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Document #: SD-WM-TI-669

Title/Desc:

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

Pages: 297

ENGINEERING CHANGE NOTICE

Page 1 of 2

1. ECN No 624013

Proj. ECN

2. ECH Category (mark one) Supplemental <input type="checkbox"/> Direct Revision <input checked="" type="checkbox"/> Change ECN <input type="checkbox"/> Temporary Standby <input type="checkbox"/> Supersecure <input type="checkbox"/> Cancel/void <input type="checkbox"/>	3. Originator's Name, Organization, MSIN, and Telephone No. C. H. Brevick/5A400/S3-10/ 372 0833	3a. JSQ Required? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	4. Date 12/21/95	
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12. Description of Change
 Revision by Los Alamos National Laboratory

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Criteria Change <input type="checkbox"/>	Design Improvement <input checked="" type="checkbox"/>	Environmental <input type="checkbox"/>	Facility Deactivation <input type="checkbox"/>
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13b. Justification Details
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ENGINEERING CHANGE NOTICE

Page **2 of 2**

1. ECK (Use no. from pg. 1)

624013

15. Design Verification Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	16. Cost Impact			17. Schedule Impact (days) Improvement <input type="checkbox"/> Delay <input type="checkbox"/>			
	ENGINEERING		CONSTRUCTION				
	Additional <input type="checkbox"/> \$ Savings <input type="checkbox"/> \$	Additional <input type="checkbox"/> \$ Savings <input type="checkbox"/> \$	Additional <input type="checkbox"/> \$ Savings <input type="checkbox"/> \$				

18. Change Impact Review: Indicate the related documents (other than the engineering documents identified on Side 1) that will be affected by the change described in Block 12. Enter the affected document number in Block 19.

Document	Affected	Document	Affected	Document	Affected
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Functional Design Criteria	<input type="checkbox"/>	Stress/Design Report	<input type="checkbox"/>	Health Physics Procedure	<input type="checkbox"/>
Operating Specification	<input type="checkbox"/>	Interface Control Drawing	<input type="checkbox"/>	Spares Multiple Jnt Listing	<input type="checkbox"/>
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Conceptual Design Report	<input type="checkbox"/>	Installation Procedure	<input type="checkbox"/>	Component Index	<input type="checkbox"/>
Equipment Specs.	<input type="checkbox"/>	Maintenance Procedure	<input type="checkbox"/>	ASME Code Item	<input type="checkbox"/>
Const. Spec.	<input type="checkbox"/>	Engineering Procedure	<input type="checkbox"/>	Human Factor Consideration	<input type="checkbox"/>
Procurement Spec.	<input type="checkbox"/>	Operating Instruction	<input type="checkbox"/>	Computer Software	<input type="checkbox"/>
Vendor Information	<input type="checkbox"/>	Operating Procedure	<input type="checkbox"/>	Electric Circuit Schedule	<input type="checkbox"/>
OM Manual	<input type="checkbox"/>	Operational Safety Requirement	<input type="checkbox"/>	ICRS Procedure	<input type="checkbox"/>
ES&EH&ER	<input type="checkbox"/>	IEEP Drawing	<input type="checkbox"/>	Process Control Manual/Plan	<input type="checkbox"/>
Safety Equipment List	<input type="checkbox"/>	Cell Arrangement Drawing	<input type="checkbox"/>	Process Flow Chart	<input type="checkbox"/>
Hedat or Work Permit	<input type="checkbox"/>	Essential Material Specification	<input type="checkbox"/>	Purchase Requisition	<input type="checkbox"/>
Environmenta Impact Statement	<input type="checkbox"/>	Fac. Proc. Smp. Schedule	<input type="checkbox"/>	Tickler File	<input type="checkbox"/>
Environmental Report	<input type="checkbox"/>	Inspection Plan	<input type="checkbox"/>		<input type="checkbox"/>
Environmental Permit	<input type="checkbox"/>	Inventory Adjustment Request	<input type="checkbox"/>	N/A	<input checked="" type="checkbox"/>

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20. Approvals

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Sup. Eng.	<i>T. M. Brown</i>	<u>1/26/96</u>	ARCHITECT-ENGINEER	
Sup. Mgr.	<i>W. W. Hunt</i>	<u>1/26/96</u>	PE C. H. Brevick	<u>01/26/96</u>
QA			QA	
Safety			Safety	
Environment			Design	
Other			Environ.	
			Other	

DEPARTMENT OF ENERGY

Signature or a Control Number that tracks the Approval Signature

ADDITIONAL

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

B. 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 northwest quadrant of the 200 West Area of the Hanford Site.

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

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

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

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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-90,¹ which is a listing of tank fill status information and some transaction information for all of the tanks at Hanford from 1945-80, Jungfleisch-83,² 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 illogics 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 1961 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 Kaser. 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.

¹Anderson, L. 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.

³Koresk, J., Strobe, J., "Operational Waste Volume Projection," WHC-SD-WM-ER-C29 Rev. 20, September 1994.

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 S⁺ ATs. 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-89. 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.

⁵ Brevick, C.H., Gaddis, L.A., Pickett, W.W., et al., "Historical Tank Content Estimate of the Northeast Quadrant of the Hanford 200 East Areas," WHC-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.

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

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

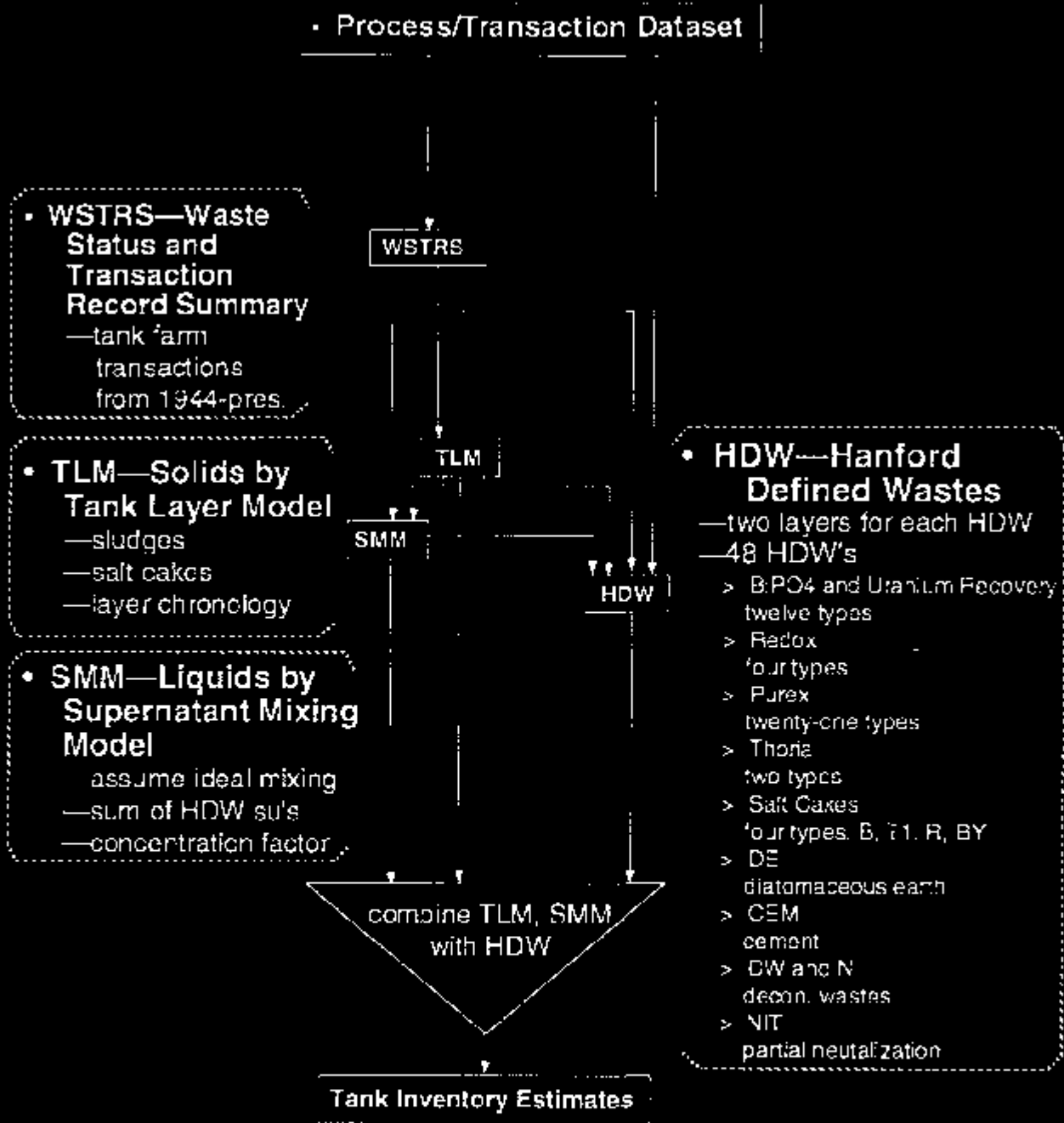


Fig. 1. Schematic of overall strategy

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 SVM. (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_tfr). See Section VI.

Waste_type

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

X_N—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, HLC, 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,CHEC—a SCL or LND 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,GRFC 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-91.

Ogden comment

Comments from Ogden Environmental, O/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 BMM. (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 Jungileisch transactions and stat records receive an initial QI of 1. If Ogden 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) Xins 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 mode 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 percents validated for transactions and transaction volumes in a quadrant 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 / Total	% Validated	Validated / Total	% Validated
XIN's	1952/3236	60%	279,577/443,102	63%
OUTX's, REC's	2083/3624	57%	551,857/865,564	62%

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

	Number Basis		Volume Basis (kgal)	
	Validated / Total	% Validated	Validated / Total	% Validated
XIN's	398/2205	18%	7,037/64,032	11%
OUTX's, REC's	121/631	19%	20,304 /213,529	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 Vol. (kgal)	% Solids Unknown	Supernat Volume (kgal)	% SU Unknown	% SU Assumed	Total Tank Volume (kgal)	% Total Unknown	Total Traffic (kgal)
A-101	3	0%	953	2%	70%	953	2%	20,479
A-102	2	0%	35	2%	69%	41	2%	70,773
A-103	3	0%	355	2%	69%	371	2%	18,113
A-104	28	0%	0	0%	0%	28	0%	18,472
A-105	19	0%	0	0%	33%	19	0%	5,978
A-106	50	0%	75	2%	65%	125	1%	38,259
AX-101	13	0%	733	2%	70%	748	2%	14,392
AX-102	6	0%	35	2%	69%	39	2%	11,617
AX-103	14	0%	98	2%	70%	112	2%	14,635
AX-104	7	0%	0	0%	0%	7	0%	5,887
B-101	113	0%	0	0%	0%	113	0%	3,193
B-102	78	0%	4	49%	28%	32	6%	4,152
B-103	59	0%	0	0%	0%	59	0%	11,644
B-104	370	15%	1	7%	50%	371	13%	3,085
B-105	300	0%	0	0%	0%	300	0%	7,013
B-106	116	0%	1	9%	46%	117	0%	17,453
B-107	164	0%	0	57%	0%	164	0%	4,254
B-108	94	0%	0	0%	0%	94	0%	5,003
B-109	127	24%	0	0%	0%	127	24%	4,911
B-110	246	0%	0	0%	0%	246	0%	5,385
B-111	235	0%	0	0%	50%	237	0%	9,764
B-112	30	0%	3	13%	45%	33	1%	8,601
B-201	28	0%	0	100%	0%	28	3%	59
B-202	27	0%	0	0%	0%	27	0%	270
B-203	50	0%	1	100%	0%	51	2%	317
B-204	49	0%	1	70%	0%	50	1%	372
BX-101	42	0%	1	14%	43%	43	0%	27,709
BX-102	96	0%	0	0%	0%	96	0%	10,161
BX-103	62	0%	4	1%	51%	65	0%	35,868
BX-104	90	57%	3	2%	66%	93	56%	28,571
BX-105	46	0%	5	2%	62%	51	0%	13,140
BX-106	31	0%	15	6%	68%	46	2%	15,203
BX-107	344	0%	1	11%	0%	345	0%	2,369
BX-108	26	0%	0	0%	0%	26	0%	2,740
BX-109	193	0%	0	0%	0%	193	0%	7,593
BX-110	198	0%	0	0%	0%	198	0%	3,014
BX-111	211	0%	0	0%	0%	211	0%	3,122
BX-112	164	0%	0	63%	11%	165	0%	1,213
BY-101	387	0%	0	0%	0%	387	0%	9,472
BY-102	341	3%	0	0%	0%	341	3%	21,730
BY-103	400	0%	0	0%	0%	400	0%	26,540
BY-104	406	0%	0	0%	0%	406	0%	8,353
BY-105	503	0%	0	0%	0%	503	0%	7,527
BY-106	642	0%	0	0%	0%	642	0%	10,920
BY-107	266	0%	0	0%	0%	266	0%	13,767
BY-108	228	0%	0	0%	0%	228	0%	13,354
BY-109	423	0%	0	0%	0%	423	0%	33,344
BY-110	398	0%	0	0%	0%	398	0%	11,919
BY-111	459	0%	0	0%	0%	459	0%	10,878
BY-112	291	0%	0	0%	0%	291	0%	38,963

Table 3b. Tank Waste Uncertainty

Tank	Solids Vol. (kgal)	% Solids Unknown	Supern't Volume (kgal)	% SU Unknown	% SU Assumed	Total Tank Volume (kgal)	% Total Unknown	Total Traffic (kgal)
C-101	65	0%	23	20%	6%	88	5%	4,216
C-102	428	0%	0	0%	0%	428	0%	19,621
C-103	62	0%	133	5%	33%	195	4%	10,317
C-104	291	0%	4	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%	0	0%	0%	66	0%	6,745
C-109	62	0%	4	100%	0%	58	0%	4,960
C-110	157	0%	0	0%	0%	157	0%	3,730
C-111	57	0%	0	0%	0%	57	0%	6,023
C-112	104	0%	0	0%	0%	104	0%	6,761
C-201	2	0%	0	0%	0%	2	0%	277
C-202	1	0%	0	0%	0%	1	0%	264
C-203	5	0%	0	0%	0%	5	0%	200
C-204	3	0%	0	0%	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	5	0%	239	2%	67%	244	2%	13,511
S-104	293	0%	1	43%	32%	294	0%	3,497
S-105	2	0%	405	3%	48%	407	3%	1,990
S-106	32	0%	447	3%	50%	479	3%	1,730
S-107	254	0%	122	3%	64%	376	1%	17,873
S-108	5	0%	497	5%	41%	502	5%	3,951
S-109	13	0%	494	4%	45%	507	4%	3,622
S-110	113	0%	277	2%	51%	390	2%	15,369
S-111	139	44%	399	3%	49%	538	13%	3,983
S-112	6	0%	517	3%	48%	523	3%	3,105
SX-101	310	0%	140	2%	67%	450	1%	10,565
SX-102	59	0%	484	4%	58%	543	3%	14,271
SX-103	112	0%	540	2%	55%	652	2%	7,772
SX-104	163	0%	445	2%	57%	608	2%	7,320
SX-105	55	0%	628	2%	58%	683	2%	10,357
SX-106		0%	537	2%	65%	538	2%	31,229
SX-107	104	0%	0	0%	42%	104	0%	4,367
SX-108	87	0%	0	0%	0%	87	0%	4,696
SX-109	250	0%	0	2%	52%	250	0%	2,894
SX-110	62	0%	0	0%	50%	62	0%	7,145
SX-111	125	0%	0	2%	8%	125	0%	6,219
SX-112	92	0%	0	0%	0%	92	0%	3,792
SX-113	31	0%	0	35%	4%	31	0%	724
SX-114	181	0%	0	0%	0%	181	0%	7,920
SX-115	12	0%	0	0%	0%	12	0%	2,044

Table 3c. Tank Waste Uncertainty

Tank	Solids Vol. (kgal)	% Solids Unknown	Supern't Volume (kga)	% SU Unknown	% SU Assumed	Total Tank Volume (kgal)	% Total Unknown	Total Traffic (kgal)
J-101	22	0%	3	100%	0%	25	12%	5,238
J-102	43	0%	33	2%	61%	374	2%	7,049
J-103	32	0%	436	2%	59%	468	2%	9,806
J-104	122	55%	0	0%	0%	122	35%	3,544
J-105	32	0%	386	2%	58%	418	2%	5,779
J-105	26	0%	200	2%	59%	226	2%	4,705
J-107	76	0%	530	3%	65%	456	2%	7,340
J-108	29	0%	459	3%	48%	488	3%	8,737
J-109	48	0%	415	3%	53%	463	2%	6,295
J-110	186	0%	0	0%	0%	186	0%	4,112
J-111	26	0%	303	3%	64%	329	3%	9,540
J-112	45	0%	4	100%	0%	49	8%	1,034
J-201	4	0%	1	100%	0%	5	20%	49
J-202	4	0%	1	100%	0%	5	20%	61
J-203	2	0%	1	100%	0%	3	4%	46
J-204	2	0%	1	100%	0%	3	3%	15
T-101	57	0%	65	2%	58%	122	2%	6,378
T-102	19	0%	13	100%	0%	32	41%	3,128
T-103	18	0%	9	70%	4%	27	23%	5,152
T-104	442	0%	3	58%	0%	445	0%	3,460
T-105	98	0%	0	0%	0%	98	0%	5,579
T-106	19	0%	2	100%	0%	21	10%	3,182
T-107	171	0%	9	100%	0%	180	5%	4,724
T-108	44	0%	0	0%	0%	44	0%	3,533
T-109	58	0%	0	0%	0%	58	0%	2,455
T-110	376	0%	3	21%	0%	379	0%	22,535
T-111	456	0%	2	58%	21%	458	0%	21,963
T-112	60	0%	7	100%	0%	67	10%	25,205
T-201	28	0%	1	100%	0%	29	3%	55
T-202	21	0%	3	0%	0%	21	0%	118
T-203	35	0%	0	0%	0%	35	0%	173
T-204	28	0%	0	0%	0%	28	0%	55
X-101	76	0%	11	2%	61%	87	0%	19,881
X-102	2	0%	215	2%	45%	217	2%	7,842
X-103	3	0%	154	2%	62%	157	2%	5,324
X-104	15	0%	47	0%	49%	62	6%	4,910
X-105	5	0%	601	2%	47%	606	2%	9,026
X-106	5	0%	336	2%	51%	341	2%	9,929
X-107	8	0%	28	2%	58%	36	1%	4,992
X-108	6	0%	128	3%	55%	134	3%	4,968
X-109	394	0%	0	0%	50%	394	0%	6,650
X-110	37	0%	425	2%	48%	462	2%	6,789
X-111	43	0%	327	2%	47%	370	2%	3,892
X-112	24	0%	625	2%	48%	649	2%	4,008
X-113	183	0%	424	3%	46%	607	2%	5,942
X-114	62	0%	473	2%	47%	535	1%	4,871
X-115	8	0%	563	2%	48%	568	2%	6,934
X-116	391	0%	172	2%	44%	563	1%	4,129
X-117	225	0%	306	2%	43%	532	1%	8,395
X-118	45	0%	240	2%	61%	285	2%	78,553
Y-101	118	0%	0	0%	0%	118	0%	4,193
Y-102	29	0%	35	10%	40%	64	5%	1,934
Y-103	108	0%	54	28%	16%	162	9%	13,345
Y-104	43	0%	3	100%	0%	46	7%	4,291
Y-105	231	32%	0	0%	0%	231	32%	6,237
Y-106	21	0%	0	0%	0%	21	0%	5,053

Table 3d. Tank Waste Uncertainty

Tank	Solids Vol. (kgal)	% Solids Unknown	Supern't Volume (kgal)	% SU Unknown	% SU Assumed	Total Tank Volume (kgal)	% Total Unknown	Total Traffic (kgal)
AN-101	0	0%	700	5%	48%	700	5%	7,076
AN-102	0	0%	1050	2%	64%	1050	2%	3,684
AN-103	2	0%	951	3%	46%	953	3%	4,748
AN-104	0	0%	1058	2%	55%	1058	2%	2,381
AN-105	0	0%	1131	2%	55%	1131	2%	2,159
AN-106	0	0%	21	3%	55%	21	3%	1,057
AN-107	0	0%	1058	2%	66%	1058	2%	1,157
AP-101	0	0%	1000	2%	25%	1000	2%	2,762
AP-102	0	0%	1104	3%	54%	1104	3%	3,058
AP-103	0	0%	1131	2%	25%	1131	2%	2,931
AP-104	0	0%	18	25%	0%	18	25%	1,050
AP-105	0	0%	821	2%	30%	821	2%	1,693
AP-106	0	0%	1128	2%	27%	1128	2%	2,053
AP-107	0	0%	1108	2%	0%	1108	2%	1,152
AP-108	0	0%	899	3%	22%	899	3%	919
AW-101	61	0%	1077	2%	42%	1138	2%	10,301
AW-102	0	0%	960	3%	31%	960	3%	102,809
AW-103	363	0%	284	8%	3%	647	4%	5,232
AW-104	103	0%	1020	6%	4%	1123	5%	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	55	48%	826	5%	35%	891	5%	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%	50%	1102	4%	1,745
SY-102	30	0%	702	8%	7%	732	7%	44,388
SY-103	0	0%	752	3%	65%	752	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.

ACL	Air Circulator lines (term located WHC-SD-WM ER-204, Rev.C)
Active	Currently operating or scheduled for further operation
Active Drywell	Drywell in which radiation readings of greater than 50 counts/second are detected. To be considered "active", these readings must be consistent as to depth and radiation level for repeated readings.
Active Tank	A tank that contains more than 93,000 gal. of waste and/or is still involved in waste management operations.
ADD	Add primary waste from process.
ADJ	Adjustment to waste amount. See also CORR, COOL, and LEAK.
AEC	Atomic Energy Commission. See also ERDA, and DOE
AFPC	High total beta activity in the evaporator process condensate
AG	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	Aging Waste. See also AGE, AGING WASTE, HAW, IWW, NCAW, NFAW, NHAW, 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
ANCHOR	Analysis of characteristic waste deriving waste compositions from analytical information.
ANL	Argonne National Laboratory
ANNULUS	The annulus is the space between the inner and outer shells on DSTs. Drain 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
A Plant	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, CARB, CWP, and OWW
APM	Ammonium Phosphomolybdate (term located WHC-EP-0791)
AQUELLW	Aqueous liquids (term located WHC EP-0791)
AH	"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
Assumed Leaker	The integrity classification of a waste storage tank for which surveillance data 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".
Assumed Re-Leaker	A designation that exists after a tank has been declared an "assumed leaker" and 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
A15ItCk	Salt cake waste generated from the 242-A Evaporator-crystallizer from 1977 until 1980.
A25ItStry	Salt Slurry waste generated from the 242-A Evaporator-crystallizer from 1981 until 1984.
B86ON	DILUTE, NON-COMP. EXED WASTE FROM B PLANT CELL DRAINAGE
B	B Plant HLW. Also identifies waste returned to tanks from Sr recovery. Also used as destination, B Plant, for Cs/Sr recovery. BiPO ₄ 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.
BARCT	Best Available Radionuclide Control Technology
BAT/AKART	Best Available Technology/All Known And Relevant Technology
BC	TRU SOLIDS FROM B PLANT PROCESSING OF CC
BCD	Binary Code Decimal
BEMR	Baseline Environmental Management Report
BF	Booster Filter (term located WERC-SD-WM-ER-204 Rev.0)
BFSH	B Plant Flush
BG	Below Grade (term located WERC-SD-WM-ER-204, Rev.0)
BHI	Bethel 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
BIXDN	??
BIXRI	??
BL	B Plant Low Level. From '68-'76 added to AX-103, BX-104, B-104, and C-106. Wash(?) waste after concentration in cell 23 (i.e. low solids).
BLEB	B Plant Low Level Evaporator Bottoms.
BLIX	B Plant Low Level Ion Exchange?
BLIXB	B Plant Low Level Ion Exchange bottoms?
BN	??
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 Tank	Either a dished bottom tank or a flat bottom tank where the zero point for liquid level gages is the lowest elevation in the tank.
BP	TRU SOLIDS FROM B PLANT PROCESSING OF PFP
BPC	Beta proportional counting
BP/CPLX83-88	SSR, CSR, B, BL a) in AY-101
BP/KCPLX83-88	now in AY-101
BPDCC	DILUTE, COMPLEXED WASTE FROM B PLANT CESIUM PROCESSING. See also CSR and BPDCC.
BPDCS	DILUTE, COMPLEXED WASTE FROM B PLANT STRONTIUM PROCESSING
BPDGV	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 BiPO ₄ 1944-52, then for HF recovery. See also 222-B and TK.
BPLCS	DILUTE, NON-COMPLEXED WASTE FROM B PLANT STRONTIUM PROCESSING
BPLDC	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	Salt cake waste generated from the 242-B Evaporator from 1951 until 1955.
BUMPING, TANK BUMP	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	Besalt 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 WASTE—same as OWW. See also A Plant, PUREX Plant, CWP, and CWW.
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	Even at 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 sing e-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	??
CBUSTL	Combustible Solids and Liquids

CC	COMPLEXANT CONCENTRATE. Term refers to concentrates of solutions that have TCC's greater than 10 g/L. Usually associated with EDTA and HEDTA salts. See also CCPL, CCPLX, and CPLX.
CCGL	B PLANT HIGH TRU SOLIDS FROM RETRIEVED COMPLEXED CONCENTRATE
CCGR	DILUTE, NON-COMPLEXED WASTE FROM RETRIEVED COMPLEXED CONCENTRATE
CCPL	COMPLEXANT CONCENTRATE. See also CC, CCPLX, and CPLX.
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.
CF	Evaporator Concentrate
CE	Crown Ether
Cell 23	Waste from Cell 23 at B Plant. Cell 23 contained an evaporator and was used not 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	<i>Code of Federal Regulations</i>
CHP	Cascade Heel Pit
C Layer	Convective Layer
CLEAN 31	CLEAN Option HLW stream
CLELLW	CLEAN Option LLW stream
CLU	Chemical Laboratory Unit
CMPO	N-diisobutylcarbamoylmethylphosphine 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 contact.
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-003, 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.
CRW	Cladding Removal Waste
CSFD	Cesium Feed
CSIX	Cesium Ion Exchange
CSKW	??
CSP	Cascade Sluice Pit
CSR	Tank supernatant was sent to B Plant for Cesium recovery using C-105 as a 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
CSWLW	COMPLEXED SALT WELL LIQUID WEST AREA
CTW	Caustic waste for makeup
CUWP	Chemicals Used and Waste Volume Produced
CVAA	Cold vapor atomic absorption (Waste)
CVR	Metal Cover Plate
CVS	Composition Variability Study
CW	Cladding Waste, included with 2G from 1945-50, and with 1C from 1951-56.
CW-A1	Aluminum cladding waste
CWHT	Concentrated Waste Holding Tank
CWP	Cladding Waste PUREX. See also A Plant, PUREX Plant, and QWW.
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 Zirc 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) HCT SEMI-WORKS TRJ SOLIDS
D	Dilute
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, hydroxyethylenediaminetriacetic 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 B6-1. See also DSS, and DSSF.

DE	Diatomaceous Earth added to BX-102 (1971), BX-113 (1972), TX-116 (1970), TX-117 (1970), TY-105 (1972) U-104 (1972).
DEF	??
DF	Decontamination Factor (term located WJC-EP-0721)
DIL	Dilute Feed for Evaporator input. Interstitial liquid that is not held in place by capillary forces, and will therefore migrate or move by gravity. See also DILFD
DILFD	Dilute Feed. See also DIL
DISS	Dissolver
Ditch	A linearly oriented excavation often used for the temporary diversion or disposal of process waste streams.
Diversion Box	A below-grade concrete enclosure containing the remotely maintained jumpers and spare nozzles for diversion of waste solution to storage tank farms.
DN	DILUTE NON-COMPLEXED WASTE (DN) (i.e. contains no complexants) defined as waste with TOC <1 wt% (10 g/L). See also DN/PS, DN/PI, PFP, PRF, TRU Solids, TRU, Z, and 224
DNCPW	Dilute Noncomplexed Waste
DN/PS	Dilute Non-Complexed Waste (DN) with P TRU solids. See also DN, DN/PT, P, PFP, PRF, PRF TRU Solids, TRU, Z, and 224.
DN/PT	Dilute Non-Complexed Waste (DN) with PFP TRU solids. See also DN, DN/PS, P, PFP, PRF, PRF TRU Solids, TRU, Z, and 224
DNSFB	Defense Nuclear Facilities Safety Board
DoD	US Department of Defense
DOE	US Department of Energy. See also AEC and DOE.
DOE/RL	DOE/Richland (Field Office)
DOH	Washington Department of Health
DP	DILUTE PHOSPHATE WASTE
DP	Differential Pressure (term used LA-UR-92-3196 Rev 0)
DP	Distributor Pit (term used WJC-SD-WM-ER-204, Rev.0)
DPDS	Dilute PUREX Decladding Supernate
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.
Drainable Remaining Liquid	Supernate plus drainable interstitial.
DRCVH	Dilute Receiver Tank
DRYWELL	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 (<1 wt% 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 and DSSF
DSSF	DOUBLE-SHELL SLURRY FEED. Waste concentrated just before reaching the 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.
DST	Double Shell Tank. The newer one million gallon underground waste storage tanks consisting of a concrete shell and two concentric carbon steel liners with an annular space between the liners.

DTPA	diethylene-triamine-penta-acetic acid (term located WHC-EP-0791)
DUMM, DUMMY	Dummy Waste.
DW	Decontamination Waste
DWBIX	DECONTAMINATION WASTE AND B PLANT ION EXCHANGE
DWPF	Defense Waste Processing Facility
DWVD	Defense Waste Vitrification Demonstration
E	Emergency
E-Stop	Emergency stop
EAC	Energy Absorption Capacity
EB	Evaporator Bottoms. See also COND and EVA1P
Ecology	Washington State Department of Ecology
EDE	Effective Dose Equivalent
EDTA	Ethylenediaminetetraacetic acid (term located WHC-EP-0791) See also, DC, HEDTA, and IDA
EF	Evaporator Feed
EFD	Evaporator Feed Dilute
EGR	Episodic Gas Release (term located WHC-EP-0702, Rev 0)
EIS	Environmental Impact Statement
ELEVATION	Surveyed at riser flange (term used SD-RE-TI-053 Rev. 8)
END	Disconnect; Cascaded Tanks. See also CAS, and SET.
EP	Enclosure Pit (term used WHC-SD-WM-ER-204, Rev.0)
ERA	Expedited Response Action
ERDF	Environmental Restoration Disposal Facility
EPRI	Electric Power Research Institute
ERPG	Emergency Response Planning Guideline
ERDA	Energy Research and Development Administration. See also AEC, and DOE.
ES&H	Environment, Safety, and Health
ESPIP	Efficient Separations and Process Integrated Program (term used WHC-EP-0791)
ETF	Effluent Treatment Facility
EV	Evaporation
EV	Evaporation Entry
EVAP	EVAPORATOR LOSSES
EVAP	Evaporator connected to tank. See also COND and EB.
EVAP	Evaporator Feed (post 1976)
EVAPF	DILUTE, NON COMPLEXED WASTE FROM EVAPORATOR PAD FLUSH
EVAP Feed	Any waste liquid that can be concentrated to form salt cake; e.g., aged waste, low heat waste, dilute interstitial liquor, and other radioactive waste solutions.
Evap Feed Dil	Evaporator Feed Dilute. See also EFD
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.
Evaporator Feed	Any waste liquid that can be concentrated to form salt cake; e.g., low heat waste, dilute interstitial liquor, aged waste, and other radioactive waste solutions.
F	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
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 Report)
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, silicon fluoride. See also 1C and 2C.
F/L	Flange with lead
FLSH	Flush water.
FM	Flow meter (term located LA-UR-92-3196 Revised)
FM-Approved	Factory Mutual-Approved (term located LA-UR-92-3196 Revised)
FP	Fission Product Waste. Cs and Sr recovery began in 222-B in 1957. Cs was removed from PUREX SU (PAW) and Sr from PUREX SL (PAS), and both from Acidic Waste.
FSPLIT	Separates or splits the flow of one or more input streams into two or more output streams.
FTIR	Fourier Transform Infrared (term located WIC-EP-0702, Rev 0)
FV	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)
GEA	Gamma Energy Analyses (see SD-WM-PE-029 Rev. 0, 242-A Evap/Crystallizer FY 84-86 Campaign Run)
GIT	Georgia Institute of Technology (term located WIC-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 WIC-SD-WM-ER-204, Rev.0)
GRE	Gas Release Event (term located WIC-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 WIC-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.
HEDL	Dilute sulfate waste. See also UNC (see SD-WM-PE-029 Rev.0, 242-A Evap/Crystallizer FY 84-86 Campaign Run)
HEDTA	N-(2-hydroxyethyl)ethylenediamine tetra acetate
Heel	The waste that remains in a tank after the tank is emptied.

HEPA	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-0792, Rev. 0)
HFW	Hanford Facility Wastes
HHI	Health Hazard Index (term from WHC-EP-0791)
HHW	High Heat Waste
HIC	High Integrity Container
HJ	Heel Jet (term from WHC-SD-WM-ER-204, Rev. 0)
HLO	Hanford Laboratory Operations Waste
HLW	High-Level Waste—generic for all Hanford Tank Wastes. Waste from the fuel reprocessing operations in separations plants.
HP	Heel Pit (term from WHC-SD-WM-ER-204, Rev. 0)
HMS	Hanford Meteorological Station
HMS/TRAC	Hydrogen Mixing Study Transient Reactor Analysis Code (term located LA-UR-92-3196 Revised)
HS	Hot Semi-Works. A pilot facility that had a variety of operations. See also C Plant, and SSW.
HSA	Hanford Strategic Analysis (term located WHC-EP-0791)
HSRAM	Hanford Site Risk Assessment Methodology
HTCE	Historical Tank Content Estimate
HTWRS	Hanford Tank Waste Remediation System
HVAC	Heating, Ventilating, and Air Conditioning
HWVP	Hanford Waste Vitrification Plant.
HWVP	DILUTE, NON-COMPLEXED WASTE FROM THE VITRIFICATION PLANT (term from WHC-EP-0791)
I&S	Tank Isolated and Stabilized
IC	Synonym (misspelling?) for 1C-1st cycle decontamination waste-B:PO ₄ . See also MW, 2c, and R:PO ₄ .
ICE	Implicit Continuous Eulerian (term located LA-UR-92-3196 Revised)
ICEBC	?? (1st cycle evaporator bottoms concentrate??) See 1CEBC
ICF	Consolidated Incinerator Facility (term located WHC-EP-0791)
JCO	DILUTE NON-COMPLEXED WASTE FROM TERMINAL CLEANOUT.
IDA	Imidiacetate. See also, DC, EDTA, and HEDTA.
IDEF	Integrated Computer-Aided Manufacturing (ICAM) Definition (Language) (term located WHC-EP-0791)
IDLH	Imminently (or immediately) Dangerous to life or health (term located LA-UR-92-3196 Revised)
Inactive Tank	A tank that has been removed from liquid processing service, has been pumped to less than 33,000
IH	Instrument House (term from WHC-SD-WM-ER-204, Rev. 0)
II	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 than 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)
In-Service Tank	The waste classification of a tank being used, or planned for use, for the storage of liquid (in excess of a minus supernatant liquid heel) 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.
INST	CHANGE IN TANK LEVEL DUE TO CHANGE IN INSTRUMENTATION.

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	The unintended entry of any liquid into a waste storage tank.
Intrusion FIC	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 positive indication is received.
IP	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 'P'. Instrument House (term from WHC-SD-WM-FR-204, Rev 0)
IP	Instrument House (term from WHC-SD-WM-FR-204, Rev 0)
IRAP	Integrated Risk Assessment Program
IS	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	Tank is Interim-Isolated
Isolation	The act of sealing a tank against liquid intrusion from precise 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)
ITS	In-Tank Solidification Program using steam evaporators inside of certain tanks on BY Farm. ITS#1 ran 1965-70 in BY-107 (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
IWW	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.
IX	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 CSF, 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.
L	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.

LANH	heavy Lanthanides (term located WHC-EP-0791)
LANL	Los Alamos National Laboratory
LANL	Light Lanthanides (term located WHC-EP-0791)
LATA Consortium	Los Alamos Technical Associates; British Nuclear Fuels, LTD; Southwest Research Institutes; and TRW, Inc.
Lateral	Horizontal drywell positioned under single-shell waste storage tanks to detect 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
LE	Lead Encasement (term From WHC-SD-WM-ER-204, Rev.0)
LEAK	Tank leak volume. See also ADJ, COOL, and CORR.
LEAK DETECTOR	Fixed liquid level sensor - tape with weight (term located SD-RE-TI-053 Rev. 6)
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. C)
LERF	Liquid Effluent Retention Facility.
LETF	LIQUID EFFLUENT TREATMENT FACILITY FROM N REACTOR.
Level Adjustment	Any update in the waste inventory (or tank level) in a tank. The adjustments usually result from surveillance observations or historical investigations.
Level History	A diagram that shows the history of the waste level and waste level changes in a 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
L225	222S LAB DILUTE NON-COMPLEXED WASTE FROM S PLANT.
L3A4A	DILUTE NON-COMPLEXED LABORATORY WASTES FROM 300 AND 400 AREAS.
M	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.C)
MAWB	Maximum Allowable Window Burp (term located LA-UR-92-3196 Revised)
MAXSPD	Maximum Speed Parameters (term located LA-JR-92-3196 Revised)
MCC	Motor Control Center (term located LA-UR-92-3196 Revised)
MDW	Miscellaneous Dilute Waste

MEB	Maximum Expected Burp (term located LA-UR-92-3196 Revised)
MIE	Minimum Ignition Energy (term located WFC-EP-0702, Rev 0)
MIT	Multifunction Instrument Tree (term located WFC-SD-WM-TI-553, Rev 0)
MPR	Multiport Riser (term located LA-UR-92-3196 Revised)
MS	Mass Spectrometer (term located LA-UR-92-3196 Revised)
MW	Metal Waste from BiPO_4 , 90% of FP, all of U, 1% of Pu. Waste from the extraction 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 an 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, and 2C.
MW	Maximum Window (term located LA-UR-92-3196 Revised)
MW1	Metal waste from BPO_4 , 1944 to 1951
MW2	Metal waste from BPO_4 , 1952 to 1958
MWB	Maximum Window Burp (term located LA-UR-92-3196 Revised)
MWF	Metal Waste Feed? Set to water in TRAC.
N	N Reactor waste. See also DP.
N2	Nitrogen
NBAW	NEUTRAL ZEPH PLANT ACID WASTE
NCAW	LIQUID WASTE, HIGH CS, SR, AND TRU CONTENT. Neutralized Current Acid Waste primary HLW stream from PUREX process. See also AGE, AGING, AGING WASTE, HAW, IWW, NFAW, NHAW, NRAW, PAW, PFM, and PB3-88.
NCBUSTS	Noncombustible Solids (term located WFC-EP-0791)
NC layer	Nonconvective Layer (term located LA-UR-92-3196 Revised)
NCPL	Non-Complexed Waste general term applied to all Hanford site liquids not identified as complexed. See also NCPLX and NCPLEX.
NCPLEX	Non-Complexed Waste. See also NCPL and NCPLX.
NCPLX	Non-Complexed Waste term applied to all Hanford Site liquids not identified as complexed. See also NCPL and NCPLEX.
NCRW	Neutralized Cladding Removal Waste—Same as CWP/Zr. See also CWP, CWP/Zr, and PW.
NDAA	National Defense Authorization Act (term located WFC-EP-0702, Rev 0)
NE	Northeast quadrant of tank (term from WFC-SD-WM-ER-204, Rev 0)
NEC	National Electrical Code (term located LA-UR-92-3196 Revised)
NEPA	National Environmental Policy Act (term located WFC-EP-0702, Rev 0)
Neutralized PUREX Acid Waste	The original plant in 1955 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.
NFAW	Aging waste from PUREX/PFM high level waste.
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
NFAW	AGING WASTE FROM PUREX/PFM HIGH LEVEL WASTE (FFTF-NCAW) See also AGE, AGING, AGING WASTE, HAW, IWW, NCAW, NHAW, NRAW, and PB3-88.
NFPA	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)

NIT	HNO ₃ /KMNO ₄ solution added during evaporator operation (Neutralization or Transfer?) See also PNF.
NOx	Oxides of nitrogen (term located WHC-EP-0791)
NPH	Normal Paraffin Hydrocarbon was diluent used in Uranium recovery and PUREX processes, and is close to Dodecane, C ₁₂ H ₂₆ .
NRAW	AGING WASTE FROM PUREX/PI-M RESIDUE ACID WASTE (ITTF-NCAW). See also AGE, AGING, AGING WASTE, HAW, IWW, NCAW, NFAW, PAW, PI-M, and P83-88.
NRC	US Nuclear Regulatory Commission (term from WHC-EP-0791)
NRFB2	DILUTE, NON-COMPLEXED WASTE FROM FY62 100-N AREA WASTE TRANSFER
NRPO4	DILUTE, PHOSPHATE WASTE FROM 100-N AREA
NRSO4	DILUTE, NON-COMPLEXED WASTE FROM 100-N AREA
NSTF	Near Surface Test Facility (NSTF) is a full-scale demonstration facility designed for testing, engineering, and training.
NTA	Nitrotriacetic acid
OFFGAS	Cell air and offgas (term located WHC-EP-0791)
OP	Observation Port (term from WHC-SD-WM-ER-204, Rev. C)
Open Hole Salt Well	A well in which a pump is inserted in solid waste. Frequently used to remove the liquid from tanks containing less than 2 feet of sludge. See also Salt Well.
OPR	Operational Readiness Review (term located WHC-EP-0702, Rev. D)
OSD	Operational Safety Document
OSHA	Occupational Safety and Health Administration
OSR	Operational Safety Requirement
OTHHI	Other upper limit (term located WHC-EP-0791)
Out-of-Service	A tank which does not meet the definition of an in-service tank. All single-shell tanks are out of service.
OUTX	Transfer from Tank in out to either a secondary processing operation or to a crib. See also TR.
OVV	Organic Vapor Monitor (term located WHC-EP-0702, Rev. D)
OWW	ORGANIC WASH WASTE FROM PUREX. Evidently, this was combined with P 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.
OWW1, OWW2, OWW3	
P	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 UN, and PL.
P	Photo Evaluation (term located Tank and Surveillance and Waste Status Summary Report)
P 1	PJREX high-level waste generated between 1955 and 1962.
P 2	PJREX high-level waste generated between 1963 and 1967.
P83-88	now called PXNAW or NCAW. AZ-101 and AZ-103. See also AGE, AGING, AGING WASTE, HAW, IWW, NCAW, NFAW, NHAW, NRAW, PAW, and PFI-M.
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
P00-P##	In-Plant scavenging with FeCN. See also SCAV, 100-1##
PADFG	PJREX AMMONIA DESTRUCTION WASTE, FROM FUELS GRADE FUEL
PADWG	PJREX AMMONIA DESTRUCTION WASTE, FROM WEAPONS GRADE FUEL
Partially Isolated	The administrative designation reflecting the Interim Isolation completion of the physical effort required for Interim Isolation except for isolation of risers and piping that is required for jet pumping or for other methods of stabilization.
PAL	222 S Process and Analytical Laboratory
PAS	PJREX Acidified Sludge—refers to sludge that has been sluiced from waste tanks and acidified to 0.1 M HNO ₃ (as part of Cs/Sr recovery) in AR-Vault.

PASF	PUREX AMMONIA SCRUBBER FLEED. Waste that derives from the scrubber for the cladding dissolves off gas.
PASFB3-88	PUREX Ammonia Scrubber Fee, never before seen
PAW	PUREX Acidified Waste. Also used to refer to Aluminum Cladded Fuel (as opposed to ZAW for Zirconium Cladded Fuel). See also AGE, AGING, AGING WASTE, HAW, IAW, NCAW, NFAW, NHAW, NRAW, PFM, and P83-88.
PCOND	PUREX condensate
PCONDCRIB	PUREX condensate to crib.
PD	PUREX decladding waste. See also C-WP/Zr, NCRW, and PN.
POBNG	DECLADDING SLUDGE (NON-TRU) FROM B PLANT PROCESSING
POBSU	DILUTE, NON-COMPLEXED WASTE FROM B PLANT DECLADDING WASTE
POBTG	B PLANT AGING WASTE SOLIDS FROM PUREX DECLADDING WASTE
PDCSS	DILUTE NON-COMPLEXED PUREX DECLADDING WASTE, FY 1986 ONLY
PDL87	PUREX DECLADDING SUPERNATANT, 1987
PDL89	PUREX DECLADDING SUPERNATANT, NON TRU, SPENT METATHESIS REMOVED
PD/PN	Plutonium-Uranium Extraction (PUREX) Neutralized Cladding Removal Waste (NCRW), transuranic waste (TFU). See also PUREX Decladding
PDS67	NON TRU DECLADDING SLUDGE FROM PUREX
PDS87	PUREX DECLADDING SLUDGE
PDS89	PUREX DECLADDING SLUDGE AFTER FY89
PDSL67	PUREX DECLADDING SLUDGE SOL PUREX
PDSUP	DILUTE, NON-COMPLEXED WASTE PUREX DECLADDING WASTE
PFD	Process Flow Diagram (term located WFC-EP-0791)
PFcCN	Ferrocyanide sludge produced by in-plant scavenging of waste from uranium recovery.
PFcCN1	Ferrocyanide sludge produced by in-plant scavenging of waste from Uranium recovery. Used 0.005 M Ferrocyanide. See also FeCN, TFeCN, UR, P00, and T00.
PFcCN2	Same as PFcCN1, except used 0.0025 M Ferrocyanide used.
PEL	Permissible Exposure Limit
PFM	Process Facility Modification (PFM) Project provides a head end facility for the PUREX Plant in which N-fuel and FFTF fuel can be processed. See also AGE, AGING, AGING WASTE, HAW, IAW, NCAW, NFAW, NHAW, NRAW, PAW, and P83-88.
PFMMS	DILUTE, NON-COMPLEXED WASTE FROM SHEARLEACH PROCESSING OF NPR FUEL
PFP	Z Plant Plutonium Finishing Plant, Pu Finishing Plant waste. See also DN, DN/PD, DN/PT, P, PRF, PFPNT, PFP TRU Solids, TRU, Z Plant, and 224
PFPGR	DILUTE, NON-COMPLEXED WASTE FROM RETRIEVED PFP SOLIDS
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
PFPPT	DILUTE, NON-COMPLEXED WASTE FROM THE PFP (WITH TRUEX). See also TRUEX
PFPSL	HIGH-TRU SLUDGE FROM THE PFP SOL Z PLANT. See also DN, DN/PD, DN/PT, P, PRF, PFPNT, PFP TRU Solids, TRU, Z Plant, and 224
PFP TRU Solids	TRANSURANIC SOLIDS FRACTION FROM PLUTONIUM FINISHING PLANT OPERATIONS. See also DN, DN/PD, DN/PT, P, PRF, PFPNT, PFP, TRU, Z Plant, and 224
PhW	Phosphorous Waste
PI	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)
PL	PUREX low-level waste. See also DN, DN/PD, DN/PT, P, PL, PFP, PFP TRU 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
PN	PUREX, neutralized cladding waste. See also OWP, NORW and PD.
PNF	Partial Neutralization Feed. Indicates addition of nitric acid at an evaporator in an attempt to produce more salt cake during volume reduction. See also NIF.
PNL	Pacific Northwest Laboratory
PNW	Partial Neutralization Waste
Pond (Swamp)	Ground area where uncontaminated or low-level waste water is discharged to seep into the ground.
PP	pump pit (term located WBC-SD-WM-ER-204, Rev.0)
PPA	Probabilistic Risk Assessment
PPF	Plutonium Reclamation Facility—Type of waste generated in Z-Plant for 'finishing wastes'. Solvent based extraction process using CC 4/7 BP. See also DN, DN/PD, DN/PT, P, PFP, PFP TRU Solids, Z Plant, 224, and 236-B.
PRTA	Plutonium Recycle Test Reactor
Primary Addition	An addition of waste from a specific plant or process vault. These additions come from the Waste Status and Transaction Summary, WBC-SD-WM-TT-614 & -615, Rev. O, DRAFI.
PRTA	Plutonium Recycle Test Reactor
PS	Primary Stabilization. The condition of an inactive waste storage tank after all liquid above the solids, other than isolated surface pockets has been removed. Isolated surface pockets of liquid are those not pumpable by conventional techniques.
PSA	Probabilistic Safety Assessment
PSICSF	Pump System installation containment seal fixture
PSL	PUREX sludge sluiced during recovery of Sr.
PSS	PUREX Sludge Supernatant.
PSSF	PUREX Sludge Supernatant Feed?
PT	Plutonium Finishing Plant (PFP) TRU Solids. TRU solids from 200W.
PT100	TRU waste from ??
PUREX	Plutonium Uranium Extraction Plant. Also called A Plant where PUREX process 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
PWR	Pressurized Water Reactor Core II from Shipping Port Atomic Power Station
PX86S	DILUTE, NON-COMPLEXED WASTE FROM PUREX MISC. STREAMS (NPR FUEL) FY 86
PXBAW	B PLANT AGING WASTE SUPERNATANT FROM RETRIEVED AGING WASTE
PXBSG	B PLANT AGING WASTE SOLIDS FROM RETRIEVED AGING WASTE
PXFTE	DILUTE, NON-COMPLEXED WASTE FROM PUREX MISC. STREAMS (FFTE)
PXLOW	PUREX LOW LEVEL WASTE THAT WENT TO SST
PXMET	PUREX DILUTE, NON-COMPLEXED DDCLOADING: SPENT METATHESIS
PXMSC	DILUTE, NON-COMPLEXED WASTE FROM PUREX MISC. STREAMS (NPR FUEL)
PXNAW	AGING WASTE FROM PUREX HIGH LEVEL WASTE
QA	Quality Assurance
QATF	Quality Assurance Task Force
Questionable Integrity	Any tank that has a small decrease in liquid level or a radiation increase in an 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.
RCONDGRIB	REDOX Condensate to Oilb.
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.
REDOX	Also know as S Plant where REDOX process ran 1952-66? See also R and CW7.
Removed from Service (Tanks)	Any tank that is a confirmed leaker or is not intended for reuse.
RESD	Residual Evaporator Liquor
RISER	Pipe leading into tank dome. See also Blank Space.(term located SD-RC-T-053 Rev. 8)
Riser P/CP	Riser is recessed below a cement pad with an access plate at grade (term located SD-RC-T1-053 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.
RSltCk	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-T-553, Rev.0)
RTX	REDOX Ion Exchange. See also SIX, and RIX
S	Transaction Flag Key-Partial Neutralization (PNF).
S	Sludge Level Measurement Device (term located Tank and Surveillance and Waste Status Summary Report)
S1SlCk	Salt cake waste generated from the 242-S Evaporator/crystallizer from 1973 until 1976.
S2SlSlry	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 A2Aitslr.
Salt Well	A hole drilled or slotted into a salt cake and lined with a cylindrical screen to permit drainage and jet pumping of interstitial liquids.
Salt Well Liquid	See also SWLIQ
Salt-Well Pump	A low-capacity pump used to remove interstitial liquid from wells.
SAR	<i>Safety Analysis Report</i>
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	<i>Safety Condition for Operation</i>
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)
SDRCSE	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.

BF	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.
SL	DOUBLE-SHELL SLURRY
SL	Sludge (Solids formed during sodium hydroxide additions to waste. Sludge usually 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 volume.
SLS	solid/liquid separation (term located WHC-EP-0791)
SLT	sludge level tape (term located WHC-SD-WM-ER-204, Rev.0)
SL3SY	DOUBLE-SHELL SLURRY FROM EOFP 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)
Slugs	An term for uranium fuel elements which had been machined or extruded into short 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	<i>Supernatant Mixing Model</i> that calculates the composition of tank liquids and concentrates as linear combinations of HDW supernatants.
SMP	Sludge Measurement Port (term located WHC-SD-WM-ER-204, Rev.0 & SD-RE-TI-053 Rev. B)
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)
Sound or Sound Tank	The integrity classification of a waste storage tank for which surveillance data 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 underneath plate (term located SD-RE-TI-053 Rev. B)
S PLANT	The facility at Hanford which contains the original extraction process for recovery 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
SRR	Slurried PUREX sludge from A and AX Farms was sent to B Plant for strontium recovery from 1967-76. Some 801 kgal was sent to and 2,810 kgal returned from B Plant with A-102, A-105, 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 sludge
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)
SSW	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 C Plant and HS.
STAD	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, of 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 (: 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.
SW	SSI 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)
SWILO	DILUTE, NON-COMPLEXED WASTE FROM EAST AREA SINGLE-SHELL TANKS
SWLOW	DILUTE, NON-COMPLEXED WASTE FROM WEST AREA SSTs
SWP	Salt well pump (term located WHC-SD-WM-ER-204, Rev.0)
SWRCR	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)
T1StCk	Salt cake waste generated from the 242-T Evaporator-crystallizer from 1951 until 1955
T2StCk	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 of radioactive waste.
TBP	Tri-Butyl Phosphate-waste from solvent based uranium recovery operation in '50's. Renamed to UF waste in the Defined Waste report. More usually refers to the chemical tributyl phosphate, $OP(OCC_4H_9)_3$, which was used in uranium recovery and in PUREX.
TBX	Instrument loads of several kinds - usually on annulus of tank (term located SD-RE-T1-053 Rev. B)
TC	Thermocouple (term located WHC-SD-WM-TF-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-T1-053 Rev. B)
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 H ₂ O or Cladding waste
TH66	
TH77	
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
THFTCA	Tetrahydrofurantetracarboxylic acid (term located WHC-EP-0791)
THL	Thoria Low Level

TK	Tank
TK	TK-17-2 was an early name for B Plant. See also B Part and 222-B.
TL	Terminal Liquor
TLM	Tank Layer Model derived from the Waste Status and Transaction Record Summary (WSTRS) database.
TLV	Threshold limit value
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 WJC-SD-WM-TI-553, Rev 0)
TOC	Total organic carbon (term located WJC-EP-0791)
T00-##	10-Tank scavenging with FeCN. See also SCAV, P##
TP	Temperature probe (term located WJC-SD-WM-ER-204, Rev 0)
TP	Throughput nominal plant throughput PFR (Pu Nitrate), RMA (Pu Oxide), RMC (Pu Metal). See SD-WM-PE-C29 Rev.C, 242-A Evap/Crystallizer FY 84-86 Campaign Run
TPA	Tri-Party Agreement includes DOE, Washington State Dept. of Ecology, and the EPA
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 BiPO ₄ process, but since only used for decontamination. BiPO ₄ ran from Dec. 1944 to Aug. 1956. See also 222-T
TPLAS	SLUDGE FROM T PLANT OPERATIONS
TR	Transfer 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 waste.
trFlag	Transaction Flag Keys—used by W-TRAC—See also CDF, D, E, S, SV, 1, 3, 6, 17, 33.
TRG	Test Review Group
TRU	Transuranic. See also DN, DN/PD, DN/PF, P, PFP, PRF, Z, and 224.
TRUEX	Transuranic Extraction. See also PFPPT.
TRUEX-C	Transuranic Extraction Option C (term located WJC-EP-0791)
THULLW	TRUEX-C LLW stream (term located WJC-EP-0791)
TRUX31	TRUEX-C HLW stream (term located WJC-EP-0791)
TSD	Treatment, Storage or Disposal Unit
TSR	Technical Safety Requirement
TTF	Thermal Treatment Facility
TWRS	Tank Waste Remediation System
TXR Vault	Vault in TX Farm used in FeCN scavenging in TX Farm.
Type I 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.
Type II Tank	These are the original (1st generation) tank designs, which are found in B, C, I, and U (excluding the 200 series tanks), and BX Tank Farms. See also 1st Generation 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.
Type IV Tank	These are 3rd, 4th, and 5th generation tank designs, which are found in SX, A, and 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. C)
UNC	Uranium sulfate waste. See also HFDL (see SD-WM-PE-090 Rev.0, 242-A Evap/Crystallizer FY 84-86 Campaign Run)
UNC	UNO Nuclear Industries Inc.
UNC Fuels	
UNH Stream	See 224-GA
UNKN	UNKNOWN WASTE ORIGIN SINK
UOR	Unusual Occurrence Report
U1U2	Dilute, non-complexed waste from U1/U2s ground water pumping.
U Plant	Uranium Recovery Plant from Mar. 1952 to Jan. 1956, UO ₃ -plant from then until Sept. 1972. Restarted in Mar. 1984, and is now shutdown. See also 222-U, JR, 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, POC, TOC, FeCN. See also TBP.
UREX	Uranium Extraction
USNRC	US Nuclear Regulatory Commission
USBM	US Bureau of Mines (term located WHC-EP-0702, Rev. C)
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
VM	Vapor Manifold (term located WHC-SD-WM-ER-204, Rev.0)
VDF	Volume Of Fluid
VDFGAS	Varied Cell Air and OffGas (term located WHC EP 0791)
VNCBUSTS	Varied Noncombustible Solids (term located WHC-EP-0791)
WASHF	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
WTH	Water. See also WATER.

WVDP	West Valley Demonstration Project (form located WDC-EP-8791)
WVP	Waste volume projections
WVR	Waste volume reduction
XFER	Transfer of waste out of tank. See also REC, SEND, and TR.
XIN	Addition of primary waste from plant (always positive). This transaction also covers waste returning from secondary processing operations.
Z	Z Plant waste. 234-5Z waste/Z Plant Pu Finishing. See also DN, DN/PO, DN/PT, P, PFP, PRF, TRU, and 224.
ZAW	Zirconium Acidified Waste (PLU HEX waste stream from Zirconium (Zircaloy II) clad fuel.
ZHIGH	DILUTE, NON-COMPL. EXFER WASTE FROM THE PFP (WITHOUT TRU EX)
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/PO, 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
ZRMCS	PFP TRU SOLIDS FROM PFP RMC PROCESSING
AYIN	CONCENTRATED COMPLEX WASTE FROM AY-101 INVENTORY
AZIN	PRE 2-B1 AZ-101 INVENTORY
1C	1st Cycle Decontamination BiPO ₄ process. Often included cadding waste. Held 10% of FP, 1% of Pu. See also BiO ₄ MW, and 2C.
1C1	First cycle decontamination waste from the BiPO ₄ process, 1944 to 1951
1C2	First cycle decontamination waste from the BiPO ₄ 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.
1CS	1st Cycle Scavenging waste. TY-101 and TY-103 received 1C waste that was scavenged with FeCN before it was added to the tanks. Tamed 1CFeCN
1st Generation Tank	The original tank design encompassing Tank Farms B, C, T, U (excluding the 200 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.
2C	2nd Cycle Waste from BiO ₄ process. Supernatant often cribbed, 0.1% of FP, 1% of Pu. See also BiO ₄ MW, and 1C.
2C1	2nd Cycle Waste from BiO ₄ process, 1944 to 1951
2C2	2nd Cycle Waste from BiO ₄ process, 1952 to 1956
2AYIN	PRE 2-B1 AY-102 INVENTORY
2AZIN	PRE 2-B1 CONCENTRATED COMPLEX WASTE FROM AZ-102 INVENTORY
2SYIN	PRE 2-B1 SY-102 INVENTORY
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.
202-S	Also known as S-Plant where REDOX process ran 1952-66? See also R, CWR, AND S-PLANT
204-AR	Rail Car Unloading Facility, completed in 1981, replaced 204-S as Rail Car Unloading Facility. Completed in 1981.
211-T	Chemical storage area used for nitric acid and sodium hydroxide storage, low-level radioactive sludge storage.
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 F ² 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-Z		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_2 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_2 Plant capability sufficient to handle UNH stream from REDOX, U-Plant, and PUREX.
225-B		See also WEST 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 B Plant and for interim lag storage and transfer of PUREX acid wastes to B Plant. Also for lag storage of neutralized high-level waste enroute from B 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 14.675-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 crane sieves beneath the steel liner bottom.
5AWIN	CONCENTRATED PHOSPHATE WASTE IN AW-105 INVENTORY
	Note on transactions involving:
	CAS-Cascades that "overflow" 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-FEDOX 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 HDWs are derived from other Defined Wastes, as BS1Ck, 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	24.5	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	3.5	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	1.8	1958-60
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
18	P2	3.9	1963-67, also called IWW, FP.
19	P2'		1968-72, assigned to P2.
20	PL1	2.2	
21	CWP1	8.1	1956-60, Al cladding
22	CWP2	2.9	1961-72, Al cladding
23	CWZr1	10.5	1969-72, Zr cladding
24	OWW1	0.0	1953-62, called CARB, low solids.
25	OWW2	0.0	1963-67, low solids.
26	OWW3	0.0	1968-72, low solids.
27	Z	2.3	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.
28	HS	1.2	also SSW, Strontium semiworks.
29	TH1	5.8	1966 thoria
30	TH2	5.8	1970 thoria
31	AR	3.1	"washed" P sludge. Also used to derive SRR.
32	B	0.50	acid waste from PAW, processed through B-Plant for Sr extraction.
33	Bl	0.68	low level waste from all B Plant operations.

34	SRP	2.6	strontium recovery waste from sluiced P sludge—based on washed PUREX sludge plus added EDTA, HEDTA, and glycolate.
35	CSR	0.0	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	DE	al	Diatomaceous earth added to six tanks
37	CEM	al	Cement added to only one tank, 3Y-105.
38	NT	no solids	Partial Neutralization Feed for evaporator campaigns 77-81.
	Salt Slurry		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.

Decontamination Waste

39	DW	1.0	decontamination waste, from D&D of plants, but mainly from T Plant operations, mostly Turbo residues (phenol, alkyl phosphate esters, hydroxy alkyl amines) with neutralized phosphoric acid.
40	N	1.0	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 and Salt Slurries

41	BSltCk		Salt cake from 242-B operation, 1951-3, B-106 feed.
42	T1SltCk		Salt cake from 242-T, 1951-6, TX-118 feed.
43	RSltCk		Salt cake from self-concentration in S and SX Farms.
44	BYSltCk		Salt cake blend from ITS in BY Farm, 1965-74.

The following salt cakes were used in HDW rev. 1 and are now replaced by the SMM.

T2SltCk	Salt cake from 242-T, 1965-76, TX-118 feed.
S1SltCk	242-S campaign 1973-6, S-102 feed.
S2SltSlr	242-S campaign, 1977-80, SY-102 feed.
A1SltCk	242-A campaign, 1976-80, A-102 feed.
A2SltSlr	242-A campaign, 1981-88, AW-102 feed.

PUREX Wastes from 1983-88 Campaign

45	P3	3.0	1983-88, now called PXNAW or NCAW.
46	PL2	2.0	1983-88, now called PXMSC, among other things.
47	GWZr2	10.5	1983-88, now called PD or NCRW.
	BP/Cplx83-88		1983-88, was SSR, CSR, B, BL now it's all in AY-101.
	BP/NCplx83-88		1983-88, assigned to BL, now in AY-102.
48	PASF	0.0	PUREX Ammonia Scrubber Feed, never before seen.

Tank #	Year	Dir	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit fr	Cum unit	Waste type	Trans tank	QWXT	LANL comment	Anderson comment	Dagden comment	sol vol%	TLM solids	Cum solids	sol type	Q/A	Document #
T-101	1943																				
T-101	1945																				
T-101	1945		XN																		
T-101	1945		XN																		
T-101	1945		XN	83		83															
T-101	1945		XN	52		137															
T-101	1945		STA		136	136															
T-101	1945		XN	86		221															
T-101	1945		XN	45		277															
T-101	1945		XN	41		318															
T-101	1945		STAT		318	318															
T-101	1945		XN	67		385															
T-101	1945		XN	138		523															
T-101	1945		XN	142		665															
T-101	1945		2 sand	130		795															
T-101	1945		1 STA		530	530															
T-101	1945		XN	210		740															
T-101	1945		XN	154		894															
T-101	1945		XN	274		1168															
T-101	1945		4 sand	214		1382															
T-101	1945		4 sand	210		1592															
T-101	1945		4 sand	154		1746															
T-101	1945		1 STA		528	528															
T-101	1945		XN	116		644															
T-101	1945		XN	126		770															
T-101	1945		sand	128		898															
T-101	1945		sand	114		1012															
T-101	1945		1 STA		528	528															
T-101	1945		2 STA		528	1056															
T-101	1945		3 STA		528	1584															
T-101	1945		4 STA		528	2112															
T-101	1947		STA		528	2640															
T-101	1947		2 STA		528	3168															
T-101	1947		3 STA		528	3696															
T-101	1947		4 STA		528	4224															
T-101	1948		STA		528	4752															
T-101	1948		2 STA		528	5280															
T-101	1948		3 STA		528	5808															
T-101	1948		4 STA		528	6336															
T-101	1949		STA		528	6864															
T-101	1949		2 STA		528	7392															
T-101	1949		3 STA		528	7920															
T-101	1949		4 STA		528	8448															
T-101	1950		STA		528	9000															
T-101	1950		2 STA		528	9528															
T-101	1950		3 STA		528	10056															
T-101	1950		4 STA		528	10584															
T-101	1951		STA		528	11112															
T-101	1951		2 STA		528	11640															
T-101	1951		3 STA		528	12168															
T-101	1951		4 STA		528	12696															
T-101	1952		STA		528	13224															
T-101	1952		2 STA		528	13752															
T-101	1952		3 STA		528	14280															

Tank #	Year	Day	Type	Trans Vol	Stat Vol	Total Vol	Solids	Unk	Cum	Waste	Trans bank	DWWT	LAN comment	Anderson comment	Digital comment	sol vol%	LM solids	Cum. solids	tol	type	CF	DA	Documents	Pg #
T-121	1962	4	STAT	53	53	53	3.8	0	0	0	0													
T-122	1963	2	SENG	33	33	33	0	9	9	4 MW														
T-121	1963	2	SENG	53	53	53	0	9	18	4 SL														
T-121	1963	5	STAT	NA	NA	NA	0	0	0	4 MW														
T-121	1963	3	STAT	NA	NA	NA	0	0	0	4 MW														
T-121	1964	4	FN	50	50	50	5.0	0	0	4 LRI	R00													
T-121	1954	3	STAT	NA	NA	NA	0	0	0	4 SU														
T-121	1954	4	SENG	284	284	284	2.9	0	0	4 SU														
T-121	1953	4	OUTX	266	266	266	2.0	0	0	4 SU	1 in 9													
T-121	1965	1	FN	15	15	15	1.0	0	0	4 MW														
T-121	1965	1	FN	314	314	314	4.7	0	0	4 MW														
T-121	1953	3	STAT	417	417	417	4.7	0	0	4 MW														
T-121	1953	2	FN	233	233	233	2.3	0	0	4 MW														
T-121	1955	2	FN	584	584	584	5.8	0	0	4 MW														
T-121	1955	2	FN	37	37	37	0.4	0	0	4 MW														
T-121	1955	2	FN	614	614	614	6.1	0	0	4 CS														
T-121	1955	2	FN	37	37	37	0.4	0	0	4 CS														
T-121	1955	2	FN	180	180	180	1.8	0	0	4 LRS														
T-121	1955	2	STAT	530	530	530	5.3	0	0	4 MW														
T-121	1955	3	STAT	330	330	330	3.3	0	0	4 MW														
T-121	1955	4	STAT	530	530	530	5.3	0	0	4 MW														
T-121	1955	5	STAT	530	530	530	5.3	0	0	4 MW														
T-121	1955	7	FN	530	530	530	5.3	0	0	4 MW														
T-121	1955	7	FN	530	530	530	5.3	0	0	4 MW														
T-121	1956	2	FN	530	530	530	5.3	0	0	4 MW														
T-121	1956	2	STAT	NA	NA	NA	0	0	0	4 MW														
T-121	1956	3	STAT	3	3	3	0.0	0	0	4 MW														
T-121	1956	4	STAT	NA	NA	NA	0	0	0	4 MW														
T-121	1957	1	STAT	NA	NA	NA	0	0	0	4 MW														
T-121	1967	2	FN	56	56	56	0.6	0	0	4 MW														
T-121	1957	2	STAT	NA	NA	NA	0	0	0	4 MW														
T-121	1957	3	STAT	57	57	57	0.6	0	0	4 MW														
T-121	1957	4	STAT	57	57	57	0.6	0	0	4 MW														
T-121	1958	5	STAT	57	57	57	0.6	0	0	4 MW														
T-121	1958	2	STAT	57	57	57	0.6	0	0	4 MW														
T-121	1958	3	STAT	57	57	57	0.6	0	0	4 MW														
T-121	1958	4	STAT	57	57	57	0.6	0	0	4 MW														
T-121	1958	4	STAT	46	46	46	0.5	0	0	4 MW														
T-121	1959	1	STAT	45	45	45	0.5	0	0	4 MW														
T-121	1959	2	STAT	45	45	45	0.5	0	0	4 MW														
T-121	1959	3	STAT	45	45	45	0.5	0	0	4 MW														
T-121	1959	4	STAT	45	45	45	0.5	0	0	4 MW														
T-121	1962	1	STAT	45	45	45	0.5	0	0	4 MW														
T-121	1966	2	STAT	45	45	45	0.5	0	0	4 MW														
T-121	1966	3	STAT	45	45	45	0.5	0	0	4 MW														
T-121	1966	4	STAT	45	45	45	0.5	0	0	4 MW														
T-121	1966	1	STAT	NA	NA	NA	0	0	0	4 MW														
T-121	1967	2	STAT	51	51	51	0.5	0	0	4 MW														

Trans n	Year	Ch	Type	Trans vol	Stat vol	Total vol	Solids vol	Link thr	Col link	Waste type	Trans rank	DWWT	LANI comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	DI	D/A (Document) #
T-101	1972	4	SEND	182		315		#NA		B, IX, ES, HIX, H	T-101					0	0	37,000	4	0	ARR-CD-1730-B
T-101	1972	4	STAT		312	312		37	3	B, IX, ES, HIX, H			254 from 14 SX 182 to 103-T			0	0	37,000	1		
T-101	1973	1	STAT		312	312		37	#NA	B, IX, ES, HIX, H						0	0	37,000	1		
T-101	1973	2	STAT		N/A	312		37	#NA	B, IX, ES, HIX, H			Sec 5-812 343 to 94	1 Dry Waste No 5 50-01-02 50-01-04, 50-01-06, 50-01-08 and 50-01-12 were drilled		0	0	37,000	1		
T-101	1973	3	STAT		311	311		37	4	B, IX, ES, HIX, R						0	0	37,000	1		
T-101	1973	4	STAT		312	312		37	1	B, IX, ES, HIX, R						0	0	37,000	1		
T-101	1974	1	STAT		312	312		37	1	IX, EB, HIX, H						0	0	37,000	1		
T-101	1974	2	STAT		315	315		37	#NA	B, IX, ES, HIX, R						0	0	37,000	1		
T-101	1974	3	REC	138		452		#NA		3 SJ	T-103	T-103			0	0	37,000	4	0	ARR-CD-1730-B	
T-101	1974	3	REC	37		489		#NA		3 SJ	T-108	T-108			0	0	37,000	4	0	ARR-CD-1730-B	
T-101	1974	3	SEND	230		239		#NA		3 SJ	T-108	T-108			0	0	37,000	4	0	ARR-CD-1730-B	
T-101	1974	3	STAT		255	255		37	#NA	CW, X, EB, HIX, R, DW, BL			138 from 103-T, 37 from 106-T, 230 to 110-B			0	0	37,000	1		
T-101	1974	4	STAT		240	251		37	1	CW, X, ES, HIX, R, DW, BL						0	0	37,000	1		
T-101	1975	1	REC	122		387		#NA		5 SJ	T-108	T-108			0	0	37,000	4	0	ARR-CD-335A-B	
T-101	1975	1	REC	41		423		#NA		2 SJ	T-109	T-109			0	0	37,000	4	0	ARR-CD-335A-B	
T-101	1975	1	SEND	230		183		#NA		2	SX-108	SX-108	OC on solar	Dismiss		0	0	37,000	2	0	ARR-CD-335A-B
T-101	1975	1	STAT		188	188		37	4	CW, X, ES, BL, HIX, R, DW, BNW			122 from 108-T, 41 from 109-T, 230 to 106-SA			0	0	37,000	1		
T-101	1975	2	REC	6		195		#NA		6 SJ	T-108	T-108	OC 12 56	Shows 9 of 12		0	0	37,000	3	0	ARR-CD-335A-B
T-101	1975	2	REC	12		207		#NA		6 SJ	T-109	T-109				0	0	37,000	4	0	ARR-CD-335A-B
T-101	1975	2	SEND	9		207		#NA		6	TX-115		NO NEED FOR SEND			0	0	37,000	1		
T-101	1975	2	STAT		208	208		37	1	IX, EB, RL, HIX, R, DW, BNW			6 from 106-T, 12 from 109-T			0	0	37,000	1		
T-101	1975	3	STAT		208	208		37	#NA	IX, EB, W, HIX, H, CW, BNW						0	0	37,000	1		

Bank #	Year	DR	Type	Trans		Stat	Total	Sorts	Lnk	Cum	Viable	Trans	DWT	LAN Comment	Anderson comment	Ogden comment	sol work	TLM	Cum	ROI	Disc	Document
				vol	vol																	
T-01	1976		4-STAT	15	228		288	37										37,000		1		
T-01	1976		1-WIN								SW, X, PE, BL							37,000				
T-01	1976		2-REC	2	205		205				5-WTR	T-102	Some REC ST 30' B					53,000		4-C		
T-01	1976		1-REC	15	242		242				5-SU	T-104						37,000		4-C		
T-01	1976		2-REC	1	211		211				5-SU	T-105						37,000		4-C		
T-01	1976		1-REC	31	279		279				5-SU	T-107						37,000		4-C		
T-01	1976		1-REC	2	244		244				5-SU	T-109						37,000		4-C		
T-01	1976		1-REC	3	281		281				5-SU	T-110						37,000		4-C		
T-01	1976		1-REC	71	373		373				5-SU	T-111						37,000		4-C		
T-01	1976		2-REC	27	368		368				5-SU	T-102						37,000		4-C		
T-01	1976		1-REC	1	341		341				5-SU	T-203						37,000		4-C		
T-01	1976		1-REC	1	341		341				5-SU	T-204						37,000		4-C		
T-01	1976		1-STAT	2	307		307	37	4		22A, CW, IR			2 from 109-T, 15 from 104-T, 1 from 103-T, 31 from 107-T, 2 from 105-T, 19 from 102-T, 8 from 101-T, 21 from 203-T, 27 from 202-T, 1 from 203-T, 4 from 104-T, 241-T, 35-T, 12				37,000		1		
T-01	1976		2-REC	2	308		308				9-BWP							37,000		4-C		
T-01	1976		2-REC	189	528		528				9-SU	T-112						37,000		4-C		
T-01	1976		2-REC	3	531		531				9-SU	T-117						37,000		4-C		
T-01	1976		2-REC	8	539		539				9-SU	T-123						37,000		4-C		
T-01	1976		2-REC	5	544		544				9-SU	T-111						37,000		4-C		
T-01	1976		2-REC	5	545		545				9-SU	T-120						37,000		4-C		
T-01	1976		2-REC	5	546		546				9-SU	T-202						37,000		4-C		
T-01	1976		2-REC	5	548		548				9-SU	T-202						37,000		4-C		
T-01	1976		2-REC	5	549		549				9-SU	T-203						37,000		4-C		
T-01	1976		2-REC	5	549		549				9-SU	T-204						37,000		4-C		
T-01	1976		2-SEND	238	325		325				9	T-133						37,000		3-V		
T-10	1976		2-STAT	28	329		329	37	4		5-EVAP	T-102						37,000		1		
T-10	1976		3-STAT	28	357		357				5-EVAP	T-102						37,000		1		
T-10	1976		4-STAT	27	397		397				5-EVAP	T-102						37,000		1		
T-10	1976		1-REC	46	403		403				5-EVAP	T-102						37,000		1		
T-10	1976		1-REC	247	403		403				5-EVAP	T-102						37,000		1		
T-10	1976		1-REC	158	458		458				5-EVAP	T-102						37,000		1		
T-10	1976		2-REC	3	161		161				5-EVAP	T-102						37,000		1		
T-10	1976		2-STAT	181	222		222				5-EVAP	T-102						37,000		1		
T-10	1976		2-STAT	77	299		299				5-EVAP	T-102						37,000		1		
T-10	1976		4-STAT	249	249		249				5-EVAP	T-102						37,000		1		
T-10	1976		1-REC	3	282		282				5-EVAP	T-102						37,000		1		
T-01	1976		1-STAT	18	269		269				5-NDP, X	T-102						37,000		1		
T-01	1976		2-REC	18	268		268				5-NDP, X	T-102						37,000		1		
T-01	1976		2-STAT	48	272		272				5-NDP, X	T-102						37,000		1		
T-01	1976		2-SEND	48	272		272				5-NDP, X	T-102						37,000		1		

Tent. No	Year	Dtr	Type	Trans		Stat		Total	Sched	Unk	Cum	Waste	Trans	DWST	(AVL comment)	Anderson comment	Ogden comment	vol verif.	TLM	Cum	so
				vol	vol	vol	vol														
T-00	1970		3 STAT	220		220			31	RNA	5	NCPLX	SV-100	SV-100					D	37,000	
T-00	1978		4 WC	24		24			24	RNA	2								D	37,000	
T-00	1978		4 STAT	244		244			33	RNA	5	NCPLX	SV-100	SV-100					D	37,000	
T-00	1978		1 STAT	208		208			33	RNA	5	NCPLX	SV-100	SV-100					D	37,000	
T-00	1979		2 WC	38		38			33	RNA	5	NCPLX	SV-100	SV-100					D	37,000	
T-00	1979		2 STAT	246		246			123	RNA	5								D	37,000	
T-00	1979		3 STAT	246		246			123	RNA	5								D	37,000	
T-00	1979		4 STAT	246		246			123	RNA	5	NCPLX	SV-100	SV-100					D	37,000	
T-00	1980		1 HND	115		115			123	RNA	5								D	37,000	
T-00	1980		1 STAT	131		131			123	RNA	5	NCPLX	SV-100	SV-100					D	37,000	
T-00	1980		2 STAT	131		131			123	RNA	5	NCPLX	SV-100	SV-100					D	37,000	
T-00	1980		3 STAT	131		131			123	RNA	5	NCPLX	SV-100	SV-100					D	37,000	
T-00	1983		4 STAT	131		131			123	RNA	5	NCPLX	SV-100	SV-100					D	37,000	
T-00	1985		2 HND	50		50			123	RNA	5								D	37,000	
T-00	1995		2 STAT	102		102			101	RNA	4	INCLPX	SV-100	SV-100					D	37,000	
T-00	1995		4 STAT	102		102			101	RNA	4								D	37,000	
T-00	2000		1 STAT	102		102			101	RNA	4								D	37,000	

Trans #	Year	Dr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk th	Cum unks	Waste type	Trans tank	DWCT	L&M comment	Amplification comment	Spden comment	sol vol%	TLM amt-M	Cum solids	sol type	DI	CSA	Document #
T-102	1966	3	STAT		535	535		0	INVA	22							0	15,000		1		
T-102	1966	4	STAT		535	535		0	INVA	22							0	15,000		1		
T-102	1967	1	STAT		535	535		0	INVA	22							0	15,000		1		
T-102	1967	2	STAT		535	535		0	INVA	22							0	15,000		1		
T-102	1967	3	STAT		535	535		0	INVA	22							0	15,000		1		
T-102	1967	4	STAT		535	535		0	INVA	22	CW						0	15,000		1		
T-102	1968	1	STAT		536	536		0	1	23							0	15,000		1		
T-102	1968	2	STAT		536	536		0	INVA	23							0	15,000		1		
T-102	1968	3	STAT		536	536		0	INVA	23	DW						0	15,000		1		
T-102	1968	4	STAT		537	537		0	1	24	DW						0	15,000		1		
T-102	1969	1	STAT		538	538		0	1	25							0	15,000		1		
T-102	1969	2	STAT		538	538		0	INVA	25	CW						0	15,000		1		
T-102	1969	3	SENB	437		41			INVA	25	5-1	T-103					0	15,000		4	O	APP 12205-7 APP 12300 7 SEFB
T-102	1969	3	STAT		42	42		0	1	25	CW			497 (r 103)			0	15,000		1		
T-102	1969	4	STAT		43	43		24	1	27	CW						0	15,000		1		
T-102	1970	1	STAT		44	44		24	1	28							0	15,000		1		
T-102	1970	2	STAT		44	44		24	INVA	28							0	15,000		1		
T-102	1970	3	STAT		44	44		24	INVA	28							0	15,000		1		
T-102	1970	4	STAT		44	44		24	INVA	28	CW						0	15,000		1		
T-102	1971	1	STAT		46	46		24	2	30	CW						0	15,000		1		
T-102	1971	2	STAT		46	46		24	2	31	CW						0	15,000		1		
T-102	1971	3	STAT		46	46		24	2	31	CW						0	15,000		1		
T-102	1971	4	STAT		46	46		24	INVA	30							0	15,000		1		
T-102	1972	1	STAT		46	46		24	INVA	30							0	15,000		1		
T-102	1972	2	STAT		46	46		24	INVA	30	CW						0	15,000		1		
T-102	1972	3	FFC	483		52			INVA	30	SU	1-101	1-101				0	15,000		4	O	APP 14000-4
T-102	1972	3	STAT		524	524		13	1	13	CW			489 (r 101)			0	15,000		1		
T-102	1972	4	STAT		531	531		24	9	25	CW						0	15,000		1		
T-102	1973	1	STAT		534	534		24	1	25	CW						0	15,000		1		
T-102	1973	2	STAT		536	536		24	2	31	CW			Only W4 is No. 50 02 38 and 50 02 06 were drilled			0	15,000		1		
T-102	1973	3	STAT		532	532		24	4	27	CW						0	15,000		1		
T-102	1973	4	STAT		534	534		24	7	29	CW						0	15,000		1		
T-102	1974	1	STAT		534	534		24	INVA	29	CW						0	15,000		1		
T-102	1974	2	SENB	475		49			INVA	29	SU		5-110				0	15,000		4	O	APP 12310

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total sol	Solids vol	Unk th	Dum unk	Waste type	Trans tank	DWST	LAN	comment	Anderson comment	Spden comment	sol vol%	TLM solids	Dum solids	sol type	Cl	Q/A	Document Pg #
										CL ID: EB Rix P					4-25-10 11:30 Dry Well No. 50 02-02 50 02-05 50 02 10 and 50 02 12 were dried.								
T-102	1974	2	STAT		50	50	74			30 CW													
T-102	1974	3	STAT		50	50	59	#N/A		30 IX													
T-102	1974	4	STAT		50	50	50			29													
T-102	1975	1	STAT		62	62	59	3		32													
T-102	1975	2	STAT		62	62	59	#N/A		32													
T-102	1975	3	STAT		62	62	59	#N/A		32													
T-102	1975	4	STAT		62	62	59	#N/A		32 IX													
T-102	1976	1	SEND	-2		60				37 SU			T-101									4.0	ARHC1 02A-6
T-102	1976	1	STAT		62	62	59	2		34 IX				Removed from service 2 to 10-11									
T-102	1976	2	SEND	-2		60				34 SU			T-101									4.0	ARHC1 02B-5
T-102	1976	2	STAT		62	62	59	2		36				Removed from service 2 to 10-11									
T-102	1976	3	STAT		62	62	#N/A			36				Inactive salt well pumping									
T-102	1976	4	STAT		62	62	#N/A			36													
T-102	1977	1	STAT		62	62	62	#N/A		36				Salt well pump									
T-102	1977	2	STAT		62	62	62	#N/A		36				Salt well pump									
T-102	1977	3	STAT		62	62	62	#N/A		36				Inactive oil									
T-102	1977	4	STAT		62	62	62	#N/A		36				Salt well installed									
T-102	1978	1	STAT		62	62	62	#N/A		36				Inactive Salt Well Instid									
T-102	1978	2	STAT		62	62	62	#N/A		36 IX													
T-102	1978	3	Send	-12		50				36			Sy-102 through 1021, across 101										
T-102	1978	3	STAT		50	50	50	#N/A		36 IX													
T-102	1978	4	Send	-15		32				36			Sy-102 through 101										
T-102	1978	4	STAT		15	15	15	17		19				Sends Level A0 - 11 20 78 Liquid Pool Photo taken 10 17-78									
T-102	1979	1	STAT		15	15	15	#N/A		19				Primary stabilized									
T-102	1979	2	STAT		15	15	15	#N/A		19													
T-102	1979	3	STAT		15	15	15	#N/A		19													
T-102	1979	4	STAT		15	15	15	#N/A		19													
T-102	1980	1	STAT		15	15	15	#N/A		19													
T-102	1980	2	STAT		15	15	15	#N/A		19													
T-102	1980	3	STAT		15	15	15	#N/A		19													
T-102	1980	4	STAT		15	15	15	#N/A		19 IX													
T-102	1980	2	STAT		32	32	19	17		36 NCLPX													
T-102	1983	4	STAT		32	32	19	#N/A		36													
T-102	1984	1	STAT		32	32	19	#N/A		36													
T-102	2000																						

Tank No	Year	ID	Type	Trans vol	Sol vol	Total vol	Solids vol	Unk th	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TUM sol lbs	Cum epills	sol type	Q	Q/A	Documenting	
T-100	1940																						
T-100	1945		CREG	0		0		NVA	0	SL	T-102		moved from 1944 to 1945				0	0.000					
T-100	1945		1 STAT		N/A	0		NVA	0								0	0.000					
T-100	1945		2 STAT		N/A	0		NVA	0								0	0.000					
T-100	1945		3 STAT		N/A	0		NVA	0								0	0.000					
T-100	1945		4 STAT	250		250		NVA	0	Gas	T-102	T-102				0	0.000					0	
T-100	1945		1 STAT	250		250		NVA	0	NW				Begin Cascade in Nov		0	0.000					1	
T-100	1945		1 STAT	125		125		NVA	0	Gas	T-102	T-102				0	0.000					0	
T-100	1945		1 STAT	112		112		NVA	0	Gas	T-102	T-102				0	0.000					0	
T-100	1946		1 STAT		528	528		0	22	22				Full in Feb. 48.		0	0.000					1	
T-100	1946		2 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1946		3 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1946		4 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1947		1 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1947		2 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1947		3 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1947		4 STAT		528	528		0	NVA	22	NW			Cascade h.H		0	0.000					1	
T-100	1948		1 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1948		2 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1948		3 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1948		4 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1949		1 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1949		2 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1949		3 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1949		4 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1950		1 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1950		2 STAT		528	528		0	0	24	NW			Cascade h.H		0	0.000					1	
T-100	1950		3 STAT		528	528		0	0	22				Cascade h.H		0	0.000					1	
T-100	1950		4 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1951		1 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1951		2 STAT		528	528		0	NVA	22				Cascade h.H		0	0.000					1	
T-100	1951		3 STAT		NVA	528		NVA	22					Cascade h.H		0	0.000					1	
T-100	1951		4 STAT		519	519		0	0	13	NW			Cascade h.H		0	0.000					1	
T-100	1952		1 STAT		NVA	519		NVA	13					Cascade h.H		0	0.000					1	
T-100	1952		2 STAT		519	519		0	NVA	13				Cascade h.H		0	0.000					1	
T-100	1952		3 STAT		519	519		0	NVA	13				Cascade h.H		0	0.000					1	
T-100	1952		4 STAT		519	519		0	NVA	13				Cascade h.H		0	0.000					1	
T-100	1952		1 STAT		519	519		0	NVA	13	NW			Cascade h.H		0	0.000					1	
T-100	1953		2 REC	530		1040		NVA	13	S	T-101	T-101				0	0.000					1	
T-100	1953		2 REC	530		1570		NVA	13	S	T-102	T-102				0	0.000					1	
T-100	1953		2 REC	530		1635		NVA	13	SJ	IX-1-4	IX-1-4				0	0.000					1	
T-100	1953		2 OUTK	253		1382		NVA	13	SL	UR	UR				0	0.000					1	
T-100	1953		2 STAT		404	1382		0	NVA	13	NW			phasing prob 519 to NVA		0	0.000					1	
T-100	1953		3 OUTK		598	786		0	NVA	13	S	UR	UR			0	0.000					1	
T-100	1953		3 OUTK		348	436		0	NVA	13	SL	UR	UR			0	0.000					1	
T-100	1953		3 OUTK		286	157		0	NVA	13	SI	UR	UR			0	0.000					1	
T-100	1953		3 STAT		NVA	102		0	NVA	13	NW			phasing prob 241 to NVA		0	0.000					1	
T-100	1953		4 OUTK		112	33		0	NVA	13	SL	UR	UR			0	0.000					1	
T-100	1953		4 OUTK		33	0		0	NVA	13	SI	UR	UR			0	0.000					1	
T-100	1953		4 STAT		NVA	0		0	NVA	13				Decamed empty on 12-15-53		0	0.000					1	
T-100	1954		1 STAT		NVA	0		0	NVA	13						0	0.000					1	
T-100	1954		2 STAT		NVA	0		0	NVA	13						0	0.000					1	
T-100	1954		3 STAT		NVA	0		0	NVA	13						0	0.000					1	
T-100	1954		4 STAT		NVA	0		0	NVA	13						0	0.000					1	
T-100	1955		1 STAT		NVA	0		0	NVA	13						0	0.000					1	

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk Nr	Cum unks	Waste type	Trans tank	EWXT	LAht comment	Anderson comment	Ogden comment	sol vol%	FLM solids	Cum solids	sol type	Q	DVA	Document/Pg #
T-102	1965	2	STAT		345	345		#WA	16	CW				327 in CW from 102-C		0	0	119%		1		
T-103	1965	3	REC	187		532		#WA	18	SJ	T-102	C-102			0.03174	8	1848	18000	CW/F	4	0	ARH 2182-5
T-103	1965	3	STAT		532	532		#WA	18	CW				187 in from 102-C		0	0	18000		1		
T-103	1965	4	STAT		524	524		#	8					Final electrode reading		0	0	18000		1		
T-103	1966	1	STAT		524	524		#WA	8	UW						0	0	18000		1		
T-103	1966	2	STAT		521	521		#	5					Final electrode reading		0	0	18000		1		
T-103	1966	3	STAT		521	521		#WA	5							0	0	18000		1		
T-103	1966	4	STAT		521	521		#WA	5							0	0	18000		1		
T-103	1967	1	STAT		519	519		#WA	5	CW						0	0	18000		1		
T-103	1967	2	STAT		519	519		#	2							0	0	18000		1		
T-103	1967	3	STAT		519	519		#WA	3							0	0	18000		1		
T-103	1967	4	STAT		519	519		#WA	3	CW						0	0	18000		1		
T-103	1968	1	STAT		515	515		#	1							0	0	18000		1		
T-103	1968	2	STAT		516	516		#	2							0	0	18000		1		
T-103	1968	3	STAT		516	516		#WA	3	CW						0	0	18000		1		
T-103	1968	4	STAT		515	515		#	1							0	0	18000		1		
T-103	1969	1	STAT		515	515		#WA	1	CW						0	0	18000		1		
T-103	1969	2	REC	447		962		#WA	4	SJ	T-101	T-101			0	0	18000		4	0	ARH 2182-7	
T-103	1969	2	SEND	466		466		#WA	1	SJ		T-103			0	0	18000		4	0	ARH 2182-7	
T-103	1969	2	STAT		497	497		#WA	1	CW				447 from 101 to 466 to 103		0	0	18000		1		
T-103	1969	3	REC	497		994		#WA	1	SJ	T-102	T-102			0	0	18000		4	0	ARH 2182-7 ARH 2182-8	
T-103	1969	3	SEND	344		49		#WA	1	SJ		T-103			0	0	18000		4	0	ARH 2182-7	
T-103	1969	3	STAT		50	50		#	1					497 from 101 to 344 to 103		0	0	18000		1		
T-103	1969	4	STAT		50	50		#WA	1							0	0	18000		1		
T-103	1970	1	STAT		50	50		#WA	2							0	0	18000		1		
T-103	1970	2	STAT		50	50		#WA	0							0	0	18000		1		
T-103	1970	3	STAT		50	50		#WA	0	CW						0	0	18000		1		
T-103	1970	4	STAT		51	51		#								0	0	18000		1		
T-103	1971	1	STAT		51	51		#WA	1	CW						0	0	18000		1		
T-103	1971	2	STAT		52	52		#	1							0	0	18000		1		
T-103	1971	3	STAT		51	51		#								0	0	18000		1		
T-103	1971	4	STAT		51	51		#WA	1							0	0	18000		1		
T-103	1972	1	STAT		51	51		#WA	1							0	0	18000		1		
T-103	1972	2	STAT		51	51		#WA	1	CW						0	0	18000		1		
T-103	1972	3	REC	305		356		#WA	1	SJ	T-101	T-101			0	0	15000		4	0	ARH 2450-5	
T-103	1972	3	STAT		356	356		#WA	1	CW				305 from 101 to		0	0	18000		1		
T-103	1972	4	REC	182		538		#WA	1	SJ	T-101	T-101			0	0	18000		4	0	ARH 2450-5	
T-103	1972	4	STAT		536	536		#WA	1	CW				182 from 101 to		0	0	18000		1		
T-103	1973	1	STAT		536	536		#	2							0	0	18000		1		
T-103	1973	2	STAT		556	556		#D	10	CW				Dry Well No. 55-03-04 and 55-03-05 were drilled		0	0	18000		1		
T-103	1973	3	SEND	32		524		#WA	15							0	0	18000		3	0	ARH 2794-5

Env. Yr	Year	Dr	Type	Trans yd	Stat vol	Solids vol	Unk	Cum	Waste type	Trans Basis	SWXT	LANL_government	Audits/In Comment	System comment	TI U	Cum	101
T-04	1900																
T-04	1941		1/1/41		NA	0			0				Full Cascade		U	3,000	
T-04	1942		2/1/42		NA	0			0				Full Cascade		D	3,000	
T-04	1943		3/1/43		NA	0			0				Full Cascade		C	3,000	
T-04	1944		4/1/44		NA	0			0				Full Cascade		C	3,000	
T-04	1945		5/1/45		NA	0			0				Full Cascade		C	3,000	
T-04	1946		6/1/46		NA	0			0				Full Cascade		C	3,000	
T-04	1947		7/1/47		NA	0			0				Full Cascade		C	3,000	
T-04	1948		8/1/48		NA	0			0				Full Cascade		C	3,000	
T-04	1949		9/1/49		NA	0			0				Full Cascade		C	3,000	
T-04	1950		10/1/50		NA	0			0				Full Cascade		C	3,000	
T-04	1951		11/1/51		NA	0			0				Full Cascade		C	3,000	
T-04	1952		12/1/52		NA	0			0				Full Cascade		C	3,000	
T-04	1953		1/1/53		NA	0			0				Full Cascade		C	3,000	
T-04	1954		2/1/54		NA	0			0				Full Cascade		C	3,000	
T-04	1955		3/1/55		NA	0			0				Full Cascade		C	3,000	
T-04	1956		4/1/56		NA	0			0				Full Cascade		C	3,000	
T-04	1957		5/1/57		NA	0			0				Full Cascade		C	3,000	
T-04	1958		6/1/58		NA	0			0				Full Cascade		C	3,000	
T-04	1959		7/1/59		NA	0			0				Full Cascade		C	3,000	
T-04	1960		8/1/60		NA	0			0				Full Cascade		C	3,000	
T-04	1961		9/1/61		NA	0			0				Full Cascade		C	3,000	
T-04	1962		10/1/62		NA	0			0				Full Cascade		C	3,000	
T-04	1963		11/1/63		NA	0			0				Full Cascade		C	3,000	
T-04	1964		12/1/64		NA	0			0				Full Cascade		C	3,000	
T-04	1965		1/1/65		NA	0			0				Full Cascade		C	3,000	
T-04	1966		2/1/66		NA	0			0				Full Cascade		C	3,000	
T-04	1967		3/1/67		NA	0			0				Full Cascade		C	3,000	
T-04	1968		4/1/68		NA	0			0				Full Cascade		C	3,000	
T-04	1969		5/1/69		NA	0			0				Full Cascade		C	3,000	
T-04	1970		6/1/70		NA	0			0				Full Cascade		C	3,000	
T-04	1971		7/1/71		NA	0			0				Full Cascade		C	3,000	
T-04	1972		8/1/72		NA	0			0				Full Cascade		C	3,000	
T-04	1973		9/1/73		NA	0			0				Full Cascade		C	3,000	
T-04	1974		10/1/74		NA	0			0				Full Cascade		C	3,000	
T-04	1975		11/1/75		NA	0			0				Full Cascade		C	3,000	
T-04	1976		12/1/76		NA	0			0				Full Cascade		C	3,000	
T-04	1977		1/1/77		NA	0			0				Full Cascade		C	3,000	
T-04	1978		2/1/78		NA	0			0				Full Cascade		C	3,000	
T-04	1979		3/1/79		NA	0			0				Full Cascade		C	3,000	
T-04	1980		4/1/80		NA	0			0				Full Cascade		C	3,000	
T-04	1981		5/1/81		NA	0			0				Full Cascade		C	3,000	
T-04	1982		6/1/82		NA	0			0				Full Cascade		C	3,000	
T-04	1983		7/1/83		NA	0			0				Full Cascade		C	3,000	
T-04	1984		8/1/84		NA	0			0				Full Cascade		C	3,000	
T-04	1985		9/1/85		NA	0			0				Full Cascade		C	3,000	
T-04	1986		10/1/86		NA	0			0				Full Cascade		C	3,000	
T-04	1987		11/1/87		NA	0			0				Full Cascade		C	3,000	
T-04	1988		12/1/88		NA	0			0				Full Cascade		C	3,000	
T-04	1989		1/1/89		NA	0			0				Full Cascade		C	3,000	
T-04	1990		2/1/90		NA	0			0				Full Cascade		C	3,000	
T-04	1991		3/1/91		NA	0			0				Full Cascade		C	3,000	
T-04	1992		4/1/92		NA	0			0				Full Cascade		C	3,000	
T-04	1993		5/1/93		NA	0			0				Full Cascade		C	3,000	
T-04	1994		6/1/94		NA	0			0				Full Cascade		C	3,000	
T-04	1995		7/1/95		NA	0			0				Full Cascade		C	3,000	
T-04	1996		8/1/96		NA	0			0				Full Cascade		C	3,000	
T-04	1997		9/1/97		NA	0			0				Full Cascade		C	3,000	
T-04	1998		10/1/98		NA	0			0				Full Cascade		C	3,000	
T-04	1999		11/1/99		NA	0			0				Full Cascade		C	3,000	
T-04	2000		12/1/00		NA	0			0				Full Cascade		C	3,000	

Task_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit Nr	Cum unc	Waste type	Trans unkh	DWST	LANL comment	Amherst comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	OI	QA Documenting 4
T-104	1967	1	STAT		541	541	575		25	IC				shut electrode reading			0	442 000			
T-104	1967	2	STAT		530	530	525	3	32								0	442 000			
T-104	1967	3	STAT		538	538	525	4NVA	37								0	442 000			
T-104	1967	4	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1968	1	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1968	2	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1968	3	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1968	4	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1969	1	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1969	2	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1969	3	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1969	4	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1969	5	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1969	6	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1969	7	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1969	8	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1969	9	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1969	10	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1969	11	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1969	12	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1970	1	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1970	2	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1970	3	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1970	4	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1970	5	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1970	6	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1970	7	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1970	8	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1970	9	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1970	10	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1970	11	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1970	12	STAT		538	538	525	4NVA	32								0	442 000			
T-104	1971	1	STAT		482	482	482	1	24								0	442 000			

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids lb	Unk #	Cum unk	Waste type	Trans bank	EWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	unk type	DI	Q/A	Document	UPg #
T-124	1971	2	STAT		483	483	483		25							0	0	0					
T-124	1971	3	STAT		483	483	483	PNVA	48							0	0	0					
T-124	1971	4	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1972	1	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1972	2	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1972	3	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1972	4	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1973	1	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1973	2	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1973	3	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1973	4	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1974	1	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1974	2	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1974	3	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1974	4	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1975	1	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1975	2	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1975	2	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1975	4	STAT		483	483	483	PNVA	25							0	0	0					
T-124	1976	1	SEMI	15	483	483	483	PNVA	25	BU			T-124			0	0	0					
T-124	1976	1	STAT		483	483	483	15	40							0	0	0					
T-124	1976	2	STAT		483	483	483	PNVA	41							0	0	0					
T-124	1976	3	STAT		483	483	483	PNVA	41							0	0	0					
T-124	1976	4	STAT		483	483	483	PNVA	40							0	0	0					
T-124	1977	1	STAT		483	483	483	PNVA	40							0	0	0					
T-124	1977	2	STAT		483	483	483	PNVA	40							0	0	0					
T-124	1977	3	STAT		483	483	483	PNVA	41							0	0	0					
T-124	1977	4	STAT		483	483	483	PNVA	40							0	0	0					
T-124	1978	1	STAT		483	483	483	PNVA	40							0	0	0					
T-124	1978	2	STAT		483	483	483	PNVA	40	10						0	0	0					
T-124	1978	3	STAT		472	472	472	13	27	10					0	0	0						
T-124	1978	4	STAT		483	483	483	15	40						0	0	0						
T-124	1979	1	STAT		483	483	483	PNVA	40							0	0	0					
T-124	1979	2	STAT		483	483	483	PNVA	40							0	0	0					
T-124	1979	3	STAT		483	483	483	PNVA	40							0	0	0					
T-124	1979	4	STAT		483	483	483	PNVA	40							0	0	0					
T-124	1980	1	STAT		483	483	483	PNVA	40							0	0	0					
T-124	1980	2	STAT		483	483	483	PNVA	40							0	0	0					
T-124	1980	3	STAT		483	483	483	PNVA	40							0	0	0					
T-124	1980	4	STAT		483	483	483	PNVA	40	10					0	0	0						
T-124	1982	3	SEMI	38	445	445			40	SEMI						0	0	0					
T-124	1983	2	STAT		445	445	445		40	NOI PX					0	0	0						
T-124	1989	4	STAT		445	445	445		41						0	0	0						
T-124	1994	1	STAT		445	445	445		40						0	0	0						
T-124	2000															0	0	0					

Tank #	Year	Qty	Type	Trans Vol	Stat Vol	Total Vol	Solids Vol	Unk Sh	Cum Unk	Waste Type	Trans tank	DMCT	LANL Comment	Anderson comment	Origin comment	sol vol%	TLM solids	Cum solids	sol type	D	QA	Document/Pg #
T-105	1948	4	rec	77		944				AWA	-6	cas	T-104	T-104			0	0	72,000			
T-105	1948	4	send	141		70				AWA	6	cas		T-106			0	0	72,000			
T-105	1948	4	send	-86		905				AWA	-6	cas		T-106			0	0	72,000			
T-105	1948	4	send	73		530				AWA	-8	cas		T-106			0	0	72,000			
T-105	1948	4	STAT		530	530				AWA	6	TC			Cascade		0	0	72,000			
T-105	1949	4	rec	91		523				AWA	6	cas	T-104	T-104			0	0	72,000			
T-105	1949	4	send	-61		530				AWA	-4	cas		T-106			0	0	72,000			
T-105	1949	1	STAT		528	529				AWA	-2	-8			Cascade vol		0	0	72,000			
T-105	1949	2	STAT		528	525				AWA	8				Cascade vol		0	0	72,000			
T-105	1949	3	STAT		528	528				AWA	-6				Cascade vol		0	0	72,000			
T-105	1949	4	STAT		528	528				AWA	-6				Cascade vol		0	0	72,000			
T-105	1950	1	STAT		528	523				AWA	8				Cascade vol		0	0	72,000			
T-105	1950	2	STAT		528	528				AWA	8				Cascade vol		0	0	72,000			
T-105	1950	3	STAT		528	528				AWA	8				Cascade vol		0	0	72,000			
T-105	1950	4	STAT		528	529				AWA	8				Cascade vol		0	0	72,000			
T-105	1951	1	STAT		528	528				AWA	-8				Cascade vol		0	0	72,000			
T-105	1951	2	SEND	228		300				AWA	-8	S.J	TX 117				0	0	72,000			
T-105	1951	2	SEND	302		2				AWA	8	S.J	TX 118				0	0	72,000			
T-105	1951	2	STAT		N/A	72				AWA	-8	TC		Pressing amon 530 to N/A	Cascade vol		0	0	72,000			
T-105	1951	3	STAT		N/A	2				AWA	-8	TC					0	0	72,000			
T-105	1951	4	rec	298		233				AWA	8	cas	T-104	T-104			0	0	72,000			
T-105	1951	4	rec	33		266				AWA	-4	cas	T-104	T-104			0	0	72,000			
T-105	1951	4	STAT		268	268				AWA	-2	-8	TC				0	0	72,000			
T-105	1952	1	rec	245		513				AWA	-6	cas	T-104	T-104			0.14404	35291	78,593	102		
T-105	1952	1	rec	225		738				AWA	-6	cas	T-104	T-104			0.14404	37411	78,773	102		
T-105	1952	1	rec	183		820				AWA	-6	cas	T-104	T-104			0.14404	19074	80,671	102		
T-105	1952	1	send	-243		620				AWA	-6	cas		T-106			0	0	80,671			
T-105	1952	1	send	93		530				AWA	6	cas		T-106			0	0	80,671			
T-105	1952	1	STAT		N/A	530				AWA	-4						0	0	80,671			
T-105	1952	2	rec	190		720				AWA	6	cas	T-104	T-104			0.14404	27368	83,408	102		
T-105	1952	2	send	190		530				AWA	6	cas		T-106			0	0	83,408			
T-105	1952	2	STAT		530	530				AWA	6						0	0	83,408			
T-105	1952	3	STAT		530	530				AWA	-6						0	0	83,408			
T-105	1952	4	STAT		530	530				AWA	-6	TC					0	0	83,408			
T-105	1953	1	STAT		530	530		48		AWA	-6	TC			Single measurements of 1952-53 taken		0	0	83,408			
T-105	1953	2	STAT		530	530		148		AWA	-6						0	0	83,408			
T-105	1953	3	STAT		530	530		148		AWA	-6	TC					0	0	83,408			
T-105	1953	4	STAT		530	530		149		AWA	-6	TC					0	0	83,408			
T-105	1954	1	rec	139		989				AWA	6	cas	T-104	T-104			0.14404	27903	85,638	102		
T-105	1954	2	send	159		530				AWA	6	cas		T-106			0	0	85,638			
T-105	1954	2	stat	347		183				AWA	6			CRIB			0	0	85,638			
T-105	1954	1	STAT		183	184		148		AWA	-6	TC			Sent to crib		0	0	85,638			
T-105	1954	2	CRIB	0		183				AWA	-6	SET	T-104				0	0	85,638			
T-105	1954	2	SEND	0		183				AWA	-6	SET	T-106				0	0	85,638			
T-105	1954	2	rec	208		208				AWA	6	cas	T-104	T-104			0.14404	29673	82,666	102		
T-105	1954	2	rec	181		579				AWA	-6	cas	T-104	T-104			0.14404	26072	81,273	102		
T-105	1954	2	rec	88		650				AWA	-6	cas	T-104	T-104			0.14404	12676	80,341	102		
T-105	1954	2	send	128		530				AWA	8	cas		T-106			0	0	82,541			
T-105	1954	2	STAT		543	543		148		AWA	-13	TC					0	0	82,541			
T-105	1954	3	rec	287		900				AWA	7	cas	T-104	T-104			0.14404	37079	86,243	102		
T-105	1954	3	rec	122		922				AWA	7	cas	T-104	T-104			0.14404	17573	88,000	102		
T-105	1954	3	send	273		652				AWA	7	cas		T-106			0	0	88,000			
T-105	1954	3	send	162		530				AWA	7	cas		T-106			0	0	98,000			
T-105	1954	3	STAT		530	530		97		AWA	7	TC					0	0	98,000			
T-105	1954	4	SEND	304		225				AWA	7	S.J	TX 118				0	0	98,000			
T-105	1954	4	SEND	-38		188				AWA	7	S.J	TX 118				0	0	98,000			

Tank #	Year	Qtr	Type	frame vol	Stat vol	Total vol	Selloff vol	Unit	Clm	Waste	Trains	LANL comment	Order Comment	sol vol%	TLM	Clm	EP
				vol	vol	vol	vol	hr	unit	Type	bank				status	status	type
T-101	1984	4	STAT		100	100	100	00	4WA								
T-105	1985	1	XIN	10	190	200	190	00	4WA	7	CWR						
T-105	1985	1	XN	26	274	300	274	00	4WA	7	CWR						
T-105	1985	3	XIN	21	344	365	344	00	4WA	7	CWR						
T-105	1985	3	XN	40	384	424	384	00	4WA	7	WTR						
T-105	1985	3	STAT		245	245	245	100	4WA	7	1C CW						
T-105	1985	3	XIN	22	307	329	307	00	4WA	7	CWR						
T-105	1985	3	XN	73	380	453	380	00	4WA	7	CWR						
T-105	1985	2	XIN	37	367	404	367	00	4WA	7	CWR						
T-105	1985	2	XN	30	397	427	397	00	4WA	7	WTR						
T-105	1985	3	STAT		307	307	307	100	4WA	3	1C CW						
T-105	1985	3	XIN	25	432	457	432	00	4WA	3	CWR						
T-105	1984	4	XIN	20	424	444	424	00	4WA	3	CWR						
T-105	1985	3	XIN	20	405	425	405	00	4WA	3	CWR						
T-105	1985	3	XIN	4	408	412	408	00	4WA	3	WTR						
T-105	1985	3	STAT		408	408	408	100	4WA	9	1C CW						
T-105	1985	4	XIN	9	447	456	447	00	4WA	9	CWR						
T-105	1985	4	XIN	1	408	409	408	00	4WA	9	CWR						
T-105	1985	4	XIN	6	408	414	408	00	4WA	9	CWR						
T-105	1985	4	STAT		510	510	510	100	4WA	15	1C CW						
T-105	1986	1	XIN	1	511	512	511	00	4WA	15	CWR						
T-105	1985	4	XIN	5	510	515	510	00	4WA	15	WTR						
T-105	1985	1	STAT		500	500	500	100	4WA	7	1C CW						
T-105	1986	2	STAT		500	500	500	100	4WA	7	1C CW						
T-105	1986	3	XIN	4	526	530	526	00	4WA	7	CWR						
T-105	1986	3	XIN	4	500	504	500	00	4WA	7	WTR						
T-105	1986	3	STAT		500	500	500	100	4WA	7	1C CW						
T-105	1986	4	STAT		500	500	500	100	4WA	7	1C CW						
T-105	1987	1	STAT		540	540	540	100	4WA	17	1C CW						
T-105	1987	2	STAT		524	524	524	100	4WA	17	1C CW						
T-105	1987	3	XIN	4	526	530	526	00	4WA	17	CWR						
T-105	1987	3	XIN	4	500	504	500	00	4WA	17	WTR						
T-105	1987	3	STAT		500	500	500	100	4WA	17	1C CW						
T-105	1988	1	STAT		524	524	524	100	4WA	17	1C CW						
T-105	1988	2	STAT		524	524	524	100	4WA	17	1C CW						
T-105	1988	3	XIN	4	521	525	521	00	4WA	17	CWR						
T-105	1988	3	STAT		510	510	510	100	4WA	4	1C CW						
T-105	1988	3	STAT		510	510	510	100	4WA	4	1C CW						
T-105	1989	1	STAT		510	510	510	100	4WA	4	1C CW						
T-105	1989	1	STAT		510	510	510	100	4WA	4	1C CW						
T-105	1989	2	STAT		510	510	510	100	4WA	4	1C CW						
T-105	1989	3	STAT		510	510	510	100	4WA	4	1C CW						
T-105	1989	4	STAT		510	510	510	100	4WA	4	1C CW						
T-105	1989	4	STAT		510	510	510	100	4WA	4	1C CW						

1. negative reading indicates
 2. heavy metal cleaning waste
 3. residual coating waste, including waste solvent
 4. Pro. sh for 77 tons U-235
 5. Pro. sh for 66 tons U-235
 Connected equipment reading
 6. S.S.
 Label removed reading
 Label removed readings

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk Htr	Cum link	Waste type	Trans tank	DWXT	LAN comment	Anderson comment	Dgden comment	sp vol%	TLM solids	Cum sp/dk	sol type	Q1	Q2/A	Document#	Pg #
T-05	1969	2	STAT		184	184	62	#N/A	11	DW							0	98 000					
T-05	1969	3	STAT		163	347	82	1	12	DW							0	98 000					
T-05	1969	4	STAT		183	530	99	#N/A	12								0	98 000					
T-05	1970	1	STAT		183	713	99	#N/A	12								0	98 000					
T-05	1970	2	STAT		163	876	99	#N/A	12								0	98 000					
T-05	1970	3	STAT		83	959	99	#N/A	12								0	98 000					
T-05	1970	4	STAT		183	1142	99	#N/A	12								0	98 000					
T-05	1971	1	STAT		183	1325	99	#N/A	12	DW							0	98 000					
T-05	1971	2	STAT		63	1388	100	#N/A	12	DW							0	98 000					
T-05	1971	3	STAT		63	1451	100	#N/A	12	DW							0	98 000					
T-05	1971	4	STAT		184	1635	100		11								0	98 000					
T-05	1972	1	STAT		94	1729	100	#N/A	11	DW							0	98 000					
T-05	1972	2	STAT		63	1792	100		11	DW							0	98 000					
T-05	1972	3	STAT		164	1956	100		11	DW							0	98 000					
T-05	1972	4	PHC	316		480		#N/A	11	SU	BX-04	BX-04				0	98 000			4.0		APH-246E-5	
T-05	1972	4	STAT		479	929	100		12	BL IX				318 from 134 BX		0	98 000						
T-05	1973	1	MLC	83		542		#N/A	12	SU	BX-04	BX-04				0	98 000			4.0		APH-2194A-6	
T-05	1973	2	SEND	4		538		#N/A	12	SU			-116			0	98 000			4.0		APH-2194A-6	
T-05	1973	1	STAT		543	540	100	2	11	BL IX				50 from 134 BX, 4 to 106 T		0	98 000						
T-05	1973	2	PHC	452		992		#N/A	10	SU	T-07	T-07				0	98 000			4.0		APH-2194B-6	
T-05	1973	2	SEND	45		541		#N/A	10	SU			106			0	98 000			4.0		APH-2194B-6	
T-05	1973	2	STAT		539	539	100	-2	12	B IX				457 from 107 T, 451 to 106		0	98 000						
T-05	1973	2	STAT		536	536	100	-3	15	BL IX				** Dry Well No. 50-05-06 and 50-05-11 were drilled		0	98 000						
T-05	1973	4	STAT		537	537	100	1	14	BL IX						0	98 000						
T-05	1974	1	STAT		537	537	100	#N/A	14	BL IX						0	98 000						
T-05	1974	2	SEND	425		115		#N/A	14	SU			5-10			0	98 000			4.0		APH-CD-103H-6	
T-05	1974	2	STAT		113	113	100	1	12	BL IX				425 to 113 B		0	98 000						
T-05	1974	3	STAT		113	113	100	#N/A	13	BL IX						0	98 000						
T-05	1974	4	STAT		114	114	101	1	12	BL IX						0	98 000						
T-05	1975	1	STAT		114	114	101	#N/A	12	BL IX						0	98 000						
T-05	1975	2	STAT		114	114	101	#N/A	12	BL IX						0	98 000						
T-05	1975	3	STAT		114	114	101	#N/A	12	BL IX				** Dry Well no. 50-05-07 was drilled		0	98 000						
T-05	1975	4	STAT		114	114	101	#N/A	12	BL IX						0	98 000						
T-05	1976	1	SEND	1		113		#N/A	12	SU			T-10			0	98 000			4.0		APH-CD-102E-6	
T-05	1976	1	STAT		114	114	101	1	11	BL IX				Removed from service to 10' T		0	98 000						
T-05	1976	2	STAT		114	114	114	#N/A	11					Removed from service		0	98 000						
T-05	1976	3	STAT		114	114	114	#N/A	11					negative salt well pumped.		0	98 000						
T-05	1976	4	STAT		114	114	114	#N/A	11							0	98 000						
T-05	1977	1	STAT		114	114	114	#N/A	11					Salt Well Pump		0	98 000						
T-05	1977	2	STAT		114	114	114	#N/A	11					Salt Well Pump		0	98 000						
T-05	1977	3	STAT		114	114	114	#N/A	11					machine		0	98 000						
T-05	1977	4	STAT		114	114	114	#N/A	11					Salt Well Installed		0	98 000						
T-05	1978	1	STAT		114	114	114	#N/A	11					Salt Well Installed		0	98 000						
T-05	1978	2	STAT		114	114	114	#N/A	11	DWBIX						0	98 000						
T-05	1978	3	STAT		102	102	102	12	23	DWBIX						0	98 000						
T-05	1978	4	STAT		114	114	114	12	11							0	98 000						
T-05	1979	1	STAT		114	114	114	#N/A	11							0	98 000						
T-05	1979	2	STAT		114	114	114	#N/A	11							0	98 000						

Transp. ID	Year	DTP Type	Transp. Vol		Total vol	Total Solids lbs	Unit wt	Cum. Vol	Waste Type	Transp. Code	DWPCT	LAMI comment	Additional comment	Cycles comment	vol vol%	TI M	Cum. Solids	Type	DI	DVA	Document#	g
			sol	sol																		
F-105	979	3 ST1A*	114	114	114	114	INA	11									38,000	C				
F-105	979	4 ST1A*	114	114	114	114	INA	11									38,000	C				
F-105	985	1 ST1A*	114	114	114	114	INA	11	QVAB12								28,000	C				
F-105	985	2 ST1A*	88	88	88	88	15	56									38,000	C				
F-105	985	3 ST1A*	88	88	88	88	INA	28									38,000	C				
F-105	985	4 ST1A*	88	88	88	88	INA	28	DWB12								38,000	C				
F-105	984	2 AW12	17	17	17	17	INA	28	sw12		AY-102						38,000	C				
F-105	993	2 ST1A*	88	88	88	88	16	70	INC-LPX								38,000	C				
F-105	988	4 ST1A*	88	88	88	88	INA	28									38,000	C				
F-105	984	1 ST1A*	88	88	88	88	INA	28									38,000	C				
F-105	985																38,000	C				

Plan: S124, New Solids level
E 12 80 reduced to nil posts.

Tank #	Year	Or	Type	Trans vol	GLT vol	Total vol	Solids wt	Unk wt	Cum unk	Waste type	Trans tank	CWXT	LAWL comment	Anderson comment	Dyden comment	TLM			IWA	Document #		
																sol vol%	sol wt	sol type				
T-136	1948		1 CREG																			
T-136	1947		1 STAT		N/A												0	0.000				
T-136	1947		2 REC	5		5											0	0.000				
T-136	1947		2 STAT		5									Starting filling in June			0	0.000				
T-136	1947		3 REC	72		72											0	0.000				
T-136	1947		3 REC	63		145											0	0.000				
T-136	1947		3 REC	65		211											0	0.000				
T-136	1947		3 STAT		210	213							and starts at 17				0	0.000				
T-136	1947		4 REC	52		275											0	0.000				
T-136	1947		4 REC	49		324											0	0.000				
T-136	1947		4 REC	43		367											0	0.000				
T-136	1947		4 STAT		369	369							and starts at 182				0	0.000				
T-136	1948		1 REC	80		449											0	0.000				
T-136	1948		1 REC	48		497											0	0.000				
T-136	1948		1 REC	31		528											0	0.000				
T-136	1948		1 CREG			528											0	0.000				
T-136	1948		1 STAT		528	528								Full in March			0	0.000		1		
T-136	1948		2 STAT		530	530								New Cascade			0	0.000		1		
T-136	1948		3 CREG			530											0	0.000		1		
T-136	1948		3 REC	65		595											0	0.000		0		
T-136	1948		3 OUTX	427		1681											0	0.000		1		
T-136	1948		3 OUTX	63		119											0	0.000		1		
T-136	1948		3 STAT		177	177								New Cascade - filled 20 in			0	0.000		1		
T-136	1948		4 REC	43		250											0	0.000		0		
T-136	1948		4 REC	36		356											0	0.000		0		
T-136	1948		4 REC	75		451											0	0.000		0		
T-136	1948		4 STAT		434	434											0	0.000		1		
T-136	1949		1 REC	93		527								Cascade July & August			0	0.000		0		
T-136	1949		1 STAT		528	528											0	0.000		0		
T-136	1949		2 STAT		528	528											0	0.000		0		
T-136	1949		2 STAT		528	528											0	0.000		1		
T-136	1949		4 STAT		528	528											0	0.000		1		
T-136	1950		1 STAT		528	528											0	0.000		1		
T-136	1950		2 STAT		528	528											0	0.000		1		
T-136	1950		3 STAT		528	528											0	0.000		1		
T-136	1950		4 STAT		528	528											0	0.000		1		
T-136	1951		1 SEND	25		503								TX-117			0	0.000		1		
T-136	1951		1 SIA		N/A	523								phase error 630 to N/A			0	0.000		1		
T-136	1951		2 SEND	506										TX-117			0	0.000		1		
T-136	1951		2 STAT		N/A	2								phase error 630 to N/A			0	0.000		1		
T-136	1951		3 STAT		N/A	2											0	0.000		1		
T-136	1951		4 STAT		N/A	2											0	0.000		1		
T-136	1952		1 REC	243		243											0.000271	2.0265	2.028	17	0	
T-136	1952		1 REC	95		338											0.000271	2.0265	2.028	12	0	
T-136	1952		1 STAT		N/A	338											0	0.000		1	0	
T-136	1952		1 REC	190		528											0.000271	2.0265	4.384	172	0	
T-136	1952		2 STAT		528	528											0	0.000		4.384	1	1
T-136	1952		3 STAT		528	528											0	0.000		4.384	1	1
T-136	1952		4 STAT		528	528											0	0.000		4.384	1	1
T-136	1952		4 STAT		528	528											0	0.000		4.384	1	1
T-136	1953		1 STAT		528	528											0	0.000		4.384	1	1
T-136	1953		2 STAT		528	528											0	0.000		4.384	1	1
T-136	1953		3 STAT		528	528											0	0.000		4.384	1	1
T-136	1953		4 STAT		528	528											0	0.000		4.384	1	1
T-136	1954		1 REC	152		687											0.000271	2.0265	5.599	1.02	0	1
T-136	1954		1 OUTX	537		153											0	0.000		5.484	0	0

Task n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk Br	Cum unk	Waste type	Trans bank	DWxt	LANI comment	Anderson comment	Ogden comment	sol vol%	TIW solids	Cum sol	sol type	Cl	Q/A	Document/Pg #	
T-106	1954	1	STAT		150	150	10	#NA	12	10				Pump is old has broken shaft and requires repair		0	0	5,596					
T-106	1954	2	CHRC		0	150		#NA	12	SET						0	0	5,596					
T-106	1954	2	REC	22	128	228		#NA	12	cas			T-106			3,066,431	1,3697	6,756	107	0			
T-106	1954	2	OUTK	151		127		#NA	12							0	0	6,756					
T-106	1954	2	STAT		127	127	10	#NA	12	10				Scheduled to be pumped to site. Status: waiting waste #1754		0	0	8,756					
T-106	1954	3	REC	270	397	397		#NA	12	cas						0,000,071	2,2399	8,991	102	0			
T-106	1954	3	REC	22		519		#NA	12	cas						0,000,071	1,0061	10,000	102	0			
T-106	1954	3	STAT		519	519	10	#NA	12					Received 10 waste during month.		0	0	10,000					
T-106	1954	4	STAT		519	519	10	#NA	12	10						0	0	10,000					
T-106	1955	1	SENC	503		0		#NA	12	SU						0	0	10,000					
T-106	1955	1	STAT		10	10	10	#NA	12							0	0	10,000					
T-106	1955	2	STAT		10	10	10	#NA	12							0	0	10,000					
T-106	1955	3	STAT		10	10	10	#NA	12							0	0	10,000					
T-106	1955	4	STAT		10	10	10	#NA	12							0	0	10,000					
T-106	1956	1	STAT		10	10	10	#NA	12							0	0	10,000					
T-106	1956	2	XIN	44		54		#NA	12	WTA						0	0	10,000					
T-106	1956	2	REC	177	23			#NA	12	SU						0,000,071	1,0061	10,000	102	0			
T-106	1956	2	STAT		231	231	10	#NA	12					Received 10W from T-106		0	0	17,000					
T-106	1956	3	STAT		231	231	10	#NA	12							0	0	17,000					
T-106	1956	4	STAT		231	231	10	#NA	12	CW						0	0	17,000					
T-106	1957	1	STAT		202	202	10	29	17	CW				Lauren electrode reading		0	0	17,000					
T-106	1957	2	STAT		224	224	10	22	5	CW				New electrode reading		0	0	17,000					
T-106	1957	3	STAT		219	219	10	5	0					New electrode reading		0	0	17,000					
T-106	1957	4	STAT		218	218	10	#NA	0							0	0	17,000					
T-106	1958	1	STAT		218	218	10	#NA	0							0	0	17,000					
T-106	1958	2	STAT		219	219	10	#NA	0							0	0	17,000					
T-106	1958	3	STAT		219	219	10	#NA	0	CW						0	0	17,000					
T-106	1958	4	STAT		222	222	10	3	3					New electrode reading		0	0	17,000					
T-106	1959	1	STAT		222	222	10	#NA	0							0	0	17,000					
T-106	1959	2	STAT		222	222	10	#NA	0	CW						0	0	17,000					
T-106	1959	3	STAT		221	221	10	1	2							0	0	17,000					
T-106	1959	4	STAT		221	221	10	#NA	2							0	0	17,000					
T-106	1960	1	STAT		221	221	10	#NA	2							0	0	17,000					
T-106	1960	2	STAT		221	221	10	#NA	2							0	0	17,000					
T-106	1960	3	STAT		221	221	10	#NA	2	CW						0	0	17,000					
T-106	1960	4	STAT		221	221	10	#NA	2							0	0	17,000					
T-106	1961	1	STAT		N/A	221		#NA	2							0	0	17,000					
T-106	1961	2	STAT		221	221	10	#NA	2	CW				8 month report		0	0	17,000					
T-106	1961	3	STAT		N/A	221		#NA	2							0	0	17,000					
T-106	1961	4	STAT		221	221	10	#NA	2	CW				8 month report		0	0	17,000					
T-106	1962	1	STAT		N/A	221		#NA	2							0	0	17,000					
T-106	1962	2	STAT		221	221	10	#NA	2	CW				5 month report		0	0	17,000					
T-106	1962	3	STAT		N/A	221		#NA	2							0	0	17,000					
T-106	1962	4	STAT		221	221	10	#NA	2	CW				5 month report		0	0	17,000					
T-106	1963	1	STAT		N/A	221		#NA	2							0	0	17,000					
T-106	1963	2	STAT		221	221	10	#NA	2	CW				8 month report		0	0	17,000					
T-106	1963	3	STAT		N/A	221		#NA	2							0	0	17,000					
T-106	1963	4	STAT		221	221	10	#NA	2	CW				5 month report		0	0	17,000					
T-106	1964	1	STAT		N/A	221		#NA	2							0	0	17,000					
T-106	1964	2	STAT		221	221	10	#NA	2	CW				5 month report		0	0	17,000					
T-106	1964	3	STAT		N/A	221		#NA	2							0	0	17,000					
T-106	1964	4	STAT		221	221	10	#NA	2	CW				5 month report		0	0	17,000					
T-106	1965	1	STAT		N/A	221		#NA	2							0	0	17,000					
T-106	1965	2	REC	221		442		#NA	2	SU						3,066,431	1,4212	8,421	CWR	4	0	R-SP-PLAN-6	

Tank n	Year	Dr	Type	Trans vol	Stat vol	Total vol	Slide vol	Unk thr	Cum unk	Waste type	Trans tank	DWCT	LANL comment	Anderson comment	Ogden comment	sol vol%	LM sol ds	Cum sol solids	sol type	DI	QA	Document ID	
106	1965		2 STAT		442	442	26	#NA	2					231 m from 107 S 5 month (60url)		0	0	18 421					
106	1965		3 STAT		442	442	26	#NA	2							0	0	18 421					
106	1965		4 STAT		442	442	26	#NA	2	Civ						0	0	18 421					
106	1966		1 HLL	90		532		#NA	2	SU	5-107	5-107				0.00643	0.1782	18 000	DW	4	0	150 000	
106	1966		1 STAT		532	532	26	#NA	2					90m CW from 107 S		0	0	19 000					
106	1966		2 STAT		532	532	26	#NA	2							0	0	19 000					
106	1966		3 STAT		532	532	26	#NA	2							0	0	19 000					
106	1966		4 STAT		532	532	26	#NA	2							0	0	19 000					
106	1967		1 STAT		532	532	26	#NA	2							0	0	19 000					
106	1967		2 STAT		532	532	26	#NA	2							0	0	19 000					
106	1967		3 STAT		532	532	26	#NA	2							0	0	19 000					
106	1967		4 STAT		532	532	26	#NA	2							0	0	19 000					
106	1968		1 STAT		532	532	26	#NA	2							0	0	19 000					
106	1968		2 STAT		532	532	26	#NA	2							0	0	19 000					
106	1968		3 STAT		532	532	26	#NA	2							0	0	19 000					
106	1968		4 STAT		532	532	26	#NA	2							0	0	19 000					
106	1969		1 STAT		531	531	26	1								0	0	19 000					
106	1969		2 STAT		531	531	26	#NA	2							0	0	19 000					
106	1969		3 SEND	450		68		#NA		SU		19-102				0	0	19 000			4	0	APP 2754H 6
106	1969		4 STAT		68	68	26	#NA						450 to 103 TX		0	0	19 000					
106	1969		5 STAT		65	65	39	3		2	CW					0	0	19 000					
106	1970		1 STAT		66	66	39	1			CW					0	0	19 000					
106	1970		2 STAT		66	66	39	1			CW					0	0	19 000					
106	1970		3 STAT		66	66	39	1								0	0	19 000					
106	1970		4 STAT		66	66	39	#NA								0	0	19 000					
106	1971		1 STAT		66	66	39	#NA								0	0	19 000					
106	1971		2 STAT		66	66	39	#NA			CW					0	0	19 000					
106	1971		3 STAT		74	74	39	R								0	5	19 000					
106	1971		4 STAT		74	74	39	#NA			2	CW				0	5	19 000					
106	1972		1 STAT		75	75	39	1			2	CW				0	0	19 000					
106	1972		2 STAT		74	74	39	1								0	0	19 000					
106	1972		3 STAT		74	74	39	#NA								0	0	19 000					
106	1972		4 STAT		74	74	39	#NA			2	CW				0	0	19 000					
106	1973		1 HLL	4		70		#NA			SU	T-105	T-02			0	0	19 000			4	0	APP 2754H 6
106	1973		2 STAT								CW, DW, BL IX					0	0	19 000					
106	1973		3 STAT		78	78	39	#NA			7	CW		4 from 105-T		0	0	19 000			1		
106	1973		4 RIG	451		529		#NA			7	SU	T-105	T-105		0	0	19 000			4	0	APP 2754H 6
106	1973		5 SEND	350		770		#NA			7	SU	T-105	T-112		0	0	19 000			4	0	APP 2754H 6
106	1973		6 DU13	115		64		#NA			7	SU	0064	LFAN		0	0	19 000			4	0	APP 2754H 6
106	1973		7 STAT																				
106	1973		8 STAT		64	64	39	#NA			7	BL IX		Tank leaks. 451 from 105 T, 350 to T-12-T, 115 to ground		0	0	19 000			1		
106	1973		9 STAT											Tank leaks. Dry Wells No 4 50-06-02 50-06-03 50-06-04 50-06-05 50-06-06 50-06-07 50-06-08 50-06-09 50-06-10 50-06-11 were drilled		0	0	19 000			1		
106	1973		10 STAT		65	65	39	1			6	BL IX				0	0	19 000			1		
106	1973		11 STAT																				
106	1973		12 STAT		64	64	39				7	BL IX		Tank leaks.		0	0	19 000			1		
106	1974		1 STAT		60	60	39	4			6	BL IX		Tank leaks		0	0	19 000			1		
106	1974		2 STAT																				
106	1974		3 STAT		60	60	39	#NA			5	BL IX		Tank leaks		0	0	19 000			1		
106	1974		4 SEND	37		21		#NA			7	SU	T-105			0	0	19 000			4	0	APP 2754H 6

Well ID	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids val	Unk br	Cum unk	Waste type	Trans blanc	DWST	LANL comment	Anderson comment	Ogden comment	and units	TJM solids	Cum vol/yr	EN Term	Dr	StA	Responsibility
T-106	1974	1	STAT	26	26	26	24	#NA	0	E				Tank leaks 3/7 to 10/77		0	0	19,000				
T-106	1974	2	STAT	26	26	26	24	#NA	0	E				Tank leaks		0	0	19,000				
T-106	1975	1	STAT	26	26	26	24	#NA	0	E				Tank leaks		0	0	19,000				
T-106	1975	2	STAT	26	26	26	24	#NA	0	E				Tank leaks		0	0	19,000				
T-106	1976	1	STAT	26	26	26	24	#NA	0	E				Tank leaks 11 Row Wells No. 50, 56, 6 and 60, 66, 77 were drilled		0	0	19,000				
T-106	1976	2	STAT	26	26	26	24	#NA	0	E				Tank leaks		0	0	19,000				
T-106	1976	3	STAT	26	26	26	24	#NA	0	E				Tank leaks		0	0	19,000				
T-106	1976	4	STAT	26	26	26	24	#NA	0	E				Tank leaks		0	0	19,000				
T-106	1977	1	STAT	26	26	26	24	#NA	0	E				Leaker		0	0	19,000				
T-106	1977	2	STAT	26	26	26	24	#NA	0	E				Leaker		0	0	19,000				
T-106	1977	3	STAT	26	26	26	24	#NA	0	E				Leaker Phase 1 Complete		0	0	19,000				
T-106	1977	4	STAT	26	26	26	24	#NA	0	E				Leaker Phase 1 Complete		0	0	19,000				
T-106	1978	1	STAT	26	26	26	24	#NA	0	E				Primary (5) Leaker		0	0	19,000				
T-106	1978	2	STAT	26	26	26	24	#NA	0	E						0	0	19,000				
T-106	1978	3	STAT	14	14	14	12	#NA	0	E				New Photo 5-20-78		0	0	19,000				
T-106	1978	4	STAT	26	26	26	24	#NA	0	E						0	0	19,000				
T-106	1979	1	STAT	26	26	26	24	#NA	0	E				New Photo 1 5/79		0	0	19,000				
T-106	1979	2	STAT	26	26	26	24	#NA	0	E						0	0	19,000				
T-106	1979	3	STAT	26	26	26	24	#NA	0	E						0	0	19,000				
T-106	1979	4	STAT	26	26	26	24	#NA	0	E						0	0	19,000				
T-106	1980	1	STAT	26	26	26	24	#NA	0	E				500 Gal Fuel		0	0	19,000				
T-106	1980	2	STAT	26	26	26	24	#NA	0	E						0	0	19,000				
T-106	1980	3	STAT	26	26	26	24	#NA	0	E						0	0	19,000				
T-106	1980	4	STAT	26	26	26	24	#NA	0	E						0	0	19,000				
T-106	1990	1	STAT	26	26	26	24	#NA	0	E						0	0	19,000				
T-106	1993	2	STAT	21	21	21	19	#NA	0	E						0	0	19,000				
T-106	1993	4	STAT	21	21	21	19	#NA	0	E						0	0	19,000				
T-106	1994	1	STAT	2	2	2	15	#NA	0	E						0	0	19,000				
T-106	2000	1	STAT	2	2	2	15	#NA	0	E						0	0	19,000				

Tank #	Year	Dtr	Type	Inns vol	Stat vol	Total vol	Solids vol	Unk thr	Cum unsk	Waste type	Trans bank	DWS*	LANL comment	Analysis comment	Order comment	sp. vol%	TM solids	Cum solids	ROI type	GI	GFA	Disposal	Eq #
T-107	1967	2	STAT		245	245	0	#N/A	2					Received for TBP TBP waste from cascade			0	0	171,000				
T-107	1967	3	STAT		245	245	0	#N/A	2 1C					Space allocated in TBP waste			0	0	171,000				
T-107	1967	4	XIN	425		571		#N/A	2 SL		UH	UH					0	0	171,000				
T-107	1967	4	XIN	774		1449		#N/A	2 SL		UH	UH					0	0	171,000				
T-107	1967	4	send	774		571		#N/A	2 gas			T-108					0	0	171,000				
T-107	1967	4	send	141		130		#N/A	2 gas			T-108					0	0	171,000				
T-107	1967	4	STAT		130	530	0	#N/A	1C					For 112052. Start filling with TBP 1121952 because of plug in 112-111-112C cascade			0	0	171,000				
T-107	1967	1	XIN	69		598		#N/A	2 SL		UH	UH					0	0	171,000				
T-107	1967	1	send	69		530		#N/A	2 gas			T-108					0	0	171,000				
T-107	1967	1	STAT		530	530	201	E	4 TBP					Edge measurement of 129/53 Baker cascade filled with Baker cascade filled with			0	0	171,000				
T-107	1967	2	SEND	0		530		#N/A	4 FAD		T-108						0	0	171,000				
T-107	1967	2	STAT		530	530	201	#N/A	4 TBP								0	0	171,000				
T-107	1967	3	SEND	296		240		#N/A	4 SL			T-110					0	0	171,000				
T-107	1967	3	STAT		234	234	201	5	2 1C					Supernatant sent to the 118 TX tank to lead the 2X-4W evaporator			0	0	171,000				
T-107	1967	4	HIC	254		488		#N/A	2 SL		T-101	T-101					0	0	171,000				
T-107	1967	4	STAT		478	478	201	12	14 TBP					Received uncharacteristic scavenger TBP waste from 101-T			0	0	171,000				
T-107	1964	1	XIN	28		504		#N/A	14 WTP			WTR					0	0	171,000				
T-107	1964	1	RFC	20		524		#N/A	14 SL			T-101	T-101				0	0	171,000				
T-107	1964	1	STAT		524	524	201	#N/A	14					Received fluxes from 101-T			0	0	171,000				
T-107	1964	2	STAT		524	524	201	#N/A	14								0	0	171,000				
T-107	1964	3	STAT		524	524	201	#N/A	14								0	0	171,000				
T-107	1964	4	STAT		524	524	201	#N/A	14								0	0	171,000				
T-107	1965	1	STAT		524	524	201	#N/A	14								0	0	171,000				
T-107	1965	2	STAT		524	524	201	#N/A	14								0	0	171,000				
T-107	1965	3	STAT		524	524	201	#N/A	14								0	0	171,000				
T-107	1965	4	STAT		524	524	201	#N/A	14								0	0	171,000				
T-107	1966	1	STAT		524	524	201	#N/A	14								0	0	171,000				
T-107	1966	2	STAT		524	524	201	#N/A	14								0	0	171,000				
T-107	1966	3	STAT		524	524	201	#N/A	14								0	0	171,000				
T-107	1966	4	STAT		524	524	201	#N/A	14 TBP								0	0	171,000				
T-107	1967	1	STAT		523	523	201	-1	-15 TBP					Latest electrode reading.			0	0	171,000				
T-107	1967	2	STAT		521	521	201	-2	-17					Latest electrode reading			0	0	171,000				
T-107	1967	3	STAT		521	521	201	#N/A	17								0	0	171,000				
T-107	1967	4	STAT		521	521	201	#N/A	17								0	0	171,000				
T-107	1968	1	STAT		521	521	201	#N/A	-17								0	0	171,000				
T-107	1968	2	STAT		521	521	201	#N/A	17								0	0	171,000				
T-107	1968	3	STAT		521	521	201	#N/A	-17								0	0	171,000				
T-107	1968	4	STAT		521	521	201	#N/A	-17 TBP								0	0	171,000				
T-107	1969	1	STAT		519	519	201	-7	-19								0	0	171,000				
T-107	1969	2	STAT		519	519	201	#N/A	-19								0	0	171,000				
T-107	1969	3	STAT		519	519	201	#N/A	-19								0	0	171,000				
T-107	1969	4	STAT		519	519	201	#N/A	19								0	0	171,000				
T-107	1960	1	STAT		519	519	201	#N/A	19								0	0	171,000				
T-107	1960	2	STAT		519	519	201	#N/A	19								0	0	171,000				

Task #	Year	Qtr	Type	Trans vol	Start vol	Total vol	Solids vol	Unk th	Cum unk	Waste type	Trans bank	EWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	CK	QVA	Document#s
T-127	1960	2	STAT		519	519	201	#WA	19	TBP						0	0	171,000				
T-127	1960	3	STAT		519	519	201	#WA	19	TBP						0	0	171,000				
T-127	1961	1	STAT		N/A	519		#WA	-19							0	0	171,000				
T-127	1961	2	STAT		519	519	201	#WA	-19	TBP				6 months report		0	0	171,000				
T-127	1961	3	STAT		N/A	519		#WA	19							0	0	171,000				
T-127	1961	4	STAT		519	519	201	#WA	-19	TBP				6 months report		0	0	171,000				
T-127	1962	1	STAT		N/A	519		#WA	-19							0	0	171,000				
T-127	1962	2	STAT		519	519	201	#WA	-19	TBP				6 months report		0	0	171,000				
T-127	1962	3	STAT		N/A	519		#WA	-19							0	0	171,000				
T-127	1962	4	STAT		519	519	201	#WA	19	TBP				6 months report		0	0	171,000				
T-127	1963	1	STAT		N/A	519		#WA	-19							0	0	171,000				
T-127	1963	2	STAT		519	519	201	#WA	-19	TBP				6 months report		0	0	171,000				
T-127	1963	3	STAT		N/A	519		#WA	-19							0	0	171,000				
T-127	1963	4	STAT		519	519	201	#WA	-19	TBP				6 months report		0	0	171,000				
T-127	1964	1	STAT		N/A	519		#WA	-19							0	0	171,000				
T-127	1964	2	STAT		519	519	201	#WA	19	TBP				6 months report		0	0	171,000				
T-127	1964	3	STAT		N/A	519		#WA	-19							0	0	171,000				
T-127	1964	4	STAT		519	519	201	#WA	-19	TBP				6 months report		0	0	171,000				
T-127	1965	1	STAT		N/A	519		#WA	-19							0	0	171,000				
T-127	1965	2	STAT		527	527	188	#	1	TBP				6 months report		0	0	171,000				
T-127	1965	3	STAT		527	527	188	#WA	-11	TBP						0	0	171,000				
T-127	1965	4	STAT		527	527	188	#WA	-11	TBP						0	0	171,000				
T-127	1966	1	STAT		527	527	188	#WA	11	TBP						0	0	171,000				
T-127	1966	2	SEND	9		519		#WA	-11	SJ		TX-118				0	0	171,000		4.0		SO-404.5
T-127	1966	3	STAT		519	519	188	#WA	11	TBP				84 to 118 TX		0	0	171,000				
T-127	1966	4	STAT		519	519	188	#WA	11	TBP						0	0	171,000				
T-127	1966	5	STAT		519	519	188	#WA	11	TBP						0	0	171,000				
T-127	1966	6	SEND	511		208		#WA	-11	SJ		TX-118				0	0	171,000		4.0		SO-414.5
T-127	1966	7	STAT		208	208	188	#WA	11	IC				311 to 118 TX		0	0	171,000				
T-127	1967	1	PFC	154		376		#WA	11	SU		C-102	C-102		0	0	171,000			4.0		SO-506.5
T-127	1967	2	STAT		376	376	188	#WA	-11	IC, CW				168m from 102-C		0	0	171,000				
T-127	1967	3	PFC	129		505		#WA	-11	SJ		C-102	C-102		0	0	171,000			4.0		SO-567.5
T-127	1967	4	STAT		505	505	188	#WA	-11	CW				Received 129m from 102-C		0	0	171,000				
T-127	1967	5	STAT		505	505	188	#WA	-11	CW						0	0	171,000				
T-127	1967	6	STAT		505	505	188	#WA	-11	IC, CW						0	0	171,000				
T-127	1968	1	STAT		504	504	188	#	1	12 IC CW						0	0	171,000				
T-127	1968	2	STAT		503	503	188	#	1	-13 CW						0	0	171,000				
T-127	1968	3	STAT		503	503	188	#WA	-13	CW						0	0	171,000				
T-127	1968	4	STAT		503	503	188	#WA	-13	CW						0	0	171,000				
T-127	1969	1	STAT		503	503	188	#WA	-13	CW						0	0	171,000				
T-127	1969	2	STAT		503	503	188	#WA	-13	CW						0	0	171,000				
T-127	1969	3	STAT		503	503	188	#WA	-13	IC CW						0	0	171,000				
T-127	1969	4	SEND	275		228		#WA	-13	SU		TY-103				0	0	171,000		4.0		448-1290.7
T-127	1969	5	STAT		228	228	105	#WA	13	CW				275 to 103-TY		0	0	171,000				
T-127	1970	1	STAT		228	228	109	#WA	-13							0	0	171,000				
T-127	1970	2	STAT		228	228	109	#WA	13							0	0	171,000				
T-127	1970	3	STAT		228	228	109	#WA	-13							0	0	171,000				
T-127	1970	4	STAT		228	228	109	#WA	-13							0	0	171,000				
T-127	1971	1	STAT		228	228	105	#WA	13							0	0	171,000				
T-127	1971	2	STAT		228	228	109	#WA	-13							0	0	171,000				
T-127	1971	3	STAT		228	228	109	#WA	-13							0	0	171,000				
T-127	1971	4	STAT		228	228	105	#WA	13	CW						0	0	171,000				

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit Br	Cum unk	Waste type	Trans tank	DWTR	LANI comment	Expansion comment	Payden comment	sol vol%	TUM laelids	Cum sol	sol type	GI	G/A	Document Pg #
T-107	1972	1	STAT		227	227	109	1	-14	LW						0	0	171,300				
T-107	1972	2	STAT		228	228	109	1	-13							0	0	171,300				
T-107	1972	3	STAT		228	228	109	#NA	-13							0	0	171,300				
T-107	1972	4	STAT		228	228	109	#NA	-13	OW						0	0	171,300				
T-107	1973	1	XIN	13		241		#NA	-13	W/II			WCR			0	0	171,300				APR 12/94A 5
T-107	1973	1	RFC	585		726		#NA	15	RL	BX 104	BX 104				0	0	171,300				APR 12/94A 5
T-107	1973	1	SFNC	-445		281		#NA	12	SL						0	0	171,300				APR 12/94A 5
T-107	1973	1	STAT		282	282	109		-12	BL IX				684 from 124-3X, 17 1/2 in. water, 345 to 100 T		0	0	171,300				
T-107	1973	2	RFC	575		355		#NA	-12	SL	BX 104	BX 104				0	0	171,300				APR 12/94B 5
T-107	1973	2	SEND	-452		322		#NA	12	SL						0	0	171,300				APR 12/94B 5
T-107	1973	2	SLNC			401		#NA	-12	SL						0	0	171,300				APR 12/94B 5
T-107	1973	2	STAT		402	402	109		-11	IX				1273 from 124-3A, 452 to 100 T 2 to 100 T		0	0	171,300				
T-107	1973	2	STAT		399	399	109	3	-14							0	0	171,300				
T-107	1973	4	STAT		399	399	109	#NA	-14							0	0	171,300				
T-107	1974	1	STAT		399	399	109	#NA	-14							0	0	171,300				
T-107	1974	2	STAT		399	399	109	#NA	-14							0	0	171,300				
T-107	1974	3	STAT		400	400	109		-13	IX				Dry Well No 50-07-07 was drilled		0	0	171,300				
T-107	1974	4	STAT		398	398	109	2	-15							0	0	171,300				
T-107	1975	1	STAT		398	398	109	#NA	-15							0	0	171,300				
T-107	1975	2	STAT		398	398	109	#NA	-15							0	0	171,300				
T-107	1975	3	STAT		398	398	109	#NA	-15					11 Dry Wells No 5 50-07-03 and 50-07-08 were drilled		0	0	171,300				
T-107	1975	4	STAT		398	398	109	#NA	-15							0	0	171,300				
T-107	1976	1	SFNC	31		367		#NA	-15	SL						0	0	171,300				APR 12/94A 5
T-107	1976	1	STAT		370	370	109	3	-12	IX				Removed from service 4/23/76		0	0	171,300				
T-107	1976	2	SEND	-189		181		#NA	-12	SL						0	0	171,300				APR 12/94B 5
T-107	1976	2	STAT		179	179	131	2	-15	IX				Removed from service 8/9 to 10/1		0	0	171,300				
T-107	1976	2	STAT		178	178	131	#NA	-15					received 5A1 well pumping		0	0	171,300				
T-107	1976	4	STAT		178	178	131	#NA	-15	EVAP						0	0	171,300				
T-107	1977	1	STAT		N/A	178	131	#NA	-15	EVAP			swell pumped 1 1/2 in dia	Sat Well Pumped		0	0	171,300				
T-107	1977	2	STAT		178	178	131	#NA	-15	EVAP						0	0	171,300				
T-107	1977	3	STAT		178	178	150	#NA	-15					Solids Level Adjusted		0	0	171,300				
T-107	1977	4	STAT		178	178	150	#NA	-15	EVAP				Positive Corbit		0	0	171,300				
T-107	1978	1	STAT		178	178	150	#NA	-15							0	0	171,300				
T-107	1978	2	STAT		178	178	150	#NA	-15	NCPLX				Quest inside integrity		0	0	171,300				
T-107	1978	3	STAT		165	165	138	-13	-28	NCPLX						0	0	171,300				
T-107	1978	4	STAT		178	178	150	13	-15							0	0	171,300				
T-107	1979	1	STAT		178	178	150	#NA	-15					Photo taken 1-8-79		0	0	171,300				
T-107	1979	2	STAT		178	178	150	#NA	-15							0	0	171,300				
T-107	1979	3	STAT		178	178	150	#NA	-15							0	0	171,300				
T-107	1979	4	STAT		178	178	150	#NA	-15	NCPLX						0	0	171,300				
T-107	1980	1	STAT		178	178	167	#NA	-15					from De-ub well 2-1-80		0	0	171,300				
T-107	1980	2	STAT		178	178	167	#NA	-15							0	0	171,300				
T-107	1980	3	STAT		178	178	167	#NA	-15							0	0	171,300				
T-107	1980	4	STAT		178	178	167	#NA	-15	NCPLX						0	0	171,300				
T-107	1985	4	SEND	5		173		#NA	-15	swiq			AN 103			0	0	171,300				
T-107	1989	2	STAT		180	180	171		8	NCPLX						0	0	171,300				
T-107	1993	4	STAT		180	180	171	#NA	8							0	0	171,300				
T-107	1994	1	STAT		180	180	171	#NA	8							0	0	171,300				
T-107	2000																					

Tank n	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit hr	Quin umh	Waste type	Trans tank	DWDT	EANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	DI	QA	Document #
T-108	1940																					
T-108	1945	1	CSE-0	0		0	N/A		0	SET	T-107						0	0.000				1
T-108	1945	1	CSE-ND	0		0	N/A		0	SET	T-108						0	0.000				1
T-108	1945	1	STAT		N/A	0	N/A		0				moved from 1944 to 1945				0	0.000				1
T-108	1945	1	STAT		N/A	0	N/A		0								0	0.000				1
T-108	1945	2	STAT		N/A	0	N/A		0								0	0.000				1
T-108	1945	3	rec	79		79	N/A		0	cat	T-107	T-107				0.019849	1.588	1.588	101		0	
T-108	1945	3	STAT		79	79	N/A		0	TC				Begin filling in Sept			0	1.588				1
T-108	1945	4	rec	297		376	N/A		0	cas	T-107	T-107				0.019849	5.965	7.453	101		0	
T-108	1945	4	rec	188		564	N/A		0	cas	T-107	T-107				0.019849	3.705	11.158	101		0	
T-108	1945	4	rec	73		727	N/A		0	cas	T-107	T-107				0.019849	3.433	14.526	101		0	
T-108	1945	4	send	207		530	N/A		0	cas	T-108						0	14.629			0	
T-108	1945	4	STAT		529	529	N/A		0					Cascade L1			0	14.629			1	
T-108	1946	1	rec	143		671	N/A		0	cas	T-107	T-107				0.019849	2.838	17.467	101		0	
T-108	1946	1	rec	108		777	N/A		0	cas	T-107	T-107				0.019849	2.124	19.571	101		0	
T-108	1946	1	rec	72		849	N/A		0	cas	T-107	T-107				0.019849	1.421	21.000	101		0	
T-108	1946	1	send	140		706	N/A		0	cas		T-108					0	21.000			0	
T-108	1946	1	send	134		840	N/A		0	cas		T-108					0	21.000			0	
T-108	1946	1	send	72		912	N/A		0	cas		T-108					0	21.000			0	
T-108	1946	1	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1946	2	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1946	3	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1946	4	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1947	1	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1947	2	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1947	3	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1947	4	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1948	1	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1948	2	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1948	3	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1948	4	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1949	1	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1949	2	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1949	3	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1949	4	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1950	1	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1950	2	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1950	3	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1950	4	STAT		528	528	N/A		0					Cascade L1			0	21.000			1	
T-108	1951	1	STAT		530	530	N/A		0					Cascade L1			0	21.000			1	
T-108	1951	2	SEND	184		346	N/A		0	SU		TX-118				0	0	21.000			1	
T-108	1951	3	STAT		548	548	N/A		0	TC			and 4999 at 528	Cascade L1		0	0	21.000			1	
T-108	1951	3	SEND	273		72	N/A		0	SU		TX-118				0	0	21.000			1	
T-108	1951	3	STAT		N/A	70	N/A		0							0	0	21.000			1	
T-108	1951	4	STAT		70	70	N/A		0							0	0	21.000			1	
T-108	1952	1	STAT		N/A	70	N/A		0							0	0	21.000			1	
T-108	1952	2	STAT		70	70	N/A		0							0	0	21.000			1	
T-108	1952	3	STAT		70	70	N/A		0							0	0	21.000			1	
T-108	1952	4	CSE-ND	0		75	N/A		0	SET	T-108					0	0	21.000			1	
T-108	1952	4	rec	774		847	N/A		0	cas	T-107	T-107				0	0	21.000			0	
T-108	1952	4	rec	141		988	N/A		0	cas	T-107	T-107				0	0	21.000			0	
T-108	1952	4	send	458		530	N/A		0	cas		T-108				0	0	21.000			0	
T-108	1952	4	STAT		530	530	N/A		0							0	0	21.000			1	
T-108	1953	1	rec	88		588	N/A		0	cas	T-107	T-107				0	0	21.000			0	
T-108	1953	1	send	89		590	N/A		0	cas		T-108				0	0	21.000			0	

Task No	Year	Ch	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk vol	Cum vol	Waste type	Trans tank	UWXT	LANL comment	Anderson comment	Organ comment	sol vol%	TLM solids	CUM solids	sp type	Q1	Q2A	Measurement/PG #	
T-108	1953	1	STAT		531	531	21			IC, TBP				Sludge measurement of 129.51 taker		0	0	21,000					
T-108	1953	2	ORCD	0		531				#WA	7-107					0	0	21,000					
T-108	1953	2	ORCD	0		531				#WA	7-109					0	0	21,000					
T-108	1953	2	STAT		531	531	21			IC, TBP						0	0	21,000					
T-108	1953	3	SHND	449		82				#WA		1X 118				0	0	21,000					
T-108	1953	3	STAT		81	81	21	-1						Substrant sent to the 118-TX tank to feed the 400-W evaporator		0	0	21,000					
T-108	1953	4	STAT		81	81	21			#WA	2-10					0	0	21,000					
T-108	1954	1	PEC	400		481				#WA	2-SJ	TX 117; TX 117				0	0	21,000					
T-108	1954	1	PEC	51		532				#WA	2-SJ	TX 117; TX 117				0	0	21,000					
T-108	1954	1	STAT		532	532	21			TBP				Received to feed 117-TX		0	0	21,000					
T-108	1954	2	STAT		532	532	21			#WA	2-TB					0	0	21,000					
T-108	1954	3	STAT		532	532	21			#WA	2-EB					0	0	21,000					
T-108	1954	4	STAT		532	532	21			#WA	2-LB					0	0	21,000					
T-108	1955	1	STAT		532	532	21			#WA	2-LB					0	0	21,000					
T-108	1955	2	STAT		532	532	21			#WA	2-EB					0	0	21,000					
T-108	1955	3	STAT		532	532	21			#WA	2-EB					0	0	21,000					
T-108	1955	4	STAT		532	532	21			#WA	2-EB					0	0	21,000					
T-108	1955	4	STAT	511		532				#WA	2-EB		1EVA			0	0	21,000					
T-108	1955	4	STAT	511		532				#WA	2-EB		11 SHCK			0.0450%	33	44,000	11513				
T-108	1956	1	STAT		532	532	21			#WA	2-EB					0	0	44,000					
T-108	1956	1	STAT		532	532	21			#WA	2-EB					0	0	44,000					
T-108	1956	2	STAT		532	532	21			#WA	2-EB					0	0	44,000					
T-108	1956	3	STAT		532	532	21			#WA	2-EB					0	0	44,000					
T-108	1956	4	STAT		532	532	21			#WA	2-EB					0	0	44,000					
T-108	1957	1	STAT		518	518	21	-14		IC, TBP				Latest electrode reading		0	0	44,000					
T-108	1957	2	STAT		524	524	28	6		IC, TBP				Latest electrode reading		0	0	44,000					
T-108	1957	3	STAT		520	520	28	5		IC, TBP				Latest electrode reading		0	0	44,000					
T-108	1957	4	STAT		524	524	28	5		IC, TBP						0	0	44,000					
T-108	1958	1	STAT		524	524	28			#WA	2-EB					0	0	44,000					
T-108	1958	2	STAT		524	524	28			#WA	10-EB					0	0	44,000					

Tank n	Year	Qtr	Type	Trans vol	Slud vol	Total vol	Solids vol	Unk tfr	Cum unc	Waste type	Trans tank	DFACT	LANL comment	Anderson comment	Ogden comment	sol vol%	LM solids	Cum solids	sol type	Qr	D/A	Document#
T-106	1967	2	STAT		158	158	62	#N/A		10, FR				708m to 1 # IX - 46m from H/O		0	0	44,300				
T-106	1967	3	XIN	20		178		#N/A		1 H/O		WTR				0	0	44,300	4 O		AP-135-E	
T-106	1967	3	STAT		178	178	62	#N/A		1 H/O				Received 20m from H/O		0	0	44,300				
T-106	1967	4	STAT		178	178	62	#N/A		10, FR						0	0	44,300				
T-106	1968	1	XIN	18		234		#N/A		1 H/O		WTR				0	0	44,300	4 O		AP-133-E	
T-106	1968	1	STAT		234	234	62	#N/A		1 H/O				Received 18m from PUN -100 N. Incl. Includes waste from 100 N Area		0	0	44,300				
T-106	1968	2	STAT		234	234	62	#N/A		FR, H/O						0	0	44,300				
T-106	1968	3	STAT		234	234	62	#N/A		FR, H/O						0	0	44,300				
T-106	1968	4	STAT		234	234	62	#N/A		FR, BNW						0	0	44,300				
T-106	1968	1	STAT		234	234	62	#N/A		FR, BNW						0	0	44,300				
T-106	1968	2	STAT		234	234	62	#N/A		FR, BNW						0	0	44,300				
T-106	1969	3	STAT		234	234	62	#N/A		10, FR						0	0	44,300				
T-106	1969	4	STAT		234	234	62	#N/A		1 BNW						0	0	44,300				
T-106	1970	1	STAT		234	234	62	#N/A								0	0	44,300				
T-106	1970	2	STAT		234	234	62	#N/A								0	0	44,300				
T-106	1970	3	STAT		234	234	62	#N/A								0	0	44,300				
T-106	1970	4	STAT		234	234	62	#N/A								0	0	44,300				
T-106	1971	1	STAT		234	234	62	#N/A								0	0	44,300				
T-106	1971	2	STAT		234	234	62	#N/A								0	0	44,300				
T-106	1971	3	STAT		234	234	62	#N/A								0	0	44,300				
T-106	1971	4	STAT		234	234	62	#N/A								0	0	44,300				
T-106	1972	1	STAT		234	234	62	#N/A								0	0	44,300				
T-106	1972	2	STAT		234	234	62	#N/A								0	0	44,300				
T-106	1972	3	STAT		234	234	62	#N/A								0	0	44,300				
T-106	1972	4	STAT		234	234	62	#N/A								0	0	44,300				
T-106	1972		REC	345		345		#N/A				107	1-107			0	0	44,300	4 O		AP-137-5	
T-106	1972		SLUD	378		378		#N/A				106	1-106			0	0	44,300	4 O		AP-137-6	
T-106	1973	1	STAT		367	367	106	#N/A						345 from 107 T - 378 to 106		0	0	44,300				
T-106	1973	2	PIC	2		369		#N/A				107	1-107			0	0	44,300				
T-106	1973	2	SEMO	22		346		#N/A				106	1-106			0	0	44,300	4 O		AP-137-5	
T-106	1973	2	STAT		340	340	106	#N/A						2 from 107 to 22 to 109 T. Dry Well No. 50-06-03 was drilled		0	0	44,300	4 O		AP-137-6	
T-106	1973	3	STAT		335	335	106	#		5 IX						0	0	44,300				
T-106	1973	4	STAT		336	336	106	#N/A		5 IX						0	0	44,300				
T-106	1974	1	STAT		335	335	106	#N/A		5 BL, IX						0	0	44,300				
T-106	1974	2	SEMO	-366		169		#N/A		5 BL			S 113			0	0	44,300	4 O		AP-137-130B-E	
T-106	1974	2	STAT		168	168	106	#		5 BL, IX				366 to 110-5		0	0	44,300				
T-106	1974	3	STAT		170	170	106	#		4 BL, IX				366 to 110-5 Dry Well No. 50-06-06 and 50-06-07 were drilled.		0	0	44,300				
T-106	1974	4	STAT		169	169	106	#		5 BL, IX				Removed from service		0	0	44,300				
T-106	1975	1	SEMO	122		47		#N/A								0	0	44,300	4 O		AP-137-336A-E	
T-106	1975	1	STAT		N/A	47	29	#N/A		5 BL, IX			PHASING ERROR OF TO N/A	Removed from service. 122 to 101-T		0	0	44,300				

Tank n	Year	Op	Type	Trans vol	Sol vol	Total vol	Solids val	Link fr	Cum sink	Waste type	Trans sink	DWQCT	LANL comment	Anderson comment	Qyden comment	sol vol%	LM solids	Cum solids	vol type	Cl	D/A	Documentation #
T-100	1975	2	STAT			41		#N/A	0			T-100	OK - 12/78		Shows Tank 12		0	44,000				AFR-100-00001
T-100	1975	2	STAT		35	35	15	-8	11	BL IX			Removed from service 12/75				0	44,000				
T-100	1975	3	STAT		51	51	51	18	5				Removed from service				0	44,000				
T-100	1975	4	STAT		51	51	35	#N/A	5	BL IX			Removed from service				0	44,000				
T-100	1976	1	STAT		35	35	35	-16	1				Removed from service				0	44,000				
T-100	1976	2	STAT		55	35	35	#N/A	1				Removed from service				0	44,000				
T-100	1976	3	STAT		35	35	35	#N/A	-11				native				0	44,000				
T-100	1976	4	STAT		35	35	35	#N/A	-11								0	44,000				
T-100	1977	1	STAT		35	35	35	#N/A	11				Sol Wt - Completed				0	44,000				
T-100	1977	2	STAT		35	35	35	#N/A	-11				Sol Wt - Completed				0	44,000				
T-100	1977	3	STAT		35	35	35	#N/A	-11				Phase I Complete				0	44,000				
T-100	1977	4	STAT		35	35	35	#N/A	-11				Phase I Complete				0	44,000				
T-100	1978	1	STAT		46	46	46	11	0				receive from Stab Solids				0	44,000				
T-100	1978	2	STAT		46	46	46	#N/A	0	BLIX			Level Taken 1/12/78				0	44,000				
T-100	1978	3	STAT		33	33	33	-3	3	BLIX			* New wt 50.06.08 in service 4-27-78				0	44,000				
T-100	1978	4	STAT		46	46	46	-3	0				service 4-27-78 50.06.08 in service 8-1-78				0	44,000				
T-100	1979	1	STAT		46	46	46	#N/A	0				Interim Stabilizer				0	44,000				
T-100	1979	2	STAT		46	46	46	#N/A	0				Questionable - integrity				0	44,000				
T-100	1979	3	STAT		46	46	46	#N/A	0				New Photo 5.9.79 - New wt 50.06.08 in service 4-27-78, 50.06.19 in service 8-1-78				0	44,000				
T-100	1980	1	STAT		46	46	46	#N/A	0				100 Gal. Fuel				0	44,000				
T-100	1980	2	STAT		46	46	46	#N/A	0								0	44,000				
T-100	1980	3	STAT		46	46	46	#N/A	0								0	44,000				
T-100	1980	4	STAT		46	46	46	#N/A	0	BLIX							0	44,000				
T-100	1982	3	STAT	-2		44		#N/A	0	awtq		AW-100					0	44,000				
T-100	1993	2	STAT		44	44	44	#N/A	0	NC, Pk							0	44,000				
T-100	1993	3	STAT		44	44	44	#N/A	0								0	44,000				
T-100	1994	1	STAT		44	44	44	#N/A	0								0	44,000				
T-100	2000	1	STAT		44	44	44	#N/A	0								0	44,000				

Rank	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit	Cum time	Waste type	Trans tank	DWXT	LANE comment	Anderson comment	Ugden comment	sol vol%	TLM solids	Cum solids	sol type	CI	DA	Document/Pg #
T-109	1945	1	CREC			0		#WA	0	SFT	T-108						0	0.000				
T-109	1945	1	STAT		N/A	0		#WA									0	0.000				
T-109	1945	2	STAT		N/A	0		#WA									0	0.000				
T-109	1945	3	STAT		N/A	0		#WA									0	0.000				
T-109	1945	4	REC	207		207		#WA	0	Cas	T-108	T-108				0	0.000					
T-109	1945	4	STAT		207	207		#WA	0	TC				Cascade began in Dec		0	0.000					
T-109	1946	1	REC	40		350		#WA	0	Cas	T-108	T-108				0	0.000					
T-109	1946	1	REC	104		454		#WA	0	Cas	T-108	T-108				0	0.000					
T-109	1946	1	REC	72		528		#WA	0	Cas	T-108	T-100				0	0.000					
T-109	1946	1	STAT		528	528		0	2					Cascade full in March 46		0	0.000					
T-109	1946	2	STAT		528	528		0	4					Cascade full		0	0.000					
T-109	1946	3	STAT		528	528		0	6					Cascade full		0	0.000					
T-109	1946	4	STAT		528	528		0	8					Cascade full		0	0.000					
T-109	1947	1	STAT		528	528		0	10					Cascade full		0	0.000					
T-109	1947	2	STAT		528	528		0	12					Cascade full		0	0.000					
T-109	1947	3	STAT		528	528		0	14					Cascade full		0	0.000					
T-109	1947	4	STAT		528	528		0	16					Cascade full		0	0.000					
T-109	1948	1	STAT		528	528		0	18					Cascade full		0	0.000					
T-109	1948	2	STAT		528	528		0	20					Cascade full		0	0.000					
T-109	1948	3	STAT		528	528		0	22					Cascade full		0	0.000					
T-109	1948	4	STAT		528	528		0	24					Cascade full		0	0.000					
T-109	1949	1	STAT		528	528		0	26					Cascade full		0	0.000					
T-109	1949	2	STAT		528	528		0	28					Cascade full		0	0.000					
T-109	1949	3	STAT		528	528		0	30					Cascade full		0	0.000					
T-109	1949	4	STAT		528	528		0	32					Cascade full		0	0.000					
T-109	1950	1	STAT		528	528		0	34					Cascade full		0	0.000					
T-109	1950	2	STAT		528	528		0	36					Cascade full		0	0.000					
T-109	1950	3	STAT		528	528		0	38					Cascade full		0	0.000					
T-109	1950	4	STAT		528	528		0	40					Cascade full		0	0.000					
T-109	1951	1	STAT		528	528		0	42					Cascade full		0	0.000					
T-109	1951	2	SHND	280		245		#WA	4	SL		TX-118				5	0.000					
T-109	1951	2	SHND	241		4		#WA	4	SL		TX-118				5	0.000					
T-109	1951	3	STAT		N/A	4		#WA	4				phasing error 528 to rec	Cascade full		0	0.000					
T-109	1951	4	STAT		N/A	4		#WA	4							0	0.000					
T-109	1951	4	STAT		4	4		C	4	TC						0	0.000					
T-109	1952	1	STAT		N/A	4		#WA	4							0	0.000					
T-109	1952	2	STAT		4	4		0	4					Supermate tank.		0	0.000					
T-109	1952	3	STAT		4	4		0	4	TC				Space allocated to TRP waste		0	0.000					
T-109	1952	4	CRFC		4	4		#WA	4	SL1	T-108					0	0.000					
T-109	1952	4	REC	458		402		#WA	4	cas	T-108	T-109				0	0.000					
T-109	1952	4	STAT		462	462		0	4	TRP				Tank overflowing with TRP waste		0	0.000					
T-109	1952	4	REC	69		531		#WA	4	cas	T-108	T-108				0	0.000					
T-109	1953	1	STAT		524	524		0	7	TC				Sludge measurement of 1/2 255 tank		0	0.000					
T-109	1953	2	CHLD	0		524		#WA	0	END	T-108					0	0.000					
T-109	1953	2	STAT		524	524		C	8	TRP						0	0.000					
T-109	1953	3	SHND	-440		8		#WA	2	SL		TX-118				0	0.000					
T-109	1953	3	STAT		88	88		C	7	TRP				Supermate sent to the 118		0	0.000					
T-109	1953	4	CRFC	480		506		#WA	4	SL	TX-117	TX-117				0	0.000					
T-109	1953	4	STAT		506	506		0	4	EB				TX line to feed the 230-W evaporator.		0	0.000					

Year	Qtr	Type	Trans Vol	Slip Vol	Totall Vol	Solids Vol	Uvly Hr	Cum Waste Amt	Waste Type	Days	LAWT Comment	Cum. Stock		GRA Document ID #
												AMP	SOX	
1954	1	DEC	22		543	543	0.000	543	4 EB	13		0	0.000	1
1954	1	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1954	2	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1954	3	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1954	4	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1955	1	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1955	2	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1955	3	STAT	543	543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1955	4	STAT	543	543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1955	4	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1956	1	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1956	2	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1956	3	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1956	4	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1957	1	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1957	2	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1957	3	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1957	4	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1958	1	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1958	2	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1958	3	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1958	4	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1959	1	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1959	2	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1959	3	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1959	4	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1960	1	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1960	2	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1960	3	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1960	4	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1961	1	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1961	2	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1961	3	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1961	4	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1962	1	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1962	2	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1962	3	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1962	4	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1963	1	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1963	2	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1963	3	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1963	4	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1964	1	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	
1964	2	STAT		543	543	0.000	543	4 EB	TRIP	1		0	0.000	

Anderson comment

Label electrode reading.
Label electrode reading.
New electrode reading.

6 months report
6 months report
6 months report
6 months report
6 months report
6 months report
6 months report

Task #	Year	Qtr	Type	Trans vol	Rsl vol	Total vol	Solids vol	Uplc Br	Cum unkl	Waste type	Trans bank	DNXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	D	DVA	Document/fig #
T-08	1975	2	COND	12		135		Area	46.50								0	0	58.00%	4.0		AD-1-CF-702A-5
T-08	1975	2	STAT		147	147	142	2	56	BNW			71	Removed from service 12 to 10" T			0	0	58.00%	1		
T-08	1975	3	STAT		147	147	142	#WA	58	BlW				Removed from service 12 in 10" T by Wells No. 50-09-01 and 50-09-02 were drilled			0	0	58.00%	1		
T-08	1975	4	STAT		147	147	142	#WA	58	BNW				Removed from service 12 to 10" T			0	0	58.00%	1		
T-09	1976		SPND	-2		145		#WA	58	SU		T-101					0	0	58.00%	4.0		AD-1-CF-702A-5
T-109	1976		STAT		147	147	142	?	60	BNW				Removed from service 2 to 10" T			0	0	58.00%	1		
T-109	1976	2	SPND	3		144		#WA	60	SU		T-101					0	0	58.00%	4.0		AD-1-CF-702A-6
T-08	1976	2	STAT		147	147	147	3	83					Removed from service 2 to 10" T			0	0	58.00%	1		
T-09	1976	3	STAT		147	147	147	#WA	85					Inactive salt well comping.			0	0	58.00%	1		
T-09	1976	4	STAT		147	147	147	#WA	85								0	0	58.00%	1		
T-08	1977		STAT		147	147	147	#WA	85					Salt Well Pump			0	0	58.00%	1		
T-08	1977		STAT		147	147	147	#WA	85					Salt Well Pump			0	0	58.00%	1		
T-09	1977		STAT		147	147	147	#WA	85					Inactive current			0	0	58.00%	1		
T-09	1977		STAT		147	147	147	#WA	85					Inactive current Salt well installed			0	0	58.00%	1		
T-09	1978		STAT		147	147	147	#WA	85					Pump Stabilized			0	0	58.00%	1		
T-08	1978		STAT		147	147	147	#WA	85								0	0	58.00%	1		
T-09	1978		STAT		147	147	147	#WA	85								0	0	58.00%	1		
T-09	1978		STAT		136	136	135	12	51	RIBBY							0	0	58.00%	1		
T-09	1978		STAT		147	147	147	?	63								0	0	58.00%	1		
T-09	1979		STAT		147	147	147	#WA	62								0	0	58.00%	1		
T-09	1979		STAT		147	147	147	#WA	62								0	0	58.00%	1		
T-09	1979		STAT		147	147	147	#WA	65					Quadrant Area Intempt			0	0	58.00%	1		
T-109	1979		STAT		147	147	147	#WA	65								0	0	58.00%	1		
T-109	1979		STAT		147	147	147	#WA	62								0	0	58.00%	1		
T-109	1980		STAT		147	147	147	#WA	62					100 Gal. Pool - New photo 3-25-80			0	0	58.00%	1		
T-108	1980		STAT		147	147	147	#WA	63								0	0	58.00%	1		
T-108	1980		STAT		147	147	147	#WA	63								0	0	58.00%	1		
T-108	1980		STAT		147	147	147	#WA	63	BLXB							0	0	58.00%	1		
T-108	1980		Statend	85		58		#WA	53	SPHQ		AN-101					0	0	58.00%	0		
T-108	1983		STAT		58	58	58	#WA	53	WCLPX							0	0	58.00%	1		
T-108	1983		STAT		58	58	58	#WA	53								0	0	58.00%	1		
T-08	1984		STAT		58	58	58	#WA	53								0	0	58.00%	1		
T-108	2000																0	0	58.00%	1		

Task #	Year	QS	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk sol	Cum unk	Waste type	Trans bank	DWXY	LAN: comment	Anderson comment	Ogden comment	SN VOL	TLM solids	Cum solids	Est type	Cl	QA	Comments
T-110	1945	1	C SEND	0	0			ANA	0.00		T-111					0	0	0.00				
T-110	1945	2	XIN	24		174		ANA	0.20		201					0.049549	5.144	5.144	201			
T-110	1945	3	XIN	32		154		ANA	0.20		201					0.049549	4.565	5.63	201			
T-110	1945	1	STAT		154	154		0 ANA	0.20					110.111.112 n cascade begin Aug 1945		0	0	7.59				
T-110	1945	2	XIN	37		15		ANA	0.20		201					0.049549	1.033	8.464	201			
T-110	1945	3	XIN	54		245		ANA	0.20		201					0.049549	2.676	10.99	201			
T-110	1945	4	XIN	35		290		ANA	0.20		201					0.049549	1.942	12.874	201			
T-110	1945	2	STAT		281	290		0 ANA	0.20					110.111.112 n cascade		0	0	13.874				
T-110	1945	3	XIN	57		337		ANA	0.20		201					0.049549	2.824	15.698	201			
T-110	1945	3	XIN	83		420		ANA	0.20		201					0.049549	4.126	20.811	201			
T-110	1945	3	XIN	98		518		ANA	0.20		201					0.049549	4.853	25.668	201			
T-110	1945	3	STAT		518	518		0 ANA	0.20					110.111.112 n cascade		0	0	26.668				
T-110	1945	4	XIN	37		815		ANA	0.20		201					0.049549	4.636	30.473	201			
T-111	1945	1	XIN	104		713		ANA	0.20		201					0.049549	8.120	38.599	201			
T-110	1945	4	XIN	151		830		ANA	0.20		201					0.049549	7.4819	46.082	201			
T-110	1945	4	sand	-54		766		ANA	0 cas		T-111					0	0	46.082				
T-110	1945	4	sand	-51		815		ANA	0 cas		T-111					0	0	46.082				
T-110	1945	4	sand	-83		530		ANA	0 cas		T-111					0	0	46.082				
T-110	1945	4	STAT		528	528		0 -2	0					Cascade Begin overflow 12 in Oct		0	0	46.082				
T-110	1946	1	XIN	37		565		ANA	0.20		201					0.049549	6.7867	52.869	201			
T-110	1946	2	XIN	14		779		ANA	0.20		201					0.049549	5.6496	58.517	201			
T-110	1946	3	XIN	98		845		ANA	0.20		201					0.049549	10.77	69.287	201			
T-110	1946	1	sand	135		110		ANA	-1.225		T-111					0	0	67.787				
T-110	1946	1	sand	114		106		ANA	-2.245		T-111					0	0	67.787				
T-110	1946	1	sand	56		520		ANA	-2.045		T-111					0	0	67.787				
T-110	1946	1	STAT		528	528		0 -2	4					Cascade Begin filling 112 in Jan 46		0	0	67.787				
T-110	1946	2	XIN	172		550		ANA	0.20		201					0.049549	5.045	62.832	201			
T-110	1946	2	XIN	83		733		ANA	0.20		201					0.049549	4.126	71.445	201			
T-110	1946	2	XIN	98		851		ANA	0.20		201					0.049549	4.853	76.297	201			
T-110	1946	2	sand	-23		711		ANA	-1 cas		T-111					0	0	76.297				
T-110	1946	2	sand	-90		613		ANA	-1 cas		T-111					0	0	76.297				
T-110	1946	2	sand	83		530		ANA	-1 cas		T-111					0	0	76.297				
T-110	1946	2	STAT		528	528		0 -2	8					Cascade		0	0	76.297				
T-110	1946	3	XIN	40		568		ANA	0.20		201					0.049549	1.952	78.283	201			
T-110	1946	3	sand	38		530		ANA	-1 cas		T-111					0	0	77.783				
T-110	1946	3	STAT		528	528		0 -2	8					Cascade Finished filling in July 46		0	0	77.783				
T-110	1946	4	STAT		528	528		0 ANA	-6					ful		0	0	77.783				
T-110	1947	1	STAT		528	528		0 ANA	-4					ful		0	0	77.783				
T-110	1947	2	STAT		528	528		0 ANA	0					Cascade full		0	0	77.783				
T-110	1947	3	STAT		528	528		0 ANA	0					ful		0	0	77.783				
T-110	1947	4	STAT		528	528		0 ANA	-8.20					ful		0	0	77.783				
T-110	1948	1	XIN	81		609		ANA	-8.20		201					0.049549	4.0135	82.486	201			
T-110	1948	1	sand	-73		530		ANA	8 cas		T-111					0	0	87.786				
T-110	1948	1	STAT		528	528		0 -2	10					ful		0	0	87.786				
T-110	1948	2	XIN	68		596		ANA	-10.20		201					0.049549	2.3693	86.186	201			
T-110	1948	2	XIN	67		663		ANA	-10.20		201					0.049549	2.138	88.495	201			
T-110	1948	2	XIN	75		738		ANA	-10.20		201					0.049549	3.7657	92.261	201			
T-110	1948	2	sand	-73		663		ANA	-10 cas		T-111					0	0	92.261				
T-110	1948	2	sand	57		596		ANA	-10 cas		T-111					0	0	92.261				
T-110	1948	2	sand	-65		530		ANA	-10 cas		T-111					0	0	92.261				
T-110	1948	2	STAT		528	528		0 -2	-12							0	0	93.261				
T-110	1948	3	XIN	73		606		ANA	-12.20		201					0.049549	3.8648	97.146	201			
T-110	1948	3	sand	54		660		ANA	-12.20		201					0.049549	2.8736	99.787	201			

Bank n	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit	Cum	Where	Trans bank	DWXY	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	O	DVA	Document#
T-110	1948	1 X N		74		74		#WA	22	2C		201				0.048549	2976	109 467	201	1		
T-110	1948	3 sand		75		538		#WA	19	gas		T-111			0	0	109 467		0			
T-110	1948	3 sand		54		584		#WA	12	gas		T-111			0	0	109 467		0			
T-110	1948	3 sand		54		530		#WA	12	gas		T-111			0	0	109 467		0			
T-110	1948	3 STA			528	528		C	2						0	0	109 467		0			
T-110	1948	1 X N		67		590		#WA	14	2C		201			0.048549	3202	109 539	201	1			
T-110	1948	4 X N		64		654		#WA	14	2C		201			0.048549	3171	108 779	201	1			
T-110	1948	4 X N		100		754		#WA	14	2C		201			0.048549	43049	113 665	201	1			
T-110	1948	4 sand		100		654		#WA	14	gas		T-111			0	0	113 665		0			
T-110	1948	4 sand		64		590		#WA	14	gas		T-111			0	0	113 665		0			
T-110	1948	4 sand		60		530		#WA	14	gas		T-111			0	0	113 665		0			
T-110	1948	4 STA			528	528		C	2						0	0	113 665		0			
T-110	1949	1 X N		110		641		#WA	16	2C		201			0.048549	5599	119 264	201	1			
T-110	1949	1 X N		84		725		#WA	10	2C		201			0.048549	41661	120 429	201	1			
T-110	1949	1 X N		140		865		#WA	10	2C		201			0.048549	63568	130 303	201	1			
T-110	1949	1 sand		140		725		#WA	10	gas		T-111			0	0	130 303		0			
T-110	1949	1 sand		111		614		#WA	10	gas		T-111			0	0	130 303		0			
T-110	1949	1 sand		84		530		#WA	10	gas		T-111			0	0	130 303		0			
T-110	1949	1 STA			528	528		C	2						0	0	130 303		0			
T-110	1949	2 X N		50		578		#WA	10	2C		201		Full	0.048549	24774	132 84	201	1			
T-110	1949	2 X N		59		637		#WA	10	2C		201			0.048549	23224	136 764	201	1			
T-110	1949	2 X N		94		671		#WA	10	2C		201			0.048549	10047	137 458	201	1			
T-110	1949	2 sand		63		612		#WA	10	gas		T-111			0	0	137 458		0			
T-110	1949	2 sand		48		564		#WA	10	gas		T-111			0	0	137 458		0			
T-110	1949	2 sand		34		530		#WA	10	gas		T-111			0	0	137 458		0			
T-110	1949	2 STA			528	528		C	2						0	0	137 458		0			
T-110	1949	3 X N		67		585		#WA	20	2C		201			0.048549	20243	140 213	201	1			
T-110	1949	3 X N		68		653		#WA	20	2C		201			0.048549	33303	142 842	201	1			
T-110	1949	3 X N		63		722		#WA	20	2C		201			0.048549	34186	147 061	201	1			
T-110	1949	3 sand		60		653		#WA	20	gas		T-111			0	0	147 061		0			
T-110	1949	3 sand		60		585		#WA	20	gas		T-111			0	0	147 061		0			
T-110	1949	3 sand		55		530		#WA	20	gas		T-111			0	0	147 061		0			
T-110	1949	3 STA			528	528		C	2						0	0	147 061		0			
T-110	1949	4 X N		98		628		#WA	22	2C		201			0.048549	46558	151 617	201	1			
T-110	1949	4 X N		84		712		#WA	22	2C		201			0.048549	41221	156 279	201	1			
T-110	1949	4 X N		112		822		#WA	22	2C		201			0.048549	55436	161 623	201	1			
T-110	1949	4 sand		112		712		#WA	22	gas		T-111			0	0	161 623		0			
T-110	1949	4 sand		96		614		#WA	22	gas		T-111			0	0	161 623		0			
T-110	1949	4 sand		84		530		#WA	22	gas		T-111			0	0	161 623		0			
T-110	1949	4 STA			528	528		C	2						0	0	161 623		0			
T-110	1950	1 X N		103		631		#WA	24	2C		201			0.048549	54008	167 029	201	1			
T-110	1950	1 X N		89		720		#WA	24	2C		201			0.048549	44038	171 439	201	1			
T-110	1950	1 X N		10		827		#WA	24	2C		201			0.048549	50044	175 444	201	1			
T-110	1950	1 sand		101		720		#WA	24	gas		T-111			0	0	175 444		0			
T-110	1950	1 sand		101		619		#WA	24	gas		T-111			0	0	175 444		0			
T-110	1950	1 sand		89		530		#WA	24	gas		T-111			0	0	175 444		0			
T-110	1950	1 STA			528	528		C	2						0	0	175 444		0			
T-110	1950	2 X N		101		634		#WA	26	2C		201		Full	0.048549	57222	181 896	201	1			
T-110	1950	2 X N		109		743		#WA	26	2C		201			0.048549	54008	187 029	201	1			
T-110	1950	2 X N		96		841		#WA	26	2C		201			0.048549	48608	191 962	201	1			
T-110	1950	2 sand		109		732		#WA	26	gas		T-111			0	0	191 962		0			
T-110	1950	2 sand		104		628		#WA	26	gas		T-111			0	0	191 962		0			
T-110	1950	2 sand		94		530		#WA	26	gas		T-111			0	0	191 962		0			
T-110	1950	2 STA			528	528		C	2						0	0	191 962		0			
T-110	1950	3 X N		130		866		#WA	28	2C		201			0.048549	60377	198 790	201	1			
T-110	1950	3 X N		121		923		#WA	28	2C		201			0.048549	77752	206 589	201	1			
T-110	1950	3 X N		149		878		#WA	28	2C		201			0.048549	73800	213 969	201	1			
T-110	1950	3 sand		157		816		#WA	28	gas		T-111			0	0	213 969		0			

Task n	Year	DU	Type	Trans co	Stat vol	Total vol	Solids vol	Unk fr	Cum unk	Waste type	Trans link	GWAT	LANL comment	Anderson comment	Other comment	sol vol%	TL M sol ds	Cum solids	sol type	D	DVA	Docu ment#
T-117	1950	3 sand		170		550				PWA	-18 cas					0	0	213 950				
T-110	1950	3 sand		136		530				PWA	-30 cas		T-111			0	0	213 950				
T-110	1950	3 STA			52A	52A		2								0	0	213 950				
T-110	1950	4 XIN		156		594				PWA	30 2C		201		0.049549	8 220	729 177	201				
T-110	1950	4 XIN		157		595				PWA	-30 2C		201		0.049549	7 729	729 956	201				
T-110	1950	4 XIN		157		1000				PWA	-30 2C		201		0.049549	7 752	257 736	201				
T-110	1950	4 sand		154		544				PWA	30 cas		T-111			0	0	237 736				
T-110	1950	4 sand		157		587				PWA	-30 cas		T-111			0	0	237 736				
T-110	1950	4 sand		157		530				PWA	30 cas		T-111			0	0	237 736				
T-110	1950	4 STA			52F	52F		2							0	0	237 736					
T-110	1951	1 XIN		146		577				PWA	-30 2C		201		0.049549	7 907	745 111	201				
T-110	1951	1 XIN		172		543				PWA	-30 2C		201		0.049549	8 524	253 641	201				
T-110	1951	1 XIN		212		1361				PWA	30 2C		201		0.049549	10 564	254 145	201				
T-110	1951	1 sand		212		549				PWA	-30 cas		T-111			0	0	264 145				
T-110	1951	1 sand		172		577				PWA	-30 cas		T-111			0	0	264 145				
T-110	1951	1 sand		141		530				PWA	30 cas		T-111			0	0	264 145				
T-110	1951	1 STA			52A	52A		2							0	0	264 145					
T-110	1951	2 XIN		174		702				PWA	-34 2C		201	Can be full	0.049549	8 825	729 767	201				
T-110	1951	2 XIN		180		565				PWA	34 2C		201		0.049549	9 264	261 834	201				
T-110	1951	2 XIN		180		1065				PWA	-34 2C		201		0.049549	8 918	230 151	201				
T-110	1951	2 sand		180		582				PWA	-34 cas		T-111			0	0	290 761				
T-110	1951	2 sand		180		702				PWA	-34 cas		T-111			0	0	290 761				
T-110	1951	2 sand		170		530				PWA	-34 cas		T-111			0	0	290 761				
T-110	1951	2 STA			N/A	530				PWA	34					0	0	290 761				
T-110	1951	3 XIN		144		574				PWA	-34 2C		201		0.049549	7 120	237 889	201				
T-110	1951	3 XIN		172		546				PWA	-34 2C		201		0.049549	8 524	406 411	201				
T-110	1951	3 XIN		183		1393				PWA	34 2C		201		0.049549	3 264	315 475	201				
T-110	1951	3 sand		180		546				PWA	34 cas		T-111			0	0	315 475				
T-110	1951	3 sand		172		574				PWA	-34 cas		T-111			0	0	315 475				
T-110	1951	3 sand		144		530				PWA	-34 cas		T-111			0	0	315 475				
T-110	1951	3 STA			N/A	530				PWA	34					0	0	315 475				
T-110	1951	4 XIN		186		716				PWA	-34 2C		201		0.049549	9 216	124 894	201				
T-110	1951	4 XIN		225		941				PWA	-34 2C		201		0.049549	11 149	335 847	201				
T-110	1951	4 XIN		205		1748				PWA	-34 2C		201		0.049549	15 158	348 000	201				
T-110	1951	4 sand		225		421				PWA	-34 cas		T-111			0	0	348 000				
T-110	1951	4 sand		226		716				PWA	-34 cas		T-111			0	0	348 000				
T-110	1951	4 sand		186		530				PWA	34 cas		T-111			0	0	348 000				
T-110	1951	4 STA			53C	53C		0		PWA	-34 2C					0	0	348 000				
T-110	1952	1 XIN		197		727				PWA	-34 2C		202		0.001411	0 278	348 278	202				
T-110	1952	1 XIN		115		542				PWA	-34 2C		202		0.001411	0 623	348 443	202				
T-110	1952	1 XIN		214		1356				PWA	34 2C		202		0.001411	1 302	348 742	202				
T-110	1952	1 sand		214		542				PWA	34 cas		T-111			0	0	348 742				
T-110	1952	1 sand		197		643				PWA	-34 cas		T-111			0	0	348 742				
T-110	1952	1 sand		115		530				PWA	34 cas		T-111			0	0	348 742				
T-110	1952	1 STA			53C	530		0		PWA	34					0	0	348 742				
T-110	1952	2 XIN		115		645				PWA	34 224		224		0.008197	0 9425	348 895	224				
T-110	1952	2 XIN		26		731				PWA	-34 224		224		0.008197	0 049	348 895	224				
T-110	1952	2 XIN		4		745				PWA	34 2C		202		0.001411	0 0186	348 438	202				
T-110	1952	2 XIN		186		911				PWA	-34 2C		202		0.001411	0 2349	348 644	202				
T-110	1952	2 XIN		36		947				PWA	34 2C		202		0.001411	0 0606	348 694	202				
T-110	1952	2 XIN		48		996				PWA	34 2C		202		0.001411	0 0891	348 764	202				
T-110	1952	2 XIN		39		1035				PWA	-34 2C		202		0.001411	0 065	348 819	202				
T-110	1952	2 XIN		54		1289				PWA	34 2C		202		0.001411	0 0762	348 855	202				
T-110	1952	2 sand		186		929				PWA	34 cas		T-111			0	0	348 855				
T-110	1952	2 sand		15		808				PWA	-34 cas		T-111			0	0	348 855				
T-110	1952	2 sand		26		722				PWA	34 cas		T-111			0	0	348 855				
T-110	1952	2 sand		24		852				PWA	34 cas		T-111			0	0	348 855				
T-110	1952	2 sand		48		818				PWA	34 cas		T-111			0	0	348 855				

Task	Year	Obj	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk hr	Cum unk	Waste type	Trans bank	DWWT	LANE comment	Anderson coefficient	Ogden comment	sol vol%	TIM solids	Cum solids	sol type	Cl	OVA	Documer LTP #
T-110	1952	2	sand	30		530												0.348 895		0		
T-110	1952	2	sand	-38		548												0.342 895				
T-110	1952	2	sand	14		536												0.343 895				
T-110	1952	2	STAT		530	530								Active cascade - T Plant				0.348 895		1		
T-110	1952	3	XIN	116		646						224					0.008 97	0.8508	348 846	224	1	
T-110	1952	3	XIN	155		801						224					0.008 97	0.7705	351 116	224	1	
T-110	1952	3	XIN	80		881						224					0.008 97	0.4918	351 846	224	1	
T-110	1952	3	XIN	81		964						202					0.001411	0.1519	351 759	202	1	
T-110	1952	3	XIN	97		1061						202					0.001411	0.1669	351 876	202	1	
T-110	1952	3	XIN	21		1079						202					0.001411	0.0298	351 906	202	1	
T-110	1952	3	XIN	99		1179						202					0.001411	0.1397	352 048	202	1	
T-110	1952	3	XIN	119		1290						202					0.001411	0.1679	352 2	202	1	
T-110	1952	3	XIN	77		1367						202					0.001411	0.031	352 244	202	1	
T-110	1952	3	XIN	85		1452						202					0.001411	0.1139	352 364	202	1	
T-110	1952	3	sand	-50		1402											0	0.352 364		0		
T-110	1952	3	sand	19		1421											0	0.352 364		0		
T-110	1952	3	sand	-118		1303											0	0.352 364		0		
T-110	1952	3	sand	99		1402											0	0.352 364		0		
T-110	1952	3	sand	57		1459											0	0.352 364		0		
T-110	1952	3	sand	-83		1376											0	0.352 364		0		
T-110	1952	3	sand	-85		1291											0	0.352 364		0		
T-110	1952	3	sand	60		1351											0	0.352 364		0		
T-110	1952	3	sand	22		1373											0	0.352 364		0		
T-110	1952	3	sand	-7		1366											0	0.352 364		0		
T-110	1952	3	STAT		530	530								Active cascade - T Plant 2nd cycle 224 & sect. 5 water				0.352 364		1		
T-110	1952	4	XIN	58		628						224					0.00197	0.8033	353 168	224	1	
T-110	1952	4	XIN	79		707						224					0.00197	0.6475	353 815	224	1	
T-110	1952	4	XIN	132		839						224					0.00197	0.669	354 087	224	1	
T-110	1952	4	XIN	59		898						202					0.001411	0.0133	354 380	202	1	
T-110	1952	4	XIN	82		980						202					0.001411	0.1157	355 096	202	1	
T-110	1952	4	XIN	182		1142						202					0.001411	0.2786	355 226	202	1	
T-110	1952	4	XIN	65		1207						202					0.001411	0.0917	355 416	202	1	
T-110	1952	4	XIN	179		1386						202					0.001411	0.2512	355 867	202	1	
T-110	1952	4	XIN	108		1493						202					0.001411	0.1524	356 825	202	1	
T-110	1952	4	XIN	218		1711						202					0.001411	0.2676	356 127	202	1	
T-110	1952	4	sand	-218		1493											0	0.356 127		0		
T-110	1952	4	sand	178		1315											0	0.356 127		0		
T-110	1952	4	sand	-162		1153											0	0.356 127		0		
T-110	1952	4	sand	-132		1021											0	0.356 127		0		
T-110	1952	4	sand	108		913											0	0.356 127		0		
T-110	1952	4	sand	-80		833											0	0.356 127		0		
T-110	1952	4	sand	82		751											0	0.356 127		0		
T-110	1952	4	sand	-70		681											0	0.356 127		0		
T-110	1952	4	sand	-65		616											0	0.356 127		0		
T-110	1952	4	sand	-59		557											0	0.356 127		0		
T-110	1952	4	STAT		530	530								Active cascade - T Plant				0.356 127		1		
T-110	1953	1	XIN	68		628						224					0.00197	0.8033	356 931	224	1	
T-110	1953	1	XIN	113		741						224					0.00197	0.6269	357 867	224	1	
T-110	1953	1	XIN	168		909						224					0.00197	0.1777	358 284	224	1	
T-110	1953	1	XIN	150		1059						202					0.001411	0.2258	358 490	202	1	
T-110	1953	1	XIN	186		1245						202					0.001411	0.2768	358 736	202	1	
T-110	1953	1	XIN	280		1525						202					0.001411	0.2861	358 131	202	1	
T-110	1953	1	sand	-280		1245											0	0.360 131		0		
T-110	1953	1	sand	-190		1055											0	0.360 131		0		
T-110	1953	1	sand	-105		950											0	0.360 131		0		

Tank #	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit wt	Cum unit	Waste type	1/3-1/6 tank	DWWT	LANL comment	Anderson comment	Open comment	sol vol%	TLM solids	Cum solids	sol type	CP	D/A	Document#
T-110	1953	1	sand	180		741		#N/A	34	cas		T-111				0	0	360.131		0		
T-110	1953	1	sand	113		828		#N/A	34	cas		T-111				0	0	360.131		0		
T-110	1953	1	sand	98		530		#N/A	34	cas		T-111				0	0	360.131		0		
T-110	1953	1	STAT		530	530	530	#N/A	34					Active cascade - T-Plant 112		0	0	360.131		1		
T-110	1953	2	XN	190		880		#N/A	34	20		202		1 cascades to cas		0.001411	0.217	360.343	202	1		
T-110	1953	2	XN	187		837		#N/A	34	20		202				0.001411	0.221	360.565	202	1		
T-110	1953	2	XN	225		1052		#N/A	34	20		202				0.001411	0.2175	360.882	202	1		
T-110	1953	2	sand	225		837		#N/A	34	cas		T-111				0	0	360.882		0		
T-110	1953	2	sand	157		660		#N/A	34	cas		T-111				0	0	360.882		0		
T-110	1953	2	stat	150		530		#N/A	34	cas		T-111				0	0	360.882		0		
T-110	1953	2	STAT		530	530	530	#N/A	34					3 tanks cascade to cas		0	0	360.882		1		
T-110	1953	3	XN	177		707		#N/A	34	20		202				0.001411	0.2498	361.132	202	1		
T-110	1953	3	XN	88		862		#N/A	34	20		202				0.001411	0.2197	361.351	202	1		
T-110	1953	3	XN	171		1233		#N/A	34	20		202				0.001411	0.2410	361.593	202	1		
T-110	1953	3	sand	177		858		#N/A	34	cas		T-111				0	0	361.593		0		
T-110	1953	3	sand	171		885		#N/A	34	cas		T-111				0	0	361.593		0		
T-110	1953	3	sand	180		530		#N/A	34	cas		T-111				0	0	361.593		0		
T-110	1953	3	STAT		530	530	530	#N/A	34	204	20			3 tanks cascade to cas		0	0	361.593		1		
T-110	1953	4	XN	200		730		#N/A	34	20		202		Plant active 2nd cycle waste		0.001411	0.2822	361.874	202	1		
T-110	1953	4	XN	214		844		#N/A	34	20		202				0.001411	0.3302	362.176	202	1		
T-110	1953	4	XN	267		1211		#N/A	34	20		202				0.001411	0.3267	362.553	202	1		
T-110	1953	4	sand	267		844		#N/A	34	cas		T-111				0	0	362.553		0		
T-110	1953	4	sand	214		730		#N/A	34	cas		T-111				0	0	362.553		0		
T-110	1953	4	sand	200		530		#N/A	34	cas		T-111				0	0	362.553		0		
T-110	1953	4	STAT		530	530	530	#N/A	34					Plant active 2nd cycle and 224 waste. 3 tank cascade to cas		0	0	362.553		1		
T-110	1954	XN	337		867		#N/A	34	20			202				0.001411	0.4196	363.073	202	1		
T-110	1954	XN	306		172		#N/A	34	20			202				0.001411	0.4384	363.459	202	1		
T-110	1954	XN	306		477		#N/A	34	20			202				0.001411	0.4304	363.894	202	1		
T-110	1954	sand	337		140		#N/A	34	cas			T-111				0	0	363.894		0		
T-110	1954	sand	306		836		#N/A	34	cas			T-111				0	0	363.894		0		
T-110	1954	sand	306		530		#N/A	34	cas			T-111				0	0	363.894		0		
T-110	1954	1	STAT		530	530	530	#N/A	34							0	0	363.894		1		
T-110	1954	2	XN	120		853		#N/A	34	20		202				0.001411	0.1738	364.063	202	1		
T-110	1954	2	XN	298		949		#N/A	34	20		202				0.001411	0.4177	364.480	202	1		
T-110	1954	2	XN	318		1285		#N/A	34	20		202				0.001411	0.4409	364.926	202	1		
T-110	1954	2	sand	318		849		#N/A	34	cas		T-111				0	0	364.926		0		
T-110	1954	2	sand	298		653		#N/A	34	cas		T-111				0	0	364.926		0		
T-110	1954	2	sand	123		530		#N/A	34	cas		T-111				0	0	364.926		0		
T-110	1954	2	STAT		530	530	530	#N/A	34							0	0	364.926		1		
T-110	1954	3	XN	344		874		#N/A	34	20		202				0.001411	0.4854	365.419	202	1		
T-110	1954	3	XN	336		1210		#N/A	34	20		202				0.001411	0.4741	365.886	202	1		
T-110	1954	3	XN	388		1579		#N/A	34	20		202				0.001411	0.5207	366.406	202	1		
T-110	1954	3	sand	388		1210		#N/A	34	cas		T-111				0	0	366.406		0		
T-110	1954	3	sand	344		866		#N/A	34	cas		T-111				0	0	366.406		0		
T-110	1954	3	sand	336		530		#N/A	34	cas		T-111				0	0	366.406		0		
T-110	1954	3	STAT		530	530	530	#N/A	34					1 Plant active 2nd cycle & 224 waste cascade to cas		0	0	366.406		1		
T-110	1954	4	XN	358		896		#N/A	34	20		202				0.001411	0.5164	366.923	202	1		
T-110	1954	4	XN	408		1304		#N/A	34	20		202				0.001411	0.5767	367.498	202	1		
T-110	1954	4	XN	410		1719		#N/A	34	20		202				0.001411	0.6256	368.084	202	1		
T-110	1954	4	sand	410		1304		#N/A	34	cas		T-111				0	0	368.084		0		
T-110	1954	4	sand	408		896		#N/A	34	cas		T-111				0	0	368.084		0		
T-110	1954	4	sand	358		530		#N/A	34	cas		T-111				0	0	368.084		0		

Tank #	Year	OP	Type	Trans vol	Start vol	Total vol	Solids vol	Unit th	Cum unit	Waste type	Trans tank	DWDT	LANL comment	Anderson comment	Oppan equipment	sol vol%	TLM solids	Cum solids	sol type	Q1	DVA	Documenting #
T-110	1954	1	STAT		530	530	530	#WA	34					Flam and/or prod type & 294 Waste cascade to oil		0	0	388.004		1		
T-110	1955	1	XIN	478		338		#WA	34.20			202				0.001411	0.6745	388.758	202		1	
T-110	1955	1	XIN	448		454		#WA	34.20			202				0.001411	0.6293	388.889	202		1	
T-110	1955	1	XIN	716		2170		#WA	34.20			202				0.001411	1.0102	370.895	202		1	
T-110	1955	1	sand	716		1454		#WA	34 cas			T-111				0	0	370.365		0		
T-110	1955	1	sand	478		976		#WA	34 cas			T-111				0	0	370.365		0		
T-110	1955	1	sand	448		530		#WA	34 cas			T-111				0	0	370.365		0		
T-110	1955	1	STAT		530	530	530	#WA	34							0	0	370.365				
T-110	1955	2	XIN	219		749		#WA	34.20			202				0.001411	0.9861	370.707	202		1	
T-110	1955	2	XIN	419		1165		#WA	34.20			202				0.001411	0.5647	371.294	202		1	
T-110	1955	2	XIN	480		1645		#WA	34.20			202				0.001411	0.6773	371.971	202		1	
T-110	1955	2	sand	480		1185		#WA	34 cas			T-111				0	0	371.971		0		
T-110	1955	2	sand	419		749		#WA	34 cas			T-111				0	0	371.971		0		
T-110	1955	2	sand	219		530		#WA	34 cas			T-111				0	0	371.971		0		
T-110	1955	2	STAT		530	530	530	#WA	34							0	0	371.971				
T-110	1955	3	XIN	408		956		#WA	34.20			202				0.001411	0.6757	372.547	202		1	
T-110	1955	3	XIN	393		1301		#WA	34.20			202				0.001411	0.5645	373.102	202		1	
T-110	1955	3	XIN	478		1809		#WA	34.20			202				0.001411	0.6745	373.775	202		1	
T-110	1955	3	sand	478		1321		#WA	34 cas			T-111				0	0	373.775		0		
T-110	1955	3	sand	408		803		#WA	34 cas			T-111				0	0	373.775		0		
T-110	1955	3	sand	393		530		#WA	34 cas			T-111				0	0	373.775		0		
T-110	1955	3	STAT		530	530	530	#WA	34							0	0	373.775				
T-110	1955	4	XIN	378		906		#WA	34.20			202				0.001411	0.5334	374.309	202		1	
T-110	1955	4	XIN	254		1162		#WA	34.20			202				0.001411	0.2584	374.965	202		1	
T-110	1955	4	XIN	223		1385		#WA	34.20			202				0.001411	0.3147	374.983	202		1	
T-110	1955	4	sand	378		1002		#WA	34 cas			T-111				0	0	374.983		0		
T-110	1955	4	sand	254		753		#WA	34 cas			T-111				0	0	374.983		0		
T-110	1955	4	sand	223		530		#WA	34 cas			T-111				0	0	374.983		0		
T-110	1955	4	STAT		530	530	530	#WA	34							0	0	374.983				
T-110	1956	1	XIN	164		694		#WA	34.20			202				0.001411	0.2374	375.214	202		1	
T-110	1956	1	XIN	175		869		#WA	34.20			202				0.001411	0.2469	375.481	202		1	
T-110	1956	1	XIN	239		1108		#WA	34.20			202				0.001411	0.3072	375.738	202		1	
T-110	1956	1	sand	239		869		#WA	34 cas			T-111				0	0	375.738		0		
T-110	1956	1	sand	175		694		#WA	34 cas			T-111				0	0	375.738		0		
T-110	1956	1	sand	164		530		#WA	34 cas			T-111				0	0	375.738		0		
T-110	1956	1	STAT		530	530	530	#WA	34							0	0	375.738				
T-110	1956	7	XIN	65		595		#WA	34.20			202				0.001411	0.0877	375.882	202		1	
T-110	1956	2	XIN	30		625		#WA	34 TFSH			W1R		LC 20 is TFSH conflict between trans type and waste type column in SD-WM T-058		0	0	375.880				
T-110	1956	2	XIN	99		724		#WA	34 TFSH			W1P		LC 20 is TFSH conflict between trans type and waste type column in SD-WM T-058		0	0	375.880				
T-110	1956	2	sand	99		625		#WA	34 cas			T-111				0	0	375.880		0		
T-110	1956	2	sand	30		595		#WA	34 cas			T-111				0	0	375.880		0		
T-110	1956	2	sand	30		530		#WA	34 cas			T-111				0	0	375.880		0		
T-110	1956	2	STAT		530	530	530	#WA	34							0	0	375.880				
T-110	1956	3	XIN	48		578		#WA	34.20			202				0.001411	0.0648	375.885	202		1	
T-110	1956	3	XIN	37		615		#WA	34.20			202				0.001411	0.0452	375.860	202		1	
T-110	1956	1	XIN	21		636		#WA	34 TFSH			W1R		LC 20 is TFSH conflict between trans type and waste type column in SD-WM T-058		0	0	375.860				
T-110	1956	3	sand	48		578		#WA	34 cas			T-111				0	0	375.860		0		

Task_n	Year	Dtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Units Tr	Comp Units	Waste type	Trans Units	DWXT	L.A.N.L. comment	Anderson comment	Cooper comment	sol vol%	TLM solids	Com solids	so type	DI	QA	Document #	Page #
T-110	1955		3 STAT			530	530			34 cas							0	0	376 300				
T-110	1956		3 STAT			530	530			34 cas							0	0	376 300				
T-110	1955		3 S AT			530	530			34							0	0	376 300				
T-110	1956		4 STAT			530	530			34							0	0	376 300				
T-110	1957		1 STAT			530	530			34 2C				latest electrode reading			0	0	376 300				
T-110	1957		2 STAT			530	530			34 224 2C				latest electrode reading			0	0	376 300				
T-110	1957		3 STAT			527	527	46	-3	37 224 2C							0	0	376 300				
T-110	1957		4 STAT			527	527	46	#NA	37							0	0	376 300				
T-110	1958		1 STAT			527	527	46	#NA	37 2C							0	0	376 300				
T-110	1958		2 STAT			527	527	46	#NA	37 2C							0	0	376 300				
T-110	1958		3 STAT			527	527	46	#NA	37 2C							0	0	376 300				
T-110	1958		4 STAT			527	527	46	#NA	37 224 2C							0	0	376 300				
T-110	1958		1 STAT			524	524	46	3	40 2C				latest electrode reading			0	0	376 300				
T-110	1958		2 STAT			524	524	46	#NA	40 2C							0	0	376 300				
T-110	1958		3 STAT			524	524	46	#NA	40 2C							0	0	376 300				
T-110	1958		4 STAT			524	524	46	#NA	40 2C							0	0	376 300				
T-110	1959		1 STAT			524	524	46	#NA	40 2C							0	0	376 300				
T-110	1959		2 STAT			524	524	46	#NA	40 2C							0	0	376 300				
T-110	1959		3 STAT			524	524	46	#NA	40 2C							0	0	376 300				
T-110	1959		4 STAT			524	524	46	#NA	40 224 2C							0	0	376 300				
T-110	1959		1 STAT			N/A	524			40							0	0	376 300				
T-110	1959		2 STAT			N/A	524			40							0	0	376 300				
T-110	1959		3 STAT			N/A	524			40							0	0	376 300				
T-110	1959		4 STAT			N/A	524			40							0	0	376 300				
T-110	1960		1 STAT			N/A	524			40							0	0	376 300				
T-110	1960		2 STAT			N/A	524			40							0	0	376 300				
T-110	1960		3 STAT			N/A	524			40							0	0	376 300				
T-110	1960		4 STAT			N/A	524			40							0	0	376 300				
T-110	1961		1 STAT			N/A	524			40							0	0	376 300				
T-110	1961		2 STAT			N/A	524			40							0	0	376 300				
T-110	1961		3 STAT			N/A	524			40							0	0	376 300				
T-110	1961		4 STAT			N/A	524			40							0	0	376 300				
T-110	1962		1 STAT			N/A	524			40							0	0	376 300				
T-110	1962		2 STAT			N/A	524			40							0	0	376 300				
T-110	1962		3 STAT			N/A	524			40							0	0	376 300				
T-110	1962		4 STAT			N/A	524			40							0	0	376 300				
T-110	1963		1 STAT			N/A	524			40							0	0	376 300				
T-110	1963		2 STAT			N/A	524			40							0	0	376 300				
T-110	1963		3 STAT			N/A	524			40							0	0	376 300				
T-110	1963		4 STAT			N/A	524			40							0	0	376 300				
T-110	1964		1 STAT			N/A	524			40							0	0	376 300				
T-110	1964		2 STAT			N/A	524			40							0	0	376 300				
T-110	1964		3 STAT			N/A	524			40							0	0	376 300				
T-110	1964		4 STAT			N/A	524			40							0	0	376 300				
T-110	1965		1 STAT			N/A	524			40							0	0	376 300				
T-110	1965		2 STAT			532	532	508	8	32 2C				5 months report			0	0	376 300				
T-110	1965		3 STAT			532	532	508	#NA	32 2C							0	0	376 300				
T-110	1965		4 STAT			532	532	508	#NA	32 2C							0	0	376 300				
T-110	1966		1 STAT			532	532	508	#NA	32 2C							0	0	376 300				
T-110	1966		2 STAT			532	532	508	#NA	32 2C							0	0	376 300				
T-110	1966		3 STAT			532	532	508	#NA	32 2C							0	0	376 300				
T-110	1966		4 STAT			532	532	508	#NA	32 2C							0	0	376 300				
T-110	1967		1 STAT			532	532	508	#NA	32 224 2C							0	0	376 300				

Link #	Year	Qtr	Type	Trans vol	Stat vol	Total yrl	Solids yrl	Unk fr	Cum unit	Waste type	Frans tank	DWWT	LANL comment	Anderson comment	Ogden comment	sol vol%	TL&E solids	Cum solids	sol type	Cl	LVA	Document #	Pg #
T-110	1967	2	STAT	534	534	534	508	7	-30	2C							0.376000	0					
T-110	1967	3	STAT	534	534	500	#N/A		-50	2C							0.376000	0					
T-110	1967	4	STAT	534	534	500	#N/A		-30	224, 2C							0.376000	0					
T-110	1968	1	STAT	535	535	508	#N/A	1	25	224, 2C							0.376000	0					
T-110	1968	2	STAT	534	534	506	#N/A	1	-30	2C							0.376000	0					
T-110	1968	3	STAT	534	534	506	#N/A		-30	2C							0.376000	0					
T-110	1968	4	STAT	534	534	506	#N/A		30	2C							0.376000	0					
T-110	1969	1	STAT	534	534	506	#N/A		-30	2C							0.376000	0					
T-110	1969	2	STAT	534	534	506	#N/A		-30	224, 2C							0.376000	0					
T-110	1969	3	STAT	534	534	293	#N/A		30	2C							0.376000	0					
T-110	1970	1	STAT	534	534	292	#N/A		-30	2C							0.376000	0					
T-110	1970	2	STAT	534	534	293	#N/A		-30	2C							0.376000	0					
T-110	1970	3	STAT	534	534	293	#N/A		-30	2C							0.376000	0					
T-110	1970	4	STAT	534	534	292	#N/A		50	2C							0.376000	0					
T-110	1971	1	STAT	534	534	293	#N/A		-30	2C							0.376000	0					
T-110	1971	2	STAT	534	534	292	#N/A		30	2C							0.376000	0					
T-110	1971	3	STAT	534	534	292	#N/A		30	2C							0.376000	0					
T-110	1971	4	STAT	534	534	292	#N/A		30	224, 2C							0.376000	0					
T-110	1972	1	STAT	535	535	292	#N/A	1	25	224, 2C							0.376000	0					
T-110	1972	2	STAT	535	535	242	#N/A		25	2C							0.376000	0					
T-110	1972	3	STAT	535	535	293	#N/A		-25	2C							0.376000	0					
T-110	1972	4	STAT	535	535	293	#N/A		-25	224, 2C							0.376000	0					
T-110	1973	1	STAT	536	536	293	#N/A	1	25	2C							0.376000	0					
T-110	1973	2	STAT	536	536	293	#N/A		25	224, 2C							0.376000	0					
T-110	1973	3	STAT	531	531	293	#N/A	-5	-33	2C							0.376000	0					
T-110	1973	4	STAT	531	531	293	#N/A		33	2C							0.376000	0					
T-110	1974	1	STAT	531	531	293	#N/A		-33	224, 2C							0.376000	0					
T-110	1974	2	SENC	531	531	479	#N/A		-30	5U		55 110					0.376000	0			4 10	A9H CD 732A 4	
T-110	1974	3	STAT	475	475	293	#N/A	3	30	224, 2C				59 to 110 S.			0.376000	0					
T-110	1974	4	XIN	475	475				-30	WTP		WTR	Omia		Omiss on		0.376000	0			3 10	A9H CD 732B 3	
T-110	1974	3	STAT	483	483	293	#N/A		-30	224, 2C							0.376000	0					
T-110	1974	4	STAT	483	483	466	#N/A		-30	2C							0.376000	0					
T-110	1975	1	STAT	483	483	460	#N/A		-30	2C							0.376000	0					
T-110	1975	2	STAT	483	483	466	#N/A		30	2C							0.376000	0					
T-110	1975	3	STAT	483	483	466	#N/A		30	2C							0.376000	0					
T-110	1975	4	STAT	483	483	466	#N/A		-30	224, 2C							0.376000	0					
T-110	1976	1	SENC	474	474				30	5U		T-10*					0.376000	0			4 10	A9H CD 732A 5	
T-110	1976	1	STAT	472	472	466	#N/A	2	35	224							0.376000	0					
T-110	1976	2	SENC	474	474				-30	5U		T-10*					0.376000	0			4 10	A9H CD 732B 4	
T-110	1976	2	STAT	466	466	466	#N/A	2	30								0.376000	0					
T-110	1976	3	STAT	466	466	466	#N/A		-30								0.376000	0					
T-110	1976	4	STAT	466	466	466	#N/A		-30								0.376000	0					

Tank n	Year	Dr	Type	Trans vol	Stat vol	Total vol	Solids vol	Link ft	Cum link	Waste type	Trans bank	DWXT	LANL comment	Anderson comment	Gogden comment	sol vol%	TLM solids	Cum toRds	sol type	Cl	QA	Document#	Pr #
T-110	1977	1	STAT		466	466	466	#N/A	30					Sat. Yield, 10 g.			0.076000						
T-110	1977	2	STAT		466	466	466	#N/A	-30								0.076000					1	
T-110	1977	3	STAT		466	466	466	#N/A	30					Impulse Current			0.076000					1	
T-110	1977	4	STAT		466	466	466	#N/A	30					Sat. Yield Impulse Inactive Sample			0.076000					1	
T-110	1978	1	STAT		466	466	466	#N/A	-30	224.2				Impulse Perm. Stab			0.076000					1	
T-110	1978	2	STAT		466	466	466	#N/A	-30	224.2							0.076000					1	
T-110	1978	3	STAT		454	454	454	-12	40	224.2							0.076000					1	
T-110	1978	4	STAT		466	466	466	#N/A	-30								0.076000					1	
T-110	1979	1	STAT		466	466	466	#N/A	-30								0.076000					1	
T-110	1979	2	STAT		466	466	466	#N/A	30								0.076000					1	
T-110	1979	3	STAT		466	466	466	#N/A	30								0.076000					1	
T-110	1979	4	STAT		466	466	466	#N/A	30								0.076000					1	
T-110	1980	1	STAT		466	466	466	#N/A	30								0.076000					1	
T-110	1980	2	STAT		466	466	466	#N/A	-30					New Probe A. 30.90			0.076000					1	
T-110	1980	3	STAT		466	466	466	#N/A	30								0.076000					1	
T-110	1980	4	STAT		466	466	466	#N/A	30	224.2							0.076000					1	
T-110	1983	1	sew	-87		373		#N/A	30	sew			AV 135				0.076000					2	
T-110	1993	2	STAT		379	379	376	#N/A	-30	NCl PX							0.076000					1	
T-110	1993	4	STAT		379	379	376	#N/A	30								0.076000					1	
T-110	1994	1	STAT		379	379	376	#N/A	30								0.076000					1	
T-110	2000																0.076000					1	

Tank_n	Year	Gr	Type	Trans vol	Stal vol	Total vo	Solids vol	Unk thr	Cum unit	Waste type	Trans tank	DWCF	LAND comment	Anderson comment	Cogan comment	sol vol%	SLM solids	Cum solids	sol type	Q1	Q2	Document/Pg 4
T-111	1940																					
T-111	1945	1	CREC	0		0		#NA	0 SET		T-110						0	0.300				1
T-111	1945	1	CEEND	0		0		#NA	0 SET		T-112						0	0.300				1
T-111	1945	1	STAT		N/A	0		#NA	0								0	0.300				1
T-111	1945	2	STAT		N/A	0		#NA	0								0	0.300				1
T-111	1945	3	STAT		N/A	0		#NA	0								0	0.300				1
T-111	1945	4	STAT		N/A	0		#NA	0								0	0.300				1
T-111	1945	4	rec	164		164		#NA	0 cas		T-110					0.021654	3.5813	3.5813	201		0	
T-111	1945	4	rec	151		315		#NA	0 cas		T-110					0.021654	3.7691	6.5211	201		0	
T-111	1945	4	recs	85		400		#NA	0 cas		T-110					0.021654	1.8405	8.5622	201		0	
T-111	1945	4	STAT		400	400		0	#NA	0 2C							0	8.862			1	
T-111	1946	1	rec	35		535		#NA	0 cas		T-110					0.021654	2.8234	11.6855	201		0	
T-111	1946	1	rec	14		549		#NA	0 cas		T-110					0.021654	2.4636	14.7541	201		0	
T-111	1946	1	rec	56		715		#NA	0 cas		T-110					0.021654	1.4292	16.4021	201		0	
T-111	1946	1	sand	14		801		#NA	0 cas		T-112					0	0	15.483			0	
T-111	1946	1	sand	56		835		#NA	0 cas		T-112					0	0	15.483			0	
T-111	1946	1	sand	5		830		#NA	0 cas		T-112					0	0	15.483			0	
T-111	1946	1	STAT		528	528		0	2							0	0	15.483			1	
T-111	1948	2	rec	20		648		#NA	2 cas		T-110					0.021654	2.5985	18.0811	201		0	
T-111	1948	2	rec	98		746		#NA	2 cas		T-110					0.021654	2.1221	20.2034	201		0	
T-111	1948	2	rec	80		826		#NA	2 cas		T-110					0.021654	1.7973	22.0011	201		0	
T-111	1948	2	sand	20		706		#NA	2 cas		T-112					0	0	22.301			0	
T-111	1948	2	sand	98		804		#NA	2 cas		T-112					0	0	22.301			0	
T-111	1948	2	sand	80		884		#NA	2 cas		T-112					0	0	22.301			0	
T-111	1948	2	STAT		528	528		0	2							0	0	22.301			1	
T-111	1948	3	rec	35		563		#NA	2 cas		T-110					0.021654	0.3229	32.5241	201		0	
T-111	1948	3	sand	35		528		#NA	2 cas		T-112					0	0	22.524			0	
T-111	1948	3	STAT		528	528		0	2							0	0	22.524			1	
T-111	1948	4	STAT		528	528		0	2							0	0	22.524			1	
T-111	1947	1	STAT		528	528		0	2							0	0	22.524			1	
T-111	1947	2	STAT		528	528		0	2							0	0	22.524			1	
T-111	1947	3	OUTD	461		87		#NA	2 SL		T-006	CRIB				0	0	22.524			1	
T-111	1947	3	STAT		89	89		0	0							0	0	22.524			1	
T-111	1947	4	OUTD	44		25		#NA	0 SL		T-006	CRIB				0	0	22.524			1	
T-111	1947	4	STAT		22	22		0	0							0	0	22.524			1	
T-111	1948	1	rec	29		101		#NA	3 cas		T-110					0.021654	1.1107	24.5351	201		0	
T-111	1948	1	STAT		81	81		0	0							0	0	24.535			1	
T-111	1948	2	rec	78		157		#NA	23 cas		T-110					0.021654	1.6457	26.1801	201		0	
T-111	1948	2	rec	87		224		#NA	23 cas		T-110					0.021654	1.4308	27.6311	201		0	
T-111	1948	2	rec	86		290		#NA	23 cas		T-110					0.021654	1.4292	29.0601	201		0	
T-111	1948	2	STAT		292	292		0	2							0	0	29.062			1	
T-111	1948	3	rec	78		368		#NA	21 cas		T-110					0.021654	1.6457	30.7061	201		0	
T-111	1948	3	rec	54		422		#NA	21 cas		T-110					0.021654	1.680	31.3751	201		0	
T-111	1948	3	rec	54		476		#NA	21 cas		T-110					0.021654	1.681	33.0451	201		0	
T-111	1948	3	STAT		478	478		0	2							0	0	33.045			1	
T-111	1948	4	rec	100		578		#NA	19 cas		T-110					0.021654	2.554	35.2101	201		0	
T-111	1948	4	rec	84		642		#NA	19 cas		T-110					0.021654	1.8383	36.5961	201		0	
T-111	1948	4	rec	60		702		#NA	19 cas		T-110					0.021654	1.2864	37.8821	201		0	
T-111	1948	4	sand	100		602		#NA	19 cas		T-112					0	0	37.882			0	
T-111	1948	4	sand	64		538		#NA	19 cas		T-112					0	0	37.882			0	
T-111	1948	4	sand	1		539		#NA	19 cas		T-112					0	0	37.882			0	
T-111	1948	4	STAT		528	528		0	2							0	0	37.882			1	
T-111	1948	1	rec	40		568		#NA	21 cas		T-110					0.021654	3.2316	40.9211	201		0	
T-111	1948	1	rec	11		770		#NA	21 cas		T-110					0.021654	2.4036	43.3311	201		0	
T-111	1948	1	rec	84		853		#NA	21 cas		T-110					0.021654	1.819	45.1501	201		0	
T-111	1948	1	sand	40		720		#NA	21 cas		T-112					0	0	45.150			0	
T-111	1948	1	sand	11		810		#NA	21 cas		T-112					0	0	45.150			0	
T-111	1948	1	sand	44		828		#NA	21 cas		T-112					0	0	45.150			0	
T-111	1948	1	STAT		528	528		0	2							0	0	45.150			1	

Tank n.	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk Nr	Cum Unk	Waste type	Trans tank	DWYT	LANL comment	Anderson comment	Gogden comment	sol volPK	TLM sol lbs	Cum solwds	sol type	DI	OKA	Document/Pg #
T-111	1949	2	rec	59		59		#WA	21 cas	T-110	T-110				0.021654	2778	46487	201			0	
T-111	1949	2	rec	48		635		#WA	21 cas	T-110	T-110				0.021654	2984	47467	201			0	
T-111	1949	2	rec	34		659		#WA	21 cas	T-110	T-110				0.021654	07360	48203	201			0	
T-111	1949	2	rec	59		610		#WA	21 cas		T-112				0	0	48200				0	
T-111	1949	2	rec	46		554		#WA	21 cas		T-112				0	0	48200				0	
T-111	1949	2	STAT	34		530		#WA	21 cas		T-112				0	0	48200				0	
T-111	1949	2	STAT		528	528		0	25						0	0	48200				1	
T-111	1949	3	rec	68		597		#WA	25 cas	T-110	T-110				0.021654	4342	49697	201			0	
T-111	1949	2	rec	68		665		#WA	25 cas	T-110	T-110				0.021654	4725	51195	201			0	
T-111	1949	2	rec	55		720		#WA	25 cas	T-110	T-110				0.021654	1191	52386	201			0	
T-111	1949	3	rec	56		664		#WA	25 cas		T-112				0	0	52386				0	
T-111	1949	2	rec	66		533		#WA	25 cas		T-112				0	0	52386				0	
T-111	1949	2	STAT	55		528		#WA	25 cas		T-112				0	0	52386				0	
T-111	1949	2	STAT		528	528		0	25						0	0	52386				1	
T-111	1949	4	rec	12		640		#WA	25 cas	T-110	T-110				0.021654	24253	54786	201			0	
T-111	1949	4	rec	95		735		#WA	25 cas	T-110	T-110				0.021654	22728	56882	201			0	
T-111	1949	4	rec	54		820		#WA	25 cas	T-110	T-110				0.021654	1819	58684	201			0	
T-111	1949	4	rec	12		736		#WA	25 cas		T-112				0	0	58684				0	
T-111	1949	4	rec	80		612		#WA	25 cas		T-112				0	0	58684				0	
T-111	1949	4	STAT	84		528		#WA	25 cas		T-112				0	0	58684				0	
T-111	1949	4	STAT		528	528		0	25						0	0	58684				1	
T-111	1950	1	rec	01		635		#WA	23 cas	T-110	T-110				0.021654	2517	61300	201			0	
T-111	1950	1	rec	01		738		#WA	23 cas	T-110	T-110				0.021654	21811	63182	201			0	
T-111	1950	1	rec	85		823		#WA	23 cas	T-110	T-110				0.021654	13272	65115	201			0	
T-111	1950	1	rec	01		718		#WA	23 cas		T-112				0	0	65115				0	
T-111	1950	1	rec	01		812		#WA	23 cas		T-112				0	0	65115				0	
T-111	1950	1	rec	85		523		#WA	23 cas		T-112				0	0	65115				0	
T-111	1950	1	STAT		528	528		0	25						0	0	65115				1	
T-111	1950	2	rec	08		637		#WA	23 cas	T-110	T-110				0.021654	23623	67415	201			0	
T-111	1950	2	rec	04		741		#WA	23 cas	T-110	T-110				0.021654	22521	69727	201			0	
T-111	1950	2	rec	88		833		#WA	23 cas	T-110	T-110				0.021654	21221	71850	201			0	
T-111	1950	2	rec	05		736		#WA	23 cas		T-112				0	0	71850				0	
T-111	1950	2	rec	02		628		#WA	23 cas		T-112				0	0	71850				0	
T-111	1950	2	rec	28		530		#WA	23 cas		T-112				0	0	71850				0	
T-111	1950	2	STAT		528	528		0	25						0	0	71850				1	
T-111	1950	3	rec	57		685		#WA	25 cas	T-110	T-110				0.021654	33958	75249	201			0	
T-111	1950	3	rec	45		834		#WA	25 cas	T-110	T-110				0.021654	32255	78476	201			0	
T-111	1950	3	rec	36		970		#WA	25 cas	T-110	T-110				0.021654	2945	81421	201			0	
T-111	1950	3	rec	57		813		#WA	25 cas		T-112				0	0	81421				0	
T-111	1950	3	rec	48		664		#WA	25 cas		T-112				0	0	81421				0	
T-111	1950	3	rec	38		523		#WA	25 cas		T-112				0	0	81421				0	
T-111	1950	3	STAT		528	528		0	25						0	0	81421				1	
T-111	1950	4	rec	64		692		#WA	25 cas	T-110	T-110				0.021654	36515	84572	201			0	
T-111	1950	4	rec	57		848		#WA	25 cas	T-110	T-110				0.021654	33968	88578	201			0	
T-111	1950	4	rec	51		1006		#WA	25 cas	T-110	T-110				0.021654	33888	91772	201			0	
T-111	1950	4	rec	64		842		#WA	25 cas		T-112				0	0	91772				0	
T-111	1950	4	rec	51		685		#WA	25 cas		T-112				0	0	91772				0	
T-111	1950	4	rec	51		523		#WA	25 cas		T-112				0	0	91772				0	
T-111	1950	4	STAT		528	528		0	25						0	0	91772				1	
T-111	1951	1	rec	212		740		#WA	25 cas	T-110	T-110				0.021654	45907	96362	201			0	
T-111	1951	1	rec	172		912		#WA	25 cas	T-110	T-110				0.021654	37246	100087	201			0	
T-111	1951	1	rec	147		1059		#WA	25 cas	T-110	T-110				0.021654	31552	103278	201			0	
T-111	1951	1	rec	212		847		#WA	25 cas		T-112				0	0	103278				0	
T-111	1951	1	rec	172		673		#WA	25 cas		T-112				0	0	103278				0	
T-111	1951	1	rec	147		523		#WA	25 cas		T-112				0	0	103278				0	
T-111	1951	1	STAT		528	528		0	25						0	0	103278				1	
T-111	1951	2	rec	85		717		#WA	25 cas	T-110	T-110				0.021654	38428	112231	201			0	
T-111	1951	2	rec	82		89		#WA	25 cas	T-110	T-110				0.021654	38918	116132	201			0	

Cascade L-1

Cascade L-1

Bank	Year	Off	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk Hr	Cum Unk	Waste type	Trans bank	DW71	LAN comment	Anderson comment	Ogden comment	TLM		Cum Solids	vol	Cl	CWA	Recovery	Bld #
																sol vol%	solids						
T-111	1951	2	rec	73		73				25 cas	T-110	T-110				0.021854	37245	114,855	201	0			
T-111	1951	2	sanc	73		840				25 cas	T-110	T-112				0	0	114,855		0			
T-111	1951	2	sanc	80		700				25 cas	T-110	T-112				0	0	114,855		0			
T-111	1951	2	sanc	-170		500				25 cas	T-110	T-112				0	0	114,855		0			
T-111	1951	2	STAT		N/A	500				25						0	0	114,855		0			
T-111	1951	3	rec	83		712				25 cas	T-110	T-110				0.021854	37245	114,855	201	0			
T-111	1951	3	rec	74		885				25 cas	T-110	T-110				0.021854	37245	122,543	201	0			
T-111	1951	3	rec	144		1028				25 cas	T-110	T-110				0.021854	37245	125,681	201	0			
T-111	1951	3	sanc	-183		846				25 cas	T-110	T-112				0	0	125,681		0			
T-111	1951	3	sanc	72		674				25 cas	T-110	T-112				0	0	125,681		0			
T-111	1951	3	sanc	-44		530				25 cas	T-110	T-112				0	0	125,681		0			
T-111	1951	3	STAT		N/A	530				25						0	0	125,681		0			
T-111	1951	4	rec	221		755				25 cas	T-110	T-110				0.021854	48723	130,533	201	0			
T-111	1951	4	rec	209		960				25 cas	T-110	T-110				0.021854	48723	134,872	201	0			
T-111	1951	4	rec	99		1145				25 cas	T-110	T-110				0.021854	48723	139,900	201	0			
T-111	1951	4	sanc	205		921				25 cas	T-110	T-112				0	0	139,900		0			
T-111	1951	4	sanc	-205		715				25 cas	T-110	T-112				0	0	139,900		0			
T-111	1951	4	sanc	186		530				25 cas	T-110	T-112				0	0	139,900		0			
T-111	1951	4	STAT		530	530				25						0	0	139,900		0			
T-111	1952	1	rec	214		744				25 cas	T-110	T-110				0.01989	42584	140,256	202	0			
T-111	1952	1	rec	97		941				25 cas	T-110	T-110				0.01989	42584	147,175	202	0			
T-111	1952	1	rec	115		1056				25 cas	T-110	T-110				0.01989	42584	149,482	202	0			
T-111	1952	1	sanc	214		842				25 cas	T-110	T-112				0	0	149,482		0			
T-111	1952	1	sanc	-107		645				25 cas	T-110	T-112				0	0	149,482		0			
T-111	1952	1	STAT		530	530				25 cas	T-110	T-112				0	0	149,482		0			
T-111	1952	1	STAT		530	530				25						0	0	149,482		0			
T-111	1952	2	rec	118		686				25 cas	T-110	T-110				0.01989	42584	150,784	202	0			
T-111	1952	2	rec	115		811				25 cas	T-110	T-110				0.020508	43034	154,157	204	0			
T-111	1952	2	rec	86		897				25 cas	T-110	T-110				0.020508	43034	158,685	204	0			
T-111	1952	2	rec	54		951				25 cas	T-110	T-110				0.01989	42584	159,769	202	0			
T-111	1952	2	rec	40		1000				25 cas	T-110	T-110				0.01989	42584	160,743	202	0			
T-111	1952	2	rec	30		1029				25 cas	T-110	T-110				0.01989	42584	161,519	202	0			
T-111	1952	2	rec	38		1075				25 cas	T-110	T-110				0.01989	42584	162,285	202	0			
T-111	1952	2	rec	14		1089				25 cas	T-110	T-110				0.01989	42584	162,514	202	0			
T-111	1952	2	sanc	166		923				25 cas	T-110	T-112				0	0	162,514		0			
T-111	1952	2	sanc	115		808				25 cas	T-110	T-112				0	0	162,514		0			
T-111	1952	2	sanc	88		720				25 cas	T-110	T-112				0	0	162,514		0			
T-111	1952	2	sanc	54		666				25 cas	T-110	T-112				0	0	162,514		0			
T-111	1952	2	sanc	-43		619				25 cas	T-110	T-112				0	0	162,514		0			
T-111	1952	2	sanc	-39		580				25 cas	T-110	T-112				0	0	162,514		0			
T-111	1952	2	sanc	-36		544				25 cas	T-110	T-112				0	0	162,514		0			
T-111	1952	2	sanc	14		530				25 cas	T-110	T-112				0	0	162,514		0			
T-111	1952	2	STAT		530	530				25						0	0	162,514		0			
T-111	1952	3	rec	155		685				25 cas	T-110	T-110				0.020508	43034	161,067	204	0			
T-111	1952	3	rec	113		804				25 cas	T-110	T-110				0.01989	42584	160,454	202	0			
T-111	1952	3	rec	15		820				25 cas	T-110	T-110				0.020508	43034	172,877	204	0			
T-111	1952	3	rec	92		1013				25 cas	T-110	T-110				0.01989	42584	174,848	202	0			
T-111	1952	3	rec	97		1110				25 cas	T-110	T-110				0.01989	42584	176,775	202	0			
T-111	1952	3	rec	93		1203				25 cas	T-110	T-110				0.01989	42584	178,525	202	0			
T-111	1952	3	rec	95		1294				25 cas	T-110	T-110				0.01989	42584	180,318	202	0			
T-111	1952	3	rec	80		1354				25 cas	T-110	T-110				0.020508	43034	181,086	204	0			
T-111	1952	3	rec	22		1376				25 cas	T-110	T-110				0.01989	42584	182,514	202	0			
T-111	1952	3	rec	21		1397				25 cas	T-110	T-110				0.01989	42584	183,942	202	0			
T-111	1952	3	sanc	-155		1242				25 cas	T-110	T-112				0	0	183,942		0			
T-111	1952	3	sanc	-12		1123				25 cas	T-110	T-112				0	0	183,942		0			
T-111	1952	3	sanc	-15		1007				25 cas	T-110	T-112				0	0	183,942		0			
T-111	1952	3	sanc	-99		908				25 cas	T-110	T-112				0	0	183,942		0			
T-111	1952	3	sanc	37		811				25 cas	T-110	T-112				0	0	183,942		0			

Tank n	Year	Qb	Type	Trans erial	Stat erial	Total vol	Solids vol	Urk Urk	Cum unk	Waste byrs	Trans tank	Defn	LAML comment	Anderson comment	Golden comment	sol vol	TLM solids	Cum solids	sol type	DI	DIA	Document #
T-111	1952	0	sand	93		714		#NA	-25 cas		T-112					0	0	82 942				
T-111	1952	3	can	85		835		#NA	-25 cas		T-112					0	0	82 942				
T-111	1952	3	sand	60		573		#NA	-25 cas		T-112					0	0	82 942				
T-111	1952	3	sand	-22		55		#NA	-25 cas		T-112					0	0	82 942				
T-111	1952	3	sand	21		530		#NA	-25 cas		T-112					0	0	82 942				
T-111	1952	3	STAT		530	530	0	#NA	-25 2C							0	0	82 942				
T-111	1952	4	rec	218		742		#NA	-25 cas	T-110	T-110					0.31986	4.3329	187277	202			
T-111	1952	4	rec	178		926		#NA	-25 cas	T-110	T-110					0.31986	3.5403	190416	202			
T-111	1952	4	rec	192		968		#NA	-25 cas	T-110	T-110					0.31989	3.8221	194040	202			
T-111	1952	4	rec	122		722		#NA	-25 cas	T-110	T-110					0.023538	3.8261	197825	204			
T-111	1952	4	rec	108		328		#NA	-25 cas	T-110	T-110					0.31989	2.1471	200085	202			
T-111	1952	4	rec	88		426		#NA	-25 cas	T-110	T-110					0.023538	2.8918	202975	204			
T-111	1952	4	rec	82		508		#NA	-25 cas	T-110	T-110					0.31989	1.5319	204628	202			
T-111	1952	4	rec	79		587		#NA	-25 cas	T-110	T-110					0.023538	2.3311	206951	204			
T-111	1952	4	rec	66		662		#NA	-25 cas	T-110	T-110					0.31989	1.2928	208238	202			
T-111	1952	4	rec	59		711		#NA	-25 cas	T-110	T-110					0.31989	1.1735	209403	202			
T-111	1952	4	sand	-21F		493		#NA	-25 cas		T-112					0	0	209403				
T-111	1952	4	sand	-12E		313		#NA	-25 cas		T-112					0	0	209403				
T-111	1952	4	sand	182		113		#NA	-25 cas		T-112					0	0	209403				
T-111	1952	4	sand	132		991		#NA	-25 cas		T-112					0	0	209403				
T-111	1952	4	sand	-10E		813		#NA	-25 cas		T-112					0	0	209403				
T-111	1952	4	sand	94		815		#NA	-25 cas		T-112					0	0	209403				
T-111	1952	4	sand	82		733		#NA	-25 cas		T-112					0	0	209403				
T-111	1952	4	sand	72		654		#NA	-25 cas		T-112					0	0	209403				
T-111	1952	4	sand	65		589		#NA	-25 cas		T-112					0	0	209403				
T-111	1952	4	sand	-53		530		#NA	-25 cas		T-112					0	0	209403				
T-111	1952	4	STAT		530	530	0	#NA	-25 224, 2C							0	0	209403				
T-111	1953	1	rec	28C		813		#NA	-25 cas	T-110	T-110					0.01829	3.5681	214372	202			
T-111	1953	1	rec	19C		606		#NA	-25 cas	T-110	T-110					0.01829	3.8984	218157	202			
T-111	1953	1	rec	16F		74		#NA	-25 cas	T-110	T-110					0.029506	4.0574	221824	204			
T-111	1953	1	rec	18C		394		#NA	-25 cas	T-110	T-110					0.01849	3.1803	227011	202			
T-111	1953	1	rec	11C		447		#NA	-25 cas	T-110	T-110					0.029506	3.3344	230341	204			
T-111	1953	1	rec	9B		545		#NA	-25 cas	T-110	T-110					0.029506	2.8215	233237	204			
T-111	1953	1	sand	78C		269		#NA	-25 cas		T-112					0	0	233237				
T-111	1953	1	sand	-19C		668		#NA	-25 cas		T-112					0	0	233237				
T-111	1953	1	sand	16C		901		#NA	-25 cas		T-112					0	0	233237				
T-111	1953	1	sand	15C		741		#NA	-25 cas		T-112					0	0	233237				
T-111	1953	1	sand	-11C		526		#NA	-25 cas		T-112					0	0	233237				
T-111	1953	1	sand	-8E		530		#NA	-25 cas		T-112					0	0	233237				
T-111	1953	1	STAT		530	530	181	#NA	-25 224, 2C					Active cascades T Plant 112 T cascades to orb		0	0	233237				
T-111	1953	2	rec	22E		755		#NA	-25 cas	T-110	T-110					0.01829	4.4762	237771	202			
T-111	1953	2	rec	16F		912		#NA	-25 cas	T-110	T-110					0.01829	3.1227	240581	202			
T-111	1953	2	rec	15C		662		#NA	-25 cas	T-110	T-110					0.01829	2.8854	243375	202			
T-111	1953	2	sand	-22E		837		#NA	-25 cas		T-112					0	0	243375				
T-111	1953	2	sand	-15F		880		#NA	-25 cas		T-112					0	0	243375				
T-111	1953	2	sand	13C		530		#NA	-25 cas		T-112					0	0	243375				
T-111	1953	2	STAT		530	530	246	#NA	-25 224, 2C					3 24% cascades to orb		0	0	243375				
T-111	1953	3	rec	17F		707		#NA	-25 cas	T-110	T-110					0.01829	3.5225	247338	202			
T-111	1953	3	rec	13C		878		#NA	-25 cas	T-110	T-110					0.01829	3.4911	250740	202			
T-111	1953	3	rec	15C		631		#NA	-25 cas	T-110	T-110					0.01829	3.1429	253822	202			
T-111	1953	3	sand	-17F		558		#NA	-25 cas		T-112					0	0	253822				
T-111	1953	3	sand	-17F		585		#NA	-25 cas		T-112					0	0	253822				
T-111	1953	3	sand	15E		530		#NA	-25 cas		T-112					0	0	253822				

Trank_n	Year	Gr	Type	Trans vol	Stat vol	Total vol	Solids vol	Link ID	Cum link	Waste type	Trans link	DWYT	LAHL comment	Anderson comment	Owden comment	sp vol%	TLM solids	Cum solids	sol type	CR	QA	Document/ID #	
T-111	1963	3	STAT		530	530	218	#N/A	-25	224, 2C				2 link cascade to orb			0	0	250,620				
T-111	1963	4	rec	267		797		#N/A	25	cas	T-110	T-110		Plant active 2nd cycle waste		0.01989	5,9126	256,139,202					
T-111	1963	4	rec	214		1011		#N/A	25	cas	T-110	T-110				0.01989	4,2554	260,389,202					
T-111	1963	4	rec	203		1214		#N/A	25	cas	T-110	T-110				0.01989	3,9779	264,364,202					
T-111	1963	4	sanc	-267		944		#N/A	25	cas		T-112				0	0	267,367					
T-111	1963	4	sanc	214		730		#N/A	25	cas		T-112				0	0	267,367					
T-111	1963	4	sanc	-200		530		#N/A	25	cas		T-112				0	0	267,367					
T-111	1963	4	STAT		530	530	230	#N/A	-25	224, 2C				T Plant active 2nd cycle and 224 waste 3 link cascade to orb		0	0	267,367					
T-111	1964	1	rec	337		867		#N/A	25	cas	T-110	T-110				0.01989	6,7328	274,070,202					
T-111	1964	1	rec	306		1172		#N/A	25	cas	T-110	T-110				0.01989	6,0555	280,125,202					
T-111	1964	1	rec	309		1477		#N/A	25	cas	T-110	T-110				0.01989	6,0683	286,203,202					
T-111	1964	1	sanc	337		1810		#N/A	25	cas		T-112				0	0	286,203					
T-111	1964	1	sanc	306		825		#N/A	25	cas		T-112				0	0	286,203					
T-111	1964	1	sanc	306		530		#N/A	25	cas		T-112				0	0	286,203					
T-111	1964	1	STAT		530	530	298	#N/A	-25	224, 2C				T Plant active 2nd cycle & 224 waste cascade to orb		0	0	286,203					
T-111	1964	2	rec	315		846		#N/A	25	cas	T-110	T-110				0.01989	6,2651	292,465,202					
T-111	1964	2	rec	296		1142		#N/A	25	cas	T-110	T-110				0.01989	5,8673	298,375,202					
T-111	1964	2	rec	123		1265		#N/A	25	cas	T-110	T-110				0.01989	2,4464	300,821,202					
T-111	1964	2	sanc	315		940		#N/A	25	cas		T-112				0	0	300,821					
T-111	1964	2	sanc	-296		644		#N/A	25	cas		T-112				0	0	300,821					
T-111	1964	2	sanc	-123		530		#N/A	25	cas		T-112				0	0	300,821					
T-111	1964	3	STAT		530	530	317	#N/A	-25	224, 2C				T Plant active 2nd cycle & 224 waste cascade to orb		0	0	300,821					
T-111	1964	3	rec	369		899		#N/A	25	cas	T-110	T-110				0.01989	7,3371	308,151,102					
T-111	1964	3	rec	344		1243		#N/A	25	cas	T-110	T-110				0.01989	6,8442	315,020,102					
T-111	1964	3	rec	330		1573		#N/A	25	cas	T-110	T-110				0.01989	6,5659	321,085,202					
T-111	1964	3	sanc	369		1212		#N/A	25	cas		T-112				0	0	321,085					
T-111	1964	3	sanc	344		868		#N/A	25	cas		T-112				0	0	321,085					
T-111	1964	3	sanc	330		530		#N/A	25	cas		T-112				0	0	321,085					
T-111	1964	3	STAT		530	530	377	#N/A	-25	224				T Plant active 2nd cycle & 224 waste cascade to orb		0	0	321,085					
T-111	1964	4	rec	413		943		#N/A	25	cas	T-110	T-110				0.01989	6,2542	327,340,202					
T-111	1964	4	rec	406		1353		#N/A	25	cas	T-110	T-110				0.01989	5,7549	333,050,202					
T-111	1964	4	rec	366		1719		#N/A	25	cas	T-110	T-110				0.01989	7,0736	340,134,202					
T-111	1964	4	sanc	413		304		#N/A	25	cas		T-112				0	0	340,134					
T-111	1964	4	sanc	406		898		#N/A	25	cas		T-112				0	0	340,134					
T-111	1964	4	sanc	366		530		#N/A	25	cas		T-112				0	0	340,134					
T-111	1964	4	STAT		530	530	430	#N/A	-25	224						0	0	340,134					
T-111	1965	1	rec	213		240		#N/A	25	cas	T-110	T-110				0.01989	14,241	359,375,202					
T-111	1965	1	rec	473		1724		#N/A	25	cas	T-110	T-110				0.01989	9,6072	369,023,202					
T-111	1965	1	rec	446		2170		#N/A	25	cas	T-110	T-110				0.01989	8,6735	377,653,202					
T-111	1965	1	sanc	213		1454		#N/A	25	cas		T-112				0	0	377,653					
T-111	1965	1	sanc	473		978		#N/A	25	cas		T-112				0	0	377,653					
T-111	1965	1	sanc	446		530		#N/A	25	cas		T-112				0	0	377,653					
T-111	1965	1	STAT		530	530	487	#N/A	-25	224, 2C				T Plant active 2nd cycle & 224 waste cascade to orb		0	0	377,653					
T-111	1965	2	rec	480		1010		#N/A	25	cas	T-110	T-110				0.01989	3,5417	381,195,202					
T-111	1965	2	rec	415		1425		#N/A	25	cas	T-110	T-110				0.01989	3,2741	384,774,202					
T-111	1965	2	rec	219		1645		#N/A	25	cas	T-110	T-110				0.01989	4,3558	400,130,202					
T-111	1965	2	sanc	480		1165		#N/A	25	cas		T-112				0	0	400,130					
T-111	1965	2	sanc	415		1116		#N/A	25	cas		T-112				0	0	400,130					
T-111	1965	2	OUTX	357		765		#N/A	25	SU	T-005	CR/B				0	0	400,130					
T-111	1965	2	OUTX	235		530		#N/A	25	SU	T-005	CR/B				0	0	400,130					

Tank #	Year	Utr	Type	Trans vol	Stat vol	Total vol	Solids vol	unk lit	CUM unk	waste type	Trans unk	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	LLM solids	CUM solids	sol type	QI	Q/A	Document#Pg #
T-111	1955		2 STAT		530	530	402	#N/A		25 224 2C				Pumping to T-112 Total 933,000 gas separate pumped to open ditch		0	0	400 130		1		
T-111	1955		3 rec	478		1006		#N/A		25 gas	T-110	T-110				0.01989	9,5072	429,537 202		0		
T-111	1955		3 rec	408		1414		#N/A		25 gas	T-110	T-110				0.01989	8,1149	417,750 202		0		
T-111	1955		3 rec	393		1807		#N/A		25 gas	T-110	T-110				0.01989	7,7186	426,569 202		0		
T-111	1955		3 send	479		133		#N/A		25 gas		T-112				0	0	426,506		0		
T-111	1955		3 send	408		223		#N/A		25 gas		T-112				0	0	425,589		0		
T-111	1955		3 send	393		530		#N/A		25 gas		T-112				0	0	425,569		0		
T-111	1955		3 STAT		500	500	430	#N/A		25 224 2C						0	0	425,569		1		
T-111	1955		4 rec	378		908		#N/A		25 gas	T-110	T-110				0.01989	7,3183	433,687 202		0		
T-111	1955		4 rec	254		1162		#N/A		25 gas	T-110	T-110				0.01989	5,058	436,136 202		0		
T-111	1955		4 rec	223		1385		#N/A		25 gas	T-110	T-110				0.01989	4,4354	442,575 202		0		
T-111	1955		4 send	378		007		#N/A		25 gas		T-112				0	0	442,575		0		
T-111	1955		4 send	254		253		#N/A		25 gas		T-112				0	0	442,575		0		
T-111	1955		4 send	-223		530		#N/A		25 gas		T-112				0	0	442,575		0		
T-111	1955		4 STAT		530	530	455	#N/A		25 224 2C						0	0	442,575		1		
T-111	1955		1 rec	236		780		#N/A		25 gas	T-110	T-110				0.01989	4,7526	447,326 202		0		
T-111	1955		1 rec	175		954		#N/A		25 gas	T-110	T-110				0.01989	3,4807	450,806 202		0		
T-111	1955		1 rec	154		1108		#N/A		25 gas	T-110	T-110				0.01989	3,2619	454,077 202		0		
T-111	1955		1 send	226		882		#N/A		25 gas		T-112				0	0	454,077		0		
T-111	1955		1 send	175		604		#N/A		25 gas		T-112				0	0	454,077		0		
T-111	1955		1 send	-154		530		#N/A		25 gas		T-112				0	0	454,077		0		
T-111	1955		1 STAT		500	500	307	#N/A		25 224 2C						0	0	454,077		1		
T-111	1955		2 rec	99		629		#N/A		25 gas	T-110	T-110				0	0	454,077		0		
T-111	1955		2 rec	66		694		#N/A		25 gas	T-110	T-110				0.01989	1,7776	456,384 202		0		
T-111	1955		2 rec	30		724		#N/A		25 gas	T-110	T-110				0	0	456,384		0		
T-111	1955		2 send	99		626		#N/A		25 gas		T-112				0	0	456,384		0		
T-111	1955		2 send	66		560		#N/A		25 gas		T-112				0	0	456,384		0		
T-111	1955		2 send	30		530		#N/A		25 gas		T-112				0	0	456,384		0		
T-111	1955		2 STAT		530	530	510	#N/A		25 2C				SS receives from T-Plant		0	0	456,384		1		
T-111	1955		3 rec	46		576		#N/A		25 gas	T-110	T-110				0	0	456,384		0		
T-111	1955		3 rec	26		602		#N/A		25 gas	T-110	T-110				0.01989	0,8165	456,000 202		0		
T-111	1955		3 rec	21		629		#N/A		25 gas	T-110	T-110				0	0	456,000		0		
T-111	1955		3 send	-46		583		#N/A		25 gas		T-112				0	0	456,000		0		
T-111	1955		3 send	-22		551		#N/A		25 gas		T-112				0	0	456,000		0		
T-111	1955		3 send	-21		530		#N/A		25 gas		T-112				0	0	456,000		0		
T-111	1955		3 STAT		530	530	510	#N/A		25 2C				SS		0	0	456,000		1		
T-111	1955		4 STAT		500	500	510	#N/A		25 224 2C				S.S.		0	0	456,000		1		
T-111	1957		1 STAT		500	500	510	30		5 2C				S.S.		0	0	456,000		1		
T-111	1957		2 STAT		500	500	510	#N/A		5 224 2C				S.S.		0	0	456,000		1		
T-111	1957		2 STAT		557	557	510	-3		2 2C				S.S.		0	0	456,000		1		
T-111	1957		4 STAT		557	557	510	#N/A		2 2C				S.S.		0	0	456,000		1		
T-111	1958		1 STAT		557	557	510	#N/A		2 224 2C						0	0	456,000		1		
T-111	1958		2 STAT		524	524	510	-33		-3 224 2C				Corrected calculator		0	0	456,000		1		
T-111	1958		2 STAT		527	527	510	3		-26 2C						0	0	456,000		1		
T-111	1958		4 STAT		527	527	510	#N/A		-26 224 2C				New electrode reading		0	0	456,000		1		
T-111	1958		1 STAT		524	524	510	-3		-3 2C						0	0	456,000		1		
T-111	1958		2 STAT		524	524	510	#N/A		3 2C						0	0	456,000		1		
T-111	1958		3 STAT		524	524	510	#N/A		-3 2C						0	0	456,000		1		

Trk#	D. Year	Qtr	Type	Trans vol	Stat vol	Total vol	Scale via	Ins tr	Cur junk	Waste type	Trans Mnth	DWXT	LAMI equipment	Andreason comment	Order equipment	SP vol%	TYM codes	Cur status	est Type	CUA Documenting #
T-111	1983	4	STAT		524	524	510	4VA	31,294,20									C	456,000	
T-111	1984	1	STAT		367	197	510	3	-28,80									C	456,000	
T-111	1984	2	STAT		397	397	510	4VA	-28,80									C	456,000	
T-111	1985	3	STAT		537	537	510	4VA	28,274,20									C	456,000	
T-111	1985	4	STAT		579	579	510	2	-28,274,20									C	456,000	
T-111	1986	1	STAT		N/A	529		4VA	28									C	456,000	
T-111	1986	2	STAT		597	327	510	2	-28,224,20									C	456,000	
T-111	1986	3	STAT		N/A	524		4VA	28									C	456,000	
T-111	1986	4	STAT		574	574	510	4VA	31,294,20									C	456,000	
T-111	1987	1	STAT		N/A	524		4VA	-31									C	456,000	
T-111	1987	2	STAT		524	524	510	4VA	-31,224,20									C	456,000	
T-111	1987	3	STAT		N/A	524		4VA	-31									C	456,000	
T-111	1987	4	STAT		524	524	510	4VA	31,224,20									C	456,000	
T-111	1987	1	STAT		N/A	524		4VA	-31									C	456,000	
T-111	1987	2	STAT		541	541	40	17	14,294,20									C	456,000	
T-111	1987	3	STAT		536	536	442	3	-17,264,20									C	456,000	
T-111	1987	4	STAT		545	545	442	8	0,224,20									C	456,000	
T-111	1987	1	STAT		543	543	442	3	12,224,20									C	456,000	
T-111	1987	2	STAT		538	538	442	5	17,20									C	456,000	
T-111	1987	3	STAT		539	539	442	4VA	-17,20									C	456,000	
T-111	1987	4	STAT		538	538	442	4VA	-17,20									C	456,000	
T-111	1987	1	STAT		538	538	442	4VA	17,20									C	456,000	
T-111	1987	2	STAT		538	538	442	4VA	-17,20									C	456,000	
T-111	1987	3	STAT		536	536	442	4VA	-17,224,20									C	456,000	
T-111	1987	4	STAT		540	540	442	2	15,224,20									C	456,000	
T-111	1987	1	STAT		539	539	442	2	-17,20									C	456,000	
T-111	1987	2	STAT		538	538	442	4VA	-17,20									C	456,000	
T-111	1987	3	STAT		539	539	442	4VA	-17,224,20									C	456,000	
T-111	1987	4	STAT		538	538	447	4VA	-17,20									C	456,000	

Trans	Bank No.	DATE	Dir	Type	Trans	Stal	Total	Spolids	Unk	Cum	Waste	Trans	DWWT	LAHL comment	Anderson comment	Original comment	Cal vs %	T.M	Cum	ap	DA	Document #
					vd	vol	vol	vd	br	ink	ink	ink						solids	solids	type	DA	
						589	589	447	447	447	447	447						0	0	458	000	
T-11	969	3 SIA				538	538	447	447	447	447	447						0	0	458	000	
T-11	969	4 STAT				537	537	233	1	9,724	20							0	0	458	000	
T-11	970	1 STAT				539	539	228	2	8,724	20							0	0	458	000	
T-11	970	2 STAT				538	538	200	1	7,724	20							0	0	458	000	
T-11	970	3 SIA				539	539	233	1	8,724	20							0	0	458	000	
T-11	970	4 STAT				539	539	200	2	8,724	20							0	0	458	000	
T-11	971	1 STAT				540	540	203	1	5,724	20							0	0	458	000	
T-11	971	2 STAT				543	543	212	5	3,724	20							0	0	458	000	
T-11	971	3 STAT				539	539	203	6	8,724	20							0	0	458	000	
T-11	971	4 STAT				541	541	233	2	4,724	20							0	0	458	000	
T-11	972	1 STAT				538	538	200	2	9,724	20							0	0	458	000	
T-11	972	2 STAT				540	540	200	2	4,724	20							0	0	458	000	
T-11	972	3 SIA				539	539	232	1	8,724	20							0	0	458	000	
T-11	972	4 STAT				539	539	200	2	8,724	20							0	0	458	000	
T-11	973	1 STAT				536	536	200	2	8,724	20							0	0	458	000	
T-11	973	2 STAT				536	536	233	2	8,724	20							0	0	458	000	
T-11	973	3 STAT				535	535	233	1	8,724	20							0	0	458	000	
T-11	973	4 STAT				534	534	200	1	21	20							0	0	458	000	
T-11	974	1 SIA				534	534	233	4	21	20							0	0	458	000	
T-11	974	2 SE-NC				535	535	535	4	21	20							0	0	458	000	
T-11	974	2 SE-NC				534	534	492	4	21	20							0	0	458	000	
T-11	974	2 SE-YU				534	534	494	4	21	20							0	0	458	000	
T-11	974	2 STAT				490	490	200	6	4,724	20							0	0	458	000	
T-11	974	3 STAT				485	485	485	5	0								0	0	458	000	
T-11	974	4 STAT				485	485	485	3	0								0	0	458	000	
T-11	975	1 STAT				488	488	488	3	0								0	0	458	000	
T-11	975	2 STAT				485	485	485	4	0								0	0	458	000	
T-11	975	3 STAT				488	488	488	4	0								0	0	458	000	
T-11	975	4 STAT				488	488	488	4	0								0	0	458	000	
T-11	976	1 SEND				488	488	488	4	0								0	0	458	000	
T-11	976	2 SEND				488	488	488	4	0								0	0	458	000	
T-11	976	3 SEND				488	488	488	4	0								0	0	458	000	
T-11	976	4 STAT				488	488	488	4	0								0	0	458	000	
T-11	977	1 STAT				488	488	488	4	0								0	0	458	000	
T-11	977	2 STAT				488	488	488	4	0								0	0	458	000	
T-11	977	3 STAT				488	488	488	4	0								0	0	458	000	

Trans	Year	Dr	Type	Trans	Vol	Spd	Total	Scale	Unit	Unit	Wash	Trans	LANL	comment	Andersen	comment	Client	comment	set	vol%	TLM	set	vol%	Cl	QA	Description	Prq #
T-11	1977	4	STAT		480	480	480	480	3NA	4											D						
T-11	1978	1	STAT		480	480	480	480	3NA	4											D						
T-11	1978	2	STAT		480	480	480	480	3NA	4	224.2										D						
T-11	1978	3	STAT		480	480	480	480	3NA	4	224.2										D						
T-11	1979	4	STAT		480	480	480	480	3NA	4											D						
T-11	1979	1	STAT		480	480	480	480	3NA	4											D						
T-11	1979	2	STAT		480	480	480	480	3NA	4											D						
T-11	1979	3	STAT		480	480	480	480	3NA	4											D						
T-11	1980	1	STAT		480	480	480	480	3NA	4											D						
T-11	1980	2	STAT		480	480	480	480	3NA	4											D						
T-11	1980	3	STAT		480	480	480	480	3NA	4											D						
T-11	1980	4	STAT		480	480	480	480	3NA	4	224.2										D						
T-11	1980	4	Stat	30	480	480	480	480	3NA	4	224.2										D						
T-11	1981	2	STAT		480	480	480	480	3NA	4											D						
T-11	1981	4	STAT		480	480	480	480	3NA	4											D						
T-11	1984	1	STAT		480	480	480	480	3NA	4											D						
T-11	2000																				D						

Tank n.	Year	Qty	Type	Trans vol	Slut vol	Total vol	Solids vol	Link ltr	Cum link	Waste type	Trans link	DWxt	LANT comment	Anderson comment	Ogden comment	sol vol	TI M solids	Cum solids	so type	Q1	Q2A	Document #
T-112	1950	2	rec	109		472		#NA	47	cas	T-111	T-111				0	0	0.000				
T-112	1951	2	rec	109		175		#NA	47	cas	T-111	T-111				0	0	0.000				
T-112	1951	2	rec	96		673		#NA	47	cas	T-111	T-111				0	0	0.000				
T-112	1951	2	OUTX	72		801		#NA	47	SU	T-007	CRIB				0	0	0.000				
T-112	1951	2	OUTX	333		256		#NA	47	SU	T-007	CRIB				0	0	0.000				
T-112	1951	2	OUTX	211		57		#NA	47	SU	T-007	CRIB				0	0	0.000				
T-112	1951	2	STAT		51	81		U	4	51	2C		and stats at 66	591.000 gal. in counting counter		0	0	0.000				
T-112	1951	3	rec	157		215		#NA	51	cas	T-111	T-111				0	0	0.000				
T-112	1951	3	rec	149		387		#NA	51	cas	T-111	T-111				0	0	0.000				
T-112	1951	3	rec	136		503		#NA	51	cas	T-111	T-111				0	0	0.000				
T-112	1951	3	STAT		510	510		U	7	50	2C		and stats at 455	Wastage receiving		0	0	0.000				
T-112	1951	4	rec	154		614		#NA	58	cas	T-111	T-111				0	0	0.000				
T-112	1951	4	rec	157		831		#NA	58	cas	T-111	T-111				0	0	0.000				
T-112	1951	4	rec	157		988		#NA	58	cas	T-111	T-111				0	0	0.000				
T-112	1951	4	OUTX	508		480		#NA	58	SU	T-007	CRIB				0	0	0.000				
T-112	1951	4	OUTX	310		170		#NA	58	SU	T-007	CRIB				0	0	0.000				
T-112	1951	4	OUTX	150		20		#NA	58	SU	T-007	CRIB				0	0	0.000				
T-112	1951	4	STAT		22	22		D	2	60	2C		and stats at 0	575.150 gal. in counting counter		0	0	0.000				
T-112	1951	1	rec	212		234		#NA	60	cas	T-111	T-111				0	0	0.000				
T-112	1951	1	rec	77		406		#NA	60	cas	T-111	T-111				0	0	0.000				
T-112	1951	1	rec	47		553		#NA	60	cas	T-111	T-111				0	0	0.000				
T-112	1951	1	OUTX	153		192		#NA	60	SU	T-007	CRIB				0	0	0.000				
T-112	1951	1	STAT		392	392		U	2	62	2C		and stats at 4	Unknown quantity to 0.000 counting counter. More than 4.2 lbs. ga		0	0	0.000				
T-112	1951	2	DESCND	0		392		#NA	62	GFT	T-007					0	0	0.000				
T-112	1951	2	rec	83		575		#NA	62	cas	T-111	T-111				0	0	0.000				
T-112	1951	2	rec	80		755		#NA	62	cas	T-111	T-111				0	0	0.000				
T-112	1951	2	rec	70		925		#NA	62	cas	T-111	T-111				0	0	0.000				
T-112	1951	2	OUTX	180		545		#NA	62	SU	T-007	CRIB				0	0	0.000				
T-112	1951	2	OUTX	215		530		#NA	62	cas	T-007	CRIB				0	0	0.000				
T-112	1951	2	STAT		N/A	530		#NA	62							0	0	0.000				
T-112	1951	3	rec	83		713		#NA	62	cas	T-111	T-111				0	0	0.000				
T-112	1951	3	rec	77		885		#NA	62	cas	T-111	T-111				0	0	0.000				
T-112	1951	3	rec	144		1029		#NA	62	cas	T-111	T-111				0	0	0.000				
T-112	1951	3	OUTX	44		885		#NA	62	cas	T-007	CRIB				0	0	0.000				
T-112	1951	3	OUTX	77		713		#NA	62	cas	T-007	CRIB				0	0	0.000				
T-112	1951	3	OUTX	83		530		#NA	62	cas	T-007	CRIB				0	0	0.000				
T-112	1951	3	STAT		N/A	530		#NA	62							0	0	0.000				
T-112	1951	4	rec	225		750		#NA	62	cas	T-111	T-111				0	0	0.000				
T-112	1951	4	rec	205		980		#NA	62	cas	T-111	T-111				0	0	0.000				
T-112	1951	4	rec	80		1148		#NA	62	cas	T-111	T-111				0	0	0.000				
T-112	1951	4	OUTX	80		960		#NA	62	cas	T-007	CRIB				0	0	0.000				
T-112	1951	4	OUTX	225		735		#NA	62	cas	T-007	CRIB				0	0	0.000				
T-112	1951	4	OUTX	185		589		#NA	62	cas	T-007	CRIB				0	0	0.000				
T-112	1951	4	STAT		589	589		#NA	62	2C						0	0	0.000				
T-112	1952	1	rec	214		783		#NA	62	cas	T-111	T-111				0	0	0.000				
T-112	1952	1	rec	137		980		#NA	62	cas	T-111	T-111				0	0	0.000				
T-112	1952	1	rec	115		1095		#NA	62	cas	T-111	T-111				0	0	0.000				
T-112	1952	1	OUTX	230		859		#NA	62	cas	T-007	CRIB				0	0	0.000				
T-112	1952	1	OUTX	115		744		#NA	62	cas	T-007	CRIB				0	0	0.000				
T-112	1952	1	OUTX	214		530		#NA	62	cas	T-007	CRIB				0	0	0.000				
T-112	1952	1	STAT		N/A	530		#NA	62							0	0	0.000				
T-112	1952	2	rec	156		806		#NA	62	cas	T-111	T-111				0	0	0.000				
T-112	1952	2	rec	115		911		#NA	62	cas	T-111	T-111				0	0	0.000				
T-112	1952	2	rec	88		897		#NA	62	cas	T-111	T-111				0	0	0.000				

Tank_n	Year	Qty	Type	Trans vol	Stat vol	total vol	Series vol	Unk th	Cum tank	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Equipment	sol vol%	TLM solids	Cum solids	sol type	D	DVA	Documenting I
T-112	1953	1	rec	198		1045		#WA	62	cas	T-111	T-111				0.004236	0.6302	10275	202	0		
T-112	1953	1	rec	198		1213		#WA	62	cas	T-111	T-111				0	0	10275	202	0		
T-112	1953	1	rec	181		1373		#WA	62	cas	T-111	T-111				0.004236	0.6777	10563	202	0		
T-112	1953	1	rec	113		1488		#WA	62	cas	T-111	T-111				0.004236	0.4786	14431	202	0		
T-112	1953	1	rec	98		1586		#WA	62	cas	T-111	T-111				0.004236	0.4751	14846	202	0		
T-112	1953	1	outz	137		1447		#WA	62	cas	T-007	CRIB				0	0	14846	202	0		
T-112	1953	1	outz	180		1267		#WA	62	cas	T-007	CRIB				0	0	14846	202	0		
T-112	1953	1	outz	111		1174		#WA	62	cas	T-007	CRIB				0	0	14846	202	0		
T-112	1953	1	outz	198		975		#WA	62	cas	T-007	CRIB				0	0	14846	202	0		
T-112	1953	1	outz	189		813		#WA	62	cas	T-007	CRIB				0	0	14846	202	0		
T-112	1953	1	outz	24		569		#WA	62	cas	T-007	CRIB				0	0	14846	202	0		
T-112	1953	1	STAT		569	569		25	#WA	62	224, 2C			Active cascade to Plant 112. T-112 cascade to CRIB.		0	0	14846	202	1		
T-112	1953	2	rec	229		794		#WA	62	cas	T-111	T-111				0.004236	0.9507	16800	202	0		
T-112	1953	2	rec	157		951		#WA	62	cas	T-111	T-111				0.004236	1.622	16469	202	0		
T-112	1953	2	rec	150		1101		#WA	62	cas	T-111	T-111				0.004236	0.6354	17103	202	0		
T-112	1953	2	outz	189		912		#WA	62	cas	T-007	CRIB				0	0	17103	202	0		
T-112	1953	2	outz	157		755		#WA	62	cas	T-007	CRIB				0	0	17103	202	0		
T-112	1953	2	outz	186		569		#WA	62	cas	T-007	CRIB				0	0	17103	202	0		
T-112	1953	2	STAT		569	569		45	#WA	62	224, 2C			3 tank cascade to CRIB		0	0	17103	202	1		
T-112	1953	3	rec	177		748		#WA	62	cas	T-111	T-111				0.004236	0.7497	17652	202	0		
T-112	1953	3	rec	17		917		#WA	62	cas	T-111	T-111				0.004236	0.7243	18374	202	0		
T-112	1953	3	rec	154		1072		#WA	62	cas	T-111	T-111				0.004236	0.6565	18971	202	0		
T-112	1953	3	outz	215		858		#WA	62	cas	T-007	CRIB				0	0	18971	202	0		
T-112	1953	3	outz	154		701		#WA	62	cas	T-007	CRIB				0	0	18971	202	0		
T-112	1953	3	outz	130		569		#WA	62	cas	T-007	CRIB				0	0	18971	202	0		
T-112	1953	3	STAT		569	569		2	#WA	62	2C, 2C			Plant 112's 2nd cycle waste 2 tank cascade to CRIB.		0	0	18971	202	1		
T-112	1953	4	rec	267		836		#WA	62	cas	T-111	T-111				0.004236	1.131	20361	202	0		
T-112	1953	4	rec	214		1050		#WA	62	cas	T-111	T-111				0.004236	0.9065	21269	202	0		
T-112	1953	4	rec	200		1250		#WA	62	cas	T-111	T-111				0.004236	0.6472	22115	202	0		
T-112	1953	4	outz	239		1011		#WA	62	cas	T-007	CRIB				0	0	22115	202	0		
T-112	1953	4	outz	214		797		#WA	62	cas	T-007	CRIB				0	0	22115	202	0		
T-112	1953	4	outz	225		569		#WA	62	cas	T-007	CRIB				0	0	22115	202	0		
T-112	1953	4	STAT		569	569			#WA	62	224, 2C			Plant active 2nd cycle and 224 waste 2 tank cascade to CRIB		0	0	22115	202	1		
T-112	1954	1	rec	337		906		#WA	62	cas	T-111	T-111				0.004236	1.4275	23544	202	0		
T-112	1954	1	rec	305		1211		#WA	62	cas	T-111	T-111				0.004236	1.2179	24834	202	0		
T-112	1954	1	rec	305		1516		#WA	62	cas	T-111	T-111				0.004236	1.2179	26126	202	0		
T-112	1954	1	outz	373		1143		#WA	62	cas	T-007	CRIB				0	0	26126	202	0		
T-112	1954	1	outz	306		835		#WA	62	cas	T-007	CRIB				0	0	26126	202	0		
T-112	1954	1	outz	266		569		#WA	62	cas	T-007	CRIB				0	0	26126	202	0		
T-112	1954	1	STAT		569	569		33	#WA	62	2C					0	0	26126	202	1		
T-112	1954	2	rec	314		885		#WA	62	cas	T-111	T-111				0.004236	1.3165	27465	202	0		
T-112	1954	2	rec	296		1181		#WA	62	cas	T-111	T-111				0.004236	1.2538	28719	202	0		
T-112	1954	2	rec	123		1304		#WA	62	cas	T-111	T-111				0.004236	0.52	29240	202	0		
T-112	1954	2	outz	182		1142		#WA	62	cas	T-007	CRIB				0	0	29240	202	0		
T-112	1954	2	outz	292		845		#WA	62	cas	T-007	CRIB				0	0	29240	202	0		
T-112	1954	2	outz	271		569		#WA	62	cas	T-007	CRIB				0	0	29240	202	0		
T-112	1954	2	STAT		569	569		33	#WA	62	2C					0	0	29240	202	1		
T-112	1954	3	rec	356		936		#WA	62	cas	T-111	T-111				0.004236	1.554	30803	202	0		
T-112	1954	3	rec	344		1280		#WA	62	cas	T-111	T-111				0.004236	1.4571	32260	202	0		
T-112	1954	3	rec	336		1616		#WA	62	cas	T-111	T-111				0.004236	1.4202	33683	202	0		
T-112	1954	3	outz	363		1253		#WA	62	cas	T-007	CRIB				0	0	33683	202	0		
T-112	1954	3	outz	306		959		#WA	62	cas	T-007	CRIB				0	0	33683	202	0		

Year	Year	CR	Type	Trains	Stat	Total	Welds	Link	Com	Waste	Time	DPR	LANL	Equipment	Other	Comments	Est work	TLM	Cur	Est	Type	Q	Doc	Documenting	
1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
1980	1980	2	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1981	1981	3	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1982	1982	4	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1983	1983	5	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1984	1984	6	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1985	1985	7	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1986	1986	8	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1987	1987	9	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1988	1988	10	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1989	1989	11	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1990	1990	12	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1991	1991	13	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1992	1992	14	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1993	1993	15	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1994	1994	16	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1995	1995	17	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1996	1996	18	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1997	1997	19	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1998	1998	20	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
1999	1999	21	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
2000	2000	22	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
2001	2001	23	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
2002	2002	24	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
2003	2003	25	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
2004	2004	26	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E
2005	2005	27	STAT	429	429	429	170	1	73	224	20	221	1	OW	OW	OW	0	0	5	57,300	21	62,000	2	NV	NV-ESS-1-E

Tank_n	Year	Qr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit wt	Clm unit	Waste type	Trans tank	DWXT	LANL comment	Anders/DH Comment	Egdon comment	sol vol%	TLM solids	Cum solides	sol type	Qr	Q/A	Document#	Fig #
T-112	1962		1 STAT		395	395		70	#NA	65	274			221-T waste cascades from 111 to 112 T, and then pumped to area 5 month report		0	0	60.000					
T-112	1963		1 STAT		N/A	395			#NA	65							0	60.000					
T-112	1963		2 STAT		395	395		70	#NA	65	224			221-T waste cascades from 111 T to 112 T, and then pumped to area 5 month report		0	0	60.000					
T-112	1963		3 STAT		N/A	395			#NA	65							0	60.000					
T-112	1963		4 XIN	35		430			#NA	65		DW					0	60.000		9			
T-112	1963		4 STAT		430	430		70	#NA	65	224			5 month report		0	0	60.000		1			
T-112	1964		1 STAT		N/A	430			#NA	65							0	60.000		1			
T-112	1964		2 STAT		430	430		70	#NA	65	224			5 month report		0	0	60.000		1			
T-112	1964		3 STAT		N/A	430			#NA	65							0	60.000		1			
T-112	1964		4 STAT		430	430		70	#NA	65	224			5 month report		0	0	60.000		1			
T-112	1965		1 STAT		N/A	430			#NA	65				5 month report		0	0	60.000					
T-112	1965		2 OUTF	0		430			#NA	65	SL	ODS	ODS				0	60.000					
T-112	1965		2 STAT		442	442		40	#NA	77	DW			221-T waste cascades from 111 T to 112 T & then pumped to area 5 month report		0	0	60.000					
T-112	1965		3 STAT		442	442		40	#NA	77	DW						0	60.000					
T-112	1965		4 STAT		451	451		40	#NA	77	DW						0	60.000					
T-112	1966		1 XN	35		524			#NA	65	SL	DW	ODS	ODS			0	60.000		0			
T-112	1966		1 OUTF	0		524			#NA	65	SL	ODS	ODS				0	60.000					
T-112	1966		1 STAT		524	524		40	#NA	65	DW			221-T waste cascades from 111 T to 112 T & then pumped to area		0	0	60.000					
T-112	1966		2 OUTF	-65		458			#NA	65		ONID					0	60.000		0			
T-112	1966		2 STAT		458	458		40	#NA	65	DW						0	60.000					
T-112	1966		3 OUTF	-65		392			#NA	65		OHIE					0	60.000		0			
T-112	1966		3 STAT		392	392		40	#NA	65							0	60.000		1			
T-112	1966		4 STAT		392	392		40	#NA	65							0	60.000		1			
T-112	1967		1 STAT		362	362		40	#NA	65	DW						0	60.000					
T-112	1967		2 SEND	140		246			#NA	65	SL	TX-118					0	60.000		4	0	ARH 967-6	
T-112	1967		2 XN	115		352			#NA	65		TX-118					0	60.000		0			
T-112	1967		2 STAT		362	362		40	#NA	65	DW			145m to 118-TX			0	60.000		1			
T-112	1967		3 SEND	288		73			#NA	65	SL	TX-118					0	60.000		4	0	ARH 957-7	
T-112	1967		3 STAT		73	73		40	#NA	65	DW			288m to 118-TX			0	60.000					
T-112	1967		4 XIN	298		371			#NA	65	DW						0	60.000		4	0	ARH 957-7	
T-112	1967		4 STAT		371	371		70	#NA	65	DW			Received 298m from T Plant			0	60.000		1			
T-112	1968		1 XN	141		512			#NA	65	DW						0	60.000		4	0	ARH 934-7	
T-112	1968		1 STAT		506	506		40	#NA	65	DW			Received 41m from 221-T			0	60.000		1			
T-112	1968		2 XIN	111		619			#NA	65	DW	221-T	Dis. REC 1 PLANT		On-site		0	60.000		3	0	ARH 927-7	
T-112	1968		2 SEND	385		234			#NA	65		TX-118					0	60.000		4	0	ARH 927-7	
T-112	1968		2 STAT		237	237		40	#NA	65	DW			385 to HMX 111 from 221-T			0	60.000		1			
T-112	1968		3 XN	250		489			#NA	65	DW						0	60.000		4	0	ARH 927-7	
T-112	1968		3 SEND	-125		364			#NA	65		TX-118	On-site		On-site		0	60.000		3	0	ARH 927-7	
T-112	1968		3 STAT		365	365		40	#NA	65	DW			252 from 221-T 125 to Redox cell			0	60.000		1			
T-112	1968		4 XN	255		620			#NA	65	DW						0	60.000		4	0	ARH 1061-7	
T-112	1968		4 SEND	354		265			#NA	65		TX-118	as per order		On-site		0	60.000		0			
T-112	1968		4 OUTF	0		265			#NA	65		TX-118	as per order		On-site		0	60.000		0			

Task #	Year	Ch	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk fr	Cum junk	Waste type	Trans tank	DWA	LANE comment	Anderson comment	Gegen comment	sol vol%	TUM solids	Cum solids	sol type	Cl	Q/A	Document/ID #
T-112	1968	4	STAT		256	256	24	#N/A	65	DW				255 from 221-T, 354 to Radco Evap.		0	0	50,000				
T-112	1969	1	XIN	726		452		#N/A	63	DW						0	0	50,000	4.0		ARH-1200A-7	
T-112	1969	1	send	86		406		#N/A	63		TX-118	Omit			Omission	0	0	50,000	3.0		ARH-1200A-7	
T-112	1969	1	STAT		406	406	24	#N/A	63	DW				256 from 221-T, 86 to Radco.		0	0	50,000				
T-112	1969	2	XIN	727		833		#N/A	63	DW						0	0	50,000	4.0		ARH-1200B-7	
T-112	1969	2	SEND	448		165		#N/A	63		TX-118	Omit			Omission	0	0	50,000	3.0		ARH-1200B-7	
T-112	1969	2	send	20		165		#N/A	63		TX-118	Omit			Omission	0	0	50,000	3.0		ARH-1200B-7	
T-112	1969	3	STAT		165	165	24	#N/A	63	DW				227 from 221-T, 83 to Radco.		0	0	50,000				
T-112	1969	3	XIN	169		254		#N/A	63	DW						0	0	50,000	4.0		ARH-1200C-7	
T-112	1969	3	STAT		354	354	24	#N/A	63	DW				89 from T Plant		0	0	50,000				
T-112	1969	4	XIN	232		586		#N/A	63	DW						0	0	50,000	4.0		ARH-1200D-7	
T-112	1969	4	send	413		173		#N/A	63		TX-118	as per gegen			Omission	0	0	50,000	2.0		ARH-1200D-7	
T-112	1969	4	STAT		173	173	33		64	DW				240 from T Plant, 413 to Radco Evap.		0	0	50,000				
T-112	1970	1	XIN	226		402		#N/A	64	DW						0	0	50,000	4.0		ARH-1200E-7	
T-112	1970	1	send	111		291		#N/A	64		TX-118	Omit			Omission	0	0	50,000	3.0		ARH-1200E-7	
T-112	1970	1	STAT		291	291	33		63	DW				228 from T Plant, 111 to Radco Evap.		0	0	50,000				
T-112	1970	2	XIN	161		451		#N/A	63	DW						0	0	50,000	4.0		ARH-1200F-7	
T-112	1970	2	send	109		342		#N/A	63		TX-118	Omit			Omission	0	0	50,000	3.0		ARH-1200F-7	
T-112	1970	2	STAT		342	342	32		64	DW				61 from T Plant, 109 to Radco Evap.		0	0	50,000				
T-112	1970	3	XIN	140		483		#N/A	64	DW						0	0	50,000	4.0		ARH-1200G-7	
T-112	1970	3	send	132		351		#N/A	64		TX-118	Omit			Omission	0	0	50,000	3.0		ARH-1200G-7	
T-112	1970	3	STAT		351	351	32	#N/A	64	DW				40 from T Plant, 132 to Radco Evap.		0	0	50,000				
T-112	1970	4	XIN	130		483		#N/A	64	DW						0	0	50,000	4.0		ARH-1200H-7	
T-112	1970	4	send	119		370		#N/A	64		TX-118	Omit			Omission	0	0	50,000	3.0		ARH-1200H-7	
T-112	1970	4	STAT		370	370	32	#N/A	64	DW				98 from T Plant, 119 to Radco.		0	0	50,000				
T-112	1971	1	XIN	100		470		#N/A	64	DW						0	0	50,000	4.0		ARH-2074A-7	
T-112	1971	1	send	76		394		#N/A	64		TX-118	90	OC AND SAYS 76. GSDEN		Omission	0	0	50,000	2.0		ARH-2074A-7	
T-112	1971	1	STAT		394	394	32		65	DW				100 from T Plant, 76 to Radco.		0	0	50,000				
T-112	1971	2	XIN	47		541		#N/A	65	DW						0	0	50,000	4.0		ARH-2074B-7	
T-112	1971	2	send	244		298		#N/A	65		TX-118	Omit			Omission	0	0	50,000	5.0		ARH-2074B-7	
T-112	1971	2	STAT		298	298	32	#N/A	65	DW				47 from T., 244 to Radco.		0	0	50,000				
T-112	1971	3	XIN	61		458		#N/A	65	DW						0	0	50,000	4.0		ARH-2074C-7	
T-112	1971	3	send	16		342		#N/A	65		TX-118	Omit			Omission	0	0	50,000	3.0		ARH-2074C-7	
T-112	1971	3	STAT		342	342	32	#N/A	65	DW				60 from T., 16 to Radco.		0	0	50,000				
T-112	1971	4	XIN	144		486		#N/A	65	DW						0	0	50,000	4.0		ARH-2074D-7	
T-112	1971	4	send	87		399		#N/A	65		TX-118	Omit			Omission	0	0	50,000	3.0		ARH-2074D-7	
T-112	1971	4	STAT		399	399	32	#N/A	65	DW				44 from T., 87 to Radco.		0	0	50,000				
T-112	1972	1	XIN	237		636		#N/A	65	DW						0	0	50,000	4.0		ARH-2450A-5	
T-112	1972	1	send	260		376		#N/A	65		TX-118	Omit			Omission	0	0	50,000	3.0		ARH-2450A-5	
T-112	1972	1	STAT		376	376	32		67	DW				237 from T Plant, 260 to Radco.		0	0	50,000				
T-112	1972	2	XIN	174		552		#N/A	67	DW						0	0	50,000	4.0		ARH-2450B-5	
T-112	1972	2	send	146		406		#N/A	67		TX-118	Omit			Omission	0	0	50,000	3.0		ARH-2450B-5	
T-112	1972	2	STAT		406	406	32		64	DW				74 from T Plant, 146 to Radco.		0	0	50,000				
T-112	1972	3	XIN	136		539		#N/A	64	DW						0	0	50,000	4.0		ARH-2450C-5	
T-112	1972	3	SEND	11		468		#N/A	64	SJ					Omission	0	0	50,000	4.0		ARH-2450C-5	

Task #	Year	Op. Type	Trans vol	Stat vol	Total vol	Sludge vol	Jnk #/yr	Cum. vol	Waste type	Trans tank	DWXY	LAND comment	Anderson comment	Opden comment	sq. volts	ILM solids	Cum. solids	\$/type	DI	DIA	Documentation #
T-112	1972	3 STAT		468	468	32	#NA	64	DW				136 from T Plant, 7" to 107 U		0	0	60,000				
T-112	1972	4 XIN	148		616		#NA	64	DW		DW				0	0	60,000	4 C		ARH-2494A-B	
T-112	1972	4 SEND	288		390		#NA	64	SL		U-107				0	0	60,000	4 C		ARH-2455D-E	
T-112	1972	4 STAT		329	329	32		63	DW				148 from T Plant, 20K to 107 U		0	0	60,000				
T-112	1973	1 XIN	99		528		#NA	63	DW		DW				0	0	60,000	4 C		ARH-2794A-B	
T-112	1973	1 XIN	20		548		#NA	63	WTR		WTR	Omni PFD T-20		Omission	0	0	60,000	3 M		ARH-2794A-B	
T-112	1973	1 SEND	332		416		#NA	63	SL		U-107				0	0	60,000	4 C		ARH-2734A-B	
T-112	1973	1 STAT		217	217	32	1	64	DW				181 from T Plant; 28 from 301 T. water tank, 300 to 107 U		0	0	60,000	1			
T-112	1973	2 XIN	120		337		#NA	64	DW		DW				0	0	60,000	4 C		ARH-2794B-C	
T-112	1973	2 REC	550		587		#NA	64	SL	T-106	T-106				0	0	60,000	4 C		ARH-2794B-C	
T-112	1972	2 SEND	60		527		#NA	64	SL		U-107				0	0	60,000	4 C		ARH-2794B-C	
T-112	1973	2 STAT		506	506	32	1	65	BL IX				120 from T Plant, 350 from 106 T. MC to 107 U		0	0	60,000	1			
T-112	1973	3 STAT		506	506	32	0	62	BL IX						0	0	60,000	1			
T-112	1973	4 STAT		506	506	32	#NA	62	BL IX						0	0	60,000	1			
T-112	1974	1 STAT		506	506	32	#NA	62	BL IX						0	0	60,000	1			
T-112	1974	2 SEND	273		779		#NA	62	SL		F-110				0	0	60,000	4 C		ARH-2794B-C	
T-112	1974	2 STAT		238	238	32	4	66	BL IX						0	0	60,000	1			
T-112	1974	3 SEND	136		100		#NA	66	SL		S-110		273 to 110-S		0	0	60,000	4 C		ARH-2794B-C	
T-112	1974	3 STAT		101	101	32	1	67	BL IX				136 to 110-S, 1 Dry Well No. 50 12 07 and 50 12 10 were drilled.		0	0	60,000	1			
T-112	1974	4 STAT		101	101	32	#NA	67							0	0	60,000	1			
T-112	1975	1 STAT		101	101	32	#NA	67	BL IX						0	0	60,000	1			
T-112	1975	2 STAT		101	101	32	#NA	67	BL IX						0	0	60,000	1			
T-112	1975	3 STAT		101	101	32	#NA	67	BL IX				Dry Well No. 50 12 06 was drilled		0	0	60,000	1			
T-112	1975	4 STAT		101	101	32	#NA	67	BL IX						0	0	60,000	1			
T-112	1976	1 STAT		101	101	32	#NA	67	BL IX						0	0	60,000	1			
T-112	1976	2 STAT		101	101	32	#NA	67	BL IX						0	0	60,000	1			
T-112	1976	3 STAT		101	101	32	#NA	67	BL IX						0	0	60,000	1			
T-112	1976	4 STAT		101	101	32	#NA	67	BL IX						0	0	60,000	1			
T-112	1977	1 STAT		101	101	32	#NA	67							0	0	60,000	1			
T-112	1977	2 STAT		101	101	32	#NA	67							0	0	60,000	1			
T-112	1977	3 STAT		72	72	62	31	36	EVAP				Space-o heat		0	0	60,000	1			
T-112	1977	4 STAT		68	68	62	2	34	EVAP				Space-o heat		0	0	60,000	1			
T-112	1978	1 STAT		68	68	62	#NA	34					Space-o heat		0	0	60,000	1			
T-112	1978	2 STAT		68	68	62	#NA	34	NOPLX						0	0	60,000	1			
T-112	1978	3 STAT		55	55	60	13	21	NOPLX						0	0	60,000	1			
T-112	1978	4 STAT		68	68	62	13	34							0	0	60,000	1			
T-112	1979	1 STAT		68	68	62	#NA	34							0	0	60,000	1			

Yr	Year	CR	Type	Trans vol	Stat vol	Total vol	Spill vol	Unk gr	Unk	Cum unk	Waste type	Trans rank	DWGT	LANK	comment	Anderson comment	Operator comment	ref ref%	ILM subs	Cum solids	ref type	DI	DA	DisurmentPg
T-112	1979	2	STAT	58	58	58	58	62	4WA	24									0	58,000				
T-112	1979	3	STAT	30	68	68	68	67	4WA	34									0	96,000				
T-112	1979	4	STAT	58	58	68	68	62	4WA	24									0	96,000				
T-112	1980	1	STAT	68	68	68	68	62	4WA	24									0	96,000				
T-112	1980	2	STAT	68	68	68	68	67	4WA	34									0	96,000				
T-112	1980	3	STAT	68	68	68	68	62	4WA	24									0	96,000				
T-112	1980	4	STAT	68	68	68	68	62	4WA	24									0	96,000				
T-112	1983	2	STAT	67	67	67	67	67	1	34	INCRK								0	16,000				
T-112	1983	4	STAT	67	67	67	67	60	4WA	38									0	96,000				
T-112	1994	1	STAT	67	67	67	67	60	4WA	38									0	96,000				
T-112	2000																							

Tank_n	Year	Dtr	Type	Trans vol		Stat vol	Totl vol	Solids vol	Unk vol	Cum Unk	Waste type	Trans link	DVKXT	LAKHL comment	Address/In comment	Egdon comment	Solids	Sum vol	Type	DI	C/A DocumentPg #
				vol	link																
T-20	1978		1-STAT			28	28				5 F-VAP										
T-20	1978		2-STAT			27	27				0										
T-20	1978		3-STAT			N/A	23				0										
T-20	1978		4-STAT			27	27				0										
T-20	1978		5-STAT			27	27				0										
T-20	1979		1-STAT			27	27				0										
T-20	1979		2-STAT			27	27				0										
T-20	1979		3-STAT			27	27				0										
T-20	1979		4-STAT			27	27				0										
T-20	1979		5-STAT			27	27				0										
T-20	1980		1-STAT			27	27				0										
T-20	1980		2-STAT			27	27				0										
T-20	1980		3-STAT			27	27				0										
T-20	1980		4-STAT			28	28				0										
T-20	1980		5-STAT			28	28				0										
T-20	1981		1-STAT			28	28				0										
T-20	1981		2-STAT			29	29				0										
T-20	1981		3-STAT			29	29				0										
T-20	2002					23	26				4										

Tank	Year	Co	Type	Trans vol	Soln vol	Total vol	Solids vol	Unk Hr	Cum Unk	Waste type	Trans tank	DWXT	LAN	Comment	Anderson Comment	Order comment	sol vol%	TLM solids	Cum solids	est type	DI	Document	Pg #
T-202	1949		2 CREC	0	0	0	0	N/A	0	SET	T-203							0	0.000				
T-202	1949		2 DISCND	0	0	0	0	N/A	0	SET	T-202							0	0.000				
T-202	1949		2 CHRC	0	0	0	0	N/A	0	[NO]	T-201							0	0.000				
T-202	1951		4 STAT	N/A	0	0	0	N/A	0									0	0.000				
T-202	1952		1 STAT	N/A	0	0	0	N/A	0									0	0.000				
T-202	1952		2 STAT	1.8	118	119	0	N/A	0	cas	T-203	1-203					317/986	21	21.000	224			
T-202	1952		2 STAT	69	59	128	0	N/A	0	cas	T-202	2F10						0	21.000				
T-202	1952		3 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1952		4 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1953		1 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1953		2 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1953		3 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1953		4 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1954		1 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1954		2 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1954		3 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1954		4 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1954		1 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1954		2 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1954		3 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1954		4 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1955		1 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1955		2 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1955		3 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1955		4 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1956		1 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1956		2 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1956		3 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1956		4 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1957		1 STAT	54.5	54.5	109	0	N/A	0	S								0	21.000				
T-202	1957		2 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1957		3 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1957		4 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1958		1 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1958		2 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1958		3 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1958		4 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1959		1 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1959		2 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1959		3 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1959		4 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1960		1 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1960		2 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1960		3 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1960		4 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1961		1 STAT	N/A	55	55	0	N/A	0									0	21.000				
T-202	1961		2 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1961		3 STAT	N/A	55	55	0	N/A	0									0	21.000				
T-202	1961		4 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1962		1 STAT	N/A	55	55	0	N/A	0									0	21.000				
T-202	1962		2 STAT	55	55	110	0	N/A	0	S								0	21.000				
T-202	1962		3 STAT	N/A	55	55	0	N/A	0									0	21.000				
T-202	1963		1 STAT	53	53	106	0	N/A	0	S								0	21.000				
T-202	1963		2 STAT	N/A	53	53	0	N/A	0									0	21.000				
T-202	1963		3 STAT	N/A	53	53	0	N/A	0									0	21.000				
T-202	1963		4 STAT	53	53	106	0	N/A	0	S								0	21.000				
T-202	1964		1 STAT	N/A	53	53	0	N/A	0									0	21.000				
T-202	1964		2 STAT	53	53	106	0	N/A	0	S								0	21.000				
T-202	1964		3 STAT	N/A	53	53	0	N/A	0									0	21.000				

Tank n	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk lit	Cum Unk	Waste type	TNAME	UNST	LANI	comment	Anderson comment	Orden comment	sol vol	TLM solids	Cum solids	AD type	DI	QA	Document/Sp #
T-202	1964	4	STAT		50	50	50	#NA	2	224					5 Month Report			0	21,000				
T-202	1964	1	STAT		NA	50		#NA	2									0	21,000				
T-202	1965	2	STAT		50	50	30	-1	1									0	21,000				
T-202	1965	5	STAT		50	50	30	#NA	-3									0	21,000				
T-202	1965	4	STAT		50	50	30	#NA	-3									0	21,000				
T-202	1966	1	STAT		50	50	30	#NA	3									0	21,000				
T-202	1966	2	STAT		50	50	30	#NA	-3									0	21,000				
T-202	1966	2	STAT		50	50	30	#NA	-3									0	21,000				
T-202	1968	4	STAT		50	50	30	#NA	3									0	21,000				
T-202	1967	1	STAT		50	50	30	#NA	-3									0	21,000				
T-202	1967	2	STAT		50	50	30	#NA	3									0	21,000				
T-202	1967	4	STAT		50	50	30	#NA	-3	224								0	21,000				
T-202	1968	1	STAT		51	51	30	-1	4									0	21,000				
T-202	1968	2	STAT		51	51	30	#NA	4									0	21,000				
T-202	1968	3	STAT		51	51	30	#NA	4									0	21,000				
T-202	1968	4	STAT		51	51	30	#NA	4									0	21,000				
T-202	1969	1	STAT		51	51	30	#NA	4									0	21,000				
T-202	1969	2	STAT		51	51	30	#NA	4									0	21,000				
T-202	1969	3	STAT		51	51	30	#NA	4									0	21,000				
T-202	1969	4	STAT		51	51	30	#NA	4									0	21,000				
T-202	1970	1	STAT		51	51	30	#NA	4									0	21,000				
T-202	1970	2	STAT		51	51	30	#NA	4									0	21,000				
T-202	1970	3	STAT		51	51	30	#NA	4									0	21,000				
T-202	1970	4	STAT		51	51	30	#NA	4									0	21,000				
T-202	1971	1	STAT		51	51	30	#NA	4									0	21,000				
T-202	1971	2	STAT		51	51	30	#NA	4									0	21,000				
T-202	1971	3	STAT		51	51	30	#NA	4									0	21,000				
T-202	1971	4	STAT		51	51	30	#NA	4									0	21,000				
T-202	1972	1	STAT		51	51	30	#NA	4									0	21,000				
T-202	1972	2	STAT		51	51	30	#NA	4									0	21,000				
T-202	1972	3	STAT		51	51	30	#NA	4									0	21,000				
T-202	1972	4	STAT		51	51	30	#NA	4									0	21,000				
T-202	1973	1	STAT		51	51	30	#NA	4									0	21,000				
T-202	1973	2	STAT		51	51	30	#NA	4									0	21,000				
T-202	1973	3	STAT		51	51	30	#NA	4									0	21,000				
T-202	1973	4	STAT		51	51	30	#NA	4									0	21,000				
T-202	1974	1	STAT		51	51	30	#NA	4									0	21,000				
T-202	1974	2	STAT		51	51	30	#NA	4									0	21,000				
T-202	1974	3	STAT		51	51	30	#NA	4									0	21,000				
T-202	1974	4	STAT		51	51	30	#NA	4									0	21,000				
T-202	1975	1	STAT		51	51	30	#NA	4									0	21,000				
T-202	1975	2	STAT		51	51	30	#NA	4									0	21,000				
T-202	1975	3	STAT		51	51	30	#NA	4									0	21,000				
T-202	1975	4	STAT		51	51	30	#NA	4	224								0	21,000				
T-202	1976	1	SEMI	77		74		#NA	4	SU			T-101				0	0	21,000			4,0	ARH 00 0025 E
T-202	1976	1	STAT		25	25	25		1					Removed from service 27 mg STAT			0	0	21,000			1,	
T-202	1976	2	SEMI			74		#NA	3	SU			T-101				0	0	21,000			4,0	ARH 00 0026 E
T-202	1976	2	STAT		25	25	25		2					Removed from service 1 to 10 STAT			0	0	21,000			1,	
T-202	1976	3	STAT		25	25	25	#NA	2					inactive salt/water bumping.			0	0	21,000			1,	
T-202	1976	4	STAT		25	25	25	#NA	2								0	0	21,000			1,	
T-202	1977	1	STAT		25	25	25	#NA	2								0	0	21,000			1,	
T-202	1977	2	STAT		25	25	25	#NA	2					Salt Well, Pump			0	0	21,000			1,	
T-202	1977	3	STAT		25	25	25	#NA	2					inactive current			0	0	21,000			1,	
T-202	1977	4	STAT		25	25	25	#NA	2					inactive current			0	0	21,000			1,	
T-202	1977	1	SEMI			74		#NA	4	SU				inactive current/Salt Well installed			0	0	21,000			1,	

Tank_n	Year	Qty	Type	Trans	Stat	Total	Scalis	Unit	Cum	WStat	Trans	WStat	LAVL	Comment	Anderson Comment	Ordain comment	ex units	LM	Cum	col
				vol	vol	vol	vol	intr	amt	Type	amt	amt	amt					years	value	type
T-222	1976		1	STAT		20	20	7	20	7										
T-279	1978		2	STAT		20	20	7	40	7										
T-202	1979		3	STAT		20	20	7	60	7										
T-209	1979		4	STAT		20	20	7	80	7										
T-202	1979		1	STAT		20	20	7	100	7										
T-202	1979		2	STAT		20	20	7	120	7										
T-202	1979		3	STAT		20	20	7	140	7										
T-202	1980		1	STAT		20	20	7	160	7										
T-202	1980		2	STAT		20	20	7	180	7										
T-279	1983		4	STAT		21	21	8	224	8										
T-202	1983		2	STAT		21	21	8	245	8										
T-202	1984		1	STAT		21	21	8	266	8										
T-202	1983		1	STAT		21	21	8	287	8										

APPROVED: _____

DATE: _____

Tank #	Year	Qty	Type	Trans	Stat	Total	Solids	Unit	Cum	Waste	Trans	Anderson	Ogden	TLM	Cum	sp	DI	GRA	Document #	
				Vol	Vol	Vol	Vol	Mr	Unk	Type	Vol	DWWT	LANL comment	comment	comment	Vol				Vol
T-203	1940																			
T-203	1943	2	UNCL	0		0		#N/A	0	SET	T-204				0	0.000				
T-203	1943	2	DECOND	0		0		#N/A	0	SL1	T-204				0	0.000				
T-203	1947	4	CHEC	0		0		#N/A	0	FND	T-204				0	0.000				
T-203	1951	4	STAT		N/A	0		#N/A	0						0	0.000				
T-203	1957	1	STAT		N/A	0		#N/A	0						0	0.000				
T-203	1952	2	XIN	73		173		#N/A	0	224		274		0	35.000	224				
T-203	1952	2	SEND	118		55		#N/A	0	car	T-207				0	35.000				
T-203	1957	2	STAT		54.5	54.5		0	-0.5	-0.5					0	35.000				
T-203	1952	3	STAT		54.5	54.5		0	#N/A	-0.5					0	35.000				
T-203	1952	4	STAT		55	55		0	0.5	0	224				0	35.000				
T-203	1953	1	STAT		54.5	54.5		54.5	-0.5	-0.5					0	35.000				
T-203	1953	2	STAT		54.5	54.5		54.5	#N/A	0.5					0	35.000				
T-203	1953	3	STAT		54.5	54.5		54.5	#N/A	0.5					0	35.000				
T-203	1953	4	STAT		54.5	54.5		54.5	#N/A	-0.5					0	35.000				
T-203	1954	1	STAT		54.5	54.5		54.5	#N/A	-1.5					0	35.000				
T-203	1954	2	STAT		54.5	54.5		54.5	#N/A	-1.5					0	35.000				
T-203	1954	3	STAT		54.5	54.5		54.5	#N/A	0.5					0	35.000				
T-203	1954	4	STAT		54.5	54.5		54.5	#N/A	-0.5					0	35.000				
T-203	1955	1	STAT		54.5	54.5		54.5	#N/A	0.5					0	35.000				
T-203	1955	2	STAT		54.5	54.5		54.5	#N/A	0.5					0	35.000				
T-203	1955	3	STAT		54.5	54.5		54.5	#N/A	-0.5					0	35.000				
T-203	1955	4	STAT		54.5	54.5		54.5	#N/A	0.5					0	35.000				
T-203	1956	1	STAT		54.5	54.5		54.5	#N/A	0.5					0	35.000				
T-203	1956	2	STAT		54.5	54.5		54.5	#N/A	0.5					0	35.000				
T-203	1956	3	STAT		54.5	54.5		54.5	#N/A	0.5					0	35.000				
T-203	1956	4	STAT		54.5	54.5		54.5	#N/A	0.5					0	35.000				
T-203	1957	1	STAT		54.5	54.5		54.5	#N/A	-0.5					0	35.000				
T-203	1957	2	STAT		55	55		55	0.5	0					0	35.000				
T-203	1957	3	STAT		55	55		54.5	#N/A	0					0	35.000				
T-203	1957	4	STAT		55	55		54.5	#N/A	0					0	35.000				
T-203	1958	1	STAT		55	55		54.5	#N/A	0					0	35.000				
T-203	1958	2	STAT		55	55		55	#N/A	0					0	35.000				
T-203	1958	3	STAT		55	55		55	#N/A	0					0	35.000				
T-203	1958	4	STAT		55	55		54.5	#N/A	0					0	35.000				
T-203	1959	1	STAT		55	55		54.5	#N/A	0					0	35.000				
T-203	1959	2	STAT		55	55		54.5	#N/A	0					0	35.000				
T-203	1959	3	STAT		55	55		54.5	#N/A	0					0	35.000				
T-203	1959	4	STAT		55	55		54.5	#N/A	0					0	35.000				
T-203	1960	1	STAT		55	55		54.5	#N/A	0					0	35.000				
T-203	1960	2	STAT		55	55		54.5	#N/A	0					0	35.000				
T-203	1960	3	STAT		55	55		54.5	#N/A	0					0	35.000				
T-203	1960	4	STAT		55	55		54.5	#N/A	0	274				0	35.000				
T-203	1961	1	STAT		N/A	55		#N/A	0						0	35.000				
T-203	1961	2	STAT		55	55		54.5	#N/A	0	224				0	35.000				
T-203	1961	3	STAT		N/A	55		#N/A	0						0	35.000				
T-203	1961	4	STAT		55	55		54.5	#N/A	0	224				0	35.000				
T-203	1962	1	STAT		N/A	55		#N/A	0						0	35.000				
T-203	1962	2	STAT		55	55		54.5	#N/A	0	274				0	35.000				
T-203	1962	3	STAT		N/A	55		#N/A	0						0	35.000				
T-203	1962	4	STAT		53	53		50	?	-2	224				0	35.000				
T-203	1963	1	STAT		N/A	53		#N/A	0						0	35.000				
T-203	1963	2	STAT		53	53		50	#N/A	-2	224				0	35.000				
T-203	1963	3	STAT		N/A	53		#N/A	-2						0	35.000				
T-203	1963	4	STAT		53	53		50	#N/A	-2	224				0	35.000				
T-203	1964	1	STAT		N/A	53		#N/A	0						0	35.000				
T-203	1964	2	STAT		53	53		50	#N/A	?	274				0	35.000				
T-203	1964	3	STAT		N/A	53		#N/A	-2						0	35.000				

Tank #	Year	Db	Type	Trans yul	Stat vol	Total yul	Solids yul	Unk Rr	Clm unk	Waste type	Trans lanx	DWXT	LAMI	Comment	Anderson comment	O'Brien comment	sol vol	1LM solids	Cum solids	so- type	DI	OUA	Document #	Pa #	
T-203	1978	1	STAT		37	37	37			9.254					581 West Island at New South Leve 10/21/78		0	0	25,000						
T-203	1978	2	STAT		36	36	36	1		10							0	0	25,000						
T-203	1978	3	STAT		36	36	36	#N/A		10							0	0	25,000						
T-203	1978	4	STAT		36	36	36	#N/A		10							0	0	25,000						
T-203	1979	1	STAT		36	36	36	#N/A		10					Inactive Primary Sub		0	0	55,000						
T-203	1979	2	STAT		36	36	36	#N/A		10							0	0	25,000						
T-203	1979	3	STAT		36	36	36	#N/A		10							0	0	25,000						
T-203	1979	4	STAT		36	36	36	#N/A		10.204							0	0	25,000						
T-203	1980	1	STAT		36	36	36	#N/A		10					Yrs Photo 3 18 80		0	0	25,000						
T-203	1980	2	STAT		36	36	36	#N/A		10							0	0	25,000						
T-203	1980	3	STAT		37	37	37			9							0	0	25,000						
T-203	1980	4	STAT		37	37	37	#N/A		9							0	0	25,000						
T-203	1993	2	STAT		35	35	35	2		11	NCLFX						0	0	35,000						
T-203	1995	4	STAT		35	35	35	#N/A		11							0	0	35,000						
T-203	1994	1	STAT		35	35	35	#N/A		11							0	0	35,000						
T-203	2000																								

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk Dr	Cum Unk	Waste Type	Trans Bnk	DWAT	IAPL comment	Anderson comment	Ogden comment	ILM		sol type	Cl	DIA	Flow meter Pg #
																sol vol%	sol solids				
T-204	1980																				
T-204	1949	2	CBEND	0		0		N/A	0	0L1	T-203						0	0			
T-204	1950	4	CBEND	0		0		N/A	0	1-ND	T-203						0	0			
T-204	1950	4	STAT		N/A	0		N/A	0								0	0			
T-204	1951	1	STAT		N/A	0		N/A	0								0	0			
T-204	1951	2	STAT		N/A	0		N/A	0								0	0			
T-204	1951	3	STAT		N/A	0		N/A	0								0	0			
T-204	1951	4	STAT		N/A	0		N/A	0								0	0			
T-204	1952	1	STAT		N/A	0		N/A	0								0	0			
T-204	1952	2	PK	55		55		N/A	0			204				0.500000	38	38.000	204		
T-204	1952	2	STAT		54.5	54.5		0	-0.5	-0.5							0	0			
T-204	1952	3	STAT		54.5	54.5		0	N/A	0.5							0	0			
T-204	1952	4	STAT		55	55		0	3.5	0.274							0	0			
T-204	1953	1	STAT		54.5	54.5	54.5	-0.5	-0.5								0	0			
T-204	1953	2	STAT		54.5	54.5	54.5	N/A	0.5								0	0			
T-204	1953	3	STAT		54.5	54.5	54.5	N/A	0.5								0	0			
T-204	1953	4	STAT		54.5	54.5	54.5	N/A	0.5								0	0			
T-204	1954	1	STAT		54.5	54.5	54.5	N/A	0.5								0	0			
T-204	1954	2	STAT		54.5	54.5	54.5	N/A	-0.5								0	0			
T-204	1954	3	STAT		54.5	54.5	54.5	N/A	-0.5								0	0			
T-204	1954	4	STAT		54.5	54.5	54.5	N/A	0.5								0	0			
T-204	1955	1	STAT		54.5	54.5	54.5	N/A	0.5								0	0			
T-204	1955	2	STAT		54.5	54.5	54.5	N/A	-0.5								0	0			
T-204	1955	3	STAT		54.5	54.5	54.5	N/A	0.5								0	0			
T-204	1955	4	STAT		54.5	54.5	54.5	N/A	-0.5								0	0			
T-204	1956	1	STAT		54.5	54.5	54.5	N/A	0.5								0	0			
T-204	1956	2	STAT		54.5	54.5	54.5	N/A	0.5								0	0			
T-204	1956	3	STAT		54.5	54.5	54.5	N/A	0.5								0	0			
T-204	1956	4	STAT		54.5	54.5	54.5	N/A	-0.5								0	0			
T-204	1957	1	STAT		54.5	54.5	54.5	N/A	-0.5								0	0			
T-204	1957	2	STAT		55	55	54.5	0.5	0								0	0			
T-204	1957	3	STAT		56	56	54.5	1									0	0			
T-204	1957	4	STAT		56	56	54.5	N/A									0	0			
T-204	1958	1	STAT		56	56	54.5	N/A	1								0	0			
T-204	1958	2	STAT		56	56	54.5	N/A									0	0			
T-204	1958	3	STAT		56	56	54.5	N/A									0	0			
T-204	1958	4	STAT		56	56	54.5	N/A									0	0			
T-204	1959	1	STAT		56	56	54	N/A	1.224								0	0			
T-204	1959	2	STAT		55	55	54.5	-1	0								0	0			
T-204	1959	3	STAT		55	55	54.5	N/A	1								0	0			
T-204	1959	4	STAT		55	55	54.5	N/A	0								0	0			
T-204	1960	1	STAT		54	54	54	1	1								0	0			
T-204	1960	2	STAT		54	54	54	N/A	-1								0	0			
T-204	1960	3	STAT		54	54	54	N/A	-1								0	0			
T-204	1960	4	STAT		54	54	54.5	1	0.224								0	0			
T-204	1961	1	STAT		N/A	55		N/A	0								0	0			
T-204	1961	2	STAT		57	57	54.5	2	2.224				and state of SD	6 Month Report			0	0			
T-204	1961	3	STAT		N/A	57		N/A	2								0	0			
T-204	1961	4	STAT		57	57	54.5	N/A	2.224				and state of SD	6 Month Report			0	0			
T-204	1962	1	STAT		N/A	57		N/A	2								0	0			
T-204	1962	2	STAT		52	52	54.5	2	0.224								0	0			
T-204	1962	3	STAT		N/A	55		N/A	0								0	0			
T-204	1962	4	STAT		57	57	57	-3	-3.224								0	0			
T-204	1963	1	STAT		N/A	52		N/A	3								0	0			
T-204	1963	2	STAT		52	52	57	N/A	-3.224								0	0			
T-204	1963	3	STAT		N/A	52		N/A	3								0	0			

Trans	Year	Dtr	Type	Total	Total	Units	Cum	Waste	Trans	Unit	DMXCT	LANE comment	Andersen equipment	Equipm. equipment	not work	TI M	Cash	sol	Document #
				USD	USD	USD	unit	type								solids	costs	type	
T-204	1977	3	STAT	44	44	44	INA	-5					Inactive material				28,000		
F-204	1977	4	STAT	44	44	44	INA	5					Inactive material				38,000		
F-204	1977	4	STAT	44	44	44	INA	-5					Prim Slab New Solids Level 13-18				38,000		
T-204	1978	1	STAT	37	37	37	INA	12									38,000		
T-204	1978	2	STAT	37	37	37	INA	12									28,200		
T-204	1978	3	STAT	37	37	37	INA	12									28,200		
T-204	1978	4	STAT	37	37	37	INA	12									38,000		
F-204	1978	1	STAT	37	37	37	INA	12									38,000		
F-204	1978	2	STAT	37	37	37	INA	12									38,000		
T-204	1978	3	STAT	37	37	37	INA	12									38,000		
F-204	1978	4	STAT	37	37	37	INA	12									38,000		
T-204	1980	1	STAT	37	37	37	INA	12					New Product 10-80				38,000		
F-204	1980	2	STAT	37	37	37	INA	12									38,000		
T-204	1980	3	STAT	37	37	37	INA	12									38,000		
F-204	1980	4	STAT	37	37	37	INA	12									38,000		
T-204	1981	1	STAT	38	38	38	INA	11									38,000		
F-204	1981	2	STAT	38	38	38	INA	11									38,000		
T-204	1981	3	STAT	38	38	38	INA	11									38,000		
F-204	1981	4	STAT	38	38	38	INA	11									38,000		
T-204	1981	5	STAT	38	38	38	INA	11									38,000		
F-204	1981	6	STAT	38	38	38	INA	11									38,000		

Tank n	Year	Qty	Type	Trans vol	Stgt vol	Total vol	Solids vol	Link ltr	Cum link	Waste ltr	Trans tank	DWCT	LANI comment	Anderson comment	Cooper comment	sol vol%	TLM solids	Cum solids	sol type	Cl	Q/A	Document/Pg #
TX-01	1990																					
TX-01	1949	3	OSFND	0		0		N/A	0	SPT	TX-100						0	0.00				
TX-01	1949	3	XIN	51		51		N/A	0	MW	MW1					0.000991	0.1505	0.05	MW1	1		
TX-01	1949	3	XIN	126		177		N/A	0	MW	MW1					0.000991	0.1768	0.17	MW1	1		
TX-01	1949	3	XIN	106		283		N/A	0	MW	MW1					0.000991	0.1707	0.284	MW1	1		
TX-01	1949	3	STA		261	261		8	-8	MW			Start at 20	Begin Mfg in July		0	0	0.284		1		
TX-01	1949	4	XIN	132		413		N/A	0	MW	MW1					0.000991	0.1708	0.413	MW1	1		
TX-01	1949	4	XIN	125		538		N/A	0	MW	MW1					0.000991	0.1272	0.538	MW1	1		
TX-01	1949	4	XIN	132		670		N/A	0	MW	MW1					0.000991	0.1302	0.668	MW1	1		
TX-01	1949	4	STA		654	654		10	-10	MW			Start at 47			0	0	0.668		1		
TX-01	1950	1	XIN	145		805		N/A	0	MW	MW1					0.000991	0.1488	0.814	MW1	1		
TX-01	1950	1	XIN	112		917		N/A	0	MW	MW1					0.000991	0.1111	0.925	MW1	1		
TX-01	1950	1	XIN	130		1047		N/A	0	MW	MW1					0.000991	0.1318	1.057	MW1	1		
TX-101	1950	1	send	133		918		N/A	0	gas	TX-122					0	0	1.057		0		
TX-101	1950	1	send	-112		806		N/A	0	gas	TX-122					0	0	1.057		0		
TX-101	1950	1	send	48		758		N/A	0	gas	TX-122					0	0	1.057		0		
TX-122	1950	1	STA		741	741		17	-17	gas				Cascade filled in January		0	0	1.057		1		
TX-122	1950	2	XIN	157		895		N/A	0	MW	MW1					0.000991	0.1555	1.213	MW1	1		
TX-122	1950	2	XIN	180		1075		N/A	0	MW	MW1					0.000991	0.1473	1.400	MW1	1		
TX-101	1950	2	XIN	57		144		N/A	0	MW	MW1					0.000991	0.0605	1.456	MW1	1		
TX-101	1950	2	send	189		955		N/A	0	gas	TX-122					0	0	1.456		0		
TX-101	1950	2	send	-140		815		N/A	0	gas	TX-122					0	0	1.456		0		
TX-101	1950	2	send	57		758		N/A	0	gas	TX-122					0	0	1.456		0		
TX-101	1950	2	STA		741	741		17	-17	MW			Start at 50	Cascade		0	0	1.456		1		
TX-122	1950	3	XIN	170		911		N/A	0	MW	MW1					0.000991	0.1584	1.575	MW1	1		
TX-122	1950	3	XIN	209		1120		N/A	0	MW	MW1					0.000991	0.2271	1.802	MW1	1		
TX-101	1950	3	XIN	167		1287		N/A	0	MW	MW1					0.000991	0.1655	1.967	MW1	1		
TX-101	1950	3	send	-362		925		N/A	0	gas	TX-122					0	0	1.967		0		
TX-122	1950	3	send	-151		774		N/A	0	gas	TX-122					0	0	1.967		0		
TX-122	1950	3	send	0		774		N/A	0	gas	TX-122					0	0	1.967		0		
TX-101	1950	3	STA		741	741		17	-17	gas				Cascade		0	0	1.967		1		
TX-122	1950	4	XIN	210		951		N/A	0	MW	MW1					0.000991	0.2061	2.205	MW1	1		
TX-122	1950	4	XIN	180		1111		N/A	0	MW	MW1					0.000991	0.1825	2.384	MW1	1		
TX-101	1950	4	XIN	18		1292		N/A	0	MW	MW1					0.000991	0.1203	2.543	MW1	1		
TX-101	1950	4	send	-191		1099		N/A	0	gas	TX-122					0	0	2.543		0		
TX-101	1950	4	send	18		1115		N/A	0	gas	TX-122					0	0	2.543		0		
TX-101	1950	4	send	-180		758		N/A	0	gas	TX-122					0	0	2.543		0		
TX-122	1950	4	STA		741	741		17	-17	gas				Cascade		0	0	2.543		0		
TX-122	1951	1	XIN	230		974		N/A	0	MW	MW1					0.000991	0.2308	2.774	MW1	1		
TX-101	1951	1	XIN	180		1154		N/A	0	MW	MW1					0.000991	0.1783	2.952	MW1	1		
TX-101	1951	1	XIN	48		1202		N/A	0	MW	MW1					0.000991	0.0476	3.000	MW1	1		
TX-101	1951	1	send	-218		980		N/A	0	gas	TX-122					0	0	3.000		0		
TX-101	1951	1	send	180		808		N/A	0	gas	TX-122					0	0	3.000		0		
TX-101	1951	1	send	-48		758		N/A	0	gas	TX-122					0	0	3.000		0		
TX-122	1951	1	STA		N/A	758		N/A	0	gas						0	0	3.000		0		
TX-122	1951	2	STA		N/A	758		N/A	0	gas						0	0	3.000		0		
TX-101	1951	3	STA		N/A	758		N/A	0	gas						0	0	3.000		0		
TX-101	1951	4	STA		N/A	758		N/A	0	MW						0	0	3.000		0		
TX-122	1952	1	STA		N/A	758		N/A	0	gas						0	0	3.000		0		
TX-101	1952	2	STA		N/A	758		N/A	0	gas						0	0	3.000		0		
TX-101	1952	3	STA		N/A	758		N/A	0	gas						0	0	3.000		0		
TX-122	1952	4	STA		N/A	758		N/A	0	gas						0	0	3.000		0		
TX-122	1953	1	STA		N/A	758		N/A	0	gas						0	0	3.000		0		
TX-101	1953	2	STA		N/A	758		N/A	0	gas						0	0	3.000		0		
TX-101	1953	3	STA		N/A	758		N/A	0	MW						0	0	3.000		0		
TX-122	1953	4	STA		N/A	758		N/A	0	gas						0	0	3.000		0		

Trans	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk sh	Cum unsh	Waste type	Trans tank	DWY#	LAMI comment	Anderson comment	Golden comment	sol vol	TLM vol	Cum solids	sol type	CU	QVA	Document/Qty #
TX-101	1953	4	STA*		270	270	0	#N/A	54	MW				Supernatant transferred to 100-1X & 115-1X in preparation for sludging		0	0	3,000				
TX-101	1954	1	sta	508		778		#N/A	84	MW	WTR					0	0	3,000				
TX-101	1954	1	SEND	-758		20		#N/A	-84	S	TX-103					0	0	3,000				
TX-101	1954	1	STA*		20	20	0	#N/A	84	MW				Sludging metal waste removal in progress		0	0	3,000				
TX-101	1954	2	OUTP	-12		8		#N/A	-84		UR					0	0	3,000				
TX-101	1954	2	STA*		8	8	0	#N/A	84	MW				Metal waste removal in progress		0	0	3,000				
TX-101	1954	3	STAT		0	0		0	-5	MW				1) sludging, 2) active sludging tank is part of month 3; URW in 12-24-54 (1) (2) (3) designates month in each quarter section occurred		0	0	3,000				
TX-101	1954	4	XIN	322		322		#N/A	-89	MW	MW2					0	0	3,000				
TX-101	1954	4	CSEND	0		325		#N/A	89	E4D	TX-102					0	0	3,000				
TX-101	1954	4	STAT		323	323		0	-2	MW						0	0	3,000				
TX-101	1955	1	STAT	305		707		#N/A	-91	MW	MW2					0	0	3,000				
TX-101	1955	1	XIN		707	707		0	-1	MW				Overflow partially plugged		0	0	3,000				
TX-101	1955	2	STAT		707	707		0	#N/A	-92				Overflow partially plugged		0	0	3,000				
TX-101	1955	3	STAT		707	707		0	#N/A	-92	MW			Overflow partially plugged		0	0	3,000				
TX-101	1955	4	XIN	20		727		#N/A	-92		WTR					0	0	3,000				
TX-101	1955	4	SEND	-707		20		#N/A	-92	S	TX-102					0	0	3,000				
TX-101	1955	4	STA*		20	20		#N/A	-92	MW				Sludging Tank		0	0	3,000				
TX-101	1955	1	sta	24		45		#N/A	-92		WTR					0	0	3,000				
TX-101	1956	1	STA*		45	45		0	#N/A	-92	MW			Water soaking sludge		0	0	3,000				
TX-101	1956	2	OUTP	-35		10		#N/A	-92		UR					0	0	3,000				
TX-101	1956	2	STA*		10	10		0	#N/A	-92	MW			MW Hse		0	0	3,000				
TX-101	1956	3	STA*		5	5		0	-1	MW				flaw		0	0	3,000				
TX-101	1956	4	STAT		0	0		0	-2	MW				Sludging		0	0	3,000				
TX-101	1957	1	STA*		0	0		0	-3	MW				Replaced MT Sludging Hse		0	0	3,000				
TX-101	1957	2	STA*		24	24		0	24					New electrode rod		0	0	3,000				
TX-101	1957	3	STA*		24	24		0	#N/A	-78						0	0	3,000				
TX-101	1957	4	STAT		24	24		0	#N/A	-78	K					0	0	3,000				
TX-101	1958	1	STA*		29	29		0	0					1. sheet electrode rod		0	0	3,000				
TX-101	1958	2	STA*		4	4		0	-25					New electrode rod		0	0	3,000				
TX-101	1958	3	STA*		4	4		0	#N/A	96						0	0	3,000				
TX-101	1958	4	STA*		4	4		0	#N/A	-98	F					0	0	3,000				
TX-101	1959	1	STA*		5	5		0	1					1. sheet electrode rod		0	0	3,000				
TX-101	1959	2	STA*		5	5		0	#N/A	-97						0	0	3,000				
TX-101	1959	3	STA*		5	5		0	#N/A	-97						0	0	3,000				
TX-101	1959	4	STA*		5	5		0	#N/A	-97						0	0	3,000				
TX-101	1960	1	STA*		5	5		0	#N/A	-97	F					0	0	3,000				
TX-101	1960	2	XIN	10		15		#N/A	97	LSH	WTR					0	0	3,000				
TX-101	1960	2	STAT		10	10		0	-5					Facelift flush water		0	0	3,000				
TX-101	1960	3	STAT		10	10		0	#N/A	102				RX Div. box catch tank		0	0	3,000				
TX-101	1960	4	STAT		10	10		0	#N/A	-102						0	0	3,000				
TX-101	1961	1	STAT		10	10		0	#N/A	-102	R			5 Months		0	0	3,000				
TX-101	1961	2	STAT		N/A	0		#N/A	-102							0	0	3,000				
TX-101	1961	3	STAT		N/A	0		#N/A	-102							0	0	3,000				
TX-101	1961	4	STAT		10	10		0	#N/A	102						0	0	3,000				
TX-101	1962	1	STAT		10	10		0	#N/A	-102	R			6 Months		0	0	3,000				
TX-101	1962	2	STAT		N/A	0		#N/A	-102							0	0	3,000				
TX-101	1962	3	STAT		N/A	0		#N/A	-102							0	0	3,000				
TX-101	1962	4	REC	257		267		#N/A	-102	SU	5X-102 5X-102	Orta.		(a) 427 combined lots	0.01755	4.5/24	7.5/0 (R)		2 V		HWY-199-51	
TX-101	1962	4	HEC	257		524		#N/A	-702	SU	5X-102 5X-102	Orta.		(b) 427 combined lots	0.01755	4.5/24	12.0/1 (H)		2 V		HWY-199-51	

Trans. #	Year	Chg. Type	Trans. Val	Star. Val	Total Val	Solids Vol	Unit #	Cum. Vol	Waste Type	Trans. bank	DWWT	APR comment	Anderson comment	Order comment	Adj. Vol%	T.M. Solids	Cum. Solids	WCF type	Chg.	DVA	Document/Pg #
TX-101	1970	4 REC	25		100		#NA	-55	SU	TX-102	TX-102		55 from 105-TX, 5 from catch tank, 10 from bludge water; 26 from 102-TX (drawn back) 507 to 115-C		0	0	73,000		4, C		ARH-2574A-8
TX-101	1970	4 STAT	143	143		10	17	72	P					Omission, Shows TX-101 for TX-101	0	3	73,000		3, V		ARH-2574A-8
TX-101	1971	1 REC	5		151		#NA	-72		TX-106	TX-106	Omit. OCT 101 to TX-101			0	3	73,000		4, C		ARH-2574B-5
TX-101	1971	1 STAT	151	151		10	#NA	-72	P			2 drainage from 106-TX in 105-C transfer			0	3	73,000		4, C		ARH-2574B-5
TX-101	1971	2 REC	1205		1356		#NA	-72	SU	BX-106	BX-106		1205 from 106 BX 106 to TX-115		0	3	73,000		4, C		ARH-2574B-5
TX-101	1971	2 SEND	-829		527		#NA	72	SU		TX-115				0	3	73,000		4, C		ARH-2574B-5
TX-101	1971	2 STAT	527	527		128	#NA	-72	FR CW	DWW	Box				0	3	73,000		4, C		ARH-2574C-5
TX-101	1971	3 REC	200		727		#NA	-72	SU	BX-101	BX-101				0	3	73,000		4, C		ARH-2574C-5
TX-101	1971	3 REC	412		1139		#NA	-72	SL	TX-102	TX-102				0	3	73,000		4, C		ARH-2574C-5
TX-101	1971	3 REC	517		1656		#NA	-72	SU	TX-103	TX-103				0	3	73,000		4, C		ARH-2574C-5
TX-101	1971	3 REC	527		2183		#NA	-72	SU	TX-104	TX-104				0	3	73,000		4, C		ARH-2574C-5
TX-101	1971	3 REC	326		2511		#NA	-72	SU	TX-105	TX-105				0	3	73,000		4, C		ARH-2574C-5
TX-101	1971	3 SEND	-1514		997		#NA	-72	SU		TX-115				0	3	73,000		4, C		ARH-2574C-5
TX-101	1971	3 STAT	997	997		128	#NA	-72	R, TSP				200 from 107 BX, 412 from 102 TX, 517 from 103 TX 527 from 104 TX, 326 from 105 TX, 1514 to 115 TX		0	3	73,000		1		
TX-101	1971	4 REC	412		1409		#NA	-72	SU	B-102	B-102				0	3	73,000		4, C		ARH-2074D-5
TX-101	1971	4 REC	824		1480		#NA	-72	SU	B-103	B-103				0	3	73,000		4, C		ARH-2074D-5
TX-101	1971	4 SEND	-1229		515		#NA	-72	SU		TX-115				0	3	73,000		4, C		ARH-2074D-5
TX-101	1971	4 STAT	515	515		38	#NA	-72	EB, P14				418 from 102-B, 824 from 103-B, 326 to 115-TX		0	3	73,000		1		
TX-101	1972	1 REC	553		1368		#NA	-72	SU	B-103	B-103				0	3	73,000		4, C		ARH-2455A-4
TX-101	1972	1 REC	349		1417		#NA	-72	SU	U-107	U-107				0	3	73,000		4, C		ARH-2455A-5
TX-101	1972	1 SEND	-571		486		#NA	-72	SU		TX-115				0	3	73,000		4, C		ARH-2455A-7-A 2455A-6-SEN13
TX-101	1972	1 STAT	487	487		73	1	-71	BL IX CW, FR				553 from 103-B, 349 from 107 U 527 to 115 TX		0	3	73,000		1		
TX-101	1972	2 REC	180		962		#NA	-71	SU	BX-101	BX-101				0	3	73,000		4, C		ARH-2455B-3
TX-101	1972	2 REC	438		1101		#NA	-71		U-106	U-106	Omit		Omission	0	3	73,000		3, V		ARH-2455B-5
TX-101	1972	2 SEND	-342		342		#NA	-71	SU		TX-115				0	3	73,000		4, C		ARH-2455B-7
TX-101	1972	2 STAT	342	342		73	-1	-72	FR SIX CW				185 from 101 BX, 438 from 106 U, 342 to 115-TX		0	3	73,000		1		
TX-101	1972	3 REC	907		1249		#NA	-72	SU	BX-101	BX-101				0	3	73,000		4, C		ARH-2455C-5
TX-101	1972	3 SEND	-786		464		#NA	-72	SU		TX-115				0	3	73,000		4, C		ARH-2455C-7
TX-101	1972	3 STAT	499	499		73	15	-57	BL IX				907 from 101-BX, 15 from 302-R catch tank, 786 to 115-TX		0	3	73,000		1		
TX-101	1972	4 REC	886		1185		#NA	-57	SU	BX-101	BX-101				0	3	73,000		4, C		ARH-2455D-5
TX-101	1972	4 REC	582		1767		#NA	-57	SU	BX-104	BX-104				0	3	73,000		4, C		ARH-2455D-5
TX-101	1972	4 SEND	-1048		719		#NA	-57	SL		TX-115				0	3	73,000		4, C		ARH-2455D-7
TX-101	1972	4 STAT	719	719		73	#NA	-57	BL IX				886 from 101 BX, 582 from 104-BX, 1048 to 115-TX		0	3	73,000		1		
TX-101	1973	1 REC	558		1277		#NA	-57	SL	BX-104	BX-104				0	3	73,000		4, C		ARH-2754A-5
TX-101	1973	1 SEND	-588		689		#NA	-57	SL		TX-115				0	3	73,000		4, C		ARH-2754A-7
TX-101	1973	1 STAT	689	689		73	-1	-56	BL IX				558 from 104-BX, 588 to 115-TX		0	3	73,000		1		
TX-101	1973	2 MIN	15		705		#NA	-56	W/D		TX-115	Omit REC B-302		Omission	0	3	73,000		3, V		ARH-2754B-7
TX-101	1973	2 SEND	-28		677		#NA	-56	SL						0	3	73,000		3, D		ARH-2754B-7
TX-101	1973	2 STAT	677	677		73	-7	-53	BL IX				5 from 302-B, 128 to 115-TX		0	3	73,000		1		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit fr	Cum unit	Waste type	Trans bank	DWY*	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
TX-101	1973	3	STAT		581	581	73	11		-52 BL IX				* Leak detection dry well 5-01-04 and 51-01-09 drilled		0	0	73,000		1		
TX-101	1973	4	SENC	101		680				#NA	-52 SL	TX-118				0	0	73,000		4.0	ARR-CD-2940-7	
TX-101	1973	4	STAT		482	482	73	2		-50 BL IX				01 to 118-TX		0	0	73,000		1		
TX-101	1974	1	XIN	12		494				#NA	-50 WTR	WTR	Omiss. REC 302	Omission		0	0	73,000		3.0	ARR-CD-1374-7	
TX-101	1974	1	REC	226		720				#NA	-50 SL	TX-129 TX-109				0	0	73,000		4.0	ARR-CD-1354-7	
TX-101	1974	1	STAT		720	720	73	#NA		-50 IX 10, TBP				* 2 from 302 B catch tank, 226 from 109 IX		0	0	73,000		1		
TX-101	1974	2	STAT		720	720	73	#NA		-50 BL IX, 10, TBP				** Leak detection dry well 51-01-02, 51-01-06 and 51-01-08 drilled		0	0	73,000		1		
TX-101	1974	3	SENC	-294		426				#NA	-50 HL	TX-118				0	0	73,000		2		
TX-101	1974	3	STAT		427	427	73			-49 BL IX, 10, TBP				294 to 118-TX		0	0	73,000		1		
TX-101	1974	4	XIN	5		432				#NA	-49 WTR	WTR	Omiss. REC 302 A	Omission		0	0	73,000		2.0	ARR-CD-1310-7	
TX-101	1974	4	REC	261		712				#NA	-49 SL	C-119 C-105				0	0	73,000		4.0	ARR-CD-1391-7	
TX-101	1974	4	SENC	118		696				#NA	-49 SL	TX-118				0	0	73,000		4.0	ARR-CD-1391-7	
TX-101	1974	4	STAT		601	601	73	0		-43 BL IX, 10, TBP				381 from 102-C, 5 from 302 A catch tank, 118 to 118-TX		0	0	73,000		1		
TX-101	1975	1	SENC	-135		466				#NA	-43 HL	TX-118				0	0	73,000		4.0	ARR-CD-3384-7	
TX-101	1975	1	STAT		461	461	73	0		-40 BW, N, LW PL, RI, F, IX, 10, TBP				35 to 118-TX (3) IX-IC-TBP 65-82-7		0	0	73,000		1		
TX-101	1975	2	XIN	3		464				#NA	-40 WTR	WTR				0	0	73,000		4.0	ARR-CD-3368-7	
TX-101	1975	2	XIN	13		477				#NA	-40 WTR	WTR	Omiss. REC 302 A	Omission		0	0	73,000		3.0	ARR-CD-3368-7	
TX-101	1975	2	XIN	20		506				#NA	-40 WTR	WTR	Omiss. REC 302-B	Omission		0	0	73,000		3.0	ARR-CD-3368-7	
TX-101	1975	2	XIN	37		543				#NA	-40 Z	234-5-2-7	Omiss. REC Z PLAN	Omission	0.081061	5	75,000		3.0	ARR-CD-3368-7		
TX-101	1975	2	REC	284		1127				#NA	-40 SL	C-103 C-102				0	0	75,000		4.0	ARR-CD-3368-7	
TX-101	1975	2	SENC	441		686				#NA	-40 SL	TX-118				0	0	75,000		4.0	ARR-CD-3368-7	
TX-101	1975	2	STAT		684	684	73	2		-50 BW, N, LW CW, CW, IX, 10, TBP				17 from 234-5-2, 564 from 102-C, 13 from 302 A, C, 29 from 302-B, C, 1-3 water 441 to 118-TX (3) IX-IC-TBP 65-82-7		0	0	75,000		1		
TX-101	1975	3	XIN	40		724				#NA	-50 WTR	WTR	Omiss. REC 032-TXR	Omission		0	0	75,000		3.0	ARR-CD-3360-7	
TX-101	1975	3	REC	1044		1768				#NA	-50 SL	C-104 C-104				0	0	75,000		4.0	ARR-CD-3360-7	
TX-101	1975	3	SENC	237		531				#NA	-50 SL	TX-118				0	0	75,000		4.0	ARR-CD-3360-7	
TX-101	1975	3	STAT		530	530	73	1		-51 B, BL				1044 from 104-C, 40 from 302-TXR, 1237 to 118-TX		0	0	75,000		1		
TX-101	1975	4	XIN	15		545				#NA	-51 WTR	WTR	Omiss. REC 031-TXR	Omission		0	0	75,000		3.0	ARR-CD-3360-7	
TX-101	1975	4	REC	100		725				#NA	-51 SU	C-104 C-104				0	0	75,000		4.0	ARR-CD-3360-7	
TX-101	1975	4	SENC	-297		441				#NA	-51 SU	TX-118				0	0	75,000		4.0	ARR-CD-3360-7	
TX-101	1975	4	STAT		439	439	73	2		-53 PL, BL				190 from 104-C, 15 from 301-TXR, 297 to 118-TX		0	0	75,000		1		
TX-101	1975	4	REC	8		445				#NA	-53 WTR	WTR	Omiss. REC TY-302A	Omission		0	0	75,000		3.0	ARR-CD-702A-7	
TX-101	1975	4	XIN	24		469				#NA	-53 WTR	WTR	Omiss. REC TY-302B	Omission		0	0	75,000		3.0	ARR-CD-702A-7	
TX-101	1975	4	REC	102		63				#NA	-53 SU	TY-102 TY-102				0	0	75,000		4.0	ARR-CD-702A-7	
TX-101	1975	4	SENC	-408		182				#NA	-53 SU	TX-118				0	0	75,000		4.0	ARR-CD-702A-7	
TX-101	1975	1	STAT		184	184	73	1		-54 FR, RI	DWW, RIX, R, PL, R			466 to 118-TX, 24 from CT 302-B, 0 from TY 302-A, 82 from 102-TY		0	0	75,000		1		
TX-101	1975	2	XIN	5		189				#NA	-54 WTR	WTR	Omiss. REC TX-302	Omission		0	0	75,000		3.0	ARR-CD-702B-7	
TX-101	1975	2	STAT		186	189	73	#NA		-54 EB, BL	DWW, RIX, R, PL, R			5 from TX-302 C1		0	0	75,000		1		
TX-101	1975	3	STAT		172	172	73	2		-51				Evap Feed ch.		0	0	75,000		1		
TX-101	1975	4	STAT		172	172	73	#NA		-51				Evap Feed ch.		0	0	75,000		1		
TX-101	1975	4	STAT		172	172	73	#NA		-51				Evap Feed ch.		0	0	75,000		1		
TX-101	1975	4	STAT		172	172	73	#NA		-51 FT				Evap Feed ch.		0	0	75,000		1		
TX-101	1975	2	SENC	82		90				#NA	-51	SY-102				0	0	75,000		0		
TX-101	1975	3	STAT		90	90	73	#NA		-51				Inactive D. recd.		0	0	75,000		1		

Trans	Stat	Total	Soil	Unk	Cum	Waste	Trans	DW&T	IAH comment	Amberian comment	Dedeh comment	sol vol%	TLM	Cum	sol	QI	G.A	Document/Pg #	
Year	Gr	Type	vol	vol	vol	fr	type	mark					solids	solids	type				
TX-101	1977	4	STAT		90	90	73	#N/A	-51	FF									
TX-101	1978	1	STAT		90	90	73	#N/A	-51										
TX-101	1978	2	STAT		90	90	73	#N/A	-51	NOPLX									
TX-101	1978	3	STAT		92	92	73	2	-49										
TX-101	1978	4	STAT		92	92	73	#N/A	-49	NOPLX									
TX-101	1979	1	STAT		95	95	73	3	-40	NOPLX									
TX-101	1979	2	rec	54		59		#N/A	48		SY-102	SY-102							
TX-101	1979	2	REC	58		215		#N/A	-48	SU	S-107	S-107							
TX-101	1979	2	REC	95		253		#N/A	48	SU	S-107	S-107							
TX-101	1979	2	REC	18		271		#N/A	-48	SU	S-107	S-107							
TX-101	1979	2	STAT		271	271	73	#N/A	-48	NOPLX									
TX-101	1979	3	rec	23		294		#N/A	48		SY-102	SY-102							
TX-101	1979	3	REC	53		447		#N/A	48	SU	S-107	S-107							
TX-101	1979	3	REC	41		488		#N/A	48	SU	S-107	S-107							
TX-101	1979	3	STAT		488	488	73	#N/A	48	TVF									
TX-101	1979	4	rec	10		498		#N/A	48		SY-102	SY-102							
TX-101	1979	4	SEND	-329		59		#N/A	-48	SU		TX-118							
TX-101	1979	4	STAT		199	59	73	#N/A	-48	PNF									
TX-101	1980	1	rec	5		75		#N/A	48		SY-102	SY-102							
TX-101	1980	1	STAT		75	75	73	#N/A	-48	PNF									
TX-101	1980	2	send	-80		15		#N/A	48		SY-102								
TX-101	1980	2	SEND	8		107		#N/A	-48	SU		TX-103							
TX-101	1980	2	STAT		107	107	108	#N/A	48										
TX-101	1980	3	STAT		107	107	108	#N/A	48										
TX-101	1980	4	STAT		107	107	108	#N/A	-48	NOPLX									
TX-101	1985	1	send	50		87		#N/A	-48	AW	IC1								
TX-101	1993	2	STAT		87	87	84	#N/A	-48	NOPLX									
TX-101	1993	4	STAT		87	87	84	#N/A	48										
TX-101	1994	1	STAT		87	87	84	#N/A	48										
TX-101	2000																		

Bank_n	Year	Qtr	Type	Trans val	Stat val	Total val	Police val	Unk in	Cum unk	Waste type	Trans bank	DWCT	L&NL comment	Anderson comment	Opden comment	set work	TLM solids	Cum solids	sol type	Or	QA	Document#	Fig #
TX-102	1949	3	CREG	0		0				#N/A	0	SET	TX-101					0	0.000				1
TX-102	1949	3	CSEND	0		0				#N/A	0	SET	TX-102					0	0.000				1
TX-102	1949	4	STAT		N/A	0				#N/A	0							0	0.000				1
TX-102	1950	1	rec	133		133				#N/A	0	cas	TX-101	TX-101				0	0.000				1
TX-102	1950	1	rec	112		245				#N/A	0	cas	TX-101	TX-101				0	0.000				2
TX-102	1950	1	rec	48		293				#N/A	0	cas	TX-101	TX-101				0	0.000				3
TX-102	1950	1	STAT		302	302		0	0	#MW				↑ stats at 215	Cascade began filling in			0	0.000				3
TX-102	1950	2	rec	105		497				#N/A	0	cas	TX-101	TX-101				0	0.000				3
TX-102	1950	2	rec	140		637				#N/A	0	cas	TX-101	TX-101				0	0.000				3
TX-102	1950	2	rec	57		694				#N/A	0	cas	TX-101	TX-101				0	0.000				3
TX-102	1950	2	STAT		697	697		0	0	#MW				↑ stats at 490	Cascade			0	0.000				3
TX-102	1950	3	rec	362		1059				#N/A	0	cas	TX-101	TX-101				0	0.000				3
TX-102	1950	3	rec	187		1246				#N/A	0	cas	TX-101	TX-101				0	0.000				3
TX-102	1950	3	rec	0		1246				#N/A	0	cas	TX-101	TX-101				0	0.000				3
TX-102	1950	3	send	-301		945				#N/A	0	cas	TX-102	TX-102				0	0.000				3
TX-102	1950	3	send	151		750				#N/A	0	cas	TX-102	TX-102				0	0.000				3
TX-102	1950	3	STAT		0	750				#N/A	0	cas	TX-102	TX-102				0	0.000				3
TX-102	1950	4	rec		141	141		0	0	#-				Cascade *rec in J. y				0	0.000				3
TX-102	1950	4	rec	105		246				#N/A	0	cas	TX-101	TX-101				0	0.000				3
TX-102	1950	4	rec	181		427				#N/A	0	cas	TX-101	TX-101				0	0.000				3
TX-102	1950	4	rec	100		527				#N/A	0	cas	TX-101	TX-101				0	0.000				3
TX-102	1950	4	send	-181		346				#N/A	0	cas	TX-102	TX-102				0	0.000				3
TX-102	1950	4	send	-176		170				#N/A	0	cas	TX-102	TX-102				0	0.000				3
TX-102	1950	4	send	-100		70				#N/A	0	cas	TX-102	TX-102				0	0.000				3
TX-102	1950	4	STAT		741	741		0	0	#-				Cascade				0	0.000				3
TX-102	1951	1	rec	816		857				#N/A	0	cas	TX-101	TX-101				0	0.000				3
TX-102	1951	1	rec	180		1037				#N/A	0	cas	TX-101	TX-101				0	0.000				3
TX-102	1951	1	rec	48		1085				#N/A	0	cas	TX-101	TX-101				0	0.000				3
TX-102	1951	1	send	-108		977				#N/A	0	cas	TX-102	TX-102				0	0.000				3
TX-102	1951	1	send	180		805				#N/A	0	cas	TX-102	TX-102				0	0.000				3
TX-102	1951	1	send	-48		757				#N/A	0	cas	TX-102	TX-102				0	0.000				3
TX-102	1951	1	STAT		N/A	757				#N/A	0	cas						0	0.000				3
TX-102	1951	2	STAT		N/A	757				#N/A	0	cas						0	0.000				3
TX-102	1951	3	STAT		N/A	757				#N/A	0	cas						0	0.000				3
TX-102	1951	4	CSEND	0		757				#N/A	0	END	TX-102					0	0.000				3
TX-102	1951	4	STAT		757	757		0	0	#N/A	0	MW						0	0.000				1
TX-102	1952	1	STAT		N/A	757				#N/A	0	cas						0	0.000				1
TX-102	1952	2	STAT		757	757		0	0	#N/A	0	cas						0	0.000				1
TX-102	1952	3	STAT		757	757		0	0	#N/A	0	cas						0	0.000				1
TX-102	1952	4	STAT		757	757		0	0	#N/A	0	cas						0	0.000				1
TX-102	1953	1	STAT		757	757		0	0	#N/A	0	cas						0	0.000				1
TX-102	1953	2	STAT		757	757		0	0	#N/A	0	cas						0	0.000				1
TX-102	1953	3	STAT		757	757		0	0	#N/A	0	cas						0	0.000				1
TX-102	1953	4	CSEND	0		757				#N/A	0	END	TX-102					0	0.000				1
TX-102	1953	4	STAT		757	757		0	0	#N/A	0	MW						0	0.000				1
TX-102	1954	1	rec	175		933				#N/A	0	cas		W1H				0	0.000				1
TX-102	1954	1	SEND	758		173				#N/A	0	GL	TX-102					0	0.000				1
TX-102	1954	1	STAT		175	175		0	0	#N/A	0	MW			Supernatant lead for bleeding			0	0.000				1
TX-102	1954	2	send	72		103				#N/A	0	cas	UR					0	0.000				1
TX-102	1954	2	STAT		103	103		0	0	#N/A	0	MW						0	0.000				1
TX-102	1954	3	send	-105		0				#N/A	0	cas	UR					0	0.000				1
TX-102	1954	3	STAT		0	0		0	0	#N/A	0	cas			Emoved to '03-TX 7-9			0	0.000				1
TX-102	1954	4	CREG	0		0				#N/A	0	END	TX-101					0	0.000				1
TX-102	1954	4	STAT		0	0		0	0	#N/A	0	cas						0	0.000				1
TX-102	1955	1	XIN	270		270				#N/A	0	MW	MA2					1.002639	0.7124	0.715	MW1		1
TX-102	1955	1	XIN	486		756				#N/A	0	MW	MA2					3.002639	1.2876	2.000	MW1		1

Bank n	Year	Qty	Type	Trans vol	Blat vol	Total vol	Solids vol	Unk nr	Cum unk	Waste type	Trans bank	DWXT	LANL comment	Anderson comment	Orphan comment	sol vol%	TLM solids	Cum solids	sol type	Gr	D/A	Document/Pg #
TX-102	1955	1	STAT		758	758	0	#WA	12							0	0	2,000			1	
TX-102	1955	2	STAT		758	758	0	#WA	18							0	0	2,000			1	
TX-102	1955	3	STAT		758	758	0	#WA	-18							0	0	2,000			1	
TX-102	1955	4	REC	707		465		#WA	-10 SL		TX-101	TX-101				0	0	2,000			1	
TX-102	1955	4	OUTX	254		211		#WA	-18 SL		JR	UR				0	0	2,000			1	
TX-102	1955	4	OUTX	290		910		#WA	-18 SL		JR	UR				0	0	2,000			1	
TX-102	1955	4	OUTX	181		758		#WA	-16			UR				0	0	2,000			1	
TX-102	1955	4	STAT		758	758	0	#WA	-18 MW							0	0	2,000			1	
TX-102	1956	1	OUTX	-34		894		#WA	18 SL		JR	UR				0	0	2,000			1	
TX-102	1956	1	OUTX	-44		850		#WA	-18 SL		JR	UR				0	0	2,000			1	
TX-102	1956	1	OUTX	-42		556		#WA	-18 SL		JR	UR				0	0	2,000			1	
TX-102	1956	1	OUTX	540		15		#WA	-18			UR				0	0	2,000			1	
TX-102	1956	1	STAT		15	15		#WA	-18 MW					Pumped to 104 TX, slaking		0	0	2,000			1	
TX-102	1956	2	WR	257		272		#WA	-18			WTR				0	0	2,000			1	
TX-102	1956	2	OUTX	-34		198		#WA	-18 SL		JR	UR				0	0	2,000			1	
TX-102	1956	2	OUTX	85		100		#WA	-18 SL		JR	UR				0	0	2,000			1	
TX-102	1956	2	OUTX	95		5		#WA	-18 SL		JR	UR				0	0	2,000			1	
TX-102	1956	2	STAT		5	5		#WA	-18			WTR				0	0	2,000			1	
TX-102	1956	3	WR	320		333		#WA	-18			WTR				0	0	2,000			1	
TX-102	1956	3	OUTX	-78		257		#WA	18 SL		JR	UR				0	0	2,000			1	
TX-102	1956	3	OUTX	116		136		#WA	-18 SL		JR	UR				0	0	2,000			1	
TX-102	1956	3	OUTX	133		5		#WA	-18 SL		JR	UR				0	0	2,000			1	
TX-102	1956	3	STAT		5	5		#WA	18 MW					Feed		0	0	2,000			1	
TX-102	1956	4	WR	129		134		#WA	-18			WTR				0	0	2,000			1	
TX-102	1956	4	OUTX	-24		10		#WA	-18 SL		JR	UR				0	0	2,000			1	
TX-102	1956	4	STAT		10	10		#WA	-18 MW					Slaking feed		0	0	2,000			1	
TX-102	1957	1	STAT		0	0		#WA	-20 MW					Declined WTR Slaking feed		0	0	2,000			1	
TX-102	1957	2	STAT		12	12		#WA	-14 R					New electrode rdg		0	0	2,000			1	
TX-102	1957	3	STAT		15	15		#WA	-11					New electrode rdg		0	0	2,000			1	
TX-102	1957	4	STAT		15	15		#WA	-11							0	0	2,000			1	
TX-102	1958	1	STAT		15	15		#WA	11							0	0	2,000			1	
TX-102	1958	2	STAT		15	15		#WA	-11							0	0	2,000			1	
TX-102	1958	3	STAT		15	15		#WA	-11							0	0	2,000			1	
TX-102	1958	4	STAT		15	15		#WA	-11 R							0	0	2,000			1	
TX-102	1959	1	STAT		18	18		#WA	3					Latest electrode rdg.		0	0	2,000			1	
TX-102	1959	2	STAT		18	18		#WA	3							0	0	2,000			1	
TX-102	1959	3	STAT		18	18		#WA	-3							0	0	2,000			1	
TX-102	1959	4	STAT		18	18		#WA	-3							0	0	2,000			1	
TX-102	1960	1	STAT		18	18		#WA	3							0	0	2,000			1	
TX-102	1960	2	STAT		18	18		#WA	-3							0	0	2,000			1	
TX-102	1960	3	STAT		18	18		#WA	-3 R							0	0	2,000			1	
TX-102	1960	4	STAT		21	21		#WA	3							0	0	2,000			1	
TX-102	1961	1	STAT		21	21		#WA	-3 R					Latest electrode rdg. 5 month report.		0	0	2,000			1	
TX-102	1961	2	STAT		N/A	23		#WA	-3							0	0	2,000			1	
TX-102	1961	3	STAT		N/A	23		#WA	-3							0	0	2,000			1	
TX-102	1961	4	STAT		21	21		#WA	-3 R							0	0	2,000			1	
TX-102	1962	1	STAT		23	23		#WA	-3							0	0	2,000			1	
TX-102	1962	2	STAT		N/A	23		#WA	-3							0	0	2,000			1	
TX-102	1962	3	STAT		N/A	23		#WA	3							0	0	2,000			1	
TX-102	1962	4	STAT		25	23		#WA	-3							0	0	2,000			1	
TX-102	1963	1	STAT		23	23		#WA	-3 R							0	0	2,000			1	
TX-102	1963	2	STAT		N/A	23		#WA	3							0	0	2,000			1	

Tank n	Year	Dir	Type	Trans vol	Sol vol	Total vol	Solids vol	Unk lbs	Cum amt	Waals type	Trans tank	DWWT	LANL comment	Anderson comment	Dyden comment	sol vol%	TLM solids	Cum solids	sol type	Q	Q/A	Document#	g r
TX-102	1963		3 STAT		N/A	23		N/A	3														
TX-102	1963		4 REC	732		756		N/A	-3	SU	TX-101	TX-101											
TX-102	1964		4 STAT		755	755		N/A	3	H				732 M from 101 TX 6 month report									HW 80379-6
TX-102	1964		1 STAT		752	752		N/A	-3	H				Final electrode rdy. 6 month report									
TX-102	1964		2 STAT		N/A	752		N/A	6														
TX-102	1964		3 STAT		N/A	752		N/A	6														
TX-102	1964		4 STAT		752	752		N/A	6	R													
TX-102	1965		1 STAT		750	750		N/A	-2	R				6 month report									
TX-102	1965		2 STAT		N/A	750		N/A	6					6 month report									
TX-102	1965		3 STAT		N/A	750		N/A	6														
TX-102	1965		4 STAT		750	750		N/A	6														
TX-102	1966		1 STAT		750	750		N/A	6														
TX-102	1966		2 STAT		750	750		N/A	6														
TX-102	1966		3 STAT		750	750		N/A	6														
TX-102	1966		4 STAT		750	750		N/A	6														
TX-102	1967		1 STAT		750	750		N/A	6														
TX-102	1967		2 STAT		750	750		N/A	6														
TX-102	1967		3 STAT		750	750		N/A	6														
TX-102	1967		4 STAT		750	750		N/A	6														
TX-102	1968		1 STAT		750	750		N/A	6														
TX-102	1968		2 STAT		750	750		N/A	6														
TX-102	1968		3 STAT		750	750		N/A	6														
TX-102	1968		4 STAT		750	750		N/A	6														
TX-102	1969		1 STAT		750	750		N/A	6														
TX-102	1969		2 STAT		750	750		N/A	6														
TX-102	1969		3 STAT		749	749		N/A	1														
TX-102	1969		4 STAT		748	748		N/A	-1														
TX-102	1970		1 STAT		748	748		N/A	12	R													
TX-102	1970		2 STAT		750	750		N/A	2	R													
TX-102	1970		3 STAT		750	750		N/A	2	R													
TX-102	1970		4 SEND	46		71		N/A	6	SU			GC-105										
TX-102	1970		1 STAT		50	50		N/A	12	R			TX-101										
TX-102	1971		1 STAT		48	48		N/A	12	P				681 M to 105 C 28% 101-TX 542 M from 105 TX									
TX-102	1971		2 REC	542		590		N/A	3	SJ	TX-105	TX-105	OC 552 to 542 2 stats at 48										
TX-102	1971		2 STAT		591	591		N/A	15	R				412 M to 101 TX									
TX-102	1971		3 SEND	412		177		N/A	2	SJ			TX-101										
TX-102	1971		3 SEND	28		179		N/A	2				TX-116	TX-116	Oris								
TX-102	1971		3 REC	28		179		N/A	2	EVT	TX-116	TX-116	Oris										
TX-102	1971		3 STAT		179	179		N/A	15					242-T 200PH and Recycle Leak detected: dry wells 51 02-05, 51-02-09 and 51-02- 12 dried									
TX-102	1971		4 REC	315		494		N/A	2				TX-118										
TX-102	1971		4 REC	225		722		N/A	2	EVT	TX-118	TX-118	Oris										
TX-102	1971		4 STAT		725	725		N/A	73	R				comment (1) Due to the interference of solids in bottom tanks and the inability to measure them properly there is a significant degree of uncertainty in the liquid-to- solid ratio of tank 105 TX									
TX-102	1972		4 SEND	34		688		N/A	2				TX-118										

Tank #	Year	Ch	Type	Trans vol	Stat vol	Total vol	Solids wt	Unit wt	Cum unit	Waste type	Trans tank	DWC	LANL comment	Anderson comment	Waste comment	TLM unit/yr	Cum solids	sol type	CA	DA	Document#
TX-129	1972	1	STAT		680	680	73	#NA	2					242-T bottom & Recycle		0	0	2,000			
TX-122	1972	2	STAT		690	690	73	#NA	-2	FR				242 T bottom and Recycle		0	0	2,000			
TX-122	1972	3	wand	70		619		#NA	-2		TX-118					0	0	2,000			
TX-122	1972	3	REC	51		700		#NA	-2	EVT	TX-118	TX-118	Omns			0	0	2,300	2.5		ARH-74560-7
TX-122	1972	3	STAT	700		700		#NA	2	EB				242-T bottom and Recycle		0	0	2,300			
TX-122	1972	4	REC	808		1508		#NA	-2	LV1	TX-118	TX-118	Omns			0	0	2,300	2.5		ARH-74560-7
TX-122	1972	4	wand	-808		700		#NA	2		TX-118	TX-118				0	0	2,300			
TX-122	1972	4	STAT		700	700		#NA	-2	EB				242-T bottom and Recycle		0	0	2,300			
TX-122	1973	1	STAT		697	697		#NA	-3	EB				242-T bottom & Recycle		0	0	2,300			
TX-122	1973	2	REC	22		719		#NA	-5	EVT	TX-118	TX-118	Omns			0	0	2,300	2.5		ARH-77948-7
TX-122	1973	2	STAT		700	700		#NA	-13	LE				242-T bottom & Recycle		0	0	2,300			
TX-122	1973	3	wand	56		646		#NA	18		TX-118					0	0	2,300			
TX-122	1973	3	REC	52		700		#NA	18	EVT	TX-118	TX-118	Omns			0	0	2,300	3.5		ARH-27940-7
TX-122	1973	3	STAT		700	700		#NA	-18	EB				242-T bottom & Recycle		0	0	2,300			
TX-122	1973	4	wand	-36		664		#NA	-18		TX-118					0	0	2,300			
TX-122	1973	4	REC	31		695		#NA	18	EVT	TX-118	TX-118	Omns			0	0	2,300	2.5		ARH-27940-7
TX-122	1974	4	STAT		606	595		#NA	-18	EB				242-T bottom & Recycle		0	0	2,300			
TX-122	1974	1	REC	3		698		#NA	18	EVT	TX-118	TX-118	OC 58 to 3			0	0	2,300	3.5		ARH-CD-133A-7
TX-122	1974	1	STAT		703	703		#NA	-5	FR				242-T bottom & Recycle		0	0	2,300			
TX-122	1974	2	wand	54		549		#NA	-13		TX-118					0	0	2,300			
TX-122	1974	2	REC	44		603		#NA	-13	EVT	TX-118	TX-118	OC 28 to 44			0	0	2,300	3.5		ARH-CD-133B-7
TX-122	1974	2	STAT		693	693		#NA	-13	EB				242-T bottom & Recycle Leak detection dry wells 51 02-02 and 51-02 07 drilled		0	0	2,300			
TX-122	1974	3	STAT		700	700		#NA	0	EB				242-T bottom & Recycle		0	0	2,300			
TX-122	1974	4	wand	-421		779		#NA	-8		TX-118					0	0	2,300			
TX-122	1974	4	REC	432		711		#NA	-8	EVT	TX-118	TX-118	OC 411 to 432, 825 into w/ TX 125			0	0	2,000	1.5		ARH-CD-133D-7
TX-122	1974	4	STAT		711	711		#NA	-8	EB				242-T bottom & Recycle		0	0	2,000			
TX-122	1975	1	wand	26		591		#NA	-5		TX-118					0	0	2,000			
TX-122	1975	1	REC	9		700		#NA	5	EVT	TX-118	TX-118	OC 42 to 9			0	0	2,300	3.5		ARH-CD-336A-7
TX-122	1975	1	STAT		700	700		#NA	4	FB				242-T bottom & recycle		0	0	2,300			
TX-122	1975	2	wand	20		680		#NA	-6		TX-118	TX-118				0	0	2,300			
TX-122	1975	2	REC	17		697		#NA	-6	EVT	TX-118	TX-118	OC 68 to 17			0	0	2,300	3.5		ARH-CD-336B-7
TX-122	1975	2	STAT		687	687		#NA	-6	FB				242-T bottom & Recycle		0	0	2,300			
TX-122	1975	3	wand	-37		580		#NA	-6		TX-118					0	0	2,300			
TX-122	1975	3	REC	48		700		#NA	-6	EVT	TX-118	TX-118	OX: 96 to 48			0	0	2,300	1.5		ARH-CD-336C-7
TX-122	1975	3	STAT		706	706		#NA	-6	EB				242-T bottom & Recycle removed from service due to crusting problem		0	0	2,300			
TX-122	1975	4	STAT		708	708		#NA	2	EB				Removed from service due to crusting		0	0	2,300			
TX-122	1975	1	XIN	10		718		#NA	-4	WTR		WTR	Omns			0	0	2,300	3.5		ARH-CD-722A-7
TX-122	1975	1	REC	3		721		#NA	-4	SU	TX-103	TX-103				0	0	2,300	4	C	ARH-CD-722A-7
TX-122	1975	1	STAT		719	719		#NA	2							0	0	2,300			
TX-122	1975	2	STAT		719	719		#NA	-6	EB				242-T bottoming & recycle		0	0	2,300			
TX-122	1975	3	STAT		719	719		#NA	-6					contains salt wash feed		0	0	2,300			
TX-122	1975	4	STAT		719	719		#NA	-6	EB				contains salt wash feed		0	0	2,300			
TX-122	1977	1	wand	-284		435		#NA	-5			S-02				0	0	2,300			
TX-122	1977	1	STAT		455	455		#NA	-5					Salt well pump out		0	0	2,300			
TX-122	1977	2	STAT		455	455		#NA	-5					Inactive salt well pumping		0	0	2,300			
TX-122	1977	3	STAT		455	455		#NA	-5					Inactive - salt well pump		0	0	2,300			

Tank #	Year	Qt	Type	Trans rate	Spill vol	Total vol	Solids vol	Unit m	Cum link	Waste type	Trans bank	DWXL	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Q	Q/A	Document/Pg #
TX-102	1977	4	STA		455	455	455	#N/A	0	FF				Inclusive curie (1-sat) met Installed		0	0	2,000				1
TX-102	1978	1	STA		455	455	455	#N/A	0					Inclusive - P/In - Rich		0	0	2,000				1
TX-102	1978	2	STA		455	455	455	#N/A	0					New Photo 3-17-78		0	0	2,000				1
TX-102	1978	3	STA		455	455	455	#N/A	0							0	0	2,000				1
TX-102	1978	4	seal	12'		334		#N/A	0			SY-102				0	0	2,000				0
TX-102	1978	4	STA		334	334	334	#N/A	0					Sold Level A1 10/31/1978		0	0	2,000				1
TX-102	1979	1	STA		334	334	334	#N/A	0							0	0	2,000				1
TX-102	1979	2	STA		334	334	334	#N/A	0							0	0	2,000				1
TX-102	1979	3	STA		334	334	334	#N/A	0							0	0	2,000				1
TX-102	1979	4	STA		334	334	334	#N/A	0							0	0	2,000				1
TX-102	1980	1	STA		334	334	334	#N/A	0							0	0	2,000				1
TX-102	1980	2	STA		334	334	334	#N/A	0							0	0	2,000				1
TX-102	1980	3	STA		334	334	334	#N/A	0							0	0	2,000				1
TX-102	1980	4	STA		334	334	334	#N/A	0							0	0	2,000				1
TX-102	1981	4	seal	24'		312		#N/A	0	swld		SY-102				0	0	2,000				1
TX-102	1982	1	seal	23'		287		#N/A	0	swld		SY-102				0	0	2,000				1
TX-102	1982	1	seal	2		281		#N/A	0	swld		SY-102				0	0	2,000				1
TX-102	1982	1	seal	5		278		#N/A	0	swld		SY-102				0	0	2,000				1
TX-102	1982	2	seal	13		263		#N/A	0	swld		SY-102				0	0	2,000				1
TX-102	1982	2	seal	3		260		#N/A	0	swld		SY-102				0	0	2,000				1
TX-102	1982	2	seal	2		258		#N/A	0	swld		SY-102				0	0	2,000				1
TX-102	1982	3	seal	3		255		#N/A	0	swld		SY-102				0	0	2,000				1
TX-102	1982	3	seal	6		249		#N/A	0	swld		SY-102				0	0	2,000				1
TX-102	1982	4	seal	7		247		#N/A	0	swld		SY-102				0	0	2,000				1
TX-102	1982	4	seal	4		243		#N/A	0	swld		SY-102				0	0	2,000				1
TX-102	1983	4	seal	29		217		#N/A	0	swld		TX-102				0	0	2,000				1
TX-102	1993	2	STA		217	217	217	#N/A	0	MCLPA			13 to 217 MCLPA Swampy Sec			0	0	2,000				1
TX-102	1993	4	STA		217	217	217	#N/A	0							0	0	2,000				1
TX-102	1994	1	STAT		217	217	217	#N/A	0							0	0	2,000				1
TX-102	2000																					

Well ID	Year	Op	Type	Trans vol	Stat vol	Total vol	Solids wt	Unit	Cum unit	Waste type	Trans bank	DWYR	LAML comment	Anderson comment	Expain comment	Ref vol%	LML status	Cum solids	api	
TX-103	1900																			
TX-103	1949		3 CREC	0				RNA	0 SET		TX-102							0	0.000	1
TX-103	1949		3 CSENO	0				RNA	0 SET		TX-104							0	0.000	1
TX-103	1949																			
TX-103	1949		3 STAT		NA			RNA	0									0	0.000	1
TX-103	1949		4 STAT		NA			RNA	0									0	0.000	1
TX-103	1950		2 STAT		NA			RNA	0									0	0.000	1
TX-103	1950		3 TK	20		20		RNA	0 CAL		TX-102							0	0.000	1
TX-103	1950		3 WC	147		147		RNA	0 CAL		TX-102							0	0.000	1
TX-103	1950		3 WC	485		485		RNA	0 CAL		TX-102							0	0.000	1
TX-103	1950		3 STAT		489	489		0 21	21 MW		TX-102							0	0.000	1
TX-103	1950		4 WC	18		18		RNA	21 CAL		TX-102							0	0.000	1
TX-103	1950		4 WC	176		176		RNA	21 CAL		TX-102							0	0.000	1
TX-103	1950		4 WC	160		160		RNA	21 CAL		TX-102							0	0.000	1
TX-103	1950		4 MW	78		78		RNA	21 CAL		TX-104							0	0.000	1
TX-103	1951		4 STAT		741	741		0 15	15		TX-102							0	0.000	1
TX-103	1951		4 WC	189		189		RNA	15 CAL		TX-102							0	0.000	1
TX-103	1951		4 WC	100		100		RNA	15 CAL		TX-102							0	0.000	1
TX-103	1951		4 WC	46		46		RNA	15 CAL		TX-102							0	0.000	1
TX-103	1951		4 MW	100		100		RNA	15 CAL		TX-104							0	0.000	1
TX-103	1951		4 MW	48		48		RNA	15 CAL		TX-104							0	0.000	1
TX-103	1951		4 STAT		NA	NA		RNA	15									0	0.000	1
TX-103	1951		4 STAT		NA	NA		RNA	15									0	0.000	1
TX-103	1951		4 CREC		NA	NA		RNA	15 ENO		TX-102							0	0.000	1
TX-103	1951		4 STAT		758	758		0 RNA	15 MW									0	0.000	1
TX-103	1951		4 STAT		124	124		RNA	15									0	0.000	1
TX-103	1952		2 STAT		758	758		0 RNA	15									0	0.000	1
TX-103	1952		3 STAT		758	758		0 RNA	15									0	0.000	1
TX-103	1952		4 STAT		758	758		0 RNA	15									0	0.000	1
TX-103	1953		1 STAT		758	758		0 RNA	15									0	0.000	1
TX-103	1953		2 STAT		758	758		0 RNA	15									0	0.000	1
TX-103	1953		3 STAT		758	758		0 RNA	15									0	0.000	1
TX-103	1953		4 CREC		758	758		0 RNA	15									0	0.000	1
TX-103	1953		4 STAT		758	758		0 RNA	15									0	0.000	1
TX-103	1953		4 CREC		758	758		0 RNA	15									0	0.000	1
TX-103	1953		4 STAT		758	758		0 RNA	15									0	0.000	1
TX-103	1953		4 STAT		758	758		0 RNA	15									0	0.000	1
TX-103	1953		4 CSENO		758	758		0 RNA	15									0	0.000	1
TX-103	1953		1 REC	158		158		RNA	15 SL		TX-101							0	0.000	1
TX-103	1954		1 REC	758		758		RNA	15 SL		TX-102							0	0.000	1
TX-103	1954		1 ILC	315		315		RNA	15 SL		TX-107							0	0.000	1
TX-103	1954		1 REC	200		200		RNA	15 SL		TX-114							0	0.000	1
TX-103	1954		1 OUTX	210		210		RNA	15 SL		UR							0	0.000	1
TX-103	1954		1 OUTX	277		277		RNA	15 SL		UR							0	0.000	1
TX-103	1954		1 GUS	1465		1465		RNA	15		UR							0	0.000	1
TX-103	1954		1 STAT		147	147		0 RNA	15 MW									0	0.000	1
TX-103	1954		2 UP	1369		1369		RNA	15									0	0.000	1
TX-103	1954		2 OUTX	387		387		RNA	15 SL		UR							0	0.000	1
TX-103	1954		2 OUTX	286		286		RNA	15 SL		UR							0	0.000	1
TX-103	1954		2 OUTX	305		305		RNA	15 SL		UR							0	0.000	1
TX-103	1954		2 STAT		147	147		0 RNA	15 MW									0	0.000	1
TX-103	1954		3 UP	261		261		RNA	15									0	0.000	1
TX-103	1954		3 OUTX	434		434		RNA	15 SL		UR							0	0.000	1
TX-103	1954		3 OUTX	424		424		RNA	15 SL		UR							0	0.000	1

Tank n	Year	Cr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit dr	Cum unit	Waste type	Trans bank	OWXT	LANI comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol Nom	CI	Q/A	Remarks	Pg #
TX-101	1954	3	DUTX	295				N/A	15	WT	WT	WT						0.000					
TX-101	1954	3	STAT					N/A	15	MW				emptied to 104 TX 106				0.000					
TX-103	1954	4	P+C	582		582		N/A	15	S.J	TX-11A	TX-11B						2.300					
TX-103	1954	4	STAT		582	582		N/A	15									0.000					
TX-103	1955	1	STAT		582	582		N/A	15									0.000					
TX-102	1955	2	STAT		582	582		N/A	15									0.000					
TX-103	1955	3	STAT		582	582		N/A	15									0.000					
TX-102	1955	4	DUTX	573				N/A	15									0.000					
TX-103	1955	4	STAT	573				N/A	15									0.000					
TX-103	1955	4	STAT	582	582			N/A	15									0.000					
TX-103	1956	1	STAT		582	582		N/A	15									0.000					
TX-103	1956	2	STAT		582	582		N/A	15									0.000					
TX-102	1956	3	STAT		582	582		N/A	15									0.000					
TX-103	1956	4	STAT		582	582		N/A	15	1BP								0.000					
TX-103	1957	1	STAT		575	575		N/A	8									0.000					
TX-103	1957	2	STAT		575	575		N/A	8									0.000					
TX-103	1957	3	STAT		575	575		N/A	8									0.000					
TX-103	1957	4	STAT		575	575		N/A	8									0.000					
TX-103	1958	1	STAT		575	575		N/A	8									0.000					
TX-103	1958	2	STAT		575	575		N/A	8									0.000					
TX-103	1958	3	STAT		575	575		N/A	8									0.000					
TX-103	1958	4	STAT		575	575		N/A	8									0.000					
TX-103	1959	1	STAT		575	575		N/A	8									0.000					
TX-103	1959	2	STAT		575	575		N/A	8									0.000					
TX-103	1959	3	STAT		575	575		N/A	8									0.000					
TX-103	1959	4	STAT		575	575		N/A	8									0.000					
TX-103	1960	1	STAT		575	575		N/A	8									0.000					
TX-103	1960	2	STAT		575	575		N/A	8									0.000					
TX-103	1960	3	STAT		575	575		N/A	8									0.000					
TX-103	1960	4	STAT		575	575		N/A	8	TDP								0.000					
TX-103	1961	1	STAT		581	581		N/A	14	TSP								0.000					
TX-103	1961	2	STAT		N/A	581		N/A	14									0.000					
TX-103	1961	3	STAT		N/A	581		N/A	14									0.000					
TX-103	1961	4	STAT		578	578		N/A	14	1st								0.000					
TX-103	1962	1	STAT		581	581		N/A	14	TSP								0.000					
TX-103	1962	2	STAT		N/A	581		N/A	14									0.000					
TX-103	1962	3	STAT		N/A	581		N/A	14									0.000					
TX-102	1962	4	STAT		581	581		N/A	14									0.000					
TX-103	1962	1	STAT		581	581		N/A	14	TSP								0.000					
TX-103	1963	2	STAT		N/A	581		N/A	14									0.000					
TX-102	1963	3	STAT		N/A	581		N/A	14									0.000					
TX-103	1963	4	STAT		588	588		N/A	10									0.000					
TX-103	1964	1	STAT		588	588		N/A	10	TSP								0.000					
TX-103	1964	2	STAT		N/A	588		N/A	10									0.000					
TX-103	1964	3	STAT		N/A	588		N/A	10									0.000					
TX-103	1964	4	STAT		588	588		N/A	10	TSP								0.000					
TX-103	1965	1	STAT		588	588		N/A	10	TSP								0.000					
TX-103	1965	2	STAT		N/A	588		N/A	10									0.000					
TX-103	1965	3	STAT		588	588		N/A	10									0.000					
TX-103	1965	4	STAT		588	588		N/A	10									0.000					
TX-103	1966	1	STAT		588	588		N/A	10									0.000					
TX-103	1966	2	STAT		588	588		N/A	10									0.000					
TX-103	1966	3	STAT		588	588		N/A	10									0.000					
TX-103	1966	4	STAT		588	588		N/A	10									0.000					
TX-103	1967	1	STAT		588	588		N/A	10	TSP								0.000					

Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans	DWXT	LANL comment	Anderson comment	Osden comment	sol vol%	TLM	Cum	so	Q/A	Document #
Year	Qtr	Type	vol	vol	vol	type	bank						solids	solids	Type	GI	
TX-103	1967	2 STAT		590	590	4	3	22				0	0	3,000			
TX-103	1967	3 STAT		590	590	4	#N/A	22				0	0	3,000			
TX-103	1967	4 STAT		590	590	4	#N/A	22				0	0	3,000			
TX-103	1968	1 STAT		590	590	4	#N/A	22				0	0	3,000			
TX-103	1968	2 STAT		590	590	4	#N/A	22				0	0	3,000			
TX-103	1968	3 STAT		590	590	4	#N/A	22	TBP			0	0	3,000			
TX-103	1968	4 STAT		590	590	4	1	23				0	0	3,000			
TX-103	1969	1 STAT		590	590	4	#N/A	23	TBP			0	0	3,000			
TX-103	1969	2 STAT		591	591	4	1	24				0	0	3,000			
TX-103	1969	3 STAT		591	591	4	#N/A	24	TBP			0	0	3,000			
TX-103	1969	4 STAT		591	591	3	#N/A	24	TBP			0	0	3,000			
TX-103	1970	1 STAT		592	592	3	1	25				0	0	3,000			
TX-103	1970	2 STAT		592	592	3	#N/A	25				0	0	3,000			
TX-103	1970	3 STAT		592	592	3	#N/A	25	TBP			0	0	3,000			
TX-103	1970	4 STAT		593	593	3		26				0	0	3,000			
TX-103	1971	1 STAT		593	593	3	#N/A	26				0	0	3,000			
TX-103	1971	2 STAT		593	593	3	#N/A	26	TBP			0	0	3,000			
TX-103	1971	3 STAT	57		175		#N/A	26	SL	TX-101		0	0	3,000	4.0		ARH 20140 B
TX-103	1971	3 STAT		78	175	3	2	28	TBP			0	0	3,000			
TX-103	1971	4 STAT	7		190		#N/A	28	WTR	Omls		0	0	3,000	3.4		ARH 20140 A
TX-103	1971	4 STAT		84	184	3		27	TBP, H2C			0	0	3,000			
TX-103	1972	1 STAT		87	187	3	2	30	TBP, H2C			0	0	3,000			
TX-103	1972	2 STAT		86	186	3		29	TBP, H2C			0	0	3,000			
TX-103	1972	3 REC	40		232		#N/A	29		X-11B, TX-118		0	0	3,000	0		
TX-103	1972	3 STAT		232	232	3	#N/A	29	EB			0	0	3,000			
TX-103	1972	4 REC	25A		488		#N/A	29		TX-118, TX-119		0	0	3,000			
TX-103	1972	4 STAT		488	488	3	#N/A	29	EB			0	0	3,000			
TX-103	1972	1 REC	57		545		#N/A	29		TX-118, TX-119		0	0	3,000			
TX-103	1973	1 STAT		545	545	3	#N/A	29	EB			0	0	3,000			
TX-103	1973	2 REC	55		700		#N/A	29		TX-118		0	0	3,000			
TX-103	1973	2 REC	22		722		#N/A	29	EVT	TX-118, TX-119, Omls		0	0	3,000	2.5		ARH 27548-7
TX-103	1973	2 STAT		722	722	2	#N/A	29	FR			0	0	3,000			
TX-103	1973	3 sand	51		571		#N/A	29		TX-118		0	0	3,000			
TX-103	1973	3 REC	52		723		#N/A	29	EVT	TX-118, TX-119, Omls		0	0	3,000	3.5		ARH-27548-7
TX-103	1973	3 STAT		723	723	3	#N/A	29	EB			0	0	3,000			
TX-103	1973	4 sand	28		885		#N/A	29		TX-118		0	0	3,000			
TX-103	1973	4 REC	31		728		#N/A	29	EVT	TX-118, TX-119, Omls		0	0	3,000	2.5		ARH 27548-7
TX-103	1973	4 STAT		728	728	3	#N/A	29	EB			0	0	3,000			
TX-103	1974	1 REC	3		729		#N/A	29	EVT	TX-118, TX-119, OC 58 to 3		0	0	3,000	3.5		ARH OD 133A-7
TX-103	1974	1 STAT		727	727	3	2	27	EB			0	0	3,000			
TX-103	1974	2 sand	45		885		#N/A	27		TX-118		0	0	3,000			
TX-103	1974	2 REC	44		729		#N/A	27	EVT	TX-118, TX-119, OC 20 to 44		0	0	3,000	3.5		ARH OD 133B-7
TX-103	1974	2 STAT		729	729	3	#N/A	27	EB			0	0	3,000			
TX-103	1974	3 STAT		728	728	3	1	28				0	0	3,000			
TX-103	1974	4 STAT		728	728	3	#N/A	28				0	0	3,000			

Task n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk thr	Cum unk	Waste type	Trans bank	DWY	LANI comment	Anderson comment	Douglas comment	sol vol%	LM credits	Cum credits	sol type	DI	QA	Document #
TX-103	1975	1	send	9		710				#VA	26	TX-118				0	0	3,000	0			
TX-103	1975	1	REC	9		728				#VA	26	TX-118 TX-118	OC 42 to 3	Shows 5 not 42		0	0	3,000	0	NA	ARR CD 334A	
TX-103	1975	1	STAT		728	728		3		#VA	26	EB				0	0	3,000	1			
TX-103	1975	2	send	15		712				#VA	26	TX-118				0	0	3,000	0			
TX-103	1975	2	REC	12		730				#VA	26	TX-118 TX-118	OC 66 to 17	Shows 7 not 66		0	0	3,000	0	NA	ARR CD 336B	
TX-103	1975	2	STAT		730	730		3		#VA	26	EB				0	0	3,000	1			
TX-103	1975	3	send	46		884				#VA	26	TX-118				0	0	3,000	0			
TX-103	1975	3	REC	46		730				#VA	26	TX-118 TX-118	OC 88 (90) to 46	Shows 46 not 88		0	0	3,000	0	NA	ARR CD 338C	
TX-103	1975	3	STAT		730	730		3		#VA	26	EB				0	0	3,000	1			
TX-103	1975	4	send	59		871				#VA	26	TX-118				0	0	3,000	0			
TX-103	1975	4	REC	59		730				#VA	26	TX-118 TX-118				0	0	3,000	0	CI	ARR CD 338D	
TX-103	1975	4	STAT		730	730		3		#VA	26	EB				0	0	3,000	1			
TX-103	1976	1	send	33		697				#VA	26	TX-118				0	0	3,000	0			
TX-103	1976	1	REC	33		730				#VA	26	TX-118 TX-118	IX 82 to 33	Shows 33 not 82		0	0	3,000	0	NA	ARR CD 723A	
TX-103	1976	1	STAT		730	730		3		#VA	26	EB				0	0	3,000	1			
TX-103	1976	2	STAT		730	730		3		#VA	26	EB				0	0	3,000	1			
TX-103	1976	3	STAT		730	730		6		#VA	26	EVAP		Evap feed-con. evap lead		0	0	3,000	1			
TX-103	1976	4	send	121		858				#VA	26	SY-102				0	0	3,000	0			
TX-103	1976	4	STAT		858	858		6		#VA	26	EVAP		Evap feed-con. evap lead		0	0	3,000	1			
TX-103	1977	1	send	159		490				#VA	26	SY-102				0	0	3,000	0			
TX-103	1977	1	STAT		490	490		20		#VA	26	EVAP		Intermittal liquor storage		0	0	3,000	1			
TX-103	1977	2	send	228		228				#VA	26	SY-102	Intermittal liquor cycle			0	0	3,000	0			
														Intermittal liquor storage								
TX-103	1977	2	STAT		228	228		120		#VA	26	EVAP		Intermittal liquor storage								
TX-103	1977	3	rec	36		280				#VA	26	SY-102 SY-102				0	0	3,000	0			
TX-103	1977	3	STAT		280	280		120		#VA	26	EVAP		Intermittal liquor storage								
TX-103	1977	4	rec	47		327				#VA	26	SY-102 SY-102				0	0	3,000	0			
TX-103	1977	4	STAT		327	327		145		#VA	26	EVAP		Salt water recovery plant: no liquor storage								
TX-103	1978	1	REC	16		317				#VA	26	SU TX-118 TX-118				0	0	3,000	1			
TX-103	1978	1	STAT		307	307		145		#VA	26	EVAP		Active Salt Well Feed								
TX-103	1978	2	rec	22		329				#VA	26	SY-102 SY-102				0	0	3,000	0			
TX-103	1978	2	STAT		329	329		145		#VA	26	NCPLX				0	0	3,000	1			
TX-103	1978	3	REC	80		409				#VA	26	SY-102 SY-102				0	0	3,000	0			
TX-103	1978	3	STAT		78	587				#VA	26	SU TX-118 TX-118				0	0	3,000	1			
TX-103	1978	4	REC	14		701				#VA	26	NCPLX TX-118 TX-118				0	0	3,000	1			
TX-103	1978	4	STAT		708	708		145		#VA	26	NCPLX				0	0	3,000	1			
TX-103	1979	1	SEND	106		512				#VA	21	SU		SY-102		0	0	3,000	1			
TX-103	1979	1	SEND	25		487				#VA	21	SU		SY-102		0	0	3,000	1			
TX-103	1979	1	SEND	5		494				#VA	21	SU		SY-102		0	0	3,000	1			
TX-103	1979	1	STAT		497	497		147		#VA	34	NCPLX		Solid Level Adj.		0	0	3,000	1			
TX-103	1979	2	STAT		497	497		145		#VA	34	NCPLX				0	0	3,000	1			
TX-103	1979	3	rec	115		612				#VA	34	SY-102 SY-102				0	0	3,000	0			
TX-103	1979	3	STAT		612	612		145		#VA	34	PNF				0	0	3,000	1			
TX-103	1979	4	STAT		612	612		145		#VA	34	PNF				0	0	3,000	1			
TX-103	1980	1	rec	17		629				#VA	34	PNF				0	0	3,000	0			
TX-103	1980	1	STAT		629	629		145		#VA	34	PNF				0	0	3,000	1			
TX-103	1980	2	SEND	485		140				#VA	34	SU		SY-102		0	0	3,000	1			
TX-103	1980	2	rec	78		218				#VA	34	SY-102 SY-102				0	0	3,000	0			
TX-103	1980	2	REC	8		226				#VA	34	SU TX-101 TX-101				0	0	3,000	1			
TX-103	1980	2	REC	48		274				#VA	34	SU TX-103 TX-103				0	0	3,000	1			
TX-103	1980	2	SEND	48		226				#VA	34	SU TX-103 TX-103				0	0	3,000	1			
TX-103	1980	2	REC	12		238				#VA	34	SU TX-103 TX-103				0	0	3,000	1			
TX-103	1980	2	SEND	72		228				#VA	34	SU TX-103 TX-103				0	0	3,000	1			
TX-103	1980	2	STAT		228	228		145		#VA	34	PNF				0	0	3,000	1			
TX-103	1980	3	rec	10		238				#VA	34	SY-102 SY-102				0	0	3,000	0			

Task #	Year	Qtr	Type	Trans		Total	Months		Csum	Waste	Trans	L_AML Comment	Anderson comment	Open comment	Est ym%	T.M	Cum	sol	DA	Document #
				Y01	Y02		Y01	Y02												
TX-133	'883		3	SEIND	32	204														
TX-133	'883		3	STAT		204														
TX-133	'883		4	STAT		204														
TX-133	'883		2	band	23	91														
TX-133	'883		2	band	16	105														
TX-133	'883		1	band	4	181														
TX-133	'883		2	band	4	151														
TX-133	'883		2	STAT		157														
TX-133	'883		4	STAT		157														
TX-133	'884		1	STAT		157														
TX-133	'883																			

Task_n	Year	Obj	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit No	Cum unit	Waste Type	Trans tank	OWCT	LANL comment	Anderson comment	Opden comment	sol vol%	TLM solids	Cum solids	so type	Cl	O/A	Document#	Fig #
TX-104	1980																						
TX-104	1980	3	CREC	0				N/A	0	SET	TX-103												
TX-104	1980	4	STAT		N/A	0		N/A	0														
TX-104	1980	1	STAT		N/A	0		N/A	0														
TX-104	1980	2	STAT		N/A	0		N/A	0														
TX-104	1980	3	STAT		N/A	0		N/A	0														
TX-104	1980	4	rec	181		181		N/A	0	cas	TX-103, TX-103					0.028206	4.87	4.870	MW1				
TX-104	1980	4	rec	78		256		N/A	0	cas	TX-103, TX-103					0.028904	2.0917	6.969	MW1				
TX-104	1980	4	STAT		793	793		0	34	34	MW		and stats at 367										
TX-104	1981	1	rec	182		472		N/A	34	cas	TX-103, TX-103					0.026902	4.8969	11.865	MW1				
TX-104	1981	1	rec	100		500		N/A	34	cas	TX-103, TX-103					0.026902	4.841	16.704	MW1				
TX-104	1981	1	rec	45		703		N/A	34	cas	TX-103, TX-103					0.026906	1.3915	18.000	MW1				
TX-104	1981	1	STAT		N/A	703		N/A	34														
TX-104	1981	2	STAT		N/A	703		N/A	34														
TX-104	1981	3	STAT		N/A	703		N/A	34														
TX-104	1981	4	STAT		750	750		0	47	81	MW												
TX-104	1982	1	STAT		N/A	750		N/A	81														
TX-104	1982	2	STAT		780	780		0	N/A	81													
TX-104	1982	3	STAT		750	750		0	N/A	81													
TX-104	1982	4	STAT		780	750		0	N/A	81													
TX-104	1983	1	STAT		750	750		0	N/A	81													
TX-104	1983	2	STAT		750	750		0	N/A	81													
TX-104	1983	3	STAT		750	750		0	N/A	81													
TX-104	1983	4	CREC	0		750		N/A	81	END	TX-103												
TX-104	1983	4	STAT		750	750		0	N/A	81													
TX-104	1984	1	STAT		750	750		0	N/A	81	MW												
TX-104	1984	2	over	381		389		N/A	81														
TX-104	1984	2	STAT		389	389		0	N/A	81	MW			Supernatant used for blending									
TX-104	1984	3	sh	311		700		N/A	81					WTR									
TX-104	1984	3	STAT		700	700		0	N/A	81				Supernatant used for blending overflow to 100 partially plugged									
TX-104	1984	4	sh	472		1175		N/A	81														
TX-104	1984	4	SENC	-750		422		N/A	81	SL				WTR									
TX-104	1984	4	STAT		422	422		0	N/A	81	MW			Supernatant used for blending									
TX-104	1985	1	over	326		96		N/A	81					UR									
TX-104	1985	1	STAT		96	96		0	N/A	81				Supernatant used for blending									
TX-104	1985	2	STAT		96	96		0	N/A	81				Supernatant used for blending									
TX-104	1985	2	STAT		96	96		0	N/A	81	MW			Supernatant used for blending									
TX-104	1985	4	rec	408		504		N/A	81					WTR									
TX-104	1985	4	STAT		504	504		0	N/A	81	MW			supernatant supply tank									
TX-104	1986	1	over	409		15		N/A	81					UR									
TX-104	1986	1	STAT		15	15		0	N/A	81													
TX-104	1986	2	STAT		15	15		0	N/A	81	MW			SS recieves from T panel pump fall into tank									
TX-104	1986	3	STAT		15	15		0	N/A	81	MW			UR									
TX-104	1986	4	STAT		0	0		0	N/A	81				Decanted MT									
TX-104	1987	1	sh	15		15		N/A	81					WTR									
TX-104	1987	1	STAT		15	15		0	N/A	81	MW			blending water									
TX-104	1987	2	sh	14		29		N/A	81					WTR									
TX-104	1987	2	STAT		29	29		0	N/A	81				New electrode rod									

Task #	Year	Qtr	Type	Trans vol	Start vol	Total vol	Solids vol	Unk sh	Cum Unk	Waste type	Trans bank	DWST	LANL comment	Alternative Comments	Other comment	SWT vol%	TLM vol%	Cum solids	sol type	CI	Q/A	Document#	
TX-104	1957	3	STAT		29	29		D	NVA	51								0	0	18 000			
TX-104	1957	4	STAT		29	29		D	NVA	51								0	0	18 000			
TX-104	1958	1	STAT		29	29		D	NVA	51								0	0	18 000			
TX-104	1958	2	STAT		29	29		D	NVA	51								0	0	18 000			
TX-104	1958	3	STAT		29	29		D	NVA	51								0	0	18 000			
TX-104	1958	4	STAT		29	29		D	NVA	51								0	0	18 000			
TX-104	1959	1	STAT		29	29		D	NVA	51								0	0	18 000			
TX-104	1959	2	STAT		29	29		D	NVA	51								0	0	18 000			
TX-104	1959	3	STAT		29	29		D	NVA	51								0	0	18 000			
TX-104	1959	4	STAT		29	29		D	NVA	51								0	0	18 000			
TX-104	1960	1	STAT		29	29		D	NVA	51								0	0	18 000			
TX-104	1960	2	STAT		29	29		D	NVA	51								0	0	18 000			
TX-104	1960	3	STAT		29	29		D	NVA	51								0	0	18 000			
TX-104	1960	4	STAT		29	29		D	NVA	51								0	0	18 000			
TX-104	1960	1	STAT		28	28		D	NVA	51								0	0	18 000			
TX-104	1960	2	STAT		28	28		D	NVA	51								0	0	18 000			
TX-104	1960	3	STAT		28	28		D	NVA	51								0	0	18 000			
TX-104	1960	4	STAT		28	28		D	NVA	51								0	0	18 000			
TX-104	1961	1	STAT		32	32		D	3	54	R			Latest electrode rig. 5 mo report				0	0	18 000			
TX-104	1961	2	STAT		N/A	32		D	NVA	54								0	0	18 000			
TX-104	1961	3	STAT		28	28		D	3	51	R							0	0	18 000			
TX-104	1961	4	STAT		N/A	28		D	NVA	51				5 mo. Repo1				0	0	18 000			
TX-104	1962	1	STAT		32	32		D	3	54	R			Latest electrode rig. 5 mo report				0	0	18 000			
TX-104	1962	2	STAT		N/A	32		D	NVA	54								0	0	18 000			
TX-104	1962	3	STAT		N/A	32		D	NVA	54								0	0	18 000			
TX-104	1962	4	STAT		32	32		D	NVA	54	R							0	0	18 000			
TX-104	1963	1	STAT		N/A	32		D	NVA	54	R		PHASING PROBLEMS 6M TC NVA	549M from 101 TX. 4 mo Report				0	0	18 000			
TX-104	1963	2	REC	549		68		D	NVA	54	SU	TX-101	TX-101	OC 632 to B49	Shows 649 not 652			0	0	18 000	3 V		HW 78234
TX-104	1963	3	STAT		N/A	68		D	NVA	54								0	0	18 000			
TX-104	1963	4	STAT		N/A	68		D	NVA	54								0	0	18 000			
TX-104	1963	4	REC	58		747		D	NVA	54	SU	TX-101	TX-101	OC 68	Shows 588 not 68 wrong date			0	0	18 000	3 V		HW 82334
TX-104	1963	4	STAT		747	747		D	NVA	54				588M from 101 TX				0	0	18 000			
TX-104	1964	1	STAT		747	747		D	NVA	54	R			3 mo. Report				0	0	18 000			
TX-104	1964	2	STAT		N/A	747		D	NVA	54								0	0	18 000			
TX-104	1964	3	STAT		N/A	747		D	NVA	54								0	0	18 000			
TX-104	1964	4	STAT		747	747		D	NVA	54	R							0	0	18 000			
TX-104	1965	1	STAT		781	781		D	14	95	R			5 mo. Report				0	0	18 000			
TX-104	1965	2	STAT		N/A	781		D	NVA	95								0	0	18 000			
TX-104	1965	3	STAT		781	781		D	NVA	95								0	0	18 000			
TX-104	1965	4	STAT		781	781		D	NVA	95	R							0	0	18 000			
TX-104	1966	1	STAT		781	781		D	NVA	95	R							0	0	18 000			
TX-104	1966	2	SEMC	695		95		D	NVA	95	SU	TX-118						0	0	18 000			
TX-104	1966	2	STAT		95	95		D	NVA	95	R			695M to 118 TX				0	0	18 000			ISO 404 B
TX-104	1966	3	REC	537		732		D	NVA	95	R	TX-101	TX-101	Orme.	Ormeison			0	0	18 000	3 V		ISO 538 D
TX-104	1966	3	STAT		732	732		D	NVA	95	R			537M from 101 TX				0	0	18 000			
TX-104	1966	4	STAT		732	732		D	NVA	95								0	0	18 000			
TX-104	1967	1	STAT		732	732		D	NVA	95								0	0	18 000			
TX-104	1967	2	REC	C		732		D	NVA	95	SU	TX-115	TX-115	OC 109 is O REC at TY-104	Shows Rec at TY-104			0	0	18 000	2 V		ISO 967 F
TX-104	1967	2	STAT		732	732		D	NVA	95								0	0	18 000			
TX-104	1967	3	STAT		732	732		D	NVA	95								0	0	18 000			
TX-104	1967	4	REC	C		732		D	NVA	95	SU	TX-115	TX-115	OC 321 is O REC at TY-104	Shows Rec at TY-104			0	0	18 000	2 V		AW 4326 B
TX-104	1967	4	STAT		732	732		D	NVA	95	R							0	0	18 000			
TX-104	1968	1	STAT		731	731		D	1	97								0	0	18 000			
TX-104	1968	2	STAT		731	731		D	NVA	97								0	0	18 000			
TX-104	1968	2	STAT		731	731		D	NVA	97	R							0	0	18 000			
TX-104	1968	4	STAT		731	731		D	NVA	97								0	0	18 000			
TX-104	1969	1	STAT		731	731		D	NVA	97	R							0	0	18 000			
TX-104	1969	2	STAT		730	730		D	1	96								0	0	18 000			

Tank n	Year	Obs	Type	Trans vol	Bot vol	Total vol	Solids vol	Link nr	Cum link	Waste type	Trans sent	DWY*	LANL comment	Apparition comment	Ogden comment	sol work	LM solids	Dist solids	type	DI	O/A	Document #
TX 104	1969	1	STAT		730	730		11	00	00			1 seals at 700			0	0	18,000	1			
TX 104	1969	4	STAT		730	730		11	00	00			1 seals at 750			0	0	18,000	1			
TX 104	1970	1	STAT		729	729		11	-1	00						0	0	18,000	1			
TX 104	1970	2	STAT		729	729		11	00	00						0	0	18,000	1			
TX 104	1970	3	STAT		729	729		11	00	00						0	0	18,000	1			
TX 104	1970	4	STAT		728	728		11	1	00						0	0	18,000	1			
TX 104	1971	1	STAT		728	729		11	00	00						0	0	18,000	1			
TX 104	1971	2	STAT		727	727		10	-1	00						0	0	18,000	1			
TX 104	1971	3	REC	-527		700						TX 104				0	0	18,000	4	C	APP 20740-5	
TX 104	1971	3	STAT		800	800		10	00	00			527 to '01 TX 104 Leak detected on dry wells 51-04-05 51-04-06 and 51-04-12 drilled.			0	0	18,000	1			
TX 104	1971	4	XIN	11		211						WTH	Omission			0	0	18,000	1		APP 20740-6	
TX 104	1971	4	STAT		211	211		10	00	00			1 flush 420		Omission	0	0	18,000	1			
TX 104	1972	1	STAT		211	211		10	00	00						0	0	18,000	1			
TX 104	1972	2	STAT		211	211		10	00	00						0	0	18,000	1			
TX 104	1972	3	STAT		219	219		10	00	00						0	0	18,000	1			
TX 104	1972	4	STAT		207	207		10	12	00						0	0	18,000	1			
TX 104	1973	1	STAT		201	201		10	00	00						0	0	18,000	1			
TX 104	1973	2	STAT		218	218		10	12	00						0	0	18,000	1			
TX 104	1973	3	REC	213		631					TX 104	TX 104	213 from 101 TY, 221 from 103 TY			0	0	18,000	4	C	APP 27540-7	
TX 104	1973	3	REC	227		858					TX 104	TX 104				0	0	18,000	4	C	APP 27540-7	
TX 104	1973	3	STAT		660	660		10	00	00						0	0	18,000	1			
TX 104	1973	4	STAT		661	661		10	00	00						0	0	18,000	1			
TX 104	1974	1	STAT		500	500		10	00	00						0	0	18,000	1			
TX 104	1974	2	SEND	529		131										0	0	18,000	1		APP 20740-10	
TX 104	1974	3	STAT		130	130		10	00	00			529 to 110 S			0	0	18,000	1			
TX 104	1974	4	STAT		130	130		10	00	00						0	0	18,000	1			
TX 104	1974	5	STAT		130	130		10	00	00						0	0	18,000	1			
TX 104	1974	6	STAT		134	134		10	00	00						0	0	18,000	1			
TX 104	1975	1	REC	478		852					TX 104	TX 104				0	0	18,000	0			
TX 104	1975	2	SEND	409		543					TX 104	TX 104				0	0	18,000	4	C	APP 27540-11	
TX 104	1975	3	STAT		543	543		10	00	00			1 seals at 503			0	0	18,000	1			
TX 104	1975	4	REC	129		872						TX 104				0	0	18,000	0			
TX 104	1975	2	REC	17		889					TX 104	TX 104	1 seals at 503			0	0	18,000	0			
TX 104	1975	2	REC			889					TX 104	TX 104	OC 85 to 17		Shows 17 not 66	0	0	18,000	2	V	APP 20740-12	
TX 104	1975	2	STAT		600	600		10	00	00						0	0	18,000	1			
TX 104	1975	3	SEND	-128		561						TX 104				0	0	18,000	0			
TX 104	1975	3	REC	40		607					TX 104	TX 104	OC 85 to 40		Shows 40 not 66	0	0	18,000	3	V	APP 20740-13	
TX 104	1975	3	STAT		607	607		10	00	00						0	0	18,000	1			
TX 104	1975	4	SEND	81		520						TX 104				0	0	18,000	0			
TX 104	1975	4	REC	80		579					TX 104	TX 104				0	0	18,000	4	C	APP 20740-14	
TX 104	1975	4	STAT		579	579		10	00	00						0	0	18,000	1			
TX 104	1976	1	REC	116		695						TX 104				0	0	18,000	0			
TX 104	1976	1	REC	33		728					TX 104	TX 104	OC 85 to 33		Shows 33 not 62	0	0	18,000	5	V	APP 20740-15	
TX 104	1976	1	STAT		728	728		10	00	00						0	0	18,000	1			
TX 104	1976	2	STAT		725	725		10	00	00						0	0	18,000	1			
TX 104	1976	3	STAT		725	725		10	00	00						0	0	18,000	1			
TX 104	1976	4	STAT		722	722		10	00	00						0	0	18,000	1			

Year	Qtr	Line	Type	Total vol	Total solids	Link	Cum	Waste	Trans	L. B. M. comment		Anderson comment	Origin comment	CUM	TOT	DVA	Documenting #
										WAST	LINK						
1977	1	STAT		65	40	PWA	39	EF					18,700	1			
1977	2	STAT		68	40		3						18,000	1			
1977	3	STAT		66	40	PWA	12						18,000	1			
1978	1	STAT		68	40	PWA	12	TF					18,000	1			
1978	2	STAT		68	40	PWA	12						18,000	1			
1978	3	STAT		68	40	PWA	12						18,000	1			
1978	4	STAT		68	40	PWA	12	CPX					18,000	1			
1978	1	STAT		48	40	PWA	35						18,000	1			
1978	2	STAT		48	40	PWA	35						18,000	1			
1978	3	STAT		48	40	PWA	35						18,000	1			
1978	4	STAT		48	40	PWA	35						18,000	1			
1980	1	STAT		48	40	PWA	35						18,000	1			
1980	2	STAT		48	40	PWA	35						18,000	1			
1980	3	STAT		48	40	PWA	35						18,000	1			
1980	4	STAT		48	40	PWA	35						18,000	1			
1980	1	STAT		65	40	PWA	12	CPX					18,000	1			
1980	2	STAT		65	40	PWA	12						18,000	1			
1980	3	STAT		65	40	PWA	12						18,000	1			
1980	4	STAT		65	40	PWA	12						18,000	1			

Task #	Year	Qty	Type	Trans vol	Start vol	Total vol	Solids vol	Unk Mg	Cum Unk	Waste type	Trans tank	QWXT	LANL comment	Anderson comment	Dyden comment	sol vol%	TLM solids	Cum solids	sol type	D	G/A	Document #	
TX-101	1963	2	STAT		772	772		0	0									0.000					
TX-105	1963	3	STAT		772	772		3	3	13 R				Six months Latest electrode reading			0.000						
TX-105	1963	4	STAT		N/A	772		0	3	15							0.000						
TX-105	1964	1	STAT		769	769		3	3	12 R				Six months			0.000						
TX-105	1964	2	STAT		N/A	769		0	3	12							0.000						
TX-105	1984	3	STAT		759	759		3	3	13 R				Latest electrode reading Six months			0.000						
TX-105	1984	4	STAT		N/A	759		0	3	12							0.000						
TX-105	1965	1	SEND	627		142		0	0	12		TX-107	Ons AND to SK-103	Ons on		0.000			3 V		FL 501-653-B		
TX-105	1965	1	STAT		142	142		0	0	12 H				Six months			0.000						
TX-105	1965	2	STAT		N/A	142		0	0	12				627 M to 103 SK			0.000						
TX-105	1965	3	STAT		142	142		0	0	12 R							0.000						
TX-105	1965	4	REC	410		639		0	0	12 (S)	SK-102	SK-102					0.000					I-WH-159-73	
TX-105	1969	4	STAT		673	673		0	36	50 R				493 M from 102 SK			0.000						
TX-105	1969	1	STAT		690	690		0	15	55				Latest electrode reading			0.000						
TX-105	1968	2	STAT		680	680		0	0	68							0.000						
TX-105	1968	3	STAT		680	680		0	0	68							0.000						
TX-105	1968	4	STAT		680	680		0	0	68							0.000						
TX-105	1967	1	STAT		680	680		0	0	68 R							0.000						
TX-105	1967	2	STAT		680	680		0	1	68							0.000						
TX-105	1967	3	STAT		680	680		0	0	68 R							0.000						
TX-105	1967	4	STAT		685	685		0	3	65							0.000						
TX-105	1968	1	STAT		685	685		0	0	65							0.000						
TX-105	1968	2	STAT		685	685		0	0	65 R							0.000						
TX-105	1968	3	STAT		683	683		0	2	60 R							0.000						
TX-105	1968	4	STAT		684	684		0	1	61 R							0.000						
TX-105	1969	1	STAT		685	685		0	1	62 R							0.000						
TX-105	1969	2	STAT		690	690		0	1	63 R							0.000						
TX-105	1969	3	STAT		685	685		0	1	62 R							0.000						
TX-105	1969	4	STAT		685	685		1	0	62 R							0.000						
TX-105	1970	1	STAT		687	687		13	2	54 R							0.000						
TX-105	1970	2	XIN	13		735		0	0	64 WTP		WTP	Ons REC FLSH	Omission			0.000			3 V		ARH-1655B-B	
TX-105	1970	3	STAT		730	730		13	0	64 R				Received 13 from water			0.000						
TX-105	1970	4	STAT		733	733		13	0	67 H							0.000						
TX-105	1970	4	SEND	396		337		0	0	67 (S)		TX-101					0.000						ARH-1655C-B
TX-105	1970	4	SEND	228		109		0	0	67 (S)		TX-105					0.000						ARH-1655D-B
TX-105	1970	4	STAT		100	100		12	0	67 R				228 to 105-C, 366 to 101 TX			0.000						
TX-105	1971	1	STAT		111	111		12	2	69 R							0.000						
TX-105	1971	2	XIN	56		167		0	0	69 WTR		WTR	Ons	Omission			0.000						ARH-2074B-B
TX-105	1971	2	REC	869		133		0	0	69 SU	SK-106	SK-106					0.000						ARH-2074C-B
TX-105	1971	2	SEND	542		591		0	0	69 SU	TX-102	CC 542 to 542		Shows 542 not 592			0.000						ARH-2074D-B
TX-105	1971	2	SEND	412		179		0	0	69 (S)	TX-106						0.000						ARH-2074E-B
TX-105	1971	2	STAT		178	178		13	3	66 EA CW, QWW, MIX				966 from 106-BX flush water			0.000						
TX-105	1971	3	REC	480		658		0	0	66				542 to 102-TX, 412 to 106-TX			0.000						
TX-105	1971	3	STAT		650	650		13	0	66 EA				242-T bottoms and recycle			0.000						
TX-105	1971	4	SEND	555		101		0	0	66				Last detection dry wate 51			0.000						
TX-105	1971	4	REC	811		712		0	0	66 EVT	TX-118	TX-118		7505, 51-05-06 and 51-06-10 dried			0.000						
TX-105	1971	4	REC	811		712		0	0	66 EVT	TX-118	TX-118					0.000						ARH-2074E-B

Fam. n.	Year	Dr.	Type	Trans. vol.	Trail vol.	Trail vol.	Total vol.	Unh. wt.	Unh. wt.	Unh. wt.	Waste bank	Trans. bank	AILL commitment	AILL commitment	AILL commitment	AILL commitment	AILL commitment	AILL commitment	AILL commitment	AILL commitment	AILL commitment	
TX-105	1972		4 STAT	230	712	212	108	11NA	66	66		TX-110										
TX-106	1972		1 REC	230	721	221	118	11NA	66	66		TX-110										
TX-107	1973		1 STAT	230	721	221	118	11NA	66	66		TX-110										
TX-108	1972		2 Wnd	337	84	84	34	11NA	66	66		TX-110										
TX-109	1972		2 REC	339	723	723	351	11NA	66	66		TX-110										
TX-110	1972		2 STAT	339	723	723	351	11NA	66	66		TX-110										
TX-111	1972		3 Wnd	339	723	723	351	11NA	66	66		TX-110										
TX-112	1972		3 REC	344	84	84	34	11NA	66	66		TX-110										
TX-113	1972		3 STAT	344	84	84	34	11NA	66	66		TX-110										
TX-114	1972		4 Wnd	430	710	710	350	11NA	66	66		TX-110										
TX-115	1972		4 STAT	430	710	710	350	11NA	66	66		TX-110										
TX-116	1972		1 REC	430	710	710	350	11NA	66	66		TX-110										
TX-117	1972		2 STAT	430	710	710	350	11NA	66	66		TX-110										
TX-118	1972		2 Wnd	430	710	710	350	11NA	66	66		TX-110										
TX-119	1972		3 REC	430	710	710	350	11NA	66	66		TX-110										
TX-120	1972		3 STAT	430	710	710	350	11NA	66	66		TX-110										
TX-121	1972		4 Wnd	430	710	710	350	11NA	66	66		TX-110										
TX-122	1972		4 STAT	430	710	710	350	11NA	66	66		TX-110										
TX-123	1972		5 REC	430	710	710	350	11NA	66	66		TX-110										
TX-124	1972		5 STAT	430	710	710	350	11NA	66	66		TX-110										
TX-125	1972		6 Wnd	430	710	710	350	11NA	66	66		TX-110										
TX-126	1972		6 STAT	430	710	710	350	11NA	66	66		TX-110										
TX-127	1972		7 REC	430	710	710	350	11NA	66	66		TX-110										
TX-128	1972		7 STAT	430	710	710	350	11NA	66	66		TX-110										
TX-129	1972		8 Wnd	430	710	710	350	11NA	66	66		TX-110										
TX-130	1972		8 STAT	430	710	710	350	11NA	66	66		TX-110										
TX-131	1972		9 REC	430	710	710	350	11NA	66	66		TX-110										
TX-132	1972		9 STAT	430	710	710	350	11NA	66	66		TX-110										
TX-133	1972		10 Wnd	430	710	710	350	11NA	66	66		TX-110										
TX-134	1972		10 STAT	430	710	710	350	11NA	66	66		TX-110										
TX-135	1972		11 REC	430	710	710	350	11NA	66	66		TX-110										
TX-136	1972		11 STAT	430	710	710	350	11NA	66	66		TX-110										
TX-137	1972		12 Wnd	430	710	710	350	11NA	66	66		TX-110										
TX-138	1972		12 STAT	430	710	710	350	11NA	66	66		TX-110										
TX-139	1972		13 REC	430	710	710	350	11NA	66	66		TX-110										
TX-140	1972		13 STAT	430	710	710	350	11NA	66	66		TX-110										
TX-141	1972		14 Wnd	430	710	710	350	11NA	66	66		TX-110										
TX-142	1972		14 STAT	430	710	710	350	11NA	66	66		TX-110										

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	LIQR	Clas unit	Waste type	Trans tank	DWST	LANL equipment	Anderson comment	Dealen comment	sol vol%	TLM solids	Cum solids	sol type	Cl	DVA	Document #
TX-105	1975	2	REC	17		712			#NA	70 EVT	TX-115	TX-115	OC 86 to 17		Shows 17 not BS	0	0	8,000		3 V		APP CD 3388
TX-105	1975	2	STAT			712	502		#NA	70 PA			242-T bottoms and recycle			0	0	8,000				
TX-105	1975	3	send	-55		549			#NA	70		TX-115				0	0	8,000				
TX-105	1975	3	REC	46		595			#NA	70 EVT	TX-115	TX-115	OC 85 to 46		Shows 46 not BS	0	0	8,000		3 V		APP CD 3388
TX-105	1975	3	STAT		695	695	502		#NA	70 EB			242-T bottoms and recycle			0	0	8,000				
TX-105	1975	4	STAT		706	706	502	11	#NA	81 EB			Sat filled			0	0	8,000				
TX-105	1976	1	XUN	5		712			#NA	81 WTR			WTR	Ons		0	0	8,000		3 V		APP CD 3388
TX-105	1976	1	STAT		711	711	502	1	#NA	80 EB			Sat filled - 8 water			0	0	8,000				
TX-105	1976	2	STAT		708	708	502	3	#NA	77 PA			RFS - Sat filled			0	0	8,000				
TX-105	1976	3	STAT		708	708	502		#NA	77			Active restricted			0	0	8,000				
TX-105	1976	4	STAT		708	708	502		#NA	77 EF			Restricted			0	0	8,000				
TX-105	1977	1	send	-16		592			#NA	77		S-102				0	0	8,000				
TX-105	1977	1	STAT		592	592	502		#NA	77 EF			Restricted			0	0	8,000				
TX-105	1977	2	send	-60		532			#NA	77		SY-102	subwat			0	0	8,000				
TX-105	1977	2	STAT		529	529	502		#NA	77 PA			Restricted			0	0	8,000				
TX-105	1977	3	send	-20		509			#NA	77		SY-102				0	0	8,000				
TX-105	1977	3	STAT		509	509	500		#NA	77			inactive current			0	0	8,000				
TX-105	1977	4	STAT		506	506	500		#NA	77 EF			inactive current sat well installed			0	0	8,000				
TX-105	1978	1	STAT		500	500	500		#NA	77			Subsistence Integrity Perm Stat			0	0	8,000				
TX-105	1978	2	STAT		500	500	500		#NA	77			New Photo 3-17-78			0	0	8,000				
TX-105	1978	3	STAT		500	500	500		#NA	77						0	0	8,000				
TX-105	1978	4	STAT		509	509	500		#NA	77						0	0	8,000				
TX-105	1979	1	STAT		509	509	500		#NA	77						0	0	8,000				
TX-105	1979	2	STAT		509	509	500		#NA	77						0	0	8,000				
TX-105	1979	3	STAT		509	509	500		#NA	77						0	0	8,000				
TX-105	1979	4	STAT		508	508	500		#NA	77						0	0	8,000				
TX-105	1980	1	STAT		509	509	500		#NA	77						0	0	8,000				
TX-105	1980	2	STAT		509	509	500		#NA	77						0	0	8,000				
TX-105	1980	3	STAT		509	509	500		#NA	77						0	0	8,000				
TX-105	1980	4	STAT		509	509	500		#NA	77						0	0	8,000				
TX-105	1983	2	STAT		509	509	500		#NA	77	NCL 1A					0	0	8,000				
TX-105	1983	4	STAT		509	509	500		#NA	77						0	0	8,000				
TX-105	1994	1	STAT		509	509	500		#NA	77						0	0	8,000				
TX-105	2000															0	0	8,000				

Task n	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk W	Cum Unk	Waste Type	Trans bank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TJM solids	Cum solids	sol type	DI	QA	Document/Pg #
TX-108	1955	3	STAT		15	15	5	#N/A		-40 MW				Superman for bening sludge				1000				
TX-108	1955	4	STAT	80		104		#N/A		-45								1000				
TX-108	1955	4	DUXT	96				#N/A		40/SL	UR	UR						1000				
TX-108	1955	4	STAT		8	8	1	#N/A		-45 MW								1000				
TX-108	1956	1	STAT		5	5		-1		-41								1000				
TX-108	1956	2	STAT		5	5	1	#N/A		-41 MW								1000				
TX-108	1956	3	STAT		3	3		-2		-43								1000				
TX-108	1956	4	STAT		3	3	0	#N/A		-43 MW								1000				
TX-108	1957	1	STAT		0	0	0	3		46 R				to be rechecked at UT				1000				
TX-108	1957	2	STAT		34	34	0	34		-12 R				New electrode reading				1000				
TX-108	1957	3	STAT		32	32	0	1		11				New electrode reading				1000				
TX-108	1957	4	STAT		35	35	0	#N/A		-11							1000					
TX-108	1958	1	STAT		35	35	0	#N/A		-11								1000				
TX-108	1958	2	STAT		35	35	0	#N/A		-11								1000				
TX-108	1958	3	STAT		35	35	0	#N/A		-11								1000				
TX-108	1958	4	STAT		35	35	0	#N/A		-11								1000				
TX-108	1958	1	STAT		35	35	0	#N/A		-11								1000				
TX-108	1958	2	STAT		35	35	0	#N/A		-11								1000				
TX-108	1958	3	STAT		35	35	0	#N/A		-11 H								1000				
TX-108	1958	4	STAT		29	29	0	5		12								1000				
TX-108	1958	1	STAT		20	20	0	#N/A		-17 H				Six months				1000				
TX-108	1958	2	STAT		N/A	20		#N/A		17								1000				
TX-108	1958	3	STAT		29	29	0	#N/A		17 H				Six months				1000				
TX-108	1958	4	STAT		N/A	29		#N/A		-17								1000				
TX-108	1958	1	STAT		29	29	0	#N/A		-17				Six months				1000				
TX-108	1958	2	STAT		N/A	29		#N/A		-17								1000				
TX-108	1958	3	STAT		29	29	0	#N/A		-17 R				Six months				1000				
TX-108	1958	4	STAT		N/A	29		#N/A		17								1000				
TX-108	1958	1	STAT		29	29	0	#N/A		-17 R				Six months				1000				
TX-108	1958	2	STAT		N/A	29		#N/A		17								1000				
TX-108	1958	3	STAT		29	29	0	#N/A		-17 R				Six months				1000				
TX-108	1958	4	STAT		N/A	29		#N/A		17								1000				
TX-108	1958	1	STAT		29	29	0	#N/A		-17 R				Six months				1000				
TX-108	1958	2	STAT		N/A	29		#N/A		17								1000				
TX-108	1958	3	REC	608		637		#N/A		17 SU	TX 101, TX 101					0.06579	4	608	31	4	O	Doc: 300-060-E
TX-108	1958	3	STAT		512	512	0	5		-12 R				Six months, 5:15 M from 101 TX				5000				
TX-108	1958	4	STAT		N/A	512		#N/A		12								5000				
TX-108	1958	1	STAT		545	545	5	3		9 R				Six months				5000				
TX-108	1958	2	STAT		N/A	545		#N/A		9								5000				
TX-108	1958	3	STAT		545	545	5	#N/A		9								5000				
TX-108	1958	4	STAT		545	545	5	#N/A		9								5000				
TX-108	1958	1	STAT		545	545	5	#N/A		9								5000				
TX-108	1958	2	STAT		545	545	5	#N/A		9 R								5000				
TX-108	1958	3	STAT		542	542	5	3		12								5000				
TX-108	1958	4	STAT		542	542	5	#N/A		-12								5000				
TX-108	1957	1	STAT		542	542	5	#N/A		-12 R								5000				
TX-108	1957	2	STAT		541	541	5	-1		13								5000				
TX-108	1957	3	STAT		541	541	5	#N/A		13								5000				
TX-108	1957	4	STAT		541	541	5	#N/A		-13 H								5000				
TX-108	1957	1	STAT		540	540	5	-1		-14 R								5000				
TX-108	1958	2	STAT		538	538	5	2		15								5000				
TX-108	1958	3	STAT		538	538	5	#N/A		15 R								5000				

Tank #	Year	Op	Type	Trans vol	Slud vol	Total vol	Solids vol	Unit Br	Clas Junk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	AOI type	DI	O/A	Document #
TX-106	1968	4	STAT		836	836	5	#NVA	-16 R							0	0	5,000				
TX-106	1969	1	STAT		837	837	5	#NVA	-17							0	0	5,000				
TX-106	1969	2	STAT		837	837	5	#NVA	-17							0	0	5,000				
TX-106	1969	3	STAT		837	837	5	#NVA	-17 R							0	0	5,000				
TX-106	1969	4	STAT		837	837	5	#NVA	-17 R							0	0	5,000				
TX-106	1970	1	STAT		838	838	15	#	-18 R							0	0	5,000				
TX-106	1970	2	STAT		841	841	15	#	-19							0	0	5,000				
TX-106	1970	3	STAT		841	841	15	#NVA	-19							0	0	5,000				
TX-106	1970	4	STAT		841	841	15	#NVA	-19 R							0	0	5,000				
TX-106	1971	1	SEND	-81		80		#NVA	-19 SU		TX-105					0	0	5,000			4,0	ARH-2074A-5
TX-106	1971	1	SEND	8		72		#NVA	-19		TX-101					0	0	5,000			3, V	ARH-2074A-6
TX-106	1971	1	STAT		71	71	15	#	-14 R				Omia, OC 1-01 to TX-101			0	0	5,000			1	ARH-2074A-6
TX-106	1971	2	XIN		7	78		#NVA	-14 WTR		WTR		Omia			0	0	5,000			3, V	ARH-2074B-8
TX-106	1971	2	REC	481		539		#NVA	-14		TX-118	TX-118				0	0	5,000			2, V	ARH-2074B-8
TX-106	1971	2	REC	412		951		#NVA	-14 SU		TX-105	TX-106				0	0	5,000			4,0	ARH-2074B-8
TX-106	1971	2	STAT		N/A	951	21	#NVA	-14 EB CW	OWW	TX		PHASE ERROR 482 TO N/A			0	0	5,000			1	
TX-106	1971	3	SEND	-328		623		#NVA	-14 SU		TX-101		412 from 105-TX, 7 flush water. Leak detection dry wells 5-06-02, 51-06-04 and 51-06-10 drilled			0	0	5,000			4,0	ARH-2074C-8
TX-106	1971	3	STAT			623	21	#NVA	-14 EB				342 T bottoms and recycle			0	0	5,000			1	
TX-106	1971	4	SEND	-384		239		#NVA	-14		TX-118		328 to '01 TX			0	0	5,000			3	
TX-106	1971	4	REC	477		716		#NVA	-14 EVT		TX-118	TX-118				0	0	5,000			2, V	ARH-2074D-8
TX-106	1971	4	STAT		716	716	142	#NVA	-14 EB				1 (1) Due to characteristics of solids in bottom tanks and the inability to measure them precisely, there is a significant degree of uncertainty in the liquid-to-solid ratio of tanks			0	0	5,000			1	
TX-106	1977	1	SEND	-108		608		#NVA	-14		TX-118					0	0	5,000			0	
TX-106	1972	1	REC	88		877		#NVA	-14 EVT		TX-118	TX-118				0	0	5,000			2, V	ARH-2455A-7
TX-106	1972	1	STAT			877	133	#NVA	-14 EB				342 T bottoms and recycle			0	0	5,000			1	
TX-106	1972	2	SEND	-826		72		#NVA	-14		TX-118					0	0	5,000			3	
TX-106	1972	2	REC	614		686		#NVA	-14 EVT		TX-118	TX-118				0	0	5,000			2, V	ARH-2455B-7
TX-106	1977	2	STAT		696	696	268	#NVA	-14 EB							0	0	5,000			1	
TX-106	1972	3	REC	36		722		#NVA	-14		TX-118					0	0	5,000			3	
TX-106	1972	3	STAT		722	722	268	#NVA	-14 EB							0	0	5,000			1	
TX-106	1972	4	STAT		714	714	268	#	-22 EB							0	0	5,000			1	
TX-106	1973	1	SEND	28		588		#NVA	-22		TX-118					0	0	5,000			3	
TX-106	1973	1	STAT		688	688	268	#NVA	-22 EB							0	0	5,000			1	
TX-106	1973	2	REC	22		709		#NVA	-22 EVT		TX-118	TX-118				0	0	5,000			2, V	ARH-2794B-7
TX-106	1973	2	STAT		707	707	298	#	-23 EB							0	0	5,000			1	
TX-106	1973	3	SEND	89		639		#NVA	-23		TX-118					0	0	5,000			3	
TX-106	1973	3	REC	52		690		#NVA	-23 EVT		TX-118	TX-118				0	0	5,000			3, V	ARH-2794C-7
TX-106	1973	3	STAT		690	690	298	#NVA	-23 EB							0	0	5,000			1	
TX-106	1973	4	SEND	33		657		#NVA	-23		TX-118					0	0	5,000			3	
TX-106	1973	4	REC	31		688		#NVA	-23 EVT		TX-118	TX-118				0	0	5,000			2, V	ARH-2794D-7
TX-106	1973	4	STAT		688	688	298	#NVA	-23 EB							0	0	5,000			1	
TX-106	1974	1	REC	18		707		#NVA	-23		TX-118					0	0	5,000			3	

Trans	Stat	Total	Solids	Unc	Cum	Waste	Trans	DWCT	LANL comment	Anderson comment	Opden comment	sol vol%	LM	Cum	SR	DI	QA	Document #
bank	vol	vol	vol	br	unk	type	bank						solids	solids	type			
TX-106	1974	3	710	268	-23	EVT	TX-118	TX-118	OC 56 to 1		Shows 1 not 58	0	0	5.000	1	Y	APP CD 1119A	
TX-106	1974	1	710	268	-23	FR						0	0	5.000	1			
TX-106	1974	2	681	268	-23	FR						0	0	5.000	0			
TX-106	1974	2	693	268	-23	FR	TX-118	TX-118	OC 26 to 44		Shows 44 not 26	0	0	5.000	3	Y	APP CD 1120	
TX-106	1974	2	693	268	-23	FR						0	0	5.000	1			
TX-106	1974	3	690	268	-20	LE				Leak detector dry wire 11/05/08 at		0	0	5.000	1			
TX-106	1974	4	530	257	-24	EE						0	0	5.000	1			
TX-106	1975	1	710	268	-24	FR	TX-118					0	0	5.000	0			
TX-106	1975	1	722	257	-24	EVT	TX-118	TX-118	OC 42 to 9		Shows 9 not 42	0	0	5.000	3	Y	APP CD 1394	
TX-106	1975	1	722	257	-24	EP						0	0	5.000	1			
TX-106	1975	2	920	268	-24	FR	TX-118					0	0	5.000	0			
TX-106	1975	2	942	268	-24	EVT	TX-118	TX-118	OC 98 to 17		Shows 17 not 98	0	0	5.000	3	Y	APP CD 1398	
TX-106	1975	2	848	268	-24	FR						0	0	5.000	2	Y	APP CD 1398 B	
TX-106	1975	2	809	268	-24	FR						0	0	5.000	3	Y	APP CD 1398 A	
TX-106	1975	2	527	257	-24	FR						0	0	5.000	1			
TX-106	1975	2	521	257	-24	FR						0	0	5.000	1			
TX-106	1975	3	492	257	-24	FR	TX-118	TX-118	OC 95 to 45		Shows 45 not 95	0	0	5.000	3	Y	APP CD 1399	
TX-106	1975	3	527	257	-24	FR	TX-118	TX-118				0	0	5.000	1			
TX-106	1975	4	473	257	-24	FR	TX-118	TX-118				0	0	5.000	2			
TX-106	1975	4	532	257	-24	EVT	TX-118	TX-118				0	0	5.000	4	Y	APP CD 1399 D	
TX-106	1975	4	530	257	-24	FR						0	0	5.000	1			
TX-106	1975	4	530	257	-24	EVT	TX-118	TX-118	OC 82 to 33		Shows 33 not 82	0	0	5.000	3	Y	APP CD 1399 A	
TX-106	1975	4	530	257	-24	ED						0	0	5.000	1			
TX-106	1975	5	527	257	-27	FR						0	0	5.000	1			
TX-106	1975	3	527	257	-27	FR				Evap Feed Con. Evap Feed bottoms 11 Lead detection dry well 51-06-12 drilled		0	0	5.000	1			
TX-106	1978	4	608	257	-27	FR	S-102	S-102		Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1977	4	610	257	-27	FR	S-102	S-102		Evap Feed Con. Charcoal Sr Waste		0	0	5.000	0			
TX-106	1977	3	615	257	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1977	2	619	257	-27	FR	SY-102			Evap Feed Con. Charcoal Sr Waste		0	0	5.000	0			
TX-106	1977	2	612	257	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1977	3	453	453	-27	FR	SY-102			Evap Feed Con. Charcoal Sr Waste		0	0	5.000	3			
TX-106	1977	3	453	453	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1977	4	453	453	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1978	1	453	453	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1978	2	453	453	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1978	2	453	453	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1978	4	453	453	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1978	4	453	453	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1978	4	453	453	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1978	4	453	453	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1978	4	453	453	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1980	1	453	453	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1980	2	453	453	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1980	3	453	453	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1980	4	453	453	-27	FR				Evap Feed Con. Charcoal Sr Waste		0	0	5.000	1			
TX-106	1981	4	437	437	-27	FR	SY-102			Alu SW Receiver		0	0	5.000	0			
TX-106	1982	1	410	410	-27	FR	SY-102			Alu SW Receiver		0	0	5.000	0			
TX-106	1982	1	410	410	-27	FR	SY-102			Alu SW Receiver		0	0	5.000	0			
TX-106	1982	1	410	410	-27	FR	SY-102			Alu SW Receiver		0	0	5.000	0			
TX-106	1982	7	420	420	-27	FR	SY-102			Alu SW Receiver		0	0	5.000	0			

Trans #	Year	Qty	Type	Trans Amt	Total Amt	Link No	Cum Amt	Waste Type	Trans Amt	Trans Link	JUL comment	Anderson comment	Open comment	exp mths	TLM mths	Cum mths	Docu	Docu	Docu
TX-100	1987	2	land	375	375	0NA	375	land	375	0NA	SY-102					5,000	0		
TX-100	1987	2	land	348	723	0NA	723	land	723	0NA	SY-102					5,000	0		
TX-100	1987	4	land	345	1068	0NA	1068	land	1068	0NA	SY-102					5,000	0		
TX-100	1987	1	land	341	1409	0NA	1409	land	1409	0NA	SY-102					5,000	0		
TX-100	1991	2	STAT	341	1750	0NA	1750	land	1750	0NA	131.5' from surface level data					5,000			
TX-100	1991	4	STAT	341	2091	0NA	2091	land	2091	0NA	131.5' from surface level data					5,000			
TX-100	1994	1	STAT	341	2432	0NA	2432	land	2432	0NA	131.5' from surface level data					5,300			
TX-100	2000	1	STAT	341	2773	0NA	2773	land	2773	0NA	HUMS								

Tank #	Year	Qty	Type	Trans vol	Start vol	Total vol	Solids vol	Unit Br	Cum unit	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM sulfate	Cum solids	sol type	Cl	Q/A	Documenting
TX-137	1950																					
TX-137	1951	1	OSEND			0		#WA	0	SET	TX-108						0	0.000				
TX-137	1951	3	STAT		N/A	0		#WA	0								0	0.000				
TX-137	1951	4	XN	35		35		#WA	0	MW	MW1					0.002232	0.078	0.078	MW1			
TX-137	1951	4	XN	218		253		#WA	0	MW	MW1					0.002232	0.482	0.560	MW1			
TX-137	1951	4	XN	191		446		#WA	0	MW	MW1					0.002232	0.481	1.000	MW1			
TX-137	1951	4	STAT		448	448		#WA	0							0	0	1.000				
TX-137	1952	1	XN	180		637		#WA	0	MW	MW2					0.002755	0.527	1.527	MW1			
TX-137	1952	1	XN	111		748		#WA	0	MW	MW2					0.002755	0.908	1.826	MW1			
TX-137	1952	1	XN	205		953		#WA	0	MW	MW2					0.002755	0.567	2.391	MW1			
TX-137	1952	1	SEND	190		758		#WA	0	cas	TX-136					0	0	2.391			0	
TX-137	1952	1	STAT		N/A	758		#WA	0							0	0	2.391			1	
TX-137	1952	2	XN	181		939		#WA	0	MW	MW2					0.002755	0.4435	2.835	MW1			
TX-137	1952	2	XN	52		974		#WA	0	MW	MW2					0.002755	0.1575	2.990	MW1			
TX-137	1952	2	XN	52		1024		#WA	0	MW	MW2					0.002755	0.1377	3.124	MW1			
TX-137	1952	2	SEND	164		983		#WA	0	cas	TX-136					0	0	3.124			0	
TX-137	1952	2	SEND	155		908		#WA	0	cas	TX-136					0	0	3.124			0	
TX-137	1952	2	SEND	52		758		#WA	0	cas	TX-136					0	0	3.124			0	
TX-137	1952	2	STAT		758	758		#WA	0							0	0	3.124			1	
TX-137	1952	3	XN	120		863		#WA	0	MW	MW2					0.002755	0.2893	3.413	MW1			
TX-137	1952	3	XN	131		994		#WA	0	MW	MW2					0.002755	0.2059	3.714	MW1			
TX-137	1952	3	XN	21		1215		#WA	0	MW	MW2					0.002755	0.0579	3.852	MW1			
TX-137	1952	3	SEND	131		884		#WA	0	cas	TX-136					0	0	3.852			0	
TX-137	1952	3	SEND	105		779		#WA	0	cas	TX-136					0	0	3.852			0	
TX-137	1952	3	SEND	21		758		#WA	0	cas	TX-136					0	0	3.852			0	
TX-137	1952	3	STAT		758	758		#WA	0	MW						0	0	3.852			1	
TX-137	1952	4	XN	14		172		#WA	0	MW	MW2					0.002755	0.0366	3.87	MW1			
TX-137	1952	4	XN	27		199		#WA	0	MW	MW2					0.002755	0.0144	3.945	MW1			
TX-137	1952	4	SEND	27		772		#WA	0	cas	TX-136					0	0	3.945			0	
TX-137	1952	4	SEND	14		758		#WA	0	cas	TX-136					0	0	3.945			0	
TX-137	1952	4	STAT		758	758		#WA	0							0	0	3.945			1	
TX-137	1953	1	STAT		758	758		#WA	0	MW						0	0	3.945			1	
TX-137	1953	2	STAT		758	758		#WA	0							0	0	3.945			1	
TX-137	1953	3	STAT		758	758		#WA	0							0	0	3.945			1	
TX-137	1953	4	STAT		758	758		#WA	0							0	0	3.945			1	
TX-137	1954	1	en	315		1073		#WA	0		WTF					0	0	3.945			0	
TX-137	1954	1	SEND	315		758		#WA	0	SU	TX-133					0	0	3.945			1	
TX-137	1954	1	STAT		758	758		#WA	0							0	0	3.945			1	
TX-137	1954	2	STAT		758	758		#WA	0	MW						0	0	3.945			1	
TX-137	1954	3	cuts	728		30		#WA	0		U/I					0	0	3.945			0	
TX-137	1954	3	STAT		30	30		#WA	0	MW						0	0	3.945			0	
TX-137	1954	4	XN	438		486		#WA	0		WTF					0	0	3.945			0	
TX-137	1954	4	RFNO	445		23		#WA	0	SU	TX-136					0	0	3.945			1	
TX-137	1954	4	STAT		23	23		#WA	0	MW						0	0	3.945			1	
TX-137	1955	1	STAT		10	10		#WA	0	MW						0	0	3.945			1	
TX-137	1955	2	OSEND			13		#WA	0	SE	TX-108					0	0	3.945			1	
TX-137	1955	2	XN	242		252		#WA	0	MW	MW2					0.002755	0.8667	4.612	MW1			
TX-137	1955	2	STAT		244	244		#WA	0							0	0	4.612			1	
TX-137	1955	3	XN	418		682		#WA	0	MW	MW2					0.002755	1.1575	5.761	MW1			
TX-137	1955	3	XN	395		1347		#WA	0	MW	MW2					0.002755	1.0468	6.810	MW1			
TX-137	1955	3	XN	439		1474		#WA	0	MW	MW2					0.002755	1.1801	8.000	MW1			
TX-137	1955	3	SEND	432		1342		#WA	0	cas	TX-136					0	0	8.000			0	
TX-137	1955	3	SEND	284		758		#WA	0	cas	TX-136					0	0	8.000			0	
TX-137	1955	3	STAT		758	758		#WA	0							0	0	8.000			1	
TX-137	1955	4	OSEND			758		#WA	0	END	TX-108					0	0	8.000			1	
TX-137	1955	4	STAT		758	758		#WA	0							0	0	8.000			1	

Tank #	Year	Dr	Type	Trans vol	Start vol	Total vol	Solids and	Unk hr	Cum inch	Waite type	Trans hour	Delay	L.M.L. comment	Anderson comment	Greer's comment	sol rate	TUM solids	Cum solids	sol type	Ch	RIA	Document #
TX-107	1956		1 STAT		758	758	10	#N/A	-2'							0	0	8,000				
TX-107	1956		2 STAT		758	758	10	#N/A	-2'	MW						0	0	8,000				
TX-107	1956		3 SEND	758				#N/A	-2'	SL		TX-106				0	0	8,000				
TX-107	1956		3 STAT		15	15	10	15	-6	MW				Sliding		0	0	8,000				
TX-107	1956		4 STAT		2	2	1	-10	-16	MW				Sliding		0	0	8,000				
														(1) to be received MT (2) sliding; (3) received MT (1) (2) (3) designates month in each quarter that transfer occurred								
TX-107	1957		1 STAT		0	0	0	0	-2'							0	0	8,000				
TX-107	1957		2 STAT		12	12	0	12	-8	R				New electrode reading		0	0	8,000				
TX-107	1957		3 STAT		13	13	0	1	-8	R				New electrode reading		0	0	8,000				
TX-107	1957		4 STAT		0	0	0	-13	-2'					New electrode reading		0	0	8,000				
TX-107	1958		1 STAT		0	0	0	#N/A	-2'							0	0	8,000				
TX-107	1958		2 STAT		0	0	0	#N/A	-2'							0	0	8,000				
TX-107	1958		3 STAT		0	0	0	#N/A	-2'							0	0	8,000				
TX-107	1958		4 STAT		2	2	0	2	-10							0	0	8,000				
TX-107	1959		1 STAT		2	2	0	#N/A	-16							0	0	8,000				
TX-107	1959		2 STAT		2	2	0	#N/A	-16							0	0	8,000				
TX-107	1959		3 STAT		2	2	0	#N/A	-10							0	0	8,000				
TX-107	1959		4 STAT		2	2	0	#N/A	-10							0	0	8,000				
TX-107	1960		1 STAT		2	2	0	#N/A	-10							0	0	8,000				
TX-107	1960		2 STAT		2	2	0	#N/A	-18							0	0	8,000				
TX-107	1960		3 STAT		2	2	0	#N/A	-10	R						0	0	8,000				
TX-107	1960		4 STAT		3	3	0	1	-18	R						0	0	8,000				
TX-107	1961		1 STAT		9	9	0	8	-12	R				Six months		0	0	8,000				
TX-107	1961		2 STAT		N/A	9		#N/A	-12	R						0	0	8,000				
TX-107	1961		3 STAT		9	9	0	#N/A	-12	R				Six months		0	0	8,000				
TX-107	1961		4 STAT		N/A	9		#N/A	-12							0	0	8,000				
TX-107	1962		1 STAT		9	9	0	#N/A	-12	R				Six months		0	0	8,000				
TX-107	1962		2 STAT		N/A	9		#N/A	-12	R						0	0	8,000				
TX-107	1962		3 STAT		9	9	0	#N/A	-12	R				Six months		0	0	8,000				
TX-107	1962		4 STAT		N/A	9		#N/A	-12							0	0	8,000				
TX-107	1963		XIN	3		12		#N/A	-12	WTR		WTR	Onis RHC ELSH	Onis/air	0	0	8,000			3 V	HW-78275-5	
TX-107	1963		1 STAT		7	7	0	5	-17	R				Six months, Received 3 M water flush		0	0	8,000				
TX-107	1963		2 STAT		N/A	7		#N/A	-17							0	0	8,000				
TX-107	1963		3 STAT		7	7	0	#N/A	-17	P				Six months		0	0	8,000				
TX-107	1963		4 STAT		N/A	7		#N/A	-17							0	0	8,000				
TX-107	1964		1 STAT		7	7	0	#N/A	-17	P				Six months		0	0	8,000				
TX-107	1964		2 STAT		N/A	7		#N/A	-17							0	0	8,000				
TX-107	1964		3 STAT		7	7	0	#N/A	-17	R				Six months		0	0	8,000				
TX-107	1964		4 STAT		N/A	7		#N/A	-17							0	0	8,000				
TX-107	1965		RFC	627		634		#N/A	-17			TX-105, TX-106	Onis AND to SX 103	Onis/air	0	0	8,000			3 V	RI-5FP 659-6	
TX-107	1965		1 STAT		656	659	8	25	8	R				Six months, 627 M from 100- TX		0	0	8,000				
TX-107	1965		2 STAT		N/A	659		#N/A	8							0	0	8,000				
TX-107	1965		3 STAT		659	659	8	#N/A	8	R						0	0	8,000				
TX-107	1965		4 STAT		662	662	8	3	11							0	0	8,000				
TX-107	1966		1 STAT		662	662	8	#N/A	11							0	0	8,000				
TX-107	1966		2 STAT		662	662	8	#N/A	11							0	0	8,000				
TX-107	1966		3 STAT		662	662	8	#N/A	11							0	0	8,000				
TX-107	1966		4 STAT		662	662	8	#N/A	11							0	0	8,000				
TX-107	1967		1 STAT		662	662	8	#N/A	11	R						0	0	8,000				
TX-107	1967		2 STAT		663	663	8	1	12							0	0	8,000				
TX-107	1967		3 STAT		662	663	8	#N/A	12							0	0	8,000				
TX-107	1967		4 STAT		663	663	8	#N/A	12							0	0	8,000				
TX-107	1968		1 STAT		663	663	8	#N/A	2	R						0	0	8,000				

Task #	Year	Dr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit tr	Cur unit	Waste type	Trans unit	DWST	LANL comment	Anderson comment	Ogden comment	sol vol%	TELM solids	Cum solids	sol type	Qt	G/A	Document #
TX-107	1976	4	STAT		717	717	24	#WA	21	EF				Evap Feed Con. Cheated Sr waste		0	0	8,000				
TX-107	1977	1	STAT		711	711	24	#	15	EF				Evap Feed Con. Cheated Sr waste		0	0	8,000				
TX-107	1977	2	send	-516		95		#WA	15			SY-102	CC			0	0	8,000				
TX-107	1977	2	STAT		96	96	24	#WA	15	EF				Evap Feed Con. Cheated Sr waste ***Leak Detector dry wells 51-07-07 and 51-07-15 filled		0	0	8,000				
TX-107	1977	3	send	-71		24		#WA	15			SY-102				0	0	8,000				
TX-107	1977	3	STAT		24	24	24	#WA	15					inactive Current, Cheated Sr waste		0	0	8,000				
TX-107	1977	4	STAT		24	24	24	#WA	15	EF				inactive Current, Open Hole sat Well		0	0	8,000				
TX-107	1978	1	sc	15		40		#WA	15		SY-102	SY-102				0	0	8,000				
TX-107	1978	1	STAT		40	40	40	#WA	15					Prim. Stop New Solids Level 1-19-78		0	0	8,000				
TX-107	1978	2	STAT		40	40	40	#WA	15							0	0	8,000				
TX-107	1978	3	STAT		40	40	40	#WA	15							0	0	8,000				
TX-107	1978	4	STAT		40	40	40	#WA	15							0	0	8,000				
TX-107	1979	1	STAT		40	40	40	#WA	15							0	0	8,000				
TX-107	1979	2	STAT		40	40	40	#WA	15					New Photo 2-13-79		0	0	8,000				
TX-107	1979	3	STAT		40	40	40	#WA	15					Questionable Integrity		0	0	8,000				
TX-107	1979	4	STAT		40	40	40	#WA	15							0	0	8,000				
TX-107	1980	1	STAT		40	40	40	#WA	15					New Photo 2-13-80		0	0	8,000				
TX-107	1980	2	STAT		40	40	40	#WA	15					K Pool		0	0	8,000				
TX-107	1980	3	STAT		40	40	40	#WA	15							0	0	8,000				
TX-107	1980	4	STAT		40	40	40	#WA	15	U						0	0	8,000				
TX-107	1983	2	STAT		36	36	36	#	11	NCLPX						0	0	8,000				
TX-107	1983	4	STAT		36	36	36	#WA	11							0	0	8,000				
TX-107	1994	1	STAT		36	36	36	#WA	11							0	0	8,000				
TX-107	2000															0	0	8,000				

Trans ID	Year	Qtr	Type	Trans	Stat	Total	Waste	Unit	Cum	Waste	Trans	Unit	Comment	Waste	Comment	Code	TUM	Cum	sol	Ch	DOA	Document/Pa #
																	sol/life	sol/life	type			
TX-106	1960																					
TX-106	1961		CREC	0		0		#NA	0	SE	TX-107						0	0.000				
TX-106	1962		rec	95		95		#NA	0	cas	TX-107	TX-107				0.001356	0.2644	0.2644 MW1				
TX-106	1963		STAT	40A		96		#NA	0								0	0.264				
TX-106	1963		rec	61		356		#NA	0	cas	TX-107	TX-107				0.001356	0.2163	0.483 MW1				
TX-106	1963		rec	55		411		#NA	0	cas	TX-107	TX-107				0.001356	0.3746	0.852 MW1				
TX-106	1963		rec	50		461		#NA	0	cas	TX-107	TX-107				0.001356	0.5075	1.354 MW1				
TX-106	1963		STAT		461	461		0	#NA	0	MW			MW tank now filling T plant			0	0	0.525			
TX-106	1963		rec	131		592		#NA	0	cas	TX-107	TX-107				0.001356	0.1775	0.523 MW1				
TX-106	1963		rec	105		697		#NA	0	cas	TX-107	TX-107				0.001356	0.1424	0.945 MW1				
TX-106	1963		rec	91		788		#NA	0	cas	TX-107	TX-107				0.001356	0.0285	0.974 MW1				
TX-106	1963		STAT		788	788		0	#NA	0	MW			Active MW tank T plant active			0	0	0.274			
TX-106	1962		rec	27		745		#NA	0	cas	TX-107	TX-107				0.001356	0.0398	1.010 MW1				
TX-106	1962		rec	14		759		#NA	0	cas	TX-107	TX-107				0.001356	0.019	1.029 MW1				
TX-106	1962		STAT		751	751		0	#								0	0	1.029			
TX-106	1963		STAT		751	751		0	#NA	-8							0	0	1.029			
TX-106	1963		STAT		751	751		0	#NA	-8							0	0	1.029			
TX-106	1963		STAT		751	751		0	#NA	8							0	0	1.029			
TX-106	1963		STAT		751	751		0	#NA	-5	MW						0	0	1.029			
TX-106	1964		STAT		758	758		0	#	7							0	0	1.029			
TX-106	1964		STAT		758	758		0	#NA	-1							0	0	1.029			
TX-106	1964		STAT		758	758		0	#NA	-1							0	0	1.029			
TX-106	1964		STAT		758	758		0	#NA	-1							0	0	1.029			
TX-106	1964		STAT		758	758		0	#NA	-1							0	0	1.029			
TX-106	1964		STAT		758	758		0	#NA	-1							0	0	1.029			
TX-106	1965		STAT		222	222		0	#NA	-1							0	0	1.029			
TX-106	1965		STAT		222	222		0	#NA	-1	MW			Supernatant for blending			0	0	1.029			
TX-106	1965		STAT		222	222		0	#NA	-1	GLI	TX-107					0	0	1.029			
TX-106	1965		STAT		212	10		0	#NA	1							0	0	1.029			
TX-106	1965		STAT		10	10		0	#NA	-1	MW			Supernatant for blending			0	0	1.029			
TX-106	1965		rec	432		442		#NA	-1	cas	TX-107	TX-107				0.001356	0.5851	1.515 MW1				
TX-106	1965		rec	284		726		#NA	1	cas	TX-107	TX-107				0.001356	0.3851	2.300 MW1				
TX-106	1965		STAT		726	726		0	#	-4	MW						0	0	2.300			
TX-106	1965		CREC	0		732		#NA	-5	END	TX-107						0	0	2.300			
TX-106	1965		STAT		738	738		0	#	31							0	0	2.300			
TX-106	1965		STAT		758	758		0	#NA	31							0	0	2.300			
TX-106	1965		STAT		758	758		0	#NA	31							0	0	2.300			
TX-106	1965		STAT		758	758		0	#NA	31							0	0	2.300			
TX-106	1965		STAT		221	979		#NA	31	SL	WTR						0	0	2.300			
TX-106	1965		REC	758		1737		#NA	31	SL	TX-107	TX-107				0	0	2.300				
TX-106	1966		SEND	-465		1272		#NA	31		TX-115		Dms. 484 DMS 485777			0	0	2.300				
TX-106	1966		OUTX	-494		758		#NA	31	SL	UR	UR				0	0	2.300				
TX-106	1966		STAT		758	758		0	#NA	31	MW						0	0	2.300			
TX-106	1966		STAT		38	796		#NA	31								0	0	2.300			
TX-106	1966		OUTX	-459		337		#NA	31	SL	JR	UR				0	0	2.300				
TX-106	1966		OUTX	-208		129		#NA	31	SL	JR	UR				0	0	2.300				
TX-106	1966		OUTX	-126		3		#NA	31	SL	JR	UR				0	0	2.300				
TX-106	1966		STAT		3	3		0	#NA	31	MW			(1) increased rdg last month			0	0	2.000			
TX-106	1967		OUTX	-173		174		#NA	31	SL	JR	WTR		plusing (1) (2) designations			0	0	2.000			
TX-106	1967		OUTX	-89		87		#NA	31	SL	JR	UR		month in each quarter that			0	0	2.000			
TX-106	1967		OUTX	-88		19		#NA	31	SL	UR	UR		transfer occurred			0	0	2.000			
TX-106	1967		OUTX	-14		0		#NA	31	SL	UR	UR				0	0	2.000				

Well No.	Year	Op	Type	Trans	Start	Total	Sections	Unit	Drum	Weight	Type	WTR	LANL	Comment	System	Component	Est	Volts	TLM	sol	Volts	Doc	Document
TX-108	1969	1	STAT	695	695	596	81	81A	40	EB									0	0	0		
TX-108	1969	2	STAT	662	662	662	81	81	45										0	0	0		
TX-108	1969	3	STAT	692	692	692	81	81A	45	EB									0	0	0		
TX-108	1969	4	STAT	662	662	662	81	81A	45	EB									0	0	0		
TX-108	1969	5	STAT	663	663	663	81	81A	47	EB									0	0	0		
TX-108	1969	6	STAT	664	664	664	81	81	48										0	0	0		
TX-108	1969	7	STAT	694	694	694	81	81A	48	FR									0	0	0		
TX-108	1970	1	STAT	664	664	664	110	81A	48										0	0	0		
TX-108	1970	2	STAT	664	664	664	110	81A	48										0	0	0		
TX-108	1970	3	STAT	664	664	664	110	81A	48	EB									0	0	0		
TX-108	1970	4	STAT	663	663	663	110	81A	47										0	0	0		
TX-108	1971	1	STAT	692	692	692	110	81A	47	FR									0	0	0		
TX-108	1971	2	STAT	691	691	691	110	81A	47										0	0	0		
TX-108	1971	3	STAT	691	691	691	110	81A	47	EB									0	0	0		
TX-108	1971	4	STAT	691	691	691	110	81A	47	FR									0	0	0		
TX-108	1973	1	STAT	705	705	705	81	81	45	EB									0	0	0		
TX-108	1973	2	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	3	STAT	705	705	705	81	81A	45	EB									0	0	0		
TX-108	1973	4	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	5	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	6	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	7	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	8	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	9	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	10	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	11	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	12	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	13	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	14	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	15	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	16	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	17	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	18	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	19	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	20	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	21	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	22	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	23	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	24	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	25	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	26	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	27	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	28	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	29	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	30	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	31	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	32	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	33	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	34	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	35	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	36	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	37	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	38	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	39	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	40	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	41	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	42	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	43	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	44	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	45	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	46	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	47	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	48	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	49	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	50	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	51	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	52	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	53	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	54	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	55	STAT	705	705	705	81	81A	45										0	0	0		
TX-108	1973	56	STAT	705	705	705	81	81A	45										0	0	0		
TX-108																							

Tank #	Year	Or	Type	Trans vol	Stat vol	Total vol	Solids vol	Link Wt	Cum units	years	Trans tank	DWXT	LANL comment	Anderson comment	Dyden comment	sol vol%	RLM solids	GMF solids	SOL type	OI	Q/A	Document/fig #
TX-108	1975	4	REC	50		710		#NA	34	FVT	TX-118	TX-118				0	0	6.000		4.0	AHM CD-702A-7	
TX-108	1975	4	STAT		710	710	81	#NA	34							0	0	6.000		1		
TX-108	1976		send	33		506		#NA	34			TX-118				0	0	6.000				
TX-108	1976	1	REC	30		719		#NA	34	EVT	TX-118	TX-118	OC 62 to 33	Shows 33 not 62		0	0	6.000		5.0	AHM CD-702A-7	
TX-108	1978	1	STAT		710	716	81	#NA	34	EH						0	0	6.000				
TX-108	1978	2	SEND	-323		396		#NA	34	SU		U-102				0	0	6.000		4.0	AHM CD-702B-6	
TX-108	1978	2	GLND	-1		396		#NA	34	SU		U-103				0	0	6.000		4.0	AHM CD-702B-6	
TX-108	1978	2	STAT		326	395	81	#NA	34	ER						0	0	6.000				
TX-108	1978	3	send	286		106		#NA	34			S-102	76 to 286			0	0	6.000		0		
TX-108	1978	3	STAT		106	106	81	#NA	34	EF				Evap feed Con - evap feed str		0	0	6.000		1		
TX-108	1978	4	STAT		106	106	81	3	31	EF				Evap feed Con - evap feed str		0	0	6.000		1		
TX-108	1977	1	send	-26		78		#NA	31			S-102				0	0	6.000		0		
TX-108	1977	1	STAT		81	81	81	3	34					inactive Salt Well Pumping		0	0	6.000		1		
TX-108	1977	2	STAT		81	81	81	#NA	34					inactive Salt Well Pumping		0	0	6.000		1		
TX-108	1977	3	STAT		81	81	81	#NA	34					inactive Current		0	0	6.000		1		
TX-108	1977	4	STAT		81	81	81	#NA	34	EF				inactive Current - Salt Well disabled		0	0	6.000		1		
TX-108	1978	1	STAT		81	81	81	#NA	34					inactive		0	0	6.000		1		
TX-108	1978	2	STAT		81	81	81	#NA	34					Primary Stabilized		0	0	6.000				
TX-108	1978	3	STAT		81	81	81	#NA	34	0						0	0	6.000				
TX-108	1978	4	rec	50		731		#NA	34		3V-102	3V-130				0	0	6.000		0		
TX-108	1978	4	STAT		131	131	31	#NA	34					Roll Lave Adj 11-22-78		0	0	6.000				
TX-108	1978	1	STAT		131	131	31	#NA	34							0	0	6.000				
TX-108	1978	2	STAT		131	131	31	#NA	34							0	0	6.000				
TX-108	1978	3	STAT		131	131	31	#NA	34							0	0	6.000				
TX-108	1978	4	STAT		131	131	31	#NA	34							0	0	6.000				
TX-108	1980	1	STAT		131	131	31	#NA	34							0	0	6.000				
TX-108	1980	2	STAT		131	131	31	#NA	34							0	0	6.000				
TX-108	1980	3	STAT		131	131	31	#NA	34							0	0	6.000				
TX-108	1980	4	STAT		131	131	31	#NA	34	0						0	0	6.000		1		
TX-108	1983	2	STAT		134	134	34	3	37	NCLPX						0	0	6.000		1		
TX-108	1983	4	STAT		134	134	34	#NA	37							0	0	6.000		1		
TX-108	1984	1	STAT		134	134	34	#NA	37							0	0	6.000		1		
TX-108	2000															0	0	6.000		1		

Task #	Year	Dir	Type	Trans vol	Start vol	Total vol	Solids vol	Unit fr	Cum Unit	Weight type	Trans link	DWXT	LABEL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Cl	Q/A	Document/Pg #
TX-09	1947																					
TX-09	1949		SEND	0																		
TX-09	1949		XIN	54		54																
TX-09	1949		XIN	100		154																
TX-09	1949		XIN	183		337																
TX-09	1949		STAT		335	335	0						1 stats at 740	Begin HRC in January								
TX-09	1949		XIN	75		411																
TX-09	1949		XIN	30		541																
TX-09	1949		STAT		537	537	0						1 stats at 744									
TX-09	1949		XIN	90		627																
TX-09	1949		XIN	89		716																
TX-09	1949		XIN	90		806																
TX-09	1949		SEND	-45		761																
TX-09	1949		STAT		741	741	0							End of HRC in Sept								
TX-09	1949		XIN	119		860																
TX-09	1949		XIN	118		978																
TX-09	1949		XIN	124		1100																
TX-09	1949		SEND	-124		976																
TX-09	1949		SEND	-118		858																
TX-09	1949		SEND	-132		726																
TX-09	1949		STAT		741	741	0							End of HRC								
TX-09	1950		XIN	120		861																
TX-09	1950		XIN	122		983																
TX-09	1950		XIN	140		1123																
TX-09	1950		SEND	-140		983																
TX-09	1950		SEND	-122		861																
TX-09	1950		SEND	-105		756																
TX-09	1950		STAT		741	741	0															
TX-09	1950		XIN	107		848																
TX-09	1950		XIN	115		963																
TX-09	1950		XIN	115		1078																
TX-09	1950		SEND	-140		938																
TX-09	1950		SEND	-115		823																
TX-09	1950		SEND	-110		713																
TX-09	1950		STAT		750	750	0						and stats at 741	Cascade								
TX-09	1950		XIN	170		923																
TX-09	1950		XIN	218		1141																
TX-09	1950		XIN	170		1311																
TX-09	1950		SEND	-218		1093																
TX-09	1950		SEND	-170		923																
TX-09	1950		SEND	-170		753																
TX-09	1950		STAT		750	750	0						and stats at 741	Cascade								
TX-09	1950		XIN	218		971																
TX-09	1950		XIN	100		1071																
TX-09	1950		XIN	130		1201																
TX-09	1950		SEND	-218		983																
TX-09	1950		SEND	-100		883																
TX-09	1950		SEND	-130		753																
TX-09	1950		STAT		750	750	0							new statistics								
TX-09	1951		STAT		N/A	750																
TX-09	1951		STAT		N/A	750																
TX-09	1951		STAT		N/A	750																
TX-09	1951		STAT		N/A	750																
TX-09	1952		SEND	-184		574																
TX-09	1952		STAT		N/A	574																
TX-09	1952		XIN	41		615																
TX-09	1952		XIN	58		673																
TX-09	1952		STAT		870	870	0							1C low rock filling T-164								

Tank_n	Year	Qtr	Type	FRSM vol	Blmt vol	Loss vol	Bofds vol	Unit	Unit	Waste	Trans	DRWT	LANL comment	Anderson comment	Ocaden comment	and work	TLM	Com	sis	Cl	Q/A	Documents/Pg #
																	units	solids	type			
TX-109	1952	3	XIN	21		794		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1952	3	XIN	11		805		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1952	3	XIN	22		827		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1952	3	send	11		816		PWA	50	GM		TX-110				0	0	384,000			0	
TX-109	1952	3	send	36		780		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1952	3	send	22		788		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1952	3	STAT		758	758		D	PWA	50				work filed on run 7-12-57 DR-8 7/25/52		0	0	384,000			1	
TX-109	1952	4	XIN	53		811		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1952	4	XIN	65		878		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1952	4	XIN	02		878		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1952	4	send	02		878		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1952	4	send	65		811		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1952	4	send	53		788		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1952	4	STAT		758	758		D	PWA	50				Active cascade 2211 1st cycle		0	0	384,000			1	
TX-109	1953	1	XIN	27		785		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1953	1	XINr	91		878		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1953	1	XIN	113		808		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1953	1	send	113		878		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1953	1	send	91		785		PWA	50	GM		TX-110				0	0	384,000			0	
TX-109	1953	1	send	27		758		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1953	1	STAT		758	758	415	PWA	50							0	0	384,000			1	
TX-109	1953	2	XIN	35		793		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1953	2	XIN	47		840		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1953	2	XIN	97		837		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1953	2	send	97		840		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1953	2	send	47		793		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1953	2	send	35		758		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1953	2	STAT		758	758	415	PWA	50	1C				plant active		0	0	384,000			1	
TX-109	1953	3	XIN	49		809		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1953	3	XINr	58		885		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1953	3	XIN	87		832		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1953	3	send	87		885		PWA	50	GM		TX-110				0	0	384,000			0	
TX-109	1953	3	send	58		808		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1953	3	send	49		758		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1953	3	STAT		758	758	622	PWA	50	1C						0	0	384,000			1	
TX-109	1953	4	XIN	81		819		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1953	4	XIN	80		888		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1953	4	XIN	139		1008		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1953	4	send	139		819		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1953	4	send	80		819		PWA	50	GM		TX-110				0	0	384,000			0	
TX-109	1953	4	send	81		758		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1953	4	STAT		758	758	630	PWA	50	1C				plant active 1st cycle cascade		0	0	384,000			1	
TX-109	1954	1	XIN	157		815		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1954	1	XIN	139		1024		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1954	1	XINr	7		1091		PWA	50	1C		1C2				0	0	384,000			1	
TX-109	1954	1	send	137		874		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1954	1	send	139		785		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1954	1	send	7		758		PWA	50	cas		TX-110				0	0	384,000			0	
TX-109	1954	1	STAT		758	758	630	PWA	50	1C				plant active 1st cycle waste cascade when waste discharged to the IDAT tank		0	0	384,000			1	
TX-109	1954	2	SEND	0		758		PWA	50	END		TX-110				0	0	384,000			1	
TX-109	1954	2	STAT		758	758	640	PWA	50	1C						0	0	384,000			1	
TX-109	1954	3	OUTX	117		841		PWA	50	SU		T-021	GMIS	gr 2 ic 3		0	0	384,000			1	

Trans	Year	Qtr	Type	Start	Total	Solids	Unit	Cum	Waste	Trans	Bank	LANI	comment	Analysis	Profile	sed	TLM	Cum	ERI	GR	GR	Document/No
bank				vol	vol	vol	dr	unk	type	bank	DWET					vol%	col/ft	solids	type			
TX-109	1964	3	XIN	40	881		#NA	-58	1C		102					0		0				
TX-109	1964	3	XIN	259	890		#NA	-68	1C		102					0		0				
TX-109	1964	3	SPND	-258	884		#NA	-68	SU		TX-110					0		0				
TX-109	1964	3	STAT		864	664	#NA	-58								0		0				
TX-109	1964	4	XIN	145	815		#NA	-68	1C		102					0		0				
TX-109	1964	4	SPND	-91	722		#NA	-68	SU		TX-110					0		0				
TX-109	1964	4	STAT		722	650	#NA	-68	1C							0		0				
TX-109	1965	1	CSEND	0	722		#NA	-68	SET	TX-110						0		0				
TX-109	1965	1	CSEND	0	722		#NA	-68	SET	TX-110						0		0				
TX-109	1965	1	REC	706	431		#NA	-68	SU	TX-104, TX-104						0		0				
TX-109	1965	1	SPND	-812	758		#NA	-68	SET	TX-110						0		0				
TX-109	1965	1	STAT		758	758	#NA	-68	1C, TBP							0		0				
TX-109	1965	2	STAT		758	758	#NA	-68	1C, TBP							0		0				
TX-109	1965	3	STAT		758	758	#NA	-68	1C, TBP							0		0				
TX-109	1965	4	STAT		758	758	#NA	-68	1C, TBP							0		0				
TX-109	1966	1	STAT		758	758	#NA	-68	1C, TBP							0		0				
TX-109	1966	2	STAT		758	758	#NA	-68	1C, TBP							0		0				
TX-109	1966	3	STAT		758	758	#NA	-68	1C, TBP							0		0				
TX-109	1966	4	STAT		758	758	#NA	-68	1C, TBP							0		0				
TX-109	1967	1	STAT		758	758	#NA	-68	1C, TBP							0		0				
TX-109	1967	2	STAT		755	755	#NA	-68	1C, TBP							0		0				
TX-109	1967	3	STAT		755	755	#NA	-68	1C, TBP							0		0				
TX-109	1967	4	STAT		755	755	#NA	-68	1C, TBP							0		0				
TX-109	1968	1	STAT		755	755	#NA	-68	1C, TBP							0		0				
TX-109	1968	2	STAT		755	755	#NA	-68	1C, TBP							0		0				
TX-109	1968	3	STAT		755	755	#NA	-68	1C, TBP							0		0				
TX-109	1968	4	STAT		755	755	#NA	-68	1C, TBP							0		0				
TX-109	1969	1	STAT		755	755	#NA	-68	1C, TBP							0		0				
TX-109	1969	2	STAT		755	755	#NA	-68	1C, TBP							0		0				
TX-109	1969	3	STAT		752	752	#NA	-72	1C, TBP							0		0				
TX-109	1969	4	STAT		752	752	#NA	-72	1C, TBP							0		0				
TX-109	1969	1	STAT		752	752	#NA	-72	1C, TBP							0		0				
TX-109	1969	2	STAT		752	752	#NA	-72	1C, TBP							0		0				
TX-109	1969	3	STAT		752	752	#NA	-72	1C, TBP							0		0				
TX-109	1969	4	STAT		752	752	#NA	-72	1C, TBP							0		0				
TX-109	1969	1	STAT		752	752	#NA	-72	1C, TBP							0		0				
TX-109	1969	2	STAT		752	752	#NA	-72	1C, TBP							0		0				
TX-109	1969	3	STAT		752	752	#NA	-72	1C, TBP							0		0				
TX-109	1969	4	STAT		752	752	#NA	-72	1C, TBP							0		0				
TX-109	1969	1	STAT		747	747	#NA	-77	1C, TBP							0		0				
TX-109	1969	2	STAT		747	747	#NA	-77	1C, TBP							0		0				
TX-109	1969	3	STAT		747	747	#NA	-77	1C, TBP							0		0				
TX-109	1969	4	STAT		747	747	#NA	-77	1C, TBP							0		0				
TX-109	1969	1	STAT		747	747	#NA	-77	1C, TBP							0		0				
TX-109	1969	2	STAT		747	747	#NA	-77	1C, TBP							0		0				
TX-109	1969	3	STAT		747	747	#NA	-77	1C, TBP							0		0				
TX-109	1969	4	STAT		747	747	#NA	-77	1C, TBP							0		0				
TX-109	1969	1	STAT		747	747	#NA	-77	1C, TBP							0		0				
TX-109	1969	2	STAT		747	747	#NA	-77	1C, TBP							0		0				
TX-109	1969	3	STAT		747	747	#NA	-77	1C, TBP							0		0				
TX-109	1969	4	STAT		747	747	#NA	-77	1C, TBP							0		0				
TX-109	1969	1	STAT		744	744	#NA	-80	1C, TBP							0		0				

Bank n	Year	Dr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit wt	Cum unit	Wsatn type	Trans bank	INMET	LANI comment	Andreson comment	Spoden comment	sol vol%	TLM solids	CUF solids	BM type	Ch	QA	Exp unit	WT g
TX-09	1965		2 STAT		744	744		590	0NA	-8C	TC TBP												
TX-09	1965		3 STAT		744	744		590	0NA	-8C	TC TBP												
TX-09	1965		4 STAT		744	744		590	0NA	-8C	TC TBP												
TX-09	1965		1 STAT		744	744		590	0NA	-8C	TC TBP												
TX-09	1965		2 STAT		744	744		590	0NA	-8C	TC TBP												
TX-09	1965		3 STAT		744	744		590	0NA	-8C	TC TBP												
TX-09	1966		4 STAT		744	744		590	0NA	-8C	TC TBP												
TX-09	1967		1 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1967		2 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1967		3 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1967		4 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1968		1 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1968		2 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1968		3 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1968		4 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1969		1 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1969		2 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1969		3 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1969		4 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1970		1 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1970		2 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1970		3 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1970		4 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1971		1 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1971		2 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1971		3 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1971		4 STAT		743	743		590	0NA	-8C	TC TBP												
TX-09	1972		1 STAT		744	744		590	0NA	-8C	TC TBP												
TX-09	1972		2 STAT		744	744		590	0NA	-8C	TC TBP												
TX-09	1972		3 STAT		741	741		590	0NA	-8C	TC TBP												
TX-09	1972		4 STAT		736	736		590	0NA	-8C	TC TBP												
TX-09	1973		1 STAT		737	737		590	0NA	-8C	TC TBP												
TX-09	1973		2 STAT		734	734		590	0NA	-8C	TC TBP												
TX-09	1973		3 STAT		735	735		590	0NA	-8C	TC TBP												
TX-09	1973		4 STAT		733	733		590	0NA	-8C	TC TBP												
TX-09	1974		1 XIN	27		750			0NA	01	WTR												
TX-09	1974		1 SEND	226		534			0NA	01	SU												
TX-09	1974		1 DEC	58		692			0NA	01	SU												
TX-09	1974		1 STAT		594	594		590	0NA	-8C	EB												
TX-09	1974		2 REC	6		700			0NA	-8C	SU												
TX-09	1974		2 SEND	14		686			0NA	-8C	EB												
TX-09	1974		2 STAT		598	598		590	0NA	-8C	EB												
TX-09	1974		3 REC	25		717			0NA	-8C	EB												
TX-09	1974		3 STAT		717	717		590	0NA	-8C	EB												
TX-09	1974		4 SEND	17		730			0NA	-8C	EB												
TX-09	1974		4 STAT		700	700		590	0NA	-8C	EB												
TX-09	1975		1 SEND	394		306			0NA	-8C	EB												
TX-09	1975		1 SEND	18		288			0NA	-8C	EB												
TX-09	1975		1 REC	409		897			0NA	00	SU												
TX-09	1975		1 STAT		607	607		590	0NA	-8C	EB												
TX-09	1975		2 SEND	15		582			0NA	-8C	EB												
TX-09	1975		2 STAT		582	582		590	0NA	-8C	EB												
TX-09	1975		3 REC	137		719			0NA	-8C	EB												
TX-09	1975		3 STAT		719	719		590	0NA	-8C	EB												
TX-09	1975		4 SEND	18		703			0NA	-8C	EB												
TX-09	1975		4 STAT		703	703		590	0NA	-8C	EB												
TX-09	1976		1 SEND	52		540			0NA	-8C	EB												

Tank_n	Year	Qty	Type	Trans. vol	Blat. vol	Total vol	Solids vol	Unit fr	Cum. Unit	Waste Type	Trans. tank	DWWT	LAMI comment	Anderson comment	Dyden comment	sol vol%	TLM solids	Cum. solids	sol type	Qt	Q/A	Document #
TX-109	1976	1	REC	30		675		#NA	-89	EVT	TX-115	TX-115	OG 62 to 33				0	3,384,000		3	1	LAH 101/138A
TX-109	1976	1	STAT		673	673	23	#NA	-89	EF							0	3,384,000		1		
TX-109	1976	2	STAT		892	892	23	19	-70	ED							0	3,384,000		1		
TX-109	1976	3	STAT		878	878	23	14	-84	CF							0	3,384,000		1		
TX-109	1976	4	STAT		873	873	23	15	-89	FF							0	3,384,000		1		
TX-109	1977	1	STAT		870	870	23	3	-92								0	3,384,000		1		
TX-109	1977	2	STAT		870	870	23	#NA	-92	EF							0	3,384,000		1		
TX-109	1977	3	send	-220		450		#NA	-92		SY-109						0	3,384,000		0		
TX-109	1977	3	STAT		450	450	450	#NA	-92								0	3,384,000		1		
TX-109	1977	4	STAT		450	450	450	#NA	-92	EF							0	3,384,000		1		
TX-109	1978	1	STAT		450	450	450	#NA	-92								0	3,384,000		1		
TX-109	1978	2	STAT		450	450	450	#NA	-92								0	3,384,000		1		
TX-109	1978	3	STAT		450	450	450	#NA	-92								0	3,384,000		1		
TX-109	1978	4	STAT		450	450	450	#NA	-92								0	3,384,000		1		
TX-109	1979	1	STAT		450	450	450	#NA	-92								0	3,384,000		1		
TX-109	1979	2	STAT		450	450	450	#NA	-92								0	3,384,000		1		
TX-109	1979	3	STAT		450	450	450	#NA	-92								0	3,384,000		1		
TX-109	1979	4	STAT		450	450	450	#NA	-92								0	3,384,000		1		
TX-109	1980	1	STAT		450	450	450	#NA	-92								0	3,384,000		1		
TX-109	1980	2	STAT		450	450	450	#NA	-92								0	3,384,000		1		
TX-109	1980	3	STAT		450	450	450	#NA	-92								0	3,384,000		1		
TX-109	1980	4	STAT		450	450	450	#NA	-92	0							0	3,384,000		1		
TX-109	1982	1	send	-8		442		#NA	-92	swfq	SY-102						0	3,384,000		0		
TX-109	1982	2	send	-29		413		#NA	-92	swfq	SY-102						0	3,384,000		0		
TX-109	1982	2	send	-4		409		#NA	-92	swfq	SY-102						0	3,384,000		0		
TX-109	1982	2	send	-1		408		#NA	-92	swfq	SY-102						0	3,384,000		0		
TX-109	1982	3	send	-10		398		#NA	-92	swfq	SY-102						0	3,384,000		0		
TX-109	1982	3	send	-7		391		#NA	-92	swfq	SY-102						0	3,384,000		0		
TX-109	1982	3	send	-4		387		#NA	-92	swfq	SY-102						0	3,384,000		0		
TX-109	1983	1	send	-3		384		#NA	-92	swfq	SY-102						0	3,384,000		0		
TX-109	1983	2	STAT		384	384	384	#NA	-92	NCL PX							0	3,384,000		1		
TX-109	1983	4	STAT		384	384	384	#NA	-92								0	3,384,000		1		
TX-109	1984	1	STAT		384	384	384	#NA	-92								0	3,384,000		1		
TX-109	2000																					

Trans #	Year	Qtr	Type	Trans vol	Start vol	Total vol	Bolids vol	Unit	Cum unit	Waste type	Trans sent	DWOCT	LANL comment	Addition comment	Origin comment	sol vol%	TLM solids	Cum solids	sol type	Cl	GRA	Documenting #
TX-110	1901																					
TX-110	1943		1 CPEC	0		0		#N/A	0 SET		TX-109						0.000					
TX-110	1943		1 CSEND	0		0		#N/A	0 SET		TX-111						0.000					
TX-110	1940		1 STAT		N/A	0		#N/A	0								0.000					
TX-110	1943		2 STAT		N/A	0		#N/A	0								0.000					
TX-110	1945		3 rec	40		40		#N/A	0 cas		TX-109 TX-109					0.004076	0.1957	0.1957	1C1	0		
TX-110	1946		3 STAT		42	42		#N/A	0 1C				and stats at 50	Begin filling in Sept			0.196					
TX-110	1948		4 rec	124		124		#N/A	0 cas		TX-109 TX-109					0.004076	0.5264	0.721	1C1	0		
TX-110	1949		4 rec	115		239		#N/A	0 cas		TX-109 TX-109					0.004076	0.4725	1.194	1C1	0		
TX-110	1949		4 STAT		400	400		#N/A	0 25 1C				1 stats at 293	Cascade		0.004076	0.4158	1.610	1C1	0		
TX-110	1950		1 rec	140		540		#N/A	10 cas		TX-109 TX-109					0.004076	0.5707	2.180	1C1	0		
TX-110	1950		1 rec	122		662		#N/A	10 cas		TX-109 TX-109					0.004076	0.4973	2.678	1C1	0		
TX-110	1950		1 rec	100		762		#N/A	10 cas		TX-109 TX-109					0.004076	0.4128	3.091	1C1	0		
TX-110	1950		1 send	0		762		#N/A	10 cas		TX-111						0	0	3.077		1	
TX-110	1950		1 STAT		741	741		#N/A	0 -17 2					Cascade filed in March			0	0	3.077		1	
TX-110	1950		2 rec	140		881		#N/A	2 cas		TX-109 TX-109					0.004076	0.5707	3.648	1C1	0		
TX-110	1950		2 rec	115		996		#N/A	2 cas		TX-109 TX-109					0.004076	0.4588	4.107	1C1	0		
TX-110	1950		2 rec	115		1111		#N/A	2 cas		TX-109 TX-109					0.004076	0.4666	4.574	1C1	0		
TX-110	1950		2 send	23		1030		#N/A	2 cas		TX-111						0	0	4.598		0	
TX-110	1950		2 send	10		1040		#N/A	2 cas		TX-111						0	0	4.598		0	
TX-110	1950		2 send	15		1055		#N/A	2 cas		TX-111						0	0	4.598		0	
TX-110	1950		2 STAT		750	750		#N/A	2 1C				and stats at 741	Cascade			0	0	4.598		1	
TX-110	1950		3 rec	218		978		#N/A	2 cas		TX-109 TX-109					0.004076	0.5985	5.197	1C1	0		
TX-110	1950		3 rec	70		1148		#N/A	2 cas		TX-109 TX-109					0.004076	0.6329	5.830	1C1	0		
TX-110	1950		3 rec	70		1318		#N/A	2 cas		TX-109 TX-109					0.004076	0.6329	6.463	1C1	0		
TX-110	1950		3 send	218		1336		#N/A	2 cas		TX-111						0	0	6.590		0	
TX-110	1950		3 send	70		1406		#N/A	2 cas		TX-111						0	0	6.590		0	
TX-110	1950		3 send	70		1476		#N/A	2 cas		TX-111						0	0	6.590		0	
TX-110	1950		3 STAT		741	741		#N/A	0 -17 -15					Cascade filed in August			0	0	6.590		1	
TX-110	1950		4 rec	218		1059		#N/A	15 cas		TX-109 TX-109					0.004076	0.6669	7.249	1C1	0		
TX-110	1950		4 rec	190		1249		#N/A	15 cas		TX-109 TX-109					0.004076	0.6669	7.916	1C1	0		
TX-110	1950		4 rec	136		1385		#N/A	15 cas		TX-109 TX-109					0.004076	0.6625	8.578	1C1	0		
TX-110	1950		4 send	201		1586		#N/A	15 cas		TX-111						0	0	9.000		0	
TX-110	1950		4 send	100		1686		#N/A	15 cas		TX-111						0	0	9.000		0	
TX-110	1950		4 send	136		1822		#N/A	15 cas		TX-111						0	0	9.000		0	
TX-110	1950		4 STAT		N/A	750		#N/A	15								0	0	9.000		0	
TX-110	1951		1 STAT		N/A	750		#N/A	15								0	0	9.000		0	
TX-110	1951		2 STAT		N/A	750		#N/A	15								0	0	9.000		0	
TX-110	1951		3 STAT		750	750		#N/A	15 1C								0	0	9.000		0	
TX-110	1951		4 SEND	140		0		#N/A	15 SU		TX-110						0	0	9.000		0	
TX-110	1951		4 STAT		0	0		#N/A	15 1C								0	0	9.000		0	
TX-110	1952		1 STAT		N/A	0		#N/A	15								0	0	9.000		0	
TX-110	1952		2 STAT		0	0		#N/A	15 1C								0	0	9.000		0	
TX-110	1957		3 rec	11		120		#N/A	15 cas		TX-109 TX-109					0.018717	2.0775	11.078	1C2	0		
TX-110	1952		3 rec	36		156		#N/A	15 cas		TX-109 TX-109					0.018717	0.6738	11.751	1C2	0		
TX-110	1952		3 rec	22		178		#N/A	15 cas		TX-109 TX-109					0.018717	0.4115	12.163	1C2	0		
TX-110	1952		3 STAT		178	178		#N/A	15 1C					Tank used filling T-plant cycle			0	0	12.163		1	
TX-110	1952		4 rec	02		200		#N/A	15 cas		TX-109 TX-109					0.018717	1.9021	14.072	1C2	0		
TX-110	1952		4 rec	05		345		#N/A	15 cas		TX-109 TX-109					0.018717	1.2466	15.319	1C2	0		
TX-110	1952		4 rec	53		398		#N/A	15 cas		TX-109 TX-109					0.018717	0.982	16.301	1C2	0		
TX-110	1952		4 STAT		398	398		#N/A	15 1C								0	0	16.281		1	
TX-110	1953		1 rec	113		511		#N/A	15 cas		TX-109 TX-109					0.018717	2.115	18.396	1C2	0		
TX-110	1953		1 rec	01		602		#N/A	15 cas		TX-109 TX-109					0.018717	1.7032	20.099	1C2	0		
TX-110	1953		1 rec	27		629		#N/A	15 cas		TX-109 TX-109					0.018717	0.9003	20.999	1C2	0		
TX-110	1953		1 STAT		634	634		#N/A	0 5 -10 1C					Active at cycle waste T Plant			0	0	20.604		1	

Task n	Year	Ch	Type	Frame vol	Start vol	Total vol	Solids vol	Unk br	Dum junk	Waste type	Trans task	OWRT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Quin solids	so type	QI	C/A	Document #
TX-10	1963	1	REC	37		73		RVA	-10	cas	TX-09	TX-109				0.01877	0.8155	22.426	1C2	1		
TX-10	1963	2	REC	42		778		RVA	-10	cas	TX-09	TX-109				0.01877	0.8797	23.299	1C2	1		
TX-10	1963	2	REC	35		813		RVA	-10	cas	TX-09	TX-109				0.01877	0.8881	23.268	1C2	1		
TX-10	1963	2	SEND	65		758		RVA	-10	cas		TX-111				0	0	23.955		1		
TX-10	1963	2	STAT		758	758		RVA	-10	1C				First cycle		0	0	23.955		1		
TX-10	1963	3	REC	67		825		RVA	-10	cas	TX-09	TX-109				0.01877	1.254	25.229	1C2	1		
TX-10	1963	3	REC	58		884		RVA	-10	cas	TX-09	TX-109				0.01877	1.243	26.313	1C2	1		
TX-10	1963	3	REC	48		923		RVA	-10	cas	TX-09	TX-109				0.01877	0.8284	27.211	1C2	1		
TX-10	1963	3	SEND	87		895		RVA	-10	cas		TX-111				0	0	27.211		1		
TX-10	1963	3	SEND	59		806		RVA	-10	cas		TX-111				0	0	27.211		1		
TX-10	1963	3	SEND	40		758		RVA	-10	cas		TX-111				0	0	27.211		1		
TX-10	1963	3	STAT		758	758		RVA	-10	1C						0	0	27.211		1		
TX-10	1963	4	REC	108		867		RVA	-10	cas	TX-09	TX-109				0.01877	2.0407	29.251	1C2	1		
TX-10	1963	4	REC	90		947		RVA	-10	cas	TX-09	TX-109				0.01877	1.4973	30.746	1C2	1		
TX-10	1963	4	REC	61		1009		RVA	-10	cas	TX-09	TX-109				0.01877	1.4417	31.896	1C2	1		
TX-10	1963	4	SEND	-106		899		RVA	-10	cas		TX-111				0	0	31.896		1		
TX-10	1963	4	SEND	-80		819		RVA	-10	cas		TX-111				0	0	31.896		1		
TX-10	1963	4	SEND	-81		758		RVA	-10	cas		TX-111				0	0	31.896		1		
TX-10	1963	4	STAT		758	758		RVA	-10	1C						0	0	31.896		1		
TX-10	1964	1	REC	157		915		RVA	-10	cas	TX-09	TX-109				0.01877	2.6786	34.826	1C2	1		
TX-10	1964	1	REC	120		1024		RVA	-10	cas	TX-09	TX-109				0.01877	2.0421	36.982	1C2	1		
TX-10	1964	1	REC	7		1031		RVA	-10	cas	TX-09	TX-109				0.01877	0.131	37.000	1C2	1		
TX-10	1964	1	SEND	-157		874		RVA	-10	cas		TX-111				0	0	37.000		1		
TX-10	1964	1	SEND	-108		766		RVA	-10	cas		TX-111				0	0	37.000		1		
TX-10	1964	1	SEND	?		758		RVA	-10	cas		TX-111				0	0	37.000		1		
TX-10	1964	1	STAT		758	758		RVA	-10	1C						0	0	37.000		1		
TX-10	1964	2	CPRO	6		758		RVA	-10	END	TX-09					0	0	37.000		1		
TX-10	1964	2	STAT		758	758		RVA	-10	1C				Standard to be compared to other		0	0	37.000		1		
TX-10	1964	3	REC	758		1014		RVA	-10	SU	TX-09	TX-109				0	0	37.000		1		
TX-10	1964	3	OUTX	-517		497		RVA	-10	SU	-022	CRIB	880 to 517 aplh w/ next gr			0	0	37.000		1		
TX-10	1964	3	STAT		497	497		RVA	-10	1C						0	0	37.000		1		
TX-10	1964	4	REC	31		528		RVA	-10	SU	TX-09	TX-109				0	0	37.000		1		
TX-10	1964	4	OUTX	31		497		RVA	-10	1C		CRIB	aplh w/ previous gr			0	0	37.000		1		
TX-10	1964	4	STAT		497	497		RVA	-10	1C						0	0	37.000		1		
TX-10	1965	1	CREC	0		497		RVA	-10	SET	TX-09					0	0	37.000		1		
TX-10	1965	1	CREC	0		497		RVA	-10	SET	TX-09					0	0	37.000		1		
TX-10	1965	1	CSEND	0		497		RVA	-10	SET	TX-11					0	0	37.000		1		
TX-10	1965	1	REC	873		1120		RVA	-10	cas	TX-09	TX-109				0	0	37.000		1		
TX-10	1965	1	SEND	25		1142		RVA	-10	cas		TX-111				0	0	37.000		1		
TX-10	1965	1	SFNC	-364		758		RVA	-10	SU		TX-110				0	0	37.000		1		
TX-10	1965	1	STAT		758	758		RVA	-10	1C	TBP			Rec'd TBP		0	0	37.000		1		
TX-10	1965	2	STAT		758	758		RVA	-10	1C	TBP					0	0	37.000		1		
TX-10	1965	3	STAT		758	758		RVA	-10	1C	TBP					0	0	37.000		1		
TX-10	1965	4	STAT		758	758		RVA	-10	1C	TBP					0	0	37.000		1		
TX-10	1966	1	STAT		758	758		RVA	-10	1C	TBP					0	0	37.000		1		
TX-10	1966	2	STAT		758	758		RVA	-10	1C	TBP					0	0	37.000		1		
TX-10	1966	3	STAT		758	758		RVA	-10	1C	TBP					0	0	37.000		1		
TX-10	1966	4	STAT		758	758		RVA	-10	1C	TBP					0	0	37.000		1		
TX-10	1967	1	STAT		781	781		RVA	-10	1C	TBP					0	0	37.000		1		
TX-10	1967	2	STAT		782	782		RVA	-10	1C	TBP					0	0	37.000		1		
TX-10	1967	3	STAT		783	783		RVA	-10	1C	TBP			New electrode rdg		0	0	37.000		1		
TX-10	1967	4	STAT		783	783		RVA	-10	1C	TBP			New electrode rdg		0	0	37.000		1		
TX-10	1968	1	STAT		783	783		RVA	-10	1C	TBP					0	0	37.000		1		
TX-10	1968	2	STAT		783	783		RVA	-10	1C	TBP					0	0	37.000		1		
TX-10	1968	3	STAT		783	783		RVA	-10	1C	TBP			Latest electrode rdg		0	0	37.000		1		
TX-10	1968	4	STAT		783	783		RVA	-10	1C	TBP					0	0	37.000		1		
TX-10	1969	1	STAT		782	782		RVA	-10	1C	TBP			Latest electrode rdg		0	0	37.000		1		

Year	Year	Dr	Type	Trans vol	Start vol	Term vol	SoRde vol	Unk br	Cum unk	Waste type	Trans bank	DWXT	LANL comment	Anderson comment	Ugden comment	sol vol	TLM solids	Cum solids	sol type	ID	2/A	Document/Part
TX-10	1959	2	STAT		782	782		1	0	0	0					0	0	37,000	0	1		
TX-10	1959	3	STAT		782	782		1	0	0	0					0	0	37,000	0	1		
TX-10	1959	4	STAT		782	782		1	0	0	0					0	0	37,000	0	1		
TX-10	1960	1	STAT		782	782		1	0	0	0					0	0	37,000	0	1		
TX-10	1960	2	STAT		782	782		1	0	0	0					0	0	37,000	0	1		
TX-10	1960	3	STAT		782	782		1	0	0	0					0	0	37,000	0	1		
TX-10	1960	4	STAT		782	782		1	0	0	0					0	0	37,000	0	1		
TX-10	1961	1	STAT		782	782		1	0	0	0			5 month report		0	0	37,000	0	1		
TX-10	1961	2	STAT		N/A	782			0	0	0					0	0	37,000	0	1		
TX-10	1961	3	STAT		N/A	782			0	0	0					0	0	37,000	0	1		
TX-10	1961	4	STAT		782	782		1	0	0	0			5 month report		0	0	37,000	0	1		
TX-10	1962	1	STAT		N/A	782			0	0	0					0	0	37,000	0	1		
TX-10	1962	2	STAT		782	782		1	0	0	0			5 month report		0	0	37,000	0	1		
TX-10	1962	3	STAT		N/A	782			0	0	0					0	0	37,000	0	1		
TX-10	1962	4	STAT		782	782		1	0	0	0			5 month report		0	0	37,000	0	1		
TX-10	1963	1	STAT		782	782		0	0	0	0			5 month report		0	0	37,000	0	1		
TX-10	1963	2	STAT		N/A	782			0	0	0					0	0	37,000	0	1		
TX-10	1963	3	STAT		N/A	782			0	0	0					0	0	37,000	0	1		
TX-10	1963	4	STAT		752	752		0	0	0	0			Lateral electrode rdg 5 month report		0	0	37,000	0	1		
TX-10	1964	1	STAT		752	752		0	0	0	0			5 month report		0	0	37,000	0	1		
TX-10	1964	2	STAT		N/A	752			0	0	0					0	0	37,000	0	1		
TX-10	1964	3	STAT		N/A	752			0	0	0					0	0	37,000	0	1		
TX-10	1964	4	STAT		782	782		0	0	0	0			Lateral electrode rdg 5 month report		0	0	37,000	0	1		
TX-10	1965	1	STAT		752	752		40	0	0	0			5 month report		0	0	37,000	0	1		
TX-10	1965	2	STAT		N/A	752			0	0	0					0	0	37,000	0	1		
TX-10	1965	3	STAT		752	752		40	0	0	0					0	0	37,000	0	1		
TX-10	1965	4	STAT		752	752		40	0	0	0					0	0	37,000	0	1		
TX-10	1966	1	STAT		752	752		40	0	0	0					0	0	37,000	0	1		
TX-10	1966	2	STAT		752	752		40	0	0	0					0	0	37,000	0	1		
TX-10	1966	3	STAT		752	752		40	0	0	0					0	0	37,000	0	1		
TX-10	1966	4	STAT		752	752		40	0	0	0					0	0	37,000	0	1		
TX-10	1967	1	STAT		752	752		40	0	0	0					0	0	37,000	0	1		
TX-10	1967	2	STAT		754	754		40	0	0	0					0	0	37,000	0	1		
TX-10	1967	3	STAT		754	754		40	0	0	0					0	0	37,000	0	1		
TX-10	1967	4	STAT		754	754		40	0	0	0					0	0	37,000	0	1		
TX-10	1968	1	STAT		754	754		40	0	0	0					0	0	37,000	0	1		
TX-10	1968	2	STAT		754	754		40	0	0	0					0	0	37,000	0	1		
TX-10	1968	3	STAT		754	754		40	0	0	0					0	0	37,000	0	1		
TX-10	1968	4	STAT		754	754		40	0	0	0					0	0	37,000	0	1		
TX-10	1969	1	STAT		754	754		40	0	0	0					0	0	37,000	0	1		
TX-10	1969	2	STAT		754	754		40	0	0	0					0	0	37,000	0	1		
TX-10	1969	3	STAT		754	754		40	0	0	0					0	0	37,000	0	1		
TX-10	1969	4	STAT		755	755		3	0	0	0					0	0	37,000	0	1		
TX-10	1970	1	STAT		754	754		37	0	0	0					0	0	37,000	0	1		
TX-10	1970	2	band	58		598							TX-11B			0	0	37,000	0	1		
TX-10	1970	3	STAT		698	698		62	0	0	0					0	0	37,000	0	1		
TX-10	1970	4	band	14		682							TX-11B			0	0	37,000	0	1		
TX-10	1970	5	STAT		682	682		62	0	0	0			Placed in bottom service 4/14/70 Leak detector dry wells 51-12-04, 51-13-06 and 51-1D-12 online.		0	0	37,000	0	1		
TX-10	1970	6	band	19		701							TX-11B			0	0	37,000	0	1		
TX-10	1970	7	STAT		701	701		125	0	0	0					0	0	37,000	0	1		
TX-10	1971	1	band	382		319							TX-11B			0	0	37,000	0	1		
TX-10	1971	2	REC	357		706							TX-11B, TX-11E			0	0	37,000	0	1		

No indication of XFF-R, (c.No XFF-R Indc. # 048 comb. 12)

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit Wt	Cum Unit	Waste type	Trans Unit	DWXT	LANC comment	Anderson comment	Opden comment	act vol%	TLM Solids	Cum Solids	so type	Cl	G/A	Document Pg #
TX-110	1971	1	STAT		706	706	158	#NA	14	EB				242T bottoms and recycle (1)		0	0	37,300	1			
TX-110	1971	2	send	57		849		#NA	-14					due to the characteristic of solids in bottoms tank and the inability to measure them precisely, there is a significant degree of uncertainty in the liquid to solid ratio of tanks 1117X through 1117X		0	0	37,300	1			
TX-110	1971	2	REC	83		712		#NA	-14	EVT	TX-110, TX-110			No indication of XFER (0) No XFER indic / 87 comb tot		0	1	37,300	3	V		ARI-2014B-8
TX-110	1971	2	STAT		712	712	184	#NA	-14	EB						0	1	37,300	1			
TX-110	1971	3	send	-15		697		#NA	-14							0	0	37,300	2			
TX-110	1971	3	STAT		697	697	244	#NA	-14	FR						0	0	37,300	1			
TX-110	1971	4	send	-324		373		#NA	-14							0	0	37,300	3			
TX-110	1971	4	REC	315		688		#NA	-14	EVT	TX-110, TX-110			(0) No XFER indic / 144 comb tot		0	0	37,300	2	V		ARI-2014D-8
TX-110	1971	4	STAT		688	688	400	#NA	-14	EB						0	1	37,300	1			
TX-110	1972	1	send	233		655		#NA	-14							0	1	37,300	3			
TX-110	1972	1	REC	264		719		#NA	-14	EVT	TX-110, TX-110			No indication of REC (0) No XFER indic / 175 comb tot		0	1	37,300	2	V		ARI-2458A-7
TX-110	1972	1	STAT		719	719	450	#NA	-14	EB						0	0	37,300	1			
TX-110	1972	2	STAT		722	722	400	#	11	EB						0	0	37,300	1			
TX-110	1972	3	send	-600		122		#NA	-11							0	0	37,300	3			
TX-110	1972	3	REC	532		665		#NA	-11	EVT	TX-110, TX-110			(0) No XFER indic / 178 comb tot		0	0	37,300	2	V		ARI-2458C-7
TX-110	1972	3	STAT		665	665	472	#NA	-11	EB						0	0	37,300	1			
TX-110	1972	4	STAT		668	668	472	#	-8	FR						0	0	37,300	1			
TX-110	1973	1	rec	12		700		#NA	-8							0	0	37,300	1			
TX-110	1973	1	STAT		700	700	433	#NA	-8	EB						0	0	37,300	1			
TX-110	1973	2	send	-78		622		#NA	-8							0	0	37,300	3			
TX-110	1973	2	REC	22		598		#NA	-8	EVT	TX-110, TX-110			(0) No XFER indic / 590 comb tot		0	1	37,300	2	V		ARI-2758E-7
TX-110	1973	2	STAT		598	598	430	#NA	-8	EB						0	0	37,300	1			
TX-110	1973	3	send	-42		556		#NA	-8							0	0	37,300	3			
TX-110	1973	3	REC	52		598		#NA	-8	EVT	TX-110, TX-110			(0) No XFER indic / 591 comb tot		0	0	37,300	2	V		ARI-2758D-7
TX-110	1973	3	STAT		598	598	431	#NA	-8	FR						0	0	37,300	1			
TX-110	1973	4	send	-43		555		#NA	-8							0	0	37,300	3			
TX-110	1973	4	REC	31		584		#NA	-8	EVT	TX-110, TX-110			(0) No XFER indic / 522 comb tot		0	0	37,300	2	V		ARI-2758B-7
TX-110	1973	4	STAT		584	584	433	#NA	-8	EB						0	0	37,300	1			
TX-110	1974	1	REC	2		606		#NA	-8	EVT	TX-110, TX-110	OC 58 to 2		Shows 2 not 85		0	0	37,300	1	V		ARI-CD-33A-7
TX-110	1974	1	STAT		602	602	433	#	-12	EB						0	0	37,300	1			
TX-110	1974	2	send	-44		558		#NA	-12							0	0	37,300	3			
TX-110	1974	2	REC	45		603		#NA	-12	EVT	TX-110, TX-110	OC 28 to 45		Shows 45 not 28		0	0	37,300	2	V		ARI-CD-33B-7
TX-110	1974	2	STAT		621	621	433	#NA	-12	FR						0	0	37,300	1			
TX-110	1974	3	rec	41		722		#NA	-12							0	0	37,300	3			
TX-110	1974	3	STAT		722	722	433	#NA	-12	EB				Leak detection dry well 51-0-01 filled.		0	0	37,300	1			
TX-110	1974	4	send	25		697		#NA	-12							0	0	37,300	3			
TX-110	1974	4	STAT		697	697	420	#NA	-12	FR						0	0	37,300	1			
TX-110	1975	1	rec	11		708		#NA	-12							0	0	37,300	3			
TX-110	1975	1	REC	9		717		#NA	-12	EVT	TX-110, TX-110	OC 42 to 9		Shows 9 not 42		0	0	37,300	2	V		ARI-CD-336A-7
TX-110	1975	1	STAT		717	717	420	#NA	-12	EB						0	0	37,300	1			
TX-110	1975	2	send	39		678		#NA	-12							0	0	37,300	3			

Tank_n	Year	Gr	Type	Trans Vol	Stat Vol	Total Vol	Solids Vol	Wk Gr	Cum unit	Waste Type	Trans Tank	DWFT	LAHL comment	Anderson comment	Ogden comment	sol vol%	TLM Solids	Cum Solids	sol type	Gr	C/A	Document/Pg #
TX-110	1975	2	REC	17		895		#N/A	-12	EVT	TX-119, TX-118		LA 08 10 17		Shows 17 not 81	0	0	37,000		1, V		ARH-CD-136D-7
TX-110	1975	2	STAT		895		420	#N/A	-12	EB						0	0	37,000		1		
TX-110	1975	3	SEND	-40		847		#N/A	-12			TX-118				0	0	37,000		3		
TX-110	1975	3	REC	45		892		#N/A	-12	EVT	TX-118, TX-118		OG 43 to 50		Shows 45 not 50	0	0	37,000		3, V		ARH-CD-336D-7
TX-110	1975	3	STAT		892		420	#N/A	-12	CB						0	0	37,000		1		
TX-110	1975	4	SEND	-51		841		#N/A	-12			TX-118				0	0	37,000		4		
TX-110	1975	4	REC	58		899		#N/A	-12	EVT	TX-118, TX-118					0	0	37,000		4, C		ARH-CD-336D-7
TX-110	1975	4	STAT		899		420	#N/A	-12	EB						0	0	37,000		1		
TX-110	1975	1	REC	26		895		#N/A	-12			TX-118				0	0	37,000		1		
TX-110	1975	1	STAT	33		719		#N/A	-12	EVT	TX-118, TX-118		OG 62 to 33		Shows 33 not 62	0	0	37,000		1, V		ARH-CD-702A-7
TX-110	1975	1	STAT		719		420	#N/A	-12							0	0	37,000		1		
TX-110	1975	2	STAT		719		420	#N/A	-12	CB						0	0	37,000		1		
TX-110	1975	3	STAT		722		420	3	-8	FF				Evap feed con. Evap feed flow		0	0	37,000		1		
TX-110	1975	4	SEND	-15		706		#N/A	-9			SY 102				0	0	37,000		3		
TX-110	1975	4	STAT		706		420	#N/A	-9	FF				created at waste		0	0	37,000		1		
TX-110	1977	1	STAT		708		420	2	-7	FF				Evap feed con. chatted at waste		0	0	37,000		1		
TX-110	1977	2	SEND	-23		685		#N/A	-7			SY 102, DC				0	0	37,000		3		
TX-110	1977	2	STAT		585		420	#N/A	-7	FF				Evap feed con. chatted at waste ** Leak detected: dry well 51-10-13 drilled mid qu. 18: 1977.		0	0	37,000		1		
TX-110	1977	3	SEND	-17		568		#N/A	-7			SY 102				0	0	37,000		3		
TX-110	1977	3	STAT		568		568	#N/A	-7					Inactive current, solid level adj.		0	0	37,000		1		
TX-110	1977	4	STAT		568		568	#N/A	-7	FF				Inactive current, solid level adj.		0	0	37,000		1		
TX-110	1978	1	REC	10		578		#N/A	-7			SY 102, SY 102				0	0	37,000		1		
TX-110	1978	1	SEND	10		588		#N/A	-7	SU		TX-103				0	0	37,000		1		
TX-110	1978	1	STAT		588		588	#N/A	-7					Prior Stat.		0	0	37,000		1		
TX-110	1978	2	STAT		588		588	#N/A	-7							0	0	37,000		1		
TX-110	1978	3	STAT		588		588	#N/A	-7							0	0	37,000		1		
TX-110	1978	4	STAT		588		588	#N/A	-7					Pump Removed		0	0	37,000		1		
TX-110	1978	1	STAT		588		588	#N/A	-7					New Photo 3-26-79		0	0	37,000		1		
TX-110	1978	2	STAT		588		588	#N/A	-7					Questionable Integrity		0	0	37,000		1		
TX-110	1979	3	STAT		588		588	#N/A	-7	0						0	0	37,000		1		
TX-110	1979	4	SEND	-28		560		#N/A	-7			SY 102				0	0	37,000		3		
TX-110	1979	4	STAT		530		530	#N/A	-7							0	0	37,000		1		
TX-110	1980	1	STAT		530		530	#N/A	-7							0	0	37,000		1		
TX-110	1980	2	STAT		530		530	#N/A	-7					500 Gal. Pool 1 New Well 5-1- 10-25 & service 3-23-79		0	0	37,000		1		
TX-110	1980	3	STAT		530		530	#N/A	-7							0	0	37,000		1		
TX-110	1980	4	STAT		530		530	#N/A	-7	0						0	0	37,000		1		
TX-110	1981	4	SEND	21		551		#N/A	-7	SWG		SY 102				0	0	37,000		3		
TX-110	1982	1	SEND	31		479		#N/A	-7	SWG		SY-102				0	0	37,000		3		
TX-110	1982	1	SEND	7		471		#N/A	-7	SWG		SY-102				0	0	37,000		3		
TX-110	1982	2	SEND	8		482		#N/A	-7	SWG		SY 102				0	0	37,000		3		
TX-110	1983	2	STAT		482		482	#N/A	-7	NCL PX						0	0	37,000		1		
TX-110	1983	4	STAT		482		482	#N/A	-7							0	0	37,000		1		
TX-110	1984	1	STAT		482		482	#N/A	-7							0	0	37,000		1		
TX-110	2000															0	0	37,000		1		

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Residue vol	Unit Str	Cum unit	Waste type	Trans tank	DWX?	LAHL comment	Anderton comment	Dyden comment	sol vol%	TLN solids	Cum solids	so type	DI	D/A	Document/Pg #
TX-110	1949	1	CREC	0		0		#NA	0	SF1	TX-110						0	0.000				
TX-110	1949	1	SENO	0		0		#NA	0	SET	TX-112						0	0.000				
TX-110	1949	1	STAT		N/A	0		#NA	0								0	0.000				
TX-110	1949	2	STAT		N/A	0		#NA	0								0	0.000				
TX-110	1949	3	STAT		N/A	0		#NA	0								0	0.000				
TX-110	1949	4	STAT		N/A	0		#NA	0								0	0.000				
TX-110	1950	1	rec	15		15		#NA	0	can	TX-110	TX-110				0	0.000				0	
TX-110	1950	1	STAT		301	301		0	14	14	IC		and state at 42	Cascade began filling in March		0	0.000					
TX-110	1950	2	rec	123		123		#NA	14	can	TX-110	TX-110				0	0.000				0	
TX-110	1950	2	rec	115		238		#NA	14	can	TX-110	TX-110				0	0.000				0	
TX-110	1950	2	rec	115		353		#NA	14	can	TX-110	TX-110				0	0.000				0	
TX-110	1950	2	send	40		301		#NA	14	can		TX-112				0	0.000				0	
TX-110	1950	2	STAT		301	301		0	#NA	14	IC		and state at 42	Cascade		0	0.000				0	
TX-110	1950	3	rec	218		519		#NA	14	can	TX-110	TX-110				0	0.000				0	
TX-110	1950	3	rec	170		689		#NA	14	can	TX-110	TX-110				0	0.000				0	
TX-110	1950	3	rec	170		859		#NA	14	can	TX-110	TX-110				0	0.000				0	
TX-110	1950	3	send	-118		741		#NA	14	can		TX-112				0	0.000				0	
TX-110	1950	3	STAT		741	741		0	#NA	14				Cascade filled in August		0	0.000				0	
TX-110	1950	4	rec	201		942		#NA	14	can	TX-110	TX-110				0	0.000				0	
TX-110	1950	4	rec	180		1121		#NA	14	can	TX-110	TX-110				0	0.000				0	
TX-110	1950	4	rec	128		1249		#NA	14	can	TX-110	TX-110				0	0.000				0	
TX-110	1950	4	send	184		1065		#NA	14	can		TX-112				0	0.000				0	
TX-110	1950	4	send	180		885		#NA	14	can		TX-112				0	0.000				0	
TX-110	1950	4	send	138		747		#NA	14	can		TX-112				0	0.000				0	
TX-110	1950	4	STAT		N/A	758		#NA	14							0	0.000				0	
TX-110	1951	1	STAT		N/A	758		#NA	14							0	0.000				0	
TX-110	1951	2	STAT		N/A	758		0	#NA	14	IC					0	0.000				0	
TX-110	1951	3	SENE	-523		235		#NA	14	SL		TX-118				0	0.000				0	
TX-110	1951	3	STAT		235	235		0	#NA	14	IC					0	0.000				0	
TX-110	1951	4	SENE	235		0		#NA	14	SL		TX-118				0	0.000				0	
TX-110	1951	4	STAT		N/A	0		#NA	14							0	0.000				0	
TX-110	1952	1	STAT		N/A	0		#NA	14							0	0.000				0	
TX-110	1952	2	STAT		N/A	0		#NA	14							0	0.000				0	
TX-110	1952	3	STAT		N/A	0		#NA	14							0	0.000				0	
TX-110	1952	4	STAT		N/A	0		#NA	14							0	0.000				0	
TX-110	1953	1	STAT		N/A	0		#NA	14							0	0.000				0	
TX-110	1953	2	rec	55		55		#NA	14	can	TX-110	TX-110				0.057181	3,149	3,145	102	0	0	
TX-110	1953	2	STAT		N/A	55		0	#NA	14	IC		and state? 2 in N/A	Waste		0	0	3,145			1	
TX-110	1953	3	rec	57		112		#NA	14	can	TX-110	TX-110				0.057181	3,831	6,976	102	0	0	
TX-110	1953	3	rec	59		171		#NA	14	can	TX-110	TX-110				0.057181	3,373	10,350	102	0	0	
TX-110	1953	3	rec	48		219		#NA	14	can	TX-110	TX-110				0.057181	2,744	13,094	102	0	0	
TX-110	1953	3	STAT		224	224		0	0	0	IC			Waste		0	0	13,094			1	
TX-110	1953	4	rec	108		333		#NA	0	can	TX-110	TX-110				0.057181	6,232	19,327	102	0	0	
TX-110	1953	4	rec	80		413		#NA	0	can	TX-110	TX-110				0.057181	4,5745	23,902	102	0	0	
TX-110	1953	4	rec	61		474		#NA	0	can	TX-110	TX-110				0.057181	3,488	27,390	102	0	0	
TX-110	1953	4	STAT		474	474		0	#NA	0	IC			Waste		0	0	27,390			1	
TX-110	1954	1	rec	157		631		#NA	0	can	TX-110	TX-110				0.057181	8,6774	36,067	102	0	0	
TX-110	1954	1	rec	108		740		#NA	0	can	TX-110	TX-110				0.057181	6,232	42,300	102	0	0	
TX-110	1954	1	rec	7		747		#NA	0	can	TX-110	TX-110				0.057181	0,4003	43,000	102	0	0	
TX-110	1954	1	STAT		747	747		0	#NA	0						0	0	43,000			1	
TX-110	1954	2	STAT		747	747		0	#NA	0	IC					0	0	43,000			1	
TX-110	1954	3	CHUT	-134		134		#NA	0	SL	023	CHIB				0	0	43,000			1	
TX-110	1954	3	STAT		134	134		0	#NA	0	IC					0	0	43,000			1	
TX-110	1954	4	REC	127		761		#NA	0	SL	TY-03	TY-103				0	0	43,000			1	
TX-110	1954	4	SENE	31		730		#NA	0	SL		TX-118				0	0	43,000			1	

Bank #	Year	Da	Type	Trans vol	Stat vol	Total vol	Solids vol	Link ch	Curr units	Waste type	Trans bank	OWBT	LAML comment	Anderson comment	Dogden comment	sol vol%	TLM solids	Clw solids	sol type	Qr	QA	Document#	Pg #
TX-111	1954		STAT		754	754																	
TX-111	1955		CREC	0		730								Rec'd from CGTX			0	0					
TX-111	1954		IBC	28		750											0	0					
TX-111	1955		STAT		750	750	50										0	0					
TX-111	1955		STAT		750	750	50										0	0					
TX-111	1955		STAT		750	750	50										0	0					
TX-111	1955		STAT		750	750	50										0	0					
TX-111	1956		STAT		750	750	50										0	0					
TX-111	1956		STAT		750	750	50										0	0					
TX-111	1956		STAT		750	750	50										0	0					
TX-111	1956		STAT		750	750	50										0	0					
TX-111	1956		STAT		750	750	50										0	0					
TX-111	1956		STAT		750	750	50										0	0					
TX-111	1957		STAT		750	750	50										0	0					
TX-111	1957		STAT		750	750	50										0	0					
TX-111	1957		STAT		750	750	50										0	0					
TX-111	1958		STAT		750	750	50										0	0					
TX-111	1958		STAT		750	750	50										0	0					
TX-111	1958		STAT		750	750	50										0	0					
TX-111	1958		STAT		750	750	50										0	0					
TX-111	1959		STAT		750	750	50										0	0					
TX-111	1959		STAT		750	750	50										0	0					
TX-111	1959		STAT		750	750	50										0	0					
TX-111	1959		STAT		750	750	50										0	0					
TX-111	1960		STAT		750	750	50										0	0					
TX-111	1960		STAT		750	750	50										0	0					
TX-111	1960		STAT		750	750	50										0	0					
TX-111	1960		STAT		750	750	50										0	0					
TX-111	1961		STAT		N/A	750											0	0					
TX-111	1961		STAT		N/A	750											0	0					
TX-111	1961		STAT		N/A	750											0	0					
TX-111	1962		STAT		N/A	755											0	0					
TX-111	1962		STAT		N/A	755											0	0					
TX-111	1962		STAT		N/A	755											0	0					
TX-111	1962		STAT		N/A	755											0	0					
TX-111	1963		STAT		N/A	755											0	0					
TX-111	1963		STAT		N/A	755											0	0					
TX-111	1963		STAT		N/A	755											0	0					
TX-111	1963		STAT		N/A	755											0	0					
TX-111	1964		STAT		N/A	755											0	0					
TX-111	1964		STAT		N/A	755											0	0					
TX-111	1964		STAT		N/A	755											0	0					
TX-111	1964		STAT		N/A	755											0	0					
TX-111	1964		STAT		N/A	755											0	0					
TX-111	1965		STAT		750	750	4										0	0					
TX-111	1965		STAT		750	750	4										0	0					
TX-111	1965		STAT		750	750	4										0	0					
TX-111	1965		STAT		750	750	4										0	0					
TX-111	1965		STAT		750	750	4										0	0					
TX-111	1966		STAT		750	750	4										0	0					
TX-111	1966		STAT		750	750	4										0	0					
TX-111	1966		STAT		750	750	4										0	0					
TX-111	1966		STAT		750	750	4										0	0					
TX-111	1966		STAT		750	750	4										0	0					
TX-111	1967		STAT		750	750	4										0	0					
TX-111	1967		STAT		752	752	4										0	0					
TX-111	1967		STAT		752	752	4										0	0					
TX-111	1967		STAT		752	752	4										0	0					
TX-111	1967		STAT		752	752	4										0	0					
TX-111	1967		STAT		752	752	4										0	0					
TX-111	1968		STAT		751	751	4										0	0					
TX-111	1968		STAT		752	752	4										0	0					

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk wt	Cum unk	Waste type	Trans mark	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol	TLM solids	Cum solids	sol type	Ch	QVA	Document/Pg #
TX-110	1968	1	STAT		752	752				3	10	TBF				0	0	43,000	U			
TX-111	1968	2	STAT		751	751				2	10	TBF				0	0	43,000	U			
TX-111	1968	3	STAT		752	752				3	TBF					0	0	43,000	U			
TX-111	1968	4	STAT		752	752				3	10	TBF				0	0	43,000	U			
TX-111	1968	1	STAT		752	752	40			2	10	TBF				0	0	43,000	U			
TX-111	1970	2	send	-57		685				3		TX-115				0	0	43,000	U			
TX-111	1970	2	STAT		585	585	86			3	EB			Placed in bottom service 4" PVC		0	0	43,000	U			
TX-111	1970	3	rec	33		718				3		TX-115 TX-115				0	0	43,000	U			
TX-111	1970	3	STAT		718	718	100			3	EB			242T bottoms and recycle Leak detector by wells 51- 11 08 51 11 07 and 51 11- 10 drilled.		0	0	43,000	U			
TX-111	1970	4	send	50		668				3		TX-115				0	0	43,000	U			
TX-111	1970	4	STAT		668	668	233			3	EH			242T bottoms and recycle		0	0	43,000	U			
TX-111	1971	1	rec	31		699				3		TX-115 TX-115				0	0	43,000	U			
TX-111	1971	1	STAT		699	699	285			3	EB			242T bottoms and recycle		0	0	43,000	U			
TX-111	1971	2	STAT		699	699	51			3	EB			242T bottoms and recycle		0	0	43,000	U			
TX-111	1971	3	send	-608		91				3		TX-115				0	0	43,000	U			
TX-111	1971	3	REC	598		649				3	EVT	TX-115 TX-115				0	0	43,000	U			
TX-111	1971	3	STAT		649	649	398			3	EB			242T bottoms and recycle		0	0	43,000	U			
TX-111	1971	4	STAT		649	649	330			3				comment 11 (1) due to the characteristics of solids in bottoms bins and the inability to measure them precisely, there is a significant degree of uncertainty in the liquid to solid ratio of tanks 110 TX through 118TX		0	0	43,000	U			
TX-111	1972	1	rec	4		653				3		TX-115 TX-115				0	0	43,000	U			
TX-111	1972	1	STAT		653	653	306			3	EB			242T bottoms and recycle		0	0	43,000	U			
TX-111	1972	2	rec	39		732				3		TX-115 TX-115				0	0	43,000	U			
TX-111	1972	2	STAT		732	732	306			3	EB					0	0	43,000	U			
TX-111	1972	3	send	-9		723				2		TX-115				0	0	43,000	U			
TX-111	1972	3	STAT		723	723	309			3	EB					0	0	43,000	U			
TX-111	1972	4	send	34		689				3		TX-115				0	0	43,000	U			
TX-111	1972	4	STAT		689	689	306			3	FR					0	0	43,000	U			
TX-111	1973	1	rec	36		725				3		TX-115 TX-115				0	0	43,000	U			
TX-111	1973	1	STAT		725	725	300			3	EB					0	0	43,000	U			
TX-111	1973	2	send	-88		677				3		TX-115				0	0	43,000	U			
TX-111	1973	2	REC	22		699				3	EVT	TX-115 TX-115				0	0	43,000	U			
TX-111	1973	2	STAT		699	699	300			3	EB					0	0	43,000	U			
TX-111	1973	3	send	-81		638				3		TX-115				0	0	43,000	U			
TX-111	1973	3	REC	52		690				3	EVT	TX-115 TX-115				0	0	43,000	U			
TX-111	1973	3	STAT		690	690	300			3	EH					0	0	43,000	U			
TX-111	1973	4	REC	31		721				3	EVT	TX-115 TX-115				0	0	43,000	U			
TX-111	1973	4	STAT		721	721	300			7	EB					0	0	43,000	U			
TX-111	1974	1	REC	7		730				10	EVT	TX-115 TX-115	CC 58 to 2			0	0	43,000	U			
TX-111	1974	1	STAT		724	724	303			8	EB					0	0	43,000	U			
TX-111	1974	2	send	-47		677				4		TX-115				0	0	43,000	U			
TX-111	1974	2	REC	45		722				4	EVT	TX-115 TX-115	CC 26 to 45			0	0	43,000	U			

Tank #	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit wt	Cum unit	Waste type	Trans tank	DWST	LANL comment	Anderson comment	Deben comment	sol vol%	TLM solids	Cum solids	sol type	Dr	C/A	Document #	
TX-111	1974	2	STAT		722	722	360	#N/A	4	EB				Leak detection dry well 5-11-81 drilled			0	0					
TX-111	1974	1	sand	-25		697		#N/A			TX-111						0	0					
TX-111	1974	1	STAT		697	697	360	#N/A	4	EB							0	0					
TX-111	1974	4	rec	11		708		#N/A	4	EB	TX-116	TX-118					0	0					
TX-111	1975	1	REC	0		710		#N/A	4	EVT	TX-118	TX-118	CG 42 to 8		Shows 3 not 42		0	0			3 V	ARH-CC-336A-7	
TX-111	1975	1	STAT		710	710	360	#N/A	7	EB							0	0					
TX-111	1975	2	sand	-33		677		#N/A			TX-118						0	0					
TX-111	1975	2	REC	11		703		#N/A	7	EVT	TX-118	TX-118	CG 65 to 17		Shows 17 not 65		0	0			3 V	ARH-CC-336B-7	
TX-111	1975	2	STAT		703	703	360	#N/A	7	EB							0	0					
TX-111	1975	3	sand	-158		545		#N/A			TX-118						0	0					
TX-111	1975	3	REC	46		590		#N/A	7	EVT	TX-118	TX-118	CG 95 to 45		Shows 45 not 95		0	0			3 V	ARH-CC-336C-7	
TX-111	1975	3	STAT		590	590	360	#N/A	7	EB							0	0					
TX-111	1975	4	rec	70		660		#N/A			TX-118						0	0					
TX-111	1975	4	REC	59		719		#N/A	7	EVT	TX-118	TX-118				0	0				4 O	ARH-CC-336D-7	
TX-111	1975	1	STAT		719	719	360	#N/A	7	EB							0	0					
TX-111	1975	1	sand	-30		689		#N/A			TX-118						0	0					
TX-111	1975	1	REC	23		722		#N/A	7	EVT	TX-118	TX-118	CG 62 to 33		Shows 33 not 62		0	0			3 V	ARH-CC-336E-7	
TX-111	1975	1	OUTX	0		722		#N/A	7		UNK	UNK	LC not included omission, no designation M03 to 3		Omission		0	0			2 V	ARH-CC-336F-7	
TX-111	1975	1	STAT		722	722	360	#N/A	7	EB							0	0					
TX-111	1976	2	SEND	-14		708		#N/A			TX-118		Omig		Omission		0	0				3 V	ARH-CC-336G-7
TX-111	1976	2	STAT		708	708	360	#N/A	7	EB							0	0					
TX-111	1976	3	rec	9		717		#N/A			S-102	S-102					0	0					
TX-111	1976	3	STAT		717	717	360	#N/A	7	EF				Evap feed non-evap lead time			0	0					
TX-111	1976	4	rec	2		719		#N/A			S-102	S-102					0	0					
TX-111	1976	4	STAT		719	719	360	#N/A	7	EF				Evap lead change of waste			0	0					
TX-111	1977	1	rec	3		722		#N/A			S-102	S-102					0	0					
TX-111	1977	1	STAT		722	722	360	#N/A	7	EF				Evap feed con. related of waste			0	0					
TX-111	1977	2	sand	-120		603		#N/A			SY-102	CG					0	0					
TX-111	1977	2	STAT		603	603	360	#N/A	7	EB				Evap feed-con. related of waste			0	0					
TX-111	1977	3	sand	-190		413		#N/A			SY-102						0	0					
TX-111	1977	3	STAT		413	413	360	#N/A	7	EF				Inactive current (electric) of waste			0	0					
TX-111	1977	4	STAT		403	403	370	#N/A	7	EF				Inactive current, salt well installed			0	0					
TX-111	1978	1	STAT		403	403	370	#N/A	7					Salt Well installed			0	0					
TX-111	1978	2	STAT		403	403	370	#N/A	7								0	0					
TX-111	1978	3	STAT		403	403	370	#N/A	7								0	0					
TX-111	1978	4	STAT		403	403	370	#N/A	7								0	0					
TX-111	1979	1	STAT		403	403	370	#N/A	7					New Photo 3 at 79			0	0					
TX-111	1979	2	STAT		403	403	370	#N/A	7								0	0					
TX-111	1979	3	STAT		403	403	370	#N/A	7								0	0					
TX-111	1979	4	STAT		403	403	370	#N/A	7								0	0					
TX-111	1980	1	STAT		403	403	370	#N/A	7								0	0					
TX-111	1980	2	STAT		403	403	370	#N/A	7								0	0					
TX-111	1980	3	STAT		403	403	370	#N/A	7								0	0					
TX-111	1980	4	STAT		403	403	370	#N/A	7	NCLPX							0	0					
TX-111	1982	2	sand	23		380		#N/A	7	EWQ		SY-122					0	0					
TX-111	1982	4	sand	-5		377		#N/A	7	EWQ		SY-122					0	0					
TX-111	1983	1	sand	-7		370		#N/A	7	EWQ		SY-122					0	0					
TX-111	1983	2	STAT		370	370	370	#N/A	7	NCLPX							0	0					
TX-111	1983	4	STAT		370	370	370	#N/A	7								0	0					

Year	2K	Type	Trans vol	Sst vol	Total vol	Unk br	Cum unit	Waste type	Trans lane	DIRTY	LAMI equipment	Anderson's comment	Order comment	est vol%	TLM solids	Cum solids	est type	DI	QA	Document#	#
1994		519	370	370	370	370	370								0	370					
2000															0	370					

Rank	Year	Der	Type	Trans amt	Stat amt	Total amt	Solids amt	Link to	Cum amt	Waste type	Trans amt	DMWT	LEML comment	Amendment comment	System comment	est type	TLM amt	Cum amt	sol type	Q1	Q2	Document/Pg #
TX-112	1960			0	0	0		N/A	0	SET	TX-111						0	0.000				1
TX-112	1960	1	STAT		N/A	0		N/A	0								0	0.000				1
TX-112	1960	2	REG	82		82		N/A	82	gas	TX-111, TX-111						0	0.000				1
TX-112	1960	2	STAT		N/A	82		N/A	82								0	0.000				1
TX-112	1960	3	REG	18		200		N/A	218	gas	TX-111, TX-111						0	0.000				1
TX-112	1960	3	STAT		228	228	0	2F	26	IC			state of TX	Begin filling in August			0	0.000				1
TX-112	1960	4	REG	84		412		N/A	28	gas	TX-111, TX-111						0	0.000				1
TX-112	1960	4	REG	99		581		N/A	28	gas	TX-111, TX-111						0	0.000				1
TX-112	1960	4	REG	38		710		N/A	28	gas	TX-111, TX-111						0	0.000				1
TX-112	1960	4	STAT		N/A	710		N/A	28								0	0.000				1
TX-112	1961	1	STAT		N/A	716		N/A	28								0	0.000				1
TX-112	1961	2	STAT		N/A	710		N/A	28								0	0.000				1
TX-112	1961	3	STAT		N/A	758	0	30	87	IC							0	0.000				1
TX-112	1961	4	SENE	108		0		N/A	87	SL	TX-118						0	0.000				1
TX-112	1961	4	STAT		N/A	0		N/A	87								0	0.000				1
TX-112	1962	1	STAT		N/A	0		N/A	87								0	0.000				1
TX-112	1962	2	STAT		N/A	0		N/A	87	IC							0	0.000				1
TX-112	1962	3	STAT		N/A	0		N/A	87								0	0.000				1
TX-112	1962	4	STAT		N/A	0		N/A	87								0	0.000				1
TX-112	1963	1	STAT		N/A	0		N/A	87	IC							0	0.000				1
TX-112	1963	2	STAT		N/A	0		N/A	87	IC							0	0.000				1
TX-112	1963	3	STAT		0	0	0	0	87								0	0.000				1
TX-112	1963	4	STAT		0	0	0	0	87								0	0.000				1
TX-112	1964	1	STAT		0	0	0	0	87	IC							0	0.000				1
TX-112	1964	2	REG	444		654		N/A	87	SL	TX-117, TX-117						0	0.000				1
TX-112	1964	2	REG	206		752		N/A	87	SL	TX-117, TX-117						0	0.000				1
TX-112	1964	2	STAT		752	752	0	0	87					held from 11/77			0	0.000				1
TX-112	1964	3	STAT		752	752	0	0	87								0	0.000				1
TX-112	1964	4	STAT		752	752	0	0	87								0	0.000				1
TX-112	1965	1	STAT		752	752	0	0	87								0	0.000				1
TX-112	1965	2	STAT		752	752	0	0	87								0	0.000				1
TX-112	1965	3	STAT		752	752	0	0	87								0	0.000				1
TX-112	1965	4	EXTR	152		0		N/A	87								0	0.000				1
TX-112	1965	4	EXTR	752		752		N/A	87								0	0.000				1
TX-112	1965	4	STAT		752	752	0	0	87								0	0.000				1
TX-112	1966	1	STAT		752	752	0	0	87								0	0.000				1
TX-112	1966	2	STAT		752	752	0	0	87								0	0.000				1
TX-112	1966	3	STAT		752	752	0	0	87								0	0.000				1
TX-112	1966	4	STAT		752	752	0	0	87	EX							0	0.000				1
TX-112	1967	1	STAT		701	701	0	0	8	ES				start electronic msg			0	0.000				1
TX-112	1967	2	STAT		747	747	0	0	4	FP				start electronic msg			0	0.000				1
TX-112	1967	3	STAT		750	750	0	0	3	ES							0	0.000				1
TX-112	1967	4	STAT		750	750	0	0	N/A	ES							0	0.000				1
TX-112	1968	1	STAT		750	750	0	0	N/A	ES							0	0.000				1
TX-112	1968	2	STAT		750	750	0	0	N/A	ES							0	0.000				1
TX-112	1968	3	STAT		750	750	0	0	N/A	ES							0	0.000				1
TX-112	1968	4	STAT		750	750	0	0	N/A	ES							0	0.000				1
TX-112	1969	1	STAT		750	750	0	0	N/A	ES							0	0.000				1
TX-112	1969	2	STAT		750	750	0	0	N/A	ES							0	0.000				1
TX-112	1969	2	STAT		750	750	0	0	N/A	ES							0	0.000				1
TX-112	1969	4	STAT		750	750	0	0	N/A	ES							0	0.000				1
TX-112	1969	1	STAT		750	750	0	0	N/A	ES							0	0.000				1
TX-112	1969	2	STAT		750	750	0	0	N/A	ES							0	0.000				1
TX-112	1969	3	STAT		750	750	0	0	N/A	ES							0	0.000				1
TX-112	1969	4	STAT		747	747	0	0	3	ES							0	0.000				1

Rank n	Year	Qty	Type	Trans vol	SNet vol	Total vol	Scale val	Unk m	Cum unk	Waste Type	Trans Netk	DWXT	LANL comment	Anderson comment	Open comment	sol vol%	TLM solids	Cum sol	sol true	CI	GRA	Document/Proj
TX-112	1981	1	STAT		747	747		0	#N/A	82	EB			6 month report		0	0	24,000				
TX-112	1981	2	STAT		N/A	747		0	#N/A	80						0	0	24,000				
TX-112	1981	3	STAT		N/A	747		0	#N/A	80						0	0	24,000				
TX-112	1981	4	STAT		747	747		0	#N/A	82	EB			6 month report		0	0	24,000				
TX-112	1982	1	STAT		N/A	747		0	#N/A	82						0	0	24,000				
TX-112	1982	2	STAT		750	750		0	3	85	FR			6 month report		0	0	24,000				
TX-112	1982	3	STAT		N/A	750		0	#N/A	85						0	0	24,000				
TX-112	1982	4	STAT		750	750		0	#N/A	85						0	0	24,000				
TX-112	1983	1	STAT		750	750		0	#N/A	85	FR			6 month report		0	0	24,000				
TX-112	1983	2	STAT		N/A	750		0	#N/A	85						0	0	24,000				
TX-112	1983	3	STAT		N/A	750		0	#N/A	85						0	0	24,000				
TX-112	1983	4	STAT		750	750		0	#N/A	85				6 month report		0	0	24,000				
TX-112	1984	1	STAT		750	750		0	#N/A	85	EB			6 months		0	0	24,000				
TX-112	1984	2	STAT		N/A	750		0	#N/A	85						0	0	24,000				
TX-112	1984	3	STAT		N/A	750		0	#N/A	85						0	0	24,000				
TX-112	1984	4	STAT		750	750		0	#N/A	85	EB			6 months		0	0	24,000				
TX-112	1985	1	STAT		747	747		24	3	82	EB			6 months		0	0	24,000				
TX-112	1985	2	STAT		N/A	747		0	#N/A	82						0	0	24,000				
TX-112	1985	3	STAT		747	747		24	#N/A	82						0	0	24,000				
TX-112	1985	4	STAT		747	747		24	#N/A	82						0	0	24,000				
TX-112	1986	1	STAT		747	747		24	#N/A	82						0	0	24,000				
TX-112	1986	2	STAT		747	747		24	#N/A	82						0	0	24,000				
TX-112	1986	3	STAT		747	747		24	#N/A	82						0	0	24,000				
TX-112	1986	4	STAT		747	747		24	#N/A	82						0	0	24,000				
TX-112	1987	1	STAT		747	747		24	#N/A	82						0	0	24,000				
TX-112	1987	2	STAT		747	747		24	#N/A	82						0	0	24,000				
TX-112	1987	3	STAT		747	747		24	#N/A	82						0	0	24,000				
TX-112	1987	4	STAT		747	747		24	#N/A	82						0	0	24,000				
TX-112	1988	1	STAT		747	747		24	#N/A	82						0	0	24,000				
TX-112	1988	2	STAT		747	747		24	#N/A	82						0	0	24,000				
TX-112	1988	3	STAT		747	747		24	#N/A	82	EB					0	0	24,000				
TX-112	1988	4	STAT		748	748		24	1	83	EB					0	0	24,000				
TX-112	1989	1	STAT		747	747		24	1	83	EB					0	0	24,000				
TX-112	1989	2	STAT		748	748		24	1	83	EB					0	0	24,000				
TX-112	1989	3	STAT		748	748		24	#N/A	83	EB					0	0	24,000				
TX-112	1989	4	STAT		748	748		33	1	84	EB					0	0	24,000				
TX-112	1970	1	STAT		747	747		30	2	82						0	0	24,000				
TX-112	1970	2	STAT		747	747		30	#N/A	82	EB					0	0	24,000				
TX-112	1970	3	band	25		722			#N/A	82		TX-118				0	0	24,000		0		
TX-112	1970	4	STAT		722	722		158	#N/A	82	EB			To bottoms and recycle in July		0	0	24,000				
TX-112	1970	5	STAT		723	723		782	1	83	FR					0	0	24,000				
TX-112	1971	1	STAT		721	721		371	2	81	ES			To bottoms and recycle in July		0	0	24,000				
TX-112	1971	2	band	180		541			#N/A	81		TX-118				0	0	24,000		0		
TX-112	1971	3	REC	178		719			#N/A	81	EVT	TX-118	TX-118			0	0	24,000		3	Y	APR 20748-B
TX-112	1971	4	STAT		719	719		387	#N/A	81	LB					0	0	24,000				
TX-112	1971	5	STAT		728	728		387	7	88	FR					0	0	24,000				
TX-112	1971	6	band	400		317			#N/A	88		TX-118				0	0	24,000				
TX-112	1971	7	REC	384		711			#N/A	88	EVT	TX-118	TX-118			0	0	24,000		2	Y	APR 20748-B

Ant. n	Year	Dr	Type	Trans. vol	Stat. vol	Total vol	Solids vol	Unit Dr	Cum. um	Waste type	Trans. desc	DWST	LAML comment	Anderson comment	Order comment	and vol	TLM and vol	Curr. vol	sol. type	DR	QA	Document/Pg. #
TX-112	1971	4	STAT		711	711	457	#NA	55	EB				Comment(1) (1) due to the characteristics of solids in bottom tanks and the inability to measure them precisely, there is a significant degree of uncertainty in the liquid to solid ratio of tanks.		0	0	24,000				
TX-112	1972	1	send	-25		686	686	#NA	55	EB		TX-11B				0	0	24,000		0		
TX-112	1972	1	STAT		686	686	452	#NA	55	EB						0	0	24,000				
TX-112	1972	2	STAT		686	686	452	2	55	EB				742T bottoms and recycle		0	0	24,000				
TX-112	1972	3	STAT		690	690	452	4	70	EB						0	0	24,000				
TX-112	1972	4	XIN	34		724		#NA	70	FLSH		WTR				0	0	24,000		4	D	ARH 2486-7
TX-112	1972	4	send	-518		206		#NA	70			TX-11B				0	0	24,000		0		
TX-112	1972	4	REC	547		755		#NA	70	EVT		TX-11B	TX-11B			0	0	24,000		2	V	ARH 2486-7
TX-112	1972	4	STAT		755	755	515	#NA	70	EB				34 flash water		0	0	24,000		1		
TX-112	1973	1	send	-442		313		#NA	70			TX-11B				0	0	24,000		0		
TX-112	1973	1	REC	398		711		#NA	70	EVT		TX-11B	TX-11B			0	0	24,000		2	V	ARH-2734A-7
														742T bottoms and recycle (1)								
TX-112	1973	1	STAT		711	711		#NA	70	EB				* Leak detection dry well 51-12-9" drilled		0	0	24,000		1		
TX-112	1973	2	send	-11		700		#NA	70			TX-11B				0	0	24,000		0		
TX-112	1973	2	REC	22		722		#NA	70	EVT		TX-11B	TX-11B			0	0	24,000		2	V	ARH-2734B-7
TX-112	1973	2	STAT		722	722		#NA	70	EB				(1) No XFER ind. 520 comb. tot.		0	0	24,000		1		
TX-112	1973	3	send	-51		671		#NA	70			TX-11B				0	0	24,000		0		
TX-112	1973	3	REC	52		723		#NA	70	EVT		TX-11B	TX-11B			0	0	24,000		3	V	ARH-2734C-7
TX-112	1973	3	STAT		723	723		#NA	70	EB				(1) No XFER ind. 59 comb. tot.		0	0	24,000		1		
TX-112	1973	4	send	-47		676		#NA	70			TX-11B				0	0	24,000		0		
TX-112	1973	4	REC	31		707		#NA	70	EVT		TX-11B	TX-11B			0	0	24,000		2	V	ARH-2734D-7
TX-112	1973	4	STAT		707	707		#NA	70	EB				(1) data at 737		0	0	24,000		1		
TX-112	1974	1	rec	14		721		#NA	70			TX-11B		242T bottoms and recycle (1)		0	0	24,000		0		
TX-112	1974	1	REC	2		723		#NA	70	EVT		TX-11B	TX-11B	OC 53 to 2		0	0	24,000		3	V	ARH CD 133A-7
TX-112	1974	1	STAT		723	723		#NA	70	EB				Shows 2 not 54		0	0	24,000				
TX-112	1974	2	send	-86		637		#NA	70			TX-11B				0	0	24,000		0		
TX-112	1974	2	REC	45		682		#NA	70	EVT		TX-11B	TX-11B	OC 28 to 45		0	0	24,000		2	V	ARH CD 133B-7
TX-112	1974	2	STAT		682	682		#NA	70	EB				Shows 45 not 28		0	0	24,000				
TX-112	1974	3	STAT		685	685		#NA	73	FR				* Leak Detection dry well 51-12 05 drilled.		0	0	24,000		1		
TX-112	1974	4	rec	26		711		#NA	73			TX-11B	TX-11B			0	0	24,000		0		
TX-112	1974	4	STAT		711	711		#NA	73							0	0	24,000				
TX-112	1975	1	REC	8		718		#NA	73	EVT		TX-11B	TX-11B	OC 42 to 8		0	0	24,000		3	V	ARH CD 336A-7
TX-112	1975	1	STAT		711	711		#NA	85	FR				Shows 8 not 42		0	0	24,000		1		
TX-112	1975	2	send	-14		697		#NA	85			TX-11B				0	0	24,000		0		
TX-112	1975	2	REC	17		714		#NA	85	EVT		TX-11B	TX-11B	OC 56 to 17 (118)		0	0	24,000		3	V	ARH CD 336B-7
TX-112	1975	2	STAT		714	714		#NA	85	FR				Shows 18 not 66		0	0	24,000				
TX-112	1975	3	send	-42		672		#NA	85			TX-11B				0	0	24,000		0		
TX-112	1975	3	REC	45		717		#NA	85	EVT		TX-11B	TX-11B	OC 95 to 45		0	0	24,000		3	V	ARH CD 336C-7
TX-112	1975	3	STAT		717	717		#NA	85	EB				Shows 45 not 95		0	0	24,000				
TX-112	1975	4	STAT		711	711		#NA	85					Salt filled		0	0	24,000		1		
TX-112	1976	1	STAT		711	711		#NA	59					Salt filled		0	0	24,000		1		
TX-112	1976	2	STAT		711	711		#NA	59	EB				HPS - well filled		0	0	24,000		1		
TX-112	1976	3	STAT		714	714		#NA	82					Demo cycle		0	0	24,000		1		

Tank #	Year	Dis	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk br	Cum unk	Waste type	Trans bank	PWYT	LANL comment	Anderson comment	Dgden comment	sol vol%	TLM solids	Cum solids	ash type	Q	Q/A	Document #
TX-112	1976	1	STA		714	714	884	AWA	82					Inactive dema cooler		0	0	24,000		1		
TX-112	1977	1	STA		714	714	884	AWA	82					Inactive dema cooler		0	0	24,000		1		
TX-112	1977	2	STA		714	714	884	AWA	82	EF				Inactive dema cooler		0	0	24,000		1		
TX-112	1977	3	STAD	-30		884	884	AWA	82			SY-02				0	0	24,000		0		
TX-112	1977	3	STA		884	884	884	AWA	82	E+				Inactive dema cooler		0	0	24,000		1		
TX-112	1977	4	sand	-1		873		AWA	82			SY-02				0	0	24,000		0		
TX-112	1977	4	STA		873	873	884	AWA	82	E+				Inactive test well installed		0	0	24,000		1		
TX-112	1978	1	STA		873	873	884	AWA	82					Sat Well installed		0	0	24,000		1		
TX-112	1978	2	STA		873	873	884	AWA	82							0	0	24,000		1		
TX-112	1978	3	STA		873	873	884	AWA	82							0	0	24,000		1		
TX-112	1978	4	STA		873	873	884	AWA	82							0	0	24,000		1		
TX-112	1979	1	STA		873	873	884	AWA	82							0	0	24,000		1		
TX-112	1979	2	STA		873	873	884	AWA	82							0	0	24,000		1		
TX-112	1979	3	STA		873	873	884	AWA	82							0	0	24,000		1		
TX-112	1979	4	STAT		873	873	884	AWA	82							0	0	24,000		1		
TX-112	1980	1	STAT		873	873	884	AWA	82							0	0	24,000		1		
TX-112	1980	2	STAT		873	873	884	AWA	82							0	0	24,000		1		
TX-112	1980	3	STAT		873	873	884	AWA	82							0	0	24,000		1		
TX-112	1980	4	STA		873	873	884	AWA	82	MCLPX						0	0	24,000		1		
TX-112	1982	1	sand	-4		869		AWA	82	swhq		SY-02				0	0	24,000		0		
TX-112	1982	2	sand	-2		856		AWA	82	swhq		SY-02				0	0	24,000		0		
TX-112	1982	2	sand	-4		852		AWA	82	swhq		SY-02				0	0	24,000		0		
TX-112	1982	2	sand	-3		849		AWA	82	swhq		SY-02				0	0	24,000		0		
TX-112	1983	2	STAT		849	849	849	AWA	82	MCLPX						0	0	24,000		1		
TX-112	1983	4	STAT		849	849	849	AWA	82							0	0	24,000		1		
TX-112	1984	1	STAT		849	849	849	AWA	82							0	0	24,000		1		
TX-112	2000																					

Tank #	Year	Dr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit	Cum unit	Waste type	Trans tank	DWXT	LAML comment	Substrate comment	Operation comment	end up%	TLM credits	Curr credits	# of Tons	CSI	Document #
TX-113	1990																				
TX-112	1950		4 GSFND	0		0		#WA	0	SET	TX-114										
TX-113	1950		4 X N	80		80		#WA	0	1C	1C1					0.082294	4.3771	4.357	01		
TX-113	1950		4 STA1		80	80	0	#WA	0	1C								4.337			
TX-113	1951		1 X N	198		278		#WA	0	1C	1C1					0.082294	13.874	8.761	01		
TX-113	1951		1 X N	197		475		#WA	0	1C	1C1					0.082294	15.799	34.559	01		
TX-113	1951		1 X N	242		862		#WA	0	1C	1C1					0.082294	19.913	54.472	01		
TX-113	1951		1 STA1		WA	862		#WA	0									54.472			
TX-113	1951		2 X N	200		862		#WA	0	1C	1C1					0.082294	18.457	70.329	01		
TX-113	1951		2 X N	209		1071		#WA	0	1C	1C1					0.082294	17.97	88.124	01		
TX-113	1951		2 XIN	206		277		#WA	0	1C	1C1					0.082294	16.951	105.377	01		
TX-113	1951		2 sand	206		1068		#WA	0	066	TX-114							105.377			
TX-113	1951		2 sand	206		892		#WA	0	066	TX-114							105.377			
TX-113	1951		2 sand	104		750		#WA	0	066	TX-114							105.377			
TX-113	1951		2 STA1		WA	750		#WA	0									105.377			
TX-113	1951		3 XIN	184		922		#WA	0	1C	1C1					0.082294	19.495	8.571	01		
TX-113	1951		3 XIN	186		1118		#WA	0	1C	1C1					0.082294	16.728	34.299	01		
TX-113	1951		3 XIN	206		1323		#WA	0	1C	1C1					0.082294	17.97	51.897	01		
TX-113	1951		5 sand	-206		1118		#WA	0	066	TX-114							51.897			
TX-113	1951		3 sand	106		922		#WA	0	066	TX-114							51.897			
TX-113	1951		3 sand	184		750		#WA	0	066	TX-114							51.897			
TX-113	1951		3 STA1		WA	750		#WA	0									51.897			
TX-113	1951		4 XIN	210		971		#WA	0	1C	1C1					0.082294	17.527	89.422	01		
TX-113	1951		4 XIN	185		1136		#WA	0	1C	1C1					0.082294	13.577	83.300	01		
TX-113	1951		4 sand	213		823		#WA	0	066	TX-114							83.300			
TX-113	1951		4 sand	160		750		#WA	0	066	TX-114							83.300			
TX-113	1951		4 STA1		750	750	0	#WA	0	1C								83.300			
TX-113	1952		1 SFND	500		252		#WA	0	1SU	TX-115							83.300			
TX-113	1952		1 GSFND	0		252		#WA	0	FND	TX-114							83.300			
TX-113	1952		1 STA1		WA	252		#WA	0									83.300			
TX-113	1952		2 REC	144		396		#WA	0	SL	TX-118 TX-118	T18CK					83.300				
TX-113	1952		2 REC	98		492		#WA	0	SL	TX-118 TX-118	T18CK					83.300				
TX-113	1952		2 REC	40		532		#WA	0	SL	TX-118 TX-118	T18CK					83.300				
TX-113	1952		2 STA1		532	532	0	#WA	0	EB				Active bottom tank - West Area				83.300			
TX-113	1952		3 REC	143		675		#WA	0	SL	TX-118 TX-118	T18CK					83.300				
TX-113	1952		3 REC	45		720		#WA	0	SL	TX-118 TX-118	T18CK					83.300				
TX-113	1952		3 REC	30		750		#WA	0	SL	TX-118 TX-118	T18CK					83.300				
TX-113	1952		3 STA1		750	750	0	#WA	0	EB				Active bottom tank - West Area				83.300			
TX-113	1952		4 STA1		748	748	0	-2	-2									83.300			
TX-113	1953		1 STA1		748	748	0	#WA	-2	EB								83.300			
TX-113	1953		2 SFND	415		315		#WA	-2	SU	TX-118							83.300			
TX-113	1953		2 SFND	-4		290		#WA	-2	SU	TX-118							83.300			
TX-113	1953		2 STA1		290	290	0	#WA	-2	FR				EB & 1st cycle sludge				83.300			
TX-113	1953		3 REC	267		557		#WA	-2	SL	TX-118 TX-118	T18CK					83.300				
TX-113	1953		3 REC	114		671		#WA	-2	SL	TX-118 TX-118	T18CK					83.300				
TX-113	1953		3 REC	87		758		#WA	-2	SL	242-T TX-118	T18CK					83.300				
TX-113	1953		3 STA1		758	758	252	#WA	-2					Filled with TRP. Bottoms				83.300			
TX-113	1953		4 STA1		758	758	252	#WA	2					1C sludge & TRP Evap bottoms				83.300			
TX-113	1954		1 STA1		758	758	252	#WA	-2	EB				1C sludge & TRP EVAP bottoms				83.300			
TX-112	1954		2 STA1		748	748	252	-10	-12					1C sludge & TRP waste evaporator bottoms				83.300			
TX-113	1954		3 STA1		748	748	252	#WA	12					1-C sludge & TRP waste evaporator bottoms				83.300			
TX-113	1954		4 STA1		748	748	252	#WA	-12									83.300			

Tank n	Year	Dir	Type	Trans vol	Start vol	Total vol	Solids vol	Unit th	Cum unit	Waste type	Trans tank	DWXT	L.A.N. comment	Appendment comment	Opden comment	sol vol%	TLM solids	Cum solids	sol type	Q1	Q2	Document Pg 1
TX-113	1955		1 STAT		748	748	252	#N/A	-12	EE						0	0	183,000				
TX-113	1955		2 STAT		753	753	252	#N/A	5	-7						0	0	183,000				
TX-113	1955		3 STAT		753	753	252	#N/A	-7							0	0	183,000				
TX-113	1955		4 STAT	-57C		185		#N/A	-7				T-10VAP			0	0	183,000	T1EV	0		
TX-113	1955		4 STAT	57C		753		#N/A	-7				T-10VAP			0	0	183,000	T1SM	0		
TX-113	1955		4 STAT		753	753	252	#N/A	-7							0	0	183,000				
TX-113	1956		1 STAT		753	753	252	#N/A	7							0	0	183,000				
TX-113	1956		2 STAT		753	753	252	#N/A	-7							0	0	183,000				
TX-113	1956		3 STAT		753	753	252	#N/A	-7							0	0	183,000				
TX-113	1956		4 STAT		753	753	252	#N/A	7	EB						0	0	183,000				
TX-113	1957		1 STAT		781	781	252	#N/A	5	1 TC, EB				Latest electrode reading		0	0	183,000				
TX-113	1957		2 STAT		783	783	142	#N/A	2	3 TC, EB				Latest electrode reading		0	0	183,000				
TX-113	1957		3 STAT		786	786	142	#N/A	3	5 TC, EB				Latest electrode reading		0	0	183,000				
TX-113	1957		4 STAT		788	788	142	#N/A	4	7 TC, EB						0	0	183,000				
TX-113	1958		1 STAT		788	788	142	#N/A	6	1 TC, EB						0	0	183,000				
TX-113	1958		2 STAT		788	788	142	#N/A	6	1 TC, EB						0	0	183,000				
TX-113	1958		3 STAT		788	788	142	#N/A	6	1 TC, EB						0	0	183,000				
TX-113	1958		4 STAT		788	788	142	#N/A	6	1 TC, EB						0	0	183,000				
TX-113	1959		1 STAT		788	788	142	#N/A	6	1 TC, EB						0	0	183,000				
TX-113	1959		2 STAT		788	788	142	#N/A	6	1 TC, EB						0	0	183,000				
TX-113	1959		3 STAT		788	788	142	#N/A	6	1 TC, EB						0	0	183,000				
TX-113	1959		4 STAT		788	788	142	#N/A	6	1 TC, EB						0	0	183,000				
TX-113	1960		1 STAT		788	788	142	#N/A	6	1 TC, EB						0	0	183,000				
TX-113	1960		2 STAT		788	788	142	#N/A	6	1 TC, EB						0	0	183,000				
TX-113	1960		3 STAT		788	788	142	#N/A	6	1 TC, EB						0	0	183,000				
TX-113	1960		4 STAT		788	788	142	#N/A	6	1 TC, EB						0	0	183,000				
TX-113	1961		1 STAT		788	788	142	#N/A	6	1 TC, EB				Six months		0	0	183,000				
TX-113	1961		2 STAT		N/A	788		#N/A	0							0	0	183,000				
TX-113	1961		3 STAT		788	788	142	#N/A	6	1 TC, EB				Six months		0	0	183,000				
TX-113	1961		4 STAT		N/A	788		#N/A	0							0	0	183,000				
TX-113	1962		1 STAT		788	788	142	#N/A	6	1 TC, EB				Six months		0	0	183,000				
TX-113	1962		2 STAT		N/A	788		#N/A	0							0	0	183,000				
TX-113	1962		3 STAT		788	788	142	#N/A	6	1 TC, EB				Six months		0	0	183,000				
TX-113	1962		4 STAT		N/A	788		#N/A	0							0	0	183,000				
TX-113	1963		1 STAT		788	788	142	#N/A	6	1 TC, EB				Six months		0	0	183,000				
TX-113	1963		2 STAT		N/A	788		#N/A	0							0	0	183,000				
TX-113	1963		3 STAT		788	788	142	#N/A	6	1 TC, EB				Six months		0	0	183,000				
TX-113	1963		4 STAT		N/A	788		#N/A	0							0	0	183,000				
TX-113	1964		1 STAT		788	788	142	#N/A	6	1 TC, EB				Six months		0	0	183,000				
TX-113	1964		2 STAT		N/A	788		#N/A	0							0	0	183,000				
TX-113	1964		3 STAT		788	788	142	#N/A	6	1 TC, EB				Six months		0	0	183,000				
TX-113	1964		4 STAT		N/A	788		#N/A	0							0	0	183,000				
TX-113	1965		1 STAT		781	781	183	#N/A	1	1 TC, EB				Six months		0	0	183,000				
TX-113	1965		2 STAT		N/A	781		#N/A	1							0	0	183,000				
TX-113	1965		3 STAT		781	781	183	#N/A	1	1 TC, EB						0	0	183,000				
TX-113	1965		4 STAT		781	781	183	#N/A	1	1 TC, EB						0	0	183,000				
TX-113	1966		1 STAT	237		524		#N/A	1				TX-118			0	0	183,000				
TX-113	1966		2 STAT		524	524	83	#N/A	1	EB				Receiver for EB		0	0	183,000				
TX-113	1966		3 STAT	229		744		#N/A	1				TX-118, TX-119		0	0	183,000					
TX-113	1966		4 STAT		744	744	83	#N/A	1	EB				Receiver for EB		0	0	183,000				
TX-113	1966		5 STAT	-11		733		#N/A	1				TX-118		0	0	183,000					
TX-113	1966		6 STAT		733	733	171	#N/A	1					Receiver for EB		0	0	183,000				
TX-113	1968		1 STAT		733	733	171	#N/A	1	EB				Receiver for EB		0	0	183,000				
TX-113	1967		1 STAT		728	728	171	#N/A	5	-4 EB						0	0	183,000				
TX-113	1967		2 STAT		722	722	171	#N/A	5	-4 EB						0	0	183,000				
TX-113	1967		3 STAT		725	725	171	#N/A	3	-7 EB						0	0	183,000				
TX-113	1967		4 STAT		725	725	222	#N/A	7	EB						0	0	183,000				
TX-113	1968		1 STAT		725	725	211	#N/A	7	EB						0	0	183,000				

Year	Year	Qtr	Type	Trans val	Stat val	Total val	Bottle val	Unk	Cum	Weght	Trans	DWXY	LAML comment	Anderson comment	Bigden comment	sol vol%	TLM	Cum	scr	DI	Q/A	Document ID
								br	unk	type							solids	solids	type			
TX-113	1968	2	OUTA			720		#NA	-7	EYAF			evap in air		Omission	0	0	183,000		2	V	ARH 721-5
TX-113	1968	3	STAT		720	720	215	#NA	-7	EB				SM evaporated		0	0	183,000		1		
TX-113	1968	4	send	111		609		#NA	-7			TX-118				0	0	183,000		1		
TX-113	1969	1	STAT		906	608	290	#NA	-7	LB				242-T bottoms and recycle		0	0	183,000		1		
TX-113	1969	1	send	24		585		#NA	-7			TX-118				0	0	183,000		0		
TX-113	1969	1	STAT		585	585	318	#NA	-7	EB				242-T bottoms and recycle		0	0	183,000		1		
TX-113	1969	2	rec	74		509		#NA	-7			TX-118 TX-119				0	0	183,000		1		
TX-113	1969	2	STAT		509	509	378	#NA	-7	EB				242-T bottoms and recycle		0	0	183,000		0		
TX-113	1969	3	rec	68		577		#NA	-7			TX-118 TX-119				0	0	183,000		0		
TX-113	1969	3	STAT		877	877	384	#NA	-7	EB				242-T bottoms and recycle		0	0	183,000		1		
TX-113	1969	4	send	-24		553		#NA	-7			TX-118				0	0	183,000		0		
TX-113	1969	4	STAT		853	853	500	#NA	-7	LB				242-T bottoms and recycle		0	0	183,000		0		
TX-113	1970	1	rec	51		704		#NA	-7			TX-118 TX-119				0	0	183,000		1		
TX-113	1970	1	STAT		704	704	381	#NA	-7	EB				242-T bottoms and recycle		0	0	183,000		1		
TX-113	1970	2	send	11		693		#NA	-7			TX-118				0	0	183,000		0		
TX-113	1970	2	STAT		803	893	480	#NA	-7	EB				242-T bottoms and recycle		0	0	183,000		1		
														242-T bottoms and recycle		0	0	183,000		1		
														Leak detection on wells 51-13-05 51-13-08 and 51-13-12 drilled.		0	0	183,000		1		
TX-113	1970	3	STAT		890	890	524	1		EE						0	0	183,000		1		
TX-113	1970	4	STAT		588	898	536	4		EB						0	0	183,000		1		
TX-113	1971		send	98		588		#NA	-12			TX-118				0	0	183,000		0		
TX-113	1971	1	REC	129		721		#NA	-12	EVT		TX-118 TX-119			No indication of XFER, (a) No XFER indic. 1948 comb. int.	0	0	183,000		2	V	ARH 2074A-B
TX-113	1971	1	STAT		721	721	548	#NA	-12	EB		TX-118			242-T bottoms and recycle	0	0	183,000		1		
TX-113	1971	2	send	829		89		#NA	12			TX-118				0	0	183,000		0		
TX-113	1971	2	REC	544		543		#NA	-12	EVT		TX-118 TX-119			No indication of XFER, (a) No XFER indic. 787 comb. int.	0	0	183,000		5	V	ARH 2074B-B
TX-113	1971	2	REC	80		723		#NA	-12	EW		TX-118 TX-119				0	0	183,000		4	O	ARH 2074B-B
TX-113	1971	2	STAT		723	723	598	#NA	-12	EB				242-T bottoms and recycle		0	0	183,000		1		
TX-113	1971	3	REC	736		1453		#NA	-12	EV3		TX-118 TX-119			No indication of XFER, (a) No XFER indic. 1914 comb. int.	0	0	183,000		2	V	ARH 2074C-B
TX-113	1971	3	send	736		713		#NA	12			TX-118				0	0	183,000		0		
TX-113	1971	3	REC	8		725		#NA	-12	SL		TX-118 TX-119				0	0	183,000		4	O	ARH 2074C-B
TX-113	1971	3	STAT		725	725	681	#NA	-12	EB				242-T bottoms and recycle		0	0	183,000		1		
TX-113	1971	4	send	38		690		#NA	-12			TX-118				0	0	183,000		0		
TX-113	1971	4	REC	22		715		#NA	-12	SL		TX-118 TX-119				0	0	183,000		4	O	ARH 2074D-B
TX-113	1971	4	STAT		715	715	658	#NA	-12	EB				[7], 22 from 116 TX		0	0	183,000		1		
TX-113	1972	1	STAT		714	714	858	1		FR				242-T bottoms and recycle		0	0	183,000		1		
TX-113	1972	2	STAT		708	708	856	8		EB				242-T bottoms and recycle		0	0	183,000		1		
TX-113	1972	3	STAT		714	714	858	8		EB				242-T bottoms and recycle		0	0	183,000		1		
TX-113	1972	4	REC	4		718		#NA	-12	SL		A-118 TX-118				0	0	183,000		4	O	ARH 24540-7
TX-113	1972	4	STAT		719	719	858	1		EB				242-T bottoms and recycle		0	0	183,000		1		
TX-113	1973	1	send	-15		704		#NA	-12			TX-118				0	0	183,000		0		
TX-113	1973	1	STAT		704	704	858	#NA	-12	EB						0	0	183,000		1		
TX-113	1973	2	send	-25		684		#NA	-12			TX-118				0	0	183,000		0		
TX-113	1973	2	REC	22		706		#NA	-12	EVT		TX-118 TX-119			No XFER indic. 220 comb. int.	0	0	183,000		2	V	ARH 2754B-7
TX-113	1973	2	STAT		706	706	858	#NA	-12							0	0	183,000		1		
TX-113	1973	3	send	52		854		#NA	12			TX-118				0	0	183,000		0		

Tank No	Year	OC	Type	Trans vol	Start vol	Total vol	Solids vol	Unk Str	Cum Onls	Waste type	Trans tank	DWST	LAM/L confinement	Anderson comment	Dogden comment	sol vol%	TLM Solids	Cum Solids	sci type	CR	DA	Document#	Fig.#
TX-113	1973	3 REC		52		706		#N/A		-12 EVT	TX-115, TX-116						0	183,000		3 V	APR 2794D-7		
TX-113	1973	3 STAT			706	706		856	#N/A	-12 FR							0	183,000					
TX-113	1973	4 SEND		-34		672		#N/A		-12							0	183,000					
TX-113	1973	4 REC		31		703		#N/A		-12 EVT	TX-115, TX-116						0	183,000		2 V	APR 2794D-7		
TX-113	1973	4 STAT			703	703		856	#N/A	-12 EB							0	183,000					
TX-113	1974	1 PEG		2		706		#N/A		-12 EVT	TX-115, TX-116	DX: 55 in; 2					0	183,000		2 V	APR-CD-133A-7		
TX-113	1974	1 STAT			701	701		850		1							0	183,000					
TX-113	1974	2 SEND		-43		658		#N/A		-16							0	183,000					
TX-113	1974	2 REC		45		703		#N/A		-18 EV*	TX-115, TX-116	DX: 28 in; 45					0	183,000		3 V	APR-CD-133B-7		
TX-113	1974	2 STAT			703	703		856	#N/A	-18 EB							0	183,000					
TX-113	1974	3 STAT			712	712		850		7 ER							0	183,000					
TX-113	1974	4 SEND		-21		691		#N/A		-7 SU							0	183,000		4 C	APR-CD-132D-7		
TX-113	1974	4 STAT			691	691		856		8 LB							0	183,000					
TX-113	1975	1 REC		106		803		#N/A		-1							0	183,000					
TX-113	1975	1 SEND		-122		681		#N/A		1 SU							0	183,000		4 O	APR-CD-133E-7		
TX-113	1975	1 STAT			681	681		856	#N/A								0	183,000					
TX-113	1975	2 REC		15		696		#N/A		-1							0	183,000					
TX-113	1975	2 SEND		15		681		#N/A		-1 SU							0	183,000		4 O	APR-CD-133B-7		
TX-113	1975	2 STAT			681	681		856	#N/A								0	183,000					
TX-113	1975	3 STAT			681	681		856	#N/A								0	183,000					
TX-113	1975	4 STAT			681	681		856	#N/A								0	183,000					
TX-113	1976	1 REC		29		710		#N/A		-1		TX-118	TX-119				0	183,000					
TX-113	1976	1 SEND		29		681		#N/A		1 SU		TX-115	TX-116				0	183,000		4 O	APR-CD-133A-7		
TX-113	1976	11 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1976	7 STAT			601	601		856	#N/A								0	183,000					
TX-113	1976	3 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1976	4 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1977	1 STAT			681	681		856	#N/A								0	183,000					
TX-113	1977	2 STAT			681	681		856	#N/A								0	183,000					
TX-113	1977	3 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1977	4 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1977	5 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1977	6 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1977	7 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1977	8 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1977	9 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1977	10 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1977	11 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1978	2 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1978	3 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1978	4 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1979	1 STAT			681	681		856	#N/A	0							0	183,000					
TX-113	1979	2 STAT			681	681		856	#N/A	-1 O							0	183,000					
TX-113	1979	3 STAT			681	681		856	#N/A	-1 O							0	183,000					
TX-113	1979	4 STAT			681	681		856	#N/A								0	183,000					
TX-113	1980	1 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1980	2 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1980	3 STAT			681	681		856	#N/A	-1							0	183,000					
TX-113	1980	4 STAT			681	681		856	#N/A	0							0	183,000					
TX-113	1982	1 SEND		-14		667		#N/A		1 PWS							0	183,000					
TX-113	1982	2 SEND		4		671		#N/A		-1 PWS							0	183,000					
TX-113	1982	2 SEND				662		#N/A		1 PWS							0	183,000					
TX-113	1984	2 SEND		-6		654		#N/A		1 PWS							0	183,000					
TX-113	1983	2 STAT			607	607		807		8							0	183,000					
TX-113	1983	4 STAT			607	607		807	#N/A	5							0	183,000					
TX-113	1984	1 STAT			607	607		807	#N/A	5							0	183,000					
TX-113	2000																0	183,000					

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Scale vol	Unit	Cur	Waste	Trans	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TUM solids	Cur solids	sol type	DI	D/A	Document#
TX 114	1950																					
TX 114	1950	4	CREC			0		#WA	0	SET	TX 113						0	0.000				
TX 114	1950	4	CSBND			0		#WA	0	SFT	TX 115						0	0.000				
TX 114	1951		STAT		N/A	0		#WA	0								0	0.000				
TX 114	1951	2	rec	200		200		#WA	0	cas	TX 113	TX 113				0.002729	0.5703	0.5703	10		0	
TX 114	1951	2	rec	200		400		#WA	0	cas	TX 113	TX 113				0.002729	0.5621	1.132	10		0	
TX 114	1951	2	rec	104		512		#WA	0	cas	TX 113	TX 113				0.002729	0.2438	1.416	10		0	
TX 114	1951	2	STAT		512	512		#WA	0	IC							0	0.000				
TX 114	1951	2	rec	200		728		#WA	0	cas	TX 113	TX 113				0.002729	0.5703	1.986	10		0	
TX 114	1951	2	rec	104		824		#WA	0	cas	TX 113	TX 113				0.002729	0.5348	2.521	10		0	
TX 114	1951	2	rec	184		1008		#WA	0	cas	TX 113	TX 113				0.002729	0.4475	2.968	10		0	
TX 114	1951	2	band	200		872		#WA	0	cas	TX 115					0	0	2.968			0	
TX 114	1951	2	band	121		758		#WA	0	cas	TX 115					0	0	2.968			0	
TX 114	1951	2	S-AT		N/A	758		#WA	0								0	0	7.968			0
TX 114	1951	4	rec	213		971		#WA	0	cas	TX 113	TX 113				0.002729	0.5612	3.536	10		0	
TX 114	1951	4	rec	100		1130		#WA	0	cas	TX 113	TX 113				0.002729	0.4532	4.300	10		0	
TX 114	1951	4	band	213		971		#WA	0	cas	TX 115					0	0	4.300			0	
TX 114	1951	4	band	100		758		#WA	0	cas	TX 115					0	0	4.300			0	
TX 114	1951	4	S-AT		750	750		#WA	0	-5	-5	10				0	0	4.000			1	
TX 114	1952		CREC			253		#WA	-5	HMD	TX 113					0	0	4.300			1	
TX 114	1952		S-AT		N/A	753		#WA	-5							0	0	4.300			1	
TX 114	1952	2	SEND	50		556		#WA	-5	SU	TX 115					0	0	4.000			1	
TX 114	1952	2	STAT		556	556		#WA	-5	10				Tank now pumping reclaimed space		0	0	4.300			1	
TX 114	1952	3	REC	543		1221		#WA	-5	SU	TX 108	TX 108				0	0	4.300			1	
TX 114	1952	3	SEND	554		667		#WA	-5	SU	TX 115					0	0	4.300			1	
TX 114	1952	3	STAT		667	667		#WA	-5	10				Pumping stopped 7/11/52		0	0	4.300			1	
TX 114	1952	4	S-AT		500	665		#WA	0					Received from 100-11-9/52		0	0	4.300			1	
TX 114	1953	1	WTR	336		665		#WA	-5		WTR					0	0	4.000			0	
TX 114	1953	1	SEND	336		665		#WA	-5	SU	U-100					0	0	4.000			1	
TX 114	1953	1	STAT		665	665		#WA	-5				Need for slaking, link gain assign to etc			0	0	4.300			1	
TX 114	1953	2	WTR	58		722		#WA	-5		WTR					0	0	4.000			0	
TX 114	1953	2	SEND	58		665		#WA	-5	SU	U-100					0	0	4.000			1	
TX 114	1953	2	STAT		665	665		#WA	-5				Need for slaking, link gain assign to etc			0	0	4.300			1	
TX 114	1953	3	WTR	74		740		#WA	-5		WTR					0	0	4.000			0	
TX 114	1953	3	SEND	74		665		#WA	-5	SU	U-100					0	0	4.000			1	
TX 114	1953	3	STAT		665	665		#WA	-5				Need for slaking, link gain assign to etc			0	0	4.300			1	
TX 114	1953	4	STAT		668	668		#WA	-5	10			Supernatant			0	0	4.000			1	
TX 114	1954	1	WTR	234		902		#WA	-5		WTR					0	0	4.000			0	
TX 114	1954	1	SEND	200		700		#WA	-5	SU	TX 100					0	0	4.000			1	
TX 114	1954	1	STAT		700	700		#WA	-5				Need for slaking, link gain assign to etc			0	0	4.000			1	
TX 114	1954	2	STAT		730	730		#WA	-5	33			and state as 411	Transferred to 104 Tx		0	0	4.000			1	
TX 114	1954	3	REC	365		1124		#WA	33	SU	TX 117	TX 117				0	0	4.000			1	
TX 114	1954	3	REC	231		365		#WA	33	SU	TX 117	TX 117				0	0	4.000			1	
TX 114	1954	3	band	386		698		#WA	33	cas	TX 115					0	0	4.000			0	
TX 114	1954	3	band	231		730		#WA	33	cas	TX 115					0	0	4.000			0	
TX 114	1954	3	STAT		730	730		#WA	-19	14						0	0	4.000			1	
TX 114	1954	4	S-AT		730	730		#WA	-4							0	0	4.000			1	
TX 114	1954	4	STAT		730	730		#WA	14							0	0	4.000			1	
TX 114	1955	2	STAT		730	730		#WA	14							0	0	4.000			1	
TX 114	1955	3	S-AT		735	735		#WA	-4							0	0	4.000			1	
TX 114	1955	4	STAT		735	735		#WA	14		TX 100					0	0	4.000			1	

Tank #	Year	Q#	Type	Trans vol	Stat vol	Leak vol	Solids vol	Unk	Cum unk	Waste type	Trans bank	DWXT	LANL comment	Anderson comment	Oper comment	sol vol%	T.M. solids	Cum solids	1991 type	D	Q/A	Document#
TX-112	1953	1	inc	730	730			N/A	14			TX-112				0.0785	2	62,000	TX-112			
TX-114	1955	4	STAT		730	730		N/A	14							0	0	62,000				
TX-114	1956	1	STAT		730	730		N/A	14							0	0	62,000				
TX-114	1956	2	STAT		730	730		N/A	14							0	0	62,000				
TX-114	1956	3	STAT		730	730		N/A	14							0	0	62,000				
TX-114	1956	4	STAT		730	730		N/A	14							0	0	62,000				
TX-114	1957	1	STAT		741	741		2	15	EB						0	0	65,000				
TX-114	1957	2	STAT		741	741		15	N/A					Label electrode reading		0	0	62,000				
TX-114	1957	3	STAT		741	741		15	N/A							0	0	62,000				
TX-114	1957	4	STAT		741	741		15	N/A							0	0	62,000				
TX-114	1958	1	STAT		741	741		15	N/A							0	0	62,000				
TX-114	1958	2	STAT		741	741		15	N/A							0	0	62,000				
TX-114	1958	3	STAT		741	741		15	N/A							0	0	62,000				
TX-114	1958	4	STAT		741	741		15	N/A							0	0	62,000				
TX-114	1959	1	STAT		741	741		15	N/A							0	0	62,000				
TX-114	1959	2	STAT		741	741		15	N/A							0	0	62,000				
TX-114	1959	3	STAT		741	741		15	N/A							0	0	62,000				
TX-114	1959	4	STAT		741	741		15	N/A							0	0	62,000				
TX-114	1960	1	STAT		741	741		15	N/A							0	0	62,000				
TX-114	1960	2	STAT		741	741		15	N/A							0	0	62,000				
TX-114	1960	3	STAT		741	741		15	N/A							0	0	62,000				
TX-114	1960	4	STAT		741	741		15	N/A							0	0	62,000				
TX-114	1961	1	STAT		741	741		15	N/A	15 EB				Six months		0	0	62,000				
TX-114	1961	2	STAT		N/A	741		N/A	15							0	0	62,000				
TX-114	1961	3	STAT		741	741		15	N/A	15 EB				Six months		0	0	62,000				
TX-114	1961	4	STAT		N/A	741		N/A	15							0	0	62,000				
TX-114	1962	1	STAT		741	741		15	N/A	15 EB				Six months		0	0	62,000				
TX-114	1962	2	STAT		N/A	741		N/A	15							0	0	62,000				
TX-114	1962	3	STAT		741	741		15	N/A	15 EB				Six months		0	0	62,000				
TX-114	1962	4	STAT		N/A	741		N/A	15							0	0	62,000				
TX-114	1963	1	STAT		741	741		15	N/A	15 EB				Six months		0	0	62,000				
TX-114	1963	2	STAT		N/A	741		N/A	15							0	0	62,000				
TX-114	1963	3	STAT		741	741		15	N/A	15 EB				Six months		0	0	62,000				
TX-114	1963	4	STAT		N/A	741		N/A	15							0	0	62,000				
TX-114	1964	1	STAT		741	741		15	N/A	15 EB				Six months		0	0	62,000				
TX-114	1964	2	STAT		N/A	741		N/A	15							0	0	62,000				
TX-114	1964	3	STAT		741	741		15	N/A	15 EB				Six months		0	0	62,000				
TX-114	1964	4	STAT		N/A	741		N/A	15							0	0	62,000				
TX-114	1965	1	inc	33	774	774		N/A	10			TX-118	TX-118		0	0	62,000					
TX-114	1965	2	STAT		774	774		52	N/A	15 EB				Six months		0	0	62,000				
TX-114	1965	3	STAT		N/A	774		N/A	15							0	0	62,000				
TX-114	1965	4	STAT		774	774		52	N/A	15						0	0	62,000				
TX-114	1966	1	STAT		774	774		52	N/A	15						0	0	62,000				
TX-114	1966	2	STAT		774	774		52	N/A	15						0	0	62,000				
TX-114	1966	3	STAT		774	774		52	N/A	15 EB						0	0	62,000				
TX-114	1966	4	STAT		772	772		2	14	EB						0	0	62,000				
TX-114	1967	1	land		755	755		N/A	14			TX-118				0	0	62,000				
TX-114	1967	2	STAT		755	755		52	N/A	14 EB						0	0	62,000				
TX-114	1967	3	OUTX	-33	722	722		N/A	14	EVAP		COND	evap in air	Omission		0	0	62,000			3 V	ISO-367 7
TX-114	1967	4	STAT		722	722		52	N/A	14 EB				33 M evaporator		0	0	62,000				
TX-114	1967	5	OUTX	-45	677	677		N/A	14	EVAP		COND	evap in air	Omission		0	0	62,000			3 V	AN-495 A
TX-114	1967	6	STAT		677	677		52	N/A	14 EB				45 M evaporator		0	0	62,000				
TX-114	1967	7	land	112	558	558		N/A	14			TX-118				0	0	62,000				
TX-114	1967	8	STAT		558	558		140	N/A	14 EB				242 T bottoms and recycle		0	0	62,000				
TX-114	1968	1	inc	78	631	631		N/A	14			TX-118	TX-118		0	0	62,000					
TX-114	1968	2	STAT		631	631		103	N/A	14 EB				242 T bottoms and recycle		0	0	62,000				
TX-114	1968	3	land	-30	595	595		N/A	14			TX-118				0	0	62,000				

Tank n	Year	Chr	Type	Trans. vol	Start vol	Total vol	Solids vol	Unk. fr	Cum. amt	Waste type	Trans. tank	OWDET	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum. solids	sol type	Cl	O/A	Document/Pg #
TX-114	1968		2 STAT		565	565	190	#NA	14	FR				242-T bottoms and recycle		0	0	82.00C		1		
TX-114	1968		3 rec	109	673	673		#NA	14		TX-118	TX-118		242-T bottoms and recycle		0	0	82.00C		3		
TX-114	1968		3 STAT		873	873	128	#NA	14	EB				242-T bottoms and recycle		0	0	82.00C		1		
TX-114	1968		4 sand	-22		851		#NA	14			TX-114				0	0	82.00C		3		
TX-114	1968		4 STAT		851	851	123	#NA	14	EB				Bottoms receiver changed 11/21/68 13-1X		0	0	82.00C		1		
TX-114	1968		1 STAT		851	851	227	#NA	14	EB						0	0	82.00C		1		
TX-114	1969		2 rec	2		853		#NA	14		TX-118	TX-118				0	0	82.00C		3		
TX-114	1969		2 STAT		853	853	246	#NA	14	EB						0	0	82.00C		1		
TX-114	1969		3 sand	-24		829		#NA	14			TX-118				0	0	82.00C		1		
TX-114	1969		3 STAT		829	829	244	#NA	14	EB						0	0	82.00C		1		
TX-114	1969		4 rec	25		725		#NA	14		TX-118	TX-118				0	0	82.00C		3		
TX-114	1969		4 STAT		725	725	283	#NA	14	FR				242 T bottoms		0	0	82.00C		1		
TX-114	1970		1 sand	11		717		#NA	14			TX-118				0	0	82.00C		3		
TX-114	1970		1 STAT		717	717	294	#NA	14	EB				242 T bottoms		0	0	82.00C		1		
TX-114	1970		2 sand	-50		667		#NA	14			TX-118				0	0	82.00C		3		
TX-114	1970		2 STAT		667	667	345	#NA	14	EB				242 T bottoms and recycle Leak detector dry wells 51-4-04, 51-4-08 and 51-14-11 drilled		0	0	82.00C		1		
TX-114	1970		3 rec	51		718		#NA	14		TX-118	TX-118				0	0	82.00C		3		
TX-114	1970		3 STAT		718	718	395	#NA	14	EB				242 T bottoms and recycle		0	0	82.00C		1		
TX-114	1970		4 rec	10		728		#NA	14		TX-118	TX-118				0	0	82.00C		3		
TX-114	1970		4 STAT		728	728	503	#NA	14	EB				242 T bottoms and recycle		0	0	82.00C		1		
TX-114	1971		1 sand	-58		670		#NA	14			TX-118				0	0	82.00C		3		
TX-114	1971		1 STAT		670	670	524	#NA	14	FR				242 T bottoms and recycle		0	0	82.00C		1		
TX-114	1971		2 rec	25		695		#NA	14		TX-118	TX-118				0	0	82.00C		3		
TX-114	1971		2 STAT		695	695	536	#NA	14	EB				242 T bottoms and recycle		0	0	82.00C		1		
TX-114	1971		3 sand	-3		692		#NA	14			TX-118				0	0	82.00C		3		
TX-114	1971		3 STAT		692	692	530	#NA	14	FR				242 T bottoms and recycle		0	0	82.00C		1		
TX-114	1971		4 rec	23		715		#NA	14		TX-118	TX-118				0	0	82.00C		3		
TX-114	1971		4 STAT		715	715	552	#NA	14	FR				comment(1) (1) Due to the characteristics of solids in bottom tanks and the inability to measure them directly, there is a significant degree of uncertainty in the liquid to solid ratio of tanks 10-1X through 11-1X		0	0	82.00C		1		
TX-114	1972		1 sand	5		707		#NA	14			TX-118				0	0	82.00C		3		
TX-114	1972		1 STAT		707	707	606	#NA	14	EB				242 T bottoms and recycle		0	0	82.00C		1		
TX-114	1972		2 sand	14		693		#NA	14			TX-118				0	0	82.00C		3		
TX-114	1972		2 STAT		693	693	586	#NA	14	EB						0	0	82.00C		1		
TX-114	1972		3 rec	26		722		#NA	14		TX-118	TX-118				0	0	82.00C		3		
TX-114	1972		3 STAT		722	722	606	#NA	14	EB						0	0	82.00C		1		
TX-114	1972		4 sand	34		688		#NA	14			TX-118				0	0	82.00C		3		
TX-114	1972		4 STAT		688	688	600	#NA	14	EB						0	0	82.00C		1		
TX-114	1972		1 rec	24		712		#NA	14		TX-118	TX-118				0	0	82.00C		3		
TX-114	1972		1 STAT		712	712	656	#NA	14	FR						0	0	82.00C		1		
TX-114	1972		2 sand	-11		701		#NA	14			TX-118				0	0	82.00C		3		
TX-114	1973		2 REC	22		723		#NA	14	EVT	TX-118	TX-118				0	0	82.00C		2	Y	AWH 27548 7
TX-114	1973		2 STAT		723	723	656	#NA	14	EB						0	0	82.00C		1		
TX-114	1973		3 sand	41		682		#NA	14			TX-118				0	0	82.00C		3		
TX-114	1973		3 REC	52		734		#NA	14	EVT	TX-118	TX-118				0	0	82.00C		2	Y	AWH 27540 7
TX-114	1973		3 STAT		734	734	656	#NA	14	FR						0	0	82.00C		1		

Rank	Year	Day	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk lit	Cum Unk	Waste type	TRNG bank	DWST	LANL comment	Anderson comment	Cooper comment	sol vol%	TRNG solids	Cum solids	TRNG type	CR	SWA	Document/PG #	
TX-114	1973	4	sand	-35		699		#N/A	14			TX-118					0	62 000		0			
TX-114	1973	4	PCC	31		730		#N/A	14	EV1	TX-118	TX-118					0	62 000		2		ARI1-2794D-7	
TX-114	1973	4	STAT		730	730	659	#N/A	14	EB							0	62 000		1			
TX-114	1974	1	PCC	3		732		#N/A	14	EV1	TX-118	TX-118	OC 55 to 2		Shows 2 mt 58		0	62 000		3		ARIH-CC-133A-7	
TX-114	1974	1	STAT		729	729	656	#N/A	13								0	62 000		1			
TX-114	1974	2	leand	45		684		#N/A			TX-118	TX-118					0	62 000		0			
TX-114	1974	2	PCC	45		729		#N/A		EV	TX-118	TX-118	OC 25 to 45		Shows 45 mt 26		0	62 000		3		ARIH-CC-133B-7	
TX-114	1974	2	STAT		729	729	656	#N/A	11	FR							0	62 000		1			
TX-114	1974	3	rec	1		732		#N/A	11		TX-118	TX-118					0	62 000		0			
TX-114	1974	3	STA*		732	732	656	#N/A	11	EB							0	62 000		1			
TX-114	1974	4	SENO	-55		677		#N/A	11	SU		TX-115					0	62 000		4		ARIH-CC-135D-7	
TX-114	1974	4	STA*		684	684	662	#N/A	7	10	EB			Salt filed 55 to 15 TX			0	62 000		1			
TX-114	1975	1	rec	29		713		#N/A	10			TX-118					0	62 000		0			
TX-114	1975	1	RFK-3	35		678		#N/A	10	SU		TX-115					0	62 000		4		ARIH-CC-336A-7	
TX-114	1975	1	STA*		678	678	678	#N/A	10					Salt filed 35 to 15 TX			0	62 000		1			
TX-114	1975	2	rec	10		689		#N/A	10			TX-118					0	62 000		0			
TX-114	1975	2	SENO	-10		679		#N/A	10	SU		TX-115					0	62 000		1		ARIH-CC-336B-7	
TX-114	1975	2	STA*		678	678	678	#N/A	10					Removed from service, 10 to 15-TX			0	62 000		1			
TX-114	1975	3	STA*		678	678	678	#N/A	10					Removed from service			0	62 000		1			
TX-114	1975	4	STA*		678	678	678	#N/A	10					Removed from service			0	62 000		1			
TX-114	1976	1	rec	21		701		#N/A	10			TX-118					0	62 000		0			
TX-114	1976	1	SENO	-21		679		#N/A	10	SU		TX-115					0	62 000		4		ARIH-CC-722A-7	
TX-114	1976	1	STA*		678	678	678	#N/A	10					Removed from service, 23 to 115-TX			0	62 000		1			
TX-114	1976	2	STA*		678	678	678	#N/A	10					RFS			0	62 000		1			
TX-114	1976	3	STA*		678	678	678	#N/A	10					Salt well pumped inactive			0	62 000		1			
TX-114	1976	4	STA*		678	678	678	#N/A	10					S.W. pumping			0	62 000		1			
TX-114	1977	1	STA*		678	678	678	#N/A	10					Salt well pumped			0	62 000		1			
TX-114	1977	2	STA*		678	678	678	#N/A	10					Inactive - salt well pump			0	62 000		1			
TX-114	1977	3	leand	-33		645		#N/A	10			SY-102	sanddriftsSY-102	Inactive - salt well pump			0	62 000		1			
TX-114	1977	3	STAT		645	645	645	#N/A	10					Inactive current solid level			0	62 000		0			
TX-114	1977	4	STAT		645	645	645	#N/A	10					id			0	62 000		1			
TX-114	1978	1	STA*		645	645	645	#N/A	10					id			0	62 000		1			
TX-114	1978	2	STA*		645	645	645	#N/A	10								0	62 000		1			
TX-114	1978	3	STA*		645	645	645	#N/A	10								0	62 000		1			
TX-114	1978	4	STA*		645	645	645	#N/A	10								0	62 000		1			
TX-114	1979	1	STA*		645	645	645	#N/A	10	0							0	62 000		1			
TX-114	1979	2	STA*		645	645	645	#N/A	10	0							0	62 000		1			
TX-114	1979	3	STA*		645	645	645	#N/A	10	0					Questionable integrity			0	62 000		1		
TX-114	1979	4	STAT		645	645	645	#N/A	10	0							0	62 000		1			
TX-114	1980	1	STAT		645	645	645	#N/A	10	0							0	62 000		1			
TX-114	1980	2	STAT		645	645	645	#N/A	10	0							0	62 000		1			
TX-114	1980	3	STAT		645	645	645	#N/A	10	0							0	62 000		1			
TX-114	1980	4	STAT		645	645	645	#N/A	10	0							0	62 000		1			
TX-114	1982	1	sand	-34		611		#N/A	10	swdq		SY-102					0	62 000		0			
TX-114	1982	2	sand	-18		592		#N/A	10	swdq		SY-102					0	62 000		0			
TX-114	1982	3	sand	3		590		#N/A	10	swdq		SY-102					0	62 000		0			
TX-114	1982	2	sand	-18		573		#N/A	10	swdq		SY-102					0	62 000		0			
TX-114	1982	2	sand	-9		564		#N/A	10	swdq		SY-102					0	62 000		0			
TX-114	1982	2	sand	2		562		#N/A	10	swdq		SY-102					0	62 000		0			
TX-114	1982	3	sand	-1		561		#N/A	10	swdq		SY-102					0	62 000		0			
TX-114	1982	3	sand	2		559		#N/A	10	swdq		SY-102					0	62 000		0			
TX-114	1982	4	sand	-3		558		#N/A	10	swdq		SY-102					0	62 000		0			

Task n	Year	Dr. Type	Tranx vol	Stat vol	Total vol	soils vol	Unit Str	Cam unit	Waste type	Trans type	EMPC	L&M comment	Analysis comment	Organ comment	soil vol%	L&M soils	Cum soils	soil type	On	DA	Document/Pig #
2-14	1982	1 SWD	2		2	54	AWA	1B	AWA	1B	SW-10P				0	0	2	62 300	0		
2-14	1983	4 SWD	-1		53	AWA	AWA	1B	AWA	1B	SW-10P				0	0	2	62 300	1		
2-14	1985	1 SWD	-11		53	AWA	AWA	1B	AWA	1B	AW-101				0	0	2	62 300	3		
2-14	1988	2 STAT		33	53	AWA	AWA	1B	NIL/PA						0	0	2	62 300	1		
2-14	1993	4 STAT		63	53	AWA	AWA	1B	AWA						0	0	2	62 300	1		
2-14	1994	1 STAT		63	53	AWA	AWA	1B							0	0	2	62 300	1		
2-14	2000			63	53	AWA	AWA	1B							0	0	2	62 300	1		

Transk_n	Year	Qty	Type	Trans vol	Spr vol	Total vol	Solids vol	Link Br	Sum Link	Waste type	Trans bank	LDWX*	LAHL comment	Anderson comment	Ogden comment	sol vol%	sol solids	slud solids	sol type	Qt	D/A	Document/Pg #	
TX-115	1950																						
TX-115	1950	4	CFEC	0		0		#NA	0	SFT	TX-114												
TX-115	1951	3	rec	239		239	208	#NA	0	CAS	TX-114	TX-114				0	0	0.000					
TX-115	1951	3	rec	121		121	330	#NA	0	CAS	TX-114	TX-114				0	0	0.000					
TX-115	1951	4	rec	313		313	540	#NA	0	CAS	TX-114	TX-114				0	0	0.000					
TX-115	1951	4	rec	185		185	738	#NA	0	CAS	TX-114	TX-114				0	0	0.000					
TX-115	1952	1	REC	530		530	1238	#NA	0	SL	U-103	U-103	problem ???			0	0	0.000					
TX-115	1952	1	SEND	713		713	525	#NA	0	SL		TX-118				0	0	0.000					
TX-115	1952	2	XIN	122		122	547	#NA	0	SL	UR	UR				0.054335	4.188A	4.189	UR				
TX-115	1952	2	STAT		41A	547		#NA	0	TBP				Active TBP supernate: be designated as FH			0	4.189					
TX-115	1952	3	XIN	111		111	758	#NA	0	SL	UR	UR				0.054335	2.5112	8.000	UR				
TX-115	1952	3	STAT		758	758		0	#NA	0	TBP			TBP supernate tank 300 West Area			0	0	8.000				
TX-115	1952	4	rec	715		1473		#NA	0			WTR				0	0	8.000					
TX-115	1952	4	SEND	714		755		#NA	0	SL		U-103				0	0	7.500					
TX-115	1952	4	STAT		759	755		0	#NA	0	TBP			TBP supernate tank 200 West Area			0	0	8.000				
TX-115	1953	1	rec	18		777		#NA	0			WTR				0	0	8.000					
TX-115	1953	1	RFND	44		733		#NA	0	SL		U-102				0	0	8.000					
TX-115	1953	1	STAT		733	733		0	#NA	0	TBP			TBP supernate tank 200 West Area Removal Operations			0	0	8.000				
TX-115	1953	2	puke	248		481		0	#NA	0			UR			0	0	8.000					
TX-115	1953	2	STAT		487	487		0	#NA	0	MW			Supernate			0	0	8.000				
TX-115	1953	3	puke	21		366		0	#NA	0			UR			0	0	8.000					
TX-115	1953	3	STAT		388	366		0	#NA	0	MW			Supernate			0	0	8.000				
TX-115	1953	4	str	11		476		0	#NA	0			WTR			0	0	8.000					
TX-115	1953	4	STAT		476	476		0	#NA	0	MW			Received MW supernate from 101-TX			0	0	8.000				
TX-115	1954	1	puke	92		384		0	#NA	0			UR			0	0	8.000					
TX-115	1954	1	STAT		384	384		0	#NA	0	MW			transferred to 109 U			0	0	8.000				
TX-115	1954	2	puke	338		48		0	#NA	0			UR			0	0	8.000					
TX-115	1954	2	STAT		48	48		0	#NA	0	MW			transferred to 109 U			0	0	8.000				
TX-115	1954	3	rec	388		412		#NA	0	CAS	TX-114	TX-114				0	0	8.000					
TX-115	1954	3	rec	231		643		#NA	0	CAS	TX-114	TX-114				0	0	8.000					
TX-115	1954	3	STAT		667	667		0	24	24			AND REC TX-107	Received from 114-TX, Received 107-TX			0	0	8.000				
TX-115	1954	4	STAT		667	667		0	#NA	24	MW						0	0	8.000				
TX-115	1955	1	puke	375		292		0	#NA	24			UR			0	0	8.000					
TX-115	1955	1	STAT		292	292		0	#NA	24	MW						0	0	8.000				
TX-115	1955	2	slr	40		332		0	#NA	24			WTR			0	0	8.000					
TX-115	1955	2	STAT		332	332		0	#NA	24	MW			Supernate hold-up tank			0	0	8.000				
TX-115	1955	3	puke	62		250		0	#NA	24			UR			0	0	8.000					
TX-115	1955	3	STAT		250	250		0	#NA	24	MW			Supernate hold-up tank			0	0	8.000				
TX-115	1955	4	puke	190		51		0	#NA	24			UR			0	0	8.000					
TX-115	1955	4	STAT		51	51		0	#NA	24	MW						0	0	8.000				
TX-115	1956	1	slr	132		183		0	#NA	24			WTR			0	0	8.000					
TX-115	1956	1	STAT		183	183		0	#NA	24	MW			Pumps to 201 TXH for blends Received from 102-TX supernate blend tank			0	0	8.000				
TX-115	1956	2	slr	259		442		0	#NA	24			WTR			0	0	8.000					
TX-115	1956	2	STAT		442	442		0	#NA	24	MW			Received from 101-T received 102-T supernate			0	0	8.000				
TX-115	1956	3	RFEC	485		927		0	#NA	24		TX-108 TX-108	Om 484 OH 485777		Omision	0	0	8.000					HW-4573A-7
TX-115	1956	3	puke	444		483		0	#NA	24			UR			0	0	8.000					

Form #	Year	On	Off	Type	Trains	Blot	Total	Link	Chem	Waste	Trains	LANL	comment	Inventory	comment	Est	unit%	LM	solids	Cam	solids	Type	Ch	CAV	Document
					Yd	Yd	Yd	Dr	unit	type	Trains	comment	comment	comment	comment										
TX-115	1959			3 STAT	483		483		2	INA	24 MW									0	0.000				
TX-115	1959			4 STAT	407		59		24	INA	24 MW	UH								0	0.000				
TX-115	1959			4 STAT	58		58		24	INA	24 MW	UH								0	0.000				
TX-115	1959			1 STAT						INA										0	0.000				
TX-115	1959			2 STAT	18		13		13	INA	37									0	0.000				
TX-115	1959			3 STAT	13		13		37	INA	37									0	0.000				
TX-115	1959			1 STAT	15		15		30	INA	30									0	0.000				
TX-115	1959			2 STAT	15		15		30	INA	30									0	0.000				
TX-115	1959			3 STAT	15		15		30	INA	30									0	0.000				
TX-115	1959			4 STAT	15		15		30	INA	30									0	0.000				
TX-115	1959			1 STAT	15		15		30	INA	30									0	0.000				
TX-115	1959			2 STAT	15		15		30	INA	30									0	0.000				
TX-115	1959			3 STAT	15		15		30	INA	30									0	0.000				
TX-115	1959			4 STAT	15		15		30	INA	30									0	0.000				
TX-115	1959			1 STAT	18		18		3	INA	42 H									0	0.000				
TX-115	1959			2 STAT	NA		NA		42	INA	42									0	0.000				
TX-115	1959			3 STAT	18		18		42	INA	42									0	0.000				
TX-115	1959			4 STAT	18		18		42	INA	42									0	0.000				
TX-115	1959			1 STAT	18		18		42	INA	42									0	0.000				
TX-115	1959			2 STAT	18		18		42	INA	42									0	0.000				
TX-115	1959			3 STAT	18		18		42	INA	42									0	0.000				
TX-115	1959			4 STAT	18		18		42	INA	42									0	0.000				
TX-115	1959			1 STAT	20		20		44	INA	44									0	0.000				
TX-115	1959			2 STAT	NA		NA		44	INA	44									0	0.000				
TX-115	1959			3 STAT	18		18		42	INA	42									0	0.000				
TX-115	1959			4 STAT	18		18		42	INA	42									0	0.000				
TX-115	1959			1 STAT	19		19		42	INA	42									0	0.000				
TX-115	1959			2 STAT	33		51		42	INA	42	DW							0	0.000					
TX-115	1959			1 REC	209		283		42	SU	S-107	S-107							0	0.000					
TX-115	1965			1 STAT	280		280		42	DW	DW								0	0.000					
TX-115	1965			2 XIN	3		283		42	DW	DW								0	0.000					
TX-115	1965			2 REC	33		298		42	SU	S-107	S-107							0	0.000					
TX-115	1965			2 REC	157		483		42	SU	S-107	S-107							0	0.000					
TX-115	1965			2 STAT	483		483		42	DW	DW								0	0.000					
TX-115	1965			3 XIN	3		486		42	DW	DW								0	0.000					
TX-115	1965			3 STAT	490		490		42	DW	DW								0	0.000					
TX-115	1965			4 REC	77		563		42	SU	S-107	S-107							0	0.000					
TX-115	1965			4 REC	145		708		42	SU	S-107	S-107							0	0.000					

TRNSL#	Year	Ob	Type	Trans vol	Stat vol	Total vol	Solids wt	Unr fr	Cum unit	Waste type	Trans limit	DWZ*	LANL comment	Anderson comment	Opden comment	sol wt%	LM solids	Cum solids	sol type	Cl	Q/A	Document/Pg #
TX-115	1966	4	STAT		706	706		20	#N/A	42 DW, CW				45 M from 104 TX		0	0	5,000				
TX-115	1967	1	STAT		706	706		20	#	40 DW, CW						0	0	5,000				
TX-115	1967	2	XIN	37		543			#N/A	40 DW		DW				0	37	5,000		4,0		ISO 967-7
TX-115	1967	2	SEND	00		734			#N/A	40		TY-104	Onhs. OC TX-104 to TY-104			0	0	5,000		3,0		ISO 967-7
TX-115	1967	2	STAT		734	734		20	#N/A	40 DW, CW				Rec'd 137 M from 221-T-109 M to 104-TX		0	0	5,000				
TX-115	1967	3	XIN	200		534			#N/A	40 LW		DW				0	200	5,000		2,0		
TX-115	1967	3	SEND	96		730			#N/A	40 SL		TY-104				0	96	5,000		4,0		AHH-95-B
TX-115	1967	3	STAT		736	736		20	#N/A	40 DW, CW				Rec'd 200 M from 221-T-109 M to 104-TX		0	0	5,000				
TX-115	1967	4	SEND	351		385			#N/A	40		TY-104	Onhs. OC TX-104 to TY-104			0	351	5,000		3,0		AHH-95-B
TX-115	1967	4	STAT		386	386		20	#N/A	40 DW, CW				351 M to 104 TX		0	0	5,000				
TX-115	1968	1	STAT		384	384		20	#	30 DW, CW						0	0	5,000				
TX-115	1968	2	rec	87		571			#N/A	30		TX-118, TX-118				0	87	5,000		0		
TX-115	1968	2	STAT		571	571		25	#N/A	30 EB				242-T bottoms and recycle		0	0	5,000				
TX-115	1968	3	rec	50		621			#N/A	30		TX-118, TX-118				0	50	5,000		0		
TX-115	1968	3	STAT		621	621		40	#N/A	30 EB, EB				242-T bottoms and recycle		0	0	5,000				
TX-115	1968	4	rec	7		634			#N/A	30		TX-118, TX-118				0	7	5,000		0		
TX-115	1968	4	STAT		634	634		95	#N/A	30				242 T bottoms and recycle		0	0	5,000		1,0		
TX-115	1968	1	rec	14		648			#N/A	30		TX-118, TX-118				0	14	5,000		0		
TX-115	1968	1	STAT		648	648		200	#N/A	30 EB				242 T bottoms and recycle		0	0	5,000				
TX-115	1968	2	send	41		607			#N/A	30		TX-118				0	41	5,000		0		
TX-115	1968	2	STAT		607	607		34	#N/A	30 EB				242-T bottoms and recycle		0	0	5,000				
TX-115	1968	3	rec	70		677			#N/A	30		TX-118, TX-118				0	70	5,000		0		
TX-115	1968	3	STAT		677	677		57	#N/A	30 EB				242 T bottoms and recycle		0	0	5,000				
TX-115	1968	4	send	1		676			#N/A	30		TX-118				0	1	5,000		0		
TX-115	1968	4	STAT		676	676		36	#N/A	30 EB				242-T bottoms and recycle		0	0	5,000				
TX-115	1970	1	rec	18		703			#N/A	30		TX-118, TX-118				0	18	5,000		0		
TX-115	1970	1	STAT		703	703		424	#N/A	30 EB				242-T bottoms and recycle		0	0	5,000				
TX-115	1970	2	send	14		689			#N/A	30		TX-118				0	14	5,000		0		
TX-115	1970	2	STAT		689	689		477	#N/A	30 EB				242-T bottoms and recycle		0	0	5,000				
TX-115	1970	3	rec	35		722			#N/A	30		TX-118, TX-118				0	35	5,000		0		
TX-115	1970	3	STAT		722	722		574	#N/A	30 EB				242-T bottoms and recycle Leak detector dry Wells 51 15-04, 51-15-07 and 51-15-11 is filled		0	0	5,000				
TX-115	1970	4	send	54		658			#N/A	30		TX-118				0	54	5,000		0		
TX-115	1970	4	STAT		658	658		500	#N/A	30 EB				242 T bottoms and recycle		0	0	5,000				
TX-115	1971	1	rec	15		673			#N/A	30		TX-118, TX-118				0	15	5,000		0		
TX-115	1971	1	STAT		673	673		620	#N/A	30 EB				242-T bottoms and recycle		0	0	5,000				
TX-115	1971	2	rec	48		721			#N/A	30		TX-118, TX-118				0	48	5,000		0		
TX-115	1971	2	STAT		721	721		618	#N/A	30 EB				242 T bottoms and recycle		0	0	5,000				
TX-115	1971	3	REC	721		1442			#N/A	30 PVT		TX-118, TX-118				0	721	5,000		2,0		AHH-9074C-B
TX-115	1971	3	send	745		897			#N/A	30		TX-118				0	745	5,000		0		
TX-115	1971	3	STAT		897	897		623	#N/A	30 EB				242-T bottoms and recycle		0	0	5,000				
TX-115	1971	4	send	271		426			#N/A	30		TX-118				0	271	5,000		0		
TX-115	1971	4	REC	284		710			#N/A	30 EV1		TX-118, TX-118				0	284	5,000		2,0		AHH-9074D-B

Farm #	Year	DO	Type	Trans vol	Stat vol	Total vol	Solids val	Unit lb	Cum unit	Waste type	Trans bank	DWXT	LANL comment	Anderson comment	Digden comment	sol soft	TLM solids	Cum solids	sol type	Q	Q/A	Document#
														continued (1) Due to the characteristics of solids in bottom tanks and the inability to measure them directly, there is a significant degree of uncertainty in the liquid to solid ratio of tanks 110-TX through 118-TX.								
TX-115	1971	4	STAT		710	710	545	#N/A	39	FR												
TX-115	1972	1	SEND	20		690		#N/A	39													
TX-115	1972	1	STAT		590	590	542	#N/A	39	EB												
TX-115	1972	2	SEND	-48		542		#N/A	39					242-T bottoms and recycle								
TX-115	1972	2	STAT		542	542	542	#N/A	39	EB												
TX-115	1972	3	REC	47		589		#N/A	39													
TX-115	1972	3	STAT		589	589	542	#N/A	39	EB												
TX-115	1972	4	REC	36		725		#N/A	39													
TX-115	1972	4	STAT		725	725	542	#N/A	39	EB												
TX-115	1973	1	SEND	-19		706		#N/A	39													
TX-115	1973	1	STAT		706	706	542	#N/A	39	FR												
TX-115	1973	2	SEND	24		682		#N/A	39													
TX-115	1973	2	STAT		682	682		#N/A	39													
TX-115	1973	3	REC	22		704		#N/A	39	E/T												
TX-115	1973	3	STAT		704	704	542	#N/A	39	EB												
TX-115	1973	3	SEND	-45		659		#N/A	39													
TX-115	1973	3	REC	57		711		#N/A	39	E/T												
TX-115	1973	3	STAT		711	711	542	#N/A	39	EB												
TX-115	1973	4	SEND	-40		655		#N/A	39													
TX-115	1973	4	REC	31		686		#N/A	39	E/T												
TX-115	1973	4	STAT		686	686	542	#N/A	39	EB												
TX-115	1974	1	REC	2		688		#N/A	39	E/T												
TX-115	1974	1	STAT		688	688	542	#N/A	40													
TX-115	1974	2	SEND	-45		643		#N/A	40													
TX-115	1974	2	REC	43		686		#N/A	40	E/T												
TX-115	1974	2	STAT		686	686	542	#N/A	40	FR												
TX-115	1974	3	STAT		701	701	542	#N/A	42	FR												
TX-115	1974	4	SEND	95		796		#N/A	42	SU												
TX-115	1974	4	REC	43		839		#N/A	42													
TX-115	1974	4	REC	21		860		#N/A	42	SU												
TX-115	1974	4	REC	53		913		#N/A	42	SU												
TX-115	1974	4	STAT		736	736	542	#N/A	42	EB												
TX-115	1975	1	SEND	-125		611		#N/A	42													
TX-115	1975	1	SEND	52		663		#N/A	42													
TX-115	1975	1	REC	122		785		#N/A	42	SU												
TX-115	1975	1	REC	35		820		#N/A	42	SU												
TX-115	1975	2	STAT		700	700	540	#N/A	42	EB												
TX-115	1975	2	SEND	-26		674		#N/A	42													
TX-115	1975	2	SEND	-8		666		#N/A	42													
TX-115	1975	2	REC	15		681		#N/A	42	SU												
TX-115	1975	2	REC	10		691		#N/A	42	SU												
TX-115	1975	3	STAT		692	692	540	#N/A	42	EB												
TX-115	1975	3	STAT		692	692	540	#N/A	42	EB												
TX-115	1975	4	STAT		700	700	540	#N/A	42	EB												
TX-115	1975	4	STAT		700	700	540	#N/A	42	EB												
TX-115	1975	4	SEND	-29		671		#N/A	56	SU												

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Upld Wt	Cum unks	Waste type	Trans tank	DWDF	LANE comment	Anderson comment	Ogden comment	sol vol%	TLM sol-ids	Cum SOLIDS	sol type	DI	D/A	Document/Pg #
TX-115	1976	1	REC	29		600		#NA	50	SU	TX-113	TX-113				0	0	8000		4.0	AP-1 CD-732A-7	
TX-115	1976	1	REC	25		685		#NA	50	SU	TX-114	TX-114				0	0	8000		4.0	AP-1 CD-732A-7	
TX-115	1976	1	STAT		884	884	840			51	EB					0	0	8000		1		
TX-115	1976	2	STAT		498	686	640	2		52	EB					0	0	8000		1		
TX-115	1976	2	STAT		600	600	640	3		50	EF					0	0	8000		1		
TX-115	1976	3	band	-36		653		#NA		56				S-102		0	0	8000		0		
TX-115	1976	4	STAT		653	653	640	#NA		50	EF					0	0	8000		1		
TX-115	1977		rec	9		662		#NA		50		S-102	S-102			0	0	8000		0		
TX-115	1977	1	STAT		887	887	840	#NA		50	EF					0	0	8000		1		
TX-115	1977	2	rec	18		878		#NA		50		SY-102	SY-102			0	0	8000		1		
TX-115	1977	2	STAT		878	878	840	#NA		50	EF					0	0	8000		1		
TX-115	1977	2	band	-38		840		#NA		50				SY-102		0	0	8000		0		
TX-115	1977	3	STAT		940	940	840	#NA		50						0	0	8000		1		
TX-115	1977	4	STAT		940	940	840	#NA		50	EF					0	0	8000		1		
TX-115	1978	1	STAT		940	940	840	#NA		50						0	0	8000		1		
TX-115	1978	2	STAT		940	940	840	#NA		50						0	0	8000		1		
TX-115	1978	3	STAT		940	940	840	#NA		50						0	0	8000		1		
TX-115	1978	4	STAT		940	940	840	#NA		50						0	0	8000		1		
TX-115	1979		STAT		940	940	840	#NA		50						0	0	8000		1		
TX-115	1979	2	STAT		940	940	840	#NA		50						0	0	8000		1		
TX-115	1979	3	STAT		940	940	840	#NA		50						0	0	8000		1		
TX-115	1979	4	STAT		940	940	840	#NA		50						0	0	8000		1		
TX-115	1980	1	STAT		940	940	840	#NA		50						0	0	8000		1		
TX-115	1980	2	STAT		940	940	840	#NA		50						0	0	8000		1		
TX-115	1980	3	STAT		940	940	840	#NA		50						0	0	8000		1		
TX-115	1980	4	STAT		940	940	840	#NA		50						0	0	8000		1		
TX-115	1980	2	band	-16		824		#NA		50	swdq			SY-102		0	0	8000		0		
TX-115	1980	2	band	-11		810		#NA		50	swdq			SY-102		0	0	8000		0		
TX-115	1980	3	band	-21		789		#NA		50	swdq			SY-102		0	0	8000		0		
TX-115	1980	3	band	-14		775		#NA		50	swdq			SY-102		0	0	8000		0		
TX-115	1980	2	band	-7		768		#NA		50	swdq			SY-102		0	0	8000		0		
TX-115	1993	2	STAT		500	500	500	#NA		50	NCLPX					0	0	8000		1		
TX-115	1993	4	STAT		500	500	500	#NA		50						0	0	8000		1		
TX-115	1994	1	STAT		500	500	500	#NA		50						0	0	8000		1		

Tank n	Year	Qty	Type	Trans vol	Stat vol	Total vol	Bolids vol	Unk str	Cum unit	Waste type	Trans tank	OWWT	LAML comment	Anderson comment	Dyden comment	sol vol%	TLM solids	Cum solids	isol type	CI	DVA	Document/Pg #
TX-116	1985	4	STAT	750		750		N/A	0			T150C4				3.42E-21	323	323,000	T150C	0		
TX-116	1986	4	STAT		750	750		0	N/A	0						0	0	323,000		1		
TX-116	1986	2	STAT		750	750		0	N/A	0						0	0	323,000		1		
TX-116	1986	2	STAT		750	750		0	N/A	0						0	0	323,000		1		
TX-116	1986	4	STAT		750	750		0	N/A	0	EB					0	0	323,000		1		
TX-116	1987	1	STAT		750	750		0	10	10	EB			Latest electrode reading		0	0	323,000		1		
TX-116	1987	2	STAT		739	739	300	N/A	10	10	EB			Latest electrode reading		0	0	323,000		1		
TX-116	1987	3	STAT		744	744	300	N/A	5	14	EB			Latest electrode reading		0	0	323,000		1		
TX-116	1987	4	STAT		744	744	300	N/A	14	14	EB					0	0	323,000		1		
TX-116	1988	1	STAT		744	744	300	N/A	14	14	EB					0	0	323,000		1		
TX-116	1988	2	STAT		772	772	300	28	14	14	EB			Latest electrode reading		0	0	323,000		1		
TX-116	1988	3	STAT		780	780	300	3	1	1				New electrode reading		0	0	323,000		1		
TX-116	1988	4	STAT		780	780	300	N/A	1	1						0	0	323,000		1		
TX-116	1989	1	STAT		780	780	300	N/A	1	1						0	0	323,000		1		
TX-116	1989	2	STAT		780	780	300	N/A	1	1	EB					0	0	323,000		1		
TX-116	1989	3	STAT		780	780	300	N/A	1	1						0	0	323,000		1		
TX-116	1989	4	STAT		780	780	300	N/A	1	1						0	0	323,000		1		
TX-116	1990	1	STAT		780	780	300	N/A	1	1						0	0	323,000		1		
TX-116	1990	2	STAT		780	780	300	N/A	1	1						0	0	323,000		1		
TX-116	1990	3	STAT		780	780	300	N/A	1	1						0	0	323,000		1		
TX-116	1990	4	STAT		780	780	300	N/A	1	1						0	0	323,000		1		
TX-116	1991	1	STAT		780	780	300	N/A	1	1	EA			Six months		0	0	323,000		1		
TX-116	1991	2	STAT		N/A	780		N/A	1	1						0	0	323,000		1		
TX-116	1991	3	STAT		780	780	300	N/A	1	1	EB			Six months		0	0	323,000		1		
TX-116	1991	4	STAT		N/A	780		N/A	1	1						0	0	323,000		1		
TX-116	1992	1	STAT		780	780	300	N/A	1	1	EB			Six months		0	0	323,000		1		
TX-116	1992	2	STAT		N/A	780		N/A	1	1						0	0	323,000		1		
TX-116	1992	3	STAT		780	780	300	N/A	1	1	EB			Six months		0	0	323,000		1		
TX-116	1992	4	STAT		N/A	780		N/A	1	1						0	0	323,000		1		
TX-116	1993	1	STAT		780	780	300	N/A	1	1	EB			Six months		0	0	323,000		1		
TX-116	1993	2	STAT		N/A	780		N/A	1	1						0	0	323,000		1		
TX-116	1993	3	STAT		780	780	300	N/A	1	1	EB			Six months		0	0	323,000		1		
TX-116	1993	4	STAT		N/A	780		N/A	1	1						0	0	323,000		1		
TX-116	1994	1	STAT		780	780	300	N/A	1	1	EB			Six months		0	0	323,000		1		
TX-116	1994	2	STAT		N/A	780		N/A	1	1						0	0	323,000		1		
TX-116	1994	3	STAT		780	780	300	N/A	1	1	EB			Six months		0	0	323,000		1		
TX-116	1994	4	STAT		N/A	780		N/A	1	1						0	0	323,000		1		
TX-116	1995	1	land	-20		741		N/A	1	1		TX-116				0	0	323,000		0		
TX-116	1995	2	STAT		741	741	323	N/A	1	1	EB			Six months		0	0	323,000		1		
TX-116	1995	3	STAT		N/A	741		N/A	1	1						0	0	323,000		1		
TX-116	1995	4	land	19		722		N/A	1	1		TX-116				0	0	323,000		1		
TX-116	1995	4	STAT		722	722	323	N/A	1	1	EB			Receiver 242-T bottoms		0	0	323,000		1		
TX-116	1996	1	land	-140		573		N/A	1	1		TX-116				0	0	323,000		0		
TX-116	1996	1	STAT		573	573	323	N/A	1	1	EB			Receiver for EB		0	0	323,000		1		
TX-116	1998	2	HLC	154		727		N/A	1	1	EB	TX-116 TX-116	Orin. BK BOTTOMS RECEIVER	Oxidator		0	323,000		3	V	ISO-404.7	
TX-116	1998	2	STAT		733	733	323	5	17	17	EB			Received 154 M LB		0	323,000		1			
TX-116	1998	3	SEND	-76		657		N/A	17	17	SU					0	323,000		4	D	ISO 538.7	
TX-116	1998	3	STAT		657	657	414	N/A	17	17	EB			75 M lb 116-TX		0	323,000		1			
TX-116	1998	4	SEND	56		60		N/A	17	17	SU					0	323,000		4	D	ISO 674.7	
TX-116	1998	4	STAT		60	60	414	N/A	17	17	EB			56 M lb 116-TX		0	323,000		1			
TX-116	1997	1	rec	90		637		N/A	17	17		TX-116 TX-116				0	323,000		3			
TX-116	1997	1	STAT		637	637	414	N/A	17	17	EB					0	323,000		1			
TX-116	1997	2	rec	22		659		N/A	17	17		TX-116 TX-116				0	323,000		0			
TX-116	1997	2	STAT		659	659	414	N/A	17	17	EB			242 T bottoms and recycle		0	323,000		1			
TX-116	1997	3	rec	0		659		N/A	17	17		TX-116 TX-116				0	323,000		0			

Trans #	Year	Unit	Type	Trans vol	Start vol	Total vol	Salvage vol	Unit th	Cum unit	Weeks type	Trans bank	DWXT	LAML comment	Anderson comment	Duggan comment	sol work	TI M solids	Cum sol	sol type	QI	Q/A	Document #Pg #	
TX-116	1967	3	STAT		667	667		528	#N/A	17	EB			242-T bottoms and recycle		0	0	323,000					
TX-116	1967	4	SEND	-32		635		#N/A	17			TX-116				0	0	323,000	0				
TX-116	1967	4	STAT		635	635		561	#N/A	17	FR					0	0	323,000	1				
TX-116	1968	4	rec	14		651		#N/A	17			TX-116, TX-118				0	0	323,000	0				
TX-116	1968	4	STAT		651	651		578	#N/A	17	EB					0	0	323,000	1				
TX-116	1968	2	XN	8		659		#N/A	17	COND		WTR	Only cond from 242-T			0	0	323,000	3	V		ARH 72-A	
TX-116	1968	2	STAT		659	659		578	#N/A	17	EB			Received 8 M condensate from 242-T recycle tanks			0	0	323,000	1			
TX-118	1968	3	SEND	-21		638		#N/A	17	SU		TX-117				0	0	323,000	4	D		ARH 87-B	
TX-118	1968	3	STAT		638	638		574	#	12	LB			21 to 117-TX		0	0	323,000	1				
TX-118	1968	4	STAT		626	626		514	#	7	FR					0	0	323,000	1				
TX-118	1968		HLC	96		722		#N/A	8			TX-116, TX-118	Omit.			0	0	323,000	3	V		ARH 100CA-B	
TX-118	1969		STAT		721	721		514	#	1	EB			Received 86 condensate from 242-T			0	0	323,000	1			
TX-118	1969	2	SEND	-114		607		#N/A	4	SU		TX-117				0	0	323,000	4	D		ARH 100CA-B	
TX-118	1969	5	STAT		607	607		598	#N/A	4	EB			114 M to 117-TX		0	0	323,000	1				
TX-118	1969	3	SEND	-5		601		#N/A	4			TX-118				0	0	323,000	2				
TX-118	1969	3	STAT		601	601		582	#N/A	4	FR			solidifying		0	0	323,000	2				
TX-118	1969	4	rec	107		708		#N/A	4			TX-116, TX-118				0	0	323,000	2				
TX-118	1969	4	STAT		708	708		590	#N/A	4	EB			242-T bottoms		0	0	323,000	1				
TX-118	1970		SEND	3		710		#N/A	4			TX-118				0	0	323,000	2				
TX-118	1970		STAT		710	710		578	#N/A	4	EB			242-T bottoms and recycle		0	0	323,000	1				
TX-118	1970	2	SEND	-2		708		#N/A	4			TX-118				0	0	323,000	2				
TX-118	1970	2	STAT		708	708		575	#N/A	4	FR			242-T bottoms and recycle		0	0	323,000	1				
TX-118	1970	3	SEND	-60		668		#N/A	4			TX-118				0	0	323,000	2				
TX-118	1970	3	STAT		668	668		567	#N/A	4	ED			242-T bottoms and recycle		0	0	323,000	2				
TX-118	1970	4	XN	68		736		#N/A	4	DE		DF	105 x 851 kg/ton			1	68	391,000	3	V		ARH 100CA-B	
TX-118	1970	4	SEND	-31		705		#N/A	4			TX-118				0	0	391,000	2				
TX-118	1970	4	STAT		705	705		705	#N/A	4				242-T bottoms and recycle		0	0	391,000	1				
TX-118	1971		STAT		705	705		706	#N/A	4				[2] (2) Added 128 tons of chloromethane earth. Oct. 19 - Nov. 5		0	0	391,000	1				
TX-118	1971	2	rec	80		785		#N/A	4			TX-118				0	0	391,000	1				
TX-118	1971	2	SEND	-80		705		#N/A	4	SU		TX-113				0	0	391,000	4	D		ARH 207AR-B	
TX-118	1971		STAT		705	705		705	#N/A	4	FR			242-T bottoms. 80 to 113-TX 80,000 gal. of interstitial supernatant was pumped from 118-TX to 113-TX & it is not known at this time if the solids were dropped		0	0	391,000	1				
TX-118	1971	2	STAT		705	705		705	#N/A	4	FR			8 to 113-TX		0	0	391,000	4	D		ARH 207AR-B	
TX-118	1971	3	SEND	-12		693		#N/A	4	SU		TX-118				0	0	391,000	4	D		ARH 207AR-B	
TX-118	1971	4	SEND	-27		671		#N/A	4	SU		TX-113				0	0	391,000	4	D		ARH 207AR-B	
TX-118	1971	4	STAT		667	667		567	#	4	EB			22 to 113-TX, 12 to 118-TX		0	0	391,000	1				
TX-118	1972		SEND	-48		621		#N/A	0	SU		TX-118				0	0	391,000	4	D		ARH 2455A-7	
TX-118	1972		rec	11		631		#N/A	0			TX-118				0	0	391,000	5				
TX-118	1972		STAT		631	631		531	#N/A	0	FR			48 to 118-TX		0	0	391,000	1				
TX-118	1972	2	SEND	-13		618		#N/A	0			TX-118	Omit.			0	0	391,000	3	V		ARH 2456B-7	
TX-118	1972	2	rec	15		631		#N/A	0			TX-118				0	0	391,000	2				
TX-118	1972	2	STAT		631	631		531	#N/A	0	EB			contains chloromethane earth		0	0	391,000	1				
TX-118	1972	3	SEND	-9		622		#N/A	0	SU		TX-118				0	0	391,000	4	D		ARH 2456C-7	
TX-118	1972	3	STAT		631	631		531	#	2	EB			contains chloromethane earth, 9 to 118-TX		0	0	391,000	1				

Tank #	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk Bt	Cum unit	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Origin comment	sol vol%	TLM solids	Dum solids	sol type	CI	QZA	Document/Pg #
TX-110	1972	4	STAT	2		532		#WA		W WITH						0	0	391.300	3 V		ARI-245SD-7	
TX-116	1972	4	SENC	4		525		#WA		W SU		TX-110				0	0	391.300	4 D		ARI-245SD-7	
TX-110	1972	4	STAT		531	531	531	#WA	2	11				contains diatomaceous earth 2 flash #26, 4 to 113-1X		0	0	391.300	1			
TX-116	1973	1	STAT		531	531	531	#WA	11					contains diatomaceous earth		0	0	391.300	1			
TX-116	1973	2	STAT		531	531	531	#WA	11					contains diatomaceous earth		0	0	391.300	1			
TX-116	1973	3	STAT		531	531	531	#WA	11					contains diatomaceous earth		0	0	391.300	1			
TX-118	1975	4	STAT		531	531	531	#WA	11					contains diatomaceous earth Leak detection dry well 51 1B-04 and 51 1B-11 drilled		0	0	391.300				
TX-118	1974	1	STAT		531	531	531	#WA	11					contains diatomaceous earth		0	0	391.300				
TX-118	1974	2	STAT		531	531	531	#WA	11					contains diatomaceous earth Leak detection dry well 51 1B-07 drilled		0	0	391.300				
TX-118	1974	3	STAT		531	531	531	#WA	11					contains diatomaceous earth		0	0	391.300				
TX-118	1974	4	STAT		531	531	531	#WA	11					contains diatomaceous earth		0	0	391.300				
TX-116	1975	1	STAT		531	531	531	#WA	11					contains diatomaceous earth		0	0	391.300				
TX-116	1975	2	STAT		531	531	531	#WA	11					contains diatomaceous earth		0	0	391.300				
TX-116	1975	3	STAT		531	531	531	#WA	11					contains diatomaceous earth, salt filled		0	0	391.300				
TX-116	1975	4	STAT		531	531	531	#WA	11					contains diatomaceous earth, salt filled		0	0	391.300				
TX-116	1975	1	STAT		531	531	531	#WA	11					contains diatomaceous earth, salt filled		0	0	391.300				
TX-116	1975	2	STAT		531	531	531	#WA	11					contains diatomaceous earth, salt filled, RFS		0	0	391.300				
TX-116	1975	3	STAT		531	531	531	#WA	11					Cont. Decurant		0	0	391.300				
TX-116	1976	4	STAT		531	531	531	#WA	11					Inactive Decurant added		0	0	391.300				
TX-116	1977	1	STAT		531	531	531	#WA	11					Inactive-Isolated & stabilize		0	0	391.300				
TX-116	1977	2	STAT		531	531	531	#WA	11					Inactive-Isolated & stabilize		0	0	391.300				
TX-116	1977	3	STAT		531	531	531	#WA	11					Inactive current, decurant added		0	0	391.300				
TX-116	1977	4	STAT		531	531	531	#WA	11					Inactive current, decurant added		0	0	391.300				
TX-116	1978	1	STAT		531	531	531	#WA	11					Primary Stabilizer		0	0	391.300				
TX-116	1978	2	STAT		531	531	531	#WA	11							0	0	391.300				
TX-116	1978	3	STAT		531	531	531	#WA	11							0	0	391.300				
TX-116	1978	4	STAT		531	531	531	#WA	11							0	0	391.300				
TX-118	1979	1	STAT		531	531	531	#WA	11							0	0	391.300				
TX-118	1979	2	STAT		531	531	531	#WA	11					Disassemble Integrity		0	0	391.300				
TX-118	1979	3	STAT		531	531	531	#WA	11							0	0	391.300				
TX-118	1979	4	STAT		531	531	531	#WA	11	0						0	0	391.300				
TX-116	1980	1	STAT		531	531	531	#WA	11	0				New Photo 1-29-80		0	0	391.300				
TX-116	1980	2	STAT		531	531	531	#WA	11	0						0	0	391.300				
TX-116	1980	3	STAT		531	531	531	#WA	11	0						0	0	391.300				
TX-116	1980	4	STAT		531	531	531	#WA	11	0						0	0	391.300				
TX-118	1982	1	SEND	15		518		#WA	11	swdq		SY-102				0	0	391.300	5			
TX-118	1982	2	SEND	8		510		#WA	11	swdq		SY-102				0	0	391.300	5			

Trk_n	Year	Ch	Type	Trans	Stat	Total	Soilids	Unit	Cum	Waste	Front	DIVST	LANI comment	Anderson comment	Grades comment	ITUM	Cum	Vol
				Vol		Vol	Vol	Vol	Vol	Type	Bank					Code	Code	Type
TX-10	1982	2	Land	0		0	0	#NA	0			SY-12				0	0	0
TX-10	1987	4	Land	0		0	0	#NA	0			SY-12				0	0	0
TX-10	1991	1	Land	0		0	0	#NA	0			SY-12				0	0	0
TX-10	1984	2	Land	-33		563	563	#NA	0			AN-12	212' from surface elev data			0	0	0
TX-10	1993	2	STAT			563	563	#NA	0			COLPH	212' from surface elev data			0	0	0
TX-10	1990	4	STAT			563	563	#NA	0			HUK4	212' from surface level data			0	0	0
TX-10	1994	1	STAT			563	563	#NA	0			HUK4	212' from surface level data			0	0	0
TX-10	2004					563	563	#NA	0			HUK4	212' from surface level data			0	0	0

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit #	Cum unit	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Garden comment	sol vol%	TLM solids	Cum solids	sol type	DI	O/A	Document#	Pg #
TX-117	1950																						
TX-117	1951	1	REC	25		25		#NA	0	SU	T-106	T-106				0	0	0.000					
TX-117	1951	1	STAT		75	29		0	#NA	0	IC					0	0	0.000					
TX-117	1951	2	REC	228		253		#NA	0	SU	T-106	T-106				0	0	0.000					
TX-117	1951	2	REC	506		758		#NA	0	SU	T-106	T-106				0	0	0.000					
TX-117	1951	2	STAT		758	758		0	#NA	0	IC					0	0	0.000					
TX-117	1951	3	SENC	438		300		#NA	0	SU		TX-118				0	0	0.000					
TX-117	1951	3	SENC	-300		0		#NA	0	SU		TX-118				0	0	0.000					
TX-117	1951	3	STAT		NA	0		#NA	0							0	0	0.000					
TX-117	1951	4	REC	132		132		#NA	0	SL	TX-118	TX-118	T15NCK			0	0	0.000					
TX-117	1951	4	REC	97		229		#NA	0	SL	TX-118	TX-118	T15NCK			0	0	0.000					
TX-117	1951	4	STAT		229	229		0	#NA	0	EB					0	0	0.000					
TX-117	1952	1	REC	171		400		#NA	0	SL	TX-118	TX-118	T15NCK			0	0	0.000					
TX-117	1952	1	REC	143		543		#NA	0	SL	TX-118	TX-118	T15NCK			0	0	0.000					
TX-117	1952	1	REC	140		683		#NA	0	SL	TX-118	TX-118	T15NCK			0	0	0.000					
TX-117	1952	1	STAT		NA	683		#NA	0							0	0	0.000					
TX-117	1952	2	REC	73		758		#NA	0	SL	TX-118	TX-118	T15NCK			0	0	0.000					
TX-117	1952	2	STAT		758	758		0	#NA	0						0	0	0.000					
TX-117	1952	3	STAT		758	758		0	#NA	0						0	0	0.000					
TX-117	1952	4	STAT		758	758		0	#NA	0	EB					0	0	0.000					
TX-117	1953	1	SEND	764		1		#NA	0	SU		TX-118				0	0	0.000			3.0	HW 77754	
TX-117	1953	1	STAT		1	1		0	#NA	0	EB					0	0	0.000					
TX-117	1953	2	REC	322		324		#NA	0	SL	TX-118	TX-118	T15NCK			0	0	0.000					
TX-117	1953	2	REC	241		565		#NA	0	SL	TX-118	TX-118	T15NCK			0	0	0.000					
TX-117	1953	2	REC	86		653		#NA	0	SL	TX-118	TX-118	T15NCK			0	0	0.000					
TX-117	1953	2	STAT		653	653		0	#NA	0	EB					0	0	0.000					
TX-117	1953	3	SENC	558		97		#NA	0	SU		TX-118				0	0	0.000					
TX-117	1953	3	REC	718		315		#NA	0	SL	TX-118	TX-118	T15NCK			0	0	0.000					
TX-117	1953	3	REC	105		420		#NA	0	SL	TX-118	TX-118	T15NCK			0	0	0.000					
TX-117	1953	3	STAT		420	420		0	#NA	0	EB					0	0	0.000					
TX-117	1953	4	REC	204		714		#NA	0	SL	242-T	TX-118				0	0	0.000					
TX-117	1953	4	REC	280		994		#NA	0	SL	242-T	TX-118				0	0	0.000					
TX-117	1953	4	REC	177		1171		#NA	0	SL	242-T	TX-118				0	0	0.000					
TX-117	1953	4	SENC	-420		75		#NA	0	SU		T-106				0	0	0.000					
TX-117	1953	4	STAT		75	75		0	#NA	0	EB					0	0	0.000					
TX-117	1954	1	CREC	0		75		#NA	0	SET	TX-118					0	0	0.000					
TX-117	1954	1	SENC	400		36		#NA	0	SU		T-106				0	0	0.000					
TX-117	1954	1	SENC	-51		300		#NA	0	SU		T-106				0	0	0.000					
TX-117	1954	1	SENC	-22		278		#NA	0	SU		T-106				0	0	0.000					
TX-117	1954	1	rec	332		810		#NA	0	EB	TX-118	TX-118				0	0	0.000					
TX-117	1954	1	rec	30		840		#NA	0	EB	TX-118	TX-118				0	0	0.000				5	
TX-117	1954	1	STAT		840	840		0	#NA	0	EB					0	0	0.000					
TX-117	1954	2	REC	250		890		#NA	0	SL	242-T	TX-118				0	0	0.000					
TX-117	1954	2	SENC	484		432		#NA	0	SU		TX-118				0	0	0.000					
TX-117	1954	2	SENC	-288		144		#NA	0	SU		TX-118				0	0	0.000					
TX-117	1954	2	rec	282		426		#NA	0	EB	TX-118	TX-118				0	0	0.000					
TX-117	1954	2	rec	220		626		#NA	0	EB	TX-118	TX-118				0	0	0.000					
TX-117	1954	2	STAT		626	626		0	#NA	0	EB					0	0	0.000					
TX-117	1954	3	SENC	-385		241		#NA	0	SU		TX-118				0	0	0.000					
TX-117	1954	3	SENC	-231		10		#NA	0	SU		TX-118				0	0	0.000					
TX-117	1954	3	REC	313		323		#NA	0	SL	242-T	TX-118				0	0	0.000					
TX-117	1954	3	REC	231		554		#NA	0	SL	242-T	TX-118				0	0	0.000					
TX-117	1954	3	REC	178		732		#NA	0	SL	242-T	TX-118				0	0	0.000					

Trans	Year	Chr	Type	Start vol	Total vol	Solids vol	Unit	Cum	Waste	Trans	DWWT	L&M comment	Anderson comment	Degan comment	sol vol%	ITLM	Cum	sol	type	Cl	Q/A	Document/Pg #
TX-117	1954		3 REC		733		AWA	0	END	TX-110						0	0	0.000				
TX-117	1954		3 STAT		754	754	0						Received swap bottoms		0	0	0.000					
TX-117	1954		4 SEND	519	139		AWA	22	EB						0	0	0.000					
TX-117	1954		4 SEND	45	68		AWA	22	SJ						0	0	0.000					
TX-117	1954		4 REC	228	298		AWA	22	SJ	242-T					0	0	0.000					
TX-117	1954		4 send	198	160		AWA	22							0	0	0.000					
TX-117	1954		4 STAT		180	180	0						active 1 C bottoms tank		0	0	0.000					
TX-117	1955		1 REC	103	323		AWA	22	S	242-T					0	0	0.000					
TX-117	1955		1 REC	152	475		AWA	22	S	242-T					0	0	0.000					
TX-117	1955		1 REC	42	517		AWA	22	S	242-T					0	0	0.000					
TX-117	1955		1 STAT		517	517	0								0	0	0.000					
TX-117	1955		2 REC	10	508		AWA	22	S	242-T					0	0	0.000					
TX-117	1955		2 SEND	620	188		AWA	22	SJ						0	0	0.000					
TX-117	1955		2 REC	48	334		AWA	22	S	242-T					0	0	0.000					
TX-117	1955		2 REC	161	475		AWA	22	S	242-T					0	0	0.000					
TX-117	1955		2 STA		475	475	0						Bottoms tank		0	0	0.000					
TX-117	1955		3 REC	118	593		AWA	22	S	242-T					0	0	0.000					
TX-117	1955		3 REC	130	723		AWA	22							0	0	0.000					
TX-117	1955		3 STA		723	723	0						To be decant tank for scavenging waste		0	0	0.000					
TX-117	1955		4 send	723	0		AWA	22							0	0	0.000					
TX-117	1955		4 sta	723	723		AWA	22							0	0	0.000					
TX-117	1955		4 STA		723	723	0								0	0	0.000					
TX-117	1956		1 STA		723	723	0								0	0	0.000					
TX-117	1956		2 STA		723	723	0								0	0	0.000					
TX-117	1956		3 STA		723	723	0								0	0	0.000					
TX-117	1956		4 STA		723	723	0								0	0	0.000					
TX-117	1957		1 STA		692	692	0								0	0	0.000					
TX-117	1957		2 STA		703	703	0								0	0	0.000					
TX-117	1957		3 STA		706	706	0								0	0	0.000					
TX-117	1957		4 STA		706	706	0								0	0	0.000					
TX-117	1958		1 STA		706	706	0								0	0	0.000					
TX-117	1958		2 STA		706	706	0								0	0	0.000					
TX-117	1958		3 STA		706	706	0								0	0	0.000					
TX-117	1958		4 STA		706	706	0								0	0	0.000					
TX-117	1959		1 STA		706	706	0								0	0	0.000					
TX-117	1959		2 STA		706	706	0								0	0	0.000					
TX-117	1959		3 STA		706	706	0								0	0	0.000					
TX-117	1959		4 STA		706	706	0								0	0	0.000					
TX-117	1960		1 STA		706	706	0								0	0	0.000					
TX-117	1960		2 STA		N/A	706	0								0	0	0.000					
TX-117	1960		3 STA		706	706	0								0	0	0.000					
TX-117	1960		4 STA		703	703	0								0	0	0.000					
TX-117	1961		1 STA		700	700	0						Six months		0	0	0.000					
TX-117	1961		2 STA		N/A	700	0								0	0	0.000					
TX-117	1961		3 STA		700	700	0								0	0	0.000					
TX-117	1961		4 STA		700	700	0								0	0	0.000					
TX-117	1962		1 STA		N/A	700	0								0	0	0.000					
TX-117	1962		2 STA		N/A	700	0								0	0	0.000					
TX-117	1962		3 STA		700	700	0								0	0	0.000					
TX-117	1962		4 STA		N/A	700	0								0	0	0.000					
TX-117	1963		1 STA		700	700	0								0	0	0.000					
TX-117	1963		2 STA		N/A	700	0								0	0	0.000					
TX-117	1963		3 STA		700	700	0								0	0	0.000					
TX-117	1963		4 STA		N/A	700	0								0	0	0.000					
TX-117	1964		1 STA		700	700	0								0	0	0.000					
TX-117	1964		2 STA		N/A	700	0								0	0	0.000					
TX-117	1964		3 STA		700	700	0								0	0	0.000					

Tank #	Year	Dir	Type	Trans vol	Stat vol	Total vol	Bottles vol	Unit Wt	Cum unit	Waste type	Trans tank	DWXT	LANL comment	Amendment comment	Other comment	net work	TLM solids	Cum solids	sol type	Cl	O/A	Document/Pg #
TX-117	1965		STAT		N/A	700		N/A									0	0	197.000			
TX-117	1965		1 STAT		700	700		197	N/A	1				Six months			0	0	197.000			
TX-117	1965		2 STAT		N/A	700		N/A									0	0	197.000			
TX-117	1965		3 XIN	39		739		N/A									0	0	197.000			
TX-117	1965		3 STAT		739	739		197	N/A	1	EB						0	0	197.000			
TX-117	1965		4 SEND	0		739		N/A				TX-118	TX-118				0	0	197.000			
TX-117	1965		4 STAT		758	762		197	13	12	EB			Supernatant to 118-TX			0	0	197.000			
TX-117	1965		1 send	-63		699		N/A									0	0	197.000			
TX-117	1965		1 STAT		699	699		197	N/A	12	EB			Setting tank for 242-T			0	0	197.000			
TX-117	1966		2 rec	11		700		N/A				TX-118	TX-118	Omni BOTTOMS RECEIVER			0	0	197.000			ISO 404-7
TX-117	1966		2 STAT		700	700		197	N/A	12	EB			Received 118-EB			0	0	197.000			
TX-117	1966		3 REC	485		1185		N/A				TX-118	TX-118	Omni BOTTOMS RECEIVER			0	0	197.000			ISO 538-7
TX-117	1966		3 SEND	-470		715		N/A				TX-106					0	0	197.000			ISO 538-8
TX-117	1966		3 STAT		715	715		253	N/A	12	EB			470M 1st DB TX, received 485M			0	0	197.000			
TX-117	1967		1 send	-106		609		N/A									0	0	197.000			
TX-117	1967		1 STAT		609	609		253	N/A	12	EB						0	0	197.000			
TX-117	1967		2 rec	43		652		N/A				TX-118	TX-118				0	0	197.000			
TX-117	1967		2 STAT		652	652		253	N/A	12	EB			242-T bottoms and recycle			0	0	197.000			
TX-117	1967		3 send	-73		579		N/A									0	0	197.000			
TX-117	1967		3 STAT		579	579		396	N/A	12	EB			242-T bottoms and recycle			0	0	197.000			
TX-117	1967		4 send	-4		571		N/A									0	0	197.000			
TX-117	1967		4 STAT		571	571		454	N/A	12	EB			242-T bottoms and recycle			0	0	197.000			
TX-117	1968		1 rec	19		590		N/A				TX-118	TX-118				0	0	197.000			
TX-117	1968		1 STAT		590	590		501	N/A	12	EB			242-T bottoms and recycle			0	0	197.000			
TX-117	1968		2 STAT		590	590		554	N/A	12	EB			Removed from 242-T			0	0	197.000			
TX-117	1968		3 SEND	-66		524		N/A									0	0	197.000			ANN 871-8
TX-117	1968		3 send	-21		503		N/A									0	0	197.000			
TX-117	1968		3 REC	99		602		N/A				TX-118	TX-118	Omni BOTTOMS RECEIVER			0	0	197.000			ANN 871-8
TX-117	1968		3 REC	21		623		N/A				TX-118	TX-118				0	0	197.000			ANN 871-8
TX-117	1968		3 STAT		623	623		525	N/A	12	FR			99 received M to 118-TX			0	0	197.000			
TX-117	1968		4 rec	45		668		N/A									0	0	197.000			
TX-117	1968		4 STAT		668	668		530	N/A	12	EB						0	0	197.000			
TX-117	1969		1 send	-34		634		N/A									0	0	197.000			
TX-117	1969		1 STAT		634	634		539	N/A	12	EB			Received concentrate from TX tank end-auger			0	0	197.000			
TX-117	1969		2 send	-117		517		N/A									0	0	197.000			
TX-117	1969		2 REC	114		631		N/A				TX-118	TX-118				0	0	197.000			ARB-19008-8
TX-117	1969		2 STAT		631	631		539	N/A	12	EB			Added to 242-T bottoms and recycle			0	0	197.000			
TX-117	1969		3 rec	66		697		N/A				TX-118	TX-118				0	0	197.000			
TX-117	1969		3 STAT		697	697		590	N/A	12	EB			242-T bottoms and recycle			0	0	197.000			
TX-117	1969		4 send	-15		706		N/A									0	0	197.000			
TX-117	1969		4 STAT		702	702		651	N/A	12	EB			242-T bottoms and recycle			0	0	197.000			
TX-117	1970		1 send	-29		673		N/A									0	0	197.000			
TX-117	1970		1 STAT		673	673		671	N/A	12	EB			242-T bottoms and recycle			0	0	197.000			
TX-117	1970		2 rec	24		697		N/A				TX-118	TX-118				0	0	197.000			
TX-117	1970		2 STAT		697	697		673	N/A	12	EB			242-T bottoms and recycle			0	0	197.000			
TX-117	1970		3 send	-26		671		N/A									0	0	197.000			
TX-117	1970		3 STAT		671	671		668	N/A	12	FR			Leak Detector dry wells 51-17 02 and 51-17 10 closed			0	0	197.000			
TX-117	1970		4 XIN	29		700		N/A				DE	45 x .651 gal/m ³			17	28	228.000	16		4	ANN 19008-8
TX-117	1970		4 send	-35		665		N/A				TX-118					0	0	197.000			

TX ID	Year	Op. Type	Item No.	Est. No.	Total No.	Order No.	Unit No.	Cart No.	Weight	Items	Divst	LANL	Comment	Order Comment	Item No.	Item Title	Item Price	Item Qty	Item Total	Doc No.
TX 117	1970	4 STAR	13	13	13						TX 117		Anderson comment	Order Comment						
TX 117	1970	4 STAR	13	13	13						TX 117									
TX 117	1971	1 STAR	14	14	14						TX 117									
TX 117	1971	2 STAR	15	15	15						TX 117									
TX 117	1971	3 STAR	16	16	16						TX 117									
TX 117	1972	4 STAR	17	17	17						TX 117									
TX 117	1972	2 STAR	18	18	18						TX 117									
TX 117	1972	3 STAR	19	19	19						TX 117									
TX 117	1972	1 STAR	20	20	20						TX 117									
TX 117	1972	2 STAR	21	21	21						TX 117									
TX 117	1972	3 STAR	22	22	22						TX 117									
TX 117	1972	4 STAR	23	23	23						TX 117									
TX 117	1972	5 STAR	24	24	24						TX 117									
TX 117	1972	6 STAR	25	25	25						TX 117									
TX 117	1972	7 STAR	26	26	26						TX 117									
TX 117	1972	8 STAR	27	27	27						TX 117									
TX 117	1972	9 STAR	28	28	28						TX 117									
TX 117	1972	10 STAR	29	29	29						TX 117									
TX 117	1972	11 STAR	30	30	30						TX 117									
TX 117	1972	12 STAR	31	31	31						TX 117									
TX 117	1972	13 STAR	32	32	32						TX 117									
TX 117	1972	14 STAR	33	33	33						TX 117									
TX 117	1972	15 STAR	34	34	34						TX 117									
TX 117	1972	16 STAR	35	35	35						TX 117									
TX 117	1972	17 STAR	36	36	36						TX 117									
TX 117	1972	18 STAR	37	37	37						TX 117									
TX 117	1972	19 STAR	38	38	38						TX 117									
TX 117	1972	20 STAR	39	39	39						TX 117									
TX 117	1972	21 STAR	40	40	40						TX 117									
TX 117	1972	22 STAR	41	41	41						TX 117									
TX 117	1972	23 STAR	42	42	42						TX 117									
TX 117	1972	24 STAR	43	43	43						TX 117									
TX 117	1972	25 STAR	44	44	44						TX 117									
TX 117	1972	26 STAR	45	45	45						TX 117									
TX 117	1972	27 STAR	46	46	46						TX 117									
TX 117	1972	28 STAR	47	47	47						TX 117									
TX 117	1972	29 STAR	48	48	48						TX 117									
TX 117	1972	30 STAR	49	49	49						TX 117									
TX 117	1972	31 STAR	50	50	50						TX 117									

TRN	Year	Qtr	Type	TRN	Stat	Total	Balance	Link	Cum	Weight	TRN	DMKT	LINK	COMMENT	Anderson comment	Coplan comment	sd	wt%	Balance	sd	type	CR	QA	Document
TR-117	1976	3	STAT	626	106	626	626	NVA	26										0	0	226.000	1		
TR-117	1976	4	STAT	626	326	1252	626	NVA	26										0	0	976.000	1		
TR-117	1977	1	STAT	626	426	1878	626	NVA	26										0	0	226.000	1		
TR-117	1977	2	STAT	626	526	2504	626	NVA	26										0	0	226.000	1		
TR-117	1977	3	STAT	626	626	3130	626	NVA	26										0	0	226.000	1		
TR-117	1977	4	STAT	626	726	3756	626	NVA	26										0	0	226.000	1		
TR-117	1978	1	STAT	626	826	4382	626	NVA	26										0	0	226.000	1		
TR-117	1978	2	STAT	626	926	5008	626	NVA	26										0	0	226.000	1		
TR-117	1978	3	STAT	626	1026	5634	626	NVA	26										0	0	226.000	1		
TR-117	1978	4	STAT	626	1126	6260	626	NVA	26										0	0	226.000	1		
TR-117	1979	1	STAT	626	1226	6886	626	NVA	26										0	0	226.000	1		
TR-117	1979	2	STAT	626	1326	7512	626	NVA	26										0	0	226.000	1		
TR-117	1979	3	STAT	626	1426	8138	626	NVA	26										0	0	226.000	1		
TR-117	1979	4	STAT	626	1526	8764	626	NVA	26										0	0	226.000	1		
TR-117	1980	1	STAT	626	1626	9390	626	NVA	26										0	0	226.000	1		
TR-117	1980	2	STAT	626	1726	10016	626	NVA	26										0	0	226.000	1		
TR-117	1980	3	STAT	626	1826	10642	626	NVA	26										0	0	226.000	1		
TR-117	1980	4	STAT	626	1926	11268	626	NVA	26										0	0	226.000	1		
TR-117	1981	1	STAT	626	2026	11894	626	NVA	26										0	0	226.000	1		
TR-117	1981	2	STAT	626	2126	12520	626	NVA	26										0	0	226.000	1		
TR-117	1981	3	STAT	626	2226	13146	626	NVA	26										0	0	226.000	1		
TR-117	1981	4	STAT	626	2326	13772	626	NVA	26										0	0	226.000	1		
TR-117	1982	1	STAT	626	2426	14398	626	NVA	26										0	0	226.000	1		
TR-117	1982	2	STAT	626	2526	15024	626	NVA	26										0	0	226.000	1		
TR-117	1982	3	STAT	626	2626	15650	626	NVA	26										0	0	226.000	1		
TR-117	1982	4	STAT	626	2726	16276	626	NVA	26										0	0	226.000	1		
TR-117	1983	1	STAT	626	2826	16902	626	NVA	26										0	0	226.000	1		
TR-117	1983	2	STAT	626	2926	17528	626	NVA	26										0	0	226.000	1		
TR-117	1983	3	STAT	626	3026	18154	626	NVA	26										0	0	226.000	1		
TR-117	1983	4	STAT	626	3126	18780	626	NVA	26										0	0	226.000	1		
TR-117	1984	1	STAT	626	3226	19406	626	NVA	26										0	0	226.000	1		
TR-117	1984	2	STAT	626	3326	20032	626	NVA	26										0	0	226.000	1		
TR-117	1984	3	STAT	626	3426	20658	626	NVA	26										0	0	226.000	1		
TR-117	1984	4	STAT	626	3526	21284	626	NVA	26										0	0	226.000	1		
TR-117	1985	1	STAT	626	3626	21910	626	NVA	26										0	0	226.000	1		

Tank #	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk str	Com unit	Waste type	Trans hgt	DWXT	LANL comment	Anderson comment	Other comment	sol vol	TLM solids	Cum solids	Vol type	Gr	Doc	Documents Pg #
TX-117	1990																					
TX-118	1951	2	REC	50		50		#NA	0 SU	1-104	1-104					0	0	0.000				1
TX-118	1951	2	REC	302		302		#NA	0 SU	1-105	1-105					0	0	0.000				1
TX-118	1951	2	REC	54		54		#NA	0 SU	1-106	1-106					0	0	0.000				1
TX-118	1951	2	REC	285		285		#NA	0 SU	1-109	1-109					0	0	0.000				1
TX-118	1951	2	REC	241		241		#NA	0 SU	1-109	1-109					0	0	0.000				1
TX-118	1951	2	REC	30		30		#NA				TX-118				0	0	0.000				1
TX-118	1951	2	OUTX	200		200		#NA	0 COND	CRIB		TX-118	LC added cond to crib			0	0	0.000				1
TX-118	1951	2	OUTX	329		329		#NA	0 COND	CRIB		TX-118	LC added cond to crib			0	0	0.000				1
TX-118	1951	2	SEND	122		454		#NA	0 SL			TX-118	LC-BOTTOMS REC			0	0	0.000				1
TX-118	1951	2	SEND	38		418		#NA	0 SL			TX-118	LC-BOTTOMS REC			0	0	0.000				1
TX-118	1951	2	OUTX	0		418		#NA	0 SU	242 T	11EVAP		LC-208 to 0, split into SL and			0	0	0.000				1
TX-118	1951	2	OUTX	0		418		#NA	0 SU	242 T	11EVAP		LC-448 to 0, split into SL and			0	0	0.000				1
TX-118	1951	2	STAT	0	418	418		#NA	0 SU	242 T	11EVAP		Cond			0	0	0.000				1
TX-118	1951	3	REC	255		701		#NA	0 SU	1-107	1-107					0	0	0.000				1
TX-118	1951	3	REC	273		974		#NA	0 SU	1-108	1-108					0	0	0.000				1
TX-118	1951	3	REC	523		1497		#NA	0 SU	TX-111	TX-111					0	0	0.000				1
TX-118	1951	3	REC	458		1955		#NA	0 SU	TX-117	TX-117					0	0	0.000				1
TX-118	1951	3	REC	300		2255		#NA	0 SU	TX-117	TX-117					0	0	0.000				1
TX-118	1951	3	OUTX	459		2704		#NA	0 COND	CRIB		TX-118	LC added cond to crib			0	0	0.000				1
TX-118	1951	3	OUTX	508		2902		#NA	0 COND	CRIB		TX-118	LC added cond to crib			0	0	0.000				1
TX-118	1951	3	OUTX	448		334		#NA	0 COND	CRIB		TX-118	LC added cond to crib			0	0	0.000				1
TX-118	1951	3	SEND	109		635		#NA	0 SU	TX-116	TX-116		TX-116	TX-116		0	0	0.000				1
TX-118	1951	3	SEND	143		520		#NA	0 SL			TX-116	TX-116			0	0	0.000				1
TX-118	1951	3	SEND	136		350		#NA	0 SL			TX-116	TX-116			0	0	0.000				1
TX-118	1951	3	OUTX	0		350		#NA	0 SU	242 T	11EVAP		LC-495 to 0, split into SL and			0	0	0.000				1
TX-118	1951	3	OUTX	0		350		#NA	0 SU	242 T	11EVAP		Cond			0	0	0.000				1
TX-118	1951	3	OUTX	0		350		#NA	0 SU	242 T	11EVAP		LC-575 to 0, split into SL and			0	0	0.000				1
TX-118	1951	3	OUTX	0		390		#NA	0 SU	242 T	11EVAP		Cond			0	0	0.000				1
TX-118	1951	3	STAT	0	390	390		#NA	0 SU	242 T	11EVAP		LC-595 to 0, split into SL and			0	0	0.000				1
TX-118	1951	4	REC	749		1139		#NA	0 SU	TX-112	TX-112					0	0	0.000				1
TX-118	1951	4	REC	235		1374		#NA	0 SU	TX-111	TX-111					0	0	0.000				1
TX-118	1951	4	REC	258		2132		#NA	0 SU	TX-112	TX-112					0	0	0.000				1
TX-118	1951	4	REC	30		2162		#NA	0 SU	TX-116	TX-116					0	0	0.000				1
TX-118	1951	4	OUTX	323		2485		#NA	0 COND	CRIB		TX-118	LC added cond to crib			0	0	0.000				1
TX-118	1951	4	OUTX	432		1357		#NA	0 COND	CRIB		TX-118	LC added cond to crib			0	0	0.000				1
TX-118	1951	4	OUTX	382		265		#NA	0 COND	CRIB		TX-118	LC added cond to crib			0	0	0.000				1
TX-118	1951	4	SEND	87		808		#NA	0 SL			TX-116	TX-116			0	0	0.000				1
TX-118	1951	4	SEND	47		851		#NA	0 SL			TX-116	TX-116			0	0	0.000				1
TX-118	1951	4	SEND	132		719		#NA	0 SL			TX-117	TX-117			0	0	0.000				1
TX-118	1951	4	SEND	87		812		#NA	0 SL			TX-117	TX-117			0	0	0.000				1
TX-118	1951	4	SEND	30		512		#NA	0			TX-116	TX-116			0	0	0.000				1
TX-118	1951	4	OUTX	0		512		#NA	0 SU	242 T	11EVAP		LC-420 to 0, split into SL and			0	0	0.000				1
TX-118	1951	4	OUTX	0		512		#NA	0 SU	242 T	11EVAP		Cond			0	0	0.000				1
TX-118	1951	4	OUTX	0		512		#NA	0 SU	242 T	11EVAP		LC-520 to 0, split into SL and			0	0	0.000				1
TX-118	1951	4	OUTX	0		512		#NA	0 SU	242 T	11EVAP		Cond			0	0	0.000				1
TX-118	1951	4	STAT	0	512	512		#NA	0 SU	242 T	11EVAP		Cond			0	0	0.000				1
TX-118	1952	1	REC	184		776		#NA	0 SU	TX-109	TX-109					0	0	0.000				1
TX-118	1952	1	REC	528		1280		#NA	0 SU	TX-113	TX-113					0	0	0.000				1
TX-118	1952	1	REC	213		1993		#NA	0 SU	TX-115	TX-115					0	0	0.000				1

Trans	Year	Qty	Type	Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans	WTRY	LAN	comment	Anderson comment	Darden comment	sol vol%	TLM	Cum	sol	Q/A	Document #	
																		solids	solids	type			
TX-110	1952		OUTX	440		555		#WA	0	COND	CRB			T1COND LC added cond to crib				0	0.000				
TX-110	1952		OUTX	454		101		#WA	0	COND	CRB			T1COND LC added cond to crib				0	0.000				
TX-110	1952		OUTX	400		632		#WA	0	COND	CRB			T1COND LC added cond to crib				0	0.000				
TX-110	1952		SEND	171		454		#WA	0	SL				TX-117 T1SHCK				0	0.000				
TX-110	1952		SEND	143		321		#WA	0	SL				TX-117 T1SHCK				0	0.000				
TX-110	1952		SEND	140		181		#WA	0	SL				TX-117 T1SHCK				0	0.000				
TX-110	1952	1	OUTX	0		181		#WA	0	SU	242-T			T1EVAP COND LC-811 to 0, split to SL and				0	0.000				
TX-110	1952	1	OUTX	0		181		#WA	0	SU	242-T			T1EVAP COND LC-507 to 0, split to SL and				0	0.000				
TX-110	1952	1	OUTX	0		181		#WA	0	SU	242-T			T1EVAP COND LC-608 to 0, split to SL and				0	0.000				
TX-110	1952	1	STAT		N/A	181		#WA	0	COND	CRB			CRB LC added cond to crib				0	0.000				
TX-110	1952	2	REC	195		373		#WA	0	SU	TX-114			TX-114				0	0.000				
TX-110	1952	2	REC	194		573		#WA	0	SU	U-110			U-110				0	0.000				
TX-110	1952	2	REC	516		1089		#WA	0	SU	U-111			U-111				0	0.000				
TX-110	1952	2	REC	495		1584		#WA	0	SU	U-112			U-112				0	0.000				
TX-110	1952	2	OUTX	34		1243		#WA	0	COND	CRB			T1COND LC added cond to crib				0	0.000				
TX-110	1952	2	OUTX	305		940		#WA	0	COND	CRB			T1COND LC added cond to crib				0	0.000				
TX-110	1952	2	OUTX	362		558		#WA	0	COND	CRB			T1COND LC added cond to crib				0	0.000				
TX-110	1952	2	SEND	144		414		#WA	0	SL				TX-113 T1SHCK				0	0.000				
TX-110	1952	2	SEND	90		318		#WA	0	SL				TX-113 T1SHCK				0	0.000				
TX-110	1952	2	SEND	43		278		#WA	0	SL				TX-113 T1SHCK				0	0.000				
TX-110	1952	2	SEND	-73		205		#WA	0	SL				TX-117 T1SHCK				0	0.000				
TX-110	1952	2	OUTX	3		205		#WA	0	SU	242-T			T1EVAP COND LC-454 to 0, split to SL and				0	0.000				
TX-110	1952	2	OUTX	3		205		#WA	0	SU	242-T			T1EVAP COND LC-320 to 0, split to SL and				0	0.000				
TX-110	1952	2	OUTX	3		205		#WA	0	SU	242-T			T1EVAP COND LC-326 to 0, split to SL and				0	0.000				
TX-110	1952	2	STAT		205	205		#WA	0	IC					Evaporator feed tank 200				0	0.000			
TX-110	1952	3	REC	654		759		#WA	0	SU	TX-114			TX-114				0	0.000				
TX-110	1952	3	REC	598		1425		#WA	0	SU	TX-115			TX-115				0	0.000				
TX-110	1952	3	REC	46		1471		#WA	0	SU	TX-115			TX-115				0	0.000				
TX-110	1952	3	OUTX	320		1145		#WA	0	COND	CRB			T1COND LC added cond to crib				0	0.000				
TX-110	1952	3	OUTX	129		1274		#WA	0	COND	CRB			T1COND LC added cond to crib				0	0.000				
TX-110	1952	3	OUTX	-85		953		#WA	0	COND	CRB			T1COND LC added cond to crib				0	0.000				
TX-110	1952	3	SEND	143		810		#WA	0	SL				TX-113 T1SHCK				0	0.000				
TX-110	1952	3	SEND	45		765		#WA	0	SL				TX-113 T1SHCK				0	0.000				
TX-110	1952	3	SEND	-30		735		#WA	0	SL				TX-113 T1SHCK				0	0.000				
TX-110	1952	3	OUTX	0		735		#WA	0	SU	242-T			T1EVAP COND LC-488 to 0, split to SL and				0	0.000				
TX-110	1952	3	OUTX	0		735		#WA	0	SU	242-T			T1EVAP COND LC-154 to 0, split to SL and				0	0.000				
TX-110	1952	3	OUTX	0		735		#WA	0	SU	242-T			T1EVAP COND LC-87 to 0, split to SL and				0	0.000				
TX-110	1952	4	STAT		735	735		#WA	0	IC					Evaporator feed tank 200				0	0.000			
TX-110	1952	4	STAT		735	735		#WA	0	IC					WTR				0	0.000			
TX-110	1952	4	SEND	-40		715		#WA	0	IC				TX-116				0	0.000				
TX-110	1952	4	STAT		715	715		#WA	0	IC						Evaporator feed tank 200				0	0.000		
TX-110	1953	1	REC	755		1473		#WA	0	SU	TX-117			TX-117				0	0.000				
TX-110	1953	1	OUTX	-43		1430		#WA	0	COND	CRB			T1COND LC added cond to crib				0	0.000				
TX-110	1953	1	OUTX	-171		1259		#WA	0	COND	CRB			T1COND LC added cond to crib				0	0.000				
TX-110	1953	1	SEND	-444		815		#WA	0	SL				TX-116 T1SHCK				0	0.000				
TX-110	1953	1	SEND	-120		695		#WA	0	SL				TX-116 T1SHCK				0	0.000				

Tank #	Year	Qty	Type	Trans vol	Shut vol	Total vol	Solids vol	Unit	Cum. amt	Waste type	Trans tank	DWV	LABEL comment	Anderson comment	Open retirement	amt. m3	TLM status	Cum. amt/line	sol. type	Cl	Q/A	Document/Pgs
TX-118	1953	1	OUTX	0		590		#WA	0	SU	242-T	T-EVAP	COND LC-169 to 0, split to SL and			0	0.000			1		
TX-118	1953	1	OUTX	0		590		#WA	0	SU	242-T	T-EVAP	COND LC-469 to 0, split to SL and			0	0.000			1		
TX-118	1953	1	STAT		500	685	0	#WA	0	IC				Evaporator feed tank 200 West		0	0	0.000			1	
TX-118	1953	2	REC	413		1101		#WA	0	SU	TX-113	TX-113				0	0	0.000			1	
TX-118	1953	2	REC	45		1146		#WA	0	SU	TX-113	TX-113				0	0	0.000			1	
TX-118	1953	2	OUTX	127		1019		#WA	0	COND	CRB	T1COND	LC added cond to crib			0	0	0.000			1	
TX-118	1953	2	OUTX	111		908		#WA	0	COND	CRB	T1COND	LC added cond to crib			0	0	0.000			1	
TX-118	1953	2	OUTX	113		795		#WA	0	COND	CRB	T1COND	LC added cond to crib			0	0	0.000			1	
TX-118	1953	2	SEND	96		699		#WA	0	SL	TX-118	T1SNG			0	0	0.000			1		
TX-118	1953	2	SEND	323		379		#WA	0	SL	TX-117	T1SNG			0	0	0.000			1		
TX-118	1953	2	SEND	241		139		#WA	0	SL	TX-117	T1SNG			0	0	0.000			1		
TX-118	1953	2	SEND	86		47		#WA	0	SL	TX-117	T1SNG			0	0	0.000			1		
TX-118	1953	2	OUTX	0		47		#WA	0	SU	242-T	T-EVAP	COND LC-546 to 0, split to SL and			0	0.000			1		
TX-118	1953	2	OUTX	0		47		#WA	0	SU	242-T	T-EVAP	COND LC-352 to 0, split to SL and			0	0.000			1		
TX-118	1953	2	OUTX	0		47		#WA	0	SU	242-T	T-EVAP	COND LC-201 to 0, split to SL and			0	0.000			1		
TX-118	1953	2	STAT		47	47	0	#WA	0	IC				Evaporator feed tank 200 West		0	0	0.000			1	
TX-118	1953	2	REC	241		298		#WA	0	SU		WTR				0	0	0.000			0	
TX-118	1953	3	REC	298		596		#WA	0	SU	T-137	T-137				0	0	0.000			1	
TX-118	1953	3	REC	446		1033		#WA	0	SU	T-136	T-136				0	0	0.000			1	
TX-118	1953	3	REC	446		478		#WA	0	SU	T-139	T-139				0	0	0.000			1	
TX-118	1953	3	REC	714		2190		#WA	0	SU	T-138	T-138				0	0	0.000			1	
TX-118	1953	3	OUTX	175		2015		#WA	0	COND	CRB	T1COND	LC added cond to crib			0	0	0.000			1	
TX-118	1953	3	OUTX	284		1731		#WA	0	COND	CRB	T1COND	LC added cond to crib			0	0	0.000			1	
TX-118	1953	3	OUTX	206		529		#WA	0	COND	CRB	T1COND	LC added cond to crib			0	0	0.000			1	
TX-118	1953	3	SEND	287		254		#WA	0	SL	TX-113	T1SNG			0	0	0.000			1		
TX-118	1953	3	SEND	114		1142		#WA	0	SL	TX-113	T1SNG			0	0	0.000			1		
TX-118	1953	3	SEND	47		1055		#WA	0	SL	TX-113	T1SNG			0	0	0.000			1		
TX-118	1953	3	SEND	218		537		#WA	0	SL	TX-117	T1SNG			0	0	0.000			1		
TX-118	1953	3	SEND	106		732		#WA	0	SL	TX-117	T1SNG			0	0	0.000			1		
TX-118	1953	3	OUTX	0		732		#WA	0	SU	242-T	T-EVAP	COND LC-384 to 0, split to SL and			0	0.000			1		
TX-118	1953	3	OUTX	0		732		#WA	0	SU	242-T	T-EVAP	COND LC-351 to 0, split to SL and			0	0.000			1		
TX-118	1953	3	OUTX	0		732		#WA	0	SU	242-T	T-EVAP	COND LC-513 to 0, split to SL and			0	0.000			1		
TX-118	1953	3	STAT		732	732	0	#WA	0	TEP				200-W evaporator feed tank filled with 'BP' waste from '06-TY		0	0	0.000			1	
TX-118	1953	4	REC	546		1378		#WA	0	SU	TY-104	TY-104				0	0	0.000			1	
TX-118	1953	4	REC	461		1839		#WA	0	SU	TY-105	TY-105				0	0	0.000			1	
TX-118	1953	4	REC	35		1894		#WA	0	SU	TY-106	TY-106				0	0	0.000			1	
TX-118	1953	4	SEND	604		1330		#WA	0	SL		T1SNG				0	0	0.000			0	
TX-118	1953	4	SEND	46		984		#WA	0	SL	TX-115					0	0	0.000			1	
TX-118	1953	4	SEND	294		690		#WA	0	SL	TX-117					0	0	0.000			1	
TX-118	1953	4	SEND	280		410		#WA	0	SL	TX-117					0	0	0.000			1	
TX-118	1953	4	SEND	177		233		#WA	0	SL	TX-117					0	0	0.000			1	
TX-118	1953	4	STAT		233	233	0	#WA	0	TBP						0	0	0.000			1	
TX-118	1954	1	sh	106		42		#WA	0			WTR				0	0	0.000			0	
TX-118	1954	1	HFC	317		838		#WA	0	SU	TY-106	TY-106				0	0	0.000			1	
TX-118	1954	1	REC	381		1315		#WA	0	SU	TY-106	TY-106				0	0	0.000			1	
TX-118	1954	1	REC	141		1456		#WA	0	SU	TY-106	TY-106				0	0	0.000			1	

Trans n	Year	Qty	Type	Trans vol	Start vol	Total vol	Solids vol	Unit wt	Cum units	Waste type	Trans unit	DNXT	LABEL comment	Annotation comment	System comment	end work	TLM credits	Cum credits	end type	TR	Q/A	Remarks
TX-118	1954		OUTX	-137		1283		#N/A				TICOND				0	0	0.000				
TX-118	1954		SEND	-13		1270		#N/A		SL		T-109				0	0	0.000				
TX-118	1954		SEND	-337		933		#N/A		SL		TX-118				0	0	0.000				
TX-118	1954		SEND	-219		714		#N/A		SL		TX-118				0	0	0.000				
TX-118	1954		SEND	-107		607		#N/A		SL		TX-118				0	0	0.000				
TX-118	1954		STAT		512	612		#N/A		TSP				Received from 106-TY tank		0	0	0.000				
TX-118	1954		SENU	230		350		#N/A		SL		TX-117				0	0	0.000				
TX-118	1954		REC	431		781		#N/A		SU	TY-105	TY-106				0	0	0.000				
TX-118	1954		REC	379		1160		#N/A		SU	TY-106	TY-106				0	0	0.000				
TX-118	1954		REC	296		1456		#N/A		SU	TY-106	TY-106				0	0	0.000				
TX-118	1954		OUTX	-354		1102		#N/A				TICOND				0	0	0.000				
TX-118	1954		SEND	-262		840		#N/A		SL		TX-118				0	0	0.000				
TX-118	1954		SEND	-223		617		#N/A		SL		TX-118				0	0	0.000				
TX-118	1954		STAT		524	624		#N/A		TSP				Received from 106-TY tank		0	0	0.000				
TX-118	1954		REC	591		1215		#N/A		SU	TY-106	TY-106				0	0	0.000				
TX-118	1954		REC	379		1594		#N/A		SU	TY-106	TY-106				0	0	0.000				
TX-118	1954		REC	281		1875		#N/A		SU	TY-106	TY-106				0	0	0.000				
TX-118	1954		OUTX	-580		1295		#N/A				TICOND				0	0	0.000				
TX-118	1954		SEND	-313		1062		#N/A		SL		TX-117				0	0	0.000				
TX-118	1954		SEND	-231		831		#N/A		SL		TX-117				0	0	0.000				
TX-118	1954		SEND	-173		658		#N/A		SL		TX-117				0	0	0.000				
TX-118	1954		STAT		540	645		#N/A		TSP				Received from 106-TY tank		0	0	0.000				
TX-118	1954		WTR	302		947		#N/A				WTR				0	0	0.000				
TX-118	1954		REC	304		1251		#N/A		SU	T-105	T-105				0	0	0.000				
TX-118	1954		REC	36		1287		#N/A		SU	T-105	T-105				0	0	0.000				
TX-118	1954		REC	31		1318		#N/A		SU	TX-111	TX-111				0	0	0.000			HW-33004-5	
TX-118	1954		SEND	-229		1089		#N/A		SL		TX-117				0	0	0.000				
TX-118	1954		REC	136		1223		#N/A				TX-117				0	0	0.000				
TX-118	1954		OUTX	-266		957		#N/A				TICOND				0	0	0.000				
TX-118	1954		SEND	-560		401		#N/A		SU		TX-105				0	0	0.000				
TX-118	1954		STAT		281	281		#N/A		IC				Received to 113-TX received from 111-TX and 105 T-123 sludge from production unit		0	0	0.000				
TX-118	1955		REC	509		790		#N/A		SU	T-105	T-105				0	0	0.000				
TX-118	1955		REC	384		1174		#N/A		SU	TX-110	TX-110				0	0	0.000				
TX-118	1955		REC	304		1478		#N/A		SU	TX-111	TX-111				0	0	0.000			HW-36001-7	
TX-118	1955		OUTX	-554		1074		#N/A				TICOND				0	0	0.000				
TX-118	1955		SEND	-163		911		#N/A		SL		TX-117				0	0	0.000				
TX-118	1955		SEND	-152		759		#N/A		SL		TX-117				0	0	0.000				
TX-118	1955		SEND	-142		617		#N/A		SL		TX-117				0	0	0.000				
TX-118	1955		STAT		517	617		#N/A		IC				Received from 106-TX, rec'd from 110-TX, rec'd from 110		0	0	0.000				
TX-118	1955		SEND	-91		526		#N/A		SL		TX-117				0	0	0.000				
TX-118	1955		REC	623		1049		#N/A		SU	TX-117	TX-117				0	0	0.000				
TX-118	1955		OUTX	-374		675		#N/A				TICOND				0	0	0.000				
TX-118	1955		SEND	-146		529		#N/A		SL		TX-117				0	0	0.000				
TX-118	1955		SEND	-141		388		#N/A		SL		TX-117				0	0	0.000				
TX-118	1955		SEND	-82		306		#N/A		SL		TY-102				0	0	0.000				
TX-118	1955		STAT		323	323		#N/A		IC				Re-averaging 106-TX		0	0	0.000				
TX-118	1955		OUTX	-19		304		#N/A				TICOND				0	0	0.000				
TX-118	1955		SEND	-116		188		#N/A		SL		TX-117				0	0	0.000				
TX-118	1955		SEND	-100		88		#N/A				TX-117				0	0	0.000				
TX-118	1955		STAT		70	70		#N/A	14	10				To be held tank for averaging waste		0	0	0.000				
TX-118	1955		OUTX	-73		11		#N/A	10	10		TIEVAP				0	0	0.000	TICV	0		
TX-118	1955		WTR	73		73		#N/A	10	10		TISNCR				0.085714	6	0.000	115X	0		
TX-118	1955		STAT		70	73		#N/A	13	13				To be held tank for averaging waste		0	0	0.000				

Tank #	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Link #	Cum units	Waste type	Trans link	DWXT	LANL comment	Anderson comment	Open comment	sol vol%	TLM solids	Cum sol	sol type	GI	QA	Document/Pg #
TX-116	1956	1	STA*		70	70		0	0								0	0	0			
TX-116	1956	2	STAT		70	70		0	13								0	0	0			
TX-116	1956	3	STAT		70	70		0	13								0	0	0			
TX-116	1956	4	STAT		70	70		0	13	1CEB							0	0	0			
TX-116	1957	1	STAT		92	92		0	22								0	0	0			
TX-116	1957	2	STAT		92	92		0	35	1CEB				Latest electrode reading			0	0	0			
TX-116	1957	3	STA*		95	95		0	30	1CEB				Latest electrode reading			0	0	0			
TX-116	1957	4	XIN	25		120		0	38	5-64		DW				0	0	0			HW 54307-7	
TX-116	1957	4	XIN	25		145		0	39	5-64		DW				0	0	0			HW 54519-7	
TX-116	1957	4	STAT		145	145		0	39	5-64				Received 75 M from 221-U			0	0	0			
TX-116	1958	1	XIN	41		186		0	30	5-64		DW				0	0	0			HW 54916-7	
TX-116	1958	1	XIN	14		200		0	30	5-64		DW				0	0	0			HW 55284-7	
TX-116	1958	1	XIN	38		238		0	33	5-64		DW				0	0	0			HW 55330-7	
TX-116	1958	1	STA*		238	238		0	33	5-64				(1) rec'd 41 M from 221-U (2) rec'd 14 M from 221-U (3) rec'd 88 M from 221-U (1) (2) (3) designated month in each quarter must occur			0	0	0			
TX-116	1958	2	XIN	25		263		0	35	5-64		DW				0	0	0			HW 55597-7	
TX-116	1958	2	XIN	8		271		0	35	5-64		DW				0	0	0			HW 55637-7	
TX-116	1958	2	XIN	5		277		0	35	5-64		DW				0	0	0			HW 56781-7	
TX-116	1958	2	STA*		277	277		0	35	5-64				(1) rec'd 25 M from 221-U (2) rec'd 8 M from 221-U (3) rec'd 8 M from 221-U			0	0	0			
TX-116	1958	3	XIN	43		320		0	35	5-64		DW				0	0	0			HW 57122-7	
TX-116	1958	3	XIN	25		351		0	35	5-64		DW				0	0	0			HW 57711-7	
TX-116	1958	3	STA*		351	351		0	35	5-64				(1) rec'd 48 M from 221-U (2) rec'd 25 M from 221-U			0	0	0			
TX-116	1958	4	XIN	30		381		0	35	5-64		DW				0	0	0			HW 58201-7	
TX-116	1958	4	XIN	30		411		0	35	5-64		DW				0	0	0			HW 58579-7	
TX-116	1958	4	XIN	25		436		0	35	5-64		DW				0	0	0			HW 58811-7	
TX-116	1958	4	STA*		444	444		0	40	5-64				(1) rec'd 30 M from 221-U (2) rec'd 30 M from 221-U (3) rec'd 25 M from 221-U			0	0	0			
TX-116	1958	1	XIN	32		476		0	40	5-64		DW				0	0	0			HW 59204-7	
TX-116	1958	1	XIN	23		506		0	40	5-64		DW				0	0	0			HW 59265-7	
TX-116	1958	1	XIN	12		517		0	40	5-64		DW				0	0	0			HW 60065-7	
TX-116	1958	1	STAT		517	517		0	40	5-64				(1) rec'd 38 M from 221-U (2) rec'd 29 M from 221-U (3) rec'd 12 M from 221-U			0	0	0			
TX-116	1958	2	XIN	33		552		0	40	5-64		DW		as in Anderson			0	0	0			HW 60736-7
TX-116	1958	2	XIN	23		572		0	40	5-64		DW				0	0	0			HW 61025-7	
TX-116	1958	2	STA*		549	549		0	40	5-64				(2) rec'd 33 M 221-U (3) rec'd 20 M from 221-U			0	0	0			
TX-116	1958	3	XIN	81		623		0	40	5-64		DW				0	0	0			HW 61582-7	
TX-116	1958	3	XIN	30		653		0	40	5-64		DW				0	0	0			HW 61952-7	
TX-116	1958	3	SEND	109		762		0	40	5-64			TY-104	TY-104		0	0	0			HW 62421-7	
TX-116	1958	3	SEND	3		765		0	40	5-64			TY-104	TY-104	N.C. 6910 0 double acct	0	0	0			HW 61952-7	
TX-116	1958	3	STAT		541	541		0	40	5-64				(1) rec'd 81 M from 221-U (2) rec'd 30 M from 221-U			0	0	0			
TX-116	1958	4	XIN	13		550		0	40	5-64		DW		Pumped 109 M to 104 TY			0	0	0			HW 62723-7
TX-116	1958	4	XIN	21		569		0	40	5-64		DW				0	0	0			HW 63063-7	
TX-116	1958	4	XIN	6		588		0	40	5-64		DW				0	0	0				
TX-116	1958	4	STAT		588	588		0	40	5-64				(1) rec'd 10 M from 221-U (2) rec'd 20 M from 221-U (3) waste received			0	0	0			

Tank #	Year	Qty	Type	Trans vol	Start vol	Total vol	Solids vol	Units #	Cum units	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol work	H.M solids	Cum solids	sol type	Q1	Q2A	Document/Pg #
TX-116	1990	1	XIN	29		513		#WA	5 5-84			DW				0	0	5 000	3 0		HW-63846-7	
TX-116	1990	1	XIN	30		548		#WA	5 5-84			DW				0	0	5 000	4 0		HW-643-3 7	
TX-116	1990	1	XIN	35		581		#WA	5 5-84			DW				0	0	5 000	4 0		HW-648-0 7	
TX-116	1990	1	STAT		581	581		#WA	5 5-84	EB, TBP				(2) 22' U waste receiver 33 M (3) rec'd 35 M from 221-U		0	0	5 000	1			
TX-116	1990	2	XIN	18		599		#WA	5 5-84			DW				0	0	5 000	1			
TX-116	1990	2	BEND	197		502		#WA	5 5-84	SU			TY-104			0	0	5 000	1			
TX-116	1990	2	STAT		502	502		#WA	5 5-84	EB, TBP						0	0	5 000	1			
TX-116	1990	3	XIN	45		547		#WA	5 5-84			DW				0	0	5 000	4 0		HW-67645-7	
TX-116	1990	3	STAT		547	547		#WA	5 5-84	EB, TBP				(3) rec'd 45 M from 221-T		0	0	5 000	1			
TX-116	1990	4	XIN	30		577		#WA	5 5-84			DW				0	0	5 000	4 0		HW-67705-7	
TX-116	1990	4	XIN	20		597		#WA	5 5-84			DW				0	0	5 000	4 0		HW-68291-7	
TX-116	1990	4	XIN	41		638		#WA	5 5-84			DW				0	0	5 000	4 0		HW-68692-7	
TX-116	1990	4	STAT		638	638		#WA	5 5-84	EB, TBP				(1) rec'd 30 M from 221-T (2) rec'd 23 M from 221-T (3) rec'd 41 M from 221-T		0	0	5 000	1			
TX-116	1991	1	XIN	86		724		#WA	5 5-84			DW	QTR2 TO QTR1			0	0	5 000	1			
TX-116	1991	1	BEND	180		544		#WA	5 5-84	SU			TY-104			0	0	5 000	4 0		HW-71610-7	
TX-116	1991	1	STAT		544	544		#WA	5 5-84	EB, DW				Six months report rec'd 180 M from 221-T		0	0	5 000	1			
TX-116	1991	2	XIN	0		544		#WA	5 5-84			DW	QTR2 TO QTR1			0	0	5 000	4 0		HW-71610-7	
TX-116	1991	2	STAT		N/A	544		#WA	5 5-84					rec'd 180 M from 221-T		0	0	5 000	1			
TX-116	1991	3	XIN	111		655		#WA	5 5-84			DW	QTR4 TO QTR3			0	0	5 000	1			
TX-116	1991	3	BEND	231		424		#WA	5 5-84	SU			TY-103			0	0	5 000	4 0		HW-72625-7	
TX-116	1991	3	BEND	80		464		#WA	5 5-84	SU			TY-104			0	0	5 000	4 0		HW-72625-7	
TX-116	1991	3	STAT		464	464		#WA	5 5-84	EB, DW				Six months report rec'd 311 M to TY, rec'd 111 M		0	0	5 000	1			
TX-116	1991	4	XIN	0		464		#WA	5 5-84			DW	QTR4 TO QTR3			0	0	5 000	4 0		HW-72625-7	
TX-116	1991	4	STAT		N/A	464		#WA	5 5-84					311 M to TY, rec'd 111 M		0	0	5 000	1			
TX-116	1992	1	XIN	112		576		#WA	5 5-84			DW	QTR2 TO 1			0	0	5 000	1			
TX-116	1992	1	STAT		576	576		#WA	5 5-84	EB, DW				Six months report rec'd 112 M		0	0	5 000	1			
TX-116	1992	2	XIN	0		576		#WA	5 5-84			DW	QTR2 TO 1			0	0	5 000	4 0		HW-74847-7	
TX-116	1992	2	STAT		N/A	576		#WA	5 5-84					rec'd 112 M		0	0	5 000	1			
TX-116	1992	3	XIN	47		623		#WA	5 5-84			DW	QTR4 TO 3			0	0	5 000	1			
TX-116	1992	3	STAT		623	623		#WA	5 5-84	EB, DW				Six months report rec'd 47 M from 221-T		0	0	5 000	1			
TX-116	1992	4	XIN	0		623		#WA	5 5-84			DW	QTR4 TO 3			0	0	5 000	4 0		HW-76273-7	
TX-116	1992	4	STAT		N/A	623		#WA	5 5-84					rec'd 47 M from 221-T		0	0	5 000	1			
TX-116	1993	1	XIN	11		634		#WA	5 5-84			DW	QTR2 TO 1			0	0	5 000	1			
TX-116	1993	1	STAT		634	634		#WA	5 5-84	EB, DW				Six months report rec'd 11 M from 221-T		0	0	5 000	1			
TX-116	1993	2	XIN	0		634		#WA	5 5-84			DW	QTR2 TO 1			0	0	5 000	4 0		HW-78079-7	
TX-116	1993	2	STAT		N/A	634		#WA	5 5-84					rec'd 11 M from 221-T		0	0	5 000	1			
TX-116	1993	3	XIN	8		642		#WA	5 5-84			DW	QTR4 TO 3			0	0	5 000	1			
TX-116	1993	3	STAT		642	642		#WA	5 5-84	EB, DW				Six months report rec'd 8 M from 221-T		0	0	5 000	1			
TX-116	1993	4	XIN	0		642		#WA	5 5-84			DW	QTR4 TO 3			0	0	5 000	4 0		HW-80319-7	
TX-116	1993	4	STAT		N/A	642		#WA	5 5-84					rec'd 8 M from 221-T		0	0	5 000	1			
TX-116	1994	1	XIN	17		659		#WA	5 5-84			DW	QTR2 TO 1			0	0	5 000	1			
TX-116	1994	1	STAT		659	659		#WA	5 5-84	EB, DW				Six months report rec'd 17 M		0	0	5 000	1			
TX-116	1994	2	XIN	0		659		#WA	5 5-84			DW	QTR2 TO 1			0	0	5 000	4 0		HW-83308-7	
TX-116	1994	2	STAT		N/A	659		#WA	5 5-84					rec'd 17 M		0	0	5 000	1			
TX-116	1994	3	XIN	0		659		#WA	5 5-84			DW				0	0	5 000	1			
TX-116	1994	3	STAT		N/A	659		#WA	5 5-84	EB, DW				PHASING ERRORS 609 TO N/A	Six months report rec'd 29 M, 112 M to 100-TX		0	0	5 000	1		
TX-116	1994	4	XIN	29		688		#WA	5 5-84			DW				0	0	5 000	4 0		PL-GLT-290-8	
TX-116	1994	4	BEND	112		576		#WA	5 5-84	SU			TX-136			0	0	5 000	4 0		PL-SEP-290-8	

Test n	Year	Qtr	Type	Trans vol	Net vol	Total vol	Solids val	Unk br	CLM Unit	Waste type	Trans tank	DWWT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cur solids	act type	Ch	O/A	Documenting #
TX-118	1984	4	STAT		N/A	578		A	#WA	6				rec'd 24 M 112 M to 106-TX		0	0	6,000	1			
TX-118	1985	2	XN	25		598		A	#WA	6		DW	OTR TO 1			0	0	6,000	1			
TX-118	1985	3	sh	85		587		A	#WA	6		WTR				0	0	6,000	0			
TX-118	1985	3	send	-3		636		A	#WA	6		TX-108				0	0	6,000	0			
TX-118	1985	3	send	-24		603		A	#WA	6		TX-114				0	0	6,000	0			
TX-118	1985	3	rec	28		631		A	#WA	6		TX-118, TX-116				0	0	6,000	0			
TX-118	1985	4	STAT		831	831		A	#WA	6	6-B, DW			See the record 22 M from 221-1		0	0	6,000	1			
TX-118	1985	2	XN			831		A	#WA	6	5-5F	DW	OTR TO 1			0	0	6,000	4	D	RI-SEP 85-8	
TX-118	1985	2	STAT		N/A	631		A	#WA	6				22 M from 221-T		0	0	6,000	1			
TX-118	1985	3	XN	77		708		A	#WA	6	6-2F	DW		77 M from 221-T		0	0	6,000	4	D	RL-SEP 85-17	
TX-118	1985	3	STAT		708	708		B	#WA	6	6-B, DW					0	0	6,000	1			
TX-118	1985	3	rec	16		727		A	#WA	6		TX-116, TX-118				0	0	6,000	0			
TX-118	1985	4	OUTX	-305		422		A	#WA	6	COND	T2COND	875 TO			0	0	6,000	0	V	RL-SEP 85-7	
TX-118	1985	4	REC	5		422		A	#WA	6	SU	TX-117, TX-117				0	0	6,000	1			
TX-118	1985	4	STAT		422	422		B	#WA	6				Feed for 242-T 574 M ball off		0	0	6,000	1			
TX-118	1985	4	REC	448		868		A	#WA	6	SU	TX-108, TX-108				0	0	6,000	4	D	SO 226-5	
TX-118	1985	4	rec	237		1105		A	#WA	6		TX-115, TX-113				0	0	6,000	2			
TX-118	1985	4	rec	149		1254		A	#WA	6		TX-116, TX-116				0	0	6,000	0			
TX-118	1985	4	rec	85		1317		A	#WA	6		TX-117, TX-117				0	0	6,000	0			
TX-118	1985	4	OUTX	-708		611		A	#WA	6	COND	T2COND	Omit			0	0	6,000	3	V	ISO 126-7	
TX-118	1985	4	STAT		604	604		B	#WA	6	7			Feed for 242-T 708 M ball off		0	0	6,000	1			
TX-118	1985	4	sh	80		687		A	#WA	6	SU		WTR			0	0	6,000	2			
TX-118	1985	2	REC	8		645		A	#WA	6	SU	T-107, T-107				0	0	6,000	4	D	ISO 404-5	
TX-118	1985	2	REC	696		1311		A	#WA	6	SU	TX-104, TX-104				0	0	6,000	4	D	ISO 404-6	
TX-118	1985	2	REC	85		1366		A	#WA	6	SU	TX-108, TX-108				0	0	6,000	4	D	ISO 404-8	
TX-118	1985	2	OUTX	-308		1058		A	#WA	6	COND	T2COND	Omit			0	0	6,000	3	V	ISO 404-7	
TX-118	1985	2	send	-290		838		A	#WA	6		TX-113				0	0	6,000	0			
TX-118	1985	2	send	-83		805		A	#WA	6		TX-115				0	0	6,000	0			
TX-118	1985	2	SEND	-34		65		A	#WA	6	EB	TX-118	Omit BOTTOMS RECEIVER			0	0	6,000	3	V	ISO 404-7	
TX-118	1985	2	send	12		840		A	#WA	6	EB	TX-117	Omit BOTTOMS RECEIVER			0	0	6,000	3	V	ISO 404-7	
TX-118	1985	2	SEND	0		840		A	#WA	6	EB	TX-117, T2SKB				0	0	6,000	1			
TX-118	1985	2	STAT		840	840		B	#WA	6	TBP			Feed for 242-T 308 M ball off		0	0	6,000	1			
TX-118	1985	2	sh	90		730		A	#WA	6			WTR			0	0	6,000	3			
TX-118	1985	2	rec	11		741		A	#WA	6		TX-118, TX-118				0	0	6,000	0			
TX-118	1985	3	REC	76		817		A	#WA	6	SU	TX-118, TX-118				0	0	6,000	4	D	ISO 538-7	
TX-118	1985	3	REC	399		1216		A	#WA	6	SU	TX-104, TX-104	Omit			0	0	6,000	2	V	ISO 538-7	
TX-118	1985	3	REC	182		1378		A	#WA	6	SU	TX-104, TX-104				0	0	6,000	4	D	ISO 538-7	
TX-118	1985	3	OUTX	-443		935		A	#WA	6	COND	T2COND	Omit			0	0	6,000	3	V	ISO 538-7	
TX-118	1985	3	SEND	-485		450		A	#WA	6	EB	TX-117	Omit BOTTOMS RECEIVER			0	0	6,000	3	V	ISO 538-7	
TX-118	1985	3	send	101		349		A	#WA	6		TX-118				0	0	6,000	0			
TX-118	1985	3	STAT		345	345		B	#WA	6	TBP			Feed for 242-T 443 M ball off		0	0	6,000	1			
TX-118	1985	4	sh	27		378		A	#WA	6			WTR			0	0	6,000	0			
TX-118	1985	4	REC	311		687		A	#WA	6	SU	T-107, T-107				0	0	6,000	4	D	ISO 674-5	
TX-118	1985	4	REC	56		743		A	#WA	6	SU	TX-116, TX-116				0	0	6,000	4	D	ISO 674-7	
TX-118	1985	4	REC	374		1117		A	#WA	6	SU	TX-104, TX-104				0	0	6,000	4	D	ISO 674-7	
TX-118	1985	4	rec	138		250		A	#WA	6		TX-104				0	0	6,000	0			
TX-118	1985	4	OUTX	-837		618		A	#WA	6	COND	T2COND	Omit			0	0	6,000	3	V	ISO 674-7	
TX-118	1985	4	send	-88		530		A	#WA	6		TX-108				0	0	6,000	0			
TX-118	1985	4	send	-77		453		A	#WA	6		TX-115				0	0	6,000	0			

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Balance vol	Unit lb	Cum Unit	Wtype type	Trans Item	DWWT	LANI comment	Anderson comment	Digital comment	sol vol%	TLM solids	Cum solids	sol type	Cl	QA	Document#	
TX-110	1966	4	STAT		455	453		5		BVA	TBP			Feed for 242-T, 537 M boll off		0	0	5,000		1			
TX-110	1967	1	sol	134		587				BVA			WTR			0	0	5,000		0			
TX-110	1967	1	REC	407		994				BVA	SJ	T-105	T-105			0	0	5,000		4	0	ISO-306-5	
TX-110	1967	2	REC	217		1211				BVA					Omission		0	0	5,000		2	0	ISO-306-5
TX-110	1967	3	rec	17		1228				BVA		TX-114	TX-114			0	0	5,000		0			
TX-110	1967	4	rec	108		1336				BVA		TX-117	TX-117			0	0	5,000		0			
TX-110	1967	1	CUTX	576		1912				BVA	-1	COND			Omission		0	0	5,000		3	0	ISO-306-7
TX-110	1967	2	send	129		2041				BVA			SX-103			0	0	5,000		3	0		
TX-110	1967	3	send	36		2077				BVA			TX-118			0	0	5,000		3	0		
TX-110	1967	4	STAT		593	593		5		BVA	-1	CW		Feed for 242-T, 576 M space reclaimed		0	0	5,000		1			
TX-110	1967	2	sol	116		709				BVA			WTR			0	0	5,000		2			
TX-110	1967	2	REC	208		915				BVA	SJ	T-106	T-106			0	0	5,000		4	0	ISO-367-5	
TX-110	1967	3	REC	148		1063				BVA	SJ	T-112	T-112			0	0	5,000		4	0	ISO-367-6	
TX-110	1967	4	CUTX	254		1317				BVA	-1	COND			Omission		0	0	5,000		3	0	ISO-367-7
TX-110	1967	2	send	116		1433				BVA			T-112			0	0	5,000		3	0		
TX-110	1967	2	send	22		1455				BVA			TX-110			0	0	5,000		3	0		
TX-110	1967	2	send	43		1498				BVA			TX-117			0	0	5,000		3	0		
TX-110	1967	3	STAT		406	406		5		BVA	-1	CW		Feed for 242-T, 254 M space reclaimed		0	0	5,000		1			
TX-110	1967	3	REC	288		694				BVA	SJ	T-112	T-112			0	0	5,000		4	0	APH-35-7	
TX-110	1967	3	rec	73		767				BVA			TX-117	TX-117			0	0	5,000		0		
TX-110	1967	3	REC	184		951				BVA	SJ	TY-103	TY-103			0	0	5,000		4	0	APH-35-8	
TX-110	1967	3	cutx	615		1566				BVA	-1	COND		T2COND added as per AND comments		0	0	5,000		1			
TX-110	1967	3	send	9		1575				BVA			TX-118			0	0	5,000		1			
TX-110	1967	3	STAT		540	540		35		BVA	-1	CW		Feed from 242-T evap., 615 M space reclaimed		0	0	5,000		1			
TX-110	1967	4	rec	368		908				BVA			R EVAP T-105	Omission		0	0	5,000		3	0	APH-322-8	
TX-110	1967	4	rec	119		1027				BVA			TX-114	TX-114		0	0	5,000		0			
TX-110	1967	4	rec	32		1059				BVA			TX-110	TX-110		0	0	5,000		0			
TX-110	1967	4	rec	8		1067				BVA			TX-117	TX-117		0	0	5,000		0			
TX-110	1967	4	REC	368		1435				BVA	SJ	TY-103	TY-103			0	0	5,000		4	0	APH-320-8	
TX-110	1967	4	cutx	435		1870				BVA	-1	COND		T2COND added as per AND comments		0	0	5,000		1			
TX-110	1967	4	cutx	348		2218				BVA			T2COND			0	0	5,000		0			
TX-110	1967	4	send	36		2254				BVA			SX-105	added as per AND comment		0	0	5,000		1			
TX-110	1967	4	STAT		540	540		50		BVA	-1	CW		Feed for 242-T evap., 435 M space reclaimed		0	0	5,000		1			
TX-110	1968	1	sol	72		612				BVA	-1	FLSH		WTR added as per AND comments		0	0	5,000		1			
TX-110	1968	1	sol	192		804				BVA			WTR			0	0	5,000		2			
TX-110	1968	1	send	186		990				BVA			SX-105	Omission BOTTOMS REC	Omission		0	0	5,000		3	0	APH-534-9
TX-110	1968	1	send	72		1062				BVA			TX-114	TX-114		0	0	5,000		0			
TX-110	1968	1	send	18		1080				BVA			TX-118	TX-118		0	0	5,000		0			
TX-110	1968	1	send	14		1094				BVA			TX-117	TX-117		0	0	5,000		0			
TX-110	1968	1	STAT		589	589		51		BVA	-1	CW		Feed from 242-T evap., 22 M space loss due to flushed for modification		0	0	5,000		1			
TX-110	1968	2	rec	0		589				BVA			R EVAP T-105	Omission		0	0	5,000		4	0	APH-721-8	
TX-110	1968	2	rec	382		971				BVA			R EVAP T-112			0	0	5,000		4	0	APH-721-7	
TX-110	1968	2	rec	65		1036				BVA			TX-114	TX-114		0	0	5,000		0			
TX-110	1968	2	EX-C	540		1576				BVA	-1	SJ	TY-103	TY-103			0	0	5,000		4	0	APH-721-8
TX-110	1968	2	REC	298		1874				BVA	SJ	U-106	U-106			0	0	5,000		4	0	APH-721-7	
TX-110	1968	2	cutx	489		2363				BVA	-1	COND		T2COND added as per AND comments		0	0	5,000		1			
TX-110	1968	2	cutx	307		2670				BVA			T2COND			0	0	5,000		0			

Trans Yr	Stat	Total	Sludge	Link	Conn	Waste	Trans	DMRT	LANL	comment	Anderson	Golden	sol vol%	TLU	Conn	sol	type	CR	DA	Document	Page
Year	QC	Type	Yr	val	val	val	Dr	type	bank					solids	solids						
TX 110	1968	2 sand	57		774		#WA	-1						0	0	0	0	3 V		APP-671 9	
TX 110	1968	2 sand	-187		587		#WA	-1						0	0	0	0	3 V			
TX 110	1968	2 STAT		587	587	85	#WA	-1	CW					0	0	0	0	1			
TX 110	1968	3 rec	279		966		#WA	-1		R EVAP T-105	Omss			0	0	0	0	3 V		APP-671 5	
TX 110	1968	3 rec	125		981		#WA	-1		R EVAP T-112	Omss			0	0	0	0	3 V		APP-671 7	
TX 110	1968	3 REC	56		1267		#WA	-1	SU	TX-117 TX-117	Omss			0	0	0	0	2 C		APP-671 8	
TX 110	1968	3 rec	21		1378		#WA	-1		TX-117				0	0	0	0	2 C			
TX 110	1968	3 REC	765		1843		#WA	-1	SU	TY-103 TY-103				0	0	0	0	4 C		APP-671 5	
TX 110	1968	3 rec	751		2594		#WA	-1		U-100				0	0	0	0	3			
TX 110	1968	3 ILLC	558		3152		#WA	-1	SU	U-100 U-100				0	0	0	0	4 C		APP-671 7	
TX 110	1968	3 outx	121		202		#WA	-1	COND		T2COND added as per AND comments			0	0	0	0	1			
TX 110	1968	3 outx	991		1040		#WA	-1			T2COND			0	0	0	0	1			
TX 110	1968	3 sand	-58		882		#WA	-1			SK-105 Omss BOTTOMS REC			0	0	0	0	3 V		APP-671 9	
TX 110	1968	3 sand	-128		774		#WA	-1			TX-114			0	0	0	0	0			
TX 110	1968	3 sand	-58		716		#WA	-1			TX-115			0	0	0	0	0			
TX 110	1968	3 SEND	59		619		#WA	-1	ED		TX-117 Omss BOTTOMS RECEIVED			0	0	0	0	3 V		APP-671 6	
TX 110	1968	3 STAT		619	619	2	#WA	-1	CW			242-T evap feed tank 1,101 reclaimed by 242-T		0	0	0	0	1			
TX 110	1968	4 rec	354		973		#WA	-1		R EVAP T-112	as per golden			0	0	0	0	1			
TX 110	1968	4 rec	111		1084		#WA	-1		TX-113 TX-113				0	0	0	0	1			
TX 110	1968	4 rec	22		1106		#WA	-1		TX-114 TX-114				0	0	0	0	0			
TX 110	1968	4 REC	371		1477		#WA	-1	SU	TY-103 TY-103				0	0	0	0	4 C		APP-1061 5	
TX 110	1968	4 REC	338		1815		#WA	-1	SU	U-100 U-100				0	0	0	0	4 C		APP-1061 7	
TX 110	1968	4 outx	-734		1081		#WA	-1	COND		T2COND added as per AND comments			0	0	0	0	1			
TX 110	1968	4 outx	-236		845		#WA	-1			T2COND			0	0	0	0	1			
TX 110	1968	4 sand	-26		825		#WA	-1			SK-107 Omss BOTTOMS REC			0	0	0	0	3 V		APP-1061 3	
TX 110	1968	4 sand	-81		734		#WA	-1			SK-106 Omss BOTTOMS REC			0	0	0	0	3 V		APP-1061 10	
TX 110	1968	4 sand	-7		727		#WA	-1			TX-115			0	0	0	0	0			
TX 110	1968	4 sand	-45		682		#WA	-1			TX-117			0	0	0	0	0			
TX 110	1968	4 STAT		682	682	22	#WA	-1	CW			242-T evap feed tank 1,101 reclaimed by 242-T		0	0	0	0	1			
TX 110	1969	1 rec	58		740		#WA	-1		R EVAP T-112	Omss			0	0	0	0	3 V		APP-1200A-7	
TX 110	1969	1 rec	24		762		#WA	-1		TX-113 TX-113				0	0	0	0	0			
TX 110	1969	1 rec	34		826		#WA	-1		TX-117 TX-117				0	0	0	0	0			
TX 110	1969	1 REC	843		1669		#WA	-1	SU	TY-103 TY-103				0	0	0	0	4 C		APP-1200A 8	
TX 110	1969	1 REC	147		1816		#WA	-1	SU	U-100 U-100				0	0	0	0	4 C		APP-1200A 7	
TX 110	1969	1 OUTX	824		802		#WA	-1	COND		T2COND Omss			0	0	0	0	3 V		APP-1200A 6	
TX 110	1969	1 sand	-89		713		#WA	-1			SK-107 Omss BOTTOMS REC			0	0	0	0	3 V		APP-1200A 9	
TX 110	1969	1 Merc	-14		700		#WA	-1			TX-115			0	0	0	0	2			
TX 110	1969	1 SEND	-94		606		#WA	-1			TX-116 Omss			0	0	0	0	3 V		APP-1200A 4	
TX 110	1969	1 XIN	0		606		#WA	-1		242-T	1252000 LC suspected duplicate by golden from U-100 & TY-103			0	0	0	0	2 V		APP-1200A 5	
TX 110	1969	1 STAT		606	606	166	#WA	-1	ES			Rec'd 99C: 924 reclaimed by 242-T		0	0	0	0	1			
TX 110	1969	2 m	40		707		#WA	3		W1R				0	0	0	0	0			
TX 110	1969	2 rec	29		757		#WA	3		R EVAP T-112	Omss			0	0	0	0	3 V		APP-1200B 7	
TX 110	1969	2 rec	41		798		#WA	3		TX-115 TX-115				0	0	0	0	0			
TX 110	1969	2 REC	117		915		#WA	2		TX-117 TX-117				0	0	0	0	0			
TX 110	1969	2 ILLC	741		1656		#WA	2	SU	TY-103 TY-103				0	0	0	0	4 C		APP-1200B 6	
TX 110	1969	2 REC	283		1939		#WA	3	SU	U-100 U-100				0	0	0	0	4 C		APP-1200B 7	
TX 110	1969	2 REC	157		2096		#WA	3	SU	U-100 U-100				0	0	0	0	4 C		APP-1200B 4	
TX 110	1969	2 OUTX	1294		758		#WA	3	COND		T2COND Omss			0	0	0	0	3 V		APP-1200B 1	
TX 110	1969	2 sand	-51		707		#WA	3			SK-107 Omss BOTTOMS REC			0	0	0	0	3 V		APP-1200B 2	
TX 110	1969	2 sand	-24		713		#WA	3			TX-113			0	0	0	0	0			

Tank #	Year	Qty	Type	Trans val	Stat val	Total val	Solids val	Unk. sol	Cum. unks	Waste type	Trans. tank	DWDT	LAMB. comment	Anderson comment	Other comment	sol. wt%	TLM solids	Cum. solids	ash type	Q1	Q/A	Document/Fig #
TX-110	1969	2	land	-2		711		#WA	3			TX-114					0	0	0			
TX-110	1969	2	STAT		711	711	176	#WA	3	FA				Rec'd 1,286, 1,286 expedited by 242			0	0	0			
TX-110	1969	3	rec	84		805		#WA	3			WTF					0	0	0			
TX-110	1969	3	rec	24		830		#WA	3		TX-114	TX-114					0	0	0			
TX-110	1969	3	rec	6		836		#WA	3		TX-116	TX-116					0	0	0			
TX-110	1969	3	REC	314		2149		#WA	3	SJ	TY-103	TY-103					0	0	0		4.0	ARR-12000, WARR-12007
TX-110	1969	3	OUTK	184		265		#WA	3	COND		T2COND Omit		Omission			0	0	0		3.0	ARR-12000, B
TX-110	1969	3	land	-10		864		#WA	3			S-107	Omit. BO1 *OWS REC	Omission			0	0	0		3.0	ARR-12000, B
TX-110	1969	3	land	-68		798		#WA	3			TX-113					0	0	0		0	
TX-110	1969	3	land	-73		717		#WA	3			TX-110					0	0	0		0	
TX-110	1969	3	land	86		831		#WA	3			TX-117					0	0	0		0	
TX-110	1969	3	STAT		831	831	176	#WA	3	ES				Rec'd 1,314, 1,164 expedited by 242			0	0	0		1.0	
TX-110	1969	4	XIN	78		709		#WA	3	SF		OW					0	0	0		4.0	ARR-12000-B
TX-110	1969	4	rec	473		1122		#WA	3		R EVAP	T-112	as per order				0	0	0		2.0	ARR-12000-7
TX-110	1969	4	rec	24		1146		#WA	3		TX-113	TX-113					0	0	0		0	
TX-110	1969	4	rec	1		1147		#WA	3		TX-115	TX-115					0	0	0		0	
TX-110	1969	4	rec	15		1162		#WA	3		TX-117	TX-117					0	0	0		0	
TX-110	1969	4	REC	853		1815		#WA	3	SJ	TY-103	TY-103					0	0	0		4.0	ARR-12000, B
TX-110	1969	4	REC	10		1825		#WA	3	SJ	TY-104	TY-104					0	0	0		4.0	ARR-12000, B
TX-110	1969	4	OUTK	500		1325		#WA	3	COND		T2COND Omit		Omission			0	0	0		3.0	ARR-12000, B
TX-110	1969	4	cutb	-113		1212		#WA	3			T2COND					0	0	0		0	
TX-110	1969	4	land	-151		1061		#WA	3			S-107	Omit. BO1 *OWS REC	Omission			0	0	0		4.0	ARR-12000, B
TX-110	1969	4	land	89		869		#WA	3			TX-114					0	0	0		0	
TX-110	1969	4	land	-130		839		#WA	3			TX-116					0	0	0		0	
TX-110	1969	4	land	-59		780		#WA	3			A-101					0	0	0		0	
TX-110	1969	4	land	91		874		#WA	3			U-104					0	0	0		0	
TX-110	1969	4	STAT		884	884	186	#WA	3	ES			REC lot 862	663 from 103-TY & 104-TY 78 from 242. "desant" : 200 expedited by 242 T			0	0	0		4.0	
TX-110	1970	1	rec	111		785		#WA	3		R EVAP	T-112	Omit				0	0	0		3.0	ARR-1666A-7
TX-110	1970	1	rec	8		803		#WA	3		TX-114	TX-114					0	0	0		0	
TX-110	1970	1	rec	3		808		#WA	3		TX-116	TX-116					0	0	0		0	
TX-110	1970	1	rec	22		836		#WA	3		TX-117	OE-111					0	0	0		0	
TX-110	1970	1	REC	207		1042		#WA	3	SJ	TY-103	TY-103					0	0	0		4.0	ARR-1666A-6
TX-110	1970	1	REC	387		1429		#WA	3	SJ	TY-104	TY-104					0	0	0		4.0	ARR-1666A-5
TX-110	1970	1	OUTK	590		879		#WA	3	COND		T2COND Omit		Omission			0	0	0		3.0	ARR-1666A-5
TX-110	1970	1	cutb	-79		800		#WA	3			T2COND					0	0	0		0	
TX-110	1970	1	land	29		772		#WA	3			S-107	Omit. BOTTOMS REC	Omission			0	0	0		3.0	ARR-1666A-9
TX-110	1970	1	land	-51		721		#WA	3			TX-113					0	0	0		0	
TX-110	1970	1	land	-13		708		#WA	3			TX-118					0	0	0		0	
TX-110	1970	1	STAT		709	709	175	#WA	3	ES			REC lot 574	573 from 103 & 104-TY, 530 expedited by 242 T			0	0	0		1.0	
TX-110	1970	2	rec	108		812		#WA	3		R EVAP	T-112	Omit				0	0	0		3.0	ARR-1666A-7
TX-110	1970	2	rec	58		870		#WA	3		TX-110	TX-110					0	0	0		0	
TX-110	1970	2	rec	87		897		#WA	3		TX-111	TX-111					0	0	0		0	
TX-110	1970	2	rec	11		948		#WA	3		TX-113	TX-113					0	0	0		0	
TX-110	1970	2	rec	53		988		#WA	3		TX-114	TX-114					0	0	0		0	
TX-110	1970	2	rec	14		1012		#WA	3		TX-115	TX-115					0	0	0		0	
TX-110	1970	2	rec	2		1014		#WA	3		TX-116	TX-116					0	0	0		0	
TX-110	1970	2	REC	397		1411		#WA	3	SJ	TY-103	TY-103					0	0	0		4.0	ARR-1666B-6
TX-110	1970	2	PLC	495		1909		#WA	3	SJ	TY-104	TY-104					0	0	0		4.0	ARR-1666B-5
TX-110	1970	2	OUTK	-1089		810		#WA	3	COND		T2COND Omit		Omission			0	0	0		3.0	ARR-1666B-5
TX-110	1970	2	cutb	-57		753		#WA	3			T2COND					0	0	0		0	
TX-110	1970	2	land	-54		699		#WA	3			S-107	Omit. BOTTOMS REC	Omission			0	0	0		3.0	ARR-1666B-9
TX-110	1970	2	land	-24		675		#WA	3			TX-117					0	0	0		0	

Trans n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Spills vol	Unit #	Cum Unit	Waste Type	Trans bank	OWWT	LANL comment	Anderson comment	Jordan comment	est waste	TLM evide	Cum waste	est type	Q1	Q2	Document #	
TX-116	1970	2	STAT		675	675	779	#WA	3	FR				397 from 102 Ty 496 from 104-TX, 1,399 evap by 242									
TX-116	1970	3	rec	132		807		#WA	3		R-EVAP T-112		Omiss				6,000					APH-16680-7	
TX-116	1970	3	rec	14		821		#WA	3		TX-110						6,000						
TX-116	1970	3	rec	25		846		#WA	3		TX-112 TX-112						6,000						
TX-116	1970	3	rec	80		900		#WA	3		TX-116 TX-116						6,000						
TX-116	1970	3	rec	20		932		#WA	3		TX-117 TX-117						6,000						
TX-116	1970	3	REC	194		1126		#WA	3		TY-102 TY-102	Oris		Omission			6,000					APH-16680-8	
TX-116	1970	3	P-EC	348		1478		#WA	3	SU	TY-103 TY-103						6,000					APH-16680-8	
TX-116	1970	3	OUTX	501		874		#WA	3	COND	TX-110	Oris		Omission			6,000					APH-16680-8	
TX-116	1970	3	sanc	58		938		#WA	3		S-107	Oris	BOTTOMS REC				6,000					APH-16680-8	
TX-116	1970	3	sanc	33		985		#WA	3		TX-111						6,000					APH-16680-8	
TX-116	1970	3	sanc	51		1036		#WA	3		TX-114						6,000						
TX-116	1970	3	sanc	33		1101		#WA	3		TX-115						6,000						
TX-116	1970	3	STAT		501	501	182	#WA	3	EB				349 from 103 TY, 194 from 102 TY, 727 evap by 242-1. Leak detector dry well S1 15-03 and S1 18-07 drilled									
TX-116	1970	4	rec	119		620		#WA	3		R-EVAP S-112	Oris		Omission			6,000					APH-16680-7	
TX-116	1970	4	rec	50		670		#WA	3		TX-111 TX-111						6,000						
TX-116	1970	4	rec	54		724		#WA	3		TX-115 TX-115						6,000						
TX-116	1970	4	rec	31		755		#WA	3		TX-118						6,000						
TX-116	1970	4	rec	35		800		#WA	3		TX-117 TX-117						6,000						
TX-116	1970	4	rec	30		830		#WA	3		TX-117						6,000						
TX-116	1970	4	REC	33		863		#WA	3		TY-102 TY-102	Oris		Omission			6,000					APH-16680-8	
TX-116	1970	4	P-EC	823		1686		#WA	3	SU	TY-103 AND reports TY-102						6,000					APH-16680-8	
TX-116	1970	4	OUTX	501		955		#WA	3	COND	TX-110	Oris		Omission			6,000					APH-16680-8	
TX-116	1970	4	sanc	73		1028		#WA	3		TX-110	Oris	BOTTOMS REC				6,000					APH-16680-8	
TX-116	1970	4	sanc	107		1135		#WA	3		S-107	Oris	BOTTOMS REC				6,000					APH-16680-8	
TX-116	1970	4	sanc	12		1147		#WA	3		TX-114						6,000						
TX-116	1970	4	sanc	10		1157		#WA	3		TX-114						6,000						
TX-116	1970	4	STAT		648	648	222	#WA	3	EB				823 from 102 TY, 791 evap by 242-1. Leak detector dry well S1-18-10 drilled									
TX-116	1971	1	REC	78		726		#WA	3	SU	TX-108 TX-108						6,000						
TX-116	1971	1	rec	76		802		#WA	3		R-EVAP T-112	Oris		Omission			6,000					APH-2074A-6	
TX-116	1971	1	rec	382		1184		#WA	3		TX-110						6,000						
TX-116	1971	1	rec	96		1280		#WA	3		TX-115						6,000						
TX-116	1971	1	rec	53		1333		#WA	3		TX-114 TX-114						6,000						
TX-116	1971	1	REC	106		1439		#WA	3	SU	TX-117 TX-117						6,000					APH-2074A-6	
TX-116	1971	1	P-EC	94		1533		#WA	3	SU	TY-103 TY-103						6,000					APH-2074A-6	
TX-116	1971	1	putr	879		2412		#WA	3		TX-110	Oris	BOTTOMS REC				6,000					APH-2074A-6	
TX-116	1971	1	sanc	85		2497		#WA	3		S-107	Oris	BOTTOMS REC				6,000					APH-2074A-6	
TX-116	1971	1	SPND	387		2884		#WA	3	EVI	TX-110			No indication of XFER, (c) No XFER indic 1048 comb int			6,000					APH-2074A-6	
TX-116	1971	1	sanc	31		2915		#WA	3		TX-111						6,000						
TX-116	1971	1	SPND	126		3041		#WA	3	FVT	TX-113						6,000					APH-2074A-6	
TX-116	1971	1	sanc	15		3056		#WA	3		TX-115						6,000						
TX-116	1971	1	sanc	57		3113		#WA	3		TX-117						6,000						
TX-116	1971	1	STAT		575	575	245	#WA	3	EB				94 from 103 TY, 796 from 102-BX, 126 from 117-TX, 1,048 evap by 242									
TX-116	1971	2	rec	244		819		#WA	3		R-EVAP T-112	Oris		Omission			6,000					APH-2074A-7	

Tank n	Year	Qty	Type	Trans vol	Start vol	Total vol	Solids vol	Unit ft	Cum amt	Waste type	Trans tank	DWWT	LANL comment	Anderson comment	Opden comment	sol vol%	FLM solids	Cum solids	sol type	Cl	D/A	Document/Pg #		
TX-118	1971	2	REC	829		1545		#NA	3	SO	TX-101	TX-101		225 from 106 BX 829 to TX-118										
TX-118	1971	2	rec	57		1702		#NA	3			TX-118												
TX-118	1971	2	rec	822		2528		#NA	3			TX-118												
TX-118	1971	2	HLC	27		2555		#NA	3	SO	TX-117	TX-117												
TX-118	1971	2	rec	80		2535		#NA	3			TX-118												
TX-118	1971	2	drck	408		2127		#NA	3			T2CDND												
TX-118	1971	2	send	54		2073		#NA	3			S-107	Oms 90110MS REC		Deletion									
TX-118	1971	2	send	451		1512		#NA	3			TX-108												
TX-118	1971	2	SEND	-53		1545		#NA	3	EVT		TX-110			no indication of XFER id/No XFER indic, 787 comb tot									
TX-118	1971	2	SEND	-176		1471		#NA	3	FV1		TX-112			no indication of XFER id/No XFER indic, 787 comb tot									
TX-118	1971	2	SEND	-544		827		#NA	3	EVI		TX-113			no indication of XFER id/No XFER indic, 787 comb tot									
TX-118	1971	2	send	25		802		#NA	3			TX-114												
TX-118	1971	2	send	48		754		#NA	3			TX-115												
TX-118	1971	2	send	50		674		#NA	3			TX-116												
TX-118	1971	2	send	27		647		#NA	3			TX-117												
TX-118	1971	2	STAT		647	647	252	#NA	3	CB			SENDS to 785	829 from 101 TX, 27 from 117 TX, 787 evap by 247										
TX-118	1971	2	XIN	228		872		#NA	3	WTR		WTR												
TX-118	1971	3	rec	118		990		#NA	3		R EVAP	TX-112	Oms		Deletion									
TX-118	1971	3	REC	1814		2902		#NA	3	SL	TX-101	TX-101												
TX-118	1971	3	rec	26		2928		#NA	3			TX-102												
TX-118	1971	3	rk	15		2943		#NA	3			TX-110												
TX-118	1971	3	rec	628		3572		#NA	3			TX-111												
TX-118	1971	3	SEND	-130		2442		#NA	3	EVT		TX-113			no indication of XFER id/No XFER indic, 1914 comb tot									
TX-118	1971	3	rec	735		3177		#NA	3			TX-113												
TX-118	1971	3	rec	2		3581		#NA	3		TX-114	TX-114												
TX-118	1971	3	SEND	-721		2860		#NA	3	EVI		TX-115			no indication of XFER id/No XFER indic, 1914 comb tot									
TX-118	1971	3	rec	746		3585		#NA	3		TX-115	TX-115												
TX-118	1971	3	outk	1742		1643		#NA	3			T2CDND												
TX-118	1971	3	send	-19		1624		#NA	3			S-107												
TX-118	1971	3	SEND	24		1796		#NA	3	EVT		TX-108	Oms		no indication of XFER id/No XFER indic, 1814 comb tot									
TX-118	1971	3	send	-450		1318		#NA	3			TX-105												
TX-118	1971	3	SEND	-588		720		#NA	3	FV1		TX-111			no indication of XFER id/No XFER indic, 1814 comb tot									
TX-118	1971	3	send	5		712		#NA	3			TX-116												
TX-118	1971	3	STAT		712	712	252	#NA	3	FR			SENDS to 2075, AND reprim -1-80 evap	814 from 101 TX 228 from 117 TX, 1180 evap										
TX-118	1971	4	XIN	138		850		#NA	3	WTR		WTR												
TX-118	1971	4	rec	57		907		#NA	3		R EVAP	TX-112	Oms		Deletion									
TX-118	1971	4	REC	1325		2282		#NA	3	SL	TX-101	TX-101												
TX-118	1971	4	rec	555		2817		#NA	3			TX-106												
TX-118	1971	4	rec	364		3201		#NA	3			TX-106												
TX-118	1971	4	rec	324		3525		#NA	3			TX-110												
TX-118	1971	4	rec	408		3274		#NA	3			TX-112												
TX-118	1971	4	rec	32		3266		#NA	3		TX-113	TX-113												
TX-118	1971	4	rec	271		4237		#NA	3		TX-115	TX-115												
TX-118	1971	4	REC	12		4249		#NA	3	SL	TX-116	TX-116												
TX-118	1971	4	rec	74		4323		#NA	3		TX-117	TX-117												
TX-118	1971	4	outk	1199		3124		#NA	3			T2CDND												
TX-118	1971	4	send	-12		3112		#NA	3			S-107												
TX-118	1971	4	send	315		2797		#NA	3			TX-102												

Trans #	Year	Qtr	Type	Trans vol	Sol vol	Total vol	Solids vol	UNK lb	Cum lb	Waste type	Trans unit	DWXT	LANL comment	Anderson comment	Options comment	sol wt%	TLM solids	Cum solids	sol type	Qtr	Qtr	Document#
TX-110	1971	4	SEND	220		2558				eVA	3 EVT	TX-109	Omss	(0)No XFER Indc 1144 comb. tot	0	0	8 000		2	V	ARH-20740 B	
TX-110	1971	4	SEND	811		2967				eVA	3 EVT	TX-105		(0)No XFER Indc 1144 comb. tot	0	0	5 000		2	V	ARH-20740 B	
TX-110	1971	4	SEND	477		1480				eVA	3 EVT	TX-106		(0)No XFER Indc 1144 comb. tot	0	0	6 000		2	V	ARH-20740 B	
TX-110	1971	4	SEND	315		1165				eVA	3 EVT	TX-110		(0)No XFER Indc 1144 comb. tot	0	0	6 000		2	V	ARH-20740 B	
TX-110	1971	4	SEND	304		771				eVA	3 EVT	TX-112		(0)No XFER Indc 1144 comb. tot	0	0	6 000		2	V	ARH-20740 B	
TX-110	1971	4	SEND	-20		748				eVA	3	TX-114		(0)No XFER Indc 1144 comb. tot	0	0	6 000		0			
TX-110	1971	4	SEND	284		464				eVA	3 EVT	TX-115		(0)No XFER Indc 1144 comb. tot	0	0	6 000		2	V	ARH-20740 B	
TX-110	1971	4	STAT		404	454	241			eVA	3 LU		SENDS for 2310 AND reports - 144 avg	1,325 from 101 TX, 2 116 TX, 1,380 from water, 1,144 avsp. Degree of uncertainty in liquid to said no. of tanks		0	0	6 000				
TX-110	1972	1	XN	247		21				eVA	3 WTR	WTR	OC - 11/20 to 247		0	0	6 000		3	V	ARH-2456A-7	
TX-110	1972	1	rec	266		971				eVA	3	IR EVART-112	Omss		0	0	6 000		0		ARH-2456A-5 ARH-2456A-7 ARH-2456A-7	
TX-110	1972	1	REC	821		1592				eVA	3 SJ	TX-101			0	0	6 000		4	D	6 SEND	
TX-110	1972	1	rec	24		1223				eVA	3	TX-109			0	0	6 000		0			
TX-110	1972	1	rec	236		2156				eVA	3	TX-105			0	0	6 000		0			
TX-110	1972	1	rec	108		2264				eVA	3	TX-106			0	0	5 000		0			
TX-110	1972	1	rec	233		2497				eVA	3	TX-110			0	0	6 000		0			
TX-110	1972	1	rec	23		2520				eVA	3	TX-112			0	0	5 000		0			
TX-110	1972	1	rec	8		2528				eVA	3	TX-114	TX-114		0	0	6 000		0			
TX-110	1972	1	rec	20		2548				eVA	3	TX-115	TX-115		0	0	6 000		0			
TX-110	1972	1	REC	48		2594				eVA	3 SJ	TX-116	TX-116		0	0	6 000		4	D	ARH-2456A-7	
TX-110	1972	1	outs	-430		1155				eVA	3	T2COND			0	0	6 000		0			
TX-110	1972	1	SEND	-35		1120				eVA	3	S-107			0	0	6 000		0			
TX-110	1972	1	SEND	290		561				eVA	3 EVT	TX-105			0	0	6 000		2	V	ARH-2456A-7	
TX-110	1972	1	SEND	-68		812				eVA	3 EVT	TX-106			0	0	6 000		2	V	ARH-2456A-7	
TX-110	1972	1	SEND	264		543				eVA	3 EVT	TX-110			0	0	6 000		2	V	ARH-2456A-7	
TX-110	1972	1	SEND	-4		544				eVA	3	TX-111			0	0	6 000		0			
TX-110	1972	1	SEND	-10		534				eVA	3	TX-116			0	0	6 000		0			
TX-110	1972	1	STAT		534	534	241			eVA	3 EB		SENDS for 472 AND reports - 1175 avg	348 from 101 TX, 48 from 116 TX, 247 from water, 1,175 avsp		0	0	6 000		1		
TX-110	1972	2	XN	296		829				eVA	3 WTR	WTR			0	0	6 000		4	D	ARH-2456A-7	
TX-110	1972	2	rec	146		975				eVA	3	IR EVART-112	Omss		0	0	6 000		3	V	ARH-2456B-5	
TX-110	1972	2	REC	754		1733				eVA	3 SJ	TX-101	TX-101		0	0	6 000		4	D	ARH-2456B-7	
TX-110	1972	2	rec	337		2073				eVA	3	TX-105			0	0	6 000		0			
TX-110	1972	2	rec	806		2879				eVA	3	TX-106			0	0	6 000		0			
TX-110	1972	2	rec	14		2890				eVA	3	TX-114	TX-114		0	0	6 000		0			
TX-110	1972	2	rec	48		2737				eVA	3	TX-115	TX-115		0	0	6 000		0			
TX-110	1972	2	REC	3		2752				eVA	3	TX-116	TX-116	Omss		0	0	6 000		2	V	ARH-2456B-7
TX-110	1972	2	outs	-990		1756				eVA	3	T2COND			0	0	6 000		0			
TX-110	1972	2	SEND	-131		1652				eVA	3	S-107	Omss	Omss		0	0	6 000		3	V	ARH-2456B-8
TX-110	1972	2	SEND	-330		1817				eVA	3 EVT	TX-105			0	0	6 000		6	V	ARH-2456B-7	

Tank #	Year	Qty	Type	Trans Vol	Stat Vol	Total Vol	Solids Vol	Link Str	Cum Link	Waste type	Trans tank	DWZT	LANE comment	Anderson comment	Opden comment	sol vol%	LM solids	Cum solids	sol type	DI	D/A	Document #
TX-108	1972	2	SEND	-814		702		#NA	3	EVT		TX-106			No indication of RFD, No XFER indicated	0	0	6,000	2	V		APH-24568-7
TX-108	1972	2	SEND	30		694		#NA	3			TX-111				0	0	6,000	0			
TX-108	1972	2	SEND	15		649		#NA	3			TX-118				0	0	6,000	0			
TX-118	1972	2	STAT		649	545	241	#NA	3	EB			SENDS to 1993, AND reports -1054 evap.	158 from 101-TX, 15 from 16-TX, 285 from waste, 1054 evaporated		0	0	6,000	1			
TX-118	1972	3	XIN	250		296		#NA	3	WTR		WTR				0	0	6,000	4	C		APH-24568-7
TX-118	1972	3	XIN	0		296		#NA	3	WTR		WTR	suspect duplicate 350 to 0			0	0	6,000	1			
TX-118	1972	3	REC	785		1784		#NA	3	SU	TX-101	TX-101				0	0	8,000	4	C		APH-24568-7
TX-118	1972	3	REC	75		1834		#NA	3			TX-102				0	0	8,000	0			
TX-118	1972	3	REC	590		2422		#NA	3			TX-105				0	0	8,000	0			
TX-118	1972	3	REC	589		2901		#NA	3			TX-110				0	0	8,000	0			
TX-118	1972	3	REC	9		3000		#NA	3			TX-111	TX-111			0	0	8,000	0			
TX-118	1972	3	REC	9		3009		#NA	3	SU	TX-118	TX-118				0	0	8,000	4	C		APH-24568-7
TX-118	1972	3	OUT	1079		1236		#NA	3			T2COND				0	0	8,000	0			
TX-118	1972	3	SEND	-81		784		#NA	3	EVT		TX-102	Drnk		[[No XFER ind, 1078 comb tot	0	0	8,000	2	V		APH-24568-7
TX-118	1972	3	SEND	-40		603		#NA	3			TX-103				0	0	8,000	0			
TX-118	1972	3	SEND	-184		1212		#NA	3	EVT		TX-105			[[No XFER ind, 1078 comb tot	0	0	8,000	2	V		APH-24568-7
TX-118	1972	3	SEND	-30		1183		#NA	3			TX-106				0	0	8,000	0			
TX-118	1972	3	SEND	-532		651		#NA	3	EVT		TX-110			[[No XFER ind, 1078 comb tot	0	0	8,000	2	V		APH-24568-7
TX-118	1972	3	SEND	29		622		#NA	3			TX-114				0	0	8,000	0			
TX-118	1972	3	SEND	-47		575		#NA	3			TX-115				0	0	8,000	0			
TX-118	1972	3	XIN	0		575		#NA	3	WTR		WTR	suspect duplicate			0	0	8,000	1			
TX-118	1972	3	STAT		575	575	290	#NA	3	EB			SENDS to 1127 AND reports -1078	765 from 101-TX, 1 from 115-TX, 362 from 1078 evaporated		0	0	8,000	1			
TX-118	1972	4	XIN	308		581		#NA	3	WTR		WTR				0	0	8,000	4	C		APH-24568-7
TX-118	1972	4	XIN	0		581		#NA	3	WTR		WTR	suspect duplicate 308 to 0			0	0	8,000	1			
TX-118	1972	4	REC	1048		1829		#NA	3	SU	TX-101	TX-101				0	0	8,000	4	C		APH-24568-7
TX-118	1972	4	SEND	-808		1121		#NA	3	EVT		TX-102	Drnk		[[No XFER ind, 1177 comb tot	0	0	8,000	2	V		APH-24568-7
TX-118	1972	4	REC	808		1929		#NA	3			TX-107				0	0	8,000	0			
TX-118	1972	4	REC	14		1943		#NA	3			TX-105				0	0	8,000	0			
TX-118	1972	4	REC	53		1996		#NA	3			TX-108				0	0	8,000	0			
TX-118	1972	4	REC	34		2030		#NA	3			TX-111	TX-111			0	0	8,000	0			
TX-118	1972	4	REC	210		2240		#NA	3			TX-112				0	0	8,000	0			
TX-118	1972	4	REC	34		2280		#NA	3			TX-114	TX-114			0	0	8,000	0			
TX-118	1972	4	OUT	-1187		1413		#NA	3			T2COND				0	0	8,000	0			
TX-118	1972	4	SEND	-256		1157		#NA	3			TX-103				0	0	8,000	0			
TX-118	1972	4	SEND	-547		610		#NA	3	EVT		TX-112			[[No XFER ind, 1177 comb tot	0	0	8,000	2	V		APH-24568-7
TX-118	1972	4	SEND	-30		574		#NA	3			TX-115				0	0	8,000	0			
TX-118	1972	4	XIN	0		574		#NA	3	WTR		WTR	suspect duplicate			0	0	8,000	1			
TX-118	1972	4	STAT		574	574	290	#NA	3	EB			SENDS to 1355, AND reports -1077 evap	1,345 from 101-TX, 308 from waste, 1,077 evaporated		0	0	8,000	1			
TX-118	1973	1	XIN	439		1013		#NA	3	WTR		WTR				0	0	8,000	1	C		APH-2794A-7
TX-118	1973	1	XIN	0		1013		#NA	3	WTR		WTR	suspect duplicate 439 to 0			0	0	8,000	1			
TX-118	1973	1	REC	588		1601		#NA	3	SU	TX-101	TX-101				0	0	8,000	4	C		APH-2794A-7
TX-118	1973	1	REC	630		2231		#NA	3			TX-102				0	0	8,000	0			
TX-118	1973	1	REC	28		2259		#NA	3			TX-106				0	0	8,000	0			
TX-118	1973	1	REC	449		2701		#NA	3			TX-112				0	0	8,000	0			
TX-118	1973	1	REC	151		2716		#NA	3			TX-113	TX-113			0	0	8,000	0			
TX-118	1973	1	REC	191		2735		#NA	3			TX-115	TX-115			0	0	8,000	0			

Trans n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Balance vol	Unit #	Disp unit	Waste type	Trans ment	DWDT	LANL comment	Anderson comment	Ugden comment	sol vol%	TLM solids	Cum solids	sp type	Q1	Q2A	Document/Pu #
TX-110	1973	1	send	955		1896		#NA	3			TCCDND				0	0	6,300				
TX-110	1973	1	send	147		1879		#NA	3			TX-103				0	0	6,300				
TX-110	1973	1	SENC	638		1023		#NA	3	EVT		TX-105				0	0	6,300	2 V		ARH-2734A-7	
TX-110	1973	1	send	12		1023		#NA	3			TX-110				0	0	6,300				
TX-110	1973	1	send	98		987		#NA	3			TX-111				0	0	6,300				
TX-110	1973	1	SENC	398		586		#NA	3	EVT		TX-112				0	0	6,300	2 V		ARH-2734A-7	
TX-110	1973	1	send	24		566		#NA	3			TX-114				0	0	6,300				
TX-110	1973	1	XIN			566		#NA	3	WTR		WTR	susped duplicate			0	0	6,300				
TX-110	1973	1	STAT		565	565	261	#NA	3	EM		SENCs for -1236 AND	565 from 131 TX 4:35 water			0	0	6,300				
TX-110	1973	2	XIN	244		809		#NA	3	WTR		WTR	OC 148 Z in 244 WTR	715 evaporated		0	0	6,300				
TX-110	1973	2	XIN	148		957		#NA	3	Z		Z				0.021303	3,186Z				ARH-2734B-7	
TX-110	1973	2	REC	28		1085		#NA	3	EVT	TX-101	TX-102				0	0	9,166				
TX-110	1973	2	rec	17		1102		#NA	3			TX-105				0	0	9,166				
TX-110	1973	2	rec	36		1138		#NA	3			TX-110				0	0	9,166				
TX-110	1973	2	rec	48		1186		#NA	3			TX-111				0	0	9,166				
TX-110	1973	2	rec	11		1197		#NA	3			TX-112				0	0	9,166				
TX-110	1973	2	rec	26		1217		#NA	3			TX-113				0	0	9,166				
TX-110	1973	2	rec	11		1228		#NA	3			TX-114				0	0	9,166				
TX-110	1973	2	rec	24		1252		#NA	3			TX-115				0	0	9,166				
TX-110	1973	2	stat	228		924		#NA	3			TCCDND				0	0	9,166				
TX-110	1973	2	SENC	22		902		#NA	3	EVT		TX-102	Om.			0	0	9,166	2 V		ARH-2734B-7	
TX-110	1973	2	send	62		840		#NA	3			TX-103				0	0	9,166				
TX-110	1973	2	SENC	22		818		#NA	3	EVT		TX-103	Om.			0	0	9,166	2 V		ARH-2734B-7	
TX-110	1973	2	SENC	22		796		#NA	3	EVT		TX-105				0	0	9,166	2 V		ARH-2734B-7	
TX-110	1973	2	SENC	22		774		#NA	3	EVT		TX-100				0	0	9,166	2 V		ARH-2734B-7	
TX-110	1973	2	send	28		746		#NA	3			TX-108				0	0	9,166				
TX-110	1973	2	SENC	22		724		#NA	3	EVT		TX-110				0	0	9,166	2 V		ARH-2734B-7	
TX-110	1973	2	SENC	22		702		#NA	3	EVT		TX-111				0	0	9,166	2 V		ARH-2734B-7	
TX-110	1973	2	SENC	22		680		#NA	3	EVT		TX-112				0	0	9,166	2 V		ARH-2734B-7	
TX-110	1973	2	SENC	22		658		#NA	3	EVT		TX-113				0	0	9,166	2 V		ARH-2734B-7	
TX-110	1973	2	SENC	22		636		#NA	3	EVT		TX-114				0	0	9,166	2 V		ARH-2734B-7	
TX-110	1973	2	SENC	22		614		#NA	3	EVT		TX-115				0	0	9,166	2 V		ARH-2734B-7	
TX-110	1973	2	STAT		613	613	267	#NA	3	EM		SE-ND3 lot-222	148 from 234 S 128 M recs " Leak detection dry net 51- B-1 dried			0	0	9,166				
TX-110	1973	3	XIN	230		843		#NA	3	WTR		WTR				0	0	9,166	4.0		ARH-2734C-7	
TX-110	1973	3	XIN	243		1106		#NA	3	Z		Z				0.021303	5,284	14,450	4.0		ARH-2734C-7	
TX-110	1973	3	rec	58		1164		#NA	3			TX-102				0	0	14,450				
TX-110	1973	3	rec	51		1209		#NA	3			TX-103				0	0	14,450				
TX-110	1973	3	rec	59		1268		#NA	3			TX-105				0	0	14,450				
TX-110	1973	3	rec	59		1327		#NA	3			TX-108				0	0	14,450				
TX-110	1973	3	rec	42		1379		#NA	3			TX-110				0	0	14,450				
TX-110	1973	3	rec	51		1430		#NA	3			TX-111				0	0	14,450				
TX-110	1973	3	rec	51		1481		#NA	3			TX-112				0	0	14,450				
TX-110	1973	3	rec	52		1533		#NA	3			TX-113				0	0	14,450				

Trans #	Year	Qtr	Type	Trans val	Start val	Total val	Solids val	Unit th	Cum amt	Waste type	Trans rank	DWWT	LANL comment	Anderson comment	Operation comment	sol vol%	TLM solids	Curr solids	sol type	DI	GRA	Document#	g #
TX-114	1973	3	rec	41		1581		#WA	3			TX-114				0	0	14,450		0			
TX-115	1973	3	rec	46		1627		#WA	3			TX-115				0	0	14,450		0			
TX-116	1973	3	REC	30		1657		#WA	3	SU	TY-101	TY-101				0	0	14,450		4	0	ARH-2794C-7	
TX-117	1973	3	REC	78		1740		#WA	3	SU	TY-103	TY-103				0	0	14,450		4	0	ARH-2794C-7	
TX-118	1973	3	cont	523		1217		#WA	3			TCCOND				0	0	14,450		0			
TX-119	1973	3	SEND	52		185		#WA	3	EVT		TX-120	Omie	(m)No XFER indic, 591 comb, lol		0	0	14,450		3	V	ARH-2794C-7	
TX-120	1973	3	SEND	52		1113		#WA	3	EVT		TX-121	Omie	(m)No XFER indic, 591 comb, lol		0	0	14,450		3	V	ARH-2794C-7	
TX-121	1973	3	SEND	52		661		#WA	3	EVT		TX-122		(m)No XFER indic, 591 comb, lol		0	0	14,450		3	V	ARH-2794C-7	
TX-122	1973	3	SEND	52		609		#WA	3	EVT		TX-123		(m)No XFER indic, 591 comb, lol		0	0	14,450		3	V	ARH-2794C-7	
TX-123	1973	3	SEND	52		657		#WA	3	EVT		TX-124		(m)No XFER indic, 591 comb, lol		0	0	14,450		3	V	ARH-2794C-7	
TX-124	1973	3	SEND	52		905		#WA	3	EVT		TX-125		(m)No XFER indic, 591 comb, lol		0	0	14,450		3	V	ARH-2794C-7	
TX-125	1973	3	SEND	52		853		#WA	3	EVT		TX-126		(m)No XFER indic, 591 comb, lol		0	0	14,450		3	V	ARH-2794C-7	
TX-126	1973	3	SEND	52		801		#WA	3	EVT		TX-127		(m)No XFER indic, 591 comb, lol		0	0	14,450		3	V	ARH-2794C-7	
TX-127	1973	3	SEND	52		749		#WA	3	EVT		TX-128		(m)No XFER indic, 591 comb, lol		0	0	14,450		3	V	ARH-2794C-7	
TX-128	1973	3	SEND	52		697		#WA	3	EVT		TX-129		(m)No XFER indic, 591 comb, lol		0	0	14,450		3	V	ARH-2794C-7	
TX-129	1973	3	SEND	52		645		#WA	3	EVT		TX-130		(m)No XFER indic, 591 comb, lol		0	0	14,450		3	V	ARH-2794C-7	
TX-130	1973	3	SEND	5		640		#WA	3	SU		TX-131	194 x 5			0	0	14,450		1			
TX-131	1973	3	STAT		640	640	261	#WA	3	ES			SFNDS tot 572, AND reports 591 imp	247 from 294-5, 33 from 101 FY 78 from 103 FY, 230 water, 591 evaporated		0	0	14,450		1			
TX-132	1973	4	XN	212		857		#WA	3	WTR		WTR				0	0	14,450		4	0	ARH-2794D-7	
TX-133	1973	4	XN	86		943		#WA	3	Z		Z				0	0	14,450		4	0	ARH-2794D-7	
TX-134	1973	4	ILC	101		1044		#WA	3	S4	TX-101	TX-101				0	0	16,290		4	0	ARH-2794D-7	
TX-135	1973	4	rec	26		1070		#WA	3			TX-102				0	0	16,290		0			
TX-136	1973	4	rec	28		1098		#WA	3			TX-103				0	0	16,290		0			
TX-137	1973	4	rec	28		1126		#WA	3			TX-104				0	0	16,290		0			
TX-138	1973	4	rec	33		1159		#WA	3			TX-105				0	0	16,290		0			
TX-139	1973	4	rec	30		1189		#WA	3			TX-106				0	0	16,290		0			
TX-140	1973	4	rec	45		1234		#WA	3			TX-107				0	0	16,290		0			
TX-141	1973	4	rec	47		1281		#WA	3			TX-108				0	0	16,290		0			
TX-142	1973	4	rec	34		1315		#WA	3			TX-109				0	0	16,290		0			
TX-143	1973	4	rec	35		1350		#WA	3			TX-110				0	0	16,290		0			
TX-144	1973	4	rec	48		1398		#WA	3			TX-111				0	0	16,290		0			
TX-145	1973	4	REC	8		1413		#WA	3	SU	TY-102	TY-103				0	0	16,290		4	0	ARH-2794D-7	
TX-146	1973	4	cont	300		1053		#WA	3			TCCOND				0	0	16,290		0			
TX-147	1973	4	SEND	31		1022		#WA	3	EVT		TX-112	Omie	(m)No XFER indic, 302 comb, lol		0	0	16,290		2	V	ARH-2794D-7	
TX-148	1973	4	SEND	31		991		#WA	3	EVT		TX-113	Omie	(m)No XFER indic, 302 comb, lol		0	0	16,290		2	V	ARH-2794D-7	
TX-149	1973	4	SEND	31		960		#WA	3	EVT		TX-114		(m)No XFER indic, 302 comb, lol		0	0	16,290		2	V	ARH-2794D-7	
TX-150	1973	4	SEND	31		929		#WA	3	EVT		TX-115		(m)No XFER indic, 302 comb, lol		0	0	16,290		2	V	ARH-2794D-7	
TX-151	1973	4	SEND	31		898		#WA	3	EVT		TX-116		(m)No XFER indic, 302 comb, lol		0	0	16,290		2	V	ARH-2794D-7	
TX-152	1973	4	SEND	31		867		#WA	3	EVT		TX-117		(m)No XFER indic, 302 comb, lol		0	0	16,290		2	V	ARH-2794D-7	

Tank #	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit str	Curr unit	Waste type	Trans tank	DWWT	LAND comment	Anderson comment	Disposal comment	sol vol%	TLM solids	Curr solids	sol type	Cl	G/A	Document#Pg #
TX-10	1973	4	SEND	-31		836		#WA	3	EVT		TX-11			(1) No X-FER Incls, 302 comb lot	0	0	15,290		2	V	ARR-2734D-7
TX-11	1973	4	SEND	-31		856		#WA	3	EVT		TX-112			(1) No X-FER Incls, 302 comb lot	0	0	16,290		2	V	ARR-2734D-7
TX-12	1973	4	SEND	-31		774		#WA	3	EVT		TX-113			(1) No X-FER Incls, 302 comb lot	0	0	15,290		2	V	ARR-2734D-7
TX-13	1973	4	SEND	-31		748		#WA	3	EVT		TX-114			(1) No X-FER Incls, 302 comb lot	0	0	16,290		2	V	ARR-2734D-7
TX-14	1973	4	SEND	-31		712		#WA	3	EVT		TX-115			(1) No X-FER Incls, 302 comb lot	0	0	15,290		2	V	ARR-2734D-7
TX-15	1973	4	SEND	-41		711		#WA	3	BU		TX-102	33 to 1			0	0	15,290		2	V	ARR-2734D-7
TX-16	1973	4	STAT		711	711	301	#WA	3	CB				SENDS vol -34 AND reports -302 evap.		0	0	16,290		1		
TX-17	1974	1	XIN	85		830		#WA	3	WTR		WTR				0	0	16,290		2		
TX-18	1974	1	XIN	622		422		#WA	3	Z		Z				0	0	29,587	11	2	D	ARR-CD-133A-7
TX-19	1974	1	REC	78		500		#WA	3	BU		TX-101				0	0	29,587	4	0	D	ARR-CD-133A-7
TX-110	1974	1	OUTR	-582		918		#WA	3			T2COND				0	0	29,587	0	0		
TX-110	1974	1	SEND	-3		915		#WA	3	EVT		TX-102	OC 58 to 3			0	0	29,587		3	V	ARR-CD-133A-7
TX-110	1974	1	SEND	-3		912		#WA	3	EVT		TX-103	OC 58 to 3			0	0	29,587		3	V	ARR-CD-133A-7
TX-110	1974	1	SEND	-3		906		#WA	3	EVT		TX-106	OC 58 to 3			0	0	29,587		3	V	ARR-CD-133A-7
TX-110	1974	1	SEND	-10		897		#WA	3			TX-106				0	0	29,587		3	V	ARR-CD-133A-7
TX-110	1974	1	SEND	-3		887		#WA	3	EVT		TX-106	OC 58 to 3			0	0	29,587		3	V	ARR-CD-133A-7
TX-110	1974	1	SEND	-3		884		#WA	3	EVT		TX-108	OC 58 to 3			0	0	29,587		3	V	ARR-CD-133A-7
TX-110	1974	1	SEND	-150		726		#WA	3	BU		TX-109				0	0	29,587		4	D	ARR-CD-133A-7
TX-110	1974	1	SEND	-2		724		#WA	3	EVT		TX-110	OC 58 to 2			0	0	29,587		3	V	ARR-CD-133A-7
TX-110	1974	1	SEND	-2		722		#WA	3	EVT		TX-111	OC 58 to 2			0	0	29,587		3	V	ARR-CD-133A-7
TX-110	1974	1	SEND	-2		706		#WA	3			TX-112				0	0	29,587		3	V	ARR-CD-133A-7
TX-110	1974	1	SEND	-2		704		#WA	3	EVT		TX-112	OC 58 to 2			0	0	29,587		3	V	ARR-CD-133A-7
TX-110	1974	1	SEND	-2		702		#WA	3	EVT		TX-113	OC 58 to 2			0	0	29,587		3	V	ARR-CD-133A-7
TX-110	1974	1	SEND	2		720		#WA	3	EVT		TX-114	OC 58 to 2			0	0	29,587		3	V	ARR-CD-133A-7
TX-110	1974	1	SEND	2		720		#WA	3	EVT		TX-115	OC 58 to 2			0	0	29,587		3	V	ARR-CD-133A-7
TX-110	1974	1	STAT		700	700	261	#WA	3	FB				SENDS vol 27		0	0	29,587		1		
TX-110	1974	2	XIN	147		847		#WA	3	WTR		WTR				0	0	29,587		4	D	ARR-CD-133A-7
TX-110	1974	2	XIN	170		965		#WA	3	Z		Z				0	0	32,549		4	D	ARR-CD-133A-7
TX-110	1974	2	REC	54		1009		#WA	3			TX-109				0	0	32,549		0		
TX-110	1974	2	REC	42		1081		#WA	3			TX-103				0	0	32,549		0		
TX-110	1974	2	REC	40		1127		#WA	3			TX-106				0	0	32,549		0		
TX-110	1974	2	REC	61		1188		#WA	3			TX-106				0	0	32,549		0		
TX-110	1974	2	REC	45		1233		#WA	3			TX-108				0	0	32,549		0		
TX-110	1974	2	REC	14		1247		#WA	3			TX-100				0	0	32,549		0		
TX-110	1974	2	REC	45		1293		#WA	3			TX-110				0	0	32,549		0		
TX-110	1974	2	REC	47		1340		#WA	3			TX-111				0	0	32,549		0		
TX-110	1974	2	REC	86		1426		#WA	3			TX-112				0	0	32,549		0		
TX-110	1974	2	REC	43		1469		#WA	3			TX-113				0	0	32,549		0		
TX-110	1974	2	REC	45		1514		#WA	3			TX-114				0	0	32,549		0		
TX-110	1974	2	REC	45		1559		#WA	3			TX-115				0	0	32,549		0		
TX-110	1974	2	REC	67		1621		#WA	3	BU		TX-122	TX-102			0	0	32,549		4	D	ARR-CD-133A-7
TX-110	1974	2	REC	10		1631		#WA	3	BU		TX-103	TX-103			0	0	32,549		4	D	ARR-CD-133A-7
TX-110	1974	2	OUTR	-51		1180		#WA	3			T2COND				0	0	32,549		0		
TX-110	1974	2	SEND	-44		1076		#WA	3	EVT		TX-102	OC 28 to 44			0	0	32,549		3	V	ARR-CD-133A-7
TX-110	1974	2	SEND	-44		1032		#WA	3	EVT		TX-103	OC 28 to 44			0	0	32,549		3	V	ARR-CD-133A-7
TX-110	1974	2	SEND	-44		988		#WA	3	EVT		TX-106	OC 28 to 44			0	0	32,549		3	V	ARR-CD-133A-7
TX-110	1974	2	SEND	-44		944		#WA	3	EVT		TX-108	OC 28 to 44			0	0	32,549		3	V	ARR-CD-133A-7
TX-110	1974	2	SEND	-45		899		#WA	3	EVT		TX-108	OC 28 to 45			0	0	32,549		3	V	ARR-CD-133A-7
TX-110	1974	2	SEND	-45		854		#WA	3	EVT		TX-110	OC 28 to 45			0	0	32,549		2	V	ARR-CD-133A-7

Task #	Year	Chr	Type	Trans vol	Stat vol	Total vol	Salice vol	Unk str	Curb unit	Waste Type	Trans bank	DWTR	LANL comment	Anderson comment	Openid comment	sol vol%	TLM	Cur solids	sol type	Dr	O/A	Document #
TX-118	1974	2	SEND	-45		500		RNA	3	EVT		TX-111	OC 26 to 45		Shows 45 not 26	0	0	32 549				ARH-CD-338-7
TX-118	1974	2	SEND	-45		764		RNA	3	EVT		TX-112	OC 26 to 45		Shows 45 not 26	0	0	32 549				ARH-CD-338-7
TX-118	1974	2	SEND	-45		719		RNA	3	EVT		TX-113	OC 26 to 45		Shows 45 not 26	0	0	32 549				ARH-CD-338-7
TX-118	1974	2	SEND	-45		574		RNA	3	EVT		TX-114	OC 26 to 45		Shows 45 not 26	0	0	32 549				ARH-CD-338-7
TX-118	1974	2	SEND	-45		529		RNA	3	EVT		TX-115	OC 26 to 45		Shows 45 not 26	0	0	32 549				ARH-CD-338-7
136 from 234-5, 42 from 102- TX-10 from 103-TY-147 water, 491 evaporated !!! Lean detection dry wells 51 18-2, 51 18-35, 51 18-59 drilled																						
TX-118	1974	2	STAT		529	529	261	RNA	3	EB			SENDS br-481			0	0	32 549				
TX-118	1974	3	XIN	136		765		RNA	3	WTR		WTR				0	0	32 549				
TX-118	1974	3	XIN	75		529		RNA	3	Z		Z				0.021353	557	34 111				
TX-118	1974	2	REC	294		130		RNA	3	SJ	TX-10	TX-101				0	0	34 111				
TX-118	1974	3	rec	25		157		RNA	3		TX-11	TX-111				0	0	34 111				
TX-118	1974	3	REC	12		278		RNA	3	SJ	TY-105	TY-102				0	0	34 111				
TX-118	1974	3	cutc	-585		569		RNA	3			TRCOND				0	0	34 111				
TX-118	1974	3	wend	29		569		RNA	3			TX-109				0	0	34 111				
TX-118	1974	3	send	-4		519		RNA	3			TX-110				0	0	34 111				
TX-118	1974	3	send	-3		516		RNA	3			TX-114				0	0	34 111				
73 from 234-5, 294 from 10- TX-124 from 102-TY-136 water, 430 evaporated																						
TX-118	1974	3	STAT		816	518	291	RNA	3	EB			AND reports 632			0	0	34 111				
TX-118	1974	4	XIN	185		772		RNA	3	WTR		WTR				0	0	34 111				
TX-118	1974	4	XIN	88		872		RNA	3	Z		Z				0.021353	686	36 100				ARH-CD-330-7
TX-118	1974	4	REC	118		890		RNA	3	SU	TX-10	TX-101				0	0	36 100				ARH-CD-330-7
TX-118	1974	4	rec	421		411		RNA	3			TX-102				0	0	36 100				
TX-118	1974	4	rec	185		573		RNA	3			TX-105				0	0	36 100				
TX-118	1974	4	rec	17		500		RNA	3			TX-106				0	0	36 100				
TX-118	1974	4	rec	25		515		RNA	3			TX-110				0	0	36 100				
TX-118	1974	4	REC	85		1713		RNA	3	SU	TX-115	TX-115				0	0	36 100				ARH-CD-330-7
TX-118	1974	4	REC	127		1833		RNA	3	SU	TY-102	TY-102				0	0	36 100				ARH-CD-330-7
TX-118	1974	4	cutc	-508		1324		RNA	3			TRCOND				0	0	36 100				
TX-118	1974	4	SEND	436		592		RNA	3	EVT		TX-102	OC 41 to 432, Sub total w/ TX-105		10/160 AF L4 Indic, 805 comb. 18	0	0	36 100				ARH-CD-330-7
TX-118	1974	4	SEND	-175		719		RNA	3	EVT		TX-105	OC 157 to 173, 805 total w/ TX-102		10/160 XFEP Indic, 805 comb. 18	0	0	36 100				ARH-CD-330-7
TX-118	1974	4	send	-11		708		RNA	3			TX-111				0	0	36 100				
TX-118	1974	4	send	26		682		RNA	3			TX-112				0	0	36 100				
TX-118	1974	4	send	-48		534		RNA	3			TX-115				0	0	36 100				
83 from 234-5, 118 from 101-TX 123 from 102-TY-90 from TX- 115 153 water, water 805 evaporated																						
TX-118	1974	4	STAT		534	634	280	RNA	3	EB			SENDS br-606			0	0	36 100				
TX-118	1975	1	XIN	137		771		RNA	3	WTR		WTR				0	0	36 100				
TX-118	1975	1	XIN	56		827		RNA	3	Z		Z				0.021353	1196	37 298				ARH-CD-336A-7
TX-118	1975	1	rec	81		908		RNA	3			WTR				0	0	37 298				
TX-118	1975	1	REC	135		1043		RNA	3	SU	TX-101	TX-101				0	0	37 298				ARH-CD-336A-7
TX-118	1975	1	rec	20		1063		RNA	3			TX-102				0	0	37 298				
TX-118	1975	1	rec	8		1072		RNA	3			TX-103				0	0	37 298				
TX-118	1975	1	rec	26		1100		RNA	3			TX-109				0	0	37 298				
TX-118	1975	1	rec	384		1484		RNA	3		TX-109	TX-109				0	0	37 298				
TX-118	1975	1	rec	136		1620		RNA	3			TX-115				0	0	37 298				
TX-118	1975	1	rec	82		1591		RNA	3		TX-115	TX-115				0	0	37 298				
TX-118	1975	1	SEND	-9		1572		RNA	3	EVT		TX-102	OC 42 to 9		Shows 9 not 42	0	0	37 298				ARH-CD-336A-7
TX-118	1975	1	SEND	8		1583		RNA	3	EVT		TX-103	OC 42 to 9		Shows 8 not 42	0	0	37 298				ARH-CD-336A-7
TX-118	1975	1	send	-818		845		RNA	3			TX-104				0	0	37 298				
TX-118	1975	1	SEND	-8		837		RNA	3	EVT		TX-105	OC 42 to 9		Shows 9 not 42	0	0	37 298				ARH-CD-336A-7

Trans ID	Year	Dr. Type	Trans Vol	Smol HPI	Total Vol	Balance Vol	Unk. Vol	Cum. Vol	Waste Type	Trans Name	DWPT	LAWS equipment	Anderson equipment	Operation Comment	Est. Vol%	ITIM	Cum. Est. Vol	Est. Type	QA Document #
TX-118	1975	1. SEND	3	5	3	3	0	3	3 EV	TX-108	OC 42 to 0		Shows B not 42	0	0	3	3	3	3
TX-119	1975	1. SEND	3	9	3	3	0	6	3 EV	TX-109	OC 42 to 0		Shows B not 42	0	0	6	6	6	6
TX-120	1975	1. SEND	3	11	3	3	0	9	3 EV	TX-110	OC 42 to 0		Shows B not 42	0	0	9	9	9	9
TX-121	1975	1. SEND	3	6	3	3	0	12	3 EV	TX-111	OC 42 to 0		Shows B not 42	0	0	12	12	12	12
TX-122	1975	1. SEND	3	8	3	3	0	15	3 EV	TX-112	OC 42 to 0		Shows B not 42	0	0	15	15	15	15
TX-123	1975	1. SEND	3	10	3	3	0	18	3 EV	TX-113	OC 42 to 0		Shows B not 42	0	0	18	18	18	18
TX-124	1975	1. SEND	3	26	3	3	0	21	3 EV	TX-114	OC 42 to 0		Shows B not 42	0	0	21	21	21	21
TX-125	1975	1. SEND	3	6	3	3	0	24	3 EV	TX-115	OC 42 to 0		Shows B not 42	0	0	24	24	24	24
TX-126	1975	1. SEND	3	17	3	3	0	27	3 EV	TX-116	OC 42 to 0		Shows B not 42	0	0	27	27	27	27
TX-127	1975	1. SEND	3	37	3	3	0	30	3 EV	TX-117	OC 42 to 0		Shows B not 42	0	0	30	30	30	30
TX-128	1975	1. SEND	3	44	3	3	0	33	3 EV	TX-118	OC 42 to 0		Shows B not 42	0	0	33	33	33	33
TX-129	1975	1. SEND	3	20	3	3	0	36	3 EV	TX-119	OC 42 to 0		Shows B not 42	0	0	36	36	36	36
TX-130	1975	1. SEND	3	13	3	3	0	39	3 EV	TX-120	OC 42 to 0		Shows B not 42	0	0	39	39	39	39
TX-131	1975	1. SEND	3	14	3	3	0	42	3 EV	TX-121	OC 42 to 0		Shows B not 42	0	0	42	42	42	42
TX-132	1975	1. SEND	3	20	3	3	0	45	3 EV	TX-122	OC 42 to 0		Shows B not 42	0	0	45	45	45	45
TX-133	1975	1. SEND	3	33	3	3	0	48	3 EV	TX-123	OC 42 to 0		Shows B not 42	0	0	48	48	48	48
TX-134	1975	1. SEND	3	24	3	3	0	51	3 EV	TX-124	OC 42 to 0		Shows B not 42	0	0	51	51	51	51
TX-135	1975	1. SEND	3	16	3	3	0	54	3 EV	TX-125	OC 42 to 0		Shows B not 42	0	0	54	54	54	54
TX-136	1975	1. SEND	3	6	3	3	0	57	3 EV	TX-126	OC 42 to 0		Shows B not 42	0	0	57	57	57	57
TX-137	1975	1. SEND	3	17	3	3	0	60	3 EV	TX-127	OC 42 to 0		Shows B not 42	0	0	60	60	60	60
TX-138	1975	1. SEND	3	33	3	3	0	63	3 EV	TX-128	OC 42 to 0		Shows B not 42	0	0	63	63	63	63
TX-139	1975	1. SEND	3	17	3	3	0	66	3 EV	TX-129	OC 42 to 0		Shows B not 42	0	0	66	66	66	66
TX-140	1975	1. SEND	3	22	3	3	0	69	3 EV	TX-130	OC 42 to 0		Shows B not 42	0	0	69	69	69	69
TX-141	1975	1. SEND	3	33	3	3	0	72	3 EV	TX-131	OC 42 to 0		Shows B not 42	0	0	72	72	72	72
TX-142	1975	1. SEND	3	24	3	3	0	75	3 EV	TX-132	OC 42 to 0		Shows B not 42	0	0	75	75	75	75
TX-143	1975	1. SEND	3	16	3	3	0	78	3 EV	TX-133	OC 42 to 0		Shows B not 42	0	0	78	78	78	78
TX-144	1975	1. SEND	3	6	3	3	0	81	3 EV	TX-134	OC 42 to 0		Shows B not 42	0	0	81	81	81	81
TX-145	1975	1. SEND	3	17	3	3	0	84	3 EV	TX-135	OC 42 to 0		Shows B not 42	0	0	84	84	84	84
TX-146	1975	1. SEND	3	33	3	3	0	87	3 EV	TX-136	OC 42 to 0		Shows B not 42	0	0	87	87	87	87
TX-147	1975	1. SEND	3	17	3	3	0	90	3 EV	TX-137	OC 42 to 0		Shows B not 42	0	0	90	90	90	90
TX-148	1975	1. SEND	3	22	3	3	0	93	3 EV	TX-138	OC 42 to 0		Shows B not 42	0	0	93	93	93	93
TX-149	1975	1. SEND	3	33	3	3	0	96	3 EV	TX-139	OC 42 to 0		Shows B not 42	0	0	96	96	96	96
TX-150	1975	1. SEND	3	24	3	3	0	99	3 EV	TX-140	OC 42 to 0		Shows B not 42	0	0	99	99	99	99
TX-151	1975	1. SEND	3	16	3	3	0	102	3 EV	TX-141	OC 42 to 0		Shows B not 42	0	0	102	102	102	102
TX-152	1975	1. SEND	3	6	3	3	0	105	3 EV	TX-142	OC 42 to 0		Shows B not 42	0	0	105	105	105	105
TX-153	1975	1. SEND	3	17	3	3	0	108	3 EV	TX-143	OC 42 to 0		Shows B not 42	0	0	108	108	108	108
TX-154	1975	1. SEND	3	33	3	3	0	111	3 EV	TX-144	OC 42 to 0		Shows B not 42	0	0	111	111	111	111
TX-155	1975	1. SEND	3	17	3	3	0	114	3 EV	TX-145	OC 42 to 0		Shows B not 42	0	0	114	114	114	114
TX-156	1975	1. SEND	3	22	3	3	0	117	3 EV	TX-146	OC 42 to 0		Shows B not 42	0	0	117	117	117	117
TX-157	1975	1. SEND	3	33	3	3	0	120	3 EV	TX-147	OC 42 to 0		Shows B not 42	0	0	120	120	120	120
TX-158	1975	1. SEND	3	24	3	3	0	123	3 EV	TX-148	OC 42 to 0		Shows B not 42	0	0	123	123	123	123
TX-159	1975	1. SEND	3	16	3	3	0	126	3 EV	TX-149	OC 42 to 0		Shows B not 42	0	0	126	126	126	126
TX-160	1975	1. SEND	3	6	3	3	0	129	3 EV	TX-150	OC 42 to 0		Shows B not 42	0	0	129	129	129	129
TX-161	1975	1. SEND	3	17	3	3	0	132	3 EV	TX-151	OC 42 to 0		Shows B not 42	0	0	132	132	132	132
TX-162	1975	1. SEND	3	33	3	3	0	135	3 EV	TX-152	OC 42 to 0		Shows B not 42	0	0	135	135	135	135
TX-163	1975	1. SEND	3	17	3	3	0	138	3 EV	TX-153	OC 42 to 0		Shows B not 42	0	0	138	138	138	138
TX-164	1975	1. SEND	3	22	3	3	0	141	3 EV	TX-154	OC 42 to 0		Shows B not 42	0	0	141	141	141	141
TX-165	1975	1. SEND	3	33	3	3	0	144	3 EV	TX-155	OC 42 to 0		Shows B not 42	0	0	144	144	144	144
TX-166	1975	1. SEND	3	24	3	3	0	147	3 EV	TX-156	OC 42 to 0		Shows B not 42	0	0	147	147	147	147
TX-167	1975	1. SEND	3	16	3	3	0	150	3 EV	TX-157	OC 42 to 0		Shows B not 42	0	0	150	150	150	150
TX-168	1975	1. SEND	3	6	3	3	0	153	3 EV	TX-158	OC 42 to 0		Shows B not 42	0	0	153	153	153	153
TX-169	1975	1. SEND	3	17	3	3	0	156	3 EV	TX-159	OC 42 to 0		Shows B not 42	0	0	156	156	156	156
TX-170	1975	1. SEND	3	33	3	3	0	159	3 EV	TX-160	OC 42 to 0		Shows B not 42	0	0	159	159	159	159
TX-171	1975	1. SEND	3	17	3	3	0	162	3 EV	TX-161	OC 42 to 0		Shows B not 42	0	0	162	162	162	162
TX-172	1975	1. SEND	3	22	3	3	0	165	3 EV	TX-162	OC 42 to 0		Shows B not 42	0	0	165	165	165	165
TX-173	1975	1. SEND	3	33	3	3	0	168	3 EV	TX-163	OC 42 to 0		Shows B not 42	0	0	168	168	168	168
TX-174	1975	1. SEND	3	24	3	3	0	171	3 EV	TX-164	OC 42 to 0		Shows B not 42	0	0	171	171	171	171
TX-175	1975	1. SEND	3	16	3	3	0	174	3 EV	TX-165	OC 42 to 0		Shows B not 42	0	0	174	174	174	174
TX-176	1975	1. SEND	3	6	3	3	0	177	3 EV	TX-166	OC 42 to 0		Shows B not 42	0	0	177	177	177	177
TX-177	1975	1. SEND	3	17	3	3	0	180	3 EV	TX-167	OC 42 to 0		Shows B not 42	0	0	180	180	180	180
TX-178	1975	1. SEND	3	33	3	3	0	183	3 EV	TX-168	OC 42 to 0		Shows B not 42	0	0	183	183	183	183
TX-179	1975	1. SEND	3	17	3	3	0	186	3 EV	TX-169	OC 42 to 0		Shows B not 42	0	0	186	186	186	186
TX-180	1975	1. SEND	3	22	3	3	0	189	3 EV	TX-170	OC 42 to 0		Shows B not 42	0	0	189	189	189	189
TX-181	1975	1. SEND	3	33	3	3	0	192	3 EV	TX-171	OC 42 to 0		Shows B not 42	0	0	192	192	192	192
TX-182	1975	1. SEND	3	24	3	3	0	195	3 EV	TX-172	OC 42 to 0		Shows B not 42	0	0	195	195	195	195
TX-183	1975	1. SEND	3	16	3	3	0	198	3 EV	TX-173	OC 42 to 0		Shows B not 42	0	0	198	198	198	198
TX-184	1975	1. SEND	3	6	3	3	0	201	3 EV	TX-174	OC 42 to 0		Shows B not 42	0	0	201	201	201	201
TX-185	1975	1. SEND	3	17	3	3	0	204	3 EV	TX-175	OC 42 to 0		Shows B not 42	0	0	204	204	204	204
TX-186	1975	1. SEND	3	33	3	3	0	207	3 EV	TX-176	OC 42 to 0		Shows B not 42	0	0	207	207	207	207
TX-187	1975	1. SEND	3	17	3	3	0	210	3 EV	TX-177	OC 42 to 0		Shows B not 42	0	0	210	210	210	210
TX-188	1975	1. SEND	3	22	3	3	0	213	3 EV	TX-178	OC 42 to 0		Shows B not 42	0	0	213	213	213	213
TX-189	1975	1. SEND	3	33	3	3	0	216	3 EV	TX-179	OC 42 to 0		Shows B not 42	0	0	216	216	216	216
TX-190	1975	1. SEND	3	24	3	3	0	219	3 EV	TX-180	OC 42 to 0		Shows B not 42	0	0	219	219	219	219
TX-191	1975	1. SEND	3	16	3	3	0	222	3 EV	TX-181	OC 42 to 0		Shows B not 42	0	0	222	222	222	222
TX-192	1975	1. SEND	3	6	3	3	0	225	3 EV	TX-182	OC 42 to 0		Shows B not 42	0	0	225	225	225	225
TX-193	1975	1. SEND	3	17	3	3	0	228	3 EV	TX-183	OC 42 to 0		Shows B not 42	0	0	228	228	228	228
TX-194	1975	1. SEND	3	33	3	3	0	231	3 EV	TX-184	OC 42 to 0		Shows B not 42	0	0	231	231	231	231
TX-195	1975	1. SEND	3	17	3														

Rank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit wt	Cum unit	Waste type	Trans bank	TRZT	LAMB	comment	Anderson comment	Officer comment	sol vol%	TLM notes	Cum solids	sol type	Cl	CVA	Document#
TX-110	1975	3	outb	402		2060		#WA				TX-109		TX-109				41,064					
TX-110	1975	3	SEND	-45		2063		#WA	1	EVT		TX-102	OC 95 to 45			Shows 45 not 95	0	41,064		4	V	APP-CD-3360-7	
TX-110	1975	3	SEND	-45		2007		#WA		EVT		TX-103	OC 95 (95) to 45			Shows 45 not 95	0	41,064		3	V	APP-CD-3360-7	
TX-110	1975	3	SEND	-45		1962		#WA		EVT		TX-104	OC 95 to 45			Shows 45 not 95	0	41,064		3	V	APP-CD-3360-7	
TX-110	1975	3	SEND	-40		1915		#WA	1	EVT		TX-105	OC 95 to 45			Shows 45 not 95	0	41,064		3	V	APP-CD-3360-7	
TX-110	1975	3	SEND	-45		1870		#WA	1	EVT		TX-106	OC 95 to 45			Shows 45 not 95	0	41,064		3	V	APP-CD-3360-7	
TX-110	1975	3	SEND	-45		1825		#WA	1	EVT		TX-107	OC 95 to 45			Shows 45 not 95	0	41,064		3	V	APP-CD-3360-7	
TX-110	1975	3	SEND	-45		1780		#WA	1	EVT		TX-108	OC 95 to 45			Shows 45 not 95	0	41,064		3	V	APP-CD-3360-7	
TX-110	1975	3	SEND	-45		1735		#WA	1	EVT		TX-109					41,064		0				
TX-110	1975	3	SEND	-45		1690		#WA	1	EVT		TX-110	OC 45 to 95			Shows 45 not 95	0	41,064		3	V	APP-CD-3360-7	
TX-110	1975	3	SEND	-45		1645		#WA	1	EVT		TX-111	OC 95 to 45			Shows 45 not 95	0	41,064		3	V	APP-CD-3360-7	
TX-110	1975	3	SEND	-45		1600		#WA	1	EVT		TX-112	OC 95 to 45			Shows 45 not 95	0	41,064		3	V	APP-CD-3360-7	
TX-110	1975	3	SEND	-45		1555		#WA	1	EVT		U-102					41,064		0				
TX-110	1975	3	SEND	-45		1510		#WA	1	EVT		U-103	OC 95 to 45			Shows 45 not 95	0	41,064		3	V	APP-CD-3360-7	
TX-110	1975	3	SEND	-45		1465		#WA	1	EVT		U-104					41,064		0				
TX-110	1975	3	SEND	-45		1420		#WA	1	EVT		U-105	OC 95 to 45			Shows 45 not 95	0	41,064		3	V	APP-CD-3360-7	
TX-110	1975	3	SEND	-45		1375		#WA	1	EVT		U-106	OC 95 to 45			Shows 45 not 95	0	41,064		3	V	APP-CD-3360-7	
TX-110	1975	3	STAT		431	631	260	#WA	1	EB				SENDS to 591	79 from 234-5 1237 from 'D1 TX, 698 evaporated		0	41,064		1			
TX-110	1975	4	XIN	75		706		#WA		Z		2					0.021393	16045	42,668	7	4	O	APP-CD-3360-7
TX-110	1975	4	REC	207		1023		#WA		SU	TX-101	TX-101					0	42,668		4	O	APP-CD-3360-7	
TX-110	1975	4	rec	59		1082		#WA				TX-109					0	42,668		0			
TX-110	1975	4	rec	87		1140		#WA				TX-104					0	42,668		0			
TX-110	1975	4	rec	54		1203		#WA				TX-106					0	42,668		0			
TX-110	1975	4	rec	84		1287		#WA				TX-107					0	42,668		0			
TX-110	1975	4	rec	59		1346		#WA				TX-108					0	42,668		0			
TX-110	1975	4	rec	16		1362		#WA			TX-109	TX-109					0	42,668		0			
TX-110	1975	4	rec	161		1523		#WA				TX-110					0	42,668		0			
TX-110	1975	4	outb	-235		1288		#WA				TX-109					0	42,668		0			
TX-110	1975	4	SEND	-52		1229		#WA		EVT		TX-103					0	42,668		4	O	APP-CD-3360-7	
TX-110	1975	4	SEND	-52		1177		#WA		EVT		TX-104					0	42,668		4	O	APP-CD-3360-7	
TX-110	1975	4	SEND	-59		1111		#WA		EVT		TX-106					0	42,668		4	O	APP-CD-3360-7	
TX-110	1975	4	SEND	-60		1052		#WA		EVT		TX-107					0	42,668		4	O	APP-CD-3360-7	
TX-110	1975	4	SEND	-60		993		#WA		EVT		TX-108					0	42,668		4	O	APP-CD-3360-7	
TX-110	1975	4	SEND	-52		934		#WA		EVT		TX-110					0	42,668		4	O	APP-CD-3360-7	
TX-110	1975	4	SEND	-70		864		#WA		EVT		TX-111					0	42,668		3			
TX-110	1975	4	SEND	-59		805		#WA		EVT		TX-111					0	42,668		4	O	APP-CD-3360-7	
TX-110	1975	4	SEND	-219		686		#WA		EVT		U-125					0	42,668		0			
TX-110	1975	4	SEND	-50		636		#WA		EVT		U-105					0	42,668		4	O	APP-CD-3360-7	
TX-110	1975	4	STAT		533	630	260	#WA	1	EB				SENDS to 472	75 from 234-5, 297 from 101 TX, 480 evaporated		0	42,668		1			
TX-110	1976	1	XIN	43		570		#WA		WTR		2					0.021393	1,0290	43,695	2	4	O	APP-CD-702A-7
TX-110	1976	1	XIN	48		618		#WA		Z		2					0	43,695		4	O	APP-CD-702A-7	
TX-110	1976	1	REC	499		1064		#WA		SU	TX-101	TX-101					0	43,695		4	O	APP-CD-702A-7	
TX-110	1976	1	rec	33		1117		#WA				TX-103					0	43,695		0			
TX-110	1976	1	rec	35		1152		#WA				TX-106					0	43,695		0			
TX-110	1976	1	rec	14		1166		#WA				TX-107					0	43,695		0			
TX-110	1976	1	rec	33		1199		#WA				TX-108					0	43,695		0			
TX-110	1976	1	rec	83		1282		#WA				TX-109					0	43,695		0			
TX-110	1976	1	rec	30		1292		#WA				TX-111					0	43,695		0			
TX-110	1976	1	REC	80		1281		#WA		SU	TX-115	TX-115					0	43,695		4	O	APP-CD-702A-7	
TX-110	1976	1	rec	35		1369		#WA				U-105					0	43,695		0			
TX-110	1976	1	outb	-50		1345		#WA				TX-104					0	43,695		0			
TX-110	1976	1	SEND	-33		1313		#WA		EVT		TX-103	OC 82 to 33			Shows 33 not 82	0	43,695		3	V	APP-CD-702A-7	
TX-110	1976	1	SEND	-33		1280		#WA		EVT		TX-104	OC 82 to 33			Shows 33 not 82	0	43,695		3	V	APP-CD-702A-7	
TX-110	1976	1	SEND	-33		1247		#WA		EVT		TX-106	OC 82 to 33			Shows 33 not 82	0	43,695		3	V	APP-CD-702A-7	

Tank n	Year	Dc	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk Wt	Cum Unk	Waste Type	Trans bank	DWCT	LANL comment	Anderson comment	Opden comment	sol vol%	TL M	Chem solids	And type	Q	Q/A	Document/Pg #			
TX-110	1976		SEND	33		33				EVT	TX 107		OC 82 to 83		Shows 33 not 52	0	0	43.695	3	✓	ARM-CD-702A.7				
TX-110	1976		SEND	38		71				EVT	TX-108		OC 82 to 83		Shows 33 not 52	0	0	43.695	3	✓	ARM-CD-702A.7				
TX-110	1976		SEND	58		129				EVT	TX-109		OC 82 to 83		Shows 33 not 52	0	0	43.695	3	✓	ARM-CD-702A.7				
TX-110	1976		SEND	33		162				EVT	TX-110				Shows 33 not 52	0	0	43.695	3	✓	ARM-CD-702A.7				
TX-110	1976		SEND	33		195				EVT	TX-111		OC 82 to 83		Shows 33 not 52	0	0	43.695	3	✓	ARM-CD-702A.7				
TX-110	1976		SEND	29		224				EVT	TX-113		TX-111-87		Shows 33 not 52	0	0	43.695	3	✓	ARM-CD-702A.7				
TX-110	1976		SEND	23		247				EVT	TX-114				Shows 33 not 52	0	0	43.695	3	✓	ARM-CD-702A.7				
TX-110	1976		SEND	33		280				EVT	U-109		OC 82 to 83		Shows 33 not 52	0	0	43.695	3	✓	ARM-CD-702A.7				
TX-110	1976		SEND	33		313				EVT	U-103		OC 82 to 83		Shows 33 not 52	0	0	43.695	3	✓	ARM-CD-702A.7				
TX-110	1976		SEND	25C		338				EVT	U-105		OC 82 to 83		Shows 33 not 52	0	0	43.695	3	✓	ARM-CD-702A.7				
TX-110	1976		SEND	33		371				EVT					Shows 33 not 52	0	0	43.695	3	✓	ARM-CD-702A.7				
														48 from 534, 5, 56 from 116											
														TX 488 from 101 TX 48											
TX-110	1976		STAT		488	488	280			EB			SENDS 151-383			0	0	43.695							
TX-110	1976		2 X N	1		489				WTR		WTR				0	0	43.695							
TX-110	1976		2 X N	6		547				Z		Z				0	0	43.695	2	✓	ARM-CD-702B.7				
TX-110	1976		2 SEND	23		570						S-102				0	0	43.695	2	✓	ARM-CD-702B.7				
TX-110	1976		2 SEND	23		593						S-109				0	0	43.695	2	✓	ARM-CD-702B.7				
TX-110	1976		2 REC	14		607					TX-111	TX-111				0	0	43.695	2	✓	ARM-CD-702B.7				
TX-110	1976		2 STAT		527	527	280			EB, Z						0	0	43.695	2	✓	ARM-CD-702B.7				
TX-110	1976		3 rec	36		563					S-102	S-102				0	0	43.695							
TX-110	1976		3 STAT		583	583	280			EB, Z						0	0	43.695							
TX-110	1976		4 SEND	122		705						S-102				0	0	43.695							
TX-110	1976		4 STAT		436	436	280			EB, Z						0	0	43.695							
TX-110	1977		1 rec	33		469					R-109	S-102				0	0	43.695							
TX-110	1977		1 STAT		469	469	280			EF					Add neutralized tank	0	0	43.695							
TX-110	1977		2 SEND	115		584						S-102				0	0	43.695							
TX-110	1977		2 STAT		354	354	280			EF					Add neutralized tank	0	0	43.695							
TX-110	1977		3 rec	146		500					SY-102	SY-102				0	0	43.695							
TX-110	1977		3 STAT		499	499	280			EF					Add neutralized tank	0	0	43.695							
TX-110	1977		4 rec	59		558					SY-102	SY-102				0	0	43.695							
TX-110	1977		4 STAT		589	589	280			EF					Evap. Feed con. add. neutralized tank	0	0	43.695							
TX-110	1978		1 rec	44		633					SY-102	SY-102				0	0	43.695							
TX-110	1978		1 STAT		612	612	280			D					EVAP. Feed - Con Acid Neutral. 16.	0	0	43.695							
TX-110	1978		2 rec	85		697					SY-102	SY-102				0	0	43.695							
TX-110	1978		2 STAT		676	676	280			PNF					HI SW Add Neut	0	0	43.695							
TX-110	1978		3 rec	118		794					SY-109	SY-102				0	0	43.695							
TX-110	1978		3 SEND	178		972				SU		TX-103				0	0	43.695							
TX-110	1978		3 STAT		615	615	425			PNF					Solids Level Adj. 9-13-78	0	0	43.695							
TX-110	1978		4 X N	8		623				CST		WTR				0	0	43.695							
TX-110	1978		4 X N	5		628				CST		WTR				0	0	43.695							
TX-110	1978		4 X N	5		633				CST		WTR				0	0	43.695							
TX-110	1978		4 rec	140		773					SY-102	SY-102				0	0	43.695							
TX-110	1978		4 SEND	114		887				SU		TX-103				0	0	43.695							
TX-110	1978		4 STAT		655	655	340			PNF					Solids Level Adj. 11-21-78	0	0	43.695							
TX-110	1978		SEND	51		706				SU		SY-102				0	0	43.695							
TX-110	1978		SEND	52		758				SU		SY-102				0	0	43.695							
TX-110	1978		SEND	36		824				SU		SY-102				0	0	43.695							
TX-110	1979		SEND	34		858				SU		SY-102				0	0	43.695							
TX-110	1979		SEND	34		892				SU		SY-102				0	0	43.695							
TX-110	1979		STAT		571	571	340			NCPLX						0	0	43.695							
TX-110	1979		2 XIN	1		572				CST		WTR				0	0	43.695							
TX-110	1979		2 rec	43		615					SY-102	SY-102				0	0	43.695							
TX-110	1979		2 STAT		615	615	340			NCPLX						0	0	43.695							

Tank n	Year	Qty	Type	Trans vol	Slat vol	Total vol	Solids wt	Unit ty	Cum unit	Waste type	Trans bank	DWXT	LANL comment	Anderson comment	Digden comment	sp vol%	TUM solids	Cum solids	sol type	DI	C/A	Document/Pg #
TX-118	1978	3	STAT	57	562	619	340	#N/A	1	#N/A	SY-102	SY-102				0	45,000	0				
TX-118	1979	3	STAT	30	594	624	340	#N/A	1	#N/A	SY-102	SY-102				0	45,000	0				
TX-118	1979	4	REC	331	363	694	340	#N/A	1	SL	SY-102	SX-106				0	45,000	0				
TX-118	1979	4	SEND	91	779	870	340	#N/A	1	SL	SY-102	SX-106				0	45,000	0				
TX-118	1979	4	RFND	229	801	1030	340	#N/A	1	SL	TX-01	TX-01				0	45,000	0				
TX-118	1979	4	STAT	801	901	1702	340	#N/A	1	PNF				New Photo 12 19 79		0	45,000	0				
TX-118	1980	1	rec	4	815	819	340	#N/A	1	#N/A	SY-102	SY-102				0	45,000	0				
TX-118	1980	1	STAT	815	815	1634	340	#N/A	1	#N/A	SY-102	SY-102				0	45,000	0				
TX-118	1980	2	rec	27	542	569	340	#N/A	1	#N/A	SY-102	SY-102				0	45,000	0				
TX-118	1980	2	STAT	642	642	1211	340	#N/A	1	PNF						0	45,000	0				
TX-118	1980	2	send	262	380	642	340	#N/A	1	#N/A	SY-102	SY-102				0	45,000	0				
TX-118	1980	3	RHC	37	412	449	340	#N/A	1	SL	TX-03	TX-03				0	45,000	0				
TX-118	1980	3	STAT	412	412	861	340	#N/A	1	PNF						0	45,000	0				
TX-118	1980	4	send	52	360	412	340	#N/A	1	#N/A	SY-102	SY-102				0	45,000	0				
TX-118	1980	4	STAT	360	360	771	340	#N/A	1	NCLPK				New Solids Level 11-17-80, Inactive		0	45,000	0				
TX-118	1982	1	send	10	340	350	340	#N/A	1	send	SY-102	SY-102				0	45,000	0				
TX-118	1982	2	send	18	327	345	340	#N/A	1	send	SY-102	SY-102				0	45,000	0				
TX-118	1982	2	send	18	309	327	340	#N/A	1	send	SY-102	SY-102				0	45,000	0				
TX-118	1982	3	send	10	299	309	340	#N/A	1	send	SY-102	SY-102				0	45,000	0				
TX-118	1982	3	send	10	289	299	340	#N/A	1	send	SY-102	SY-102				0	45,000	0				
TX-118	1982	3	send	-1	288	287	340	#N/A	1	send	SY-102	SY-102				0	45,000	0				
TX-118	1982	4	send	-3	285	284	340	#N/A	1	send	SY-102	SY-102				0	45,000	0				
TX-118	1983	2	STAT	285	285	569	340	#N/A	1	NCLPK			11' 2" from surface elev data Huss			0	45,000	0				
TX-118	1983	4	STAT	285	285	854	340	#N/A	1	NCLPK			11' 2" from surface elev data Huss			0	45,000	0				
TX-118	1984	1	STAT	285	285	1139	340	#N/A	1	NCLPK			11' 2" from surface elev data Huss			0	45,000	0				
TX-118	2000																					

Tank_n	Year	Dr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk fr	Cum Lits	Waste type	Trans Tank	DWXT	LANL comment	Anderson comment	Dogden comment	sol vol%	LM solids	Cum solids	sol type	QI	C/A	Ductment/Pg #	
TY-101	1960																						
TY-101	1963		3 UCSEND	0		0		#NA	0	SET	TY-102							2	0.300		1		
TY-101	1963		2 REC	556		556		#NA	0	SJ	TX-117	TX-117					0	3	0.300		1		
TY-101	1963		3 STAT		NA	556		#NA	0									9	0.300		1		
TY-101	1963		4 ISLC	342		698		#NA	0	SU	TX-115	TX-115					0	9	0.300		1		
TY-101	1963		4 sand	140		758		#NA	0	gas		TY-102					0	5	0.300		1		
TY-101	1963		4 STAT		758	758		0	#NA	0								5	0.300		1		
TY-101	1964		1 STAT		758	758		0	#NA	0								3	0.300		1		
TY-101	1964		2 STAT		758	758		0	#NA	0	LE			1st cycle reawarded Automatic Scheduled to be rumped to drier				0	0	0.300		1	
TY-101	1964		3 D.LTX	717		46		#NA	0	SU	T-25	CRIB						0	0	0.300		1	
TY-101	1964		3 STAT		46	46		0	#NA	0	FB			Reevaporated bottoms rumped to drier				0	0	0.000		1	
TY-101	1964		4 XIN	134		150		#NA	0	ICS		10FACN					0.042081	4.3764	4.376	10FACN	1		
TY-101	1964		4 XIN	294		444		#NA	0	ICS		10FACN					0.042081	12.377	16.749	10FACN	1		
TY-101	1964		4 XIN	295		739		#NA	0	ICS		10FACN					0.042081	12.414	29.162	10FACN	1		
TY-101	1964		4 STAT		739	739		154	#NA	0	IC			Started receiving sovg waste on 10/24/64				0	0	29.162		1	
TY-101	1965		1 SLND	584		175		#NA	0	SU	TX-116							0	0	29.162		3.0	4.5 2800
TY-101	1965		1 STAT		175	175		154	#NA	0	IC			Rumped 584,000 gallons Supernate to 110 TY				0	0	29.162		1	
TY-101	1965		2 XIN	153		326		#NA	0	ICS		10FACN					0.042081	8.3542	35.515	10FACN	1		
TY-101	1965		2 STAT		326	326		155	#NA	0	IC			for 1-C sovg waste				0	0	35.515		1	
TY-101	1965		3 XIN	250		579		#NA	0	ICS		10FACN					0.042081	10.648	46.163	10FACN	1		
TY-101	1965		3 XIN	194		729		#NA	0	ICS		10FACN					0.042081	6.312	52.477	10FACN	1		
TY-101	1965		3 STAT		729	729		155	#NA	0	IC							0	0	52.477		1	
TY-101	1965		4 XIN	176		905		#NA	0	ICS		10FACN					0.042081	7.4362	59.899	10FACN	1		
TY-101	1965		4 XIN	112		1017		#NA	0	ICS		10FACN					0.042081	4.713	64.694	10FACN	1		
TY-101	1965		4 D.LTX	441		578		#NA	0	SU	T-026	CRIB						0	0	64.694		0	
TY-101	1965		4 gas	578		0		#NA	0			TRIEVAP						0	0	64.694	TRIEVAP	0	
TY-101	1965		4 gas	578		578		#NA	0			TRIEVAP						0	0	110.594	TRIEVAP	0	
TY-101	1965		4 STAT		578	578		700	#NA	0	IC							0	0	110.594		0	
TY-101	1966		1 XIN	101		677		#NA	0	ICS		10FACN						0.042081	4.250	114.844	10FACN	1	
TY-101	1966		1 XIN	75		752		#NA	0	ICS		10FACN						0.042081	3.158	118.002	10FACN	1	
TY-101	1966		1 STAT		752	752		230	#NA	0				Receives T-Plant 1-C waste settled for settling.				0	0	118.002		1	
TY-101	1966		2 STAT		752	752		230	#NA	0				Not scrubable due to excessive cobalt SO				0	0	118.002		1	
TY-101	1966		3 STAT		752	752		230	#NA	0	IC			OK for normal stability				0	0	118.002		1	
TY-101	1966		4 D.LTX	585		183		#NA	0	SU	TY-101	CRIB	OK: 513 to 509 and T-026 to TY-101					0	0	118.002		2.5	N 54 90
TY-101	1966		4 STAT		183	183		183	#NA	0	IC							0	0	118.002		1	
TY-101	1967		1 STAT		178	178		5	#NA	0	IC			568M gas to 411 TY raven				0	0	118.002		1	
TY-101	1967		2 XIN	54		213		#NA	5			WTR		Latest electrode redng				0	0	118.002		2	
TY-101	1967		2 STAT		213	213		178	#NA	5	IC							0	0	118.002		1	
TY-101	1967		3 XIN	6		219		#NA	5			WTR		Latest electrode redng				0	0	118.002		2	
TY-101	1967		3 STAT		219	219		178	#NA	5	IC							0	0	118.002		1	
TY-101	1967		4 STAT		219	219		178	#NA	5	IC							0	0	118.002		1	
TY-101	1968		1 STAT		219	219		178	#NA	5	IC							0	0	118.002		1	
TY-101	1968		2 STAT		219	219		178	#NA	5	IC							0	0	118.002		1	
TY-101	1968		3 STAT		219	219		178	#NA	5	IC							0	0	118.002		1	
TY-101	1968		4 STAT		219	219		178	#NA	5	IC							0	0	118.002		1	
TY-101	1969		1 STAT		219	219		78	#NA	5	IC							0	0	118.002		1	
TY-101	1969		2 STAT		219	219		78	#NA	5	IC							0	0	118.002		1	
TY-101	1969		3 PIC	406		621		#NA	5	SU	TY-106	TY-106						0	0	118.002		4.0	PW 6471
TY-101	1969		3 HFC	74		696		#NA	5	SU	TY-106	TY-106						0	0	118.002		4.0	PW 6139

Tank_n	Year	Qt	Type	Trans vol	Spr vol	Total vol	Solids vol	Jnk wt	Cum link	Waste type	Trans tank	DWXT	LANI comment	Anderson comment	Ogden comment	to vol%	LM solids	Cum solids	sp type	QI	QA	Document	Pg #
TY-101	1989	3	STAT			896	896	178	#N/A	5	TBP			74M recd from 106-TY recd									
TY-101	1989	4	STAT			896	896	178	#N/A	-5	TBP			402M waste from 106-TY									
TY-101	1989	1	STAT			896	896	178	#N/A	5	TBP												
TY-101	1989	2	STAT			896	896	178	#N/A	-5	TBP												
TY-101	1989	3	STAT			896	896	178	#N/A	5	TBP												
TY-101	1989	4	STAT			896	896	178	#N/A	-5	1C TBP												
TY-101	1991	1	STAT			N/A	896		#N/A	-5				6 month report									
TY-101	1991	2	STAT			896	896	178	#N/A	5	1C TBP			Latex electrode mapping									
TY-101	1991	3	STAT			N/A	896		#N/A	5													
TY-101	1991	4	STAT			896	896	178	#N/A	-5	1C TBP			6 month report									
TY-101	1992	1	STAT			N/A	896		#N/A	5				6 month report									
TY-101	1992	2	STAT			897	897	178	P	-0	1C TBP			Latex electrode mapping									
TY-101	1992	3	STAT			N/A	897		#N/A	-3													
TY-101	1992	4	STAT			897	897	178	#N/A	3	1C TBP			6 month report									
TY-101	1993	1	STAT			N/A	897		#N/A	-3													
TY-101	1993	2	STAT			897	897	178	#N/A	-3	1C TBP			6 month report									
TY-101	1993	3	STAT			N/A	897		#N/A	-3													
TY-101	1993	4	STAT			897	897	178	#N/A	3	1C TBP			6 month report									
TY-101	1994	1	STAT			N/A	897		#N/A	3													
TY-101	1994	2	STAT			897	897	178	#N/A	3	1C TBP			6 month report									
TY-101	1994	3	STAT			N/A	897		#N/A	-3													
TY-101	1994	4	STAT			897	897	178	#N/A	3	1C TBP			6 month report									
TY-101	1995	1	STAT			N/A	897		#N/A	-3													
TY-101	1995	2	STAT			897	897	7	-30	-30	TBP			6 month report									
TY-101	1995	3	STAT			897	897	7	#N/A	30	TBP												
TY-101	1995	4	STAT			897	897	7	#N/A	-30	TBP												
TY-101	1996	1	STAT			897	897	7	#N/A	-30	TBP												
TY-101	1996	2	STAT			897	897	7	#N/A	-30	1C TBP												
TY-101	1996	3	STAT	300		263	263	7	#N/A	-30	SU		TX 116	Omiss	Omiss or							ISO 1587	
TY-101	1996	4	STAT			263	263	7	#N/A	30	TBP												
TY-101	1996	5	STAT			263	263	7	#N/A	30	1C												
TY-101	1997	1	REC	492		755	755	7	#N/A	-30	SU		SX-103	SX-103									ISO 1587
TY-101	1997	1	STAT			755	755	7	#N/A	30	TBP			492M from 106 SX									
TY-101	1997	2	STAT			755	755	7	#N/A	30	R												
TY-101	1997	3	STAT			755	755	7	#N/A	-30	R												
TY-101	1997	4	STAT			755	755	7	#N/A	-30	TBP, R												
TY-101	1998	1	STAT			754	754	7	#N/A	-37	TBP, H												
TY-101	1998	2	STAT			754	754	7	#N/A	-39	TBP, R												
TY-101	1998	3	STAT			754	754	7	#N/A	-39	TBP, R												
TY-101	1998	4	STAT			754	754	7	#N/A	-38	TBP, R												
TY-101	1999	1	STAT			754	754	7	#N/A	-39	R												
TY-101	1999	2	STAT			754	754	7	#N/A	-39	TBP, R												
TY-101	1999	3	STAT			755	755	7	#N/A	-38	TBP, R												
TY-101	1999	4	STAT			755	755	7	#N/A	-38	TBP, R												
TY-101	1979	1	STAT			755	755	149	#N/A	-38	H												
TY-101	1979	2	STAT			755	755	149	#N/A	38	R												
TY-101	1979	3	STAT			755	755	149	#N/A	-39	TBP, R												
TY-101	1979	4	STAT			754	754	149	#N/A	39	R												
TY-101	1979	5	STAT			754	754	149	#N/A	-39	TBP, R												
TY-101	1971	1	STAT			753	753	149	#N/A	-40	TBP, R												
TY-101	1971	2	STAT			752	752	149	#N/A	41	TBP, H												
TY-101	1971	3	STAT			755	755	149	#N/A	38	TBP, R												
TY-101	1971	4	STAT			752	752	149	#N/A	-44	TBP, R												
TY-101	1972	1	STAT			751	751	149	#N/A	42	R												
TY-101	1972	2	STAT			751	751	149	#N/A	-42	R												

Year	Qtr	Type	Trans	Sat	Total	Police	Urk	Com	Waste	Trans	OWBT	Landl	Comment	Open	Work	Cost	Vol	Doc
			vol	val	val	val	val	val	val	val								
1970	1	STAT	1	75	75													
1970	2	STAT	1	75	75													
1970	3	STAT	1	75	75													
1970	4	STAT	1	75	75													
1971	1	STAT	1	75	75													
1971	2	STAT	1	75	75													
1971	3	STAT	1	75	75													
1971	4	STAT	1	75	75													
1972	1	STAT	1	75	75													
1972	2	STAT	1	75	75													
1972	3	STAT	1	75	75													
1972	4	STAT	1	75	75													
1973	1	STAT	1	75	75													
1973	2	STAT	1	75	75													
1973	3	STAT	1	75	75													
1973	4	STAT	1	75	75													
1974	1	STAT	1	75	75													
1974	2	STAT	1	75	75													
1974	3	STAT	1	75	75													
1974	4	STAT	1	75	75													
1975	1	STAT	1	75	75													
1975	2	STAT	1	75	75													
1975	3	STAT	1	75	75													
1975	4	STAT	1	75	75													
1976	1	STAT	1	75	75													
1976	2	STAT	1	75	75													
1976	3	STAT	1	75	75													
1976	4	STAT	1	75	75													
1977	1	STAT	1	75	75													
1977	2	STAT	1	75	75													
1977	3	STAT	1	75	75													
1977	4	STAT	1	75	75													
1978	1	STAT	1	75	75													
1978	2	STAT	1	75	75													
1978	3	STAT	1	75	75													
1978	4	STAT	1	75	75													
1979	1	STAT	1	75	75													
1979	2	STAT	1	75	75													
1979	3	STAT	1	75	75													
1979	4	STAT	1	75	75													
1980	1	STAT	1	75	75													
1980	2	STAT	1	75	75													
1980	3	STAT	1	75	75													
1980	4	STAT	1	75	75													
1981	1	STAT	1	75	75													
1981	2	STAT	1	75	75													
1981	3	STAT	1	75	75													
1981	4	STAT	1	75	75													
1982	1	STAT	1	75	75													
1982	2	STAT	1	75	75													
1982	3	STAT	1	75	75													
1982	4	STAT	1	75	75													
1983	1	STAT	1	75	75													
1983	2	STAT	1	75	75													
1983	3	STAT	1	75	75													
1983	4	STAT	1	75	75													

Time	Year	Q6	Type	Trans Vol	Stat Yr	Total Vol	Stat Vol	Unit	Cum Unit	Waste Type	Trans Rank	OWB	LANI Comment	Anderson Comment	Cyclin Comment	SEC USE%	LLM	Cum	NO	DI	QA	Reclaim	Fig #
1983	1983	1	STAT	3	3	3	3	STAT	3	30 SWG	1	31-32				0	0	0	116,300	3	0	0	
1983	1983	1	STAT	1	1	1	1	STAT	1	30 SWG	2	31-32				0	0	0	116,300	3	0	0	
1982	1982	2	STAT	2	3	3	3	STAT	3	30 SWG	3	31-32				0	0	0	116,300	3	0	0	
1982	1982	3	STAT	1	4	4	4	STAT	4	30 SWG	4	31-32				0	0	0	116,300	3	0	0	
1982	1982	4	STAT	4	8	8	8	STAT	8	30 SWG	5	31-32				0	0	0	116,300	3	0	0	
1983	1983	2	STAT	1	9	9	9	STAT	9	30 MCLPX	6	31-32				0	0	0	116,300	3	0	0	
1983	1983	4	STAT	1	10	10	10	STAT	10	30 SWG	7	31-32				0	0	0	116,300	3	0	0	
1984	1984	1	STAT	1	11	11	11	STAT	11	30 SWG	8	31-32				0	0	0	116,300	3	0	0	
1985	1985	1	STAT	1	12	12	12	STAT	12	30 SWG	9	31-32				0	0	0	116,300	3	0	0	

Entity	Name	DB Type	Trans	IBRT	Total	Solids	Link	Comp	Waste	Traffic	DWXT	LABL comment	Anderson comment	Order comment	ad w/m	T/L	Comp	Ref	Q/A	Document#
				Vol	Vol	Vol	Num	Years		MB						solids	solids	type	QI	
TY:02	1843	300	7 CHAC		0	0	NVA	0	5 HT	TY 101						0	0	0		
TY:02	1843	783	8 STAT		0	0	NVA	0	0 CS	TY 101						0	0	0		
TY:02	1843	1321	4 INC		140	140	NVA	0	5 H	TY 101						0	0	0		
TY:02	1843	1341	8 STAT		140	140	NVA	0	5 H	TY 101						0	0	0		
TY:02	1843	1342	1 STAT		131	131	NVA	0	2							0	0	0		
TY:02	1843	1343	2 STAT		130	130	NVA	0	2							0	0	0		
TY:02	1843	1344	1 O.TX		100	100	NVA	0	2							0	0	0		
TY:02	1843	1344	3 STAT		21	21	NVA	0	3							0	0	0		
TY:02	1843	1344	81B		84	84	NVA	0	1							0	0	0		
TY:02	1843	1344	4 REC		84	84	NVA	0	1							0	0	0		
TY:02	1843	1344	4 REC		84	84	NVA	0	1							0	0	0		
TY:02	1843	1344	4 STAT		596	596	NVA	0	2							0	0	0		
TY:02	1843	1344	1 STAT		395	395	NVA	0	2							0	0	0		
TY:02	1843	1344	2 INC		385	385	NVA	0	2							0	0	0		
TY:02	1843	1344	8 STAT		758	758	NVA	0	2							0	0	0		
TY:02	1843	1344	2 INC		738	738	NVA	0	2							0	0	0		
TY:02	1843	1344	4 INC		738	738	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		758	758	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		798	798	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843	1344	4 STAT		785	785	NVA	0	2							0	0	0		
TY:02	1843																			

Yr	Qtr	Type	Trans vol	Slat vol	Total vol	Solids vol	Unk dr	Cum unk	Waste type	Trans unit	OWXT	LANL comment	Anacostia comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Cl	G/A	Document/Pg #
TY-102	1965	2 STAT		755	755	57	14	0					8 month report		0	0	29.000		1		
TY-102	1965	3 STAT		755	755	57	#NA	-19							0	1	29.000		1		
TY-102	1965	4 STAT		755	755	57	#NA	-19							0	3	29.000		1		
TY-102	1966	1 STAT		755	755	57	#NA	-19							0	3	29.000		1		
TY-102	1966	2 STAT		755	755	57	#NA	-19							0	0	29.000		1		
TY-102	1966	3 STAT		755	755	57	#NA	-19							0	0	29.000		1		
TY-102	1966	4 STAT		755	755	57	#NA	-19							0	0	29.000		1		
TY-102	1967	1 STAT		755	755	57	#NA	-19							0	0	29.000		1		
TY-102	1967	2 STAT		755	755	57	#NA	-19							0	0	29.000		1		
TY-102	1967	3 STAT		755	755	57	#NA	-19							0	0	29.000		1		
TY-102	1967	4 STAT		755	755	57	#NA	-19	EE						0	0	29.000		1		
TY-102	1968	1 STAT		756	756	57	#NA	-18							0	1	29.000		1		
TY-102	1968	2 STAT		756	756	57	#NA	-18							0	3	29.000		1		
TY-102	1968	3 STAT		756	756	57	#NA	-18	EE						0	3	29.000		1		
TY-102	1968	4 STAT		759	759	57	3	-19	LB						0	3	29.000		1		
TY-102	1969	1 STAT		756	756	57	3	-18							0	0	29.000		1		
TY-102	1969	2 STAT		756	756	57	#NA	-18							0	0	29.000		1		
TY-102	1969	3 STAT		756	756	57	#NA	-18	CB						0	0	29.000		1		
TY-102	1969	4 STAT		756	756	30	#NA	-18	FB						0	0	29.000		1		
TY-102	1970	1 STAT		530	530	30	#NA	-18							0	0	29.000		1		
TY-102	1970	2 STAT		530	530	30	#NA	-17	FB						0	0	29.000		1		
TY-102	1970	3 STAT		530	530	30	#NA	-17							0	0	29.000		1		
TY-102	1970	4 STAT		530	530	30	#NA	-17							0	0	29.000		1		
TY-102	1971	1 STAT		530	530	30	#NA	-17							0	0	29.000		1		
TY-102	1971	2 STAT		530	530	30	#NA	-17							0	0	29.000		1		
TY-102	1971	3 STAT		530	530	30	#NA	-17	FB						0	0	29.000		1		
TY-102	1971	4 STAT		530	530	30	#NA	-17	FB						0	0	29.000		1		
TY-102	1972	1 STAT		530	530	30	#NA	-17							0	0	29.000		1		
TY-102	1972	2 STAT		530	530	30	#NA	-17	FB						0	0	29.000		1		
TY-102	1972	3 STAT		530	530	30	#NA	-17	EE						0	0	29.000		1		
TY-102	1972	4 STAT		530	530	30	#NA	-17	EE						0	0	29.000		1		
TY-102	1973	1 STAT		530	530	30	#NA	-17	LB						0	0	29.000		1		
TY-102	1973	2 REC	202	730	730	30	#NA	-18	SL	TY 103, TY 103					0	0	29.000		4.0		ARH 775417
TY-102	1973	3 STAT		730	730	30	#NA	-18	FB, B, C, WW, R/X	TX 118, TX 118	194 to 5			0	0	29.000		1			
TY-102	1973	4 REC	5	730	730	30	#NA	-18	SL	TX 118, TX 118	33 to 1			0	0	29.000		1			
TY-102	1973	1 STAT		730	730	30	#NA	-18	FB, B, C, WW, R/X	TX 118, TX 118				0	0	29.000		1			
TY-102	1974	2 REC	27	760	760	30	#NA	-18	SL	TY 101, TY 101				0	0	29.000		4.0		ARH 0013407	
TY-102	1974	3 SEND	52	760	760	30	#NA	-18	SL	TX 118				0	0	29.000		4.0		ARH 0013397	
TY-102	1974	4 STAT		706	706	30	2	-14	FB, B, C, WW, R/X, TBP, R					0	0	29.000		1			
TY-102	1974	1 REC	5	712	712	30	#NA	-14	SL	TY 101, TY 101				0	0	29.000		1			
TY-102	1974	2 REC	5	712	712	30	#NA	-14	SL	TY 102, TY 102				0	0	29.000		1			
TY-102	1974	3 REC	2	716	716	30	#NA	-14	SL	TY 104, TY 104				0	0	29.000		1			
TY-102	1974	4 SEND	121	596	596	30	#NA	-14	SL	TX 118				0	0	29.000		3			
TY-102	1974	1 STAT		502	502	30	4	-10	FB, B, C, WW, R/X, TBP, R					0	0	29.000		1			
TY-102	1974	2 REC	5	511	511	30	#NA	-10	SL	TY 101, TY 101				0	0	29.000		4.0		ARH 0013307	
TY-102	1974	3 REC	5	511	511	30	#NA	-10	SL	TY 105, TY 105				0	0	29.000		4.0		ARH 0013407	
TY-102	1974	4 REC	5	516	516	30	#NA	-10	SL	TY 104, TY 104				0	0	29.000		4.0		ARH 0013307	
TY-102	1974	1 SEND	23	490	490	30	#NA	-10	SL	TX 118				0	0	29.000		4.0		ARH 0013307	

Tank_n	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk fr	Cum unk	Waste Type	Trans Sink	DWCT	LANL comment	Anderson comment	Ogden comment	sol wt%	TLM solids	Dur solids	sol type	DI	O/A	Document/Pg #	
TY-102	1974	4	STAT		494	494	29	1		11 FR, B, C,WW, HIX, TRP, R				3 from 101 TY, 6 from 103 TY, 1 from 104-TY, 129 from 116-TX			0	0	29.00%				
TY-102	1975	1	RFC	5		500				1 SU	TY-101, TY-101						0	0	29.00%				
TY-102	1975	1	S, A		495	495	29	1		2 LB, B, C,WW, HIX, TRP, R				5 from 101-TY			0	0	29.00%			ARH CD 3300 7	
TY-102	1975	2	RFC	1		500				2 SU	TY-101, TY-101						0	0	29.00%			ARH CD 3300 7	
TY-102	1975	2	SEND	37		468				2 SU	TX-102						0	0	29.00%			ARH CD 3300 7	
TY-102	1975	2	STAT		465	465	29			2 FR, B, C,WW, HIX, TRP, R				1 from 101 TY, 2 from 116 TX			0	0	29.00%				
TY-102	1975	3	STAT		465	465	29			2 B, C,WW, P, X, TRP, R							0	0	29.00%				
TY-102	1975	4	STAT		465	465	29			2 FR, B, C,WW, HIX, TRP, R							0	0	29.00%				
TY-102	1975	1	SHND	160		507				2 SU	TX-101						0	0	29.00%			ARH CD 3300 7	
TY-102	1976	1	WLL	2		310				12	TY-102, TX-103, 10ma, 11, TX-103, 10, TX-102			On site			0	0	29.00%			ARH CD 3300 7	
TY-102	1976	1	STAT		312	312	29	2		10 FR, B, C,WW, HIX, TRP, R				2 from 101-TY, 2 from 103-TY			0	0	29.00%				
TY-102	1976	2	STAT		312	312	29			10 FR, B, C,WW, HIX, TRP, R							0	0	29.00%				
TY-102	1976	2	STAT		315	315	29	3		7 FFD				Space low heat			0	0	29.00%				
TY-102	1976	4	STAT		315	315	29			7 FFD							0	0	29.00%				
TY-102	1977	1	send	234		61				7	ST-102						0	0	29.00%				
TY-102	1977	1	STAT		61	61	46			7				Int. loc. or storage			0	0	29.00%				
TY-102	1977	2	STAT		61	61	46			7 FFD				Int. loc. or storage			0	0	29.00%				
TY-102	1977	1	send	15		68				7	ST-102						0	0	29.00%				
TY-102	1977	3	STAT		68	68	46			7 EVAP				A salt water receiver 1 only Wells No. 1, 2, 3, 4, 5, 6 and 8 C2-13 well drilled			0	0	29.00%				
TY-102	1977	4	STAT		68	68	46			7 EVAP				A salt water receiver			0	0	29.00%				
TY-102	1978	1	STAT		68	68	46			7				Active Salt Water Receiver (M) Liquid Storage			0	0	29.00%				
TY-102	1978	2	STAT		68	68	46			7							0	0	29.00%				
TY-102	1978	3	STAT		73	73	46	5		7							0	0	29.00%				
TY-102	1978	4	STAT		70	70	46			7				New Solids Level 2 29.7%			0	0	29.00%				
TY-102	1979	1	STAT		73	73	46			7				Inactive			0	0	29.00%				
TY-102	1979	2	STAT		73	73	46			7							0	0	29.00%				
TY-102	1979	3	STAT		73	73	46			7				Interim Stabilized			0	0	29.00%				
TY-102	1979	4	STAT		73	73	46			7							0	0	29.00%				
TY-102	1980	1	STAT		73	73	46			7				New Photo 1-30-80			0	0	29.00%				
TY-102	1980	2	STAT		73	73	46			7							0	0	29.00%				
TY-102	1980	3	STAT		73	73	46			7							0	0	29.00%				
TY-102	1980	4	STAT		73	73	46			7							0	0	29.00%				
TY-102	1980	1	send	9		64				7	AT-102						0	0	29.00%				
TY-102	1993	2	STAT		64	64	44			7							0	0	29.00%				
TY-102	1997	4	STAT		64	64	44			7							0	0	29.00%				
TY-102	1994	1	STAT		64	64	44			7							0	0	29.00%				
TY-102	2000									7							0	0	29.00%				

Rank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Link ID	Cum link	Waste type	Trans link	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol	TLM solids	Cum solids	sp type	DI	Q/A	Document/Pg #
TY-103	1953	3	CBEND	0		0		#NA	0	SFT	TY-104					0	0	000				1
TY-103	1953	3	XIN	463		463		#NA	0	SJ	LH	LH				0	078298	11369	12000	LH		1
TY-103	1953	3	XIN	572		1035		#NA	0	SJ	LH	UR				0	028098	16072	25081	LH		1
TY-103	1953	3	XIN	48		1083		#NA	0	SJ	LH	UR				0	028098	11515	42596	LH		1
TY-103	1953	3	send	48		1035		#NA	0	cas		TY-104				0	0	42596				0
TY-103	1953	3	send	277		758		#NA	0	cas		TY-104				0	0	42596				0
TY-103	1953	3	STAT		758	758		#NA	0					Flowing 184 waste		0	0	42596				0
TY-103	1953	4	XIN	29		787		#NA	0	SJ	UR	UR				0	028098	08148	43411	UR		0
TY-103	1953	4	send	22		765		#NA	0	cas		TY-104				0	0	43411				0
TY-103	1953	4	STAT		765	765		#NA	0							0	0	43411				0
TY-103	1954	1	CBEND	0		765		#NA	0	SFT	TY-104					0	0	43411				0
TY-103	1954	1	XIN	544		1302		#NA	0	SJ	UR	UR				0	028098	13265	56696	UR		1
TY-103	1954	1	send	544		758		#NA	0	cas		TY-104				0	0	56696				0
TY-103	1954	1	STAT		752	752		#	0	TBP						0	0	56696				0
TY-103	1954	2	XIN	70		822		#NA	0	SJ	UR	UR				0	028098	19880	56066	LH		1
TY-103	1954	2	XIN	12		834		#NA	0	SU	UR	UR				0	028098	11372	61000	LH		1
TY-103	1954	2	send	64		770		#NA	0	cas		TY-104				0	0	61000				0
TY-103	1954	2	send	12		758		#NA	0	cas		TY-104				0	0	61000				0
TY-103	1954	2	STAT		756	756		0	0							0	0	61000				0
TY-103	1954	3	STAT		755	755		0	0							0	0	61000				0
TY-103	1954	4	SEND	627		128		#NA	0	SU		TX-111				0	0	61000				0
														To be pumped 114-TX Reserve capacity for 10 script waste		0	0	61000				0
TY-103	1954	4	STAT		131	131		0	0	TBP						0	0	61000				0
TY-103	1955	1	XIN	306		437		#NA	0	10S		10FACN				0	022307	60200	67823	10FK		1
TY-103	1955	1	XIN	281		710		#NA	0	10S		10FACN				0	022307	67662	74384	10FK		1
TY-103	1955	1	XIN	190		908		#NA	0	10S		10FACN				0	022307	42361	70337	10FK		1
TY-103	1955	1	SEND	703		208		#NA	0	SU		TY-104				0	0	78332				0
TY-103	1955	1	STAT		206	206		24	0	10C				for 10 script waste		0	0	78332				0
TY-103	1955	2	XIN	138		343		#NA	0	10S		10FACN				0	022307	30114	81344	10FK		1
TY-103	1955	2	XIN	269		612		#NA	0	10S		10FACN				0	022307	60005	87344	10FK		1
TY-103	1955	2	XIN	130		740		#NA	0	10S		10FACN				0	022307	30780	90422	10FK		1
TY-103	1955	3	STAT		758	758		0	0	10C						0	0	90422				0
TY-103	1955	3	XIN	300		1058		#NA	0	10S		10FACN				0	022307	3000	97114	10FK		1
TY-103	1955	3	OUTX	460		598		#NA	0	SU		T-028	CRIB			0	0	97114				1
TY-103	1955	3	STAT		590	590		200	0	10C						0	0	97114				1
TY-103	1955	4	XIN	182		752		#NA	0	10S		10FACN				0	022307	37475	100882	10FK		1
TY-103	1955	4	STAT		750	750		200	0	10C				Self ng for counting		0	0	100882				1
TY-103	1956	1	XIN	75		827		#NA	0	10S		10FACN				0	022307	7522	102624	10FK		1
TY-103	1956	1	XIN	125		952		#NA	0	10S		10FACN				0	022307	27427	105398	10FK		1
TY-103	1956	1	OUTX	528		424		#NA	0	SU		T-028	CRIB			0	0	105398				1
TY-103	1956	1	STAT		428	428		210	0	10C				Pumped to TX #1 sump		0	0	105398				1
TY-103	1956	2	XIN	90		486		#NA	0	10S		10FACN				0	022307	13384	106706	10FK		1
TY-103	1956	2	XIN	24		510		#NA	0	10S		10FACN				0	022307	05354	107242	10FK		1
TY-103	1956	2	XIN	12		522		#NA	0	10S		10FACN				0	022307	02677	107529	10FK		1
TY-103	1956	3	STAT		524	524		221	0	10C				S.S. received 10 from T-Plant		0	0	107529				1
TY-103	1956	3	XIN	11		535		#NA	0	10S		10FACN				0	022307	02484	107755	10FK		1
TY-103	1956	3	XIN	15		546		#NA	0	10S		10FACN				0	022307	02484	108036	10FK		1
TY-103	1956	3	STAT		548	548		221	0	10C				S.S. received 10 from T-Plant		0	0	108036				1
TY-103	1956	4	OUTX	358		190		#NA	0	SU		TY-104	CRIB	TX-111		0	0	108036				1
														S.S. 358 gals to #1 TY sump	Shows 358 gal 24" lg TY-1	0	0	108036				1
TY-103	1956	4	STAT		188	188		#NA	0	10C						0	0	108036				1
TY-103	1957	1	STAT		45	233		#NA	0	10C		WTR				0	0	108036				1
TY-103	1957	1	STAT		233	233		220	0	10C				slurr approach loading		0	0	108036				1

Tank #	Year	Qtr	Type	Trans vol	Sol vol	Total vol	Solids vol	Unk lb	Cum Unk	Waste type	Trans bank	DWV	LANL Comment	Approval comment	Dgden comment	sol vol%	TLM solids	Cum sol/3M	sol type	DI	QFA	Document/Pg #
TY 102	1957	2	STAT			293											0	128.000				
TY 103	1957	3	STAT	290	293	220				10	10			Latest electrode reading		0	0	128.000				
TY 103	1957	3	STAT	290	293	220				10	10			Latest electrode reading		0	0	128.000				
TY 102	1957	4	STAT	293	293	220				10	10					0	0	128.000				
TY 103	1958	1	STAT	293	293	220				10	10					0	0	128.000				
TY 103	1958	2	STAT	293	293	220				10	10					0	0	128.000				
TY 103	1958	3	STAT	293	293	220				10	10					0	0	128.000				
TY 103	1958	4	STAT	293	293	220				10	10					0	0	128.000				
TY 102	1959	1	STAT	293	293	220				10	10					0	0	128.000				
TY 103	1959	2	STAT	290	290	220				10	10					0	0	128.000				
TY 103	1959	3	REC		309					10			TY 106, TY 108	Omiss	TY 105 TO TY 103		0	0	128.000			HW 5242 1
TY 103	1959	4	STAT	303	303	220				10	10			Rec'd 3M waste from '06 TY		0	0	128.000				
TY 103	1959	4	REC	20	513					10	10		TY 106	TY 106		0	0	128.000				HW 5243 1
TY 102	1959	4	STAT	515	515	220				10	10			20" M from 100-TY		0	0	128.000				
TY 103	1960	1	STAT	515	515	220				10	10					0	0	128.000				
TY 103	1960	2	STAT	515	515	220				10	10					0	0	128.000				
TY 103	1960	3	STAT	515	515	220				10	10					0	0	128.000				
TY 102	1960	4	STAT	515	515	220				10	10					0	0	128.000				
TY 103	1961	1	STAT	510	510	220				10	10			6 month report		0	0	128.000				
TY 103	1961	2	STAT	N/A	510					10	10					0	0	128.000				
TY 103	1961	3	REC	20	741					10	10		TX 118	TX 118		0	0	128.000				HW 5245 1
TY 102	1961	3	STAT	741	741	220				10	10			20" M from 118 TX 6 month report		0	0	128.000				
TY 102	1961	4	STAT	N/A	741					10	10					0	0	128.000				
TY 103	1962	1	STAT	739	739	220				10	10			Latest electrode log 6 month report		0	0	128.000				
TY 103	1962	2	STAT	N/A	739					10	10					0	0	128.000				
TY 103	1962	3	STAT	739	739	220				10	10			6 month report		0	0	128.000				
TY 103	1962	4	STAT	N/A	739					10	10					0	0	128.000				
TY 102	1963	1	STAT	739	739	220				10	10			6 month report		0	0	128.000				
TY 102	1963	2	STAT	N/A	739					10	10					0	0	128.000				
TY 103	1963	3	STAT	739	739	220				10	10			6 month report		0	0	128.000				
TY 103	1963	4	STAT	N/A	739					10	10					0	0	128.000				
TY 102	1964	1	STAT	739	739	220				10	10			6 month report		0	0	128.000				
TY 102	1964	2	STAT	N/A	739					10	10					0	0	128.000				
TY 103	1964	3	STAT	739	739	220				10	10			6 month report		0	0	128.000				
TY 103	1964	4	STAT	N/A	739					10	10					0	0	128.000				
TY 103	1965	1	STAT	730	730	10				10	10			6 month report		0	0	128.000				
TY 103	1965	2	STAT	N/A	730					10	10					0	0	128.000				
TY 103	1965	3	STAT	730	730	10				10	10					0	0	128.000				
TY 103	1965	4	STAT	730	730	10				10	10					0	0	128.000				
TY 103	1966	1	STAT	730	730	10				10	10					0	0	128.000				
TY 103	1966	2	STAT	730	730	10				10	10					0	0	128.000				
TY 103	1966	3	STAT	730	730	10				10	10					0	0	128.000				
TY 103	1966	4	STAT	730	730	10				10	10					0	0	128.000				
TY 103	1967	1	STAT	730	730	10				10	10					0	0	128.000				
TY 102	1967	2	STAT	184	730	10				10	10					0	0	128.000				
TY 102	1967	3	SEND	184	548	548				10	10					0	0	128.000				
TY 103	1967	4	STAT	548	548	10				10	10			184M to 118 TX		0	0	128.000				
TY 103	1967	4	SEND	382	184					10	10					0	0	128.000				
TY 103	1967	4	REC	184	184	10				10	10			362M to 118 TX		0	0	128.000				
TY 103	1968	1	REC	548	730					10	10					0	0	128.000				
TY 103	1968	1	STAT	730	730	10				10	10			Rec'd 345M from '02 AX		0	0	128.000				
TY 103	1968	2	SEND	548	190	190				10	10					0	0	128.000				
TY 103	1968	2	STAT	190	190	10				10	10					0	0	128.000				
TY 103	1969	3	REC	780	973					10	10			540M to 118-Tx		0	0	128.000				
TY 103	1969	3	REC	780	973					10	10					0	0	128.000				

Rank	Year	Qty	Type	Trans vol	Slut vol	Total vol	Solids vol	Unk H	Cum unk	Wells type	Trans Rank	DWXT	LANI Comment	Anderson comment	Ogden comment	sol vol%	TWK solids	Cum Units	sol type	QI	Q/A	Document#Pg #	
														Dry Well No's 82 03 05 82-03-08 and 82 03 12 wells drilled									
TY-109	1971	1	STAT		773	773	197	N/A	29 B.	CWW PIX							0	0	108 000	1			
TY-109	1972	4	STAT		722	722	197	-1	20 B.	CWW PIX							0	0	108 000	1			
TY-109	1972	1	STAT		721	721	197	-1	24 B.	CWW PIX							0	0	108 000	1			
TY-109	1972	2	STAT		726	726	197	1	25 B.	CWW PIX							0	0	108 000	1			
TY-109	1972	1	STAT		715	715	197	5	30 B.	CWW PIX							0	0	108 000	1			
TY-109	1972	4	STAT		712	712	197	-3	38 B.	CWW PIX							0	0	108 000	1			
TY-109	1972	1	STAT		723	723	197	1	22 B.	CWW PIX							0	0	108 000	1			
TY-109	1973	2	SEND	-202		521		N/A	29 SJ		TY-109						0	0	108 000	4 0		ARH 2734B 7	
TY-109	1973	2	STAT		520	520	197	1	20 B.	CWW PIX				202 in 102 TY			0	0	108 000	1			
TY-109	1973	3	XIN	2		522		N/A	20 WHP		WHP						0	0	108 000	4 0		ARH 2734C 7	
TY-109	1973	3	SEND	-92		996		N/A	20 SJ		TX-104						0	0	108 000	4 0		ARH 2734C 7	
TY-109	1973	1	SEND	-78		217		N/A	20 SJ		TX-109						0	0	108 000	4 0		ARH 2734C 7	
TY-109	1973	1	STAT		215	215	197	2	25 B.	CWW PIX				Tank leaks, 2 wells, 75 to 115 TX, 224 to 104 TX			0	0	108 000	1			
TY-109	1973	4	SEND	3		208		N/A	25 SJ		TX-118						0	0	108 000	4 0		ARH 2734C 7	
TY-109	1973	4	STAT		206	206	197	N/A	25 B.	CWW PIX				Tank leaks, 3 to 18 TX			0	0	108 000	1			
TY-109	1974	1	STAT		202	202	197	-4	29 CWW PIX					Tank leaks			0	0	108 000	1			
TY-109	1974	2	SEND	-10		192		N/A	29 SJ		TX-118						0	0	108 000	4 0		ARH 2734C 7	
TY-109	1974	2	STAT		191	191	197	5	24					Tank leaks, 10 to 118 TX			0	0	108 000	1			
TY-109	1974	1	SEND	-5		187		N/A	24 SJ		TY-109						0	0	108 000	1			
TY-109	1974	3	STAT		215	215	215	25	1					Tank leaks, 5 to 100 TY			0	0	108 000	1			
TY-109	1974	4	SEND	-6		209		N/A	1 SJ		TY-109						0	0	108 000	4 0		ARH 2734C 7	
TY-109	1974	4	STAT		215	215	215	10	2					Tank leaks, 6 to 102 TY			0	0	108 000	1			
TY-109	1975	1	STAT		215	215	215	N/A	2					Tank leaks			0	0	108 000	1			
TY-109	1975	1	STAT		215	215	215	N/A	2					Tank leaks			0	0	108 000	1			
TY-109	1975	1	STAT		215	215	215	N/A	2					Tank leaks			0	0	108 000	1			
TY-109	1975	4	STAT		215	215	215	N/A	5					Tank leaks			0	0	108 000	1			
TY-109	1975	1	SEND	3		218		N/A	5 SJ		TX-102						0	0	108 000	4 0		ARH 2734C 7	
TY-109	1975	1	SEND	3		213		N/A	5		TY-102	Omiss. LG TY 102 TO TY 109		Dismiss			0	0	108 000	3 0		ARH 2734C 7	
TY-109	1976	1	STAT		219	219	219	6	14					Tank leaks, 3 to 102 TX			0	0	108 000	1			
TY-109	1976	2	STAT		212	212	219	N/A	15					Inactive leaker			0	0	108 000	1			
TY-109	1976	3	STAT		212	212	219	N/A	15					Inactive leaker			0	0	108 000	1			
TY-109	1976	4	STAT		219	219	219	N/A	15					Inactive leaker			0	0	108 000	1			
TY-109	1977	1	STAT		215	215	219	N/A	15					Inactive leaker			0	0	108 000	1			
TY-109	1977	2	STAT		215	215	219	N/A	15					Inactive leaker			0	0	108 000	1			
TY-109	1977	3	STAT		215	215	219	N/A	15					Inactive leaker			0	0	108 000	1			
TY-109	1977	4	STAT		215	215	219	N/A	15					Inactive leaker, 58' well located			0	0	108 000	1			
TY-109	1978	1	STAT		219	219	219	N/A	15					Leaker, Primary Stabilized			0	0	108 000	1			
TY-109	1978	2	STAT		219	219	219	N/A	15								0	0	108 000	1			
TY-109	1978	3	STAT		218	218	219	N/A	15 0								0	0	108 000	1			
TY-109	1978	4	SEND	-47		172		N/A	15		SY-109						0	0	108 000	5			
TY-109	1978	4	STAT		172	172	172	N/A	15					Solids level Adjusted 11 5-78			0	0	108 000	1			
TY-109	1979	1	STAT		172	172	172	N/A	15 0								0	0	108 000	1			
TY-109	1979	2	STAT		172	172	172	N/A	15 0								0	0	108 000	1			
TY-109	1979	3	STAT		172	172	172	N/A	15 0								0	0	108 000	1			
TY-109	1979	4	STAT		172	172	172	N/A	15								0	0	108 000	1			
TY-109	1980	1	STAT		172	172	172	N/A	15								0	0	108 000	1			
TY-109	1980	2	STAT		172	172	172	N/A	15						New Photo 1-31-80			0	0	108 000	1		
TY-109	1980	3	STAT		172	172	172	N/A	15								0	0	108 000	1			
TY-109	1980	4	STAT		172	172	172	N/A	15 0								0	0	108 000	1			
TY-109	1980	5	SEND	4		168		N/A	15	SMQ	SY-109						0	0	108 000	5			
TY-109	1982	3	SEND	2		166		N/A	15	SMQ	SY-109						0	0	108 000	3			
TY-109	1982	4	SEND	5		163		N/A	15	SMQ	SY-109						0	0	108 000	3			

Trans	Year	Cr	Type	Vol	Stk	Trans	Vol	Trans	Unit	Cum	Waste	Trans	Unit	Link	DWST	(AMI)	comment	Andington	comment	Origin	comment	pol	vo%	TUM	Cum	encls	Type	Dr	Doc	Documenting
TY-103	1982		41(00)	182	182	182	182	182	61x4	5	61x4	5	61x4	5	5	182	182						1	0	182	000	1			
TY-103	1983		21(STAT)	182	182	182	182	182	41x4	5	41x4	5	41x4	5	5	182	182						1	0	182	000	1			
TY-103	1983		41(STAT)	182	182	182	182	182	41x4	5	41x4	5	41x4	5	5	182	182						1	0	182	000	1			
TY-103	1984		11(STAT)	182	182	182	182	182	41x4	5	41x4	5	41x4	5	5	182	182						1	0	182	000	1			
D3-103	2000																													

Trans	Year	GR	Type	Vol	Vol	Total	Solids	Unit	Cum	Waste	Trans	DAU	Comments	Anderson comments	Open comments	Vol	solids	kg	DA
1986			5 S-TA			0	0	0											
1987			4 STAT			0	0	0											
1988			1 STAT			0	0	0											
1989			2 STAT			0	0	0											
1990			4 STAT			0	0	0											
1991			2 STAT			0	0	0											
1992			1 STAT			0	0	0											
1993			1 STAT			0	0	0											
1994			4 STAT			0	0	0											
1995			1 STAT			0	0	0											
1996			1 STAT			0	0	0											
1997			1 STAT			0	0	0											
1998			1 STAT			0	0	0											
1999			1 STAT			0	0	0											
2000			1 STAT			0	0	0											
2001			1 STAT			0	0	0											
2002			1 STAT			0	0	0											
2003			1 STAT			0	0	0											
2004			1 STAT			0	0	0											
2005			1 STAT			0	0	0											
2006			1 STAT			0	0	0											
2007			1 STAT			0	0	0											
2008			1 STAT			0	0	0											
2009			1 STAT			0	0	0											
2010			1 STAT			0	0	0											
2011			1 STAT			0	0	0											
2012			1 STAT			0	0	0											
2013			1 STAT			0	0	0											
2014			1 STAT			0	0	0											
2015			1 STAT			0	0	0											

Trans	Stat	Total	Solids	Unit	Com	Waste	Trans	DWQT	F&M	comment	Anderson	Digital	sol	TUM	Com	sol	Document	
Vol	Vol	Vol	Vol	Br	Unit	Type	Unit				comment	comment	Vol%	solids	solids	Type	Page #	
TY-104	1960	3	STAT			496	496	74	#NA	15	TBP					43.000	1	
TY-104	1961	4	STAT			496	496	74	#NA	15	TBP					43.000	1	
TY-104	1961	1	REC			80	806		#NA	15	SL	TX-115	TX-118			43.000	4	153 116-10-7
TY-104	1961	1	STAT			N/A	556	74	#NA	15	TBP	C, DW				43.000	1	
TY-104	1961	2	STAT			N/A	556		#NA	15						43.000	1	
TY-104	1961	3	REC			80	736		#NA	15	SL	TX-118	TX-118			43.000	4	HW 72955-7
TY-104	1961	3	STAT				736	74	#NA	15	TBP	C, DW				43.000	1	
TY-104	1961	4	STAT				N/A	736	#NA	15						43.000	1	
TY-104	1962	1	STAT				736	74	#NA	15	TBP	C, DW				43.000	1	
TY-104	1962	2	STAT				N/A	736	#NA	15						43.000	1	
TY-104	1962	3	STAT				736	74	#NA	15	TBP	C, DW				43.000	1	
TY-104	1962	4	STAT				N/A	736	#NA	15						43.000	1	
TY-104	1963	1	STAT				736	74	#NA	15	TBP	C, DW				43.000	1	
TY-104	1963	2	STAT				N/A	736	#NA	15						43.000	1	
TY-104	1963	3	STAT				736	74	#NA	15	TBP	C, DW				43.000	1	
TY-104	1963	4	STAT				N/A	736	#NA	15						43.000	1	
TY-104	1964	1	STAT				736	74	#NA	15	TBP	C, DW				43.000	1	
TY-104	1964	2	STAT				N/A	736	#NA	15						43.000	1	
TY-104	1964	3	STAT				736	74	#NA	15	TBP	C, DW				43.000	1	
TY-104	1964	4	STAT				N/A	736	#NA	15						43.000	1	
TY-104	1965	1	STAT				733	0	#NA	12	TBP	C, DW				43.000	1	
TY-104	1965	2	STAT				N/A	733	#NA	12						43.000	1	
TY-104	1965	3	STAT				733	0	#NA	12	TBP	C, DW				43.000	1	
TY-104	1965	4	STAT				N/A	733	#NA	12	TBP	C, DW				43.000	1	
TY-104	1966	1	STAT				733	0	#NA	12	TBP	C, DW				43.000	1	
TY-104	1966	2	STAT				733	0	#NA	12	TBP	C, DW				43.000	1	
TY-104	1966	3	SEND			52	574	0	#NA	15	SL		TX-118			43.000	4	ISO 138-7
TY-104	1966	3	STAT				574	0	#NA	15	TBP	C, DW				43.000	1	
TY-104	1966	4	SEND			374	200		#NA	15	SL		TX-118			43.000	4	ISO 174-7
TY-104	1966	4	SEND			38	62		#NA	15						43.000	0	
TY-104	1966	4	STAT				62	0	#NA	15	TBP					43.000	1	
TY-104	1967	1	STAT				62	0	#NA	15	TBP					43.000	1	
TY-104	1967	2	REC			109	171		#NA	15		TX-115, TX-115				43.000	3	ISO 167-7
TY-104	1967	2	STAT				171	0	#NA	15	TBP	DW				43.000	1	
TY-104	1967	3	REC			198	369		#NA	15	SL	TX-115, TX-115				43.000	4	APH 25-1
TY-104	1967	3	STAT				369	0	#NA	15	TBP	DW				43.000	1	
TY-104	1967	4	REC			351	720		#NA	15		TX-115, TX-115				43.000	3	M/V APH-266-B
TY-104	1967	4	STAT				719	0	#NA	14	DW					43.000	1	
TY-104	1968	1	STAT				719	0	#NA	14	TBP	DW				43.000	1	
TY-104	1968	2	STAT				719	0	#NA	13	DW					43.000	1	
TY-104	1968	3	STAT				718	0	#NA	13	TBP	DW				43.000	1	
TY-104	1968	4	STAT				717	0	#NA	12	DW					43.000	1	
TY-104	1969	1	STAT				717	0	#NA	12	DW					43.000	1	
TY-104	1969	2	STAT				717	0	#NA	12	DW					43.000	1	
TY-104	1969	3	STAT				717	0	#NA	12	TBP	DW				43.000	1	
TY-104	1969	4	XIN				724		#NA	12	WTR		WTR			43.000	4	APH 12000-B
TY-104	1969	4	SEND			-10	714		#NA	12	SIL		TX-118			43.000	4	APH 12000-B
TY-104	1969	4	STAT				714	43	#NA	12	TBP	DW				43.000	1	
TY-104	1970	1	REC			333	1347		#NA	12	SL	TY-103, TY-103				43.000	4	APH 1666A-B
TY-104	1970	1	SEND			307	690		#NA	12	SL	TX-118				43.000	4	APH 1666A-B
TY-104	1970	1	STAT				679	43	#NA	11	DW					43.000	1	
TY-104	1970	2	SEND			498	181		#NA	11	SL		TX-118			43.000	4	APH 1666A-B
TY-104	1970	2	STAT				182	13	#NA	12	DW					43.000	1	

Plant ID	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk br	Cum unk	Waste type	Trans unk	DWZ	LANL comment	Anderson comment	Bertan comment	sol vol%	TLM solids	Cur solids	IS type	DI	G/A	Document/Pg #
TY-104	1970	3	STAT		169	169	13	#NA		12 DWW						0	0	43,000				
TY-104	1972	4	REC	542		724		#NA		12 BL	TY-105	TY-100				0	0	43,000				ATL 16501-6
TY-104	1972	4	STAT		724	724	13	#NA		12 DWW	RX			542 from 1973 TY		0	0	43,000				
TY-104	1971	1	STAT		724	724	13	#NA		12 DWW	RX					0	0	43,000				
TY-104	1971	2	STAT		724	724	13	#NA		12 DWW	RX					0	0	43,000				
TY-104	1971	3	STAT		724	724	13	#NA		12 DWW	RX					0	0	43,000				
TY-104	1971	4	STAT		724	724	13	#NA		12 DWW	RX					0	0	43,000				
TY-104	1972	1	STAT		725	725	13	#NA		13 DWW	RX					0	0	43,000				
TY-104	1972	2	STAT		725	725	13	#NA		13 DWW	RX					0	0	43,000				
TY-104	1972	3	STAT		725	725	13	#NA		13 BL, DWW	RX					0	0	43,000				
TY-104	1972	4	STAT		725	725	13	#NA		14 DWW	RX					0	0	43,000				
TY-104	1973	1	STAT		726	726	13	#NA		14 DWW	RX					0	0	43,000				
TY-104	1973	2	STAT		726	726	13	#NA		14 BL, DWW	RX					0	0	43,000				
TY-104	1973	3	STAT		726	726	13	#NA		14 BL, DWW	RX					0	0	43,000				
TY-104	1973	4	STAT		726	726	13	#NA		14 BL, DWW	RX					0	0	43,000				
TY-104	1974	1	STAT		726	726	13	#NA		14 BL, DWW	RX					0	0	43,000				
TY-104	1974	2	SCND	578		51		#NA		17 BL	DWW, RX			578 to 110-5		0	0	43,000				ATL 13301-7
TY-104	1974	3	SCND	-2		51		#NA		17 BL	DWW, RX					0	0	43,000				
TY-104	1974	4	STAT		41	41	4	#NA		9				2 to 102 TY		0	0	43,000				
TY-104	1974	1	SCND			43		#NA		9 SJ						0	0	43,000				ATL 13301-7
TY-104	1974	2	STAT		43	43	29	#NA		9 BL, DWW	RX			Removed from service 110-5		0	0	43,000				
TY-104	1974	3	STAT		43	43	29	#NA		9 DWW	RX			Removed from service		0	0	43,000				
TY-104	1975	1	STAT		43	43	29	#NA		9 DWW	RX			Removed from service		0	0	43,000				
TY-104	1975	2	STAT		43	43	29	#NA		9 DWW	RX			Removed from service		0	0	43,000				
TY-104	1975	3	STAT		43	43	29	#NA		9 DWW	RX			Removed from service		0	0	43,000				
TY-104	1975	4	STAT		43	43	29	#NA		9 DWW	RX			Removed from service		0	0	43,000				
TY-104	1975	1	STAT		43	43	29	#NA		9 BL, DWW	RX			Removed from service		0	0	43,000				
TY-104	1975	2	STAT		43	43	29	#NA		10 BL, DWW	RX			Removed from service		0	0	43,000				
TY-104	1975	3	STAT		43	43	29	#NA		12				Inactive		0	0	43,000				
TY-104	1975	4	STAT		43	43	29	#NA		12				Inactive		0	0	43,000				
TY-104	1977	1	STAT		43	43	29	#NA		12				Inactive		0	0	43,000				
TY-104	1977	2	STAT		43	43	29	#NA		12				Inactive		0	0	43,000				
TY-104	1977	3	STAT		43	43	29	#NA		12				Inactive, Cur		0	0	43,000				
TY-104	1977	4	STAT		43	43	29	#NA		12 EXAP				Inactive, Cur		0	0	43,000				
TY-104	1978	1	STAT		43	43	29	#NA		12 D				Inactive		0	0	43,000				
TY-104	1978	2	STAT		43	43	29	#NA		12						0	0	43,000				
TY-104	1978	3	STAT		43	43	29	#NA		12 NCLPX						0	0	43,000				
TY-104	1978	4	STAT		43	43	29	#NA		15				Sold Level Adj 11-30-78, P1m Spgt		0	0	43,000				
TY-104	1978	1	STAT		46	46	46	#NA		15 D						0	0	43,000				
TY-104	1978	2	STAT		46	46	46	#NA		15 D						0	0	43,000				
TY-104	1978	3	STAT		46	46	46	#NA		15 D				Questionable: integrity		0	0	43,000				
TY-104	1978	4	STAT		46	46	46	#NA		15 D						0	0	43,000				
TY-104	1979	1	STAT		45	45	45	#NA		15 D						0	0	43,000				
TY-104	1980	1	STAT		45	45	45	#NA		16 D						0	0	43,000				
TY-104	1980	2	STAT		45	45	45	#NA		16 D						0	0	43,000				
TY-104	1980	3	STAT		45	45	45	#NA		16 D						0	0	43,000				
TY-104	1980	4	STAT		45	45	45	#NA		16 D						0	0	43,000				
TY-104	1983	2	STAT		45	45	43	#NA		15 NCLPX						0	0	43,000				
TY-104	1983	1	STAT		45	45	43	#NA		15						0	0	43,000				
TY-104	1984	1	STAT		45	45	43	#NA		15						0	0	43,000				
TY-104	2000																					

Trans ID	Year	Dr	Type	Trans vol	Shut vol	Total vol	Solids vol	Unit wt	Cum vol	Waste Type	Trans Unit	DWST	LAN comment	Anderson comment	Logan comment	Spill vol	Cum vol	Ref	Doc#
TY103	1983	1	SEND	0	0	0	0		0		TY-106	UR				0	0.000	1	
TY104	1983	1	2IN	164	164	164	164		164	0 SU	UR					0.025333	4 1546	4 1546	1
TY105	1983	1	3IN	50	214	264	264		214	0 SLU	UR					0.025333	2 2289	6 435 UR	1
TY106	1983	1	5/8" I	264	478	742	742		478	0	UR					0.025333	0	0 435	1
TY107	1983	2	3IN	500	500	900	900		900	0 SU	UR					0.025333	0 5666	23 022	1
TY108	1983	2	3IN	150	750	900	900		150	0 GAS	UR					0	21 007		1
TY109	1983	2	3/4" I	750	750	1650	1650		750	0 TBP	UR					0	21 007		1
TY110	1983	3	3IN	557	1307	1864	1864		557	0 SU	UR					0.025333	5 174	38 176 UR	1
TY111	1983	3	3/2" I	5	1310	1315	1315		5	0 SLU	UR					0.025333	0 1287	38 253 UR	1
TY112	1983	3	2IN	251	1561	1812	1812		251	0 GAS	UR					0.025333	0 2685	44 811 UR	1
TY113	1983	3	3/8" C	231	1792	2023	2023		231	0 GAS	UR					0	0	0	1
TY114	1983	3	3/8" C	-81	1711	1630	1630		-81	0 GAS	UR					0	0	0	1
TY115	1983	3	3IN	515	720	1235	1235		515	0 GAS	UR					0	0	0	1
TY116	1983	3	1 1/2" I	759	759	1994	1994		759	0 TBP	UR					0	0	0	1
TY117	1983	3	3/4" I	55	814	869	869		55	0 SU	UR					0.025333	9 353	45 304 UR	1
TY118	1983	4	3IN	87	901	988	988		87	0 SU	UR					0.025333	8 3430	48 353 UR	1
TY119	1983	4	3IN	207	1108	1315	1315		207	0 SU	UR					0.025333	5 2436	61 617 UR	1
TY120	1983	4	3IN	485	1593	2078	2078		485	0 SU	UR					0	0	0	1
TY121	1983	4	5/8" C	-35	1558	1523	1523		-35	0 GAS	UR					0	0	0	1
TY122	1983	4	5/8" C	-41	1517	1476	1476		-41	0 GAS	UR					0	0	0	1
TY123	1983	4	2IN	716	1233	1949	1949		716	0 TBP	UR					0.025333	7 1896	63 452 UR	1
TY124	1983	4	3IN	1319	1449	2768	2768		1319	0 SU	UR					0.025333	4 6468	74 143 UR	1
TY125	1984	1	2IN	131	1580	1711	1711		131	0 SU	UR					0.025333	2 1826	81 951 UR	1
TY126	1984	1	3IN	500	2211	2711	2711		500	0 GAS	UR					0	0	0	1
TY127	1984	1	3/4" C	485	1696	2181	2181		485	0 GAS	UR					0	0	0	1
TY128	1984	1	3/4" C	800	1896	2696	2696		800	0 GAS	UR					0	0	0	1
TY129	1984	1	3/8" C	87	1983	2070	2070		87	0 GAS	UR					0	0	0	1
TY130	1984	2	2IN	724	2707	3431	3431		724	0 TBP	UR					0.025333	18 348	121 292 UR	1
TY131	1984	2	3IN	840	3547	4387	4387		840	0 SU	UR					0.025333	3 198	113 872 UR	1
TY132	1984	2	3IN	2306	5853	8159	8159		2306	0 SU	UR					0.025333	2 9448	121 943 UR	1
TY133	1984	2	5/8" C	724	6577	7301	7301		724	0 GAS	UR					0	0	0	1
TY134	1984	2	1/2" I	514	7091	7605	7605		514	0 GAS	UR					0	0	0	1
TY135	1984	2	5/8" C	759	7850	8609	8609		759	0 GAS	UR					0	0	0	1
TY136	1984	2	3/4" I	67	8517	8584	8584		67	0 SU	UR					0.025333	2 2239	124 131 UR	1
TY137	1984	2	3IN	650	9167	9817	9817		650	0 SU	UR					0.025333	15 406	139 836 UR	1
TY138	1984	2	3/4" I	717	9884	10601	10601		717	0 GAS	UR					0.025333	15 164	159 000 UR	1
TY139	1984	2	3/4" I	800	10684	11484	11484		800	0 GAS	UR					0	0	0	1
TY140	1984	2	3/8" C	87	11561	11648	11648		87	0 GAS	UR					0	0	0	1
TY141	1984	3	3/4" I	759	12327	13086	13086		759	0 TBP	UR					0	0	0	1
TY142	1984	3	5/8" I	759	13146	13905	13905		759	0 TBP	UR					0	0	0	1
TY143	1984	3	5/8" I	759	13905	14664	14664		759	0 TBP	UR					0	0	0	1
TY144	1984	3	5/8" I	759	14664	15423	15423		759	0 TBP	UR					0	0	0	1
TY145	1984	3	5/8" I	759	15183	15942	15942		759	0 TBP	UR					0	0	0	1
TY146	1984	3	5/8" I	759	15942	16691	16691		759	0 TBP	UR					0	0	0	1
TY147	1984	3	5/8" I	759	16691	17450	17450		759	0 TBP	UR					0	0	0	1
TY148	1984	3	5/8" I	759	17450	18209	18209		759	0 TBP	UR					0	0	0	1
TY149	1984	3	5/8" I	759	18209	18968	18968		759	0 TBP	UR					0	0	0	1
TY150	1984	3	5/8" I	759	18968	19727	19727		759	0 TBP	UR					0	0	0	1
TY151	1984	3	5/8" I	759	19727	20486	20486		759	0 TBP	UR					0	0	0	1
TY152	1984	3	5/8" I	759	20486	21245	21245		759	0 TBP	UR					0	0	0	1
TY153	1984	3	5/8" I	759	21245	22004	22004		759	0 TBP	UR					0	0	0	1
TY154	1984	3	5/8" I	759	22004	22763	22763		759	0 TBP	UR					0	0	0	1
TY155	1984	3	5/8" I	759	22763	23522	23522		759	0 TBP	UR					0	0	0	1
TY156	1984	3	5/8" I	759	23522	24281	24281		759	0 TBP	UR					0	0	0	1
TY157	1984	3	5/8" I	759	24281	25040	25040		759	0 TBP	UR					0	0	0	1
TY158	1984	3	5/8" I	759	25040	25800	25800		759	0 TBP	UR					0	0	0	1
TY159	1984	3	5/8" I	759	25800	26559	26559		759	0 TBP	UR					0	0	0	1
TY160	1984	3	5/8" I	759	26559	27318	27318		759	0 TBP	UR					0	0	0	1
TY161	1984	3	5/8" I	759	27318	28077	28077		759	0 TBP	UR					0	0	0	1
TY162	1984	3	5/8" I	759	28077	28836	28836		759	0 TBP	UR					0	0	0	1
TY163	1984	3	5/8" I	759	28836	29595	29595		759	0 TBP	UR					0	0	0	1
TY164	1984	3	5/8" I	759	29595	30354	30354		759	0 TBP	UR					0	0	0	1
TY165	1984	3	5/8" I	759	30354	31113	31113		759	0 TBP	UR					0	0	0	1
TY166	1984	3	5/8" I	759	31113	31872	31872		759	0 TBP	UR					0	0	0	1
TY167	1984	3	5/8" I	759	31872	32631	32631		759	0 TBP	UR					0	0	0	1
TY168	1984	3	5/8" I	759	32631	33390	33390		759	0 TBP	UR					0	0	0	1
TY169	1984	3	5/8" I	759	33390	34149	34149		759	0 TBP	UR					0	0	0	1
TY170	1984	3	5/8" I	759	34149	34908	34908		759	0 TBP	UR					0	0	0	1
TY171	1984	3	5/8" I	759	34908	35667	35667		759	0 TBP	UR					0	0	0	1
TY172	1984	3	5/8" I	759	35667	36426	36426		759	0 TBP	UR					0	0	0	1
TY173	1984	3	5/8" I	759	36426	37185	37185		759	0 TBP	UR					0	0	0	1
TY174	1984	3	5/8" I	759	37185	37944	37944		759	0 TBP	UR					0	0	0	1
TY175	1984	3	5/8" I	759	37944	38703	38703		759	0 TBP	UR					0	0	0	1
TY176	1984	3	5/8" I	759	38703	39462	39462		759	0 TBP	UR					0	0	0	1
TY177	1984	3	5/8" I	759	39462	40221	40221		759	0 TBP	UR					0	0	0	1
TY178	1984	3	5/8" I	759	40221	40980	40980		759	0 TBP	UR					0	0	0	1
TY179	1984	3	5/8" I	759	40980	41739	41739		759	0 TBP	UR					0	0	0	1
TY180	1984	3	5/8" I	759	41739	42498	42498		759	0 TBP	UR					0	0	0	1
TY181	1984	3	5/8" I	759	42498	43257	43257		759	0 TBP	UR					0	0	0	1
TY182	1984	3	5/8" I	759	43257	44016	44016		759	0 TBP	UR					0	0	0	1
TY183	1984	3	5/8" I	759	44016	44775	44775		759	0 TBP	UR					0	0	0	1
TY184	1984	3	5/8" I	759	44775	45534	45534		759	0 TBP	UR					0	0	0	1
TY185	1984	3	5/8" I	759	45534	46293	46293		759	0 TBP	UR					0	0	0	1
TY186	1984	3	5/8" I	759	46293	47052	47052		759	0 TBP	UR					0	0	0	1
TY187	1984	3	5/8" I	759	47052	47811</													

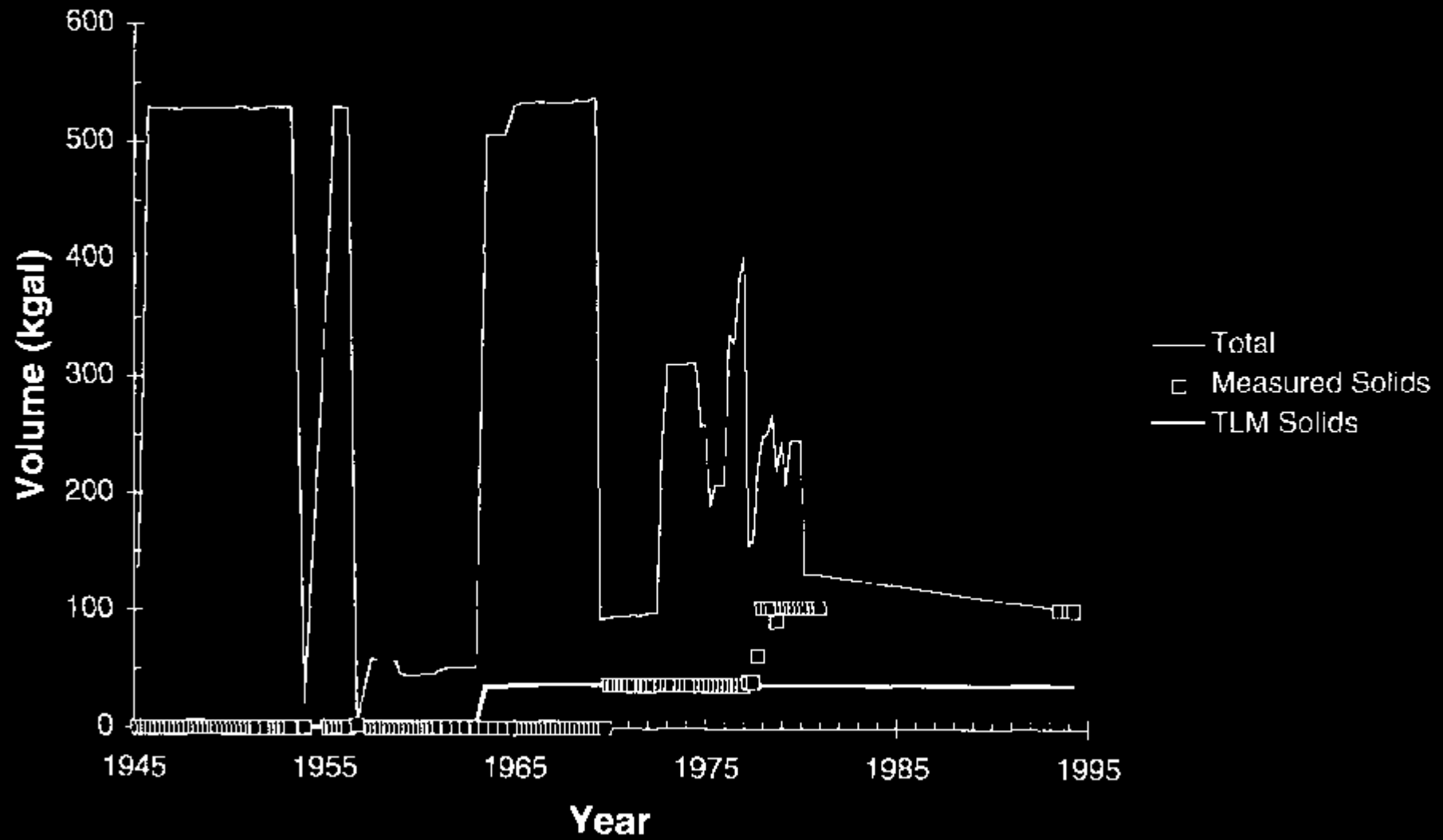
Year	Month	Day	Type	Time	From	To	Total	Solid	Link	Curt	Waste	Train	Material	Label	Comment
1983	12	30	3 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	29	1 C' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	28	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	27	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	26	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	25	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	24	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	23	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	22	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	21	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	20	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	19	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	18	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	17	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	16	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	15	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	14	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	13	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	12	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	11	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	10	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	9	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	8	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	7	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	6	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	5	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	4	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	3	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	2	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	12	1	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	30	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	29	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	28	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	27	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	26	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	25	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	24	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	23	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	22	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	21	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	20	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	19	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	18	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	17	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	16	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	15	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	14	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	13	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	12	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	11	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	10	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	9	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	8	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	7	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	6	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	5	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	4	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	3	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	2	1 S' AT	4:30	32	33	0	0	0	0	0		1983		
1983	11	1	1 S' AT	4:30	32	33	0	0	0	0	0		1983		

Tank #	Year	Q#	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit nr	Cum unit	Waste type	Trans link	DWXT	LANL comment	Anderson comment	Ogeen comment	Sol vol%	TLM	Cum	Sol	Cl	QA	Document #
																	acords	solids	type			
TY 106	1958	0	SENC	-15		244		4	NA	12			TY 102	Chs. LC TY 106 TO TY 103		0	0	1,000			1	HW-494217
TY 106	1959	0	SENC	65		175		4	NA	13,50			TY 104			0	0	1,000				
TY 106	1958	0	STAT		284	224	0	49	30	TBP						0	0	1,000				
TY 106	1959	4	SP	15		239		4	NA	30	ADJ		CORR	WTF		0	0	1,000				
TY 106	1959	4	SENC	-200		39		4	NA	30	SL					0	0	1,000			HW-49723	
TY 106	1959	4	STAT		20	20	0	12	18	TBP						0	0	1,000				
TY 106	1960	1	STAT		20	20	0	4	NA	18						0	0	1,000				
TY 106	1960	2	STAT		20	20	0	4	NA	18						0	0	1,000				
TY 106	1960	3	STAT		20	20	0	4	NA	18	TBP					0	0	1,000				
TY 106	1960	4	STAT		20	20	0	4	NA	18	TBP					0	0	1,000				
TY 106	1961	1	STAT		21	21	0	1	16	TBP						0	0	1,000				
TY 106	1961	2	STAT		NA	21		4	NA	16	TBP					0	0	1,000				
TY 106	1961	3	STAT		21	21	0	4	NA	16	TBP					0	0	1,000				
TY 106	1961	4	STAT		NA	21		4	NA	16	TBP					0	0	1,000				
TY 106	1962	1	STAT		17	17	0	4	NA	16	TBP					0	0	1,000				
TY 106	1962	2	STAT		NA	17		4	NA	16	TBP					0	0	1,000				
TY 106	1962	3	STAT		17	17	0	4	NA	16	TBP					0	0	1,000				
TY 106	1962	4	STAT		NA	17		4	NA	16	TBP					0	0	1,000				
TY 106	1963	1	STAT		17	17	0	4	NA	16	TBP					0	0	1,000				
TY 106	1963	2	STAT		NA	17		4	NA	16	TBP					0	0	1,000				
TY 106	1963	3	STAT		17	17	0	4	NA	16	TBP					0	0	1,000				
TY 106	1963	4	STAT		NA	17		4	NA	16	TBP					0	0	1,000				
TY 106	1964	1	STAT		17	17	0	4	NA	16	TBP					0	0	1,000				
TY 106	1964	2	STAT		NA	17		4	NA	16	TBP					0	0	1,000				
TY 106	1964	3	STAT		17	17	0	4	NA	16	TBP					0	0	1,000				
TY 106	1964	4	STAT		NA	17		4	NA	16	TBP					0	0	1,000				
TY 106	1965	1	STAT		18	18	0	1	16	TBP						0	0	1,000				
TY 106	1965	2	STAT		NA	18		4	NA	16	TBP					0	0	1,000				
TY 106	1965	3	STAT		18	18	0	4	NA	16	TBP					0	0	1,000				
TY 106	1965	4	STAT		18	18	0	4	NA	16	TBP					0	0	1,000				
TY 106	1966	1	STAT		8	8	0	4	NA	8						0	0	1,000				
TY 106	1966	2	STAT		16	16	0	4	NA	16						0	0	1,000				
TY 106	1966	3	STAT		16	16	0	4	NA	16						0	0	1,000				
TY 106	1966	4	STAT		16	16	0	4	NA	16						0	0	1,000				
TY 106	1967	1	STAT		18	18	0	4	NA	16						0	0	1,000				
TY 106	1967	2	STAT		18	18	0	4	NA	16						0	0	1,000				
TY 106	1967	3	STAT		18	18	0	4	NA	16						0	0	1,000				
TY 106	1967	4	STAT		18	18	0	4	NA	16						0	0	1,000				
TY 106	1968	1	STAT		18	18	0	4	NA	16						0	0	1,000				
TY 106	1968	2	STAT		18	18	0	4	NA	16						0	0	1,000				
TY 106	1968	3	STAT		18	18	0	4	NA	16						0	0	1,000				
TY 106	1968	4	STAT		18	18	0	4	NA	16						0	0	1,000				
TY 106	1969	1	STAT		18	18	0	4	NA	16						0	0	1,000				
TY 106	1969	2	STAT		18	18	0	4	NA	16	TBP					0	0	1,000				
TY 106	1969	3	STAT		18	18	0	4	NA	16	TBP					0	0	1,000				
TY 106	1969	4	STAT		18	18	0	4	NA	16	TBP					0	0	1,000				
TY 106	1970	1	STAT		17	17	0	4	NA	15						0	0	1,000				
TY 106	1970	2	STAT		17	17	0	4	NA	15						0	0	1,000				
TY 106	1970	3	STAT		17	17	0	4	NA	15						0	0	1,000				
TY 106	1970	4	STAT		17	17	0	4	NA	15						0	0	1,000				
TY 106	1971	1	STAT		17	17	0	4	NA	15	TBP					0	0	1,000				
TY 106	1971	2	STAT		4	4	0	4	NA	2						0	0	1,000				
TY 106	1971	3	STAT		4	4	0	4	NA	2						0	0	1,000				

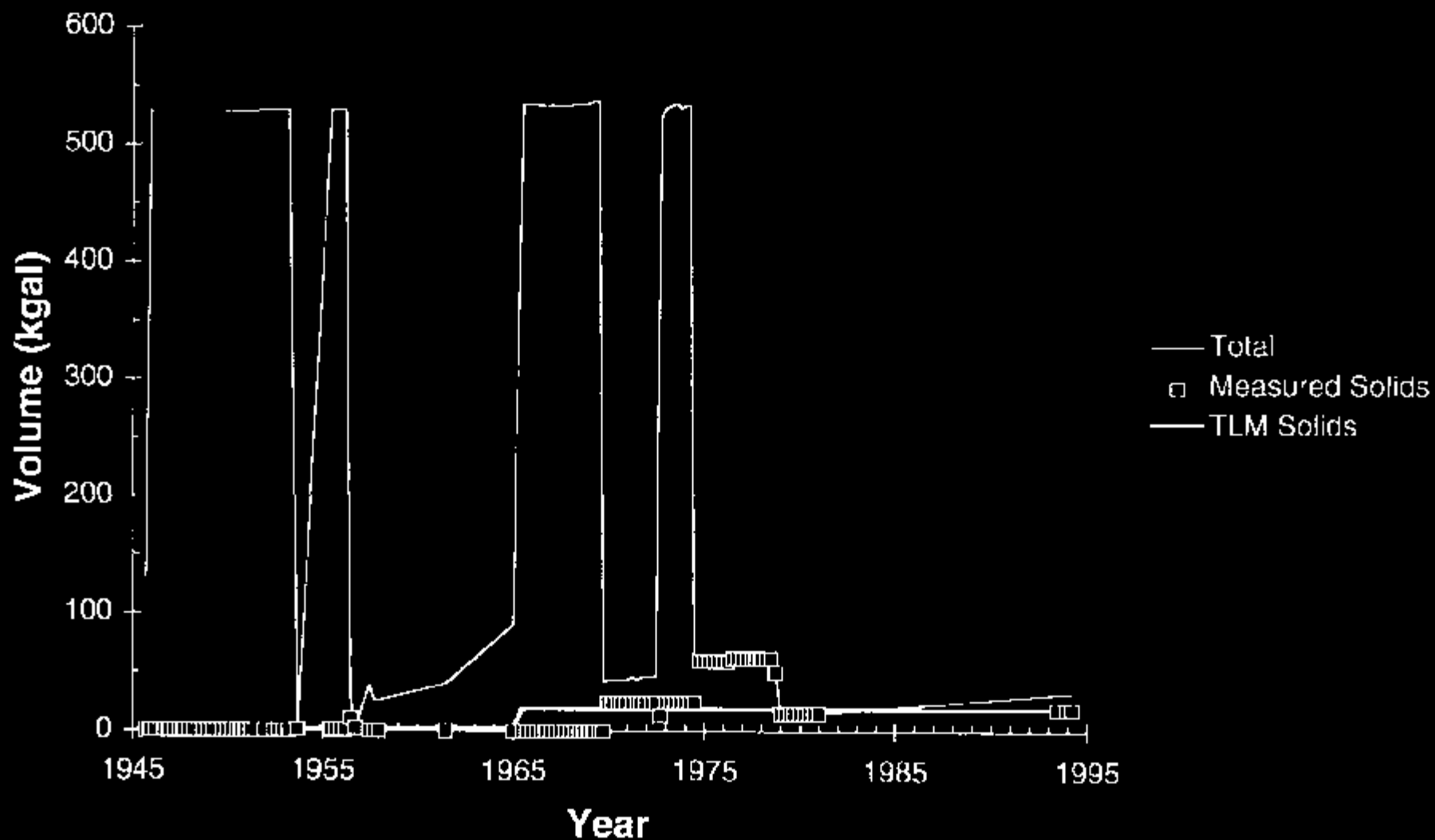
Tank #	Year	Dt	Type	Trans val	Slut vol	Total vol	Solids lbs	Link Tfr	Cum lnk	Waste type	Trans link	DFWXT	LANL comment	Anderson comment	Ogden comment	gas vol%	TI M solids	Cum solids	sl type	SH	DVA	Document#Pg #
TY 106	1971	2	STAT			4	4	4	4	4	101					0	1	1000				
TY 106	1972	1	SIN	20		24		4	4	4	DE					0	2	21000	DE		ARI-3425A-7	
TY 106	1972	1	STAT		4	4	4	4	4	4	18			Tank leaks		0	0	21000				
TY 106	1972	2	STAT		4	4	4	4	4	4	18					0	1	21000				
TY 106	1972	3	STAT		4	4	4	4	4	4	18					0	0	21000				
TY 106	1972	4	STAT		4	4	4	4	4	4	18			Tank leaks. Contains diatomaceous earth		0	2	21000				
TY 106	1973	1	STAT		4	4	4	4	4	4	18			Tank leaks. Contains diatomaceous earth		0	3	21000				
TY 106	1973	2	STAT		4	4	4	4	4	4	18			Tank leaks. Contains diatomaceous earth		0	1	21000				
TY 106	1973	3	STAT		4	4	4	4	4	4	18			Tank leaks. Contains diatomaceous earth		0	0	21000				
TY 106	1973	4	STAT		4	4	4	4	4	4	18			Tank leaks. Contains diatomaceous earth		0	7	21000				
TY 106	1974	1	STAT		4	4	4	4	4	4	18			Tank leaks. Contains diatomaceous earth		0	8	21000				
TY 106	1974	2	STAT		4	4	4	4	4	4	18			Tank leaks. Contains diatomaceous earth. Dry Well No. 9 52-06 02, 52-06-04, and 52-06-04 wells c. 1983		4	9	21000				
TY 106	1974	3	STAT		19	19	19	19	19	19	3			Tank leaks. Contains diatomaceous earth		0	9	21000				
TY 106	1974	4	STAT		18	18	18	18	18	18	4			Tank leaks. Contains diatomaceous earth		0	1	21000				
TY 106	1975	1	STAT		18	18	18	18	18	18	4			Tank leaks. Contains diatomaceous earth		0	2	21000				
TY 106	1975	2	STAT		18	18	18	18	18	18	4			Tank leaks. Contains diatomaceous earth		0	3	21000				
TY 106	1975	3	STAT		18	18	18	18	18	18	4			Tank leaks. Contains diatomaceous earth		0	4	21000				
TY 106	1975	4	STAT		18	18	18	18	18	18	4			Tank leaks. Contains diatomaceous earth		0	5	21000				
TY 106	1976	1	STAT		18	18	18	18	18	18	4			Tank leaks. Contains diatomaceous earth		0	6	21000				
TY 106	1976	2	STAT		18	18	18	18	18	18	4			Tank leaks. Contains diatomaceous earth		0	7	21000				
TY 106	1976	3	STAT		18	18	18	18	18	18	4			Cont. residual		0	8	21000				
TY 106	1976	4	STAT		18	18	18	18	18	18	4					0	9	21000				
TY 106	1977	1	STAT		18	18	18	18	18	18	4			Dedicated additive Inertive mass, stabilizer		0	10	21000				
TY 106	1977	2	STAT		18	18	18	18	18	18	4			Inertive mass, stabilizer		0	11	21000				
TY 106	1977	3	STAT		18	18	18	18	18	18	4			Leaker. Dry, Rich and Partially Inertive Isolator		0	12	21000				
TY 106	1977	4	STAT		18	18	18	18	18	18	4	143		Job Log 1-13-78 Photo taken 8-30-78		0	13	21000				
TY 106	1978	1	STAT		21	21	21	21	21	21	1					0	14	21000				
TY 106	1978	2	STAT		21	21	21	21	21	21	1					0	15	21000				
TY 106	1978	3	STAT		21	21	21	21	21	21	1					0	16	21000				
TY 106	1978	4	STAT		21	21	21	21	21	21	1					0	17	21000				
TY 106	1979	1	STAT		21	21	21	21	21	21	1					0	18	21000				
TY 106	1979	2	STAT		21	21	21	21	21	21	1					0	19	21000				
TY 106	1979	3	STAT		21	21	21	21	21	21	1					0	20	21000				
TY 106	1979	4	STAT		21	21	21	21	21	21	1					0	21	21000				
TY 106	1980	1	STAT		21	21	21	21	21	21	1				www Photo 3-5-80	0	22	21000				
TY 106	1980	2	STAT		21	21	21	21	21	21	1					0	23	21000				
TY 106	1980	3	STAT		21	21	21	21	21	21	1					0	24	21000				
TY 106	1980	4	STAT		21	21	21	21	21	21	1					0	25	21000				
TY 106	1982	4	stat		21	21	21	21	21	21	1	10				0	26	21000				
TY 106	1982	4	stat		21	21	21	21	21	21	1	10	AW-106			0	27	21000				

Tank #	Year	Dr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk fr	Cum unl	Waste type	Trans bank	DWST	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Cl	S/A	Document #	Fig #
TY-106	1963	9	STAT		17	17	17	#NA	-1	NCLTR							0	21.000					
TY-106	1963	4	STAT		17	17	17	#NA	-1								0	21.000					
TY-106	1964	1	STAT		17	17	17	#NA	-1								0	21.000					
TY-106	2000																						

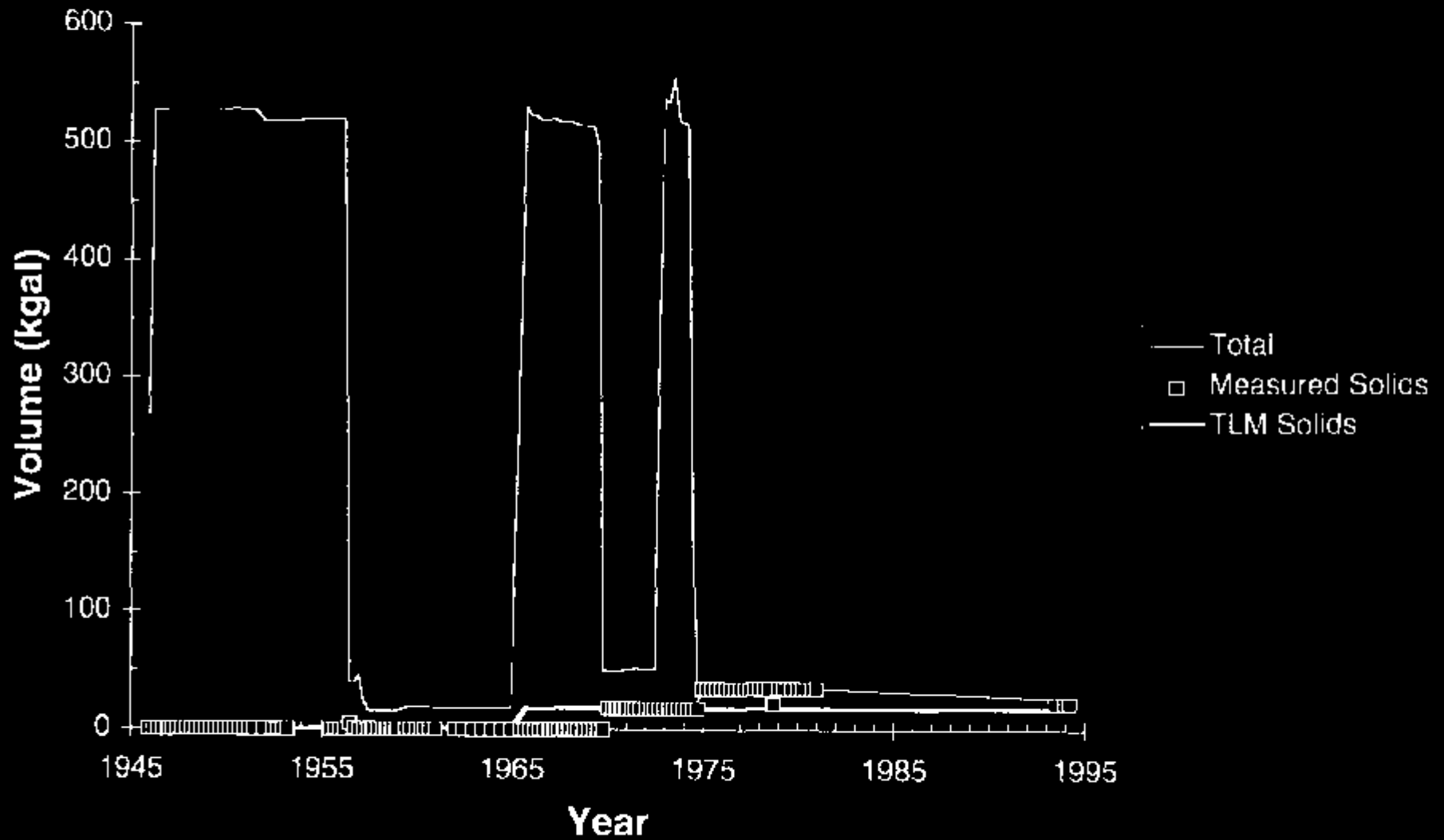
241-T-101 Waste Volume History



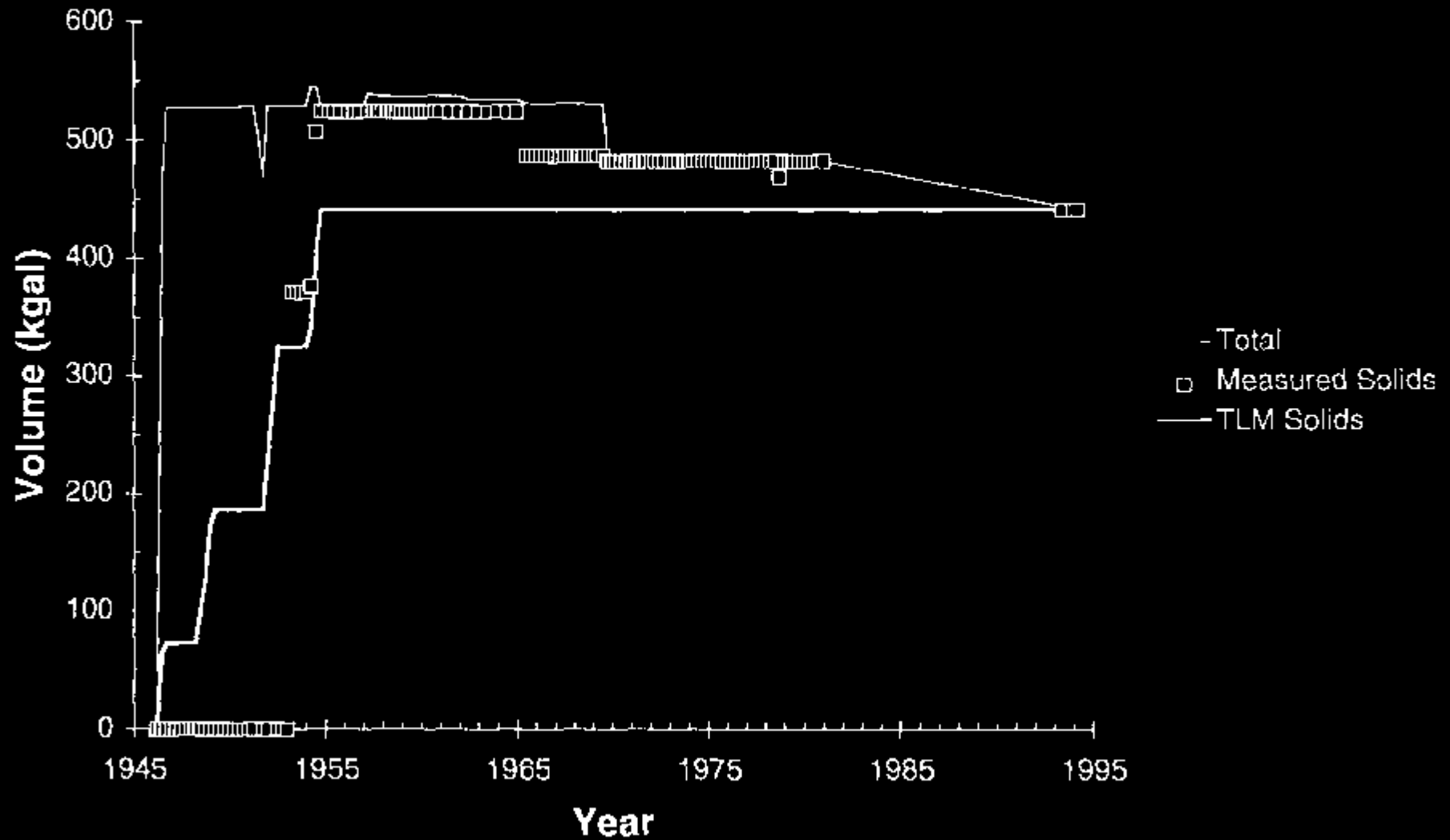
241-T-102 Waste Volume History



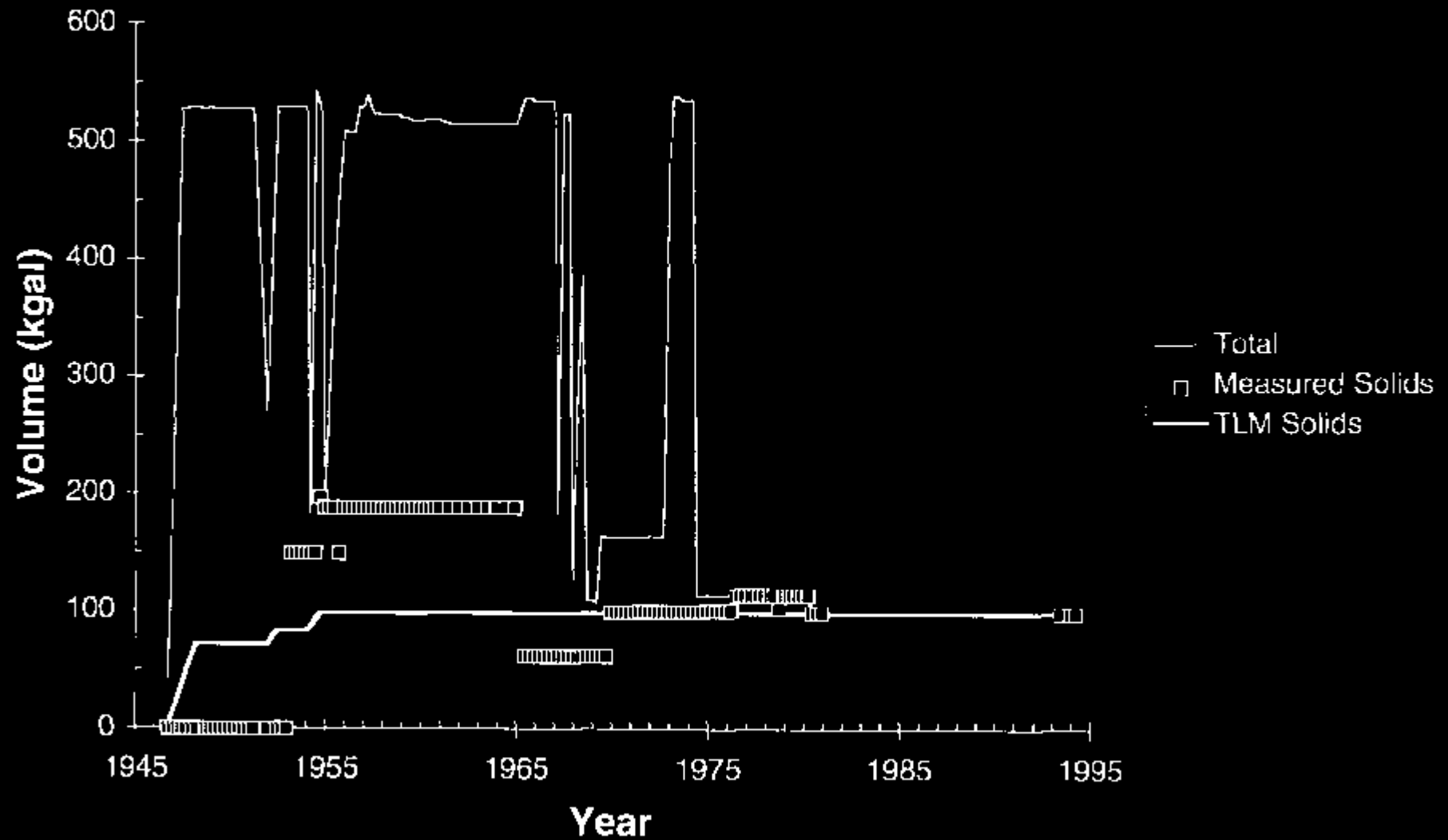
241-T-103 Waste Volume History



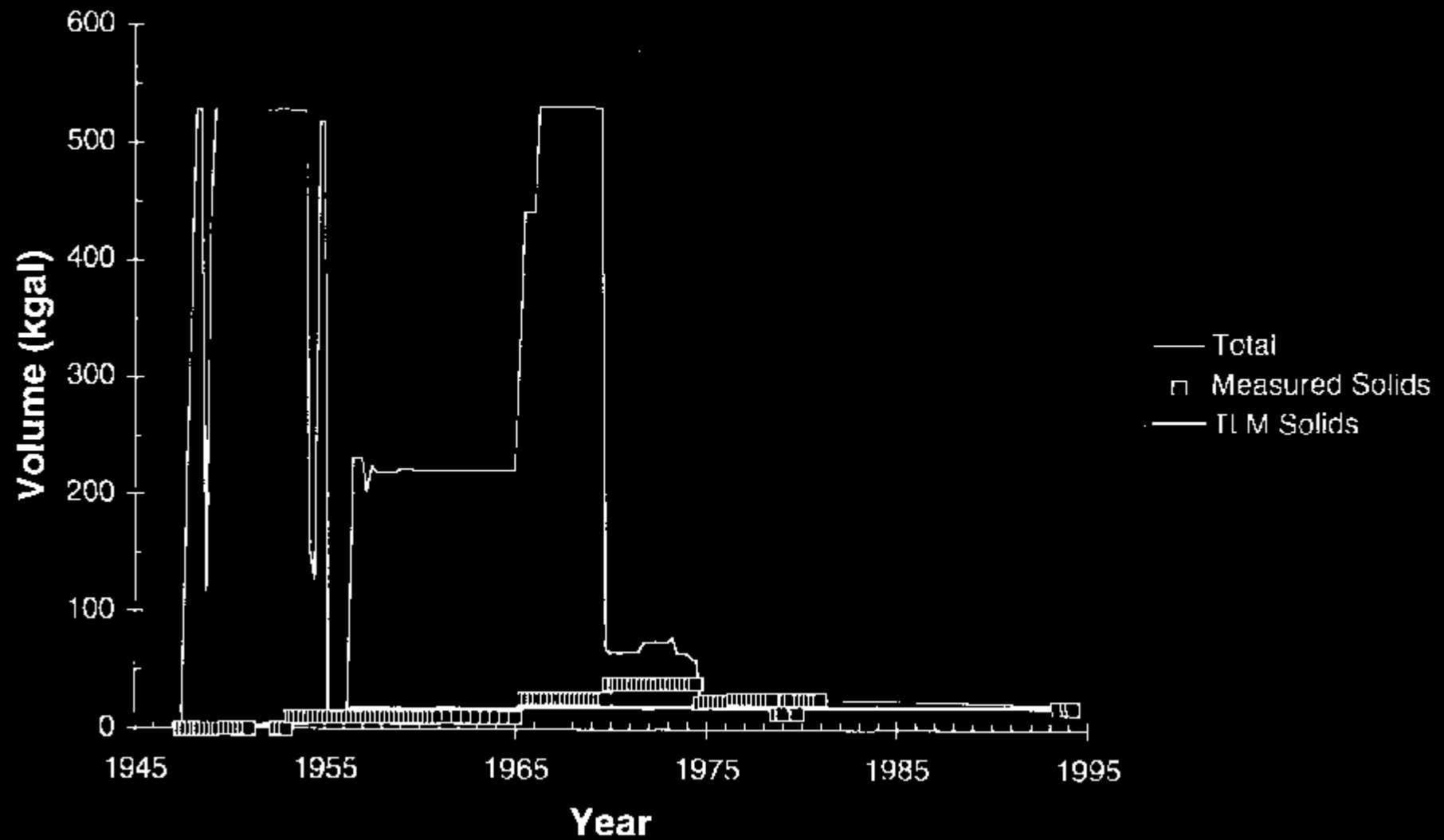
241-T-104 Waste Volume History



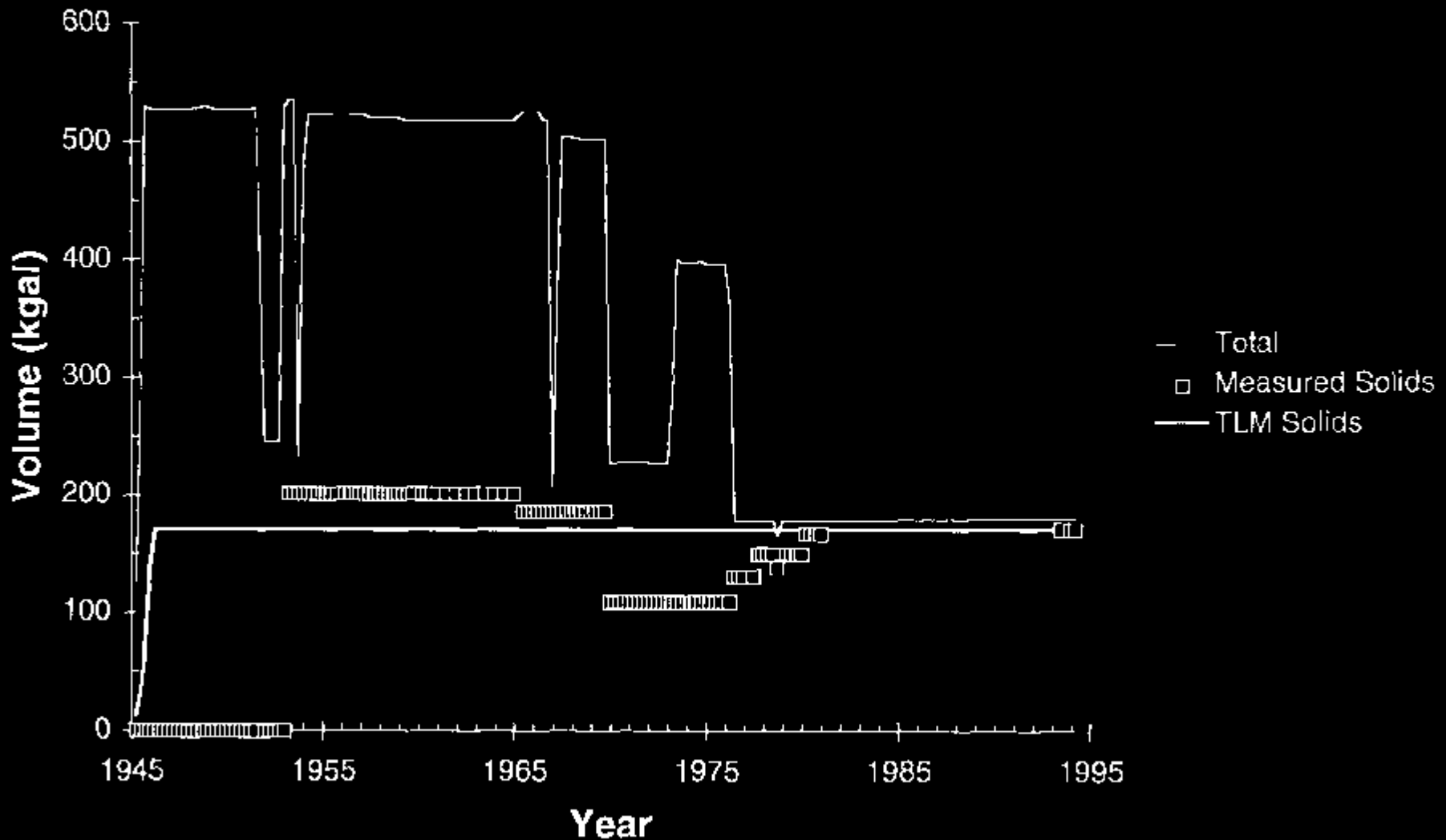
241-T-105 Waste Volume History



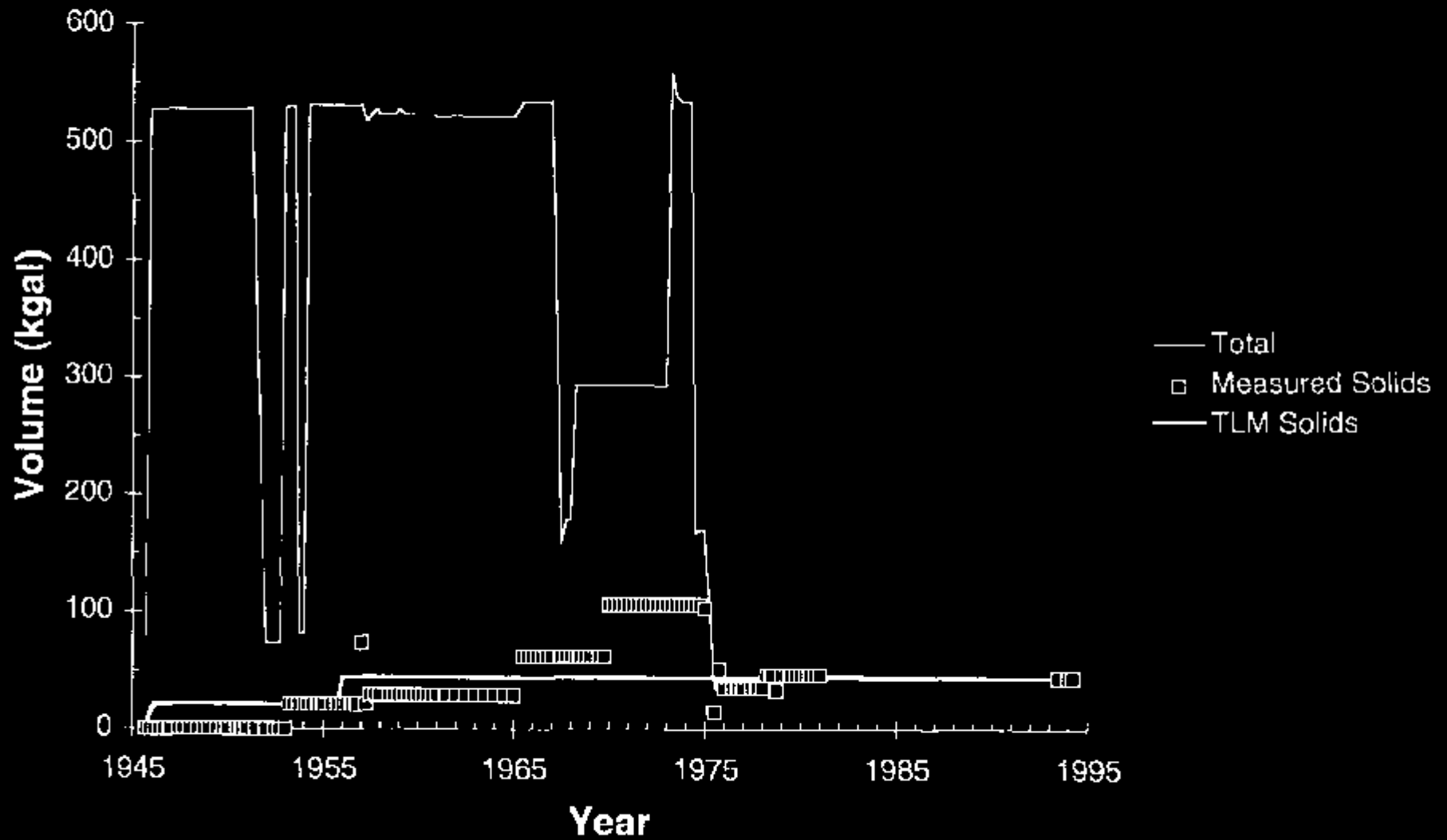
241-T-106 Waste Volume History



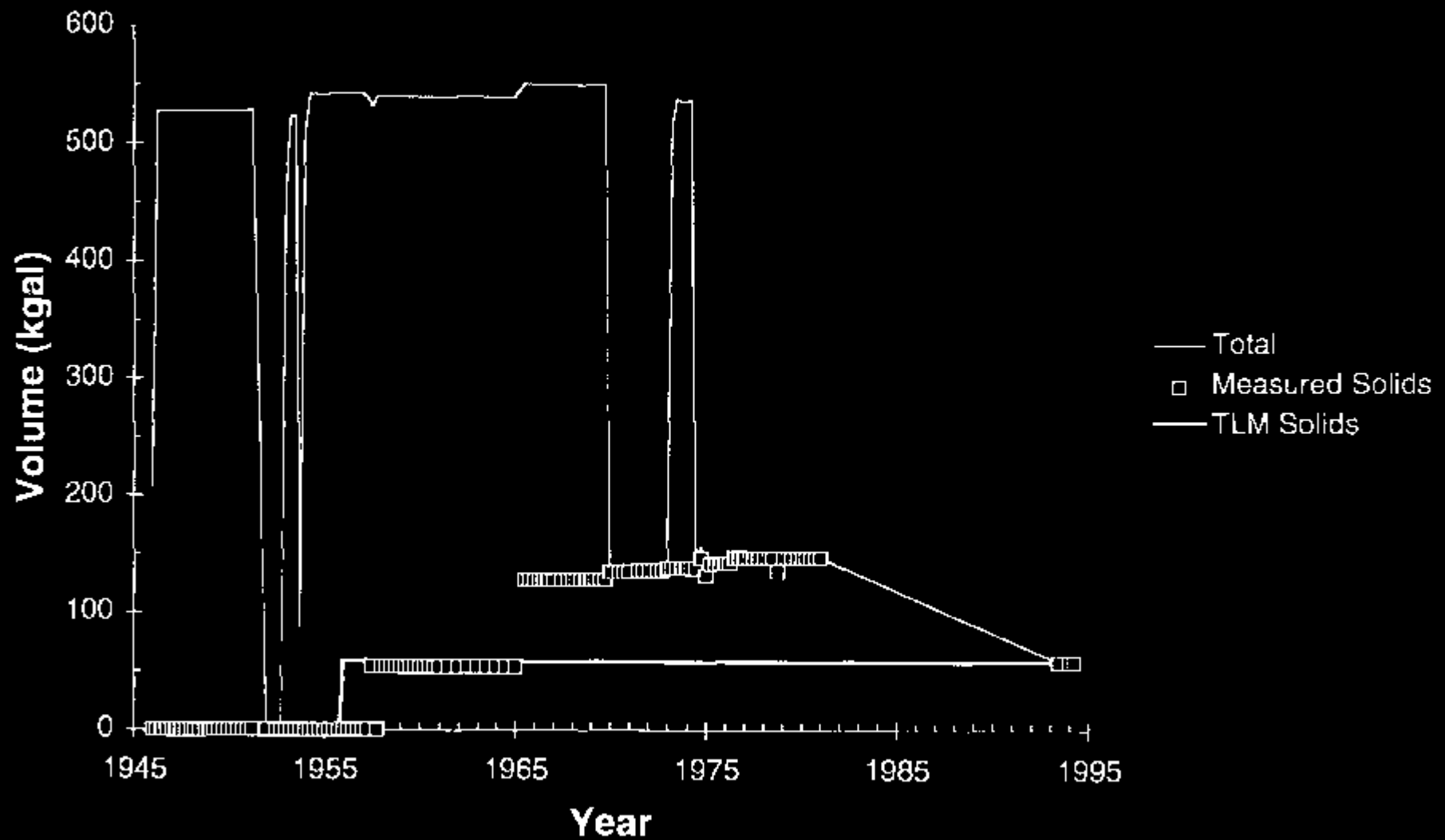
241-T-107 Waste Volume History



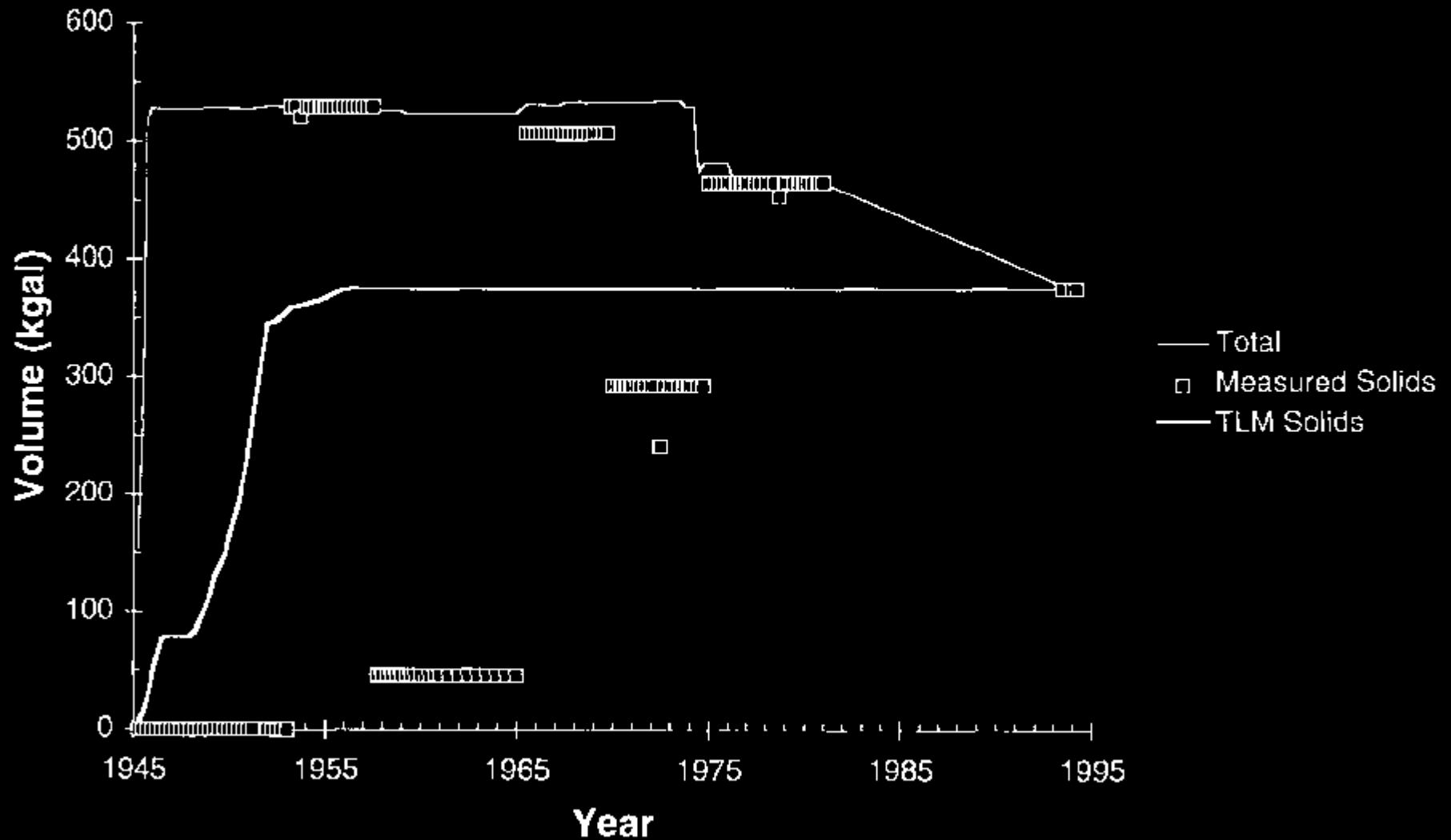
241-T-108 Waste Volume History



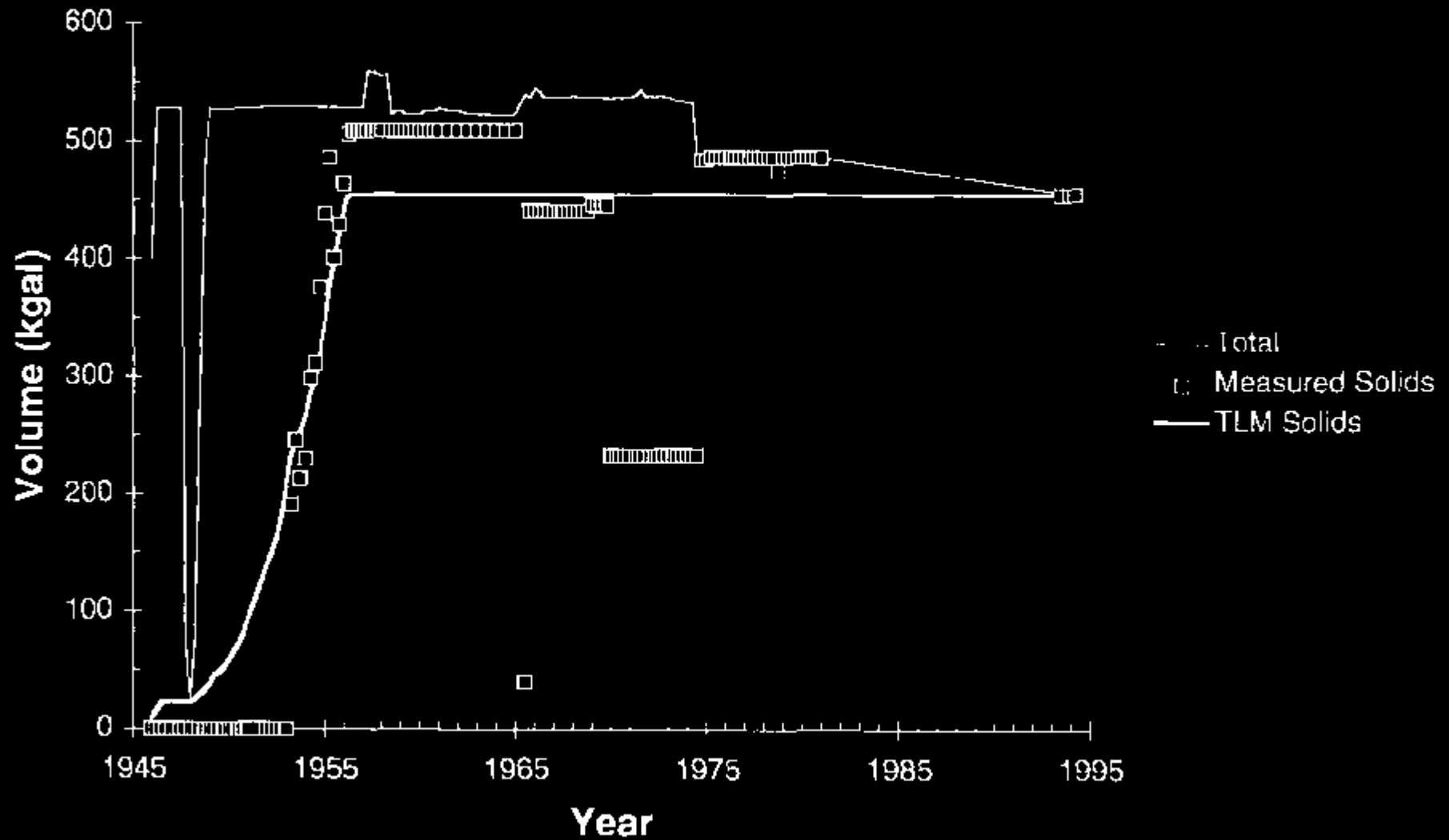
241-T-109 Waste Volume History



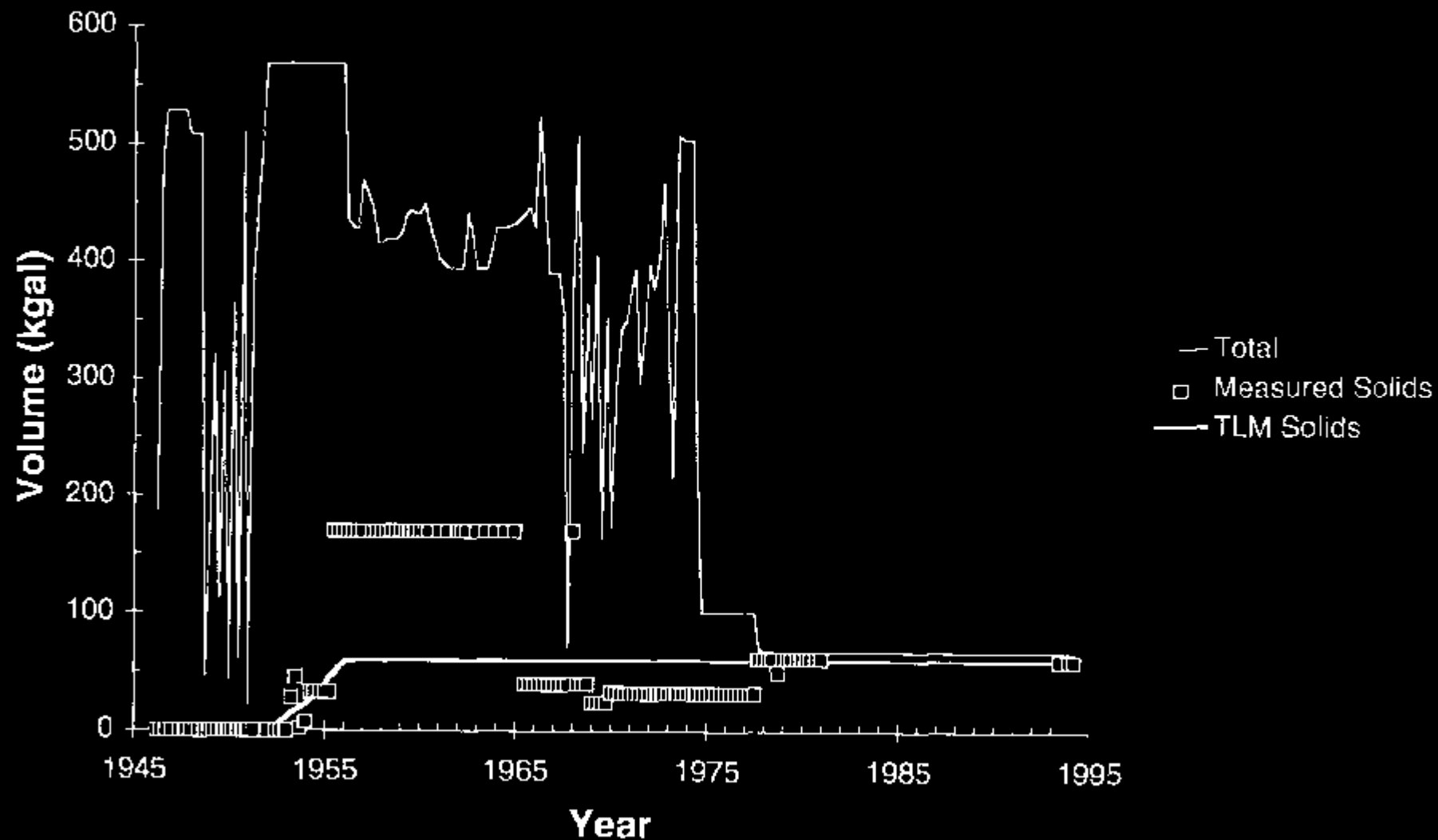
241-T-110 Waste Volume History



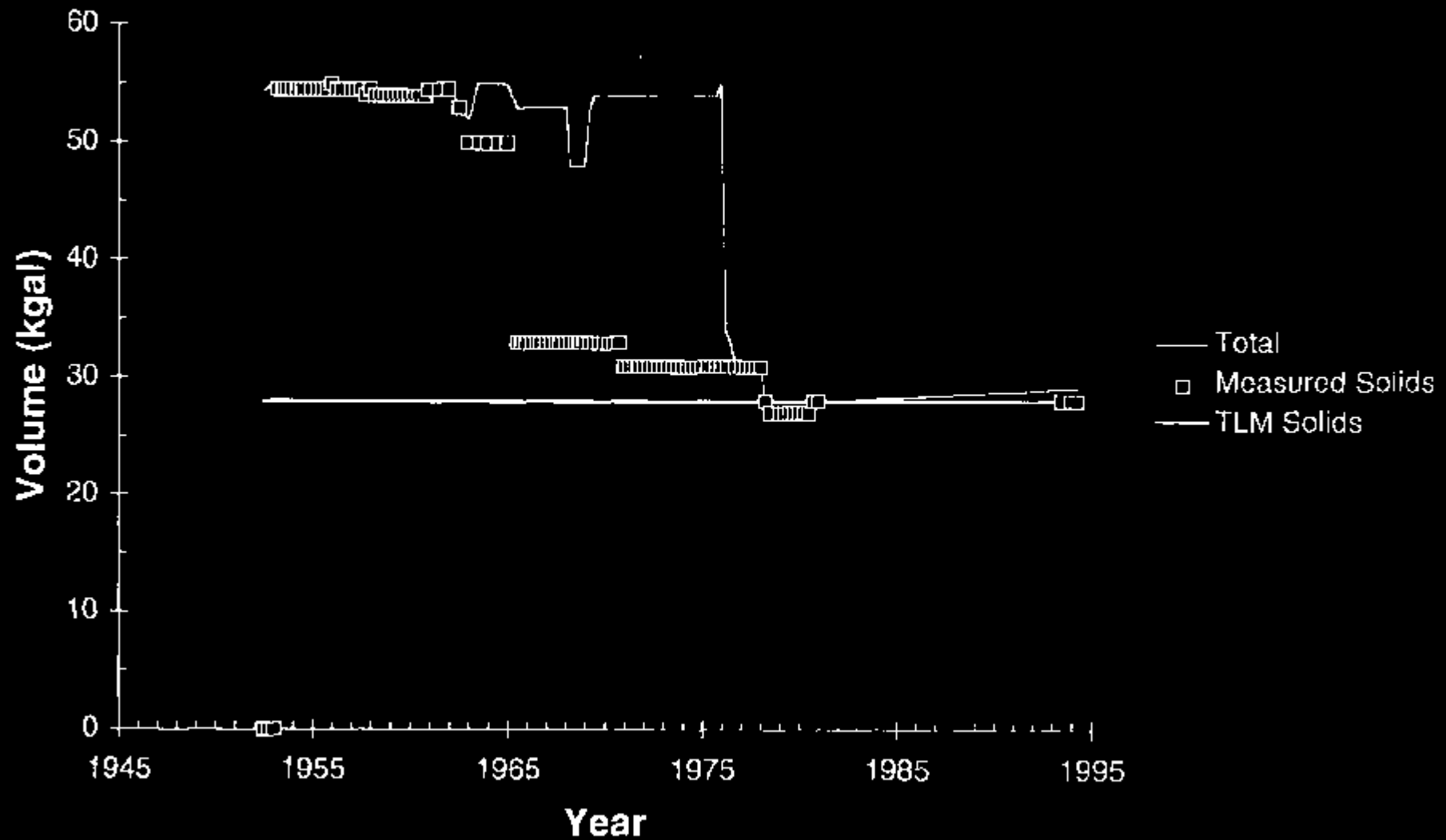
241-T-111 Waste Volume History



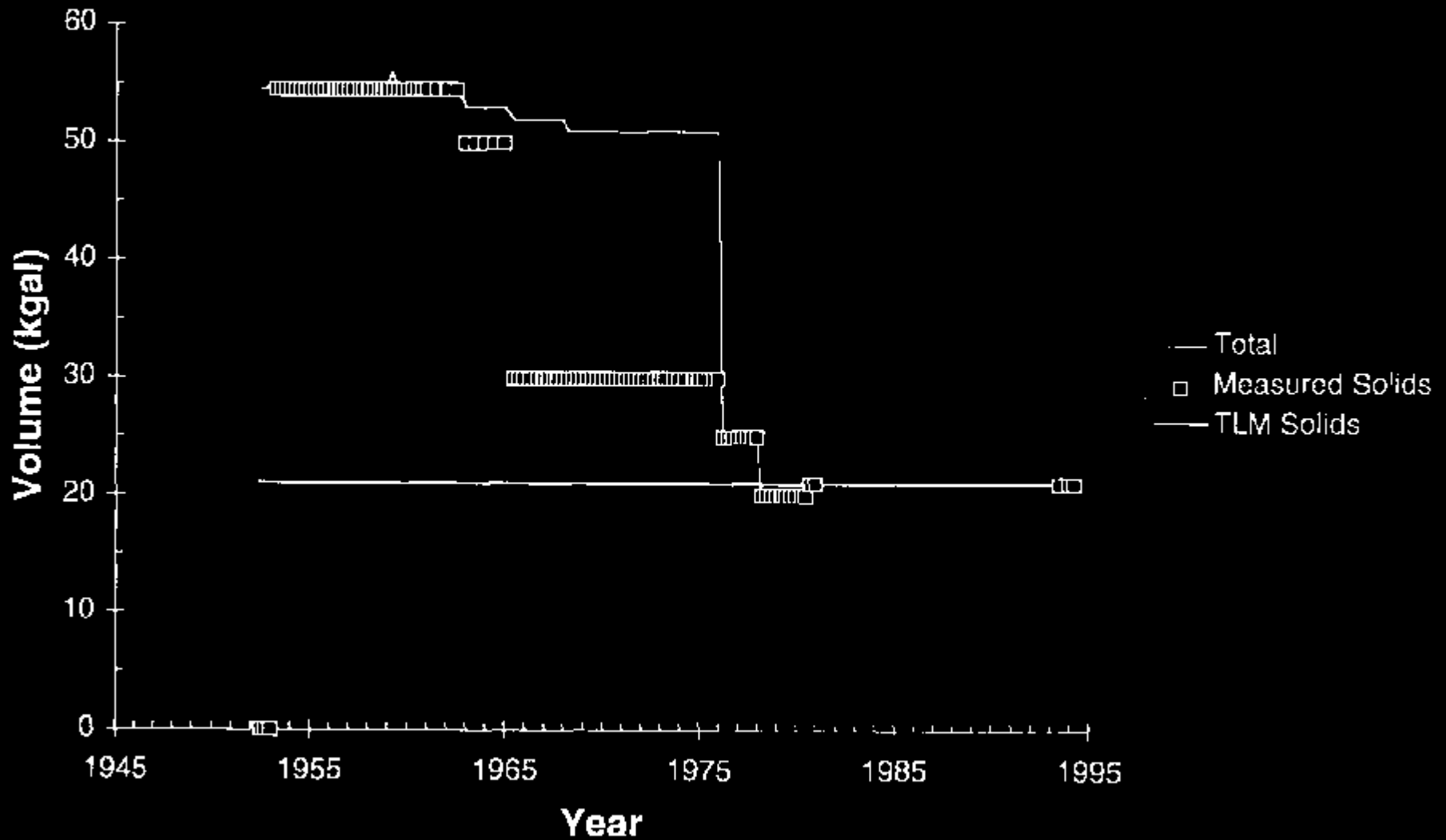
241-T-112 Waste Volume History



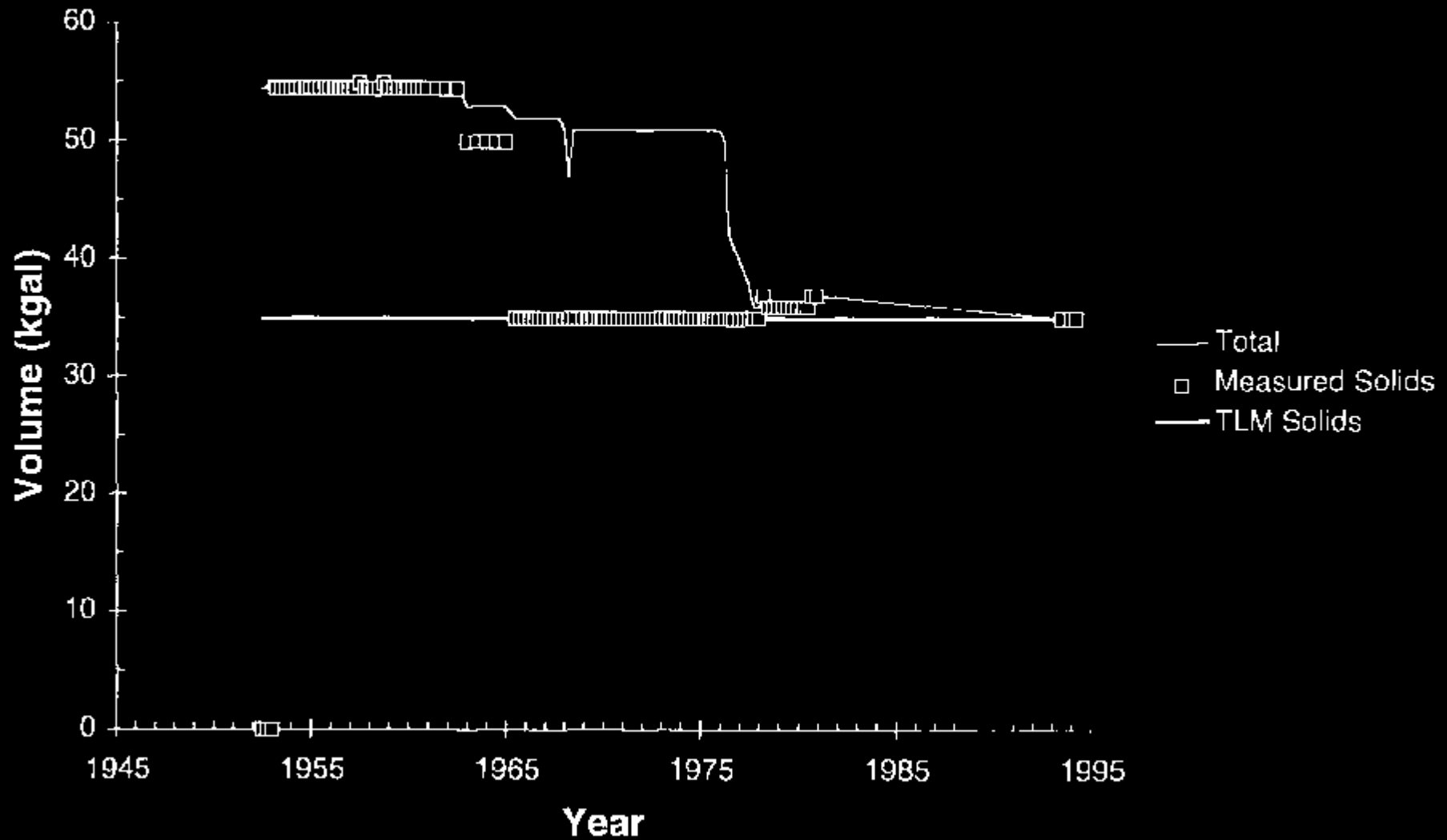
241-T-201 Waste Volume History



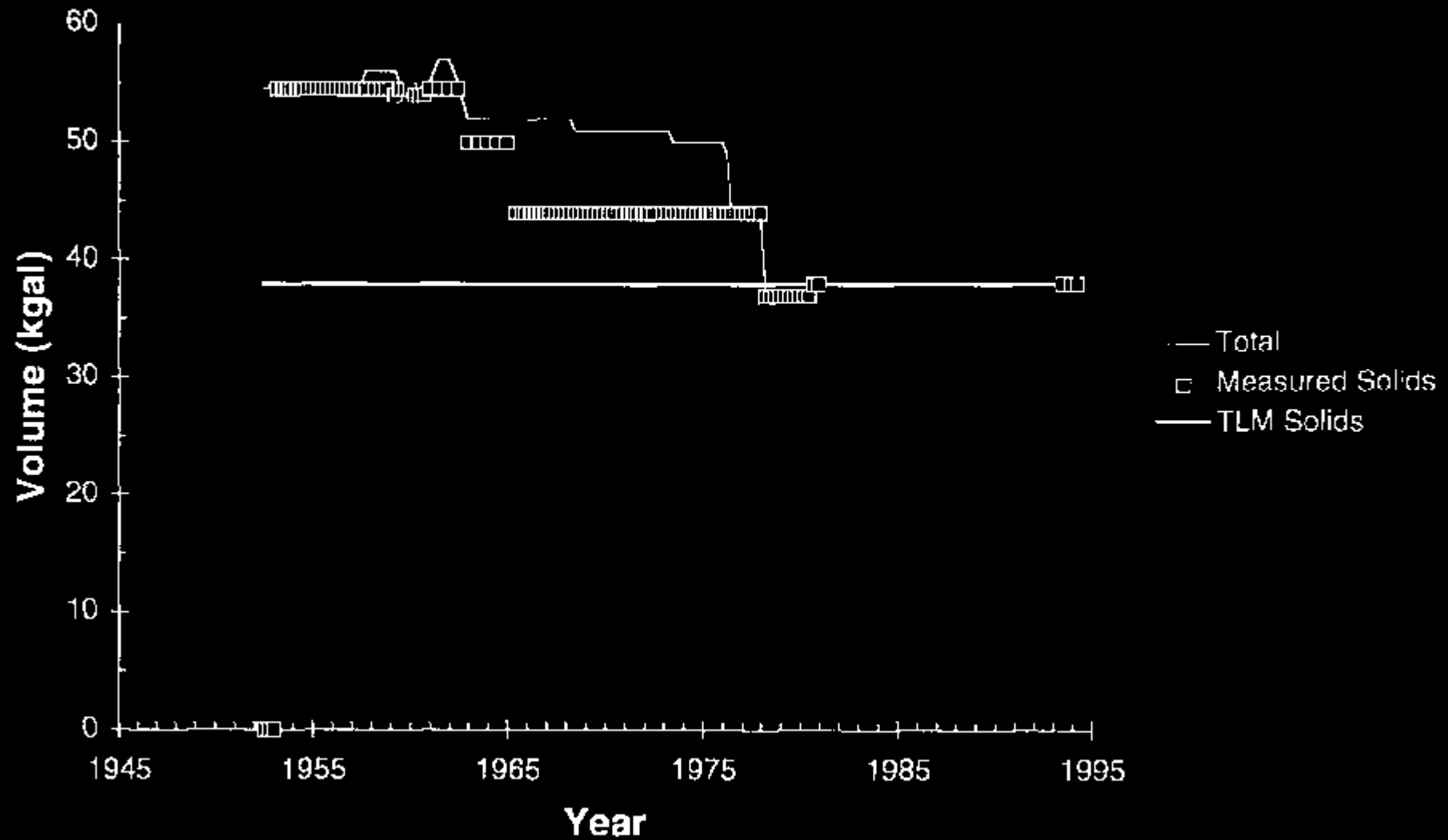
241-T-202 Waste Volume History



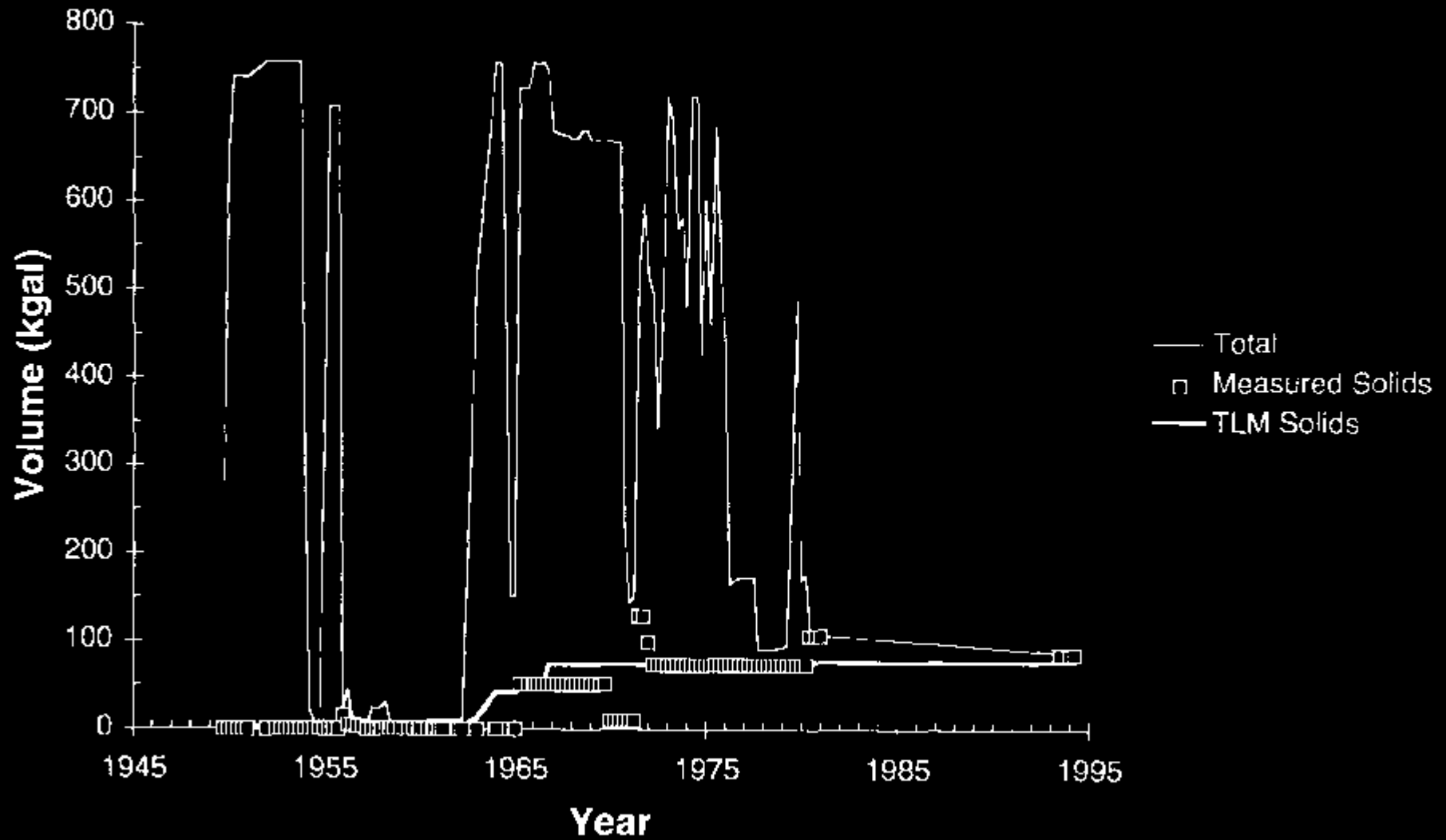
241-T-203 Waste Volume History



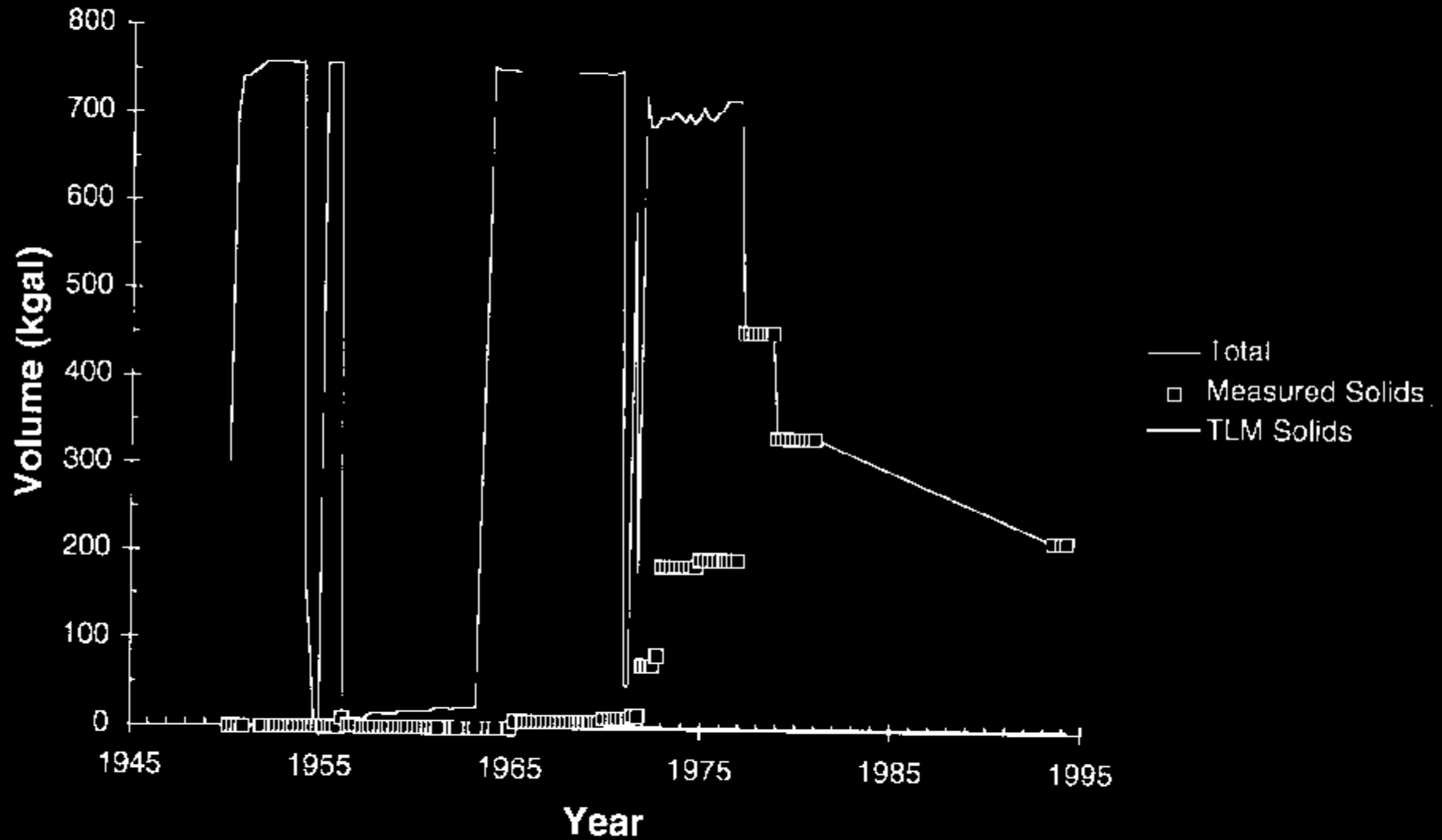
241-T-204 Waste Volume History



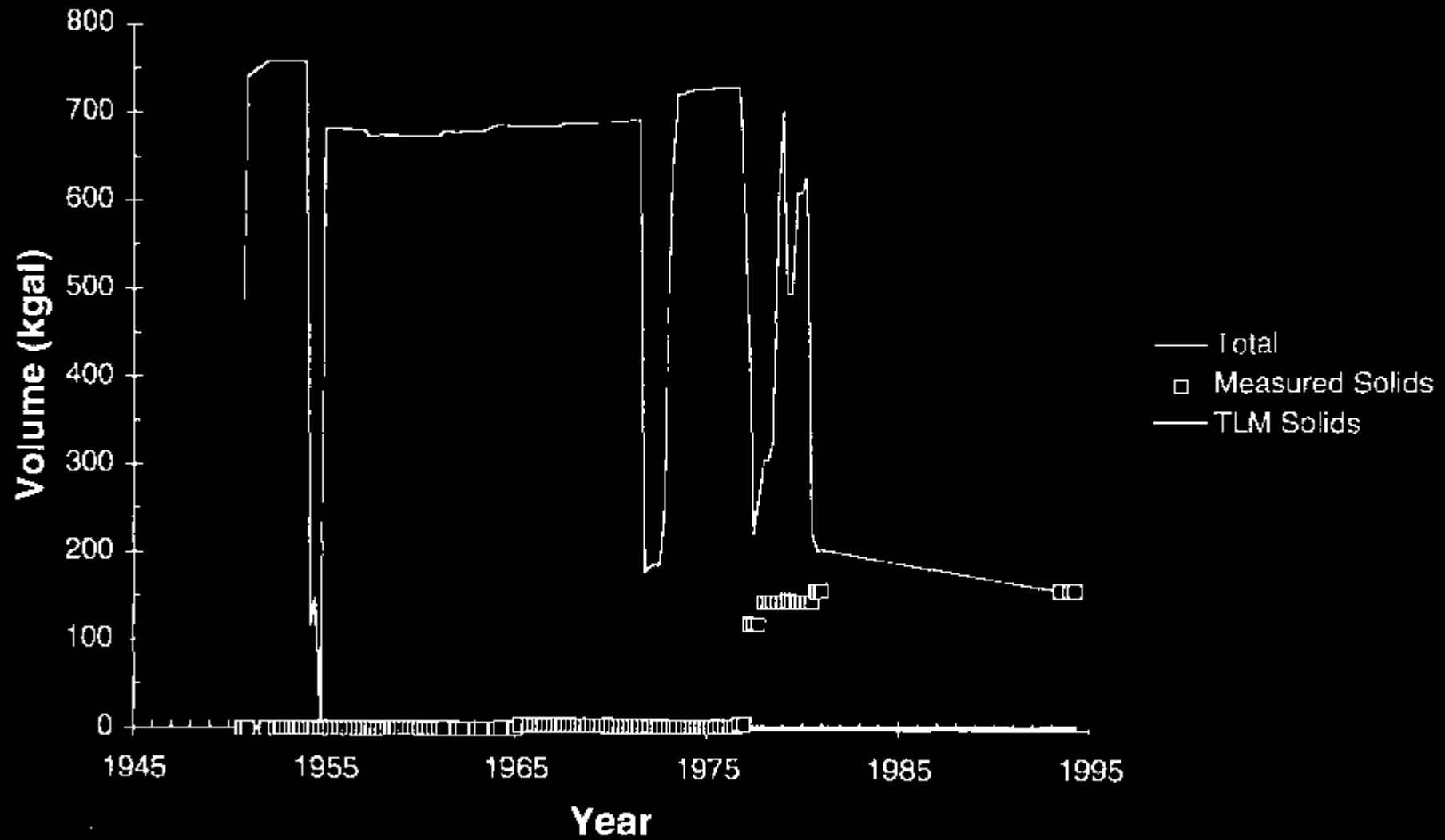
241-TX-101 Waste Volume History



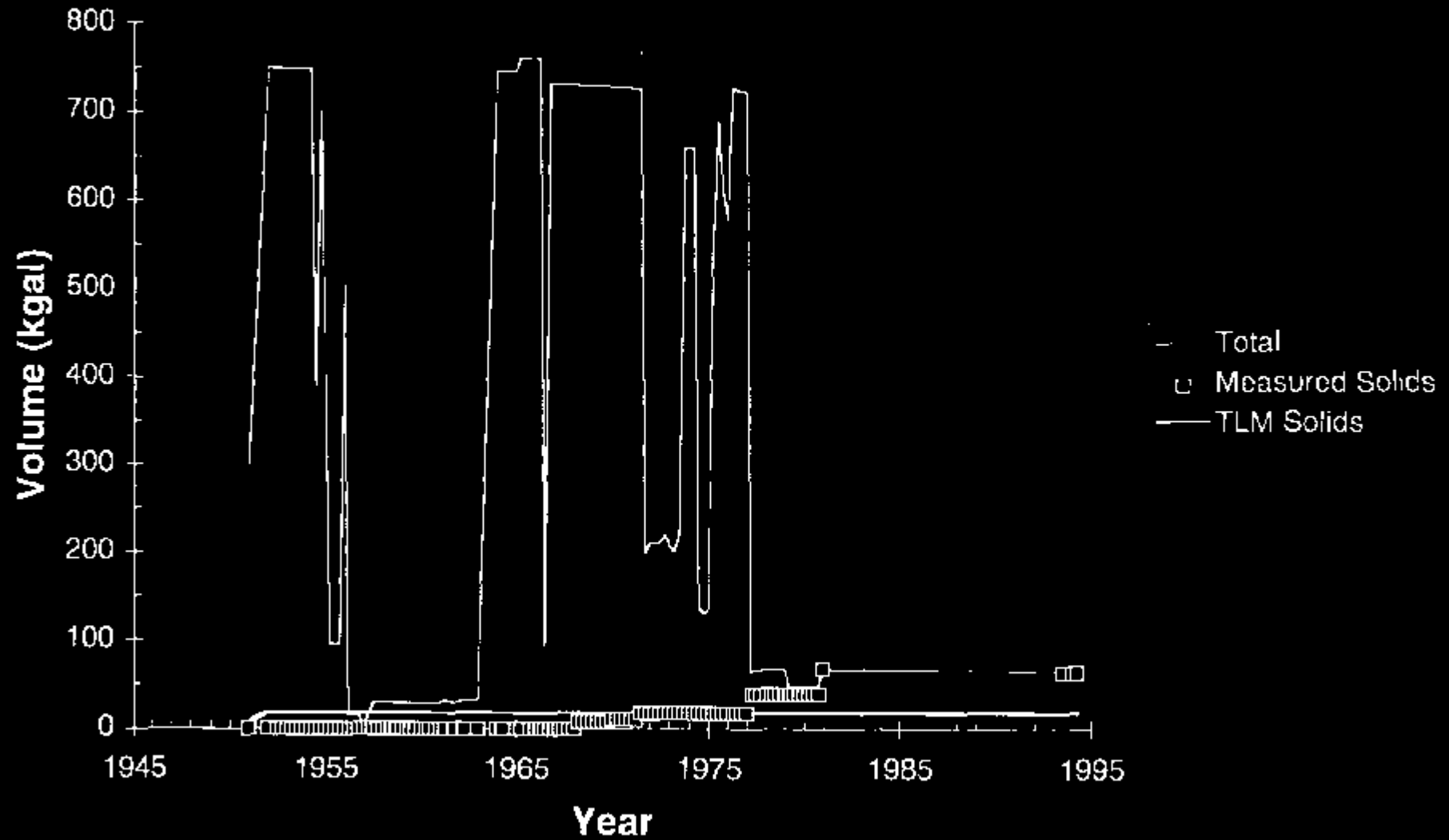
241-TX-102 Waste Volume History



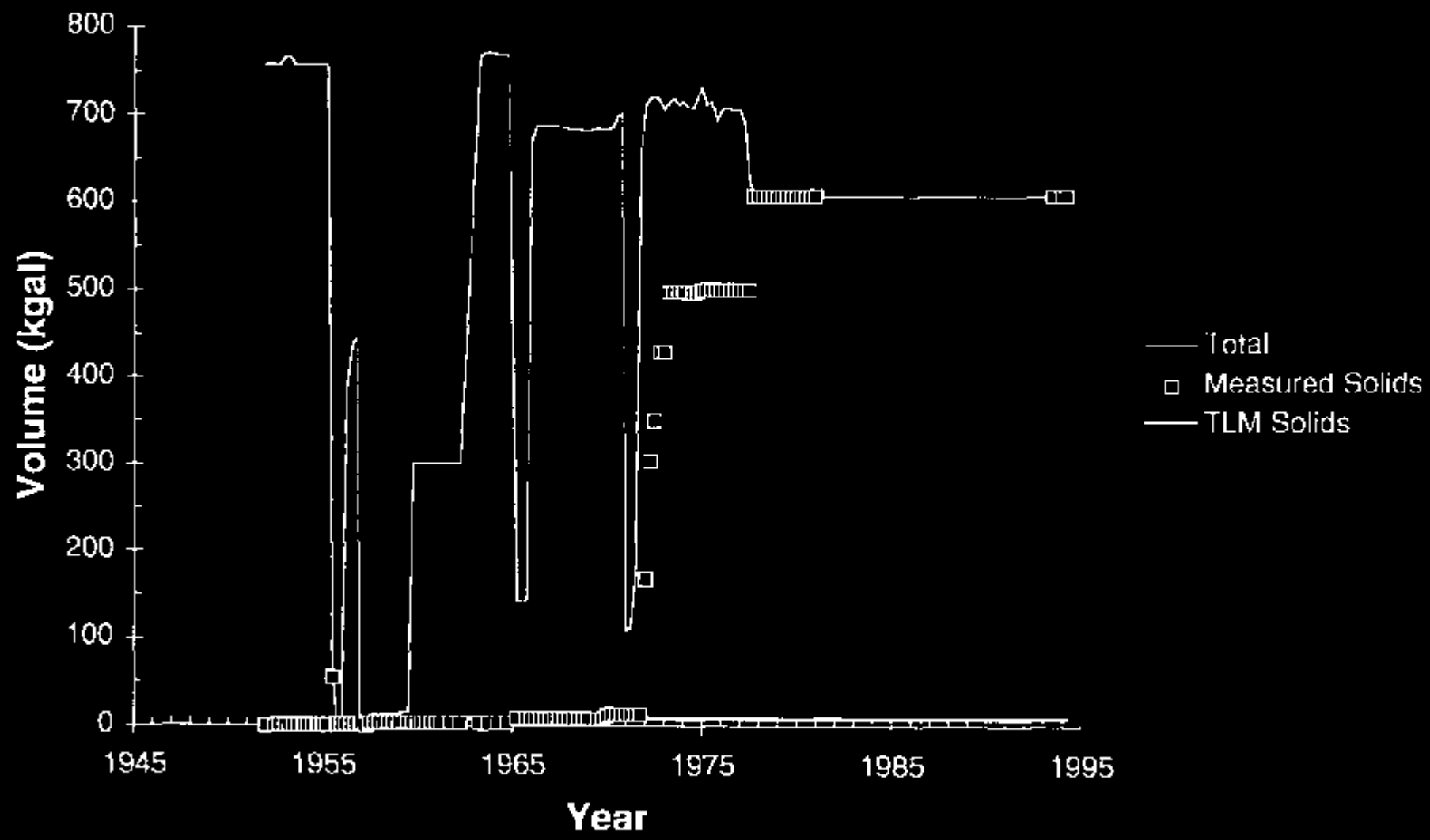
241-TX-103 Waste Volume History



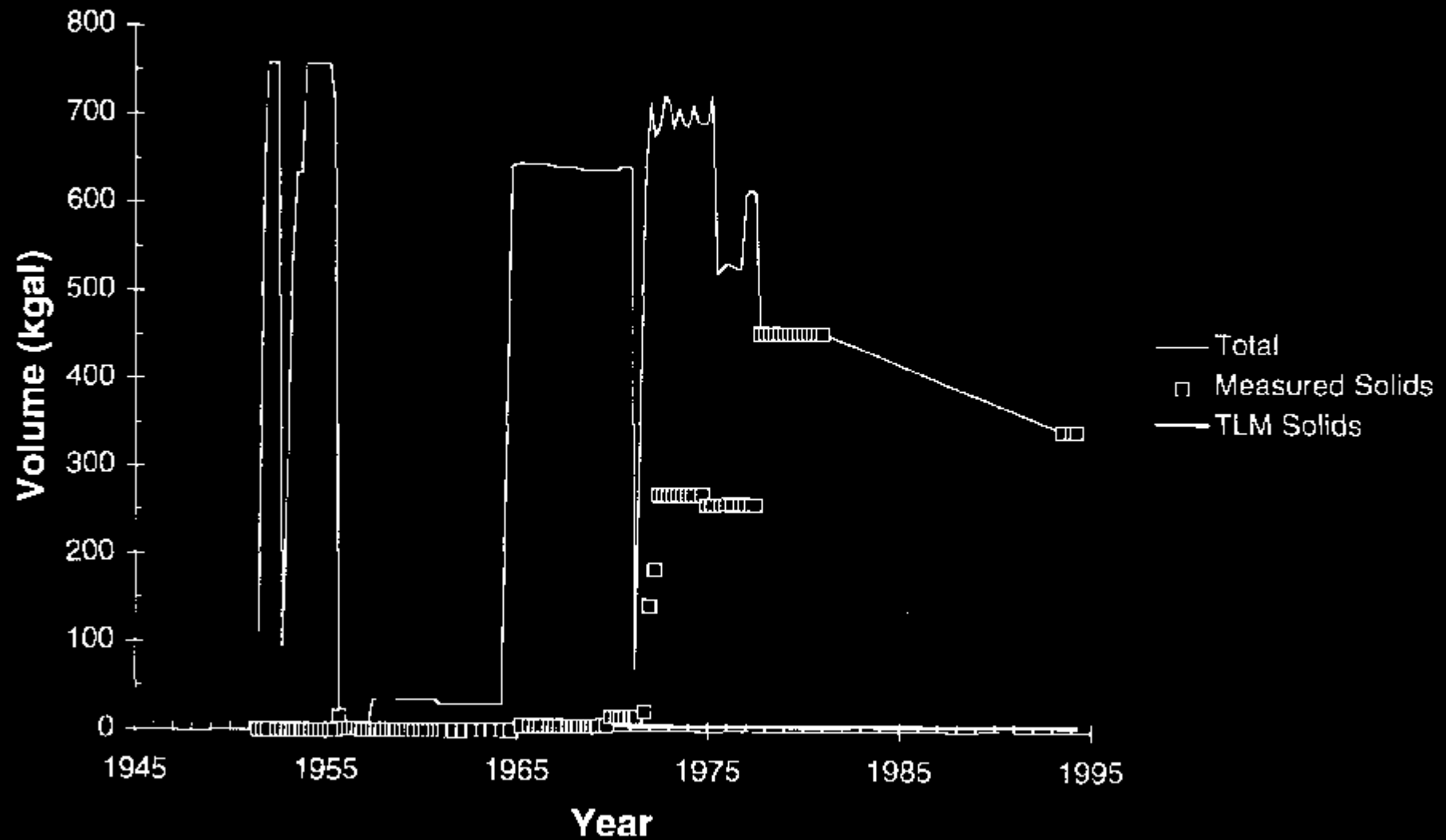
241-TX-104 Waste Volume History



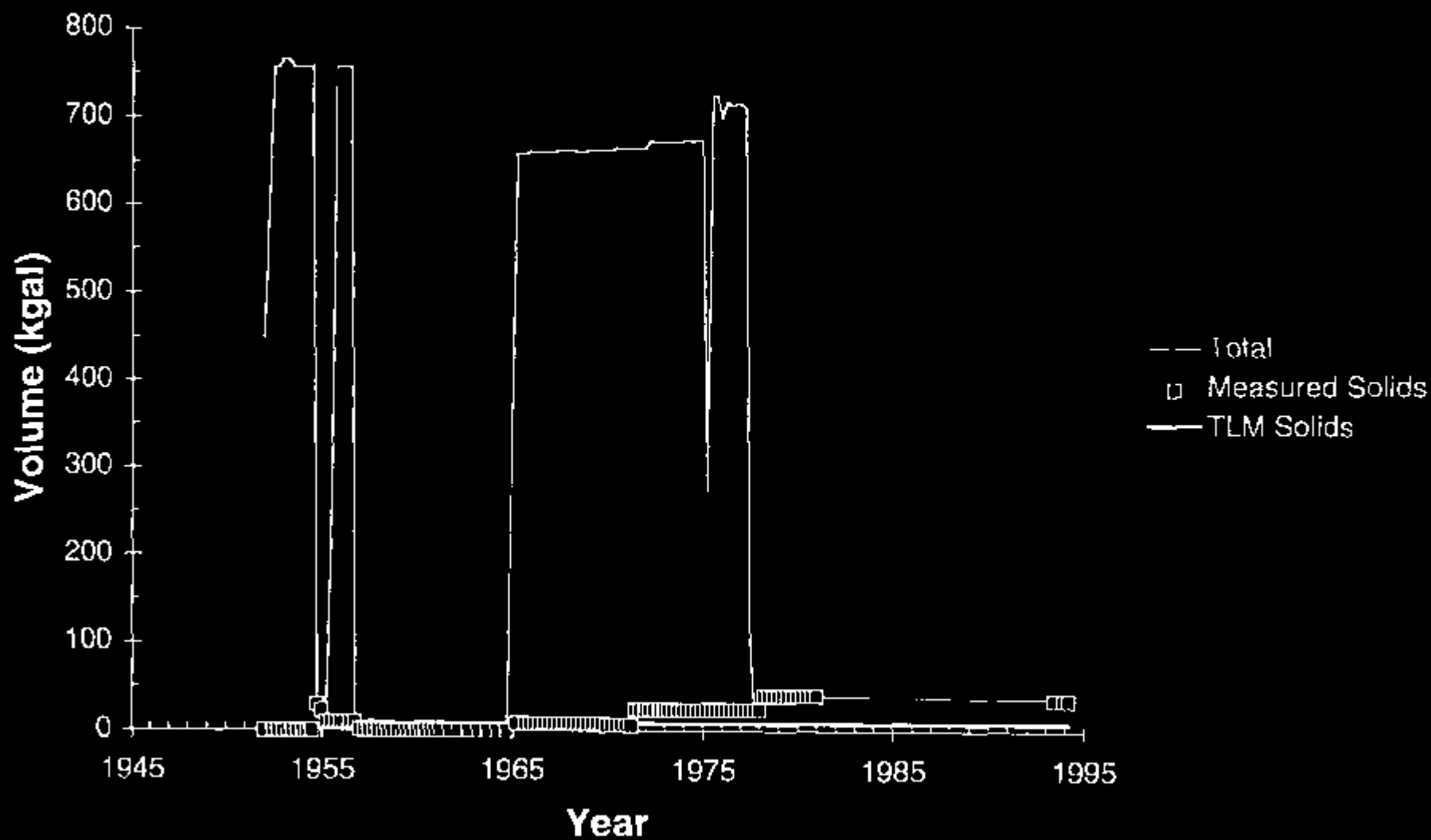
241-TX-105 Waste Volume History



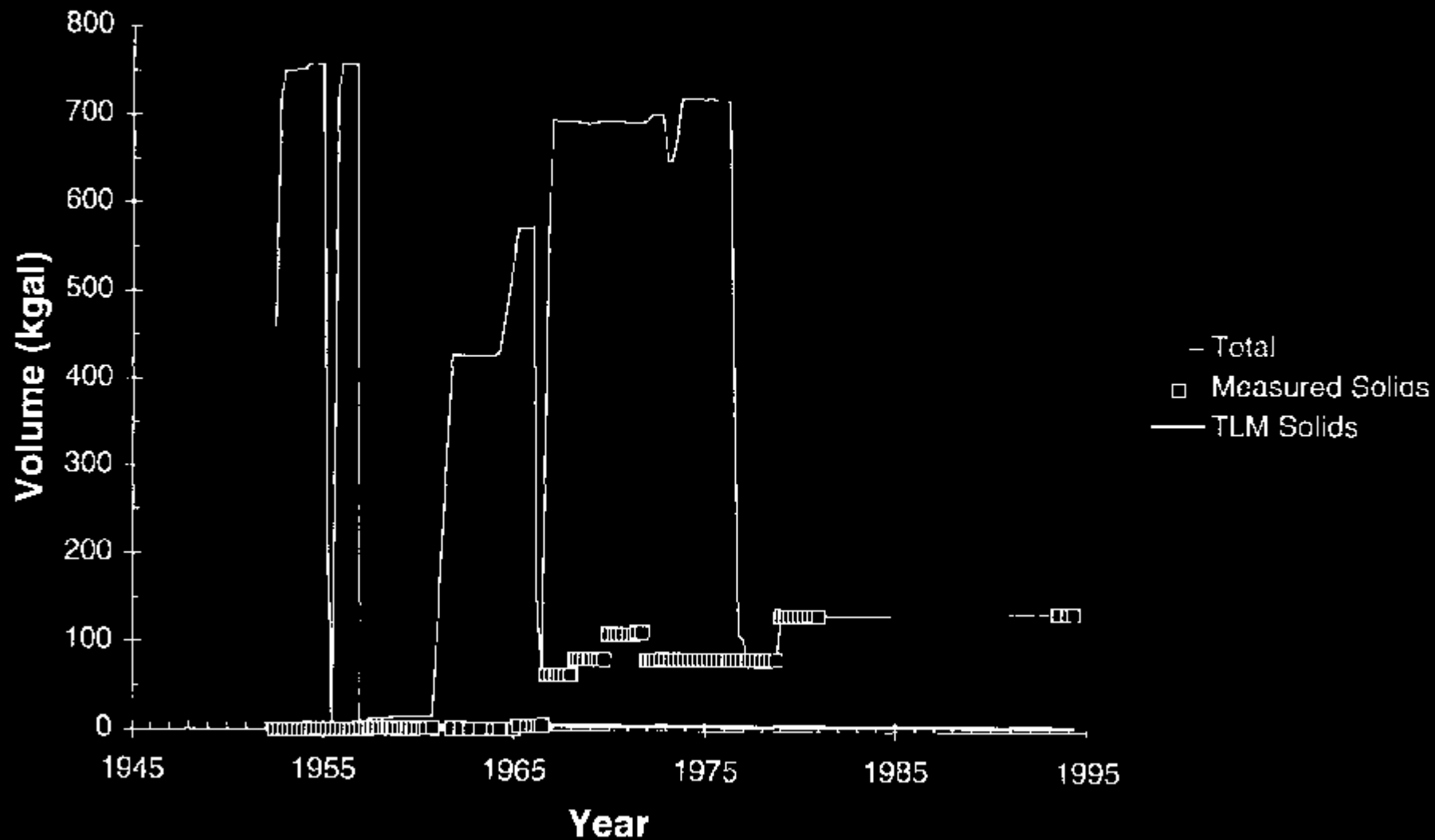
241-TX-106 Waste Volume History



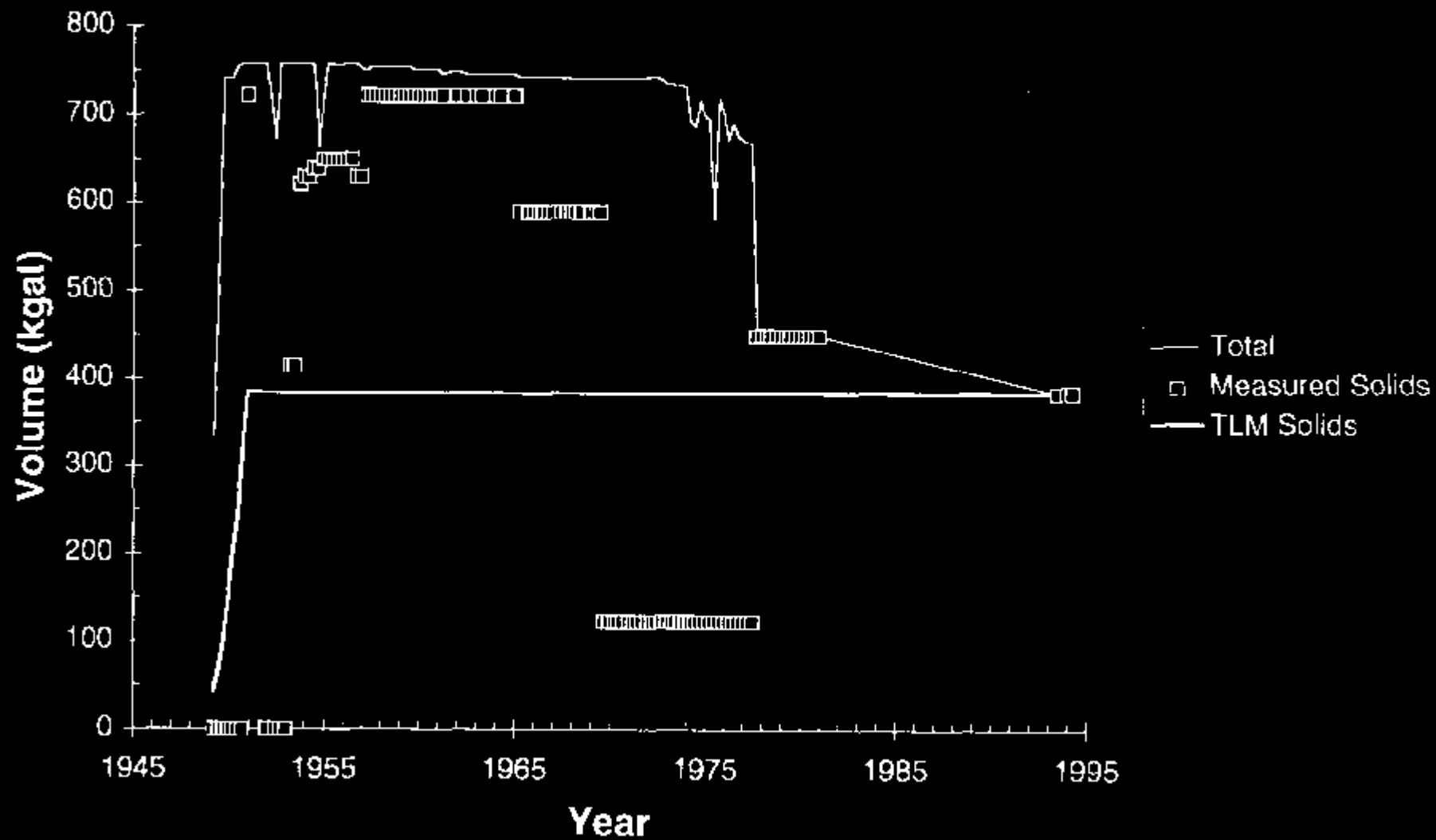
241-TX-107 Waste Volume History



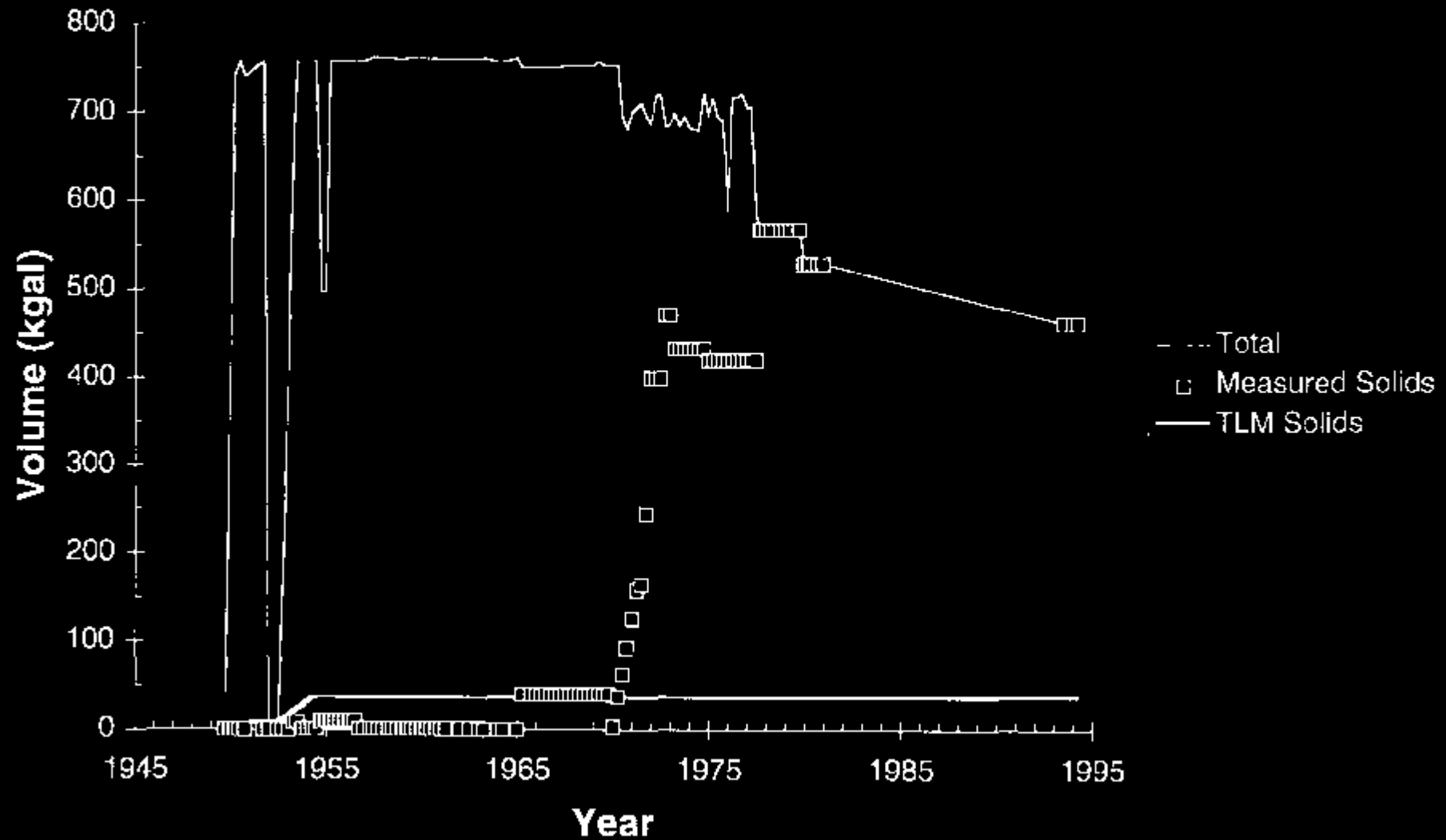
241-TX-108 Waste Volume History



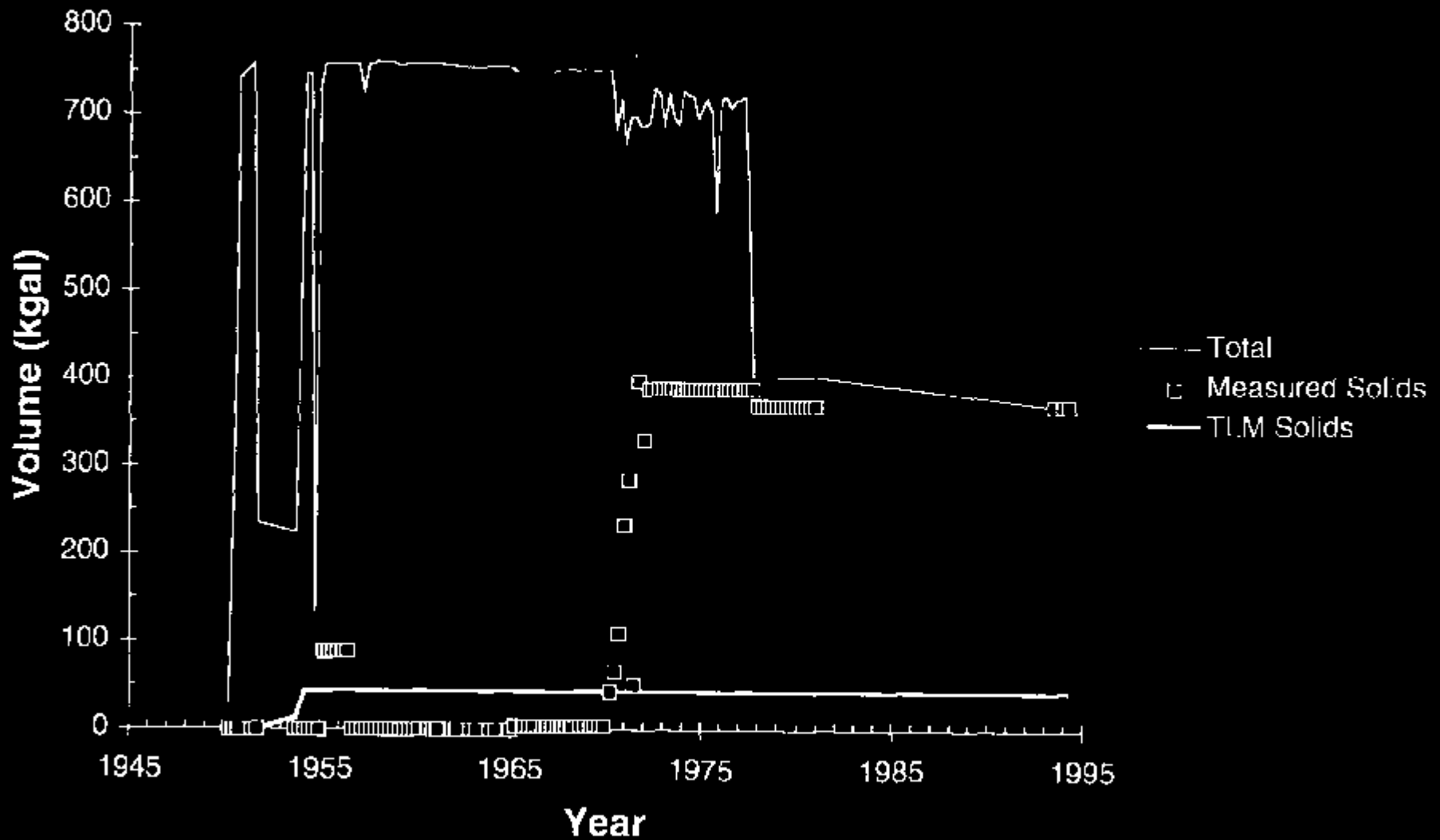
241-TX-109 Waste Volume History



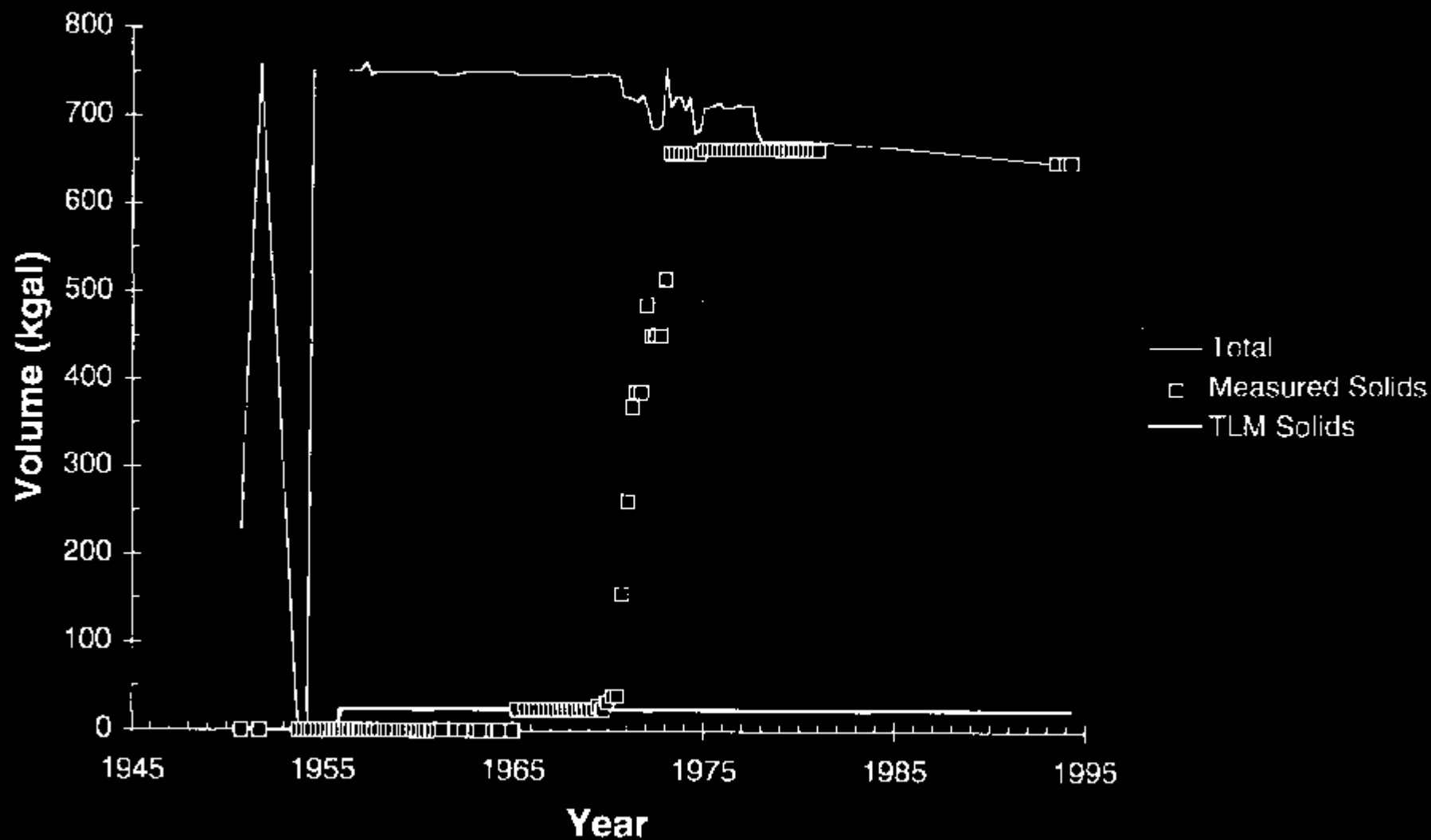
241-TX-110 Waste Volume History



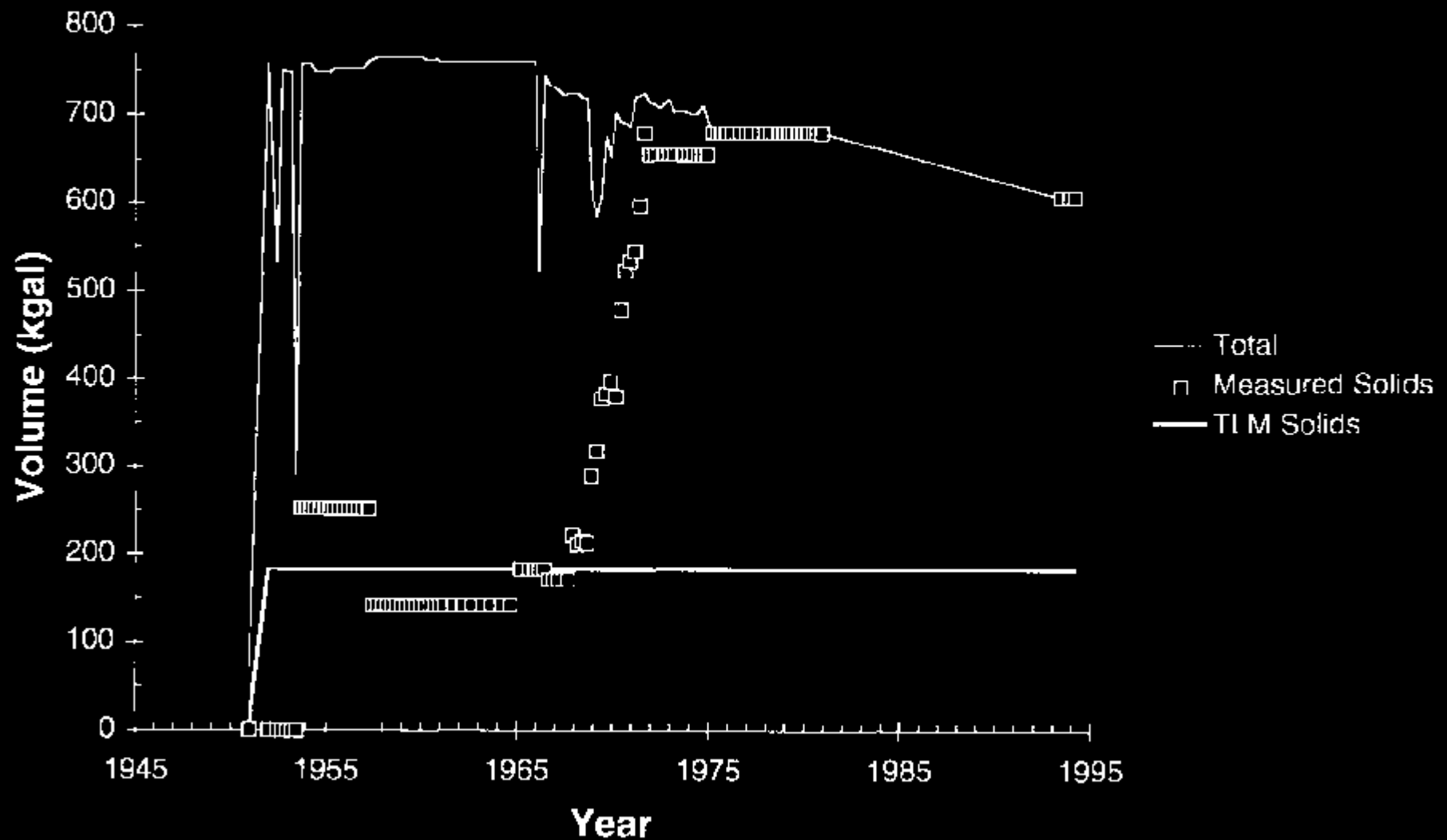
241-TX-111 Waste Volume History



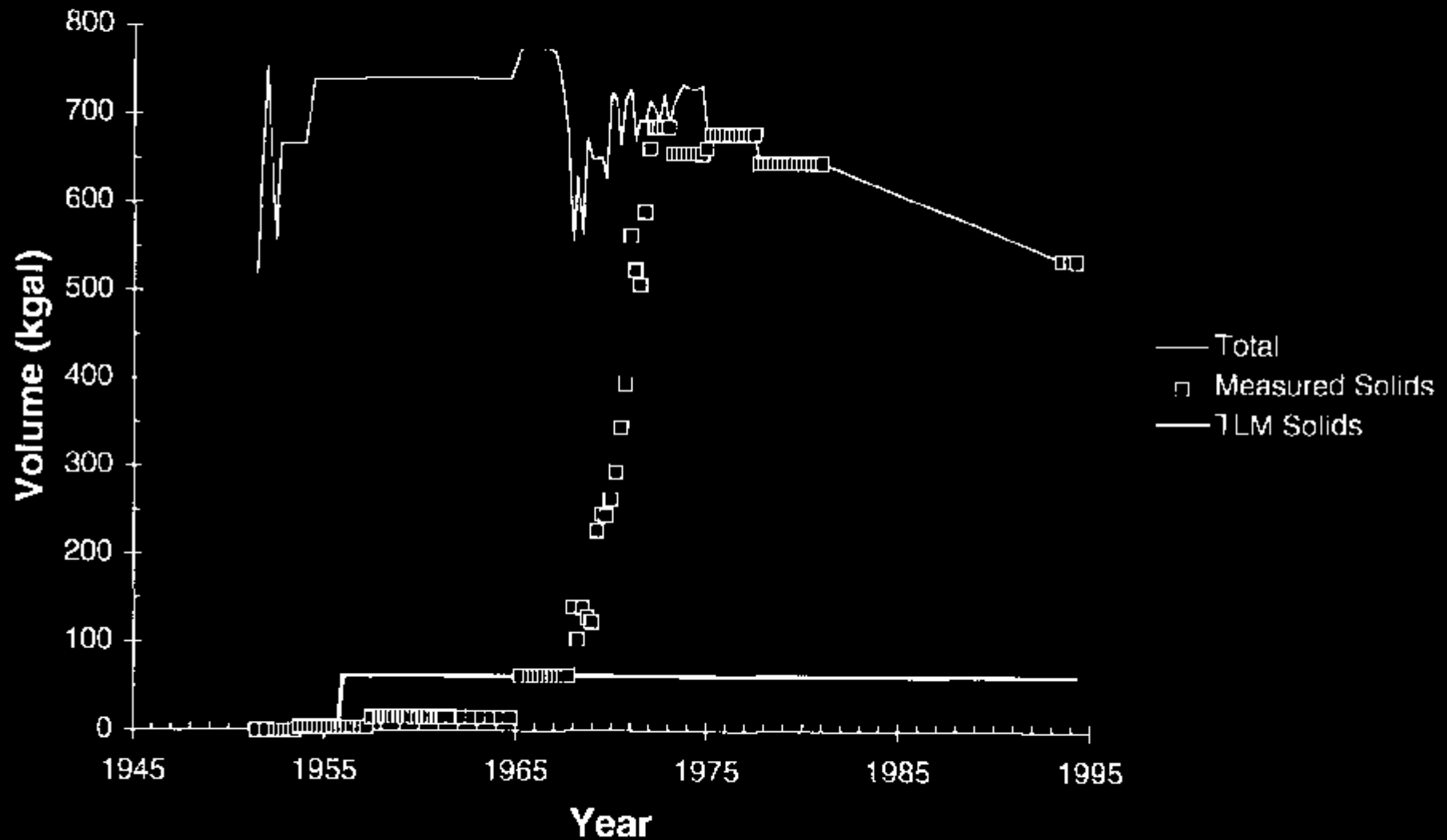
241-TX-112 Waste Volume History



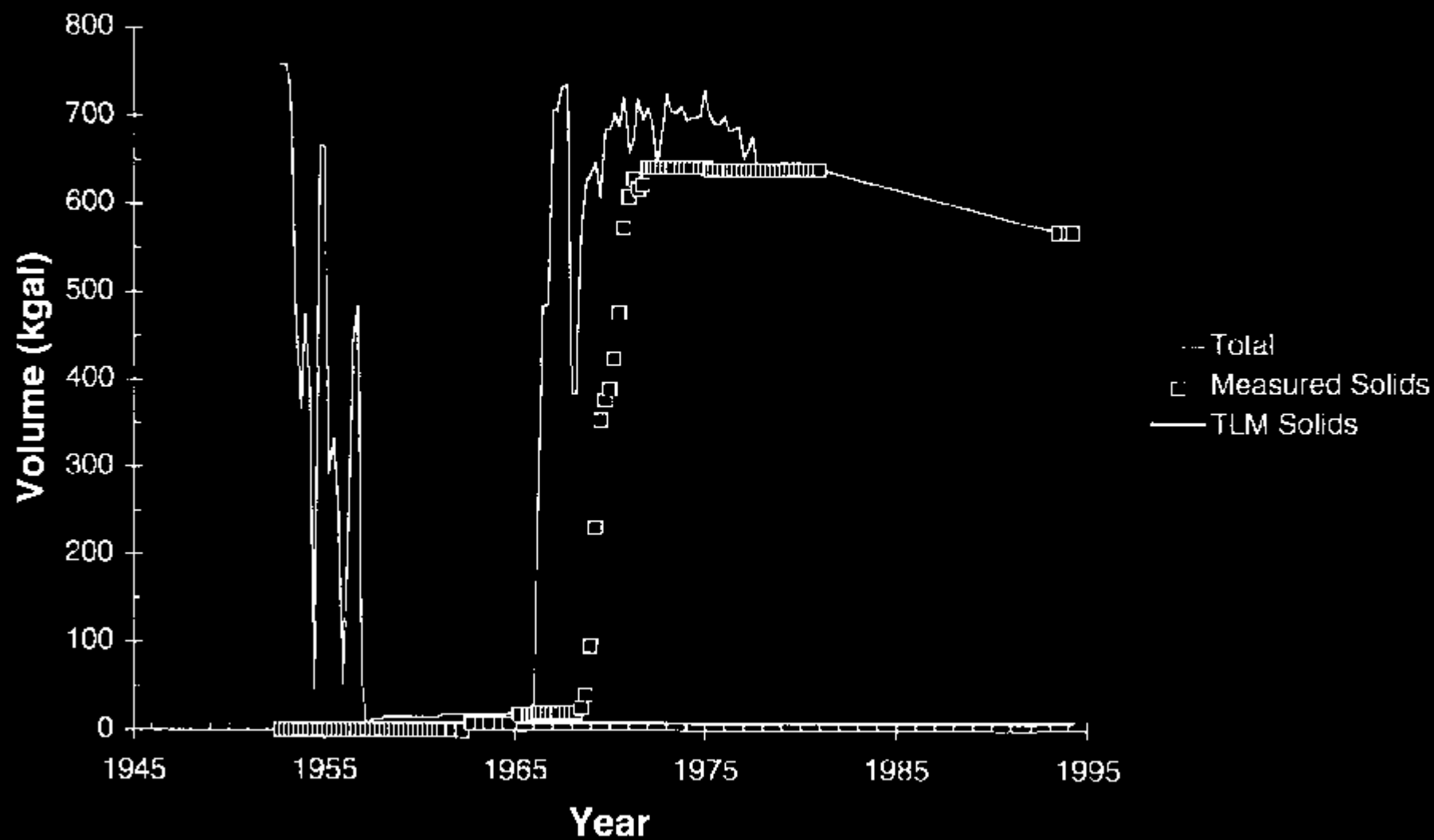
241-TX-113 Waste Volume History



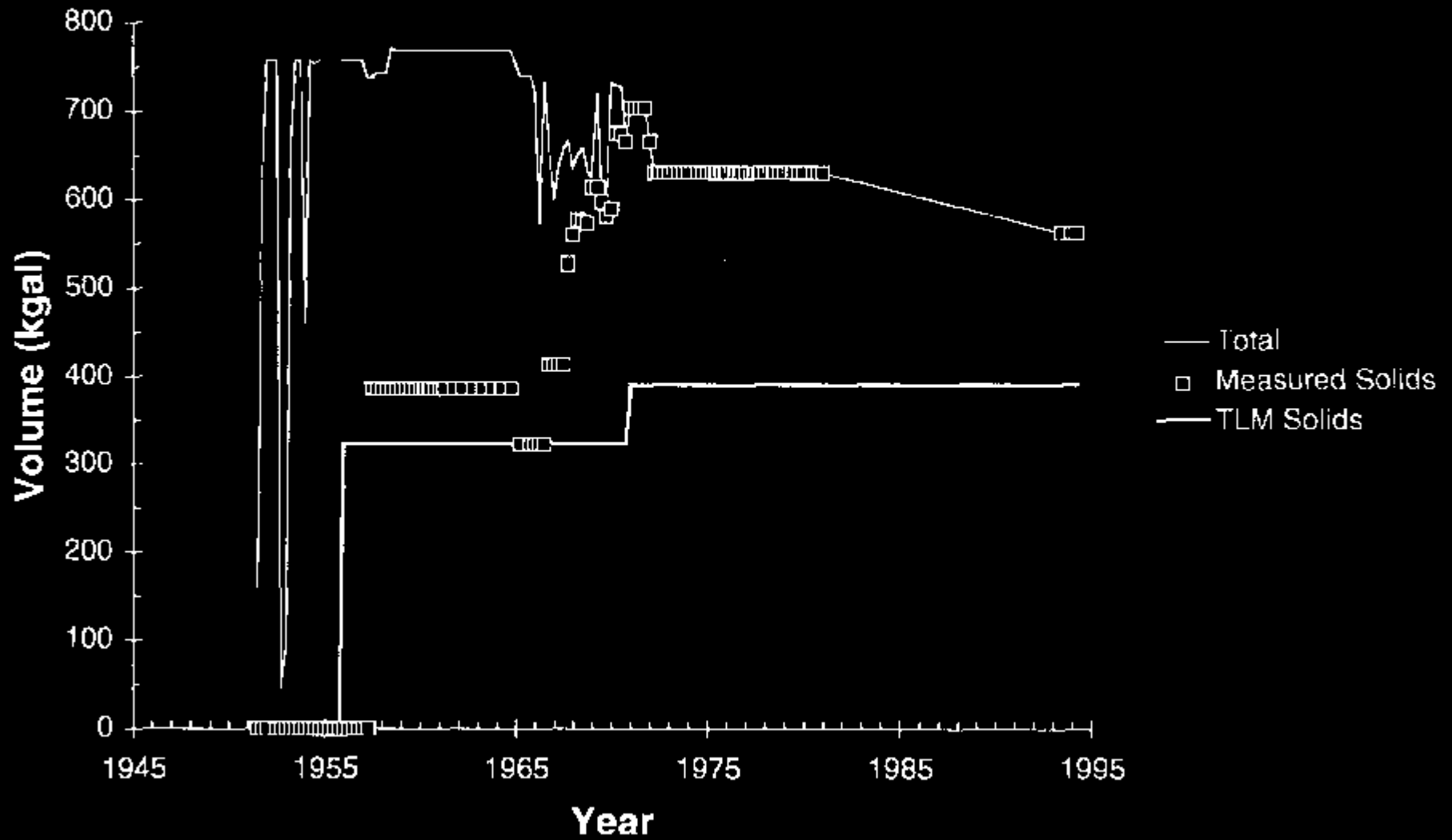
241-TX-114 Waste Volume History



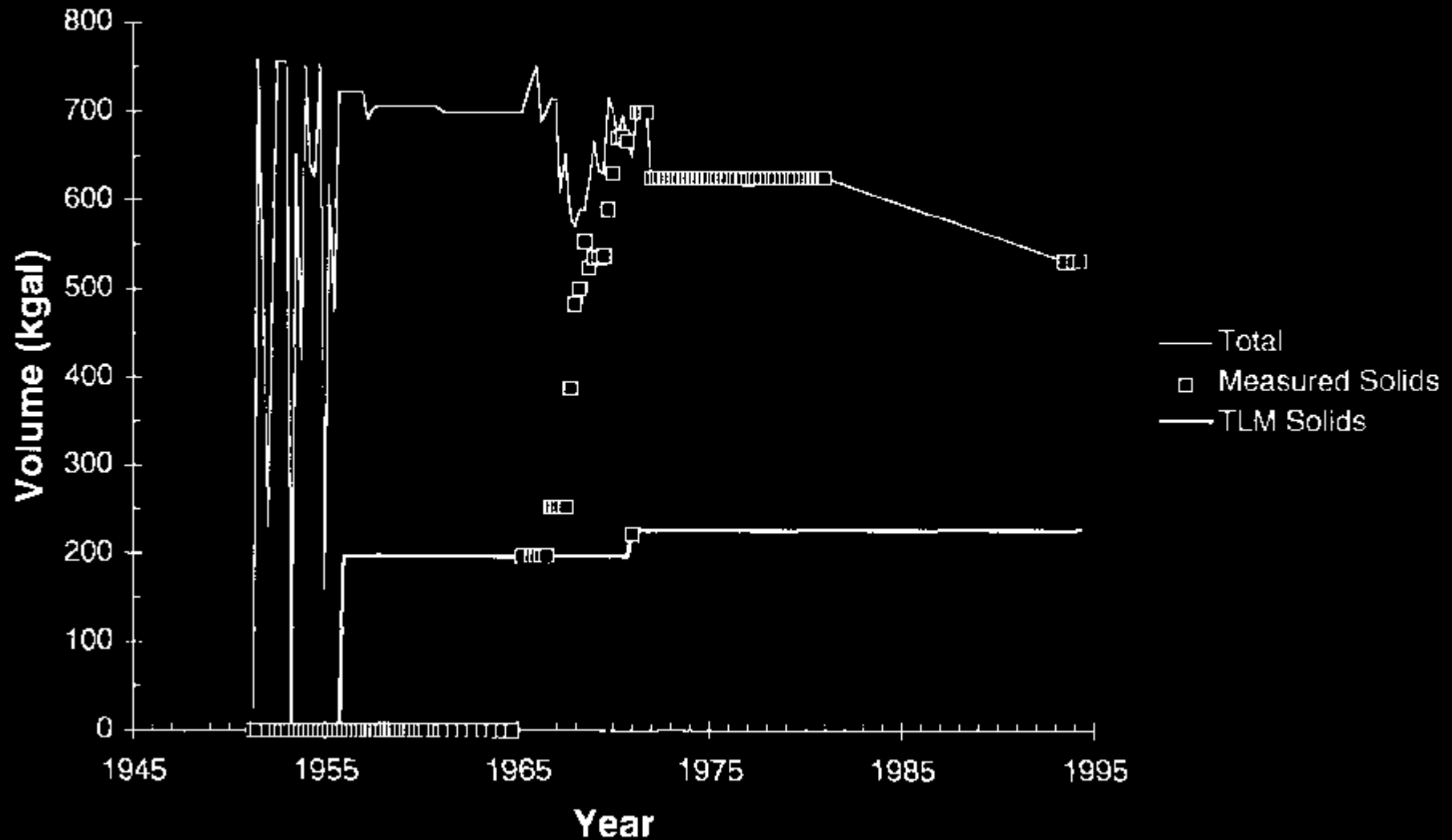
241-TX-115 Waste Volume History



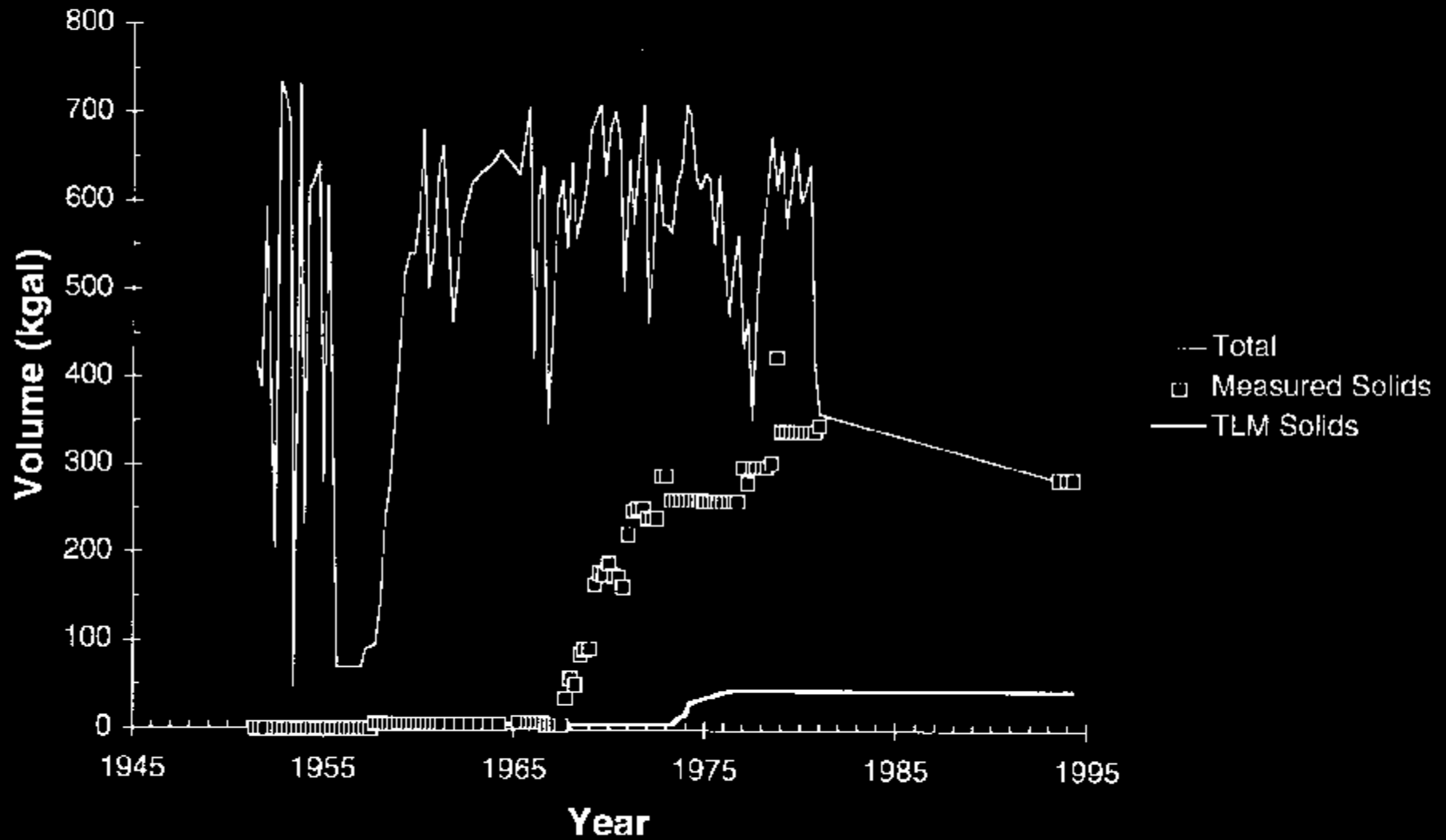
241-TX-116 Waste Volume History



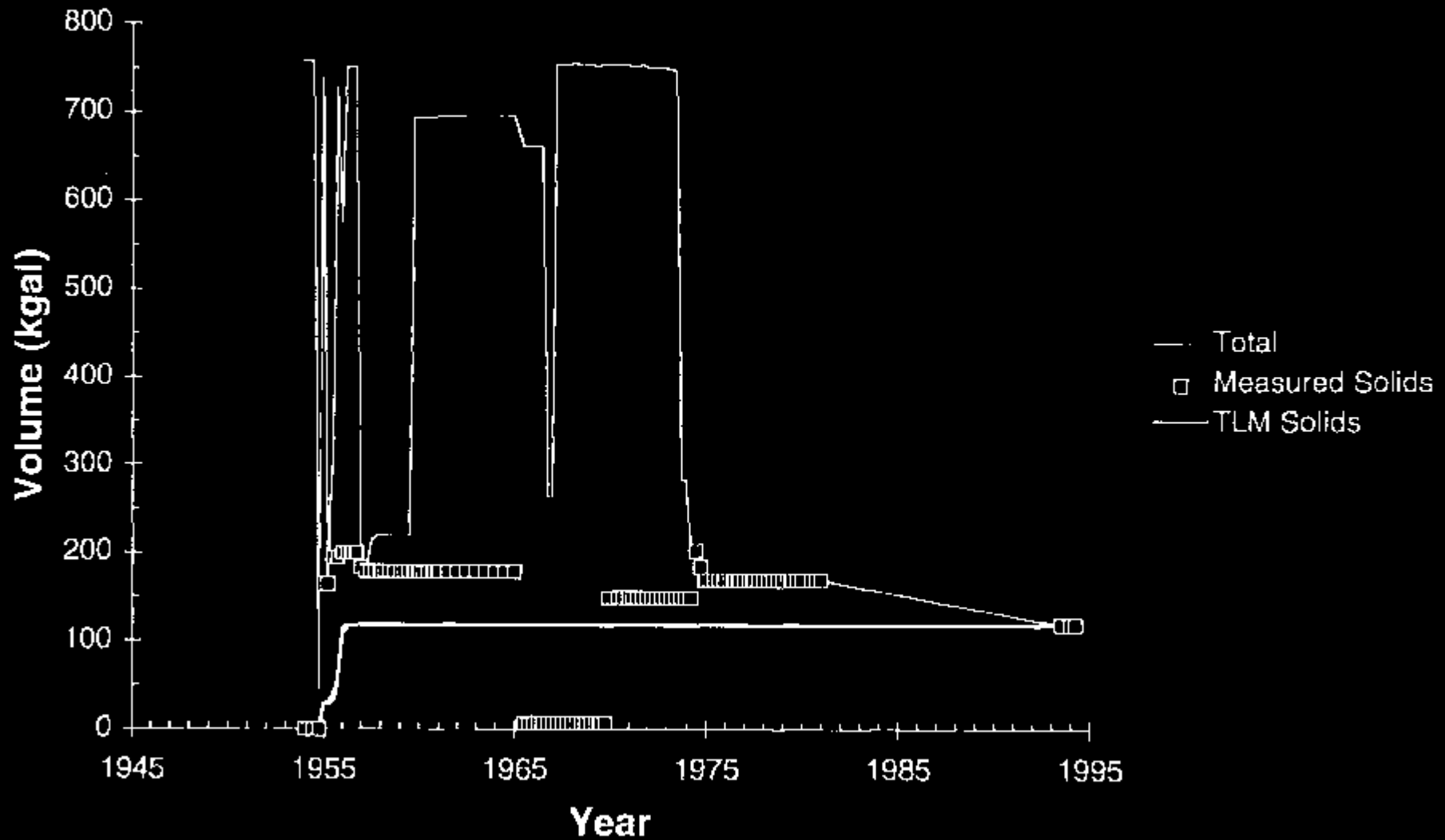
241-TX-117 Waste Volume History



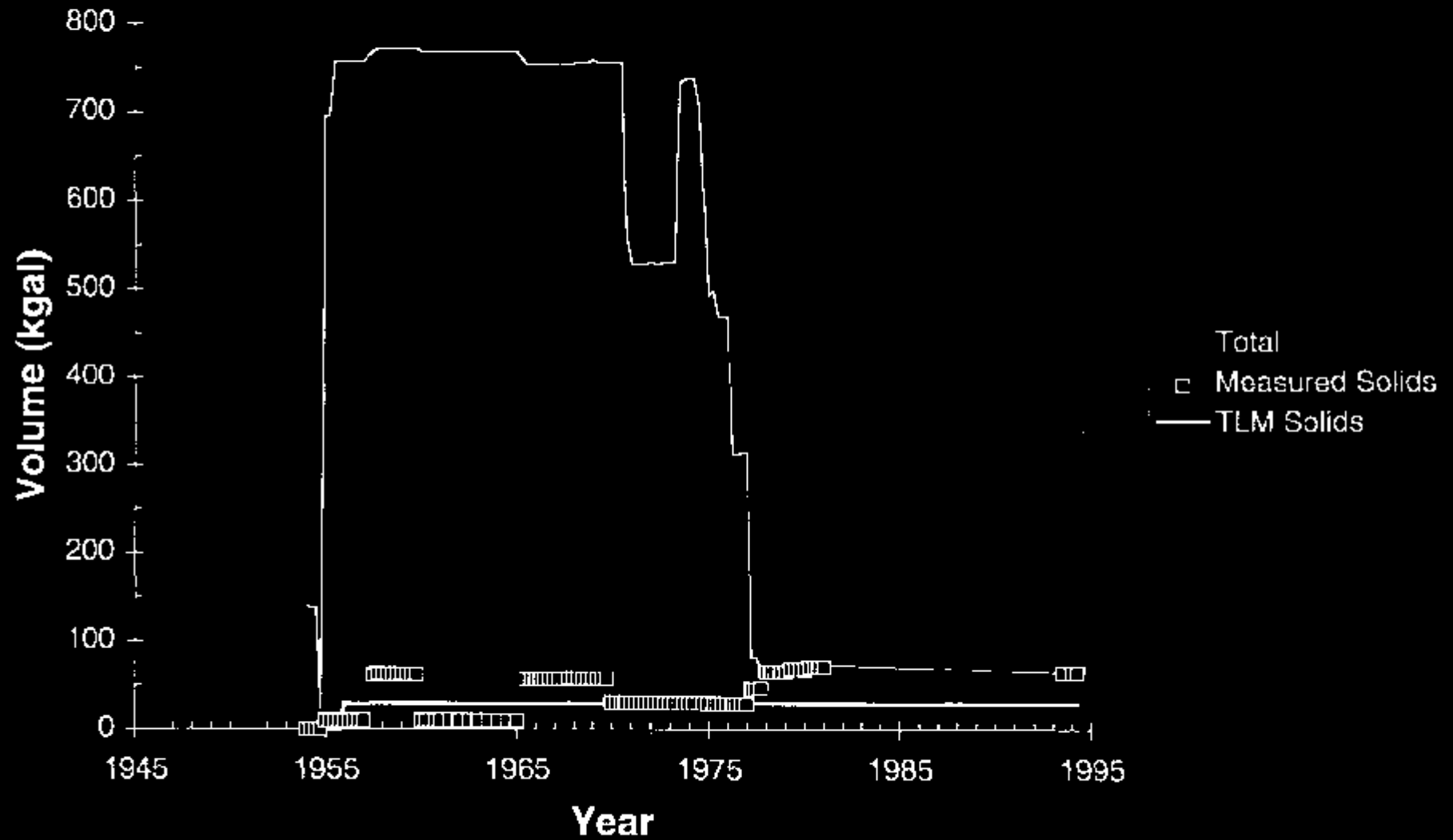
241-TX-118 Waste Volume History



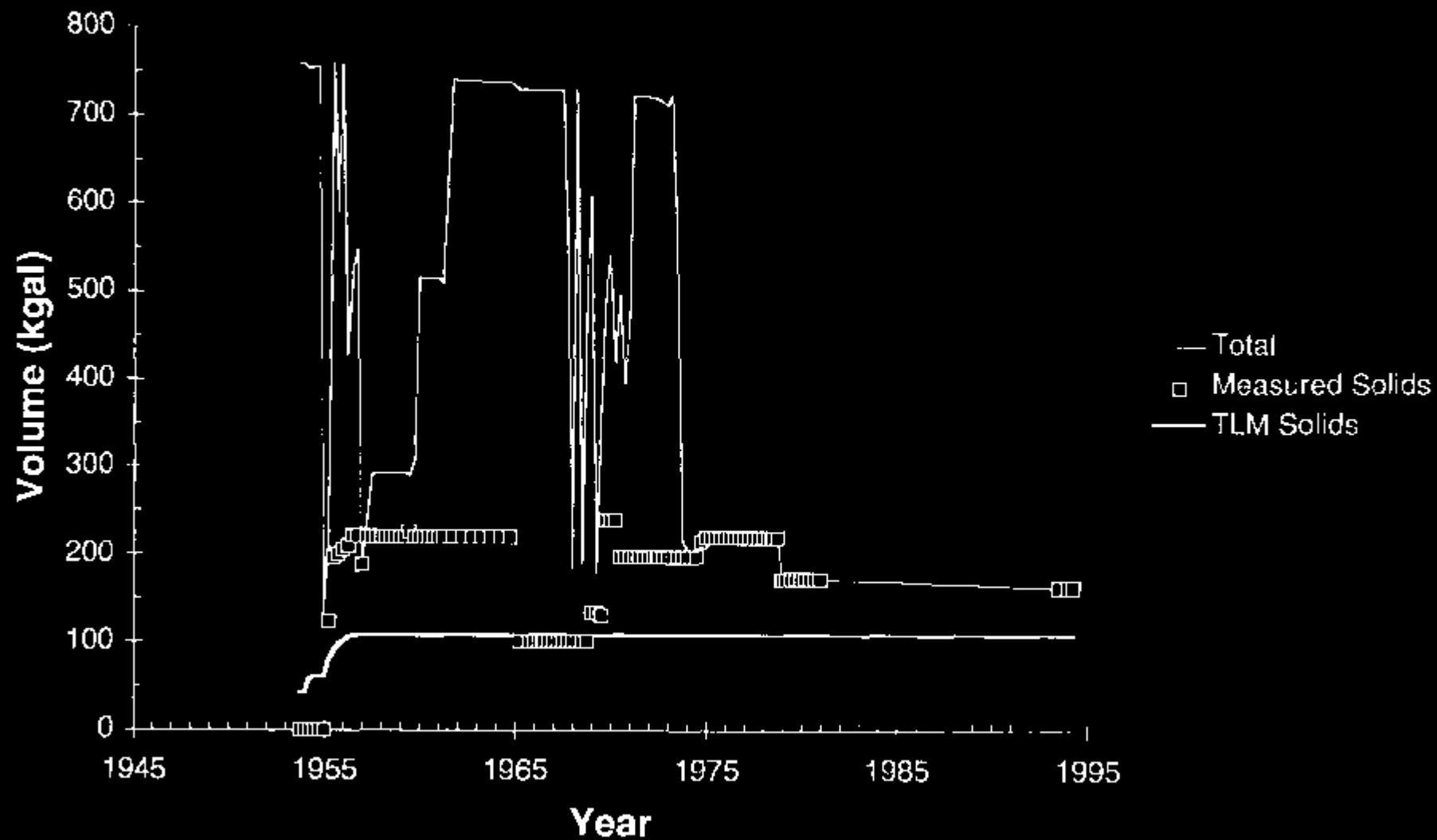
241-TY-101 Waste Volume History



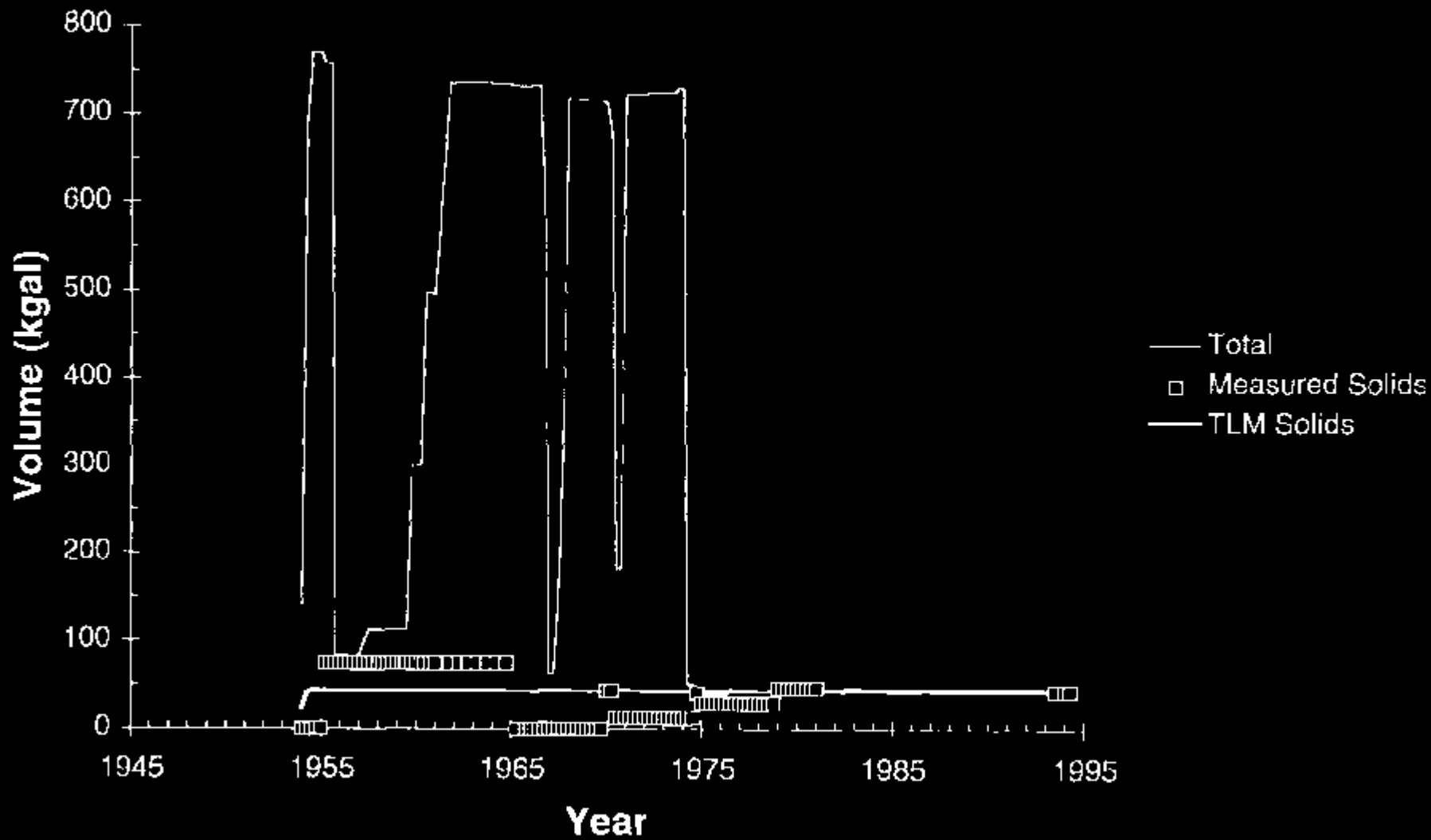
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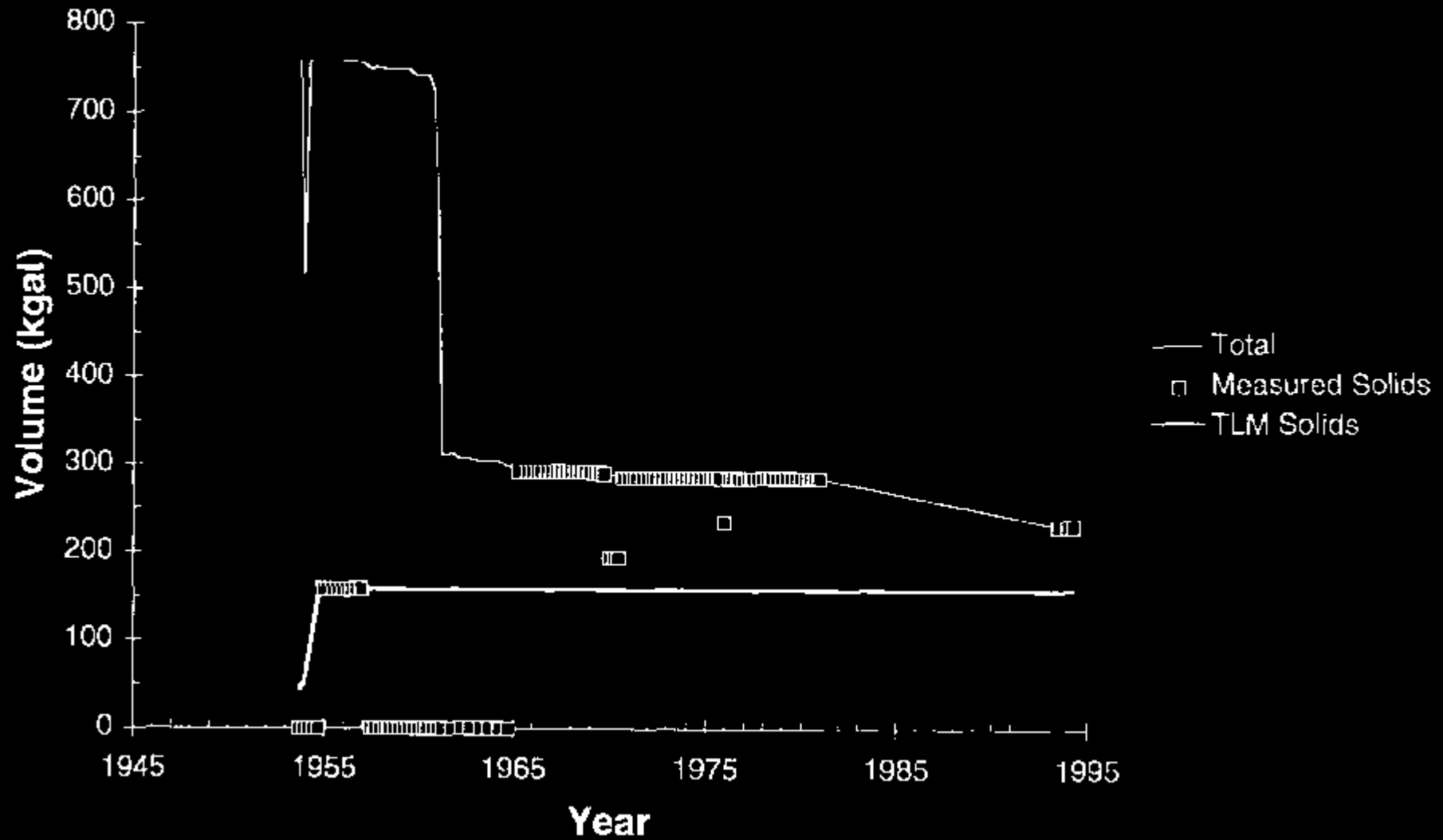
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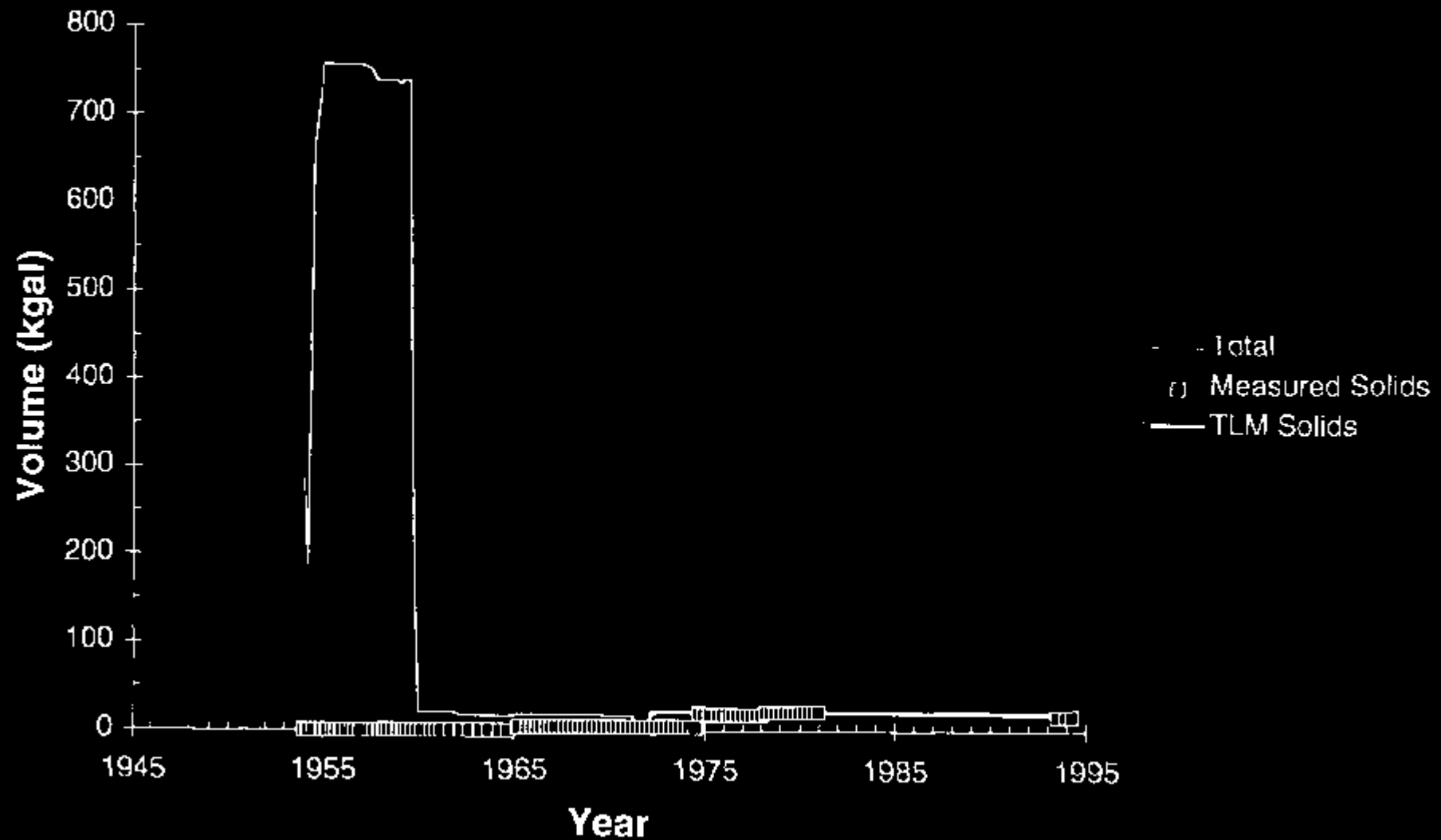
241-TY-104 Waste Volume History



241-TY-105 Waste Volume History



241-TY-106 Waste Volume History



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		EDT No.
		ECN No. 624613

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