# \*\*\* RMIS View/Print Document Cover Sheet \*\*\*

This document was retrieved from the Documentation and Records Management (DRM) ISEARCH System. It is intended for Information only and may not be the most recent or updated version. Contact a Document Service Center (see Hanford Info for locations) if you need additional retrieval information.

Accession #: D196016691

Document #: SD-WM-TI-689

Title/Desc:

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

Pages: 234

		·····			COMPLET
	ENGINEERING	CHANGE NOTICE		. 2	1. ECN Nº 62401
			Page	1 of	Proj. ECN
2. ECN Category (mark one)	3. Originator's Name and Telephone No	3a. USQ Req	uired?	4. Date	
Supplemental [] Direct Revision [X]	C. H. Brevick/ 372-0833	5A400/S3-10/	[] Yes [	X] No	12/21/95
Change ECN [] Temporary []	5. Project Title/No.	/Work Order No.	6. Bldg./Sy	s./Fac. No.	7. Approval Designator
Standby [] Supersedure [] Cancel/Void []	for the SE Quadra	ansaction Record-Summary int of the Hanford 200 I-689, Rev. 1/E44205	300	Ε	N/A
	<ol><li>Document Numbers (includes sheet r</li></ol>	Changed by this ECN no. and rev.)	9. Related	ECN No(s).	10. Related PO No.
	WHC-SD-WM-	ΓI-689, Rev. 0	N/	/A	N/A
11a. Modification Work  [] Yes (fill out Blk.	11b. Work Package No. N/A	11c. Modification Work (	Complete		ed to Original Condi- or Standby ECN only)
11b) [X] No (NA Blks. 11b, 11c, 11d)		Cog. Engineer Signatu	re & Date	Cog. Engir	neer Signature & Date
12. Description of Change Revision by Los Ala	amos National La	boratory			
13a. Justification (mark of Criteria Change	ne) Design Improvement Facilitate Const	[X] Environmental	[]		/ Deactivation []
13b. Justification Details WSTRS revision was characterization re	performed by LA	NL and the document	tation is		

A-7900-013-2 (11/94) GEF095

14. Distribution (include name, MSIN, and no. of copies) See attached Distribution Sheet

RELEASE STAMP

RELEASE

DATE:

STA: 4

JAN 2 9 1996

EN.	GINEERING	CHANGE NO	TICE		1. ECN (use no	. from pg. 1)
\		Page 2 of 2	624015			
15. Design Verification	16. Cost Impac	et			17. Schedule Impac	t (days)
Required	ENG	INEERING	CONS	STRUCTION		
[] Yes	Additional	[] \$	Additional	[] \$	Improvement	
[X] No	Savings	[] \$	Savings	[] \$	Delay	
18. Change Impact R that will be at	leview: Indicat	e the related do hange described	ocuments (other than in Block 12. Ente	n the engineering o	documents identified o ument number in Block	on Side 1) 19.
SDD/DD	(3		ic/Stress Analysis	[]	Tank Calibration Manual	[]
Functional Design Criteria	• []	Stress	/Design Report		Health Physics Procedure	
Operating Specification		Interfa	ice Control Drawing		Spares Multiple Unit Listi	
Criticality Specification	Ō	Calibra	ation Procedure		Test Procedures/Specific	
Conceptual Design Repor	rt []	Install	ation Procedure		Component Index	
Equipment Spec.		Mainte	enance Procedure		ASME Coded Item	
Const. Spec.	[]	Engine	ering Procedure		Human Factor Considerat	tion []
Procurement Spec.	Ć)	Opera	ting Instruction		Computer Software	į
Vendor Information		Opera	ting Procedure		Electric Circuit Schedule	
OM Manual	ĒĴ	Opera	tional Safety Requiremen	t [j	ICRS Procedure	֡֞֞֞֞֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓
FSAR/SAR	وَيَ	IEFD (	Drawing	į į	Process Control Manual/I	
Safety Equipment List	ĈĴ	Cell A	rrangement Drawing	ĒĴ	Process Flow Chart	[ j
Radiation Work Permit	وَيَ	Essen	tial Material Specification	ĒĪ	Purchase Requisition	ĨĴ
Environmental Impact St	atement [ ]	Fac. P	roc. Samp. Schedule	[]	Tickler File	Ē
Environmental Report		Inspec	tion Plan	[]		60
Environmental Permit		Invent	ory Adjustment Request		N/A	[x]
indicate that t Document Num		nization has be	listed below will no en notified of other occument Number/Rev	r affected document	nis ECN.) Signatures s listed below. Document Number R	
N/A						
20. Approvals				e.d.		
	Signature		Date	Sig	nature	Date
OPERATIONS AND ENGI	NEERING 1	2		ARCHITECT-ENGINEER		
		mour	120/16	PE C. H. Brevick	Chronevick	01/26/96
Cog. Mgr. J. W. Hu	nt John	10 James	1/24/96	QA		
QA				Safety		
Safety				Design		
Environ.			<del></del>	Environ.		
Other				Other		
				DEPARTMENT OF ENER		
				Signature or a Con tracks the Approva	trol Number that l Signature	
				ADDITIONAL		
				<u>ADDITIONAL</u>		
				<u>ADDITIONAL</u>		

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

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

EDT/ECN: 624015 UC: 2070

Org Code: 73520

Charge Code: N4D2C

B&R Code: EW3120074

Total Pages: 235

Key Words: Transaction, Tank, Historical, Waste Southeast, Quadrant

status reports for all the waste tanks in the southeast quadrant of the 200 Area of the Hanford Site.

TRADEMARK DISCLAIMER. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof or its contractors or subcontractors.

Printed in the United States of America. To obtain copies of this document, contact: WHC/BCS Document Control Services, P.O. Box 1970, Mailstop H6-08, Richland WA 99352, Phone (509) 372-2420; Fax (509) 376-4989.

10:

Approved for Public Release

# **RECORD OF REVISION**

(1) Document Number
WHC-SD-WM-T1-689.
Rev. 1

Page 1

(2) Title

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

	CHANGE CONTROL RECORD		
(3) Revision	(4) Description of Change - Replace, Add, and Delete Pages		zed for Release
		(5) Cog. Engr.	(6) Cog. Mgr. Date
0	(7) EDT-6/2777		,
Rev. 1 Rs	See Engineering Change Notice 624015	T. M. Brown	J. W. Hunt
	WHC-SD-WM-TI-689	T8.	1/24/26
			0 / /
	-		

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

by

Stephen F. Agnew

Robert A. Corbin Tomasita B. Duran Kenneth A. Jurgensen Theodore P. Ortiz Bonnie L. Young

Chemical Science and Technology Division Los Alamos National Laboratory Los Alamos, New Mexico 87545

September 1995

 $\mathcal{O}^{N}$  WHC-SDATI-689, Rev. 1

# Acknowledgments

A project of this nature would not be possible were it not for the help of a great number of people. They are Todd Brown (WHC) for the help with data gathering, Ray Daubert and Richard Anema (Ogden Envir.) for data validation, and Jerry Koreski and Jim Strode (WHC) for the Operational Waste Volume Projection document as well as a great number of other people at WHC and PNL for their generous help.

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

# Information Feedback Card

# Waste Status and Transaction Record Summary Rev. 2

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

Title of comment:	
Text of comment:	
	, , , , , , , , , , , , , , , , , , , ,
	, , , , , , , , , , , , , , , , , , , ,

# Table of Contents

	Introduction
II.	Strategy for Estimating Tank Chemical and Radionuclide Inventories
III.	Description of the WSTRS Spreadsheet 5
IV.	Cascade Transfers
V.	Transaction Ordering
VI.	Graphs
VII.	Evaporator Operations
VII.	Validation of WSTRS
IX.	Tank Waste Uncertainties
	•
	Appendices
A.	Glossary of Hanford Terminology
В.	Defined Waste List
F.	SE WSTRS: AN, AP, AW, AY, AZ, SY F-1
J.	SE WSTRS Graphs J-1

#### I. Introduction

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

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

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

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

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

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

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

<sup>&</sup>lt;sup>1</sup>Anderson, J. D. "A History of the 200 Area Tank Farms," WHC-MR-0132, June 1990.

<sup>&</sup>lt;sup>2</sup>(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.

<sup>&</sup>lt;sup>3</sup>Koreski, J., Strode, J., "Operational Waste Volume Projection," WHC-SD-WM-ER-029 Rev. 20, September 1994.

EXCEL is a Registered Trademark of <u>Microsoft</u>, Corp.

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

# Evaporator feed and bottoms receivers:

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

# Self-concentrating tanks:

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

# Sluicing receivers:

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

#### Salt well pumping and stabilization:

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

#### Historical use of tank:

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

# II. Strategy for Estimating Tank Chemical and Radionuclide Inventories

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

The first step is to derive a list of qualified fill records for all of the four tank farm quadrants<sup>4</sup> 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 TLM<sup>5</sup> 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.<sup>6</sup> 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 definitions<sup>7</sup> 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).

<sup>&</sup>lt;sup>4</sup> (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.

<sup>&</sup>lt;sup>5</sup>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," WCH-SD-WM-ER-349, June 1994, "Historical Tank Content Estimate of the Southwest Quadrant of the Hanford 200 West Areas," WHC-SD-WM-ER-352, March 1995, "Historical Tank Content Estimate of the Northwest Quadrant of the Hanford 200 West Areas," WHC-SD-WM-ER-351, March 1995, "Historical Tank Content Estimate of the Southeast Quadrant of the Hanford 200 West Areas," WHC-SD-WM-ER-350, June 1995

<sup>&</sup>lt;sup>6</sup>Agnew, S. F.; Corbin, R. "Supernatant mixing model," in preparation.

<sup>&</sup>lt;sup>7</sup>Agnew, S. F. "Hanford Defined Wastes: Chemical and Radionuclide Compositions," LA-UR-94-2657 Rev. 2, September 1995.

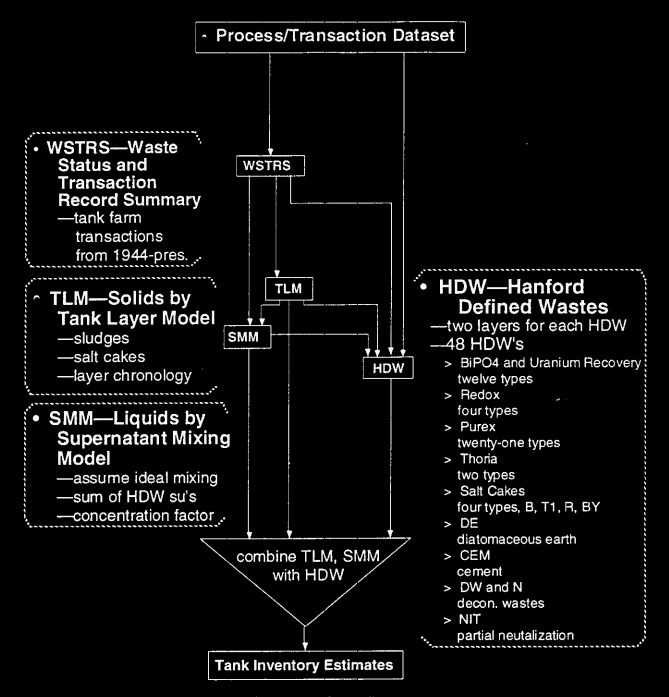


Fig. 1. Schematic of overall strategy

# 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 SMM. (Hidden in WSTRS spreadsheet.)

#### Year

The year of the transaction or status record.

#### Qtr

The quarter of the transaction or status record.

#### Order

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

#### Lineal date

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

# Type

A code that describes the type of transaction or record:

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

CAS-designates the beginning or ending of cascade from Tank\_n to Trans\_tank, in which case Waste\_type would be SET or END, respectively. No actual waste was transferred with this entry, but waste in Tank\_n could now overflow into Trans\_tank.

CREC-designates the beginning or ending of cascade from Tank\_n from Trans\_tank, in which case Waste\_type would be SET or END, respectively. No actual waste was transferred with this entry, but waste in Tank\_n could now overflow into Trans\_tank.

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

GREC-signifies a group of receiver tanks for BX/EY 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\_1rf). See Section VI.

# Waste type

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

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

#### Trans tank

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

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

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

#### **DWXT**

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

## **DWXTid**

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

#### **LANL** Comment

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

# **Anderson Comment**

Verbatim comments from Anderson-90.

# Ogden comment

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

#### Sol vol%

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

#### TLM Solids

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

#### Cum Solids

Calculates a running total of the TLM solids.

#### Sol type

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

## Soltypeid

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

OI

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

#### Q/A Flag

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

#### Document/Pg #

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

#### IV. Cascade Transfers

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

# V. Transaction Ordering

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

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

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

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

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

# VI. Graphs

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

#### Total Volume

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

#### Measured Solids

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

#### **TLM Solids**

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

#### VII. Evaporator Operations

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

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

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

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

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

# VIII. Validation of WSTRS

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

Table 1.

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

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

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

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

#### IX. Tank Waste Uncertainties

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

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

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

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

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

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

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

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

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

	Table 3a. Tank Waste Uncertainty									
Tank	Solids	% Solids	Supern't	% SU	% SU	Total Tank	% Total	Total		
	Vol.	Unknown	Volume	Unknown	Assumed	Volume	Unknown	Traffic		
	(kgal)		(kgal)			(kgal)		(kgal)		
A-101	3 3	0%	950	2%	70%		2%	20,479		
A-102	3	0%	38	2%	69%		2%	70,773		
A-103	3	0%	368	2%	69%	371	2%	18,113		
A-104	28	0%	0	0%	0%		0%	18,472		
A-105	19 50	0% 0%	0 75	0% 2%	33% 65%	19 <b>1</b> 25	0% 1%	5,978		
A-106								38,259		
AX-101	13	0%	735	2%	70%	748	2%	14,992		
AX-102	6	0%	33	2%	69% 70%	39 112	2%	11,617		
AX-103 AX-104	14 7	0% 0%	98 0	2% 0%	70% 0%	7	2% 0%	14,636		
								5,887		
B-101	113	0%	0	0%	0%	113	0%	8,196		
B-102	28 59	0% 0%	4	49% 0%	28% 0%	32 59	6% 0%	4,150		
B-103 B-104	370	13%	1	0% 7%	50%	371	13%	11,644 3,988		
B-104 B-105	370	0%	ó	7% 0%	0%	371 306	0%	7,013		
B-105. B-106	116	0%	U 1	9%	46%	117	0%	17,459		
B-107	164	0%	1	67%	0%	165	0%	4,254		
B-108	94	0%	Ó	0%	0%	94	0%	5,003		
B-109	127	24%	Ö	0%	0%	127	24%	4,911		
B-110	246	0%	0013	0%	0%	246	0%	8,386		
B-111	236	0%	1	0%	50%	237	0%	8,764		
B-112	30	0%	3	13%	45%	33	1%	8,801		
B-201	28	0%		100%	0%	29	3%	59		
B-202	27	0%	0	0%	0%	27	์ 0%	59 270		
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%	O	0%	0%	96	0%	10,161		
BX-103	62	0%	4	1%	51%	66	0%	35,868		
BX-104	96	57%	3	2%	66%	99	56%	28,571		
BX-105	46	0%	.5	2%	62%	51	0%	<b>13,14</b> 0		
BX-106	31	0%	0 4 3 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6%	68%	46	2%	16,205		
BX-107	344	0%	1	11%	0%	345	0%	2,368		
BX-108 BX-109	26 193	0% 0%	0	0%	0%	26 193	0%	2,740		
BX-109	193	0%		0% 0%	0% 0%	193	0%	7,599		
BX-111	211	0%	<u></u>	0% 0%	0%	211	0% 0%	3,014 3,122		
BX-112	164	0%	00001	63%	11%	165	0%	3,122 1,213		
BY-101	387	0%	0	03%	0%					
BY-101 BY-102	341	0% 3%		0%	0% 0%	387. 341	0%	9,472 21,730		
BY-102 BY-103	400	0%	0 0	0%	0% 0%	400	3% 0%	21,730 26,540		
BY-103	406	0%	o	0%	0%	400 406	0% 0%	26,540 6,359		
BY-105	503	0%	ď	0%	0%	503	0%	7,527		
BY-106	642	0%	9 C	0%	0%	642	0%	10,928		
BY-107	266	0%	ŏ	0%	0%	266	0%	13,767		
BY-108	228	0%	õ	0%	0%	228	0%	13,354		
BY-109	423	0%	0	0%	0%	423	0%	33,344		
BY-110	398	0%	O	0%	0%	398	0%	11,919		
BY-111	459	0%	0000000000	0%	0%	459	0%	10,878		
BY-112	291	0%	0	0%	0%	291	0%	38,966		

Table 3b. Tank Waste Uncertainty									
Tank	Solids	% Solids	Supern't	% SU	% SU	Total Tank	% Total	Total	
	Vol.	Unknown	Volume	Unknown	Assumed	Volume	Unknown	Traffic	
	(kgal)		(kgal)			(kgal)		(kgal)	
C-101	65	0%	23	20%	6%	88	5%	4,216	
C-102	423	0%	0	0%	0%	423	0%	19,621	
C-103	62	. 0%	133	5%	63%	195	4%	10,317	
C-104	291	0%	4 0	5%	65%	295	. 0%	25,704	
C-105	150	0%	0	0%	0%	150	0%	27,117	
C-106	197	0%	32	5%	72%	229	1%	11,221	
C-107	275	0%	O	0%	0%	275	0%	4,374	
C-108	66	0%	0	0%	0%	66	0%	6,745	
C-109	62	0%	4	100%	0%	66	6%	4,980	
C-110	187	0%	O	0%	0%	187	0%	3,730	
C-111	57	0%	00400000	0%	0%	57	0%	6,023	
C-112	104	0%	O,	0%	0%	104	0%	6,791	
C-201	2 1	0%	o o	0%	0%	2 1	0%	277	
C-202 C-203		0%	U	0%	0%		0%	264	
C-203 C-204	5 3	0% 0%	9 0	0% 0%	0% 0%	5 3	0%	200	
C-204 S-101							0%	252	
	211	0%	216	3%	57%	427	1%	11,543	
S-102 S-103	4 9	0% 0%	545	2%	63%	549	2%	80,822	
S-103 S-104	293	0%	239	2%	67% 32%	248	2%	13,511	
S-104 S-105	293	0%	405	43% 3%	32% 48%	294 407	0%	3,497	
S-105 S-106	32	0%	447	3%	46% 50%	407 479	3% 3%	1,990	
S-107	254	0%	122	3%	64%	376		1,735 17,873	
S-108	5	0%	497	5%	41%	502	. 1 % 5%	3,951	
S-109	13	0%	494	4%	45%	507 507	3 % 4%	3,622	
S-110	113	0%	277	2%	51%	390	2%	15,389	
S-111	139	44%	399	3%	49%	538	13%	3,983	
S-112	6	0%	517	3%	48%	523	3%	3,365	
SX-101	310	0%	146	2%	67%	456	1%	10,865	
SX-102	59	0%	484	4%	50%	543	3%	14,271	
SX-103	112	0%	540	2%	55%	652	2%	7,772	
SX-104	169	0%	445	2%	57%	614	2%	7,320	
SX-105	55	0%	628	2%	56%	683	2%	10,357	
SX-106	1	0%	537	2%	66%	538	2%	31,229	
SX-107	104	0%	O	0%	42%	104	0%	4,387	
SX-108	87	0%	o	0%	0%	87	0%	4,696	
SX-109	250	0%	o	2%	52%	250	0%	2,894	
SX-110	62	0%	O	0%	50%	62	0%	7,146	
SX-111	125	0%	o	2%	9%	125	0%	6,219	
SX-112	92	0%	0	0%	0%.	92	0%	3,792	
SX-113	31	0%	0	36%	4%	31	0%	724	
SX-114	181	0%	000000	0%	0%	181	0%	7,926	
SX-115	12	0%	O	0%	0%	12	0%	2,044	

	Table 3c. Tank Waste Uncertainty									
Tank	Solids		Supern't	% SU	% SU	Total Tank	% Total	Total		
	Vol.	Unknown	Volume	Unknown	Assumed	Volume	Unknown	Traffic		
U-101	(kgal)	00/	(kgal)			(kgal)		(kgal)		
U-101 U-102	22 43	0% 0%		100%	0%		12%	5,238		
U-103	32	0% 0%	436	2% 2%	61% 59%		2% 2%	7,049		
U-104	122	35%	430	0%	0%		2% 35%	9,806 3,544		
U-105	32	0%	386	2%	58%	418	2%	5,770		
U-106	26	0%	200	2%	53%		2%	4,705		
U-107	76	0%	330	3%	65%	406	2%	17,346		
U-108	29	0%	439	3%	48%		3%	8,737		
U-109 U-110	48 186	0% 0%	415	3%	53%	463	2%	6,296		
U-111	26	0%	0 303	0% 3%	0% 64%	186 329	0% 3%	4,112		
U-112	45	0%	303	100%	04 %		3% 8%	9,540 1,004		
U-201		0%	]	100%	0%	5	20%	49		
U-202	4 4 2 2	0%	1	100%	0%	49 5 5 3 3	20%	51		
U-203	2	0%	1	11%	10%	3	4%	46		
U-204		0%	1	100%	0%		33%	15		
T-101	37	0%	65	2%	58%		2%	6,378		
T-102 T-103	19 18	0%	13	100%	0%	32	41%	3,128		
T-103	442	0% 0%	9	70% 58%)	4% 0%	27 445	23%	5,192		
T-105	98	0%	3	0%	0%	445 98	0% 0%	3,460 5,870		
T-106	19	0%	2	100%	0%	21	10%	3,192		
T-107	171	0%	9	100%	0%	180	5%	4,729		
T-108	44	0%	o	0%	0%	44	0%	3,833		
T-109	58	0%	9	0%	0%	58	0%	2,465		
T-110 T-111	376 456	0% 0%	3	21%	0%	379	0%	22,535		
T-112	60	0%	4	58% 100%	21% 0%	458	0%	21,963		
T-201	28	0%	4	100%	0%	67 29	10% 3%	<b>25,20</b> 6 55		
T-202	21	0%	ó	0%	0%	21	0%	118		
T-203	35	0%	<u> </u>	0%	0%	35	0%	173		
T-204	38	0%		0%	0%	38	0%	55		
TX-101	76	0%	11	2%	61%	87	0%	19,881		
TX-102 TX-103	2	0%	215	2%	46%	217	2%	7,942		
TX-103	18	0% 0%	154 47	2%	62% 49%	157	2%	8,324		
TX-105		0%	601	8% 2%	49% 47%	65 609	6% 2%	4,910		
TX-106	8 5 8	0%	336	2%	51%	341	2%	9,0 <del>26</del> 9,929		
TX-107	8	0%	28	2%	58%	36	1%	4,992		
TX-108	6	0%	128	3%	55%	134	3%	4,968		
TX-109	384	0%	0	0%	50%	384	0%	6,650		
TX-110 TX-111	37 43	0% 0%	425	2%	48%	462	2%	6,789		
TX-112	24	0%	327 625	2% 2%	47% 48%	370 649	2% 2%	3,992		
TX-113	183	0%	424	3%	46%	607	2% 2%	4,008 5,942		
TX-114	62	0%	473	2%	47%	535	1%	5,942 4,871		
TX-115	8	0%	560	2%	48%	568	2%	6,934		
TX-116	391	0%	172	2%	44%	563	1%	4,129		
TX-117	226	0%	306	2%	43%	532	1%	8,395		
TX-118	45	0%	240	2%	61%	285	2%	78,553		
TY-101 TY-102	118 29	0% 0%	0 35	0%	0%	118	0%	4,195		
TY-102	108	0%	35 54	10% 28%	40% 16%	64	5%	1,934		
TY-104	43	0%	J4 (7)	100%	0%	162 46	9% 7%	13,345 4,291		
TY-105	231	32%	<u></u> М О О	0%	0%	231	32%	6,237		
TY-106	21	0%	0	0%	0%	21	0%	5,053		

5,429	%E	897	%99	%E	894	%0	0	501-YS									
888,44	%L	732	%L	%8	207	%0	0ε	SV-102									
SÞĽ'L	%7	2011	%09	%7	1105	%0	0	101-72									
26 <b>≯</b> ,7	%9	<b>∀</b> 26	%8	%0	188	% <del>\</del> \$	€6	Z01-ZA									
986,8	5%	166	%98	%1	968	%/1	32	ror-SA									
L29,0S	5%	<del>77</del> 6	% <b>*</b> L	%Z	S18	%0	35	SO1-YA									
7,202	%8	168	%98	%9	858	%6 <del>7</del>	99	ror-YA									
Z97,8S	5%	1085	35%	%7	1801	%0	Ţ	901-WA									
۷60 <b>ʻ</b> ۷	%Z	1044	%6Z	%ፘ	<del>&gt;</del> 08	%0	S40	201-WA									
12,343	%9	1153	% <del>*</del>	%9	1020	%0	£01	401-WA									
5,232	% <del>7</del>	∠ <del>⊅</del> 9	%€	%8	78Z	%0	898	E01-WA									
908,S01	%€	996	31%	%€	996	%0	0	S01-WA									
10,301	%Z	8811	%Z <del>/</del>	%ፘ	2201	<u>%</u> 0	19	f01-WA									
616	%E	668	%ZZ	%E	668	%0	0	801-9A									
	%Z	1108	%0	%7	1108	%0	0	701-9A									
	%Z	1158	%LZ	%ፘ	1128	%0	0 0	901-9A									
£89,1	%Z	128	%0E	%7	128	%0	0	201-9A									
080,1	%97	81	%0	%97	81	%0	0	401-9A									
196'Z	%Z	1131	%\$Z	%ፘ	1131	%0	0	£01-9A									
880,6	%E	1104	%75	%€	1104	%0	0	201-9A									
297,2	%Z	1090	%97	%Z	0901	%0	0	101-9A									
	%Z	9901	%99	%Z	9901	%0	0	701-NA									
	%E	LZ	%99	%€	12	%0	0	901-NA									
	٠ . 5%	1131	22%	%Z	rert	%0	o	301-NA									
	%7	1058	%99	%ፘ	1028	%0	0	401-NA									
SÞZ'Þ	%ε	£96	%8 <del>7</del>	%€	196	%0	2	EO1-NA									
	%7	9601	% <del>19</del>	%乙	S601	%0	0	SOT-NA									
970,7	% <u>S</u>	004	%87	%9	004_	%0	0	TOT-NA									
(kgal)		(kgal)			(kgs])		(kgal)										
Traffic	Ппкпомп	Volume	pamussA	Пикломп	Volume	Quknown	.loV										
IsloT	IstoT %	Total Tank	กร %	ns %	Supernit	spilos %	sbilo2	Tank									
		Yınısı	เลวนก อา	SEW YILE	ie sa. ii	ası											
		ير المراجع المراجع	للبات المعجب					Table 3d. Tank Waste Uncertainty									

## 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.

Air Circulator lines (term located WHC-SD-WM-ER-204, Rev.0) ACL

Currently operating or scheduled for further operation Active

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

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

radiation level for repeated readings.

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

waste management operations.

Add primary waste from process. ADD

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

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

A G

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

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

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

NRAW, PAW, PFM, and P83-88.

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

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

The air lift circulators are installed in aging tanks to promote mixing of the AIR LIFT CIRCULATOR

supernate. By maintaining motion within the body of the liquid, the circulators

minimize superheat buildup and, consequently, minimize burping.

AL Analytical Laboratories

As Low As Reasonably Achievable **ALARA** 

ALE Fitzner-Eberhardt Arid Land Ecology Reserve

Analysis of characteristic waste deriving waste compositions from analytical ANCHAR

information.

Argonne National Laboratory ANL

**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)

American National Standard Institute ANSI

APC Alpha proportional counting

Where PUREX process ran from Jan. 1952 - Jun. 1972, then was in standby and A Plant

ran again from Nov. 1983 - 1991, and is now shutdown). See also PUREX-Plant,

CARB, CWP, and OWW

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

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

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

Area Radiation Monitor ARM

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

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.

Ammonia Scrubber Feed ASF

American Society of Mechanical Engineers ASME

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

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

Assumed Leaking Tank

In 1984, the criteria designations of "suspect leaker", "questionable integrity", "confirmed leaker", "declared leaker", "borderline", and "dormant" were merged into one category now reported as "assumed leaker".

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

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

integrity.

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

AWC Aging Waste Condensate

Salt cake waste generated from the 242-A Evaporator-crystallizer from 1977 until A1SItCk

1980.

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

1994.

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

B Plant HLW. Also identifies waste returned to tanks from Sr recovery. Also used В as destination, B Plant, for Cs/Sr recovery. BiPO4 ran in B PLANT from Apr. 1945

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

and Strontium recovery operations.

Best Available Radionuclide Control Technology BARCT

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

TRU SOLIDS FROM B PLANT PROCESSING OF CC BC

BCD Binary Code Decimal

Baseline Environmental Management Report BEMR

Breather Filter (term located WHC-SD-WM-ER-204, Rev.0) 3 F

**BFSH** 

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

Bechtel Hanford Inc. 

Bismuth Phosphate Process. First precipitation process used at the Hanford Site BIPO4

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.

B Plant Immobilization Pilot Plant BIPP

BIX B Plant Ion Exchange

?? BIXBN BIXRI

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

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

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

**BLIXB** B Plant Low Level Ion Exchange bottoms?

ΒN

Battelle Northwest Laboratory Waste BNW

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

**Bottoms Receivers** Tank designated for receiving evaporator bottoms. **Bottom Referenced** 

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

Tank RΡ

TRU SOLIDS FROM B PLANT PROCESSING OF PFP

level gages is the lowest elevation in the tank.

BPC

Beta proportional counting

**BP/CPLX83-88** BP/NCPLX83-88 SSR, CSR, B, BL, all in AY-101 now in AY-101

**BPDCC** 

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

CSR and BPDCC.

**BPDCS BPDCV**  DILUTE, COMPLEXED WASTE FROM B PLANT STRONTIUM PROCESSING DILUTE, COMPLEXED WASTE FROM B PLANT VESSEL CLEAN-OUT

**BPFPS B** Plant

B PLANT HIGH TRU SOLIDS FROM RETRIEVED PFP SOLIDS

One of the three original Bismuth-Phosphate processing facilities. Later converted to waste fractional plant. B Plant used for BiPO<sub>4</sub> 1944-52, then for FP

recovery. See also 222-B and TK.

**BPLCS** 

DILUTE, NON-COMPLEXED WASTE FROM B PLANT STRONTIUM PROCESSING

**BPLDC** BPLDN ВR

DILUTE, COMPLEXED WASTE FROM B PLANT CESIUM PROCESSING DILUTE, NON-COMPLEXED WASTE FROM B PLANT CESIUM PROCESSING

TRU SOLIDS FROM B PLANT PROCESSING - NORW

BS

B PLANT PRETREATED SOLIDS

**B** SLTCK BUMPING, TANK BUMP

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

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

Burial Ground (garden)

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

**BVCLN** 

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

BWIA

B Plant Waste Immobilization Annex. See also B Plant

BWIP

Basalt Waste Isolation Project.

BY SLTCK

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

Caisson

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

vertical steel pipes below grade.

Calcine

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

by this process.

CAM

Continuous Air Monitor

CARB

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

and OWW.

CAS

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

111, 112. See also SET and END.

Cascade

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

CASS

Computer Automated Surveillance System (AY and AZ Farm)

Catch Tank

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

CAW

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

also HAW, IWW, and PAW.

CB **CBUSTL** 

Combustible Solids and Liquids

A-3

CC COMPLEXANT CONCENTRATE. Term refers to concentrates of solutions that

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

See also CCPL, CCPLX, and CPLX.

CCGL B PLANT HIGH TRU SOLIDS FROM RETRIEVED COMPLEXED CONCENTRATE

DILUTE, NON-COMPLEXED WASTE FROM RETRIEVED COMPLEXED CCGR

CONCENTRATE

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

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

Complex Concentrated Waste CCW CCW Concentrated Customer Waste

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

CD

CDE Committed Effective Dose Equivalent

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

make stream active.

CE Evaporator Concentrate

CE Crown Ether

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

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

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

Cascade Heel Pit

**CERCLA** Comprehensive Environmental Response, Compensation and Liability Act.

Cesium Feed CF

Code of Federal Regulations **CFR** 

C Layer Convective Laver CLEAN 31 CLEAN Option HLW stream

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

CMPO N-diisobutylcarbmoylmethylphosphine oxide

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). CON

COND CONDENSATE. See also EVAP, AND EB.

COND Condition

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

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

Confirmed or Declared

Leaker

CHP

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.

СP 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.

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

CPP Cascade Pump Pit

Concentrated Phosphate Waste, Waste originating from the decontamination of CPW

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

phosphate waste.

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

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

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

concentrated solutions.

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

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

sediments.

Cladding Removal Waste CRW

**CSFD** Cesium Feed

Cesium ion Exchange CSIX

**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.

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

CTW Caustic waste for makeup

CUWP Chemicals Used and Waste Volume Produced

Cold vapor atomic absorption (Waste) CVAA

CVR Metal Cover Plate

CVS Compostion Variability Study

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

CW-AI Aluminum cladding waste

Concentrated Waste Holding Tank **CWHT** 

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

Cladding waste. PUREX 2? CWP2

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

CWR<sub>1</sub> REDOX cladding waste from 1952 to 1960. CWR<sub>2</sub> REDOX cladding waste from 1961 to 1967.

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

fuel elements. See also PD and NCRW.

CWZr2 Coating waste (REDOX), zirconium cladding

now called PD or NCRW CWP/Zr83-88

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

DACS **Data Acquisition Control System** 

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

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

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

and IDA

D & D Decontamination and Decommissioning

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

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

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



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

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

DEF

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

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.

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

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

Solids, TRU, Z, and 224

DNCPW Dilute Noncomplexed Waste

DN/PD 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/PD, 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/Richland (Field Office) DOE/RL DOH Washington Department of Health DILUTE PHOSPHATE WASTE DΡ

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

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

DPDS Dilute PUREX Decladding Supernate

Drainable Interstitial

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 DRCVR DRYWELL

Liquid

Supernate plus drainable interstitial.

Dilute Receiver Tank

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

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

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

interstitial liquid.

DSS

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

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.

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

Dummy Waste. DUMM, DUMMY

Decontamination Waste

**DWBIX** DECONTAMINATION WASTE AND B PLANT ION EXCHANGE

Defense Waste Processing Facility DWPF

Defense Waste Vitrification Demonstration DWVD

Emergency == Emergency stop E-Stop

**Energy Absorption Capacity** EAC

Evaporator Bottoms. See also COND and EVAP. ЕΒ Washington State Department of Ecology Ecology

Effective Dose Equivalent EDE

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

HEDTA, and IDA

Evaporator Feed ΕF **Evaporator Feed Dilute EFD** 

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

Environmental Impact Statement EIS

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

**ERA Expedited Response Action** 

Environmental Restoration Disposal Facility **ERDF** 

Electric Power Research Institute EPRI

Emergency Response Planning Guideline **ERPG** 

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

Environment, Safety, and Health ES&H

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

Effluent Treatment Facility ETF

E۷ Evaporation ËΥ **Evaporation Entry EVAPORATOR LOSSES EVAP** 

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

Evaporator Feed (post 1976) **EVAP** 

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

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

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

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

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

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

Food instrument Company (FIC) Automatic Surface Level Gauge (term used Tank 3

and Surveillance and Waste Status Summary Report)

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

WM-TI-553, Rev.0)

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

flux-corrected transport **FCT** 

Feed Dilute FD

functional design criteria **FDC** 



**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

F/L

Waste contained 10 percent of the original fission product activity and 2 percent of the product. By-product cake solution was mixed with product waste and neutralized with 50 percent caustic. This waste contained a mixture of suspended solids, hydroxides, carbonate and phosphate, scavenger metals, and chromium, iron and sodium, silicofluoride. See also 1C and 2C.

Flange with lead

**FLSH** Flush water.

Flow meter (term located LA-UF\-92-3196 Revised)

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

Fission Product Waste. Cs and Sr recovery began in 222-B in 1967. Cs was removed from PUREX SU (PAW) and Sr from PUREX SL (PAS), and both from

Acidic Waste.

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

streams.

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

F۷ Field Verify Gain to Tank GA

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 WHC-EP-0702, Rev 0)

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

Mueller tube.

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

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

OUTFLOW TO THE GROUT FACILITY **GROUT** 

GRTFD Grout Feed Tank

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

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

sprayed onto a mold.

HAMMER Hazardous Materials Management and Emergency Response Training Center

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. Hanford Coordinates

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

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

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-0702, Rev 0)

**HFW** Hanford Facility Wastes

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

HHW High Heat Waste HIC High Integrity Container

НJ 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. 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)

1&S Tank Isolated and Stabilized

IC Synonym (misspelling?) for 1C-1st cycle decontamination waste-BiPO<sub>4</sub>. See also

MW, 2c, and BiP0₄

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) 100 DILUTE NON-COMPLEXED WASTE FROM TERMINAL CLEANOUT.

IDA Iminodiacetate. 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)

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

less than 33,000

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

П 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.

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

restricted categories. Also included are inactive spare tanks that would be used if an active tank failed.

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

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.



ΗP

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 FIC

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

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

Intrusion Mode FIC Setting

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

ΙP

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

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

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

completed.

ISO Isolation Tank is Interim-Isolated

The act of sealing a tank against liquid intrusion from credible sources and confining the atmosphere in the tank. Filtered airways are not sealed. The balance the pressure to the atmosphere, and in some cases provide cooling airflow.

ISV

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

ITS

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

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.

ΙX

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

IXROW JEG ??lon-Exchange REDOX Organic Wash??

JET PUMP

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

KNUCKLE

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

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)

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

Research Institutes; and TRW, Inc.

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

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

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

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

under

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

**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. 8) LEAK DETECTION PIT Collection point for any leakage from AM Farm Tanks. The pits are equipped with

radiation and liquid detection instruments.

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

LERF Liquid Effluent Retention Facility.

LETE 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

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

L3A4A DILUTE NON-COMPLEXED LABORATORY WASTES FROM 300 AND 400 AREAS. М

Manual Tape Surface Level Gauge (term located Tank and Surveillance and Waste Status Summary Report)

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

MAPs Mitigation Action Plans

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

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

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

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

MDW Miscellaneous Dilute Waste



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

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

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

Metal Waste from BiPO<sub>4</sub>. 90% of FP, all of U, 1% of Pu. Waste from the extraction MW

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

and 2C.

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

MW<sub>1</sub> Metal waste from BiPO<sub>4</sub>, 1944 to 1951 Metal waste from BiPO<sub>4</sub>, 1952 to 1956 MW2

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

Metal Waste Feed? Set to water in TRAC. **MWF** 

N-Reactor waste. See also CP. Ν

**N2** Nitrogen

**NBAW** NEUTRALIZED B PLANT ACID WASTE

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

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

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

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

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

as complexed. See also NCPLX and NCPLEX

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

Non-Complexed Waste term applied to all Hanford Site liquors not identified as NCPLX

complexed.. See also NCPL and NCPLEX.

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

and PW.

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

Neutralized PUREX

**Acid Waste** 

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

and PL.

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.

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

AGING WASTE FROM PUREX/PFM HIGH LEVEL WASTE (FFTF-NCAW) See also AGE, AGING, AGING WASTE, HAW, IWW, NCAW, NHAW, NRAW, and P83-88. **NFAW** 

**NFPA** National Fire Protection Association

AGING WASTE FROM PUREX/PFM PROCESSING OF NPR FUEL NHAW

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

3196 Revised)

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

Revised)



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

Transfer?) See also PNF.

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

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

processes, and is close to Dodecane, C12H26.

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

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

P83-88.

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

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

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

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

for testing, engineering, and training.

NTA Nitrilotriacetic acid

Cell air and offgas (term located WHC-EP-0791) **OFFGAS** O P Observation Port (term fromWHC-SD-WM-ER-204, Rev.0)

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

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

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

Operational Safety Document osp

Occupational Safety and Health Administration OSHA

OSR Operational Safety Requirement

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

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

tanks are out of service.

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

See also TR.

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

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

OWW1, OWW2, OWW3 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.

PUREX HLW, 1956-72. Sometimes assumed to be 50% OWW, Used NPH/TBP to Р extract both Pu and U. Np was also extracted from 1963-72. See also DN, and PL.

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

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

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

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

PL83-88 now called PXMSC

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

Piping & Instrument Diagrams P&IDs

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

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

piping that is required for jet pumping or for other methods of stabilization. 222-S Process and Analytical Laboratory

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

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



P

PAL

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

the cladding dissolves off gas.

PUREX Ammonia Scrubber Fee, never before seen PASF83-88

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

to ZAW for Zirconium Cladded Fuel). See also AGE, AGING, AGING WASTE, HAW, IWW, NCAW, NFAW, NHAW, NRAW, PFM, and P83-88.

**PUREX** condensate PCOND PUREX condensate to crib. **PCONDCRIB** 

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

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

PUREX DECLADDING SUPERNATANT, 1987 PDL87

PUREX DECLADDING SUPERNATANT, NON TRU, SPENT METATHESIS PDL89

REMOVED

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

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

NON-TRU DECLADDING SLUDGE FROM PUREX PDNSG

PUREX DECLADDING SLUDGE PDS87

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

DILUTE, NON-COMPLEXED WASTE PUREX DECLADDING WASTE PDSUP

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

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

recovery.

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

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

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

PEL Permissible Exposure Limit

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

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

P83-88.

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

NPR FUEL

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

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

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

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

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

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

TRUEX

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

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

TRANSURANIC SOLIDS FRACTION FROM PLUTONIUM FINISHING PLANT PFP TRU Solids

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

and 224

Phosphorous Waste PhW

Partially Interim Isolated. The administrative designation reflecting the completion PΙ

of the physical effort required for Interim Isolation except for isolation of riser and piping that is required for jet purnping or for other methods of stabilization. (term located Tank and Surveillance and Waste Status Summary Report)

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

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

PUREX SPENT METATHESIS LIQUID AFTER FY89 PML89



PMS89 PUREX SPENT METATHESIS SOLIDS AFTER FY89

PUREX miscellaneous waste **PMW** 

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

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

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

Pacific Northwest Laboratory PNL PNW Partial Neutralization Waste

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

into the ground.

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

Probabilistic Risk Assessment PRA

Plutonium Reclamation Facility--Type of waste generated in Z-Plant for "finishing PRF

wastes". Solvent based extraction process using CCI4/TBP. See also DN, DN/PD,

DN/PT, P, PFP, PFP TRU Solids, Z Plant, 224, and 236-B.

Plutonium Recycle Test Reactor PRTR

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

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

Rev. O, DRAFT.

Plutonium Recycle Test Reactor PRTR

P S 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

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

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

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

PT100 TRU waste from ??

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

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

PWM Pulse width modulated

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

FY 86

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

**PXBSG** B PLANT AGING WASTE SOLIDS FROM RETRIEVED AGING WASTE

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

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

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

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

**PXNAW** AGING WASTE FROM PUREX HIGH LEVEL WASTE

QA Quality Assurance

Quality Assurance Task Force **QATF** 

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

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

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

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

methylisobutylketone (hexone) as a solvent, and extracted both uranium and plutonium. (S-Plant) Ran from Jan. 1952 to Dec. 1967.

REDOX waste generated between 1952 and 1957. **R** 1 R2 REDOX waste generated between 1958 and 1966.

**R202S** 

RCC ??REDOX CC?? RCOND REDOX Condensate. RCONDCRIB REDOX Condensate to Crib.

Receive from Trans\_tank and are always positive. Trans\_tank will always be one REC

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

Also know as S-Plant where REDOX process ran 1952-66? See also R, and CWR. REDOX Any tank that is a confirmed leaker or is not intended for reuse.

Removed from Service

(Tanks)

RESD Residual Evaporator Liquor

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

Rev. 81

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

SD-RE-TI-053 Rev. 8)

RIX REDOX Ion Exchange. See also RTX, and SIX

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

Remote Mechanical A-Line. RMA

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

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

**REDOX Supernatant** RSN

**REDOX Sludge Supernatant** RSS RSS Remote Supervisory Station

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

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

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

Waste Status Summary Report)

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

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

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 A2Altslr.

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

drainage and jet pumping of interstitial liquors.

Salt Well Liquid See also SWLIQ

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

SAR Safety Analysis Report

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

and Scavenged.

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

supernatant by precipitating it into the sludge. See also SCAV

Self-contained Breathing Apparatus **SCBA** SCO Safety Condition for Operation

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

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-

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

SDRCSF Slurry distributor removal containment seal fixture

SVOA Semi-volatile organic analysis

Transfer from Tank\_n to Trans\_tank and is always negative. Trans\_tank will SEND

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

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



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

are used to remove liquid.

SSW

STAB

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. Tank stabilized by removal of liquid. Both floating suction and salt-well jet pumps

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

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

pumping, adding diatomaceous earth, etc.

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

reported by Anderson.

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

operations during a stated period of time.

Supernatant (Drainable Liquid Flemaining minus Drainable Interstitial). Supernate รบ

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

measurement.

SW SST WASHED SOLIDS

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

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

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

SW RCR Salt well receiver

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

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

T1SitCk Salt cake waste generated from the 242-T Evaporator -crystallizer from 1951 until

1955

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

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

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

radioactive waste.

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

'50's. Renamed to UR waste in the Defined Waste report. More usually refers to the chemical tributyl phosphate, OP(OC4Hg)3, which was used in uranium

recovery and in PUREX.

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

RE-TI-053 Rev. 8)

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

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

TCT Thermocouple tree

TEDF Treated Effluent Disposal Facility

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

Terminal Liquor

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

first). See also HDRL.

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

PFeCN, UR, P00, T00.

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

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

TGA Thermal Gravimetric Analysis TH Thoria HLW or Cladding waste

**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)

Thoria Low Level THL



ΤK Tank

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

**Terminal Liquor** TL

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

Summary (WSTRS) database.

Threshold limit value TLV

TLV-C Threshold limit value-ceiling

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

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

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

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

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

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

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

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

T Plant Decontamination plant for various equipment. Originally built for BiPO<sub>4</sub> process,

but since only used for decontamination. BiPO<sub>4</sub> ran from Dec. 1944 to Aug. 1956.

See also 222-T

SLUDGE FROM T PLANT OPERATIONS **TPLAS** 

Transfer from tank. See also REC, SEND, and XFER TR

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

Reactor Analysis Code developed at LANL.

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

Transaction Flag Keys—used by W-TRAC—See also trFlag

CDF,D,E,S,SV,1,3,6,.17,.33.

**Test Review Group** TRG

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

TRUEX Transuranic Extraction. See also PFPPT.

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

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

TSD Treatment, Storage or Disposal Unit **TSR** Technical Safety Requirement TTF Thermal Treatment Facility

Tank Waste Remediation System **TWRS** 

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

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

operating capacity of 55,000 gal., a 20-ft., diameter, a 6-in. dish bottom, and a 3-ft. knuckle. Generation is not associated with Type I tanks.

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

Tank.

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

Tank Farms. See also 2nd Generation Tank.

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

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

Tank, and 5th Generation Tank.

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

Tank Farms.

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



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

LINC Dilute sulfate waste. See also HEDL. (see SD-WM-PE-029 Rev.0, 242-A

Evap/Crystallizer FY 84-86 Campaign Run)

UNC UNC Nuclear Industries Inc.

**UNC** Fuels

**UNH Stream** See 224-UA

UNKN UNKNOWN WASTE ORIGIN SINK UOR Unusual Occurrence Report

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

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

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

and TBP.

UPS Uninterruptible Power Supply

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

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

UREX Uranium Extraction

USNRC **US Nuclear Regulatory Commission** 

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

USNRC U.S. Nuclear Regulatory Commission

uso 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)

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

VDTT Velocity, Density, Thermocouple tree

VMVapor Manifold (term located WHC-SD-WM-ER-204, Rev.0)

VOF Volume Of Fluid

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

WASHE **OUTFLOW TO SST WASH FACILITY** 

Waste Tank Safety

Issue

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

Report)

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

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

Surveillance and Waste Status Summary Report)

FLUSH WATER FROM MISCELLANEOUS SOURCES. See also WTR. WATER

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

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

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

repackage containers of waste left from the Hanford defense mission and generated by cleanup activities.

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

WTR Water. See also WATER.



West Valley Demonstration Project (term located WHC-EP-0791) WVDP WVP Waste volume projections WVR Waste volume reduction **XFER** Transfer of waste out of tank. See also REC, SEND, and TR. Addition of primary waste from plant (always positive). This transaction also MIX covers waste returning from secondary processing operations. Z Plant waste. 234-5Z waste/Z Plant Pu Finishing. See also DN, DN/PD, DN/PT, Z P, PFP, PRF, TRU, and 224. ZAW Zirconium Acidified Waste (PUFIEX waste stream from Zirconium (Zircalov II) cladded fuel. DILUTE, NON-COMPLEXED WASTE FROM THE PFP (WITHOUT TRUEX) ZHIGH DILUTE, NON-COMPLEXED WASTE FROM PFP LABORATORIES **ZLAB ZLOW** DILUTE, NON-COMPLEXED WASTE FROM PRE-FY85 Z PLANT OPERATIONS ZPA Zero Period Acceleration Z Plant Pu finishing plant. See also DN, DN/PD, DN/PT, P, PFP, PRF, TRU, Z, and 224. Operated from 1949 to 1991, and is now in standby DILUTE, NON-COMPLEXED WASTE FROM PRF PROCESSING **ZPRFL** PFP TRU SOLIDS FROM PRF PROCESSING **ZPRFS** ZRM Waste abbreviation **ZRMCL** DILUTE, NON-COMPLEXED WASTE FROM PFP RMC PROCESSING PFP TRU SOLIDS FROM PFP RMC PROCESSING ZRMCS CONCENTRATED COMPLEX WASTE FROM AY-101 INVENTORY 1AYIN 1AZIN PRE 2-81 AZ-101 INVENTORY 1 C 1st Cycle Decontamination-BiPO4 process. Often included cladding waste. Held 10% of FP, 1% of Pu. See also BiO4 MW, and 2 C. First cycle decontamination waste from the BiPO<sub>4</sub> process, 1944 to 1951. 1C1 1C2 First cycler decontamination waste from the BiPO<sub>4</sub> process, 1952 to 1956. 1C44-51 Includes CW Includes CW 1C52-56 1CEB 1st Cycle Evaporator Bottoms 1CF ??1st Cycle Feed?? Set to WATER in TRAC. Ferrocyanide sludge produced by in-plant scavenging of 1C supernatant wastes. Used 0.005 M ferrocyanide. See also FECN, PFeCN, TFeCN. 1CFeCN 1st Cycle Scavenging waste. TY-101 and TY-103 received 1C waste that was scavenged with FeCN before it was added to the tanks. Termed 1CFeCN. **1CS** The original tank design encompassing Tank Farms B, C, T, U (excluding the 200 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. 1st Generation Tank 2 C 2nd Cycle Waste from BiO<sub>4</sub> process. Supernatant often cribbed, 0.1% of FP, 1% of Pu. See also BiO4 MW, and 1C. 2nd Cycle Waste from BiO<sub>4</sub> process, 1944 to 1951 2C1 2C2 2nd Cycle Waste from BiO<sub>4</sub> process, 1952 to 1956 PRE 2-81 AY-102 INVENTORY 2AYIN 2AZIN PRE 2-81 CONCENTRATED COMPLEX WASTE FROM AZ-102 INVENTORY 2SYIN PRE 2-81 SY-102 INVENTORY 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. 2nd Generation Tank Also known as S-Plant where REDOX process ran 1952-66? See also R, CWR, 202-S Rail Car Unloading Facility, completed in 1981, replaced 204-S as Rail Car 204-AR Unloading Facility. Completed in 1981. Chemical storage area used for nitric acid and sodium hydroxide storage, low-level 211-T radioactive sludge storage. See also B Plant 221-B

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 <sub>4</sub> 1944-52, then for FP recovery. See also B Plant and TK.
222-C	Initially a pilot plant for REDOX, later a pilot plant for PUREX and B Plant waste partitioning. See also C Plant.
222-T	T Plant used for BiPO <sub>4</sub> 1944-52.
222-U	One of the three original Bismuth Phosphate Processing Facilities. Later converted to a uranium recovery plant. See also U Plant.
224	LaF finishing waste. 224-U Waste. See also DN, DN/PD, DN/PT, P, PFP, PRF, TRU, and Z
224-2	Same as 224?
224-AR Vault	Originally designed for treating and transferring tank farm sludges to B Plant and for interim lag storage and transfer of PUREX acid wastes to Plant. Also for lag storage of neutralized high-level waste enroute from B Plant to tank farm storage. Construction completed in 1968 put in standby mode in 1978.
224-F	224-U Waste. LaF Pu Finishing Plant. Same as Z-Plant? See also LaF.
224-U	Completed in 1944 as part of U Plant complex. Never used for original purpose used as training facility from 1944 to 1950, converted to UO <sub>3</sub> 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 <sub>3</sub> Plant capability sufficient to
	handle UNH stream from REDOX, U-Plant, and PUREX.
225-B	See also WESF Plant
231-Z 241-Z	DILUTE, PHOSPHATE WASTE FROM Z-231 LABORATORIES
241-2 242-A	Underground sump pit.  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 14.875-in. dish bottom, and no knuckle. See also Type IV tanks.

4th Generation Tank The second generation of the type IV tanks, contains the A Tank Farm only.

These tanks are the same as the 3rd generation except they have a flat bottom.

See also Type IV Tanks.

5 B Plant Tank 5 and 6 waste.

5-6# Cells 5&6 from B Plant

5AWIN PRE 2-81 AW-105 INVENTORY
5th Generation Tank The third generation of the Type IV tanks, found only in the AX

The third generation of the Type IV tanks, found only in the AX Tank Farm. These tanks are the same as the 4th generation with the addition of grid drain slots

beneath the steel liner bottom.

6 A W I N CONCENTRATED PHOSPHATE WASTE IN AW-106 INVENTORY

Note on transactions involving:

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

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

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

B-B PLANT used concentrator 1967-68.

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

## Capacities and Tanks

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



## Appendix B

## Defined Waste List Solids Vol% September 1995

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

BiPO <sub>4</sub> and	Uranium Recove	ery Wa	astes 1944-56

no.	waste	vol%	comments
	type		
1	MW1	12.0	1944-49
2	MW2	12.0	1950-56
3	1C1	13.7	1944-49, includes cladding waste.
4	1C2	24.9	1950-56, includes cladding waste.
5	2C1	6.8	1944-49
6	2C2	3.4	1950-56, includes supernatants formerly cribbed at
0	202	0. 1	T-plant.
7	224	3.9	LaF finishing waste.
8	UR	2.8	same as TBF 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.
12	TOTEON	7.0	t chooyamaa saarangaa ta sapamalama.
		REDOX	Wastes 1952-62
13	R1	4.5	1952-57
14	R2	1.9	1958-66
15	CWR1	8.1	1952-60, aluminum clad fuel.
16	CWR2	2.9	1961-72, aluminum clad fuel with some Zr fuel
		PUREY	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	1968-72, Zr cladding
24	OWW1	0.0	1956-62, called CARB, low solids.
25	OWW2		
26	\JVVVVV	0.0	1963-67. low solids.
		0.0 0.0	1963-67, low solids. 1968-72, low solids.
	OWW3	0.0	1968-72, low solids.
27			1968-72, low solids. derived frorn analysis of SY-102, 1,910 kgal from
	OWW3	0.0	1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86
27	OWW3 Z	0.0 2.3	1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86 sent to SY-102.
27	OWW3 Z HS	0.0 2.3 1.2	1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86 sent to SY-102. also SSW, Strontium semiworks.
27 28 29	OWW3 Z HS TH1	0.0 2.3 1.2 5.8	1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86 sent to SY-102. also SSW, Strontium semiworks. 1966 thoria
27 28 29 30	OWW3 Z HS TH1 TH2	0.0 2.3 1.2 5.8 5.8	1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86 sent to SY-102. also SSW, Strontium semiworks. 1966 thoria 1970 thoria
27 28 29 30 31	OWW3 Z HS TH1 TH2 AR	0.0 2.3 1.2 5.8 5.8 3.1	1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86 sent to SY-102. also SSW, Strontium semiworks. 1966 thoria 1970 thoria "washed" F' sludge. Also used to derive SRR.
27 28 29 30	OWW3 Z HS TH1 TH2	0.0 2.3 1.2 5.8 5.8	1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86 sent to SY-102. also SSW, Strontium semiworks. 1966 thoria 1970 thoria "washed" P' sludge. Also used to derive SRR. acid waste from PAW, processed through B-Plant
27 28 29 30 31	OWW3 Z HS TH1 TH2 AR	0.0 2.3 1.2 5.8 5.8 3.1	1968-72, low solids. derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86 sent to SY-102. also SSW, Strontium semiworks. 1966 thoria 1970 thoria "washed" F' sludge. Also used to derive SRR.

34	SRR	2.6	strontium recovery waste from sluiced P sludge—based on washed PUREX sludge plus added
35	CSR	0.0	EDTA, HEDTA, and glycolate. waste from cesium recovery from supernatants— not a characteristic waste type, but rather a supernatant from which the 137Cs has been removed. Need only to add citrate to supernatants to track this component.
		Other	wastes
36 37 38	DE CEM NIT	all all no solids	Diatomaceous earth added to six tanks. Cement added to only one tank, BY-105. Partial Neutralization Feed for evaporator campaigns '77-81.
	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.
		Decontamir	nation Waste
39	DW	1.0	decontamination waste, from D&D of plants, but mainly from T Plant operations, mostly Turco residues (phenol, alkyl phosphate esters, hydroxy
40	N	1.0	alkyl amines) with neutralized phosphoric acid. N-Reactor decontamination waste, mainly neutralized phosphoric acid. Concentrates of N are CP (Concentrated Phosphate) waste, which are in AN-106 and AP-102.
		Salt Cakes a	nd Salt Slurries
41	BSItCk		Salt cake from 242-B operation, 1951-3, B-106 feed.
42	T1SItCk		Salt cake from 242-T, 1951-6, TX-118 feed.
43 44	RSItCk BYSItCk		Salt cake from self-concentration in S and SX Farms. Salt cake blend from ITS in BY Farm, 1965-74.
The fo	ollowing salt cakes w	ere used in HDW r	ev. 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. 242-S campaign, 1977-80, SY-102 feed.
	S2SItSIr A1SItCk		242-A campaign, 1976-80, A-102 feed.
	A2SItSIr		242-A campaign, 1981-88, AW-102 feed.
	PUR	EX Wastes fro	m 1983-88 Campaign
45 46 47	P3 PL2 CWZr2 BP/Cplx83-88	3.9 2.0 10.5	1983-88, now called PXNAW or NCAW. 1983-88, now called PXMSC, among other things. 1983-88, now called PD or NCRW. 1983-88, was SSR, CSR, B, BL now it's all in AY- 101.
48	BP/NCplx83-88 PASF	0.6	1983-88, assigned to BL, now in AY-102 PUREX Ammonia Scrubber Feed, never before

seen.

010 0 0	0000					4	W		į	14 102	NIX		10 12
0 0	0.000	0 5				BX-112	Dilyes	_		4 911	æ	1983 3	AN-101
0 0	0.000	0				B-110	Swiiq	#WA 1		96	rec		N-101
2	0000	0				A-102		4			96		_+
	0000	0				T-109	Swiig	1			7 <del>8</del> 0	1983 3	AN-101
	000					SWLIC	SWLIO				NIX		_
2 O JUN83	0.000	0						-2	0	728 7	STAT		
	0.000	0 0				WTR	WATER	#WA 3			-		AN-101
0	0.000	0				S-112	Swiiq	3		113			AN-101
0	0.000					AX-102	Swiiq	WA 3					N-101
	0.000	0 0				WTR	WATER	3		26 527	2 XIN	1983 2	AN-101
	0.000	İ				¥TR	WATER	မ			NIX		N-101
	0.000						м	3			2 XIN		N-101
:	0.000	0				/ WIR	L3A4A LW	ω			NIX	N	AN-101
2 O MAR83	0.000	0 0						23	66 0	438	STAT		N-101
Z O MAH83	0.000	0				7	TAMOU				2	1000	201
						2	COLLAGO	#All/a		7	Y	1	N. TO
	0.000	0 0				WTR	WATER	#WA 1		23	XIN	1983 1	N-101
2 O FEB83	0.000					PL2	PXMSC		:	57 368	XIN		AN-101
BHO-BE-SB-14: P 11:													
	0.000	0				WTR	ATER				+	1983	N 101
	0.000					WTB	TAMOC	A A		200	XIV	2 2	AN-101
2 O DEC82	0.000	0 0				2			0	172	1	1982	AN-101
2 0 DEC82	0.000	0				PL2	PXMSC	#N/A 1		25 172	NIX	1982	AN-101
Z O DECOZ	0.000	0					Mallen				21.		
						5	WATER				X	1080	N-10*
	0.000	0				PL2	PXMSC	WA 1		12 142	NIX	1982 4	AN-101
2 0 OCT82	0.000					WTR	WATER	_					AN-101
BHO.BE.SB.14: P 11:	0.000												
3 0 SEP82	0.000							-	97	97	STAT	1985 23	AN-101
2 O SEP82	0.000	0 0				PL2	PXMSC	#WA 1	97	16	NIX	1982 3	AN-101
AUGOZ	0.000	0 0				WI R	WATER	#WA	82 2	ω <sup>5</sup>	NX	1982 3	AN-101
RHO-RE-SR-14: P.11:	2000					R S	S N S						N-101
	0.000	0 0				WTR	WATER	#NVA 1			XIN		N-101
2 O APRB2,MAY82,JUNB2		0 0			,			1	45 0	45	STAT	1982 2	AN-101
BHO BE SB-14 P 11	0.000							1			j		
	0.000	0 0				WTR	WATER	45	88 8		XIN	1982 2	AN-101
RHO-RE-SR-14: P.11:								AS AS	-	45	STAT		N-101
2 O 14:P.11:NOV81,DEC81	0.000	. 0 0						NVA 45	45 0	45	STAT	1961 4	AN-101
OCT81/FHO-RE-SR-													
-		:									<del>-</del>		
	0.000					AN-106		45			4 SEND		AN-101
ANO-CO-14, F. 13, SEFB1	0.000					HTW	WATER				X	T	N-101
2 O MAYBI, JUNBI	0.000								45	45	STAT	2 E	AN-101
}									•		STAT .		N-101
2 O FEB81, MAR81	0.000	0 0						#N/A 0	0 0	0	STAT	1981	AN-101
RHO-CD-14: P.11: JAN81										-			
UA Documentry		BOLVOTA SOLICE	ogosti comment	Alle in sommant	Participation and	VWA		9	į	3		Θ,	AN-101
2	Cum	L			AMI comment	7		Cum	v o	vol.	Or Two vol	Year Of	

Tank n	Yası	Otr T		Trans			Solids vol	Unk tfr	Cum	Waste	Trans			:_			TLM	Cum	soi		!
AN-101 i	1983	3 re		37	YOI					type	tank		LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids		QI (Q/A	Document/Pg #
1		V 10	~	37		1062		#N/A		pilwa		S-112			<u> </u>		į ,	0.0	00	0	
1				i				i							References and previous						
AN-101	1983	3.0			4050	4050						١.		<b>)</b>	reports indicate the value						RHO-RE-SR-14: P.11:
AN-101	1983			- 11	1059		0	-			ļ	-	1	_	should be 1059.	į o		0.0	90	1 V	SELP83
						1070		#N/A		swliq		BX-104	<u> </u>				] (	0.0	00	0	
AN-101	1983	4 S	END	-209		861		#N/A	-:	?		AW-102				Ō		0.0	00	1	
								ļ		1							i	Ĭ			RHO-RE-SR-14: P.11:
AN-101	1983		TAT		865	865	0	4		2		ļ <u> </u>	<u> </u>			a	(	0.0	00!	20	DEC83
AN-101	1984			-842		23		#N/A	7	<u> </u>		AW-102	1			i 0	1	0.0	00	1	
AN-101	1984	_1 R		174		197		#N/A	2		AY-102	AY-102	L				1	0.0	00 1	1	
AN-101	1984	1 X		81		278		#N/A		NRSO4	l	WTR	1			j 0		0.0	100	1	
AN-101 j	1984 1984	1 S		-245	$\longrightarrow$	33		#N/A	3	:l	L	AN-102				0	!	0.00		1	
AN-101	~	1 re		61		94		#N/A	2	swliq	·	C-107						0.0		o	
AN-101	1984	1 SI	END	-61		33		#N/A				AZ-102				0		0.00		1	
								,			}						†	*	*		  RHO-RE-SR-14: P.11:
AN-101	1984				34	34	0	1	3	3						: 0		0.00	m	210	MAR84
AN-101	1984	2 RI	EC	146	I	180		#N/A			AW-105	AW-105				. 0		0.00		1	1
		j		Ī												i	i ' '	. 0.0.		`;	BUO DE CD 14 D 11
AN-101	1984			21		201		#N/A	3	WATER		WTR					, ا	0.00	20	20	RHO-RE-SR-14: P.11: APR84
AN-101	1984	2 FI	EC	101		302		#N/A	3		AW-105	AW-105				0		0.00		1.	ALLIGA
AN-101	1984	2 X	N	57		359		#N/A	3	BPLCS		BL	1			0				11	
AN-101	1984	2 XI	N	10		369		#N/A		WATER		WTR	Ţ· -					0.00		1	
AN-101	1984	2 5	END	-336		33		#NVA	3			AW-102				0	)	0.00		- 1	
AN-101	1984	2 re	c	61		94		#N/A	3	swliq		TX-113				,	)	0.00		0	
AN-101	1984	2 re	C	33 3		94 127		#N/A		swliq		TX-116	<del></del>		1		)	0.00		0	
AN-101	1984	2 re	C	3		130		#N/A		swlid		BX-111	1	†			}			0	
AN-101	1984	2 XI	N	25		155		#N/A	2	NRSO4		WTR				Ö	:			9	
Ī			- †														,	0.00	N .	١,	
AN-101	1984	2 5	TAT		154	154	Ó	-1	2	ĺ	j							0.00	ر ا	• •	RHO-RE-SR-14: P.11:
ĀÑ-101	1984	3 re	c	61		215		#N/A		swiic	·	BY 103	· · ·			: 0	, ,			2,0	JUN84
AN-101	1984	3 XI	N	21	†	236		#N/A		NRSO4		WTR				+	1 .	0.00		٠. ا	
1										,,			<del></del>			D.		0.00	ν. -	'	
AN-101	1984	3 XI	N I	108		344		#N/A	2	WATER		WTR	i						.	2 2	,RHO-RE-SR-14: P11:
AN-101	1984	3 XI	N	21		365		#N/A		NRSO4		WTR	<del></del>		· · · · · · · · · · · · · · · · · · ·	+ · 6				20	AUG84
AN-101	1984	3 XI	N	18	†	365 383		#N/A		WATER		WTR		····		0	+			!	
AN-101	1984	3 XI	N			404		#N/A		L3A4A		WTR	†· ·· · ···			0				!	
AN-101	1984			21 -15		389		#N/A	,	<b>†</b>		AW-101									
					$\rightarrow$							7.00		<del> </del>	<del> </del>	0		0.00	<u>"</u> ;	- ¹¦	
AN-101	1984	3 51	TAT		403	403	٥	14	16										ااما		RHO-RE-SR-14: P.11:
AN-101	1984	4 XI		48		451		#N/A		WATER		WTR				. 0	9			20	SEP84
AN-101	1984	4 XI		18		469		#N/A		SWLIQ		SWLIQ				0				1	
AN-101	1984	4 XI	N	28		497		#N/A		WATER		WTR	·····			·· <del>-</del>		_	1 1	1	ļ ··
				i	-											ō	9	0.00	0	יי	
AN-101	1984	4 XI	N	25		522		#N/A	16	WATER		WTR				_			. i	- -	RHO-RE-SR-14: P.9:
AN-101	1964	4 RE		120		642		#N/A	16		AN. 102	AN-103	rect20/cand1 inc result			0				20	DEC84
AN-101	1984	4 SE		-608		34		#N/A	16		AIVIUS	AW-103	rec120/send1, inc rec of 1			0		0.00	-, ,	1	
			-110	-000		-57			- 10			AVV-102				0		0.00	0	1	
AN-101	1984	4 ST	TAT		35	35	٥		17												RHO-RE-SR-14: P.9:
UI I I I	1304	7 3	<u> </u>		-35	33		1								ļ. Q	c	0.00	0	2,0	DEC84
AN-101	1000		,	27		00		MALLA		*******											RHO-RE-SR-14: P.9:
AN-101	1985 1985	1 XII		27		62		#N/A		WATER		WTR	<u> </u>			. 0		0.00	0	2(0	JAN85
				113		175		#N/A		WATER		WTR						0.00	0	1	I
AN-101	1985	1 XII	1	63		238		#IVA	17	WATER		WTR				0	C	0.00	0 0	1	
																					RHO-RE-SR-14: P.9:
AN-101	1985	1 51			239	239	0	1	18							0	0	0.00	0	20	MAR85
AN-101	1985	2 XII	N	21		260		#N/A	18	NRSO4		WTR				. 0	0	0.00		1	
!																*	<del>-</del>		-	1 .	RHO-RE-SR-14: P.9:
AN-101	1985	2 XII		21		281		#N/A		WATER		WTR				0	. 0	0.00	0	20	APR85
AN-101	1985	2 SE	ND	-264		17		#N/A	18		أكنيب	AY-102			T	0		• —		1.	

Tank n	rear C	atr Type	Trans voi		Total vot		Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	Cum	soi type	Q	Q/A	   Document/Pg #
4N-101	1985	2 XIN	143		160		#N/A	18	PXMSC		PL2		i		i	0	0.000		46	1	
AN-101	1985	2 XIN			165		#N/A		WATER		WTR		Ť.	•	i	o	0.000		j	ij	
4N-101	1985	2 SEND	-91		74		#N/A	18			AY-102		T			0 -	0.000			1	
AN-101	1985	2 SEND	-63		11		#N/A	18			AY-102				Ť	0	0.000			1	
4N-101	1985	2 XIN	248		259		#N/A		WATER		WIR					0	0.000			1	
T 1																					RHO-RE-SR-14: P.9:
4N-101	1985	2 STAT	i	258	258	0	-1	17	7							0	0.000			20	JUN85
AN-101	1985	3 XIN	173		431		-1 #N/A		WATER		WTR				ļ ·	0	0.000		26	1	
AN-101	1985	3 XIN	50		481		#N/A	17	NRSO4		WTR		·i			0	0.000			1	
4N-101	1985	3 XIN	50		531		#N/A	17	NRPO4		N		T			0	0.000			1	
AN-101	1985	3 XIN	50 34		565		#N/A	17	L3A4A	AN-102	WTR					0	0.000			1	
4N-101	1985	3 SEND	-456		109		#N/A	1	7		AY-102				I	0	0.000			1	
AN-101	1985	3 XIN	113		222		#N/A	17	WATER		WTR					0	0.000	4		1	
													i								RHO-RE-SR-14: P.9:
4N-101	1985	3 STAT		219		0	-3 ≢N/A	14					.L			0	0.000			2 0	SEP85
AN-101 📗	1985	4 XIN	129		348				WATER		WTR		<u>                                     </u>			0	0.000	74 · · · ·		1	
4N-101	1985	4 XIN	1		349		#N/A		L3A4A	LW	WTR		<u> </u>			٥.	0.000			1	
4N-101	1985	4 rec	82	·	431		#N/A		swiiq		BY-104						0.000			0	
4N-101	1985	4 SEND	-273		158		#N/A	1/			AZ-102					0	0.000			1	
AN-101	1985	4 XIN	- 11		169		#N/A		L3A4A		WTR		<b>∔</b>			0	0.000			!	
AN-101	1985	4 XIN	20 38		189		#N/A		WATER	<u> </u>	WTR					0	0.000			1	
AN-101	1985	4 XIN			227		#N/A		4 LUNC		WTR		ļ			0	0.000			11	
AN-101	1985	4 SEND	-190		37	<u></u>	#N/A	14	4	<del> </del>	AY-102	i				.0	0.000	1		١.	500 pr 60 14 D 6
												i de la companya de				0	0: 0.000	3		2.0	RHO-RE-SR-14, P.9: DEC85
AN-101	1985	4 STAT	<del>-</del>	34			-3	1		+- · ·	:::::::::::::::::::::::::::::::::::::::	<u></u>	ļ · · ·		<del> </del>	0				2,0	DEC63
AN-101	1986	1 XIN	3		37 53		#N/A		1 WATER 1 NRSQ4		WTR	i e		†		0	0 0.000 0 0.000			÷i	
AN-101 AN-101	1986 1986	1 XIN 1 XIN	16 51		104		#NVA		LUNC	ł	WTR	i		†		0	0 0.000			1	
AN-101	1986	1 XIN	27		131		#N/A		1 L3A4A	IW	WTR	· · · · · · · · · · · · · · · · · · ·			† ••	o l	0 0.000	· + ·		,	
AN-101	1986	1 XIN	126		257		#N/A		NRSO4		WTR			- †		0	0.000			51	
AN-101	1986	1 XIN	16		273		#N/A		1 WATER		WTR		1		†	ō	0 0.000			1	
AN-101	1986	1 XIN			279		#N/A		1 L3A4A		WTR					O	0.000	5		1	
AN-101	1986	1 IXIN	6 31		310		#N/A		1 LUNC		WTR		i			0	0 0.000	٥		1	
AN-101	1986	1 XIN	18		328		#N/A	î	1 WATER		WTR	المستخاصين				0	0.000		46	1	
AN-101	1966	1 XIN	19	```	347		#N/A	1	1 NRSO4		WTR					0	0.000		4	1,	
AN-101	1986	1 XIN	43		390		#N/A		1 LUNC		WTR				İ	0	0.000			1	
AN-101	1986	1 SEND	-390		0		#N/A	1			AW-102		L			0	0.000			. 1	
AN-101	1986	1 XIN	14		14		#N/A		1 L3A4A		WTR				<b></b>	0	0.000			1	
AN-101	1986	1 XIN	186		200		#N/A		1 WATER		WTR					0	0.000			- 1	
AN-101	1986	1 STAT		N/A			#N/A	1					. <del> </del>			-	0.000			1	
AN-101	1986	2 XIN	53		253		#N/A		1 NRSO4		WTR		ļ	,	.	0	0 0.000			.1	
AN-101	1986	2 XIN	63		316		#N/A		1 WATER	4	WTR		ļ		ļ	0	0.000			1	
AN- <u>101</u>	1986	2 SEND	-162		154		#N/A	1	i LUNC		AW-102	l				<u> </u>	0.00		+		
AN-101	1986	2 XIN	36 2		190 192		#NVA		1 LUNU	LW	WTR				+	0 0 0	0 0.00			1	
AN-101	1986	2 XIN					#N/A		1 L3A4A 1 NRSO4		WIR					n	0 0.00			1	
AN-101 AN-101	1986 1986	2 XIN 2 XIN	47		239 257		#N/A		1 WATER		WTR					0	0 0.00	-+	Ħ	1	
AN-101	1986	2 XIN	18 15		272		#N/A		1 LUNC		WIR		<del> </del>			0	0 0.00			i	
AN-101	1986	2 SEND	-177		95		#N/A		1 DN655		AW-102					0	0 0.00		1	1	
AN-101	1986	2 XIN			100		#N/A		1 L3A4A	LW	WTR					Ö	0 0.00	_		1	
AN-101	1986	- 2 XIN	5 3		103		#N/A		1 WATER		WTR					ŏ	0.00			1	
			<u>-</u> -		تتنا						التتتاز										RHO-RE-SR-14: P.9:
AN-101	1986	2 XIN	18		121		#N/A	1	1 LUNC		WTR					0	0.00	0		2 0	MAY86
AN-101	1966	2 XIN	19		140		#N/A		1 L3A4A	LW	WTR					0	0.00	0		.1	
AN-101	1986	2 XIN	10				#N/A		1 NRSO4		WTR					0	0 0.00	0		1	
AN-101	1986	2 SEND	-83		150 67		#N/A	1			AY-102					0	0.00	0		1	
		التزير									التكاول						Ţ.				RHO-RE-SR-14: P.9:
AN-101	1986	2 STAT		72	72	0	5		6							0.	0 0.00	0	الع	20	JUNB6

			Trans	Stat	Total   Solida	Unk	Δ.												
Tank_n	Year C	itr Type			VOI VOI		un		Trans	DWXT	LANL comment	i Andrean annual			TLM	Cum so			
AN-101	1986	3 XIN	5		77	#N/A	=	16 WATE		WTR	LAIVE COMMINGING	Anderson comment	Ogden comment	sol vot%	solids		pe QI	Q/A	Document/Pg #
	i														0	0.000	, 1	i	1
AN-101	1986	3 XIN	36		113	#N/A		16 LUNC	_!	WTR					0	0.000	•		RHO-RE-SR-14, P.9,
AN-101 AN-101	1986	3 XIN	19		132	#N/A		16 NRSO	4	WTR	i		†- ·		91. — 01	0.000	. 1	0	JUN86
AN-101	1986 1986	3 send	-36 -35		96	#N/A	_	_16	_		split into two trans			1	oi	0 0.000	0		
AN-101	1986	3 send 3 XIN	33		61	#N/A		16 16 LUNC			split into two trans		1		ō	0.000	0		
AN-101	1986	3 XIN	21		- 94 115	#N/A		16 LUNC	i. :	WTR					ο!	0 0 000	1	i	
AN-101	1986	3 XIN	22		137	#N/A	_	16 L3A4A 16 WATEI		WTR _			4	(	o ָ	0.000	1		
AN-101	1986	3 XIN	14		151	#N/A		16 L3A4A		WTR					٠	0.000	. 1		
AN-101	1986	3 XIN	6		157	#N/A	_	16 LUNC		WTR	- ·			9		0.000	; 1,		
AN-101	1986	3 XIN	290	i	447	#N/A		16 WATER	7	WTR			ļ	ļ <u>.</u>		0.000	j 1,		į
							T	7		†····				,C	<sup>2</sup> 니	0.000	j 1		
AN-101	1986	3 STAT		447	_ 447(	#N/A	<u> </u>	16						(		0 0.000		_	RHO-RE-SR-14: P.9:
AN-101	1986	4 XIN	217		664	#N/A	ļ	16 WATER		WTR	T	. —				0 0.000	2	U	SEP86
AN-101 AN-101	1986 1986	4 XIN	39 16		703	#N/A		16 L3A4A	LW	WTR				Ċ	5	0.000	, 1		
AN-101	1986	4 XIN 4 SEND	-198		719	#N/A		16 LUNC		WTR					)	0.000	i		
AN-101	1986	4 SEND	-479		521 42	#N/A		_16 	+	AW-102				, . <u>.</u>		0.000	1		
	-	!				- NVA	<del> </del>	· ' O	<del> </del>	AW-102			.		)	0.000	1		
AN-101	1986	4 STAT		45	45 0	3		19											RHO-RE-SR-14 P.9
AN-101	1987	1 XIN	6		51	#N/A		19 WATER	1	WTR			·· · · · · ·	9	·	0.000	2	0	R23DEC86
							i			· · · · · · · · · · · · · · · · · · ·			· <del> </del>	C	7	0.000	, 1		
AN-101	1987	1 STAT		52	52 (			20	Ì						.!	0 0.000:		^	RHO-RE-SR-14: P 9:
AN-101 AN-101	1987 1987	2 rec 2 rec	9	1	61	#NVA	ļ	20 swliq		AX-103			T			0.000	2	U	MAR87
AN-101	1987		— ş		70	#N/A		20 swliq		B-108						0.000	0		
AN-101	1987	2 XIN 2 XIN	{		77	#N/A	···· -	20 WATER		WTR			!	0	)	0.000	1		
AN-101	1987	2 XIN	23		107	#N/A	·	20 WATER		WTR				C	)	0.000	1		
AN-101	1987	2 rec	31		138	#N/A		20 SWLIQ 20 swliq	· <del> </del> · — ·	SWLIQ BX-105		ļ				0.000	1.		
AN 101	1987	2 rec	31		169	#N/A	-	20 swiiq		BX-105						0.000	, 0		
AN-101	1987	2 Fec	29		196	#N/A		20 swliq		B-107			ļ · · · · · · · · · · · · · · · · · ·		ļ '	0.000	0		
ĀN-101		2 rec			199	#N/A		20 swliq		U-101		<del> </del>	+ +		!	0.000	0		
AN-101	1087	2 XIII	9		206	#IWA		20 WATER		WIH			!	0	j l	0 0.000 0 0.000	. 0		
														v		0.000	-   ';		DUO DE CD 41 D C
	1987 1987	2 STAT	22	204	204 0		=	16	ļ <u>.</u> .			_L_	!	0		0.000	2	G	RHO-RE-SR-14: P.9: 'JUN87
AN-101	1987	3 XIN	2	-	226	#NVA		16 swliq		B-106			]			0.000	0	•	.001107
· · ·+-	1987	3 REC	352	—∔	228 580	#N/A	_	16 WATER		WTR				ō	1	+· -· -+	1		
	1987	3 XIN			586	INA		16 DN661 16 WATER	AW-1U2							0.000	1		
4-	1987	3 XIN	6 19		605	#N/A		16 NRSO4	·	WTR -				0		0.000	1		
	1987	3 XIN	11		616	#N/A		16 L3A4A	LW	WTR		<del></del>		_ 0		0.000	1		
	1987	3 XIN	5		621	#N/A		16 LUNC		WTR				0		0.000	1		
	1987	3 XIN	37		658	#N/A		16 NRSO4		WTR				0		0.000	1		
		3 XIN	. 6		664	#N/A		16 WATER	تتتي	WTR						0.000			
	1987 1987	3 STAT	14	663	663 0	-1		15		التناك					·	0.000	2	o .	WHC-SP-0038-3: P.9
	1987	4 rec	35		677	#N/A		15 swliq		AX-101					1	0.000	! 6		
	1987	4 XIN	17		712 729	#N/A		15 NRSO4		WTR				0		0.000	1		
AN-101	1987	4 XIN	6		735	#N/A #N/A		15 L3A4A 15 WATER		WTR		· · · · · · · · · · · · · · · · · · ·		0		0.000	1		
		4 XIN	3		738	#NVA		15 WATER		WTR				0		0.000	1		
		4 XIN	33		771	#NVA		15 WATER		WTR				. 0		0.000	1		
AN-101	1987	4 XIN			790	#N/A		15 L3A4A		WTR				O		0.000	1		
AN-101	1987	4 XIN	19 19		809	#N/A		15 NRSO4		WTR				0	, ,	0.000	: 1]		
		4 XIN	. 3		812	#N/A		15 SWLIQ		SWLIQ		-		<u>0</u>	:	0.000	1.		
		4 STAT		810	810 0	-2		13								0.000	1 2	,	WILL OF COOK OF B.C.
	1988	1 XIN	226		1036	#N/A		13 WATER	أجسا	WTR				0		0.000	1 2	•	WHC-SP-0038-6; P 9
N-101	1988	1 XIN	33		1069	#N/A		13 WATER	ألنوب	WTR					}	0.000	2		WHC-SP-0038-8/9: P.9

]					Total S				Waste	Trans						TLM	Cum	sol		
Tank_n			vol						type	tank	DWXT	LANL comment	Anderson comment	Ogden comment s	oi vol%	solids	solids		AVD, ID	Document/Pg #
AN-101	1988	1 STAT	-	1069		0	#N/A	13							9	أوال	0.00	00	2.0	WHC-SP-0038-8/9: P.9
AN-101 AN-101	1988	2 XIN 2 rec	4		1073		#N/A		WATER	3	WTR		·			ıj (	0.0	00 (	1.	
	1988				1074		#N/A		swliq		BX-110			1			0.0	00	0	1.
AN-101	1988	2 STAT	·	1075	1075	0	1	14				<u> </u>			Ç		0.0	00	20	WHC-EP-0182-2/3: F-3
AN-101	1988	3 XIN	2		1077		#N/A		WATER	3	WTR			1	Ċ	) <u> </u>	0.0	00	1	
AN-101	1988	3 SEND	-480		597		#N/A	14		ļ	AW-102				g	<u></u> .	0.0	00	1	
AN-101	1988	3 XIN	44		641		#N/A		WATER		WTR	4	_1			3] (	0.0	00	1.	1
AN-101 AN-101	1988	3 XIN	35		676		#N/A		WATER	ł:	WTR			1	C	) (	0.00	00 į	1,	
AN-101	1988 1988	3 STAT	19	675	675		-1	13			ļ	4		4			0.0		5 0	WHC-EP-0182-6: F-3
AN-101					694		#N/A		WATER		WTR		ļ	.!	C	) (	0.00		1	
AN-101	1988 1988	4 XIN	26 78		720		#N/A		NRSQ4		WTR						0.00	~; .	11	
AN-101		4 XIN			798		#N/A		WATER		WTR			1	C	4	0.00		1!	
AN-101	1988		23		821		#N/A		WATER	·	WTR				Ç	<u> </u>	o.ōo		1	
AN-101	1988 1988	4 SEND 4 STAT	-685		136		#N/A	13	+	ļ	AW-102						0.0			
AN-101				138	138	0	2	15							0		0.00	;	2 0	WHC-EP-0182-9: F-3
AN-101	1989 1989	1 XIN 1 STAT	B		146		#N/A		WATER	!	WTR	4			C	4	0.00		1!	
AN-101	1989	2 XIN	}	147		0	1	16								:	0.00		2 0	WHC-EP-0182-12: F-3
AN-IUI	1969	Z AIN	- 3	— <del> </del>	150		#N/A	16	WATER		WTA				C	)	0.00	90∤	1	
AN-101	1080	2 STAT	i	147	147	أه		- 10												WHC-EP-0182-13/14/15: F
AN-101	1989	3 rec	38	. !*/		U,	-3	. 13			D 404						0.0	,	2 0	_3
AN-101	1989	3 rec	17	}	185 202		#N/A		swliq		B-104 BX-111	$\Omega$		!			0.00		0	
AN-101	1989	3 XIN	30		232	·	#N/A		swliq	<del>.</del>						-+ -	0.00		0	
AN-101	1989	3 STAT	- 301	235		<u>-</u>		13	WATER	1	WTR				C		0.00		1 1	1
AN-101	1989	4 XIN	1	ငသ	235 238	G.	3 ₩N/Ā	10	WATER	į .		4			C	4	0.00		20	WHC-EP-0182-18: F-3
AN-101	1989	4 STAT		236	236	- o	-2	14	•	4	WTR	#			Ç		0.00	,	1	
AN-101	1990	1 STAT	+	236	236		#N/A	- 14 14		<del> </del>	· <b></b>				_ 0	1	0.00		20	WHC-EP-0182-20/21: F-3
- · · · · · · ·	1930	-113121	· +	-50	-230	··	7100	14		+	ļ	4			C	'   '	0.00	00	20	WHC-EP-0182-22/24: F-3
AN-101	1990	2 STAT	i I	237	237	o	1	15										!		Koreski Wrbk/ WHC-EP-
AN-101	1990	3 rec	- 22	231	259	·· <del>-</del> '}	#WA		swiiq	+	C 105				c	'	0.00		3,0	0182-26/27: B-7
	· · -  -		† ·· †				+		*****	<del> </del> -	15.55					1	0.00	i uiu	20	Koreski Wibk
AN-101	1990	3 XIN	2		261		#N/A	15	WATER	,	WTR					, ,	0.00	<b>~</b>	3 0	Koreski Wrbk/ WHC-EP- 0182-29: B-7
AN-101	1990	3 XIN	22	· · · †	283		#N/A		WATER		WTR	# -··					0.00		20	Koroski Wrok
AN-101	1990	3 rec	15		298		#N/A		swlig		BX-109			† ·			0.00		20	Koreski Wrbk
AN-101	1990	3 XIN	4		302	- †	#N/A		UNKN	UNKN	UNK	<u> </u>		·			0.00		20	Koreski Wrbk
AN-101	1990	3 XIN	20		322		#N/A		L3A4A	LW	WTR					1	0.00	,	20	Koreski Wrbk
AN-101	1990	3 STAT		320	320		-2	13			******			† · · · · · · · · · · · · · · · · · · ·		··· · · )	0.00		2 0	WHC-EP-0182-30: B-7
i i										<u> </u>	<del>                                     </del>			· <del> </del>		'i - `		30	. 20	Koreski WrbK/ WHC-EP
AN-101	1990	4 XIN	3		323	1	#N/A	13	WATER		WTR	i i				, ,	0.00	no	3 0	0182-34/35: B-6
AN-101	1990	4 rec	30		353		#N/A	13	swliq	Ť	T-111	<u> </u>		· †	`	† }	0.00		20	Koreski Wrbk
												LC -3 to 0, allowing for wast	te	·   · · · · · · · · · · · · · · · · · ·		)	0.00	-		riordan virgi
AN-101	1990	4 OUTX	0		353		#N/A	13	UNKN	UNKN	UNK	concentration in smm				0	0.000		2 0	Koreski Wrbk
												التحديث الأستستان		T		1			-   -	WHC-EP-0182-31/32/33: B
AN-101	1990	4 STAT	السبب	351	351	0	-2	11							c	) (	0.00	90	20	7
						į				1						1	1		1 1	Koreski Wrbk/ WHC-EP-
AN-101	1991	1 XIN	3		354		#NVA	11	UNKN	UNKN	UNK				C		0.00	00 i	3 O	0182-36: C-6
AN-101	1991	1 STAT		354	354		#N/A	11							o	+	0.00		20	WHC-EP-0182-36: C-6
AN-101	1991	2 rec	21		375		#N/A	11	swilq		S-105						0.00		20	Koreski Wrbk
AN-101	1991	2 STAT		375	375	0	#N/A	11				تكنيك بيديي			d		0.00		20	WHC-EP-0182-39: C-7
AN-101	1991	3 гес	103		478		#N/A	11	swliq		S-108	التكريب الروايات					0.00		20	Koreski Wrbk
AN-101	1991	3 XIN	4		482		#N/A	11	WATER		WTR						0.00		20	Koreski Wrbk
AN-101	1991	3 XIN 3 rec		اكير	483		#N/A	<b>3</b> 11	WATER		WTR	الكائنى المستوال			0	+ -	0.00		20	Koreski Wrbk
AN-101	1991	3 rec	51		534		#N/A	11	swliq		BY-102	الأحسان الإيكار					0.00		20	Koreski Wrbk
AN-101	1991	3 XIN	17		551		#N/A	11			SWLIQ	split with qtr 2					0.00		1	
												LC -3 to 0, allowing for wast	te					!		
AN-101	1991	3 OUTX	0		551		#N/A	11	UNKN	UNKN	UNK	concentration in smm				0	0.000	i	2 0	Koreski Wrbk
AN-101	1991	3 STAT		548	548	0	-3	8						<del>                                     </del>	Ó	1	0.00	no i	20	WHC-EP-0182-42: C-6
AN-101	1991	4 rec	32		580		#N/A	В	swliq		S-105				· ·	1	,		2.0	Koreski Wrbk

Tank n	Year	MAL AND	Trans	Stat	Total Solids	<u>¥</u>	Cum	Waste	Trans							Cum sol	١	ı
		4 rec	22					Silve I		¥ 20	CAN'L CORRIBERIO	Anderson comment	Ogden comment	Sol vol%	solids	solids	OI OVA	- 1
					502	*NA		-		5								
AN 101	1991	4 STAT		109	109	0 -1		7							0	0.000	200	WHC-EP-0182-45; C-6
	768	38	/7					SWING		S-111								
	•	+			928	*N*				1						0.000 0	3.0	
AN-101	1992	NIX I	7		632	*NA	,	7 WATER		WTR					0	00000	3.0	Koreski Wrbk/ WHC-EP- 0182-48; C-6
AN-101	1992	1 STAT		289	632	O WINA	7				-				0		30	Koreski Wrbk/ WHC-EP- 0182-48; C-6
AN-101	1992	2 XIN			633	*NA		7 UNKN	UNKN	UNK				:	0		30	
AN-101	1992	2 XIN	4		637	*NA	7	7 WATER		WTR					: 0		30	Koreski Wrbk/ WHC-EP- 0182-50; C-6
AN-101	1992	2 STAT		637	637	0 *NA	7								0	0 0.000	<u>30                                    </u>	Koreski Wrbk/ WHC-EP- 0182-50: C-6
AN-101	1992	NIX E			989	*NA		7 UNKN	UNKN	UNK					ō		30	
AN-101	1992	3 STAT		638	638	0 #NVA	7									00000 0	30	
AN-101	1992	4 STAT		638	638	O #N/A	7								<del>-</del> -	00000	30	Koreski Wrbk/ WHC-EP- :0182-55/56/57; C-6
AN-101	1993	1 OUTX	0 %		638	*NA *NA	7	몽공	UNKN	NA RNA RNA RNA RNA RNA RNA RNA RNA RNA R	LC -1 to 0, allowing for waste concentration in SMM		:					
AN-101	1993	1 STAT		639	633	0 -1	9						:				30	Koreski Wrbk/ WHC-EP- 0182-60: C-6
AN-101 AN-101	1993	2 STAT 3 XIN		639	639 640	ANA ANA	မ	N.	NAN UNI	NK			· · · · · · · · · · · · · · · · · · ·		0	00000	30	Koreski Wrbiz WHC-EP- 0182-61/62: C-6/ WHC-EP- 0182-63: E-6
AN-101	1993	3 OUTX	0		640	*NA	·	e DN	UNKN	- A NA NA	LC -1 to 0, allowing for waste concentration in SMM						····-	
AN-101 AN-101 AN-101	1993 1993 1993	3 STAT 4 XIN 4 XIN	20	639	639 659 700	# **NA		S DN	SWLIQ SWLIQ	SWLIC					0	0000	30	Koraski Withk WHC EP 0182-66: E-6
AN-101	1993	4 STAT		700	700	0 #N/A	5								0		30	Koreski Wrbk/ WHC-EP- 0182-69; E-6
AN-101 AN-101	1994	1 STAT		740	740	0 40	45							<del>`</del>		0.000	30	Koreski Wrbk/ WHC-EP- 0182-72: E-6

	r Offr Type	Trans	Stat T	Total Solids	ds Unk	ak Cum	m Waste	te Trans	DWXT	T ILANE comment	Anderson comment	Ooden comment	שנק המא	T I M	Cum	los los los	O/A Document/Pa #	
AN-102 1900		-								Ţ						j		
AN-102 190	1981 1 STAT		O	0	0	#N/A	0							0	0, 0.000	2	0	P.11. ,MAR81
AN-102 1981 AN-102 1961	61 2 STAT		0 15	0 15	0	#NA 15	0 15							old	0000	8.8	RHO-CD-14; P.11; O APR91,MAY81,JUN81 O RHO-CD-14; P.11; SEP81	P.11; 1,JUN81 P.11; SEP81
AN-102 1981	7		15	15	0	*N/A	15									2	. 0	7.11: 1,DEC81
	- 0		15	15	0	<b>\$</b> :	15					.	:			2	RHO-RE-SR-14: P.11: O JAN82, FEB82, MAR82	14: P.11: ,MAR82
AN-102 198	1962 2 REC	121		197		*NA	15 WATER	SY-1	SY-102 SY-102	20				0	00000 0			
<del></del>	1982 2 STAT		155	155	0	ł	-27						J			2	RHO-RE-SR-14; P.11; O JUNB2	14. P.11.
				988	• •		-27 -27 WATE	SY-102 ER		83					00000			
AN-102 1982 AN-102 1982	82 3 XIN 82 3 SEND	19 - 1004		1010		*NA *NA	-27 WATER -27 DN723	F 5	WTR AW-10	20				00	00000			
AN-102 1982 AN-102 1982		465	æ	¥ 8	0	28 #N/A	1 1 DN693	33 AW-102	02 AW-10	02				0.0	000:0	2 -	2 O SEP82,NOV82	14; P 11;
AN-102 1982	62 4 STAT		200	200	0	-	2							0	00000	-	RHO-RE-SR-14: P.11: 1 O DEC82	14: P.11:
AN-102 196 AN-102 196	1983 1 STAT 1983 2 SEND	.465	200	500 35	0	*NA *NA	0 0		AN-10	70				00	00000	8 -	2.0 DEC82	14; P.11;
AN-102 190	1983 2 STAT		33	33	Ó	-5	0							0	000:0		2 O JUN83	14. P.11:
AN-102   196   AN-102   198	1983 3 STAT 1983 4 REC	223	33	33		*NA *NA	0.0	SY-102	SY-10	20		:		0.0	0.000	- 5	2 O JUL83.AUG83.SEP83	14. P.11. I.SEP83
				275	•	¥,	0 WATER	æ	₩			:					RHO-RE-SR-14: P.11:	14: P.11;
AN-102 198 AN-102 198		308		481	* *	*NA	0 0	AY-102 AW-105	32 AY-102 05 AW-10	88	:	:		0	000.0		·	
AN-102 1983	1			950	•	4	0 WATER		WTH					0	00000	-		
AN-102 1983 AN-102 1984	1	3	851	851 854	0	- V	1 1 PXMSC		72				:	0 0	00000		HHO-HE-SH-14: P. 11:	S
AN-102 1984	1 REC			1099	*	¥	-	AN-101	01 AN-1	01					0.000	-	RHO-RE-SR-1	4. P.11:
	7	7	1096	34	0	-3 #N/A	4 4		AW-10	02				0	00000 0	2.1	O MAR84	
AN-102 1984		868		88		ş	2	AW-101	O1 AW-1	0.1					0000		BHO.BE.SP.1	4 P.11:
AN-102 1984 AN-102 1984	84 2 STAT 84 3 REC	194	931	931	0	-2 #N/A	7 7	AW-101	01 AW-10	01				0 0	000:0	N +	0	
AN-102 198	1984 3 XIN	17		1132	**	*N*	4 WATER	띪	WTR					0	00000	2	RHO-RE-SR-14; P.11: O JULB4, AUG84, SEP84	.SEP84
AN-102 1984	94 3 OUTX	0		1132		*NA	4 UNKN	N UNKN	ONK	LC -6 to 0, allowing for waste concentration in smm	eı			0	00000			
AN-102 1984	84 3 STAT		1132	1132	0	*NA	4						-	0	000.0	0	ō	14: P.11: 4,SEP84
AN-102 196	1984 4 STAT		1130	1130	24	7.	9-							0	00:00	2	0	4. P.9.
AN-102 198	1985 1 STAT		1129	1129	24	-	-7							0	0 0.000	2	2 O FEB85 MAR85	4. P.9.

			Tráns	Siat	Totai	Solids	Unik	Cum	Waste	Trens										
Tank_n	Year	Otr Type								tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	Cum	type	OI O/A	Document/Pg #
AN-102	1985	2 STAT		1120	1129		H 8 87 A													RHO-RE-SR-14: P.9:
102	- 503	ZSIAI		IIZā	1129	24	#N/A	7		ļ	<del> </del>			<u> </u>		i {	0.000	o! .	20	APR85,MAY85,JUN85
AN-102	1985	3 STAT		1129	1129	24	#N/A	-7												RHO-RE-SR-14: P.9:
						· - <del>-</del>		· - · · · · ·		–	<del> </del>	<del></del>			ļ u	1 (	0.000	3	20	JUL85,AUG85,SEP85
AN-102	1985	4 STAT		1129	1129	24	#N/A	-7		ĺ					0	!	0.000		20	RHO-RE-SR-14: P.9: OCT65,NOV85,DEC85
	4000											·	·		†	``	0.000	' <del> </del>	- 20	RHO-RE-SR-14: P.9:
AN-102	1986	1 STAT		NA	1129		#N/A	7			ļ					(	0.000	) j	20	JAN86
AN-102	1986	2 STAT		1126	1126	24	-3	-10								]	)	1 1	į .	RHO-RE-SR-14; P.9:
	1000	- <u>- 0,71</u>		1120	1120		-3	-10		<del> </del>	<del>├</del> ── -	10 5 10 11 1	<u> </u>		a		0.000	) [	2 0	JUN86
AN-102	1986	3 OUTX	0		1126		HN/A	-10	UNKN	UNKN	UNK	LC -5 to 0, allowing for waste concentration in smm						, !		
]	Ī												<del></del> .		}	¦ °	0.000	1	1	RHO-RE-SR-14: P.9:
AN-102	1986	3 STAT		1125	1125	24	-1	-11							0		0.000	; ! },	2.0	SEP86
AN-102	1986	4 STAT		4400			_ [								<sup>-</sup>	†···				BHO-RE-SR-14: P.9:
711102	1350	4 SIAI		1123	1123	24	-2	-13			<b></b>				ļ 0	į (	0.000	p[	2 0	DEC86
AN-102	1987	1 STAT		1119	1119	24	4	-17												RHO-RE-SR-14: P.9:
ĵ	— i			i									· ·· ·———		0	, (	0.000	2 +	2 0	MAR87
AN-102	1987	2 STAT		1118	1118	24	-1	-18							0		0.000	,	20	RHO-RE-SR-14: P.9: MAY87,JUN87
*** 400												LC -6 to 0, allowing for waste		†	, ,	,	0.000	1 -	2 0	107,001107
AN-102 AN-102	1 <u>987</u> 1987	3 OUTX 3 STAT	. 0	1118	1118		#N/A		UNKN	UNKN	UNK	concentration in smm			0		0.000	\	1	
AN-102	1987	4 STAT			1116	24	#N/A -2	-18 -20			-				0	j (			2 O	WHC-SP-0038-1/2/3: P.9
AN-102	1988	1 STAT			1113	- 24	-3	-20							0	ļ c		, ,	2 0	WHC-SP-0038-6: P.9
AN-102	1988	2 STAT		1112			-3 -1	-24				—-···			0				20	WHC-SP-0038-9: P.9
-		- 13,X)		-1112	1112						<del> </del>			ļ	0	L C	0.000	· į	2 0	WHC-SP-0182-2/3: F-3
AN-102	1988	3 OUTX	0		1112		#N/A	-24	UNKN	UNKN	UNK	LC -5 to 0, allowing for waste concentration in smm								
AN-102	1988	3 STAT		1113	1113	24	1	-23				05.1051112051711311111			0				1	;
AN-102	1988	4 STAT			1113		#N/A	-23		_				ļ	0				2 0	WHC-EP-0182-4/5/6: F-3
AN 102	1989	1 STAT	ينسا		1110		-3	-26							. 0				20	WHC-EP-0182-7/8/9: F-3 WHC-EP-0182-12: F-3
							H					LC -3 to 0, allowing for waste					0.500	1	210	WHO-EF-0102-12, F-3
AN-102	1989	2 OUTX	0		1110		#N/A	-26	UNKN	UNKN	UNK	concentration in smm		<u> </u>	0	: c	0.000	i i	1	
AN-102	1989	2 STAT		1110	1110		451/6	-	į					1	i	i "	Ť	i i	i	WHC-EP-0182-13/14/15: F
AN-102	1989	3 STAT	—···		1110	89	#NVA	-26 -25						ļ <u>-</u> -	0	0			2 0	3 _
/	1303	33771				- 69	'+	-25				-····	· ·	ļ	0	0	0.000	ļ ļ	2 0	WHC-EP-0182-17/18: F-3
AN-102	1989	4 STAT	ł	1110	1110	89	-1	-26												WHC-EP-0182-19/20/21: F
												LC -3 to 0, allowing for waste			0	0	0.000	1 -	2 0	3
AN-102	1990	1 OUTX	0		1110		#N/A		UNKN	UNKN	UNK	concentration in smm				n	0.000			
AN-102	1990	1 STAT		1110	1110	89	#N/A	-26							ŏ	0			20	WHC-EP-0182-24: F-3
ANI 100	+000	OCTAT		4400	4405															Koreski Wkbk/ WHC-EP-
AN-102	1990	2 STAT			1108	89	-2	-28							0	o	0.000	1	3:0	0182-26/27: B-7
AN-102	1990	3 STAT		1107	1107	89	-1	-29							0	0	0.000		2 O	WHC-EP-0182-30: 8-7
AN-102	1990	4 OUTX	n		1107		#N/A	.20	UNKN	UNKN	UNK	LC -2 to 0, allowing for waste								
AN-102	1990	4 STAT		1104	1104		-3	-32	-ALAIA	ONKN	ONIN	concentration in smm				0	0.000		2 0	Koreski Wkbk
								- OL				LC -3 to 0, allowing for waste			0	0	0.000		20	WHC-EP-01B2-33: B-7
AN-102	1991	1 OUTX	0		1104		#N/A	-32	JNKN	UNKN	UNK	concentration in smm				0	0.000		2 0	Koreski Wkbk
												LC -3 to 0, allowing for waste					0.000	-	, 0	NOTESKI WYKUK
AN-102	1991	1 OUTX	0		1104		INVA		JNKN	UNKN	UNK	concentration in smm				0	0.000		2 0	Koreski Wkbk
AN-102	1991	1 STAT		1099	1099	89	-5	-37							0	0			20	WHC-EP-0182-35/36: B-6
AN-102	1991	2 OUTX	0		1000		#N/A	27	PA III A I			LC -3 to 0, allowing for waste							1	
A.1.102	199	2 (OU 1X	U		1099		INVA	-37	JNKN	UNKN	UNK	concentration in smm		· · · · ·		0	0.000		2 0	Koreski Wkbk
AN-102	1991	2 STAT		1097	1097	89	-2	-39												Koreski Wkbk/ WHC-EP-
					+		٠.					LC -2 to 0, allowing for waste			0	. 0	0.000		3 0	0182-38/39: C-6
AN-102	1991	3 OUTX	0		1097		NVA	-39	JNKN	UNKN	UNK	concentration in smm					0.000		0 0	INIdiblicati
											440	The state of the s				Ū	0.000		2 0	Koreski Wkbk

T	V	<u> </u>								Waste							TLM	Cum	BOI		
Tank_n	104	un j	YES	vol 1	VOI !	VOI	vol	ttr	unk .	туре	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	type	CI CV	Nocument/Pg #
AN-102	1991	3 5	TAT		1095	1095	R	-2	-41		}					į ,		0.00	, !	3.0	Koreski Wkbk/ WHC-EP- 0182-42: C-6
AN-102	1991			• -+			<u>8</u> 9	1	-42		† -	ļ - ·						0.00		2 0	WHC-EP-0182-44/45: C-6
		Ť		·i							<del> </del>	<u>†                                      </u>	LC -1 to 0, allowing for waste	<del>                                     </del>	···- <del> </del>	···· °	† - 1	- 0.00			
AN-102	1992	1 0	UTX	0		1094		#N/A	-42	UNKN	UNKN	UNK	concentration in smm				į.	00.0	3	1	
								1			Ť	Ť	LC -2 to 0, allowing for waste				Ť.	1			Koreski Wkbk/ WHC-EP-
AN-102	1992		XTU:	0		1094		#N/A	-42	UNKN	UNKN	UNK	concentration in smm	l			0	0.000	_i	3 C	
AN-102	1992				1092	1092	89		-44				تتار والتواطع والكال				L	0.00	0	20	Koreski Wkbk
AN-102	1992	2 X		1		1093		#N/A		UNKN	UNKN	UNK	<u> </u>	<u></u>				0.00		2 0	Koreski Wkbk
AN-102	1992	2 S			1093	1093	89	#N/A	-44								÷	0.00		50	Koreski Wkbk
AN-102	1992	3 X	<u>IN</u>	15	<b>—</b> →	1108		#NVA	-44	PXMSC	<u> </u>	PL2	<u> </u>			c	1	0.00	0 .	2 0	Koreski Wkbk
481 100		2 2				4400				4 10 10 44 1											Koreski Wkbk/ WHC-EP-
AN-102	1992	_3 X	IN .		— ÷	1109		#N/A	-44	UNKN	UNKN	UNK	· <del>  </del>		———·· <i>-</i>			0 0.00	٠,	3 0	0182-53/54: C-6 Koreski Wkbk/ WHC-EP-
AN-102	1992	3.0	inv	0		1109		#N/A		UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in smm		i		n	0.000		3 0	
AIV-TUE	ISSE	- 910				HUS		UIV.	-44	DIAKIA	DIAKIA	UNIX	Concentration in smith	<del></del>			ļ	0.000		3   0	Koreski Wkbk/ WHC-EP-
AN-102	1992	3 S	TAT		1107	1107	89	-2	-46		i	i						0.00	n l	3 0	0182-53: C-6
											† <del></del>	1	LC -1 to 0, allowing for waste				1	3.30	~		Koreski Wkbk/ WHC-EP-
AN-102	1992	4 0	UTX	0		1107		#N/A	-46	UNKN	UNKN	UNK	concentration in smm				0	0.000		3 0	
											<u> </u>		LC -1 to 0, allowing for waste						1		
AN-102	1992	4 C	אַד <u>ט</u>	0		1107		#N/A	-46	UNKN	UNKN	UNK	concentration in smm			1	10	0.000	}	2   0	Koreski Wkbk
					ĺ											1			į		Koreski Wkbk/ WHC-EP-
AN-102	1992	4 5	TAT .		1105	1105	<u>-8</u> 9	-2	-48			ļ	ļ			c	· l	0.00	0	3 0	0182-57: C-6
				_							ļ	l	LC -1 to 0, allowing for waste					ji .	i		
AN-102	1993	1 0	UTX.	0	·	1105		#NVA	4 <u>8</u>	CC	UNKN	UNK	concentration in SMM					0.00	o	. 1	
AN-102	1993		אדט	0		1105		#N/A	40	CC	UNKN	LINE	LC -1 to 0, allowing for waste concentration in SMM	<u> </u>				0.00	_		
VIA-105	1995		U!A_	—"i		_!!00		WINA.	40	UC	TOWKIN_	UNK	LC -1 to 0, allowing for waste	<del> </del>				0.00	v <sub>i</sub>		
AN-102	1993	10	NTX	0		1105		#N/A	-48	cc	UNKN	UNK	concentration in SMM					0.00	0	1	
					— ·†					-	0.4.1.1	,	CONTROLLEGE AND CONTROL				ţ	0.00	<b>~</b>		Koreski Wkoki WHC-EP-
AN-102	1993	1 S	TAT		1102	1102	89	-3	-51		į	İ	j				,	0.00	o	3 0	0182-60: C-6
											1		LC -1 to 0, allowing for waste				1	1	Ì		
AN-102	1993	2 C	UTX,	0		1102		#N/A	-51	CC	UNKN	UNK	concentration in SMM				!	ō _ ŭ ŭŭ	o.	1	
		i		į	Ì	Ì					İ								ļ		Koreski Wkbk/ WHC-EP-
										i	}								į		0182-62: C-6/ WHC-EP-
AN-102	1993	2 S	TAT		1101	1101	89	-1	-52		<b>⊢</b> −		<del> </del>				۱ ۰ ۰	<u>o</u> _ o <u>.</u> oo	0	3 0	0182-63: E-6
AN-102	1993	3 C		٥		1101		#N/A		СС	UNKN		t.C -2 to 0, allowing for waste concentration in SMM					0.00			Í
AN-IUZ	1993	30	UIX			וטוו		TIVA	-52	CC	UNKN	UNK					ļ	0.00	υ ·		
AN-102	1993	3 0	UTX	0		1101		#N/A	.50	CC	UNKN	LIMK	LC -1 to 0, allowing for waste concentration in SMM			i		0.00	^		
714-10Z	1550	30	<del>~~</del> -	— ℉	+	-1.101		UNVA	-04		UNKIN	CINC	CONCENTIZACITITI SINIM	<del> </del>	—			u _ v.oc	•	- '	Koreski Wkbk/ WHC-EP-
AN-102	1993	3 S	TAT		1098	1098	89	-3	-55			į.				,	, l	0.00	0	310	0182-66; C-6
	- 155									`		1	LC -1 to 0, allowing for waste		—— <del>}</del>		4-	0.00	•	*	7722 -37 -3
AN-102	1993	4.0	UTX	О		1098		#N/A	-55	CC	UNKN	UNK	concentration in SMM				1	0.00	0	1	
												Î	LC -2 to 0, allowing for waste				İ		j	i i i	
AN-102	1993	4 0	UTX	0		1098		#N/A	-55	CC	UNKN	UNK	concentration in SMM					0.00	0	1	
أزينا																					Koreski Wkbk/ WHC-EP-
AN-102	1993	4 S	TAT		1095	1095	8	9 -3	-58								)	0.00	0	3.0	0182-69: C-6
																					Koreski Wkbk/ WHC-EP-
AN-102	1994	1 S	TAT		1090	1090	8	-5	-63		ļ <b></b>						1	0.00	0	3 0	0182-72: C-6
AN-102	2000				الك																

18   18   18   18   18   18   18   18				Trans	Stat To		Unk		Waste	8178											
	AN-103	1900	Agy .	_			ŧ		type ta		E	L comment	Anderson comment	Ogden comm	ent	sol vol%	solids	solids	Sol Type OI	Q'A E	Socument/Pg #
18   2   2   1   1   1   1   1   2   2   2	AN-103	1981			0	- 0						i i				-					RHO-CD- 14:P.11:JAN81,FEB81,MA
1981   2   2   2   1   1   1   1   1   1									<u> </u>	! 							ō				181
18   19   19   19   19   19   19   19	AN-103 AN-103		2 STAT 3 STAT		13	13								i			ا م			0	HRO-CD- 14:P.11:APR81,MAY81,JU N81
1862   1871   13   13   13   14   14   14   14   1														<u>:</u>			o t		,	0	RHO-CD-14.P.11.SEP81
18   2   2   1   1   1   1   1   1   1   1	AN-103	1981			13	13											0				THO-CD-14;P.11;OCT81/ THO-RE-SR-14; P.11; JOV81,DEC81
18.00   19.0	AN-103	1982	1 STAT		13	13		13											·		HO-RE-SR-14: P.11:
1982   25747   13   13   14   14   14   14   14   14	201-201	206	N XIV	14		27	¥N*	13	WATER	WTF	<u>~</u>									· · · · · ·	ANGZ,FEB8Z,MAMBZ
1982   2517   1   2   1   2   1   2   2   1   1   2   2	AN 103	1982	2 STAT		13	13		₹													HO-RE-SR-14: P.11; PB82 MAY82 JUN92
1882   4   2014   10   10   10   10   10   10   10	AN-103		3 STAT			13									:					,	HO-RE-SR-14: P.11
1872   1871	AN-103		A XIN	<u> </u>		123	*NA	Ш	WATER	WTR	æ									0	UL82,AUG82,SEP82
1582   1581-14	AN-103		4 HEC	Д.		38.	¥N*	-	WATER	WT											
1982   1814   1815	AN-103		4 SEND	<b>!</b>		822	42×			- UZ SY-	20 20										
1980   1981   1982	AN-103	1092	A STAT		g																HO DE CD 44 B 11:
1980   1581   1581   2	AN-103	1983	1 SEND	-789				o u	NA290		[2]									0	EC82
1960   1974   24   24   24   24   24   24   24	AN-103	1983	NX.	2		41	#N/A	2	WATER	WTR	1					:					
1963   2   5   7   7   7   2   4   4   4   5   4   4   4   5   4   4	AN-103	1983	1 STAT		34	8		ż											:		HO-RE-SR-14 P 11
1862   2   2   2   2   2   2   2   2   2	AN 103		2000																	0	AN83,FEB83,MAR83
156.2   2   151.1   2.5 a   2.5	AN-103		980	222		256		2 2	by	S-110	0										PR83,MAY83,JUN83
1565   3   Nik   254   510   10   10   10   10   10   10   1														References an	d previous						
1862   4   100    12    12    13   13   14   14   15   15   14   15   15   14   15   15	AN-103		3 XIN	¥,		510		-2 L						eports indicata should be 543.	the value						HÖ-HE-SH-14: P.11: EP83
1983   4   1960   60   770	AN-103		7 20 2	87		3 8		£ 5	<u> </u>	7					: ; : ;	-	. !	:_			
1983   1986   25   755   1984   21   2884   22   23   23   23   23   23   23   2	AN-103	ш	4 rec	8		710	Y	, <u>6</u>		S-116									·		
1930   4   Rec.   26   802   804   1   1   1   1   1   1   1   1   1	AN-103	5963	4 rec	52		735	₹N*	318	D NA	BY.1	8								0		
1983         4 leec         12         914         #VA         31 swind         B-11         <	AN-103	1983	4 4 TBC	26		778	<b>V</b> 2.	31.5	D S	×	17								- 0		
1983         4 lec         10         824         RNA         31 swinq         B-112         0 <td>AN-103</td> <td>1983</td> <td>4 rec</td> <td>12</td> <td></td> <td>914</td> <td>*NA</td> <td>31 8</td> <td>MA</td> <td>9-11</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td>	AN-103	1983	4 rec	12		914	*NA	31 8	MA	9-11									0		
1983   4   Pec   5   8:39   8:44,   31   5   8:44   1   5   8:44   2   1   5   8:44   2   1   5   8:44   2   2   2   4   1   2   2   2   2   2   2   2   2   2	AN 103	1983	4 Tec	<u></u>		324	¥N#	31 81	wiiq	B-112	2							_ 1	-	·	
1983         4 XINI         5         546         54V, 3   SWI, 10         SWI, 10         SWI, 10         10         0000         10	AN-103	1983	4 rec	2		83	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6 E		BX-1	8.								0		
1963   1962   1963   1964	AN-103		4 XIII	Ch	40	346	#N.A	Si S	W. IO	SWL	ō					-			0	 : 	
1983         4 feet         8         878         81NA         31 swind         7-104         0 0000         0 <th< td=""><td>AN-103</td><td>1983</td><td>4 4 780</td><td>4 60</td><td></td><td>3 5</td><td>VN.</td><td>33</td><td>elia Silon</td><td>0-10</td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td>- 0</td><td></td><td></td></th<>	AN-103	1983	4 4 780	4 60		3 5	VN.	33	elia Silon	0-10									- 0		
1983         4 lec         5         863         6 NVA         31 swind         5-104         0 0000         0           1983         4 lec         5         888         4 NVA         31 swind         1-106         0 0000         0           1983         4 lec         3         691         4 NVA         31 swind         1-104         0 0000         0           1983         4 lec         3         863         863         0 -28         3         0 0000         0           1984         1 XIN         39         902         4 NVA         3 WATER         WIR         0 0000         2 October           1984         1 SIN         3 swind         5-104         3 swind         5-104         0 0000         0 0000           1984         1 SIN         3 swind         5-104         0 0000         0 0000         0 0000	AN-103	1983	4 rec	8	9	178	<b>42</b>	31 0	OP	7-103	, .						Ĭ		0		
1983         4 Inc.         3         684         FIVA         31 Swing         17106         0         0000         0           1983         4 STAT         863         863         0         -28         3         0         0000         0 </td <td>AN-103</td> <td>1983</td> <td>4 rec</td> <td>S C</td> <td></td> <td>282</td> <td>¥N#</td> <td>31 St</td> <td>Dig.</td> <td>S-104</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- 10</td> <td></td> <td>0.0</td> <td></td> <td></td>	AN-103	1983	4 rec	S C		282	¥N#	31 St	Dig.	S-104							- 10		0.0		
1983         4 STAT         863         863         0         28         3         0         0000         0	AN-103	1983	4 rec	. e		8 5	2 2	5 5 5 5	¥	8 - E									0		
1985         4 SIATI         883         863         0         28         3         8         9         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         1         238         1         1         0         0         0         0         0         1         238         1         1         0         0         0         1         238         1         1         0         1         238         1         1         0         1         238         1         1         0         1         238         1         1         0         1         238         1         1         0         1         2         0         0         0         1         2         0         0         0         1         2         0         0         0         1         2         0         0         0         1         2         0         0         0         1         2         0         0         0         1         2         0         0         0         1         2         0																	-		0		
1994 1 XIN 14 816 61VA 3 WATER WTR 5 1238 1 238 BL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		XIN	39			0 -28	3 3	90	ć	_					0				0	10-HE-SH-14" P.11; EC83
1964 1 SERIO 406 ABA			XIX	41	8	16	¥N*	<b>3</b> €	ATER	WTR						0.031746		1.238	க		
	+-		1 SEND	3 8	»   ₹	2 2	V.N.	8		9:10e	5				,	Ì		-	io		

Tank n Y	Year Ott	Tr Type vo	Trans Stat Total	t Total	Soilds	Unk Cum Ifr unk	Waste	Trans tank DWXT LANI	LANL comment Anderson comment	ment Ogden comment	Sol vo?%	TLM	Cum soi	, o		ВосипелиРа ∉
	-	XIX	24	206		A/VI	S) HB	ā						'	سور ا	RHO-RE-SR-14: P.11:
AN-103	1984	SEND	476	32		*NA	3	AW-102			0	60/0	2.000	7		4
		2	S <sub>i</sub>	S.		<b>4</b>	DN709	AW-102/AW-102			J			Ψ.		
AN-103	1961	STAT	G)	915 915	5 0	3	9					0 0	2.000	2:0		RHO-RE-SR-14; P.11; MAR84
		STAT	6	912 912	0	ę,										RHO-RE-SR-14: P.11:
AN-103	1984	REC	193	1105		-		AN-104 AN-104				0 0	2.000	2 0		4
	6	26		1122			swliq	B-102					2.000	0		
	9		1118	18 1118	0	4	-						2000	°		RHO-RE-SR-14: P.11:
	4	4	636	275			-	AW-102					2,000	1		t
+	4 4	÷	22, 22	SZ SZ			1	AW-102				:	2.000	<u>-</u>		
AN-103	1984	SEND	-120	929		YN.	-1 UN045	AW-102 AW-102	20/sand1 incree of 1			0 0	2.000	<del>*</del> ,		
<del>-</del>	4		0	828 8				101	rec 1 to 0				2 000	= =		
AN-103	1984 4	STAT	927	72	0 2	-5	ę					0 0	2.000	2.0		RHO-RE-SR-14: P.9: DEC84
AN-103	1985 1 5	STAT	926	26 926	0	· 	7						,			RHO-RE-SR-14" P.9"
													2.000			FEBOS,MANOS RHO RF.SR-14 P.9
AN-103	1985 2 8	2 STAT	76	926 926	0	W.W.	7			:	0	0	2.000	2 0		APR85,MAY85,JUN85
AN-103	1985 3	STAT	931	31 931	0	2	-					0 0	2,000	2.0		RHO RE-SR-14; P.9; JUL85 AUG85 SEP85
	4	STAT		920	_											RHO-RE-SR-14: P.9:
!	-			Н	,		7	AW-102					2,000	20		2
AN-103	1 286	SEND	-171	244		YN4		AW-102				0	2 000	==:		
		H	NVA				-1	201 -MW 201 -MW			0	00	2.000			
	2	STAT	912		<u> </u>		4							+ - <del>c</del>	:	RHO-RE-SR-14: P.9:
AN-103 AN-103	1986 3 X	NIX NIX	12	924		N/A	4 WATER	WTR			0	0	2.000	) 		2001000
	3	STAT	917		0		4					:	2.000			RHO-RE-SR-14: P.9;
	<b>-</b>	STAT	83			ď							2,000			AUGB6,SEP96 RHO-RE-SR-14: P.9:
						, ,					0	0	2.000	2 0		5. DE CD 14. B 0.
AN-103	1987 1 S	STAT	3 925	928	Ó	e WW	4 4 WATER	WTB			0	0	2.000	2,0		MAR87
AN-103	1987 2 X	NIX	6	931			4 WATER	WTR					33			RHO-RE-SR-14: P.9:
	0	STAT	000		c						,		200.2		:	RHO-RE-SR-14: P.9:
+	6	XIN	2		>	-	2 WATER	WTB					2.000	200	JUNB/	
-+	1987 3 X	XIN		937		*NA	2 WATER	WTB			0 0	5 6	2.600	0 =	SHAC MHX	WHC-5P-0038-2; P.9
-+	3	STAT	934				Ţ						2,000	20		SP-0038-3-P-9
<u>į                                   </u>	8 8	XIN STAT	8		Ž Ž		-1 WATER	WTR			0		2.000	20	;	WHC-SP-0038-4/5/6; P.9
H		TAT	86				Ö				ō		2.000	0 0	Ţ	WHC-SP-0038-4/5/6: P.9
<u>_</u>		Ş	3	Ų,			0 WATER	WTR			0		2.000	200		WHC-SP-0038-9" P.9 WHC-EP-0182-2/3, F-3
4-	1988 2 5	STAT	941		0		0				0		2.000	50	-	WHC-EP-0182-2/3; F-3
AN-103		3 XIN	9	9 9		e NA	0 WATER	WTR			0	oi	2.000	20		EP-0182-4/5: F-3
∺		STAT	948	Li	0	;							2 000	20	WHC	WHC.FP-0182-6 F.3
	1988 4 X	<u>~</u>	2	953			1 WATER	WTR			0		2.000	-		

	ŧ	Trans Stat	t Total S	Solids	ž,	Cum	Waste Trans						TLM	Cum	sot		
	*		94	0	7	100		1	LAINE COMMINENT	Ancarson comment	Ogden comment	KOI VOI'	۱ļ٩	레 -	5 °	<b>§</b>	WHO EP 0180 0 E 3
AN-103 1989		Ì	9		*NA		LANCE	VEN					0	2.000	2 2	2	2000-1-0
			7	-								 					WHC EP-0182-10/11/12: F
AN-103 1989	39 2 OUTX	-2	945		*NA		LANCE	VENT					0	2.000	2 -	ි. ට	
-	2			82		ŀ							0			0	WHC-EP-0182-13/15: F-3
AN 103 1989	ш.	- 10	88			0							0		2	0	VHC-EP-0182-17/18: F-3
		0 4	8 8	2 9	Y N	ə i c	GAS	SAS				_	 		٠		
Ļ	39 4 STAT	-		0	N.A	2 0		2				+	o   c	2 2 200	2 5	D) C	WHC-EP-0182-21: F-3
		948				7							) <u>.</u>			) C	WHC-EF-0182-24 F-3
	CN I	6-				1	LANCE	VEN				:	0	0 2 000		) <sub>.</sub>	
_	2	3			*NA		3AS	GAS					O		2	0	WHC-EP-0182-26/27; B-7
1	α;	948		0		<del>-</del>							0	0 2.000	_	0	WHC-EP-0182-26/27: B-7
					#WA	7											WHC-EP-0182-28/29/30; B
$\vdash$	4		948	0		7	-						0	200	2.5	) C	WHC-FP-0182-32/33 B-7
AN-103 1991	1 XIN	3	951			٠١ (	3AS	GAS					0	0, 2.000		0	Koreski Wkbk
-		_	¥	ø,	*N*	ī	LANCE	VENT					0		2	0	Koreski Wkbk
			050			·				-			" i				WHC-EP-0182-34/35/36; B.
AN-103 1991	2 XIN	69	953	-	*NA	ī	GAS	GAS				-	ölö	2.000	2 2	0.0	o Koreski Wkbk
			. 630			c										:	Koreski Wkbk/ WHC-EP-
AN-103 1991	3 OUTX	6-	949	6	*NA	0	LANCE	VENT					0.0	0 0	e 6	:: o	0182-39: C-6 Knreski Wkhk
										:							Koreski Wkbk/ WHC-EP-
AN-103 1991	NIX S	en	952	2	¥/N#	0	GAS	GAS					° o	0 2.000	0X	0	0182-42: C-6
AN-103 1991	3 STAT	. 952	52 952	2 0	#WA	٥							- o	0 2.000		30 0	Koreski WKbK/ WHC-EP- 0182-42: C-6
	`					Ī											WHC-EP-0182-43/44/45; C
201 - 102	4 OF A	ğ	ig S	ח		7						+	0	0 5.000	+	2.0	
AN-103 1992	1 STAT	790	250 GE	<u>0</u>		c,		-					0	2.000		o.	Koreski Wkbk/ WHC-EP- 0182-46/48: 0-6
AN-103 1992	2 2 STAT	952	52 952	2 0	*NA	0							0	0 2.000	3		Koreski Wkbk/ WHC-EP- 0182-49/50: C-6
AN 403		•		9			Ş	ě				!			-	_	Koreski Wkbi/ WHC-EP-
201-201	Ι,		g	2	Y A	2	2	SAS					0	0 2.000	3	0	0182-53: C-6
AN-103 1992	3 OUTX	-2	951		¥/N#	0	LANCE	VENT					0			0	Koraski wykow wyłiczer- 0182-54: C-6
	9	951	ij	1 0		Ö							0	0 2.000	2	0	Koreski Wkbk
_	2 4 OUTX	7	356	0	*N/A	0	ANCE	VENT					0		3.	0	Koreski Wkbk/ WHC-EP- 0182-55; C-6
AN-103 1992	7	7	951		₩.A	0	GAS	GAS					0	0 2.000			
AN-103   1992	2 4 XIN	-	952	O.	<b>₽</b> W¥	- 0	GAS	GAS					ć	0 2 000	е.	c	Koreski Wkbk/ WHC-EP-
													,		-		oreski Wkbk/ WHC-EP-
AN-103 1992	7	952	25 952	2 0		0 0						-	o	0 2.000	3	0	0182-57: C-6
+	NIX C		S	2	¥2		SE CONKIN	Y CONT				-		0 5.000		_ ; <u> </u>	
AN-103 1993	3 1 STAT	953	33 953	3 0	*NA	0							0	0 2,000	0 3	0	Koreski WKbW WHC-EF- 0182-60; C-6
AN-103 1993	3 2 OUTX	0	953	8	*NA	0	SL UNKN	N UNK	LC -1 to 0, allowing for waste concentration in SMM	16				0 2.000	ν		
AN-103 1993	3 2 STAT	952	25 952	2 0	Ţ	F							0	0 2.000	9	0	Koreski Wkbk/ WHC-EP. 0182-63: E-6
AN-103 1993	3 3 OUTX	0	952	;	#NA	-1 St	St. UNKN	N UNK	LC -1 to 0, allowing for waste concentration in SMM	9		··	<u> </u>				
┨			ŝ		424	7							_		1		

	:												:	<u> </u>	1			1	į				innaz	E01-N
0182-71/72: E-6				2.000	0	0						i	† · ··		ε-	AW#	ia	£96	€96		TATS	S 1	2000 1994	EOI-N
Koteski MKPK MHC-Eb-		!	1		į										1			2.0	0.30		1	"	1001	EULIN
0182-69: E-6			- 10	2.000	0	0								<u> </u>	E-	†=;:	o	£96	823		TATE		£661	EOLIN
Koreski Wkbk/ WHC-EP-																						7	0001	- COL IN
			į	2,000	G						Soncentration in SMM		NAKN 🗎	TIS	2	AW#		# <b>9</b> 6	+	ó	XTUC	) Þ	£661	E01-N
	١.	ļ		S 000						i	LC -1 to 0, allowing for waste		1.									]		
	0 0				0							UNK	NAKA	TS	₹.	AW#	-	₱\$6 <b>-</b>		ı	ND	( •	€661 °	EOI-M
0185-92/99: E-9 Koteski AAKPK/ AAHC-EB			- '	2.000	0	Q								i · ····-	\ <u>S</u> .	1-1-	0	#96 696	623	1	TATE	š ē · -	€66 L	EOI-N
		_											!					1		ļ				
# pq√nemuood	V/O	U I					38	jue	ттоэ пер <u>р</u> С	Anderson comment	Inemimon IMAL	TXWG			nuk				IOA		adk:	An	JE O A	U NUE
			jos <sub> </sub>	шпэ	MJT					1			ensit	Waste	CUM	Unk	<b>SONGS</b>	MIO	INIS	\$11B1				

	İ			Trans	Stat :	Total S	Solida	link	Cum	Waste	Trans										
Tank_n					vol 1							DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	Cum	SOL	01 (	VA Document/Pg #
AN-104	1900	}								<u> </u>	ļ								.,,,,,,		
AN-104	1981	1	STAT		o	o	0	#N/A	(		1					0	; ;	:: o, 0.00	o T	2 0	RHO-CD-14: P.11: JAN81,FEB81,MAR81
451.484	4004															¥	ļ <u> </u>		+		RHO-CD-14: P.11:
AN-104 AN-104	1981 1981		STAT		13	13	0			2	<del>[</del>	ļ	<del></del>	<del> </del>		0	\ (	0.00		2 (	
רטוירות	1301	- 3	2101		- 13	13		13	1;	<b>-</b>	ł ·	<del></del>			· <del>-</del>	. 0	!	0.00	0	2 0	
ĺ								ľ												!	RHO-CD-14: P.11: OCT81
AN-104	1981	4	STAT		13	13	0	#N/A	1;		<u> </u>	<u> </u>	ļ			0	(	0.00	0	2 0	
AN-104	1982	1	STAT		13	13	a	#N/A	11	2											RHO-RE-SR-14: P 11:
AN-104	1982		KIN	14		27	·	#N/A	i	WATER		WTR	† · —— ·   · ——			0	! (	0.00		2 0	JAN82,FEB82,MAR82
										† · · ·			· ·	<del></del>				0.00	"	\ ';	BHO-RE-SR-14: P 11:
AN-104	1982	2	STAT		13	13	0	-14	<u>.:</u>	4	ļ	·	ļ <u> </u>			0		0.00	0	2 0	
AN-104	1982	3	STAT		13	13		#N/A		j		i								! [	RHO-RE-SR-14; P.11;
· · · · · ·		- · 🏋	3171	-	'3			WIN A	·	-	· · · —		<del> </del>			0	٠ ا	0.00	0	2 0	
AN-104	1982	4 1	REC	1111		1124		#N/A		DN724	AW-102	AW-102				0	، ا	0.00	0	. 2 C	RHO-RE-SR-14: P.11: DEC82
	4000												T	·					Ī	- 1	RHO-RE-SR-14: P.11:
AN-104	1982	4 :	STAT		1124	1124	0	#N/A	1	<u>'</u>		ļ	·		<u> </u>	0	_ (	0.00	0	2 0	DEC82
AN-104	1983	18	STAT	i	1122	1122	0	-2	-(	,	i								١	1	RHO-RE-SR-14: P.11:
ļ.		and the				-′′				<del> </del>			†·			0		0.00	O.	2 0	JAN83,FEB83,MAR83 RHO-RE-SR-14: P.11:
AN-104	1983	2	STAT		1122	1122	0	#N/A		3		ļ				0		0.00	0	2 0	
AN-104	1983	راء			1100										<u> </u>	1		i			RHO-RE-SR-14: P.11
AN-104	1983	_	STAT KIN	5	1122	1122	<u>v</u>	#N/A		PXMSC		PL2	ļ · - <u></u> - ·			0		0.00		2 0	JUL83,AUG83,SEP83
		11	-	<u>~</u>						, All <u>ioo</u>		F L.2			<del></del>	0	,	0.00	0	: 1	RHO-RE-SR-14: P.11:
AN-104	1983	$\overline{}$	STAT		1122	1122	0	-5	-8			l				9	,	0.00	3 '	2 0	
AN-104	1984		SEND	-380		742		#N/A	-{			AZ-102				0		0.00		Ţ <u>†</u>	
AN 104 AN-104	1984 1984		REC	-19G 290		552 842		#N/A		DN709	AVE 100	AZ-102				0	, ,	0.00		1	
AN-104	1984		SEND	-499		343		#N/A		-	ATT-102	AN-105	<del></del>			0		0.00			
													<del> </del>	<del></del> . <del></del>		U	,	0.00	9	: '}	RHO-RE-SR-14: P.11:
AN-104	1984		STAT	-	346	348	0	3	-8						<u> </u>	0	9	0.00	0	2 0	
AN-104	1984		XTUC	-3		343		#N/A	`	LANCE		VENT	<u> </u>			0	0	0.00		1	
AN-104	1984	2	STAT	ł	346	346	o	3	-2	,		}				0	١.	0.00	^	2 0	RHO-RE-SR-14: P.11: APR84,MAY84,JUN84
AN-104	1984		(IN	82		428		#N/A	-2	WATER		WTR		<del></del>	<del></del>			0.00		1	VI LIGHTHAN 1997 TOTAL
AN-104	1984	3	SEND	-193		235		#N/A	-2			AN-103				0		0.00		1	
AN-104	1984	316	TAT		236	236	19	1													RHO-RE-SR-14: P.11:
AN-104	1984		REC	700	200	936		#N/A		DN715	AW-102	AW-102	<del> </del>			- 0	9	0.00		2 C	SEP84
													····					0.00	1	<b>'</b>	RHO-RE-SR-14; P.9;
AN-104	1984	4 5	TAT		937	937	18	1	0			ļ . <u>—</u> —				0	ξ	0.00	D	2.0	
AN-104	1985	11,	(IN	a		940		#N/A	,	WATER		WTR									RHO-RE-SR-14: P.9:
714-104	1803	'	````					PIN A		WATER		WIFI				. 0		0.00	D	2 C	† *
AN-104	1985		TAT		940	940	322	#N/A	0							0		0.00	า	2 0	RHO-RE-SR-14: P.9: FEB85,MAR85
AN-104	1985		REC	121		1061		#N/A		DN734	AW-102					· · · · · · · · · · · · · · · ·	· c			1	
AN-104	1985	2)	(IN	3		1064		#N/A	0	GAS		GAS				o	c	0.00	)	1	
AN-104	1985	2)	(IN	3		1067		#N/A		GAS		GAS									RHO-RE-SR-14: P.9:
		ľ										GAG.				, j		0.00		2 C	+
AN-104	1985	2 5	TAT		1064	1064	322	3 _	-3							o	·	0.00	)	2 0	RHO-RE-SR-14: P.9: MAY85,JUN85
																· •					RHO-RE-SR-14: P.9
AN-104	1985		TAT	-		1068	322		1	C40						0,	· <u></u>	0.00		2 C	
AN-104	505	4))	100	3		1071		#N/A		GAS		GAS			<u> </u>	0	0	0.00	)	1	

				Trace	Stat	Tabel	Callda		A	Mana						<del></del>						
Tank_n	Year	Otr		Trans vol						Waste type		DWXT	LANL comment	Anderson comment	Ogden comment	sot vot%	TLM solids	Cum	50! tvne	Oi	O/A	Document/Pg #
																20. 10175		-				RHO-RE-SR-14: P.9:
AN-104	1985	4	STAT		1070	1070	322	-1	0		i					1 0		0.000	2	2	o	DEC85
	, i				İ									= 1				1	1	1 1		RHO-RE-SR-14: P.9:
AN-104	1986	'	STAT		N/A	1070		#N/A	0		l			<u> </u>		j	0	0.00	0	2	0	JAN86
																				I		RHO-RE-SR-14: P.9:
AN-104	1986	2	STAT		1055	1055	322	-15	-15		<u> </u>		·	<del> -</del>	<u> </u>	0	) 0	0.00	ρļ	2	0	JUN86
AN-104	1986		XIN			1050		*****		0.40								ĺ				RHO-RE-SR-14; P.9;
AN-104	1986		OUTX	-11		1058		#N/A		GAS	·	GAS	<del></del>				0	0.000		. 2	٥	AUG86
AI1 10-	1300	3	- N	-11	~-	1047		ALLA	-15	LANCE	<b>—</b> –	VENT	<del>}</del> -	<del></del>	- <del> </del> -	2		0.00	3	1 1		
AN-104	1986	3	STAT		1060	1060	322	13	-2							١,		0.00		2	^	RHO-RE-SR-14: P.9:
			=								<u> </u>		<del> </del>	-+	<del> </del>		'	0.00		-	٧	SEP86  RHO-RE-SR-14: P.9:
AN-104	1986	4	STAT		1061	1061	322	1	-1								0	0.00	1	2	o	DEC86
														<del></del>		٠.٠٠	°	0.00	1	i î	•	RHO-RE-SR-14: P.9:
AN-104	1987		STAT		1063	1063	264	2	1						i		0	0.00	0	2	0	MAR86
			į			Į.								T	T	·				1		RHO-RE-SR-14: P.9:
AN-104	1987		STAT		1068	1068	264		6	_	L		<u></u>	<u></u>	.L		0	0.00	o į	2	0	JUNB6
AN-104	1987		XIN	5		1073		#NVA		GAS		GAS			I		0	0.00	-	$\perp 1$	_	
AN-104 AN-104	1987		STAT		1066	1066	264		-1				<u> </u>			ļ c	) <u> </u>	_0.00		2		WHC-SP-0038-2/3: P.9
AN-104	1987		STAT STAT		1067 1073	1067	264		0 6						<b>_</b>	c	0	0.00		2		WHC-SP-0038-6: P.9
AN-104	1988		STAT		1053	1073	264 264				<u> </u>	<u> </u>		<del> </del>	ļ	, c	기 일	0.00		2		WHC-SP-0038-9: P.9
AN-104	1988		OUTX	-11	1003	1042	204	-20	-14	LANCE		NEVET	<del></del>		<del> </del>	ļ c		0.000	- 1	2	O	WHC-EP-0182-3; F-3
AN-104	1988		STAT		1057	1057	264					VENT	<del> </del>	ł	- · · · · · · · · · · · · · · · · · · ·	9	2 0	0.00		1 1	= -	iliano Portugo e d
AN-104	1988		STAT		1060	1060	264	_ 15 - 3	1		-	i			·}· ——		+	0.00		2		WHC-EP-0182-6: F-3
AN-104	1989		STAT		1062	1062	264						<del> </del>	- <del> </del>		9		0.00		2		WHC-EP-0182-9; F-3
AN-104	1989		XIN	- 3	···	1085		#N/A	B	GAS	_	GAS	<del></del>					0.00		2	U	WHC/EP-0182-12: F-3
AN-104	1989		STAT	<del>-</del>	1057	1057	264	-8	-2	<u> </u>	<del>-</del>	GAG	<del> </del>	- <del> </del> - ·	ļ-·· ··			0.00		2	^	WHC-EP-0182-15: F-3
AN-104	1989		STAT	t	1060	1060	264								<del></del>			0.00	7.4	5		WHC-EP-0182-18: F-3
AN-104	1989	4	XIN	3		1063		#N/A	1	GAS		GAS		<del>                                     </del>	†··	} 5		0.00		5 2		WHO EP-0182-21: F-3
AN-104	1969		STAT		1063	1063	264	#N/A	1				Ì	† ·	<u> </u>	j		0.00		2		WHC-EP-0182-21:F-3
AN-104	1990	1	XIN	2		1065		#N/A	1	GAS		GAS		·····				0.00		2		WHC-EP-0182-23: F-3
AN-104	1990		XIN	3		1068		#N/A		GAS		GAS				C	ة أ	0.00		1 1		
AN 104	1990		STAT		1062	1062	Z64	-ô	-5							0	0	0.00	o l	2	Ō	WHC-EP-0182-24: F-3
AN-104	1990		DUTX	-3		1059		#N/A		LANCE		VENT			T =====	0	0	0.00	3	2	0	WHC-EP-0182-26: B-7
AN-104	1990		XTUC	5		1054		#N/A		LANCE		VENT				0	0	0.00	o i	1 1		[
AN-104	1990	===	XIN	3		1057		#N/A	==	GAS		GAS				į <u> </u>	0	0.00	0	2		Koreski Wkbk
AN-104	1990	_ <del>_</del> 2	STAT		1060	1060	264	3	-2				·	<u> </u>	ļ	<u>c</u>	0	0.00	ַ וֹס	_   2 -	0	WHC-EP-0182-27; B-7
451 404	1000		VII.		ł		i	*****					:									Koreski Wkbk/ WHC-EP-
AN-104 AN-104	1990 1990	3	STAT		1063	1062	264	#N/A	-2 -1	GAS		GAS	<del> </del>	ļ	ļ <u></u>	a	+	0.000		3		0182-29: B-7
714-14-	1330		3171		1003	1000	204						<del> </del>		<del></del>	<u> </u>	ļ o	0.000	7	2	0	WHC-EP-0182-30: B-7
AN-104	1990		XIN	3		1066		#N/A		GAS		GAS		1	)	١ .				ا ا	_	Koreski Wkoki WHC-EP-
AN-104	1990		STAT		1067	1067	264		0	GAG_		uno	· · · — — · · –				,	0.00		3		0182-33: B-7 Koreski Wkbk
														<del></del>	+	ļ — ·	'	0.00	'	- 4	٠	
AN-104	1991	1	STAT		1066	1066	264	-1	-1									! . 0.000		2	0	WHC-EP-0182-34/35/36; B
AN-104	1991		XTUC	-8		1058		#N/A		LANCE		VENT			<del> </del>	0	<u>∀</u>	0.000		2		Koreski Wkbk
														†· ···	· · · · · · · · · · · · · · · · · · ·	<u>-</u>	; <b>ч</b>	. U <u>.u</u> u	1	- 7	٠	Koreski Wkbk/ WHC-EP-
AN-104	1991	2	STAT		1059	1059	264	1	0				;			1 0	0	0.000	3	3	o	0182-38/39: C-6
														··		1		—		1 1	_	Koreski Wkbk/ WHC-EP-
AN-104	1991	3	KIN	3		1062		#N/A	0	GAS		GAS				0	0	0.000		3	o	0182-42: C-6
							النور									1						Koreski Wkbk/ WHC-EP-
AN-104	1991	3	STAT		1062	1062	264	#N/A	0							0	0	0.000	)	3/4	0	0182-42: C-6
				1					أوال								Ī					Koreski Wkbk/ WHC-EP-
AN-104	1991		ON	2		1064		#N/A	. 0	GAS		GAS				<u> </u>	0	0.000	3	3	0	0182-45: C-6
													· - · · - · · · · · · · · · · · · · · ·									Koreski Wkok/ WHC-EP
AN-104	1991	4	STAT		1064	1064	264	#N/A	0				·			. 0	<u> </u> 0	0.000	)	3	0	0182-45: C-6

Tank_n         Year         Qtr         Ty           AN-104         1992         1         OL           AN-104         1992         1         XIII           AN-104         1992         1         OL           AN-104         1992         1         OL           AN-104         1992         1         ST           AN-104         1992         2         XIII           AN-104         1992         2         XIII	VPB VC	o 1 -1 -1	v lov				unk O	Waste type UNKN	tank	DWXT		Anderson comment	Ogden comment		TLM solids	Cum solids	sol type	QI C	Z/A	Document/Pg #
AN-104 1992 1 OL AN-104 1992 1 XIII AN-104 1992 1 OL AN-104 1992 1 OL AN-104 1992 1 ST	UTX N UTX UTX	1		1065		#N/A	o					THE PERSON NAMED IN	Ogder Comment	901 TO1 2		001108				3.1 11.11.11.11
AN-104 1992 1 XII AN-104 1992 1 OL AN-104 1992 1 OL AN-104 1992 1 ST	UTX UTX	1		1065			-7	UNKN	LINIKAL		LC -1 to 0, allowing for waste									
AN-104 1992 1 OL AN-104 1992 1 OL AN-104 1992 1 ST	UTX UTX			1		#N/A			CHARLIA	UNK	concentration in smm			0	: (	0 000	ji i	1 1 i		
AN-104 1992 1 OL AN-104 1992 1 OL AN-104 1992 1 ST	UTX UTX			1		#N/A			<del> </del> :-:										i	Koreski WkbW WHC-EP-
AN-104 1992 1 OU AN-104 1992 1 ST	υτх			1054			0	GAS		GAS				, 0	1	0.000	oļ	3,0	o	0182-47: C-6
AN-104 1992 1 OU AN-104 1992 1 ST	υτх			1064						i .	j									Koreski Wkbk/ WHC-EP-
AN-104 1992 1 ST		0				#N/A	_ 0	LANCE		VENT	<u> </u>			0	j (	0.000	וְׁכ	3 0	- :	0182-46/48: C-6
AN-104 1992 1 ST		-0									LC -1 to 0, ogden verification				Į.			i . l		Koreski Wkbk/ WHC-EP-
	TAT		}-	1064		#N/A	0	UNKN	UNKN	UNK	only	·			0	0.000		3	0	0182-46/48: C-6
			1063	1000	264										l .				_	Koreski Wkbk/ WHC-EP-
AN-104 1992 2 XII			.063	1003	204	_ =1	1	- · · -		<del></del>	<del> </del>			0	į ,	0.000	<b>?</b> !	3,0	- !	0182-46/48: C-6
1, 2, 2, 1, 1, 2, 2, 1, 1, 2, 2, 1, 1, 2, 2, 1, 1, 2, 2, 1, 1, 2, 2, 1, 1, 2, 2, 2, 1, 1, 2, 2, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	N			1064		#N/A1		GAS	•	GAS	\		1	0	i i	0.000	n :	3 0		Koreski Wkok/ WHC-EP- 0182-49: C-6
	" <del>`</del>		·· —					مري		G-10				ļ °		U V. V.	,	3	,	Koreski Wkbk/ WHC-EP-
AN-104 1992 2 OL	υτx	-1		1063		#N/A	-1	LANCE		VENT				0	, ا	0.000	2	3 0	o	0182-50: C-6
AN-104 1992 2 OL		-5		1058		#N/A		LANCE	-	VENT	t : : :/—: :: t			0		0.000	- 1	2.0	- 1	Koreski Wkok
AN-104 1992 2 ST	TAT		1058	1058	264	#N/A								0	;	0.000		2 0		Koreski Wkbk
AN-104 1992 3 XII	IN IN	1		1059		#N/A	ربك	GAS		GAS				1	į i	0.000	o,	, 1		
																	į		i	Koreski Wkbk/ WHC-EP-
AN-104 1992 3 XII	IN .	!\		1060		#N/A	-1	GAS	'	GAS	l		1	0	ļ <u>.</u> 1	0.000	0	3.0	0	0182-54: C-6
															İ					Koreski Wkbk/ WHC-EP-
AN-104 1992 3 ST	TAT		1060	1060	264	#N/A	1			ļ·	<del>-</del>			0	. '	0.000	٥.	3 6		0182-54: C-6
4000				4000				010	1	0.0	\			j .	Ì	4	.]			Koreski Wkbk/ WHC-EP-
AN-104 1992 4 XII		- 2	}-	1062		#N/A	إنك	GAS		GAS	<del></del>			0	·	0.000	o	3,0		0182-55: C-6
AN-104 1992 4 OL	HTY	-2		1060		#N/A		LANCE		VENT					: ,	0 0.000		310		Koreski Wkbk/ WHC-EP- 0182-56/57: C-6
1332 4.00			+ -			النبيد		C/1102	t —	V = / V = -	† ·-· · · · · · · · · · · · ·			;	: '	0, 0.000	-	310		Koreski Wkbk/ WHC-EP-
AN-104 1992 4 ST	TAT	j.	1060	1060	264	#N/A	-1		!					0	ļ,	o; 0.000	n	3 (		0182-56/57: C-6
AN-104 1993 1 XII	N	<u></u>		1061		#N/A	-1	SF	UNKN	UNK					i	0.000		1	_	
													i		:			( )		Koreski Wkbk/ WHC-EP-
AN-104 1993 1 ST	TAT		1061	1061	264	#N/A	11							i 0	] ,	0.00	0 :	3/6		0182-58/59/60 C-6
									: I	ĺ	LC -2 to 0, allowing for waste				Ì					
AN-104 1993 2 OL		<u>o</u> ļ_		1061		#N/A		SF	UNKN	UNK	concentration in SMM		_		! '	0.000		1	i	
AN-104 1993 2 XII		5	-	1062		#N/A		SF	UNKN	UNK	\               _				<del>!</del>	0.00		1		
AN-104 1993 2 XII	- IN			1067		#N/A		··-	TINKN	UNK					· '	0.000	ام	1		
AN-104 1993 2 ST	TAT		1065	1085	264	-2	-31				1				i.	0.000		3 0	۱ م	Koreski Wkbk/ WHC-EP- 0182-63: E-6
1995	·/		<del>                                      </del>	.000	تنقد	تت	Ĭ				LC -1 to 0, allowing for waste			} <u>Y</u>	·	0.000	4	1		gracias, era
AN-104 1993 3 OL	UTX	0	İ	1065		#N/A	-3	SF	UNKN	UNK	concentration in SMM				,	0.00	n	1	i	
	-=										LC -4 to 0, allowing for waste			ļ · · · · ·	<del> </del> - '		Ĭ	1	Ì	
AN-104 1993 3 OL	UTX	_0	[.	1065		#N/A	-3	SF	UNKN	UNK	concentration in SMM				Ι,	0.00	9	4		
						احتك			]					Ī - "						Koreski Wkbk/ WHC-EP-
AN-104 1993 3 ST	TAT		1060	1060	264	-5_	-8	ļ					l.,	0	] 9	0.000	o d	3 (	j c	0182-65/66: E-6
									l		LC -3 to 0, allowing for waste				ĺ			i i	Į	
AN-104 1993 4 OL		0		1060		#N/A	_=	SF	UNKN	UNK	concentration in SMM			.]	1	0.00		1	ļ	
AN-104 1993 4 XII	N_			1061		#N/A	-8	SF	UNKN	UNK					ļ. '	0.000	0		1	
411 404   4000	TAT		1050	1058	204									1	i					Koreski Wkbk/ WHC-EP-
AN-104 1993 4 ST	IAI		1058	TUBB	264	-3	11		<del></del> ;	<del></del>				. 0	}	0.00	0	3 (	3	0182-69: E-6
AN-104 1994 1 ST	TAT		1056	1056	264	-2	-13									n 000	<u>_</u>	3 (	`	Koreski Wkbk/ WHC-EP- 0182-72: E-6
AN-104 2000	'^		1000	1000	204	٠.٢								0		0.000		3 (	-	0102-72: E-0

OCT85,NOV85,DEC85	50		0000	0	0							t-C-		10	1711	Mile To-		1910	COC	901-N
RHO-RE-SR-14: P.9.												V	<b>'</b>	0	1121	1151		TATE	1982	301.W
RHO-RE-SR-14: P.9.	5,0		000.0	0	0		· - · · · · · · · · · · · · · · · · · ·					ac.	4	0	2111	4111		TAT2 6	986ા	201-M
0 0 V 05 50 OHG	ı	1	000.0	Ö .	0				VENT		ANCE	) C1=-	AW*		1110		L-	XTUO E	9861	901-N
รยหกก	SO				ō				2/12//	† <u>-</u>	ZOVAA	S1-	06-		2111	ZIII		TATES		501 N
9-14: P. 9:			000:0																<u>.</u>	
28AAM	2 0		000.0	•	0				S01-WA	SOI-WA	989NC		AW*		Z#11	01-	287	S HEC		901 N
HHO-RE-SR-14: P.9:	00		000,0									GI-	22	0	415	SIP		TATE	3961	201-W
	Ĺ		000.0	0	0					SO1-WA	SIGNO	ZC-	V/N#		393		539	1 BEC	5861	901-N
			0000	G .	0				SOI-WA			ŽΕ-	A/N#		124		<b>≯96</b> •	1 SEND		901-N
NOV84, DEC84 RHO-RE-SR-14: P.9:	20	į į	000.0	U	0							76-	A/N#	0	1108	8011		TAT2	<b>≯961</b>	201-N
JULB4, AUGB4, SEPB4	20		000.0	0	0							<b>ζ</b> Ε-	L-	0	9011	8011		TAT2 E	1961	201-W
	· ·		000.0	0	0				ПИК	NAKA	NNKN	06-	A\N#		1112		L	NIX E	₱86 L	201-N
	ı		000.0	0	0			LC -2 to 0, allowing for waste concentration in smm	ЙИК	NNKN	NKK	-30	AW		8011		0	XTUO E	1981	201-N
HUN84	2 0		000.0	Ö	0							0£-	t-	0	8011	BOIT		TAT2 S	1961	901-N
₽8AAM,	SO		000.0	o	0							-58	92-	0	6011	60 i i		TAT2 !	<b>≯9</b> 61	901-N
PHO-RE-SR-14, P.11	ı	+	000.0	o .	0				601-NH	≱01-NA		€-	AW*		9811		661		+ac.	COLAT
	ï			ŏ · - ·	0			waste concentration in smm					A\V*		969		0	1 OUTX	1984 1984	201-N
DEC83	50		000.0	0	0			to -30 to 0, allowing for		-		€-	<del> </del>	0	969	969	ļ	TAT2 >	1983	501-N
PHO-RE-58-14: P.11: SEP83	Λ.1		900.0	o <sup>.</sup>	n	OFS ed bioods								Li						
PHO-RE-SR-14: P.11:	Λ,		0000			References and previous reports indicate the value						,	∀/N#	U	ŪPŪ	COP9		TATE	EROF	201-44
	ı		000.0	0	0			LC -4 to 0, allowing for waste concentration in smm	ПИК	חאאו	NAKN	ı	AW#		0 <b>†9</b>		0	XTUO E	£861	901-N
:11.9 :41-82-38-0HR ::483, 11.083	SO		000.0	ō	0			, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				ı	AW#	0	0 <del>1</del> 9	01/9		TAT2 S	1963	201-W
HHO-RE-SR-14: P.11: JAN83, FEB83, MARRIS	50		000.0	0	D							ı	AWA	0 -	01-9	01/9		TATE	£861	- 501-N
LAN83, FEB83, MAR83	50		000.0	0	0				SOI-WA	SOI-WA	DN4SO	1	A/N#		019		69€	1 HEC	E861	SOL-NI
EHO-BE-SB-14: BT11: DEC85	5 0		0000	ö	0							ı	Į-	0	172	172		TAT2 1	1985	S01-N
TITE TITES-3H-OHE			000:0										ļ <u>.</u>							!
JUL82, AUG82, SEP82	SO			0	0				SOLWA	SOI-WA	£69N0	2	AW#		51S	C.I	528	# BEC		901-N
THO-RE-SR-14: P.11:														ļ l		٤١		TATE		201-W
FHO-BE-SR114: P.11: APPR2,MAY82,JUN82	2 0		000.0	0	0							2	11-	0	13	٤١		TATE	1965	901-NN
	L			0	0		· · · · · · · · · · · · · · · · · · ·		HTW		HETAW		A\N#		54		l E	NIX Z	1985	901-N
HO-RE-5R-14: P.11:	2 0		000.0	0	0		i i					εi	AW*	0	EI.	Ei		TATS	1985	201-W
NOV81, DEC81	5 0		000.0	Ó	0							13	AW#	0	el	13		TAT2	1961	901-N
BHO-CD-14: P.11: 0CT81/																				
EHO-CD-14 6 11 SE681	SO			0	0							13	13	0	ει	EL		TAT2 E	1961	201-NJ
RHO-CD-14: P.11: APRB1,MAYB1	δż		0.000	ō	0							0	A/N#	0	0	Ō		TAT2 S		901-N
18AAM, 18837, 18MAL	5 0		000.0	0	0			· · · · · · · · · · · · · · · · · · ·			<u> </u>	0	A\N#	0	0	0		TATE !	1861	S01-N7
HHO-CD-14; P.11													<u> </u>	-					0061	SOL-NA
Document/Pg #	AVO IC	edÁj jos	Solids Solids	solids TLM	%lov fos	Ogden comment	Anderson comment	LAML comment	DWXT	Mind					ĮQ.A		ĮOA			
<u>i</u>			w.,	11.17						enenT	otesW	Cum	HUU	Solds	leto1	1015	8nes1			

WHC-SD-WM-TI-689, R	HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	
HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	Y.
HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	
HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	
HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	o
HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	ā
HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	2
HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	¥
HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	
HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	HC-SD-WM-	
HC-SD-)	HC-SD-)	HC-SD-)	HC-SD-)	
HC-SD-)	HC-SD-)	HC-SD-)	HC-SD-)	
HC-SD-)	HC-SD-)	HC-SD-)	HC-SD-)	~
HC-SD-)	HC-SD-)	HC-SD-)	HC-SD-)	-
HC-SD-)	HC-SD-)	HC-SD-)	HC-SD-)	•
HC-SD	HC-SD	HC-SD	HC-SD	
HC-SD	HC-SD	HC-SD	HC-SD	
Ä	Ä	Ä	Ä	$^{\circ}$
Ä	Ä	Ä	Ä	~
WHC	WHC	WHC	WHO	S
SHO SHO	NHO.	NHO NHO	WHO	
ž	Š	ĬΖ	Ĭ	$\mathbf{G}$
Ş	Š	Š	Ş	~
Š	Š	Š	3	-
3	S	\$	3	
۸	۸	۸	^	

Tank n Year	er Off Type	Trans Stat vol vol	Total Solids vol vol	Unk Cum Hr unk	m Waste Trans k type tank	B DWXT	LANL comment	Anderson comment	Ogden comment	%Jov Jos	TLM C	Cum sol	o o	Document/Pg #
AN-105	1986 1 STAT	N/A	1121	*NA	-34							0000		RHO-RE-SR-14: P.9
										:				RHO-RE-SR-14 P.9:
÷	Y	1124	124	27.4	31 646	3,0				0	0	0.000	20	JUNB6
AN-105	1986 3 XIN	- 5	130	VA.	31 GAS	GAS				-	0 0	0000		
			:									3		BHO BE SR 14 P 9
AN-105	1986 3 STAT	1124	1124 0	9	-37					0	0	0.000	20	SEP96
AN-105	1986 4 STAT	1124	1124 0	¥/N#	-37.						~··· c	, .		RHO-RE-SR-14: P.9:
									:		•	200.0		HHO-RE-SR-14: P.9:
AN-105	1987 1 STAT	1125	1125 0	-	-36	-				0	0	0.000	2 0	FEB87,MAR87
		1127	1127 0							0		out o	2	HHO-RE-SR-14, P.9.
_	ဗ	3	1130	•	-34 GAS	GAS				0	Ö	0000		
	Θ,	1129	1129 0	7	-35					0	0	0.000	20	WHC-SP-0038-3: P.9
AN-105	198/ 4 STAT	1129	1129 0	¥Z.ª	35					0	jo	0.000	20	WHC-SP-0038-6; P.9
-	ABB 2 STAT	1123		2 ~	? 7				-	- - - - -	5 6	200	2 0	WHC-SP-0036-9: P.9
$\vdash$	3	4	1127	EB	-41 GAS	GAS				0	-	0.00		- 1.05 E/3: 1-3
	3	-7	1	#N/A	-41 LANCE	VENT				0	Ö	0.000	-	
4	S STAT	1126	1126 0	9 -	-35					0	0	0.000	20	WHC-EP-0182-6; F-3
$\dot{\leftarrow}$		1128	L	-	¥ 55					-	ō†c	0.000	0 0	WHC-EP-0182-9; F-3
$\vdash$	2	3	1131	*NA	-33 GAS	GAS			:		ō	0000	, 1.10	y which designed in the Fro
	1080 2 STAT	1128	1128	ď	96				:				§	WHC-SP-0182-13/14/15 F
	4		i		3					0	0	0.000	2.0	3
_	3 STAT	1128	1128 0	#NA	-36					0	, 0	0.000	2.0	WHC-SM-U102-19/17/18. F
	1989 4 STA	1129		-	38	: : _:				ū	Ċ	0000	5.0	WHC.SP.0182-21- F.3
	ľ	7 0	1490		-35 GAS	SAC				0	0	0000	= 1	i
AN-105	1990 1 XIN	2	1131	YN.	-35 GAS	GAS				0	0 0		2 -	WHC-SF-0182-22: F-3
		1128	1128 0		.38					0	O	0.000	20	WHC-SP-0182-23/24: F-3
-	7	2- 2	126		-38 LANCE	VENT				0	O	0.000	-	
-	2	2	1128		-38 GAS	GAS				0	0	0.000	20	WHC-SP-0182-26; B-7
	990 2 STAT	1129	1129 0.	-						0	0	0.000		WHC-SP-0182-25/27:F-3/B
AN-105 1	1990 3 OUT	-5		Y/N#	-37 LANCE	VENT				0	0	00000	20	Koreski Wkbk
	65	1129	1129	•	35						•			WHC-SP-0182-28/29/30; B
AN-105 11	1990 4 XIN	2		*NA	-35 GAS	GAS				0	0	0000	200	Koreski Wkbk
					-0.1	į					:	:		Koreski Wkbk/ WHC-EP-
	X 100 4	2. 57	1.96		35 I ANCE	TNEW I				0	0	0000	300	0172-31: 8-7
Ĺ	4	1128	0	2	33						-	0.000	0 0	MUHC SP 01R2 32/33 R.7
-	1991 1 XIN	3		*NA	-33 GAS	GAS					oi c	000	) C	Koreski Wkhk
	8	2		ļ	-33 GAS	GAS				0	0	0.000	2,0	Koreski Wkbk
	7	1129			-37					0	i	0.000	20	WHC-EP-0182-35/36: B-6
	~	1131	1131 0	2 0	35					0	0	0.000	20	WHC-EP-0182-39; C-6
	2	1131			35					0	o:	0.000	20	WHC-EP-0182-41/42, C-6
	4 4 A	2 4	20.	ANA.	35   ANCE	SAS VENT				0	0	0.000	20	Koreski Wkbk
AN-105	1991 4 STAT	1128	ō		-36	A COLA			-	I 0	5 0	000	200	WHIC FP. DIRO. 44. C. R.
•						!					,		2	Koreski Wkbi/ WHC-EP-
AN-105	1992 1 XIN		1129	#NA	-36 GAS	GAS				0	i0	0.000	30	0182-47: C-6
AN-105 19	1992 1 XIN	2 1	1131	*NA	-36 GAS	GAS				0	0	0.000	30	Koreski Wkbk/ WHC-EP- 0182-48: C-6

						-															1000	COL-NI
0182-72; E-6	OE			000.0	0	0								91-	1-	0	1130	1130		TATE	0000 1884 J	
Koreski Wkbk/ WHC-EP-		Ţ						<u> </u>									00			44.40		20111
0185-93: E-9 Koteski MKPK MHC-EB-	3 0		[	000.0	0	0	Ì					1		SÞ.	AW#	0	IEII	1131		TATE	₹ €661	201-NA
93 OLIM MANNI Masson	١,		·	0000	n									Ļ								
		ł			n						NIK			St-	A/N#		1131		2	NIX #		
0185-66: E-6	OΕ	ł		000.0	0	0	·- †·				) IFAIK	ПИКИ	<u></u>	St-	V/N#		1159	0211	إ	NIX Þ		
Koreski Wkbk/ WHC-EP-					1									51-	٠	0	1158	1128		TAT2 E	6661	- SOI-NA
	1). 	Ţ	1	0000	0	- +				LC -2 to 0, allowing for weste concentration in SMM	NNK	ONKN	45	Et-	AWR		ŪĒĖĖ		ū	XTUO E	256!	501-VA
	- L	1			0						DAIK	ONKA	45	E1-	V/N#		1130			NIX E	£66i	301-NA
93: E-6	ο[ε	İ		000.0	Ö .	O	. j						- · · =	Et-	V/N#			1158		TATE S		
018S-62: C-6/ WHC-0182-				ĺ									İ									
	1	i			0		i				NAK	NIKI	J=5	ε•-	A/N#	·	1159		<del> </del>	Z XIN	E661	- 1 - 901-NV
0185-60- C-6 Koteski Mkbk WHC-EB-	3,0		i		0	0								-43	1-		1150	1128		TAT2 !		
	ļŀ				٥						NAK	NNKN	48	9E-	AW#		1132		ı	NIX	6661	501-NV
			ļ.		0		İ			LC -7 to 0, allowing for waste concentration in SMM	NAK	DAKA	±IS	96-	V/N#		PELL		Ō	XTUO !	E661	
	ŀ	ļ			0	ļ	. [				NAK	NAKN	JS	9€-	V/N#		PELL		5	NIX I	€661	SDI-NA
0185-57: C-6 Koteski Wkbk/ WHC-EP-	ΟE		1	0.000	0	0								9€-	<b>∀/N#</b>			1135		TATE b	سحد بيري	
0185-93: C-6	30		H.	000.0	0		∤-															
Koteski Wkbk/ WHC-EP-	3 0									. <u></u>	GAS		SVE	96-	A/N#		1135		E	NIX Þ	1992	301-MA
Koreski Wkbk/ WHC-EP-					0	0					SVĐ		SAS	9¢-	Y/N#		1159		ī	NIX Þ	Z661	201-WA
0185-24: C-6 Koleski MkDK MHC-Eb-	3 0	Ĺ	[		D	0								9¢-	V/N#	0	1150	1158		TATE 6	Z661	201-NA
0185-24: C-6 Koleski MKDK MHC-E6-	3 0		(	000.0	0	0					s¥9		SVE	96-	AW#		1158		5	NIX E	Z661	201-WA
	Į.				0	_ o					SVS	·· · · · · · · · · · · · · · · · · · ·	SVS	96	A/N#		1150		2	NIX E	1992	301-NA
0185-25: C-6 Koteski MKPK MHC-Eb-	3:0		1	000.0	0	0					VENT		TVICE		A/N#		1154		9-	XTUO E		
0185-20: C-6 KOLGSKI MKPK MHC-EB-	3,0		:	0000	0	0			· · · · · · · - · · · · ·					98-	A/N#	0	1130	1130		TATE	1992	501-NA
0185-20: C-6 Koteski MKPK MHC-EB-	3 O	1	· ·	0.000	0	0			·· · · · · · · · · · · · · · · · · · ·		SAĐ		SAĐ	9E-	V/N#		1130		3	S XIM	1992	301-MA
0185-46: C-6 Koteski Mkok MHC-Eb-	3 0			X00.0	0	O .		- · · · · · · · · · · · · · · · · · · ·			VENŢ		FANCE	96-	AWs		1128		£-	XTUO S	366 I	20 I-NA
0185-18-C-6 Koteski MKDK MHC-Eb-	Эο		į	000.0	0	0			-					9€-	AW*	0	rerr	reit		TATE I	766 I	801-NA
в Б⊲диешпэод	V/O _	ם ס	pd kg	solids	apilo:	%(OA	J08	Ogden comment	Anderson comment	LAML comment	IVAG	Annt	edA	XLI	מנג ח	10.0						
			108	шnэ							IXMU					PON SONGE		HOA	FIRIDS	40VT 1	10 16e	Y n Mnet

Tank n Y	Variation 2	Ott Type	Trans Stat	Total Solids	ă c	Cum Waste	ste Trans	l .					TIM				
<u> </u>			2	5	١.			X	LANL comment	Anderson comment		\$100 pot		solids	type OI	¥.	Document/Pg #
AN-106	1981	1 STAT		0	0 #WA	0						· : <del>!</del> ——	; 	1 00			RHO-CD- 14:P.11:JAN81,FEB81,MA B81
											:		,		<del>-</del>		RHO-CD- 14:P.11:APF81.MAY81.IU
AN-106	198	3 STAT	13	13	0 #NA 0 13	13							0.0			0.0	N81
<u> </u>	<u> </u>	NIX ¥	11		*NA	13 WA	WATER	WTH				:	0 0	0000		<i>-</i>	HHO-CD-14.P.11.SEPB1
AN-106	1981	4 REC	၈	27	#N/A	13	AN-10	AN-101 AN-101					0	00000	:	0	RHO-C0-14: P.11: OCT81/RHO-RE-SR- 14:P.11:NOV81
													•	:			RHO-CD- 14:P.11:OCT81/RHO-RE-
AN-106	1981	4 STAT	13	13	0 -14	7							- 100	000:0		2.0	SR-14: P.11: NOV81,DEC81
AN-106	1982	1 STAT	13	13	O #NVA	-							- 0	000:0			RHO-RE-SR-14; P.11; JAN82,FEB82,MAR82
AN-106	1982	2 STAT	13	13	O #N/A	7							0			200	RHO-RE-SR-14: P.11: APR82,MAY82,JUN82
AN-106	1982	3 STAT	13	13	O SNA	۲۰							0	00000		0	RHO-RE-SR-14: P.11: JUL82,AUG82,SEP82
AN-106 AN-106	1982 1983	4 STAT	113	13	0 #N/A	न न	AW-102	2 AW 102					0.0	0000		0	RHO-RE-SR-14: P.11: OCT82,NOV82,DEC82
	1983	1 STAT	624		O #NA	1-		:		!			.0	:		0	RHO RE-SR-14: P.11: FEB83 MARB3
AN-106	1983	2 STAT	524	624	0 #N/A	7							0				RHO-RE-SR-14, P.11; APR83,MAY83, JUNB3
AN-106 AN-106	1983	3 OUTX 3 REC	0 278	624	*NA	-1 UNKN		UNKN UNK	LC -1 to 0, allowing for waste concentration in smm	0			0				
<u> </u>											Relerences and provious		· >	0000	- 		
AN-106 AN-106	1963 1983	3 STAT 4 REC	149	914 1063	0 12 #N/A	11 11 CP499	199 AW-102	2 AW-102			reports indicate the value should be 914.	:	00	0.000		<u> </u>	RHO-RE-SR-14: P.11: SEP83
AN-106 1	1983	4 STAT	1060	1060	6.	8									2	٥	RHO-RE-SR-14: P.11: NOV83, DEC83
AN-106	1964	1 STAT	1058	1058	0 -2	9											RHO-RE-SR-14: P.11: MAR84
AN-106	1984 1984	2 STAT 3 XIN	1068	1069	0 #N/A	6 UNKN	N UNKN	¥					٥	0.000	2 +	0	RHO-RE-SR-14: P.11; APR84,MAY84,JUN84
AN-106	1984	3 STAT	1060		ō.	బ	رضعه	تضعية			:	<u> </u>	<b>.</b>			0	RHO-RE-SR-14; P.11; SEP84
AN-106 1	1984	4 STAT	1060	1060	O #WA	ç							0				RHO-RE-SR-14; P.9; NOV84, DEC84
AN-106	1985	1 STAT	1058	1058	0 -2	ŵ								0.000		0	RHO-RE-SR-14; P.9; FEB85,MAR85
AN-106 1	1985	2 STAT	1058	1058	0 #NA	κ			LC 1053 to 1058 as per ogden		References & previous reports indicate the value should be 1058.			0000		>	RHO-RE-SR-14: P.9: MAY85 JUN85
AN-106	1985	3 OUTX	0	1058	#WA	-5 UNKN	CN UNKN UNK	UNK	LC -3 to 0, allowing for waste concentration in smm						•		
AN-106	1985	3 STAT	1058	1058	DI #WA	ċ.										20 5	RHO-RE-SR-14: P.9: JUL85,AUG85,SEP85
AN-106 1	1965	4 STAT	1065	1055	6. 0	80							. 0	0.000			RHO-RE-SR-14: P.9: DEC85

Tank n V	Year Ott Type	Trans	Stat To	Total Solids	5 £	Cum	Weste	Trans	DWXT	LANL comment	Anderson comment	Oqden comment	Son los	TLM solids	Cum soi	č	Documenting #
AN-106	1986 1 STAT		٧×	1055	#N/A		éò									L_'	HHO-RE-SR-14. P.9.
													- +-		000.0	2.0	JAN86
AN-106 AN-106	1986 2 STAT 1986 3 XIN	-	1653	1053	0 -2 #N#	-10	IO WATER		WTR					0.0	000.0	2 0	HHO-RE-SR-14: P.9. APR86,JUN86
AN-106	1996 3 OLITY	, 		7907						LC -7 to 0, allowing for waste				0!		-	
<del>-</del>		-		5	V Nis		UNKN 01.	ONE	JNK	concentration in smm				0	0 0.000	1	
AN-106	1986 3 STAT		1053	1053	0 .1	-11	-						-	Ŏ	00000	2 0	RHO RE SR 14: P 9. JULBS AUGBS SEP86
AN-106	1986 4 STAT		1052	1052	0 -1-	-12	2							0	0:000	2 0	:RHO-RE-SR-14; P.9; :DEC86
AN-106	1987 1 OUTX	TX 0		1052	*NA	1-12	UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in smm				. 0	0		
AN-106	1987 1 STAT		1050	1050	17 -2	-14									0000	5	
AN-106	1987 2 OUTX	O XI		1050	#N/A	-14	UNKN	UNKN	X¥Y.	LC -5 to 0, allowing for waste concentration in smm					:	· -	
<del>i</del>	.,	·	970	1048	.2		8									· · ·	RHO-RE-SR-14: P.9:
AN-106	1987 3 STAT	CV		1050	AWA 6.	91 01	6 WATER		WTR					00	0.000	)   	Janor
		c	J	1947			2	2	ì	LC -3 to 0, allowing for waste				0	00:00:0	2.0	WHC-SP-0038-2/3: P.9
╄			į	Š			ONNI	2	1	Concentration in smin				0	000.0	1	
	4 4	0	1043	1047		$\perp$	UNKN	UNKN	ONK	concentration in smm			;	0	0.000	2 0	WHC-SP-0038-5: P.9
-	-				7 7	, c	2 1						-÷	0	00000	20	WHC-SP:0038-6: P.9
4	8	_			6 #NA		4						-	0 0	000	200	WHC-SP-0038-7/8/9, P-9
	2					ì								) C		0 0	WHO EP-0182-1/2/3, F-3
AN-106	1989 1 STAT		1038	1035 1035	6 6	8 5	80 =	:	:				-	00	0000	0 0	WHC-EF-0182-9, F-3
		c								LC -8 to 0, allowing for waste				5		Э. М	WHC-EP-0182-12: F-3
+-		2			¥ 7		Z X X	ONK	ž	concentration in smm				c i			
AN-106	1989 3 STAT		1033	1033	. 7	ģ	3							0.0	0000	0.0	WHC-EP-0182-14/15, F-3
	_	ە خ			V.N.		INKN	NKN	N N	LC -3 to 0, allowing for waste						_	
AN-106	1989 4 STAT		1030	1030 17	7 -3				5	CONCERNIAMON IN STRIN			-	0	0.000	2 0	WHC-EP-0182-21; F-3
AN-106 1	1990 1 OUTX	٥	_	1030	*N*	96	UNKN	UNKN	X.	LC -2 to 0, allowing for waste concentration in smm			-	o' - c	2000	,	WHO-EF-0102-21: F-3
	1990 <sub>1</sub> 1 OUT	0	_	000	¥N#		N. N.		I NK	LC -3 to 0, allowing for waste			-	; >;	2		
AN-106	990 1 STAT		1031	1031	1 1	ŝ								0	0.000	2 0	WHC-EP-0182-23: F4
	1990 2 OUTX	Ċ		031	¥.N.¥		UNKN	UNKN	¥	LC -3 to 0, allowing for waste				> 4			
AN-106 1	2		1024			-12											INNER FO CHOO DE DE
	1990 3 STAT			1023	12 -1	Ş							-	00	0000	2 0	WHC EP-0182-30; B-7
AN-106		0		1023		43	UNKN	UNKN	- X	LC -3 to 0, allowing for waste concentration in smm							
1	980 4 STA	+	1021	17	7	7								0	00000	210	WHC-EP-0182-33: B-7
AN-106	1991 1 OUTX	0		1021		-45	UNKN	UNKN	CINE	LC -2 to 0, allowing for waste concentration in smm				Q	0.00	2	
+	1981 1 STA		1018	018 17	7 -3	84							-		0000 0	<u>.</u>	
AN-106	1991 2 STAT		1018 10	1018 17	4N# 1	8								0	00000	2 0	WHC-EP-0182-37/38/39
AN-106	1991 3 STAT	 !	1018	1018 17	17 #NVA	48								:			WHC-EP-0182-40/41/42:

ļ	Ţ	Ţ					Solids	Unk	Cum	Waste	Trans					!	TLM	Cum	sol			
Tank_n	Year	Otr Ty	rpe v	ol	vol 1	/oł	vol				tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	type	CH.	Q/A	Document/Pg #
													LC -2 to 0, allowing for waste									
AN-106	1991	4 O		0		1018		#N/A			UNKN	UNK	concentration in smm				)	0.00	7.6		1	
AN-106	1991	4 \$1			1017 1015	1017	17	-1 -2	<u>-49</u> -51		<u> </u>				1	į	)	0.00			2 0	WHC-EP-0182-45: C-6
AN-106	1992	_ 1 S	ΓAT		1015	1015	17	-2	-51		ļ		·					0.00	XO.	:	2 0	WHC-EP-0182-47/48: C-6
	i							į	!				LC -2 to 0, allowing for waste									
AN-106	1992	2 0	UTX 🗼	0		1015		#N/A	-51	UNKN	UNKN	UNK	concentration in smm			(	1	0 0.00	,00		١.	
								į					LC -1 to 0, allowing for waste									
AN-106 AN-106	1992	2 0		0		1015		#N/A			UNKN	UNK	concentration in smm		<u> </u>		_0	0.000		2		WHC-EP-0182-50: C-6
	1992	2 S				1013		2	-53 -53			!			1		)	0.00			2 0	WHC-EP-0182-50; C-6
AN-106 AN-106	1992	3 5		-16		997 997		#NVA				AP-102				· ·	2	0 0.00			!	\$100 markets
	1992	3 S			997			#N/A			L		<del>                                     </del>			- 1	2	0.00		: :	2 0	WHC-EP-0182-54: C-6
AN-106	1992		END	-352		645		#N/A			ļ	AP-102	ļ			. į (	)	0.00			1	
AN-106	1992	4 0		-15		630		#N/A	-53		CORR		ļ	<b>_</b>	4.		)	0 0.00	χο	. '	١٥	
AN-106	1992	4 SI	END	-604		26		#N/A	-53		ļ <b>.</b>	AP-102	ļ		ļ		)	0.00	ю.		1	
		۔ ا											LC -3 to 0, allowing for waste							Ι_	١.	
AN-106 AN-106	1992	4 0		ó	23	_ <u>26</u> 23		#N/A		UNKN	UNKN	UNK	concentration in smm				0	0.000		; 2		
AN-106	1992				23			-3 #N/A	-56 -56		UNKN	l	ļ		.	- 1 (	7	0 0.00			2 0	WHC-EP-0182-57: C-6
AN-106		1 XI		'		24 24					UNKN	UNK	<del> </del>		}	1	:	0.00		1	lį olo	WILLS ED 0100 60 C 6
AN-106	1993	1 8	IAI		24	24	1/	#N/A	-56		ļ	ł	}. <u> </u>		+ · · · · · ·-	-	,	0 0.00	χυļ		2 0	WHC-EP-0182-60: C-6
481 400	1000	2 5	v							0.6			LC -1 to 0, allowing for waste	!								
AN-106	1993	2 0	UIA	U		24		#N/A	-56	UP	UNKN	UNK	concentration in SMM	<u> </u>	· <del> </del> · ·			0.00	<i>.</i> 0		٠.	
AN-106	1993	2 6	TAT		23	23	1-	١.	.,							:	,	0 0.00			2 0	WHC-EP-0182-61/62: C-6 WHC-EP-0182-63: E-6
Ala-100	1993	_ <u> </u>	IAI		23	23	17	-1.	57		ł	<b></b>	1.5 4. 5 7 1 4				4	0 0.00	<i>.</i> 0		2.0	WHC-EP-0182-03. E-0
AN-106	1993	3 0	IITY L			23		#N/A	-57	CB	UNKN	1100	LC -1 to 0, allowing for waste concentration in SMM					0 0.00	m.		4	
AN-106	1993			v	22						DIAKIA	Olar	Concentration in Sixim		†		si .	0 0.00			210	: !WHC-EP-0182-66: E-6
	100.0	3 3	TAIL !		22	22			-36		·	1	LC -1 to 0, allowing for waste				7	0.00	,		- 0	
AN-106	1993	4 0	IITY	o		22		#N/A	-58	CP	UNKN	LINIK	concentration in SMM					0.00	'n		1	
AN-106	1993	4 S			21	21			-59		CINKIN	ON	CONCENTRATION IN SIMM			1	51	0 0.00			20	WHC-EP-0182-68/69: E-6
7114 100	1930		+		-21	- 21			-39					†		,		0.00	~		-	WHC-EP-0182-70/71/72 F
AN-106	1994	1 8	TAT		21	21	17	#N/A	-59					1		i	n!	0 0.00	m:		2 0	16
	2000	' ' '	1			!			-39						<del> </del>		<b>"</b>	0.00	~!		_	
	Z OUU		1					L	L		ш.											

Tank n Year	ar Off Type	Trans Stat	Start Total	Solids	T T	Cum Weste Trens	Trens :	Ę	A NI	ALT CUM	108	O/A Document/Po #
	lo:	į						2		Solice of the local state of the solice of t	5 8	- R
AN-107 1	1981 1 STAT	-	0	0	WA O	-0-				0000 0 0	0 2 0	P.11:JAN81,FEB81
												RHO-CD-14   P.11:APR81,MAY81,JUN8
AN-107	1981 3 STAT		J (5	13 0	13	13 0				0000 0 0	2 0	)   1   RHO-CD-14: P.11:SEP81
	1081 4 CTAT		ţ.		4 2 4	Ş			-			
+			2 5			2 ;				o (		RHO-RE-SR-14: P.11:
AN-107	1982 2 XIN	Ξ'	2	24	¥ 2	13 WATER	WT	ТВ		0000 0 0	2	
AN-107 1	1982 2 STAT		13	13 D	11- 0	2				00000 0 0	0 2 0	
AN-107	1982 3 STAT	1	13	13	0 #WA	2				00070 0 0	0 2 0	
<del></del>	1982 4 STAT	Ŀ	13		0 #N/A	2				00000 0	0 2 0	
AN-107	1983 1 STAT		92	13	0 #NVA	2				00000	2 0	JAN83, FEB83, MAR83
	1983 2 REC	465		478	AVA	2	AN-102 AN-	4-102		00010	0) 20	HHO-RE-SR-14: P.11: JAN83,FEB83,MAH83
	2	H	478		O #NA	N				00010 0	0 5 0	AHORE-SR-   14.P.11.JUN83
				:								
AN-107	1983 4 REC	371	478	478 849	Y Y	N N	AZ-102 AZ-1	2-102		0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 7 0	) P83
			-	146	<b>∀</b> №	2	AZ-102 A	8	C -38 to 0, ellowing for	0	ţ	
AN-107	983 4 OUTX	0 X		1146	*NA	2 UNKN	UNKN UN	.; Y	waste concentration in smm	0000	0	5
AN-107	1983 4 STAT	-	1123 1	1123 0	0 -23	-21				00000 0 0	0 2 0	
AN-107	1984 1 STAT		1118 1	1118 0	ē.	-26				00000 0 0	0 2 0	
AN-107 1	1984 2 STAT	•••	1115 1	1115 C	8. 0	-29 -29 UNKN	NAKN CINE	¥		0000 0 0	2 0	HHO-RE-SR- 14:P.11:JUN84
-										:		
AN-107	1984 3 STAT		1115 1	1115 0	8-	-37				0000 0 0	0 2.0	
4N-107	1984 4 STAT		1111	1111 0	4- 0	7				00000 0 0	0 2 0	
AN-107 1	1985 1 STAT	1	1109	1109	0 -2	-43				00010 0 0	0 2 0	
AN-107	1985 2 STAT	-	1108	1108	0 -1	4				0000 0 0	0 2 0	RHO-RE-SR-14; P.9: APR85,MAY85,JUN85
AN-107	1985 3 OUTX	o X		1108	*NA	-44 UNKN	UNKN	J	LC -8 to 0, allowing for waste concentration in smm	00000 0	1	
	8		1108	1108	0 #N/A	4				00000 0	0 2 0	
AN-107	1985 4 STAT	<b>-</b>	1103	1103	-S	-49				000'0 0 0	0 2 0	RHO-RE-SR-14; P.9; DEC85
		<u>+</u>	N/A 1	1103	*NA	-49				00000	0 2 0	
AN-107 1	1986 2 STAT	· L	1100	1100	6. 0	-52			: :	0000 0 0	0 2 0	HHO-RE-SR-14, P.9. MAY86, JUN86

	ਰੈ	Trans YPe voi	State Vol.	Total	So <del>iids</del> vol	# 5. #	Cum	Cum Waste	Trans	٤	ANI comment			TLM	Cum		
AN-107	1986	J	-12	홍		¥/N#	-52	COND	윤				*CON AGIL	10	C	0.A	Cocumenting #
		+	8 4	25			52	CC974	242.A	AN-107				0	0 0.000	-	
+	2 (0	÷	200	ğ		V V	20	CCB/A		AN 107				0	0000	-	
		┡					\$							0			-
AN-107	1986 3 S	STAT	1098	1098	j	2 0	45							0	00000	2 0	, RHO-RE-SR-14: P.9; , AUG86, SEP86
AN-107	1986 4 0	XINO	0	1036		#WA	-45	UNKN	UNKN	Z.	LC -2 to 0, allowing for waste concentration in smm			_ c	0000	,	
AN-107	1986 4 S	STAT	1095	1095		6.	44										
-					'									0	0 0.000	20	OCT96.DEC86 6HO-RE-SR-14: P.9
AN- IO	200	A	1095	1095	85	Z #NA	-48							O	000.0	2 0	JANB7, MAH87
AN-107	2	STAT	1095	1095	82	Z #NA	48							0	000'0		RHO-RE-SR-14; P.9; APR87,MAY87,JUN87
-	200	¥	66				7							0	00000	2 0	WHC-SP-0038-1/2/3; P.9
-	7	OUTX	0				\$	UNKN	UNKN	XV.	LC -3 to 0, altowing for waste concentration in smm			G	0000		
AN-107	1988	STAT	1093	£ 5	8 8	4 0	S							0	00000	20	WHC-SP-0038-6: P.9
				ل			5				I.C3 to 0, allowing for weste			0		2 0	WHC-SP-0038-8/9; P.9
AN 107	1988 2 OUTX	Š.	0				-52	UNKN	UNKN	UNK	concentration in smm	::		0			
+		TAT	260 060	8 8	26 0	Z Z	ġ Ę			Į				0	000.0	2.0	WHC-EP-0182-1/2: F-3
AN-107 1	1988 4 STAT	TAT	1087	J.			-56							0 0		0.0	WHC-EP-0182-6: F-3
		TAT	1086			2,	-58							0 0	0000	20	WHC-EP-0182-8/9: F-3 WHC-EP-0182-11/12: F-3
AN-107 1	989 2 04	XTVO	Q	1085		*NA	58	UNKN	NXN	CINK CINK	LC -5 to 0, allowing for waste concentration in smm				. 000		
AN-107 1	1989 2 ST	STAT	1084	1064	92	•	-59										WHC-EP-0182-13/14/15; F
	,	.,												> '	2000	2	WHC-EP-0182-16/17/18
AN-107	1989 4 ST	STAT	1062	1082	8 8	7 C							+	0	0,000	210	F_3
		Š									LC -3 to 0, allowing for waste			D.	00000	50	WHC-EP-0182-21; F-3
-	1990		0		ĺ	¥.N.¥	5	NAKN	NAKN	Y N	encentration in smm			ō	0.000	2.1.0	
AN-107	2	STAT	£ 5	5	¥ 5.	ņ	8 8							00	00000	200	WHC-EP-0182-24; F-3
	1990, 3 ST	1	108		124	A'N'	£						· ·	2			WHC-EP-0182-28/29/30: B
AN-107 1	7	STAT	1080	11	134		<b>8</b>							0 0	0.000	200	WHC. FP.0162-39/33 6.7
AN-107 1	1991 1 00	OUTX	0	1080		*N/A	189	NAKN N	UNKN	XX XX	LC -3 to 0, allowing for waste concentration in smm			0			
AN-107	1991 1 ST	STAT	1079			7	*							•			WHC-EP-0182-34/35/36: B
-	1991 2 ST	AT	1079	1079	134	*NA	-64							0	0000	2 0	WHC-EP-0182-37/39. C-6
AN-107 19	1991 3 ST	STAT	1078	1078	134	÷	भ्र							-	000	0	WHC-EP-0182-40/41/42.C-
AN-107	1991 4 00	OUTX	0	1078		*NA	199	UNKN	UNKN	UNK 0	LC -3 to 0, allowing for waste concentration in smm		<u>:</u>	<u> </u>	_ ~		
AN-107 18	1991 4 ST	STAT	1075	1075	134	ę	89										:
	7	ж	G			<b>▼</b> /N•	94	INKN	i ivik k	7	LC -1 to 0, allowing for waste			-	0000	⊋.—	Koreski Wkbk/ WHC-EP-
├		<u>}</u>		2			8				LC -1 to 0, allowing for waste		-	o	0000	0	
+		\	3			*	2 8	N N	O NEW	¥ Y	oncentration in smm			0 -	0.000	2 0	
AN-107	1992 1 ST	STAT	1073	1073	134	-5	-70							0	0 0.000	30	0182-48: C-6
AN-107 19	1992 2 OUTX	XI	0	1073		*NA	-70 U	-70 UNKN U	UNKN	UNK	concentration in smm		- ·	,	000.0	- <del>-</del>	

			Trans			Solida					Trans						TLM	Cum	sol			<u> </u>
Tank_n		2tr Type	voi	AOI	vol	YOF	tfr		k i				LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	type	QI :	Q/A	Document/Pg #
AN-107	1992	2 OUTX	i	1	107	2	#N/	A	-70 L	ANCE		VENT	ļ	l	<u> </u>	يتسوين ثتك	)	0.000		2	0	Koreski Wkbk
	įį	_ i			)	j							LC -1 to 0, ogden verification									Koreski Wkbk/WHC-EP-
AN-107	1992	2 OUTX		0	107		#N/			JNKN	UNKN	UNK	only				0	0.000	<u>.</u>	3		0182-50: C-6
AN-107	1992	2 STAT		1071	107	1 13	34 -1		-71			Ļ					): 	0.000		.2	O <sub>.</sub>	Koreski Wkbk
AN-107	1000	0 0747		4074				.														Koreski Wkbk/WHC-EP-
HIN-1U7	1992	3 STAT		10/1	. 107	'  <sup>13</sup>	34 #N/	<u> </u>	$\alpha$				+		1	1	)	0.00K	1	3.		0182-52/53/54: C-6
AN-107	1992	4 OUTX		0	107	,	#NV	أم	71	INKN	UNKN	UNK	LC -1 to 0, allowing for waste							1 . :		Koreski Wkbk/WHC-EP-
114-107	1332	4 0017		0	.107	<del>'</del> —		^	.,,	NINKIN .	UNKN	UNK	concentration in smm	·			0	0.000		3		0182-56: C-6
AN-107	1992	4 OUTX		0	107	1	#N/	A	-71	INKN	UNKN	FINIK	LC -1 to 0, allowing for waste concentration in smm	1			2	0.000		3		Koreski Wkbk/WHC-EP- 0182-57: C-6
			` <del> </del>	· <u> </u>	· · · ·	·		<u> </u>	· `+	ALAIN	CURI	CITAL	CONCERNATION IN SITTE			.	Îo.	0.000	+	. "	0	Koreski Wkbk/WHC-EP-
AN-107	1992	4 STAT		1069	106	9 13	34 -2		-73									0.000		3	n	0182-57: C-6
Ţ	·· [		· †				<del></del>	_					LC -1 to 0, allowing for waste			· † -· · ·		1	ĺ		•	0102 07: 0 0
AN-107	1993	1 OUTX		0	106	9	#NV	A	-73	cc	UNKN	UNK	concentration in SMM					0.00		1		
							T												†			Koreski Wkbk/WHC-EP-
AN-107	1993	1 STAT		1068	106	8 13	34 -1	<u>.</u>	-74				ļ				) .	0.000		3	0	0182-59/60: C-6
								1					LC -1 to 0, allowing for waste			1				]		
4N-107	1993	2 OUTX	ļ	0	106	8	#N/	A	-74	c	UNKN	UNK	concentration in SMM					0.00x	1	1,		
******	1993	0 01170			400								LC -1 to 0, allowing for waste	\								
AN-107	1993	2 OUTX		<u></u>	106	B	#N/	<u> </u>	-74 (	C.	UNKN	UNK	concentration in SMM	ļ				0, 0.000	II .	11		1
AN-107	1993	2 STAT		1066	106	6 13	34 -2		-76							į.	,	0 000		. 3		Koreski Wkbk/WHC-EP-
AN-107	1993	3 XIN		2	106		#N/		-76	<u></u>	UNKN	UNK				· · · ·		0.000 0 0.000		1 1	U	0182-63: E-6
					2.5	<u> </u>				· · · · · · ·	O. W.		LC -1 to 0, allowing for waste			†		U 0.000	1	: '		
AN-107	1993	з остх		0	106	В	#N/	A	-76 0	cc	UNKN	UNK	concentration in SMM					0.000	, i	1 1		
1			" <b>]</b>	+	Ī						·				· †			5,03.				Koreski Wkbk/WHC-EP-
4N-107	1993	3 STAT		1067	106	7 13	-1		-77								3:	0.000	ľ	3	0	0182-65: E-6
													LC -1 to 0, allowing for waste									
AN-107	1993	4 OUTX		0	106	7	#NV	A [	-77 C	C	UNKN	UNK	concentration in SMM				į,	0.000	Į.	. 1,		
	!																					Koreski Wkbk/WHC-EP-
AN-IŪ7.	1993	4 STAT		1066	106	6 13	34 -1	<b>-</b>	-78				<del> </del>				)	0.000		. 3	0	0182-66/67: E-6
AN-107	1004	1 STAT		1063	100	3 46			0.1													Koreski Wkbk/WHC-EP-
AN-107	1994	SIAI		1053	106	3 13	-3	ļ -	-81				<del></del>				)	0.000		31	0	0182-72: E-6
1111111	2,000	-													Ţ- <u></u>							i
		+	<del></del>				-															
					F			"														
																	1					
	j												<del></del>			t · · - ·	1 _					
														·								

Tank_n	Year C	tr T		rans /oi			Solids vol	Unk	Cum	Waste		DWYT	LANL comment	Anderson comment	0-1			Cum			
AP-101										.,,,		DWAI	Exite comment	Alloerson comment	Ogden comment	%lov los	SOHOS	solids	type	COL COVA	Document/Pg #
		;									i — —	† ——	"] ·							-	PUIC DE CE 14. D.D.
AP-101	1986	3 8	TAT		٥	0		#N/A	a	1							) C	0.00	ia :	20	RHO-RE-SR-14: P.9: SEP86
					Ì							1 -					÷		·	: "	RHO-RE-SR-14: P.9:
AP-101	1986	_4 S	TAT		18	_ 18		18	18							C	·	0.00	0!	2 0	NOV86,DEC86
15.404														T- · · · · · · · ·				T	T		RHO-RE-SR-14: P.9:
AP-101	1987	_ 1 5	TAT		18	18	ļ °	#N/A	. 18		·			<u>.</u>		C	į o	0.00	ю	20	JAN87, FEB87, MAR87
40.404	4007			ŀ				.				Ì						1			RHO-RE-SR-14: P.9:
AP-101 AP-101	1987	2 S	TAT	;	17	17		) -1	17			ļ			<u>L</u>	<u> </u>	0	0.00	ю]	20	JUN67
AF-101	1987	3 X		1		18	<u> </u>	#N/A	17	PDL87		CWZR2		<u> </u>		C	i a	0.00	0		
AP-101	1987	3 C	MITTY	o		18		#N/A			1.45.1675		LC -3 to 0, allowing for wast	B							
A	190/		~!^+					WINVA	17	UNKN	UNKN	UNK	concentration in smm	<del> </del>		:	0	0.00	0	1	<u>.</u>
AP-101	1987	3 xi	in	19		37		#N/A	17		Ì	FIRM	unk addition CWPZR or			)					
			"			· · · • · ·			<del>                                     </del>	<del> </del>	┼ :	UNK	WTR?	<del></del>	<del>-</del>		ļ <u>.</u> 9	0.00	0	0	
AP-101	1987	3 S	TAT		17	17		-20	-3						!		١.			_ ا	RHO-RE-SR-14: P.9:
AP-101	1987	4 S		$\rightarrow$	17	17		#N/A			<del> </del>	-		· <del></del> · · · -			9			20	JUL87,AUG87,SEP87
AP-101	1988	1 S			19	19		2	-1					<del></del>		·	ļ	0.00		2,0	WHC-SP-0038-1/2/3: P.9 WHC-SP-0038-6: P.9
AP-101	1988	2 S	TAT		19	19		#N/A					†				1		<del></del>	2 O	WHC-SP-0038-8/9: P.9
AP-101	1988	3 X	IN .	74		93		#N/A	-1	PASF		PASF		· · · · · · · · · · · · · · · · · · ·				0.00		1	WHC-SF-0036-6/9, F.9
AP-101	1988	3 X		543		636		#N/A	-1	PASF		PASE						0.00	•	20	WHC-SP-0038-2/3, F-3
AP-101	1988	3 X		43		679		#N/A		WATER		WTR					ő	0.00		1	11113 31 3333 213.1 3
AP-101	1986	3 X		9		688		#N/A		WATER		WTR						0.00	7.4	1	
AP-101	1986	3 X		525		1213		#N/A	** *	PASF	<u></u>	PASF	.]			0	G	0.00	o]	1	
AP-101	1988		END	-276		937		#N/A			<b>↓</b>	AW-102		<u> </u>			0	0.00	o	1	
AP-101 AP-101	1988	3 86		-87		850		#N/A				AW-102		1				0.00	oj	0	
AP-101 AP-101	1988 1988	3 S		200	850	850		#N/A	-1				<u> </u>		<u>:</u>	C		0.00	o)	20	WHC-EP-0182-6; F-3
AP-101	1988	4 X		262	_ · ‡	1112		#N/A		PASF		PASF	<del></del>	ļ		<u> </u>	0	0.00	0	1	
AP-101	1988		END	-176		941		#N/A		WATER	<b> </b>	WTR		ļ		0	+	0.00	-,	1	
AP-101	1988	4 X		318;		1259		AVA	_	PASF		AW-102			ļ	0	÷	0.00		1	
AP-101	1988		END	-307	- †	952		#N/A		FASE		PASE AW-102		ļ			÷	0.00	-+-	20	WHC-EP-0182-9: F-3
AP-101	1988		END	-578		374		#NVA	-		·	AP-103	<del></del>	<del></del>		.  0		_ 0.00		1	
AP-101	1988	4 %		133		507	`	#NVA		PASE		PASF						0.00		1	
AP-101	1988	4 S	END	-218		289		#N/A	-1			AW-102				1 8		0.00	-+	1	
AP-101	1988	4 re	C .	85		374		#NVA	-1			AW-102	T	· <del> </del> · · · ·	4			0.00	. ;	0	
AP-101	1988	4 S	TAT		374	374	C	#N/A	-1					<del></del>				0.00		20	WHC-EP-0182-9: F-3
	j								]								<u>*</u>		Ť		WHC-EP-0182-10/11/12: F
AP-101	1989	18			373	373	0	-1	-2					<u>L.</u>	]	0	i o	0.00	0	20	3
AP-101	1989	20		-3		370		#N/A		LANCE		VENT				0	Ö	0.00		1	
AP-101	1989	2 XI		10		380		#N/A		PASF		PASF	ļ ·			0	0	0.00	٥	1	
AP-101	1989	2 X		1		381		#N/A	-2	WATER		WTR_			· ·	0	. 0	0.00	o	1	.
AP-101	1989	2 8	TAT		382	382	n	1	-1									!			WHC-EP-0182-13/14/15: F
AP-101	1989	3 5			381	381			-1	<u></u>			····	<del> </del>			Ö	0.00		2 0	3
AP-101	1989	4 R		616		997		#N/A			AP-103	AP-103		·				0.00		2 O 2 O	WHC-EP-0182-18, F-3
AP-101	1989	4 XI		14	$\dashv$	1011		#N/A		PASF	~	PASE	· · · · · ·	<del>+</del> · ·		0	0	0.00	-+		WHC-EP-0182-19: F-3
AP-101	1989	4 XI		50		1061		#N/A		PASF		PASF				0	0	0.00		<u>!</u>	
AP-101	1989	4 XI	N	2		1063		#N/A		WATER		WTR		<del> </del>				0.00		- 1	
AP-101	1989	4 S	TAT		1065	1065		2	-									0.00		20	WHC-EP-0182-21: F-3
AP-101	1990	1 56		-53		1012		#N/A	0			AW-102					<u>v</u>	0.00		20	MINO-ELF-0102-21. F-3
AP-101	1990	1 S	TAT		1012	1012	0	#N/A	0								. 0	0.00		20	WHC-EP-0182-24: F-3
AP-101	1990	2 re	С	52		1064		#N/A	0		أزي	AW-102			· · · · · · · · · · · · · · · · · · ·	—-+ · - · <del>ŏ</del>		0.00	<del></del>	. ē,0	0.05.24
	į																·	-0.00		1	Koreski Wkbk/ WHC-EP-
AP-101	1990	2 5	TAT		1064	1064	0	#N/A	0							0	0	0.00	0.	3 0	0182-26/27; B-7
																<u>*</u>	×				Koreski Wkbk/ WHC-EP-
AP-101	1990	3 S1	AT		1064	1064	0	#N/A	0							i a	. 0	0.00	o	30	0182-28/29/30: B-7

			Trans SI	Stat Total	al Solids	.Unk	Cum	Waste T	Trans						TLM	Cum sol		
T T	Year	Cit 1ype								DWXT	LANL comment	Anderson comment	Ogden comment	Sol vol%	spilos	solids type	ð	type CM CVA Document/Pg #
AP-101	1990	4 STAT		1064 10	1064	W.A	C							0	0 10	0.000	3.0	Koreski Wkbk/ WHC-EP- 0182-31/32/33: B-7
AP-101	1991	1 STAT	1	1063 10	1063	0 -1	÷							0	0	00000	2.0	WHC-EP-0182-34/35 B-7/ WHC-EP-0182-36: C-6
AP-101	1991	2 STAT	1	1063 10	1063	O. #NA	Ψ.							0		00000 0	2:0	WHC-EP-0182-37/38/39: C
AP-101	<u><del>1</del></u>	3 STAT	-		1063	O #NVA	7							0		00000 0	2.0	WHC-EP-0182-40/41/42: C
AP-101 AP-101	1991	4 OUTX 4 STAT	0	1062 10	1063	AN.	- 2	-1 UNKN U	UNKN	- NY NS	LC -2 to 0, allowing for waste concentration in smm				. 0.	਼ਰੋ	2 0	Koreski Wkbx
AP-101		1 STAT		!			ç							:			30	Koreski Wkbk/ WHC-EP- 0182-46/47/48: C-6
AP-101	1992	2 STAT	-	1062 10	1062	0 #NA											3:0	Koreski Wkbk/ WHC-EP- 0182-49/50; C-6
AP-101	1992	3 STAT	Ť	1062 10	1062	0 #NA	-2							0	0	000.0 0	3.0	Koreski Wkbk/ WHC-EP- 0182-52/53/54; C-6
AP-101	1992	4 OUTX	0	10	1062	₽N#		-2 UNKN	UNKN	٠	LC -1 to 0, allowing for waste concentration in smm				0	0.000	3 0	Koreski Wkbk/ WHC-EP- 0182-57; C-6
AP-101	1992	4 STAT		1061 10	1061	17	ę.								0	00000	3	Koreski Wkbk/ WHC-EP- 0182-57: C-6
AP-101	1993	1 STAT	***	1061 10	1061	AWA 0	6								0	0000	3	Koreski Wkbk/ WHC-EP- 0182-58/59/60: C-6
AP-101	1993	2 STAT		1061 10	1061 0	AWA 0	ę							0	0	0.000	30	Koreski Wkbk/ WHC-EP. 0182-61/62: C-6/ WHC- 0182-63: E-6
AP-101	1993	3 STAT	-	1061	1061	A/N# 0	ņ								0	000.0	30	Koreski Wkbk/ WHC-EP- 0182-64/65/66: E-6
AP-101	1993	4 OUTX	0	οţ	1061	¥N#	-3 DN	i	UNKN UNK		LC -1 to 0, allowing for waste concentration in SMM					00000	-	
AP-101	1993	4 STAT	-	1060 10	1060	1. 0	7							0		0 0.000	3	Koreski Wkbi/ WHC-EP-  0182-69; E-6
AP 101	1334	STAT		080 13	3300	0	',							D		000.0	 	Koreski WkbW WHC-EP- U182-70/71/2: E-6

ĺ		ĭ		Trans	Ctat	Total	C-lid-	(III-le )	0	W		i	<u> </u>	<u> </u>					1 .	-		
Tank_n	fear (	Otr					Solids vol		unk			DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum	sol	2	O/A	Document/Pg #
AP-102	1900								CITTAL .	.yp.		UIIAI	CAME COMMENT	Anderson comment	Oguen comment	BOLVOI76	SONGS	solius	type	Ç.	UVA	Documentery v
AP-102	1986	3	XIN	17		17		#N/A	0	WATER		WTR				† c	)	0.00	0		1	RHO-RE-SR-14; P.9;
AP-102	1986	3	STAT		0	0	0	-17	-17							c		0.00	o		2 0	SEP86 RHO-RE-SR-14: P.9:
AP-102	1986	4	STAT		17	17	, o	17	0							į c	) (	0.00	o		2 0	DEC86
AP-102	1987	1	STAT		17	17	ļo	#N/A	0							ļ ç	) ·	0.00	0		2 0	RHO-RE-SR-14: P.9: JAN87,FEB87,MAR87 RHO-RE-SR-14: P.9:
AP-102	1987	2	STAT		17	17	0	#N/A	0							0	) (	0.00	o		20	APR87,MAY87,JUN87
AP-102	1987	3	XIN	949		966		#N/A	0	WATER		WTR		1		1 c	i i	0.00	Ö	•	1	
AP-102	1987	3	XIN	5		971	الربطا	#N/A	0	WATER		WTR	T			i i i i i i i i i i i i i i i i i i i		0.00			20	WHC-SP-0038-3: P.9
AP-102	1987	3	STAT		971	971	0	#N/A	0							†		0.00			20	WHC-SP-0038-3; P.9
AP-102	1987	4	XIN	8		979		#N/A	0	WATER		WTR		T	<del> </del>	† 6	) (	0.00			20	WHC-SP-0038-4: P.9
AP-102	1987	4	STAT		978	978	C	-1	-1					· · · · · · · · · · · · · · · · · · ·	·	† d		0.00			20	WHC-SP-0038-5/6: P.9
AP-102	1988		XIN	6		984		#N/A	-1	WATER		WTR			† · · · · · · · · · · · · · · · · · · ·	† č	it : ;	0.00			-	
AP-102	1988	11	SEND	-963		21		#N/A	-1			AW-102				7	1	0.00	-,		1	
AP-102	1988		STAT		23	23		2	1									0.00			20	WHC-SP-0038-9; P.9
AP-102	1988		XIN	2		25		#N/A	1	WATER		WTR				† <del>-</del>	4	0.00			20	WHC-EP-0182-1/3: F-3
AP-102	1988		REC	1051		1076		#N/A	1		AP-104		·	÷ ·		1 6		0.00			1	11110-21 -0102-175:1-5
AP-102	1988		STAT		1076	1076		#N/A	1							6		0.00		ļ	!↓ . 2iO	WHC-EP-0182-1/3: F-3
							Ĭ						LC -5 to 0, allowing for waste			† · · ·	· `		<b>*</b>		-	
AP-102	1988	3	оитх	o		1076		#N/A	1	UNKN	UNKN	UNK	concentration in smm	'[			, ,	0.00	n i		,	
AP-102	1988		OUTX	-80		996		#N/A		GROUT		GROUT	CONCOMMENTAL STATE			1 6		0.00			븯	
AP-102	1988		STAT		N/A			#N/A		0,1001		GI IOO I	phaseing error 924 to N/A		† ·			0.00			2.0	WHC-EP-0182-6: F-3
AP-102	1988		OUTX	-242		754		#N/A	1	GROUT		GROUT	priesering error 524 to 147		<u>.</u>			0.00			2,0	WHC-EF-0102-0. F-3
AP-102	1988	=	OUTX	-3				#N/A		GROUT		GROUT			<del>-</del>			0.00	- 1		<u> </u>	
AP-102	1988		STAT	J	746	751 746	<u></u>	-5		GHOOT.		Gricoi	<del></del>		f ·						2.0	WHC-EP-0182-9: F-3
AP-102	1989		STAT		745	745	Ô		-5				<del> </del>					0.00				•
AP-102	1989		OUTX	-2		743		#N/A	_	GROUT		GROUT	<del> </del> · · ·		····	<del> </del>	: 	0.00			2 0	WHC-EP-0182-11/12: F-3
AP-102	1989		OUTX	-174		569		#N/A		GROUT		GROUT						0.00			1	
AP-102	1989		OUTX	-258		311		#N/A		GROUT	ļ	GROUT			<del></del>			0.00	• ,		2 0	WHC-EP-0182-13: F-3
AP-102	1989		STAT	-230	N/A			#N/A	-5			GROUT	phase error? 99 to N/A			ļ <u>9</u>		0.00			210	witio En oton to E a
AP-102	1989		OUTX	-239		72		#N/A		GROUT		GROUT	Pugge elloi , aa to tak	+		ļ c		0.00 0.00			2/0	WHC-EP-0182-15: F-3
AP-102	1989		XIN			124		#N/A		WATER		WTR	i · · · · · · · · · · · · · · · · · · ·					0.00			!	
AP-102	1989		XIN	52 3	•	127		#N/A		WATER		WTR		<u> </u>	+						井	
AP-102	1989		XIN	2		129		#N/A		PASF		PASF						0.00	1		1	+
AP-102	1989		STAT		130				-4			FASE				9		0.00				10 EB 0180 10 E 0
Ar-IUZ	1909		SIAI		130	130	, ,	1					<u> </u>			ļ	՚ - — ՙ	0.00	연 .		2 0	WHC-EP-0182-18: F-3 WHC-EP-0182-19/20/21: F
AP-102	1989	4	XIN	3		133	:	#N/A	4	PASF		PASF					, (	0.00	o		2 0	3 WHC-EP-0182-19/20/21: F
AP-102	1989	4	STAT		133	133	0	#N/A	-4								1 4	0.00	0		20	3
AP-102	1990		XIN	3		136		#N/A		WATER		WTR						0.00	- 1		1	3
AP-102	1990		STAT	~	133			-3	-7			****				ļ		0.00			20	WHC-EP-0162-24: F-3
AP-102	1990		STAT		134	134			-6								Ī	0.00	1		20	:WHC-EP-0182-25/26/27: F :3/B-7
AP-102	1990		STAT		134	134		#N/A	-6				······································					0.00	Ì		20	WHC-EP-0182-28/29/30: E
							~	تنزز	Ť				LC -3 to 0, allowing for waste	)				0.00				
AP-102	1990	4	OUTX	0		134		#N/A	-6	UNKN	UNKN	UNK	concentration in smm				o	10.000		2	0	Koreski Wkbk
AP-102	1990		STAT		133		Ō	-1	-7							C		0.00	0		ž o	WHC-EP-0182-32/33: B-7
AP-102	1991		XIN	3		136		#N/A			UNKN	UNK				† č	<b></b>	0.00			20	Koreski Wkbk
AP-102	1991		STAT		134	134	Ī ———	-2	-9								i	0.00	-		2.0	WHC-EP-0182-34/35: B-6/ WHC-EP-0182-36: C-6
AP-102	1991	i	STAT		133				-10									0.00	ì		2:0	WHC-EP-0182-37/38/39: (
													LC -3 to 0, allowing for waste			1		0.00	<b>"</b>	:	-	
AP-102	1991	3	оитх	0		133		#N/A	-10	UNKN	UNKN	UNK	concentration in smm				o	0.000		; 2	10	Koreski Wkbk

				Trans	Ctal	Total	Solida	Llok	Cum	Waste	iteane		<del> </del>				TLM	Cum	sol			
Tank_n	Year	Qtr			voi		vot						LANL comment	Anderson comment	Ogden comment	sol vol%	solids			Qi (	OVΑ	Document/Pg #
																						WHC-EP-0182-40/41/42: C
AP-102	1991		STAT		133			#N/A		o	İ			İ	<u>.</u>			0.00		ا 2		6
AP-102	1991		XIN	3		136		#N/A		UNKN	UNKN	UNK					ÿ.	0 0 00		2		Koreski Wkbk
AP-102	1991	4	STAT		133	133	(	-3	-1	3				<u> </u>		c	1	0.00	0!	2	0	WHC-EP-0182-43/45: C-6
													LC -2 to 0, allowing for waste		: 	١ .	.i	0.00	^	1		
AP-102	1992		OUTX	0	<del> </del>	133		#N/A	11	3 UNKN	UNKN	UNK	concentration in smm		<del> </del>	(	' <del> </del>	0.00	٧.	: '-		Koreski Wkbk/ WHC-EP-
AP-102	1992		STAT		133	133		#N/A	-1	,		ì				(	,	0.00	o	3	o	0182-46/47/48: C-6
AF-1UZ	1992	'	SIA		133	1,33	¦ '	2000		4	†	†·				`	1	0.00	٦			Koreski Wkbk/ WHC-EP-
AP-102	1992	2	XIN	3		136	.	#N/A	-1	3 UNKN	UNKN	UNK		i		(	)	0.00	ю	3	0	0182-50: C-6
		<u> </u>		·	† ·-···		<u> </u>	1	†					<del>  </del>			+					Koreski Wkbk/ WHC-EP-
AP-102	1992	2	STAT		136	136		#N/A	-1	3				l			)	0.00	ю	3	0	0182-50: C-6
																					_	Koreski Wkbk/ WHC-EP-
AP-102	1992	3	XIN	1	Ļ	137	<b>.</b>	#N/A	1	3 UNKN	UNKN	UNK		ļ			4.	0.00	Ю.	3	O	01B2-53: C-6
			Q. 157.						١.				LC -3 to 0, allowing for waste	•				0 0.00	<u></u>			
AP-102 AP-102	1992 1992		OUTX_ REC	16		137 153		#N/A		3 UNKN		AN-106	concentration in smm				,	0 0.00		2	n	WHC-EP-0182-54: C-6
AP-1U2	1992	3	REC	םו	1			NIWA		3	AN-TUC	AN-100	LC -3 to 0, ogden verification			-	´† -	0.00		1	~	
AP-102	1992	. з	OUTX	٥		153		#N/A	-1	3 UNKN	UNKN	UNK	only				D	0.000		' 2	0	:Koreski Wkbk
AP-102	1992		STAT	, ,	150			3 -3						†		1 6	j i	0.00	oo [	2	ο .	Koreski Wkbk
					1								LC -1 to 0, allowing for waste									
AP-102	1992	4	OUTX	_ a	1 .	150		#N/A	-1	6 UNKN	UNKN	UNK	concentration in smm					0.00	10;	1		
									ì											3	~	Koreski Wkbk/ WHC-EP- 0182-56: C-6
AP-102	1992	4	REC	352		502	!	#NVA	-1	6	AN-106	AN-106			L	,	)	0.00	Ю	3	U	Koreski Wkbk/ WHC-EP-
AP-102	1000		DEC	604		1106	.	#N/A	-1		AN 100	AN-106					,	0.00	m	3	0	0182-57; C-6
AP-102	1992	4 4	REC	- 604	1	1100	? <del> </del>	- NV	انسان	9	A14-100	AI4-106	LC -1 to 0, ogden verification			·		0.00	~1	: "	٠.	Koreski Wkbk/ WHC-EP-
AP-102	1992		оитх	0	,i	1106	:	#N/A	.1	6 UNKN	UNKN	UNK	only				0	0.000		3	0	0182-55: C-6
		1		į	i	1	1							- <del> </del> · ·								Koreski Wkbk/ WHC-EP-
AP-102	1992	2 4	STAT		1105	1105	;	0 -1	-1	7		1			1.	1	) <sub>:</sub>	0.00	00	3	ο .	0182-57: C-6
													LC -2 to 0, allowing for waste		i			,				
AP-102	1993		OUTX	↓ . <u>_ 0</u>	·L	1105		#N/A		7 DN	UNKN	UNK	concentration in SMM					0.00				
AP-102	1993	1	XIN	4		1109	)	#N/	-1	7 DN	UNKN	UNK					ł	0.00	~	1 '		Koreski Wkbk/ WHC-EP-
AP-102	1993		STAT		1107	1107		0 -2	-1	ا،							,	0 0.00	20	3	0	01B2-60: C-6
AP-102			XIN	1	1107	1106	7	#N/A		9 DN	UNKN	UNK	+	f			1	0 0.00		1		
- ( OE	-1300	1 -	Α			7,,	1	·†****	<del>`</del>	1	<u> </u>		LC -1 to 0, allowing for waste	<u> </u>			†	İ				
AP-102	1993	2	оитх	0		1106	3	#N/A	-1	9 DN	UNKN	UNK_	concentration in SMM					0.00	00	[ 1]		
		Ţ					T													1 1		Koreski Wkbk/ WHC-EP-
												1					. i			اما	_	0182-62: C-6/ WHC-EP-
AP-102	1993	2	STAT		1107	1107	4	0 -1	-2	0				ļ			0	0.00	20	3	O	0182-63: E-6
						440		4835		0 000	UNKN		LC -1 to 0, allowing for waste concentration in SMM					0.00	20	1		
AP-102	1993	3	OUTX	0	<b>,</b>	1107	4	#NV#	\ <u>-2</u>	0 DN	UNKN	UNIK	CONCENTRATION IN SMM	<del> </del>			+	0.00	1	† ':		Koreski Wkbk/ WHC-EP-
AP-102	1993		STAT		1106	1106	.!	0 -1	3-2	4						ļ ,	0	0.00	20	3	o	0182-65/66: E-6
AF-102	1993	- *	3171	i — —	- 1.00		֏	<b>`</b>			<del></del>		LC -2 to 0, allowing for waste				Ť	7	-	1		İ
AP-102	1993	4	оитх	l c	)	1106	3	#N/	.2	1 CP	UNKN	UNK	concentration in SMM					0.00	joo	1		
		1									ī	_										Koreski Wkbk/ WHC-EP-
AP-102	1993	3 4	STAT		1104	1104	1	0 -2	-2	3						'	0	0 0.00	00	3	Ο.	0182-68/69: E-6
																						Koreski Wkbk/ WHC-EP-
AP-102	1994		STAT		1103	1103	3	0 -1	-2	4							0	0 0.00	00	3	O	0182-70/71/72: E-6
AP-102	2000	)																				

	Otr Type	Trans	Stat	Total Solids vol vol	de Unik	k Cum	Waste	frans tank	DWXT	LANL comment	Anderson comment	Ogden comment	%lov los	TLM solids	cum s	sol type QI C	0,A	Q/A Document/Pg #
AP-103 1900 AP-103 1986	3 XIN	25		25	#N/A	¥,	0 WATER	Œ,	WTR		· ·		В.	0 0	0.000			
AP-103 1986	3 0017X	0		25	Z.	*NA	0 UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in smm	•		0	0	0.000	_		
AP-103 1986	MATATE 36		0	0	2- 0	-25	-25				:		0	ō	0.000	2 (	ᆼ	RHO-RE-SR-14, P.9. SEP86
AP-103 1986	36 4 STAT		23	ಜ	0 23		2						0	0	0.000	2	<u> </u>	BHO-RE-SR-14: P.9: DEC86
AP-103 1987	1 STAT		23	23	0	*NA	Ċ						0	0	0.000	- 50	- E = E	HIO-RE-SR-14: P.9: JAN87, FEB87, MAR87
AP-103 1987	77 2 STAT		23	ಜ	0	*NA	-5						0	0	0000	2 2	O.	HHO-HE-SH-14: P.9: APR87,MAY87,JUN87
	3	0		23	¥		-2 UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in smm	0							
AP-103 1987			25	25	0	2	0			LG -2 to 0, allowing for wast				0	0.000	0	 ⊙	WHC-SP-0038-3; P.9
AP-103 1987	41.	0		25		ď	0 UNKN	I UNKN	ONK	concentration in smm					0.000	- 0		
AP-103 198			2,4	107	7 N#		1 PASF		PASF				5.0	0		7 -		1C-SF-0038-5/6: P.9
	-	2	2	60	É		-1 WATER	H.	WTH							210	·	WHC-SP-0038-7: P.9
	1	275	9	384	i i		-1 PASF		PASF						0000			
AP-103 1968		1		£ 5	É	1	-1 WATER	H	WTH							<u> </u>		
			642	642	0		2									5:0		WHC-SP-0038-9: P 9
AP-103 1988		19	0.46	707	4 4	Y Y	2 PASF		PASF						0000	-:-		
				708	ŕ		-2 WATER	Œ.	WTR				, .			. 1		
AP-103 1988	2 XIN	8	C la	1008	£   £	*NA	2 PASF	-	PASF			:			0.000			
+	Щ	$\vdash$	1107	1107	WWW 0	L	-2-					:	,			210	<del>-</del>	WHC-EP-0182-3: F-3
	3	H		1204	É		-2 PASF		PASF				_				<del></del>	
AP-103 1988 AP-103 1988	38 3 XIN	5 -807	m .	1207	z   z		-2 WATE	H.	AW-102						00000		-	
ļ¦			7	407	ž		-2 WATER	H								-		
AP-103 1988	3 SEND	283	9	24		AN.	ŅĢ		AW-102				-		0000	<b>-</b> C		
		$\sqcup$	22	22	0											2		WHC-EP-0182-6: F-3
AP-103 1988	X X	88	60 4	8 8		AN.	2 WATER	F. 45	WIR								-	4C-EP-0182-8/9: F-3
+-	4	ļ.	638	638	N* O		2 2		2						0.000	2 (	<u>.</u> ₩	WHC-EP-0182-8/9: F-3
	1 STAT		637	637	- 0	<del>-,</del>	ဗု							0		2 (	<u>3 ≹</u> O	WHC-EP-0182-10/11/12: F- 3
			-	4.87	f	V/N-	NJINI S	1 INKN	AIN!	LC -3 to 0, allowing for waste	9					_		
AP-103 1989	2 STAT		989	3 23	0		2 4			CONSCIENTING IN SILIER				0 0	0000	2 (	IM O	WHC-EP-0182-15: F-3
	į		6	639		*N/A	4 WATER	E.	WTR									
.,	3		637	637	0		မှ									2	3 %	WHC-EP-0182-16/17/16: P-3
		919- 0		21		*NA	9		AP-101						: _:	_		
-	7	+		260	ŧ		φ.	AY-102	Α×							- 6		WALLO ER OVER 1920 ENS
AP-103 1990			29	. 65 16	0 #NA		9 49							00	0.000	2.0	·-·	WHC-EP-0182-24: F-3
AP-103 1990	30 2 STAT		280	280	0 -1		9							0	0.000	- 0	0	WHC-EP-0182-25/26/27: F- 3/B-7
			Ę	200	ć		ď					•						WHC-EP-0182-28/29/30; B-
AP-103 1990	A BEC	366	3	92 8		N/A	9 60 6	AY-102	2 AY-102					000	000	20.0		Koreski Wkok
4	- 1		000	808	5	ł	P						-		H		1	TO EL -0102-33 D-7

Tank n	Year	Off Type	Trens	Stat	Total Solids	N S	Cum	Waste	Trans						TLM	Çum	80		
										X I	LANL comment	Anderson comment	Ogden comment	Sol val's	solids	solids	iype Qi		O/A   Document/Pg #
AP-103	1991			926	926	0 **		9											WHC-EP-0182-34/35: B-6/
S 8	8	2 XIN	- <u> </u>		. 957	*NA		6 WATER		WTR				,-				2012	WHICHER-UTSEND C-B
200	į		178		8	_		φ	AY-102	AY-102								20	Koreski Wkbk
3				8	8	2		φ.	-							0.000		210	WHC-EP-0182-39: C-6
AP-103	1991	3 STAT		1135 1	1135	O #NVA		Ģ											WHC-EP-0182-40/41/42: C
							Ĺ		· -							0.000		2 0	9
AP-103	1991	4 STAT		1135 1	1135	0 #NA	_ :	φ			-			•	0	00000		2 0	.WHC-EP-0182-43/44/45: C 6
AP-103	1992	1 OUTX	0		1135	*N*		-6 UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in smm				0	0.000		0	Koreski WXbk
AP-103	1992	1 STAT		1134	1134	0		-7				:				00000		0	Koreski Wkbk/ WHC-EP- 0182-47/48: C-6
AP-103	1992	2 STAT		1134	1134	O #N/A		<i>t</i> -						0		000:0		30	Koreski Wkbk/ WHC-EP. 0182-49/50; C-6
AP-103	1992	3 STAT		1134	1134	O #NA													Koreski Wkbk/ WHC-EP-
AP-103	1992	<b>4</b> OUTX	0	*	1134	#N/A		-7 UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in smm				0		`	, c	Koreski Wkbić WHC-EP- 0182-57: C-6
AP-103	1992	4 STAT		1133	1133	0 -1	_	ę,					. !			0000		· = · = 	Koreski Wkbk/ WHC-EP-
AP-103	1993	1 OUTX	0		1133	ANA		-8 DN	UNKN	¥ C	LC -1 to 0, allowing for waste concentration in SMM	:							
AP-103	1993	1 STAT		1132 1	<u>11</u>	0		6										0	Koreski Wkbk/ WHC-EP- 0182-59/60: C-6
												:		:					Koreski Wkbk/ WHC-EP-
AP-103	1993	NIX	-	132	1133	NA AN		NO 6.	UNIKUN	XVO				0	:	0000	···	3.0	0182-63: E-6
	1993	3 OUTX	٥		133	Ž		NO 8		¥	LC 1 to 0, allowing for waste concentration to SMM							· ==	
AP-103	1993	3 XIN	-		1134	A.W.		NO 6	UNKN	XK5						0000		-	
AP-103	1993	3 STAT		1133 1	1133	٠-	-10	c						c		0000		0	Koreski Wków WHC-EP- 0182-64/65: E.6
AP-103	1993	4 OUTX	0	-	1133	*N*		-10 DN	UNKN	¥	LC -1 to 0, allowing for waste concentration in SMM						;		
AP-103	1993	<b>♦</b>	O	-	1133	*N*		-10 DN	UNKN	ÜNK	LC -1 to 0, allowing for waste concentration in SMM				٥		-		
AP-103	1993	4 STAT		1131 11	1131	0 -2	.12	ò						O			3	1 OE	Koreski Wkbiv WHC-EP- 0182-69: E-6
AP-103 AP-103	1994	1 STAT		1131	1131	O #WA	-12	5						0	a		e	0	Koreski Wkbk/ WHC-EP- 0182-70/71/72: E-6

Tank n Year	ar Obr Turn	Trans Stat	Total Solids	ž ŧ	Curn Waste	Trans							ios mu		
AP-104 1	0					M	CYMA	LAML comment	Anderson comment	Ogden comment	sol voi%	solids so	de l	Q/A	Of Q/A Document/Pg #
→	986 3 XIN	22	22	*NA	0 WATER		WTR				0		0.000		
AP-104	E.		22	#N/A	DENKN	HINKN	INK	LC -1 to 0, allowing for waste			-				
4	1986 3 XIN	-	23	*NA	0 WATER		WTH	Concentration is smill			0 0	0	0.000		
			0 0	0 -23	-23										RHO-RE-SR-14: P.9:
AP-104	1986 4 XIN	2	2		-23 WATER	 	WTR				·			0 7	SEP86
<del>-</del>			17	#N/A	-23 NRSO4		WTR				C	0	0.000		
			42 42	0, 25	2										RHO-RE-SR-14; P.9;
AP-104	1987 1 XIN	4 6	46	*NA	2 WATER		WTR				0	0	0.000	1 0 1	DECISO
1		19	8 &	AN/A	2 NBPO4		Z				0		0.000	<u>.</u>	
	-	+	231	*NA	2 NRPO4		E Z				0.0		0.000		
		-	286	*NA	2 NFSO4	İ	WTR				-	i o	0.000		
<del>-</del>		309		0 23	25										RHO-RE-SR-14, P.9.
AP-104	1987 2 XIN	28	اــــــــــــــــــــــــــــــــــــــ		25 WATER		WTR				0 0	0 0	0.000	2 O	MAR87
		506	543	4N4	25 NRPO4		z				<u> </u>		0000		
-	1 ×	<u> </u>  -	009	4 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	25 NASO		HTM.				0		0.000		
₩	2	13	689	*NA	25 WATER		Z Z				0		0.000		
<u> </u>	CV	129	768	¥N¥	25 NRPO4		z				0		0000		
	1987 2 XIN	22	790	#N/A	25 WATER		WTR				1	o c	0.000		
	2	226	1016	*NA	25 NRPO4		z				0		0.000		
—	2		1 991	0 -25	Ö										RHO-RE-SR-14: P.9:
	60	67	1058	-	0 NRPO4	ĺ	Z		<del>}</del>		o (		0.000	202	JUN87
AP-104	1987 3 XIN	18	1076		0 WATER		WTR				0	- 010	0000		
╀	'	10/4		-2	2		Ì				0			2 O V	WHC-SP-0038-3: P.9
	987 4 OUTX	o ×	1074	YN.	-2 UNKN	UNKN	¥	LC -2 to 0, allowing for waste							
	1987 4 STA1				ņ						6) 6		0000		
	4			۰.	7				<del></del>					) C	WHC-SP-0038-5/6: P.9
	2 6	-1051		N/A	Ţ		AP-102				0		0.000	· · ·	110-01 -0000-1703. F.S
AP-104	S S S S S S S S S S S S S S S S S S S			D 0	ep 6		1				0		0.000	0	WHC-EP-0182-1/2/3: F-3
	Ш	r 21	1 21	7	? 4						0	0 0	0.000	0.0	VHC-EP-0182-4/5/6; F-3
AP-104   10	1989 1 STAT		3								-		2000	) )	WHC-EP-0182-8/9: F-3 WHC-EP-0182-10/11/12: F-
<u>.                                    </u>				2	Ť			Transcript of the original of			0	0	0.000	0.	
AP-104 19	1989 2 OUTX	0 ×	21	*NA	-4 UNKN	NKN	UNK	concentration in smm			0	-	0.000		
	as 2 STAT				ų							-			MHC EP-0182 13/14/15: F
_	3	19		1. 0	9						0		0.000		
AP-104 19	1989 4 XIN	6	22		UNIKN	UNKN	UNK				5 0	ə c	0.000	<b>≶</b>	WHC-EP-0182-18: F-3
+	*	22	j	AWA 0	9-						0			2.0	WHC-EP-0182-21- F-3
÷				-	ņ						0		0.000	.0	WHC-EP-0182-24: F-3
AP-104 19	1990 2 STAT	. 22	22	0 -1	9-						0	0	0.000	0 X 0	Koreski WKbW WHC-EP- 0182-25/26/27: F-3/B-7
AP-104 19	1990 3 STAT	. 22	22	0 #NVA	9-								2000		Koreski Wkbk/ WHC-EP-
AP-104 19	1990 4 STAT		2	7	-						2	:		>	WHC-EP-0182-31/32/33; B
<del>;</del> —		-	<u>i</u>								0	0	0.000	0	
AP-104   1991	91 1 STAT	12	21	0 *NVA	1.						Ö	- 0	0.000	2 N	WHC-EP-0182-34/35; B-6/ WHC-FP-0182-36; C-6

fank_n	Year C	Otr Ty					Solids vol	Unk	Cum				LANL comment	Anderson comment	Ogden comment	sol vot%	TLM solids		sol type	QI	;QVA	Document/Pg #
																					تلاز	WHC-EP-0182-37/38/39: (
AP-104	1991	2 S	TAT ;		21	21	0	#N/A			1	İ	i		i	(	oj	0.000	ρj		2 0	6
										Ī												WHC-EP-0182-40/41/42: 0
AP-104	1991	3 S	TAT		21	21	0	#N/A	-7		ļ		ļ				)	0.000	o į		2 0	6
10.404	4004		nev.			0.4		MANCA	_				LC -3 to 0, allowing for waste	1				0.000				Manager Samuela
AP-104	1991	40	UIX	0		21		#N/A	/	UNKN	UNKN	UNK	concentration in smm			-	0	0.000		2	۲	
AP-104	1991	4 5	TAT		20	20		-1									,	0.000	3		2.0	6
AP-104	1992	4 S 1 X	N	1	- 20	21		#N/A	ă	UNKN	UNKN	UNK	†····					0.000			1	
1				'							<u> </u>	<u> </u>	<del>                                     </del>									Koreski Wkbk/ WHC-EP-
AP-104	1992	1 5	TAT		20	20	0	-1	-9							· · ·		0.000	ρį		3 0	0182-46/47/48: C-6
																						Koreski Wkbk/ WHC-EP-
AP-104	1992	2 5	FAT		20	20	0	#N/A	-9	<u>.                                    </u>	,							0.000	)		3 O	0182-49/50: C-6
10.404	4000				•				١.									0 000			3 0	Koreski Wkbk/ WHC-EP- 0182-52/53/54: C-6
AP-104	1992	3 S	AL		20	20		#N/A	-9	<del> </del>				<del></del>		· · · · ·	)	0.000	,		3 0	Koreski Wkbk/ WHC-EP-
AP-104	1992	4 S	TAT		20	20		#N/A	و۔ اِ	1	Ì						0	o.oo	0		30	0182-55/56/57: C-6
							i – – '		† – Ť			!	LC -1 to 0, allowing for waste	·		i i			1			
AP-104	1993	10	ַ אַדְּיָ	Ð		20		#N/A	-9	DN	UNKN	UNK	concentration in SMM					D.000	0		11	
,																						Koreski Wkbk/ WHC-EP-
AP-104	1993	1 S	TAT		19	19		-1_	-10	ļ	<del> </del>						oļ.	0.00	0 '		3 0	0182-58/59/60: C-6
																						Koreski Wkbk/ WHC-EP- 0182-61/62: C-6/ WHC-EP
AP-104	1993	2 6	TAT		19	19	,	#N/A	-10	ŀ							2	0.00	n i		3 0	0182-61/62: C-6/ WHC-EP
~ · · · · · · · · · · · ·	, 350					'*					<del> </del>	†·· ·					1	3.00	1			Koreski Wkbk/ WHC-EP-
AP-104	1993	3 8	TAT		19	19		#N/A	-10							į (	)	0 000	0		30	0182-64/65/66: E-6
								ļ				ļ	LC -1 to 0, allowing for waste				i		i			
AP-104	1993	4 0	UTX	0		19		#N/A	-10	DN	UNKN	UNK	concentration in SMM					0.00	οį		1	
																						Koreski Wkbk/ WHC-EP-
AP-104	1993	4 S	IA!		18	18		1 1	-11				<u> </u>				0	0.00	0		3 0	0182-67/68/69: E-6
10.104	1004				40	40												0.00			3!O	Koreski Wkbk/ WHC-EP- 0182-70/71/72: E-6
AP-104 AP-104	2000	1 5	IAI		18	18		#N/A	-11		ļ						D	0.00			5 U	0102-7077172. 6-0
V 21 (3)	44.4																			=		

Tank n Year	II Off Type	Trans	## B	Total Solids	# <b>1</b>	Cum	Waste T	Trains	L.	I ANI commani				TLM	Cum sol		
}	to:				-				4				*Ol VOI%		2	0	Document/Pg :
	986 3 XIN		17	17	#N/A	0	WATER		WTR				0	0	0.000	-	
AP-105 19	1986 3 STAT		0	0	71- 0	-17					:		0	0	0.000	2.0	RHO-RE-SR-14: P.9: SEP86
AP-105 19	1986 4 STAT		-17	17	0 17	0							0	0	0.000	20	RHO-RE-SR-14: P.9: OCT,NOV86,DEC86
AP-105 19	1987 1 STAT	L	18	18	0	7							0	0	0.000	2.0	RHO-RE-SR-14: P.9: JAN87,FEB87.MAH87
AP-105 19	7		17	17	. 0	0							0	0	0000	2.0	RHO-RE-SR-14: P.9. ARP87,MAY87,JUN87
	63 6		2	19	~	0	WATER		WTR				0	0	0.000	-	
┿	1967 4 XIX		2	20	VAN.	7 7	WATER		WTB				0 0	0 0	0000	20	WHC-SP-0038-3: P.9
4			18	18	0 -2	3							0	0	0.000	2.0	WHC-SP-0038-4/5/6; P.9
AP-105 19 AP-105 19	88 1 NEC	+	7	8 <u>8</u>	*N/*	ကု ကု	WATER	AW 106 AW	W. 10s				0	0	0000		
Ľ	1968 1 REC	176	60	302	#N/A		· «	W-102	W-102				0 0	0 0	0.000	-:-	
		4	60	710	#W#	ę	۷	W-102	4W-102			_	0	0	0000	-	
AP-105 19	1988 1 OUTX		0	710	#N/A	0.	UNKN	nyky Nyky	UNK	LC -1 to 0, allowing for waste concentration in smm			0	-0	00000	- <u>-</u>	
		-	712	712	6 2	Ţ.							0	0	0.000	2 0	WHC-SP-0038-9: P.9
AP-105 19	68 2 OUT		_	712	*NA	10	UNKN	UNKN	¥	LC -2 to 0, allowing for waste concentration in smm				Ċ	0000	_	
	64	ļ	711	711	0	-5							0	o	0000	20	WHC-EP-0182-1/2/3: F-3
	6		6	493	VA*	2-			W-102				0	0	0000	1	
-	88: 3 SEND	88	. 8	2 2	Y XX	7 6			AW-102				0	0 0	0.000	٠.٠	
	e)	_		19	-	9							0	0	0.000	5	WHC-EP-0182-5/6; F-3
4	1	4	18	18									0	0	0.000	20	WHC-EP-0182-9; F-3
AP-105	989 1 SEND	-157 0	-4.0	8 -	Y Y	7 7		AW-102 AW	W-102				D 6	0	0.000		
			9	475	¥/V#	4 D	DN795 A	W-102	W-102				. c	o c	000		
		_		476	-	0							olo	0	880	2.0	WHC-EP-0182-11/12, F-3
_	1989 2 STAI	355	476	476	ANA ANA	6 6		40 476					o	o	0.000	210	WHC-EP-0182-14/15: F-:
	3		830	830	٠,	3 4	3	8	3				0 0	0	0000	200	WHC-EP-0182-16/17; F-3 WHC-EP-0182-18: F-3
	_		-	LE N			N	i viki t	ž	LC -3 to 0, allowing for waste			,	ì			
AP-105	1989 4 STAT			828	0 -1		-		4	CORCERNOR IN SITIN			0 0	0 0	0000		WHC. FP.0189.2001 - E.3
			823	828	O #NVA	v,						†   	0	0	0.000	2 0	WHC-EP-0182-24: F-3
AP-105 19	1990 2 STAT		827	627	0 -2	7-							0	0	00000	2	WHC-EP-0182-25/26/27 3/8-7
AP-105 19	1990 3 STAT		628	828	0	φ							٥				Koreski Wkbk/ WHC-EP-
-							:							,			WHC-EP-0182-31/32/33: B
AP-105	1990 4 STAT		827	827		-7						-	0	Ö	0.000	20	2
AP-106 1991	91 1 OUTX	-	0	827	*NA	.7 U	UNKN	UNKN	¥	concentration in smm			0		0.000	2 0	
AP-105 1991	91 1 STAT		826	826	0 -1	89							0	0	0.000	2 0	WHC-EP-0182-34/35; B-6/ WHC-EP-0182-36; C-6
AP-105 1991	91 2 STAT		929	926	0 #WA	9							0	0	0000	20	WHC-EP-0182-37/38/39: C
			Ş														WHC-EP-0182-40/41/42: C
AP-105	"		929	92	<b>∀</b> /V#	έ,							0	0	0.000	2 0	9
AP-105 1991	91 4 STAT	-	B25	825	0 .1	6							0	0	0.000	3,0	0182-45: C-6
AP-105 1992	32 1 OUTX		0	825	#N/A	U	-9 UNKN UP	UNKN	÷.	LC -t to 0, allowing for waste concentration in smm			<u>.</u> 0		0.000	3 0	Koreski Wkbk/ WHC-EP-  0182-47/48: C-6

				Trans	Stat	Totai	Solida	Ünk	Cum	Wasie	ī rans		!		:		TLM	Cum	: 80i	Ī		
Tank_n	Year	Otr	Туре	vol	vol	vol	voi	ttr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	įtype	Q(	Q/A	Document/Pg #
										}												Koreski Wkbk/ WHC-EP-
AP-105	1992	_1	STAT		824	824	0	-1	-10	ļ			<u></u>			į	1. 1	0.00	) [		3 0	0182-47/48: C-6
																						Koreski Wkbk/ WHC-EP-
AP-105	1992	2	STAT		824	824	0	#N/A	-10						<u> </u>	0	. 1	0.00	?!		3,0	0182-49/50: C-6
																						Koreski Wkbk/ WHC-EP-
AP-105	1992	3	STAT		824	824	0	#N/A	-10				i			) c	' '	0.00	) i		3 O	0182-52/53/54: C-6
				'									LC -1 to 0, allowing for waste									Koreski Wkbk/ WHC-EP-
AP-105	1992	4	ońtx"	0		824		#N/A	-10	UNKN	UNKN	UNK	concentration in smm				10	0.000		; 3	0	
								i														Koreski Wkbk/ WHC-EP-
AP-105	1992	4	STAT		823	823	0	-1	-11						1	1 0	' '	0.00	ונ		3 0	0182-56/57: C-6
			er eer										LC -1 to 0, allowing for waste								,	
AP-105	1993	-	OUTX	0		823		#N/A	- 21	SF	UNKN	UNK	concentration in SMM		1		<b>∤</b> '	0.00	3		4	
AP-105	1993		OUTX	۵		823		#N/A		SF	UNKN	LIND	LC -1 to 0, allowing for waste concentration in SMM					0.00	0		1	
AP-105	1993		STAT		821	821		_			UNKN	UNIX	CUITCENT/AUGOT IN SMIM		† ·		ŀ	0.00			20	WHC-EP-0182-60: C-6
VL-100	1993	- '	OIA!		021	اعق	0		-13	<del> </del>			<del> </del>	<del> </del>		† <b>'</b>	1	0.00	1	u	۷ ر	Koreski Wkbk/ WHC-EP-
	i	1								1								1				0182-61/62; C-6/ WHC-
AP-105	1993	9	STAT	!	821	821	n	#N/A	-13									0.00	ρĺ		30	0182-63: E-6
AP-105	1993		XIN	1		822		#N/A			UNKN	UNK	<del>                                     </del>	†		· - · · ·	† ·	0.00			1	
										-			i			Ī	† ' '		i			Koreski Wkbk/ WHC-EP-
AP-105	1993	3	STAT		822	822	0	#N/A	-13							1 0	i	0.00	o!		3:O	0182-65/66: E-6
								<b>†</b>					LC -1 to 0, allowing for waste		\			İ				
AP-105	1993	4	оитх	0		822		#N/A	-13	SF	UNKN	UNK	concentration in SMM		<b>!</b>			0.00	oʻ.		1	
										i			T									Koreski Wkbk/ WHC-EP-
AP-105	1993		STAT		821	821	0	-1	-14				1		1	(	)	0.00	0		3 O	0182-67/68/69: E-6
																						Koreski Wkbk/ WHC-EP-
AP-105	1994	1	STAT		820	820	0	-1	-15				I	]	L	(		0.00	0		3 O	0182-70/71/72: E-6
AP-105	2000							<u>i                                     </u>		<u> </u>												

i	İ		Trans	Stat	Total	Solide	Unk	Cum	Waste	Trans	T					ies se				1
Tank n	Year (	Otr Type	vol			vol	1 -	1 '	type		OWYT	LANL comment	Anderson comment	0-4		TLM	Cum	SÓ	01.014	Daniel Market
AP-106	1900						-	MIIK	(T) Po	Lank	DHAL	LANE COMMENT	Anderson comment	Ogden comment	sol vol%	solids	SOIIOS	type	QI Q/A	Document/Pg #
AP-106	1986	3 XIN	19	9	19		#N/A	0	WATER	٦'	WTR					) _ (	0.00	5	1	
AP-106	1986	3 STAT	<u> </u>	0	0	0	-19	-19	ļ	→ -				<u> </u>		) .	0.00	0	2 O	RHO-RE-SR-14: P.9: JUL86,AUG86,SEP86
AP-106	1986	4 STAT	ļ .	19	19	<u> </u>	19	0								)	0: 0.00	0	2 0	RHO-RE-SR-14: P.9: OCT86,NOV86,DEC86
AP-106	1987	1 STAT	ļ	20	20	. 0	1	. 1			l						0.00	Ĭ	20	RHO-RE-SR-14: P.9: JAN87,FEB87,MAR87
AP-106	1987	2 STAT	<u> </u>	18	18	0	-2	-1									0.00	Ţ	20	RHO-RE-SR-14: P.9: APR87,MAY87,JUN87
AP-106	1987	3 OUTX	(	0	18		#N/A	-1	UNKN	UNKN	LINK	LC -2 to 0, allowing for waste concentration in smm	=		:		Ī	1	4	
AP-106	1987	3 STAT		16	18	0		-1				Total Control of the	†··· —			(	0.00 0.00	· · ·	20	WHC-SP-0038-3: P.9
AP-106	1987	4 XIN	†	,	20	Y	#N/A		WATER		WTR	+	†					•	20	WHC-SP-0038-3: P.9
AP-106	1987	4 STAT		18	18	0		-3		+	*****	·	ł				· - 2.00		20	100 CD COCC C D C
AP-106	1988	1 STAT	<b>T</b>	19		ŏ		-2				<del></del>	<del> </del>			19	0.00			WHC-SP-0038-6: P.9
AP-106	1988	2 STAT	<u> </u>	18		0		-3			<del> </del>						0.00		2 0	WHC-SP-0038-9: P.9
AP-106	1988	3 REC	275		293	— ·	#N/A	-3		AVAL 10	AW-106				: (		0.00		20	WHC-EP-0182-3: F-3
AP-106	1988	3 REC	289		582											!	0.00		, 1 <sub>1</sub>	1
AP-106	1988	3 OUTX					#N/A	3			AW-106				, , ,		0.00		1	
AP-106	1988	3 STAT	ļ:°	583	579		#NVA	-3	GROUT	1	GROUT		I		į (	) (	0.00		1	
AP-106	1988		· · · · –					<u></u>		<del> </del>	ł	<del></del>	ļ			) (	0.00		2:0	WHC-EP-0182-5/6: F-3
AP-106		4 STAT		_576	576		-7	-6		.L						) (	0.00		2,0	WHC-EP-0182-9: F-3
	1989	1 SEND	-580 492	վ	-4		#N/A	-6			AW-102					9	0.00		1!	
AP-106	1989	1 REC			488		#N/A		DN794		AW-102					) (	0.00		1.	
AP-106	1989	1 OUTX	-2		486 490		#N/A		LANCE		VENT						0.00	)	1	
AP-106	1989	1 STAT		490		0	4	-2 -3		Ţ					(	)	0.00	)	2 0	WHC-EP-0182-11/12: F-3
AP-106	1989	2 STAT		489	489	Q					!				. (	) (	0.00	)	2 0	WHC-EP-0182-14/15: F-3
AP-106	1989	3 REC	83	3	572		#N/A	-3		AW-100	AW-106					) (	0.00	2	1	
AP-106	1989	3 SEND	-355		217		#N/A	-3 <u>-</u> 3		البكار	AP-105				·		0.00			
AP-106	1989	3 REC	709		926		#N/A			AY-102	AY-102			T =					20	WHC EP 0182 17/18: F 3
AP-106	1989	3 STAT	]	926	926	0	#N/A	-3									0.00		20	WHC-EP-0182-17/18: F-3
AP-106	1989	4 REC	214	1	1140		#N/A	-3		AY-102	AY-102						0.00		2 0	WHC-EP-0182-19: F-3
												LC -2 to 0, allowing for waste					1			
AP-106	1989	4 OUTX		)	1140		#N/A	-3	UNKN	UNKN	UNK	concentration in smm	1		(	) (	0.00	าโ	1	
AP-106	1989	4 STAT		1139	1139	0		-4			1								20	WHC-EP-0182-20/21: F-3
AP-106	1990	1 STAT		1139		0		-4			1					(الكريز)	0.00		20	WHC-EP-0182-22/24; F-3
												LC -3 to 0, allowing for waste					-0.00		- 4 0	11110-E1 - 0102-22224. 1-3
AP-106	1990	2 OUTX			1139		#N/A	-4	UNKN	UNKN	UNK	concentration in smm				n	0.000		2 0	Koreski Wkbk
			Ĭ									John Madasi III Silikk		_		0	0.000	·	2   0	
AP-106	1990	2 STAT		1137	1137	0	-2	6								(	0.00		2.0	WHC-EP-0182-25/26/27: F  3/B-7
AP-106	1990	3 STAT		1127	1127	_	abi/a													WHC-EP-0182-28/29/30; E
AF-1U6	1990	3 SIAI		1167/	1137	0	#N/A	-6			ļ <u>.</u>					ļ. (	0.00	)	20	7
	4000																			Koreski Wkbk/ WHC-EP-
AP-106	1990	4 STAT	ļ	1136		0	_	-7			[				0	) (	0.00		3 O	0182-31/32/33: B-7
AP-106	1991	1 STAT		1134	1134	0	-2	-9								) (	0.00	)	2 O	WHC-EP-0182-36: C-6
AP-106	1991	2 OUTX	c	,	1134		#N/A	-9	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm				0	0.000		2 0	Koreski Wkbk
																				WHC-EP-0182-37/38/39: C
AP-106	1991	2 STAT		1134	1134	0	#N/A	-9								1	0.000		20	6
																				WHC-EP-0182-40/41/42: C
AP-106	1991	3 STAT		1134	1134	0	#N/A	-9		l——					c		0.000	1	2 O	6
AD 100	1001	A CTAT			1100													ì		Koreski Wkbk/ WHC-EP-
AP-106	1991	4 STAT	ł	1133	1133	0	-1_	10		<b> </b> _		·			į g		0.000	1	3 0	0182-43/44/45: C-6
AP-106	1992	1 OUTX	٥	,	1133		#N/A	-10	UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in smm					0.000		3 0	Koreski Wkbk/ WHC EP 0182-46/47/48: C-6
			į i	1 " "	Ī							- Contract of Street					0.000		3 0	Koreski Wkbk/ WHC-EP-
AP-106	1992	1 STAT	<u>.                                    </u>	1132	1132	0	-1	-11								. (	0.000		3 <sup>!</sup> O	0182-46/47/48: C-6

				Trans	Stat	Total	Solids	Unk	Cum	Waste	7-4	Ī					i					
Tank_n '	Year (	Otr					vol					DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum	SO!	ρı	O/A	Document/Pg #
	***************************************												LC -1 to 0, allowing for waste			\$61 76176		T	1012	1		H. C. C. C. C. C. C. C. C. C. C. C. C. C.
AP-106	1992	_	OUTX	. 0		1132	ļ.,	#N/A	11	UNKN	UNKN	UNK	concentration in smm				0	0.000		2	10	Koreski Wkbk
AP-106	1992	2	STAT		1131	1131	<u> </u>	-1	-12								j i	0.000	)	2	2 0	Koreski Wkbk
			_ ;		[		Į.														Ī	Koreski Wkbk/ WHC-EP-
AP-106	1992	_3	STAT		1131	1131	ļ., (	#N/A	-12			ļ	<u> </u>				) i	0.000	)	1	3 O	0182-52/53/54: C-6
• D + OC	1000						ł				l	1	LC -1 to 0, allowing for waste									Koreski Wkbk/ WHC-EP-
AP-106	1992	4	OUTX	0	ļ	1131	<u> </u>	INA	-12	UNKN	UNKN	UNK	concentration in smm				O	0.000		. 3	0	0182-57: C-6
AP-106	1000		STAT		4400	4400												Ι			1.	Koreski WkbW WHC-EP-
AF-100	1992		SIAI		1130	1130	<del> </del>	) -1	-13				<del>- </del>					0.000	7	- 3	9 0	0182-57: C-6
AP-106	1993		ОШТХ	n		1130		#NVA	-13	DN	UNKN	LINE	LC -1 to 0, allowing for waste concentration in SMM							Ι.	.	
,			<u> </u>			1130			-13	UN .	Olaria.	Olar	CONCERTIFATION III SMIM				ļ'	0.000	4		'∤	Koreski Wkbk/ WHC-EP-
AP-106	1993	1	STAT		1129	1129		-1	-14								, ,	0.000	,!	١,	30	0182-60: C-6
		· [						1			T	<del>                                     </del>							Ť	։ ՝		Koreski Wkbk/ WHC-EP-
	ĺ											1										0182-61/62: C-6/ WHC-EP
AP-106	1993	2	STAT		1129	1129		#N/A	-14				1				,	0.00	)	1 3	30	0182-63: E-6
															1		ļ · · · · ·	Ţ			Ì	Koreski Wkbk/ WHC-EP-
AP-106	1993	_3	STAT		1129	1129	(	#N/A	14		L		. <b>.</b>		i <u>—</u>		) <u> </u>	0.000	oj.	1 3	3 0	0182-64/65/66: E-6
													LC -1 to 0, allowing for waste									
AP-106	1993	4	OUTX	0		1129	ļ	#N/A	-14	DN	UNKN	UNK	concentration in SMM				1.	0.000	) į		1	
AD 100	1000		OTAT		4400	4400																Koreski Wkbk/ WHC-EP-
AP-106	1993	4	STAT		1128	1128	Ψ.	-1	-15					· · · · · · · · · · · · · · · · · · ·		.   '	)	0.000	2	, :	3 0	D182-68/69: E-6
AD 106	1004	٦,	STAT		1107	1127	Γ,	-1	-16									:				Koreski Wkbk/ WHC-EP-
AP-106 AP-106	1994	1	JIK!		1121	1121	···	1	- 10			+	·				'	0.000	,		3,0	0182-72. E-6

									:		<u> </u>				<u> </u>					_		
Tank_n	Year I	Otr	Type			Total	Solida vol		Com unk	Waste	īrans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	. Cum eolide	tune	ol is	VA.	Document/Pg #
AP-107							444	,,,,		.,,,,,	12314	UIIAI	EARL BOILINGIA	Anderson comment	Oguen comment	301 10179	a Critica	aunua	3,2			
AP-107	1986	3	XIN	19		19		#N/A	0	WATER		WTR	· · · · · · · · · · · · · · · · · · ·			į -		0.00	ō	1		
								Ī					LC -9 to 0, allowing for waste					Ì				
AP-107	1986	3	OUTX	0		19		#N/A	0	UNKN	UNKN	UNK	concentration in smm		1	0	1	0.00	o l	1		
																1						RHO-RE-SR-14: P.9:
AP-107	1986	3	STAT	<u> </u>	0	0		-19	-19			l		1		0	ı i	0.00	o .	2,0	0	SEP86
					)																	RHO-RE-SR-14: P.9:
AP-107	1986	4	STAT		. 17	17	.0	17	-2			<u> </u>	<u></u>			0		0.00	0 !	2 0	0	NOV86,DEC86
]					š ć							1										RHO-RE-SR-14: P.9:
AP-107	1987	1	STAT		18	18	0	1_1_	-1	L	ļ		<u></u>	<u> </u>		0	1	0.00	0	2 0	0	JAN87,FEB87,MAR87
																				:		RHO-RE-SR-14: P.9:
AP-107	1997		STAT		18			#N/A	-1		ļ			↓		0		0.00		2 0	•	APR87,MAY87,JUN87
AP-107	1987		XIN	7		25		#N/A		WATER		WTR	<b></b>		<mark></mark>	0	1	0.00		<u>li</u> .	=	titte to an area and an
AP-107	1987		STAT		18			-7	-8		<del> </del> -				+	0		0.00		2 (		WHC-SP-0038-1/2: P.9
AP-107	1987		STAT		17			-1	-9		ļ —					0		0.00		2 (		WHC-SP-0038-4/5/6: P.9 WHC-SP-0038-7/8/9: P.9
AP-107 AP-107	1988		STAT	-	18 18	18		1 #N/A	-8		<del> </del>	<del> </del> -	+	<del>!</del>	+	0		0.00 0.00		2 (		WHC-SP-0038-7/6/9: F-9 WHC-EP-0182-1/2/3: F-3
AP-107	1988 1988		XIN		10			#N/A		WATER		WTR						0.00		1		WHC-EF-0162-1/2/3. F-3
AP-107	1988		STAT		19	20 19		1 1	-0			WIL	<del></del>			0		0.00		2 0	=	WHC-EP-0182-5/6: F-3
AP-107	1988		STAT		19			#N/A			<del> </del>		<del></del>		<u> </u>			0.00		2		WHC-EP-0182-9: F-3
<u>                                     </u>	1300		JIAI		19	119	<del></del> `	4	· ·		<u>+</u> -	t				, ,	ï	0.00	٠,	<b>•</b>	•	WHC-EP-0182-10/11/12: F
AP-107	1989	1	STAT		18	18	e	-1	-10	į						0		0.00	n	2 0	0	3
1			· · · · ·												†		1	0.00	<b>"</b>			WHC-EP-0182-13/14/15: F
AP-107	1989	2	STAT		18	18		#N/A	-10							0	).	o.oo	o	2 0	9	13
									<u></u>	1	!	<del> </del>	LC -5 to 0, allowing for waste						1	: 1		
AP-107	1989	3	OUTX	0		18		#N/A	-10	UNKN	UNKN	UNK	concentration in smm	1			)	0.00	ю	1		
AP-107	1989		STAT		14		*	1	-14	İ	İ						)	0.00	οi	2 0	0	WHC-EP-0182-18: F-3
AP-107	1989	4	XIN	5	j i	19		#N/A	-14	WATER	i	WTR	1	T		, c	)	0.00	ю	2	Ó	WHC-EP-0182-19: F-3
AP-107	1989	4	STAT		19	19	0	#N/A							Ţ		j i	0.00	ю[	2 0	0	WHC-EP-0182-21: F-3
AP-107	1990	i i	XIN	305	}	324		#N/A		PASF		PASF	I	<u> </u>		i 0	i	0.00	ú¦	1		
AP-107	1990		XIN	1	ļ	325		#N/A		WATER		WTR					)	0.00		2 0	0	WHC-EP-0182-22: F-3
AP-107	1990		XIN			326		#N/A		UNKN	UNKN	UNK				Ç		0.00		1		
AP 107	1990	=	XIN	755		1081		#NVA		PASF	<u> </u>	PASF	<del> </del>	ļ		1 9	2	0.00		1		1
AP-107	1990		XIN	55		1136		#N/A	-14	PASF	ļ	PASF	<u> </u>			<u> </u>	2	0.00		1		
AP-107	1990		XIN	3		1139		#N/A	-14	WATER	<b> </b>	WTR	1					0.00		2 (		WHC-EP-0182-23: F-4
AP-107	1990	1	STAT		N/A	1139		#N/A	-14				error in stat? 18 to N/A			. j	P	0.00	Ю	2 0	0	WHC-EP-0182-24: F-3
	4000		OUTV					#N/A	٠.	UNKN		UNK	LC -3 to 0, allowing for waste	•								
AP-107	1990		XTUO	ļ <u>.</u>		1139	<del> </del>	# FV A	-14	UNKN	UNKN	UNIK	concentration in smm	<del> </del>	. +		'}	0.00	Ν.	<b>∤ '</b> }		
AP-107	1990	2	оитх	١ ،		1139		#N/A	.14	UNKN	LINIEN	LIAME	LC -3 to 0, ogden verification				0	0.000		2	0	Koreski Wkbk
AP-107	1990		STAT	├ <b>-</b>	1137	1137		-2	-16		CIVICIA	UNK	only				,  <u>-</u>	0.00	ii i	2		WHC-EP-0182-26/27: B-7
A - 107	1550	Ľ	JIA.		1.07	1107	<u> </u>	<del></del>			!	<del>                                     </del>		<del>†</del> -		ļ	ή	- 9.00	~		_	Koreski Wkbk/ WHC-EP-
AP-107	1990	3	STAT		1136	1136	C	-1	-17			l					1	0.00	ю	3 0	0	0182-28/29/30: B-7
AP-107	1990		STAT	† ··· · · · · ·		1132		1 4			1	<u> </u>	<del>                                     </del>			† 6		0.00	•	2		WHC-EP-0182-33: B-7
							İ					<del>,                                     </del>	LC -6 to 0, allowing for waste		Koreski shows Trans. Vol. as		1					
AP-107	1991	1	OUTX	0		1132		#N/A	-21	UNKN	UNKN	UNK	concentration in smm		3		0	0.000		2	0	Koreski Wkbk
														†	=	1				1		Koreski Wkbk/ WHC-EP-
								ł					1			i						0182-35: B-7/ WHC-EP-
AP-107	1991	1	STAT		1130	1130	C	-2	-23			i				C		0.00	ю	3 0	0	0182-36: C-6
										T			LC -2 to 0, allowing for waste				1	1		Ī		
AP-107	1991	2	OUTX	0		1130		#N/A	-23	UNKN	UNKN	UNK	concentration in smm				٥	0.000		2	0	Koreski Wkbk
																1						WHC-EP-0182-37/38/39: C
AP-107	1991	2	STAT		1129	1129	0	) -1	-24								)	0.00	10	2 2	0	6
																						Koreski Wkbk/ WHC-EP-
AP-107	1991	3	STAT		1128	1128	C	-1	-25							<u> </u>	)	0.00	ю	3 0	0	0182-40/41/42: C-6
								1				1	LC -3 to 0, allowing for waste	)				i .				Koreski Wkbk/ WHC-EP-
AP-107	1991	4	OUTX	0		1128		#N/A	-25	UNKN	UNKN	UNK	concentration in smm				0	0.000		3	Q	0182-45: C-6

TRITE IS YOUR	r Off Type	Trans	Stat T	Total So voi voi	Solids U	Unk Cu ër	Cum Waste unik type	ite Trans tenk	DWX	CT LANL comment	Anderson comment	ient Ogden comment	nment sol vol%		TUM C	Cum sol	O O'A	A Document/Pg #	
8	91 4 STAT		1125	1125	0	ů	-28					į		Q			3.0	Koreski Wkbk/ WHC-EP- 0182-45: C-6	
1992	92 1 OUTX	X 0		1125		#IN/A	-28 UNKN	CN UNKN	N N	LC -1 to 0, allowing for waste concentration in smm	for waste			0	_	0000	3 0		
1992	92 1 OUTX	0		1125		#N/A	-28 UNKN	CN UNKN			or waste			0	<u>.</u>	0.000	·	Koreski Wkbk/ WHC-EP-	
1992	92 1 STAT		1123	1123	0	ç,	.30							0	0	0.000	30	Koreski Wkbk/ WHC-EP- 0182-48; C-6	
1992 1992	92 2 OUTX 92 2 STAT	0	1122	1123	٥	#N/A	30 UNKN	(N UNKN	X NO	LC -1 to 0, allowing for waste concentration in smirr	or waste				<u> </u>	0000	2 0	Coreski Wkbk	
1992	!	0		1122		*NA	-31 UNKN	N CNKN	Z S	LC -1 to 0, allowing for waste concentration in smm	or waste			2	0	0.000			=
1992	92 3 STAT		1121	1121	o	7	ઢ							0	0	0.000	30	Koreski Wkbk/ WHC-EP- 0182-54: C-6	
1992	32 4 OUTX	0		1121		*NA	-32 UNKN	UNKN	N S	LC -1 to 0, allowing for waste concentration in smm	or waste			0	. ∙	0.000		Koreski WKbk/ WHC-EP- O 0182-56: C-6	
1992	32 4 OUTX	0		1121		V.¥	-32 UNKN				or waste		·		G	0.00			
1992	92 4 STAT		1118	1118	С	ń	-35					; ;——-		0	0	0.000			
1993		0		1118			35 DN	UNKN	¥S5	LC -1 to 0, allowing for waste concentration in SMM	or waste		:		- 6	0.000	<del>-</del>		_
1993	93 1 OUTX	0		1118		A/V#	-35 DN	UNKN	¥NO	LC -1 to 0, allowing for waste concentration in SMM	or waste				0	0000			
1993	_	0		1118		¥N.¥	-35 DN	UNKN			or waste				0	0000	-		
1993	93 1 OUTX			1118		*N/A	šė N	UNKN	_		or waste				Ö	0.000	:		
993	33, 1 OUTX	0		8111		¥.Z	-35 DN	UNKN	بطعد		or waste					0.00			
1993	33 1 OUTX	0		1118		*NA	-35 DN	UNKN	NS ONE	LC -1	or waste			<del> </del>		0.000	- ;=		
1993	33 1 OUTX	0		1118		۷×	-36 DN	UNKN		LC -1 to (	or waste				0	0.00	-		
1993	33 1 OUTX	0		1118			-35 DN	UNKN			or waste	:			0	0.000	-		_
1993	33 1 STAT		1115	1115	0	6.	-38							0	0	0.000	30	Koreski Wkbk/ WHC-EP- 0182-60: C-6	
1993	33 2 STAT		1115	1115	0	¥N/¥	85							0		0000		Koreski Wkbi/ WHC-EP- 0182-62: C-6/ WHC-EP- 0182-63: E-6	
1993	33 3 STAT		1114	1114	0	7	-39							0	0	0.000		Koreski Wkbi/ WHC-EP- 0182-65/66: E-6	
1993	33 4 STAT		1108	1108	0	φ	-45							0		0.000	30	Koreski WKbW WHC-EP- 0182-69: E-6	
1994	1 STAT		1110	1110	0	8	64		:					0	ō	0.000	30	Koreski Wkbk/ WHC-EP- 0182-71/72: E-6	

1900 1996 3 XIN 16 1996 3 STAT 1996 4 STAT	61		una cype sank	5	XI LANL comment	Anderson comment	sof vor% solids	solids type QI	O/A Do	CVA   Document/Pg #
1986 3 STAT 1986 4 STAT										
1986 4		*N/A	0 WATER	TW.	E.		0	0.000		
1986 4	0 0	0 -19	-19				0 0	0.000	0	RHO-RE-SR-14: P.9. SEP96
	17 17	0 17	-2				0	0.000	0	RHO-RE-SR-14: P.9. DEC86
AP-108 1987 1 STAT	18 18	0 1	-1				0	0.000	0	RHO-RE-SR-14: P.9. JANB7, FEB87, MAR87
1987 2		O NA	1-					0.000		RHO-RE-SR-14: P.9: APR87,MAY87,JUN87
1987		0 #N/A	- 9				0 0	0.000		WHC-SP-0038-1/2/3; P.9
1988		0 1	1.				:	0000		C SP 0038-6 P 9
AP-108 1968 2 STAT	18 18	AVA 0	7					0.000		+C-EP-0182-1/3: F-3
1988			1.				0 0	0.000	2 O W	WHC-EP-0182-5/6: F-3 WHC-EP-0182-7/9: F-3
AP-108 1989 1 STAT	18 18	A/N# 0	7					000		WHC-EP-0182-10/11/12. F-
AP-108 1989 2 STAT	18 18	O #NA	÷					0000	, ,	WHC-EP-0182-13/14/15. F
1989			c				<b>-</b>	÷		WHC-EP-0182-16/17/18: F
1989 4 STAT	20.		) <del> </del>					0000	20 3	3 WHC-EP-0182-21: F-3
AP-108 1990 1 XIN 3		*NA	1 WATER	₩.	cr. !			0000	-	
1990 1 STAT	N/A	V V O	1 - ASF	, A	Ļ		0 0	0.000	0	WHC-EP-0182-24: F-3
AP-108 1990 2 OUTX 0	133	۷ 2	1 UNKN UNKN	Š.	LC -3 to 0, allowing for waste concentration in smm		0	000 0		
AP-108 1990 2 STAT	130	<u>ج</u>	ç							WHC-EP-0182-25/26/27: F.
			7				0	0.000	0	3/8-7 WHC EP 0192 28/20/30: E
AP-108 1990 3 STAT AP-108 1990 4 STAT	130 130 128 128	0 #NVA 0 -2	¢ 4				0 0	0.000	00	WHC-EF-0182-33: B-7
AP-108 1991 1 OUTX 0	128	*N*	4 UNKN UNKN	KN CIK	LC -2 to 0, allowing for waste concentration in smm			000		
AP-108 1991 1 XIN 8		¥N.		نخنط				0000	3 O Ko	Koreski Wkbk/ WHC-EP-
AP-108 1991 1 OUTX 0	136	*NA	-4 UNKN UNKN		LC -2 to 0, ogden verification C only		0	0.000		Koreski Wkok
AP-108 1991 1 STAT	136 136	O #NA	4				. 0	0.000	. 0	WHC-EP-0182-35; B-7/ WHC-EP-0182-36; C-6
1991 2 XIN		*N*	4 PXMSC	7.5				0000		Koreski Wkbi/ WHC-EP-
AP-108 1991 2 XIN 23	346	*NA	4 WATER	WTF	-		0	: :		Koreski Wkbk
								0.000	) 	Koreski WKDK/ WHC/FP.
2 6	166 168	1. O	-5 -5 PYUSC	6 10			0 0	0.000	Oi i	
1991 3 XIN	172	¥N.	-5 WATER	Š	ar.			:	=.= o.o	Koreski Wkbk
AP-108 1991 3 XIN 4	176 175 175	#N/A 0 -1	-5 PXMSC -6	PL2			0 0	0000	10 0	Koreski Wkbk WHC-FP-0182-42- C-6
AP-108 1991 4 OUTX 0	175	*NA	-6 UNKN UNKN	KN UNK	LC -2 to 0, allowing for waste concentration in srum			-		
AP-108 1991 4 XIN 10 AP-108 1991 4 REC 685	185 870	*NA	-6 PXMSC	Pt.2 AY-102 AY-1	192		0	0.000		Koreski Wkbk/ WHC-EP- 0182-43: C-6 Koreski Wkhk
4	873	Y.N.	UNK	I INKN		Koreski shows Trans. Vol. as				

	į	Ī		Trans	Stat	Total	Solids	Link	Cum	Wasie	Trans				· · · · · · · · · · · · · · · · · · ·		ŤĿM	Cum	)     S	-i		
Tank_n	Year	Otr	Туре				vol			type		DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%					O/A	Document/Pg #
AP-108	1991	4	XIN	12		B85		#N/A		PXMSC		PL2			Ogosti Common.				000		20	Koreski Wkbk
													LC -2 to 0, ogden verification	i	- <del> </del>		1				•	
AP-108	1991	4	OUTX	0		885		#N/A	-6	UNKN	UNKN	UNK	only				0	0.00	0		2 0	Koreski Wkbk
															References & previous							
								ì			j	į			reports indicate the value							
AP-108 AP-108	1991 1992		STAT	=	884	884		D -1	-7	_			LC 844 to 884 as per ogden	·	should be 884.		P		000		1 V	WHC-EP-0182-45: C-6
AP-108	1992	-	XIN	9		893		#N/A	-7	PXMSC		PL2	<del>                                     </del>				P	0 0.	000		2 0	Koreski Wkbk
AP-108	1992	1	оитх	0		893		#N/A	٠,	UNKN	LINIKA	LINE	LC -1 to 0, allowing for waste concentration in smm					0.00	<u>,                                    </u>		2 0	Koreski Wkbk
~, <u>,,,</u>	1300		ייים			033		WIV.	/	UNKIN	UNKN	DIAK	concentration in smin		+		Ö	0.00	٠		٠ ا ٢	Koreski Wkbk/ WHC-EP-
AP-108	1992	1	STAT		892	892		0 -1	-8	ļ	i						,	0 0	.000		3 0	0182-47/48: C-6
	1								···—· -		··					·					_	Koreski Wkbk/ WHC-EP-
AP-108	1992	2	XIN	15		907	<u> </u>	#N/A	-8	PXMSC		PL2				(	oļ .	0 0	.000		3 0	0182-49: C-6
							]						LC -3 to 0, allowing for waste		T							Koreski Wkbk/ WHC-EP-
AP-108	1992	2	OUTX_	0	ļ	907		#N/A	-8	UNKN	UNKN	UNK	concentration in smm				0	0.00	0		3   O	0182-50: C-6
	4000							}	_				LC -1 to 0, allowing for waste									
AP-108 AP-108	1992 1992		OUTX :	0	903	907 903		#N/A		UNKN	UNKN	UNK	concentration in smm				0	0.00			2 0	Koreski Wkbk Koreski Wkbk
AF-100	1992		SIM!		903	903		0 -4	-12							·	2	0 0	.000		2 0	Koreski Wkbk/ WHC-EP-
AP-108	1992	3	STAT		903	903		AWA ID	-12		ł							0 0	.000		3.0	0182-52/53/54: C-6
		Ĭ					- 1		···	j	,						ĺ		.000			Koreski Wkbk/ WHC-EP-
AP-108	1992	4	XIN	1		904		#N/A	-12	UNKN	UNKN	UNK					o l	0. 0	.000		3.0	0182-55/56: C-6
	Ī										j						1		Ţ		1	Koreski Wkbk/ WHC-EP-
AP-108	1992	4	outx	-4	i	900		#NVA	-12	INST	CORR	COND		İ		1 1	וֹכ	0 0	.000		3 0	[0182-57: C-6
								.														Koreski Wkbk/ WHC-EP-
AP-108	1992	4	STAT		900	900	(	O #NVA	-12	ļ	į	ļ	LC -1 to 0, allowing for waste	ļ		1	o į	0 0	.000		3 O	0182-57: C-6
AP-108	1993		OUTX	0	}	000		#N/A	10	DN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM					, ,	000			
AP-108	1993	==	XIN		} - {	900 901		#N/A	=	DN	UNKN		concentration in SMM		<del>-</del>		+		000		1	
~~	1330		^II •		· · · ·			W/V/1			Official	OTTA		<del>                                     </del>	4				.000		' '	·Koreski Wkbk/ WHC-EP-
AP-108	1993	1	STAT		900	900	(	0 -1	-13								0	0 0	.000		3 O	:0182-58/60: C-6
AP-108	1993	2	XIN	1		901		#N/A	-13	DN	UNKN	UNK			·				000		1	
	{										:							Ī		انا		Koreski Wkbk/ WHC-EP-
	ı							1														0182-61/62: C-6/ WHC-EP
AP-108 AP-108	1993 1993		STAT XIN		901	901		A/N#							<del> </del>	1	o,		.000		3 0	0182-63: E-6
AP-108	1993	3	XIN .	1	<del> </del>	902		#N/A	-13	DN	<u> </u>	UNK				.		0 - 0	.000		1	
AP-108	1993	3	STAT		902	902		O #N/A	-13		į							0 0	.000		3 0	Koreski Wkbk/ WHC-EP- :0182-64/65/66; E-6
A 100	1000	- 4	OIA!		302	302	· ·	UIVA	-13		<del></del>		LC -3 to 0, allowing for waste				+	0	.00		3 0	.0102-04/03/00. E-0
AP-108	1993	4	OUTX	0		902		#N/A	-13	DN	UNKN	UNK	concentration in SMM				}	0 0	.000		1	
															· ;	1						Koreski Wkok/ WHC-EP-
AP-108	1993	4	STAT		899	899		0 -3	-16	_			<u> </u>			-	o i	0 0	.000		3 0	0182-69: E-6
					1						}						Ì					Koreski Wkbk/ WHC-EP-
AP-108	1994		STAT		1131	1131		0 232	216	ļ							nį.	ū Ü	บับบ		3 0	0182-71/72; F-6
AP-108	2000																	!				
																	1		· }		!	
															-							
	• • •																· i · · ·		<del>-</del>			
										<u> </u>												
																				==		

		Trans	Stat Total	Solids Unk	En	Waste Trans						ŢĹŴ	Cum soi		
AW-101	1900	5	GA .		¥EN	1280 X	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%			OI Q'A	\ Document/Pg #
AW-101	1980 1 STAT		e V	<b>▼/N</b> *							; ! 				RHO-CD-14;   P.12:JAN80,FEB80,MAH8
							+-					0	00000	20	0 RHO-CD-14:
AW-101	1980 2 STAT	T	N/A 0	#NA	0				Under Construction			0	0.000	210	P.12:APRB0,MAY80,JUNB 0
AW-101	1980 3 XIN	6	6	*NA		o DCs	WTR					0	0.000	20	PHO-CD-14: P.12:JULB0,AUG80,SEP80
AW-101	1980 3 STAT	ji.	6	AWA 0	0				In service 7:30-90			0	00000	20	RHO-CD-14: P.12:JUL80,AUG80,SEP80
AW-101 AW-101	1980 4 STAT	12	0 0	6. 0 A\N#	è è	NCPLX PXMSC	PL2	and stats 9 wvp starts at 0			0 0.022069	0.26	0.000 0.265 PL2		RHO-CD-14: P.12: OCT80,NOV80,DEC80
			25				wrt			References and previous reports indicate the value					
		-					WTB			should beg		·	0.265	2 0	RHO-CD-14; P.12:FEB81
AW-101 AW-101	1981 2 XIN 1981 2 XIN 1981 2 XIN	13	35 35 36 49	A/N#		0 WATER 1	WTR PL2				0.022069	0.286	0.265 0.265 0.552 PL2	20	RHO-CD-14; P.12:MAR81
AW-101	1981 2 STAT	<u> </u>	49 49	0 #WA	0								0.552	2.0	RHO-CD-14: P.12:APR81,MAY81,JUN8 1
	3		49 49	0 #WA									0.552	<u>-</u>	  RHO-CD-14:  P-12:11  R1-AHG81-SEP81
_Ļ	4		-	N		SNESE	AW-102				)		0.552		
	4 4		1.05	N.A	6	N526 AW-102	AW-102 AW-102						0.552	<del></del>	
AW-101 AW-101	1981 4 REC 1981 4 XIN	30	645	YN*	0.0	0 DN574 AW-102 AW-1 0 WATER WTR	AW-102 WTR				0	c) c	0.552	: <b>.</b>	
	4		646 646	-0	1								2000		RHO-RE-SR-14" P.12:
AW-101	1982 1 XIN	6 5	655	YN.		NRPO4	z				0		0.552	2 -	
		!	3 88	*NA			WTR				0.022069	0.220	0.772 PL2 0.772	F #	
	-		684	¥N#	-	WATER	WTR						622.0		RHO-RE-SR-14; P.12; FFR82
AW-101	1982 1 XIN	303	8 8	VN.		VATER WTR	WTH				0	ioi	0.772	2	
	1982 1 send	++	713	*N*			AW-102						0.772	- 0	
	1982 1 STAT	-	713 713	VAN 0	-								0.770		RHO-RE-SR-14; P.12;
AW-101	1982 2 XIN	S .	743		- -		WTR				0		0.772		ZOCIANI
Ľ	2 1	-	749			PXMSC	M M				0			- ;	
	2		751				WTH				Š.	8	0.839 PLZ	- •	
	2		11				WTR						0.839		
_	1982 2 XIIN	+	828		-1-	NRSO4	WTB						0.839	-	
1	2	275	1109				AW-102				0	0	0.839	- 0	
AW-101	1982 2 STAT	; :	1109 1109	O #N/A	_								0.839	20	HHO-HE-SR-14: P.12:
-		2	1111	*NA		WATER	WTA				0	0	0.839		

		27.	SS 621 F	2061 b	0.022069	<del></del>															
	i i	C IC	4 -	0 .	0300000				276		DSWX		A/N#		250		061	NEX		1982	101-W
				Ö	ō	j	<del> </del>	+	FITM		MATER		V/N#		330		g	_ NIX		5861	101 W
· .	I Ju		18 458	0	0		· · · ·		HTV		1 AMALE		A\V#		356 356		S B	NIX		9861 9861	101-W
	[ ]i	-	18 458	ō	O	T			MTV.		HETAW		AW#		i E		9	NIX		9861	101-W
DEC84	SO		18.428	0	0		·			·		71			300	90Ē	-	TATE		1961	101-W
RHO RE SR 14 P. 10:	<b>.</b>			ļ	ļ	<u> </u>		1			į								ľ		1507
	1		18 428 18 428	0	0		<u></u>		FITM		MATER	9-	V/N#		SBI		ÒS	NIX	7	#861	101-W
		27.	18428	3.2884	0.022069				S01-W/			8-	V/N#		53		Z99-	SEND		1961	101-W
	i i		101101	5.869	0.022069	<del> </del>	<del> </del>	<del></del>	276		DSMXd		AW		60		6 <b>†</b> l	NIX		1861	101-W
	i			io	0				HTW Suc		MATER		V/N#		14	<u> </u>	130	NIX		1961	101-W
i e e e e e e e e e e e e e e e e e e e	į į	1	12.271	0	0	T		<del>-</del>	ATM		WATER		AW#		19 09		01	NIX		1961	101-W
i l	ľ	27.5	12.271	£690.1	0.022069	1		<del></del>	27-		DSMXG		VN#		09		61	NIX NIX		1961	101-W
14:P.12:SEP84 RHO-RE-SR-	O S		112.11	0	C							9-	L			<b>299</b>	101	TATS		1961	101-W
00 20 0110		270	เมราม	10 <del>1</del> 8.6	0.022069	· · · · · · · · · · · · · · · · · · ·	<del></del> -		<u> </u>										<u> </u>		
			178.7	0	0 -				HTW S.J.a		DSWXd		V/N#		SS		PZL	NIX		1961	101-W
14:P.12:AUG84	20	274	1,75.7	\$100.E	0.022069				PL2		PXMSC		AW#		96		PI.	NIX		<b>⊭861</b>	101-W
PHO-FIE-SR-									K		Janka	-	A/Ma	•	9€		961	NiX	Ē	1984	101-W
			07E.1	0	0					TOT-NA	/	<u>L-</u>	Y/N#	5	53		SI.	SEC	ε	1961	101-00
		ے اد	668.0 076.4	1168.6	0.022069				219		PXMSC		AW#		51		160	NIX	Ē	1961	101-W
		ł		0	D	<del>-</del>			HTW		<b>H</b> 3TAW	۲-	AW*		g		13	NIX		1961	IOI-W
14:P:12:JUN84	SO		1	0	0	· · · · - · · · · · · · · · · · · · · ·			SOT-MA		i	<u>Z-</u>	AW*				181-	SEND		1961	ror-w/
вно-не-ги-						!						£-	€-	0 8	22	\$28		TATS	2	1981 1	101-W/
	L			0	0	I			Z01-NA			<b>P</b> -	V/N#		53		668-	SEND	Z	1861	101-00
				0	0	L			SOT-WA	201-WA	90ZNO	<b>b</b> -	Y/N#		ELL		1158	BEC		1961	101-W
	1		,	0 D	0				S01-WA	1		Þ	V/N#	Z			Eili-	SEND	3	7861	IOI MI
				0	0						BYTNO	<b>P</b> -	A/V#		rr r		ELLI	HEC		<b>186</b> i	101-W
<b>№</b> 84:	SO			3	0	† <del></del>			SOI-WA	<u> </u>		7-	A/N#	2		00	8211-	SEND		1961	101-W/
- RE-3R-0HR - 14:P.12-1846, MA													V/NE	U U	EII	0511		TATE		₩61	101-W
C83 14:P.15:OC183:NOA83:DE BHO:BE-2B-	2 0		658.0	0	0							۲	1-	0 0	113	1130		TATS	Þ	1963	101-W/
as 3d Ond			668.0	0						Ļ											
10183,AUG83,SEP83	S O		958.0 PEAD	0	Ó				SOI-SA	SOL-ZA			AW		ELL		9/	BEC	_	E861	TOT-WA
RHO-RE-SR-14 P 12	ر ا											E-	¥/N# (	9	109	1022		TATE	3	£861	101-W/
	ı		628.0	0	0				101-ZV	† ·—		ε-	Y/N#		109		LÞ-	SEND	6	1883	101-W
conocico unico	0		6€8.0	0	0				IOI-ZV			E-	AW#		501		1.0	361		1983	101-W
Strg 141-R2-BR-OHR	SO		668.0	0	0							E.	S- (	0 9	100	1022		TATS		1983	101-W/
· · · · · · · · · · · · · · · · · · ·	ı		668.0	0	0			LC -3 to 0, allowing for waste concentration in smm	NNK	ПИКИ	NAKA	į.	AW#	L	90 I		0	XTUO	5	E961	101-WA
	l.		6£8.0	o	0				501-WA	SDI-MY	,——	.:-	A\N*		÷01		eio.	2714	,	COOL	10.
	ì			0	o .			<u> </u>	HTW		HETAW	1-	A/N#	6			8101	HEC		1983	101-WA
HOURS, FEB83, MAR83	SO		6£8.0	0	0								AW# (	) <del>j</del> i		34		TATS		E861	IOI-WA
DEC9S BHO-BE-2B-14: 6:15:	SO		668.0	0	0			† — · . • • ·				Į-	AW# (	) <del> </del>	:	34		TATS	,	1962	101-WA
CLO VI ES SE OHO	1	-	668.0	n	0				T												
	i		668.0	Ö	0			ļ —	SOT-WA		DN724		A/N#	H		آل	8701-	SEND		1985	101-WA
JUL82, AUG82, SEP82	20		6£8 0	0	0				ATW		ABTAW	1-	AVA*			601	ε	NIX		1985	IOI-WA
STIR AT HR-38 OHR												•	S- (0	60	111	6011		TATS	E	SB61	IOI-WA
	1		6830	0	0			LC -3 to 0, allowing for waste concentration in smm	NAK	ПИКИ	ПИКИ	ı	AW*	111	it t		0	хтио	ε	1965	101-WA
DocumentPg #		-		801108	%JOA JOS	Одден сошшент	Anderson comment	LANL common!	_					1				_ i.			

Tank n Ye	Year Of Twee	Trans	Stat Total	Solids Unk	ថ :	uft Waste Trans	ŀ					TLM.	Cum   so			
	-	330		!	2	PXMSC	N S	LANL COMMEN	Anderson comment	Ogden comment	an vol*.			ō	Q/A Do	Document/Pg #
_			<del></del>			WATER	WTB				0.022069	7.282		2   1		
	1985 1 rec	20	606	#WA		t swiid	TX-101				0	0.0	_:_	<b>-</b> i∢		
4	-آ :	-			'	bjas t	TX-114		+			o c	2000	o (		
4	7	4			٠ !	bij.ws t	B-109									
	NIX -	\$				WATER	WTR				0					
	- -	$\dashv$	1107			PXMSC	PL2	-		!	0.022069	3,001	32 906 PL2	2		
	7	_	106			-	AY-102				0		32.906			
	1985 1 STA		1045 1048	81. 0 S												HHO-RE-SR-14: P.10.
₽	2	Ļ	<u>.</u>		4		AV. 102				0	0	없	2	O	(RBS
	2	,_	5				AW-102				0		8	-		
AW-101 1	1985 2 XIN	17	4	*N*		WATER	WTB				0					
	2		127		!	PXMSC	P 2				0 2	0	35.90			
-	2					Swliq	T-101				0.02200		34.804 PLZ		č	
4	ľ		157										34.804	2	I V	APRAS APRAS
÷	2	8	8		A	PXMSC	PL2				0.022069	1 765		-		201
4	24 6	16	25.	-		WATER	WTB			:	0		36.569	-		
AW-101	1985 2 XIN	200	8 E	YN*		PXMSC	72				0.022069	2.538		2		
4.			200		7	MAICH	E S				0	0	39.107	=		
_	2		391 391	0												RHO-RE-SR-14: P. t0:
۲	eo.		L			PXMSC	PL2				0	0 1	39.107	2 1	מוניים	JUNBS
	e,		559		!	WATER	WTB				0.022069		42.175 PLZ			
	6	-	88		!	WATER	WTR		: :			o c		-		
-	0	-	719			PXMSC	7				0 022060	2.057	4E 139	- <del></del>		
AW-101	1985 3 XIN	123	842	*NA	A -5	PXMSC	PL2	:			0.022069					
		+	961			WATER	WTR				0		47.847	-		
_			120			-							-		HH.	O-RE-SR-14: P.10:
	_	55	937		Ė	JAMAG	ă				0	O	47.847	Ż	O SEF	SEP85
AW-101 19	1985 4 XIN		926	ANN	6	WATER	Z ×				0.022069	1.2138	- 1	2		
	_	D -682	238				AW-102				) 	0 0	49.060	-:-		
			316			PXMSC	P1.2				0.022069		50.782			
		118	<b>1</b>			PXMSC	PL2				0.022069	2.6042		1		
+			3		o,	WATER	MTR.				0			-	_	
AW-101 18	985 4 STAT		428 428	0 -15												RHO-RE-SR-14: P.10:
-	1986 1 XIN	<u>8</u>	260		1 -24	PXMSC	PL2				0.022069	2 9132	55.286 PL2			1999
	I NIX 1	_												_	H	HHO-RE-SR-14, P.10.
+		35	727		L	PYNSC	_ c				0		56.299	20		98
	1986 1 XIN	Ī	725		L.	WATER	WTH				0.022069	3.487			_	
AW-101		S	78	¥/N#	1-24	PXMSC	PL2				0 022069	- 1	54.786			
4	300 - XIIV	+	79.	1	Ĺ	WATER	WTR				0		900	-		
		-517	274				AW-102				0	-	61.000		-	
			97.6	-									i		HH	RHO-RE-SR-14, P.10.
AW-101 19	1986 2 SEND	-239			22	DIVES9	AW-102				0	o	91	20		R86
	2	969	733			DN904 AW-102	2 AW-102				)	0	900	-	÷.	
	1986 2 STAT		745 745	o	- 1							,				RHO-RE-SR-14: P.10.
AW-101 19	3	380	1122	2	-13	DNB67 AW-102	2 AW-102				0	ō	61.000	20		186
-	_				L						0	0	61.000	=+- :-	), 	0.0000000000000000000000000000000000000
AW-101 19	1986 3 XIN		1123	#WA	-13	UNKN UNKN	UNK				0	-6	61.000	20		HPIO-HE-SH-14; P.10; JUL86
AW-101   19	1986 3 OUTX	0	1123	#WA		-13 UNKN UNKN	N C	L.C9 to 0, allowing for waste concentration in smm						;		
					l	П					<u> </u>		98.	-		

					1	200									-	
Tank n Year	म भी भिन्न	vœi	104	voi voi	ı <u>tı</u>	unk type	tænk	DWXT	LANL comment	Anderson comment	Ogden comment	Sol vol's	solids	solids type	e Q+ Q/A	
AW-101 19	1986 3 STAT	<u>.</u>	1121	1121	-5	-15						0	0	61 000	20	RHO-RE-SR-14; P.10; AUG86, SEP86
			3			:			!							RHO-RE-SR-14: P.10:
21	1300		Z .	121	ANA O	GI-	-						0	000	2	NDV 56, DECSS HHO-RE-SR-14: P.12:
AW-101 19	1987 1 STAT	L	1123	1123	0 2	-13					-	0	0	61.000	2.0	MAR87
	·		Š			;						-		č		RHO-RE-SR-14: P.12:
AW-101	300TX	۳. - ×	17	1118	A'NA	-15 I ANCE		VENT				) C	o c	61 000	7 -	CONION
	6		1121									0			2 0	WHC-SP-0038-1/3: P.9
			1125			87						0	:			WHC-SP-0038-5/6: P-9
AW 101 19	988 1 STAT		1123	1123	5	-10						٥			20	WHC-SP-0038-9: P.9
			1121			12						e e				WHC-EP-0182-3 F-3
Ŧ		- 1	1119			-14						0 0		61.000	0 0	WHC-EP-0182-6: F-3
4_	W 10		7			ZI-						<b>-</b>				WHC-EF-0162-9, F-3
	_		1120	1120		-13						0				3
AW-101 1	989 2 XIN	3	-			-13 GAS		GAS				0	0		20	WHC-EP-0182-14: F-3
	2		1122	1122 E	- -	1						٥			2 0	WHC-EP-0182-15; F-3
			_	1125	A/V	-14 GAS		GAS				0			<u>-</u>	
<b>.</b>	ଚ	_		1122	*NA	-14 LANCE		VENT				0	0		=	
	NX E 686	8		1130	*NA	-14 GAS		GAS				oi ·			<u></u>	
	i	-	1129	j	3	.15						0 1			200	WHC-EP-0182-18: F-3
AW-101	100 T	ç X	i	1124	4 .	15 LANCE		VENT	, l			- ·		91.000	) C	WHC-EF-0182-20: F-4
ì		ج ح	27.			14 I ANCE		VENT			-				-	2.7010. 17.0111
_	1001		i	1119	N.A.	-14 LANCE		VENT			1				-	
_		e			¥N¥	-14 GAS		GAS	: .		:	0				:
ᆜ			1124	_	25	-12						0			2:0	WHC-EP-0182-24; F-4
$\dashv$	Ш		1137	 		-					-			EH H	)    - 	WHC-EP-0182-27 B B
	SO G AIN				٧ ١	1 GAS		GAS				0:0		9 99	2 6	KORBSKI WKOK
Aw 10	1997	۲ خ ج	971	1123	▼/N*	19 t ANCE		VENT					<b>&gt;</b>		, c	
+	L	ļ.	† i	1126		13,648		SAS				C			202	
	1			1142	*NA	-13 GAS		GAS				0		61 000	2.0	
			1140		25	-15						0				-
		χ.		1135	¥N¥	-15 LANCE		VENT				0				
	1991 1 Outx	-				-15 INST	COFIR	COND				0				=+-
	1991 - 191A	-	2	1120	84 Z	-13 13 GAS		0 4 0						91.000	2 7	WMC-EP-0182-36: C-7
ļ.	1 (1	, e		1120	Y Z	-13 LANCE		VENT							210	Koreski Wkbk
AW-101 1:	2			1123	Y/N#	-13 GAS		GAS				0			20	Koreski Wkbk
			1121	_	2	-15						0				WHC-EP-0182-37/39: C-7
	e (	6			V.	-15 GAS		GAS				0		<u> </u>	200	WHC-EP-0182-40/42: C-7
1		$\downarrow$	26			15 1 ANY		VENT				5			2 -	WPIC-EF-0162-40/42, U-7
AW-101	4 STAT	<u>.</u>	1124	1724	18	4.						0			210	WHC-EP-0182-44/45: C-7
╄											: :				:	Koreski WkbK/ WHC-EP-
AW-101 1	1992 1 XIN	2		1126	*NA	-14 GAS		GAS				0	0	61.000	30	0182-47: C-7
AW-101	992 1 OUTX	×.		1124	A'N'	-14 I ANCE		VENT				0	٥	61,000	30	Koreski WKDK/ WHC-EP- 0182-48: C-7
-		ļ.	_													Koreski Wkbk/ WHC-EP-
AW-101 11	1992 1 STAT	<u></u>	1124	1124	84 #N/A	-14						0	0	61.000	310	<u></u>
AW 10 11	1992 2 XIN			1125	#N/A	.14 GAS		GAS				- 6	0	61.000	30	Koreski Wkbk/ WHC-EP- 10182-49: C-7
<del></del>															-	:
AW-101 1	1992 2 xin	16		1141	*N/A	14 INST	COPIR	WTR				0 ;		0 61.000	3.0	0182-50: C-7

Tenk_n Y	Year	Cér Type	Trans	Stat To	Total Solids	# Unk	Cum	Waste	:Trans !tenk	DWXT	DWXT :LANL comment	Anderson comment	7	11 11 11 11 11 11 11 11 11 11 11 11 11	Cum		č	
A.W. 104	1007	2 CTAT		٠,									8 OA AOI 26				<b>5</b>	Koreski Wkbk/ WHC-EP-
1	1	2		<u> </u>		¥ 140	¥.	*						0	0 61.000		)     	0182-50; C-7
AW-101	1992	3 XIN	CV		1143	#NA		-14 GAS		GAS				0	0 61.000		30	Koreski Wkbk/ WHC-EP- 0182-52; C-7
AW-101	1992	3 outx	-17	+	1126	*NA		-14 INST	CORIN	COND								Koreski Wkbk/ WHC-EP- 0182-53: C-7
AW-101	1992	3 XIN	-		1130	*WA		-14 GAS		GAS			:		0 61.000		300	Koreski Wkbk/ WHC-EP- 0182-54: C-7
AW-101	1992	3 STAT		1130	1130	84 #N/A	A 14				-			0	0 61.000		-=-	Koreski Wkbk/ WHC-EP- 0182-54: C-7
AW-101	1992	4 xin	13		1143	*NA	-14	4 INST	CORR	WTR		:		0	0 61.000		3.0	Koreski Wkbk/ WHC-EP- 0182-55/56: C-7
AW-101	1992	4 outx	-21		1122	*NA	:	.14 INST	COPIR	COND				0	0 61.000	<b>.</b>		Koreski Wkbk/ WHC-EP- 0182-57: C-7
AW-101	1992	4 STAT		1122 1		84 #N/A		4						0	0.000		30	Koreski Wkbk/ WHC-EP- 0182-57; C-7
AW-101	1993	NIX L	8 8		1145	*N/A	A A	4 SF	UNKN	WT.W		!			0 61.000	0.0		
AW-101		1 STAT		1148	į	84 #N/A		-						!			0	Koreski Wkbk/ WHC-EP- 0182-59/60: C-7
AW-101	1993	2 XIIN	- 2		1149	#NA #NA	A - 14	4 SF	UNKN	C CNK					0 61 000			
AW-101		2 STAT		181														Koreski Wkbk/ WHC-EP- 0182-62: C-7/ WHC EP-
AW-101	1993	NIX	Ī	4	1152	*NA	A -14	4 SF	UNKN	Z.K				o´	0 61.000		3.0	0182-63. E-7
AW-101		3 STAT		1152 1		B4 *NA	A1-						: 	Ç	61 000			Koreski Wkbk/ WHC-EP-
AW-101	1993	A OUTS	ئ ھ		1147	VA.		14 SF	INST	COND								
<del> </del>		4 OUTX	-		1141	*NA		14 SF	_	NA AM	LC -3 to 0, allowing for waste concentration in SMM	este			0 61,000			
AW-101	1983	4 STAT		1138 1	1138	<b>8</b> 8	-17							. 0			30 00	Koreski Wkbk/ WHC-EP- 0182-69; E-7
AW-101 AW-101	1994	1 STAT		1139 11	1139	1 - 1	-16	(6)						0				Koreski Wkbk/ WHC-EP- 0182-72; E-7

			Trans	Stat	Total	Solida	Hak	Cum	Waste	Teene											
Tenk_n	Tear (	ütr Type									DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	Cum	SO tvi		יים: מעסיונים	Document/Pg #
AW-102	1900								ويتثثا						20. 101.0	1					
AW-102	1980	1 STAT		NE/A			ANUA				ļ										RHO-CD-14: P.12:
A44-102	. iago	1 STAT	+	N/A	0		#N/A	o	· · · · · · ·				Under Construction				00.0	00		20	JAN60, FEB80, MAR80
AW-102	1980	2 STAT		N/A	٥		#N/A		1				Under Construction				0.0	00		2 0	RHO-CD-14: P.12: APR80,MAY80,JUN80
								<b>-</b>		· —		†	Onder Construction	Defenses and an in		+ .	0.0	w		20	APROU,MATOU,JUNOU
İ											İ		ì	References and previous reports indicate the value							RHO-CD-14: P.12:
AW-102	1980	3 XIN	19		19		#N/A		DCS		WTR	OC 10 to 19		should be 19.		o l	0.0	00		1 V	JUL80, AUG80, SEP80
AW-102	1980	3 XIN	0		19		#N/A		DCS		WTR						0.0	oo[_		1	i
AW-102 AW-102	1980	3 STAT	61	19			#N/A	-	NCPLX			fl stats at 10			1 9	0	0.0			1	
AW-102	1980	4 rec 4 outx	-41		80 39		#N/A	0			AW-103		<del></del>		_		0.0			0	
1	- 1500	- Outx					HIVA	_	<del> </del>		A2CONI	, 			,	9	0.0	00		0	
							}			j		and stats at 30 fi stats at 10		References and previous reports indicate the value							RHO-CD-14: P.12:
AW-102	1980	4 STAT		39	39	0	#N/A	o	NCPLX	1		wvp starts at 39		should be 30.		0	0.0	00		1 V	OCT80,NOV80,DEC80
AW-102	1981	1 XIN	2		41		#N/A		WATER		WTR					0 0 0	0 0.0		1	1	
AW-102	1981	1 rec	38		79		#N/A	0			SY-102	<u> </u>			Ţ	0	0.0		I	0	
AW-102	1981	1 outx	-41		38		#N/A	0	·		A2CONE	)				9	0.0	00		0	
AW-102	1981	1 STAT	'	38	38	0	#N/A	a	i									22			RHO-CD- 14:P.12:FEB81,MAR81
AW-102	1981	2 XIN	9	~~	47		#N/A		WATER		WTR					2  0	0.0			20	14.P.12.FEB81,MAR81
AW-102	1981	2 REC	253		300		#N/A	ō			SY-102	<u> </u>		···		<u> </u>	0 0.0		t	i	
AW-102	1981	2 xin	40		340		#NVA	0			WTR						0 0.0			1 0	
AW-102	1981	2 send	-38		302		#N/A	0			SY-102					0	0.0	00	Ţ	0	
AW-102	1981	2 STAT	10	302		o	#N/A	0								0	0.0			20	RHO-CD-14:P.12:JUN81
AW-102 AW-102	1981 1981	3 XIN 3 REC	13 581		315 696		#N/A		WATER	SY-102	WTR SY-102	+	ļ.,			0 i	0.0	7		1	
the same of the same of	1981		56		902		#N/A	<u> </u>	PXMSC		PL2		į			0 i 0 i	0.0			1	
									T KINDO		<u> </u>	†··			,		0 0.0	w		,	RHO-CD-
AW-102	1981	3 XIN	2		904		#N/A	0	WATER		WTR				(	0	0 0.0	00		20	14:P.12:AUG81,SEP81
																					RHO-CD-
AW-102	1981	3 STAT		904			#N/A	0						<b></b>			0.0			2 O 1	14:P.12:AUG81,SEP81
AW-102 AW-102	1981	4 XIN 4 REC	74 391		978 1369		#N/A		WATER DN526	AY-102	WTR					ol .	0.0				
AW-102	1981	4 REC	50		1419		#N/A		DN526		AW-101		<del> </del>				0.0	- 1		Ţ	.
AW-102	1981	4 REC	828		2247		#N/A		DN526		AZ-101		<del> </del>	<del></del>		₹}	0 0.0	4			
AW-102	1981	4 outx	-997		1250		#N/A		COND	crib	A2CONE	)					0 0.0		ij	o	
AW-102	1981	4 SEND	-1106		144		#N/A		DN526		AW-101					5	0.0			0 1 0	
AW-102	1981	4 outx	-69 76		75		#N/A		COND	cup	A2CONE					7	0.0		Į	D	
AW-102 AW-102	1981	4 REC 4 SEND	-76 -76		151 75		#NVA		DN526	242-A	AW-102				.   !	) 	0.0		į.	.1	
AW-102	1981	4 REC	1106		1181		#N/A	ō	DN526	AW-101	AW-102 AW-101		··			2	0 0.0			1	
AW-102	1981	4 outx	-457		724		#N/A			crib	A2CONE	<u></u>	<del></del>				0 0.0	,		0	
AW-102	1981	4 SEND	-616		108		#N/A		DN574		AW-101				1 6	o i	0 0.0		ì	1	
AVV-102	1981	4 outx	<b>-</b> 4€		62		#NVA		COND	crib	A2CONE					)	0.00			O	
AW-102	1981	4 REC	63		125		#N/A		DN574	242-A	AW-102				` ō	]	0.0	οÖ		1	
AW-102 AW-102	1981	4 SEND 4 XIN	-63 13		62		#N/A		DN574		AW-102				(	ן כ	0.0			1	
AW-102	1981	4 XIN	10		75 85		#N/A		WATER		WTR PL2		<del></del>			<b>}</b>	0.0			1	4
ATT-102		7 /114			55				FAMSC		FLZ				ļ	길	0 0.0	00	ł	י	DUI O DE CD 44 D 40
AW-102	1981	4 STAT		84	84	0	-1	-1					İ		(	,	0.0	00		20	RHO-RE-SR-14: P.12: DEC81
AW-102	1982	1 XIN	3		87		#N/A	-1	WATER		WTR			·· <del> </del>	·   · · · · · · · · · · · · · · · · ·	<u> </u>	0 0.0			1	22001
																ļ			1	Ì	RHO-RE-SR-14: P.12:
AW-102	1982	1 XIN	38		125		#N/A		WATER		WTR				(		0.0	00		20	FEB82
AW-102	1982	1 REC	432		557		#N/A	-1		SY-102	SY-102					)	0.00	00		1	
AW-102	1982	1 XIN	42		599		#N/A	4	WATER		WTR										RHO-RE-SR-14: P.12:
AW-102		1 REC	272		871		#N/A	-1		SY-102				·			0.00			2 0	MAR82
W. W.	2.0	· neo	-144		المنه		متنسم			31-102	STEIUZ						0 0.0	W.		1	

Tank_n	/a.v.	Dir Tura	Trans voi		Total Solids			Waste		PANAGE.					TLM	Cum	sol		1
	1982	1 rec	VOI 64		935	#N/A	unk		tank	AZ-101	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	_			VA Document/Pg #
AW-102	1982	1 rec	285		1220	#N/A			† ·—	AW-101	·					0.00		0	
AW-102	1982	1 outx	-349	أكير	871	#N/A				A2CONE	)			'		0.00		0	
										ļ——	T								RHO-RE-SR-14: P.12:
AW-102	1982	1 STAT		871	871 0	#N/A			i						o)	0.00	o.	2'0	
AW-102	1982	2 XIN	3		874	#N/A		WATER	ļ	WTR						0.00	9.	1	İ
AW-102	1982	2 XIN	3		877	#N/A		BPLDN	ļ	BL_						0.00		1	
AW-102	1982	2 XIN	3		880	#N/A		WATER	<del> </del>	WTR					)	0.00	0	1.	
AW-102	1982	2 XIN	27		907	#N/A		NRSO4									į.		RHO-RE-SR-14: P.12:
AW-102	1982	2 xin	194		1101	#N/A	-		<del> </del>	WTR					21	0.00		2,0	JUNB2
AW-102	1982	2 rec	81		1182	#N/A		†- ·	<del> </del>	AZ-102								0	
AW-102	1982	2 send	-275		907	#N/A		1	†	AW-101					industrial control of	0.00		0	
	···							`			-			1	<b>'</b> }	0.00	4	+ "	RHO-RE-SR-14: P.12:
AW-102	1982	2 STAT		907	907 0	#N/A	.1									0.00	o l	20	
AW-102	1982	3 XIN	10		917	#N/A		WATER		WTR						0.00	= 1	1 1	
AW-102	1982	3 XIN	86		1003	#N/A	-	NRSO4		WTR					5	0.00	όĺ	1	
AW-102	1982	3 XIN	29		1032	#N/A	-1			WTR					o[ o[	0.00	D	1	
AW-102	1982	3 REC	1004		2036	#N/A		DN723	-	AN-102		<b>↓</b>		(		0.00		1	
AW-102	1982	3 REC	36		2072	#N/A	:1	DN723	AW-104	AW-104	l			(	) .	0.00	0	1	
AW-102	1982	3 outx	-288		1784	#N/A		COND	crib	AZCONE				i .	.i		.		RHO-RE-SR-14, P.12,
AW-102	1982	3 SEND	-751		1033	HN/A		DN723	CIID	AW-104	i		<del></del>		?}	0.00		2 0	AUG82
AW-102	1982	3 outx	-287		746	HNVA		COND	crib	A2CONE	}	· · · - · · · · · · · · · · · · · · · ·	·		:	0 0.00		1	
i									37.5				<del>-</del>	,	<b>'</b> i	0.00		U	RHO-RE-SR-14: P.12:
AW-102	1982	3 REC	748		1494	#N/A	-1	DN723	242-A	AW-102					o	0.00	o	2 0	
AW-102	1982	3 SEND	-748		746	#N/A		DN723		AW-102					5	0.00		1 1	
AW-102	1982	3 rec	228	;	974	#N/A					satt-wellpumped				21	0.00	o į	0	
AW-102	1982	3 rec	123		1097	#N/A	-1	<b>.</b>	BY-105		salt-wellpumped			(		0.00	0	0	
AW-102	1982	3 rec	60		1157	#N/A				BY-107	salt-wellpumped					0.00		0	
AW-102 AW-102	1982 1982	3 rec	131		1288	#N/A			BY-108		salt-wellpumped	·			2[	0.00		0	
AW-102	1982	3 rec	110		1331	#N/A			BY-109		salt-wellpumped	<del></del>	<del></del>		?	0.00			
	1982	3 rec			1604	#IVA				BY-111	salt-wellpumped sait-wellpumped				)	0.00		0	
AW-102	1982	3 rec	163 19		1623	INVA					salt-wellpumped				}} ·-·	0.00		0	
AW-102	1982	3 outx	-731		892	#N/A	-1		<u> </u>	A2CONE		1.1		-	<u> </u>	0.00		٥	
	1982	3 send	-78		814	#N/A				AZ-102						0.00		o	
AW-102	1982	3 send	-59		755	#N/A	-			AZ-101					5	0.00	3	ō	
															T				RHO-RE-SR-14: P.12:
AW-102	1982	3 STAT	245	7 <u>5</u> 5	755 0	#N/A						ļ				0.00		2 0	SEP82
AW-102 AW-102	1982 1982	4 REC	245 688		1688	#NVA				AZ-101			·		2	0.00		_1	
	1962	4 REC	19		1707	#NVA		DN380 DN380		AY-102 AW-104		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			0.00		: 1	
	1982	4 REC	1109		2816	INVA		DN380		AW-104			· <del>-</del> · · · · · · · · · · · · · · · · · · ·		<del> </del>	0.00			
	1992	4 outy	1450		1357	#N/A		COMB	crib	A2COND						0.00	,	3	
	1982	4 SEND	-894		463	#N/A		DN380		AW-104					<del></del>	0.00		1	
AW-102	1982	4 outx	-283		180	#N/A		COND	crib	A2COND		· · · · · · · · · · · · · · · · · · ·			)i	0 0.00		0	
	1982	4 REC	173		353	#N/A		DN380		AW-102				9	)	0.00		1	
AW-102	1982	4 SEND	-173		180	#N/A		DN380		AW-102				C	)	0.00		1	
																			RHO-RE-SR-14: P.12:
	1982	4 REC	1078		1258	#N/A		DN724		AW-101				c		0.00	וס	2 0	DEC82
	1982	4 REC	835		2093	#N/A			AW-104	AW-104						0.00		1	
	19821	4 outx	-424		1669	#N/A		COND	crib	A2CONE				C	)	0.00		0	
	1982	4 SEND	-1111 -152		558	#NVA		DN724		AN-104				<u>.</u>	)	0.00		1:	
	1982 1982	4 outx	399		406 805	#N/A		COND	Crib	A2COND			<del></del>	c	¥	0.00		0	
	1982	4 SEND	-399		406	#N/A		DN724	242-A	AW-102								11	
AW-102 AW-102		4 REC	710	-	1116	#N/A			AV 101	AW-102						0.00		11	
WELUZ	5. Z	T HEV	/ [V]		1110		•	IDIMORS	AY-101	AY-101		<u> </u>		(		0.00	):	1!	

Tank_n	Year (	Hr Type	Trans			Solids			Waste type		DWYT	LANL comment	Anderson comment	0-1	sol vol%	TLM	Cum		101	<u> </u>	:Document/Pg #
	1982	4 REC	338		1454		#N/A		DN693		AN-103	CAME COMMON	Anderson comment	Ogden comment	-+	solids	<b>solid</b> 2 0 0.0		QH 1	U/A	Documenting *
AW-102	1982	4 outx	-115		1339		HWA	- 4	COND	crib	A2COND	I I		· · · · · · · · · · · · · · · · · · ·	-+	0	0.0		0		
AW-102	1982	4 SEND	-259		1080		#N/A	-1	DN693		AN-105	I				o i	0.0		j 1		İ
AW-102	1982	4 outx	-206		874		#N/A		COND	crib	A2COND	L					0.0		i		· ·
AW-102	1982	4 SEND	-465		409		#NA	-1	DN693	Ī	AN-102		Ť			<u>0</u>	0.0				
AW-102	1982	4 outx	-123		286		#N/A	-1	COND	crib	A2COND		T	1		0	0.0		0		
AW-102	1982	4 REC	278		564		#N/A	-1	DN693	242-A	AW-102			··· †		nΙ	0.0		. 1		!
AW-102	1982	4 SEND	-278		286		#N/A	-1	DN693		AW-102			1	· † · · · · · ·	<u>0</u>	0.0	00	1		
AW-102	1982	4 outx	-16		270		#N/A	-1			A2COND					o ·	0.0	00	0		
			1												Ī	Ì		l i	1 1		RHO-RE-SR-14, P.12:
AW-102	1982	4 STAT		270	270	0	#N/A	-1		1						0	0.0	00	2	0	DEC82
AW-102	1983	1 REC	118		388		#N/A	-1			AW-104					0	0.0	<u>0</u> 0[	1		
AW-102	1983	1 REC	789		1177		#N/A		DN420		AN-103	<u> </u>				0	0.0		1		i
AW-102	1983	1 outx	-72		1105		#N/A		COND	cup	A2COND					0	0.0	00	0		
AW-102	1983	1 SEND	-52		1053		#N/A	11 15 A To	DN420		AW-104					<u>o</u>	0.0		: 1		
AW-102	1983	1 outx	-510		543		#N/A	-1	COND	cup	A2COND		. 4	<u> </u>		이	0.0		ō		
AW-102	1983	1 SEND	-369		174	-	#N/A	!	DN420		AN-105	<u>L</u>		- I		<u>o</u>	0.0	,	1		
AW-102 AW-102	1983	1 outx	-106		68 145		#N/A	<u>!</u>	COND	crib	A2COND	 		<b>_</b>		0	0.0		. 0		
AW-102	1983 1983	1 REC 1 SEND	-77 -77				#N/A		DN420	242-A	AW-102					- }	0.0		1		
AW-102 AW-102	1983	1 REC	564		68		#N/A		DN420	1144 100	AW-102					0	0.0		1 1		
AW-102	1983	1 outx	-30		632 602		INA	-1	COND	crib	AW-106 A2COND	L				0	0.0				
AW-102	1983	1 REC	607		1209		INA		DN953	242-A	AW-102					인	0.0		; ,		
AW-102	1983	1 SEND	-607		602		ENVA		DN953	242.4	AW-102			<del></del>	···· ·· ···	0	0 0.0				
AW-102	1983	1 XIN	90		692		INA	=	WATER		WTR			-+		0! 0!	0.0		į į		
AW-102	1983	1 SEND	-611		81		#NVA	-1			AN-106					0:	0 0.0				
····		. 52.75			v.			·····		t	AIN TOU					o;	0.0	•	. '		BHO-RE-SR-14 P.12
AW-102	1983	1 STAT	į	92	92	0	11	10								n:	0.0	വ	2	0	MAR83
AW-102	1983	2 XIN	5		97		#N/A		PXMSC		PL2					0' 0'	0 0.0		1	•	
AW-102	1983	2 XIN	9		106		#N/A		WATER		WTR					0,	ā ō.ā		1 1		
AW-102	1983	2 XIN	3		109		#N/A		WATER	j	WTR		1			o i	0 0.0		1 1		
AW-102	1983	2 XIN	22		131		BNA	10	NRSO4		WTR		· · · ·			0	0 0.0		1		İ
AW-102	1983	2 SEND	-73		58		RNA	10		ĺ	AW-104		· †			ō	0.0		1		
AW-102	1983	2 XIN	22		80 140		#N/A	10	WATER	j <u></u>	WTR		i			0!	0 0.0	00	1.		į
AW-102	1983	2 XIN	60		140		#N/A	10	L3A4A	LW	WTR					o!	0.0	00	1		
AW-102	1983	2 XIN	68		208		#N/A		NRSO4		WTR					0	0.0	00[	1		
AW-102	1983	2 XIN	70		278		#N/A		LUNC		WTR		T			0	0.0	00[	1		
AW-102	1983	2 rec	97		375		#N/A	10			SY-102			_		0	0.0		0		
AW-102	1983	2 outx	-96		279		#N/A	10			A2COND					0	0.0	00	0		
																	1				RHO-RE-SR-14: P.12:
AW-102	1983	2 STAT		279		- 0	#N/A	10							_,	0	0.0	,	2	0	JUN83
AW-102	1983	3 XIN	59		338		#N/A	10	NRPO4		N					0	0.0	00   .	1		
A187 400	1000	a vIII	000		004				NIDOOA							_				_	RHO-RE-SR-14: P.12:
AW-102	1983	3 XIN	293 48		631		#N/A		NRPO4		N			_ļ			0.0		2	O	AUG83
AW-102 AW-102	1983 1983	3 XIN 3 outx	-328		6/9 351		FIVA		NRPO4		N					0	0.0		1 0		
AW-102	1983	3 SEND	-326				#N/A		COND	crib	A2COND AN-106				+	0	0.0				ł
AW-102	1983	3 outx	-276		<u>73</u> 36		INVA		CP459 COND	crib	A2COND			ļ		0	0.0		1		
AVV-102	1903	3 Outx	-3/		30		MAY	10	COND	CIID	AZCOND		<del></del>			ام	0.0	90	. 0		
AW-102	1983	2 BEC	33		69		#N/A	10	DP471	242-A	AW-102					_		20		^	RHO-RE-SR-14: P.12:
AW-102	1983	3 REC 3 SEND	-33		36		#N/A		DP471	23/24	AW-102			<del></del>		0	0.0	+	2	Q	SEP83
AW-102	1983	3 xin	169		205		#N/A	10	_		WTR					o n	0.0				
AW-102	1983	3 send	-108		97		#N/A	10	_		SY-102					≚+	0.0		0		1
AW-102	1983	3 send	-57		40		INVA	- 10 10			AW-105					<u> </u>	0.0		9		
	1500	0 30110	3/		₩.		T.V.A.				5101 IQS						0.0	00	U		
														References and previous							DUO DE CD 14: D 40:
AW-102	1983	3 STAT	الكروا	40	40	م	#N/A	10						reports indicate the value should be 40.		ni-	0.0	oo!	,	v	RHO-RE-SR-14: P 12: SEP83
AW-102	1983	4 XIN	303	Ĭ	343		#N/A		NRPO4		N.			1910010 06 40.		<u>o</u> :	0 0.0		;	<u> </u>	10 <u>r</u> 100

Tank n Year	r Ofr Type	Trans St	Stat Total	Solids	Unk Cu	Cum Waste	te Trans tank		ANI COMMONT	indianas contains	T. To the	TLM Cum	Eci   O/A Document/Pa #
_	m		_		IS	10 NAP	8	z			le	0	-
:	4		276		¥N*	10 COND	ID crib	A2CO	Q		0		0
	83 4 SEND	_	ž.		¥ Z	10 CP4	8	ANIC	9		0		
_	4	_	ස්		¥/N*	10 01	등		Q		0	000:0	0
	4	_;	Ķ.		¥N.	10 DN4	99 242-A				0	0000	
	₹.		ळ		₹ Z	10 DN4	8	AW.1	Z		0	000:0	
	4		1050		¥N.	0	AW-104	O4 AW	Z.		0	0000	
	4	-			Ž	0	AY-1	32 AY-10			0	0000	
	4 .		25.		42			1 2 3				00000	
AW-102 19	1983 4 Outx	9 9	3 3	i	2	COND COND					ö! c	0000	
	f <b>T</b>	:	\$   \$			0 0		2	E c				
	183: 4 NEC	-;-			Y A	יים יים		o i			o' c	0000	
	. 4	1	1220		V/Ne	10 DNS 10	10 20						
	7	Ļ	į		YN.	10 DN610			20				
	1983 4 REC		893		۷Z.	0	AW-104	Od AW-1	1		0		
_	4	-	3€  -		٧N	10		AW-1	12		0		0
_	4	-79	88		٧N	10		A2CO	QN		0		0
	983 4 rec	8	953		*NA	10		AW-1	ヹ		0	000000	
						_ <u></u>							RHO-RE-SR-14:P.11;
AW-102	1984 1 send	-87	36		Y Y	2 0		AW-104	7			0000	
AW 102 19	1984 1 REC	495	1361		*N/A	10	AN-103	D3 AN-10	3		0	0.000	2 O DEC83
	_		220.	~	¥N*	Ç.	AN-1	01 AN-10	1		0	00000	
		+	2430		Y Z	<u>.</u>	AW-	95 AW-1	22 I		0		+
	-1,		25.		4	0 0	AW-	- <b>A</b>	4		D .	0000	
<u>:</u>			1240		V AN						o c	0000	
-	_	╀	752		Y/N	10 00			CN		20	0000	
	•	<u>-</u> -	1523		*N*	10 DN6	11 242-A		22		0	00000	
_	984 1 SEN		752		¥N.	10 DN6			Z		0		1
	84 1 REC		1228		*M*	10	AN-103	3 AN-10	3		0	00000 0	_
_:_		+	72		Y .	200		7 E	<b>X</b>			0000	
	S PN	+	1040		Y AV	10 COND 01	GIID 80	¥ %					
	-	-83	88		¥N.	10	D crb		9		0		0
_	1984 1 REC		1934		WW.	10 DN922	22 242-A		Z		0	00000	-
_	984 1 SEND		8		*N*	10 DN92			2		0	00000	
AW-102	PEC	1114	207		YN.	9	_	Od AW-1	<b>X</b>		0	0000	
AW 102	SAL -		200		2 2	10 00 01	2 2 2	N Z	200		0 0	0 0 0	0 +
	-	-	Š		¥N*	10 COND	dro Crb	A200	QX		0	00000	0
	984 1 SEND		759		VN#	10 DN709		AW-1	1		0	00000	Î
	+1		959		YN.	10 COND	D crib		QN		0	0.000	0
4	# 1 REC	-	18		Y Z	10 DN7			2		0	0.000	
		283	<u> </u>		¥2	O DN	819	*	2		। ।	0.000	
4		ļ	276		Y NA			2 2	200			0000	
-	1984 1 REC	808	550		Y.	10	AY-101	01 AY-10			0 0	0000	-
:	_	▙	522		YN#	10 00			QN		0	00000	0
_			108		*NA	10 DN951	51 242-A		Z Z		0	0000	
_	3	-	525		YN*	10 DNS	ξ <sub>0</sub>		2		0	00000	
4	-	_	48,		*NA	10		A2C0	QN		0	0000	0
	_		487 487	3	*NA	10					0		BHO-HE-SH-14: P.12:
AW-102 19	1984 2 REC	490	977		¥N#	10	AY-10	AY-101 AY-10			0	000:0	
_	2	-	210		<b>VNA</b>	먇	AW-1	01 AW-1	71		0	00000 0	1

			Trans	Stat	Total	Solide	Hak	Cum	Waste	Trans						TLM	Com	sol	_	i i	
≀ank_n t	rear C	atr Type							type		DWXT	LANL comment	Anderson comment	Ogden comment	sol vot%	solids			Oi	Q/A	Document/Pg #
	1984	2 outx	-162		1943		#N/A		COND	crib	A2CONE			Ogosii comment			0.00		<u></u>		
AW-102	1984	2 REC	569	· i	2512		#N/A	_	DN778	242-A	AW-102	+					0.00				†
AW-102	1984	2 SEND	-569		1943		#N/A	10	DN778		AW-102			İ	Ţ	ō -	0.00		İ		
AW-102	1984	2 outx	-318		1625		#N/A	10	COND	crib	A2CONE	)				ō	0.00	0	7 7	ס בי בי בי בי בי בי בי בי בי בי בי בי בי	
AW-102	1984	2 SEND	-1113	1	512		#N/A		DN778		AW-101				i	0	0.00	0	C	Time I	T
AW-102	1984	2 REC	1113		1625		#NVA	10			AW-101					0	0.00	Ю			
AW-102	1984	2 outx	-472		1153		#N/A		COND	crib	A2CONE	2				o]	0.00	0	[ [	)	
AW-102	1984	2 SEND	-1128		25		₩A		DN705		AW-101					0	0.00	Ø			<u></u>
AW-102	1984	2 REC	336		361		#N/A	10			AN-101	<u> </u>					0.00	0			l
AW-102	1984	2 REC	404 795		765		#N/A	10			AW-105	<u> </u>	L			<u> </u>	0.00	0	1		
AW-102	1984	2 REC	795		1560		#N/A	10		AY-102	AY-102					0	0.00	o l	1	3	
											Ì	ŀ									RHO-RE-SR-14: P.11:
AW-102	1984	2 REC	1062		2622		#N/A	10			AN-102	l	ļ				0.00		↓ <u>2</u>	2 0	MAY84
AW-102	1984	2 oulx	432		2190		#N/A		COND	crib	A2CONE					**	0.00			1	
AW-102	1984	2 SEND	-990		1200 802		#N/A		DN696	<del> </del>	AW-104	<u> </u>					0.00				4
AW-102 AW-102	1984 1984	2 outx	-398 858				#N/A		COND		A2CONE						0.00		J9	) 	<del></del>
AW-102	1984	2 REC		·· <del> </del>	1660 802		#N/A		DN683	242-A	AW-102						0.00			1	
AW-102	1984	2 SEND 2 REC	-858 1040		1842		#N/A	10	DN683	AW 404	AW-102 AW-104					4	0.00			-	<del></del>
AW-102	1984	2 REC			2307		#N/A	10			AW-104 AW-105	· · · · · · · · · · · · · · · · · · ·	<u> </u>	+			0.00				
AW-102	1984	2 REC	465 369		2676		#N/A	10			AZ-102	<del> </del>					0.00			<u> </u>	
AW-102	1984	2 outx	-433	+	2243		#N/A			crib	A2CONE						0.00		+ ;	: 1	
AW-102	1984	2 SEND	-938	•	1305		#N/A		DN684	CHO.	AW-104						0 0.00				
AW-102	1984	2 outx	-426		879		#N/A		COND	crib	A2CONE	<del></del>					0 0.00		+ ;	1	+
AW-102	1984	2 REC		<del>-</del>	1814		∦N⁄A		DN687		AW-102						0.00			Ĭ	
AW-102	1984	2 SEND	935 -935		879		#N/A		DN687		AW-102					<u> </u>	0 0.00			<u> </u>	
AW-102	1984	2 rec	86		965		#N/A	10		-	SY-102						0.00		,	1	ļ
																-	9, 9,9	1	1		RHO-RE-SR-14, P.12;
AW-102	1984	2 STAT		933	933	3	-32	-22								o	0.00	10	1 2	2 0	JUN84
AW-102	1984	3 xin	59		992		#N/A	-22			WTR						0.00			0	
AW-102	1984	3 REC	938	i	1930		#N/A	-22			AW-104	Î					0.00		1	1	
AW-102	1984	3 REC	168		2098		#NA	-22		AW-105	AW-105				Ti Ti	0	0.00	Ю.	1	1	
AW-102	1984	3 REC	426	إنجيد	2524		#N/A	-22		AZ-102	AZ-102					0	0.00	ю .		1	
ÁW-102	1984	3 outx	-682		1842		#IVA #NVA	-22	COND	crib	A2CONE	)				öj	0.00	Ю	] 9	0 1	
AW-102	1984	3 SEND	-849		993				DN555		AW-104					0	0.00	Ю.			]
AW-102	1984	3 outx	-408		585		#N/A		COND		A2CONE						0.00			0	<u> </u>
	1984	3 REC	527		1112		#N/A			242-A	AW-102						0.00				
AW-102	1984	3 SEND	-527		585		#N/A		DN564		AW-102						0.00		1		
AW-102	1984	3 REC	850		1435		#N/A	-22		AW-104	AW-104						0.00		1.1	!	
	1984	3 outx	-21		1414		#N/A	-22	COND	cup	A2CONE						0.00				
	1984	3 SEND	-165 -136		1249		#N/A		DN886	orib	AW-104						0.00		. <del> </del>		
AW-102	1984	3 outx 3 REC	1055		1113 2168		#NVA		COND DN886		A2CONE AW-102					<b>ニ</b> ∔	0.00			0	· · · · · · · · · · · · · · · · · · ·
AW-102	1984	3 SEND	-1055		1113		#NVA		DN886	Z4Z-A	AW-102						0 0.00				
	15.0%		-1055		1113		لمبدي	٠٤٤	Dividido		AW-102					·	0.00	· · · ·		<b>'</b>	
AW-102	1984	з оитх	0		1113		#NVA	.22	UNKN	HARA	UNK	LC -1 to U, allowing for waste concentration in smm				0	0.00	<b>S</b>			
	1984	3 outx	-44		1069		#N/A		COND		A2CONE						0.00			<u> </u>	
	1984	3 REC	1011		2080		INA		DN959		AW-102	<del></del>					0 0.00			0  1	
	1984	3 SEND	-1011		1069		#N/A		DN959		AW-102						0.00	_	+-		
		3 send	-82		987		#N/A				SY-102						0.00			<u>.</u>	
																<b>—</b>	0.00		,		RHO-RE-SR-14: P.12:
AW-102	1984	3 STAT		986	986	3	-1	-23								0	0.00	00		20	SEP84
	1984	4 xin	86		1072	ت	#N/A				WTR					0	0.00			ř	
																	0.00		+		RHO-RE-SR-14: P.12:
AW-102	1984	4 REC	41		1113		#N/A	-23		AW-104	AW-104					0	0.00	00		20	SEP84
	1964	4 REC	531				#N/A	-23			AW-106					ŏ	0.00			1	
AW-102	1984	4 REC	556		1644 2200		#N/A				AW-103			<u> </u>			0.00			1	
	1984	4 outx	-20		2180		#N/A	-23	COND		A2CONE	)		!			0.00		-	0	

ī	i		Trans	Stat	Total	Callda	tink	Cum Waste	<b>T</b>											
Tank n	Year C	Otr Type						unk type	Trans	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum	30f	اما	DIA	Document/Pg #
	1984	4 REC	53		2233	•••	#N/A		*	AW-102		Anderson comment	Ogueri Comment						1	Documentry *
AW-102	1984	4 SEND	-53		2180		#N/A	-23 DN715	2-72-7	AW-102			<del></del>			0.0				
AW-102	1984	4 outx	-280		1900		#N/A	-23 COND	crib	A2CONE	)					0 0.0			أة	
AW-102	1984	4 SEND	-700		1200		#N/A	-23 DN715	<u> </u>	AN-104	í · · ·					0.0		+ `	1	1
AW-102	1984	4 outx	-11		1189		#N/A	-23 COND	crib	A2CONE					2	0 0.0				
AW-102	1984	4 SEND	-154		1035		IN/A	-23 DN932	- CIIIC	AW-104	i				Ś	0.0			9	
AW-102	1984	4 outx	-67		968		#N/A	-23 COND	crib	A2COND	<del></del>	<del></del>						Η.		
AW-102	1984	4 REC	908	ightarrow	1876		INA	-23 DN932	-	AW-102	, 				3	0.0		.  · '	0	
AW-102	1984	4 SEND	-908				#N/A	-23 DN932	242-7	AW-102	·	··	<del></del>	1	?}				!	
AW-102	1984	4 REC	294		968 1262		FN/A	-23 DN932	A1M 100	AW-102			· ····}     · <b>-</b> · · · · · · · · · · · · · · · · · ·			0.0		- <del> </del> :	<u> </u>	
AW-102	1984	4 REC	374		1636		#N/A	-23		AW-106		·						+ .	1	-
AW-102	1984	4 outx	-625		1011		#N/A		crib	A2CONE					?	0.0		.	0	
AW-102	1984	4 SEND	-809	$\longrightarrow$	202		#N/A	-23 DN564	CHO	AW-104	,					0.0	_		<u>'</u>	
AW-102	1984	4 outx	-62		140		INA		orth	A2COND					<u>2</u> ] .	0.0		- }	<u> </u>	
AW-102	1984	4 REC			219		#N/A	-23 DN560	crib 242-A	AW-102	, 	···				0.0			0 1	
AW-102	1984	4 SEND	79 -79	ł ·	140		#N/A	-23 DN560	242-A						)	U. U.U			1	
AW-102	1984	4 XIN	-/9 55		195		#N/A			AW-102 WTR					2	0.0			!!	
AW-102 AW-102	1984	4 REC	839		1034		IN/A	-23 WATER						- +		0.0	+		!	
AW-102 AW-102	1984	4 REC	22		1034		#N/A	-23 -23		AN-103 AN-103			······································		<u>.</u>	0.0			!	
AW-102	1984	4 outx					#N/A				<u> </u>	· · · <del> </del> · · · · · · · · · · · · · · · · · · ·		—— · <del> </del> ·— · · · · · · ·	<u> </u>	0.0			計	ļ.
AW-102	1984	4 SEND	-145 -792		911 119		#N/A	-23 COND -23 DN845		A2CONE	, 					0.0			0	
AW-102	1984	4 SEND	608				#N/A	-23 UNB45		AN-103 AN-101			+			0.0			1	
AW-102	1984	4 REC			727 1389		INA	-23 -23							+	0.0			Н	
AW-102		4 outx	-102		1287		#N/A	-23 COND	crlb	AW-101 A2COND				.   '		0.0	- )		1	
AW-102	1984 1984	4 SEND	-437	$\vdash$	850		#N/A	-23 DN81.	CHD	AW-106	, 	<del></del> · · ·			1	0.0		• '		
AW-102	1984	4 outx		+	683	-	NA	-23 COND	orth		<u> </u>	+			5	0.0			,	
AW-102	1984	4 REC	-1 <b>67</b> 622		1305		#N/A	-23 DN788	crib 242-A	A2COND AW-102	,					0.0		- '	U	
AW-102	1984	4 SEND	-622		683		#N/A	-23 DN788	242-A	AW-102			-		1	0 0.0				
AW-102	1984	4 REC			779		#N/A	-23 014/00	AV 100	AY-102			· <del> </del> · · ·		3				Н	
AW-102	1984	4 rec	96 57	· · · · · · · · · · · · · · · · · · ·	836		IN/A	-23	AT-102	AY-102					1				<u> </u>	
AW-102	1984	4 send	-60		776		#N/A		<del>;                                    </del>	AW-105	· · · · · · · · · · · · · · · · · · ·		<del></del>		)	0, 0.0			0	
AW-102		4 send	-48		728		#N/A			SY-102						0. 0.0			0	+
MV7-102	1304	4 50 R	-40		/20			-23	<del> </del>	31-102					4	0.0.0	<u>~</u>	·	U	
AW-102	1984	4 STAT		728	728	4	#N/A	-23							,i	0: 0.0	~		20	RHO-RE-SR-14: P 10: DEC84
AW-102	1985	1 REC	479	740	1207		#N/A	-23	AV.100	AY-102					}	0 0.0		1		DEC84
AW-102	1985	1 REC	503		1710		#N/A			AW-106			<del></del>			0 0.0	== +		<del>:</del> †	t
AW-102	1985	1 REC	662	<del>                                     </del>	2372		#N/A	-23		AZ-102			<del></del>		) )	0 0.0			1 1 1	. †
AW-102	1985	1 XIN	3	<del> </del>	2375		#N/A	-23 WATER		WTR	<del></del>					0 0.0			;} ·	† · - · · · · · · ·
AW-102	1985	1 outx	-239		2136		#N/A		crib	A2COND					<u>)</u>	0.0			0	
AW-102	1985	1 SEND	-181		1955		#N/A	-23 DN433	OT III	AW-106					j ·	0 0.0	•		1	
AW-102	1985	1 outx	1095		860		#N/A	-23 COND	crib	A2COND						0 0.0			o ·	
AW-102	1985	1 REC	836		1696		INA	-23 DN433		AW-102						0.0			1	
AW-102	1985	1 SEND	-836		860		#N/A	-23 DN433		AW-102						0.0			1	
AW-102	1985	1 XIN	4		B64		#N/A			WTR					,	0.0		-   -	1	
AW-102	1985	1 outx	-234		630		FNA		crib	A2COND	)				)	0 0.0			0	
AW-102	1985	1 SEND	-547		83		#N/A			AW-106					<u></u>	0 0.0		"   "	1	
							أثن								4	0.0			-	RHO-RE-SR-14: P.10:
AW-102	1985	1 REC	954		1037		₽N/A	-23	AN-105	AN-105				(	1	0.0	on _		2 0	FEB85
AW-102	1985	1 XIN	39		1076		#N/A	-23 WATER		WTR						0 0.0			1	
AW-102	1985	1 REC	726		1802		#N/A	-23		AW-106						0 0.0			1	
AW-102	1985	1 outx	-23		1779		#N/A	-23 COND	crib	A2COND					-	0 0.0			0	
AW-102	1985	1 SEND	-239		1540		#N/A	-23 DN912		AN-105					]	0.0			1	
AW-102	1985	1 outx	-77		1463		#N/A		crib	A2COND						0.0			D.	
AW-102	1985	1 SEND	-803		660		INA	-23 DN912	7	AW-106					<u></u>	0.0			1	
AW-102	1985	1 outx	-57		603		#N/A	-23 COND	crib	A2COND					á l					
AW-102	1985	1 REC	594		1197		#N/A	-23 DN912		AW-102					St	0.0	_		0	
AW-102	1985	1 SEND	-594		603		#N/A	-23 DN912	24244	AW-102	· · · — · · · · · · · · · · · · · · · ·	<del> </del>	{		2	0.0			-	
	1985		-594 91		694		INA	-23 DN912 -23		AW-102 AW-106						0.0	_		<u>.</u>	
AW-102	1905	1 rec			0.2		اختذاب	20		AW-106					) <u> </u>	0.0	OU _	إكراك	Ų.	

		Trans Stat	Total Solids	<u>¥</u>	Cum Waste	Trans					-		
4=	₹ ′		vol vol	ŧ	-		DWXT	LANI, comment	Anderson comment Ogden comment	sol vol% solids	20	The OH O'A	Document/Pg #
AW-102	1985 1 Send	-52	613	¥ N.	-23		AY-101			0	0000		
+		· j			3		701-105					- 0	
_				1 10	-13					0	0000	2.0	RHO-HE-SH-14: P.10: MAR85
	1985 2 xin	8 5		YN.	13		WTR			0	0.000	0	
4		+	/8g	V V	13 01	AW-106	6 AW-106				0000	-	
	2	₽	148	*NA	-13 DN58¢	3	AN-105			0 0	0000	0 +	
	8	H	114	*W*	-13 COND	crib					0.000	[0	
<del>-</del>		+	39	<b>₹</b> N.	-13 DN575	242-A	٧			0 0	0.000	1	
+	BS 2 SER	2 7 S	0.78	Y Y	YOUN ST	AW 104	AW-102				0000	<u> -</u> ::	
-	1 61	86	1071	Y/N	13 PXMS		2			0	0000		
-		19	1090	*NA	-13 WATE	æ	WTR			0 0	0000		
AW-102 19	1985 2 putx	-130	096	V.¥	-13 COND	crlb	AZCOND			0	0.000	0	
<b>+</b>	1 2	┼	558	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-13 COND	cup	APCOND APCOND			0 0	0.000	<del>-</del> -	
∺	2		437	¥/N#	-13 DN734		AN-104				0000	- c	
AW-102 19		86	338	W.A	13 COND						0.000	ō	
4	1985 2 SEND	-270	338	2 2	25/NO 61-	Z42.4				0	0000		
4	2	$\vdash$	528	Щ,	-13	AY-102	AY-102				0.000		
	Ω X	3	531	$\vdash$	-13 WATE	<b>~</b>	WTR			:	0.000		
4		95 25 25 25 25 25 25 25 25 25 25 25 25 25	1136		-13	AW-105	5 AW-105				0.000	-	
4.	2 7 6874	287	386		5 5	AY-102	AY-102				0000	<del>-</del>	
	2	428	1750	Ц.	-13	AW-10	AW 105			0	0000	0	
	1985 2 REC	466	2216		-13	AY-102	AY-102				000		
	2		2099	<b>VA</b>	-13 COND	£	A2COND			0	0.000	0	
_i_	8	-	1131	V.V.	56NO C1						0.000		
	25 17 94X	1007	2016		2000 ET	CHD				0	0000	0	
		М	1009	¥N.	-13 DN892		AW 102			0	0.000		
	2		1977		-13 DNB92	AW-106	S AW-106				0000	_	
	1985 2 XIN	7,	2054		-13 EVAP	242.A	Š				0.000		
Ι.	2 Outo		1990		13 COND	QIID	ASCOND			Ĭ	0.000	0	
AW-102 19	2	#	915	VN.	13 COND	g				0 0	0000	- 0	
	2		1828	Li	-13 DN941	242.A	E			0	0000	-	
	1985 2 SENE		915		-13 DN941						0.000	-	
AW-102 19	35 2 STAT	915	5 915	1 *NA	-13						000	0	RHO-RE-SR-14: P.10:
AW-102 19	35 3 xin	<b>2</b> E	947	¥N¥	-13		WTR			0 0	0.000		
AW-102		+	1965	YN.	<u>.</u>	AW-106	6 AW-106			0	0.000	-	
AW 102	S S	╬	2647	Y M	2 5	A7.103	A7 102			0	0000	<u>-</u> :	
-	3	-349	2298	V.	-13 COND		AZCOND				0000		
	6		1866	¥/N#	-13 DN553	AW-1	AW-106			0	0.000	, <del>-</del>	
7	2	-	1048	Ž	-13 COND	9	A2COND			0	0.000	0	
	SES SEND	1012	1048	Y N	13 DN553	242-A	AW-102			0	0.000	-	
	6		1183	*WA	-13 Swliq		B-105			0	0000	- 6	
	e)	61	1244	VN.	-13 swliq		81.8			0	0.000	0	
AW-102 1985		55	1299	¥N.	-13 swllq		\$111			0	0.000	0	
-	9 6	╄	1775	Y AN	-13	AW-10	5 AW-106				0000	-	
AW-102 19	1985 3 SEND	-866	606	¥N.	-13		AW-106			0 0	0000		
	ျ		1641	Y/N#	-13	AY-102	AY-102				0000		

Tank n Year	ar Off Type	Trans Stat	at Total Solids f vol vol	<u>*</u> ±	Cum Waste	7 rans	T X (W)C	Abil contract			TLM	Cum sol		
AW-102 1	е (	998	2507	*NA	3	AW-106	AW-106		oguen comment	Stor vors		0.000	5 -	. Documenting a
			2782		5, 5	AW-103	3 AW-103			0	0	0.000		
٠.			2838		· 13 WATER	AW-10	1			0		0000		
-			2312		-13 COND	crib	A2COND			0	:	0000	- 6	
÷	-:-	+	1751		-13 DN516	i	AW-106			0		0.000	-	
-		4-	1806		13 COND	를 등 등	O١٠			0	0	0.000	0	
∔-		-	28		13 DN516	7	AW.102			01		0.00	<del>-</del> .	
	1985 3 rec	<del> </del>	696		-13				 	9 (		0000	<b>-</b> ·	
	6	$\vdash$	914		.13		AW-103			0		0.000	0	
	1995 3 STAT		014		\$									RHO-RE-SR-14: P.10
AW-102	7	-208	706	*NA	13		AW.106			0 (		0.000	2 0	SEP85
	1985 4 REC	-	1267	¥.N¥		AW 106	Ł			<b>3</b> · c	D	0000	0 1	
	7	83	1350	*NA		AW-103	Ŀ			⊃i ⊂	<b>5</b> C	0.000		
AW-102	985 4 XIN	4	1435	*NA	PXMSC		ž			0		000		
AW-102	985 4 SEN	+	979	*NA			AW-106			0	0	0.000	-	
AW 102	985 4 outx	4	88	YN*	COND	crib	A2COND			0	0	0.000	0	·-
	SEN A SEN	828	648		-13 DN967	242.A	AW-102			0	0	0.000		
Ţ.	4	-	1407	X.	10010	AW 105	AW.10s			0	0	0.000		
	1985 4 REC	-	2069	₽N.		/W-101	AW-101			-	5 0	0000		
	1985 4 XIN		2095	*NA	-13 WATER		WTA				5 6	0000		
_	4	21	2116	ļ	-13 PXMSC	] :	PL2				o c	0000		
AW 102 1	385 4 outx	+	1872		-13 COND	觮	A2COND			-	0	0000	- 0	
_	4	+	1660		13 DN465		AW-106			0	0	0.000	-	
-	1985 4 OUR	296-	677	YN.	13 COND	윈	AZCOND			0	0	0.000	0	
1	SAR 4 SEND	+	535		2 5	4 ×	AW-102			0	•	0.000	<u>1</u>	
_	985 4 REC	ļ	4834		2	AW-103	AW-103			0		0000		
	4		1046	1		AW-106	M-1			0		0000		
	4		1236	¥/Ñ#		AZ-102 /	AZ-102				0	0.000		
Ξ.	1985 4 REC	_	2020			AZ-102	AZ-102			-		0.00	· •	
	4		2504	4	-13	AW-105	3			0		0.000	*	
AW-102	See 4 GUIX	ļ	2157	¥N.	-13 COND	crlb	A2COND			0		0000	0	
AW 102	855 4 VEN	+	777		-13 DN466		AW-106			0		0.000	-	
Щ.	1985 4 REC	946	1716	*NA	13 DN466	242.A	AW-102			0	0,0	0.000	0	
	1985 4 SEND		770	*N/A	DN466					0.0		0000	-:-	
	4	4	826	*NA	-13		AW-103			0		0.000	0	
AW-102 15	1985 4 STAT		840 840	1 14										RHO-RE-SR-14: P.10:
		4	384	*NA	-		WTR			, ,	0 ()	0000	4 6	in con
	BS 1 REC	514	1498	V/N/#		A N- 103	AN-103			í				RHO-RE-SR-14: P.9:
L.,			1669	#NA	-	A Y -102	AY-102			0 0	<b>&gt;</b> 0	0000	2 7	JANSO
		-	1972	*NA	Ī	AW-106	AW-106				o c	0000		
_	Ī	$\dashv$	2365	¥N¥		AY-102	AY-102					000		
_	1986 1 putx	$\dashv$	2096	*NA	1 COND	crib	A2COND			0	Ö	000	- 0	
4		-	2662	¥N.	1 DN679	242-A	AW-102			0	0	0.000	-	
4.		-	2096	#NA	1 DN679		AW-102			0	0	0.000	-	
-		1011	Bigi	Y Y		cup.	A2COND			0	Ç	0.000	0	
	-	1	77R	V.N.	SJONIC I	4 N. 4 D.S	AN 103			0	0	0.000	-	
AW-102	1986 1 REC	272	1050	*NA		AW-104 AW-1				<u></u>	0 -	0000	<b>≓</b> ,	
⊢			1017	*NA	1 COND	que			 		o c	0000	- ē	
			1118	<b>ENA</b>	1 DN752	545-A	AW-102			0	C	0.000	-	

			,	rans	Stat	Total Solids	Unk	Cum	Weste	Trans		<u> </u>				TLM	Cum	so!		
Tank n AW-102	<del>Үваг (</del> 1986	Typ 1 SEN		-101		voi voi 1017	tfr	unk	type	tank		LANL comment	Anderson comment	Ogden comment	sof vot%	solids	solids	type	<u>ଦା</u> ପ	/A Document/Pg #
AW-102	1986	1 outx		-219	🕂	798	#N/A	+	1 DN752 1 COND	crib	AW-102 A2COND					2	0.000		11	
AW-102	1986	1 SEN		-663	/	135	#NVA		1 DN752	CIID	AN-103	, [				'+ ··	0.000		.0	
AW-102	1986	1 REC		336		471	#N/A		1 011/32	AW-106	AW-106	<del></del>	<del> </del>				0.000		!	
AW-102	1986	1 REC		336 674		1145	#N/A		1 DN501		AW-106						0 0.000		- 1	
AW-102	1986	1 outx		-269	- †	876	#NVA		1 COND	crib	A2COND		·				0.000		2.1	
AW-102	1986	1 SEN		-270		606	#N/A	_	1 DN501		AW-104		· · · · ·			1	0.000		0)	
AW-102	1986	1 XIN		117		723	#N/A		1 PXMSC		PL2						0.000		- 1	
AW-102	1986	1 REC	;	303	†	1026	#N/A		1		AW-103		_	- <del></del>		}	0 0.000			†-
AW-102	1986	1 REC		390		1416	#N/A		1		AN-101		<del> </del>		6	1	0 0.000			
AW-102	1986	1 REC	: [	517		1933	#N/A		1	AW-101	AW-101		· †		<u></u>		0.000		- 1	
AW-102	1986	1 outx		-698		1235	#NVA		1 COND	crib	A2COND	·				j	0.000		οİ	
AW-102	1986	1 SEN		-701		534	#N/A		1 DN501		AW-106					j	0.000		ij	
AW-102	1986	1 outx		-249	$\perp$	285	#N/A		1 COND	crib	A2COND				.		0.000	5	οĺ	
AW-102	1986	1 REC		250		535	#N/A		1 DN501	242-A	AW-102	. — — · · . <u>— · — ·                                 </u>				<u> </u>	0.000	)	1:	
AW-102	1986	1 SEN		-250		285	#N/A	+	1 DN501		AW-102	L		1		)	0.000	)	1	
AW-102	1986	1 outx	∤	-249	— ∤	36	#NVA		1 COND	cup _	A2COND		<u> </u>		9		0.000		0	
AW-102	1986	1 rec		197	—— <del>;</del>	233	#N/A	ļ	4	ļ	AW-106		<del> </del>		£9	34	0.000	չ¦ ;	$a_1$	
AW-102	1986	1 STA	.		200	000	4 451/4	ļ	أړ											RHO-RE-SR-14: P.10:
AW-102	1986	2 rec	<u>'</u>	183	233	233 416	1 #N/A #N/A		1	- <del> </del>	SY-102				-	4	0 0.000		2 0	MAR86
AW-102	1986	2 serk	<u>.                                    </u>	-43	<b></b> -†	373	#N/A	* ***	<del>†</del>	<del> </del>	AW-106	├	<del> </del>		ļ S	4	0.000		0	
AW-102	1986	2 REC		701	†	1074	ANA		-:}	AW-106	AW-106		j		.	}	0.000		0 <sup>1</sup>	
AW-102	1986	2 XIN		183		1257	#NVA		1 PXMSC		PL2					(i	0.000			
AW-102	1986	2 REC		162		1419	#N/A	* ···	1		AN-101					,	0 0.000			
AW-102	1986	2 outx		-13	. ]	1406	#N/A		1 COND		A2COND		1		· · † · · · · · ·		0 0.00		اه	
AW-102	1986	2 SEN	ID .	-212		1194	#N/A		1 DN944		AW-106		ļ		(		0 0.000		1	
AW-102	1986	2 outx		-60		1134	#NVA		1 COND	crib	A2COND				(	)	0.000		o.	7
AW-102	1986	2 REC	=	1012	1	2146	#N/A	_	1 DN944	242-A	AW-102				i i i i	) · <u> </u>	0.000	j)	1.	
AW-102	1986	2 SEN		-1012		1134	#N/A		1 DN944	ļ	AW-102					ξŢ	0.000	2	1.	
AW-102	1986	2 REC		212		1346	#N/A		1 DN654		AW-106					·	0.000		1	
AW-102 AW-102	1986	2 REC		239	+	1585	#N/A		1 DN659	AW-101	AW-101		ļ — —			-t	0.000		1	Ļ
AW-102	1986	2 Ouix	_	281 -96	<del></del>	1866 i 768	#NVA		1 DN653 1 DN652	crib	PL2 A2COND		<del></del> - ·		9		0 0.00	- (	11	
AW-102	1986	2 REC		183	+	1951	#N/A	_	1 DN651		AW-102		<del> </del>				0.000		0	
AW-102	1986	2 SEN		-183		1768	#N/A		1 DN651	272-7	AW-102	· · · · · · · · · · · · · · · · · · ·	· · <del></del>	<del> </del>	(	+	0.000			
AW-102	1986	2 REC		916		2684	#N/A		1 DN660	AY-102	AY-102		<del></del>		·;	;;;	0.000			
AW-102	1986	2 REC	;	390		3074	#N/A		1 DN656		AW-105			·		í	0 0.000		· 41	* † * *
AW-102	1986	2 REC		177		3251	#N/A		1 DN655	AN-101							0.000		1	
AW-102	1986	2 outx		-515		2736	∦N⁄A	_	1 DN658	crib	A2COND					)	0.000		0	
AW-102	1986	2 SEN		-464		2272	#N/A		1 DN474		AW-106				(	)	0.000		0 1	
AW-102	1986	2 outx		1130		1142	#N/A		1 COND	crib	A2COND					)	0.000	?	οŢ	
AW-102	1986	2 REC		1019		2161	#NVA		1 DN474	242-A	AW-102					)	0.000		1	
AW-102	1966	2 SEN	U	-1019		1142	#NVA		1 DN474		AW-102				c		0.000		1	
AW-102 AW-102	1986	5 XIV		116		1258	#N/A		1 PXMSC 1 WATER		FL2		<del> </del>			+ -	0.000		1	
AW-102 AW-102	1986 1986	2 XIN 2 REC		23 465		1746	#N/A		WATER		WTR AW-106				9	·	0.000			
AW-102	1986	2 outx		-544		1202	#NVA		1 COND		A2COND					?	0.000	- *	0	
AW-102	1986	2 SEN		-1017		185	#N/A		1 DN652	5,10	AW-106					4	0 0.000		0 1	
AW-102	1986	2 outx		-20		165	#N/A		1 COND	crib	A2COND		<del></del>				0 0.000		ò	
AW-102	1986	2 REC		38		203	#N/A		1 DN652		AW-102		<del> </del>			2.00	0.000	, ,		
AW-102	1986	2 SEN		-38		165	#N/A		1 DN652		AW-102						0 0.000		1	-
AW-102	1986	2 REC		811		976	#N/A		1 DN904	AW-104					ļ		0 0.000		1	
AW-102	1986	2 REC		1018		1994	#N/A		1		AW-106				=	il i	0 0.000	<b>→</b> •	1	
AW-102	1986	2 outx		-51	أكرر	1943	#N/A		1 COND	crib	A2COND					j	0.000		٥Ì	
AW-102	1986	2 REC		481		2424	#N/A		1 DN904		AW-102					,	0 0.000	- ,	1	
AW-102	1986	2 SEN	Ď	-481	أأيض	1943	#N/A		1 DN904		AW-102						0.000		1;	
AW-102	1986	2 outx		-54	أنتك	1889	#N/A		1 COND	crib	A2COND						0 0.000		0	

Tank n	Year I		Trans vol		Total Solids		<u>Cum</u> unk	Waste	Trane tank	DWY	LANL comment				TLM	Cum	so!			
AW-102	1986	2 SEND	-512	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	1377	#N/A	1	DN904		AW-106		Anderson comment	Ogden comment	sol vol%	solids	solids		Qt	Q/A	Document/Pg #
AW-102	1986	2 outx	-74		1303	#N/A	<u> </u>	COND	crib	A2CONE		· ··	··· <del> </del> -··· ·		0	0.0		1	ŀ	
AW-102	1986	2 SEND	-696		607	#N/A	1	DN904	J	AW-101			···	<del></del>	0	0 0.0		0		•
AW-102	1986	2 outx	-125		482	#N/A	·			A2CONE				Í	0	0, 0.0	- 1	0		l .
· [	l	l i							····				<del></del>		<u>-</u> +	<u>v. 0.0</u>				!RHO-RE-SR-14: P.10:
AW-102	1986	2 STAT		482	482 1	#N/A	1	ł							0	0: 0.0	00		0	JUN86
AW-102	1986	3 XIN	119	<u> </u>	601	#N/A	1	PXMSC		PL2	<u></u>				0	0.0		1		551165
AW-102	1986	3 REC	512		1113	#N/A	1	DN867	AW-106	AW-106						0 0.0		1		-
AW-102	1986	3 cutx	-58	Ī	1055	#N/A	1	COND	crib	A2CONE			"	† ·	0	0.0		D		
AW-102	1986	3 SEND	-380 -61		675	#N/A	1	DN867		AW-101	T				ō	0 0.0		i ii		į.
AW-102	1986	3 outx	-61	الإنجالا	614	#N/A	1	COND	crib	A2CONE	j · · · · · — — — — — — — — — — — — — —					0.0	00	0		i
AW-102	1986	3 SEND	-402		212	#N/A	1	DN867		AW-106					0	0.0		i i ii		
AW-102	1986	3 outx	-30		182	#N/A	1	COND	crib	A2CONE	)		· · · · · · · · · · · · · · · · · · ·		0	0.0	00	<u> </u>	ľ	ì
AW-102	1986	3 REC	180		362	#N/A	1	DN859	242-A	AW-102	<u> </u>			i i	o l	0.0	00	1 1	1.	•
AW-102	1986	3 SEND	-180		182	#N/A	1	DNB59		AW-102					0	0.0	00	1	ĺ	
AW-102	1986	3 XIN	162		344	#N/A	!	WATER		WTR					0	0.0				
AW-102	1986	3 send	-77		267	#N/A	1			AY-102	ļ <u> </u>				0	0.0		0	ļ	
AW-102	1986	3 REC	165		432	#N/A	1	ļ		AY-102						0.0		1		
AW-102	1986	3 REC	42 322	··· ··- <del>-                             </del>	474	#N/A	1			AY-102	<del> </del>				<u>o</u>	0.0		1	ļ.	
AW-102 AW-102	1986	3 XIN		ļ	796	#N/A		WATER		WTR	ļ					0.0		1	į	
AW-102	1986 1986	3 SEND	-17 36	<u>.</u>	779	#N/A		ļ		AW-106		··· ···	ļ		O	0.0		1 0		i
AW-102	1986	3 rec	35		815 850	#N/A		<del></del>			split into two trans				0	0.0				
A11-102	1900	3 180	33			#NVA		<del> </del>		AN-101	split into two trans				O.	0.0	00	0	ļ	
		i i	į										References & previous					1 !	!	
AW-102	1986	3 STAT		859	859 1	9	10				OC 589 to 859		reports indicate the value		2	0.0	20	i. ا	o	RHO-RE-SR-14: P.10:
	1986	4 xin	268	. 005	1127	#N/A	10			WTR	00 303 10 033		should be 859.		0	0 0.0		0		SEP86
AW-102	1986	4 REC	418	į	1545	#NVA			AW-106	AW-106	<del> </del>				0	0 0.0				
AW-102	1986	4 REC	39		1584	#N/A	1 <u>0</u> 10	†` - :		AY-102						0 0.0		1 4	ł	
AW-102	1986	4 REC	891		2475	#N/A	10			AY-102	<del> </del>			-	0	0 0.0			ł	
AW-102	1986	4 REC	198		2673	#N/A	10		AN-101		1				0	0 0.0			İ	
AW-102	1986	4 outx	-576	· · · · · · · · ·	2097	#N/A	10	COND		A2CONE					a	0 0.0		1 0 1	İ	
AW-102	1986	4 SEND	-626		1471	#N/A	10	DN521		AW-106	T		· † · · · · · · · · · · · · · · · · · ·	† · · · ·	ō	0.0		1 1	i	
AW-102	1986	4 outx	-576		895	#N/A	10	COND	crib	A2CONE					ō	0.0			i	
AW-102	1986	4 REC	626		1521	#N/A		DN521	242-A	AW-102		- "   "			ō	0.0				
AW-102	1986	4 SEND	-626		895	#N/A	10	DN521		AW-102					0	0.0	00	-10		
AW-102	1986	4 XIN	20		915	#N/A		LUNC		WTR					0	0.0	00	1		
AW-102	1986	4 XIN	16		931	#N/A		WATER		WTR					0	0.0	DO .			
AW-102	1986	4 REC	479		1410	#NVA	10		AN-101						0	0.0	00	1		
AW-102	1986	4 REC	626		2036	#N/A	10		AW-106						0	0.0		1		
AW-102	1986	4 REC	886		2922	#N/A	10		AY-102		<u> </u>				0	0.0		1		
AW-102 AW-102	1986 1986	4 outx 4 SEND	-599 -423		2323	#N/A			crib	A2CONE					0	0 0.00		0		
AW-102 AW-102	1986	4 Outx	-953		1900 947	#N/A		DN414 COND	cdb	AW-106 A2CONE					0	0 0.0		1		
AW-102	1986	4 REC	677		1624	#NVA		DN415		A2CONL AW-102					0	0.00		. 0		
AW-102 AW-102	1986	4 SEND	-677		947	#NVA		DN415		AW-102			— · · · · · · · · · · · · · · · · · · ·		0	0.00				
AW-102	1986	4 REC	423		1370	INA	10			AW-102 AW-106					0	0.00			-	
AW-102	1986	4 REC	3		1373	INA	10		AW-104						0	0.00				
AW-102	1986	4 REC	553		1926	#N/A	10		AW-104											
AW-102	1986	4 outx	-709		1217	#N/A	-	COND		ASCONE	<u></u>				0 0	0.00		0		
AW-102	1986	4 SEND	-765		452	#N/A		DN519		AW-106			<del></del> · · ·		0	0 0.00				
	1986	4 outx	-87		365	#N/A		COND		A2CONE						0 0.00		+ ;		
AW-102	1986	4 REC	93		458	#N/A				AW-102	<del></del>				0	0.00		٧		
AW-102	1986	4 SEND	-93		365	#N/A		DN519	-72.7	AW-102					Ö	0 0.00		1		
AW-102	1986	4 STAT		95	95 1	-270	-260								0	0.00	00	2	o	RHO-RE-SR-14: P.10: DEC86
AW-102	1987	1 REC	553		648	#N/A	-260		AW-106	AW-106					0	0 0.00		1		
AW-102	1987	1 REC	347		995	#N/A			AY-102						0	0 0.00				•

	Year Otr T			Total Solids vol vol	# 5. # #	Cum	Waste	Trans Isnk DWYT	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	it			TLM	Cum	- T-		
AW-102		XIX	83	970	*N/A	1-260 L	3A4A	W WTR		Angelson comment	Ogden comment	sof vol%	solids	solids	type Oil	O/A	Document/Pg #
AW-102	1987		212	1260	2	-260		W 106 AW 1	-106								
AW-102		1	-82	1808	N. S.	250	-250 COND	- I S	03 ]			-		0.000			
AW-102		=	- <del>S</del>	1946	**	-260	DN626	≀⊤				-;			0		
AW-102		SEND	138	1808	*NA	1 -260 C	-260 DN626	7	28			:					
			624	192	N.		ONO	ΙQ	9			-		0.000			
	286	<del></del>	045	139	**		N626		90				0 0		0 -		
AW-102	1987 1 XIN	z	41	180	*NA	-260	WATER	WTR							· .i		RHO-RE-SR-14: P.10:
		ĀŢ	180	9	1 SINE	Vak							0	0000	2	2 <u></u>	MAR87 BHO BE SR 14: P 10:
AW-102	1987 2 XIN			289	Ž	98	WATER	WTB				)	0 0	0.000	2	0	MAR87
_	i	Į	56	345	YN.	88	ABSOL	M M				ٽا ∹	:	0.000			
_			88	383	#W#	8	RSOL	WTB						0.000	-		
_		4	16	389	A'N'	8	3A4A	LW WTR				_;-		0.000	-		
	1987 2 XI	4	2	401	*NA	98	LUNC	\$					0 0	80.0	-		
	2		246	547	AWA.	S.C.	WATED	E L			!!!!	-		0000			HO-RE-SH-14: P 10:
	2	,	13	760	¥ Z	8	¥	AY-102 AY-102				-		0000	2	0	MAY87
-7	2		19	£.	N.	7.580 N	NASOA	12				0	-	0.000	<del>-</del>		
	7		14	783	YN.	260	344A LW	: i				-	0	0000	1 1		
	1967 2 XIN		35	83	YN.	-260 L	SNC	WTR				-	!	0.000		+	
4	4	<u> </u>  ,	45	970	YZ.	-260	WATER	Σ.					:	0.000			
	4 6	+	8 8	808	Y Y	-260	<	¥						2000			
AW-102	1987 2 RE	PEC .	374	7,40	Y Y	280 COND	0 0 0	crib A2COND	Q			-		0000	- 0		
_	2	↓.	74	375		3 6		K-A AW-102	Z			0		0.000	-		
		<u> </u>	1				182	TANK IS	 			0		0.000			
	_	╁	373	373	1 .2											_	RHO-RE-SR-14, P.10;
AW 102	1987 3 REC		99	439	<b>VA</b>	262	٧	1-102 AY-102		!		0 0	0 0	0000	200		JAJNR7
	<u>!</u>	╬	<del> </del>	8	72	Ş	NRSO	WTH						0000			
		+	ļ	15.5	E	38	3£					0	!	0000	i -		
	3 REC	-		2425		Š	31	100 m				0		0.000	1		
	3			2244	YN.	A -262 COND of	OND C	SOJON G				0		0.000	-		
	987 3 SEN			1892	N.A.	-262 DI	1991	O-NV				0		0.000	0	_	
		4	383	1509	Y/Ne	)O 7387	DAID C	AZCON	0				- 1	0.000	<del>-</del> :	_	
		+		287	<b>4</b> 2	-262 DN661	1991	AW-10						80 80 80 80 80 80 80 80 80 80 80 80 80 8	0	_	
	1987 3 BFC	H	259	200	Ž	262 262 263	5 8	P A2CON	g				ء اد	000			
	3	╁		53.	YAY.	5	DAIGE:	2-A AW-10				0		0000	> +-		
	9			1251	Ž	363	¥	OL MA SUL?				0		0.000	-		
	1987 3 RE(		Ī	2021	*NA	1	¥	100 17-100				0	0	0.000	_;	_	
-	<u> </u>	$\dashv$		2654	<b>4</b> ₹	-262	¥	1.105 AW-10E				6] 	<del>-</del>	0.000		:	
اي.	1987 3 Outx	-	Ì	2243	¥N*	-362 CC	S QNC	A2CON	Q				0-	000	<u>~</u>	<u>≸</u> o	IC-SP-0038-2; P.9
	2 6	+		88 88	¥2	28. 10.	514	AW-10				2 6	2	200	O +	-	
	1087 3 REC	2000		828	2	S 60	5 0 2	AZCON									
	1			920		262 UN514	5 14 24	-A AW-10				0	0	0000	-	÷	
	၉	╀		316			2	AW 105				0	o	0.000	-		
	٣		Ī	835	¥N*	-262	¥	-104 AW-104				0	<del> </del>	0000	<del>-</del>	_	
	6	4		317	¥/N*	-262	¥	102 AY-102				0	-	0.000	-		
		435		752	VΝ	262	¥	106 AW 106				0	0	0.000			
				659	₹/N	-262 CC	COND CHD	A2CON				0	0	0.000			
AW-102 18	1987 3 SEND	989- CP	†	971	*N/¥	-262 DN		1 :				0 0	0	0.000	0		
	387	+	-+	85.4	¥N*	-262 CC	OND crib	A2CON	c			oj c	⊃i 6	0.00	- 0		
		4		607	<b> </b>	-262 DN							ء اد		5	-	

					i i					:			T						-	_	-	
Tark a	v	~	T				Solida				Trans	Dunger					TLM	Cum	801	0.	014	Decument/De d
Tank_n AW-102				vol -855	vol	<b>vol</b> 854	VOI	#N/A	unk	DNOTO	tank	AW-102	LANL comment	Anderson comment	Ogden comment	SOI VOI%	Sonos			<u>Gi</u>	JUA	Document/Pg #
AW-102	1987		16C	132		986		#N/A		DN879		AW-102		<del></del>	. +		o:	0.00		! .	<u>.</u>	
AW-102	1987		outx			948	—- · ·-— ·	#N/A	-262			A2CONE		· · · · · · · · · · · · · · · · · · ·	<del></del>	_+	— <del>}</del>	0.00			0. 0:	
AW-102	1987		STAT	-38	948	948						AZCONL					0				2.0	WHC-SP-0038-3: P.9
				40	940			#N/A	-262	<u> </u>		Acto	<del> </del>				0	0.00		***		WHC-3F-0036-3.1.3
AW-102	1987		xln	42 688		990		#N/A	-262		4147.400	WTR AW-106	<del> </del>		<del></del>		<del></del>		- +		0 1	
AW-102 AW-102	1987 1987		REC			1678		#N/A	-262					<del> </del>			0	0.00			٠. ٥:	†
AW-102 AW-102	1987		outx	-7		1671		#N/A		COND	CHD	A2CONE					<u> </u>	0.00				•
AW-102	1987		SEND outx	-748 -7		923 916		#N/A		DN991		AW-106 A2CONE				· {	Š	0.00		<b>†</b> · ;	1 0	ţ
AW-102	1987	=	REC	=	$\longrightarrow$	1696		#N/A		COND DN991		AW-102	<u></u>				0	0 0.00		i i	Մլ 1 ։	
AW-102	1987		SEND	780 -780		916		#N/A		DN991	292-A	AW-102				+	0	0 0.00			1	
AW-102	1987		XIN			928		#N/A		WATER	<del> </del> -	WTR	<del></del>	<del></del>	<del></del>		<u></u>	0 0.00			<u>.</u>	
AW-102	1987		XIN	12		934		#N/A		WATER	···-	WTR	<del> </del>					0 0.00	- *		} :	†
AW-102	1987		send	-136		798			-262		<del> </del> -	AW-106					Š	0.00			o	
AW-102	1987	_	STAT	-130	798		+	#N/A				V41-100	<del> </del>	<del> </del>	- ·		治	0.00			20	WHC-SP-0038-6: P.9
AW-102	1988		xin	25		- <u>796</u> 823						WTR	<del></del>	<del>-</del>			ă · ·	0.00		* -	, C	7110-37 0030 0.1 13
AW-102 AW-102	1988		XIN	25 38		861	<del>-</del>	#N/A		WATER		WTR					<u> </u>	0 0.00			1	
AW-102	1988		REC	187		1048		#N/A	-262		AY-102						n	0 0.00			11	
AW-102	1988	***	SEND	-176		872		HIVA	-262		AT-IU2	AP-105		<del></del>			<u> </u>	0.00			1	
AW-102	1988		SEND	-408		464		#N/A			<del> </del>	AP-105				<del></del>	n .	0 0.00			1	
AW-102	1988		REC	396	_	860		#N/A			AV-102	AY-102					n	0 0.00				
AW-102 AW-102	1986		REC	173		1033		#N/A	-262 -262			AW-104					n .	0 0.00				
AW-102	1988		XIN	66		1099		#N/A		NRSO4		WTR					ň	0 0.00			il	
AW-102	1988		XIN	191		1290		#N/A		WATER		WTR					n	0 0.00				
AW-102	1988		REC	72	+	1362		#N/A	-262			AW-105					n	0 0.00			il	†
AW-102	1988		REC	663		2025		#N/A	-262	1		AW-106	<del></del>	<del>                                     </del>	<del></del>		<u> </u>	0 0.00			i	†
AW-102			outx	-134		1891	+	#N/A		_	crib	A2CONE	<del></del>				Ö	0.00		. ,	o l	
AW-102	1988		SEND	-843		1048		#N/A		DN863	0.10	AW-106					ō	0 0.00			1	
AW-102	1988		outx	-141	-†	907		#N/A		COND	crib	A2CONT						0 0.00			20	WHC-SP-0038-8: P.9
AW-102	1988		REC	982		1789		ENVA		DN863	242-A	AW-102			+		<u>.</u>	0.00	}		1	
AW-102	1988	_	SEND	-882		907		#N/A		DN863		AW-102		<del></del>			Ō	0.00			1	
AW-102	1988		REC	963		1870		#NVA	-262		AP-102		†	-			0	0.00			1	
AW-102	1988		send	-26		1844		#N/A		CX70		AW-105	† ·- · ·				0	0.00	ю.	1	0	1
AW-102	1988		REC	228		2072		#N/A			AW-105	AW-105		-				0 0.00	ю		2 0	WHC-SP-0038-8: P.9
AW-102	1988	1	REC	847		2919		#N/A	-262		AW-106	AW-106					0	0.00	ю			,
AW-102	1988		REC	280		3199		#N/A	-262		AW-104	AW-104					0	0.00	0	1	1	
AW-102	1988		REC	300		3499		#N/A	-262			AY-102					0	0 0.00	ю	1	1	
AW-102	1988	1	outx	-866		2633		#N/A	-262	COND	crib	A2CONE	)				0	0.00	ю		0	1
AW-102	1988		SEND	-803	الرجعا	1830		#NIA	-262	DN481		AW-106					0	0.00	Ю		0	
AW-102	1988	1	outx	-949	أثني	881		#N/A	-262	COND	crlb	A2CONE					0	0.00			0	!
AW-102	1988		REC	881		1762		#N/A		DN481	242-A	AW-102					0	0.00	ю		1	
AW-102	1988		SEND	-881		881		#N/A		DN481		AW-102					0	0 0.00			1	
AW-102	1988	1	STAT		881	881		#N/A										0.00			2 0	WHC-SP-0038-9: P.9
AW-102	1988		send	-48		833		#N/A		CX70	ļ	AW-105						0.00		į_	0	
AW-102	1988		REC	275		1108		#NVA	-262			AW-105					0	0.00			1	
AW-102	1988	=	REC	803		1911		#N/A	_			AW-106		ļ <u></u>			0	0.00			1	-
AW-102	1988		REC	275	الي	2186		#N/A				AW-103					0	0.00			1	
AW-102	1988	==	outx	-300		1886		#N/A		COND	crib	A2CONE				ļ	0	0.00		-	άĺ	
AW-102	1988		SEND	-699	·	1187		AMA		DN700	<u> </u>	AW-106					0	0.00			1	
AW-102	1988		outx	-371		816		#N/A		COND	crib	A2CONI					0	0.00			0	
AW-102	1988		REC	865		1681		#N/A		DN700	242-A	AW-102	ļ				0	0.00			1	
AW-102	1988		SEND	-865		816		#N/A	_	DN700	ļ	AW-102	<del>                                     </del>	<u>-</u>			0	0 0.00			1	
AW-102	1988		REC	209		1025		#N/A				AY-102					0	0.00	-+		1	
AW-102	1988		REC	699		1724		#N/A				AW-106	<del>+</del>				0	0.00			1	
AW-102	1988		REC	137		1861		#N/A	-262			AW-103		<u> </u>			0	0.00			1	
AW-102	1988		REC	143		2004		#N/A	-262			AW-104			·		<u>a</u>	0,00			1	
AW-102	1988		outx	-266		1738		#N/A		COND	crib	A2CONE				·	0	0; 0.00			0	
AW-102	1988	2	SEND	-573	البجد	1165		#N/A	-262	DN682		AW-106					0	0.00	10		1	

		!	Trans	Stat	Total Solids	Unk	Cum	Waste	Trans					-		<del></del>			
Tank_n		2tr Type	≠0ŧ		vot vot			type		DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	Cum	<u>sol</u>	01 0	/A Document/Pg #
AW-102		2 outx	-386		779			COND	crib	A2COND			Ogdan Comment	801 701 /4	) Johnson	0.00		2:0	
AW-102	1988	2 REC	828		1607	#N/A				AW-102		<del></del>		i i		0.00		1	Who-cr-vide-2. r-3
AW-102	1988	2 SEND	-828		779	#N/A		DN682	İ	AW-102		1	†	·   · · · <del> </del>	0 (	0.00		1	
AW-102	1988	2 XIN	14		793	#N/A		NRSO4	<u> </u>	WTR						0.00		i	· -! ·· ··
AW-102 AW-102	1988	2 REC	121		914	#N/A			AY-102			T				0.00	_÷	<u> </u>	
AW-102	1988	2 REC	572		1486	#N/A	-262			AW-106						0.00		1	
AW-102	1988 1988	2 REC 2 outx	167		1653	#N/A	-262			AW-104	<u></u>			1	6	0.00		1	
AW-102	1988	2 SEND	-243		1410	#N/A		COND	crib	A2COND	, , ,				) (	0.00	O i	o	
AW-102	1988	2 outx	<u>-731</u> -178		679	#N/A		DN751	ļ	AW-106					) (	0.00	oi	1	
AW-102	1988	2 REC	547		501 1048	#N/A		COND		A2COND				(	) (	0.00	o i	0	Ī
AW-102	1988	2 SEND	-547		501	#NVA		DN755	242-A	AW-102		<u> </u>			) (	0.00	o	1,	· · · ·
AW-102	1988	2 rec	145		646	#N/A #N/A		DN755		AW-102				[	ν[ <u>c</u>	0.00	0	1	<u> </u>
AW-102	1988	2 send	-7		639		-262 -262	CV76		SY-103		<del> </del>		(	2 - 6	0.00	o[		I.,
AW-102	1988	2 send	-2		637		-262			AW-105			ļ		)	0.00	0	Ö	
AW-102	1988	2 send	-99		538		-262	UX/U		AW-105 AP-103		<del> </del>	<del> </del>		2			0	L .
AW-102	1988	2 STAT	- 50	546	546 1	8	-254			AF-1U3		<del></del>			) (			0	
AW-102	1988	3 REC	218		764	#N/A	254		AP-105	AP.105		<del> </del>			0 0		-+	2 0	
AW-102	1988	3 REC	118		882	#N/A	-254		AY-102				<del></del>	ļ ·	) <u></u>	0.00		20	WHC-EP-0182-4: F-3
AW-102	1988	3 REC	480		1362	#N/A	-254		AN-101			·		9	2	0.00		1	
AW-102	1988	3 REC	734		2096	#N/A	-254			AW-106		<del>-</del>	<del></del>	<u> </u>	) (	0.00		2 0	WHC-EP-0182-4: F-3
AW-102	1988	3 outx	-541		1555	#NVA		COND	crib	A2COND		ļ		<del></del>	<u> </u>	0.00		0	
AW-102	1988	3 SEND	-850		705	#N/A	-254			AW-106		<del> </del>				0.00		1	
AW-102	1988	3 outx	-273	إ	432		-254			A2COND		· <del>  </del>	<del></del>	ļ ;		0.00			
AW-102	1988	3 REC	429	i.	861	#N/A	-254	DN611		AW-102				<del>-</del>	,	0.00	6	0	
AW-102	1988	3 SEND	-429		432	#N/A	-254			AW-102				1 6		0.00	, ,	1	
AW-102	1988	3 XIN	17		449	#N/A		NRSO4		WTR	· · · · · · · · · · · · · · · · · · ·		1	,	, 0	0.00		1.	
AW-102	1988	3 REC	468		917	#N/A			AY-102						0	0.00		3	
AW-102	1988	3 REC	107		1024	#N/A	-254		AW-104						م ا	0.00		i	
AW-102	1988	3 REC	575		1599	#N/A	-254		AW-106					c	Ď	0.00	-, ,	1	
	1988	3 REC	507		2406	#N/A	-254		AP-103					Ī .		0.00	•	ij	
AW-102 AW-102	1988 1988	3 REC	385		2791	#N/A	-254		AP-105							0.00		1	
AW-102	1988	3 outx 3 SEND	-575 -958		2216 1258	#N/A				A2COND				c	O	0.00	o	0,	-14-
AW-102	1988	3 outx	<del>-471</del>		787	#NVA	-254 -254	3N625		AW-106		<u></u>		0	0	0.00	) [	1	
AW-102	1988	3 REC	786		1573		-254 -254			A2COND		<del></del>		0		0.00		0	
	1988	3 SEND	-786		787		-254			AW-102 AW-102			<del>-</del> -					1	
	1988	3 XIN	11		798	#N/A	-254	JBSO4		WTR				<u>_</u> 0	0			1	
AW-102	1988	3 XIN	19		817			3A4A	I W	WTR		<u></u>		0	0	0.00	1 (	11	
AW-102	1968	3 REC	670		1487		-254		AW-106			<del></del>	- <del>-</del>	0	=	0.00		!	
	1988	3 REC	190		1677		-254		AY-102			· · · · · · · · · · · · · · · · · · ·		0	.0			1	
AW-102	1988	3 REC	276		1953		-254		AP-101					<u>0</u>	+	0.00		_!	
AW-102	1988	3 REC	344		2297	#N/A	-254		AW-104					0				1	
AW-102	1988	3 REC	283		2580	#N/A	-254		AP-103					<u>9</u>	<u>0</u>	0.000	+	1	
		3 REC	88		2668	#N/A	-254		AP-106			T	<del> </del>	<u>0</u>	0	0.000			
	1988	3 outx	-425		2243		-254 (	COND		A2COND			<del> </del>	- 0				1	
	1988	3 SEND	-844			#NVA	-254	N665		AW-106				0		0.000		1	
AW-102		3 outx	-475		924	INA	-254 (	COND	crib .	A2COND				Ů	. 0	0.000		o	
AW-102	1966	3 REC	930		1854			N662	242-A	AW-102				0	0	0.000		1	
	1968	3 SEND	-930		924		-254	N662		AW-102				0		0.000		- ;	
		3 rec	87		1011		-254			AP-101			<u> </u>	ŏ				d	
		3 rec	102				-254			AP-103			†	· · · · · · · · · · · · · · · · · · ·		0.000			
		3 rec	508				-254			AY-102				0		0.000		0 -	
AW-102	1988	3 outx	-691				-254			A2COND			<del>                                     </del>	Ö				0	
AW-102		3 send	-2		928		-254	X70		AW-105						0.000		0	
		3 STAT		928			-254							0	O	0.000		20	WHC-EP-0182-6 F-3
	1988	4 xin	460				-254			MTR			1	0				2 0	WING-151-010350 1-3
W-102	1988	4 REC	844		2232	#N/A	-254		AW-106	4W-106					9,0				

التكا	$\overline{}$		Trans	Clat	Total Solids	Hink	lew	- Masta	Trans						71.13					
Tank_n	Year (	Otr Type			vol vol			m i wasto k i type		DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol Itype	, la	ı Q//	Document/Pg #
AW-102	1988	4 REC	120		2352	#N/A		254	AW-104	AW-104					0 0				1	
AW-102	1988	4 REC	176		2528	#NVA		254		AP-101		<u> </u>			00	+···	-		1	
AW-102	1988	4 outx	-264		2264	INA			crib	A2CONE	 	<del>  </del>	- <b></b>	- +-	0 0				O	
AW-102 AW-102	1988	4 SEND	-718		1546	#N/A		254 DN731		AW-106	<u> </u>			. 4 !	o	0.00			1	
AW-102 AW-102	1988 1988	4 Outx 4 REC	-293 795		1253 2048	#N/A	÷ . –	254 COND	242-A	A2CONE	·	<del></del>							0	
AW-102	1988	4 SEND	-795		1253	#N/A		254 DN731 254 DN731	Z4Z-A	AW-102 AW-102			· <del> </del>		0 0	0.00			1	
AW-102	1988	4 REC	718		1971	#N/A		254	AW-106	AW-106					0 0	•	,			
AW-102	198B	4 REC	275		2246	#N/A		254		AY-102	· · · · · · · · · · · · · · · · · · ·	<del></del>	· <del> </del> · · · ·		0 0	0.00				
AW-102	1988	4 REC	307		2553	#N/A		254	AP-101						0 0	0.00			it.	
AW-102	1988	4 outx	-395		2158	#NVA	-2	254 COND	crib	A2CONE	·	<del>  -                                   </del>	T		0, 0	0.00			o	
AW-102	1988	4 SEND	-575		1583	#N/A	1	254 DN593		AW-106					0 0	0.00	ю	į	1	
AW-102	1988	4 Outx	-454		1129	#N/A		254 COND	crib	A2COND				"L"	o c	0.00	ю	[	0	
AW-102	1988	4 REC	671		1800	#N/A		254 DN596	242-A	AW-102	·			. I	0 C	0.00		. [	1	
AW-102	1988	4 SEND	-671		1129	#N/A		254 DN596	<u> </u>	AW-102						0.00			1	
AW-102 AW-102	1988	4 XIN	1		1130	#N/A		254 WATER		WTR		<del> </del>			0) (	0.00			20	WHC-EP-0182-8: F-3
AW-102 AW-102	1988 1988	4 REC	575 218		1705	#N/A		254 254		AW-106 AP-101		<del></del>	·- <del> </del>		0 . 0	0.00			2	+
AW-102	1988	4 REC	96		2019	#NVA		254 254		AW-101		<del></del>			0	0.00		ł	11.	-
AW-102	1988	4 send	-509		1510	HNVA		254	A 100	AY-102		<del>_</del> ·           · · · ·			0 0	0.00		ł	1 . 0	+
AW-102	1988	4 REC	413		1923	#N/A		254	AY-102				†		ol c	0.00			11	
AW-102	1988	4 REC	685		2608	#N/A		254					· · · · · · · · · · · · · · · · · · ·		0 0	0.00			1	
AW-102	1988	4 outx	-496		2112	#N/A		254 COND	crib	A2COND					oi d	0.00		1	0	
AW-102	1988	4 SEND	-677		1435	#N/A	-2	254 DN577		AW-106					0 C	0.00	ю	!	1	
AW-102	1988	4 outx	-630		805	#N/A		254 COND	crib	A2COND		I I		1	0 (	0.00			0	
AW-102	1988	4 REC	855		1660	#N/A		254 DN576	242-A	AW-102					0 0	)0.00			1	
AW-102 AW-102	1988	4 SEND	-855		805			254 DN576		AW-102					0 0	0.00			1	
AW-102	1988 1988	4 SEND	-86 87		719 806	#N/A		254 DN795 254	<del> </del>	AW-105 AW-105						0.00			1	
AW-102	1988	4 send	-85		721	#N/A		254		AP-101	<del> </del>				· }	0.00	+		Ů.	
AW-102	1988	4 STAT	5~	721		#N/A		254		171-101			<del> </del>		0 0	0.00			2 0	WHC-EP-0182-9; F-3
AW-102	1989	1 xin	50		771	#N/A		54	† †	WTR					o d	0.00		1.	أم	11110 Er 0102 3.1 0
AW-102	1989	1 REC	677		1448	#N/A		254	AW-106	AW-106					o c	0.00			1	
AW-102	1989	1 outx	-31		1417	#N/A	-2	254 COND	crib	A2CONE		1				0.00	00		οĺ	
AW-102	1989	1 SEND	-42		1375	#N/A		254 DN578		AW-106			T		0 0	0.00	00		1	
AW-102	1989	1 outx	-515		860			254 COND	crib	A2CONE			- <del> </del>		0 (	0.00		ı	0	
AW-102	1989	1 REC	706		1566			254 DN578	242-A	AW-102					o e	0.00		.	11	
AW-102	1989	1 SEND	-706 -138		860	#NVA		254 DN578		AW-102			· ···		0 0	0.00			! -	
AW-102 AW-102	1989 1989	1 REC	157		722 879	#N/A		254 DN579 254		AP-105 AP-105		··· ··· ··· ··· ··· ··· ··· ··· ··· ··				0.00		- {	] -	
AW-102	1989	1 REC	42		921	#N/A		254		AW-106		· <del> </del> - · ··	·· <del> </del>		0 0	0.00				+
AW-102	1989	1 REC	580		1501	#N/A					- ·- · · · · · · · · · · · · · · · · ·			_ +	<u> </u>	0.00	_,	ł	it -	
AW-102	1989	1 REC	556		2057	#NVA		254		AW-104					0	0.00			- <u>-</u> -  1	. †
AW-102	1989	1 REC	250		2307	#N/A		254	AW-103	AW-103					0 0	0.00		1	il -	
AW-102	1969	1 outa	-22		2285	WNVA	4	254 COND		AZCOND			TI — — — — — — — — — — — — — — — — — — —		o (	0.00	00		ol .	1.
AW-102	1989	1 SEND	-86		2199	#N/A	-	254 DN795		AW-106					0 (	0.00			1 0	
AW-102	1989	1 outx	-123		2076	#N/A		254 COND	crib	A2COND					0 0	0.00				
AW-102	1989	1 SEND	476		1600	#NVA		254 DN795	<b>-</b>	AP-105	<u> </u>					0.00		ļ	1 .	
AW-102	1989	1 outx	-198		1402	#NVA		54 COND		A2COND		<del></del> .			<u> </u>	0.00		.	Θ	+
AW-102	1989	1 REC	767		2169	#NVA		254 DN795	242-A	AW-102					0 0	0.00		ļ	.!∤	
AW-102 AW-102	1989	1 SEND 1 outx	-767 -128		1402			254 DN795 254 COND	crib	AW-102 A2CONE	<u> </u>				0 9	0.00	_			
AW-102	1989	1 SEND	-492		782			254 DN794		AP-106					0	0.00			0	-
AW-102	1989	1 REC	80		862	#NVA		254 1011794		AW-106		<u> </u>			0 0	0.00			2 0	WHC-EP-0182-10: F-3
AW-102	1989	1 REC	427		1289	#N/A		254		AW-104					0 0	0.00			í	
AW-102	1989	1 REC	179		1468	#N/A		254	AY-102		· - · · · · · · · · · · · · · · · · · ·				Ö	0.00			-   -	
AW-102	1989	1 REC	124		1592	#N/A		254		AW-103					0	0.00			,	
AW-102	1989	1 outx	-120		1472	#N/A				A2COND					o c	0.00		- + -	<u>_</u>	

Tank_n	Year (	Otr Type			Total Solids			Waste type	Trans	DWXT	LANL comment	Anderson comment			TLM solids	Cum	sol			
AW-102	1989	1 SEND		-	1318	#N/A		DN562	HEITE	AW-106	EARL COMMENT	Antual son Comment	Ogden comment	sol vol%	Solias	0 0.0		Ŀ	1 U/A	Document/Pg #
AW-102	1989	1 outx	-573		745	#N/A		COND	crib	A2CONE				<del>}</del>	ň,	0.0			0	
AW-102	1989	1 REC	730		1475	#N/A		DN560	242-A	AW-102	Τ' ' ' ' ' '				<u>-</u> 4 '	0.0			0 1	
AW-102	1989	1 SEND	-730		745	#N/A		DN560		AW-102		·		<del>+</del>	<b>∑</b> } '	0.0		- †	1	
AW-102	1989	1 rec	85		830	<b>ENVA</b>				AW-106					0	0.0			Ō:	
AW-102	1989	1 outx	-100		730	#N/A	-254	COND	crib	A2CONE	)	T			0	0.0	00		0	
AW-102	1989	1 STAT		730	730 1	I #N/A										0.0	<b>60</b>	ı	210	WHC-EP-0182-12: F-3
AW-102	1989	2 XIN	165		895	#N/A		WATER		WTR					0	0.0	00	j	20	WHC-EP-0182-13: F-3
AW-102	1989	2 XIN	8		903	#N/A		WATER		WTR				.	0	0.0	00	İ	1	
AW-102	1989	2 XIN	6		909	#N/A		WATER	L	WTR				<u> </u>	0	0.0	00		1 0	ĺ
AW-102	1989	2 xin	50	_	959	#NVA			<u> </u>	WTR					0	0.0				
AW-102	1989	2 send	-50		909	#NVA			ļ	AW-106			<u> </u>	. L	0	0.0			0	l
AW-102	1989	2 STAT	<b>—</b>	908	908 1	1 -1	-255									0.0		1	2 0	WHC-EP-0182-15: F-3
AW-102 AW-102	1989 1989	3 XIN 3 XIN	3		910	#N/A		WATER		WTR					0	0.0	5.5. <b>.</b>		11	
AW-102		3 STAT	3	010	913	#N/A		WATER	-	WTR					0	0.0			1	
AW-102	1989	4 XIN	3	912	912 1 915	1 -1 #N/A	-256	WATER		WITE		<del></del>			0(	0.0			2 O	WHC-EP-0182-17/18: F-3
AW-102	1989	4 XIN	19		934	#N/A		WATER		WTR						0.0			2 0	WHC-EP-0182-19: F-3
AW-102	1989	4 XIN	63		997	#NVA		WATER		WTR					T	0.0			1	WILLIE ED 0180 01 E-1
AW-102	1989	4 STAT	- 65	997		#N/A				WILL		• • • • • • • • • • • • • • • • • • • •				0.0	7.54		20	WHC-EP-0182-21: F-4
				997	331	المتعلقات	-2.00				LC -2 to 0, allowing for was	to			0	0.0	W		20	WHC-EP-0182-21: F-4
AW-102	1990	1 OUTX	0		997	#N/A	-256	UNKN	UNKN	UNK	concentration in smm	(6			n	0.0	00		1	
AW-102	1990	1 XIN	8		1005	#N/A		WATER		WTR	SELECTION OF SHIPE				0	0.0 0 0.0			,	
AW-102	1990	1 rec	53		1058	#N/A			† <del></del> -	AP-101						0 0.0			Ó	
AW-102	1990	1 rec	306 -426		1364	#N/A	-256			AY-102						0 0.0	+		0	
AW-102	1990	1 outx	-426		938	#N/A	-256			A2CONE	)				- •	0.0			o:	
AW-102	1990	1 STAT		936	936 1	-2	-258								7 km - 1	0.0			2 0	WHC-EP-0182-24: F-4
AW-102	1990	2 XIN	5		941	#NVA		WATER		WTR					0	0 0.0			1	
AW-102	1990	2 XIN	3		944	#NVA		WATER		WTR					0	0.0	00		1	
AW-102	1990	2 xin	396	-	1340	₩NA			<u> </u>	WTR	ļ				0	0.0	00		0	
AW-102	1990	2 send	-275	-	1065	#N/A			ļ	AY-102					0	0.0	00		0	
AW-102	1990	2 send	-52	1010	1013	#NVA	-258			AP-101					0	0.0			0'	
AW-102	1990	2 STAT		1013	1013 1	#NVA	-258					- +				oj o o			2 0	WHC-EP-0182-27 <sup>-</sup> B-8
AW-102 AW-102	1990 1990	3 XIN 3 STAT	19	1020	1032	#N/A		WATER		WTR		·				0.0	7.7 }		11	
AW-102	1990	JSIAI		1032	1032 1	#N/A	-258								0	0.0	00		5 0	WHC-EP-0182-30: B-8
AW-102	1990	4 OUTX	0		1032	#N/A	.260	UNKN	UNKN	UNK	LC -2 to 0, allowing for was	te							1	
AW-102	1990	4 XIN	2		1034	#NVA		UNKN	UNKN		concentration in smm				0	0.0			2 0	Kanadid MB.b.
AW-102	1990	4 STAT		1025	1025 1	9-9	-267	STATE	CININI	UAL N					ō .	0.0			20	Koreski Wkbk WHC-EP-0182-33: B-8
V.		- 5074			10,100	الندا	207								.0	0.0	ov.		20	
AW-102	1991	1 XIN	4		1029	#NVA	-267	UNKN	UNKN	UNK			Koreski shows Trans. Vol. o		0	0.0	00		2 V	:Koreski Wkbk/ WHC-EP-  0182-34: B-7
	الزو									J	LC -5 to 0, allowing for was	10			· ·	. U.U			2 V	0102-04. D-7
AW-102	1991	1 OUTX	0		1029	#NVA	-267	UNKN	UNKN	UNK	concentration in smm				o	0.000		Τ.	2 0	Koreski Wkbk
			أتكر									<del>-</del>			. •	5.000				WHC-EP-0182-35: B-7/
AW-102	1991	1 STAT		1030	1030 1	1 1	-266								0 1	0.0	00		20	WHC-1082-36: C-7
الكينة						أكرا					LC -5 to 0, allowing for was	te			· '	0.0		1		
AW-102	1991	2 OUTX	0		1030	#N/A	-266	UNKN	UNKN	UNK	concentration in smm				0	0.000		1	2 0	Koreski Wkbk
AW-102	1991	2 STAT		1024	1024 1	-6	-272									0.0	00		20	WHC-EP-0182-39: C-7
													Koreski shows Trans, Vol. o	ıf				1		
AW-102	1991	3 XIN	2		1026	₽N/A	-272	UNKN	UNKN	UNK			2		0 1	0.0	00		1 V	Koreski Wkbk
														· ·						WHC-EP-0182-40/41/42: C
AW-102	1991	3 STAT		1027	1027 1	1	-271								0 4	0.0	00		20	7
AW-102	1991	4 XIN	5	أكد	1032	#NVA	-271	UNKN	UNKN	UNK						0.0			20	Koreski Wkbk
																				Koreski Wkbk/ WHC-0182-
AW-102	1991	4 XIN	3		1035	#N/A	-271	UNKN	UNKN	UNK					0 4	0.0	00		3 O	45: C-7
											LC -2 to 0, allowing for was	e					i _			1
AW-102	1991	4 OUTX	0		1035	#N/A		UNKN	UNKN	UNK	concentration in smm				0	0.000		1	2 0	WHC-EP-0182-43; C-7
AW-102	1991	4 STAT	اكسر	1035	1035 1	#N/A	-271								0	0.0	00		20	WHC-EP-0182-45: C-7

Tank n Ye	Year Otr Ty	Type vol	Stat S	Total	Splide	Unik C Eff	Cum Wi	Waste Tr	Trans	DWXT	LANL comment	Anderson comment Ogden comment	ent	%JOA FOR	TLM solids	Cum soi	A/O O	. DocumentPg ≉
AW-102	1992 1 XI	- NX		1036		A/N	A11 17.6.	INKN	NKR	NA.					c		 ئ	Koreski Wkbk/ WHC:EP
-	:							_									7	200
AW-102 1	1992 1 XI	XIN	÷	1037		*NA	-271 W	WATER		МТЯ					0	00000	30	0182-48: C-7
	_	TAT	1037	1037	_	¥N.	-271								c			Koreski Wkbk/ WHC-EP- 0182-48: C-7
_	2	Z	-	Ľ	:	<b>₹</b> 2		UNKN	ONKN	XX					c		200	Koreski Wkhk
AW-102 1		STAT	1038	<u>!                                    </u>	-	¥N.	-271								50	0000	20	Koreski Wkbk
	n	<u>z</u>	2	1040		4/V*	NU 172-	i) NXN	UNKN	N.					c		6	Koreski Wkbk/ WHC-EP-
AW-102 1	1992 3 51	SEND -3	-361	629		*NA				AW-106					o	00000		
	٠	8	ê	į			_	swłiq										Koreski Wkbk/ WHC-EP.
AW-102	1992 3 re	Jec.	8 =	. E.		₹ 2	-271 Sw	swliq	Ĭ	SX-103				:		0000	0 0	0.186-54. 0-1
AW-102 1	1992 3 S	STAT	731	131 131	-	*NA	-271								0		30	Koreski Wkbk/ WHC-EP- 0182-54: C-7
	4	<u>z</u>				#N/A		EVAPE 24	249.A	Oj EM								Koreski Wkbk/ WHC-EP-
+		2	· 40	1						1							) 	1.0
AW-102 1	1992 4 re	rec	4	750		*NA	-271 SW	SWHQ		i0 				-	!	00000	5 0	
AW-102 1	1992 4 0	OUTX	0	750		*NA	-271 UN	UNKN	UNKN	N.	LC -1 to 0, allowing for waster concentration in smm				0	0.00	3 0	Koreski Wkbk/ WHC-EP- 0182-55: C-7
	4	STAT	749		_	٠,	27.6								-			Koreski Wkbk/ WHC-EP-
Ë	I	-				ŀ			E						,		) ) 	0 : 10 = 20 : 0 :
AW-102	1993 1 X	N N	23.8	8 8	-	YA.	272 DN		EVAPES	SWLIC		:				0000	-· <b>-</b> -	
_		-	2	118		¥/V*			/APF		: ::::							
	-	STAT	811		-	*NA	-272								0	00000	3.0	Koreski Wkbk/ WHC-EP: :0182-60: C-7
AW-102 1	1993 2 XI	2	<b>‡</b>				-272 DN		VAPF	OI IM			:			00000		
_	2	골	46	876	i	¥.			EVAPF S	SWLIQ							: <del>-</del> -	
	2	STAT	.8	876 876	-	*NA	-272					AVITTO			0	0000	3.0	Koreski Wkbk/ WHC-EP- 0182-63; E-7
AW-102 1	1993 3 XI	XIN	10	986		Y N	-272 DN		EVAPE	SWLIG						00000	-	
	3	Z.	52	936		*NA	272 DN		VAPF	SWLIG						0.000	1	
	ю	TAT	938		-		-272								0	00:00	30	Koreski Wkbk/ WHC-EP- 0182-65/66: E-7
	ï	FEC					272 04		7 10g	W-106						<u>.                                    </u>	_	-
	1993 4 XI	NIX	3	8		V.	-272 DN	İ	EVAPF S	SWLЮ						00000	=	
	7	Z.	12	996			-272 DI		VAPF	SWLKD						00000 0	-	-
AW-102 1	1993 4 ST	STAT	996	996	+	*NA	-272								ó	00000	30	Koreski Wkbk/ WHC·EP· 0182-69; E-7
	•	STAT	979	976		13	-259										- F	Koreski Wkth/ WHC-EP-
AW-102 2	2000														2		<u>-</u>	

Tank_n 1	i and	OH.		Trans			Solids				Trans	DWYT	LANL comment	Anderson comment	Ogden comment	sol vol%	YLM solids	Cum solids	sol type	OI C	VA , Document/Pg #
	1900		17)5~			•••	· · · · · ·		JIIK.	17 / /	vacus.	D III A I	CANC COMMENT	Ander son comment	Ogden Comment	SUI TOLK	Journa	30.00		+	
		t			+												† · · ·	†			RHO-CD-14: P.12:
AW-103	1980	1 2	STAT		N/A	o		#N/A	٥		i			Under Construction			n	0.000	i i	210	
/// (US)	,500		<u> </u>			¥		22.62		<del>'</del>	<del> </del>	·	<u> </u>	Onder Constitution	<del></del>	· }	}	0.000	1		RHO-CD 14: P 12:
AW-103	1980	او	STAT		N/A	o	-	#N/A	0		i			Under Construction				0.000	1	2 0	
71100	1300		<u> </u>			·		7120						Direction Constitution			١ ،	0.00	1	- `	RHO-CD-14: P.12:
AW-103	1980		XIN	10	1	10		#N/A		DCS		WTR						0.000	, l	2 0	10.0
	1900	بإند ،	<u> </u>	10			· · ·			DU3_		WIN	·			ļ <sup>0</sup>	÷	0.000	1	1 -	RHO-CD-14: P.12:
A181 400	1980		OTAT		10	40		#N/A		DSSF	\	į		t 7 00 00		١ ,		0.000	<u>,  </u>	2 0	
AW-103	1980	_	STAT		10	132					4 404	4.404		In service 7-30-80		+ %	- :	0.000		. 4	JOEBI, AUGBI, SEI UI
AW-103	1980		REC	122				#N/A	=		A-101	A-101		<del> </del>	+	1 0		)			
AW-103			REC	85	_	217		#N/A			A-101	A-101			· <del>-</del>	·   ·	· · · · · ·	0.000		'	
AW-103	1980		REC _	28		245		#N/A		SU	A-101 AX-101	A-101		<del></del>	<del></del>					1 3	
AW-103	1980		REC	295		540		#N/A		SU			<del></del>	· ·· · · ·		· · · · · ×	· 9	0.000		1 1	
AW-103	1980		REC	162		702		#N/A		SU	AX-101	AX-101		<del> </del>				+		1 1	
AW-103	1980		REC	129		831 941		#N/A		SU	AX-101 AX-101	AX-101 AX-101	·				4				
AW-103	1980		REC	110				#NVA	_	SU						0	4 ==			1 1	
AW-103	1980		REC	96		1037		#N/A		SU	AX-101	AX-101								0	
AW-103	1980	-4	send	-61		976	<b>-</b>	#N/A		·	<b></b>	AW-102		<del>-</del>		· ·	'	0.000	인	"	
		- 1													References and previous						-VO DE 00 11 0 10
	1000	ا.											fi stats at 1037, and stats at		reports indicate the value					. 40	:RHO-RE-SR-14; P.12; / :DEC84
AW-103	1980		STAT		976			#N/A		DSSF		-	959,wvp brings in 976	<del> </del>	should be959.	.1				111	DECO
AW-103	1981		ουτχ	-2	876	974		#N/A		LANCE	<del> </del>	VENT		<del>}</del> ·	·· <del>)</del> ·	C				1	
AW-103	1981		STAT		973			-1			ļ.——					, , <u>,</u>	-			1	
AW-103	1981		STAT		973		_	#N/A	:-!			·	<del></del>	<del></del>		,				1	
AW-103	1961	4	STAT		973	973	º	#N/A	:1	<b> </b>				+		۱ ،	,	0.000	الا	· 'i	
										l		1									RHO-CD-14: P.12: OCT81.
	1001			,			)	) .		Ĵ	)		!			_				:	RHO-RE-SR-14: P 12:   NOV81,DEC81
AW-103	1981	4	STAT	-	977	977	0	4	. 3		ł	·				[	9 9	0.00	u i	2 0	
													:	1					. !	2.0	RHO-RE-SR-14: P.12: JANS2 FEBS2 MARS2
AW-103	1982		STAT		977			#NVA	3						- <del></del>						JANGE, FEBSE, MARISE
AW-103	1982		XIN	5		982		#N/A		WATER	——	WTR								3 31	
AW-103	1982		XIN	39		1021	<del></del>	#N/A		NRSO4	ļ	WTR				. }	ļ	0.00			
AW-103	1982		XIN	12		1033		#N/A		WATER	ļ	WTR				·		0.00			
AW-103	1982	- 4	XiN	106		1139	<del> </del>	#N/A	3	NASO4		WTR	<del> </del> -	<del> </del>	· <del>}</del> - — · · · ·	,	Ή '	0.00	9	+ '	DUO DE CO 11 D 10:
								١.			•		j.			, c	, ,	0.00	را	2.0	RHO-RE-SR-14: P.12: MAY82,JUN82
AW-103	1982	_2	STAT		1135	1135	0	-4			—		<del>}</del>	<del> </del>		·- <b>`</b>	'		٠,	1 4	MATO2,301102
4114 400	1000		A1 (T)			4405		*****		LIAMA	1.45 0.45	11111	LC -3 to 0, allowing for waste			,	, ,	0.00			
AW-103	1982	-3	<u>OUTX</u>	0		1135		#N/A	:1	UNKN	UNKN	UNIK	concentration in smm				i . '	0.00	٠.	ł '†	RHO-RE-SR-14: P.12:
A14/ 400	1000	اء	OTAT		1135	1135	١ ,	#N/A	-1			,					,	0.00		2 0	
AW-103	1982	- 3	STAT		1135	1135	ا ا	#IWA	-	<del>'</del>	<del> </del>			-{	- (	·	′¦ '	0.00	4	۱ - ۱	RHO-RE-SR-14: P.12:
4141 400	4000		OTAT		1105	1100	1	#N/A		.1	]						, ,	0.00	أم	2	
AW-103	1982		STAT	-919	1135	1135 216		#IVA	-1			AW-106	<del></del>	†- <i>-</i>			<del>{</del> <del>}</del>	0.00	,	1	05/02/10/02/02
AM-103	1983		SEND	-919		210		SIVA			<del> </del>	AVV-1U6		<del> </del>		-+	'} · `	7-0.00	۷	-	PHO PE 60 +4 P 12
4341 400	1000		STAT		214	244		-2	-3								\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.00	0	2 0	RHO-RE-SR-14; P.12; MAR83
AW-103	1983			<b>!</b>	145						<del> </del>	METO	·	· <del> </del>	<b>↑</b>	<del></del>		0.00		1 <del>[]</del> ,	3 (817) 100
AW-103	1983		XIN	- !		215		#N/A		WATER		WTR	<del></del>	<del> </del>	<del></del>	0.404000	0.2096		0 CWZ	<u>.</u>	
AW-103	1983		XIN	2		217		#N/A		PDSUP	ļ	CWZR2 CWZR2	<del></del>			0.104822			5 CWZ		
AW-103	1983	- 2	XIN	26	==	243		#IVA		PDSUP		CWZHZ	<del>                               </del>	<del> </del>	- <del>-</del>	0.104822	2,7254	2.93	5 0 112	r '∤	RHO-RE-SR-14: P.12:
	1000			_				#N/A				0147700				0.404005	0.700	0.00	9 CW2	F 2	
AW-103	1983		XIN	7		250		#IVA	-3	PDSLG	-	CWZR2	<del> </del>	<del>-</del>		0.104822	<u>. U./33</u>	3,00	a CMS	F 2	
							١.												_ ا		RHO-RE-SR-14: P.12:
AW-103	1983		STAT	_	250			#N/A	-3							·		3.66		2 (	MAY83,JUN83
AW-103	1983	_	XIN	43		293		#N/A		PDSUP		CWZR2	<u> </u>	ļ	4	0.104822	4.5074		6 CWZ	· .	
AW-103	1983	** *	XIN	10		303		#N/A		WATER	-	WTR		<del> </del>			4	8.17		!	
AW-103	1983		XIM	49		352		#N/A		POSUP	ļ- —- <u>-</u>	CWZR2				0.104822			2 CWZ	; <u> </u>	
AW-103	1983	3	SEND	-225		127		#N/A				AW-105		<u> </u>	<u> </u>		)	13.31	2	الأكار	

1.	ij	CMSE	22.242		SSB101.0				CMZHS		queda		V/N#		€49		Ept	NIX		
	i i		40.252		0				RTW		WATER		A\N#		000	-	50	NIX		
	]		<b>40 S2S</b>		0.104822				CMZHS		PDSCG		AW*		019		91	NIX		
		CMZE	38 212 32 935		0.104822				CMZHS		ansaa		VN#		76F		121	NIX		
· •		1ZMO	268.25		0.104822				MLH CMZH2		PDSUP		YN#		89E		601	NIX		
	ı	1	14.466	0	o				HTW		MATER		V/N#		529		11	NIX		
[	į.	CMZE		£173.1	0.104822				CMZES		PDSLG		Y/N#		248	1	91	NIX		
NOVRA, DECRA	ی ں		987 S1		Ü							75-	1-	<b>L</b> Þ	535	535		TATE	P 173	er E01-W
]	l.		12,789		0				SOLWA				Y/N#		533		<b>₹87</b> -	SEND		er cor-w
AUG84,SEP64	SO		987.21		0				SO1-WA			68-	II-	O1+E	1083	1083	999-	SEND		
HO-HE-SR-14: P.12:					Ĭ									UPE	CHUI	FBOI	1	TATE	6 p.8	OF FOR-W
	r		987.SI		0			LC -3 to 0, altowing for waste concentration in smm	NAK		ПИКИ	24-	AW#		1094		0	хтио	E 1781	er E01-W.
	L		987.St		0			LC -2 to 0, allowing for waste concentration in smm	NAK	NAKA	ПИКИ	21-	AW#		1094		O	XTUO	84 3	
	Ļ			1.2579	0.104822				CMSES		PDSLG		AW*		1601		15	NIX		61 E01-W
+8NU(	20	JZWO	910'60	2,515.7 U	258+01.0				CMZHS		dnsda	24-	¥/N# ∠	L¥	1068	1028	54	TAT2 MIX		
SI 9 11 RS-3R OHR			3,000	]								•	-		6301	0301		1413	·   •	Or COLIN
	1		610.E0		Ç				ATW		HETAW		AW#		1901		92	NIX	Z 178	
RHO-RE-SR-14: P.12:	5 0				SS8101.0				CMZES		PDSLG		AW#		1025		91			
	ŀ			8868.6	0.104822				CMZR2		queda		AW*		oror	-	<b>‡6</b>	NIX		
			\$6.332 \$06.76	1 5723	0.104622				CMZES		9DSQ9		AW#		906 906		12	NIX		
	i.	:	869.38	0	0	· · · · · · · · ·			HTW		WATER		V/N#		815		15	NIX		
	ı		889 98	1.5723	0.104822				CMZBS		PDSLG		AW#		008		12	NIX	ē4 5	
₽8HAM :	SO	CMZE	911.28		0.104822				CMZR2		queaq	6tr-	8- A\/\#		287	C+0.	142	TATS		
BHO BE SB 14 B 12	ا ا	!												L¥	E#9	E1+9	<u> </u>			L
			162.07	1,5723	0.104822				CMZHS		PDSUG		AW#		159 969	<del> </del>	91 091	NIX	_	
	i	ZMO		1,5723	0.104822				CMZH2		PDSLG		V/N#		9/1		12	NIX		
i	£	CMSE	S16.08	4.8218	0.104822	- · · · · · · · · · · · · · · · · · · ·	·· -·- · ·		CMZH2		4NSQ4		VN#		191		917	NIX		
	1		12 463	1,5723	0 104825				CMZES		PDSLG		A/N#		G14		٤١	NIX		
20020	1	CMZE	136.61	€Þ1.91	0.104822			· · · · · · · · · · · · · · · · · · ·	CMZR2		quedq		A\N#		00 <b>+</b>		154	NIX		
DEC83 BHO-BE-2B-14: B'15:	50		877.7S	0	0						ł	LP"	2	E	S46	246		TATS	<b>≯</b> €8	ereor-w,
SEP83	Λ		877.7	2 0		.Y8 ed bluoria		waste concentration in smm	DNK	DNKN	ОИКИ	£ <b>*</b> ~	Y/N#		544		0	XTUQ	P E9	61 E01-W
Stra stras-38-0HB						References and previous reports indicate the value		LC -47 to 0, allowing for												
	į.	CMSE	877.72	5.7652	0 104822		· · · · · · · · · · · · · · · · · · ·		CMZBS		dusad		A\N#		244		99	NIX	₱ E8	61 E01-W
	1	1	55 013	0	ļ <u>o</u> ļ				HTW	<u> </u>	HETAW		∀/N#		691		II	NIX		
		ا القام	22.013	0 9677.8	SS8401.0				CWZR2		90SQ9		AW#		821 021		6	NIX		
	- 1		18.239	1926.4	0.104822				CMZBS	ļ <b>-</b>	PDSCG		A\V*		134		9£ 27	NIX NIX		
SEP83	٨١		13.312	0	0	.78 ed bluorta			OCILIVIO		0 13GG	EÞ-		o	Z8	78		TATS		91 E01-W
BHO-BE-SB-14: P.12:						References and previous reports indicate the value														
		) edA	olids	solids	% ION IOS	Ogden comment	Anderson comment		DWXT	hnei	edÁı	yun			1	i				еед и ди

	$\overline{}$		Trans				Unk	Cum	Waste	Trans						TLM	Cum	sol		!
Tank_n					vol i				îype	tánk	DWXT	LANL comment	Anderson comment	Ögden comment			solids		GH Q//	Document/Pg #
AW-103		2 XIN	75		953	/	#N/A	-55	PDSUP		CWZR2				0.104822	7.8617	182.70	5 CWZF	1	
AW-103	1985	2 XIN	16		969		#N/A	-55	PDSLG		CWZR2				0.104822				1	i
AW-103		2 XIN	10		979		#N/A		WATER		WTR				. 0	0	184 38	a i	1	
AW-103	1985	2 XIN	17		996		#N/A	-55	PDSLG		CWZR2				0.104822	1.782	186.16	5 CWZF	1	
AW-103	1985	2 XIN	41		1037		#N/A	-55	PDSUP		CWZR2				0.104822				1	
											1				33			7		'RHO-RE-SR-14: P.10:
AW-103	1985	2 XIN	12		1049		#N/A	-55	WATER		WTR				0	8	190.46	,	2:0	JUN85
					1						† - · ·			····	····   · ···· -·· -· · · ·		130.40	7		RHO-RE-SR-14: P.10:
AW-103	1985	2 STAT		1049	1049	47	#N/A	-55				}			0		190.46	, i	2 0	:JUN85
AW-103	1985	3 XIN	42		1091		#N/A		PDSUP		CWZR2				0.104822	4.4005		5 CWZF	2,0	JONES
AW-103	1985	3 XIN	12		1103		#N/A		PDSLG	<del>                                     </del>	CWZR2	<del> </del>	<del></del>	<del></del>	0.104622			3 CWZF		
AW-103	1985	3 SEND	-275		828		#N/A	-55			AW-102		+							
AW-103	1985	3 SEND	-55		773		#N/A				AW-102			<del></del>	0		196.12		.1!	
AW-103	1985	3 rec	55		828		#N/A	-55 -55		·	AW-102		··· ··· <del> </del> ·····		<u>y</u> .	. 0	_		1	
717	1300	3 100			- 020		امتخلسا	-33			M14-102					0	196.12	3 <u> </u>	0	
AW-103	1985	3 STAT		828	828	4.7	#N/A	-55		-	1				_ [ '	_		_		RHO-RE-SR-14: P.10:
AW-103	1985	4 SEND	-83		745	4/					4007 400				<u> </u>	<u>D</u>	196.12		2 0	SEP85
							#N/A	-55			AW-102				0	0	196.12		1	
AW-103 AW-103	1985 1985	4 SEND 4 XIN	-157		588		INA				AW-102	· · · · · · · · · · · · · · · · · · ·			0	0	196.12		1	
	===		7		595		#N/A		WATER		WTR						196.12		11 .	
AW-103	1985	4 XIN	53		648		#N/A		PDCSS		CWZR2				0.104822			8 CWZF	1	
AW-103	1985	4 XIN	9		657		#N/A		PDSLG		CWZR2				0.104822			2 CWZF	1.	
AW-103	1985	4 send	-56		601		#N/A	-55			AW-102				0	0	202.62	2	0	
					ł															:RHO-RE-SR-14: P.10:
AW-103	1985	4 STAT		601	601	47	#N/A	-55							0	0	202.62	2	20	DEC85
AW-103	1986	1 XIN	7		606		#N/A		WATER		WTR				0	0	202.62	2	1	
AW-103	1986	1 XIN	68		676		#N/A	-55	PDSUP		CWZR2				0.104822	7.1279	209.75	0 CWZF	1	
AW-103	1986	1 XIN	9		685		#N/A	-55	PDCSS		CWZR2		[		0.104822			3 CWZF	1	•
AW-103	1986	1 XIN	13		698		#N/A	-55	WATER		WTR		1		1 0		210.69		1	
AW-103	1986	1 XIN	9		707		#N/A	-55	PDSLG		CWZR2		T		0.104822		211.63	6 CWZF	1	
AW-103	1986	1 XIN	128		835		#N/A	-55	<b>PDCSS</b>		CWZR2		= =		0.104822			4 CWZF	1	
AW-103	1986	1 XIN	112		947		#N/A	-55	PDSUP		CWZR2				0.104822			4 CWZF	1	
AW-103	1986	1 XIN	9		956		#N/A		PDCSS		CWZR2				0.104822				1	
AW-103	1966	1 SEND	-303		653		#N/A	-55			AW-102				0		237.73		1	
																	201.10	`	- 1	HHO-HE-SH-14: P.10:
AW-103	1986	1 XIN	40		693		#N/A	-55	POSUP		CWZR2				0.104822	4 1929	241 93	CWZE	20	JAN86
							-								0.104022	7.1323	241.30	V		BHO-BE-SB-14: P.10:
AW-103	1986	1 STAT		654	654	47	-39	-94							0		241.93	n	20	MAR86
AW-103	1986	2 XIN	17		671		#N/A		WATER		WTR				<del>-</del>	·	241.93	ň† /	1	WA ISS
AW-103	1986	2 XIN	5		676		#N/A		PDCSS		CWZR2			<del></del>	0.104822			4 CWZF	•	
AW-103		2 XIN	70		746		#N/A		PDSUP		CWZR2				0.104822			2 CWZF	4	
									-5.5.5						0.104622	/ 33/6	249.79	5 0114	- '	RHO-RE-SR-14: P.10:
AW-103	1986	2 STAT		785	785	47	39	-55							o	_	249.79	,	20	JUN86
AW-103		3 XIN	150		935		#N/A		PDSUP		CWZR2				0.104822				2 0	331100
AW-103	1986	3 XIN	32		967		#N/A		WATER		WTR				0.104822			CWZF		
AW-103	1986	3 XIN	5		972		N/A		PDCSS		CWZR2						265.51			
AW-103	1986	3 XIN	14		986		-N/A		WATER		WTR		— <del> </del>		0.104822	U.5241				
AW-103	1986	3 XIN	64		1050		#N/A		PDSUP		CWZR2				0	0 7070	266.03		1	
AW-103 AW-103	1986	3 XIN					#N/A		PDCSS						0.104822				11	
AW-103 AW-103			5 4		1055						CWZR2				0.104822		273.27		1	
		3 XIN		——	1059		#NVA		PDSUP	—	CWZR2				0.104822			1 CWZF	!	
AW-103	1986	3 XIN	29		1088		#N/A	_ :55	WATER		WTR				0	0	273.69	!	. 1	
																				RHO-RE-SR-14: P.10:
AW-103	1986	3 STAT		1090	1090	47	2	-53							. 0	0	273.69	1	2 0	SEP86
																		ļ ļ		RHO-RE-SR-14: P.10:
AW-103	1986	4 STAT		1086	1086	47	-4	-57							0	0	273.69	1	20	DEC86
AW-103	1987	1 XIN			1087		#N/A	-57	PDS87		CWZR2				0.104822			6 CWZF	1	
AW-103	1987	1 SEND	-630		457		#N/A	-57			AW-102				.0		273.79		i	
السينية			التالات	الجور												· · ·		T - 1	i .	RHO-RE-SR-14; P.10;
AW-103	1987	1 STAT		452	452	371	-5	-62							Δ.	0	273.79	6 ·	20	MAR87

Tank n Year	ar Gir Type	Trans	Start To voi vo	Total Solids voi voi	Unk H	Cum Waste unit type	Trens tank C	DWXT IL	LANL comment	Anderson comment	Ogden comment	804 VOT%	TLM	Cum	sol type G	Q/A	
	1987 2 STA		451	451 371	==	အ						0		0 273.796		2:0	RHO-RE-SR-14: P.10: MAY87,JUN87
	NIX E 286	75				-63 PDS87		CWZR2				0.104822		i 191	CWZF		
	??	+		549	2	63 PDL 87		NZP3				0.104822		9 284 069	CWZF	-	
	NIX C 286	14		570	4 4 2 2	-63 WATER		MTW MTM				0		284 069		<u>-</u>	
	6	16		586	¥N*	-63 PDS87		CWZR2				0.104822	1.677	2 285 746	CWZF	<u>.</u>	
AW-103	NIX 6 286	43				-63 PDL87		CWZH2				0.104822	4.5074	4 290.253	CWZF	<u>.</u>	
	987 3 STAT		88	93.	gs (	¥ ;						ō		0 290.253		20	WHC-SP-0038-3; P.9
AW-103		9	3	641		57 WATER		MTB						20 25		2 5	WHC-SP-0036-6: P.9
AW-103	988 1 XIN	18		629	<b>∀</b> 2	-57 PDL87		CWZR2				0.104822	88	8 292 140	CWZF	20	WHC-SP-0038-7: P.9
AW-103	988 1 XIN	7		663	¥N*	-57 PDS97		CWZR2				0.104822		3 292 559	CWZF	1	
AW-103	988 1 XIN	73		736	<b>4</b> 2	-57 POL87		CWZH2				0.104822		2 300.211	CWZF	-:-	
AW 183	288 4 X	24		3 F	¥ 2	-57 PDS87					:	0 10492		300.211	CWZE		
	988 1 XIN	57		834	₹ 2	-57 PDL87		CWZR2				0.104822	5.9749	308.702	CWZF	-	
-					_	-57 WATER						0		0 308 702		<u> </u>	
AW-103	۰	+	B72	872 371	==	-37								0 308.702		20	WHC-SP-0038-9; P.9
				460	V V	75.		W. 100			-	+	:	0 308 702		=	
	988 2 XIN	+		242	YZ.	-37 PDL87		CWZFIZ				0.104822	A 595	4 317 297	CWZ	<b>,</b>	
Н		13		555	474	-37 PDS87		CWZPIZ				0.104822		7 316.660	CWZF	<del>-</del>	
AW-103	988 2 XIN	21		576	YN.	37 WATER		WTB				0				<del>-</del>	
50 SW.		+	07.3	595		-37 unk	Z S	¥				0.0		0 318.660		, 0	MALO ED OARD 2: E 2
AW-103	NIX E		b		Ž	-53 PDL87		CWZH2				0 104822	5 7652	24.4	SCW7F	) <u>-</u>	WHO:ET-0102:3: 1:3
AW-103		61		653	¥N#	-53 WATER						0		24.4		<i>†</i> _	
AW-103	NIX C 886	19		672	¥N.	-53 PDS87		CWZF2				0.104822	1 99	6 326 417	CWZF	<del>,</del>	
7 M. 103	NIX E 996	-		713	4	S3 WATER		ATB				0		0 326.417		-',	
AW-103	NIX 6 996	7		981	Ž	-53 PDL87		CWZR2				0.104822	15 004	344 027	CWZ		
AW-103 1	986 3 XIN	51		335	47	-53 PDL89		CWZH2				0.104822		9 349.373	CWZF		
₩¥- 03	NIX E BBB	(0)		340	<b>۲</b>	-53 PD569		CWZHZ				0.104822	0.8386	6 350.212	CWZF	-	
AW-103	_	92				-53 WATER		MIR				0		ल।		- : ( - : (	
0 W	ANX A See	1,4	20 20 30 30	330	2 2	SO WATER		ATP.				0 0		0 350.212	-	2 0	WHC-EP-0182-6; F-3
AW-103	NIX * 1986	9		979	¥N.	-53 PDS89		CWZR2				0.104822		3 18	0.841 CWZF		
AW-103 1	988 4 XIN	**		1013	¥N.	-53 PDL89	J	CWZR2				0.104822	3.564	8	CWZF	-	:
AW-103	NIX ▼ 886	8		1021	<b>4</b> 2			CWZH2				0.104822		6 355.243	CWZF	20	WHC-EP-0182-9: F-3
AW: 103	N X X 888	1 22		10/3	<b>4</b> 2	SS POLES		CWZHZ				0.104822	5.450	360.694	CWZ	ء ا	WHC FP.0189.8 E.3
AW-103	NIX 7 996	æ		1096	Ž			MTR			··································		-	0 360 694	:	1	
AW-103	968 4 XIN	e.		1101	FWA			CWZR2				0.104822	0.314	5 361 008	CWZF	-	
AW-103	988 4 XIN	19		1120	Y.2	53 PD4 89	ÿ	CHZMC				0.104822		9	2000 CWZF	<del>,</del> .	
AW-103	See 4 SEND	96 -	101	1024	چ دې	ξ. 		AW-102				0		0 363.000		- c	WHC FP.0182.9- F.3
		╁╾					تصنة		LC -3 to 0, allowing for waste						:	)	
	2889 1 001X	ο ( <u>1</u>		1021	2 4	UNKN	N N	2 CO	oncentration in smm	,		ŏ ·		0 363 000			
	-	ļ		472		00 K		W. 102				9 0		363 000			
AW-103	989 1 STAT	+	646	646 363		-57						0		0 363 000		20	WHC-EP-0182-12; F-3
ئے	·					HAMA	_		LC -2 to 0, allowing for waste			•		200			
AW-103	1989 2 XIN	20		8.5	¥N.		NKN	¥			:	0		000 363 000			
				648	۷ N				LC -2 to 0, ogden verification only			 		363 000	:	5 -	WHC-EP-0182-13: F-3
AW-103	1969 2 STAT		647	647 363	1.	-58						0	0	0 363 000			WHC-EP-0182-14/15: F-3

			Trans	C+	. T	otal	Solids	Unk	Cum	Waste	Trans		<u> </u>			i		i	· · ·		
Tank_n	788F (	Jir Type	voi	VO								DWXT	LANL comment	Anderson comment	Ogden comment	sol vot%	TLM	Cum solids	sol type	QI Q//	Document/Pg #
								-													WHC-EP-0182-16/17/18: F
AW-103 AW-103	1989 1989	3 STAT	<b>∤</b> .–		47	647		#N/A	-51			ļ				c	2	0 363.00		2 0	,3
A11-103	1909	4 STAT	}		45	645	363	-2	-60	0			+:			0	·Į	0 363.00	O	2 0	WHC-EP-0182-21: F-4
AW-103	1990	1 OUTX		0		645		#N/A	-60	UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in smm	i !				0 363.00	n	11	
AW-103	1990	1 XIN		2		647		#N/A			UNKN	UNK	ociociti dilati	ļ		ļ <u>c</u>		0 363.00		2 0	WHC-EP-0182-22/23: F-4
AW-103	1990	1 STAT				647		#N/A	-60	0	<u> </u>		<u> </u>					0 363.00		20	WHC-EP-0182-24: F-4
AW-103	1990	2 STAT	ļ <u> </u>	6	39	639	363	-8	-64	В		!				C	Ţ	0 363.00	ю	2 0	WHC-EP-0182-27: B-8
AW-103	1990	з оитх		0		639		HALLE		0 10 871	1 10 0 0 2 3 1		LC -5 to 0, allowing for waste								
A44-103	1990	_3 QU   A	-	-		099		#N/A	-DI	B UNKN	UNKN	UNK	concentration in smm			ļ c	'	0 363.00	О	, 1	
AW-103	1990	з оитх		0		639		#N/A	-68	BUNKN	UNKN	UNK	LC -5 to 0, ogden verification only		<b>'</b>		0	363.00	<u> </u>	2 0	Koreski Wkbk
AW-103	1990	3 STAT		6	39	639	363	#N/A	-68	8					†··· - ···	† - <del>c</del>		0 363.00	~ <b>;</b>	20	WHC-EP-0182-29/30: B-8
			ł	ľ									LC -3 to 0, allowing for waste				i		- i		
AW-103	1990	4 OUTX	- [	<u>.</u>		639		#N/A	-68	BUNKN	UNKN	UNK	concentration in smm			C	] .	0 363.00	О	. 1	
AW-103	1990	4 OUTX		n		639		#N/A	_61	BUNKN	LINKN	UNK	LC -3 to 0, ogden verification					200.00			14
AW-103	1990	4 STAT	-†	6	43	643	363		-64		Citati	OIN.	only				0	363.00 0 363.00		2 0	Koreski Wkbk WHC-EP-0182-33: B-8
AW-103	1991	1 XIN		1		644	. ==	#N/A		4 WATER		WTR	<del></del> :			į č	-	0 363.00		20	Koreski Wkbk
AW-103	1991	1 XIN	1	0		654		#N/A	-64	4 PXMSC		PL2						0 363.00		20	Koreski Wkbk
4111 400	4004	4 01 777											LC -3 to 0, allowing for waste						H		
AW-103 AW-103	1991 1991	1 OUTX 1 XIN		<u>0</u> 3		654 657		#N/A		4 UNKN 4 UNKN	UNKN	UNK	concentration in smrn					0 363.00		1	
A11-103	1991	1 704	·	-		037		WWA		UNKN	UNKN	UNK	LC -3 to 0, ogden verification			ļ C	-	0 363.00	O	20	Koreski Wkbk
AW-103	1991	1 OUTX	Ĺ'	0		657		#N/A	-64	4 UNKN	UNKN	UNK	only				0	363.00	أه	2 0	Koreski Wkbk
	Ī									`   "		i					į -		į	: -	WHC-EP-0182-34: 8-7/
AW-103	1991	1 STAT		- 6	48	648	363	-9	-73	3								0 363.00	ю	2 0	WHC-EP-0182-36, C-7
AW-103	1991	2 STAT			48	648	262	#N/A	-73	2						:					WHC-EP-0182-37/38/39 C
AVE-103	30	2 31/1	1	. "	-	0-0	303	HIVA.	7/6	·						¦ °		0 363.00	0	20	7
AW-103	1991	3 STAT	i	6	48	648	363	#N/A	-73	3						I c		0 363.00	o i	20	WHC-EP-0182-40/41/42: C
AW-103	1991	4 XIN		3	- · Ţ -	651		#N/A	-73	JUNKN	UNKN	UNK				C	•	0 363.00		20	Koreski Wkbk
			i							1			LC -3 to 0, allowing for waste								
AW-103 AW-103	1991	4 OUTX 4 STAT	ļ'	U	50	651 650	363	#N/A	-73 -74	3 UNKN	UNKN	UNK	concentration in smm		ļ	ļ. <u></u> -	0	363.00		2   0	
AVI-103	133.	7 3171		·   °	30	330	303			·			LC -3 to 0, allowing for waste		<del> </del>			0 363.00	0	510	WHC-EP-0182-44/45: C-7
AW-103	1992	1 OUTX		0		650		#N/A	-74	UNKN	UNKN	UNK	concentration in smm				o	363.00	ا م	2 0	Koreski Wkbk
																	1	. 1000,00	Ĭ		Koreski Wkbk/ WHC-EP-
AW-103	1992	1 STAT		- 6	46	646	363	-4	-78	3						c		0 363.00	o	3 0	0182-48: C-7
AW-103	1992	2 STAT			46	646	262	#N/A	-78							! .					Koreski Wkbk/ WHC-EP-
A. 103	1932	ZOINI		۳,	70	040	303	HIVA	-70	3						} C	ì	0  363.00	이	3 O	0182-49/50: C-7
AW-103	1992	3 XIN	;	2		648		#N/A	-78	UNKN	UNKN	UNK					,	0 363.00	a	3 0	Koreski Wkbk/ WHC-EP- 0182-54: C-7
									/							· ·	1	000.00	1		Koreski Wkbk/ WHC-EP-
AW-103	1992	3 STAT	ļ	€	40	548	363	#N/A	-7€	:¦			ļ				ı	0 363.00	o	30	0182-54: C-7
AW-103	1992	4 OUTX		0		64B		#N/A	76	UNKN	1 I AND A	L IN IN	LC -2 to 0, allowing for waste								Koreski Wkbk/ WHC-EP-
AVV-103	1992	4 0017	† \	<b>-</b>		040		HWA	-/6	UNKN	UNKN	UNK	concentration in smm				0	363.00	<u>)                                    </u>	3 0	
AW-103	1992	4 STAT		6	46	646	363	-2	-80	o								0 363.00	0	3 0	Koreski Wkbk/ WHC-EP- 0182-55/56/57: C-7
			T							T			LC -1 to 0, allowing for waste				1	0.00.00	•;		0.02 03.00001.07
AW-103	1993	1 OUTX		0		646		#N/A		DN	UNKN		concentration In SMM					0 363.00	0	1	
AW-103	1993	1 XIN	ļ:	5	_	651		#N/A	-80	DN	INST	WTR						0 363.00	0	1.1	ļ
AW-103	1993	1 STAT		8	50	650	363	-1	-81									00000	٠.		Koreski Wkbk/ WHC-EP-
AW-103	1993	2 OUTX			-	645	500	#N/A			INST	COND				0		0 363.00		3 O	0182-60: C-7
					Ī								T					303.00		'!	Koreski Wkbk/ WHC-EP-
										i	أكري										0182-62: C-7/ WHC-EP-
AW-103	1993	2 STAT	1	6	45	645	363	#N/A	-81							0		0 363.00	0	3.0	0182-63: E-7

Trains Stat Total Solids Unix Cum Waste Trains Tank n Vaer Or Tune und und und und int unit hune stank	č	2	Trans	Stat Te	); S	45) (45)	ă ¥.	E AA IIII	Ste Tra	ans at DWD	l t	(ANI comment	Anderson comment	Oaden comment	Mov los	1 5 E	TLM Cum so	in in its	TILM Cum sol   DocumentPg #	ent/Pg #
AW 103	1993	NIX E	3		<b>3</b>		ΥN	NO 19 AVI	INST							0	0 363 000	1		
AW-103	8	3 STAT		648 648	648	363 #N/A		듁							0	Ò	363.000	8	3 O 0182-65/66 E-7	Koreski Wkbk/ WHC-EP-  0182-65/66: E-7
AW-103	1993	4 OUTX	o		648		¥N.	.81 DN	- 5	KN G	_ o	LC -1 to 0, atlowing for waste concentration in SMM	:			6	363.000			
AW-103	1993	4 STAT		647 647		363		-82							0	0	363.000	. —	Koreski Wkoko O 0182-69: E-7	Koreski Wkbk/ WHC-EP- 0182-69: E-7
AW-103	1994	1 STAT		546 646	646	363	— 7	-63						:	0	o	000:596	3	3;0 0182-72: E-7	0182-72: E-7
AW-103	2000																			

Tank n Year	ar Offr Type	Trans	Stat Tr	Total Solida vol vol	重生	Cum Weste unk type	te Trans	DWXT	LANL comment	Anderson comment	Ogden comment	sol vof%	TIM	Solids P	ec. type OI	Q/ OvA Document/Pg#	nent/Pg #
	1900		- <del></del>	-	+		-					_ <u>.</u>				CHE	BHO.CO.14: P 12:
AW-104 19	1980 1 STAT		N/A	0	#N/A	0				Under Construction			0	0.000	2	2 O JANBO	JAN80, FEB80, MAR80
AW-104 19	1980 2 STAT		ΝΑ	0	#N/A	0				Under Construction	:		0	0.000	5	2 O APR80	HHO-CD-14: P 12: APRB0,MAY80,JUN80
AW-104 18	1980 3 XIN	6		6	¥/N#	o DCS		WTH				0	0	0.000	5	2:0 JULB0,	RHO-CD-14: P.12: JUL80,AUG80,SEP80
AW-104 18	1980 3 STAT		6	o	A/N#	0 NCPLX	Ę			In service 7-30-81		0	0	0.000		2 O JULBO	RHO-CD-14: P.12: JULB0.AUG80,SEP80
											References and previous reports indicate the value						
AW-104 19	1980 4 STAT		11	11	0 2	2 NCPLX	- X		no and stal, wvp starts at 11		should be 0.	0	0	0.000	<del></del>	V RHO-0	RHO-CD-14: P.12: DEC80 BHO-CD-14: P.12:
AW-104 18 AW-104 18	1981 1 STAT 1981 2 OUTX	Ę.	A/A	11	O #NA	2 2 LANCE	G.	VENT	stat prob? 0 to N/A			00	0	0.000	2	0	JAN81,FEB81,MAR81
	2		6	6	1	8									2	0	RHO-CD-14: P.12: APR81,MAY81,JUN81
AW-104 AW-104	1981 3 REC 1981 3 OUTX	143 X		152	*NA *NV	3 1 LANCE	AY-101	I AY-101 VENT				0	0	0.000	·		
AW-104 1:	1981 3 STAT	E.	148	148	0 -2	1 1 LANCE	CE	VENT			:	0 0	00	0.000	. 2		RHO-CD-14: P.12: AUG81,SEP81
	,																RHO CD-14: P.12: OCT81/ RHO RE SR-14: P.12:
AW- 104	1981 4 SIAI		148	148	e 0	4				:				0000		0	NOV81 DECB1 RHO-RE-SR-14, P.12
AW-104	1982 1 STAT		148	148	WAW	7						0	0 .	0.000	α	2 O JANB2	JAN82, FEB82, MAR82 BHO. RE. SR. 14: P. 12:
AW-104	1982 2 STAT		148	148	O #N/A	4	8	30,7,70		-		0	0	0.000	2	2 O APREZ	APP82, MAY82, JUN82.
		D - 36	-	6 61	¥N.	A ON	ខន	AW-102									
AW-104 1		-		753	*NVA	4 DN723	23 AW-102	AW.					Ô				
	ဗ		748	748	0 -5							<u>.</u>			α.	PHO-P 2.0 SEP82	BHO-RE-SR-14: P.12: SEP82
	4 4			1125	₹ Z	-1 WATER	E.P.	WTR AW, 102							-		
		-1109		ဇ	*N*			Į				> 0	0.	0.000	_		
				891	YN.	-1 DN380	80 AW-102	2 AW-102				0 10638	0	0.000	CWZE 1		
	7			916	*NA	-1 PXMSC	SC	Pt.2				0.022057		1.563	PL2   1		
AW-104	1982 4 SEND	Ť		89 83	YN#	-1 WATER	ER	AW-102 WTR				0	0.0				
L,	4	27		116	*NA	-1 PDSUP	J.	CWZHZ				0.106363	2.872	4 436	CWZF 1		
	962 4 STAT		117	117	0	0								4.436	2	۰	RHO-RE-SR-14; P.12: DEC82
AW-104 1:	1983 1 SEND	D -118		F	*NA	0		AW-102				0	0	4.436			
	-			51	*NA	0 DN420	20 AW-102	AW-1						4.436	-		
AW-104 1	1983 1 XIN		8	59	*N/A	0 PDSUP	J.	CWZR2				0.106383	0.8511	5.287 CWZF	WZF 2	0	3 3
	_		29	29	0 #NA	0									2	0	RHO-RE-SR-14: P.12: MAR63
AW-104	1983 2 REC	7.3		132	*NVA	0	AW-102	2 AW-102				0	0	5.287	-	_	
			133	133	1	1									2	0	RHO-RE-SR-14; P.12; MAY83,JUN83
AW-104 1	1983 3 REC	905		1035	W.A		AZ-10	AZ-101 AZ-101 AW-105				0 0	0 0	5.287			

Tank n	Year Otr	Type vo	Trans Stat vol vol	Total	Solids Unk	Cum	Waste Ti	Trans tank DW	- NAII comment				TLM	Cum soi			
								_			Bafarances and overdour	# (O) A)	SOICS	solids type	5	Q/A Document/Pg #	
AW-104	ຸ 	STAT	1032		0						reports indicate the value					RHO-RE-SR-14: P.12:	P.12:
AW-104	١	SEND	J.,			9		AW	-102		should be 1032.	-		0 5.287	<u>&gt;.</u>		
AW-104	1983	REC	969	749	*NA	90	DN611 A	AW-102 AW	AW-102				0.0	0 5.287			
AW-104	+ 4	Sand	C/2.	4/s				*	-102						-		
			3	3				¥	701-						0		
AW-104	1983		38	384	0	9									20	HHO-RE-SR- 14-P 12:DFC83	
AW 104		Z 2	• 10	8	l L	9	VATE	¥.	~					0 5.287	) 		
AW-104	-		476	7				7	-102			_:	! :		0		
AW-104	Ξ	REC	1020	1019	*NA	9 9	Į.	AW 102 AW.	102				0	5.287	11		
AW-104		Ηŧ	1020	-		9		AW	102								
AW-104		-	1114	1113		9	N922	W-102 AW	102					5.287	- · ·		
AW-104	3	SEND	1114	7		9		A.	102						-		
AW IO		#	02	9		9	N709	W-102 AW	-102				!		1		
		1 STAT		49 49	13 #NA											RHO-RE-SR.	
AW-104	1984 2	-	D66	1039			6 DN696	AW-102 AW	102				5 6	5.287	2.0		
			1040	7	*NA			AW	AW-102								
<u> </u>			938	937			DN684 AV	AW-102 AW	102					0 5.287	<del>-</del>		
AW-104			<u>9</u> 4		13 4		·									RHO-RE-SR-	
AW-104				_				W.Y	102					5.287	20	14:P 12:JUN84	
AW-104	1984 3	$\dashv$	849	852	YN#	5	DNS55 AV	AW-102 AW-	102				) C	0 5.287	::- :		
AW-104	en e	SEND	-850	2	- 1	2		E	102		:						
- 102 - MA	39	2	88	167		10	DMB86 AV	AW-102 AW-	102			: 					
		STAT	164		13		_					-				HHO-RE-SH-	
AW 104	1964 4	4 SEND		123	<u>.</u>	2 Y		ΥV	102				0 0		2 0	114:P.12:AUG84;SEP84	SEP84
_		HEC	154	277		7	DN832 AV	AW-102 AW-	5					5.287			
		7	-	Į						ete		-	-		-		
AW-104	1984	REC	608	1086	X X	,	DN564 AV	AW 102 AW	3			:	0	5.287	-		
				<u>.                                    </u>					301				į	5.287	=		3
AW-104	1984 1984	STAT	1087	1087	38	80							0 0	5.287	20	NOV84, DEC84	7.00
AW-104	1985 1	STAT	1063	1083	111	•								5 987	٥	RHO-RE-SR-14: P.10:	P 10:
אוא זנא	•		į													PHO-RE-SR-14: P 10:	010
<del>-</del>	COS	K io	1008	2063	ANS III	•							0 0	5.287	20	APR85,MAY85,JUN85	SBNI
AW-104	1985 3 8	STAT	1085	5 1085	111 2	8							0	5.287	20	RHO RE SR-14: P.10:   SFPR5	9,10:
	.4	STÁT	1065	5 1085	111 #W											PHO PE-SP-14 P 10:	10:
AW-104	1986 1 8	SEND -			AWA	8		ΥM	102						20.	OCT85,NOV85,DEC85	EC85
	-		270	1083	/N#	9	DN501 AW	AW-102 AW-1	102					5.287			
		STAT	1000	1080	111	_						:			<u>.                                    </u>	RHO-RE-SR-14: P.10;	9,10;
AW-104	1986 2 8	SEND	-811	1 1		2 60	DN904	-MY	102				0 0	5.287	20	MAR86	
	2	STAT	268		111 -1											RHO-RE-SR-14: P.10:	9,10:
AW-104 1	1986 3 x	NIX	17	285	ساا	7	WATER	WTH					0 0	5.287	50	JUNB6	
			94	38		ĺ							!		-	RHO RE SR 14 P 10:	P. 10:
4		_	127	<b>\$</b> 5	2 2		X	2 2				0.022057	1 7425		20	JULB6	
AW-104	NIX E 9861		16	28	AN.	2	PXMSC	77.				0.022057	2.8013		1		
		-	2	284	N#	2	nk. unk.					CUZZCO.	2 00/2	11.638	, c	:	

AW-104 1986 AW-104 1986 AW-104 1986 AW-104 1986 AW-104 1986				ŧ		ř								
			5		2	X DAY	LAML comment	Anderson comment Oc	Ogden comment	sol vol%	scrids sc	solids type (	type OI Q/A	Document/Pg #
	3 STAT	280	290	111 6	8						_ 5	1 838	ç	HHO-RE-SR-14; P.10;   SEB86
		¥ :	704	*NA	8 PXMSC	P.2				0.022057	2.5145	14.352 Pt.2	o. • +	SEroo
	۱	2 1	///	¥N*	8 WATER	МH				0	0	14.352	-	
<del>!</del>	ı	5,0	707	<b>Y</b>	B PXMSC	P 2				0.022057	1,6543	16.007 <sub>1</sub> PL2	1	
		17	. 16	*N/A	DAMAG B	2 6				0 -	0	16.007	-	
	Ž	£	808	*NA	8	AW-102				0.022057	0.375	16.381 PL2	_	
	•	19	827	#N/A	8 PXMSC	P.2	-			0	0	6.381	-	
	1	-553	274	*NA	8	AW-102				/cnzznin	0.4197	16.801 PLZ		:
4W-104 100E	3									>	-	3		BHO.RE.SR.14: P 10:
200	NIX *	=	982	*NA	8 PXMSC	27				0.022057	0.2426	17.043 PL2	2 0	DEC86
=	4 STAT	285	285	111 #NA										RHO-RE-SR-14: P.10.
	NIX L		287		8 WATER	WTB				0:0	0	17.043	2 0	DEC86
_:	NIX I	42	329	#W#	8 PXMSC	PL2				O	0	17.043	<u>-</u>	
AW-104 1987	1 XIN	19	348	*NA	8 WATER	WTR				0.022057	0.9264	17.970 PL2	-1.	
-	NIX	181	529	#NA	8 PXMSC	감				0.02067	3 0003	21 OK2 PI 2		
	NX.	107	88 88	#N/A	8 PXMSC	7.2				0.022057	3 5			
+-	Z X	24	999	*NA	8 WATER	WTH				0			-	
_	1 STAT	672	8772	381 12	06									AHO-RE-SR-14: P.10:
	2 XIN		777	-	20 PYMSC	č				0	0	24.322	2.0	MAR87
	Z XIN	24	BOT	*NA	20 WATER	2 2		1		0.022057	2.316	26.638; PL2	<del>-</del>	
AW-104 1987	2 XIN	12	872	*N.	20 PXMSC	6				0	o,		-	
	2 XIN	12	788	¥N.	20 WATER	ATP.			!	0.022057		28.204 PL2	_	
	NIX NIX	118	1002	*N/A	20 PXMSC	PI 2			-	0		28.204		
	2 XIN	æ	1011	*NVA	20 WATER	WTR				) 0.022U37		30.80/ PLZ	<u> </u>	
								<del> </del>		- · -	? >	0.007	<u>.</u> .	
AW-104 1987	SIN	1010	1010	3.61	19					0	- 6	0.807	2:0	FRIO ME SM-14; P. 10;  -    INS7
	S SEND	191	1177	¥ :	19 PXMSC					0.022057		34.490 PL2		
	N X	t T	322		19 WATED	AW-102				0	0	34.490	-	
AW-104 1987	3 XIN	177	499	*NA	19 PXMSC	25				C	D	34.490		
	NIX E	36	535	¥N#	19 WATER	WTR				0.022057	6. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	38.395 PL2		
	NIX E	137	672	#N/A	19 PXMSC	PL2				0.022057	3 0218	41 416 PI 2		
					19	AW-102				0	0	1416		
	NIX P	352		290 -1	18					0		1.416	20	WHC-SP-0038-3: P.9
	A XIN	174	545	Y N.Y	18 WATEH	WIR B				0		41.416	-	
	4 XIN	18	563	Y.V.	18 WATER	a Ly				0.022057	_	5.254 PL2	-	
AW-104 1987	4 XIN	105	899	*N*	18 PXMSC	P.2				0		5.254	-	
_1	XIX Y	9	674	<b>4</b> 22*	18 WATER	WTR				renzzo n	2.310	47.570 FLZ		
AW 104 1987	XIX	!			18 PXMSC	P.2				0.0220.67		49 006 01 2		
	¥ 7	œ,		290 10	<b>a</b> D					0			5.0	WHC-SP-0038-6; P.9
	NIX T	15.8	/4/	YN4	8 WATER	E C				O		026	-	
	NIX I	8 82	1092	Z Z	DXM3C	2 6				0.022057		52.467 PL2	<del>-</del>	
	1 XIN	3	1095	*N*		ž				0.022057	4.1688 5	6.636 PL2	_	
	1 SEND	-173	226	#N/A	8	AW-102					بر م د	0.030		
AW 104	XX	2	927	#NA	8 WATER	WTH				0	. 10	5635		
	SEND .	8 8	1183	YA.	8 PXMSC	72				0.022057		62.282 PL2	=	
	1 STAT	7200			Σ 6	AW-102				_	0 62	2.282	1	
	2 XIN			A/N/A	DYMCC	ā				_	0 62		0	WHC-SP-0038-7/9: P.9
	2 XIN	110	1102	YN.	6 PXMSC	7 6						64.290 PL2	$\overline{}$	WHC-SP-0182-1; F-3
AW-104 1988	2 SEND	-143	959	¥N*	9	AW-102				-		66.716 Pt.2	<del>-</del>	
- 1	2 XIN	95	1054	*NA	6 PXMSC	PL2				0 022057	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	56./15 68.811.Pl 2		

			Trans	Stat	Total	Solida	Unk	Cum	Waste	Trans		İ			<del></del>	TLM	1 Euro			
Tank_n 1		ttr Type	voi	vol	VOI				type		DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	Solids	Cum solida	soi type	OI O	A Document/Pg #
AW-104		2 SEND	-167		887		#N/A	- 6			AW-102				G.	-	68.81		1	
AW-104	1988	2 STAT	ļ —	888	888		. 1	7		ļ					0	- 6	68.81		20	WHC-SP-0182-3: F-3
AW-104	1988	3 XIN	137		1025		#N/A		PXMSC		PL2				0.022057	3.0218	71.83	3 PL2	1	
AW-104	1988	3 XIN	10		1035		#N/A		WATER		WTR				0	(	71.83	33	1	
AW-104 AW-104	1988	3 XIN	138		1173		#N/A		PXMSC		PL2				0.022057	3.0439	74.B7	7 PL2	] 1[	
	1988	3 XIN	9		1182		₩NA	7	WATER		WTR		<u> </u>		0		74.87	7	1	
AW-104 AW-104	1988	3 SEND	-107		1075		#N/A			<u> </u>	AW-102				0		74.87	77	1	
AW-104	1988	3 XIN 3 SEND	-344		1084		#N/A		WATER		WTR					ļ <u>.</u> 9	74.B7		[ 1]	
AW-104	1988	3 xin	137		740 877		#N/A	7		<del></del>	AW-102	<u></u>			0	<u> </u>	74.67		.1	1.
AW-104	1988	3 STAT	13/	878			#N/A		unk.	unk.	UNK		<del></del>		_   0		74.B7		. 0	
AW-104	1988	4 XIN	93		971	290	#NVA	- 0	PXMSC	· · ·-	PL2	<del> </del>			0		74.87		2 0	WHC-EP-0182-6: F-3
AW-104	1988	4 SEND	-120		851		#N/A	8	FAMSU		AW-102		<del></del>		0.022057	2.0513	+	8 PL2	1 1	
AW-104	1988	4 XIN	122		973		INVA	a	PXMSC		PL2				0 000007		76.92		1 1	
AW-104	1988	4 XIN	7		980		#N/A		WATER		WTR		<del>                                     </del>		0.022057	2.691		9 PL2	20	WHC-EP-0182-8: F-3
AW-104	1988	4 XIN	42		1022		#N/A		PXMSC		PL2	· · · · · · · · · · · · · · · · · · ·			0.022057	0.9264	79.61	9 16 PL2	20	WHU-EP-0102-8, P-3
AW-104	1988	4 XIN	3		1025	+ · ·	#N/A		WATER		WTR		+		0.022037	0.9264	80.54			
AW-104	1988	4 STAT		1024			-1	7			1	† · · · · · · · · · · · · · · · · · · ·					80.54		20	WHC-EP-0182-9: F-3
AW-104	1989	1 XIN	37		1061		#N/A	7	PXMSC		PL2	`			0.022057	0.8161		2 PL2	1	**************************************
AW-104	1989	1 XIN	3	آهو:	1064		#N/A	7	WATER		WTR			<del> </del>		- 0.0,0	81.36			
AW-104	1989	1 XIN	109	التتابا	1173	كني	#N/A	7	PXMSC	·	PL2				0.022057	2.4042		6 PL2	i ir	
AW-104	1989	1 XIN	7		1180		#N/A	7	WATER		WTR				0		B3.76		1 1	
AW-104	1989	1 SEND	-556		624		#N/A	7			AW-102				0	i a	B3.76		11	* †
AW-104	1989	1 XIN	143		767 768		#N/A		PXMSC		PL2				0.022057	3.1542		0 PL2	11	
AW-104	1989	1 XIN	1				#N/A		WATER		WTR				О		86.92	0	1	
AW-104	1989	1 SEND	-427		341		HN/A	7			AW-102				0	[ 0	B6.92	0	1	
AW-104	1989	1 STAT		338			-3	4							<u> </u> 0	0	86.92		20	WHC-EP-0182-12, F-3
AW-104 AW-104	1989 1989	2 XIN 2 XIN	1		339		#N/A		WATER		WTR		<u> </u>		0		86.92		1	i .
AW-104 AW-104	1989	2 XIN	32 24		371		#N/A		PXMSC		PL2		··		0.022057			6 PL2	1. 11 .	
AW-104	1989	2 XIN	1		395 396		#N/A		PXMSC WATER		PL2		<del></del>	· <u></u>	0.022057	0.5294		6 PL2	11	
AW-104	1989	2 XIN			399		#N/A		WATER		WTR WTR		<del> </del>	— <del></del>	0	9	88.15		1	Francisco de La
AW-104	1989	2 XIN	38		437		#N/A		PXMSC		PI 2		<del></del>		0.000057	0 0000	88.15		20	WHC-EP-0182-14: F-3
AW-104	1989	2 STAT		449			12	16	AMILKO		1.5	<del></del>			0.022057	0.8382	88.99	4 PL2	1	WHC-EP-0182-15: F-3
AW-104	1989	3 XIN	24	نتت	473		#N/A	16	PXMSC		PL2				0.022057	0.5294		3 PL2	20	WHC-EP-0182-15: F-3
AW-104	1989	3 XIN	4		477		#N/A		WATER		WTR		<del> </del>		0.022037	0.525	89.52		- : : -	
AW-104	1989	3 XIN	10		487		#N/A	16	PXMSC		PL2		i		0.022057	0.2206		4 PL2	1	
AW-104	1989	3 XIN	1		488		#N/A	16	WATER		WTR				0	0	B9.74		i	
AW-104	1989	3 XIN	23		511		#N/A	16	PXMSC		PL2				0.022057	0.5073		1 PL2	1	1
AW-104	1989	3 XIN	4		515		#N/A	16	WATER		WTR				0	a	90.25		1 1	
AW-104	1989	3 STAT		506				7			تحد				0	0	+		20	WHC-EP-0182-18: F-3
AW-104	1989	4 XIN	3		509		#N/A		WATER		WTR				0	0	90.25		1	
AW-104	1989	4 XIN	19		528		#N/A		PXMSC		PL2		<u> </u>	<u> </u>	0.022057			0 PL2	1	
AW-104	1989	4 XIN	47		575		*NA		PXMSC		PL2				0.022057	1.0367		7 PI 2	1	
AW-104 AW-104	1989 1989	4 XIN 4 XIN	3 92		578 670		#N/A #N/A		WATER		WTR		- · · · · · · · · · · · · · · · · · · ·		0	0	91.70		2 0	WHC-EP-0182-20: F-4
AW-104	1989	4 XIN	92		670 677		#N/A	_	PXMSC WATER	-	PL2				0.022057	2.0293		6 PL2	!	
AW-104	1989	4 STAT	<del>اک س</del> ے	675	675		-2		uzali ele		WTR				0	0	93.73			
AW-104	1990	1 XIN	2	0/3	677		#N/A	5	WATER		WTR				_   <u>@</u>	0	93.73		20	WHC-EP-0182-21: F-4
AW-104	1990	1 XIN	61		738		#NVA		PXMSC		PL2		·		0 000000	0	93.73		!!_	
	1990	1 XIN	72		810		#N/A		PXMSC		PL2			<del></del>	0.022057			1 PL2		
AW-104	1990	1 XIN	2		812		#N/A		WATER		WTR				0.022057	1.5881		0 PL2		
AW-104	1990	1 XIN	47		859		#N/A		PXMSC		PL2				0.022057	1.0367	96.67	01 6 PL2		
AW-104	1990	1 STAT	انكي	N/A	859			5				solids low? stat 578 to n/a			0.022057	1.036/			2 0	WHC-EP-0182-24: F-4
AW-104	1990	2 XIN	20		879		#N/A	5	PXMSC		PL2		··· - · · ——· - · · · · · · · · · · · ·	·	0.022057	0.4411	97.70	7 PL2	1	WHO 21 - 0102-24, 1-4
AW-104	1990	2 XIN	20 2		B81		#N/A		WATER		WTR				0.022057	0.4411		1	Ţ.	
AW-104	1990	2 XIN	6		887		#N/A		PXMSC		PL2				0.022057			0 PL2		
AW-104	1990	2 OUTX	-1		886		#N/A		WATER		COND		<del> </del>		0.022037	0.1323				

		Trans		Solls				L	1									
≥,.	ear Otr Type	VO	×	vol vol	Ħ	Ę	(A)	, T		ANI COMMAN				M il		10.0		
	1990 2 XIN	17		83	*NA	L	PXMSC		Ē		Angerson comment	Ogden comment	sol vol%	×	solide	type	OI O'A	Document/Pa #
AW-104	1990 2 STAT	?	890	808	WA WE		5 WATER		COND				0.022057	7 0.375		SPL2	20	
	NIX E 066	10			N.		i a	1	Š					0.0			<del>_</del> ;	
	NIX E 066			106	¥N*		-5 WATER		Z L				0.022057	7 0 2205	96.833		200	WHC-EP-0182-27 B-8
	990 3 XIN			910	Ž		5 PYVICE		Ē				-			LLE	2 0	Koreski Wkbk
AW-104	1990 3 XIN			911	Ž		S WATER	į	ָץ בְּי			:	0.02057	7 0 1085		ā	0.0	Koreski Wkbk
_	990 3 XIN	12		923	Ž		S PYMON		r c				0.05200			FLZ	0.0	Koreski Wkbk
4W 104	1							:	7				0.022057	7 0.2647	17 99 339 PL 2	PIZ	0 0	Koreski Wkbk
	3 001 X			923	*N*		-5 UNKN	UNKN	ANO.	concentration in smm							-	
AW-104	1990 3 OUTX	٥		923	¥N#		-S UNKN	NKN		LC -1 to 0, allowing for waste		:		0	99.339		2 0	Koreski Wkbk
									<u> </u>	concentration in smm			,	0	99.339		2 0	Koreski Wkhk
Ŧ.	1990 3 SIAI	†.	335		290 9		7							:				Koreski Wkhki WHC.FP
AW-104	4			933	*NA				WTR				::				30	0182-30: B-8
-	1990 4 XIN	+		£ 52	4		4 WATER		WTP				-	0.0	0 99 339		20	Koreski Wkok
		-	ľ	959	I		XWSC		P.2		!		0 0000				20	Koreski Wkbk
_		2	ľ	961	V.			UNKN	¥ E				0.02203	0.528		PL2	200	Koreski Wkbk
									¥ 14						0 0 0		0:0	Koreski Wkbk
AW O	1990 4 XIN	19		990	2*		4 PXMSC		P12			:	<u> </u>				2	KOTESKI WKDK
-	Sec. 4 xin	- 21			*NA		unk.	unk	UNK				0.022057	0.4191	1 100.287 PL2	PL2	30	NOTESKI WKDIK WYTOLEP- 0182-33: B.R
╙	•	1000		290									0	_	0 100.287		20	Koreski Wkbk
	1981 1 XIN	3	÷										0		0 100.287		20	WHC-EP-0182-33: 8-8
	1991		Ė	106	ŧ		3 PXMSC	!	7.2									Koreski Wkbk/ WHC-EP-
		23	۲	179	ŀ		DANG		WIR			•	10.0220.0 t	91.1		PL2	30	0182-34: B-7
AW-104 19	1991 1 XIN	2	5	1081	N.		WATER	ļ	27				0.022057	0.50	101 PB			Koreski Wkbk
	1991 1 XIN	28		1109	Y/V#	3	PXMSC		<u> </u>		:		iQ		0 101.985		202	Koreski Wkok
										0 2 5 7			0.022057	0.61		PI 2		Koreski Wikh
AW-104 19	1991 1 STAT	0 1107		1109	W.	9	UNKN	UNKN	UNK	concentration in smm								
Ξ	10	•		8 6	,	1								φ.	102 603		0	Koreski Wkbk
	2		E	1127	Ž		PYMACE		د د د				9 6		0 102.603			WHC-EP-0182-36: C-7
AW-104 1991	2			1127 290	V/N#	-	200		7.7			::	0.022057	DE U	103 000	10	2 (	Noreski Wkbk
								i					0	0	103 000	Z		Koreski Wkbk
AW-104 1991	91 3 STAT	1127	7 1127	27 290	A/N#										2000		)	WHC-EP-0182-37/39: C-7
AW-104 1991	91 4 OUTX	c	1197	14						LC -2 to 0, allowing for waste			0	0	103.000		20 7	
_		L			2		ONKN	ONKN	ž	concentration in smm	i	Acieski shows I (ans Vol of -		ç	103 000			
AW-104 1991	91 4 STAT	1126	1126	290	-	0						- :	!	>	000.000		>	Koreski Wkbk
AW-104 1992	2 1 OUTX	-6	1126	ijġ	#W/V	٥	2		i	LC -1 to 0, allowing for waste			0	0	103.000	+	20 7	
_	ľ					ì		ONINI	NA COMP	concentration in smm				0	103.000		C	Koreski Wkbk/ WHC-EP-
786	×130	D	17.50	9	¥N#	0	UNKN	UNKN	UNK	concentration in smm				!				Koreski WKSW WHO-EP
AW-104 1992	2 1 STAT	1124	1124	290	٠,	6		, .							103.000	3	0.	0182-48: C-7
Alla 404	ľ		_		_	*							0	0	103.000		3 O K	Koreski Wkbk/ WHC-EP. 0182-48- C.7
2861	Z ZIN		1125	5	₽N₽	ç	-2 UNKN U	UNKN	UNK								 ):	Koreski Wkbk/ WHC.EP.
AW-104 1992	2 2 OUTX	0	1125	ī,	*NA	5	NAMI			LC -1 to 0, allowing for waste			0	0	0 103.000	- +	30 0	0182-49; C-7
AW-104 1000				Ĺ	_			O NAME	NAC ON THE	concentration in smm				0	103.000	3	0	Koreski Wkbk/ WHC.EP. 0182-50; C-7
+-	2	1124	1124	290	۳	ę				-    -  -				٦	000 601			Koreski Wkbk/ WHC.EP.
AW-104 1992	NIX E Z	-	1125	9	*NA	16-	UNKN	UNKN	UNK				:	>	103.000	, 	5 ¥	0182-50; C-7 Koreski Wkbk/ WHC-EP.
AW-104 1992	2 3 OUTX	0	1125	,	VINA	·				LC -1 to 0, allowing for waste			0	0:	0 103.000	er)	3 0	0182-52/53. C-7
							UNKN	UNKN	UNK	oncentration in smm								Koreski Wkbk/ WHC-EP-
															200.000	7	0	82-54 C-7

Tenk n Year Off Type	Č		Trans S	Stat Total	Total Solids	de Unik			te Trans							TLM	Cum sol	-	
							MIII			D#XI	==	LANL comment	Anderson comment	Ogden comment	sol vol's	solida		<u>ح</u>	type Of Q/A Document/Pg #
AW-104	1992	3 STAT		1124 1	1124	290	+	7											
															o <sup>†</sup>		0, 103.000	0,6	) 0182-54: C-7
AW-104	1992	4 STAT		1124	1124	290 #	*NA	4-											
											2	LC -1 to 0. allowing for waste			-		0 103 000	30	0 10182-55: C-7
AW-104		E S	0		1124		W.A	NO T	UNKN			concentration in SMM					109 000	· ;	
	28.	N X			125	=		전 <b>7</b>	¥NO	¥ 5							103.000		
AW-104	1993	1 STAT		1124 1	1124	290	7	9-											
											ي ا	LC -1 to 0, allowing for waste			o;		0 103 000	30	0182-58/60; C-7
20 30	2 5	2 00 IX	0		1124		¥N.	-5 DN	¥	UNKN UNK		concentration in SMM					103 000	-	
		- NIX			621			NO S	ONK	ŽŽ						Ĭ	103.000	-	
																			Koreski Wkbk/ WHC-EP-
AW-104	1993	2 STAT		1124 1	1124	290	7	Ą							0		0 103.000	<del>E</del>	0182-62: C-7/ WHC-EP-
AW-104	1993	3 STAT		1124 1	1124	290 #N	*NA	ဗ္											
	1001		_									LC -1 to 0, allowing for waste			n .		0003:000	D R	0182-64/65/66: E-7
5		¥	9		1124		YN.	NO.	CNKN	¥S.		concentration in SMM		:			0 103.000	1	
AW-104	1993	4 STAT		1123 1	1123	290 .1	-4	-7				:			· 6		0/ 103.000	310	Koreski Wkbk/ WHC-EP- 0182-67/68/69: E-7
	766	1 STAT		1123	1123	290 #N/A		-7							-	:	2		
AW-104	888														9		03.000	310	0182-/U//1/2: E-/

iank n	Year	Citr   Type	Trans Stat	VO	Solids	Unk Cum	m Waste	Trans						71.71	- 1			
	1900	:							X AC	LANL comment	Anderson comment	Ogden comment	Sol vor	solids	solids	lype O		Q/A Document/Pg #
AW-105	1980	1 STAT	NA	0		*NA	0				Under Construction							RHO-CD-14: P.12:
		2 STAT	N/A	0		N/A	-							-	000.0		20	JAN80, FEBBO, MAR80
_		3 XIN	10			Y Y	o pcs	-	WTR		Under Construction		 	,				RHO-CD-14: P. 12: APR80.MAY80.JUN80
AW-105	1980	3 rec	936	946	_	*NA	0	A-102	A-102					0		÷		RHO-CD-14, P.12; JUL80
<del>-</del> -			D#6	j_	0	Y.	0 CCPLX	×			In service 7-30-80		-	5 0	0000		0 0	BHO. CD. 14: B 17: SEB80
		CTAT									and state of 030 units and					_	-	in occurrence in the service
AW-105	1961	XIX	0	838	0	1	-7 CCPL)	x -		OC 935 to 939	at 935	should be 939.		0				
		1 OUTX	ę	936		N/A	-7 LANCE		VENT	Ine showing wyp in					0000			nno-cu-i4: r.iz: Dece
10,														•		_	- " -	HO.Ch.
AW-105	1981	STAT	934	934	0	Ġ.	6.							0	0 0:000	- 5	20 1	14:P.12:JAN81,FEB81,MA R81
AW-105	1981	2 STAT	931	931	0	67	-12		j									RHO-CD- 14:P.12:APR81,MAY81,JU
		3		828			12 LANCE		VENT					0	00000		201	N81
AW-105	1961	3 STAT	931	931	0	2 -1	-10						-	!	00000	2	0	RHO-CD. 14:P.12:JUL81,AUG81,SE P81
AW-105	1981	4 STAT	931	931	0 #NA	01 - N	0											RHO-CD-14:P.12:OCT81/ RHO-RE-SR-14: P.12:
AW-105	1962	STAT	931	931	0 *N'A		10						0		0 0.000	CV.	2.0 N. H	NOV81.DEC81 PHO-RE-SR.14: P 12:
_		STAT	956		-								0 .	0	0000	2	0	JAN82.FEB82,MAR82
	1982 3	3 REC	110	1036			15 DN723	AW-104 AW-10	AW-104			-	0.0	0	0.000	77	Z:0	MAYB2,JUNB2
AW-105	1982 3	STAT	1040		0								<u>-</u>	:			~	RHO. BF. SB. 14. P. 15.
-	:_	XIN	8	1048			-11 WATER		WTP				6 6	0.0	0.000	ξų •	0	SEP62
AW-105	1982 4	STAT	1049		0	Ì	0						:				. Œ	HO-RE-SR-14, P.12
32	983	XIN	13	1058	*NA	V 10	O WATER		WTR				0 0	0		2	0	DEC82
	-	STAT	1069						ď				0	!	0.000			
AW-105	1983 2	SEND		51	NA P		-12		AW-101				0	0		8	0	HHO-RE-SR-14: P.12: JAN83,FEB83,MAR83
4		NIX NIX	8 8	71	Z		2 WATER		WTR				0	0				
	1983 2	NIX	3 =	275	2		PXMSC		7.2				0.013055	1 2141	0000	1		
	64	NX.	cu	27.7	#IN		-i2 WATEH		WTR				0.013055	1 449	2 663			
AW-105		STAT	281	281	0												æ	RHO-RE-SR-14: P.12:
_	1983	X X	55	336	YN*	Ш	-8 PXMSC		7.2				0	0	2.663	2	0	JUNB3
-		NIX	44	386	*NA		Y X		MTR 8.3				0	0	3 381	7 -		
₽.	67	REC	80	393	*NA	ı	3	AW-104)	W-104				0.013055	0.5744	3.956	PL2 1		
		XIX	38	531	2		PXMSC		7.2				0	0	3.956			
	, 6.,	AEC	225	207	2 2		WATER		ЧĦ				0.013055	1.8016	5.757	2	-	
1(	1983 3	rec	57	855	4 X	φ φ		AW-103 AW-103	W-103				0	0		- 1 -		
AW-105 16	1083	3 STAT	200									References and previous	0	0	5.757	0		
1			200	200	<b>S</b>	Ϋ́						should be 855.	0		5.757		H H	RHO-RE-SR-14; P.12; SEP83

			Trans		Total Solid										TLM	Cum	soi			Document/Pg #
					voi voi	titr	ur		tank		LANL comment	Anderson comment	Ogden comment	901 vol% 0.013055	solids		6 PL2			Document 9 *
AW-105 AW-105	1983 1983	4 XIN 4 XIN	137		992 1031	#N		8 PXMSC 8 WATER		WTR		<del></del>		0.013035		7.54			]] ]]	4.
AW-105	1983	4 XIN	39 21		1052	#NL		-8 WATER		WTR		<del></del>		··∤ — ŏ		7.54			i	
AW-105	1983	4 XIN	110		1162	#N		-8 PXMSC		PL2		· † ·		0.013055		4	2 PL2		1	
AW-105	1983	4 SEND	-308		854	#N		-8		AN-102				ā		8.98	12		1	
AW-105	1983		23		877	#N		-8 WATER		WTR		Ť · ·		- 0	C	8.98	12		1	
AW-105	1983	4 XIN	115		992	#NL	Α	-8 PXMSC		PL2				0.013055	1.5013	10.48	13 PL2	? :	1	
AW-105	1983	4 send	-49		943	#N	A	-8		AW-102	<u></u>			C		10.45	13		0	
										}										RHO-RE-SR-
AW-105	1983	4 STAT		943		0 #N		-8	$oldsymbol{oldsymbol{oldsymbol{eta}}}$	ļ				0		10.46		$\cdot$	2 0	14:P.12:DECB3
AW-105	1984	1 XIN	88		1031	#N.	==	-8 PXMSC	ļ	PL2	ļ <u></u>	<u> </u>		0.013055	1.1486		2 PL2	<b>-</b>   .	1	
AW-105	1984	1 SEND	-233	==	798	#N		-8 PXMSC		AW-102		. <del> -</del>		0.013055			2 PL2	; ;	1	
AW-105 AW-105	1984 1984	1 XIN 1 XIN	49 151		998	#N		-8 PXMSC	<del> </del>	PL2 PL2	<del>}</del>	<del> </del> -		0.013055			13 PL2		il	
AW-105	1984	1 XIN	267		1265	#N		-8 PXMSC		PL2		· · · · · · · · · · · · · · · · · · ·		0.013055			B PL2	•	i	
AW-105	1984	1 XIN	25		1290	#N	==	-8 PXMSC		PL2				0.013055			5 PL2		il	
AW-105	1984		-267		1023	#N		-8		AZ-102				· · · · · · ·	) (	18.05	55	1	1	
							T.		1	T		·						ŀ		RHO-RE-SR-
AW-105	1984	1 STAT		1025	1025	14 2		-6			<u> </u>			1	) (				20	14:P.12:MAR84
AW-105	1984	2 XIN	10		1035	#N	/A .	-6 WATER		WTR		<u> </u>	·	9	)	18.05			1	
AW-105	1984	2 XIN	40		1075	#N		6 PXMSC	:	PL2				0.013055	0.522	-•	77 PL2	2	1	
AW-105	1984	2 SEND	-146		929	#N		-6		AN-101		ļ		0.01005	1.396	18.5		.	1	
AW-105	1984	2 XIN	107		1036	#N		-6 PXMSC		PL2				0.013055	1.390	0 19.9	74   PL2 74 i	٠		
AW-105 AW-105	1984	2 XIN 2 XIN	1 <u>9</u>		1055 1066	#N		-6 WATER	<del> </del>	WTR PL2	<del></del>		· ·	0.013055	0.143		7 17 PL2	,	1	
AW-105	1984 1984	2 SEND	-101		965	#N		-6 FAMSU	1	AN-101	<del> </del>	. 🕂	· <del>                                  </del>	0.01505	0.140	0 20.1			1	
AW-105	1984	2 XIN	3		968	<b>*</b>		-6 WATER	it	WTR	1	<u> </u>		- (	) (	0 20.1			1	
AW-105	1984	2 XIN	22	1 -	990	#N		-6 PXMSC		PL2	†· ·			0.013055	0.287	2 20.4	05 PL:	2 .	1	
AW-105	1984	2 XIN	22 7		997	#N		-6 WATER		WTR						0 20.4	05]		1	
AW-105	1984	2 XIN	65		1062	#N	/A	-6 PXMSC	;	PL2	İ			0.013055	0.848		53 PE	2	1	
AW-105	1984	2 SEND	-404 -465		658	#N		-6		AW-102				.  9	ا ا	0 21.2	+ .		1	
AW-105	1984	2 SEND	-465	L.,	193	#N		-6		AW-102		<u> </u>			Pl'	0 21.2		.	1	
AW-105	1984		25		218	#N		-6 PXMSC		PL2				0.01305	0,326		90 FL:	2	1.	
AW-105	1984				226	#N		-6 WATER		WTR	+	· · · · · · · · · · · · · · · · · · ·			<u>{</u>	0 21.54 0 21.54	}		1	
AW-105	1984	2 XIN	38		235 273	#N		-6 WATER		WTR PL2	-	<del></del>		0.01305	0.496		76 PL	, !	i	
AW-105	1984	2 AIN	36	-	213		/A	-U PAMSU	1	ruz .		<del> </del>		0.01303.	, 0.4.50			- 1		RHO-RE-SR-
AW-105	1984	2 STAT		266	266	14 -	,	-13	j		ì		i	-   - (	o (	0 22.0	76		20	14:P.12:JUN84
AW-105		3 XIN	166		432	#N		-13 PXMSC	;	PL2				0.01305	2.167	1 24.2	43 PL:	2 [	1	
AW-105	1984		18		450	#N	/A	-13 WATER	1	WTR					0	0 24.2		ļ	1	
AW-105	1984	3 SEND	-168		282	#N		-13		AW-102					<u> </u>	0 24.2		لي	1	
AW-105	1984		150		432	#N		13 PDSUP		CWZR2	·• ·- ·· ·· · · · · · · · · · · · · · ·	<del> </del> -		0.10513			13 CV		1 -	
AW-105	1984		27		459	#1		-13 PDSLG		CWZR2				0.10513		6 42.8		VZF	_!!	
AW-105		3 XIN	20		479	#1		-13 WATEF		WTR	i	i		0.10513		0 42.8	92 11 CV	WZE		<del>-  </del> -   -
AW-105	1984		109		588	#N	/A	-13 POSUP		CWZR2	<del> </del>	+		0.10513			50 CV			
AW-105	1984		27		615	#N		-13 PUSCG		WTR						0 57.1		·-·,	1	· · · · ·
AW-105	1984				619			-19	1			<u> </u>	;			0 57.1		1	2 0	RHO-RE-SR- 14:P.12:SEP84
AW-105	1984		٠.	613		223		-19 PDSLG		CWZR2	·			0.10513			60 CV	VZF	1	
AW-105	1984 1984		- 3		615 616	AR		-19 PDSLG		WTR						0 57.3			1	
AW-105 AW-105	1984		+		621	48		-19 PDSUF		CWZR2	·			0.10513	·		86 CV	VZF	1.	
AW-105 AW-105	1984		37		658	#1		-19 PDSUF		CWZR2				0.10513			76 CV		1	
AW-105			3.		665	#1		-19 WATER		WTR				,		0 61.7			1	
AW-105		-	12		677	#ħ		-19 PDSLG		CWZR2				0.10513	1.261		37 CV	VZF	j	
AW-105	1984				712	#1		-19 WATER		WTR					0	0 63.0	37	!	1	i.
AW-105			3:		755		VΑ	-19 PDSUF		CWZR2				0.10513	4 4.520	8 67.5	58 CV	VZF	1	
AW-105		4 rec	60	<del>,</del> — · ·	815	ah.		-19	T	AW-102					0	0 67.5	58		0	

																						ĺ																																
# 6d	RHO-RE-SR-14 P 10						RHO RE SR-14, P.10; FEB86 MARRE	202					3.14 P 10	MAY85 JUN85											2.0	RHU-RE-SH-14; P 10; SEDBE										RHO-RE-SR-14: P.10:				44.0	MABA6							1-14: P. 10:	MAYB6,JUNB6	HHO-RE-SR-14: P.10:				
DocumentPg #	HO-RE-SI	EC84					40 RE-SI	Dog www					IO BE O	AY85 JUN											100	HHU-HE-SI	3									HO-RE-SF	C85			30 GF	AFIAS AFIAS							10-RE-SF	AYB6,JUN	HO REST	4 T 00 J UI			
Q/A D	ď	0	-:		-		(	>_		•	-			0				_	_		-											<del></del>		— -			O			ā	c							<u>Ē</u>	ō		N C			
<u></u>		2	CWZF 1	CWZF 1	-	CWZF	_	v C	) •	- •	- ' (	0 0		2	-	CWZF 1	<u>,</u>	1	CWZF 1	CW7F 1	CWZF	C.W.Z		, 1877E	-		CW7F 1	-	VZF 1	CWZF 1	CWZF 1	_	VZF 1	VZF 1	_		2	-	CWZ	7240	6	-	1 32	CW7F 1	-	-	CWZF 1		4ZF 2		- -	77	1 360	1 120
m sol		67.558	9.135 CV	282 C	70.292	À. 1986 1986	200	72 966	9000	9.000	8 8	73.866		73,866	3.866	918		74 918			250 C	11 610 0	2 0	2000	767	412 000		289	123 490 CWZ	138.629;CV	141.363 CV		142.519 CWZF	5.830 CWZ	146.830		146.830	3.830	48 301 CV	5 8	7 349	157 343	50 341 CWZF	323 (CV	173 323	323	174.690 CV	  -	182.891 CWZF		200	180 006	930	25.0
ds cum	-	_ i.				3.5746 7				4 P		4 P			0 73	:		:	8 5159 R			7 3504 11				-		0 115					1.1565 142					0 -	1.4719 148	0		2 0	307.6	13 983 17	Ċ				8.2005 182	<u>,</u>	2 2	3 & 3 &	0 108.390	73.0
TI III % solids					_	_;_	c	2	Ġ		:			0	0	<u>: _</u>										ć									!!		0				c	2 0				c						, ,	2 10	5
sol vol%			0.105134	0.105		0.105134					-					0.105134			0.105134	0.105134	0.105	0.105134	3	V 105124	3		0.105		0.105134	0.105	0.105134	: -	0.105	0.105134				1	0.105134	2	****	:	0.105	0.105134			0.105134		0.105134		1000	\$ 100 m	105	0 1051
ment																	:																															   						
Ogden comment																: !																																						
8		-	<del>.</del>	+	-						-		-						<del> </del>	-	-		:	•					H	 :			 	Ī			i	-	$\frac{1}{1}$	-		:			-	-			+		!			
ment																		i			!										i																							
Anderson comment																																											-											
Ander			-			-			-	:							_		_	• -																	-	  -	-						-		:		<u> </u>		-		-	1
																		!																									i											
nment													i						!																									ļ										
LANL comment																																													:									
DWXT L			MZHZ	7.7	1	MZMZ		Y-101	W-102	M fo	10.	0-111			WTR	WZR2	ᄄ	<u>‡</u>	WZH2	WZR2	MZR2	WZR2	Œ	A7B2			WZF12	E.	WZH2	WZR2	NZR2	£	CWZR2	WZR2	N-102		5		CWZH2			E L	NZFZ	NZR2	N-102	TR	CWZFIZ		CWZR2		VZB2	WTB	NZE2	WZR2
Trans tank D		! 6	) i	ָּ	S C	): 		ác	¥	T.		ن			*	Ō	3	ن	ັ	Ü	ວ	ō	3	č			ΰ	*	٥	<u></u>	ΰ	3	ຽ	5	4			2 (	5 6	5		M	<u>ن</u>	ົ	A	×	ຽ		บี		Ú	3	<u> </u>	<u>r</u>
Waste Ti type ta		7	23.0	2	700	1000		Swild		OI IMS	ş	swliq			WATER	DSIG	ATER	P	DSUP	PDSLG	DSUP	doso	WATER	0 17 C			DSLG	ATER	DSUP	PDSUP	PDSLG	ATEA	PDSLG	SSOG				THE COLUMN	POSITIP			WATER	DCSS	DSUP	N656	ATER	PDCSS		PDSUP		SSSC	WATER	disco	DCSS
Curh W	į	6	2 6	2 9	2 5	2	-40	-40 5	\$	5 07	5	-40 sv		.75	-75 W	-75 P	75	-75 SW	-75 PI		-75 P	-75 P	75 W	75.0		66	96	99	-80 P	88	8	-80 W	-80 PI	-80 P	98-	6			8 8		\$	₩	25	-84 P	- - - -	\$	46 F		<u>\$</u>	84	ą,	₩ ₩	78	-84 P
yak ≇		V V	I			( )	-21	_	₹ Z	¥Z.	Y V	¥N*		-35	٧Z	¥N¥	¥N*	*NA	¥N*	*NA	*NA	S.V.A	¥N.	Y.N.		-2-	#WA	VN*	¥N.¥	Y.Z	¥N.¥	₹N¥	*NA	YN.	¥/N#		4114		Y N		0	Y.Y	###.A	¥N¥	₹N.	Y N	*NA		۷× *	*N/A	_	¥N.	۲ <sub>2</sub>	<b>4</b> 2
Solids		*					14							14										!		14															14									14				!
Total		613	3 8	Ė	070	5			310	311	358	363			340	350	88	376	457	475	655	725	347	188			770	7.89	867	<u>5</u>	1037	1043	1054	85	611			90	8			747	755	88	20g	526	7		819			83	674	<b>68</b>
s Stat	-	STB 35	2 2			5	858	25	8	-	47	5		328	12	0	2	5	81	18	8	5	15	18	-	751		6	뜻	44	26	9	11		a i	910	3	3 3	2 88		728		Çn	133	S	19	13		78	619		10	4	7
Trans			-	+-	+	-		Ļ	٣		L						_	_			Ť						_						4	-	4		ļ								Ľ						Ļ	<u> </u>	ļ	-
Otr Type		N N	X	Z	2 2		1 STAT	2 rec	2 SEND	2 XIN	2 780	2 rec		2 STAT	NIX 6	3 XIV	Z X	3 780	3 XIN	NIX E	3 XIN	3 XIN	3 XIII	NIX E		3 STAT	A XIN	X X	X X	A XIN	XX X	X N	NIX D	X X	4 SEND	A CTAT	NIX F		X		1 STAT	Z XIN	X	NIX C	2 SEND	2 XIN	2 XIN		XIN	STAT	NIX	NIXE	NIX	NIX 6
Year		1084 1084				١.		i	Į	i		1985		1985	1985	1985	<del>28</del> 85										_			1985			283				3 2	1006	88		1986	1986	Į.	1986					1986			1986		
Tank n Y		AW 105	+	4-	4		V-105	V-105	V-105	V-105	V-105	AW-105		AW-105	_	:	4			=	_				↩					AW-105	Ξ	_,		_	4		4	4	AW-105	╙							AW-105		AW-105			AW-105	-	
		£	捱	Æ	E		ş	ŧ	Ž	ž	É	ş		ŧ	Ħ	1	비	₹	ŧ	Š	ă	É	Š	٤		Ş	Ħ	Ħ	E	Ė	٤	ŧ	ž	ŧ	ŧ.	E	Œ	Œ	E		Ē	Ĕ	E	Ě	₹	Ē	Ħ		≨.	3	B		F	E

			<u> </u> 1	rans.	Stat .	rotal	Solida	Unk	Çum	Waste	Trans	!	1					Cum	sol			i
Tank_n	Year	Otr Ty	pe l	/Ol	voi i	rol	vol	tfr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solids	type	Q#	Q/A	Document/Pg #
								! !		1			LC -3 to 0, allowing for waste									
AW-105	1986	3 01	лх [	0		681		#N/A	-8	4 UNK <u>N</u>	UNKN	UNK	concentration in smm			(	)	188.35	8	Į U		leve property page
																		100.05				RHO-RE-SR-14: P.10:
AW-105	1986	3 51	AT		683	683		2	-6:	2	ļ.				ļ	!	0	188.35	8	2	0	SEP86
									ł			ì						188.35			o	RHO-RE-SR-14; P.10; DEC86
AW-105	1986	4 ST			681	681			8				ļ				0.0004		6 CWZ		U	DECOO
AW-105	1987	1 XII		25		706		HNA		4 PDL87		CWZR2			-} · · · · —·	0.105134	2.6284	190.98		<b>`</b>	i	
AW-105	1987	1 XI		6		712		#N/A		4 WATER	1	WTR			<del> </del>	0.105134	4 0.B411	+	7 CWZ	i <u>.</u> .	<del> </del>	•
AW-105	1987	1 XI	+	8		720		#N/A		4 PDS87		CWZR2		<del></del>	<u> </u>	0.10513	*	191.82			ł	1
AW-105	1987	1 XI		1	+	721		#N/A		4 WATER	Y— —	WTR	<del> </del>			0.105134	4 0.5257		3 CWZ	; ' F 1		
AW-105	1987	1 XI		5		726		#N/A		4 PDL87	<b>——</b>	CWZR2			+	0.10513		192.56				
AW-105	1987	1 XI	_	2		728		FNVA		4 PDS87 4 PDL87	+	CWZR2				0.10513		195.29			1	
AW-105	1987	1 XI		. 26 8		754		#N/A		4 PDS87		CWZR2 CWZR2			<del> </del>	0.10513		1 196.13			t	
AW-105	1987	1 XI	<u> </u>			762		FIVA	-0	4 PUS6/	-∤	CWZNZ	<del> </del>			000.10			7 2		† "	RHO-RE-SR-14: P.10:
AW-105	1987	1 51	ΑŢ		770	770	297	8	-7	6							0 0	196.13	18	2	0	MAR87
AW-105 AW-105	1987 1987	2 XI		7	, , , ,	777		#N/A		6 WATER		WTR	<del> </del>				ŏ c	196.13		1		
AW-105 AW-105	1987	2 XI		· - 4		781		#N/A		6 WATER		WTR	· <del> </del>				· · · · · ·	196.13		1		
AW-105	1987	2 XI		14	_	795		#N/A		6 PDL87	`	CWZR2	<del>                                     </del>			0.10513	4 1.4719	197.61	o cwz	F 1	Ī	
AW-105	1987	2 X		4		799		#N/A		6 PDS87		CWZR2				0.10513		5 198.03				
AW-105	1987	2 XI		- 5		804		#N/A		6 PDS87	†·	CWZR2				0.10513	4 0.5257	7 198.55	6 CWZ	F 1		
AW-105	1987			14		818		#N/A		6 WATER	3	WTR					ō,(	198.55	6	_i_ i		
AW-105	1987	2 XI		20		838		#N/A		6 PDL87	i	CWZR2				0.10513		7 200.65				i
AW-105	1987			5		843		#N/A		6 PDS87		CWZR2			I	0.10513		7 201.18		T 1		
AW-105	1987		N	3		846		#N/A	-7	6 WATER	₹	WTR				. 1		0 201.18		_! 1		
AW-105	1987		N	14	1	860	i—	#N/A	-7	6 PDL87		CWZR2				0.10513	4 1.4719	9 202.65	66 CWZ	F 1		
							Ţ		ļ		Ţ											RHO-RE-SR 14: P.10:
AW-105	1987	2 5	TAT		853	853	297	7 -7	-8	3			<u> </u>		7			0 202.65			i o	JUN87
AW-105	1987		N	15		868		#N/A	-8	3 PDS87		CWZR2		ļ		0.10513		7 204.23				
AW-105	1987			47		915		#N/A		3 PDLB7		CWZR2			!	0.10513		3 209.17				
AW-105	1987			12		927		#N/A		WATE	٦	WTR	<u> </u>		<u> </u>		• —	0 209 17			+	
AW-105	1987			-633		294		#N/A		13		AW-102	<u> </u>				0	0 209.17				+
AW-105	1987			61		355		#NVA		WATE		WTR			<del> </del>	- +	0	0 209.17		1		
AW-105	1987			613		968		#N/A			AW-10	2 AW-102	<del> </del>	<del></del>			0	0 209.17 0 209.17		; ;	Ö	WHC-SP-0038-3: P.9
AW-105	1987				990	990		7 22	-6		-	14.CTD	<del></del>	<del></del>	ļ · · ·		0	0 209.1		1		11110 81 0000 0:1:5
AW-105	1987			22		1012		#N/A		WATE	4	WTR	ļ				i	0 209.1		+ ;	0	WHC-SP-0038-5/6: P.9
AW-105	1987	4 S	Al		988	988	297	7 -24	-8			-	LC C to C allowing for works				· :	200.1	*	ļ ·	1	
		10	บระ	•		988		#N/A	١.	5 UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in smm				0	0 209.11	74	1	ı	
AW-105	1988 1988		END			916		#N/A	_		UNKN	AW-102					0	0 209.1		1	į.	
AW-105 AW-105	1988			26		942		INVA		5 CX70	242-A	AW-102				<u> </u>	o	0 209.1		Ì		
AW-105 AW-105	1988			4		946		#N/A		5 WATE		WTR					ō	0 209.1	74			
AW-105	1988		END	-228		718		#N/A		15		AW-102					0	0 209.1	74		1	
AW-105	1988				718			7 #NVA									0	0 209.1	74		2 0	WHC-SP-0038-9: P.9
AW-105	1988			15		733		#N/A		5 WATE	a T	WTR					Ū	ŭ 209. i	74	1	i	
AW-105	1968	2 re		48		781		ENVA		5 CX70		AW-102		T			0	0 209.1	74	(	2	1
AW-105	1988	2 5		-275	1	506		#N/A		35		AW-102						0 209.1	+ -		l	
AW-105	1988			14		520		#N/A		S WATE	A	WTR						0 209.1				
AW-105	1988		N	3	وخنق	523		#N/A	-	5 PDS87		CWZR2				0.10513			90 CW2			-1
AW-105	1988	2 X	IN	12		535		#N/A		5 PDL87	تنتار ا	CWZR2				0.10513	1.261	6 210.7		ZF,1	1	
AW-105	1988			7		542		#N/A	-6	5 CX70	242-A	AW-102	3				0	0 210.7			?	· · · · · · · · · · · · · · · · · · ·
AW-105	1988			14		556		#N/A		35 PDL87		CWZR2				0.10513		9 212.2			4	
AW-105	1988	2 X	N	2		558		#NVA	-	5 PDS87		CWZR2		.]		0.10513		3 212.4				America and a six
AW-105	1988		N	7		565		#NVA		WATE	R	WTR				+·		0 212.4			2 O	WHC-EP-0182-3: F-3
AW-105	1988	2 16	c	2	تنصف	567		#N/A		35 CX70	242-A	AW-102					0	0 212.4		. [ 9	2	
AW-105	1988				565		29	7 -2	-{	37						i	0	0 212.4			2 0	WHC-EP-0182-3: F-3
AW-105	1988			2	كيرا	567		#N/A	\ <u> </u>	37 CX70		AW-102					0	0 212.4	_ +	_; (	J -	
AW-105				20	أكيلان	587		#N/A		7 WATE	B	WTR					0	0 212.4	34			

Tank_n	Vaar /	Otr Tu		Trans			Solida vol	Urik	Cum					i			TLM	Cum	sol		
AW-105		3 XII		V()4	VQ.	592		#NVA	_	type	tank		LANL comment	Anderson comment	Ogden comment	sol vol%		solids		QI C	VA Document/Pg #
AW-105	1988	3 XII		10		592 602		#NVA		7 WATE		WTR CWZR2	<del></del>	<del></del>		0		0 212.43		1	
AW-105	1988	3 XII		59		661		#N/A		7 PML8		CWZR2		·		<u>D.105134</u>		3 213.48			
AW-105	1988	- 3 XII		16		677		INVA		7 WATE		WTR	- <del> </del>	<del></del>		0.105134	6.202	9 219.68			
AW-105	1988	3 ST		10	679			2	-8			WIN				!0		0 219.68			
AW-105	1988	4 XII		7		686	+	#N/A	_	5 PMS8		CWZR2	·· <del> </del>			0	<u> </u>	0 219.68		2,0	WHC-EP-0182-6: F-3
AW-105	1988	4 XII		13		699	+	#N/A		5 WATE		WTR	<del> </del>	<del></del>		0.105134		9 220.42			
AW-105	1988	4 XII		41		740		#NVA	=	5 PMLB		CWZR2	· · · · · · · · · · · · · · · · · · ·	· <del> </del>	· <del>-   </del>			0 220.42			-
AW-105	1988	4 XII		8		748		#NVA		5 PMS8		CWZR2		- <del> </del> · · · · · · · ·		0.105134		5 224.73			
AW-105	1988	4 XII		10	=	758	<del></del>	ANVA		5 WATE		WTR	<del>{</del>	··· <del>·</del>	· <del>-   </del>	0.105134	0.841	1 225.57			
AW-105	1968	4 XII		48		806		INVA	_	5 PML8		CWZR2	<del>†</del>	<del></del>				0 225.57			
AW-105	1988	4 XI		4		810		#NVA		5 WATE		WTR	+			0.105134	5.046	5 230.62			
AW-105	1966	4 XII		3		813		#NVA	_	5 PMS8		CWZR2	+	<del>-</del>			0.045	0 230.62		ابھ	1
AW-105	1988	4 XII		18		B31		#NVA		5 PMLB		CWZR2	<del></del>	<del>- </del>		0.105134		4 230.93			
AW-105	1988	4 RE		86		917		#NVA	_			2 AW-102	+			0.105134		4 232.83			
AW-105	1988	4 se		-87		830		#N/A	- 0		1 11101	AW-102				<u>0</u>		0 232.83		1	
AW-105	1988	4 ST			830	830		#N/A					<del></del>	<del></del>	<del></del>	D		0 232.83		21	14110 FD 0100 G F 3
			~ <del>`</del> †	/ —-	- 000		231	HIVA		<b>*</b>		_	+	†·		Ō		0 232.83	9	2 C	
AW-105	1989	1 ST	AT		829	829	297	-1	-8								!		,		WHC-EP-0182-10/11/12: F
		- · · · ·	<del>^'</del>	(	JES	029	23/	<del>{           </del>		씍		∙ ∤	t	: <del> </del>	—- <del></del>	0		0  232.83	의	2 0	3
AW-105	1989	2 OL	пх !	0		829		#N/A	.0.	6 UNKN	UNKN	UNK	LC -3 to 0, allowing for was concentration in smm	te				0 000 00			
AW-105	1989	2 XII		3		832		#N/A		6 UNKN			Concentration in srinn	<del></del>	··- <del>i</del>	· · · - · · · · · · · ·		0 232.83			
		- ^"	`†	·=			·			U CINKIN	OK AK	UNIX	10000000	::	<del></del>	∤ Ч		0 232.83	,	والما	
AW-105	1989	2 OL	ITX			832		#N/A	.A.	ALINKA	UNKN	UNK	LC -3 to 0, allowing for was concentration in smm	TO .			_	000.00	٨		0 1400 50 0100 14 5 0
AW-105	1989	2 ST		<u>`</u>	826				-9		ONK	- DIAK	CONCENTIATION IN SHAD	<del></del>	<del></del>		0	232.83 0 232.83		2 0	O WHC-EP-0182-14: F-3 WHC-EP-0182-14/15: F-3
AW-105	1989	3 XII		1		827		#N/A	_	2 PMLB	2	CWZR2	† ·	· · ·	<del>-  </del>	0.105134	0.105				WHC-EP-0182-14/15: F-3
AW-105	1989	3 XII		4		831		#N/A		2 PMS8		CWZR2		<del></del>	·	0.105134		5 233.35			
		_=	1		- 1		· ··-				· · · · · ·					0.105134	V.4£0	3 233.33	5 CVVZI	<u>'</u> †	WHC-EP-0182-16/17/18: F
AW-105	1989	3 ST	AT		832	832	297	1	-9	1						0		233.35	ء ا	2.0	
AW-105	1989	4 XII	ī "	3		835		INVA			UNKN	UNK	· [	· · · · · · · · · · · · · · · · · · ·		ŏ	,	0 233.35		1	
AW-105	1989	4 X!!	ų †	5		840		#N/A		1 WATE		WTF	· <del> </del>					0 233.35			
AW-105	1989	4 XII	v	42		882		#N/A		1 PMLB		CWZR2	· · · · · · · · · · · · · · · · · · ·		<del></del>	0.105134					+
AW-105	1989	4 ST	AT		885	885		3	-8	8				<del>-</del>		0.100.5		0 237.77		20	WHC-EP-0182-21: F-3
AW-105	1990	1 XII		5		890		#N/A	-0	A PMLA		CWZR2				0.105134	0.525	7 238.29			
AW-105	1990	1 XII	1	9		899		#N∕A	-8	8 PML8		CWZR2				0.105134		2 239.24			İ
AW-105	1990	1 XII		8		907		#N/A	-8	8 WATE	R	WTR		i				0 239.24		ازوا	
AW-105	1990	1 ST	AT		N/A	907	297	#N/A	-8	8			phase error 836 to r/a					0 239.24		20	WHC-EP-0182-24: F-3
	- 1				į								LC -3 to 0, allowing for was	te							
AW-105	1990	2 OL	πх	. 0		907		#N/A	-6	8 UNKN	UNKN	UNK	concentration in smm	]		i	0	239.24	3	2	O Koreski Wkbk
			1	1				1 )		1		7						· i			WHC-EP-0182-25/26/27: F
AW-105	1990	2 ST			901	901	297		-9-	м-	_		<u> </u>			0		0 239.24	3	2 0	
AW-105	1990	3 XII	<u>-  </u>	6		907		#N/A	-9	4 UNKN	UNKN	UNK				··· o		0 239.24	3	2 0	Koreski Wkbk
	1				j			li			Î		LC -3 to 0, allowing for was	te		·					Koreski Wkbk/ WHC-EP-
AW-105	1990	3 Of	πх	0		907		#N/A	-9.	4 UNKN	UNKŅ	UNK	concentration in smm	= <b> </b>	_,	ı	O	239.24	3	j 3 ]	O (0182-29: B-8
				[				ļ.,					ļ.								Koreski Wkbk/ WHC-EP-
AW-105	1990	3 ST			902	902	297		-9						_	0		239.24	3	3 0	0162-30; B-8
AW-105	1990	4 XIP	!	3		905		#N/A	_ :9:	9 UNKN	UNKN	UNK		<u> </u>		0		239.24	3	2,0	Koreski Wkbk
													LC -3 to 0, allowing for was	te					اكتا		
AW-105	1990	4 OU		0		905		#N/A		UNKN	UNKN	UNK	concentration in smm	<u> </u>			0	239.24			O_Koreski Wkbk
AW-105	1990	4 ST	AT		903	903	297	-2	-10	1				. <u> </u>		0	أأكي	239.24	3	2 0	
																					WHC-EP-0182-34/35; B-7/
AW-105	1991	1 ST.			903	_ 903		#N/A	-10							. 0		239.24		2 0	WHC-EP-0182-36: C-7
AW-105	1991	2 ST.			903	903	297	#N/A	-10									239 24	3	<u> </u>	
AW-105	1991	3 XIN		3		906		#N/A	-10	UNKN	UNKN	UNK				Ö		239.24	3	20	Koreski Wkbk
													LC -3 to 0, allowing for was	te					الالالا		
AW-105	1991	3 OU		0		906		#N/A		UNKN	UNKN	UNK	concentration in smm				0	239.24	3	2	O Koreski Wkbk
AW-105	1991	3 ST			903	903			-104							Ó		239.24	3	20	WHC-EP-0182-40/42: C-7
AW-105	1991	4 XIN		1		904		₩NA	-10	UNKN	UNKN	UNK				Ō		239.24		1	

								الكينية ا	<b>TITL</b>			كتت	Time in the second	1				301-WA
0182-72: E-7	OΕ	0 240.000	o							611	۲	762	0101	1040		TAT2 1	1661	901-W
Koreski MKPK MHC EL- 0185-69: E-3	3 0	0 240 000	0							GII-	¥/N#	297	1044	1044		TAT2 >	6661	S01-W
KOLESKI MAKDIK MHC-EB-			/PRES/				27	PXMSC	MO	SI1-	AW*		1044	الكراة	1	NIX F	£661	901-M
		0 240,000	Alexand b					DSWXd			V/N#	-	<b>∠601</b>		22	NIX Þ	1993	201-W
		00.045 0	4 کسستاری	\				DSMXd	DN	GIL-	V/N#		SIOI		S	NIX Þ	€661	201-W
		00.045	A الكانسيز y				214	PXMSC	DN	SII-	V/N#		0101		4	NIX 🕨	1993	301-W
		0 240.000	4 تحکیرز ر					NAKA	DN		Y/N#		1003		أكلي	NIX 7	E661	901-M
7-3 :89/59/ <del>5</del> 9-2810	ភ្លិន	0 240.000	0					التعريرا	الكوي	GI1.	AW#	797	1002	1000		TATS 6	€661	SOI-W
KOLBSKI MKOK MHC-Eb-							77	PXMSC I	No.	GIT-	V/N#		1002			NIX E	1993	901-W
		0 240,000		\\			-44	STATE OF		SII.		792	966	966		TATE S		901-M
O182-63: E-7	ОЕ	0 240,000	0					الكوي	الكوي	كنوا	كنوا		1	النتارا	الكوي			
Koseski MKDK MHC-Eb-		00.040.000	السال				टाव	PXMSC			V/N#	كرين	1001	اكرر	S	S XIM		
		0 240.000	A DESCRIPTION OF THE PARTY OF T			MM2 ni notisitneonoo		ПИКИ			V/N#		666	كرا	0	xTUO S	1993	SOL-W
	كزي	<u> کی انتیاری</u>	A DESCRIPTION A			LC -1 to 0, allowing for waste								کی		اليب	Too.	CO
		0 240,000	£ كالبسور		، <b>السروري</b>	<b>A THE STATE OF TH</b>		PXMSC			VAI#		666		13	2 XIN		901-W
	ı	0 240.000				LC -2 to 0, allowing for waste concentration in SMM		UNKN I			Y/N#		996					
		0 240 000				LC -3 to 0, allowing for waste concentration in SMM	UNK	ПИКИ 1			AW#		986		0	xTUO S		SOL-W.
0185-60: C-7	οε	00.005	0							601-	AW#	762	996	986		TAT2 1		501-W
GO OUR WANT MEDICAL		0 240,000	A SERVICE A					PXMSC		601-	Y/N#		996	كتيرر	6	N!X !	1993	SOL-W
		0 240 000	A DESCRIPTION A				टाव	PXMSC	DM	601-	Y/N#		226	كليا	71	NIX t	E661	901-M
		0 540 000	A DESCRIPTION A				5.19	PXMSC		601-	V/N#		£96		Ş	NIX I	£661	901-M
0185-23: C-3	OΕ	0 240.000	D				خلي	1	1	90 L	AW*	797	896	896	4	TATE >	1992	201-W
Koteski MKPK MHC-Eb- 0185-23: C-3	3 0	219 000 045 7691.0	950E10.0				হান		<b>DXW2C</b>	601-	AW*		898		13	NIX P	Z661	-M-102
Koreski Wkbk/ WHC-EP-							য়ের		PXMSC		AWs.		S1+6		S	NIX #	1885	901-M
0185-26: C-7 Koteski MKPK MHC-EP-	OE	2J9 058.830 PL2											01+6	1	- G	NIX F		901-W
		S19 239.765 5280.0	950610.0				राव	#	PXMSC	601-	AW#		986	966	کین:	TATE 6		901-M
0185-24: C-7 Koteski Mkbk/ WHC-EP-	O E	007.952 0							Comy	<u></u>					54	NIX E		S01-AA
0185-24: C-7 Koteski Wkok WHC-EP-	3 0	2.19 007.985 8818.0	990510.0				દાવ		PXMSC	<u> </u>			986					
0185-53 C-7 KOTESKI WKDK WHC-EP-	3 0	2.19 386 825 6539.0	0.013055				낆		PXMSC	60L	A\M#		116	کرا	ç	NIX E		501-W
0185-62: C-7	30	SJ4 126.855 58 <u>70.0</u>	0.013055				टाव		PXMSC	601-	A\N#		906	كرار	9	NIX E	1992	901-W
Koteski Mkpki MHC-Eb- 0185-46\20: C-3	3 0	0 239.243	0							601	Y/N#	<b>262</b>	006	006	کرز	TAT2 S	1992	901-M
Koleski MKDK MHC-Eb-					\	\	······································	Niviaro	חמוגא	601	Y/N#		006			S XIN	1885	50 I-M
0185-46\20: C-1 Koteski Mkpki MHC-Eb-		£42.652 0	ů.				AIN	NANI	NAME OF TAXABLE PARTY.			Щ						
0182-48: C-7	3'0	€43.86S 0	0				كيا			601-		262	669	668		TATE		
0185-48: C-7	Ο ε	239.243	0			LC -2 to 0, allowing for waste concentration in smm		חאאר ו	ONKA T	1901	¥/N#		£06	15	0	XTUO I		
KOLGSKI MKPK\ MHC-Eb- 46/41: C-1	OE	539.543	ō			concentration in smm		пики п	пики п	901	V/N#		606	TIES	o —	XTUO 1	1665	S01-W/
KOLBSKI MKDK WHC-0182-	50	E45.655 0	0			LC -2 to 0, allowing for waste				501-	ţ-	762	506	806		TATS 4	1661	901-M
MHC-Eb-0185-43/44/42: C		عد الحريبية	30	Mannage needs	Habililli O A MOR LEGIL	LAML comment	TXWC	d Xues	n edAı	i yun		125	2/1 10	DA IOA	A JOA	Cd/A1	NO AND	BUK U YO
Document/Pg #	A/O I	los mu3: M. O eqy1 sbilos sbik	IJT: Nos %lov los	inemmos nebgO	O fremmos nostebnA	toemmen IMA	2.55	\$11617 Cl Ynet	-1			U abilo B lo	30	01 1#1S	S Bright			
	==														<u> </u>			_

			Trans			Solids			Waste	Trans						TLM	Cum	sol	01 0/4	Document/Po #
Tank n		tr Type	vol	VOI	VOI	vol	ttr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	SOIIGS	type	QI UVA	Document/Pg #
AW-106	1900						++		<del> </del>	.E .								ļ		:RHO-CD-14:P.12:
AW-106	1980	1 STAT		N/A	0		#N/A	o					Under Construction				0.00	o	20	JANBO, FEB80, MAR80
			-							ļ	†···	<del>†</del> · · · · · · ·	and an an an an an an an an an an an an an							RHO-CD-14:P.12:
AW-106	1980	2 STAT		N/A	0		#N/A	0					Under Construction			. (	0.00	o <sub>i</sub>	2 0	OBMUL, OBYAM, OBRIGA
AW-106	1980	3 XIN	10		10		#N/A	0	DCS		WTR				0		0.00		1	
AW-106	1980	3 REC	541		551		#N/A		SU	A-106	A-106				. 0	'I '	0.00		1;	
AW-106	1980	3 STAT		N/A	551		#N/A	0	CPLX			BAD STAT? 54 TO N/A	In service 7-30-81				0.00	이	2 0	RHO-CD-14:P.12: SEP80
														References and previous						RHO-RE-SR-14: P.12:
	4000				500								and stats at 538, wvp starts	reports indicate the value			0.00	n!	1 1	DEC80
AW-106	1980	4 STAT		536		U	-15		CCW	·	·	ware start line	at 536	should be 538.	i		0.00		1	DECCO
AW-106	1981	1 XIN		<b>'</b>	536		#N/A	-15	6AWIN			wvp start line				1 '	0.00	۲ (		RHO-CD-14:P.12:
AW-106	1981	1 STAT		538	538	0	2	-13								i i	0.00	0 1	20	JAN81, FEB81, MAR81
700-100	1301	- 1 5 7	-+		1 330													†		RHO-CD-14:P.12:
AW-106	1981	2 STAT		536	536	C	-2	-15							l a	,	0.00	ю	2 0	APR81,MAY81,JUN81
				1					T					1						PHO-CD-14:P.12:
AW-106	1981	3 STAT		536	536		#N/A	-15			<u>.L.</u>					)   	0.00	o!	20	JUL81,AUG81,SEP81
					i i				İ										i.	PHO-CD-14:P.12:
AW-106	1981	4 STAT	<u>.</u>	536			#N/A			ļ		<u> </u>			9		0.00		2 0	OCTB1,NOV81,DEC81
AW-106	1982	1 XIN	!	5	542		#N/A	-15	WATER	<u> </u>	WTR				C	)  '	0.00	U	1;	RHO-RE-SR-14: P.12:
	1000	OTAT		F 0.0	FOC	,		۸.									0.00	n	2 0	JAN82,FEB82,MAR82
AW-106   AW-106	1982 1982	1 STAT 2 XIN		536 3	536 549		#N/A	-21	WATER		WTR				, ,		0 0.00		1:	DANIES, EBOLINATION
WAA-100	1902	Z Ally	·	-	549		WIWA	اع.	WATE	<del>`</del>	34 1 64				•	1	0.50			RHO-RE-SR-14, P.12.
AW-106	1982	2 XIN	1	7	566		#N/A	-21	BPLDN	ı	BL				0.030303	0.515	2 0.51	5 BL	2 0	JUN82
		- 12.12.					1	-		1										RHO-RE-SR-14: P.12:
AW-106	1982	2 STAT		566	566	(	#N/A	-21	ŀ							oj.	0 0.51	5 j	2 0	JUN82
			Ť									· i								RHO-RE-SR-14; P.12;
AW-106	1982	3 STAT		573			7	-14		.i	i				0.030303	)	0 0.51		20	SEP82
AW-106	1982	4 XIN	1		589		#N/A		BPLDN		BL			<del> </del>	0.030303	0.484		O BL	1	
AW-106	1982	4 XIN	1	7	606		#N/A	-14	WATE	┩	WTR				-	4	0 1.00	שע	1	RHO-RE SR 14: P 12:
A101 400	4000	4 STAT		604	604	(	-2	1.	.	!			(			si .	0 1.00	vo!	2.0	OCT82,NOV82,DEC82
AW-106 AW-106	1982 1983	1 SEND	-56		40		#N/A	-16 -16			AW-102	, —			,		0; 1.00	,	1:	00102,110102,02002
AW-106	1983	1 XIN		8	48		#N/A		WATE	<b>=</b>	WTR	<del>-</del>					0 1.00		1	
AW-106	1983	1 REC	91		967		#N/A				3 AW-103	3			1 (		0/ 1.00		1	
							1	i							Ī					RHO-RE-SR-14: P.12:
AW-106	1983	1 STAT		969	969		2	-14								)	0 1.00	ю	2 0	MAR83
									ļ										٠ .	RHO-RE-SR-14: P.12:
AW-106	1983	2 STAT		969	969		#N/A	-14		1						9	0 1.00	וסכ	20	APR83MAYB3,JUNB3
									ŀ								0 1.00		20	RHO-RE-SR-14: P.12: JULB3,AUG83,SEP83
AW-106	1983	3 STAT		969	969		#N/A	-14		₩				<del> </del>	(	1	U	~	2,0	RHO-RE-SR-14: P.12:
AW-106	1092	4 STAT		oss	966		3 -3	-17	i .						, i	0	0 1.00	χαİ	2.0	DEC83
AVV-1U6	1983	4 SIAI		966	900				+	† · ··				-	Ì	7	,	~	-, -	RHO-RE-SR-14; P.12;
AW-106	1984	1 STAT		966	966	50	#N/A	-17	,	1			1		·	0	0, 1.00	oo!	2.0	JAN84,FEB84,MAR84
A	1000																		i	RHO-RE-SR-14: P.12:
AW-106	1984	2 STAT		966	966	50	3 #N/A	-17	,					1	. i	o¦	0 1.00	<b>:</b> 00	20	APR84,MAY84,JUN84
					الين															RHO-RE-SR-14; P.12:
AW-106	1984	3 STAT		966		53	3 #NVA									_	0 1.00		20	JULB4,AUGB4,SEP84
AW-106	1984	4 SEND	-53	1	435		#N/A				AW-102	- <del> </del>			-   '	- i	0 1.00			
AW-106	1984	4 SENE			61		#N/A	1,000		ļ	AW-102					9	0 1.00		1	
AW-106	1984	4 REC	43	7	498		#N/A	-1	DN81.	AW-10	2 AW-102				···	•	0 1.00	N .	1	RHO-RE-SR-14; P.10:
					50		2 02									0	0 1.00	m	2.0	DEC84
AW-106	1984	4 STAT		521	521	5:	3 23		<u> </u>	-					į. '	· .	0 1.00	~!	2.0	RHO-RE-SR-14: P.10:
AW-106		1 XIN			529		#N/A		WATE		WTR					0	o 1.00	00	20	DEC84

MATHON   1985   1   1874   740   7	- 1				Trans	Stat	Total Sc	Alds Un	k C	um '	Waste	Trans						TLM	Cum	sol	Ţ		
MATHEMATICAL   PROPERTY   PROPE						vol		$\longrightarrow$			ype	tank		LANL comment	Anderson comment	Ogden comment	set vot%	solide			ı Q	0//	Document/Pg #
ANY 100 1 1986			_		3						221422							3			ŧ	1	
March   1985   1   1   1   1   1   1   1   1   1									==							-	· · · · · - }	<u></u>					
MATERIAL   MATERIAL			_								DN7U.	AVV-102							· —	- +	t	1	**
March   1985   1   1		_					R31				DN912	AW-102		<del></del>								1	
ANY 105   1985   2   STAT   7   70   740   50   614   6   AVI 102					-91										· †			3	0 1.0	00		0	
ANY 106 1985 2 SPINO 1798	12 177															<del></del>							RHO-RE-SR-14: P.10:
ANY 100 1895 2 Rec. 5 2 Rec. 5 6 477 APP 100 1895 2 Rec. 5 10 479 C 2 Rec. 100 190 190 190 190 190 190 190 190 190	AW-106	1985	1	STAT		740	740	85 #1	WA	6							!	0	- (		į		MAR85
## ANY INC.   1865   2   1800   450   452   454	AW-106	1985	2	SEND	-736			#1	WA	6			AW-102									1	
Mary   Mary	AW-106	1985	2	REC							DN734	AW-102					·					1	
ANY-106 1895 2 PERC 906 905												ļ <u> </u>										0	
AW-106 1895 2 SEAT 1016 1116 5			=																			- 1	
AW-106 1986 2 FIRC			_									AW-102	=									11	
AW-106 1986 2 STAT			2									AW.102						ň			t	1	
AW-106 1985 3 SEND - 018	AYY- IUG	1965	-	HEU	1016		1010		WA .	- 0		A11-102	A#1-102								İ		RHO-RE-SR-14: P.10:
AW-106 1965 3  SEND -1018 2	AW-106	1985	,	STAT		1016	1016	85 #1	N/A	6		1			l 1			o	0 1.0	00		20	JUN85
AW-106 1985 3] REPO 452 430 PM 4 6 DNSS AW-102 AW-102 DNSS AW-102 DNSS AW-102 DNSS AW-102 DNSS AW-102 AW-102 DNSS AW-1					-1018	13.5				- 6			AW-102			1		o i	0 1.0	00]		1	
AW-105   1985   3   19EC   586   2   NNA 6   AW-102   AW-102   AW-102   AW-105   1985   3   19EC   561   559   NNA 6   AW-102   AW-105   1985   3   19EC   561   559   NNA 6   AW-102   AW-105   1985   3   19EC   561   559   NNA 6   AW-102   AW-105   AW-105   1985   3   19EW   AW-105   1985					20000					6	DN553	AW-102	AW-102					0			.	1	
AW-106 1985 3 SENO 6866 2 1 FIVA 6 AW-102 0 0 1 000 1 AW-102 0 0 0 0 1 000 1 AW-102 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AW-106	1985	3	SEND	-432		-2	#1	N/A	6			AW-102			<u> </u>		0	T	•		1,	
AW-106 1985 3 FEC	AW-106	1985	3	REC						6		AW-102											į
AW-106 1985 3 OUTX 0 559 8NA 6 UNKN UNKN UNKN AW-102 Concentration in error of the series of the ser							-2			6		<u></u>					-	0		,			
AW-106 1985 3 OUTX 0 559 89 89A 6 UNKN UNKN UNKN UNKN 0 1985 3 send 49 510 89A 6 NAV-102 NAV-102 0 0 1000 1	AW-106	1985	3	REC	561	<u> </u>	559	#1	NA.	- 6	DN516	AW-102	AW-102	<del>                                     </del>				٧	0 1.0	1		- '∤	
AW-106 1985 3 STAT 507 507 65 3 3 5 AW-102 1985 4 Rec 206 775 85 3 5 AW-102 1985 4 Rec 207 759 1913 4PVA 3 AW-102 1985 4 Rec 207 759 1910 4PVA 4 AW-102 AW-102 4PVA 4 AW-102 AW-102 4PVA 4 AW-102 AW-102 4PVA 4 AW-102 AW-102	4187 400	1005	١	OI ITY			FFO				LINEAL	LINNAL	LINK		ste			o	0 10	00		1	
M: 106 1985 3   STAT   507 807 85 3   3   AM-102   0   0   1000 2   O   SEP85   AW-108 1985 4   SEND   55   AW-102   0   0   1000 1   AW-108 1985 5   SEND   55   AW-102   0   0   1000 1   AW-108 1985 5   SEND   55   AW-102   0   0   1000 1   AW-108 1985 5   SEND   55   AW-102   0   0   1000 1   AW-108 1985 6   REC   SEND   50   AW-102   AW-108 1985 6   REC   SEND   50   AW-102   AW-108 1985 6   REC   SEND   50   AW-102   AW-108 1985 6   REC   SEND   50   AW-102   AW-108 1985 6   REC   SEND   50   AW-102   AW-108 1985 6   REC   SEND   50   AW-102   AW-108 1986 1 REC   SEND   50   AW-102   AW-108 1986 2 REC   SEND   50   AW-102   AW-108 1986 2 REC   SEND   50   AW-102   AW-108 1986 2 REC   SEND   50   AW-102   AW-108 1986 2 REC   SEND   50   AW-102   AW-108 1986 3 REC   SEND   50   AW-102   AW-108 1986 3 REC   SEND   50   AW-102   AW-108 1986 3 RE							510				OINKIN	UNKN				· · · · <del> </del>						0	
MY-106 1965 4 SEND 759 1913 NNA 3 MY-102 0 0 0 1000 0 1 000 0	W44-100	1500		Seliki	7.0		310																RHO-RE-SR-14: P.10:
AW-106   1985   4   1960   208   715   8NA   3	AW-106	1985	3	STAT		507	507	85	-3 l	3			i					oj .	0 1.0	00		2,0	SEP85
AW-106   1985   4   REC   759   913   18NA   3   AW-102   AW-102   0 0 1 0000   1					208			#1	N/A	3			AW-102				I	o]				0	
AW-106 1985 4 SEND 7.79 154 1NVA 3 NAV-102 0 0 1 000 1 1 AW-106 1985 4 REC 212 366 1NVA 3 NAV-102 0 0 1 000 1 AW-106 1985 4 SEND 0.212 154 1NVA 3 NAV-102 0 0 1 000 1 AW-106 1985 4 SEND 1.212 154 1NVA 3 NAV-102 NAV-102 0 0 1 000 1 000 1 AW-106 1985 4 SEND 1.212 NAV-105 1 NAV-1								#	N/A	3			AW-102					이				1	
AW-106 1985 4 SEND 212 366 8N/A 3 DNA65 AW-102 W-102 DEC85  AW-106 1985 4 SEND 212 154 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1985 4 SEND 212 154 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1985 4 SEND 212 154 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1985 4 SEND 212 154 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1986 1 SEND 203 154 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1986 1 SEND 203 154 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1986 1 SEND 336 829 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1986 1 SEND 336 829 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 1 SEND 336 829 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 1 SEND 336 829 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 1 SEND 336 829 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 1 SEND 336 829 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 1 SEND 336 829 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 1 SEND 336 829 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 1 SEND 336 829 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 1 SEND 336 829 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 8N/A 3 DNA65 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 1 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 1 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 1 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 1 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 1 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 1 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1986 2 SEND 701 1 1 1 8N/A 3 DNA65 AW-102 AW-102 DEC85  AW-106 1986 2 SEN	AW-106	1985	4	REC	759		913	#	N/A	3		AW-102		<u> </u>				•				1	+
AW-106 1965 4 STAT 457 457 85 8VA 3														<b>_</b>				9				-	
AW-106 1965 4 STAT 457 457 85 8VA 3											DN465	AW-102					.	<u> </u>		· T		1	
AW-106 1965 4 STAT 457 457 85 8VA 3		·									DAIAGE	ANAL SOS		<del></del>				o l	- +				
AW-106 1986 1 SEND -303 154 8N/A 3 DN679 AW-102 0 0 1000 1 AW-106 1986 1 REC 1011 1 1155 8N/A 3 DN679 AW-102 0 0 0 1000 1 AW-106 1986 1 SEND -336 829 8N/A 3 AW-102 0 0 0 1000 1 AW-106 1986 1 SEND -306 829 8N/A 3 NAW-102 0 0 0 1000 1 AW-106 1986 1 REC 701 856 8N/A 3 DN501 AW-102 0 0 0 1000 1 AW-106 1986 1 REC 701 856 8N/A 3 NAW-102 0 0 0 1000 1 AW-106 1986 1 STAT 659 659 8S 8N/A 3 AW-102 0 0 0 1.000 0 AW-106 1986 1 STAT 659 659 8S 8N/A 3 AW-102 0 0 0 1.000 0 0 AW-106 1986 1 REC 701 1 8N/A 3 NAW-102 0 0 0 1.000 0 0 AW-106 1986 2 REC 212 213 8N/A 3 AW-102 0 0 0 1.000 1 AW-102 0 0 0 1.000 1 AW-106 1986 2 REC 212 213 8N/A 3 DN654 AW-102 0 0 0 1.000 1 AW-102 0 0 0 1.000 1 AW-106 1986 2 REC 212 1 8N/A 3 DN654 AW-102 0 0 0 1.000 1 AW-102 0 0 0 1.000 1 AW-106 1986 2 REC 464 465 8N/A 3 DN654 AW-102 0 0 0 1.000 1 AW-102 0 0 0 1.000 1 AW-106 1986 2 REC 464 465 8N/A 3 DN654 AW-102 0 0 0 1.000 1 AW-106 1986 2 REC 464 465 8N/A 3 DN654 AW-102 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 0 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 W-102 0 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 W-102 0 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 W-102 0 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 W-102 0 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 AW-102 0 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 AW-102 0 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 AW-102 0 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 AW-102 0 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 AW-102 0 0 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 8N/A 3 DN654 AW-102 AW-102 AW-102 0 0 0 0 1.000 1 AW-1	AW-106	1905	4	HEU	303		457		~~		D14400	AVV-102	MAA-105	<del> </del>				· - { -				`	RHO-RE-SR-14: P.10:
AW-106 1986 1 SEND .303 154 MVA 3 DN579 AW-102	AW ING	1005		STAT		457	457	R5 #	N/A	3								o	0 1.0	00		20	
AW-106 1986 1 SEND -336 929 #N/A 3 DN501 AW-102 0 0 0 1.000 1 AW-106 1986 1 SEND -674 155 #N/A 3 DN501 AW-102 0 0 0 1.000 1 AW-106 1986 1 SEND -674 155 #N/A 3 DN501 AW-102 0 0 0 1.000 1 AW-106 1986 1 SEND -674 1 SEND -675 #N/A 3 DN501 AW-102 0 0 0 1.000 1 AW-106 1986 1 SEND -675 #N/A 3 DN501 AW-102 0 0 0 1.000 0 1.000 0 0 0					-303								AW-102					0	0 1.0			1	
AW-106 1986 1 REC 701 856 PN/A 3 DNS01 AW-102 W-102 W-102 W-106 1986 1 STAT 659 659 85 PN/A 3 AW-102 D 0 0 1,000 0 1,0		<b>—</b>						#	NVA		DN679	AW-102	AW-102								ļ	1	
AW-106 1986 1 REC 701 856 PN/A 3 DNS01 AW-102 W-102 W-102 W-106 1986 1 STAT 659 659 85 PN/A 3 AW-102 D 0 0 1,000 0 1,0	AW-106	1986	3	SEND	-336		829			3								<u>o</u>			- }	1	
AW-106 1986 1 Send -197 659 85 8N/A 3 AW-102 0 0 1.000 0 RHO-RE-SR.  AW-106 1986 1 STAT 659 659 85 8N/A 3 AW-102 0 0 0 1.000 2 O MAR86  AW-106 1986 2 SEND -701 1 8N/A 3 DNS44 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -465 0 8N/A 3 DNS44 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -465 0 8N/A 3 DNS44 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -465 0 8N/A 3 DNS44 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -465 0 8N/A 3 DNS44 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 8N/A 3 DNS52 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 8N/A 3 DNS52 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 8N/A 3 DNS52 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 8N/A 3 DNS52 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 8N/A 3 DNS52 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 8N/A 3 DNS52 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 8N/A 3 DNS54 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 8N/A 3 DNS54 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 8N/A 3 DNS54 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 8N/A 3 DNS54 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 8N/A 3 DNS54 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 8N/A 3 DNS54 AW-102 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 8N/A 3 DNS54 AW-102 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 8N/A 3 DNS54 AW-102 AW-102 AW-102 DNS54 AW-102 AW-102 AW-102 BW-102 AW-102 DNS54 AW-102 AW-102 AW-102 AW-102 BW-104 AW		1986	1 1	SEND																			
AW-106 1986 1 STAT 659 659 85 8N/A 3											DN501	AW-102		ļ				0				1	
AW-106   1986   1 STAT	AW-106_	1986	1	send	197	ļ	659		N/A	3		ļ	AW-102					· · · ·		ω.		J	RHO-RE-SR-14: P.10:
AW-106 1986 2 SEND -701 1 8N/A 3 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -701 1 8N/A 3 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 AW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 AW-102 NW-102 0 0 1.000 1 AW-106 1986 2 SEND -721 1 8N/A 3 NW-102 AW-102 AW-102 NW		400		CTAT		250	REO	05 4	NI/A	2								ام	0 10	00		2 0	
AW-106 1986 2 SEND -701 1 #N/A 3 NM-102 0 0 1.000 1 AW-106 1986 2 SEND -701 1 #N/A 3 DN944 AW-102 AW-102 0 0 1.000 1 AW-106 1986 2 SEND -212 1 #N/A 3 DN954 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -865 0 FN/A 3 DN954 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -465 0 FN/A 3 DN954 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -465 0 FN/A 3 DN954 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 FN/A 3 DN952 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 FN/A 3 DN952 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 FN/A 3 DN954 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 FN/A 3 DN954 AW-102 AW-102 DN954 AW-102 AW-102 DN954 AW-102 AW-102 DN954 AW-102 AW-102 DN954 AW-102 AW-102 DN954 AW-102 AW-102 DN954 AW-102 AW-102 DN954 AW-102 AW-102 DN954 AW-102 AW-102 AW-102 AW-102 DN954 AW-102 A					AO	_			_	3			AW-102										
AW-106 1986 2 REC 212 213 #N/A 3 DN944 AW-102 W-102 0 0 1.000 1 AW-106 1986 2 SEND -212 1 #N/A 3 DN654 AW-102 0 0 1.000 1 AW-106 1986 2 REC 464 465 #N/A 3 DN654 AW-102 0 0 1.000 1 AW-106 1986 2 SEND -465 0 #N/A 3 DN652 AW-102 0 0 1.000 1 AW-106 1986 2 REC 1017 1017 #N/A 3 DN652 AW-102 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 #N/A 3 DN652 AW-102 AW-102 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 #N/A 3 DN652 AW-102 AW-102 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 #N/A 3 DN652 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 #N/A 3 DN652 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 #N/A 3 DN652 AW-102 AW-102 0 0 0 1.000 1 AW-106 1986 2 SEND -1018 -1 #N/A 3 DN652 AW-102 AW-102 BW-102 DN652 AW-102 AW-106 1986 2 SEND -1018 -1 #N/A 3 DN654 AW-102 AW-102 AW-102 BW-102 AW-106 1986 2 SEND -1018 -1 #N/A 3 DN654 AW-102 AW-102 AW-102 AW-102 BW-102 AW-102 BW-102 AW-1			===				1			_												1	
AW-106       1986       2 REC       464       465       #N/A       3 DN474       AW-102 AW-102       0       0       1,000       1         AW-106       1986       2 SEND       -465       0       #N/A       3 DN652       AW-102 AW-102       0       0       1,000       1         AW-106       1986       2 SEND       -1018       -1       #N/A       3 DN652       AW-102 AW-102       0       0       1,000       1         AW-106       1986       2 SEND       -1018       -1       #N/A       3 DN804       AW-102 AW-102       0       0       1,000       1         AW-106       1986       2 REC       512       511       #N/A       3 DN804       AW-102 AW-102       0       0       1,000       1         AW-106       1986       2 REC       512       511       #N/A       3 DN804       AW-102 AW-102       0       0       0       1,000       1         AW-106       1986       2 REC       512       511       #N/A       3 DN804       AW-102 AW-102       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <td< td=""><td></td><td></td><td>_</td><td></td><td></td><td></td><td>213</td><td></td><td></td><td></td><td>DN944</td><td>AW-102</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td></td<>			_				213				DN944	AW-102										1	
AW-106       1986       2       REC       464       465       BIVA       3       DN474       AW-102       0       0       1,000       1         AW-106       1986       2       SEND       -465       0       BIVA       3       DN474       AW-102       0       0       1,000       1         AW-106       1986       2       REC       1017       1017       BIVA       3       DN552       AW-102       0       0       1,000       1         AW-106       1986       2       SEND       -1018       -1       BIVA       3       DN504       AW-102       0       0       1,000       1         AW-106       1986       2       REC       512       511       BIVA       3       DN504       AW-102       AW-102       0       0       0       1,000       1         AW-106       1986       2       REC       512       511       BIVA       3       DN504       AW-102       AW-102       0       0       0       1,000       1         AW-106       1986       2       REC       512       511       BIVA       3       DN504       AW-102       AW-102							1					ثكوا						0				1	
AW-106 1986 2 REC 1017 1017 #WA 3 DN652 AW-102 W-102		4					465		N/A	3	DN474	AW-102						0					
AW-106     1986     2 REC     1017     1017     #N/A     3 DN652     AW-102 AW-102     0     0     1,000     1       AW-106     1986     2 REC     512     511     #N/A     3 DN904     AW-102 AW-102     0     0     1,000     1       AW-106     1986     2 REC     512     511     #N/A     3 DN904     AW-102 AW-102     0     0     1,000     1       AW-108     1986     2 REC     512     511     #N/A     3 DN904     AW-102 AW-102     0     0     1,000     1       AW-108     1986     2 REC     512     511     #N/A     3 DN904     AW-102 AW-102     0     0     1,000     1									NA	3		كيوا											
AW-106 1986 2 REC 512 511 #WA 3 DN904 AW-102 AW-102 DN904 AW-102 AW-102 AW-102 DN904 AW-102 AW-102 AW-102 DN904 AW-102 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 AW-102 DN904 AW-102 DN904 AW-102 DN904 AW-102 AW-102 DN904	AW-106			REC						-	DN652	AW-102		<u> </u>				ō				1	
PHO-BE-SR	AW-106									-									)			.¦	
	AW-106	1986	2	REC	512		511		NVA	3	DN904	AW-102	AW-102	<del></del>				0	01.0	Ψ			DUO DE CD 14 D 10
																		n:	0 44	200		20	RHO-RE-SR-14: P.10: JUN86
AW-100 1986 2 STAI 511 65 WAA 5		ş ·	_		-		<del></del>			3	DAIGES		AV44 400	<del> </del>				n:				1	30700
AW-106 1986 3 SEND -512 -1 #N/A 3 DN867 AW-102 0 0 1.000 1																						1	

			Trans	Ctat	Total	Solida	Hak	Cum	Waste	Trene					1	171.04	ic				
Tank_n	Year	Qtr Type									DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	Cum	sol type	Qt	Q/A	Document/Pg #
AW-106	1986	3 XIN	1		402		#N/A		WATER		WTR					0	0 1.00		1		
AW-106	1986	3 REC	17		419		#N/A	3		AW-102	AW-102			į		o	0 1.00	xo i	į i		
•										Ì		LC -2 to 0, allowing for waste	9								
AW-106	1986	3 OUTX	0	ļ	419		#N/A	3	UNKN	UNKN	UNK	concentration in smm	<u> </u>			o¦	0 1.00	xo	1.		
									!												RHO-RE-SR-14: P.10:
AW-106 AW-106	1986 1986	3 STAT 4 SEND	440	419	419	85	#N/A	3		ļ	1111 400	.	4			0	0 1.00		2	O	SEP86
AV4-100	1900	4 SEND	-418	<del> </del>			#N/A				AW-102	<u> </u>				0	0 1.00	XV	1		
AW-106	1986	4 REC	626		627		#N/A	,	DN521	AW 102	AW-102						0 1.00	200	2	0	RHO-RE-SR-14: P.10: OCT86
AW-106	1986	4 SEND	-626		1		#N/A	3		711-102	AW-102					0	0 1.00		1 4	•	00180
AW-106	1986	4 REC	423		424		#N/A		DN414	AW-102	AW-102					<u>0</u> 0:	0 1.00				
AW-106	1986	4 SEND	-423	<b>†</b>	1		#N/A	3			AW-102					o	0 1.00		1		<b>*</b> *
AW-106	1986	4 REC	765		766		#N/A	3	DN519	AW-102	AW-102					0	0 1.00	xo .	<u> </u>		
	j															1			. [		RHO-RE-SR-14: P.10:
AW-106	1986	4 STAT		763		85	-3	0				<u> </u>				0	0 1.00	- +	, 2	0	DEC86
AW-106	1987	1 SEND	-553		210		#N/A			ļ	AW-102					0	0 1.00		, 1		
AW-106	1987 1987	1 SEND	-212		-2		#N/A	0			AW-102					0	0 1.00		1.4		
AW-106_	1987	1 REC	1045	-	1043		#N/A	L L	DN626	AW-102	AW-102	<del> </del>				0	0 1.00	XU .	' '		DI 0 DE 00 44 D 40
AW-106	1987	1 STAT		1044	1044	258	1	í								٥	0 1.00	201	2	_	RHO-RE-SR-14: P.10:  MAR87
	- 1307	JULI	ļ	,,,,,	11/2-7	200			†	·		· · · · · · · · · · · · · · · · · · ·	<del> </del>			٩	oį i.o.	~;	-	U	RHO-RE-SR-14, P.10.
AW-106	1987	2 XIN	3		1047		#N/A	1	WATER		WTR					o	0 1.00	xo <sup>t</sup>	2	0	APR87
				1					T			1			1						RHO-RE-SR-14: P.10:
AW-106	1987	2 STAT		1047		258	#N/A		ļ			[				o	0 100	ю	2	0	APR87,MAY87,JUN87
AW-106	1987		-874		173		#N/A	1			AW-102					0	0 1.00		1		
AW-106	1987	3 REC	745		918		#N/A	!	DN661	AW-102	AW-102	<del></del>				0  0  0	0 1.00	- +	; 2	O	WHC-SP-0038-1; P.10
AW-106	1987	3 SEND	-746		172		#N/A				AW-102						0 1.00		. 1		
AW-106	1987	3 REC	435		607		#N/A			AW-102						0	0 1.00	•	1.		
AW-106 AW-106	1987 1987	3 SEND 3 REC	-435 688		172 860		#N/A		DN881	ANN 100	AW-102 AW-102		<del></del>			0 0	0 1.00				
AW-106	1987	3 send	-132		728		#N/A				AW-102					0.	0 1.00		. 0		
AW-106	1987	3 STAT	-132	728		258					711-105	<u> </u>	+				0 1.00		2		WHC-SP-0038-3: P.9
AW-106	1987	4 SEND	-688		40		#N/A			†	AW-102	† "				0	0 1.00	- +	1 1		
AW-106	1987	4 REC	748 136		788		#NVA		DN991	AW-102	AW-102	i				o,	0 1.00	юį —	1 1		
AW-106	1987	4 rec	136		924		#N/A				AW-102					0	0 1.00	00	0		
AW-106	1987	4 STAT	Ļ.,	924		258	#N/A	1		ļ		ļ			+	0	0 1.00		_ 2	0	WHC-SP-0038-6; P.9
AW-106	1988	1 XIN	8		932		#NVA		WATER	<u> </u>	WTR				· +	0	0 1.00		1		
AW-106 AW-106	1988	1 SEND	-91 -663		841 178		#NVA				AP-105 AW-102	<del>                                     </del>			·	0	0 1.00		1		
AW-106	1988	1 REC	843		1021		#NVA		DN863	AW-102						0	0 1.00		إي		
AW-106	1988	1 XIN	4		1025		#NVA		WATER		WTR					0	0 1.00		1		
AW-106	1988	1 SEND	-847		178		#N/A	1			AW-102		····			0	0 1.00		7		
AW-106	1988	1 REC	803		981		#N/A	1	DN481	AW-102						0	0 1.00	t t			
AW-106	1988	1 STAT		975		258	-6	-5								D	0 1.00	X0	2	0	WHC-SP-0038-9: P.9
AW-106	1966	2 SEND	-803		172		#N/A	-5			AW-102				1	Ū	0 1.00				
AW-106	1988	2 REC	699	ļ	871		#N/A			AW-102						0	0 1.00		2		WHC-EP-0182-1: F-3
AW-106	1988	2 SEND	-699		172		#NVA	-5			AW-102					0	0 1.00	+	1		W410 F5 0490 0 F 4
AW-106	1988	2 REC	573 -572		745 173		#NVA			AW-102			<del></del>			0	0 1.00		2:	O	WHC-EP-0182-2: F-3
AW-106 AW-106	1988 1988	2 SEND 2 REC	731		904		#NVA	-5		AW-102	AW-102					T+	0 1.00	0.0			
AW-106	1988	2 STAT	, si	908		258	4	-1		ALL IUZ	102					0	0 1.00		2	o_	WHC-EP-0182-3: F-3
AW-106	1988	3 SEND	-734		174	- 500	#N/A				AW-102					ol .	0 1.00	-	1		
AW-106	1988	3 REC	850		1024		#N/A	_		AW-102					- +	<u>~</u> ;	0 1.00	<b></b>			
AW-106	1988	3 SEND	-275		749		#N/A	-1			AP-106					0 0	0 1.00		1		
AW-106	1988	3 SEND	-575		174		#N/A	-1			AW-102					D	0 1.00				
AW-106	1988	3 REC	958		1132		#N/A		DN625	AW-102	AW-102					0	0 1.00	ю	1		
AW-106	1988	3 SEND	-289		843		#N/A			التكوا	AP-106					0 -	0 1.00	00			
AW-106	1988	3 SEND	-670		173		#N/A	<b>6</b>			AW-102					0	0 1.00	00			

Tenk n Ye	er Oftr Type	Trans	Stat	Total Solids	a Unk		Waste	Trans	DWXT	LANI comment	Anderson comment	Octon	Alon Ma	TIME	Cum eol	, c	O/A Document/Po #	
Ξ.	6				$\overline{}$	١.	WATER					-	10	IO.	10:			
	988 3 HE	AT	1017		#N/A		DNe65	AW-102 A	W-102				0	0 0	1.000	- 0	WHO EP-0182-6- E-3	R. E.3
_					_			!					0	0, 0	1.000	1	**************************************	2
AW-106 19	988 4 REC	7.18	00 6	168	2		DN731	AW-102	AW-102				0	0	1.000			
Ľ	•	+	0 16	748	2 2	V C	DNSG3	VW-Trp					0	0 0	88.5			
Ċ	4			173	2.			<						0	1 000			
	4						DN577	AW-102 A					0	0	1.000	-		
AW 198	968 4 STAT		88		258 34	23 83	D) 6		184 4 0.5				0	0	1.000	2.0	WHC-EP-0182-9; F-3	9: F-3
1	-	Ļ		249	Ł		DN578	AW-102 A					o! c	0	900	- <del>-</del> -		
Н	1989 1 SEND		0	207	2				W-102		:	1	0 -	0.0	1000			
4	-		6	293	N.		DN795	AW-102 A					0	0	1.000	<del>-</del>		
AW-106	989 1 SEND	8 1	0	213	2		000	<b>V</b>	AW-102				0	ŏ.	1 000	- :		
AW-106	1 68	$\downarrow$	1 10	280			ZOCAL C	V 201-AAV	W 102				5 0	o c	000	- c		
_	!	-	282		258 #WA	*							-	0	1 000	20	WHC-EP-0182-12: F-3	12: F-3
AW-106 19		=	Щ,				2 WATER		WTR				0	0	1.000	<del>-</del>		
4	989 2 REC	+	9	579	2		21	AY-102 A	102				0	ō	1.000	<u>-</u>		
AW-106 1	989 2 OUTX		0	579	- N		UNKN	CNKN	_ <u>-</u>	LC -8 to 0, allowing for waste concentration in smm	-		0	0	1.000	-		
AW-106 19	1989 2 XIN	2	2	581	¥₩.	33	WATER						0	0	1.000	F		
-	2						2	7	W-102				0	0	1.000	0		
	989 2 STAT	<u> </u>	623		283 -8	_							0	0	1 000	2 0	WHC-EP-0182-15: F-3	15: F-3
	9-0	ON.	20 6	2 2	2 2	$\downarrow$	WATED		AP 108				0	0	1.000		WHO EB 0160 17: E 3	47.63
	,			g S		╽.			-	etaem of crimelle 0 of C O I				>	.000.1	2	WHO EF-0102-	2
AW-106 19	989 3 OUTX		0	543	<b>4</b> N*	1 24	\$ UNKN	UNKN U	UNK	concentration in smm	D			0	1.000	2 0	WHC-EP-0182-16/18: F-3	16/18: F-3
				2.40						LC -3 to 0, allowing for weete	4)							
AW-106	38741	_	238	285	283	5 0	NA NA NA NA NA NA NA NA NA NA NA NA NA N	D N	¥	concentration in smm				0	1 000	2 0	WHC-EP-0182-16/18: F-3	16/18: F-3
-				:	_					LC -3 to 0, allowing for waste			•	,	3			
	4	_	0				N¥N	UNKN	UNK	concentration in smm			0	0	1.000	-		
4	7		537		283 -1		<b>.</b>						0	0	1.000	20	WHC EP-0182-21: F-3	21: F-3
AW-106	1990 1 XIN	$\downarrow$	3 520	540	#N/#	8 8	3 WATER		WTR				0	0.0	1.000		WILL ED 0102 0204 E 5	NOWA E E
+	1		8							1 C 3 to 0 allowing for weets			n	n .	7.00		WHU-EF-UIBZ-	23/24, F-5
AW-106 19	1990 2 OUTX	;	0	538	*NA	16	UNKN	UNKN	UNK	ocentration in smm	b		٥	0	1.000	-		
AW.108	1000 2 0117		-	438	A/Na	16	INKN	NKN	<u> </u>	LC -3 to 0, ogden verification					60	,	WHC-EP-0182-25/26; F-	25/26: F.
-			<u> </u>		_												_	WHC.EP.
AW-106	1990 2 STAT	¥	7. 2.	534	283	12							0	0	1.000	30	0182-27; B-8	
AW-106 19	1990 3 OUTX		0	534	YN.	12	UNKN	UNKN	- X	LC -2 to 0, allowing for waste concentration in smm	0		0	0	1.000	- <u>-</u>		
AW.106 10	NIX E UGGI			ş	V/Ne	19.	372	III	- AN					-	8	,	Koreski Wkbk/ WHC-EP	WHC.EP.
÷		-		}						C -2 to 0 parten verification			2	>	200		0.00	
AW-106 19	1990 3 QUTX	!	0	536	#N/A	12	UNKN	UNKN	UNK	only				0	1.000		Koreski Wkbk	
	3	¥.	535		283 -1								0	0	1.000	20	WHC-EP-0182-3	30: B-8
AW-106 19	1990 4 OUTX		0	538	*NA	=	UNKN	UNKN	NN NN	LC -3 to 0, allowing for wast concentration in smm	8		0	0	1.000	-		
AW.108	VIII (00)		_	y,	A/NA		NAME	NAN	<u></u> . N	LC -3 to 0, ogden vertification							Washel Wilde	
•						L								,		, , ,		WHC-EP.
AW-106 18	1990 4 STAT	AT	533	533	283 -2	6		+					C	0	1.000	30	0182-33: B-8	
AW-106 18	1991 1 OUTX	TX -2	O.	531	#N/¥		9 LANCE	^	VENT				0	0	1.000	30	0182-36; C-7	viic-er-

Tenk n	Vaer City Ty	Trans Type voi	Stat VG	Total S VGi	Solids Unk voi tír	Cum Waste unk type	te Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	%hoA pos	TLM * solids	Cum sol	ō.	Document/Pg #
AW-106	-:	TAT	53		283 #N/A	6							J	1 07	·	
AW-106	1991	STAT	530	530	283	80 1	+						0	1.000	202	WHC-EP-0182-37/39: C-7
	) -	ř.	8		707	,							0		20	WHC-EP-0182-42: C-7
AW-106	1991 4 OU	OUTX	0	529	*NA	7 UNKN	N UNKN	ONK	LC -3 to 0, allowing for waste concentration in smm				-	1000		
AW-106	4	XIS	0	523	¥N*	7 HMKN	NAMI	AINI I	LC -3 to 0, ogden verification							
AW-106	1991 4 ST	STAT	527	527	263 -2	5			Only				0	1.000	2 0	:Koreski Wkbk
AW-106	1992 1 00	OUTX	0	527	*NA	5 UNKN	N UNKN	UNK	LC -2 to 0, allowing for waste concentration in smm			;	· c			
AW-106	1992 1 OL	OUTX	0	527	*N*	5 UNKN	N UNKN	UNK	LC -2 to 0, ogden verification only				·		,	Koreski Wknik
AW-106	1992 1 ST	STAT	526	526	296 -1	4										_
AW-106	1992 2 OU	OUTX.	0	526	¥N*	4 UNKN	N CNKN	Z N	LC -1 to 0, allowing for waste concentration in smm				· .			0182-47/48, 0-7
AW-106	1992 2 OUTX	χĽ	0	526	*N*	4 UNKN			LC -1 to 0, ogden verification only				· ·			Koreski Wkbk/ WHC-EP-
AW-106	1992 2 ST	STAT	525	525	296 -1									000		
AW-106	6		361	988	A'N'	ď	AW-102	2 AW 102				!			; ;	Koreski Wkbk/ WHC-EP-
AW-106	1992 3 XIN	<u>.</u>	2	886	*NA	3 WATER	EH.	*				+	0	0 1.000	30	0182-53: C-7 Koreski Wkbk
AW-106	m		17	905	*NA	3 SWNQ		TY-101			: :					Koreski Wkbk/ WHC-EP.
90, WA	1992 3 rec		15	920	YN*	3 swild		SX-101						1 000	0 6 c	0182-54: C-7
AW 106	1992 3 rec	+	80 10	828	V V	3 swild		S-108							0	
AW-106	1992 3 rec		2	933	ANA	3 swdiq		T-108						1 000	0	
AW-106	1992 3 ST	STAT	933	933	296 #NA	8							0		·	Koreski Wkbk/ WHC-EP- 0182-54- C-7
AW-106	4		<b>.</b>	80	W I I	bijas:										Koreski Wkbk/ WHC-EP-
AW-106	1992 4 XIN	z	, -	940	Y.	3 EVAPF	PF 242-A	SWLID						000	30	.0182-55/56: C-7
AW-106		D	¥	avo	Ø/N.*	Dilwis C										Koreski WKbk/ WHC-EP-
AW-106	1992 4 rec		2 4	950	¥N*	3 swiid		0-10Z BY-101				-	-	1.000	30	0182-57: C-7
AW-106			3	953	YN.	3 swlq		BX-101							0 0	:
AW 136	1992 4 rec	  -	4 -	957	AN.	S Swild		TY-106						000.1	. 0	
			<del>-</del>					B						0 1.000	o	Korseli Mich / Mil. EB.
AW-106	T	-	957	957	296 1	2 0							0		3 0	0182-57; C-7
AW-106	1993 1 XIIN	Ļ	31	1024	Y.Y.	NU C	FVAPE	3				:			-	
AW-106				1028	#N/#	2 DN	EVAPF	SWLIQ					- :	0 00		
AW-106		AT	1028	1028	296 #N/A	~									•••	Koreski Wkbk/ WHC-EP-
AW-106	1993 2 XIN		20	1048		2 DN	EVAPF	₩S				!	0	1 000	9	0182-60; C-7
AW-106	1993 2 XIN		98	1074	¥.N.¥	2 DN	EVAPF	SWLIQ				-		00.1		
AW-106	1993 2 STAT	-	1074	1074	296 #N/A	8									C	Koreski Wkbk/ WHC-EP-
			10	1084		2 DN	EVAPF	SWLKD					5	0 1.000	5 <del>-</del>	0162-63, E-7
AW-106	1993 3 STAT	AT	1084	1084	296 #WA	C/								1 000	ç	Koreski Wktx/ WHC-EP- 0182-66: F.7
				1084	*NA	2 DN	UNKN		LC -1 to 0, allowing for waste concentration in SMM							
AW-106	1993 4 SEND		-13	1071	*NA	2 DN	AW-102 AW-10	2						000		:

			S	Total	Solids	\$#55	Cum	Waste	Trans Stat Total Solids Unk Cum Waste Trans						71,75	TLM Cum soi		
Tank n Year Otr Typ	Į.	• •	ğ	ğ	6	ŧ	¥	R E	ienk O	ķ	LANL comment	Anderson comment	Ogden comment	sol vol%	Solids	sol vol% solids solids typ	<u> </u>	Q/A . Document/Pg #
AW-106 19	993 4 XII		12	1083		*N/	2	DN	EVAPF SW	MIG					0	1,000	-	
AW-106 19	1993 4 ST	STAT	0	382 10 <b>8</b> 2		296 -1	-								0	1.000	30	Koreski WKbk/ WHC-EP- 0182-69: E-7
											:							Koreski Wkbk/ WHC-EP.
AW-106 19	186 187	STAT		1108	1108 1108 296 26	5 26	27							_	0	1.000	30	0182-72: E-7
AW-106 2000	8						and to											

Tank n Yea	w Off Type	Trans	Stat Total vol vol	Solids Vol	ö ä #in #	Cum Waste unk type	a Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vof%	TI IA ROlida	Cum sol solids type	Q. A	BocumentPg #
AY-10! 19			1									l i				
;		$\dashv$	NA	0	¥N#		_ }			Preheating completed			٥	0000		00 00 000 100 1
_	2	+	<del>-</del>	8 8	¥			80 0				0.004515	0.4/86	0.479 B	2 0	ARH-20/46-10
+	NIX 2	8 5	H	318	<b>Y Y</b>	0 0		0 00				0.004515	0.4786	1 436 B	40	ARH-2074B-10
-	ii cv		H	21	*NA			3				0	0	1.436	4.0	ARH-2074B-10
<b>-</b>	2			28	*NA	0	A-106	A-106				0	0	1.436	0	
										318M from B Plant (cell 25) 3M Purex placed in service						
AY-101 19 AY-101 19	1971 2 STAT	-	828	828	D #N/A	60 0		ď	XIN total 318	April 1971		0.004515	1.0476	2.484.B	4 0	APH-2074C-10
╀	9	233		8 8	¥N*		_	8				0.004515		3.536 B	40	ARH-2074C-10
	3	233		26	¥N¥			8				0.004515	1.052	4.588 B		ARH-2074C-10
	3				¥N*			A-106				0		4.588	0	
	1971 3 STAT	-	606		0 *N'A	8 0	: :	10	XIN total 698	598 from B Plant (Celt 25)		0.004515		4.588	1	ARH-2074D-10
-	Ī	+		3 5	2			a a				0.004515		5.956 B	4	ARH-2074D-10
-	1971 1971	3 23	-	1364	¥N.*							0.004515	0.6863	6.642	40	ARH-2074D-10
H	7			75	*NA			2				0		6.642	0.7	ARH-2074D-10
<u> </u>	7	-547	80	828	¥N#	0		A-106				0	0	6.642	ó.	
	1971 4 STAT		828 8		0 #NVA	0 8			XIN total 455	455M from B Plant (Cell 25)  11M From Purex					- =	:
⊢	L	716	_					6				0.004515	3.2331	9.875 B	4 0	, ARH-2456A-9
		626		18	*NA			A-106				0	į		0	
_			918 9		WWW 0	9 0				716M from B Plant (Cell 25)		0				
	972 2 XIN	110	e l	28	ž		2	8				0.004515	0.43	10.372.8		
AY-101 15	1972 2 xin	128		1156 918	A NA	ó c	YV-ICI	¥ ¥	acced as per and comm			•	0	10.372	- 0	
	,		<u>'</u>	2		>				1101 from B Plent (Cell 25)						:
-	cu		318	918 33		6	_			128M from 151 AX	:	c		40 972	_ :	
AY-101 19	<u> </u>	280		8	*NA	0 8		8				0.004515	2.61		9	AKH-2456C-9 
	972 3 send	+	6 00	338	Y Y	0 0		A-106		SBOM from B Diant			o c	12.991	- n	
AY-101	1972 4 XIN	2		8 8		0 8		B				0.004515	000	13.000 B	4 0	ARH-2456D-9
$\vdash$						•		2			Omitted for original pre 1981					4 PH-2456D.9
AY-101	1972 4 XIN	4 (		1 8	V	0	A 44	2	AH IO SHIH TOL DWAY!		18SB)BO	0.04/33/	200	13 189 201	? C	STORES STORES
+	972 4 rec	8	Ť	3	¥M#	0	A-100	Ĭ		4 from AB Veriff 2 from B			4			
	972 4 STAT	1	963		0 #N/A	9 0				Plant		0		13.189	-	
		13			*N*		A-106	A-106				0	0	13.189	0	
÷	-				¥/N* 0	0 0	+					ء (	:	13.189	- : - :	_ <del>-</del>
AV 101	1973 2 SIAT		35 G	2 24 26 26	7- 0	-/ B							  - 	13 189	- <del>-</del>	
+	7	-	L			-7 B						0		;	1	
	-	Ţ			0 -5	-12 B						O	0		-	
	2								***			0				
$\dashv$	6				7 0	1 8						-			<del>-</del>	
	NIX 7 70			78	¥/N.	7	AX-152	WTR			Omitted for original pre 1981 dataset			13.189	3 \	ARH-CD-133D-9
╀	b	1 -12		8	٧N	•		AX-103			: -	0			0	
AY-101 1	1974 4 STAT	$\vdash$	863	963	ę,	-4 B	-			3M from 152-AX Catch Tank	*	0	0			
		_	896		52 5	ī						0	٠.	13,189	ï	
AY-101 18	2	17			#PVA	٠ ع	SHR	SAR				0.047337	0.804	13.994 SAR	40	ARH-CD-3368-9
	2	<u> </u>	+	98	*NA	· - · ·		AX-103				0	0		0	
		_			A.N.	-				Aging Waste; 17M from B Plan						
AY-101	1975 3 STAT	<u></u>	39 39 36	998	52 #NA	1 8						0	0 . 0	13.994		
		-			2 #NA	1 8						0			-	

	¥	Trans S	2 8	Solid	Unk	Cum Waste unk type	Trans tank DWXT	LANL comment	Anderson comment	Ogden comment	%lov los	TI M solids	Solids	sol type O	δ	Document/Pg #
	1				¥N.								13.994		ī	
	CV C	-		j	52 #N/A	1 8						0			-	
4	11				20.5	9 AGE						0			-	
•-		+			9:1	AGE.					:::				_:	
AY-101	1977 2 STAT		3 89	3 S	52 5	4 A			Aging waste			0.0	13.994		- 6	PHO CD 14: B 9: 111N177
⊢			Ĺ.									:			_	010 CD 44 D 8
AY-101 1 AY-101 1	1977 3 STAT 1977 4 send	-228	971 9	971 6	52 3 #N/A	4 AGE	C-105					00	0 13.994		20	AUG77,SEP77
																RHO-CD-14: P.9:
AY 101	978 1 SEND	751- (	43	5,80	SZ RNA	A A							0 13.994		20	NOV77,DEC77
		÷	, <b>,</b>	3	Y.N.	7	2 2 5				- <del>-</del> -					
	-		454	454	52 -8	4 CSFD			Active B Plant CS Feed						20	RHO-CD-14 P.9: MAR78
	2	_		:		-4 SU	C-105				j			-		
	2		1	80	¥N¥	-4 SU	C-105					0	0 13.994		-	
-+	8	126	_			7	A-102								0	
<del>.</del>	1978 2 STAT		234	234	52 #N/A	-4 NCPLX			Stuice mix receiver			-			20	RHO-CD-14; P.14; JUN78
	i	124		ec.	¥N#	7	A-102 A-102				) · · ·		13.994		0	
	1978 3 STAT		358	358	52 #N/A	-4 NCPLX			Solide datar 7708/78				13 004			RHO-CD-14: P.14:
AY-101 1	978 4 STAT		L		52 5	1 NCPLX						10	0 13.994		202	RHO-CD-14: P.14: DEC78
_,	1979 1 rec	72		517	*N*	-	A-102 A-102					-				
-+		_	517		52 #N/A	1 NCPLX			New Photos 3/14/79						0	RHO-CD-14: P.14: MAR79
_;_	979 2 rec	20		267	¥N*		A-102 A-102					·	0 13.994		0	
AY-101 1	1979 2 STAT		267	267	52 #N/A	1 NCPLX							0 13 994		50	HHO-CD-14: P.14: MAY79, IUN79
						: 									+	HHO CD 14 P 14
AY-101		- 1	572		52 5	6 NCPLX		-				0			20	JUL79,AUG79,SEP79
	4	4	2		<b>Y</b>	9	A-102 A-102			-						
+		+				S 9					:		200		0	HRO-CD-14; P.14; DEC/9
-	1980 1 SEND	120		133	*NVA	9 9	A-10					. 0	0 13.994			
-		4	.,	307	*NV	08 9	A-103 A-10				-	-			<u>_</u>	
	980 1 STAT		316		52	15.CCPI X										RHO-CD-14: P.14:
AY-101 1	1980 2 rac	18		334		15	A-102 A-10					o : c	13 994		2 0	JANBU, FEBBU, MARIOU
	980 2 REC	268		205	*N/A	15 SU	AX-102 AX-102					0	0 13.994	-		
			63		52 #N/A	15 CCM Y			Naw Collect over 600000		_				Ç	RHO-CD-14: P.14:
-	က	41				15			20000 0000 00000					-		DOMOC, DO LAN
AY-101 1	1980 3 REC			815	¥N*	15 SU	AX-102					0	0 13.994			
╫	'		į		WWW EG	13 CCPLX					• • •	; ;	13.994		202	RHO-CD-14: P.14: SEP80
								and stats at 816, wvp starts		reports indicate the value						
	NIX + OGS		ž		01 / #Nr/A	2 CC 1 X		al 622		should be 816.					>	RHO-CD-14: P.14: DEC80
AY-101	1981 1 XIN	19	-	7.	YA.	22 BPLDN		AND SIGHT HITE			N 023474		28. 4	ā	-	
	981 1 XIN	9		147	#WA	22 WATER	WTR				0	0	14,440	 d	-	
	1981 1 XIN	œ			=	22 BPLDN					0.023474		15.144	BI.	-	
-+	$\perp$		876		1- 19	21					_		0 15.144		20	HHO-CD-14: P.14: MAR81
+	1981 2 XIN			88	*NA	21 BPLDN					0.023474	0.281	15,426		1	
<u> </u>	7	4		9	*NA	21 WATER					10				_	
╬	Ļ			8 5	¥ //#	21 LANCE					0		15.426			
÷	1981 2 XIN	3 6	1 05	190	¥N¥	21 WATER	WTB				0.023474		15.708	- i		
	_					21 BPLDN					0.023474	0.6338	16.342	В	-	
	1981 2 STAT		936		611 -1	20							0 16.342		20	PHO-CD-14: P.14: JUNB1

Tenk n	Year	Otr Type	Trans vol		Total S						DWYT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum	gol tune		0/4	Document/Pg #
AY-101	1981	3 XIN	33		969	-	#N/A		BPLDN		BL	CAILE COMMENT	Aurosi sou comment	Oguen comment		0.7746			- (4	1	Documentar g *
AY-101	1981	3 SEND	-143		826		#N/A			Ť	AW-104		· † · · · · · · · · · · · · · · · · · ·		0.020	) 0	17.1			i	
AY-101	1981	3 XIN	38		864		#N/A	20	BPLON	]	BL.				0.023474	0.892			1	1	
AY-101	1981	3 STAT		867	867	61	3	23				E	I		,	0	18.00	X8	1 2	2 0	RHO-CD-14: P.14: SEP81
								Ī -					T	····   ··· ·			_				RHO-CD-14: P.14:
AY-101	1981	4 XIN	20		887		#N/A		BPLDN		BL				0.023474	0.4695	18.4	/e BL	. 2	2 0	OCT81,NOV81
AY-101	1981	4 XIN			889		#N/A		WATER		WTR	<u> </u>		L		0 0	18.47		1	1	
AY-101	1981	4 XIN	12		901		#N/A		BPLDN		BL				0.023474	0.2817			.j 1	1	
AY-101	_1981	4 XIN	. 5		906		#N/A	23	WATER	ļ ·	WTR					) o	18.75	i9	1	1	
437.404	1004										ļ									.   .	RHO-RE-SR-14: P.14:
AY-101 AY-101	1981 1982	4 STAT 1 OUTX	ء ا	904	904 901	61	-2 #N/A	21		ł			ļ <u></u>		-		18.75			2 0	NOV81
M 1 · I V i	1902	1 0012	-3	+	901		WIWA	21	LANCE		VENT	<del>-</del>				0	18.7	9	.	١,	
								,			ļ			References and previous			!				RHO-RE-SR-14: P.14:
AY-101	1982	1 STAT		904	904	61	3	24		1		OC 96 to 904		reports indicate the value should be 904.		0	18.7	10		1 0	MARB2
		!	†		- 50-							00 30 10 304	· · · · · · · · · · · · · · · · · · ·	Should be 904	· · · · · ·	, v	10.7.	<b>,</b>		' I '	RHO-RE-SR-14: P.14:
AY-101	1982	2 STAT		895	895	50	-9	15								0	18.7	59		2 0	MAY8,JUN82
	†						~			T		LC -8 to 0, allowing for was	le		.						
AY-101	1982	3 OUTX	0		895		#N/A	15	UNKN	UNKN	UNK	concentration in smm				0	18.7	9	.	1	
								] <u>-</u>				LC -3 to 0, allowing for was	te			1	1	Ţ	Ī		
AY-101	1982	3 OUTX	0		895		#N/A	15	UNKN	UNKN	UNK	concentration in smm	<u> </u>		į (	0 0	18.7	9	i	1	
																					RHO-RE-SR-14: P.14:
AY-101	1982	3 STAT		890	890 893	50		10		ļ			<u> </u>			0 9			1 2	2 0	SEP82
AY-101	1982	4 XIN	3				#N/A		WATER		WTR	ļ				0	18.7			1	
AY-101	1982	4 SEND	-710	†	183		#N/A	10	DN693	ļ	AW-102	ļ			(	0	18.7	59	. '	1	
AY-101	1982	4 STAT		120	180	50	-3								,	) 0	18.7		,	20	:RHO-RE-SR-14: P.14: -DEC82
A1-107	1502	JOIAI	· · · · -	180		50	-3	. 7		ł · · · · ·		LC -2 to 0, allowing for was	.d		· i	) 0	18.7	99		2 0	DECOZ
AY-101	1983	1 OUTX	C		180		#N/A	7	UNKN	UNKN	UNK	concentration in smm	ie i		i		18.7	so'		1	
AY-101	1983	1 XIN	3		183		#N/A		BPDCC		CSR	CONDENTINATION AND THE	- †		0.009804	1 0 0294		19 CSE		it -	
AY-101	1983	1 XIN	3		186		#N/A		WATER		WTR	,	7	· ·		0				1	
			F -										· · · · · · · · · · · · · · · · · · ·			<u> </u>	1				RHO-RE-SR-14: P.14:
AY-101	1983	1 STAT		187	187	50	1	8								9 6	18.7	39	1 :	2 0	MAR83
AY-101	1983	2 XIN	4	ļ	191		#N/A	. 8	WATER		WTR	<b></b>				0	18.7	39		1	i
H																					RHO-RE-SR-14; P.14;
AY-101	1983	2 XIN	46		237		#N/A		BPOCC		CSA				0.009804			10 CSF		2 0	APR83
AY-101	1983	2 XIN	12		249		#N/A	_	BPDCC		CSR		<del> </del> · ·		0.00980	0.1176		7 CSF		\$	
AY-101 AY-101	1983 1983	2 XIN 2 XIN	1 78		250 328		#N/A		WATER		WTR	<del> </del>			0.00000	) 0	19.3	57		<u> </u>	
A1-101	1903	ZAN	/6		320		#IVA		Brucu	<del> </del>	CSR	<del> </del>	<del></del>		0.009804	0.7647	20.12	22 CSF	( )	'	RHO-RE-SR-14; P.14;
AY-101	1983	2 XIN	1		329		#N/A	A	WATER		WTR					0	20.1	22	;	20	JUN83
		2.11						Ĭ					<del></del>			'+ ×	. EV. 11	**			RHO-RE-SR-14: P.14:
AY-101	1983	2 STAT		329	329	50	#N/A	8		ļ						0	20.1	22		2 0	JUN83
AY-101	1983	3 XIN	36		365		#N/A	В	BPDCC		CSR				0.009804	0.3529		75 CSR	1	1	
AY-101	1983	3 XIN	27		392		#N/A	8	WATER		WTR	İ				0	20.4			t i	i
AY-101	1983	3 XIN	50		442		#N/A		WATER		WTR					0	20.4	75		1	
AY-101	1983	3 XIN	66		508		#N/A		BPDCC		CSR				0.009804			22 CSR		1	
AY-101	1983	3 XIN	40		548 579		#N/A		BPDCC		CSR				0.00980	0.3922		14 CSR	ì., .	1	
AY-101	1983	3 XIN	31		579		#N/A	θ	WATER	1	WTR		<u> </u>			0 0	21.5	4		1	
														References and previous						1	
44/	1000	0.0747		E00	F00									reports indicate the value							RHO-RE-SR-14; P.14;
AY-101 AY-101	1983	3 STAT 4 XIN	22	580	580 603	50	#N/A	9	WATER		WTR			should be 580.		00	21.5			, V	SEP83
AY-101 AY-101	1983		2 <u>3</u> 30		633				BPDCC						0.00000	0 204					
AY-101 AY-101	1983	4 XIN 4 XIN	13		646		#N/A		WATER		WTR				0.00980	0.2941	21.8			;	
AY-101	1983	4 XIN	17		663		#N/A		BPDCC		CSR	<del></del>		-	0.009804	0.1667			کا ر	1	
AY-101	1983	4 SEND	-242		421		#N/A	9			AZ-102		<u> </u>			0.1667	·			1	
AY-101	1983	4 REC	74		495		#N/A			A7-102	AZ-102	<del></del>								;	

Tank	Year C	V	Trans			Solida			Waste					!	:	TLM	Cum	şoi			
Tank_n AY-101		tr Type 4 SEND		vol		/Ol		unk	type	tank		LANL comment	Anderson comment	Ogden comment	sol vol%	solids			Qł .	O/A	Document/Pg #
AY-101	1983	4 XIN	35		179 214		#N/A	9	nonco		AZ-102 CSR					·	21.97		. 1		
AY-101	1983	4 XIN	26		240		#N/A		BPDCC WATER		WTR				0.009804	1		8 CSR	!		
		7 7,111			2.70				MAIL		MIK		<del>-</del>			¦	22.31		<b>¦ '</b>		RHO-RE-SR-14: P.14:
AY-101	1983	4 STAT		249	249	50	9	18									22.31	я	2	0	DEC83
	· · · · †													<del></del>	·   · · ·	`	2 22.01	٦	,	·	RHO-RE-SR-14: P.15:
AY-101	1984	1 REC	644		893		#N/A	18		AZ-102	AZ-102			{	0		22.31	a	2	O	JAN84
AY-101	1984	1 XIN	8 72		901		#N/A	18	BPDCC		CSR	1		—- <b>i</b>	0.009804	0.078	4	7 CSR	1 1		
AY-101	1984	1 XIN			973		#N/A		BPDCC		CSR				0.009804			2 CSR	1		
AY-101	1984	1 XIN	17		990		#N/A		BPDCC		CSR				0.009804	0.166	7 23.2€	g CSR	1		
AY-101	1984	1 SEND	-308		682		#N/A	18			AW-102				_ [_ 0	. (	23.26	9	1		
AY-101	1984	1 STAT		708	700																RHO-RE-SR-14: P.14:
AY-101	1984	2 SEND	-490	/08	708 218	50	26 #N/A	44			AW-102	<u> </u>					23.26		2	0	DEC83
AY-101	1984	2 XIN	14		232		#N/A		BPDCC	· · · · —	CSR		·· <del> </del>		0.009804	ļ ·`	23.26	9 6 CSR			
AY-101	1984	2 XIN	45		277		≢N∕A		BPDCC		CSR				0.009804			8 CSR	+ ;		
AY-101	1984	2 XIN	21		298		#N/A		WATER		WTR		· · ·		0.003004	† ···	23.84		1 31		
AY-101	1984	2 XIN	14 25		312		#N/A	44	WATER		WTR	Ţ.					23.84		1		
AY-101	1984	2 XIN	25		337		#N/A	44	BPDCC		CSR				0.009804	0.245		a <sup>i</sup> CSR			
			]	}							]				T	T	Ī	1			RHO-RE-SR-14: P.14
AY-101	1984	2 STAT	19	300		50	-37	- <u>7</u>							j 0	(	24.09		2	0	JUN84
AY-101 AY-101	1984 1984	3 XIN 3 XIN			319	<del>-</del> \	#N/A		WATER		WTR					''	24.09	T,	1		
AY-101 AY-101	1984	3 XIN	77 73		396 469		#N/A		BPDCC BPDCC		CSR				0.009804			BCSR			
AY-101	1984	3 XIN	18		487		IN/A		WATER		CSR	··· ··· ··· ··· ·			0.009804	•	,	3 CSR			
AY-101	1984	3 XIN	22		509		#N/A		WATER		WTR		***************************************		9				,		
AY-101	1984	3 XIN	17		526		#N/A		BPDCC		CSF	!			0.009804	1			1		
																					RHO-RE-SR-14. SEP84:
AY-101	1984	3 STAT		519		50		0							0	, ,	25.73	10	2	0	P.14
AY-101	1984	4 XIN	39		558		#N/A		BPDCS		SRR				0.047337	1.846	2, 27.57	6,SRR	1		
AY-101 AY-101	1984	4 XIN	13		571		#NVA		WATER		WTR					+	27.57		1		
AY-101	1984	4 XIN	8		579 582		#NVA		BPDCS PXMSC		SRR PL2	· ·			0.047337		· • · · · · ·	5 SRA	1		
A 1-101	1304	7 / / / /			302		HIVA	- 01	- AMOU		FLZ	<u> </u>	· · · ·	— <del> </del>	0	<del>'</del> '	27.95	2	-		DUO DE CD (A D (C)
AY-101	1984	4 STAT		593	593	71	11	11							o		27.95	5	2	O	RHO-RE-SR-14: P.10: DEC84
AY-101	1985	1 XIN	3		596		#IVA		WATER		WTR						27.95		1		DE004
AY-101	1985	1 REC	22		618		#N/A	11		AW-102	AW-102				- 0		27.95		1		İ
AY-101	1985	1 XIN	36		654		#N/A		BPDCS		SRR				0.047337	1.704	1 29.65	9 SRR	1		
AY-101	1985	1 XIN	11		665		₽N/A		WATER		WTR	<u> </u>			0		29.65		1		
AY-101	1985	1 XIN	24 12		689		#N/A		BPDCS		SRR			- · <del> </del>	0.047337			5 SRA			
AY-101 AY-101	1985 1985	1 XIN 1 XIN	15		701 716		#N/A		BPDCS WATER		SRR WTA			<del></del>	0.047337			SRA	1		+
AT-IVI	1300	1 ///	- 13		7,10	—· <b></b>	LIVA		1/411-11				—— <del>[</del>		0	· ··· ·	31.36	3	'		DUO DE CD 44 D 40
AY-101	1985	1 STAT		719	719	71	3	14					÷		0	. ,	31.36	2	2	0	RHO-RE-SR-14: P.10: MAR85
AY-101	1985	2 XIN	7		726		#N/A		WATER		WTR				a a		31.36		1	Ŭ	100
															• •≖			,			RHO-RE-SR-14: P.10:
AY-101	1985	2 XIN	11		737		#N/A	14 (	BPDCS		SRR				0.047337	0.520	31.88	4 SRR	2	0	MAY85
											1						1		i i		RHO-RE-SR-14: P.10:
AY-101	1985	2 STAT		737	737	71	#N/A	14							0		31.88		2	0	MAY85,JUNB5
AY-101	1985	3 XIN 3 XIN	3		740		#NVA		BPDCC		CSR				0.009804	+		3 CSR	1		
AY-101	1985	3 XIN	2		742		#N/A	14	WATER		WTR				0		31.91	3	1		
AY-101	1985	2 STAT		746	746	71	4	18													RHO-RE-SR-14: P.10:
AY-101 AY-101	1985	3 STAT 4 XIN	6	740	752	- '	#N/A		WATER		WTR				0		31.91		2	U	SEP85
-11101	705	AIN						- 16	arel I de						0	· '	31.91	3			DUO DE OD 44 D 44
AY-101	1985	4 STAT		757	757	71	5	23									31.91	2	2	0	RHO-RE-SR-14: P.10: DEC85
AY-101		1 XIN	6		763		#N/A		WATER		WTR					+	31.91 31.91		1	_	DEC003

Tank n Year	8	Type vol	\$ 55 \$ 54 \$ 54	Total Solids	#5 ₺	Cum Waste unk type	te Trans	DWXT	LANL comment	Anderson comment	Ogden comment	Sol vol	TLM C	Cum soi solids lype	γ <sub>O</sub>	Document/Pg €
AY-101 1	986 1 XIN		70	769	*N/A	23 WAT	ŒR.	WTR					0	31.913	20	RHO-RE-SR-14: P.10: JAN86
=	1986 1 XII	<sub>ا</sub>		772	*NA	23 WATER	ſĒŖ	WTB				0	0	31.913	:	
+	-	STAT	777		11 -1	22						0	0	31.913	20	MAR86
+	2			777	YN.	22 WA	E 2	W S					0	31.913		
AY-101	1986 2 XIN	3 8		782	Y.	22 BPDCV	ن د	SAR				0.047337	0.142	32.623 SHR		
	2	STAT	783		71 -9	13						0	0	32.623	0	RHO-RE-SR-14: P.10: JUN96
AY-101 1	1986 3 XIN 1986 3 rec	N 32		786	YN#	13 BPDCV	ر ک	SHR B-103				0.047337	0.142	32.765 SHH 32.765		
$\vdash$	. "		2.5		, v	α						!		20 76F	, ,	RHO-RE-SR-14: P.10:
<del>  -                                   </del>	1986 4 XIII	NIX NIX	6.6	816	A'N'	8 WATER	E 9	WTA					000	32.765	2	
							S						9	36.703		RHO-RE-SR-14. P.10.
AY-101	3900	SIAI	820	820	1 1	O)						0	0	32.765	20	DEC86 BHO-RE-SR-14 P 10
AY-101 1	1967 1 ST	STAT 19	<b>3</b> 6	25 85	94 -16 #N/A	7. WATER	Ē	WTR					0 0	32.765 32.765	2 0	MAR87
	~		9		83 17	10							C	32 765	2.0	RHO-RE-SR-14: P.10: JUN87
-	33	33			#NA	10 WATER	'En	WTB				0	0	32.765	-	
AY-101	1987 3 ST	STAT	872	872	B3 -1	9 O WATER	an an	WTR				-	0 0	32.765	2,0	WHC-SP-0038-2/3: P.10
-		+-+	E		83	7							oioi	32 765	5.0	WHC SP-0038-6; P.10
+		+		876	₹ 2	7 WATER	£	MTW B				0	0	32 765		
	1986 1986	2 Z		923	ΥN.	7 WATER	E (5	M K				0 6	0 (	32 765	2 0	(WHC-SP-0038-8: P 10
-		Ţ	924		83 1	8						•	0	32 765	20	WHC-SP-0038-9-P.10
AY-101	1988 2 XIN	N N		927	YN.	8 WATER	£ 6	WTW GTW				0	0	32.765	-	
╁╌	2	-	335		3	3							0	32 765	20	WHC EP-0182-3: F-4
AY-101 1	1968 3 XII	XIN 3	i I	Ш	*NA	3 WATER	EB	WTR				0	0	32.765	-	
AY-101	NIX & 886		7	952	¥N*	3 WATER	EB	WTR	and and and the Col		3	•	0	32.765	-	
AY-101 1	3	OUTX 0		952	¥/N#	3 UNKN	(N UNKN	T CNE	waste concentration in smm	ii.		0	0	32.765	-	
-	1988 3 ST	TAT	828		83 -27	-24						9	0	32.765	2 0	WHC-EP-0182-6: F-3
AY-101 1	1988 4 OL	OUTX 0		825	FNA	-24 UNKN	IN UNKN	NA C	LC -14 to 0, allowing for waste concentration in smm	н		0	0	32.765	-	
_	7 880)	, A		908	Tank to	NZ NII VO	NAME OF THE PARTY		LC -5 to 0, allowing for waste	ste			-	324 00		
AY-101		N 10	1 6	938	¥N.	-24 BVC	I'N	百	3			0.023474	0.2347	33.000 BL	-	
H.	7					-24 WATER	ĒB.	WTR				0	0		-	
	7	STAT	88		83 -21	45 AS WATER	62	eTW.					0	33.000	20.	WHC-EP-0182-9: F-3
-	-	STAT	924		1	17						-	0	33.000	20	WHC-EP-0182-12: F-3
	1989 2 XIN				-	-44 WATER	ſĒŖ	WTR				0	0	33.000	-	
AY-101	989 2 2 2	STAT	88 88	928	28 E	\$ \$ <del>\$</del>						0	0 0	33.000	0 0	WHC-EP-0182-15: F-3
-	*	E 3				-43 WATER	E	WTR				, 0		33,000	7 -	1000
				031	4//14		NAME N		LC -3 to 0, allowing for wa	ste	:		· c	,		i
AY-101	1969 4 ST	STAT	926	926	83	7 9		==	COINCORRIGEON RI WIELI				0 0	33 80	20	WHC-EP-0182-21: F-3
	_	0 XIX				-48; UNKN	N UNKN	NN.	LC -3 to 0, allowing for waste concentration in smm	ste		0		33.000		

fank n Ye	Year Otr	Otr Type	Trans S	Stat Total vol vol	Sofids	Unit ffr	Cum Waste unk type	Trans	DWXT	LANL comment	Anderson comment Ogden comment	T %Jox jos	TLM C	Cum sol	φ. •	Document/Pc #
AY-101 1	1990	ZTVO.	0	86	926	*NA	-48 UNKN	UNKN		LC -3 to 0, allowing for waste concentration in smm				•		
AY-101		OUTX	O	- 86 -	56	VN*	48 UNKN			LC -2 to 0, allowing for waste				000		
	1990 1	STAT		929	929 83		45		رجعنا					33.000	무	
AY-101	1990 2	2 OUTX	0		929		-45 UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm		0		33.000	_	
-		<b>₹</b> ,		914	14 83	51-	09-			LC -3 to 0, allowing for waste		0	0	33.000	2 0	WHC-EP-0182-27: B-8
AY-101	1990 3	3 OUTX	0	6	914	#NA	-60 UNKN	UNKN	N	concentration in smm		0		33.000	2 0	Koreski Wkbk
AY-101	1990 3	3 OUTX	0	6	914	*N/A	-60 UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm		0		33.000	2 0	Koreski Wkbk
		OUTX	ō	Ġ	914	*NA	-60 UNKON	UNKN	SNE	LC -2 to 0, allowing for waste concentration in smm	Koreski shows Trans. Vol. of -				?	Koreski Wkbk/ WHC-EP-
	1990 3	3 STAT		906	83		89-					0	0	33.000	20	WHC-EP-0182-30: B-8
AY- 101	1990 4	4 OUTX	0	<b>Б</b> .	906	*NA	-68 UNKN	CNKN	X N	LC -3 to 0, allowing for waste concentration in sman		0		33.000	2 0	Koreski Wkbk
AY-101	1990 4	4 OUTX	0	;	906		-68 UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm		0		33.000	2 0	Koreski Wkbk
+		STAT		901	O1 B3	_	.73					0	0	33.000	20	WHC-EP-0182-33: B-9
AY-101	1991	Nix	8	8	904	*NA	-73 UNKN	UNKN	UNK			0	0	33.000	3.0	Koreski Wkb/v WHC-0192  35/36: B-7
AY-101		OUTX	0				-73 UNKN	CINKN	N.	LC -3 to 0, allowing for waste concentration in smm				33 000		Korachi Wibbi
	1991	STAT	-	901	901	ú	-76					, o	0	33.000	-12-	
AY-101	1991 2 (	2 OUTX	0	ŏ	901	#N/A	-76 UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm		0		33.000	2 0	Koreski Wkbk
	1991 2	STAT		98 98	99 83	-2	87.					c		33 000		Koreski Wkbk/ WHC-EP-
AY-101		NIX	1		006		-78 UNKN	UNKN	H.			P C	ic.	33 000	C .	Koreski Wkhk
AY-101	1991 3	3 OUTX	0	8	006	#N/A	-78 UNKN	UNKN	¥	LC -2 to 0, allowing for waste concentration in smm		0		33.000	0	Koreski Wkbk/ WHC-EP- 0182-40/41; C-7
AY-101		XINO		ĕ	8	<b>≱</b> W/ <b>A</b>	-78 I INKN			LC -1 to 0, allowing for waste						-
		3 STAT		968	83							0	0	33.000	200	WHC-EP-0182-42: C-7
AY-101		XX	15				-82 CSWLE	E 242-A	11			ì	0	33.000	20	Koreski Wkbk
+		NIX	10	5 65 6		Y Y	82 L344A	MT.	\$ \$			0.0		33.000	+   c	Jedna Mana
$\vdash$		NIX	2	6		*NA	-82 WATER		WTH			0		33.000	20	Koreski Wkbk
AY-101 1	1991 4 (	4 OUTX	0	36	925	*NA	-82 UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm		0		33.000	2 0	Koreski Wkbk
AY-101 1	1991 4	XTUO	0	8	928	*N/A	-62 UNKN	UNKN	SW C	LC -4 to 0, allowing for waste concentration in smm	Koreski shows Trans. Vol. of	0		33.000		
AY-101 1	133.1	4 STAT		313	<b>3</b> 19 83	ιp	įŞ					0	-0	33.000	30	
		780	22	4		*N/A	swiiq.		TY-101							Koraski Wkbi/ WHC-EP.
AY-101 1	1992 1 (	OUTX	0	ð.		#N.A	-88 UNKN	UNKN	N X	LC -1 to 0, allowing for waster			>:	200.00	,	Koreski Wkbl/ WHC-EP-
		QUTX	0	3		A/N#	- BB UNKN			LC -2 to 0, allowing for waste				3	-	Koreski Wkbk/ WHC-EP-
		1 STAT		86 86	938	é.	6		ì			5.	-	2000		Koreski Wkbk/ WHC-EP-
		2 OUTX	0	Ĺ		¥N.	-91 UNKN	UNKN	XNE	LC -2 to 0, allowing for waste concentration in smm		2	· ` `	000		Koreski Wkbl/ WHC-EP-
		2 OUTX	0	56		#WA	-91 UNKN	:		LC -1 to 0, allowing for waste concentration in smm		· ·		33 000		

Tank n Ye	Year Otr	ttr Type	Vol	Stat Total voi voi	tal Solida	de Unk tfr	Ctem	Wasta type	tank	DWXT	LANE comment	Anderson comment Oge	Ogden comment	Sol vof%	TLR solids	Cum soi solids type	ð	Q/A Document/Pg #	
AY-101	1992	2 OUTX	0	2	938	*N/A	1	-91 UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm				0	33.000			
		XT IO			1 2 2				NK.	INK	LC -1 to 0, allowing for waste			2		33.000	0 .	Koreski Wkbi⁄ WHC-EP	WHC-EP-
ب - ب	1992	3 OUTX	0		25	¥N.¥		UNKN		¥ AS	LC -3 to 0, allowing for waste concentration in smm					33.000	n (7	O 0182-53 C-7 Koreski WkbV WHC-EP- O 0182-53 C-7	WHC.EP.
AY-101 1	1992	3 OUTX	0		226	*NA		UNKN		UNK	LC -1 to 0, allowing for waste concentration in smm				. 0	33.000			WHC-EP.
AY-101 1	1992	3 STAT		927	927	83	-102							0		0 33.000	3	Koreski Wkbk/ WHC-EP O 0182-54: C-7	WHC-EP-
AY-101	1992	4 OUTX	0		927	#WA	.A -102	2 UNKN	UMKN	UNK	LC -3 to 0, allowing for waste concentration in smm				0	33.000	3	Koreski Wkbk/ WHC-EP- O 0182-55; C-7	WHC-EP.
AY-101	1992	4 OUTX	0		927	#N/A	.A -102	UNKN	LINKN	CNK	LC -2 to 0, allowing for waste concentration in smm				0	33.000	ල	Koreski Wkbk/ WHC-EP O :0182-56: C-7	NHC-EP-
AY-101	1992	4 OUTX	٥		527	*NA	A -102	UNKN		ONK	LC -2 to 0, allowing for waste concentration in smm					33.000	9	Koreski Wkbk/ WHC-EP O 0182-57: C-7	WHC-EP.
AY-101	1992	4 STAT		920	920	63 -7	-109							6		0 33.000		Koreski Wkbk/ WHC-EP. O 0182-57; C-7	WHC-EP-
	5	X Z	v (		925	Z		පු දු		WTH	LC -2 to 0, allowing for waste						<del>-</del>		
AY-101	1993	AT YES	0		529 925	V V	• • • • • • • • • • • • • • • • • • •	2 2	UNKN	X X	LC -2 to 0, allowing for wasta concentration in SMM					33,000			
AY-101	1993	1 STAT		126	126	8											3	Koreski Wkbk/ WHC-EP- O 0182-60: C-7	WHC.EP.
AY-101	1993	2 OUTX	0		921	#NVA		.113 DC	UNKN	SNK UNK	LC -3 to 0, allowing for waste concentration in SMM								
AY-101	1993	2 CAUTY	¢		120	#N/A		8	UNKN	Į.	LC -3 to 0, allowing for wasta concentration in SMM						·		
AY-101	1993	2 OUTX	0		921	*NA		2	UNKN	¥	LC -5 to 0, allowing for waste concentration in SMM								
AY-101   1	1993	2 STAT		910	910	83 -11	-124							o		0 33.000	3.0	Koreski Wkbk/ WHC-EP- 0   0182-63: E-7	VHC-EP.
AY-101	1993	3 OUTX	0		910	#N/A	A -124	20	UNKN	UNK	LC -2 to 0, allowing for waste concentration in SMM				_ : ::	0 33 000	1		
AY-101	1993	3 OUTX	0		910	#N/A	A -124	26	UNKN	UNK	LC -4 to 0, allowing for waste concentration in SMM					0 33.000			
AY-101	1993	3 OUTX	0		910	#N/A	A -124	20	UNKN	¥K 5	LC -3 to 0, allowing for waste concentration in SMM					0 33,000	1		
AY-101	1993	3 STAT		901	106	B3 -9	.133							0		0) 33.000	3	Koreski Wkbk/ WHC-EP- O 0182-66: E-7	VHC-EP-
AY-101	1993	4 OUTX	0		901	#NA	A 133	8	UNKN	UNK	LC -4 to 0, allowing for waste concentration in SMM					0 33.000			
AY-101	1993	4 OUTX	Ö		901	¥N.¥	.133	ဥ	UNKN	UNK	LC -3 to 0, allowing for waste concentration in SMM					0 33.000	-		
AY-101 1	1993	4 OUTX	0		901	*NA	A -133	엄	UNKN	UNK	LC -3 to 0, allowing for waste concentration in SMM					0 33.000	1		
AY-101 1	1993	4 STAT		891	891	83	-143							0		0 33.000	3	Koreski Wkbk/ WHC-EP- O 0182-69: E-7	VHC-EP-
AY-101 1	1994	1 STAT		881 6	881	83 -10	-153							0		0 33.000		Koreski Wkb#/ W 0 0182-72: E-7	WHC-EP-

Tank_n		tr Typ		rans ol	Siat Vol		Soiids Vol			Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum		QI (	Q/A	Document/Pg #
AY 102	1900																1	_				
AY-102		2 rec	<del>-</del>	217	-	217		#N/A	0		A-106	A-106	<u></u>			; <u>.</u> 9		0.00		1 0		
AY-102	1971	2 STA			217	217				H2O		ļ		Spare		(		0.00		1		
AY-102	1971	3 STA		∔	212	212				H2O	ļ	ļ	<u> </u>	Spare		9	+	0.00		1		
AY-102	1971	4 STA			206	206		-6		H2O	ļ.——	<del>                                     </del>		Spare				0.00		1		; 1
AY-102	1972	1 serv		-30 62		176		#N/A	-11		ļ	A-106	. <del>L</del>					0.00	- +	1 0		
AY-102	1972	1 REC		62	444	238		#N/A		SU	A-104	A-104	ļ			÷	ļ	0.00	15.	. 4	Ο.	ARH-2456A-9
AY-102	1972	1 STA			238	238		#N/A		H2O			<del>-</del>	Spare 62M from 104-A				0.00		. 1		-
AY-102	1972	2 serv		-50		188		#N/A	-11			A-106	· <del> </del>			(	!	0.00	-	0		,
AY-102	1972	2 REC		60	242	248	-	#N/A		รบ	A-104	A-104			ļ.	, ,	N.	0.00		2		
AY-102	1972	2 STA		-34	248			#N/A		H2O	ļ	·	ļ	Spare 60M from 104-A				0.00		. 2		
AY-102 AY-102	1972	3 sen		-34	-	214 214		#N/A	-11			A-106	<del></del>			2		0.00	100	0		
	1972	3 STA		-16	214			#N/A		H2O	<del> </del>	ļ	i	Spare				0 0.00	,	1.		į
AY-102 AY-102	1972	4 sen		-16	100	198	·	#NVA	-11			A-106	<del> </del>					0.00		0		
AY-102 AY-102	1972	4 STA	<u>'</u> '	40	198	198		#N/A		H2O		7 :=:	!	Spare			1	0.00		1		
AY-102 AY-102	1973	1 rec	<del>.</del>	18	040	216		#N/A	-11		A-106	A-106	<del></del>				) 	0.00		0		
AY-102 AY-102	1973 1973	1 STA		+	216 212	216		#N/A		H2O	ł- —	<del>-</del>		Spare		+ :		0.00	+	11		
AY-102		3 ST/				212		-1		H2O	<del> </del>	ļ		Spare			4	0.00		1		
AY-102	1973 1973	4 STA			211	211 219		-1 8		H2O	<del>-</del>			Spare		ļS		0.00		!		!
AY-102	1974	1 sen		-14	219	205		#N/A		H2O	<del>                                     </del>	17 400	<del>-</del>	Spare		, ,	)! 	0.00				
AY-102	1974	1 STA		-14	205	205	·· <del>-</del>	#N/A	-8		ļ	AX-103	<del> </del>			[	<u>'</u>	0.00		0		
AY-102	1974	2 STA			205	205		#N/A		H2O H2O	<del>                                     </del>		<del></del>	Spare	-	ļ\		0.0				1
AY-102	1974	3 STA			201					H2O		ļ		Spare				0.00 0.00				!
AY-102	1974	4 ST/			209	209				H2O	<del> </del> -	ł –	<del> </del>	Spare	- <del> </del>			0.00 0: 0.00		1		
AY-102	1975	1 STA			209	209				n20	<del> </del>		<del></del>	Spare Spare	· <del></del>	<del>  }</del>		0 0.0				ļ.
AY-102	1975	2 STA		†	209	209		#N/A	=	H2O		<del> </del>				}						
AY-102	1975				209	209		#N/A		H2O	<del> </del>	İ		Spare Spare				0.00 0   0.00				
		0.7	<del>"</del>		200	200	~			IIIZO	† ·		<del></del>	Spare		<u> </u>	<b>'</b>	0.0				
AY-102	1975	4 XIN		7		216		₹N/A	_å		CT AX-	I W/TE			Ornitted for original pre 1981	! .	.!	 ∪  0.04	y)			ARH-CD-336D-9
AY-102	1975	4 STA	Ŧ		209	209	c		-11	H2O	0:~~	*****	-i	Spare	dataset			0.0			٧	Altifeb-3300-9
										,,,,,		† <i>-</i>		<u> Сраго</u>	Omitted for original pre 1981	···	' ···	0.0	,	ŧ .		†
AY-102	1976	1 XIN		172		381		#N/A	11		AX-152	WTR			dataset	,	, l	0.0	20.	1	v	ARH-CD-702A-9
AY-102	1976	1 sen		-172		209		#N/A	-11	* · · · —		AX-103	<del> </del>		Galasot	† - G	) 	0.0		0		ALL OB TOET O
AY-102	1976	1 STA			209	209	-	#N/A		H2O		7.0.	+···	Spare	†	į (	•	0.0		1		 
AY-102	1976	2 serk		0		209		#N/A	-11		A-106	1	MOVED UP A QTR	554.5		<del> </del> `	í	0.0		1		†
AY-102	1976	2 STA	ıτ		209	209	0	#N/A		H2O	322			Spare		T	ş†	0.0		1 1		†
AY-102	1976	3 STA			209	209		#N/A		EVAP			<del></del>	Aging Waste		†· ··		0.0	,	1		1
AY-102	1976	4 sen	d	-154		55		#N/A	-11			A-102			†			0.0		1 0		1
AY-102	1976	4 STA			55	55	0	#N/A		EVAP	1			Aging Waste		† .	j	0.0	- +	1		Ī
AY-102	1977	1 STA	T I		61	61	Q	6		EVAP				Aging Waste	· †	1 7		0.0		1 1		
AY-102	1977	2 rec		198		259		#N/A	-5		A-102	A-102						0.0		10		ŗ ·
AY-102	1977	2 STA	ιT		259	259	0	#NVA	-5	AGE	<u> </u>			BNW Waste Receiver		i i	5†	0.0	,	2	0	RHO-CD-14: P.8: JUN77
AY-102	1977	3 send	1	-39		220		HNVA	-5			A-102			·- [			0.0	10	n		1
												1		Aging Waste, BNW wst			İ			1 .		RHO-CD-14: P.8:
AY-102	1977	3 STA	(T		220	220	0	#N/A	-5	AGE	ŀ		i	receive				0.0	00	2:	0	AUG77,SEP77
																	1		- 1	1 :		RHO-CD-14: P.8:
AY-102	1977	4 STA	(T		217	217	0	-3	-8	AGE		}				1	)	0.0	00	2	o	NOV77,DEC77
AY-102	1978	1 rec		130		347		#N/A	-8		A-102	A-102					0	0.0		0		
AY-102	1978	1 STA	(T		347	347	Ö	#N/A		AGING				BNW Waste Receiver			5	0 00		2	Ö	RHO-CD-14: P.8: MAR78
AY-102		2 rec		27		374		#N/A	-8		A-102	A-102						0.0		0		
AY-102	1978	2 STA	T.		374	374		#NVA		AGING				BNW Waste Receiver			<u>)</u>	0 0.0		2	o	RHO-CD-14: P.8: JUN78
AY-102		3 rec		8		382		#N/A		SU	A-102	A-102	*-322 to 8					0 0.0		1		
AY-102	1978	3 STA			382					DSSF				Solids Deter. 9/14/78	·	†=====: \ <u>`</u>	ó	0.0		2	ó	RHO-CD-14: P.8: SEP78
AY-102	1978	4 STA		1	388		- 6	6	-2									0.0	•	2		RHO-CD-14: P.B. DEC78
التناك		أثرات															† ·	9.0		-		RHO-CD-14: P.8:
AY-102	1979	1 STA	т		388	388	e	#N/A	-2					PNL Waste Receiver			,	o <sup>!</sup> 0.0	20.	2	n	FEB79,MAR79

		- <sub>-</sub>	Tree	Stat	Total	I Call	40 11	- 1		Manta		1					leve				
Tank_n	Year C	itr Type	vol	vol	vol	vol	tfr				Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%		Cum solids	so! type	aı ja	VA Document/Pg #
								]													RHO-CD-14: P 14:
AY-102	1979	2 STAT		38	36	88	6 #1	N/A	2		; †· · ·	ļ		New Photo 3/14/79	· · · · · · · · · · · · · · · · · · ·	0	0	0.000	)	2 (	,
AV 100	1070	0743	.						اء					į							RHO-CD-14; P.14;
AY-102	1979	3 STAT	<b>!</b> }	38	B 36	**	6 #	N/A	-2		ł ——			- <b> </b>		( 0	0	0.000	Pļ	2 0	
AY-102	1979	4 STAT		38	8 36	ea.	6 #1	N/A	-2							0	0	0.000		2 (	RHO-CD-14: P.14: OCT79,DEC79
	-		· - ·			~-	· •				†		<del> </del>			., .	'}	0.00	1	٠ - ١	RHO-CD-14: P.14:
AY-102	1980	1 STAT		38	8 36	38	6 #1	N/A	-2	DSSF						, ,	0	0.000		2 0	
AY-102	1980	2 rec	7	21	40		#1	N/A	-2		A-102	A-102			· · · · · · · · · · · · · · · · · · ·	0	0			0	57.7.05;1.5.235;1.1.1.1.1.1
AY-102	1980	2 REC		:8	67	77	···   #I	N/A	-2 -2	SU	A-103	A-103				ā	Ö	0.000	-•	1 1	
AY-102	1980	2 REC	ناخاج	В	68	35	#1	N/A	-2	SU	A-103	A-103					0	0.000		1	•
AY-102	1980	2 REC		5	69	00	*	N/A	-2	su	A-103	A-103				j	0	0.000	<b>o</b>	1	· †
AY-102	1980	2 STAT		69			21 #	N/A	-2	DSSF				New Solids Level 6/30/93		· · · · · · · · · · · · · · · · · · ·	Ö	0.000	)	2 0	PHO-CD-14: P.14: JUN80
AY-102	1980	3 send	-30		36			N/A	-2			A-102				jo	0	0.000	<b>)</b>	0	
AY-102	1980	3 REC	17		56			N/A	-2	SU	A-101	A-101				0	0	0.000	5	1	
AY-102	1980	3 REC	14		71			N/A	-5		A-101	A-101				0	0	0.000		1	
AY-102	1980	3 STAT		71				NA		NCPLX	ļ	l				C	sį o	0.000	<b>o</b>	2 0	P.14: SEP80
AY-102	1980	4 SEN			15			N/A	-2			A-102	*+606 to +559		<u> </u>	0		0.000		1	
AY-102	1980	4 REC	_	16	23	39	#1	N/A	-2	su	BX-104	BX-104	<b></b>			, c	);        0	0.000	기	[ 1]	
						1						ļ			References and previous			ļ			
AY-102	1980	4 STAT				_!				uopi k		ļ	and stats at 227, wvp starts		reports indicate the value		1			I .l.	
AY-102 AY-102	1981	1 XIN		23			21 #1			NCPLX			at 239	+	should be 227.	C	0	0.000	•	1 1	RHO-CD-14: P.14: DEC80
AY-102	1981	1 XIN		10	23 24			N/A N/A		2AYIN		BL	wvp start fine	<del></del>		0.004070	0.0400	0.000			
AY-102	1981	1 XIN		7	25			NA		BPLDN WATER	ł	WTR			-	0.004678	0.0468	0.047		1	
AY-102	1981	1 XIN	<b>†</b> :	5	26			NA		BPLDN	-	BL	· · · · · · · · · · · · · · · · · · ·		ł	0.004678	0.0234	1			
AY-102	1981	1 STA		260	-+			-	-3	DI LOIV		D.L		<del></del>		0.004676		0.070		2 0	: RHO-CD-14: P.14: MAR8:
AY-102	1981	2 XIN		2	26			NA		BPLDN		BL				0.004678				, 2	ALIO-CD-14: 1:14: MALIO
AY-102	1981	2 XIN		19	30			NA		BPLDN		BL		<del> </del>		0.004678		1	,	: :	
AY-102	1981	2 XIN		1	3(			N/A		WATER		WTR		<del>†</del>		0.00,070	0.0000	0.26		! ;!!	
AY-102	1981	2 XIN	-	13	31		#1	N/A		BPLDN		BL	†			0.004678	0.0608			1 11	
AY-102	1981	2 STAT		311	7 31	7	21	2	-1							C	0	0.323		2 0	RHO-CD-14: P.14: JUN81
AY-102	1981	3 XIN		7	33	34		N/A		BPLDN		BL				0.004678	0.0795	0.402	2 BL	1	İ
AY-102	1981	3 XIN		3	33	37		N/A	1	WATER		WTR		]		C	0	0.402	2	2.0	RHO-CD-14: P.14: JUL81
AY-102	1981	3 XIN		4	34			N/A	-1	WATER		WTR	I		1	G	0	0.402	2]	1	
AY-102	1981	3 XIN	19	7 36	46			N/A		BPLDN		BL	<del></del>			0.004678				1	
AY-102	1981	3 XIN			52			N/A	. 1	BPLDN		BL				0.004678	0.1684	1.256	BL	2 0	
AY-102	1981	3 STAT		524				N/A	-1				ļ	<del></del>	- <del>-</del>	0	·0			2 (	RHO-CD-14: P.14: SEP81
AY-102	1981	4 XIN		10	56			N/A		BPLDN		BL		<u> </u>	<u> </u>	0.004678	0.1871			1	
AY-102	1981	4 XIN		1	56	×5		N/A	1	WATER		WTR			_!	0	0	1.44	5∤	↓ ¹↓	
AY-102	1981	4 XIN		33	59	l	۱.	N/A		BPLDN		BL								ء ام	RHO-RE-SR-14: P.14:
AY-102	1981	4 SEN			20			N/A		DN526			<del> </del>			0.004678	0.1544			2 0	NOV81
AY-102	1981	4 XIN		9	21			N/A		BPLDN		AW-102 BL	t	<del> </del>		0.004678	0.0421	1.600		1 1	
A1-102	1301	7 7.114	$\dashv$	-			—   T	۱۳۰		DI CDN	i i				<del> </del>	0.004678	0.0421	1.042	z lor	'	BHO DE CB 14: B 14:
AY-102	1981	4 XIN	- [	5	22	1		N/A		PXMSC		PL2				0.014134	0.0707	1 71	PL2	2 0	RHO-RE-SR-14: P.14: DEC81
		7 74	$\neg -$	Ť			+									0.074134	0.0707		7	1	RHO-RE-SR-14: P.14:
AY-102	1981	4 STAT	- 1	22	1 22	71	21 #1	N/A	-4							1		1.713	a	2 0	
	1982	1 XIN		36	25			N/A	-1	BPLDN		BL	·	+		0.004678	0.1684		+	1	, 52301
																0.00-010	V.1007		.   55	1 1	RHO-RE-SR-14: P.14:
AY-102	1962	1 XIN	ł	5	26	32	*1	N/A	-1	PXMSC		PL2				0.014134	0.0707	1 950	PL2	2 0	
AY-102	1982	1 XIN		2	28			N/A		BPLDN		BL	<u> </u>		†	0.004678				1	
AY-102	1982	1 XIN			30	)1	<b>- 1</b>	WA	-1	WATER		WTR				0		2.05	-	1	-
AY-102	1982	1 XIN		7	32		_=	N/A		WATER		WTR					+	2.05		1	
AY-102	1982	1 XIN		15	36		#1	ΝA		BPLDN		BL				0.004678	0.1637			1	
															References and previous						
							<u> </u>								reports indicate the value						RHO-RE-SR-14: P.14:
AY-102	1982	1 STAT		366	36	50	21	-2	-3				QC 640 to 360		should be 360.	-0		2.219	3	1.1	

Trans Stat Total Solids Unk Cu	Stat Total Solids Unk Cu vol vol vol tfr un	Total Solids	Solids Unk Cu	ತ 5	¥ 5.	P 2	Trans tank DWXT	LANL comment	Anderson comment Ogden comment	%lov los	TLM	Cum solids	sol type Gr G	Q/A DocumentPg #
101 461 #WA -3 BPLDN	461 #N/A -3 BPL DN	#WA -3 BPLDN	#WA -3 BPLDN	3 BPLDN		Bi	+			0.004678 0.4725	0.472	2.691		
T7 S42 #WATER	NATE OF ANA	NATE OF ANA	NATE OF ANA	-3 WATER		WIB				0.014134	0.056	2.748	~ .	
XIN 28 570 #WA 3 WATER	570 #WA 3 WATER	#NA -3 WATER	#NA -3 WATER	-3 WATER	;	WTR	:			o C		0 2.748		
38 608 #N/A	608 #WA -3 BPLDN	*N/A -3 BPLDN	*N/A -3 BPLDN	-3 BPLDN		8				0.004678			1	
XIN 6 627 #WA -3 WATER	627 #NA -3 WATER	#WA -3 BPLUN #WA -3 WATER	#WA -3 BPLUN #WA -3 WATER	3 WATER		WTR				0.004678		2.977		
XIN 6 633 #N/A 3 PXMSC	633 #N/A -3 PXMSC	#N/A -3 PXMSC	#N/A -3 PXMSC	-3 PXMSC		PL2				0.014134	0.0848	3.062 PL2	2	
1 632 632 23 -1	632 632 23 -1 -4	632 23 -1 -4	7	4	<b>T</b>					0			2.0	HHO-RE-SR-14; P.14; JUN82
45 677 #WA -4 WATER	677 #N/A -4 WATER	677 #N/A 4 WATER	*NA 4 WATER	-4 WATER	i	WTR				0			<b>ι</b>	
13 690 #N/A -4 BPLDN	690 #N/A 4 BPLDN	#N/A 4 BPLON	4 BPLDN	4 BPLDN		표 2				0.004678			ψ.: - -	
3 XIN 26 736 #WA 4 PRINC PLZ	736 #N/A 4 PXMSC	FIVA 4 PXMSC	4 RPI ON	4 RPI ON	NO INCIDIO	27 28				0.014134	0.2827	3.405 PL2	2	
23 759 #WA 4 PXMSC	759 #NA 4 PXMSC	#WA 4 PXMSC	4 PXMSC	4 PXMSC	PXMSC	P.2				0.004678				
28 787 #WA -4 WATER	787 #N/A -4 WATER	#N/A -4 WATER	-4 WATER	-4 WATER		WTR				0				<u>.</u>
22 809 #N/A -4 WATER	809 #N/A -4 WATER	#N/A -4 WATER	-4 WATER	-4 WATER	WATER	WTR				0		1	1	
XIN 12 821 #N/A -4 PXMSC	821 #N/A -4 PXMSC	#N/A -4 PXMSC	-4 PXMSC	-4 PXMSC	PXMSC	Pt2				0.014134	0.1696	. !	2 1	
848 #NA 4 BPLDN	848 #NA 4 BPLDN	#NA -4 BPLDN	4 BPLDN	4 BPLDN		BL.				0.004678			<del>-</del> :	
23 31	851 23 3 -1	851 23 3 -1	3 -1	-1						0		0 4.148	20	SEP82
11 862 #WA -1 BPLDN	#WA -1 BPLDN	#WA -1 BPLDN	·1 BPLDN	·1 BPLDN	BP. DV	BL				0.004678	0.0515	!	-	
8 870 #N/A -1 WATER	8 870 #N/A -1 WATER	#NA -1 WATER	-1 WATER	-1 WATER	WATER	WTR				0			1	
-688 182 #NA -1 DN380	-688 182 #NA -1 DN380	#N/A -1 DN380	-1 DN380	-1 DN380	DN380	AW-102	25			0	!		1	
NOTINE : VANE OCC 20	NOTINE : VANE OCC 20	NOT PER SINE	1 DYNC	1 DYNC	DYMSO	100				0.004678	0.0982	2 4.297 BL	-	
4 XIN 21 251 #NA -1 WATER WTR	21 251 #NA -1 WATER	#N/A -1 WATER	-1 WATER	-1 WATER	WATER	WTB				0.014134			,	
55 306 #N/A -1 PXMSC	55 306 #N/A -1 PXMSC	#N/A -1 PXMSC	-1 PXMSC	-1 PXMSC	PXMSC	PL2				0.014134	0.7774		2	
33 339 #WA -1 WATER	33 339 #WA -1 WATER	#WA -1 WATER	-1 WATER	-1 WATER	WATER	WTA							-	
28 367 #WA -1 BPLDN	28 367 #WA -1 BPLDN	#N/A -1 BPLDN	-1 BPLDN	-1 BPLDN	BPLDN	뎚				0.004678	0.131			
365 365 23 -2 -3	365 365 23 -2 -3	366 23 -2 -3	-2	ę	33								20	HHO-RE-SR-14: P.14: DEC82
22 387	22 387 #N/A 3 PXMSC	387 #N/A 3 PXMSC	#N/A 3 PYMSC	3 PXMSC	DXWXG	214		į		0.014134	0.311			
24 411 #WA -3 WATER	24 411 #WA -3 WATER	#WA 3 WATER	3 WATER	3 WATER	WATER	WTR				0		5.898	11	
26 437 #NA -3 BPLDN	26 437 #NA -3 BPLDN	#WA -3 BPLON	-3 BPLON	-3 BPLON	BPLDN	B)				0.004678	0.1216	5 6.020 BL	=:-	BHO-BE-SB-14 P
7 444 #NA -3 WATER	444 *NA -3 WATER	#NA 3 WATER	-3 WATER	-3 WATER	WATER	WTR				0			20	JANB3
68 512 #WA -3 BPLDN	512 #N/A -3 BPLDN	#WA -3 BPLDN	-3 BPLDN	-3 BPLDN	BPLDN	<b>18</b>				0.004678			-	
XIN 136 FAB FINA 3 BPP NA BI	SSZ SPNA SPNASC	SANA SANAS	S PXMSC	S PXMSC	PXMSC RPI PA	2 =				0.014134	0.5654	6.904		
	972	(				1 2				0,000			-	RHO-RE-SR-14 P.14
87	DSWAT 0. ANIB	TIME OF TAXABLE	#NA -3 FAMSC	-3 PAMSC	FXMGC	274				0.014134	0.6784	8.218 PL2	20	MAR83 RHO-RF-SR-14 P
736 736 23 #NA -3	736 736 23 #NA -3	736 23 #N/A -3	*NA -3	6.	100	ā				Ç.	C)	9.218	0	MARRS
16 874 #WA -3 BYLED	874 ************************************	CSWXG C- VN#	S BYLON	S BYLON	PXMSC	42				0.004678				
23 897 #WA -3 WATER	897 #NA -3 WATER	#WA 3 WATER	3 WATER	3 WATER	WATER	WTR				#61410.9		9.015		
109 1006 #N/A -3 BPLDN	109 1006 #WA -3 BPLDN	#NA -3 BPLDN	-3 BPLDN	-3 BPLDN	BPLDN	9.				0.004678	5005			
-572 434 #N/A -3	-572 434 #WA -3	#N/A -3	-3	-3		AZ-101				0		9.525	-	
NO IDE CO. WANTER TO SERVICE TO S	NO IGE 6- 4/44	NO IGE C	NO Idea	NO Idea	NC Ide	ā						1		
2 SEND -195 283 #N/A -3 AZ:01	-195 293 #WA -3 AZ-1	#WA -3 AZ-1	-3 AZ-1	-3 AZ-1	Si Lion	AZ-101				0.0046/8	0.2526	9.778 81	2	SBNOC
						2							-	
293 293 23 #WA -3	293 293 23 #WA -3	293 23 #N/A 3	#NA 3	3						0	0	9.778	2.0	JUNES
22 343 #N/A	22 343 #NA -3 BPLCS	#N/A -3 BPLCS	-3 WATER	-3 WATER		WTR				0.004678		9.909 BL		
26 369 #NA -3 WATER	26 369 #NA -3 WATER	#NA -3 WATER	-3 WATER	-3 WATER	l İ	WTR						606 6	-	•
29 398 #N/A -31BPLCS	29 398 #NVA -3 BPLCS	#N/A -3 BPLCS	-3 BPLCS	-3 BPLCS		9.				0.004678	0.1357	7 10.044 BL	+	

# Bd/Ju		SR-14, P.14.	SEP83											RHO-HE-SH-14; P.14; DEC83					RHO-RE-SR-14; P.14; MAR84						-SH-14; P.14;					S C D 14: P 14:	SEP84								_	RHO-RE-SR-14: P.10: DEC84
Q/A   Document/Pg #		RHO-RE	SEP83										2	DEC83					MAR84					_+·	RHO-RE-SR- JUN84				, .	or Orio	SEP84									DEC84
OI OVA	ᆉᆕ		V: 1	0	0	0	o ₩	-	-	- 6	,i 🖵	7	_	2 0		<del></del> 1-		-	20	· # · ;				- 0	20	-		-	-	<del>-</del>	20	,_;,		-		• •	- -	-	0	20
80½ 77.	10.044 10.564 BL		2 2	564	25	Z .	8 4	3	284	64	98 BL		86	96	23 BL	223	223 379 Pi	12 BL	112	12.000 BL	12.000		12.089	12.276 BL 12.276	276	12.613 BL	12.513	12 889 BL	13.282 BL	282	282	id (	13.862 BL	342 BL	13.942	100	14.105 BL	14,105	14,105	14.105
	0		5 5	0 105	L.	0 10.5	2! ⊊	2	10	0 10.564		-6	0 10 798		1			339 11 612	0 11.612					0.1871 12.276 0 12.276	0 12.5	,	0 12.0		0.390 13.2			0.5661 13.0				0 13		0 14		0 14
TLM	0 0 78 0.5193		0	-		-		·	0	0	578 0.233	1	0	0		0		578 0.2339	¢		0 0 2		: '		0	Û	0 (											0	0	c
sot vol%	0.004578				:		i	:	. !		0.004678				0.004678		100	0.004678		0.004678	. 0	3 <b>t</b> 00.0	0	0.004		0.004678		0 004	0.004678			0.004678	0.004678	0.004	 	0	0.00			-
		Sucive			:																																			
mment		s and pre	should be 604.												i I																									
Oaden comment		Reference	should be																												:						:			
<del>-</del>				:	Ī		· · · · · · · · · · · · · · · · · · ·		!	!		:											: !												:					
omment																							:				!													
Anderson comment																									ŀ										١.					
																														'	İ									
-4		<u> </u>					-	+									+																							
					-										-										;	:														
LANL comment				1	22	72	0		200			8									102															22		102	102	
DWOT LANL comment	WTR BI	5		WTR SX-104	TX-102	TY-102	BX-110	CI MS	AN-102	WIR	2017	AW-102	WTR		B.	<b>м</b> тя	AN-101	181		Bi.	AW-102	WTB	WTR	BL T-105		76	WTR	WIR	9.	WTR		В	B.	<u>B</u>	ış	102 SY-102	BL	AW-102	AW-102	
Trans DWOT LANL comment	WTR				-															ថ	W i	# IX	W	<u> 교</u>			W			WT					*	SY-102 SY	점등	A W	AW-102	
Waste Trans	SWATER WITH			8 WATER WIR	swild	swliq							8 WATER WTR	ċ		-2 WATER WTR		-2 BPLCS 8L		S BPLCS BL	AW	WATER WT	WATER	-5 BPLCS BL -5 swill 1-105		SO PER S.	W		-5 BPLCS BL	WT		BPLCS	BPLCS		WATER	SY-102 SY	BPLCS BL	A W	*	
Curn Waste Trans	3 WATER WTR	22.	8	8 WATER	8 swild	B swliq	B swlid	S WALES	8	8 WATER	Di Wild	B 071703	8 WATER		-2 BPLCS	-2 WATER	2-	-2 BPLCS		-5 BPLCS BL	.5 AM	S WATER WT	-S WATER WT	-5 BPLCS BL		-5 BPI CS	-S WATER WI	5 WATER WI	-5 BPLCS	-5 WATER WT	-3	-3 BPLCS	-3 BPLCS	-3 BPLCS	-3 WATER W	-3 SY-102 SY	-3 BPLCS BL	S WAIER W	.3 AV	
Unit Cum Waste Trans	ANA SIRPICS RI	22.	8	8 WATER	swild	B swliq	B swlid	S WALES		8 WATER	Di Wild	B 071703		5. 5.	#N/A -2 BPLCS	-2 WATER	2-	BPLCS		-5 BPLCS BL	.5 AM	S WATER WT	-S WATER WT	BPLCS BL	4	-5 BPI CS	-S WATER WI	5 WATER WI		-5 WATER WT	-3	#NVA -3 BPLCS	BPLCS	-3 BPLCS	-3 WATER W	-3 SY-102 SY	-3 BPLCS BL	WAIEH	.3 AV	77.18
Solids Unk Cum Waste Trans	A BNA 3 WATER WTR	COLLEGE.	11 8	#NVA 8 WATER	#N/A 8 swllq	#N/A B swliq	*N/A B swiid	NA S WAIEH	#N/A 8	8 WATER	Pilws 80 AVN#	SOLICO SINA BOULD	#NA 8 WATER	23 -10	#N/A -2 BPLCS	#N/A 2 WATER	*N/A -2	-2 BPLCS		973 #WA 5 BPLCS BL	#N/A -5 AM	#N/A -5 BPLCS BL	#N/A -5 WATER WI	-5 BPLCS BL	Alle Co	SO BPI CS	-S WATER WI	#NA -5 WATER WT	#NA -5 BPLCS	#N/A -5 WATER WT	556 23 2 -3	677 #N/A -3 BPLCS	-3 BPLCS	#N/A -3 BPLCS	#NVA -3 WATER W	8Y-102 SY	#N/A -3 BPLCS BL	WALER C. AVIE	*NA -3	
Start Total Solids Unit Cum Waste Trans	503 #WA 3 MATER WTR	2007-10-02 CALL	604 604 23 11 8	745 #N/A 8 WATER	920 #WA 8 swllq	929 #N/A B swliq	932 #N/A 8 swiiq	955 #NA 8 WATER	767 #N/A 8	608 ANA 8 WATER	875 #N/A B SWIIG	BS6 SNA B	894 #NVA 8 WATER	23 -10	975 #N/A -2 BPLCS	984 #N/A -2 WATER	810 #N/A -2	843 #N/A -2 BPLCS 893 #N/A -2 BPLCS		973 #N/A 5 BPLCS BL	178 #N/A -5 AW	197 #WA -5 BPLCS BR.	228 4NA -S WATER WT	268 #N/A -5 BPLCS BL	3 4/N# CO 300	205 285 23 8NA -5 BPI CS	375 #WA -5 WATER WT	390 #N/A -5 WATER WT	533 #WA -5 BPLCS	554 #WA -5 WATER WT	23 2 -3	677 #NA -3 BPLCS	#NA -3 BPLCS	697 #N/A -3 BPLCS	701 #NVA -3 WATER W	705 #N/A -3 SY-102 SY	740 #N/A -3 BPLCS BL	FNA -3 WATER W	612 #WA -3 AV	***************************************
Total Solids Unit Cum Waste Trans Vol vol Iff unit Nome Isn't DWXT LAN comment	503 #WA 3 MATER WTR	2007-10-02 CALL	604 604 23 11 8	#NVA 8 WATER	920 #WA 8 swllq	929 #N/A B swliq	932 #N/A 8 swiiq	955 #NA 8 WATER	.206 767 #N/A 8	41 806 ANA 8 WATER	50 60 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.69 856 #WA B	38 894 #NA 8 WATER	884 884 23 -10	975 #N/A 2 BPLCS	9 984 #N/A -2 WATER	-174 810 #N/A -2	33 843 #WA -2 BPLCS 50 893 #WA -2 BPLCS	- C C C C C C C C C C C C C C C C C C C	89 973 #N/A 5 BPLCS BL	-795 178 8NA -5 AM	19 197 #N/A -5 BPLCS BL	15 228 #WA -5 WATER WT	40 268 #WA -5 BPLCS BL 17 285 #WA -5 8wdo   [-1	3 4//44 000 3000	285 23 FIVA -0 BPLCS	375 #WA -5 WATER WT	390 #N/A -5 WATER WT	#NA -5 BPLCS	554 #WA -5 WATER WT	556 558 23 2 -3	121 677 #N/A -3 BPLCS	3 680 #NVA -3 BPLCS	12 697 #N/A -3 BPLCS	4 701 #N/A -3 WATER W	4 705 #N/A -3 SY-102 SY	35 740 #N/A -3 BPLCS BL	25 /05 #NA -3 MAIER W	-57 612 #N/A -3 AV	
Trans Star Total Solids Unit Cum Waste Trans	84 482 RVA -3 WATER WTR 593 BVA -3 RPICS RI	AIN 111 050 111 010 AIN	604 604 23 11 8	XIN 141 745 #N/A 8 WATER	26 920 #WA 8 swild	9 929 #N/A B swliq	3 932 #NA 8 swliq	955 #NA 8 WATER	D .206 767 #NA 8	41 806 ANA 8 WATER	50 60 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.69 856 #WA B	38 894 #NA 8 WATER	884 884 23 -10	91 975 #N/A 2 BPLCS	9 984 #N/A -2 WATER	-174 810 #N/A -2	843 #N/A -2 BPLCS 893 #N/A -2 BPLCS	, v. v.	89 973 #N/A 5 BPLCS BL	-795 178 8NA -5 AM	19 197 #N/A -5 BPLCS BL	15 228 #WA -5 WATER WT	40 268 #WA -5 BPLCS BL 17 285 #WA -5 8wdo   [-1	3 4//44 000 3000	72 265 253 FIVA -5 BPLCS	375 #WA -5 WATER WT	15 390 #N/A -5 WATER WT	533 #N/A -5 BPLCS	21 554 #WA -5 WATER WT	556 558 23 2 -3	121 677 #N/A -3 BPLCS	680 #N/A -3 BPLCS	12 697 #N/A -3 BPLCS	4 701 #N/A -3 WATER W	4 705 #N/A -3 SY-102 SY	XIN 35 740 #NA -3 BPLCS BL	25 /05 #NA -3 MAIER W	send -57 612 #WA -3 AV	
Start Total Solide tink Cum Weste Trans	3 XIN 84 482 RVA -3 WATER WTR	ספים בות פיים ביים מיים ביים מיים ביים מיים מיים מ	3 STAT 604 604 23 11 8	XIN 141 745 #N/A 8 WATER	4 rec 26 920 #NA 8 swild	4 rec 9 929 #N/A B swing	4 rec 3 932 #N/A 8 swiiq	SS SS SWATER	4 SEND -206 767 #NA 8	41 806 ANA 8 WATER	4 TBC 07 B75 #N/A B SWING	4 KIN 30 925 925 4 KIN 6 07 LO3	894 #NVA 8 WATER	4 STAT 884 23 -10	1 XIN 91 975 #N/A 2 BPLCS	1 XIN 9 984 #N/A -2 WATER	1 SEND -174 810 #WA -2	33 843 #WA -2 BPLCS 50 893 #WA -2 BPLCS	C CC CC CC CC CC CC CC CC CC CC CC CC C	2 XIN 89 973 #WA -5 BPLCS BL	2 SEND -795 178 #N/A -5 AM	2 XIN 19 197 #N/A 5 BPLCS BL	2 XIN 15 228 4NA -5 WATER WT	268 #N/A -5 BPLCS BL	4//48 CO 200 200 14/40 C	2 5 5 1 A VA 255 255 23 #VA - 5 BPLCS	18 375 #WA -5 WATER WT	3 XIN 15 390 #NA -5 WATER WT	3 XIN 94 533 #NA -5 BPLCS	3 XIN 21 554 #WA -5 WATER WT	3 STAT 556 556 23 2 -3	4 XIN 121 677 #N/A -3 BPLCS	3 680 #NVA -3 BPLCS	4 XIN 12 697 #WA -3 BPLCS	4 XIN 4 701 #WA -3 WATER W	4 REC 4 705 #N/A .3 SY-102 SY	4 XIN 35 740 #WA -3 BPLCS BL	4 XIN 25 700 #NA -3 WAIEH W	Send -57 612 #WA -3 AV	

			010.81 830.81	0.0281	878400.0				HTW Ja		МАТЕЙ			£26 296	ļ	9 1/8	NIX I	9861	102
	i		18 040	Z110	878400.0				18		BACEN		ļ	£98		52	NIX I	9861	SOF
	ī	i i	17.923	0	0		·· ·			SV-102		- V/N#	∤	898		589	1 KEC	9861	201-
ł	i i		17,923	0	0					SY-102		V/N#		699		283	1 BEC		Z01
	1 i		11 353	ō	(o			<del></del>	S01-WA		† · · · -	7/N#	<del> </del>	9/1		£6E-	1 SEND	9861	105
	ī		17.923	96200	878100.0	···	· · ·		78		ВАСГИ			699		<u> </u>	NIX		201
	ı		17.843	0	0	··			ATW		HETAW		<del> </del> -	295		67	NIX I	9861	Z01 ·
	- ·		£18.71	Ó	0				201-WA		0274411	- V/N#		E09		1/11	SEND		102
DECSS	SO	1 1	17.843	ō	ō	· · · · · · · · · · · · · · · · · · ·			33.77.	†· ** ·			53	1749	<b>7</b> 29		TATS		102
BHO-BE-SR-14 P.10		i i									i l'	´   Ŭ	"		120	i	1415	2001	301
	L	† †	17.843	0	0	·			ATW	†	HELEM	- Y/N#	$\vdash$	872	<u> </u>	11	NIX F	9861	-102
	Ĭ.	† · · · †	E18 Z1	0	0				TOI-NA	FOI-NA		- VN#	†	199		061	OHH P		ZOL
	1	1 1	17.843	0	0				ATW	T	MATER		1	147		15	NIX Þ	1992	-105
	1	18	17.843	9862.0	8291000				78		BACEN		†`` ·-	697		15	NIX Þ		201-
	ļ		47.605	Ó	Ö				ЯTW		BETAW 8	9- V/N#		801	††	GI.	NIX #		102
	l.		309.71	609E 0	878100.0				78		BACEN			£6£		SZ	NIX 7		-102
	ı	: 1	17.254	0	0				HTW		HETAW 8			318		27	NIX Þ		102
	1		17.254	89CC.0	878400.0				78		BACEN			162		72	NIX Þ		-105
SEP85	SO		Z16'91	0	0						1		53	219	518		TATE E		-102
01.9.14: P.10		!																	
	r		716.81	0	0				SOT-WA			- A\V#		550		ZEZ-	3 SEND	1982	201-
				9292.0	87.3100.0				18		BACTA			825		175	NIX É	9861	S01-
	ı			0	0				201-WA	:		A/N#		968		44	3 SEND	5861	102
	ı			0	lo l					TOT-MA		Y/N#		845		99#	3 HEC	1982	102
	ı	: :	, , , , , ,	0	0				ATW		HETAW 6			981		91	NIX E	1962	105
	ı			2161.0	8291000				78		BACCIA			074		901	NIX E	1982	102
			16.173	Ŭ	L L				ПTW		HETAW &			99E		99	NIX E		\$01.
	,			0	0				HTW	1	HETAW 5			565		34	NIX E		105
	L			TITA.0	878400.0				18		BACER	A'N#		592		88	NIX E		201
	ı,			a	0				S01-WA		[	Y/N#		<i>LL</i> I		ATE-	3 ZEND		201
10088 BHO-BE-SB-14: 6-1	20		15.761	0	0						9	S-	53	155	199		TAT2 S	1982	-105
	L	па	197.81	1781.0	879100.0				та	†	ВАСГИ	- V/N#	··	223		OÞ.	2 XIN	5861	-102
	ı			0	Ö					101-NA	10/10			613		40 83	S REC		201-
	L			Ō	ō				Z01-WA			V/N#		091		991-	S SEND		-102
	11			ō	0					101-NA				916		16	S REC		Z01-
	L			ō	Ō				RTW		HETAW (			825		6	2 XIN		105
	l.		15,574	9620.0	8291000				78	<b>—</b>	BPLCS			918		۷.	Z XIN		201
	ï		12.495	0	0				201-WA		00 100			664		-250	SIZEND	9861	201-
	1 L			0	0					101-NA				6101		584	5 BEC		201
	į.	"	967.51	Ö	0				W-102			V/N#	· · · · · ·	387		061-	SEND		201
	i	i i	12'482	o i	Ö				ЯTW	ΓM	APAEL			926		61	2 XIN		701
	i			Z01/0	878100.0				าย		SOTAB			996		<u>78</u>	2 XIN		± zōi.
	į			0	0					FOF-WA	6			698		Z91	S BEC		201
	l.		15.088	0	Ö				HTW		HETAW 8		-	712		12	2 XIN	5861	<del>20</del> 1
28FIAM	50	!!	12,088	o	0						6		53	002	00Z		TATE !	9861	201
BHO-BE-SB-14: P.1																	لارزور		
	O			0	0				201-WA			Y/N#		002	·	69	j ièc	9861	105
	ı			Ö	Q .					IDI-WA	1	V/N#		1119		<b>PP</b>	1 REC	9861	102
	Į.	Br	15.088	0.5145	878100.0				78		BPLCS			Z69		011	NIX I	9861	102
	į.	-!	E78.41	0	0				ATW		HETAW 8			Z87		58	NIX I	9861	201-
	L		EZ9 #1	C .	0				FITW		POSHN 8			697		115	NIX I	5861	201
	ī		14 573	G	o				HTW		HETAW 8			LVE		91	NIX I	9861	201
	L	78	14.573	9616.0	878M00.0				78		รวาสย			331		29	NIX	9861	201
	ı		14.260	0	0				ATW		NOSHN E		-	564		08	NIX	5861	201
	ì		14.260	0	o				201-WA					181		621	SEND	9861	201-
# Балиешпоод	V/O 10	ed/q	solids	spilos	% OA  O8	fnemmon neb <u>pO</u>	Anderson comment	ГАИL соптеп			edA1	TIT SIDK	Ю					Year Ot	
		106		W71					441411	BUEJI		Unk Cum		E HEJOT		BUBTT		- 12 A	3

			Trans	Stat	Tatal	Solida I	llak.	C	Weste	7							i	· ·			
Tenk_n	Year	Otr Type							Waste		DWXT	LANL comment	:Anderson comment	Ogden comment	sol vol%	TLM solids	Cum	SOI	O.	0/4	Document/Pg #
						أكث		-	-1124		O WAT	LAITE COMMINGIN	Alices sort Comment	Oguen comment	1501 901%	BOILUS	SURFUS	rAbia		-11	RHO-RE-SR-14: P.10:
AY-102	1986	1 STAT		972	972	23	-1	-5							1 0	c	18.06	8	. ,	0	MAR86
AY-102	1986	2 XIN	6		978		#N/A	-5	BVCLN		BL		i		0.004678	0.0281	+		1	_	
AY-102	1986	2 XIN	6		984		#N/A		WATER		WTR				0		18.09	0 <b>†</b>	1	:	
AY-102	1986	2 XIN	32	تخي	1016		#N/A		BVCLN		BL		· +· · · · · · · · · · · · · · ·		0.004678	0.1497	<b>.</b>	-+	1		
AY-102	1986	2 XIN	144		1160	التحت	#N/A		WATER		WTR		1			C	18.24	- 1	1		
AY-102	1986	2 SEND	-916		244		#N/A	-5	DN660		AW-102					č	18.24	- +	1		
AY-102	1986	2 XIN	30		274 284		#N/A		BVCLN		BL				0.004678	0.1404	18.38		1		
AY-102	1986	2 XIN	10		284		#N/A		WATER		WTR	T			0	C	18.38		1	:	
AY-102	1986	2 XIN	202		486	النام	INA	-5	WATER		WTR				1 0	G	18.38	•	1	1	
AY-102	1986	2 REC	55		541	المتعب	#N/A	-5		AY-102	AY-102				Ö	o c	18.38	-+-	† 1	İ	
AY-102	1986	2 SEND	-55		486	التناس	#N/A	-5	التحا		AY-102					C	18.38	•	1 1	i	i
AY-102	1986	2 REC	83		569		#N/A	-5		AN-101	AN-101					C	18.38		1 1	1-	4
																	1	İ	1	1	RHO-RE-SR-14: P 10:
AY-102	1986	2 STAT		566	566	23	-3	-8			ļ				0	C	18.38	6	2	0	JUN86
AY-102	1986	3 XIN	7		573	المتنطأ	#N/A	-8	BVCLN		BL				0.004678	0.0327	18.41	9 BL	1	1	
AY-102	1986	3 XIN	235		808	السي	INA	-8	WATER		WTR					C	18.41	9	1		
AY-102	1986	3 rec	77		885	اجست	#NVA	-8			AW-102				. 0	0	18.41	9	0	1	
AY-102	1986	3 XIN	7		892		#N/A	-8	BVCLN		BL				0.004678	0.0327	18.45	1 BL	1	!	
AY-102	1986	3 XIN	160		1052		#N/A	-8	WATER		WTR				0	(	18.45	1	1	Ī	
AY-102	1986	3 SEND	-165		687	j	#N/A	-8			AW-102			- i	0	C	18.45	1	1	ĺ	
AY-102	1986	3 XIN	11		898	السط	#N/A	-8	BVCLN		BL				0.004678	0.0515	18.50	3[BL	1		
AY-102	1986	3 XIN	98		996		<b>ENVA</b>	-8	WATER		WTR						18.50	3	1		d .
AY-102	1986	3 SEND	-42		954		#N/A	-8			AW-102				0	£	18.50	3	1		
į	ļ		1					ļ.													'RHO-RE-SR-14: P.10:
AY-102	1986	3 STAT	!	954			#N/A	-8		l							18.50	3	2	0	SEP86
AY-102	1986	4 XIN	7		961		#N/A		BVCLN		BL				0.004678	0.0327			1		
AY-102	1986	4 SEND	-39		922		#N/A	-8			AW-102				0		18.53	6	1.		
AY-102	1986	4 SEND	-891		31		#N/A	-8		L	AW-102				ļ	C	18.53	6	1.		
AY-102	1986	4 XIN	35		- 66		#NVA		WATER		WTR				. <u>.</u> <u>9</u>	9	18.53	€¦	1	:	
AY-102	1986	4 REC	668		734		#N/A			SY-102		· · · · · · · · · · · · · · · · · · ·		↓	0	+	18.53	6	1	ļ	l e
AY-102	1986	4 XIN	60		794		#N/A		WATER		WTR				0	+ -	18.53		1		4 .
AY-102	1986	4 XIN	149		943		#N/A		WATER		WTR				<u> </u>	_	18.53	-,	: 1	!	
AY-102	1986	4 SEND	-886		57		#N/A	- 8			AW-102				0	6	18.53	6	1	ļ	4.
434.400	4000				100														}	İ	RHO-RE-SR-14: P.10:
AY-102	1986	4 XIN	52	·	109		#N/A		WATER		WTR				0		18.53		2	0	NOV86
AY-102	1986	4 XIN	157		266		#N/A	-8	WATER		WTR				0		18.53	6			ļ., .,
AV 100	1986	4 XIN	8		274		#N/A		BVOLN		ė.								١.		RHO-RE-SR-14: P.10:
AY-102	1200	4 / / / /			2/4		FIVA	*0	BVCLN		BL				0.004678	0.0374	18.57	3 BL	2	0	DEC86
AY-102	1986	4 STAT		274	274	23	MANGE												اما		RHO-RE-SR-14: P.10:
AY-102	1987	1 XIN	248	2/4	274 522		#N/A	-8	MATER		MOTE				0		18.57		2		DEC86
AY-102	1987	1 SEND	-347		175		#N/A	-8	WATER		WTR AW-102	· · · · · · · · · · · · · · · · · · ·				. 0	18.57		1 1		I.
AY-102	1987	1 XIN	25		200		#N/A		WATER		WTR						18.57				
AY-102	1987	1 XIN	102		302		#N/A		WATER		WTR			<del> </del>	.   0		18.57		1		
AY-102	1987	1 XIN	252		554		#N/A		WATER		WIR						18.57		1		
AY-102	1987	1 XIN	64		618		INA		BVCLN		BL				0		18.57		- 1		
AT-102	- '56/	I AIN			010		JIVA.	-0	BYCLN		DL.			—+·— ·	0.004678	0.2994	18.87	3 BL	1		5110 PF 55 44 B 46
AY-102	1987	1 STAT		620	620	27	2										10.07	٠		_	RHO-RE-SR-14; P.10;
AY-102 AY-102	1987	2 XIN	49		669		#N/A	-0 -8	BVCLN		BL				0.004678		18.87		2	0	MAR87
ATT-I VE	1207	L All			000	السد			-MOLIN				— ·   · · · · · · · · · · · · · · · · ·		0.004678	0.2292	19.10	ZBL			DUO DE CO 44 D 40
AY-102	1987	2 XIN	254		923	الهوا	#NA	а	WATER		WTR				i		10.10		2		RHO-RE-SR-14: P.10:
AY-102	1987	2 XIN	33		956		#N/A		WATER	_	WTR				0		19.10		1	0	MAY87
THE VE	1307	2 2011	30		330	الكا	اعتناف	~~	المكالمت		7117				0		19.10	<b>-</b>			DI 10 DE 00 44 D 40
AY-102	1987	2 XIN	80		1036		#N/A		BVCLN		D1				0.004070	0.0346	10.47	e n		^	RHO-RE-SR-14: P.10:
	1987	2 SEND	-113		923		#N/A	-6	-WATEN		AW-102				0.004678	0.3743		- 1	- 4	<u>o</u>	MAY87
		2 XIN	113				_		WATER							. 0	19.47		إكرا		
AY-102	15. 74	ZXIN			930		#N/A	-6	WATER		WTR				0	, 0	19.47	ð (			

Tank n Ye	Tenk n Year Citr Type	Trans Stat vol vol	Total Solids vol vol	¥ t	Cum Waste 1	Trans tank DWXT	   LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum sod	Q/A	Document/Pg #
														RHO-RE-SR-14" P 10:
AY-102	1987 2 XIN	7 84 84	28 88 88 88	AN#	-6 BVCLN	BI.	2			0.004678	0.2526	19.729 BL	2 0	JUNB7
		3			?		30		-	2	,	2		RHO-RE-SR-14 P 10:
AY-102	1987 2 STAT		968	28 #N/A	9	100				oic	0	19.729	2 0	JUNB7
•		6	833	YN.	-6 WATER	WTB	0.2			o c		927.91	· -	
			954	*N.	-6 BVCLN	<b>6</b>				0.004678	0.56	20 295 BL	-	
	1987 3 SEND		726	*NA	9-	AW-1	.102			ō		20.295	1.	
-	NIX 6 282	107	833	¥N.	-6 BVCLN	ם				0.004678	0.5006	20		
+		17.	1075	*NA	-6 WATER	¥ ĕ				0.004678	0 5474	20.795 21.343 BL	-: -	
⊢	1987 3 SEND	⊨	305	*NA	9	AW-1	1102			0		21.343	1	
AY-102 1		Н	349	*NA	-6 WATER	WTR				0		343	:_;	
	60	106	455	*NA	-6 BVCLN	8				0.004678	0.49	21.839 BL		
Ĥ	1987 3 SEND	+	261	4 Z X	ę «ç		200			- C	0	21.839	-1-	
		H	274	28 13	7					0			2 0	WHC-EP-0038-3; P.10
AY-102 1	1987 4 XIN	29	336		7 BVCLN	뮵				0.004678	0.290	22.129 BL	-	:
4	987 4 XIN	86	434	#N/#	7 WATER	₩T#				0		22.129	<del>-</del> :	
<del>-</del>	1987 4 XIN	107	631	AN.	7 WATEH	M.				0 0000	0 4211	22 129 22 550 IRI	===	
╄		102	733	4×2	7 BVCLN	ೆ ಹ				0.004678		23.027 BL	-=	
-	4	118	851		7 WATER	WTH				0				
	987 4 STAT	-	936	28 -15	8-					0		027	2.0	WHC-EP-0038-6: P.10
1	NX .	124	9	YN*		H E				0.004678	0.580	23.607 BL		MILLO EB MOSS 7: B 40
	See - Seri	+	931	V V×	B WAIEH	F.M.V	100			<b>.</b> .	o   c	23 607	2 +	WING-ELF-UU36-7, F. 10
1	-	88	1006	*NA	-8 WATER	WTF	\$			20		23.607	-	
	Nix 1 886	20,	1108	#WA	-8 BYCLN	Я				0.004678	0.4772	24.084 BL	-	
	988 1 SEND		712	YN*	ę,	¥	-102			0	:	24.084	-	
AY-102	NX - 986	19	<u> </u>	YN.	8 L3A4A (	LW WTR				0	0 (	24.084		
AV-102	988 1 XIN	26 26	56 88 86 88	Y Y	-B WATER	H M			-	0 004678	0.290	24 084 24 374 BI		
-	-	18	176	*N/A	-8 NRSO4	WTB				0			-	
AY-102 1	988 1 SEND	-300	671		-9	AW-1	-102			0		24.374	1	
AY-102 1	988 1 STAT	4	670	32 -1						0		24.374	20	WHC-EP-0038-9: P.10
AY 102	986 2 XIN	181	915	Y XX	WATEH BNRSO4	M W				0	0 0	24.374	210	WHC-EP-0182-1: F-4
AY-102 1	986 2 XIN	52	296	*NA	-9 BVCLN	뮵				0.004678	0.24		1	
AY-102	988 2 XIN	38	1005	¥N.¥	-9 BVCLN	펎				0.004678		24.795 BL		
AV. 172	988 2 XIN	,	1052	AN.	-9 WATEH	AW.	H			0 0	0 0	24.795		
AY-102	988 2 XIN	╀	874	¥.N.¥	-9 BVCLN	룝				0.004678	0.14	24.940 BL	· 🚣	
AY-102 1	988 2 XIN	17	1691	Y/N#	NHS04					0		24	<del>-</del>	
	988 2 XIN	12	<b>8</b> 6	¥/N#	L3A4A	LW WTR				0		24.940	-	
AY-102	988 2 XIN	457	970	V V	-9 WATER	AW 1	.H			0 0		24 940	·- ·	
	2		850	32. 1	9						0	24.940	20	WHC-EP-0182-3: F-3
_	60	53	879	¥N¥	-8 BVCLN	ם				0.004678			-	
4	63	-	920	*N*	-8 WATER	WTR				0			-	
	3 SEND	4	200	٧×	80	YM.	102			0		25.076	<del>-</del>	
	988 3 SEND	216	85 E	ANA BN/A	-8 WATER	AW-1	F-102			o c	0 0	25.076	-	
F	65	19	268	VA.	-B NRSO4	WTR				0		25.076		
		69	829	¥/N#	-8 BVCLN	묩				0.004678	0.5	25.352 BL	1	
	NIX E 8861	28	656	*NA	-8 BVCLN	귬				0.004678		25.483 BL	_	
4		318	974	*NA	-BIWANERI	MIT				0	ö	25.483	-	

3
Ļ
ď
Farm
и
ı.
ì
Ξ
ç

Tark n Year	of Type	Trans Stat	at Total Solids	≸ £	Cum Waste	Trans	DWXT LANL comment	Anderson comment	Odden comment	T %lov los	TLM Cum	sol type Ol	Q A	DocumentPg #
╂	e.	ا ہا	25	2	٣		AW-102			0	<u>ه</u>	25.483		
$\dashv$	6	-508		A/N#	8-					0	0 25	483		
AY-102	988 3 STAT	T	276 276	32 #NA						_	0 25	483		WHC-EP-0162-6; P-3
AY-102	988 4 XIIV	+	318	YN.	-B BVCLN		31				300	200 DE	!	
A V . 102	See 4 Ain	-	327	V V	-B L3A4A	3	WITH			0	38	680	:	
AY-102	988	12	14	₹ <u>2</u> *	8	!	AW-102			0	92	680		
AY-102	988 4 XII	⊣	£.	¥/N#	B PXMS		۲2				0 25	690		
AY-102 1	1988 4 XIN	N 161	340	WW#	-8 WATER		WTR			0	0 25	089	-	
AY-102			391	Y.	-8 BVCLN		B.			0.004678	0.2386	918 51		
AY-102	988	509	900	YN#	φ α		AW-102			0	25 25	918		
AY: 102	4	$\downarrow$	193	¥ 2	B 3AAA	38.	WTB				0 0	918	:	
A Y 102	988 4 X	-	574	YN.	8 WATE		WTB			0	0	918		
AY-102	1988 4 XIN	10		¥N#	-8 BVCLN		E E			0.004678	0.0468 25	965 BL 1	_	
Ļ.,	1988 4 STAT		584 584	32 #N/A	æ					0	0 25	365	¥. 0 2	WHC-EP-0182-9: F-3
$\dashv$	-	Z	595	₹X*	-8 L3A4A	LW	WTR			5	2 2	200		
_			677	Ž	-8 WATE		WIR			0.004678	96	100		
AY-102			/49	YN#	- BVCL		200			0.004678	0 1018	404 B		
A-162		-	06/	2	B B C		SEL MATERIAL				92	494		
3 8	X X		80 <b>9</b>	Y NI	e WATER		WILE			0	0 26	494	-	
× .	Ī		1020	*N/A	بة اد		ī			0.004678	0.2433 26	737 BL	1	
A. 13	IX I	-	1030	A.N.A		W-1	WTB			0	0 26	737	_	
AY-102	_	SEND -179	851	_	هې		AW-102			ō	0 26	737		
AY-102	1989 1 ST		863 863	32 12	4					0	0 26	737	5 0 2	WHC-EP-0182-12: F-3
AY-102	2	-	934	*NA	4 WATER		WTR			0	5	737		
AY-102	1989 2 XIN	09 N	984	YN*	4 BVCL	-	BL			0.004678	0.2339	371 51		
AY-102		<u> </u>	1001	AN.	4 WATER		WTR			0.004678	0.1018	163 PI		
A I - I UZ	1988 C AIN		756	V ALV	1 DACE		D			0	0 27	163		
AY-102		002- ON-	PA44	AN.	4 WATE		WTB			0	0 27	163		
37.38	1000 7 VIN	+	840	A/N#	ALIZAMA	. W	WTR			0	0 27	163	1	
AY 102		N A	988		1		<b>a</b>			0.004678	0.1918 27	354 BL		
AY-102	1989 2 STAT		988 988	32 4	0					o	0 27	354	20	WHC-EP-0182-15; F-3
AY-102			923	#NA	0 WATE		WTR			0		354		
AY-102	က	N 23	946	#NA			<b>B</b>			0.004678	0.1076 27	462 BL	-	
AY-102	1989 3 SE	SEND -709	237	Z Y			AP-105			0	0 0	462		
× 18	X X C SOS	2 2	33.5	Y Y	9 0		100			0.004678	0.3743 27	836 BL	_	
AY 102	1989 3 RE	3	336	¥N.		7-102	AZ-102			0	0 27	936	-	
AY-102	1989 3 RE	EC 149	485	YN.	0	SY-102				0	0 27	.836		
AY-102	1989 3 X	32 N	517	¥N*	0 WATE		WTR			0 0	0 0	9 9		
AY-100	1989 3 XIN	2 Z	523	Y NE	O LINESON LW		WIR				0 27	836	:	
AY. 13			8	A.N.		8				0	0 27	9636		! !
AY 102	1989		954 954	35	6-					0	0 27	836	210 1	WHC-EP-0182-18; F-3
AY-102	1989 4 XIN	9 <sup>1</sup>	970	#N#	-9 WATER		WTR			0	0	836	-	
AY-102	1989 4 XIN		976	#NA	-9 BVCLN		ם			0.004678	0.0421 27	.878 BL	-	
AY-102	1989 4 RI		964	*NA	6,	AZ-102	AZ-102			0	0 0	978		
AY-102	7		1006	4×		10,	\$			-	) C	978	e	WHC-FP-0182-19: F-4
AY- 102		+	7017		p c	ומן-אַ				-	2 0	0 6	·	
AY- 02		SEND -214	32.6		ļ		AP 103			, ,	- 0	878	-	
74 TR	1	BEC 508	240	*N*	-	AZ-102	AZ-102			0	0	878	1	
AV 102	_	-	272	#N/A		2	BL.			0.004678	0.1497 28	.028 BL		
AY-102	1989 4 REC	EC 14	286	#N/A	6-	AZ-101 AZ-10	AZ-101			0	0 28	1.028	20 - 1	WHC-EP-0182-20: F-4
AY-102	_	_	318	*NA		Œ	WTR			o T	0 2	3028		

Tank_n	rear C	Otr Type						Cum Waste	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids		soi Ol	0/4	Document/Pg #
AY-102	1989	4 XIN	37	=	355		#N/A		-	WTR	CARC COMMENT	Aircerson comment	Oguan comment					1 UVA	Documentry •
AY-102	1989	4 XIN	20		375		#N/A			WTF						28.028		<u>'</u>  -	
AY-102	1989	4 XIN	16		391		#N/A		LW	WTR	+	<del></del>			0 0	-		!	
AY-102	1989	4 XIN			432		#N/A	-9 BVCLN	FAA.	BL		+ - · · · · · · · · · · · · · · · · ·			0 0			! =	ingo en Bros er e r
AY-102	1989	4 STAT	41	499					<del>-</del>	BL .				0.00467				2 0	WHC-EP-0182-21: F-4
AY-102	1990		21	432		32	#N/A						_;		0		+ - +	2 0	WHC-EP-0182-21: F-4
		1 XIN			453		#N/A			WTR				1	<u>o</u>   ç		• •	1	
AY-102	1990	1 XIN	7		460		#N/A	-9 L3A4A	LW	WTR				i !	00	28.220	+	1	
AY-102	1990	1 XIN	41		501		#N/A			BL	<b></b>			0.00467	8 0.1916	28.412	BL	1	
AY-102	1990	1 XIN	10		511		#N/A			WTR	<u> </u>	ļ		1	0 0	28.412		1	
AY-102	1990	1 XIN	15		526		#N/A	-9 WATER		WTR					0 0	28.412	!!	1	
AY-102	1990	1 XIN	27		553		#N/A			WTR		1		1	0	28.412	i	1	1
AY-102	1990	1 XIN	40 9		593		#N/A	9 BVCLN		BL	L			0.00467	8 0.1871	28.599	BL	1	
AY-102	1990	1 REC			602		#N/A		AZ-101	AZ-101					0 (	28.599		2 O	WHC-EP-0182-24: F-4
AY-102	1990	1 XIN	14		616		#N/A	-9 NRSO4	,	WTR	<u> </u>			1	0 0	28.599	j j	1	i
AY-102	1990	1 REC	14		630		#N/A	-9	AZ-101	AZ-101					0 0	28.599	l i	1	1
AY-102	1990	1 send	-306		324		#N/A	.9		AW-102					0 0	28.599		0	
AY-102	1990	1 STAT		355	355	32	31	22							0 0	28.599		20	WHC-EP-0182-24: F-4
AY-102	1990	2 REC	14		369		#N/A		AZ-102	AZ-102					0 0	28.599		1	
AY-102	1990	2 XIN	46		415		#N/A	22 BVCLN		BL		· · · · · · · · · · · · · · · · · · ·		0.00467	8 0.2152		BL	1	
AY-102	1990	2 XIN	46 25		440		#N/A	22 WATER		WTR					0	28.814		1	
AY-102	1990	2 XIN			443		#N/A			WTR				i e	0 (	28.814	i .	1!	
AY-102	1990	2 XIN	38		481		#N/A	22 B860N		BL	f · · · ·	İ		0.00467	8 D.1776			1	
AY-102	1990	2 XIN	3		484		#N/A		LW	WTR				0.00	,	28 992		il .	
									=:		LC -14 to 0, allowing for	<del></del>			·	20.301.	!!		
AY-102	1990	2 OUTX	0		484		#N/A	22 UNKN	UNKN	UNK	waste concentration in smm			.	0 0	28.992		1	
AY-102	1990	2 OUTX			484		#N/A	22	į	UNK	concentration in smm	9			0 0	28.992		41	
AY-102	1990	2 XIN	10		494	†	#N/A		LW	WTR	55.150.115.151				0 1	28.992	* i	1 1.	
AY-102	1990	2 XIN	27		521		#N/A	22 B860N		BL	<del> </del>	<del></del>		0.00467	8 0.1263			1	
AY-102	1990	2 XIN	6		527		#N/A	22 B860N	f -	BL	·			0.00467				2.0	Koreski Wktk
AY-102	1990	2 XIN	27		554		#N/A	22 WATER		WTR	†··	†		-0.00	0.020	29.146		1 V	Koreski Wkbk
AY-102	1990	2 rec	275		829	· <del>  </del>	#N/A	22		AW-102			<del></del>	† ;	, ,			0	Notes at This
			†								· <del> </del>			.	×+ · ·	20.140	† † `	ď	Koreski Wkbk/ WHC EP
AY-102	1990	2 STAT	ĺ	809	809	32	-20	اد		ĺ				1 .		29.146	j j.	3 0	0182-27: B-B
AY-102	1990	3 XIN	7		816		#N/A	2 B86ON		BL		† · · · · · · · · · · · · · · · · · · ·		0.00467	8 0.0327			20	Koreski Wkbk
AY-102	1990	3 XIN	50		866		#N/A	2 B86ON		BL		+		0.00467				1	NOIBSKI TTRUK
AY-102	1990	3 XIN	50		916		#N/A	2 B860N		BI				0.00467				2 0	Koreski Wkbk
AY-102	1990	3 XIN	31		947		#N/A	2 WATER		WTR		<del> </del> -						<u>. وا</u>	KOIBSKI WKDK
	-000	- All	- 71				44			ייייי	LC 2 to 0 ollewise to				0 0	29.04/		'	
AY-102	1990	з очтх	0		947		#N/A	2 UNKN	HARA	LIMIC	LC -2 to 0, allowing for wast concentration in smm	8			^	20.047	2	0	Karaski Mikhk
	.52.0	. O O I N	ď		~~′′			- Z UNININ	OININ	CINK					О.	29,647		. 0	Koreski Wkbk
AY-102	1990	з оитх	0		947		#N/A	2 UNKN	UNKN	UNK	LC -9 to 0, allowing for wast concentration in smm	3				00.047			Karaski Miliak
ATT UZ	757	i	·				1645	Z UNKN	ONKIN	OIAK	<del></del>				O	29.647	2	. 0	Koreski Wkbk
AY-102	1990	з оитх	٥		047		#N/A	2		UNK	LC -6 to 0, allowing for wast	8				00.047			Manager Manager
AY-102	1990	3 STAT	V	929	947 929	32	#N/A -18	2 -16		ONK	concentration in smm	<del>†</del>		<del>-</del>	0	29.647	2		Koreski Wkbk
AY-102	1990	4 XIN	9	929	929	32	#N/A		-	метр				· !	0 0			2 0	WHC-EP-0182-30: B-8
AY-102	1990	4 XIN	2 28				#N/A	-16 WATER -16 B860N		WTR		<u> </u>			0 (	29.647	+- +	2 0	Koreski Wkbk
					959					BL AD 400				0.00467	0.131		, ,	2 0	Koreski Wkbk
AY-102	1990	4 SEND	-366		593		#N/A	-16		AP-103		<u> </u>			0 0	29.778		1	
AY-102	1990	4 XIN	17		610		#N/A	-16 WATER		WTR				·	00	29.778		2 0	Koreski Wkbk
AY-102	1990	4 XIN	48		658		#N/A	-16 B86ON		BL		<del> </del>		0.004678	0.2246	· :		S O	Koreski Wkbk
AY-102	1990	4 XIN	11		669		#N/A	-16 L3A4A	LW	WTR					0 0	30.002		2 0	Koreski Wkbk
AY-102	1990	4 XIN	39		708		#N/A	-16 B86ON		BL				0.004678	0.1825	30.185	BL	2,0	Koreski Wkbk
AY-102	1990	4 OUTX	0		708		#N/A	-16		UNK	LC -2 to 0, allowing for wast concentration in smm	8			0	30.185	2	0	Koreski Wkbk
AY-102	1990	4 OUTX	0		708		#N/A	-16 UNKN	UNKN	UNK	LC -3 to 0, allowing for wast concentration in smm	9			o	30.185	2	. 0	Koreski Wkbk
			أتريز												-				Koreski Wkbk/ WHC-0182-
AY-102	1990	4 STAT		704	704	32	-4	-20							0 0	30.185		3 0	33: B-8

UNK CONCentration in simm WTR CONCentration in simm WTR WTR WTR WTR WTR WTR WTR WTR BL WTR BL WTR BL WTR WTR WTR WTR WTR WTR WTR WTR WTR WTR		#NVA -20 WA #NVA -20 B86 #NVA -20 L22 #NVA -20 L22					
					42×	704 *NVA	C 0 704 #NVA
ATR ATR ATR ATR		ģlXI≟	-20	-20	#N/A -20	706 #N/A -20	4 706 #N/A -20
ATR ATR ATR ATR	PI WIT	擅	!	200,	*N/A	747 #N/A 20	39 747 #N/A -20
MTR MTR MTR MTR			-20 WATER	-20 WATER	#NA -20 WATER	778 #WA -20 WATER	27 778 #NA -20 WATER
31. ATR		AA LW	-20 L3A4A	-20 L3A4A	-20 L3A4A	#N/A -20 L3A4A	797 #NA -20 L3A4A
MTR MTR MTR			0777 07.	0777 07.	227	07777	2
MTR 3L MTR	ם	NOS	-20	-20	#N/A20	823 #WA -20	20 823 #N/A -20
WIR	¥ Σ	TER	A -20 WATER	#NA -20 WATER	୍ଦ୍ର :	*NA -20	825 #NA -20
0.53	W.T.	E S	\$ 8	\$ 8	-20 *NA -20	899 AWA	05: AVN# 698 EE
Ī	WTH	2S LW	-20 L222S	-20 L222S	#N/A -20 L222S	905 #N/A -20 L222S	8 905 #N/A -20 L222S
LC -3 to 0, allowing for we JNK concentration in smm	¥		A, -20	#N/A -20		*NA	905 #N/A
			-25	32 -5 -25	32 -5	32	32 -5
3	ם	NO		#N/A -25 B	936 #N/A -25 B	936 #WA -25 B	XIN 36 936 #WA -25 B
31.	B 8	S E	\$ \$	#N/A -25 B86ON	K) K	#WA 25	970 #N/A -25
MTR	ş	TER	3 K	3 15	#N/A -25	979 #WA -25	XIN 3 979 #N/A .25
WTH	WTH	SS LW	-25 L222\$	-25 L222\$	#N/A -25 L222S	985 #WA -25 L222S	XIN 6 985 #WA -25 L222S
MTR	WTH	TER.		Ş,	#WA -25	988 **NA -25	XIN 3 988 #WA -25
WTR	¥ ¥	TER	55	55	#NA -25	1006 #WA -25	1 1006 #N# -25
ATR	MIR	SS LW	-25 1.2228	-25 1.2228	#N/A 25 L222S	1011 #WA -25 L222S	XIN 5 1011 #NA 25 222S
4P-103	AP 1		55	55	#WA -25	833 #WA -25	SEND -178 833 #N/A -25
WTR	¥ .	TER		55	#N/A -25	837 #N/A -25	4 837 #N/A -25
LC -2 to 0, allowing for concentration in smm	الخصاف	NA CARCA	NAMU 25	NAMU 25	102 - 25 ONKN	854 AW# 25 UNKN	OUTX 0 854 PMA 25 UNKN
,			ž	ž	20	4/14 A	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
JUNE CONCENTRATION IN SIDE	5		ļ.	32 -9 -34	845 32 -9	845 845 32 -9	845 845 32 -9
31,	9	NOS	\$	#N/A -34	865 #WA -34	865 #WA -34	XIN 20 865 #N/A -34
MTR	WTR	_	-34 WATER	-34 WATER	eNA -34 WATER	eNA -34 WATER	XIN 4 869 \$N/A :34 WATER
MTR	* *	¥ ¥ 52.2	-34   222S	-34   222S	#WA -34 L228	#WA -34 L228	#WA -34 L228
MTR	WTR		-34 WATER	-34 WATER	#NA -34 WATER	883 #WA -34 WATER	XIN 1 883 #WA -34 WATER
M(C	MO	₹	2	2	WA -34	WA -34	16 899 #WA -34
MTR	¥ ≅	E S	-34 WATER	#WA -34 BBSON	ģ ģ	ANA ANA	ANA ANA
MTR	WTR		-34 WATER	-34 WATER	#NA -34 WATER	#NA -34 WATER	XIN 4 911 RNA 34 WATER
MTR	WTR	MA LW	-34 L3A4A	-34 L3A4A	#NA -34 L3A4A	#NA -34 L3A4A	8 919 #WA -34 L3A4A
MTR	MT.		37 F22S	37 F22S	#NA -34 L222S	#NA -34 L222S	4 923 #NA :34 L222S
WIR.	ĭ ≩ iï	H S	\$ 2	#N/A 34 PBRON	NVA SA	NVA SA	XIN Z 925 ENA 34
MTR	¥T.	TEL	25	ģ	*N/A -34	*N/A -34	*N/A -34
35	15	Ņ	¥	¥	#N/A -34	#N/A -34	XIN 7 940 #N/A -34
LC -1 to 0, allowing for waste JNK concentration in smm	CNK		16	16	PN -34	PN -34	TX 0 940 8N/A .34
MTR	aTW.	TFB	76 6	32 -3 -37 #N/A -37 WATER	937 32 3 37 943 #N/A 37	937 937 32 3 37 97 943 4N/A 37	937 937 32 3 37 97 943 4N/A 37
WC	ρw	¥		-37	*NA -37	*NA -37	XIN 24 967 #N/A 37
76	ᆲ	NO C	-37	-37	*NA -37	989 NA -37	22 989 #WA -37

Tank D	V			Stat					Cum	Waste	Trans						TLM	Cum	sol	. :	
		Otr Type	VOL	vol		VO	_		unk	type	tank		LANL comment	Anderson comment	Ogden comment	sol vot%	solids	solids		QI Q/A	C Document/Pg #
AY-102	1991	4 SEND	-68	<b>15</b>	32	25		#N/A	-37	<del> </del>		AP-108	<del></del>	<del> </del>		9	0	31.45	3]	1 1,	
AY-102	1991	4 XIN	i		3/	26		#N/A	27	LINGEN	UNKN	11000	}					l	_		Koreski Wkbk/ WHC-0182-
AY-102	1991	4 XIN		2	32			#N/A		UNKN	ONKN	UNK		ļ				31.45		3 0	45: C-7
AY-102	1991	4 XIN					- +					WTR	· <del>-</del>	ļ			· 0	31.45		20	Koreski Wkbk
AY-102	1991	4 XIN		5	33			#N/A			LW	WTR					0	31.45		20	Koreski Wkbk
AT-102	-1391	- 4 AIN		3	ى .	56		#N/A	-3/	B86ON		BL		<del> </del>		_ 0.004678	0.1076	31.56	O BL	20	Koreski Wkbk
41/ 400	4004	4 Outro	ł	_									LC -5 to 0, allowing for waste	•							Koreski Wkbk/WHC-EP-
AY-102	1991	4 OUTX		0		56		#N/A	-37	<b> </b>	<u> </u>	UNK	concentration in smm				0 .	31.560	1	3 C	0182-43_C-7
													LC -5 to 0, allowing for waste	•							Koreski Wkbk/ WHC-0182
AY-102	1991	4 OUTX		0	35			#N/A	-37			UNK	concentration in smm			_	0	31,560	į	3 C	\$ . 3.2 ° 7 . 1
AY-102	1991	4 STAT		34		46	32		-47								] 0	31.56	0 .	20	WHC-EP-0182-45: C-7
AY-102	1992	1 XIN	+	1		57	↓	#N/A		WATER		WTR		L			9 0	31.56	0	20	Koreski Wkbk
AY-102	1992	1 XIN		9		72		#N/A		B860N		BL				0.004676	0.0702	31.63	0 BL	20	Koreski Wkbk
AY-102	1992	1 XIN			38	==		#N/A		WATER		WTR		l		9	0 0	31.63	0	20	Koreski Wkbk
AY-102	1992	1 XIN		8	36		إحد	#N/A		L3A4A	LW	WTR	<u> </u>				0	31.63	0	2 0	Koreski Wkbk
AY-102	1992	1 XIN		6		05		#N/A		WATER		WTR		<u> </u>			0	31.63	0	2 O	Koreski Wkok
AY-102	1992	1 XIN		9		14		#N/A		B86ON		BL				0.004676	0.0421	31.67	3 BL	2 0	Koreski Wkok
AY-102	1992	1 XIN		<u>3</u>		17		#N/A		WATER		WTR				į (	0	31.67	3	2 0	Koreski Wkbk
AY-102	1992	1 XIN		6	42	23		#N/A	-47	L222S	LW	WTR				7 7 7	0	31.67	3	20	Koreski Wktik
	1	j			į			į								Ī	1	1	Ī	1	Koreski Wkbk/WHC-EP-
AY-102	1992	1 STAT		42	4 42	24	32	1	-46	il	ļ					(	0	31.67	3	3 0	0182-48: C-7
		ì			1	·												1		:	Koreski Wkbk/WHC-EP-
AY-102	1992	2 XIN		2	42	26		#N/A	-46	UNKN	UNKN	UNK					0 0	31.67	3	3 0	0182-49: C-7
AY-102	1992	2 XIN	3	2	45	57		#N/A	-46	WATER		WTR					oi ö			2 0	Koreski Wkbk
AY-102	1992	2 XIN		2	46	69		#N/A	-46	B86ON		BL				0.004678	0.0561			20	Koreski Wkbk
AY-102	1992	2 XIN		9	47	78		#N/A	-46	L3A4A	LW	WTR		1			) 0	31.72		20	Koreski Wkbk
AY-102	1992	2 XIN	ĺ	7	48	35		#N/A	-46	WATER	Ī	WTR		1			i - · · · o			20	Koreski Wkbk
										i											Koreski Wkbk/WHC-EP-
AY-102	1992	2 XIN	2	8	51	13		#N/A	-46	WATER		WTR					0	31.72	9	• зо	0182-50: C-7
AY-102	1992	2 XIN		4	51	17	ť	₽N/A	-46	L2225	LW	WTH		:			- +-			20	Koreski WKDK
AY-102	1992	2 STAT		51	7 51	17	32	#N/A	-46							i				20	Koreski Wkbk
AY-102	1992	3 XIN		5	52	22		#N/A	-46	WATER		WTR					i ō			1	1
AY-102	1992	3 XIM		2	52	24		#N/A	45	WATER		WTR		·			6	+		1	
AY-102	1992	3 XIN		5	52	29		#N/A	-46	L3A4A	LW	WTR		i			j			20	Koreski Wkbk
AY-102	1992	3 XIN		2	53	31		#N/A	-46	WATER		WTR					Ö			20	Koreski Wkbk
																	· <b>f</b> · · ·		i		Koreski Wkbk/ WHC-EP-
AY-102	1992	3 XIN		3	53	34	l	#N/A	-46	L222S	LW	WTR					0	31.72	9	3 0	0182-53: C-7
AY-102	1992	3 XIN		6	54	40		#N/A	-46	B86ON		BL				0.004678	0.0281	31.75	+	20	Koreski Wkbk
AY-102	1992	3 XIN		3	54	43		#N/A	-46	L222S	LW	WTR					0	31.75		20	Koreski Wkbk
																			†	i i	Koreski Wkbk/ WHC-EP
AY-102	1992	3 XIN		7	55	50		#N/A	<b>-46</b>	B86ON		BL				0.004678	0.0327	31.78	9 BL	3 0	0182-54: C-7
																	1		1		Koreski Wkbk/ WHC-EP-
AY-102	1992	3 XIN	3	11	58	81		#N/A	-46	TPLAL		DW				6	0	31.78	9	3 0	0182-52: C-7
												Ī		1		1			1		Koreski Wkbk/ WHC-EP-
AY-102	1992	3 STAT		58	1 58	31	32	#N/A	-46	i l							ه ا	31.78	9	3 0	0182-54: C-7
												T	· ·- ···						1	† -†-	Koreski Wkbk/ WHC-EP-
AY-102	1992	4 XIN	:	2	56	33		#N/A	-46	UNKN	UNKN	UNK				,		31.78	a	3 0	0182-55: C-7
AY-102	1992	4 XIN		0	59	==		#N/A		B86ON		BL				0.004678	0.0468	31.83		1	
AY-102	1992	4 XIN		8	60			#N/A		TPLAL		DW						31.83	-+ .	20	Koreski Wkbk
AY-102	1992	4 XIN		2	60			#N/A		WATER		WTR					,	,		20	Koreski Wkbk
AY-102	1992	4 XIN		4	60			#N/A		L3A4A	LW	WTR					_	1 11 7 7 7		20	Koreski Wkbk
AY-102	1992	4 XIN	===	2	60			#N/A		WATER		WTR		† ·						20	Koreski Wkbk
	UUL				~	4	- 1							†		· · · · ·	U	31.63		20	
AY-102	1992	4 XIN		C	61	10		#N/A	AG	B86ON		Ri				0.00		24.50		3.0	Koreski Wkbk/ WHC-EP-
A1-102	55/2	AIIV		<b>~</b>	- °	?-		MV/A	-440	DOOCH		P-				0.004678	U.U468	31.88	3 BL	30	0182-56: C-7
AV 100	1000	4 VIA		E	م			451/4	46	DOSON											Koreski Wkbk/ WHC-EP-
AY-102	1992	4 XIN _		5	- 0	44		#N/A	-46	B86ON	- :	BL				0.004678	0.117	32.00	0 BL	3 O	0182-57: C-7
***									-									i			Koreski Wkbk/ WHC-EP-
AY-102	1992	4 STAT		64	4 64	-	32	#N/A	-46			!					. 0	32.00	0	3.0	0182-57: C-7

Q/A Document/Pg #												Coreski WKbk/ WHC-EP-												Koreski Wkbk/ WHC-EP-	OE-00: E									Koreski Wkbk/ WHC-EP- 0182-66; E-7										NOTESKI WALKA WITH SEFT	Koraski Wkbk/ WHC-EP- 0182-72: E-7
	_	_:_ _:_					<u>-</u>	_	1	-		×	3 0 01					-					1.				-		<u>-</u>		_	-	: ?	30			· ·		-	-			- - -	30	9 0 5,6
804 77								_		-				 :				-		- =			٠	=				 	····							•			+			- i		 : - <del>_</del> _	
Cum		32 000			0 32.000	32 000	32.000	32.000	32 000		32.000		32.000		32.000				30 000	0 32 000		0 32 000	32 000	30000	20 20 0	6	32.000		32.000		32.000	0 32.000	32.000	0 32.000		32.000				32 000		32.000	32.000	32.000	0 32.000
TLN solids			,				_		}	0			0	_						-									:				<u> </u>	0		,					:			0	0
Sol vol%													}											,																					)
Ogden comment																																	:												
Anderson comment			al	91														,_	ite	:									!	ele ele					ste						ste				
LANL comment			sem of primale fort 01	concentration in SMM															LC -1 to 0, allowing for waste				:			•				LC -1 to 0, allowing for waste concentration in SMM					LC -1 to 0, allowing for waste	concentration in SMM					LC -3 to 0, allowing for waste	concentration in SMM			
		BB6ON BL	1	UNKN	TPLAL DW	WATER WTR	BBEON BL	BB6ON BL	INST WTR	WATER WTR	WATER WTR			CNKN	TPLAL DW	1 2225 WTD	WATERWITE	BB6ON BL	IINKN	WATER WTR	TPLAL DW	L222S WTR	WATER WTR		RESOLV. P.	1 3A4A WTB	WATER WTR	WATER WTD	L3A4A WTR	UNKN UNK	1	WATER WTR	TPLAL DW			UNKN UNK	WATER WITE	WATERWIR	WATER WITE	L222S WTR		NAKN CNK	BB6ON BL		
Th Wasie		46 DN	Š.	46 DN	46 DN	46 DN	46 DN	46 DN	46 DN	46 DN	46 DN		47	47 DN	47 DN	14 A	47 DN	47 DN	A7 DN	47 DN	-47 DN	47 DN	47 DN	4	42 7.10	48 DN	48 DN	48 DN	-48 DN	48 DN	-48 DN	-48 DN	-48 DN	-49		49 UN		NO PE	200	49 DN		49 DN	49 DN	-53	-286
Unik Cum Off		*NA									Y Z			Y.				*N*			*NA		!				¥N*	1		*NA		#WA		7			4 4	Y N	V.N	*NA		V.		7	-233
Soiids					0		20	9	2	9	7		35	5										62	y o									1 32										32	1 32
t Totai vol		599	?	701	ğ	, Z	77	73	74	7.7	7777		377 877	78	8	8 8		<u> </u>	ä	82	931	ğ	S. S.	368		đ	8	88	961	98	168	893	06	901		38 8	3 8	8	Š	939		626	948	944	711 711
Trans Stati		26	4	0	5	CI	2	21	6	8	2 6		7	1	8	0 4		9	c	7	1	4	Ŧ	à	,	- 4	9	2	10	0	30	2	6	- <del>-</del> 5		0 4	0 0	7 20	- -	*		0	6	- <b>Б</b>	7
Type	NIX	N XIV		t outx	NX.	NIX I	1 XIN	NIX T	1 XIN	NX L	XXX		1 STAT	2 XIN	N X	NIX C	XX	2 XIN	S C IIX	2 XIN	2 XIN	2 XIN	2 XIN	2 STAT	7 KIN	X	NIX	NIX 8	3 XIN	3 OUTX	NIXE	NIX	NIX E	3 STAT		×	A X	Z Z X	X	4 XIN			X X	4 STAT	1 STAT
Year Otr	1993	983		1993	1993	1993	1993	1993	1993	1993	1993		1993		1993			_		1993			1993	1003			1993	1	ΙI	1993	L	1993	_	1993		1993		200	_	_		1993	1993	1993	1994
	AY-102	AY-102	;	AY-102	AY-102	AY-102	AY-182	AY-102	AY-102	AY-102	AY-102 AY-102		AY-102	AY-102	AY-102	3 8	AY-102	AY-102	AY-100	AY-102	AY-102	AY-102	AY-102	0 × × v	2.7	AY-102	AY-102	301-AV	AY-102	AY-102	AY-102	AY-102	AY-102	AY-102		AY-102	3 3	X . 102	3 2	AY-102		AY-102	AY-102	AY-102	AY-102

							,	_													_	
:		·		Trans				Unk	Cum	Waste	Trans	:					TLM	Cum	80		i	
Tank_n			Type	vol	vol	vol	VOI	ttr	unk	руре	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solida	solids	type	QI	Q/A	Document/Pg #
AZ-101												_										
AZ-101			STAT		N/A	_ 0		#N/A						Under construction				0.00			==	
AZ-101			STAT		NVA	0		INVA						Under construction				0.00				
AZ-101			STAT		N/A	0		#NVA			ļ			Under construction				0.00				
AZ-101			rec	50		50		#N/A			A-102	A-102						0.00	00			
	1076		STAT		50			/N/A						Under construction		Ç		0.00				
AZ-101	1077	1	STAT		50	50	0	INVA	L C		ظلكا					Ç	)	0.00	)O[		l	
		i i								J					T	1					ĺ	RHO-CD-14: P.9: R3982JUN77
AZ-101	1977		STAT		50	50	0	#N/A		EVAP						C	) (	0.00	00		20	R3982JUN77
AZ-101	1977	3	rec	96		146		#N/A			A-102	A-102				(	) (	0.00	00		)	
									ļ					Evap. feed dll., Hl. Sr. ws					,		İ	RHO-CD-14: P.9:
AZ-101	1977	3	STAT		146	146	0	₹NVA		EVAP				diluje.			) <u> </u>	0.00	<u>o</u>		20	JUL77,AUG77,SEP77
AZ-101	1977		rec	445		591		#N/A			A-102	A-102						0.00	XO C	(		
AZ-101	1977		STAT		591	591	Ó	BNA		EVAP						(	) (	0.00	10		20	RHO-C0-14; P.9; DEC77
AZ-101	1978		req	15		606		INVA			A-102	A-102				0	) (	0.00	00			
AZ-101	1978		REC	153		759		ONA		8U	C-104					1 6		0.00				
AZ-101	1976		REC	130		889		UNA			C-104					d		0.00				
AZ-101	978		REC	64		963		IN/A		6U	C-106					i c		0.00				
AZ-101	1970		REC	20		973		BNVA			C-106							0.00				
A2-101		_	REC	1		074		BN/A			C-106							0.00				
AZ-101			STAT		974	974		JIN/A		CPLX				A-Evep. Feed dll.		0		0.00			4	RHO-CD-14: P.9: MAR78
AZ-101			SEND	-920		54	-	JIVA		SU		A-102				0		0.00				
																Ť						BHO-CO-14: P.B:
AZ-101	1978	2	STAT		52	52	3	-2	ه ا	CPLX				Solids Eval. 4/10/78				0.00	n l		0	RHO-CD-14: P.9: MAY78,JUN78
AZ-101				221		273		INA			A-102	A-102		50.00 2.12. 4.10.70		<del> </del>		0.00		T		
AZ-101				116		389		INA			A-101					<del>                                     </del>		0.00		+		
AZ-101				30	_	410		INVA			A-101					<u> </u>		0.00				
	1978			501	_	920		ONA			A-103							0.00				
	1978	_		30	=	950		INA			A-103				<del></del>			0.00				
	1978	=	==		950			INA		DSSF	ATIOS	AIM		Solida Eval. 9/14/78		1 6		0.00				RHQ-CD-14: P.9: 8EP78
AZ-101					948			-2		DESF	<del>                                     </del>			SORDII EVIII. W 14076		- 0						RHO-CD-14: P.9: DEC78
AZ-101					942					DSSF								0.00				RHO-CD-14; P.9; MAR79
AE-101	11/1		SIVI			لنما				USSF							· · · · · ·	0.00	<u> </u>		<u> </u>	
AZ-101	1979		STAT		945	945		3	.7					Name Physics B 44 0 000	]							RHO-CD-14; P.9;
VZ-IVI	11/4.		91VI		945	943		3	· · ·			_		New Photo 5/10/79		. 0	0	0.00	9		0	MAY79,JUN79
17101	4070				P45	045			١.	2005	ŀ				•							RHO-CD-14: P.9:
AZ-101	1979		STAT					€N/A		DSSF							- 0				0	JUL79,AUG79,SEP79
AZ-101			STAT			053	يحسي			DSSF						0						RHO-CD-14: P.9: DEC79
AZ-101			STAT			961	لاسيي	8		DSSF					<b>-</b>	0			==	==		RHO-CD-14: P.9; MAR80
	1980		SEND	-28		933		#N/A		SU		AX-103				0				1		
	1980		STAT			041	52	8		DSSF				New Solids Level 6/30/80		0						RHO-CD-14: P.9: JUN80
AZ-101			send	-183		768		JINA				A-102				0		0.00		9 ا		
	1980			208		955		#NVA			AX-101	A.G.U.				0				1		
	1980		STAT			966	72	INVA		NCPLX				New Photo 4/16/80		0		0.00				RHO-CD-14; P.9: SEP80
	1980		SEND			689		#N/A		80		A-102				0		0.00		1 1		
						324		€NVA		80		A-102				Û		0.00		i		
	1980	===	SEND	-68		256		JINA		8U		A-102				0	. 0	0.00		1		
			SEND	-60		206		JN/A	17			A-102				0				1		
			SEND	-41		185		₽N/A		SU		A-102				0		0.00	Q	1	_	
AZ-101		_		615	الجي	680		#N/A					*100 to 516			0	0	0.00	0	1		
AZ-101	1980	4	REC	123		803		INVA	17	SU	8X-104	BX-104				0	0	0.00	0			
							التزوا								References and previous					انترر		
								اري					and state at 795, wvp starts at		References and previous reports indicate the value should be 795.							
AZ-101	1980	4	STAT		603	803	72	#N/A	17	NCPLX			803		should be 795.	0	0	0.00	0	1	y	RHO-CD-14; P.15; DEC80
AZ-101	1981		XIN	- 6		B09		INA	17	PXMSC		PL2				0.014286	0.0857	0.08	6 PL2	1		
	1981		XIN	5		814		<b>JIVA</b>		WATER		WTR				0		0.08				RHO-CD-14: P.9: FEB81
Z-101				8		822		#N/A		WATER		WTR				i		0.08		1		
VZ-101				6		828		IN/A		PXMSC		PL2				0.014286						
Z-101					827			-1	16							0.014286		0.17				RHQ-CD-14; P.9; MAR81
						17.54										V		- T. C.		- 4		

				- Charles	Total	O all da	100		100										_	·T	
Tenk n	Year	Qtr Type	Tran:	Stat vol		Solids vol	Unk	Cum unk		Trans	DWXT	LANL comment	Andress samuel		n -1 144	TLM	Cum	<b>50</b> 1		0/4	Document/Pg #
AZ-101				13	850		INA		WATER		WTR	CANE COMMENT	Anderson comment	Ogden comment	BOL AOLS		0.17				I Document Po v
AZ-101				7	357		INA		PXMSC		PL2				0.014286		0.27				<del></del>
AZ-101	1961	2 XIN		Í1	868		8N/A		PXM8C		PL2				0.014286						
								1							1.1.1.1.1	V. V.	7	1			RHO-CD-14: P.15:
AZ-101	1981	2 STAT		86	9 869	72	1	Ī 17							l	ا ا	0.42	9		20	MAY81,JUN81
AZ-101				3	172		INVA	17	PXMSC		PL2				0.014286	0.0429					RHO-CD-14: P.15: JUL81
AZ-101				5	877		#N/A	17	PXMSC		PL2				0.014286						
AZ-101				5	882		INA		PXMSC		PL2				0.014286	0.0714	0.61	4 PL2	,		
AZ-101				.6	888		BNVA	17	WATER		WTR				0	0	0.61	4		1	
AZ-101		3 STAT		88	9 889		1	18							0	0	0.61	4		2 0	RHO-CD-14: P.15: SEP81
	1981	4 XIN		3	892		INVA		PXMSC		PL2				0.014286	0.0429	0.65	7 PL2		1	
AZ-101		4 XIN		3	895		ENVA		WATER		WTR				0	0	0.85	7			
AZ-101	1981	4 SEND	-82	8	67		INA	18	DN526		AW-102				0	0	0.65	7	کا را	الأنارال	
								1													RHO-RE-SR-14: P.15:
AZ-101	1981	4 STAT		6			-3	16								<del></del> -				20	NOV81,DEC81
	1982	1 XIN		3	127		INA		WATER		WTR				0		0.65				
AZ-101		1 XIN		4	141		INVA		UNKN								0.65				
AZ-101	1982	1 send		*	77		#N/A	15			AW-102				0	0	0.65	7		)	
17.101		4 6						_													RHO-RE-SR-14; P.15;
AZ-101		1 STAT					#N/A			إي					0					2 0	FEB82,MAR82
AZ-101	1992	S XIN		7	104		#NVA	15	WATER		WTR				0	0	0.65	7			<u> </u>
AZ-101	1083	2 050	_~	.7	074		abu.			0V 400	6V 486										RHO-RE-8R-14: P.22:
	1982	2 REC 2 STAT	26		371 8 378	12	INVA			SY-102	5Y-102				0					20	APR62
A2-101	1902	ZOIAI	-	3/1	3/8	17	7	22						<u> </u>	0	<u> </u>	0.85	<u> </u>		10	RHO-CD-14: P.15: JUN82
AZ-101	1982	з очтх			378		#N/A		1 15 11 23 1	* 14 19 49 4	111.00	LC -60 to 0, allowing for									
AZ-101		3 XIN		8	3/8		INVA		UNKN			waste concentration in smm			0	0					
AZ-101				8	394		INVA		PXNAW PXMSC		P3 PL2				0.037139						
AZ-101				9	453		INA				AW-102				0.014286						
	IBUL	0 100		_	100		-				MAN IV				· · · · · · · ·	Q	1,08	4	4.		
AZ-101	1982	3 STAT		393	3 393	17	-80	-38													RHO-RE-SR-14; P.15;
		4 SEND	-24		148		#N/A				AW-102				0						SEP82
AZ-101				1	169		#N/A	=	BPLCS		BL				0.047619		1.06			:==	
AZ-101					183				WATER		WIR										
			_	ĭ	1.00		بمسيد		111111						•	v	2.00	-		-	
AZ-101	1982	4 XIN		a	191		#N/A	.3R	PXMSC		PL2				0.014288	0.1149	0.10	DI 7	١,	0	RHO-RE-SR-14: P.15: NOV82,DEC82
				<b>`</b>					, Karge						0.014200	0.1143	2,10	7		<del>      -                                </del>	RHO-RE-SR-14: P.15:
AZ-101	1982	4 STAT		191	191	17	#N/A	-38							n	٥	2,183		١,	0	NOV82.DEC82
AZ-101				2	193		#N/A		WATER		WTR				0		2.183				NO TOE DE COSE
	أكرو						تنت									°	5,100				RHO-RE-SR-14: P.15:
AZ-101	1983	1 STAT		191	195	17	-2	-40							0	0	2.183		9	0	JAN63.FEB63.MAR83
AZ-101		2 REC	57		763		INVA	<b>-</b> 40		AY-102	AY-102				ŏ		2.183		1		6 - 100 COOC MIN 100
	1983	2 REC	19		958		<b>ENVA</b>			AY-102					Ö		2.163				
					أكروا	أستنا	أتي								تحدر	Ĭ	188.				RHO-RE-SR-14:
AZ-101	1983	2 STAT		961	961	17	3	-37							0	o	2.183	1	2	0	P.15:JUN83
		3 SEND	-90	2	59		.N/A	-37			AW-104				ŏ		2.183		1		
AZ-101	1983	3 send	4		18	أنحد	INA		أربس		AW-101				ŏ		2.183		<del>-</del>		
					آهوا																RHO-RE-SR-14:
AZ-101	1983	3 REC	4		69		#N/A			AW-101					0	0	2.183	1	2	0	RHO-RE-SR-14: P.15:JUL83
AZ-101			2		61		≢N∕A		WATER		WTR				Ō	Ö					
AZ-101	1963	3 xin	67.	3	654		#N/A	-37			WTR	<u> </u>		أكات المستحدث المستحدث المستحدث المستحدد المستحدد المستحدد المستحدد المستحدد المستحدد المستحدد المستحدد المستحدد	0		2.183		0		
							أتي							References and previous							
														References and previous reports indicate the value							RHO-RE-SR-14: P.14:
AZ-101	1983	3 STAT		654			#N/A							should be 654.	0	0	2.183		1	v	SEP83
	1983		1		672				PXNAW		P3				0.037139					_	
AZ-101	1983	4 xin	19	9	862		JNVA	-37		ايي	WTR				0		2.851		0		
																			التزر		RHO-RE-SR-14: P.15:
AZ-101	TORT:	4 STAT		882	662	17	#N/A	-37							0	0	2.851		2	0	DEC83

				irans	Slat	Total	Šoiids	Ųnk	Čum	Waste	Trans						TIM	Cum	anl.	au	Ţ-	
Tank_n_			Туре	70	vol	Yol	Yol	tfr	unk.	type		DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids	solida	579	Ġŧ	O/A	DocumenVPg #
AZ-101	1984	1	xdn	12		074		UNVA	-37			WIR						2.80				
17.404	1001							****														RHO-RE-8R-14: P.15: MAR84
AZ-101 AZ-101	1984		STAT	33	874	874 907		BNA.				MOTO		<u> </u>		<u> </u>			===	==	20	MAR84
74 101			A.A.I	33		/		لما خت				WTR		<b></b>			4	2.8	31	-	۳	0110 pg 60 14 0 15
AZ-101	1984	2	STAT		907	907	A	INVA	-37								, ,	2.8			20	RHO-RE-SR-14: P.15: JUN84
AZ-101				38		945	Ť		-37			WTR						2.8		7		SQINS-I
														<u> </u>		· ·	<del>'</del>		,,	+-	*	BHOLBE-SB-14: P.15:
AZ-101	1964	3	STAT		945	945	. 8	ĕN/A	-37			_					) c	2.85	51	1	20	RHQ-RE-SR-14; P.15; SEP84
	1984			1	اكير	946				WATER	وببنتا	WTR						2.80		1		
AZ-101				15		961				PXNAW		P3				0.037139	0.6571	3.40	8 P3		1	
AZ-101				41		1002		JNA	-37	PXNAW		P3				0.037136	1.5227	4.10	1 P3		1	
AZ-101	1984		DUIDX	-86		916		PNA	-37			PCOND					)	4.93	1		<u> </u>	
AZ-101	1984		STAT	į	010		20	abeta.						1	1	) ·	) `	- 10	· .		20	RHO-RE-SR-14; P.11; DEC84
AZ-101				65	916	916 981		ON/A		PXNAW		P3					) (					DEC84
	1005			10		999				PXNAW		Pa				0.037139						
AZ-101	1985		CIN	30		1038				PXNAV		P3				0.03713					#-	
AZ-101	1985		KIN	80		1088				PXNAW		P3				0.037130	10566		9 2	+-	;├	
AZ-101	1985	_1	putx	-191		897			-57			PCOND				0.00710	0	11,31	9			V
																						RHO-RE-8R-14; P.11;
	1985		TATE		697	697		ONA	-37							<u> </u>	<u> </u>	11,51	9		20	RHO-RE-8R-14; P.11; MAR85
AZ-101				68		965				PXNAW		P3				0.037139						
AZ-101 AZ-101				36		1001				PXNAW		Pg			<u> </u>	0.037136						
AZ-101				-121	——÷	1019			-37 -37	PXNAW		PS				0.037139				===	-	
A-1VI	10001	-4	A)(A	-121		086		W/A	-3/		==	PCOND			<del></del>	0		15,8	ю.	-	9	
AZ-101	1985	2 5	TAT	ľ	898	598	16	#N/A	-37						i			16.86		1.	2 0	RHO-RE-SR-14; P.11; JUN85
AZ-101				47	-	945				PXNAW		P3				0.037139				H		1301403
AZ-101				27		072		INA		PXNAW		P3				0.037139				7	1	
AZ-101	1985	3	an	67		1030		INA		PXNAW		På				0.037130					1	<del> </del>
AZ-101	1005	3 2	(IN	50	ر کی	1089		INA	-37	PXNAW		*			<u> </u>	0.037130						
AZ-101				8		1097				PXMSC		PL2				0.014286						
AZ-101				20		1117		#N/A		PXNAW		P3			يبني بنائي بنائي المالية	0.037139						
AZ-101	1985	3 (	xutx	-189		928		INA	-37			<u>PCOND</u>				0	0	23,60				
AZ-101	1985		STAT			000		#N/A						)	1					Ι.		RHO-RE-6R-14; P.11;
AZ-101				12	928	928		INA	-37	PXNAW		P3				0		23.50			0	SEP85
AZ-101				43		963				PXNAW		গ্ৰ				0.037139						<del> </del>
AZ-101				39		1022				PXNAW		3				0.037139						
AZ-101				-52	البد	970			37			PCOND				0.037139		27.20		+=7	-	
انتكا				أنبي						انتها	أحتو							16.1.			í	RHO-RE-SR-14: P.11:
	1985		TAT		970	970		AWI	-37		أكبيب					. 0	9	27.20	2		0	DEC85
AZ-101				3		973				PXNAW		73				0.037139						
AZ-101				23		200				PXNAW		3			أأيد الإستاد الإستادات	0.037130	0.8542	28.26	7 P3			
AZ-101				20		1016				PXNAW		3				0.037139						
AZ-101					N/A			ANA				200410						29,00				
AZ-101	النمال	-2 6	باند. -	_51		965		BNVA	-37			PCOND				0	0	29.00	<u> </u>	<u> </u>		
Z-101	1986	2 6	TAT		965	965	27	#N/A	-37							0		00.00	^			RHO-RE-SR-14: P.11:
Z-101				-84		881		ENA	37			PCOND	··· <u>··</u>			0		29.00		+ 6	0	JUNES
										الجوات							· · ·	CA	<u> </u>	╁╧		RHO-RE-SR-14: P.11:
LZ-101	1986	3 8	TAT		881	881	27	#N/A	-37							0	0	29.00	0:	,	0	SEP86
Z-101				48		929		INVA				MTR.				ŏ		20,00		+		
											أزحد							14.2		ŦĚ		RHO-RE-SR-14: P.11:
Z-101	1988	4 5	TAT		929	929	27	INA	-37							٥	٥	29.00	0	2	0	DEC86
Z-101	1987	1 x	in	31		960	أيستنب	AVA	-37	ريتسب		WTR .			والأستورية والمستورس	0		29.00		0		

Koreeki Wkbk		5		\$9,000		0	كالت الناك				HTY.	XA .	(CETTE	M 64.	ΥΛ	20	1970	_					
		l.		29,000	Ø "	0				mme ni nolistineonoo elesy			6327	6.Z-	AVV		896	-	<del>-   <u> </u></del>	XTUC		0661	
		!								LC -18 to 0, allowing to:		''}		-	V/II	1	800	H	U	жи	7	1880	101-2
Koreeki Wkbk		S		28,000		0	والمراجات				ЯT	VA	HETA/	A 67-	YAN		996	+		5.015	╁	0001	161-5
КогевЫ УУКЪК		3		20,00		0					HIL		RATA		YAN		Z96		15				101-2
Koreeld Withk		5		29.00		0					HTV	-	RETA		AW		996		- 6				101-2
0195-30: B-8 Koteen AKPIN AMC-EB-	C	ε	C	39.00	. 0	0							0.22.7	97.	£1-		925	825		TATE	K P B C	0661 0661	
0182-28: 8-8	٨	र		59,000		0		· · · · · · · · · · · · · · · · · · ·	1	mma ni notimineoneo elasv	\$ 10 to			٠									
KOUSSTOOLS B-B		É		000'62		0	- JoV .a	nsiT sworts bleare.		LC -13 to 0, allowing for				86-	ΥN	•	966		0	хтис	3 (	0661	101-2
Koreeld Wildby WHC-EP.										LC -17 to 0, silowing for waste concentration in sum	NN.	n		86.	V/N	*	988		0	XTUC	ЭЕ	1880	101-2
Koneeki Wikbk				000 BZ	ì	0				LC -13 to 0, allowing for mms ni notistimeonoo elasw	NIN!	n		96-	Y/N	•	966		0	XTUC	E	1880	101-Z
Koreeki Witch	^			29.00		0	8, Vol. 8	nariT sworls bisero)			ATY	A I	HEITAV	4 OC-	V/N		986	-	-	-	,	0.00	
Koreeld Wikbk	0			29.00		0					ATV		RETAY		VAN		886		55			1880	
Koreeld Withk				S8'00		0					HIV		RETAY		VAN		Z08		100	, (1).	10	0661	IOI-Z
0182-27; 8-8	0	E	0	20.00	Û	0 .								30	61		590	698	-		1		101-2
Koreeld Wildly WHC-EP-			ا سید		ļ.,,,,										•			1000		TATE	6	1890	101-2
0193-59: B-8 Koussel AMPN MHC-Eb-		£		29.00		0					ATV	^	RETAN	V 33-	V/N		776		91	NIX	3	0661	101-2
Koreeld Withk	_			29,00		0					COND	7	WATER	100-	V								
Koreski Wkbk	0	5	0	29,00	0	0						/ Z01-Z			VAN		859		61-	хтио		0661	
		ļ		\$9'0C		0					ATV		H3TAN		V/N		61-6 96-6						101-Z
				39'00		0	كالتناريط				GNOO		RETAN				560		Ľ.	NIX		0661	
				29.00	Û.,	Û	سيري أننا				COND		ASTAN						6.	XIUU		ines i	
		ţ		29.00	0	0					ATT.		HETAN				996		91-	XTUO			
WHC-EP-0182-24: F-4	0	3		39'0X		0									7/5			616		NIX			101-2
				28.0		le l	تحصيرا كا				FILM	1	HETEN		VAN		996	يبان		TATS		USO.	101-2
		ļ.	0	29.0X	0	0					XV-102				VAI		Z) 6		61	NIX		100	101-21
			, ox	20.0	Q.	0					201-2V				YAN		198		\$1. 2-	BEND .		066	
				30'00		0					S01-YA				V/N#		296		6-	SEND	_	0661	
		l l		29.0		0	كتند تا				201-2V		/	106-	VANA		270		0.	SEND		0661	101-21
				29.00		0	تحصيما التتا				HIM		MATER	-	VAL		100			OBF	=	Udol:	101-21
WHC-EP-0182-21: F-4	0	5	00	29.0	0	0							يبيدا		2-		298	200	SI	NIX	-	0661	101-5
				29.0		0	كناكا ألب				201-74	201-20	/	98-	VAN		990	895	-	TATR		0001	101-2
				39.0		0	أسلا				201-YA				VANA					FEC		6961	
				29.0		0	كحتك إنب				201-74				AWA		616		11-	SEND			101-ZV
WHC-EP-0182-18: F-4	0	5		29.0		0								96-		₹E		726		REND		UIU	101-24
	بي			S9'0		0					RTW		WATER		VANE		696	IZV.		TATE		0.001	101-24
		ı.		29.0		0					Z01-ZV				VAN		990	-	11	NIX		0961	101-2V
		1		59.0		0					201-ZV				VAN		Z) 6		B+	HEC			101-2V
MHC-EE-0183-12: E-4	0			29.0		0								11-	YAN			926		SEND		6061	101-54
		•		29.0		0	بينتك إلى الب				PCOND			117	VAN		936	22.0	Z91+	TATE		6961	101-27
					0	0		تتني بالتا			FILM		HETAW		VAN		1112		291			0001	101-27
MHC-EL-0185-15: E-4	0				0	0							1		1.		098	096	1317	NIX		6061	
MHC-EE-0185-8: E-4	0			S8'0		0	يربسي إيب								<b>+</b>		196	196		TATE		9961	
WHC-EP-0182-6: F-4	0			39'0		O								25-	V/N#		696	696		TATE		9961	
		<u> </u>		29.0		0					ATW			26-	V/N#		696		GL			8861	101-ZV
MHC-EB-0185-3: E-1	0			29.0		0					تتني			26-	VAN			198					101-24
		0		29.0		0					<b>BCOND</b>			-32	AW4		158		kk-	XIUO	اكر	1988	
WHC-SP-0038-9; P.10				59.0		0					تتتنا			26-	9-			996	"	TATE		9861	101-24
	0			59.0		0								/Z·	1			026		TATE			101-24
WHC-SP-0038-3: P.10	이			39.0		0				كالتفادي المناز				90-	2.			198				Z861	IOI-ZV
Tanut, Tayan	0	2	00	39.0	0	0								<b>16-</b>		91	696	698		TATS		4961 4961	101-ZV
MAR87	-	2	00	<b>58</b> °C	Ö	0														السيب			101 21
:11.9 :>1.4: P.11:														76-	AW*	8≯	096	096		TATS	. (	1961	101-ZV
Egynemico i	AVO	Ö	108 108	Cum	iolids LFW		los	<u> 1петтор перво</u>	Anderson comment	LAML comment	TXWQ	anasi Maat						Sia!	JÓA	€3/ <u>1</u>	110	Year	i auk u
												11(1)	ojashi	muə	ЯñU	sollos	into1	143	snast				

l veЯ.	689-IT-M	M-CSD-M
--------	----------	---------

Konseld Wichs WHC-EP- 0182-46: C-7 CORS-46: C-7		3	00	29.0	0	0					_			VAL			006	1				101-2
KOUSSIN MICH CEP- 0182-18: C-7 KOUSSIN WARDIN WHICHED										LCOND	ł	RETAW	1001-	16.0		1906		1177	XLC	11/4	2661	101-2
KOUSSIN MICH CEP- 0182-18: C-7 KOUSSIN WARDIN WHICHED				29.0		0				PCOND		WATER				616		111-	XIII		1865	
Konsel Wich WHC-EP- 0182-18: C-7 Konsel Wich WHC-EP-	0		00	59.0	0	0				PCOND		HETAW				066		11.	XTUC		1885	
KONSSID WILDLY WHO-EP.		Ê	00	39.0	0	Ô								VN#		114	110		TATE		1885	
	0	3	00	29.0	0	0				PCOND		HETAW	991-	VAN		116		9-	xruc	1	1885	101-Z
0185-41: C-7 Kouseld Michin WHC-EP.	٥	6	00	29.0	0	0		. 12 1-7		PCOND		WATER	691-	V/N#		Zir6		01-	XTUG	i i	1992	101-Z
0185-16: C-7 KWININ WHC-EP-	٥	e l	00	\$9.0	0	0				PCOND		MATER	eer.	VNE		<b>Z98</b>		6-	XTUC	1	1885	101-2
MHC-E6-0185-12: C-1	히	ž T	00	29.0	ă	6					_		8010	-52		994	DOM:	<del></del>	10/10		100	
Колявід Міфік				28'00	0				LC -11 to 0, showing for weste concentration in smm	วหเ			101-	VAN		166	9.0	ō	XTUO		1661	101-2
0162-43: C-7	٥	3	٥	29,00	0				LC -14 to 0, allowing for waste some ni annem	NNK			79L-	AW		166		0	xruo	P	1661	101-2
Koreeld Withk	히		00	39.0	0	0				ATTW		MATER	MAIL	77 17 1	<b>-</b>	166	+	A7	VIIV		I OA	
Koreeld Wikbik	滿			29.0		0	22			PCOND		RETAW				990		15.	NIX			101-2
Koraeld Withk	H			39.0		δ	Koresid show Trans. Vol. of -							AW				16.	хтио		1661	101-2
Koreeki Witch				38.0		^				ATW		MATER				<b>296</b>		2	NIX		1661	101-27
0182-42; C-7	히			29.0		0		· · · · · · · · · · · · · · · · · · ·		ATW		Hataw				996	-	E	NIX		1661	101-21
Konsele Wichie WHO-EP-	ł			38 00	0				WILLS OF CONCENTRAL PROPERTY.				191-	62-	AC.	Z96	296		TATE		1661	101-Z
Koreeld With				29,00	0				LC -14 to 0, allowing for	NIK			141-			1005		o	XTUÓ	į	1661	101-21
				38°C		ň			LC -9 to 0, allowing for weste concentration in smm	NNK				AW		3001		0	XTUO	£	1661	101-2
	0					•				FITW		RETAW				1006		59	NIX	3	1881	lot-zv
Koreeld Withk	Q			<b>Sa</b> (		0				ATW		MATER				096		3	NIX		1061	101-ZV
	Ŏ			500	2	^				ЯTW		MATER				Ш	ļ	53	NIX		166	101-21
0185-10: C-7 Kouseld Mythy WHC-EP-	0			28.0						PCOND		HETAW		AWA		128		11.	XTUO	6	1861	101-24
0185-36: C-1 Koussid Mythy MHC-Eb-	0			29.0	0	0							171-	٠	32		996		TATE		1981	101-ZV
Andreas and the second of the		. 5		36 00	. 0			1	LC -9 to 0, allowing for weste concentration in summ	UNK				AW		726		٥	XLLO		1881	101-ZY
0165;38; C-7 Kouseld Michiw WHC-EP.	0			50(		D.				PCOND		HƏTAW				7/0		\$1-	XTUO	3	1661	101-24
Koreeki Wikbk	0			S5(		0				RTW		MATER				986		Ê		S		101-24
Koreeld Wikbk	0			S0 (		0				ATW		<b>H</b> 3TAW				686		18				IOI-ZY
0162-38: C-7 Koreeld Wichit WHC-EP-	0			.es (		0				PCOND		Rattaw				196		<b>6</b> -	XTUO	3	1661	ioi-ZV
Koreeki VVkbk	0			\$8.0		9				ATW		MATER				370		53		5		101-2V
0185-38: C-7 Koleen WKW WHC-EP-	0			28.0	•	0							ZE1-		90	676	616		TATS		661	101-ZY
Koraeki Wikhk				28.00	0				LC -10 to 0, allowing for waste concentration in smm	ПИК			111-	V/N#		046		0	XIOO		661	101-2V
Koraski Wkbk	٥	2	0	S8:00	0				LC -16 to C, allowing for waste concentration in emm	NNK			111.	Y/N#		046		0	XTUO		196	101-2¥
Koreski Wkbk	0	6	000	S8 (	) (	)				PCOND		WATER	111-	V/N#		0/6		11.	XTUO		661	101-2V
KOLOBIG AAKDK	0 7	3	000	59.0	) (	)				ATW		WATER				196		3	NIX		66	101-27
Koreeki Wikhk	0	3		58.0						HTW		MATER				6 <b>Z</b> 6		35	NIX		661	101-27
MHC-Eb-0185-33: B-8	O	2		38(									H	-35	38	<b>L</b> 176	<b>476</b>		TATE		1884	101-27
				58(						ATW		<b>H</b> 3TAW	64.	V/N#		826		7	NIX		1661	101 ZV
				\$8*(		)			LC -9 to 0, allowing for waste concentration in smm	ЛИК				A\N#		978		0	хтио		1661	101-54
* pavnemyood	4/O	Ю	los type	Cum	M./T sollos	Ariov los	(nemmos neppo	Inemmos nosnebnA	LANL comment	TXWQ	arienT Xnet	Weste	Chm	Yuk W	80  q#	Total	jaj8 lov	EnerT You	€d\1	ДÖ	Year	n_Xns)

				Trans	Stat	Total	Solida	llnk	Cum	Waste	Teans			<u> </u>			TLM	Cum	<b>Bol</b>	$\overline{}$	<u> </u>	
Tank_n	Year	Qtr	Type							type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%		solids	type	at	O/A	Document/Pg #
																						Koreski Wkbk/ WHC-EP-
AZ-101	1992	3	XIN	17	_	925		#N/A	-101	WATER		WTR				0	0	29.00	0	3	0	0182-52: C-7
[					ĺ	ļ																Koreski Wkbk/ WHC-EP-
AZ-101	992	3	XIN	13		938	ļ <u> </u>	₽N/A	-18	WATER		WTR				9	0	20,00	Q!	3	0	0182-53: G-7
AZ-101	1992	3	OUTX	.9		929		#N/A	-18	WATER		PCOND				⊥ •		29.00	0	3	0	Koresid Wkbk/ WHC-EP- 0182-84: C-7
AZ-101	1992	3	STAT		929	929	3.5	#NVA	-186							0		29.00	0	3	0	Koreski Wkbk/ WHC-EP- 0182-54: C-7
AZ-101	1992		XIN	18		947		#N/A	-18	WATER		WTB				0	0	29,00	0	2	0	Koreski Wkbk
AZ-101	1992		XIN	20		967		#N/A	-186	WATER		WTR								3	0	Koreeki Wkbk/ WHC-EP- 0182-66; C-7
AZ-101	1992	4	оитх	-10		957				WATER		PCOND				· · · · · ·		29.00		Ť	0	Koreski Wkbk/ WHC-EP- 0182-57: C-7
AZ-101 .	1992	4	STAT		957	957	35	#N/A									0	29.00				Konseld Wikbk/ WHC-EP- 0182-57: C-7
AZ-101	1993			4		953			-18		WATEL	PCOND					T	29.00		Ti		
AZ-101	1993		XIN	16		960			-18			WTR						29.00		T		والمستقد والمساور
AZ-101	1993		OUTX	-6		963				DN	WATER	PCOND					0	29.00	0	1		
AZ-101	1993	1	STAT		963	963	35	#N/A	-186									29.00	٥	3	0	Koreski Wkbk/ WHC-EP- 10182-60; C-7
AZ-101	1993	2	CUTX	. 7		950		AVA	-18	DN	WATE	PCOND				<u> </u>	0	29.00	0	Ti		
AZ-101	1093	2	OUTX	-0		948		ONVA	-18			PCOND						29.00		1		
AZ-101			XIN	30		978		UNVA	-101	DN	WATER	WTR					0	29.00	0	1		
AZ-101	1993	2	OUTX	-6		972		#NVA	-18	DN	WATER	PCOND					0	20.00	0	f	ينتورا	1-
AZ-101	1003	2	STAT		972	972	26	#N/A	-186									29.00			0	Koreski Wkbk/ WHC-EP- 0182-63: E-7
AZ-101			OUTX	-3	10/2	900					WASSE	PCOND		<del> </del>			- 0	29.00		1 3	₩-	0162-63; E-7
AZ-101			OUTX	-0	_	980		JNVA				PCOND						20.00		╁╌┇	<del> </del>	
AZ-101			OUTX	-7		053		ÜNVĀ				PCOND						29.00		<u> </u>	-	
	-10.0		~~ ^		ļ	1 200	<del>-</del>	11.72	- 0.5		LIZALLE A	, COND					<del>                                     </del>	A AV	7	∺	├	Koreeld Wkbk/ WHC-EP-
AZ-101	1993	3	STAT		953	953	35	#N/A	-189								a	29.00	3	3	0	0182-66: E-7
	1993		OUTX	-5		948			-186		WATE	PCOND					ŏ	29,00		Ť		
AZ-101	1993		OUTX	-8		940		BNVA				POOND						29.00		i		
AZ-101	1993	4	OUTX	-0		931		#N/A	104			PCOND						28,00		1		
AZ-101	1993	4	STAT		931	931	35	#NVA	-189							0		29.00		3	0	Koresid Wkbk/ WHC-EP- 0182-69: E-7
AZ-101	1994		STAT		960			29										29.00		Ť		Koreaki Wkbk/ WHC-EP- 0182-72: E-7
AZ-101																	Ť			Ť	ř	

Tank n Ye	ar Off Type	Trans Stat	Total Solids	15 E	E Communication	Waste Trans	LAMO.	I ANI COMPANY				2	Cum	č	
					11			_			5	3			
72.102	1976 1 190	38	82 83	Ž.	0	AX-103	Ø AX-103							0	Spike State
AZ-102			8 8	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	200	H20			Price			000	800 C		
AZ-102 1976		77	1 1	Y <sub>N</sub>	٥	AX-103	03 AX-103							- 6	
AZ-102	<u>~ </u>	+		VAN O		EVAP			Aping Weste				0.000	1	
AZ-102 1978	976 4 STAT	395		<b>X X X X X X X X X X</b>	O EVAP	A-102			Ulab Britisale Office		0.029148	11.643		0,	
AZ-102		233	-	Y Y	0	A-102	2 <b>1</b> 1 2 2		night SCAY AND UNITED		0,029148	0 0 0 19 6.7915	5 18.334 SRR	- 0	
AZ-102 11	=		준	O PNA	0 EVAP				High Sr Weste Dilute				18.334		
	1977 2 190	237		Y <sub>2</sub>	0	¥-102	2 4-102				0.029148	1806.0	1 26.242 SRF	0	Ħ
2 B	1977 3 sand	218		Y Y	<u>a</u>	EVAP	A.189		High Sr Waste Dilute					20	RHO-CD-14: P.9: JUN77
127	7	756	38	VAN O	20	RESD			Residual Bruce: M. Sc.We			3 6	0 25.242	0	BHO-CD-14: P 9: SEP77
AZ-102 1	1977 4 STAT	7.87	L	4	# # # # # # # # # # # # # # # # # # #	BESD									
┿												>		7	PHO-CD-14- P 19-
-		4	748	8		CCPLX			Active - HDPL			0		8	JAN78, FEB78, MAR78
70.7	1978 2 SEND	+	318	YN.	중) 주)		₹ 8							7	
AZ 102	4	┿	? }	3	3 5		2 2 2	-82 to -272						-	
AZ-102 1978	~	ş	920	Ϋ́Z	7	ł	XX-102 AX-102					0 0	0 26.242	-	
		Н		30 eVA	<u>ප</u>	Ž,								2	PHO-CD-14: P.15: JUN78
AZ-102	63	21	17.8	VA.	<b>₽</b>	AX-1	22 AX-122					0		~	
2 6	1973 1978 1978	7.	88	¥	8	×	AX-102 AX-102					İ		=	
2	1	1					2					Ì	Ц.	=	7
	1			2	; ;				Solide Eval . 6/14/78			0	0 28.242	2	П
AZ-102 16	1978 4 STAT	878	679	23 #WA	-21							0	0 25.242	2	RHO-CD-14: P.16: OCT78,NOV78,DEC78
NZ-102	1979 1 STAT	670	67.0	Z3 FWA	33	CCPLX			New Photos 3/14/79			0	0 25.242	2	RHO-CD-14: P.15: JAN79,MAR79
AZ-102 18	1979 2 STAT	887	P.R.	- -	Ş.							0	0 28.242	0	RHO-CD-14: P.15: MAY78,JUN79
AZ-102 1979	TP 3 STAT	887	587	23 #WA	55	COPLX								0	AHO-CD-14: P.15: JUL79-AUG79:SEP79
AZ-102 1979	79 4 STAT	588	863	• 8	YJOO 1.	ž									RHO-CD-14: P.15: OCT79 NOV79 DEC79
AZ-102 1980		35		8	8	XI400							676.36		RHO-CD-14: P.15:
	~ (	22		YZ.	9	Δ-102	A-102				0.029148		0.7578 28.000 SHR	10	П
AZ-102 1980		126		20 20	χ 20 9 20 9	ž			New Bolids Level 6/30/80			0 6	0 28,000	00	BHO-CD-14: P.15: MAY80
				c.	X 1400 14.	×		and state at 921, wyp starts at 010		References and previous reports indicate the value				-	
╁	1	0	919		7 2AZIN	N.		wyp start line		אוסטום ספ אכו.		2	0 26.000	-	NOVBOLDECAU
AZ-102 1981	81 1 OUTX	6-	916	Y»	.7   <b>\</b>	LANCE	VENT					0	00 32 0	-	
AZ-102 1981		916		7	40							0	0 26.000	0	RHO CD-14; P.15; JAN81, FEB81, MAR81
╬	1981 2 XIN	8	128	N/A	4 WA	WATER	WTB							-	
AZ-102 1961	BI 2 STAT	918			ф							•	0 26,000	20	RHO-CD-14: P.15; APRS1,MAY81,JUNS1
AZ-102 1981 AZ-102 1981	3 STAT	3.9	916	- \XX	<u>;</u> ;	LANCE	VENT					0 0	28,000	0 7	RHO-CD-14; P.15; SEP8
		910		7	٩										RHO-RE-SR-14: P.15:
AZ-102 1982	1 0 mx	3	912	V/Ne	-6 LANCE	ICE	VENT						26,000	) "-	2000

				Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans						TLM	Cum	sol			
Tank_n	Year	Qtr	Type	vol	vol	vol	vol					DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	solids			QI (	Q/Α	Document/Pg #
47.400	4000																					RHO-RE-SR-14: P.15: JAN82,FEB82,MAR82
AZ-102 AZ-102	1982		STAT send	-81	915	915 834		3 #NVA	-5 -5			AW-102								_2 9	9	JAN82,FEB82,MAR82
ALT IVE	1804		31110	-01		00-		1117.	0			AW-102				4	<del>' </del>	26.000	,	- 이		OUG DE CD 14: D 15:
AZ-102	1982	2	STAT		834	834	26	#N/A	-6								,	26,000		2 0		RHO-RE-SR-14: P.15: JUN82
													LC -5 to 0, allowing for waste				<del>`</del>	Loron	Í			001102
AZ-102	1982		OUTX	0		634		#N/A		UNKN	UNKN	UNK	concentration in smm					26.000	<u> </u>	. 1		
AZ-102	1982	3	rec	78		912		INVA	5			AW-102						26.000		0		
AZ-102	1982		STAT		207	007		-6														RHO-RE-SR-14: P.15:
72-102	1804	-3	SIAI		907	907	25	-5	-10.						<u> </u>	- 0		26.000		2 (		JUL82,AUG82,SEP82
AZ-102	1982	4	STAT		907	907	26	₽N/A	-10								) (	26.000		2 0		RHO-RE-SR-14: P.15: OCT82,NOV82,DEC82
																·······	<del>'</del>	20.00	-	-4		RHO-RE-SR-14: P.15:
AZ-102	1983	1	STAT		911	911	26	4	-6								ه اه	26,000	•	2 0		FEB83 MAR83
													LC -3 to 0, allowing for waste									
AZ-102	1983	2	OUTX	0		911		NVA.	-6	UNKN	UNKN	UNK	concentration in smm			(	) (	26.000	)	_1		
AZ-102	1002		CYAT		004	004			4.0													RHO-RE-SR-14:
AZ-102 AZ-102	1983		STAT	35	904	939	28	-7 ≢N/A	-13	PXMSC		PL2				0.000640		28.000		2 9	<u>'</u>	P.15:MAY83,JUN83
AZ-102				-17		922		JIVA		COND		PCOND			<u> </u>	0.020548		26.719		1		
		Ť							-10	OQIIID	ÇII.D	TOONE				+ '		20./18		┷		RHO-RE-SR-14: P.15:
AZ-102	1983	3	REC	924		1846		#N/A	-13	CC982	242-A	AZ-102				0	, ,	26.716		2 0		JUL83
			SEND	-924		922		₹NVA		CC982		AZ-102						26.719		1		
AZ-102	1983	3	outx	-29		893		₩N¥A	-13	COND	crib	PCOND					)	26.719	}	0		
47.400	4000				ŀ	4																RHO-RE-SR-14; P.15; AUG83
AZ-102 AZ-102	1983		REC SEND	865 -865		1758 893		#NVA		CC968 CC968		AZ-102				(				2 (	2	AUG83
AL-102			SCAD !			283		/^	-13	CCSOS		AZ-102		····			0	26.719	1	_1		
			i												References and previous		i		l i	İ	i	RHO-RE-SR-14: P.15:
AZ-102	1983	3	STAT		907	907	25	14	1						reports indicate the value should be 907.			26.718		1 4	,	SEP83
	1983			37		944		₽N/A	1	PXMSC		PL2				0.020548				-1		
AZ-102			SEND	-76		888		#WA	1			AW-101				C		27.479				
	1983		SEND	-371		497		#N/A	1			AN-107		<u></u>		Q		27.479		1	į.	
	1983 1983		outx	-59 426		438 864		BNVA BNVA		COND		PCOND				0		27.479		٥		
	1983		SEND	-426		438		ONA		CC878	242-A	AZ-102 AZ-102				0		27.479		_1		
	1983			-297		141		aN/A	1	<del>550/5</del>		AN-107						27,479 27,479		1 1		
	1983	4 [	REC	242		383		#N/A			AY-101					0		27.479		1		
	1983		SEND	-74		300		#N/A	1	فتنف		AY-101				0		27.470		1		
		4)		50		359		AVA		WATER		WTR				0	0	27,479				
	1983	<u>4 E</u>		316		675		AVA	1		AY-101					0		27.479		1	التنا	
AZ-102	1983	4)	NIN .	26		703		#N/A		PXMSC		PL2				0.020548	0.5753	28.055	PL2	_1 .		
AZ-102	1983	4 5	TAT		692	692	26	-11	-10									20.055		2 0		RHO-RE-SR-14: P.15: DEC83
AZ-102			SEND	-844		46		#N/A	-10			AY-101				0		28,055 28,055		11	/	NE-049
	1984	112		9	أكات	57				WATER		WTR				+ 6		28.055		╬		
AZ-102				380		437	أكبت	#N/A	-10		AN-104	AN-104				ŏ		28,065				
AZ-102		1 F		190		627		enva	-10		AN-104					Ō		28.055		1		
AZ-102				27		654		#N/A		WATER		WTR				0		28.055		1		
AZ-102 AZ-102				267		921		#N/A	-10		AW-105					0		28.055		1		
AZ-102	1004		IEU .	61		982		#N/A	-10		AN-101	AK-101				0	0	28.055		_1	_	
AZ-102	1964	1 8	TAT		977	977	30	-5	-15							0		00.055		2 0		RHO-RE-SR-14: P.15: MAR84
AZ-102				-369		808		#N/A	-16		النو	AW-102				0	0	28.055 28.055		1		MANUA
		أزو												<del></del>		<u>`</u>	· · ·	20,000		=' -		RHO-RE-SR-14; P.15;
	1984		TAT		504	604	30	-4	-19							0	0	28.055		20		JUN84
AZ-102			END	-426		178		<b>JN/A</b>	-19	أكبي		AW-102				ō	Ó	28.055		1		
Z-102	1984	3)X	IN	23		201	البيد	#N/A	-19	XMSC		PL2				0.020548	0.4726	26,627	PL2			

والمنطقة التحادي						0.032099	وببضائك المستجارات كالمتارات			<b>€</b> -		WANX		VAL		6/4			NIX	È	1986	Z01-Z\
			Eq.	32'436	1'0293	0.032099				E.		MYNX	101-	YAN		830		<b>EC</b>	NIX	E	1880	Z01•Z1
PRNOC	0	ठ	€al S	34.37e	8168.0	0.032099				Ę.		MYNX	101-	YAL	1	908		20	NIX	6	9861	Z01-Z\
RHO-RE-SR-14: P.11:						1					İ	ì	i e									
		l I		17 E6	0	Ó							101-	4.	Br	094	094		IVIS	7	1999	201-Z
		į,	Ed (	\$40°EE	SM9.0	0.032099				£.	i	MVNXc	16	VAL		2.12		30			1999	
		1	eal (	308,56	210.0	0.032099				£.		MANX		V/N		494		SO		_	9961	
	$\neg \neg$					0.032099				E.		MVNX		VAL		ZVZ		89			9961	
10000	히	Ž		90.39	0	0								VAL		600	VN	_	IVIS		9961	201-20
RHO-RE-SR-14: P.11:	. 1	Ĭ												VI.	"							
The state of the s				30'38	δ	0			Marie Concentration in Bull	MMC	NNNO	NONC	16	Y/N		689	=	0	XTUO	72	1998	201-Z
									LC -661 to 0, allowing for weste concentration in emm	2010	12.0	I VIII		7/11		1000		ľ	~==		-00.	wit
98NOC	<del>- 8</del>	<del>,  </del>	0.16		2+0'f)	0,032099				٤u		MANX		V/N		689	#	SO	NIX	=	1886	Z01-Z1
HO-RE-SR-14: P.11:	٦,	٠.,	90	W 50	0,00							THE VAL		7/1				100	NIA	•	9001	601-21
1770 47 00 10 010				39,765	<del></del>					ATM		MATER		Mari		400	4	103	11111	_		
		∺		29,763		0				RTW	<u> </u>			YNI		600		53				201-27
				397.65		0						EFIV.		YN		919		011				201-27
00000		<u>.                                     </u>			0	٥				ATW		ABTAN	15-	V/N/		969		044	NIX	كِ	9861	
DECRE BHO-BE-SE-14: b'11:	0	٠	٤	29,76	•	•							2.	01-	ar	99	99		TATS	4	1882	\$01-Z1
7) a 7) 45 38 CHB		,		YAZZET	_	Δ.												4				
				37.05		0				79		NTOAR	14	YAN		97		52	NIX			201-21
				29.76		0				SOI-WA			4	YAN		LS		197-		_	1882	
		<u> </u>		29.75		0				70	Ļ	NUOVE	14.	YAU		900		77	NIX	7	5061	201-2
				39.765		0				SOI-WA			4	VAL		162		061-	SEND	7	1982	201-27
		•		29.75		0				76		NUOVE	4	YANU		196		9	NIX		1962	201-Z
i,		<u>.                                    </u>		29,75		0				TOT-MA	TOT-NA		1	YAN		940		273	سي	_	1682	Z01-Z1
		<u>. j</u>		SE 58		0				HÀÀ	<u> </u>			AWA		702		ÜÜ	NIX		9961	
				\$2,65	0	0				ATW		MATER	Z	YNE		220		Į)	NIX		1002	201-Z1
SEP85	0	2	3	39.75	0	0						Ī	4	8	8E	199	165		TATS	6	1982	201-Z1
11.9 - 11-68-3R-OHR			+									-										
				20,75		0				FTW	L	RETAW		V/N#		949		8	NIX	3	9861	Z01-Z4
		į.	[6	_29.76	0	0				HTW		HEITAW	2	V/N/		999		15	NIX	E	1982	201-ZV
		l l		29,76		0				FITW		HELLYM	3	V/N#		999		9	NIX	E	1692	Z01-ZV
				39.76						DITMS		DITMS	2	VAL		099		11	NIX	€ 1	1882	201-ZY
			Ε	39,76	٥	0				S01-WA				Y/N#		669		806-	SEND	Ē	1882	V2-105
				28.12		0				MTR		HETAW	2	VN.		<b>Z78</b>		8	NIX	6	6891	201.5A
291/00	0	7	2	\$8'18	0	0							8	93	<b>8</b> 6	660	600	i de la compa	TAT8	S	9861	Z01-ZV
:11.9:11-R8-3R-OHA													L									
				37.92		Ó	كالساكال الشانات			ATW		TENY!	11.	VAN		628		38	NIX	3	1002	201-ZY
			Zε	S9.76	0.4842	<b>496000'0</b>				8X-102	SV-102		110	YNI		184		909	BEC	ह	1582	Z01-ZY
			T e	39.26	Ó	0		·		ATW		RETAW	71-	V/N#		875		51	NIX	z	1982	Z01-ZY
		1	6	29,26	0	0				RTW		RETAW	<b>*</b> I-	VAN		524		30	NIX	3	1882	Z01-ZV
		ļ		\$5.50		0				RTW		MAYER	71-	VNI.		558		E	NIX			X2-102
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		20 20		0				ATW		RETAW		VAN		339		81			981	
MARSS	া	3		S9.26	0	0.							71-	F	8E	202	202	المناور ا	IATE			Z01-ZV
THO-RE-SR-14: P.11:																						
		, T	Ð	39.26	0	0				ATW		MATER	01-	Y/N#		311		7	NIX	•	9961	ZOI-ZV
FEB95	o			<b>33'58</b>		0				ATW		WATER		Y/N#		202		E	NIX			Z01-ZV
BHO-RE-SR-14: P.11:																						
		,	6	59.26	0	0				HTW		WATER	01-	V/N#		304	کنا ا	51	NIX	,	1982	VZ-105
				59.26		0				<b>201-WA</b>			01-	Y/N#		EBI	کان	288-	SEND			
DECRY	ा			39'38		0							01-		35	918	919	التتال	TATE		1981	Z01-ZV
DEC84 BHO-BE-2B-14: 5:11:																	النازا					
				39.26	0	0				ATW		HETAW	11.	V/N#		1118		۷١.	NIX	,	1864	VZ-105
				58'58		ō				ATW		HETAW		V/N#		<i>LZ</i> 8	i	89	NIX			Z01-ZV
						<b>Z96000'0</b>				84-102	3A-105		11-	Y/N#		894	i	829	PEC			ZO1-ZV
F6d∃S	ol			37.05		ō					المراجعين		111-	1	30	220	SSO	كننا	TATS	7	***	201-27
:31.9 :41-R2-3R-OHA		ال		التنوي													الننزر			ای	1	BO 1 6 V
			214 6	38'38	0.226	8>3020.0				राव		PXMSC	AL-	V/N#		515	iF	11	MIX	7	raa.	Z01-ZV
Беситептоод		B -	1/4	10101	601198	SCION IOS	Ogden comment	Ілеттор претерпА	LANL comment		NUB	edA			(QA				0://			n HneT
, -4,			IADI BOJ	solids solids	11.17					اننند	Trans	#188W	nuk Cnw	Juk W	spilos		L IUIS	AnaiT Nov				
				المتحب										لاقدور	لأقتنب	كنحد	فتعدد	النفادي				

				Trans	Chal	Tatal	Solids	Hak	Cura	Manta					<u> </u>		I					1
Tenk_n	Year	01/ 1						Unk Hr	unk	Waste	Trans	DWOT	LANL comment		0-4		TLM	Cum	ĐĢI			Document/Pg ≱
AZ-102				111		954			-10			WTR	EARC comment	Anderson comment	Ogden comment	sol vol%	solids .					Documentry *
		- Y A	,,,			- 00-		LALLA	-10	•		MIU				. 0	· · · · · · · · ·	35.50	3	4-4		
AZ-102	1988	3 8	TAT I		954	954	1A	#N/A	-10					-				35.56		1.	20	RHO-RE-SR-14: P.11: SEP86
AZ-102				4		959				PXNAW		P3				0.000000						SEP66
AZ-102				-50		908		ANI/A	-10	FAIVALI		PCOND				0.032099						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			A.A.	-								ICOND				ļ <u>'</u>	فنفنه مكالكانا ا	35.00	4		)	
AZ-102	1986	4 8	TAT		908	908	18	#N/A	-10								1		. الثانية. الشيارة			RHO-RE-SR-14; P.11;
AZ-102				40		948			-10			WTR				+ <u>`</u>					0	DEC60
								111/4	-10			WIG				0	<del> </del>	35.66	4	-	4	
AZ-102	1987	1 8	TAT		948	948	27	∦N/A	-10						•	1		100	- 4	-		RHO-RE-SR-14: P.11:
AZ-102				5		953				PXNAW		P3				0		35.66			2 0	MAR87
AZ-102				- 5		958				PXNAW		P3				0.032099						
	100/	<del></del>				-500		L/1./.	-10	N. N. IV		FS				0.032099		عضد ،			100	
AZ-102	1987	2 8	TAT		962	962	81	4										36.01	_			RHO-RE-SR-14: P.11:
AZ-102				18		980		#N/A		DWALALI		00			<u> </u>	0	10	35.01	3	==	20	JUN87
AZ-102				5						PXNAW		P3				0.032099					<u> </u>	
AZ-102				- 0		985 994		BNVA BNVA		PXNAW PXNAW		P3 ''				0.032099						
AZ-102				1		995		#N/A		PXNAW UNK		P3				0.032000						
AZ-102				-73		995				UIUK,		UNK				0		37.04				
AZ-102				-73	922			JN/A				PCOND			ļ	0		37.04		4		
AZ-102						922		ONA		BOAL ALA						0		37.04				WHC-SP-0038-3; P.10
AZ-102				- 5 16		928		ON/A		PXNAW		P3				0.032099						
AZ-102				191	944			ANA				WTR			<u> </u>	0		37.23		4		
AZ-102				15		050	04	#N/A	-6	TOWN LA LA C		to a				0		37.23				WHC-SP-0038-8: P.10
AZ-102				19				<b>SN/A</b>		PXNAW		P3	<del> </del>			0.032099						
AZ-102				-23		978 955		AVIE.		PXNAW		P3				0.032099						
AZ-102		1 5		-:42	066			BNA				PCOND				0		38.32				
AZ-102					809	955		EN/A		DVALANA		-						38.32				WHC-SP-0038-9; P.10
AZ-102				17		959 976		#NVA		PXNAW		P3				0.032099				_		
AZ-102				49		927		#N/A		PXNAW		P3				0.032099						·
					000			€N/A	-6			PCOND		<u> </u>		. 0		38.99		C		
AZ-102 AZ-102						927		#N/A	-5							. 0	0	38.99	8	2	_	WHC-EP-0182-3: F-4
AZ-102 AZ-102				11		935		#NVA		PXMSC		PL2				0.020548						
AZ-102						946		#N/A		PXNAW		P3				0.032099				<u> </u>	<u> </u>	
AZ-102				20 25		986		JIVA		XNAW		Pý				0.032099				1	<u> </u>	
AZ-102				-87		991		SNVA		PXNAW		P3				0.032099				1	_	
AZ-102				*6/	004	904		#NVA	-5			PCOND				0		40.96		0		<u></u>
	1989			26	904	904		#N/A	-8	SVALALI						0		40.96				WHC-EP-0182-8; F-4
	1988					930		JIVA.		PXNAW		P3				0.032099	0.8346	41.79	4 P3		_	
	1988			8		938		#NVA		PXNAW		P3				0.032099	0.2568	42.05	113			
		4 0		-30		950		#N/A		WANX		P3				0.032099						
AZ-102		48		-30	020	920		#N/A	-8		الكسد	PCOND				0				0		
	1989	- <del>       </del>		-,	920	920 911		#N/A	-6 -6			20010				0		42.43				WHC-EP-0182-9; F-4
	1989	1 5		- 17	911	911		#N/A				PCOND				0		42.43		0		
	1989	2 X			ш			JNVA.	-6	WALL		-				0		42.43				WHC-EP-0182-10/12: F-4
		2 X		E 20		914		#N/A		WAMX		Pg Acres				0.032099	===					
	1989 1989			539		1453		#NVA		WATER		WTR				0		42.53		11		
		2 0.		-514	000	939		#NVA	-6			PCOND				0		42.53		0		
	1989	2 5			939			#N/A	-40							0		42,63				WHC-EP-0182-16; F-4
Z-102		3 F				947		#N/A			AZ-101					0		42,53		1	_	
Z-102				- 6		953		#N/A		VATER		WTR				0		42,53		11	_	
2-102		3 5		-3		950		#N/A	-6			AY-102				. 0		42.53		1		
		3 8		-11		939		#N/A	-6			AZ-101				٥		42.53		1 1		
Z-102		3 XI		27		066		₹N/A		VATER		MTR				0		42.63		1		·
Z-102						964		-2	-8							0		42.53		===		WHC-EP-0182-18: F-4
Z-102				-5		959		#N/A	- 0			AY-102				0		42,53				
Z-102				-6		953		#N/A				AY-102				Q		42.530		1		
Z-102				-5		948		#N/A	-8		,	NZ-101				0		42,533		1		
VZ-102	1089	J S	A		945	945	88	-3	-11					<u> </u>		0	Q	42.533		2	Ο.	WHC-EP-0182-21: F-4

32.

ĸ	ú	c

Tank_n			Ype	Trans vol	Siat Voi	Total voi	Solids yol	Únk tir	Cum	Waste type		DWXT	LANL comment	Anderson comment	Ogden comment	eoi vol%	TLM solids	Cum	soi type	al	Q/A	Document/Pg #
AZ-102			END	- <b>6</b>		937			-11			A2-101					) (	42.5	9			
AZ-102 AZ-102		1 F		2		939			-11		AZ-101							42.53				
AZ-102				12 5	==	951 956		#NVA		PXNAW WATER		P3				0.032096						
AZ-102						955		1				WTR						42.01		+		WHC-EP-0182-24: F-4
	1990			-14	==	941		ANVA				AY-102						42.0			1	miogratice.
AZ-102	1990		XTUC	-12		929		BNVA		WATER		PCOND						42.01			1	
AZ-102				26		955		<b>∌N/A</b>	612	WATER		WTR						42.01				WHC-EP-0182-26; B-8
AZ-102				17	تجييا	972	بيبيت	ONA		WATER		WTR						42.91			1	
AZ-102				-2		970		#IN/A		WATER		PCOND						42.91			1	
AZ-102				-7		963		#NVA		WATER		PCOND				(		42.91			1	
AZ-102 AZ-102				-9	050	955	- 00	#NVA				AZ-101				<u> </u>		42.91			1	
AZ-102				20	958	958 978	88	3 AWA			==	MATO						42.01			20	WHC-EP-0182-27: B-8
AZ-10Z	UVAV	<del>' </del> ^	TiA.	20		4/0		#N/A	-19	WATER		WTR			<del>-</del>		9 6	42.91	8	╬╌	20	Koreski Wkbk
AZ-102	1990	зIx	IN.	3		981		#N/A	ما	WATER		WTA					ه ا	42.91	اه		30	Koreski Wkbk/ WHC-EP- 0182-26: B-8
		-46		<u>*</u>				-42.44		WAIIEA		MIA			Kamaali ahaan Taraa Mal		<u>'</u>	42.01		+-	310	U102-26; D-0
AZ-102	1990	3 0	XTX	-13		968		#N/A	-4	WATER		PCOND			Korseski showe Trans. Vol 14	١ ،		42,91	a		1 v	Koreski Wkbk
AZ-102	1990		хтх			988		#N/A				UNK	LC -18 to 0, allowing for						1	2		
			~		_			11770		<del>                                     </del>		UNIN	waste concentration in amm LC -14 to 0, allowing for					42,918	_	- 2	+ 2	Koreeld Wildk
AZ-102	1990	3 0	XTX	o		968		#N/A	-9			UNK	waste concentration in smm					42.918		2	10	Koreeki Wkbk
AZ-102	1990	3 8	TAT		940	940	91	-28	-37							í	Ö	42.01	B .			WHC-EP-0182-30: B-8
AZ-102	1990		XTX.	-12		928		<b>#N/A</b>	-37	WATER		PCOND					0	42.01	8		3 0	Koreski Wkbk/WHC-EP- 0182-31: B-8
AZ-102				3		931				WATER		WIR				(	0	42.91	6			Koreeld Wkbk
AZ-102				30	_	961				WATER		WIR				(	-	42.01				Koreski Wkbk
AZ-102	1590	ᆤ	IN.	28		987		(AVA	-97	WATER		WTR				(	0	42.01	8		20	Koreski Wkbk
AZ-102	1990	40	υтх	. 0		987		#N/A	-37			ÜNK	LC -13 to 0, allowing for waste concentration in amm				g	42.918		3		Koraski Widok/ WHC-EP- 0182-32: 5-8
AZ-102	1990	40	υπх	٥		987		8N/A	-37			UNK	LC -10 to 0, allowing for waste concentration in smm				0	42.918		2	0	Koreeld Wkbk
																						Koreski Wkbk/ WHC-0182-
AZ-102	1990	45			965	965		-22								0	0	42,91			3 O	33: B-8
	1991	1 X		- 2		967				WATER		WTR				0		42.91				Koreski Wkbk
	1991	1 X		3		970		#NVA		WATER		WTR				0		42.01		4_		
<u> </u>	1111	-42	4			973		#N/A	-01	WATER		WTR				0	. 0	42.01	8		2 0	Koreeld Wkok
AZ-102	1991	1 X	IN .	- 4		977		#N/A	-59	PXMSC		PL2	1			0.020548	0.0922	43.00	A DL A		اه	Koreski Wkbk/ WHC-0182- 34; B-7
								11.741		700			LC -10 to 0, allowing for			0.020546	0.0022	43.00	U [14		+	34, 6-7
AZ-102	1991	10	UTX	0		977		<b>JIVA</b>	-59			UNK	waste concentration in amm				0	43,000		2	6	Koreski Wktok
																	Ť			7		
AZ-102	1991	10	υτχ	0		977		<b>ON/A</b>	-69			ŲNK	LC -9 to 0, allowing for waste concentration in amm				0	43,000		2	0	Koreski Wkbk
AZ-102	1991	10	UTX	٥		977		#NVA	-50		i		LC -7 to 0, allowing for waste concentration in emm				0	43.000		3	0	Koreald Wikbk/ WHC-0182- 35: B-7
						أتتر	أتنا										·	40.000		1	ŦŤ	Koreeki Witht/ WHC 0192
	1991	1 81			950	950	91	-27	-86							0		43.00	0		10	Koreeld Wildk/ WHC-0182- 36: C-7
AZ-102				-11		939				WATER		PCOND				Ö		43.00				Koreski Wkbk
AZ-102	1991	2 XI	Ν	. 3		942		#N/A	-66	WATER		WTR				Ö		43.00				
AZ-102	1991	2 0	υπх	-5		937		#N/A	-86	WATER		PCOND				0	٥	43.00	3		0	Korsski Wkbk/ WHC-0182- 38: C-7
		2 XI		3		940		<b>IN/A</b>	-86	WATER		WTR				ŏ	ŏ	43.00				Koreeki Wikbk
AZ-102	1991	2 XI	N	12	الا	952		8N/A	-0.0	WATER		WTR				Ö		43.00				Korseki Widok
AZ-102	1991	2 0	υπх	0		952		AWA	-88				LC -10 to 0, allowing for waste concentration in amm				0	43,000		2		
																	·	-C-W-W		ť		Koreal White Walcotes
AZ-102	1991	2 81	AT		943	943	91	-0	-96							0	0	43.00	0		0	Koreeki Wkbk/ WHC-0182- 37/39: C-7

			_		<u> </u>		=					-			·						
Tank n	Year	Qtr Type	Trans	Stat		Soilds vol		Cum unk	Waste type		DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	Cum	BOI bypa	اما	O/A	Document/Pg #
X,ALL-L			1	1	<del>                                     </del>		**(	OILW.	61	L III.	ואייא	EARL COMMENT	Anderson comment	Ogden comment	801 VOI 76	BORUS	BOILUS	197155	\ <u>``</u>	<u> </u>	Koreski Wkbk/ WHC-0182-
AZ-102	1991		2	5	968		#N/A	-95	WATER		WTR					ی اه	43.00	0	3	0	40: C-7
AZ-102	1991	3 OUTX			960		#N/A		WATER		PCOND						43.00				Koreski Wkbk
		3 XIN	+	-	962	-	#N/A		WATER		WTR						43.00		1		
AZ-102	1991	3 XIN	1	₹	964		LIVA	-95	WATER		WTR					0 .0	43.00	)	2	0	Koreski Wkok
AZ-102	1991	3 STAT		954	954	91	-10	-105							,	ه اه	43.00		۱ ,	o	Koreeki Wkbk/ WHC-0182- 42: C-7
AZ-102			7	7	961				WATER		WTR			-			43.00				Koreski Wkbk
		التحاد التار										LC -10 to 0, allowing for							Ť	Ť	
AZ-102	1991		٥		961		#N/A				UNK	waste concentration in amm				0 0	43.00		1	** -	History of
AZ-102		4 XIN	31		992				WATER		WTR						43.00		2		Koreski Wkbk
AZ-102 AZ-102	1991	4 XIN 4 OUTX	-é		994 986				WATER		WTR						43.00				Koreski Wkbk
		4 XIN			994				WATER		PÇOND WTR						43.00 43.00				Koreski Wkbk Koreski Wkbk
			<u> </u>					-103	WAILE		** 115	LC -10 to 0, allowing for			<del>                                     </del>	<del>'</del>	3.00	<del>' </del>	÷	<u> </u>	Koreski Wkbk/ WHC-EP-
AZ-102	1991	4 OUTX			994		#N/A	-105			UNK	waste concentration in smm			ļ	0	43,000		3	٥	0182-43: C-7
												LC -10 to 0, allowing for		Korseki shows Trans, Vol. of	1				Ť		
AZ-102	1991	4 OUTX	ļ <u>.</u>		994		<b>JIN/A</b>	-105			UNK	waste concentration in amm		9		0	43.000		1	V	Koreski Wkbk
47.400	1004																	ł			Koresid Widok/ WHC-EP-
AZ-102	1991	4 STAT		976	976	91	-18	-123								<u> </u>	43.00	1	3	0	0182-44/45: C-7
AZ-102	1092	1 OUTX	.2		974		#N/A	-123	WATER		PCOND					ه اه	43.00			0	Koreski Wkbk/ WHC-EP- 0182-46: C-7
		1 001	-5		969				WATER		PCOND						43.00		1		018240. C1
																<u> </u>					Koreeld Wkbk/ WHC-EP-
AZ-102	1992	1 OUTX	-8		964		#N/A	-123	WATER		PCOND					9 9	43.00	<u> </u>	- 3	0	Koreeki Wkbk/ WHC-EP- 0182-48: C-7
47.400			ľ									100							] -		Koreski Wkbk/ WHC-EP- 0182-48: C-7
AZ-102	1992	1 STAT	<del> </del>	964	964	91	<b>SNA</b>	-123								0	43.00	)	3	0	0182-48: C-7
AZ-102	1992	2 OUTX			960		#N/A	-123	WATER		PCOND			1.		، ا	43.000			0	Koreeki Wkbi/ WHC-EP- 0182-49: C-7
AZ-102			5		965				WATER		WTR				=		43.000		2		Koreski Wkbk
		2 OUTX	. 4		959				WATER		PCOND						43.000		2		Koresid Wkbk
												LC -7 to 0, allowing for waste									Koraski Wkhk/ WHC-EP-
AZ-102	1992		0		959		JIVA				UNK	concentration in smm				0	43.000		3	0	0182-50: C-7
AZ-102	1992	2 STAT	<b>├</b>	752	952	95	-7	-130							(	) 0	43.000		2	0	Koreski Wkbk
AZ-102	1992	зюитх			947		#N/A	120	WATER		BOONIO						10.00				Koreski Wkbk/ WHC-EP-
72-102	1082	3,0012					W.A.		11-11		PCOND					<u> </u>	43.000	4	3	<u> </u>	0182-52; C-7 Koreski Wkbk/ WHC-EP-
AZ-102	1992	з оитх	-2		945		INA	-130	WATER		PCOND				e	ه ا	43.000		3	٥	0182-53: C-7
		المنظر الأبار																	Ť		Koreski Wkbk/ WHC-EP-
AZ-102	1992	3 OUTX	-7	<u> </u>	938		#N/A	-130	WATER		PCOND					0	43,000		3	0	0182-54: C-7
17 100	4000																				Koreski Wkbk/ WHC-EP-
AZ-102	1992	3 STAT		938	938	95	#N/A	-130								) 0	43.000		3		0182-54: C-7
AZ-102	1992	4 OUTX	4		934		#N/A	-130	WATER		PCOND						43,000		3	á	Korseld Wkbk/ WHC-EP- 0182-84: C-7
						ز کے					Ų.					+	*3.44		- 1	~	Koreski Widok/ WHC-EP-
AZ-102	1002	4 OUTX	-2		932		#N/A	-130	WATER		PCOND				0		43.000		3	0	0182-58: C-7
																					Koreski Wkbk/ WHC-EP+
AZ-102	1002	4 OUTX	-5		927		#NA	-130	WATER		PCOND				C	0	43,000		3	0	0182-57: C-7
47 100	1000	OTAT		007	007	0.5	4504	100													Koreski Wkbk/ WHC-EP-
AZ-102	1992	4 STAT	-1	927	927		#N/A	-130 -130	ON	WATER	BCONID								3	=	0182-57: C-7
		1 XIN	-1 4		930			-130		PXNAW							43,000		=1	۲	
	1093		-3		927			-130		WATER							43,000				
	1993		-2		925				DN								43.000		1		
		النبي إل								أنتنه											Koreski Wkbk/ WHC-EP-
	1993	1 STAT		025	925		#N/A								0	0	43.000		3		0182-60; C-7
		2 OUTX	-5		920			-130		WATER							43.000				
AZ-102	L.E	2 QUTX	-5		915			-130	DN:	WATER	PCOND					. 0	43,000				

30

VZ-105 5000

VZ-105 1894

VZ-102 1883

NIX 7 E661 Z01-ZV

NIX 7 6661 COI-2V

NIX F ESSI ZOI-ZV

XTUO > E881 SOI-SA

TATE C 5981 SOI-ZA XTUO 1 5981 SOI-ZA NIX 1 5881 SOI-ZA

NIX E E661 Z01-2V

XTUO & EES! SOI-SA

XTUO E 5991 SOL-XA

XTUO 8 8881 301-ZA XTUO 8 8881 301-ZA

NIX 2 E661 201-2V

Tenk n Year Oir Type

XTUO S 6881 S01-5A

E661 201-ZV

Z01-ZV

XTUO \$ COO! SOI-XA

IATE

IAT8 >

IATE S

(1)

#NVA -130 DN

NG 061- AWA

NG 061- AWA

NG 061- AWA

NG OET- AWA

NO OEL AWA

NO OFF. VAN#

NG 061- AWA

MO OEL- AWA

NO OEL- YAN

NO OEI- AW

WA OET. AWA

Unk Cum Weste Trans

. .

OCI. AVVI 86

061- AWA 36

MATER WTR

WATER PCOND

WATER WTR

WATER PCOND
WATER PCOND

MATER WTR

WATER PCOND

WATER PCOND

WATER PCOND

WATER PCOND

HTW NISAL

-SA mori eteanebnos eldiseog WANX9 to 101

Anderson comment

DWXT LAML comment

MIWA -130 DN WATER WTR

#WA -130 DN WATERWITH

11- 58

146 146

1/26

896

616

516

845

416

844 825

616

924

Z90

898

EEG

abiloS laioT laiS analT lov lov lov lov

**690** 

200

ſ v9Я	WHC-SD-WM-TI-689,

0185-15: E-1 Koleen MADN MHC-EL-

0185-98: E-7 Koteeki Michi WHC-EP-

0195-99: E-1 Koseen AKPN MHC-EL-

0195-93: E-1 Koleeki MKPK MHC-Eb\* 3 0

Ţ

Ţ

l l

l.

lype CI Q/A DocumentPg #

Oξ

43,000

43,000

000.51

000.64 0

000.61

0 43,000

000.54 0

000.64 0

000'6# 0

000.64 0

000'69 0

000.64

000,64

000.61

000.61

000,64

0 43,000

colids

\*\*\*

MUT Wolfe

Іпеттор перро

000°E#

STOP   1997								Solida		Cum	Waste						<u> </u>	TLM	Cum	sof		
STOP   STOP   STAT			Otr Type	VO	V	ol 1	rol t	/Ol	ttr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vot%_	solids				A Document/Pg #
97-10   977   2   802   273   275   1846   0   0   0   0   0   0   0   0   0			1 STAT	+		N/A	0		#N/A	1			<del> </del>	<del> </del>	Under construction		<u> </u>				i i	
STOID   1977   2 STAT   295   200   13   42   -12   PSSO													SY-102	DSS???	Ondo: construction			D			1 0	
STOID   1977   2 STAT   295   200   13   42   -12   PSSO						$\dashv$						242-5									† ††	
First   1977   1976   1978   1986   1887   1988   1889   1988   1989						263		13							Slurry Receiver			ō† ·			20	RHO-CD-14: P.16: JUN77
9170   9177   4   Re.   0   619;   9194   1   917   2													A-106		0.0.7.1.000.0						20	RHO-CD-14: P.16: SEP77
9710 1977 4   8   6   0   0   95	SY-101			7	0	-†								double acct 365 to 0, CC		- <del>;</del>	····· † ·	0	0.00	20		
917-10   1977   4   2014   1975   2   2014   1975   2   2014   1975   2   2014   1975   2   2014   1975   2   2014   1975   2   2014   1975   2   2014   1975   2   2014   1975   2   2014   2   2014   2   2   2   2   2   2   2   2   2	SY-101	1977								-12	T	+- ·	* - M*						0.00	00	0	-
SY-10   1977   1   1977   2   1977   2   1978   2   2   2   2   2   2   2   2   2	SY-101			Ì								242-S				·		1	0.00	00		· ·
SY10    1976    2   1976	SY-101	1977	4 STAT			653		114	-42			1		†	DLB Shell slurry		· · · · · · · · · · · · · · · · · · ·	0	0.00	00	20	RHO-CD-14: P.17: DEC77
Style   1976   2   1		1									T											
SY-10    1979   2   REC   19	SY-101	1978	1 STAT			662	662	114	9	-45	HDRL				Double Shell Slurry			0	0.00	DO (	20	JAN78,MAFI78
SY-101 1976   2 MAY   0   0 000	SY-101	1978	2 rec		21		683		#N/A	-45	T : -		SY-102					0	0.00	<u></u>	0	
Sy10    1979   2  STAT	SY-101	1978	2 REC		119		802		#N/A	-45	SU	SX-106	SX-106					o[			1 1	4.0
SY-10    1978   3   196	SY-101	1978	2 XIN		0		802		#N/A	-45	CC	242-5	S2EVAF	132 to 0 dbl acc.					0.0	00	11	
SY10  1978   3   REC   5  871	SY-101	1978				802	802	114	#N/A	-45	DSS							0			20	PHO-CD-14: P.22: JUN78
SY-10  1976   3   REC.   6   877	SY-101								≢NVA	-45					. 1		'	0			0	
SY-101   1978   3 JAN   0   877   878   44   45   CC   242 S   SEVAP   591 to 0 give acc.   0   0   0   0   0   0   0   0   0	SY-101																			• •		.
SY-101   1978   4   STAT   569   869   136   6   53   SSS				↓													'	0			1 1	
SY-101   1978   4   STAT   569   869   136   6   53   SSS												242-S	S2EVAF	59 to 0 dbl acc.							.   . 1	
\$Y.101 1979				<u></u>								<del>-</del>	<u> </u>	ļ		<b></b>		<u>0</u>				
\$7.101 1979	SY-101	1978	4 STAT			869	869	135	-8	-53	DSS		<u> </u>	<u> </u>	Photo taken 12-18-78		!	0	0.0	00	2 0	,
SY-101   1979   2   STAT	SY-101	1979	1 STAT			872	872	135	з	-50						<u> </u>		o	0.0	00	2 0	JAN79 FEB79 MAR79
SY-101   1979   3   sec	CV 404	4070	O CTAT		r e	070	0.70	405	451/4		D00							^	0 00	~ l	30	
SY-101   1979   3   STAT   897   897   135   8NA   -50   CCPLX   SY-102   SY-101   1979   4   send   25   872   135   8NA   -50   CCPLX   SY-102   SY-101   1979   4   send   25   872   135   8NA   -50   CCPLX   SY-102   SY-102   SY-101   1980   1   1   1980   1   1   1   1   1   1   1   1   1				} .	25	8/2		135					CV 100	<del>                                     </del>		+		^				Al tire, waters
SY-101   1979   3   STAT   897   897   135   8NA   -50   CCPLX   SY-102   SS-but must be considered a solid since it represents an interim Product form   0   0   0.000   1   0.000   1   0.000   1   0.000   1   0.000   1   0.000   1   0.000   1   0.000   0   0.000   0   0.000   0   0	31-101	19/3	3 rec	<u> </u>	-49		981		NV.	+3	<del>-</del>		311102	· · · · · · · · · · · · · · · · · · ·			- '	٠,	0.0	40	. 0.	
SY-101   1990   1   Tec	SY-101 SY-101		3 STAT		-25	897		135		-50 -50		,	SY-102		DSS but must be considered a solid since it represents an						1 0	
New Photo 2-11-90 * 561,000 gal of the solids is DSS but must be considered a solid since it represents an interim Product form	SY-101				41	872		135				τ	SV.1m		DSS but must be considered a solid since it represents an	1		0			1	
SY-101   1980   1   STAT   913   913   135   8N/A   -50   DSS     SY-102   SY-101   1980   2   STAT   889   889   135   8N/A   -50   DSS   SY-102   SY-101   1980   2   STAT   889   889   135   8N/A   -50   DSS   SY-102   SY-101   1980   3   STAT   890   890   135   1   -49   CCPLX   SY-101   1980   4   xm   71   961   8N/A   -49   SY-102   SY-102   SY-102   SY-103   1980   4   xm   71   961   8N/A   -49   SY-102   SY-102   SY-102   SY-103   1980   4   xm   71   961   8N/A   -49   SY-102   SY-102   SY-103   1980   4   xm   71   961   8N/A   -49   SY-102   SY-102   SY-103   1980   4   xm   71   961   8N/A   -49   SY-102   SY-102   SY-103   1980   4   xm   71   961   8N/A   -49   SY-102   SY-102   SY-103   1980   4   xm   71   961   8N/A   -49   SY-103   SY-1	51-101	1900	, I ler				- 3 12		13.7	-50			31-102					٠ ا	V	-	1 4	†
SY-101 1980 2 STAT 889 889 135 #N/A -50 DSS Dut must be considered a solid since it represents an interim Product form 0 0 0 0.000 2 0 RHO-CD-14: P.22: JUN80 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SY-101 SY-101				-24	913		136					SY-102		gal. of the solids is DSS but must be considered a solid since it represents an Interior			0			20	
SY-101   1980   3   STAT   890   890   135   1   -49   CCPLX     SY-101   1980   4   xm   71   961   #N/A   -49   SY-102   SY-102     SY-102     SY-103   1980   4   rec   231   1192   #N/A   -49   DSS   242-S   SY-102     SY-102     SY-103   SY-103   SY-104     SY-104   SY-105	SY-101	1980	2 STAT			889	889	138	#NV#	-50	DSS				DSS but must be considered a solid since it represents an	f		0	0.0	00	20	RHO-CD-14: P.22: JUN80
SY-101 1980 4 rec 231 1192 #WA -49 DSS 242-S SY-102 0 0 0.000 0	SY-101		3 STAT		ŽI	890		135					WTH -	moved 8 ig i to 80n4	DSS but must be considered a solid since it represents an	1						RHO-CD-14: P.22: SEP80
												242-5						őt.			a	
	SY-101	1980			-59		1133					242-3	SY-102	<del> </del>						_	n i	

ت	Year Otr Type	Trans Voi	Stat	Total	Solids	ž ŧ	Cum Waste unk type	Trans	DWXT	LANL comment	Anderson comment	Oaden comment	and volfe.	TLM	Cum sol		O/A Document/Pa#	
-4	380 4 HE	0	0	1133		*NA			ż				_		0.000		7	
		;								and stats at 1131, wyp starts	* 561,000 gal. of the solids is DSS but must be considered a solid since it represents an	References and previous reports Indicate the value						
	1981 1 XIN	<u> </u>	e e	1136	<u>왕</u>		49 CCPLX	× @	WTH	at 1133	Interim Product form	should be 1131.	-	٥٥	0000	۱۰۷	RHO-CD-14: P.22: DEC80	8
	981 XTUOUTX		6.	1133		*NA	-49 LANCE	11.1	VENT				-	0.0	0000			Ī
		! 				AN*	-49 WATE	Œ	WTB	moved to 80q4				-		·-··	BHO-CD:44: P 22:	
	1981 1 STAT	+	1131	;_	135	?	.51						_	0	0.000	2 0	JAN61, FEB81, MARB1	
	981 2 XIN	+	11	1120		ž	-51 LANCE	@	WTB					0	000.0			Ī
	2		5-	1117		*NA	-51 LANCE		VENT				-	<b>3</b> C				
	981 2 STAT		1119		135		-49							0	000.0	2 0	RHO-CD-14: P.22: JUN81	31
-100	77	_	-2	4117		¥X*	-49 LANCE	111	VENT					0	000.0 10	<u>-</u>		Ī
	1981 3 XIN		2	1119		*NA	49 WATER	Œ	WTR					0	00000	20	RHO-CD-14: P.22:  JUL81,AUG81,SEP81	
_			1119		38	#N/A	-49							0	000 0	20	RHO-CD-14; P.22;  JIJI 81 AUGR1,SFP81	
~   <del>-</del>	1981 4 XIN		17	1153		#NVA	49 WATER	<b>E E</b>	ATW are				. +	ol	00:00			
		 <del>  </del>	0	1153		¥.	49	l k	¥	LC -14 to 0, allowing for waste concentration in smm				0				
-	1981 4 STAT		1123	1123	135	-30	-79							0		2.0	RHO-RE-SR-14; P.22; NOV81, DEC81	T
		_	8	1131		¥N*	-79 WATER	<u> </u>	WTR					0	0000 0	· <del>- · · ·</del>		
7	1982, 1 STAT	AT	1123	1123	85	ф	-87							0	0.000	20	JAN82, FEB82, MAR82	Ī
-	1982 2 STAT	Ţ	1123	1123	135	#N/A	-87							0	00000 0	20	PHO.PE.SR-14: P.22: APR82,MAY82,JUN82	
12	1962 3 CUTX		(د)	1123		#WA	NANU 78-	UNKN	NA	*-28 TO 3 UNK IS UNK, LC - 3 to 0, allowing for waste concentration in smm				·				
			0	1123		4 N	-87 UNKN	UNKN		LC -8 to 0, allowing for waste			:			<u>.</u>		I
	1982 3 XIN		8	1131		*N/A	-87 WATER		WTR					5 0	00000			
	1982 3 STAT	ĭī	1120	1120	136	-	96-							0	000.0	2 0	RHO-RE-SR-14: P.22: SEP82	
	1982 4 STAT	Į.	1120	1120	136	*NA	8.							0	0.000		HHO-RE-SR-14: P.22: OCT82,NOV82,DEC82	
	1983 1 XIN		9	1123		#W#	-98 WATER	Œ	WTB					0	0.000		RHO-RE-SR-14: P.22: FEB83,MAR83	
	1983 1 STAT	77	1123	1123	135	#NVA	86-							0	0000		RHO-RE-SR-14: P.22: FEB83.MAR83	
			0	1123		*NA	-98 UNKN	UNKN	NK C	LC -3 to 0, allowing for waste								
-	1983 2 STAT		1130	1130	135	7	16.							0 0	0000	20	RHO-CD-14: P.22: JUNB3	3
	1983 3 STAT	Ŀ	1120	1120	135	-10	-101					References and previous reports indicate the value should be 525.		0	:	>	BHO-CD-14; P.22; SEP83	ñ
	4	1	1120		135		101						:				ню-ср-14. Р.22:	
-	1984 1 STAT		1117	1117	135	ဇာ	10							0 0	0000	0 0	OCT83,NOV83, DEC83	*
_			1123		<u>†</u>		ģ						·			2	RHO-CD-14: P.22:	
-44	1984 3 STAT	T	1119	1119	. 13S	, 4	102	÷					: :	0 0	00000	2 Z	APH84,MAY84 RHO-CD-14: P.22: SEP84	4

Tank n Year	ar Ottr Type	Trans Stat	Total	Solids	5 5	Cum Waste	Trans tank DWXT	LANL comment	Anderson comment	Cortes con many	7		TLM Cum	108		
			ļ		L		-				0.04			R		14 P 15
SY-101 1	1984 4 STAT	<del>-</del>	1127 1127	7 135	8	26.						0	0000 0	20		84
SY-101	985 1 STAT		1144 1144	135								c		- 6	HHO-RE-SH-14: P.15:	-14. P.15:
+	1985 2 XIN	7	1148		*NA	.77 GAS	GAS				-	0	0000	-		
SY-101	1985 2 STAT	-	124 1124	135		-101						c		2.0	RHO-RE-SR-14; P.15; MAYRS, ILINRS	-14; P.15; 85
	3	7	1131		*NA		GAS				!	0	0 0 00			
SY-101	1985 3 STAT		1128 1128	8 135	5 -3	-104						0	0000		RHO-RE-SR-14: P.15:	-14. P.15.
	4				I	1315					-	, ,	;			-14. P.15;
$\vdash$			<u> </u>								+	0	U.DOW	7	HHO-RE-SR-14: P.15:	-14: P.15:
SY-101	1986 1 STAT		1128 1128	135	5 7	-104					+	0	0.000	2¦C	O JANBE,MARBE	36
$\dashv$			1128 1128	135	S #WA	-104						0		2 0	RHO-RE-SR-14: P.15: APR86.MAY86.JUN86	-14: P.15: 86,JUN86
SY-101	1986 3 XIN 1986 3 OUTX	6 9·	1137		¥N¥	-104 GAS	GAS					0 0	00000			
			112	÷	,	Ē					-	2 6		-	RHO-RE-SR-14; P.15	14; P.15;
												<del>-</del>		Pi		-14: P.15;
+-	1000		981	3	0	/6:						o.	0.000	2.0	DEC86	14. D 15.
SY-101 1	1987 1 STAT		1129 1129	135	6.	-106						0	0.000	2 2	MAR87	
	1987 2 STAT		1132 1132	135					:			0	00000	2 0	RHO-RE-SR-14: P.15: ) JUN97	-14: P.15:
-	m e	-11	1121		*	-103 LANCE	VENT					0				
SY-101	? 🔻			3 %	0.40	56-					-	0 0	00000	20	WHC-SP-0038-3: P-13	38-3: P 13
	388 1 STAT		25 1125			<b>8</b> 6-						o	00000	C)		38.9. P. 13
+		, t	1150 1150	į	25	77.						0		2		32-3: F-7
+	1968 3 STAT	3	1146 1146	135		:103	285				+	0 0	0000	200	WHC-FP-0182-6 F-4	12-6. F-4
+	1	-	1161		¥NA	-103	GAS					Q			Ţ	
		2 4	1 5		Y Y	13	GAS					0		-		
+	7	ņ	1146 1148	565	-12	-103 LANCE	VEN				+	00		2.0	WHC.FP.0182.0 F.4	2.0 F.4
SY-101 18		-29	1			-115 LANCE	VENT					0	0000		•	
	289 1 STAT	- 11	1131 1131	565	5 14	-101	373				+	0		20	WHC-EP-0182-12: F-4	12-12: F-4
SV-101	269 2 OUTX	÷			₹N.	-10	VENT				+	<b>.</b>		2 -		Z-13: F-4
SY-101 19	989 2 STAT	,	1136 1136	3 565								0	1 :	2 0	WHC-EP-0182-15: F-4	2-15: F-4
	, 65	0 80	1152		Ž	OC GAS	SAS SAS					0	0000	-:-		
	6	22	Ļ			100	VENT					0 0				12-18: F-4
-	38TAT	•	1130 1130	585		<u>.</u> 8						0		2.0		12-18: F-4
SY-101	289 4 XIN	n 60	Z+1.		Ž	-102 GAS	GAS						0000	2.0	) WHC-EP-0182-20: F-5	12-20: F-5
	*		1127 1127	7 560		-122						0		2 0	WHC-EP-0182-21; F-5	12-21: F-5
-	990 1 OUTX	71- ×	110		¥ ×	-122 LANCE	VENT						000.0		:	
			1121		Ž	-122 GAS	GAS GAS					0 0	0000			
	1		1142 1142	260	:	-101					<u> </u>			20	WHC EP 0182-24: F-5	2-24: F-5
	2	-19		œ.	ΥN	-101 LANCE	VENT					0				
-	990 2 XIN	<b>80 8</b>	1131		Y N	101 GAS	GAS									
	9	-	2			CAD IOI-	S V S				· ·	:	0.000	5		( 19-25/206/27- F.
SY-101 16	1990 2 STAT	1142	42 1142	560	5 0	96-						0	00000 0	2.0	5/B-9	

	Year Of Tune	Trans Stat	Total	Solids	Unik Cum	m Waste	te Trans	nwr	I ANI COMPACT	Occion common	Approx Post	TLM	Cum	soi Pune Of O/A	ğ V	Document/Pa #
		5		5		4		V					e constant	2		
SY-101 19	1990 3 XIN	8	1150		*NA	-96 GAS		GAS		Koreski shows Trans Vol of	9	!	0000			Koreski Wkbk
÷	3	4	Ĭ			-98 -98	E E	VENT			0			2		Koreski Wkbk
+	er	8				-96 GAS		GAS			~					Koreski WKDK
4			1129 112	560		101							0.000	2		WHC-EP-0182-30: B-9
÷	*	?				101 LANCE	5	MEN								KOFESKI WYKOK
<u> </u>	NIX 7	11 5	1112		ANA ANA	-101 GAS		S VS			-			N 6	5 5	Koreski Wkok
+-	I							2								WHC-FP-0182-31/32/33. B
	7		1121 112	560	-2	18					•				0	
SY-101 19	1991 1 XIN	3			4	-103 GAS		GAS			j	0	00000	2	ō	Koreski Wkbk
-	9		1116		*NA	103 LANCE	뜽	VENT			_				0	reski Wkbk
			Ê		*NA	103 GAS		GAS			_	!	00000		0	Koreski Wkbk
	1 677			002		3										WHC.EP-0182-34: B-9/ WHC.EP-0182-36: C-8
SY 101	┸	•	1127	8		100 645		9/6				-				Koreski Wkbk
+	1991 2 OUTX	-	Ĭ		*NA	103 LAN	CE	VENT					0000		O X	reski Wkbk
SY-101 19			1149		*NA	103 UNKN	N UNKN	¥					0.000			Koreski Wkbk
					I				LC -31 to 0, allowing for				20	¢		description of the second
+	_	D -	_,_	S		-103 UNKN	NAN ON N	¥	Weste concentration in smm				5	, c	5	ADJUSTI WALKA WHICEP-0182-38/39: C-R
SY-101	1991	o	1130	R.	V.V.	131 GAS		SAS.					000	4 2		Koreski Wkbk
$\vdash$		11-	É		*NA	131 [AN	빙	VENT						2	0	Koreski Wkbk
-	1991 3 XIN	19			*NVA	-131 GAS		GAS			) 			2	0	
-			1121 112	560	-17	148					3			2	0	WHC-EP-0182-40/42: C-8
SY-101 19	1991 4 XIN	22	1143	ඩු 	*NA	-146 GAS		GAS				0	0000	CV C	0 (	Koreski Wkbk
	1991 4 XIN	-	Ĭ.	57		-148 GAS	+	GAS			-		000.0		=-	resk; wkd*
SY-101 19	XTUO 4 OUTX	-82	1075	75	*NA	-148 LANCE	GE	VENT		Koreski shows Trans. Vol. of 80	_				. <u> </u>	Koreski Wkbk
-	1991 4 STAT		1090 1090	90 560	15	-133						0	0.000	12	2 O W	WHC-EP-0182-45, C-8
_	14IA	<del>-</del>	1011	7	4//4	120 646		9 4 5		Koreski shows Trans. Vol. of			0000		, ,	Koraski Wibbk
+-		+		3				2					<u>!</u>			TOSKI WYSDK WHO EP
SY-101 19	1992 1 XIN	9	1107	20	#NVA	133 GAS		GAS			)	0	00000	3	0	0182-47: C-8
	NIA	5	1116	٥	W.1.1	120 040	_	u V							_c	Koreski Wkbk/ WHC-EP-
101-10		71		2		250		5							)	Koreski Wkbk/ WHC-EP-
SY-101 19	1992 1 STAT		1119 1119	560	*NA	-133						0	00000	9	0 0	0182-48: C-8
SY-101 19	1992 2 OUTX	₽.	1111	Ξ	*NA	-133 LANCE	CE	VENT				-	0.000	3	0	Koreski WKbK WHC-EP- 0182-49: C-8
	ſ			ş				Š							-	Koreski Wkbk/ WHC-EP-
+	1992 Z XIN	1 61	Ē	5 2	Y XX	133 GAS		2 V							) C	Koreski Wkhk
SY-101 19	1992 2 STAT		1134 1134	560	*NA	-133		Š				0		2 2	0	
				1	4114	242		9.0								Koreski Wkbk/ WHC-EP-
21-101	1985	,		6				200					2		,	Koreski Wkbk/ WHC-EP-
SY-101 19	1992 3 OUTX	7X -10	1127	27	*N/A	-133 LANCE	SE	VENT				0	0.000	3	3:0	0182-53: C-8
_	_			5			ı							•		Koreski Wkbk/ WHC-EP-
SY-101 18	1992 3 0013	81- X	108	8	· VA	-133 LANCE	ij	VEN				- -	0.000	9	· >	oc.54: C-0
SY-101 19	1992 3 STAT		1108 1108	560	*NA	-138					- 0	0	0.000	3	0	0182-54: C-8
						3								c	(	Koreski Wkbk/ WHC-EP-
SY-101	1885 A XIN	9	1134		¥W.¥	-133 GAS	+	3					0.000	2	) )	0162-55. C-6 Koreski Wkbk/ WHC-EP-
SY-101 19	1992 4 XIN	9	1117	17	*NA	-133 GAS	/2	GAS				0.	0 0.000		30 01	0162-56; C-8
CV. 404	NIA: Y COOL	7	1194		₹/N#	-138 G/S		3.45				۔ ۔	0000	·	C	Koreski Wkok WHC-EP- 0182-57: C-8

					A	*	<b>A</b> -11-4-	44		****					1		TLM	Cum	30			
fank_n	Vaar	Otte		Tran≰ voi			Solids			Waste type	Trans	DWYT	LANL comment	Anderson comment	Ogden comment	sol vol%		solids	type	QL (C	A L	Document/Pg #
	960		7,54		***	***	• • •	***	Ulik	37.	ta nie	UIIAI								T		Koreski Wkbk/ WHC-EP-
SY-101	1992		STAT		1124	1124	560	#N/A	-133		ł						0	a] 0.00	0	3 (	o ](	0182-57; C-8
SY-101	1993		XIN	7	1 · · · ·	1131		#N/A			UNKN	UNK				j		0.00	0	1 1		
, <u>.</u>				• •									LC -20 to 0, allowing for				Ī					
SY-101	1993	1	OUTX	0		1131		#N/A	-133	SL	UNKN	UNK	waste concentration in SMM					Ø 0.00		1 1	ļ	
SY-101	1993		XIN	9		1140		#N/A			UNKN	UNK					Τ	0.00	0			
			2727				T	† <del></del>					Ţ			· [ · ]						Koreski Wkbk/ WHC-EP-
SY-101	1993	1	STAT		1120	1120	560	-20	-153		<b>\</b>					1	0]	0.00		3   t	0	0182-60: C-8
SY-101	1993		XIN	6		1126		#N/A		SL	UNKN	UNK		T				0.00	Ю	. 1		
SY-101	1993		XIN	3		1129	Ī	#N/A			UNKN	UNK						0.00	ю	1 1	- į	
													LC -11 to 0, allowing for		1							
SY-101	1993	2	OUTX	0		1129	L	#N/A	-153	SL	UNKN	UNK	waste concentration in SMM					0.00	Ю	+ 1	1	Koreski Wkbk/ WHC-EP-
																		2 22		3		Koreski vykoky vyric-er- 0182-63; E-8
SY-101 SY-101	1993		STAT	<b>}</b>	1118	1118			-164		<u></u>	]		<u> </u>		-	<u>o</u>	0.00 0.00	2	-1 -1		0102-03, L-0
	1993		OUTX	و،		1109		#N/A				COND		<del> </del>				0.00	N N			
SY-101	1993	3	XIN	1	<u> </u>	1110		#N/A	-164	SL	UNKN	UNK	<u> </u>	<del> </del>		- +	ļ .	U 0.04	N.	-		Koreski Wkbk/ WHC-EP-
- 1				ł													^	0.00	vni.	3,0		0182-66; E-8
SY-101	1993		STAT	ļ <u>.</u>	1110	1110			-164	-	UNKN		- <del> </del>				٧	0 0.00		11		0102 007 = 5
SY-101	1993	4	XIN	- 5		1115	Ļ	#N/A	-164	SL	UNKN	UNK	10 71 0 11 1 1 1 1	:	—		+	· · · · · · · · · · · · · · · · · · ·	~-		1	
		١.		] _	ļ			MANGE	104	<b>5</b> 1	UNKN	UNK	LC -7 to 0, allowing for waste concentration in SMM	4				0.00	oo i	11		
SY-101	1993		OUTX	ֈ <u>՝</u>	!	1115	·	#N/A				COND	Concentration in Swim					0.0	oo i	1	ĺ	
SY-101	1993 1993		OUTX XIN			1109		#NVA				UNK		· <del>†</del> ··—	<del></del>			0.0		1	Î	
SY-101	1993		AIN		<b>∔</b> —∵	IIUs	4	0100		JL.	CINIXA	Olar.	+			.	1		1			Koreski Wkbk/ WHC-EP-
SY-101	1993		STAT		1102	1102	560	-7	-171	]							0	0.0	00	3	O	0182-69: E-8
31-101	1993	₹ *	SIAI	-	1102	102	+- 300	- "	<del></del>	-	$\vdash$	<del>                                     </del>		-								Koreski Wkbk/ WHC-EP-
SY-101	1994	1	STAT		1100	1100	560	.2	-173								0.	0.0	00	3.	0	0182-72: E-8
	2000		3171	1	1	1.100			1.75		†							0.0	00			

	ear Offr Type	Trans Stat	at Total Solids	Unk Cum	Waste Trans	191					TLM Cum	isol		
SY-102							LAIN, CORRIBERI	Angerson comment	Ogden comment 8	sol vol% se	alids solids	type Of	Q/A Documen	WPg #
			N/A O	<u>.</u>	. !			Under Construction			5 5	2 5		
	۷ ۲	+	115	*N* 0		18 TX-118				- 10	0	2 2		
	4 0	4	280			S-103	evap.dump			0	0 0.00	0		
SY-102		36	330	V V		SX-103 SX-103				0	0 0.00	0		
SY-102	2	228	558,	#N/A		03 TX-103	interettalliousome			01	0 0.00	0.		
SY-102	i	63	621		×	05 TX-105	saltwell		<del> </del>	0		2 2	:	
37 JQ2		$\dagger$	824	*NA 0	U-10	3 U-103	bottomsrecycle			0	0			
-	1977 2 190	+	8988		0-10	9 U-109	residualiquor			0	0.00		:	
1	1977 2 send		405	O C		888				0	0.00	a ox		
$\vdash$		-130	365	NA AVA		7 C				0	0.00	ρ		
SY-102	2	<u>.                                    </u>	288			9 6 21 5	-	÷ : : : : : : : : : : : : : : : : : : :		0 .	00.0	0		
SY-102	1977 2 send		115			SX-104				<b>□</b> : c	0 0	0.0		
SY-102	$\downarrow$	ιρ! 10:	110			T-101				0	0.0	2 2		
SY-102	2	d -16	g	#NA 0		TX-115				0	000			
-	2	388	482		A-10	6 A-106				0	000	2 0		
$\dot{+}$	1977 2 190	8	<del>2</del>	-	1 <del>.</del> 7	06 TX-106				0	000	9		
+	18// 2 (90	616	110.		TX-1	07 TX-107	8			. 0	000	0		
-	1977 2 186	8	1224	*NA 0	ż	10 TX-110	သ			0	00.0	0		
÷	Ļ	621	1303	O VAN	×	i IXciii	33			0	0.00	0		
╄	1	15	1460			2 2 5: =	5		!	0	00:00	0		
+-	_	╀	1693	Z/N	1 1	3 6	3 6			0	0,00	0 0		
		$\vdash$	88	Ĺ		10.00	3			o T	00:0	0		
			724			SY-101	08800			Q.	00.0	0		
_			450	*NVA 0		SY-103				0.0	0 0	0 0		
-+	1977 2 send	-234		0		U-111				0 0	8 8			
4			216 216	0	EVAP			EVAP Feed Tank	-	c	8		V GO One	T-14: 37 G 77
-	Д,	80	38	#N/A D	TX-1	01 TX-101				ō	000		<u>.</u>	
	1977 3 196	202	318	V V	֚֡֡֝֝֡֝֟֝֟֝֝֟֝֟֝֟֝ <del>֚</del>	35 TX 105				0	00.0	0		
+-	Щ	17.	//*		X-1	9 X X				С	U U	c		
<b>;</b>	L	220	35		-X-	70 EX 10				0	00.0	0 0		
SY-102		11	785	eNA O	TX-110	0 TX-110				0	00.0	0		
		190	975		1×1	×				0	00.0	0		
	က	8	1005	#N/A 0	TX-1	12 TX 112				- c			+	
4.	e) (	88	1038		TX-1	4 TX-114	senddirecttoSY-102		<del>                                     </del>	0	000			
	23 6	8 ;	1076		TX-1	5 TX-115				0	0.00	0		
SY-102	1977 3 196	2 &	1111	D WWW	IVel I	Z TY-102				0	00.0	0		
4	6	1	1155		0 8	3 8				0	0.00	0		
		9	1161	0 YAN	SX-1	18 SX 103				0 0	0000	0		
	1977 3 outx	243	918			S2CON	9			·		5 C		
-	1877 3 send		915			S-102				0	0000			
SV 102	377 3 send	5	7 (82	O C		5-107				0	0 0.000	0		
	1977 3 send	9	202	<u> </u>		T-101				0	0.00	0 -:		
		38	665			TX-103				0 0	0 0	0 0		
+	1977 3 send	-145	520			TX-118		;		0.0		5 6	:	
-		-275	245	NA O		U-103				0	0000	0	:	
	1977 3 sand	<u> </u>	2			C-105				0	0000			
╄	1977 3 STAT	3	52 52	D ANA 0	VAP	5				0	0.000	0		:
SY-102		96	12	*NA	O MIT	17		EVAL Feed Lank		0	0000		O RHO-CD-14:	4: P.16: SEP77
	1977 4 XIN	56	103			NIT				D C	0.0		·	
-		306	111		S-107	_,				0	000	- 0	:	

1   1   1   1   1   1   1   1   1   1	_	ŧ	Type voi	Stat	Total Solids	ids unk	Cum.	Waste Trans						1	1	3		
	SY 102		214			,				S S S S S S S S S S S S S S S S S S S	Anderson comment	Ogden comment			* of the	y G	O/A  Do	эситептРа #
	201.20			<del> </del>	929	` <b>2</b>	İ		112 TX-11				-	0	00000	C		
	30.4		+	-+   	1108	Ž.		1	U-10	-			-	0	000.0	0		
1	34.43		1	7	<u>7</u>	N.								0	0.000	0		
1	2			-	1651	**									00000	0		
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	SY-102		$\dagger$		725	2									0.000	lo :		
1	SY-102	4	<del> </del> -		3 2	2	1		88	2					0000	ō`		
17.   18.	SY-102	7	<u> </u>	!	75.2	Ė			y (				-			o 0		
19   19   19   19   19   19   19   19	SY-102	Ī		<u>↓`</u> . 	207	2	!		3 c							-		
1   1   1   1   1   1   1   1   1   1	SY-102	4			460	2			1						0000	0		
1	SY: 102	*	—i		391	¥N.	L		2						0000	- -		
1971   1972	SY-102	4	4		639	₹ <b>2</b> *	L		U-103						0.000	0		
1   1   1   1   1   1   1   1   1   1	SY-102	7	-		687	*WA	OS O		11-103				-		00000	-		
1971   1982	3 8		4		505	4.V.#	Q		U-107						0000	_		
18   18   18   18   18   18   18   18	84.13	• •	+		565	_	-				k		-		0000		_:	
1872   1870	84 4W	Ĭ	+		176	2			106 SX-10	9	31				0000		- O	10-CD-14; P.17; DEC7
1875   1875	24.13	1	÷		2	¥N.	OS o		'n				+		0.000	0		
1872   1860   1860   1860   1870	SY-178				597	₹ 2	Į		ģ	I					0.000	0		
1972   1862   1873   1874	SY-102		Ť		Š	Y N			Š				+		0000		<u>.</u>	
1872   1862   25   25   25   25   25   25   25	SY-102	1			\$	Y.	<u> </u>		S-1				: T		0.000	=		
1979   1860   1870					8 8	2			S-1				:		0000	-		
1979   1960	1	-	<u> </u> 		2 2		Ĺ								0000	= 1		
1979   1860   1879   1870		-	-		200			İ	퀾						2000	<del></del>		
1979   1960   1681   1680   1681		1	-		3 5	VAN.			₹									
1979   1866   200   1750   1870   1870   2010   2	. !		Ļ		263	V/N.			2 2 2	· · · · · · · · · · · · · · · · · · ·					0000	-		
1979   186C   184   1850   1850   1870   1			<u> </u>		2	A/A/	L		ź	Z-1			:			- c		
1978   1965   1964		-		=	926	YN.			Ś				:		0000	Ö		
1978         IREC         84         2001         6100         61         6000         1           1978         IREC         84         2004         6100		-			747	¥≱.	Ĺ								0000	, <del>,</del> ,		
1973   FREC   344   20846   MAY   0 SM   0 Living   Liv			-	2	ξ	N/A			Ė						0000	1		
1978   FIFC   28   2080   FIVA   O   SU   U-100   U-		•	-	2	345	¥.N¥			ŧ	: :					0.000	· <u>-</u>		
1972   1962   1962   1972		٦,	+	8	990	*WA		П	Ė						0.000	-	•	
1970   1982   1982   1982   1984   0   1911   191			+	ž	990	YN.		j,	5 U-105						0.000	-		
1978   John   1982   1982   1982   1984   1982   1984			1	ću	8	<b>7</b> A	5		1 10-111				<u> </u>		0.000	Ξ		
1570   1580   240   1982   1944   1982   1944   1982   1944   1982   1944   1982   1944   1982   1944   1982   1944   1982   1944   1	ak		+	F	23	YN#	0		SZCON				:		0000	0		
1978         Lange of Section (1978)         1884         O SU (1978)         S SU (1978)         O SU (1978)		٠	H		20	₹2	0		S-102			+-			0000	0		
1978   1964   1964   1964   1974		ľ	+			<b>X</b>	<b>∂</b>		8 18						0000	0		
1978         1 send         16         1016         FIVA         0         1770         0		378 1 sen	, e	٤	33 53		5 6		SY-103						0000	- 6	.,	
1978         1 Send         1.0         1006         Inv. 10 </td <td></td> <td>978 1 sen</td> <td>16</td> <td>٤</td> <td>16</td> <td>YAY.</td> <td><b>3</b> 6</td> <td></td> <td>1-101</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0000</td> <td><b>&gt;</b>  C</td> <td></td> <td></td>		978 1 sen	16	٤	16	YAY.	<b>3</b> 6		1-101						0000	<b>&gt;</b>   C		
1978         1 send         44         962         #WA         0         1000         0				2	8	2	0		7.110						0000			
1978         1 SENIO         -52         449A         0         1-107         -488 to         0 <td><math>\dashv</math></td> <td>-</td> <td>4</td> <td>9</td> <td>8</td> <td><b>5</b>2.</td> <td>0</td> <td></td> <td>TX-118</td> <td></td> <td></td> <td></td> <td></td> <td>  :</td> <td>0.000</td> <td>.0</td> <td>_</td> <td></td>	$\dashv$	-	4	9	8	<b>5</b> 2.	0		TX-118					:	0.000	.0	_	
1978         2 Min         469         489         #INA         0 SU         1970         1970         0 000 <td>-</td> <td>7</td> <td>-</td> <td></td> <td>2</td> <td>¥N#</td> <td>0</td> <td></td> <td>U-102</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.000</td> <td>0</td> <td></td> <td></td>	-	7	-		2	¥N#	0		U-102						0.000	0		
1978         2 Min         46         545         174 </td <td>_</td> <td>-</td> <td>70</td> <td></td> <td></td> <td></td> <td>O SU</td> <td></td> <td>U-107</td> <td>*+98 to</td> <td></td> <td></td> <td></td> <td></td> <td>0.000</td> <td>0</td> <td></td> <td></td>	_	-	70				O SU		U-107	*+98 to					0.000	0		
1978         2 REC         208         750         WIRA         134         WIRA         134         WIRA         134         WIRA         134         WIRA         134         WIRA         134         WIRA         134         WIRA         134         WIRA         134         WIRA         134         WIRA         134         WIRA         134         WIRA         134         WIRA         134         WIRA         134         WIRA         135         287         WIRA         135         287         WIRA         135         287         0         <	ļ	~	97				D O				Photo taken 2-8-78				0.000		<u> </u>	
1978         2 SEND         -616         134         RNA         0 SU         97103         7243 to 2406         20         0		<u> </u>	╀	ì	2 8	VIV.	0 0							!	0000	0 0	Ī	F 17. A
1978         2 REC         153         287         RNA         0 SU         \$-100 </td <td>2</td> <td></td> <td></td> <td></td> <td>3</td> <td>ANA.</td> <td>300</td> <td></td> <td></td> <td>-283 to -205</td> <td></td> <td></td> <td></td> <td>l</td> <td>0000</td> <td>-</td> <td></td> <td></td>	2				3	ANA.	300			-283 to -205				l	0000	-		
1978         2 REC         152         438         #NA         0 SU         \$-103         \$-103         0 SU         \$-103         \$-103         0 SU         \$-103         \$-103         0 SU         \$-103	إ	80		2	97	¥⁄v4	3 0		3 2						0000	-		
1978         2 REC         139         578         #NA         0 SU         \$-100 </td <td></td> <td></td> <td>į</td> <td>4</td> <td>83</td> <td>#W#</td> <td>US O</td> <td></td> <td>2 6</td> <td></td> <td></td> <td></td> <td>٥</td> <td></td> <td>0.000</td> <td>-</td> <td></td> <td></td>			į	4	83	#W#	US O		2 6				٥		0.000	-		
1978         2 FREC         131         708         #NA         0 SU         \$-103         \$-103         0 O           1978         2 FREC         102         811         #NA         0 SU         \$-103         \$-103         0 O           1978         2 FREC         571         882         #NA         0 SU         10-102         10-102         0 O           1978         2 FREC         55         947         #WA         0 SU         10-107         -4.94 to           1978         2 Famil         -A         -A         -A         -A         -A         -A			4	5	78.	YN.	US O		818				0		0.000	- -		
1978         2 FIEC         102         811         #NA         0 SU         \$\$\sc{100}{5}\$         \$\$\sc{100}\$         \$\$\sc{100}\$         \$\$\sc{100}{5}\$         \$\$\sc{100}		2	-	7	8	¥/N₩	o Su		S-183				0		0.000	1		
1976 2 FIEC 71 882 #WA 0 SX-106 SX-106 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		N (		8		#NA	o su		S-183				• -		0.000	-		
1978 2 FIEC 71 892 #WA 0 SU U-102 U-102 U-102 U-103 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Ш	10	8	5	*NA	0	SX-10	6 SX-106				0	į	0.000	-		
1978 2 send all coso and coso	-	N e	7.	<b>б</b>	22	¥∧¥	OS O	U-102	U-102				0:0		0.000	ō		
	1-	4 C	-	a à		1	<u></u>	U-107	101-1	-484 io			3 6		0000	: 		

	Tn	- 17	000.0	n	3				701-U			0 A\N#			Ten-	DURSIA	18781	Y-102
	ō			0	<u>,</u>				201-U			0 - V/N#	66 #09		901-	pues y	8791	S01-Y
	0			ő	,				201-0			0 Y/N#	619		GI-	Pues +	8781	201-A
	o			<u> </u>	)				BII-XT			0 A\N*	1169		01/1-	pues •	8261	5V-102
	0			. i	j				801-XT				1/29		05-	pues p	8761	Z01-A
	ō			<u> </u>	5				101-T		†	0 A\V*	724		-24	pues p	8761	201-7
	i i		0000	o j	<u> </u>				Z01-S		ns		897		-219	dN3S +	8761	
	L		000.0	ō t	<u> </u>			-+352 to			ns		∠96		SII.	4 SEND	8/61	
1	Ö		0.000	0	5				E01-S			0 V/N#	085		-561	pues t	9/61	
	0	(	0000	0	)			-S11+012.			ns		343		921-	pues p	8461	
	ō			ō i	5				SSCOND			0 A/N#	220		-35	xino F	9/6t	SO1-75
	ı	į	0000	0	)				111-U	เน-ก	ns	0 AW#	220	Ţ,	<b>∠6</b>	4 BEC	8761	201-Y8
j ' 1	0			0	j i				E01-YT	E01-YT		0 YN#	423	,	<b>∠</b> ₽	4 180	9Z61	201-78
	0			0	)					SO1-XT		0 A\V#	90t		121	DBT A	8761	Z01-Y6
	0			o ļ	)			FOI-Triguordi				0 AWN	582		er	19C	976f	SV-102
	ı			0	)			oi 699+.					567		099	4 HEC	9261	SQ1-Y6
	l l		~~~	0	J					901-XS			217		ZI	4 BEC	8761	SV-102
			0.000	0						801-X2			002		45	4 BEC	8761	201-73
	0				) )					601-S		G AW#	829		9	De1 4	8761	S01-Y6
4	0							throughT-101, recvirisT-101				0 AW#	299		27	7 <del>0</del> 19C	8761	S01-Y2
	0		الكسنة	0				check for dup				0 AW#	9529		2	4 rec	8791	SV-102
			****	,			najeniny josa z avec		Z01-S	701-S					L	4 REC	B791	SV-102
	0		000.0	0 (			Solid Level Allos		101-0		ИСРLХ					TATS 6	8791	201.YE
	0				<del>{</del> · · ·				811-XT			0 A\v*	640 818		811- 721-	bnes 6	8791 8791	SV-102
	0				í				EO1-XT			0 AW#	191		08-	pues 6	8761	201-75
· · · · · · · · · · · · · · · · · · ·	o l				í · · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		SV-103			0 AW#	241		-23	pues 6	8761	201-75
	0		1.2 . 1.		, ·				101-Y2			0 A\v*	597		81.	bries &	8791	201-75
	0				<u></u>				901-XS			0 AW#	282		8Z-	pues	8791	SV-102
	0		0000	Š	j · ···				201-5			O VAN	010		8-	pues E	9791	201-76
	0			0	,				Z01-V			0 AW#	816		298	381 E	8261	201-76
	Đ			o id	)			Hewsel01-Y2019mos	III-U			0 AW#	060		61	3 190	8761	201-18
	0			- :	j				102	-105		0 A/N#	196		15	3 190	8261	3V-102
	0				)				10S	U-102		0 A\v*	066		12	3 rec	8261	Z01-AS
i	0			0 [				throughT-101, recvirisT-101	T-102			0 A\v*	668		15	3 rec	8791	201-YS
	0				o				101-T	ror-T		0 AW#	728		817	3 190	8261	SV-102
	0				,				S-115			0 <b>V/N#</b>	624		PP	3e1 E	8261	SO1-Y
	0			0 1					601-S			0 A\N#	357	الكراك	BE	361 5	8761	Z01-X5
	0				)				901-S			0 A\N*			Pi	391 €	8761	Z01-78
	١,				) 1				Z01-S		กร		883		96	3 BEC	8761	34-102
	١,				, , , ,				Z01-S		กร	0 AW#	289		611	3 HEC	6761	Z01-Y
									701-S	701-S	an		697		203		8761	201-Y
				0			···	.582 10	201-S	201-S	en an		299 294		816-	3 SEND 3 BEC	8791	Z01-X5
			···		3			A1 38C*	201-S		ns		Z91		ZZ† Z91	3 BEC	8261	SV-102
	0 1			0	,			*806+ of 721-*	E01-S		ns an		0		806-	Dues E	8791	201-75
EHO-CD-14: P.22: SEP78	5.0			ŏ	,		·	1000	501-S				806		202	3 REC	8791	201-75
02030 00 0 17 00 011d	i			ŏ	·			-295 to -3"	101-2				904		£	3 BEC	8791	201-75
	o				5				HIM	-073		0 AW#	607		589	3 xin	8791	SV-102
RHO-CD-14: P.22: JUN78	50			0	5	—	Evap. Feed Tank				ИСРГХ				300	TATE S	8461	201-76
	ō		0.000	<del></del>	ō				111-0			0 V/N#	717		11-	pues 3	8761	201-75
	lo			ō t	j				501-U			0 A\N#	152		71-	pues z	8761	201-75
	0							<del></del>	U-102			0 AW#	<b>19</b>	-	EG-	pues z	8761	201-76
	o			o †	<u> </u>				811-XT			0 A/N#	250		69-	pues Z	8761	201-78
	0		000.0	o [i	o i				E01-XT			0 A/N#	283		-22	S send	8761	SV-102
	C	İ	000.0	o i	0				101-1			0 A\N#	909		91-	S send	8761	SV-102
i	0			Ö	)				101-Y2			0 AW#	951		12.	Pues Z	8461	Z01-A9
	ı i		000.0	· !	0			01 782+*	Z01-S		ns	0 AVV#	242		-587	S SEND	8261	201-76
# рачиетизод А	O O		abilos		₩lov las	Ogden comment	Inemmos nostebnA	LAML comment	DWXT					DA IO			O 400	
		(O#	mua	M:TT						enerT	Waste	Unik Cum	abiles late	oT int	S Brinkil			

			Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans		ı			1	TLM	Cum	sol	;		
Tank_n 1	ear (	atr Type			voi		ttr				DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%					1 Q/A	Document/Pg #
SY-102	1978	4 STAT	į	99	99	9 83	#N/A		NCPLX				Solid Level Determination 11/21/78				0' 0.0	oo:		20	: "RHO-CD-14: P.22: DEC78
	1979	1 REC	22		121		#N/A			S-101	C 101			+ .						2 0	HHU-CD-14, P.22, DEC76
SY-102	1979	1 REC			353		#N/A		SU			<del> </del>				0 0 0	0.0			4	
	1979	1 REC	232 160		513		#NVA		SU	S-103 S-103					ļ <u>.</u>	21	0.0				
SY-102	1979	1 REC	17		530						S-103	<del> </del>	+				0 0.0			!	
SY-102	1979	1 REC					#N/A			S-103	S-103	1000				)	0.0			1	
SY-102	1979	1 rec	186		716 754		#NVA		SU		S-107	"330 to				2	0.0	4 .		ᆲ	
SY-102	1979	1 rec	38 68		822		*NVA				S-109		··			0	0.0			ol	
SY-102	1979	1 rec	64		886		#NVA			SX-101					9		0.0		-  -	9 .	
	1979	1 rec	36		922		#N/A			T 404	SX-105	<del> </del>				0	0.0		- {	미	
SY-102	1979	1 REC	188		1110		#N/A			T-101				<del> </del>	.   . 5	3	0.0		ł	0	
SY-102	1979	1 REC	25		1135		#N/A		SU	TX-103 TX-103		+					0.0			1	+
	1979	1 REC	9		1144		#N/A		SU					<del></del>		0	0.0		.	1	
SY-102	1979	1 REC	61		1205		#N/A		SU	TX-103						3	0.0		ł	1	
	1979	1 REC	52		1257		#N/A				TX-118					3	0.0		ł	!	+
SY-102	1979	1 REC	39		1296		#N/A		SU		TX-118	<del> </del>			ļ	0	0.0				
SY-102	1979	1 REC	39						SU	TX-118						0	0.0		+	1	
SY-102	1979	1 outx	-24		1330 1306		#N/A			17-118	TX-118				_ · · · · · · · ·	0	0 0.0		+_	1 0	
SY-102	1979	1 send	-319				INA				S2CONI		<del></del>				0.0				+
SY-102	1979	1 send	-187		987 800		FNA		SU			"-9 to +319"	<del></del>			2	0.0			0: 0. 0.	
SY-102	1979	1 send	-17	• • • • • • • • • • • • • • • • • • • •	783		#N/A		SU	===	S-103	"-29 to +187"			+	2	0.0			Ο,	
SY-102	1979	1 send	-98	_	686		#N/A				SX-106	<del> </del>	<del></del>		‡ \$	2	0.0		ł	o,	
SY-102	1979	1 send									TX-118					0	0.0			0	
SY-102	1979	1 send	<u>-17</u>		668		#N/A		1		U-102			·	}	0	0.0				
SY-102	1979	1 STAT	/3	195	195		#N/A		NCPLX		U-107					<u> </u>	0 0.0			0	
SY-102	1979	2 xln	754	_ !82	949						worn		··· + ····			D.	_			2 0	RHO-CD-14: P.22: MAR79
SY-102	1979	2 rec	292		1241		#N/A			\$-102	WTR S-102		· · · · · · · · · · · · · · · · ·			D:	0.0			0:	
SY-102	1979	2 REC									S-103	ļ					0.0			0	
SY-102	1979	2 rec	263 91		1504 1595		#N/A		<del>00</del>							4	0.0			11	<del> </del> -
SY-102	1979	2 rec	22		1617		#N/A				S-106 S-106	"-5 to -22"	!				0 0.0			0:	
	1979	2 rec	83	_	1700		#N/A	0		S-109	S-109	-510 -22		-		0				01	
SY-102	1979	2 REC	310		2010		#N/A		su			"+299 to	-			0	0 0.0			0 į 1	
SY-102	1979	2 send	-84		1926		#NVA		SU	37-101	S-103	"-180 to 84"					0: 0.0			,	
SY-102	1979	2 send			1462		#N/A		SU		S-107	*-154 to	<del></del>	·		<u>0</u> . –	0.0		- }	0 0	· †
SY-102	1979	2 send	-464 -15		1447		#N/A				SX-106	104.0			-	Ď	0 00			0	t
SY-102	1979	2 send	-38		1409		#N/A				T-101					0	0 0.0				1
SY-102	1979	2 send	-64		1345		#NVA				TX-101					0	0.0	_, .		<del> </del>	
SY-102	1979	2 send	-43		1302		#N/A				TX-118	<del></del>				0	0 0.0				1
SY-102	1979	2 send	-312		990		#NVA				U-107		<del></del>	-i		, 	0 0.0		· ·	0	1
SY-102	1979	2 send	-19		971		#NVA		SU		U-111	-103 to				0	0 0 0			0	
			تنور											· †			,				RHO-CD-14: P.22:
SY-102	1979	2 STAT		971	971	83	#N/A	0	NCPLX				Photo taken 6/13/79			0 .	0.0	00		2,0	MAY79,JUN79
	1979	3 xln	451		1422		#N/A				WTR			· · · · · · · · · · · · · · · · · · ·		0	0.0			0	
SY-102	1979	3 send	-983		439		#N/A	0	SU		S-102	"-124 to +963"				0	0.0				
SY-102	1979	3 SEND	-155		284		#N/A		SU		S-102					Ď.	0.0			0	
SY-102	1979	3 REC	214		498		#N/A	0	SU	5-102						<u>,                                     </u>	0.0			1	
	1979	3 REC	190		688		#N/A				S-102			· · · · · · · · · · · · · · · · · · ·		5	0.0			ii –	
SY-102	1979	3 REC	174		862		#N/A				S-102			<del></del>			0.0			1	
SY-102	1979	3 REC	173		1035		#N/A	0	SU		S-102					0	0.0		_	1	
SY-102	1979	3 REC	155		1190		#N/A				S-102					9	0 0.0		-	1	
SY-102	1979	3 REC	129		1319		#N/A	0			S-102					<u> </u>	0.0	_		1	
	1979	3 REC	90		1409		#N/A		SU		S-102					ā	0 0.0			iΪ	
SY-102	1979	3 REC	90		1499		#N/A	0	SU		S-102					0	0 0.0			11	
SY-102	1979	3 REC	78	تجزر	1577		#N/A	0	SU	S-102	S-102			<u> </u>		á	0 0.0			1	
	1979	3 REC	70		1647		#N/A		SU		S-102	† ·		+ · · ·		3	0.0			11	
SY-102	1979	3 REC	33		1680		#N/A		SU		S-102			-		5 .	0 0.0	-		1	
	1979	3 REC	23		1703		#N/A				S-102					5	0.0				

SY-102 1979 3 5 SY-102 1979 3 5 SY-102 1979 3 5 SY-102 1979 3 6 SY-102 1979 3 5 SY-102 1979 3 5	SEND -249	2173	*NA *NA	o su	S-103	ය ය සිටු දැ	-167 to -470*	Anderson comment Cgden comment sol vol% so	80	Npe of O/A	Documenting *
1979 3 1979 3 1979 3 1979 3	<del>├</del> ╶┼─┿	1924		0 SU		ψ					
1979 3 1979 3 1979 3								0	0000		
1979 3 1979 3 1979 3		2044		OS O	S-103	Ġ		0		1	
1979 3		2144		O SO	S-103	တ်		0	0.0	-	
1979	HEC 80	2210		200	3 5	'nο		0 0	0.0	8.8	
	-	2794	*NA	0 0	SX-101	õ		0	000	- 6	
1979	JEC 93	2887		o Su	U-111	n.		0	0.0	1 00	
1979 3	$\dashv$	2963	*NA	OS O	U-111			0	0.0	1	
1979	REC 93	3032	AN.	0 80	1111			0	00 0	818	
-	end -919	2146	*NA	ns o	5	S-107	-73 to	D C		- 0	
H	SEND -124	2022	*NA	ns o		8		0	0 0 0	-	
1979 3	$\dashv$	1929	#N/A	ns o		S-102		0	0.0	-	
1979 3	SEND -93	1836	*NA	OS O		S-102		0	0.0	8	
1979		1619	A N.			8 192 20 193 20		0	0 0	8 8	
1979 3	SEND -155	1464	#NA	ns o		8 8		0	0.0	8 8	
1979	SEND -93	1371	#N/A	O SU		S-183		0	0.0	00	
1979	_	1340	*NA	OS O		S-103		0	00	8	
1979	3 send -25	1315	*NA	0		SY-101		10	0.0	0	
1979	end .93	1222	*NA	0		TX-10;		o	0.0	0	
	611. Dag	701.1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>5</b> C		X-103			0 0	0 0	
1679	+-	977	N.V.	5 6		107			5 0	0 0	
1979	SEND -62	386	N.A	ns o		5 5			0	3 8	
1979 3		324	472	O SU		0-111		0	0.0		
1979 3	SEND : -31	293	*NA	OSO		11		0	0 0	1 00	
1979 3	.139	ž		US D		=	. 12 to	0	0.0	0 00	
19/9			105 #N/A	JAN O				0	00 0	100	
8/8		1011	4 4 4	200		z 8	. 52 to 1524"		000	0.0	
1979 4	HEC 103	280	*NA	ns o		8		200	00	2 0	
1979 4		679	*NA	O SU				0	0.0 0.0	1	
ij	JEC 86	765	*NA	O SU				0	0.0	,	
	TEC 70	835	*NA	OS O				0	0.0	1 00	
SY-102 1979 4	# 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	899	ANA ANA	0 80	8 8 8	8 8		0	0.0	8 8	
H	PEC 53	1008	*NA	ns o	1			2	0.0		
1979 4		1055	*NA	o Su	'	S-102		0	0 0	1 00	
1979 4		1077	¥N.¥	OSO :		S-102		0	0.0	8	
1979	HEC 464	1080	EN'A		7 th	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		0	000	8 8	
1979 4		121	#N/A	OS O		8	-42 to 1423	0	0 0 0	0	
	JEC 273	394	*NA	O SU	S-103	8		0	0 0	1	
SY-102 1979 4 I	7EC 268	38	V.N.	S .		S-183		0	0.0	1	
SY-102 1979 4	AEC 174	989	ANA ANA	OS O	_	÷ ÷		0	000	8 8	
SY-102 1979 4	HEC 75	\$ \$	Y AN	080		818			000	3 8	
1979 4	HEC 69	1133	Y.N.	US 0		81-6		27 0	000	3 8	
1979		1177	*NA	OSO	S-103	S-163		0			
1979	-	1217	*NA	US 0		<del>ද</del> ස		o	0 0.0	1	
1979 4		1241	*N/A	OSO				0	0.0	000	
1979 4		1266	*N*	0		SY-101		10	0 0 0	0 00	
1979 4	38	1304	YN.	0 .	TX-110	TX-110		10	0.0	0	
1979	1	2/189	A N.	7		3 2		0	5 6	8 8	
SY-102 1979 4	SEND -62	2037	*NA	O SU		S-1G		2	0.0		

Tank n	ear Off Tv	Trans	Start To	Total Solids	Unik Cum	Waste	Trans	i i		TLM Cum sol
SY-102	4	-62			*NA	O SU	X ION	S è	באנגור כנטוווושווו	
SY-102	₹			1851	*NA	O.SU	-	S-103		
SY-102	1979 4 SE	4		1769	*NA	O SU		S-103		
SY 102	7			1727	*NA	OS O		S-183		· ¦
SY-102	1	SEND 437		1250	V.V.	ns o		8		0 0 0 0 0
SY-102	4			1201	¥N/¥	300		20.	10 to 10 to	
SY-102	1			1116	*NA	0		SX-101		0000
SY-102	1979 4 se	nd -55		1061	*NA	0				00000
SY 102	1979 4 sa	ر و		1052	*NA	0				00000
7 - N	1979 4 58	5 J	Ť	22	AN.	١٥		101-X-		00000
34.18	1979	2 2		ļ	VAN.	0 0		1X-118		
SY-102	1979	TAT	071		ANA CA	A IGUN		70		00000
SY-102	1980 1 send	-631	4		*NA			5-107		0000
SY-102	1980 1 RE			459		O SU	S-101	8-101		
SY-102		EC 2		461	#NA	OS O	\$-101	S-101		
SY 102	1980 1 RE	_		478		O SU	S-101	S-101		
SY-102	=	,	+	487	*NA	O SU	S-102	S-102	-23 to -9	
SY-102	1980	-		540		0	S-105	S-106		
SY: 02	Ī	+	-	298		0	S-108	S-106		
SY-162	Ĩ	+		623		O SO	SX-102	બ્ર		
34.		+	<del></del>	7.16	YN.	0 SO	8X-103	2	*+118 to	
SY.102		-	1	700		8 2	ž X	20 XS		
SY-102	1980 1 REC	  - !		2 5		3 6	γ × λ	Q S	1 0	
SY-100		-		386		200	2 V	9	0) 016-	00000
SY-102	Ī			487		3 6	3X-138	SX-108		00000
SY-102	1980 1 REC	28	•	515	*N*	OS O	SX-106	SX-106		1 0000
SY-102				1630		0	T-101	T-101		0 0000
SY-102	1980 1 outx	$\exists$	ᆜ :	1459	YN.	0		[₽]		0 0000 0 0
SY-102	-	.585 M		B94	*NA	O SU			-164 to 565*	0 0000 0 0
SY-102	1980 1 send	-		787	*NVA	0		SX-101		0 0000 0 0
SY-102	7			746	¥N#	0		SY-101		
	1990	۲ ج و ج		732	YNA Y	0 0		1X-101		
4_	100			700	A NA	2 0		20 × 100		
SY-102	Τ	2 2		707	YN.	150	11.107	11.07	+130 to .A	0 0000 0 0
	1980 1 STAT	:	701	701	*NA	¥				
	2	306		ĺ	W.A			WTR		0000
SY-102	1980 2 ser	nd -684		323	*N*			S-107		0 0000 0 0
34-105	2 2 2 2	2		491	ž	3	දා සි	818		
24.13	1990 2 NEC	+		010	Y Y Y	200	9 G	3 8		
SY-102		! !		972		3 2	3	201 X		00000
SY-102	1980 2 REC	110		1082			80 -X3	SX 105		
SY-102	2			106	_			SY-101		
SY-102	1980 2 rec	_		1166			TX-101	TX-101		
SY-102	2	+		281			U-107	U-107		ĺ
SY-102	1980 2 REC			1376	#WA		0-111	U-111	ol 06-	0000 0 0000
SX- 02	2 C	900		682				¥-102	:	0000
34-102	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D :		5/2				9		00000
SV. 102	2 000	036		308				3 5	-/4 to +363	0000
5X-102	2 000	, S		300				101-YS	24 600	0000
SY-102	o constant	3 15		2 19				3A-100	01 960	
SY-102		hd -27		540				X-118		000.0
SV-102	1980 2 ser	-142		396	ANA	OSO	Ú-107	U-107	- 83 to	0 0000 0 0

398         105 84A           981         8NA           1019         8NA           1229         8NA           438         8NA           438         8NA           438         8NA           438         8NA           438         8NA           438         8NA           438         8NA           438         8NA           438         8NA           438         8NA           438         8NA           1184         8NA           1272         8NA           1387         8NA           1439         8NA           1429         8NA           1528         8NA           1429         8NA           1588         8NA           1689         8NA           1775         8NA           1808         8NA           1909         8NA           1900         8NA           1141         8NA           1844         8NA           1141         8NA           1143         8NA           2521         8NA <tr< th=""><th>Tank n Year</th><th>δ</th><th>Trans S</th><th><b>⊢</b> &gt;</th><th>Soll</th><th>Unk Cum Ifr unk</th><th></th><th>Trans tank</th><th>DWXT</th><th>LANL comment</th><th>Anderson comment</th><th>Ogden comment</th><th>TLM sot vol% solic</th><th>Cum sol</th><th>Of Q/A Documer</th><th># Bd/II</th></tr<>	Tank n Year	δ	Trans S	<b>⊢</b> >	Soll	Unk Cum Ifr unk		Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	TLM sot vol% solic	Cum sol	Of Q/A Documer	# Bd/II
	086		283	398		Y Z	0 PNF		101				0 0	0000	1 O RHO-CD	14: P.22: JUNBU
10   10   10   10   10   10   10   10	8					*NA	OS O		8				0	0 0.000		:
	8			i		<b>5</b> 2	OS O		3-107	.59 to			0.0	0000		
1   1   1   1   1   1   1   1   1   1	8 8					*NA	20 20 20 20		a 6	-291 to +1171*			0	0000	0	
1   1   1   1   1   1   1   1   1   1	1980					¥N*	OSO.		3				0	000:0	-	
1   1   1   1   1   1   1   1   1   1	86		_	4		Y/V#	O SU		8				0	0 0		•
1   1   1   1   1   1   1   1   1   1	8 8	، د		ا م		4	200	i	103					000		
1   1   1   1   1   1   1   1   1   1	8	3 5	+	- a		YN.	OS O		8		!		0	0000	-	
	96.	3 REC	H	ğ	55	*NA	0.50		818			!	0	00000	1	
18   18   18   18   18   18   18   18	1980	3 REC	$\vdash$		8	*NA	OSO		s-103				0	00000		
9 SENDO         555 C 100 C	086			-	55	¥N*	OSO		8-18				0	00000		
18   18   18   18   18   18   18   18	986	3 REC	-+		7, 5	¥Z.	3		8 8				0 0			
	3 5	S SEN	+-	+	22 3	Y Y	200		3 8				0		-	
Section   2.89   1.21.2   1.	8	3 REC	-	╫		Y.N.	O SU		8-103				0		-	
9 REC         12.25         NAVA         0 St. 102.5 (10.0)         1.00         <	1980	3 REC				#N/A	0 SU	S-103	S-183				0			
1   1   1   1   1   1   1   1   1   1	1980		_			*N/A	ാ	S-103	S-1ය				0.6			
New   1970   1978   1970   1	960		$\dagger$	+		YN.	0 20	818	8 8:		-		0 .		-:-	
Fig.   123   1711   1714   1	300	2 6	+-	t	8 9		200	2 X	, O. A.							
Section   Continuo	. <u>9</u>	J. 62		-,	• -	YN	OSU O	SX-102	SX-102				0		=-	
Section   Sect	1980	3 REC			75	*NA	O SU	SX-102	SX-102		!		0			
3 REC         6 1866         NAM         0 St /00	1980	<b>ε</b> 01			8	¥N.¥	O Stu	SX-102	SX-102				0		 	
9 RC         70         1889         NAM         0 SU         SAYING SAYING         450         0<	1980	(C)	_		16	¥N¥	O SO	8x-102	SX-102				D . C		 	
Name   1840	<u> </u>		$\dagger$	5 5	8 8	Y Y	2 2	2 P	ع <u>ال</u> ا	01 CS-			0			
Name   Name	8	) e	<del> </del> -	H	3 2	Š.	OS O	SX-103	SX 103				0	:	-	
SEND   -2001   453   410   410   510   557   65    410   65    4	8	3 REC			ā	#NA	OSU	SX-106	SX-106				0		-	
Name of the color of the colo	1990	9			8	*NA	O SU		SX-106	*170 to			0	0.000	- <del>-</del>	
New York   New York	1990	3 REC	_		5	VN.	080	SX-106	SX-106				;; c	2000		
Net Color   1825   1825   1824   1825   1824   1825   1824   1825   1824   1825   1824   1825   1824   1825   1824   1825   1824   1825   1824   1825   1824   1825   1824   1825   1824   18	306	۵ د ج	+		<b>3</b> 8	4 4	200	8 8 8 8	30 100					9000		
National Section   1825   18	8		+	i į	2 22	YN.	OSO.	8X -XS	SX 106				0	0000		
Since   2.99   2.144   New   0.90   Sk-106   S	9		H	19	25	*NA	O SU	SX-106	SX-106				0	00000	1	
REC   4207   23831   RMVA   0 SM   SM-106 SM-106   0   0   0   0   0   0   0   0   0	1980		H	21	1	¥N¥	0.80	SX-108	SX-106				0	0000		
National Procession   National Procession	9		+	Ñ à	ē :	<b>Y</b> 2	200	90 -X	2) - YS							
9 HEC         61         2619         #WA         0 SU         SX-106         SX-106         0           9 HEC         36         2655         #WA         0 SU         SX-106         SX-106         0           9 HEC         262         2847         #WA         0 SU         U-107         U-107         0           9 REC         142         3004         #WA         0 SU         U-107         U-107         0           9 REC         141         2874         #WA         0 SU         U-107         U-107         0           9 REC         122         2806         #WA         0 SU         U-107         U-107         0           9 REC         121         2807         #WA         0 SU         U-107         U-107         0           9 REC         122         2807         #WA         0 SU         U-107         U-107         0           9 REC         27         3004         #WA         0 SU         U-107         U-107         0           9 REC         104         3119         #WA         0 SU         U-107         U-107         0           9 REC         104         3149         WA         0 SU </td <td>3 3 3</td> <td>2 G</td> <td>. F.7</td> <td>\$ \$ c</td> <td>5 9</td> <td>4 Z</td> <td>OS O</td> <td>8 × × × × × × × × × × × × × × × × × × ×</td> <td>5x-106</td> <td></td> <td></td> <td></td> <td>0</td> <td>00000</td> <td></td> <td></td>	3 3 3	2 G	. F.7	\$ \$ c	5 9	4 Z	OS O	8 × × × × × × × × × × × × × × × × × × ×	5x-106				0	00000		
9 REC         36         2656         84VA         0 SU         SX-106         SX-106         O           3 REC         142         3059         84VA         0 SU         1V-107         1V-107         0           3 REC         142         3059         84VA         0 SU         1V-107         1V-107         0           3 REC         141         2874         84VA         0 SU         1V-107         1V-107         0           3 REC         121         2826         84VA         0 SU         1V-107         1V-107         0           3 REC         122         2877         84VA         0 SU         1V-107         0         0           3 REC         27         3004         84VA         0 SU         1V-107         0         0           3 REC         11         3015         84VA         0 SU         1V-107         0 <t< td=""><td>188 188</td><td>6</td><td></td><td>82</td><td>0</td><td>*NA</td><td>US 0</td><td>SX 106</td><td>SX-106</td><td></td><td></td><td></td><td>0</td><td>00000</td><td>-</td><td></td></t<>	188 188	6		82	0	*NA	US 0	SX 106	SX-106				0	00000	-	
3 rec         262         2917         #WA         0         TX-118         TX-118         0           3 REC         142         3059         #WA         0 SU         U-107         <	190	6		26	33	*NA	OSO	SX-106	SX-106				0	00000		
3 REC         142         3059         #VAA         0 SU         U-107         U-10	1980	63		R	17	#N.A	0	TX-118	TX-118				0	0000	0.	
Secondary   Application   Ap	1980	3	+	S	35	#NA	ට ව	)-107	701-				5 6	000		
1   20   20   20   20   20   20   20	1890		H	8	5 5	Y N	200	) (10)	ò	. 143 to					- c	
3 REC 132 2806 81VA 0 SU U-107 U-107 3 REC 121 2827 81VA 0 SU U-107 U-107 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			+	3 %	3 >		200		1.107	23			2	0000	- -	
Secondary   Seco	ŝ			2 2	2 19	Y Y	3 S		10.0				0	0000	1	
3 REC         50         2877         #WA         0 SU         U-107<	8			29	73	₽N.	O SU	101-U	U-107				0	00000		
3 REC         27         3004         #NVA         0 SU         U-107	1990			29	7.2	*NA	O SU	U-107	U-107				0	0.000	-	
3 REC         11         3015         #NVA         0 SU         U-107         U-107         U-107           3 REC         104         3119         #NVA         0 SU         U-107         U-107         0           3 REC         70         3229         #NVA         0 SU         U-107         U-107         0           3 REC         70         3245         #NVA         0 SU         U-111         U-111         U-111         U-111         U-111	1980	3 REC		8	8	4Ne	O SU	U-107	U-107				0	00000	-	
3 REC         104         3119         #WA         0 SU         U-107         U-107         U-107           3 REC         90         3209         #WA         0 SU         U-107         U-107         0           3 REC         70         324S         #WA         0 SU         U-111         U-111         U-111	1980	6		8	35	#N/A	US 0	U-107	U-107				0	0000		
3 REC 90 3209 #WA 0 SU U-107 U-107 0	<u>8</u>	6	-	3	61	<b>₹</b> 2	OS O	U-107	U-107				0	0000		
3 REC 70 3279 #WA 0 SU U-107 U-107 0-10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1980	6)	-	83	83	#JA/A	3	U-107	U-10?		· -+		c	0000	-1-	
3 REC 66 3345 #VA 0150 U-11 U-11	<u>8</u>	e (	+	8	79	¥N¥	) S 0	U-107	U 107				0 0	0000	- •	
	<u>6</u>	9	4	8	45	YN.	O SI	111	111				0	0000	<u>.</u>	

Tank	- t	Trans Stat   Total	at Total Solids	Σ K Z	Waste	Trans					11.M	Cum sol		
$\vdash$	i l	ļ		¥N*	OS C		U-111	LAML comment	Anderson comment	Ogden comment	sol vol% solic	solids	W.A	A  Document/Pg #
-		35	3492				U-111				0	0000	<u>.</u>	
+		-	3499	. i	il		0.111		:		20	0000		
		-	3608	i			111				0	0000	-	
SY-102	1980 3 REC	2 2	3678								0	00000	-	
+		+	2/36		0 0		SSCOND				0	00000 0	0	
╄	) (r)	SEND 43	2691		5 0		S S				0	00000	0	
-	9		2648		- G		200					0000 0		
	6		2605		OSU		S-103				5 6	0000		
SY-102	380 3 SE	SEND -43	2562	<b>4</b> 2	OSO		S-103				0	000 0		
SY-102	3860	SEND 43	2519	¥N.	OSO.		\$-103				0	00000		
SY-102	980 3 Se	$\dashv$	2509	¥N*	0		TX-103				0	00000	0	
SY-102	S S S	-	2381	¥N*	വട		U-107				0	000.0	==	
SY-102	20 CE	SEND -85	2296	YN.	OS O		U-107				0	000.0	-	
SY-102	980	÷	2210	Z Z	000		11-107				0	000:0	-	
SY-102			2167	¥N.	ns o		U-107				0 0	0000		
$\overline{}$	က		2124	¥N.¥	O SU		U-107				0	0000		
4	386	=	1996	₹N.	OS O		U-107				0	0000	- -	
SY-102	980 3 SE	+	1911	VN.	0 SU		U-107				0	00000	<del>-</del>	
	200	<u>,</u>	1908	Y2	OS O		U-107				0	000.0	-	
		-600	1268	42 2	ه د		S-103			:	0	0.000	0	
L	380	126	1098	YZ	i i	S) XX	3 8	17015			5	0000		
	6		970	4N4	300	3	8				0 0	88.0	0 +	
	0		985	*NA	OS O		3X-106				0 0	0000	- · •	
_	3860 3 SE		800	¥N¥	O SU		SX-106				0	0000	· -	
7	ğ	-+	715.	¥N¥	O SU		SX-106				0	00000		
	e i	SEND 43	672	*N/¥	0 SU	j	901-XS				0	000:0	<b>-,-</b>	
	960	÷	4 5	VN#	080		SX-106				O	000:0	-	
H	oi c	#	36	<b>X</b>	200	5	g ,				0	000.0	-	
SY-102	9 6	5	459 459 10	105 #N/A	2 2		Ŕ	06+			:	000 000		
SY-102	980 4 REC	354	913			S-103	S-103					2000	Z	MHU-CD-14: P.ZZ: SEP80
SY-102	980 4 RE	204	1017	¥/N#		S-103	S-103				c	0000	1	-
SY-102	90 S	rd -275	742	¥M*			\$-103	-99 to +275*			0	00000	0	
SV-10	MO 4 REC	202	QV6	Y/N		8 E	S-103				0 .	00000	<u></u>	
SY-102	980 4 PE		1042	YN.		3 2	, 103				0 0	0.000		
SY-102 18	980 4 RE	C 37	1079	¥N*	П	SX-101	SX-101				o c	0000		
SY-102	980 4 RE	$\dashv$	1529	*NA		SX-106	8	*515 to			0	000 0 0	1	
SY-102	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	EC 221	1750	V.V.		5X-108	SX-106				0	00000	1	
SY 13	1 7 P		950	₹/NA	200	37.70	3 2				0	0000	- :	
SY-102	4 79	116	1985	N.A			SY-18				5 6	0 0.000	- · c	
SY-102	980 4 190		2037	*NA	Ιi	TX-118	TX-118				500		o c	
SY-102 1	380 4 REC		2121	Y/V8		U-107	U-107				0	000.0	<del>-</del>	
4	7	-	2156	V/V*		D-111	0-111				0	00000	-	
_;	980 4 REC		2163	YN.		U-107	U-107				o	00000 0	-	
	* 1		2028	<b>X</b>			SZCOND				0	000.0	0	
-	4 4	╬	7 200	YAY.			SY-101				0	00000 0	0	
٠.	4	+	1656	AW.			2,103				0	0000	<del>-</del> :-	
4	4	╀	1571	VA.			Ę	-24 lo			0 0	0000	- 0	
SY-102	1980 4 SEND	ND -256	1315	*N*	ns o	SX-10	192					0000	5 -	
4	4	-	1230	#N#	- 1		SX-106			!	0	0000	-	
_	¥30 4 Tec	59	1289	*NA			SY-101				0	00000	10	

، ص	Year Otr	Type	Trans Stat voi voi	Total vol	Solids Unk C	<b>.</b>	Trans tank DWX	XT LANL comment	Anderson comment	October	2	TLM CL		_ 0	
SY-102	986	SEND	-161	1128	m,	Sin	SY.	اسا			10	0	9	-	di CA Documentry :
SY-102		4 SEND	191	è 98	*NA	0 0	SY-1	163			0	0	0.000	1	
SY-102		SEND	43	763	#N/A	ns o	U-10/				0 0	0 0	000	1	
SY-102	1980	4 send	-55	708	¥N*	ns o	U-107	7 -14 to			0	0	0000	- 0	
		2	2	nen	VAIN	OS O	1-0				0	0	0.000	0	
		4 STAT	069		105 #N/A	DSGF		and stats at 659,wvp starts at		References and previous reports indicate the value					
	1961	NIX		069				wvp start fine		snould be 659.	0	0 0	0000	> -	HHO-CD-14: P.22: DEC80
<u></u>	1981	N Z	4 (	<b>8</b>	#NA		LW WTR				0	0	0.00		
SY-102	1981	NIX	20	716	*NA	O TPLAS	A A				0.001586	0.0032			
H	1981	NIX	2	718	*NA	0 WATER	WTR				0.001586	0.0317	0.035 DW		
+	1981	NIX	33	751	*N/A	0 TPLAL	MQ				0.001586	0.0523	0.087 DW		:
	1961	NIX	2	753	*NA		LW WTR				·				RHO-CD-14: P.22:
SY-102	1961	NIX	3	756	#WA	TPLAS	ΑG				00000	0	0.087	210	FEB81,MAHB1
	1981	send	-38	718	#NA	0	AW-1	102			0	0		0	
		STAT	718		105 #N/A	0								- C	RHO-CD-14: P.22.
-	1981	NX	9	721	¥/N#	L222S	LW WTR				- i	0	260.0		TEDO I, MANGE
		X	- (	722	YN.	0 WATER	WTB				٥	0	0.092	-	
-		N X	200	724	YN.		₩O.				0.001586	0.003	0.095 DW		
SY-102	-,	Z	7	750	¥ AV	0 IP.AL	MG M				0.001586	0.0349	0.130 DW	=	
		NIX	2	752	¥N.¥	TPLAS					0	_		= .	
4	1981	NIX	8	785	*NA		WTR				986100.0	0.0032	0.133 DW	- : -	
SY-102			19	904	¥N¥		MC				0.001586		0.163 DW		
4	1981		2 -	90 3	VN*	TPLAS	Ĭ				0.001586		29	-	
	1961	NIX	53	965	₹ <b>2</b>	0 WATER	W W				0		0.167	<b>—</b>	
	1981	NIX	21	988	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		r wc				0			<u>-</u> ".	
	1991	CINES	253	83	AWA	0		102			0.001586	0.0333	0.200 DW	- ;	
_÷		<u> </u>			¥/N#	0	AW-10	102			-	<u> </u>	0.200	-:-	
			671	_	105 #NA	0					0		0.200	5 0	RHO-CD-14; P.22; JUNB1
	2 6		S	20.	AVA.	O TPLAL	MG C				0.001586		0.251 DW	-	
		NIX	7	710	*NA	2228	LW WTR				0.001586		52 5	Ţ.;	
		SEND	-581	<u>8</u> 2	¥N.¥		AW-1	20			0	5 0	0.25	="-	
SY 102	1981	NIX X	- ;	8	AN.	티	MO				0.001586		0.257 DW	-	
			9	1.47	V.V.	0 1778	W WTB				0.001586			į	
	1961	NIX	15	39,	*N*						0	5 6	0.274	-7.	
	1981		32	ጀ	*NA	0 TPLAL	MO.				0.001586	0.0507	0.27*		
	4	NIX S	6 5	197	۷»	0 TPLAS	MQ				0.001586	0.0048	0.330 DW		
SY-102	2 6	NIX C	2	222	Z Y	O WATER	WTH				0		0.330	,	:
Ţ.,,	L	STAT	222		105	1.					0	0	0.330		
	4	NIX				1222S	LW WTR				0 0		0.330	2 0	HHO-CD-14: P.22: SEPB1
		4 XIN	0	235	*NA	1 TPLAL	MO				0.001586		0.346 DW	-	
	88 88	NX X	20	285	VA.	WATER					0	0			
į.		NIX.	۶,	210	2 2	1 LZZ25 LW					0	_	0.346	20	RHO-CD-14: P.22: OCT81
	1981	NIX	83	348	₹A?	-1 WATER	W.T.				0.001586		0.396 DW	7	
i.	4	NIX	3	351	*NA	-1 TPLAS	ΜQ				0 0000	0 0	0.396		
	*	XIX	224	575	V/V*	-1 WATER					0	200	0.40		
	4	XIIV	8	583	*N*	-1 L222S LW					0		0.401		

Tank n Year	eer Orr Tybe	Trans	Stat Total	Solids	Unk Cum	Waste	Trans Pant DW	i VYT II ANI comment	Anderson comment	TLM TLM	Cum	ةِ	  O/A   Document/Pg #
	4	35	618			SWLIC					0 0.401	1	
<u> </u>	*	-				1 swliq	드					0	
_	*  <	i				Dilwis I		117		; ]	0 0.401	0 0	:
SY-102	1981 4 rec	99	202		FN/A	1 Swild		TX-106			0 0.401	0	
					A/N#	1 TP! AI	ΧĊ			 0.001586 0.0	0.0174 0.419 DW	N 20	BHO-RE-SR-14; P.22; DEC81
$\leftarrow$							1			·			RHO-RE-SR-14 P.22:
+	1987 1 XIN	+	. U	S)	*NA		2	×		0.001586 0.1	0.1887 0.607 DW	N 1 N	DECO
$\vdash$					FWA	1 SWLIG	Ø	MLIQ			0.607		: :
	1 XIN	8 8			IN/A					0.001586 0.0	0.0555 0.663 DW	. ×	
4	- '				¥N*	2225	M N	TB		0		- :	
-	982 1 XIN					-1 SWLIG	n s	W.K.		0	0.663		:
<u> </u>	1 XIN				*NA	1 WATER		TR		Q	0 0.663	; <del>-</del>	
4					*N/A	1 L2225 L	M M			0	0 0.663	-	
-	7	_ _			YZ S	1 1	< C	W-102		0 0000	0 0.663		
-	1962 1 XIN	8 =			Y.N.	1 SWLIO	Ū	WIO			0 0.771	- +	
	÷				#IN/A	1 swliq	Ė	L-114			0 0.771	0	- +
			1			-1 swild		-110			0 0.771	0	
SY-102	-	+	1					(-102		 -	0 0.771	0 0	
SY-182	982			١	<b>∀</b> N	-1 Swild		(6114			0 0 771	0 0	
	-				Y.V.	1 Swild		-116			0 0.771	0	
-	-	_				-1 switq	Ė	(-118			0 0.771	0	
	-					-1 swild	E	(-113			0 0.771	0	
-		-				8	듸	(-117			0 0.771	0 (	
	1982				YN.	Swill		517			0 0.771	0	
	982 1 796							85			0 0 771	0	
H	1982 1 rec					-1 swliq	12	-106			0 0.771	0	
SY-102	1 1 1					á		(-110			0 0.771	0 0	
SY-102	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2	766		YN4	-1 Swill		1X-102			0 0.771	0	
H	1982 1 rec					6		(-112			0 0.771	0	
Ļ,	1982 1 rec				*NA	-1 swiiq		6114			0 0.771	0	
SY-102	2 2 2					-1 SWIIG	ZE	C117		c	0 0.777	o -	
SY-102	1982 1 XIN	5 Z				L344A	L W	TR		0	0 0.771		
								(IR		0	0 0.771	-	
$\dashv$	1962 1 SE	SEND -272						W-102		0	0 0.771		
-		SEND 303			V.V.	1	V	N-101		0	0 0.771	-	RHO-RE-SR-14 P.22
	-	Ŀ	490	106	2		i			0	0 0.771	20	MAR62
SY-102	1982 2 XIN		205		#N/A	1 L222S L1	LW W	WTR		0	0 ;	-	
+	4 6	<b>-</b>			#WA	Swill	2   2	-109		 -	200	0	
	0	<u> </u> 			Y.Y	1 Swild		-106			0 1.568	0	-
	2				N/A	1 Swild		901-7		-	0 1568	0	
	~				Y.	1 swild		C-103			0 1.568	0	
$\dashv$	2	4			INA	1 swllq		(-111			0 1.568	0	
	OI C				NA.	1 Swild	الت	(-115			0 1.568	0 0	
	N 0	<u>.</u> 			A 14	Citation 1		2.1.0			1.300	s c	
-	982 2 790	9			NA A	1 Swild		-116		 	0 1.568	0	
-	1982 2 rec				N.A	1 swlq		(-109			0 1.568	0	, _

Tank_n	Year							Cum unk	Waste type		DWXT	LANL comment	Anderson comment	Ogden comment		TLM	Cum	sol		   O/A	  Document/Pg #	
SY-102	1982	2 XIN	4		747		#N/A		1 ZPRFL		Z	Exite collisions	Allow Son Comment	Coperi Continent	0.017337				1		Document, g	
SY-102	1982	2 SEND	-267		480	•	#N/A		1		AZ-101				0.017337	0.0030	1.63		1	t	†	
SY-102	1982	2 XIN	47		527		#N/A		1 WATER	i	WTR			<del> </del> ·	i	1						
SY-102	1982	2 XIN	47 32		559		#N/A		1 TPLAL	*	DW				0.001586	1		B DW	1 1	† ···		
SY-102	1982	2 XIN	40		599		#N/A		1 SWLIQ	<del></del>	SWLIQ			ţ	0.001000	0.000				†-·		
SY-102	1982	2 rec	16		615		#N/A		1 swliq		TX-103				-	· · · · · à			. 0	İ		
SY-102	1982	2 rec	16		631		#N/A		1 swild		TX-114			· · · · · · · · · · · · · · · · · · ·					0	j		
SY-102	1982	2 rec	13		644		#N/A		1 swliq		TX-102					· · · ·			† Ď	t		
SY-102	1982	2 rec	12		656		#N/A		1 swliq		TX-112								0			
SY-102	1982	2 rec	i — - i ī		667		#N/A		1 swliq		TX-115								1-0	i		
SY-102	1982	2 rec	9		676		#N/A		1 swliq		TX-110					† (			0.0.0.0.0		1	
SY-102	1982	2 rec	9		685	:	#N/A		1 swlid		TX-114					{			ΙÓ			
SY-102	1982	2 rec	4		689		#N/A		1 swliq		TX-112						1.68		D		T.	
SY-102	1982	2 rec	4		693		#N/A		t swliq		TX-113					(		18	0 0			
SY-102	1962	2 rec	3		696		#N/A		1 swliq		TX-102				_ : :				Ō			
SY-102	1982	2 rec	3		699	1	#N/A		1 swliq	لتنكا	TX-112		والمستناب المستحدات				1.68	<b>9</b> 8	[ 0	l		
SY-102	1982	2 rec	2	i	701		#N/A		1 swliq		TX-102						1.68	38	0		[	
SY-102	1982	5 tec	2	ŀ	703	<u> </u>	#N/A		1 swlic	H.,,,,,,,	TX-114						1.68	18	j 0	l		
SY-102	1982	2 rec	2	ļ	705		#N/A		1 swliq		TX-116						1.68	38	. 0	ļ		
SY-102	1982	2 rec	2		707		#N/A		1 swiiq	Ļ	TX-117					(	1.68		0	ļ		
SY-102	1982	2 rec	1		708		#N/A		1 swfiq		TX-109								0 0 0			
	1982	2 rec	1		709		#NVA		1 swliq		TX-113					(			0			
SY-102	1982	2 rec	1		710		#NVA		1 swliq	<b></b>	TX-117	ļ				9	1.68		0			
SY-102	1982	2 XIN	97	ļ <u>.</u>	807 859		#N/A		1 TPLAL	}	DW				0.001586	_						
SY-102	1982	2 XIN	52				#N/A		1 WATE	٦ إ	WTR				0		1.84		1			
SY-102	1982	2 XIN	60		919		#N/A		1 ZPRFL		Z				0.017337				1			
SY-102	1982	2 XIN	17		936		#N/A		1 TPLAL		DW				0.001586			9 DW				
SY-102 SY-102	1982 1982	2 XIN 2 XIN	64		940		#N/A		1 ZLAB		WTR				0	9			1			
SY-102			68		1004 1072		#N/A		1 SWLK		SWLIQ				0.017007		2.90		1	4		
SY-102	1982 1982	2 XIN 2 XIN	36		1108		#N/A		1 WATE		WTR				0.017337		4.08					
SY-102	1982	2 SEND	-121		987		#N/A		1	1	AN-102				. 0	)			1	<del> </del>		
31-102	1502	2 32110	-121		307			_			AIN-102				· · ·	'	4.00	~	+ '		RHO-RE-SR-14:	D 25-
SY-102	1982	2 STAT	!	975	975	105	-12	-1	1	}						e c	4.08	10	,	o	JUN82	F.22.
SY-102	1982	3 XIN	1	3,3	979		#N/A		1 WATE		WTR				0		4.08				50,402	
SY-102	1982	3 XIN	153		1132		#N/A		1 TPLAL		DW				0.001586				0 0	ļ ·-		
SY-102	1982	g rec	21		1153		#N/A		1 swllq		TX-115				0.001000	(		+	† á		<u> </u>	
SY-102	1982				1167		#N/A		1 swliq		TX-115								T ō	1	<u> </u>	
SY-102	1982	3 rec	14		1170		#N/A	<u> </u>	1 swliq		TX-102					1	4.33		0			
SY-102	1982	3 XIN	17		1187		#N/A		1 WATE	1	WTR				0		4.33	11				
SY-102	1982	3 XIN	3		1190		#N/A		1 L222S	LW	WTR				_ 0		4.33	1	1			
SY-102	1982	3 SEND	-833		357		#N/A		1		AN-102				<u>0</u>	(	4.33	11	1			
SY-102	1982	3 XIN	3		360		#N/A	<b>5</b> 5	1 L222S	LW	WTR				0	(	4.33	11	1			
SY-102	1982	3 XIN	59		419		#N/A		1 ZPRFL		Z				0.017337	1.0229	5.35	4 Z	ī		ļ	
SY-102	1982	3 XIN	4		423		#N/A		1 ZLAB	LW	WTR				0		5.35	4	. ] _1			
SY-102	1982	3 rec	10		433		#N/A		1 swlq		TX-109						5.35	4	Ō		ļ . <u>.</u>	
SY-102	1982	g rec	10		443		#N/A		1 swllq		TX-118					]	5.35	4	Q			
SY-102	1982	3 rec	10		453		#N/A		1 swilg		TX-118					(			0		1	
SY-102	1982	g rec	7		460		#N/A		1 swliq		TX-109					(			0			
SY-102	1982	g rec	- 6		466		#N/A		1 swliq		TX-102								0 0			
SY-102	1982	3 rec	4		470		#N/A		1 swliq		TX-109						5.35		. ↓ Ō			
SY-102	1982	g rec	4		474		#N/A		1 swiiq		TY-103						5.35		0	1	!	
SY-102	1982	3 rec	2		476		#N/A		1 swliq		TX-102					(	5.35	_				
SY-102	1982	3 rec	1		477		#N/A		1 swiiq		TX-114					·	5.35	,	. ↓ 0	1		
SY-102	1982	3 XIN	38		515		#N/A		1 WATE	1	WTR				o				!	į		
SY-102	1982	3 XIN	41		556		#N/A		1 TPLAL		DW				0.001586			9 DW	+ 1	ļ		
SY-102	1982	3 XIN	31		587		#N/A		1 SWLIC		SWLIQ					2	5.41		1			
SY-102	1982	3 rec	2		589		#N/A		1 swliq		TX-114						5.41	9	0			

Tank_n	Year C	tr Type	Trans					Curn Waste	Trans	DWXT	LANL comment				TLM	Cum	sol		
SY-102		3 fec	2		591		#N/A		0.0014	TY-103		Anderson comment	Ogden comment	sol vol%	solids			OI OV	A Document/Pg #
	1982	3 rec	<u>-</u>		592		#N/A	-11 swlig	+	TX-118				· ·	ļ	5.41 5.41		0	
SY-102	1982	3 XIN	87		679		#N/A	-11 TPLAL	<del>†</del> — ···-	DW	<del> </del>			0.001586	0.138		7.DW	11	
SY-102	1982	3 XIN	14		693		#N/A		3	WTR				0.001300		5.55		† †	
										T				· · · · · · · · · · · · · · · · · · ·	``	9.55	1	!- '	RHO-RE-SR-14: P.22:
SY-102	1982	3 STAT		693	693	105	#N/A	-11						0	, .	5.55	,	, 20	SEP82
SY-102	1982	4 XIN	27		720	أحجيرا	#N/A	-11 WATER	1	WTR	· · · · · · · · · · · · · · · · · · ·		·· <del>-   ·</del> · ··	ō		5.55		1	
SY-102	1982	4 XIN	7		727		#N/A	-11 SWLIQ		SWLIQ				1	- 0	5.55		1	Ť .
SY-102	1982	4 FBC	6		733		#N/A	-11 swliq		TY-105					Ò	5.55			
SY-102	1982	4 rec	. 4		737		#N/A	-11 swiiq	<u> </u>	TX-102				1		5.55	7]	0	
SY-102	1982	4 rec	3		740		#N/A	-11 swliq	ļ	TX-106						5.55	7	0	
SY-102	1982	4 rec	3		743		#N/A	-11 swliq	<del> </del> -	TX-111				.1		5.55		0	
SY-102 SY-102	1982 1982	4 rec	3		746		#NVA	-11 swliq		TX-114						5.55		0	
SY-102	1982	4 rec	3		749 752		#N/A	-11 swliq		TX-116					. 9	5.55			
SY-102	1982	4 rec	3		755		#N/A	-11 Swilq	<del></del>	TX-118					ļ <u>.</u>	5.55		. 0	
SY-102	1982	4 rec	2		757		#N/A	-11 swiiq		TY-103 TX-114					: :	5.55			
SY-102	1982	4 rec	2		759		#N/A	-11 swiiq	· · · · · ·	TY-101				+ .	5	5.55		0	
SY-102	1982	4 rec	2		761		#NVA	-11 swhiq	†	TY-101					,	5.55 5.55		0	
SY-102	1982	4 TBC			762		#NVA	-11 swiiq	<u> </u>	TX-114						5.55			
SY-102	1982	4 rec	1		763		#N/A	-11 swilg		TY-103						5.55		0	
SY-102	1982	4 XIN	47		810		#N/A	-11 ZPRFL	<u> </u>	2	· ·			0.017337	0.8148			1	
SY-102	1982	4 XIN	4		814		#N/A	-11 ZLAB	LW	WTR				Ō		6.37			
SY-102	1982	4 XIN	34		848		#N/A	-11 SWLK		SWLIQ					1 0	6.37		3 1	
SY-102	1982	4 XIN	148		996		#N/A	-11 TPLAL		DW		."	į	0.001586	0.2347	6.60	DW	[ 1 ]	i
SY-102	1982	4 XIN	22		1018		#N/A	-11 WATER		WTR					į c	6.60	5L	[ 1]	j
SY-102	1982	4 XIN	13		1031		#NVA	-11 TPLAS	ļ	DW				0.001586	0.0206	6.62	DW	1	
SY-102	1982	4 XIN	88		1119		#N/A	-11 TPLAL	ļ	DW				0.001586			DW	1	
SY-102	1982	4 XIN	2		1121	<del> </del>	#N/A	-11 TPLAS	$\leftarrow$	DW				0.001586			DW	1;	
SY-102 SY 102	1982 1982	4 XIN	5 4		1126 1130		#N/A	-11 ZPRFL	13.347	Z				0.017337				1 1	
SY-102	1982	4 XIN	17		1147		#NA	-11 ZLAB	LW	WTR						6.85		F- 1	
SY-102	1982	4 XIN	24	-	1171		#N/A	-11 SWLIQ		SWLIC			<del></del>	0	'  '	6.85			
SY-102	1982	4 SEND	965		206		#N/A	11	<del>                                     </del>	AN-103					<u>.</u>	6.85		!	
							-		<del>                                     </del>					·	`\ · · `	0.65	<b>'</b> ∤ ·	'}	RHO-RE-SR-14: P.22:
SY-102	1982	4 STAT		207	207	105	1	-10	ì					i o		6.850	s i	20	DEC82
SY-102	1983	1 XIN	8		215		#N/A	-10 SWLIQ		SWLIQ				ļ · · · - · -	d d	6.85		1	
SY-102	1983	1 rec	9		224		#NVA	-10 swliq	ضنک ا	TX-116					0	6.856		ő	İ
SY-102	1983	1 rec	7		231		#N/A	-10 swilq	<u> </u>	TX-111				`[	ĵ o	6.850	s]	a o	}
SY-102	1983	1 rec	4		235		#NVA	-10 swild	↓	TX-103					c	6.85	5		
SY-102	1983	1 rec	4		239		#N/A	-10 swliq		TX-106					0	6.85		0	
SY-102	1983	1 FBC	3		242		#N/A	-10 swliq	+	TX-109					<u>C</u>	6.850		] 0	
SY-102 SY-102	1983 1983	1 rec	3		245 246		#N/A	-10 swilq -10 swilq		TY-101					C	6.85		0	
SY-102	1983	1 rec	1	,	247		#N/A	-10 swild	+ -	TY-101 TY-105				-		6.850	-	0	
SY-102	1983	1 XIN	22		269		#N/A	-10 TPLAL		DW				0.004595	, pa	6.850		1.0	
SY-102	1983	1 XIN	7		276		#N/A	-10 WATER		WTR				0.001586	0.0349			i	
SY-102	1983	1 XIN	5		281		#N/A	-10 L222S		WTR				Ų.	م ا	6.89		1	
SY-102	1983	1 XIN	10		291		#N/A	-10 TPLAL		DW			— <del>[-</del>	0.001586	0.0159		DW		
SY-102	1983	1 XIN	19		310		#N/A	-10 SWLIQ		SWLIQ				0.001000	0.0133	6.90		; ;†	
																0.50	1		RHO-RE-SR-14: P.22:
SY-102	1983	1 XIN	24		334		#N/A	-10 WATER	1	WTR				0	0	6.90	,	20	FEB83
SY-102	1983	1 XIN	2		336	أربك	#N/A	-10 TPLAS		DW				0.001586	0.0032		DW	1	
SY-102	1983	1 XIN	10		346	أكندي	#N/A	-10 ZPRFL		Z				0.017337				1;	
																			RHO-RE-SR-14: P.22:
SY-102	1983	1 XIN	7		353		#N/A	-10 L222S	LW	WTR				0	0	7.084		20	JAN83
SY-102	1983	1 XIN	6		359		#N/A	-10 SWLIQ	ļ	SWLIQ					. 0	7.084		11	
SY-102	1983	1 XIN	5		364		#N/A	-10 TPLAS		DW				0.001586	0.0079	7.091	DW	1	

Tank_n	Year C				Total Soli	ids  Ui		Cum Waste	Trans tank		LANL comment	Anderson comment	Ogden comment	sol vot%		Cum	sol		A Document/Pg #
	1983	1 XIN	53		417		N/A	-10 TPLAL	- Canna	DW	CANE COMMISSION	Ander son commun.	Ogusti Continent	0.001586			6 DW		
SY-102	1983	1 XIN	15		432		N/A	-10 WATE	3	WTR			······································	0.551.500		: : :			RHO-RE-SR-14: P.22:
SY-102	1983	1 STAT		433	433	105	1	.0						0		7.17	6:	20	MAR83
SY-102	1983	2 XIN			438		INVA	9 SWLIC	<del>-</del>	SWLIQ				-	' · · · o			1	1,711,000
SY-102	1983	2 rec	7		445		N/A	-9 swliq		TX-115	· ··			·	ň	7.17		0	
SY-102	1983	2 rec	4		449		NVA	-9 swliq	*†	TX-103				·	† ō	7.17		0	
SY-102	1983	2 XIN	4 53		502		N/A	9 TPLAL	·	DW				0.001586	0.084		0 DW		··   ·
SY-102	1983	2 XIN	3		505		NVA	-9 TPLAS		DW				0.001586			4 DW		į
SY-102	1983	2 XIN	6		511		N/A	9 WATE	3	WTR				G	•	7.26	4	1	i i
SY-102	1983	2 XIN	5		516		IN/A	-9 L222S	LW	WTR					0	7.26	4		
SY-102	1983	2 XIN	107		623		N/A	-9 SWLIC		SWLIQ					0	7.26	4		`. I.
SY-102	1983	2 XIN	3		626		N/A	-9 L222S	LW	WTR				C	) <u> </u>	7.26	4	1	
SY-102	1983	2 XIN	6		632		INA	-9 SWLIC		SWLIQ					0	7.26			1
SY-102	1983	2 XIN	19		651		INA	-9 ZPRFL		Z				0.017337					
SY-102	1983	2 XIN	55		706		INA	-9 TPLAL		DW				0.001586				11	
SY-102	1983	2 XIN	3	=	709		IN/A	-9 ZPRFS		Z				0.017337				1	
SY-102	1983	2 XIN	6		715		IN/A	-9 WATE		WTR				c	+			1. !:	.
SY-102	1983	2 XIN	4		719		IN/A	-9 ZLAB	LW	WTR					. 0	7.73		1!	+
SY-102	1983	2 send	-97		622		IN/A	-9		AW-102				4	<u>ب</u> ــــــــــــــــــــــــــــــــــــ	7.73	3	; "	
07.400	1000	0 0747		200	200	400		ام					ì	۱ .			أم	20	RHO-RE-SR-14, P.22, MAY83,JUN83
SY-102 SY-102	1983 1983	2 STAT 3 XIN	109	622		105 #		-9 -9 TPLAL		DW				0.001696		7.73	6 DW	1 4 9	MATES,JUIVOS
	1983	3 XIN	94		731 825		INVA	-9 WATE		WTA		<del></del>	<del>}</del>	0.001586		7.90			
SY-102	1983	3 XIN	21		846	_~~	N/A	-9 WATE		WTR			<del></del>			7.90		1	
		3 rec	108		954		IN/A	-91		AW-102					1 0	7.90		0	
31-102	1000	3 100			307			-3		777-102			Before and are done		<u> </u>	7.50	~		
l i			İ					İ					References and previous reports indicate the value						RHO-RE-SR-14: P.22:
SY-102	1983	3 STAT	i	954	954	105 #	INVA	-9				i	should be 954.		o o	7.90	16	1.V	SEP83
SY-102	1983	4 XIN	75		1029	=	IN/A	-9 ZLOW		Z		<del></del>		0.017337	1.3003			1:V.	
SY-102	1983	4 XIN	17		1046		INA	-9 TPLAL	Ť	DW	Ĭ			0.001586			ยไม่	[ 1]	
SY-102	1983	4 XIN	2		1048		N/A	-9 WATE	R	WTR					o o	9.23	3	1 1	i i
SY-102	1983	4 XIN	3		1051		INVA	-9 TPLAS		DW				0.001586	0.0048	9.23	B DW		
SY-102	1983	4 XIN	5		1056		INVA	-9 L222S	LW	WTR					00	9.23		. 1	1
SY-102	1983	4 SEND	-223		833		INA	-9		AN-102					) 0	9.23		1 1	1
SY-102	1983	4 XIN	2		835		FN/A	-9 L222S		WTR				ļ c	0 0	9.23		1	
SY-102	1983	4 XIN	30	=	865		N/A	-9 SWLIC		SWLIQ			ļ		0	9.23			
SY-102	1963	4 XIN	15		880		IVA	-9 ZLOW		Z				0.017337	0.2601				
SY-102	1983	4 XIN	3		883		N/A	-9 WATE		WTR					0	9.49	_		
SY-102	1983	4 XIN	10	=	893		IN/A	-9 TPLAL		DW				0.001586	0.0159	•	4 DW		
SY-102	1983	4 XIN 4 XIN	5 55		696 953		N/A	-9 L222S -9 ZLOW		WTR Z				0.017337	0 0505	9.51			
SY-102 SY-102	1983	4 XIN	2		955 955		N/A	-9 ZLUW		WTR				0.017337	7 0.9535				
SY-102	1983	4 XIN	2		957		INVA	-9 TPLAS		DW				0.001586	· · · · · ·		o DW		
SY-102	1983	4 SEND	-825		132		IVA	-9 IFLA		AW-102				0.001380	0.0032				
51-10Z	1303	, OLIV	JEJ							TAN OF					' · · · ·			التنوز	RHO-RE-SR-14: P.22:
SY-102	1983	4 STAT		133	133	105	1	-8								10.47	0	2 0	DEC83
SY-102	1984	1 XIN	8	_	141		IN/A	-8 TPLAL		DW				0.001586	0.0127		3 DW		
SY-102	1984	1 XIN	30		171		NVA	-8 ZHIGH		2				0.017337				1	
SY-102	1964	1 XIN	5		176		IN/A	-8 L222S		WTR					0 0	11.00	- +	151	
SY-102	1984	1 XIN	10		186		INA	-8 TPLAL		DW				0.001586	0.0159		9 DW	1 1	
SY-102	1984	1 XIN	5		191		EN/A	-8 WATE		WTR					0 0	11.01			
SY-102	1984	1 XIN	48		239		IN/A	-8 TPLAL		DW				0.001586	0.0761		5 DW		
SY-102	1984	1 XIN	3		242		INA	-8 TPLAS		DW				0.001586			WD OC	1	
SY-102	1984	1 XIN	10	_	252		IN/A	-8 L222S		WTR				(		11.10			
SY-102	1984	1 XIN	40		292		NA	-8 ZHIGH		Z				0.017337	0.6935	11.79	3 Z	<b>  5</b>   <b>5</b>	
SY-102	1984	1 XIN	20		312		IN/A	-8 ZLOW		Z				0.017337					
SY-102		1 XIN	6		318		INA	-8 L222S	LW	WTR				7				كالكاء	

Trans Stat Total	Trans Stat Total	Trans Stat Total	To tel	Į,	Solids	## C	Waste	rans	DWXT LANL comment	omment	Anderson comment	Ogden comment	sol vol%	TLM	cum sol		A Doc	OI (Q/A Document/Pg #
1 XIN 39 357 #NA -8 TPLAL 1 XIN 30 387 #NA -8 WATER!	39 357 #N/A 30 387 #N/A	39 357 #N/A 30 387 #N/A	¥N*	¥N*	#N/A -8 TPLAL #N/A -8 WATEP:	-8 WATER			WTR				0.001586	0.0618	12.202 DW 12.202			
7 376 376 105 -11 -19	7 376 376 105 -11 -19	7 376 376 105 -11 -19	376 10. 11. 19	105 -11 -19	-11 · 19	, i		i P				:	0	0	12.202	2 0	MAR	RHO-RE-SR-14 P.22: MAR84
-19 ZHIGH	20 411 #NA -19 ZHIGH	20 411 #NA -19 ZHIGH	#WA -19 ZHIGH	#WA -19 ZHIGH	19 ZHGH			7					0.017337	0.3467	12 809 2			
7 418 #N/A -19 L222S LW 40 458 #N/A -19 TPLAL	7 418 #N/A -19 L222S LW 40 458 #N/A -19 TPLAL	7 418 #N/A -19 L222S LW 40 458 #N/A -19 TPLAL	#N/A -19 L222S LW #N/A -19 TPLAL	#N/A -19 L222S LW #N/A -19 TPLAL	-19 L222S LW	×.		WT H					0.001586	0.0634	12.809 12.872 DW			
3 461 #N/A -19 TPLAS	3 461 #N/A -19 TPLAS	3 461 #N/A -19 TPLAS	#N/A -19 TPLAS	#N/A -19 TPLAS	-19 TPLAS		DW	MO					0.001586	0.0048	12.877, DW	-		RE.SB.14 P 22
467 #N/A -19 WATER	XIN 6 467 #N/A -19 WATER	6 467 #N/A -19 WATER	#N/A -19 WATER	#N/A -19 WATER	-19 WATER	WATER		WTR					0 -	0	12.877	20	APR	APR64
15 482 #N/A	15 482 #N/A -19 ZLOW	15 482 #N/A -19 ZLOW	#N/A -19 ZLOW	#N/A -19 ZLOW	-19 ZLOW	-	2	7 7					0.017337	0.2601	13.137 Z			
5 512 #N/A -19 L222S L.W	5 512 #N/A -19 L222S L.W	5 512 #N/A -19 L222S L.W	#N/A -19 L222S LW	#N/A -19 L222S LW	-19 L2225 LW	LW		Ϋ́					0	o	13.570			
22 534 #WA 19 TPLAL	22 534 #N/A ·19 TPLAL	22 534 #N/A ·19 TPLAL	#WA 19 TPLAL	#WA 19 TPLAL	19 TPLAL			MΩ					0.001586	0.0349	13.605 DW			
30 574 #WA -19 WATER	30 574 #WA -19 WATER	30 574 #WA -19 WATER	#N/A - 19 WATEH	#N/A - 19 WATEH	-19 WAIEH			ב ב					0.017337	0.5201	14.125 Z	-		
15 589 #N/A -19 ZLOW	15 589 #N/A -19 ZLOW	15 589 #N/A -19 ZLOW	#N/A -19 ZLOW	#N/A -19 ZLOW	-19 ZLOW			7					0.017337	0.2601	14.386 Z			
5 594 #N/A -19 L222S LW	5 594 #N/A -19 L222S LW	5 594 #N/A -19 L222S LW	#N/A -19 L222S LW	#N/A -19 L222S LW	19 L222S LW	M.	M.	¥ \$					0.001586		14 389 DW			
23 619 #NA 19 TPLAL D	23 619 #NA 19 TPLAL D	23 619 #NA 19 TPLAL D	#WA -19 TPLAL D	#WA -19 TPLAL D	-19 TPLAL D	Q	Q	DW					0.001586	0.036	14.425 DW			
10 629 #WA -19 WATER	10 629 #WA -19 WATER W	10 629 #WA -19 WATER W	#N/A -19 WATER V	#N/A -19 WATER V	-19 WATER V	>	>	W					0.0	0	14.425	- 0		
-86 543 #NA -19 A	-86 543 #NA -19 A	-86 543 #NA -19 A	AVA 19 AVA	AVA 19 AVA	-19 A		AW-1	AW-1	02				•	0 .	14.425	<u></u>	E	- HE-SH-14 P 22
543 543 105 #N/A -19	543 543 105 #N/A -19	543 543 105 #N/A -19	543 105 #N/A -19	105 #N/A -19	#N/A -19								0	ō ···-		2 0		MAY84
40 583 4NA 19 ZLOW	40 583 4NA 19 ZLOW	40 583 4NA 19 ZLOW	583 NAWA 19 ZLOW	WO Z 61. AW#	WOLZ 61. AWA	MOZ	2	7				:	0.017337	0.6935		<del></del>		
W. 2000 101 AVAN 500 81	W. 2000 101 AVAN 500 81	W. 2000 101 AVAN 500 81	#NA 101225 1W	#NA 101225 1W	W 1 2000 1 01	AN I SUCCE		2 2 3 4 1 5					0.0100	0.3284				
25 632 #WA -19 TPLAL	25 632 RNA 19 TPLAL	25 632 RNA 19 TPLAL	#NVA .19 TPLAL	#NVA .19 TPLAL	.19 TPLAL			ě					0.001586	0.0396	1511			
20 652 #NVA -19 WATER	20 652 #NVA -19 WATER	20 652 #NVA -19 WATER	#N/A -19 WATER	#N/A -19 WATER	-19 WATER			<b>≩</b> i	R				0	0	15.488	<del>-</del> -		
697 #WA -19 ZHIGH	30 652 #WA - 19 ZHGH	30 682 #WA -19 ZHIGH 15 697 #WA -19 ZLOW	WA 19 Z OW	WA 19 Z OW	19 Z OW			7:2					0.017337	0.2601	16.268 Z	=======================================		
XIN 5 702 8N/A -19 L222S LW	XIN 5 702 8N/A -19 L222S LW	5 702 #WA -19 L222S LW	#N/A -19 L222S LW	#N/A -19 L222S LW	-19 L222S LW	M.	M.	₹	В				0		16.268	-		
XIN 3 705 #NA -19 TPLAS	XIN 3 705 #NA -19 TPLAS	3 705 eN/A -19 TPLAS	#N/A -19 TPLAS	#N/A -19 TPLAS	-19 TPLAS			á					0.001586	0.0048	16.273 DW	<del></del>		
15 743 #WA -19 WATER	XIN 15 743 #N/A :19 WATER	15 743 #WA -19 WATER	#NA 19 WATER	#NA 19 WATER	-19 WATER			3 3	T.B.				0		16.309	-		
XIN 16 759 #NA ·19 ZLOW	XIN 16 759 #NA ·19 ZLOW	16 759 #WA 19 ZLOW	#WA 19 ZLOW	#WA 19 ZLOW	WO.IS et-			7					0.017337	0.2774	16.587 2	_		
XIN 3 762 #WA 19 L222S LW W	XIN 3 762 #WA 19 L222S LW W	3 762 #WA 19 L222S LW W	#NA 19 [2225 LW W	#NA 19 [2225 LW W	19 L222S LW W	222S LW	2 2	1	E 6						16.587			
82 857 #WA 19	rec 82 857 #NA -19 C. A	82 857 #WA 19	10 10 NA A	10 10 NA A	4 .19	A	•	ě	W-102				0	0	16.587	0		
STAT 857 857 105 #WA -19	STAT 857 857 105 #WA -19	857 857 105 #NA -19	957 105 #WA -19	105 #WA -19	#N/A								0	0	16.587	2.0		RHO-RE-SR-14: P.22: SEP84
XIN 130 987 #WA -19 WATER	XIN 130 987 #WA -19 WATER	130 987 #N/A -19 WATER	987 #N/A -19 WATER	#N/A -19 WATER	#NA -19 WATER			3	E				0		16.587	<u>-</u>		
A XIN 2 989 #NA 19 TPLAS DW	XIN 2 989 #N/A :19 TPLAS	2 989 #NA 19 TPLAS	#N/A :19 TPLAS	#N/A :19 TPLAS	19 TPLAS								0.001586	0.0032	16.590 DW	-	-	
LIZIVA SI. YAR ZEE	LIZIVA SI. YAR ZEE	UZIVA SI. VAIR ZGG	LI VAIR	LI VAIR	THE WALES					LC -27 to 0, allowing for			:		0000	-		
0 992 #N/A -19 UNKN UNKN U	0 992 #N/A -19 UNKN UNKN U	0 992 #N/A -19 UNKN UNKN U	#WA -19 UNKN UNKN U	#WA -19 UNKN UNKN U	-19 UNKN UNKN U	UNKN UNKN U	2	Š	3	aste concentration in smm			0		16.590	1		
-539 453 #NA -19	-539 453 #NA -19	-539 453 #NA -19	4NA -19	4NA -19	4 A	▼ (	▼ (	ģ	05				0	1	16.590	-		
19 472 #N/A :19 TPLAL ID	19 472 #N/A :19 TPLAL ID	19 472 #N/A :19 TPLAL ID	#N/A :19 TPLAL D	#N/A :19 TPLAL D	19 TPLAL D			Š.					0.001586					
SEND -4 468 #N/A -19 A	4 468 #WA 19 A	4 468 #WA 19 A	#NA 19 A	#NA 19 A	-19 A	<b>V</b>	<b>V</b>		Y-102				0 001596	0.0150	16.620	-		
526 ANA 19	TRC 48 526 #W# -19 A	48 526 AWA	A/N#	A/N#	-19 -19	> <	> <	\ \ \	8						16.636	0		
																·		RHO-RE-SR-14: P.15:
499 499 41 -27 -46	499 499 41 -27 -46	499 499 41 -27 -46	499 41 -27 -46	41 -27 -46	-27 -46				1						16.636	2.0		.84
510 **NA 46 WATER	1 510 #NA 46 WATER	1 510 #NA 46 WATER	#NA 46 WATER	#NA 46 WATER	46 WATER			\$ 3	WTR				:	0 0				
3 513 #N/A -46 L22S LW	3 513 #N/A -46 L22S LW	3 513 #N/A -46 L22S LW	#N/A -46 L222S LW	#N/A -46 L222S LW	-46 L222S LW			3	Œ				0		16.636	-		
1 514 *NA 46 WATER	1 514 #WA 46 WATER	1 514 #N/A -46 WATER	#NVA -46 WATER	#NVA -46 WATER	-46 WATER			3	Ę.				_			-		

Tank_n	Year C	tr Type	Trans		Total S			Cum Was	e  Trans		LANL comment	Anderson comment	Ogden comment	sol vot%	TLM	Cum	Sof	CH	  O/A	Document/Pg #
SY-102	1985	1 XIN		3	517		#N/A	-46 TPL/		DW			Ogdan dominant	0.001586						
SY-102	1985	1 XIN		3	570		#N/A	-46 ZPR	i i	z				0.017337				1		
SY-102	1985	1 XIN		5 3	575		#N/A	-46 ZLA	LW	WTR		<u></u>		0				1		
SY-102	1985	1 XIN		3	578		#N/A	-46 L222	S LW	WTR				0	0	17.55	9	1 1	1	
SY-102	1985	1 XIN	3	19	617	]	#N/A	-46 TPL/		DW				0.001586	0.0618	17.62	1 DW	1	Ĭ.	`}
SY-102	1985	1 XIN		4	621		#N/A	-46 WAT		WTR				٥		17.62	<u> </u>	1	Ţ.	
SY-102	1985	1 XIN		4	625		#N/A	-46 L222		WTR				0		17.62		1	j	i
SY-102	1985	1 XIN		5	630		#N/A	-46 ZLA		WTR				0		17.62		¦ 1	ļ	
SY-102	1985	1 XIN	!!	3	646		#N/A	-46 ZPR		Z	<u> </u>	<del> </del>		0.017337				. 📙 !	ļ	1
SY-102 SY-102	1985 1985	_1 XIN			649		#N/A	-46 ZPR		Z .				0.017337		17.95		1		
SY-102	1985	1 XIN 1 XIN		94 56	673		#N/A	-46 TPL/		DW				0.001586			_+			
SY-102	1985	1 XIN		7	729 736		#N/A	-46 L222		WTR				0	· 0	17.98 17.98		+ }		
SY-102	1985	1 XIN		6	742		#N/A	-46 ZLA		WTR	-	· <del> </del>				17.98		+ ;		
SY-102	1985	1 XIN			756		#N/A	-46 ZPR		Z	- + · · ·	<del></del>		0.017337		18.23	• •	i		
SY-102	1985	1 XIN	· · · · · ·	1	767		#N/A	-46 TPL/		DW		- +		0.001586					1	•
SY-102	1985	1 XIN		8	815		#N/A			WTR				0.001300		18.24		i i		
															· ·		1			RHO-RE-SR-14 P.15.
SY-102	1985	1 STAT		796		52	-19	-65						0	0	18.24	9	2	o	MAR85
SY-102	1985	2 XIN	2	28	824		#N/A	-65 TPL/		DW			[	0.001586	0.0444	18.29	a Dw	1		
SY-102	1985	2 XIN		3	827		#N/A	-65 WAT		WTR				0		18.29	3		<u>.</u>	1.
SY-102	1985	2 XIN		6 21	833		#N/A	-65 ZLA		WTR					0	18.29		1		
SY-102	1985	2 XIN			854		#N/A	-65 WAT		WTR		<u> </u>				18.29		1	ļ	
SY-102	1985	2 XIN		[기 -	871	÷	#N/A	-65 ZPR		Z				0.017337	· · · · · · · · · · · · · · · · · · ·					
SY-102 SY-102	1985 1985	2 XIN 2 XIN	} ;	1	872			-65 L222 -65 WAT		WTR				0	. 0	18.58	7.6	1 !		
SY-102	1985	2 XIN	<u>-</u>	2	927 929		#N/A	-65 ZPR		WTR Z		<del></del>		0.017337	0.0347	18.58	_,			
SY-102	1985	2 XIN	+	5	934		#N/A	-65 L222		WTR				0.017337		18.62		H		
SY-102	1965	2 XIN		2 5 4	948		#N/A	-65 WAT		WTR					1 -	18.62		;		
SY-102	1985	2 XIN		6	954		#N/A	-65 1.222		WTR				i o	ŏ	18.62		† ;		
SY-102	1985	2 XIN		6	960		#N/A	65 ZLAS		WTR	į			Ö		18.62				
SY-102	1985	2 XIN	- 3	33	993		AVA	-65 TPL/	ı.	DW				0.001586	0.0523	18.67	5 DW	.   <u>1</u> 1		· i
SY-102	1985	2 XIN		13	1006		#N/A	-65 TPL/		DW				0.001586	0.0206	18.69	6 DW	1		
SY-102	1985	2 XIN		3	1009		#N/A	-65 WAT	ER	WTR	<u> </u>			0	0	18.69	6	1	Ĺ	
SY-102	1985	2 XIN	50	1	1050		₽NA	-65 ZPR	1	Ž				0.017337	0.7108			1		
SY-102	1985	2 SENI	-50	<u>×6</u>	544		#N/A	-65		AZ-102				0	0	19.40		1	ļ	
SY-102 SY-102	1985	2 XIN 2 XIN		3	547		#N/A	-65 TPL/		DW				0.001586				!	ļ	
SY-102	1985	2 XIN			550 551		#N/A	-65 WAT		WTR				0	0	19.41			ł	
31-102	1985	ZAIN		1	331		MIVA	-00 WAI	41	WTR					0	19,41	<u> </u>	.  - 1	ł	DUO DE CD 14 D 15
SY-102	1985	2 STAT		546	546	52	-5	-70						0	n	19.41	,	١,	0	RHO-RÉ-SR-14: P.15: JUN85
SY-102	1985	3 XIN		8	564		#N/A	-70 TPL	ı l	DW				0.001586	<b>⊹</b>			1		001100
SY-102	1985	3 XIN		2	566		#N/A	70 TPL/		DW				0.001586						
SY-102	1985	3 XIN		3	569		#N/A	-70 ZRM		Ζ.				0.017337				1	1	
SY-102	1985	3 XIN		2	571		#N/A	-70 L222	S LW	WTR				0		19.49		í		
SY-102	1985	3 XIN		5	576		#N/A	-70 ZLA		WTR				0	0	19.49		1		
SY-102	1985	3 XIN		2	578		#N/A	-70 ZRM		Z				0.017337	0.0347	19.52	9 Z	1		
SY-102	1985	3 XIN		4	582		#N/A	-70 L222		WTR						19.52		1		
SY-102		3 XIN		4	586		#N/A	-70 231Z		WTR	· · · · · · · · · · · · · · · · · · ·			. 0		19.52		!		
SY-102		3 XIN		<u> </u>	587		#N/A	-70 ZRM		Z				0.017337				_ ! . !		
SY-102	1985	3 XIN		5	592		#N/A	-70 ZLAS		WTR				0	·	19.54		!		
SY-102	1985	3 XIN		17	609		#N/A	-70 WAT		WTR				0	0	19.54				
SY-102	1985	3 XIN		6	618		#N/A	-70 TPL/		DW		<del></del>	—	0.001586					1	
SY-102 SY-102	1985	3 XIN		6	624 630		#N/A	-70 WAT		WTR				0		19.56		1		
5Y-102	1985 1985	3 XIN			630 643		#N/A	-70 ZEM		WTR Z				0.017337	0.0054	19.56			· ·	
SY-102	1985	3 XIN		3 6	669		#N/A	70 TPL		DW				0.017337		19,78 19,82				
SY-102		3 XIN		2	671		#N/A	-70 WAT		WTR				0.001586		19.82				

Tank n	ear Otr Ty	Trans Stat	Stat Total Solids	Solids Unk		Cum Waste Trans						TLM C	Cum sol		
SY-102		2	673			M   S2221 C		LANL comment	Anderson comment	Ogden comment	SOI VOI%	۲,		<b>∀</b> ⁄0 IO	Document/Pg #
SY-102	1985 3 XIN	2	675	줕		WATER	WTR				<del></del>	0.0	19.828 19.828		
SY-102	1985 3 STAT	AT 694		50										.·	RHO-RE-SR-14, P.15.
SY-102	1985 4 XIN	8	702	*NA	VA -51		WTR				o c	0 0	19.828	20	SEP85
24 10g	<b>∀</b> ! <	-	725	€			ΜO				0.001586	0	19.864 DW		
SY-102	F		728	1		TPLAS	MO.				0.001586	0	19.866 DW		
SY-102			733	3	\ <u>\</u>	ZLAB LW	WTB				0 0	0 0	19.866		
SY-102	1985 4 XIN	+	784	*N		ZPRFL	Z				0.017337	0.8842	20.750.7	=======================================	
SY-102	1		785	<u>.</u>	4	ZPRFS	2				0.017337	0.0173	20.767 Z	-	
SY 182	1005 4 XIII	- e	98	Ž		ZHMCS	Z				0.017337		20.785 Z	-	
SY 102	2 × ×	3 6	7 2	N.	Ĺ	WATER TELA	MTW.				٥	0	20.785	-	
SY-102	1985 4 XIN	9 6	3	L	$\perp$	1 2226 I W	2 S				0.001586		20.837 DW	-	
SY-102	1985 4 XIN	9	854	VA#		ZHMCL	2				0 017397	0 104	20.837		
ω, νο.													3	-	RHO. RE. SR. 14: P 15:
SY-102	1985 4 X X	90 W	980	Y Y		SWLID TX-244	4 SWLIO						20.941	2.0	NOV85
SY-102	1985 4 XIN		3 2	É	, li	WATER	WTB				0.017337	0.104	21.045 Z	-	
SY-102	4	L	88	2	5	L222S I W	¥				0		21.045	=-:	
SY-102	1985 4 XIN		288	*	-51	ZPRFS	2				0.017337		045		
SY-102	*	+	888	Z.	51	TPLAS	ΜO				0.001596		7 DB1 DW		
57-102	•	<u> </u>	006	<b>X</b> *	5.	TPLAL	DW				0.001586	0.019	21.100 DW		
SY-102	1985 4 STA1			52 - <del>9</del>	<b>9</b>							C	100		BHO-RE-SR-14: P.15:
SY-102	-  	1				ZPRFS	2				0.017337		24 222 7	2 -	DECGS
SY-102	1986 1 XIN	સ	286	¥/N#	袅	ZPHFL SY-100	Z 0				0.017337				
3 - 10Z		+	Q 1	2	8	WATE:	K L				0		21.811	. ::	
34.10		_	478	2	1	1222S LW	WTB				0 1	0	21.811	<del>-</del>	
SY-102	1986 1 XIN	+	182	VN.	9-	TP AS	5 2		+ :		0.001586	8	21.900 DW	_	
SY-102			3	2	L.		AY-102		!		0.001586	_;_	21.906 DW	- •	
SY-102			362	₹	υ <sub>2</sub> . ∀		AY 102				-	<b>5</b> C	21.906		
SY-102	-	4	11.	2		TPLAL	ΔM				0.001596		2 000 PW		
SY-102 SV 133	1986 1 XIN	<u> </u>	415	¥/N#		TPLAS	ΜO			• ;	0.001586		22.006 DW	=	
SY-102	NX - 986	7 07	418	AN#		7225 LW	WTR				0			_	
SY-102	1986 1 XIN	6	478	*NA	¥.		7				0.017337		22.856 Z	- ,	
SY-102	NIX 1	16	492	#IN/	육	WATER	WTB				0	e C	23.012		
3V. 10	NX 1 9861	25	517	2	육	TPLAL	MO.				0.001586		23.051 DW	-	
SY-102	1		525	YN.	8	ZPRES	7				0		23.051	_	
SY-102	1986 1 XIN	19	544	#WA	ġ	ZPRFL	2		!		0.01/33/	0.052	23.103   2		
SY-102	-		551	N#	æ	L222S LW	WTR				0		23 433	- ,	
SY-102	986 1 STA	Λ 563		52 12	43						_				RHO-RE-SR-14: P.15:
SY-102	1986 2 XIN	37	<u>!                                    </u>		¥	TPLAL	ΜO				0	0	23.433	20	MAR96
SY-102	1986 2 XIN	5	88	2	Ŧ	ZLAB LW	WTB				0.001396	A CONTRACT	1949	- •	
SY-102		2.	607	2	4	ZPRFS	2		<del>-</del>		0.017337	0.0347	3 506 7		
SY-102		3	610	2	¥	L222S LW	WTR					0	3 526		
SY-102			618	2	₹	ZPAFL	Z				0.017337		3.665 Z	-	
3 2	986 2 XIN		3	2	4	Į.	ρw				0.001586	0.0396	3.704 DW		
SV-102			8 8	4	1	ALAB LW	MTW STO				0		3.704		
SY-102	986 2 XIN	9	675	*NA	′ ₹	ZPRF					0		23.704	<del>:</del> :	
	1986 2 XIN	3	678	N#	4	L222S LW	WTR		-		) 	2 0	3.808 2		
4	2	13	691	2*	4	ZPRFL	Z				0.017337		4 034 7		

	Off TVDe	Trans Stat	Total	Solids	Unik Cum	Weste	Trans	E	AN Comment	Oction comments	Alor bra	71 M	Cum soi	4/0	Pocument/Pa #
	NIX	3	694		1	B ZPRFS		Ι.			0.017337		24 086 Z		
		19	713			48 WATER		WTR			0	_	24.086	-	
	2 XIN	2	7.18			48 ZLAB	Ϋ́	WIR			0	0	24.086	-	
		Si c	4			48 FEA		A C			0.001586		24.122 DW		
		2 0	745			B IT.AS		£ 1			0.001586		24 126		
1996	2 send	-183	263		¥.N.¥	84	-	AW 102			-		0 24 126	- 0	
_		1			1									:=:	RHO-RE-SR-14: P.15:
986		563	3 563	25 #							0	_		20	APR86,JUN86
==	N X	4	267		YN.	48 12225	A.	WTR			0	0	24 126	-;•	
		- 5	88		ž š			A C			0.001586			:	
	NIX C	7	78.7		\$ \$ Z	AB 7DIACS		AAC 2			0.001586	610.0	24.74		
	3 XIN	88	83		Ž	48 ZHMC		7			0.017337		24 874 7	Ļ	
	NIXE	16	638		*NA	48 ZI.AB	ΓW	₩TB			0		0 24 674		
	NIX	15	653		¥N.	48 WATER		WTB			, 0		24.874		
		4	557	*	*NA	48 L222S	۲M	WTH			0		0 24.874	1	
쨁	NIXE	23	98		*NA	48 TPLAL		DW			0.001586	0.036	:		
8	3 XIIV	7	199		YN.	48 WATER		WTR			0		_		
9	NIX E	4	<b>38</b>		Ш	48 L222S	W	WTR			<u> </u>		24.911		
9 1	NIX C	37	722			48 TPLAL		DW			0.001586	0.058		1	
8 8		* 2	8		_	48 ZLAB	N.	I A			o (	•	0 24.969	- '	
8	O MILL	70	676		T WAS	D.		I B			0		-	- -	34 d 44 d 35 da 040
8	3 STAT	923		52		8					• _	_		2 0	SEP86
1986	4 XIN	80	931		*NA	-48 ZPHFL		Z			0.017337	0.138	25.108 Z		
9004	NIA	90	Ļ9			49 TD: A1		ž						c	RHO-RE-SR-14; P 15;
98	V X	3 **	97.1			48 12225	MΠ	WTB			0.000	2000	25, 165		200
88	4 SEND	899-	303		L.	-48 DN521		AY-102			0		0 25.165		
8	4 XIN	26	329			48 WATER		WTR			0		25, 165	-	
8	XIN	ေ	25			48 ZPRFL		2			0.017337		25.217	_	
188 188 188 188 188 188 188 188 188 188	A XIN	34	369		N.A	48 TPLAL		AAC AAC			0.001586	0.0587			
1986	4 XIN	3 20	412			-48 L222S	ΓW	WTR			0		25,336	-	
1986	A XIN	æ	447					WTR						2 0	RHO-RE-SR-14: P.15: DEC86
1986	4 STAT	447		25	¥N.¥	48					-		0 25.336	2	RHO-RE-SR-14; P.15; DEC86
7	1 XIN				Ľ		ΑŢ	WTR			0		0 25.336		
1987	1 XIN	38	486			48 TPLAL		DW			0.001596	0.0603	. :	-	
7	NIX I	6	497		*NA	48 ZPRFL		2			0.017337	i.	25.552		
3 2	N N	77	26		<b>X</b>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		A A			0.001586	0.0381	25.591 DW	-	
+	NIX I	0 6	g S			18 2228	75.	MTB.			0.017.337		25 730	-	
786	1 XIIV	10	3		YN.	48 WATER	-	WTB			-	:	25.729	-	
1	1 XIN	-	543	*	ľ	-48 ZPRFS		7			0.017337	0.0173			
1967	1 XIN		547		i	48 ZLAB	LW	WTB						1	
	NIX T	2	549		*NA	48 TPLAS		DW			0.001596	0.0032	25.750 DW	_	
1987	1 XIN	12	561	*		48 TPLAL		A O			0.001596	- 1		_	
1987	NIX	-2	<u>8</u>			48 WATER		#T#			0		0 25.769	-:	
1007	1 STAT	566		2.4		45					_		26 760	-	RHO-RE-SR-14: P.15: MARRI
	NIX C			*		16   2028	W.	WTB					26.769		, DUCIN
	XX	6	572	1 30		45 TPLAS		ě			0.001586	0.00	25 774 DW		
1987	NIX Z	45	617		N.A	-45 TPLAL		á			0.001586	0.0714	25.845 DW		
	2 XIN	4	621			45 21.AB	ΙW	WTR			0		25.845		
Ħ	2 XIN	9	624			45 ZPRFL		Z			0.017337	-	Z 25.897 Z	_	

Tank_n	Year C	Otr Tyne	Trans					Cum I	Vaste	Trans tank	DWXT	LANL comment	Anderson comment	Oqden comment	sol vol%		Cum solids	sol	01 0/	Document/Pg #
SY-102		2 XIN	25	==	649		#N/A		PLAL		DW	CHIC COMMON	P. I S. I S. I S. I S. I S. I S. I S. I	Ogden oumanen	0.001586					
SY-102		2 XIN	4		653		#N/A			LW	WTR				0	0	25.93		1	
SY-102		2 XIN	8		661		#N/A		PRFL	†	Z				0.017337	0.1387	26.07	5 Z	1	
SY-102	1987	2 XIN			664		₩NA			LW	WTR				0	0	26.07	<b>75</b> j	i	
SY-102	1987	2 XIN	3	Ī	667		#N/A	-45	<b>TPLAS</b>		DW				0.001586	0.0048	26.00	wd or	1	
SY-102	1987	2 XIN	20		687		#N/A	-45	<b>TPLAL</b>		DW				0.001586	0.0317	26.11	<u> 2</u>  DW	1	
SY-102	1987	2 XIN	4		691		#N/A	-45	LAB	LW	WTR				0	0		12	1	i
SY-102	1987	2 XIN	3		694		#N/A	-45	2225	LW	WTR				0	0	26.11	2	1	
5Y-102	1987	2 XIN	12		706		#NVA	-45	WATER		WTR	-			0	0	26.11	[2]	1	RHO-RE-SR-14: P.15:
SY-102	1987	2 STAT	ļ	697	697	71		-54				ļ			0		26.11		1 2 0	JUN87
SY-102	1987	3 XIN	23		720		#N/A		TPLAL.	1	DW				0.001586				1 1	
SY-102	1987	3 XIN	4	ļ	724		#N/A		ZLAB		WTR				0				1	
SY-102	1987	3 XIN	3		727		#N/A			LW	WTR					0			1 1	
SY-102	1987	3 XIN	12		739		#N/A		WATER	Ļ	WTR					0	26.14		<u> </u>	1
SY-102	1987	3 XIN	3		742		#N/A		PLAS		DW				0.001586			53 DW		WUC CD 0000 2: D 12
SY-102	1987	3 XIN	10		752		#N/A		WATER		WTR								. 20	WHC-SP-0038-3: P <sub>1</sub> 13
SY-102	1987	3 XIN	4		756		#N/A			LW	WTR	-						1	;}	
SY-102	1987	3 XIN	9		765		#NVA		TPLAL	1 141	DW	· · ·			0.001586	0.0143	26.10	57 DW	+ +	
SY-102	1987	3 XIN	6		771		#N/A		2225	LW	WTR				0.017333	0.0693	,	- + -		
SY-102	1987	3 XIN	4		775		#N/A		ZPRFL WATER		Z	<del> </del>		.	0.017337					
SY-102 SY-102	1987	3 XIN 3 XIN			781		#N/A		TPLAL	4	DW					0.0143		51 DW		
SY-102 SY-102	1987 1987	3 XIN	·	<del> </del>	790 797		#N/A		ZPRFL	<del> </del>	Z	<del> </del>			0.001380				1	
SY-102	1987	3 XIN		1	801		#N/A		ZLAB	LW	WTR	·			0 0 0 0		26.3		11	
SY-102	1987	3 SEND	-485	1	313		#N/A		T. T.		AY-102		· · · · · · · · · · · · · · · · · · ·		, 0		26.3		11	
SY-102	1987	3 STAT	+	320				47		-	AT-TOE	<del> </del>					26.3		10	WHC-SP-0038-3: P.13
SY-102	1987	4 XIN	E		326		#N/A		2228	LW	WTR	1				0	26.3		1	
SY-102	1987	4 XIN	18		344		#N/A		ZPRFL	C.	Z	<del> </del>			0.017337	0.3121			1	
SY-102	1987	4 XIN	23		367		#N/A		TPLAL	<del>                                     </del>	DW				0.001586			21 DW	1 1	
SY-102	1987	4 XIN	1		368	-	#N/A	-47	ZPRFS	†	Z				0.017337	0.0173	26.7	38 Z	1 1	
SY-102	1987	4 XIN			369		#N/A		TPLAS		DW		, . <del>1</del>		0.001586	0.0016	26.7	40 DW	1	
SY-102	1987	4 XIN			373		#N/A	-47	ZLAB	LW	WTR					0	26.7	40	[ 1]	
SY-102	1987	4 XIN	4		377		#N/A	-47	ZLAB	LW	WTR						26.7		1 1	!
SY-102	1987	4 XIN	21		398		FNA		ZPRFL		Z				0.017337			D4 Z	; 1	
SY-102	1987	4 XIN	2	<u> </u>	400		#N/A		ZPRFS	L	Z				0.017337	0.0347				
SY-102	1987	4 XIN		·	404 405		#N/A		ZLAB	LW	WTR						27.1		1	
SY-102	1987	4 XIN					#N/A		TPLAS	ļ.—	DW					0.0016		40 DW		
SY-102	1987	4 XIN	15		423		ENVA		ZPRFL		Z	<del> </del>			0.017337	0.3121	,		4 !	-
SY-102	1987	4 XIN			426		#N/A		2225	LW	WTR	<u> </u>			0.004506	0 0004	27.4	- +		and the second
SY-102	1987	4 XIN	15	454	445		#N/A		TPLAL		DW				0.001586	+ -			20	WHC-SP-0038-6: P.13
SY-102	1987	4 STAT		454	454 455		9 #N/A	-38	TPLAS		DW				0.001586	·		84 DW	+ -1	WHO-SI -0000-0.11.13
SY-102	1988	1 XIN	+		463		#NVA		TPLAS		DW				0.001586			96 DW	1 -1	<u> </u>
SY-102	1988	1 XIN			466		#NVA		ZPRFL		Z				0.017337				# #	
SY-102 SY-102	1988	1 XIN 1 XIN			470		#N/A		ZLAB	l W	WTR				0.017337		27.5		1 -	
SY-102 SY-102	1988 1988	1 XIN	2:		493		#N/A		TPLAL	T- 'V	DW				0.001586					
SY-102	1988	1 XIN			496		#N/A		222\$	I W	WTR				0.00130	) 0000	27.5		1	
SY-102	1988	1 XIN			497		#N/A		TPLAS		DW				0.001586	0.0016			1	
SY-102	1988	1 XIN		1	498		#N/A		WATER		WTR				, , , , ,	0	27.5	-1 .	11	· † · ·
SY-102	1988	1 XIN	3		529		#N/A		TPLAL		DW				0.001586	0.0492		36 DW	i ii	
SY-102	1988	1 XIN			530		#N/A		TPLAS		DW				0.001586			37 DW		
SY-102	1988	1 XIN			534		BNA		ZLAB	LW	WTR					0	27.6		1	
SY-102	1988	1 STAT		523								<del>                                     </del>				0	27.6		20	WHC-SP-0038-9: P.13
SY-102	1988	2 XIN	4		568		#N/A		TPLAL	1	DW					0.0714		09 DW	1	
SY-102	1988	2 XIN	<del>-   - </del>		574		#N/A		2228	LW	WTR				بنائنا کی	0			1	
SY-102	1988	2 XIN			576		#N/A		TPLAS		DW				0.001586	0.0032		12 DW	1	
SY-102				,	578		#N/A		ZLAB		WTR					0			1 - 1	

Tank n Yea	r Ott Type	Trans Stat	Fotal Solids voi voi	₽ F	Cum Waste	ste Trans		LANI. comment Anderson comment	Open to comment	eni vol <sup>e</sup> č	TLM	Cum sol		# Mg/s
-	2	7	285	Ž	-49 ZLAB	AB LW	¥			0	0	27.712	5	
	988 2 XIN	1	583	*NA	-49 TPL	AS	DW			0.001586	0.0016			
3	N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	983	¥N#	49 ZPI	딡:	2			0.017337	0.052	27.765 Z	11	
	NIX C		/AG		48 at 64	₹ ₹	A .			0.001586	0.0174	27.783 DW		
SY-102	88 2 XIN	9	614	Z Z	49 12228	2S LW	WTH			0.001586	0.0174	27.800 DW		
SY-102	188 2 XIN	7	621	V/N#	-49 ZPF	_	Z			0.017337		27.922		
SY-102	2 XIV	1	229	¥N*	-49 ZP	G.	2			0.017337	0.0173		1	
25.58	88 2 XIN	4	626	YN.	49 ZI VB	% 1	WTR			0		27.939	-	
SY-102	2 XIV	71	641	Y Y	49 IF AS	WATER	WITH			0.001586	8	27.941 DW		
SY-102 19	188 2 STA	T 618	!	1 -23	-72						0	27941	2 O WHO FP	WHC FP-0182-3" F-7
SY-102	188 3 XIN	61	ì	*N/A	-72 TPLAL		ΜQ			0.001586	0.09	28.037 DW		
SY-102	3 XIN	4	683	¥N#		NB LW	WTH			0		037	-	
24 - 125	N X X	- 9	<b>2</b>	Y/N#	دالد	PRES	2			0.017337	0.0173	28.055 2		
SY-102	NX 60	2 6	697	Y V	72 27	W - 20	WTB			0.017337		N E		
SY-102 1s	NIX E	, <del>-</del>	206	¥N*	72 TPLA		, MC			0.001586	0.0174	29.245 FIW	-	
SY-102 18	88 3 XIN	10	718	¥N*	-72 WA	WATER	WTR			0		8		
SY-102 1	NIX E	12	730	#N/A	-72 ZH	MCL	7			0.017337	0.208	28.453 2	-	
SY-102	WE 3 XIN	7	734	¥/N#	-72 ZLA	N I B	WTR			0		453		
24 - 162	N 2		735	Y		ZRIMCS	7			0.017337		28.471 Z		
24.18	NIX C DO		88/	A VIV		2 2	7			0.017337		8		
SY-102	NX 62	11	752	*N.Y	72 TP	A	7			0.017337	0.0867	8		
SY-102 1s	NIX 6 88	7	756	*NA	-72 ZLAB	ď	W			0.00		28 592		
SY-102	NIX E BB	9	762	*NA	-72 122	222S LW	WTR					28.592		
SY-102 1	3 STAT			ç	-11					0	0	28.592	2.0 WHC-EP	WHC-EP-0182-6: F-4
SY-102	NIX ▼	#	768	¥∧.	.77 ZPIA	ZHMCL	Z			0.017337	0.190			
SY 102	MA A XIN	=	67.7	YN.	77 WA	F	¥T8			C	0	28.783		
SY-102	88 4 XIN	7	787	Y Y	77 21 AB	M .	WTA P			0	0	28.783		
SY-102	WIX 7 88	F	798	YNS.	77 TP. A		D.W.			0 001586	0 0174	28 900 04		
SY 102 15	¥ \$8		793	¥.4.4		WATER	WIR			0.001300	0	26.950		
SY-102	88 4 XIN	8	200	٧X٤	.77 ZFI	ZPINCL	Z			0.017337	0.1387	28.939 Z		
SY-102 19	88 4 XIN	6	910	YN.	띠	222S LW	WTR			0	_	28.939		
SY-102 19	88 4 XIN	e (	913	YN.	٣ľ		Z			0.017337	0.0			
SY-102	88 XX	101	835	Y X	-77 TPI AI	PI AI	ž			O	0 0	28.951		
SY-102 19	88 4 XIN			¥N#		W. 9	WTR			0				
SY-102 1	88 4 STAT	T 824		1 -15	-95					0	0	29.007	2 O WHC-EP-0182	1162-9; F-4
SY 102	N X X	c r	85.8	¥ 2.74	92 2 AB	A	MTR all			0	0	29.007		
SY-102	NX.		£2	V.Ne	-92 WATER	п	د م ا			⊃¦	0 0	28.007		
SY-102 19	1 XIN	18	856	#N/A	-92 TPLAL	AL.	οw			0.001586		29.036 DW	1	
SY-102 18	1 XIN	-	857	*NA	-92 TPL	'AS	ΑO			0.001586	0.0016	29.037 DW	-	
SY-102	2 X	e .	860	<b>4</b> 2	20 5	2S LW	WTR			0	0	29.037	_	
SY 100	N X	- 6	08		26	SA:	S ES				0.0016		:	
SY-102 19	1 XIX	1	865	¥N*	-92 WA	TER	¥ E			2 0	5 6	20 030		
SY-102 19	69 1 XIN	19		¥N#	-92 TPLAL	Ą	ΜQ			0.001586	0 03	29.069.DW	- + -	
SY-102 18	69 1 STAT	T 901			-75					0	O	29.069	2 O WHC-EP-C	WHC-EP-0182-12: F-4
SY-102	89 2 XIN	58	830	H	-75 TPL	¥	ΜO			0.001586	0.046	29.115 DW		
SY-102	89 2 X	~ ~	25 e		15.21	M I M	WTR			0	0	29.115	-	
-	1989 2 XIN	e -	935	V V	75 WATER	TEH AC	WTR B			0	0	29.115		
-	$oxed{\bot}$	7	943		.75	2S LW	WTB			6000	9 0	29.116 UW		
	1989 2 XIN	10	953	الـــــــــــــــــــــــــــــــــــــ	-75 ZH	ĄĊ.	2			0.017337	0.1734	29 290 Z		

Tenk n Van	č	Trans Stat	Total	Solids Unk	Cum Waste	Trans						TLM (	Cum sol	  - 	
	Š		VO.	#####	3	tank	TXMQ	LANL comment	Anderson comment Og	Ogden comment	Sol vol%		solids type	A/O IO	Document/Pg #
SY-102	2 2 XIN	3	g &			4	¥ 2				٥	0	29.290	1	
SY-102 1	989 2 XIN	2	98	#WA			E L				0.0015861	0.0349	29.325 DW		
	7	7	988	*NA		<b>W</b>	WTB		-		<b>-</b>	5 C	28.325	- : -	
-	1989 2 XIN	26	1011	¥N*	-75 TPLAL		DW				0.001586	0.0412	29.366 DW		
	2	S	1016	¥N.		E-	WTR				0		29.366	-	
-			1017	¥N*			ΔM				0.001586	0.0016	29.368 DW	-	
20 10	See A N		4	V/V	-75 Z1 AB	×	₩ H H				0	0	29.368	-	
÷		†	100	==	93 TDI AC	-	1				0	0 -	368	2 0	WHC-EP-0182-15; F-4
SY-102		7	1001	¥N.	93 7 AB	W	WT B				0.001586	0.0016	29.369 DW	<del>-</del> ,	
SY-102 1	NIX E 686	21	1028	¥W¥	-93 TPLA		Ž.				O	0			
SY-102 1	3 XIN	2	1030	#NA	-93 WATER		WTR				0001000		3 6		
SY-102 1	989 3 XIN		1037	*NA	-93 L222S	ΓM	WTR				0		29.402	-	
SY-502 1	NIX E 686	4	2	*NA		W	WTR				0		29.402	-	
SY 102	NX X	<b>→</b>	1045	¥N*			2				0.017337	0.0693	29.472 Z	: <del>-</del> :	
\$01 LOS		- <u> </u>	8 S	YN.	-93 L222S	¥.					٥	0	29.472	<b>-</b>	
SY-102	NIX E	7	56 8	4 2 X	93		AY-102				0		29.472	1	
SY-102 1	NIX E 686	3	606	¥N.	-93 Z AB	W	E LA				0.001586	0.011	29.483 DW	-	
	NIX E 686	17	926	*N/A	-93 WATER	-	WTB				0 0	o i c	29.483		
		4	505	#N/A	-93		AY-102				-		29 483	<del></del>	
	989 3 STAT	-		71 6	-87								29 483	20	WHC-EP-0382-18 F-4
_	•	9	517	*NA	-87 L222S	<u>*</u>	WTR				. 0	0	29 483	1 -	
Ξ.	NIX 7		518	*NA	-87 ZI AB		WTR				0		29.483	-	
-	•	2 0	220	YN.	-87 WATER	~	WTR				0		29 483	210	WHC-EP-0182-19; F-5
	NIX V	2	959	2	-6/		Σ *				0		29.483	<del>;</del>	
SY-102 18	989 4 XIN	0,	534	¥N#	87 TPLAL		MO				0	0		<b>-</b>	
SY-102	989 4 XIN	8	542	ANA	-87 ZLAB		WTH				0001000		29 499 040		
SY-102	NIX 4 686	<b>,</b>	548	#WA		LW	WTR				0		29.499		
SY-102	989 4 XIN	-	5 <del>4</del> 9	W.W.			WTR			i i	0			-	
	TOO TOO	1		#INA	-87 ZLAB	N N	WTR				0	ō	29.499	1	
-		101	٠		-103 TPI AI		35.				0			20	WHC-EP-0182-21: F-5
SY-102 1	1 XIV	2	546	*NA	-103 WATER		WTR	<u> </u>			0.001586	0.015	29.515 DW		
_	1990 1 XIN		553	V/V#		W.	WTR						29.515		
	990 1 XIN	=	ď	ж,	-103 ZLAB	N.	WTR				0		29.515		
	- (	<u> </u>	4	71 18	-85						0	. !	29.515	20	WHC-EP-0182-24: F-5
		2 4	200	VA.	85 L2225	N.	WTR			:	0		29.515	-	
<u>.</u>	1990 Z XIN	2 60	20.00	4 4 4	-85 ZLAB	3 3	H GE				0	0	29.515	-	
	2	ę	587	*NA	- 05 WATER		COND				5 6		29.515	- 6	Worsely Wikht
				-							,		200		WHC-EP-0182-25/26/27: F
SV 102	1990 2 STAT	-	77.577	71 -10							0		29.515	20	5/8-9
+	2	,	266	#IN/#	UNKN	Z N	XXO				0	0	29.515	20	Koreski Wkbk
SY-102 19	1990 3 OUTX	0	580	*N/A	-95 UNKN	UNKN	SNE	LC -3 to 0, allowing for waste concentration in smm				_ ′	29 515	0	Koreski Wkbk
			٠.												Koreski Wkhk/ WHC-FP.
SY-102 19	1990 3 STAT	286	586	71 6	-89						o	0	29.515	3.0	0182-29/30; B-9
	990 4 OUTX	0	æ	¥.N.¥	-R9 LINKN	INKN	INK	LC -3 to 0, allowing for waste							
SY-102 19	390 4 STAT		285	71 4	.93		Š					0	29.515	9 0	Koreski Wkbk
	1991 1 XIN	60		*NA	-93 UNKN	UNKN	N.K				2	0	29 515	0 0	Koreski Wkrak
-	-	1	<b>6</b> 04	*NA	-93 WATER		WIR				0	0	29.515	20	Koreski Wkbk
	xTUO 1 18	ā	604			UNKN	Š.	LC -3 to 0, altowing for waste concentration in sign			. —				in section of
SY-102 19	1991 1 STAT	603	3 603	71 -1	ş						0	0	0 29.515	210.2	WHC-EP-0182-36: C-8

Tank n Year	Off Type	Trans Stat	Total Solids vol vol	S Cak	Cum v	Waste Tri type tar	Trans tank DY	ľXT	LANL comment Anderson comment	Ogden comment	%lov los	TLM Cum solids solids	los Prod	Ol O/A Document/Po #
SY-102 1991	11 2 XIN	33	642	*NA	\$	WATER	W	ИΉ			Ç	Ç		Koreski Wkbk/ WHC-EP-
SY-102 1991	1 2 OUTX	0	642	#N/A	\$	UNKN	UNKN UN	¥	LC -3 to 0, allowing for wastel concentration in smm					
SY-102 1991 SY-102 1991	1 2 STAT	_! ;-	638	7	86 S			ì				0	8	:
·		2 6	4	*N*	8 8	ONKN	C C	SK SK			0	0 29	· :	
SY-102 1991	3 OUTX	0	644	#WA	86	UNKN	UNKN	<b>Y</b>	LC -3 to 0, allowing for waste concentration in smm				6	
SY-102 1991 SY-102 1991	1 3 STAT 1 4 XIN	3 641	641	71 ·3	101-	UNKN	UNKN	¥			0	0 29.515		
SY-102 1991	1 4 OUTX	0	£4.	*NA	-101	UNKN		¥	LC -3 to 0, allowing for wasta concentration in smm					Koreski Wkbk/ WHC-EP- O 0182-43/44: C-8
SY-102 1991 SY-102 1992	1 4 STAT 2 1 XIN	641	649	71 -3 #WA	\$ 5	M 1 56661		WTP			Q	o -	0 6 1 9	
<b>—</b> ;			677	*NA	5						0 0 17337		2, 6	
SY-102 1992	2 1 STAT	229	677	71 #N/A	- 19						0		) e	Koreski Wkbk/ WHC-EP-0182-47/48: C-8
SY-102 1992	2 2 OUTX	0	677	*NA	-104 UNKN		UNKN	J	LC -1 to 0, allowing for waste concentration in smm				e-	0
SY-102 1992	2 2 STAT	929	929	71 -4	-105						Ó	o	310	
SY-102 1992	2 3 OUTX	0	676	*NA	-106 UNKN		UNKN UN		LC -1 to 0, allowing for waste concentration in smm				e	
SY-102 1992	3 OUTX	0	676	N.V.	-105 UNKN		UNKN		LC -1 to 0, allowing for waste concentration in smm				3	•—
			P/9	7-					.C -2 to 0, allowing for weste		0	0 30.000	5	
SY-102 1992	4 OUTX	0	674	*N*	.107	UNKN	UNKN		concentration in smm			000:061 0	3	0 0182-57: C-8
SY-102 1992 SY-102 1993	2 4 STAT	672		27 27			į				0			Koreski WKbi/ WHC-EP- 0182-57: C-8
1	-	3 =	738	VA!	8			E E			0	몽	0	
SY-102 1993 SY-102 1993	-		745	A S	50 5		¥ X	Ŧ,				링 <b>당</b> :	000	:
$\vdash \vdash$	1 OUTX	$\prod$	738	₹N¥	5		ο Ö L	QND OND						-
SY-102 1993 SY-102 1993		37	743	*NA	109	DN SW	ZLAB WTH SWLOW SWL	MERO STA				0 30.00	8 8	
SY-102 1993	3 1 STAT	727	727	71 -53	-162									Koreski Wkbk/ WHC-EP-
SY-102 1993	2 OUTX	0	727	4N4	-162 DN		UNKN UNK		LC -1 to 0, allowing for waste concentration in SMM					
SY-102 1993	- 5			71 -1							ć			Koreski WKbk/ WHC-EP- 0182-61/62: C-B/ WHC-EP-
SY-102 1993 SY-102 1993	3 XIN	د. <b>ق</b>	729	*NA	-163 DN -163 DN	NO NO NO NO NO NO NO NO NO NO NO NO NO N	ST WITE	E S			<b>,</b>	00000	88	
SY-102 1993	3		728		-163		-		LC -1 to 0, allowing for waste concentration in SMM				8 8	
SY-102 1993	3 STAT	725	725	71 -1	-164						0	i	30	Koreski Wkbk/ WHC-EP- 0182-66: E-8
SY-102 1993	4 STAT	732	732	7 117	.157					Koreski shows Stat Vol of 732, probably transposed figures	olof sed 0	0 30.000		

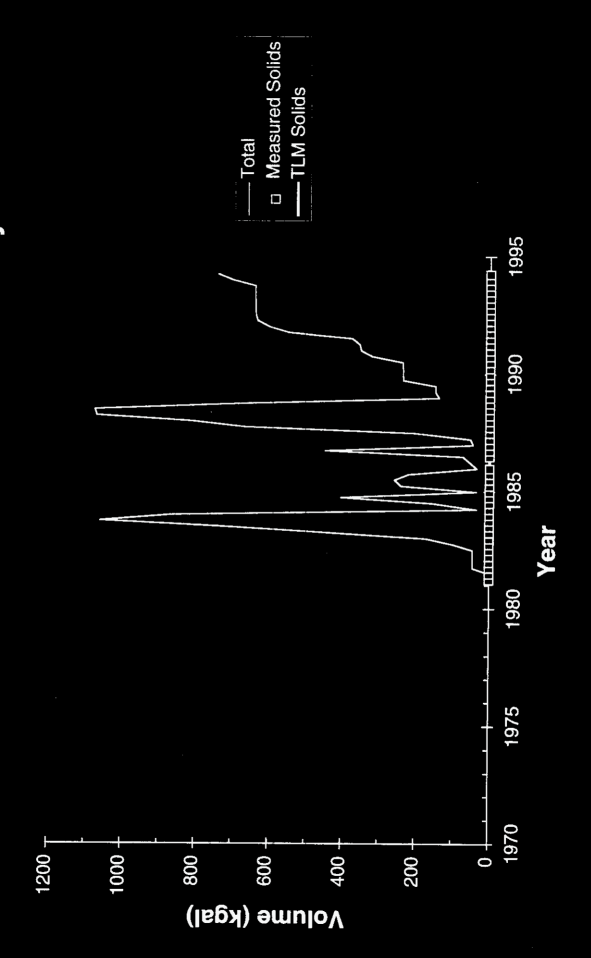
Tank_n	Year	Qtr T	уре	Trans vol	Stat vol	Total vol	Solids vot		Cum unk			LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI_Q/A	Document/Pg #
SY-102 SY-102	1994 2000	1 5	TAT		747	747	71	15	-142	 ļ	!		-	1			30.000		3 О	Koreski Wkbk/ WHC-EP- 0182-72: E-8

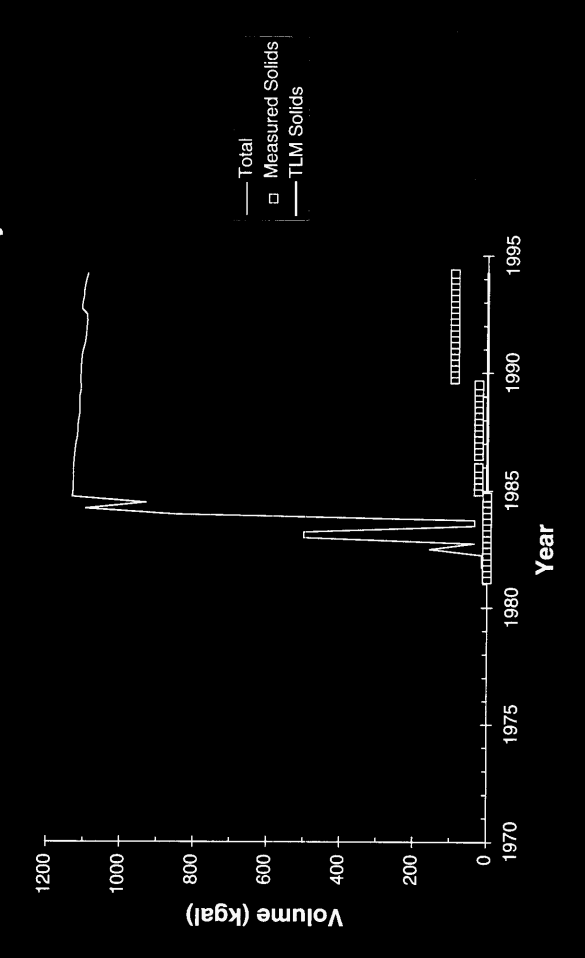
Tank_n	Year	Otr				Total				Weste	Trana	<u></u>					TLM	Cum	Bol		1
SY-103	1900		17170	VGI	VOI	VOI	VOI	tfr	unk	type	tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vot%	solids	solida	type	OI Q/	A Document/Pg #
SY-103	1977	==	CTAT		. NIZA			+			ļ	<b></b>		1	i		Į	0.00	3 !		
		_	STAT	221	N/A		0	#N/A	ļ <u>S</u>		<del> </del>	L		Under Construction			į i	0.00	ס י	1 1	
SY-103	1977		rec	274		_ 27		#N/A	L (		SY-102	SY-102	<u> </u>				ji e	0.00	j.	0	
SY-103	1977	2	STAT		274	27	4	0 #N/A				1		HI SR Waste Conc.	·			0.00		20	RHO-CD-14: P.16: JUN77
			i i						j		į						-	J 5.55.			RHO-CD-14: P.16:
SY-103	1977	3	STAT		274	27	4	O #N/A	i					HI SR Waste Conc.			, ,	0.00			
			I									İ	- <del> </del>	The difference of the control of the	··∤ ·		<u>'</u>	0.00	٠	2.0	JUL77,AUG77,SEP77
									ì	1											RHO-CD-14: P.16:
SY-103	1977	4	STAT		274	27	4	O #N/A	١,	RESD			,								OCT77,P.17:
SY-103	1978		rec	663		93		#N/A	_	·	01/ 100	01/ 400		HI SR Waste Conc.	<del></del>	9	2)	0.000		20	NOV77,DEC77
SY-103	1978	=	STAT		007				- 0		51-102	SY-102		i			), (	0.000	)	0	
31-103-	19/0		SIAI		937	93	1	0 #N/A	0	ļ	<u> </u>		- <del> </del>		<u> </u>		)	0.000	5	20	RHO-CD-14: P.17; MAR7
01/444									l								1		1.		RHO-CD-14: P.17:
SY-103	197B		STAT		937			D #N/A		CCPLX							oj i	o 0.000	3	20	MAY78,JUN78
SY-103	1978		rec	23		96		#N/A	. 0		İ	SY-102		T			· · · · · ·	0.000		. 0	1007176
SY-103	1978	3	STAT		960	96	0	D #NVĀ	C	CCPLX			·		···		1	0.000			RHO-CD-14: P.22:SEP78
SY-103	1978	4	STAT		963	96	3	0 3	3	CCPLX			<del>                                     </del>	<del>                                     </del>	·· <del> </del> ·	š	<del>[</del>  }	0.000		20	
1														†··	<del> </del>	-	'  ·· '	a dida	/ - · · ·	_ 20	RHO-CD-14: P.22: DEC76
SY-103	1979	1	STAT		954	95	4	99	-6										1		RHO-CD-14: P.22:
i							· <del>'</del>	<del>'</del>	<b>-</b>	<del>                                     </del>	<del> </del> ·	<del></del> -	<del> </del>	·   ···	<del></del>	_  9	·  (	0.000	י ונ	2,0	FEB79,MAR79
SY-103	1979	9	STAT		954	95		AVA# C	١ .	AAAH X			j								RHO-CD-14: P.22:
SY-103	1979		STAT	}	960					CCPLX			<del> </del>	Photo taken 6-13-79			) (	0.000	וכ	2 0	APR79,MAY79,JUN79
SY-103	1979				_	96		6		CCPLX			<u> </u>		<u> </u>		), (	0.000	) [	11:	
31.103	19/91	4	STAT		954	95	4	-6	-6	CCPLX						6	) (	0.000	5	20	RHO-CD-14: P.22: OCT79
				i				1							· [				•	کا کا	RHO-CD-14: P.22:
SY-103	1980		STAT		960			6		CCPLX			<u> </u>			1 0	) (	0.000	) l	20	JAN60,FEB80,MAR80
SY-103	1980		SEND	-304		65		#N/A	0	SU	L	S-107				G		0.000		. 1	
SY-103	1980		REC	178		83	4	#N/A	0	SU	S-103	S-103			·			0.000			
SY-103	1980	2	STAT		837	83	7	3	3	CCPLX						1		0.000		20	RHO-CD-14: P.22: JUN80
SY-103	1980	3	SEND	-291		54	6	#N/A	3	SU		S-107	1			0		0.000			HHO-CD-14, P.22: JUN80
SY-103	1980	3	SEND	-261		28	5	#N/A		SU		5-107		<del>-</del>	100				•	1;	
SY-103	1980	3	SEND	-119		16		#N/A		SU		S-107	† ·	+ :		0	ļ	0.000		1.1	
5Y-103	1980		SEND	-111		5		#N/A		SU		S-107	<del> </del>					0.000			
SY-103	1980		REC	144		19		HNA		SU		S-107				0	<u> </u>	0.000		1	
SY-103	1980		REC	90		28		HNA		SU			<del> </del>	<u>.</u>		0		0.000		[ 1]	
SY-103	1980		SEND	-185		10		ΗΝΑ			S-103		ļ	ļ		0		0.000	)	1	
SY-103	1980		STAT	-100	100					SU		S-107	<del> </del>			0		0.600	ր∐.	1:	
SY-103	1980			440	123			19		CCPLX			ļ <u></u>			0	(	0.000	)	20	RHO-CD-14: P.22: SEP80
			send	-116				#N/A	22			SY-102				ō		0.000	ol i	T of	
SY-103	1980		REC	161		160		#N/A	22		SY-102					0		0.000	,	0	
SY-103	1980		REC	161		32		#N/A			SY-102				1	Ö	1 0			. 1	
SY-103	1980		REC	161		490		#N/A		SU	SY-102	SY-102	1.			ļ <u>-</u>	1 0	*			
SY-103	1980		XIN	0		490		#N/A		CC	242-S	S2EVAP	to 0 double acct			<del></del>	1				
SY-103	1980	4	XIN	0		490	0	#N/A	22	DSS	242-S	S2EVAP	to 0 double acct				† <del>;</del>	0.000			
					ŀ									* 135,000 gals, of the solids is Double Shell Sturry, but				0.000			
											البري			must be considered a solid	Beleveness and accident						
										البرير	اوي		and stats at 543, wvp starts at		References and previous						
SY-103	1980	4	STAT		490	490	o (	#N/A	22	DSS			490	Product Form.	reports indicate the value should be 545.	1 -	1				
					<b>-</b> 1									FIOUGE FUITI.	should be 545.	0	ļ	0.000	1	1 V	RHO-CD-14: P.22: DEC80
SY-103	1981	1	XIN	44		534	4	#N/A	22	WATER		WITE	}	i	i						RHO-CD-14: P.22:
							`			WALCH	_	WTR	<del></del>		·	0	0	0.000	1	2 0	JAN81,FEB81,MAR81
SY-103	1981										.						]	1			RHO-CD-14: P.22:
			STAT	_	534	534		#N/A	22							0	0	0.000	· I	20	JAN81,FEB81,MAR81
SY-103	1981	2	STAT		523	523	3] (	-11	11				1			0	0	0.000	.1	20	PHO-CD-14: P.22: JUN81
	i			- 1															ì		
Y-103	1981	3	STAT		523	523	3 (	#N/A	11									0.000		20	RHO-CD-14: P.22:
SY-103	1981	4	OUTX	-20		503		#N/A		LANCE		VENT	<del></del>			· † · · · · · · · · · · · · · ·	0			2 0	JUL81,AUG81,SEP81
	1981		XIN	6	=	509		#N/A		UNKN			· · · · · · · · · · · · · · · · · · ·			0	0	0.000		11	
						30/	·		س	GLITTIA	OKKI	OTAIN				0	0	0.000	I	1	
SY-103	1001		CTAT		7.5																RHO-CD-14: P.22:
r-IUS	1981	.J.	STAT		517	517	Z	8_	19							. 0	, 0	0.000		20	NOV81,DEC81

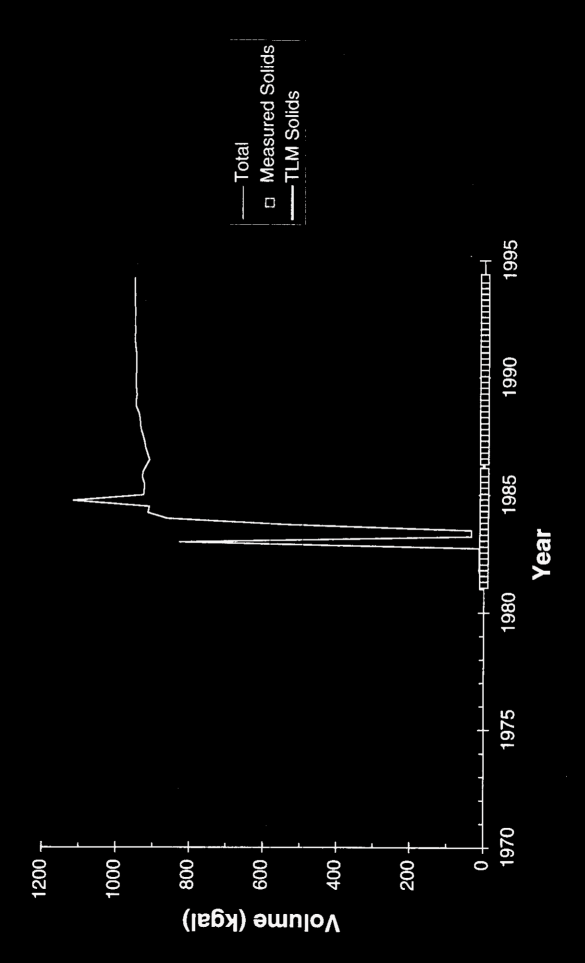
			Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans	<u> </u>				,					
Tank_n	Year	Citr Type	vol	vol	vol	Vol	tfr	unk	type	tank		LANL comment	Anderson comment	Ogden comment	sol vol%	TLM	Cu		ol   ype Ql (	2/A D : ≘nnt/Pg#
SY-103	1982	1 STAT		517	517		0 i ****								0011077	- activa	-	rua I	ype (al	
				- 317	31/	·'	0 #NVA	19	4	.		- ·	1			oį	0,	0.000		(RHO-CD-14: P.22:
SY-103	1982	2 STAT		1 500	F00			!					T == = =		ļ		V,	1,000	2 0	
SY-103	1982	3 XIN	- 6	523				25								o l			رام ا	RHO-CD-14: P.22:
SY-103	1982	3 STAT	<del>                                     </del>		529		#N/A		WATE		WTR		<del>-</del>		†			0.000	2 (	MAY82,JUN82
SY-103	1982		<del>-</del>	526		· •	0 -3	22		1	<b>⊥</b>				ļ	) 		0.000	, 1,	en de en en en en en en en en en en en en en
31-103	1902	4 OUTX		'	523	ļ	#N/A	22	LANCE	:	VENT	· [ · · · · · · · · · · · · · · · · · ·	· f · · · · · ·					0.000	2 0	PHO-CD-14: P.22: SEPE
SY-103	1982	4	1						j		T		<del></del>			0	0 (	0.000	1.	
		_4 STAT	<del></del>	526	526		3_	25												RHO-CD-14: P.22:
SY-103	1983	1 OUTX	3		523		#N/A	25	LANCE		VENT		<del> </del>		!	9		0.000	2 0	OCT82,NOV82,DEC82
SY-103	1983	1 XIN	6		529	L	#N/A	25	UNKN	UNKN	UNK	· <del> </del>	· · · -		ļ !	<u>.</u>		0.000	1	
D)/ 450						ļ				T	· · · · · · · · · · · · · · · · · · ·	·	· <del>-</del> - ·	· <del></del>		) .	.0  0	0.000	1.	
SY-103	1983	1 STAT	↓	526	526		-3	22												RHO-CD-14: P.22:
				į l							· · · · · · · · · · · · · · · · · · ·	·†	<del> -</del>		ļ . (	)	0 0	1.000	2 0	JAN83,FEB83,MAR83
SY-103	1983	2 STAT		N/A	526	0	#N/A	22				incorrect stat 718 to n/a	İ							RHO-RE-SR-14: P.22:
										· · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	modified State / To to The	<del> </del>			į.	0 0	.000	2,0	JUN83
											ļ			References and previous						
SY-103	1983	3 STAT	L	525	525	0	-1	21				1		reports indicate the value						RHO-RE-SR-14: P.22:
	- !		! -				!			<del> </del>	<del> </del> -	<del> </del>	<u> </u>	should be 525		$\mathbf{p}_{i}$	0 C	.000	1 V	
SY-103	1983	4 STAT		521	521	6	-4	17												RHO-RE-SR-14: P.22:
SY-103	1984	1 XIN	3		524		#N/A	17	GAS	-	GAS	<del>                                     </del>					0 0	.000	2 0	DEC83
										†	973		<del> </del>		ļ., c	)!	0 0	.000	[ 1]	
SY-103	1984	1 STAT		521	521	0	-3	14										l i		RHO-RE-SR-14: P.22:
										+ —	<del> -</del>	<del> </del>			]		oj o	.000	2 0	
				:							ĺ					Ϊ.	ļ	!	! ! '	RHO-RE-SR-14
SY-103	1984	2 STAT		523	523	0	2	16							I					P.22:APR84,MAY84,JUN
							† =	···- <u>''</u>		+	ļ	·	· <u></u> · · <u>-</u>				0. 0	.000	<sup>1</sup> 2 <sub>1</sub> 0	
SY-103	1984	3 STAT		523	523	n	#N/A	16		1			i		1	Ī				RHO-RE-SR-14: P.22
						≝		— <b>'</b> 'i		<del>-</del> -	<del> </del>	<del>                                     </del>			. 0		o o	.000	20	
SY-103	1984	4 OUTX	0	H	523		#N/A	16	UNKN	UNKN	UNK	LC -9 to 0, allowing for waste			ĺ		:			1000 1,000 1,000 54
					- 529				OINN	ONKN -	UNK	concentration in smm	] =		l o		0 0	.000	1. 1	
SY-103	1984	4 STAT		523	523	0	#N/A	16			<u> </u>					:				RHO-RE-SR-14: P.15:
SY-103	1985	1 XIN	3	- VL	526		#N/A		GAS	·		ļ		_	a	:	ni n	.000	20	
SY-103	1985	1 OUTX	-3		523		#N/A		LANCE	<del></del>	GAS	<del> </del>			Ō	į ,	-,	000	1	113104;82004
			Ť		-			'익	LANCE	1	VENT				Ū			000	1 1	
SY-103	1985	1 STAT		521	521	٥	-2	14								ì	1			RHO-RE-SR-14: P.15:
SY-103	1985	2 XIN	22		543	—-·· <del>·</del>	#N/A	_	WATER						0		രിര	000	20	
— · –		1							WALER		WTR				0			000	1 1	, E863;IIIAI 163
SY-103	1985	2 STAT		550	550	n	7	- 24		!						-	†		i f	RHO-RE-SR-14: P.15:
SY-103		3 XIN	30		580	<del>-</del>	#N/A	<u>21 </u>	WATER			<del></del>		_L	o		0.	000	20	JUN85
		3 XIN	9	— t	589		IN/A		WATER		WTR							000	11	- 001403
		3 OUTX	-12	$\neg \cdot \longrightarrow$	577		#N/A		ANCE		WTR							000	i	
			أخو		- J		AYA		JANUE		VENT				o			000		
Y-103	1985	3 STAT		572	572	n	-5													PHO DE CD 44 D 45
	1985	4 XIN			575	-	#NVA	- 16	MATER						0		) 0	000 i	20	RHO-RE-SR-14: P.15: SEP85
		4 XIN	3		578		INVA		WATER		WTR				0			000	1	OLI 0J
		4 XIN	19		597				NATER		WTR				0		-	000		
					397		#N/A	18 1	NATER		WTR			†" <u></u>	0			200	1 -	
Y-103	1985	4 STAT		595	F05												'	-ioo	' '	
		1 XIN	14	280	595	0	-2	14							٥			200		RHO-RE-SR-14: P.15:
1100	1 SOO	T ARY	14		609		#N/A	14 1	VATER		WTR					٠ ک	0.0		20	DEC85
V.102	1006	1 OUT										LC -14 to 0, allowing for			0	'	- U.	000	1	
Y-103	1986	1 OUTX	. 0		609		#N/A	14 L	JNKN_	UNKN	UNK	waste concentration in smm								
V 400															0	0	0.0	000	11	
Y-103 1	1986	1 STAT		587	587	0	-22	-8												RHO-RE-SR-14: P.15:
														·	0		0.0	000	2 0	MAR86
		2 STAT		587	587	0	#N/A	-8												RHO-RE-SR-14: P.15:
Y-103 1	1986	3 XIN	3		590		#N/A	-8 0	AS		GAS			<del> </del>	- 0	0	0.0	OC.	2 C	APR86,MAY86,JUN86
															0	. ō	0.0	000	1	

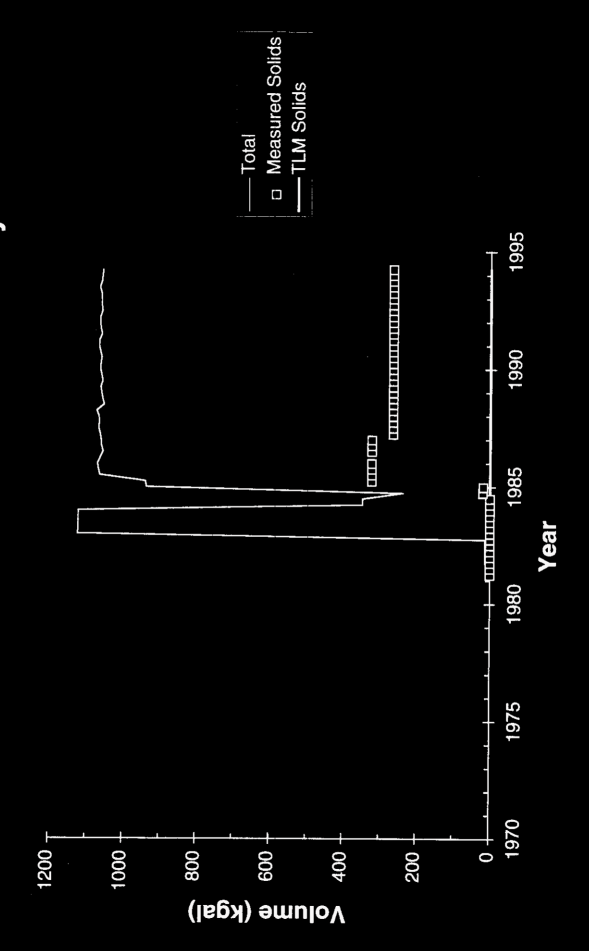
	ł			Trans	Stat	Total	Solids	Link	Cum	Waste	Trans	i	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			<del></del>				
Tank_n	Year	Citr	ї урв						unk			DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum		oi ou	A Document/Pg #
SY-103	1986															20110174	9000	3.0	- 1750	<u> </u>	RHO-RE-SR-14: P.15:
31:102	1990	3	STAT		583	583	<u> </u>	7	-15		ļ <u> </u>	ļ		<u> </u>			o <sup>l</sup>	01 0.0	000	20	SEP86
SY-103	1986	4	STAT		587	507											i				RHO-RE-SR-14: P.15:
SY-103	1987		DUTX	-22		587 565	0	_	-11		<u>.                                    </u>		ļ				o l	0.0	000	2,0	DEC86
	- /30/		JU17	. 42		200		#N/A	سع	LANCE	ļ	VENT	ļ		<u> </u>	(	0[	0.0	000	1	
SY-103	1987	1	STAT		591	591	o	26					İ								RHO-RE-SR-14: P.15:
SY-103	1987		KIN	27		618		#N/A	15			LA CTC	· <del>·</del>					0.0	юо]	20	MAR87
SY-103	1987		XTUC	-5		613		#N/A	: -	WATER LANCE		WTH	<del> </del>	<del></del>		_  (		0.0		. 1	
				,		013		RIVA	9	LANCE		VENT		· · ·			o <u>!</u>	0.0	100	1	
SY-103	1987	2	STAT		587	587	0	-26	-11			1									RHO-RE-SR-14: P.15:
SY-103	1987		XTUC	-8	33.	579		#N/A		LANCE		VENT	t				P :	0.0		2.0	JUN87
SY-103	1987		STAT		589	589	0	10	-1	LANCE	<del> </del>	VENT	<del></del>	<del></del>				0.0		1,	
SY-103	1987		STAT		587	587	ő		3			<del>                                     </del>	·	+			<u> </u>	0.0		20	WHC-SP-0038-2/3: P.13
SY-103	1988	1 !	STAT		587	587		#N/A	-3						<del></del>		2	0.0		20	WHC-SP-0038-5/6: P.13
SY-103	1988	2 (	XTUC	-3		584		#N/A		LANCE		VENT	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			1	0.0		2 O	WHC-SP-0038-9: P.13
SY-103	1988	2)		13		597		#N/A		SWLIQ		SWLIQ						0.0		!	
SY-103	1988	2 )		. 9		606		#N/A	-3	WATER		WTR	[				).	0.0 0 0.0		1	
SY-103	1988	2		146		752	وتكنيه	#N/A	-3		A-103	A-103	salt-wellpumped		†··					0	
SY-103	1988		end	145		607		#N/A	-3	الناك		AW-102		† <del></del>	<del></del>		<del>(</del>	0.0		0	
SY-103	1988		STAT		607	607	0	#N/A	-3	ست				T				0.0		2.0	WHC-EP-0182-3: F-7
SY-103	1988	3 )		10		617		#N/A		WATER		WTR				. <u> </u>	<u> </u>	0 0.0		1. 2.0	WHO-12-20102-31 F-7
SY-103	1988	3 )		37		654		#N/A	-3	SWLIQ		SWLIQ						0.0			† ···· · · ·
SY-103	1988	3 )		4	!	658		#N/A		WATER		WTR		T		- !	, t	0.0		1 1	
SY-103	1988	3 )		62		720		#NVA		SWLK		SWLIQ						0.0		1 1	<u> </u>
SY-103 SY-103	1988		TAT	—· 🚽	721	721	0		-2							i c	o i	0.0		20	WHC-EP-0182-6: F-4
SY-103	1988 1988	4 )		9		730		#N/A		SWLIQ		SWLIQ				Ţ		0.0	00	20	WHC-EP-0182 9: F-4
SY-103	1988		TAT		730	732 730		#N/A		WATER		WTR			į.	1 9		<u>o.o</u>	00		
SY-103	1989	13			/30	735		-2 #N/A	-4					·		ļ S	) (	0.0	00	20	WHC-EP-0182-9; F-4
SY-103	1989	1)		3		738		#N/A		GAS GAS		GAS						0.0	00		
SY-103	1989	112				739		#N/A		WATER		GAS		ļ — —		, ,		0.0		1	
SY-103	1989	1 >		2		741		#N/A		SWLIQ		WTR		<del> </del>		c	) (	0.0		20	WHC-EP-0182-11; F-4
SY 103	1989		TAT		738	736		-3	-7	STREET		STILLE		<del></del>	<del>-</del> -		(	0.0	:	1!	
SY-103	1989	2 X		2		740		#N/A		GAS		GAS		·		ļ <u>.</u>		0.0		20	WHC-EP-0182-12: F-4
SY-103	1989	2 X	(IN	1		741		#N/A		SWLIQ		SWLIQ		<del> </del>		c	'i !	0.0		1. 1	
SY-103	1989	2 X	IN	2		743		#N/A		WATER		WTR			-+	† a		0.00		1	
SY-103	1989	2 5	TAT		745	745	4	2	-5	الانتا					—¦			0.0		2 O 2 O	WHC-EP-0182-13: F-4 WHC-EP-0182-15: F-4
SY-103	1989	3 X		6		751		#N/A	-5	GAS		GAS				<del></del>	<del></del>	0.0		1	WHC-EF-0102-15: F-4
SY-103	1989		TAT		753	753		2	-3							0		0.0	_,	20	WHC-EP-0182-18: F-4
SY-103	1989		XTX	-3		750		#N/A		LANCE		VENT				<u>o</u>		0.0		1	MIG-EF-0182-18. 1-4
SY-103	1989	4 X		3		753		#N/A		GAS		GAS								- 1	
SY-103	1989		UTX	-3		750		#N/A		LANCE		VENT				0				20	WHC-EP-0182-19: F-5
SY-103 SY-103	1989		TAT		751	751	4	1	-2							0		· · · · · · · · · · · · · · · · · · ·		20	WHC-EP-0182-21: F-5
SY-103	1990 1990	1 X	NUTX	- 3	$\rightarrow$	754		#N/A		GAS		GAS				0	(		_,	20	WHC-EP-0182-24: F-5
ST-103	USSU	1 0	WIX	-3		751		#N/A	-2	LANCE		VENT				0	(	0.00	00	1	
SY-103	1990	1 5	TAT		N/A	764	ı,									T					
SY-103	1990	2 X		- 2	IVA	751 754		#N/A	- ·2	GAS	·	010	BAD stat, phase? 571 to N/A	<u> </u>		. 0		0.00	20	1 7	WHC-EP-0182-24: F-5
SY-103	1990	2 X		3		757		#N/A		GAS		GAS			· .	0		0.00	00		
	1990	2 0		-3		754		#N/A		LANCE		GAS		<u> </u>		. 0		0.00	- +	1	
								-12-12-1	النص	1-111-5		VENT		·		0	<u></u> ç	0.00	00	20	Koreski Wkbk
SY-103	1990	2 S	TAT		751	751	4	-3	-5		أور								الرزا		Koreski Wkbk/ WHC-EP-
								~	اتد							ļ 0	c	0.00	00	3 0	0182-25/26/27: F-5/B-9
SY-103	1990	3 X	iN.	3		754		#N/A		GAS		GAS									Koreski Wkbk/ WHC-EP-
SY-103	1990	3 5			755	755		1				CND	····			. 0				3 O	0182-28: B-9
		40		-3		752		#N/A		ANCE		VENT				0	<u> </u>			2 0	WHC-EP-0182-30: B-9
						47.5		الفاحد		- ICE		4-N				0	, 0	0.00	00	20	Koreski Wkbk

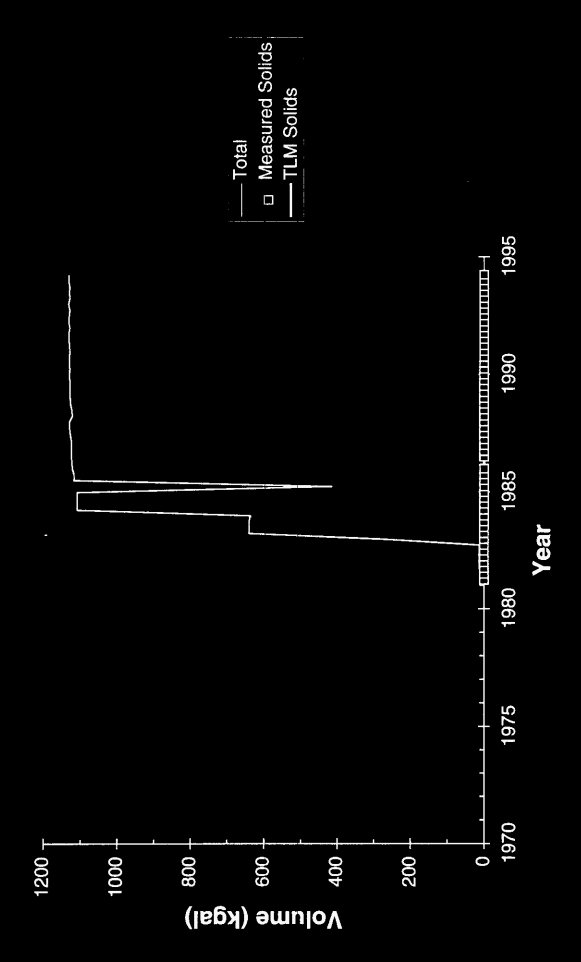
Tank n	Tank_n Year Otr Type		Trans Stat vol vol	Total	Solids vol	u duk tir	Cum W	Waste Trans type tenk	ΜQ	XT LANL comment	nent Anderson comment	Ö	Oaden comment	Alca Pos	TLM	Cum sol	75	
SY-103 SY-103	1990	4 STAT	751	751	4	*NA	6 6	ANCE	VEN					-	, -	000:0		Koreski Wkbk/ WHC-EP- 0182-31/33: B-9
20, 70			!									-					2 0	
SY-103	1991	2 STAT	748	7 747	4 4	#WA	ئې دې								0	00000	3:0	:Koreski Wkbk/ WHC-EP :0182-36; C-8
SY-103		3 ООТХ	6-			*N/A	-8 -1	LANCE	VEN	<u></u>					0 0	00000	20	
SY-103	1991	3 XIIN 3 STAT	3 749	747		#NA	Q 4	GAS	GAS					·	0		3:0	
رد بارد: در بارد:				1		1								-	0	0.000	20	.=-
SY-103	1991	4 STAT	-3 749	9 749	4	AN*	4 -	LANCE	VEN						0.0	0000	30	Koreski Wkbk/ WHC-EP 0182-43; C-8
SY-103	1992	1 OUTX	4	745		#N/A	1-	LANCE	VEN			Kore	Koreski shows Trans Vol of - 5	·	:		Q	
SY-103	1992 1	NX	2 •	747		*NA	-1 G	GAS	GAS						c			Koreski Wkbk/ WHC-EP
3	2661	2		<b>2</b>		¥N*		A.S	GAS	i		+			0	0.000		Koreski Wkbk
SY-103	1992	STAT	747	747	•	7	-5	-							0	00000	310	Koreski Wkbk/ WHC-EP- 0182-48: C-8
SY-103 SY-103	1992 2	2 OUTX	7.0	746		*NA	-2 LA	LANCE	VEN						. 0			Koreski Wkb/ WHC-EP
SY-103	1,64 	STAT	749	9 749		*NA	2 2	2	S S					<del>-</del>	0	00000	2,0	Koreski Wkbk
SY-103	1992 3	3 XIIV	2	751		#NA	-2 GAS	S	GAS									Koreski Wkbiv WHC-EP
SY-103	1992 3	STAT	751	151	4	*N/A	Ç,			:	:							Koreski Wkbk/ WHC-EP
SY-103	1992 4	V XIN	-	752		#N/A	-2 GAS	S	GAS									Koreski Wkbk/ WHC-EP
SY-103	1992 4	outx	-5	747		*NA	-2 INST	эт сояв	Ó	<b>Q</b>	i							Koreski Wkbk/ WHC-EP
SY-103	1993 1	STAT	747	747	4	A A	() C		1						;			Koreski Wkbk/ WHC EP  0182-57; C-8
SY-103	1	STJ0	0	748		W. AV	र इ			LC -2 to 0, allo	LC -2 to 0, allowing for waste							
_		1418	746			,					Wild Company			-		00000	-	Korecki Wich with
SY-103	1993 2	XIX	2	748		*NA	정 * *	UNKN						-	0		30	0182-60: C-8
-	N.	XIX	6	751	-	*NA	정 정	ONK	¥NO							0.000	-1-	
-	1993 2	STAT	751		4	*NA	7											Koreski Wkbk/ WHC-EP- 0182-62: C-8/WHC-EP-
SY-103		N N N	10	755		*NA	소 작 작	INST	WTR W							00000	D. 1.	0182-63: E-8
SY-103	1993 3	OUTX	0	785		#NA	4 2			LC -1 to 0, allo	LC -1 to 0, allowing for waste concentration in SMM			<del> </del> <del> </del>				
	65	STAT	764		4	7	κ'n											Koreski Wkbk/ WHC-EP-
SY-103	1993 4	SUL X	-16 -5	748		*NA	क क	INST	ON S					+ -	5		n -	U182-66; E-8
	7		15	758		¥N.	여	INST	WTR			-				00000		
SY-103	1993 4	STAT	758	758	4	*NA	-5-								0	0: 0.000	3.0	Koreski Wkbk/ WHC-EP- 0182-69: E-8
SY-103 2	1994 1	STAT	744	744	4	-14	-19									١.	3.0	Koreski Wkbk/ WHC-EP 0182-72: E-8

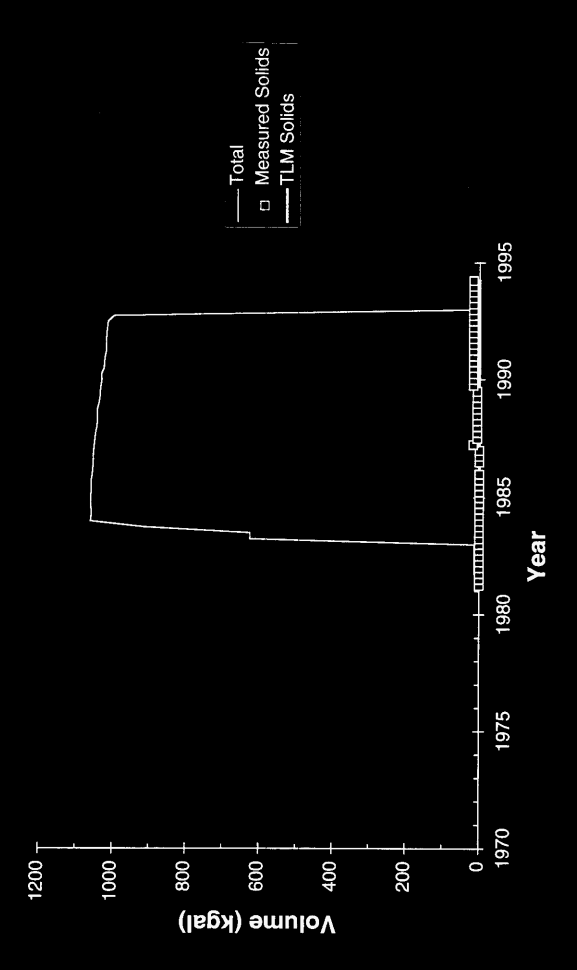




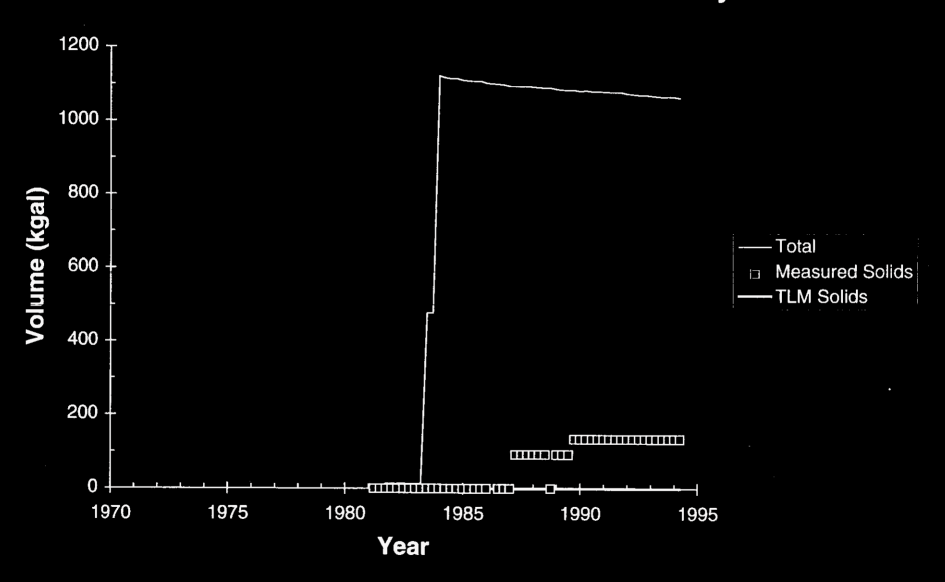


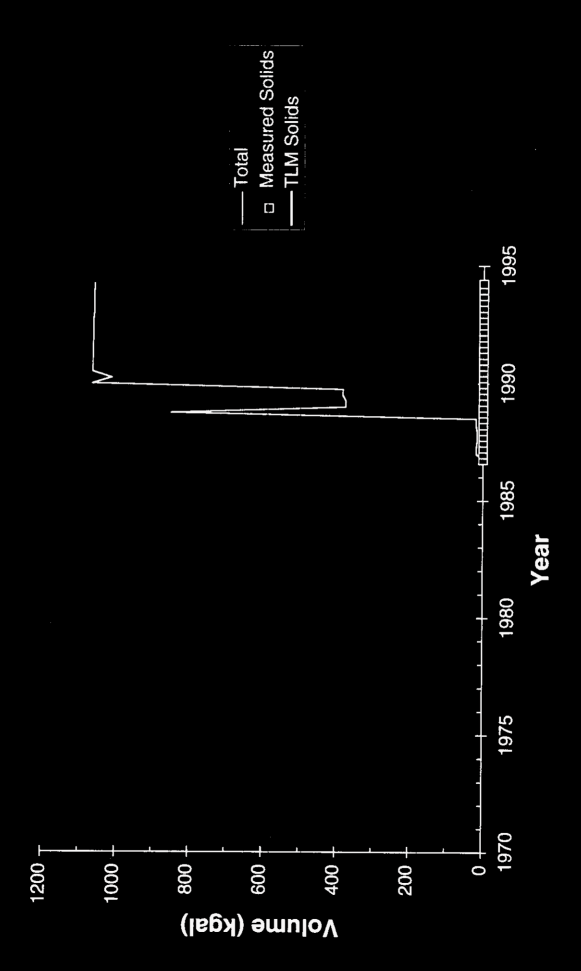




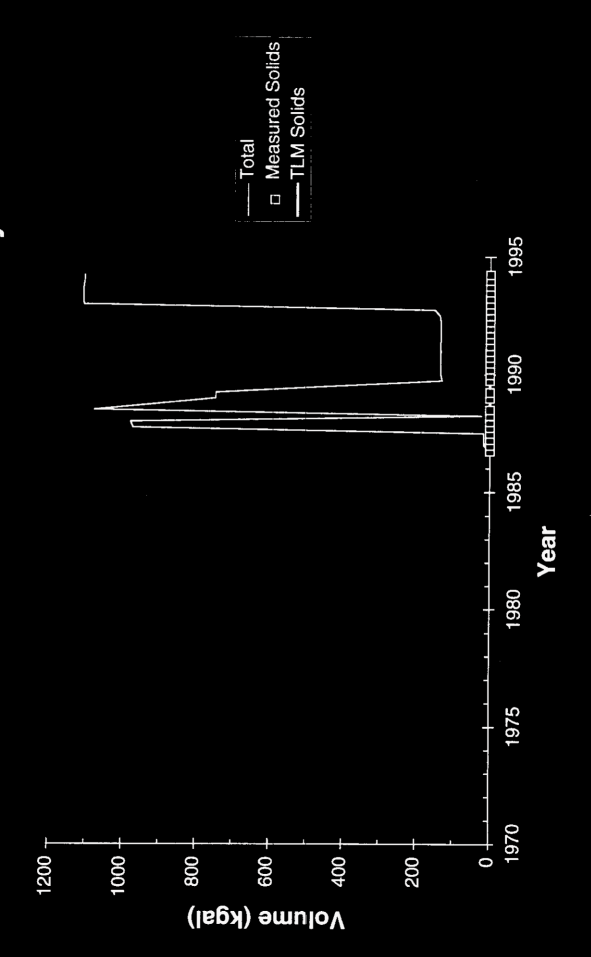


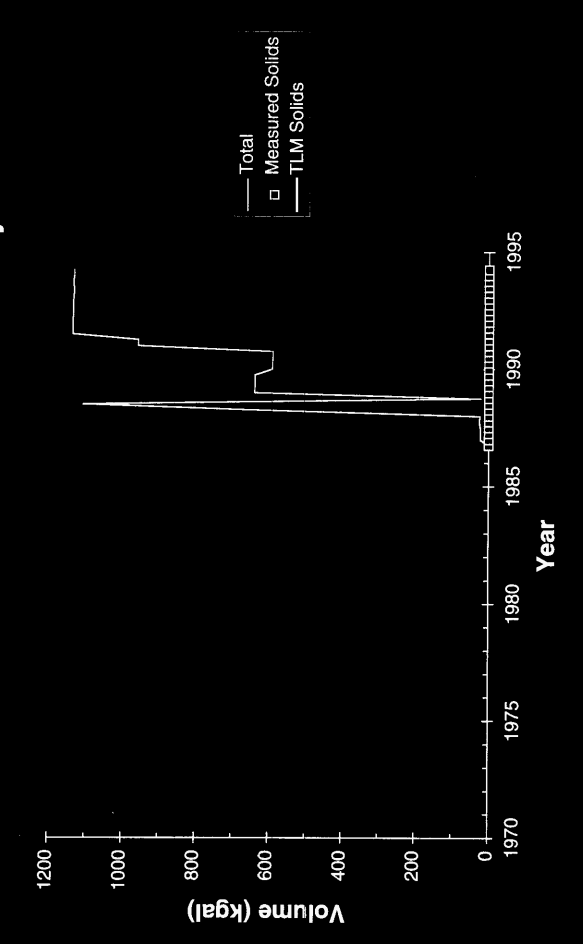
## 241-AN-107 Waste Volume History



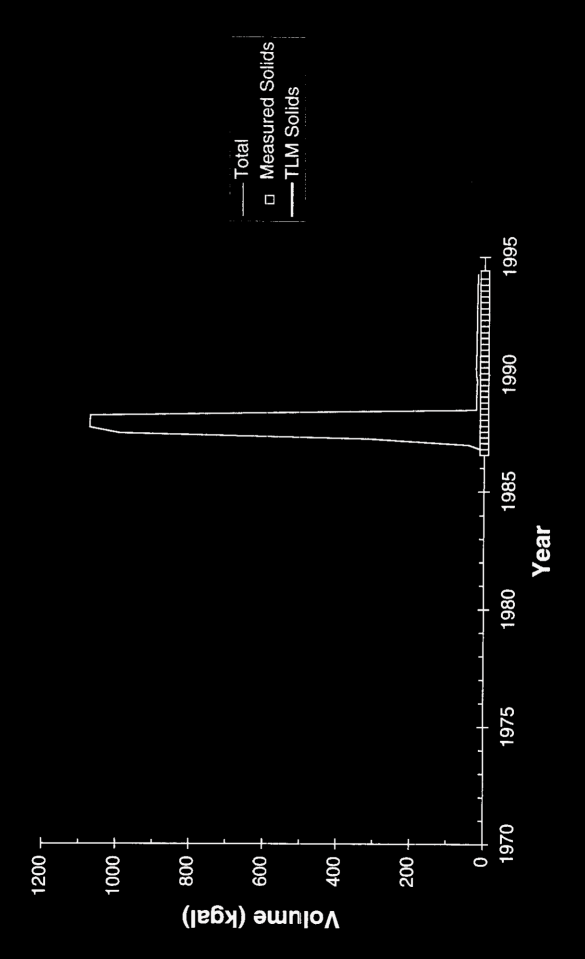


## 241-AP-102 Waste Volume History

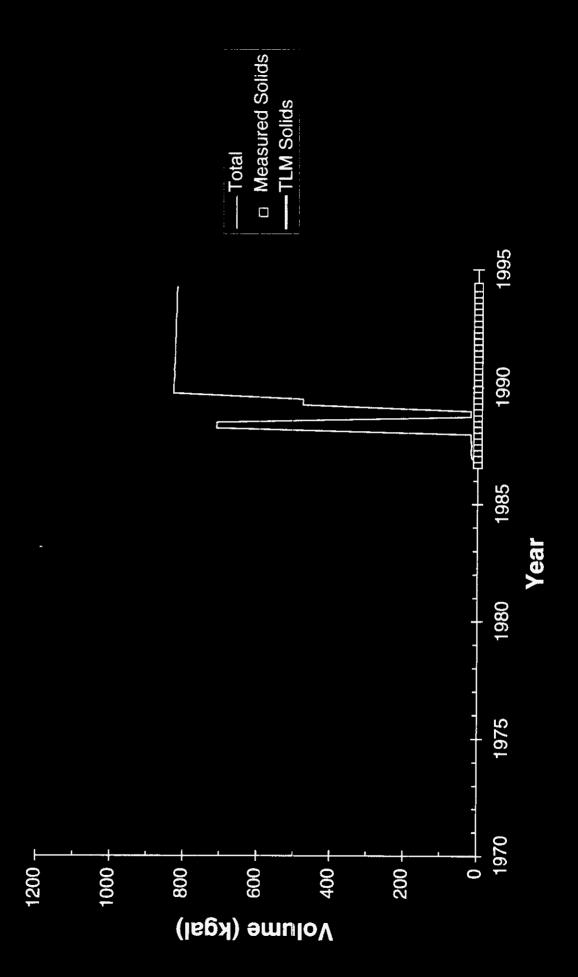




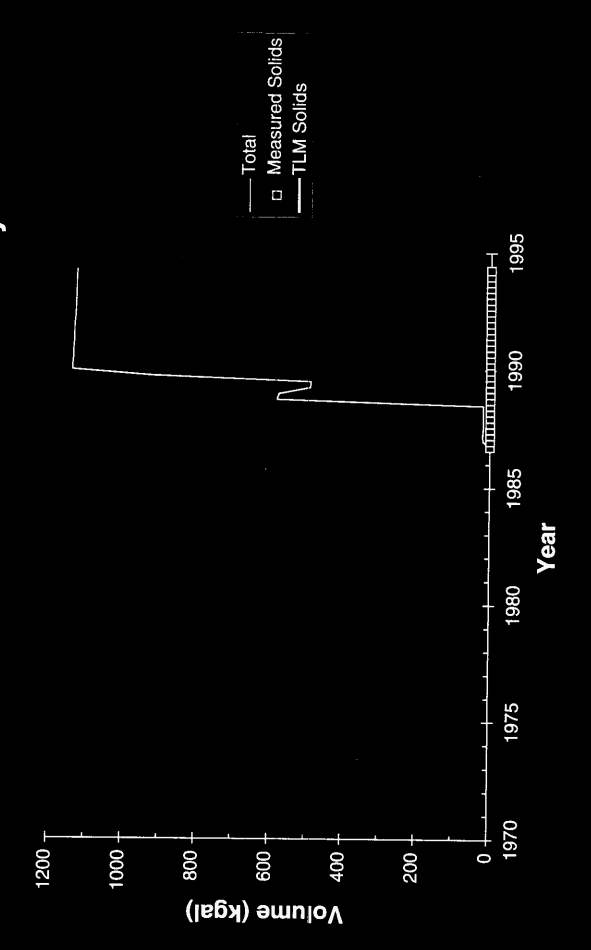
## 241-AP-104 Waste Volume History



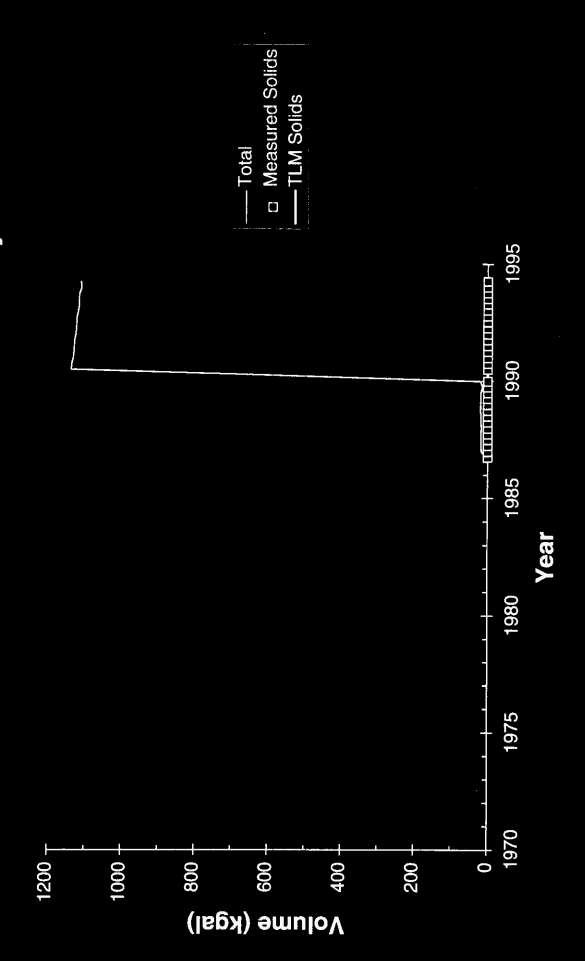
## 241-AP-105 Waste Volume History



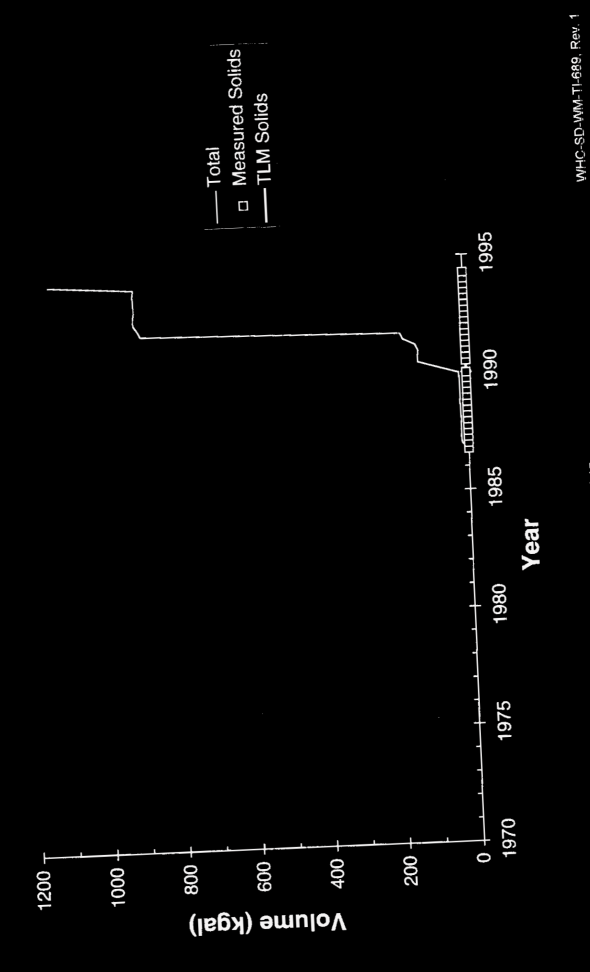
## 241-AP-106 Waste Volume History

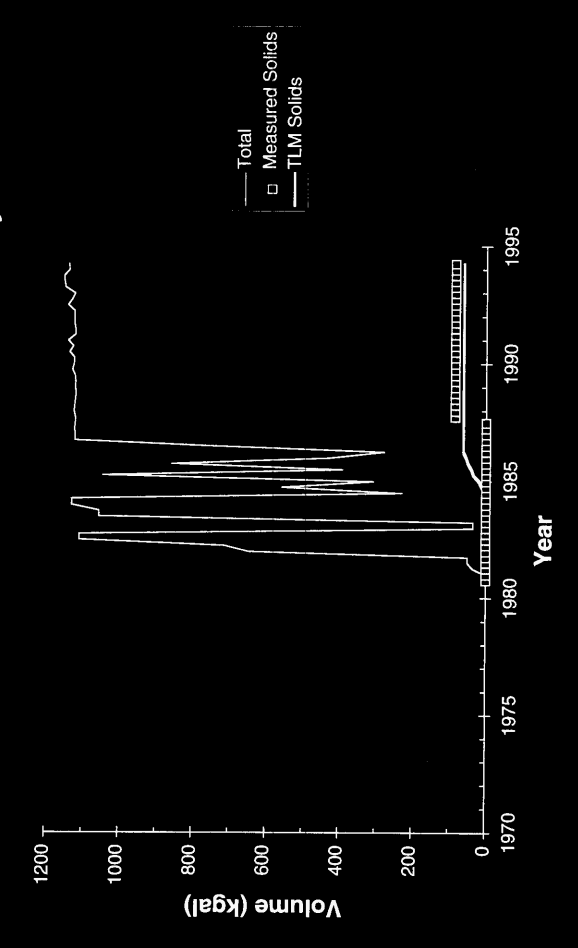


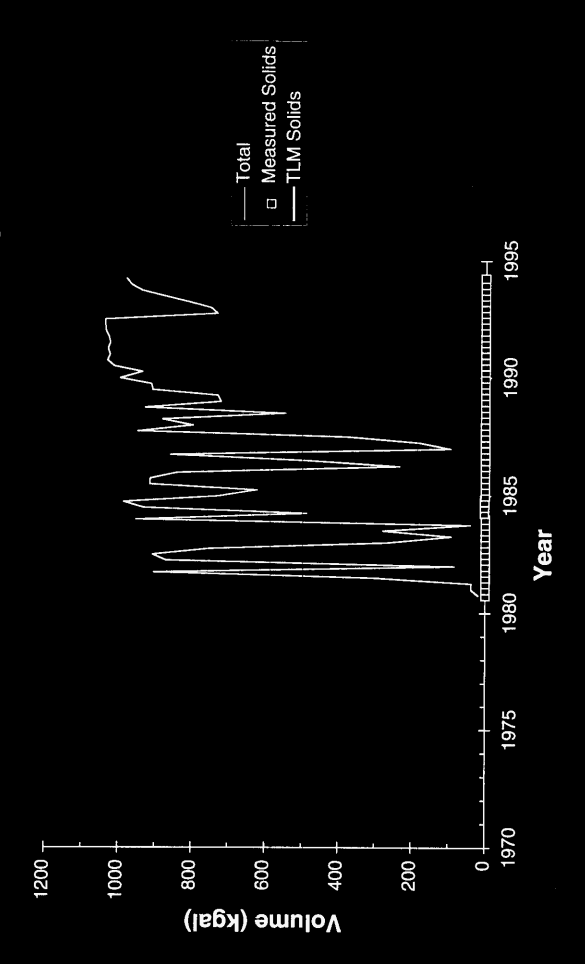
## 241-AP-107 Waste Volume History

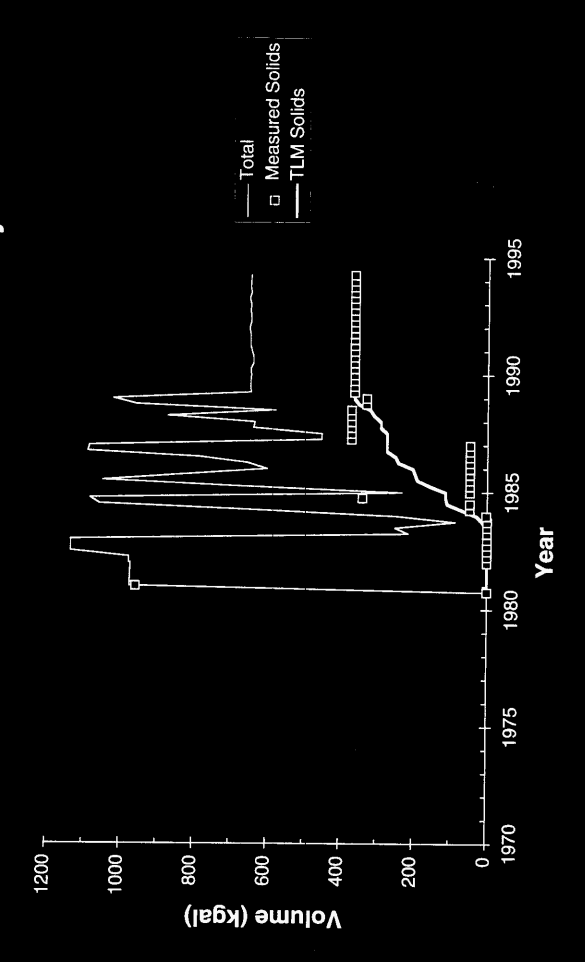


## 241-AP-108 Waste Volume History

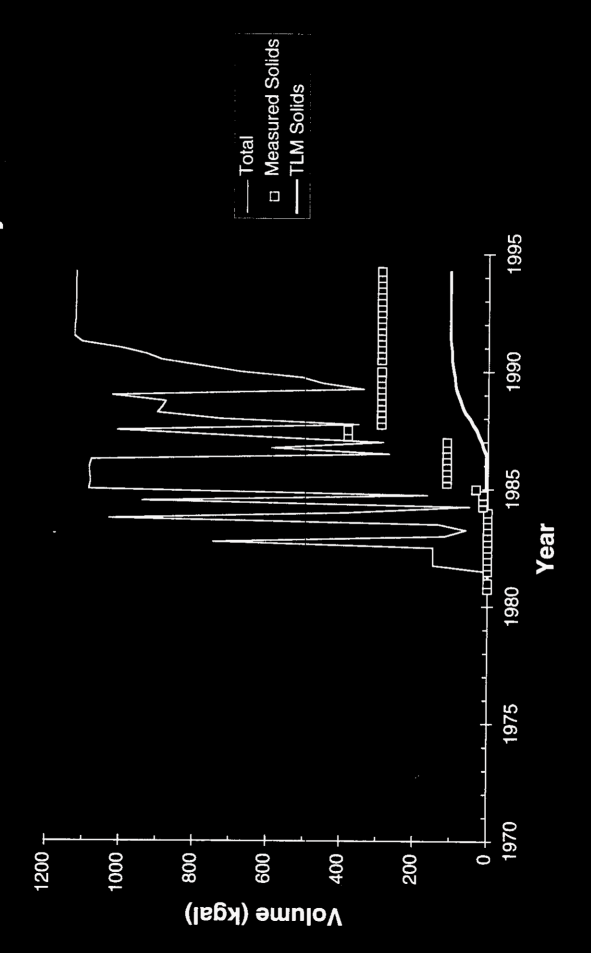


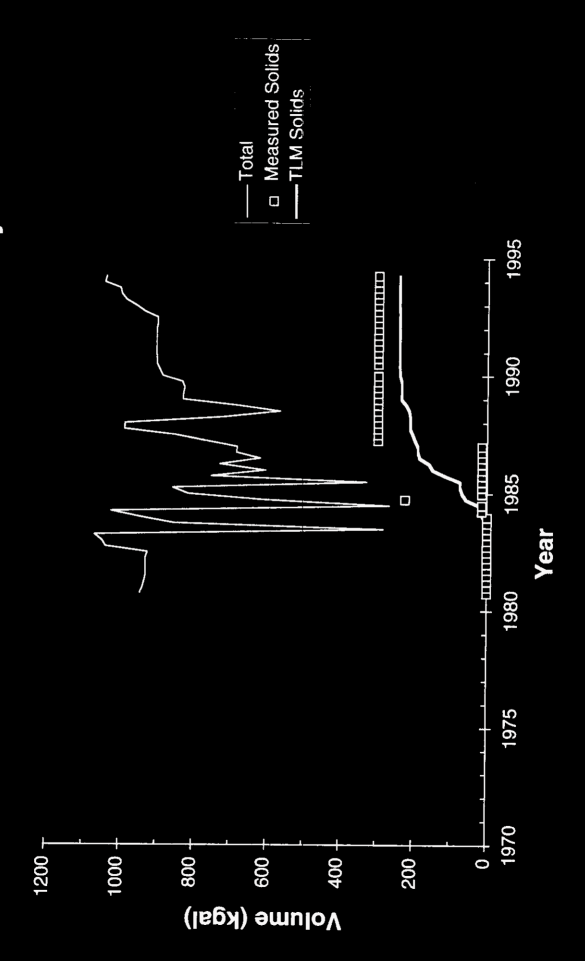


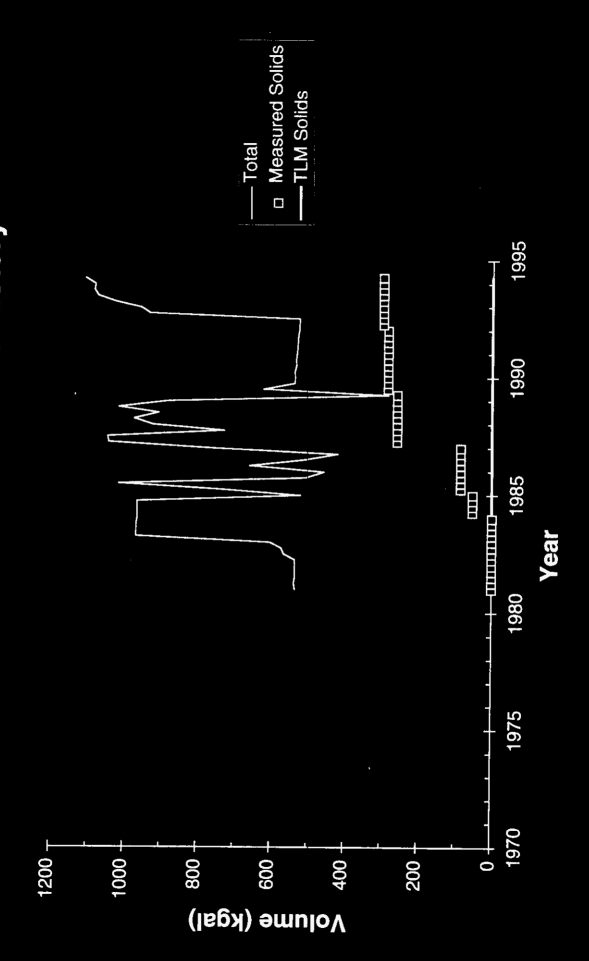


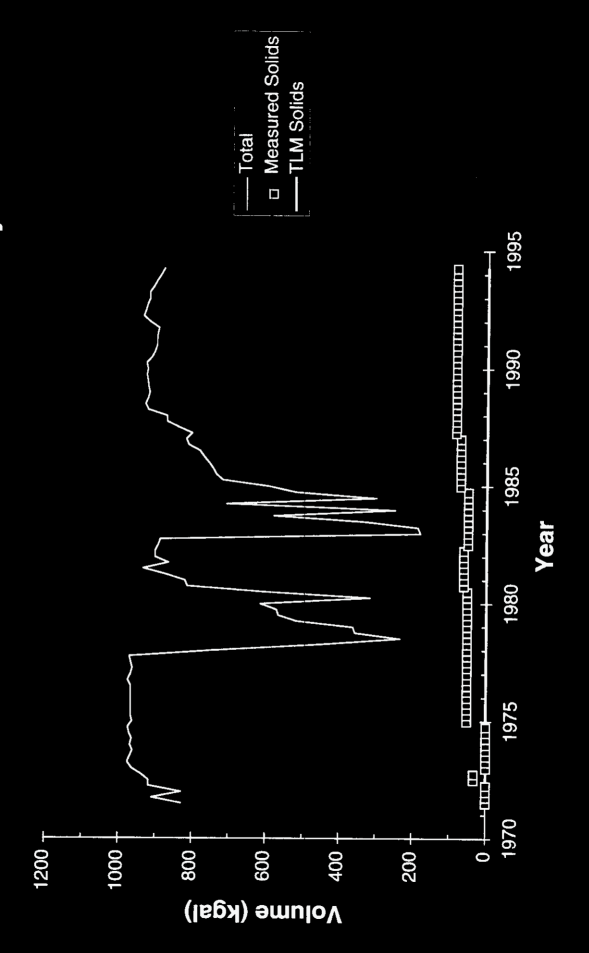


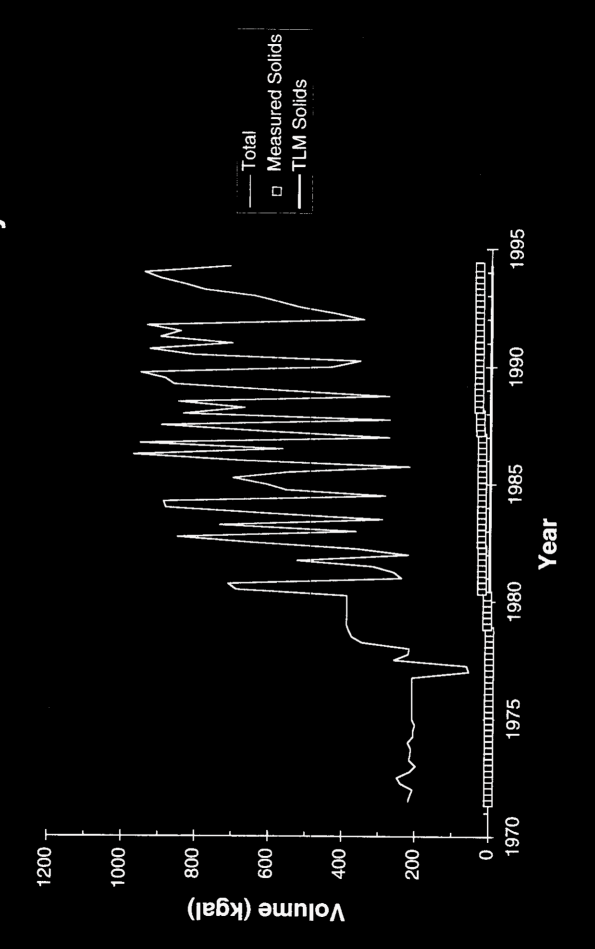
# 241-AW-104 Waste Volume History

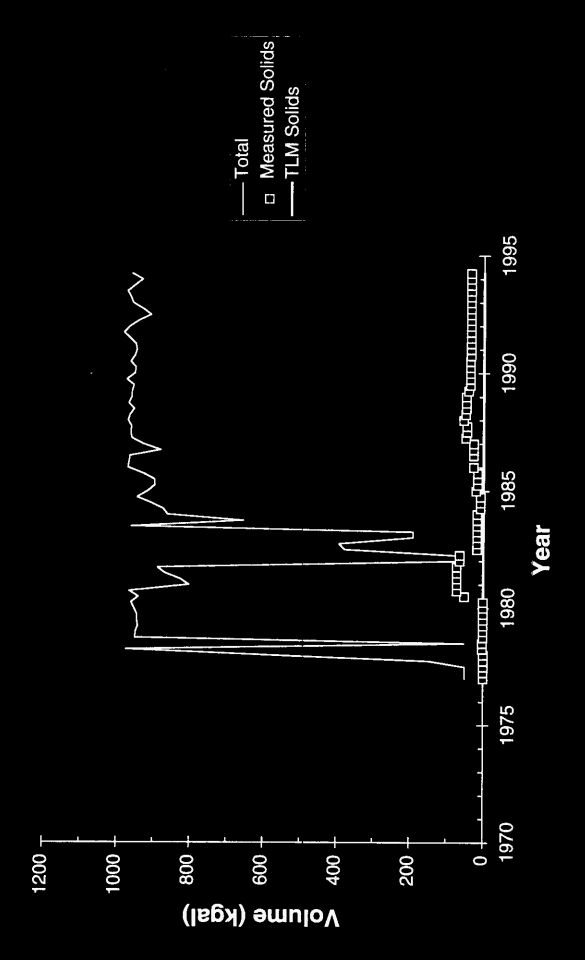


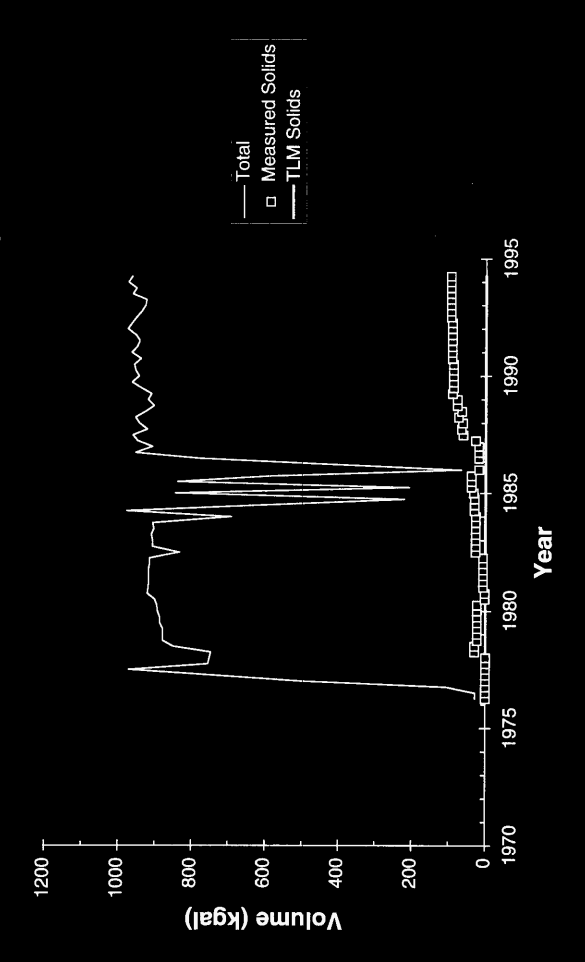


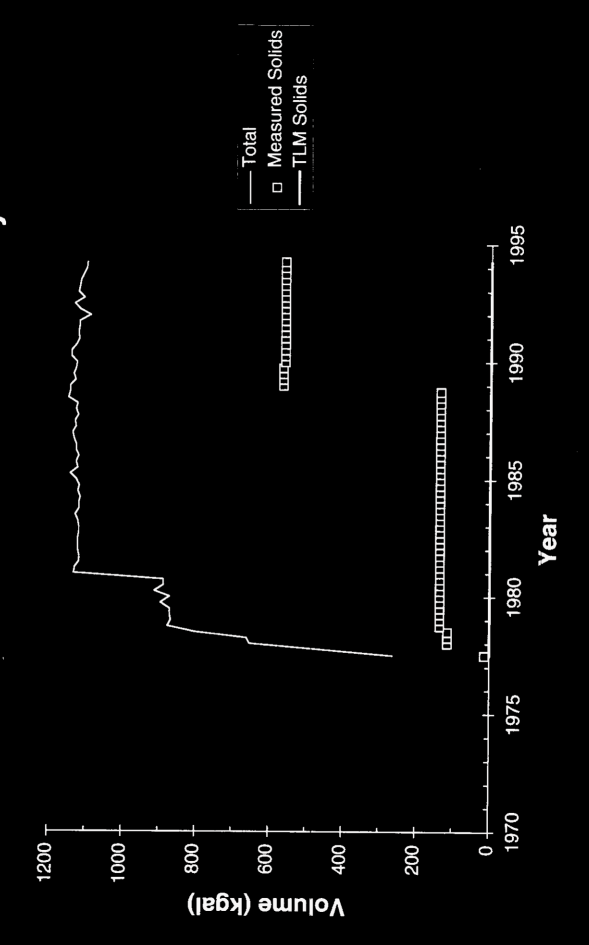


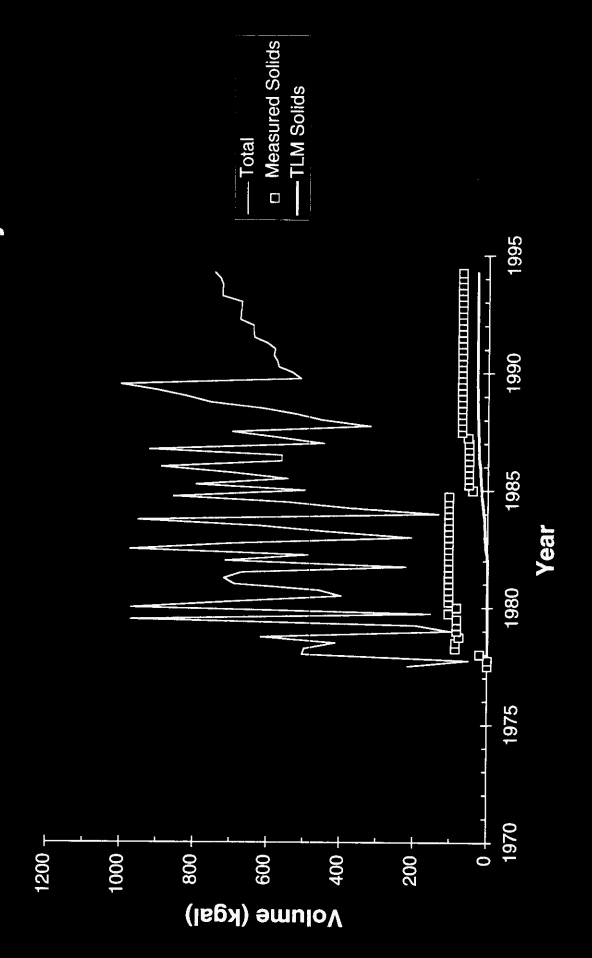


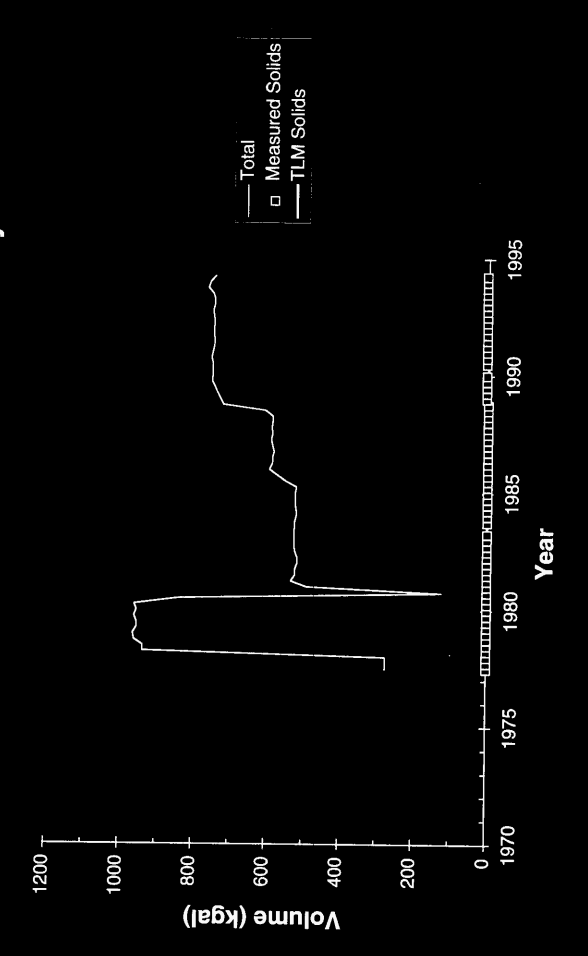












DISTRIBUTION SHEET					
То	From	Page 1 of 2			
Distribution	C. H. Brevick	Date Jan. 30, 1996			
Project Title/Work Order	EDT No.				
Waste Status and Transact Quadrant of the Hanford 2	ECN No. 624015				

Project Litie/Work Order				ED	l No.	
Waste Status and Transaction Record Summary for the Southeast Quadrant of the Hanford 200 East Area				ECN No. 624015		
Name	MSIN	Text With All Attach.	Text Onl	-	Attach./ Appendix Only	EDT/ECN Only
Westinghouse Hanford Company						
D. G. Baide K. D. Boomer T. M. Brown R. J. Cash W. L. Cowley G. D. Forehand J. S. Garfield B. A. Higley J. W. Hunt N. W. Kirch M. J. Kupfer D. E. Place L. W. Shelton B. C. Simpson J. P. Sloughter D. J. Washenfelder Central Files Tank Characterization Resource Library	R2-12 H5-49 R2-12 S7-15 A3-37 S7-21 H5-49 H5-27 R2-12 R2-11 H5-49 R2-12 R2-54 H5-61 A3-88 R2-12	X X X X X X X X X X X X X				
ICF Kaiser Hanford Company						
C. H Brevick E. D. Johnson S. K. Kujak T. P. Kunthara D. A. Lauhala E. D. Johnson R. L. Newell ICF KH Publications ICF KH Document Control	S3-10 S3-09 S3-10 S3-10 S3-09 S3-09 E6-63 R1-29	X (3) X X X X X X (2) O X				
Pacific Northwest National Laboratory						
S. F. Bobrowski J. D. Brown N. G. Colton A. F. Noonan K. M. Remund P. D. Whitney K. L. Wiemers	K7-28 K7-98 K2-40 K9-91 K5-12 K5-12 K6-51	X X X X X X				

### DISTRIBUTION SHEET

WHC-SD-WM-TI-689, Rev. 1 Page 2 of 2

<u>Department of Energy - Richland Operations</u>						
S. T. Burnum J. F. Thompson	S7-53 S7-54	X X				
Los Alamos National Laboratory						
S. F. Agnew CST-14, MS-J586 PO Box 1663 Los Alamos, New Mexico 87545		X				
Los Alamos Technical Associates						
T. T. Tran 903 Bradley Boulevard Richland, Washington 99352		X (2)				
Ogden Environmental						
R. J. Anema 101E Wellsian Way Richland, Washington 99352		X				