	1979	4 REC	200		647 896		#N/A	12 SU 12 SU			BX-105				į c		0 41.00		1.1	1	
BX-104 BX-104	1979 1979	4 REC 4 SEND	49 -161		896		#N/A	12 SU	{	BX-105				<u>.</u>		?	0 41.00		1 1		
BX-104	1979	4 SEND	-107		735 628		#N/A	12 SU	ŧ		A-102	= :=:::::::::::::::::::::::::::::::::::		.4	9		G 41.00		. 11		
BX-104	1979	4 SEND	-263		265		#N/A	12 SU	· }		A-102	"+177 to			0	<u> </u>	0 41.00		1		
BX-104	1979	4 SEND	-149		365 216		#N/A	12 SU	+		A-101 A-101					·	0 41.00		4 - 11 -		
BX-104	1979	4 STAT	-1179	216	216		INVA	12 CPL			Α- IVI				· · - ·		0 41.00 0 41.00				
BX-104	1980	1 REC	204		420		#N/A	12 SU		BX-105	BX-105				0		0 41.00			f	
BX-104	1980	1 REC	180		600		#N/A	12 SU		BX-105							0 41.00			+ -	
BX-104	1980	1 REC	171				#N/A	12 SU			BX-105						0 41.00		- :	 -	
BX-104	1980	1 REC	111		771 882		#N/A	12 SU			BX-105			·· · · · · · · · · · · · · · ·			0 41.00		† †	• †	
BX-104	1980	1 REC	85		967		#N/A	12 SU		8X-105	BX-105			1	š		0 41.00		t it		
BX-104	1980	1 REC	46 -210		1013		#N/A	12 SU		6X-105	BX-105			· † · ·	1 - · · · · · · · · · · · · · · · · · ·		0 41.00		1		
BX-104	1980	1 SEND			B03		#N/A	12 SU			A-102			· · · · · · · · · · · · · · · · · · ·	0		0 41.00		1	Ì	
BX-104	1980	1 SEND	-48		755 B42		#N/A	12 ŞU			A-102		Ţ		0	,	0 41.00		1		
BX-104	1980	1 rec	87				#N/A	12 SU	i		A-102	*-174 to			0	,	0 41.00		0		
BX-104	1980	1 SEND	-256		586		#N/A	12 SU			A-101				C		0 41.00		1 1		
BX-104	1980	1 SEND	-17 <u>9</u> -114		407		#N/A	12 SU			A-101				<u>0</u>		0 41.00	ю	1		
BX-104	1980	1 SEND			293		#N/A	12 SU			A-101			L	_ <u>C</u>		0 41.00		1.1		
BX-104	1980	1 SEND	-91		202	ļ	#N/A	12 SU			A-101			<u> </u>	0		0 41.00		1 1		
BX-104	1980	1 SEND	-30		202 172 172		#N/A	12 SU			A-101				0		0 41.00				
BX-104	1980	1 STAT	360	172			#N/A	12 DS					Liq. Level Adjusted		0		0 41.00		1		
BX-104	1980	2 REC			532		#N/A	12 SU			BX-105						0 41.00		1.1		
BX-104	1980	2 REC	326 317		858		#N/A	12 SU			BX-105				0		0 41.00		1		
BX-104 BX-104	1980	2 REC 2 REC			1175		#N/A #N/A	12 SU 12 SU		BX-105	BX-105			 	0		0 41.00		! _		
	1980		73 44		1248		_				BX-105				0		0 41.00]1		
BX-104	19801	2 REC	44	السو	1292		#N/A	12 SU		BX-105	BX-105			1	0	i (Di 41.00	O	1		

		Documenty 7																																			
1		AND TO BOLOR OF THE PARTY OF TH	200	5 (0	0 61.000	0	0 0 41.000 1	0	0 0 41,000 1	0	0		0	0	0	_	0	0	0	0	0		0 6	5	0	100	2	> 0		, -	1 1000		0	0	0 0 41.000 1	
	Onder comment																													: -							
	Anderson comment										-		 			<u> </u>																	New Solids Level 11/17/80	"Deactivated			
	LANL comment							+389 to																			*46 to										
	DWXT	A-101	A-101	A-101	A-101	A-102	A-102	A-102		BX-105 BX-105		BX-105 BX-105	ă	×	BX-105 BX-105	ă	×	×	BX-105 BX-105	Ä	A-101	A-101	A-101	A-102	A-102	A-102	o o		BX-105 BX-105	A-102	AY-102	AZ-101		AN-101			
Cum Waste	unk type	į						:	L	12 SU	12 SU	12 SU	12 SU	12 SU	12 SU	12 SU	12 SU	12 SU	12 SU	12 SU			L	A 12 SU			12 SU	12 DSSF	12 SU	12	12	12 SU		4 5	5 5	15	
Total Solids Unk	ō	1101						352 #N/A	138	·	-		1257 #IVA				644 #N/A				369					116 #N/A		38	¥N/¥	-	+	110 **N*	110 00 20/8	_	8	4/N# 96	
Trans Stat To	5	191	+			ļ	Ĩ		352													Ī			_	-240		342	221	+		+	110		8	8	ļ
	1	NO Z SEND		Į.	30 2 SEND	~	- [2	2	3 REC	O 3 FEC	0 3 HEC	<u> </u>	<u>ଟ</u>	3	_;	3	ص ا	0 3 REC	6	e i	3	9	0 3 SEND	<u></u>	E2	(C)	Į		• •	SEND		A STAT	4	2	3 4 STAT	
Tout n very	87 104 105	10 - VO		Ŧ	1980 1980	4	4	BX-104 1980	BX-104 1980	BX-104 198	BX-104 198	9X-104 198	ļ	+	BX-104 198(4	BX-104 1980	\dashv	BX-104 1980	_	\dashv	-	4	BX-104 1980		1990 - YOU - YOU			000			BX-104 1983	† -	-	l

Tank	į	Trans	Stat	Total Solids	ig Sp	ت : ځ	Cum Cum	Waste							TLM	Cum sol		
-		40	5	5		=		R	IIII DWX		LANL comment	Anderson comment	Ogden comment	Sol vor	SOHOS		GI G/A Document	* 64 <i>0</i>
-	-	٥		0	-	#NA	S		X-104					:	0		1	:
	1 CSEND			0		N'A	O SET	ĺ.	BX-106						O	0.000	1	
			0	0	0	Y Y	히	:		-				0		0.000	1	
8x 105 1949	38. Z	132		132		*NA	Ses O	:	BX-104 BX-104 BX-104 BX-104	X .				0.01988759	2.6252		_	:
-		106		365	-	N.A) (i		Ě					0.01988/58		7 250 MW1	0 0	
	L		365	365	0	N.A	O MW	<u> </u>				Cascade began filling April		0			_	
BX-105 194	3 rec	108		473		IN'A	0		à	¥				0.01988755		9.407	0	
BX 105 1949	3 760	8 8		556		Y.	0		BX-104 BX-104	¥. X				0.01988759			0	
5 X 10 X	- E	AC.		8 8		Y Y	8 8 > C	282	3 2	ti 9				0.01988759	1.0342	12.092. MWT	0	
BX-105 1949	3 STAT		530	530	0	N/A		2			and stats at 523	Cascade full in September		0				
BX-105 1949	4 rec	145		675		*NA	0 cas		Α×	$\overline{}$				0.01988759	2.88			
BX-105 194	4. rec	137		812	•	#N/A				¥				0.01988759		17.700	_	
8x 105	4 rec			928		¥N¥			άĮ	¥ .				0.0199875	2.30	20.007 MW1	0	
0 X	send	4	-	200		Y I		cas		φ c				0000			0	:
_	Send A	116		3 S		WIN.		SE 5	BX 105	2 4				888	0 0	20.007		
BX-105 1949	4 STAT		530	530	0	N/A	Ö				and stats at 523	Cascade		0			· -	
_	1 7	÷		541		*NA	0 cas		BX-104 BX-104					0.01988759			0	
_	1 send	-11		530		¥N.¥	න 0		Ä					0000		20.226	0	
BX-105 1950	1 STAT		530	530	0	¥N#	0			and sta	and stats at 523	Cascade full		0	0	20.226		
_	2		230	88	0	۷ Ž	0			and sta	s at 523	Cascade full		o' -	_	20.226		
	3 STAT	: !:	, 23 23	530	- ·	¥×.	0 (and sta	Is at 523	Cascade full		0	_	20.226		
90 - YO	4 4	_		030	9	¥ 2.) 		2		S 81 523	Cascade full			10	20.226		
	190	3		3 5		Y/V	SEC		BX-104 BX-104	Ž 4				0.01988/59	1.9831	23.20g MW		
1	1 STAT	3	530	530	Q	N/A	3 0	1	1	≕	and stats at 523	Cascade full		0				
		ge S		639		٧,٧	0 6	SS ED	Ř					0.0198875		29.354 MW1	0	
BX-105 1951		- 242		1081		*NA	8	S.	BX-104 BX-104	¥				0.01988759		34.167	0	
	1	11		1192		Y Y			ă Z	X S				0.0198875	2.207	36.374 MW1		
		205 CAC		8 2			SEC	· ·	BX-106	e s				0.000		36.374		
		=	1	230		V.V.	0	5 10	BX-106	9				0000	> O	3 8	20	
BX-105 1951			230	530	0	¥.	0	3			and stats at 523	Cascade full		0		36.374		
_	3 rec	<u>*</u>		714		*NA	SBO C	•	BX-104 BX-104	3 11				0.01988759	3.6593	40.034	0	
		<u> </u>		878		4			× Z	4 ,				0.0198875		43.295	0 0	
97 105 1951	+	110		28.0		Z Z Z		-	ă	ŧ 4				0.0198875		45.582 MW	D	
	,	4		3 %		EN.A				2 42				0000		45 5B2		
BX-105 195	3 send		: .	530		Ϋ́	0	ō	BX-106	g				0000	0	45.582	0	
BX 105 195	3 STAT		N/A	530		#WA		_								45.582		
BX 105	7 1 0 0	- 5		551		¥ i	0	Cas B	BX-104 BX-104	4 (0.01988759	0.4176	\$ 5		
S - 26	Send	Ý		200	ĺ	K 14.4	ე ⊃ დ	92	BX-100					nnin		40.00		:
8X-105	1 STAT		4/2	230		N/A	ŏ								910	é é	· ·	
BX-105	2 STAT		230	530	0	NVA.	Ö									46.000	· -	
BX 105 1952	3 STAT	; ; -	530	530	0	N.A	0							0		46.000		
BX 105 195	4 STAT		530	530	0	WA.	Q:			:				0:	0	4		
BX-105	STAT		230	530	0	۷.	0							0		\$		
8X 105 195	2 STAT		, E	230) C	V V	Σ 			-						46.000	· ·	
195.	4 STAT		3 5	23	0	N/A		WW) C				
BX-105	1 STAT	-	230	530	0	Ϋ́		MW						0			-	
BX-105		512		1042		N'A	0		WTR					0	Ö:	46.000	0	
BX-105	2 SEND	-	1	512		*NA	ا د		BX-10	9				0		46.000		
BX-105 195	ZISTAT		512	512	=1	NA.	W G	*				Transferred to 109-BY		0		46.000		

					Total Sc	olids Un	k (Cum Waste	Trans				<u> </u>		TLM	Cum	sol			
Tank_n ' BX-105				vol	vol vo			unk type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sof vol%	solids	solids	type	QI	Q/A	Document/Pg #
BX-105	1954 1954	3 outx 3 STAT	-464		48 48	#N		0	<u> </u>	UR	· - ···· · · · · · · · · · · · · · · · ·			0		46.00) c		
BX-105	1954	4 STAT		48 54	54	0 #N		0 MW 6 MW		+		Contains water for sluicing		0		46.00			1	
BX-105	1955	1 STAT	-	37		1 1			-			Active slulcing TK		0	+	46.00		1	!	
BX-105	1955	2 outx	-36		- ";	 #N		-11 MW	· i —— ·····	UR			-	0		46.00		1	1	
BX-105	1955	2 STAT	···			1 #N		-11 -11		UR				0		46.00		ļĢ	p .	
BX-105	1955	3 STAT				0 #N		-11 MW		·			- }			46.00			1	
BX-105	1955	4 xin	59	'	60	#N		-11		with	·				\ ·	46.00				
8X-105	1955	4 STAT		60	60 60 60	0 #N		-11	·	WTR			-	···		46.00		<u>C</u>	₽	<u> </u>
BX-105	1956	1 STAT	-	60	00	0 #N		-11	ł	+ -	· 	Leach TK to recover U	 	<u>-</u> <u>0</u>	·	0 46.00	_			
BX-105	1956	2 STAT	† ·	60	60	0 #N		-11 MW	ļ ··	·		Leach TK to recover U	┽—	0		46.00				
BX-105	1956	3 REC	521		581	J		-11 SU	BV.110	BY-110	AND reports BY-105	Leach TK to recover U				46.00			1	
BX-105	1956	3 outx	-57		524	an an		-11	01-110	UR	VIND Lebous 01-100	·· 	 	0		46.00			3 0	N-54-37
BX-105	1956	3 STAT	1—— <u>—</u>	524	524	0 #N		-11		12"		Filled from IIO-BY	· · · ·	. 0		46.00		<u>.</u>		
BX-105	1956	4 STAT		524	h	0 #N		-11 TBP	· · ·	 	· 		· 			46.00	-		!	
BX-105	1957	1 OUTX	-305		219	#N		-11 SU	B-027	CRIB	AND reports -275	·· ···	BC-14 Trench	9		46.00			2 V	N-54-37
			تتي									275 to #14BC ditch, latest	BC-14 HBICH	· <u>0</u>		46.00	7	1	Y	14-04-37
BX-105	1957	1 STAT		224	224	0 5	,	-6 TBP	ľ			electrode reading		0		46.00				
BX-105 BX-105	1957	2 STAT	i ii	224	224	0 ±N		-6 TBP	†	† <i>-</i>		ORCHOOD TOURING				46.00				
BX-105	1957	3 SEND	-162		62	#N		-6 SU		BY-102	OC 156 to 162		Shows 162 not 156	·· 🕌		0 46.00		+ -	' v	N-54-102
BX-105	1957	3 STAT		62				6 TBP		1	00.0010.02	162 to 102-BY	3110#5 102 101 130			46.00			. Y	14:54-102
BX-105	1957	4 STAT		62	62	0 #N	/A		 	† ···		102 10 102 51		0		46.00				
BX-105	1958	1 STAT		62	62	0 #N	/A	-6 -6	†	ļ	·			· `	} -	46.00				
BX-105	1958	2 STAT		62		D #N	VÄ		†			·	· · · · · ·	o	-	46.00			,	
BX-105	1958	3 STAT		62	62	0 #N	/A	6 -6			<u> </u>					46.00				1
BX-105	1958	4 STAT		62	62	0 #N		-6 TBP	1							45.00				
BX-105	1959	1 STAT		98	98	0 30	6	30		\Box	T	New electrode reading		0	†	46.00			1	
BX-105	1959	2 STAT		98	98	0 30 0 #N	/A	30		T				· · · † -		46.00			4	
BX-105	1959	3 STAT		98	98	0 #N	/A	30		1			· 			46.00			1	
BX-105	1959	4 xin	36		134	#N		30 ADJ	CORR	WTR						46.00		- T		1
BX-105	1959	4 STAT	l	. 98	98	0 -3		-6			T			- - 0		0 46.00	_	1	1	
BX-105	1960	1 STAT		98	98 98	0 #N	/A	-6	I					0		46.00				Ť
BX-105	1960	2 STAT		98	98			-6		<u> </u>				<u> </u>		46.00	D	1 1	,	T
BX-105	1960	3 STAT	ļļ	98		0 #N		-6		ļ.				0		46.00	ס	1 1	fl.	
BX-105	1960	4 STAT	ļ. ļ	98	98	0 #N		-6 TBP	ļ. <u>.</u> .	ļ				0	(46.00	0		1	I
BX-105	1961	1 STAT		N/A	98	#N		-6							[(46.00		. 1	1	1
BX-105	1961	2 STAT		98	98 98	0 #N		-6	 			6 month report	ļ			46.00	9	1	1	l
BX-105 BX-105	1961	3 STAT	3	N/A		#N									(46.00	ם	1 1	!	
מטויגנ	1961	4 xin	3		101	#N	<u>'</u>	-6 ADJ	CORR	WTR				0	Ų (46.00	וְכ	ļ o)	
BX-105	1961	4 STAT			404			a				Latest electrode reading 6								
BX-105	1962	1 STAT		101 N/A	101 101	0 #N. #N.		-6 TBP				month report			9	46.00				
BX-105	1962	2 STAT		101	101	0 #N		-6 TBP	T			C manih sassa				46.00				
BX-105	1962	3 STAT		N/A	101	#N		-6 IBP	 : .	 -		6 month report		. 0	'	46.00				
3X-105	1962	4 STAT		101	101	0 #N		-6 TBP				S month recent				46.00				
3X-105	1963	1 REC	185	- "	286	#N		-6 SU	C-102	C-102		6 month report			} _9	46.00				104 2022 5
3X-105	1963	1 STAT	103	N/A		#N		-0 30	C-102	0.102				º	٠	46.000			0	HW-78279-5
9X-105	1963	2 REC	260	147	546	#N		-6 SU	C-102	C-102						46.000			0 "	10070 6
			-200				-	-0.50	C-102	O-102		445 from 102 C 6 month		٥		46.000	4 -		٧.	HW-78279-5
3X-105	1963	2 STAT		546	546	106 #N	/A	-6 CW			REC total 445	445 from 102-C 6 month report				46.00	,			
3X-105	1963	3 STAT	1	N/A	546	#N		-6			100 1010 440	Topon			,	46.00				
3X-105	1963	4 STAT	1			106 #N		-6 CW				6 month report			· · · · · ·	46.00				
3X-105	1964	1 STAT	- †	546 N/A	546 546	#N		-6				o month report		+ · · <u>v</u>		46.000				
3X-105	1964	2 SEND	-106		440	#N		-6 SU		BX-109				ō		46.000		1		
3X-105	1964	2 STAT	أنتي	440	440	106 #N		-6 CW		3/1-103		Pumping to 109-BX			·					
3X-105	1964	3 STAT		N/A	440	#N		-6				Tamping to 103-0X	+			46.000				
3X-105	1964	4 REC	103		543	#N		-6 SU	C-102	C-102			· · · · · · - · - · · ·	- · · · · · -	4	46.000			0	RL-SEP-260-5
3X-105	1964	4 STAT		541	541	106 -2		-8 CW	0-102	0-102		103-CW from 102-C			,	46.000	}	ı P	V	HL-3EP-20U-5

			Trans	Stat	Total S	Solids Ur	nk (um Waste	Trans						71.84	C	anl			
Tank_n	Year C	itr Type				ol tfr		ink type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	Cum	sol type	OH.	Q/A	Document/Pg #
BX-105	1965	1 STAT		N/A	541	#	N/A	-8								0 46.000				
BX-105	1965	2 STAT		538	538		-3	-11 CW						C		0 46.000			t i	
BX-105	1965	3 STAT		538	538		N/A	-11 CW	ļ. <u> </u>					0		0 46.000			1	l
BX-105	1965	4 STAT		538	538		N/A	-11 CW	L					0	<u> </u>	0 46.000] 1	1	<u> </u>
BX-105	1966	1 STAT	, .	538	538	98 #		-11 CW				·	l	0	4	0 46.000			1	
BX-105	1966	2 STAT	L	538	538		N/A	-11 CW					.	0		0 46.000			1	
BX-105 BX-105	1966	3 STAT	·	538	538	98 #1		-11 TBP,CV	Y					_ 9		0 46.000			1 _	
BX-105	1966	4 STAT		535 535	535		-3	-14 CW	ļ .					<u>Q</u>		0 46.000			1	<u></u>
BX-105 BX-105	1967	1 STAT	ł		535	98 #1		-14 CW	 		. .		.			0 46.000		4.	!	<u> </u>
BX-105	1967 1967	2 STAT 3 STAT	ļ	535 535	535	98 #1		-14 CW	<u>.</u>		ļ		 	9	- h	0 46.000			<u> </u>	
BX-105	1967	4 STAT	·	535	535 534		N/A	-14 TBP,CV -15 TBP,CV	y	 			 	0		46.000			<u>!</u>	
BX-105	1968	1 SEND	-321	534	213		NVA	-15 SU	<u> </u>	BY-103				ļ '	+	0 46.000			4 0	ARH-534-6
BX-105	1968	1 REC	222		435		N/A	-15 30	C-102		· 		Omission			0 46.000 0 46.000			3 V	ARH-534-6
DX-103	1300	11100		ł ··· {	733	- 14		- 12	CFIUZ	Ç-102		321 to 103-BY, 222 from 102			' {	0 +6.000	' }	+ .	3 V .	HD11934-0
BX-105	1968	1 STAT		435	435	95 #1	N/A	-15 CW				321 td 103-B1, 222 from 102			1	0 46.000			,	
BX-105	1968	2 REC	103		538		N/A	-15 SU	C-102	C-102	 	9	 		4	0 46.000		+ 7	40	ARH-721-6
BX-105	1968	2 STAT		538	538	98 #		-15 CW	10.102			103 from 102-C			j · ·	0 46.000			1	74,111,12,7,5
BX-105	1968	3 SEND	-429		109		NA	-15 SU	1	BY-103		100 11011 102 0	1	· · · · · č	í†	0 46.000			40	ARH-871-6
BX-105	1968	3 STAT		109	109	98 #1		-15 CW	†			429 to 103-BY	,	1	1	0 46.000			1	
BX-105 BX-105	1968	4 REC	437		546		N/A	-15 SU	BX-104	BX-104			1		j	0 46.000			40	ARH-1061-6
BX-105	1968	4 STAT	, ,	546	546	98 #		-15 IX -15 IX				437 from 104-BX	 			0 46.000		1.	1	É
BX-105	1969	1 STAT	1	546	546 546	98 #1	N/A	-15 IX	†			17 2.12.7.12.7.4.7.4.7.4.7.4.7.4.7.4.7.4.7.4.7.4.7.		7		0 46.000		1 .	1	"
BX-105	1969	2 STAT		546	546	98 #	N/A	-15 CW,IX								0 46.000		1	1	1
BX-105	1969	3 send	-33		513	#	N/A	-15	I	BY-102						0 46.000)] [o[1.1.1
BX-105	1969	3 STAT		513	513	65 #	N/A	-15 IX	I		Ī			C)!	0 46.000	j]	'	i [Ι΄΄.
BX-105	1969	4 STAT		513	513	65 #1	NA	-15 IX						()	0 46.000	j		1	
BX-105	1970	1 STAT	l	514	514		1	-14	l	l				[6)	0 46.000			1	
BX-105	1970	2 STAT	ļ	514	514	65 #1		-14 IX	↓ .						i	0 46.000			1	
BX-105	1970	3 STAT	ļ	513	513	65	-1.	-15		i	<u> </u>		<u> </u>		2	0 46.000		1	1	
BX-105	1970	4 STAT		513	513	65 #I		-15 IX	ļ		<u></u>		·			0 46.000			1	
BX-105 BX-105	1971	1 STAT		514	514	65	1	-14 IX	ļ							0 46.000			!	
BX-105	1971	2 STAT		520	520	65	6	8 IX	ļ .					()	0 46.000	<u>'</u>		!	
				i i	į							*Leak detection dry wells								
												drilled: 21-05-02; 21-05-03; 21-05-05; 21-05-06; 21-05-								
BX-105	1971	3 STAT		523	523	65	3	-5				10;21-05-12				0 46.000	3		1	
BX-105 BX-105	1971	4 STAT		523 523	523 523	65 65 #I	N/A	-5 IX	†·· ··				·			0 46.000	5	1	il	
BX-105	1972	1 STAT		516	516	52		-12 IX	†				1		j	0 46.000		1.	1	
BX-105	1972	2 XIN	3	1	516 519	#	N/A	-12 WTR	† ·	WTR	" '		·	† ā	4	0 46.000)	1	4 O	ARH-2456B-5
BX-105	1972	2 SEND	-315		204		N/A	-12 SU		BX-103			<u> </u>			0 46.000			4 O	ARH-2456B-5
BX-105	1972	2 STAT		201			-3					3 flush water, 315 to 103-BX				0 46.000			1	
BX-105 BX-105	1972	3 STAT	أتباي	194	201 194	52	<u>-7 [</u> .	-15 IX -22 IX							5]	0 46.000			1	
BX-105	1972	4 SEND	-133		61		N/A	-22 SU		BX-106					-	0 46.000			4 0	ARH-2456D-6
BX-105	1972	4 STAT	أتيرا	56	56		-5	-27 IX				133 to 106-BX	<u> </u>		4	0 46.000			1	
BX-105	1973	1 REC	432		488		N/A	-27 SU	BX-108	BX-108	. L		<u> </u>	.4	וַנ	0 46.00X			4 0	ARH-2794A-5
BX-105	1973	1 SEND	-130		358	#1	N/A	-27 SU		BX-103					2	0 46.00X) .	. 6	4 O	ARH-2794A-5
												432 from 108-BX, 130 to 103	-							
BX-105	1973	1 STAT		359	359		1	-26 IX -26 SU				BX				0 46.000			1	
BX-105	1973	2 REC	532		891 507		N/A	-26 SU	BX-104	BX-104	<u> </u>				,	0 46.000			4 Q	ARH-2794B-5
BX-105	1973	2 SEND	-384		507		N/A	-26 SU	ļ	BX-103	Ţ <u></u>			- 0	2	0 46.00X			4 0	ARH-2794D-5
BX-105	1973	2 SEND	-17		490	*	NA	-26 SU		BX-106	 				4	0 46.000	7		4 O_	ARH-2794B-5
												531 from 104-BX, 384 to 103	-							
BX-105	1973	2 STAT		486	486		-4	-30 IX			 	BX, 17 to 106-BX		9		0 46.000				
BX-105	1973	3 STAT		485	485		-1	-31 IX -35 IX								0 46.000	·		1	
BX-105	1973	4 STAT		481	481		-4	-35 IX			<u> </u>		<u> </u>	9		0 46.000			!	
BX-105	1974	1 SEND	-381		100		N/A	-35 SU	ļ	S-110	ļ <u></u>				ļ	0 46.000			4 O	ARH-CD-133A-5
BX-105	1974	1 STAT	إكي	101	101	52	1	-34 IX				381 to 110-S	1	1		0 46.000	J			

			V		.																
Tank_n BX-105				vof	voi	vol	tfr	unk	Waste type			LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum	sol	~	0/4	Document/Pg #
BX-105	1974 1974		313	_	414		#N/A			BX-112	BX-112			O gasti containent			46.00				ARH-CD-133B-5
BX-105	1974	2 STAT 3 STAT		411	$-\frac{411}{110}$	52	_3		EB,IX	L			313 from 112-BX	· · · · · · · · · · · · · · · · · · ·			46.00			 -	
BX-105	1974	4 STAT		416 417			. <u>5</u> _1		EB,IX	ļ!				Ţ		0 - 0	46.00		- 	†	
BX-105	1975	1 STAT	·†· ··	417	<u>417</u> 417			-31		-									- - i	†	
BX-105	1975	2 REC	20,			54			EB,IX			<u> </u>							1	1	
BX-105	1975	2 STAT	20	436	437		#N/A -1	-31		BY-101	BY-101				1	0 (46.00	Ď	4	0	ARH-CD-336B-5
BX-105	1975	3 STAT	+ -	436	436 436	54 54	#N/A	-32		 		ļ	20 from 101-BY			0 0	46.00	0	1	†:	
BX-105	1975	4 XIN	5				#N/A		EB,IX WTR		14CTD) (46.00	0	1	1	
BX-105	1975	4 SEND	-283	·	438 155		#N/A	-32		 -	WTR SX-110	-			1 0		46.000)	4	0	ARH-CD-336D-5
8X-105	1975	4 REC	32	ϯ	187		#N/A	-32		BY-112		—·—· ——.				0 (46.00			0	ARH-CD-336D-5
			† -==			··	HIVA	-32	30	D1-! 2	<u> </u>			·		o]	46.00		4	0	ARH-CD-336D-5
BX-105	1975	4 STAT		189	189	54	2	-30	EB,IX				2 water, 32 from 112-BY, 283							1	
BX-105	1976	1 XIN	9		198		#N/A		WTR		WTR	Omis. REC BXR-003	to 110-SX	0-1-1					_ 1	ļ	TETT TO
BX-105	1976	1 REC	211		409		#N/A	-30		BY-112		OC 311 to 211		Ornission	_		46.000			٧	ARH-CD-702A-5
BX-105	1976	1 rec	99		508		#N/A	-30		BY-112				Shows 211	- 0	9				ov	ARH-CD-702A-5
BX-105	1976	1 outx	-463		45		#N/Ā	-30			BYEVAP								<u> </u>		
BX-105	1976	1 xin	463		508		#N/A	-30		<u> </u>	BYSHCK					3				+	
·			[İ		J							211 From 112-BY, 9 from 003		·	' `	40.00	, DISI	ין יי	+	
BX-105	1976	1 STAT		508	508		#N/A	-30					BXR) (46.000		١,		
BX-105	1976	2 STAT		508	508 508		#N/A		EB,IX							5	· • · · · · · · · · · · · · · · · · · ·		† †		
BX-105 BX-105	1976	3 STAT		508			#N/A		EVAP				Evap. feed bottoms	···	- - -) 0	† 		1-1	t	
BX-105	1976 1976	4 send 4 STAT	-72	100	436		#N/A	-30			A-102				·)	46.000		† .	† ·	
BX-105	1977	1 rec	36	436	436		#N/A		EVAP						0		46,000		1	ţ	
<u> </u>	13//	11360	- 30	}	- A/2		*N/A	-30		A-102	A-102	<u> </u>	_) (46.000)	ō		
			1	ļ									Active evap, feed			1		Τ · ·		Ī	
BX-105	1977	1 STAT		472	472	64	#N/A	20	EVAP				concentrate;; Evap. feed						į		
BX-105	1977	2 send	-45	-715	427		*N/A	-30	CVAP		A-102		storage		0) c)	1		
			† - "	∤-	- "- +		ELVA.	-30			A-1U2	— ·— ·			0	2	46.000	<u> </u>	ε		
				İ						ĺ			Active evap, feed			}		ŀ			
BX-105	1977	2 STAT		427	427	62	#N/A	-30	EVAP	l j			concentrate;; Evap. feed storage								
BX-105	1977	3 send	-296	_ }-	131		#N/A	-30			A-102		storage		<u>.</u>				1	Ļ	
													Active salt well recovery;		<u></u>	<u> </u>	46.000	 -	. 0	ļ	
BX-105	1977	3 STAT		131	131	79	#N/A	-30					Evap. feed storage			, ,	46 000	,			
						Ĭ.							Active salt well recovery;	··	· •) c	46.000	'	<u>+¹</u>		
BX-105	1977	4 STAT	<u> </u>	131	131	79	#N/A	-30 E	VAP		ĺ		Evap.feed storage		٥	ı n	46.000	,			
						i							Active-Salt Well Receiver	· · · · · ·		 	40.00	+			
	1978	1 STAT		134	134		3		VCPLX				Evap. Feed Storage			y a	46.000)	1		
	1978	2 send	-62 56		72		#N/A	-27			102				,				† o		
BX-105 BX-105	1978 1978	2 REC	56	100	128		#N/A	_27 5		BX-104	3X-104				0						
	1978	2 STAT 3 REC	-	128	128		#N/A		VCPLX	534.400			Cross Site Receiver		0	0	46.000				
	1978	3 REC	2		130		#NVA	-27 S		BY-101 BY-101					0	0	46.000			الي	
	1978	3 REC	1		133		FN/A	-27							0						
	1978	3 REC			134		INA	- 27 S		BY-101 BY-101			<u> </u>		. 0				1		
	1978	3 REC			135		INA	-27 5		BY-101					0	0		-	1		
3X-105	1978	3 REC	5		140		IN/A	27 5		BY-102					<u></u>	0	46.000		. 1		
	1978	3 REC	3		143		FN/A	-27 5		BY-102					0		46.000		1		
	1978	3 REC	3		146		INVA	-27 5		BY-102					0		46.000				
	1978	3 REC	أكس		147		IN/A	-27 5		BY-102					- 0		46.000				
	1978	3 REC	راتك	آتني	148		INA	-27 5		BY-102 E					0	1 — · ·	46.000 46.000		-;		
		3 REC	1		149		FN/A	-27 5		BY-102 E					0		46.000				
	1978	3 rec	96		245	- 1	INA	-27		S-107					u		46.000		1 0		
		3 SEND	-133		112	و الرائد	FN/A	-27 5	:U	E	X-104						46.000		-	-	
	1978	3 REC	2		114		N/A	-27 S	U	BY-111 E	IY-111						46.000		1		
	1978	3 STAT		114	114		FN/A	-27 N	ICPLX	أترب					ō		46.000		7	-	
X-105	1978	4 rec	97		211		N/A	-27		S-107 5	-107				0		46.000		-		

	i i		Trans	Ctat	Total	Callda	11-1-	C	14/make	-								_			
Tank_n	Year	Otr Type	Trans			Solids	Unk tfr		Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vot%	TLM	Cum	sol		O/A	Document/Pg #
									51				Solids Level Adj. 12/14/78	Ogden Comment	501 401 %	SCHOOL	SUILUS	مداد دا		- C-A	DOCUMENTO S
BX-105	1978	4 STAT		211	211	73			DSSF				Cross Site Transfer				46.00	ol		1	
BX-105	1979	1 rec	36		247		#N/A	-27		S-107					C	(46.00	<u>ס</u>		0	1
BX-105	1979	1 REC	30		277	ļ	#N/A	-27		BY-110		·			C	(46.00				<u> </u>
BX-105	1979	1 REC	<u></u> 4		281	ļ <u>.</u>	#N/A	-27		BY-110	BY-110		.				46.00			1	
BX-105 BX-105	1979 1979	1 STAT	-	281	281		#N/A		CPLX	0.407	ā :==		New Photo 3/7/79	 	c		46.00			<u>!</u>	
BX-105	1979	2 rec 2 SEND	-117	ł	366 249		#N/A #N/A	27 -27		S-107	S-107 BX-104	· · · · · · · · · · · · · · · · · · ·		· 	9		46.00	→		0	
BX-105	1979	2 STAT	+ '!!'	249					CPLX		BX-104			 		<u> </u>	46.00		+ -	<u> </u>	
BX-105	1979	3 rec	738		987		#N/A	-27		S-107	S-107			- · · · ·			46.00				
BX-105	1979	3 SEND	-385		602		#N/A	-27		5 107	BX-104				· · · · · · · · · · · · · · · · · ·		46.00				· · · · · · · · · · · · · · · · · · ·
BX-105	1979	3 SEND	-328		274		#N/A	-27								+ -	46.00		† :		
BX-105	1979	3 SEND	-208		66		#N/A	-27			BX-104 BX-104				c				† .	i	*
BX-105	1979	3 REC	48		114		#N/A	-27		BY-110					C		46.00	-+	† .	i	
BX-105	1979	3 STAT		114	114	73	₩WA		CPLX				PMP W/FLX Float		, c	, ,	46.00	ס י	1	1	
BX-105	1979	4 REC	426		540		#N/A	-27		SX-101						(7		1 :	1	
BX-105 BX-105	1979	4 REC	348		888		#N/A	-27 -27	SU	SX-101				<u> </u>	<u>.</u> .		46.00			1	
BX-105 BX-105	1979	4 REC	336		1224	,	#N/A			SX-101				 	9		46.00			!	
BX-105	1979 1979	4 SEND	106 -295	 	1330 1035		#N/A	-27 -27	<u>su</u> .	SX-101							46.00		1	!	
BX-105	1979	4 SEND	-205		830		#IVA	-27	SU		BX-104 BX-104				<u>C</u>	1	46.00			-	
BX-105	1979	4 SEND			630		#N/A	-27			BX-104						46.00			¦∤	
BX-105	1979	4 SEND	-200 -49	1 "1	581		#N/A	-27			BX-104		· · · 				46.00			; · · · ·	
BX-105 BX-105	1979	4 SEND	-469		112		#N/A	-27			A-102	"+185 to		T			46.00			1	
BX-105	1979	4 STAT		112	112	73	#N/A		CPLX						() (7	1	
BX-105	1980	1 REC	679]	791		#N/A	-27		S-107	S-107	"+185 to) (46.00	D		1	<u> </u>
BX-105	1980	1 REC	92 85	ļ	883		#N/A	-27			S-107		<u></u> .			<u>)</u>	46.00		1	1	
BX-105	1980	1 REC		Ļ I	968	ļ	#N/A	-27		S-107	S-107					!!	46.00		1	1	
BX-105 BX-105	1980	1 REC 1 SEND	1 -204	¦	969 765		#N/A	-27 -27		S-107	S-107						45.00		. :	1	4
BX-105	1980 1980	1 SEND	-180		765 585		#N/A	-27			BX-104 BX-104						46.00		4	1	
BX-105	1980	1 SEND	-171		414		#N/A	-27			BX-104						0 46.00 0 46.00		 	! }	
BX-105	1980	1 SEND	-111		303		#N/A	-27			BX-104		····		· · ;		46.00	1	+ :	<u>:</u>	
BX-105	1980	1 SEND			218		#N/A	-27	SU		BX-104	· · · · · · · · · · · · · · · · · · ·					46.00		† .	i	
BX-105	1980	1 SEND	-85 -46		172		#N/A	-27	รบ		BX-104				T C		46.00		† .	1	*
BX-105	1980	1 STAT		172	172		#N/A	-27	DSSF				Cross-Site Transfer				46.00	0		1	
BX-105	1980	2 REC	551		723		#N/A	-27 -27	SU	S-107	S-107	*+293 to			ي ا) (46.00			1	
BX-105	1980	2 REC	358		1081		#N/A	-27	SU	S-107	S-107						46.00			1	
BX-105 BX-105	1980	2 REC	220		1301 1378	ļ ——	#N/A	-27 -27	SU .	S-107	S-107			ļ			46.00			<u>!</u>	
BX-105 BX-105	1980 1980	2 REC	358 220 77 13 300		13/8		#N/A #N/A	-27 -27	SU	S-107 S-107	S-107 S-107					.+	46.00			-	
BX-105	1980	2 REC	300		1691		#N/A	-27		SX-101	SX-101					,	0 46.00 0 46.00			1	
BX-105	1980	2 SEND	-193		1498		#N/A	-27	SU	VX 101	A-101						46.00			1	
BX-105	1980	2 SEND	-360		1138		∦N/A	-27	SU		BX-104						46.00			1	
BX-105	1980	2 SEND	-326		812		#N/A	-27 -27 -27	SU		BX-104								1	1	
BX-105	1980	2 SEND	-317	l i	495		#N/A	-27	SU		BX-104						46.00	0		1	
BX-105	1980	2 SEND	-73 -44		422		#N/A	-27	SU		BX-104									1	
BX-105	1980	2 SEND	-44		378		#N/A	-27	SU		BX-104) (1	
BX-105	1980	2 STAT		378	378	57	#IVA	-27	CPLX				New Solids Level 6/30/80				46.00			1	
BX-105	1980	3 REC	292		670		#N/A	-27	SU		S-107	*+251 to			·	4	46.00			1	
BX-105 BX-105	1980	3 REC 3 REC	197 195		867 1062		#N/A	-27 -27	<u>5</u> U	S-107 S-107	S-107 S-107				2 2		46.00		1	,	
BX-105	1980 1980	3 REC	195		1253		#N/A	-27		S-107 S-107	S-107					,	46.00				
BX-105	1980	3 REC	164		1417		#N/A	-27		S-107 S-107	S-107 S-107						46.00 46.00				
BX-105	1980	3 REC	110		1527		#N/A	-27		S-107	S-107			<u> </u>			46.00			1	
BX-105	1980	3 REC	49		1576	-	#N/A	-27			S-107				 		46.00			1	
BX-105	1980	3 SEND	-289		1287		#N/A	-27			BX-104				i č		46.00		-	1	
BX-105	1980	3 SEND	279		1008		#N/A	-27			BX-104						46.00	_		1	

			Trans	Stel	Total	Solids	Unk	Cum	Waste	Trans						TI M	Cum	enl	$\overline{}$	i	
Tank_n	Year C	tr Type	vol	rof	vol	vol	tfr_	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solida	solids	type	Ot	O/A	Document/Pg #
BX-105	1980	3 SEND	-187		821		#N/A	-27	SU		BX-104				() (46.00	0	−~ ;		
BX-105	1980	3 SEND	-150		671		#N/A		SU		BX-104		· ·	 		,	46.00	0	1		
BX-105	1980	3 SEND	-138		533		#N/A	-27	SU		BX-104		T		· · · · · · ·		46.00	0			
BX-105	1980	3 SEND	-117		416		#N/A		su		BX-104					† }	46.000		-		
BX-105	1980	3 SEND	-74		342		#N/A	-27	SU		BX-104	·		 		<u> </u>	46.000				
BX-105	1980	3 SEND	-58		284		#N/A	-27	รบ		BX-104		_ · -—				46.00	n l		1	
BX-105	1960	3 SEND	-36	_	248		#N/A	-27	SU	!	BX-104			 		; 	46.00		+ ;		
BX-105	1980	3 SEND	-4		244		#N/A	-27	SU		BX-104	F	†	†		}	46 00		<u> </u>		+
BX-105	1980	3 REC	61		305		#N/A		SU	BX-104			— ··-· ·——		† • • • •	()	46.00	≚ ∤ .			· · · · · ·
BX-105	1980	3 STAT		305	305	57	#N/A	-27	DSSF			† · · · · · · · · · · · · · · · · · · ·		 	<u>}</u>	(46.00				
8X-105	1980	4 REC	170		475		#N/A	-27		SX-101	SX-101			f· ·· ·	† }	1	46.00				
BX-105	1980	4 SEND	-221	1	254		HNVA		SU	1 -	BX-104	†		-}	}	())	46.00	<u> </u>			
BX-105	1980	4 send	-172		82		#N/A	-27			A-102		†	·† ··	;	}	46.00	n			
BX-105	1980	4 STAT		82	82	57	#N/A		NCPLX			 	11/17/80 Deactivaled	· 	├ 	;	46.00		-		······································
BX-105	1987	2 send	-31		51		#N/A		swlig		AN-101		7 7 1100 Dedativated	 	·	(}- · · · }	46.00	-+ -		.	
BX-105	1993	2 STAT		51	51	46	#N/A		NCPLX			···	·	 	† · · · ;	;}}	46.00	V 4	· · · · `	1	-
BX-105	1993	4 STAT		51	51	46	#N/A	-27				t ··			+	(† <u>-</u>			42	t	4
BX-105	1994	1 STAT	t	51	51	46	#N/A	-27	† · · ·			†·· ·				(46.00	2			
BX-105	2000	إكتار						<u> </u>		<u> </u>					· · · · ·	7 '	-10.00	•	· [+	

	r Off Type	Trans	Stat	Total Solids	ås ∓	E S	Waste	Trans tenk DWX	XT LANE	comment				TLM	Cum	jos.		
8X-106	1900 1 CREC		· c	Č	**************************************		200	H.	1 :			oguen comment	SCH VOIL'S		3	5 8 6	CVA DOCUM	ment/rg #
	49 1 STAT			0	¥N.	0	100	C)1-Y0									-	
_	2		<u>o</u>		N.W											-		
-	3	$\dot{+}$	78	78	WW.		SBS	BX-105 BX-1(-105				0.001	1 0.1012	2 0.101	MW1	0	
	49 3 STAT		78	78	O #WA	0				- - • /	Cascade began filling Seotember			-	0 404			
BX-106 19	949 4 180	145	2	223	¥N.	A 0 cas		BX-105 BX-10	8				00.0			MW1	-	
-	19 4 18C		9	350	2 2	0 0		ă	8 8				0.001	1 0.1777		N.W.1	0	
	19 4 STAT		476		WW# 0	0		6		and stats at 470	Caccade		0:00			MW1	-	
_			-		2	0	!	BX-105 BX-10	85				0.001	1 0.0143	3 0.632	I MM		
<u> </u>	c		530		43	43			and					-			:	
	2 6		0 6 6		Ž	43			and		ascade full			0	0.632			
÷			089 089		AW# D	4 4			and	and stats at 523	Cascade full			0	0 632			
H	Г				Ž			BY-104	3	-	dacade rui				0.632			
	8	150	0	089	N.	£			8				0000	1 01946	2 0 0	MW1		
_	of 1 send	-15			Ω	43		ΒY	194				3	=	Ī	+		
	- ÷	-	530		4N#	43				and stats at 523	Cascade full			_	0 0.826			
ļ.		કો હે -	2 0	833	N.	3 5		غا≊	8 8				0.001		1.227	MW1 0	-	
, .	51 2 rec	111		1192	2	7 2		BX 105 BX 1	8 8				0.00	1 0.3139	1,541	MW1		
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		-24	2	2	*NA	43	Cas		3						1.685	· •		
				530	Ž	ရ (cas	BY-1(Š					0	1.685	0		
·		Ē	000	714	N P	\$ 5		à	<u>a</u>	d stats at 523	Cascade full		-		0 1.685			
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\Box		E	10	993	*NA	5		BX-105 BX-10	8 8				200	0.2127	2.136			
	1 3 send	-18	4	808	*N/A	43		Ä	3				3	-	2.285		+	
	3 send	-164	4	645	YN.	1	CBS	BY-10	3					0	0 2.285	-	-	
	1 3 STAT		A/N	530	*N*	\$ 4		i.	\$						0 2.285	0.	:: 	
	1 4 rec	Cu		122	#N.A	\$		BX-105 BX-10	19				2	100	2220		-	
BX-106 1951	. 🕶 ; ; 	-21		530	*NA	43		ă	3				3		2313	O : O	-	
-	4			530	¥N*	đ.		BY-104							2.313	_	-	
T	2 1 STAT		Z Ž	530	¥N.¥	₹									2			
BX-106 195	2 STAT		530	230	2	43									2.313		-	
BX-106 195	2 3 STAT		530	530	2	₽								0	2.313		:	
	4 -	+	0 2 2 2	230	WWW.	£ ;)	b.	0 2.313	-		
<u> </u>	3 2 STAT		530	530		1	MM						-		2.313	-	-	
	6		530	530	//N#	43							•		2313		:	
	41,		230	230	*	43							0	6	0 2.313		-	
	- 0	,		230	Ī	43		į	l'						2.313	_		
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:	CI			1918	₹/N#	43		i z	<u> </u>				> c					
		_	2	2413	*NA	43		BY.	ह						3.000		:	
	N)	Ġ.		2922	#NA	43		BY-111 BY-11	11				Q		3.000			
	!	77.		2650	AN#	£		# E					0		_:			
	vi cu	547		530	* AVA	43		ב ב							3.000		-	
BX-106 1954	Q	-	530	530	AWA 0	\$	MW	5					0 0		3000	21 -		
;		1119		1649	¥N¥	£		WTR							3,000	Q		
	n	H		1123	∀ N*	43		UR UR					0		3,000			

					Total :	Solida	Unk	Cum	Waste	Frans						TLM	Cum	BOF			
Tenk_n_'				vol	vol t	vol.					DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	type	OI O/	A Document/Pg	
BX-106	1954	3 OUTX	-662	,	461		#N/A	43		UR	UR						0 3.00		1		
BX-106	1954	3 OUTX	-460		1		#N/A	43	SL	UR	UR			1	0		0 3.00		1		
										i			Supernatant supply for 109-								
BX-106	1954	3 STAT	 	1		0	#N/A		MW		L		Supernatant supply for 109- BY, pumped to 109-BY		a		0 3.00	0	1		
BX-106	1954	4 xin	254		255		#N/A	43			WTR						0 3.00	0	0		
BX-106	1954	4 OUTX	-80 -127		1 <u>75</u> 48		#N/A	43		UR	UR _				0		0 3.00	0	1		
BX-106 BX-106	1954 1954	4 OUTX			48		#N/A	43		UR	UR			T		1	0. 3.00	0	1 -		
		4 OUTX	-47		1		#N/A	43	SL	UR	UR						0 3.00	0	1 .		
BX-106 BX-106	1954 1955	4 STAT		!		0	#N/A		MW	ļ	ļ		·		C		0 3.00	0			
BX-106	1955	1 xin 1 OUTX	175		176		#N/A	43			WTR)	0 3.00		0		
	1955	1 OUTX	-127 -15		49		#N/A	43	<u>s</u> L	UR	UR	ļ <u> </u>	— <u></u>		0		0 3.00		1 .		
BX-106 BX-106	1955	1 STAT	1 - 13	34	34 34		#N/A	43		UR	UR	<u> </u>					0 3.00		1		
BX-106	1955	2 OUTX	-33	- 34	3	Y	#N/A	43							0		0 3.00		1		
BX-106	1955	2 STAT	-33	n			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	43 42	<u>эг</u>	UR	UR .						0 3.00		1		
BX-106	1955	3 STAT		0	0	ď	-1 #N/A	42			ł·						0 3.00		1		
BX-106 BX-106	1955	4 STAT	+		- 0	0	#N/A	42				 					0 3.00		!		
BX-106	1956	1 STAT	tt	0	0	5	#NVA	42			-	 	—··· 	 	9		0 3.00		<u>!</u>		
BX-106	1956	2 REC	520	٠۲	520		#NVA	42	QII	DV-100	BY-108						0 3.00		1 2	N-54-36	
BX-106 BX-106	1956 1956	2 STAT		524	524		4	46		B1-100	01-105		Filled from 108-BY		<u>- c</u>		0 3.00		3 0	N-54-36	
BX-106	1956	3 STAT	i	524		o	#N/A	46					FIIIed IfOH 100-B1	 			0 3.00				
BX-106	1956	4 STAT	† • • • • • • •	524	524 524	<u>-</u>			TBP					- 	·		0 3.00	-	1	+	
BX-106	1957	1 STAT	1	505	505	0	-19		TBP	 -		†··	Latest electrode reading				0 3.00			⊢	
BX-106	1957 1957	2 STAT		521	521		-19 16		TBP			·	Latest electrode reading				0 3.00		1 .		
BX-106	1957	3 SEND	-469	_ i	52		#N/A	43			BY-102		Catost Digetteds (Sasing	·	0		0 3.00		40	N-54-102	
							†						Latest electrode reading, 467		·	`{	3.00	4		11-54-102	
BX-106	1957	3 STAT		57	57	a	5	48	TBP				to 102-BY		0		0 3.00	o!	1	i	
BX-106	1957	4 STAT		57	57	Ō	#N/A #N/A	48							· · · · · · · · · · · · · · · · · · ·		D 3.00		1		
BX-106	1958	1 STAT		57	57 57	0	#N/A	48			T			<u> </u>	000	Ť	0 3.00				
BX-106	1958	2 STAT	i l	57	57	0	#N/A	48							0		0 3.00		1		
BX-106	1958	3 STAT		57 57 57 57 98 98	57	<u>0</u>	#N/A	48									0 3.00		1		
BX-106	1958	4 STAT		57	57 98 98	0	#N/A 41 #N/A	48	TBP						0		0 3.00	0	1		
BX-106 BX-106 BX-106	1959	1 STAT		98	_98	0	41_	89					New electrode reading		0		0 3.00	0	1 1		
9X-106	1959	2 STAT	ļļ	98	98	0		89				ļ <u></u>					0 3.00				
BX-106	1959	3 STAT		98	98 139	0	≢NVA	89				<u> </u>			0	1	0 3.00	0	1		
BX-106	1959	4 xin	41	- =	139		#N/A		ADJ _	CORR	WTR_	<u> </u>			<u></u>		0 3.00		1 0 1		
3X-106 3X-106	1959	4 STAT	}	98	98	0		48						<u> </u>	<u>0</u>	'	0 3.00		1		
3X-106 3X-106	1960 1960		}· ···}	98 98	98	···· 5		48							9	1	0 3.00		!)		
	1960	2 STAT		30	- 98	0	#IVA	48							<u>Q</u>	4	<u>3.00</u>		1		
3X-106 3X-106	1960	3 STAT 4 STAT	+	98 98 N/A 98 N/A	98 98 98 96 98		#N/A	48 48	TED .								0 3.00		1 1 1 1		
BX-106	1961	1 STAT		N/A	96	<u>.</u> .	#N/A	48	, eir								0 3.00				
3X-106	1961	2 STAT		98	98	0			TBP					· 	· · -		0 3.00		-		
3X-106	1961 1961 1961	3 STAT	·	N/A	98		#NVA	48	218								0 3.00 0 3.00		- -	··· ·· ·	
3X-106	1961	4 STAT		98	98 98	۵	#N/A	48	IBP .								0 3.00		- #-		
3X-106	1962	1 STAT		98 N/A	98	· J	#N/A	48			· · ·			 	-		0 3.00				
	1962	2 STAT	<u>-</u>	98	98			48	ΠВР								0 3.00		, +		
3X-106 3X-106	1962	3 STAT	t t	N/A	98	·- ·	#N/A	48							<u>-</u>	† <u>-</u>	0 3.00		;		
3X-106	1962	4 STAT	1	98	98	0	#N/A	48	ΤВР					+			0 3.00				
3X-106	1963	1 REC	184		282		#N/A	48		C-102	C-102					+	0 3.00		4 O	HW-78279-5	
3X-106	1963	1 STAT	1	N/A	262		#N/A	48									0 3.00		1		
3X-106	1963	2 REC	134				#N/A	48	SU	C-102	C-102						0 3.00		4 0	HW-78279-5	
	1963	2 REC	125		416 541		#N/A	48	SU	C-102							0 3.00		4 O	HW-78279-5	
				†	اكت								443 from 102-C 6 month				9.00	-	- · · · ·	W 70273°3	
3X-106	1963	2 STAT		541	541	0	#N/A	48	TBP,CW	اجهد		REC total 443	report		0		0 3.00	2	1		
	1963	3 STAT		N/A	541		#N/A	48									0 3.00				
	1963	4 STAT		541	541 541	o	#N/A		BP,CW				6 month report		- + - 0		0 3.00		i e		
	1964	1 STAT	<u> </u>	NA	541		#N/A	48)	- The state of the				0 3.00		i		

Trans	Z O	vol vo		Unk Cum Hr unk	k type	tank DWXT	LANL comment	Anderson comment	Coden comment	No. No.	solids type	∀ /0	Document/Po #	
	541	541	ō	*NA	48 TBP 0					o	3,000	-	=	
	543 A	543	-	VA.	48 50 TRP CW	3						- -		
	Ž	. F		*N*	2000					0	0000			
	8	543		Y/N.	50 CW							-		
	3	243		YA.	50 CW						0 3:000	-		
	3	543	ਨ ਨ ਹ	4 Z	50 CW					0 0				
	543	543		*NA	50 CW					0 0	3000			
	543	543		*NA	50 CW							-		
	9	7		AN C	50 IBP C	A.						-	-!	
	, i	¥ 7		7/N.	48 48					0		-		
	-476	65		V.V	48 SU	BY-103				ə i c		- 0	AFH-05-6	
	92	65	54	N/A	48 CW			476 to 103-BY		0		=		
	418	480		P A	45 SU	BX-104 BX-104				0	3.000		4 FC3 TC4	
	98	480	2	*NA	45 EB,IX			Received 418 from 104-BX			3,000	• -	0-866-1114	
		480		YN.	<u></u> } ;						Ŀ	-		
v P	ŭ	9 t		V/V	45 50	BX-112 BX-112					3.000	40	ARH-871-6	
	86	393		*NA	45 SU	BX-111 BX-111				0 0	3000	0 0	ARH-871-6 ARH-871-6	
	£04	403	7.4	-	56 ED 74			408 from III-BX & 112-BX			}			
ĸ		3 2		AW.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BY 1m BY		485 to 103-BY		o ·		-13		
ш	99	88		*N*	35 SO	BX 107 BX					3,000	4 4	AHH-1061-6 AHH-1061-6	
СH	3	1435		٧N	55 SU	BX-108 BX				0		0	ARH-1061-6	
à là	4 4	1709		AN A	55 SU	BX-109 BX					İ.	4	APH-1061-6	
Шž	9 92	2184		N/A	55 55	BX-110 BX					1	0 7	AHH-1061-6	
ıΗ	2152	32		N/A	55 SU	BY-103					3.000	4 4	AHH-1061-6	
	33	33	33	-	56			1782 from BX farm, 2152 to 103-BY				-		
516		549		¥N.¥	56 SU	BX-104 BX-104					1	40	ARH-1200A-6	
	550	550	8	-	×			516 from 104-BX			3.000	_		
H.		552		2	29 IX						3.000	-		
44		517		Y V	59 50	BY-102						0	:	
	516	516	0	-	58 IX					0	i_	-i -		
		514		-5	S6 1X							-		
299	ာ ဇာ	334		*NA	56 SU 56 SU	BX-101 BX-104				0 0	3,000	0.4	ARH-1666B-6 ARH-1666B-6	
	3							479 to 104-BX, 299 from 101-						
	33.	334) 	Y A	1 K			ВХ		0 0	3000			
1251		1585		N/A	56 SU	BX-101 BX-101						4	ARH-1666D-6	
8	8	537	Ť	N'A	56 SU	TY-103						4 0	ARH-1666D-6	
	541	541	42		WO BI	W FIX		1251 from 101-BX, 1048 to						
18		1568	_		S S S	ă						4	ARH-2074A-6	
8	Ó	1212	- 4	*NA	000	SU TY-103				0	0 3.000	4	ARH-2074A-6	
		414			200	3					3.000	40	ARH-2074A-6	
	411	411	43		57 EB,RIX			102-BY 798 to 118-TX				+		
8 8	7	2708			57	BX-101 BX-			Omission			2 V	APH-2074B-6	!
<u>₹</u> 8	o 0	537		4 2 X	57 SU	1X-105				0 0	3.000	0 0	ABH-2074B-6	
Б	6	101			I						ı		D-04-02-04	

	i			rans	Ctal	Total	Solida	Unk	C	Waste	T-0-0						i		_		
Tank n 1	/ear	Otr Typ				vol			unk			DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	CH C	/A Document/Pg #
														2297 from 101-BX, 1205 to 101-TX, 966 to 105-TX, 43 to 102-BY *Leak detection dry							
BX-106	1971	2 ST/	AT		405	405	40			D1 014				wells drilled: 21-06-01; 21-06-							
BX-106	1971	3 SEI		-30	495	495 465	43	#M/A	_ <u>58</u>	BL,CW,	OWW,Fill	BY-109		02; 21-06-03; 21-06-10 <	 	🤅) () (3.000		1 4 C	ARH-2074C-6
	1971	3 <u>ST</u>			466 466		43	i	59	BL,CW,	OWW,RIZ		T	30 to 109-BY	-		9	3.000		1	Ann-20/40-0
BX-106	1971	4 ST/			466	466 465 330 318 214	51	#N/A			OWW,RI						5	3.000			
BX-106 BX-106	1972 1972	1 ST/ 2 SE		-135	465	465	65	-1 #N/A			OWW, FID) (3.000			
BX-106	1972	2 ST/		.135	318	318	40				OWW,RD	BX-103	 		Omission			3.000		2 V	ARH-2456B-5
BX-106	1972	3 SEI	ND	-104		214		#N/A		SU		BX-103); <u> </u>	3.000		4 c	ARH-2456C-4
BX-106	1972	3 ST/		i	202	202 70 203	10				OWW,RI		I	104 to 103-BX			5 6	3.000		1	H. 111 E 4000 4
BX-106 BX-106	1972 1972	4 SEI	ND	-132	- }	70		#N/A		SU	i	BX-103) (4 C	
3X-106	19/2	4 HE	<u>.c.</u>	133		203		#N/A	34	SU	BX-105	BX-105) C	3.000	0	4 C	ARH-2456D-6
BX-106	1972	4 ST	AT		200	200	10	-3	31	BL.CW.	XI,WWO			133 from 105-BX, 132 to 103- BX			, ,	3.000	0		
BX-106	1973	1 XIN		10		210		#N/A		WTR		WTR			 			3.00		4 C	ARH-2794A-5
BX-106	1973	1 SE	ND	-133	Ţ	77		#N/A	31	SU		BX-103	T					• • • • • • • • • • • • • • • • • • • •		4 C	
BX-106	1072	1 ST	AT		72	70	**			DI ON	Olana (IV						İ		ï		
	1973	2 RE		271	73	73	10	#N/A			DWW,IX BX-109	BY-100	 -	10 flush water, 133 to 103-BX)	3.00		1 4 C	ARH-2794B-5
BX-106	1973 1973	2 REC		17	•	344 361		#NVA		SU	BX-105							3.00		4 0	
الكاكا	Ţ.,													17 from 105-BX, 271 from		·	′ `	0.00	Ť		7.111127340-0
BX-106 BX-106	1973	2 ST/	AT .		347	347 348	10				XI,WWO			109-BX			<u> </u>	3.00	o o	1	
	1973 1973	3 STA		2	348	348 350	10	1 #N/A		CW,OW		5 7 100						3.00		, ,,,	
	1973	4 57/		- 4	348	348	10	-2		BL,CW,	BX-109	BX-109					2	3.000		4 C	
BX-106	1974	1 FIE		43		391	<u> </u>	#N/A	12	SU	BX-108	BX-108					j	3.00		1 4 C	ARH-CD-133A-5
	1974	1 STA		Τ.	394	394	10	3	15	BL,CW,	OWW,IX			43 from 108-BX	· - ·		5 6	3.000		1	
	1974	2 REC		2		396		#N/A	15	SU	BX-108				l) (3.00		4 C	ARH-CD-133B-5
3X-106	1974 1974	2 AEC		-277 64		119		#N/A	15 15	SU	B -101	S-107			<u> </u>			3.000		4 C	
		_ ,,,_,				,,,,,			!:	···	D-101	D-101		64 from 101-B, 2 from 108-	 	· · · · · · · · · · · · · · · · · · ·	<u> </u>	3.000	y	4 0	AHH-1,U-133B-4
	1974	2 STA			182	182	10	-1	14	BL,CW,	XI,WWO			BX, 277 to 107-S) c	3.000	0	1	
	1974	3 REC		66	1	248		#N/A			BX-107) (3.000	0	2	
3X-106	1974	3 REC	C_	1		249		#N/A	. 14	SU	BX-108	BX-108_					<u> </u>	3.000	0	. 2	
3X-106	1974	3 STA	AT		251	251	10	2	16	BL CW	XI,WWC			1 from 108-BX, 66 from 107- BX				3.000		1	
	1974	4 REC	c [1 61		252		#N/A			BX-108	BX-108								4 0	ARH-CD-133D-5
3X-106	1974	4 REC	С	61		313		#N/A		SU	BY-112	BY-112					5 7	3.000		4 C	ARH-CD-133D-5
Y 400	4074				0.45	0.45								1 from 108-BX, 61 from 112-							
	1974 1975	4 STA			315	315 316	26	#N/A		BL,CW,	XI,WWC	WTR		BY			2			1 4 0	4DU 00 0004 5
	1975	1 REC		- 25		341		#N/A		SU	BY-107		· ·	· · -	<u></u>		8 6	3.000		4 0	
	1975	1 REC		1 25 123		464		#N/A			BY-110		· · ·				ś† ₹			4 0	
						1								1 water, 25 from 107-BY, 123			1 "				
	1975	1 STA		440	464	464	26	#N/A			,XI,WWC			from 110-BY		(2 0			1	
	1975 1975	2 SEN 2 REC		413 66	. }	<u>51</u> 117		#N/A #N/A	18 18	SU	BY-112	SX-106			· · · · · · · · · · · · · · · ·					4 0 4 0	ARH-CD-336B-5
	1975	2 REC		114		231		#NVA			BY-110		·					3.000		4 0	ARH-CD-336B-5 ARH-CD-336B-5
														114 from IIO-BY, 66 from 112-			1	3.00	·		Vi ii 1-00-2200-2
	1975	2 STA			230 230	230	26			EB,IX,B				BY, 413 to 106-SX) (3.000	D	1	
	1975	3 STA			230	230		#NVA		IX,BL) (3.000		Ī	
	1975	4 STA		46	230	230 276	26	#N/A	17	EB,IX,B		DV 446)			1	
3X-106 3X-106	1976	1 PEC		267	-	276		#N/A	17		BY-112	BY-112 BYEVAP				· <u>-</u>			BYEV	4 O	ARH-CD-702A-5

			Trens	Stat	Total	Callda	64-b	I	1011-	*		i .				,	1		, ,		
	Year C	tr Type				Solids vol	Unk Hr		Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	Cum	sol	O1	O/A	Document/Pg #
BX-106	1976	1 xin	267		276		#N/A	17			BYSItCk				0.10486			OBYSI			
BX-106	1976	1 STAT		277	277	26	i	18	EB,IX,B		Ī		46 from 112-BY			<u> </u>	31.00		1		
BX-106	1976 1976 1976	2 REC	46		277 323 323		#N/A	18	SU	BY-112	BY-112					i	31.00		4	<u>.</u>	ARH-CD-702A-5
BX-106		2 STAT		323	323	26	#N/A	18	EB,IX,B	L	i —		46 from 112-BY	_			31.00		1 1		
BX-106	1976	3 STAT		323	323	26	#N/A	18	EVAP			1	Lo Heat	*			31.00		1		
BX-106	1976	4 send	-222	I	101		#N/A	18			A-102						31.00		Ö		
BX-106	1976	4 STAT		101	101 233 233	26	#N/A	18	EVAP				Lo Heat	··			31.00		i		
BX-106 BX-106	1977 1977	1 rec 1 send	132		233		#N/A	18 18		A-102	A-102						31.00		- o		
BX-106		1 send	0		233		#N/A	18		A-102		REC NOT SEND				1	31.00		1		
BX-106	1977	1 STAT	أسيسا	233	233	26	#N/A	18	EVAP			i	Active - space - low heat			o	31.00	0	1		
8X-106	1977	2 send	-163		70		#N/A	18			A-102					o c	31.00		0		
BX-106	1977	2 STAT		. 70	70 43 43	26	#N/A	18	EVAP				Active - space - low heat			0 0	31.00	0	1		
BX-106	1977	3 send	-27		43		#N/A	18			A-102) (31.00	0	0		
BX-106	1977	3 STAT		_ 43	43	29	#N/A	18					Inactive current			0 0	31.00	o]	1		
BX-106	1977	4 STAT		43	43	29	#N/A	18	EVAP				Inactive current - open hole salt well			,	31.00	n	1		
			1	· · · · · · · · · · · · · · · · · · ·												1	0,.55	٠	† '}		
BX-106	1978	1 STAT		43	43	29	#N/A	18					Inactive-Open Hole Salt We	at l		a (31.00	a	1 1		
BX-106 BX-106	1978	2 STAT	i	43 43 43	43	29	#N/A	18 18						" 			31.00		† ††		
BX-106	1978	3 STAT		43	43 43 43	29	#N/A #N/A #N/A	18									31.00		1 1		
BY-106	1079	4 STAT		42				••					Pmp w/fix float new photo		· ·		Ī	Ī			- · · · · · · · · · · · · · · · · · · ·
BX-106 BX-106	1978 1979	1 STAT	} 	43		20	#N/A #N/A	10					11/2/78				31.00	+	1		
BX-106 BX-106 BX-106 BX-106		2 STAT		43 43	43		#N/A	10			ł					2 (31.00		1 !!		
BX-106	1979 1979	3 STAT	·	43	43	20	#IVA	18 18					—·-·			1	31.00				
BX-106	1979		† * * †	43			#NVA	18				·····				<u> </u>	31.00				
BX-106	1980	4 STAT	† - · · - · †	43 43	43 43	29	#N/A									<u> </u>	31.00		H		
BX-106	1980	2 STAT	†		43		#N/A	18 18								`	31.00		+ +		
BX-106	1980	3 STAT	† †	43 43	43	29		18								<u> </u>	31.00				
BX-106	1980	4 STAT		43		29	#N/A		NCPLX							, ,	31.00				
BX-106	1993	2 STAT		46	43 46	29 31	3		NCPLX							,	31.00				
BX-106	1993	4 STAT			46			21						· · · · · · · · · · · · · · · · · · ·		,	31.00		†		
BX-106	1994	1 STAT		4 <u>6</u> 46	46	31	#N/A	21							+	i i	31.00		1 1		
BX-106	2000		1									-				<u> </u>	31.00	Ÿ	1		

			Trans	Stat	Total	Solids	Unk	Carre 14	aste	Trans		<u> </u>					_			
		ttr Type		vol		vol				Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI Q/	A Document/Pg #
BX-107 BX-107	1900 1948	3 CSEN		ļ		_	#N/A	0.5		BX-108										
BX-107	1948	3 XIN	41	· · ·	41		1							_		0	0.000		1 -1 -	
BX-107	1948	3 STAT	7.1			·	AWA C	0 1			1C1				0.2163522	8.8704		101	1 1	
BX-107	1948	4 XIN		41.	41 118	'	AW# C	0 1	<u> </u>		<u></u>		Began filling September	<u> </u>	0	0	8.870		1 1	
BX-107	1948	4 XIN	77					0 1			1C1			<u> </u>	0.2163522	16.659	25.530		1	
BX-107	1948	4 XIN	132		205 337		#N/A	0 1			1C1				0.2163522	18.823	44.352		11	4.
BX-107	1948	4 STAT	132	337		ļ ;	#N/A	01		· - · · - +	1 <u>C1</u>				0.2163522	28.558			1	. [
BX-107	1949	1 XIN	107		464	٠ ۱	#N/A	0,1			1C1	and stats at 332			0	0	72.911		1.1.	
BX-107	1949	1 XIN	127 58		522			0 1	<u>. </u>		1C1				0.2163522	27.477	100.387		1.1	
BX-107	1949	1 XIN					#N/A	0 10			1C1 1C1				0.2163522		112.936		1 1	
BX-107	1949	1 send	146 -138	·	668 530		#N/A	0 10							0.2163522	31.587	144.523		1 -	
BX-107	1949	1 STAT	+'30	530		· · · · ·		<u> </u>	25		BX-108			L	0	0	144.523		0	
BX-107	1949	2 XIN			624	٠. ١	AVA# C	0 10	_		101	and stats at 523	Cascade full in March		0	0	144.523		1	. .
BX-107	1949	2 XIN	94	ļ	709		#N/A	0 1	<u></u>		1C1 1C1				0.2163522	20.337			<u> </u>	
BX-107	1949	2 XIN	78				#N/A	0 10							0.2163522	18.39			1	
BX-107	1949	2 send	.04		787 693		#N/A				1C1				0.2163522	16.875			1 1 -	
BX-107	1949	2 send	-94 -85		608		#N/A	0 ca			BX-108				<u>0</u>	0	200.126		0	
BX-107	1949	2 send	-78	-	530		#N/A	0 c			BX-108 BX-108				o	0	200.126		Ō	
BX-107	1949	2 STAT	', 6	530			*NVA	0 6	ss	· —	6.Y-106		· · · 				200.126			
BX-107	1949	3 XIN	76		605		#NVA	0 11				and stats at 523	Cascade		0	0	200.126			j
BX-107	1949	3 XIN	<u>75</u>	 	651		#N/A	0 1		. +	1C1 1C1		—		0.2163522	16.226	216.352		1	
BX-107	1949	3 XIN	46 14 -75	ł	665		#INVA	0,10				+			0.2163522	9.9522			!!	
BX-107	1949	3 send	·	ł <u>-</u>	- 503		HNVA	0 c			1C1 BX-108				0.2163522	3.0289	229.333		1 1	
BX-107	1949	3 send	-46	· · · · ·	590 544		#N/A	0 G			BX-106				· · + · · · · · · · · · · · ·		229.333		0	+
BX-107	1949	3 send	-14		530		#NVA	0 0			BX-108					<u>v</u>	229.333		0	
BX-107	1949	3 STAT	-		530	-	#N/A		-		DX-106	and stats at 523	Cascade full		····	ļ <u>.</u>	229.333	-	0	
BX-107	1949	4 STAT	†	530 530	530		#N/A	0				and stats at 523	Full		· · - · - · · · · · · ·	ļ <u>.</u>	229.333		!	
BX-107	1950	TSTAT		530	530		#N/A	- 0	t	··- ·		and stats at 523	Full		0	0	229.333 229.333			
BX-107	1950	2 STAT		530	530		#N/A	ŏ				and stats at 523	Full						 -	
BX-107	1950	3 STAT		530	530		#N/A					and stats at 523	Full				229.333 229.333		+-+-	
BX-107	1950	4 XIN	184		714		#N/A	0 10	. — †		1C1	and state at DED			0.2163522	39.809				• }
BX-107	1950	4 XIN	216		930		#N/A	0 10			1C1 1C1	<u> </u>			0.2163522	46.732			}	
BX-107	1950	4 XIN	130		1060		#N/A	0 10			101	†			0.2163522		344.000			
BX-107	1950	4 send	-216		844		#N/A	0 0			BX-108	• • • • • • • • • • • • • • • • • • • •		. +	0.2.00022	10.120	344.000		1 0	† · · · ·
BX-107	1950	4 send	-184		660		#N/A	olce			BX-108	···	• • • • • • • • • • • • • • • • • • • •			<u>-</u>	344.000			
BX-107	1950	4 send	-130		530		#N/A	0 ca	ıs		BX-108				č		344.000		0	† · · ·
BX-107	1950	4 STAT	Ī	530	530	0	#N/A	0	Ī			and stats at 523	Cascade		· · · · · · · · · · · · · · · · · · ·	·ō	344.000		i	· † · · · - · · · · · · · · · · · · · ·
BX-107	1950 1951 1951	1 STAT		530	530	0	#N/A	0				and stats at 523	Cascade		0	0	344.000		1	- †
BX-107	1951	2 STAT		530 N/A	530	O	#N/A	0 10	2			and stats at 523	Cascade		0	0	344.000	5	1	İ
BX-107	1951	3 STAT	I	N/A	530		#N/A	0								0	344.000	j	1 1 1	· [
BX-107	1951	4 STAT		N/A N/A	530		#N/A	0								0	344.000	J	1	
BX-107 BX-107	1952	1 STAT		N/A	530		#N/A	0								0	344.000		1	
	1952 1952	2 STAT		530	530	0	#N/A	0 10							Ö	0	344.000		1.1	
BX-107	1952	3 STAT		530	530	0		0 10							0	0	344.000		1	
BX-107	1952	4 SEND	-93		437		#N/A	o si	J		B-106				Q	0	344.000		1	
													Finished pumping 12/18/52;	:						
BX-107	1952	4 STAT		437	437		#N/A	0 10					down to sludge		0		344.000		1	
BX-107	1953	1 STAT		437	437	437		0							0		344.000		. 1	
BX-107	1953	2 CSEND	0		437		#N/A			BX-108						0	344.000		1	
BX-107	1953	2 XIN	201		638		#N/A	o u			ΝŖ				0	0	344.000		1	
BX-107	1953	2 XIN	412		1050		#N/A	0 0			JR				Ō	0	344.000		1	
BX-107	1953	2 send	-412		638		#N/A	0 ca	- 1		3X-108				0	0	344.000		0	
BX-107	1953	2 send	-108		530		#N/A	. 0 ca			3X-108				O	Q.	344.000		0	
BX-107	1953	2 STAT		530	530	437		0 71	3P						0	0	344.000	1	1	
BX-107	1953	3 STAT		530	530	437		. 0							0	0	344.000	2 .	1	
BX-107	1953	4 STAT		530	530	437	#N/A	0]			<u> </u>			0	0	344.000		1	
BX-107	1954	1 STAT	كبيهي	530	530	437	#N/A	0							0	0	344.000		1	

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Cum	344.000	344 000				344,000				3			344.000					344.000					\$ 3	34.00	3	344 000	344,000	3		344.000		344.000	344.00			200	344	344.000	344.000	344.000		ē		34	344.000	Ŀ	Š	8	344 000
TLA	80108		0			0 0		0					0		2		0	0			0 (o c	o; o	0			0		0			010		:		O	:		0									000
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		BX. nainread					i					e reading	a reading			a reading							-+					reading 6			e reading 6										reading								
mus costepa		Overflow to 108-8X: plumped										Latest electrode reading	Latest electrode reading			Latest electrode re											5 month report	stest electrode	month report		Latest electrode	month report	S month spans	updar morris	6 month record		6 month report		6 month report		New electrode (reading confirmed) 6 month report	2 /20	New electrode			·			
LAN! comment)										
DWXT							i			i		-	-			İ		!				: :								_ :	= 4	-			İ	:							•						
Trans	BX-108			:		†			_					-			Ť	1	-	+	+			-				+				+	+	-									-						
Waste type	S S			ТВР							i	- C	h h		TBP										ТВР		ar		98			IBP	TRP	 	TBP	; ;	TBP		TBP		TRP	i	BP	ВР	셤	e e		ВР	TBP TBP
통		Ó		5) c	0	0	0	0	0	0 0		3 %	3 8	35	33	33	8	3 8	3 8	3 8	3 2	33			8	3 8	3	35 TBP	35		33	3; &	8 8	8	8	30 T	30	28	28	191	9	33 7	83 T	33	33		33 T	33 T
a L		*NA	∀ / N *	YN#	į	7	4 /2.	¥N.	Y /N *	∀ 7*	1	₹ N	2	7	¥W¥	-2	¥N*	YN.			Y N	E	¥/V¥	*NA	*NA				_	¥N*	,	?				_	*NA	_	_	*NA									*NA *NA
Solids		437	437	437	43.	\$	437	437	437	437	콅	3 5	437	437	437	437	437	Ď.	3 6	? Ę	į	164	437	437	437	į	Ž		437			437	437		447		447		447		447		428	428	428	428		428	428
Total		530	530	530	3 5	230	530	530	230	530	8	3	8 4	565	565	563	263	8	200	2 6	2 6	863	563	563	563	563	3 2	3	565	565		ကို မှ	3 2	563	560	560	560	560	558	558	540	549	563	563	563	563		563	563 563
Stat T		530	530	230	88	530	530	530	530	530	200	200	5.65	565	565	563	563	3	200	2 2	3 5	263	563	563	563	¥¥ Z	200 A	Ş	565	V/N	92	2 2	£ 55	¥/N	560	Ϋ́	260	ΥŻ	558	¥ Ž				. !				:	563 563
Trans	٥																					!		_										;				j		İ									
å	2 CSEND	TAT	TAT	STAT	Į	TAT	TAT	TAT	TAT	3		·	TAT	TAT	TAT	Ι¥Ι	W.	3	1	TAT	STAT	TAT	TAT	STAT	STAT	STAT	į į		STAT	TAT		4	· ·	Ι¥	TAT	TAT	STAT	IAT	A	¥.	TAT	ΓĀΤ	TAT	ĪĀĪ	١٩⊥	TAT		LAT	AT TA
ŧ	2.0	2	e .	4	- 2	3	4	- (2 2	2		-i c	4 6	*	1	2	6	d r } 7	- c	uie :	} •	1-	CI	ल	4		o de	,	4	F	ç	7 "]·• 4		- 2	3	4	į i	CV C	e:	Α.	1.8	2.5	ဗ	8	-	Ì	2.8	2 STAT 3 STAT
ī	1954	1954	1954	85	1955	1955	1955	1956	926	ŝ	S i	2 · §	8	1957	1958	1958	8	S	9	929	8 8	1960	960	960	1960	1961	8 8	ŝ	1961	1962	1063	Š, Š	200	1963	1963	1963	1963	196	<u>5</u>	1961	1964	1965	1965	1965	1965	9901		196	1966 1966
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			Trans	Chat	Total	Settete II-		C 14	Marata.		_						1		,			
	Year (Qtr Type				Solids Un				Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	Cum	sol		0/4	Document/Pg #	
BX-107	1967	3 STAT		563		428 #1	N/A	33 T					Anderson Comment	Ogden comment			0 344.000			CIV A	DOCUMENTOP 9 #	
BX-107	1967	4 STAT		563		428 #1			С,ТВР			I					0 344.000		1	i		
BX- <u>107</u>	1968	1 STAT	<u>.</u>	567	567		4		C,TBP			I					0 344.000		1			
BX-107	1968	_ 2 STAT		568	568		1		C,TBP								0 344.00	-	,			
BX-107 BX-107	1968	3 STAT		567	567		-1		C,TBP								0 344.000		İ	1	1	
	1968	4 SEND	-158		409		N/A	37 8	<u>u</u> _	J	BX-106)	0 344.000	0	1-1	0	ARH-1061-6	
BX-107 BX-107	1968	4 STAT	-∤	409 409	409	409 #1		37					158 to 106-BX)	0 344.000	0	1			
BX-107	1969	1 STAT			409	409 #1		37			ļ						0 344.00					
BX-107 BX-107	1969	2 STAT		409	409	409 #1		37									0 344.000	0				
BX-107	1969	3 REC	1 <u>65</u>		574		WA	37 S	U_	BX-104	BX-104	ļ	: : :				0 344.000	0	I	0	ARH-1200C-6	
BX-107	1969 1969	3 send 3 STAT	33	541	541 541		N/A	37		 	BY-102		- · · 	·			0 344.000			2		
BX-107	1969	4 STAT	 	541 541	541 541	376 #1		37			 		165 from 107-BX				0 344.000		!	1		
BX-107	1970	1 STAT		541	541 541	376 #h	VA	37 37									0 344.000					
BX-107	1970	2 STAT	 	541	541	376 #1									9		0 344.000					
BX-107	1970	3 STAT	+	541	541	376 #1		37 37		ł							0 344.00				.j	
BX-107	1970	4 STAT		541	541	376; #1		37		+		†			9		0 344.000		. 1			
BX-107	1971	1 STAT	·†	541	541	376 #1			, .	·							0 344.000					
BX-107	1971	2 STAT		538	538		3	37 D 34	`				·				0 344.000			4		
BX-107	1971	3 STAT		538	538	376 #1		34		1	·						0 344.000 0 344.000					
BX-107	1971	4 STAT		538		376 #1	VΑ	34			†			· · · · · · · · · ·			0 344.000					
BX-107	1972	1 STAT		538	538 538	376 #N	WA	34 34			† · · · · ·		— · · · · · · · · - — - — · · · ·				0 344.00					
BX-107	1972	2 STAT	ļ.— j	538	538	376 #N											0 344.00		+ ;			
BX-107	1972	3 STAT		538	538	376 #N		34 34			ļ						0 344.000			1		
BX-107	1972	4 STAT		538	538	376 #N		34 1)	, —-					.			0 344.000		+ ,			
BX-107	1973	1 STAT		537	537	376		33 D	<u>. </u>					· · † · · – — · · · · · · · · · · · · · · · ·			0 344.000		ţ-	1		
BX-107	1973	2 STAT		537	537	376 #N		33 D	(0 344.000		1,			
BX-107	1973	3 STAT	ļ	541	541	376	4. 📗	37 D	(0 344.000	o · · ·	" ;			
		i	1								i	1	* Leak detection dry wells						· †			
BX-107	1973	4 STAT		539	539		2	35 1)	٤	ļ			drilled: 21-07-03; 21-07-06		(1	0 344.000	0	11			
BX-107 BX-107	1974	1 STAT		539	539	376 #N	ΨĀ	35									0 344.000				I	
BX-107	1974	2 STAT		539	539	376 #N		35								ļ	0 344.000		1.1			
BX-107	1974 1974	3 SEND 3 STAT	-66	474	473 474		VA.	35 S	<u> </u>		BX-106						0 344.000			?		
BX-107	1974	4 STAT	<u></u>	472	472	376 -		36 D 34 34 34					66 to 106-BX				0 344.00	=;			ļ	
BX-107	1975	1 STAT		472	472	376 #N		34					Awaiting solidification				0 344.000				ļ <u></u> .	
BX-107	1975	2 STAT		472	472	376 #N		34					Awaiting solidification		9		0 344.000				 	
BX-107	1975	3 STAT		472	472	376 #N		34				· ·					0 344.000 0 344.000			1		
BX-107	1975	4 STAT		472	472		VA.	34									0 344.000					
BX-107	1976	1 STAT		472	472		VA	34									0 344.000			· -		
BX-107	1976	2 STAT		472	472		VA	34 34 IX							}		0 344.000					
BX-107	1976	3 STAT		472	472		WA	34 E	VAP				Evap. feed dil.				0 344.000					
BX-107	1976	4 STAT		475	475	376	3	37									0 344.000					
BX-107	1977	1 STAT		475	475	376 #N	VA	37 E	VAP				Evap. feed dil.		c		0 344.000					
BX-107	1977	2 send	-99		376	#N		37 37			A-102					+ · · · ·	0 344.000	-,	1 6)		
BX-107	1977	2 STAT		376	376	376 #N		37					Evap. feed dil.			(344.000	0				
BX-107	1977	3 STAT		376	376	376 #N	VA.	37					Inactive current				344.000	0				
													Inactive current; open hole									
BX-107	1977	4 STAT		376	376	376 #N		37 37					salt well		c	(344.000	:,				
BX-107	1978	1 STAT		376	376	376 #N		37				· · · · · · · · · · · · · · · · · · ·	Inactive				344.000	-,				
BX-107	1978	2 STAT		376	376	376 #N		37	-						0	. (344.000					
BX-107	1978	3 STAT		376	376	376 #N		37 37 37							0		344.000					
BX-107	1978	4 STAT		376	376	376 #N		37									344.000					
BX-107	1979	1 STAT		376	376	376 #N		37 37					New photo 3/9/79			0	344.000	-+				
BX-107	1979	2 STAT		376	376	376 #N		37									344.000					
BX-107	1979	3 STAT		376	376	376 #N		37				· · · · <u></u>			0		344.000		1			
BX-107	1979	4 STAT		376	376	376 #N		37							<u>.</u>	:	344.000		1			
BX-107	1980	1 STAT		376	376	376 #N	VΑ	37		كج					0	. (344.000)	1			

0 000,445 0 0 101-MA pilws TE AVM 445 245 245 245 245 245 245 245 245 245	TAT2 \$ 696 TAT2 \$ 696 TAT2 \$ 696	61 Z01-X8
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1 000,445 0 0 0 44,000 1 37E AAP	1A12 P 086	
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vol vol vol vol transmit in the type tank hape tank DWXT LAML comment And vol vol vol vol transmit or vol vol vol vol vol vol vol vol vol vol	عدر يسمحون	ISUK U YOUR
Trens Stat Total Solids Unik Cum Waste Trens		TOW A MOOT
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	er Offr Type	Trans Pe vol	s Stat	Total Solids	ds ∓	E C	Waste	Trans tank Dwyr	1 A NI COMME				TLM	Cum sol		
BX-108		١					ĺ	\vdash			Ogden comment	Sol vol%	solids		ŏ	Bocument/Pg #
:		} G		0	2		Ī	8X-107							-	:
		STAT	!	0	VAN O			5X-108					0		· 1	: : :
			138	38	¥.N.¥			BX-107 BX-107				0.0245283			+ c	
÷			<u>8</u>	_	WAN O			200		Cascade begin fill March				3.385	+	
	349 2 rec		95	317	#NA		ij.	BX-107 BX-107				0.0245283	3 2.3057		0	
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	N F	L GN	335		WWW O					Cascade			+=	9.689	-	
.	9 6	2	2 4	2 2	VALUE OF THE PARTY	!		80 X					_	9.689	-	
	ı	-	46	516	¥.₩			BX 107 BX-107				0.0245283	_;_	#I!	0	
	601		٠.	نــــن	#WA	<u> </u>	:	X-107 BX-10.				0.024528	0 2424	12.857	0 0	
			530						and stats at 523	Cascade filled in September			_	13.000	-	
	-		3 8		2 2				and stats at 523	Full				13.000	-	
_	2	Į,	530						and state at 523			-	0		÷.	
	3						i	:	and stats at 523	Full			5 6	13,000	-1-	:
	90 4	+	9	746	*NA	Ö		ĖΧ				828	3 5.2981	18.298	0	
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	4	i 			*NA	0	Sas	BX-109				-			o c	
	4		530	_	WWW O	ō			and stats at 523	Cascade		-		26.000	-	
	- (; ;	8		4	0			and stats at 523	Cascade		:			-	
Ш	951 3 STA	= -	a z		AWA CAUA	ه اد	10		and stats at 523	Cascade			! !			!
	7	<u> </u>	V/N			2 0							9	-		
	1952 1 STAT	j.	Ϋ́		¥\N¥	0							- ·	26,000		
	2 6		530		VN# 0	O C	Ş							! .	-	
Ξ.	3	Ť.	i		4 Z W	5 C	2 7	A.106				:	:		-	
	4	8	8	E V	#N/A	0	O LEAK C	CORR LEAK					0 0	26 000		
														200.03	-	
										Finished pumping to 11,000						
	_									1C supernate was low to						
	4		21		WAN 0	0	10			ground from 108-BX pumping logeration on 12-16-52				26,000		
BX 108	953 1 SEND	E .		01	#WA	0 6	SU	B-106					0	26.000		
	- 2	+				2 6	F	7.107		Pumped down to Heel 1-1-53			0	26.000	+	
	2	412	2	422	*NA	0	SBS	BX-107 BX-107						₹I X	- i c	:
	CV (\dotplus			*NA	Ö	388	ĐX-						26.000	0	
	953 2 S A	- - -	530		10 #NA	0	TBP							8	-	
	31.4		8	i_	V/12 01) c						-		56	-	
Ľ	! !	-254			₽N4	Ç		HO					0 0	26.000	~ ` c	:
-		+	276	276	10 #N/A	C	TBP		UR sluicing outx to UR	Trans. to 106-B on 3-21-54					· -	
_	2 0	752		530	*N	0	4	WTR						1	0	
	1 0			230	10 8 WA	o c	2	/nl-yo	IIB eluivina WTB in	Ver Continued from 100 BV				26.000	-	
-	6		530	230	10 #NA	0			a diamento	Valent troubles			o c	K K		
BX-108 1954	A STAT		530	230	10 #N/A	0	ТВР						0	26.000		
	- 6		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	250	88 *N *	0							0	26.000		:
Н			3	200	00 FINE	Þ							Ġ	26.000	-	

ļ	-	Trans	Start	夏.	Solids Unk	En Cum	n Waste	Trans					TLM	Cum sol	
1955	3 STAT		530	530	- l -	4		X X	IX MO	LAML comment	Anderson comment	Ogden comment	sol vol% sol	solids 0 26 000	Q/A Document/Pg #
355	4 STAT		530	530		NA.	0							26.000	
926	1 STAT		530	530		¥N.	0						0		:
92 82	2 STAT		530	530		٧n	0						0	0 26.000	
98	3 STAT		530	530	N# 88	¥/	0						O		
ŝ	4 SIAT		530	530		¥/7	OITBP						0	0 26.000	
ġ į	1 STAT		535	535		2	5 TBP				Latest electrode reading		0	_	
S S	S SIA!		200	B 6		-	8				New electrode reading		0	0 26.000	
ġ.	SOIA	-	200	8		<u>.</u>	38 186						0	_	· · · · · · · · · · · · ·
ġ	Y	461	8	100		4	38 128	C-112	TFBCN	AND reports -481		Shows 413 not 443	0		V N-54-272
	1010		à d	70			2 9 9				481 scavenged		0	0 26.000	: ::::
g g	STAT		20 0	20 6	2 6	V.V	28 t						0	0 26.000	: :
g g	2 STAT		8 8	\$ 6			g y		-		Latest electrode reading		0		
į			5 2	\$ 3		V/IV	S #						0	0 26.000	
ş	STAT		2	; 3			3 8						0		
8	2 STAT		3	3	8 8	į V	35							26,000	
928	3 STAT		3	2	¥# 08	I/A	35						T a	-	
959	4 STAT		8	75	08 08	Y ₀	55						0	0 26.000	
960	1 STAT		\$	7	¥ 8	٧,٧	8						0	<u>i </u>	
1960	2 STAT		48	94		¥/N¥	35						0	0 26.000	: !
1960	3 STAT		84	**	80	Υ/	35						0		
96	4 STAT	-	- 84	8			35 TBP						0	0 26.000	
<u>8</u>	1 STAT		ĄŽ.	2		*N*	35							0 26.000	
8	2 STAT		4	\$	¥ 8		35 TBP				6 month report		0		
8			₹ Ż	28	*	i	35							0 26.000	
1961	4 STAT			96	90		41 TBP				New electrode 5 month report		0	0 26.000	
796	1 STAT			æ	#INA		1,1							0 26.000	
362	2 STAT			8	N# 08	4	41 TBP				6 month report		0	0 26.000	
ģ	3 STAT		¥ 8	8 8	∀ 2		÷ .				;		- - - -	_ ;	
Š	1 STAT			8 8							6 month report		0		
8	2 STAT			8 6	2.2		43 TRP				& month record		ic	28.000	
3 6	3 STAT			6	4.N	-	2 5				a month reposit		0	26.000	
88	4 STAT			8	57	ļ.,	41 TBP				6 month report		C	4_	
8	1 STAT			8	VN*		F						,	26,000	
8	2 REC	454	<u> </u>	544	_		41 50	လ 108	C-108				0	26.000	0 HW-83308-5
964	2 STAT			544	57 #N	Ļ	41 TBP CW	· ·			454 from 108-C		0	0 26.000	La carro
964	3 STAT			544			F							┶-	
26	4 STAT		_;	54	57 #NA		41 TBP.CW	2					0		
96	1 STAT		_	4		4	<u>=</u>						-	0 26.000	: : : : : : : : : : : : : : : : : : : :
g	2 STAT		Ц,	238	8		67				New electrode		0	0 26.000	
8 8	SSIAI		8	22.0	8 8		27						0		
200	T T V			200	. E	``	1 (0	0 26:000	
9 8	2 STAT			200	3. 8	, ; <u>:</u>	7,						0		
2 Y				200	3 E	, , ,	2 6		-				0	26.000	
3 %	4 STAT		Ц.	530	1 3 8 8									26.000	
75	1 STAT		_	530	8	Š	7.0		!				2	<u>i </u>	
196	2 STAT			530	% 86	 				: : : : : : : : : : : : : : : : : : : :			0	26,000	
167	3 STAT		_	530	8 8	7 Y	74						0	-	
67	4 STAT		<u>!</u>	530	8 8	7 V							0	0 25 000	
89	1 STAT			530	¥ 06	4/A	7.2						0		
8	2 STAT		_:	530			22						0	0 26.000	
8	3 STAT			530	90 #N/A	_	27 CW		! !				0	0 26.000	
896	4 SEND	-443		78		_	US Z		BX-106				O	H	I O ARH-1061-6
S	4 STAT		87	87	87 *N		Ŀ				443 to 106-BX		0	0 26.000	

_	Year Off Type	Trans	Stat	Total Solids	at F.C.∓	Cum	Waste Tre	Trans					71.84	Cum	
BX-108		-	87	l Nai	1	27	2	-	LAML comment	Anderson comment	Ogden comment	sol vol%	solids.	solids type	Of Q/A Document/Pg #
	969 2 REC	452		539	*NA	27	SU	8X-104 BX-104	4				0 0		
	7		539	539	% ₩ ¥ ¥	27	X			452 from 104-BX		_		25.000	4 O ARH-2794B-6
÷	3 6		_	206				BY-102	2						
Ļ	7 4		3	900								:		26.000	0
<u>. </u>	-		3 5	8 5			İ	ļ							
-	1970 2 STAT		508	208				+						26.000	1
_	3		506	506		27	×							26.000	
L;			508	508		29	- - -						0	26.000	1
			20B	508	54 *N/	8	×					-		_	1
	1971 2 STAT		505	505		56							0.0	26.000	-
			505	505		38	ΙX						010	26.000	
BX-108	1971 4 STAT		506	506	54	97	<u>.</u>			* Leak detection dry well 21.				:	
						,	<u> </u>	+		08-12 drilled		- -	0 0	26.000	-
BX-108	1972 1 STAT		505	505	54 -1	26	×			Leak detection dry wells drilled: 21-08-05:: 21-08-07					
:	N:		202			23	×					-	00	26.000	
_	e		505			36				* Leak detection dry well 21-			!		
_	4		808		ह	ਹੈ। 	< ×			08-02 drilled.)	0	26.000	1
BX-108	1973 1 SEND	-432		76	#N/A	R	જ	BX-105				-	: i		
-:-	-		74		34	27	×			432 to 105-BX			0 0	26.000	4 O AHH-2794A-5
										* Leak detection dry wells			!	3	
—	23		72			_				drilled: 21-08-04, 21-08-05,					
-	. E.S.		72		34 #N/A	33	×			21-08-10)	ļ	26.000	1
	4	-	7.		-	2	×			Suspect leaker			0 -	-	
+		43				24	25	BX-106				· ·			
-	ľ	-	8		જ	S				Tank leaks, 43 to 106-BX				26.000	4 U AHH-CD-133A-5
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	41	Į.				33	ા	BX-106		BINK IBERKS, 1 to 106-BX		j			
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BX-108 1977	77 1 STAT		15	15	15 #NA	15				ank leaks			5 6	28.000	
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BX-108 1977	77 3 STAT		15	15	15 #N/A	,				Inactive, leaker stabilized					
_						?				nasel		· 0	0	26.000	-
BX-108 1977	77 4 STAT		15	15 1	15 #N/A	15				macuve, reaner statumzed Phase I		0	0	26 000	
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1		Year Otr Type	Trans	Stat	Total Solids	Unk Cum		Waste Trans type tank D	DWXT 1	ANI CONTRACT				TLM	Cum			
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1822 4 STAT 183 183 34 6 0 TBP Waster receiver Tep waster, ective TBP waster, ective TBP waster, ective TBP waster, ective TBP waster, ective TBP waster, ective TBP waster receiver DMTs to UR B waster receiver DMTs 120 1120		† T	4		723	KN#	က် ရ		106)		-	-		
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1863 4 STAT 183 183 34 6 0 TBP 189 1											Transferred to 106-B & rec'd							
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1954 1 XIN 371 554 #NA 0 UR UR 0 002533057 93976 172 879 UR 1954 1 XIN 566 1120 #NA 0 UR UR 0 002533057 127 216 UR 1954 1 XIN 566 1120 #NA 0 UR WTR 0 002533057 127 216 UR 1954 1 XIN 1 320 #NA 0 UR WTR 0 129 294 0 129 294 1954 1 SEND 258 859 #NA 0 SU B-106 0 129 294 0 129 294 1954 1 SEND 252 349 #NA 0 SU B-106 0 129 294 0 129 294 1954 1 SEND 252 349 #NA 0 SU B-106 0 129 294 0 129 294 1954 1 STAT 349 340 MA 0 TBP MA 0 TBP 0 129 294 1954 2 XIN 902 1 781 MA 0 UR MR 0 129 294	-	▼i·	+		:		O TBP				supernatent to ditch			•	103,482	1		
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1954 1 SEND 536 859 #NVA 0 SU 8-106 0 173-294 1954 1 SEND 256 601 #NVA 0 SU B-106 0 129-294 1954 1 SEND 255 349 #NVA 0 SU B-106 0 0 129-294 1954 1 SEND 255 349 #NVA 0 TBP P-106 Active TBP waste recolver 0 0 129-294 1954 1 STAT 349 34 #NVA 0 TBP DR <	 	-	+-		1395	¥N.	0		E E				0.0253305	2.077	128 294 294	÷		
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1954 1 STAT 349 349 34 #NA 0 TBP branch to 108-B Evap, feed branch to 108-B Evap, feed	-	- :	-		349	*NA		ę	106							- i -	:	
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1954 2 XIN 902 1781 #WA 0 UR UR	-		+				O TBP				tank			0	129.294	-		
		:	:=		1781	*NA	5 0	-					0.0253305	13.425	142.719 UR	-	-	

			Trans S	Stat T	Total Solids	ş	En:	Waste Trans							TLM	Cum sol	
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	95	2 SEND	717.		1448	V/N.		130	1	g				enegann enegann	27.6	175 294	
BX-109		2 SEND	-521		927	W.A.		200	9-1	8 8					j	0 175.294	
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BX-109	;	2 outx	.193		377	¥N¥			HN.					0			0
												Active TBP waste receiver					
BX-109		2 STAT		377		34 #NVA	¢	18.				purifies to 100-is evap, 1660 (ank		• —		0 175.294	-
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BX-109	_	3 XIN			1076	¥N¥	0	<u>۾</u>	5					0.02533057	6.786	193.000 UR	
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8 2 X		2 STAT		520						+						-	
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BX-109	1957	4 OUTX	-218			¥M#		129	C-108 TFe	CN AND reports -245	rts -245						3 O N-54-2/3
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8 8	1958	3 STAT		Š		VN.≢	l.,					A CONTRACTOR OF THE CONTRACTOR					1
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g Ş X	198	N S		¥ E		AN S	7	ger				S month record			-		
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BX-109	1961	4 STAT		301		298 #N/A	7	TBP				6 month report			0	0 193.000	
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BX-109	1962	2 STAT		301		298 #N/A		1BP				6 month report			-	0 193.000	1
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8 3 3	1962	4 STAT		8		298 #N/A	∓i• —i	18 b				6 month report			0	193,000	-
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2 × 103	<u> </u>	2 STAT		g 2			•									0 193.000	1
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BX-109	1964	2 send	90-		195	*N*	_;	7	A-102	02 sluicing					0	0 193.000	
BX-109	1964	2 REC	106		301	VA*			105 BX	105						0 193.000	

Otr Type	Trans	Stat	Total	Solids	O B	Cum Wa	Waste Trans type tank	₩Q	ь	LANL comment	Anderson comment	Ogden comment	TLM sol vol% solids	Cum sol	sot type :Qt QtA	A Document/Pg #	Pg #
		301	301		#N/A						6 month report			193.000	-		
-	STAT REC 240	۷Z c	ğ <u>3</u>		4 Z *	-1 -1 SU	C-102	2	102				Q	0 193.000	4.0	RL-SEP-260-5	0.5
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	<u> </u>	1.		296	*N/A	4	TBP.CW				Received 18 IX test runs.		0	. ' i	-		
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	ND -274		_;		¥2	OS E-		BX	-106				+) *i •	-	
	+	283	<u>ij</u> .	283		ကု			,		274 to 106-BX.		- - -	33000		A PIN 1200A	
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	ND		77			8		5	3		4 Bush water 271 to 106-BX)	4	-		
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	nment	totype.	service	service.	alt well.	alt well.	Contains salt, needs longer		Contains salt, needs longer saft well	Inactive current, needs longer		nactive current, needs longer		nactive - Saft Well Installed			penc					9/80						
	erson commen	Phosphoric prototype.	Phosphoric prototyperemoved from service	Removed from service	Needs longer salt	Needs longer salt well.	ains salt, 1		ntains sait, r well	we сыпел	ē	ve curren	well	ve - Saft			P-10 Pmp removed					New photo 2/28/80				:		
-	Ande	Phos	Phos	Hem	8 82	See N	Contra	salt well		Inact	saft well	Inacti	sa1! well	Inacti		4	P-10	.—;				New	-					
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Trans	tank															-										Ā		
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	type	.13	-13	-13		-13		- 19	.13	:	-13					4	_	_	į	_,		-13		-13	-13 IX	-13 swiiq AN-	-13 NCPLX	
Unk Cum (Waste	ffr unk type	8	#N/A -13	*NA	*NA	*NA		¥/A/*	*NA		*NA		*NA	¥Z*	#NA	*NA	¥/N*	*NA	#NA	*NA	¥N.	*NA	VN.	*NA	#N/A -13 X	#NA -13 swiig AN-	#NVA -13 NCPLX	
Unk Cum (Waste	vol ffr unk type	200 3	200 #N/A -13	208 #N/A	208 #N/A	208 #N/A	#// WW	ANN SOC	208 #N/A		208 #N/A		208 #N/A	208 #N/A	208 *N/A	208 #N/A	208 #N/A	208 #N/A	208 #N/A	208 #N/A	208 #NA	208 #N/A	SOE BOX	208 #NA -13	208 #N/A -13 IX	#N/A -13 swiiq AN-	193 #N/A -13 NCPLX	
Total Solids Unk Cum Waste	vol vol ttr unk type	208 200 3	208 200 #N/A -13	206 208 #N/A	208 #N/A	208 208 #N/A	900	AND CUS	208 #N/A		208 #N/A		208 208 #N/A	208 #N/A	208 208 *N/A	206 208 #N/A	208 #N/A	208 208 #N/A	208 208 #N/A	208 208 #N/A	208 #NVA	208 #N/A	208 208 #NA	208 #N/A -13	208 208 #N/A -13 IX	193 #NA -13 swiiq AN-	193 193 #N/A -13 NCPLX	
Stat Total Solids Unk Cum Weste	vol vol vol ttr unk type	208 200 3	208 200 #N/A -13	208 #N/A	208 #N/A	208 208 #N/A	900	ANN SOC	208 #N/A		208 #N/A		208 208 #N/A	208 #N/A	208 208 *N/A	206 208 #N/A	208 #N/A	208 208 #N/A	208 208 #N/A	208 208 #N/A	208 #NVA	208 #N/A	208 208 #NA	208 #N/A -13	208 208 #N/A -13 IX	193 #WA -13 swiiq AN-	193 #NVA -13 NCPLX	
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Trans Stat Total Solids Unk Cum Waste	Type vol vol vol ttr unk type	208 200 3	208 206 200 #N/A -13	206 208 #N/A	STAT 208 208 #N/A	STAT 208 208 #N/A	600	AND CUS	208 208 *N/A		STAT 208 208 #N/A		208 208 #N/A	STAT 208 208 #N/A	STAT 208 208 \$0.8 #N/A	STAT 208 206 #N/A	208 208 #N/A	208 208 #N/A	208 208 #N/A	208 208 #N/A	208 208 #N/A	STAT 208 208 #N/A	SIA1 208 208 208 #N/A	STAT 208 208 #N/A -13	STAT 208 208 208 #N/A -13 IX	send -15 193 #N/A -13 swiiq AN-	STAT 193 193 193 #WA -13 NCPLX	
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Trans Stat Total Solids Unk Cum Waste	Type vol vol vol ttr unk type	1975 4 STAT 208 208 200 3	1976 1 STAT 208 206 200 #N/A -13	208 206 208 #N/A	1976 3 STAT 208 208 208 #N/A	1976 4 STAT 208 208 208 #N/A	1077 CTAY	WALK 2012 2012	208 208 *N/A		STAT 208 208 #N/A		1977 4 STAT 208 208 #N/A	1978 1 STAT 208 208 208 #N/A	1978 2 STAT 208 208 208 #N/A	1978 3 STAT 208 206 206 #N/A	1978 4 STAT 208 208 208 #N/A	1979 1 STAT 208 208 #NVA	1979 2 STAT 208 208 #N/A	1979 3 STAT 208 208 208 #NVA	1979 4 STAT 208 208 208 #NVA	1 STAT 208 208 #N/A	1980 2 STAT 208 208 208 #NVA	1980 3 STAT 208 208 #NA -13	1980 4 STAT 208 208 208 #N/A -13 IX	1990 3 send -15 193 #WA -13 swiiq AN-	1903 2 STAT TO 192 193 194 AVA	

1975 1975	Tenk n	Year	Type	Trans Stat	at Total	tel Solids voi	s Unk	E SE	Waste type	Trans	DWXT	LANL comment	Anderson comment	Ogden comment	%Jov los	TLM	Cum	sol type OI O	Q/A Docum	nent/Pg #
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55-4 2 REC 240 5.00 NAA 341 B 105 </td <td>BX-110</td> <td>8</td> <td>1 STAT</td> <td></td> <td></td> <td></td> <td>4</td> <td></td> <td>D .</td> <td></td> <td>20.444</td> <td></td> <td></td> <td></td> <td>:</td> <td>5 6</td> <td>156 000</td> <td></td> <td>:</td> <td></td>	BX-110	8	1 STAT				4		D .		20.444				:	5 6	156 000		:	
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	D L X	-	2 CT 2 C	1	1			1	2		-		New electrode reading.			õ	156.000	Ţ		

			Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans					i	TLM	Cum	sof			
		Otr Type	vot			vol	tfr		type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids		(CI	CVA	Document/Pg #
BX-110	1958	3 STAT		367			#N/A										0 156.00	וֹכ		1	I
BX-110	1958	4 xin	34		405		#N/A		ADJ	CORR	WTR						0 156.00	0	1.	0 —	
BX-110	1958	4 STAT		367				34			<u> </u>)	0 156.00	0		1	
BX-110	1959	1 STAT		367	367	326	#N/A	34	EB)	0 156.00	0		1	
BX-110	1959	2 STAT	سيرا	368	368			35				Ĭ					0 156.00	וס		1	
BX-110	1959	3 STAT		368	368	326	#N/A	35								3	0 156.00	0		1	
BX-110	1959	4 STAT		368	368		#N/A	35)	0 156.00	ol		1	
BX-110	1960	1 STAT		368	368	326	#N/A	35			†·					j	0 156.00		_	1	T
BX-110	1960	2 STAT					#N/A										0 156.00			1	i —
8X-110	1960	3 STAT	1 1	368 368	368		#N/A										0 156.00		İ	1	·† · · · · · ·
BX-110	1960	4 STAT							EB	<u> </u>	† — —					5	0 156.00			1	
BX-110	1961	1 STAT		368 N/A	368		#N/A				†	·					0 156.00		-+-	1	†
BX-110	1961	2 STAT		367		326	1		EB	· · ·			6 month report			·	0 156.00		t	1	
BX-110	1961	3 STAT	† ' '	N/A			*N/A				†		O monarreport		`	1	0 156.00		· †…	•	
BX-110	1961	4 XIN	22		389		#N/A		FLSH		WTR	OC 25 to 22		Shows 22 not 25		<u> </u>	0 156.00		· ł –	3 V	HW-72625-5
2/11/0			+	-	-503		100		LOII			00 23 10 22	00 B (BVB Va # 6	310WS 22 110C 23		' †	0 130.00	¥ -		~ *	111111111111111111111111111111111111111
BX-110	1961	4 STAT		389	389	336	*N/A	24	ЕВ				22 flush from BXR Vault 6 month report				0 156.00		j	1	
BX-110	1962	1 STAT		N/A		320	*N/A			ł	ļ.——	+	month report	 	'		0 156.00		+	1	
BX-110	1902			- N/A	- 309		FIVA	34							🕴		0 136.00	~	∤		
BX-110	1962	2 STAT		392	392	326		22	c n				Latest electrode reading. 6			5	0 156 00	_			
BX-110		3 STAT		392 N/A					EB			·	month report		··· · '					<u>}</u> }	
DX+11U	1962	3 51AI		N/A	392		#N/A	37									0 156.00	٠		·!-	
BV 440	1000	4 OTAT		205	205	200		40					Latest electrode reading 6				0 450.00				į
BX-110	1962 1963	4 STAT		395				40			 	 	month report				0 156.00			<u> </u>	
BX-110		1 STAT		N/A			#N/A										0 156.00		-	4	+
BX-110	1963	2 STAT		395			#N/A		1C,EB	·	i		6 month report			·	0 156.00			11.	
BX-110	1963	3 STAT	ļ.,	N/A	395		#N/A	40								.	0 156.00	0		·	£
													Latest electrode reading. 6			_					
BX-110	1963	4 STAT		392					1C,EB		ļ <u>.</u>		month report	_		이	0 156.00		١.	1	-
BX-110	1964	I STAT	 	N/A			#N/A			ļ	ļ	i		ļ		<u> </u>	0 156.00		ļ	4	
BX-110	1964 1964	2 STAT 3 STAT	J	392			#N/A		1C,EB	ļ			6 month report			메	0 156.00			1	
BX-110				N/A			#N/A									ļ	0 156.00		ļ.,	1	2
BX-110	1964	4 REC	154		546		₩N/A	37	SU	C-102	C-102					D	0 156.00	0	4.	4 O	RL-SEP-260-5
					i								154 CW from 102-C. 6 mont	th							
BX-110	1964	4 STAT		546	546		#N/A		1C,EB,C	<u></u>	<u>!</u>		report			0]	0 156.00			1	ļ <u></u>
BX-110	1965	1 STAT	4	N/A			#N/A			L							0 156.00			1	
BX-110	1965	2 STAT		543			-3		CW		<u> </u>					ם.	0 156.00			1	
BX-110	1965	3 STAT		543 543	543		#N/A				ļ	L				0	0 156.00			1	<u> </u>
BX-110	1965	4 STAT	.l	543	543		#N/A		CW	ļ. <u> </u>	L					0	0 156.00		ļ	1	<u> </u>
BX-110	1966	1 STAT		543			#N/A		CW							o	0 156.00		. .	1	
BX-110	1966	2 STAT	.i	543		277	I ≢N/A		CW								0 156.00		.↓.	1	1
BX-110	1966	3 STAT		543		277	#N/A		CW							0	0 156.00			1	
BX-110	1966	4 STAT		543	543	277	#N/A			أجي						0	0 156.00			1	
BX-110	1967	1 STAT		543	543	277	#N/A		CW							야	0 156.00			1	
BX-110	1967	2 STAT		543			#N/A		CW		I					0	0 156.00			1	
BX-110	1967	3 STAT		543	543	277	#N/A		CW							0	0 156.00			1	
8X-110	1967	4 STAT	التنوار	543		277	#N/A	34	EB,CW							0	0 156.00			1	
BX-110	1968	1 XIN	11		554		#N/A	34	WTA		WTR					0	0 156.00	0		40	ARH-534-6
													Received 11 from Catch								
BX-110	1968	1 STAT		554	554	277	#N/A	34	CW				Tank.			0	0 156.00	0		1	
BX-110	1968	2 STAT					#N/A		CW							0	0 156.00			1	
BX-110	1968	3 STAT		554 554	554		#N/A	34	EB,CW		Ť					0	0 156.00			1	
BX-110	1968	4 SEND	-239		315		#N/A				BX-106					ō	0 156.00			40	ARH-1061-6
BX-110	1968	4 STAT		315	315	277	#N/A						239 to 106-BX.			0	0 156.00			1	
BX-110	1969	1 XIN	229		544		#N/A		CSR		CSR					ō	0 156.00			40	ARH-1200A-6
BX-110	1969	1 STAT	62.5	542			-2	32	IX		OON		229 from 221-B (18-1)				0 156.00			1	
BX-110	1969	2 STAT		542			#N/A		EB,IX		F		223 ((311 221 3 (10-1)			0	0 156.00				
			24				#N/A				DV 100					<u></u>	0 156.00			1 0	
BX-110	1969	3 send	-30		509						BY-102									1	
BX-110	1969	3 STAT		509	509	156	#N/A	32	IX.							0	0 156.00	V			

					Total Sol	ida	Unk	Cum Waste	Trans .		1				TLM	Cum	sol	_	
		Otr Type	lov		vol vol			unk type		DWXT	LANL comment	Anderson comment	Ogden comment	sol vot%	solids		type C	H QVA	Document/Pg #
BX-110 BX-110	1969 1970	4 STAT		509 509	509		#N/A	32 IX	 					Ö	9	156.000		1	
BX-110	1970	2 SEND	-285	äΩ	509 224	156	#N/A	32 EB,IX 32 SU]	BY 404	-			0	<u> </u>	, ,,,,,,,,,		1	
BX-110	1970	2 STAT	- 203	224	224	156	#N/A #N/A			BX-104				0	L	156.000		4 0	ARH-1666B-6
BX-110	1970	3 STAT		227	227	156 156	3	32 EB 35	! -			285 to 104-BX.		0	ļg	156.000	ļļ	_1	
BX-110	1970	4 STAT		227	227	156	#N/A	35	ļ						<u> </u>			-1]	
BX-110	1971	1 STAT	· } -	227	227	156 156	#N/A	35 EB					-	0		156.000		. 11	
BX-110	1971	2 STAT		231	231	156	4	39 EB			 		 	0	0	156.000		1	
			1			. 30	7	39 68			ł ·	· 		. 0	ļ	156.000	 	. 14	
BX-110	1971	3 STAT		224	224	156	-7	32 EB				* Leak detection dry wells drilled: 21-10-01;; 21-10-05; 21-10-07; 21-10-11							
BX-110	1971	4 STAT		231	231	1 <u>56</u> 156	-7 7	39 EB				21-10-07; 21-10-11			<u>-</u>	156.000			
BX-110	1972	1 REC	813		1044		#N/A	39 SU	BY-109	RY-109	·	— 		0	ļ	156.000	+ +	1	
BX-110	1972	1 send	-580				#N/A	39	01-103	BY-112									
BX-110	1972	1 GREC	0		464 464		#N/A	39 ITS	BY-112							156.000		0	
BX-110	1972	1 STAT		464			#N/A	39 EB				ITS bottoms and recycle.	·	-		156.000			· · · -
BX-110	1972	2 rec	27		491		#N/A	39 ITS	BY-112	BY-112		The best of the fact of the fa		· · · · · · ×		156.000		Ö	
BX-110	1972	2 GREC	0		491	j	#N/A	39 ITS	BY-112				 	<u>Y</u>		156.000	† †	1	
BX-110 BX-110	1972	2 STAT		491	491		#N/A	39 EB				ITS bottoms and recycle.				156.000	}		
	1972	3 rec			492		#N/A	39 ITS	BY-112	BY-112				0		156.000	· · · · · · · · · · · · · · · · · · ·	0	
BX-110	1972	3 GREC	0		492	[#N/A	39 ITS	BY-112					·		156.000	- 1	1	T
BX-110	1972	3 STAT	L	492			#N/A	39 EB				ITS bottoms and recycle.		0		156.000	1	1	
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BX-110 BX-110	1972	4 GREC	0		494		#N/A	39 ITS	BY-112					1		156.000		1	
	1972	4 STAT	l	494			#N/A	39 EB				ITS bottoms and recycle.	T	0		156.000	i i	1	T
BX-110	1973	1 rec	16 0		510		#N/A	39 ITS	BY-112	BY-112				0	ĺ	156.000		o	
BX-110	1973	1 GREC	0		510		#N/A	39 ITS	BY-112					1		156.000		0	
BX-110	1973	1 STAT	∤ <u>.</u>	_510		227	#N/A	39 EB				ITS bottoms and recycle.	<u> </u>	0	<u> </u>	156.000		1	
BX-110 BX-110	1973	2 rec	4	į	514		#NVA	39 178	BY-112	BY-112				0	Ç	156.000		10	
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BX-110	1973	2 STAT	-13	514		238		39 EB				ITS bottoms and recycle.		0	<u>C</u>	156.000		1 0	
	1973	3 send 3 GREC		· -	501 501		#N/A #N/A	39	BY-112	BY-112					C	100.000	ļ. ļ	0	1
	1973	3 STAT	∤ ·· · ^∤	501			#NVA	39 ITS 39 EB	BY-112				4		ļ <u>S</u>			1	
	1973	4 send	2	-301	499	230	#N/A	39 ===		BY-112	· · · ·	ITS bottoms and recycle.			¦ <u>-</u>	156.000		1	
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			1 1				WIVA	39113	DI PILITE				 		ļ ⁶	156.000	+ + +	!	
BX-110	1973	4 STAT		499	499	238	#N/A	39 EB				ITS bottoms and recycle. * Leak detection dry well 21-10 03 drilled.)			156.000			
BX-110	1974	4 STAT 1 GREC	ī <u>ō</u> 1		499		#N/A	39 ITS	BY-112			OS GRIEG.	 	·	} ት	156.000	··· }		†
	1974	1 STAT		499		288		39 ITS 39 EB	تتات			ITS bottoms and recycle.	†·· · ·		-	156.000			
	1974	2 GREC	o		499		#N/A		BY-112				<u> </u>	· ·		156.000		i	
BX-110	1974	2 STAT		500		288	1	40				ITS bottoms and recycle.		0	<u>-</u>	156.000		1	
BX-110	1974	3 GREC	0		500		#N/A	40 ITS	BY-112						'n	156.000		1	
BX-110	1974	3 STAT		500	500	288	#N/A	40 EB	أتكا			ITS bottoms and recycle.	 	0	,	156.000		1	
	1974	4 GREC	0		500		#N/A	40 EB 40 ITS	BY-112						0	156.000			
	1974	4 STAT		499	499	249	-1	39				ITS bottoms and recycle.		ō		156.000		1	
BX-110	1975	1 GREC	0		499		#N/A	39 ITS	BY-112					<u>-</u>	o	156.000		i	
BX-110	1975	1 STAT	أثيب	499	499	249	#N/A	39 39 ITS				ITS bottoms and recycle.		0	C	156.000		1	
	1975	2 GREC	0	إكب	499		#N/A		BY-112						0	156.000		1	
	1975	2 STAT		499			#N/A	39				ITS bottoms and recycle.		0	0	156.000		1	
	1975	3 GREC	0		499		#NVA	39 ITS	BY-112						0	156.000	الي	1	
	1975	3 STAT		499			#N/A	39				ITS bottoms and recycle.			ō	156.000		1	
BX-110	1975	4 GREC	0		499		#N/A	39 ITS 39 EB	BY-112						0	156.000		1	
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	1976	1 outx	-343		156	أبي	#N/A	39		BYEVAP				0	0	156.000	BYEV	0	
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	ŀ	8 2 2	2	2 2	ATION AND	88.	Evap. (11 PO e.	nactive	well installed	Inactive	Installed	Inactive	installed	Inactive	Questio		New Ph						New Ph								
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s Unk	5	_			249 #N/A		249 #NV	#WA			249 #N/A	****	Z49 # NA				249 #N/							#N/A	_	_	200 #N/A	_	WW.	_	-	_	
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	1976	1976	1976	1976	1976		1977	1977			1977	1077		1977		0/6	9/6	0	1978	1979	1979	1979	1979	1980	086	980	1980	980	88	1988	1993	1993	
Tank n Y	C-110	(-110	BX 110	C-110	k-110		BX-110	110			EA-110	RX-110	_	-110	2 5				011	-110	-110	-110	-110	8x-110	01,	0	BX-110	110	110	110	BX-110	-	

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	ĺ			1		2		CANL COMMON	Anderson comment	Ogden comment	sol vol%		P. De	Ol Q/A Document/Pg #	
+	S CHEC	0 9	0			0 SET	BX-110				-	o			
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X-111	2 STAT	77					BX-1				0.061069	7.4504	32 000	0	
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_	CV.	268		33		E8			Latest electrode reading		0	0 0	32,000		:
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	Year Otr Type	Trans Stat	at Total	al Solids	ž≢	Cum Waste	te Trans	LXGMG	I ANI comment				TLM Cum s			
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BX-111) 4	9		57	* YA	9 ADJ	CORIA	WTR				0	0 32.000	- 0		
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	1968 3 SEN	-198	!		*NA	us 7-		BX-106				0	0 32 000	4	ARH-871-6	
4	3 2	38.6		2 1	V/\V*	Α - Ο 0		9 4 VG		198 to 106-BX.		0				
BX 111 · 1	4		107	107 79	*N/A					236 to 106-BX.		0 0	0 32.000	0	ARH-1061-6	
-	1969 1 STAT	COC			Y/V*	-G CW						o	i			
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ï	6	-33			*NA	φ	$\overline{}$			ZOS II CALI TOM-DA.		0 6	32.000			
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			Trans	Stat	Total	Solids	Unk	C	Most													
Tenk_n	Year	Otr Type	vol	vol		vol		unk	Waste		DWXT	LANL comment	Anderson comment	0-4-		TLM	Cum	sol				
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													*Leak detection dry wells				1					
BX-111	1971	2 STAT		47	47	3:	3 -4	-7	CW				drifled: 21-11-04, 21-11-05,									
BX-111	1971	2 STAT 3 rec	55	,	102 102	I	#N/A	.7	CW	BY-112	BY-112	· - · - · · ·	21-11-07, 21-11-10, 21-11-11			2	32.000		'	1 .		
BX-111	1971	3 STAT		102	102	33	3 #N/A	-7	€B					·) 	32.000		1.0	D		
BX-111	1971	4 rec	133		235	į	#N/A			BY-112	BY-112						32.000			1	+	
BX-111 BX-111	1971 1972	4 STAT	400	235	235 395	3(EB	ļ					·	'	32.000		(*		
BX-111	1972	1 GREC	160 C		395 395		#N/A		ITS		BY-112						32.000		- 1			
BX-111	1972	1 STAT	— `	395	395		#N/A		ITS	BY-112					· [·	1	32.000		1	i		
BX-111	1972	2 send	-33	. 550	362		*NVA	-7	EB .	ł	BY-112		ITS bottoms and recycle.	ļ.—— —		j (32.000)	1	!		
BX-111	1972	2 GREC	0	ļ —	362		#N/A	-7	ITS	BY-112	01-112					<u> </u>	32.000		(D.		
BX-111	1972	2 STAT		362	362	68			EΒ				ITS bottoms and requele			<u>9</u>	32.000					
BX-111	1972	3 rec	1		363		#N/A	-7	ITS	BY-112	BY-112		ITS bottoms and recycle.				32.000			1.4		
BX-111 BX-111	1972	3 GREC	0	ļ	363		#N/A		ITS	BY-112		- · · · · · ·			٠. ١	7	32.000		1			
BX-111	1972 1972	3 STAT		363	363				EB				ITS bottoms and recycle.			,	32.000				†	
BX-111	1972	4 rec 4 GREC	37 0		400 400		#N/A #N/A		ITS	BY-112	BY-112			<u> </u>			32.000			S I		
BX-111	1972	4 STAT	V	400	400		#N/A		ITS EB	BY-112	· ;				Ī		32.000				Ť	
BX-111 BX-111	1973	1 send	-161		239		#N/A	-7		—-	BY-112		ITS bottoms and recycle.		0) (32.000					
BX-111	1973	1 GREC	0		239		#N/A		ITS	BY-112	D1-112				ļ 0	·	32.000		1)		
BX-111	1973	1 STAT		239	239	68	#N/A		EΒ				ITS bottoms and recycle.		1	ļ S	32.000					
BX-111	1973	2 rec	56 13		295		#N/A	-7	пз	BY-112	BY-112		TO Bottoms and Tocycle.				32.000				-	
BX-111 BX-111	1973	2 REC			308		#N/A		SU	BY-109	BY-109				0	 	32.000			1		
BX-111	1973 1973	2 GREC 2 STAT	0	: — :	308		#N/A		ITS	BY-112				I	†	† c	32.000					
BX-111	1973	3 send	-27	308	308 281	128	#N/A	-7 -7	EB				ITS bottoms and recycle.		0	i c	32.000		1			
BX-111	1973	3 GREC	0		281		#NVA		ITS	BY-112	BY-112				0	C	32.000		Ċ	o		
	/	-								01112						ļ c	32.000		1			
.				,	1								ITS bottoms and recycle. * Leak detection dry well 21-11-					İ				
BX-111	1973	3 STAT		281	281	128	#N/A		EB				03 drilled.				32.000					
3X-111 3X-111	1973 1973	4 rec	40		321 321		#N/A	7	ITS ITS	BY-112	BY-112				ō	† d	32.000		o	;†		
3X-111	1973	4 GREC 4 STAT	0	321	321	120	#N/A #N/A			BY-112	·· - — · [32.000	+	1		1	
3X-111	1974	1 send	-5		316	120	#NVA	-7 -7			BY-112		ITS bottoms and recycle.	· · · · · · · · · · · · · · · · ·	0		32.000		1. 1			
X-111	1974	1 REC	71		387		#NVA		SU	BY-109					o	0	32.000		∫ 0			
3X-111	1974	1 GREC	O		387 387		#N/A		its	BY-112	31 103				0	0	32.000		1	4		
X-111	1974	1 STAT		387	387 404	234	#N/A	7	ĒŘ .				ITS bottoms and recycle.			- 9	32.000 32.000		+ :	+		
3X-111	1974	2 rec	17				#N/A		ITS	BY-112	3Y-112				0		32.000		1 0		}	
3X-111	1974 1974	2 GREC	0		404		#N/A			BY-112						ŏ	32.000		1			
X-111	1974	2 STAT 3 rec		404	404 406	234	#N/A		EB				FTS bottoms and recycle.		0	Ö	32.000		1		İ	
X-111	1974	3 REC	102		508		#NVA		ITS SU	BY-112 BY-102					0	0	32.000] o	Ī		
IX-111	1974	3 GREC	ō		508		#N/A		IT\$	BY-112	31-102				_ 0	0	32.000	_	<u> </u>			
X-111	1974	3 STAT		508	508	234	#N/A			· · · · · ·	·		ITS bottoms and recycle.		0	0	32.000		1			
	1974	4 GREC	0		508		#N/A	-7 -7	TS	BY-112			11 3 bottoms and recycle.		0	0	32.000					
	1974	4 STAT		508	508	216	#N/A	.7					ITS bottoms and recycle.		ō	n	32.000 32.000			ľ		
	1975	1 GREC	0		508		#N/A	-7		BY-112					·-····· ·	0	32.000				-	
	1975 1975	1 STAT		508	508	216	#N/A	7	ITS				ITS bottoms and recycle.		Ö	0	32.000			†		
	1975	2 GREC 2 STAT	<u>•</u>	508	508 508	316	#N/A	7	ıs .	BY-112					أكري	0	32.000				-	
X-111	1975	3 GREC	0	-506	508	216	#N/A		TS.	BY-112			ITS bottoms and recycle.		0	0	32.000		. 1			
	1975	3 STAT	ĭ	508	508	216	INA	-7 I	اد.	112	————		TC			0	32.000					
	1975	4 GREC	0		508	- "	#NVA	-7	TS	BY-112			ITS bottoms and recycle.		0	0	32.000		1			
<u>x</u> -111	1975	4 STAT		508	508	216	#N/A	-7					ITS -bottoms and recycle.			Š	32.000					
	1976	1 outx	-378		130		#N/A	-7 -7		:	YEVAP		TO SOLIOTIS EIRO ISCYCLE.		U	0	32.000					
X-111	1976	1 xin	378	و کیب	508		#N/A	-7			YSItCk				0.473545	170	32.000 211.000		. 0			

			Trans	Stat	Total !	Solids	Unk (Caure	Waste	Trans						·			$\overline{}$	$\overline{}$	
Tank_n	Year (Otr Type							tvaste tvas	Trans	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum	tvos		0/8	Document/Pg #
BX-111	1976	1 GREC	0		508	•	#N/A		ITS	BY-112			- Hours and Comment	Oguan comment	SOI VOIVA	80108	0 211.00	0,2	₩		DOCUMENTORY *
BX-111	1976	1 STAT		510	508 510	216	2	-5				† · ·	ITS bottoms and recycle.			,	0 211.00		1		
BX-111	1976	2 GREC	0		510	- 1	#N/A	-5	rrs	BY-109			0 0000000 200 1000 000	†		 	0 211.00		 	 	
BX-111	1976	2 STAT		510 510	510	216	#N/A		E8			†	ITS bottoms and recycle.	†		<u>, </u>	0 211.00		<u>†</u> .	: H-	
BX-111	1976	3 STAT		510	510	216	#N/A	-5		† · · · · – ·		T :	Activity restricted.	 		;	0 211.00		-	.	
BX-111	1976	4 STAT		510	510 475	216 216 216	#N/A	-5	EVAP					·	····		0 211.00		f : ;	i	
BX-111	1977	1 send	-35		475		#N/A	-5			A-102	T					0 211.00		1 7	51 -	
BY 444	1033								_				(68 sludge & 148 salt cake) Evap.feed concentrate salt	·							
BX-111	1977	1 STAT		475		216	#N/A		EVAP	ļ <u></u> .		ļ	well installed			2	0 211.00)		1	1
BX-111	1977	2 send	-215		260		#N/A	-5			A-102				C)	0 211.00) .		1 D	
BX-111	1077	2 STAT		260	260	216	#N/A		EL/AD				(68 sludge & 148 salt cake) Active restricted, Evap. feed				-				
BX-111	1977 1977	3 send	-30	200	260 230		#N/A	-5	EVAP		A-102	· · · · · · · · · · · · · · · · · · ·	conc. SW installed	 	9		0 211.00			1	
OX-171	1377	3 36110	-30	· ·	2301		*IUA	-o_			A-102		(68 sludge & 148 salt cake)	 	0	' 	0 211.00	?	+-9	P	
BX-111	1977	3 STAT		230	330	216	HALFA	٠	EVAP				Inactive current;; salt well installed	ļ							
BX-111	1977	4 rec	3	. 200	230	10	#N/A	-5	LVA	A-102	A-102		Installed	· · · · · · · · · · · · · · · · · · ·			0 211.00		-	<u>-</u>	
BX-111	1977	4 STAT		233 233 233	233 233		#N/A #N/A #N/A	-5	EVAP				(68 sludge & 143 salt cake) Inactive current;; salt well installed				0 211.00		· · · ·	1	
BX-111	1978	1 STAT		233		211	#N/A	-5					Inactive - Salt Well Installed	I	C	[]	0 211.00)		1	I
BX-111	197B	2 STAT		233	233 233	211	#N/A	<u>5</u>					Questionable Integrity Tank)	0 211.00		1	i[
BX-111	1978 1978	3 STAT		233	233	21 <u>1</u> 211	#IVA	-5) .	0 211.00		1	1	
8X-111 BX-111		4 STAT		233 233 233 233	233	211	#N/A	-5				ļ)	0 211.00		ļ.:	1	
BX-111	1979 1979	1 STAT		233	233	211		-5					· · · · · · · · · · · · · · · · · · ·			<u> </u>	0 211.00		Ι,	1	
BX-111	1979	2 STAT	}}	233	233	211		5		}						2	0 211.00		1	!	1
BX-111	1979	4 STAT	·	233	233	211	ANI/A	-5 -5		i				ļ		<u> </u>	0 211.00			1	
BX-111	1980	1 STAT		233	233	211 211	ANI/A			 		 	N 51			} -	0 211.00				
BX-111	1980	2 STAT		233	233	211	#N/A	-5 -5		 		·	New Photo 3/6/80	+·-···	· ·- · · · }		0 211.00		Į-)		+
	1980	3 STAT		233	233			-5				<u> </u>			} - }	 	0 211.00			<u> </u>	
BX-111 BX-111	1980	4 STAT		233	233	211 211	#N/A		NCPLX	·					· - · }]				!	
BX-111	1984	2 send	-31		230		#N/A				AN-101			f		4	0 211 00			!	
BX-111 BX-111	1989	3 send	- <u>3</u>		213		#N/A	-5	swliq swliq	- ~	AN-101						0 211.00]]	
BX-111	1993	2 STAT		230					NCPLX							 	0 211.000				· .
	1993	4 STAT		230 211	230 211	211 211	17 -19	-7						·		(0 211.00		} .		
BX-111	1994 2000	1 STAT		211	211	211	#N/A	- 7						+ · - · - · - · - · - · - · - · · - ·	C)	0 211.00				

	身	Type vol	Trans Stat	Total	Solids	E E	Cum Wa	Waste Trans	LAM					TLM	Cum sol	
BX-112	1900									CANAL COMMENT	omment Ogden comment		sol vor%	solids		Ol Q/A Document/Pg #
		4 CREC	0	0		#NA	0 SET	T 8X-111							200	
		YIN	12/	157		*NA	0 10		15				0.137738	24	3 5	
_		2 2	8	3	j	¥×	0 1C		<u>1</u>				0.137736		47.657	
		NIX.	- -	S S		٧,	0 0		5				0.137736	24.655	72.311 101	
		STAT					2 c	Ï	5				0.137736		73.000	
-		STAT	23		-		0 10		!! 						73.000	
_		STAT	530	530	0		0						0		73.000	1
		STAT	53		0		0	<u> </u>					0.0		-:	
_		STAT	55		239		0						96	!	73.000	
_		STAT	55		238		0 10						-	-		
		TAT			239		0 10									
			-210	320		¥N*	0 SO	B-039	CAIIB				oi c	20	73 000	
BX-112	4	STAT	323		230	ď	3 10			Pumping supe	emetant to			!	,	
BX-112		CREC	0	_		¥N*	3 6	D RX-111		olich,			0		_;	1
BX-112	1954	STAT	323	3 323	270	¥N*	3 10						:	0 ! 0		
BX-112	(N)				270		o 5								73 000	
5X-112	2		. 71	391	!		OS O	B-105	9-105							
BX-112	1954 3	STAT	391	1 391	270	¥N.	O FR			To be spare for TBP	or TBP	i				
				↓_						SCAVARIGACIAN WAS GO	88(6.		0	o ·	73.000	1
BX-112	1954 4	STAT	88	1 391	270	*NA	O EB			scavenged waste.	aste.		-	•	23,000	
BX-112	1955	STAT	391	1 391	270	*NA	0 1C.EB	99		Spare for TBP scaveri	P scavenged			!		
										Spare for TBP scavenned	P scavenoed		D	0	73.000	
211.X9	1955 2	STAT	391	1 391	270	*NA	0 EB,EB	83		waste.			0	0	73.000	,,,,
BX-112	9	STAT	391		270	A/N#	0			Spare for TBP scaven	P scavenged					
BX-112	1955	xino		55		*NA	2 0		BEVAP	waste.		-	0	Φ	73.000	
BX-112	4		259	391		*NA	0		BSITCK				0 361351	5 6	73.000 BEVA	5
8X.112	1055	STAT		304	920					Spare for TBP scavenged	Pscavenged		2	6	3	
			-	-		4	9			waste.			0	0	164.000	
		STAT	g		270	*NA	O EB			Spare for LBP scav	P scavenged		•	,	_	,
	ø,	STAT	36.		270	¥N¥	O EB						> C		000	
8X 112	1956 3	STAT	8	8	270	W.	0 EB						0	0		
<u>. </u>		- u	42		210	A.V.	5 G		BT/W				0	0	164.000	-
	:		ļ	l						Estimated reading I pleat	ring I sleet		0	0		0
	-:0	STAT	386			Š	-35 1C EB	99		electrode read	- Guit		0	0	164,000	_
-	N C	STAT	23 52		287	38	0 6			New e1ectrode reading	e reading.		0	0		
-		Ļ	31			K	o d	COBB	UNOS				0	0	164.000	1
÷	4				287	31	31 EB	_	3				0	0 0	000	-17
_	-	TAT	433		287	#NVA	31 EB) 	5 6	184 200	:
<u> </u>	N.	TAT	433		287	*NA	31 EB							0	8 8	
_	6	TAT	\$3		287	*NA	31 EB						o i o		164 000	
	•		3 8		287	Ž.	31 68						0	0	164.000	1
	٥.	TAT	3 8		197		5 G						0	0	164.000	
÷	(E)	TAT	8		287	A.V.	6 E						0	0	164.000	
<u> </u>	4	TAT	433	H	287	¥N/¥	31 1C.E	9					0	O	8 8	
_	- 14	TAT	439		287	Q	37 EB			New electrode installed	installed.			0	000	
	04 6	IAI	83		287	¥N.¥	37 1C.E	B					0	0	164 000	
8X-112	960	STAT	4.4	44	287	*NVA	39 EB	g		Latest electrode reading	de reading.		0	0	164 000	1
ĺ				ı			3						0	O	164.000	

Tank_n	Veer	Otr Tyre					Solids				Trans						TLM	Cum	sol		
BX-112	1961			10	VOI 1	vol 441	vol	#N/A	unk 39		tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	type	CH CV	A Document/Pg #
BX-112	1961	2 STA	T		450		287							6				164.000		1	
BX-112	1961		ΤŢ		N/A	450 450		#N/A	48	1C,EB			 	6 month report	+			164.000		1	_
BX-112	1961	_4 xin		20		470		#N/A		ADJ	CORR	WTR	<u> </u>					164.000	-	1	
DV 440	1001		_										T	Latest electrode reading, 6			/ U	164.000	" —	, o	
BX-112 BX-112	1961				453	453	287			1C,EB				month report.			۱ ۵	164.000		1	
BX-112	1962 1962	1 STA			N/A	453		#N/A	31								-	164.000		- 1	
BX-112	1962	2 STA 3 STA		-	450 N/A	450	287			1C,EB			<u> </u>	وسندريسننديس البير				164.000		1	
BX-112	1962	4 STA		· · ·	450	450 450	287	#N/A	28	1C,EB							ō	164.000		1	
BX-112	1963	1 STA			N/A	450	20/	#N/A	28	IC'ER					ļ <u></u>		0	164.000		1	
BX-112	1963	2 STA		-	453	453	271	3		1C,EB	— · -		· ·					164.000		1	
BX-112	1963	3 STA	T		N/A	453		#N/A	31	10,00								164.000		1	
BX-112	1963	4 STA	T [453	453	271	#N/A		1C,EB								164.000		1	
BX-112	1964	1 STA			N/A	453		#N/A	31							; <u>`</u>	Ή∺	164.000		1	
BX-112 BX-112	1964	2 STA		—	450	450	271	-3		1C,EB	إرسنا				 		† · · · · · · · · · · · ·	164.000	-	1	
BX-112 BX-112	1964 1964	3 STA			N/A	450		#N/A	28						†		0	164.000		7	
BX-112	1964	4 REC		99	640	549		#N/A	28		C-102	C-102 _				··· ··· (ōō	164.000		40	RL-SEP-260-5
BX-112	1965	1 STA			549 N/A	549 549	271	#N/A		1C,EB,C	w		—· ·——- · ··—	99 CW from 102-C.		(Ö	164.000		i i	
BX-112	1965	2 STA		+	546	546	318		28	EB,CW	—· -		· ·	<u>-</u>	<u> </u>			164.000			
BX-112	1965	3 STA			546	546		#N/A		EB.CW					 			164.000		1	
BX-112	1965	4 STA			546	546		#N/A		EB,CW				··	· ·			164.000		1	
BX-112	1966	1 STA		ريض	546	546		#N/A		EB CW								164.000	-	Щ	
BX-112	1966	2 STA			546	546	318	#N/A	25	EB,CW								164.000			-
BX-112	1966	3 STAT			546	546	318	#N/A		EB,CW								164.000			
BX-112 BX-112	1966 1967	4 STAT			546	546	318			EB,CW					 		0	164.000		ij	
BX-112	1967	1 STAT			546 546	546 546	318	#N/A		EB,CW							ō	164.000		i	
BX-112	1967	3 STAT			541	541	318 318	#N/A -5		C,EB,C	N			· !		<u> </u>	0	164.000		1	<u> </u>
BX-112	1967	4 STAT			541	541	318	#N/A		IC,EB,C	A		····	·			0	164.000		1	
BX-112	1968	1 XIN		13	. <u></u> ' '	554		#N/A		WTR		WTR		· — · · ·	 		0	164.000		1	
BX-112	1968	1 STA1			554	554	318	#N/A		B,CW				Received 13 from CT.	 -			164.000		4 0	ARH-534-6
BX-112	196B	2 STAT			554	554	318	#N/A		C,EB,C	N			11000100 151101101	- †·			164.000		-]	- +
BX-112	1968	3 SENE		-200		354		#N/A	20	SU	ألجين	9X-106				0		164.000		40	ARH-871-6
BX-112	1968	3 STAT			354	354	318		20					200 to 106-BX.				164.000		1	Ariirori-o
BX-112 BX-112	1968 1969	4 STAT		179	354	354	318		20			-				Ö	Ō	164.000		1	
BX-112	1969	1 STAT			532	533 532	318	#N/A	20		221-B	CSR	Omis.		Omission	0	0	164.000		3 V	ARH-1200A-6
3X-112	1969	2 STAT			532	532	318		19 I			_		179 from 221-B (18-1)	ļ	0		164.000		1	
3X-112	1969	3 send		-33	-	499	310	#N/A	19	-D.I.A		3Y-102			 	0		164.000		1	
3X-112	1969	3 STAT			499	499	134	#N/A	19	x		31-102			· · · · · · · · · · · · · · · · · · · ·		0	164.000		0	
3X-112	1969	4 STAT			499	499	134	#N/A	19 1						 -	0		164,000		- 4	
3X-112	1970	1 STAT			499	499	134		19 (0	0	164.000 164.000			
3X-112	1970	2 STAT			499	499	134		19 I			أبسنا						164.000			 -
3X-112	1970	3 STAT			499	499	134		19 1							0		164.000		1	
3X-112 3X-112	1970 1971	4 STAT			499	499	134		19	Š						0		164.000		1	
	1971	2 STAT			499 499	499 499	134 134		19 I								0	164.000		1	
	13/1	ZOTAL	· - -		499	- 88	134	AVA	19 1	`					<u></u>		0	164.000		1	
														* Leak detection dry wells							
X-112	1971	3 STAT			499	499	134	#N/A	19 ((drilled: 21-12-02, 21-12-05, 21-12-07, 21-12-10							
	1971	4 STAT			499	499	134		19 E		·			21-12-07, 21-12-10		0		164.000		<u> </u>	· · · · · · · ·
X-112	1972	1 STAT			498	498 497	134		18 E							0		164.000 164.000		!	·
· - · — · +	1972	2 STAT			497		134	-1	17 E									164.000			
	1972	3 STAT	_ !		496	496	232	-1	16 E		أأكي					-		164.000		1 1	
	1972	4 STAT	_			508	232	12	28 E			أأريي						164.000		- i	
X-112	1973	1 STAT			512	512	216	4	32 E	B,IX					T	0		164.000	الا	1	

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	₽ Bd					2 200	6-000																																		
	Document/Pg					S BOOK OF HOME	1.00-11																																		
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so			3	8 8	200	3 8	3 8	3 8	3 2	3 8	Ę	Ē	3 5	3 8	3 5	8 8	300	3 8	} {	3	9	Si S		000		00	8	9000	3 5	8	ŝ	į	3 8	3 8	ξ	15	2	3 8	8	3	
Cum		_	3	31		1 2	9	2	0	2	2	91.0	184	15	3	2	7	2	164 00	2		164 000		0 164.000		0 164 000	0 184 000	5	2	164.0	0 164 (0 167	3	2 4	9	9	181	154 000	0	12	
TLM	solida	_,	- 	5.6	5 6		0 0		010		, ,		, ,	,	, c							· -c				0	-	5 6	o c	, _) E) C	516		, c				· ·
	sol vol%																															:					:				
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	¥	ry well 2							tion.														Ilew			nstalle			87/6/												
	сошше	lection d	j				BX.		lidificatio							=		ē		190	188 - III	Ire curre	rent salt			an well I			Adi 11			i		3/10/80						!	
	Anderson commen	** Leak detection dry well 21					313 to 105-BX		Awaiting solidifica		:					Evap. Feed dil		Evap feed dil		Paris 2 4	Lvap. 1660 ull - seut well Installed	nactive spare current	nactive current salt well	nstalled		nactive - Saft Well Instal 1ed			Solids Level Arti 11/3/78					New Photo 3/10/90							
	7	: 2					31		¥	<u>. </u>						Ē		ú		ů	Š	Ē	In a	ř			1		S				+	Ž		-					
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1,000	N N					BX-105													A-102									A-102										AN-101			
Trans									ĺ	Ī						I			ì													Ī									
Waste		B,1X	B.1X	EBIX	B,IX	2			Z X	×	×	×	¥	Į	B,IX			EVAP									EVAP	-				Ī	EVAP	-	EVAP		VAP	Swilig			
E a	1	31.6	17 6	16	15	15.8	49	8	27 1)	27	27 1	27 13	27 1)	27 []	27 E	35	35	35 E	35		જ	38	ł	89	25	3 %	8 8		35	35	8	35								38	35
ž	т		3 -14				8	_	_		_		_	_	_				Υ/V.			#WA		٧ <u>٧</u>	*N/V		¥N.¥		-	=	=	-				_	_	=	=	-	
Solds	5		:	216			216					į					į				178	178	į	8/1	178	13	178		169	169	69	159	169	169	169	169	169		<u>1</u>	72	79.
<u> </u>	п		辶	496			_	_	_:		_:					_:					178			8/		_	178									_					
<u> </u>		511	497	496			216	216	<u>\$</u>	졏	<u>4</u>	Ţ.	Ÿ	4	\$	202	202				178	178	ţ	8/-	178	178	178	ιĝ	169	169	169	169	169	169	169	169	169		165	165	165
Trans						313													-24		-			-				7													
Tvo		STAT	STAT	STAT	STAT	2 SEND	STAT	3 STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT	pues		2 STAT	STAT	CTAT	0	STAT	STAT	STAT	send	STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT	send		STAT	STAT
Š		973	973	1973					974		975 2		975				9/6	1 226	7.7		1977			1361		.i.c.	1978 3	4	4		2	e .	*	-	2	e	7	6		93 4	đ
, n		_	_		=		+	+		-	-	<u>.</u>	+	_	-	-	÷		4		_	-		 -		-	:		- !	_	<u></u>	_;	_;		_		_		_;		
Tank n		BX-1	BX-1	BX-112	EX-1	BX-1	BX-	¥- 	Ä	BX-1	BX-1	EX-	BX-1	9X-1	BX-1	9X-1	BX-1	BX-1	BX-1		BX-112	BX-1	BY_(19	- VQ	11 11	X	BX-112	BX-11	BX-11	BX-1	1 X	BX 1	BX-11	BX-11	BX-11	BX-11	BX-11	BX-11	BX 11	BX-11	3×-11

Tank n Year	Off Type	Trans	Stat To	Total Solids	s #	Cum	Waste type	Trans tank DWXT	LANL comment	Anderson comment	Opden comment	T Sol vol%	TLM	Cum sol	8	Document/Pg #
BY-101 1900																
+	* !'	ō	-	0	₹ 2	0	SET	BX-103					0	0.000	1	
+	9 4 CSEND		_i	0	۷ 2	0	달	BY-102					O	0.000	1	
	4		0	0	¥N*	0							0		1	
÷	1 100	159	j	159	Ž	0	CBS	BX-103 BX-103					2.8028		0	
+	7	138		285	N/A	o!	CBS	EX-				0.01762744	2.2211	5.024 MW1	0	
			5	201			MAN		for expedend examine rel	Boron filling March		-	c	F 024		
₩	2	98		138	YN.	-		×	Simple Signal of the signal of	2			2 3073	7.421 MW1	- 10	
BY-101 1950		125		551	¥N*	L		BX-103 BX-103					2 2034	9.625 MW1	0	
	2	116		299	#N/A		5 cas	BX-103 BX-103				0.01762744	2.044B	11.669 MW1	Q	
	٠			*35								,				
-		2021	8	ğ §	ρ . Σ		4	2	re-switched statrliq columns			0 223	ם י			
╄	3 6	183		90g	1	Ī	§ 8	1				0.0 767747	2 2250	18 701 1414/1		
	0 3 rec	167		232	YN.	E	cas	BX 103 BX-103				0.01762744	2 9438		0	
+	ဇ	-291		941	#WA	-1	cas	ΡY				0	0	21.735	0	
-	3 send	-183		758		₹	cas	BY-102				0	0	21.735	0	
+		200	90/	8 8	V N			2	and stats at 744	Cascade full September.		2	0	21 735	- ·	
+				186	IN.	- -	3 8	BX 103 BX 103				72.00	12611			
	4	-243		943	Ž	-	Cas	ž				0	0	29.279	ó	
	*	-185	<u>i —</u>	758	*NA	7		BY-102	+-			0	0	29.279	0	!
-	4		758	758	W.W.	7			and stats at 744	Cascade full September		0	0		-	
-	7	243	→	100	YZ.		Cas	×	-			0.01762744	4.2835		-+	
	1 rec	8	†	137	2	j	CBS	BX-103 BX-103				0.01762744			0	
	- -	8 8		167	YN.	-	Sign	ă				0.01762744	0.5288	36.489 MW1	2 0	
BY-101 1951	-	-243	+	953	*NA		Sin Charle	Ϋ́				0.01/0.0		37,000	0	
\vdash	1 1 send	.136	+	817.	Y/N#		r.es	BY-102				0	0	37.000	0	
÷				787	¥N.] ``. 	cas	BY-102				O	0	37.000	0	
_	1	4		758	N.		Cas	9				0	0	37.000	0	
- +	-	4		758				BX-103					0	37.000		
+	⊷le			758	V .	- - -	***		and stats at 744	Cascade full.		0 0	0 0	37 000		
	7 6			769					and stats at 744			> ·	5 6	37,000		
÷	1 4 STAT			758	2								0	37.000	-	
₩			<u>! </u>	758	N/W							0	0	37.000	-	
-	2			758	VN.	7						0	0	37.000	-	
	6			758	O C	,						0 0	0	37.000		
+	2 4 S A		8 5	768	VAN O	7						o d	0 0	37,000	-:-	
-	2		_	758	WW.	7						0	0	37.000	_	
	6			758	O FN/A							0	ø	37.000	•	
	*			758	N.V	- [0	0	37.000	+	
	4 1 SEND	-758	,	0 •		÷ (8x-103		Transfer to 100 BV		0	0 0	37.000		
+	-		-		-	0				Maria Constant			2	2000		
	2			0	0 -1	-				1954.		0	0	37.000	-	
_	4 3 STAT		ΥN	0	N.								0	37.000	-	
-	4			0	N.	₩. 						-	0 0	37.000	:	
	-	وي		960	N.	•	3	BY-108 BY-109	OC qtr2 to qtr1		1st Ofr 55	0	0	37.000	> 7	N-34-0
		1	1	999	2	7 8	2	BY-102		VG 601 mod beninned			5 0	37,000		
+	- (1991	V N	3 8	à	OTA1	Cadded as my Sour	Hecelyed from 195-57.		2	0	37 000		
-	7	gic		750	Ž		OS.	BY-110 BY-110	OC rec at BY-102 100 to 0		REC at BY-102		0	37.000	2 V	N-54-102
BY-101 1955	5 2 STAT			750	0 #WA	ଯ						0	0	37.000		
	3		750	750	0 *NVA	J						٥	0	37.000	=	

			Trans	Otal	Tabel	Soilds	Deb	0				1									
		tr Type			vol :				Waste type		DWXT	LANL comment	Anderson comment	Ogden comment	sol vot%	TLM solids	Cum solids	sol type	OI.	O/A	Document/Pg #
BY-101	1955	4 STAT		750	750	0	#N/A							Ogodi Ballillari,	30, 101,		37.00		1		2000
BY-101	1956	1 STAT		750	750		45.74	20										REEL	Ţ		
Divio	. 1300	I SIAI	1	790	790	· u	#N/A	20		1		 	Scvg. waste awaiting rework.	 		0	37.00	0] 1		ļ
BY-101	1956	2 STAT		750	750	0	#N/A	20	TBP		ĺ		Scvg. waste awaiting rework.				37.00	ni	١,		
BY-101	1956	3 STAT		750	750	0	#N/A	20	TBP MW TBP TBP		· · ·	† · · · · · · - · · - · · - · · - · · - · · - · · - · · · - · · · - ·			1				† ;		
BY-101	1956	4 STAT		750	750 717	0	#N/A	20	TBP						1	2 . 0	37.00		1	†	
BY-101	1957	1 STAT		717	717	. 0	-33	-13	TBP									o	<u></u>		
,		ļ	,		ĺ																
BY-101	1957	2 SEND	-455		262		#N/A	-13			C-101	actually scavenged directly to C-112 and C-109 in 1957g3		Omission			37.00	n	,	v	HW-51348-5
BY-101	1957	2 STAT		262	262	0	#N/A		TBP			0 1/2 and 0-103 W1 133743	·	Offission					1	٧	H44-31340-3
BY-101	1957	3 xin	486	أكال	748		#N/A	-13		T T	WTR	· · ·				Ó			0		
BY-101	1957	3 OUTX	-474 -234		274		#N/A	-13	T15	C-112	TFeCN				· · · · · · · · · · · · · · · · · · ·				ı š	o	N-54-289
BY-101	1957	3 OUTX	-234		40		#N/A	-13	T16	C-109	TFøCN	AND reports -255			(0	37.00	0	3	0	N-54-290
BY-101	1957	3 STAT		40	40		43.74	10	700				225m scavenged. Latest								
BY-101	1957	4 STAT		40	40	0	#N/A		TBP	+			electrode reading			0			!		ļ- -
BY-101	1958	1 STAT	├· !	40	40 40	- 0	#N/A		TBP	ļ	 	· · ··	 		· · · - · · ·	-		-+	ļ <u>!</u>	ł	
BY-101	1958	2 STAT	1	40 59		0	19			† = -		†	New electrode reading.	 	+				- ¦		
BY-101	1958	3 STAT	<u>[</u>	59	59 59	0	#N/A	. 6 6				j	TABIL DIOCE GGG ISCAING.		† }	5 - 0	37.00				
BY-101	1958	4 STAT		59 59		0	#N/A	6			[İ					37.00		1 1		
BY-101	1959	1 STAT		59	59	0	#N/A	6							} {	0	37.00	0	Ī		I
BY-101	1959	2 STAT	ł	59	59	<u>o</u> .	#N/A	6		ļ						0	37.00		1		
BY-101 BY-101	1959	3 STAT 4 STAT	⊹	59 59 60	59 59 59 59 60	0	#N/A		TBP				<u> </u>		5	0			. 1		
BY-101	1960	1 STAT		- 60	60		1 #N/A	7		 		· · · · · · · · · · · · · · · · · · ·	Latest electrode reading.		ļ ⁹				1		
BY-101	1960	2 STAT	† f	60 60	5C	<u>×</u>	#N/A	7				 					-				
BY-101	1960	3 STAT	† <u>†</u>	60	60	0	#N/A		TBP		 	 		:		0 0			+-:	 	
BY-101	1960	4 REC	257 77		317 394		#N/A	7	SU	C-108	C-108	AND reports 275 pos error			`				4	<u>o</u>	HW-68291-4
BY-101	1960	4 REC	77		394		#NVA	7	SU	C-108	C-108				1	0			4	ō	HW-68292-4
			l í														i				
BY-101	1960	4 STAT		394	204	o	#N/A	7	TBP				Received 275m CW from 108				07.00	_	١.		
BY-101	1961	1 STAT		NVA	394		#NVA	7	IDF			 	C. Received 77m from 108-C.		ļ '	0			!		
BY-101	1961	2 REC	89		394 394 483		#N/A	Ź	SU	C-108	C-108	† - · · · · · · · · · · · · · · · · · ·			- -) 0			4	ō	HW-71610-5
BY-101	1961	2 STAT		483	463	_0	#N/A	7	TBP,CV			i	Received 89m from 108-C		†·	, · · · · · · ·			i		The Cracks.
BY-101	1961	3 REC	245		728		#N/A	7	SU	C-107	C-107	OC 258 to 245		Shows 245 not 258		0] 3	v	HW-72625-5
BY-101	1961	3 STAT	├	N/A	72B		#N/A	7				L				C			1		
BY-101 BY-101	1961 1962	4 STAT		728	728 728	0	#N/A	7	TBP.1C	,CW		 	Received 245m from 107-C.		ļ	0		=+	1	ļ	
BY-101		2 STAT		N/A 728	728		#N/A	:	TBP,1C	CW				·	- -	0			- !-		
BY-101	1962 1962	3 STAT		NVA	728		#NVA		IBF, IC	.011		 			} <u>-</u>	0	·		! !		
BY-101	1962	4 STAT	1	728	728	- ő		- ź	TBP,1C	.CW				 	· · · · · · · · · · · · · · · · · · ·	j j			i i		
BY-101	1963	1 STAT		N/A	728 728		#N/A	7								o	37.00		i		
BY-101	1963	2 STAT		730	730	37	2	9	TBP,1C	,CW -						0	37.00		1		
BY-101	1963	3 STAT		N/A	730 741		#N/A	9								0	37.00		1		
BY-101	1963	4 STAT		741		37			TBP,1C	,CW			New electrode installed.		(0	37.00		1		
BY-101	1964 1964	1 STAT		N/A	741		#N/A	20		L		 				0	37.00		1.		
BY-101 BY-101	1964	2 STAT 3 STAT	+	<u>744</u> N/A	744 744	37	3 #N/A	23	TBP,1C	.cw					c	`\ <u>`</u>	37.00				
BY-101	1964	4 STAT		744	744	37			TBP,1C	CW				······································	t	<u>9</u>	37.00 37.00				
BY-101	1965	1 STAT		N/A	744	- 57	#NVA	23		الكنت					··· ··	0	37.00		1		
BY-101	1965	2 REC	143		887		#N/A	23		BY-103	BY-103				(0	37.00		4	o -	RL-SEP-659-5
BY-101	1965	2 REC	143 457		1344		#N/A	23			BY-112					ó	37.00			ō	RL-SEP-659-5
BY-101	1965	2 outx	-762		582 582		#N/A	23	cond		BYCONE)				0	37.00		2		
BY-101	1965	2 GROUP	0				#N/A	23						Shows 762 not 0		Ó	37.00	0	2	ν	RL-SEP-659-5
BY-101	1965	2 STAT		582	582	0	#N/A	23	CW	السيدا			762m ITS boil-off.		(0	37.00	o[1		

Offr Type	Trans S	Stat Total	tal Solids	ă t	Cum Waste	Trans				TLM Cum sol		
<u></u>			731	*N/A	23 50	BY-103 BY-103	-521 to	Ogden comment	sol vol% so	٠,		Document/Pg #
	-502		629	#N/A	23, cond	crib BYCOND			0	0 37.000	0	HL-SEP-821-5
	-628	.	Ę	٧N	23				0 0	37,000	V C	
Ĕ.	0	9	901	*NA	23 ITS			Shows 502 not 0			2 0	PL-SEP-821-5
		9 9			23	A-102					-	
4 REC	233	<u>.</u>		*NA	23 SU	BY-103	502m ITS boil-off.		0 0			100
	-560	.,,	67.4	*N*	23 cond	crib BYCONE	293 to -260			0 37.000	• 0	HL-5EF-92-3
5		,, 10		V V	23 23 ITC	B-109	II.Sprototype		0	000.75 0		
	ì	541	25	oi *NA	23 C₩		293m ITS boll-off	Shows 293 not 0		0 37.000	- 2 V	RL-SEP-923-5
		Φ.(330	#N/A	23 SU	BY-103 BY			0	0 37.000	4	180-226-5
	-240		<u>8</u>	¥∧*	23 cond	crib			0		0	
5.	0	590		V V	23 ITS			Shows 240 not 0		0 37.000	2 V	150-226-5
İ	432			_	23 50	BY-103	240m I I S boil-off.		0	0 37.000		2 707 031
		9	12	#N/A	23 cond	crib BY(0.0	0037.000		15U-404-5
5 .	0	9 2		VA#	23 ITS			Shows 410 not 0		0 37 000	2	ISO-404-5
	8		:		N C K	RV. 109 BV.103 - 461	410m ITS boll-off.		0	0 37.000	=	
OUTX.	-488	Ξ	118	¥/N*	23 COND	CRIB? BYCONE Omis		Omission	0	37 000	4 O	ISO-538-5
outx	-533	v) I (v)	8	*NA	ន	BYCONE			0	0 37.000	. 0	2.000-001
و	0 0	o u	88 8 8	₹N.	23 ITS		Omis. REC 28 GROUP TXN	Omission			2 V	ISO-674-4
E		585 5	:	WA #	23 CW	201.4					- -	
SEND	-119	:			23	BY-		Omission	0	0 37.000	2 V	150-674-5
J,		_		¥N*	23				0	00 37 000		
STAT		409	409	ANA O	23 22 23 24 24 25		28m recovered butts.		6		•	
i.					21 CW		Status not determined.		00	0 37.000		
STAT		407 40	407 109	¥N⁄¥	21 CW		Demonstrating solidification.		0	0 37.000	-	: :
STAT		406 40	406 376	77	20 CW		Demonstrating solidification.		0		-	
STAT		406 4(406 378	*NA	20 CW		Demonstrating solidification					
2 STAT		406 40	406 378	*NA	20 EB		Competition	-			-	
									2	97.00		
STAT		407 40	407 378	#N/A	21 EB 21 EB		Demonstrating solidification.		0 0	000.75 0	1	
STAT		407 407	07 281	#N/A	21 EB		Demonstrating solidification.		0	000:25	-	
		407 40	274	*NA	8		Demonstrating solidification.		0	0 37.000		
REC	331	739 73	739 310		21 SU 22 EB	BY-105 BY-105	331 from 105-BY.		00	0 37.000	1 0	ARH-1200C-6
	,				20 EB		Demonstrating solidification		-		-	
	ï	: :	_		20 EB		- Proprieta de la companya del companya de la companya del companya de la company		0	37.000	-	
					27 EB				0		-	
		747	47 340		30 EB				0			
STAT	:	į	ij			<u> </u>			0		- -	!
	769	1514		*NA	28 SU	BY-108 BY-108			0	0 37.000	4	ARH-2074B-6
					OS ES		769 from 108-BY;; 782 to 101	1	0			ARH-2074B-6
ZISTAT		733 733	33 386		29 EB		BX.		٥	0 37.000	-	

Tank n Ye	Year Otr Type	Trans vol	Stat	Total Solids vol vol		Cum Waste unk type	te Trans tank DWXT	LANL comment	Andersen comment			TLM	Cum sol	
									* Dry Wells No.'s 22-01-01,					5
			736		386	32 EB			drilled		0		37,000	
 		0		j_		3 8	BY-112				O	0	37.000	+
		; —	737		398 #NA	8			ITS - bottoms and recycle.		C		37.000	
		2	739		398 °	8 8	BY-112					0	37.000	
		-			Ì	3 8	BY-109 BY-109	9 *+190 to	11 S - bottoms and racycle.		06	0	37.000	
==		į	140		¥N.	8	İ				3 		37,000	
\leftarrow		0				8 8	BY-112		TS - bottoms and recycle.		0	0	37.000	1
BY-101 1 BY-101 1	1972 4 STAT		734	734	418 6	29 EB			ITS - bottoms and recycle.		0	00	37.000	
+-			738		418 4	8 8	BY-112		TS. bytome and pro-			: 1	37.000	
		ο.				33	BY-112		11 S - EXTERNIS BITCH RECYCLE		0	0 0	37.000	
\dashv		0			VAN#	88 88 EB	BY-112		ITS - bottoms and recycle		0		37.000	-
			738		418 1	33 EB			ITS - bottoms and recycle.		†շ 	a c	37.000	
÷–))	730		419 1	33 ITS	BY-112					l i	37.000	-
┿		0	3	l i		34 TS	BY-112		TS - bottoms and recycle.		0		37.000	-
;		,	740		418 1	35 EB			ITS - bottoms and recycle		0	0 0	37.000	
			746		418 814A	35 ITS	BY-112						37.000	1
 -		0			#N/A	41 ITS	BY-112		IIS - bottoms and recycle		٥	0	37.000	
									ITS - bottoms and recycle					
BY-101 19	1974 3 STAT	_; _ 	748		418 2	43			"Dry wells No.'s 22-01-03, and 22-01-10 were driftled.				1000 2	
-		9		743	ANA *NA	ATW EA	WTR RY 100	Omis.		Omission	0	0	37.000	3 V ARH-CD-133D-5
				743	*NA	122	BY-112				0		37,000	0
	4		747		398 4	47			ITS - bottoms and recycle 6 to 109-BY (1 water).		_		27 000	-
		0	747		WW#	47 ITS	BY-112				`	0	37.000	
BY-101 15	1975 2 SEND	-20		727	¥N¥	47 SU	BX-105		ITS - bottoms and recycle.		O		37.000	
-	α.	-		727	*NA	47 ITS					2	0	37.000	1 AFH-CD-336B-5
-	2		728		396 1	48			ITS - bottoms and recycle 20 to 105-BX.		C		27 000	
BY 101 19	1975 3 GREC 1975 3 STAT	!	728	728	309 #NA	48 ITS	BY-112						37.000	
-	41	0	Ш		*NA	48 ITS	BY-112				0	0 0	37.000	
	+ -	1	92)		398 *NA	84 84	RVEVAD		TS - bottoms and recycle.		0			
	-	169		728	*N/A	48	BYSIICK				0 505540			
+	-		100		==	48 ITS	BY-112				0.500512	8 8 8 8	387.000	1
\vdash		0	-		*NA	48 ITS	BY-109		ITS - bottoms and recycle.		0		387.000	-
-	2		82	: :	398 #N/A	48 EB			ITS - bottoms and recycle.		0	00	387,000	
	0 4	154				53 EVAP	ļ		Con, feed.		0		387.000	
	4		579		398 #N/A	53 EVAP	Y				0		387.000	0
+	-	-121				53	A-102				0	3 8	387,000	0
-	- 2	-11-	:	458 398	==	53 EVAP	A.100		Satt Well Pumped		0	0 38	0007	
-	77 2 STAT		447	447 439	W.A	83			Salt Well Pumped		o o	0 387	387,000	
-1	7					53			Inactive Current		O	0 38	387.000	

	ī	ans Stat	Total	tal Solids	ids Unk	Cum	¥.	L										
Year		vol						tank A	DWXT	LANE comment				TLM	Cum	10		
BY-101 1977	4 STAT	4		447	439 #N/A		53 EVAP		П		Dactine Creant	Ogden comment	Sol vol's		solida	8 8 2 2	ď	Document/Pg #
=	1 STAT	4		450			9				Looding Called		o -	0	387 000		-	
BY-101 1978	2 STAT	7	450	450	439 #W		6 NCPLX						o l	0	387.000		+1	
+	3 SEND			4 8		_	6 SU		BX-105				o	0	387 000		-	
	3 SEND	ç		446	2	_	6 SU		BX-105				0	01	387 000		1	
÷	3 SEND	=		445	₹	:	e SU		EX-105				oi I	0	387 000		-	
BY-101 1978	3 SEND		_	44	#N#	:_	56 SU	-	BX-105				0	0	387.000			
	3 SEND	÷		443	2	_	. B SU		BX-105				ō	0	387.000		1	
_	3 STAT	4		447			0						ō	oi	387.000		-	
	4 STAT	4		447	_		9						0	ο 	387,000	-	-	
=	1 STAT	4		447	:	 	1 6						0	0	387.000		-	
BY-101 1979	2 STAT	4		447	_		9						0	0	387,000		-	
	3 STAT	7		447	_	i —	6						0	0	387.000		-	
BY-101 1979	4 STAT	4		447	430 #NA		, c						o	0	387.000		-	
	1 STAT	4		447		<u>į</u>	-		-				0	0	387.000	-	-	
	2 STAT	4		447		 	c				NEW Photo 3-20-80		o	0 -	387,000	-		
BY-101 1980	3 STAT	4	447 4	447	439 #N/A	<u>!</u>	O NCPLX						0	0	387,000	_	1	
-	4 STAT	Ĭ	ļ	£3			56 NCPLX						0	O i	387.000		-	
=	2 sand	-57		386	2	; ;	Swdig		AW-105				0	0	387.000		-	
		4		382	2	Ĺ	Swflc		AW. 106				o!	0	387.000		0	
BY-101 1993		8			387	_	1 NCPl X	:					o	0	387.000		ō	
	4 STAT	3	387	387	3B7					T			0	ol	387.000		1	
	1 STAT	ਲ		i	387 #NA	-							0	0	387.000		-	
Y-101 2000			_	:	_	Ļ							0	0	387.000	!	1	

Tonk n Ye	ar Otr Type	Trans	Stat	Total Solids	ž t	Cum	Waste Trans						TLM	Cum	8	
BY-102 1	1900								LANK COMMEN	Anderson comment	Ogden comment	Bol vof%	apple:	Bolids	type Of O/A	Document/Pg #
`	3	ļ	٧×		*N/A	-0				* Dry Well No. 22-02-07 was						
- i	*	0			¥N.	0 SET	i	E		dined.				0000	1	
_	1949 4 CSE		ļ	į	W.W.	0 S	T BY-103	8				-		0000		
-			0		V N V	0							-	1	-	
BY-102	950 2 STAT		₹ C	5 C	WANA	ō								00000		
Щ	1950 3 rec	_		! -	W. W.	2 0		í						0.000		
_		183		474	*NA	0 cas	BY-101	1 BY-101				0.01343284	3.00	3.909	MW1	
	6		480							Cascade began filling		0.0	-	000	Ļ	
BY-102 1	1950 4 rec	-		723	*NA	9 9		RV-101		September				6.367	1	
-i	4	185		806	*NA	65	s 8Y-101	BY-101				0.01343284		9.631	MW1 0	
	950 4 send	+		758		6 CB		BY-103				20.00	() () ()	12.116	O	
÷	1	-	98,	35	O #NA	9			and stats at 744	Cascade full in October.			10	0 12.116		
	-	1 E	ĺ	1137	VA.	65 E	8 BY-101	BY-101				0.0134328	3	15.381	MW1 0	
₩	-	30		1167	*NA	9		BY-101				0.0134328	1.8269	17.207		
=	951 1 rec	_†		1196	#N/A	S S	İ	BY-101				0.0134328	ő	17.610	O MM	
==	-i·	-		953	¥∧*	6 CB		BY-103				УI	2000	19.000	0	
-	Series 1	1		207	4 /2.	85 90		BY-103					-	Ļ	0	
	Ī			758	W N	6 0 0		BY-188							0	
	-	-		758		3		201-102	and clate of 744						0	
	7		758		AWA 0	6 MV	^		and stats at 744	Cascade run.				18.000	1	
_	6		ΑŅ			8) -				
\rightarrow	۱,		₹	!		5						-		19 000		
-	- د		758	758		9								Į.		
-	3		75.9		V N N	ی ص							0	0 18.000	÷	
-	4	ļ.,	758	:	0 *NVA	9						+		0 18.000		
	7	4		828	¥N*	9		WTH					-	g)		
	53 1 SEND	0/-			*NA	ns 9		B-103					0 0	18 200) 	
	i C	163	85.	88 8	AN CO	9								0 18.000	-	
-	53 2 SEND	Ļ	Í	758	V/V#	9		¥T¥ S						Ţ	0	
_	Z		758		D #N/A	9		3				_			1	
	6		758		O #N/A	9						2 6	!	18,000		
┿	1	+	758		VAN O	e MW						0	!	i		
BY-102 19	954 1 SEND	526		497	*NA	OS 9		BX-103				0			0	
_			497	!	O #NA	8				Signatural plant errols		016		i_	+	
4			٧'n	497	*NA	9				Adder ones		3				
	54 3 outx	-497		0	*NA	9		H.				0	!	18 000	- 6	
			0		¥W¥ 0	89				Was emptied on July 13,				j		
	3		ΥN			9				188		o			-	
4	1955 1 xin	<u>_</u>		377	*NA	9		_							- 0	
BY-102 194	55 1 SEND	-51		326	#N/A	6 CAS		BY-103	Ornis. Otr 2 to qtr 1		Omission	0		18.00	> 0	N-54-109/103
-	1955 1 CSEN			328	#N/A	9 0 0	BY-101						Ĭ			
₽	55 1 STAT	L	326		W. O	6 TA	H									
-	2	333		629	*NA	8 SU	BY-105	BY-105		neceived from 103-64.		0 0		18.000	- 6	
RY-1/10	OSE 2 BEC	YO F		1154		2			OC 100 diff in line below,)	4-54-10Z
	ļ	267		2	V	000	BY-110 BY-	2	misdirection in transaction	5	Shows 595 notm 495	0	J	00 18:000	2 M/O N-54-102	N-54-102

			Trans	Stat	Total	Solids L	Jnk (C	Waste	Tenna										,	
Tank n Y	rear (Otr Type						unk		Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum	sol	01	0/4	Document/Pg #
												Omission changed from BY-		Ogden comment	30, 101%	EUILIS	SUILUE	LIVE	ÇA!	UA	Document Pg #
BY-102	1955	2 REC	100		1254		#N/A	6	SU	BY-110	BV-110	101 to BY-102, misdirection in transaction									
BY-102	1955	2 outx	-534		720		#N/A	š	SU	51-110	UR	III II ansaction	·}	Show REC at BY-102	.) (M/V	
BY-102	1955 1955	2 STAT	Ţ	720	720		#N/A	6			9,	· ·	 						0		
		3 STAT		720	720	0 #	HN/A	6 6		Ī) <u> </u>	18.00		1	 	
BY-102	1955	4 STAT	·	720	720	0 *	MVA .	6					I			j · j			† ¦		<u> </u>
BY-102	1956	1 STAT		720	720	0 1	FN/A	6		i				T			T		1	Ť	
27.400										i —			Scvg. waste awaiting rework.	 		P <u></u>	18.00	P	1.	ļ <u>.</u>	
BY-102 BY-102	1956 1956	2 STAT 3 STAT		720	720 720		#N/A		TBP				Scvg. waste awaiting rework.) a	18.000)	1 1		
BY-102	1956	4 STAT	-	720	720		FN/A		MW .							j 0			1	ļ	T
BY-102	1957	1 STAT	·	720 722	720 722		2		TBP TBP				- 		(18.000		1 1		
BY-102	1957	2 REC	471		1193		IN/A		SU	C-112	C-112	AND reports -483	·) <u> </u>			1 1		
3Y-102	1957	2 OUTX	-308		885		IN/A		T13	C-109	TFeCN	C-101 to C-109	 	Shows 337 xfer to C-109	9	0 0	18.000		1 3	Ö	N-54-102
	1957	2 OUTX	-398		487	#	IN/A	В	T14		TFeCN			Shows 436 not 398		0	18.000 18.000		2	V	N-54-287 N-54-288
3Y-102	1957 1957	2 STAT		488	488		.1.		TBP				<u> </u>	0110113 430 1101 330	<u>`</u>	1 7	18.000		1	- ·-	N-34-200
3Y-102 3Y-102	1957 1957	3 REC	162		650		IN/A		SU	BX-105		OC 156 to 162		Shows 162 not 156		0			1 3	v	N-54-102
	1957	3 REC	469 50 297		1119		IN/A		<u>SU</u>		BX-106		<u> </u>		C		18.000		4	o	N-54-102
	1957	3 OUTX	297	1	1169 872		N/A		su su	C-105 B-032	C-105				C		18.000)		0	HW-52932-4
	1957	3 OUTX	498	. +	374		INVA		<u>รบ</u> : SU		CRIB CRIB	OC 518 to 498		Shows BC-19 trench	c		18.000			0	N-54-102
IY-102	1957	3 STAT	i 1	400	400		26	35	TBP	L-032	CHIP	REC total 681	Received 28m;	Shows 498 not 518	. .		18.000			V	N-54-102
	1957	4 REC	311		711		N/A	35	SU	BY-107	BY-107	TIES TOTAL BOT	rieceived zeitt,				18.000		1	ō	HW-54067-5
	1957	4 OUTX	-132	ļ	579		N/A	35			CRIB			BC-20 Trench			18.000			Ö.	N-54-102
	1957	4 OUTX	- <u>113</u> -434		466		NA	35			CRIB		T	BC-21 Trench	0	Ö	18.000		7	ŏ	N-54-102
3Y-1 <u>02</u>	1957	4 OUTX	-434	ł	32	!*	N/A	35	SU	B-035	CRIB	OC 423 to 434		Shows 434 to BC-22	· · · · · · · · · · · · · · · · · ·					v	N-54-252
		i					i						132m to BC-20;; 107m to BC-							Ì	
3Y-102	1957	4 STAT		43	43	18	11	46	TBP				21;; 311m from 107-BY;;								
Y-102	1958	1 STAT		43		18 #					·		429m to 1C-22.		0				11		
Y-102	1958	2 STAT	I [43	43 43	18 #	N/A	46 46 46							- 0		18.000 18.000				
Y-102	1958 1958	3 STAT		43 43	43	18 #1		46							- 0	0			 		
		4 STAT			43	18 #1		46			!				ō	ō	18.000		1		
	1959 1959	1 STAT 2 STAT		43	43 46	18 #1	3	46							0	<u> </u>	18.000		1		
	1959	3 STAT	ł ł	46 46 46 48 48	46	18	N/A	49 49	IBP						0	0	18.000		1		I
	1959	4 STAT		46	46		N/A	49	IBP -						0	0	18.000		1		
Y-102	1959 1960	1 STAT	i i	46	46 46	18 #1		49					New electrode installed.		0	0	18.000		1		
Y-102 1	960	2 STAT		48			2	51					THOM BIBOLIOUS INSTANBU.	-	<u>u</u>	U	18.000		1		
	960	3 STAT		48	48 48 48 48	18 #		51	أتحيت						- · · · · · · · · · · · · · · ·	ĕ	18.000		ļ ;		
	960	4 STAT			48	18 #1		51 51]	السر				0	5	18.000		1		
Y-102 1	1961 1961	1 STAT 2 STAT		N/A 48	48		NA	51			:				Ī	0	18.000		1		
	961	3 STAT		N/A	48	18 #1	N/A	51 51	BP		·		6 month report		0	0	18.000		1		
· '~-		3,0,7,		-'*′	- 40	—··∤ " "		• • • • •				· · · · · · · · · · · · · · · · · · ·				0	18.000	ļ.,	_ 1		
Y-102 1	961	4 STAT		51	51	18	3	54 1	IBP	1			Latest electrode reading, 6 month report								
Y-102 1	962	1 STAT		N/A	51 51	#1	NA	54 1 54					moter report		0	<u> </u>	18.000				
	962	2 STAT		51	51 51	18 81	N/A	54 1 54	ВР		†		6 month report				18.000	 	F.	. }	
Y-102 1	962	3 STAT		N/A	51	41	WA	54		Î							18.000			=	
V 400	200												Latest electrode reading 6	· ····		Ĭ			ند		
	962 963	4 STAT 1 STAT		54	54 54 48 48 48		3	_ 57	BP				month report		0	0	18.000		1		
	963 963	2 STAT		N/A 48 N/A	40		WA .	57	70.0							0	18.000				
	963	3 STAT		N/A	40		-6 N/A	51 T	BP				Latest electrode reading.		0	, o	18.000		1		
	963	4 STAT	ł	48	48	29 #1		51 1	BP				6 month report			0	18.000		1		
	964	STAT		48 N/A	48		VA	51	-				6 month report		. 0	0	18.000			,	

								Cum	Waste	Trans						***			<u> </u>	
Fank_rt BY-102	1964	Qtr Type 2 STAT	vol	vol 48		vol 29	#N/A	unk	type		DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum	sol type	Q1 Q/A	Document/Pg #
BY-102		3 STAT	†	N/A	48 48		#N/A	읡	TBP			· 	6 month report			0 (18.000	0	1	
BY-102	1964 1964	4 REC	394		442		#N/A		SU	C-102	C-102						18.000	0		
					- ***		MAY N	- 31	30	C-102	C-102	 				0 (18.000	0	40	RL-SEP-260-5
BY-102	1964	4 STAT		442	442	29	#N/A	51	TBP,C\	A/			394 CW from 102-C. 6 month	ו	İ					
BY-102	1965	1 STAT		N/A	442		#N/A	51		Ť		 	report	<u> </u>			18.000		1	<u>. </u>
BY-102	1965	2 REC	258		700		#N/A		SU	C-102	C-102						18.000		1	
											0-102			<u> </u>		0 (18.000	2	40	FIL-SEP-659-5
BY-102	1965	2 STAT		700	700	0	#N/A	51	TBP,CV	N			Received 258m CW from 102	24						
BY-102	1965	3 REC	28		728		#N/A	51	SU	C-102	C-102	+					18.000		1 1	
BY-102	1965	3 STAT	تكبيرا	728	728 728 728 730 733 733	O	#N/A	51	TBP,CV	N		† - · -	28m from 102-C.			0 9			40	RL-SEP-821-5
BY-102	1965	4 STAT		728	728	D	#N/A		TBP,CV				2547 1011 102-0.	·	+		18.000		1	
BY-102	1966	1 STAT		730	730	ō	2	53	TBP.CV	٧	i	· · · · · · · · · · · · · · · · · · ·		 			18.000		1 1	
BY-102	1966	2 STAT		733 733	733	. 0	2	56	TBP.CV	Τ				· -			18.000		+ }	
BY-102	1966	3 STAT		733		0	المستحدث		TBP CV	v			· 			,)	18.000		; -	-
BY-102	1966	4 rec	57		790		#N/A	56		BY-101	BY-101			 		0 0	18.000		0	· ·
													T			•	10.000	1	∤ °	ISO-674-4/ISO-674-5
BY-102	1966	4 REC	-99 -19	_	B40		#N/A		SU	BY-103	BY-103					n r	18.000		40	SEND
BY-102	1966	4 outx	99		741		#N/A	. 56	cond	crib	BYCON	. "-61 to		 		0 0	18.000		70	13END
BY-102 BY-102	1966	4 send			722		#N/A	56			C-102			†			18.000		0 0 2 V	÷ ·
BY-102	1966 1966	4 GROUP	º		722		#N/A	56	ITS	L				Shows 61 not 0		7 - 7	18.000		2 V -	ISO-674-4
BY-102	1967	4 STAT	547	722	722	P	#N/A		CW	ļI			61m recovered by ITS			0 0	18.000		1	1,000
BY-102	1967	1 FIEC			1269 631		#N/A		SU	BY-103		<u> </u>) (18.000		40	ISO-806-5
BY-102	1967	1 GROUP	-638				#N/A		cond	crlb	BYCONE					5 C	18.000	5	2	
BY-102	1967	1 STAT		631	631 631	···· 📩	#N/A		ITS	·			<u> </u>	Show 638 not 0		1 6	18.000	5	2 V	ISO-806-5
BY-102	1967	2 rec	734	. 631	1365	<u>v</u>	#N/A	_ <u>56</u>		DV 400	D) (400		638m reclaimed by ITS) (18.000		1	
BY-102	1967	2 outx	734 -772		593	·	#NVA	56	cond		BY-103	<u> </u>		Shows772not0	;	ם ו	18.000		3 V	ISO-967-5
BY 102	1967	2 GROUP	0		593	·	INVA	56		Crib BY-103	BYCONE	·	ļ		- [թ <u>գ</u>	18.000		0	
BY-102	1967	2 STAT		593	593	<u>-</u> -	#N/A	56		B1-103			700	Shows 772 not 0		ļ <u>.</u>	18.000		2 V 2 0 3 V	ISO-967-5
BY-102	1967	2 STAT 3 rec	36	-	629		#N/A	56		8-110	B-110		722m reclaimed by ITS	ļ-·					2	
BY-102	1967	3 rec	565		1194	+	#N/A	56	īTS —	BY-103		— · ·——·—·	- 	Čh					O .	
BY-102	1967	3 outx	565 -597 0		597		#N/A	56	cond		BYCONE	*-506 to		Shows506not0		<u>)</u> 0	سنبي		3 V	ARH-95-6
BY-102	1967	3 GROUP	0	· .	597		#N/A	56		BY-103.			 	Shows 506 not 0	6	· 9	18.000		2 2 V 2 V	
BY-102	1967 1967	3 REC	0	Ì	597	·	#N/A	56	SŲ			OC 469 to 0, rec at BY-106		REC at BY-106	- + +		18.000		2 V	APH-95-6
BY-102		3 STAT		597	597	D	#N/A	56	ĆW			<u> </u>	506m reclaimed by ITS	nco al B1-100					1 2 0	ARH-95-6
BY-102	1967	4 rec	32 477 498	بالحرا	629		#N/A	56		B-110 BY-103	B-110		osciii issianilos si 115		+		18.000		1 1	
BY-102	1967	4 rec	477		1106		#N/A	56	TS	BY-103	BY-103			Shows521not0		,			3 V	ARH-326-6
BY-102	1967	4 outx	-498		608		#NVA		cond		BYCONE	*-521 to				1 0	• • • • • • • • • • • • • • • • • • • •		2	Ann-320-0
BY-102	1967	4 GROUP	0		608		#N/A	56	TS	BY-103,	3Y-105			Shows 521 not 0		<u> </u>	18.000		2 V	ARH-326-6
BY-102	1967	4 STAT		608	608		#N/A	56					521m reclaimed by ITS			i ă	18.000		1	A/111-320-0
BY-102	1968	1 rec	994	+	1602		#N/A	56 I	TS	BY-103				Shows231not0			18.000		3 V	ARH-534-6
BY-102	1968	1 send	-531		1071		#N/A	56	- <u>-</u>			sharedITS#1&2			0	ō	18.000		Ö	7.4 47 554 5
BY-102	1968	1 outx	-231	, _	B40		#N/A		cond		BACOND				— +		16.000	*·	2	
	1968	1 SEND	-279 0		561		#N/A	56			BY-105		L	Omission		Ó	18.000		2 3 V	ARH-534-6
BY-102	1968	1 GROUP	o		561		#N/A	_ 56 [TS	BY-103		·		Shows 231 not 0		0			2 V	ARH-534-6
BY 102	1968	1 STAT		F64	501		*****						231m reclaimed by ITS by							· - · - · - · - · - · - · - · - ·
			0050	561	561		#N/A	56 (No. 1			0	18.000		1	
	1968	2 rec 2 send	2652 -2366		3213 847		#N/A	56 1		BY-103				Shows520not0	0	0			2 V	ARH-721-6
BY-102	1968 1968	2 send 2 outx	-2366 -254				#N/A	56 56 c				sharedITS#1&2			0	0	18.000		0	
	1968	2 GROUP	-254		593 593		#N/A				BYCOND		<u>-</u>		0	0			0	
01,105	1900	z GNOUP	٠٠		. 595		*NA	56 I	rs	BY-103				Shows 520 not 0		. 0	18.000	آئي	2 V	ARH-721-6
BY-102	1968	2 CTAT		E02	600	_				اليهي			520m reclaimed by ITS by							T
	1968	2 STAT	1027	593	593 1620		FN/A	56 E					No. 1			0	18.000		1	
		3 rec 3 REC	1027 199				#NVA	56 S	15	BY-103				Shows548not0	. 0	0	18.000		2 V	ARH-871-6
	1968 1968	3 REC			1819 1405		#N/A		iU U	BY-109					0	0	18.000		1	
	1968 1968	3 send	-414 -548				#N/A	56	اوي			sharedITS#1&2			0	0	18.000	أكي	0	
7-102	1500	2 OUX	-348		857		#N/A	56 c	ond	crib	BYÇOND				. 0	0	18.000	أتتن	2	

			Trans	Stat	Total S	Solids	Unk	Cum	Waste	Trans	<u> </u>										;
Tank_n		Otr Type	vol		vot v		tfr	unk	type			LANL comment	Anderson comment	Ogden comment	sol vot%	TLM solids	Cum solids	sol type	Qŧ	Q/A	Document/Pg #
BY-102	1968	3 SEND	-256		601		#N/A	56			BY-105			Omission	0		18.000		Э	٧	ARH-871-6
BY-102	1968	3 GROUP	0		601		#N/A	56	ITS	BY-103				Shows 548 not 0			18.000		2	V V	ARH-871-6
BY-102	1968	3 STAT		601	601	314	#N/A	56	EB				548m reclaimed by ITS by No. 1				18.000		1		
BY-102	1968	4 REC	814		1415		#N/A	56		BY-103	BY-103					-	18.000		+=;	<u> </u>	ARH-1061-6
BY-102	1968	4 outx	-507	··· †	908		#N/A		cond		BYCONE	\					0 18.000		2		Ann-1001-0
BY-102	1968	4 SEND	-330		578		#N/A	56			BY-105	·		Omission	0		18.000		3		ARH01061-6
BY-102	1968	4 GROUP	0		578		#N/A		ITS				—-·	Shows 507 not 0			18.000		1 - 2	v	ARH-1061-6
										† -			507m reclaimed by ITS by	SITOWS SOT HOLD	 ·	† -	18.00	4	- ۲	· -	Ann-Itol-6
BY-102	1968	4 STAT		578	578	250	#N/A	56	EB				No. 1		0		18.000	,			
BY-102	1969	1 REC	693		1271		#N/A	56		BY-103	BY-103	··	70. 1				18.000			o	ARH-1200A-6
BY-102	1969	1 outx	-353		918		#N/A		cond		BYCONE)					18.000				A111-1200A-0
BY-102	1969	1 SEND	-408		510		#N/A				BY-105			Omission			0 18.000		3	v	ARH-1200A-6
BY-102	1969	1 GROUP	0	†	510		#N/A	56 56	ITS					Shows 353 Evp.	°		0 18.000			v-	ARH-1200A-6
BY-102	1969 1969	1 STAT		510	510	250	#N/A	56	EB				353m reclaimed by ITS No 1				18.000				A111120014-0
BY-102	1969	2 REC	696	-	1206		#NVA	56	SU	BY-103	BY-103		GOOGH TOCION TO NOT	 			18.000		1 - 4	ō	ARH-1200B-6
BY-102	1959	2 outx	-617		589		#N/A		cond		BYCONE)			- 0		0 18.000		- - 2		A117-1200D-0
BY-102	1969	2 GROUP	0		589		#N/A			† †				Shows 617 Evp.			18.000			v	ARH-1200B-6
				Ī				1					617m evaporated by ITS			† i				1	
BY-102	1969	2 STAT	į	590	590	250	1	57	E6				No.1				18.000	3	1	l	
BY-102 BY-102	1969	3 rec	33		623		#N/A	57		BX-103	BX-103				0		1B.000		0		†
	1969	3 rec	33 35 35 33 33 27		656		#N/A	57		BX-104	BX-104						18.000				
BY-102	1969	3 rec	33		689		#N/A	57		BX-105	BX-105	···		1	0		18.000		0	1	T
BY-102	1969	3 rec	35		724		#N/A	57		BX-106	BX-106				0		18.000		a	İ	† · · · · ·
BY-102	1969	3 rec	33	I	757		#N/A	57		BX-107	BX-107			T	0		0 1B.000		0		† · · · ·
BY-102	1969	3 rec	33		790		#N/A	57 57		BX-108					0		18.000		0		
BY-102	1969	3 rec	27		817		#N/A	57		BX-109 BX-110	BX-109			†			16.000		Ιō	i	T
BY-102	1969	3 rec	33		850		#N/A	57		BX-110	BX-110				a	† · · · · · · · ·	18.000		000	1	
BY-102	1969	3 rec	33 33	ļ	883		#N/A	57		BX-111					0		18.000		0	i	1
BY-102	1969	3 rec	33		916		#N/A	57		BX-112					0		18.000)	0		
BY-102	1969	3 REC 3 outx	620		1536		#N/A	57		BY-103					0		18.000	1	4	0	ARH-1200C-6
BY-102	1969		-450	į	1086		#N/A		cond		BYCONE			والمستحدث المتالية			18.000		0		
BY-102	1969	3 outx	-325 -154		761		#N/A	57			BYCOND	· · · · · · · · · · · · · · · · · · ·			[a		18.000		0		1:
6Y-102	1969	3 SEND			607		₩N/A	57			BY-105				0		18.000)	4	0	ARH-1200C-6
BY-102	1969	3 GROUP	0		607		#N/A	57	TS	i				Shows 450 Evp.			18.000		2	٧	ARH-1200C-6
								}					154 to 105-BY, 450								ļ
BY-102	1969	3 STAT		607	607	250	#N/A	57 57	===				evaportated by ITS No. 1		. 0		18.000)	1	L	<u> </u>
BY-102	1969	4 REC	657		1264		#N/A	57	SU	BY-103					0		18.000	<u> </u>	4	0_	ARH-1200D-6
BY-102	1969	4 outx	-500 -182		764 582		#N/A		cond		BYCOND						18.000		_2		
BY-102	1969	4 SEND					#N/A	57 57	SU		BY-105					4	18.000		4	o v	ARH-1200D-6
BY-102	1969	4 GROUP	0		582		#N/A	57	15					Shows 500 Evp.		•	18.000	2	2	٧	ARH-1200D-6
													657 from 103-BY;; 182 to 105	5-							
DV 100	1000	CTAT		500	500	250							BY, 500 evaporated by ITS								
BY-102	1969	4 STAT 1 REC	399	583	583 982	250	1 #N/A	58		DV 100	DV 400		No.1				18.000		1		
BY-102 BY-102	1970 1970	1 REC	399		1075			58 58	57V	BX-102							18.000			<u>o</u>	ARH-1666A-6
			293		1275		#N/A				BY-103			Omission			18.000			٧	ARH-1666A-6
BY-102	1970	1 outx	-573		702		#N/A	58	condi		BYCOND				0		-		2	_	
BY-102	1970	1 SEND	-70 0		632 632		#N/A	58	50		BY-105				0	† · · · ·			4	o v	ARH-1666A-6
BY-102	1970	1 GROUP			632		JIN/A	58	18					Shows 573 Evp.		ļ!	18.000		2	V	ARH-1666A-6
													293 from 103-BY;; 399 from								
DV 100	1020	CTAT		620	600	250	_	-	-6				102-BX;; 70 to l05-BY;; 573								
BY-102	1970	1 STAT	240	630	630	250	-2	56	건경 21.8	DV			evaporated by ITS No. 1		0		18.000				
BY-102	1970	2 REC	213		843		#N/A	56		BX-103					0	+		·		0	ARH-1666B-6
BY-102	1970	2 outx	-160		683		#N/A	56			BYCOND			T	0		18.000		2		
BY-102	1970	2 SEND	-89		594		#N/A	56	รัก		BY: 105				0					0	ARH-1666B-6
BY-102	1970	2 GROUP	0		594		#N/A	56	TS	اكرك				Shows 160 Evp.			18.000		2	٧	ARH-1666B-6

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Cum Waste Trens	53 SU BX.	53 SU BX	53 SU	29	_	L		417 #N/A 67	417 #WA 67			_	67	67 swiid	67 Swlig	29	*NA
Unk Cum Waste Trans	53 SU BX.	#WA 53 SU BX	53 SU	417 417 14 67	_	L		417 417 NVA 67	417 417 #WA 67			_	417 #N/A 67	#N/A 67 swlig	*NA 67 swlig	341 341 #N/A 67	341 341 #N/A
8 Staf Total Solids Unk Cum Waste Trens Vol vol vol vol trr unk tvpe tank Dv	#N/A 53 SU BX	#WA 53 SU BX	53 SU	29	_	L		417 417 417 WWA 67	417 417 417 #WA 67		417 # WA	417 #NVA	417 #N/A 67	392 #N/A 67 swlig	341 *NA 67 swlig	341 341 341 #NVA 67	341 #N/A
Total Solids Unk Cum Waste Trens	-1 405 #N/A 53 SU BX.	-1 404 #WA 53 SU BX	-1 403 #N/A 53 SU	417 417 417 14 67	417 417 417 #WA	417 417 417 #NA	417 417 417 RWA	417 417 417 MVA	417 417 417 #N/A	417 417 417 BNA	417 417 417 #N/A	417 417 417 AWA	417 417 417 #N/A 67	-25 392 #NVA 67 swling	-51 341 #NVA 67 SWIIG	341 341 341 #WA 67	341 341 341 #WA
Type vol vol vol vol trr unk ivpe tank Dy	-1 405 #N/A 53 SU BX.	-1 404 #WA 53 SU BX	53 SU	417 417 417 14 67	417 417 417 #WA	417 417 417 #NA		417 417 417 MVA	417 417 417 #N/A	417) 417 417 BN/A	417 417 417 #N/A	AVA 417 417 AVA	417 417 417 #N/A 67	392 #N/A 67 swlig	-51 341 #NVA 67 SWIIG	341 341 341 #NVA 67	341 341 #N/A
Off Type vol vol vol to the Unk Cum Waste Trans	3 SEND -1 405 #N/A 53 SU BX.	-1 404 #WA 53 SU BX	3 SEND -1 403 #IVA 53 SU	3 STAT 417 417 417 14 67	4 STAT 417 417 417 #WA	1 STAT 417 417 417 #NVA	2 STAT 417 417 417 BN/A	3 STAT 417 417 417 #NVA	4 STAT 417 417 #N/A	1 STAT 417 417 417 8N/A	2 STAT 417 417 417 4NA	3 STAT 417 417 417 4NVA	4 STAT 417 417 #N/A 67	-25 392 #NVA 67 swling	3 send -51 341 #WA 67 swlig	2 STAT 341 341 341 #NVA 67	4 STAT 341 341 #NVA

STATE VALUE STAT	Year Or Tv	TVD	i c	Total Solids	ž i	Cum	Waste Tr	Trans			TLM Cum	jos	
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	3	<u>;</u>		271	*NA	·23 T							

Tenk n	Tenk_n Year Off Type		Trans Stu vol vo	Y Y	Stat Total Solids vot vol vol	호	Cum En K	Waste type	Trens tank DW	支	LANL comment	Anderson comment	Ogden comment sol vol%	TLM Cum sot solide solide type	Ol Q/A Document/Pg #
BY-103	1957 3	STAT		26	26	0 12	÷	TBP				550m scavenged - 157m scvg. Received 421m from 106-C.		00000 0 0	
BY-103	4	REC	456		82	#N/A			C-106 C-10	8	OC 418 to 456, AND reports 421		Shows 456 not 418	0	3 V HW-54067-4
BY-103 BY-103	1957 4	STAT	<u> </u>	447 4	447	36.0	. !	46 TBP P	3	8				00	jc
BY-103		STAT			3 8				5	20		296m from 103-C.			
BY-103	2 6	STAT			730			م ہ				New electrode reading.			
BY-103	3 4	STAT		730	8 8	0 *NV	<u> </u>	TBP.P						0	
BY-103	- 6	STAT				ç, q		TBP.P						0	
BY-103	4) (D)	STAT			722	O NIVA		داها						00	
BY-103	*1*	STAT				2		<u>a.</u> c						0 0	
BY-103	7 6	STAT			722	2 2		a. e.						0 0	
BY-103	3	STAT				¥.N.₩	:	a.						0	1
BY-103	4 -	STAT	-			YN Y		1BP_P						0000	
BY-103	2	STAT			L.	¥N¥		1BP.P		,					
8Y-103	—. П∙ 4	STAT					75 64	TRP P				steet electrode reading		00000	
BY-103	-	STAT		II,		*NA		ī		:		Simple Control Control		0	
BY-103	2	STAT			:	0 -11	Ш	TBP.P				Latest electrode reading.			1
BY-103	8	STAT			725					+				0	
N. 103	I	STAT		:	3 8	ı									
BY-103	2	STAT			722	21 -3		TBP.P						00000	
BY-103	3	STAT									**			0	- 1
BY-103	1963	STAT				21 #N/A	ļ t	TBP.P						00000	
BY-103	-5	STAT				21 -8	L,	TBP,P				New electrods.			
BY-103	es.	STAT				==									
BY-103	4	STAT	,			21 25		твр.р				New electrode (reading confirmed)			
BY-103 BY-103	1965 1 1965 2	STAT	143	N/A 7	739	Y/N#	99	Su	BY-	101				000:0	1 A O RL-SEP-659-5
- A	,	CTAT	<u>. </u>	!			Ş	9 0 0 0				143m to 101-BY (TTS) (ITS		C	
BY-103		XIN	628	12		XX.	7	CWP	₹	MP2		development teams	2,000,0	194 4.8682 4.868 CWPZ	4 0
BY-103	1965	REC	372		596	N.	육 :	3.5	BY-111 BY-	E			0	0	4 O PL-SEP-821-5
BY-103	2 0	SEND	1149	· /	93	Ž	7	S S	Ėά	7-112 7-101521 to	0			0	1 :
BY-103	6	STAT		703	:	AWA 0	. Ş	× O				Received 628m;; 521m to 101-BY.		0	
BY-103	1965 4	REC	77		727	¥N*	3	ns S	BY-111 BY-	6111				ō	4 O Pt. SEP 923-5
BY-103	4	SEND	-233		3 .	2		SU	BY	101		24m from 111 BV: 933m lo			5
BY-103	4	STAT		494 4		WW 0	육 :	CW				101-BY.			
BY-103	1966	SEND	-289	, G	519	Y Y	7 7	S S	4					0 0 4.868	4 0 (\$0.226-5
		1,12					5	3				314m from 111-BY;; 289m to		c	
87.103	- 6	BEC .		5 5		Y X	9	SU	BY-105 BY-	501.		10.00		0 0 4.868	4 0 150-404-5
BY-103	1966 2	SEND	-432	9	290	¥N*		SU	μ	1-101				0	
BY-103	1966 2	2 STAT		590 5	590	O RIVA		-40 CW				503m from 102-BY;; 432m to 101-BY.		0 0 4.868	1

			Trans		Total S	Solids	Unk	Cum 1	Nasta	Trans						1	_				
Tank_n BY-103	Year (Otr Type 3 XIN	vol 533	vot			tfr	unk t	уре				Anderson comment	Ogden comment	sol vol%		Cum solids	sof	Сŧ	Q/A	Document/Pg #
BY-103	1966	3 REC	30		1153		#N/A	-40		D)/ 405	CWP2	OC 553 to 533		Shows 533 not 553	0.0077519	4 4.1318	9.00	CWP:	2 3	V	ISO-538-5
BY-103	1966	3 REC	503		1656		#N/A	-40	 Stil	BY-105 BY-109		 		Omission		0			2	V	ISO-538-5
BY-103		3 SEND	-994		662		#N/A	-40 s		P.1.10a			—				9.00			0	ISO-538-5
··											BT-101	*-461 to				0	9.00	0	4	0	ISO-538-5
BY-103	1966	3 STAT		662	662	n	#N/A	-40 (2147				Received 533m;; 461m to					j		j	
BY-103	1966	4 REC	127		789	··- "	#N/A	-40	SIL	C-102	C 100		101-BY.		<u>.</u>	0	9.00		_ 1	1	.i
				-	103		# W C	-40	30	G-102	<u> </u>	 			c	0	9.00	מ	4	0_	ISO-674-5
BY-103	1966	4 SEND	-50		739		#N/A	-4015	211		BY-102				1						ISO-674-4/ISO-674-5
							-	-401			D1-102	· 			0	0	9.00	<u> </u>	4	0	SEND
BY-103	1966	4 STAT		739	739	o	#N/A	-40 (NAC.				127m from 102-C;; 50m to								
BY-103	1967	1 REC	349		1088	- *	#N/A	40 5		BY-106	BV-106		102-BY.		} °	+			1	ļ	-
BY-103	1967	1 SEND	-547		541		#N/A	-40 5			BY-102	· · · · · · · · · · · · · · · · · · ·			<u>_</u>	0	9.00	_	4	0	ISO-806-5
											<u> </u>		240 from 100 PV 547 TO		Ġ	0	9.00	7	-4	o	ISO-806-5
BY-103	1967	1 STAT		541	541	o	#N/A	-40 0	w				349 from 106-BY;;547 TO 102-BY.						١.		
BY-103	1967	2 REC	514	i	1055		#N/A	-4015		BY-104	BY-104		102-81.	·· · · · · · · · · · · · · · · · · · · ·		0	9.000	-		o	ISO-967-5
BY-103	1967	2 REC	294 -734		1349		#N/A	-40		BY-106				Omission		0	9.00				
BY-103	1967	2 send	-734		615		#N/A	-40 F	rš		BY-102			Shows772not0		+	9.00			V V	ISO-967-5 ISO-967-5
BY-103	1967	2 GREC	[o	النبية	615		#N/A	-40 F	ΤŚ	BY-102		· · · · ·		- Griomar / Zriolo		'	9.00		3	ō	ISU-907-5
BY-103	1967	2 STAT		615	615	0	#N/A	-40 C					ITS - feed tank.		-	H H	9.000				
BY-103	1967	3 REC	476		1091		#N/A	-40 5	ับ	BX-106	BX-106				 		9.000		+ - ;	0	ARH-95-6
BY-103	1967	3 send	-565		526	I	#N/A	-40 Г		التص	BY-102	- ···		Shows506not0			9.000		1 3	v	ARH-95-6
BY-103	1967	3 GREC	0		526		#N/A	-40 1	rs	BY-102		j		Shows 506 not 0	 "		9.000			0	ARH-95-6
BY-103	1967	3 STAT	ļ	526	526	0	#N/A	-40					ITS - feed tank.			, , ,	9.000		1 4	Ÿ	Ann-95-0
BY-103	1967	4 send	-477	ļ	49	<u></u> į	#N/A	-40 ľ	rs		BY-102	<u> </u>		Shows521not0		- ă	9.000		3	V	ARH-326-6
BY-103	1967	4 REC	47 <u>7</u> 0		526		#N/A	-40 S		BX-104	BX-104				· · · · · · · · · · · · · · · · · · ·	ď	9.000	4		ō.	ARH-326-6
BY-103	1967	4 GREC	0		526		#N/A	-40 r		BY-102				Shows 521 not 0		†	9.000		3	ō	ARH-326-6
BY-103	1967	4 STAT		526	526		#N/A	-40 C					ITS - feed tank.		a	0	9.000	-+	1	1	
BY-103	1968	1 REC	321		847		#N/A	-40 5		BX-105					0		9.000		4	O	ARH-534-6
BY-103 BY-103	1968	1 REC	716	}	1563		#N/A	-40 S -40 ∏	U	BY-111					0	0	9.000	j		O	ARH-534-6
BY-103	1968	1 send 1 GREC	-994	∤	569		#N/A	- 40 ∏	rs		BY-102			Shows231not0	0	0	9.000)	3	V	ARH-534-6
BY-103	1968 1968	1 STAT	- 0	F 60	569 569		#N/A	-40 T	S	BY-102				Shows 231 not 0		0	9.000	5	3	o	ARH-534-6
BY-103	1968	2 REC	500	569			#N/A	-40	:: +	-			ITS - No. 1&2 feed tank.			0	9.000	δ[I
BY-103	1968	2 REC	486	∤	1069 1555		#N/A	-40 S	<u>-</u>	BY-104					. 0		9.000)	4	0	ARH-721-6
01-103	1500	ZINEC	460	·· - {	1999		#NVA	-40		BY-106	BY-106			Omission	0	0	9.000	<u> </u>	3	٧	ARH-721-6
BY-103	1968	2 REC	1116	1	2671		#N/A	-40 S		BY-109	BV 480								:	1	ARH-721-6/ISO-967-5
BY-103	1968	2 REC	550	·· ·+	3221		#N/A	-40 S		BX-102					0		9.000			0	SEND
BY-103	1968	2 send	-2652		569		#N/A	-40 FI			BY-102			- 	<u> </u>		9.000			0_	ARH-721-6
BY-103	1968	2 GREC	0	- 1	569		#N/A	-40 II		BY-102	3 T- 1UZ			Shows520not0	0	* · *-	9.000			٧	ARH-721-6
BY-103	1968	2 STAT		569	569		#N/A			01-102			TE No 400 foots	Shows 520 not 0		0	9.000		2	V ,	ARH-721-6
BY-103	1968	3 REC	429		998		#N/A	-40 C		BX-105	3Y.106	- · ·	ITS · No. 1&2 feed tank.		<u>o</u>	∔· -	9.000		_ 1	ļ	
BY-103	1968	3 REC	485		1483		#N/A	-40 S		BX-106			· · · · · · · · · · · · · · · · · · ·		0	++	9.000		4	0	ARH-871-6
BY-103	1968	3 send	-1027				#N/A	-40 II			3Y-102			Shows548not0		0	9.000			Ō.	ARH-871-6
BY-103	1968	3 GREC	0		456 456		#N/A	-40 IT		BY-102				Shows 548 not 0	<u></u>	0	9.000		2		ARH-871-6
BY-103	1968	3 STAT		456	456		#N/A						ITS - No. 1 feed tank.	3110W3 240 110LU		ō	9.000		2	٠ -	ARH-871-6
BY-103	1968	4 REC	2152		2608		#NVA	-40 C	U	BX-106	3X-106		110.11000 (2111.			0	9.000			<u> </u>	ADIA 1001 C
BY-103	1968	4 SEND	-814		1794		#N/A	~40 S	U -		3Y-102					⊢ ∺	9.000			0	ARH-1061-6
BY-103	1968	4 SEND	-1276		518		#N/A	-40 S -40			3Y-109			Omission	0	0	9.000		2		ARH-1061-6 ARH-1061-6
BY-103	1968	4 STAT		519	519	0	,		w,ow				2,153 from 106-BX;; 814 to 102-BY	S114331G1				† · · · · · ·		V	Ann-1061-6
								تا بنو								0	9.000		-1		
BY-103	1969	1 REC	506		1025		#N/A	-39 S	,	B-102	3-102						0.000		إي	^	ARH-1200A-6/ARH-1000A-
BY-103	1969	1 REC			1731		#N/A	-39 S			3-103				0	0	9.000		4		5 SEND
BY-103	1969	1 REC	706 373		2104		#N/A	-39			3-101			Omicoico	0	0	9.000	+	4		ARH-1200A-6
BY-103	1969	1 SEND	693		1411		#N/A	-39 S			Y-102			Omission		0	9.000		3		ARH-1200A-5
BY-103	1969	1 SEND	-1197	-	214		#N/A	-39 S			Y-102				0	0	9.000		4	Ο.	ARH-1200A-6
							-10 645	95 9			AMILY				0	0	9.000	ا	. 4	o i	ARH-1200A-6

			Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans											
Tank_n	Year	Qtr Type	vol	vol	vol				type		DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	CH C	AK	Document/Pg #
		j											1,585 from 101-B;; 102-B and								
BY-103	1969	1 STAT		213	213	a	-1	-40	CW			fki-typo-and-stat, REC total	103-B; 693 to 102-BY; 1,197								
BY-103	1969	2 REC	242		2638		#N/A	-40	<u> </u>	B-103	B-103	11585	to 109-BY		0	ļ!	0 9.000 0 9.000		1		
BY-103	1969	2 SEND			1262		#NVA	-40		6-103		· · · · · · · · · · · · · · · · · · ·			0	1			4 (ARH-1200B-6
BY-103	1969	2 SEND	-69		566		#N/A	-40		 	BY-109	 : :-:-				ļ!	0 9.00¢		4 (2	ARH-1200B-6
			-05	' † ·	300		*IWA	-4U	50	L	BY-102			·	0		0 9.000	<u> </u>	4]0	•	ARH-1200B-6
BY-103	1969	2 STAT		566	5 566	0	#N/A	40	CW OV				2,425 from 103-B;; 696 to								
BY-103	1969	3 REC	209		2661		#NVA	-40	CW.OV	B-103	B-103		102-BY;; 1,376 to 109-BY.		0	ļ. — . :	9.000		1	_	
BY-103	1969	2 GEND	620		2041		#N/A	-40		6-103	BY-102	 			0	ļ!	9.000		4 (2	ARH-1200C-6
BY-103	1969	3 SEND	-1558		483		₩NVA	40		 	BY-102				0	ļ	9.000		4 (ARH-1200C-6
		- 1 32,12		 -	1		TIVA		3U		B1-109	 			0	·	9.000	<u> </u>	4 C	2	ARH-1200C-6
BY-103	1969	3 STAT		483	483	١,	#N/A	-40	CW,OV	AN			2,095 from 103-B;; 620 to					:			
BY-103	1969	4 REC	1886		2371		₩NA	-40			BX-102		102-BY;; 1,558 to 109-BY.		<u>0</u>	.	0 9.000		!		
BY-103	1969	4 SEND	-65		1714		#N/A	-40		DA- IOZ	BY-102				0	-	9.000		4 0	?	ARH-1200D-6
BY-103	1969	4 SEND	-1172		542		#N/A	-40		ļ	BY-109					}	9.000			- }	ARH-1200D-6
· · · · · · · · · · · · · · · · · · ·											203		1,888 from 102-BX;; 657 to	_	0	 	9.000	'	4 ('	ARH-1200D-6
BY-103	1969	4 STAT		542	542	. 8	#N/A	-40	OWW				1,888 from 102-8X;; 657 to 102-BY; 1,172 to 109-BY.				0 000				
BY-103 BY-103	1970	1 REC	606		1150		#N/A	40		BX-102	BX-102		102-01,, 1,172 (0 103-01.				0 9.000 0 9.000	;		<u>, -</u>	ARH-1666A-6
BY-103	1970	1 SEND	-617				#N/A	40			BY-109	 					0 9.000		4 C	<u>-</u> ⊦	ARH-1666A-6
BY-103	1970	1 SEND	-293		533 240	† - · ·	#N/A	-40			BY-102			Omission			0 9.000			,	ARH-1666A-6
i i						1						·	 	CHIISSICH	<u></u>	 '	- a.uu	'}	- '		Ann-1000A-0
BY-103 BY-103	1970	1 STAT		239	239 441	3			<u>CW</u> ,OW				608 from 102-BY;; 293 to 102 BY;; 617 to 109-BY * Dry Wells No.'s 22-03-01, 22-03- 05 and 22-03-09 were drilled.		0		0 9.000	,	1		
	1970	2 REC	202				#N/A			BY-105	BY-105				0	Īī	9.000)	4 (5].	ARH-1666B-6
BY-103	1970	2 STAT		442			1	-40	CW,ON	W,EB			202 from 105-BY.		0	Ţ	0 9.000		1	Ţ	
BY-103 BY-103	1970	3 STAT		439					CW,CM						0	i	9.000)	1	Ī	
BY-103 BY-103	1970 1970	4 REC	261		700		#N/A	-43		BY-105	BY-105	·		Omission	9		0 9.000		3 V	<i>t</i>].	ARH-1666D-6
BY-103	1971	4 STAT	-125	700			#N/A		CW,ON	W,EB			261 from 105-BY.		0	<u> </u>	9.000		1]	I	
BY-103	1971	1 send			575 711		#N/A	-43 -43		B 1/ 400	BY-112	<u> </u>	<u> </u>		0	ļ — i	0 9.000		0		
BY-103	1971	1 GREC	136 C		711		#N/A	-43			BY-109				0		9.000				
B1-103	1971	HUHEC		-	/!!		#N/A	-43	115	BY-112				No indication of REC	_	ļ <u>!</u>	9.000	1	2 \	<i>!</i>	ARH-2074A-6
BY-103	1971	1 STAT		711	711	65	#AI/A	-43	e o				To ITS- 2 bottom service in			1					
BY-103 BY-103	1971	2 send	- 22	(11	689		#N/A	-43		 	BY-109	 	January			4	9.000		. 1		
BY-103	1971	2 GREC	-22 0				FIVA	43	TC	BY-109		 -	· 		0		9.000	-	0		
BY-103	1971	2 STAT	-+	689	689 689	128	#NVA	-43 -43	ED	B1-109			TC Chattana and an all			\$	9.000		_ 1		
BY-103	1971	3 REC	22	• • • • • • • • • • • • • • • • • • • •	711		#N/A	-43	SII	BY-109	BV.100		ITS - 2 bottoms and recycle.		0		9.000		. !		
BY-103	1971	3 GREC	22		711	· ——	#N/A	43	ITS	BY-112		· ·-· · · · · · · · · · · · · · · · · ·	· [o		9.000		1	$\cdot - \downarrow$	
BY-103	1971	3 STAT		714		142	3	40	FR	D, TIE			ITS - 2 bottoms and recycle.		o		9.000				
BY-103	1971	4 send	-616				#N/A	-40		† ⋯	BY-112		113 - 2 Bollows and lecycle.		o		9.000 9.000		1	. +	
BY-103	1971	4 REC	300		98 398		#N/A	-40	SU	BY-109		- · · ·			- 0	ļ. `	9.000			+	
BY-103	1971	4 GREC	0		398		#N/A	-40		BY-112					· ·		9.000	+ +	H		
BY-103	1971	4 STAT		398	398	202		-40					ITS - 2 bottoms and recycle.				9.000	+	, -		
BY-103	1972	1 REC	582		980		#N/A #N/A	-40	SU	BY-109	BY-109				. 0		9.000		· :		
BY-103	1972	1 send	-537		443	أكين	₹N/A	-40			BY-112						9.000		Ö		
BY-103	1972	1 GREC	0		443		#N/A	-40	TS	BY-112							9.000		- <u>-</u>		
BY-103	1972	1 STAT		443		298	#N/A	-40	EB	البيتا			ITS - bottoms and recycle.				9.000		1		
BY-103	1972	2 rec	11		454		#N/A	-40		BY-112	BY-112				_ o		9.000	+ +	Ò		
BY-103	1972	2 STAT		454		351	#N/A	-40					ITS - bottoms and recycle.		ō		9.000		Ĭ		
BY-103	1972	3 REC	732		1186	ألازي	#N/A	-40	SU	BY-109	BY-109						9.000		1		
BY-103	1972	3 send	-566		620		#N/A	-40			BY-112								o		
BY-103	1972	3 GREC	0		620		#N/A	-40	TS	BY-112							9.000		1		
BY-103	1972	3 STAT		620	620	429	#N/A	-40	-				ITS - bottoms and recycle. ** Dry Wells No.'s 22-03-04,								
	2115	CAUTAL		-14	72.0	4720	43 /41	-40					and 22-03-06 were drilled.		0	(9.000				

Tank n	Year	Otr Type	Trans		Total vol		Unk		Waste							TLM	Cum	BOI		
BY-103			-144		476		#N/A			tank		LANL comment	Anderson comment	Ogden comment	sol vot%	sotids	solids		ai a/	Document/Pg #
BY-103	1972		0	_	476		#N/A			22.46	BY-112					0 (9.00		0	
BY-103	1972			476		48		40	ITS EB	BY-112	<u> </u>	 	_ -			7	9.00	0	1	
BY-103	1973	1 send	-465		11		#N/A	-40		_	BY-112	anomalous solids of 48?	ITS - bottoms and recycle.		المستور	0 (9.00	0	1	
BY-103	1973	1 REC	458		469		#N/A		SU	BY-109		 	_ 			0 0	9.00	0	ō	
BY-103	1973		0		469		#N/A		its	BY-112	BY-109	-			استنبال ا	0 (9.00	0	1	
BY-103	1973	1 STAT		469	469	469	#N/A	10	EB	B11 12				ļ			9.00	0		
BY-103	1973	2 rec	14		483		#N/A	-40		BY-112	DV 110	-··	ITS - bottoms and recycle.			0 0	9.00	o		
BY-103	1973	2 STAT		483	483	469		40		DY-112	BY-112	 - · ·			البيسار الأ	0 0	9.00	D	0	
BY-103	1973		-25	-,-,-,	458	- 100	#N/A			ł···-	BY-109	 -	Tank leaks.	<u> </u>		0 0	9.00	0	1	
							47.4	****	30		B1-109	 		<u></u>		0 (9.00	0	40	ARH-2794C-5
			1																	
										i i			Tank leaks, 25 to 109-BY, ***					1 .		
BY-103	1973	3 STAT		461	461	458	3	-37	ER				Dry Wells No.'s 22-03-07, 22-							
BY-103	1973	4 SEND	-4		457		#N/A	-37		-	BY-109		03-08, 22-03-10 were drilled.	<u></u>			9.000	===	. 1	İ
BY-103	1973	4 STAT	أكترا	464	464	458		-30			D1-109		Tarking in the same	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··			9.000		4 0	ARH-2794D-5
BY-103	1974	1 STAT		464	464		#N/A	-30					Tank leaks, 4 to 109-BY.		•				1	
BY-103	1974	2 SEND	-5		459		#N/A	-30			BY-109		Tank leaks.		5				1	
BY-103	1974	2 STAT		464	464	458		-25			01.108	-· ·	Tank leaks, 5 to 109-BY.			0			4 Q	ARH-CD-133B-5
BY-103	1974	3 SEND	-13		451		#NA	-25			BY-109		Tank leaks, 5 to 109-BY.						1	
BY-103	1974	3 STAT		469	469	469		-7					Tank leaks, 13 to 109-BY.			0			2	
BY-103	1974	4 STAT		461	461	461		-15					Tank leaks, 13 to 109-87.		9	0	9.000		. 1	
BY-103	1975	1 SEND	-5		456		#N/A				BY-109		Tarik isaks.	_ · · · · · · · · · · · · · · · · ·			9.000			
BY-103	1975	1 STAT	ŢT	461	461	461		-10			D1-103		Tank leaks, 5 to 109-BY.		ļ <u>.</u>		9.000		40	ARH-CD-336A-5
BY-103	1975	2 STAT	رجعنا	461	461	461	#N/A	-10					Tank leaks.		·	` -			1	
BY-103	1975	3 STAT		461	461	461	#NVA	-10					Tank leaks.			0			. 1	
BY-103	1975	4 SEND	-4		457		#N/A	-10	SU		BY-109		ank leaks.		9	0			1	
BY-103	1975	4 STAT		461	461	461	4	-6					Tank leaks, 4 to 109-BY.			<i>-</i> -	9.000		40	ARH-CD-336D-5
BY-103	1976	1 SEND	-5	انتني	456		#N/A	-6	SU		BY-109		Tarik 19685, 4 to 103-81.				9.000		!-	+======================================
BY-103	1976	Loutx	-452	الجنا	4	i	#N/A	-6			BYEVAP	_ .			-i ;	0		BYEV	40	ARH-CD 702A-5
BY-103	1976	1 xón	452		456		#N/A	-6			BYSItCk		·		0.865044	0 I 391			0	
BY-103	1976	1 STAT		461	461	461		-1					Tank leaks, 5 to 109-BY,		0.863044		400.000		Ů.	
BY-103	1976	2 SEND	-1		460 461		#N/A	·i]	SU		BY-109			· · · · — - · · · · · · · · · · · · · ·			400.000		4 O	ARH-CD-702B-5
BY-103	1976	2 STAT		461		461	1	0					Tank leaks, 1 to 109-BY.			† · š	400.000			ARR-CD-7028-5
BY-103	1976	3 STAT		461	461		#N/A	0					Tank leaks.		9	, — – ř	400.000			
BY-103	1976	4 STAT		461	461		#N/A						Tank leaks.		0		400.000		- ;	
BY-103 BY-103	1977	1 STAT	ļ	461	461		#N/A	0					Leaker Stabilized		0	0 0	400.000		1	
BY-103	1977	2 STAT		461	461		#N/A	0					Leaker Stabilized				400.000		1	
BY-103	1977 1977	3 STAT	 	461	461	461		0					Leaker Stabilized		0	0			1	
BY-103	1978	1 STAT		461	461	461		_ 0					Leaker Salt Well Installed		C	0			1	
BY-103	1978	2 STAT		461 461	461 461	461 461		0					l		0	0	400.000	T - 1	i	
8Y-103	1978	3 STAT		461	461		#N/A	0					<u> </u>		0	0	400.000		1	
BY-103	1978	4 STAT		461	461	461							 		0	0	400.000		1	
BY-103	1979	1 STAT		461	461	461		0							Ō	0	400.000		1	
BY-103	1979	2 STAT		461	461	461		0		بإعدا					0		400.000		1	
	1979	3 STAT		461	461		#N/A	-	الهور						0		400.000		1	
	1979	4 STAT		461	461	461	N/A	8		السير			New Photo 8/2/79		<u> </u>		400.000		1	ļ <u>.</u>
		· · · · · · · · · · · · · · · · · · ·						- V							. 0	0	400.000		1	
BY-103	1980	1 STAT		461	461	461	#N/A	o		الهوا			Unknown Pool Volume New							
		2 STAT		461	461	461		0					Photo 1/17/80		0	_	400.000		1	J
BY-103		3 STAT		461	461		/N/A		EVAP	اكري	———		Solids Level Taken 2/1/80		0		400.000		1	
BY-103	1980	4 STAT		461	461	458			EVAP						<u>0</u>		400.000		. !	
BY-103		3 send	-61		400		#NVA		whiq		N-101				0		400.000		1	ļ <u></u>
		2 STAT		400	400	400			NCPLX						0		400.000		O.	<u> </u>
	1993	4 STAT		400 400	400	400		0	.⇔×						0	+· · · · · · · · · · · · · · · · · · ·	400.000		1	
	1994	1 STAT		400	400	400		0							0		400.000		_ 1	
BY-103	2000												·		0	0	400.000		1	
							_						<u> </u>					إلجد		

Ta-la-				rans (Unk	Cum		Trans						TLM	Cum	sol		
Tank_n		CIT TYP	<u> </u>	<u>ol </u>	vol	vol	<u>vol</u>	tfr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solida	type	OH OV	A Document/Pg #
BY-104								L.		-			·			كالترابي الأرا					
BY-104	1950	1 STA			11	11		11	1		_		<u> </u>			0	0	0.000		<u>i</u>	
BY-104	1950			 ∤.	8	8	0			8 MW	ļ			- <u> </u>	<u> </u>	0	0	0.000		1	
BY-104	1950				11	11	<u>o</u>		1		L			_ <u>_</u>		0	0	0.000		1	
BY-104	1950			$-\!\!\perp$	11	11	0	#N/A		1 MW	L					õ	0	0.000			
BY-104	1951			0		11		#N/A		1 SET	BX-106						0	0.000			
BY-104	1951		ND	0	↓	11		#N/A		1 SET	BY-105		<u> </u>				0	0.000		1	
BY-104	1951	1 rec		150		161		#N/A	1	1 cas	BX-106	BX-106				0	0	0.000		0	
					į					!			LC 200 to N/A, cascade			1	T				
BY-104	1951	1 STA	<u> </u>		N/A	161	0	#N/A		1 MW	L		phasing.	Began filling March		0	0	0.000)	1	İ
BY-104	1951	2 rec		309		470		#N/A		1 cas		BX-106				0	0	0.000		0	
BY-104	1951	2 rec		242		712		#N/A		1 cas		BX-106			تنبيضتكي يبطلتني	0	0	0.000		0	
BY-104	1951	2 rec		111		823		#N/A		1 cas	BX-106	BX-106			سنير سينتار سنار	0	Ö	0.000		Ð	
BY-104	1951	2 send		-65	!	758		#N/A		cas	ļ	BY-105				0	0	0.000		0	
BY-104	1951	2 STA	<u> </u>		758	758	o	#N/A		1 MW			and stats at 744	Cascade filled in June.			0	0.000	5		
BY-104	1951	3 rec		184		942		#N/A		1 cas	BX-106			,		0		0.000		0	
BY-104	1951	3 rec		164		1106		#N/A		1 cas	BX-106					0	0	0.000		0	
BY-104	1951	3 rec		115		1221		#N/A		1 cas	BX-106	BX-106				0	0	0.000)	Ö	
BY-104	1951	3 send		-184		1037		#N/A		1 cas		BY-105				0	0	0.000)	0	
BY-104	1951	3 send		-164		873		#N/A		1 cas	ļ	BY-105	ļ	<u> </u>		0	0	0.00)	0	_ 1
BY-104	1951	3 send		-115		758		#N/A		1 cas	<u></u>	BY-105		<u> </u>		0				0	
BY-104	1951	3 STA	<u>r</u>		N/A	758		#N/A	1		 		<u> </u>				0			1	,
BY-104	1951	4 rec		21		779		#N/A		1 cas	BX-106					. 0	0	0.000)	0	
BY-104	1951	4 send		-21		758		#N/A		1 Cas		BY-105				0	0			0	
BY-104	1951	4 CRE		0		758		#NVA			BX-106			l	→		0	0.000)	. 1	
BY-104	1951	4 STA			N/A	758		#N/A	1		ļ		ļ				0		-	1	
BY-104	1952	1 STA			758	758		#N/A	1				·			0				1	
BY-104	1952	2 STA			758	758		#N/A	1		L					0	0	0.000	2	1	
BY-104	1952	3 STA			758	758		#N/A	1		ļ			_	<u></u>		0	6.000)	1	
BY-104	1952	4 STA		— i	758	758		#N/A	1		L					0	. 0	-		_ ! _	
BY-104	1953	1 STA			758	758		#N/A	_1				}			0		0.000			
BY-104	1953	2 STA		_	758	758		#N/A	1							0		0.000		1	
BY-104	1953	3 STA			758	758		#N/A	1		ļ .——				<u> </u>	. 0				1	
BY-104	1953	4 STA			758	758		#N/A	11											1	
BY-104	1954 1954	1 STA		100	758	758	0	#N/A		1 MW					. 	0				1	
BY-104		2 SEN		-430		328		#N/A		t SU			LC atr1 to atr2			0					
BY-104	1954	2 SEN	<u>'-</u>	-328		0		#N/A	7.7	1 SU		BX-106				0	0	0.000	2		
DV 404	.05.4	0 074	,						٠.				İ	Transferred to 109-BY and	·						
BY-104	1954	2 STA			N/A	0		#N/A	<u> </u>					244-BXR.			0				
BY-104	1954 1954	3 STA			0		0	#N/A	11					· 		0	+				
BY-104	1955	4 STA		-	N/A N/A			#N/A													
BY-104 BY-104		2 REC		113	N/A	112		#N/A		1 SU	BY-107	6V 103		-			0			- :	- NEGO
BY-104 BY-104	1955 1955	2 STA		113	112	113				D TBP	BY-IU/	er-IU/				. 0	ļ <u>0</u>		1	30	N-54-9
	1955	3 REC		604	112	716	^v	#N/A			BY-110	BV 110						0.000		1	N 54 40
BY-104 BY-104	1955	3 STA		004	714	714	0	=		TBP	O TET IV	p1-110			 	0				30	N-54-12
BY-104	1955	4 OUT		-630	/ I 4	84		#N/A		SSU	B-049	CDID			Chaum DV 7-Course	9	0				N 54 404
BY-104	1955	4 STA		-000	78	78	<i></i>			2 TBP	D-049	Unite		Commend during month	Shows BY-7 Cavern		0			30	N-54-104
BY-104	1956	1 STA		— H	78	78		#N/A		2 107				Caverned during month.		0	0				
BY-104	1956	2 STA			·-78	78		#N/A		2 TBP				- 		- U				-;-	
BY-104	1956	3 REC		55		133		#N/A		SL	BY-106	BV 100				0.27624309			PFeCI	30	N-54-42
BY-104	1956	3 REC		50		183	~	#N/A		2 SL	BY-106			- -		0.27624309			PFeC		N-54-42 N-54-38
BY-104		3 REC		107		290		#N/A		2 SL	BY-107					0.27624309					N-54-43
BY-104	1956 1956	3 REC		36		326		#NVA			BY-107					0.27624309					N-54-43 N-54-39
BY-104	1956	3 REC		41		367		#NVA		SL —	BY-100			-	·	0.27624309			PFeCI		N-54-40
BY-104	1956	3 REC		28		395		#WA		SL	BY-110					0.27624309			PFeCI		N-54-41
BY-104	1956	3 STA		-20	403	403	303	8		MW	ET-IIV	טוז-דט		Geoglyad from 107 BV	····	0.27624309				_ું¦ુ	M-54-41
				25	403		.30.3	#N/A			DV. 100	6V 100		Received from 107-BY.				87.569		20	N.E.L.
BY-104	1956	4 REC	_	25		428	كيب		I.) Or	BY-106	en - imp				0.27624309	6 900)	947.77) FEEC	3 0	N-54-46

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8Y-104	1967	4 5	TAT		653	653	244		13		C-102	C-102	···- · · · · · · · · · · · · · · · · ·) (150.00	0	Z	0	ARH-326-6
BY-104	1968		IEC	77		730		#NVA	13	CW	C-102			Received 404m from 102-C.			0 0	150.00	0			
BY-104	1968		TAT		730	730	244		- 13	CVA	C-102_	C-102			Omission) (150.00	0	3	V	ARH-534-6
BY-104	1968		END	-500	/30	230		#N/A	13	CW SU	 	5 24.400		Received 77m from 102-C.			o o	150.000	0			1
BY-104	1968		REC	317		547						BY-103) 0	150.000	0	4	0	ARH-721-6
						547		#N/A	13	.Su	BX-104	BX-104	ļ				0	150.000	0	1	O	ARH-721-6
BY-104	1968	2 5	TAT		546	646	212		10	IV.	:			500 to 103-BY;; 317 from 104	k				7	1	1	1
BY-104	1968	3 F		184		720	212	-1 #N/A	12		- in			BX			0	150.000	0			
BY-104	1968	315	TAT		741	546 730 741	244	#IVA	12 23	SU	BX-104	BX-104) 0	150.000	0	Z	0	ARH-721-6
BY-104	1968		TAT		741	741	244	#N/A	23		 			184 from 104-BX.) 0					
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BY-104	1969		TAT		741	- 51	. 633	#NVA	23		ļ		···) 0				Π	I.T. I
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BY-104	1970	1 8	END	-377		371		#N/A	30	CH		A 100										ARH-1666A-10, ARH-
BY-104	1970		END	151		220		#N/A	30			A-103 C-110			ļ	_ <u>c</u>		150.000			0	1666A-6 SEND
BY-104	1970		TAT		211	211	206	-9	21			<u>G-1</u> 10			·		0	150.000		4	0	ARH-1200B-5
BY-104	1970	2 re		368	21	579		#N/A	21	<u></u>	BY-112	BV 112		377 to 103-A, 151 to 110-C) 0	150.000		1		<u></u> <u></u>
						- 7/5	—				01112	B1-112				•) <u>0</u>	150.000	0	C	1	
BY-104	4070													Placed in bottoms in June by receiving from II0-BY. * Dry Wells No.'s 22-04-01, 22-04-								
BY-104	1970	2 5	IAI		579	579	44	#N/A	21					05, 22-04-09 ware drilled.		q	0	150.000	0	١,		1
BY-104	1970 1970	3 re	REC	44		623		#N/A	21		BY-112	BY-112	- <u> </u>		NoindicationofXFER	· · · · · · · · · · · · · · · · · · ·		150.000		2	V	ARH-1666C-6
BY-104	1970			0		623		#N/A	21		BY-112			المستنظرا سبطال	No indication of XFER	-	,	150.000		2	V	ARH-1666C-6
BY-104	1970	3 S		41	623	623	112		21	EB				ITS - 2 bottoms and recycle.			0	150.000		1 1		
BY-104	1970		REC			664 664		#N/A	21		8Y-112	BY-112			NoIndicationofXFER		0	150.000	5	ĺŽ	V	ARH-1666D-6
BY-104	1970	4 5		—⁰∤	664			#N/A	21		BY-112				No indication of XFER			150.000		2	v	ARH-1666D-6
BY-104	1971		nd	-33	004	664	131	#N/A	21	EB				ITS - 2 bottoms and recycle.	l	0		150.000		1	1	
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Tank_n	Year 6	Otr Type	Trans vol				Unk tfr		Waste	Trans						TLM	Cum	sol			
BY-105	1956	4 xin	303		706	10			type	tenk	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	type	CH	Q/A	Document/Pg #
BY-105	1956	4 STAT		706	706	384	#N/A	-89 -89			WTR	ļ			C	0	158.00)	0		
BY-105	1957	1 STAT	†	706	706	384	#N/A		TDD	· · · ·	 	· - · ·		ļ.,		0	158.00)			
BY-105	1957	2 OUTX	-296		410		#N/A	-89	TBP	B-029	CDIA	-				0	158.00	<u>. </u>	1		
BY-105	1957	2 STAT		409	409	384	-1		TBP	D-029	CRIB	OC 262 to 296		Shows 296 not 262	0	0	158.000	<u> </u>	3	٧	N-54-245
BY-105	1957	3 XIN	В.		417	بن عرب	#N/A		WTR	-	WTR		297m to No. 16 BC trench .	<u> </u>		0	158.000		1		
BY-105	1957	3 STAT	1	417	417	213	#N/A	-90			Win	Omis.		Omission	c	0	158.000		2	٧ .	HW-51858-5
BY-105	1957	4 STAT	1	428	428	213		-79				 	8m line flush.	 	0		158.000				
BY-105	1958	1 STAT		428				-79	TRP	. ——-			New electrode reading.	··	0		158.000		1		
BY-105	1958	2 STAT		431	428 431	213	#N/A 3	-76		·			Datas de la lace		0		158.00		1. 1		
BY-105	1958	3 STAT		431	431	213	#N/A	-76	TBP			†	Latest electrode reading.	 	0	0	158.000		1		
BY-105	1958	4 STAT		429	429	213	-2	-78					 	·			158.000		1		
BY-105	1959	1 STAT	T	428	428	213	-2 -1	-79				· · · · · · · · · · · · · · · · · · ·	New electrode reading.		0		158.000		1		
BY-105	1959	2 STAT		428	428	213	#N/A	-79					New electrode reading.		0	. 0	158.000		1		
BY-105	1959	3 STAT	كنت	428	428	213	#N/A	-79				· - · - · - · - · - · · - · - · · - · · - · · - ·		···			158.000		1		
BY-105 BY-105	1959	4 STAT		428	428	213	#N/A	-79				†			0	ļ ļ	158.000				
	1960	1 STAT		428	428	213	#N/A	-79									158.000			}	
BY-105	1960	2 STAT		428	428 428 428	213	#N/A	-79	النجير				 				158.000				
BY-105	1960	3 STAT		428	428 428		#N/A	-79							0		158.000		2		
BY-105	1960	4 STAT		428	428	213	#N/A	-79	TBP				· i			† · ×	158.000		 		
BY-105	1961	1 STAT		N/A	428		#N/A	-79					 		+	` 	158.000				
BY-105	1961	2 REC	91		519	[#N/A	-79	SU	C-108	C-108			 	-			-	4	~ -	HW-71610-5
													Received 91m from 108-C. 6	·	∤⊻	 	130.00	4		¥	mw-7 10 10-0
BY-105	1961	2 STAT		519	519	213	#N/A	-79	BP,CW			<u></u>	Mo.Report			0	158.000	,	1		
BY-105	1961	3 REC	20		539		#N/A	-79	SU	C-107	C-107	I				0			4	ō	HW-72625-5
BY-105	1961	3 STAT		N/A	539		#N/A	.79								0			1 1	<u> </u>	1111 12020 0
BV 100	4004					Ì						AND reports 192 pos typo				<u>_</u>		-	† †		
BY-105	1961	4!REC	172		_711		#N/A	-79	SU _	C-107	C-107	error			o	0	158.000	ol .	4	ol	HW-72625-5
DV 10E	1001	4 STAT											192m from 107-C. & Month			† - ···				`	
BY-105	1961	4 STAT		711 N/A	711 711				BP,CW				Report	·		0	158.000		1		
BY-105 BY-105	1962 1962	2 STAT		711			#N/A	-79								0	158.000		1		
BY-105	1962	3 STAT		N/A	711 711		#N/A		BP,CW				6 Month Report		0	0	158.000		1		
BY-105	1962	4 STAT	:-	711	711		#N/A	-79	700 014	·			· 			. 0] 1		
BY-105	1963	1 STAT		N/A	711		#N/A	-79	BP.CW				6 Month Report	_		0					
BY-105	1963	2 STAT		711	711		#N/A		BP,CW							0			1	. [
BY-105	1963	3 STAT		N/A	711		INVA	-79	DE,CW				6 Month Report		0	. 0	158.000	·	1	. !	
BY-105	1963	4 STAT			711		#N/A		BP,CW	— · · · ·				· · · · · · · · · · · · · · · · · · ·		. 0			1		
BY-105	1964	STAT		711 N/A	711		#N/A	-79	DF,CW				6 Month Report			0			. 1		
BY-105	1964	2 STAT	†	708	708	222	-3		BP,CW				S			Ô			1		
BY-105	1964	3 STAT		N/A	708		#N/A	-82					6 month Report			0	158.000			- 1	
3Y-105	1964	4 STAT		708	708		#N/A	-82	BP,CW				6 Month Report			0	158.000		1		
3Y-105	1965	1 STAT		N/A	708		#NVA	-82	T				O MONUT REPORT		0	0	158.000		1	1	
3Y-105	1965	2 STAT		711	711	186	3	-79 C	:W		···		6 Month Report			0	158.000		- !		
3Y-105	1965	3 STAT		711	711	186	#N/A	-79 (.w				The state of the s				158.000		- ¦-		
3Y-105 3Y-105	1965 1966	4 STAT	_	711	711	186	#N/A	-79 (W				 			Ų	158.000			ŀ	
3Y-105		1 STAT	أكي	711	711		#N/A	-79 T	BP,CW						v	<u>'</u>	158.000			·	
JY-105	1966	2 SEND	-503		208		#N/A	-79 5			BY-103			· · · · · · · · · · · · · · · · · · ·			158.000		4	<u>-</u> -	ISO-404-5
3Y-1 <u>05</u>	1966	2 STAT		208	208	186	#N/A	-79 T					503m to 103-BY		0	V	158.000	-	† †		30-404-3
3Y-105	1966	3 SEND	-30		178		#N/A	-79			BY-103			Omission		0	158.000		1 2	,	SO-538-5
	1966	3 STAT		178	178		#N/A	-79 T									158.000		í		
3Y-105	1966	4 REC	119		297		#N/A	-79		BY-101	BY-101			Omission	š	0	158.000		2	,	SO-674-5
3Y-105	1966	4 STAT		326 323	326		29	-50 C	W							a	158.000		1		
	1967	1 STAT		323	323		-3	-53					Status not determined.		ŏ	0	158.000	أتي			
IY-105	1967	2 STAT		323	323		#N/A	-53 C	w		أكني				0	<u>.</u>	158.000				
	1967	3 GREC	0		323		#N/A	-53 I	S	3Y-102	أيي					o.	158.000		1		
Y-105	1967	3 STAT		326	326		3	-50 C	<u>w</u>		لتبسير		ITS bottoms receiver.		0	ō	158.000				
IY-105	1967	4 GREC	0		326		#N/A	-50 fi	S	3Y-102							158.000				

1971 250		Ħ	Type	Trans Sta	Total	solids vol	¥ ±	Cum	Trans					E	C			
1860 1860 20 20 20 20 20 20 20		7	STAT		7		¥ % ¥	-50	MAN	LAML comment	Anderson comment	Ogden comment	%lov los		solids type	ر ج	Document/Pg #	
1886 28870		1	REC			8	Y Z	-50	BY-102 BY		II S DOTTOTTS receiver.	Omission		0 0	0 158.000	-10	9 703 704	:
1869 285 M 170 186 M	BY-105	-	STAT	\$		æ		S,					-		200.001		AHH-534-6	
1866 287.01 28.0	BY-185	2	SEND			ક્ષ		នុ	BY-109		Received 279m from 102-BY			0	0 158.000			
1586 2574 1	3 YE	2	STAT			8		သူ			110 to 109-BY.			0 0	0 158.000	40	ARH-721-6	
1969 3 5 14 14 15 15	BY-105	, G	SEND	340	4 5	<u> </u>	¥N¥	දු ද	66			Omission	; ; 	10	0 158.000	<u>۸</u>	ARH-871-6	
1980 1871 187 18	BY-105	,	CTAT								340 to 109-BY:: 256 from 102-			0	0 158.000		ARH-871-6	
1869 1870 48 18 18 18 18 18 18 18	BY-105	۰. کا ه	PEC -					-50 EB	H		ВУ.			0	0 158 000	•		
1860 18KK 408 18KK 40	BY-105	7	STAT					50 EB	5			Omission		0		<u>ა</u>	ARH01061-6	
1960 251.11 197	BY-105	~	HEC			6		-50	à		SSUITOR UZ-BY.	Ties in	-	0				
1969 1974 1970	3		SEND	-481	8	78	YN.	-50 SU	Ď.			Cilission		o c	0 158.000	> 0	ARH-1200A-6	
1989 2 51/M 1981	BY-105	_	STAT	9				-48) EB			408 from 102-BY;; 481 to 106			<u> </u> -			0.0007	
1989 251A1 1984	BY-105	2	STAT			;		47 EB			330 from 102-BY.			0 0	0 158.000		-	
1989 STATE 1884 1894	BY-105	3: E	REC	33	સ ફ	Ö A	VAN.	47 80	<u>a</u> 2				-	, 5 0	0 158.000	0	APH-1200C-6	
1999 1951 1952 1951	'				?			00	Ď					- -		0	ARH-1200C-6	
1990 2 2 2 4 4 4 5 5 5 5 5 5 5	BY-105	-3	STAT		_:			47 EB			154 from 102-BY;; 331 to 101- BY			,				
1970 1974 1970 1974 1975 1974 1974 1975 1974 1975 1974 1975 1974 1975	BY-105	414	HEC					47 SU	à					5 2	0 158 900	-14	ABLI 12000 6	
1970 2 STAT 1985 2 STAT 1985 2 STAT 1985 2 STAT 1980 2 STAT 2	BY-105	_	REC		-			48 EB			182 from 102-8Y.			0	-) t	מ-חיים-ו	
1970 2 STAT 3 STAT 3	BY-105	-	STAT					8 1 1	Ď		1 2 3 4		-	0		4 0	ARH-1666A-6	
1970 2 SEM 202 623 14 MA 48 SU 8 M 10 M	BY-105	evi i	REC					-48 SU	Ą		/U Irgin Tuz-BY.		-	0.0				
1970 2 5 1	वान्यव	2	SEND	-202	8	27	*NA	-48 SU	Β¥				-	 5 2	0 158.000	0 0	ARH-16668-6	
1970 3 3 5 5 5 5 5 5 5 5	BY-105		STAT	83				-49 EB			202 to 103-BY;; 89 from 102-			-				
1970 3 Face G.34 7.22 1 1 1 1 1 1 1 2 2	8Y-185		Send					0	ΡY					0	0 158.000	-	:	
1970 STAI T22 T22 T299 NVA 49 T5 BY-112 T0 T5 E B BY-112 T0 T0 T5 E B BY-112 T0 August 'Dry Weis Scholer Service in August 'Dry Weis Kin's 2-0-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-	BY-105		REC	634	722	2	#WA	-49 SU	Η					0 6		0		
1970 3 STAT 1722 722 729 RVA -49 EB 1871 1970 49 EB 1970 49	3		2	-	Ž	2	¥/N*	-49 ITS	BY-112				:	5.	0 158,000	-:		
1970 4 SEAT 722 722 729 NVA 49 EB TIA EB TIA <											To ITS- 2 bottoms service in August 1 Dry Wells NO 's 22.		<u> </u>			-	:	
1970 4 REC 286 942 RIVA 49 SV - 102 R	BY-105	3	STAT	727			_				05-01, 22-05-05 and 22-05-							
1970 4 REC 286 942 #NA 49 BY-102 BY-102 BY-102 BY-102 BY-102 BY-103 <th< th=""><th>BY-105</th><th>4</th><th>pues</th><th></th><th></th><th></th><th>_</th><th></th><th>PV 413</th><th></th><th>09 were drilled. <</th><th></th><th>_</th><th>0</th><th></th><th>1</th><th></th><th></th></th<>	BY-105	4	pues				_		PV 413		09 were drilled. <		_	0		1		
1970 4 SEND 261 681 41 M 49 ITS 1971 1970 4 STAT 681 681 681 49 ITS 1971 1971 1971 1971 1971 1971 1971 1971 2 STAT 683 683 41 M 49 ITS 1971 1971 1971 2 STAT 2 GHEC 362 41 M 49 ITS 1971 1971 2 STAT 2 GHEC 362 41 M 49 ITS 1971 1971 2 STAT 2 GHEC 362 463 463 47 M 49 ITS 1971 1971 2 STAT 2 GHEC 362 483 483 484 49 ITS 1971 1971 2 STAT 2 GHEC 362 483 483 484 49 ITS 1971 2 STAT 2 GHEC 322 41 M 49 ITS 1971 1971 3 STAT 49 ITS	BY-105	4	REC	286	942	Ct	¥N*	-49 SU	À		+		:	0		0		
1970 4 STAT 2881 881 299 4VA 49 EB 289 4VA 49 EB 489 489 4	97-105 5-25	* `	SENO	-261	8		#NA		BY.			Thissipp		 	0 158.000	40	ARH-1666D-6	
1970 4 STAT 681 681 289 #VA 49 EB BY-112 PV-11	Si		SHEC	O.	88.		#N#							:		» •	AHH-1666D-6	
1971 1 Send 620 61 81VA 49 51 BY-102 BY		4	STAT					49 EB			286 from 102-BY;; ITS 2			į				
1971 I HEC 514 575 #WA 49 SU BY-102 BY-102 BY-102 BY-102 BY-102 BY-103	-	- -	send	-620	61		_	-49	Ы		Water line.			0 5	0 158 000	-		
1971 I GREC VO 675 #VA 49 FB FF		Ī	E C	514	575		*NA	-49 SU	₽.						0 38.00	2	A PEU DOTAR O	
1971 1 STAT 675 675 340 RVA 49 EB BT-172 S14 from 102-BY; ITS-2 S14 from 102-BY; ITS-2 1971 2 SIAN 4 675 675 8VA 49 EB BY-112 Omission 1971 2 Recroim -378 301 8VA -49 ITS BY-112 Omission 1971 2 Recroim -378 8VA -49 ITS BY-112 BY-112 1971 2 GREC 0 669 AVA -49 ITS BY-112 BY-112 1971 2 STAT 688 668 469 RVA -49 ITS BY-112 BY-112 1971 3 GREC 32 700 8VA -49 ITS BY-112 BY-112 1971 3 GREC 32 700 449 ITS BY-112 BY-112 1971 3 STAT 700 468 RAA A-49 ITS BY-112 BY-112	-	- i -	3 2	3 0	0/0		*NA	-49 SU	ΒΥ.							, -	0-W4-02-UUW	
1971 2 XIN 4 675 675 340 RVA 49 EB WITR Omission 1971 2 XIN 4 679 48VA 49 MVR 49 MVR Comission 1971 2 Refect 301 48VA 49 MVA 49	-	Ĺ	2	>	} -		4	48	BY-172					Ľ	0 158.000			
1971 2 XIN 4 679 84VA -49 WTR WITR Omission Omis	—÷	_:	+		_			-49 EB			514 from 102-BY;; ITS - 2 bottoms							
1971 2 SFAT 2 SFAT 301 8 NVA -49 BY-112 B	+	2					*NA	49 WTR	=	Pmls.		1.0		2 6	-			
1971 2 GREC 0 668 469 AVA -49 TS BY-102	-	21.0	- i-	-378	Š.		*NA	64-	BY-112			2			0 158 000	> ၈ ၀	ARH-2074B-6	
1971 2 STAT 688 668 469 #WA -49 EB #W12 BY-112	; –	1 0	┞.	Š	8 8	ź	*NA	49 SU	BY-102 BY-102							4 0	ARH-2074B-6	
1971 2 STAT 688 668 459 RIVA -49 EB TO RIVA 1917 BY-112			-						2		TS 2 hottomen 267 from					-		
1971 3 57A 700 449 112 BY-112 BY	+	CV C	TAT		_:			89			11.5 - z bottoms;; 367 from 102-BY, 4 H20.		_					
1971 3 STAT 700 700 469 NVA 4.40 FB	- -	e) e	SEC	32	8 8		*N*								0 158 000	- c		
	٠	o e	-					2 8	BY-112						0 158.000	· -		
1971 4 19C 11 711 #N/A 49 RV-112 RV-112		•	•	11	1			-49	_		ITS - 2 bottoms and recycle.				0 158.000		:	

УЫН-СD-336D-9 УЫН-СD-336D-9	0 0 0 0 0 1	BASIK BAEA	128 000	0 288 0	8800ST.0 0		Hemoved from service.				1	AW AW		6 26 626	959 959		TATS S		4-105
УШН-CD-336D-2 УШН-CD-336C-2 УШН-CD-336B-2		BAZIK BAEA	000 851 000 851 000 851	0	8800ST.0 0	····					الأجبيب		247			_			
УШН-CD-336D-2 УШН-CD-336C-2 УШН-CD-336B-2		BASIK	128 000 128 000	0	0.720085		Removed from service.				النوسي	Ž	929	929	929		TATE		901-7
УШН-CD-336D-2 УШН-CD-336C-2 УШН-CD-336B-2			158,000	0					BARIICK			AW		624	303	891	TATO	9261	501-7
УШН-CD-336D-2 УШН-CD-336C-2 УШН-CD-336B-2				n	0				BYEVAP		į.	A'N		991		884-	xivo	9261	901-
УЫН-СD-336D-2 УЫН-СD-336C-2 УЫН-СD-336B-2		1 . !	158.000	_	Ō	nolesimO			901-YE		· -	A/N		951		S-	SEND	9761	901-7
У ЫН СD 3368-2	0 1			0	0		Y8-601					9	929	929	959	Ť	TAT2		901-7
У ЫН СD 3368-2	1	الكالي					Hernoved from service, 6 to												
<u> УВН-СВ-3368-</u> 2	ı		158.000		0				601-YB		ns z-	AVA	*	620		9-	1 SEND	9/61	- 105
<u> УВН-СВ-3368-</u> 2		T (158.000	0	0		109-BY.				۲-			ese	929		TATE		501 -Y
<u> УВН-СВ-3368-</u> 2		ļ <u></u> ļ		2			Of 11, solvines mort bevortiefi				التحررا								
	0 1		128 000						601-YB		NS 81			S19		11-	SEND		301-Y
	1		158.000	U	0		109-BY.				81	- 12	929	929	979		TAT2 S	9761	S01-Y
	O F		158.000		0		Removed from service, 27 to		_1,										
	Y.		129 000		0		.Y8-601		601-YB		ns si			669		72·	SEND		. 501 ∖
	Ľ		100 031		•		Hemoved from service, 4 to				91	r 1	929	929	979		TATE	3761	201-Y
S-A366-GD-HFIA	0 7	† · ˈˈˈːˈːˈ	128.000	ō	0				601-YB		00.64			770				2.0	20.
	ı		128.000		ā		Water) 16 to 109-BY.		901.YR		NS 69	A/VI		959 959	0.20	V -	SEND	9261	7-105 7-105
					j		Removed from service (2				01	V/Ni	969	aca	929		TAT2	₽ ∠61	301-Y
	ı		158.000	Ō						BY-112	SII 61	F V/Ni	,	929		+	4 GÜEC	19761	. 901-Y
8-0561-00-HRA	0 1		128'000	0	0				BX-109		NS 61	A/N		929		91.		PZ61	901-Y
	0		158.000	0	0					BY-112	SLI 61	VNI		242		12	4 SEND	1761	901-A
A⊓H-CD-133D-5	0 7		158.000		0				HTW		6≱ 9TW 6≱			069		5	NIX P	4761	Y-105
	ı		100.821	0	0		73 to 109-BY, 29 to 106-BY.				6>	- V/N		628	829	1	TATE		201-Y
	-		200.004				TS - bottoms and recycle;						1						
	1		128.000	<u> </u>	ā					SY-112	STI 64	- AW		628		0	3 CHEC	4761	901-Y
	2		000.881 (0	0				901-YB		∩S 61•	~ Y/Ni		929 Z99		6Z-	3 SEND		Z01-Y
	ĭ		00.831 (0	F		ПЗ - ройотз вла тесусіе.	of E7-*	601-YE	901-YE				Z99		2	3 rec	ÞZ61	301-Y
	Ť		128 000	Ö			elences bag amonod . ZTI			911.10	83 64		828	299	299	ļ	2 STAT	9/6i	301-Y
	Ö		128.00	· · · · ·	ō			· · · ·	87-112	BY 112	SП 64			299 825	+	0	\$ GHEC	≯ 261	201-Y
	ï		158.00	<u> </u>	ō		11S - bottoms and recycle.		CII XE		67 83 6¥			999 829	nee	P	S send	1974	301-Y
	ı		128 00	0						BY-112	STI 64		829	999	999	10	1 STAT	PZ61	901-X
	0		158.00	0	0				BY-112		61		-	999	· · · ·	ĭ- ···-	pues I	P261	7-105 7-105
	į.		100.82 j	0	0		ITS - bottoms and recycle				49 EB	- AW	829	Z\$9	499	<u> </u>	TATE	E261	901-X
	ļ.		128 00							BY-112	\$11 6≯			759		0	OBHD >	£791	301-Y
	<u>l</u>		158.00		0		ITS - bottoms and recycle.				61	- ∀/N#	929	Z S9	459		TATE E	£761	501-A
		0	00.821							BX-115	STI 6⊁			759		0	3 CHEC	EZ61	201-Y
	ı		158.00		0		:Brokog Dun Grueneg		BX-115		61			759		6	bnaz 6	E791	901-Ā
	÷		158.000 158.000	,	·		ITS - bottoms and recycle.				83 6₽	A/N#	829	999	999		TATE	1973	901-A
	í	6	00.831	5	0		ITS - bottoms and recycle.			SY-112	STI 61					0	2 GREC	£7 <u>61</u>	901-A1
	i.		158.00				the same amount STI			S11-Y8	811 61 46			999	999		TATE	1973	901-A
	Ō		128.00		0				ZLI-LO	S11-YA	STI 64			999	-	0	1 GREC	£791	1,7-105
	ī		128 00		0		ITS - bottoms and recycle.		OFF AB	CII XB	83 65			999	199	2	TATS 1-	1973	K-105
	Ĺ	C	128'00)						87-112	S11 67			199 199	799	Ď	4 GHEC	1972	201-Y
البستيسي	0	0	00.881)	0				BY-112	87-112	SII 67			199		SS	391 b	2791	1,7-105 1,7-105 1,7-105
	Ŀ		158.00		Ö		ITS - bottoms and recycle.			انتور	93 6₽			249	21/9		TATE E	1972	301-X
	ŀ		128 00							211-YB	SII 6Þ			219		0	3 GREC	1972	901-A
	0		128.00	<u> </u>	0				SY-112		61	A/N#		842	f	69-	pues g	1972	301-X
			158.00	<u>'</u>	O .	·	ITS - bottoms and recycle.				83 6 7		E99	104	LOZ		TATES	1972	301-YE
	- 5		00.831							81118	SII 67	A/N#	1	10Z		ō	S CHEC	1972	901-Ye
	. 0	+	00.881 0		0		; <u>o</u>		BY-112	SY-112	SII 6th	A/N*	[LOZ		53	Z 16C	1972	90 i A
			00.88 r C		0		ITS - bottoms and recycle.			البيق	83 6Þ		£59	878	878		1AT2	1972	901-YE
			00.831 C		a					SY-112	STI 61			878		0	1 GREC	1972	301-YE
			00.831	Ś	0		BIDED THE SHOTOO T		S11-YB		61-			878		ce-	puas į	1972	34.105
* psychemusod A	/(C) (C)		SDN08	solios	% IOA IOB	эпеттоэ перро	Anderson comment ITS - 2 bottoms and recycle.	Waling and			46 EB	A\N#	653	117	HZ		TAT2 4	1461	301-YE
	~ ~	101	una	TLM	All our loss	freeminos debot	teemmen menebuA	INAMIGNOS JINAJ	TXWG		elasW rr eqyi :	inu iii	j jo	A (OA		IOA	edyT T	Year O	
		التنج		3112						eneiT	elesW n	Unk Cur	sbilo:	2 MatoT	IEIS	anai?			

				Ļ												I			ŀ		
Tank n	Year	Off Type	7	,	3				Trans							E	E	7			
RV. 175	1976				1		-		¥(0.5)	EX AG		LANL comment	Anderson confinent	Cartan Comment		į			į		
1	0/6	1		8	929	8	4 9	Ī									i		5	Ca CAA DOCUMENTED O	
3 2 2 3	2.6	NIX I	8				#N/A	_ 00 00 00 00 00 00 00 00 00 00 00 00 00		CEM	63.12	63* 12kgalshon				0	0 495.000	_	-		
															-		8 503.000 CEM	EN CHE	_		
BY-105	1977	1 STAT		626	626	626	8-	-7					Salt Well Pumped 63 T			_					
													cement acced			0	0 503.000		-		
BY-105	1977	2 STAT		626	626	828	AWA.	-					Saft Well Pumped 63 T								
							5	<u></u>					cement added			0	0 503.000		-		
BY-105	1977	3 STAT		626	ACA	AUM ACS	7/1	•					Inactive Current 53 T Cement					<u> </u> 			-
							,						added			0	0 503.000				
BY-105	1977	4 STAT		626		969	ν,	14.					Inactive Current 63 T Cement			-		-			
BY-105	1978	1 STAT		626	i	929	A/N/A	7					Водед			0	000:005		1		
BY-105	1978	2 STAT		929		626	:						Frimary stabilized			0	0 203.000		_		
BY-105	1978	3 STAT		626		969	VAN	7					Questionable integrity			0	0 503.000		1		
BY-105	1978			626		¥ 4 4 5 6	!	.,								0	0 503.000				
BY-105	1979	1 STAT		626		VAL UCS		-								0	0 503.000		-		
BY-105	1979	2 STAT		626		ś							P-10 Pmp removed			0	0 503.000		+		
BY-105	1979	3 STAT		626	626	626 #N/A	 			! 						0	0 503.000				
BY-105	1979	4 STAT		626	١.	626 #NA		7.							-	0	0 203 000	_	1		
BY-105	1980	1 STAT		626		626 #NA	<u>.</u>	-7-								i of	0 503.000				
BY-105	1980	2 STAT		626		626 #N/A	 	-7								0	0 503.000		_		
BY-105	1980	3 STAT		626	ĺ	626 #N/A		1.								0	000:000	_	÷		
BY-105	1980	4 STAT		626		V/N.₹		7 FVAP								0	0 203 000				
BY-105	1982	3 send	-123			V/N	<u> </u>			A W.	2					6	0 203.000		1		
BY-105	1993	2 STAT		503			<u> </u>	7 NCPI Y			oedii.wewihuitibeo	npuripeo				0	0 503.000	_	0		
BY-105	1993	4 STAT		503		502 FMA										0	0 503.000				
BY-105	1 66.	1 STAT		503				,								0	0 203 000				
BY-105	2000						-									0	0 203 000				

Tenk_n	Year (Mr Typ		Trans					Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	On the second		TLM	Cum	sot	_	0/4	D
BY-106	1900	خاري						Ī					CANE CONTRACTO	Anogradii Comment	Ogden comment	sol vol%	solida	solids	TVD	L.	U/A	Document/Pg #
BY-106 BY-106	1951	_1 CFI		. 0		•		#N/A	0	SET	BY-105		<u> </u>				†o	0.00	a	† - ;	,	
	1951	4 ST/			o	o		#N/A	_ 0		·_ ·_					C					,	
BY-106	1952	1 ST#		{	N/A	0		#N/A	0								0	0.00	0		(2
BY-106 BY-106	1952	2 STA			N/A			#N/A	0	<u> </u>	Ĺ		1	والمراقع والأراز			0	0.00	0	7 -		
BY-106	1952	3 ST/			N/A	0		#N/A	0		ļ		ļ <u> </u>	l			ō	0.00	0			
BY-106 BY-106	1952 1953	4 ST/			N/A	0		#N/A	0		ļ <u></u> .		· · · · · ·-	ļ	بالبريساني كال		0	0.00	0			
B1-106	1953	1 STA			. 0	0		#N/A	0	MW	. —		-	· · · · · ·) 0	0.00	0] .		1	
BY-106	1953	2 40		758		760		****					UNK in assn. to WTR						1			
BY-106 BY-106	1953	2 xln 2 STA	<u></u>	/56	759	758		#N/A	0	·		WTR	Pumped to trench in 54q4	·				0.00	_			
BY-106	1953	3 STA		}	758 758	758 758		#N/A	- 0	10	}· —		·			9	0 0				!	
BY-106	1953	4 STA		- — f	755				- 9	1C 1C	 		ŧ	· · · · · · · · · · · · · · · · · · · ·			0	0.00			_	
BY-106	1954	1 STA			756	755 756	<u>o</u>	-3 1	-20	10			†	 	_ -	·)	0.00	_,			
BY-106	1954	2 STA			756	756	š	#N/A	-2 -2							<u></u>	<u> </u>	0.00	4			
BY-106	1954	3 STA			756	756		#N/A	-2	1C			†	To be pumped to trench.		} }	9	+				
BY-106	1954	4 outs		-741		15		#N/A				CRIB		TO DE PORTIDEO TO TESTOR.		· ·	{} <u>}</u>	0.00			\	
BY-106	1954 1954	4 STA	ī i		15	15	. 0	#N/A		ТВР				For TBP scvg. sludge.			;} <u>-</u>	0.00		-		
BY-106	1955	1 XIN		760 -712		15 775		#N/A		P07	UR	PFeCN1				0.036961	28.09		0 PFe0	- J	30	N-54-7
BY-106	1955	1 00	X	-712		63		#N/A		SU	B-045	CRIB	<u> </u>		BY-3 Crib		1 - 0	28.09			3 0	N-54-7
BY-106	1955	1 STA			N/A		40	MA 1/A					Stat to N/A, phasing probs in FeCN process, refer to WHC-							-1		
BY-106	1955	2 XIN		701		764	- 40	#N/A #N/A	- *	TBP P11	UA	PFeCN1	SD-WM-ER-133 Rev 0.	Received from WR Vault.) 0	28.09		يال	1	2. ::
BY-106	1955	2 001		701 -525		63 764 239		#N/A		SU	Un B-048		-	 	BV 0.0-th	0.036961			O PFe(기 :	3 O	N-54-11
BY-106	1955	2 STA		525	N/A	239		#N/A		TBP	B-0-40	CHIB	Stat to N/A, phasing probs in FeCN process, refer to WHC- SD-WM-ER-133 Rev 0.		BY-6 Crito) 0	54.00			310_	N-54-11
BY-106	1955	3 STA	T		N/A	239	107	#N/A	-2				Stat to N/A, phasing probs in FeCN process, refer to WHC-SD-WM-ER-133 Rev 0.					54.00				
BY-106	1955	4 XIN		534		773		#N/A		P21	UR	PFeCN2			·f	0.0091476	1 4 8848		5 PFe0		3 0	N-54-21
BY-106	1955 1955	4 001	x	534 -578	ľ	195		#N/A		SU	B-014			· · · · · · · · · · · · · · · · · · ·	BC-1 Ditch	0.0031470	1 7.00.0	58.88		Ť,	30	N-54-21
BY-106	1955	4 STA			N/A	195	120			TBP			Stat to N/A, phasing probs in FeCN process, refer to WHC SD-WM-ER-133 Rev 0.	O.K. to be cribbed.			. 0	58 88				
BY-106	1956	1 XIN		586		781		#N/A		P26	UR	PFeCN2				0.0091476	1 5.3605	64.24	5 PFe(ci s	3 0	N-54-26
BY-106	1956	1 SEN		-21		760		#N/A	_	SL		BY-105	!	ļ <u></u> .) 0	-		1 3	3 O	N-54-26
BY-106	1956	1 001		-558		202		#N/A		su	B-018	CRIB	Stat to N/A, phasing probs In FeCN process, refer to WHC-		BC-5 Crib)0	64.24	5	3	30	N-54-26
BY-106	1956	1 STA	۲. إ		N/A	202	150			TBP		==:	SD-WM-ER-133 Rev 0.	Scvg. waste receiver.		0	0 0	64.24				
BY-106	1956	2 XIN		564		766		#N/A		P30	UR	PFeCN2				0.0091476			5 PFe(21 3	0	N-54-30
BY-106 BY-106	1956	2 XIN		578 584		1344		#N/A		P34		PFeCN2				0.0091476			2 PFeC			N-54-34
	1956	2 XIN 2 SEN	<u>-</u>			1928		#NVA			UFI	PFeCN2		L		0.0091476			4 PFeC	<u>ع</u> إد	0	N-54-38
BY-106	1956	ZISEN		-28		1900		#N/A	-2	<u>SL</u>		BY-105				0	0	60.034	4	3	JO.	N-54-34
BY-106	1956	2 SEN	D	-558		1342		#N/A	2	SU		DV 100										ARH-CD-702B-5/N-54-34
BY-106	1956	2 001		-580		762		#N/A			B-015	BY-109 CRIB			BC-2 Crlb		4				0	SEND
S1-100	1520	2 001	^	- 560		702		WVA .	-2	50	D-013	CNIB	Charles NVA - Landson		BC-2 Crib	⁰	0	80.03	4	Š	10	N-54-30
BY-106	1956	2 STA	Ţ		N/A	762	180	#N/A	-2	ТВР			Stat to N/A, phasing probs in FeCN process, refer to WHC- SD-WM-ER-133 Rev 0.	Pumped to RC-2 crib. S.S. active receiver.		0	0	80.03	4	,		
BY-106	1956	3 XIN)	595		1357		#N/A		P42.		PFeCN2				0.0091476	5.4428		7 PFeC) s	0	N-54-42
BY-106	1956	3 SEN	D	-446		911		#N/A		su		BX-101				0	0	85.47	7	3	o i	N-54-38
BY-106	1956	3 SEN	D	-55		856		#N/A	-2			BY-104				0	0	85.47	7	T 3	10	N-54-42
BY-106	1956	3 SEN		-50 -99		B06		#N/A	-2			BY-104				0	0			3	īo	N-54-38
BY-106	1956	3 SEN				707		INVA		SU		BY-112				0	0	85.47	<u></u>	3	0	N-54-38
BY-106	1956	3 001	<u> </u>	-539		168	الجهد	#N/A	-2	SU	B-021	CRIB_			BC-8 Ditch	Ö	0	85.47	7		lo.	N-54-42

				rans !	Stat	Total	Solids	Unk	Cum	Waste	Trans										
Tank_n	Year C	tr Ty	/pe \				vol		unk			DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum	sol	0)	
	İ				İ								Stat to N/A, phasing probs in		Oguan comment	801 901%	solids	solids	type	<u> </u>	Document/Pg #
BY-106	1956	3 ST	TAT		N/A	168	164	#N/A		TOO	i		FeCN process, refer to WHC-								
BY-106	1956	3 ST 4 XII	N	588		756	104	#N/A		TBP P46	UR	PFeCN2	SD-WM-ER-133 Rev 0.	S.S. 539m to No. 8 BC ditch.			0	85.47	,	1	
BY-106	1956	4 XII	N	586		1342		#N/A		P50	UR	PFeCN2		 		0.00914761	5.3788		PFeCI	3 0	N-54-46
BY-106	1956	4 SE	ND	-25		1317		#N/A		SL	Ort	BY-104	-	··	+	0.00914761	5.3605	96.210	PFeC!	3 0	N-54-50
BY-106	1956	4 0		-484		833		#N/A			B-023	CRIB		 		<u>_</u> <u>o</u>	0	96.21		3 O	N-54-46 N-54-46
BY- <u>106</u>	1956	4 OU	JTX	-82	- 4	751		#N/A	2	SU	B-024	CRIB	† ·		BC-10 Ditch BC-11 Ditch	- 0		96.216		40	
	l				i								T	f ···-	BC-11 Ditch	0	0	96.210	i	40	N-54-46
														S.S. 484m to BC No. 10]	- 1	
BY-106	1956	4 ST	AT		717	717	168	.24	20	ton		į		ditch. S.S. received from 241-					1		
BY-106	1957	1 XIN		195		912	100	-34 #N/A		TBP P54	UR	PFeCN2		WR and ditched 77m gallons.		0	. 0	96.21€		1	
BY-106	1957	1 00	лтх	-190		722		#N/A	-36	<u> </u>	B-026		AND reports -176			0.00914761		98.000	PFeCI	3 0	N-54-54
			_	- 1							D-020	CHIB	AND IMPORTS - 176	470	BC-13 Trench	0	0	98.000		3 O	N-54-50
	1957	1 ST			722	722	111	#N/A	-36	TBP		i		176m pumped to B-C 86;; S. S. active TBP receiving						j	
	1957	2 ST			725	725	111	3	-33	ТВР		† 	·	Increase due to flushes.		· 0	<u>0</u>	98.000	! _ !	1	- -
	1957	3 XIN		14		739		#N/A	-33	WTR		WTR	Omis.		Omission		0	98.000 98.000		- 1 3 V	11111 54050 5
	1957 1957	3 ST		-487	739	739	111	#N/A		TBP				14m line flush.	9.7.55131	š		98.000		3 V	HW-51858-5
	1957	4 ST/		-48/	257	252 257		#N/A	-33		B-015	CRIB	OC 484 to 487		Shows 487 not 484		0	98.000		3 V	N-54-202
	1958	1 ST			257	257	111 111	5 ≢N/A	-28	IBP				482m to BC-2 crib.		ă	ō	98.000		1	14-54-202
BY-106	1958	2 ST/			257	257			-28 -28							0	O	98.000		1	
BY-106	1958	3 ST/			257	257	111	#N/A	-28							0	0	98.000	<u> </u>	1	
	1958	4 ST/			257 241	257 257		#N/A	-28	TBP					ļ	0	0	98.000		1	T
BY-106	1959	1 ST/				241	111		-44					New electrode reading.	 	0	0	98.000		1_	
	1959	2 ST/			252	252	111	11	-33					New electrode.	·		0	98.000		1	ļ
	1959	3 ST/			252	252		#N/A	-33	أباري		تحظ		11011 01001000		- 0	0	98.000		1	ļ
	1959 1960	4 ST/			252	252		#N/A	-33							0	0	98.000		· }	
		2 ST			252 252	252 252		FNA	-33						· · · · · · · · · · · · · · · · · · ·	ŏ	—— ö	98.000			
	1960	3 STA			252	252	111	#N/A	-33 -33							Ō	0	98.000	; -+	<u>.</u>	
—	1960	4 STA			252	252		#N/A	- 33	TOO				——·· ·———		0	. 0	98.000	i i	1	†·
	1961	1 STA	AT		N/A	252		#N/A	-33	<u></u>						o	. 0	98.000		1	
		2 STA			249	249	111	-3	-36	TBP				6 Month Report			0	98.000	. į.	1	
	1961	3 STA			N/A	249		#N/A	-36					o month rieport				98.000		_1	L
3Y-106	1961	4 REC	<u> </u>	256		505		#N/A	-36	SU	C-107	C-107	OC 250 to 256		Shows 256 not 250		0	98.000		1	TT1. 255 525
3Y-106	1961	4 074												256m from 107-C. 6 Month	51043 230 101 230			98.000	{	3 V _	HW-74647-5
		4 STA			505	505		#N/A	-36	IBP,CW				Report.			О	98.000		1	
		2 REC		118	N/A	505 623		#N/A #N/A	-36 -36	311	C 107	C 40=					ŏ	98.000		1	
						020		WVA.	-36	50	C-107	C-107				0	0	98.000		40	HW-74647-5
		2 STA			623	623	111	#N/A	-36	ВР				118m from 107-C. 6 months							
		3 STA			N/A	623		#N/A	-36					report		0	0	98.000		1	
	962	4 STA	T		623	623	111	#N/A		BP,CW				5 months report			0	98.000		1	
		1 STA			N/A	623		#N/A	-36	أربحتنا		İ		o mornina roport			- 0	98.000		!	
	963	2 STA			620	620		-3		BP CW	الليب	أبتنت		6 months report			0	98.000 98.000		; 	
Y-106 1		3 STA 4 STA			N/A	620		#N/A	-39								ď	98.000			
		1 STA				620 620	150			BP,CW				5 months report			0	96.000		1	
		2 STA			620	620	150	FN/A	-39	BP CW							0	98.000		1	·
		3 STA			+	620		N/A	-39	BP CW				months report		0	0	98.000		1	· -· ·· · · · · · · · · · · · · · · · ·
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	965	2 STA	T .		520	620	103	IN/A	-39 C	w	I						0	98.000		1	
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Oeden comment		Omission				Omission		Omission Year to BV.106				Omission								: : : : :																										
Anderson comment			124m from 102-C.		349 to 103-BY		294m to 103-BY;; 171m from	ruz-c.	Received 469m from 102-C.				486 to 103-BY.			481 from 106-BY.					Dry Wells No.'s 22-06-01,	drilled.		To bottoms service in August,	ITS - 2 bottoms and recycle.			ITS - 2 hottoms and records			ITS - 2 bottoms and recycle.	ITS - 2 bottoms and recycle.			ITS - 2 minl-cooler and	recycle.			ITS - bottoms and recycle.			ITS_bottoms and recycle.		ITS - bottoms and recycle. *	Dry well No. 22-06-07	
LANL comment								OC 8Y-102 to BY-106											MOVED TO 7003																											
DWXT		C-105		BY-103		C-102		C-102			200	BY-103			BY-105								BY-112			BY-112	9Y-109		BY-112		DV 440	4	BY-112			3Y-112	BY-109			BY-112		RV-112			4	
tenk		0.102				C-102		8							8	1			BY-112							2	64 - 108 24 - 108	3	BY-112	BY-109			BY-112	BY-112			3Y-109 8	BY-112		BY-112 B	37-112	1112 F	BY-112		2	
type	-39 TBP CW	35	TBP.CW	3	٠ ا	ns	Ą	#N/A 39 C-1	Š	CW	×.			CW	S.	CWCW	9 E	CW.EB		CW EB		CW,EB		8	EB	-		į		E E	2		ΞS		ä	ĺ	l						πs			
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-	1973	1 GHEC	9 0	Ī	710	*NA	ęγ		BY-112 BY-112	2		11 S_bottoms and recycle		0	0		-	
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							_		7117						0	000	2	:
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BY-106 1	"	STAT	9	697 6	397	#N/A	30				22	109-BY. Dry Well No. 22-06-						
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_	٦,	SIA.	593		593		-29 EVAP	ď			As U	Well D. marine		0		642.000		
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BY-106 1977		3 STAT	626	929		626 #N/A	-29 EVAP	٩			Inac	Inactive Current-Salt Well		2	Š	2.000	0	
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1978 1 STAT 626 626 #WA 29 0	BY-106	1977	4 STAT	9				q				Inactive Current-Salt Well							
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Tank_n	Year (Otr Type	Trans vol	Stat		Solids		Cum	Waste type	Trans tank	nwxt	LANL comment				TLM	Cum	sot				Ī
BY-107	1900								3/	14017	DIIA	LANC COMMENT	Anderson comment	Ogden comment	sol vot%	solids	solids	type	GH	Q/A	Document/Pg #	
BY-107	1950	3 CSENE			0		#N/A		SET	BY-108			† · · ·		+:	+ -	0.00	0				
BY-107	1950	3 XIN		+	!1		#N/A	0	1C		1C1			· †	0.009927	\$		9 1C1				
BY-107	1950	3 STAT		11	- 11		AW#	0	1C 1C				September	†	0.00332	0.1002	0.10	_				
BY-107 BY-107	1950	4 STAT	95	106	106		#N/A	<u>0</u>	1C	i	1C1				0.009927	0.9431		2 101	Ť			
BY-107	1951	1 XIN	248		106	. (AVA#	0	1C				Began filling in December.			ō	1.05		1			
BY-107	1951	1 XIN	198		354 552		#N/A	2	1C 1C	 	1C1	- <u></u> -	·		0.009927	2.4619	3.51	4 1C1				
BY-107	1951	1 XIN	213		765		#N/A		1C	····	1C1 1C1	· 	} ·		0.009927			0 101				
BY-107	1951	1 send	7		758		*N/A		cas		BY-108		·	· · ·-	0.009927	2.1145		4 1C1	1			
BY-107	1951	1 STAT		758			#N/A			† ·	01-100	and stats at 744	Cascade filled in March.	 	0	<u> </u>	7.59		0			
BY-107	1951	2 XIN	190		948		#N/A	. 0	1C	†·	1C1	uno stato at 144	Cascade filled in March.		0.000007	` <u> </u>	7.59		1			
BY-107	1951	2 XIN	228		1176		#N/A	0	1C		1C1	T	·		0.009927			0 1C1 4 1C1	-			
BY-107	1951	2 XIN	_99 -228	ļ	1275		#N/A	0	1C		1C1				0.009927	+		7 101				
BY-107	1951	2 send			1047		#N/A	0	cas		BY-108		T	·	0.003527	0.3028	12.72		† .it			
BY-107	1951	2 send	-190		857		#N/A		Cas	ļ	BY-108	L			0	ō	12.72		0			
BY-107 BY-107	1951 1951	2 send 2 STAT	-99	758	758	=	#N/A		cas		BY-108				0	Ö	12.72		0	- ' '		
BY-107	1951	3 XIN	90	/58	758 848		#N/A		10	ł ———-	101	and stats at 744	Cascade.	<u> </u>	0	0	12.72	7	1			
BY-107	1951	3 XIN	130		987		#N/A		1C	ļ	1C1	· 		<u> </u>	0.009927			0 1C1				
BY-107	1951	3 send	139		848		#N/A		cas		1C1 BY-108		 		0.009927			0 1C1	1			
BY-107	1951	3 send	-90		758		#N/A		cas		BY-108	· · · · · · · · · · · · · · · · · · ·			0	+ -	10.00		0			
BY-107	1951	3 STAT	· · -	N/A	758		#N/A	ō			<u> </u>			 	0	0			0			
BY-107	1951	4 STAT		N/A	758		#N/A	0				<u> </u>		 	· · · · ·	C	15.00 15.00	_	 }			
BY-107	1952	1 STAT		758	758	0	#N/A	ō		الاستا		T			· <u>-</u>	† ≚	15.000		├ - - -	-		
BY-107	1952	2 STAT	ļ	758	758	0	#N/A		1C					···	-+ - ö	+						
BY-107	1952	3 SEND	-424		334		#N/A	0	SU		B-106	LC 414 TO 424			0	}			1			
BY-107	1952	3 STAT		334	204				ا ا				Partially pumped 9/25 to					T	† †	• • •		
	1052	4 SEND	-333		334		#N/A		1C		E 400		9/28	ļ —	0	_ 0	15.000	0	1			
51.107	TOOL _	JOCHO	-0.25				PIVA		SU		8-106	LC 343 TO 333			0	0	15.000	J	1			
BY-107	1050	4 STAT											Pumped to 106-Bnot complete;; pumped to iliquid heel 12/6/52; no supernate pumped to 106-B in									
BY-107	1952 1953	1 CREC	·	. '}	}}	O			1C,TBP				November.	<u> </u>	0	. 0	15.000		1	i		
		1 rec	658	· ·—-	559		#N/A #N/A			BX-109 BX-109	22 400						15.000		1	[
BY-107	1953 1953	1 rec	84		743		#N/A			BX-109		 	—·		0	₫.	15.000		0			S
BY-107	1953	1 CREC	84 0		743		#N/A			BX-109	AV-IVS	} ····		-	·	0	15.000		0			
									=	UN .00			Cascade 109-BX - 107-BY.			0	15.000	4	_ 1	· • j		
BY-107	1953	1 STAT		743	743	1	#N/A	0	1C,TBP	l i			Abandoned 3/25/53.		0		15.000	J	,			
BY-107	1953	2 XIN	248		991		#N/A	0	UR	البهياة	UR UR			f · · ·	0.0281294	6.9761	21.976		1	ł		
BY-107	1953	2 XIN	448 -448		1439		#N/A		UR		JR				0.0281294	12.602						S
BY-107 BY-107	1953	2 send			991		#N/A		cas		3Y-108			I	0	ō	34.576		ō	t		
BY-107	1 <u>953</u> 1953	2 send	-233		758		#N/A		cas		3Y-108				0	0	34.578	1	o			
	1953	2 STAT 3 STAT		758	758		#N/A		TBP			· · · · · · · · · · · · · · · · · · ·		<u> </u>	0	0	34.578					
	1953	4 STAT	· · · · —	758 758	758	<u>1</u> .	#N/A		TBP					<u> </u>		0	34.578	1	1			
	1954	1 XIN	15	130	758 773	1	#N/A	- 2	1C,TBP UR	·	<u></u>			<u> </u>	0	0	34.576		1	ļ		
	1954	1 send	-15	+	758		#N/A		Cas		JR 3Y-108				0.0281294	0.4219			1			
	1954	1 STAT	- ,5	758	758		#N/A		TBP		31-106	 		· · · · · · · · · ·	· + •	0	35.000		. 0	ļ		S
	1954	2 STAT		758 758	758	÷	#N/A		1C,TBP						0	0	35.000			,		
	1954	3 SEND	-57B		180	···	#N/A		SU SU		3-106				0	0						
		3 SEND	-79		101		#N/A		SU		3-106			<u> </u>		0	35.000			+		
		3 STAT		N/A								Stat to N/A, phasing probs in FeCN process, refer to WHC-	Pumping to 106-B to be used		0	Ų	35.000					
		4 XIN	653	N/A	101 754	44	#N/A		IC,TBP			SD-WM-ER-133 Rev. 0.	for TBP scvg. waste.		0	. 0	35.000		1.			
21-107	1904	WIXIN.	55%		/54		#N/A	. 0	P02	UR If	FeCN1				0.013279	8.6711	43.671	PFeC!	3 0	o li	N-54-2	-

Tank n Yes	ह		O.	vol	ŧ	ж.	1011						2.12.5				
BY-107 1954		SEND -318		100	¥N*				LAML COMMENT	Anderson comment	Ogden comment	SOI VOIN		solids type	Ø 6	Document/Pg #	# D
2	*		88	37	¥/N#	ns o	U B-044	44 CRIB			BV.2 Course		0		3 0	N-54-2	
9	`								Stat to N/A, phasing probs in FeCN process, refer to WHC.		UJBARN 7-1 O			43.671	30	N-54-2	
9	1955 1 XIN	XIN 704	≨ X	741	*NA	0 0	1C, TBP P05 1IR			TBP scvg. waste receiver.			0	43.671	-		
19	- !			70	*NA	0 81	U B-044	E S			BY-2 CRIR	0.013279	9.348		0 0	N-54-5	
9			Ϋ́	70	A/N# CZ		a E		Stat to N/A, phasing probs in FeCN process, refer to WHC.					93.019		N-54-5	
₫ ;		;⊥∔	l '	738		5 O	F 08	PFeCN1		Scvg, waste receiver.					-		
<i>5</i> 6	1955 2 SEND	ND -561	. e	177	#N/#	0 0	છે.	BY-103				0.013279	6.8703			N-54-9	
	!	<u> </u>		5	42	й Э	-	BY-104						61.890	3 0	N-54-9	
1955	55 2 STAT	_	N/A	2	45 #N/A	0 10	TBP.		FeCN process, refer to WHC- SD-WM-ER-133 Rev 0.	South waste rendered							
£ ₹	955 3 XIN	625	0 10	1369	AVA.		8 G	Ĕ È		2		0.01327		70919	- 6	N.54.12	
38	!			752	*NA	l s	0 SU B-046	F BCN			BY 4 Celt	0.013279	8.299			N-54-16	
36			Ϋ́		142 #N/A	0/10	TBP		Stat to N/A, phasing probs in FeCN process, refer to WHC- (SD-WM-FR-133 Pev.)	Golng to BY No. 4 cavem at			P		30	N-54-13	
1955	55 4 SEND	286	9	1338	₹N.	0	BU 6	PFeCN1		SCYL, WASIE IECEIVER.		0 013270	7,197	79.219	-10		
5		↓_		667	V V	0 0	à					1		87.000		N-74-19	
3			9	114	₩	O SU	B-049	e CHB			BY-4 Crib	0		1L		N-54-16	
\$	_ *		N/A	114	47. #WA		0 E C		Stat to N/A, phasing probs in FeCN process, refer to WHC-			<u> </u> 		67.000	30	N-54-19	
1956	NIX I	-				2 2		PFSCNE	SU-WM-EH-133 Hev 0.	Caverned during month.		0		87.000	-	!	
ğ.		+		1291	*NA	0 P2	7 UR	PFeCNZ				0.005757	3.4657	90.466 PFeC:		N-54-23	
<u>ş</u>	-	H		880	AWA	ø 0 ⊃ 0		7					-	93.776	2 6	N-54-27	
195	i i	X -557		125	*NA	OSO O	B-018				BC-1 Crib	0	 	93.776	0 0	N-54-23	
									Stat to N/A, phasing probs in		diocada		0	93.776		N-54-27	:
195	i	+	A/N		160 #N/A	0 10	TBP		FeCN process, refer to WHC- SD-WM-ER-133 Rev 0								
<u>6</u>	2				#N/A	0 P31	H.	PFeCN2		SUM WASTE TECHNER		0 000	0		-		
<u> </u>	elea i	4_		23.1	VA.	0 P35	E)					0.005757		37.086 PFeC	0 0	N-54-31	
8	2			1143	VA.	d (7.		BY-105				С		100.316	ນ ເຕ	N-54-35	: :
1956	SEND	539		208	#IN/A	ns o	જિ	BY-111				O	O	100.316	30	N 54 34	
8 8	0	4	+	ž :	*NA	OS O		ناک				0 0	0	100.316		N-54-31	
		 	-	9	Y N	OS O	B-015		* 100		BC-2 Crib	0		100.316	00	N-54-31	
å						_			FeCN process, refer to WHC- W	fill be pumped to 111-BY							
8 8	:	+	¥ .	126		0 1C, TBP	늄	OLCOPIO.	SD-WM-ER-133 Rev 0.	pumped to 109 and 112-BY.		0	0	100.316	-		
956	3 XIN	558		1250	¥N¥	0 P43	5 5	PF8CR2				0.005757	3.247	_	30	N-54-39	
\$ \$			_ <u>-</u> -	830	*NA	ns o		BX-102			Shows 402 not 420	0.005757	3.2124	106.776 PFeCI	0 3	N-54-43	
858	II.,	Ш		283	Y N.	7 0 2 C		8Y-104				0		106.776		N-54-43	
1956	3 SEND	-126	- -	561	*NA	3 0		BY, 112				0	0	106.776	0	N-54-39	
956	9			44	*NA	OS O	8-021	CHIB			BC-B Dileta	0	0	06.776		N-54-39	
1956	3 STAT	-	N/A	44 87		0 1C.T	98		Stat to N/A, phasing probs in FeCN process, refer to WHC- Tr	Transferring to 102-BY;;			D	100.778		N-54-43	:
986		627		1,29	*NA	0 P47	E E	PFeCN2	OC 632 to 627		Change 617 and 800	0	0	0 106.776	1		

Tank n	Year	Otr Type	Trans Stat	at Total N vol	otal Solids	TF C	unk unk	Waste type	Trans tank	DWXT	LANI, comment	Anderson comment	Dorlen commont	200	TLM	Cum sol			
BY-107 BY-107	1956	A XIIN	593		1264	*NA		0 P51	ИЯ	PFeCN2				0.00575	7 3 4130	113 700 PEC	-	N.SA.S.	
		Y 00 +	-		2/9	2 -		SU	B-024	СЯІВ			BC-11 Trench	0		113.799	4 0	N-54-47	
8Y-107 8Y-107	1956	4 STAT 1 OUTX	-551	A'N	676 15 125	150 #N/A		0 TBP 0 SU	B-027	CAIB	Stat to N/A, phesing probs in 3 FeCN process, refer to WHC- in SD-WM-ER-133 Rev 0 dd AND reports -561	S.S. 627m received;; S.S. 301m from 221-U;; S.S. - received from 241-WR and ditch 588m.	RC-14 Transk			113.799			
BY-107 BY-107	1957 1957	1 STAT 2 XIN	2 929	N/A	125 150	V V				i s I s	EST READING TO NA	Estimated reading; S.S. received 330m gallons; 561m Sent to No 14 BC ditch.				113.799	0	10-46-N	
BY-107 BY-107		2 STAT 3 OUTX		N.A.	681 150				=	9	Stat to NVA, phasing probe in FeCN process, refer to WHC-SD-WM-ER-133 Rev 0.	S.S. received 198m gallons.	BC-18 Trench	0.005757	3.2009	117.000 PFeC 117.000 117.000	9 0	N-54-56 N-54-56	
BY-107	_;	3 outx	96-				0 -	OS.	BC-19	CRIB	i sgo				0	117.000	0	i	
BY-107	78.	3 STAT	311 N	N/A	134 178	₽ ¥N¥	00	TBP SU		BY-102		to BC-19 trench.			0	117.000	- 4	HW-54067-5	
BY-107 BY-107	1957 1958	4 STAT 1 STAT		172 1	271 271 271 271		88	dB.				Latest electrode reading. 311m to 102-8Y				117.000			
BY 107		2 STAT 3 STAT		- : - :		Z #NA	88	TBP							1	117.000			
BY 107	الجبي	4 HEC	363		183	*N*	8 8	FLSH SU	C-105	WTR C-105				9 6	- 0	117.000	0 0	HW-58201-5	
BY-107	1958	4 STAT		574 5	574 150		99	TBP CW				363m from 105-C - 11m flush. Latest electrode							:
BY 107 BY 107	1959	1 REC	071	i			\$ 2	S	2-105	C-105		, Suna			0 0	117.000	4 0	HW-59204 4	
BY-107 BY-107	1959	2 STAT	7	. i			8 8	S A				Rec'd 170 M from 105-C							:
BY-107 BY-107	1959	4 STAT	7. 7.	7 177	35 E	A N	8 8	A A S						00	0				
BY-107 BY-107	1960	2 STAT 3 STAT	2	i i !			88	CW											
BY-107 BY-107		4 STAT	î Ž				នន	TBP.CW						0		117,000			* . *
BY-107 BY-107		2 STAT 3 STAT	ř Ž		33 150		55	TBP,CW				6 months report		0	000				
\rightarrow	1961	4 STAT	7.5		36 150		58	TBP,CW				Latest electrode reading. 6 months report			:				
BY 107	1962	2 STAT	736	١.,	736 150	Y Y	8 8	TBP,CW				6 months report		0					!
		4 STAT	2 2		36 150		82 83	TBP,CW				6 months report		c					
_			≥ ε		36 178		58	چ							0				
		3 STAT	Ž				58					o monins report		0		117.000			
BY-107 BY-107	1963	4 STAT	728 N/A		728 178	8- 8- 4/N	50 CW	W				New electrode installed, 6 monitis report		0		117.000			
		2 STAT	7.3		178	2		W				6 months report		0		0 117 000			

Y n L	<u>}</u>	Trans		ota	Solids	Unit	Cum Waste	te Trans					115			
	ູ			5 2	6	N.			DWXT	LANL comment	Anderson comment	Ogden comment	sol vol% solids	soll de	O O'A DO	cument/Pg #
_	1964 4 51	ĀŢ	7.		178	¥/N#	52ICW				6 months report		10	0 117.000		
\rightarrow		AT	Ž			_	25				o modules report		0	0 117.000		
+-	2 6	¥.	£ {	2 S		V/N C	52 CW						0		1	
BY-107	965 4 51	STAT	730		8 6		25 0¥						0		-	
	-	TAT	730		-	*NA	52 CW						0		-	
7	966 2 ST	AT	730				52 TBP	CW						00117.000		
	e :	AT .	ž		į		55 CW						0		· ·	
	2 2 2	₹.¥			:	¥	25 CW						0	0 117.000		
Ť	2	, AT	733	2 2			55 CW	<u> </u>					0		1	
-	3	AT	733			V.N	2 S						0	0 117.000	-	
-	7	ĀŢ	733	3 733		#NA	55 CW						0		,	
BY-107	181	- -	73			¥N*	55 CW							0 117 000	- -	
BY 107	2 23	STAT	ğ	733		*NA	55 CW						0	0 117.000		
By 107	200	A T	2			NA.	55 TBP.CW	₩					0		-	
ľ	0 00	, t	5				를 [22 23	Č					0		-	
	2	ĀŢ	728				9 E	CW					0		-	
Ľ	i es	¥	726		Ĺ	ç	48 119	W.					0		-	
	969 4 ser		-11			*NA	48		BY-112				0 6	000		9 00001
	41	GHEC					48 ITS	BY-112				No indication of REC	2		>; >	APH-1200D-6
	4	-	643	£49	150	#NA	48 EB				ITS - 2 bottoms and recycle		0			2000
	970	380	2	651		#N/A	48 ITS	BY-112	BY-112			NoindicationofREC	0		>	ARH-1666A-6
			0	651		¥N*	48 ITS	BY-112				No indication of REC		0 117,000	>	APH-1666A-6
											ITS · 2 bottoms and recycle. *					
	TO 1 STATE	AT	651		- 28		48 FR				Dry Wells ,No.'s 22:07-01, 22-					
_i	N.			:		=	48 ITS	BY-112	BY-112		or -us, cc-or were onlined.	Naindisellonoffic	0 0	0 117.000	12	1 10000
+	2	GREC	0		! ·	1	48 ITS	BY-112				No indication of BFC			: >:≥	AHH-1000B-5
-	2		678		61		48 EB		ļ		ITS - 2 bottoms and recycle.		0	0 117 000		0-0000-0
÷	rs e	5 G				∀ ~	84		BY-112				0		0	
) e	STAT	2	-:-	1	_:	2 E	BY-112							-	
-	? Ч	:		-		7	48 E		RV.112		TS - 2 bottoms and recycle		0		Ī	
BY-107 19	1970 4 RE	C 200	- G	656		¥N¥	48 SU	BY-109	BY-109					0 117,000	o -	
-	1	GREC				*N/A	48 ITS	BY-112						Į	-	
·	* -	-	8	ٺ.	8		84 84 85 84 84 84 84 84 84 84 84 84 84 84 84 84	-			ITS - 2 bottoms and recycle		0	Į		
		27		624	-	*NA	48 SU	BY-109	BY-109			NoindicationofREC	0	0 117.000	2 V ARI	ARH-2074A-6
٠.,	1971 1 GREC					¥N.¥	48 ITS	BY-112				No indication of REC			>	AHH-2074A.6
-	- (-	624		117	*NA	\$:				ITS - 2 bottoms and recycle		0			
+	4 6	EC - 30	3 4	674		Y :	S E S	BY-112	BY-112			:	0	П	0	
.,	<u> </u>	-	674	-	117		R 04	84-108						Į	-	
-	1971 3 send		:				48 1		BY-112		I S - 2 DOROMS and recycle.	Month and and and (VETE)	0			
_	6	S S		<u> </u>	!	*NA	48 ITS	BY-112				Nondication of YEED	0	Į	> 2	ARH-2074C-6
	0		8		117	*NA	48 EB				ITS - 2 bottoms and recycle.		0	0 117 000	>	1-2U/4C-6
_	1971 4 rec	59	6	964		*NA	48 ITS	BY-112	BY-112				0		. 0	
+	*	: 		_			48 ITS	BY-112						0 117.000	1	
-	4	<u>.</u>	ğ	1	117		48 EB				ITS - 2 bottoms and recycle		0		1	
	1972 1 GREC	3 c		8	!	N.W.	48 TS	BY-112	BY-112				0		0	
÷			689	1_	117	Y Y	\$ 64 €	01.11			TS. bottome and records			0 117.000		
	2	d 55		;		Y.V.	48		BY-112		15 - DOUGHIS BIIG ISCYCH.		0 0	2 2 2	:	
	2			534		*NA	48 ITS	BY-112						0 117 000		

	늊	Type vol	Stat Vol.	Total	Solids	a t	Cum Waste unk type	e Trans tent DWXT	LANL comment	Anderson comment	And the second second	TLM	Cum	5	Post man 180	00
	2		5	634	117	¥N¥	l an i			ycle.		Je	0 117.000		1	
	ນ : ເວ		4 0	3 2		¥ 7	48 ITS	BY-112 BY-112 BY-115				0	0 117 000	٥	:	
	10		28		117		48 EB	711-10		ITS - bottoms and revision		-	0 117.000			:
-	4	1	2			¥N*	48					0	0 117.000	-0		
	ড ়ব	-	0		117		48 ITS	BY-112				-	0 117.000	1	! ! ! ! !	
\neg	T	Ë					48	BY-112		If S - bottoms and racycle.		0 0	0 117.000		: ! !	
BY-107	1973 1 H	REC 448	6 0 (649		¥⁄N*	48 SU	BY-109 BY-109				0	0 117.000	-		
_	-		9	3		X		BY-112				+	;_	-		
										ITS - bottoms and recycle. **Dry Wells No.'s 22-07-02						
BY 107	- '		8	_	175		48 EB			drilled.		0	0 117.000			
BY-107	1973 2 G	GREC 0	4.0	83 83 83 83		A N	48 ITS	BY-112 BY-112				0		0,		
BY-107	2		635		175		48 EB			ITS - bottoms and recycle.			0 117 000			
BY-107	3	send	2	633			48	BY-112				0		0		
BY 107		-	0		476		48 ITS	BY-112				-:	_			:
BY-107); प				3		48 ES	BY-112 BY-112		II S - bottoms and recycle.		010	0 117.000	- i α		
BY-107	4		0			¥Λ	48 ITS					- -	0 117,000	2 -		
BY-107	4	STAT	699		175	¥ Ž	48 EB	ļ ;,		ITS - bottoms and recycle.		0	0 117 000	-		
BY 107			φία	653		∀ ≱	48	BY-112				0		0		
BY-107			653	Ŀ	175		84 84 E E E	BY-112		1			0 117.000	-		
BY-107	. 2	-		:	-		4 P	R-108		II S - Dottoms and recycle.		0 0			200	
BY-107	O	24		618		*NV	48 ITS	BY-112 BY-112				5 0	0 117.000	4 C	<u>-</u> -	3B-4
BY-107	1974 2 S		3	515		*WA	48 SU	B-109				0	0 117.000	10		3B-4
8Y-107	CA C		ю. /	492		Y/N/	48 SU	B-112				0		40	ARH-CD-1338-4	3B-4
BY-107	~	-		492		4	48 ITS	BY-112				+	0 117.000	-	-	
										ITS - bottoms and recycle; 39 to 108-B; 103 to 109-B; 23 to						
	8		492	492	444		48			112-8 "Dry liells No.s 22-07-		- c	0 117 000	_		
-	3	_	0	492			48 ITS	BY-112					0 117.000	-		
BY-107 BY-107	1974 3 5	STAT	492	492	444	*NA	48 EB	BV.119		ITS - bottoms and recycle.		0 0	0 117.000	- (
-	7	PEC 0		16			48 ITS			,		o	0 117 000	D #		1 : : :
•••	₹i	-	491	491	183	100.0	48 EB			ITS - bottoms and recycle.		0	0 117.000	-		
-	-	S S	0.5	367		Y/N	48 SU	8X-106				0 0		4 0	ARH-CD-336A-5	6A-5
-	-	-		367		¥N#	48 ITS					5	0 117.000	1		:
	1		367	367	2967					ITS - bottoms and recycle; 25 to 106-BX; 99 to II0-BY.		D	0 117,000			
BY 107 BV 107	1975 2 G	GREC	00	367		YN.	48 ITS					į	0 117.000	-		: :
	٠ <u>'</u>	!		Š				BT-110 BT-110	not pumpear	ITS - bottoms and recycle; 85		-	0 117.000	0	ARH-CD-336B-5	5B-5
BY-107	1975 2 8	STAT	367	367	367	N/A	84					0	0 117.000	-	_	
÷	"		-	ģ		4	48 30	BY-110 BY-110	not pumped?			-		7	APIH-CD-336C-5	SC-5
BY-107	1975 3 5	STAT	367	367	367	*N*	48			Hemoved from service; 20 to 16-16-18Y.		0	0 117.000	-		
÷	4	-	0	367			48 SU	BY-110 BY-110	not pumped?			<u>.</u>	0 117.000	4	ARH-CD-336D-5	5D-5
	4		367	367	367		48			Removed from service; 9 to 110-BY.			0 117.000			
BY-107	1976 1 04	outx -250		117	:	ANA *NA	48	BYEVAP				0	0 117,000 BY	BYEV 0		
	-			367		¥/V	48 SU	76.3	not pumped?		e'n		0 266.000	4 0	ABH-CD-702A-	2A-5

		_		7	·	T. 1	4.00																
Tank_n	Year	Otr	Type	Trans			Solids vol	Unk Hr	Cum unk	Waste type	Trans	DWXT					TLM	Cum	sol				
			2							312	LEGITIN.	DWAI	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	type	CH.	Q/A	Document/Pg #	
BY-107	1976		STAT		367	367	367		48	· 			_	Removed from service;; 12 to 110-BY.			, ,	266.000		١.			
BY-107	1976		STAT	· · ·	367	367	367	#N/A	48					Removed from service.			-1	266.000		 	ł		
BY-107	1976		STAT		367 367	367 367	367 367	#N/A	48		<u></u>			Inactive - Salt well pumped		— — ·	· · · · · · · ·	266.000		÷			
BY-107	1976		STAT					#N/A	48	i			I		†		, ,	266.000		+ :		·- ·- · ·	
BY-107	1977		STAT		367 367	367 367	367	#N/A	. <u>48</u> 48				T	Salt Well Pumping - Phase II		· ;	i - 5	266.000	2	i i	ł		
BY:107	1977	2	STAT		367	367	367	#N/A	48					Saft Well Pumping - Phase II		+		266.000		1	ł		
														Inactive Current-Phase II	†= · · · · · · ·		´ `	200.000	1				
BY-107	1977	3 :	STAT		367	367	367	#N/A	48					pumping			, ,	266.000		١,	ļ		
DV 107	4077													Inactive Current-Phase II	 	† `	4	200.000		1		··· · · · · · · · · · · · · · · · · ·	
BY-107	1977 1978		STAT		367			#N/A	48	EVAP .		L		pumping		, ,	ol c	266.000	,	1			
BY-107		!!	send STAT	-41		326		#N/A	48			A-102				f c		266.000		† ń	t		
BY-107	1978			!	326	326	326		48					Primary Stabilized			, <u>, .</u>	265.000		Ĭ			
BY-107	1978		STAT		326	326	326 326	#N/A	48						· · · · — · · — · · · · · · · · · · · ·	ž	† ř	266.000		†** ÷			
BY-107	1978		STAT		326	326			48					Proto Jet Pump				266.000		1 1	-	†	
BY-107	1978		STAT		326	326	326	#N/A	48									266.000	+	i			
BY-107	1979		STAT		326	326	326		48									266.000			t		
BY-107	1979		STAT		326	_ 326	326 326	#N/A	48			<u>L</u>		New Photo 6/21/79		-		266.000		† ;			
BY-107	1979		STAT		326	326	326	#N/A	48					Interim Stabilized		†		266.000		i			
BY-107	1979		STAT		326	326	326	#N/A	48	·					[· ·- ·			266.000					
BY-107	1980		STAT		326	326	326	#NVA	48							o d		266.000		1	t		
BY-107	1980		STAT		326 326	326	326		48					النساكين التياني		Ť	-+	266.000	•	1		·	
BY-107	1980		STAT			326	326		48							†		266.000			i		
BY-107 BY-107	1980		TAT		326	326	326		48	EVAP						· · · · · · · · · · · · · · · · · · ·		266.000		1 1	1		
	1982		send	-60		266		#N/A	48			AW-102	salt-wellpumped			i i		266.000		i i			
BY-107	1993		STAT		266	266	266	#N/A		NCPLX						ō		266.000		1			
BY-107 BY-107	1993		STAT		266	266	266		48							0		266.000					
	1994	_1 8	STAT		266	_ 266	266	#N/A	48									266.000					
BY-107	2000															<u> </u>	† °	200.000	† _	¦ '			

Rev. 1	'919-L	L-MW	C-SD:	HΛ
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		i.		\$0.223	0	0		TBP scvg, waste receiver.	Slat to MA, phasing probe in FeCN process, refer to WHC-			987 9	A/N#		ET AV		TATS		801-Y
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Tank_n	Year	Otr 1	VDS				Solids	Unk	Cum		Trans											
BY-108	1955	4 8	END	91		1281	VOI	#N/A	unk 6	type SL	tank	BY-10		Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol	QI (VA Document/Pg	
BY-108	1955		END	-19		1262		#N/A		SU		BY-10		··-+·- · · · · · · · · · · · · · · · · ·) (310		
BY-108	1955		UTX	-556	تننك	706		#N/A	· · ·	SU	B-048	CRIB	' 	-			5			3		
BY-108	1955	4]C	UTX _	-572		134		#N/A		SU	B-046		· 		BY-6 Crib					3		
								F		· ·	0.040	TODIE		·	BY-4 Crib					3 (
BY-108	1055												Stat to N/A, phasing probs in FeCN process, refer to WHO	n			`	133.00	`	† '	N-34-20	
BY-108	1955	4 5			N/A	134	200	#N/A	6	TBP			SD-WM-ER-133 Rev 0.									
BY-108	1956		IN	646		780 1363		#N/A	6	P24	UR	PFeCN	2	Caverned during month.	·) 0	133.00	0	1	ļ	
	1956		N_	583		1363		#N/A	6	P28	UR	PFeCN			ļ	0.006224	4.021	137.02	1 PFeC	3 3	N-54-24	
BY-108	1956	_10	עדע_	-572	!	791		#N/A	6	SU	B-014					0.006224	3.6289	140.65	0 PFeC	3 3	N-54-28	
		- 1			i			Ī				+	† 	·-	BC-1 Crib	C		140.65		3 0	N-54-24	
			- 1			1		[Stat to N/A, phasing probs in	1			Ī		1	1 -		
BY-108	1956	. <u>1</u> S		1	N/A	791	205	#N/A	6	TBP		1	FeCN process, refer to WHO SD-WM-ER-133 Rev 0.						ł	!		
BY-108	1956	2 X		610		1401		#N/A		P32	UR	PFeCN	20-44W-EH-133 Rev U.	Scvg. waste receiver.		į c	0	140.65	ol	1		
BY-108	1956	5 X		558 -520		1959		#N/A		P36	UR	PFeCN				0.006224	3.7969	144.44	7 PFeC	3 (N-54-32	
BY-108	1956		END	-520		1439		#N/A		SU	<u></u>	BX-106				0.006224						
BY-108	1956	_ 2 <u>S</u> I		-33		1406		#NVA	6			BY-105		- 		0	ō			3 0		
3Y-108	1956 1956	2 5		-33 -25 -22 -586		1381		#N/A		SL — -		BY-105				0	0	147.920		3 0		
3Y-108		_ 2 SI	IND	-22		1359		#N/A		SU	+	BY-112		.		0	0	147.920		3 0		
3Y-108	1956	2 0	XTL	-586		773		#N/A		SU	B-018	CRIB		.		0				3 0		
3Y-108	1956	2 0	JTX	-583	= †	190		#N/A		SU	B-015		·{		BC-5 Crib	0		147.920		3 0		
					i			4	٠.	<u></u>	B-013	CRIB	· ·	ļ	BC-2 Crib	, t b		147.920		3 0	N-54-32	
3Y-108	1956	2 S1	AT .		N/A	190	_ 179	#N/A	6	пвр			Stal to N/A, phasing probs in FeCN process, refer to WHC SD-WM-ER-133 Rev 0.	S.S. active receiver.							74-34-32	
Y-108	1956	3 XI	1	575	-	765		#N/A	6	P40	UR	PFeCN2	unsure where AND reports	S.O. active leceives.		0.006224		147.920		! _!		
Y-108	1956	3 XII		558		1323		#N/A	6 F	244	UFI	PFeCN2	unsure where AND reports				3.5/91	151.499	PFeC	3 0	N-54-40	
Y-106	1956	3 SE		-520		803		#N/A	6 5	SU		BX-103		+ :		0.006224		154.972		30	N-54-44	
Y-108	1956	3 SE	ND.	-41		762		#N/A	6 5			BY-104			- }		0	154.972		30	N-54-40	
Y-108	1956	3 00	x	-250		512		#N/A	6 5	SU	B-022		LC added as per AND comment			0		154.972		3 0	N-54-40	
Y-108	1956	3 ST	AT		N/A	512	194	#N/A	6 1	B₽			Stat to N/A, phasing probs in	received, S.S. 250m to No. 9)	- <u>0</u>	_ 0	154.972		0		
Y-108	1956	4 XII		575		1087		#N/A	6 P		UR	PEACNO	AND reports 457	BC ditch.		0	a	154.972		1		
Y-108	1956	4 SE		-66		1021		#N/A	6 S		<u> </u>	BY-104	AND Teports 457			0.006224	3.5791	158.551	PFeC	3 0	N-54-48	
Y-108	1956	4 OU		-509	1	512		#N/A	6.5			CRIB	AND reports -258	— · ——— ·		0		158.551		3 0	N-54-44	
Y-108	1956	4 QU	TX	-539		-27		#N/A	6 5			CRIB	AND reports -258		BC-9 Ditch	0	0	158.551	i i	3 0	N-54-44	
Y-108	1956	4 xin		o		-27		#N/A	6			OTIL	LC added as per AND comment		BC-11 Trench	0	0	158.551		40	N-54-48	
				I		1-							COMMINISTR			!	o!	158.551		1		
Y-108	1956	4 ST/	AT .		N/A	-27	201	#N/A	6 TI	BP			Stat to N/A, phasing probs in FeCN process, refer to WHC- SD-WM-ER-133 Rev 0.	S.S. 258m to BC No. 9 ditch. 539m gallons to No. 11 BC ditch. S.S. 457 received from 221-U.								
/-10 8	1957	1 XIN		525		498		₽N/A	6 P	52	UR	PFeCN2	unsure where AND reports	221-0,		0		158.551		- 1		
(-108	1957	1 XIN		511		1009		FN/A	6 P:			PFeCN2	unsure where AND reports			0.006224	3.2678	161.819	PFeCI	3 0	N-54-52	
/-10B	1957	1∫00'	ΓX.	-512	I."	497		AVA	6 Si			CRIB	200		=======================================	0.006224	3.1807	165.000	PFeCI	3 0	N-54-55	
													Stat to N/A, phasing probs in	Latest electrode reading.	BC-6 Crib	0		165.000		40	N-54-52	
		1 STA 2 SEN		-16		497 481		N/A	6 TE			3Y-104	FeCN process, refer to WHC- SD-WM-ER-133 Rev 0.	acting TBP, S.S. received 280m gallons.		0	0	165.000		1		
-108	1957	2 REC		496		977		N/A	6 SL				OC 440 to 496, AND reports			0		165.000		40	N-54-55	
		2 001		486		491		N/A					279		Shows 496 not 440	0	0 1	65.000		2 V	N 64 000	
				-00		-a1	علاج	IVA:	6 SL	<u>. </u>	3-028	CRIB	AND reports -470		BC-15 Trench			65.000		- 2 V	N-54-283 N-54-55	

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Q/A Document/Pg #		-106	-248					LIM EDEGE A	92000-4	5 300 E MA	2.250.0																											:
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TLM solids							!												:	!						!							-	:				
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Ogden comment			Shows 458 BC-18 Ditch																																			
Anderson comment O	S.S. 470m gallons to No. 15 BC ditch. 279 received from 112-C. Latest electrode		ò	27m to 104-BY;; 482m to BC;; Latest electrode reading.	*	Latest electrode reading	. R	Latest electrode reading.	S.S. received 305m from 105-					Latest electrode reading.			6 months report		6 months report	6 months report		Latest electrode reading, 6 months report		6 months report	6 months report	New electrode. 6 months	report	Latest electrode reading. 6	months report	Smooths report	Today 2							
LANL comment	Ising probs In refer to WHC- 3 Rev 0.		LC 10 232, OC 320 to 458, AND reports -482	ng probs in fer to WHC- tev 0.		;		7									9					<u> </u>		<u> </u>	3			1		4								
DWXT		BY-104	CRIB					C-105		C-105															:								:				:	
Trans tank			B-031 C					C-105	,	120					_																							
Cum Waste Tr unk type ta	6 TBP	નું ૧	e su B-	6 TBP	9	9 9	6 TBP	39 TBP		47 SU C:10	47 CW	47 TBP.CW	47 TBP.CW	41 CW	41 CW	41	9 TBP,CW		9 IBP.CW	9 TBP.CW	6	9 TBP,CW		6 TBP,CW	6 TBP,CW		-2 TBP,CW		0 TBP,CW	3 CW	3 CW	3 CW	W C	3 TBP.CW	0 CW	O CW	3 € €	2
at C	*NA	٧N	*NA	V/2	¥ Ž	₹ ₹		33 *NA		P XX	٧×	ANA ANA	¥,	9-	YN.	WA	32	Ϋ́Α	V V	V.	٧×	47	*NA	E AN	A/A	4	ep P		2	, e	¥,	¥	: ≸¦≸	V.A	-3	٧N	\$	\$
Solids U	249					210				012	210	210 #	210	210	210		210		210	210		210			202		202		202	178	178	178 #1	178	178	178	178 #	9//	
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Stat	ΝA			Y/N	211	212	211					744	744	738	738	Ž	706	¥ S	§i≱	706	¥	706	ž	2 ₹	703	2	969 V	2	697	(Q	700	20 <u>/</u>	200 200 200 200 200 200 200 200 200 200	ĕ	697	697	20 00	2 8
Vot		4	-232		İ			305		187																										i		
Туре	STAT	SEND	XTVO	IĂÏ	IAT	STAT	STAT	1 REC		REC	STAT	STAT	171		IAT	TAT	STAT			TAT	TAT	TAT	IAT	STAT	TAT	4	STAT		STAT	TAT	TAT	IV	Z E	TAT	TAT	STAT	Š	
ğ	2	9	3							- 2	2	. 4		811	e i	1	2	3	• -	7	3	4	-11	N 60	41.		2 6	•	₹ ₹	- 2	6		- 6	3	4	- 11	N	2
Year	1957	-	1957	8	8. 8	ğ Ş	195	1958	3	1989	58	88 88	186 38	96	ğ Ş	198	198	8	8 58	1962	1962	1962	Š	1963	8	Š	\$ \$		<u>\$</u>	1965	1965	1965	8 8	1966	1966	1967	<u> </u>	ò
Tank n	BY-108	6Y-106	BY-108	BY-108	BY-108	BY-108	BY-108	BY-108 BY-108		BY-108	BY-108	87-108 87-108	BY-108	BY 108	84-108 34-108	BY-108	BY-108	97 - 108	6 5 Ye	BY-108	3Y-108	3Y-108	37-108	BY-108 BY-108	3Y-108	2	BY-106 BY-108	3	BY-108	8Y-108	3Y-108	3Y-108	£ 108	3Y-108	3Y-108	3Y-108		3

	HA (7 TC		165,000	0	0				HTW		HTW 8	I ∀∧	17		88E		Z	NIX E	1972	801-
		٦ï	· -	165 000	ō	ò		Tank leaks, 49 to 109-BY.						N# LB	38	381	186	1	1ATE S	1972	801-
		5		165.000	Ö				이 67	BX-109	601-YB	กรโ	I AV			384		0	SEND	1972	801
		į.	İ	000.291	0	0		115 - bottoms and recycle.				8 EB	1 V/V	N# 18		381	186		TATS !	1872	801
		ī	T	165,000	0	0		ITS - 2 bottoms and recycle.			1	3 EB	I AV	N# LB	39	186	186		TAT2 4	1761	
	1	T	1	000.291	0						84-115	311 8		4		186		Ö	♥ GREC	1261	801-
	1 1 1	ō	1	165.000	0	0				BY-112		ε	I V/h	1	1	196		Ž-	pues p	1261	801
	1	Ta .	1	165.000	ō	0		ITS - 2 bottoms and recycle.				83 8	i VA	N# 68	BE I	996	388		1AT2 E	1261	901-
H-2074B-6	HA	ΣA		165,000	0		O ton 36S eworls				87-112	STIE		N#		388 388		İο	3 GREC	1261	
H-2074B-6	AA 1	5 A	† · · ·	165.000	0	0	0joug62sworlS			BY-112	BY-112	STIE	I VA			388		ε	3 160	1261	801-
	= 1	ī	†	165,000	0	o		VB-101 of	86S- shoger GNA			83 8		N# 98	9E	382	386		TAT2 S	1261	BO1-
								ITS - 2 bottoms and recycle; 296 evaporated by ITS-2 769													
H-2074B-6		⊇ €	1	165.000	Q						601-YB					98E		0	2 GHEC	1461	
H-2074B-6	HA (5 P	Ι	165.000	0	0				101-78		กรโ	1 \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	•		382		694-	S REND	1261	
H-2074B-6	HA (3 C	Ţ	165.000	o' i	o i				SY-112	9Y-112	8 EB	I VA	II		1124		₹95	S rec	1461	801-
		Ī.	1	165.000	0	0		ITS - 2 bottoms and recycle.				3 EB	i Vá	N# 86	5	Z69	695		TATE !	1261	801-
		Į.		165,000	ō -						BK-112	SILS	r AV			269		0	1 GREC	1261	801-
9-Q9991-H	HA 1	٦ آ		000.281	0	D	No indication of XFER			BY-109	601-YB	ns e	¥/N			69 5	اللالا	08	1 BEC	1261	801-
		ō		165.000	ō	0				BY-112		ε			اوس	615		08 ZÞ-	pues [1261	
		ī		165,000	0	0		ITS - 2 bottoms and recycle.				83 6				69	699		TATE A	0261	801-
		ī.		165.000	Ō.						BY-112	\$Ш€				699		0	1 GREC	0/61	601-
		Ō		165.000	Ō	0				BY-112		ε				699	i	16-	pues t	0261	801-
		ī		165,000	0	0		(TS - 2 bottoms and recycle.				93 8		V# Þ6		01/2	0+2		TATE E		
		ī		165.000	0						S11-Y8	STIE						0	3 GHEC		801-
9-29991-H	HA 1	5 1		165.000	0	0	No indication of XFER			601-AB	601-YB	ns E				01/7 01/4	-	132	3 HEC	0261	801-
		S		165.000	G	0				BY-112						E09		PS-	pues ¿	0261	801
		ī		165,000	Ö	ō		ITS - 2 bottoms and recycle				83 6		92		ZS9	Z 99	الكائل ا	1AT2 S	0261	801-
		ı		165.000	0						BY-112	STIE			أكالة	Z 99		o	2 GHEC	0261	801-
		0		000.281	0	0				BY-112		511			نهجية	/99		61-	S send	0761	901
	-	ï		165.000	0	0		TTS - 2 bottoms and recycle." Dry Well 22-08-01, 22-08-05,				93 €		54 #V		904	902		TATE	0791	801-
		+	+	165.000	^						BY-112	STI 6	1 48			007	1	÷	031110	0.10	
		i o			ŏ	0				71610		STIE				904	45.5	0	1 GREC	0761	
		1		165,000	,	n		.ela(Jei Dins anionos * C i		C) 1.VR	BY-112					902	مدد	135	1 1 -	0261	801-
				000.681	ň			ITS - 2 bottoms and recycle.			211.10	83 E		N# EE		274	174		TAT2 4	6961	801-
				165,000	<u>~</u>					711110	SY-112	STIE				P/6		U	4 GREC	6961	801-
				165,000		<u> </u>				BY-112	601.40	3 00	r AV			PZ 9	ļ	Z09-	pues y	6961	801-
				000.881	<u></u>	0		'emana nur surovoo 3 - C.		901-YB	901-YE	3 2N 3 EB	Ē VĀ	_+ .		9211		809	₹ HEC	6961	80 L
0.00071		i 5	-		Ä	<u> </u>	2) 1 - 1 G 100 100 71 C) SWOVE	ITS - 2 bottoms and racycle.				83 8	r Av			P/ S	7/9		TATE E	696 L	601-
H-1200C-6		2 1		000.881	Š	,	Shows 1512 but not BY-112				BY-112	STIE				Þ29	1	0	3 GREC	6961	801-
H-1200C-6	av M	5 V		000.581	,	0	Str-YBjonjudSt8taworl2	BIO OSI DUB CILIONOS Z		BY-112		6	r Av			7 29		11.	bries &	6961	801-
ن تونون د				000.601	Š	·		ITS - 2 bottoms and recycle				83 E				282	285		1ATS S	6961	801-
9-A00S1-H		<u>\$</u>		165.000	ä		No indic of REC				S11-YB	STI 8	r Av			585		0	2 GPEC	6961	801
9-A00≤1-H	av i	S /		165.000	<u> </u>		Noindic.ofREC	iona (agus ai marianta a agus agus agus agus agus agus agus a		SI 1-Y8	BY-112	STI 6	r Av			282		E	S rec	6961	80 f
				165,000	0	U		ITS - 2 bottoms and recycle.				3 E8			1	285	282		TATE	696 I	801
8-A00S1-H		2 1		165.000	0		No indic. of REC				SY-112	STIE				285		0	1 GREC	6961	801
9-A00≤1-H	AA Y	2 1		165.000	Ū	0				BY-112		3				285	التوار	-55	bnez f	6961	801-
		ŀ		165.000	Ū.	0		recycle				9 3 E8	ı Av	SS ##	4	1 09	109	الكول	TAT2 A	8961	801-
								bna amottod - 2 .oV STI											والمرين		
		0	Į	165.000	0	0				SY-112		ε				1 09		63	pues ▶	8961	801
		ı		165.000	0	0		recycle				3 EB	L ₩Λ	S2 W	1	/99	Z 99		TATE	8961	901-
			I					bns amottod - S .oN 211											السور	الإلااء	
		0		165,000		0				511-YE	BY-112	Ξ	r AV	11		/ 99		100	Der E	8961	108
	ļ	ī		165.000	0	0		.Y8				83 €				199	29 9		1ATS S	8961	801
								111 mon 466 ;; Y81-601 of SE2						تزي	الكالم	الأثير	النزر		<u> </u>		
H-721-6	FIA (o† - ∵		185.000	0	0			AGE shoder GNA	III-YE	111-YB	รอก	- AV			215	1	648	S HEC	8961	108
H-721-6		5 i		165.000	0	ō				601-YB		ns s				E91	+	256-	S SEND	8961	
			100		solios	% IOA OE	Ogden comment	Anderson comment	LAML comment			ad/4		141	HOA	JOA	A JOA			MO TEST	
# Б <u>ад</u> иешпо																					

Tank_n	Var.	Ote Tune								Trans						TLM	Cum	sol			
		3 SEND	-7			voi			type	tenk		LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids				Document/Pg #
J <u>~~</u> _	'5'2	3 30140	نتحد		381		#N/A	13	5U	·	BY-109			· · · · · · · · · · · · · · · · · · ·) (165.00	0	4	0	ARH-2456C-5
BY-108	1972	3 STAT		381	381	381	#N/A	13	EB	ļ			Tank leaks, 7 flush water, 18			ļ.			1		
BY-108	1972	4 XIN	16		397		#N/A		WTR	 	WTR	-	to 109-BY.				165.00		!		
BY-108	1972	4 SEND	-85		312		#N/A	13		† — —	BY-109	*-8 to					165.00			<u> </u>	ARH-2456C-5
1	†		*	_							<u>0.1.103</u>		Tank lanks 48 floor			' 	165.00	U	+- 4	<u>.</u>	ARH-2456D-5
BY-108	1972	4 STAT		312	312	304	#N/A	13	EΒ	ļ			Tank leaks, 16 flush water added, 8 to 109-BY.) (165.00	ю	1		
BY-108	1973	1 STAT		312	312	304	#N/A	13	EB				Tank leaks. **Dry Well 22-08- 02, 22-08-06, 22-08-12 drilled.				165.00	,			
BY-108	1973	2 STAT		304 304	304	304	-8	5	ĔΒ			 	Tank-leaks.				165.00				
BY-108	1973	3 STAT		304	304	304	#N/A	5					Tank leaks.				165.00		† †		
BY-108	1973	4 STAT	جنتا	304	304	304	#N/A	5					Tenk leaks.				165.00		+ +		
BY-108	1974	1 SEND	0		304		#N/A	5	SU	8Y-109	BY-109	•-8 to					165.00		4	0	ARH-2456D-5
BY-108	1974	1 STAT	li	304	304	304	#N/A	5					Tank leaks, 8 to 109-BY.	···			165.00		1		
BY-108	1974	2 SEND	_0	!	304		#N/A	5 5	SU	BY-109	BY-109	*-5 to							4	ō -	ARH-CD-133A-5
BY-108	1974	2 STAT	ļ}	304	304	304	#N/A	5					Tank leaks, 5 to 109-BY.			j c	165.00 165.00	0			
BY-108	1974	3 SEND	0		304		#N/A	5	SU	BY-109	BY-109	*-10 to					165.00		4	0	ARH-CD-133B-5
BY-108	1974	3 STAT	l-——	304	304	304	∦N∕A	5		<u> </u>			Tank leaks, 10 to 109-BY) (165.00	Ю	1		
BY-108	1974	4 rec	55		359		#N/A	. 5	SU	BY-109	BY-109	*-6 to					165.00	Ю	4	0	ARH-CD-133D-5
DV 400	4074							_ [Tank leaks, 6 to 109-BY, 2								
BY-108	1974	4 STAT	-	359	359	359	#N/A	5					water.	<u> </u>) (165.00	o l	J tl		
BY-108 BY-108	1975	1 SEND	0		359		#N/A	5	SU	BY-109	BY-109	"-4 to					165.00		4	0	ARH-CD-133D-5
BY-108	1975 1975	1 STAT 2 SEND		359	359	359	#N/A	5		-		<u> </u>	Tank leaks, 4 to 109-BY.				165.00		1.1		
BY-108	1975	2 STAT		250	359	000	#N/A	5	š <u>U</u>	BY-109	BY-109	"-6 lo				c			4	O	ARH-CD-336A-5
BY-106	1975	3 SEND	إما	359	359	359	#N/A	5 5		EN 400	D14 400		Tank leaks, 6 to 109-BY.) <u></u>	165.00		1 1		
BY-108	1975	3 STAT		359	359 359	250	#IVA	5	<u>su</u>	BY-109	BY-109	•-5 to	— · · · · · · · · · · · · · · · · · · ·		· ·· · · ··· · · · · · · · · · · · ·		165.00		4	0	ARH-CD-336B-5
BY-108	1975	4 XIN	2	335	361	339	#N/A		NTR		WTR	Omis.	Tank leaks, 5 to 109 BY.				165.00			<u> </u>	
BY-108	1975	4 SEND	-2	- · · · - 	359		#N/A	5		-	BY-109		—— 	Omission			165.00		2		ARH-CD-133D-5
BY-108	1975	4 STAT		359	350	359		5	5 U		D1-109	-3 tb	Test lesks 2 to 100 BV				165.00			0	ARH-CD-336D-5
BY-108	1976	1 outx	-194	333	359 165	338	#NVA	5			BYEVAP	··· - ·	Tank leaks, 3 to 109-BY.				165.00		! - 1		
BY-108	1976	1 xin	194		359		#NVA			 -	BYSICK				0.324742		165.00				
BY-108	1976	1 SEND			359		#NVA	5 5	SU	BY-109		*-5 to			0.324/42	2 0	228.00		4	۸ .	ARH-CD-336D-5
BY-108	1976	1 STAT		359	359	359	#N/A	5				J	Tank leaks, 5 to 109-BY.	····		. † <u>.</u>				٠	Ann-cu-3360-3
BY-108	1976	2 SEND	<u></u>		359		#N/A	5 5	SU	BY-109	BY-109	*-2 to	Talik leaks, 5 to 165-51.	·		' 	228.00			<u> </u>	ARH-CD-702A-5
BY-108	1976	2 STAT		359	359	359		5		- 2 - 2			Tank leaks, 2 to 109-BY.	· · · · · · · · · · · · · · · · · · ·) 0			+ 7	٠	Anniquirozais
3Y-108	1976	3 STAT	اكت	359	359	359	#N/A	5					Tank leaks.			; · -	228.00		† ††		
3Y-108	1976	4 STAT		359	359		#N/A	5					Tank leaks.		·	0	228.00		† ††		
3Y-108	1977	1 STAT		359	359	359	#N/A	5					Tank Leak Salt Well Pumping			T	228.00		1		
3Y-108	1977	2 STAT		359	359		#N/A	5					Tank Leak Salt Well				Ť·				
	1317	. O.A.		222	553	309	-/\.	3					Pumping Tank Leak Salt Well			'l "	228.00		'		
3Y-108	1977	3 STAT		359	359	359	#N/A	5					Pumping Tank leak Salt well pump			0	228.00	0	1		
3Y-108	1977	4 STAT		359	359	359	#N/A	5					installed		,		228.00	0	1		
3Y-108	1978	1 STAT	الكا	359		359		5					Primary Stabilized			4	228.00				
3Y-108	1978	2 STAT		359	359 359	359	#N/A	5					- All All Statement		6	(S	228.00				
3Y-108	1978	3 STAT		359	359		#N/A	5					P-10 Pmp. Removed				228.00				
3Y-108	1978	4 STAT		359	359		#N/A	5									228.00				
3Y-108	1979	1 STAT		359	359		#N/A	5									228.00		1		
3Y-108	1979	2 STAT		359	359		#N/A	5									228.00				
3Y-108	1979	3 STAT		359	359		#N/A	5									228.00		1 1		
3Y-108	1979	4 STAT		359	359		#N/A	5									228.00		ij		
3Y-108	1980	1 STAT		359	359		#N/A	5					New Photo 1/16/80				228.00				
3Y-106	1980	2 STAT		359	359			5					1000 Gal. pool				228.00				
3Y-108	1980	3 STAT		359	359		#N/A	5									228.00		7		

				Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans							TLM	Cum	sol			
Tank_n	Year	Qtr 1	уре —	vol	vol	YOF	vot	tfr	unk	type	tank	DWXT	LAN	L comment	Anderson comment	Ogden comment	sol vol%	solids	solida	type	QI	O/A	Document/Pg #
BY-108	1980	4 5	TAT		359	359	359	#N/A		EVAP							0	0	228.000		1		
BY-108	1982		end	-131	التنا	228		#N/A	5			AW-102	salt-v	wellpumped			0		228.000		0		
BY-108	1993		TAT		228	228	228	#N/A	5	NCPLX	-		7	· · · · · · · · · · · · · · · · · · ·			C		228.000	5	1		
BY-108			TAT		228	228		#N/A	5				-						228.000		1		
BY-108	1994	115	TAT		228	228		#N/A	5						·				228.000		7		
BY-108	2000						ļ	j				<u> </u>	+				·· - ··· ·			`†	†		

	r Ott Type	Trans	Stat To	Total Solids	<u>\$</u> £	Cum	Waste Tr. type tal	Trans tank Di	DWXT	LANL comment	Anderson comment	Octobro coment	Jun 108	TLA	Cum 80	10 P	od ¥v	scument/Pd #
BY-109 19	1900 1952 1 STAT		N/A	ď	1			خت کا							88			
				<u> </u>							SUpermate tank.				0000		-	
BY-109 18	1952 2 STAT		¥X.	0 -	*N*	0					Area				00000			
BY-109 19	1952 3 STAT		N/A	0	*N/A	0					TBP supernate tank - 200-E Area				000.0	_		
											TBP supernate tank - 200-E							
÷		+	2) 0 0 8	2	0 0			í		Area			_!		-		
BY-109 19	1953 1 rec	128		448	Z Y	0	! !	0	B 183				0.28125	98 0	36.000	MW1 0	:	
			446			,					Supermate from 103-B on			!		:		
·-	2		4	i	V V	0					1/8/53		 				+	
	(0)	404	?!	<u>:</u>		0		Hn.	F		Superiore.					- ' c	+-	
BY-109 19	1953 3 STAT		7	4	0 #WA	0					Supematant			a	36,000) - [
-	ŧi←	237	\$!		9 0		3	WTR		Supernatant.					- i c		
_	į	-									Supernatant received from		-					
_			201			ć					108 and 101-BY via 103-BY							
	163	127	ğ,		N.	0		3	WTR		pump.		-	:	38,000	76		
\vdash	. 51	-	408	 	D #NA	0					Transfer to 104-C Tank			:		 -		
- -	e) (.374	-	!		0		UB	щ							0		
BY-109 19	1954 4 xin	443	S,	477	V V V	0 0		¥	Œ		Transferred to 104-C Tank.		-	0 0	36.000	-10		
-	_	Ļ	:)		· !			5i	+	
_											pumped to 104-C;							
BY-109 19	1955 1 kin	7.4	477	551	Y XX	0 0		*	WTR		supematant pump tank.			0	38.300		:	
		<u>.</u>									Received from 104-C			i			-	
		<u>.</u>	551		O #NA	0					supernatant pump tank.				36	-		
-	V (V	212	237		V V	0		5						i	36.000	0 +	:	
	3	-203				0		HO.	Œ				; -	! !	8	0		
		4	동			0					Sluiding to be done.				::	 !		
8Y-109 19 8Y-109 19	955 4 STAT	-	8 8	8 8	A 4 6	0 0								0	36.000	-1-		
-	•	_											!			-		3H-CD-702B-5/N-54-34
-	61.6	82	-;	592	4 ×	0		BY-106 BY-1	¥ 106							ro i	0,0	SEND
BY-109 19	1956 2 STAT	-	722	722	0 42	42	TBP	0	à :		Received from 107-BY.			0	36,000		o	24.34
	6		722	i	36 #NA	42	ВР								: 1	-		
-	• •		732	-		2 2	gg.	į			l stoct electrode reading		-		36,000			
\leftarrow	7	119-				42	SU.	B-029 CRIE		AND reports -677			<u> </u>			3	0	N-54-35
										AND reports 195 from 112?	Received 195m gallons from 112;; 677 sent to No. 16 - BC							
_	2		99		21		TBP		5	סחום עסו נועם	ditch				36.000	-	+	
-	2	-	P 9			S F	+		j		Latest electrode reading.		-	0 6	38.000	-i -	-	
<i>.</i>	-		8				E E	 						!	900	-	+	
Н	ત્યાં		46		16 -2										8	:		:
	3		46			_ f										-		
_	4	+	46				д <u>а</u>								36.000	+	-	
8 6 6 6 7 7 8	959 1 SIA1		7	7 2	2 4	3 3	+		+		Latest electrode reading				00 00 00 00 00 00 00 00 00 00 00 00 00		+	
	1		47		NA PNA	44		ļ. -							38 00			
	7		47			44									36.000	-		

Tank_rs	Van- C	Mr Turns	Trans vol						Waste							TLM	Cum	sol		
BY-109	1960	1 STAT	VOI	47					type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids		0/	Document/Pg #
8Y 109	1960	2 STAT	 	47			#N/A	44				· ·	}				36.00	0	1	
BY-109	1960	3 STAT		47			#N/A	44 44				 		L= : : : :	c) (0 36.00 0 36.00		1	II"
BY-109	1960	4 STAT	 	47			#NVA					ļ— <i></i>	· · · · · ·		C)	36.00	0		
BY-109	1961	1 STAT	 -	N/A	47 47			44	TBP			 	_				36.00	0		1.
BY-109	1961	2 STAT	 	48	- 4/	46	#N/A	_				√ · ·			1	13	36.00	0	1	II
BY-109	1961	3 STAT	 	AL/A	48 48 51	***	#N/A	45	TBP			 	6 months report	:		9	36.00	o[[1	
BY-109	1961	4 STAT	+	N/A 51	- 40	46			TD0			·	-+		ļ	1 !	36.00		1	İ
BY-109	1962	1 REC	435		486				TBP	222		ļ	6 months report) (36.00	0	1	. L
- X. 100			750		****		#N/A	48	<u>su</u>	C-107	C-107			·	0) (36.00	0	30	HW-74647-4
BY-109	1962	1 REC	137	1	623	1	#N/A	48	eu.	0.400	0.400		1				ı ı			N-54-109/HW-74647-4
BY-109	1962	1 STAT	ļ. 'Ÿ'.	N/A	623		#N/A	48	<u> </u>	C-109_	C-109	no change made		Shows 685 BC-16 Ditch	<u> </u>	2 9	36.00 36.00		4 Q_	SEND
		-	† · -					- 22									36.00	0	4	
			i i	l i									435m from 107-C, 6			1				
BY-109	1962	2 STAT		623	623	46	#N/A	48	TBP,CW			1	months, report 137m from 109	1		j .		_		
BY-109	1962	3 STAT	†···	N/A	623	· · · · · · · · · · · · · · · · · · ·	#N/A	48	. <u>,.,</u>			-	- 		ļc		36.00		<u>:</u>	
BY-109	1962	4 STAT		623	623	46	#N/A		TBP,CW				6 months report		+		36.00		-}	
BY-109	1963	1 STAT	f	N/A	623		#N/A	48				· ·	O months report		.}	'	36.00		₩	
BY-109	1963	2 STAT	T	623	623	76	#N/A		CW	. ———			6 months report		}		36.00		·	
BY-109	1963	3 STAT	1	N/A	623		#N/A	48	*.·-			† · — · -— · -— · · ·	o montas report				36.00			
													New electrode Installed. 6	·	 -	∤	36.00	-	" -	
BY-109	1963	4 STAT	li	634 N/A	634	76	11	59	cw				months report			1 4	36.00	ا	,	1
BY-109	1964	1 STAT		N/A	634 634		#N/A	59					Thomas report		· '	' -	36.00		11	
						1		_ 1					New electrode, 6 months		f	+ : :	30.00	<u></u>		
BY-109	1964	2 STAT		629	629 629	76	-5	54	CW				report		0	1	36.00	n	1	
BY-109	1964	3 STAT		N/A	629		#N/A	54						- :		1	36.00			
												_,,,	New electrode (reading		··		- <u>00.00</u>	*	`†	
BY-109	1964	4 STAT		623	623	76	-6	48	CW			1	confirmed) 6 months report		c) (36 00	o l	+	!
BY-109	1965	1 STAT		N/A	623		#N/A	48							1		36.00		il i	
						ļ													· † ·	HW-74647-5/RL-SEP-659-
BY-109	1965	2 FIEC	19		642		#N/A	48	SU	BY-112	BY-112		إسمير سيرسال		_ օ) (36.00	0	40	5 SEND
								1	ŀ	·					Ţ]	1		
BY-109	1965	2 STAT		643	643		MALLA	40					Received 19m during 112-BY							
BY 103	1965	2 STAT		642 642	642		WIVA	48					to 101-BY. 6 months report.		. 0) (36.00		1	
BY 109	1965	3 STAT 4 STAT		642	642 642		#N/A #N/A #N/A	4 9 48	—-				·		0	<u> </u>	36.00		1	
BY-109	1966	STAT		642	642	:::	#N/A	48									36.00		1	
BY-109	1966	2 STAT	f	642	642	57	#N/A	48	- VAJ	. —					0	· · · · · ·	36.00		1	
BY-109	1966	3 SEND	-503		139		#N/A	48		+	BY-103					¥ ⊊	36.00		1 4 O	
BY-109	1966	3 STAT		139	139		#N/A	48			51-103		503m to 103-BY.	···· -	<u>0</u>	9	36.000		4 0	ISO-538-5
					1	<u></u> -				- · [- 	503H to 103-B1.		ļ ⁰	C	36,000	4	4	1.00 500 1.000
BY-109	1966	4 REC	347]	486	i i	#N/A	48	su i	C-102	C-102				١ .		00.00		4	ISO-538-5/ISO-674-5
BY-109	1966	4 REC 4 STAT	T 1	486	486		#N/A	48			<u> </u>		347m from 102-C.		0	-	36.000	<u>-</u>	<u>4</u> 0 .	SEND
!	-	-													ļ	·	36.00	4 - 4	4	
BY-109	1967	1 REC	156		642		#N/A	48	SU	C-102	C-102						36.000		40	ISO-674-5/ISO-806-5 SEND
BY-109	1967	1 STAT		642	642	57	#N/A	48					156m from 102-C.			-	36.000		ا	SEIND
															† °	\ `	30.00	1	'	ISO-806-5/ISO-967-5E
BY-109	1967	2 REC	100		742	I:	#N/A	48	SU	C-102	C-102				0		36.000	,	4 0	SEND
BY-109	1967	2 STAT		742	742		#N/A	48					Received I00m from 102-C.				36.000		1	32110
BY-109	1967	3 STAT		742	742 742	57	#N/A	48							0	7 6	36.000			** .
BY-109	1967	4 STAT		742	742		#N/A	48 (W						- · · · · · · · · · · · · · · · · · · ·		36.000		<u> </u>	
BY-109	1968	1 STAT		743	743	57	1	49 (W						0	·	36.000		1	
BY-109	1968	2 REC	110		B53		#N/A	49 5	SU	BY-105	BY-105				ō		36.000		4 O	ARH-721-6
BY-109	1968	2 REC	532		1385		#N/A	49	U	BY-108	BY-106				0		36.000		4 0	ARH-721-6
									الحوا						i					ARH-721-6/ISO-967-5
BY-109	1968	2 SEND	-1116		269		#N/A	49 5	SU		BY-103				0	0	36,000		4 0	SEND
													1116 to 103-BY; 642 from		· · · · · · · · · · · · · · · · · · ·					
BY-109	1968	2 STAT		269	269	57	#N/A	49 (W			REC total 642	108, 105-BY.		0	, p	36,000	s	1	

vol vol	tal Solids	žŧ	cum waste unk type		LANL comment				TLM	Cum sol			
7	0,			Ъ		Anderson comment	Ogden comment	sol vol%	SOACS.	solida	Q QA	A Document/Pg #	# bd/
ΑŬ:	9	V.	49 ITS	BY-112 BY	2		ShoweROnow	0 0	0		-		
312	0 4	2	05 St		5		Olonos III		-	36.000	2 7	187	
Tr.		17 N.A.	2 2 2 2 3 3				Shows 80 not 0) t	ABH 871-6	
832		¥2	49	BY-103 BY		ITS - No. 2 feed tank.		0			-		
8		¥/N#	49	BY-112			Omission	0		36.000	2.V	APH-1061	
ğ.		۷N.	49 TS				Shows1263not0	0		36.000	2 \	ARH-1061-6	9
#	4		49 CW,0	I la		ITS - No. 2 feed tank.	CIONES INCOLO		!	86.000	2	ARH-1061-6	9
*		7	2 S	BY-103 BY-103	2					36,000		4 111 4 4000	
3 8		Ž	49 ITS	SU BY-112				0	0	36.000	-	- AHH-FZWA-D	9
						311				36.000	-		
ŏ.	72		49 EB.C	٨		1155 - 2 feed (ank;; 1197 from 103-RY	e						
<u>8</u>		#WA	49 SU	BY-103 BY-103				0	0	36.000			
*	!	Ž	69 SU	BY.	~				i	36.000	0	AHH-1200B-6	3.6
		VA	89.18	(BY-112						36,000	-		
2.1	87	_	49 EB.CV	W,OWW		ITS - 2 feed tank;; 1376 from						-	
ð.	_		49 SU	À		18-50		0		36.000	-		
ဗ္ဗ		٧N*	49 ITS	BY-112 BY-112				0		36.000	1		
31	-	X X X X X X X X X X	49 SU	3 BY-1				-	Ĺ	36,000	2	4PH.12000.6	
1		¥/N	49 ITS	ITS BY-112				0		36.000			
						ITS - 2 feed tank" 1558 from	- - - -		٥	36.000	-	:	
1,117	79		49 EB.CV			103-BY.				38 000	•		
#		Y/NE	49 50	à à				0	0	36.000			
-		Y.N.	49 51	2				0		36.000	40	ARH-1200D-6	9-
	593	*NA	49 ITS	ITS BY-112			+	<u></u>	0	36.000	-		
						ITS - 2 feed tank;; 1172 from	 -		0	36.000	-		
	1257	V/N#	40 PE	à	==	103-BY.	=	0		36.000	-		
	14	*N*	49 SU	BY-103 BY-103	UC 044 10 504		Shows 664 not 644	0	0	36.000	3 <	ARH-1666A-6	9-
	19 2	¥∕V¥	49	BY-1				0		36.000		AHH-1566/	٠
	E I	¥N*		BY-112				0	0	36.000	0		
- 16	ر م	¥N*	49 SU	BY-112					0 0	36.000	0		
	2 2		5 5	BY-112			 	0	2	36 000	- -		
	7	VIV	70 N	BY-110				Ö	0	36,000	1		
	7	*NA	49 ITS					0	0	36.000	+		
						ITS - 2 feed tank: 817 from			0	36.000		-	
						103-BY; 544 from 102-BX •							
	7 190		49 EB			Dry Well 22-09-01, 22-09-05, 22-09-05, 22-09-08 drilled		-			_		
	6	*NA	49 SU	BX-102 BX-102				0		36.000	-		
	88	*NA	49 SU	9X-1				0 0		36.000	4 4	ARH-1666B-6	9.0
			40 51	BY-112				0		36.000			!
		*N/A	49 ITS	BY-112				0	0	36.000	-		. !
					ļ, 	T.S. 2 feed track: 603 [36.000	+		:
574	130	*NA	49 EB			102-BX;, 749 from 103-BY.		0		36.000			
		*NA	49 SU	BA-103 BX-103				0		36.000	0	ARH-1666C-6	9
		*NA	49 SU	BY-102 BY-102				0		36.000			
		N	49 SU	BY-105				0 0	0 0	36.000	0. 1	ARH-1666C-6	9
7		YN.	49 SU	BY-108			No indication of XFER	, c		36 000			
		WA.	49 SU	BY-110				0		00000	- K	AHH-1666C-6	9

				Trans			Solids	Unk	Cum W	ste	Trans						TLM	Cum	sof	1		
	Year (vol		vol	tfr	unk typ		tank	DWXT		Anderson comment	Ogden comment	sol vol%	solids	solida	type	СH	O/A	Document/Pg #
BY-109 BY-109	1970		END	-252		<u>57</u> 1		#N/A	49 SU		<u> </u>	BY-111	<u></u>			0		0 36.000			1	
	1970		REC	0		571		#N/A	49 IT		BY-112		- {				,	0 36.000			1	
BY-109	1970		REC	0		571		#N/A	49 ITS		BY-112		<u> </u>			- 1		0 36.000		-	1	
BY-109	1970	. 3	end	_ 0	— -∤	571		#N/A	49 IT	S	BY-112		*-140 TO 0					0 36.000		7		
BY-109	1970	3 5	STAT		579	579	126	8	57 EB					ITS- 2 feed tank;; 1413 from 103-BX;; 66 from 102-BY						<u> </u>		
BY-109	1970		IEC	1561	-0.0 †	2140		#N/A	E7 C1		BV 103	BX-103		(lo 105-BY).	 	<u>0</u>	 	0 36.000			1	
	1970		END			2080		#NVA	57 SU 57 SU	-	DV-103	BY-112				0		0 36.000		. '	4 O	ARH-1666D-6
BY-109 BY-109	1970	4 1		-60 37		2117		#N/A	57 ITS	-	BY-112	BY-112	+	·— -		0		0 36.000		ļ	!	
BY-109	1970		END	-200		1917		#N/A	57 SU		101-112	BY-107			-	· º		0 36.000		!	<u></u>	
BY-109	1970		END	-209		1708		#N/A	57 SU			BY-110			·}	}		0 36.000		1		
BY-109	1970		END	-1110	†	598		#N/A	57 SU			BY-111				0		0 36.000			1	1
BY-109	1970		REC	0		598		#N/A	57 ITS		BY-112	612111		-· 	+··· · · · ·			0 36.000		4	!	
BY-109	1970		REC	- 0	}	598		#N/A	57 ITS		BY-112	·			· 		<u> </u>	0 36.000		-	١ .	
						5.00		2127	3/ 1/12	•	D1-112			ITC Offeed received to the				0 36.000		-	1	
BY-109	1970	4 S	TAT	i	598	598	142	#N/A	57 EB					ITS- 2 feed receiving tank;; 1561 from 103-BX.				0 36.000				
BY-109	1971 1971		IEC	785		1363		#N/A	57 SU		BX-103	BX-103			· · · · · 		i —	0 36.000		i .	60	ARH-2074A-6
BY-109		1 s	end	-198		1185		₩NVA	57			BY-112	1-323 TO -198		· · · · · · · · · · · · · · · · · · ·	~ · · · · · · · · · · · · · · · · · · ·	ł · · · · ·	0 36.000				ATT ESTANO
BY-109	1971		END	-136]	1049		#N/A	57 SU			BY-103			 			0 36.000		-	D 1	
BY-109	1971		END	-46		1003		#N/A	57 SU			BY-104				1		0 36.000		·† .	i	
BY-109	1971		END	-100		903		#N/A	57 SU		أثمين	BY-105				- 0		0 36.000		1.		†
BY-109	1971		END	-207 -27		696		#N/A	57 SU			BY-106				0		0 36.000	_	† :	1	
BY-109	1971		END	-27		669		#N/A	57 SU 57 SU			BY-107				·		0 36.000		† :	1 1 2 V	
BY-109	1971		END	80		589		#N/A	57 SU			BY-108			No indication of XFER	Ö		36.000			ž v	ARH-1666D-6
BY-109	1971		FIEC	-80 0 0		589 589		#N/A	57 ITS		BY-112					1		36.000				
BY-109	1971	1 G	REC	. 0	į	589		#N/A	57 ITS		BY-112				. 7			36.000	Ť	1.	1 .	
BY-109	1971		TAT		589	589	150		57 EB 57 SU					ITS- 2 feed receiving tank, 785 from 103-BX.				0 36.000				
BY-109	1971	1	EC	198		787		#N/A	57 SU		BX-103		· · · · · · · · · · · · · · · · · · ·			0		0 36.000			4 O	ARH-2074B-6
BY-109 BY-109	1971 1971	2 5		-177	4	610		#N/A	57 57 ITS			BY-112	<u></u>			0	<u> </u>	0 36.000		(. i
BY-109 BY-109	1971		end	-24 22		586		#N/A	57 118			BY-104				0		0 36.000		[(וֹכ	
BY-109	1971	2 re	ROUP		·	608		#N/A	57 ITS		BY-103		<u> </u>		<u> </u>	_ 0	ļ	0 36.000		(וֹנ	
BY-109	1971		ROUP	0	· -	508 608		#IVA	57 ITS				Y-105,BY-106			ļ	<u> </u>	0 36.000		.] 1		
BY-109	1971	Ť.	TAT	- 0	608	608	128	#N/A	57 ITS		BA-101	84-108,E	3Y-110,BY-111	ITS- 2 feed receiving tank; 198 from 103-BX.				0 36.000	, .		t)	
BY-109	1971	3 X		35		643	,	#N/A	57 WT			WTR	Omis.	196 Hall 103-6X.	Omission		} .	0 36.000 0 36.000				ARH-2074C-6
BY-109	1971	3 X		56		699		#N/A	57 ST	FAM		WTA	Omis, sparge		Omission					+ 3	y y	ARH-2074C-6
BY-109	1971	3 R		505		1204		#N/A	57 STI 57 SU		BX-103	BX-103	onias spange		Citission	0		0 36.000 0 36.000		+ :	i o	ARH-2074C-6
BY-109	1971		END	-166		1038		#N/A	57 SU			BY-112						0 36.000				Arth-20/40-6
BY-109	1971	3 S		-22		1016		#N/A	57 SU			BY-103				000		36.000				
BY-109	1971	3 S		-428		588		#N/A	57 SU			BY-104						0 36.000		1		
BY-109	1971	3 R		30		618		#N/A	57 SU	1	BX-106					ő		0 36.000			Ö	ARH-2074C-6
BY-109	1971		REC	0		618		#N/A	57 ITS		BY-112							0 36.000			, J	
BY-109	1971	3 G	REC	0		618		#N/A	57 ITS		BY-112							36.000				
BY-109	1971	3 re		0		618		#N/A	57 ITS		BY-112		*533 TO 0				الكالة	36.000	†			
														ITS- 2 feed receiving tank; 505 from 103-BX; 30 from			· · · · · · · · · · · · · · · · · · ·	0 00.000		'	<u> </u>	
BY-109	1971	3 5	TAT		618	618	128	#N/A	57 EB					106-BX; 56 steam sparger; 35 flush water.				20.000				
BY-109	1971	4 X		125		743		#N/A	57 WT	R I		WTB		SO HUSIN WATER.	}	<u>0</u>		0 36.000 0 36.000			10	ARH-2074D-6
	1971	4 A		1260		2003		#N/A	57 SU		BX-103					·						
BY-109	1971		END	-965		1038		#NVA	57 SU			BY-103				0 0	:				0	ARH-2074D-6
													SHOULD REFER TO			<u>-</u>		30.000			+	
BY-109	1971	4 5	END	-140		898		#N/A	57 SU			BY-112	GROUPS		Shows 1604 No XFER	0		36.000		2	v	ARH-2074D-6
	1971	4 S	END	-300		598		#N/A	57 SU			BY-103			 	<u>0</u>	_	· +			Y	
BY-109	1971	4 G	REC	Q.	زاي	598		#N/A	57 ITS		BY-112			الكاني كالمارب	(a) 1604 total these 2	تاكي و		36.000		2	v	ARH-2074D-6

Tank n	Year	Otr Type	Trans			Solids vol			Waste	Trans						TLM	Cum	soi		
BY-109	1971	4 GREC	0		598	VOI	#N/A		ITS	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solida	solids	type	QI Q/	A Document/Pg #
BY-109	1971	4 rec	ō		598		#N/A		ITS	BY-112 BY-112	<u> </u>	1000 TO 0	·}	(a) 1604 total these 2		(36.00		2 V	ARH-2074D-6
-		···			0.00		WI WA		119	DI-IIZ		*328 TO 0	 	(a)1604totalthese2			36.00	ol	2 V	ARH-2074D-6
							i		İ	i	i		ITS- 2 feed receiving							
BY-109	1971	4 STAT		598	598	153	#N/A	57	EB				tank;;1.260 from 103-8X;; 125 flush water							
BY-109	1972	1 XIN	165		763		#N/A		WTR		WTR		125 ilusri water	· ·	_ ··} ··— \	···- · · · ·	36.00		1	
BY-109	1972	1 XIN	14 326		777		#N/A	57	WTR		WTR	Omis.	· · ·——	Omission		<u> </u>	0 36.00 0 36.00		4 O	ARH-2456A-5 ARH-2456A-5
BY-109	1972	1 REC			1103		#N/A		SU	B-103	B-103		 	Offission		:	36.00		4 0	ARH-2456A-4
BY-109	1972	1 REC	1089		2192		#N/A	57	su	BX-103	BX-103	·				(† -}	36.00		40	ARH-2456A-5
BY-109	1972	1 SEND	-B13		1379		#N/A		SU		BX-110		 			·	36.00		7 -	Mil-24004-0
BY-109	1972	1 SEND	-582		797		#N/A		SU		BY-103		1				36.00			
BY-109	1972	1 SEND	-418		379		#N/A		<u>s</u> u	L	BY-112				(36.00	-	1	
BY-109 BY-109	1972	1 send	-244	├ -	135		#N/A	57 57			BY-112						36.00		0	
BY-109	1972 1972	1 REC 1 SEND	537		672 623		#N/A			.l	BY-112	·		I .	() t	36.00		11	
BY-109	1972	1 GREC	-49				#N/A		SU	==	BY-106	·) [36.00	ol .	1	
BY-109	1972	1 GREC	0		623 623		#N/A #N/A		ITS	BY-112			<u> </u>] (36.00	0[
01103_		HOMEO	}¥		023		₩N/A	5/	ITS	BY-112				£		9	36.00	י וכ	[1]	
					1												į			
					ł					İ	, ·	DEC total 1415 1110 1010	ITS- feed receiving tank;;							
BY-109	1972	1 STAT		623	623	153	#N/A	57	EB			REC total 1415, AND 1312 evaporated not accounted for	1415 from 103-BX;; 165 flush							
BY-109	1972	2 XIN	134		757		#N/A		WTR		WTR	evaporated not accounted to	water, 1312 evaporated.				36.00		40	4500
BY-109	1972	2 REC	1365	-	757 2122		#N/A		SU	BX-103				t		<u> </u>	36.00 36.00		4 0	ARH-2456B-5 ARH-2456B-5
BY-109	1972	2 send	-1416		706		#N/A	57				sendtoBY-112	 	Omission			36.00		3 V	ARH-2456B-5
BY-109	1972	2 send	-106		600		#N/A	57]		*106 to 155	f ·				36.00		0	ADD-24000-0
BY-109	1972	2 GREC	0		600		#N/A	57	ITS	BY-112						†·-· }	36.00	3,1	ĭ	
BY-109	1972	2 GREC		ļ	600		#N/A	57	ITS	BY-112					· † ·	1 6	36.00			
BY-109	1972	_ 2 OUTX_	Ö		600		#N/A	57	COND	CRIB?	PCONDO	Omis. SENT TO BY-112		Omission			36.00		άĪν	ARH-2456B-5
	j												ITS- feed receiving tank; 1364 from 103-BX; 134 flush water; 49 from 108-BY; 1416							
BY-109	1972	2 STAT		600	600	222	#N/A	57	EB				evaporated.	\		, ,	36.00		1	}
BY-109	1972	3 XIN	167		767		≢N∕A	57	WTF	:-	WTR	·		. — . — . —			36.00		4 0	ARH-2456C-5
BY-109	1972	3 SEND	-1		766		#N/A	57	SU	· · · —	BY-101	"+190 to				-	36.000		7 0	NIIII-2430C-3
BY-109	1972	3 REC	1042		1608		#N/A	57		BX-103				· · · · · · · · · · · · · · · · · · ·			36 000	-	40	ARH-2456C-5
BY-109	1972	3 SEND	-732 744		1076		#N/A	57	su		BY-103						36.000			
BY-109	1972	3 rec			1820		#N/A	57			BY-112					0	36.000		1 0	
BY-109	1972	3 send	-1417		403		#N/A	57			BY-112					Q	36.000		2 1 2 V	
BY-109 BY-109	1972 1972	3 SEND	285 495		118		#IN/A	57			BY-112	L.——— ————	ļ <u></u>]	[36.000		1	
BY-109	1972	3 rec 3 REC	490	· -	613 620		#N/A	57			BY-112		 	Shows1239Evp.		و ا	36.000		2 V	ARH-2456C-5
BY-109	1972	3 GREC			620	· }	#N/A	57 57		BY-108 BY-112	BY-108	}	ļ) <u>.</u> .	36.000		40	ARH-2456C-5
BY-109	1972	3 outx	ŏ	}	620	· f	#N/A		cond		PCONIDO	SENT TO BY-112	}	Shows 1239 Evp.		ļ ¢	36.000		2 V	ARH-2456C-5
BY-109	1972	3 STAT	·°	620	620	260	#N/A	57		(110	FCONDO	SENI 1081-112	ITS feed receiving tank; 1042 from 103-BX;; 18 from 108-BY; 167 flush water; 1239 evaporated.			0	36.000		2	
BY-109	1972	4 XIN	137		757		#N/A		WTR		WTR		TEGO OVALOGARA		0		36.000			
BY-109	1972	4 REC	986		1743		#N/A	57		BX-103		LC BX-104 to BX-103		Omission		·	36.000		_ 4 O 3 M/\	ARH-2456D-5
BY-109	1972	4 SEND	-1139		604		#N/A	57	รบ		BY-106			Omission		∔ <u>≃</u>	36.000		3 M/	ARH-24560-5
BY-109	1972	4 rec	1044		1648	/	#N/A	57			BY-112				8	+	36.000		- ;;	
BY-109	1972	4 send	-1121		527	/	#N/A	57			BY-112						36.000		ol	,
BY-109	1972	4 REC	B5		612		#N/A	57	SU	BY-108		*-8 to			· · 🖁		36.000		40	ARH-2456D-5
BY-109	1972	4 GREC	0		612		#N/A	57		BY-112				Shows 1044 Evap.			36.000		2 V	ARH-2456D-5 ARH-2456D-5
BY-109	1972	4 outx			612		#N/A				PCONDC	SENT TO BY-112		CVIII.		°	36.000		a v	AAA-2456U-5

1971 1972	Tank n	,	Off Type	Trans Si	Stat To	Total Solids	ids Unk	ak Cum	m Weste	Trans							ļ	l		
13 15 15 15 15 15 15 15									type		DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%		solids	ō	VA Doc	Document/Pg #
13 15 15 15 15 15 15 15	RV.100	5.60											ITS;; feed receiving tank;; 966 from 103-BX;; 8 from 109 RV: 137 flush instant out	d						
1977 1970	BY 109	1973	4			512		_i_	57 EB				evaporated.			- 0		_		
1972 1980 1970	BY-109	1973		980		719	É		57 SU	HX-103	W IT					0	:			2794A-5
1977 1980	84-109		send	1011		708	ť		57		BY-112					্				ARH-2794A-5
1977 1976 1970	87.10g	j	ည္ဆ	811		519	≨ !	_;	57		BY-112				+	0 0	(g)	0	-	
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17.2 1.5	BY-109	1973	!	0		613	*	1	2	BY-112				Show 1011 Evap. these 3		' 	<u>. </u>	2		ARH-2794A-5
1572 1574 1574 1575	BY-109	1973		0		613	. ×	.	puos	g g	PCONDC	SENT TO BY-112		Show 1011 Evap. these 3	-			2 V		2794A-5
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1972 2 2 2 2 2 2 2 2 2			STAT		İ	- !	Ī	\dashv	57 EB				from 103-BX;; 127 flush water, 1011 evaporated					-	_	
1972 2 2 2 2 2 2 2 2 2	•		PEC	8 g		669			WTR		WIF				-!-					9.704B E
1972 2 2 2 2 2 2 2 2 2	-		Send	793		169	£		OS.	9X-103	8x-103					<u>.</u>				ARH-27948-5
1972 Signo 15	-:		Send	ئ ۇ:		626	₹ *		57		8Y-112							0		
1972 2 (staff)	-		SEND	£ ÷,		613	₹ ?	_;_	ns: 8		3×-111							0	-;	
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1972 2 2 1 2 2 2 2 2 2	:		outx	0		\$02	2		cond		ğ	SENT TO BY-112		Shows 793, no indic. of REC	:					ARH-27948-5
1972 2 5 5 5 5 5 5 5 5													TS - feed receiving tank:		-			2	-	
1973 2144 275 2144 27	_		STAT						57 F.B.				785 from 103-BX;; 86 flush							
1972 Steple 274 Steple 275 Steple 274 Steple 274 Steple 275	-+	J.	XX						57 WTH	٢		Omis.	WEIBL: / 93 evaporated.	and the second						
1973 STRT Cot Co	+	i	Send	-75	Ψ.	302	₹*		57	۳	12			Crission					ABH-	ARH-2794C-5
1972 Giffee Good 1974 Good 1975 Giffee Good 1974 Good 1975 Giffee			HEC	\$ 5		2 5	2 2	i.	3 8	20 20	37-112							0 -	-	
1973 2 STAT 6.003 6.003 1	H		GREC	0	9	នូ			13	9Y-112	2103				-					ARH-2794C-5
1972 4 XIN 198 198 1984 1974			27.47										ITS - receiving tank:: 25 from		:			-		
1973 4 SEND 1000 5572 11VA 57 SU 11V 12 SI SU 11V 12 SI SU 11V 12 SI SU 12 SI SU 12 SI SU SU SI SU SI SU SI SU SI SU SI SU SI SU SI SU SI SU SI SU SI SU SI SU SI SU SU SI SU SI SU SU SI SU SU SI SU SI SU SU SI SU SU SI SU SU SI SU SU SI SU SU SI SU SU SI SU SU SU SU SU SI SU SU SU SU SU SU SU SU SU SU SU SU SU			o Z						57 EB		Ę		103-BY.					-		
1973 4 SEND 1971 1972 4 NA 57 SEND 1971 1971 1972 4 NEC 1973			SEND	8	40	8	2	<u> </u>	7 SU	» (i)	Y-112				5 [40	ARH-	ARH-2794D-5
1973 4 GFEC 0 576 1/10 1/			send	Ę	10	7.5	N*		l	ij	Y-112					i	i	-10	- -	
1973 4 GREC 0 576 4NA 57 GOND GENT TO BY-112 11 11 11 60 EB 4NA 57 GOND GENT TO BY-112 11 11 60 EB 4NA 68 GOND GENT TO BY-112 1974 158HO 158HO 1974 1974 197	-		J.	4	: :		₹		ਲ¦ ਲੋ	9Y-103 B	¥:103				-	!			ARH	ARH-27940-5
1973 4 Out X 0 5.67 4 NA 5.7 cond crib PCONIX SENT TO BY 11 1.5 feed receiving lank; 86 Feed receiving		4	GREC	0	5	76	N#		ПS					11 not 0, no REC from BX-						
1972 4 STAT 567 567 411 11 68 EB WTR W	<u> </u>	4	outx	0	2	76	N#		cond		ğ	SENT TO BY-112				-			ARH-2	AFIH-2794D-5
1974 XIN 56 643 18VA 68 KH 68 KH 69 643 18VA 69 643 18VA 69 18VA 60 18VA 6			STAT	,									ITS - feed receiving tank;; 86 water;; 4 from 103-BY; 11						:	
1974 1 Send 6 6 7 1 Send 6 6 7 1 Send 6 7 1 Send 6 7 1 Send 6 7 1 Send 6 7 1 Send 6 7 1 Send 6 7 1 Send 6 7 1 Send 6 7 1 Send 6 7 1 Send 6 7 1 Send 6 7 1 Send 7 1	<u>.</u>	-	_		<u>i</u> _	!			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				evaporated.		0			-		
1974 1SEND -71 566 #NA 68 ITS BY-112 CHEC 0 36 000 3 000		-		ę	6	37	2		6	2 0	<u></u> 2	endtoBY-112			0				ARH-C	ARH-CD-133A-5
1974 OUTX 0 566 #NA 68 ITS BY 112 Omission 0 36 000 1 1 1 1 1 2 5 5 4 1 2 5 5 5 5 5 5 5 5 5	+		_	۲.	ক	98	N#		S					Calission	0				APH-C	:D-133A-5
1974 STAT 594 541 28 96 EB 1974 2 SEN	+			5 0	ς v	8 8	Ž.	i	TS	7.112					-					
1974 STAT 594 594 411 28 96 EB 1974 2 SEND 28 28 28 28 28 28 28 2	<u>:</u>		ļ.,	,	5	3		_		HB/	CONDC	ENT TO BY-112		Omission	· .				APH	ARH-CD-133A-5
1974 1STAT 594 594 411 28 96 EB CS, 22-03-01, 22-03-11 1974 2 SIN 15 609 #V/A 96 WTH W													ITS - feed receiving tank;; 56 water;; 8 from 108-BY; 6 evaporated *Dry Well 22-09-						: :	
1974 2 SEND 28 581 4WA 95 1974 2 REC 5 585 4874 06 581 874 2 REC 5 585 4874 06 581 874 2 REC 5 585 878 874 2 REC 5 585 878 874 2 REC 5 585 878 874 2 REC 5 585 878 874 2 REC 5 585 878 874 2 REC 5 585 878 874 2 REC 5 585 878 874 2 REC 5 585 878 874 2 REC 5 585 878 874 2 REC 5 585 878 874 2 REC 5 585 878 874 2 REC 5 585 878 874 2 REC 5 585 878 874 874 874 874 874 874 874 874 874		2	STAT						6 EB		 :		drilled.		0					
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301-101 DC102 CV44		2	REC	5	얆	ဖွ	₹/*		SU	BY-103 BY	r-103			Jmission	0			9	APHO	APH-CD-133B-5

Tank n			Trans voi				Unk tfr		Waste type	Trans tank	DWXT	LANL comment	Anderson comment	2 -4		TLM	Cum	sol			
BY-109	1974	2 GREC	0		586			96		BY-112			Allogi son comment	Ogden comment	sol vol%	solida	solids				Document/Pg #
													ITS - feed receiving tank 5 from 103-BY;; 5 from 108-BY;		. —		0 36.00	0	3	0	ARH-CD-1338-5
BY-109	1974	2 STAT		581	581	433	-5	91	FR				28 to 112-BY; 15 water; 0				Į				
BY-109 BY-109	1974	3 SEND	-111		470		#N/A	91			BY-112	{ · ·	evaporated.				36.00		1		
BY-109	1974	3 rec	88] i	558 553		#N/A	91		†	BY-112		· · · · · · · · · · · · · · · · · · ·		<u>9</u>		36.00		1		
BY-109	1974	3 send	88 -5 13		553		RNIA	91	รษ		BY-105	-73 to					36.00	-,		ł	
BY-109 BY-109	1974	3 REC			566 602		#N/A	91		BY-103					9		36.00 36.00		2 2		
BY-109	1974	3 REC	36		602		#N/A	91	SU	BY-106	BY-106		— †· —				36.00		2		
BY-109	1974	3 GREC	0		602 602		#N/A	91		BY-112							36.00		1	··	
BY-109	1974	3 GREC	0		_ 602		#N/A	91	ITS	BY-112							36.00	7.4	1		
BY-109	1974	3 STAT		602	602	433	#N/A	91	EB				ITS - feed receiving tanks;; 13 from 103-BY;;73 from 105- BY; 36 from 106-BY; 10 from 108-BY; 111 to 112-BY		0		36.00				
BY-109	1974	4 REC	. 6		608		#N/A	91		BY-101	BY-101				·		36.00		4	- ·	ARH-CD-133D-5
BY-109	1974	4 SEND	-71 59 -55		537	<u> </u>	#N/A	91	SU		BY-112				0		36.00		4	ó	ARH-CD-133D-5
BY-109 BY-109	1974 1974	4 rec 4 send	_ 59		596		#NVA	91		ļ <u></u> ļ	BY-112			<u>-</u> .		i	36.00		a	Ŭ	A 11 00 1000 0
BY-109	1974	4 REC	-55	· {	541		#N/A	91				*-6 to			Ō	T (36.00		4	ō 1	ARH-CD-133D-5
BY-109	1974	4 GREC	16 0		557 557		#N/A	91 91			BY-105				_		36.00	0	4 4	ō	ARH-CD-133D-5
J	31.7	V CILLO	<u>v</u>		207		#NVA	- 9 <u>1</u>	18	BY-112			· · —				36.00	ö]	1]	
BY-109	1974	4 STAT		557	557	425	#N/A	91	E R				ITS - feed receiving tank;; 6- from 101-BY;;16 from 105- BY; 6 from 108-BY; 71 to								
	1975	1 REC	5				MNA			BY-103	BY-103		112-BY.		<u>.</u>	١. ١	36.00		1	}	
ÐY-109	1975	1 REC	5 4 0		562 566		#N/A	91 91	SU	BY-105	BY-105				0	5	36.00		4 (9	ARH-CD-336A-5
BY-109	1975	1 GREC	0		566 566		#N/A	91	TS	BY-112					D	ļ <u>-</u> \$	36.00		- *	9 .	ARH-CD-336A-5
BY-109	1975	1 GREC	0		566		#N/A	91	TS	BY-112			·			· }	36.00 36.00			∤	
BY-109	1975	1 STAT		571	571	425	5	961					ITS - feed receiving tank; 5 from 103-BY; 4 from 105-BY;								
	1975	2 SEND	-65	97.	506	720	#N/A	96			9Y-112		4 from IO8-BY		<u>S</u>				! !).		
	1975	2 REC	27	}	533 533		#N/A	96	SU	BY-105					+	1 5	36.00		40	2	ARH-CD-336B-5
BY-109	1975	2 GREC	-65 27 0		533		#N/A	96	TS	BY-112					0		36.00 36.00		4 ()	ARH-CD-336B-5
BY-109	1975	2 GREC	0		533		#N/A	96	TS	BY-112											
BY-109	1975	2 STAT		541	541	425	8						ITSfeed receiving tank;; 27 from 105-BY;; 6 from 108-BY; 65 to 112-BY.						' -		
	1975	3 XIN	8		549		#N/A	104	WTR		NTR -					ן נ	36.000			-	. 1. 17 T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
BY-109	1975	3 REC	11		560		#N/A	1 <u>04</u> (1 <u>04</u>) 104 (U	BY-105					- 0	💆	36.000 36.000		4 0		ARH-CD-336C-5
	1975	3 GREC	0		560		#N/A	104 I		BY-112							36.000		1	' -∤'	ARH-CD-336C-5
BY-109	1975	3 GREC	. 0		560		#N/A	104 [TS	BY-112							36.000			.	
BY-109	1075	3 STAT	İ	ECE	505	405					ļ		11 from 105-BY;; 5 from 108-								
BY-109	1975 1975	4 XIN		565	565 569	425	#N/A	109 E					BY;; 8 water.		0	. 0	36.000		1		
	1975	4 REC	- 4		573		#N/A	109 \ 109 \		BY-103	WTR				0	0	36.000		4 0)	ARH-CD-336D-5
	1975	4 REC	4 6 16 2		579		#NVA	109		BY-105 E					0	0	36.000		4 C) /	ARH-CD-336D-5
		4 REC	16	+	579 595		#N/A	100	<u></u>	BY-106	V.106		···		<u>D</u>	0	36.000		4 0) /	ARH-CD-336D-5
BY-109	1975 1975	4 REC	2	1	597		#NVA	109 S	Ū	BY-108 E		-3 to			<u>o</u>		36.000		4 C	· #	ARH-CD-336D-5
BY-109	1975	4 GREC	o		597		#N/A	109		BY-112					<u>0</u>	· · ·	36.000 36.000		1 0	, ,	APH-CD-336D-5
BY-109 1	1975	4 GREC	0		597		#N/A	109		BY-112						<u>-</u>			• '		
													ITS feed receiving tank; 4 from 103-BY; 6 from 105-BY;				36.000				
3Y-109	1975	4 STAT		598	598	425	1	110 E	В				16 from 106-BY; 3 from 108- BY; 4 water.			0	36.000				

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	Tent		:				i																																						
	Odden comment			E C	DIESEI IN																		i																						
	Anderson comment	,									S - feed receiving tank; 34	to 112-BY;; 5 from 103-BY; 5	from 108-BY; 2 from 105-BY.				ITS feed receiving tank;; 1	from 103-BY;; 2 from 108-BY		Con. feed.			Con. Feed			con. reed Saft Well Installed	Sait Well Heceiver	San Well Heceiver	 	+		}	P-10 Removed		W Clindon evol 8/0/70	New Photo 7/17/70	8777 COOL 1	+							
LANL comment													-		1,6 Y-102,6 Y-104,8 Y-106	Libration are 1 1 Laboration)			,						 						 			to a marginary flow	DBGJurpdilgw-us			+
DWXT	BV 112	Ħ	3	6	60	BYSIICK			!												\$		3	A-102				A-102		 -		:	! 				 			: :	AW. 102	ų.			
Trans tank		70	- L	BY-105			RV-112	2						3	BY 110 BY	2												A-102									; 								-
Cum Waste unk type	Ic	100	00 011	110	110	110	110 ITS	110115	2-1-2-			2	2		115 TS		193	133 EB	121 51/40	134 FVAP	124	134 FVAD	134	<u>.</u>			139 FVAP	139	139 MCP X	136 NCPLX	139 NCPLX	142 NCPLX	147	147	147	147 NCPLX	147	147	147	147 NCPI X	147	147 NCPLX		147	
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type type		8	32 102	6102	32.674 1C2	*	7	1102	- I	37,000 102	3 8	3	_	8	8	000	000	8	8	8	8	8	3 8	3		8	86 PFeCI	96	96		8 8	ر د د د د د د د د د د د د د د د د د د د	8 8	8 8	8 8	!	98	98	i 	9	3		3 8	2 PE	· 윤		8		12
Cum solids		0.000						8	-	_	37,000				37,000	37.		0 37.000			37.0	1	37.00			37 000	466 58 4		0 58.486		0 58.486	2	9	3	0 100 186		0 100.186			100 186		100 106			0 130.630		0 130.630	30 14 870	0 152 674
TEM		0		10.814	8.7286	=		46		6 1.1587				_	0	_	o	<u>-</u> -1	_	0	-			:		0	21		0); 	S S	A N	-			0	0	<u> </u>	ć			17.63	12.5	0			36	
*Nov tos		9	0.07724426	0.0772442	0.0772442	Q	0.0772442	0.07724426		0.0772442	0 0	1) 		J					_			, 			0.0302617	_	٥		00000	0.03026	0.0302617	-	0 0								0.020517	0.0202617	o)	0.0302617	0
																					-								'			/								2									:
Ogden comment				j																	i								vem			Snows been not buy						Shows 595 notm 495		Show DEC at RY, 100									-
o napoc																					1								BY-1 Cavern			SMS G			#8 Ditch			Shows 5		Show Pr	1								BY-5 Cab
J	Ī		Ī	j		Plant.	- †	†	Plant.			و	relea -				Ī					.		Ţ	o dilich.	i	Ţ						+				 5		:					†			Ĭ	T	
mment				Í		IC Tank now filling B Plant.			1C Tenk now filling B Plant.			100	Abandoned as 1st cycle cascaded Active 1st cycle	I											Supernatant pumped to ditch Started receiving TRP sovn	P					eceiver.					Pumped to BY No. 9 ditch.	29.48.4 1.05.48.4 1.05.48.4 1.05.48.4 1.05.48.4 1.05.48.4 1.05.48.4 1.05.48.4 1.05.48.4 1.05						- A S S S				eceiver.		
Anderson comment		ĺ		ļ		ank now			BUK NOW			e paccupa	aded Act	(221-B.				į							emetant j	4					Scvg. waste receiver					ped to B	103-BY and 109 waste receiver.	!					December of the Manager				Scvg, waste receiver.		
And				-	-	ပ			D D			44	BON	Tan									 	+	3	alsew.							1	-	Ļ				 - -	F	<u>.s</u>			+				+	
		! i																												Stat to N/A, phasing probs in FeCN process, refer to WHC-	Hev 0.					ing probs	FeCN process, refer to WHC- SD-WM-ER-133 Rev 0.	OC 100 diff in line below, misdirection in transaction	Omission changed from BY-	isdirectio	Sqord Bu	FeCN process, refer to WHC-	n Agu			Stat to N/A, phasing probs In FeCN process, rafer to WHC-	Rev 0.		
mment															:															/A, phas ocess, re	ER 133	200				VA, phas	ocess, re EP-133	OC 100 diff in line below, misdirection in transaction	- change	Y-102, rr critos	VA, phas	ocess, rr	3			WA, phas ocess, re	ER-133		
LANL comment		ĺ													į						!						-			Stat to N FeCN pr	SD-WIK	CC 687 10 688	i İ			Stat to N	FeCN pr SD-WM.	OC 100	Omission	101 to B	Stat to N/A, p	FeCN pr		-		Stat to N FeCN pr	SD-WM		
DWXT		ا ق	ই	<u>ප</u>	S		3	3		<u>ව</u> ු	30 30				ρw								alas	2			FeCN1	37-105	CRIB			2	Y S	9.4-10G	GRIB			BY-102		RV-109	á		Į	E S	BY-104		ĦΕ	FOCN	CRIB
Trens tank			-	+		†			_1. 				_									<u> </u>	020	-			En		B-043 (5 !			B-042									5 5	Τ				B-047
Waste 1 type 1		ပ	ပ	ان	ပ	ر د	ا	ا د	0 0	s t	5 5	j		ပ	ភ្	ပ	ပ	C'SU	C,SU	ပ	2	4	_	==		SU.1C			ns.					2 :	200		TBP	ns	† —	i	,	ê			ng S		TBP		1
Cum	-	-	-	0	0	45	9			9	9 0			-	Ī	4	4	က	3	65	6	•	2 6	2		6	2	2	2		~ .	Í	N	Z	2 2		2			·			vi c	4 0	2		CN C	2 0	7 2
Tr.		₹2	¥N.	2		٥ چ	ž		92. 0	2	2 2			0 -15			VN*		¥%¥ 0				V/AV				¥/N*	*NV	YN.		51 *NA	2	2	Y N	ŽŽ		121 #WA	∀ ? ! *		V/NL			2	2	N.		85 #NA	2	N
Solids		_	<u> </u>	<u>;</u>			-			i		:						į	_			:	-				 -	_											L		:		İ						
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s Stat	4	22	170	Q.		2	2 5		3	15	67	2		722	ō		732	73	73	73	73	7.2	603	2		37		38	-564		¥.	2 (6/6	¥ i	403		Z/A	\$	-	9	3		Ž	5 6	508		V/A	7 6	404
Trans	\dashv	4	_	+	+		+	+	+	+		-											ļ.	+								-		H		-		ļ	_		-		ļ	Ļ	.			÷	igoplus
Otr Type		X XIN	XX	1 XIIV	XX -	SIA	7		200	S XIV	NIX E			3 STAT	A XIN	4 STAT	1 STA1	2 STAT	3 STA	4 STA	STA	6	5 6	3		3 STA	X	4 SEN	4 OUTX		4 STA		Y Y	2 7 7	1 SEND		1 STAT	SEND		SCND	#. 	7	V 0	N X K	3 SEND		3 STAT	X X	4 4 P
0	8	8	1952	Š	1952	Š					3 8			1952	1952	1952	1953	1953	1953	1953	1954	į	Š	<u> </u>		186	1954	1954	1954		8 5	ŝ	င္လ	c S	955		1955	1055		1066	200		Ŀ		1955		1955	1955	1965
Tank n	의	r-110	9	9	9	0	2 9	2 5	0 .	9 5	7-1 TO			011-7	BY-110	(-110	-110	-110	-110	7-110	7-110		2 5	2		7-110	-110	110	BY-110		(-11 <u>0</u>	21	p :	9	BY-110		BY-110	BY-110		9.				2 9	BY-110		۲۰110	110	BY-110
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Tank n Year	ā	Trans	Stat T	tal Solids	u t	Cum	Waste Trans type tank		I ANI COMMON				TLM	Cum sol			
	55 4 OUTX	-591		720	#N/A	2	, ,	5			BY-7 Crib	STON YOU'S	G SONOS O	152.674	8 8	A Document/Pg # N-54-18	# 6d/Jue
	4		A/A		148 #N/A	2 78	JP.		Stat to N/A, phasing probe in FeCN process, refer to WHC- SD-WM-FB-133 Rev.n	sovies also months							
BY-110 19	1956 1 XIN	572		1292	#NA	2 -	P25 UR	4		PAGO PIERLE BACO		0.00807277	27 46173	157 291			
+		-	İ	949	Y I	0 C	_	보! 	eCN2			0.00807227	7 4.4963	161,787	PFeCI 30	N-54-29	
•	-	+	: :	87	Y.	מימ מימ	İ		c				0	161.787	6		
—	-		T	740	#WA	2 50	U B-018	18 CRIB			BC-1 Cab BC-5 Cab		0 0	161.787 161.787	0 0		
	-		ΝA		150 #NA	2 15			Stat to N/A, phasting probs in FeCN process, refer to WHC- SD-WM-EH-133 Rev 0.	Scvo waste receiver							
	Cu ¹	_				2 P.	33 UR	E				0.000070	77 4 454	166.751	-["	N.54.33	
	2 6	+	_	928	*N/A	2 P	i	Ĕ,	3CN2			0.0060722	4.3	170.570	PFeC 30	N-54-37	
	4 (4	+		930	4 × ×	S C		BX-1	4 ×				i	170.570	(G)	N-54-33	
BY-110 19	1956 2 SEND	D 34		1252	¥/N	2 2		BY-105	2010				0 0		30.0	N-54-33	
-,-	∾;		: -	732	#N/A	12 St	J. B-016	5	_		BC-3 Crib	<u> </u>			3 0	N-54-29	
BY-110 196			¥ Ž		150 #WA	2 TB			Stat to N/A, phasing probs in FeCN process, refer to WHC-SD-WM-ER-133 Rev 0.	S.S. active receiver.					-		
+	າຕ	-		52	4 ×	2 P4	1. CB	F 1	SNS			0.00807227	4.197	174.768		N-54-41	
	6	-		43	¥N¥	2 8		Ä	5 AND reports BY-105			0.0080722	4.133	178.901	e) : e	N-54-45	
BY 110 1956 BY 110 1956	wie	-28 7		1215	V.¥	छ र ८		à					0	_	200	N-54-41	
_)	į.	+	,	۲ ۲	S I	B-020	_	İ		BC-7 Ditch		0	178.901	30	N-54-41	
BY-110 195	8		N/A	211		2 78			Stat to N/A, phasing probs in FeCN process, refer to WHC-SD-WM-ER-133 Rev 0.	S.S. pumped to 105-BY 504m gallons pumped to No. 7BC S.S.				178 901			
<u>.</u>	▼ .	+	+		¥N*	2 P4	HO 61	PFe				0.0080722	4.407		30		
	का च			25.92	W.A	हें हैं 		BY-104					0	i .	30	N-54-45	
	4		+	8 8	¥/N.€	10 m		٥						183.308	30		
BY-110 1956		× .235		713	*NA	2 50	B-023	5	AND reports 495 to B-023		BC-3 Ditch	-	:		010	N-54-45	
-	4	-		ş	#WA	2 50	H	흥	AND reports -528		BC-12 Trench	-	0	183.308	0:0		
									Stat to N/A, phasing probs in Idi	S.S. 495m to BC No. 10 ditch. S.S. received from 241- WR. 528m gallons sent to							
BY-110 1957			7	202		2 0	i		SD-WM-EH-133 Rev 0.	lo. 12BC.		0		183 308	1	i ! -:	
	-	-305	4	27	*NA	2 SU	1 8-027	Ë	AND reports -283		BC-14 Trench	0.0080/227	4.2622	187.570	PFeC 30	N-54-53 N-54-53	
BY-110 1957			N/A	27 210		2 TBI	٩		ng probs in fer to WHC- tev 0.	S.S. active TBP receiver. 283m sent to No. 14 BC			,				
	!	301		728	*NA	2 P57	T UR	PFeCN2	AND reports total 268			0.00807227	_	2.4298 190.000 PF	PFBC 30	N-54-57	
BY-110 1957			N/A	28 205		2 TBI			Stat to N/A, phasing probs in S. FeCN process, refer to WHC- S. SD-WM-ER-133 Rev 0.	S.S. received 181m gallons. S.S. 87m received. 13m to No. 17 BC trench.		•		900		:	
BY-110 195	esi L	-329		399	¥/V¥	2 SU	B-030				BC-17 Trench	, c		190	7	N. S.A. E.7	
	e.			88	¥N*	2 SU		1 CRIB			BC-18 Trench	0	0	190.000	30	N-54-57	:
			N/A 2:	38 211		2 78	٥		Stat to M/A, phasing probs in FeCN process, refer to WHC- 31 SD-WM-ER-133 Rev 0.	316m to BC-17, 146m to latest electrode reading.		•	i	60 (6)			
BY-110 1957	4	13		251	*NA	2月5	FLSH	WTR				·			7	MIN CAPE	
<u>-</u> -	4	+	3	18	*N/A	2 SU	C-105					0	0	190 000	4	HW-54067-5	7.5
BY-110 1957	7 4 STAT	<u>į</u>	304	304 210	-14	-12 TBF	TBP,CW			67m from 105-C and 13m flush.		0		190.000	-		
-		298	<u>ت</u>	25	*N*	-12 SU	C-105	5 C-105				0		0 190.000	40	HW-54916-4	6-4

Tank n Y	Year Or Tv	Trens Si	Stat	Total Solids	ds Unk		Cum Waste Trans					T.M	Cum	
1	-		-	3		#	TBP CW	LX MO	LANL comment	Anderson comment	Ogden comment	sol vol's, solids	solids type	Qt Q/A Document/Pg #
_	2		36	!	210 3	_	TBP CW			cedin from 10s-C.		0	0 190.000	
BY-110	1958 3 RE	REC 7		611	#WA	_	SU C-106	36 C-106				ō	0 190.000	c
	e .		611		210 #N/A	_	TBP.CW					0 0		4 C HW-5// 11-4
<u> </u>		HEC 108	Ť	719	WN#	_	SU C-105	35 C-105	OC 106 TO 108		Shows 108 not 106	0	0 190,000	3 V HW-58201
·	1958 4 ST	STAT	717	717	210 -2		CW			103m from 105-C. Latest		(
-	-		717	_ !		=	TBP.CW			S. Landon Co.		D 6	0 190.000	
BY-110	1959 2.5T		716	716	210 -1	_	TBP.CW			,		0	0 190,000	
BY-110	2 *	STAT	9 0		210		13 TBP CW		-			0		
BY-110			82	739	210 #NA	_	3		-			0		-
BY-110	1960 2 STAT		739		210 #N/A	\rightarrow	Ç.					0 0	0 190.000	
BY 110			8	_!	210 #NA	2	CW					0	0 190.000	
BY-110	1961	. v.	8 ≨	730	210	휘두	10 TBP,CW		 			0		-
	1961 2 STAT		708		210 -31	2.	TBP.CW			to mooning report			0 190.000	
	1961 3 STAT		ΥN	i		15.				6 months report		n .	0 190,000	
BY-110	961 1 CTAT		90 5		210 #NA	-21	TBP,CW					0		
BY-110	962 2 ST		98	8 8	210 #N/A	, ,	TRP CW			[6 months raport			0 190.000	
	1962 3 STAT		ž	i		12.	2			6 months report		ö		
	1962 4 ST				210 #N/A	5	TBP,CW					0	0 390.000	
		1				-21				[6 months report			0 190.000	
4	1963 3 STAT			9 5	246 4N/A	ý ć	TBP,CW					o	0 190.000	
					246 #NA	3 8	TBP CW			t months report		 		
			!!			នុ				6 months report		0	0 190.000	
	1964 2 STAT	 			246 #N/A	-23	TBP,CW					O	0 190 000	
		 				នុ							0 190 000	
		†			246 #NA	-23	TBP,CW			[6 months report		О	0 190,000	1
	1965 2 ST/					2, 2,	TRP CW			(6 months report			0 190 000	
<u>; </u>	_				30.00	R	IBP.CW					٥	~	
				۱	230 7	-16	TBP,CW					0 0	0 190.000	
`	_	†			7- 06	-23	CW					00	0 190.000	
	966 2 STAT					53	TBP,CW					O		1
		+			4/N# 05/2	S, C	TBPCW		+	Latest electrode reading.		0		
			706		230	-23	BP,CW					0	0 190.000	-
	1967 2 STAT				6 00	33	TBP.CW					0	0 190.000	
ш					Y W	98	THE CW					0		
	968 1 xin	13			*NA	96,	CORP	R WTR	Omis. correction		Silverior	0		
				!	30 #N/A	-38 -	CW			13m correction.	Chiesion	0 0	190.000	
	968 2 STAT				30 #N/A	89	M.					0		
		+	708		230 *NA	8, 8	TBP,CW					0		1
Т	050				¥ .	9						0		
-	N	-59		642	6 X	4 4	2 2 2	RV-112				o	0 190.000	
I	969 2 GREC	0		542	*NA	4	ITS BY-112					0		
			- cra							Added to ITS -2 bottoms and		+	_	
1	1969	20	1	!	*N*	f * 	S BY-11	12 BY:112		recycle system 6/27/69		0		1
<u>ب</u>		0	!			4	I ITS BY-112	H				5		0
-	3		692		123 #N/A	4	9			ITS - 2 bottoms and recycle.		0	0 190.000	
BY-110	1969 4 GREC	EC 0	+	202	ANA ANA	7 4	11S BY-112 1	12 BY-112				0	0 190.000	0
Ł								*					0 190.000	

		т Туре				Solids				Trans						TLM	Cum	sol		
	1969	4 STAT	VOI	703	703	VOI	tfr #N/A	unk -41		tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	type	OI Q/A	Document/Pg #
	1970	1 send	-418		285	20	#N/A	-41		+	BY-112		ITS - 2 bottoms and recycle.		0		190.00		1	
	1970	1 REC	342		627		#N/A	-41	911	BY-109		 		 	0	-	190.00		0	
	1970	1 GREC	0		627		#N/A	-41		BY-112	D1-109	 		∤· ···	0		0 190.00		1 1	
					_==-		المحتوا		·	5-112		 	·			ļ	190.00	₽	1 1	
				Í									ITS - 2 bottoms and recycle.	•			ļ		1	
BY-110 BY-110	1970	1 STAT		627	627	201	#N/A	-41	EB				Dry Well 22-10-05, 22 10-10 drilled.							
	1970	2 send	-108		519		#N/A	-41			BY-112		Griffed.		·		190.00		0 1	
		2 GREC	0		519		#N/A	-41	ITS	BY-112				· - · · · · · · · · · · · · · · · · · ·	—}·º		190.00		0	
		2 STAT		519	519	190	#N/A	-41					ITS- 2 bottoms and recycle.	 			190.00			+·· ····
		3 rec	76		595		#N/A	-41		BY-112	BY-112	<u> </u>	710 2 bottoms and recycle.				190.00		1 1	
	1970	3 REC	69	إرجتا	664		#N/A	-41		BY-109			·	· 		;	190.00	-, .		
	1970	3 GREC	0		664		#N/A	-41		BY-112			· — · † — — · — — · ·				190.00		1	
		3 STAT		664	664	211	#N/A	-41		7			ITS- 2 bottoms and recycle.			ļ <u>-</u>	190.00		 	
		4 send	-176		488		#N/A	-41		- Ti	BY-112				: ∺	<u>├</u> }	190.00		0	4
		4 REC	209		697 697	i	#N/A	-41	SU	BY-109	BY-109			†··· ··· — · · · ·			190.00			.
		4 GREC	0				#N/A	-41		BY-112				·† ·—·· ··—·· ·-	·		190.00	-1	1	†· · · · · · · · ·
3Y-110		4 STAT		697	697	277		<u>-41</u>	EB		تتبريط		ITS - 2 bottoms and recycle.		+		190.00		1 1	
		1 send	-22		675	[#N/A	41			BY-112			T	<u>-</u>		190.00		0	
	1971	1 GREC	0		675		#N/A	-41		BY-112				T		· -	190.000		1 1	
	971	1 STAT		675	675	277		41					ITS - 2 bottoms and recycle.]	0	i c	190.000		1 1	
		2 rec 2 GREC	15	-	690 690		#N/A	<u>-41</u>		BY-112 E	BY-112				0		190.000		ō	
		2 STAT	0	000			#N/A	-41		BY-109						C	190.000	o i	1	
	1971	3 rec	18	690	690	277	#N/A	-41		=			ITS - 2 bottoms and recycle.		0	C	190.00	0	1	1
		3 GREC	0	-	708 708	-· · —	#N/A	41		BY-112 (BY-112				0	C	190.000	5	0	
		3 STAT	— ·	708	708	277	#N/A	- -41 -41		BY-112						9	190.00		1	
		4 send	-63	/06	645		#N/A	-41	EB		3Y-112		ITS - 2 bottoms and recycle.		0	9	190.00		1	
		4 GREC		··	645	{	#N/A	-41	te	BY-112	3Y-112			ļ <u> </u>	0		190.000		0	
		4 STAT	Ĭ	645	645	277	#N/A	-31		214416	—— i		TC 04 "	ļ.,	_	C	190.000		1	
		1 send	-17		628		#N/A	41			3Y-112		ITS - 2 bettoms and recycle.	··	0	C		_	1	
Y-110 1	972	1 GREC	0		628	···	#N/A	-41	TS	BY-112			—- · ·——·		a		190.000		0	}
Y-110 1	972	1 STAT		628	628	277	#N/A	-41					ITS - bottoms and recycle.		0		190.000		ļ. <u>1</u>	
		2 rec	86		714		#N/A	-41	TS	BY-112 E	3Y-112		TIO OUTOTIS BITO TROTORS.	 			190.000 190.000	:	- !! -	
Y-110 1	972	2 GREC	0		714		#N/A	-41 i		BY-112		—· —· · —		†	. ∤⊻		190.000		0	
		2 STAT		714	714	277	#N/A	-41 [В				ITS - bottoms and recycle.		0			-	├ · · 	
		3 send	-47		667	التحرير	#N/A	-41			3Y-112			· ·· · · · · ·	<u>ŏ</u>				0	
		3 GREC	0		667		#N/A	_41[BY-112							190.000		- ii -	
	972	3 STAT		667	667	277	#N/A	-41	В				ITS - bottoms and recycle.		·	- 0			<u> </u>	
		4 send	23		644		#N/A	-41			3Y-112	<u>-</u> ,			o		190.000		ō	
		4 GREC	0	-	644		#N/A	-41 I		BY-112						Ö	190.000		0	
		4 STAT 1 rec		644	644		#N/A	-41					ITS _ bottoms and recycle.		0	0	190.000	1	1	
		I GREC	28		672		#N/A	-4 1 [BY-112 E	Y-112		, , , ,		0	0	190.000			
		STAT	0	679	672		#N/A	-41 i	18	BY-112			— <u>-</u>			0	190.000			
Y-110 1		2 send	-19	672	672 653		#N/A	-41 E			24.440		ITS - bottoms and recycle.		0	0	190.000			
		2 GREC	- 19		653		#N/A	-41	TC	BY-112	Y-112				0	0	190,000		0	
		STAT	· · · -	653	653		#N/A	-41 E		21-115			TC by	<u></u>	_	. 0	190.000	4	1	
		rec	53	-	706		#N/A	41		BY-112 E	V.112		ITS - bottoms and recycle.		0	0	190.000		1	
		GREC	- 5	\rightarrow	706		#N/A	41		3Y-112	- X					··· j	190,000		0	
		STAT		706	706	277		-41 E					ITC bettern and some		-+	0	190.000			
		send	-33		673		#N/A	-41		· · · · · · · · · · · · · · · · · · ·	Y-112		ITS - bottoms and recycle.		<u>0</u>	0	190.000			
		GREC	0	-	673		#N/A	-41 r	rs r	3Y-112					_ [0	- 0	190.000		- 일	
		STAT		673	673	277		-41 E		-			ITS - holloms and remote			9	190,000			+ · ·
		send	-3		670		#N/A	41			Y-112		ITS - bottoms and recycle.		0	0				
		GREC	-3 0		670		#N/A	-41 r	rs i	3Y-112					0		190,000		0	

Tenk_n	Year	Qtr Ty	pe .	Trans vol				Unk	Cum	Waste	Trans tank	DWXT	LANL comment	Andaren			TLM	Cum	sol			
								''''		1 P-0	unier.	DH _A 1	CANL Comment	ITS - bottoms and recycle. **	Ogden comment	sol vol%	solids	solids	type	GI	QVA	Document/Pg #
BY-110	1974	1 57	AT .		670	670	277	#N/A	-41	EB				Dry Well 22-10-07-, 22-10-09 drilled.			ļ			$\{$		
BY-110	1974	2 rec		8		678		#N/A		rrs	BY-112	BV-112		aniled.				190.00			1	
BY-110	1974	2 RE	c i	12		690		#N/A	-41	SU	BY-102		 					190.00			4	
BY-110	1974	2 GF	EC			690		#N/A		ITS	BY-112				+·			190.00	(·- ·-	+ '	4 0	ARH-CD-133B-5
						أتسك								ITS - bottoms and recycle,			-	190.00	۷ <u>.</u>	} -	'	
BY-110	1974			[690	_690	277	#N/A	-41	EB				12 from 102-BY.]	l l	0 0	190.00	0			
BY-110 BY-110	1974			2		688		#N/A	-41			BY-112						190.00			<u>'</u> }	
	1974	3 GF		0		688		#N/A			BY-112						Ť	190.00		1	1	
BY-110 BY-110	1974 1974	_3 ST			688	688	277	#N/A		EB			l	ITS - bottoms and recycle.	I		0 (190.00		-	1	
BY-110	1974	4 rec 4 GF		··· - 1	+	689		#N/A		ITS	BY-112	BY-112	·				0 (190.00	0			
BY-110	1974	4 ST	AT I	U	689	689 689	296	#N/A			BY-112						_	190.00	0		1	
BY-110	1975	1 rec		19	009	708	_ 290	#N/A	<u>-41</u>		BY-112	BV 110	· · · — — - · · — — · · · · ·	ITS - bottoms and recycle.				190.00			1	
BY-110	1975	1 SE		-123		585		#N/A	-41			BX-106				+	0 0	190.00			4.0	
BY-110	1975	1 RE		99	- †	684		#N/A	-41		BY-107			·			<u>o</u> ļ (190.00				ARH-CD-336A-5
BY-110	1975			0		684		#N/A			BY-112	D1-10/		— 			0 (190.00		+ :	40	ARH-CD-336A-5
														ITS - bottoms and recycle, 123 to 106-BX, 99 from 107-	·			190,00	-		'	
BY-110	1975	1 ST			684	684	296		-41					BY.			0 (190.00	0		1	
BY-110	1975	2 rec		75		684 759 645		#N/A			BY-112						0 (190.00				· · · · · · · · · · · · · · · · · · ·
BY-110	1975	2 SE		114		645		#N/A	-41			BX-106			I.,		0 (190.00			10	ARH-CD-336B-5
BY-110 BY-110	1975 1975	2 GR 2 RE		- 0	🕴	645 645		#N/A			BY-112							190.00	o]		1	1
B1-110	-iaia	ZIHE	-			645		#N/A	. 41	SU	BY-107	BY-107	not pumped?			!		190.00	o]		4 O	ARH-CD-336B-5
BY-110 BY-110	1975	2 51			645	645 667	296	#N/A	-41					ITS - bottoms and recycle, 114 to 106-BX, 85 from IRO- BY.			0 (190.00	0			
BY-110	1975	3 rec		22				#N/A			BY-112	BY 112					0 0	190.00		j		
BY-110	1975 1975	3 GR		<u>0</u>		667		#N/A	-41		BY-112					_ !		190.00	0	I :		
BY-110	1975	3 ST		— ५	667	667 667	296	#N/A #N/A	-41 -41		BY-107	BY-107	not pumped?				9	190.00			0	ARH-CD-336C-5
BY-110	1975	4 rec		- 6	667	673	290	#NVA	41		BY-112	BV 112		20 from 107-BY.			0 0	190.00			1	
BY-110	1975	4 GFI		ŏ		673		#N/A	-41		BY-112	91-1,14		— · · ·				190.00		١٩		
BY-110	1975	4 RE	5	ō		673		FNA	-41			BY-107	not pumped?			··· i-··	+ <u>}</u>	190.00				ADU OD COOR C
BY-110	1975	4 ST	VT.		673	673	296	#N/A	-41	EB	T			ITS - bottoms and recycle.		·· - 	0 0	··			10	ARH-CD-336D-5
BY-110	1976	1 rec		11	ارجانا	684		#N/A	-41	ITS	BY-112	BY-112						190.000		+	<u> </u>	
BY-110	1976	1 out		494		190		#NVA	-41		الكلين	BYEVAP					<u> </u>	190.000		, (í†	
BY-110	1976	1 xin		494		684		#N/A	41	[BYSITCK				0.42105	3 206	398.00				
BY-110	1976	1 GF		- 0		684		#N/A	-41		BY-112							398.000				
BY-110	1976 1976	1 RE		0	604	684		#N/A	-41		BY-107	BY-107	not pumped?	= :			C	398.000	0		0	ARH-CD-702A-5
BY-110 BY-110	1976	2 sen		- 6	684	684 678	296	#N/A	-41	EB	+			ITS - bottoms and recycle.			0 0	398.000				
BY-110	1976	2 GR		0		678		#NVA	41 -41	TC.		BY-112					0 0	398.000] (<u> </u>	
BY-110	1976	2 ST/		· +	684	684	296	6	-35		BY-109						<u>0</u>	398.000		1.1	! <u> </u>	<u> </u>
BY-110	1976	3 ST/			678	678	296	-6	-35 -41					ITS - bottoms and recycle. Con. feed bottoms.			<u> </u>	398.000				
BY-110	1976			†	678	678	296	#N/A		EVAP -				Con. leed bottoms.	·	— {·	0	398.000	-+		ļ	
BY-110	1977	4 ST/	d t	-69		609		#N/A	-41			A-102			:	· }	0 0	398.000		-	-	
														Con. Feed Btms, Salt Wel1				398.000	4	Ι.		
BY-110	1977	1 ST/			609	609	376	#N/A	-41	EVAP				Installed			0	398.000	1	,		
BY-110	1977	2 ѕеп	1	-77		532		#N/A	-4 1	تكتي		A-102						398.000		ă		
														Con. Feed Btms. Salt Wel1							+	
BY-110	1977	2 ST/			532	532	376	#N/A		EVAP				installed			0	398.000	0	1		
BY-110	1977	3 rec		17		549		#N/A	41		A-102	A-102						398.000		ā		
														Salt Well Receiver Solid								
BY-110	1977	3 ST#	1		549	549	469	#N/A		EVAP				Level Adj.		(0	398.000)	1		
BY-110	1977	4 rec		11		560		#N/A	-41		A-102	A-102						398.000		C		

			Tran	- 1-		rotal :	Solids	Unk	Cum	Waste	Trans						TLM	Cum	sol			
Tank_n \	ear (itr Type	vol	V	o! \	/OI 1	rol	tfr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	sofida	solida	type	QI	Q/A	Document/Pg #
B14.4.4					1									Salt Well Receiver Solid					1			
BY-110	1977	4 STAT		==	560	560	469			EVAP		·		Level Adj.) (398.000)	١,		
BY-110	1978	1 rec		11		571		#N/A	41			A-102					<u></u>	398.000	at - ·		ĵ [†]	
BY-110	1978	1 STAT			571	571	469	• • • • • • •	-41	NCPLX		1					0	398.000			1	
BY-110	1978	2 rec	<u>-</u>	8		579		#N/A	-41	·	A-102	A-102					<u> </u>	398.000)	1 7	5	
BY-110	1978	2 STA	_		579	579	469	#N/A	-41	NCPLX	l						5 6	398.000			1	1
BY-110	1978	3 rec		3		582 582		#N/A	-41		A-102	A-102					5	398.000			3	1
BY-110	1978	3 STAT			582	582	469	#N/A	-41	NCPLX							0	398.000				† · · · · · · ·
BY-110	197B	4 STAT			585	585	469	3	-38				T					398.000				
BY-110	1979	1 rec		34		619		#N/A	-38		A-102	A-102	T				ň	398.000		1	3	†··· ···
BY-110	1979	1 SENI	-	30		589 585		#N/A	-38	SU	7	BX-105	·				1	398.000				
BY-110	1979	1 SENI	·	-4		585		#N/A	-38	su	1	BX-105	† ·	·		—···· ·		398.000				† · · · ·
BY-110	1979	1 STAT			585	585	469	#N/A	-38	NCPLX	j	1	T	Active salt well Receiver			1	398.000	_	-	i	·
BY-110	1979	2 send	- 3	33		552		#N/A	-38		T	A-102	· · · · · · · · · · · · · · · · · · ·				<u> </u>	398.000			3	†
BY-110	1979	2 STAT			552	552 578	469	#N/A	-38	NCPLX	Ī			New Photo 6/29/79			†	398.000		1 3	i	
BY-110	1979	3 rec	:	26 48		578		#N/A	-38		A-102	A-102	T					398.000		1	2	†·
BY-110	1979	3 SENI) [-	48		530		#N/A	-38	SU	1	BX-105					1	398.000			i	
BY-110	1979	3 STAT			530 530	530	469	#N/A	-38			1	T	New Photo 8/17/79			1	398.000				† · · · · · · · · · · · · · · · · · · ·
BY-110	1979	4 STAT			530	530	469	#N/A	-38	NCPLX]] " ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Inactive			Š	398.000				"
BY-110	1980	1 send		22		508		#N/A	-38		1	A-102						398.000		1 6	<u> </u>	
BY-110	1980	1 STAT		-	508	508	505	#N/A	-38				†				1	398.000		†		†
BY-110	1980	2 STAT			508	508	505	#N/A	-38		1 .		T				1	398.000				
BY-110	1980	3 STAT	ĺ		508	508	505	#N/A	-38				·	 -				398.000		1 :	-	
BY-110	1980	4 STAT			508	508		#N/A	-38	NCPLX		· - ·	† · - ·		ŧ		Š	398.000			+	· · · · · · · · · · · · · · · · · · ·
BY-110	1982	3 send	-1	10	Ì	398		#N/A	-38		i - · ·	AW-102	salt-wellpumped				Š	398.000	- +	1	1	
BY-110	1993	2 STAT	- j	1	398	398	398	#N/A	-38	NCPLX	†				†		1	398.000		1	í	
BY-110	1993	4 STAT			398	398	398		-38		†							398.000				
BY-110 BY-110	1994	1 STAT			398	398		#N/A				T					,	398.00				† · ···· · · ·
	2000	Ť _		T _		Ì						-	<u> </u>				+	J JJC.JA		+ -		· · · · · · · · · · · · · · · · · · ·

Tank_n	Year (Otr Type	Trans		Total S				Vaste /pe	Trans tank	DWYT	LANL comment	Andreas	0-4		TLM	Cum	sol			
	1900	رسنج کا				<u> </u>			1-4-4		DWAL	CXIVE COMMISSION	Anderson comment	Ogden comment	sol vol%	solida	solida	type	OI.	QYA	Document/Pg #
BY-111	1951	4 CSEND	0		0		#N/A	0 5	ΕT	BY-112				· 			0.0	- k	- + -	-	
BY-111	1951	4 XIN	177		177		#IVA	O N	W	ii	MW1				0.04428	7.8376		WW BE	1	1	
BY-111	1951	4 XIN	185		362		INA	ON	₩		MW1			· 	0.04428	8.1919		30 MW		}}	·
BY-111	1951	4 XIN	180		542		#N/A	0 M	W		MW1			ii : :	0.04428	7.9705		OO MW		it:	
BY-111	1952	1 XIN	160	4	702 847		INVA	O N			MW2		-T		0.004739	0.7583		8 MW		1	
BY-111	1952	1 XIN	145 117				FN/A	0 N			MW2				0.004739	0.6872		IS MW	1	1	
BY-111 BY-111	1952 1952	_1 XIN			964		HVA	O[N			MW2				0.004739	0.5545	26.0	MW DC	1	1	
BY-111	1952	1 send 1 send	<u>117</u> -89		847 758		HVA I	0 0			BY-112				0	C	تتنتيب			o T	I
BY-111	1952	1 STAT		758	758 758		NVA NVA	<u>0</u> c			BY-112		—			0				0	
BY-111	1952	2 STAT		758	758		INVA	0 N	W				- — — —		0	<u> </u>	26.0			1	
BY-111	1952	3 STAT		758	758		IN/A						— 		0	0	26.0		.	1	ļ
BY-111	1952	4 XIN	55	1	813		INVA	οU	 R		UR		·	· 	- 0	0	26.0		ļ.	1	
8Y-111	1952	4 send	-55		758		HN/A	0 6			BY-112			-}		0	26.0			1	·
											<u> </u>				0	-	26.0	~	+ '	0	
ĺ													Receives high TBP wastes			ł	1				
D) ((()	.050			li		_ [for temp, storage (received						į		
BY-111	1952	4 STAT		758	758	0 *	IN/A	OM	<u>w</u>				11,000 galtons in December)	0	Q	26.0	00	1	1	
BY-111	1953	1 STAT		759	759	0	,]	1 M	NAZ.				Receives high waste from								
=	1000			⊢'³³ †	7,39		!		Ψ				TBP into temp, storage.			°	26.0	10		1	
				1 1			i		:				Received 6,000 gallons of 1- material which cascaded to	2					İ		
	1953	2 STAT		758	758	oi	-1	o					112-BY. Receives misc.				26.0				
BY-111	1953	3 STAT		758	758 758	0.4	IN/A	ä				······································	TIZ-DI. Praceives Illisc.			٠ ١	26.0		}	1	}
	1953	4 STAT		758	758		IN/A	ОМ	w						-	š	26.0		1	# 1	
	1954	1 STAT		758	758		INVA	0			الكثا			· †		- · · · · · · · · · · · · · · · · · · ·	26.0		٠ ا	il "	† · · · · ·
BY-111	1954	2 xin	509		1267		INVA	0		البيطة	WTR			T	ō		26.0			<u>.</u>	
BY-111	1954	2 SEND	-509		758		N/A	0 8	ز		BX-106				0	0	26.0	_	1 : :	î i	
BY-111	1954	2 STAT		-50									Receives high uranium							`	
		3 CSEND		758	758 758		IN/A	0 E		BY-112			waste.		0	. 0	26.0			1	
	-	. J 03C/10	ŭ		, 36		WA		4D.	51-112		 .		-		0	26.0	<u> 0X</u>		14	
													Receives high uranium waste				!				
3Y-111	1954	3 STAT		758	758	0 #	N/A	о м	w				from TBP and hot semi-work		0	0	26.00	ام		٠	į
	1954	4 cutx	-734	الالية	24		N/A	0			υR		J. B. B. G. G. Scill Bore	<u></u>	<u>o</u>		26.0		+ ;	o	
	1954	4 STAT		24	24		N/A	0 M	W					· 	ŏ	0	26.00		†		
	1955	1 xin	45		69		INA	0			WTR				0	0	26.00	_, _		o	
	1955	1 REC	390		459		N/A	0 SI		BY-112					0	0	26.00	ю.		1	
	1955	1 OUTX 1 OUTX	-30 -187		429		N/A N/A	0 SI			JR				0	0	26.00			1	
3Y-111	1955 1955	1 OUTX	-231		242		N/A	0 5			JR .				0	0	26.00			1	
	1955	1 STAT	-231	11	11		N/A	0 M		UR	JRI .		Anthur of data to the last		0	0	26.00			!	
	1955	2 xin	171		182		N/A	- ö m	··		MTR -		Active sluicing tank.			0	26.00			1	
	1955	2 OUTX			62		N/A	o si			JA .					<u>v</u>	26.00 26.00		+ :	0	
	1955	2 OUTX	-120 -11		51		NA	0 51			JR					š	26.00		1	-	
3Y-111	1955	2 OUTX	-26		25		N/A	0 8			JR						26.00		١,	- -	
	1955	2 STAT	النجيد	N/A	25		N/A	0							- · ·	<u> </u>	26.00		ij	i	
		3 OUTX	-3		22		NA	0 SI			JR				0	0	26.00			1	· · · · · · · · · · · · · · · · · · ·
		3 OUTX	-22		0		N/A	0 SI		UP (JA				0	0	26.00	О	1	ı	
	1955	3 STAT		N/A	ol		NA	0								0	26.00		کیار		
	1955	4 STAT		N/A	· <u>-</u>	! <u>*</u>	N/A	0								0	26.00		. 5	!]	
3Y-111	1956 1956	1 STAT	600	N/A	- 0		NA	0								<u>0</u>	26.00		كرا	1	
	1956 1956	2 REC 2 STAT	539	526	539 526		N/A 13	0 SI -13 TE		BY-107 E	SY-107			· <u></u>	0	0	26.00		3	3 0	N-54-31
	1956	3 OUTX	-513	520	13		N/A	-13 IE		B-016 (COLO			00 0 0 sh	0		26.00		1		1.1777
	البنيدها	2 OOLY	-213		131		KVA :	-1 <u>919</u> (P-010 (HIB		<u> </u>	BC-3 Crib	0	0	26.00	0(i O	N-54-110

			Trans	Stat	Total	Solids Ur	ak C		144									_			
Tank_n	Year	Otr Type	vot			vol tir		um nk	Waste T lype t	rans ank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	Curre solide	sol type	٦	0/4	Document/Pg #
													To go to BX No. 3 crib in	O good outside	50, 40, 7	Solicia	SUNCE	Lype .	<u> </u>	G.A.	Documenter g w
BY-111	1956	3 STAT		26	26	0 1	13	o	ТВР				500m gallons went to No. 3BC.								
BY-111	1956	4 STAT		26 26	26 26	0 #1		-š	ТВР		†· · ·			+		00	26.000				
B31.44											<u> </u>		Latest electrode reading.		- '	٠	26.00	4	¦ .'		
8Y-111 BY-111	1957 1957	1 STAT		35	35 335		9	9	TBP		<u> </u>		Received 300m from 1050.			0 (26.00	0			
BY-111	1957	2 REC 2 REC	300 363				N/A	9	SUC	-105 -111	C-105		<u> </u>	T	1	0 (26.00			0	HW-50127-4
BY-111	1957	2 STAT	303	706	_ 698 706		N/A 8	12	SU C	-1111 _	C-111					0 0	26.00)		O	N-54-285
BY-111	1957	3 STAT	ļ	706	706 706 706 706 706 706 706	26 41	WA I	- 17					The state of the s			0	26.000	_	1		
BY-111	1957	4 STAT	Ī		706	26 #1	N/A	17			 		Latest electrode reading.				26.00				
BY-111	1958	1 STAT		706 706	706	26 #1	WA	17			· · · · · ·	· -—-· ··— · · · ·	+				26.00				
BY-111	1958	2 STAT	↓	706 706	706	26 #1	VA.	17					Ţ	- 	-	0 0	26.000		† †		<u>.</u>
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CONTRAINS SOIL CONTRAINS	-	7	TAT	2/9		ł	299 #N/A		EVAP			Contains saft Feed Bims.	

			ī	rans :	Stat	Total	Solids	Unk	Cum	Waste	Trans						TLM	A		_		
Tenk_n	fear C	2ttr ∫T¦	ype v	al I	lov		vol	tfr	นกห	type	tent	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solida	Cum	sol type	at	0/4	Document/Pg #
BY-111	1977	2 50	end	-55		615		#N/A	48			A-102		Paradi Soil Collinant	Cyclin Communit	801 VOI 76		459.000		0	=	Documentry
BY-111	1977	2 5	TAT		615	615	299	#N/A	48	EVAP	†=·			Contains salt Feed Btms.	 	}		459.000	4	 ¦		
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BY-111	1994	1 51	TAT		459	459	459	#N/A			1					+ ··		459.00		1		
BY-111	2000		إإثدا														1			†	1	

	Year Otr	tr Type	Trans Stati	Total	Solids Unk	nk Cum	n Waste fyte	Trans	LXMU	NA I			TLM	Cum sol		
BY-112	1900				\rightarrow						Allogi Son Comment	Ugoen comment	sot vor% solid	solids	0/A 0/A	Document/Pg #
BY 112	8 8		e c	13	*		O MW		MW				0.07692308	1 1.000 MW1		
BY-112	3,5	2 2 4 =	117	2 6			O SET	BY-111	Ħ					1,000		
BY-112	1952	€	88	219		NVA.	O Cas	BY 111	BY-111				0	0 1.000	0	
						_							O	1.000	0	
BY-112		1 STAT	- 0	252 252			WIT 60				MW tank now filling - B plant.					
BY-112	1952	2 XIN	14	266		N/A	33 MW		MW		MW tank now filling - B Plant.		0 0	1.000	_	
							3						0.03030303			
BY-112	352	2 STAT		271 271	0	 S	38 MW				MW tank now filling - B Plant.		0	0 1424		
RV.112		2 X X	21	292		_:	36 MWF		ΜO				0	1		
BY.112		N N	7 5	V	ı		HWW B		A C				0			
BY-112		3 STAT		204 204	Č	_i_	À C	-	MWZ				0.03030303 0.5758			
BY-112		X NX					O VIA		ALC:		Active - MW tank - 221-B.					
BY-112		4 rec	55	406			19 cas	BY-111	BY-111				0	2.000		
						:			3				Q			
						_					Abandoned by B Plant as					
BY-112	1952	4 STAT	e	362 362	0	-44	-25 MW				will be cribbed.		•	3000		
BY-112		1 STAT	6	389			2						0 0	2000	-	
											Waste from TBP and hot		:		:	
RV.119	1053	9 CTAT									semi-works. Waste from TBP					
		- STORE	+	400	9		13		:		and hot semi-works.		0	0 2.000		
BY-312	1053	STAT	Ġ	100 NOC							Receives misc, waste from				-	
			<u>.</u>	:		-					TBP and hot semi-works.		0	0 2.000		
BY-112	1953	4 STAT	č	394 394	2.5	ANN	7				Receives misc. waste from					
				-	>	5	,				I BP and not semi-works.		0	0 2.000		
BY-112	1954	1 STAT	ස් 	394 394	0	*NVA	7.				Heceives high uranium from TRP and hot cami, works		_		_	
				_							STORES SELLINGTES		0	0 2:000		
											Meceives high uranium waste from TRP and hot semi.					
BY-112	1954	2 STAT		394 394	N# 0	#N/A	7				works.		- <		_	
÷		3 CHEC	0	394	¥*	j	7 END	BY-111					:	2002	-	
											Receives high uranium waste					
	1054	S CTAT	30			_					from TBP and hot semi-					
	1055	SEND	200			:	A				works.		o	2.000		
	1955	STAT	_				ALV.						0			!
BY-112	1955	2 STAT	5	5 5	0	 	W W						0		→	
_		3 STAT	Ż				8				Original Control		· · · · · · · · · · · · · · · · · · ·	rii e	-	
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_		STAT			2		8						-	2000		;
		2 REC	451	456	4	-	e SU	BY-107	BY-107				0	2.000	٥	N-54-35
		ار ئ لا		_:			S S	BY-108	BY-108				0	0 2.000 3	0	N-54-36
		S S A	477		? -	!	7 186				Received from 107-BY.		0	2.000		
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		3 STAT			- L		000) - I O					0	2.000	0	4-39
+			. 8				O TRP						0	5	-	
Ė	1957	1 STAT	969		0	:	1189	-			start electrode rending		0	2.000	-	:
	1957	NIX a	172	!	#N/A		0 P58	5	PFeCN2		במוכטו פופרון כחם נפסחון		0.0348837	0 2:000 6 8:000 PFeCi 3	c	N 54 E8
		NIX	_ <	284						92 Omis. poss duplicate in)	
BY-112 1	1957 2	ZIOUTX	.388	479	AN.		130		H E	part of 172 from PreCN		Omission Po te Therion		0 8.000	>10	HW-51348-5
***		OUTX	-297	182	2		ns o	B-02-0	E E			PC-15 I HENCH	0 0	8.000	 0 1	N-54-111
П												DO-10 INCINCI	O	8.000		-111

Dreinment/Pa #		932-4	HW-54067-5																	HW-74647-5/PL-SEP-659- 5 SEND	G-800-1		PL-SEP-821-5 PL-SEP-821-5		RL-SEP-821-4	6-4	
		HW-51858-4 HW-52932-4	HW.5			- ;									:			:		HW-74 5 SEN	7F		AL-SE		H.SE	150-226-4	
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Oaden comment	Cgran continent																										
Anderson comment	373m from 330m received from TBP, S.S. 77m received 365m to No. 158C ditch; and 297m to No. 168C ditch.	Received 250m from 105-C	Latest electrode reading received 200m from 105-C.	Received 124m from 105-C.						6 months report		6 months report	5 months report	f months report	I 6 menths ranged		[6 months report	[6 months report	6 months repOrt		457m to 101-BY (ITS)[6 months record 19m to 109-	ВУ.		256m to 103-BY;; 25m from 102-C.	264m trem 102.C	201 105 C	4 Joil Hom 102-C.
ent	22						!						: :														
LANL comment	373 from 3330 ???													:									:				
DWXT LANL COMM	Ę	C-105	C-105																	BY-109		85	C-102		C-102	C-102	
YXT.	se S	C-105 C-105	ر. د																	BY-109	5.	į	2-102 C		C-102 C-102	ပ်	
Trans tank DWXT	ू हिं	5 5 5 5 5	ر. د			CW	WO CW	1BP,CW	CW.	BP, CW	TBP,CW	твр,сw	TBP, CW	TBP.CW	TBP CW		TBP,CW	78P	TBP.CW	6		į	2-102 C		C-102	C-102 C-1	-
DWXT	1 TBP 1 Stl	1 SU C-105 C-	-1 TBP,CW	CW CW	V C C		-1 OW	7 4	;;;	5 5				-15 -15 TBP.CW	-15 -12 TBP CW	21.	-12 TBP,CW	7	-1 TBP	US 1.		-1 TBP.CW	-1 SU C-102 C	-1 CW	SU C-102 C-	SU C:102 C:1	CW
Unk Cum Waste Trans ffr unk type tank DWXT	1 TBP CITAL CATA	5 5 5 5 5	-2 -1 TBP,CW #N/A -1 SU C-105 C-1	#NA -1 CW #NA -1 CW	C C K	*NA FNA	*N/A	#WA	V.V.	*N*	÷ ÷	0 #WA -15 TBP.CW	5.	0 #N/A -15 TBP.CW	#N/A -15	4NA -12	*N/A -12	11 -1	#N/A -1 TBP.	US 1.		#N/A -1 TBP.CW	SU C-102 C	#N/A -1 CW	#N/A -1 SU C-102 C-	#N/A -1 SU C-102 C-1	#NA -1 CW
Solids Unk Cum Waste Trans	0 1 1 TBP C-104 C-104 C-104 C-104	0.105 US L AVE	0 -2 -1 TBP,CW	0 #NA -1 CW 0 #NA -1 CW	0 #N/A -1 CW 0 #N/A -1 CW 0 #N/A -1 CW	0 #N/A 1	0 *N/A	1. AVA 0	W.W.	#N/A 15	0 #N/A -15	0 #WA -15	0 #N/A -15	8N/A -15	20 3 -12	#NA -12	29 #N/A -12 #N/A -12	29 11 -1	29 #N/A -1 TBP.	NA ISI		24 #NA -1 TBP.CW	#NVA -1 SU C-102 C	24 #WA -1 CW	24 #NVA -1 SU C-102 C-	#N/A -1 SU C-102 C-1	24 #NA -1 CW
Total Soilds Unk Cum Waste Trans	1 183 0 1 1 TBP 1 1 TBP 1 1 TBP 1 1 TBP 1 1 TBP 1 1 TBP 1 TB	0.105 US L AVE	631 0 -2 -1 TBP,CW 755 #WA -1 SU C-105 C-1	755 0 #WA -1 CW 755 0 #WA -1 CW	755 0 #N/A -1 CW 755 0 #N/A -1 CW 755 0 #N/A -1 CW	755 0 #N/A -1	755 0 #N/A -1	755 0 #N/A -1	741 0 #WA -15	741 0 #NVA -15	741 0 #WA -15 741 #WA -15	741: 0 #WA -15	741 0 #NA -15	741 8N/A -15 741 0 #N/A -15	741 #WA -15	744 #WA -12	744 29 #WA -12 744 #WA -12	755 29 11 -1 755 #WA -1	755 29 #N/A -1 TBP,	736 #WA .1 SU BY 270 #WA .1 SU BY		279 24 #N/A -1 TBP.CW	-1 SU C-102 C	48 24 #WA -1 CW	312 24 #N/A -1 SU C-102 C-	730 #NVA -1 SU C-102 C-1	730 24 #N/A -1 CW
Stat Total Solids Unk Cum Waste Trans vol vol vol tfr unk type tank DWXT	183 183 0 1 1 TBP 1811 C-108	633 8WA 1 SU C-105 C	631 631 0 .2 .1 TBP,CW 755 #WA -1 SU C-105 C-1	755 755 0 #NA -1 CW 755 755 0 #NA -1 CW	0 #N/A -1 CW 0 #N/A -1 CW 0 #N/A -1 CW	755 0 #N/A -1	755 0 #N/A -1	755 0 #N/A -1	741 0 #WA -15	741 0 #NVA -15	741 0 #WA -15 741 #WA -15	741: 0 #WA -15	741 0 #NA -15	741 8N/A -15 741 0 #N/A -15	741 #WA -15	744 #WA -12	744 29 #WA -12 744 #WA -12	755 29 11 -1 755 #WA -1	755 29 #N/A -1 TBP,	736 1.S.U. BVA 1.S.U. BY		279 279 24 #WA -1 TBP.CW	48 #NA -1 SU C-102 C	48 48 24 #WA -1 CW	312 312 24 #NA -1 SU C-102 C-	730 RWA 1 SU C-102 C-1	730 730 24 #NA -1 CW
Trens Stat Total Solids Unk Cum Waste Trans vol vol vol vol trr unk type tank DWXT	183 183 0 1 TBP 250 433 #NA 1 St1 C-104 C-105	200 633 #NA 1 SU C-105 C	124 631 631 0 .2 .1 TBP CW 755 81NA .1 SU C.105 C-1	755 755 0 #NA -1 CW 755 755 0 #NA -1 CW	755 755 0 #WA -1 CW 755 755 0 #WA -1 CW 755 755 0 #WA -1 CW	755 755 0 #WA .1	755 755 0 #N/A -1	755 755 0 #N/A -1	741 741 0 #WA -15	- 15 (4) 4 15 (18) 4 15	741 741 0 #N/A -15	741 741 0 #NA -15	741 741 0 RWA -15	N/A 741 8N/A -15 741 741 0 #N/A -15	NA 741 #NVA -15	N/A 744 #N/A -12	744 744 29 #WA -12 N/A 744 #WA -12	NA 755 29 11 -1	755 755 29 #N/A -1 TBP	8) SI - NAM 1 SI - SI - SI - SI - SI - SI - SI - SI		279 279 24 #N/A -1 TBP CW	25 48 #WA -1 SU C-102 C	48 48 24 BN/A -1 CW	264 312 4NA -1 SU C-102 C-	418 730 #WA 1 SU C-102 C-1	730 730 24 #NA -1 CW
Trens Stat Total Solids Unk Cum Waste Trans vol vol vol vol vol tfr unk fype tank DWXT	183 183 0 1 TBP 250 433 #NA 1 St1 C-104 C-105	HEC 200 633 HWA 1 SU C-105 C	631 631 0 .2 .1 TBP,CW 755 #WA -1 SU C-105 C-1	STAT 755 755 0 #WA -1 CW STAT 755 755 0 #WA -1 CW	755 755 0 #WA -1 CW 755 755 0 #WA -1 CW 755 755 0 #WA -1 CW	STAT 755 755 0 #NA .1 STAT 755 755 0 #NA .1	755 755 0 #N/A -1	755 755 0 #N/A -1	741 741 0 #WA -15	STAT N/A 741 0 #WA -15	741 741 0 #N/A -15	STAT 741 741 0 8NVA -15	STAT 741 741 0 RIVA -15	N/A 741 8N/A -15 741 741 0 #N/A -15	STAT N/A 741 #N/A -15 STAT 744 29 3 -12	N/A 744 #N/A -12	STAT 744 744 29 #N/A -12 STAT N/A 744 #N/A -12	NA 755 29 11 -1	755 29 #N/A -1 TBP,	19 736 #NA -1 SU BY		STAT 279 279 24 #WA -1 TBP CW	48 #NA -1 SU C-102 C	STAT 48 48 24 #WA -1 CW	STAT 312 312 24 #N/A -1 SU C-102 C-	FIEC 418 730 #WA 1 SU C-102 C-	STAT 730 730 24 #NA -1 CW
Stat Total Solids Unk Cum Waste Trans vol vol vol tfr unk type tank DWXT	2 STAT 183 163 0 1 1 TBP 181 182 183 181 181 181 181 181 181 181 181 181	3 FEC 200 633 8/NA 1 SU C-105 C-	3 STAT 631 631 0 .2 .4 TBP.CW 755 81WA .1 SU G.105 G.	STAT 755 755 0 #WA -1 CW STAT 755 755 0 #WA -1 CW	2 SIAT 755 755 0 #WA -1 CW 3 SIAT 755 755 0 #WA -1 CW 4 SIAT 755 755 0 #WA -1 CW	1 STAT 755 755 0 #N/A -1	STAT 755 755 0 #N/A -1 STAT 755 755 0 #N/A -1	1 STAT 745 755 0 #WA -1	3 STAT 741 741 0 #WA - 15	STAT N/A 741 0 #WA -15	2 STAT 741 741 0 #NA -15 3 STAT N/A 741 #NA -15	STAT 741 741 0 8NVA -15	2 STAT 741 741 0 8WA -15	STAT N/A 741 8N/A 15 STAT 741 0 #N/A 15	STAT N/A 741 #N/A -15 STAT 744 29 3 -12	S STAT N/A 744 #NVA -12	STAT 744 744 29 #N/A -12 STAT N/A 744 #N/A -12	2 STAT 755 755 29 11 -1 3 STAT N/A 755 4N/A -1	4 STAT 756 756 29 RWA -1 TBP	2 SEND -19 736 #WA -1 SU BY 2 SEND -457 270 #WA -1 SU BY		2 STAT 279 279 24 #WA -1 TBP CW	HEC 25 48 #WA 1 SU C-102 C	3 STAT 48 46 24 8NVA -1 CW	4 STAT 312 312 4 NVA -1 SU C-102 C-	FIEC 418 730 #WA 1 SU C-102 C-	2 STAT 730 730 24 #NA -1 CW

744 744 744 744 744 744 744 744 744 744	24 #N/A -1	-1 CW	1	WXT LANL comment	Anderson comment	Onches (comment)	and stoller	I	Cum		
750 751 751 751						ogwell collinerit	O NOISE		2 0	G GA Docu	e Bagueun:
751		80			* Dry well 22-12-01, 22-12- 03, 22-12-05, 22-12-07, 22-						
756	24 1	9			12-09, 22-12-10 dniled.		0	0	8.000		
75.6	24 *N/A								8.000		
327			5			Omission	0		8.000	3 V	ARH-326-6
75.6	V/N		CELL 2: C-110	REC		Omission	0		0000	>	ARH-326-5
	*NA	6 ITS	10.1	CONO			0	ء اھ	8.000	0	
	24 #N/A	6 CW			Received 4m - ITS No. 2	::					
_								oʻ	2000		
+	WAN*			-102 REC		Omission	0		8.000	>	ARH-534-6
-741 1219	#N/A	puos 9	crib BY				0 0	00	8.000 8.000	2	
				Omis. evap B plant bottoms			0		8.000	٥	
-311 874	¥2/4	9	B-110			Omission	0	0	8.000	3 V AR	ARH-534-5
.73	#IN/A	9	BX-101	Omis. evap B plant bottoms		Omission	-	c		2	
-254 547	*NA	9	BX-104			Patiesies					0-4-0
0 547	*NA	6 П.S		-		Shows 741) 	0	8 000	2 V AFI	ARH-534-6 ARH-534-6
547 547	24 #N/A	e Cw	!		741m reclaimed by ITS No. 2.						
1204 1709	*N*	S cond	BY-102 BY-102 orth BYCONI	-102 sharedITS#1&2			0	0	8.000	0	
				Omis, evap B plant bottoms					3.000	2	
	WAN.	20 42	BX-10	-		Omission	0		B.000	>	ARH-721-6
-30 605	*NA	9	C-102			Omission	0 0	0	8.000		1-721-6
	#NA	6 ITS				Shows 1204			8.000	 >	AHH-721-6
909	17 #N/A	6 E8			1204 reclaimed by ITS No. 2.			-	n a	_	
Ì	*NA	9 4	BY-102 BY-102	2 sharedITS#1&2				0	8.00	0	
-80 992	¥N#	g cond	crib BYCO	OND			ه اه	0 0	8.000	0	
	#NA	9	BYC	OND			0	0 0	8,000		
	#N/A	9	BX=101	Omis. evap B plant bottoms				!	+ -		
	¥/N.₩	9	BY-108			CHISSICAL	2 0	0 0	8 000	-	ARH-871-6
.146 612	#N/A	6 ITS	BY 109 BY 109	6		Shows80not0	0		8,000	2 V AFI	ARH-871-6
612	2 #NA	9	-		An ractalmod by ITC No. 2	Shows 80			8.000	i	-871-6
			BY-108 BY-108				0 0	0	000 8	0	
	AVA AVIA	9	àlà			Shows1263not0	0		8.000		ARH-1061-6
	W.V.A		BY-111				+	0	8,000	-	
0 574	#N/A	6 ITS	BY-109.BY-111			Shows 1263			8.000	2 V AR	ARH-1061-6
574	2 #NA	6 EB			1263 reclaimed by ITS No. 2.					_	
+	¥N*	9	BY-108 BY-106				0		000	-	ARH-12004-6
	*NA	9 SU	BY-109 BY-109				0	0	8.000		
-1208 722	*NA	6 cond	crib BYCO	QNO			0 0		8.000	0	

Tank_n	Year	Otr Type	Trans voi	Stat		Solids	Unk tfr	Com	Waste	Trans	PANAGE.					TLM	Cum	sol		
BY-112			1111		722		#N/A		EB	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solida	solide		QI Q/A	Document/Pg #
BY-112	1969	2 REC	1338		2060		HNA		SU —	BY-109	BV 100	·	1208 rectained by ITS 2.			0 0	8.00		1	
BY-112	1969	2 rec	59		2119		#N/A	-6		BY-110			— ——-—-			0 0	8.00	ж	1	
BY-112	1969	2 outx	-1332		787		#N/A		cond		BYCONE	Ļ				0 0	8.00	ю	0	
BY-112	1969	2 send	-3		784		#N/A		ITS		BY-108	í		·- 		0 0			2	
BY-112	1969	2 send	-59		725		#N/A		ITS		BY-111		— 	Noindic.ofREC		0 0	8.00	10	2 V	ARH-1200A-6
BY-112	1969	2 GROUE	° 0		725	. — .	#N/A		rrs			Y-110,BY-111				0 0	4		0	
BY-112	1969	2 STAT	ļ	725	725	59	#N/A		EB			110,01-111	1332 evaporated by ITS 2.	1332 Evap. no XFER indic.		<u>9</u>			2 V	ARH-12008-6
BY-112	1969	3 rec	<u> </u>		736		#N/A	6		BY-108	BY-108		1332 evaporated by 115 2.	Chausted the services	9	0 0	8.00			
BY-112	1969	3 REC	492		1228		#N/A	6	SU	BY-109				Shows1512butnotBY-112		0 0	8.00			ARH-1200C-6
BY-112	1969	3 send	-10		1218		#N/A	6			3-111		·			0 0	4		1	
BY-112	1969	3 send	-199		1019		#N/A	6	ITS	اكتجا	3Y-109									
BY-112 BY-112	1969	3 send	-50		969		#N/A		ITS		3Y-110				·				0 0 0 2	
BY-112	1969 1969	3 rec 3 outx	1236		2205	_ 4	#N/A	6		BY-111				·		ડ્રી			- ÿ .	
BY-112	1969	3 GROUF	-1512		693		#N/A		cond		SYCOND					; 	8.00		 	·
BY-112	1969	3 STAT	0		693	— <u></u>	#N/A		ITS	BY-108,E	Y-109,B	Y-110,BY-111		1512 Evap. no XFER indic.		<u>-</u>			2 V	ARH-1200C-6
BY-112	1969	4 rec	77	703	703 780	79			EB _				1512 evaporated by ITS 2.		ī	0			-	Artir 12000-6
BY-112	1969	4 rec	602		1382		#N/A	16		BY-107					0	j ő			2 V	ARH-1200D-6
8Y-112	1969	4 rec	560		1942	—	#N/A	16		BY-106					Ċ	0				A 111 12000-0
BY-112	1969	4 outx	-1241	it	701		#N/A	16	cond	BY-111				NoindicationofREC	C	ō ō	8.00		0 2	
BY-112	1969	4 send	-11		690		#N/A		ITS		YCOND				0) · · · · o	8.00		2	
BY-112	1969	4 GROUP			690		INVA	16			Y-110	400 004 440 004 444			0	0	8.00	0	0	*
BY-112	1969	4 STAT		689	689	79	7	15		51-10/,5	<u>1-108,61</u>	Y-109,BY-110,BY-111		Shows 1241 no XFER indic.		0	8.00	O.	2 V	ARH-1200D-6
BY-112	1970	1 rec	1288		1977	- '	#N/A	15			Y-109		1241 evaporated by ITS 2.		0	0	8.00	0	1	
BY-112	1970	1 rec	255	أظل	2232		#N/A	15		BY-109				+	0	<u> </u>	8.00		0	
BY-112	1970	1 REC	26		2258	~	#N/A	15	SU	BY-109 E					0		8.00		<u> </u>	
BY-112	1970	1 rec	418		2676		#N/A	15	<u> </u>	BY-110 E			·		0	0	8.00		1	
BY-112	1970	1 outx	-1216		1460		#IVA	15	cond		YCOND						8.00		0	
BY-112	1970	1 send	-14		1446		#N/A	15		- :=	-111			 			5.00		2	
BY-112	1970	1 send	-2		1444		#N/A	15			Y-107			NoindicationofREC	0	+	8.00		0	1.511.151
BY-112	1970	1 send	-132		1312		#N/A	15	TS		Y-108			Nondicaliditine		—نست	8.000		2 V	ARH-1666A-6
BY-112	1970	1 send	-1288		24		#N/A	15			Y-109			<u> </u>	——	9	8.000		-1	
BY-112 BY-112	1970 1970	1 rec 1 GROUP	668		692		#N/A	15		BY-111 B					0	, , , , , , , , , , , , , , , , , , ,	8.000			
BY-112	1970	1 STAT	0	708	_692 708		#N/A	15		BY-107,8	-108,BY	-109,BY-110,BY-111		1216 Evap. no XFER indic.		٥	8.000		2 V	ARH-1666A-6
BY-112	1970	2 rec	49	708		85	16	31					1216 evaporated by ITS 2.		0	o	8.000		ì	THE TOOOLS O
BY-112	1970	2 REC	377		757 1134		#N/A	31		BY-108 B					-	ŏ	8.000		0	
BY-112	1970	2 rec	108		1242		#N/A	31		BY-109 B					0		8.000		1	
BY-112	1970	2 send	-68		1174		#N/A	31 31		BY-110 B					0	0	8.000		ö	
BY-112	1970	2 send	-368	-	806		#N/A	31			-111 Y-104		 		0	0	8.000			
BY-112	1970	2 send	-27		779		#N/A	31 [TS		Y-104 Y-107				0	0	8.000		0	
	1970	2 rec	957		1736		#NVA	31		BY-111 B				NoindicationofREC	0	0	8.000		2 V	ARH-1666B-6
3Y-112	1970	2 outx	-1030		706		INA	31 0			YCOND			<u> </u>	0	. 0	8.000		0	
3Y-112		2 GROUP	0		706		#N/A	31 1				-109,BY-110,BY-111	-	1000 5	0		8.000		0	
3Y-112		2 STAT	أكتي	706	706		#N/A	31 E	В		,00,0 ,		1096 evaporated by ITC 2.	1096 Evap. no XFER indic.		0	8.000		2 V	ARH-1666B-6
	1970	3 rec	543		1249		IN/A	31		BY-105 B	Y-105		1096 evaporated by ITC 2.		0	0	8.000		1	
		3 rec	68		1317		INVA	31			Y-106			+	0	0	8.000		0	
	1970	3 rec	40		1357		IN/A	31		BY-107 B					0				0	
	1970	3 rec	54		1411		IN/A	31	اكنا	BY-108 B					<u>0</u>			+	0	
3Y-112	1970	3 REC	390		1801		IN/A	31 8		BY-109 B							8.000		<u> </u>	
		3 rec	254		2055		INA	31		BY-111 B	7-111				- 0		8.000		1	
		3 outx	653		1402		INA	31 c	ond		COND				<u>0</u>	0	8.000		0	
		3 outx	-570		B32		FN/A	31 c	ond (COND				- 0		8.000		2	
	1970	3 send	-44 -76		788		INA	31 N		В	/-104			NoIndicationofXFER		0	8.000			ADU 40000 A
		3 send			712		INA	31 F		В'	/-110			THE STATE OF THE S		0	8.000		2 V	ARH-1666C-6
		3 GROUP			712		IN/A	31 🖺		3Y-104 BY	-105,BY-	107,BY-109		Shows 1303 Evap. these 2	^	0	8.000	,		ADM 10000 P
Y-112	1970	3 GROUP	0	لاليد	712	£.	INA	31 П	S	3Y-108 BY	109,BY-	110,BY-111		Shows 1303 Evap. these 2		0				ARH-1666C-6
														Onlows 1905 L-Vap. 11856 2		0	8.000		2 V	ARH-1666C-6

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Tank a			Trans						Waste	Trans						TLM	Cum	sol		
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BY-112	1973	2 GROUP			679		#N/A		ΠS	BX-110,	BX-111,B	Y-107,BY-109,BY-110,BY-111			0.114.11.7	_	0 8.000			
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BY-112	1973	3 rec	9		728		#N/A	61		BY-105	BY-105			- 	Ď		0 8.000			
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BY-112	1973	3 rec	75		805		#N/A	61		أنس	BY-109				,		0 8.000		0	
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BY-112	1973	3 send	-6		772		#N/A		пѕ		BY-102				ö		0 B.000		0	
BY-112	1973	3 send			768	التنا	#N/A		ITS		BY-104			† <i></i>	ŏ		0 8.000		ŏ	
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BY-112	1973	4 rec	12		744		#N/A			BY-106			<u>.</u>		0		0 8.000		0	
BY-112	1973	4 REC	106		850	·	#N/A	61 61	SH	BY-109				 -	0		0 8.000			
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BY-112	1973	4 send	-26 -53	†	703		#N/A	61			BY-111						0 8.000		0	
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BY-112	1973	4 GROUP	0		703 703		INA	61				Y-107,BY-109,BY-110,BY-111		No indication of XFER			0 8.000		2 V	ARH-2794D-5
BY-112	1973	4 STAT		703	703	331		61		DA-110,	2A-111,B	1-107,61-109,61-110,61-111	TO 1	·			0 8.000		ļ!ļ	_;
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BY-112	1974	1 rec			713		#N/A	61		BY-102			~	· 	0		0 8.000			
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BY-112		1 rec			729	—·	#IN/A	61		BY-110		Seriotor 1-115		Omission	0		0 8.000		3 V	ARH-CD-133A-5
BY-112	1974	1 send	-61		668		#N/A	61			BY-104				. 0		0 8.000		0	
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BY-112	1974	2 REC	28		786		#N/A	74		BY-109		·		Out of the	0		8.000		- 0	
BY-112	1974	2 send	-17		769		#NVA	74			BX-111			Omission	0		0 8.000		3 V	ARH-CD-133B-5
BY-112		2 send					#NVA	74						 	0		0 8.000			
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			-9		744						BY-106						0.000		0	
BY-112		2 send	4				#N/A	74			BY-107			<u> </u>	0		0.000		0	
BY-112		2 send	-B	===	736		#N/A	74			BY-110				0		0 8.000		0	
BY-112		2 send	-34		702		#N/A	74			BY-111				0		0 B.000		0	
BY-112		2 GROUP	0		702		#N/A	74				102,BY-104,BY-105,BY-106					0 8.000			
BY-112	1974	2 GROUP	0		702		#N/A	74	TS	BX-110,E	X-111,B	/-107,BY-109,BY-110,BY-111			حبست ب		8.000			
													ITS - bottoms and recycle; 28							
		2 STAT		702	702	331		74	EB				from 109-BY		0		8.000		1	
		3 xin	114	الي	816		#N/A	74			WTR				ō		0 8.000		0	
	1974	3 REC	111	إليك	927		#NVA	74	SU	BY-109	BY-109				0		0 8.000		1	
BY-112	1974	3 rec	2	أجب	929	أسيحا	#N/A	74		BY-110							8.000		Ö	

		0000	0	000 8	0 8.000	0	0008	0 8.000 1		000.8	9.000	0 8 000	0 8.000	0 8.000	0 8.000		000			1 Dans O	0008 0	0	0008	0 8 000	000 8	0 0008 0	0 8.000		,	000	0	0008	8,000	خە بە	8.000	.	8.000	8.000	0 8,000		8.000	000	8.000	0 8.000 4 O/V ARH-CD-702A-5	8.000
	2 54 56		0	0	0		0			0	0		0	0		ol o	-	: : : : : : : : : : : : : : : : : : : :					0	00	-	0			-		0	0		0	0	O	0	0			0 0	0	В	0	0 0
Green Control										:																																		Shows 211	
Anderson comment									ITS - bottoms and recycle; 98	102-BY, 111 from 109-BY.									ITS - bottoms and recycle; 61 to 106-RY: 71 from 106-RY				II S - Dottoms and recycle					S - bottoms and recycle:	65 from 109-BY; 66 to											ITS - bottoms and recycle, 32	W-DV.				
LANL comment							02.BY-104.BY-105.BY-106	-102,BY-105,BY-106,BY-107,BY-109	<u>-</u>								101,BY-102,BY-104,BY-105,BY-106	107,BY-109,BY-110,BY-111	T a	_	101.BY-102,BY-104,BY-106,BY-109	7,8Y-109,8Y-110,8Y-111					111,BY-107,BY-109,BY-110,BY-111					01 BY-102 BY-104 BY-109	111,8Y-107,BY-109,BY-110,BY-111					B-112,BY-101,BY-102,BY-104,BY-106,BY-109	06,8Y-109,8Y-110,8Y-111	Ε 5	2			OC 311 to 211	
Trans tenk DWXT	ĮĮ.	B-101	BX-111	D1-102	1 V	BY-109	112,BY-101,BY-1	Y-101,BY-102,BY		101 8-101	7-107 BY-107	7-109 BY-109	BX-106	BY 406	BY-110	BY-109	112.BY-101,BY-1	(-110,BX-111,BY-		BY-110	B-112,BY-101,BY-14	-110,8X-111,8Y-	WTB	-109 BY-109	BX-106	BY-110	BX-110,BX-111,BY-10			B-105 B-105	BYCOND	12 BY-101 BY-10	110,BX-111,BY		-111 BY-111	B-109	BY-110	12,BY-101,BY-10	110,BX-111,BY-1		ā	BY-109 BY-109	B-109	-	BX-106
Waste type			74 (15	TS	ПS		TS	ITS	27		ļ L		DS.		TS		74 ITS B-	13 143	55 EB	ITS	S	2		S	S	E E	SP ITS	i		i	 E	SE	E.			-	3 E	S	ITS	EB		IOI SU BY		101 SU	01 SU
a F	¥Z.	¥Z.	2	A/N	Z.	¥N.	ΥN	Y/N	NY.	*NA	Y.	ΥN	ž	Ž	N/A	*NA	ΥN	Y Z	-19	٧N	ŽI:	4	V.	ΑM	ΑM	¥ ×	AWA	_	N.A	ΝA	Y	\ Ş	ΑW	*NA	¥ .	K K	¥	Υ/A	¥,	32				* X/A	
Solids				<u> </u>					334										310			310				IE.			310			18.		310						310 3		*		* 1	÷
Total So vol vol	28	S S	8 8 8	792	791	703	703	703	7.U3	792	88	8	3 8	8	66	ස	8	3	11	265	3 8	98	8	47	91	8 8	206			ষ্	R 9	8.8	, !	706	3 5	2 5	E	Ę	5			잃	2	402	Q
유용								<u> </u>	703				ľ		ľ				7 117		ש קב י	7 902	· 1	80	7		7		706	o 5∙	, ř	7			Ý	p (2)	ا دی		P			2	K 5	<u>بر</u> بر	8
ns Stat	3	2 0	, E	ę	7	뾿	0	0				7	ت م	12	11	-59	0			-19	2 0			65	8	é . c	0			8	2 9	0	<u>. </u>	706	? ?	2 2	φ	0	0	673	_	*	æ -	g	9
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			1974								_:				974	1974	-				97.5	975				1975					1975			1975 3		1	775	975 4	375 4	375 4		1 9/6	76	1976	76 1
Tank n Ye	22		-		-						_	+	+		<u> </u>	-				-+-	-					<u>; </u>	;			_	<u>.</u>	\leftarrow	_		-				-					-	⊢l
Ě	12	Ĺ	ΒY	À	ΒY	à		λg	BY.	BY-112	<u>,</u>	<u>`</u>	Ä	BY.	BY.	١	2		BY-112	6	à	BY.	B	BY-	2	À	ВY-		BY-1	10	9 j	BY-1	BY-1	BY-112 BY-113	À	. i	BY-1	BY-1	BY-1	BY-1	BY-1	BY-112		34.1	37-T

				rans S						Waste	Trans						TLM	Cum	sol	1	T	
Tank_n					vo)		vol		unk	type			LANL comment	Anderson comment	Ogden comment	sol vol%	solida	solids	type	OI.	O/A	Document/Pg #
BY-112	1976	1 58		-11	i	345		#N/A	101	its		BY-110				C		8.00		Ť		
BY-112	1976	1 ou		-329		16[#N/A	101			BYEVAF			f ·				O BYE			
BY-112	1976	_1 xin		329	l	345		#N/A	101			BYSItCk			 ·	0.860182		291.00			5	
BY-112	1976	1 GF		0		345		#N/A	101	ITS	B-112,B	Y-101,BY	-102,BY-104,BY-106,BY-109			0.000102		291.00				
BY-112	1976	1 GF	ROUP			345		#N/A	101	រាទ	BX-110,	9X-111,E	Y-106,BY-109,BY-110,BY-111					291.00				
27.448												· <u></u> -		ITS - bottoms and recycle; 46 to 106-BX; 311 to I05-BX; 34			· `	231.01				
	1976	_ 1 ST			340	340	310		<u>96</u> ,	EB SU			<u> </u>	from 109-BY.		0		291.00	00			
BY-112	1976	2 SE		-46		294		#IVA				BX-106	!				- 0	291.00	ю		0	ARH-CD-702A-5
BY-112	1976	2 rec	<u>`</u> .	6	\	300		#N/A	96		BY-110	BY-110				_ 6	(291.0	00	1)	<u> </u>
BY-112	1976	2 51	AT		310	310	310	10_	106					Removed from service 46 to 106-BX.		c	C	291.00	жо:			
BY-112	1976	3 ST			310	310	310	#N/A	106					Salt well pumping - complete.				291.00	00	١,		
3 <u>Y-112</u>		4 ST			310	310		#N/A	106						- · · · ·	-	· · · · · · · ·	291.0			- T	
3Y-112	1977	1 ST	AT .		310		310	#N/A	106					Salt Well Pump	<u> </u>			291.00				
3Y-112	1977	2 ST	AT _		310	310	310	#N/A	106					Salt well Pump		· · · · · · · · · · · · · · · · · · ·		291.00		Œ		
Y-112	1977	3 51	AT_		310	310	310	#N/A	106					inactive Current Phase I Complete			T	291.00				
. 1		1				ļ								Inactive Current Phase I	[· · · · · · · · · · · ·	·			-†		
3Y-112	1977	4 ST			310		310	#N/A	- <u>106</u> 106				<u> </u>	Complete		C) (291.00	00	1		
3Y-!12		1 ST			310	310	310	#N/A #N/A					L	Primary Stabilized			7	291.00	00			
3Y-112		2 ST			310	310	310	#N/A	106				L					291.00	00			
		3 ST			310	310	310	#N/A	106				<u> </u>	<u> </u>	l	<u> </u>		291.00	o o		2	
		4 ST		<u> </u> .	310	310	310	#NVA #NVA	106				L					291.00	XO.			
	1979	1 ST	<u> </u>	}-	310	310	310	#NVA	106					·				291.0				
		2 ST			310	310		#N/A	106					P-10 Pmp Removed		9		291.0				
		3 ST			310	310		#N/A	106					L	L			291.00	ю.			
	1979	4 ST		↓-	310	310		#N/A	106				<u> </u>					291.00	10			
	1980	1 ST			310	310		#N/A	106				Ļ	<u> </u>				291.00	ю			
	1980	2 ST		· - —- -	310	310		#N/A	106	!			L					291.0	ю			
	1980	3 ST			310	310		#N/A	106						L			291.0	00[
3Y-112	1980 1982	4 ST			310	310	310	#NVA		EVAP							(291.00	00]			
		3 ser		-19		291		#N/A	106			AW-102	salt-wellpumped			0		291.00] (I
3Y-112	1993 1993	2 ST			291	291		#N/A		NCPLX			<u> </u>			9		291.00				<u> </u>
		4 ST			291	291		#N/A	106								1	291.0				
		_1 ST.	AT		291	291	291	#IVA	106				<u> </u>				1	291.00	10			
3Y-112	2000																Ī					
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1962 4 STAT SSO 530		- 0	230	530	AWA 0	il					0	2	88			
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1952 4 STAT N/A 0 #N/A 0 M/W O M/W O M/W removal completed 5-15 13000	-	SEND		0	AN.	2 0		-			0	0	1.000	-	: .	
1962 4 STAT N/A 0 #N/A 0 M/W Inchesting for feed to Town Processing for feed t						3	د	3			0	0 0	1.000	1		
1953 1974T NA 0 #NA 0 MW Interviewed the batch CR 12 iB 1000		4 STAT	N/A	-					6	84 in Cascade, Cascade		5	000	+ +		
1953 STAT NA 0 AVA 0 A				2	¥N#	0				3P Plant						
1953 2 CSEND 0 1000		1 STAT							7	0.7 is 0.0 is 1.			000			:
1953 2 XIN 379 379 422 422 422 422 422 422 422 422 422 13000 1953 3 XIN 338 422 422 422 10 IN 0 IN	F	CSEND	5	0	42 AVA			furth	research	noved that batch CR 121R						
1953 2 STAT 422 422 0 NVA 0 UR WW removal completed 5-14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		NIX		379	*NA								000	-		
1953 2 STAT 422 422 0 NVA 0 TBP WW removal completed 5-14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+	NIX	Ţ	422	*NA	0 UR	5 5						1.80	-		
1953 3 XIN 338 750 J NV O UR UR 0 0 0 0 13000		2 STAT	422	423					3	N stemanist In the state of the			.000 UR			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		NIX		760	*NA	O TBP	9	-	19	P waste started 5-15				-		
							5					0	000	-		-

Tank a						Solids			Waste	Trans	!					TLM	Cum	sol			
C-101	1953	3 send	voi -230		vol 530	voi	#N/A	unk	type	tank	DWXT C-102	LANL comment	Anderson comment	Ogden comment	soi vol%	solids	solids	type	Q)	OVA D	ocument/Pg #
C-101	1953	3 send 3 SEND	-308		222		#N/A		SU	+	C-102	· - · ·					22.61		0		
C-101		3 CSEND	0		222		INVA		END	C-102	C:103						22.61		1.1		
							النفاة	<u> </u>		Q-10E		 	-			0	22.61	1	11		
C-f01	1953	3 STAT		222	222	0	#N/A	n	ТВР			į	Received TBP waste and		1						
C-101	1953	4 XIN	295		517		#N/A		UR	_	UR	·	pumped to 103-C			0 0			1		
C-101	1953	4 STAT		517	517	0	#N/A		TBP			+ · · · · · · · · · · · · · · · · · · ·	Donal I TRO		0.028436		31.00		_1		
C-101	1954	1 SEND	-7		510		#N/A		SU		B-106	·	Received TBP waste				31.00		1. 1		
C-101	1954	1 STAT		510			-	0			100					o <u>o</u>			1.1		
						≚		- <u>-</u>	i	 -	 -				- 9	0	31.00	<u>o</u>	. 1	l	
C-101	1954	2 STAT		510	510	0	#N/A	0					Overflow line partially					_		1	
C-101	1954	3 STAT		510		·ō	#N/A	ō				·	Diugged Overflow partially plugged			0			1 !	-	
C-101	1954	4 STAT		510			#N/A	ō		<u> </u>	†		Overflow partially plugged			0			1		
C-101	1955	1 STAT		510		ō	#N/A	ō				· · · · · · · · · · · · · · · · · · ·	Overflow partially plugged						1		
C-101	1955	2 STAT		510			#N/A	0									31.00		! !!	.	
C-101	1955	3 STAT		510		-	#N/A	<u>-</u>	ТВР			†	Overflow partially plugged Overflow partially plugged						 }}		
												Stat to N/A, phasing probs in			·	યું — ધ	31.00	<u> </u>	┼ ' ┼-		
												FeCN process, refer to WHC-			i						
C-101	1955	4 STAT		N/A	510	0	#N/A	0	твр			SD-WM-ER-133 Rev 0.	Overflow partially plugged				04.00	_			
C-101	1956	1 REC	375		885		#N/A		รบ	C-104	C-104	<u> </u>	Overnow partially piugged				31.00				
C-101	1956	1 OUTX	-384		501		#N/A			C-109	TFeCN						31.00		310		
					_							Stat to N/A, phasing probs in			<u>-</u>	<u> </u>	31.00		+ · •¦'	,	54-276
C-101	1956	1 STAT		N/A	501	0	₽N/A	0				FeCN process, refer to WHC- SD-WM-ER-133 Rev 0.	Overflow partially plugged. Received TBP in January			0 0	31.00	0			
C-101	1956	2 STAT		N/A	501	0	#N/A	0	ТВР			Stat to N/A, phasing probs in FeCN process, refer to WHC-SD-WM-ER-133 Rev 0.	Overflow partially plugged								
												Stat to N/A, phasing probs in FeCN process, refer to WHC-	Being scavenged & pumped			0	31.00	0	' '		
C-101	1956	3 STAT		N/A	501	0	#N/A	0	TBP	·		SD-WM-ER-133 Rev 0.	to 112-C	İ			31.00	0			
C-101	1956	4 OUTX	-429		72 61		#N/A #N/A	Ö	T07	C-112	TFeCN	OC 360 to 429		Shows 429 not 360		0			1 4	ı N.	54-281
C-101	1956	4 OUTX	-11		61		#N/A	a	T08	C-109	TFeCN						31.00		2 \ 3 (7 N.	54-282
C-101	1956	4 STAT		N/A	61	. 0	#N/A	0	ТВР			Stat to N/A, phasing probs in FeCN process, rafer to WHC-SD-WM-ER-133 Rev 0.	30 Scavenged in October		0		31.00		1		5-F-2-02
i											j	Stat to N/A, phasing probs in							† †		
C-101	1957	1 STAT		N/A	61	0	#N/A	0	ТВР			FeCN process, rafer to WHC- SD-WM-ER-133 Rev 0.	Latest electrode readings, enough for 1451 TU		0	0	31.00	0	1		
C-101	1957	2 REC	455		516		#N/A	0		BY-101	BY-101	actually scavenged directly to C-112 and C-109 in 1957q3		Omission	0	0	31.000		2 \	/ H	V-51348-5
												OC 308 to 0, xfer from BY-						-	i		
C-101	1957	2 OUTX	0		516		₽N/A		T13		TFeCN	102		337, indic. from BY-102		0	31.000	o.	2 \	/ N-	54-286
C-101	1957	2 REC	0		516		#N/A	0	SU	BY-102	BY-102	OC 308 to 0, REC in C-109		Shows 337 not 308			31.000		2 \	/ N-	54-287
Ì	1											Stat to N/A, phasing probs in							· † ·		
C-101	1957	2 STAT		N/A	516	0	#N/A	0	TBP			FeCN process, refer to WHC- SD-WM-ER-133 Rev 0.	Feed tank for Sovg. opr.		0		31.000	,	1		
2-101	1957	3 STAT		N/A	516	0	#N/A	0	EB			Stat to N/A, phasing probs in FeCN process, refer to WHC-SD-WM-ER-133 Rev 0.	Feed tank for scva. opr.		0	0	31.000		1		
C-101	1957	4 STAT		N/A	516	^	#N/A	Δ.	ТВР			Stat to N/A, phasing probs in FeCN process, refer to WHC- SD-WM-ER-133 Rev 0.									
	1307				310		VA	U	751			Stat to N/A, phasing probs in FeCN process, refer to WHC-	Feed tank for scvg. opr.		0	0	31.000)			
-101	1958	1 STAT		N/A	516	98	#N/A	0	TBP			SD-WM-ER-133 Rev 0.	Latest electrode reading		0	0	31.000)			

Tenk n Year	otr Type	Trans e vol	Stat	Total Solids vol vol		Unk Cum ffr unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment sol	TLM sol vol% solids	A Cum de solids	sof sof sype	4 Q/A DocumentPg #
			AW	516	86	¥ Z	ō			Stat to N/A, phasing probs in FeCN process, refer to WHC-SD-WM-ER-133 Rev 0.	onipea sporton		-			-
		-391	!_	125		¥N.¥	0		WTR		F		ō			0
			<u> </u>	125		ž ž	00		İ				0			
1959	59 1 STAT	<u></u>	125	125	8 8	Y V	0 TBP						00	000:15		1
		<u></u>	13.5	131		n 6	3 IBP		-		Latest electrode reading		0		8 8	
÷	59 4 STA		131	131		NA	9				7		0	31	000	1
	2 2 STA		5 6	e e		4 4 2 2 2	9 9						0 0		8 8	-
l	3 STA			131		Ş	6 TBP						0	31.000	200	
	SO 4 XIN	62	5	35	5	V.V	6 CWP		CWP1				0	0 31.000	8	4 O HW-68292-4
	1 1 CSE			150		¥ × ×	6 SET	-102			Rec'd 19M CW		O	31.900	8 8	-
	1 XIV	423		573		A Z	6 CWP		CWP2	OC 427 to 423		Shows 423 not 427 0.0	0.0533752 22		CWP2	3 V HW-71610-4
1961	SI 1 STAT		¥/N	510		YNY NVA	5 cas		2-102 	-43 TO 63			0	0 53.578	578	1
			Š	3		!					Rec'd 423M CW (8 month					
+		_ <u> </u>	OLS Z	510	* *		W 0				report)		0	0 53.578	578	
			510	510	8	*NA	6 CW				6 month report		0		97.0	
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		2		8			6 085		2 2			0.0	0.0533752	0 65.000	000 CWP.	0 HW-74647-4
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	Д.,		524 N/A	524			ν O C				Rec's 214M;, 699M to BX		0		8 8	-
Н	. !		524	524	86		0 CW				6 month report		0	000.58	000	
7			ž	524			0							8	90	1
-	٠			276	2	1	*		B-107		6 month report		0 0	_ i_	88	
		138		354					A-102				o	0 65,000	+	4 O HW-80379-4
				492			! i	A-102	A-102				0	لسار		
Ť			100	492	i				B-101	OC 122 to 0, not xfered		Not XFERed from C-101				2 V HW-80379-4
C-101		122	1	370		Y N	00		A-102	sluicinginput			0	0 65,000	-	0
	4		370	370	100	- V	OCWP			REC lote 276	276M from 102A 6 month		•		Ę	
-	-	172	<u>i. </u>	542	_	¥	0	A-103	A-103			Omission	0	0 65.000		3 V HW-83308-4
1967	STAT		A SA	542	¥ ¥	*NA	0				4000 1 Mac 1 P 0		,	0 65.0		
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	1		¥Ά	546		N/A								1		
	€ 0 - €	- 28		574		¥	4	CR VAL	MO	Omis,		Omission	0	!		3 V RL-SEP-659-4
+	3	-	568	568		ي اخ	2 CWP				ZBM Irom CH		0 0	000 99	8 5	
H	4		565	565		ę,	5 CWP						0		8	
	- '	-	563	563		-5	.7 CWP						0		8	
+	:		ν Α	571		ν X X	1 CW.P			BAD STAT? 656 TO N/A	New electrode		0	0 65.000	8 6	
C-101 1966	4		88	583	51	B,	-7 CW P						0	0 65.000	8	1
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_4	_ 5	Trans Stat T		Solids vol	ž ŧ	E S	Waste T	Trans tank DWX	C LAN comment				TLM	Cum sot	3		
C-101	1967 4 STAT			549	1		CW,P					0 000	18	65.000	5	* Recommend *	
		1				-25	۵.					0	0	65.000	-		: :
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C-101 19	1968 2 STAT		545	545 5	51 RNA	-25	a			105 BX & 103 BX		0	0	65.000	+		
_	3				*N.A	-25	CWP			TK 102-C rec'd 521CW & 265			-	9			
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Ť	2		538	. !	51 -3	-32	CW.P					0	0	65.000	-		
-!	mi.	1			¥7.	95	CW,P					0	Ċ	65.000	Ē		
	SOUTH SEND	404	5	<u> </u>	¥N*	35	າສິດ	C-105				īo	6	65.000	4 0	ARH-1200D-5	
-		-		!		\$¦				404 to 105-C		0	٥	65.000	-		
										*Dry Wells 30-01-01, 30-01-							
C-101 19	1970 1 STAT	1		i	_					drilled.		0	¢	65,000	-		
į	2					ģ						0	0	65.000	-		:
	70 3 STAT		i		2		Ы			Possible Leaker		0	0	65.000	-		
Ť	* -	İ				4	Ь					0	٥	65.000	=	:	
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+	2 62	7				3	200	3		Comment backer 40 to 404 C		0 0	c) (65.000	4	ARH-CD-133C-4	:
 	7	-			2 11	ķ				Suspect leaker			5 6	00.ca		-	
	-	9			2 #NA	-25						0	0	65.000	-		:
+	CI C	3	8 8	85	62 *N'A	52				Removed from service		0	٥	65.000	1		! !
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	ဗ	4			AWA E	7				Salt Well Pumped		0	0	65.000	-		:
	4				Y/N# E	44				Salt Well Pumped		0	0	65.000	1		
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1977	7 SOLAT		╧									0	Ö	65.000	-		
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C-101 1977	7 4 STAT	2	7.3	73 73	VN.	¥				Inactive Current Salt well Inst		0	٥	65.000	-		
Ť	1				¥≱ c	Ţ				Primary Stabilized		0	0	65.000	-		
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fank_n	Year (Qtr_T	ype t	rol i	/Ol	VO	vol	tfr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solida	solids	type	QI	O/A	Document/Pg #
C-101	1980	2 S	TAT_		73	73	7	#N/A	-44) (65.000)	i		1
C-101	1980	3 5	TAT		73	73	7	#N/A	-44							1	0	65.00		1 1	ļ	}
C-101	1980	4 8	TAT		73	73	7:	#N/A	-44	Р					·	† i		65.00			i	
C-101	1993		TAT		88	88	8	15	-29	NCPLX							Š T	65.00				
C-101	1993	4 S	TAT		88	88	81	#N/A	-29						· † ····		1	65.00		137		1
0-101	1994	1 8	TAT		88	88		#N/A								· 	,	65.00			T	
0-101	2000		†		†			†								 		30.00	-	† '	1	1

Tank n Year	r Off Type	Trans	Stat Total	Solids	i i	Cum Waste	ste Trans						¥LW		9		
C-102			-					DWX	LANL comment	Anderson comment	Ogden comment	Sol vol%	scelids	solids	type Oil (Q/A Document/Pg	# 5,
	-			0	ΥN	OSET								Į.	•		
+	٦.	0		0	¥N*	0 SET	C-103							300			
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+					¥ 2	SES		إذ				0.00471698	6 0.0519	0.920	Ļ.		
C-102	1946 2 STAT		195 19	8	*NA	O MW				Cascade, began filling in May				000	_		
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+	3 6	4 6		2	Y N	O Cass		٥				0.0047169	0.7736	4.071			
+		164	ő ř	4 S	2	O Cas		C 103						4.071	L		
H	L		530 53	2 8	Y X	2		2					0		0		
_	1946 4 rec	197	. !	727	*NA	0 cas	C-101	C-101		Linea in August		0 00471600	0 0000	4.071	L C		
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C-102	47 2 STAT					0							İ		- - -		
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C-102 1952	2 4 STAT	2	N/A	0	*NA	0				TBP plen				E 000		_	
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C-102 19	3 1 STAT		N/A C			0				re- moved thru batch CR					_		
C-102	3 2 CREC	0	0		*NA	0 SET	C-101			017		-	0	000			
-		1	N/A O			0				Small studge heet			0	000			
						O SET	C-103					:	0		† -	-	
	903 3 XIN		g g			E .		<u>۳</u>				0.028986	11.42	16.420	UB 1	-	
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Cum sol	Q	20.362	21.000 UR	21.000	21.000	21.000	21.000	21.000	21.000	21.000	21,000	21,000	21,000	21.000			21.000	21.000	200:13	21.000	21.000	31.000	Z 1.000	21.000		21.000	21.000	21.000	21.000	21.000	21.000	21.000	23.304 CWP1	38,776 CWP1		44.701			54.000	54.000		55.085 CWP.	55.685	55.685
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Ogden comment																																		i			Shows 140 cos 113							
Anderson comment	Received TBP waste			!					!							_	Latest electrode reading			Scavenged during month				Latest electrode reading	-	Laiest electrode reguling				Latest electrode reading							SS 344 CW & Dilution Rec'd	140 CW rec'd, previous	reading were incorrect					6 month report
LANL comment															Stat to N/A, phasing probs in	FeCN process, refer to WHC.	SULTRIN-EN-133 FIBY U		Stat to N/A, phasing probs in	SD-WM-ER-133 Rev 0.	Stat to N/A, phasing probs in FeCN process, refer to WHC-SD-WM-ER-133 Rev 0.	Staf to N/A, phasing probs in FeCN process, refer to WHC-SD-WM-ER-133 Rev 0.	Stat to N/A phaeing control	FeCN process, refer to WHC- SD-WM-EH-133 Rev 0.	Stat to N/A, phasing probs in FeCN process, refer to WHC-	30 Law Et . 32 Law 0.											XIN total 344				4370.63			
DWXT		: :!	UR														NOA	TFeCN															WP1	WP1	CWP1		CWP1		+		101	C-103		
Trans tank	-	C-103	-	- : :	-								-	-			-	1 80 °						- !		+	+						٥	၁	ပ	\$	Ċ			5 <u>5</u>				
Waste T		- :	E		Ĺ									TBP		g		T10		OWW		ď.		1BP					d:			ď	ΨP	ΑÞ	ΑP	ξ.	و ي							TBP,CW
Cum unk	-22 T	-22.5	752 -	22.	Ş	22	-22	-22	-22	-22	-22	-22	-22	-22 T		500	25.	1 22 T		-22 0	-22	-22 TBP		-22 TE	8	1	-10	-10	-10 TE	2 5	-13	-13 TE	-13 C	-13 C	-13 0	.13 ¥	-13 TBP			-13 SEI	2 0	·13 cas	-13	42 42 18
¥ŧ	75	۷ 2	Ž	\$ \$ 2 2	V.	Ž	42*	¥N*	¥∧.	V/V	¥N¥	¥N*	Ž	YN.				¥N*		*NA	#N/A	#N/A		#N/A	V/N	12	*N*	*N/A	*NA	7	*NA	*NA	#WA	¥/N*	¥N¥	¥/N#	¥ ×		¥2	4	A'N'A	¥N.	*NV	-29 *N/A
Salids	0			0		210	ŏ	٥	0	0	0	0	0	0		c				0	0	o		96	7.6	6	37	37	37	5 6	5 ਨ 	34					8		86					8
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Year Of	g . g	g i	8 8			954	1955			955								1957		1957 2	1957 3	1957 4		1958		358		1959		250 A	1	2	9	8	9	90	1960 4	3	4 ' -				-	1961 2
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								Cum	Waste	Trans						TLM	Cum	sol	\top		
C-102		Otr Type	===	_			fr		type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solida	solids	type	QI	Q/A	Document/Pg #
C-102	1961 1962	4 STAT 1 SEND			519		-2	-44	TBP,CV	<u>~</u>			6 month report		0		55.68			4	
C-102	1962	1 STAT	-399	N/A	120 120		AVA NVA	- 44	SU		BX-101	OC 377 to 399		Shows 399 not 377			55.68			3 V	HW-74647-5
C-102	1962	2 rec	194		314		INA	-44		0.404	0.404								:		
C-102	1962		'		314		INVA		Cas END	C-101	C-101				0.02674	5.1876		2 CWF	22_(2	
C-102	1962		 	356			42		CW	- C-101	├ ·	÷		_	 	0			4_		
C-102	1962	3 XIN	321		677		#N/A		CWP		CWP2	· · · · · · · · · · ·-	6 month report		0		60.87		Д., '		
					<u>-</u>	· · — — - ·			CIII-	1	CVITZ	200 5 100 100 100			0.02674	8.5836	69.45	BICWE		19	HW-76223-4
C-102	1962	3 SEND	-190		487		#N/A	.2	su		BX-102	OC C-103 to C-102, AND reports -300, LC atr4 to atr3		Channe O 100 O. Instan			60.45		1.	2 11	HW-76233-5
C-102	1962			N/A			N/A	- 2		· ·	DA-102	Tepota 500, EC qua to qua		Shows C-102, Omission	<u> </u>					3 V	UAA-10533-2
C-102	1962	4 XIN	300		787		N/A		CWP		CWP2				0.02674	9 022	77.47		,	40	HW-76223-4
C-102	1962	4 XIN	365		1152		IN/A		CWP	1	CWP2					9.7601				40-	HW-76223-4
C-102	1962	4 SEND	-484		668		IN/A		su			OC C-103 to C-102		Shows C-102, Omission	0.02074	9.700				3 V	HW-76223-5
			المستثر							Ť		<u> </u>	†	SHOWS C-102, CHINSSION	 	`{ - `	01.20	-	+ - ·`	الكاة	7100-70223-3
i i	}				i						}	OC C-103 to C-102, total		Rec C-102, Shows 468 not							•
C-102	1962	4 SEND	-468		200		N/A	-2	SU		BX-104	468; OC 149 to 468,319+149	i	140	0	0	87.23	8	1	3 V	HW-76223-5
C-102	1962	4 rec	170		370		IN/A	-2		C-103	C-103	assumed			0	0	87.23	8		3 V	
		ĺ											Rec'd 986, 1142 to BX 6		7	† ——	1	1	1 "		
C-102 C-102	1962	4 STAT	ļ	370	370		IN/A		CW	ļ		XIN from grt 3 & 4 total 986	mocnth report		0	0	87.23	8			
	1963	1 XIN	344	—∔	714		INVA		CWP		CWP2				0.02674	9.1986	96.43	7 CWP	72	1	
C-102	1963	1 SEND	-154		560		/N/A		SU	Ļ <u> </u>	B-102		<u> </u>		O	0				4 0	HW-78279-4
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_	2		466	466	_	_	18 OWW							1	-	
+	3		466	466		_	18 CW,OWW									
-	1975 4 SEND	35		431			18 SU	C-103	111 to pushed to S1						4 O ARH-CD-3	0-3360-4
	*	4	431	431	332 #N	*NA	18 CW,OWW			111 to 103C						
	976 1 outx	B.		423	÷	_	18	BYEVAP					:	ě	0	
Ť	1976 1 xin		_:	431		_	18	BYSICK						423 000	Ĺ	
+	-		431	431	85 #N	\rightarrow	-18 CW,OWW			Removed from service			0	423.000	-	:
	976 2 STAT		431	431		-	18			Removed from service			0	- 4	+	
-	(7)		431	431			18							0 423.000	-	
H	976 4 STAT		431	431	431 N	<u> -</u> :	18							0 423.000	1 1	
			431	431			18	 				0		-	+	
	9// 2 STAT		431	431	431 #N	-	-18			Salt Well Pumped			i 	423.000	1	
			431	431	_,,	*NA	18			Salt Well Pumped				0 423.000	-	
			į							Inactive Current Salt Well						
÷		1	2	2	i	4	20			Installed				423.000	-	
÷			Ş	431	2 	_:	181			Inactive		٥	°	423.000		
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2 C	1979 2 SIAI		Ę Ę	431	\$ \$	N/A	-18					O		4	1	
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7	2		101				13				-	-	-			
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	1980 4 STAT	_	431	_	431 #N/A		IB CWOWW							-	1	
_	*	89		423		_	18 swllq	AN-103					٥	423.000		!
+	1993 2 STAT		423	423	423 #WA	; ;	-18 DC									
	4		423	423	423 #NA		18						C	423 000		
<u>-</u> -	1994 1 STAT		423	423			18					0		423.000		:
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TLM Cum sol	solver solute solute			0000		2	00000	0 0000 0	0 0	0	٥	c	Ó	0	0		2 0	0	0				D 6		0	0	0 0000 1	0 0		0	0			0 0,000		0 0,000	2	000:0	0 0000 0 0	0	÷	0 0000	0	0	0		0 0 0000 1	00000
						an filling		9		-					+						-							100-0					sade ad to	2		+	C. 1651	8				153				106-C ste from		
Anderson commen						Last in Cascade, began filling	August 1946	Filled in October 1946						\ \ \ \									-	 - -				Supermete in minute of 109-0					984 in Cascade, Cascade now processing for feed to	TBP plant		-	1507 in 101 thru 106-C. 1651	removed thru CR 121				MW removal in progress				Pumped MW waste to 106-C and received TBP waste from	101-C	Bavelued TBD wasta
LANL comment																																						7103-C>										
DWXT				C-102	C-102		0:100				† i		†													Ì			Y-103		C-102	4	_	i	<u> </u>	5 5		٦,	E G	- 0	Œ			C-101	102		5	301.
Trans		C-102			C-102		C-102				+	1	!				I			1	- -			Ī					BY-103	C-101 C	C 102	<u>ا</u>	_			5 5		1			UB C			ن 101			5	3
Waste Iype		SET		cas	cas	WIN	cas					M.M					Í				WW										ਲ 			i	ļ	ග්						i		ns.			48F	
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s Unk		*N*	2	Z.	2	N.		WWW	2	2	2 0	2	1	íV.	N. O	O NV	N. O	2	2	2		2	VAL O	O TNV	O N	¥ 1.	VAL O	VN O	72	AWA	Ž	N		4 N	Y/NY	*N*		2	A/V	7	¥WA.	WWW.	¥N*	YN.	2		? V.	.21
spilos na		0 0	0	83	<u>چ</u>	g	8																					li		7	7	0		0	4 0	O		2 1	0 40		2	2	2					
at Total			NA		ĕ	333		530 530	-																					115	168	141			غ :	780			2 2	24.		45	₹	8	- -		508	L
Trans Stat vol vol	,	2	Z	169	<u> </u>	Ö	197		2	5	n ù	ນິດ	ı iç	ú	ś	ιć	က်	i o	7 F	'nΫ́	ó ử	ď	ić	5,	6	ń u	5			830	530			¥χ	9	-268		¥ ¥	12	0.	-202		0	308	à		508	560
	- !) 기 -	-		÷					-1	<u>_</u>		<u></u>	-			_	- 1	_					1					-	+	-	+			4			!	╀	-			4	4	<u> </u>			L
g Type		1 STAT	2 STA	3 780	3 760	3 STAT		4 STAT		- 2 STA	A CTAT	<u>ل</u> ا ه	2 STA	3 STA	4 STA	1 STA	2 STA	SIA STA	100	0 0	S S	4 STA	1 STA	2 STA	3 STA	1 STAT	2 STA	3 STA	4 REC	1 BEC	A PEC	3		4 STA	É	1 OUTX		1 C	2 OUT	2 OUT	2 OUTX	2 STAT	3 CHE	3 HEC	300		3 STAT	4 STAT
Year	006	2 8 2 8	1946	1946	36	1946	1946	1946	Ž.	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9	876	1948	194B	88	1949	949	3 3 3	<u> </u>	3 4	8	1950	1951	1881	8 8	1952	1952	1952	1952	352	1952	706		1952	1983	1953		ı	1953				1953	88	S.		1953	
	, 103	3 g	-103	-103	-103	-103	-103	C-103	2 2 1	103 2	Š	-103	-103	- 103	55	103	- <u>1</u>	-103	103	5	3 2	103	103	503	103	103	103	103	103	103	103	300		5 5	3 6	ر- 18	٤	3 5	0 O	103	103	103	8	્ર છ:8	3		ပ် (၁ (၁	₩

Tonk a	ŧ	Trans	Stat	Total So	Solids Unk	Cum Waste	Trans						71.86			
	354 1 CREC					¥ 2		Z A	LANL comment	Anderson comment	Ogden comment	Sol vol'X	solids	ty Pe	QA QA	Document/Pg #
-	-	<u> </u>	560	560	Q WA	7								_L	1	
\dashv	2	ĄŢ	560	260		-						0 0		1	-	
C-103	1954 3 STAT	AT	560	260	VN# 0	¥\$.						7		0.00		
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	ا تاری	1	8 8	25.05	A N	3 7						0	0	0.000	-	
-	4	I	560	560		5						0		0.000	=	
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	956 4 STAT	¥.	260	560	N.W							D C		0000	-	
									Stat to N/A, phasing probs in					2000	.:-	
									FeCN process, refer to WHC-							
	٠	+	2	24	2	3			SD-WM-ER-133 Rev 0.	Latest electrode reading		-		0.000	_	
0-103	1957 2 OUTX	99. Y	0 0	16	AN.	94 119	ء د د	TF 9CN				0	0	0.000	30	N-54-285
		-		2		\$	2	1				0	:	0.000	-	
									Stat to N/A, phasing probs in							
C-103			N/A	16	W.W.	-34 P			SD-WM-ER-133 Rev 0.	Scavenced during month		_	-	200	•	
C-103	87 3 REC	292		308		-34 StJ	A-102	A-102						2000	C	HWN. 1001.A
C-103	57 3 STAT	+	329	329	0 21	-13 TBP.P				292M from 102-A		0		8000	-	
C-103	57 4 RE	19	_	348	_	-13 SU	A-102	A-102	OC 25 to 19		Shows 19 not 25	0		0000	3 V	HWN-1991-4
20 S	57 4 STAT		348	88 8	VAN O	-13 TBP.P				19 from 102-A		0		0.000	-	
3 5		28.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1		25		13 SU		BY-103				0		0.000	4	HW-54916-4
		,	8	8		13 TBP P				286 to 103 BY		0	0	0.000	-	
	SOB 2 SIAI	- h	29 4	% . 8	V N	-13 TBP.P						0		0.000	-	
) A		ģ 4	48		7 62-				New electrode reading		0		0.000	-	
	Ī		45	\$		30 TRP P						0	0	0.000	- ;	
C-103 19	59 2 STA		48	48		27 TBP P				atast alastrode reading		0 0		0.000	-	
C-103	59 3 STA		45	45		30 P				Latest efectione reading	-			0000	- -	
-	*	_	45	45	N.V.	-30 P) c		200	-	
-	960 1 STA			45		-30 TBP, TBI	a		: : : : : : : : : : : : : : : : : : : :				C	0000	į	
-	2	66	ć	144	YN.			CWP1				0.07724426	7.647	7.647 CWP1	4	HW-65643-4
÷	2	-		243	#WA	-30 CWP		CWP1				0.07724426		15.294	2	
+	S Z XIN	+		8		-30 CWP		CWP1				0.07724426	5.0981	20,392	40	HW-66187-4
-			3	3 6	2	30 IBP P.CW		.000	XIN total 264	SS 265 CW rec'd		0		20.392	+	
+	NX F	<u> </u>		40.5	Z Z	S CWD		i de la				0.07724426		27.035	40	HW-66557-4
!	3	æ		416	VN.	-30 CWP		CWP1				0.0772428	00.0	28.040	0 4	HW-66827-4
_	3	1	416	416	VA# 0	-30 TBP P.CW			XIN total 107	SS 107 CW rec'd		0		28.658 CMF		HW-0/090-4
-	60 4 XIN	<u>.</u>		424		-30 CWP		CWP1			: : : : : : : : : : : : : : : : : : : :	0.07724426			40	HW-67705-4
-	**	100		524	_	-30 CWP		CWP1				0.0772442€	7,7244	37.000	40	HW-68292-4
!	BO 4 STAT	-	524	524	₩N# 0	30 TBP.P	W	ļ	XIN total 108	108 CW rec'd		0		37.000	<u> </u>	
	-	ပ္		524	YN.	-30 SET	0-102		:				0	37.000	F	
÷	Ī			528	YN.	-30 cas	C-102	C-102				O		37.000	0	
•	- (_ _ .	ž	528	YN.								0	37.000	-	
+	3 STAT		V V	557	S W	1 BP. P. CW	چ رچ			5 month report		0		37.000	1	
•)! '		52	7			!!			Many plantache / S. many	:	+		37.000	-	
	4		563	563	9 0	5 TBP, P,CW	ΜO			New electrode (o monum renoit)				37 (110)	-	
	-	00E- 01	<u>L</u> i	263		5 50		BX-101	OC 322 to 300		Shows 300 not 322	O	-	37.000	2 4	HW-74647-5
61 63	1962 1 STAT		V V	263	¥ 8	5 24							0	37.000	1	
-	7		/77	777		-31				6 month report		0	0	37.000	-	
C-103	1962 3 SEND	0 0		227	*N/A	-31 SU	BX-102	BX-102	OC 190 to 0, no xier from C- 103		XFFR (mm C-102 not C-0103	103	Ċ	27 000	,	3 CCC3C 18(17)
												202		20.000	A 7	UAA-10223-3

	ı	, o	> 0	voi voi	Š ŧ	E ¥	Waste Trans type tank	ns k DWXT	LANI comment				TLM T	Cum sol			
103	3 STAT		Y/V		*NA					Annea sen commen	Capen continent	SO VOTA	#0 G#		<u>5</u>	O/A Document/Pg #	9.6
206		11/2			Y.	-31		C-102				0		37.000	- 0		
C-103 1962	2 4 SEND	0		22	*NA	-31 SU	U BX-103	103 BX-103			XFER from C-109 not C-0103			27 000	·	a codat with	
	4	0			*NA		U BX-104		OC 319 to 0, no xfer from C-				2		v -		
Ť			22		NA C	-31 CW				6 month renort	XFER from C-102 not C-0103				2	V HW-76223-5	
1963 1963 1963	1 REC	473		İ	¥/N#	-31 SL	J A-105	35 A-105		Tode I was			3 C			A OFFICE WILL	
+			¥X		¥W*	Ę,								37.000			
C-103 1963	2	\dashv	230	530		316-	4,P			473 from 105-A 8 month		,	ľ				:
Ť	3 SEND	-17		513	#WA	-31 SU	જ	B -101		india		0 0	0		- 1		
+	6			469	¥N*	ક		B-107							_ - -		
-	2		Y/V	469	¥N*	-31							0	37.000	-		
			469	469	A.N.	911				Supernatant from 103-A 6		:			! ! -		
	٥		Y/V		Ž					month report		0	0		=		
C-103 1964	4 2 STAT		442	442 0	-27	-58 -				6 month report			0	37.000	-		
-	3		¥	442	₹N.	-58							2 C		-		
1964	_		420	420 D		9 08.				Used for Cs recovery 6							
C-103 196			¥							month report			0	37.000	-		
1965	CV :		2	458 0	38	-42 P				Used for Cs recovery			0	37.000	-		
+	8 3		455		6	45 P				Used for Cs recovery		0	0	37,000			
1965		302		222	V N	2 SE	40.4	A-103				0	0	37.000	0	!	
	Ĺ	.				3						0		37.000	7	HWN-1991-24	
1985 55	S 4 STAT	\dashv	222	222 0	₹ N⁄	-45 P				439 to 103-A, 202 from 101A, Os recovery		-	•	37 000	_		
	1	-141			¥ Ž	-45 SU		A-103				0	9 0	37.000			
Š		Ц.	-		*	45 SU	A-101					0	0	37.000	0 4	180-226-4	
1966	-			0	*NA	45 P				141 to 103A, 446 from 101A,						i	İ
1966	2 STAT		497							Cs recovery		5 6	0 6	37.000			
8 8	2		, i	0		-78 P				For Cs recovery			0	37,000			
1967	-		650	2 0	35					For Cs recovery		0	0	37.000	1		
1967	2			0	Ξ					For Caracovery		0	0	37.000	-!		
1967	3			ક્ષ	Ģ	=				For Cs recovery		o	0	37.000	-	+	
) S	4			35	4 N	139				For Cs recovery		0	0	37.000	-	-	
98	2				٠,	7 0				For Cs recovery		0	0	37.000	-		
1968	6				ç	-				For Cs recovery		0	0	37.000	-		
1968			į		Ç	141				Cs leed		0 0	0	37.000	-		
1969				32	#N/A							0	5 6	37.000			
1969	0 0	_:_		429 35	2	-143 P						0	0	37.000	-		
1969	3 STAT	075		a,		143 80		C-106				0	0	37.000	4	ARH-1200C-5	
1969	7		3 8	8	#NA					326 to 105C		0	0	37.000	F		
1970	NIX I	3	<u> </u>		Š	-143 WTR	Œ	WTR	Omis			0	0	37.000	-		
1970		385					BX-101	01 BX-101			CHISSION	0 0	0 6	37.000	3 0	ARH-1666A-5	
1970			704	36	V//\	147 0 0				385 from 101-BX, 3 from			,	200:10	•		
1970	8	415	٠	3		2 07	T = 1			water flush		ਰ -	0	37.000	-		
1970	2 SEND	-798		108	*NA	-143 SU						0 0	0	37.000	10	ARH-16668-5	
1070				ł		į.						>	3	37.000	•		
2	J		3	8		-142 BL				415 from 102-B, 798 to 105-C		0	0	37.000	-		
1970	3 REC	69		178	ANA	-142 SU	C-108	3 C-106				O DEGRESSIES	9030	74 050 40		ARH-1666D-5/ARH-1666C	ARH-1666C-

			Trans			oilds Unk			Trans					1	TLM	Cum	BOI			[
Tank_n C-103		2tr Type	vol		VOI V		unk		tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	type	CH	Q/A	Document/Pg #
C-103	1970 1970	3 STAT 4 REC	99	180	180 279	99 2 #N/		10 BL,PSS 10 SU		C-106		69 from 106C		0		41.05			÷ -	4544555
C-103	1970	4 STAT		279		99 #N/		O BL.PSS		C-100	i	00.5	<u> </u>	0.05882353				4	Ō	ARH-1666A-5
C-103	1971	1 REC	257		536	#N/		IO SU	C-106	0.400	 	99 from 106C		0		46.88		1	<u>-</u>	 :::::
C-103	1971	1 SEND	-444		92	#N/		N SU	C-106	C-106			ļ <u>.</u>	0.05882353	— –				0	ARH-2074A-5
0-103	1971	I SENU			92		-14	80 SU	· - ·	C-106	-			0	0	62.00	0	4	Ο_	ARH-2074-A5
C-103	1971	1 STAT			- 00	00 444			i	1	İ	257 from 106-C, 444 to 106-								
C-103	1971	2 STAT		92		92 #N/			‡		 	C	ļ	0				1		
C-103	1971			92		92 #N/			<u> </u>					o	0			11	ļ	
C-103	1971	3 STAT 4 STAT	·	90		90 -2					 			0	 	-		11	ļ	_
C-103	1972			102		102 12			-	-	· · · · · — — — — — — — — — — — — — —		<u> </u>	0		62.00		!		
C-103	1972	1 STAT		102		102 #N/				ļ								. 1.		
C-103	1972	2 STAT	437	102		102 #N/					 			0		62.00		11	<u>. </u>	
		3 REC	437		539	#N//			C-104	C-104		· . 	ļ	0		62.00		4	Ο.	ARH-2456C-4
C-103	1972	3 STAT		539		90 #N/		0 CW,OW	<u>γν</u>		 	437 from 104-C		0		OL:OU		<u> </u>		
C-103	1972	4 SEND	-443		96	#NV/		Ø SU	<u> </u>	C-104				0		62.00		4	0	ARH-2456D-4
C-103	1972	4 STAT		92		90 -4		4 CW				443 to 104-C		0	0	62.00		1		
C-103	1973	1 STAT		94		90 2		5 CM	ļ <u>.</u>					0	. 0	62.00	_			
C-103	1973	2 REC	145		239	#N//			C-104					0				4	0	ARH-2794B-4
C-103 C-103	1973	2 STAT		239		90 #N/		2 BNW,N				145 from 104-C			<u> </u>	62.00		1		<u> </u>
	1973	3 REC	151		390	#N/			C-104		ļ				0	62.00	0	4	0	ARH-2794C-4
C-103	1973	3 STAT		390 392	390	90 #N/		BNW,N			 	151 from 104-C	ļ			62.00		1		
C-103	1973	4 STAT				90 2		O LW.LW.								62.00		1		<u> </u>
C-103	1974	1 REC_	114		506	#N/	N -13	0 SU	C-104	C-104				0	0	62.00	0	4	0	ARH-CD-133A-4
					į							114 from 104-C * Dry Well 30 03-01, 30-03-03, 30-03-05,	-							
C-103	1974	1 STAT		508	508	90 2	-12	8 BNW,N	LW,P,B,	CW,DW,I	X,EB,PL	30-03-07, 30-03-09 drilled.		0	l a	62.00	0	1 1		
C-103	1974	2 SEND	-165		343	#N//	1 -12	8 SU		C-104				0	0	62.00	0	4	Q	ARH-CD-1338-4
C-103	1974	2 STAT		343	343	90 #N/	1 -12	8 B,LW,F	,B,CW,D	W,IX,PL		165 to 104-C		0		62.00	0	1	1	1
C-103	1974	3 REC	59		402	#N/	-12	8 SU	C-104	C-104				0		62.00		4	0	ARH-CD-133C-4
C-103	1974	3 SEND	-297		105	#N/	-12	8 SU		S-107				0		62.00			ō	ARH-CD-133C-8
C-103	1974	3 STAT		107	107	90 2	-12	6 BNW,N	LW,PL,E	CW.EB		59 from 104-C, 297 to 107-S		0				1		
C-103	1974	4 FIEC	409		516	#N/	-12	6 SU	C-106	C-106			T	· † · 6		62.00		1 4	o	ARH-CD-133D-4
C-103	1974	4 SEND	-7		509	#NV	-12	6 SU		S-107				0	0	62.00	0	4	0	ARH-CD-133D-4
C-103	1974	4 SEND	-281		228	#NV	-12	6 SU		TX-101				0		62.00			0	ARH-CD-133D-4
												409 from 106-C, 7 to 107-S.						· · · · ·		
C-103	1974	4 STAT	ì	224	224	73 -4		O BL		ļ		281 to 101-TX		0	0	62.00	0	1 1		1
C-103	1975	1 REC	108		332	#NV/	-13	o Su	C-104	C-104				0	0	62.00	0	1 4	ō	ARH-CD-336A-4
C-103	1975	1 REC	404		736	#N/	-13	0 SU		C-106			†	0		62.00		4	ō	ARH-CD-336A-4
C-103	1975	1 REC	65		B01	#N/	N -13	o su	C-107	C-107				0		62.00		4	0	ARH-CD-336A-4
C-103	1975	1 REC	66		867	#N/		o su	C-112	C-112				0		62.00			ō	ARH-CD-336A-4
C-103	1975	1 SEND	-349		518	#N/#	-13	o su		SX-106			T	+ -		62.00			õ	ARH-CD-336A-4
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C-103	1975	3 REC	364		723	#N/		1 SU	C-109							62.00		. 4	0	ARH-CD-336C-4
C-103	1975	3 REC	400		1123	#N/		1 SU	C-112	C-112				0	0	62.00	0			ARH-CD-336C-4
C-103	1975	3 SEND	-1014		109	#N//	-13	1 SU		SX-106		195 from 107-C, 364 from		0	0	62.00	0	4	0	ARH-CD-336C-4
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18	Tank n Ye	Year Off T	Trans Type voi	Stat	Total	Sofids	<u> </u>	Cum Waste unk type	Trans tank DW	Þ	ANI common							
18 18 18 18 18 18 18 18												SC 71M mile Cana	Ogden comment	sol volx			Ol OVA Document/Pg #	
1979 1971 1979		2	TAT	3		45	;	11 cw				gals, CW rec'd, cascading to						
18 18 18 18 18 18 18 18		6	TAT	543		46	2	13 CW				106-C		0		1.000	_	
1982 1977 1982 201 2	-	Ŧ		535			89	S CW						0		8		
	+	-	1			46	3	M) B				S S S S S S S S S S S S S S S S S S S		0	0 10	0001		
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10 10 10 10 10 10 10 10	_	7	-		_;		*NA	B CWP	5	-	of used 74 to 0		Cmission			000	>	:
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15.00 15.0	-	T	X			왕	Y/V	11 CW								8	- · · · · · · · · · · · · · · ·	
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1500 1507 1507 1509	÷	, .	¥.	710		46	.,	-13 CW				Latest electrode reading		0	ж,	000		
1860 1877 1878 1879	+	T	147	50.4		9	,	9				Latest electrode reading		2	м,	8		
1980 1914 1938 1934 1944			:			9		W 10 W						0	_	000		
180 281A 281	-		_	<u> </u>	_	46	2	2 9						0	_	6 00	0	
1980 251AT 251B		2	AT	538	L	\$	¥Ž	9				14 from 108-SX		0		.000	_	
180 1814 1818 1	+	3	IAT	538				9						0		000		
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180 28171 181 281 281 4 181 5 6 6 7 7 7 7 7 7 7 7	+	٠ (AT	Ϋ́	. 1			Ş.						0		8		
State Stat	- -	or c		538			*NA	-6 CW				[6 month report		-		300		
1862 15 15 15 15 15 15 15 1	-	2	=	2			4	9						,		8 8		
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1872 217AT 1874 2584 1874 2584 1874 2584 1874 2584 1874 2584 1874 2584 1874 2584 1874 2584 1874 2584 1874 2584 1874 2584 1874 2584 1874 2584	+-	2	! ≱!	538	538	46	ę	-6 CW				Latest electrode reading				8 8		
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1962 STAT		-	AT	c n Z	6		Ž.	6:CW						0		000		
1863 2 STAT 1874 1876	-				9		YA!	9								000		
1983 STAT NA 543 SNAT NA 541 SNAT NA NA SNAT NA SNAT NA SNAT NA SNAT NA SNAT NA		2	ΑŢ	543	543	_	9	-1 CW										
1962 1971		3	AT	Ϋ́	543		VN.							D	0 0	800		
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STAT S.59 S.59 101 2. C.N. Month right of the chround reading 6 101 0000 1 101 0000 1 101 0000 1 1	H		Į	٧Ž	541		*NA	ę.				monin raport		- 0	0 0	000		
1964 15 17 17 17 17 17 17 17			F	5	- [_					Latest electrode reading 6			ח ח	O. C.		
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1965 2 1874 15 18 14 15 19 14 15 19 19 19 19 19 19 19		4	ĄŢ	539	539	-	Y/V	-S CW		ļ						000	1	
1985 2 XIN 15 54 554 90 NA 1	+	-	_		539		¥/N.	-5						0		000	1	
1965 21 STAT 554 90 HWA 5 CW 15 From CPH 6 month report 15 From CPH 6 mon	-	οι. τ 			554		Y/V		CR VAL DW		nis.		mission	-		200	>	
1985 4 STAT 560 500 90 NA 1 1986 1 STAT 560 560 500 NA 1 CM 0 <t< td=""><td>+</td><td>VI.</td><td></td><td>X S</td><td>¥ 5</td><td></td><td>¥ .</td><td>-2 CW</td><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td>000</td><td>,</td><td>:</td></t<>	+	VI.		X S	¥ 5		¥ .	-2 CW						0		000	,	:
1966 1 STAT 5.60 5.60 9.0 MVA 1 CW	-	ľ	Į.	560	8		A/V		+					0	-	000	1	:
1966 2 STAT 5.22 5.22 90 #WA 2.7 New electrode O O O O O O O O O	<u> </u>	-	Ą	560	560		N/A	1 CW						0	-	900		
1986 3 STAT 5.22 5.22 90 NAVA 2.7 90 NAVA	\dashv	2		532	285		Ц					New electrode		0		000		
1966 4 STAT 522 532 90 #WA 27 90 1		ا س	AT	532	532			-27								8 8		
1967 2 21 AT 5.22 5.22 99 #NA -27 90 10 10 10 10 10 10 10	-	7:		83	223		4	-27							0 0	3 6		
1967 3 STAT 532 532 532 531 532 533 532 533 533 534	+	-16	٤ ي	g §	232		_	-27	+					0		900		
1967 4 STAT 532 532 901 NVA -27 CW 0 0 1968 2 STAT 531 532 533 532 532 532 53	+-	4 6	ا ا	53	3 5			27						0	0 101.	900		:
1968 1 STAT 531 532	╁	4	Ŀ	533	233			27 CW						0	0 101	000	1	
1968 2 STAT 531 531 531 530 80 -1 -29 CW 0 <td>\vdash</td> <td></td> <td>N.</td> <td>531</td> <td>531</td> <td>8</td> <td></td> <td>-28</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>0 101.</td> <td>900</td> <td>1</td> <td></td>	\vdash		N.	531	531	8		-28						0	0 101.	900	1	
1968 3 STAT 530 530 90 -1 -29 CW 0 0 0 0 0 0 0 0 0	4	Ni.	<u> </u>	531	531	8	L,	-28 CW						0	©	000		
1964 151AT 530 530 540 29 1964 151AT 530	-	E .	اجا	230	530	8:		-29 CW						5 6	0 5	80 80	<u></u>	:
1909 131A1 530 530 90 #N/A -29.CW	÷			230	230	8	- !	-29						o c	2 6	200		i
•				930	530	8		-29 CW						0	0 101.	88		

Tank_n	Year	Otr Typ	Tr	ana S			Solids		Cum unk	Waste type	Trans	DWXT					TLM	Cum	sol	\top	Γ	<u> </u>
C-104		2 SEN		-330	~	200	'''	#N/A	-29		12,113,4	C-102	LANL comment	Anderson comment	Ogden comment	sof vol%	solida	solids	type			Document/Pg #
C-104	1969	2 STA	T -		200	200	— -	IN/A		CW	-	0.102		200 10 400 0	 			101.00		. 4	0_	ARH-12008-5
C-104	1969	3 STA	Ť		200	200		#N/A		CW	├ <i>-</i>	† - —		330 to 102-C	}			101.00				
C-104	1969	4 XIN		262		462	_ ::	#N/A	-29	CWP	 	CWP2	 		 			101.00		1		1.2:: ::::::::::::::::::::::::::::::::::
C-104	1969	4 XIN		262		462 724		#N/A	-29	WWO		OWW3	† · · ·-		 	0.018405					0_	ARH-1200D-5
C-104	1969	4 REC		223	— 1·	947	1	#N/A	-29		C-107	C-107	+ -	· 	 	0.006004					0	ARH-1200D-5
C-104	1969	4 REC	يز الله	349		1296		#N/A	-29	รับ	C-111	C-111	†		 			107.39			0	ARH-1200D-5
C-104	1969	4 SEN	D -	1048		248		#N/A	-29		1	BX-103	 	†	Omission	· <u>0</u>		107.39			O V	ARH-1200D-5 ARH-1200D-5
		}												523 from Purex, 572 from	† ··— · ·—— · · ·			107.38		+	-	ARH-12000-5
C-104	1969	4 STA	т	- 1	246	246	90	-2	-31	CW			XIN total 524, REC total 572	107-C & 111-C, 1,048 to 103- 3X				407.00	اء	١.	Į.	Ţ
C-104	1970	1 XIN		273		519	· · · · · ·	#N/A		CWP		CWP2	All total SE41 TIES TOTAL STE	<u> </u>	 	0.018405	- E 004E	107.39		⋰ ┆	<u>Б</u> -	ARH-1666A-5
C-104	1970	1 XIN		273		792		#N/A	-31	OWW		OWW3	† ··			0.006004				2 4 U 4	o	ARH-1666A-5
C-104	1970	1 REC		397	رناج	1189		#N/A	-31	SU	C-109	C-109	<u> </u>	‡	 	0.000004		114.05			0	ARH-1666A-5
C-104	1970	1 REC		340		1529		#N/A	-31		C-112	C-112	T	 	·			114.05			ō	ARH-1666A-5
C-104	1970	1 SEN	D. -	1182		347		#N/A	-31	2 <u>n</u>		BX-103]	T	 			114.05			ŏ	ARH-1666A-5
								ĺ						737 from 109-C & 112-C, 546					<u> </u>	Ţ	Ĭ -	
C-104	1970	1 STA	<u>- </u>		347	347	96	#N/A		CW,OW	w	L.—	XIN total 546, REC total 737	from Purex, 1182 to 103-BX		,		114.05	اه	1		
C-104	1970	2 XIN		410		757		#N/A		CWP		CWP2		T	 	0.018405		121.60		± 4	o	ARH-1666B-5
C-104	1970	2 XIN		410		1167		#N/A		OWW		EMMO		[0.006004		124.06		V 4	o	ARH-1666B-5
C-104	1970	2 SEN	D) 🛅	1007		160	}	#N/A	-31			BX-103	ļ					124.06		4	O	ARH-1666B-5
C-104 C-104	1970	2 AEC	. [54 55		214		#N/A	-31			C-201	<u> </u>			0		124.06		4	0	ARH-1666B-5
C-104	1970 1970	2 REC 2 REC			{-	269	 	#N/A	-31			C-202	<u> </u>			0	0	124.06	7		0	APH-1666B-5
C-104		2 REC		12	}-	261		#N/A	-31		C-203	C-203	 	ļ - — — — — — — — — —		ō	0	124.06	7		0	ARH-1666B-5
C. 104 -	1970	2 NEC		14		295		#N/A	-31	<u>su</u>	C-204	C-204	 	 		0	0	124.06	7	4	0	APH-1666B-5
C-104	1970	2 STA			296	000								821 from Purex, 135 from 201, 202, 203, & 204-C, 1007								
C-104	1970	3 XIN	'} -		290	296	149	1		CW.OW	W		REC total 135, XIN total 821	to 103-BX	<u></u>	0		124.06		1 1	ł	i
C 104 C-104	1970	3 XIN	-	171		467 933		#N/A		CWP OWW		CWP2	-			0.018405					0	ARH-1666C-5
C-104	1970		{	466 71	{	1004	+	#NVA	-30			OWW3	·			0.006004					<u>o</u> .	ARH-1666C-5
C-104	1970	3 XIN		428	-	1432		#N/A	-30			TH2		 		0.026316			O TH2		0	ARH-1666C-5
	222		_		- +				-50			TIE.		 	}	0.026316	11.263	143.14	3 TH2	. 4	0	ARH-1666C-5
C-104	1970	3 SEN	, ,	-848		584	l l	#N/A	-30	SU		BX-101	ļ					440.44	أما	1.		ARH-1666C-6/ARH-1666C
C-104	1970	3 SEN	o `	-104		480		#N/A	-30			BX-103			 		<u> </u>	143.14			0	5 SEND
									ض			DA 100		1136 from Purex, 104 to 103-	- · · ·	— °	† <u>u</u>	143.14	3	+ - 4	0	ARH-1666C-5
C-104	1970	3 STAT	· [480	480	92	#N/A	-30	oww,c	WWI,W		XIN total 1136	BX, 848 to 101-BX				143.14	2	١.	1	
C-104	1970	4 XIN		279		759		#N/A	-30	CWP		CWP2	T			0.018405		148.27			ō	ARH-1666D-5
C-104	1970		1	40		799		#N/A	-30		CR-VAL	DW	Omis.	T	Omission	0.010400		148.27			v	ARH-1666D-5
C-104	1970	4 XIN		679		1478		#N/A		WWC		OWW3				0.006004					ō	ARH-1666D-5
C-104	1970	4 XIN		175		1653		#N/A	-30			PL1				0.022936				4	ō	ARH-1666D-5
C-104	1970	4 XIN		413		2066		#N/A	-30			TH2				0.026316		167.23			0	ARH-1666D-5
C-104	1970	4 SEN	2 , -1	614		452		#N/A	-30	SU		BX-101				0		167.23			O	ARH-1666D-5
2.40	10.00													1547 from Purex, 40 from								
C-104	1970	4 STAT			453	453	132	_1_		CW,OW	N		XIN total 1547	011-CR, 1614 to 101-BX		0	0	167.23	в	1		
C-104 C-104	1971	1 XIN 1 XIN		189		642		#N/A	-29 (JWP		CWP2				0.018405		170.71				ARH-2074A-5
C-104	1971 1971	1 SENE		189		831		#N/A	-29 (AAAA		OWW3				0.006004		171.85			0	ARH-2074A-5
-104	9/1	1 SENI		348		483		AVA	-29	5Ū		BX-101				0	0	171.85	1	4	O _	ARH-2074A-6
0-104	1971	1 STAT			404	481	453	-2	بايد					377 from Purex, 348 to 101-			Ì					
0-104	1971	2 XIN			481		153	#N/A	-31 (-31 (Cumo	XIN total 378	BX		0	0	171.85		1		
C-104	1971	2 XIN		559 559		1040 1599		#N/A	-31 (- :	CWP2				0.018405		182.13			O	ARH-2074B-5
C-104		2 SEND		092	— 	507						OWW3				0.006004					o .	ARH-2074B-5
-104	1971	Z SENL	لاج	092		307		#N/A	-31	5U		BX-101				<u>o</u>	0	185.49	6	4	0	ARH-2074B-5
C-104	1971	O CTAT			507	507		451/4	2.	NA 0144			VIII.	1,118 from Purex, 1,092 to								
		2 STAT 3 XIN		474	507	507	153			WO.W	Y	011170	XIN total 1118	101-8X		0		185.490		1		
C-104 C-104	1971 1971			474		981		MN/A	-31 (CWP2				0.018405		194.219	CWP	23	0	ARH-2074C-5
- IU4	1-77	3 XIN		9/4		1455		#N/A	<u>-31 (</u>) AAAA		OMM3				0.006004	2.846	197.066	B OWW	/ 3	0	ARH-2074C-5

		RH-2074C																			:																-	. !						:			
	ABH-2074C-5	ARH-2074D-6/ARH-2074C-	SSEND		ARH-2074D-5	ARH-2074D-5	AHH-20/40-5	ARH-2074D-5			ARH-2456A-4	ARH-2456A-4	ARH-2456A-4	APH-2456A-4	- VOC+ 7-11 LIV				ARH-2456B.4	ARH-24568-4	ARH-2456B-4	AHH-2456B-4		ARH-2456C-4	AFIH-2456C-4	ARH-2456C-4	ARH-2456C-4				ARH-2456D-4	HT-24360-4	ARH-2456D-4			PH-2794A-4	ARH-2794A-4	IRH-2794A-4		A BLOTOLIE	ARH-27948-4	RH-27948-4	RH-2794B-4			, OVER THE	AHH-2/94C-4
4.0	5 O	<u>;</u> ,	0.	-		0:0		10	i	-	4	0		0 0						0 4	40		-				0 0						0		_	40	0		_		40		٠ إ		_		2
- 1	7	-				3. 0.		-			CWP?					_			CWP	WWO			-	CWP/.	M-MO	+					CWW	- L	-	-		PL1	CWE	_; 		P. 1	CWR					Ť	İ
Cum	197,086		95°/6	197				208.953			215.652	217.838	217.838	217.838	3			217 838	223.010	224.571	224.571	1/6,577	224.571	251.571		255.3					250.034	8 8	256.066		SER DER	7		264.087	120 136	265.097		268.290	268.290		066 590	0 260 200	
TLM Solit	0	<u>.</u>	7			28.3		0		•	6.699	2.1856		0 0	:				5.1718			•	0	_	3.7407	0	0 6			0	0.7025 8.7025				C		4.9668	0		1 0092	3.1939	=			Ġ	c	Î
and unite		,		C	0.018405	t noone	> 0	0		0	0.018405	0.006004	0	0 0				0	0.018405	0.006004			0	0.04333868	0.00500	2 (0	0.0000	50000	0		0	0.022936	0.00664	0	_	0.022936	0.00664	0	0		0	c	2 6
Ogden comment		 																	Total 541 for these 2	Total 541 for these 2																											
Anderson comment			89 to 101-BX, Q47 from	Purex, 896 to 103-B					973 from Purex, 326 from	to 101-BX					727 from Purex 253 from	107-C, 195 from 108-C, 1262	to 103-BX * Dry Wells 30-04- 02, 30-04-08, 30-04-12	drilled.				541 from Purex, 69 from 108-	C, 595 to 103-8X					1247 From Purex, 758 to 103-	BX, 437 to 104-C, 34 to 105-					117 From Purex, 443 from	to 103-BX			10 to 10 to	45 from Purex, 748 from 107- U, 611 to 103-BX					44 from Purex, 481 from 107-	BX		
LANL comment										XIN total 973									OC 260 to 281				XIN total 541						XIN Iolal 1247																		
DWXT	BX-101	BX-103		CWP2	EMMO	BX-101	BX-103	0-110			CWP2	C-107	C-108	BX-103					CWP2	EX 103	C-108		S CORP	OWW3	3X-103	5-103	2-105			EMMA	U-107	>-103	3X-103		EB	֚֚֚֚֚֚֚֚֚֡֝֝֝֟֝֝֟֝֝֟֝֟֝ ֚	107 1107	3		P.1		X-103	3			-103	Y-101
Trans tank			3				ĺ	110				107	108	!							-168										U-107		-		WW.CW		201-	1							V,CW,PL	<u>ပ</u>	7-101 ∓
Type 1	SU	Su	CW OW	CWP	OWW	SU	SU	SU.		CW,OWW	CWF	30	SU	3				CW,OW	L W	3	Su C		O. P.	OWW	33	∂ 6	SU		DWW.P	AM/C	SU.	ر ر	35		-32 N,BNW,OWW,CW,EB		3 3		W.BNW.	균 :		2 =	2		BNW,N,LW,CW,PL	اد) 1
unk	-31	-31	ž,	ង	-35	ક્	999	S.		8	9.8	\$ S	-32	Ş				왕 8	3 8	9	-32	è	7 6		3	ě	£-		ह	9	-31	ဗု	-31						-32 0	32	9 8 8	9 6 9	\$		31	9	31.5
Š ±	2	#NA	153	*NA	N	Ž	2	2		175 3	2	¥.	₹/N#	YN.				186 *N/A	2	YN.	*NA	- 00		*NA	*N*	*NA	*NA				¥N#	¥N*	¥ *			VN.	Ž Ž			٧ ٧	Y N	#NA				¥.	A.V
100 E	8	470		953	9	g 9	gi:	4			55	89	3						ס ע	7	9			, c	4	7	3		198		0	3			198				198						8		
	985	-	466	i i	4	13		†		437 437	5 E	14	16	E6				35	6 8	297	36	36		1612	88	4	88		384		810	25	Ŕ	_	88 28	S 65.	517			561	Ę	33			8 3 8	2	707
vol vol	Ĉ	-836			487	102	3 5	200			8 8	253	355	1262					260	-595	69			623	.758	437	¥.		. 1		300	443	916		334	40	611		517	44	99	45			88	101	72
	2	SEND	'AT	NIX	<u></u>	+	4	-					_	$\ddot{+}$,	<u>.</u>	_			<u> </u>	-	-	+		4			<u>.</u>	_ļ_	÷			+		 -		4	+	Ļ	ļ.,	_				
Off Type	2	3	6	7	4	•	ı			1 XIN			-	-:				ž V	XX	2 SEND	_ 2 RE	2 ST	NIX	3 XIN	3 SEND	SE	N N		3 ST	X Y	+ BEC	1	D C		4 STAT	PEC	1 SEN		1 STAT	XIX	2 SEN	2 SEN			2 STAT		ी मान ्
Year 197		1971	1971	1971	à	76	40		3	1972	1972	1972	1972	3//5			1030	1972	1972	1972	1972	1972	1972	1972	1972	1972	1972		1972	1972	1972	2/5	18/2		1972	1973	1973		1973	1073	1973	1973			1973	2 5	1973
Tank n		C-104	C-104	104	5 5	0.5	2		, 10	<u>ة</u> <u>ة</u>	C-104	C-104	707	ج ا			100	200	C-104	C-104	₹ 5	194	- 104	C-104	8	8	3		C-194	20.5	8 2	3 3	\$		2 2	2	2		\$ 100 C	č	ğ	2			ن ا ا	3	

Tank n	Year		Trans	Stat 7o	Total Solids	ž ±		Waste Trans		N				TLM	Cum			
7 10	_		38			Ž	۳			т		Coon comment	SON VOLS	-	80108 270.644	5 25	5 c	comenurg *
ن ئ ك	1973	3 SEND	ė,		726	¥N*		n	C-107				0.000	Š		4	olo	ARH-2794C-4
5		3 SEND	+		481	¥N*	Ÿ	ņ	C-108				0		0 270.641	1	ļ ·	1H-2794C-4
Ş		1									222 from 101-TY,354 from 107-U, 151 to 103-C, 31 to							
<u>0</u>	1973	A XIN	31	3	514	198 2 #N/A	-29 -29 -29	BNW,N,LW,H,CW,DW	CW DW.I	W.IX,TBP	107-C, 245 to 108-C		0 021070	0 6847	270.641	3	c	Charc Hay
0-10 10		4 SEND			207	Y/N#	-29 S	ng Tig	B-103				0.02.970		271.322		0	ARH-2794D-4
ည် 2		4 REC	79		286	#NA	-29 8	3U A-101					0.008409	0.6643	271.987	SHR 4		ARH-2794D-4/ARH-2794D- 9 SEND
3 3	1973	4 SEND	-213		440	¥X ¥X	29 S	SU U-10 SU	7 U-107 C-107				0.00664		274.424	CWR: 4	0:0	ARH-2794D-4 ARH-2794D-4
C-104	1973	4 STAT		436	436 274		8	23 P R CW N BNW OW IV FR	AL WILL	ū	31 from Purex, 79 from 101-A 367 from 107-U, 307 to 103-							
C-104	1974	1 XIN	35		Ĺ.		ន់	É	AL DW	Omis.	D, 41310 19/-C	Omission		-	0 274.424	- 6	>	ARH-CD-133A-4
9 2 2	1974	N XIV	27		498	WA.	-33 F		2				0.021978	0.5934	275.017	P2 4	0	ARH-CD-133A-4
<u>9</u>	1974	1 XIIN	4		503	¥X¥	2 66	E E	¥ 3	Omis BEC 309. A CT		Shows 1 not 0	0	0.	0 275.017	8	> :	IH-CD-133A-4
0 104	1974	1 SEND	-114		88	¥ Ž	88.	ņ	C-103	Cilis rico coc. a		CHISSION	-		0 275.017	D 4	> 0	ARH-CD-133A-4
ဂု ဂု နှ နို	1974	1 REC	45		434	A/N#	88.	A-10	1 A 101				0.008409		275.395	SFIR 4	0	ARH-CD-133A-4
		?			3	C	3	-	M-10				0		0 275.395	₹`		IH-CD-133A-4
											27 from Purex, 35 from CR Vault. 4 from 302-A Catch							
											Tank, 45 from 101-A, 1 from							
											103-AX, 1 water, 114 to 103- C "Dry Wells 30-04-01, 30-							
C-104		1 STAT		439	439 274		96.	R N ANW IX			04-03, 30-04-04, 30-04-05							
19		2 XIN	16				-29 P	Į.					966220	0.367	275 762	PI 1		H-CD-133B-4
C-104	:	2 XIN	13		468	¥/N*	-29 V	итн					0	<u> </u>	275.762	4	0	ARH-CD-1338-4
ئار ۋاۋ		2 BEC	<u>ئ</u> ج		533	ž	S 62-	0. 133					0		0 275.762	4	! !	tH-CD-133B-4
9 9	1974	2 SEND	-358		340	¥N¥	20 00	SU C-111	S 107				0 0		0 275.762	4 4	000	ARH-CD-1338-4 ARH-CD-1338-4
	ļ			-							16 from Purex 165 from 103-		*			•		5-000
C-19		2 STAT		337	937 274	.3	-32 B	NWN WR	CW P		C, 65 from 111-C, 13 water,		-					
C-104	1974	NIX:	10	<u>. </u>	347		.32 FI	<u>r</u>	Pl.1				0.022936	0.229	4 275.992	PL1 4		ARH-CD-133C-4
<u>ع</u> و		3 XIN	8		350	N.	¥ 32.	+ E -	m				0		0 275.992	7	: :	H-CD-133C-4
5 19	i	3 REC	49		970	¥N*	32.50	0.0	- - - - - - - - - - - - - - - - - - -						0 275.992	7	₹ ₹	ARH-CD-133C-4
C-194		3 STAT		340	340 274		Ş	AW I WW	CW PI FR		10 from Purex, 49 from 101-			!				
<u>오</u>		X X	11			*NA	SÉ.		P.1		2.50 OLEO (1918)		0.022936	0.2523	276.244	PL1 4	0	ARH-CD-133D-4
0 10 10	1974	4 STAT		351 3	351 235	==	92 B	NW.N.W.B.	CW,PL,EB		11 from Purex		0		276.244		,	
٥ ر و غ	1975	XXX	50	1	101	YN.	-32 K		P. 1				0.022936	1.1468	277.391	PL1 4	0	ARH-CD-336A-4
<u>ن</u> و	1975	1 STAT		296	296 235	35	-29 BI	BNW,N,LW,B,CW,PL,E	CW.PL.EB		50 from Purex, 108 to 103-C		0 0	_:_	0 277 391	4 -		H-CD-336A-4
C-104		2 XIIN					-29 P		24				0.021978	0.7253	278.116	P2 4	0	H-CD-3368-4
<u>ම</u> ර ර		2 REC	485	7	314	¥N*	-29 S	U A-10	A-101				0.008409		282.195	SRR 4		ARH-CD-336B-4
3		2 SEND	8		0	¥ N	0 67.		300		100		0		0 282 195	7		H-CD-336B-4
C-104		2 STAT		417	117 235		-27 P	В			A, 399 to 103-C		0		R2 195			
20.0	- 1	NXXX	4	-	33	∀ 2	-27 P		<u>.</u>				0.022936	0.321	82.516	1.	Ø.	ARH-CD:336C-4
8 8 0 0	1975	3 REC	818	Ť	1250	* X X	-27 St	SU A-101	A-101				0 007800		82.516	4		ABH-CD-336C-4
ن چ	<u>.</u>	3 REC	5	7	181	*NA	-27 S	U C-106	s C-106				0	2	289.394	r 4	00	H-CD-336C-4
0 0		3 SEND	-1044	i	307	*N*	-27 IS	H	TX-101				0		0 289.394	4		ARH-CD-336C-4

			Trans	Stat	Total !	Solids	Unk	Cum	Waste	Trans		1		<u> </u>							
Tank_n	Year	Otr Type		tov		vol			type		DWXT	LANE comment	Anderson comment	Ogden comment	soi voi%	TLM solids	Cum solids	sol type	QI (VA Document/Pg #	
													14 from Purex, 818 from 101	-							
C-104	1975	3 STAT		299	299	235	-в	-35	BL				A, 101 from 106-C, 1 water, 1044 to 101-TX	į	C		289.394		1		
C-104 C-104	1975	4 XIN	38		337		-B #N/A	-35			PL1	 	104410 101-12	 	0.022936		290.260		4 (ARH-CD-336D-4	
C-104	1975	4 XIN	å		341		#N/A		WTR		WTR	Omis. REC A-151 CT		Omission	0.022930		290.266		3 \		
C-104	1975	4 REC	595		936		#N/A	-35	SU	C-106	C-106			Citingatori	Ö		290.266		4		
C-104	1975	4 SEND	-193		743		#N/A	-35	SU		TX-101						290.260		1	ARH-CD-336D-4	
C-104	1975	4 SEND	-229		514		#N/A	-35	SU	1	U-106						290.260		4		
													38 from Purex, 4 from 151-A- CT, 595 from 106-C, 193 to	-							
C-104 C-104	1975 1976	4 STAT		513	513	235			PL.BL	_			101-TX, 229 to 106-U	<u> </u>	0		290.266		1		
C-104		1 XIN	20		533		#N/A		PL		PL1				0.022936					ARH-CD-702A-4	
C-104	1976	1 REC	201		734		#N/A	-36	SU	A-101	A-101	<u> </u>			0	0	290.725		4 0) ARH-CD-702A-4	
C-104	1976	1 REC	130 477	 -	864 1341		#N/A		SU	A-102	A-102			-	0		290.725		4 9		
C-104	1976	1 SEND			858		*N/A		รบ	C-106	C-106			<u> </u>	0		290.72		40		
C-104	1976	1 SEND	-483 -322	∤	536		#N/A			· 	SX-106	· 			0		290.725		4 (
C-104	1976	1 SEND	-173		363		#N/A	_		 -	U-102			 			290.725		4 9		
.9		JOEND			303		*1.40	-36	30		U-106		20 from Purex, 130 from 102 A, 201 from 101-A, 477 from 106-C, 483 to 106-SX, 322 to		0		290.725	5	4 (ARH-CD-702A-4	
C-104	1976	1 STAT) '	362	362	235	-1	-37	PL,B	ĺ			102-U, 173 to 106-U				290.725				
C-104	1976 1976	2 XIN	12		374		#N/A	-37			PL1	·	<u> </u>		0.022936		291.000		4 (ARH-CD-702B-4	
C-104		2 REC	920		1294		∦N/A	-37	SU	A-103	A-103			 	0.0200		291.000		410	ARH-CD-702B-4	
C-104	1976	2 REC	148	[1442		#N/A	-37	SU	C-106	C-106				.		291.000		4 0	ARH-CD-7028-4	
C-104	1976	2 SEND	-932		510		#N/A	-37			SX-106	OC omission		Omission			291.000		3		
													12 from Purex, 148 from 106-	-				1			
C-104 C-104	1976	2 STAT	ļ	505	505	235			PSS.B	·			C, 920 from 103-A			0	291.000	.	1 1		
C-104 C-104	1976	3 send	-85		420		#N/A	-42			A-102				0	0	291.000)	O		
C-104	1976	3 STAT	├ <u></u> i	_420	420	235	#IVA	-42		— —		·	Purex Waste Storage				291.000		1		
C-104	1976	4 send 4 STAT	-47	3-3	373	0.40	#IVA	-42		 	A-102				0		291.000		0		
C-104	1976 1977	1 rec	33	373	373	246	#N/A	42			4 400		Purex Waste Storage	<u> </u>	. 0	·	291.000				
C-104	1977	1 STAT	33	406	406 406	260	#N/A	-42 -42		A-102	A-102	 -			<u>o</u>		291.000		0		
C-104	1977	2 rec	47	- -	453	200	#NVA	-42 -42		A-102	A-100	}·	Purex Waste Storage	 			291,000	_	1.		
C-104	1977	2 STAT	; <u></u> -'	453	453	268	#N/A	-42		A-102	A-102	· · · · · · · · · · · · · · · · · · ·			0		291.000		0	-	
C-104	1977	3 send	-119		334		#NVA	<u></u> -42			Ã-102		· 		0	<u> </u>	291.000	!	1 0	· 	
C-104	1977	3 STAT	† •••••	334	334	274	#N/A	-42		 	A TOL	 		·	- 0		291.000		∤		
C-104	1977	4 rec	6		340		#N/A	-42		A-102	A-102						291.000		- 0		
C-104	1977	4 STAT		340	340	290		-42	FD						<u>o</u>		291.000		1		
C-104	1978	1 rec	352		692		#N/A	-42		A-102	A-102	"-165 to		-	- ×		291.000				
C-104	1978	1 SEND	-153		539		#N/A	-42			AZ-101						291.000		0		
C-104	1978	1 SEND	-130		409		#N/A	-42			AZ-101						291.000		i		
C-104	1978	1 STAT		409	409	304	#N/A		NCPLX				New Solids Level 1/10/78		0	0	291.000		i		
C-104	1978	2 SEND	-80		329		#N/A		SU	التتها	A-102	"+171 to			ō		291.000		1		
C-104	1978	2 STAT		329	329	304	#N/A		NCPLX				Active Wst - RCR		0		291.000				
C-104	1978	3 rec	157	-	486		#N/A	-42		A-102					0		291.000		1 0		
C-104	1978	3 SEND	108		378		#N/A	-42			AX-102	·			0		291.000		1]		
G-104	1978	3 STAT		378	378	304	#N/A		NCPLX					<u></u>	0		291.000		1		-
C-104	1978	4 rec	86		464		#N/A	-42			A-102						291.000		0		
C-104	1978	4 STAT		464	464	304	#N/A		NCPLX						0	. 0	291.000		1		
C-104	1979	1 SEND	-149		315		#N/A	-42			A-102	*+186 to			0	0	291.000		1		
C-104	1979	1 STAT	<u>-</u> -	315	315	304	#IVA		CPLX								291.000		1		
C-104	1979	2 rec	30	240	345		#N/A	-42		A-102	A-102				o		291.000		0		
C-104	1979	2 STAT		345	345	304	#N/A		CPLX								291.000		1		
C-104	1979	3 send	-93		252		#N/A	-42			A-102				0		291.000		0		
C-104	1979	3 REC	113	000	365	-	#N/A	-42		C-103	C-103			<u> </u>	0		291.000		11		
C-104	1979	3 STAT		365	365	304	#N/A	-42	CPLX						0	0	291.000		1		

Tank n	Year		Irains Stat		Solida		Cum W	aste Tr	Trans	****									
10,		Ť		ō	^0	ŧ	A year			!									
5	۷	36	85	450		WK/A	•	4		3	ANL comment	Anderson comment			TLM Cum	10 E			m
5	7	STAT	4	450 45n	2	ı	7 5	Ť	A-102-A	102			Oguen comment	sol volt. solids			100	solids lyne O. O.A. Persimenting	×
C-104	1980 1 s	Send	-135	ξ.		3	42 C	ב							ó	٤			
C-104		,		4		٧ ٧	-42		⋖	3		New Solids Level B/3/79				3	0		
, 0	ľ	710	3			*NA	42			†				-	0	8	-		
ا د	7	SIAT	3.					+	†			Inactive 3/31/80			0 291	000	0		
2-104	3	STAT	315	Ŀ	3		7	j		_			İ	0	0 291 0	50			
C-104		TAT	1			Y Z	¥2			=					2	200			ř
C-104	6		ц		293	*N/A	-42 CI	CPUX						1	65	8			-
2	1	Selifo	-21	294		A'N'	45 E	- Pil	Ė	14					X 167 0	8	1		_
5	2	STAT	Š				I		Ì	8				0	0 291.0	000	-		
۰ 5	4	STAT	2				7							0	0 291 00	S			
C-104	1994 1 S	STAT	205	200	8	¥ N	÷							O	291	201 000			
C-104		!	3			#WA	4	į			<u> </u>			0	0 291 00	000	=;=		=
													į	0	0 291 000	8	:		
															2	3			=

Tank_n	Year Qt	r Type		ns S			Solids vol		Cum	Waste type	Trans	DWYT	LANL comment				TLM	Cum	sol				
C-105	1900			Ĭ						1717-	LOTIN	DWA!	CARIC COMMENT	Anderson comment	Ogden comment	sol vol%	solids	solida	type	0.1	OVA D	ocument/Pg	
	1946	4 CRE		0		0		#N/A		SET	C-104						T	0.00	0	1	1		
C-105	1946 1947	4 CSE				0		*N/A		SET	C-106		1					0.00		1	i† † .		
C-105		1 rec		188		188		#N/A	0	cas	C-104	C-104				0		0.00	0	0	j i		
C-105	1947	1 rec		20		208		#N/A		cas	C-104	C-104				ō		0.00		ō			
1														2nd in Cascade, began filling		<u> </u> -	· · ·						
C-105	1947	1 STAT			208	208	(#N/A	0	MW			<u> </u>	Feb-47		0	1	0.00	o l	1 1	ı i		
C-105		2 rec	_	124	!	332 439		#N/A	0	cas		C-104	<u> </u>			0		0.00		T 0			
C-105		2 rec	1	107		439		#N/A	0	cas	C-104	C-104	T			0		0.00		0			
C-105		2 rec		98		537 530		#N/A	0	cas	C-104	C-104	I			0		0.00					
C-105		2 send		-7		530		#N/A	0	cas	l	C-106				0		0.00		- o	jt-		
C-105		2 STAT			530	530		AWA	0					Full in June 1947		0		0.00		1			
C-105		3 rec		138		668 799		#N/A		cas	C-104	C-104				0		0.00	σ[—-	o	9 [-		
C-105 C-105	1947	3 rec		131		799		#N/A		cas	C-104	C-104		الاستان المالية				0.00	0	00	5		
C-105		3 rec		12		911		#N/A		cas	C-104	C-104	l			0	[0.00	0 "	0			
C-105	1947	3 send		38		773		#N/A		CBS	<u> </u>	C-106	L			G		0.00	0	0	S		
C-105		3 send		31	}	642		#NVA		cas	Ì	C-106		·		0		0.00	0	O			
C-105 C-105 C-105		3 send		112	-	530 530		#N/A		cas .	ļ	C-106				0		0.00	0	0)		
C-105		3 STAT			530		0	سور	. 0				ļ	Cascading to 106-C		0		0.00	0	1	التجاز		
C-105	1947	4 rec		86		616		#N/A		Cas	C-104	C-104	!			0		0.00	0	0			
C-105	1947	4 rec 4 send	. [56		672		#N/A			C-104	C-104	<u></u>			0		0.00	0	1 0	2)).		
C-105			- ¹	-86 -56		_586		#N/A		CBS	ļ	C-106		 		0		0.00		. 0)		
C-105	1947	4 send	∤	-56		530		#N/A	0	cas	ļ	C-106	 			0.	l <u>.</u> .	0.00	0	0	<u> </u>		
C-105	1047	4 CTAT	.										İ	Cascade full in November					j				
C-105	1947 1948	4 STAT		4.	530 530	530 530				MW	ļ		 	1947	····	0		<u>0.00</u>		1			
C-105	1948	2 STAT	:} · · ·		530	530			0		}		 -	 		9		0.00		_			
C-105		3 STAT						#NVA	0	ļ	 -		 				1	0.00		1	<u> </u>		
C-105		4 STAT			530 530	530 530									— · · · — — - · · · - — - · · · ·	ļ <u>Q</u> .		0.00	_	!			
C-105	1949	STAT			530	530	— }		0		ļ					0		0.00		+ !	 -		
C-105		2 STAT			530	530		INA			∤-		 	 			· · · · —	0 0.00		1			
C-105		3 STAT			530	530		IN/A	0		 							0.00		+ ;	ļ.— -		
C-105		4 STAT	-		530	530		#N/A					 	 			ļ——	0.00		+	→		
C-105		1 STAT			530	530		#N/A	0		<u> </u>		 					0.00		1 1			
C-105		2 STAT			530	530		INA	- 0				<u> </u>	†		y	ļ · '	0.00					
C-105		3 STAT			530	530		INA	0							- 		0.00		+ +			
C-105	1950	4 STAT			530	530		#N/A	0		†· ··——	_ :-		 				0.00					
C-105		1 STAT			530	530		INA	Ö				† · · · · · · · · · · · · · · · · · · ·	T		-		0.00					
C-105	1951	2 STAT			530	530	O		0									0.00		1			
C-105	1951	3 STAT			530	530	0	INA	0				\			· · · · · · · · · · · · · · · · · · ·		0.00		1	† †		
		4 STAT	کتے نے	رروا	530	530		#N/A	O							<u>_</u>	 	0 0.00	_,	1			
C-105		1 STAT	تجر پ	الي	530	530		INVA	0							ō		0.00		1			
C-105		2 STAT			530	530		#N/A	0		وبلطنا					0		0.00		1	السر		
C-105	1952	3 STAT		بالم	530	530	0	#N/A	٥							ō		0.00	0	1	1		
C-105	1952	4 STAT			530	530	0	#N/A	0							ō		0.00	0	1		:	
								الكبوا						1507 in 101 thru 106-C. 1651									
C-105		1 STAT			530	530			0				l	removed thru batch CR 1218		0				1			
C-105	1953	2 SEND	-5	30		. 0		#N/A	0	SL		C-106				. 0		0.00	0	11			
													PHASE ERRORS STAT TO										
C-105	1953	2 STAT			N/A	0	0	#NVA	0	MW			N/A		<u> </u>	0		0.00	0	1			
													PHASE ERRORS STAT TO										
C-105	1953	STAT			N/A	0	0	#N/A	0	MW			N/A	MW removal in progress		0		0.00	0	_ 1			
													PHASE ERRORS STAT TO										
C-105	1953	4 STAT			N/A	0	. 0	#NVA		MW	ļ.,		N/A	MW removal in progress		0		-		1			
C-105	1954	1 CSEN	D	0		0		#N/A	0	END	C-106							0.00	0	1			
													PHASE ERRORS STAT TO	Supernatant, sluiced until 1-8-									
C-105	1954	1 STAT			N/A	Ō	. 0	#N/A	0	MW	السي		N/A	54		G		0.00	0	1			

																						:						-			-		-		:	: : :	:								
	DocumentPg #						!			!!!		N-54.279	615.65	N 54 202	N-54-K02		HW-45140-4					HW-50127-4				144 64050 4	HW-52414-4	HW-52932-4	HW-52932-4	HW-51858-4	P 258325 WI		HW-53573-4	HW-54067-4	W 545 19 4	HW 54067 5			HW-54916-4	W 55630-4	HW-54916-4			UM CETCA A	9-10/0C-AAL
	5	-		-,	- -		=	-		<u> </u>		0		1			30	-	 -			0 4	0	0	-		0			0 4	-	1		0 0					> >	<u> </u>	0.0				H
Cum sol		Ε Ε		, S	15.000 UR		0	0	0 0) 	3 6			0 0		0	0	9	6	0		, C.		7 CWP1		CATO		CWP1				-		S C					SO ADS CWP1	S C			Cikin.	CWF	
		2.33		2.335			00021	15.000	_;_		_!_	9 6	Л.	15.000		0 15.000		0 15.000	į,	i	0 15.000	15.000	22.054			22257	31,135		_:	33.365					48 770		i .				64.784	!			260.00
3	0000	85.7		64	53 0.4396		-	0 0		-	2,0			000		0		0	!			1 505		0.2027			4.9054			0 0		0 0				0			5.6757	: .	O		0 6902		
•	277777	0.06/4/253 2.3552		0.007470	0.02747253			_				-		: -			-			_ -		O DAMEA.	0.040541	0.040541		O DADEA!	0.040541	0.040541		-	<u></u>	0	0.040541	0.040541		0		0 0000	0.040541	0.040541	0		0.040541	0.040541	-
																																						Shows 147 ppl 145	Shows 140 not 143					Shows 35 not 66	
Anderson comment			Transferred MW supemate to	Constitution (1) Outles		Received TBP waste during	Anno							Pumped in March		Scavenging finished in April	Beceived 429 from 104-C in	August		Latest electrode reading					300M primped to 111 BV	10-11 or nedwork winds					SS 250M to 112-BY, rec'd	3BM-SS rec'd 121M CW					SS 380 CW rec'd, 185 to 110-					395 CW ren'd 206 to 110,8V	S CT 18C4, 250 (0 110-D1		SS 35CW rec'd
LANL comment													Stat to N/A, phasing probs in FeCN process, refer to WHC-	SU-WM-EH-133 Hev 0.	Stat to N/A, phasing probs in FeCN process, refer to WHC.	SD-WM-ER-133 Rev 0.	AND reports 429												† 								XIN total 380, SEND total · S		OC 143 to 140			XIN total 395		OC 66 to 35	5,7
DWXT	UR			5	HD.							TFeCN		TFeCN		100	5				BY-111		C-101	5		CWP1	CWP		37.112	BY-112		WP	WP.	CWP1	3Y-110	12		<u>.</u>	=	CWP1	17-110	Î		CWP1	Ī
							ļ L				1 8	C-111		C-112		Ž,	5			ن- ال م	;	3	10.0			Ĭ	- +					ĺ		Ĭ				Ĭ	Ü	J.	"			O	
type	HI)			o UR	H	_	<u> </u>	0			TBP	T05		0 TO6		ᆵ	3	CW	1 de l	i Li	ns e	cas	8 cas		ð	CWP	di i	CWP	SU	SU	100 000	S CWP	CWP	CWP	SU	SU	TBP,CW	CWP	CWP	CWP	DS:	TBP,CW	CWP	WP	CW
Š																0								0 4	ů	e.	e) (φ, c	ç	Ė	4	7 47			!		6	6	6	o	6	9	9	9	20
±	2		N.	¥N#	2	N.	N# O	∀N# O	N. O	0 *N	N# 0	2		¥.N.		YN S		12	8	, Z	N.	'n.	2	N.	11.	#NA	2		₹	*NA	٩		*N*	*NA	*N*	*N*	14	#N/A	¥N*	¥N.¥	#W#	<u>د</u> 0	*NA		14
VO	88		85	530	46	46	Q	546	46	46	46	13	ç	79		530		8 8	8 8	88	8	51	12	7	98	Į.	<u>ا</u>	2 2	8	180	g	9	6	92	Ę	,,	=	œ	ø)	9 9	30	Ω.	0		
vol vol			N/A	-11				546 5				•	4/2			A P	:	508	-		2	.3	+	4	406 40		ю i	<u>ئ</u> ئ	Ř	16	17B 17	316	7	ξ,	46	ਲ.		528	8	*	4.	475 47	492		
VO! VC	ੜ ਜ			445	16							<u></u>		-434		451	 				300	113	5	0	Ιİ		7.5	-50	-250	-200			133	5 6	-67	124	381	147	140	108 200	298		17		¥
Type	Z		STAT	NIX S	2	STAT	STAT	STAT	NAT.	SIAI	N N	¥.	TAT	2 OUTX		REC		STAT	TAT	HEC	SEND	2	<u>۔</u> پ	CREC		_		-	_		FAT	XIX		-	÷	4		NIX	4	-	1	TAT	z	z	¥
40	v e		2	E .	,	(C)	4	- '	7	e.	*					9 6		ე ▼		~	2	2	2 6	2	2	<u>ال</u> ا	× × •	່ຄ	3	6	۳.	7	4	4	₹ .	7	7	-					2 XIN		
Tank n Year Ofr	8		1954	÷	┿	\dashv	\dashv	1955				÷	\$6	1956	į	1956	į	8 8	8	56	195	8	g Ş	195	<u>8</u>	8	ž ž	1957	1957	1957	1957	1957	1957	1957	ŝ	ŝ	1957	1958	1958	0 0 0 0	1906	1958	195B	1958	1958
	B -2		C-105	CO1-3	3	C-105	C-105	C 02	<u>ا</u> و	ر د د	ا د د	3	C-105	C-105	Ş	C 105	,	8 8	ت 35	C-105	O 105	S 185	3 5	C-105	C-105	다. 전: 10 전: 10	5 E	O 105	5.185	C-195	105	C-105	2-105	5 5	8	S.	2.105	501.05	; G	3 8	3	3-105	C-105	:10s	S

Tenk o	V	Otr Type	Trans			Solids		Cum	Waste	Trans						TLM	Cum			
C-105	1958	4 XIN		=		vol	=		type	tank		LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solida	sol	OI Q/A	Document/Pg #
C-105	1958	4 XIN	121		662		#N/A		CWP	.l	CWP1				0.040541			T CWP1	40	HW-58201-4
C-105	1958	4 XIN	129		803		#N/A	20	CWP CWP	ļ	CWP1			† — — — — — — — — — — — — — — — — — — —	0.040541			4 CWP1	40	HW-58579-4
C-105	1958	4 SEND	-363		932		#N/A	20	CWP		CWP1				0.040541	+		3 CWP1	40	HW-58831-4
C-105	1958	4 SEND	-108		569		#N/A	20			BY-107				0.0-03-71		82.74		40	HW-58201-5
O-103	1930	4 SEMU -	-108		461		#N/A	20	SU	.!	BY-110	OC 106 TO 108		Shows 108 not 106	ŏ		B2.74		~ 3 V	HW-58201
C-105	1958	4 STAT										XIN total 391, SEND total -	SS 391 CW rec'd, 471 to 107		·		-	Ĭ		1177-30201
C-105	1959	1 XIN		461		0	#N/A		TBP,C\	Ÿ		471	& 110-BY		n		82.74	3		
C-105	1959	1 XIN	90		551		#N/A		CWP		CWP1			†——·——	0.040541			2 CWP1	40	HW-59204-4
C-105	1959		61 134		612		#N/A		CWP	ļ	CWP1			 	0.040541		88.86		4 O 4 O	HW-59586-4
C-105	1959	1 XIN 1 SEND			746		#N/A		CWP		CWP1			·	0.040541			7 CWP1	40	HW-60065-4
C-105	1959	1 SEND	-170 -305		576		#N/A	20	SU	ļ	BY-107	· · · ·			0				40	HW-59204-4
<u> </u>	13533	- 1 SEND	-305		271		#N/A	20	su	L.,	BY-108						_		40	HW-59586-4
C-105	1959	1 STAT		274	074								SS 285 CW rec'd, 170 to 107					<u>-</u>		
C-105	1959	2 XIN	90	271	271	•	#N/A		TBP,CV	Y	<u> </u>	XIN total 285	BY, 305 to 108-BY		0	l c	94.29	7	1	
C-105	1959	2 XIN	82 92	_	353 445		#N/A		CWP	ļ	CWP1				0.040541	3.3243		2 CWP1	40	HW-60419-4
C- 105	1959	2 XIN	150		595		#N/A		CWP	ł	CWP1				0.040541			1 CWP1		HW-60738-4
C-105	1959	2 SEND	-187		595 408	—	#N/A		CWP	- -	CWP1	OC 145 to 150		Shows 150 not 145	0.040541			2 CWP1	- 3 v	HW-61095-4
C-105	1959	2 SEND	261	- · · ·	147		#N/A	20		l	BY-108	<u></u>					107.43		30	HW-61095-5
	1000	E JEND	-201	··			₩VA	20	<u>su</u> _	<u>!</u> ,	C-109		·			0	107.43	2	40	HW-61095-4
C-105	1959	2 STAT		142	142	0	-5	10	The av	,			SS 324 CW rec'd, 261 to 109-					الركار		
C-105	1959	3 XIN	65		207	-	#NVA		TBP,CV CWP	·	0.440	XIN total 324	<u> </u>		0	0	107.43	2	1	
C-105	1959	3 XIN	182		389	·· · ·	#NVA		CWP -		CWP1	-	-		0.040541	2.6351	110.06	8 CWP1	40	HW-61582-4
C-105	1959	3 XIN	114		503	—· ··	#N/A		CWP	 -	CWP1	OC 160 to 182		Shows 182 not 160	0.040541	7.3784	117.44	6 CWP1	3 V	HW-61952-4
C-105	1959	3 SEND	-154		349		#N/A	15		 	CWP1	OC 96 to 114	·	Shows 114 not 96	0.040541	4.6216	122.06	B CWP1	3 V	HW-62421-4
			_~	• • • •			47.6		<u>5U</u>	<u> </u>	C-109	—··· —— · · — — · -			0	0	122.06	В	40	HW-62421-4
C-105	1959	3 STAT		309	309	0	-40	.25	TBP,CV	,		VINI total 264	SS 361 CW rec'd, 154 to 109-							
C-105	1959	4 XIN	77		309 386		#N/A		CWP		CWP1	XIN total 361	<u>c</u>		0	0			.1	
C-105	1959	4 XIN	110		496		#N/A	-25		 	CWP1				0.040541	3.1216	125.18	CWP1	40	HW-62723-4
C-105	1959	4 XIN	122		618		#N/A	-25			CWP1	_ .	· ·		0.040541	4.4595	129.64	CWP1	40	HW-63083-4
C-105	1959	4 SEND	-187		431		#NVA	-25			C-111	-			0.040541				40	HW-63559-4
											<u></u>		60 000 000	·		0	134.59	5	4 0	HW-62723-4
C-105	1959	4 STAT	i	431	431	0	#N/A	-25	CW,CW			XIN total 309	SS 309 CW rec'd, 187 to 111-							1
C-105	1960	XIN	155		586	··	#N/A	-25			CWP1	Till lotte boo			0	0			1	
C-105	1960	1 XIN	86		672		#N/A	-25			CWP1				0.040541		140.87		4 0	HW-63896-4
C-105	1960	1 XIN	73		745	التنبنا	#N/A	-25	CWP		CWP1			·	0.040541 0.040541		144.36		40	HW-64373-4
C-105	1960	1 XIN	65		810		#N/A	-25	-LSH		WTR		····		0.040541		147.324		4 O	HW-64810-4
C-105	1960	1 SEND	-14		798		#N/A	-25	3U		C-104		·	·			147.324		40	HW-64810-4 HW-64810-4
C-105	1960	1 SEND	-306		490		#N/A	-25	SU	تنكي	C-108			· —— ——			147.324		40	HW-63896-4
C-105	1960	1 SEND	-39		451		#N/A	-25			C-111						147.32		40-	HW-64810-4
C-105	1960	1 XIN	0		451		#N/A	-25	MTR		WTR	DUP TRANS					147.324		1	1147-046 10-4
0.105	1000	1 CTAT											SS 314 CW rec'd, 65 acid						'	
C-105 C-105	1960	1 STAT		461	461	0	10		BP,CW			XIN total 314	flush 39 to 105-C		٥	٥	147,324		1	
C-105	1960	2 XIN	- 66		527		#N/A	-15 (WP		CWP1	OC 58 to 66		Shows 66 not 58	0.040541	2.6757			3 V	HW-65272-4
C-105	1960	2 CTAT		500	***								SS 66 CW rec'd, latest		الأقتصاد الما			التنوز		
C-105 C-105	1960	2 STAT 3 STAT		529 529	529	0	2	-13 (electrode reading		0.040541	0	150.000		1	
C-105					529		#N/A	-13 (0		150.000		1	
C-105	1960 1961	4 STAT		529 N/A	529 529		#N/A		BP,CW						0		150.000		1	
C-105	1961	2 STAT		521	529		#N/A	-13	200						أكبستاني		150.000		1	
C-105	1961	3 STAT		N/A	521		-8 #N/A		BP,CW				(6 months report		0	0	150.000		1	
C-105	1961	4 STAT		521	521		#N/A	-21							البحبي	0	150.000		1	
C-105	1962	1 STAT		N/A	521		#N/A	-21 -21	BP,CW						0	0	150.000	ا کیں ا	1	
C-105	1962	2 STAT		519	519				DD C						انيسك إ	0	150.000		1	
>105 >105	1962	3 STAT		N/A	519		-2 #N/A		BP,CW				Latest in electrode reading		0		150.000		1	
-105	1962	4 STAT		519	519		#N/A	-23	90 ~							0	150.000		1	
2-105	1963	1 SEND	-164	-13 -	355		#N/A		BP,CW		C 100		6 months report		0		150.000		1	
	1963	1 STAT		N/A	355		#N/A	-23 5 -23	Ū į		C-102				0	0	150.000		4 O	HW-78279-4
		CIA		A://a1	333		11/21	-23			الاصح				ا إن المساكر	0	150.000		1	

Tank_n			vof	vol	Total :	Solids Vol			Waste type	Trans tank	DWXT	LANL comment				TLM	Cum	sol		1	
C-105	1963	2 SEND	-230		125			-23			C-102	LANE COMMON	Anderson comment	Ogden comment	sol vol%	solids	solids				Document/Pg #
					التسو						†	· · · · · · - · · · - · - · - · -	2011 400 0101	·	9) (150.00	Ю	4	·IO	HW-78279-4
C-105	1963	2 STAT		125	125	0	#N/A	-23	CW			394?	394 to 102-C [6 Months	i.			i				
C-105	1963	3 REC	407		532		#N/A	-23	SU	A-102	A-102	OC 204 to 407	report				150.00			<u> </u>	l
C-105	1963	3 STAT		N/A	532	_ :	#N/A	-23		1.52	†	502410407		Shows 407 not 204	9) (v	HW-80379-4
											 -	 		· · · · · · · · · · · · · · · · · · ·			150.00	0			l
C-105	1963	4 STAT	i	532	532	o	#N/A	-23	CW.P			204?	407 from 102-A [6 months			j		:			
C-105	1964	1 REC	50		582	— ·	#N/A	-23		A-103	A.102		report				150.00			<u>.</u>	
C-105	1964	1 STAT		N/A	582 582		#N/A	-23			700	†				<u> </u>	150.00		. 1	·	
C-105	1964	2 send	-60		522		#N/A	-23		·	A-102	 				(150.00				¥
C-105	1964	2 STAT		522	522	···	#N/A		CW,P		10 10E		No. of the last of	 			150.00) <u> </u>	
C-105	1964	3 STAT		N/A	522		#N/A	-23				 	New electrode	-		2	150.00		. 1	Ļ	ļ
C-105	1964	4 send	-106		416		#N/A	-23		·	A-102					1 9	150.00		1	4	.
C-105	1964	4 REC	100		516	· · · · · · · · · · · · · · · · · · ·	#N/A	-23	SI.	A-103		····· ·			<u>C</u>				1)	
			T							1, ,,,,,,	<u> </u>				C	2	150.00	0	.1		
C-105	1964	4 STAT		516	516	o	#N/A	-23	CW,P				New elect. (reading								
						- 1			= = = = = = = = = = = = = = = = = = = =			Omia I ant to atmosphere	confirmed)		0	<u> </u>	150.00	0	!	·	
C-105	1965	1 OUTX	-25		491		#N/A	-23	CWP		PCOND	Omis. Lost to atmosphere from steaming								Ì	
C-105 C-105 C-105	1965	1 STAT	1	N/A	491		#N/A	-23			COND	non steaming		Omission, lost from steaming	0	· · ·	150.00		3	<u></u> _	RL-SEP-659-4
C-105	1965	2 STAT		491	491	109	#N/A	-23	P -				05 11 11 11 11 11				150.00		1	ļ	
C-105	1965	3 STAT		491	491	109	#N/A		ČW,P	<u> </u>			25 lost from steaming		<u>0</u>		150.00		1	1.	
C-105	1965	4 STAT		483	483	109	-8		CW.P	-			·· ·	 	0				1	L	L
C-105	1966	1 STAT		475	475	109			CW,P				 	-	0	0			Ī		
C-105	1966	2 send	-25		450		#N/A	-39			A-102			 	0	0			1	ļ	
C-105	1966	2 STAT		450	450	109	#N/A	-39	P		ATIOE		Newslands		<u>0</u>		150.00		Ō	ļ	
C-105	1966	3 STAT		450	450		#N/A		CW,P				New electrode		0	0	150.00		1	ļ	
C-105	1966 1966	4 send	-100		350		#N/A	-39	<u> </u>		A-102			ļ					11	ļ	
C-105	1966	4 REC	100	1	450		#N/A	-39	SI	A-103			+		0				0		
				·						A-100	<u> </u>	C-1- /		- 	0	0	150.00	0	1	ļ	
C-105	1966	4 OUTX	8		442		#N/A	-39	CWF		PCOMO	Omis. Lost to atmosphere trom steaming				1				!	
C-105	1966	4 STAT	†	442	442		#N/A		CW,P -		FCOND	nom stearning	Olara Caracteria Carac	Omission, lost from steaming	0		150.00		3	V	ISO-674-4
C-105	1967	1 STAT		439	439	109	-3		CW,P				8 loss from steaming	{ ··· }	0		150.00		. 1		
C-105	1967	2 STAT		435	435	109	4	-46	CW,P				+	···	0		150.00		1 1	↓	
			i									Only Lands at a second	-	 	0	ļ <u>0</u>	150.00	이	1		<u> </u>
C-105	1967	3 OUTX	-4		431		#N/A	-46	CWP		PCOND	Omls, Lost to atmosphere from steaming						1		1	
C-105	1967	3 STAT		431	431	109			CW,P		1 00110	morn steaming	14 0 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Omission, lost from steaming	0		150.000		3	٧	ARH-95-5
C-105	1967	4 OUTX	-72		359		#N/A	-46	SII	ČSR	CSR		4 evaporation	 -	0	L <u> </u>	150.00		1.1		
		·	T 1							0011	9011		-	ļ	0	0	150.000	2	4	0	ARH-326-5
C-105	1967	4 STAT		359	359	109	#N/A	-46	CW,P				Feed TK PSN to 8-PH, 72	1				l l			
C-105	1968	1 REC	195		554		#N/A	-46		AX-102	AY-102		pumped		0		150.000		11		
C-105	1968	1 REC	461		1015		#N/A	-46		C-106			+	·	0		150.000			0	ARH-534-9
C-105	1968	1 OUTX	-470		545		#N/A	-46			CSR				0		150.000			0	ARH-534-5
								انت			<u> </u>				0	0	150.000)	4	Ο.	ARH-534-5
C-105	1968	1 STAT		542	542	109	-3	-49 I	,			REC 656	Rec'd 656 PSN, 470 to 221-B								
C-105		2 REC	264		806		#N/A	-49		AX-102	AY.102	OC 257 to 264	HECU 036 FSN, 4/U to 221-B		<u>o</u>		150.000		1.1		
C-105		2 OUTX	-404		402		#N/A	-49 5			CSR	00 207 10 204		Shows 264 not 257	0		150.000		3	<u>v</u>	ARH-721-5
			أتتح							331	000		004 D04 /		0	. 0	150.000)	4	õ	ARH-721-5
C-105	1968	2 STAT		392	392	109	-10	-59 F	,				264 PSN from 102-AX, 404 to 221-B	!		_					
C-105		3 REC	255		647		#N/A	59 8		AY-102	AY-102	OC 260 to 255	- 221-B	05	0		150.000		11		
C-105		3 OUTX	-204		443		INA	-59	i i		CSR	00 200 to 200		Shows 255 not 260	0		150.000			٧	ARH-871-5
			النني		ا نزو			00 0		CON .	oon				. 0	0	150.000)	4	0	ARH-871-5
C-105	1968	3 STAT		444	444	109	1	-58 F	,				255 from 102-AX, 204 to 221-								
C-105		4 REC	410		854		FN/A	-58 5		AX-102	AY.100		B, IX		0		150.000				
C-105		4 OUTX	-470		384		IN/A	-58 S			CSR				0		150.000			ō	ARH-1061-5
		-0.077					الهيد	-30 8	~	CSR	ν5H		·		. 0	0	150.000		4	0	ARH-1061-5
C-105	1968	4 STAT		384	384	oe.	IN/A	50.5	,				410 from 102-AX, 470 to 221-							أكي	
3 103	1500	VISI(VI		304	304	90 1	AVA.	-58 F					B, IX COL		0	0	150.000				
C-105	1969	1 REC	532		916		#N/A	50.5								والتناوي					ARH-1200A-5/ARH-1200A-
- vo	1908	illureo -	332		310		JAVA	-58 S	U I	A-104	4-104	OC 481 to 532		Shows 532 not 481	0	0	150.000		3		10 SEND

e	ŧ	Trans	Stat Total	spilos i	Y E	Cum Waste	Trans	DWXT	LANL contrient	Anderson comment		מיח הים	TLM	Cum sol	5	Decimental Post	
-	<u>با</u>	\dashv	12:	50	*NA	00		¥				0		0			
		4	5	14	VN.	-58	AX-102	AX-102			Omission	O		150.000	2 V	ARH-1200A-10	
C-106	1969 1 outx	264 ×	378	78	2 2	02 85 84 50	3	H .				0		150.000	40	ARH-1200A-5	
	-	 	378 378	87 201	W.W.	ر م د				334 from 102-AX, 532 from 104-A, 866 from A-AX				OO) OO	5		
	2	278	<u>. </u>		∀ ∧ *		A-102	A-102		ALLIS, OZ CO CIETLA	516 lotal for these 2	0		00 150.000	>	ARH-1200B-5/ARH-1200B	I-1200B
	1969 2 REC		8	I.	¥2	-58 SU	A-102	A-102	OC 242 to 238		516 total for these 2			150 000		ARH-1200B-5/ARH-1200B	1-1200B
C-105 19 C-105 19	1969 2 REC 1969 2 OUTX	7X 188	1082	2 2	AV.	-58 SU	A-104	A-104 CSB				000		150.000		ARH-12008-5	
	2		490	8		9 02-			BEC total 704	706 from A farm, 580 to B				000.00		S CONTRACTOR OF THE PARTY OF TH	
50 5 50 5	1969 3 XIN	01		200	2	-70 WTR	į	WTR				0		150.000	4 0	ARH-1200C-5	
	?	+	Ø	e e	¥Ž	-70 SU	A-102	A-102	OC 165 to 156.C-102 to C-		Omission 156 YEED to C.	0			0	ARH-1200C-10	
1	8	4	88	25	¥/N#	-70		A-102	105		105	0		150.000	3 M/V	ARH-1200C-10	
ද ල වේ දි	1969 3 REC	326	1327	7.	4 Z	.70 SU		A-102				0					
	160	Ļ	98	57.	Y _N	-70 SU	S HSO					0	; _1	150.000	0 0	AFH-1200C-5 AFH-1200C-5	
	6		366	9	7	9 17			DEC Issue 501	501 from A farm, 326 from 103-C, 10 from flushes, 960							
-	Ľ	443				.71 SU		A-102	NEC (1008) 201			0		150,000	4 0	APH-1200D-5	
	4	+	97	.5	¥∧*	-71 SU		A-102				0			4 0	ARH-1200D-5	:
-		-	137	6	YN.	US 17.		C-10				0			4 0	ARH-1200D-5	
0.105	1969 4 OUTX	7X -1106	449	6	¥2*	. 1.7-	S RS	S ES				0 0		-	0 0	ARH-1200D-5 ARH-1200D-5	
	4		450 45	50 233		-70 P			XIN total 609, XIN total 580	609 from 102-A, 580 from 101-C & 106-C, 1,106 to B Plant IX		0		150.000			
C-105	1970 1 REC	171 73- X1	35.4	5. 7 1	AN.	US 07-	A-102	A-102 CSR	Š			0		0 150.000	0 0	ARH-1666A-5 ARH-1666A-5	
	1970 1 STAT		348	123		-76 P				171 from 102-A, 267 to B Plant IX		0		150 000			
	5	206				-76 SU		¥-18				٥		, ES 000		ARH-1666B-5, ARH-1666E	4-1666B
C-105 19	1970 2 REC	298	1352	2	*NA	-76 SU	ပ် 8	C-103				0		0 150.000		ARH-16668-5	
+	2	_	19	7.	¥N¥	.76 SU		CSR				O		150.000	40	ARH-1666B-5	
C-105 1970	70 2 STAT		198	136	-	-75 BL				208 from 102-A, 798 from 103-C, 1155 to B Plant IX (contained BL requiring a reduction in cestum prior to intak solidification)		Ö		00 150 000	-		
		87				-75 WTB			OC ADD to REC from TX-		Shows from TV 40.	c		160,000	7.	2 0989 TIGA	
C-165	1970 3 REC	455	740	O	*N/¥	.75 SU	TX-101	TX-101	2		DI-VI IION SAGIN	0		150.000	0 4	ARH-16660-5	
			2	0	*N/A	-75 SU		CSB				0		0 150.000		ARH-1666C-5	
		4	51	0	*NA	-75 SU		TX-101	LC 87 to 0 duplicate record		Omission		J	150.000	2 V	ARH-1666C-5	
			497	2.00			Œ			Hec'd 454 of recox waste & 87 of dilution water from 101- TX, B Plant IX rec'd 290 (BL- 18, water- 34, R-178 from		c					
C-105 1970	70 4 XIN	12	514		ΥN.	-88 WTA		WTR		2		0		0 150.000	- 2		
		_	67	2	*NA	-68 WTR		WTR				٥		_	4 0	APH-1666D-5	

Zasta s		<u> </u>				Solids	Unk	Cum	Waste	Trans						TLM	Cum	sol		
Tank_n	TOU	CRIT 1990	vol	vol	vol	vol	tfr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids			QI Q	A Document/Pg #
C-105	1970	4 REC	400					٠.				LC 502 to 485 water addition								
C-105	1970	4 REC	485		1157		#N/A		SU	TX-101		In sep transaction		L	0	<u>' </u>	150.00	0	40	
C-105	1970		681 228		1838		#N/A	-88	SU	TX-102		<u> </u>			0) (150.00	0	40	ARH-1666D-5
C-105					2066		#N/A		SU	TX-105					0) (150.00	0	4 0	
C-102	1970	4 OUTX	-1619		447		#N/A	86	SU	CSR	CSR				O) (150.00	0	40	ARH-1666D-5
													Rec'd 485 RSN & 17 water from 101-TX, 228 RSN from 105-TX, 681 RSN from 102- TX, & 158 dilution water. B Plant IX rec'd 1619 as							
C-105	1970	4 STAT		447	447	156	#N/A	99	LINO DO	161	1		follows: 1412 of RSN, 195 of							
C-105	1971	1 XIN	127	24			#N/A		H2O,RS	N			water, 12 of BL		0	<u> </u>			11	
C-105	1971	1 REC	827	_	574 1401		#NVA	-00	WTR SU	C-106	WTR				9				40	
C-105	1971	1 REC	561		1962		#N/A					ļ			0		150.00		40	
C-105	1971		-1748		214		#N/A	-88	SU	TX-106		01-			0		-		4 0	
0=100	-3/	1 0012	-1/40	·· ··· }	214		L N/A	-66	_	B PLAN	CSH	Omis.		Omission		2 (150.00	0	2 V	ARH-2074A-5
C-105 C-105 C-105 C-106	1971 1971 1971 1971	1 STAT 2 XIN 2 XIN 2 XIN	769 819 160	211	211 980 1799 1959	162	-3 #N/A #N/A #N/A	-91 -91	PSS PSS RSN WTR		UNK UNK WTR		561 RSN & 127 dilution water from 106-TX, & 827 PSS from 106-C, Eplant IX rec'd		0		150.00 150.00	0	2	
C-105	1971	2 outx	-1748		211		₩NA	-91		T	CSR						150.00		2	
C-105	1971	2 STAT	,,,,	211	211		#N/A	-91	PSS		Con		1748 as follows: RSN 819, H2O 160 PSS 769		<u>g</u>)	150.00		1	
C-105	1971	3 STAT		216	216	164			PSS			·		L) (150.000	0	1	
C-105 C 105	1971	4 rec	37		253		#N/A	-86		A-106	A-106	<u></u>			O) (150.00	0	0	
C 105	1971	4 STAT	-	253	253	184	₩WA		PSS			1			0) (150.000	0	1	
C-105	1972	1 REC	264		517		#N/A	-86	รบ	B-103	B-103				0) (150.000	0	30	ARH-2456A-4
C-105 C-105	1972 1972 1972 1972	1 STAT 2 REC 2 REC 2 OUTX	384 302 -795	510	510 894 1196 401	98	-7 #N/A #N/A	-93 -93 -93	SU	A-103	A-101 A-103 CSR		264 from 103-B *Dry Wells 30-05-02, 30-05-04, 30-05-10 drilled.		0000) (150.000	0	1 4 0 4 0	ARH-2456B-4
		5,557.	, , ,				4444	-30	30	CON	COR				0	4	150.000	<u> </u>	4 0	ARH-2456B-4
C-105 C-105	1972 1972	2 STAT	250	400	400 650	98	-1 #N/A		PSS WTR		WTR		384 from 101-A, 302 from 103-A, 795 to B Plant (TK 17- 2)		0		150.000		1 4 0	ARH-2456C-4
C-105	1972	3 REC	969		1619		#N/A	-94	WTR SU	AX-103	AX-103		- ·	·			150.000	<u>.</u>	4 ŏ	ARH-2456C-4
C-105	1972	3 REC	34		1653		#N/A	-94			C-104				0 0		150.000		40	ARH-2456C-4
C-105	1972	3 OUTX	-1182		471		#N/A	-94			CSR			 			150.000		40	
C-105	1972	3 STAT		471	471	98	#N/A	-94	P,H2O				969 from 103-AX 34 from 104 C, 250 water, 1182 to B Plant (TK 17-2)				150.000		1.0	Ann-24300-4
C-105	1972	4 xin	17		488 1409		#N/A	-94			AR				0					
C-105 C-105 C-105	1972	4 REC	921				#N/A	-94		AX-103					0	c	150.000		4 Q 3 V	ARH-2456D-4
C-105	1972	4 REC	141		1550		#N/A	-94			BX-104			Omission	0					
İ	1972	4 OUTX	-1123	411	427	ne.	#N/A -16	-94		CSR	CSR		921 from 103-AX, 141 from 104-BX, 1123 to B plant (TK		0		150.000		4 Q	ARH-2456D-4
C-105	1972	4 STAT		411		98		-110					17-2)	·	<u>0</u>		150.000		1_	
C-105 C-105	1973	1 xin	844		419 1263		#N/A	-110		A-102					0		150.000		0	
	1973	1 REC					#N/A	-110		AX-103					0		150.000		40	
	1973	1 STAT	-930	226	333 326	98	#N/A	-110 -117	/	CSA	CSR		844 from 103-AX, 930 to B Plant (TK 17 -2)		0		150.000		4 O	ARH-2794A-4

293 to B Plant Set from 103-AX, 1363 to Plant Set from 103-AX, 1363 to Plant Set from 103-AX, 178 to B Plant 127 from 103-AX, 178 to B Plant Set from 103-AX, 178 to B Set from 103-AX, 178 to B Set from 103-AX, 178 to B Set from 103-AX, 178 to B Set from 103-AX, 178 to B Set from 103-AX, 178 to B Set from 103-AX, 178 to B Set from 103-AX, 178 to B Set from 103-AX, 178 water, Set from 103-AX, 178 water, Set from 103-AX, 178 water, Set from 103-AX, 178 water, Set from 103-AX, 178 water, Set from 103-AX, 178 water, Set from 103-AX, 178 water, Set from 103-AX, 178 water, Set from 103-AX, 178 water, Set from 103-AX, 178 water, Set from 103-AX, 178 water, Set from 103-AX, 18 water, Set from 104-AX, 18 water, Set from 105-AX, 118 water, Set from 105-AX, 118 water, Set from 105-AX,	Tank n	Year	Type	Trans Stat vol vol	<u> </u>	Total Solids vol vol		Cum Was unk type	Trans tank DW	XXT LAML comment	Anderson comment	October	3	TLM Cum	- To		
1972 21777 227 2	3: E	1073	אבר אבר אבר אבר	1260		285	Ž	4 -117 SU	AX-103 AX	8				5	3	< .	F. 4
19 25 25 25 25 25 25 25 2	3	2 /2	20014	2001		823	2	4 -117 SU	CSP CS	æ				İ			1 1
1972 1971 1972	유 (16	1973	2 STAT					-119			1266 from 103-AX, 1363 to Plant (TK 17.9)					:	:
18 18 18 18 18 18 18 18	ع اج	107.0	SSIAI					-107						5 0			
1, 11, 11, 11, 11, 11, 11, 11, 11, 11,	5 5	1974	- I					112						0	:		
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1972 1974					.				3				9	0	4	0	3A-4
1972 21917				_							219 from 103-AX "Dry Wells 30-05-03 30-05-05 30-05						
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	C-105		1 STAT								06, 30-05-07, 30-05-08, 30-						
1972 2974 458 446 1975 458 4	C-105	1.	2 xin	_	1	i		3 6	$\neg \vdash$		05-09 drilled.		0	0	_		
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1972 1974 1975 1975	ا ا		× income	. :		j		-142		ď				0		·	7 72
1972 1974	Š		A BEC	_i_				2			203 to B Plant			-		T	***************************************
1975 1972	C-105		4 STAT		Ĺ			<u>.</u>	AX-103 AX-	103			6	0	1	-	30-4
1972 1977 1978 224 224 1984 1982 235 235 234 1984 1982 234	C-105	1975	1 REC			į		8 1	24 505 24		59 from 103-AX		0	0	-		
1972 2 CUTA 216 223 234 139 44 149 240 2	C-105	1975	1 OUTX	-178	7	28	7	-165	CSR	3			0	0	7		16A-4
1972 2 COUTY 216 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2											127 from 103. A.Y. 178 to B			0	•		6A-4
1973 25TM, 152 25TM, 158 25M 19M 176 25M	S 5		STAT		_			-169			Plant		_	•			
1977 2 2 2 2 2 2 2 2 2	ع د		HEC S HEC	225		49	2	-169	AX-103 AX-	103		Omission			- 6		F.P.
1973 25TM 250 25	3		3	010		i		28	CSR				0	0	4		6B-4
1975 2 Min 2 2 88 4 Min 12 12 Min 12 Min	C-105		2 STAT	2			9 V	-169			525 from 103-AX, 516 to B						
1975 3 March 1976 19	Ç.		3 xin				N.	-169	AX-101					0	-	-	
1972 2174 226 22	2 S		NIX E	125	E'	89	V/74#	8						9 0			
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1972 A A A A A A A A A A A A	C-105		3 STAT	2			7	-173 PSS			544 from 103-AX, 125 water,						
1975 4 Man 13 2.59 4 Man 1.13 MFB Maximal Maxima	C-105		s xin				VN.	-173 AR	AX-102				3 (°	0			
1975 4 Name 119 388 119	C 18		xin	3	2	39	Y/N.	-173 AR	AX-101					ə c			
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1976 1 No.	ان ان		ż	22	4			-177	AX-102 AR				0	3 6		-	
1976 1 REC 234 780 84VA 177 510 AX-104 AX-103 AX-104 AX-103 AX-104 AX-103 AX-104 AX-103 AX-104 AX-103 AX-104 AX-103 AX-104 AX-103 AX-104 AX-103 AX-104 AX-103 AX-104 AX-103 AX-104 AX-103 AX-104 AX-103 AX-104 AX-103 AX-104 AX-103 AX-104 AX-103 AX-104 AX-103 AX-10		1078	E .	,	+	8 5	Ž	-177	AX-101 AR				0	0			
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1976 1 OLTX 1384 1396 1870 1970	٠	1976	REC	234	7	2	E	1	扑				C	0	7		2A-4
1976 1 STAT 381 381 139 14 120 150 1		1 9/6	ST.	-384	ě	96	2	-11	S				0		+		2A-4
1976 1 STAT 387 381 381 138 15 152 152 152 153 15 152 152 153 15 152				_							234 from 104-AX, 15 water,				4		2A-4
1976 2 xin 1 382 4n/A 192 AH AX-101 AF Prise Pr			STAT	38			.15				36 Irom 103-AX, 384 to B						
1976 2 xin 1 383 8 NA -192 AH AX-103 AH AX-103 AH A	Н	: i	xin				4 N*		AX-101 AR				0		+		
1976 2 xin 4 387 #NA 192 AR AX-103 AR AR 197 AR 197 BRN <	-		xin		8	ន	AVA.		AX-102 AR				0		+		
1976 2 CUTX 160 227 187 192 220 150.000 4 O 1976 2 STAT 11 2.22 128 -5 197 PSS 4 O 150.000 4 O 1976 3 xin 11 2.23 18VA 197 AA 197 AA 197 AB AX-103 AA 103 C-105 is 0 0 150.000 1 1976 3 xin 134 367 487 A-103 AX-103	\dashv		둤	4	8	25	¥ \ Z \		AX-103 AR								
1976 2 STAT 222 222 139 -5 -197 PSS AX-103 AR -187 AR AX-103 AR -187 AR	#		Š		\dashv	Ц			CSR CSR				, с	_	-	-	
1976 3 Fig. 134 367 367 367 139 8NA 197 CF 1976	+		STAT	4.				.197 PSS			160 to B Plant		0	_		Ť	*-0:
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ا ان	1977 3 xin	2		228	Ы	197	/ AR	AX-103	AA				0	0	150.000	0	
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Ť	4	\dashv	343	343 167	_		NCPLX						0		150.000	-	
÷	1	-119			_				CSR				0	6			
÷	7		224	224 167	_		NCPLX				PSS		0	٥	150.000	1	
Ť	5	E9- 01	-		¥N.		SC		AX-102				ō	0		1	
	ا إد		172			-193	NCPLX				New Photo 6/27/79		٥	0	150.000	1	
+	9/9 3 SIA1		172		150 #NA						Solids Level adj. 5/21/79		0	٥	150,000		
Ť	4		172			-193							0	٥	150.000		
	- (2			$\dot{\rightarrow}$							0	0	150.000		
-	7		172		W.								0	٥	150.000		
+	3		172			4							٥	٥	150,000	-	
-	4	_:	172			4	SP.X						0		Ţ.,	1	
_		22			-		Swill		AN 101				0	0		0	
	1993 2 STA		150	150 150		-193	NCPLX						C	c	150.000	-	
	993 4 STAT		150		N.V.								0	0	_		
i	-		150			_							0	0	150.000	-	
-	000																

1. 1. 1. 1. 1. 1. 1. 1.		r Ofr Type	Trans	Stat	Total Soilds vol vol	ids Unk	K Cum	Waste type	Trans	DWXT	LANL comment				
18.25 18.2					ć			- 17							A Decumenting a
1947 2 2 2 2 2 2 2 2 2) 		0	2 Z	!	O SET	ဂ ် အ						
1982 2874 289 28	Ħ	2			7			0 cas						0.000	
18.27 18.2		0 0		7	7		į	AM O					0 0		
18.1 28.1	+				5 5	2		0 cas		501.0			0		
1947 28144 288 289 28444 0 1044 0 1045 0				- 6	388	Ž		O cas		5 5 5			0	000:0	
1547 21674								200		601.5		See the Course of the Course Cities	0	0000	
1871 1872			4		388		_	D MW				July 1947			
1947 1974 1974 1980 1980 1984	+	1	 	,	474			O cas		C-105			0	1_	
1988 1974 1989	-	Ľ	╀			Z		Cas		C-105			0	0.000	
1988 51777 529 529 0 1984 0 0 0 0 0 0 0 0 0		Ē		530		2	<u> </u>	2 0				Full in November 1947	 0		
1842 257.4 253 250 0 149.4 0 0 0 0 0 0 0 0 0		<u> </u>		530		2	_	0					 0 0		
1860 1877 1890	÷			530		0		C					5.0		
18-00 25/277 25/20 25/	\top	-		2 2	į	2	1	0 /					0	:	
1990 SINT SSO SSO NAAA O NAAA	-	2		33		2 2 5 0							0	Ш	
1990 15TM 1500 520 0 NM		3	h=	530		N* 0							0	<u></u>	
1500 1574 250 520 0 MAY 0				530		N. C		-					0 0		
1960 2 2 1 1 1 1 1 1 1 1	$\dot{+}$	٦'		930		2							c	į.	
1870 1871 1870	+	4 6		3		7							0		
1581 1581	$\dot{+}$	7		3.5		2 2							0		
1851 2 31 A 1	-	-		551		0 21							0		
155 51AT 551 551 0 NNA 21 1 1 1 1 1 1 1 1 1		2		551		N# O	İ_					23 Waller Irom riose	-	_[_	
1562 STAT S151 S151 O NAVA 21 S152 S151 O NAVA S151 S151 O NAVA S151	-			551		0 #N							 o le		
1952 25TAT 519 519 61 AA 111		7		221		2							0		
1952 2 5 71	Ŧ	- "		919		6) C							o		
1982 1 STAT 1 S	-	3		2 6		2 2							O		
1562 15TAT 110 1	H	4		519	İ	O.		MW					0		
1963 2 19 1 1 1 1 1 1 1 1												1507 in 101 thru 106-C. 1651	2		
1863 2 REC 550 1741 11 St C-104	+		-	2	501							removed thru CR 121B			
1963 2 REC 5:00 17:11 NNA 11 SL C-202 C-202 C-203 C-20					12:1	I			20 20 2	8Y-102			0		
1963 2 REC 55 1966 #WA 11 SU C-2020 C					1741	IA.	1		8	5			0	_	
1953 2 FREC 55 1981 11 SU C-204	-				1796	/N#			C-202	202			 3 0	1	
1953 2 Int. 25 1906					1851	N#			C-203	C-203			0	0 0 00 0	
1953 2 Outx 1774 76 84VA -11 St WTR WTR WTR WTR Supermatant supply 1953 2 STAT 76 84VA -11 St WTR WTR WTR So 84VB -11 St WTR W		۱,			908	2			0-20g				0	0 0:000	
1963 2 STAT 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 77 <	H		-	Ĺ	26	12			5	5 5			 0	0,000	
1953 3 Xin 702 439 848 848 71 51 11 11 11 11 11 11	+	Ø.	+	76	76			MM				supernatant supply	o (c	0000	
1953 2 STAT 239 439 439 6 NA -11 St UR UR UR Herc'd MW supermatant from 1965 1505 4 NA -11 St UR UR UR Herc'd MW supermatant bend tank 11 St UR UR UR UR UR UR UR U	+			†	838	AV.	- 1	i		MTH			0	•	
1953 STAT 1086 1505 11 MW MTR 103-C 10	-	2			25. 25.	N.		25		Ā			0	0000	
1963 4 yin 1066 1505 6 N/A -11 SL UR WTR OUT OUT -12 SL 777 #WA -11 SL UR UR OUT -10 SL -11 SL UR UR OUT -11 SL UR UR OUT -11 SL UR UR OUT -11 SL UR UR OUT -11 SL UR UR OUT -11 SL UR UR OUT -11 SL UR -11 SL UR -11 SL UR -11 SL UR -11 SL UR -11 SL UR -11 SL -11 SL -11 SL UR -11 SL -11 SL -12 SL		10			439							Rec'd MW supematant from 103-C	-		
1953 4 OUTX -726 777 #NA -11 SL UR		Ы		Ιi	1505	*N*	1-			ΥTB		23	ə c		
1953 4 OUTX 4	\dashv		\dashv		777	2		ಡ		Œ.			0		
1954 1701 143 143 144 145 14	÷		4		307	2	뒤:	ಹ		E.			0		
1954 1 OUTX -89 54 RNA -11 END G-105 MW supermatant blend tank 0	_	•	-		143		7	3		Ē			0	: 1	
1954 1 CREC 0 54 #WA -11 END C-105 0	H				2.29	*N*	-11			B		WW supematant blend tank	0		
1994 1 1914 50 50 0 4 -15	-				54	#N/A	-11						3		
WW supermatant blend tank		<u>-</u> ` ۵		S &	8 5	7 N	. !	Ţ				WW supematant blend tank	0	1 (
1954 31XIN 86 136 4NA 151UR UR		65	85		135	*NA		E E	2	<u>a</u>		www.supematant.blend.tank	 		

Tank n	Year Otr Type	# 5	Trans Stat vol vol	Total	Solids	š	Waste	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vor	TLM solids	Cum sol	Qi Q/A Document/Pg #	# Dc
901-5	1954	4	453	58	9	¥N.	-15 UR		E I				ᇑ	m	15.000 UR	_	
C-106	3	STAT	53			0 -50	-65				Rec'd TBP waste during August		-	-	15 000	•	
C-106	4	STAT	53			WA.	-65 TBP						0	0	15,000		
<u>ئ</u> و	- c	STAT	238	8		12 #NA	-65						0	0	15.000	-	
ع ادا داد	N C	SIA	á		!	Y N	ŞŞ						0	0	15.000	-	
90.0		STAT	á			7 0	55		į				0	0	15.000		
C-106	-	STAT	53	i.		VIN.	34					,	0	0	15.000	 	
C-106	2	STAT	53			2 #NA	\$9						2 6	3 0	15.000	-	
ဂ -106	3	STAT	53			2 #NVA	-65							3 6			
C-106		STAT	53			2 #NA	-65 TBP						0	0			
_											Latest electrode reading,						
\div	_:	4	519		i	12 .19	-84 TBP				enough for 171 TU		0	0	15.000	-	
Ť	.	+	43	25		¥N¥			WTB					0	15.000		
		4	3 5	Ĭ	4 0	2	2		TECN			Shows 506 not 448	0	0	15.000	2 V N-54-286	
Ė	:_	<u> </u>	254	2.4	NI OF	E	2 7					Shows 114 not 109	0	0 (15.000		
C-106	1957 2	2 REC	77	323		*N/A	-84 SU	A-102	A 102					PIC	15.000	4 O HWN-1991-2	Z .
	<u>. </u>								!	Stat to N/A, phasing probs in			2	2	2000		
	2	STAT	N/A			¥W¥	2			FeCN process, refer to WHC-	from 102-A, 476 Sevg during		,	•	000		
C-106	1957 3	я́п	121	4		#WA	*		WTR	LC as per stucing rule			0	oi c	15,000		
		3 REC	170	614		*NA	ns	A 10	A-100	AND says 70 to C-106 pos			, ,	, ,	15 000		
	$oxed{oxed}$,	Stat to N/A, phasing prots in				>	000.61	* 1861-NWU - 0 +	
C-106	1957 3 8	STAT	N/A	A 614	12	2 #N/A	-84 TBP,P			FeCN process, refer to WHC- SD-WM-ER-133 Rev 0.			ā	G	15.000		
										OC 418 to 456, AND reports	_		,	,			
9 8 8	8 8	4 outx	-52	8 5	0 (6	ANA A	PE SO	GRAP		421		Shows 456 not 418	0	0	15.000	3 V HW-54067-4	
•		-							1				>	2	13.000		
C-106		STAT	Ž			#WA	d dat 18.			FeCN process, refer to WHC- Sh.WM.EB.133 Bev.0	New electrode reading, 456			c	3		
C-106	_	STAT	5		83	∀ / N *	-84 TBP P			0			2 0	> <	15.000		
C-106		KIN	7.4	Ш		¥/V¥	-84 CWP		CWP				0.08095238	5,9905		1	
C-106		2 XIN				=	-84 CWP		CWP1				0.08095238		23.824	-	
9 ဝိ	958		111	232	29	9 17	67 TBP,P,C		, arrio				0		23.824	Ŧ	
5 5 5		-	64	Ş	-	V _I NL	-67 CWP		CWP.				0.08095238	8.9857	32.810 CWP1	0 0	!
د <u>او</u> د	وعنا	3 XIN	78	88	160	*NA	-67 CWP		CWP1				0.08093236	10.848	36 //6 CWP	4 0 HW-57711-4	-
C-106			-7	519	<u>.</u>	¥/\#	-67 SU		BY-110				0	0	47.624	! j	
	3	STAT	519				-67 TBP P.C	×		XIN total 294	7 to 110-BX SS 294-CW rec	-	•		769 44		
	4	STAT	536	,	į		-51 TBP,P,CW	*			Latest electrode reading		0	10	47 524		
		STAT	510			9 -25	.76 P.CW				ì		0	0	47.624	-	
÷	~	STAT	51				-76 P.CW						0	О	47.624		
	6	STAT	ī Š			V.	76 P.CW						0	0	47.624		
0 10	1960	TAT	510	500	2 2	V.N.V	-76 TRP P.CW	7					0 0	010	47.624		
	2	XIIX	17			*N*	-76 CWP		CWP1				0 09095238	1 3762	49 000 CWP1	4 O HW-65272-4	
	8	STAT	527			¥N¥	-76 P.CW				SS 17 CW rec'd		0	O	49.000	T	
-	3	STAT	52,		29	¥N¥ e	-76 P.CW		Í				0	0	49.000	1	
+	7	JIAT TAT	25	i_	:	WW#	-76 TBP,P,C	*					0	0	49.000	-	
-	-[6	N L	2 6	527	20	AN/A	-76 TRP P.W	3	:				•	0	49.000		
+	4 60	TAT	Ž			*NA					l o monus repon		•	-	49.000		
	4	TAT	527		29	W.A	-76 TBP,P,CW	ş			[6 months report		0	0	49.000		

5.27 5.49	_	Year Otr	Type	Trans S	Start Tc	Total Sol	Solids Unk	O =	Waste	Trans	n wy					TLM	Cum		_	
	် နို	1962	STAT		4	527			.6				Arcerson comment	Ogden comment	SO VOTA	н		5		nent/Pg #
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	<u>8</u>	X 50 0	מ מיל		527	527	29 #N		6 TBP P.	CW.			8 months report		-	c				
1982 1974	8	8			5 6	227	2		9										<u> </u>	
1. 1. 1. 1. 1. 1. 1. 1.	C-106	58	STAT		V.V	507	2 2		9 BF P	Šj⊢			[6 months report			0	Ł	•		
18.00 18.0	C-106	L	STAT		530	230			a TRP P									-		
1879 1870	C-106	1963	SEND	! .		429			o Sin				o months report		-	0	I	-		
18.00 18.0	C-108	_	SEND	-252		177	№		3 SU		B-107					0		-		
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	90 00 00 00 00 00 00 00 00 00 00 00 00 0	_	HEC	245		422	Ž		3 SU	A-102	A-102	OC 182 to 245		427 Intel for those 2		5 C				
1862 1874 1874 1875	8 <u>5</u>		S REC			\$ 3	2		3 80	A-102	A-102			427 total for these 2		2 0				3794
18.00 15.0	C-106	1963			4	\$ 8			9 6							ţ				
1982 1974 1974 1975		*	STAT		1_	538			9			Stutcinginput, stuicing?	100			0	0 49.000	0		
1984 28474 184 185 185 187 1		-	STAT			538			ē			ULV IOIZI 427	427 HOM 102-A		:	0	0 49.000	-	-	
1869 25 25 24 24 25 25 24 24		2	Send			522	N#	.	3		20	sluicing?					49.000	- 6		
1864 51974 187 1	ر 106	1964				8							New electrode [6 months				43.000	2		
1964 498.44 17 17 17 17 17 17 17	C-108	364	STAT		4.	28			2 6				report			0		-		
1982 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918	C-106	1961	Send		<u> </u>	505	2		2			chiloine						Ţ		
1862 1714 18	C-106	1964	STAT			505	_	Ļ	9.6			- Rusing	i & months remail		į			0		
1962 STAT STATE	C-106	1965 1	XIX			541	_		3	CR VAL	ΜO	Omis	inches serios	i i i i i i		Ì		_ ; -		
1985 25TM 256 254 25 25 25 25 25 25 2	8 0 0	365	STAT			54.			9					Cliebook				> E	H S	-659-4
1960 25147 246 246 25 246 25 246 25 246 25 246 25 246 25 246 25 246 25 246 25 246 25 246 25 246 25 246 25 246 25 246 25 246 24 246 24 246 24 246 24 24	ا اد	٠,	STAT			541		\perp	9				36 from CR vault		-					
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ع د	1	SIA!			546		_;	占									-		
1980 281.41 251 252	ع د د		0 1 A 1			2 6										:				
1586 25 Mark	ئ ن ن	- 6	OTAT GTAT			200			٩ ا									-		
1	98	1	STAT			5.10	20 20						New electrode				_	-		:
1871 1871	2 108		STAT			527	62													
150 150	+		STAT		! :	527	62 #W	L.					Services and Company					-	 	
1567 1574 227 229 229 221 244 247 249 24	+		STAT			527	62 #NV											+		
1966 1571 156 16 10 10 10 10 10 10 1		3	STAT			527	62 #N/				Ī							- - 		
1500 1500	<u> </u>	₹.	NIA.			527	62 #N/A		٩.						Ĺ					
1969 25TAT 170 120 1	┿	-17	SEND	4		8 :	ÎN V		SU.						: 				ARH-S	14.5
1506 2 5 1 1 1 1 1 1 1 1 1	÷	- 6	STAT			3 8	2 S		<u>a</u> .				461 PSN to 105-C			<u> </u>				
1989 1 1 1 1 1 1 1 1 1	Ļ.	6				. 0	2	i												
1969 1 171				_		202	62 # N/A		۵								- 1	-		
1969 2 XIN 120 244	_	-	XIX	73		124	*NA	Ц	AB			Dmis.		Omission	SUCSU U		48.000	+	101	3 400
1969 2 XIVI 120 2.4 2.4 6.0 10.0 2.4 2.4 6.0 2.4 2.4 6.0 2.4 2.4 6.0 2.4 2.4 6.0 2.4 2.4 6.0 2.4 2.4 6.0 2.4 2.4 6.0 2.4 2.4 6.0 2.4 2.4 6.0 2.4 2.4 6.0 2.4 2.4 6.0 2.4			CTAT						(54 from 002 AR (101-A				3	ļ.	71-11	C-WAY
1969 2 STAT 244 244 62 RVA 63 P AH Comiss Comiss Comission Consistor Consi	╁		XIN			244			P &			mie	sludge wash			_	53.431	_		
1969 3 XIN 50 294 AIN 483 AF AIR Omission Comission			STAT			14			۵				130 from AB stricts washoo	Chilssion	0.08205		63.277	\dashv		00B-5
1969 2 STAT 283 293 294 P AR Omiss Sofrom 002 AR studge Comission Confession	+		N.X	Ξ.		ğ		il	Ą			Dmis.	CD COLOR DE	Omission	20080.0		67.270	-		2 000
1969 XINI SS AS RIVAL 64 API API Omission Omission Omission Omission Omission OF 202031 4.2867 71.846 API 91 4 API		ď	CTAT	-		Ş			,				50 from 002 AR sludge					┡		
1969 4 STAT 150	÷	Ī	ł			3 1		ķ	7 ;		İ		washes				67.379	1		
1969 4 STAT 167	†	1	-	-176		88	#WA	ģ	Ę Ū,	ĺ	¥	Jmis.		Omission	0.08205		71.646	6	APH-12	00D-5
1959 4 STAT 167	_		_										52 from 002 AR 178 to 105-						ARH-12	00D-5
1970 XIN 55 222	+	* •	STAT			67		8	PSS				ပ				_	-		
1970 1571 22 22 22 22 22 22 22	\dagger	- 1	Ę X	ני פ	- I	E 8	*NA	98	AB.						0.08205	0.492	72.138	+-	-	
1970 2 XiN 149 224 180 2	+		Y 14 1		ш	e s		80 8	A G			mis.		Omission	0.08205		76.651	-	ARH-16	66A-5
1970 2 STAT 149 373 414 42 StAT 4 STAT 4	-	- 6	A 16	0	4.	27.2		Ģ 8	SS				55 from 002 AR					Ļ,		
1970 2 STAT 379 379 57 6 -86 PSS	\dagger	100	Z	149	4 6	7.3		\$ 8	A A						0.08205	رهه				
1970 3 xin 4 383	-	2	STAT	1	!	262		8 8	SSS			Arais.		Omission	0.08205			_	ARH-16	66B-5
1970 3/XIN 216 599 #WA 96/AR AR Onls. Onlesion 0.000054: 17.773 107.002/AB 3 V		6	- Julia	≔		S83		8 8	Ę		E		TA 200 IIO 641		ancan n	0 200	89.041	+		
		ိ	Z	216	r.	8	Y/N#	8	A			Pmls.		Omission	0.0800	É	107 002	ŀ	ADIL 46	ייניט נ

Tank n	Year	Otr Type				Solida vol			Waste type		DWXT	LANL comment	Anderson comment	Ogden comment	sal vol%	TLM solids	Cum	sol	01 04	A Document/Pg #
		,,,,,						GI IV.	3/2	<u> </u>	DIIXI	CANC COMME	Anderson comment	Ogotal Comment	301 VOI 75	BURLLS	301103	672.2	<u> </u>	ARH-1666D-5/ARH-1666C
C-106	1970	3 SEND	-69		530		#N/A	-86	SU		C-103		216 from 002 AR, 69 to 103-		0	0	107.09	2	40	5 SEND
C-106	1970	3 STAT		517	517	79	-13	-99	PSS				C		l 0		107.09	2	1	
C-106	1970	4 xin	8		517 525		#N/A			A-106	API		· "		0.082051				ō	
C-106	1970	4 XIN	303		828		#N/A		AR	<u> </u>	AR	Omis.		Ornission	0.082051				3 V	ARH-1666D-5
C-106	1970	4 SEND	-194		634		#N/A		SU	†	A-102		·		0	0	132.61	0	40	
C-106	1970	4 SEND	- 99		535		#N/A		SU	7	C-103	ţ	<u> </u>		<u>_</u>		132.61		40	
					···								303 from 002 AR, 99 to 103-							
C-106	1970	4 STAT		530			-5		PSS				C, 194 to 102-A		0		132.61		1_1_	
C-106	1971	1 xin	5		535		#N/A	104		A-106	AR	 			0.082051		133.02		0	
C-106	1971	1 XIN	131		666		#N/A	-104		ļ	AR	Omis.		Omission	0.082051		143.76		3 V	ARH-2074A-5
C-106	1971	1 SEND	-257 444		409		#N/A	-104		 	Ç-103				0		143.76		4 0	ARH-2074A-5
C-106	1971	1 REC			B53		#N/A	-104		C-103	C-103				0		143.76		4 0	ARH-2074-A5
C-106	1971	1 SEND	-827		26		#N/A	-104		∤-	C-105				0		143.76		40	ARH-2074A-5
C-106	1971	1 REC	194		220		#NVA	-104	SU	A-102	A-102				0	0	143.76	9	40	ARH-2074-A5
0.400	4074	4 6747		240				440				l	131 from 002 AR, 444 from 103-C, 194 from 102-A, 267							
C-106 C-106	1971 1971	1 STAT 2 STAT	+	212			-8 #N/A	-112 -112	P35	├ ──	ł		to 103-C, 827 to 105-C		0		143.76	9	1 1	
C-106	1971	3 XIN	27	212	239		#NVA		WTR		WOTD.	100 1 07		Omission	0		143.76		3 V	ARH-2074C-5
C-106	1971									<u> </u>	WTR	*63 to 27		Omission						AHH-2074C-5
		3 STAT		239			#N/A		H2O,PS	<u> </u>	145E		63 water				143.76		1 2 1	ARH-2074D-5
C-106 C-106	1971 1971	4 XIN	<u>-</u>		239 239		#N/A		COND		WTR	omission not used		Omission			143.76		3 V	ARH-2074D-5
C-106	1971		ļ ^U	235	239					<u></u>	WTR	omission not used		Omission			143.76		1 V	ARR-20/4D-5
i		4 STAT					-4		H2O,P9	S		·	16 water, 22 condensate Dry Wells 30-06-02, 30-06-		0					
C-106	1972	1 STAT	·	233	233 248	150			PSS	0.400	4.50		04, 30-06-10 drilled.				143.76			
C-106	1972	2 xin	15	- Anner	248	<u> </u>	#N/A	-118		A-106	AH				0.082051				0	
C-106	1972	2 STAT	 	235 244	235	125	-13	-131		<u> </u>			<u> </u>				145.00		. 	
C-106	1972	3 STAT	· · ·				9	-122		∤ ——		ļ		· · · · · · · · · · · · · · · · · · ·	0		145.00		1	
C-106	1972	4 STAT		248		125	4	-118	PSS	 -	 .		ļ		<u></u>		145.00		1	
C-106	1973	1 STAT		255		125	7		PSS	<u> </u>					<u>-</u>					
C-106	1973	2 STAT	}	249 241	249 241	125	-6 -8		PSS		 						145.00			
C-106	1973	3 STAT				125	-8	-125		-	 -	 			- 0		145.00 145.00		1	
C-106	1973	4 STAT		238				-128					** Dry Wells 30-06-03, 30-06		0	1			 	
C-106	1974	1 STAT	∤	237					PSS	ļ .	├		09, 30-06-12 drilled.				145.00		-\ '\	
C-106	1974	2 STAT		250	250	- 125_	13	-116	PSS	 -						'	145.00	Ю		
						:	#N/A			İ	_	OC 238 to 283, AND reports			0.017705		150.0		3 V	ARH-CD-133C-4
C-106	1974	3 XIN	283		533			-116		 	BL	238		Shows 283 not 238	0.017/05		150.01		40	
C-106 C-106	1974	3 XIN 3 XIN	3		536		#N/A		WTR .	∤	WTR	0-1-050 5 454 07		0-1-1					3 V	
	1974		15		551 330		#N/A		WTR	├ ──	WTR	Ornis. REC B-154 CT		Omission			150.01		40	
C-106	1974	3 SEND	-221					-116			AX-103		238 from B Plant, 15 from 154-B catch tank, 3 water,						40	ARR-CD-1330-4
C-106	1974	3 STAT		324			-6		PSS,BL		ļ		221 to 103-AX				150.01		1	
C-106	1974	4 XIN	506		830		#N/A	-122	BL		BL		<u> </u>		0.017705	8.9586	158.96	9 BL	4 0	
C-106 C-106	1974	4 XIN			831		#N/A		WTR		WTR						158.90		4 0	
C-106	1974	4 SEND	-409		422		#N/A	-122	SU		C-103) (158.96	69	4 0	ARH-CD-133D-4
C-106	1974	4 STAT		420	420	106	-2	-124	BL				506 from B Plant, 1 water, 409 to 103-C		c		158.96	i9	1	
C-106	1975	1 XIN	356		776		#N/A	-124	BL		BL				0.017705	6.300	165.27	72 BL	40	ARH-CD-336A-4
C-106	1975	1 SEND	-404		372		#N/A	-124	SU		C-103		356 from B Plant, 404 to 103-			0 (165.27	72	4 0	ARH-CD-336A-4
C-106	1975	1 STAT		373	373	106	1	-123	BL				c) (165.27	2	1	
C-106	1975	2 XIN	236		609		#N/A	-123			BL				0.017705				40	ARH-CD-336B-4
C-106	1975	2 XIN	7		616		#N/A		WTR		WTR	Omis. REC 302 CT		Omission	0.011		169.45		3 V	ARH-CD-3368-4
	1975	2 SEND	-258		358		WA.	-123		† —	C-103						169.45		4 o	

				Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans	_									ì		
Tank_n \			Туре	vol	vol	vol		tfr	unk		tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sof type	CH.	Q/A	Document/Pg #	
C-106	1975	2	outx	-13		345		#N/A	-123			COND				6		169.451	<u> </u>		1		
C-106	1975	,	STAT		345	345	106	#N/A	-123	D.				236 from B Plant, 7 from 302-				100 151					
C-106	1975		XIN	242		587	100	#N/A			 	BL		CT,258 to 103-C	·	0		169.451 173.735			0	ARH-CD-336C-4	
C-106	1975		SEND	-101		486		#N/A				C-104	· 	_	 	0.017705		173.735			0	ARH-CD-336C-4	
C-106	1975		outx	-17		469		#N/A				COND	 - · · 					173.735		+ 3	5	Arth-Cu-ssoc-	
								ļ —			T			242 from B Plant, 101 to 104		` 	1	7 770.700		+-`	-		
C-106	1975	3	STAT		469	469	106	#N/A	-123	BL		j		C				173.735		1	1		
C-106	1975		XIN	414		883		#IN/A				BL	<u> </u>					181.065		7	10	ARH-CD-336D-4	
C-106	1975	4	SEND	-595		288		#N/A	-123	SU		C-104			Ī			181.065			0	ARH-CD-336D-4	
				1										414 from B Plant, 595 to 104-		12.2							
C-106	1975		STAT		288		106	#N/A	-123	BL				c		a		181.065			<u>.</u>		
C-106 C-106	1976 1976		XIN	581 -477		869 392		#N/A		BL		BL C-104			 	0.017705		7 191.352			0	ARH-CD-702A-4	
C-106	1976		SEND outx	-63		392		#N/A		SU	·	COND						191.352			O	ARH-CD-702A-4	
0-100	13,0		OUIX	-		328		*IVA	-123			COND	——·	501 1 6 511 477 1- 104			' '	191.352	4	- -	P		
C-106	1976	1	STAT	·	329	329	106	#N/A	-123	Al				581 from 6 Plant, 477 to 104-			, ,	191.352	,	١.	1		
C-106	1976		XIN	319		648		#N/A				BL			 			9 197.000		† 2	ō	ARH-CD-702B-4	
C-106	1976	2	SEND	-148		500		#N/A			_	BL C-104						197.000			10	ARH-CD-7028-4	
														319 from B Plant, 148 to 104-			1			† .	T		
C-106	1976		STAT		499		106		-124	BL			·	C			4	197.000			1	ļ <u> </u>	
C-106	1976		send	77		422		#N/A			<u> </u>	A-102	<u> </u>					197.000)		
C-106	1976		STAT	+	422		106	#N/A		SRS	}			B Plant Waste Recovery	<u> </u>		2	0 197.000			1	1	
C-106	1976 1976		STAT	-189	233	233		#N/A				A-102			ļ) (197.000	-		0		
C-106	1977		rec	140	233	233	. 106	#N/A	124	SRS_	A-102	A 100	 	B Plant Waste Recovery			-	0 197.000					
C-106	1977		STAT		373	373 373	145	#NVA		epe	A-102	A-102		B Plant Waste Recovery	 		-	0 197.000 0 197.000			0		
C-106	1977		rec	107		480	1.40	#N/A	-124	ono	A-102	A-102	-	D Flant Waste Necovery	 	···		0 197.000		+- ;	<u>.</u>		
C-106	1977		STAT		480		145	#N/A		SRS	7.02	A-102		B Plant Waste Recovery			-	197.000		+-}		†	
C-106	1977		send	-82		398		#N/A		<u> </u>		A-102		5 1211 1 2315 1 2327 1				197.000			Ď		
C-106	1977	3	STAT	تنصل إ	396	398	145	#N/A		SRS		L		B Plant Waste Recovery		: :	j : : :	197.000			1	· · ·	
C-106	1977	4	send	14		384		#NVA	-124			A-102					ם ב	0 197.000			o[
C-106	1977 1978	4	STAT		384	384	156	#N/A			ļ				ļ			0 197.000					
C-106			SEND	-44		340		#N/A				A-102	*237 to			!		197.000		-	•		
C-106	1978		SEND	-64 -20		276		#N/A				AZ-101 AZ-101			 		-	0 197.000		4	!		
C-106 C-106	1978 1978		SEND SEND	-1		256 255		#NVA				AZ-101 AZ-101						0 197.000 0 197.000		 	<u> </u>		
C-106	1978		STAT	+	255		156	#IVA				AZ-IUI		Active-Receiving B Pit. Wst.				197.000		┼-,	;-		
	1978		SEND	-159		96		#N/A				A-102		Active Freceiving B Fit. 1151.			{ 	197.000		†- ;		+	
C-106	1978		rec	260		356		#N/A			A-102	A-102	*-1 to					197.000		+ 7)	 	
C-106	1978		STAT	تاري ا	358	356	156	#N/A							<u> </u>			0 197.000		Ţ			
C-106	1978	3	rec	88		444		#NVA			A-102	A-102					-				0		
C-106	1978	_	STAT		444		156	#N/A		CPLX								0 197.000		-	1		
C-106	1978	4	send	-22		422		#N/A	-124			A-102	<u></u>		<u> </u>) (197.000)		0		
	1070				400			*****						Solids level evaluated									
C-106	1978		STAT	-209	422		142	#N/A				1.400		11/3/78			?	197.000			<u>!</u>	-	
C-106	1979 1979		SEND SEND	-11		213	_,	#NVA			_	A-102 A-102	"+40 to		- 	6		0 197.000 0 197.000			1		
C-106	1979		STAT		202		197	#N/A		NCPLX	·	A-102	14010	Solids level 3/31/79 Inactive				197.000		 			
	1979		rec	17		219		#N/A			A-102	A-102		Conds (616) Sign) 18 (1125)	 			0 197.000			0	†·	
C-106 C-106	1979		STAT	 '	219		197						 	New photo 4/5/79			;	0 197.000		† - ;	<u> </u>	·· ··	
C-106	1979		STAT		219		197								· · · · · · · · · · · · · · · · · · ·			0 197.000					
C-106	1979		STAT		219		197	#N/A										197.000		7	1		
C-106	1980		STAT		219		197	#N/A	-124									197.000			1		
	1980		STAT		219		197	#N/A	-124									197.000)		1		
C-106	1960	3	STAT	تأتتني ا	219	219	197	#N/A	-124									197.000		† :			
C-106	1980		STAT		219	219		#N/A								<u>0</u>) (197.000					
C-106	1993	2	STAT		229	229			-114	NCPLX				التالا المستحدث التاليا				197.000)		١ .		

	310	1000	ľ													
Tank n Year Off Type	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			11	arans											
		NO.		2	Ž.		The second second						E			
C-100 1983 4 STAT	229	229	. AWS	114					The COMMITTEE STATE	Coden comment	SOI VOP	Spilos		3 3	A Docume	# D4/10
C-106 1994 1 STAT		9 229 197	A.W.	114							0	Ö	97.000	-		
C-106 2000				_	+			İ				0	000.761	-		

Tenk_n	Year Cit	Type		Stat		Solids		Cum	Waste		DWXT	LANL comment				TLM	Cum	sol			
C+107	1900	كبحبا									UNAL	EARL COMMENT	Anderson comment	Ogden comment	sol vol%	solida	SOHOS	type	CI	CVA	Document/Pg #
C-107	1946	2 CSEND			0		#N/A			C-108	نجتلأ			· · · · · · · · · · · · · · · · · · ·		0	0.00	0	7 -	7	
C-107		2 XIN	2		2		#IVA		1C		1C1		والمستوالية والأراب		0.13728	0.2746	0.27	5 1C1		1	
C-107		2 STAT		N/A	2	ļ <u>5</u>	AWA	0		<u> </u>	ļ	phase error? 53 to N/A	Added in April 1946		0	0	0.27	5		1	
C-107 C-107		3 STAT	-	N/A	2		#NVA	0	-			phase error? 53 to N/A			0	0	0.27	5			
C-107		4 STAT	∤ —	N/A	2	ļ ^c	#N/A	<u>0</u>		ļ	ļ	phase error? 53 to N/A			0						
C-107		1 STAT 2 XIN	133	N/A	100	ļ <u>s</u>	#N/A		1C			phase error? 53 to N/A	· 		. 0					1	
C-107		2 XIN	49		135 184 275		#IVA		1C		1C1					18.258		3 1C1			
C-107		2 XIN	91		275		#N/A		1C	· ·	101			· 	0.13728	6.7267	25.25				
V-10/	'	E VIII			213	 	WIVA	٧٧	1 <u>C</u>		1C1				0.13728	12.492	37.75	2 1C1			
C-107	1947	2 STAT	į l	275	275		#N/A		1C	\			1st in cascade, began filling April 1947					_	1		
C-107	1947	3 XIN	102	اند	377	- ·	#N/A		1C	 	1C1	 	April 1947	 	0	0				<u> </u>	- -
C-107	1947 1947	3 XIN	71		377 448 543	† .	#N/A	ō	1C		101	† 				14.003				 	
C-107		3 XIN	95		543	·	#N/A		1C		1C1					13.042		3 101		#==	
C-107	1947	3 send	-13	الكالة	530		#N/A		Cas		C-108				0.13/20	13.042	74.54				·
C-107	1947	3 STAT		530	530	c	#N/A	0					Full September 1947	<u> </u>	, i	, o	74.54				
C-107 C-107	1947	4 XIN	70 73		600		#N/A		1C		1C1				0.13728	9.6096				i e	
C-107		4 XIN	73		673		#N/A	٥	1C		1C1		"		0.13728		94.17				
C-107		4 XIN	91 -91		764 673	<u></u>	#N/A		1C		1C1				0.13728		106.66			1	T
C-107		4 send	-91				#N/A		CBS		C-108				0	, 0	106.66	6	()	
C-107		4 send	-73		600		#N/A	<u>0</u>	cas		C-108				0		106.66				
C-107		4 send	-70		530	ļ. <u> </u>	#N/A		cas		C-108		_		0		106.66				
C-107 C-107 C-107		4 STAT	70	530	530	0	يهدينوا		1C				Cascading to 108-C		0	-	106.66				
C 107		1 XIN 1 XIN	70 92	22	600		#N/A	2	1C 1C		1C1			ļ———————————————————————————————————	0.13728		116.27		1	<u> </u>	<u> </u>
C-107		1 XIN	104		692 796		#N/A		1Ç		1C1			 	0.13728		128.90		15	<u> </u>	
C-107		1 send	-104		692		#N/A		cas		1C1 C-108	·			0.13728		143.18				
C-107			-104 -92		600		#IVA		Cas		C-108				0		143.18		- !		· ,
C-107	1948	send send	-70		530		INA		Cas		C-108				0		143.18				
C-107		1 STAT		530	530	0	#N/A	0		·	0-100	· ·	Cascading to 108-C				143.18		- 9	'	
C-107		2 XIN	79		609		#N/A	ō	1C		1C1		Cascading to 100 C			10.845			1		
C-107	1948	2 XIN	108	— i	717		#N/A		1C		1C1			† · 	0.13728		168.85				†
C-107	1948	2 XIN	116		833	سنتا	#N/A	0	1C		101				0.13728						
C-107	1948	send	-116		717		#N/A	0	cas		C-108			T	0		184.77				
C-107	1948	2 send	-108		609		#N/A		cas		C-108				0	ő	184.77	8	1 8		<u> </u>
C-107	1948	2 send	-79		530		#N/A		cas		C-108				0	0	184.77		T		
C-107	1948 1948	STAT		530	530 651	. 0	#N/A	0					Cascading to 108-C & 109-C	<u> </u>	0	0	184.77		1	الا	<u> </u>
		3 XIN	121				#N/A		1C		1C1			<u> </u>	0.13728		201.38		1		
C-107 C-107	1948 1948	3 XIN 3 XIN	92		743		#N/A		10		1C1	<u> </u>		·	0.13728		214.01		1		
C-107	1948	send	29 -121		772 651		#N/A		1C cas		1C1 C-108				0.13728		218.00				
C-107		send	-92	···-	559		#N/A		Cas		C-108						218.00		0		
C-107		3 send	-29	-+	530		#NVA		cas		C-108	 		}	0		218.00 218.00		1 0		·
<u> </u>		30.10		_†			W		V445		<u> </u>	·	Canada f.il la Cantombas				215.00	٠,	,	'}	
C-107	1948	STAT		530	530	o	#N/A	0					Cascade full in September 1948		0	_	218.00	0	_1		
C-107		STAT		530	530	0	#N/A	- · · · · · · · ·							ö		218.00			-	
C-107 C-107		STAT		530	530	0	#N/A	0							ŏ		218.00				
C-107		STAT		530	530	0		Ō	الي								218.00				
C-107	1949	STAT		530	530	0	#N/A	0	آراک	أتتي					0	0	218.00			T =	·
C-107		STAT		530	530		#N/A	0	أليب						0	+	218.00		1		
C-107	1950	STAT		530	530	0	#N/A	0	الرزز	انتزو					0		218.00		1		I
C-107	1950	STAT		530	530	· · · · · · · · · · · · · · · · · · ·	#N/A	0	أكس						0	0	218.00	0			
C-107				530	530	0	#N/A	0							0		218.00		1		
C-107		STAT		530	530	0	#N/A #N/A	0	إكد					<u> </u>	0	0	218.00	0			
		STAT		530	530	0		0							0	0	218.00		1		
C-107		STAT		530	530	0	#N/A	0							0	0	218.00		1	Ī	
C-107	1951 3	STAT		N/A	530		#N/A	0							. 0	0	218.00	0	1		

Tank n Yea	- 17 Ott	Trans	Stat	Total	Solids Unk	nk Cum	Waste	Trans tank Dwy		1 ANI Francisco	A reference comments		TLM TLM	Cum sol	C/A Document/Pa #
	4		N/N										10	0 218.000	=
	•	D -131	<u> </u>		*	Y X	o SU	B-106	9					0 218.000 1	
_	_				399	٧×	0							0 218.000 1	
+	2 6		88 8		666	¥ S	2						0	1 218.000	
C-107	1952 4 XIN			865	2000	YN#	E G	5	ì				0	0 218.000	
	4	99-		530	=	ş	0 cas	C-108	90				0	0 218.000 0	
	4		547		399	17	17 TBP				Overflow line to 108-C plugged 12-18-52		0	0 218.000	
+		-29	: 1			٧	17 SL	C-106	88				O		
70-70	1953 1 STAT	9	518	518 518	399	V.V.	17 TBP	C-108			Overflow to 108-C plugged		0	0 218.000	
	2		519		366		18 TBP	فتتنا			Overflow to 108-C plugged		Q		
÷	3	12			•	#N/A	18 UR	H)					0		
			530		399 AVA	- M	17.				Overflow to 108-C phigged Overflow to 108-C phigged		0 0	0 218.000	
			530		866	ş	17				Overflow to 108-C plugged		0		
			8		399	ş	17				Overflow to 108-C plugged		0	0 218.000 1	
÷			8		366	≨ i	17				Overflow to 108-C plugged		0	218.000	
	-		9		8 8		17				Overflow to 108-C plugged		0	0 218 000	
			530		399	!!	17.				Overflow to 108-C plugged		О		
	_		530		986 8	!	4				Overflow partially plugged		0	0 218.000 1	
\dashv	_		230		396		17						0	0 218.000 1	
	1956 1 STAT		8 2		80 00		1,						0 0	0 218 000	
+					380		17 TBP						0	0 218.000	
—		X .172	پوس			!]	17 T08	C-109 TFeC	CN Bry	and reports 155			Q	218.000	O N-54-282
C-107 19	19561 4 STAT		375	375	375	17	34 TBP				155 scavenged during October		c	0 218.000	
;						<u> </u>					Latest electrode reading, 3"				
			376		375		35 10				gal (flushes)		0.6	0 218.000	
5-107	1957 2 S.A.	+	Ι.	403		eN.A	40 TC	WTR		is line flushing w/ water	Latest erections reading	Omission, line flush	0	0 218.000	
-i	<u> </u>	E.		411		<u> </u>	40 10	WTR		Omis line flushing w/ water		Omission, line flush	0		V HW-52932-4
-			Ş		37.6		10				Latest electrode reading, 30 line flushes rack		-	218,000	
-		Ļ		411			21 10	WTR		Omis line flushing w/ water	200000000000000000000000000000000000000	Omission, line flush	0		V HW-54519.4
\vdash		0	: 1	411		Ŀ	21 WTR	WTR		53 split up			0		
C-107	1957 4 STAT	<u> </u>	14	428 428	375	ANA ANA	21 1C	WTR			19 line flushes rec'd		0 0	0 218.000 4	O HW-54916-4
┼		┞				_					17 line flushes, latest				
<u>-</u> -		_	425			ő	18		- - -		electrode reading		0		
-			S S			¥ c	18 75				I alact about a reading		٥	0 218,000	
+	1958 4 STAT		4 3		375	9	18				Latest electrode reading		0		
\vdash			425		375	¥/N*	18 10						0		
-			422			63	15				Latest electrode reading		0	_	· · · · · · · · · · · · · · · · · · ·
-			422			\downarrow	15						0	0 218.000	
-+		- 1	ន្ទ	-:	375	Ž.	15						0	0 218:000	
			3 8				C 1						0	0 218 000	
+		- 1-	8 8			1_	15						0		
			នុ				15 10			!			0	218.000	
C-107	1961 1 STAT		≸ {	প্রা		AWA.	15							+	
+		∔			C/C	1	32 CWP		8	511 to 514	i o montals involu	902 total for these 2	0.027007 13.8	13.882 231.882 CWP? 3	V HW-72625-4
+-		ID -245		708			32\SU	BY-1	01	101 OC 258 to 245		Shows 245 not 258	-	0 231.882 3	>

- [- 5	Trans Stat	7 9	solids voi	활	Cum Wa	Waste Trans type tank		LANI comment				TLM	Cum sol		_	
T	_	4	88	3	2		l cu:		, ,	18		Shows 138 not 133	Klow los		2010s type	¥ 2	=:	DocumentPg #
C-107	96.8	4		A/N	2 2	VA.	ह्य इस्		BY-105				0	0	231.882	0 7	HW-72625-5	25-5
	: :	NIX ¥	388		936	¥N.	32 CWP	d,	CWP2			902 total for these 2	0.0070007	10.478	0 231.882 79 242 361 CWP:	- 6	A POSCE MIN	95.4
201-0	1961 4 5	SEND	-172	76	99/	¥/N#	32 SU		BY-105	AND reports 192 pos typo error			٠		300			
-	▼!	SENO	-256	2	10	*N*	32 SU		BY-106	OC 250 to 256		Shows 256 not 250	0 0	o c	242.361	2 2	HW 74647.5	20-5
C-107	1961	STAT		483 46		375 -27	5 CM			XIN total 902, SEND total - 831, AND reports -858	858 to BY, 902 CW rec'd (6 month report)) c	249 281			
-		XIN.	320	& 6	8 8	*NA	2 CM	ē.	CWP2	OC 317 to 320		468 total for these 2	0.027007	8.6423	251.003 CWP2	3 <	HW-74647-4	47.4
+		STAT		X X	8 8	Y Y	5 50		BY-109				6	٥	251.003		HW-74647-4	47.4
	15	NIX		_	516	¥N*	5 CWP	ē.	CWP2			7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -		0	251.003			
	- N	4	-14	ক	8	*NA	S SU		BY-104			400 total 101 mese 2	0.027007	3.9971	255 000 CWP2		HW 74647 4	47.4
\dagger	2	+	-118	*	35	YN*	5 SU		BY-106				0	0	255.000	0.4	HW-74647-5	47-5
\dashv	2	STAT	3			375 #N/A	. 5 CW			XIN total 468, SEND total 597	469 rac'd 567 to BV			,				
+	က ·	STAT	Z				9				6 months report		-	3	255,000	-		
╁	2 2	4 STAT	8 2	# F	375	WW.	2 CW						0	٥	255 000	-		
		TAT	10		32		ر بر ه							0	255 000	-		
-	i	STAT	2	<u> </u>		*NA	2 2				6 months report		0	0	255.000	-		
	4	STAT	ਲ	!	321	_	2 CW				Latest electrode reading		-	0	255.000	-		
+	-	TAT	Z			ľ	2						,	2 0	255,000			
÷	N	STAT	8		321	*N*	2 CW				6 months report		0	0	255.000	-		
-	<u>م</u> اد	Z	6		- I	2 7	2 5		4					O	255.000	-		
-	1	STAT	8	:	8		2 3	CW HE	2				0	0	255.000	30	RL-SEP-260-4	260-4
	-	STAT	N/A		Н	+-	2	2	1		z recu l o monins report		0	0 (255.000	-		
-	1965 2 X	<u>z</u>	12				2	CHVAL	UDW	Omis.		Omission	, c	9 0	255 0.00	- 6	o o o o	7 020
		TAT	395		525	¥.V.¥	2 0 0	E			12 from CR vault		50	0	255.000	2 -	- OF	023-4
-	965 3 STAT	TAT	30		20 20		2 HS	HS	ES.	lost record			0	0	255.000	40	RL-SEP-821-4	821-4
Ε		Z	40	4			1 SE	Ĉ.	ŭ,		30 from HS		0	0	255.000	3		
	. *	STAT	466		225		3 CW HS	HS	?		41 from HS		0	0	255.000	4 0	RL-SEP-923-4	923-4
	-	Z.	61				3 HS		ES				3 6	2 0	255,000	7	180.28	
C-107	966	TAT	20 527	527	7 255		3 CW,HS	HS			61 from HS		0	0	255.000	-	200	
	966 2 SEND	\perp	102	9 6	0 4	YN.	2 100		S C				0	0	255.000	0	150 404 4	-
			464	┺	255	S *NA	3 CW	HS.			102 to 108.0 ravid 30 HG		0 (0	255.000	4	150 404 4	-
	i	2	23	_			3 HS		ΗS				0 6	9 6	255,000	- 4	SO.538.4	
	1966	¥ z	486		255	1-1	2 CW HS	£			Rec'd 23 HS		0	0	255.000) 	3	
 _	4	STAT	527	4_	7 255	YNY S	2 CW HS	ď.	£		44 from U.S.			0	255.000	0	150-674-4	4
		XIX	3		!		2 HLO		WTH		2		0	5 6	235.000		900	
÷	=	A	S	_		¥/N/¥	2 CW	HS.HLO			3 from HLO		0	•	255 000) * -	100000000000000000000000000000000000000	
_	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	STAT	228	_ _	322	2	O HS	0 HS,HLO					0	0	255.000	1		
-	2	<u> </u>		Ц.		¥ ×	2 S	HS,HLO	9				0	0	255.000	-		
+	F	STAT	2			VAN.	2 5	0	SE				0	0	255.000	4 0	ARH-326-5	မှာ
-	1 888	STAT	3 8			V/V	H				6 from HSW		0	٥	255.000	1		
	2	STAT	53			*NA	O HS	O HSHIO					0	0	255.000	-		
C-107		STAT	53		[*NA	λ O	CW.HS.HLO					0 0	0 (255.000			
C-107 1	88	STAT	52		!	9-	ASS 9-	/, BNW					> C	0 0	25.000	-		
C:107	S - 89	TAT	52			S #NA	9 CW,	SSW BNW					0	, c	255 000			
+	69 2 STAT	TAT.	525	i	255	ę, .	6. 6.	CW.SSW.BNW					0	0	255.000	-		
٠.	1969 4 SF	╄	200			#W/A		SSW BNW					0	0	55.000			
ł	1		24	3			20.07						0		255.000	4 0	ARH-1200D-5	00-5

-	Ō	Trans	Stat	Total	Solids	¥ĕ	Cum Waste unk type	Trans tank DWXT	LANI comment		ě		TLM Cum		
	4		301	301		¥N¥	-10 CW			223 to 104-C	Oglash comment	SOI VOFA	Alice solids	7 2 C	A Document/Pg s
	- 6		8			5 2						0		2	
+	1970 3 PEC	245		2 3		¥ ¥	-7 CW	DV 104 PA 16				0	255	-	
\vdash	6.						==	YO TO LY		245 from 104-RY		0		0 4	ARH-1666C-5
-	1970 4 STAT	ا حا	547				-9 CW IX			V		0 0	0 255.000	8 8	
2000	1971 1 STA	<u>.</u>	546				-10 CW.IX					o		-	
╁			5.46	£ 5	197	Y X	-10 IX -10 GW IX					0	0 255.000	-	
\vdash			۱.,				-15 CW IX					0	0 255.000	8 8	
-	-i	4D -253				*NA	-15 SU	C-104				0		4	ARH-2456A-4
7 107	1972 1 STAT	<u> </u>	88		197		-15 CW IX		and stats at 238			0	0 255.000	-	
	3	<u>.</u>	26 S	8 8	2 5	¥.Z	14 CW X					0		-	
\vdash		1	260		30		43 IX					0	_	2	
C-107]	260		i R		-43 CW IX					0	0 255.000	8 9	
+	1973 2 STAT	-			20		-42 CW,IX					0	0 255,000	2 5	
.	က	ह -		292			-42 SU C	-104 C-104				0		C 4	ARH-2794C-4
+		-	298	38	206	7 9	35 BNW, N.L	S BNW, N, LW, CW, DW, IX		31 from 104-C		0	_		
\top	19/3 4 HEC	Z Z Z	5	512	8		35 SU	-104 C-104				0	_		ARH-2794D-4
			0	0	8		-34 BNW,N,L	V.CW,DW,IX		213 from 104-C		0	0 255.000	-	
										* Dry Wells 30-07-01, 30-07- 02, 30-07-05, 30-07-07, 30-					
		_		•	Š					07-08, 30-07-10, 30-07-11					
Т	974 2 STAT	-	514	514	208	AWA A	33 BNW N I	OW IX EB		drilled.		0	0 255.000		
¦	6		515	515	2		32 BNW N LV	CWOWN				0	0 255.00	2 5	
Ť	7			513	19		-34 CW N,LW	CW DW IX EB				0	0 255 000	2 5	
<u></u>	-	99- O		448		Y/N#	34 SU	C-103				0		2 9	ARH-CD-338A-4
-	- (450	8	191		32 BNW,N,LV	V,CW,DW,IX,EB		65 to 103-C		0		-	
+	N C	- 9		3 5	6		32 BNW,N LV	V.CW,DW,IX,E	B			0		- Q	
+	9 (5	÷	٠	ž,	Ó		N MNB CC	2010				0		4 0	APH-CD-336C-4
C-107	1975 4 STAT	<u></u>	255	255	191	YN.	-32 BNW N.LV	CWDWIXEB		195 to 103-C		0	0 255.000		
		t	<u>L.</u>	15			-32 SU C-10:	C-103				0		- 4 C	ARH-CD-702A-4
										Removed from service 1 to		,	_		
	1976 1 STAT		257	257	6		-29 BNW N, LW, CW, DW.			103-C		0	0 255.000	ρ 1	
	4 6		257	257	2 0		A HINW N L	,cw.Dw,IX,EB		RFS		0	0 255.00	1	
-	7		257	257	19	YN.	-29			Salt Well Pumped		0	0 255.000		
			257	257	19		-29			Salt Well Pumped		0 0			
C-107	1977 2 STAT	_		249	19		-37			Salt Well Pumped		0	0 255.000		
÷		201		8		Z Z	-37	SAR				0.050891	10.229 265.229	9 SAR 0	
	977 3 STAT		450	450	191		-37 SRS		assumed SRR from PSS lost transactions	Sludne Waste Becovery		•	טייים ממני		
	4	.83		367		V/N#	-37	A-102				3 0	0 265 226		
-	4	_	367	367	8	296 #NA	-37 SHS					0	0 265.229		
	1	-		259		¥2	-37	SRR				0.050891	9.771 275.000	O SHR O	
-	1978 1 SEND	2 5		3 5		2 2	-37 SU	C-163				٠			
╁				340	33,		-37	5105		Inactive		0			
	2		340	98	337	×N*	-37 NCPLX			Dannag		5 C	0 275 000		
	3		337	337	337	.3	97			New Solids Level 7/19/78		0	0 275 000		
_;	1978 4 STAT		337	337	337	¥N¥	40					0	0 275.000		
C-107			337	33	337	Ϋ́	9					0	0 275.000	-	
-	1979 3 STAT		337	337	3 8	YAY.	7 9					<u> </u>	0 275.000		
	<u> </u>		337	337	337	¥N.	-40					0	0 275 000	-	
													4.0.00		

			Ŀ	П														
		Trans	Stat	-	Solids	Unk	Cum Wa	aste Tra	Trans							-		
•		Ş	75) }	5	<u>=</u> ‡	ink type	S tark	ž	T LXA	ANL COMMENT	Anderson comment						
C-107 1980	1 STAT		337	337	337	N.A.	40						Ogicen comment	SOI VOITA			CVA DOCUM	THER UP OF #
C-107 1980	2 STAT		337	337	337	Z.	9		: -					0		75,000		
	3 STAT		337	337	337	YN.	04							0		2/5.000		
	4 STAT		337	337	337	*NA	O V	CPLX	+-				0	0	0	275.000	-	
ij	1 send	.		276		¥N.¥	-40 SW	멸	¥	N-101						0009/		
C-107 1993	2 STAT			275	275	7	41 DC			-				0		275.000		
	4 STAT		275		275	42	1	: : 		 				0	2	75.000	-+	
	1 STAT		275	ļ.	275	\ \ \ \	14			!				<u>a</u>	0	275.000		
										-				9	Ô	2/5.000	-	

Tank_n	Year (Otr Type				Solids vol		Cum unk	Waste	Trans	Patrone					TLM	Cum	sol		i	
C-108	1900 1945						-	LITTIN.	Lype	tank	DWXI	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	type	CH	Q/A	Document/Pg #
C-108	1945	1 STAT		N/A	0		#N/A	0		 	 	moved from 1944 to 1945	⊣: 								
C-108	1946	2 CREC	0		0		#N/A	- 5	SET	C-107	ļ—-	1110Ved 11078 1944 to 1945	* Dry Well 30-08-02 drilled.	·		0			1		
C-108	1946	2 CSEND	0		O		#N/A			C-109	 		 			1 0					
C-108	1946	2 STAT	ويعتلقا	N/A	0		#N/A	- · · · ·		3.03			 	 		0			i	- A	
C-108	1946	3 STAT		N/A	o.		#N/A	0			 -		·	 		. 0			1		
C-108	1946 1947	4 STAT		N/A	Ō		#N/A	0		 		— — · — — · -				0			1	ļ	<u>.</u>
C-108	1947	1 STAT		N/A	ō		#N/A	0		† —	†"" —					0				ļ	
C-108_	1947	2 STAT		N/A N/A N/A	0		#N/A	0		-	i			·		0			1	ļ	
C-108	1947	3 rec	13		13		#N/A		cas	C-107	C-107			~~~~		0			+ - 1		
					ı								2nd in cascade, began filling		0.025755	0.3348	0.33	5 1C1	+-c	·	
C-108 C-108	1947	3 STAT		53	53 144	. 0	40	40	1C	<u>.</u>			September 1947			, ,		-	Ι.		
C-108	1947	4 rec	91		144		#N/A	40		C-107	C-107				0.025755	2.3437	0.33 2.67	_	+ }		
C-108	1947	4 rec	73		217		#N/A		cas	C-107	C-107				0.025755				+ - =	 	
C-108	1947	4 rec	70		287		#N/A		cas	C-107	C-107				0.025755			1 101	0		
C-108 C-108	1947	4 STAT		249	249	0	-38		1C						- + 0.02373	1.8028			1	1	
C-108	1948 1948	_ 1 rec	104		353		#N/A				C-107				0.025755			1 0 1C1	- -		
C-108	1948	1 rec	104 92 70		_ 445		#N/A		cas		C-107				0.025755					1	
C-108	1948	1 rec 1 STAT	- 70	530	515 530	<u>-</u> -	#N/A			C-107	C-107				0.025755			2 1C1	0		
C-108 C-108 C-108	1948		116	530	530	0	_15	17	IC.		<u>-</u>		Full in March 1948) 0	13.21	2	1	<u> </u>	
C-108	1948	2 rec 2 rec			646		#N/A				C-107				0.025755	2.9876	16.20	0 1C1	ō	-	
C-108	1948	2 rec	108 79	· 	754 833		#N/A				C-107				0.025755	2.7815	18.98	1 1C1	0		
C-108 C-108	1948	2 send	-116	٠	717		#N/A		CBS	C-107		·			0.025755	2.0346	21.01	5 1C1	0		
C-108	1948	2 send	-108		609		#NVA	1 <u>7</u> 17			C-109				0	0	21.01	5			
C-108 C-108	1948	2 send	-79		530		#N/A		cas 		C-109	—·			0	0	21.010	6	0		
C-108	1948	2 STAT	• • •	530	530	- 0	#N/A	17	cas		C-109		 		<u></u>		21.01		0		
C-108	1948	3 rec	121		651	· · · · •	#N/A	17	cae	C-107	C-107		Cascading to 109-C		0				1 0	Ì	
C-108	1948	3 rec	92	·	743		#N/A	17	cae	C-107	C-107				0.025755					ļ	
C-108 C-108 C-108	1948 1948	3 rec	92 29 121		772		#N/A	-::	Cas	C-107 C-107	C-107				0.025755				0		
C-108	1948	3 send	-121		651		#N/A	17	cas	- 101 -	C-109		·		0.025755			1C1	.0		
C-108	1948	3 send 3 send	-92 -29		559		#N/A	17			C-109	- ·································			· · · · · · · · · · · · · · · · · ·		27.249		0		
C-108	1948	3 send	-29		530		#N/A	17			C-109		<u> </u>		· <u>0</u>				0		
													Cascade full in September	<u>-</u>	_	· · · · · ·	27.249		-0		
C-108	1948	3 STAT 4 STAT		530	530	0	#N/A	17					1948				27.249				
C-108 C-108	1948	4 STAT		530	530	. 0	#N/A	17	IC	i						1 0	27.249		+ :		
	1949	1 STAT		530	530		#N/A	17									27.249		1		
C-108	1949	2 STAT		530	530		#N/A	17								- · ŏ	27.249				
C-108	1949	3 STAT		530	530		#N/A	17							ő		27.249		Ηį		
C-108 C-108	1949 1950	4 STAT		530 530	530		#N/A	17	ic						0					-	
C-108	1950	2 STAT			530 530		#N/A	17							0		27.249		1		
C-108	1950	3 STAT		530 530	530		#N/A	17	_ : _						0	0	27.249		1		
C-108	1950	4 STAT		530	530		#N/A	17							Ō		27.249		1	ک	
C-108	1951	1 STAT		530	530		#N/A	<u>17</u> 17							0	Ö	27.249				
		2 STAT		530	530		#N/A	17							, o		27.249				
		3 STAT		530	530		#N/A	17							0		27.249			أتي	
		4 STAT		530	530		#N/A	17	r -						0		27.249		1	آبر	
C-108		1 STAT		N/A	530		#NVA	17							0		27.249		1		
		2 SEND	-496		34		#N/A	17 5	SU I		B-106					0			1		
					انس	الروا			اكهة		- 100				0	0	27.249	I	_1		
C-108	1952	2 STAT		34	34	34	#N/A	17					Einlahad aussels - as 4 45 50								
		3 STAT		34	34 34		#N/A	17 1	С				Finished pumping on 4-15-52		0	0	27.249		_1		
	1952	4 rec	68		102		#N/A	17 c		C-107	2-107				0		27.249		1		
							اند						Cuo familia de la companio		0.025755	1.7513	29.000	1C1	0		
C-108	1952	4 STAT		85	85	34	-17	0 1	TBP .				Overflow line from 108-C.								
	1953	1 XIN	388		473		#N/A	οl			JA		plugged 12-13-52		0	0	29.000		1		
		1 XIN	172		645		#N/A	0 1			JA				0.02771619				_1		
											, I		البياسية		0.02771619	4.7672	44.521	UR	1		

Tenk_n		~ -		Trans		Total				Waste	Trans						TLM	Cum	sol		"	1
	Year				vol		<u>vol</u>			type			LANL comment	Anderson comment	Ogden comment	sal vol%	solids	solids		Cit	Q/A	Document/Pg #
C-108 C-108	. <u>1953</u> 1953			-144		674		#N/A		SL	C-107					0		44.52		1		
0-100	1903	',**	ano	-144		530		#N/A	0	cas	ļ	C-109	phase error? 496 to n/a			(44.52		†- 6		
C-108	1953	1 5	TAT		527	527	34							Now receiving TBP process							T	
C-108	1953			- 3	32/		34			TBP	ļ		-	waste	<u> </u>	C) c	44.52	21	1		
C-108	1953			339	i	530		#N/A		UR		UR	<u> </u>			0.0277161	9 0.0831	44.60	M UR			
C-108	1953			-339	\longrightarrow	869 530		#N/A		UR		UR	<u> </u>			0.0277161	9.3958	54.00	XV UR	1	1	
C-108	1953	2 C		-339				#N/A		Cas		C-109				0	, c	54.00	ю			
C-108	1953		SEND			530 530		#N/A		END	C-107		- 			نسساب		54.00	ю	1		
C-108	1953	2 5			530			#N/A #N/A		END	C-109		 	<u> </u>			(54.00	ю	T T		
C-108	1953				530	530 530	34	#NVA	-3 -3		·	 	·	ļ		0	<u> </u>	54.00	00	1		
C-108	1953	4 S		+	530	530	34	117	3		·	 	 			0		54.00	ж)	. 1	ļ	
C-108	1954	1 5			530	530	34	#N/A #N/A	-3				·	<u> </u>		0		54.00		1	<u> </u>	
C-108	1954	2 S			530	530	34	INVA	3		+	 				0		54.00		1		
C-108	1954	3 S			530	530	34	N/A	-3			ł	+····		 	c		54.00		1	<u> </u>	
C-108	1954	4 S			530	530	34	#N/A #N/A	3			_		·			·	54.00		\downarrow 1	╙	
C-108	1955		IAT -		530	530	34	#N/A	-3			-						54.00		$\downarrow 1$		
C-108	1955	2 51	ΓAT		530	530		#NVA	-3				†		<u></u>	0				1.1		
C-108	1955	3 51	TAT T		530	530		#N/A	-3							0	<u> </u>			1		
C-108	1955	4 S1	TAT		530	530	34			TBP	-			 		<u>_</u>	<u> </u>	54.00		J. 1		ļ —
C-108	1956	1 R	EC	433		963	:	#N/A		SU	C-112	C-112								 1		
C-108	1956	1 0	UTX	-124		839		#N/A		T04		TFeCN			†	0		54.00 54.00		1		N-54-278
C-108	1956	1 0	JTX	-364		839 475		#N/A		T05	C-111							54.00		4-6	0	N-54-278 N-54-209
ł					أأن								Stat to N/A, phasing probs in	†			-	34.00	Ņ	- ا−-	<u> </u>	N-54-209
C-108	1956	1 81	TAT		N/A	475	34	#N/A	-3	TBP			FeCN process, refer to WHC- SD-WM-ER-133 Rev 0.	Non-disposable material. Transfer- red to 001-CR		a		54.00	S	١,		
													Stat to N/A, phasing probs in	112110101 10010 001 011			—	54.00	~	-⊦ '		
C-108	1956	2 51	AT.		N/A	475	34	HNVA	-3	TBP .			FeCN process, refer to WHC- 3D-WM-ER-133 Rev 0.	Non-cribbable material		0		54.00	S			
													OC 241 to 278, AND reports	TO STOCKED THE CONST			† <u>-</u>	54.00	~	+		
C-108	1956	3 Ot	лх∴	-278		197		#N/A	-3	SU	B-020	CRIB	399		Shows 278 & BC-7 Ditch	o	٥	54.00	<u></u>	١,	v	N-54-209
						ſ		_ [OC 156 to 179, AND reports -		Grows 270 to 50-7 Bitch	·	- ·	34.00	¥		- -	14-54-209
C-108	1956	3 OL	JTX	-179		18		#N/A	3	SU	B-021	CRIB	24		Shows 179 & BC-8 Ditch	0		54.00	in	٠,	v	N-54-210
								i					Stat to N/A, phasing probs in				† <u>-</u>	0-1.00	~		۲.	11-34-210
	j		i			ĺ			ĺ				FeCN process, refer to WHC-	Purposed 399 to BC #7 ditch		İ						
C-108	1956	3 57	'AT		N/A	18	34	#N/A	-3	TBP			SD-WM-ER-133 Rev 0.	and 24 to BC #8 ditch		0	0	54.00	n	1 1		
i													Stat to N/A, phasing probs in				i			Ť		·
				1									FeCN process, refer to WHC-								ì	:
C-108	1956	4 ST	AT		N/A	18	34	#N/A	-3	TBP			SD-WM-ER-133 Rev 0.			0	0	54.00	0	1		
							İ						Stat to N/A, phasing probs in							†		
0.400	1057	4 0 -											FeCN process, refer to WHC-									
C-108	1957	1 ST	<u> </u>		N/A	18	34	#N/A	-3	TBP			SD-WM-ER-133 Rev 0.	Latest electrode reading		0	0	54.00	0	1		
													Stat to N/A, phasing probs in				_ ` <u> </u>					
C-108	1067	2 02	AT		NIZA			111111					FeCN process, refer to WHC-									
	1957 1957	2 ST 3 XII		465	N/A	18		#N/A		IC,TBP			SD-WM-ER-133 Rev 0.			0	0	54.00		1		
		3 XII		465 54	-	483		#NVA				TFeCN	OC 365 to 465		Shows 465 not 365	0.010582	4.9206		1 TFeC	1 2	V	N-54-295
	1957 1957	3 RE		451		537	=	#N/A		MTR		WTR	00.400			0	0			1		
		3 OU		462		988		#N/A	3			C-111	OC 432 to 451		Shows 451 not 432	0				4	v	N-54-291
J-108	1937	300	77 A	-402		526	·	#N/A	-3	50	B-032	CRIB	OC 437 to 462		Shows 462	0	0	58.92	1	3	٧	N-54-249
C-108	1057	3 ST.	AT		NV.	520		4014					Stat to N/A, phasing probs in FeCN process, refer to WHC-	Latest electrode reading, 463								
	1957 1957	4 XIN		451	N/A	526		#N/A	-3				SD-WM-ER-133 Rev 0.	to BC-19, rec'd #8 ditch		0				1		
		4 XII				977		#N/A	-3		B-112					0.010582	4.7725		3 TFeC			N-54-299
	1957			218		1195		#N/A	-3		BX-109				<u></u>	0.010582	2.3069			1 4		N-54-273
	1957	4 OU		-380		B15		#N/A	-3				OC 359 to 380		Shows 380 not 359	0	0	66.000	0	3	٧	N-54-250
	1957	4 OU		-309		508		#N/A	-3			CRIB				0	0		0			N-54-252
C-108	1957	4 00	! X	-69		437		#N/A	-3	SU	B-034	CHIB	OC 65 to 69		Shows 69 not 65	0	0	66.000	0	3	٧	N-54-251

7-107-OSI	O F		0003	99 0		0				601-D		Se en	A/N#		909		EI-	SEND	996	1 801
F-FOF-OSI	0 1		000		= =	ō			-		Z01-0		A/N#		251		201	SEC		1 801
F-F0F-OSI	· 0 +		000'9	99 0	——	0				C-105		se an	A/N#		61\$		-113	CEND		
	ī		000.8			ō		,				SE CM'HS	A/N#		235	235		TATE		
	1	\neg	000.8	99 0		0	···					SH 9Z	A/N#	86	235	235	T '	TATE	996	801
		- †	000.8	99 0		0						56 HS	96-		233	235		TATS	996	108
·	ŀ		000.8	99 O	` f	0	···	142 from HS, 36 to 102-C				EZ CW.HS	98		268	999	† ·	TATE	2 996	f 801 f 801 f 80f
P-699-435-78	0 7	- 1	000'9	99 0		0				C-105	_	se an	A\N#		299 235	+	9€-	CEND	996	1 801
P-653-438-18	0+		9000	99 0		0				SH		SH 92	A/N#	\ ———	899		142	NIX	5 96	f BO!
	— ī		000 8	99 0								56	A/N#		456	V/N		TATE	996	1 601
	··†ī		000.8	99 0		0		hoger anthom 8]				SP CM	A/N#		456	456		TATE	196	
	1		000.8	99 0					,			58	A/N#		456	A\N		TATE		108
	_		000.8	99 0		0		froger artinom 3 X8 of 08			T	SE CW	16-		456	9217	T	TATE		
HW-83308-5	5 1		000.8	99 0		0	nolasimO		.simO	III.X8	 -	Z S	AW#		427		21-	SEND	≠96	1 801
9-80EE8-MH	ΛE		000 8			0	noissimO			III-X8		15	A/N#		69¥		487	SEND		1 601
9-90CC8-MH	o₽		000'9	99 0		0				901-XB	†	NS ZS	A/N#		996		757	ONES &		L 801
	0	==	000.8	99 0	- '' †	ő t			Beenweg		C-105		A/N#		0111		924	361	196 1	
·			000			— ···— - · ·			i			19	A\N#		981	V/N	·	TATE		80:
	i		000.8			0		Latest electrode reading				MD 49	έ	64	981	981		TATE		
	í		000'9		İ					-		179	A/N#		681	A/N	† ·	TATS		
	Í		000.8			0		f months report				PH CM	€-		£81	681	*	TATE		
			000.8									19	V/N#		981	A\N		TATE		
	- i		000.8			ö		f g months report				MO 25	A/N#		981	981	- -	TATE		
	- +		000 9	99 0	·							7.5	¥/T\$#		981	Y/N		IVIS		
	1		000.8		·· †	0		bodei srifinorii 8				27 CW	AW.		981	981		TATE		
	ı		000.8									78	V/N#		987	A/N		TATE		
	Ť		000.8			Ö					-	23 CM	A/N#		981	981	-	TATE		
	· · · · · · · · · · · · · · · · · · ·		000.8		·-·i			hoqer artinom 8				Z9	A/N#		961	AVN	· · · · · ·	IATE		
	ŀ		000.8	99 Tő	i	ō		180 to BY, 500-CW rec'd	SEND total -180		·	PZ CM	-2	64	981	981		IVIS		801
201317-WH	3 F		000.8			0				BA-102		ns 69	AW#		881		16-	SEND		
9-01917-WH	0 1		000.8			0				101-78		∩S 69	AW*		629		68-	SEND		
		~	000.8			ō				CMbS		28 CMb	A/N*	<u> </u>	899		525	NIX Z		
		- †-	000'9			Ö				CMb5		69 CWP	A/N#		917	-	520	NIX		BOL
			000.8		· · · ·							69	V/N#		991	∀/N		TATE		
	-		000.8		†	0		334 to 101-BY	PEE- IBIOI GNES			98T 62	9		99 L	991		TATE		901
HW-68292-4	0 1		000'9		t	0				101-18		ns es	A/N#		091		11-	SEND		i 801
HW-68291-4	0 1		000.8	99 0		0			AMD reports 275 pos error			0S E9	V/N#		537	1 -	-257	SEND		
	ı		000.8	99 0					AVN OT 05% BORY DVIZAHY			23 LBP,CW	∀/N #		767	∀/N		TATS		
	ŀ			99 0		0						981 हर	V/N#		76 7	167		TAT2 5	سحم هج	
				99 0		2		306 from 105-C				23	A\N#		₽6₽	161		TATS		
≯-968€9-MH	0 1			99 0		0				C-105	C-105		A\/N#		⊅6 ⊅		90E	D∃B I		
	ŀ			99 0		0						98T E8	AVV*		881	881		TATE		
				99 0		<u> </u>		Latest electrode reading				23	9		881	881		TATE		
	ŀ		000.6			0			·			98T 8A	8	64	E81	183	Ţ <u></u> ,	TAT2 S		
	!		000.8									48T 04	A\N*		921	971		TATE		
	!		000.8			0						0>	A\N#		921	SZI		TATS		
	!		000.8			0						01⁄2	A\N*		SZL	921		TATS	شروا ا	
	1		000.8			0				تسير		017	A\N*		SZI	SZI		TATE		
	1		000.8			0		S97 to BC-22 trench				48T 04	EÞ	64	112	9ZI		TATE		
N-24-525	2 V		000.8	99 0		0	GRS fon 485 eworks		- SEO to 264, AND reports - 797	CHIB	B-035	ns €-	A/N*		132		-264	XTUO I	8961	
	•		000.8	99 Q		0 -		D'381 ATT, IS & 0S-20 B 21 ATT	Stat to M/A, phasing probe in FeCN process, refer to WHC- CD-WM-ER-133 Rev 0			98T E-	AW#	64	968	A/N		TATE	Z961	1 801-
185- ≯ 9-N	0 1		000.8	99 0		0		GNA, eet- later XTUO ,ead later NIX, ethogen PtT shogen GNA		СРІВ	₽ E0- 9	ns e-	∀/N#		96E		19-	XTUO 1	Z961	801
* Businesson	V/O	(OI		ung soll	MJT sollos	Wov los	Ogden comment		LAML comment	DWXT			in 4	sblks to	A IO	A JOA	(OA	Type	TEG	Y n sine
* pqvnemuood	_	_	108 U								RUBIL	ejseW mu	nuk ici							

App. C, C Farm, Pg. 47

			Trans	Stat	Total	Solids	Unk	Cum Wa	ste Tran	- 1					-					
Tank_n	Year (Citr Type						unk typ			LANL comment	Anderson comment	Onder comment		TLM	Cum	101			
C-108	1966	2 STAT		521	521	98	13	39 CV	/,HS			113 to 102-C, 13 to 109-C	Ogden comment	sol vol%	solids	solids		=	QVA	Document/Pg #
C-108	1966	3 STAT	lacksquare	521	521	98	#N/A	39 HS	کے پیک			110 10 102 0, 13 10 103-0		- 		66.00				
C-108	1966	4 STAT	ļ <u>. </u>	521	521	98	#N/A #N/A #N/A	39 HS				New electrode	 			0 66.000 0 66.000			,	
C-108	1967	1 STAT	∔ ;	521	521	98	₽N/A	39 HS		بتلدياج						0 66.000				
C-108		2 STAT		521	521	98	#N/A	39 HS		عراز ز	I					0 66.00		1		
C-108 C-108	1967 1967	3 STAT		521	521		#N/A	39 CV 35 CV	/,HS	بكرنا			† ·			66.00				
C-108	1968	4 STAT	 	517	517	98	-4	35 CW	.HS							66.00		1		
C-108	1968	1 STAT 2 STAT		516	516	96		34 HS								66.000		1		
C-108		3 STAT		516 516	516 516	98	#N/A #N/A	34 HS								66.000		1		
C-108	1968	4 STAT		514	514	98	#IVA	34 CW		_	<u></u>					66.000	j – –	1		
C-108	1969	1 STAT	1	514	514	98	-2	32 SS	<u>~</u>	. —		- <u> </u>		() (66.000)	1 il		
C-108	1969	2 STAT	t	514	514	90	#N/A	32 CW	N -		 				1 (66.000	3	$\Box \lnot$		
C-100	1969	3 STAT		513	513	30	-1	31 CW			·	~_ +				66.000)			
C-108	1969	4 SEND	-375		138		#N/A	31 SU		C-102			 			66.000				
C-108	1969	4 STAT		138	138	98	#N/A	31 CW		U-102						66.000	-		0	ARH-1200D-5
C-108	1970	1 STAT		138	138		#N/A	31 CW							-	66.000		1		
C-108	1970	2 REC 2 STAT	395		533		#N/A	31 SU		C-110			÷			بسندور		1	·	
C-108	1970	2 STAT		532	532 532	95	-1		XI,WWO,			395 from 110-C			4	66.000		4	<u>o</u>	ARH-1666B-5
C-108		3 STAT		532		69	#N/A	30 OW	W,IX							66.000 66.000		1		
C-108	1970	4 STAT		532	532	69	#N/A	30 OW	W,IX				·····························			66.000		} }}		
C-108	1971	1 STAT	├ ─↓	532	532 532	_ 69	#N/A	30 OW						· -		66.000		1		
C-108	1971	2 STAT		532	532	69	#N/A	30 OW		. <u> </u>						66.000		- +		
C-108 C-108	1971 1971	3 STAT	∤ ·}	532	532 532		#N/A	30 OW	W,IX						i	66.000		i		
C-108	1971	1 SEND	400	532	532				XI,WWO.				· · · · · · · · · · · · · · · · · ·	0	, c	66.000		1 1		
C-108	1972	1 STAT	-195	224	337		#N/A	30 SU		C-104						66.000		4	ō	ARH-2456A-4
C-108	1972	2 SEND	-69	334	334 265		-3 #N/A		OWW,IX	0.404		195 to 104-C	↓ <u>.</u> .	0	0	66.000)	1		
C-108	1972	2 STAT		266	266			27 SU	,oww,ix	C-104			·			66.000)	4	O	ARH-2456B-4
	1972	3 STAT	 	256	266	- 78	1 #NVA		OWW,IX			69 to 104-C				66.000		•		
C-108	1972	4 STAT		271	271		5		OWW,IX			— 	-	9		66.000		_ 1		
C-108	1973	1 STAT		270	270	76	<u>-</u> 1	32 OW		====			·	_				_ 1		
C-108	1973	2 STAT		270	270	76 76	#N/A		XI,WWO				 	- 0		66.000		1		
C-108		3 REC	245	رصر	515		#N/A		C-104	C-104			 			66.000		1	<u>-</u>	ADI ATA A
C-10B	1973	3 STAT		516	516		1	33 N.L	V,CW,DW,	х твр. п.о		245 from 104-C	†···	 		66.000		4	۷	ARH-2794C-4
C-108	1973	4 STAT	إكر	516	516	76	#N/A	33 BNV	V.N.LW,CV	DW,IX,TB	,R,OWW		·	0						
			i i	j								*Dry Well 30-08-02, 30-08-			† - `	03.000		'-		
C-108	1974	1 STAT	:	515	515	76	_1	32 N.L	V,CW,DW,	<u>X,</u> TBP,R,Q	WW	12 drilled.		0	0	66.000	ļ			
C-108	1974	2 STAT		515	515		#N/A	32 BNV	V,N,LW,CV	DW,IX,TB	.R,OWW	السائير الأربيطا إيلا		-	0			1	+	
C-108 C-108	1974 1974	3 STAT 4 STAT			516		1			,DW,IX,TBI				Ö		66.000		Ti		
C-108	1975	1 STAT			516 516	65				X,TBP,R,O			ļ	Ō						
	1975	2 STAT			516	65 6 65 6				X,TBP,R,O				0				ì		
C-108		3 STAT			516	65 4		33 PALV	NIW DW.	X,TBP,R,O	VVV			0						
		4 SEND	-426	-10	90		#N/A	33 SU	<u> </u>	C-103	,H,OWW			0		66.000		1		
		4 STAT		87	87	65			/ N I W CM	DW,IX,TBF	B OWW	426 to 103-C		<u> </u>				4 (0	ARH-CD-336D-4
		1 SEND	-27		60		#N/A	30 SU	الجمندمي	C-103	in comm	426 10 103-C		. 0				1		·
						أرور		أناز	,	<u> </u>		Removed from service 27 to	 	°	0	66.000		4	9	ARH-CD-702A-4
		1 STAT		76	76	65	16	46 CW.	DW,IX,R,O	ww		103-C				66.000				
		2 SEND	-1		75		INA	46 SU	تندري	C-103				- 0				$-\frac{1}{4}$	_	IBH CD 2000 4
		2 STAT		76	76	65		47 N,C	V,DW,IX,R			RFS 1 to 103 C						- 1	·	ARH-CD-7028-4
		3 STAT		65	65	65		36				Salt Well Pumped				+				
		4 STAT		65	65	65 4		36		أتحجرا		Salt Well Pumped		· ŏ				i	 	
		1 STAT		65	65	65 #		36		اكبيار		Salt Well Pumped		<u>~</u>	- š				t	
		2 STAT		65	65	65		36]		Salt Well Pumped		Ö		7.		1		
C-108	1977	3 STAT		65	65	65 #	INVA	36				Inactive Current			=			· : -		
2 100	1077	1 0747										Inactive Current Salt Well		أأكال				إت		
C-108	1977	4 STAT		65	65	65 #	IVA	36				Pumped		0	0	66.000		1		

Tank n Vear Ort Type Vol Vo	Anderson comment Ogden comment sol vory, solities significations of the solities of the soliti
1978 1 STAT 65 65 65 81 8NA 36 1978 2 STAT 65 65 65 81 8NA 36 1978 3 STAT 65 65 65 81 8NA 36	Attorizon comment Ogden comment sol vor%, solids solids type (N C/A (
1978 2 STAT 65 65 65 87 8 1 1 978 3 STAT 65 65 65 81 NA	000
1978 3 STAT 65 65 65 #N/A	1 00 66 500 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 0 0 66,000 1
1978 4 STAT 65 65 65 #NVA	
1979 1 STAT 65 65 65 #N/A	0 0 0 66.000 1
1979 2 STAT 65 65 65 #N/A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1979 3 STAT 65 65 65 8N/A	1.
1979 4 STAT 65 65 65 AS #N/A	0 0 0 0 0 0 0
1980 1 STAT 65 65 65 65	0 0 66.000
1980 2 STAT 65 65 65 65	1 00099 0 0
1980 3 STAT 65 65 65	0 0 0 0 0 0 0 0
1980 4 STAT 65 65 65 KF #N/A	1 00099 0 0 0
1993 2 STAT 66 66 66	0 0 0 0 0 0 0
1993 4 STAT 66 66 66 66 ANVA	0 0 89 000 1
1994 1 STAT 66 66 66 66	0 0 66 000
2000	

Tank	,	2	Trans Stat	Total Solids	Š	Cum Waste	te Trans									
Н	6			5				DANK!	LANL comment	Anderson comment	Ogden comment	sal vol%	solids	solids type	∀ ⁄0	♣ DocumentPg #
	1946 2	CREC	0	0	¥N*	DISET	2								+	
		STAT	NA	Ĺ.,	#NA	0	Γ						0	0000	=	
C-109	1948 2	790		116	#NA	0 cas						Parono o			- 6	
		36	98	224	¥N*	O CBS	C-108	ڻ				0.00072762		21.28	5 6	
+	[36	79	303	¥N*	O cas		! [0.00972763	0.7695	2 947 101	0	
C-109	1948	STAT	288	286		-15				3rd in cascade, began filling					,	
C-109		795	121	409	*NA	-15 cas	C-108			OF BUILD		0 00079763	1177	2.947 A 125 101	- 0	
	1948	rec	35	501		-15 cas	C-108	હ				0.00972763	0 8940	5 019 10)) 	
	2	790			*NA	-15 cas	C-108	Ġ				0.00972763	0.2821	5302 101	0	
	7 BP6	STAT	088			-15				Filled In September 1948		C	O	2005	,	
╁	Έ	STAT			2 2	ن ب						0		5.302	-	
	2	STAT	53		V.Z	2						0	0	5.302	-	
	.,	STAT	530		¥N*	-15								5.302	7	
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+	2	SIAI	9] 	Ó		-20 1C				Finished pumping 7-25-52		O	0	5.302	: <u> </u>	
C-109		STAT	N/A	9		-20 TBP				Temp supemate tank for C			,			
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N-54-247	ΛE		9.230	P 0	0	Show 461 not 392		OC 392 to 461		000-E			A\N*		209	ļ	545	XTUO		
7-54-297	Ä ī	IO9	TT 065.8	9999	0.01511081 3.	Shows 242 not 217		OC 217 to 242					A\N#		747	ļ	1917	XTUO		
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	1	H						FeCN process, refer to WHC-			ant	8	A/N#	19	526	A/N		TATE	Z Z9	51 60
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N-54-287	4 <u>A</u>	IOE	T 068.E	e ezec	.e 18011210.0			102		SY-102	£11		AW#		528	4	995	xruo		
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1947 1817 1817 1818	<u>ــــــــــــــــــــــــــــــــــــ</u>			230			V	cy c			Cascade filled in April 1974		ō	_		
1948 15TAT 550 550 0 MAA 2		!		83			YA.	7 ?	O				0		1 000 29	
1948 2 SISAT 550 550 0 NAVA 2 2 2 2 2 2 2 2 2	-		ارا ارا	530	!	!	Y ₂	ç,					0		87.000	
1946 2 21/11 5.00 5.00 0 1944 2	_			530			٧N	Ç					0		87 000	
1949 1 STAT 1500 550 1 NAA 2 2 2 2 2 2 2 2 2	44		<u> </u>	330		o! c	VAN.	ç, c	-				O	سدا	87.000	
1949 2 STAT 589 580 0 NNA 2	:_:	Г		530	i i	0	*NA	2.					0		1 000 28	
1940 3 STAT 500 500 0 NNA 2 2 2 2 2 2 2 2 2		2		230	i i	0	¥N#	ç					0 0		87.000	
1960 STATI SSO SSO O NVA 2 0		δ 4	<u> </u>	530			YN.	Çi c					0		87.000	
1950 2 STAT 550 550 0 INNA 2 IO 0 IO IO 0 IO IO<	::	1	-	530			¥ ₂	7 ?					0	_	1 000 1	
1950 3 STAT 550 550 0 #NAA 2 1951 2 STAT 550 530 0 #NAA 2 1951 2 STAT 550 530 0 #NAA 2 1951 2 STAT 550 530 0 #NAA 2 1951 3 STAT 550 530 0 #NAA 2 IC 1952 2 STAT 550 530 0 #NAA 2 IC 1952 2 STAT 550 530 0 #NAA 2 IC 1952 2 STAT 550 530 0 #NAA 2 IC 1952 3 STAT 530 531 #NAA 2 IC B 106 1952 3 STAT 2 IS 4 MA 2 IC B 106 B 106 B 106 1952 4 XIN 2 IS 4 MA 2 IC B 106 B 106 B 106 B 106 B 106 B 106 B 106 B 106 B 106 B 106 B 106 B 106 B 106 B 106 B 10			_	530	1 :	0	*NA		ü				0 0		87.000	
1951 STAT 530 530 0 #NAA 2 0 0 1951 2 STAT 530 530 0 #NAA -2 0	-:-			230		٥	*NA	?-					ò		97.000	
1951 2 STAT 550 550 0 #NA 2 0				230		0	*NA	'nĊ					0		1 000.78	
1951 3 STAT 5.00 5.00 0 #NA -2 10 0 0 10 0 0 10 10				230		: 1	W.A	-2					o c	-	97.000	
1952 2 STAT 530 530 0 #NA -2 1C 0 1952 2 STAT 550 530 0 #NA -2 1C 0 0 1952 3 STAT 530 530 1 #NA -2 1C 8-106 0 0 1952 3 STAT 259 490 #NA -2 1C 8-106 0 0 1952 4 XIN 259 490 #NA -2 1C 0 0 0 1952 4 XIN 259 490 #NA -2 1DP UR Active receiver of TBP 0 1952 4 XIN 480 480 231 #NA -2 1BP UR Active receiver of TBP 0 1953 1 XIN 48 480 480 480 10 0 0 1953 1 XIN 48 480 480 480 10 0 0 1953 1 XIN 48 480 480 10 0 0			 	230			*NVA	?					0		000.76	
1952 2 STAT 500 530 231 RNA -2 1C 0		•		, E			₹ ₹	-5	0 4				0	0 16	1 000 1	
1952 3 SENIO -299 231 #NVA -2 SU B-106 B-106 0 1952 3 STAT 251 231 #NVA -2 IC Readly an analysis of 10 states of 11 states o		2	- 1	530			VA.	7 6	3 6				0	0	37.000	
1952 4 XIN 259 231 231 8VA 2 1C		e		╧		!	*NA	.2 S					0 0		37.000	
1962 4 XIN 259 490 8 VA 2 UR UR 27-52 0 1962 4 STAT 490 490 231 8 VA 2 UR UR Active receiver of TBP wastes Overflow to 111-C 0 1963 4 STAT 480 490 231 8 VA 2 UR UR UR 0 1963 1 STAT 630 538 8 VA 2 UR UR 0		e		231		931		,			Finshed pumping to 106-B 7-		>		200.70	
1952 4 STAT 490 430 231 8N/A 2 TBP Active receiver of TBP Wastes Overflow to 111-C Diugged on 11-15-52 0 0 19-31 1		•	_			L		2	, E	8	75-27		0		37.000	
1952 4 STAT 490 490 231 8N/A 2 TBP Westee Overflow to 111-C Plugged on 11-15-52 0			_								Active raceiver of TRP		o		37,000	
1953 1 XIN 48 538 8N/A 2 UR UR UR 0		_		490		231	*NA	-2	- A		wastes Overflow to 111-C					
1874 F. S. S. S. S. S. S. S. S. S. S. S. S. S.	-	-i			Li		*NA	-2 U		H.	Section in pagent		0 6	91 0	7.000	
Overflow to 111-C plugged	-	-		230	530	231	œ,	-10			Overflow to 111-C plugged		0	0 18	-	

T ank -	V					olids			Waste	Trans						TLM	Cum	sol		Ī	
Tank_n		Otr Type	vol	vol	vol v	<u>ot</u>			type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solida	solids	type	QI	Q/A	Document/Pg #
C-110 C-110	1953 1953	2 CSENO 2 STAT		500	530		#N/A		END	C-111							187.00			1	
C-110	1953			538		231	В	-2 -2		ļ			Overflow to 111-C plugged) (187.00	0		1	
		3 STAT		538	538	231						ļ	Overflow to 111-C plugged) (187.00	0	1.1	1]	1
C-110	1953	4 STAT		538	538		#N/A	2					Overflow to 111-C plugged	<u> </u>	() (0 187.00	0] 1	1]	l
C-110	1954	1 STAT	_	538			#N/A	-2			L		Overflow to 111-C plugged) (187.00	0	İ	1	
C-110	1954	2 STAT		538	538		#N/A	2					Overflow to 111-C plugged		(187.00	0		1	
C-110	1954	3 STAT		538	538	231	#N/A	-2 -2		l			Overflow to 111-C plugged) (187.00	0		1	
C-110	1954	4 STAT		538	538	231		-2							· 6) (187.00	0		1	
C-110	1955	1 STAT		538	538	231		-2]			(187.00			1	
C-110	1955	2 STAT		538	538	231	#N/A	-2							T C		187.00	===		1	
C-110	1955	3 STAT		538	538	231		-2									187.00		† - 1		
C-110	1955	4 STAT		538	538	231	#N/A	-2	TBP								187.00		7	1	
C-110	1956	1 OUTX	-272		266		#N/A	-2	T04	C-109	TFeCN			" [· · ·			0 187.00		17	3 0	N-54-278
													Transferred to 001-CR in					Ť			
C-110 C-110	1956	1 STAT	i	265	265	231	-1	-3	TBP	1		•	March				187.00	0	,	1	
C-110	1956	2 XIN	134		399		#N/A		OWW	1	OWW1	OC 22 to 134		Shows 181 total for this &			187.00		+ : ;	2 V	HW-43895-4
C-110	1956	2 XIN	47		446		#N/A		OWW		OWW1	002210707		this one	6		0 187.00		+=;	2 V	HW-43895-4
C-110	1956	2 STAT		436	436	231	-10					· · ·	Received OWW in June	III OIB			187.00				H11-43095-4
C-110	1956	3 XIN	22		458		#N/A	-13	OWW		OWW1	OC 32 to 22	Tiecerred Offit in Julia	Shows 47 lotal for this &			0 187.00			1 2 V	HW-44860-4
C-110	1956	3 XIN	25	\rightarrow	483		#N/A		OWW		OWW1	00 32 10 22		this one	+		0 187.00 0 187.00			2 V	HW-44860-4
C-110	1956	3 XIN	30		513		#N/A			-	OWW1			THIS OTHE						1	NVV-44000-4
C-110	1956	3 XIN	8		521		#N/A	-13	OWW	PUREX	OWW1	Omis.		Omission			187.00			2 V	LIM 46729 4
C-110	1956	3 STAT		491	491	231		-43	<u> </u>	LOISEX	Ç	CITIES.	Received OWW	Omission			0 187.00			<u> </u>	HW-45738-4
C-110	1956	4 XIN			491		#N/A		CHANA	···—	OWW1	31 TO 0 AND COMMENTS	Heceived Ovvvv				187.00			<u>-</u>	
C-110	1956	4 XIN	-	. †	491		#N/A		OWW OWW		OWW1	36 TO 0 AND COMMENTS					187.00			!	
C-110	1956	4 XIN	št		491		#N/A		OWW		OWW1	327 TO 0 AND COMMENTS		-			0 187.00			<u>.</u>	
C-110	1956	4 STAT	¥∤	491	491	231	FN/A		oww		Omm.	327 TO U AND COMMENTS	ALE CHARAL SECTION		. }		187.00			<u> </u>	
C-110	1957	1 STAT		513	513	231	22	- 33	1C,OW			-	No OWW received		<u> </u>		187.00			ببجوك	.4
C-110	1957	2 STAT		508	508	231	-5						Latest electrode reading				187.00			!	
C-110	1957	3 STAT		510	510	231 231	2		<u>10,0w</u> 0ww	<u> </u>			Latest electrode reading				0 187.00			!↓	
C-110	1957	4 STAT			510	231			1C,OW	·			Latest electrode reading				0 187.00			<u>.</u>	
C-110	1958	1 STAT	——· {	510 508	508	231	-2		OWW								187.00			!	<u> </u>
C-110	1958	2 STAT		508							···		Latest electrode reading				0 187.00			1	
C-110	1958	3 STAT	\longrightarrow	508	508	231	#N/A		OWW OWW								187.00		1	<u>!</u>	<u> </u>
C-110	1958	4 STAT		508	508	231			OWW							9 9	187.00			! !	
C-110	1959	1 STAT		508	508							}	Latest electrode reading				187.00			<u> </u>	
C-110	1959					231			1C,OWY						9		0 187.00		1	4	
		2 STAT		507	507	231			OWW.				Latest electrode reading				187.00	의		<u> </u>	ļ
C-110 C-110	1959 1959	3 STAT 4 STAT		507	507		#NVA		OWW								187.00		1	<u> </u>	
				507	507		#N/A		OWW						6		187.00		1	1	ļ
C-110	1960	1 STAT		507	507		#N/A		OWW						9		187.00			11	· · · · · · · · · ·
C-110	1960	2 STAT 3 STAT		507	507		#N/A		OWW								187.00			!	
C-110	1960			507	507		#N/A		1C,OW						- 0) (187.00		1	<u> </u>	
C-110	1960	4 STAT		N/A	507	231		-27	1C,OWV			STAT 455 TO N/A	Latest electrode reading			ļ	187.00				
C-110	1961	1 STAT		N/A	507		#N/A	-27									187.00		1		
C-110	1961	2 STAT		505	505	231			IC,OW	·					C C						
C-110	1961	3 STAT		N/A	505		#N/A	-29									187.00		Ę	!	
C-110	1961	4 STAT		510	510	231		-24	IC,OWV	/			Latest electrode reading		0		187.00	0			
C-110	1962	1 STAT	!	N/A	510		#N/A	-24									187.00	0			
C-110	1962	2 STAT		510	510	231	#N/A	-24	1C,OWV							(187.00	0			
C-110	1962	3 STAT		N/A	510		#N/A									(187.00	0			
C-110	1962	4 STAT		508	508	231			1C,OW	/			Latest electrode reading		0		187.00	0	1		
C-110	1963	1 STAT 2 STAT		N/A	508		#N/A	-26								(187.00	0	1		
Ç-110	1963			505	505	230	-3	-29	IC,OWV	/			[6 months report		0		187.00				
C-110	1963	3 STAT		N/A	505	آرو	#N/A	-29									187.00				
C-110	1963	4 STAT		505	505	230	#N/A		IC,OWV				[6 months report				187.00			1	
C-110	1964	1 STAT		N/A	505		#N/A	-29		·					— "		187.00				· · · · · · · · · · · · · · · · · · ·
C-110	1964	2 STAT		505	505	230	#N/A		C,OW	, 			[6 months report		ā		187.00			1	
C-110	1964	3 STAT		N/A	505		#N/A	-29					To months report		7 - '						÷
	4.4	O CHAIL		N/A	505		4114	49									187.00	4			

Tank n Ye	Year Otr Type	Trans	Stat Total vol vol	ital Solids	를 를	Cum	Waste Trans type tank	DWXT	LANL comment Ande	Anderson comment	Ogden comment	sol vol%	TLM	Cum sof	sol lype GI Q	Q/A Document/Pg #	VPg ≉
									New	elect. (reading							
+	1964 4 STAT	<u> </u>			230 8		1C,OWW		couli	confirmed) [6 months report		0	0	187.000	-		
+	2	- L	Щ	1			OWW		i de la companya de l	R months sound		[0 0	187.000	-		
C-110	3	1	L.			1.	OWW		* BY	New electrode		0	9 0	_;			
0.110	4		508		191 #NA		1C,OWW					0	0	بعد	-		
0 :			\perp				1C,OWW					0	0		-		
0:1:0	1966 2 STAT			!			OWW					0	0		-	-	
2 2			Л.				Oww						0	- 1	-		
C-110						9,5	Oww					0 0	0 6	187.000			
0-110	7					1 8 -	1C,OWW					0	o c		-		
C-110		0	: 1	508	*NA	-28	-26 SU CSR	CSH	TO CELL 23 NOT CSR				0	187 000	2		
+	e:		509		191 *NVA	-26	1C,OWW			73 to Cell 23		Ö	0	187,000	_		
C-110	1967 4 send	-73		435	*N*			BY-112	Omis, evap B plant bottoms REC		Omission	•			>	ARH-326-5	πĆ
C-110	Ι,	\vdash			191 #NA		OWW					0	0	187.000			
0-110	1968 1 STAT	+					OWW					0	0		 		
+		ا اع	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		191 PN		26 OWN					-			+-		
	. 4					\$ 5	OWW							187,000		:	
		<u> </u>		1	191 #N/A	99	1C,OWW					0	0	-	-		
	8	ID -215	-			-26	SU	C-102				0			4 0	ARH-1200B-5	0B-5
-	2	1	220		191 #N/A	92.	-26 OWW		215	215 to 102-C		0		м			
						_:	7400					-	0				
-	•	121						2				0 0	0 (187 000			
C-110	1970 1 STAT	-	375	375	191 #N/A	22.	SWW!X			131 from 104-8Y			0	187,000	4 -	7	5-90
	2	-				-22	SU BX-104	4 BX-104				0	 -		40		6B-5
	2	395- OI		171	N	-22	SU	5				0			4 0	ŀ	6B-5
+	1970 2 SEND	+		86	Z	-53	જ	C-109				0	0	187.000	0.7	ARH-1666B-5	68-5
+	2	+		469	2	-55		C-112				0			7		6B-5
		<u>.</u>	470		211 1	-21	EB,IX		SEND total -1097	1192 from 104-BX-1097 to 108-C, 109-C & 112-C		0	•	187.000	-		
i	3	99	H			-21	SU BX-104	4 BX-104				0	0	187.000	4 0	ARH-1666C-5	60-5
_	_!	-	. !		YN.	-21	ാട	4 BX-104	FROM 104 NOT TO 104				0				
+	1970 3 STAT		236			5 6	EB,IX		56 fr	66 from 104-BX		0	!		- ,		
	1				2 2	2.	<u> </u>					3,6		187,000			
+	2	<u> </u>	i.	ļ.	¥N.₩	-21	×					0			-		
C-110	3	4		536 1	189 #NA	-21	EB,IX					0		187.000	-)
÷	4	326 QI	;			<u>:</u>	SU	ا ا				0	0		40	ARH-2074D-5	4D-5
-	19/1 4 SIAI	160	211	, _i	W.W.	5 5	SU BY-103	1 EX 103		326 to 104-C		0 0	ء اه	187.000	1	ABH.2456A.4	64.4
۰	-	-			5	.	OWW EB RIX			160 fram 103-BX		0	0		-	T	
-	2			Ĺ	A/N* €8	_	CW.OWW,EB.F	š				0	0		1		
	6				NA CB		OWW, EB, RIX					٥			-		
					83 #NA		OWW, EB, RIX					0	0	187.000			
	1973 1 STAT		376		183 #NA		-15 OWW, EB, RIX					O		-	-		
+	ou i o	1			83 87 87	_,	CW OWW EB	×.				0	Oi		_	-	
+	ε, .	1	Щ		83 83		CW.OWW.EB	×į.				0			-		
_	*		_{		83 *N	_	CW.OWW, EB	ž				0	0	187.000	-		
					AWA 009		OWW.EB.FIIX		6.20	* Dry Wells 30-10-01, 30-10- 02, 30-10-09 drilled.		0		187.000			
0.110	1974 2 STAT		376	376	200 #N/A		-15 OWW, EB, RIX						0		-	!	
		L	!!	;	NW DO	. 1	CW OWW, EB	XX.				0			1		
	- 1	1		ı			OWW, EB, PIX					0		187.000	-		

Tank n v	Vale Cer Tura	Trans	Start	Total Solids	A .	Cum Waste Trans						los
		5				2	DWXI	LAML comment	Anderson comment (Ogden comment	sol vol% solids solids	type OI Q/A Document/Pg #
C-110		AT	376			-15 OWW, EB, RIX			"The Wolle 30-10.41 drilled		ĺ	
_	1975 2 STAT		376	376 2	211 #N/A	-15 CW,OWW,EB,R	ž		The last of the la			
4	3	ND -109			_	-15 SU	C-112					
-	3	ΑT	268		_	-14 CW,OWW,EB,R	¥		109 to 112-C		> <	7 .
Ţ	*		268		211 #N/A	-14 CW.OWW,EB,R	쑱				0 0	
+	-	ND -62				-14 SU C-103	C-103				0 0 187 000	4 0 ABH-CD-702A-4
	_	1	200						Removed from Service 52 to			
01.0	1076 2 SEMIN	+	3	38	77 7	13 CW OWW, EB, HIX			103-C		0 0 187.000	-
+	1	?		673	42	13.50	C-103				0 0 187.000	4 O ARH-CD-702B-4
-	2	<u>+</u>	211			Ψ,			Removed from Service 4 to			
C-110	1976 3 STAT	ΑŢ	211	211	211 # NVA	, s			Salt Wall Branco		0	
- i	4	Į	211	i		-2-			Salt Well Purned		00.181.00	
_	1	Į.	211			Ş.			Sall Wall Primond		3 6	
_:	2		211	_		-5			Satt Well Premond			
	ຕ	2	211			5.			Ded in Line			
-				Ĺ		•			San well Pumped		0 0 187.000	
	N	AT.	211		_	\$			Inactive Current Salt Well			
_	ī	1	211		-	35			DOMESTIC STATE OF THE PARTY OF		۰ jc	
	~	AT	211		_	Ş						
	60	ĬĮ.	211		-	Š					0	
C-110	1978 4 STAT		211	211 211	YN.	-5 NCPLX					0 0 187.000	
									Questionable Integrity		2	
Ţ	۱'		213			9	- -		Primary Stabilized		0 0 187.000	
01.5	1979 2 STAT	٤	213	213 211	2	3						
+	7	<u></u>	513			? •					0 0 187.000	1
:	Γ		213			2			New Photo B/B/79		<u></u>	
H	2		213			2 6						
+	ĺ	L	273			2 4					0	
-	7		213			A NUCE					0	
-	4	-26				-3 swdlo	AN-103				0	
-	2	-	187			20 6					5	
	7	1	187								0	1
	Ε	<u></u>	187	187 187	_	6.					0 0 187.000	
											0 187.000	

	-	190				1															
Tenk o	Year (Qtr Type	Trans		Total voi				Waste type	Trans tank	DWAT	LANL comment				TLM solids	Cum solids	\$0		010	D
C-111	1900	<u> </u>		***	V ()	***		unii.	1 4	CHOIK	DWAT	LANL COMMENT	Anderson comment	Ogden comment	sol vol%	30808	SOHOS	13/5		U/A	Document/Pg #
C-111	1946	2 CREC	1		(0	#N/A	ő	SET	C-110	i		i			-	0.00			ī -	
C-111	1946	2 CSENE	0		(o	#N/A			C-112	i						0.00			1	
C-111	1946	2 STAT		N/A	()	#N/A	ō									0.00			1	
C-111	1946	3 rec	206		206		#N/A		cas	C-110	C-110				0.03405866	7.016	1 7.01	6 1C1	بلات	0	
C-111	1946	3 rec	124	·——-	330) <u> </u>	#N/A	0	cas	C-110	C-110				0.03405866	4.2233	11.23	9 1C1	[. '	0	
ļ			İ							i			2nd in Cascade, began filling								
C-111	1946 1946	3 STAT	·	332			2		1C		L		August 1946		0		0 11.23		1	<u>1</u>	
C-111	1946	4 rec	157 146		489 635		#N/A		CBS CBS	C-110 C-110			'		0.03405866		2 16.58			0	
C-111	1946	4 rec	119		754		#N/A		cas cas	C-110	C-110 C-110		·		0.03405866 0.03405866		6 21.55 3 25.61			<u>0</u>	
C-111	1946	4 send	-146		608		#N/A		cas cas	C-110	C-112	···			0.03405000		0 25.61			0	
C-111	1946	4 send	-78		530		#N/A		cas		C-112		··	 			0 25.61			0	
C-111	1946	4 STAT		530			#N/A	2			T		filled in November 1946		ō		0 25.61		_	1	
C-111	1947	1 rec	132		662	?	#N/A	2	cas	C-110	C-110				0.03405866			8 1C1	.	ō	
C-111	1947	1 rec	92		754		#N/A	2	cas	C-110	C-110				0.03405866	3.1334	4 33.24	1 1C1		0	III
C-111	1947	1 rec	64		816		#N/A		cas	C-110					0.03405866	2.1798				0	
C-111	1947	1 send	-132		686		#N/A		cas]	C-112	<u></u>			0		0 35.42			0	<u> </u>
C-111	1947	1 send	92		594		#N/A		cas		C-112	·			0		0 35.42			0	
C-111 C-111	1947 1947	1 send	64		530 530		#N/A #N/A		cas		C-112				0		0 35.42		-	0	
C-111	1947	1 STAT 2 rec	17	530	547		#NVA	2	cas	C-110	C.110		Cascading to 112-C	·	0.03405866		0 35.42 9 36.00			o	
C-111	1947	2 send	17		530		#NVA		cas	C-110	C-112			 	0.03405860		0 36.00		+	<u></u>	
C-111	1947	2 STAT	†··· '÷	530			#N/A	2			9-112		Cascade filled April 1947	 	<u></u>		0 36.00		-	1	
C-111	1947	3 STAT		530			#N/A	2						·····	ő		0 36.00			1	
C-111	1947	4 STAT		530			#N/A	2	1C						0		0 36.00			1	
C-111	1948	1 STAT	I .	530) 0	#N/A	2 2							0	بجها	0 36.00	o	1	1	
C-111	194B	2 STAT	1	530	530)0	#N/A								0		0 36.00		[_	1	
C-111	1948	3 STAT	ļ	530			#N/A	2			<u> </u>	<u> </u>	<u>-</u>		0		0 36.00		4_	1	
C-111 C-111	1948	4 STAT	_	530			#N/A	2		·							0 36.00	==	4	!!	
C-111	1949 1949	1 STAT 2 STAT		530 530			#N/A	2				·			O		0 36.00 0 36.00		4-	₩	
C-111	1949	3 STAT	·+ · -	530			#N/A	2							0		0 36.00			1	
C-111	1949	4 STAT	· · · · · ·	530			#N/A	2					· · · · · · -	··	Õ		0 36.00		t	;†	
C-111	1950	1 STAT	†·	530			#N/A	2		 · ·		<u> </u>		 			0 36.00			1 -	
C-111	1950	2 STAT		530			#N/A	2				i		T	0		0 36.00			1	
C-111	1950	3 STAT	والتناز	530		0	#NVA	2							0		0 36.00			1	
C-111	1950	4 STAT	.1	530			#N/A	2							0		0 36.00			1	
C-111	1951	1 STAT		530			#N/A	2				ļ			0		0 36.00			1	
C-111	1951	2 STAT		530		0	#N/A	2			 			·	D		0 36.00			!}	
C-111 C-111	1951 1951	3 STAT 4 STAT		530 530			#N/A #N/A	2							0		0 36.00 0 36.00		. .	;}	·····
C-111	1952	1 STAT		530			#NVA	2	10						- 0		0 36.00			1	
C-111	1952	2 STAT		530			#N/A	2									0 36.00			i	
C-111	1952	3 SEND	-293		237		#N/A	2			B-106				ŏ		0 36.00			i	
C-111	1952	3 SEND	-201		36	5	#N/A	2			B-106				ō		0 36.00			1	
C-111	1952	3 STAT		36	36	36	#N/A	2	1C				Finished pumping to 106-B		0		0 36.00	0		1	
C-111	1952	4 XIN	103		139)	#N/A	2	UR		UR				0		0 36.00			1	
													Overflow from 110-C plugged								
C-111	1952	4 STAT		139			#N/A		TBP				on 11-15-52		0		0 36.00			1	
C-111	1953	1 XIN	610		749		#N/A		UR		UR			ļ. ————	0		0 36.00			<u> </u>	
C-111	1953	1 XIN	19		768		#NVA		VR	·	UR				0		0 36.00			_	
C-111	1953	1 send	-219		549		#N/A		CAS		C-112				0		0 36.00			0	
C-111	1953 1953	1 send 1 STAT	.19	536	530 536		#N/A	. 210 B	cas		C-112				0		0 36.00 0 36.00			1 -	
C-111 C-111	1953	2 XIN	258	530	794		#N/A		UR		UR						0 36.00		···	· -	
C-111	1953	2 send	-264		530		#N/A		Cas		C-112						0 36.00			åt –	
C-111	1953		0		530		#N/A			C-110							0 36.00	===		ī — -	

Tank n	6	Type	Trans St voi vo	Start Total	tal Solids	sa Turk	Cum	Waste	Trans	1					TLM	Cum	904			
-11	1953	2 STAT				(O						Airceison comment	Ogden comment	sol vol%	80		₹ S	š	DocumentPg #	
3 0		3 STAT			536	36 #NA			Ĩ						0 0	38 00				
ي د		A SI A			200	36 *NA														
		0 0			3	98	_									<u>: </u>				
11:		2 STAT			9	96 S			- T						0			=		
C-111		A STAT			9 9	7 K										L		_		
C-111		1 STAT			238	36 #N/A	7.													
5	i	2 STAT			536	36 #N/A	-							0	-		:			
0.11		3 STAT			536	36 #NA	:													
C-111		4 STAT		- 1	536	36 #NA		TBP							0					
C-111	i	1 OUTX	465		51	#IN/A	! !	T03		T SO							+	ļ		
Ç-111		1 OUTX	-32		19	*NA		T04							5 6	86.00			N-54-277	
C-111		1 XIN	33		52	*NA		105		FFeCN				0.001631				0	N-54-278	
- III-3		1 XIN	364		416	*NA	!	T05	C-108	TFeCN				0.001631	0.030	9	3 2	2 Z	0/2 75 N	
C-111	1956	ž Ž	114		530	₩W₩	7.			TEACN	addition due to primary				_					
										5	Uporations of tamk			0.001631	0.186	6 36.834	TFeCI	0		
												Emptied in January. Rec'd scvg. waste from 001-CR in								
C-111	i	STAT	5		230			TBP				Feb. Non-disposable		ĺ						
EI:	1956	2 STAT		230	230	36 #N/A	Ĺ.	14 TBP				Non-cribbable material		0		88.88				
		N 0	E .		85 	*NA	.		-	I.M.MO					!		!	c	W-45739-4	
-		×Ino	476		57	*NA	-		B-020	a	OC 376 to 476		Shows 476 not 364		 -			2 V	N-54-279	
												Pumped to BC #7 ditch in								
		3 STAT		56	56	36 -1	13	OWW				Aug & Sept Rec'd Owywin Sent		ĺ	_					
	į	XIX Y	8		3	¥N#	13	OWW	ب	IMMC				> 0		5 6 5 6 5 6			HW AESBO A	:
-		X	Ė				13	M.MO	الد	CHAMI				•				00	HW-47640-4	
-		¥ N		<u>,</u>		36 #N/A	ត្ ខ	WW0				Rec'd 14 OWW		ٔ						:
:	1957	N X	9.	~	13	#N/A	2 5	13 CWP	2	CWP.				0.04610951			CWP1		HW-48144-4	
_		NIX	119	0	8	YN.	13	d Me	ĺ	WP.				0.04610951				의	W-48846-4	:
4		STAT		332		36 #NA	13	IC OWW				SS 263 CW mar'd		0.04610951	5.48		CWP1		fW-49523-4	
-		XIIX	77			ш	13			WP1				0.0481005	9 550	20.314	, Girlo		MAI COLOT	-
-		N.X	486	W	395	*NA	13	,	1	Z				0.00163			TERC	o c	-54.2R5	:
-	1957	NIX C	436	5 6	150	¥N¥	5 5	T14	0	<u>ج</u>	OC 398 to 436		Shows 436 not 398	0.001631	0.7113	53.969	TFBC	>	N-54-288	
•		SEND	363	2 0	2 4	V N	3 5	בה בה מיני		V 141				0	_					
5111		ХLOO	-461	S.	525	¥ / V ¥	2	ા છ			OC 441 to 461		Shows 461 BC-17 Trench	0 0		53.969		Q >	N-54-285	
	_														İ				147-40-	
			ž	521 5	521	13, 4	6	135				to #17 BC trench, SS 77 CW								
-	1957	N.X		\vdash	83		6	: 1	Y-103 T	Fecn		0.1100000000000000000000000000000000000		0 001831					EA 201	: : :
	ł	NX.	257	12	9	#N/A	6		BY-103 TI	ક				0.001631	0.4192	55.142	TFeC! 4	z z	N-54-292	
-	70,	Z Z	40	XII.	2 ·	3	Ø (108	중	OC 31 to 40		Shows 40 not 31	0.001631	_	55.207			-54-296	
+		Z X	3 8	1,	7 4 6	Y Z	30 G		501 -	5.	XC 412 to 465		Shows 465 not 412	0.001631		55.966	TFeCi 2		-54-296	
. 11.0	1957 3	SEND	-451	13	1316	Y X	n co	9 80	: (°	_ 9	C 439 In 451			0	:		4			
	1957 3	STJ0	-465	60	51	#NA	6		11		OC 445 to 465		Shows 465 not 445	5 6	0 0	92 88 80 88 80 88			24.291	Ī
		XINO	-296	S	55	V.	6		B-033	CRIB	OC 284 to 296		Shows 296 not 284	٥				Ż	N-54-250	
										^	XIN total 781, AND reports	451 to 108-C, 888 rec'd, 297								
۔ د د	1957	XIX		549	549	9	e (E9			38	to BC-20, 465 to BC-19 often		0	_					
+		NIX	320	ð	57	Y N	3 6		BX-110 TF	TFBCN	OC 201 to 320		Shows 250 and 201	0.001631	0.1436	56.109 TFeCI	TFeCi 3	o:	N-54-270	
		NIX	31	6	88	#N/A	3		3				200	0				•	0/2-60	

Tank n Y	Year Otr	Otr Type v	Trans Stat vol vol	at Total I vol	tal Solids vol	ž ‡	cum sak	Waste	Trens	DWXT	LANL comment				TLM CU			
0-111	1957 4	XTUO	-396		592	*NA				e	396, AND reports -		& KA ING		_	5	Š V	Document/Pg #
									-	,	DC 357 to 373. AND reports		Shows 396 not 379	0	0 5	56.631 2	>	N-54-251
ΞΞ 3 δ	1957 4	OUTX OUTX	121	``T	219	ANA ANA		3 SU	B-035	CRIB	346		Shows 373 not 357	0		56.631 2		N-54-252
					į_						35	6 rec'd 346 to BC:22 414		0	0 2	0		
ن د	95.9	STAT		8 5	86	4N 20		3 EB) Ic	to BC 21		0		56.631		
	2	STAT		-			-	9		ĺ		Latest electrode reading		0 .	i i	56.631		
-	ဗ	STAT				95 #N/A		6 EB						0 0	0 0	56.631		
	*	STAT						7 EB			יי	Latest & new electrode) 			-	
0-111	1959 1	STAT		06	6 8 8	2 2	:	5			2	reading		0		56.631		
	2	outx	-10		!				CORR	COND				0 0	9 0	6.631	-	
	N	STAT		8		98_		5 EB						0		56.631		
- - - - - - - - - - - - - - - - - - -	ě	STAT		111		95 21		EB				Latest electrode reading, increase To be investigated		,				
-:	4		187	_				SU	C-105 C	C-105				5 0	0 0		Í	HW.62722.4
	1	A LA	200	298				EB.CW				187 from 105-C		0		56.631		
-	1960	STAT		-	337	AN IS	28 C	FBCW	သ ရှင် သ	5105				0		4	0	HW-64810-4
+	2	STAT	Ö	337	Ŀ			9				Salidan Ind-C		010		56.631	:	
+	6	STAT						6 EB,CW						οĺφ	0	56.631		
!		All V		,		2		5 CWP	0	CWP1			Shows 5 not 8 0.04610951			CWP1	V H	HW-68291-4
	*	STAT	2		45 95	S *NA	_	6 EB,CW			INCORRECT STAT 309 TO LIB N/A	Latest electrode reading, 5 CW rec'd					:-	
	i	STAT	2					2								57,000		
-	1961	STAT	e 2					6 EB,CW						0	0 0	57.000		
H	, 4	STAT	2 6		5 AF	Y AV		8							كاز	57.000	-	
	1 2965	STAT	Z	N A		2		0 E0,CW						O		57.000		
+	2	STAT	6		95	2	: 1	6 EB.CW						-		57,000		
C-111	962 3 8	STAT	Ž vc	/A 345	5	YN.	, 56 26	S.						2	0 0	57.000	-	
	4	STAT	1_	-	202			6 FR CW FP		g E	36			O	: :	10	AH O	HW-76223-4
		STAT	Ϋ́Z		 - -	2		40			3	25 Irom HS			0 0	57.000	-	
		XIIN	61			Ž		S HS	Ĭ	HS				0		0	₹ .0	HW-78279-4
	10	STAT	Y/N		S	1	i	EB.UW.PH			R	Rec'd 61 from HS		0		-	!	
_		Z.	41			N.	1 :	S HS		HS				-	0 0		- 1 - c	HW. 80379. 4
÷	#1-	STAT	A/72		22 22	2 2		S EB,CW,HS			8	Rec'd 41 from semiworks		0		57 000		
Ξ	N	N.	101	1.				S HS	HS	S				c	0 2			, 00000
	2	STAT	is ?	_!	95	8		EB,CW,HS			Re	Rec'd 101 HS		0	<u>i. </u>	57.000	D.	HW 63308-4
	96 9 9 9 9 9	STAT	2 %		2 9			ER CW HO								57.000 1		
		STAT	Ž	;		*N*								0		57.000		
	2	TAT	519		9 81			-28 EB.CW,HS			Ne	v elect.		6	20 0	57,000		
+	: 3	, V	8				-27	EB,CW,HS			Ne	New electrode		0		57.000		
	1966	STAT	6 6			*	?	EB.CW.HS		i				0	1	57.000		
-	2	TAT	2 2				, e	CWHS						0		57.000		
	6	STAT	51					EB,CW,HS	- -					5		57.000		
\rightarrow	₹1.	STAT	30		!			ω						0	0 0	57,000	+	
+	1967 1 5	TAT	S (2			X	8	EB.CW.HS						0		57 000		
_	(6)	STAT	8 8			*NA	7	EB CW HS						0	0 57	000	-	
-	*	TAT	55				45	EB,CW,HS						5 B		57.000		

1917 989 989 91 94 94 95 95 95 95 95 95	-	Year Otr Ty	Trens Type voi	Stat	Total Solids	5€	Sea Sea	Waste Trans type tank	18 C DWXT	LANL comment	Anderson commen		2	
1971 1971 1970	H	-		499		1-3	Ť	S CW.HS			Γ	0 57,000	5	
1879 1977 1979	1	N ES	TAT	§ §		ŽŽ	4 5	S CW HS				o	1	
1879 2874	11.		TAT	8	:	Ž	Ĭ	EB.CW SSW				0 0		:
18 18 18 18 18 18 18 18			Į.	8			Ť	EB,CW,SSW				0		:
1888 68874 299 20 20 20 20 20 20 2		2 6	Z I	497	i		호 s	CW.SSW				О		
1879 1571 157 15	1111	2 4	+			2 2	ត់ ស៊ី	EB.CW.SSW	701.0			0		
1970 1971 1971 1971 1971 1971 1972	:111	4	Ľ			7	ξ	CW			349 to 104-C	5 6	2	
1972 55.77 19.1 19.1 20.70	111		17	673		2		;			*Dry Wells 30-11-01, 30-11-	,		:
1900 SSTAT 1911 1912 1912 1914	E	2	Į.	146		-	p S	\$ 3			06,30-11-09 drilled.	0		
1970 1914	111	je I	Į.	150	:		Y	CW				5 6		
1971 1974	-111		ſAŢ	151			L					0		
1977 1971		- '	TAT	151								0		
1972 2 N.N. 2 N	=	1 60	IAT	151								0		
1872 SIAM 28 190 180	===	7	.¥.	151				CW				0 0		
1872 STATE	=	-1:	+	35				O₩				0		
1972 517.47 17.		01 0		173				WTB	WTR	Omis. REC C-301		0	^	
1972 1974	-111	9	AT	174							Ze nom solve	0 0		
1972 15747 172 172 72 72 74 74 44 15 15 15 17 17 17 17 17	-111	4	TAT	172								0		:
1972 2874 172 172 172 174 17	Ę:	-1	IAT	172								0		
1997 1997		N C		7.7		2 2	* *					0		
1974 287M 114 114 718 114 718 71	111		ĀŢ	171		76 -1	100					0 6		
1974 2 SEM 155 115 1	111	T		171				CW			Suspect leaker	0		
1974 STATE 114 1		2	-					36	101-0			0	٥	
1975 1 STAT 114 114 62 MAA, 41 1		N CO	AT	115			4 5	A o			Suspect leaker, 65 to 104-C	0	-	
1972 1974 114 114 12	Ξ		'AT	114		22	7				Suspect leafer	3 C		
1772 2 STAT 114 124 24 NAA 41 41 41 42 NAA 41 41 42 NAA 41 41 41 42 NAA 41 41 41 42 NAA 41 41 41 41 42 NAA 41 41 41 41 42 NAA 41 41 41 41 41 41 41	¥		, t	•		5					Suspect leaker * Dry Wells 30	2		
1975 2 STAT 114 114 12 114 1	111	2	AT	1							11-US, 3U-11-11 drilled.	0 0		!
1975 15 14 14 14 14 14 14 1	111	9	TAT	114		12 CM					Removed from service	3 6		
1976 1 StAT 12 12 12 13 13 14 14 15 15 15 14 14 15 15	Ξ			114		52 *N/		CW			Removed from service	٥	1	
1976 2 SEND 11 73 73 41 CV.103 PUMPED 117 Hemoved from servee 2 to 10 60 57,000 4 Do. 57,000 <td></td> <td></td> <td>-</td> <td></td> <td>7,3</td> <td>2</td> <td></td> <td>SO</td> <td>C-103</td> <td></td> <td>Parrowad from service 82 to</td> <td>٥</td> <td>0</td> <td></td>			-		7,3	2		SO	C-103		Parrowad from service 82 to	٥	0	
1976 2 STAT 62 62 62 62 62 63 64 70 70 70 70 70 70 70 7	- i	-		73				Cw			103-C	0	-	
1976 2 STAT 62 62 62 62 64 64 64 64	-	2			62	//N		SU	C-103			0	0	
1976 3 STAT 62 62 62 62 62 64 1	111	2	ΑT	62		22 # NV					Removed from service 2 to 103-C	c		
1976 4 STAT 62 62 RVA 41 10 10 10 10 10 10 10	÷111	m	ΑŢ	છ	ľ	Ž Z					Saft Well Pumped	0	-	
1977 I STAT 62 62 82 #WA 41 Satt Well Pumped 0 <th< td=""><td>111</td><td>٦</td><td>AT</td><td>8</td><td></td><td>32 C NV</td><td>_</td><td></td><td></td><td></td><td>Salt Well Pumped</td><td>0</td><td></td><td>:</td></th<>	111	٦	AT	8		32 C NV	_				Salt Well Pumped	0		:
1977 STAT 62 62 87 87 87 87 87 87 87 8	111	- i c	AT T	2 2		2					Saft Well Pumped	0	-	
1977 4 STAT 62 62 62 82 #IVA 41 Sait Well Pumped 0 <	11	3 6	ΑŢ	29							Saft Well Pumped	0 0	·····	
1978 2 STAT 62 62 62 82 87 41 41 41 41 41 41 41 41 62 62 62 82 87 41 62 62 82 87 41 62 82 <	111	4	¥	82		2 *N					Salt Well Pumped	o ' a		-
1978 2 STAT 62 62 62 62 82 82 87 41 0	E	8	V	ឌ							Inactive	0		i
1978 4 STAT 62 62 87 87 87 87 87 87 87 8		2 5	- -	8			_				Questionable Integrity	0	1	
1979 1STAT 62 62 62 62 62 100 1970 2 1974 2 1974 2 1975 2 1974 2 1975 2 1974 2 1975	-	2	AT.	8 8			_					0		į
1979 2 STAT 62 62 62 RVA 41 0 0 0 0 0 0 0 0 0	111	+	AT	62		2 *W	L					2		
1979 3 STAT 62 62 62 84VA 41 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	111	2	AŢ	갦		N#	Ц					0		
19/9 4 SIAI 62 62 81W 41	+	65	A T	29								0		
	÷		¥ .	8 8			4					0	1	

Tank n Year O	fr Type	\$ 5A	VOI VOI	Total Solid	# # ==	S S	Waste T	Trans	אַע	N. I.				10.00	Cum	5			
1980	2 STAT		S	8	No.				4	CANE COMMEN	Anderson comment	Ogden comment	sol vor		solids 5	8	VA Docum	ent/Pg #	=
1960	3 STAT		8		S C	1	160	1					J	_	927.000	-			7
1980	4 STAT		8		3 4	ľ	3 6						J	<u> </u>	92.000	-			=
1985	2 send	r.	1	57	N.	ľ	2		AW TOE				-	ē	57.000	1			-
1993	2 STAT		2.5			(-	A ILCIV		- MA						57.000	0			-
C-111 1993	4 STAT		2.5	7.2	57 #N/A	, ×	S. C.						٥		27.000				
1994	1 STAT		25	F77									٥	_	8				
				: S!										_	57.000	-			

19 19 19 19 19 19 19 19		Off Type	Trans Stat	Total	Solids	Unk Cum	H Waste	tent tenk	DWXT	LANL comment				TLB	Cum	<u>.</u>			
18 18 18 18 18 18 18 18		,					i Ir		Ļ			odean comment	SCH VOLY					Document/Pg #	
18 18 18 18 18 18 18 18		2	-			1							: :	0	; I		١		
1864 1867 1868 1866	Ī	e				V.V.	0							Q	1		-		
18 18 18 18 18 18 18 18		4	146	<u>. </u>		Y.	0 cas						o organical		0.000	ζ	- 6		
1982 1982		₩.	78	224		٧N	0 cas		1				0.028.155		6352	2 5	0		:
1917 1967		7	- 2				- - - -				3rd in cascade, began filling					:			
187 187	\dashv		ᆜ			ΥN	1 cas		C-111		NOVERTIDER 1945					į	- 6		
1879 1871	-	7	8	449		٧	1 Cas		5				0.0203333			2 0	- - -		
18 18 18 18 18 18 18 18		- 1	ж,			٧×	1 CBS	İ					0.028.35.3			2 5	ol c		
1877 2877 2878 2879	+	- "	17		0	V Z	1 10						0	Ιi			, -		
1947 917A 918 91		4 0		<u>.</u>		¥ 2 7	SBS	ĺ	_			0	0.02835539			101	0		
1917 51574 5150	١-,	8				1					Finished fill April 1947		0				-		
1986 1974 1950 1984 1974 1975 1985 1984	-	*				٧'n	1 10						0			 			
1980 1974 1980	-	- 1				٧Ž	÷										- -		
1899 1874 1878 1878 1879	+	21 6				Y.	_									-			
150 150	i	ۍ ز ر				¥	-						0	!	_		-		
1589 25111 250 530 0 PANA 1 C				Ц,		¥ 2							0		<u>L</u> .		-		
1989 25171 2500 2580 0 1974 1 1		2	 -			S A							0	1			-		
1900 151M 150M 150M 150M 1 1 1 1 1 1 1 1 1		3		L		¥ _N	E						0			+	-		
1560 1511/4 530 530 0 144A 1 C C C C C C C C C		7		·	!	ΥN	-						0 0			+	-		
1960 2 2 1 1 1 2 2 2 2 2		-1	9	_!		ΥN	7						2			÷			
150 1 15 17 15 15 15 15 15		2	5			NA.	1 10						0			:	-		
1861 1874 180 18		ï	o V			Y ₂							0			-	1		
1842 2 StAT 250 500 194A 1	L	-	ľ										0		15.000		-		
1952 15TAT 15.95 15.90 19.90 19.00	Ē	2				N.A							0	;	15,000	-			Ī
1952 2 STAT 550 0 MA 4 IC B 106 Partially pumped to 10cB TO 0 15,000 <t< td=""><td></td><td>3</td><td></td><td></td><td>İ</td><td>N/A</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td>15.00</td><td>:</td><td>7</td><td>:</td><td></td></t<>		3			İ	N/A	-								15.00	:	7	:	
1962 151AT 128 128 128 138 14 15 15 14 14 15 15 14 15 15	-	4	+		0										8	+	-		
1922 2 STAT 29 99 15 MAA 4 SU B-1006 B-10		i c	+		0		10						0		15.000	!	-		Ī
1952 2 2 2 2 2 2 2 2 2	+	7	_	88					B-106				0		15.000	• 	1		
1952 2 STAM 299 99 15 MVA 4 1C 10 10 10 10 10 10 10											Partially numbed to 106.8 To								
1562 21574 17 17 18 MVA 4 1C 10 10 10 10 10 10 10	+	2 5									be finished at a later date		0		15.000		-		
1952 STAT 17 17 18 NA 4 1C 10 15 100 100 15 100 100 100 100 100 100 100 100 1	÷	'	70			.i			9-109				0		15.000				
1962 4 STAT 17 17 15 NNA 4 1C 10 00 15 000	<u></u>	3									Finished pumping to 106-B on 8-15-52				15,000				
1953 1 1900 153 1900 153 1900 153 1900 153 1900 153 1900 153 1900 153 1900 153 1900 153 1900 153 1900 153 1900 153 1900 153 1900 153 1900 190	H	•			_								Q		15,000	-			:
1953 1974 13 14 14 14 15 15 14 15 15	-	7	219	236				5-111	11				0		15.000		0		
1953 2 Inc. 264 513 FMA -10 case C-111 C-	+-	Ī		1			S S		2				0		15.000	;	0		
1953 2 STAT 517 517 517 6 SU B 106 Filled in April 0 0 0 0 15,000 1953 3 SEND -239 278 #NA 6 SU B 106 0 0 0 0 0 15,000 0 0 15,000 0 0 15,000 0 0 0 15,000 0 </td <td> </td> <td></td> <td>264</td> <td></td> <td>_</td> <td></td> <td>O Cas</td> <td></td> <td>0.111</td> <td></td> <td>Started filling in January</td> <td></td> <td>0</td> <td></td> <td>15.000</td> <td>i</td> <td>- 1</td> <td></td> <td>-</td>	 		264		_		O Cas		0.111		Started filling in January		0		15.000	i	- 1		-
1953 SISEND 2-39 278 #NVA 6 SU B-106 D D D D D D D D D	H	i I					6 1C,T				Filled in April		2 6		15.000	- -	D +		
1953 3 SEND 170 178 118	+			278	*		P SU		B-106				0		15.000				
1953 STAT 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 178 145 14	4		9	_	_		ns g		B-106				0		15.000		-		
1954 2 STAT 445 145 145 146 145 146			5		_		10.1 10.1	de l			Pumped TBP waste to 106-B		٥		15,000		-		
1954 1 STAT 145 145 145 15 NNA 6 10T 1964 2 XNN 255 433 433 433 433 435 15 NNA 6 UT 1954 3 XNN 33 486 NNA 6 UT 1954 3 XNN 33 486 NNA 6 UT 1954 3 XNN 33 486 NNA 6 UT 1954 3 XNN 33 486 NNA 6 UT 1954 19 XNN 1954 19 XNN 1	+-		?				OS Q		90				0		15.000	 	-		
1954 2 XIN 33 178 4NA 6 UR UR 0	\vdash			<u> </u>		Ĺ		ЭP					5 6	į	15.000	+			
1954 2 XIN 255 433 438			33				₽ P		H				5 C		2 2	+			:
1954 2 STAT 433 433 15 #V/A -6 1CTBP Rec'd TBP waste during June 0 0 0	÷		4	433					UR				0		15.000	-	-		
1964 3 XIN 33 486 11VA 6 UR UR 0.9			49				101	d											
							B UR		g		nec d in waste during oune		5 6	0	888	_ ! !	-		-

			Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans		1	<u> </u>			TLM	6				1
Tank_n	Year (Otr Type	vol	vol	vol	vol		unk			DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%		Cum	sol	lo.	O/A	Document/Pg #
													Rec'd material from 301-C		30. TO N		OK IS	- 0/6-			DOCUMENTO Y W
C-112 C-112	1954	3 STAT	 	466	466	15	#N/A	_	TBP		↓	<u> </u>	catch tank		0	0	15.00	o	1		
	1954	4 STAT	ļ <u>—</u>	466	466	15 15	#N/A		TBP		ļ	ļ		T		ō			1		
C-112 C-112	1955	1 STAT		466	466			6	1C,TBP		ļ				7	0	15.00	0		ī	
C-112	1955	2 STAT	ļ	466	466		#N/A	6			ļ	<u> </u>					15.00	0		i i	
C-112	1955	3 STAT		466	466		#N/A		TBP		ļ	·			(
	1955	4 XIN 4 SEND	463		929		#N/A		T01	C-109	TFeCN	ļ			0.015863	7.3443	22.34	4 TFe(31 3	0	N-54-275
G-112	1955	4 SEND	-420	— - 	509		#N/A	6	SU		C-104	ļ	<u> </u>				22.34				
	i									1							ĭ				
C-112	1955	4 STAT		524				اء					Pumped to 104-C in October.		-		1				
C-112	1956	1 XIN	485	324	524 1009	. 17	15 #N/A		TBP			 	Rec'd TBP in December	ļ		0				<u> </u>	ļ
C-112	1956	1 SEND	-433		576		#N/A	3	T03 SU	C-111	TFeCN C-108	÷	 		0.015863	7.6933					N-54-277
C-112	1956	1 OUTX	-452		124		#N/A		SU -	B-017	CRIB	00.4004.450			ļ 9	0	30.03				
- <u> </u>		- 0012			157		. TIVA	- 9	-au	B-U1/	CHIB	OC 408 to 452		Shows 452 BC-4 Crib	<u>_</u>	0	30.03	8	. 3	V .	N-54-204
		i										Stat to N/A, phasing probs in									i
C-112	1956	1 STAT		N/A	124	17	#N/A	9	TBP			SD-WM-ER-133 Rev 0.	 Pumped in March, Rec'd scvg waste from 001-CR 	9	١ .		20.00	اہ			
C-112	1956	2 XIN	434		558		#N/A			C-105	TFeCN	30-WH-24-133 HeV 0.	waste from cor-ch		0 000000	0 0040	30.03		1 }	-	V-51 000 5 000
								· · · · · · ·		2 23		Chat as \$1/4 a bening seeks in		· · · · · — — · · · · · · · · · · · · ·	0.015863	0.8843	36.92	Z I Fek	1	, U	N-54-203 & 280
												Stat to N/A, phasing probs in FeCN process, refer to WHC-	Rec'd scvg waste from 001-								
C-112	1956	2 STAT	ļ	N/A	558	17	#N/A	9	TBP			SD-WM-ER-133 Rev 0.	material		C	0	36.92	2	١,		
												OC 420 to 445, AND reports		 		' ·	30.52	 -		4	
C-112	1956	3 OUTX	-445		113		#N/A	9	SU	B-016	CRIB	336		Shows 445 to BC-3			36.92	9	١,	v	N-54-203 & 280
									—			Stat to N/A, phasing probs in	Rec'd scvg waste from 001-	0.0000	· 	՝ .≚	30.32	4		-	11-54-203 di 200
	i i											FeCN process, refer to WHC-	CR vault. Purnoed 336 to BC]							
C-112	1956	3 STAT		N/A	113	. 17	#N/A	9	TBP			SD-WM-ER-133 Rev 0.	#3 crfb		1 0	1 0	36.92	2			
C-112	1956	4 XIN	429 -476].	542	[#N/A		T07	C-101	TFeCN	OC 360 to 429		Shows 429 not 360	0.015863	6.805		7 TFeC	1 2	v -	N-54-281
C-112	1956	4 OUTX	-476	- !	66		#N/A	9	SU	B-023	CRIB	OC 429 to 476		Shows 476 to BC-10 Ditch	C		_		_	v	N-54-239
	ł		!!									Stat to N/A, phasing probe in						1	†=	+	
							,					FeCN process, refer to WHC-	Pumped 476 to BC #10 ditch								
C-112	1956	4 STAT	ļ. <u>—</u> —	N/A	66	39	#N/A	9				SD-WM-ER-133 Rev 0.	In October	L		0	43.72	7			
i	i			1								Stat to N/A, phasing probs in						.	1		
A 440	1057											FeCN process, refer to WHC-					j				1
C-112 C-112	1957	1 STAT	0.70	_N/A	66	_	#N/A		TBP			SD-WM-ER-133 Rev 0.	latest electrode reading		o	:					
C-112	1957 1957	2 XIN 2 XIN	370 58	·	436 494		#N/A				TFeCN			L	0.015863		49.59			0	N-54-283
0-112	1937	ZAIN	- 56		- 494 -		≢NVA	—— 9	T12	C-103	TFeCN	·	 - -		0.015863	0.92	50.51	6 TFeC			<u> </u>
C-112	1957	2 YIM	506		1000		#N/A		Τ12	C 400	TE-ON	OC 448 to 506, AND reports 487									į
C-112	1957	2 XIN 2 SEND	-471		529		#N/A		SU	C-106	TFeCN BY-102	AND reports -463	·	Shows 506 not 448	0.015863	· · · · · · · · · · · · · · · · · · ·	58.54			<u> </u>	N-54-286
O-112		2 00140			323		***	-	SU		D1-102			 	<u>_</u>	0	58.54	3	3	0	N-54-102
C-112	1957	2 SEND	-496	1	33		#N/A	9	eu		BY-108	OC 440 to 496, AND reports 279				١.					
- :: <u>-</u>		COCAD			33	·			30		B1-106			Shows 496 not 440	º		58.54	3	1 2	V	N-54-283
												Stat to N/A, phasing probs in	100 to 100 PV 174 to 100						i	ľ	
C-112	1957	2 STAT		N/A	33	21	#N/A	q.	ТВР			FeCN process, refer to WHC- SD-WM-ER-133 Rev 0.	BY, 487 rec'd				50.54	اء	Ι.		
C-112	1957	3 XIN	474	-	507		#NVA			BY-101	TEACN	AND reports 478	D1, 467 1800		0.015863	7 5 1 0 0			ا	o	N-54-289
C-112	1957	3 XIN	446	f	953		#N/A				TFeCN	AND reports 459			0.015863			TFeC			N-54-289 N-54-294
C-112	1957	3 OUTX	-450		503		#N/A				CRIB	AND reports -450			0.013003	7.0/4/ 0	73.13				N-54-294 N-54-206 & 289
												Stat to N/A, phasing probs in			├		73.13	"h		_	11 34 200 G 289
												FeCN process, refer to WHC-	450 to BC-6, 459 rec'd, rec'd								
C-112	1957	3 STAT		N/A	503	39	#N/A	9 1	EB			SD-WM-ER-133 Rev 0.	478 scvg waste		0	0	73.13	6	1		
C-112	1957	4 XIN	461		964		#N/A			B-106	TFeCN				0.015863	7.3126				0	N-54-298
C-112	1957	4 XIN	413	أتجر	1377		#N/A			BX-108		OC 443 to 413		Shows 413 not 443	0.015863					v	N-54-272
C-112	1957	4 OUTX	-470		907		#N/A	9 :			CRIB				0.5,000	0	87.00				N-54-206
C-112	1957	4 OUTX	-414		493		#N/A	9			CRIB		XIN total 874			ŏ	87.000		+ -		N-54-251
		أسرات	1									Stat to N/A, phasing probs in				Ĭ	5,.50			Ţ . —	
												FeCN process, refer to WHC-	869 rec'd, 470 to BC-6, 414								
	1957	4 STAT		N/A	493	39	#N/A	9	ΤВР			SD-WM-ER-133 Rev 0.	to BC-21		0	n	87.000	,	1		
	1958	1 0011	-439	ţ	54		#N/A	9 5	SU	B-035	CRIB	OC 469 to 439		Shows 439 not 469	0		87.00		7	v	N-54-252

Tank_n	Year C	atr Type				Solids vol	Unk tfr	Cum unk	Waste	Trans tenk	DWYT					TLM	Cum	Sol			
C-112	1956	1 STAT	***	84					type	PHIK	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%		solida		GI	Q/A	Document/Pg #
C-112	1958	2 STAT		84	84		30 #N/A		TBP	 -		}	432 to BC-22 trench	<u> </u>			87.00		1		
C-112	1958	3 STAT	†	84			#N/A		ТВР					<u> </u>			87.00		1		
C-112	1958	4 xin	20		104		#IVA		ADJ	CORR	MITTO						87.00		1.1		
							24.4	† -	NO3	COMM	11115		- 	ļ) 0	87.00	0	0		
C-112	1958	4 STAT		134	134	46	30	60	TBP									_			
C-112	1959	1 STAT		137	137		3	72		ļ	·	†	Latest new electrode reading				87.00 87.00			├	
C-112	1959	2 STAT		137	137	46	#N/A	72	ТВР		†	· ·					87.00		-	┼─	
C-112	1959	3 STAT		N/A	137	46	#N/A	72	TBP TBP			LC bad STAT? 84 to N/A	Latest electrode reading				87.00			┼—	
C-112	1959	4 STAT		136	136		i -1	71	ITBP		1		Zaisot otochoda Ibdailig								
C-112	1960	1 STAT		137	137	46 46		72				·					87.00				
C-112	1960	2 STAT	1	137		46		72	TBP						1		87.00				
C-112	1960	3 XIN	71		208		#N/A	72	CWP		CWP1				0.078313	5.5602			1	o	HW-67696-4
C-112	1960	3 XIN	55		263		#IVA		WTR	↓	WTR				(92.56			o	HW-67696-4
C-112	1960	3 STAT		263		46	#N/A		ТВР	ļ		XIN total 126	SS rec'd 126 CW & dilution				92.56		1		
C-112	1960	4 XIN	54 41		317 358		#N/A		CWP		CWP1	·			0.078313	4.2289	96.78	9 CWP	1 4	0	HW-67705-4
C-112 C-112	1960	4 XIN					#N/A		CWP		CWP1				0.078313	3.2100	100.00	OCWP	1 4	0	HW-68291-4
0-112	1960	4 XIN	42		400		#N/A	72	WTR		WTR				(0	100.00	0	4	0	HW-67705-4
C-112	1960	4 STAT		367	367	40							Latest electrode reading, 137				1		\downarrow		
C-112 C-112 C-112	1961	1 XIN	55		422	46	-33 #N/A		TBP		CHIES	XIN total 137	CW rec'd				100.00		1	↓	
C-112	1961	1 STAT	1	N/A	422		#N/A	39	CWP		CWP2		····		0.034091		101.B7		<u> </u>		
C-112	1961	2 XIN	33		455		#N/A		CWP	 	CWP2						101.87		1!	 	
C-112	1961	2 STAT		455	455	46			TBP,CV	,	CVVFZ	· ···	I C month report		0.034091		103.00		2 1	-	
C-112	1961	3 STAT	† †	N/A			#N/A	39	101,01				[6 month report]				103.00		 	 	
C-112	1961	4 XIN	31		455 486		#N/A		HS		HS				0.018869	0.5849	103.00		+	Ö	HW-72625-4
C-112	1961	4 STAT		486	486	46			TBP,CV	/.HS	.,.		31 from HS [6 month report]		0.018666		103.58		1 1		HW-72025-4
C-112	1962	1 STAT		N/A	486		#N/A	30					S THE CONTRACTOR OF THE CONTRA		- 		103.58		+ ;	+	
C-112	1962	2 XIN	22		SORI		#N/A	39	HS		HS	OC 27 to 22		Show 22 not 27	0.018868	0.4151				_	HW-74647-4
C-112	1962	2 STAT	الجنبة	508	508	46	#N/A		TBP,CV	/,FP			22 from HS [6 month report]	ON THE MONEY	0.01000		104.00		1-1		
C-112	1962	3 STAT		N/A	508		#N/A	39									104.00		† '- ;		
													Latest electrode reading [6			† <u>-</u>					
C-112	1962	4 STAT		505	505	46	-3		TBP,CV	/,FP			month report)			0	104.00	0	1		
C-112	1963	1 STAT	·	N/A	505		#N/A	36		l					سستانا	0	104.00	0] 1		
0.440	4000												Latest electrode reading [6						Ĭ		
C-112 C-112	1963 1963	2 STAT 3 STAT		510 N/A	510 510	46			TBP,CV	,FP			month report)		0		104.00		1	L	
<u> </u>	1903	JOIAI		- NA	510		#N/A	41		L						0	104.00	D	1	ļ	
C-112	1963	4 STAT		613	513	46	3		TBP,CV	(HO			Latest electrode reading [6								
C-112	1964	1 STAT		513 N/A	513		#N/A	44		,no			month report)		0		104.00		1	 	
C-112	1964	2 STAT		547	547	46	34	70	TBP,CW	HS			I6 month report				104.00		1		
C-112	1964	3 STAT		N/A	547	_~~	#N/A	78		, 10			[6 month report]		0		104.000		+ - 1		
C-112		4 STAT		547	547	46	#N/A		TBP,CW				[6 month report]	<u>-</u>			104.000		1		
C-112		1 STAT		N/A	547		#N/A	78					(o moner report)		<u>'</u>		104.000		+-}	+	· · · · · · · · · · · · · · · · · · ·
C-112		2 STAT	أكي	538	538	128			CW,HS				New electrode		G		104.000				
	1965	3 STAT		538	538	128			CW,HS	تكتنا			New electrode				104.000				
	1965	4 STAT	أبيي	538	538	128			CW,HS						, o		104.000		1 1	-	
C-112	1966	1 STAT	أتبي	538	538	128			TBP,CW	HS							104.000		†		
C-112	1966	2 STAT 3 STAT		535	535	128			CW,HS						0		104.000		1		
C-112				535	535		#N/A		CW,HS								104.000		1		
	1966	4 STAT		535	535		#N/A		CW,HŞ						0		104.000		Ţ		
	1967	1 STAT		535	535		#N/A		CW,HS						j	0	104.000)	1		
		2 STAT		535	535		#N/A		CW,HS						0		104.000				
C-112	1967	3 STAT		535	535		#N/A		CW,HS								104.000		1		
C-112	1967	4 STAT		535	535		#N/A		TBP,CW	HS					0		104.000		1		
		1 STAT		534	534	128			CW,HS						0		104.000		_ 1		
C-112		2 STAT		534	534		#N/A		CW,HS						0		104.000		1.1		
C-112	1968	3 STAT		534	534	128	#N/A	65	CW,HS						0	0	104.000		1		

1989 5171 518 51		ŧ	Trans	Stat	e ota	Solids Ur	nk Cum		DWXT	LAN! comment			TLM Cum so	
1979 1974 1979	+			534		128 #			Ι,				C C	5
18 18 18 18 18 18 18 18		_ ^	-	2 2 2 3 3		128		65 TBP,CW,SSW					0	
17.00 17.0			<u></u>	28		128		Sa CW SSW					0	
17.1 18.10			H	532		128		63 TBP,CW,SSW					0 0	-
17.10 17.1	1	7	-					63 WTR	≯ (Omis. REC C-301		Omission	0	
1971 1971			+-		213			93.80	ပ်		21 (mm 20) 100 mm 100		٥	0
1870 1874		-	4	_	213		_				to 104-C		0	
1970 25174 251 2	+	2 2	+		540		4		<u>ن</u>				0	0
1970 45747 4540		9	T	543	543		Щ.	66 IX	-		327 from 110-C		0 0	
1871 1874		7	Ţ	543	543		_	56 IX					0.0	1
1972 517.41 517.41 518	+-	-		543	543		_	XI 99					0	
1972 511/4 512/4 512/4 513/4		A i w		2 S	543			× 199					0	
1972 1974	-	4	Ŀ	543	543		Ш	B6 CW,IX					0 0	
17.2 2.17.4 2.17.5 2.2			⊢	542	542			65 CW.IX					0	
1572 151.74 151.54 151	-	3 6	- 1-	2 67	74 P			X X X X X X X X X X X X X X X X X X X		-			0	
15.25 15.17 15.18 15.25 15.2	=	7	<u></u>	235	532			× × ×					0	1
1572 5174 515 521 521 521 521 521 522 52				282	532	120	L.	55 CW,IX					-	
1972 1971		2.6	<u> </u>	531	531	120		54 IX					0	
1972 1974 1984 1985	-	8 V	- L	531	531	250		¥					0	
1974 SSTA SSS SS	₩,	!-	<u></u>	530	530	120		23 IX					0 0	
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LANL comment																																							
TXWQ																																				C-104			
Waste Trans lype tank																	i.														į								
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¥ ±	AVA C	AN*	V V	-	0 *NA 0 *NA	VAN O	V.V.	AN O	2 Z	*NA	- AN	VAN O	₹ X 2 X 0	¥N*	A/N/A	0 #N/A	- N	Y N*	ψ.	-	Y Y	W.A	¥N¥	Y.	YN.	*WA	¥/N#	4 8 8 8 8 8 8 8 8 8 8	¥2.	*NA	Y N	*NA	*NA	YN.	4 A	¥/V	¥N/¥	4	1
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Otr Type vol vol vol	56 56	1 STAT 56	92	4 STAT 55	2 STAT 55	55	STAT	STAT	4 STAT	STAT	STAT		STAT	STAT		2 STAT	1963 4 STAT		1964 3 STAT	*	2	1965 3 STAT	4		966 3 STAT	967 1 STAT	967 2 STAT	967 4 STAT	968 1 STAT	968 2 STAT	968 4 STAT	969 1 STAT	969 2 STAT	969 3 STAT	970 1 STAT	2 SEND	2	1970 3 STAT	

Trens Stat Total Solids Unk Cum
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4 STAT 0 0 0 8NVA 0
AN# 0 0 0
0 0 0 #N/A
STAT 0 0 0 #NVA
1 0 #WA
2 2
STAT 2 2 0 NA
2 0 #NA
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2 2 0 #WA
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STAT 1 1 -2 1
2 STAT 1 1 #WA 1 EMPTY
STAT 1 1 1 #NA 1
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Tank_n	Year C	itr Type	Trans			Solids vol	Unk			Trans tank	DWXT	LANL comment				TLM	Cum	sol			
C-203									312	HALL DIC	21171	CAIVE COMMISSION	Anderson comment	Ogden comment	sol vol%	solids	solida	type	GI	Q/A	Document/Pg #
C-203	1900 1947	4 CREC	0		0		#N/A	0	SET	C-202	† ··	· · · · · · · · · · · · · · · · · · ·				·	0.00	_	#		
C-203	1947	4 rec	41		41		#N/A	0			C-202	†··· · ·		+			0.00		+ -	o	
C-203	1947	4 STAT	لتتي	41	41 41	· — 6	#N/A	0	MW			<u> </u>	Filled in March & November				0.00			1	£
C-203	1948	1 rec	69	اريك	110 55 55 55 55		#N/A	0			C-202	T	· mod iii mardii & novellider	 	0.057971			0 MW1		-	4
C-503	1948 1948	1 send	-55	!	55		#N/A	0			C-204				0.03/3/1		4.00		_	0	<i>:</i>
C-203		1 STAT		55	55	0	#N/A	0					— i — ::-				4.00			1	
C-203 C-203	1948 1948	2 STAT		55	55	0	#N/A	0			البراث	1		·		4	0 4.00		†⋯	i 	
C-203		3 STAT		. 55	55	0		0							·· — ·		4.00		∃	il '''	
C-203	1948	4 STAT		55	55[0		0						† — — · · · · · · · · · · · · · · · · ·	-		4.00		1	1	
C-203	1949	1 STAT		55	55	0	المتحددا	0							0		4.00		+-	1	4
C- <u>203</u> C-203	1949	2 STAT		55	55 55 55 55		#N/A	0		,		L			- 		4.00	0		1	
C-203	1949 1949	3 STAT		_ 55	55	0		0									4.00	0	1	1	
C-203	1950	4 STAT		55 55 55 55 55 55	55 55 55 55 55 55 55 55 55		#N/A	0			ļ				0		4.00	o[1[A
C-203	1950	1 STAT 2 STAT		25	55		#N/A	0			<u> </u>			<u> </u>			4.00			1	
C-203 C-203	1950	3 STAT		22	- 25		#N/A	<u>0</u>		L		ļ		- 	0		4.00			1	4
C-203	1950	4 STAT	— ·	- 55	22		#N/A #N/A	0					— - 		0	l S	4.00	_		1	4
C-203	1951	1 STAT		55 55 55 55	- 22		#N/A	0			— —		·	 	0	<u> </u>	4.00			1	<u> </u>
	1951	2 STAT		55	- 55		#N/A					· ·· ·	-				4.00		ļ	1	
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C-203 C-203 C-203	1951	4 STAT		55	55		#N/A	_ 0				 		· 	0		4.00			<u>!</u>	[- -
C-203	1952	1 STAT		54.5	54.5	š	-0.5	-0.5		35				 			4.00		·	1	£
C-203	1952	2 STAT	f	54.5	54.5		#N/A	-0.5			T. ———	† · ·		-	<u>0</u>		4.00			<u> </u>	*
C-203	1952	3 STAT	T	54.5	54.5 54.5		#N/A	-0.5								+	4.00			<u>-</u>	A
C-203	1952	4 STAT		54.5	54.5	0	#N/A	-0.5						<u> </u>			4.00		-†	1 -	
C-203	1953	1 STAT		54.5	54.5	0	#N/A	-0.5					···		a		4.00		†	il -	<u> </u>
C-203	1953	2 xin	55	}	110		#N/A	-0.5			WTR			†			4.00		┪	0	
C-203 C-203 C-203	1953	2 SEND	-55		54.5		#N/A	-0.5	3∪		C-106			Ť			4.00		1	1	
C-203	1953	2 STAT		54.5	54.5	0	#N/A	-0.5							0	†	4.00		1	1	
C-203	1953	3 STAT		55	55 15	0	0.5		MW							1	4.00			1	
C-203	1953	4 outx	-40		15		#N/A	0			ŲR	ļ <u>.</u>			0		4.00	0	Ι	ō[
													MW removal in								
C-203	1953	AISTAT		15		0	#N/A	ام					progress Supernatransferred	1		ì	ì		ì)
C-203	1954	4 STAT 1 outx	-15	15	15	≚	#N/A		MW		UFI	 	lo 106-C	<u> </u>	0		4.00	D	ļ	1	
0 200	35-		'-'-'+				#IVA	—			UH	-··	· — [0	ļS	4.00	<u> </u>	4	0 .	
C-203	1954	1 STAT		o	o	o	#N/A	a					Sluicing completed in		_						
C-203	1954	2 STAT			- 0	0	#N/A	0					February	·	0		4.00		-	!	4
C-203		3 STAT		0		<u>.</u>	#N/A	<u>ŏ</u> †						· · · · · · · · · · · · · · · · · · ·		+ -	4.00		-}	!	
C-203	1954	4 STAT			0	0	INA	Ö							0		4.00		-	1	
C-203	1955	1 STAT		0	0	a	#N/A	- · · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·		T	0		4.00			1	
C-203		2 STAT	الكلي	0	0			0						·					+-	i	
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C-203	1955	4 xin	5		5		#N/A	0	أحق	أبكني	HŞ			<u> </u>	0.028571	0.1429		ssw		0	
C 203	1955	4 CSEND	0		. 5 5		#N/A			C-204							4.14			1	
C-203		4 STAT		5	5	0	#N/A		SSW						0	(4.14	3		i]	
C-203	1956	1 STAT		5	5 5	0	#N/A	0							0	[]	4.14	3		1	
C-203	1956	2 STAT		5	5	0	#N/A		ssw						0		4.14			1	
C-203	1956	3 XIN	2		_ 4		#N/A		HOT SE			Omis.	- 	Omission	0.028571			SSW		2 V	HW-45738-4
C-203 C-203 C-203 C-203 C-203	1956	3 xin	15		22		#N/A	0	2014		HS				0.028571	0.4286				0	
C 203	1956	3 STAT		22	22	0	#N/A		ssw				Received in Aug & Sept	ļ <u></u> .	0	c	4.62				ļ
C 203	1956 1956	4 xin 4 STAT	13	35	35		#N/A	0	2014		HS			<u> </u>	0.028571	0.3714		SSW)	4
C-203				35	35	- 0	#N/A		SSW				Rec'd in October	 	0		5.00			1	
C 203		1 STAT		36 35	36	0	1_	_	HS				SS latest electrode reading	<u></u>	0	C	5.00			1	
C-203		2 STAT		-35	35	0	-1	0					Latest electrode reading		0	9	5.000]	1	
C-203 C-203		3 STAT		35 35	35 35		#N/A	- 0						·	0				ļ.:		4
V-200	166/	JOIAL		35	35	0	ALA.	<u> </u>							0	0	5.000)			

Tank_n 1	Year C	atr Type	Trans		Total Sci	lids U				Trans	DUNT					TLM	Cum	sof					
C-203	1958	1 STAT	VOI					ank I	YP*	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids			Q/A	Docume	nt/Pg#	
C-203	1958	2 STAT	+	35 35	35 35 35	0 #	IN/A				·	·· ·· · · · · · · · · · · · · · · · ·			0		5.000		1				
C-203	1958	3 STAT		35	36		NA	_ · 0		ł · · · ·		 		— ·· ————— - ···——	<u></u>		5.000						
C-203	1958	4 STAT	<u> </u>	35 35 34	35		INVA	- 01	ie							ļ <u>s</u>			1				
C-203	1959	1 STAT	 - ··—	34	35 34 34 34	· · —+	-1	-1	15	ł-——	ł	 							↓ !				
C-203	1959	2 STAT	+	34	34	0	INVA			├	 						5.000		1 1				
C-203	1959	3 STAT	ļ <i>-</i>	34 34	34		NA	-1			ł	+			<u>0</u>	ļ <u>"</u>	5.000		1				
C-203	1959	4 STAT	-†·· ··	34			AVA	- +		ł ··	 	· 			0	+	5.000		 				
C-203	1960	1 STAT		34	34		INVA				 			··· ······	0	·	5.000		† -}				
C-203	1960	2 STAT		34 34	34		N/A	-1			† · · · · ·				<u>-</u>								
C-203	1960	3 STAT		34	34 34 34 34 34 34		NA										5.000		-				
C-203 C-203	1960	4 STAT		34	34		N/A	-1 F	4S	i — —	†	 			 	1 2	+						
C-203	1961	1 STAT		N/A	34		N/A	-1			†	·				}	5.000		+				
C-203	1961	2 STAT		34			NVA	-11	IS.		-	†	[6 month report]	·					1 : 1				
C-203	1961	3 STAT			34 34 34 34		INVA					†	To morali report		·-· - ···· - ··	†			1				
D-2011	1961	4 STAT		N/A 34	34	0 #	N/A	-1 F	łS	·			[6 month report]			1 6			<u> </u>				
C-203 C-203 C-203	1962	1 STAT	التنبير	N/A 34	34		N/A	-1					(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			† — — č			1				
C-203	1962	2 STAT	والتنايا		34	0 #	NA	-1 1	18				[6 month report]			1	-		1 1				
C-203	1962	3 STAT		N/A	34		NA	-1		[T			······································	1 6			1				
C-203	1962	4 STAT	<u> </u>	34	34 34	0 #	N/A	-1	IS				[6 month report]	— 					1	1			
C-203	1963	1 STAT		.N/A			NA	-1								(5.000		1	ii			
0-203	1963	2 STAT	·}	34	34 34		N/A	1] ,	ts				[6 month report]			Ī	5.000)		التكر			
C-203	1963	3 STAT	∔	, N/A			NA	-1			<u></u>						5.000		1				
	1963	4 STAT		35	35 35		1.	0 1	IS		<u> </u>		[6 month report]		- 0	C							
C-203	1964	1 STAT	ļ	N/A	35		N/A	0		<u>-</u> ٠ -		ļ					5.000		! !				
	1964	2 STAT	 	35	35		N/A	0 1	IS	ļ <u></u>		· 	[6 month report]					+	1				
C-203	1964	3 STAT		N/A	35		N/A	0								(5.000		1				
	1964	4 STAT	}	35	35		NA	0 1	is			<u> </u>	[6 month report]	<u> </u>		ļ <u>9</u>	5.000		1				
203	1965 1965	1 STAT	 	N/A	35 33		N/A	- 0				ļ	— ·			ļ . 9	5.000		1 1				
	1965	2 STAT 3 STAT	+	33 33	33	0 #		2					New elect. (6 month report	¥ .			سمد						
	1965	4 STAT	+	33	33 33 33	-		-2		 		 	New electrode						 				
	1966	1 STAT	_	33 33	33	0 #	N/A	-2				 				\ <u>\</u>	5.000 5.000	<u> </u>					
	1966	2 STAT	+ •	33	33	ŏ #	N/A	-2			"	÷							-				
	1966	3 STAT	+	33	33			.2				 			· · · · · · · · · · · · · · ·								
	1966	4 STAT		33		0 #	N/A	-2 F	s				·· ···· ·	·	·	1 - 6			1-1				
	1967	1 STAT		34	34	-0	1	-1							· ·- 	c			1				
203	1967	2 STAT		34	34	0 #	N/A	-1				·		—·\		· · · · · ·	$\overline{}$		1-11	1			
203	1967	3 STAT		34	34	0 #	N/A	-1				†							1				
	1967	4 STAT	T	34	34	0 #	N/A	-1							0				1				
	1968	1 STAT		34	34	0 #	N/A	1	التتنا					_	0	C	5.000)	1				
	1968	2 STAT		34	34	0 #		-1	ريط	فلنت					0	T c	5.000)	1				
203	1968 1968	3 STAT		34	34	0 #		<u>-1</u>]H	S				طناستير بسبت تتب] c	5.000)					
		4 STAT		34	34	0 #		-1								c	5.000						
203	1969	1 STAT	Ļ	. 34	34	0 #1	NA	-1				ļ			0	C	5.000)	1				
		2 STAT	ļ	34	34	0 #		-1				ļ		· 	0	0			1				
	1969	3 STAT	 	34	34	0 #1		-1				Ļ <u></u>			0				1_1				
	1969	4 STAT	J	34	34	0 #		-1 8									5.000		1				
	1970	1 SEND	-19		15		N/A	-1 S			C-109	ļ <u> </u>	· · · 				5.000		4	0	ARH-166	6A-5 _	
	1970	1 STAT	·	18	18		3	2 5					19 to 109-C	 	<u></u> <u></u> <u></u>	C	5.000		1				
		2 SEND	-12		6		N/A	2 5			C-104		10111010			<u>C</u>	5.000			0	APH-166	68-5	
	1970	2 STAT	-	6 6	6		N/A	2 S	- we				12 to 104-C		0	C	5.000		1				
	1970 1970	3 STAT		6	<u> </u>		N/A	2	•										1				
	1971	4 STAT		8	6	5 #1	N/A	2									+		1				
		1 STAT		6												+ - -	3		- 1				
		2 STAT			6		N/A N/A	2 2							_	0			+				
203	1971 1971	3 STAT 4 STAT		6 6			N/A	2 \$!							5.000		1 1				

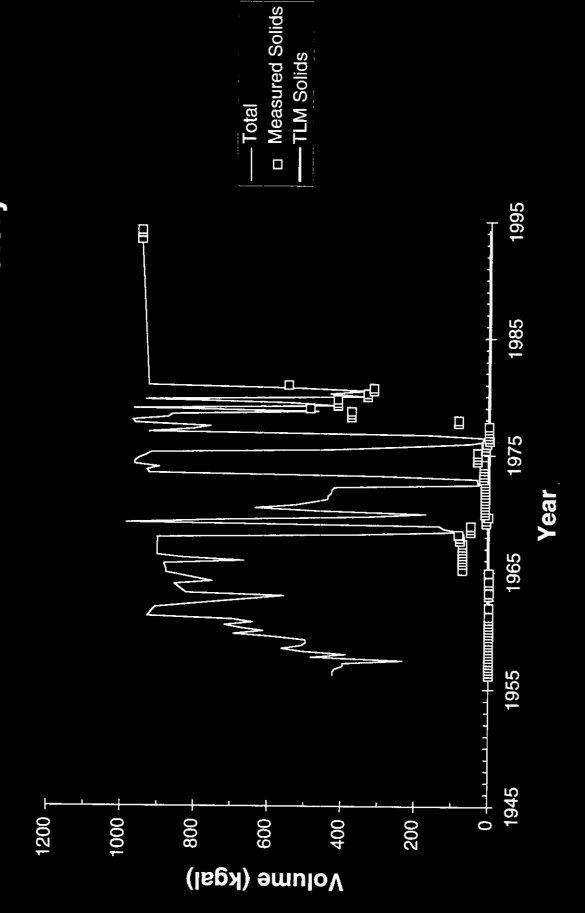
_	Year Otr T	Type vol	Stat	Total Solids	ds Unk	Cum	Waste									
C-203				9	¥/N# €		24.75	Tanner Tanner	DWXT	LANL comment	Anderson comment	Ogden comment	Stor vor		Folida Ivos Gi	O/A Documention #
C-203	1972 2 ST	STAT	9	9	_	_									5.000	
C-203	3	STAT			¥N4	L							0		0 5.000	
C-203	7	STAT	9			: ∔—		 	<u> </u>				0	!		
503		STAT	9		N# E	4									0 5.000 1	
2 S	973 2 ST	STAT	9	9	3 #N/	7	~	 -					0		0 5.000	
	~	STAT	9	 	N# E	7	SSW		!				0			
- S33	1973 4 51	STAT	2	7	e	6.2	3	 					0		_i	
503		STAT	2	2	3 * 1	L 107	MSS						0			
C-203	2	STAT	8		3	7		 					0		5.000	
203	<u>د</u>	STAT	Ð	8	N.	4	SSW	<u> </u>	+				0			
2 2 2	4	STAT	7	7	3 -1	3			† -				0	ĺ	0 5.000	
2 2 2	_	STAT	7	7	7N#	3	WSS :	+					0		5.000	
SQ2		Ĭ,	60		3	*			_				0	٥		
C-203	3	ĭĂŢ	8		W# E	i •		 					•			
C-203	4	STAT	æ		3 #10				İ				0	0		
C-203	7	STAT	89		3 #W			ļ					C			
C-203	2	STAT	80		N.						뀖.		٥		_	
C-203	3	AT	80		E V	7		<u>.</u>			Hemoved from service		0			
C 333	1976 4 STAT	¥	œ		3 # N/A	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					Hemoved from service		0			
		Ā	8		N.	7	+	+	†		Hemoved from service		٥	0		
C-203	1977 2 STAT	Λī	8		¥/N#			<u> </u>	Ī				0		5.000	
-	3	'AT	89		VN.	~	MSS	 	 				0			
_	i	ΑŢ	9		4 #N/A		MSS	+					0			
C-203	_	ÀĪ	6	<u>. </u>	4 #N/A	4		+			Inactive		0	0	5.000	
C 203	978 2 STAT	AT	80	80	4 *NA	4			-				0	0	5.000	
203	1978 3 ST,	AT	8		AWA AWA	•							0	0	5.000	
C-203		AT	8		4 *NA	7		 	-				0 ::-	0	5.000	
-	-	ΑŢ	8		AWA A	-	<u> </u>	-					0	C .	5.000	
	979 2 STAT	ΑŢ	9	9	4 *NA	-	- _	<u>-</u>					0	-	5.000	
25.20g	es/	ΑŢ	8	8	4 *N/A	4		_					0	٥	5.000	
C 293	41	ΑŢ	B	80	4 *NA	*		_	 				0	ō	5.000	
- SS	-]	AT	9	8	4 #NA	4		-	 				٥	0	5.000	
C-203	980 2 STAT	Ş	60	60	4 #N/A	4	NCPI X						0	0	5.000	
	3	Ę	o.	6		V.							0	0	5.000	
C-203	4	AT	6	6	S #NVA	5	NOPLX		ļ ļ		New Prioto 4/3/80		Q .	0	5.000	
	993 2 STAT	AT	ι¢)	2			NCPI X						0	0	5.000	
	993 4 STAT	7	5	22	S #NA	-		-	†				0	0	5.000	
C-203		Į	5	5	5 #NA				<u> </u>				0	C	5.000	
	2000				i_			 	-				0	٥	5.000	

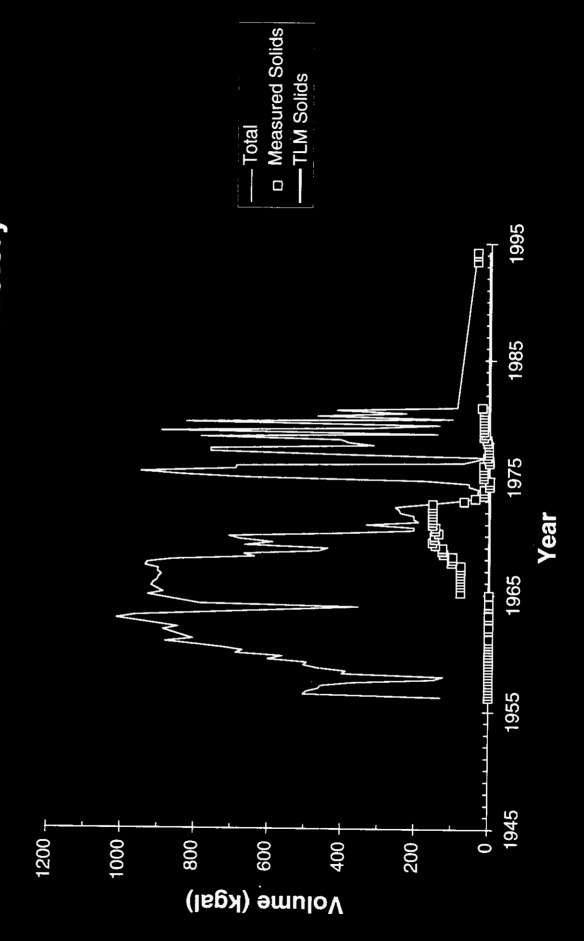
Tenk n	Vaar	Otr. Turns				Solids	Unk			Trans						TLM	Cum	sol		
C-204	1900	Otr Type	vol	vot	vol	vol	ttr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	type	CH C	VA Document/Pg #
C-204	1947	4 CREC	0		0		#N/A		SET	C-203								_	<u> </u>	
C-204	1948		55		55		#NVA		3E I		C-203		 	·	ļ		0.00		1.	
C-204	1948	1 STAT		55			#NVA	- 0			0.203	··	Edd by January 4040		0.036364			0 MW1		
C-204	1948	2 STAT	1	55	55 55		#N/A				·		Full in January 1948			2			1-1	
C-204	1948	3 STAT		55	55	0	INVA	0						+·						—
C-204	1948	4 STAT		55	55		#N/A	ő							-0		2.00		+	
C-204	1949	1 STAT		55	55	o	#N/A					·			v				+ †	
C-204	1949	2 STAT	وعتاا	55	55	0	#N/A	o		 -	-		-		•		2.00		† ; †-	
C-204	1949	3 STAT		55 55	55	0	#N/A	0				·			0		2.00		1	
C-204	1949	4 STAT		55	55 55	0	#N/A	ō	تنبي								2.00		1	
C-204	1950	1 STAT		55			#N/A	0	وبنتا				_ :		į o		2.00		1	
C-204	1950	2 STAT	<u> </u>	55	55		#N/A	0												
C-204	1950	3 STAT		55	55		#N/A	0					الرباط الرباط الرباط الرباط		O	0	2.00		1	· ·
C-204	1950	4 STAT	 	55	55		#N/A	<u> </u>		—) (2.00	0	1	
C-204	1951	1 STAT	+	55	55	0	#N/A	0							0) c	2.00		1	
C-204 C-204	1951 1951	2 STAT 3 STAT		55	55			0									2.00			
C-204	1951	4 STAT	+	55 55	55 55		#N/A	- 0							o		2.00		1	
C-204	1952	1 STAT			54.5			0				· · · ·			0	<u> </u>	2.00		1.	
C-204	1952	2 STAT			54.5	·0	-0.5	-0.5 -0.5									2.00		111.	
C-204	1952	3 STAT	+	54.5	54.5		#N/A	-0.5							0		2.00		1	
C-204	1952	4 STAT		54.5	54.5		#N/A					 							- !	
C-204	1953	1 STAT			54.5	<u>_</u>		0.5		—-·		· · ·		-	0		2.00			
C-204	1953	2 xin	55.5		110		#N/A	-0.5			WTR				0	- B			1 0	
C-204	1953	2 SEND	-55		55		#N/A	-0.5	SU		C-106				C		2.00			
C-204	1953	2 STAT		55	55	0	#N/A	-0.5				f			<u>c</u>		2.00		1	
C-204	1953	3 STAT	السائر	55	55		#N/A	-0.5	MW					- 	0		-		1	
C-204	1953	4 outx	-40		15		#N/A				UR				0		2.00		ō	
					Ì			Ī					MW removal in progress. Supernatant transferred to							
C-204	1953	4 STAT		15	15	0	#N/A	-0.5	MW				106-C		l o) c	2.00	ю	1	
C-204	1954	1 xin	36		51		#N/A	-0.5			WTR				0		2.00	0	0	
C-204	1954	1 STAT		51	51		#N/A	-0.5					Contains water and initial studge			0	2.00	0	1	
C-204	1954	2 STAT	<u> </u>	51	51	11	#N/A	-0.5					Contains water and initial studge		c		2.00	0]	
								j					Contains water and initial							
C-204 C-204	1954	3 STAT		51	51	11	#N/A	-0.5					sludge				2.00		1	
C-204 C-204	1954 1954	4 REC 4 OUTX	53		104 99		#NVA	-0.5			C-201				0		2.00			
	1954	4 OUTX	-5 -48		51		#N/A	-0.5 -0.5			UR			· ·	<u>q</u>		2.00		1	
C-204	1954	4 Outx	-40		47		#N/A	-0.5 -0.5	3C		UR UR	·					2.00		1 0	
	1954	4 STAT		47	47	11	#NVA	-0.5	MW		UN		Pumped in November		0		2.00		0	
C-204	1955	1 outx	~47	-	ő		#IVA	-0.5			UR		Fumped in November		<u>0</u>	0	2.00		+ 1.	
C-204	1955	1 STAT		n	0	ā	#N/A	-0.5	——. ·		9"		Pumped in January		- 0		2.00		0	— — — —
C-204	1955	2 STAT	1	- 4	ő		#NVA	-0.5					on per in transary			-			1 1	
	1955	3 STAT			ō		#N/A	-0.5	MW							l i				
C-204	1955	4 xin	5		5		#N/A	-0.5			H\$				0.029412			7 SSW	Ö	
C-204	1955	4 CREC	ō		5		#N/A	-0.5	END	C-203						0			1	
C-204	1955	4 STAT		5	5		#N/A	-0.5							0	Ō			1	
C-204	1956	1 STAT		5	5	0	#N/A	-0.5	SSW						0	0			1	
C-204	1956	2 xin	29		34		#N/A	-0.5			HS				0.029412	0.8529	3.00	o ssw	0	
C-204	1956	2 STAT	ļ	34	34		#N/A	-0.5					Rec'd SSW in May		0	0			1	
C-204	1956	3 STAT	↓	34	34		#NVA	-0.5							0				1	
	1956	4 STAT	ļ ļ	35	35	0		0.5			·-·-				0				1	
	1957	1 STAT		N/A	35		#N/A	0.5				bad stat? 54 to N/A			<u>0</u>				1	
C-204	1957	2 STAT		33	33	0	-2	·1.5	IS				Latest electrode reading		0	0	3.00	0	1	

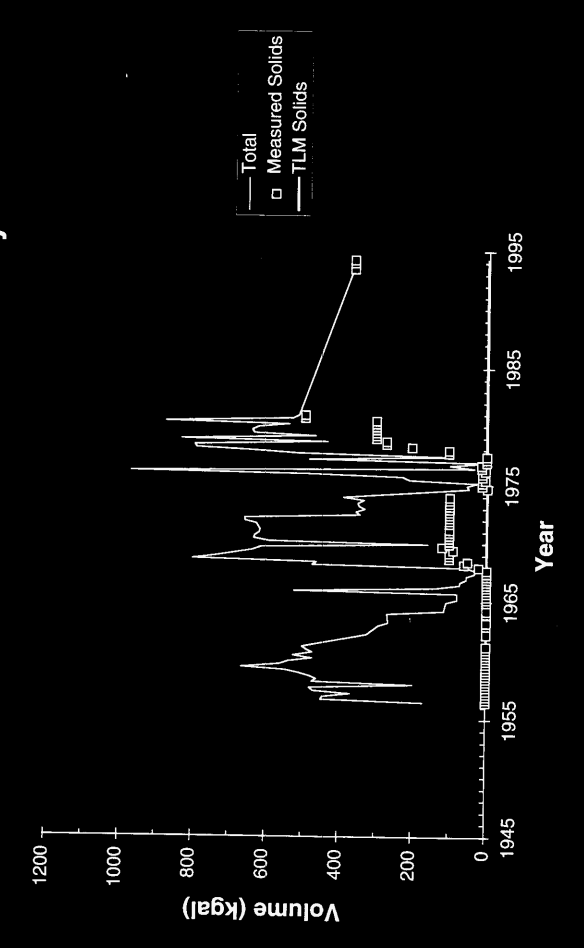
			Trans			Solids				Trans						TLM	Cum	soì.		
Tank n		tr Type	vol			vol				tank D	WXT	LANL comment	Anderson comment	Ogden comment	sol vel%	solide			of C	VA Document/Pg #
C-204	1957	3 STAT	ļ	32	32		<u>-1</u>	-2.5					Latest electrode reading		(0 3.000		1	7. 64.5.
C-204	1957	4 STAT		32 34	32		A/VA		HS	!							0 3.000		1	··· †
C-204 C-204	1958	1 STAT	}—— —		32 34 34 34		2	-0.5			:		Latest electrode reading				0 3.000		1	
C-204		2 STAT	ļ —	34	34		NVA	-0.5									0 3.000		1	
C-204		3 STAT	[_ 34	34		#N/A	-0.5				ļ		" 	C		0 3.000		1	
C-204	1958	4 STAT	∤ -—	34	34		ANA	-0.5							-		0 3.000	J '	1	
C-204	1959 1959	1 STAT 2 STAT		_ 33	34 33 33		-1	1.5							<u>c</u>		0 3.000		1	
C-204	1050	3 STAT	}{	33	33		#N/A	1.5		— L					9		0 3.000		1	
C-204	1959	4 STAT	 	33	33		#N/A	-1.5	HS						C		0 3.000		1	
C-204	1960	1 STAT		36 36 36	36 36 36		3 #N/A	1.5		∤			New electrode installed		0		0 3.000		t_	
C-204 C-204		2 STAT	 	36	- 30		FIVA	1.5 1.5									0 3.000		1	
C-204	1960	3 STAT			36		INVA	1.5						-	- 0		0 3.000			
C-204 C-204	1960	4 STAT		36 36	36		INVA	1.5	ше				—· ——- ··——- · ·-				0 3.000		_1	
C-204	1961	1 STAT	f t	N/A	36 36 36		INVA	1.5					- : - 	+	. ļ <u>G</u>		0 3.000		1	
C-204		2 STAT		37	37		1	2.5					[6 month report]				0 3.000			
C-204	1961	3 STAT		37 N/A	37 37		#N/A	2.5					(6 month report)		2		9 3.000			
C-204 C-204	1961	4 STAT		37	37	0	#N/A	2.5					[6 month report]				0 3.000		_!.	
C-204	1962	1 STAT		N/A	37		#N/A	2.5					Terrorian raport	·		+	0 3.000	_	- 1	
C-204	1962	2 STAT 3 STAT	أكنوا	N/A 37	37	11		2.5					[6 month report]			_	0 3.000			
C-204	1962	3 STAT		N/A	37		#N/A	2.5							<u>-</u>	 	0 3.000			
C-204	1962 1963	4 STAT		37	37	11	∦NVA	2.5	HS			· ····	[6 month report]			ļ	0 3.000			· · ·
C- <u>204</u> C-204	1963	1 STAT		N/A	37		#N/A	2.5	Ì					 	_ 		0 3.000		- 1	· · · · · · · · · · · · · · · · ·
C-204		2 STAT	ļi	37	37	11	المعجب	2.5	HŞ		الثار		[6 month report]		a	+	0 3.000		1	
C-204	1963	3 STAT 4 STAT	ļ	N/A 36	37		#N/A	2.5	·	i							0 3.000		1	
C-204	1963	4 STAT		36	37 37 37 37 37 37 37 36 36 36 36 36 36 36 36			1.5	HS				[6 month report]		0		0 3.000			
C-204 C-204	1964	1 STAT		N/A 36	36		#N/A	1.5									0 3.000			
C-204	1964	2 STAT 3 STAT			36	11		- 1.5	HS				[6 month report]		C		0 3.000		1	
0.204		4 STAT	-	N/A	361		#N/A	15						_			0 3.000		1	
C-204 C-204		1 STAT	-	36 N/A	36	11	#N/A	1.5	HS				[6 month report]	· <u> </u>	0		0 3.000		1	
C-204	1965	2 STAT		- N/A	36		#N/A										o 3.000		_1	
C-204 C-204	1965	3 STAT		36 36	- 36		#N/A	1.5					New elect.[6 month report]		0		0 3.000		_ 1	
204	1965	4 STAT		36	36	11	iNA	1.5 1.5					New electrode		<u>0</u>		0 3.000		}}	
C-204		1 STAT		36	36	i i	#NVA #NVA	1.5					—			; —	0 3.000			
C-204		2 STAT		36	36	11	#N/A	1.5									0 3.000		-11-	—
C-204 C-204	1966	2 STAT 3 STAT		36	36 36 36			15	HS,HS										-11-	
C-204		4 STAT	أكلي	36	36	11	#NVA #NVA	1.5									0 3.000 0 3.000			
C-204 C-204		1 STAT	أجيه	36	36	11	#N/A	1.5						T	+		0 3.000			
C-204	1967	2 STAT	أنيي	36	36 36 55		#N/A		HS					·		. —	0 3.000			
C-204	1967	3 xin	19		55		#N/A	1.5 1.5	انترو	HS	3				- 0		0 3.000		ó	-
204	1967	3 STAT 4 STAT		36	36		-19	-17.5						<u> </u>	0		0 3.000		1	
C-204 C-204	1967	4 STAT		57	57	11		3.5 3.5							0		0 3.000		1	
204		1 STAT		_ 57	57		#N/A								0		0 3.000		1	
2-204		2 STAT		57	57		#N/A	3.5							0		0 3.000	السنا	1	
204	1968	3 STAT		57	57	!!		3.5	HS						0		0 3.000		1	
2.204		4 STAT		57	57		#N/A	3.5							0		3.000		1	
-204 -204		1 STAT 2 STAT		57	57		#N/A	3.5 3.5						·	0		0 3.000		1	
204		3 STAT		57	_ 57		#NVA			\rightarrow	·		<u> </u>		<u> </u>	!	3.000		1	
204 204		4 STAT		57 57	57 57		#N/A	3.5 3.5	P.C.M.				_	· · · · · · · · · · · · · · · · · · ·	<u></u>		3.000		1	
2-204		1 STAT		57	57		#N/A	3.0	SSW						0		0 3.000		!	
2-204		2 SEND	-14	- 3/	43		#N/A	3.5 3.5	S11	-	104	·		 	0		0 3.000			
- <u>204</u> -204		2 STAT		43	43	2	#N/A	3.5	SCW	Ç.	104		171010		0	·	0 3.000		40	ARH-1666B-5
204		3 STAT		42	42		-1	2.5	35W				14 to 104-C		0		3.000			
-204		4 STAT		42	42		#NVA	2.5							ļ <u>0</u>		3.000		1	
-204 -204		1 STAT		42	42		#N/A	2.5			—		— 		— — <u>0</u>		3.000		- ! _	
204		2 STAT		42	42		#N/A	2.5									3.000 3.000	I .		

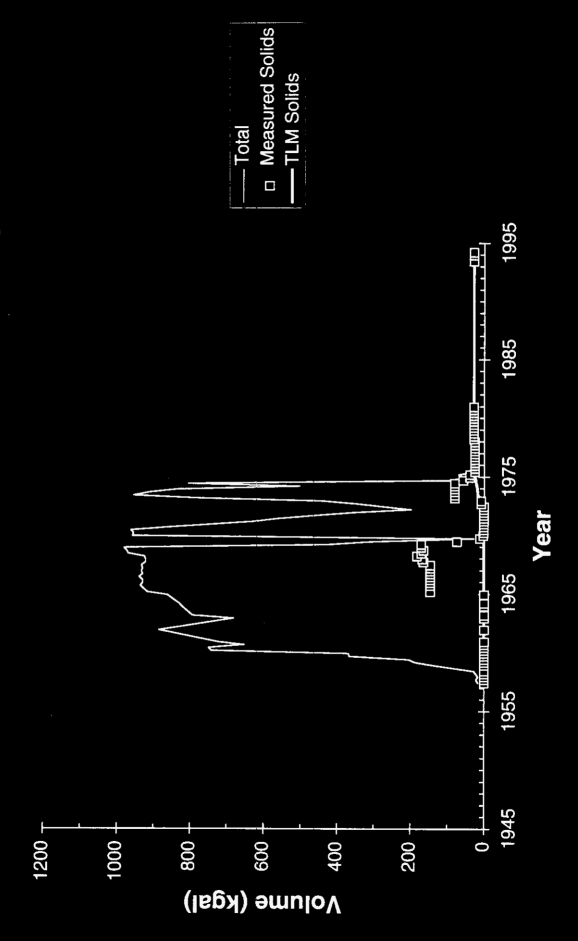
Tank_n	Year (Otr Type	Trans		Total Si			Cum Waste		DWXT					TLM	Cum	sol			
C-204	1971	3 STAT	† 	42			#N/A	2.5	LHOIK	DMYI	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	type	CH	Q/A	Document/Pg #
C-204	1971	4 STAT		42	42		#N/A		┼	 	 					3.00	<u></u>			
C-204	1972	1 STAT		42			INVA		-	 	 			0		3.000)			
C-204		2 STAT	 	42			FNA	2.5	• †			·—————————————————————————————————————		0		3.000				
C-204 C-204	1972	3 STAT	† 	42	42		#NVA	2.5					· ·	0		3.000)			
C-204		4 STAT		42	42		IN/A	2.5	+	+	 	·		<u>0</u>	<u> </u>	3.000)	1		
C-204	1973	1 STAT	† 	42	42 42		#N/A	2.5	 			—				3.000		1		
C-204		2 STAT	†	42	42		#N/A	2.5		 	 			<u>0</u>	_ c	3.000)			
C-204	1973	3 STAT		42	42		#N/A	2.5 SSW	+	┼		 				3.000				
C-204	1973	4 STAT	†" —	44	44		2	4.5		-				0				= 1		
C-204	1974	1 STAT		44	44		#N/A	4.5		├	—· ————					3.000		1		
C-204		2 STAT	i	44	44		INVA	4.5		 	ł·					3.000		1		
C-204	1974	3 STAT		44	44		#N/A	4.5 SSW	+				-	0				. 1		
C-204	1974	4 STAT	† <u>-</u>	44	44		#N/A	4.5	· 	 -				0	<u> </u>	3.000				
C-204	1975	1 STAT		44	44		#N/A			 				0	<u> </u>			!		
0-204	1975	2 STAT		44	44	<u> </u>	#N/A	4.5 4.5	i					0	<u>c</u>			_1		
C-204	1975	3 STAT		44	44		#N/A	4.5		 				0	C	4				
C-204	1975	4 STAT		44	44		#N/A	4.5	+									_1		
2-204	1976	1 STAT		44	44		#N/A	4.5		 		—- ——— -		0				1		
2-204		2 STAT		44	44		#N/A	4.5 SSW		†								اسيي		
-204		3 STAT		44	44		#N/A	4.5	·		·			+ · · · · 👱	0			1		
204		4 STAT		44	44		#N/A	4.5	+	†			· · · · · · · · · · · · · · · · · · ·		9	3.000		1		
-204	1977	1 STAT		44	44	0	#NVA	4.5		!		- · 		0	0					
-204		2 STAT		44	44	ō	#N/A	4.5		· · · ·				0	0			1		
-204		3 STAT		3	3		-41	-36.5		T		Inactive Current	—· · · · · · · · · · · · · · · · · · ·	— 	0			_1		
-204		4 STAT		3	3			-36.5				Inactive Current	· · 	_ <u> </u>		3.000		_!		
-204		1 STAT		3	3	0	#NVA	-36.5				Inactive				3.000		. !		
		2 STAT		3	3	0	#N/A	-36.5		·-	·		— 	0				;		
-204	1978	3 STAT		3	3	0	#N/A	-36.5			· · · · · · · · · · · · · · · · · · ·	-								
-204	1978	4 STAT		3	3 3	0	#N/A	-36.5		· · · · · · · · · · · · · · · · · · ·				<u>0</u>	0			1		
-204		1 STAT		3				-36.5				Primary Stabilized	· 			3.000		1	٠	
-204		2 STAT		<u> 3</u>	3			-36.5						0	$-\frac{3}{6}$					
-204		3 STAT		3	3			-36.5						ő				† †	=	
-204		4 STAT		3	3			-36.5					··			-		\rightarrow		
204	1980	1 STAT		3	3			-36.5						0						
-204		2 STAT		3	3			-36.5 NCPLX						ŏ				1		
204		3 STAT		3	3			-36.5				New Photo 4/3/80		0				1		
-204 -204		4 STAT		_ 3	3			-36.5 NCPLX						0	0			1		
		4 STAT		3	3			-36.5 NCPLX						0				1		
	1994	1 STAT		3	3			-36.5						0		3.000				
	2000	I SIAI		3		. 3 1	#NVA	-36.5						0	0	3.000		1		
	2000	·					🕂							والترجيد والا						
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			ł														أتحيي			
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														کریں ہے						
														التركنت يب						

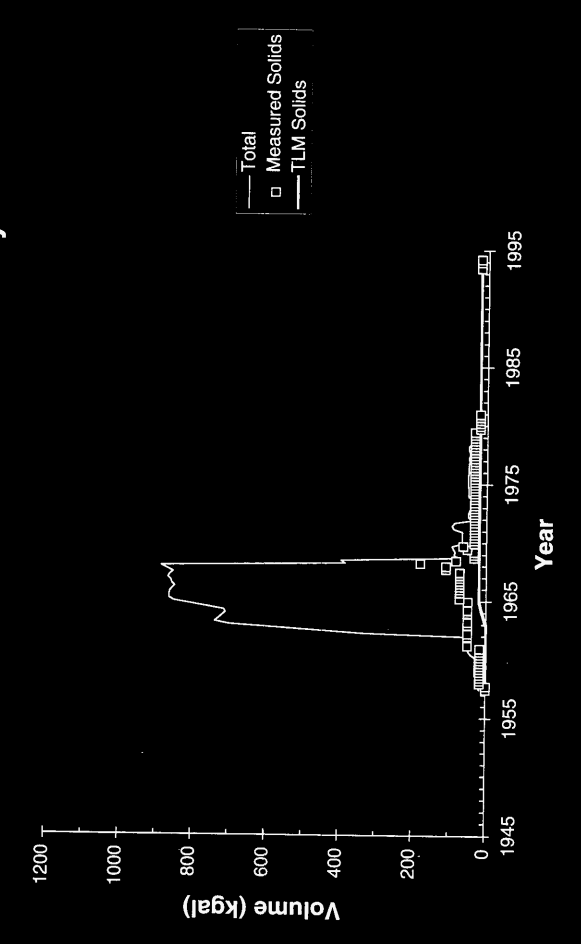
241-A-101 Waste Volume History

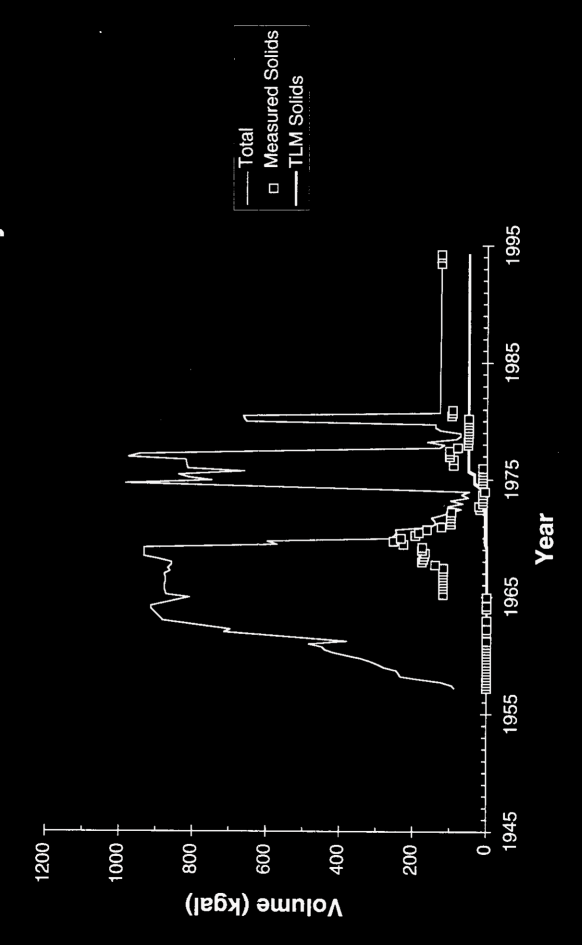


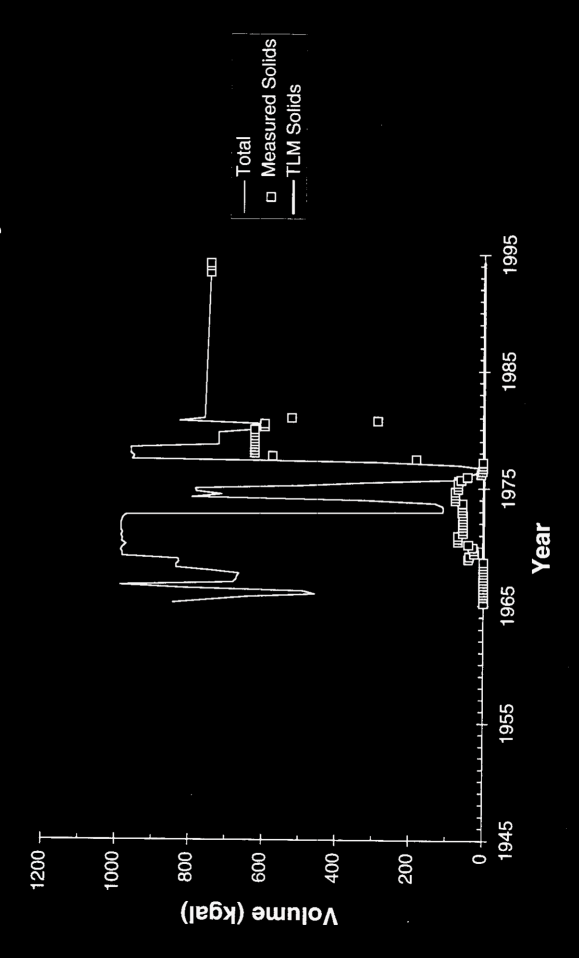




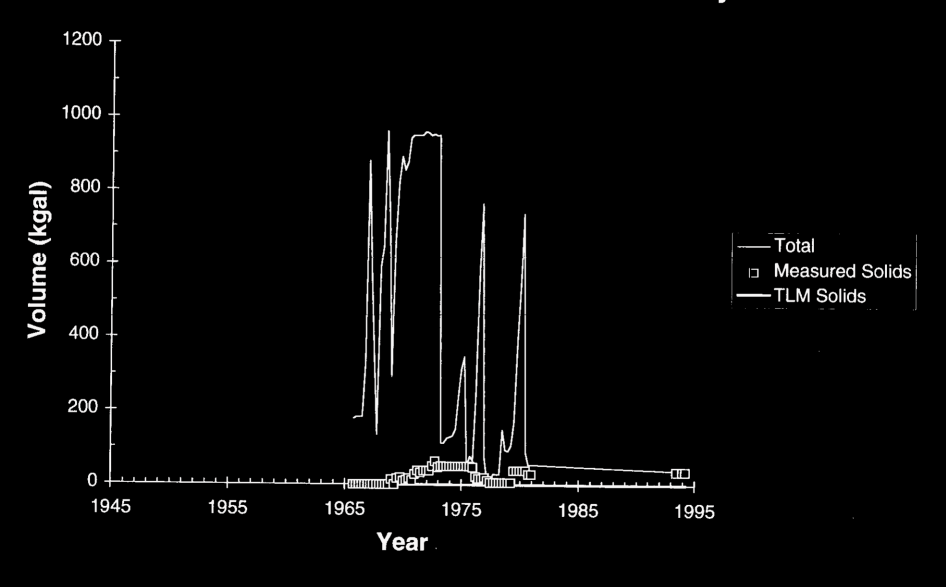


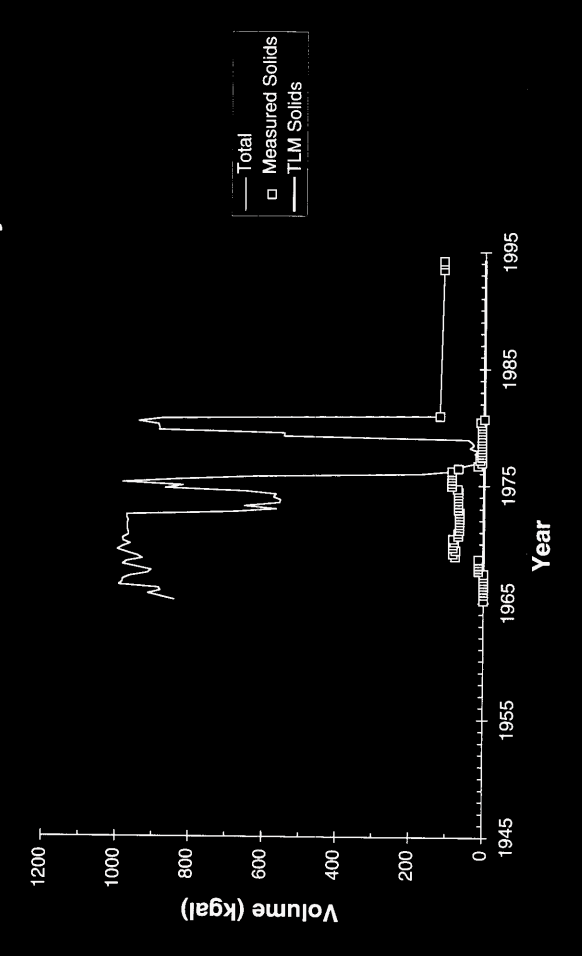


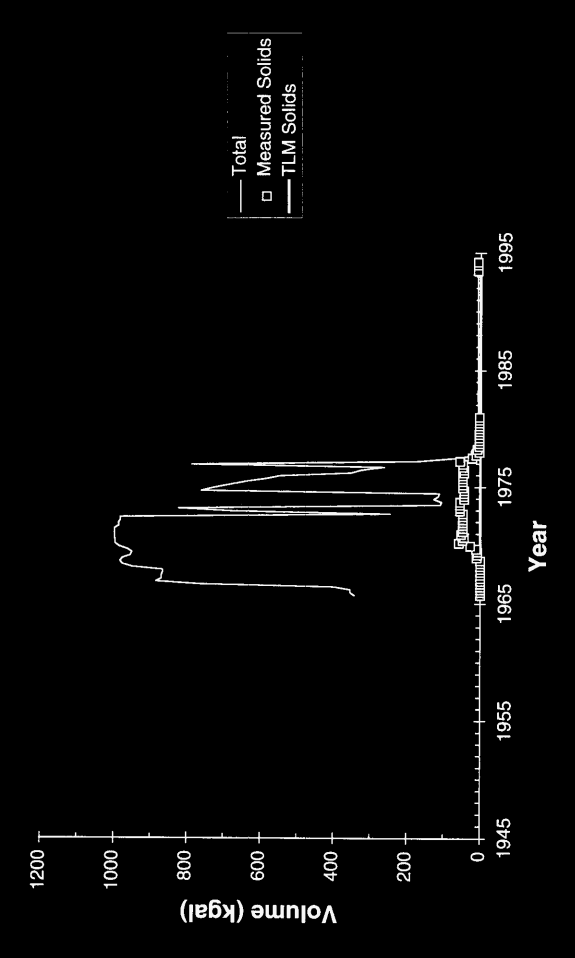




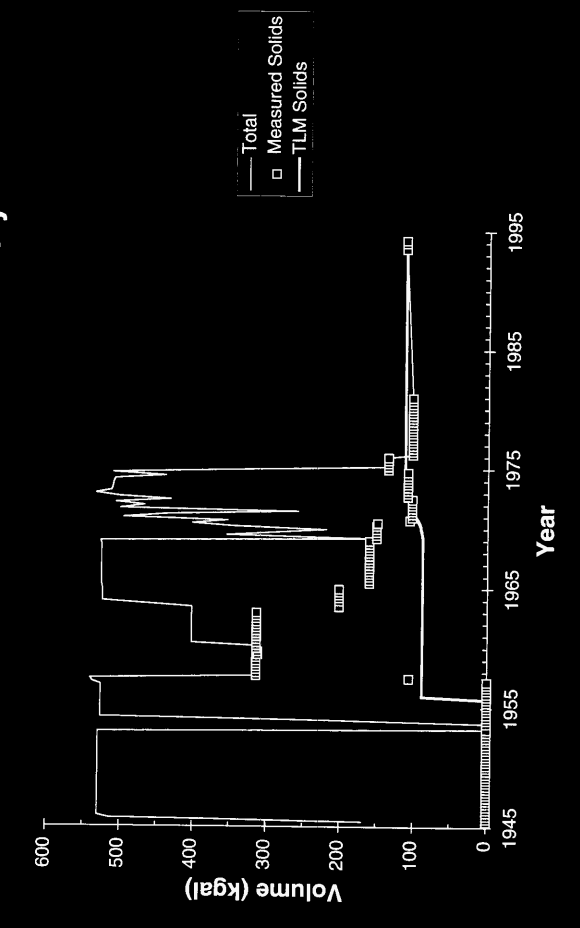
241-AX-102 Waste Volume History

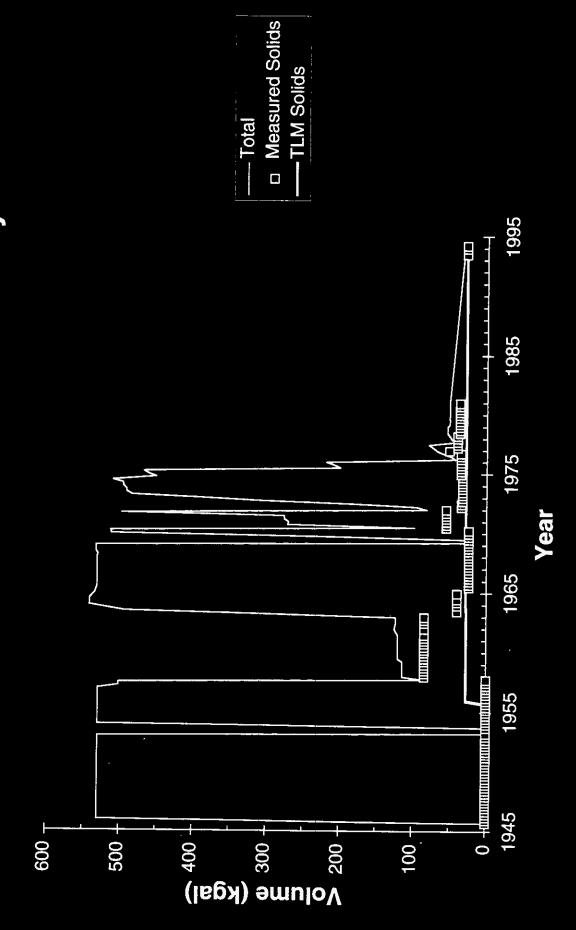




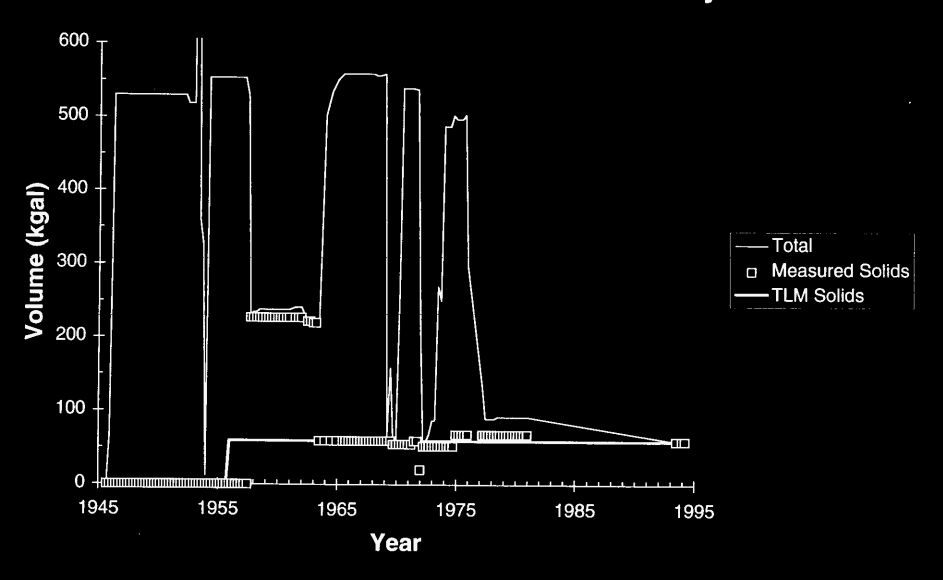


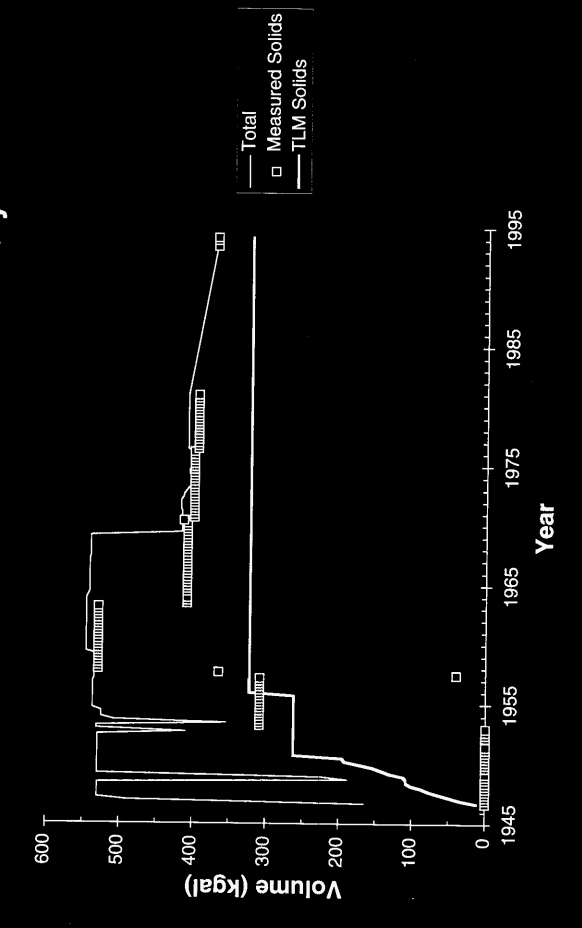
241-B-101 Waste Volume History



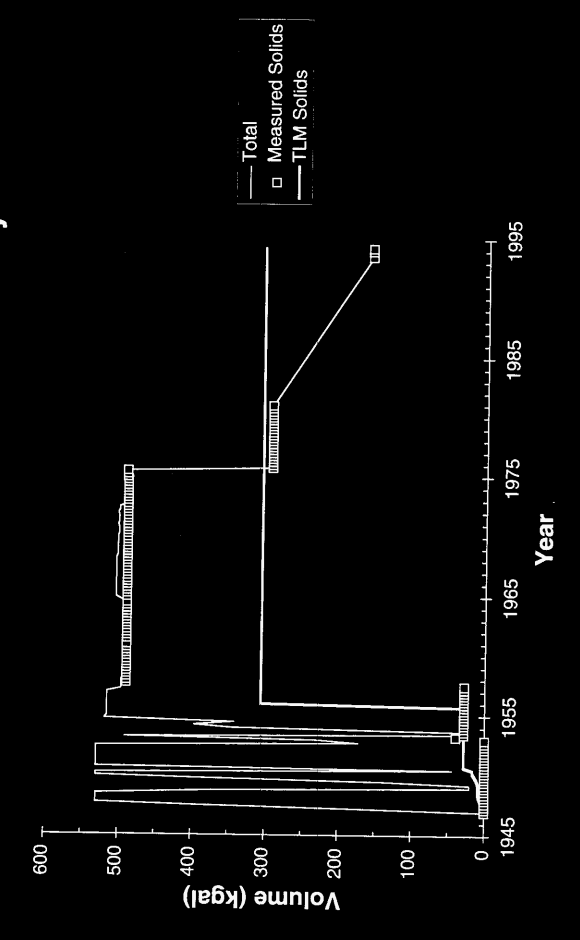


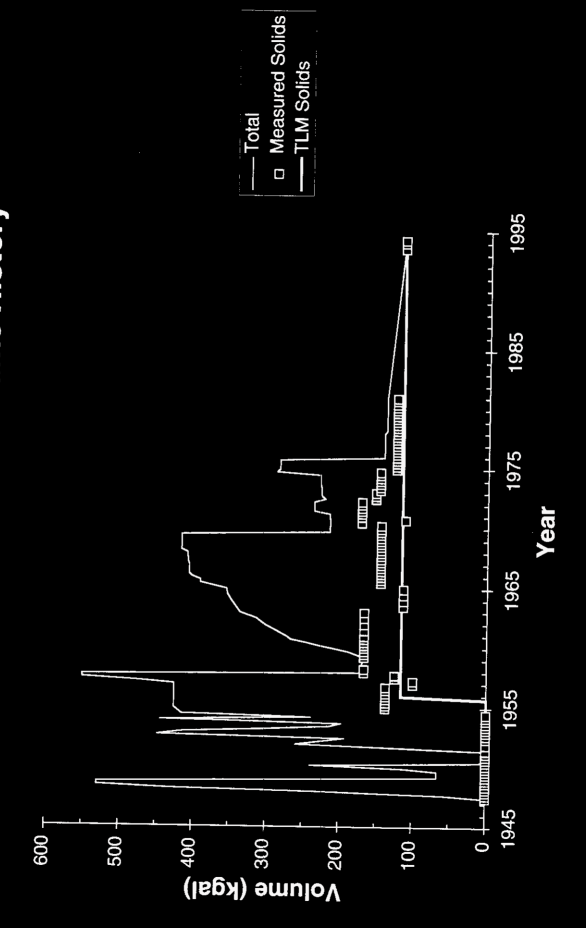
241-B-103 Waste Volume History

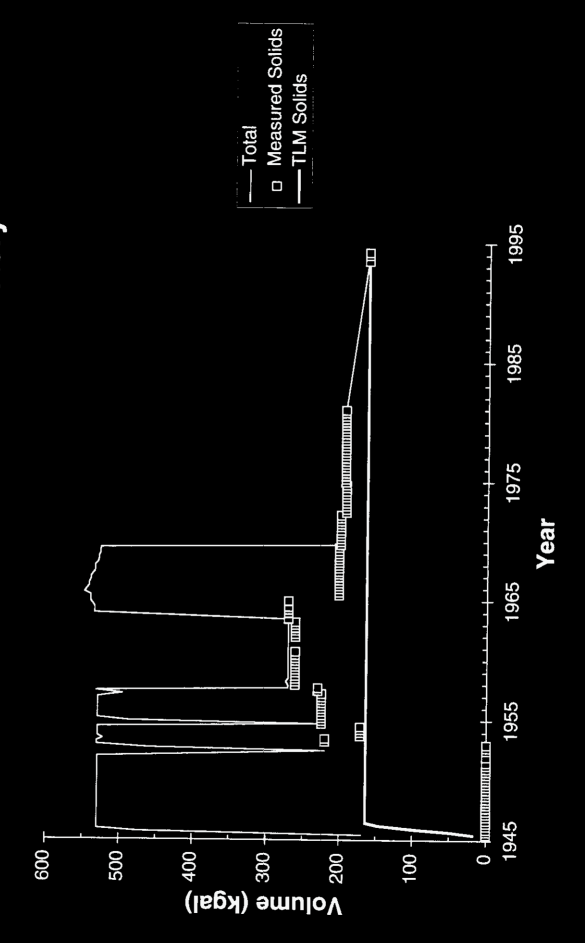




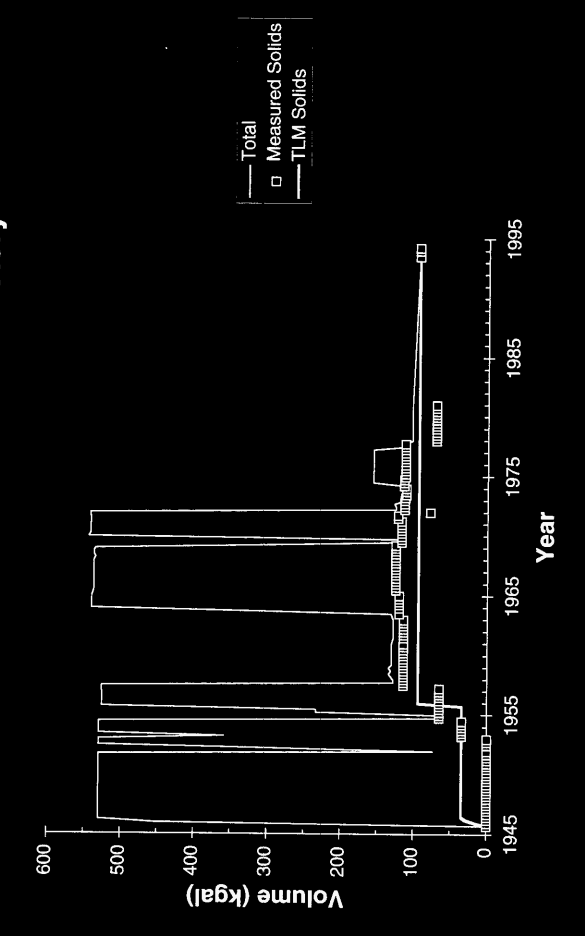
241-B-105 Waste Volume History

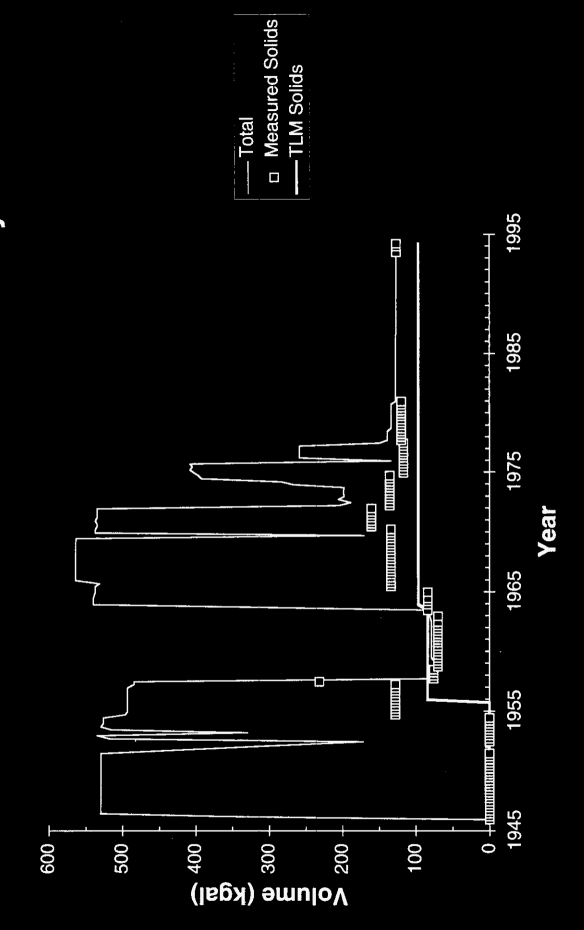


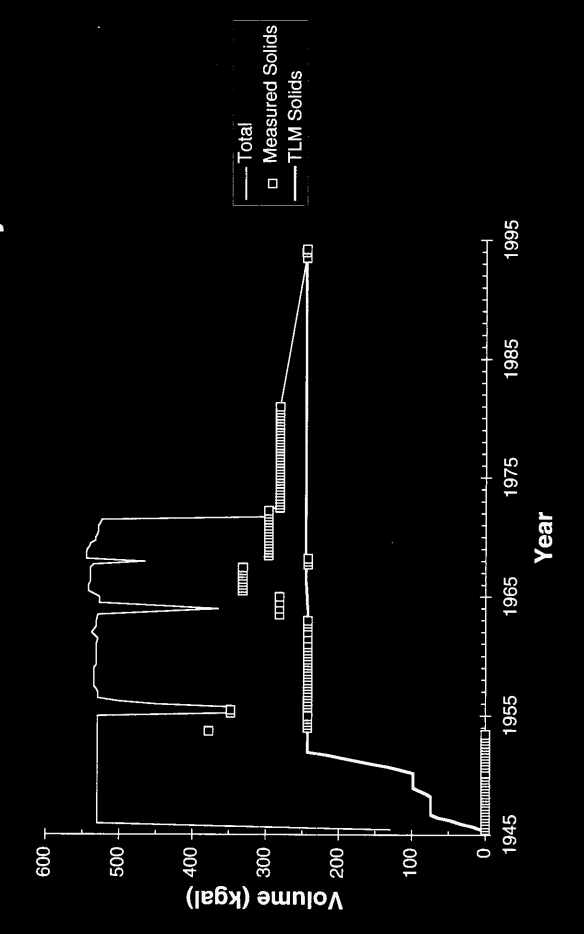


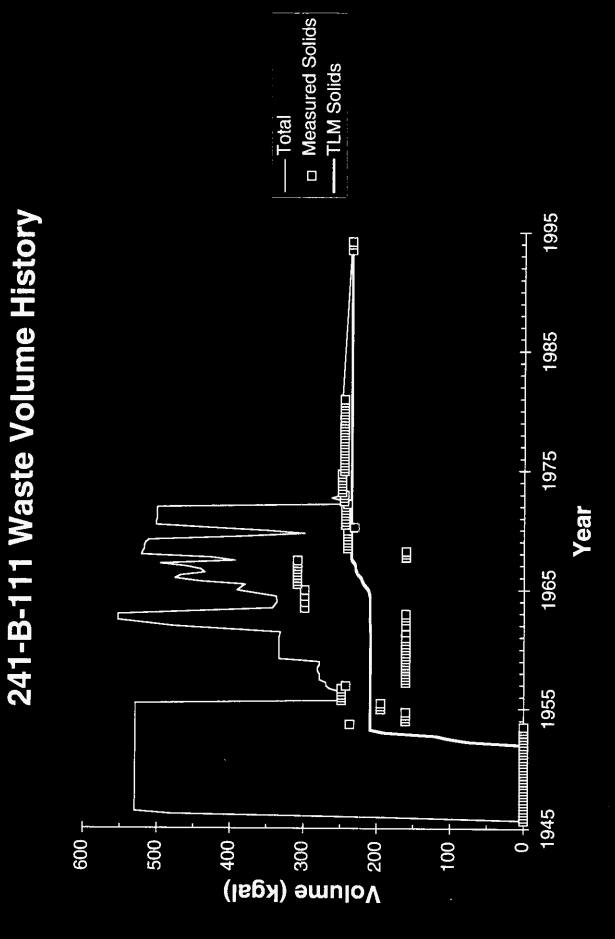


241-B-108 Waste Volume History

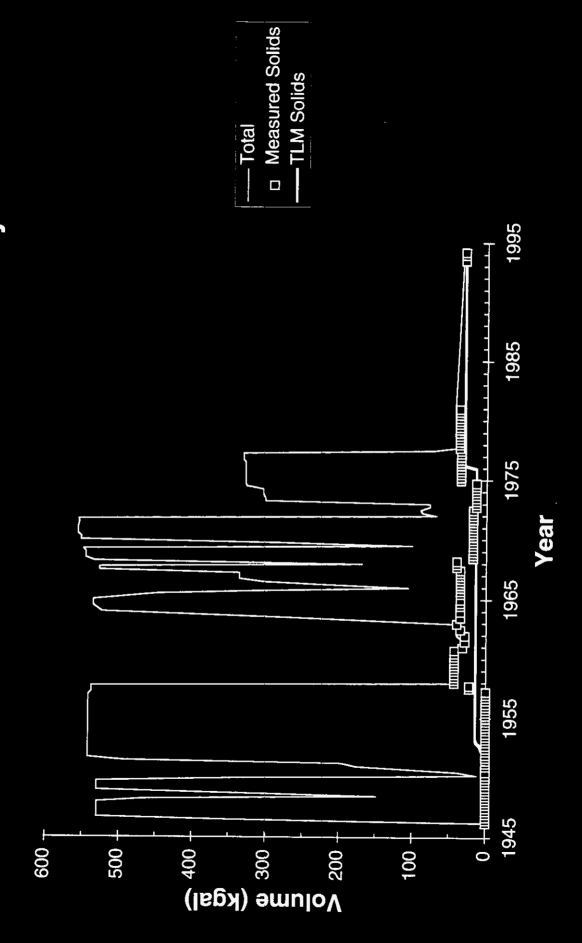




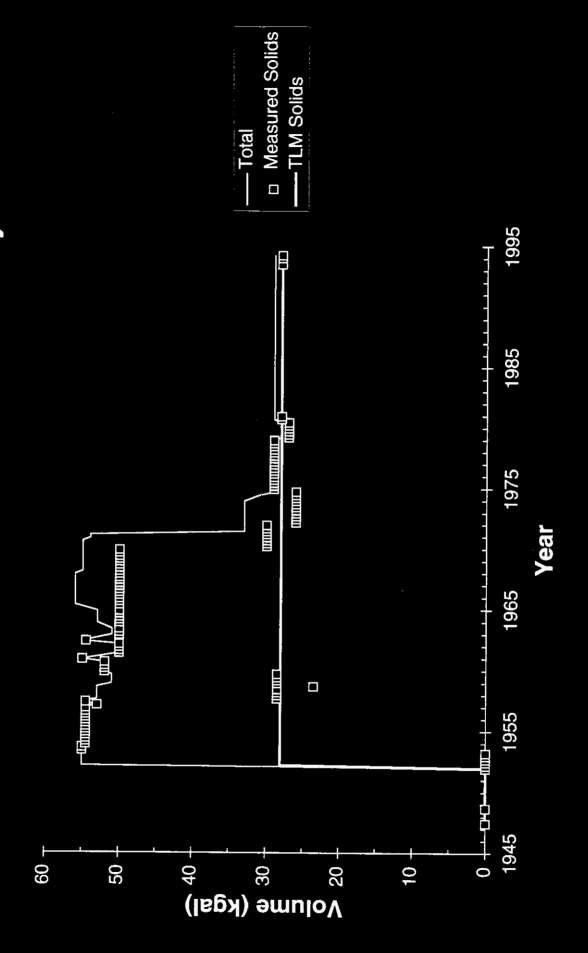


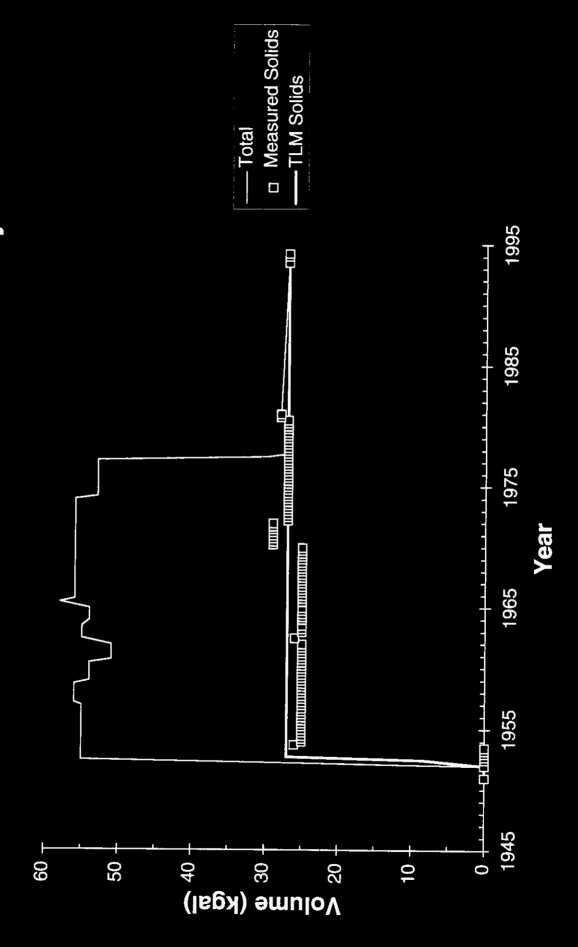


241-B-112 Waste Volume History

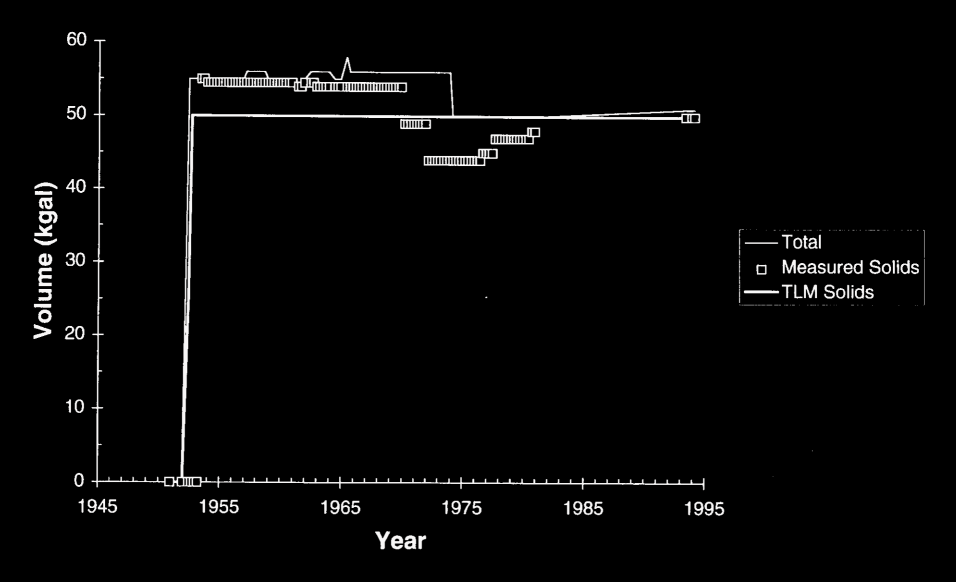


241-B-201 Waste Volume History

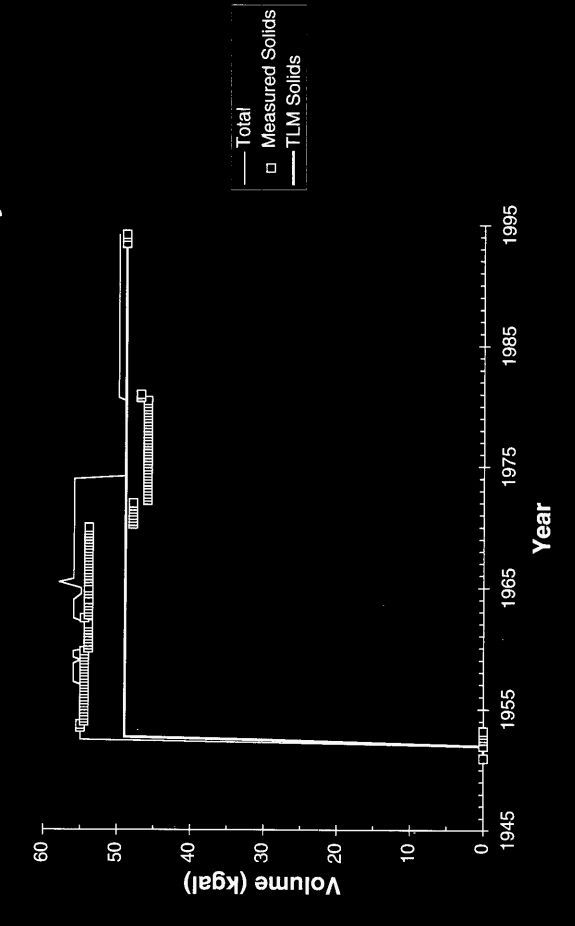




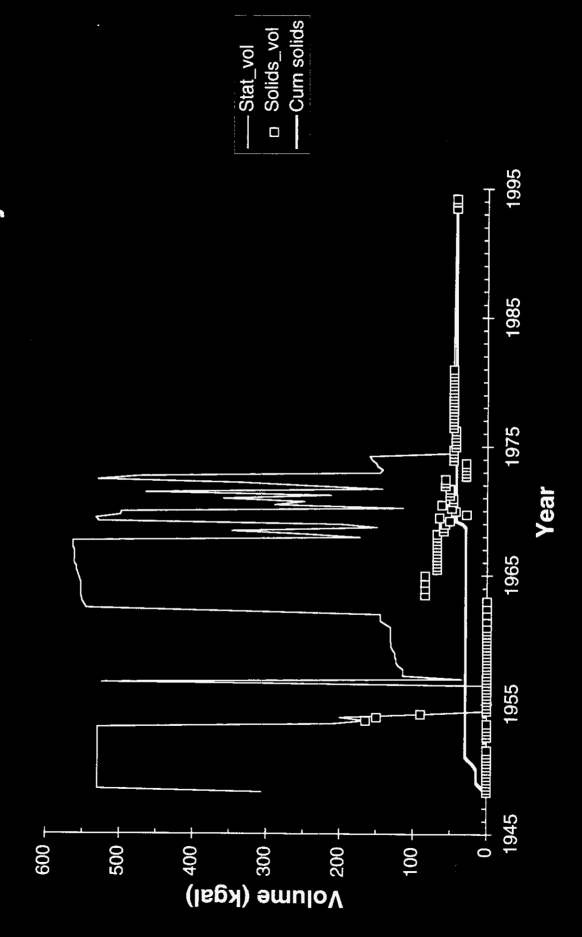
241-B-203 Waste Volume History



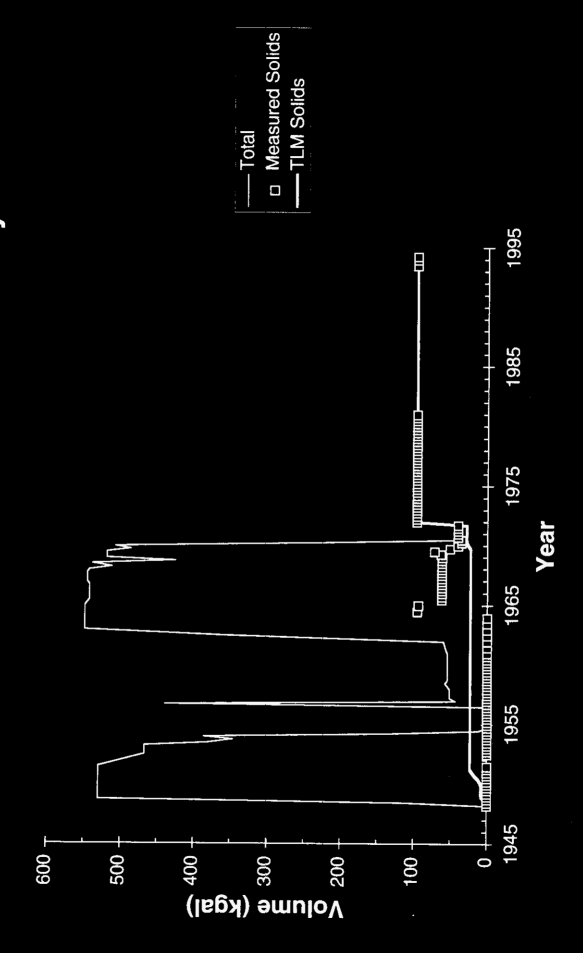
241-B-204 Waste Volume History

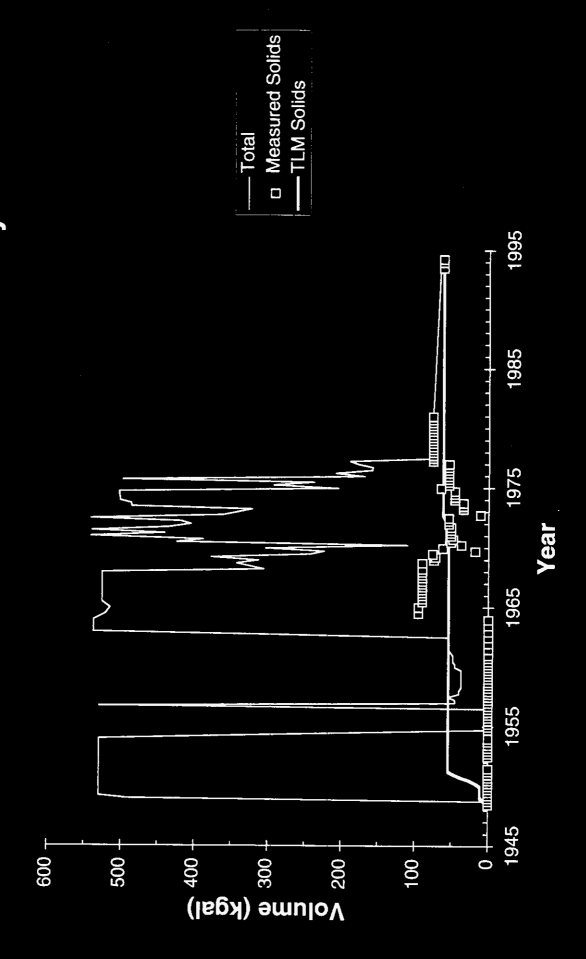


241-BX-101 Waste Volume History

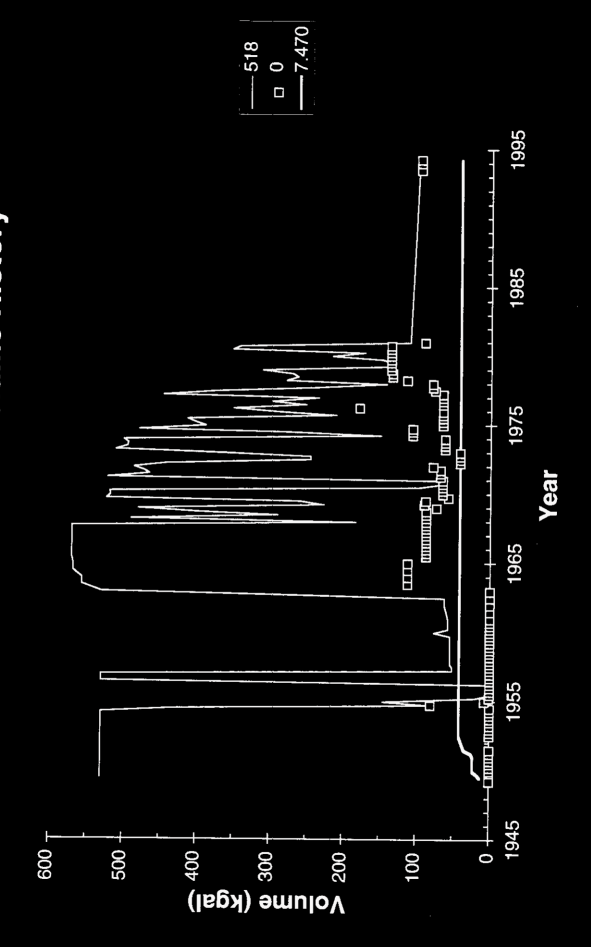


241-BX-102 Waste Volume History

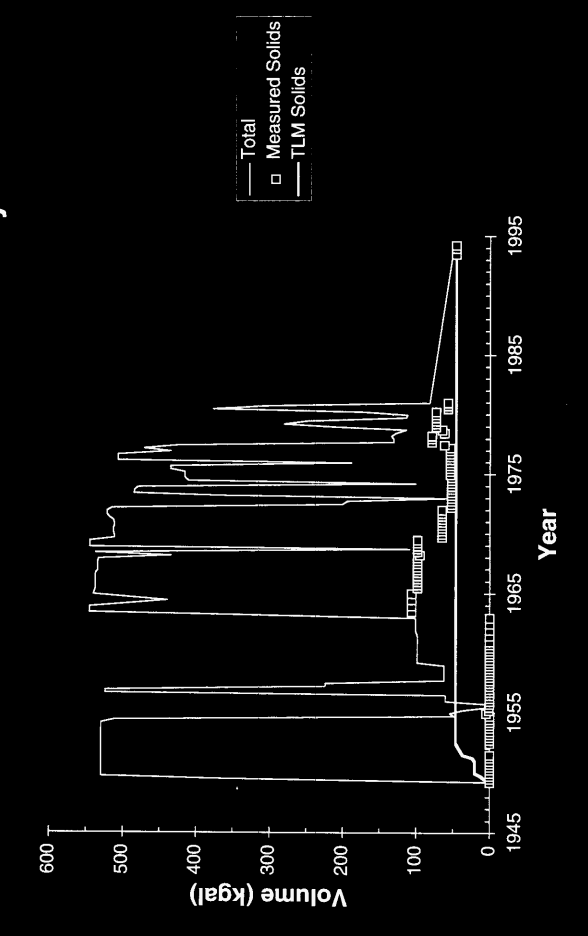




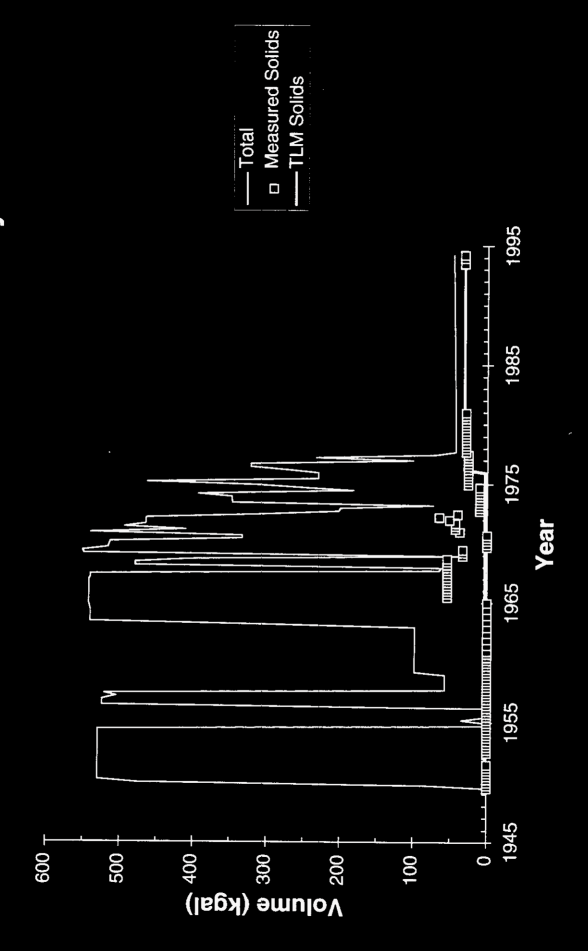
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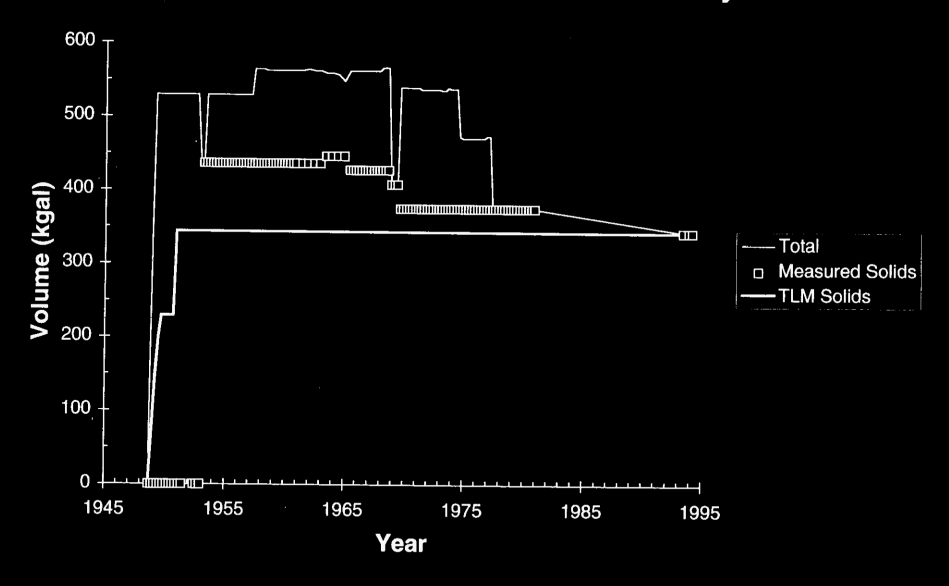
241-BX-105 Waste Volume History



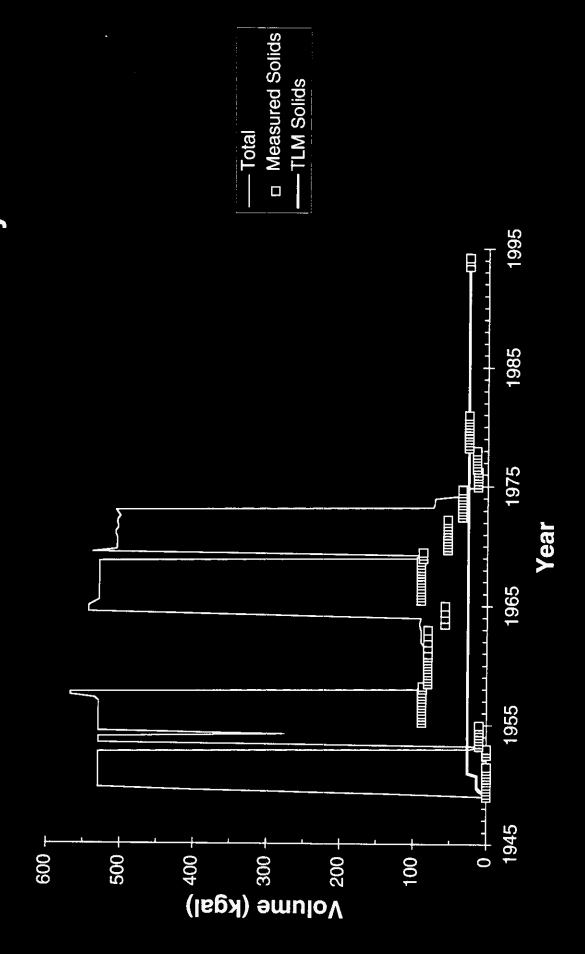
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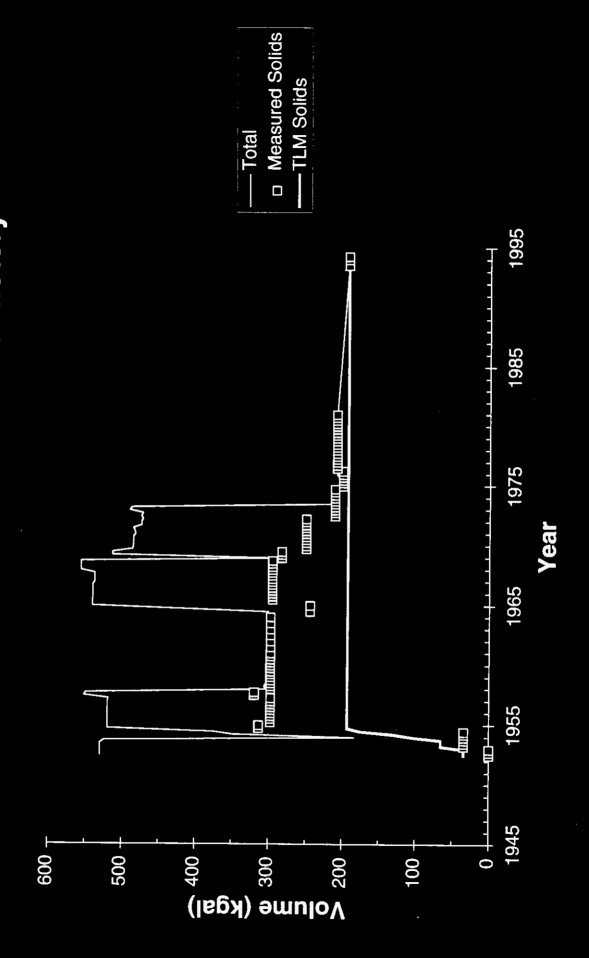


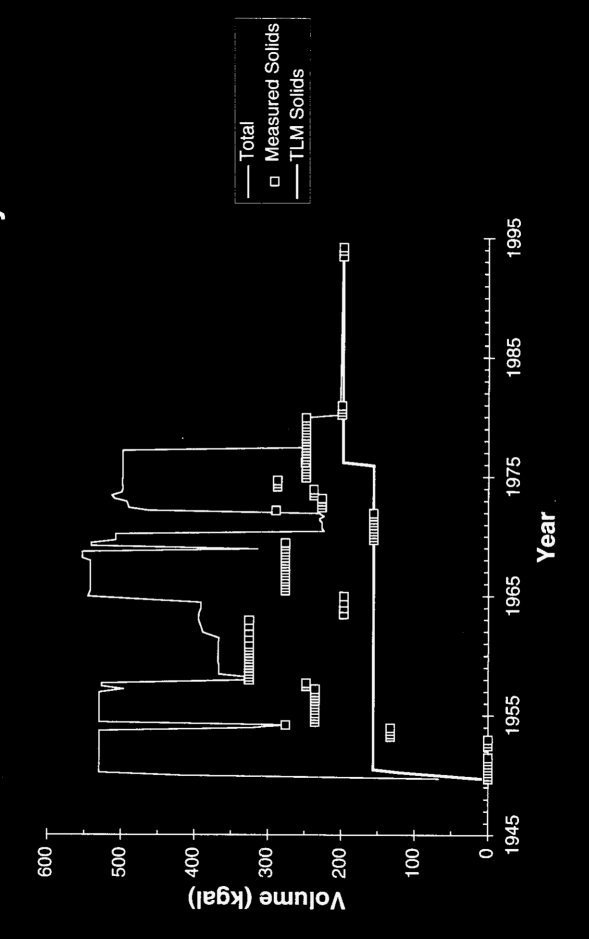
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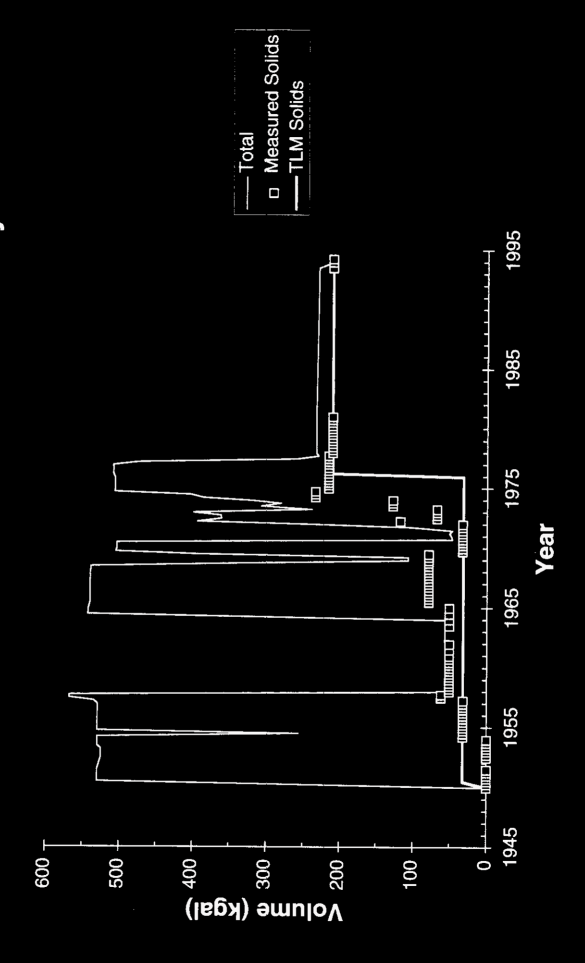


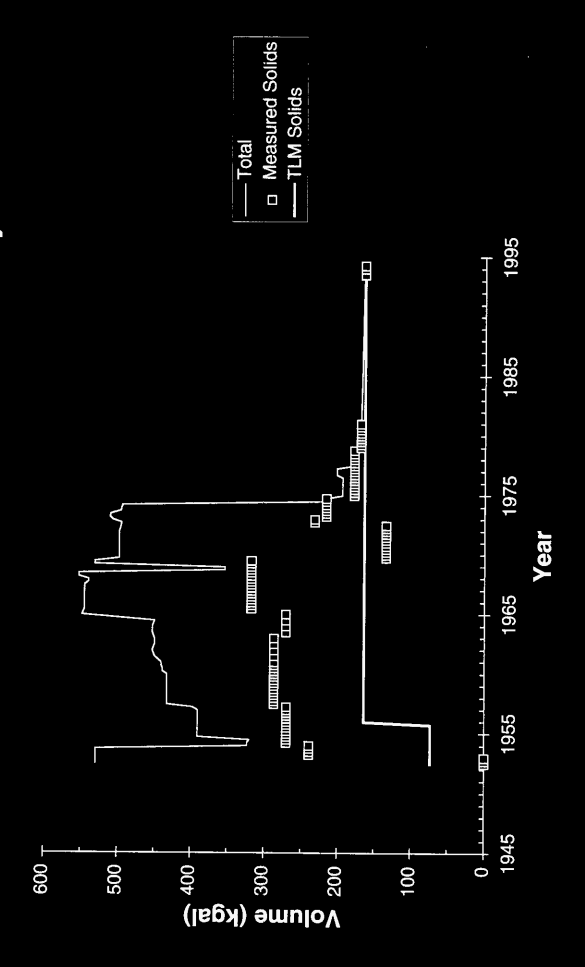
241-BX-108 Waste Volume History



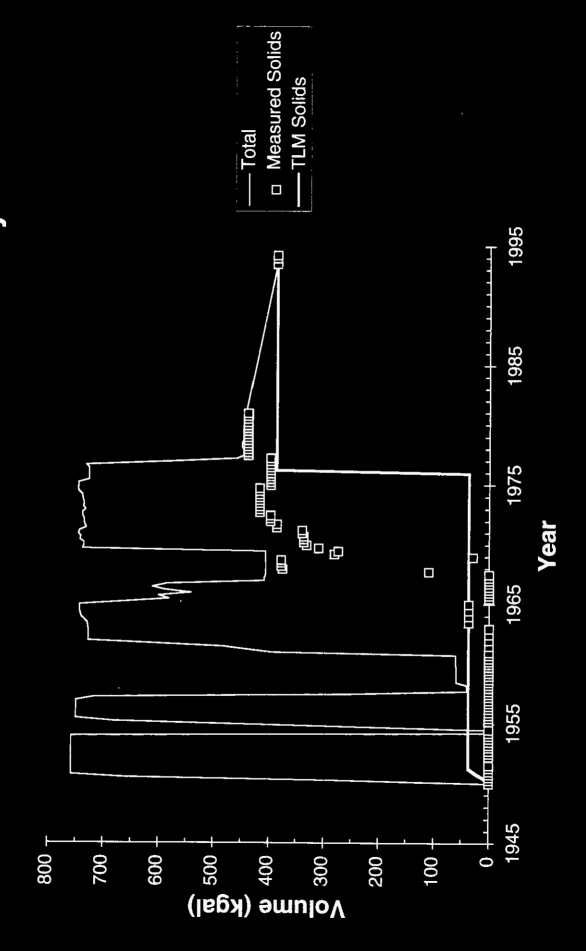








241-BY-101 Waste Volume History



Volume (kgal)

=

241-BY-102 Waste Volume History

 $800 \pm$

200

009

WHC-SD-WM-TI-615, Rev. 1

1995

1985

1975

1965

1955

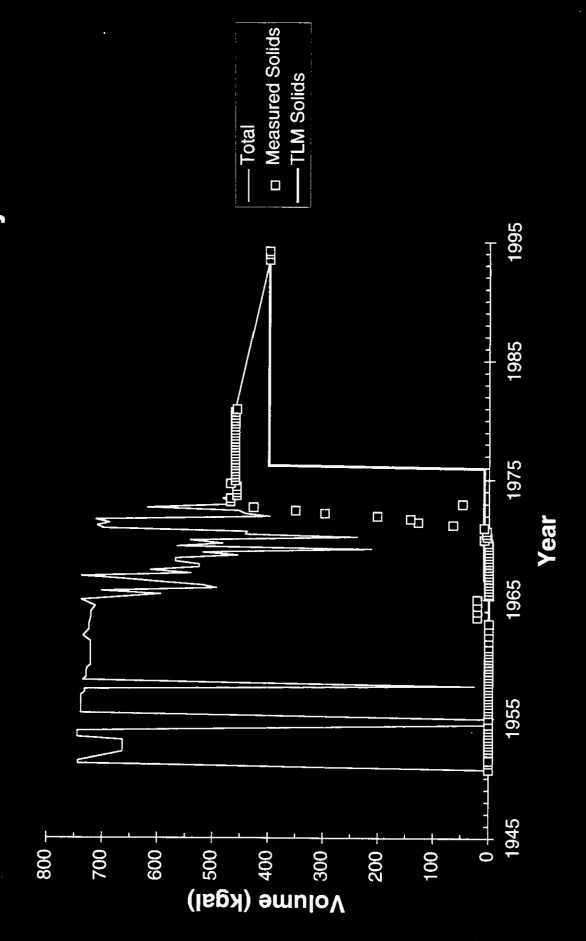
1945

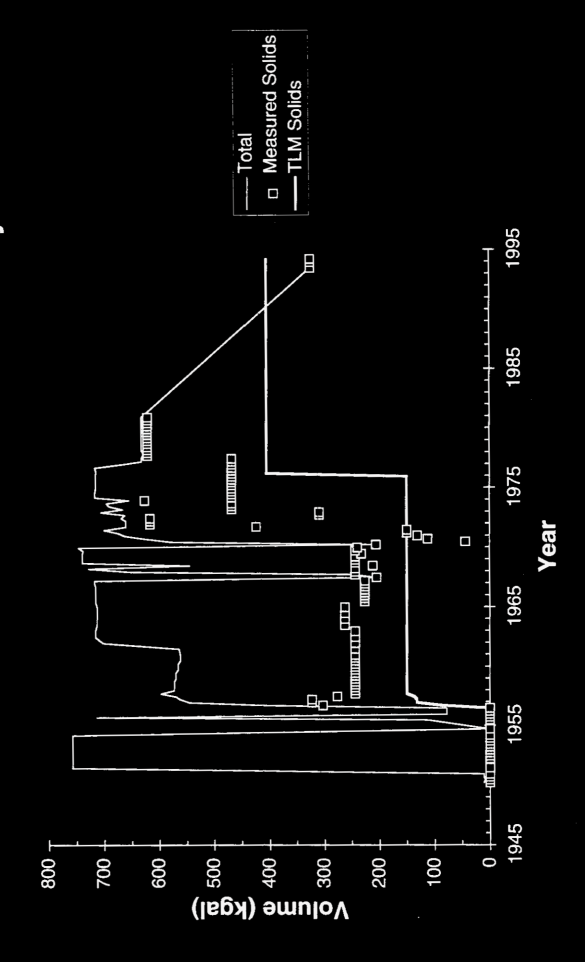
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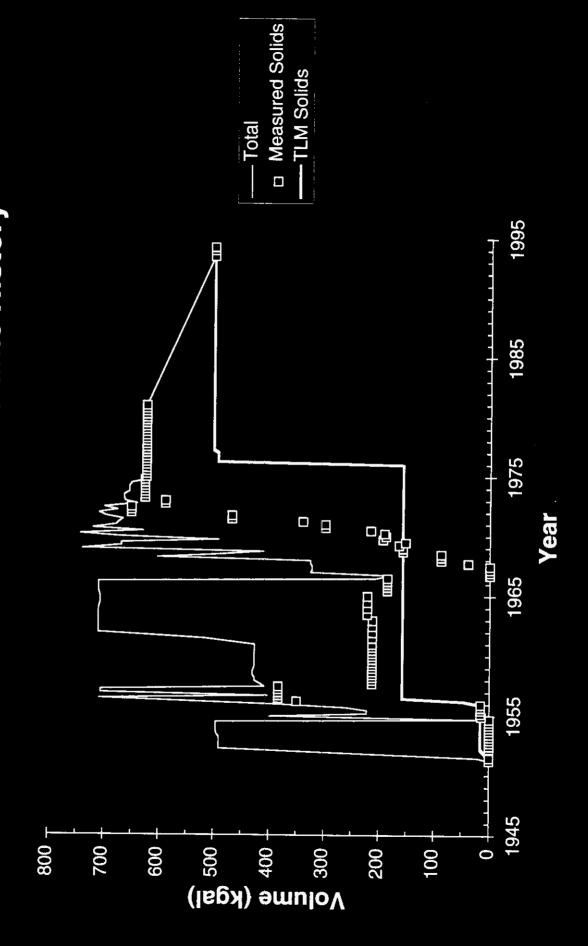
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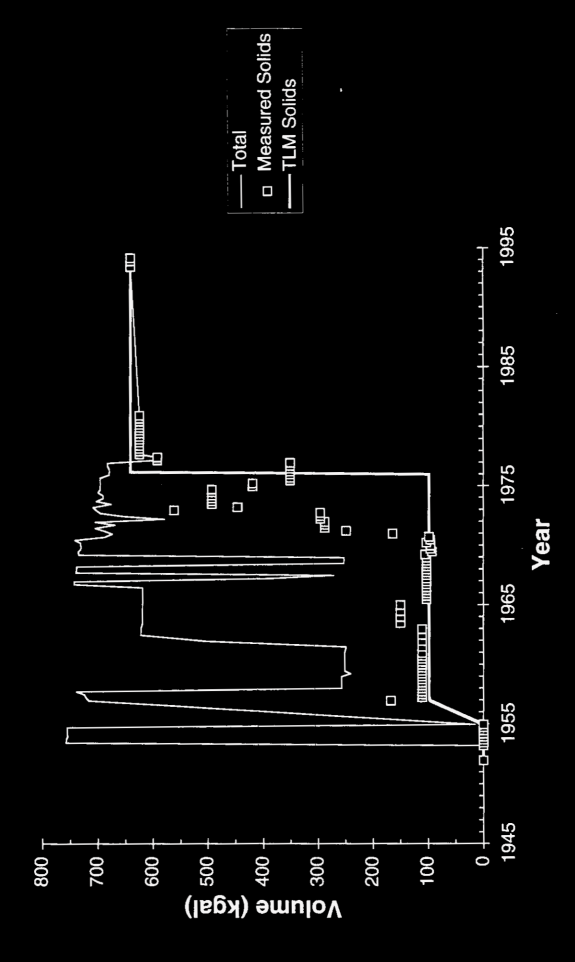
Year

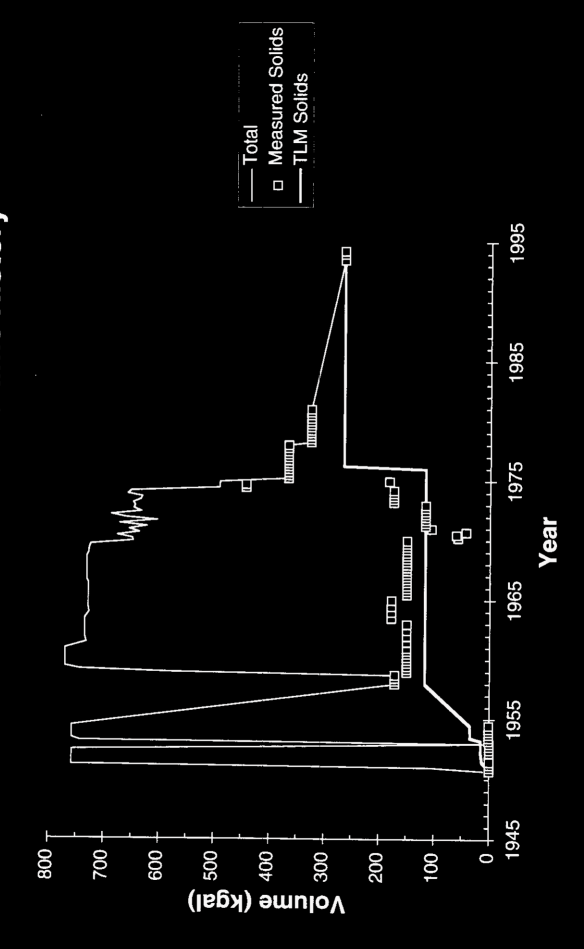
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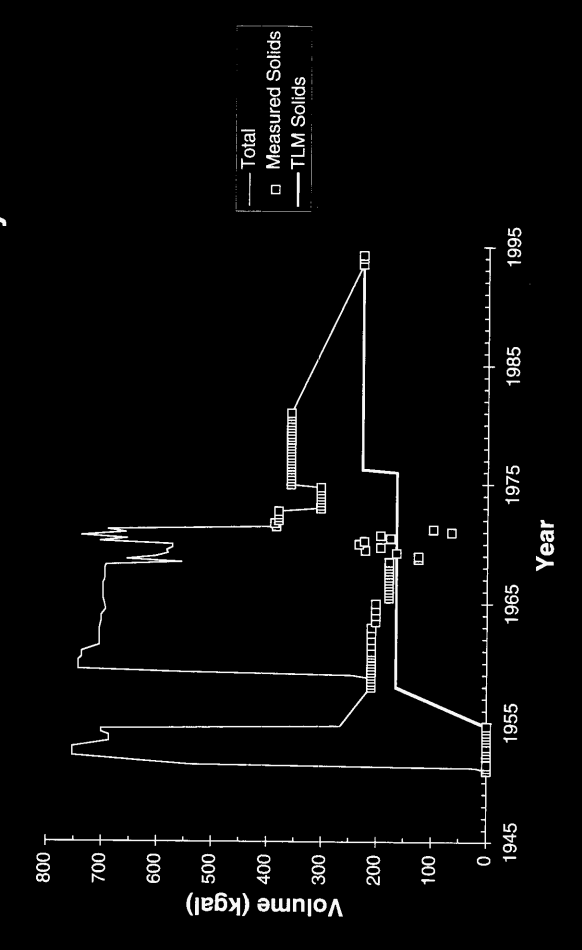






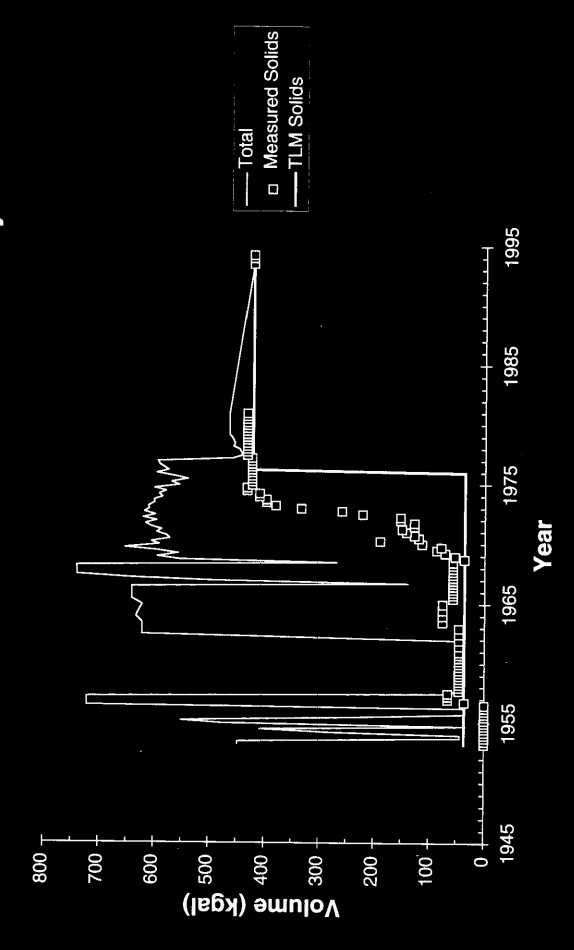


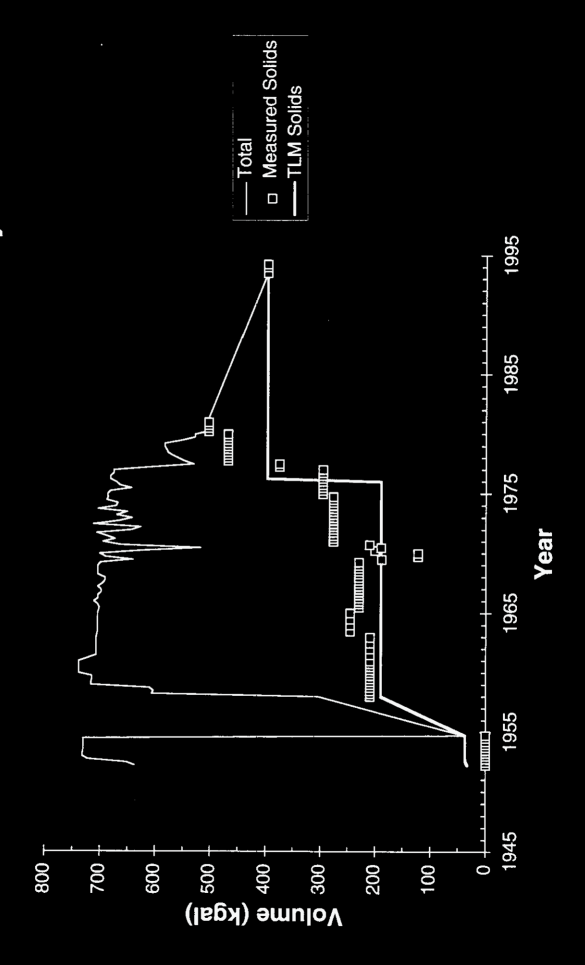


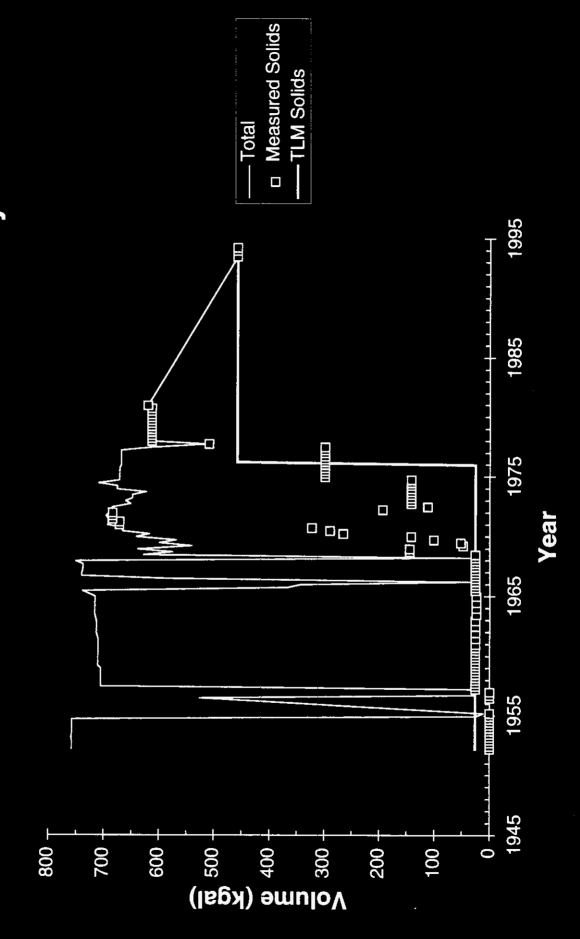


WHC-SD-WM-TI-615, Rev. 1

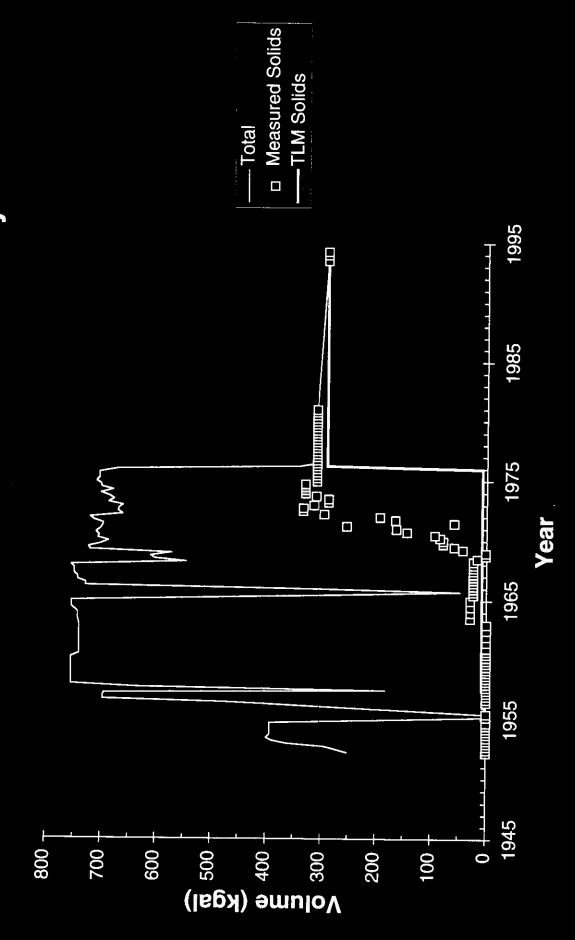
241-BY-109 Waste Volume History



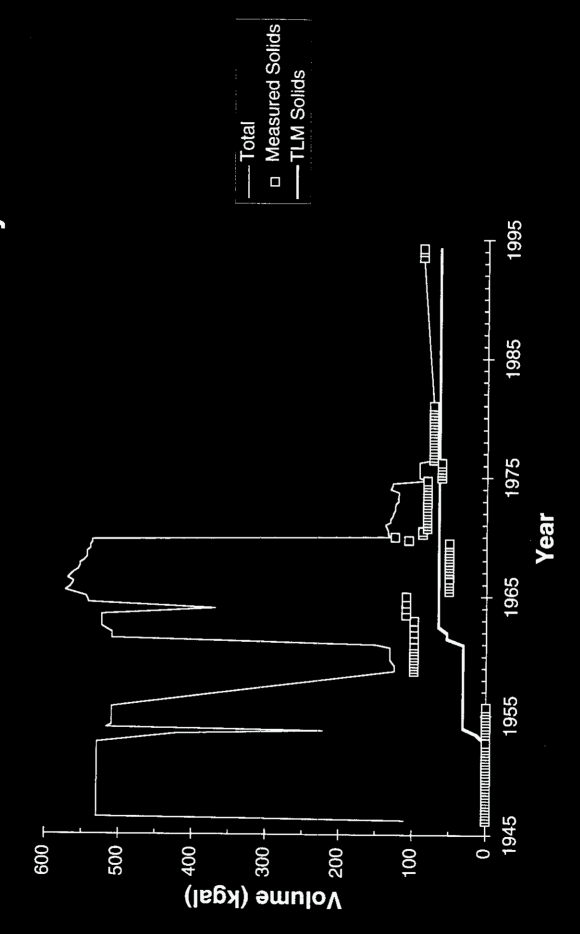


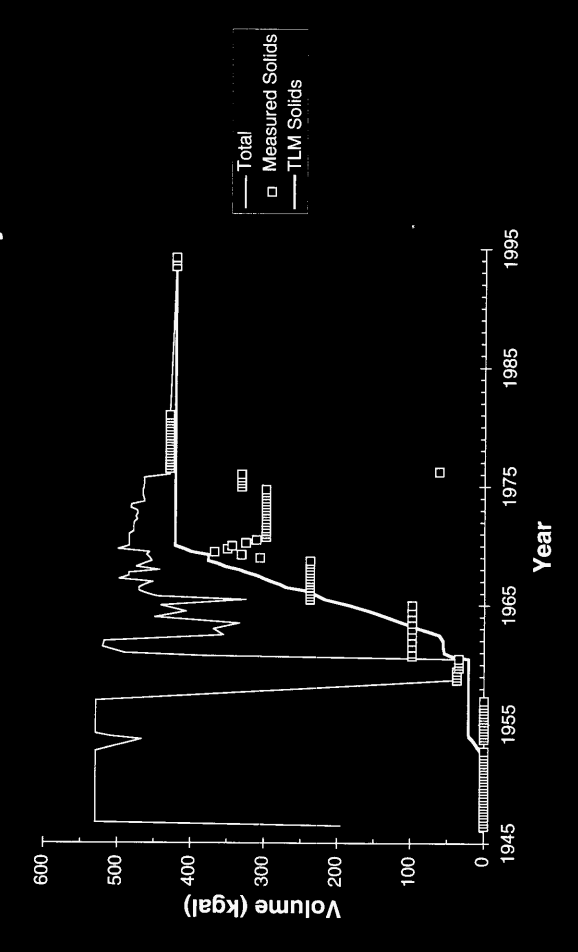


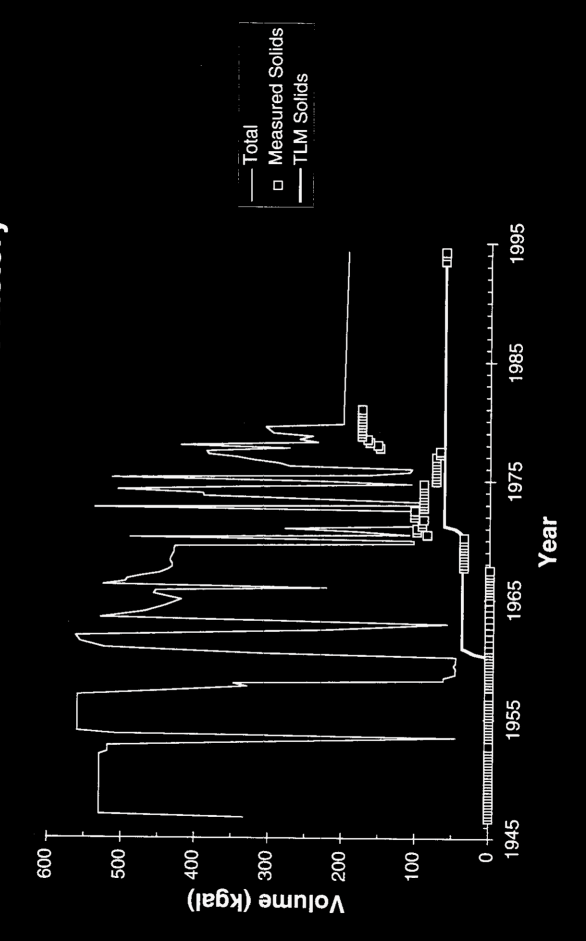
WHC-SD-WM-TI-615, Rev. 1

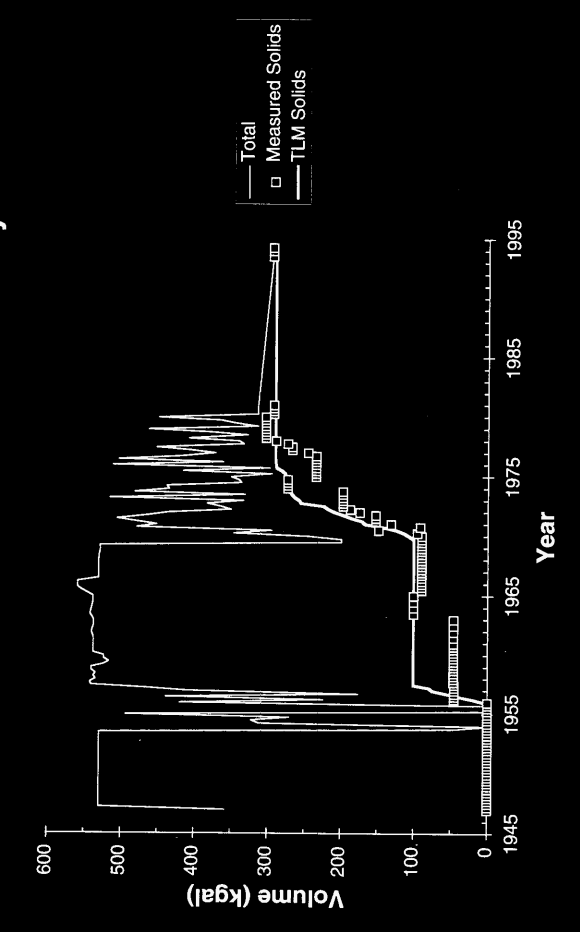


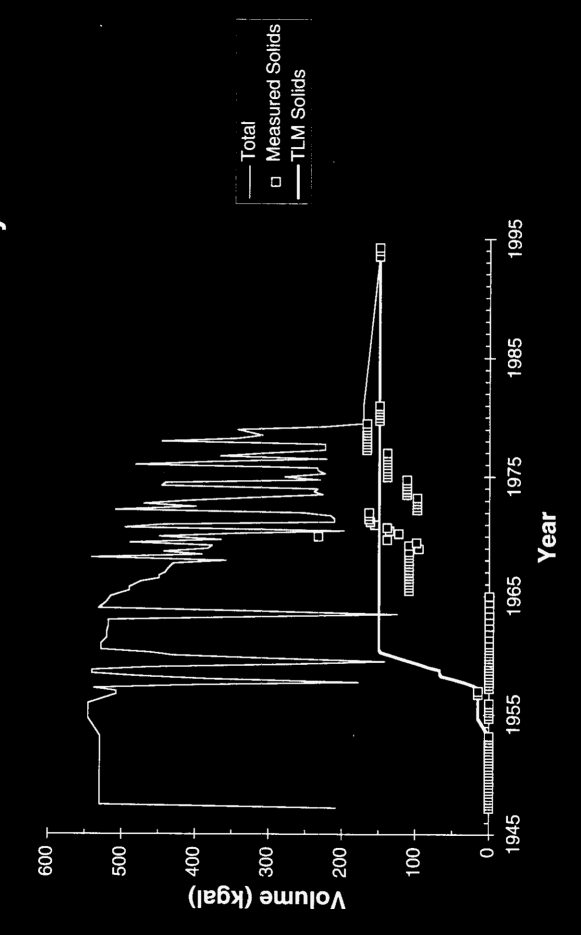
241-C-101 Waste Volume History

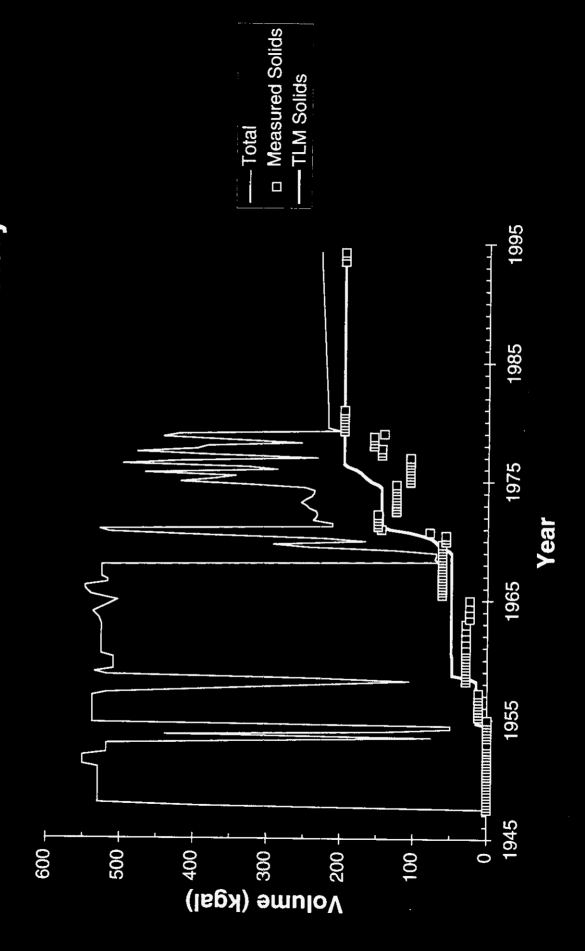


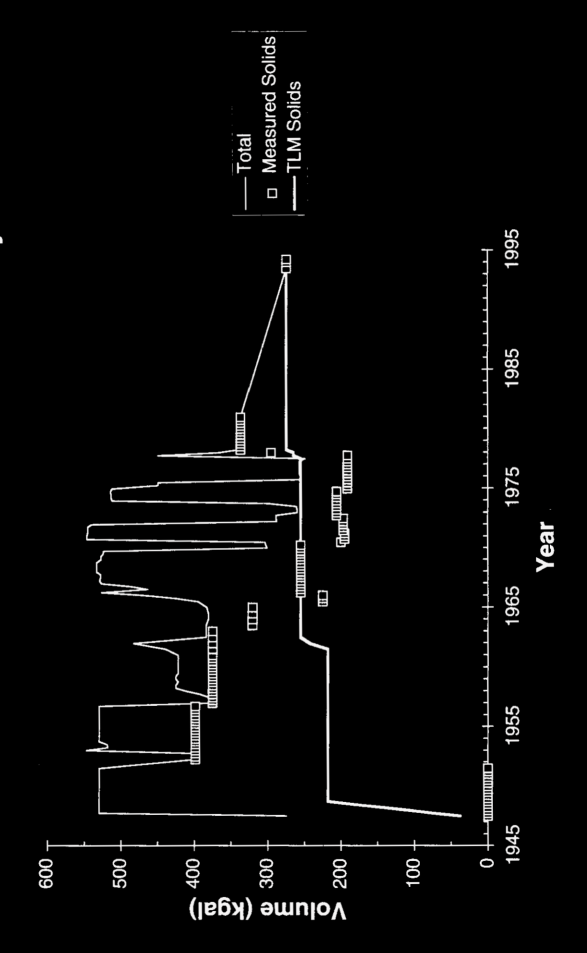


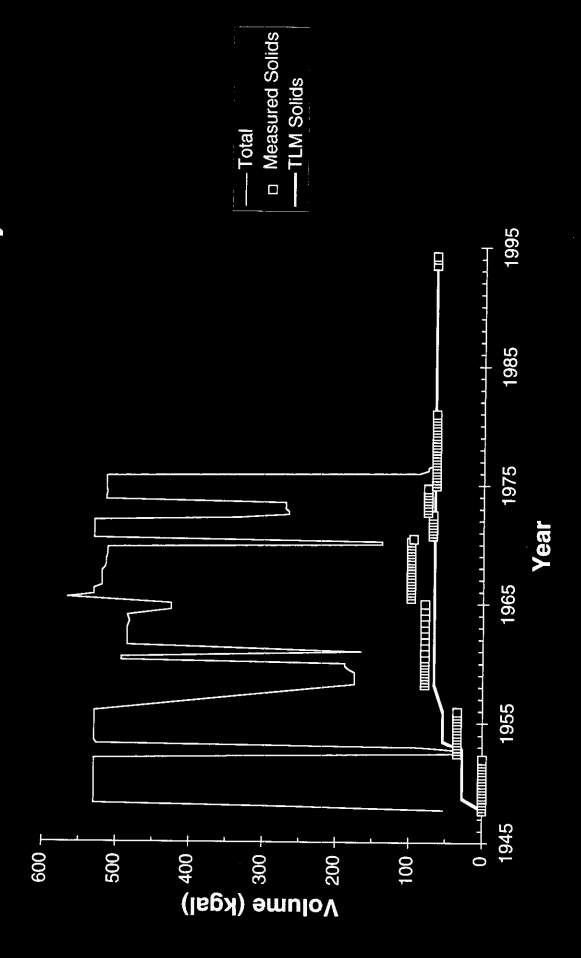


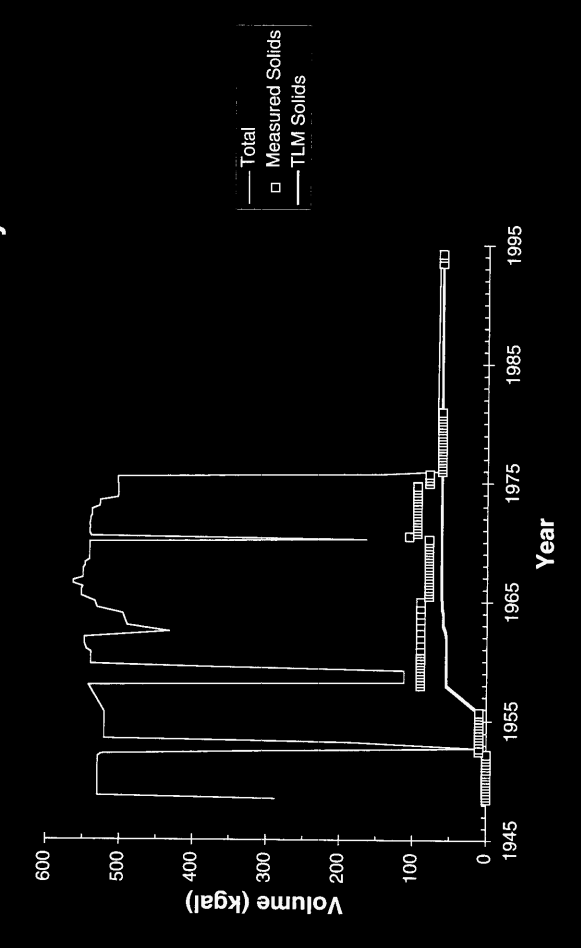


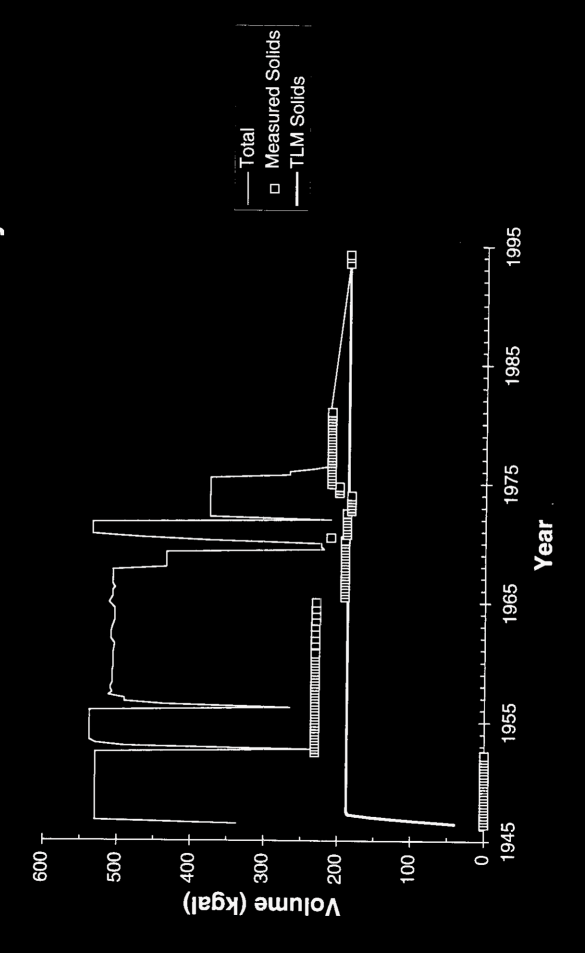


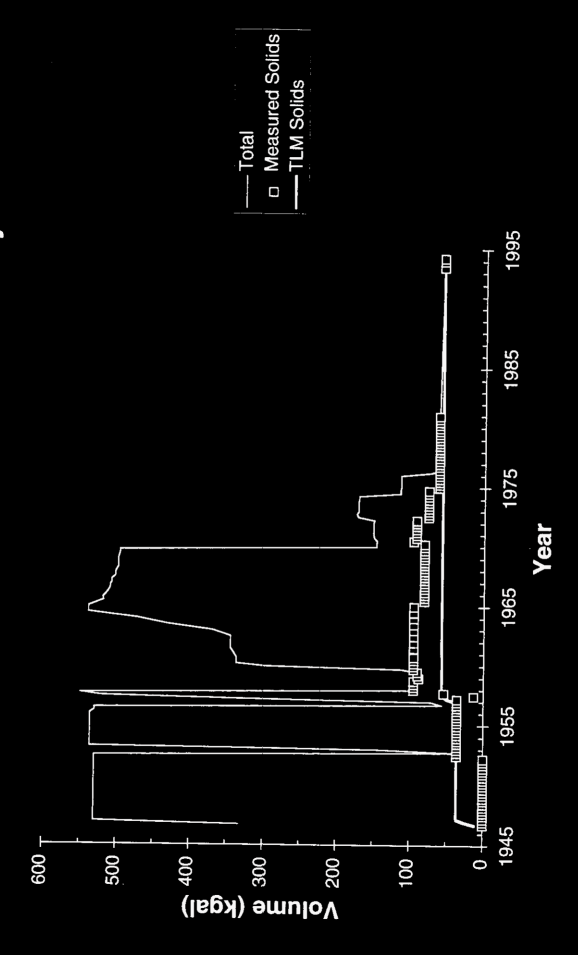


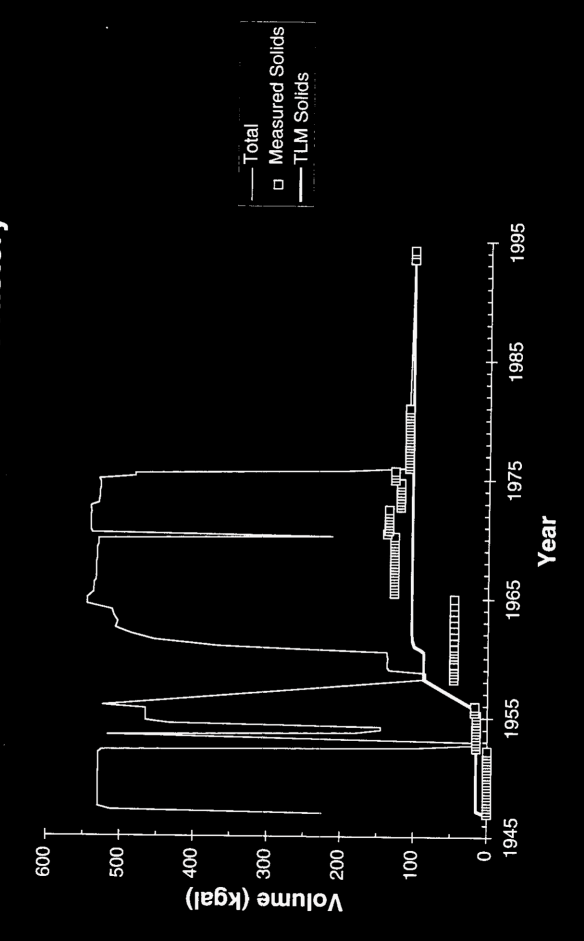












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