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Waste Transfers and Miscellaneous Additions (U)

January 21, 1994

Patent Status
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Westinghouse Savannah River Company P. O. Box 616 Aiken, SC 29802 OSR 14-357# (Rev 3-30-93) Stores: 26-12801

Westinghouse Savannah River Company Document Approval Sheet

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WSRC-TR-93-425 Revision 1

Corrections have been made in the appendix to the Report entitled Waste Transfers and Miscellaneous Additions. The body of the revised report contains a section (Changes in Revision 1) which lists the changes which have been made since Revision 0. Please destroy your copy of Revision 0 and replace it with Revision 1.

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Chemical Process Technology Department Chemical Technology Section

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Waste Transfers and Miscellaneous Additions (U)

By W. S. Cavin and A. T Crumm

Issued: January 21, 1994

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Introduction and Summary

A compilation of historical data related to waste transfers within and miscellaneous additions to various underground waste storage tanks was done by A. T. Crumm (co-op student) and described in a departmental report. This report serves as the formal documentation of this previously completed work.

Waste transfer and addition information was taken from Works Technical² and Waste Management³ monthly reports for the November 1954 through April 1993 time period. The data contained in this report will be combined with waste composition and fresh waste receipt information to construct predictive models for waste tank composition.

Discussion

Appendix A contains a hard copy of a spreadsheet which contains information related to the movement of separation process wastes within the underground waste storage tanks. In the spreadsheet, the first column is the Report Date, and is a direct reference to the monthly report from which the data were extracted (e.g. Mar-67 data are from the March 1967 Works Technical Monthly Report; DPSP-67-1-3). The data recorded in subsequent columns include: Actual Date, Receipt Tank, Sending Tank, Volume from Sending, Volume to Receipt, Sludge %, Type Waste, and Description/Comments. For intertank transfers and miscellaneous additions, Actual Date is the ending date of the transfer. For continuous transfers (e.g. evaporator feed), Actual Date is the end date of the report period. Receipt Tank identifies the tank or facility receiving the waste, and Sending Tank identifies the tank or facility from which the waste is transferred. Volume from Sending is the volume of waste transferred out based on actual volume loss in the sending tank or facility. Volume to Receipt is the actual volume received and is equal to sending volume plus any additions (e.g. jet dilution). Sludge % is the estimated percentage of the sludge in the sending tank which was moved to another tank during a sludge slurry (SLSLURRY) transfer. Type Waste is a descriptor of the type of waste, and the labels used are defined in Table I.

Table I. Type Waste Descriptors

Descriptor	<u>Definition</u>	<u>Descriptor</u>	<u>Definition</u>
CONC	Evaporator Concentrate	HHWSN	High Heat Waste Supernate
CONCSN	Concentrated Supernate Recycled	LHWCONC	Concentrated Low Heat Waste
	to Evap. Feed Tank	LHWCONCSN	Remaining Supernate from
CRC	Cesium Removal Column		Concentrated Low Heat Waste
DILCONC	Concentrated Supernate Diluted	LHWSN	Low Heat Waste Supernate
DILWASTE	Dilute Waste	MISCADD/TRAN	Miscellaneous Additions and
DISSALT	Dissolved Salt or Salt Slurry		Transfers
DISSALTSN	Dissolved Salt Supernate	MIXSNATE	Mixed Supernate
EVAPCONC	Bottoms Stream from Evaporator	NONCANYWAST	Waste from Other Sources
EVAPFEED	Feed Stream to Evaporator	OVERSPEC	Overheads/CRC Effluent
FRHHW	Fresh High Heat Waste		Recycled to Feed
FRHHWSN	Fresh High Heat Waste Supernate	RBOF-RRF	RBOF/RRF Stream
FRLHW	Fresh Low Heat Waste	RBOFW	RBOF Waste
FRLHWSN	Fresh Low Heat Waste Supernate	SALTRW	Salt Removal Waste
HHWCONC	Concentrated High Heat Waste	SLSLURRY	Sludge Slurry Transfer
HHWCONCSN	Remaining Supernate from	SLUDGERW	Sludge Removal Waste
	Concentrated High Heat Waste	SLUDGEWW	Sludge Wash Waste
	_	SNATE	Supernate

The percentage of the sludge in the sending tank which was moved to another tank during a sludge slurry (SLSLURRY) transfer (data in the Sludge % column) was estimated using data from the Works

Technical² and Waste Management³ monthly reports. In most instances, the estimated sludge content of slurry transfers was given directly in the reports. With this data, calculation of the Slurry % was simply a matter of calculating the percentages based on the amount of sludge originally in the sending tank (also given in the monthly reports). When slurry content estimates were not given directly in the monthly reports, engineering estimates were made based on the data which was available.

The remaining data in Appendix A was taken directly from the applicable monthly report except for a few instances in which the data was in error. In most of these cases (mistaken decimal places, tank transfers reversed, etc.) the error was obvious and was entered correctly into the spreadsheet. The only instance which required assumed data to be used was during the 4/84-5/84 period. These two monthly reports had one data table which was exactly the same for both months. This situation was handled by assuming that the actual data for the month with the replicated table would have been close to the incorrect (repeated) data which was shown. Therefore, the data from the replicated table was used for both months, even though one of the tables was obviously in error.

Changes in Revision 1

The following corrections have been included in Revision 1. All other data is identical to that which was published in Revision 0

Page # A-69	Row Description Nov-80, MISCADD/TRAN, Flush Water	Change Volume to Receipt from 8000 to 3000
A-83 A-121	Jan-83, Tank 33 to 26 transer	Type Waste from CONCSN to DISSALT Sending tank from 0 to 40

References

- A. T. Crumm, "Tank History Project: History of the High Level Liquid Waste Tanks at SRS (U)", WER-HLE-921383, December 17, 1992.
- Works Technical Monthly Reports, DPSP-54-1-11-S through DPSP-80-1-12 [secret] (all monthly volumes between November 1954 and December 1980)
- Waste Management Monthly Reports, DPSP-81-21-1 through WSRC-RP-93-78-4 [U] (all monthly volumes between January 1981 and April 1993; the reports were numbered DPSP-81-21-1 through DPSP-84-21-12 and WSRC-RP-89-78-1 through WSRC-RP-93-78-4, the reports from 1985-1988 did not have a document number, but were stored as "WMT Monthly Data Report")

			a - 41	Maluma forces	Volume to	Siudge			
Report	Actual Date	Receipt Tank	Sending Tank	Volume from Sending (gai)	Receipt (gal)	%	Type Waste	Description/C	comments
Apr-57	4/20/57	10		0	19000	0	MISCADD/TRAN	50 wt% Caus	tic (NaOH)
Apr-57	4/20/57	12		0	14800	O	MISCADD/TRAN	50 wt% Caus	tic (NaOH)
Apr-57	4/20/57	3		0	24000	0	MISCADD/TRAN	50 w/% Caus	tic (NaOH)
Apr-57	4/20/57	12	10	48600	48600	0	HHWSN		
Jul-57	7/20/57	10		0	900	o	MISCADD/TRAN	5 w/% Causti	c (NaOH)
Jul-57	7/20/57	10		0	760	0	MISCADO/TRAN	ReRun Wast	•
Sep-57	9/20/57	3		0	12700	0	MISCADO/TRAN	50 wt% Caus	tic (NaOH)
Sep-57	9/20/57	10		0	14000	0	MISCADD/TRAN	50 wt% Caus	tic (NaOH)
Sep-57	9/20/57	12		0	19600	0	MISCADD/TRAN	50 wt% Caus	tic (NaOH)
Sep-57	9/20/57	14		0	3500	ō	MISCADD/TRAN	50 wt% Caus	
	9/20/57	12	10	33000	33000	0	HHWSN		
Sep-57 Dec-57	12/18/57	9	10	0	11100	0	MISCADD/TRAN	50 wt% Caus	tic (NeOH)
Jan-58	1/20/58	9		0	2710	0	MISCADD/TRAN	50 wt% Caus	
Jan-58 Jan-58	1/20/58	9		0	2710	0	MISCADD/TRAN	H20	
Jun-58	1/20/58	12	10	2710	2710	0	HHWSN		
	8/7/58	14	9	26040	26040	0	HHWSN	1	
Aug-58 Nov-58	8/23/58	12	10	13500	13500	0	HHWSN		
Mar-59	3/20/59	5	10	0	984	0	MISCADD/TRAN	50 wt% Caus	stic (NaOH)
		12	10	10500	10500	ō	HHWSN		
Apr-59	4/6/59	16	10	0	3500	0	MISCADD/TRAN	50 wt% Caut	tic (NaOH)
Jun-59	5/27/59			0	14160	0	MISCADD/TRAN	H2O Heel	
Jul-59	7/20/59	18		0 -	6000	0	MISCADD/TRAN	H2O	
Jan-60	1/20/60	3			640000	0	LHWSN	In2O	
Mar-60	3/4/60	18	7	640000	63720	0	LHWSN	 	
Mar-60	3/20/60	20	18	63720_	8000	0	MISCADD/TRAN	H2O for Lee	k Check
Mar-60	3/20/60	14		0	8000	0		50 wt% Caus	
Apr-60	3/25/60	14		1		0	MISCADD/TRAN	30 Wt /8 Cald	BLC (14BOTT)
Apr-60	4/20/60	7	8	670000	670000	0	LHWSN	 	
Apr-60	4/20/60	242-1F	18	435000	435000		EVAPFEED	 	<u> </u>
Apr-60	4/20/60	20	242-1F	146000	146000	0	EVAPCONC		
May-60			3	11653	0	0	MISCADD/TRAN	RT Calib/Re	epi, or inv. change
May-60		242-1F	18	347000	347000	0	EVAPFEED		
May-60		20	242-1F	127000	127000	0	EVAPCONC		
<u>Jun-60</u>	6/20/60		3	5420	0	0_	MISCADD/TRAN	RT Calib./Re	epi, or lav, change
Jun-60	 	242-1F	18	432000	432000	0	EVAPFEED		
<u>Jun-60</u>	6/20/60	20	242-1F	137000	137000	0	EVAPCONC	ļi	
Jul-60	7/20/60	242-1F	18	122900	122900	0	EVAPFEED	 	
Jul-60	7/20/60	20	242-1F	43900	43900	0	EVAPCONC	ļ	
Aug-60		242-1F	18	252200	252200	0	EVAPFEED	ļ·	
Aug-60	8/20/60	20	242-1F	84900	84900	0	EVAPCONC		
Sep-60		14	16	70000	70000	0	MISCADD/TRAN	Annulus Wa	ste
Sep-60		242-1F	18	288160	288160	0	EVAPFEED		t t
Sep-60		20	242-1F	91077	91077	0	EVAPCONC		
Oct-60		15	16	350000	350000		SNATE		
Oct-60		7		0	10000	0	MISCADD/TRAN	7 wt% Oxali	c Acid and FS
Oct-60			16	185000	185000	0	MISCADD/TRAN	Tk 16 annul	us Waste
Oct-60				192800	192800	0	EVAPFEED		
Oct-60			242-1F	52000	52000	0	EVAPCONC		

Report	Actuel	Receipt	Sending	Volume from	Volume to	Sludge	· ·	ŀ	i
Date	Date	Tank	Tark	Sending (gel)	Receipt (gal)	*	Type Waste	Description	Comments
Nov-60	11/20/60	242-1F	18	266200	266200	ō	EVAPFEED	5000.19101	
Nov-60	11/20/60	20	242-1F	51330	51330	Ö	EVAPCONC	ļ	
Dec-60	12/20/60	7	67E-11	0	12000	0	NONCANYWASTE	100 Anna M	set Exch. Flushes
Dec-60	12/20/60	242-1F	18	187200	187200	ō	EVAPFEED	100 Alex II	DEC EXCIT. FILEMOS
Dec-60	12/20/60	20	242-1F	28300	28300	0		1	
Jan-61	1/20/61	242-1F	18	100900	100900	0	EVAPCONC		
Jan-61	1/20/61	20	242-1F	9700	9700	0	EVAPFEED EVAPCONC		
Feb-61	2/20/61	242-1F	18	115000	115000	0			
Feb-61		20	242-1F		13100	0	EVAPFEED	<u> </u>	
	2/20/81	242-1F		13100	199300	0	EVAPCONC	!	
Mar-61	3/20/61	242-11	18	199300			EVAPFEED	 	
Mar-61	3/20/61	20	242-1F	20300	20300	0	EVAPCONC		<u> </u>
Apr-61	4/20/61		8	47700	0	0	MISCADD/TRAN	RT CalibJR	epl.of Inv.change
Apr-61	4/20/61	5	8	20000	20000	0_	HHWSN	 	
Apr-61	4/20/61	242-1F	18	168400	168400	0	EVAPFEED		
Apr-61	4/20/61	20	242-1F	11500	11500	0	EVAPCONC		
May-61	5/1/61	18	7	86600	86600	0	LHWSN		
May-61	5/3/61	17		0	127400	0	MISCADD/TRAN	H20 Heel	
May-61	5/20/61	242-1F	18	274800	274800	0	EVAPFEED		
May-61	5/20/61	20	242-1F	43400	43400	0	EVAPCONC		l
Jun-61	6/9/61	19	17	218770	218770	0	FRLHW	Cascade of	Waste
Jun-61	6/9/61	19		0	129210	0	MISCADD/TRAN	H20 Heel	
Jun-61	6/20/61	9		0	3500	0	MISCADD/TRAN	Annulus Wa	iste from leakage
Jun-61	6/20/61	242-1F	18	243560	243560	0	EVAPFEED		
Jun-61	6/20/61	20	242-1F	37170	37170	0	EVAPCONC		
Jul-61	7/20/61	19	17	320000	320000	0	FRLHW	Cascade of	Waste
Jul-61	7/20/61	242-1F	18	289500	289500	0	EVAPFEED		,
Jul-61	7/20/61	20	242-1F	47000	47000	0	EVAPCONC		
Aug-61	8/20/61	20		0	7000	0	MISCADD/TRAN	Evaporator I	Flush Water
Aug-61	8/20/61	18	7	347000	347000	0	SNATE		
Aug-61	8/20/61	15		0	0	0	MISCADD/TRAN	4000 lb Unn	eut. 1AW Soln
Aug-61	8/20/61	15		0	0	0	MISCADD/TRAN	2500 lbs 50	wt% NaOH
Aug-61	8/20/61	15	221-H	31500	31500	0	MISCADD/TRAN	Flush H2O	and Decon
Aug-61	8/20/61	13	221-H	1750	1750	0	MISCADD/TRAN	Flush H2O :	and Decon
Aug-61	8/20/61	242-1F	18	209000	209000	0	EVAPFEED		
Aug-61	8/20/61	20	242-1F	40000	40000	0	EVAPCONC		
Sep-61	9/20/61	19	17	69500	69500	0	FRLHW	Cascade of	Wasie
Sep-61	9/20/61	18	7	290000	290000	0	LHWSN		
Sep-61	9/20/61	20	•	0	14160	0	MISCADD/TRAN	RT Calib /R	epl.t or inv. change
Sep-61	9/20/61	242-1F	18	330000	330000	0	EVAPFEED	Janus st	-p or arr. orlange
Sep-61	9/20/61	20	242-1F	71000	71000	ō	EVAPCONC		<u>.</u>
Oct-61	10/20/61	7	1	665000	665000	0	HHWSN	 	
Oct-61	10/20/61	21	13	490000	490000	0	LHWSN		-
Oct-61	10/20/61	18	7	125000	125000	0	MIXSNATE	-	
Oct-81	10/20/61	18	20	4000	4000	0		Euro Corre	dina to fet th
			18				MISCADD/TRAN	evap. Conc.	disc. to fd tk
Oct-61		242-1F		194000	194000	0	EVAPFEED		
Oct-61	10/20/61	20	242-1F	35600	35600	0	EVAPCONC		
Nov-61	11/20/61	19	17	51300	51300	0	FRLHW	Cascade of	Waste
Nov-61	11/20/61	18	7	136000	136000	0	LHWSN		
Nov-61	11/20/61	7		0	3000	0	NONCANYWASTE	100 Area He	et Exch. Flushes

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			ĭ
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Weste	Description	Comments
Nov-61	11/20/61	242-1F	18	333900	333900	0	EVAPFEED		ľ
Nov-61	11/20/61	20	242-1F	72600	72600	0	EVAPCONC		
Dec-61	12/20/61	19	17	26170	26170	0	FRLHW	Cascade of	Waste
Dec-61	12/20/61	13	11	718000	718000	0	LHWSN		
Dec-61	12/20/61	21	13	791000	791000	0	MIXSNATE		
Dec-61	12/20/61	18	7	92000	92000	0	HHWSN		
Dec-61	12/20/61	18	19	511000	511000	0	DILWASTE		
Dec-61	12/20/61	242-1F	18	197000	197000	0	EVAPFEED		
Dec-61	12/20/81	20	242-1F	61500	61500	0	EVAPCONC		
Jan-62	1/20/62	242-1F	18	92000	92000	0	EVAPFEED		
Jan-62	1/20/62	20	242-1F	33000	33000	0	EVAPCONC		
Feb-62	2/17/62	18	7	184000	192500	0	MIXSNATE		
Feb-62	2/20/62	242-1F	18	101000	101000	0	EVAPFEED		
Feb-62	2/20/62	19	242-1F	29000	29000	0	EVAPCONC		
Mar-62	2/20/62	242-1F	18	265000	265000	0	EVAPFEED		
Mar-62	2/20/62	19	242-1F	72000	72000	0	EVAPCONC		
Apr-62	3/28/62	18	7	287000	275000	0	MIXSNATE		
Арг-62	4/20/62	242-1F	18	343000	343000	0	EVAPFEED	1	
Apr-62	4/20/62	19	242-1F	81500	81500	0	EVAPCONC		
May-62	5/7/62	7		0	2000	0	NONCANYWASTE	Heat Excha	nger Flush
May-62	5/14/62	18	7	640000	610000	0	MIXSNATE	ļ	
May-62	5/20/62	242-1F	18	365000	365000	0	EVAPFEED		
May-62	5/20/62	19	242-1F	93800	93800	0	EVAPCONC		
Jun-62	6/20/62	242-1F	18	382000	382000	0	EVAPFEED		
Jun-62	6/20/62	19	242-1F	105000	105000	0	EVAPCONC		
Jul-62	7/15/62	18	7	359000	377000	0	MIXSNATE		
Jul-62	7/17/62	13	11	88000	88000	0	LHWSN		
Jul-62	7/20/62	242-1F	18	262000	262000	0	EVAPFEED		
Jul-62	7/20/62	19	242-1F	72000	72000	0	EVAPCONC		
Aug-62	8/10/62	18	19	74200	81200	0	DILWASTE		
Aug-62	8/20/62	_	11	4065	0	0	MISCADD/TRAN	RT Calib./R	epl. or Inv. change
Aug-62	8/20/62	242-1F	18	330000	330000	0	EVAPFEED		
Aug-62	8/20/62	19	242-1F	112000	112000	0	EVAPCONC		
Sep-62	8/20/62	18	7	54400	54400	0	SNATE		
Sep-62	8/20/62	18	17	153000	153000	0	SNATE		
Sep-62	8/20/62	18	17	177000	177000	0	SNATE		
Sep-62	9/20/62	242-1F	18	316500	316500	0	EVAPFEED		
Sep-62	9/20/62	19	242-1F	243900	243900	0	EVAPCONG		
Oct-62	10/3/62	18	17	177000	177000	0	MIXSNATE	.	
Oct-62	10/20/62	242-1F	18	352000	352000	0	EVAPFEED	ļ	
Oct-62	10/20/62	19	242-1F	117000	117000	0	EVAPCONC	ļ	
Nov-62	10/21/62	7	1	128200	128200	0	LHWSN	<u> </u>	<u> </u>
Nov-62		18	7	134700	134700	0	MIXSNATE	ļ	
Nov-62	10/23/62	7	1	108350	108350	0	LHWSN	ļ	
Nov-62	10/25/62	18	7	166900	166900	0	MIXSNATE		
	11/18/62	18	7	84500	84500	0	MIXSNATE		
	11/20/62		18	346300	346300	0	EVAPFEED	1	
	11/20/62	19	242-1F	106200	106200	0	EVAPCONC		
Dec-62	12/20/62	18	19	70800	70800	0	CONCSN		

Dec-62 1	Actual Date	Receipt Tank	Sending	Volume from	Volume to	Sludge			
Dec-62 1 Dec-62 1			Tank	Sending (pal)	Receipt (gail)	%	Type Waste	Description/	Comments
Dec-62 1	12/20/62	18	17	180500	180500	0	MIXSNATE		
	12/20/62	242-1F	18	295000	295000	0	EVAPFEED		
Dec-62 1	12/20/62	19	242-1F	90400	90400	0	EVAPCONC		
	1/20/63	18	17	550000	550000	0	MIXSNATE		
	1/20/63	7		0	9700	0	NONCANYWASTE	Heat Exch. F	Flush 105C
	1/20/63	242-1F	18	350400	350400	0	EVAPFEED		
	1/20/63	19	242-1F	116800	116800	0	EVAPCONC		
	2/10/63	18	7	218000	255000	0	MIXSNATE		
	2/20/63	7		0	14200	0	NONCANYWASTE	Heat Exch.	lush 105C
	2/20/63	7		Ō	11300	0	MISCADD/TRAN	Encasement	Drainage -H20
	2/20/63	242-1F	18	324000	324000	0	EVAPFEED		
	2/20/63	19	242-1F	89000	89000	0	EVAPCONC		
	3/20/63	7		0	9600	0	NONCANYWASTE	Heat Exch. I	Tush 105C
	3/20/63	242-1F	18	250600	250600	0	EVAPFEED		
	3/20/63	19	242-1F	65500	65500	0	EVAPCONC		
Apr-63	4/3/63	7	1	63200	63200	0	HHWSN		
	4/20/63	18	7	324000	346000	0	MIXSNATE		
	4/20/63	242-1F	18	109700	109700	0	EVAPFEED		
	4/20/63	242-1H	21	233600	233600	0	EVAPFEED		
	4/20/63	19	242-1F	25700	25700	0	EVAPCONC		
	4/20/63	24	242-1H	92000	92000	0	EVAPCONC		
	5/20/63	18	7	291000	309000	0	MIXSNATE		
	5/20/63		244-245H	79000	79000	0	NONCANYWASTE	1st RBOF-R	RF Waste Trans.
	5/20/63	242-1F	18	241000	241000	0	EVAPFEED		
	5/20/63	242-1H	21	444000	444000	0	EVAPFEED		
	5/20/63	19	242-1F	59500	59500	0	EVAPCONC		
	5/20/63	24	242-1H	169000	169000	0	EVAPCONC		
	6/20/63	242-1F	18	63400	63400	0	EVAPFEED		
	6/20/63	242-1H	21	3626000	3626000	0	EVAPFEED		
	6/20/63	19	242-1F	19500	19500	0	EVAPCONC		
	6/20/63	24	242-1H	129900	129900	0	EVAPCONC		
	7/20/63	7	221-F	20000	20000	0	MISCADD/TRAN	Canyon Dec	on Waste
	7/20/63	7		0	2300	0	NONCANYWASTE	Heat Excha	nger Flush 105C
	7/20/63	7		0	2300	0	NONCANYWASTE	Heat Excha	nger Flush 105C
	7/20/63	242-1F	18	82000	82000	0	EVAPFEED		
	7/20/63	242-1H	21	150000	150000	0	EVAPFEED		
	7/20/63	19	242-1F	30900	30900	0	EVAPCONC		
	7/20/63	24	242-1H	51300	51300	0	EVAPCONC		
	8/20/63	18	7	548000	548000	0	LHWSN		
	8/20/63	21	13	371000	371000	0	LHWSN		
	8/20/63	13	12	629000	629000	0	SNATE		
	8/20/63	242-1F	18	182000	182000	0	EVAPFEED		
	8/20/63	242-1H	21	296000	296000	0	EVAPFEED		
$\overline{}$	8/20/63	19	242-1F	52000	52000	0	EVAPCONC		
	8/20/63	24	242-1H	70000	70000	0	EVAPCONC		
	9/20/63	7	221-F	21000	21000	0	MISCADD/TRAN	Neutralized	Acid
	9/20/63	7	221-F	14500	14500	0	MISCADD/TRAN	Dilute Wast	te
	9/20/63	242-1F	18	263000	263000	0	EVAPFEED		
	9/20/63	242-1H	21	183000	183000	0	EVAPFEED		

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge	· · · · · · · · · · · · · · · · · · ·		
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description	Comments
Sep-63	9/20/63	19	242-1F	113000	113000	0	EVAPCONC		
Sep-63	9/20/63	24	242-1H	71500	71500	0	EVAPCONC		
Oct-63	10/20/63	18	7	246000	288000	0	LHWSN		
Oct-63	10/20/63	242-1F	18	299000	299000	0	EVAPFEED		
Oct-63	10/20/63	19	242-1F	85400	85400	0	EVAPCONC		
Nov-63	11/20/63	7		0	4700	0	NONCANYWASTE	Heat Exchai	nger Flush 105C
Nov-63	11/20/63	242-1F	18	311000	311000	0	EVAPFEED		
Nov-63	11/20/63	19	242-1F	77000	77000	0	EVAPCONC		
Dec-63	12/20/63	7		0	2500	0	NONCANYWASTE	Heat Excha	iger Flush 105C
Dec-63	12/20/63	18		0	450	0	MISCADD/TRAN	Rain H20	
Dec-63	12/20/63	18	7	117000	136000	0	LHWSN		
Dec-63	12/20/63	242-1F	18	342000	342000	0	EVAPFEED		
Dec-63	12/20/63	19	242-1F	74300	74300	0	EVAPCONC	Γ΄	
Jan-64	12/22/63	18	7	117000	117000	0	LHWSN		
Jan-64	1/17/64	18	19	972400	972400	0	CONCSN		
Jan-64	1/20/64	21	244-245H	25842	25842	0	NONCANYWASTE	RBOF-RRF	
Jan-64	1/20/64	242-1F	18	100000	100000	0	EVAPFEED		
Jan-64	1/20/64	19	242-1F	51300	51300	0	EVAPCONC	<u> </u>	
Feb-64	2/6/64	18	19	259000	259000	0	CONCSN		
Feb-64	2/20/64	21	244-245H	105138	105138	0	NONCANYWASTE	RBOF-RRF	
Feb-64	2/20/64	7		0	3600	0	NONCANYWASTE	Heat Excha	nger Flush
Feb-64	2/20/64	18		0	5000	0	MISCADD/TRAN	Catch tank	eakage
Feb-64	2/20/64	242-1F	18	430000	430000	0	EVAPFEED		
Feb-64	2/20/64	19	242-1F	238000	238000	0	EVAPCONC		
Mar-64	3/20/64	21	244-245H	497000	497000	0	NONCANYWASTE	RBOF-RRF	
Маг-64	3/20/64	7		0	3600	0	NONCANYWASTE	Heat Excha	nger Flush
Mar-64	3/20/64	242-1F	18	484000	484000	0	EVAPFEED		
Mar-64	3/20/64	19	242-1F	284000	284000	0	EVAPCONC		
Apr-64	4/20/64	18	7	565000	610200	0	FRLHW		
Apr-64	4/20/64	23	. **-	0	77880	0	MISCADD/TRAN	H2O Heel	
Apr-64	4/20/64	242-1F	18	294000	294000	0	EVAPFEED		
Apr-64	4/20/64	242-1H	21	150000	150000	0	EVAPFEED		
Apr-64	4/20/64	19	242-1F	121000	121000	0	EVAPCONC		
Apr-64	4/20/64	24	242-1H	20400	20400	0	EVAPCONC		
May-64	5/20/64	23	244-245H	63720	63720	0	NONCANYWASTE	RBOF-RRF	
May-64	5/20/64	7		0	11400	0	NONCANYWASTE	Heat Excha	nger Flush
May-64		242-1F	18	456000	456000	0	EVAPFEED		
May-64		242-1H		206000	206000	0	EVAPFEED		
May-64	5/20/64	17	242-1F	138000	138000	0	EVAPCONC		
May-64	5/20/64	24	242-1H	12400	12400	0	EVAPCONC		
Jun-64	5/29/64	18	7	320000	320000	0	FRLHW		
Jun-64	6/20/64	23	244-245H		277536	0	NONCANYWASTE	RBOF-RRF	
Jun-64	6/20/64	21	13	550000	570000	0	MIXSNATE		
Jun-64	6/20/64	13	15	330000	338000	0	SNATE		
Jun-64	6/20/64	21	13	550000	560000	Ō	MIXSNATE		
Jun-64	6/20/64	13	15	627000	641000	0	SNATE		
Jun-64	6/20/64	242-1F		372000	372000	0	EVAPFEED		
	6/20/64	242-1H	21	81000	81000	0	EVAPFEED	 	
Jun-64				108000	108000	0	EVAPCONC	 	
Jun-64	6/20/64	17	242-1F	100000	100000		EANLOOM		

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge	· · · ·		
Date	Date	Tank	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description/	Comments
Jun-64	6/20/64	24	242-1H	5600	5600	0	EVAPCONC	•	
Jun-64	6/24/64	18	7	150000	150000	0	FRLHW		
Jul-64	7/14/64	18	7	107000	107000	0	LHWSN	<u> </u>	
Jul-64	7/20/64	23	244-245H		13806	0	NONCANYWASTE	RBOF-RRF	
Jul-64	7/20/64	242-1F	18	290000	290000	0	EVAPFEED	1.001	
Jul-64	7/20/64	17	242-1F	94000	94000	0	EVAPCONC		
Aug-64	8/4/64	18	20	920000	920000	0	CONCSN		
Aug-64	8/20/64	242-1F	18	416000	416000	0	EVAPFEED		
Aug-64	8/20/64	17	242-1F	92000	92000	0	EVAPCONC		
Aug-64	8/20/64	19	242-1F	155000	155000	Ō	EVAPCONC		
Sep-64	9/20/64	21	244-245H	112200	112200	O	NONCANYWASTE	RBOF-RRF	
Sep-64	9/20/64	21	13	112000	112000	ō	LHWSN		
Sep-64	9/20/64	242-1F	18	91000	91000	ō	EVAPFEED		
Sep-64	9/20/64	19	242-1F	62000	62000	ō	EVAPCONC		
Oct-64	10/20/64	18	7	215000	215000	0	LHWSN		
Oct-64	10/20/64	7	2	320000	320000	ō	HHWSN		
Oct-64	10/20/64	23	244-245H	63700	63700	ō	NONCANYWASTE	RBOF-RRF	
Oct-64	10/20/64	242-1F	18	436000	436000	0	EVAPFEED	TADOI TATA	
Oct-64	10/20/64	19	242-1F	242000	242000	ŏ	EVAPCONC		
Nov-64	11/20/64	13	2 7 2 11	0	330	ō	MISCADD/TRAN	232H North	acid cleaning soln
Nov-64	11/20/64	18	7	450000	450000	ō	MIXSNATE ,	2021111041	acid creatining some
Nov-64	11/20/64	23	244-245H	82100	82100	ō	NONCANYWASTE	RBOF-RRF	
Nov-64	11/20/64	242-1F	18	447700	447700	ō	EVAPFEED	TOOI -IXIX	
Nov-64	11/20/64	19	242-1F	221000	221000	ō		-	
Dec-64	12/20/64	23	244-245H	19800	19800	0	EVAPCONC	RBOF-RRF	
Dec-64	12/20/64	7	244-24511	0	14500	0	NONCANYWASTE		Ctt
		7			245000	0	NONCANYWASTE	Heat Exchar	nger riush
Dec-64	12/20/64	18	7	245000			HHWSN		
Dec-64	12/20/64		18	390000	390000	0	MIXSNATE		
Dec-64	12/20/64	242-1F		433000	433000	0	EVAPFEED		
Dec-64	12/20/64	20	242-1F	100800	100800	0	EVAPCONC		
Dec-64	12/20/64	19	242-1F	99200	99200	0	EVAPCONC -		
Jan-65	1/6/65	7	2	83500	83500	0	HHWSN		
Jan-65	1/8/65	18	7	240000	240000	0	MIXSNATE		
Jan-65	1/20/65	7		0	2100	0		Al Oxide slu	dge - 100L Mod. tk
Jan-65	1/20/65	242-1F	18	406000	406000	0	EVAPFEED		
Jan-65	1/20/65	20	242-1F	198000	198000	0	EVAPCONC	ļ	
Feb-65	2/19/65	18	17	965000	965000	0	CONCSN		
Feb-65	2/20/65	7		0	18600	0	NONCANYWASTE	Heat Exchar	ger Flush
Feb-65	2/20/65		244-245H	40000	40000	0	NONCANYWASTE	RBOF-RRF	
Feb-65	2/20/65	242-1F	18	375000	375000	0	EVAPFEED		
Feb-65	2/20/65	20	242-1F	181000	181000	0	EVAPCONC		
Mar-65	3/17/65	18	7	290000	290000	0	MIXSNATE		
Mar-65	3/20/65		244-245H	63700	63700	0	NONCANYWASTE	RBOF-RRF	
Mar-65	3/20/65	7		0	8600	0	NONCANYWASTE	Heat Exchar	iger Flush
Mar-65	3/20/65	242-1F	18	390000	390000	0	EVAPFEED		
Mar-65	3/20/65	20	242-1F	286000	286000	0	EVAPCONC		
Apr-65	4/5/65	15		0	3500	0	MISCADD/TRAN	ground H2O	
Apr-65	4/20/65	23	244-245H	21950	21950	0	NONCANYWASTE	RBOF-RRF	
Apr-65	4/20/65	242-1F	18	256000	256000	0	EVAPFEED		

1	A - 4 1		Sending	Volume from	Volume to	Sludge			
Report	Actual Date	Receipt Tank	Tank	Sending (pal)	Receipt (gel)	%	Type Waste	Description/	Comments
Date			242-1F	166000	166000	0	EVAPCONC		
Apr-65	4/20/65	20 18	7	286000	286000	ö	MEXSNATE		
May-65	5/10/65	7		0	9250	0	NONCANYWASTE	Heat Exchar	mer Flush
May-65	5/20/65			0	2850	ō	MISCADO/TRAN		2A Phos. Acid
May-65	5/20/65	7		0	7600	Ö	MISCADO/TRAN		ler #3F Flush
May-65	5/20/65	6	40		208000	0	EVAPFEED	TYRENC I TOWN	101 110 1 10011
May-65	5/20/65	242-1F	18 23	208000 80000	80000	0	EVAPFEED		
May-65	5/20/65	242-1H			55360	0	EVAPCONC		
May-65	5/20/65	17	242-1F	55360	56640	0	EVAPCONC		
May-65	5/20/65	20	242-1F	56640				 	
May-65	5/20/65	24	242-1H	1700	1700	0	EVAPCONC.		
Jun-65	6/9/65	18	19	420480	438000	0	CONCSN		
Jun-65	6/15/65	22	21	1099000	1135000	0	HHWSN	 	
Jun-65	6/15/65	21	13	939000	991000	0	HHWSN		
Jun-65	6/20/65	7		0	10200	0	NONCANYWASTE	Heat Excha	ngef i lusit
Jun-65	6/20/65	242-1F	18	320000	320000	0	EVAPFEED		
Jun-65	6/20/65	242-1H	23	324000	324000	0	EVAPFEED	<u> </u>	
Jun-65	6/20/65	17	242-1F	138000	138000	0	EVAPCONC	<u> </u>	
Jun-65	6/20/65	24	242-1H	8100	8100	0	EVAPCONC	1	
Jun-65	6/30/65	13	11	620000	640000	0	SNATE		
Jul-65	7/20/65	23	244-245H	16284	16284	0	NONCANYWASTE	RBOF-RRF	
Jul-65	7/20/65	7		0	16800	0	NONCANYWASTE	Heat Exch.	Flush
Jul-65	7/20/65	18	7	168000	168000	0	MIXSNATE		
Jul-65	7/20/65	242-1F	18	430000	430000	0	EVAPFEED		
Jul-65	7/20/65	242-1H	21	461000	461000	0	EVAPFEED		
Jul-65	7/20/65	17	242-1F	256000	256000	0	EVAPCONC		
Jul-65	7/20/65	24	242-1H	229000	229000	0	EVAPCONC		
Aug-65	8/20/65	23	244-245H	46000	46000	0	NONCANYWASTE	RBOF-RRF	
Aug-65	8/20/65	7		0	17200	0	NONCANYWASTE	Heat Exch.	Flush
Aug-65	8/20/65	242-1F	18	205000	205000	0	EVAPFEED		
Aug-65	8/20/65	242-1H	21	475000	475000	0	EVAPFEED		
Aug-65	8/20/65	17	242-1F	115000	115000	0	EVAPCONC		
Aug-65	8/20/65	24	242-1H	177000	177000	0	EVAPCONC		
Sep-65	9/14/65	21	22	1160000	1160000	0	SNATE		
Sep-65	9/20/65		244-245H	99100	99100	0	NONCANYWASTE	RBOF-RRF	
Sep-65	9/20/65	7	217 21011	0	16900	0	NONCANYWASTE	Heat Exch.	-iush
	9/20/65	242-1H	21	290000	290000	0	EVAPFEED	7.000	
Sep-65			242-1H	102000	102000	ō	EVAPCONC	· · · · · · · · · · · · · · · · · · ·	
Sep-65		24	244-245H		42400	0		RBOF-RRF	
Oct-65		23			11400	0	OVERSPEC	TOOI TIN	
Oct-65	10/20/65		242-1H	11400	· · · · · · · · · · · · · · · · · · ·	0		 	
Oct-65	10/20/65	+		462000	462000	0	EVAPFEED	 	
Oct-65	10/20/65	24	242-1H	129000	129000		EVAPCONC	-	
Nov-65	11/2/65	21	22	97000	97000	0	HHWSN	1	
	11/20/65	21	242-1H	12800	12800	0	OVERSPEC	-	-
	11/20/65			84300	84300	0	EVAPFEED		
	11/20/65	23	244-245H		74700	0	NONCANYWASTE	RBOF-RRF	·
	11/20/65			241700	241700	0	EVAPFEED	 	
Nov-65	11/20/65	22	242-1H	53000	53000	0	EVAPCONC	 	-
Nov-65	11/20/65	24	242-1H	17000	17000	0	EVAPCONC	<u> </u>	
Dec-65	12/9/65	13	9	540000	540000	0	HHWSN		

Report	Actual	Receipt	Sending	Volume from	Volume to	Siudge			
Dete	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Watte	Description/	Comments
Dec-65	12/20/65	7		0	16400	0	NONCANYWASTE	Heat Exch. F	iwsh
Dec-65	12/20/65	23	242-1H	3100	3100	0	OVERSPEC	İ	
Dec-65	12/20/65	21	242-1H	5500	5500	0	OVERSPEC		
Dec-65	12/20/65	23	244-245H	186000	186000	0	NONCANYWASTE	RBOF-RRF	
Dec-65	12/20/65		21	360000	360000	0	EVAPFEED		
Dec-65	12/20/65	24	242-1H	122000	122000	0	EVAPCONC		
Dec-65	12/21/65	21	13	1060000	1060000	0	SNATE		
Jan-66	1/12/66	18	7	397000	407100	0	MIXSNATE		
Jan-66	1/20/66	7	<u></u> -	0	17500	0	NONCANYWASTE	Heat Exch. F	lush
Jan-66	1/20/66	242-1H	21	500000	500000	0	EVAPFEED		
Jan-66	1/20/66	22	242-1H	179000	179000	0	EVAPCONC		
Jan-66	1/28/66	23	244-245H	162000	162000	0	NONCANYWASTE	RBOF-RRF	
Feb-66	2/3/66		24	14160	0	0	MISCADD/TRAN	RT Calib/Re	pl. or inv. change
Feb-66	2/8/66	18	7	44715	50900	0	MIXSNATE		
Feb-66	2/20/66	13	15	438000	452000	0	HHWSN		
Feb-66	2/20/66	7	<u></u>	0	5200	0	NONCANYWASTE	Heat Exch. F	lush
Feb-66	2/20/66	7	2	277870	277870	90	SLSLURRY	Sludge Slurr	y Transfer
Feb-66	2/20/66	2		0	237000	0	MISCADD/TRAN	H20 - slumy	H20
Feb-66	2/20/66	23	244-245H	84000	84000	0	NONCANYWASTE	RBOF-RRF	
Feb-66	2/20/66	21	242-1H	5500	5500	0	OVERSPEC		
Feb-66	2/20/66	242-1H	21	397000	397000	0	EVAPFEED		
Feb-66	2/20/66	22	242-1H	147000	147000	0	EVAPCONC		
Mar-66	3/15/66	21	13	762000	762000	0	HHWSN		
Mar-66	3/20/66	7		0	10400	0	NONCANYWASTE	Heat Exch. F	lush ·
Mar-66	3/20/66	21	242-1H	26000	26000	0	OVERSPEC		
Mar-66	3/20/66	242-1H	21	387000	387000	0	EVAPFEED		
Mar-66	3/20/66	22	242-1H	136000	136000	0	EVAPCONC		
Apr-66	4/20/66	7		0	18100	0	NONCANYWASTE	Heat Exch. F	lush
Apr-66	4/20/66	23	244-245H	117500	117500	0	NONCANYWASTE	RBOF-RRF	
Арг-66	4/20/66	21	242-1H	11600	11600	0	OVERSPEC		
Apr-66	4/20/66	242-1F	18	48600	48600	O	EVAPFEED		
Apr-66	4/20/66	242-1H	21	294000	294000	0	EVAPFEED		
Арг-66	4/20/66	17	242-1F	19400	19400	0	EVAPCONC		
Apr-66	4/20/66	22	242-1H	113000	113000	0	EVAPCONC		
Apr-66	4/21/66	13	15	463800	465000	0	HHWSN		
May-66	5/20/66	23	244-245H	140000	140000	0	NONCANYWASTE	RBOF-RRF	
	5/20/66	13		0	5050	0	MISCADD/TRAN	Ground H2C)
May-66	5/20/66	7		0	31900	0	NONCANYWASTE	Heat Exch. F	lush
	5/20/66	21	242-1H	40000	40000	0	OVERSPEC		
May-66	5/20/66	23	242-1H	1500	1500	0	OVERSPEC	<u> </u>	
May-66	5/20/66	242-1F	18	280000	280000	0	EVAPFEED		-
May-66	5/20/66	242-1H	23	270000	270000	0	EVAPFEED		
May-66	5/20/66	17	242-1F	84200	84200	0	EVAPCONC		
May-66	5/20/66	22	242-1H	53000	53000	0	EVAPCONC		
Jun-66	6/20/66	18	7	480000	480000	0	MIXSNATE	Siurry water	+ LHWSN
Jun-66	6/20/66	21	13	630000	630000	0	HHWSN		-
Jun-66	6/20/66	23	244-245H	415000	415000	0	NONCANYWASTE	RBOF-RRF	
Jun-66	6/20/66	CRC	23	146000	146000	0	RBOF-RRF	RBOF-RRF	
Jun-66	6/20/66	18	242-1F	2250	225Q	0	OVERSPEC		
Juli-00	J/20/00	10	474-11	220	2204		OTENSFEC	اـــــــــــــــــــــــــــــــــــــ	

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	*	Type Waste	Description/	Comments
Jun-66	6/20/66	21	242-1H	30000	30000	0	OVERSPEC		
Jun-66	6/20/66	242-1H	23	48000	48000	0	EVAPFEED	-	
Jun-66	6/20/66	7		0	12200	0	NONCANYWASTE	Heat Exch.	Flush
Jun-66	6/20/66	242-1F	18	299000	299000	0	EVAPFEED		
Jun-66	6/20/66	242-1H	21	275000	275000	0	EVAPFEED	 	
Jun-66	6/20/66	17	242-1F	75000	75000	0	EVAPCONC		
Jun-66	6/20/66	22	242-1H	145000	145000	0	EVAPCONC	 	
Jul-66	7/20/66	7		0	11200	0	NONCANYWASTE	Heat Exch.	Flush
Jul-66	7/20/66	23	244-245H	127000	127000	0	NONCANYWASTE	RBOF-RRF	
Jul-66	7/20/66	CRC	23	152000	152000	ō	RBOF-RRF	RBOF-RRF	
Jul-66	7/20/66	21	242-1H	5500	5500	Ō	OVERSPEC		
Jul-66	7/20/66	18	242-1F	40200	40200	0	OVERSPEC		
Jul-66	7/20/66	21	242-1H	50000	50000	0	OVERSPEC		
Jul-66	7/20/66	242-1F	18	237000	237000	0	EVAPFEED	•	
Jul-66	7/20/66	242-1H	21	466000	466000	0	EVAPFEED		
Jul-66	7/20/66	17	242-1F	54000	54000	0	EVAPCONC		
Jul-66	7/20/66	22	242-1H	162000	162000	Ō	EVAPCONC		
Aug-66	7/19/66	9		0	240000	0	MISCADD/TRAN	H20 - slurry	H20
Aug-66	7/21/66	13	9	376000	376000	90	SLSLURRY	Sludge Slun	
Aug-66	8/20/66	18	19	380000	380000	0	CONCSN	i didago dian	, riano.
Aug-66	8/20/66	9		0	10000	0	MISCADD/TRAN	Decon H2O	
Aug-66	8/20/66	P Eva	23	177000	177000	0	RBOF-RRF	RBOF-RRF	
Aug-66	8/20/66	CRC	23	244000	244000	0	RBOF-RRF	RBOF-RRF	
Aug-66	8/20/66	23	244-245H	10000	97000	Ö	NONCANYWASTE	RBOF-RRF	
Aug-66	8/20/66	18	242-1F	240000	4000	0	OVERSPEC	NOOI AKKI	
Aug-66	8/20/66	21	242-1H	25000	25000	0	OVERSPEC		
Aug-66	8/20/66	242-1F	18	333000	333000	0	***		
Aug-66	8/20/66	242-1H	21	314000	314000	0	EVAPFEED		
	8/20/66	17	242-1F	101000	101000	0	EVAPFEED		
Aug-66		22	242-1H		100500	0	EVAPCONC		
Aug-66	8/20/66		7	100500			EVAPCONC		
Sep-66	9/7/66	18		103000	103000 260000	0	LHWSN	5565 555	
Sep-66	9/20/66	CRC	23	260000 145000	145000	0	RBOF-RRF	RBOF-RRF	
Sep-66	9/20/66	23	244-245H			0	NONCANYWASTE	RBOF-RRF	<u> </u>
Sep-66	9/20/66	7	20	0	4700	0	NONCANYWASTE	Heat Exch. I	riusn
Sep-66	9/20/66	18	20	600000	600000	0	CONCSN		
Sep-66	9/20/66	21	13	318000	318000	0	MIXSNATE	000-7	
Sep-66	9/20/66	2	204 5	0	1500		MISCADD/TRAN	Cooling Col	
Sep-66	9/20/66	6	221-F	1500	1500	0	MISCADD/TRAN	Canyon Pro	cess solvent
Sep-66	9/20/66	21	242-1H	15000	15000	0	OVERSPEC		
Sep-66	9/20/66	242-1F	18	427000	427000	0	EVAPFEED		
Sep-66		242-1H	21	240000	240000		EVAPFEED		
Sep-66	9/20/66	19	242-1F	105000	105000	0	EVAPCONC		
Sep-66	9/20/66	17	242-1F	130000	130000	0	EVAPCONC	 	
Sep-66	9/20/66	22	242-1H	83000	83000	0	EVAPCONC		
Oct-66	10/18/66	21	24	805000	828000	0	CONCSN		
Oct-66	10/20/66	18	7	172000	172000	. 0	LHWSN		
Oct-66	10/20/66	18		0	4400	0	MISCADD/TRAN	H2O Heade	r Backflush
Oct-66	10/20/66	CRC	23	461000	461000	0	RBOF-RRF	RBOF-RRF	
Oct-66	10/20/66	23	244-245H	159000	159000	0	NONCANYWASTE	RBOF-RRF	

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Oct-66	10/20/66	242-1F	18	471000	471000	0	EVAPFEED	
Oct-66	10/20/66	19	242-1F	287000	287000	0	EVAPCONC	
Nov-66	10/28/66	7	5	295000	295000	0	HHWSN	
Nov-66	11/20/66	21	242-1H	5500	5500	0	OVERSPEC	
Nov-66	11/20/66	23	244-245H	47800	47800	0	NONCANYWASTE	RBOF-RRF
Nov-66	11/20/66	242-1F	18	270000	270000	0	EVAPFEED	
Nov-66	11/20/66	242-1H	21	369000	369000	0	EVAPFEED	
Nov-66	11/20/66	19	242-1F	130000	130000	0	EVAPCONC	
Nov-66	11/20/66	24	242-1H	196000	196000	0	EVAPCONC	
Dec-66	12/5/66	13	12	594000	594000	0	HHWSN	
Dec-66	12/20/66	18	7	218000	218000	0	HHWSN	
Dec-66	12/20/66	7	5	343000	343000	0	HHWSN	
Dec-66	12/20/66	21	242-1H	17000	17000	0	OVERSPEC	
Dec-66		242-1H	21	320000	320000	0	EVAPFEED	
Dec-66	12/20/66	24	242-1H	148000	148000	0	EVAPCONC	
Jan-67	1/17/67	7		0	9000	0	MISCADD/TRAN	Rain H2O
Jan-67	1/18/67	21	13	709000	709000	0	HHWSN	
Jan-67	1/20/67	18	7	41600	41600	0	HHWSN	:
Jan-67	1/20/67	7		0	13300	0	NONCANYWASTE	Heat Exch. Flush
Jan-67	1/20/67	23	244-245H	50520	50520	0	NONCANYWASTE	RBOF-RRF
Jan-67	1/20/67	242-1H	21	387000	387000	0	EVAPFEED	
Jan-67	1/20/67	24	242-1H	160000	160000	0	EVAPCONC	
Feb-67	1/25/67	13	10	620000	628000	0	MIXSNATE	
Feb-67	1/26/67	10		5420	5420	0	MISCADD/TRAN	Pipe flush water
Feb-67	1/30/67	10		232000	232000	0	MISCADD/TRAN	H2O- sludge slurry water
Feb-67	1/31/67	21	13	441000	441000	0	MIXSNATE	
Feb-67	2/1/67	13	10	285400	287000	99	SLSLURRY	Sidg. Slumy
Feb-67	2/20/67	CRC	23	169000	169000	0	RBOF-RRF	RBOF-RRF
Feb-67	2/20/67	23	CRC	48000	48000	0	NONCANYWASTE	RBOF-RRF
Feb-67	2/20/67	21	CRC	2000	2000	0	NONCANYWASTE	RBOF-RRF
Feb-67	2/20/67	23	244-245H	100905	100905	0	NONCANYWASTE.	RBOF-RRF
Feb-67	2/20/67	242-1F	18	317000	317000	0	EVAPFEED	
Feb-67	2/20/67	242-1H	21	398000	398000	0	EVAPFEED	
Feb-67	2/20/67	19	242-1F	157000	157000	0	EVAPCONC	
Feb-67	2/20/67	24	242-1H	162000	162000	0	EVAPCONC	
Mar-67	3/20/67	CRC	23	153000	153000	0	RBOR-RRF	
Mar-67	3/20/67	18	7	552200	552200	0	HHWSN	
Маг-67	3/20/67	7		0	5400	0	MISCADD/TRAN	Ground H2O
Mar-67	3/20/67	23	244-245H	145000	145000	0	NONCANYWASTE	RBOF-RRF
Mar-67	3/20/67	242-1F	18	215040	215040	0	EVAPFEED	
Mar-67		242-1H	21	205300	205300	0	EVAPFEED	
Mar-67	3/20/67	19	242-1F	113000	113000	0	EVAPCONC	
Mar-67	3/20/67	24	242-1H	84400	84400	0	EVAPCONC	
Mar-67	3/20/67	21	242-1H	5700	5700	0	OVERSPEC	
Apr-67	4/20/67	9		0	1600	0	MISCADD/TRAN	1M HNO3 + 50wt% NaOH
Apr-67	4/20/67	CRC	23	196000	196000	0	RBOF-RRF	RBOF-RRF
Apr-67	4/20/67	2	242-1F	16000	16000	0	OVERSPEC	
Apr-67	4/20/67	23	244-245H	152000	152000	Ō		RBOF-RRF
Apr-67	4/20/67	242-1F	18	266000	266000	0	EVAPFEED	

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Apr-67	4/20/67	19	242-1F	124000	124000	0	EVAPCONC	
May-67	5/20/67	23	244-245H	144486	144486	0	NONCANYWASTE	RBOF-RRF
May-67	5/20/67	CRC	23	22000	22000	0	RBOF-RRF	RBOF-RRF
May-67	5/20/67	18	242-1F	3000	3000	0	OVERSPEC	
May-67	5/20/67	242-1F	18	164000	164000	0	EVAPFEED	
May-67	5/20/67	242-1H	21	190500	190500	0	EVAPFEED	
May-67	5/20/67	19	242-1F	104000	104000	0	EVAPCONC	
May-67	5/20/67	18	242-1F	3000	3000	0	OVERSPEC	
May-67	5/20/67	24	242-1H	95900	95900	0	EVAPCONC	
Jun-67	6/14/67	21	24	288000	296000	0	CONCSN	
Jun-67	6/19/67	18	7	256000	256000	0	MIXSNATE	
Jun-67	6/20/67	CRC	23	224000	224000	0	RBOF-RRF	RBOF-RRF
Jun-67	6/20/67	9		0	26600	0	MISCADD/TRAN	Decon Waste - H2O
Jun-67	6/20/67	5	242-1F	4500	4500	0	OVERSPEC	
Jun-67	6/20/67		244-245H	146536	146536	0	NONCANYWASTE	RBOF-RRF
Jun-67	6/20/67	242-1F	5	252000	252000	0	EVAPFEED	
Jun-67	6/20/67	242-1H	21	107000	107000	0	EVAPFEED	
Jun-67	6/20/67	2	242-1F	74000	74000	0	EVAPCONC	₹ 1
Jun-67	6/20/67	24	242-1H	52000	52000	0	EVAPCONC	
Jul-67	6/30/67	21	13	642000	642000	0	SNATE	
Jul-67	7/3/67	7	2	56000	56000	0	MIXSNATE	
Jul-67	7/13/67	13	11	553000	553000	0	HHWSN	
Jul-67	7/15/67	18	7	108000	108000	0	MIXSNATE	
Jul-67	7/10/67	23	244-245H		157372	ō	NONCANYWASTE	RBOF-RRF
Jul-67	7/20/67	9	Z77 Z7011	0	18000	0	MISCADD/TRAN	Decon Waste - H2O
	7/20/67	CRC	23	50000	50000	ō	RBOF-RRF	RBOF-RRF
Jul-67 Jul-67	7/20/67	21	242-1H	19900	19900	0	OVERSPEC	
	7/20/67	242-1F	18	310000	310000	0	EVAPFEED	
Jul-67		242-1F	21	466000	466000	0	EVAPFEED	
Jul-67	7/20/67		242-1F	102000	102000	0	EVAPCONC	
Jul-67	7/20/67	19			253000	0		
Jul-67	7/20/67	24	242-1H	253000		0	EVAPCONC	
Jul-67	7/21/92	18	20	433000	433000	0	HHWSN	
Aug-67	7/27/67	21	13	290000	290000	0	SNATE	
Aug-67	8/2/67	7	3	359000	359000	0	HHWSN	
Aug-67	8/6/67	18	7	402000	406000	0	HHWSN	<u> </u>
Aug-67	8/10/67	7	2	88000	88000	0	CONCSN	
Aug-67	8/17/67	7		21700	21700	<u> </u>	HHWSN	
	8/20/67	21	242-1H	4000	4000	0	OVERSPEC	PROCE BOS
Aug-67	8/20/67	CRC	23	288000	288000	0	RBOF-RRF	RBOF-RRF
Aug-67	8/20/67	23	244-245H		210000	0	NONCANYWASTE	RBOF-RRF
Aug-67	8/20/67	8		0	2710	0	MISCADD/TRAN	Reel Tape Adj New Tape
Aug-67		242-1F	18	378000	378000	0	EVAPFEED	
Aug-67		242-1H		97000	97000	0	EVAPFEED	
Aug-67	8/20/67	2	242-1F	272000	272000	0	EVAPCONC	
Aug-67	8/20/67	24	242-1H	63000	63000	0	EVAPCONC	
Sep-67		18	7	356000	356000	0	MIXSNATE	
Sep-67		7	2	112000	112000	0	CONCSN	
Sep-67		CRC	23	313000	313000	0	RBOF-RRF	RBOF-RRF
Sep-67		21	242-1H	4000	4000	0	OVERSPEC	

Report	Actual	Receipt	Sending	Volume from		Sludge	Time Maste	Description/Co	mments
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gal)	%	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RBOF-RRF	
Sep-67	9/20/67	23	244-245H	153000	153000	0	HONORALIC	ABOI TAIN	
Sep-67	9/20/67	242-1F	18	161000	161000	0	EVAPFEED		
Sep-67	9/20/67	242-1H	21	139000	139000	0	EVAPFEED	 -	
Sep-67	9/20/67	2	242-1F	140000	140000	0	EVAPCONC		
Sep-67	9/20/67	24	242-1H	64500	64500	0	EVAPCONC		
Sep-67	9/21/67	10	9	233000	233000	0	CONCSN		
Oct-67	9/26/67	18	7	171000	171000	0	MIXSNATE		
Oct-67	10/2/67	7	2	705000	705000	0	CONCSN		
Oct-67	10/20/67	23	244-245H	159000	159000	0	NONCANYWASTE	RBOF-RRF	
Oct-67	10/20/67	21	242-1H	6000	6000	0	OVERSPEC		
Oct-67	10/20/67	CRC	23	171000	171000	0	RBOF-RRF	RBOF-RRF	
Oct-67	10/20/67	23	244-245H	159	159	0	NONCANYWASTE	RBOF-RRF	
Oct-67	10/20/67	242-1F	18	164000	164000	0	EVAPFEED		
Oct-67	10/20/67	242-1H	21	232000	232000	0_	EVAPFEED	 +	
Oct-67	10/20/67	2	242-1F	92500	92500	0	EVAPCONC	├ ┈──┼	
Oct-67	10/20/67	24	242-1H	107000	107000	0	EVAPCONC	 	
Nov-67	10/31/67	10	9	149000	149000	0	CONCSN	 	
Nov-67	11/3/67	21	13	265000	265000	0	HHWSN	 	
Nov-67	11/8/67	21	13	291000	291000	0	HHWSN	ļ	
Nov-67	11/8/67	7	2	220000	220000	0	CONCSN	├	
Nov-67	11/12/67	13	15	27300	27300	0	HHWSN		
Nov-67	11/20/67	CRC	23	37000	37000	0	RBOF-RRF	RBOF-RRF	
Nov-67		23	244-245H	112000	112000	0	NONCANYWASTE	RBOF-RRF	
Nov-67	11/20/67	21	242-1H	15000	15000	0	OVERSPEC		
Nov-67	11/20/67			226000	226000	0	EVAPFEED	<u> </u>	
Nov-67	11/20/67			423000	423000	0	EVAPFEED		
Nov-67			242-1F	91000	91000	0	EVAPCONC		
Nov-67			242-1H	155000	155000	0	EVAPCONC		
			13	43000	43000	0	HHWSN		
Dec-67		13	9	137000	142000	0	CONCSN		
Dec-67			10	537000	537000	0	CONCSN	<u> </u>	
Dec-67			13	496000	496000	0	MIXSNATE		
Dec-67			244-245H		52000	10	NONCANYWASTE	RBOF-RRF	
Dec-67			23	114000	114000		RBOF-RRF	RBOF-RRF	
Dec-67			242-1H	14000	14000	0	OVERSPEC		
Dec-67				140000	140000	+	EVAPFEED		
Dec-67				439000		+ -	EVAPFEED		
	12/20/6		242-1F		68900	_	EVAPCONC		
Dec-6							EVAPCONC		
Dec-6			242-1H	158000			CONCSN		
Jan-68			9				NONCANYWASTI	RBOF-RRF	
Jan-6			244-245		18000		OVERSPEC		
Jan-6			242-1F		7000	0	OVERSPEC		
Jan-6			242-1H					RBOF-RRF	
Jan-6				196000					
Jan-6				139000					1
Jan-6	8 1/20/68	3 242-1		187000					
Jan-6	8 1/20/6	3 2	242-1F						
Jan-6	8 1/20/6	9	242-1					T INDOE DO	
Feb-6			244-245	H 137000	13700	0 0	NONCANYWAST	E RBOF-RR	<u> </u>

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gal)	*	Type Waste	Description/Comments
Feb-68	2/20/68	CRC	23	23000	23000	Ō	RBOF-RRF	RBOF-RRF
Feb-68	2/20/68	18	7	476000	493000	0	MIXSNATE	
Feb-68	2/20/68	18	242-1F	800	800	0	OVERSPEC	
Feb-68	2/20/68	21	242-1H	19000	19000	0	OVERSPEC	
Feb-68	2/20/68	23	242-1H	3000	3000	0	OVERSPEC	
Feb-68	2/20/68	5	SRL	17200	17200	0	NONCANYWASTE	SRL Waste - High Cl
Feb-68	2/20/68	18	242-1F	26200	26200	0	MISCADD/TRAN	Flush H2O
Feb-68	2/20/68	242-1F	18	281600	281600	0	EVAPFEED	
Feb-68	2/20/68	242-1H	21	343000	343000	0	EVAPFEED	
Feb-68	2/20/68	2	242-1F	142000	142000	0	EVAPCONC	
Feb-68	2/20/68	10	242-1H	168000	168000	0	EVAPCONC	
Mar-68	2/28/68	21	13	370300	373000	0	CONCSN	
Mar-68	3/7/68	13	10	137000	141000	0	CONCSN	
Mar-68	3/14/68	7	2	373000	373000	0	CONCSN	
Mar-68	3/15/68	18	7	57000	57000	0	MIXSNATE	
Mar-68	3/20/68	5	SRL	21000	21000	0	NONCANYWASTE	SRL Waste - High Chloride
Mar-68	3/20/68	23	244-245H	164000	164000	0	NONCANYWASTE	RBOF-RRF
Mar-68	3/20/68	CRC	23	84000	84000	0	RBOF-RRF	RBOF-RRF
Mar-68	3/20/68	7	2	40000	40000	0	CONCSN	
Mar-68	3/20/68	18	242-1F	4000	4000	0	OVERSPEC	
Mar-68	3/20/68	21	242-1H	17000	17000	0	OVERSPEC	
Mar-68	3/20/68	23	242-1H	3000	3000	0	OVERSPEC	Off spec. overhds
Mar-68	3/20/68	242-1F	18	375000	375000	0	EVAPFEED	
Mar-68	3/20/68	242-1H	21	298000	298000	0	EVAPFEED	
Маг-68	3/20/68	2	242-1F	173000	173000	0	EVAPCONC	
Mar-68	3/20/68	10	242-1H	152000	152000	0	EVAPCONC	
Mar-68	3/21/68	13	15	477000	477000	0 .	HHWSN	
Apr-68	3/25/68	21	13	477000	477000	0	MIXSNATE	
Apr-68	3/28/68	13	15	291000	291000	0	HHWSN	
Apr-68	4/6/68	18	7	480000	485000	0	MIXSNATE	
Apr-68	4/9/68	21	13	354000	354000	0	HHWSN	
Apr-68	4/17/68	9	10	156000	156000	0	CONC	2-Stage Evap Conc Receipt
Apr-68	4/20/68	5	SRL	16800	16800	0	NONCANYWASTE	SRL Waste - High Chloride
Apr-68	4/20/68	23	244-245H	165000	165000	0	NONCANYWASTE	RBOF-RRF
Apr-68	4/20/68	CRC	23	101000	101000	0	RBOF-RRF	RBOF-RRF
Apr-68	4/20/68	18	242-1F	10000	10000	0	OVERSPEC	
Apr-68	4/20/68	21	242-1H	15500	15500	0	OVERSPEC	
Apr-68	4/20/68	23	242-1H	5700	5700	Ö	OVERSPEC	Off spec. overhds.
Apr-68	4/20/68	12		0	14092	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Apr-68	4/20/68	242-1F	18	419000	419000	0	EVAPFEED	
Apr-68	4/20/68	242-1H	21	490000	490000	0	EVAPFEED	
Apr-68	4/20/68	2	242-1F	214000	214000	0	EVAPCONC	
Apr-68	4/20/68	10	242-1H	210000	210000	0	EVAPCONC	
May-68		9	10	130000	130000	0	CONC	2-Stage Evap Conc Receipt
May-68	5/8/68	21	13	69000	69000	0	MIXSNATE	
May-68	5/11/68	18	7	71000	71000	. 0	MIXSNATE	1
May-68	5/14/68	7	2	320000	320000	0	CONCSN	
May-68	5/18/68	18	7	330000	330000	0	MIXSNATE	—
		24		0	14160	0	MISCADD/TRAN	RT Calib /Repl. or Inv. change
May-68	5/20/68	24			17100	<u> </u>	THOUSE IT IN	comes tops of fire creating

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/	Comments
May-68	5/20/68	5	SRL	8100	8100	0	NONCANYWASTE		
May-68	5/20/68	CRC	23	79000	79000	0	RBOF-RRF	RBOF-RRF	
May-68	5/20/68	23	244-245H	176000	176000	0	NONCANYWASTE	RBOF-RRF	
May-68	5/20/68	23	242-1H	11000	11000	0	OVERSPEC	Off spec. ov	erhds.
May-68	5/20/68	18	242-1F	2400	2400	0	OVERSPEC		
May-68	5/20/68	21	242-1H	19000	19000	0	OVERSPEC		
May-68	5/20/68	242-1F	18	395000	395000	0	EVAPFEED		
May-68	5/20/68	242-1H	21	532000	532000	0	EVAPFEED		
May-68	5/20/68	2	242-1F	197000	197000	0	EVAPCONC		
May-68	5/20/68	10	242-1H	259000	259000	0	EVAPCONC		
Jun-68	6/21/68	13	9	362000	362000	0	CONCSN		
Jun-68	5/31/68	18	7	14000	14000	0	LHWSN		
Jun-68	6/3/68	3		0	322000	0	MISCADD/TRAN	Slur. H2O; 1	k3 to Tk7 Trans.
Jun-68	6/5/68	7	3	390000	390000	92	SLSLURRY	Sludge Slun	y
Jun-68	6/8/68	18	17	330000	330000	0	SNATE		
Jun-68	6/20/68	18	7	335000	335000	0	DILWASTE		
Jun-68	6/20/68	5	SRL	11500	11500	0	NONCANYWASTE	SRL Waste	- High Chloride
Jun-68	6/20/68	23	244-245H	127000	127000	0	NONCANYWASTE	RBOF-RRF	
Jun-68	6/20/68	CRC	23	49000	49000	0	RBOF-RRF	RBOF-RRF	
Jun-68	6/20/68	18	242-1F	22000	22000	0	OVERSPEC		
Jun-68	6/20/68	21	242-1H	3000	3000	0	OVERSPEC		
Jun-68	6/20/68	23	242-1H	173000	173000	0	OVERSPEC	Off spec. ov	erhds.
Jun-68	6/20/68	18	2	18500	18500	0	CONCSN		
Jun-68	6/20/68	242-1F	18	555000	555000	0	EVAPFEED		
Jun-68	6/20/68	242-1H	21	451000	451000	0	EVAPFEED		
Jun-68	6/20/68	3	242-1F	80758	80758	0	EVAPCONC		
Jun-68	6/20/68	2	242-1F	213484	213484	0	EVAPCONC		
Jun-68	6/20/68	10	242-1H	197000	197000	0	EVAPCONC		
Jul-68	6/24/68	21	13	368000	379000	0	MIXSNATE		
Jul-68	6/25/68	7	2	233253	235000	0	CONCSN		
Jul-68	7/4/68	9	10	225000	234000	0	CONCSN	-	
Jul-68	7/10/68	21	24	152000	157000	0	CONCSN		
Jul-68	7/17/68	13	14	6600	6900000	0	SNATE		
Jul-68	7/17/68	16	14	14400	14700	0	SNATE		
Jul-68	7/19/68	18	7	304268	307000	0	MEXSNATE		
Jul-68	7/19/68	13	16	15700	16200	0	SNATE		•
Jul-68	7/20/68	5	SRL	11000	11000	0	NONCANYWASTE		
Jul-68	7/20/68	CRC	23	285000	285000	0	RBOF-RRF		
Jul-68	7/20/68	23	244-245H	119000	119000	0	NONCANYWASTE		
Jul-68	7/20/68	18	242-1F	4500	4500	0	OVERSPEC		
Jul-68	7/20/68	21	242-1H	15000	15000	0	OVERSPEC		
Jul-68	7/20/68	242-1F	18	363000	363000	0	EVAPFEED		•
Jul-68	7/20/68	242-1H	21	304000	304000	0	EVAPFEED		
Jul-68	7/20/68	2	242-1F	105982	105982	0	EVAPCONC		
Jul-68	7/20/68	3	242-1F	97018	97018	0	EVAPCONC		
Jul-68	7/20/68	10	242-1H	163000	163000	. 0	EVAPCONC		
Aug-68	7/23/68	7	8	118000	118000	0	HHWSN		
Aug-68	7/25/68	7	3	128000	128000	0	CONCSN		
Aug-68	7/26/68	13	14	334000	334000	0	SNATE		

	1		Sandi	Volume from	Volume to	Sludge			
Report	Actual	Receipt	Sending	Sending (gal)	Receipt (gal)	%	Type Waste	Description/	Comments
Date	Dele Dele	Tenk	Tenk 9	206000	206000	ō	CONCSN		
Aug-68	8/1/68	13	13	660000	660000	0	MIXSNATE		
Aug-68	8/4/68	21	7	292000	292000	0	MIXSNATE		
Aug-68	8/5/68	18			530000	0	SNATE		
Aug-68	8/9/68	13	14	530000	112000	0	CONC		
Aug-68	8/9/68	9	10	112000	259000	0			
Aug-68	8/15/68	7	8	259000	320000	0	MIXSNATE		
Aug-68	8/15/68	21	13	320000	300500	0			
Aug-68	8/18/68	18	7	300500	16000	0	MIXSNATE	ICDI Monte	- High Chloride
Aug-68	8/20/68	5	SRL	16000		0	NONCANYWASTE	RBOF-RRF	- Tigil Ollolido
Aug-68	8/20/68		244-245H	125000	125000	_	NONCANYWASTE		
Aug-68	8/20/68	CRC	23	237000	237000	0	RBOF-RRF	RBOF-RRF	
Aug-68	8/20/68	18	242-1F	2600	2600	0	OVERSPEC		
Aug-68	8/20/68	21	242-1H	16000	16000	0	OVERSPEC	07	
Aug-68	8/20/68	23	242-1H	13000	13000	0	OVERSPEC	Off spec. ov	ernos.
Aug-68	8/20/68	242-1F	18	347000	347000	0	EVAPFEED		
Aug-68	8/20/68	242-1H	21	462000	462000	0	EVAPFEED		
Aug-68	8/20/68	2	242-1F	115900	115900	0	EVAPCONC		
Aug-68	8/20/68	3	242-1F	46100	46100	0	EVAPCONC	<u> </u>	
Aug-68	8/20/68	10	242-1H	238000	238000	0	EVAPCONC	ļ	
Sep-68	8/21/68	7	8	231000	235000	0	HHWSN	ļ	
Sep-68	8/23/68	9	10	207000	215000	0	CONC		
Sep-68	8/26/68	18	7	246000	253000	0	MIXSNATE		
Sep-68	8/30/68	21	13	234000	241000	0	MIXSNATE		
Sep-68	9/5/68	7	3	125000	129000	0	CONCSN		
Sep-68	9/5/68	13	16	257000	264000	0_	MIXSNATE		
Sep-68	9/12/68	21	13	173000	178000	0	MIXSNATE		
Sep-68	9/20/68	13	9	110000	117000	0	CONCSN		
Sep-68	9/20/68	5	SRL	4100	4100	0	NONCANYWASTE	SRL Waste	- High Chloride
Sep-68	9/20/68	8	SRL	17900	17900	0	NONCANYWASTE	SRL Waste	- High Chloride
Sep-68	9/20/68	23	244-245H	136000	136000	0	NONCANYWASTE	RBOF-RRF	
Sep-68	9/20/68	CRC	23	162000	162000	0	RBOF-RRF	RBOF-RRF	1
Sep-68	9/20/68	18	242-1F	14000	14000	0	OVERSPEC	T	
Sep-68	9/20/68	21	242-1H	43000	43000	0	OVERSPEC		
Sep-68	9/20/68	23	242-1H	12000	12000	0	OVERSPEC	Off spec. ov	erhds.
Sep-68	9/20/68	242-1F	18	342000	342000	0	EVAPFEED		
Sep-68	9/20/68	242-1H	21	466000	466000	0	EVAPFEED		
Sep-68	9/20/68	2	242-1F	81300	81300	0	EVAPCONC		
Sep-68	9/20/68	3	242-1F	84700	84700	0	EVAPCONC		
Sep-68	9/20/68	10	242-1H	234000	234000	0	EVAPCONC	1	
Oct-68	9/27/68	9	10	135000	142000	0	CONC		
Oct-68	10/2/68	21	13	266000	277000	0	MIXSNATE	<u> </u>	
	10/2/68	13	9	299000	313000	0	CONCSN	T	
Oct-68		9	10	157000	165000	ō	CONC	-	
Oct-68	10/18/68	8	SRL	20200	20200	0	NONCANYWASTE	SRL Waste	- High Chloride
Oct-68	10/20/68	L	244-245H		96000	0	NONCANYWASTE	-	
Oct-68	10/20/68	23				0	RBOF-RRF	RBOF-RRF	
Oct-68	10/20/68	CRC	23	162000	162000			ABOF-RR	
Oct-68	10/20/68	21	242-1H	22000	22000	0	OVERSPEC	 	
Oct-68	10/20/68	18	242-1F	1600	1600	0	OVERSPEC		<u> </u>
Oct-68	10/20/68	23	242-1H	16000	16000	0	OVERSPEC	Off spec. o	verhds.

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/	Comments
Oct-68	10/20/68	242-1F	18	163000	163000	0	EVAPFEED		
Oct-68	10/20/68	242-1H	21	469000	469000	0	EVAPFEED		
Oct-68	10/20/68	3	242-1F	76800	76800	0	EVAPCONC		
Oct-68	10/20/68	10	242-1H	194000	194000	0	EVAPCONC		
Nov-68	11/1/68	21	13	435000	452000	0	CONCSN		
Nov-68	11/6/68	13	9	134000	138000	0	CONCSN		
Nov-68	11/8/68	8	10	108000	115000	0	CONC		
Nov-68	11/13/68	21	13	167000	175000	0	CONCSN		
Nov-68	11/14/68	9	10	131000	137000	0	CONC		
Nov-68	11/20/68	8	SRL	19500	19500	0	NONCANYWASTE	SRL Waste	- High Chloride
Nov-68	11/20/68	CRC	23	198000	198000	0	RBOF-RRF	RBOF-RRF	
Nov-68	11/20/68	23	244-245H	116000	116000	0	NONCANYWASTE	RBOF-RRF	
Nov-68	11/20/68	18	242-1F	6000	6000	0	OVERSPEC		
Nov-68	11/20/68	21	242-1H	11000	11000	0	OVERSPEC		
Nov-68	11/20/68	23	242-1H	4000	4000	0	OVERSPEC	Off spec. ov	erhds.
Nov-68	11/20/68	242-1F	18	321000	321000	0	EVAPFEED		
Nov-68	11/20/68	242-1H	21	499000	499000	. 0	EVAPFEED		
Nov-68	11/20/68	3	242-1F	117000	117000	0	EVAPCONC	1	
Nov-68	11/20/68	10	242-1H	203000	203000	0	EVAPCONC		
Dec-68	12/20/68	8	SRL	17600	17600	0	NONCANYWASTE	SRL Waste	High Chloride
Dec-68	12/20/68	CRC	23	187000	187000	0	RBOF-RRF	RBOF-RRF	
Dec-68	12/20/68	23	244-245H	133000	133000	0	NONCANYWASTE	RBOF-RRF	
Dec-68	12/20/68	18	242-1F	10000	10000	0	OVERSPEC		
Dec-68	12/20/68	21	242-1H	27000	27000	0	OVERSPEC		
Dec-68	12/20/68	23	242-1H	7000	7000	0	OVERSPEC	Off spec. ov	erhds.
Dec-68	12/14/68	18	19	540000	555000	0	CONCSN		
Dec-68	11/22/68	13	9	236000	244000	0	CONCSN		
Dec-68	11/27/68	21	13	220000	227000	0	CONCSN		
Dec-68	12/20/68	9	10	131000	138000	0	CONC	2-Stage Eva	p Conc Receipt
Dec-68	12/20/68	9	10	80300	84800	0	CONC		p Conc Receipt
Dec-68	12/6/68	13	9	94700	98700	Ō	CONCSN		
Dec-68	12/6/68	21	13	190000	195000	0	CONCSN		-
Dec-68	12/20/68	9	10	84000	92000	ō	CONC	2-Stage Eva	p Conc Receipt
Dec-68	12/12/68	13	14	452000	452000	85	SLSLURRY	Sludge Slun	·
Dec-68	12/20/68	14		0	377000	0	MISCADD/TRAN		k14 to Tk13 Trans.
Dec-68		242-1F	18	287000	287000	0	EVAPFEED	0.0	
Dec-68	12/20/68		21	483000	483000	0	EVAPFEED		
Dec-68	12/20/68	3	242-1F	119000	119000	0	EVAPCONC		
Dec-68	12/20/68	10	242-1H	241000	241000	0	EVAPCONC		
Jan-69	12/20/68	17	2	149000	154000	-0	CONCSN		
Jan-69	1/3/69	13	9	177000	185000	ō	CONCSN	·	
Jan-69	1/8/69	9	10	138000	144000	ō	CONC	2-Stage Eve	p Conc Receipt
Jan-69	1/15/69	18	7	355000	372000	ō	CONCSN	_ 5.mg0 E14	
Jan-69	1/16/69	13	9	88000	90000	0	SNATE		
Jan-69	1/17/69	21	13	340000	357000	ő	EVAPFEED		
		8	SRL	0	12200	. 0	NONCANYWASTE		
Jan-69	1/20/69					0			
Jan-69	1/20/69	CRC	23	0	124000		RBOF-RRF		
Jan-69	1/20/69	23	244-245H	0	106000	<u> </u>	NONCANYWASTE		
Jan-69	1/20/69	18	242-1F	0	0	0	OVERSPEC		

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description	Comments
Jan-69	1/20/69	21	242-1H	0	15000	0	OVERSPEC		
Jan-69	1/20/69	2	242-1F	130000	130000	0	EVAPCONC		
Jan-69	1/20/69	7	3	355800	371000	0	CONCSN		
Jan-69	1/20/69	242-1F	18	434000	434000	0	EVAPFEED		
Jan-69	1/20/69	242-1H	21	627000	627000	0	EVAPFEED		
Jan-69	1/20/69	3	242-1F	117000	117000	0	EVAPCONC		
Jan-69	1/20/69	10	242-1H	326000	326000	0	EVAPCONC	 	
Jan-69	1/21/69	9	10	189000	196000	0	CONC	2-Stage Eve	ap Conc Receipt
Jan-69	12/30/69	21	13	362000	380000	0	SLUDGERW		
Feb-69	2/3/69	13	9	184000	192000	0	SNATE		
Feb-69	2/5/69	21	13	223000	235000	0	EVAPFEED		
Feb-69	2/7/69	9	10	171000	182000	0	CONC	2-Stage Eve	ap Conc Receipt
Feb-69	2/8/69	18	7	372000	390000	0	CONCSN	_	
Feb-69	2/12/69	7	1	318000	326000	0	HHWSN		
Feb-69	2/15/69	7	2	104000	108000	0	CONCSN		
Feb-69	2/17/69	14	12	58000	62000	0	HHWSN		
Feb-69	2/17/69	14	12	3000	3000	0	SNATE	Skige x-fere	d w/ s-nate
Feb-69	2/20/69	8	SRL	0	23800	0	NONCANYWASTE		
Feb-69	2/20/69	23	244-245H	ō	181000	0	NONCANYWASTE		
Feb-69	2/20/69	CRC	23	0	15000	0	RBOF-RRF	 	
Feb-69	2/20/69	18	242-1F	0	1000	0	OVERSPEC		
Feb-69	2/20/69	21	242-1H	0	4000	0	OVERSPEC	· · · · · ·	
Feb-69	2/20/69	13	12	154000	160000	0	SNATE	left only a st	ludge heel
Feb-69	2/20/69	242-1F	18	493000	493000	0	EVAPFEED		
Feb-69	2/20/69	242-1H	21	336000	336000	0	EVAPFEED		
Feb-69	2/20/69	3	242-1F	333000	333000	0	EVAPCONC		
Feb-69	2/20/69	. 10	242-1H	144000	144000	0	EVAPCONC		
Маг-69	2/21/69	21	13	194000	203000	0	HHW	 	
Mar-69	2/23/69	13	12	321000	333000	0	HHW		
Mar-69	2/24/69	18	7	319000	330000	0	HHW		
Mar-69	2/27/69	13	9	159000	166000	0	CONCSN		
Mar-69	3/2/69	7	3	288000	302500	0	CONCSN	7	
Mar-69	3/13/69	21	13	238000	246000	0	CONCSN		
Mar-69	3/19/69	18	7	95000	99000	0	CONCSN	 	
Mar-69	3/20/69	8	SRL	29000	29000	0	NONCANYWASTE		
Mar-69	3/20/69	CRC	23	141000	141000	0	RBOF-RRF		
Mar-69	3/20/69		244-245H		156000	0	NONCANYWASTE		
Mar-69	3/20/69	18	242-1F	10000	10000	0	OVERSPEC	-	
Mar-69	3/20/69	21	242-1H	15000	15000	0	OVERSPEC	<u>· </u>	
Mar-69	3/20/69	23	242-1H	6000	6000	Ō	OVERSPEC	Off spec. ov	mrhds
Mar-69	3/20/69	19	17	94800	94800	0	FRLHW	Cascade of	
Mar-69	3/20/69	9	10	153000	164000	0	CONC		p Conc Receipt
Mar-69	3/20/69	242-1F	18	412000	412000	0	EVAPFEED		
Mar-69	3/20/69	242-1H	21	399000	399000	0	EVAPFEED		
Mar-69	3/20/69	2	242-1F	121400	121400	0	EVAPCONC	 	
		3	242-1F	168600	168600	0	EVAPCONC	†	<u> </u>
Mar-69	3/20/69		242-1H	137000	137000	0	EVAPCONC	-	
Mar-69	3/20/69	10		85400	89000	0		-	
Apr-69	3/25/69	7	2				CONCSN		
Apr-69	4/2/69	21	13	303000	313000	0	CONCSN	L	<u> </u>

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tank	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description	Comments
Apr-69	4/9/69	13	9	142000	150000	0	CONCSN	<u> </u>	
Apr-69	4/14/69	18	7	423000	444000	0	MIXSNATE		
Apr-69	4/16/69	7	3	235000	244000	0	CONCSN		
Apr-69	4/16/69	9	10	132000	142000	0	CONCSN		
Apr-69	4/20/69	8	SRL	26600	26600	0	NONCANYWASTE		
Apr-69	4/20/69	CRC	23	56000	56000	0	RBOF-RRF		
Apr-69	4/20/69		244-245H	106000	106000	0	NONCANYWASTE		
Apr-69	4/20/69	18	242-1F	9000	9000	0	OVERSPEC		
Apr-69	4/20/69	21	242-1H	10000	10000	0	OVERSPEC		
Apr-69	4/20/69	23	242-1H	89000	89000	0	OVERSPEC	Off spec. ov	erhds.
Apr-69	4/20/69	2	242-1F	74700	74700	0	EVAPCONC		
Apr-69	4/20/69	19	17	90000	90000	0	FRLHW	Cascade of	Waste
Apr-69	4/20/69	242-1F	18	325000	325000	0	EVAPFEED		
Apr-69	4/20/69	242-1H	21	477000	477000	0	EVAPFEED		
Apr-69	4/20/69	3	242-1F	111300	111300	0	EVAPCONC		
Арг-69	4/20/69	10	242-1H	191000	191000	0	EVAPCONC		
Арг-69	4/21/69	18	7	259000	274000	0	EVAPFEED		
May-69	4/24/69	2	1	336000	344000	0	HHWSN	1	
May-69	4/24/69	21	13	254000	264000	0	SNATE		
May-69	4/30/69	7	2	76400	80000	0	CONCSN		
May-69	4/30/69	13	9	110000	118000	0	CONCSN		
May-69	5/2/69	9	10	92000	102000	0	CONC	2-Stage Eva	p Conc Receipt
May-69	5/4/69	18	7	391000	404500	0	CONCSN		
May-69	5/6/69	13	14	80000	82000	0	HHWSN		
May-69	5/9/69	18	7	59600	61800	0	CONCSN		
May-69	5/15/69	7	3	136200	144000	0	CONCSN		
May-69	5/15/69	21	13	326000	340000	0	CONCSN		
May-69	5/15/69	13	9	70000	74000	0	CONCSN		
May-69	5/18/69	18	7	104500	111600	0	CONCSN		
May-69	5/19/69	1		0	243600	0	MISCADD/TRAN	Siurry H2O;	Tk1 to Tk7 Trans.
May-69	5/20/69	8	SRL	42300	42300	0	NONCANYWASTE.		
May-69	5/20/69	CRC	23	50000	50000	0	RBOF-RRF		
May-69	5/20/69	23	244-245H	81000	81000	0	NONCANYWASTE		
May-69	5/20/69	18	242-1F	1800	1800	0	OVERSPEC		
May-69	5/20/69	21	242-1H	29000	29000	0	OVERSPEC		
May-69	5/20/69	23	242-1H	11000	11000	0	OVERSPEC	Off spec. ov	erhds.
May-69	5/20/69	19	17	99000	99000	0	FRLHW	Cascade of	Waste
May-69	5/20/69	7	1	330400	330400	77	SLSLURRY	Sludge Slun	ry Transfer
May-69	5/20/69	9	10	50000	60000	0	CONC	2-Stage Eva	p Conc Receipt
May-69	5/20/69	242-1F	18	417000	417000	0	EVAPFEED		
May-69		242-1H	21	495000	495000	0	EVAPFEED		
May-69	5/20/69	2	242-1F	60000	60000	0	EVAPCONC		
May-69	5/20/69	3	242-1F	220000	220000	0	EVAPCONC		
May-69	5/20/69	10	242-1H	194000	194000	0	EVAPCONC		
Jun-69	5/21/69	13	9	75000	79000	0	CONCSN		
Jun-69	5/27/69	9	10	83000	91000	. 0	CONC	2-Stage Eve	p Conc Receipt
Jun-69	5/28/69	13	9	8000	9000	0	CONCSN		
Jun-69	6/3/69	13	9	60000	63000	0	CONCSN	-	
Jun-69	6/4/69	9	10	55000	60000	0	CONCSN		

Report	Actual	Receipt	Sending	Volume from	Volume to	Słudge		
Date	Dete	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Jun-69	6/5/69	21	13	341000	355000	0	CONCSN	
Jun-69	6/6/69	1	18	20400	51400	0	MISCADD/TRAN	S-mate for Sludge Softening
	6/10/69	13	9	60000	66000	0	CONCSN	
	6/11/69	18	7	216000	223000	0	MISCADD/TRAN	
	6/11/69	9	10	64000	68000	0	CONCSN	
Jun-69	6/15/89	7	3	203000	210000	0	CONCSN	
Jun-69	6/17/69	13	9	66000	70000	0	CONCSN	
Jun-69	6/18/69	9	10	61000	65000	0	CONCSN	
	6/19/69	7	3	23200	24400	0	CONCSN	
Jun-69	6/20/69	8	SRL	46200	46200	0	NONCANYWASTE	
Jun-69	6/20/69	CRC	23	88000	88000	0	RBOF-RRF	
Jun-69	6/20/69	23	244-245H	77000	77000	0	NONCANYWASTE	
	6/20/69	18	242-1F	4000	4000	0	OVERSPEC	
Jun-69	6/20/69	21	242-1H	29000	29000	0	OVERSPEC	
Jun-69	6/20/69	23	242-1H	36000	36000	0	OVERSPEC	Off spec. overhids.
Jun-69	6/20/69	19	17	58500	58500	0	FRLHW	Cascade of Waste
Jun-69	6/20/69	8		0	12200	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Jun-69	6/20/69	1		0	124500	0	MISCADD/TRAN	Sludge Slurry H2O
Jun-69	6/20/69	20		0	10600	0	MISCADD/TRAN	Condensation Water
Jun-69	6/20/69	242-1F	18	317000	317000	0	EVAPFEED	
Jun-69	6/20/69	242-1H	21	529000	529000	0	EVAPFEED	
Jun-69	6/20/69	2	242-1F	23800	23800	0	EVAPCONC	
Jun-69	6/20/69	3	242-1F	189200	189200	0	EVAPCONC	
Jun-69	6/20/69	10	242-1H	260000	260000	0	EVAPCONC	
Jul-69	6/24/69	14	9	62000	65000	0	CONCSN	
Jul-69	6/25/69	9	10	58000	62000	0	CONCSN	
Jul-69	6/25/69	21	13	196000	203000	0	CONCSN	
Jul-69	6/28/69	13	9	46000	49000	0	CONCSN	
Jul-69	7/1/69	9	10	44000	48000	0	CONCSN	
Jul-69	7/8/69	13	9	48000	52000	0	CONCSN	
Jul-69	7/9/69	18	7	197000	206000	0	CONCSN	Some sludge removal water
Jul-69	7/10/69	9	10	45000	48000	0	CONCSN	
Jul-69	7/13/69	7	3	184000	192000	0	CONCSN	
Jul-69	7/15/69	13	9	36000	39000	0	CONCSN	
Jul-69	7/16/69	9	10	33000	36000	0	CONCSN	
Jul-69	7/20/69	8	SRL	33900	33900	0	NONCANYWASTE	
Jul-69	7/20/69	CRC	23	142000	142000	0	RBOF-RRF	
Jul-69	7/20/69	23	244-245H		55000	0	NONCANYWASTE	
Jul-69	7/20/69	18	242-1F	7000	7000	0	OVERSPEC	
Jul-69	7/20/69	21	242-1H	16000	16000	0	OVERSPEC	
Jul-69	7/20/69	23	242-1H	6000	6000	0	OVERSPEC	Off spec. overhds.
Jul-69	7/20/69	19	17	86100	86100	0	FRLHW	Cascade of Waste
Jul-69	7/20/69	20		0	7100	0	MISCADD/TRAN	Condensation Water
Jul-69	7/20/69	18	7	136000	143000	0	CONCSN	Some sludge removal water
Jul-69	7/20/69	242-1F	18	389000	389000	0	EVAPFEED	
Jul-69	7/20/69	242-1H		509000	509000	0	EVAPFEED	
Jul-69	7/20/69	3	242-1F	225000	225000	0	EVAPCONC	
Jul-69	7/20/69	10	242-1H	269000	269000	0	EVAPCONC	
Aug-69	7/23/69	18	7	208500	219500	0	CONCSN	

Report	Actual	Receipt	Sending	Volume from	Volume to	Siudge		
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gai)	%	Type Waste	Description/Comments
Aug-69	7/25/69	13	16	329000	339000	0	HHW	HHW + LHW
Aug-69	8/1/69	7	1	40500	40500	0	DILCONC	
Aug-69	8/1/69	21	13	383000	396000	ō	HHW	HHW + Fresh LHW
Aug-69	8/4/69	13	9	33000	35000	ō	CONCSN	
Aug-69	8/5/69	9	10	29000	31000	0	CONCSN	
Aug-69	8/7/69	7	1	198000	198000	0	MISCADD/TRAN	Siurry water from tk 1 to tk 7
Aug-69	8/7/69	21	13	241000	250000	0	CONCSN	
Aug-69	8/11/69	13	9	30000	32000	0	CONCSN	
Aug-69	8/12/69	9	10	25000	27000	0	CONCSN	
Aug-69	8/13/69	13	9	27000	29000	0	CONCSN	
Aug-69	8/14/69	7	3	125500	131500	Ö	CONCSN	
Aug-69	8/14/69	9	10	22000	24000	0	CONCSN	
Aug-69	8/16/69	18	7	107000	110500	0	CONCSN	Plus siurry water
Aug-69	8/18/69	13	9	22000	24000	0	CONCSN	
Aug-69	8/18/69	9	10	28000	32000	0	CONCSN	
Aug-69	8/19/69	7	2	44700	51700	0	CONCSN	Plus slurry water
Aug-69	8/20/69	8	SRL	29400	29400	0	NONCANYWASTE	
Aug-69	8/20/69	CRC	23	159000	159000	0	RBOF-RRF	(
Aug-69	8/20/69	23	244-245H	55000	55000	0	NONCANYWASTE	
Aug-69	8/20/69	18	242-1F	7000	7000	0	OVERSPEC	
Aug-69	8/20/69	21	242-1H	8000	8000	0	OVERSPEC	
Aug-69	8/20/69	23	242-1H	9000	9000	0	OVERSPEC	Off spec, overhds.
Aug-69	8/20/69	19	17	89000	89000	0	FRLHW	Cascade of Waste
Aug-69	8/20/69	1		0	198000	0	MISCADD/TRAN	Slurry Water
Aug-69	8/20/69	18	19	103600	106300	0	LHW	
Aug-69	8/20/69	13	16	166000	174000	0	HHW	HHW + LHW
Aug-69	8/20/69	13	9	12000	14000	0	CONCSN	
Aug-69	8/20/69	242-1F	18	330000	330000	0	EVAPFEED	
Aug-69	8/20/69	242-1H	21	602000	602000	0	EVAPFEED	
Aug-69	8/20/69	3	242-1F	202000	202000	0	EVAPCONC	
Aug-69	8/20/69	10	242-1H	359000	359000	0	EVAPCONC	
Sep-69	8/21/69	13	9	26000	28000	0	CONCSN	
Sep-69	8/22/69	21	13	166000	173000	0	MIXSNATE	
Sep-69	8/22/69	9	10	41000	44000	0	CONCSN	
Sep-69	8/22/69	16	11	47000	49000	0	HHWSN	
Sep-69	8/26/69	13	9	37000	40000	0	CONCSN	
Sep-69	8/26/69	9	10	15000	16000	0	CONCSN	
Sep-69	8/27/69	16	11	39000	40000	0	HHWSN	
Sep-69	8/28/69	21	13	142000	147000	0	MIXSNATE	
Sep-69	8/28/69	13	9	15000	16000	0	CONCSN	
Sep-69	8/29/69	9	10	13000	14000	0	CONCSN	
Sep-69	8/29/69	16	11	43000	44000	0	HHWSN	
Sep-69	9/2/69	18	7	146000	151000	0	CONCSN	Plus slurry water
Sep-69	9/2/69	13	9	10000	11000	0	CONCSN	
Sep-69	9/3/69	9	10	12000	13000	0	CONCSN	
Sep-69	9/3/69	16	11	43000	44000	0	HHWSN	
	9/4/69	16	11	39000	40000	0	HHWSN	
Sen-80 l					, 			1
Sep-69 Sep-69	9/5/69	11	10	76000	79000	0	CONCSN	

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Dete	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/	Comments
	9/5/69	13	11	25000	26000	Ö	CONCSN		
Sep-69 Sep-69	9/8/69	13	11	26000	28000	ō	CONCSN	HHW SNAT	E+CONC SNATE
Sep-69	9/9/69	21	13	154000	159000	O	MIXSNATE		
Sep-69	9/9/69	16	11	33000	35000	0	CONCSN	HHW SNAT	E+CONC SNATE
	9/10/69	11	10	107000	117000	0	CONCSN	HHW SNAT	E+CONC SNATE
Sep-69 Sep-69	9/10/69	16	11	28000	30000	0	CONCSN	HHW SNAT	E+CONC SNATE
Sep-69	9/11/69	16	11	32000	34000	0	CONCSN	HHW SNAT	E+CONC SNATE
Sep-69	9/12/69	16	11	31000	32000	0	CONCSN	HHW SNAT	E+CONC SNATE
Sep-69	9/16/69	13	11	133000	139000	0	CONCSN	HHW SNAT	E+CONC SNATE
Sep-69	9/16/69	21	13	139000	145000	0	CONCSN		
Sep-69	9/20/69	8	SRL	28600	28600	0	NONCANYWASTE		
	9/20/69	CRC	23	24000	24000	0	RBOF-RRF		
Sep-69	9/20/69		244-245H	98000	98000	0	NONCANYWASTE		
Sep-69 Sep-69	9/20/69	18	242-1F	13000	13000	0	OVERSPEC	T	
	9/20/69	21	242-1H	3000	3000	0	OVERSPEC		
Sep-69 Sep-69	9/20/69	23	242-1H	9000	9000	0	OVERSPEC	Off spec. o	erhds.
	9/20/69	19	17	78400	78400	0	FRUIW	Cascade of	
Sep-69 Sep-69	9/20/69	20	•••	0	7100	0	MISCADO/TRAN	Condensati	on Water
	9/20/69	242-1F	18	446000	446000	0	EVAPFEED		
Sep-69	9/20/69	242-1H	21	503000	503000	0	EVAPFEED	T	
Sep-69			242-1F	122000	122000	0	EVAPCONC		
Sep-69	9/20/69	1 2	242-1F	54200	54200	0	EVAPCONC		
Sep-69	9/20/69	3	242-1F	65500	65500	0	EVAPCONC	+	
Sep-69	9/20/69		242-1H	249000	249000	0	EVAPCONC	· · · · · · · ·	
Sep-69	9/20/69	10		171000	177500	0	CONCSN		
Oct-69	9/21/69	7	3 19	105000	107700	0	LHW	 	
Oct-69	9/22/69	18	15	66000	68000	0	HHWSN	<u> </u>	-
Oct-69	9/22/69	13	10	108000	117000	0	CONCSN		
Oct-69	9/24/69	11		71000	71000	0	HHWSN		
Oct-69	9/24/69	16	13	30000	33000	0	HHWSN	 	
Oct-69	9/24/69	11	16	77000	79000	0	HHWSN	 	T
Oct-69	9/25/69	13	15		30000	10	HHWSN	+	
Oct-69	9/29/69	16	13	30000	12000	0	HHWSN	-	
Oct-69	9/29/69	11	16	11000		0			
Oct-69	9/30/69	11	10	57000	62000	0	CONCSN		
Oct-69	9/30/69	16	13	66000	66000	0	HHWSN	+	 -
Oct-69	9/30/69	11	16	24000	26000 382000	0	HHWSN	 	
Oct-69_	10/5/69	13	11	365000		0	 		
Oct-69	10/5/69	21	13	316000	329000		HHWSN	-	
Oct-69	10/6/69	16	11	40000	42000	0	HHWSN	 	+
Oct-69	10/7/69	16	11	19000	19000	0	HHWSN		
Oct-69	10/10/69	21	13	101000	105000	0	HHWSN	 	
Oct-69	10/20/69		SRL	29100	29100	0	NONCANYWASTE		
Oct-69	10/20/69		23	149000	149000	0	RBOF-RRF	 	 -
Oct-69	10/20/69		244-245		5000	0	NONCANYWASTE	 	
Oct-69	10/20/69		242-1F	6000	6000	0	OVERSPEC		-
Oct-69	10/20/69		242-1H	18000	18000	0	OVERSPEC		
Oct-69	10/20/69	23	242-1H	7000	7000	0	OVERSPEC	Off spec. o	
Oct-69	10/20/69	19	17	53000	53000	0	FRLHW	Cascade o	· · · · · · · · · · · · · · · · · · ·
Oct-69				0	854000	0	MISCADD/TRAN	Slurry Wat	er

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description	Comments
Oct-69	10/20/69	13	11	1028000	1028000	76	SLSLURRY	Sludge Slur	ry Transfer
Oct-69	10/20/69	14	13	658000	684000	0	SNATE	Sludge Slur	ry Supernate
Oct-69	10/20/69	242-1F	18	158000	158000	0	EVAPFEED	-	
Oct-69	10/20/69	242-1H	21	581000	581000	0	EVAPFEED		
Oct-69	10/20/69	1	242-1F	38700	38700	0	EVAPCONC		
Oct-69	10/20/69	3	242-1F	48300	48300	0	EVAPCONC		
Oct-69	10/20/69	10	242-1H	344000	344000	0	EVAPCONC		
Nov-69	10/24/69	21	13	90400	94400	0	HHWSN		
Nov-69	10/24/69	13	8	7100	8000	0	CONCSN		
Nov-69	10/27/69	9	10	7200	6600	0	CONCSN		
Nov-69	10/28/69	13	9	8600	9000	0	CONCSN		
Nov-69	10/29/69	9	10	8400	8800	0	CONCSN		
Nov-69	10/30/69	18	7	225000	236000	0	CONCSN		
Nov-69	10/30/69	13	9	8800	9800	0	CONCSN		
Nov-69	10/31/69	9	10	7200	7600	0	CONCEN		
Nov-69	11/2/69	7	1	142000	148000	0	CONCSN		
Nov-69	11/3/69	13	9	8100	8700	0	CONCSN		
Nov-69	11/4/69	9	10	7000	7600	0	CONCSN	1	
Nov-69	11/5/69	13	9	7600	7900	0	CONCSN		
Nov-69	11/6/69	9	10	7000	7200	0	CONCSN		
Nov-69	11/8/69	11	13	209000	216000	0	MISCADD/TRAN		
Nov-69	11/10/69	18	19	49500	50700	0	LHW		
Nov-69	11/12/69	13	14	305000	314000	0	MISCADD/TRAN	Sludge Slur	ry water
Nov-69	11/13/69	21	13	161000	166400	0	MISCADD/TRAN	Sludge Rem	oval water
Nov-69	11/15/69	18	7	279000	293000	0	CONCSN		
Nov-69	11/18/69	13	14	175000	184000	0	MISCADD/TRAN	Sludge Slur	ry water
Nov-69	11/19/69	11	10	277000	294000	0	CONCSN		
Nov-69	11/20/69	8	SRL	32600	32600	Ô	NONCANYWASTE		
Nov-69	11/20/69	CRC	23	27000	27000	0	RBOF-RRF		
Nov-69	11/20/69	23	244-245H	123000	123000	0	NONCANYWASTE		
Nov-69	11/20/69	18	242-1F	2000	2000	0	OVERSPEC	-	
Nov-69	11/20/69	21	242-1H	219000	219000	0	OVERSPEC		
Nov-69	11/20/69	23	242-1H	4000	4000	0	OVERSPEC	Off spec. ov	erhds.
Nov-69	11/20/69	19	17	49000	49000	0	FRLHW	Cascade of	Waste
Nov-69	11/20/69	242-1F	18	376000	376000	0	EVAPFEED		
Nov-69	11/20/69	242-1H	21	460000	460000	0	EVAPFEED		
	11/20/69	1	242-1F	41300	41300	0	EVAPCONC		
Nov-69	11/20/69	3	242-1F	132700	132700	0	EVAPCONC	1	
Nov-69	11/20/69	10	242-1H	320000	320000	0	EVAPCONC		
Nov-69	11/21/69	21	13	102000	106000	0	HHWSN		
Dec-69	12/3/69	21	13	189000	195000	0	MIXSNATE		
Dec-69	12/5/69	13	15	270000	275000	0	HHWSN		
Dec-69	12/6/69	1	6	395000	395000	0	HHWSN		
Dec-69	12/9/69	14	13	220000	226000	0	MIXSNATE		
Dec-69	12/12/69	18	7	396000	412000	Ō	HHWSN		
Dec-69	12/12/69	18	19	43000	44000	0	LHWSN		
Dec-69	12/14/69	7	6	274000	271000	0	HHWSN		
Dec-69	12/14/69	13	15	373000	380000	0	HHWSN		
Dec-69	12/16/69	21	13	133000	137000	0	MIXSNATE		
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Report	Actual	Receipt	Sendina	Volume from	Volume to	Sludge			
Date	Dele	Tank	Tank	Sending (gal)	Receipt (gai)	%	Type Weste	Description/	Comments
Dec-69	12/17/69	13	15	72000	74000	0	HHWSN		
Dec-69	12/20/69	8	SRL	27000	27000	0	NONCANYWASTE		<u>.</u> , .
Dec-69	12/20/69	CRC	23	1000	1000	0	RBOF-RRF		
Dec-69	12/20/69	23	244-245H	144000	144000	0	NONCANYWASTE		
Dec-69	12/20/69	18	242-1F	1000	1000	0	OVERSPEC		
Dec-69	12/20/69	21	242-1H	40000	40000	0	OVERSPEC		
Dec-69	12/20/69	23	242-1H	20000	20000	0	OVERSPEC	Off spec. ov	erhds
Dec-69	12/20/69	19	17	66000	66000	0	FRLHW	Cascade of	Waste
Dec-69	12/20/69	20		0	10000	0	MISCADD/TRAN	Condensation	on Water
Dec-69	12/20/69	11	10	41000	50000	0	CONCSN		
Dec-69	12/20/69	242-1F	18	530000	530000	0	EVAPFEED	T	
Dec-69	12/20/69	242-1H	21	453000	453000	0	EVAPFEED		
Dec-69	12/20/69	1	242-1F	276000	276000	0	EVAPCONC		
Dec-69	12/20/69	10	242-1H	215000	215000	0	EVAPCONC		
Jan-70	12/25/69	18	7	217000	225000	0	HHWSN		
Jan-70	12/25/69	11	10	95400	108400	0	CONCSN		
Jan-70	12/27/69	7	3	128000	131000	0	CONCSN		
Jan-70	1/2/70	18	19	42500	44000	0	LHWSN		
Jan-70	1/2/70	21	11	230300	237000	0	CONCSN		
Jan-70	1/5/70	11	10	59100	67700	0	CONCSN		
Jan-70	1/8/70	18	7	142000	147500	0	CONCSN		1.7
Jan-70	1/9/70	7	1	49000	51000	0	CONCSN		
Jan-70	1/12/70	18	7	60000	62500	0	CONCSN		
Jan-70	1/14/70	11	10	28100	32500	0	CONCSN		
Jan-70	1/17/70	7	1	305000	317000	0	CONCSN		
Jan-70	1/18/70	18	7	62000	64000	0	CONCSN		
Jan-70	1/18/70	11	10	46200	54200	0	CONCSN		
Jan-70	1/19/70	7	1	14500	15000	0	CONCSN	<u> </u>	
Jan-70	1/20/70	6	SRL	19800	19800	0	NONCANYWASTE	<u> </u>	
Jan-70	1/20/70	CRC	23	45000	45000	0	RBOF-RRF		
Jan-70	1/20/70	23	244-245H	74000	74000	0	NONCANYWASTE		•
Jan-70	1/20/70	18	242-1F	5000	5000	0	OVERSPEC		
Jan-70	1/20/70	21	242-1H	42000	42000	0	OVERSPEC	1	
Jan-70	1/20/70	23	242-1H	107000	107000	0	OVERSPEC	Off spec. on	rerhds.
Jan-70	1/20/70	19	17	56600	56600	0	FRLHW	Cascade of	Waste
Jan-70	1/20/70		5	12700	0	0	MISCADD/TRAN	RT Calib/R	epl. or inv. change
Jan-70	1/20/70	242-1H	23	83000	83000	Ö	EVAPFEED		Ī
Jan-70	1/20/70	11	10	29700	33900	0	CONCSN		
Jan-70	1/20/70	242-1F	18	454000	454000	0	EVAPFEED		
Jan-70	1/20/70	242-1H		274000	274000	0	EVAPFEED		
Jan-70	1/20/70	1	242-1F	127800	127800	0	EVAPCONC		
Jan-70	1/20/70	3	242-1F	117200	117200	ō	EVAPCONC		
Jan-70	1/20/70	10	242-1H	169000	169000	0	EVAPCONC		
Feb-70	1/23/70	11	10	32900	39300	0	CONCSN		
Feb-70	1/23/70	21	13	50300	52300	0	MIXSNATE	†	
Feb-70	1/26/70	18	19	56300	57500	0	LHWSN	 	
	2/3/70	21	13	158500	164500	0	MIXSNATE	 	
Feb-70			10	110300	116800	0	CONCSN	 	
Feb-70	2/6/70	14			66600	0	LHWSN	 	
Feb-70	2/12/70	18	19	65000	00000		LUMON	٠. ــــــــــــــــــــــــــــــــــــ	

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Dete	Date	Tank	Tank	Sending (gel)	Receipt (gel)	%	Type Weste	Description/	Comments
Feb-70	2/13/70	15	12	178000	183000	0	HHWSN		
Feb-70	2/18/70	15	12	314000	323000	0	HHWSN		
Feb-70	2/20/70	6	SRL	37400	37400	0	NONCANYWASTE		
Feb-70	2/20/70	CRC	23	160900	160900	0	RBOF-RRF		
Feb-70	2/20/70		244-245H	149500	149500	0	NONCANYWASTE		
Feb-70	2/20/70	18	242-1F	2400	2400	0	OVERSPEC		
Feb-70	2/20/70	21	242-1H	9100	9100	0	OVERSPEC		
Feb-70	2/20/70	23	242-1H	2100	2100	0	OVERSPEC	Off spec. ov	erhds.
Feb-70	2/20/70	19	17	90000	90000	0	FRLHW	Cascade of	Waste
Feb-70	2/20/70	20		0	12400	0	MISCADD/TRAN	Cond. Wate	r from CTS
Feb-70	2/20/70	22		0	4500	0	MISCADO/TRAN	RT Calib./R	opi. or inv. change
Feb-70	2/20/70	24		0	4500	0	MISCADD/TRAN	RT Calib_/R	epi, or inv. change
Feb-70	2/20/70	242-1F	18	383000	383000	0	EVAPFEED		
Feb-70	2/20/70	242-1H	21	486000	486000	0	EVAPFEED		
Feb-70	2/20/70	1	242-1F	206800	206800	0	EVAPCONC		
Feb-70	2/20/70	10	242-1H	195000	195000	0	EVAPCONC	<u> </u>	
Маг-70	2/26/70	21	13	369000	382000	0	MIXSNATE		
Mar-70	2/27/70	14	10	175000	184000	0	CONCSN	<u> </u>	
Mar-70	2/28/70	18	7	129500	135000	0	CONCSN		
Mar-70	3/6/70	7	3	107000	114000	0	CONCSN		
Mar-70	3/6/70	18	19	71000	73000	0	LHWSN		
Mar-70	3/20/70	6	SRL	28000	28000	0	NONCANYWASTE		
Mar-70	3/20/70	23	244-245H	146000	146000	0	NONCANYWASTE		
Mar-70	3/20/70	CRC	23	144000	144000	0	RBOF-RRF		
Mar-70	3/20/70	18	242-1F	1000	1000	0	OVERSPEC		
Mar-70	3/20/70	21	242-1H	6000	6000	0	OVERSPEC		
Mar-70	3/20/70	23	242-1H	4000	4000	0	OVERSPEC	Off spec. ov	erhds.
Mar-70	3/20/70	19	17	79000	79000	0	FRLHW	Cascade of	Waste
Маг-70	3/20/70	20		0	10000	0	MISCADD/TRAN	Cond. Wate	r from CTS
Mar-70	3/20/70	242-1F	18	327000	327000	0	EVAPFEED		
Mar-70	3/20/70	242-1H	21	414000	414000	0	EVAPFEED		
Mar-70	3/20/70	1	242-1F	172000	172000	0	EVAPCONC		
Mar-70	3/20/70	10	242-1H	152000	152000	0	EVAPCONC		
Apr-70	3/31/70	18	19	65000	66500	0	LHWSN		
Apr-70	4/6/70	18	7	363000	381000	0	CONCSN		
Apr-70	4/8/70	21	13	168500	173100	0	MIXSNATE	_	
Apr-70	4/9/70	14	10	169200	181200	0	CONCSN		
Apr-70	4/10/70	7	1	352000	364000	0	CONCSN		
Apr-70	4/17/70	13	14	36000	38500	0	CONCSN		
Apr-70	4/20/70	6	SRL	24000	24000	0	NONCANYWASTE		
Apr-70	4/20/70	23	244-245H		147000	0	NONCANYWASTE		
Apr-70	4/20/70	CRC	23	224000	224000	0	RBOF-RRF		
Apr-70	4/20/70	19	17	79000	79000	0	FRLHW	Cascade of	Waste
Apr-70	4/20/70	20		0	5000	0	MISCADD/TRAN	Cond. Water	r from CTS
Apr-70	4/20/70	24		0	3000	0	MISCADD/TRAN	RT Calib/R	epi, or inv. change
Арг-70	4/20/70	7		0	13000	. 0	MISCADD/TRAN	H20	
Apr-70	4/20/70	21	242-1H	13000	13000	0	OVERSPEC		
Apr-70	4/20/70	23	242-1H	10000	10000	0	OVERSPEC	Off spec. ov	erhds.
Apr-70	4/20/70	242-1F	18	383000	383000	0	EVAPFEED		

Report	Actual	Receipt	Sending	Volume from	Volume to	Siudge		
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gal)	*	Type Waste	Description/Comments
Apr-70	4/20/70	242-1H	21	380000	380000	0	EVAPFEED	
Apr-70	4/20/70	3	242-1F	109000	109000	0	EVAPCONC	
Арг-70	4/20/70	1	242-1F	86000	86000	0	EVAPCONC	
Apr-70	4/20/70	10	242-1H	127000	127000	0	EVAPCONC	
May-70	4/23/70	18	19	73400	75000	0	LHWSN	
May-70	4/26/70	13	16	476000	485000	0	MIXSNATE	
May-70	5/1/70	21	13	603000	622000	0	MIXSNATE	
May-70	5/6/70	16	13	3500	3700	0	MIXSNATE	
May-70	5/7/70	16	10	52000	55000	0	CONCSN	
May-70	5/8/70	13	16	127000	130000	0	CONCSN	
May-70	5/13/70	21	13	176000	184000	0	CONCSN	
May-70	5/15/70	13	15	158000	160000	0	HHWSN	
May-70	5/20/70	6	SRL	20000	20000	0	NONCANYWASTE	
May-70	5/20/70		244-245H	111000	111000	0	NONCANYWASTE	
May-70	5/20/70	CRC	23	103000	103000	0	RBOF-RRF	
May-70	5/20/70	19	17	45400	45400	0	FRLHW	Cascade of Waste
May-70	5/20/70	20		0	8000	0	MISCADD/TRAN	Cond. Water from CTS
May-70	5/20/70	7		0	2700	0	NONCANYWASTE	100 Area Sand Filter Flush
May-70	5/20/70	21	242-1H	7000	7000	0	OVERSPEC	
May-70	5/20/70	23	242-1H	12000	12000	0	OVERSPEC	Off spec. overhds.
May-70	5/20/70	242-1F	18	364000	364000	0	EVAPFEED	
May-70	5/20/70	242-1H	21	515000	515000	0	EVAPFEED	
May-70	5/20/70	1	242-1F	195000	195000	0	EVAPCONC	
May-70	5/20/70	10	242-1H	189000	189000	0	EVAPCONC	
May-70	5/21/70	16	10	84000	90000	0	CONCSN	
May-70	5/21/70	16	13	170000	176000	0	HHWSN	
Jun-70	5/21/70	13	15	21000	22100	0	HHWSN	
Jun-70	5/24/70	18	7	340600	359200	0	CONCSN	
Jun-70	5/26/70	7	3	123000	127200	0	CONCSN	
Jun-70	5/28/70	16	10	149000	156900	0	CONCSN	
Jun-70	5/28/70	16	13	47200	51600	0	MIXSNATE	
Jun-70	6/5/70	18	7	49000	51200	0	CONCSN	
Jun-70	6/7/70	18	17	43600	44600	0	LHWSN	
Jun-70	6/10/70	7	1	59700	62000	0	CONCSN	
Jun-70	6/15/70	7	1	293000	303200	0	CONCSN	
Jun-70	6/17/70	16	10	59800	63000	0	CONCSN	
Jun-70	6/18/70	18	7	55200	58000	0	CONCSN	
Jun-70	6/20/70	6	SRL	21100	21100	0	NONCANYWASTE	
Jun-70	6/20/70	23	244-245H		136000	0	NONCANYWASTE	
Jun-70	6/20/70	CRC	23	124000	124000	0	RBOF-RRF	
Jun-70	6/20/70	19	17	42800	42800	0	FRLHW	Cascade of Waste
Jun-70	6/20/70	20		0	5300	0	MISCADD/TRAN	Cond. Water from CTS
Jun-70	6/20/70	18	242-1F	700	700	0	OVERSPEC	
Jun-70	6/20/70	21	242-1H	7000	7000	0	OVERSPEC	
Jun-70	6/20/70	23	242-1H	28000	28000	0	OVERSPEC	Off spec. overhds.
Jun-70	6/20/70	242-1F	18	433000	433000	0	EVAPFEED	
Jun-70	6/20/70	242-1H		480000	480000	0	EVAPFEED	
Jun-70	6/20/70	1	242-1F	252000	252000	0	EVAPCONC	
Jun-70	6/20/70	10	242-1H	187000	187000	0	EVAPCONC	

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tank	Tank	Sending (gel)	Receipt (gel)	%	Type Waste	Description/Comments
Jun-70	6/21/70	13	14	386800	392000	0	CONCSN	
Jul-70	6/25/70	21	13	431000	439000	0	CONCSN	
Jul-70	7/2/70	16	10	106000	116000	0	CONCSN	
Jul-70	7/7/70	16	10	38000	40000	0	CONCSN	
Jul-70	7/9/70	18	7	19000	20000	0	CONCSN	
Jul-70	7/20/70	6	SRL	6200	6200	0	NONCANYWASTE	
Jul-70	7/20/70	21	244-245H	288000	288000	0	NONCANYWASTE	
Jul-70	7/20/70	CRC	23	46000	46000	0	RBOF-RRF	
Jul-70	7/20/70	19	17	53000	53000	0	FRLHW	Cascade of Waste
Jul-70	7/20/70	20		0	5300	0	MISCADD/TRAN	Cond. Water from CTS
Jul-70	7/20/70	21		0	103000	0	MISCADD/TRAN	RT Calib./Repl. or inv. change
Jul-70	7/20/70	21	242-1H	1000000	1000000	0	OVERSPEC	
Jul-70	7/20/70	23	242-1H	5000	5000	0	OVERSPEC	Off spec. overhds.
Jul-70	7/20/70	7		0	10800	0	NONCANYWASTE	100 Area Sand filter Flushes
Jul-70	7/20/70	4		0	17400	0	MISCADD/TRAN	CTS Flushes
Jul-70	7/20/70	242-1F	18	474000	474000	0	EVAPFEED	
Jul-70	7/20/70	242-1H	21	461000	461000	. 0	EVAPFEED	
Jul-70	7/20/70	1	242-1F	167000	167000	0	EVAPCONC	
Jui-70	7/20/70	20	242-1F	113000	113000	0	EVAPCONC	
Jul-70	7/20/70	10	242-1H	125000	125000	0	EVAPCONC	
Aug-70	7/22/70	18	17	53400	55500	0	LHWSN	
Aug-70	7/28/70	18	19	594000	618000	0	LHWSN	
Aug-70	7/30/70	16	10	56000	58000	0	CONCSN	
Aug-70	7/31/70	18	17	347500	356200	0	LHWSN	
Aug-70	8/20/70	6	SRL	15000	15000	0	NONCANYWASTE	
Aug-70	8/20/70	21	244-245H	141000	141000	0	NONCANYWASTE	
Aug-70	8/20/70	19	17	52000	52000	0	FRUHW	Cascade of Waste
Aug-70	8/20/70	18	242-1F	4000	4000	0	OVERSPEC	
Aug-70	8/20/70	21	242-1H	2000	2000	0	OVERSPEC	
Aug-70	8/20/70	23	242-1H	9000	9000	0	OVERSPEC	Off spec. overhds.
Aug-70	8/20/70	7		0	7600	0	NONCANYWASTE	100 Area Sand filter Flushes
Aug-70	8/20/70	242-1F	18	401000	401000	0	EVAPFEED	
Aug-70	8/20/70	242-1H	21	416000	416000	0	EVAPFEED	
Aug-70	8/20/70	19	242-1F	140000	140000	0	EVAPCONC	
Aug-70	8/20/70	20	242-1F	64000	64000	0	EVAPCONC	
Aug-70	8/20/70	10	242-1H	86000	86000	0	EVAPCONC	
Aug-70	8/21/70	13	11	379000	386000	0	CONCSN	
Sep-70	8/31/70	21	13	22200	23000	0	MIXSNATE	
Sep-70	9/7/70	21	13	488600	505600	0	MIXSNATE	
Sep-70	9/9/70	13	15	50000	52500	0	HHWSN	
Sep-70	9/10/70	14	13	55700	58200	0	MIXSNATE	
Sep-70	9/11/70	14	10	147400	153600	0	CONCSN	
Sep-70	9/15/70	13	11	111000	115000	0	CONCSN	
Sep-70	9/17/70	18	17	96500	99000	0	ĽHWSN	
Sep-70	9/20/70	6	SRL	7600	7600	0	NONCANYWASTE	
Sep-70	9/20/70		244-245H	61000	61000	0	NONCANYWASTE	
Sep-70	9/20/70	21	244-245H	73000	73000	0	NONCANYWASTE	
Sep-70	9/20/70	CRC	23	73000	73000	0	RBOF-RRF	
Sep-70	9/20/70	19	17	52000	52000	ō	FRLHW	Cascade of Waste
Och-10	912011V	1.5	17	32000	32300		I L/PLIAA	

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Sep-70	9/20/70	18	242-1F	5300	5300	0	OVERSPEC	
Sep-70	9/20/70	21	242-1H	18000	18000	0	OVERSPEC	
Sep-70	9/20/70	23	242-1H	9000	9000	0	OVERSPEC	Off spec, overhds.
Sep-70	9/20/70	7		0	5000	0	NONCANYWASTE	100 Area Sand filter Flushes
Sep-70	9/20/70	242-1F	18	437000	437000	0	EVAPFEED	
Sep-70	9/20/70	242-1H	21	347000	347000	0	EVAPFEED	
Sep-70	9/20/70	19	242-1F	149000	149000	0	EVAPCONC	
Sep-70	9/20/70	10	242-1H	98000	98000	0	EVAPCONC	
Oct-70	9/24/70	13	11	139000	142000	0	DILCONC	
Oct-70	10/2/70	21	13	167000	173000	0	DILCONC	
Oct-70	10/6/70	21	13	·112000	115000	0	DILCONC	
Oct-70	10/7/70	13	15	50500	52500	0	HHWSN	
Oct-70	10/8/70	14	13	79000	82000	O	HHWSN	
Oct-70	10/9/70	14	10	129000	135000_	0	CONCSN	
Oct-70	10/14/70	13	15	35000	38000	0	HHWSN	
Oct-70	10/16/70	18	19	449000	465000	0	CONCSN	
Oct-70	10/18/70	13	15	180000	186000	0	HHWSN	
Oct-70	10/20/70	6	SRL	15000	15000	0	NONCANYWASTE	
Oct-70	10/20/70		244-245H	62000	62000	0	NONCANYWASTE	
Oct-70	10/20/70	21	244-245H	113000	113000	0	NONCANYWASTE	
Oct-70	10/20/70	CRC	23	40000	40000	0	RBOF-RRF	
Oct-70	10/20/70	19	17	75000	75000	0	FRLHW	Cascade of Waste
Oct-70	10/20/70	7		0	3000	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Oct-70	10/20/70	18	242-1F	3000	3000	0	OVERSPEC	
Oct-70	10/20/70	23	242-1H	11000	11000	0	OVERSPEC	Off spec. overhds.
Oct-70	10/20/70	24		0	8000	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Oct-70	10/20/70	14	10	13000	15000	0	CONCSN	
Oct-70	10/20/70	242-1F	18	451000	451000	0	EVAPFEED	
Oct-70	10/20/70	242-1H	21	509000	509000	0	EVAPFEED	
Oct-70	10/20/70	19	242-1F	187000	187000	0	EVAPCONC	
Oct-70	10/20/70	10	242-1H	242000	242000	0	EVAPCONC .	
Nov-70	10/23/70	15	10	133000	138200	0	CONCSN	
Nov-70	11/6/70	18	17	137000	140000	0	FRLHWSN	
Nov-70	11/13/70	15	10	94000	97000	0	CONCSN	
Nov-70	11/20/70	23	244-245H	120000	120000	0	NONCANYWASTE	
Nov-70	11/20/70	21	244-245H	229000	229000	0	NONCANYWASTE	
Nov-70	11/20/70	CRC	23	134000	134000	0	RBOF-RRF	
Nov-70	11/20/70	19	17	79000	79000	0	OVERSPEC	Cascade of Waste
Nov-70	11/20/70	7		0	3000	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Nov-70	11/20/70	18	242-1F	2000	2000	0	OVERSPEC	
Nov-70	11/20/70	23	242-1H	9000	9000	0	OVERSPEC	Off spec. overhds.
Nov-70		24		0	7000	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Nov-70	11/20/70	12		0	4000	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Nov-70	11/20/70	10		0	5000	0	MISCADD/TRAN	Acid Flush of Evaporator
Nov-70	11/20/70	242-1F	18	466000	466000	0	EVAPFEED	
Nov-70	11/20/70	242-1H	21	260000	260000	0	EVAPFEED	
Nov-70	11/20/70	19	242-1F	268000	268000	0	EVAPCONC	
Nov-70	11/20/70	10	242-1H	118000	118000	0	EVAPCONC	
Dec-70	11/25/70	18	17	31100	31900	0	FRLHW	

		Donalist	Sandan .	Volume from	Volume to	Sludge			
Report	Actual	Receipt Tank	Sending Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description/C	Comments
Date	Date 4.4/20/70	18	17	14200	14400	0	FRLHW		
Dec-70	11/29/70 11/30/70	18	17	71500	73800	0	FRLHW		
Dec-70		15	10	73000	76000	0	CONCSN	_	
Dec-70	12/2/70 12/3/70	18	19	58400	61100	0	CONCSN		
Dec-70		10	21	69000	83000	0	RBOF-RRF	RBOF West	
Dec-70	12/6/70 12/7/70	18	17	37400	38400	0	FRLHWSN		
Dec-70	12/7/70	15	10	133000	137000	0	DISSALT		
Dec-70	12/20/70		244-245H	411000	411000	0	NONCANYWASTE		
Dec-70	12/20/70	CRC	23	73000	73000	0	RBOF-RRF		
Dec-70	12/20/70	19	17	173700	173700	0	FRUHW .	Cascade of	Waste
Dec-70	12/20/70	18	242-1F	800	800	0	OVERSPEC		
Dec-70	12/20/70	23	242-1H	16000	16000	0	OVERSPEC	Off spec. ov	erhds.
Dec-70	12/20/70	242-1F	18	379600	379600	0	EVAPFEED		
Dec-70		242-1H	21	309000	309000	0	EVAPFEED		
Dec-70	12/20/70	19	242-1F	194700	194700	0	EVAPCONC		
Dec-70		10	242-1H	81000	81000	0	EVAPCONC		
<u>Jec-70</u> Jan-71	12/30/70	18	17	78000	81000	0	LHWSN		
Jan-71	1/8/71	18	20	434000	447000	0	HHWCONCSN	:	
Jan-71	1/16/71	7	3	97000	100000	0	HHWCONCSN		
Jan-71	1/20/71	20		0	7000	0	MISCADD/TRAN	Cond. Wate	r from CTS
Jan-71	1/20/71	21	244-245H	366000	366000	0	NONCANYWASTE		
Jan-71	1/20/71	CRC	23	2000	2000	0	RBOF-RRF	1	
Jan-71	1/20/71	18	242-1F	3000	3000	0	OVERSPEC		
Jan-71 Jan-71	1/20/71	23	242-1H	24000	24000	0	OVERSPEC	Off spec. of	verhds.
Jan-71 Jan-71	1/20/71	18	7	459000	486000	0	HHWCONCSN		
Jan-71	1/20/71	242-1F	18	410000	410000	0	EVAPFEED		ļ
Jan-71	1/20/71	242-1H	21	356000	356000	0	EVAPFEED		
Jan-71	1/20/71	3	242-1F	90000	90000	0	EVAPCONC		
Jan-71 Jan-71	1/20/71	19	242-1F	139000	139000	0	EVAPCONC		
Jan-71	1/20/71	10	242-1H	36000	36000	0	EVAPCONC		
	1/21/71	18	7	66000	69000	0	CONCSN		
Feb-71	1/29/71	7	1	251000	268000	0	CONCSN		
Feb-71	2/11/71	18	7	83000	87000	0	CONCSN		
Feb-71		7	4	421000	433000	0	HHWSN		
Feb-71		20	1	0	9000	0	MISCADD/TRAN	Cond. Wat	er from CTS
Feb-71	2/20/71	21	244-245H	<u> </u>	285000		NONCANYWASTE		
Feb-71	2/20/71	23	244-245h		128000		NONCANYWASTE		
Feb-71		-25	4	2700	0	0	MISCADO/TRAN		Repl. or Inv. change
Feb-71		7	+	0	9500	0	MISCADD/TRAN	RT Calib/	Repl. or Inv. change
Feb-71		CRC	23	21000	21000	0	RBOF-RRF		
Feb-71		18	242-1F	23000	23000	0	OVERSPEC		
Feb-71		21	242-1H	14000	14000	0	OVERSPEC		
Feb-71		23	242-1H	2000	2000	0	OVERSPEC	Off spec.	overhds.
Feb-71		18	7	332000			MIXSNATE		CONCSN
Feb-71				557000			EVAPFEED		
Feb-7		242-1F		343000		_	EVAPFEED		
Feb-7				74000	74000		EVAPCONC		
Feb-7		3	242-1F				EVAPCONC		
Feb-7	1 2/20/71	1	242-1F	204000	207000	<u> </u>	EVAPCONC		

Banad	Antual	December	Sending	Volume from	Volume to	Sludge		Ī	<u> </u>
Report Date	Actuel Date	Receipt	Tank	Sending (gel)	Receipt (gal)	₩	Type Waste	Description	Comments
	2/24/71	18	7	293000	308000	Õ	HHWSN		
Mar-71 Mar-71	3/13/71	7	1	194000	202000	0	CONCSN		
	3/20/71	20	<u>'</u>	0	6000	0	MISCADD/TRAN	Cond. Wate	r from CTS
Mar-71		21	244-245H		212000	ŏ	NONCANYWASTE	CONG. TTRIC	i nan e i e
Mar-71	3/20/71	23	244-245H	54000	54000	0	NONCANYWASTE		
Mar-71	3/20/71	CRC	23	91000	91000	0	RBOF-RRF		
Mar-71	3/20/71	18	242-1F	5000	5000	0	OVERSPEC	-	
Mar-71		21		12000	12000	0			
Mar-71	3/20/71	23	242-1H	20000	20000	0	OVERSPEC OVERSPEC	Off spec. ov	
Mar-71	3/20/71		242-1H	20000	5000	0		 	
Mar-71	3/20/71	12	40		478000	0	MISCADD/TRAN	KI CHROJA	epi. or inv. change
Mar-71	3/20/71	242-1F	18	478000			EVAPFEED		
Mar-71	3/20/71	242-1H	21	263000	263000	0	EVAPFEED		
Mar-71	3/20/71	4	242-1F	287000	287000	0	EVAPCONC	ļ	
Mar-71	3/20/71	1	242-1F	22000	22000	0	EVAPCONC		·
Mar-71	3/20/71	10	242-1H	13000	13000	. 0	EVAPCONC		
Apr-71	4/7/71	10	21	64000	73000	0	DILWASTE	Dil. RBOF-F	RF
Apr-71	4/8/71	15	10	30000	31000	0	DILCONC		
Apr-71	4/11/71	21	13	608000	626000	0	MIXSNATE	LHW + Mixe	d Concentrate
Apr-71	4/16/71	13	15	456000	462000	0	DILCONC		
Apr-71	4/20/71	20		0	7100	0	MISCADD/TRAN	Cond. Wate	r from CTS
Apr-71	4/20/71	21	244-245H	8000	8000	0	NONCANYWASTE		
Apr-71	4/20/71	23	244-245H	327000	327000	0	NONCANYWASTE	ļ	
Apr-71	4/20/71	CRC	23	56000	56000	0	RBOF-RRF		
Apr-71	4/20/71	18	242-1F	4800	4800	0	OVERSPEC		
Apr-71	4/20/71	21	242-1H	17000	17000	0	OVERSPEC		
Apr-71	4/20/71	23	242-1H	10000	10000	0	OVERSPEC	Off spec. ov	erhds.
Apr-71	4/20/71	. 7		0	1400	0	NONCANYWASTE	100 Area Si	udge
Apr-71	4/20/71	242-1F	18	465000	465000	0	EVAPFEED		
Apr-71	4/20/71	242-1H	21	367000	367000	0	EVAPFEED		
Apr-71	4/20/71	1	242-1F	120000	120000	0	EVAPCONG		
Apr-71	4/20/71	4	242-1F	126000	126000	0	EVAPCONC		
Apr-71	4/20/71	10	242-1H	53000	53000	0	EVAPCONC		
May-71	4/22/71	15	10	192000	200000	0	CONCSN		
May-71	4/30/71	18	17	54000	55000	0	LHWSN		
May-71	5/5/71	21	13	348000	357000	0	MIXSNATE		
May-71	5/7/71	18	17	187000	192000	ō	LHWSN		
May-71	5/9/71	13	15	377000	390000	0	DILCONC	†	
May-71	5/19/71	21	13	101000	104000	0	MIXSNATE		
	5/20/71	21	244-245H	99000	99000	0	NONCANYWASTE		
May-71		23	244-245H	86000	86000	0	NONCANYWASTE		
May-71	5/20/71	CRC	23	84000	84000	0	RBOF-RRF	 	
May-71	5/20/71		242-1F			0	OVERSPEC		
May-71	5/20/71	18		8800 15000	8800 15000	0		 	
May-71	5/20/71	21	242-1H	15000	15000		OVERSPEC	00	
May-71	5/20/71	23	242-1H	6000	6000	0	OVERSPEC	Off spec. on	
May-71	5/20/71	1-	22	2000	0	0	MISCADO/TRAN	IRT Calib/R	ept. or Inv. change
May-71	5/20/71	18	19	209000	217000	0	PHWCONC	<u> </u>	
May-71	5/20/71	242-1F	18	293000	293000	0	EVAPFEED	ļ	
May-71	5/20/71	242-1H	21	405000	405000	0	EVAPFEED		
May-71	5/20/71	20	242-1F	66000	66000	0	EVAPCONC		

Debt	Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		· · · · · · · · · · · · · · · · · · ·
May-71 \$20771 4 242-1F 47000 129000 0 EVAPCONC		+							Description/Comments
May-71 \$/20/71 10 242-1H 129000 249000 0 EVAPCONC	May-71								
Jun-71 5/23/71 18 19 239000 249000 0 LINCONC									
Jun-71 5/25/71 21 13 88000 90000 0 MACRINATE Jun-71 5/28/71 13 10 86000 91000 0 CONCSN Jun-71 6/47/1 7 1 14/2001 14/2000 0 MACRINATE Jun-71 6/15/71 21 13 109000 113000 0 MACRINATE Jun-71 6/15/71 21 13 109000 102000 0 MACRINATE Jun-71 6/15/71 18 17 51000 53000 0 PRILHW MACRINATE Jun-71 6/15/71 13 10 104000 111000 0 CONCSN Jun-71 6/15/71 13 10 104000 111000 0 CONCSN Jun-71 6/20/71 23 244-245H 15000 15000 0 NONCANYWASTE Jun-71 6/20/71 23 244-245H 15000 15000 0 NONCANYWASTE Jun-71 6/20/71 23 242-1H 10000 10000 0 OVERSPEC OT SPEC Jun-71 6/20/71 23 242-1H 10000 10000 0 OVERSPEC OT SPEC Jun-71 6/20/71 242-1H 10000 10000 0 OVERSPEC OT SPEC Jun-71 6/20/71 242-1H 10000 10000 0 OVERSPEC OT SPEC Jun-71 6/20/71 242-1H 13000 350000 0 EVAPPEED Jun-71 6/20/71 242-1H 13 35000 350000 0 EVAPPEED Jun-71 6/20/71 242-1H 13 350000 350000 0 EVAPPEED Jun-71 6/20/71 242-1H 13 35000 350000 0 EVAPPEED Jun-71 6/20/71 242-1H 13 35000 350000 0 EVAPPEED Jun-71 6/20/71 10 242-1H 135000 135000 0 EVAPPEED Jun-71 6/20/71 10 242-1H 135000 135000 0 EVAPPEED Jun-71 6/20/71 10 242-1H 135000 135000 0 EVAPPEED Jun-71 6/20/71 10 242-1H 35000 350000 0 EVAPPEED Jun-71 6/20/71 13 10 126000 286000 0 MACRINATE Jun-71 7/20/71 7 5 27000 286000 0 MACRINATE Implementation MACRINATE Jun-71 7/20/71 7 5 371000 385000 0 EVAPPEED Jun-71 7/20/71 7 4 619000 638000 0 MACRINATE Implementation MACRINATE Imp		1			+				
Jun-71 5/28/71 7	Jun-71								
Jun-71 6/4/71 7				-				 	
Jun-71 6/12/71 21 13 100000 113000 0 MXSNATE					 				-
Jun-71 6/15/71 21 13 100000 102000 0 MIXSINATE MIXEMATE Jun-71 6/16/71 18 17 51000 53000 0 MIXEMATE Jun-71 6/18/71 13 10 104000 111000 0 CONCSN Jun-71 6/20/71 21 244-245H 15000 15000 0 NONCANTWASTE Jun-71 6/20/71 23 244-245H 88000 88000 0 MIXEMATE MIXEMATICAL MIXEMA	Jun-71		21	13					
Jun-71 6/18/71 18	Jun-71	6/15/71	21	13			0		
Jun-71 6/20/71 21 244-245H 15000 15000 0 NONCANYWASTE Jun-71 6/20/71 23 244-245H 88000 88000 0 NONCANYWASTE Jun-71 6/20/71 21 242-1H 10000 10000 0 OVERSPEC OII spec. Overhids. Jun-71 6/20/71 23 242-1H 3000 3000 0 OVERSPEC OII spec. Overhids. Jun-71 6/20/71 242-1F 18 501000 501000 0 EVAPPEED Jun-71 6/20/71 242-1H 21 387000 387000 0 EVAPPEED Jun-71 6/20/71 242-1H 21 387000 387000 0 EVAPCONC Jun-71 6/20/71 20 242-1F 35000 350000 0 EVAPCONC Jun-71 6/20/71 10 242-1H 135000 135000 0 EVAPCONC Jun-71 6/20/71 18 17 21000 22000 0 FULHW Jun-71 6/20/71 18 7 351000 388000 0 EVAPCONC Jul-71 7/1/71 21 13 191000 198000 0 MXSNATE Cm Waste + High Heat Waste Jul-71 7/4/71 13 10 126000 132000 0 MXSNATE Cm Waste + High Heat Waste Jul-71 7/4/71 13 10 126000 330000 0 MXSNATE Cm Waste + High Heat Waste Jul-71 7/9/71 7 5 371000 381000 0 MXSNATE Cm Waste + High Heat Waste Jul-71 7/9/71 7 4 619000 638000 0 CONCSN Jul-71 7/9/71 7 4 619000 638000 0 MXSNATE Cm Waste + High Heat Waste Jul-71 7/20/71 23 244-245H 25000 25000 0 MXSNATE Cm Waste + High Heat Waste Jul-71 7/20/71 23 244-245H 25000 25000 0 NONCANYWASTE Jul-71 7/20/71 27 244-245H 35000 33000 0 MXSNATE Cm Waste + High Heat Waste Jul-71 7/20/71 27 242-45H 35000 33000 0 O OVERSPEC Off spec. Overhids. Jul-71 7/20/71 27 242-45H 35000 33000 0 OVERSPEC Off spec. Overhids. Jul-71 7/20/71 27 242-1H 1000 31000 0 EVAPPEED Jul-71 7/20/71 242-1H 386000 33000 0 OVERSPEC Off spec. Overhids. Jul-71 7/20/71 242-1H 386000 33000 0 OVERSPEC OFf spec. Overhids. Jul-71 7/20/71 242-1F 38 257000 257000 0 EVAPPEED Jul-71 7/20/71 242-1F 38 257000 257000 0 EVAPP	Jun-71	6/16/71	18	17					
Jun-71 6/20/71 23 244-245H 88000 88000 0 NONCANYWASTE Jun-71 6/20/71 CRC 23 69000 69000 0 RBGF-RRF Jun-71 6/20/71 23 242-1H 10000 10000 0 OVERSPEC OVERSPEC Jun-71 6/20/71 242-1F 18 501000 501000 0 EVAPPEED Jun-71 6/20/71 242-1H 21 387000 387000 0 EVAPPEED Jun-71 6/20/71 242-1H 21 387000 387000 0 EVAPCONC Jun-71 6/20/71 20 242-1F 350000 350000 0 EVAPCONC Jun-71 6/20/71 20 242-1H 35000 350000 0 EVAPCONC Jun-71 6/20/71 10 242-1H 35000 358000 0 EVAPCONC Jun-71 6/20/71 18 7 21000 22000 0 FRLMW Jul-71 6/30/71 18 7 351000 368000 0 CONCSN Jul-71 7/17/11 21 13 191000 198000 0 MXSNATE Jul-71 7/17/71 7 5 279000 286000 0 MXSNATE Jul-71 7/6/71 7/6/71 18 7 290000 303000 0 MXSNATE Cm Weste + High Heat Weste Jul-71 7/6/71 18 7 290000 303000 0 MXSNATE Cm Weste + High Heat Weste Jul-71 7/6/71 18 7 290000 303000 0 MXSNATE Cm Weste + High Heat Weste Jul-71 7/6/71 18 7 4 4 619000 638000 0 CONCSN CONCSN Jul-71 7/19/71 7 4 619000 638000 0 CONCSN MXSNATE Cm Weste + High Heat Weste Jul-71 7/20/71 21 244-245H 25000 25000 0 MXSNATE Cm Weste + High Heat Weste Jul-71 7/20/71 21 242-1H 7000 7000 0 CONCSN CONCSN Jul-71 7/20/71 24 242-1H 7000 7000 0 CONCSN CONCSN Jul-71 7/20/71 24 0 1000 0 CONCSN CONCSN CONCSN Jul-71 7/20/71 24 0 1000 0 CONCSN CONCSN CONCSN Jul-71 7/20/71 24 0 1000 0 CONCSN CONCSN CONCSN Jul-71 7/20/71 24 0 1000 0 CONCSN CONCSN CONCSN Jul-71 7/20/71 24 0 1000 0 CONCSN CONCSN CONCSN Jul-71 7/20/71 24 0 1000 0 CONCSN CONCSN CONCSN Jul-71 7/20/71 24 0 0 1000 0 CONCSN CONCSN CONCSN Jul-71 7/20/71 24 0 0 1000 0 CONCSN CONCSN CON	Jun-71	6/18/71	13	10	104000	111000	0	CONCSN	
Jun-71 6/20/71 CRC 23 69000 69000 0 RBOF-RRF Jun-71 6/20/71 21 242-1H 10000 10000 0 OVERSPEC Off spec. Overhids. Jun-71 6/20/71 23 242-1H 3000 3000 0 OVERSPEC Off spec. Overhids. Jun-71 6/20/71 242-1F 18 501000 501000 0 EVAPFEED Jun-71 6/20/71 242-1H 21 387000 387000 0 EVAPFEED Jun-71 6/20/71 242-1H 21 387000 387000 0 EVAPFEED Jun-71 6/20/71 20 242-1F 350000 350000 0 EVAPCONC Jun-71 6/20/71 10 242-1H 135000 135000 0 EVAPCONC Jun-71 6/20/71 18 17 21000 22000 0 FRLHW Jun-71 6/20/71 18 17 21000 22000 0 FRLHW Jun-71 6/20/71 18 7 351000 388000 0 CONCSN Jun-71 7/4/71 7/71 7 5 279000 286000 0 MIXSNATE Jun-71 7/4/71 13 10 126000 132000 0 CONCSN Jun-71 7/4/71 13 10 126000 132000 0 MIXSNATE Cm Weste + High Heat Weste Jun-71 7/6/71 7 7 5 371000 331000 0 MIXSNATE Cm Weste + High Heat Weste Jun-71 7/19/71 7 5 371000 331000 0 MIXSNATE Cm Weste + High Heat Weste Jun-71 7/19/71 7 4 619000 338000 0 MIXSNATE Cm Weste + High Heat Weste Jun-71 7/19/71 7 4 619000 338000 0 CONCSN Jun-71 7/20/71 21 244-245H 25000 25000 0 MIXSNATE Cm Weste + High Heat Weste Jun-71 7/20/71 23 244-245H 145000 145000 0 MIXSNATE Cm Weste + High Heat Weste Jun-71 7/20/71 23 244-245H 145000 145000 0 NONCANYWASTE Jun-71 7/20/71 23 244-245H 145000 145000 0 NONCANYWASTE Jun-71 7/20/71 24 241-1H 7000 7000 0 OVERSPEC Off spec. overhids. Jun-71 7/20/71 24 241-1H 7000 7000 0 OVERSPEC Off spec. overhids. Jun-71 7/20/71 24 241-1H 13 247000 257000 0 EVAPCONC OVERSPEC Jun-71 7/20/71 24 11 3 247000 257000 0 EVAPCONC OVERSPEC Jun-71 7/20/71 24 241-1H 13 247000 257000 0 EVAPCONC OVERSPEC Jun-71	Jun-71	6/20/71	21	244-245H	15000	15000	0	NONCANYWASTE	
Jun-71 6/20/71 21 242-1H 10000 10000 0 OVERSPEC Off spec. overhole, Jun-71 6/20/71 23 242-1H 3000 3000 0 OVERSPEC Off spec. overhole, Jun-71 6/20/71 242-1F 18 501000 501000 0 EVAPFEED Jun-71 6/20/71 242-1H 21 387000 387000 0 EVAPFEED Jun-71 6/20/71 20 242-1F 350000 350000 0 EVAPFEED Jun-71 6/20/71 10 242-1H 135000 350000 0 EVAPCONC Jun-71 6/20/71 18 17 21000 22000 0 FRLHW Jul-71 6/23/71 18 17 21000 22000 0 FRLHW Jul-71 7/17/1 21 13 191000 198000 0 MXSNATE Cm Weste + High Heat Weste Jul-71 7/17/1 7 5 279000 286000 0 MXSNATE Cm Weste + High Heat Weste Jul-71 7/18/71 18 7 290000 303000 0 MXSNATE Cm Weste + High Heat Weste Jul-71 7/18/71 18 7 290000 303000 0 MXSNATE Cm Weste + High Heat Weste Jul-71 7/19/71 7 5 371000 381000 0 MXSNATE Cm Weste + High Heat Weste Jul-71 7/19/71 7 4 619000 638000 0 MXSNATE Cm Weste + High Heat Weste Jul-71 7/19/71 18 7 439000 455000 0 MXSNATE Cm Weste + High Heat Weste Jul-71 7/20/71 21 244-245H 25000 25000 0 MXSNATE Cm Weste + High Heat Weste Jul-71 7/20/71 21 244-245H 25000 25000 0 MXSNATE Cm Weste + High Heat Weste Jul-71 7/20/71 23 242-1H 7000 7000 0 MXSNATE Cm Weste + High Heat Weste Jul-71 7/20/71 23 242-1H 7000 7000 0 OVERSPEC Off spec. overhole. Jul-71 7/20/71 23 242-1H 7000 7000 0 OVERSPEC Off spec. overhole. Jul-71 7/20/71 24 0 0 000 0 OVERSPEC Off spec. overhole. Jul-71 7/20/71 24 0 0 000 0 EVAPFEED Jul-71 7/20/71 24 0 0 000 0 OVERSPEC Off spec. overhole. Jul-71 7/20/71 24 18 257000 257000 0 EVAPFEED Jul-71 7/20/71 24 18 257000 396000 0 EVAPFEED Jul-71 7/20/71 24 18 242-1H 18000 18000 0 EVAPFEED Jul-71 7/20/71 10 242-1	Jun-71	6/20/71	23	244-245H	88000	88000	Ö	NONCANYWASTE	
Jun-71 6/20/71 242-1F 18 501000 501000 0 EVAPPEED	Jun-71	8/20/71	CRC	23	69000	69000	0	RBOF-RRF	
Jun-71 6/20/71 242-1F 18 501000 501000 0 EVAPPEED Jun-71 6/20/71 242-1F 21 387000 387000 0 EVAPPEED Jun-71 6/20/71 20 242-1F 350000 350000 0 EVAPCONC Jun-71 6/20/71 10 242-1F 135000 135000 0 EVAPCONC Jun-71 6/20/71 18 17 21000 22000 0 EVAPCONC Jun-71 6/20/71 18 17 21000 22000 0 EVAPCONC Jun-71 6/30/71 18 7 351000 368000 0 CONCSN Jun-71 7/1/71 21 13 191000 196000 0 MIXSNATE Cm Waste + High Heat Waste Jun-71 7/1/71 7 5 279000 286000 0 MIXSNATE Cm Waste + High Heat Waste Jun-71 7/1/71 13 10 126000 132000 0 MIXSNATE Cm Waste + High Heat Waste Jun-71 7/1/71 7 5 371000 381000 0 MIXSNATE Cm Waste + High Heat Waste Jun-71 7/1/71 7 5 371000 381000 0 MIXSNATE Cm Waste + High Heat Waste Jun-71 7/1/71 7 7 5 371000 381000 0 MIXSNATE Cm Waste + High Heat Waste Jun-71 7/1/71 7 4 619000 638000 0 CONCSN Jun-71 7/1/71 7 4 619000 638000 0 CONCSN Jun-71 7/1/20/71 21 244-245H 25000 25000 0 MONCANYWASTE Jun-71 7/20/71 23 244-245H 145000 145000 0 NONCANYWASTE Jun-71 7/20/71 23 244-245H 145000 145000 0 OVERSPEC Off spec. overhids. Jun-71 7/20/71 23 242-1H 7000 7000 0 OVERSPEC Off spec. overhids. Translation T	Jun-71	6/20/71	21	242-1H	10000	10000	0	OVERSPEC	
Jun-71 6/20/71 242-1H 21 387000 387000 0 EVAPPEED Jun-71 6/20/71 20 242-1F 350000 350000 0 EVAPCONC Jun-71 6/20/71 10 242-1H 135000 135000 0 EVAPCONC Jun-71 6/23/71 18 17 21000 22000 0 FRLHW Jul-71 6/30/71 18 7 351000 368000 0 CONCSN Jul-71 7/17/71 21 13 191000 198000 0 MXSNATE Cm Waste + High Heat Waste Jul-71 7/17/71 7 5 279000 286000 0 MXSNATE Cm Waste + High Heat Waste Jul-71 7/4/71 13 10 128000 132000 0 CONCSN Jul-71 7/8/71 7 5 371000 381000 0 MXSNATE Cm Waste + High Heat Waste Jul-71 7/8/71 7 5 371000 381000 0 MXSNATE Cm Waste + High Heat Waste Jul-71 7/18/71 7 5 371000 381000 0 MXSNATE Cm Waste + High Heat Waste Jul-71 7/19/71 7 4 619000 638000 0 MXSNATE Cm Waste + High Heat Waste Jul-71 7/19/71 7 4 619000 638000 0 CONCSN Dul-71 7/20/71 21 244-245H 25000 25000 0 NONCANYWASTE Jul-71 7/20/71 23 244-245H 145000 145000 0 NONCANYWASTE Jul-71 7/20/71 23 244-245H 145000 145000 0 NONCANYWASTE Jul-71 7/20/71 21 242-1H 7000 7000 0 OWERSPEC Off spec. Overhids. Jul-71 7/20/71 23 242-1H 1000 1000 0 OWERSPEC Off spec. Overhids. Jul-71 7/20/71 24 0 1000 0 OWERSPEC Off spec. Overhids. Jul-71 7/20/71 24 0 1000 0 EVAPFEED Jul-71 7/20/71 24 0 1000 0 EVAPFEED Jul-71 7/20/71 24 0 1000 0 EVAPFEED Jul-71 7/20/71 242-1H 21 396000 396000 0 EVAPFEED Jul-71 7/20/71 242-1H 21 396000 396000 0 EVAPFEED Jul-71 7/20/71 242-1H 21 396000 396000 0 EVAPFEED Jul-71 7/20/71 242-1H 21 396000 31000 0 EVAPFEED Jul-71 7/20/71 242-1H 21 396000 31000 0 EVAPFEED Jul-71 7/20/71 242-1H 21 396000 31000 0 EVAPFEED Jul-71 7/20/71 20 242-1H 181000 181000 0 EVAPFEED Jul-71 7/20/71	Jun-71	6/20/71	23	242-1H	3000	3000	0	OVERSPEC	Off spec. overhols.
Jun-71 8/20/71 20 242-1F 350000 350000 0 EVAPCONC	Jun-71		242-1F	18	501000	501000	0	EVAPFEED	
Jun-71 6/20/71 10 242-1H 135000 135000 0 EVAPCONC	Jun-71	6/20/71	242-1H	21	387000	387000	. 0	EVAPFEED	
Jul-71 6/23/71 18	Jun-71	6/20/71	20	242-1F	350000	350000	0	EVAPCONC	
Jul-71 6/30/71 18 7 351000 368000 0 CONCSN	Jun-71	6/20/71	10	242-1H	135000	135000	0	EVAPCONC	
Jul-71 7/1/71 21 13 191000 196000 0 MXSNATE		6/23/71	18	17	21000	22000	0	FRLHW	
Jul-71 7/2/71 7 5 279000 286000 0 MXSNATE Cm Waste + High Heat Waste Jul-71 7/4/71 13 10 126000 132000 0 CONCSN	Jul-71	6/30/71	18	7	351000	368000	0	CONCSN	
Jui-71 7/4/71 13 10 126000 132000 0 CONCSN		7/1/71	21	13	191000	196000	0	MIXSNATE	
Jul-71 7/4/71 13 10 126000 132000 0 CONCSN Jul-71 7/6/71 18 7 290000 303000 0 MIXSNATE Cm Waste + High Heat Waste Jul-71 7/9/71 7 5 371000 381000 0 MIXSNATE Cm Waste + High Heat Waste Jul-71 7/13/71 18 7 439000 455000 0 MIXSNATE Cm Waste + High Heat Waste Jul-71 7/19/71 7 4 619000 638000 0 CONCSN Jul-71 7/20/71 21 244-245H 25000 25000 0 NONCANYWASTE Jul-71 7/20/71 23 244-245H 145000 145000 0 NONCANYWASTE Jul-71 7/20/71 CRC 23 75000 75000 0 RBOF-RRF Jul-71 7/20/71 21 242-1H 7000 7000 0 OVERSPEC Off spec. overhids. Jul-71 7/20/71 23 242-1H 1000 1000 0 OVERSPEC Off spec. overhids. Jul-71 7/20/71 7 0 17600 0 MISCADD/TRAN RT Catib/Repl. or Inv. change Jul-71 7/20/71 24 0 1000 0 MISCADD/TRAN RT Catib/Repl. or Inv. change Jul-71 7/20/71 5 7 324000 337000 0 CONCSN Jul-71 7/20/71 242-1F 18 257000 257000 0 EVAPFEED Jul-71 7/20/71 242-1F 18 257000 257000 0 EVAPFEED Jul-71 7/20/71 242-1F 18 257000 257000 0 EVAPCONC Jul-71 7/20/71 242-1F 180000 180000 0 EVAPCONC Jul-71 7/20/71 242-1F 13000 31000 0 EVAPCONC Jul-71 7/20/71 242-1F 13000 31000 0 EVAPCONC Jul-71 7/20/71 242-1F 13000 31000 0 EVAPCONC Aug-71 7/22/71 21 13 247000 252000 0 MIXSNATE Aug-71 7/22/71 21 13 247000 252000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 7/29/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 23 244-245H 91000 91000 0 OVERSPEC Aug-71 8/20/71 23 244-245H 91000 91000 0 OVERSPEC Aug-71 8/20/71 23 244-245H 91000 91000 0	Jul-71	7/2/71	7	5	279000	286000	0	MIXSNATE	Cm Waste + High Heat Waste
Jul-71 7/9/71 7 5 371000 381000 0 MIXSNATE Cm Waste + High Heat Waste Jul-71 7/13/71 18 7 439000 455000 0 MIXSNATE Cm Waste + High Heat Waste Jul-71 7/19/71 7 4 619000 638000 0 CONCSN	Jul-71	7/4/71	13	10	126000	132000	0	CONCSN	
Jul-71 7/9/71 7 5 371000 381000 0 MIXSNATE Cm Waste + High Heat Waste Jul-71 7/13/71 18 7 439000 455000 0 MIXSNATE Cm Waste + High Heat Waste Jul-71 7/19/71 7 4 619000 638000 0 CONCSN Jul-71 7/20/71 21 244-245H 25000 25000 0 NONCANYWASTE Jul-71 7/20/71 23 244-245H 145000 145000 0 NONCANYWASTE Jul-71 7/20/71 21 242-1H 7000 75000 0 RBOF-RRF Jul-71 7/20/71 21 242-1H 7000 7000 0 OVERSPEC Off spec. overhids. Jul-71 7/20/71 23 242-1H 1000 1000 0 OVERSPEC Off spec. overhids. Jul-71 7/20/71 24 0 1000 0 MISCADD/TRAN RT Calib/Repl. or inv. change Jul-71 7/20/71 24 0 1000 0 MISCADD/TRAN RT Calib/Repl. or inv. change Jul-71 7/20/71 242-1H 18 257000 257000 0 EVAPFEED Jul-71 7/20/71 242-1H 21 396000 396000 0 EVAPFEED Jul-71 7/20/71 242-1H 21 396000 396000 0 EVAPFEED Jul-71 7/20/71 242-1H 21 396000 396000 0 EVAPCONC Jul-71 7/20/71 20 242-1F 126000 126000 0 EVAPCONC Jul-71 7/20/71 20 242-1F 31000 31000 0 EVAPCONC Jul-71 7/20/71 21 13 247000 252000 0 MIXSNATE MIXSNATE Aug-71 7/22/71 21 13 247000 252000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 7/29/71 7 8 412000 420000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 23 244-245H 91000 91000 0 OVERSPEC Aug-71 8/20/71 23 244-245H 91000 91000 0 OVERSPEC Aug-71 8/20/71 CRC 23 108000 108000 0 OVERSPEC Aug-71 8/20/71 28 244-245H 91000 91000 0 OVERSPEC Aug-71 8/20/71 28 244-245H 91000 91000 0 OVERSPEC Aug-71 8/20/71 18 244-245H 91000 91000 0 OVERSPEC Aug-71 8/20/71 28 244-245H 91000 91000 OVERSPEC Aug-71 8/20/71	Jul-71	7/6/71	18	7	290000	303000	0	MIXSNATE	Cm Waste + High Heat Waste
Jul-71 7/13/71 18 7 439000 455000 0 MEXSNATE Cm Waste + High Heat Waste Jul-71 7/19/71 7 4 619000 638000 0 CONCSN	Jul-71	7/9/71	7	5	371000	381000	0	MIXSNATE	† · · · · · · · · · · · · · · · · · · ·
Jul-71 7/19/71 7 4 619000 638000 0 CONCSN Jul-71 7/20/71 21 244-245H 25000 25000 0 NONCANYWASTE Jul-71 7/20/71 23 244-245H 145000 145000 0 NONCANYWASTE Jul-71 7/20/71 CRC 23 75000 75000 0 RBOF-RRF Jul-71 7/20/71 21 242-1H 7000 7000 0 OVERSPEC Off spec. overhids. Jul-71 7/20/71 23 242-1H 1000 1000 0 OVERSPEC Off spec. overhids. Jul-71 7/20/71 7 0 17600 0 MISCADD/TRAN RT Calib/Repl. or Inv. change Jul-71 7/20/71 24 0 1000 0 MISCADD/TRAN CRC Flush Water Jul-71 7/20/71 24 0 1000 0 CONCSN Jul-71 7/20/71 242-1F 18 257000 257000 0 EVAPFEED Jul-71 7/20/71 242-1H 21 396000 396000 0 EVAPFEED Jul-71 7/20/71 242-1H 21 396000 396000 0 EVAPCONC Jul-71 7/20/71 20 242-1F 126000 126000 0 EVAPCONC Jul-71 7/20/71 20 242-1F 181000 181000 0 EVAPCONC Jul-71 7/20/71 21 13 247000 252000 0 MISSNATE Aug-71 7/22/71 21 13 247000 252000 0 MISSNATE Aug-71 7/29/71 7 8 412000 420000 0 MISSNATE Cm Waste + High Heat Waste Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 18 242-1F 5000 5000 0 OVERSPEC Aug-71 8/20/71 18 242-1F 5000 5000 OVERSPEC Aug-71 8/20/71 20 20	Jul-71	7/13/71	18	7	439000	455000	0	MIXSNATE	
Jul-71	Jul-71	7/19/71	7	4	619000	638000	0	CONCSN	
Jul-71 7/20/71 CRC 23 75000 75000 0 RBOF-RRF Jul-71 7/20/71 21 242-1H 7000 7000 0 OVERSPEC Jul-71 7/20/71 23 242-1H 1000 1000 0 OVERSPEC Off spec. overhids. Jul-71 7/20/71 7 0 17600 0 MISCADD/TRAN RT Calib/Repl. or Inv. change Jul-71 7/20/71 24 0 1000 0 MISCADD/TRAN CRC Flush Water Jul-71 7/20/71 5 7 324000 337000 0 CONCSN CRC Flush Water Jul-71 7/20/71 242-1F 18 257000 257000 0 EVAPFEED Jul-71 7/20/71 242-1H 21 396000 396000 0 EVAPFEED Jul-71 7/20/71 1 242-1F 126000 126000 0 EVAPCONC Jul-71 7/20/71 20 242-1F 31000 31000 0 EVAPCONC Jul-71 7/20/71 20 242-1H 181000 181000 0 EVAPCONC Jul-71 7/20/71 21 13 247000 252000 0 MIXSNATE Aug-71 7/25/71 5 7 310000 331000 0 CONC Aug-71 7/25/71 5 7 310000 331000 0 CONC Aug-71 7/29/71 7 8 412000 420000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/10/71 4 7 168000 184000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 CRC 23 108000 108000 0 RBOF-RRF Aug-71 8/20/71 18 242-1F 5000 5000 0 OVERSPEC Aug-71 8/20/71 8/	Jul-71	7/20/71	21	244-245H	25000	25000	0	***************************************	
Jul-71 7/20/71 21 242-1H 7000 7000 0 OVERSPEC Jul-71 7/20/71 23 242-1H 1000 1000 0 OVERSPEC Off spec. overhids. Jul-71 7/20/71 7	Jul-71	7/20/71	23	244-245H	145000	145000	0	NONCANYWASTE	1
Jul-71 7/20/71 23 242-1H 1000 1000 0 OVERSPEC Off spec. overhids.	Jul-71	7/20/71	CRC	23	75000	75000	0	RBOF-RRF	-
Jul-71 7/20/71 7 0 17600 0 MISCADD/TRAN RT Calib/Repl. or Inv. change Jul-71 7/20/71 24 0 1000 0 MISCADD/TRAN CRC Flush Water Jul-71 7/20/71 5 7 324000 337000 0 CONCSN Jul-71 7/20/71 242-1F 18 257000 257000 0 EVAPFEED Jul-71 7/20/71 242-1F 18 257000 396000 0 EVAPFEED Jul-71 7/20/71 1 242-1F 126000 126000 0 EVAPCONC Jul-71 7/20/71 20 242-1F 31000 31000 0 EVAPCONC Jul-71 7/20/71 20 242-1F 31000 31000 0 EVAPCONC Jul-71 7/20/71 10 242-1H 181000 181000 0 EVAPCONC Jul-71 7/22/71 21 13 247000 252000 0 MISSNATE Aug-71 7/25/71 5 7 310000 331000 0 CONC Aug-71 7/29/71 7 8 412000 420000 0 MISSNATE Cm Waste + High Heat Waste Aug-71 8/1/71 4 7 168000 184000 0 MISSNATE Cm Waste + High Heat Waste Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 CRC 23 108000 108000 0 RBOF-RRF Aug-71 8/20/71 120 242-1F 5000 5000 0 O O O O O O O O	Jul-71	7/20/71	21	242-1H	7000	7000	0	OVERSPEC	
Jul-71 7/20/71 7 0 17600 0 MISCADD/TRAN RT Calib/Repl. or Inv. change Jul-71 7/20/71 24 0 1000 0 MISCADD/TRAN CRC Flush Water Jul-71 7/20/71 5 7 324000 337000 0 CONCSN Jul-71 7/20/71 242-1F 18 257000 257000 0 EVAPFEED Jul-71 7/20/71 242-1H 21 396000 396000 0 EVAPFEED Jul-71 7/20/71 1 242-1F 126000 126000 0 EVAPCONC Jul-71 7/20/71 20 242-1F 31000 31000 0 EVAPCONC Jul-71 7/20/71 10 242-1H 181000 181000 0 EVAPCONC Jul-71 7/20/71 21 13 247000 252000 0 MISSNATE Aug-71 7/25/71 5 7 310000 331000 0 CONC Aug-71 7/29/71 7 8 412000 420000 0 MISSNATE Cm Waste + High Heat Waste Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 23 244-245H 91000 91000 0 RBOF-RRF Aug-71 8/20/71 18 242-1F 5000 5000 0 O O O O O O CONC Aug-71 8/20/71 18 242-1F 5000 5000 0 O O O O O O O O	Jul-71	7/20/71	23	242-1H	1000	1000	Ö .	OVERSPEC	Off spec, overhols,
Jul-71 7/20/71 24	Jul-71	7/20/71	7		0	17600	0		· · · · · · · · · · · · · · · · · · ·
Jul-71 7/20/71 5 7 324000 337000 0 CONCSN Jul-71 7/20/71 242-1F 18 257000 257000 0 EVAPFEED Jul-71 7/20/71 242-1H 21 396000 396000 0 EVAPFEED Jul-71 7/20/71 1 242-1F 126000 126000 0 EVAPCONC Jul-71 7/20/71 20 242-1F 31000 31000 0 EVAPCONC Jul-71 7/20/71 10 242-1H 181000 181000 0 EVAPCONC Jul-71 7/20/71 10 242-1H 181000 181000 0 EVAPCONC Aug-71 7/22/71 21 13 247000 252000 0 MIXSNATE Aug-71 7/29/71 7 8 412000 420000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/20/71 23 244-245H 91000 91000 0	Jul-71	7/20/71	24		0	1000	0		· · · · · · · · · · · · · · · · · · ·
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Jul-71 7/20/71 1 242-1F 126000 126000 0 EVAPCONC Jul-71 7/20/71 20 242-1F 31000 31000 0 EVAPCONC Jul-71 7/20/71 10 242-1H 181000 181000 0 EVAPCONC Aug-71 7/22/71 21 13 247000 252000 0 MIXSNATE Aug-71 7/25/71 5 7 310000 331000 0 CONC Aug-71 7/29/71 7 8 412000 420000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/20/71 23 244-245H 91000 91000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 18 242-1F 5000 5000 0 CVERSPEC	Jul-71	7/20/71	242-1F	18	257000	257000	0	EVAPFEED	
Jul-71 7/20/71 20 242-1F 31000 31000 0 EVAPCONC Jul-71 7/20/71 10 242-1H 181000 181000 0 EVAPCONC Aug-71 7/22/71 21 13 247000 252000 0 MIXSNATE Aug-71 7/25/71 5 7 310000 331000 0 CONC Aug-71 7/29/71 7 8 412000 420000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/1/71 4 7 168000 184000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 CRC 23 108000 108000 0 RBOF-RRF Aug-71 8/20/71 18 242-1F 5000 5000 0 CVERSPEC	Jul-71	7/20/71	242-1H	21	396000	396000	0	EVAPFEED	
Jul-71 7/20/71 10 242-1H 181000 181000 0 EVAPCONC Aug-71 7/22/71 21 13 247000 252000 0 MIXSNATE Aug-71 7/25/71 5 7 310000 331000 0 CONC Aug-71 7/29/71 7 8 412000 420000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/1/71 4 7 168000 184000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 CRC 23 108000 108000 0 RBOF-RRF Aug-71 8/20/71 18 242-1F 5000 5000 0 CVERSPEC	Jul-71	7/20/71	1	242-1F	126000	126000	0	EVAPCONC	
Jul-71 7/20/71 10 242-1H 181000 181000 0 EVAPCONC Aug-71 7/22/71 21 13 247000 252000 0 MIXSNATE Aug-71 7/25/71 5 7 310000 331000 0 CONC Aug-71 7/29/71 7 8 412000 420000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/1/71 4 7 168000 184000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 CRC 23 108000 108000 0 RBOF-RRF Aug-71 8/20/71 18 242-1F 5000 5000 0 CVERSPEC	Jul-71	7/20/71	20	242-1F	31000	31000	0		
Aug-71 7/25/71 5 7 310000 331000 0 CONC Aug-71 7/29/71 7 8 412000 420000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/1/71 4 7 168000 184000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 CRC 23 108000 108000 0 RBOF-RRF Aug-71 8/20/71 18 242-1F 5000 5000 0 CVERSPEC	Jul-71	7/20/71	10	242-1H	181000		0	· · · · · · · · · · · · · · · · · · ·	
Aug-71 7/25/71 5 7 310000 331000 0 CONC Aug-71 7/29/71 7 8 412000 420000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/1/71 4 7 168000 184000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 CRC 23 108000 108000 0 RBOF-RRF Aug-71 8/20/71 18 242-1F 5000 5000 0 CVERSPEC	Aug-71	7/22/71	21	13	247000	252000	0	MIXSNATE	
Aug-71 7/29/71 7 8 412000 420000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/1/71 4 7 168000 184000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE NONCANYWASTE Aug-71 8/20/71 CRC 23 108000 108000 0 RBOF-RRF Aug-71 8/20/71 18 242-1F 5000 5000 0 CVERSPEC	Aug-71	7/25/71	5	7	310000		0		
Aug-71 8/1/71 4 7 168000 184000 0 MIXSNATE Cm Waste + High Heat Waste Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE N	Aug-71	7/29/71	7	8	412000		0	· · · · · · · · · · · · · · · · · · ·	Cm Waste + High Heat Waste
Aug-71 8/20/71 23 244-245H 91000 91000 0 NONCANYWASTE Aug-71 8/20/71 CRC 23 108000 108000 0 RBOF-RRF Aug-71 8/20/71 18 242-1F 5000 5000 0 CVERSPEC	Aug-71	8/1/71	4	7					
Aug-71 8/20/71 CRC 23 108000 108000 0 RBOF-RRF Aug-71 8/20/71 18 242-1F 5000 5000 0 CVERSPEC	Aug-71	8/20/71	23	244-245H					
Aug-71 8/20/71 18 242-1F 5000 5000 0 OVERSPEC	Aug-71	8/20/71		23					
Nuo 74 9/20/74 20 0 0 0720	Aug-71								
	Aug-71	8/20/71	20		0	2700	0	MISCADD/TRAN	Cond. H2O from CTS System

5	Actual	Receipt	Sending	Volume from	Volume to	Sludge	· ·	
Report	Date	Tank	Tenk	Sending (gel)	Receipt (gal)	%	Type Waste	Description/Comments
Date	8/20/71	1 800	8	18400	0	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Aug-71 Aug-71	8/20/71	19	0	0	1800	0	MISCADD/TRAN	RT Calib/Repl. or Inv. change
Aug-71	8/20/71	242-1F	18	272000	272000	0	EVAPFEED	
Aug-71	8/20/71	4	242-1F	87000	87000	0	EVAPCONC	
Sep-71	9/6/71	18	7	287000	298000	0	MIXSNATE	Cm Waste + High Heat Waste
Sep-71	9/10/71	21	13	289000	295000	0	MIXSNATE	
Sep-71	9/11/71	7	8	206000	207000	ō	MIXSNATE	Cm Waste + High Heat Waste
Sep-71	9/15/71	13	10	78000	81000	0	CONCSN	
Sep-71	9/20/71		244-245H	9000	9000	ō	NONCANYWASTE	
Sep-71	9/20/71		244-245H	78000	78000	0	NONCANYWASTE	-
Sep-71	9/20/71	CRC	23	137000	137000	0	RBOF-RRF	
Sep-71	9/20/71	18	242-1F	5000	5000	0	OVERSPEC	
Sep-71	9/20/71	21	242-1H	24000	24000	0	OVERSPEC	
Sep-71	9/20/71	23	242-1H	16000	16000	0	OVERSPEC	Off spec. overhds.
Sep-71	9/20/71	32	29	21000	21000	0	CONC	Start-up Heel for Tank 32
Sep-71	9/20/71		5	6000	0	0	MISCADD/TRAN	RT Calib./Rept. or Inv. change
Sep-71	9/20/71	8		0	5000	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Sep-71	9/20/71	19		0	7000	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Sep-71	9/20/71	20		0	3000	0	MISCADD/TRAN	Cond. H2O from CTS System
Sep-71	9/20/71	242-1F	18	310000	310000	0	EVAPFEED	
Sep-71	9/20/71	242-1H	21	533000	533000	0	EVAPFEED	
Sep-71	9/20/71	4	242-1F	100000	100000	0	EVAPCONC	
Sep-71	9/20/71	29	242-1H	299000	299000	0	EVAPCONC	
Oct-71	10/15/71	21	13	202000	206000	0	LHWSN	
Oct-71	10/20/71		244-245H	5000	5000	0	NONCANYWASTE	
Oct-71	10/20/71		244-245H	77000	77000	0	NONCANYWASTE	
Oct-71	10/20/71	CRC	23	132000	132000	0	RBOF-RRF	
Oct-71	10/20/71	18	242-1F	5000	5000	0	OVERSPEC	
Oct-71	10/20/71	21	242-1H	9000	9000	0	OVERSPEC	
Oct-71	10/20/71	23	242-1H	10000	10000	0	OVERSPEC	Off spec. overhds.
Oct-71	10/20/71	20	676-111	0	4400	0	MISCADD/TRAN	Cond. H2O from CTS System
Oct-71	10/20/71	19		0	3200	0	MISCADD/TRAN	RT Calib /Repl. or Inv. change
Oct-71	10/20/71	13	10	58000	61000	0	CONC	
Oct-71	10/20/71	242-1F	18	251000	251000	0	EVAPFEED	
Oct-71	10/20/71	242-1H	21	485000	485000	0	EVAPFEED	
Oct-71	10/20/71	4	242-1F	63000	63000	0	EVAPCONC	
	10/20/71	29	242-1H	225000	225000	0	EVAPCONC	
Oct-71	10/20/71	10	242-1H	22000	22000	0	EVAPCONC	
	10/29/71	21	13	91000	94000	0	LHWSN	
	11/14/71	22	23	37000	39000	ō	RBOF-RRF	ROBF-RRF Waste
Nov-71	11/15/71	21	22	87000	87000	0	DISSALT	
	11/17/71	21	22	85000	87000	0	DISSALT	
	11/18/71	21	22	85000	87000	0	DISSALT	
	11/18/71	21	22	30000	31000	0	DISSALT	
Nov-71		21	244-245H		13000	0	NONCANYWASTE	
Nov-71		23	244-245H		103000	0	NONCANYWASTE	
Nov-71		CRC	23	128000	128000	0	RBOF-RRF	
			242-1F	4000	4000	0	OVERSPEC	
	11/20/71	18	<u></u>	6000	6000	0	OVERSPEC	
NOV-/1	11/20/71	21	242-1H	טטטט	0000	U	OVERSPEC	<u> </u>

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tenk	Tenk	Sending (gel)	Receipt (gail)	%	Type Waste	Description	Comments
Nov-71	11/20/71	23	242-1H	10000	10000	0	OVERSPEC		
Nov-71	11/20/71	22	23	34000	37000	0	RBOF-RRF	ROBF-RRF	Waste.
Nov-71	11/20/71	242-1F	18	249000	249000	0	EVAPFEED		
Nov-71	11/20/71	242-1H	21	570000	570000	0	EVAPFEED		
Nov-71	11/20/71	4	242-1F	54000	54000	0	EVAPCONC		
Nov-71	11/20/71	29	242-1H	304000	304000	0	EVAPCONC		
Nov-71	11/21/71	21	22	78000	80000	0	DISSALT		
Dec-71	11/23/71	21	22	87000	89000	0	DISSALT		
Dec-71	11/24/71	21	22	83000	85000	0	DISSALT		
Dec-71	12/1/71	18	7	61000	63000	0	MIXSNATE	Cm Waste	High Heat Waste
Dec-71	12/1/71	21	22	85000	87000	0	DISSALT		
Dec-71	12/2/71	18	7	59900	62000	0	MIXSNATE	Cm Waste	High Heat Waste
Dec-71	12/3/71	18	7	25500	26500	0	MEXSNATE	Cm Waste	High Heat Waste
Dec-71	12/3/71	21	22	163000	167000	0	DISSALT		
Dec-71	12/8/71	21	22	74000	76000	0	DISSALT		
Dec-71	12/9/71	21	22	96000	98000	0	DISSALT		
Dec-71	12/11/71	18	7	43900	45400	0	MIXSNATE	Cm Waste	High Heat Waste
Dec-71	12/13/71	22	23	47000	49000	0	RBOF-RRF	1	
Dec-71	12/15/71	7	1	142000	146000	0	CONCSN		
Dec-71	12/20/71	23	244-245H	81000	81000	0	NONCANYWASTE		
Dec-71	12/20/71	CRC	23	134000	134000	0	RBOF-RRF	İ	
Dec-71	12/20/71	21	242-1H	6000	6000	0	OVERSPEC		
Dec-71	12/20/71	23	242-1H	4000	4000	0	OVERSPEC	Off spec. ov	erhds.
Dec-71	12/20/71	20		0	4400	0	MISCADD/TRAN	<u> </u>	epl. or Inv. change
Dec-71	12/20/71	19		0	11000	Ö	MISCADD/TRAN	ł	epi, or inv. change
Dec-71	12/20/71	2		0	1400	0	MISCADD/TRAN	+	epl. or lnv. change
Dec-71	12/20/71	3		0	1400	0	MISCADD/TRAN		epi, or inv. change
Dec-71	12/20/71	1		Ö	1300	0	MISCADD/TRAN	+	epi. or inv. change
Dec-71	12/20/71	•	7	1300	0	Ō	MISCADD/TRAN	<u> </u>	epi, or inv. change
Dec-71	12/20/71	242-1F	18	289000	289000	0	EVAPFEED	100	
Dec-71	12/20/71	242-1H	21	535000	535000	0	EVAPFEED		
Dec-71	12/20/71	4	242-1F	138000	138000	0	EVAPCONC	f	
Dec-71	12/20/71	29	242-1H	394000	394000	0	EVAPCONC		
Jan-72	12/29/71	21	29	20000	21000	0	CONCSN		
Jan-72	1/1/72	21	29	57000	60000	0	CONCSN		
Jan-72	1/5/72	13	10	116000	122000	0	CONCSN		
Jan-72	1/8/72	18	17	29000	30000	Ö	FRLHW	 	
		21	29	625000	648000	0	CONCSN	 	
Jan-72 Jan-72	1/9/72	18	17	35000	36000	0	FRLHW		
	1/11/72	18	20	105000	108000	0			
Jan-72	1/14/72	18	20	376000	401000	0	LHWCONCSN	·	
Jan-72	1/18/72	19	17	95000	95000	0	FRLHW	Annidantal C	Cascade of LHW
Jan-72	1/20/72				5000	0	NONCANYWASTE	-scowernal C	Septena N FLIAA
Jan-72	1/20/72		244-245H	5000					
Jan-72	1/20/72	23	244-245H	118000	118000	0	NONCANYWASTE		
Jan-72	1/20/72	CRC	23	152000	152000	0	RBOF-RRF		
Jan-72	1/20/72	21	242-1H	9000	9000	. 0	OVERSPEC	-	L
Jan-72	1/20/72	23	242-1H	2000	2000	0	OVERSPEC	Off spec. ov	erhds.
Jan-72	1/20/72	1	242-1F	61000	61000	0	EVAPCONC	<u> </u>	
Jan-72	1/20/72	20		0	3000	0	MISCADD/TRAN	Cond.H2O	rom CTS System

				Volume from	Volume to	Sludge	· · · · · · · · · · · · · · · · · · ·	
Report	Actuel	Receipt	Sending Tank	Sending (gal)	Receipt (gel)	%	Type Waste	Description/Comments
Date 70	Date 4 (00/72)	Tank 10	1 48 15	0	1000	0	MISCADD/TRAN	Cooling Coll Leek
Jan-72	1/20/72	20			15000	0	MISCADD/TRAN	Lift Jet Flush Water
Jan-72		20	5	1000	0	ō	MISCADD/TRAN	RT Callb/Rept. or Inv. change
Jan-72	1/20/72	22		0	3000	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Jan-72	1/20/72	32	17	266000	272000	ō	FRLHW	THE STATE OF THE S
Jan-72	1/20/72	18	18	338000	338000	ō	EVAPFEED	
Jan-72	1/20/72	242-1F	21	297000	297000	0	EVAPFEED	
Jan-72	1/20/72	242-1H	242-1F	93000	93000	0	EVAPCONC	
Jan-72	1/20/72	20	242-1F	162000	162000	0	EVAPCONC	
Jan-72	1/20/72	10	242-1F	142000	203000	ŏ	EVAPCONC	
Jan-72	1/20/72	4	242-1H	240000	240000	ō	EVAPCONC	
Jan-72	1/20/72	29		117000	120000	Ö	FRLHW	
Feb-72	1/21/72	18	17	91000	94000	ŏ	FRLHW	Accidental Cascade Waste
Feb-72	1/26/72	18	19	111000	116000	ō	CONCSN	100000
Feb-72	2/12/72	13	10 13	309000	319000	0	MIXSNATE	
Feb-72	2/18/72	21	244-245H	93000	93000	ő	NONCANYWASTE	
Feb-72	2/20/72			129000	129000	0	RBOF-RRF	
Feb-72	2/20/72	CRC	23		5000	0	OVERSPEC	
Feb-72	2/20/72	21	242-1H	5000	1000	0	OVERSPEC	Off spec. overhds.
Feb-72	2/20/72	23	242-1H	1000	80000	0	EDT	On spec. Oremus.
Feb-72	2/20/72	10	29	80000		0		RT Calib./Repl. or Inv. change
Feb-72	2/20/72	1		0	1100	0	MISCADD/TRAN	RT Calib/Repl. or Inv. change
Feb-72	2/20/72	3		0	1400	0	MISCADD/TRAN	
Feb-72	2/20/72	7		0	3000		MISCADD/TRAN	Unexpl. incr/decr. or Inv. Adj.
Feb-72	2/20/72	19		0	7000	0	MISCADD/TRAN	Unexpl. incr./decr. or Inv. Adj.
Feb-72	2/20/72		8	27000	0	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Feb-72	2/20/72	242-1F	18	554000	554000	0_	EVAPFEED	
Feb-72	2/20/72	242-1H	21	489000	489000	0	EVAPFEED	
Feb-72	2/20/72	20	242-1F	360000	360000	0	EVAPCONC	
Feb-72	2/20/72	29	242-1H	319000	319000	0	EVAPCONC	
Feb-72	2/20/72	10	242-1H	80000	90000	0	EVAPCONC	
Mar-72	3/12/72	13	16	308000	318000	0	DILCONC	
Mar-72	3/18/72	18	17	140000	144000	0	FRLHW	
Mar-72	3/18/72	21	13	600000	617000	0_	MIXSNATE	
Маг-72	3/20/72	23	244-245H		129000	0	NONCANYWASTE	
Mar-72	3/20/72	CRC	23	102000	102000	0	RBOF-RRF	
Mar-72	3/20/72	21	242-1H	4000	4000	0	OVERSPEC	
Mar-72	3/20/72	23	242-1H	3000	3000	0	OVERSPEC	Off spec, overhds.
Mar-72	3/20/72	7		0	4000	0	MISCADD/TRAN	
Mar-72	3/20/72	18		0	8000	0	MISCADD/TRAN	
Mar-72	3/20/72	1		0	1000	0	MISCADO/TRAN	Unexpl. incr./decr. or Inv. Adj.
Mar-72	3/20/72	2		0	1000	0_	MISCADO/TRAN	Unexpl. incr./decr. or Inv. Adj.
Mar-72	3/20/72	3		0	4000	0	MISCADD/TRAN	Unexpl. incr./decr. or Inv. Adj.
Mar-72	3/20/72	242-1F	18	357000	357000	0	EVAPFEED	
Mar-72	3/20/72	242-1H	21	512000	512000	0	EVAPFEED	
Mar-72		19	242-1F	60000	60000	0	EVAPCONC	
Mar-72		10	242-1H	136000	136000	0	EVAPCONC	
Mar-72		20	242-1F	127000	127000	0	EVAPCONC	
Mar-72		29	242-1H	250000	250000	0	EVAPCONC	
Mar-72		13	10	72000	76000	0	CONCSN	

Benne	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Report	Date	Tank	Tenk	Sending (gel)	Receipt (gal)	%	Type Waste	Description/	Comments
Apr-72	3/21/72	13	10	58000	61000	0	CONCSN		
Apr-72	3/22/72	13	16	457000	471000	0	DILCONC		
Apr-72	3/24/72	21	13	120000	123000	0	MIXSNATE		
Apr-72	3/29/72	13	10	61000	64000	0	CONCSN		
Apr-72	4/1/72	18	20	141000	148000	0	CONCSN		
Apr-72	4/5/72	18	20	91000	100000	0	CONCSN		\
Apr-72	4/5/72	13	10	44000	46000	0	CONCSN		
Apr-72	4/6/72	21	13	184000	189000	0	MIXSNATE		
Apr-72	4/6/72	21	29	80000	82000	0	CONCSN	-	
Apr-72	4/10/72	18	20	229000	239000	0	CONCSN		
Apr-72	4/12/72	13	10	56000	58000	0	CONCSN		
Apr-72	4/14/72	13	10	6000	7000	0	CONCSN		
Apr-72	4/20/72	23	244-245H	108000	108000	0	NONCANYWASTE		
Apr-72	4/20/72	CRC	23	89000	89000	0	RBOF-RRF		
Apr-72	4/20/72	21	242-1H	3000	3000	0	OVERSPEC		
Apr-72	4/20/72	23	242-1H	1000	1000	0	OVERSPEC	Off spec. ov	rerhds.
Apr-72	4/20/72	2		0	1000	0	MISCADD/TRAIN	Unexpl. incl	./decr. or Inv. Adj.
Apr-72	4/20/72	7		0	1000	0	MISCADD/TRAN	Unexpl. incr	/decr. or Inv. Adj.
Apr-72	4/20/72	20		0	13000	0	MISCADD/TRAN	Jet Fish Du	ring 20 to 18 Trans.
Apr-72	4/20/72	242-1F	18	421000	421000	0	EVAPFEED		
Apr-72	4/20/72	242-1H	21	499000	499000	0	EVAPFEED		
Apr-72	4/20/72	29	242-1H	88000	88000	0	EVAPCONC		
Apr-72	4/20/72	31	242-1H	2000	2000	0	EVAPCONC		
Apr-72	4/20/72	19	242-1F	264000	264000	0	EVAPCONC		
Apr-72	4/20/72	10	242-1H	210000	210000	0	EVAPCONC		
May-72	4/25/72	13	10	47000	49000	0	CONCSN		
May-72	4/28/72	21	13	261000	267000	0	MIXSNATE		
May-72	4/28/72	13	11	6000	6000	0	HHWSN		
May-72	5/5/72	18	17	132000	135000	0	FRLHW		
May-72	5/19/72	18	17	49000	51000	0	LHW		
May-72	5/20/72	23	244-245H	148000	148000	0	NONCANYWASTE		
May-72	5/20/72	CRC	23	94000	94000	0	RBOF-RRF		
May-72	5/20/72	21	242-1H	6000	6000	0	OVERSPEC		
May-72	5/20/72	23	242-1H	2000	2000	0	OVERSPEC	Off spec. ov	verhds.
May-72	5/20/72	7	1	38000	40000	0	CONCSN		
May-72	5/20/72	242-1F	18	361000	361000	0	EVAPFEED		
May-72		242-1H	21	495000	495000	0	EVAPFEED		
May-72		10	242-1H	4000	4000	0	EVAPCONC		
May-72	5/20/72	20	242-1F	83000	83000	0	EVAPCONC		
May-72	5/20/72	29	242-1H	32000	32000	0	EVAPCONC		
May-72	5/20/72	19	242-1F	128000	128000	0	EVAPCONC		
May-72		31	242-1H	306000	306000	0	EVAPCONC		
Jun-72	5/31/72	21	22	39000	40000	0	DISSALT		
Jun-72	6/2/72	21	13	125000	128000	0	MIXSNATE		
Jun-72	6/5/72	22	23	42000	44000	0	RBOF-RRF		
Jun-72	6/5/72	21	22	44000	46000	0	DISSALT		
Jun-72	6/7/72	18	7	8000	56000	0	CONCSN		
Jun-72	6/11/72	18	7	65000	71000	0	CONCSN		
Jun-72	6/14/72	18	7	126000	140000	0	CONCSN		

Jun-72 6/16/72 21 13 132000 135000 0 MIXSNATE Jun-72 6/20/72 23 244-245H 129000 129000 0 NONCANYWASTE Jun-72 6/20/72 CRC 23 83000 83000 0 RBOF-RRF Jun-72 6/20/72 21 242-1H 16000 16000 0 OVERSPEC Jun-72 6/20/72 23 242-1H 3000 3000 0 OVERSPEC ON SCADD/TRAN Cond. H20 Jun-72 6/20/72 29 0 4000 0 MISCADD/TRAN Transfer III Jun-72 6/20/72 16 0 4000 0 MISCADD/TRAN RT Calib./ Jun-72 6/20/72 9 0 8000 0 MISCADD/TRAN RT Calib./ Jun-72 6/20/72 7 4 614000 639000 0 CONCSN Jun-72 6/20/72 18 7 553000 576000 <	from CTS System
Jun-72 6/16/72 21 13 132000 135000 0 MXSNATE Jun-72 6/20/72 23 244-245H 129000 129000 0 NONCANYWASTE Jun-72 6/20/72 CRC 23 83000 83000 0 RBOF-RRF Jun-72 6/20/72 21 242-1H 16000 16000 0 OVERSPEC Jun-72 6/20/72 23 242-1H 3000 3000 0 OVERSPEC ON SEADD/TRAN Cond. H20 Jun-72 6/20/72 29 0 4000 0 MISCADD/TRAN Transfer III Jun-72 6/20/72 16 0 4000 0 MISCADD/TRAN RT Calib./ Jun-72 6/20/72 9 0 8000 0 MISCADD/TRAN RT Calib./ Jun-72 6/20/72 7 4 614000 639000 0 CONCSN Jun-72 6/20/72 18 7 553000 576000 <t< th=""><th>overhds.</th></t<>	overhds.
Jun-72 6/20/72 23 244-245H 129000 129000 0 NONCANYWASTE Jun-72 6/20/72 CRC 23 83000 83000 0 RBOF-RRF Jun-72 6/20/72 21 242-1H 16000 16000 0 OVERSPEC Jun-72 6/20/72 23 242-1H 3000 3000 0 OVERSPEC Off spec. Jun-72 6/20/72 29 0 4000 0 MISCADD/TRAN Cond. H2c Jun-72 6/20/72 11 0 4000 0 MISCADD/TRAN Trainsfer R Jun-72 6/20/72 16 0 4000 0 MISCADD/TRAN RT Calib./ Jun-72 6/20/72 9 0 8000 0 MISCADD/TRAN RT Calib./ Jun-72 6/20/72 7 4 614000 639000 0 CONCSN Jun-72 6/20/72 18 7 553000 576000 0 EVAPFE	from CTS System
Jun-72 6/20/72 CRC 23 83000 83000 0 RBOF-RRF Jun-72 6/20/72 21 242-1H 16000 0 OVERSPEC OVERSEC OVERSEC OVERSEC O	from CTS System
Jun-72 6/20/72 21 242-1H 16000 16000 0 OVERSPEC Jun-72 6/20/72 23 242-1H 3000 3000 0 OVERSPEC Off spec. Jun-72 6/20/72 29 0 4000 0 MISCADD/TRAN Cond. H2d Jun-72 6/20/72 11 0 4000 0 MISCADD/TRAN Transfer R Jun-72 6/20/72 16 0 4000 0 MISCADD/TRAN RT Celib./ Jun-72 6/20/72 9 0 8000 0 MISCADD/TRAN RT Celib./ Jun-72 6/20/72 7 4 614000 639000 0 CONCSN Jun-72 6/20/72 18 7 553000 576000 0 CONCSN Jun-72 6/20/72 242-1F 18 135000 135000 0 EVAPFEED Jun-72 6/20/72 1 242-1F 44000 44000 0 EVAPCONC	from CTS System
Jun-72 6/20/72 23 242-1H 3000 3000 0 OVERSPEC Off spec. Jun-72 6/20/72 29 0 4000 0 MISCADD/TRAN Cond. H2x Jun-72 6/20/72 11 0 4000 0 MISCADD/TRAN Transfer if Jun-72 6/20/72 16 0 4000 0 MISCADD/TRAN RT Celib./ Jun-72 6/20/72 9 0 8000 0 MISCADD/TRAN RT Celib./ Jun-72 6/20/72 7 4 614000 639000 0 CONCSN Jun-72 6/20/72 18 7 553000 576000 0 CONCSN Jun-72 6/20/72 242-1F 18 135000 135000 0 EVAPFEED Jun-72 6/20/72 242-1H 21 534000 534000 0 EVAPCONC Jun-72 6/20/72 1 242-1F 44000 44000 0 EVAPCONC </td <td>from CTS System</td>	from CTS System
Jun-72 6/20/72 29 0 4000 0 MISCADD/TRAN Cond. H2c Jun-72 6/20/72 11 0 4000 0 MISCADD/TRAN Transfer ii Jun-72 6/20/72 16 0 4000 0 MISCADD/TRAN RT Celib./ Jun-72 6/20/72 9 0 8000 0 MISCADD/TRAN RT Celib./ Jun-72 6/20/72 7 4 614000 639000 0 CONCSN Jun-72 6/20/72 18 7 553000 576000 0 CONCSN Jun-72 6/20/72 242-1F 18 135000 135000 0 EVAPFEED Jun-72 6/20/72 242-1H 21 534000 534000 0 EVAPFEED Jun-72 6/20/72 1 242-1F 44000 44000 0 EVAPCONC Jun-72 6/20/72 29 242-1H 21000 21000 0 EVAPCONC	
Jun-72 6/20/72 11 0 4000 0 MISCADD/TRAN Transfer R Jun-72 6/20/72 16 0 4000 0 MISCADD/TRAN RT Cellb/ Jun-72 6/20/72 9 0 8000 0 MISCADD/TRAN RT Cellb/ Jun-72 6/20/72 7 4 614000 639000 0 CONCSN Jun-72 6/20/72 18 7 553000 576000 0 CONCSN Jun-72 6/20/72 242-1F 18 135000 135000 0 EVAPFEED Jun-72 6/20/72 242-1H 21 534000 534000 0 EVAPCONC Jun-72 6/20/72 29 242-1H 21000 21000 0 EVAPCONC	
Jun-72 6/20/72 16 0 4000 0 MISCADD/TRAN RT Cellb/ Jun-72 6/20/72 9 0 8000 0 MISCADD/TRAN RT Cellb/ Jun-72 6/20/72 7 4 614000 639000 0 CONCSN Jun-72 6/20/72 18 7 553000 576000 0 CONCSN Jun-72 6/20/72 242-1F 18 135000 135000 0 EVAPFEED Jun-72 6/20/72 242-1H 21 534000 534000 0 EVAPCONC Jun-72 6/20/72 1 242-1F 44000 44000 0 EVAPCONC Jun-72 6/20/72 29 242-1H 21000 21000 0 EVAPCONC	ne riven
Jun-72 6/20/72 9 0 8000 0 MISCADD/TRAN RT Cellib Jun-72 6/20/72 7 4 614000 639000 0 CONCSN Jun-72 6/20/72 18 7 553000 576000 0 CONCSN Jun-72 6/20/72 242-1F 18 135000 135000 0 EVAPFEED Jun-72 6/20/72 242-1H 21 534000 534000 0 EVAPCONC Jun-72 6/20/72 1 242-1F 44000 44000 0 EVAPCONC Jun-72 6/20/72 29 242-1H 21000 21000 0 EVAPCONC	Repl. or inv.change
Jun-72 6/20/72 18 7 553000 576000 0 CONCSN Jun-72 6/20/72 242-1F 18 135000 135000 0 EVAPFEED Jun-72 6/20/72 242-1H 21 534000 534000 0 EVAPFEED Jun-72 6/20/72 1 242-1F 44000 44000 0 EVAPCONC Jun-72 6/20/72 29 242-1H 21000 21000 0 EVAPCONC	Repl. or inv.change
Jun-72 6/20/72 242-1F 18 135000 135000 0 EVAPFEED Jun-72 6/20/72 242-1H 21 534000 534000 0 EVAPFEED Jun-72 6/20/72 1 242-1F 44000 44000 0 EVAPCONC Jun-72 6/20/72 29 242-1H 21000 21000 0 EVAPCONC	
Jun-72 6/20/72 242-1H 21 534000 534000 0 EVAPFEED Jun-72 6/20/72 1 242-1F 44000 44000 0 EVAPCONC Jun-72 6/20/72 29 242-1H 21000 21000 0 EVAPCONC	
Jun-72 6/20/72 1 242-1F 44000 44000 0 EVAPCONC Jun-72 6/20/72 29 242-1H 21000 21000 0 EVAPCONC	
Jun-72 6/20/72 1 242-1F 44000 44000 0 EVAPCONC Jun-72 6/20/72 29 242-1H 21000 21000 0 EVAPCONC	
Voil 12 0/20/12 10 11 11 11 11 11 11 11 11 11 11 11 11	
Jun-72 6/20/72 20 242-1F 39000 39000 0 EVAPCONC	
Jun-72 6/20/72 31 242-1H 305000 305000 0 EVAPCONC	
Jul-72 6/21/72 18 7 84000 89000 0 DILCONC	
Jul-72 6/22/72 21 13 73000 75000 0 LHWSN	
Jul-72 6/24/72 7 6 171000 174000 0 HHWSN	
Jul-72 6/29/72 4 7 179000 194000 0 HHWSN	
Jul-72 6/29/72 22 23 41000 43000 0 RBOF-RRF	
Jul-72 7/4/72 21 29 635000 651000 0 CONCSN	
Jui-72 7/15/72 7 5 434000 443000 0 DILCONC	
Jul-72 7/17/72 21 29 329000 336000 0 concsn	
Jui-72 7/18/72 18 7 216000 225000 0 DILCONC	
Jul-72 7/20/72 23 244-245H 131000 131000 0 NONCANYWASTE	
Jul-72 7/20/72 CRC 23 111000 111000 0 RBOF-RRF	
Jul-72 7/20/72 18 242-1F 2000 2000 0 OVERSPEC	
Jul-72 7/20/72 21 242-1H 16000 16000 0 OVERSPEC	
Jul-72 7/20/72 23 242-1H 9000 9000 0 OVERSPEC Off spec.	overhds.
Jul-72 7/20/72 20 0 9000 0 MISCADD/TRAN Cond. H20	O from CTS System
Jul-72 7/20/72 29 0 4000 0 MISCADD/TRAN Cond. H20	O from CTS System
Jul-72 7/20/72 4 0 7000 0 MISCADD/TRAN IAL PT FIL	sh Water
Jul-72 7/20/72 7 0 6000 0 MISCADD/TRAN Catch Tar	k Water
	ush Water
Jul-72 7/20/72 18 7 179000 186000 0 DILCONC	
Jul-72 7/20/72 242-1F 18 437000 437000 0 EVAPFEED	
Jul-72 7/20/72 242-1H 21 521000 521000 0 EVAPFEED	
Jul-72 7/20/72 1 242-1F 65000 65000 0 EVAPCONC	
Jul-72 7/20/72 4 242-1F 243000 243000 0 EVAPCONC	
Jul-72 7/20/72 31 242-1H 414000 414000 0 EVAPCONC	-
Aug-72 7/21/72 18 7 50000 52000 0 DILCONC	
Aug-72 7/23/72 7 5 232000 236000 0 DILCONC	
Aug-72 7/25/72 7 1 92000 96000 0 CONCSN	
Aug-72 7/27/72 18 7 331000 343000 0 DILCONC	
Aug-72 8/2/72 21 22 98000 102000 0 DISSALT	
Aug-72 8/3/72 22 23 32000 34000 0 RBOF-RRF	

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tenk	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description	Comments
Aug-72		22	23	38000	39000	ō	RBOF-RRF		- Cartan Caraca
Aug-72	8/7/72	7	4	484000	497000	0	DILCONC		
Aug-72	8/7/72	5	7	299000	306000	0	DILCONC		
Aug-72	8/7/72	21	22	34000	35000	0	DISSALT		
Aug-72	8/9/72	7	4	111000	117000	0	DILCONC		
Aug-72	8/9/72	22	23	10000	11000	ō	RBOF-RRF		
Aug-72	8/11/72	7	1	41000	43000	ō	CONCSN	1	
Aug-72		5	7	335000	350000	0	DILCONC	 	
Aug-72		7	6	182000	184000	ō	HHWSN	 	
Aug-72		7	5	9500	9800	ō	DILCONC	 	
Aug-72	7	4	7	172000	191000	0	MIXSNATE		
Aug-72	8/16/72	21	22	34000	35000	Ö	DISSALT	ļ	
Aug-72	8/19/72	22	23	42000	44000	0	RBOF-RRF	 	
Aug-72	8/20/72	23	244-245H	169000	169000	0	NONCANYWASTE		
Aug-72		21	244-245H	17000	17000	0	NONCANYWASTE		
Aug-72	8/20/72	CRC	23	120000	120000	0	RBOF-RRF		
Aug-72	8/20/72	23	242-1H	12000	12000	0	OVERSPEC	Off spec. ov	edulo
Aug-72	8/20/72	20	272-111	0	7000	0	MISCADD/TRAN	 	from CTS System
Aug-72	8/20/72	29		0	4000	0	MISCADD/TRAN		from CTS System
Aug-72	8/20/72	22		0	7000	0	MISCADD/TRAN		Jet Flush water
Aug-72		242-1F	18	374000	374000	0	EVAPFEED	1 MINK 42 LIN	Jet Linzu Antei
Aug-72		242-1H	21	506000	506000	0	EVAPFEED		
Aug-72		1	242-1F	113000	113000	0	EVAPCONC		
Aug-72	8/20/72	31	242-1H	9000	9000	0		<u> </u>	
Aug-72	8/20/72	4	242-1F	154000	154000	0	EVAPCONC		
	8/20/72	29	242-1H	376000	376000	0	EVAPCONC	-	
Aug-72 Sep-72	8/25/72	21	13	172000	175000	0	EVAPCONC		
	9/18/72	21	22	42000	44000	0	MIXSNATE		
Sep-72	9/20/72	23	244-245H	168000	168000	0	DISSALT		· · · · · · · · · · · · · · · · · · ·
Sep-72		23	244-245H		6000	0	NONCANYWASTE		
Sep-72				6000		0	NONCANYWASTE		1
Sep-72	9/20/72	CRC 23	23	162000	162000		RBOF-RRF	1	
Sep-72			242-1H	8000	8000	0	OVERSPEC	Off spec. ov	
Sep-72	9/20/72	20 29		0	7000	0	MISCADD/TRAN	 	from CTS System
Sep-72			40	· · · · · · · · · · · · · · · · · · ·	4000	0	MISCADD/TRAN	Cond. H2O	from CTS System
Sep-72		242-1F	18	21000	21000	ō	EVAPFEED		<u> </u>
Sep-72	9/20/72	242-1H	21	291000	291000	0	EVAPFEED	1	
Sep-72		30	242-1F	15000	15000	0	EVAPCONC		
Sep-72		29	242-1H	177000	177000	0	EVAPCONC	<u> </u>	
Sep-72		22	23	43000	46000	0	RBOF-RRF		
Sep-72		21	13	48000	50000	0	MIXSNATE	<u> </u>	
Oct-72	9/28/72	21	31	105000	108000	0	CONCSN	[
Oct-72	10/1/72	4	18	373000	376000	0	HHWSN	<u> </u>	
Oct-72	10/2/72	13	11	112000	115000	0	HHWSN	-	
Oct-72	10/3/72	7	4	385000	393000	0	HHWSN		
Oct-72	10/5/72	4	18	292000	302000	0	HHWSN		
Oct-72	10/5/72	21	13	112000	115000	. 0	HHWSN	ļ	
Oct-72	10/7/72	21	31	133000	139000	0	CONCSN	ļ	
Oct-72	10/10/72	13	12	442000	454000	0	HHWSN		
Oct-72	10/11/72	6	18	207000	209000	0	HHWSN		

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tank	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description/	Comments
Oct-72	10/15/72	4	18	39000	40000	0	HHWSN		
Oct-72	10/15/72	18	17	25000	25000	0	LHWSN		
Oct-72	10/16/72	18	17	25000	26000	0	LHWSN		
Oct-72	10/18/72	4	18	48000	49000	0	LHWSN		
Oct-72	10/18/72	21	13	105000	107000	0	HHWSN		
Oct-72	10/19/72	18	17	137000	142000	0	LHWSN		
Oct-72	10/20/72		244-245H	180000	180000	0	NONCANYWASTE		
Oct-72	10/20/72	CRC	23	153000	153000	0	RBOF-RRF		
Oct-72	10/20/72	23	242-1H	24000	24000	0	OVERSPEC	Off spec. ov	erhds.
Oct-72	10/20/72	20		0	4500	0	MISCADD/TRAN	Cond. H2O	from CTS System
Oct-72	10/20/72	29		Ō	4000	0	MISCADD/TRAN	Cond. H2O	from CTS System
Oct-72	10/20/72	18		0	4500	0	MISCADD/TRAN	Cond. H2O	from CTS System
Oct-72	10/20/72	11		0	17000	0	MISCADD/TRAN	<u> </u>	
Oct-72	10/20/72	31	-	0	10000	ō	MISCADD/TRAN		
Oct-72	10/20/72	242-1H	21	555000	555000	0	EVAPFEED		
Oct-72	10/20/72	29	242-1H	280000	280000	Ō	EVAPCONC		
Oct-72	10/20/72	21	31	211000	217000	0	CONCSN		
Nov-72	10/21/72	17	18	184100	199000	0	FRLHW		
		13	21	105000	108000	0	HHW	-	
Nov-72		31	21	222000	231000	0	CONCSN		
Nov-72	11/3/72		18	371300	393700	0	LHWCONCSN	 	
Nov-72	11/8/72	19				0		<u> </u>	
Nov-72	11/17/72	23_	22	36000	38000	0	NONCANYWASTE		
Nov-72	11/20/72		244-245H	176000	176000	· · · · · ·	NONCANYWASTE	 	
Nov-72	11/20/72	CRC	23	145000_	145000	0_	RBOF-RRF	07	
Nov-72	11/20/72	23	242-1H	6000	6000	0	OVERSPEC	Off spec. or	
Nov-72	11/20/72	29		0	4000	0	MISCADD/TRAN	Cond. H2O	from CTS System
Nov-72	11/20/72	21	242-1H	16000	16000	0	OVERSPEC	 	
Nov-72	11/20/72	242-1F	18	544600	544600	0	EVAPFEED		ļ
Nov-72	11/20/72	242-1H	21	550000	550000	0	EVAPFEED		
Nov-72	11/20/72	10	242-1H	14000	14000	0	EVAPCONC		
Nov-72	11/20/72	19	242-1F	97200	97200	0	EVAPCONC		
Nov-72	11/20/72	31	242-1H	166000	166000	0	EVAPCONC		-
Nov-72	11/20/72	20	242-1F	244000	244000	0	EVAPCONC		
Nov-72	11/20/72	29	242-1H	165000	165000	0	EVAPCONC	ļ	
Dec-72	11/22/72	21	13	261000	265000	0	HHW		
Dec-72	11/23/72	18	17	91000	95000	0	FRLHW		
Dec-72	12/2/72	18	20	304000	314000	0	LHWCONCSN		
Dec-72		18	17	80000	82000	0	FRLHW		
Dec-72	12/19/72	21	29	8000	9000	0	CONCSN		
Dec-72		23	244-245H	147000	147000	0	NONCANYWASTE	<u> </u>	
Dec-72		CRC	23	215000	215000	0	RBOF-RRF		
Dec-72	+ 		242-1H	3000	3000	0	OVERSPEC	Off spec. o	verhds.
	12/20/72			0	4000	0	MISCADD/TRAN	Cond. H2C	from CTS System
	12/20/72		242-1H	13000	13000	0	OVERSPEC		
Dec-72			16	5000	0	0	MISCADD/TRAN	RT Calib./F	Repl. or Inv. change
Dec-72				564000	564000	0	EVAPFEED		
	+			250000	250000	0	EVAPFEED		
Dec-72	12/20/72	19	242-1F	270000	270000	 0	EVAPCONC	 	
D 70							- TOUVITO		

Design	Report	Actual	Receipt	Sending	Volume from	Volume to	Siudge			
Dec.72 12/20/72 31 242-1H 191000 191000 0 EVAPCONC 191073 12/23/72 18 19 254000 262000 0 LHANCONCON 191073 14/173 21 29 88000 89000 0 CONCSIN 191073 1/13/73 18 17 69000 71000 0 FILHW 191073 1/13/73 18 7 232000 246000 0 DLCONC 191073 1/13/73 18 7 232000 246000 0 DLCONC 191073 1/13/73 18 7 232000 246000 0 DLCONC 191073 1/13/73 7 1 52000 536000 0 DLCONC 191073 1/13/73 1/16/73 7 1 52000 54000 0 MNCONCISIN 191073 1/16/73 7 1 34700 35200 0 MNCONCISIN 191073 1/120/73 21 244-245H 17000 17000 0 NONCANYWASTE 191073 1/120/73 23 244-245H 129000 129000 0 NONCANYWASTE 191073 1/120/73 21 242-1H 6000 6000 0 OVERSPEC 0 MSCADOTRAN 291073 29 0 4000 0 MSCADOTRAN RT Calib.Rept. or inv. chain 191073 1/120/73 29 0 4000 0 MSCADOTRAN RT Calib.Rept. or inv. chain 191073 1/120/73 29 0 1/12007 0 MSCADOTRAN RT Calib.Rept. or inv. chain 191073 1/120/73 21 242-1H 1/12000 0 0 MSCADOTRAN RT Calib.Rept. or inv. chain 191073 1/120/73 22 0 1/12000 0 MSCADOTRAN RT Calib.Rept. or inv. chain 191073 1/120/73 22 0 1/12007 0 MSCADOTRAN RT Calib.Rept. or inv. chain 191073 1/120/73 22 0 1/12007 0 MSCADOTRAN RT Calib.Rept. or inv. chain 191073 1/120/73 242-1H 21 511000 511000 0 EVAPCONC 1/120/73 1 242-1F 316000 316000 0 EVAPCONC 1/120/73 2 2 442-245F						Receipt (gal)	 	Type Waste	Description	Comments
Jan-73 1/2/23/72 18							0			
Jan-73								LHWCONCSN		
Jan-73						89000	0	CONCSN		
Jan-73						71000	0	FRLHW		
Jan-73 1/16/73 7 1 52000 54000 0 DILCONC Jan-73 1/16/73 7 1 52000 54000 0 MMCONCSN Jan-73 1/16/73 7 1 34700 35200 0 MMCONCSN Jan-73 1/20/73 21 244-245H 17000 17000 0 NONCANYWASTE Jan-73 1/20/73 23 244-245H 129000 129000 0 NONCANYWASTE Jan-73 1/20/73 21 242-1H 6000 6000 0 OVERSPEC Jan-73 1/20/73 21 242-1H 6000 6000 0 OVERSPEC Jan-73 1/20/73 29 0 4000 0 MSCADOTRAN Jan-73 1/20/73 29 0 4000 0 MSCADOTRAN Jan-73 1/20/73 9 19000 0 0 MSCADOTRAN Jan-73 1/20/73 15 14000 0 0 MSCADOTRAN RT Callis/Repl. or lwr. chan Jan-73 1/20/73 22 0 0 12000 0 MSCADOTRAN RT Callis/Repl. or lwr. chan Jan-73 1/20/73 18 7 29000 300000 0 DILCONC Jan-73 1/20/73 242-1H 18 48500 48500 0 EVAPCENC Jan-73 1/20/73 242-1F 18 48500 48500 0 EVAPCENC Jan-73 1/20/73 1 242-1F 31800 31800 0 EVAPCENC Jan-73 1/20/73 1 242-1F 31800 31800 0 EVAPCENC Jan-73 1/20/73 7 2 5400 56100 0 EVAPCENC Jan-73 1/20/73 7 2 54000 56100 0 EVAPCENC Jan-73 1/20/73 7 2 54000 56100 0 CONCSN Feb-73 1/20/73 1 1 44000 43000 0 DILCONC Jan-73 1/20/73 7 2 54000 56100 0 CONCSN Feb-73 1/20/73 13 14 42000 43000 0 DILCONC Jan-73 1/20/73 7 2 54000 56100 0 CONCSN Feb-73 1/27/73 7 1 4000 43000 0 DILCONC Jan-73 1/20/73 13 14 42000 43000 0 DILCONC Feb-73 1/27/73 7 1 4000 46300 0 CONCSN Feb-73 2/27/73 7 1 4000 43000 0 NONCANYWASTE Feb-73 2/20/73 23 242-1H 14000 13000 0 NONCANYWASTE Feb-73 2/20/73 23 242-1H 27000 27000 0 OVERSPEC Feb-73 2/20/73 242-1H 21 382000 382000 0 EVAPCONC Feb-73 2/20/73 242-1H 21 382000 38200 0 EVAPCONC Feb-73 2/20/73 242-1H 21 382000 382000 0 EVAPCONC F					520000	536000	0	CONCSN		
Jan-73					232000	246000	0	DILCONC		
Jan-73 1/16/73 7				1	52000	54000	0	HWCONCSN		
Jan-73 1/20/73 21 244-245H 17000 17000 0 NONCANYWASTE Jan-73 1/20/73 23 244-245H 129000 158000 0 NONCANYWASTE Jan-73 1/20/73 21 242-1H 6000 6000 0 OVERSPEC OII spec.overhids. Jan-73 1/20/73 23 242-1H 2000 2000 0 OVERSPEC OII spec.overhids. Jan-73 1/20/73 29 0 4000 0 MSCADDYTRAN Cond. Water from CTS Jan-73 1/20/73 9 19000 0 O MSCADDYTRAN COND. Water from CTS Jan-73 1/20/73 9 19000 0 O MSCADDYTRAN RT Calib./Repl. or live. cham. Jan-73 1/20/73 9 19000 0 O MSCADDYTRAN RT Calib./Repl. or live. cham. Jan-73 1/20/73 22 0 12000 0 MSCADDYTRAN RT Calib./Repl. or live. cham. Jan-73 1/20/73 22 0 12000 0 MSCADDYTRAN RT Calib./Repl. or live. cham. Jan-73 1/20/73 242-1F 18 485000 485000 0 EVAPPEED Jan-73 1/20/73 242-1F 18 485000 485000 0 EVAPPEED Jan-73 1/20/73 242-1F 318000 318000 0 EVAPPEED Jan-73 1/20/73 242-1F 318000 318000 0 EVAPCONC Jan-73 1/20/73 242-1F 318000 318000 0 EVAPCONC Jan-73 1/20/73 31 242-1F 318000 318000 0 EVAPCONC Jan-73 1/20/73 7 2 23900 25200 0 CONCSN Feb-73 1/27/73 7 2 23900 25200 0 CONCSN Feb-73 1/27/73 7 2 23900 25200 0 CONCSN Feb-73 2/20/73 21 244-245H 13000 13000 0 NONCANYWASTE Feb-73 2/20/73 21 242-245H 13000 13000 0 NONCANYWASTE Feb-73 2/20/73 21	Jan-73		7	1	34700	35200	0	HWCONCSN		
Jan-73 1/20/73 21 242-1H 8000 6000 0 OVERSPEC Olf spec. overhids.		1/20/73	21	244-245H	17000	17000	0	NONCANYWASTE		
Jan-73 1/20/73 21 242-1H 5000 6000 0 OVERSPEC Oil spoc. overholds.	Jan-73	1/20/73	23	244-245H	129000	129000	0	NONCANYWASTE		
Jan-73 1/20/73 21 242-1H 8000 8000 0 OVERSPEC Off space, overhids, Jan-73 1/20/73 29 0 4000 0 MISCADOTRAN Cond. Water from CTS Jan-73 1/20/73 9 19000 0 0 MISCADOTRAN RT Callb./Repl. or liv., chany Jan-73 1/20/73 9 19000 0 0 MISCADOTRAN RT Callb./Repl. or liv., chany Jan-73 1/20/73 15 14000 0 0 MISCADOTRAN RT Callb./Repl. or liv., chany Jan-73 1/20/73 22 0 12000 0 MISCADOTRAN RT Callb./Repl. or liv., chany Jan-73 1/20/73 22 0 12000 0 MISCADOTRAN RT Callb./Repl. or liv., chany Jan-73 1/20/73 242-1F 18 485000 485000 0 EVAPFEED Jan-73 1/20/73 242-1F 1511000 511000 0 EVAPFEED Jan-73 1/20/73 242-1F 31000 31000 0 EVAPFEED Jan-73 1/20/73 20 242-1F 318000 318000 0 EVAPCONC Jan-73 1/20/73 31 242-1F 318000 318000 0 EVAPCONC Jan-73 1/20/73 31 242-1F 318000 318000 0 EVAPCONC EVAPCONC Jan-73 1/20/73 31 242-1F 318000 318000 0 EVAPCONC EVAPCONC Feb-73 1/20/73 31 242-1F 318000 315000 0 EVAPCONC EVAPCONC Feb-73 1/20/73 31 242-1F 318000 315000 0 EVAPCONC EVAPCONC Feb-73 1/28/73 7 2 54000 56100 0 CONCSN EPA-73 1/28/73 7 2 23900 25200 0 CONCSN EPA-73 1/28/73 7 2 23900 25200 0 CONCSN EPA-73 2/21/73 7 1 102500 106600 0 CONCSN EPA-73 2/21/73 7 1 44000 46300 0 EVAPCONC EPA-73 2/21/73 21 29 468000 486000 0 HIVWONCSN EPA-73 2/20/73 21 244-245H 13000 13000 0 CONCSN EPA-73 2/20/73 21 244-245H 13000 13000 0 CONCSN EPA-73 2/20/73 21 244-245H 13000 13000 0 ONECASPEC Off spac, overhids. Feb-73 2/20/73 22 244-245H 14000 4000 0 ONECASPEC Off spac, overhids. Feb-73 2/20/73 23 244-245H 14000 4000 0 ONECASPEC Off spac, overhids. Feb-73 2/20/73 242-15H 27000 27000 0 EVAPECONC EPA-FEED Off s	Jan-73	1/20/73	CRC	23	158000	158000	0	RBOF-RRF		
Jan-73 1/20/73 29 0 4000 0 MSCADDTRAN RT Calib.Repl. or liv. chain Jan-73 1/20/73 9 19000 0 0 MSCADDTRAN RT Calib.Repl. or liv. chain Jan-73 1/20/73 15 14000 0 0 MSCADDTRAN RT Calib.Repl. or liv. chain Jan-73 1/20/73 15 14000 0 0 MSCADDTRAN RT Calib.Repl. or liv. chain Jan-73 1/20/73 22 0 12000 0 MSCADDTRAN RT Calib.Repl. or liv. chain Jan-73 1/20/73 22 0 12000 0 MSCADDTRAN RT Calib.Repl. or liv. chain Jan-73 1/20/73 18 7 290000 300000 0 DILCONC Calib.Repl. or liv. chain Jan-73 1/20/73 242-1F 18 485000 485000 0 EVAPEED Jan-73 1/20/73 242-1F 31000 31000 0 EVAPEED Jan-73 1/20/73 242-1F 31000 31000 0 EVAPEONC Jan-73 1/20/73 20 242-1F 318000 318000 0 EVAPCONC Jan-73 1/20/73 31 242-1H 305000 305000 0 EVAPCONC Jan-73 1/20/73 31 242-1H 305000 305000 0 EVAPCONC Jan-73 1/20/73 31 242-1H 305000 305000 0 EVAPCONC Jan-73 1/20/73 7 2 254000 56100 0 CONCSN Feb-73 1/28/73 7 1 102500 106600 0 CONCSN Jan-73 1/28/73 7 1 102500 106600 0 CONCSN Jan-73 2/27/73 3 3 44 42000 43000 0 DILCONC Jan-73 2/12/73 7 1 44000 443000 0 DILCONC Jan-73 2/12/73 7 1 44000 443000 0 DILCONC Jan-73 2/12/73 7 1 44000 443000 0 DILCONC Jan-73 2/12/73 21 242-1H 30000 3/19/10 0 CONCSN Jan-73 2/12/73 21 242-1H 30000 3/19/10 0 CONCSN Jan-73 2/12/73 21 242-1H 4000 443000 0 DILCONC Jan-73 2/12/73 21 242-1H 4000 4000 0 MSCADDTRAN Cond. Water from CTS Jan-73 2/20/73 22 242-1H 4000 4000 0 ONCANYWASTE Jan-73 2/20/73 23 242-1H 4000 4000 0 ONCANYWASTE Jan-73 2/20/73 23 242-1H 4000 4000 0 ONCANYWASTE Jan-73 2/20/73 242-1F 18 439000 439000 0 EVAPEONC Jan-74 Jan-75 2/20/73 242-1F 18 439000 439000			21	242-1H	6000	6000	0	OVERSPEC		
Jan-73 1/20/73 9 19000 0 0 MISCADOTRAN RT Calib/Repl. or Inv., changed plan-73 1/20/73 9 19000 0 0 MISCADOTRAN RT Calib/Repl. or Inv., changed plan-73 1/20/73 22 0 12000 0 MISCADOTRAN RT Calib/Repl. or Inv., changed plan-73 1/20/73 22 0 12000 0 MISCADOTRAN RT Calib/Repl. or Inv., changed plan-73 1/20/73 18 7 290000 300000 0 DILCONC	Jan-73		23		2000	2000	0	OVERSPEC	Off spec. ov	rerhds.
Jan-73 1/20/73 9 19000 0 0 MISCADDITRAN RT Callb.Repl. or linv. chain Jan-73 1/20/73 9 19000 0 0 MISCADDITRAN RT Callb.Repl. or linv. chain Jan-73 1/20/73 22 0 12000 0 MISCADDITRAN RT Callb.Repl. or linv. chain Jan-73 1/20/73 18 7 290000 300000 0 DILCONC Jan-73 1/20/73 242-1F 18 485000 485000 0 EVAPPEED Jan-73 1/20/73 242-1F 18 485000 31000 0 EVAPPEED Jan-73 1/20/73 242-1F 21 511000 511000 0 EVAPPEED Jan-73 1/20/73 20 242-1F 318000 318000 0 EVAPCONC Jan-73 1/20/73 20 242-1F 318000 318000 0 EVAPCONC Jan-73 1/20/73 31 242-1H 305000 305000 0 EVAPCONC Jan-73 1/20/73 31 242-1H 305000 305000 0 EVAPCONC Jan-73 1/20/73 7 2 54000 56100 0 CONCSN Jan-73 1/28/73 7 2 54000 56100 0 CONCSN Jan-73 1/28/73 7 3 82700 85900 0 CONCSN Jan-73 1/28/73 7 1 102500 106600 0 CONCSN Jan-73 1/28/73 7 1 102500 106600 0 CONCSN Jan-73 2/27/73 3 3 14 42000 43000 0 DILCONC Jan-73 2/27/73 7 1 44000 46300 0 CONCSN Jan-73 2/12/73 7 1 44000 46300 0 CONCSN Jan-73 2/12/73 7 1 44000 46300 0 CONCSN Jan-73 2/12/73 21 29 468000 486000 0 CONCSN Jan-73 2/20/73 21 244-245H 13000 13000 0 CONCSN Jan-74 2/20/73 21 242-245H 27000 27000 0 OVERSPEC Jan-74 Cond. Water from CTS Ceb-73 2/20/73 21 242-245H 27000 27000 0 OVERSPEC Jan-74 Cond. Water from CTS Ceb-73 2/20/73 21 242-245H 27000 27000 0 OVERSPEC Jan-74 Cond. Water from CTS Ceb-73 2/20/73 22 242-1F 24000 24000 0 EVAPCONC Jan-74 Cond. Water from CTS Ceb-73 2/20/73 242-1F 242-2F 46900	Jan-73				0	4000	0	MISCADD/TRAN	Cond. Wate	r from CTS
Jan-73 1/20/73 15 14000 0 0 MISCADDITRAN RT Calib/Repl. or livv. chain Jan-73 1/20/73 22 0 12000 0 MISCADDITRAN RT Calib/Repl. or livv. chain Jan-73 1/20/73 242-1F 18 485000 300000 0 DILCONC Jan-73 1/20/73 242-1F 18 485000 485000 0 EVAPFEED Jan-73 1/20/73 242-1H 21 511000 511000 0 EVAPFEED Jan-73 1/20/73 242-1F 31000 31000 0 EVAPCONC Jan-73 1/20/73 20 242-1F 318000 318000 0 EVAPCONC Jan-73 1/20/73 31 242-1H 305000 305000 0 EVAPCONC Jan-73 1/20/73 31 242-1H 305000 305000 0 EVAPCONC Jan-73 1/20/73 31 242-1H 305000 305000 0 EVAPCONC Jan-73 1/20/73 7 2 54000 56100 0 CONCSN Jan-73 1/28/73 7 2 54000 56100 0 CONCSN Jan-73 1/28/73 7 3 82700 85900 0 CONCSN Jan-73 2/27/73 31 314 42000 43000 0 DILCONC Jan-73 2/38/73 7 2 23900 25200 0 DILCONC Jan-73 2/38/73 7 2 23900 25200 0 DILCONC Jan-73 2/12/73 7 1 44000 46300 0 DILCONC Jan-73 2/12/73 7 1 44000 46300 0 CONCSN Jan-73 2/12/73 21 29 468000 486000 0 HMICONCSN Jan-73 2/20/73 21 244-245H 13000 13000 0 NONCANYWASTE Jan-73 2/20/73 21 244-245H 143000 143000 0 NONCANYWASTE Jan-73 2/20/73 21 242-1H 4000 4000 0 OVERSPEC Jan-73 2/20/73 21 242-1H 4000 4000 OVERSPEC Jan-74 Cond. Water from CTS Jan-73 2/20/73 21 242-1H 4000 4000 OVERSPEC Jan-74 Cond. Water from CTS Jan-73 2/20/73 22 242-1H 27000 38000 OVERSPEC Jan-74 Jan-74 Jan-75 2/20/73 242-1F 18 439000 38000 OVERSPEC Jan-74 Jan-75 2/20/73 242-1F 18 439000 38000 OVERSPEC Jan-75 2/20/73 242-1F 244-245F 46900				19	21000	0	0	MISCADD/TRAN	RT Calib./R	epl. or inv. change
Jan-73 1/20/73 22	Jan-73	1/20/73		9	19000	0	0	MISCADD/TRAN	RT Calib./R	epl. or inv. change
Jan-73		1/20/73		15	14000	0	. 0	MISCADD/TRAN	RT Calib/R	epi. or inv. change
Jan-73 1/20/73 18 7 290000 300000 0 DILCONC Jan-73 1/20/73 242-1F 18 485000 485000 0 EVAPFEED Jan-73 1/20/73 242-1H 21 511000 511000 0 EVAPFEED Jan-73 1/20/73 1 242-1F 318000 318000 0 EVAPCONC Jan-73 1/20/73 20 242-1F 318000 318000 0 EVAPCONC Jan-73 1/20/73 31 242-1H 305000 305000 0 EVAPCONC Jan-73 1/20/73 31 242-1H 305000 305000 0 EVAPCONC Jan-73 1/20/73 31 242-1H 305000 305000 0 EVAPCONC Jan-73 1/20/73 7 2 54000 56100 0 CONCSN Jan-73 1/26/73 7 2 54000 56100 0 CONCSN Jan-73 1/28/73 7 1 102500 108600 0 CONCSN Jan-73 1/28/73 7 1 102500 108600 0 CONCSN Jan-73 1/28/73 7 1 102500 108600 0 CONCSN Jan-73 2/19/73 7 2 23900 25200 0 CONCSN Jan-73 2/19/73 7 1 44000 48300 0 DILCONC Jan-73 2/19/73 7 1 44000 48300 0 CONCSN Jan-73 2/19/73 18 7 349700 379100 0 CONCSN Jan-73 2/19/73 21 244-245H 13000 13000 0 NONCANYWASTE Jan-73 2/20/73 23 244-245H 13000 113000 0 NONCANYWASTE Jan-73 2/20/73 23 242-24H 4000 4000 0 OVERSPEC Jan-73 2/20/73 23 242-24H 4000 4000 0 OVERSPEC Jan-73 2/20/73 23 242-1H 27000 27000 0 OVERSPEC Jan-73 2/20/73 23 242-1H 27000 27000 0 OVERSPEC Jan-73 2/20/73 23 242-1H 27000 27000 0 OVERSPEC Jan-74 Jan-	Jan-73	1/20/73	22		0	12000	0	MISCADD/TRAN	RT Calib./R	epi. or inv. change
Jan-73		1/20/73	18	7	290000	300000	0	DILCONC		
Jan-73	Jan-73	1/20/73	242-1F	18	485000	485000	0	EVAPFEED		
Jan-73	Jan-73	1/20/73	242-1H	21	511000	511000	0	EVAPFEED		
Jan-73	Jan-73	1/20/73		242-1F	31000	31000	0	EVAPCONC		
Jan-73	Jan-73	1/20/73	20	242-1F	318000	318000	0	EVAPCONC		
Feb-73 1/20/73 18 7 14900 16300 0 MIXSNATE Feb-73 1/26/73 7 2 54000 56100 0 CONCSN Feb-73 1/27/73 7 3 82700 85900 0 CONCSN Feb-73 1/28/73 7 1 102500 106600 0 CONCSN Feb-73 2/17/73 13 14 42000 43000 0 DILCONC Feb-73 2/12/73 7 1 44000 46300 0 CONCSN Feb-73 2/12/73 7 1 44000 486000 0 HHWCONCSN Feb-73 2/19/73 18 7 349700 379100 0 CONCSN Feb-73 2/20/73 21 244-245H 13000 13000 0 NONCANYWASTE Feb-73 2/20/73 23 242-24H 143000 143000 0 NONCANYWASTE Feb-73 2/20/	Jan-73		31	242-1H	305000	305000	0	EVAPCONC		
Feb-73 1/26/73 7 2 54000 56100 0 CONCSN Feb-73 1/27/73 7 3 82700 85900 0 CONCSN Feb-73 1/28/73 7 1 102500 106600 0 CONCSN Feb-73 2/71/73 13 14 42000 43000 0 DILCONC Feb-73 2/8/73 7 2 23900 25200 0 CONCSN Feb-73 2/12/73 7 1 44000 46300 0 CONCSN Feb-73 2/17/73 21 29 468000 486000 0 HHWCONCSN Feb-73 2/19/73 18 7 349700 379100 0 CONCSN Feb-73 2/20/73 21 244-245H 13000 13000 0 NONCANYWASTE Feb-73 2/20/73 23 244-245H 143000 143000 0 NONCANYWASTE Feb-73 2/20/			18	7	14900	16300	0	MIXSNATE		
Feb-73 1/28/73 7 1 102500 106600 0 CONCSN Feb-73 2/7/73 13 14 42000 43000 0 DILCONC Feb-73 2/8/73 7 2 23900 25200 0 CONCSN Feb-73 2/17/73 7 1 44000 486000 0 HHWCONCSN Feb-73 2/19/73 18 7 349700 379100 0 CONCSN Feb-73 2/20/73 21 244-245H 13000 13000 0 NONCANYWASTE Feb-73 2/20/73 23 244-245H 143000 143000 0 NONCANYWASTE Feb-73 2/20/73 CRC 23 113000 113000 0 NONCANYWASTE Feb-73 2/20/73 21 242-1H 4000 4000 0 OVERSPEC Feb-73 2/20/73 23 242-1H 27000 27000 0 OVERSPEC Feb-73 </td <td></td> <td>1/26/73</td> <td>7</td> <td>2</td> <td>54000</td> <td>56100</td> <td>0</td> <td>CONCSN</td> <td></td> <td></td>		1/26/73	7	2	54000	56100	0	CONCSN		
Feb-73 1/28/73 7 1 102500 106600 0 CONCSN Feb-73 2/7/73 13 14 42000 43000 0 DILCONC Feb-73 2/8/73 7 2 23900 25200 0 CONCSN Feb-73 2/17/73 7 1 44000 486000 0 HHWCONCSN Feb-73 2/19/73 18 7 349700 379100 0 CONCSN Feb-73 2/20/73 21 244-245H 13000 13000 0 NONCANYWASTE Feb-73 2/20/73 23 244-245H 143000 143000 0 NONCANYWASTE Feb-73 2/20/73 CRC 23 113000 113000 0 NONCANYWASTE Feb-73 2/20/73 21 242-1H 4000 4000 0 OVERSPEC Feb-73 2/20/73 23 242-1H 27000 27000 0 OVERSPEC Feb-73 </td <td>Feb-73</td> <td>1/27/73</td> <td>7</td> <td>3</td> <td>82700</td> <td>85900</td> <td>0</td> <td>CONCSN</td> <td></td> <td></td>	Feb-73	1/27/73	7	3	82700	85900	0	CONCSN		
Feb-73 2/7/73 13 14 42000 43000 0 DILCONC Feb-73 2/8/73 7 2 23900 25200 0 CONCSN Feb-73 2/12/73 7 1 44000 46300 0 CONCSN Feb-73 2/17/73 21 29 468000 486000 0 HHWCONCSN Feb-73 2/19/73 18 7 349700 379100 0 CONCSN Feb-73 2/20/73 21 244-245H 13000 13000 0 NONCANYWASTE Feb-73 2/20/73 23 244-245H 143000 143000 0 NONCANYWASTE Feb-73 2/20/73 CRC 23 113000 113000 0 NONCANYWASTE Feb-73 2/20/73 21 242-1H 4000 4000 0 OVERSPEC Feb-73 2/20/73 23 242-1H 27000 27000 0 OWERSPEC OWERSPEC			7	1	102500	106600	0	CONCSN		
Feb-73 2/8/73 7 2 23900 25200 0 CONCSN Feb-73 2/12/73 7 1 44000 46300 0 CONCSN Feb-73 2/19/73 18 7 349700 379100 0 CONCSN Feb-73 2/20/73 21 244-245H 13000 13000 0 NONCANYWASTE Feb-73 2/20/73 23 244-245H 143000 143000 0 NONCANYWASTE Feb-73 2/20/73 CRC 23 113000 113000 0 NONCANYWASTE Feb-73 2/20/73 CRC 23 113000 113000 0 NONCANYWASTE Feb-73 2/20/73 21 242-1H 4000 4000 0 OVERSPEC Off spec. overhols. Feb-73 2/20/73 20 0 1000 0 MISCADD/TRAN Cond. Water from CTS Feb-73			13	14	42000	43000	0	DILCONC		
Feb-73 2/17/73 21 29 468000 486000 0 HHWCONCSN Feb-73 2/19/73 18 7 349700 379100 0 CONCSN Feb-73 2/20/73 21 244-245H 13000 13000 0 NONCANYWASTE Feb-73 2/20/73 23 244-245H 143000 143000 0 NONCANYWASTE Feb-73 2/20/73 CRC 23 113000 113000 0 RBOF-RRF Feb-73 2/20/73 21 242-1H 4000 4000 0 OVERSPEC Feb-73 2/20/73 23 242-1H 27000 27000 0 OVERSPEC Off spec. overhole. Feb-73 2/20/73 20 0 1000 0 MISCADD/TRAN Cond. Water from CTS Feb-73 2/20/73 13 10 32000 33000 0 HHWCONCSN Feb-73 2/20/73 242-1F 18 439000 382000 0 </td <td>Feb-73</td> <td>2/8/73</td> <td>7</td> <td>2</td> <td>23900</td> <td>25200</td> <td>0</td> <td>CONCSN</td> <td></td> <td></td>	Feb-73	2/8/73	7	2	23900	25200	0	CONCSN		
Feb-73 2/17/73 21 29 468000 486000 0 H-IVCONCSN Feb-73 2/19/73 18 7 349700 379100 0 CONCSN Feb-73 2/20/73 21 244-245H 13000 13000 0 NONCANYWASTE Feb-73 2/20/73 CRC 23 113000 113000 0 NONCANYWASTE Feb-73 2/20/73 CRC 23 113000 113000 0 NONCANYWASTE Feb-73 2/20/73 21 242-1H 4000 4000 0 OVERSPEC Feb-73 2/20/73 23 242-1H 27000 27000 0 OVERSPEC Off spec. overholes. Feb-73 2/20/73 20 0 1000 0 MISCADD/TRAN Cond. Water from CTS Feb-73 2/20/73 11 0 13000 0 MISCADD/TRAN RT Calib/Repl. or Inv. chan Feb-73 2/20/73 242-1F 18 439000 43	Feb-73	2/12/73	7	1	44000	46300	0	CONCSN		
Feb-73 2/19/73 18 7 349700 379100 0 CONCSN Feb-73 2/20/73 21 244-245H 13000 13000 0 NONCANYWASTE Feb-73 2/20/73 23 244-245H 143000 143000 0 NONCANYWASTE Feb-73 2/20/73 CRC 23 113000 113000 0 RBOF-RRF Feb-73 2/20/73 21 242-1H 4000 4000 0 OVERSPEC Feb-73 2/20/73 23 242-1H 27000 27000 0 OVERSPEC Orf spec. overhds. Feb-73 2/20/73 20 0 1000 0 MISCADD/TRAN Cond. Water from CTS Feb-73 2/20/73 29 0 4000 0 MISCADD/TRAN RT Calib/Repl. or Inv. chan Feb-73 2/20/73 13 10 32000 33000 0 HHWCONCSN Feb-73 2/20/73 242-1F 18 439000 46900 </td <td></td> <td>2/17/73</td> <td>21</td> <td>29</td> <td>468000</td> <td>486000</td> <td>0</td> <td>HHWCONCSN</td> <td></td> <td></td>		2/17/73	21	29	468000	486000	0	HHWCONCSN		
Feb-73 2/20/73 23 244-245H 143000 143000 0 NONCANYWASTE Feb-73 2/20/73 CRC 23 113000 113000 0 RBOF-RRF		2/19/73	18	7	349700	379100	0	CONCSN		
Feb-73 2/20/73 CRC 23 113000 113000 0 RBOF-RRF RBOF-RRF Feb-73 2/20/73 21 242-1H 4000 4000 0 OVERSPEC Off spec. overhds. Feb-73 2/20/73 20 0 1000 0 MISCADD/TRAN Cond. Water from CTS Feb-73 2/20/73 29 0 4000 0 MISCADD/TRAN Cond. Water from CTS Feb-73 2/20/73 11 0 13000 0 MISCADD/TRAN RT Calib/Repl. or Inv. chan Feb-73 2/20/73 13 10 32000 33000 0 HHWCONCSN Feb-73 2/20/73 242-1F 18 439000 439000 0 EVAPFEED Feb-73 2/20/73 2 242-1F 46900 46900 0 EVAPCONC Feb-73 2/20/73 3 242-1F 29700 29700 0 EVAPCONC Feb-73 2/20/73 1 242-1F 1	Feb-73	2/20/73	21	244-245H	13000	13000	0	NONCANYWASTE		
Feb-73 2/20/73 21 242-1H 4000 4000 0 OVERSPEC Off spec. overhols. Feb-73 2/20/73 23 242-1H 27000 27000 0 OVERSPEC Off spec. overhols. Feb-73 2/20/73 20 0 1000 0 MISCADD/TRAN Cond. Water from CTS Feb-73 2/20/73 11 0 13000 0 MISCADD/TRAN RT Calib/Repl. or Inv. chan Feb-73 2/20/73 13 10 32000 33000 0 HHWCONCSN Feb-73 2/20/73 242-1F 18 439000 439000 0 EVAPFEED Feb-73 2/20/73 242-1H 21 382000 382000 0 EVAPCONC Feb-73 2/20/73 2 242-1F 46900 46900 0 EVAPCONC Feb-73 2/20/73 3 242-1F 29700 29700 0 EVAPCONC Feb-73 2/20/73 1 242-1F <td< td=""><td>Feb-73</td><td>2/20/73</td><td>23</td><td>244-245H</td><td>143000</td><td>143000</td><td>0</td><td>NONCANYWASTE</td><td></td><td></td></td<>	Feb-73	2/20/73	23	244-245H	143000	143000	0	NONCANYWASTE		
Feb-73 2/20/73 21 242-1H 4000 4000 0 OVERSPEC		2/20/73	CRC	23	113000	113000	0	RBOF-RRF		
Feb-73 2/20/73 23 242-1H 27000 27000 0 OVERSPEC Off spec. overhols. Feb-73 2/20/73 20 0 1000 0 MISCADD/TRAN Cond. Water from CTS Feb-73 2/20/73 11 0 13000 0 MISCADD/TRAN RT Calib/Repl. or Inv. chan Feb-73 2/20/73 13 10 32000 33000 0 HHWCONCSN Feb-73 2/20/73 242-1F 18 439000 439000 0 EVAPFEED Feb-73 2/20/73 242-1H 21 382000 382000 0 EVAPFEED Feb-73 2/20/73 2 242-1F 46900 46900 0 EVAPCONC Feb-73 2/20/73 3 242-1F 29700 29700 0 EVAPCONC Feb-73 2/20/73 1 242-1F 174500 174500 0 EVAPCONC		2/20/73	21		4000	4000	0	OVERSPEC		
Feb-73 2/20/73 20 0 1000 0 MiscadD/TRAN Miscadd/TRAN Cond. Water from CTS Feb-73 2/20/73 29 0 4000 0 Miscadd/TRAN Cond. Water from CTS Feb-73 2/20/73 11 0 13000 0 Miscadd/TRAN RT Calib/Rept. or Inv. chan Feb-73 2/20/73 13 10 32000 33000 0 HHWCONGSN Feb-73 2/20/73 242-1F 18 439000 439000 0 EVAPFEED Feb-73 2/20/73 242-1H 21 382000 382000 0 EVAPFEED Feb-73 2/20/73 2 242-1F 46900 46900 0 EVAPCONC Feb-73 2/20/73 3 242-1F 29700 29700 0 EVAPCONC Feb-73 2/20/73 1 242-1F 174500 174500 0 EVAPCONC					27000	27000	0	1	Off spec. or	verhds.
Feb-73 2/20/73 29 0 4000 0 MISCADD/TRAN Cond. Water from CTS Feb-73 2/20/73 11 0 13000 0 MISCADD/TRAN RT Calib /Repl. or Inv. chan Feb-73 2/20/73 13 10 32000 33000 0 HHWCONCSN Inv. chan Feb-73 2/20/73 242-1F 18 439000 439000 0 EVAPFEED EVAPFEED Feb-73 2/20/73 2 242-1F 46900 46900 0 EVAPCONC Feb-73 2/20/73 3 242-1F 29700 29700 0 EVAPCONC Feb-73 2/20/73 1 242-1F 174500 174500 0 EVAPCONC			20		0	1000	0	MISCADD/TRAN	Cond. Wate	er from CTS
Feb-73 2/20/73 11 0 13000 0 MISCADD/TRAN RT Calib/Repl. or Inv. chan Feb-73 2/20/73 13 10 32000 33000 0 HHWCONCSN			29		0	4000	0	MISCADD/TRAN	Cond. Wate	er from CTS
Feb-73 2/20/73 13 10 32000 33000 0 HHWCONCSN Feb-73 2/20/73 242-1F 18 439000 439000 0 EVAPFEED Feb-73 2/20/73 242-1H 21 382000 382000 0 EVAPFEED Feb-73 2/20/73 2 242-1F 46900 46900 0 EVAPCONC Feb-73 2/20/73 3 242-1F 29700 29700 0 EVAPCONC Feb-73 2/20/73 1 242-1F 174500 174500 0 EVAPCONC					0	13000	0	MISCADD/TRAN	RT Calib/R	tept, or inv. change
Feb-73 2/20/73 242-1F 18 439000 439000 0 EVAPFEED Feb-73 2/20/73 242-1H 21 382000 382000 0 EVAPFEED Feb-73 2/20/73 2 242-1F 46900 46900 0 EVAPCONC Feb-73 2/20/73 3 242-1F 29700 29700 0 EVAPCONC Feb-73 2/20/73 1 242-1F 174500 174500 0 EVAPCONC				10	32000	33000	0	HHWCONCSN		
Feb-73 2/20/73 242-1H 21 382000 382000 0 EVAPFEED Feb-73 2/20/73 2 242-1F 46900 46900 0 EVAPCONC Feb-73 2/20/73 3 242-1F 29700 29700 0 EVAPCONC Feb-73 2/20/73 1 242-1F 174500 174500 0 EVAPCONC						439000	0	EVAPFEED		
Feb-73 2/20/73 2 242-1F 46900 46900 0 EVAPCONC Feb-73 2/20/73 3 242-1F 29700 29700 0 EVAPCONC Feb-73 2/20/73 1 242-1F 174500 174500 0 EVAPCONC				21	382000	382000	0	EVAPFEED		
Feb-73 2/20/73 3 242-1F 29700 29700 0 EVAPCONC Feb-73 2/20/73 1 242-1F 174500 174500 0 EVAPCONC							0	EVAPCONC		
Feb-73 2/20/73 1 242-1F 174500 174500 0 EVAPCONC							0	EVAPCONC		
							0			
Feb-73 2/20/73 31 242-1H 268000 268000 0 EVAPCONC					268000	268000	0			
Mar-73 2/26/73 7 1 5500 5700 0 CONC							_	· · · · · · · · · · · · · · · · · · ·		

			Bandina	Volume from	Volume to	Sludge			
Report	Actuel	Receipt	Sending Tenk	Sending (gal)	Receipt (gal)	%	Type Waste	Description/	Comments
Date	Date Date	Tank 7	2	27200	31200	0	CONC		
Mar-73	2/26/73 2/27/73	- ′ 7	3	42700	44700	0	CONC		
Mar-73		7	- 1	102800	106100	0	CONC		
Mar-73	3/3/73	7	2	34700	36000	0	CONC		
Mar-73	3/9/73	7	3	59600	62100	0	CONC		
Mar-73	3/10/73	21	13	354000	372000	0	LHW		
Mar-73	3/10/73	7	1	96800	100000	0	CONC		
Mar-73	3/13/73	18	7	391000	411000	0	CONCSN	ľ	
Mar-73	3/15/73	13	10	24000	25000	0	HHWCONCSN		
Mar-73	3/15/73	7	2	47700	51800	0	CONC		
Mar-73_	3/16/73	7	3	10200	10800	0	CONC		
Mar-73	3/19/73		244-245H	10000	10000	0	NONCANYWASTE		
Mar-73	3/20/73		244-245H	149000	149000	O	NONCANYWASTE		
Mar-73	3/20/73	23	23	191000	191000	0	RBOF-RRF	<u> </u>	
Mar-73	3/20/73	CRC	242-1H	7000	7000	0	OVERSPEC		
Mar-73	3/20/73	21		3000	3000	ō	OVERSPEC	Off spec. o	verhds.
Mar-73	3/20/73	23	242-1H	0	6000	0	MISCADD/TRAN		er from CTS
Mar-73	3/20/73	20	<u> </u>	0	3000	0	MISCADD/TRAN		er from CTS
Mar-73	3/20/73	29		0	1000	0	NONCANYWASTE		ilter Sludge
Mar-73	3/20/73	7	44		400000	0	HHWSN		T
Mar-73	3/20/73	13	11	378000	545000	0	EVAPFEED	 	
Mar-73	3/20/73	242-1F		545000		0	EVAPFEED		
Mar-73	3/20/73	242-1H		461000	461000	0	EVAPCONC	+	
Mar-73	3/20/73	2	242-1F	96600	96600	0	EVAPCONC	-	
Mar-73	3/20/73	3_	242-1F	121500	121500			 	
Mar-73	3/20/73	10	242-1H	45000	45000	0	EVAPCONC		
Mar-73	3/20/73	31	242-1H	24000	24000	0	EVAPCONC		
Mar-73	3/20/73	1	242-1F	181900	181900	0	EVAPCONC		
Mar-73	3/20/73	29	242-1H	306000	306000	0	EVAPCONC	 	+
Apr-73	3/21/73	7	2	21000	22000	0	CONCSN	 	
Apr-73	3/22/73	13	10	3000	4000	0	CONCSN	 	
Apr-73	3/23/73	7	3	53000	55000	0	CONCSN		
Apr-73	3/25/73	18	7	138000	144000		CONCSN		
Apr-73	3/27/73	7	5	254000	264000		DILCONC		
Apr-73	3/27/73	7	1	101000	105000		CONCSN		
Apr-73	3/28/73	7	2	30000	31000	0	CONCSN		
Арг-73		21	13	307000	324000		MIXSNATE		
Apr-73		13	11	132000			LHW	_	-
Apr-73		7	3	62000	64000		CONCSN		
Apr-73			2	20600	21400	0	CONCSN	-	
Apr-73		18	7	475000	495000		MIXSNATE		
Apr-73		7	2	23000	24000	0	CONCSN	<u> </u>	
Apr-73		7	5	321000	331000	0	DILCONC		
Apr-73		7	1	30000	32000	0	CONCSN		
Apr-73		18	7	392000	412000	0	MIXSNATE		
Apr-73			5	92000	95000	_	DILCONG		
			6	318000			HHWSN		
Apr-73			13	291000		-	MIXSNATE		
Apr-73			+ 7	188000			MIXSNATE		
Apr-73	4/19/73 4/20/73		244-245				NONCANYWAST		

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Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge	<u> </u>	<u> </u>
Date	Dete	Tenk	Tenk	Sending (gal)	Receipt (gal)	*	Type Waste	Description/Comments
Apr-73	4/20/73	23	244-245H		153000	0	NONCANYWASTE	
Apr-73	4/20/73	CRC	23	39000	39000	0	RBOF-RRF	
Apr-73	4/20/73	21	242-1H	8000	8000	0	OVERSPEC	
Apr-73	4/20/73	23	242-1H	1000	1000	0	OVERSPEC	Off spec, overhols,
Арг-73	4/20/73	20		0	14000	0	MISCADD/TRAN	Cond. Water from CTS
Apr-73	4/20/73	29		0	5000	0	MISCADD/TRAN	Cond. Water from CTS
Apr-73	4/20/73	4		0	1000	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Apr-73	4/20/73	242-1F		478000	478000	0	EVAPFEED	
Apr-73	4/20/73	242-1H		617000	617000	0	EVAPFEED	
Apr-73	4/20/73	2	242-1F	103600	103600	0	EVAPCONC	
Apr-73	4/20/73	3	242-1F	117000	117000	0	EVAPCONC	
Apr-73	4/20/73	1	242-1F	282000	282000	0	EVAPCONC	
Apr-73	4/20/73	29	242-1H	297000	297000	0	EVAPCONC	
May-73	4/19/73	7	6	13550	14090	0	HHWSN	
May-73	4/27/73	7	6	169400	175600	0	LHW\$N	
May-73	4/30/73	34	18	10620	11250	0	MIXSNATE	
May-73	5/11/73	21	31	88000	93000	.0	CONCSN	
May-73	5/14/73	21	31	214000	223000	0	CONCSN	
May-73	5/17/73	21	31	196000	206000	0	CONCSN	
May-73	5/20/73	21	244-245H	3000	3000	0	NONCANYWASTE	
May-73	5/20/73	23	244-245H	162000	162000	0	NONCANYWASTE	
May-73	5/20/73	CRC	23	182000	182000	0	RBOF-RRF	
May-73	5/20/73	23	242-1H	1000	1000	0	OVERSPEC	Off spec. overhds.
May-73	5/20/73	20		0	10600	0	MISCADO/TRAN	Cond. Water from CTS
May-73	5/20/73	29		0	5000	0	MISCADD/TRAN	Cond. Water from CTS
May-73	5/20/73	7		0	6100	0	NONÇANYWASTE	100 Area Sand Filter Flushes
May-73	5/20/73	18	242-1H	800	800	0	OVERSPEC	
May-73	5/20/73	242-1F	18	361800	361800	0	EVAPFEED	
May-73	5/20/73	242-1H	21	542000	542000	0	EVAPFEED	
May-73	5/20/73	31	242-1H	38000	38000	0	EVAPCONC	
May-73	5/20/73	34	242-1F	287300	287300	0	EVAPCONC	
May-73	5/20/73	29	242-1H	268000	268000	Ö	EVAPCONC	
Jun-73	5/30/73	21	24	42000	44000	0	HHWCONCSN	
Jun-73	6/14/73	18	7	212000	219000	0	SNATE	
Jun-73	6/20/73		244-245H	16000	16000	0	NONCANYWASTE	
Jun-73	6/20/73	23	244-245H	159000	159000	0	NONCANYWASTE	
Jun-73	6/20/73	CRC	23	35000	35000	0		
Jun-73	6/20/73	20		0	13300	0	RBOF-RRF	Cond Mister for CTC
Jun-73	6/20/73	29		0	4000	0	MISCADD/TRAN	Cond. Water from CTS
Jun-73	6/20/73	7		0	4300	0	MISCADD/TRAN	Cond. Water from CTS
Jun-73	6/20/73	22		0	49000	0	NONCANYWASTE	100 Area Sand Filter Flushes
Jun-73	6/20/73	31		0	8000	0	MISCADD/TRAN	Cond. of Circulation Steam
Jun-73	6/20/73	21	242-1H	9000	9000	0	MISCADD/TRAN	Drawoff Valve Flush
Jun-73	6/20/73						OVERSPEC	
		242-1F	18	642000	642000	0	EVAPFEED	
Jun-73	6/20/73	242-1H	21	506000	506000	0	EVAPFEED	
Jun-73	6/20/73	29	242-1H	69000	69000	0	EVAPCONC	
Jun-73	6/20/73	34	242-1F	424000	424000	0	EVAPCONC	
Jun-73	6/20/73	31	242-1H	281000	281000	0	EVAPCONC	
Jun-73	6/21/73	11	31	64000	66000	0	HHWCONCSN	

Report	Actual	Receipt	Sending	Volume from	Volume to	Skudge		
Date	Date	Tank	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description/Comments
Jul-73	6/28/73	13	10	31000	33000	0	CONCSN	
Jul-73	7/1/73	18	7	222000	233000	0	HHWSN	
Jul-73	7/2/73	21	31	524000	544000	0	CONCAN	
Jul-73	7/13/73	21	29	131000	135000	0	CONCSN	
Jul-73	7/18/73	7	3	5000	5400	0	DILCONC	
Jul-73	7/18/73	13	9	13000	14000	0	CONCSN	
Jul-73	7/19/73	18	20	14000	15000	0	LHWCONCSN	
Jul-73	7/20/73	21	244-245H	13000	13000	0	NONCANYWASTE	
Jul-73	7/20/73	23	244-245H	148000	148000	0	NONCANYWASTE	
Jul-73	7/20/73	CRC	23	67000	67000	0	RBOF-RRF	
Jul-73	7/20/73	20		0	9700	0	MISCADD/TRAN	Cond. Water from CTS
Jul-73	7/20/73	29		0	5000	0	MISCADD/TRAN	Cond. Water from CTS
Jul-73	7/20/73	21	242-1H	4000	4000	0	OVERSPEC	
Jul-73	7/20/73	18	242-1H	9000	9000	0	OVERSPEC	
Jul-73	7/20/73	7		0	20000	0	NONCANYWASTE	100 Area Sludge and Water
Jul-73	7/20/73	22		0	29000	0	MISCADD/TRAN	Cond> of Circulation Steam
Jul-73	7/20/73	242-1F	18	430000	430000	0	EVAPFEED	
Jul-73	7/20/73	242-1H	21	592000	592000	0	EVAPFEED	÷
Jul-73	7/20/73	10	242-1H	19000	19000	0	EVAPCONC	
Jul-73	7/20/73	29	242-1H	30000	30000	0	EVAPCONC	
Jul-73	7/20/73	34	242-1F	192000	192000	0	EVAPCONC	
Jul-73	7/20/73	31	242-1H	401000	401000	0	EVAPCONC	
Aug-73	7/23/73	13	10	10000	11000	0	CONCSN	
Aug-73	7/26/73	21	29	84000	88000	0	CONCSN	
Aug-73	7/30/73	21	29	319000	335000	0	CONCSN	
Aug-73	8/12/73	18	17	24800	25300	0	FRLHW	
Aug-73	8/12/73	. 21	29	161000	169000	0	CONCSN	
Aug-73	8/14/73	13	10	19000	21000	0	CONCSN	
Aug-73	8/15/73	13	9	14000	16000	0	CONCSN	
Aug-73	8/16/73	18	17	29200	30100	0	FRLHW	
Aug-73	8/20/73	21	244-245H		5000	0	NONCANYWASTE	
Aug-73	8/20/73	23	244-245H		117000	0	NONCANYWASTE	
Aug-73	8/20/73	CRC	23	143000	143000	0	RBOF-RRF	
Aug-73	8/20/73	20		0	8000	0	MESCADD/TRAN	Cond. Water from CTS
Aug-73	8/20/73	29		0	5000	0	MISCADD/TRAN	Cond. Water from CTS
Aug-73	8/20/73	21	242-1H	4000	4000	0	OVERSPEC	
Aug-73	8/20/73	23	242-1H	3000	3000	ō	OVERSPEC	Off spec, overhds.
Aug-73	8/20/73	7	_ = = :::	0	6200	ō	NONCANYWASTE	100 Area Siudge and Water
Aug-73	8/20/73	9		0	13000	0	MISCADD/TRAN	Unexpl. incr./decr. or Inv. Adj
Aug-73	8/20/73	24		0	3000	0	MISCADD/TRAN	CRC Flushes
Aug-73	8/20/73	12		0	30000	0	MISCADO/TRAN	RT Calib /Repl. or Inv. chang
Aug-73		21	22	321000	337000	0	DISSALT	
Aug-73	8/20/73	242-1F	18	256000	256000	0	EVAPFEED	
	8/20/73	242-1H		858000	858000	0	EVAPFEED	
Aug-73		10	242-1H	31000	31000	0	EVAPCONC	<u> </u>
	8/20/73	29	242-1H	299000	299000	0	EVAPCONC	<u> </u>
Aug-73		34	242-1F	78000	78000	0	EVAPCONC	
Aug-73	8/20/73					0	EVAPCONC	
Aug-73	8/20/73	31	242-1H	340000	340000			
Sep-73	8/27/73	18	20	451000	469000	0	LHWCONCSN	1

Report	Actual	Receip	t Sending	Volume from	Volume to	Sludge	,]		T
Dete	Date	Tank		Sending (gel)		<u> </u>			<u></u>
Sep-7	3 8/31/7		17	178000	184000	Ô	Type Weste	Description	VComments
Sep-7			13	196000	205000	0	LHW	<u> </u>	
Sep-7			10	17000	18000	0	CONCSN		
Sep-7			10	10000	11000	0	CONCSN	 	
Sep-7			29	534000	561000	0	CONCSN		
Sep-7			19	371000	380000	0	CONCSN		
Sep-7			10	25000	27000	0	CONCSN		
Sep-7			20	113000	117000	0	CONCSN	<u> </u>	<u> </u>
Sep-7	3 9/17/73		23	63000	66000	0	LHWCONCSN RBOF-RRF	+	 -
Sep-7			244-245H		0	0	NONCANYWASTI		
Sep-7	3 9/20/73		244-245H		135000	0			<u> </u>
Sep-7			23	103000	103000	0	NONCANYWASTE		
Sep-7:				0	4000	Ö	RBOF-RRF		
Sep-73			242-1H	2000	2000	Ö	MISCADD/TRAN	Cond. Wate	r from CTS
Sep-73			242-1H	1000	1000	0	OVERSPEC	 	
Sep-73	·		1 - 1 - 11	0	0	-0	OVERSPEC	Off spec. ov	
Sep-73			†	0	3000	0	NONCANYWASTE		udge and Water
Sep-73			1	16000	0	0	MISCADD/TRAN	CRC Flushe	
Sep-73			2	7000	- 6	0	MISCADD/TRAN		epi. or inv. change
Sep-73	9/20/73	3		0	22000	0	MISCADD/TRAN		epi. or inv. change
Sep-73		1 -	4	8000	0	0	MISCADO/TRAN		epl. or inv. change
Sep-73	·	8	 	0	24000	0	MISCADD/TRAN'		pl. or Inv. change
Sep-73		 -	5	1000	0	0	MISCADD/TRAN		pl. or Inv. change
Sep-73	-	7		0	1000		MISCADD/TRAN		pl. or inv. change
Sep-73		 	34	1000		0	MISCADD/TRAN		pl. or lnv. change
Sep-73		9	 	0	7000	0	MISCADD/TRAN		pl. or inv. change
Sep-73		 	16	35000	7000	0	MISCADD/TRAN		pl. or inv. change
Sep-73		242-1F	18	602000	0	0	MISCADD/TRAN	RT Calib./Re	pl. or Inv. change
Sep-73		242-1H	21		602000	0	EVAPFEED		
Sep-73	9/20/73	10	242-1H	756000	756000	0	EVAPFEED		
Sep-73	9/20/73	20	242-1F	57000	57000	0	EVAPCONC		1
Sep-73	9/20/73	29	242-1H	429000	429000	0	EVAPCONC		
Oct-73	9/21/73	13	10	524000	524000	0	EVAPCONC		
Oct-73	9/24/73	7		15000	16000	0	CONCSN		
Oct-73	9/29/73	21	3 22	22000	23000	0	HHWCONCSN		
Oct-73	10/8/73	21	29	61000	64000	0	DISSALT		
Oct-73	10/8/73	22	23	400000	419000	0	CONCSN		
Oct-73	10/11/73	21	31	63000	66000	0	DILWASTE		
	10/12/73	18		20000	21000	0	CONCSN		
	10/16/73	21	17		348000	0	FRLHW		
	10/19/73	**	31		295000	0	CONCSN	· .	
Oct-73	10/19/73	13	9	20000	21000	0	CONCSN		
Oct-73	10/20/73		244-245H	4000	4000		ONCANYWASTE		
Oct-73	10/20/73		244-245H		109000		ONCANYWASTE		
Oct-73	10/20/73	CRC	23	22000	22000	0	RBOF-RRF		
		29	040 (**	0	4000		MISCADD/TRAN	Cond. Water f	rom CTS
	10/20/73	18	242-1H	2000		0	OVERSPEC		
	10/20/73	21	242-1H	8000		0	OVERSPEC		
	10/20/73	23	242-1H	2000		0	OVERSPEC	Off spec, overt	nds.
ct-73	10/20/73	7		0	1000	0 N	ONCANYWASTE	100 Area Slude	se and Weter

Beard	Actual	Receipt	Sending	Volume from	Volume to	Sludge			\neg
Report	Date	Tenk	Tank	Sending (gal)	Receipt (gal)	%	Type Weste	Description/Comments	コ
	10/20/73	22		0	33000	0		Cond. of Circulation Steam	
Oct-73	10/20/73	1		Ö	7000	0		RT Adj. + Unk, Incr./Decr.	
	10/20/73	-	2	2000	0	0		RT Adj. + Unk. Incr./Decr.	
Oct-73	10/20/73	3		0	6000	Ō		RT Adj. + Unk. Incr./Decr.	
	10/20/73	4		0	3000	ō		RT Adj. + Unk. Incr./Decr.	
Oct-73	10/20/73	-	5	1000	0	ō	MISCADD/TRAN	RT Adj. + Unk. Incr./Decr.	\neg
Oct-73	10/20/73		6	10000	Ō	ō	MISCADD/TRAN	RT Adj. + Unk, Incr./Decr.	
Oct-73	10/20/73		7	3000	0	0	MISCADD/TRAN	RT Adj. + Unk. Incr./Decr.	
Oct-73	10/20/73	_	8	3000	0	0	MISCADD/TRAN	RT Adj. + Unk. incr./Decr.	
Oct-73	10/20/73		17	13000	Ö	0	MISCADD/TRAN	RT Adj. + Unk. Incr/Decr.	
Oct-73	10/20/73		18	12000	0	0	MISCADD/TRAN	RT Adj. + Unk. Incr/Decr.	
Oct-73	10/20/73	,	19	8000	0	0	MISCADD/TRAN	RT Adj. + Unk. Incr./Decr.	
Oct-73	10/20/73		20	4000	0	0	MISCADD/TRAN	RT Adj. + Unk. Incr./Decr.	
Oct-73	10/20/73		34	3000	0	0	MISCADD/TRAN	RT Adj. + Unk. Incr./Decr.	
Oct-73	10/20/73	9		0	5000	0	MISCADD/TRAN	RT Adj. + Unk. Incr./Decr.	
Oct-73	10/20/73		12	2000	0	0	MISCADD/TRAN	RT Adj. + Unk. Incr./Decr.	
Oct-73	10/20/73		14	1000	0	. 0	MISCADD/TRAN	RT Adj. + Unk. Incr/Decr.	
Oct-73	10/20/73		15	1000	0	0	MISCADD/TRAN	RT Adj. + Unk. Incr./Decr.	
Oct-73	10/20/73		32	5000	0	0	MISCADD/TRAN	RT Adj. + Unk. Incr./Decr.	
Oct-73	10/20/73	24	<u> </u>	0	1000	0	MISCADD/TRAN	CRC Flushes	
Oct-73	10/20/73		18	545000	545000	0	EVAPFEED		
Oct-73	10/20/73	242-1H	21	752000	752000	0	EVAPFEED		
Oct-73	10/20/73	19	242-1F	245000	245000	0	EVAPCONC		
Oct-73	10/20/73	31	242-1H	370000	370000	0	EVAPCONC		
Oct-73	10/20/73	20	242-1F	60000	60000	0	EVAPCONC		
Oct-73	10/20/73	29	242-1H	590000	590000	0	EVAPCONC		
Oct-73	10/21/73	21	31	330000	347000	0	CONCSN		-
Nov-73	10/27/73	21	13	88000	92000	0	LHW		
Nov-73	10/31/73	7	3	15100	15700	0	HHWCONCSN		
Nov-73	10/31/73	18	20	5300	6600	O	LHWCONCSN		
Nov-73	11/4/73	21	29	287000	301000	0	CONCSN		
Nov-73	11/8/73	18	20	302000	314000	0	LHWCONCSN		
Nov-73	11/20/73	21	244-245H		8000	0	NONCANYWASTE		
Nov-73	 	23	244-245H		113000	0	NONCANYWASTE		
Nov-73		CRC	23	2000	2000	0	RBOF-RRF		
Nov-73	<u> </u>	22		0	18000	0	MISCADD/TRAN	Cond. of Circulation Steam	n
	11/20/73	29		0	5000	0	MISCADD/TRAN	Conde. Water from CTS	
	11/20/73	21	242-1H	21000	21000	0	OVERSPEC		
	11/20/73	23	242-1H	69000	69000	0	OVERSPEC	Off spec. overhds.	
	11/20/73	24		0	4000	0	MSCADD/TRAN	CRC Flushes	
	11/20/73		18	600000	600000	0	EVAPFEED		
	11/20/73	242-1H		980000	980000	0	EVAPFEED		
	11/20/73	19	242-1F	127000	127000	0	EVAPCONC		
Nov-73		23	242-1H	180000	180000	0	EVAPCONC		
	11/20/73	31	242-1H	382000	382000	0	EVAPCONC		
	11/20/73	20	242-1F	222000	222000	0	EVAPCONC		
			242-1H	191000	191000	0	EVAPCONC		
	11/20/73	+	17	132000	136000	† 0	FRLHW		
	11/21/73			88000	91000	0	LHWCONCSN	 	
⊔ec-73	11/28/73	18	20	00000	1 91000	1.0	E114400140014	<u> </u>	

Report	Actual	Receipt	Sending	Volume from	Volume to	Studge	<u> </u>	
Date	Date	Tank	Tank	Sending (gel)	Receipt (gal)	*	Type Waste	Description/Comments
Dec-73	12/7/73	18	19	375000	387000	ō	LIMICONCSN	Descriptions Containents
Dec-73	12/10/73	21	31	812000	854000	Ö	HHWCONCSN	
Dec-73	12/12/73	21	22	219000	230000	0	DISSALT	
Dec-73	12/17/73	22	23	72000	76000	0	RBOF-RRF	
Dec-73	12/18/73	21	13	114000	119000	Ö	FRLHW	
Dec-73	12/20/73	21	244-245H	6000	6000	0	NONCANYWASTE	
Dec-73	12/20/73	23	244-245H	133000	133000	0	NONCANYWASTE	
Dec-73	12/20/73	CRC	23	84000	84000	0	RBOF-RRF	
Dec-73	12/20/73	22		0	4000	0	MISCADD/TRAN	Cond. of Circulation Steem
Dec-73	12/20/73	29		0	2000	0	MISCADD/TRAN	Cond. Water from CTS
Dec-73	12/20/73	21	242-1H	7000	7000	ō	OVERSPEC	CONC. PVEIGH HOME OF C
Dec-73	12/20/73	23	242-1H	4000	4000	0	OVERSPEC	Off spec, overhols.
Dec-73	12/20/73	24	276-111	0	2000	ō	MISCADD/TRAN	CRC Flushes
Dec-73	12/20/73		32	8000	0	ŏ	MISCADD/TRAN	Loss Vol. due to Tk Cooling
Dec-73	12/20/73		15	10000	- 0	0	MISCADD/TRAN	Unexpl. incr./decr. or inv, Adj.
Dec-73		242-1F	18	549000	549000	ō	EVAPFEED	опеда. пошеми. ск пр. Абј.
Dec-73	12/20/73	242-1H	21	956000	956000	0	EVAPFEED	
Dec-73	12/20/73	19	242-1F	212000	212000	0	EVAPCONC	
Dec-73	12/20/73	31	242-1H	466000	466000	0	EVAPCONC	
Dec-73	12/20/73	20	242-1F	170000	170000	ō	EVAPCONC	
Dec-73	12/20/73	29	242-1H	261000	261000	ō	EVAPCONC	
Jan-74	12/21/73	18	17	77000	79000	ō	FRLHW	
Jan-74	12/31/73	18	17	12500	13000	0	FRLHW	
Jan-74	1/3/74	18	19	76000	79000	0	LHWCONCSN	
Jan-74	1/8/74	18	19	184000	191000	Ö	LHWCONCSN	
Jan-74	1/14/74	18	17	32000	33000	0	FRLHW	
Jan-74	1/19/74	18	34	55000	56000	ō	HHWCONCSN	
Jan-74	1/20/74	18	34	88000	91000	0	HHWCONCSN	
Jan-74	12/28/73	21	29	196000	206000	0	CONCSN	
Jan-74	1/4/74	21	29	353000	370000	0	CONCSN	
Jan-74	1/20/74	30	32	551000	562000	0	LHW .	
Jan-74	1/17/74	13	10	13000	14000	ō	CONCSN	[
Jan-74	1/17/74	21	22	110000	116000	0	DILCONC	
Jan-74	1/19/74	21	22	25000	26000	0	DILCONC	
Jan-74	1/20/74	22	23	10000	10000	0	RBOF	
Jan-74	1/20/74	29		0	5000	0	MISCADD/TRAN	CTS Condensation
Jan-74	1/20/74	22		0	9000	0	MISCADD/TRAN	Recirc. Jet Condensation
Jan-74	1/20/74	23	44H-245	0	102000	0	RBF-RRF	Nacit. Val Curiosnission
Jan-74	1/20/74		1	1000	0	0	MISCADD/TRAN	Unexpl. incr./decr. or Inv. Adj.
Jan-74	1/20/74	3		0	2000	0	MISCADD/TRAN	Unexpl. incr./decr. or inv. Adj.
Jan-74	1/20/74	<u> </u>	4	1000	0	0	MISCADD/TRAN	Unexpl. incr./decr. or inv. Adj.
Jan-74	1/20/74		5	1000	Ö	0	MISCADD/TRAN	Unexpl. incr/decr. or Inv. Adj.
Jan-74	1/20/74	6		0	3000	0	MISCADD/TRAN	Unexpl. incr./decr. or inv. Adj.
Jan-74	1/20/74	7		0	2000	0	MISCADD/TRAN	· · · · · · · · · · · · · · · · · · ·
Jan-74	1/20/74	34		0	5000	0	-	Unexpl. incr./decr. or Inv. Adj. Unexpl. incr./decr. or Inv. Adj.
Jan-74	1/20/74		16	8000	0	0	MISCADD/TRAN	· · · · · · · · · · · · · · · · · · ·
Jan-74	1/20/74	10	10		15000	0		Unexpl. incr./decr. or inv. Adj.
				0			MISCADD/TRAN	Unexpl. incr./decr. or inv. Adj.
Jan-74	1/20/74	30	40	·	3000	0	MISCADD/TRAN	RT Calib./Repl,-Inv.change
Jan-74	1/20/74	242-1F	18	562000	562000	0	EVAPFEED	

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/	Comments
Jan-74	1/20/74		21	891000	691000	0	EVAPFEED		
Jan-74	1/20/74	10	242-1H	16000	16000	0	EVAPCONC		
Jan-74	1/20/74	29	242-1H	176000	176000	0	EVAPCONC	 	
Jan-74	1/20/74	31	242-1H	380000	380000	Ō	EVAPCONC	<u> </u>	
Jan-74	1/20/74	19	242-1F	409000	409000	0	EVAPCONC		
Jan-74	1/20/74	CRC	23	122000	122000	0	RBF-RRF		
Jan-74	1/20/74	21	242-1H	6000	6000	0	OVERSPEC		
Jan-74	1/20/74	23	242-1H	5000	5000	ō	RBF-RRF	Tk 23 Stor. 1	for CRC proc.
Feb-74	1/26/74	18	34	696000	718000	ō	HHWCONCSN	1	, , , , , , , , , , , , , , , , , , ,
Feb-74	2/9/74	7	4	263000	271000	0	DILCONC	-	
Feb-74	2/20/74	18	7	88000	91000	0	DILCONC		
Feb-74	1/24/74	30	32	514000	529000	0	HHW		
Feb-74	1/22/74	22	23	46000	47000	0	RBOF		····
Feb-74	1/22/74	21	13	103000	109000	ō	FRLHW	†	
Feb-74	2/4/74	21	31	512000	537000	ō	CONCSN		
Feb-74	2/20/74	23	44H-245	93000	93000	0	RBF-RRF		
Feb-74	2/20/74		18	788000	797000	0	EVAPFEED		
Feb-74	2/20/74		21	761000	767000	0	EVAPFEED		
Feb-74	2/20/74	34	242-1F	712000	712000	0			. ,
Feb-74	2/20/74	29	242-1H	353000	353000	0			
Feb-74	2/20/74	31	242-1H	232000	232000	0			
Feb-74	2/20/74	23	242-1H	13000	13000	ō	OVERSPEC	Tk 23 Stor. 1	for CRC proc.
Feb-74	2/20/74	CRC	23	100000	100000	0	RBF-RRF		
Feb-74	2/20/74	21	CRC	6000	6000	0	OVERSPEC		
Feb-74	2/20/74	23	CRC	6000	6000	ō	OVERSPEC	+	
Mar-74	2/23/74	18	7	267000	278000	ō	DILCONC		
Mar-74	2/28/74	7	4	332000	335000	Ō	DILCONC		
Mar-74	2/22/74	21	13	71000	75000	ō	FRLHW	 	
Mar-74	3/1/74	21	22	96000	100000	Ö	DISSALT		
Mar-74	3/10/74	21	29	406000	422000	0	CONCSN		
Mar-74	3/17/74	22	23	59000	61000	ō	RBOF		
Mar-74	3/20/74	242-1F	18	112000	126000	Ö	EVAPFEED	1	
Mar-74	3/20/74	34	242-1F	121000	121000	0	EVAPCONC	 	
Mar-74		242-1H	21	258000	278000	0	EVAPFEED		
Mar-74	3/20/74	31	242-1H	218000	238000	0	EVAPCONC	-	
Mar-74	3/20/74	23	44H-245	116000	116000	0	RBF-RRF		
Mar-74		18	242-1F	1000	1000	ō	OVERSPEC	 	
Mar-74	3/20/74	21	242-1H	11000	11000	ō	OVERSPEC		
Mar-74	3/20/74	23	242-1H	4000	4000	0	OVERSPEC	Th 23 Stor 4	for CRC proc.
Mar-74	3/20/74	CRC	23	94000	94000	0	RBF-RRF	. R AJ GIGI.	a one proc.
Mar-74	3/20/74	22		12000	12000	0	MISCADD/TRAN	Circulation	let Condensation
Apr-74	4/1/74	18	7	24000	25000	0	DILCONC	-mosiation t	· Conditions
Apr-74	4/2/74	18	7	67000	69000	0	DILCONC	 	
	4/3/74	18	7	237000	246000	0	DILCONC	 	
Apr-74		7	2	30000	31000	0			
Apr-74	4/9/74	7				0	CONCSN		
Apr-74	4/11/74		3	22000	23000		CONCSN	-	
Apr-74	3/28/74	13	10	8000	9000	0	CONCSN		<u> </u>
Арг-74	4/5/74	21	29	333000	349000	0	CONCSN		
Apr-74	4/19/74	21	13	136000	143000	0	LHW	<u> </u>	

D	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Report	Date	Tenk	Tank	Sending (gel)	Receipt (gal)	*	Type Waste	Description/	Comments
Date 7.4	4/20/74		18	451000	464000	0	EVAPFEED		
Арг-74		34	242-1F	293000	293000	ō	EVAPCONC		
Apr-74	4/20/74 4/20/74		21	571000	573000	0	EVAPFEED		
Apr-74			242-1H	51000	51000	ō	EVAPCONC	 	
Apr-74	4/20/74	31	242-1H	363000	393000	0	EVAPCONC		
Apr-74	4/20/74	29		77000	77000	ō	RBF-RRF	-	
Apr-74	4/20/74	23 21	44H-245	3000	3000	ō	OVERSPEC	+	
Apr-74	4/20/74	23	242-1H 242-1H	4000	4000	0	OVERSPEC	Tr 23 Stor	for CRC proc.
Apr-74	4/20/74	CRC		96000	96000	0	RBF-RRF	12 20 0101.1	or or o proc.
Apr-74	4/20/74		23	0	5000	0	MISCADD/TRAN	100 Area Tr	aller woode
Apr-74	4/20/74	17		0	23000	Ö	MISCADD/TRAN		let Condensation
Apr-74	4/20/74	22	40		10500	0		CHCUMUCH	Se Conconsulton
May-74	5/2/74	33	18	10200	271000	0	HHWSN		
May-74	4/27/74	21	29	258000	48000	0	FRLHW	 	
May-74	4/27/74	21	13 30	46000	719000	0		 	<u>-</u>
May-74	5/8/74	18 7	30	699000	382000	0	HHW	 	
May-74	5/13/74		30	370000	17000	Ö	HHW	+	
May-74	5/8/74	13		16000	119000	0		 	
May-74	5/15/74	21	22	113000		0	DISSALT	+	
May-74	5/20/74	21	29	289000	304000	0	CONCSN		
May-74	5/20/74	242-1F	18	244000	265000	0	EVAPFEED		
May-74	5/20/74	33	242-1F	122500	122500		EVAPCONC	 -	
May-74	5/20/74	34	242-1F	12000	12000	0	EVAPCONC		
May-74	5/20/74	242-1H	21	897000	898000	0	EVAPFEED		
May-74	5/20/74	29	242-1H	674000_	695000	0	EVAPCONC	1	· · · · · · · · · · · · · · · · · · ·
May-74	5/20/74	23	44H-245	109000	109000	0	RBF-RRF		
May-74	5/20/74	18	242-1F	4000	4000	0	OVERSPEC		
May-74	5/20/74	21	242-1H	2000	2000	0	OVERSPEC		
May-74	5/20/74	23	242-1H	3000	3000	0	OVERSPEC	Tk 23 Stor.	for CRC proc.
May-74	5/20/74	CRC	23	109000	109000	0	RBF-RRF		
May-74	5/20/74	23	CRC	4000	4000	0	RBF-RRF		<u> </u>
May-74	5/20/74	17		0	3000	0	MISCADD/TRAN	100 Area Si	
May-74	5/20/74	22		0	7000	0	MISCADD/TRAN	Circulation	Jet Condensation
Jun-74	6/13/74	33	18	295000	305000	0	HHW		
Jun-74	6/13/74	18	17	27000	27000	0	FRLHW		
Jun-74	6/14/74	33	18	34000	35000	0	LHW	Mixed FRU	W + HHW
Jun-74	6/14/74	18	17	23000	23000	0	FRLHW		<u> </u>
Jun-74	6/14/74	33	18	23000	31000	0	FRLHW	Mixed FRLI	W + HHW
Jun-74	6/14/74	18	17	24000	25000	0	FRLHW		L
Jun-74	6/15/74		18	25000	25000	0	FRLHW	Mixed FRLI	
Jun-74	6/19/74	1	19	462000	476000	0	LHWCONCSN	Mixed FRLI	W+LHWCONCSN
Jun-74	5/29/74	21	29	431000	453000	0	CONCSN	_	
Jun-74	6/18/74	21	29	201000	211000	0	CONCSN		
Jun-74	6/20/74	242-1F	18	543000	557000	0	EVAPFEED		
Jun-74	6/20/74	33	242-1F	194000	194000	0	EVAPCONC		ļ <u>.</u>
Jun-74	6/20/74		242-1F	79000	100000	0	EVAPCONC		
Jun-74		242-1H	21	912000	914000	0	EVAPFEED		
Jun-74	6/20/74		242-1H	677000	713000	0	EVAPCONC		
Jun-74	6/20/74		44H-245	111000	111000	0	RBF-RRF		
Jun-74	6/20/74		242-1F	4000	4000	0	OVERSPEC		

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/	Comments
Jun-74	6/20/74	21	242-1H	2000	2000	0	OVERSPEC		
Jun-74	6/20/74	23	242-1H	2000	2000	0	OVERSPEC	Tk 23 Stor. 1	ior CRC proc.
Jun-74	6/20/74	CRC	23	112000	112000	0	RBF-RRF		
Jun-74	6/20/74	23	CRC	6000	6000	0	RBF-RRF		
Jun-74	6/20/74	17		0	3000	0	MISCADD/TRAN	100 Area Tr	ailer Waste
Jui-74	6/24/74	18	19	25000	26000	0	LHWCONCSN	Mixed FRLF	W+LHWCONCSN
Jul-74	6/29/74	18	20	444000	457000	0	LHWCONCSN		
Jul-74	7/1/74	18	17	334000	344000	0	LHW		
Jul-74	7/5/74	33	7	33000	34000	0	HHWSN		
Jul-74	7/10/74	21	31	946000	993000	0	HHWCONCSN		
Jul-74	7/20/74	242-1F	18	623000	646000	0	EVAPFEED	<u> </u>	
Jul-74	7/20/74	19	242-1F	504000	509000	0	EVAPCONC		
Jul-74	7/20/74	20	242-1F	504000	509000	0	EVAPCONC		
Jul-74	7/20/74	242-1H	21	968000	969000	0	EVAPFEED		
Jul-74	7/20/74	29	242-1H	188000	188000	0	EVAPCONC		
Jul-74	7/20/74	31	242-1H	579000	631000	0	EVAPCONC		
Jul-74	7/20/74	23	44H-245	54000	54000	0	RBF-RRF		
Jul-74	7/20/74	21	44H-245	21000	21000	0	RBF-RRF		
Jul-74	7/20/74	18	242-1F	1000	1000	0	OVERSPEC		
Jul-74	7/20/74	23	242-1H	5000	5000	0	OVERSPEC	Tk 23 Stor.	for CRC proc.
Jul-74	7/20/74	CRC	23	121000	121000	0	RBF-RRF		
Jul-74	7/20/74	23	CRC	9000	9000	0	RBF-RRF		
Jul-74	7/20/74	17		0	2000	0	MISCADD/TRAN	100 Area Tr	ailer Waste
Jul-74	7/20/74	33		0	5000	0	MISCADD/TRAN		
Aug-74	7/26/74	22	10	4800	5000	0	CONCSN		
Aug-74	8/1/74	21	29	662000	695000	0	CONCSN		
Aug-74	8/20/74	.21	29	267000	280000	0	CONCSN		
Aug-74	8/20/74	242-1F	18	427000	448000	0	EVAPFEED		
Aug-74	8/20/74	20	242-1F	164000	169000	0	EVAPCONC		
Aug-74	8/20/74	242-1H	21	1050000	1051000	0	EVAPFEED		
Aug-74	8/20/74	29	242-1H	502000	555000	0	EVAPCONC		
Aug-74	8/20/74	31	242-1H	321000	321000	0	EVAPCONC		
Aug-74	8/20/74	23	44H-245	87000	87000	0	RBF-RRF		
Aug-74	8/20/74	21	44H-245	21000	21000	0	RBF-RRF		
Aug-74	8/20/74	18	242-1F	3000	3000	0	OVERSPEC		
Aug-74	8/20/74	21	242-1H	2000	2000	0	OVERSPEC		
Aug-74	8/20/74	23	242-1H	6000	6000	0	OVERSPEC	Tk 23 Stor.	for CRC proc.
Aug-74	8/20/74		23	129000	129000	0	RBF-RRF		
Aug-74	8/20/74	23	CRC	11000	11000	0	RBF-RRF		
Sep-74	8/23/74	18	19	149000	154000	0	LHWCONCSN		
Sep-74	9/3/74	18	20	475000	497000	0	LHWCONCSN	<u> </u>	
Sep-74	9/5/74	18	19	24000	26000	0	LHWCONCSN		
Sep-74	9/13/74	18	20	7000	7000	Ö	LHWCONCSN		
Sep-74	9/15/74		20	44000	45000	0	LHWCONCSN		
Sep-74	8/25/74	21	29	221000	232000	0	CONCSN		
Sep-74	9/11/74	21	29	294000	309000	0	CONCSN		
Sep-74	9/16/74		29	140000	147000	0	CONCSN	1	-
Sep-74	9/20/74		18	690000	705000	0	EVAPFEED		1
			242-1F	563000	563000	0	EVAPCONC	1	·
Sep-74	9/20/74	20	246-1F	100000	1 202000		EANL-COMO.		<u> </u>

Report	Actuel	Receipt	Sending	Volume from	Volume to	Sludge	:	1	
Date	Date	Tenk	Tenk	Sending (gal)	Receipt (gal)	%	Type Waste	Description	Comments
Sep-74		242-1H		975000	978000	0	EVAPFEED		
Sep-74	9/20/74	29	242-1H	765000	810000	0	EVAPCONC		
Sep-74	9/20/74	23	44H-245	21000	21000	0	RBF-RRF		
Sep-74	9/20/74	21	242-1H	4000	4000	0	OVERSPEC		
Sep-74	9/20/74	23	242-1H	3000	3000	ō	OVERSPEC	Tk 23 Stor.	for CRC proc.
Sep-74	9/20/74	CRC	23	119000	119000	0	RBF-RRF	<u> </u>	
Sep-74	9/20/74	17		0	2000	0	MISCADD/TRAN	100 C-Area	Trailer Waste
Sep-74	9/20/74	8		0	6000	0	MISCADO/TRAN	Drain Heat	Exchangers
Oct-74	9/22/74	18	17	171000	176000	0	FRLHW		
Oct-74	10/9/74	18	17	55000	56000	0	FRLHW		
Oct-74	10/20/74	18	33	408000	420000	0	HHWCONCSN	Mixed HHW	+ HHWCONCSN
Oct-74	9/24/74	21	29	222000	233000	0	CONCSN		
Oct-74	10/6/74	21	31	53000	56000	Ō	CONCSN		
Oct-74	10/18/74	21	24	55000	56000	ō	HHWSN		
Oct-74	10/20/74		18	369000	392000	0	EVAPFEED	 	
Oct-74	10/20/74	33	242-1F	15000	15000	0	EVAPCONC	† ·	
Oct-74	10/20/74	19	242-1F	170000	170000	0	EVAPCONC	-	
Oct-74	10/20/74		21	261000	263000	0	EVAPFEED	1	· · · · · · · · · · · · · · · · · · ·
Oct-74	10/20/74	29	242-1H	228000	244000	ō	EVAPCONC	 	
Oct-74	10/20/74	23	44H-245	51000	51000	Ō	RBF-RRF	+	
Oct-74	10/20/74	21	44H-245	5000	5000	ō	RBF-RRF	<u> </u>	
Oct-74	10/20/74	18	242-1F	1000	1000	0	OVERSPEC	1	
Oct-74	10/20/74	21	242-1H	6000	6000	ō	OVERSPEC		
	10/20/74	CRC	23	105000	105000	0	RBF-RRF		
Oct-74		23	CRC	9000	9000	ő	RBF-RRF	 	
Oct-74	10/20/74	17	CRO	0	2000	0	MISCADD/TRAN	100 Area To	ailer Waste
Oct-74	10/20/74		22	321000	331000	0	HHWCONCSN	+	+ HHWCONCSN
Nov-74	10/23/74	18	33 7			0		MEDICAL LAULAN	PHOVICOICSIN
Nov-74	11/9/74	18		421000	435000	0	HHW	 	
Nov-74	11/9/74	21	29	578000	607000	_	CONC	 	
Nov-74	11/20/74	242-1F	18	554000	583000	0	EVAPFEED		
Nov-74	11/20/74	33	242-1F	308000	310000	0	EVAPCONC	<u>-</u>	
Nov-74	11/20/74		21	378000	379000	0	EVAPFEED		
Nov-74	11/20/74	29	242-1H	246000	264000	0	EVAPCONC		
Nov-74	11/20/74	31	242-1H	65000	65000	0	EVAPCONC		
Nov-74	11/20/74	23	44H-245	58000	58000	0	RBF-RRF		
Nov-74	11/20/74	18	242-1F	21000	21000	0	OVERSPEC		
Nov-74		23	242-1H	1000	1000	0	OVERSPEC	Tk 23 Stor.	for CRC proc.
	11/20/74	CRC	23	130000	130000	0	RBF-RRF		
Nov-74	11/20/74		CRC	110000	110000	0	RBF-RRF		
Nov-74	11/20/74	17		0	8000	0	MISCADD/TRAN	100 Area Ti	railer Waste
Dec-74	12/20/74		18	408000	426000	0	EVAPFEED		<u> </u>
Dec-74	12/20/74	33	242-1F	161000	162000	0	EVAPCONC	<u> </u>	
Dec-74	12/20/74	242-1H	21	510000	518000	0	EVAPFEED	ļ	
Dec-74	12/20/74	29	242-1H	433000	467000	0	EVAPCONC		
Dec-74	12/20/74	23	44H-245	44000	44000	0	RBF-RRF		
Dec-74		18	242-1F	7000	7000	. 0	OVERSPEC		
Dec-74	12/20/74	21	242-1H	3000	3000	0	OVERSPEC		
Dec-74	12/20/74		242-1H	3000	3000	0	OVERSPEC	Tk 23 Stor.	for CRC proc.
Dec-74	12/20/74		23	84000	84000	0	RBF-RRF		

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		1	
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description	/Comments
Dec-74	12/20/74	23	CRC	3000	3000	Ö	RBF-RRF		
Jan-75	1/20/75	242-1F	18	202000	231000	Ö	EVAPFEED		
Jan-75	1/20/75	33	242-1F	66000	67000	0	EVAPCONC		
Jan-75	1/20/75	23	44H-245	58000	58000	0	RBF-RRF		
Jan-75	1/20/75	21	44H-245	8000	8000	0	RBF-RRF		
Jan-75	1/20/75	7	242-1F	6000	6000	0	OVERSPEC	T	
Jan-75	1/20/75	CRC	23	1000	1000	0	RBF-RRF		
Feb-75	2/17/75	18	13	485000	510500	0	MIXSNATE		
Feb-75	2/20/75	23	44H-245	38000	38000	0	RBF-RRF		
Feb-75	2/20/75	CRC	23	122000	122000	0	R8F-RRF		
Feb-75	2/20/75	23	CRC	3000	3000	0	RBF-RRF		
Feb-75	2/20/75	7		0	10000	0	MISCADD/TRAN	Catch Tani	
Mar-75	3/20/75	242-1F	18	384000	390000	0	EVAPFEED		
Mar-75	3/20/75	33	242-1F	174000	192000	0	EVAPCONC		
Маг-75	3/20/75	23	44H-245	86000	86000	0	RBF-RRF		
Mar-75	3/20/75	7	242-1F	9000	9000	0	OVERSPEC		
Mar-75	3/20/75	CRC	23	127000	127000	. 0	RBF-RRF		
Apr-75	4/20/75	242-1F	18	151000	157000	0	EVAPFEED	1	
Apr-75	4/20/75	33	242-1F	56000	60000	0	EVAPCONC		
Apr-75	4/12/75	21	31	87000	94000	0	HHWSN		
Apr-75	4/20/75	23	44H-245	99000	99000	0	RBF-RRF		
Apr-75	4/20/75	7	242-1F	3000	3000	0	OVERSPEC	1	
Apr-75	4/20/75	CRC	23	138000	138000	0	RBF-RRF	1	
Apr-75	4/20/75	23	CRC	7000	7000	0	RBF-RRF		
Apr-75	4/20/75	17		0	3000	0	NONCANYWASTE	100 Area T	ailer Waste
Арг-75	4/20/75	31		0	45000	0	MISCADD/TRAN		
May-75	4/26/75	21	31	83000	87000	0	HHWSN		
May-75	5/20/75	23	44H-245	87000	87000	0	RBF-RRF		
May-75	5/20/75	7	242-1F	2000	2000	0	OVERSPEC		
May-75	5/20/75	CRC	23	65000	65000	0	RBF-RRF		
May-75	5/20/75	23	CRC	2000	2000	0	RBF-RRF	-	
May-75	5/20/75	7		0	8000	0	MISCADD/TRAN	Catch Tank	Water
May-75	5/20/75	31		0	86000	0	MISCADD/TRAN	t	cooler in tk
Jun-75		242-1H	21	130000	131000	0	EVAPFEED		
Jun-75	6/20/75	31	242-1H	101000	111000	0	EVAPCONC	· -	
Jun-75	6/17/75	7	18	19000	19000	0	MIXSNATE		
Jun-75	6/17/75	18	17	21000	21000	0	FRLHW		
Jun-75	6/18/75	7	18	21000	23000	0	MIXSNATE	1	
Jun-75	6/18/75	18	17	19000	20000	0	FRLHW		
Jun-75	6/19/75	7	18	21000	22000	0	MIXSNATE		
Jun-75	6/20/75	18	19	150000	154000	0	MIXSNATE		
Jun-75	6/8/75	21	31	564000	594000	0	HHW		
Jun-75	6/8/75	21	29	123000	129000	ō	HHW		
Jun-75	6/20/75	23	44H-245	165000	165000	0	RBF-RRF		
Jun-75	6/20/75	21	44H-245	15000	15000	ō	RBF-RRF		
Jun-75	6/20/75	18	242-1F	0	0	0	OVERSPEC		
Jun-75	6/20/75	13	242-1H	3000	3000	0	OVERSPEC		
Jun-75	6/20/75	23	242-1H	3000	3000	0	OVERSPEC	Tk 23 Stor	or CRC proc.
Jun-75	6/20/75	CRC	23	8000	8000	0		TRADUM.	a ono più.
Juli-19	GIZUITO	UNU	دع	0000	0000		RBF-RRF		

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		1	
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description	Comments
Jun-75	6/20/75	23	CRC	5000	5000	0	RBF-RRF	Downspices	CONTRIBUTES
Jun-75	6/20/75	13	CICO	0	8000	ō	MISCADD/TRAN	Evaporator I	l
Jun-75	6/20/75			0	3000	0	MISCADD/TRAN	Line Flush V	
Jul-75	6/21/75	18	19	37000	38000	0	MIXSNATE	Line Fillen	Valor
Jul-75	6/23/75	18	17	340000	350000	0	FRLHW	+	<u></u>
Jul-75	7/10/75	21	29	76000	800000	ō	CONCSN		
Jul-75	7/14/75	21	29	325000	341000	ō	CONCSN	+	
Jul-75	7/20/75		18	172000	181000	ō	EVAPFEED	+	
Jul-75	7/20/75	19	242-1F	130000	130000	ŏ	EVAPCONC		
Jul-75		242-1H		585000	586000	0	EVAPFEED	 	
Jul-75	7/20/75	31	242-1H	432000	448000	0	EVAPCONC	+	
Jul-75	7/20/75	23	44H-245	132000	132000	0	RBF-RRF	<u> </u>	
Jul-75	7/20/75	21	44H-245	0	0	ő	RBF-RRF		
Jul-75	7/20/75	18	242-1F	5000	5000	0	OVERSPEC	<u> </u>	
Jul-75	7/20/75	21	242-1H	2000	2000	Ö	OVERSPEC		
Jul-75	7/20/75	23	242-1H	6000	6000	Ō	OVERSPEC	Tt 22 Star (for CRC proc.
Jul-75	7/20/75	CRC	23	52000	52000	Ō	RBF-RRF	1 K 23 Slut. 1	и ске ры.
Jul-75	7/20/75	23	CRC	3000	3000	Ö	RBF-RRF		
Jul-75	7/20/75	13	U. CO	0	7000	Õ	MISCADD/TRAN	Flush water	
Aug-75	8/16/75	18	17	58000	60000	0	LHW	1 Mair Water	
Aug-75	8/20/75	18	20	154000	157000	Ö	CONCSN		
Aug-75	8/14/75	21	24	51000	55000	ō	CONCSN	1	
Aug-75	8/20/75	242-1F	18	384000	387000	0	EVAPFEED		
Aug-75	8/20/75	19	242-1F	148000	148000	0	EVAPCONC	1	
Aug-75	8/20/75	20	242-1F	16000	16000	0	EVAPCONC		
Aug-75		242-1H	21	41000	41000	Ö	EVAPFEED	<u> </u>	
Aug-75	8/20/75	31	242-1H	10000	34000	0	EVAPCONC		
Aug-75	8/20/75	23	44H-245	196000	196000	0	RBF-RRF	 	
Aug-75	8/20/75	21	44H-245	0	0	0	RBF-RRF	<u> </u>	
Aug-75	8/20/75	18	242-1F	12000	12000	0		 	
Aug-75	8/20/75	21	242-1H	0	0	0	OVERSPEC		1
Aug-75	8/20/75	23	242-1H	4000	4000	0	OVERSPEC OVERSPEC	Th 22 Cton 6	or CRC proc.
Aug-75	8/20/75	CRC	23	150000	150000	0	RBF-RRF	TR 23 SIOT.	or CRC proc.
Aug-75	8/20/75	23	CRC	10000	10000	ŏ			
Sep-75		242-1F	18	201000	201000	0	RBF-RRF EVAPFEED		
Sep-75	9/20/75	20	242-1F	127000	132000	0	EVAPCONC		
Sep-75	9/20/75	23	44H-245	133000	133000	0	RBF-RRF		
Sep-75	9/20/75	21	44H-245	7000	7000	0	RBF-RRF	 	<u> </u>
Sep-75	9/20/75	18	242-1F	3000	3000	0	OVERSPEC		
Sep-75	9/20/75	CRC	23	199000	199000	0		 	
Sep-75	9/20/75	23	CRC	5000	5000	0	RBF-RRF RBF-RRF	· ·	
Oct-75	10/20/75	23	44H-245	92000	92000	0	RBF-RRF	+	
Oct-75	10/20/75	21	242-1H	2000	2000	0	OVERSPEC	 	
Oct-75	10/20/75	CRC	23	332000	332000	0		1	
Oct-75	10/20/75	23	CRC	10000	10000	0	RBF-RRF	 	
	11/20/75	7	34	165000	170000	0	RBF-RRF	 	
Nov-75 Nov-75		33	11		429000	0	HHWCONGSN		
				413000			HHW	 	
	11/21/75	21	31	69000	73000	0	CONC	 	
10V-/5	11/20/75	242-1H	21	692000	694000	0	EVAPFEED		

5	Actual	Receipt	Sending	Volume from	Volume to	Sludge	\	T	
Report	Date	Tank	Tenk	Sending (gal)	Receipt (gel)	%	Type Waste	Description	Comments
Nov-75	11/20/75	29	242-1H	493000	493000	0	EVAPCONC		
Nov-75	11/20/75	31	242-1H	32000	32000	0	EVAPCONC		
Nov-75	11/20/75	23	44H-245	121000	121000	0	RBF-RRF		
Nov-75	11/20/75	23	242-1H	5000	5000	0	OVERSPEC	Tk 23 Stor.	for CRC proc.
Nov-75	11/20/75	CRC	23	169000	169000	0	R8F-RRF		
Nov-75	11/20/75	23	CRC	11000	11000	0	RBF-RRF		
Nov-75	11/20/75	7		0	9000	0	MISCADO/TRAN	Catch tanki	eak check water
Nov-75	11/20/75	17		0	4000	0	MISCADO/TRAN	100 Area to	niler weste
Dec-75	11/26/75	18	20	137000	141000	0	LHWCONCSN		
Dec-75	11/28/75	18	17	208000	214000	0	LHW		
Dec-75	12/4/75	18	19	370000	386000	0	CONCSN		
Dec-75	11/24/75	21	13	28000	29000	0	HHWCONC		
Dec-75	11/27/75	13	31	11500	12000	0	HHWCONC		
Dec-75	12/5/75	13	31	303000	318000	0	HHWCONC		
Dec-75	12/11/75	13	24	30000	32000	0	HHWSN		
Dec-75	12/20/75	242-1F	18	288000	288000	0	EVAPFEED		
Dec-75	12/20/75	19	242-1F	23000	23000	0	EVAPCONC		
Dec-75	12/20/75	20	242-1F	193000	201000	0	EVAPCONC	<i>i</i>	
Dec-75	12/20/75	242-1H	21	235000	269000	0	EVAPFEED		
Dec-75	12/20/75	29	242-1H	17000	17000	0	EVAPCONC		
Dec-75	12/20/75	31	242-1H	158000	175000	0	EVAPCONC		
Dec-75	12/20/75	23	44H-245	112000	112000	0	RSF-RRF		
Dec-75	12/20/75	18	242-1F	1000	1000	0	OVERSPEC		
Dec-75	12/20/75	21	242-1H	5000	5000	0	OVERSPEC		
Dec-75	12/20/75	23	242-1H	14000	14000	0	OVERSPEC	Tk 23 Stor.	for CRC proc.
Dec-75	12/20/75	CRC	23	82000	82000	0	RBF-RRF		
Dec-75	12/20/75	23	CRC	12000	12000	0	RBF-RRF		
Dec-75	12/20/75	17		0	3000	0	MISCADD/TRAN	100 Area tr	ailer waste
Jan-76	1/20/76	242-1F	18	433000	433000	0	EVAPFEED		
Jan-76	1/20/76	19	242-1F	320000	323000	0	EVAPCONC		
Jan-76			21	20000	82000	0	EVAPFEED		
Jan-76	1/20/76	31	242-1H	12000	17000	Ō	EVAPCONC		
Jan-76	12/29/75	7	33	41000	42000	0	HHWCONCSN		
Jan-76	1/20/76	23	44H-245	145000	145000	0	RBF-RRF		
Jan-76	1/20/76	23	242-1H	1000	1000	0	OVERSPEC	Tk 23 Stor.	for CRC proc.
Jan-76	1/20/76	CRC	23	112000	112000	0	RBF-RRF		
Jan-76	1/20/76		CRC	3000	3000	0	RBF-RRF	1	
Jan-76	1/20/76			0	2000	Ö	NONCANYWASTE	100 Area T	reiler
Jan-76	1/20/76			0	55000	0	MISCADD/TRAN	Cooler inst	allation flush water
Jan-76	1/20/76			0	2000	0	MISCADD/TRAN	Flush Wate	
Feb-76		242-1H	21	428000	428000	0	EVAPFEED	1	
Feb-76	2/20/76		242-1H	281000	289000	0	EVAPCONC		
Feb-76	2/17/76		31	366000	384000	0	HHWCONCSN		
Feb-76	2/20/76		44H-245	132000	132000	0	RBF-RRF		
Feb-76	2/20/76		242-1H	2000	2000	0	OVERSPEC	Tk 23 Stor.	for CRC proc.
	2/20/76		23	95000	95000	0	RBF-RRF		T
Feb 76				3000	3000	0	NONCANYWASTE	100 Area s	ludge
Feb-76		 		0	6000	0	MISCADD/TRAN	 	eployable coolers
Feb-76	2/20/76		12			0		FTEGRI HI G	
Mar-76	3/20//6	242-1H	13	667000	699000	J	EVAPFEED	<u> </u>	<u> </u>

Report	Actuel	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	*	Type Waste	Description/	Comments
Маг-76	3/20/76	29	242-1H	278000	295000	0	EVAPCONC		
Mar-76	3/20/76	31	242-1H	278000	278000	0	EVAPCONC		
Mar-76	2/25/76	13	29	225000	237000	0	HHWCONCSN		
Mar-76	3/6/76	13	29	147000	154000	0	HHWCONCSN		
Mar-76	3/20/76	13	31	269000	282000	0_	HHWCONCSN		
Mar-76	3/20/76	23	44H-245	87000	87000	0	RSF-RRF		
Mar-76	3/20/76	21	44H-245	24000	24000	0	R8F-RRF		
Mar-76	3/20/76	23	242-1H	6000	6000	0	OVERSPEC	Tk 23 Stor. 1	for CRC proc.
Mar-76	3/20/76	CRC	23	160000	160000	0	R9F-RRF		
Mar-76	3/20/76	23	CRC	5000	5000	0	R9F-RRF		
Mar-76	3/20/76	17		0	4500	0	NONCANYWASTE	100 Area Sa	nd Filter Flush
Mar-76	3/20/76	34		0	7000	0	MISCADD/TRAN	Cooler insta	llation flush water
Mar-76	3/20/76		17	5000	0	0	MISCADO/TRAN	RT Callb./R	epl,-inv. change
Apr-76	4/20/76	242-1H	13	860000	894000	0	EVAPFEED		
Apr-76	4/20/76	29	242-1H	205000	205000	0	EVAPCONC		
Apr-76	4/20/76	31	242-1H	489000	491000	0	EVAPCONC		
Apr-76	3/27/76	13	12	150000	157000	, 0	HHWSN		
Apr-76	4/1/76	13	31	223000	234000	0	HHWCONCSN	+	
Apr-76	4/7/76	13	12	91000	94000	0	HHWSN		
Apr-76	4/12/76	13	29	265000	278000	0_	HHWCONCSN		
Apr-76	4/20/76	23	44H-245	75000	75000	0	RBF-RRF		
Apr-76	4/20/76	21	44H-245	8000	8000	0_	RBF-RRF		.,
Apr-76	4/20/76	23	242-1H	5000	5000	0	OVERSPEC	Tk 23 Stor.	for CRC proc.
Apr-76	4/20/76	CRC	23	173000	173000	0	RBF-RRF		
Apr-76	4/20/76	23	CRC	5000	5000	0	RBF-RRF		
Apr-76	4/20/76	17		0	18000	0	NONCANYWASTE		
Apr-76	4/20/76	34		0	5000	0_	MISCADD/TRAN	Cooler insta	illation flush water
Apr-76	4/20/76	33		0	1000	0	MISCADD/TRAN		
Apr-76	4/20/76	7		0	4000	0	MISCADD/TRAN	Cooling H2	D leak in cond. cell
May-76	5/20/76	242-1H	13	335000	378000	0	EVAPFEED		
May-76	5/20/76	29	242-1H	68000	68000	0	EVAPCONC		
May-76	5/20/76	22	242-1H	112000	126000	0	EVAPCONC		
May-76	3/29/76	18	17	364000	381000	0	FRLHW		
May-76	5/11/76	21	22	766000	804000	0	LHWSN		
May-76	5/20/76	23	44H-245	122000	122000	0	RBF-RRF		
May-76	5/20/76	23	242-1H	3000	3000	0	OVERSPEC	Tk 23 Stor.	for CRC proc.
May-76	5/20/76	CRC	23	34000	34000	0	RBF-RRF		
May-76	5/20/76		CRC	11000	11000	0	RSF-RRF		
May-76	5/20/76			0	4000	0	MISCADD/TRAN	Cooler insta	ilation flush water
Jun-76		242-1H	21	576000	576000	0	EVAPFEED		
Jun-76	6/20/76	22	242-1H	214000	222000	0	EVAPCONC		
Jun-76	6/20/76		29	186000	195000	0	HHWCONC		
Jun-76	6/20/76		44H-245	113000	113000	0	RBF-RRF		
Jun-76	6/20/76		44H-245	4000	4000	0	RBF-RRF		
Jun-76	6/20/76		242-1H	3000	3000	0	OVERSPEC	Tk 23 Stor.	for CRC proc.
Jun-76	6/20/76		23	91000	91000	0	R8F-RRF		
Jun-76	6/20/76		CRC	9000	9000	0	RBF-RRF		
Jun-76	6/20/76			0	10800	0	NONCANYWASTE		
			<u> </u>	0	11000	0	MISCADD/TRAN	IAPT Catel	ı Tank, Evap. Celi
Jun-76	6/20/76	1		<u> </u>	11000	1 0	MISCAPOLITAN	War I , Calci	am, 5 mp. ocii

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/	Comments
Jun-76	6/20/76	13		0	4000	0	MISCADO/TRAN	Flush Water	T
Jul-76	7/20/76		13	146000	178000	0	EVAPFEED		
Jul-76	7/20/76		21	502000	502000	0	EVAPFEED		
Jul-76	7/20/76	29	242-1H	151000	151000	0	EVAPCONC		
Jul-76	7/20/76	22	242-1H	314000	335000	0	EVAPCONC		
Jul-76	6/24/76	13	29	117000	122000	0	HHWCONCSN		
Jul-76	6/25/76	21	22	197000	208000	0	LHWCONC		
Jul-76	7/5/76	21	22	245000	260000	0	LHWCONC		
Jul-76	7/20/76	23	44H-245	104000	104000	0	R8F-RRF		
Jul-76	7/20/76	23	242-1H	11000	11000	0	OVERSPEC	Tk 23 Stor.	for CRC proc.
Jul-76	7/20/76	CRC	23	103000	103000	0	RBF-RRF		
Jul-76	7/20/76	23	CRC	10000	10000	0	RBF-RRF		
Jul-76	7/20/76	17		0	10000	0	NONCANYWASTE		
Jul-76	7/20/76	20		Ö	8000	0	MISCADD/TRAN	CTS plt	
Aug-76	8/20/76	242-1F	18	80000	82000	0	EVAPFEED		
Aug-76	8/20/76	19	242-1F	39000	44000	0	EVAPCONC		
Aug-76	8/20/76	242-1H	13	222000	224000	0	EVAPFEED		
Aug-76	8/20/76	29	242-1H	171000	181000	0	EVAPCONC		
Aug-76	8/1/76	18	17	241000	253000	0	FRLHW		
Aug-76	8/6/76	18	19	299000	312000	0	LHWCONCSN		
Aug-76	8/20/76	18	20	205000	215000	0	LHWCONCSN		
Aug-76	8/20/76	23	44H-245	92000	92000	0	RBF-RRF	<u> </u>	
Aug-76	8/20/76	7	242-1F	2000	2000	0	OVERSPEC		
Aug-76	8/20/76	23	242-1H	40000	40000	0	OVERSPEC	Tk 23 Stor.	for CRC proc.
Aug-76	8/20/76	CRC	23	127000	127000	0	RBF-RRF		
Aug-76	8/20/76	23	CRC	12000	12000	0	RBF-RRF		
Aug-76	8/20/76	. 20		0	12000	0	MISCADD/TRAN	CTS pit	
Sep-76	9/20/76	242-1F	18	498000	498000	0	EVAPFEED		
Sep-76	9/20/76	19	242-1F	278000	283000	0	EVAPCONC		
Sep-76	9/14/76	18	20	27000	28000	0	LHWCONCSN		
Sep-76	9/16/76	18	17	101000	106000	0	FRLHW		
Sep-76	9/1/76	13	31	176000	183000	0	HHWCONCSN		
Sep-76	9/4/76	13	29	143000	149000	0	HHWCONCSN		
Sep-76	9/20/76	23	44H-245	0	82000	0	RBF-RRF		
Sep-76	9/20/76	CRC	23	0	166000	0	RBF-RRF		
Sep-76	9/20/76	23	CRC	0	2000	0	RBF-RRF		
Sep-76	9/20/76	20		0	25000	0	MISCADD/TRAN	CTS pit	
Sep-76	9/20/76	7		0	3000	0	MISCADD/TRAN	1A pump pi	t
Oct-76	10/20/76	242-1H	13	354000	354000	0	EVAPFEED		
Oct-76	10/20/76	29	242-1H	137000	137000	0	EVAPCONG		
Oct-76	10/20/76	31	242-1H	154000	167000	0	EVAPCONC		
Oct-76	10/20/76		18	504000	504000	0	EVAPFEED		
Oct-76	10/20/76	17	242-1F	53000	53000	0	EVAPCONC		
Oct-76	10/20/76	20	242-1F	172000	182000	0	EVAPCONC		
Oct-76	10/7/76		32	202000	209000	0	HHWSN		
Oct-76	10/20/76	<u>. </u>	44H-245	94000	94000	. 0	RBF-RRF		
Oct-76	10/20/76		44H-245	4000	4000	0	RBF-RRF		
Oct-76	10/20/76		242-1F	14000	14000	0	OVERSPEC		
Oct-76	10/20/76		CRC	2000	2000	0	OVERSPEC	Tk 23 Stor.	for CRC proc.

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Dete	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Oct-76	10/20/76	CRC	23	189000	189000	0	RBF-RRF	
Oct-76	10/20/76	17		8000	8000	0	NONCANYWASTE	100 Area sludge
Oct-76	10/20/76	7		0	9000	0	MISCADD/TRAN	Catch Tank
Nov-76	11/20/76	242-1F	18	340000	340000	0	EVAPFEED	
Nov-76	11/20/76	17	242-1F	137000	145000	0	EVAPCONC	
Nov-76	11/20/76	23	44H-245	104000	104000	0	RBF-RRF	
Nov-76	11/20/76	CRC	23	144000	144000	0	RBF-RRF	
Nov-76	11/20/76	23	CRC	5000	5000	0	RBF-RRF	
Nov-76	11/20/76	17		7000	7000	0	NONCANYWASTE	100 Area sludge
Dec-76	12/16/76	34	7	69000	72000	0	HHW	
Dec-76	12/20/76	23	44H-245	74000	74000	0	RBF-RRF	
Dec-76	12/20/76	CRC	23	80000	80000	0	RBF-RRF	
Dec-76	12/20/76	23	CRC	2000	2000	0	RSF-RRF	
Dec-76	12/20/76	7		0	79000	0	MISCADD/TRAN	Rain H2O inleak and Catch t
Jan-77	1/20/77	23	44H-245	81000	81000	0	R8F-RRF	
Feb-77	2/5/77	13	29	205000	212000	0	CONCSN	
Feb-77	2/20/77	23	44H-245	83000	83000	. 0	RBF-RRF	
Feb-77	2/20/77	CRC	23	98000	98000	0	RBF-RRF	÷
Feb-77	2/20/77	23	CRC	2000	2000	0	RBF-RRF	
Mar-77	3/17/77	35	31	28000	30000	0	CONCSN	
Mar-77	3/19/77	13	31	129000	136000	Ò	CONCSN	
Mar-77		242-1H	13	331000	331000	0	EVAPFEED	
Mar-77	3/20/77	29	242-1H	229000	239000	0	EVAPCONC	
Mar-77	3/20/77	23	44H-245	70000	70000	0	RBF-RRF	
Mar-77	3/20/77	23	242-1H	4000	4000	0	OVERSPEC	Tk 23 Stor, for CRC proc.
Mar-77	3/20/77	CRC	23	54000	54000	0	RBF-RRF	
Mar-77	3/20/77	23	CRC	5000	5000	0	RBF-RRF	
Mar-77	3/20/77	17		0	10000	0	MISCADD/TRAN	
Mar-77	3/20/77	7		Ö	3000	Ō	MISCADD/TRAN	IAL pil
Mar-77	3/20/77	20		0	4000	ō	MISCADD/TRAN	CTS pit flush
Маг-77	3/20/77	24		0	1000	0	MISCADD/TRAN	Flush HDB-5 sump
Apr-77	4/8/77	18	17	289500	299800	0	FRLHW	
Apr-77	4/20/77	23	44H-245	94000	94000	0	RBF-RRF	
Apr-77	4/20/77	21	44H-245	8000	8000	0	RBF-RRF	
Apr-77	4/20/77	CRC	23	133000	133000	0	RBF-RRF	
Apr-77	4/20/77	17		0	3000	Ö	MISCADD/TRAN	
Apr-77	4/20/77	20		0	2000	0	MISCADD/TRAN	CTS pit sump
Apr-77	4/20/77	7		0	9000	Ō	MISCADO/TRAN	Catch tank
Apr-77	4/20/77	31		0	9000	0	MISCADD/TRAN	Flush H2O;install cooler in 3
May-77	5/20/77	7	33	98000	103000	0	SNATE	
May-77	5/11/77	18	20	36500	37500	0	SNATE	1
May-77		13	29	111000	116000	ō	SNATE	
May-77	5/14/77	21	22	168000	174000	0	SNATE	
May-77		16	22	13000	14000	0	SNATE	
May-77	5/20/77		7	76000	76000	0	EVAPFEED	
		34	242-1F	30000	33000	0		-
May-77	5/20/77				60000	0	EVAPCONC	
May-77			13	60000			EVAPFEED	
May-77	5/20/77	29	242-1H	46000	47000	0	EVAPCONC	
May-77	5/20/77	23	44H-245	35000	35000	0	RBF-RRF	<u> </u>

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description	Comments
May-77	5/20/77	7	242-1F	2000	2000	0	OVERSPEC		<u> </u>
May-77	5/20/77	17		0	2500	0	MISCADD/TRAN		
May-77	5/20/77	34		0	9000	0	MISCADD/TRAN	CTS pit sun	ър
May-77	5/20/77	31	-	0	19000	0	MISCADD/TRAN	Flush H2O	install cooler in 31
Jun-77	5/25/77	7	33	83000	85500	0	SNATE		
Jun-77	6/19/77	7	34	357000	368000	0	SNATE		
Jun-77	6/6/77	13	29	49000	51000	0	CONCSN		
Jun-77	6/20/77	242-1F	7	466500	466500	0	EVAPFEED		
Jun-77	6/20/77	33	242-1F	180000	199000	0	EVAPCONC		
Jun-77	6/20/77	34	242-1F	53000	53000	0	EVAPCONC ,		
Jun-77		242-1H	13	226000	226000	0	EVAPFEED		
Jun-77	6/20/77	29	242-1H	84000	84000	0	EVAPCONC		
Jun-77	6/20/77	31	242-1H	97000	103000	0	EVAPCONC		
Jun-77	6/20/77	23	44H-245	36000	36000	0	RBF-RRF		
Jun-77	6/20/77	7	242-1F	23000	23000	0	OVERSPEC		<u> </u>
Jun-77	6/20/77	14		0	1000	0	MISCADD/TRAN	Annulus wa	ste from tank 16
Jun-77	6/20/77		34	8000	0	0	MISCADD/TRAN	RT Calib/R	eplinv.change
Jul-77	7/2/77	7	8	226000	235000	0	HHW	1	
Jul-77	7/20/77	242-1F	7	468000	468000	0_	EVAPFEED		
Jul-77	7/20/77	34	242-1F	251500	269000	0	EVAPCONC		
Jul-77	7/20/77	23	44H-245	0	20000	0	RBF-RRF		
Jul-77	7/20/77	7	242-1F	0	7500	0	OVERSPEC		
Jul-77	7/20/77	16		0	2000	0	MISCADD/TRAN	Steam cond	I. from annulus jet
Jul-77	7/20/77	14		0	9000	0	MISCADD/TRAN	Annukus wa	ste from tank 16
Aug-77	7/23/77	7	33	322000	332000	0	CONCSN		
Aug-77	8/5/77	7	8	89000	92000	0	HHW		
Aug-77	8/18/77	18	17	142000	147000	0	LHWSN		
Aug-77	8/20/77	242-1F	7	331000	331000	0	EVAPFEED		
Aug-77	8/20/77	33	242-1F	122000	143000	0	EVAPCONC		
Aug-77	8/20/77	34	242-1F	69000	69000	0	EVAPCONC		
Aug-77	8/20/77	23	44H-245	44000	44000	0	RBF-RRF		
Aug-77	8/20/77	7	242-1F	8000	8000	0	OVERSPEC		
Sep-77	9/1/77	7	8	205000	211000	0	HHW		
Sep-77	8/26/77	13	31	237000	246000	0	CONCSN		
Sep-77	9/10/77	13	29	284000	295000	0	CONCSN		
Sep-77	9/20/77	242-1F	7	252000	252000	0	EVAPFEED		
Sep-77	9/20/77		242-1F	98000	114000	0	EVAPCONC		
Sep-77		242-1H		346000	350000	0	EVAPFEED		
Sep-77	9/20/77	29	242-1H	24000	24000	0	EVAPCONC		
Sep-77	9/20/77		242-1H	228000	232000	0	EVAPCONC		
Sep-77	9/20/77		44H-245	43000	43000	0	RBF-RRF		
Sep-77	9/20/77		242-1F	5000	5000	0	OVERSPEC		
Oct-77	10/1/77	13	31	216000	230000	0	CONCSN		
Oct-77	10/4/77	13	29	39000	42000	0	CONCSN		
Oct-77	10/6/77		14	95000	102000	0	CONCSN		
Oct-77	10/20/77			601000	601000	0	EVAPFEED		
Oct-77	10/20/77		242-1H	298000	307000	0	EVAPCONC		
Oct-77	10/20/77	+	242-1H	183000	183000	0	EVAPCONC		
Oct-77	10/20/77	23	44H-245	76000	76000	0	RBF-RRF		

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		1	
Date	Date	Tank	Tank	Sending (gal)	Receipt (gel)	%	Type Waste	Description/	Comments
Oct-77	10/20/77	21	44H-245	6000	6000	Ō	RBF-RRF		
Oct-77	10/20/77	23	242-1H	29000	29000	0	OVERSPEC	Tank 23 Sto	r. dater CRC proc.
Oct-77	10/20/77	CRC	23	29000	29000	0	RBF-RRF		
Oct-77	10/20/77	17		0	4000	0	NONCANYWASTE	100 Area siu	udge
Nov-77	11/20/77	23	44H-245	25000	25000	ō	RBF-RRF		
Nov-77	11/20/77	CRC	23	59000	59000	0	RBF-RRF		
Nov-77	11/20/77	23	CRC	5000	5000	0	RBF-RRF		
Dec-77	12/7/77	7	34	164000	176000	0	CONCSN		
Dec-77	12/5/77	13	16	2400	2800	0	LHWSN		
Dec-77	12/20/77	CRC	23	229000	229000	0	RBF-RRF		
Jan-78	12/22/77	13	14	219000	226000	O	DILCONG		
Jan-78	12/31/77	36	29	241000	250000	0	CONCSN		
Jan-78	12/30/77	13	14	2000	2100	0	DILCONC		
Jan-78	1/4/78	35	31	34000	35000	0	CONCSN		
Jan-78	1/7/78	37	31	150000	155000	0	CONCSN		
Jan-78	1/20/78	242-1H	13	29000	29000	0	EVAPFEED		
Jan-78	1/20/78	29	242-1H	15000	32000	0	EVAPCONC		
Jan-78	1/20/78	23	44H-245	53000	53000	0	RBF-RRF		
Jan-78	1/20/78	17		0	9000	0	MISCADD/TRAN	100 Area Si	udge Siurry
Jan-78	1/20/78	14	1	0	14000	0	MISCADD/TRAN	Tk 16 Annul	us waste
Feb-78	2/5/78	34	7	15000	20000	0	SNATE ,		
Feb-78	2/3/78	13	14	94000	97000	0	DILCONC		
Feb-78	2/10/78	13	15	263000	271000	0	HHW		
Feb-78	2/20/78	242-1H	13	375000	379000	0	EVAPFEED		
Feb-78	2/20/78	29	242-1H	207000	214000	0	EVAPCONC		
Feb-78	2/20/78	31	242-1H	43000	43000	0	EVAPCONC		
Feb-78	2/20/78	23	44H-245	54000	54000	0	RBF-RRF		
Feb-78	2/20/78	23	242-1H	12000	12000	0	OVERSPEC	Tank 23 Sto	r. ;later CRC proc.
Feb-78	2/20/78	17		0	2000	0	MISÇADD/TRAN	100 Area Si	udge Slurry
Feb-78	2/20/78	14		0	18000	0	MISCADD/TRAN	Tk 16 Annui	us waste
Feb-78	2/20/78	7		0	14000	0	MISCADD/TRAN	Catch tank	
Feb-78	2/20/78	22		0	17000	0	MISCADD/TRAN	20% NaOH	added
Mar-78	3/10/78	13	16	3700	3800	0	LHWSN		
Маг-78	3/13/78	37	29	238000	250000	0	CONCSN		
Mar-78	3/15/78	13	16	9300	9500	0	LHWSN		
Mar-78		242-1F	7	24000	24100	0	EVAPFEED		
Mar-78	3/20/78		242-1F	10000	10000	0	EVAPCONC	Ī .	
Mar-78	3/20/78	34	242-1F	5000	11000	0	EVAPCONC		
Mar-78	3/20/78	23	44H-245	48000	48000	0	RBF-RRF		
Mar-78	3/20/78	21	44H-245	3000	3000	0	RBF-RRF		
Mar-78	3/20/78	7	242-1F	2000	2000	0	OVERSPEC		
Mar-78	3/20/78	CRC	23	62000	62000	0	RBF-RRF		
Mar-78	3/20/78	34		0	2000	0	MESCADD/TRAN	Salt diss. fro	om tank walls
Mar-78	3/20/78	14		0	13000	0	MISCADD/TRAN	Tk 16 Annul	us waste
Apr-78	4/7/78	7	34	95000	98000	0	CONCSN		
Apr-78	4/11/78	7	34	26000	28000	0	CONCSN		
Apr-78	4/18/78	7	8	119000	123000	0	LHW	<u> </u>	
Apr-78	4/3/78		16	7500	7700	0	LHWSN		
Apr-78	4/20/78		7	253000	263000	0	EVAPFEED		
77PI-70	7120110	£76"II			20000			 	L

				Volume from	Volume to	Sludge			
Report	Actual	Receipt Tenk	Sending_ Tank	Sending (gal)	Receipt (gal)	%	Type Weste	Description/	Comments
Date 79	4/20/78	33	242-1F	60000	60000	0	EVAPCONC		
Apr-78	4/20/78	34	242-1F	84000	97000	0	EVAPCONC		
Apr-78	4/20/78		13	18000	19000	0	EVAPFEED		
Apr-78		29	242-1H	3000	3000	0	EVAPCONC		
Apr-78	4/20/78	31	242-1H	9000	13000	Ō	EVAPCONC		
Apr-78	4/20/78	23	44H-245	64000	64000	0	RBF-RRF		
Apr-78	4/20/78	21	44H-245	3000	3000	0	RBF-RRF		
Apr-78	4/20/78 4/20/78	CRC	23	199000	199000	0	RBF-RRF		
Apr-78		23	CRC	2000	2000	ō	RBF-RRF	<u> </u>	*
Apr-78	4/20/78	34	CKC	0	2000	0	MISCADD/TRAN	Salt dies, fro	om tank welts
Apr-78	4/20/78	14		0	6000	0	MISCADD/TRAN	Tk 16 Annul	
Apr-78	4/20/78	7	34	44000	50000	0	CONCSN	1	
May-78	4/21/78	7	33	38000	42000	0	CONCSN		
May-78	4/24/78		33	37000	38000	0	CONCSN		
May-78	5/5/78	7	33 8	26000	28000	0	LHW		
May-78	5/8/78	7	33	36000	37000	0	CONCSN	†	
May-78	5/10/78	7	8	33000	34000	Ö	LHW	 	
May-78	5/14/78	7	33	34000	35000	0	CONCSN		
May-78	5/15/78	7	33	56000	58000	0	CONCSN	<u> </u>	
May-78	5/17/78	18	19	35000	36000	0	SNATE		
May-78	5/18/78	7	34	43000	48000	0	CONCSN		· · · · · · · · · · · · · · · · · · ·
May-78	5/19/78		24		195000	0	HHWCONCSN	-	
May-78	5/14/78	13		188000 314000	350000	0	EVAPFEED		
May-78		242-1F	7		16000	0			-
May-78	5/20/78	33	242-1F	16000	203000	0	EVAPCONC EVAPCONC	 	
May-78	5/20/78	34	242-1F	162000		0		 	
May-78		242-1H	13	287000	293000	0	EVAPFEED	 	
May-78	5/20/78	29	242-1H	30000	30000	0	EVAPCONC	1	
May-78	5/20/78	31	242-1H	135000	158000	0	EVAPCONC RBF-RRF	+	
May-78	5/20/78	23	44H-245	57000	57000	0		+	
May-78	5/20/78	18	242-1F	25000	25000		OVERSPEC	 	
May-78	5/20/78	21	242-1H	6000	6000	0	OVERSPEC		
May-78	5/20/78	23	242-1H	13000	13000	0	OVERSPEC		or.; later CRC proc.
May-78	5/20/78			0	1000	0	MISCADD/TRAN	100 Area S	ludge Slurry
Jun-78	5/25/78		33	48000	49000	0	CONCSN	-	
Jun-78	5/26/78		8	32000	33000	0	LHW	+	1
Jun-78	6/7/78		8	168000	173000	0_	LHW	 	
Jun-78	6/14/78		33	108000	119000	0	CONCSN	 	
Jun-78	6/19/78		34	48000	53000	0	CONCSN		
Jun-78	5/25/78		24	172000	179000	0_	CONCSN		
Jun-78	5/28/78		31	215000	223000	0	CONCSN	ļ	
Jun-78	6/10/78		24	280000	291000	0_	CONCSN		
Jun-78	6/15/78		24	31000	32000	0	CONCSN		1
Jun-78	6/20/78		29	49000	51000	0	CONCSN	 -	
Jun-78		242-1F	+	425000	425000	0	EVAPFEED		
Jun-78	6/20/78	33	242-1F	49000	49000	0	EVAPCONC		
Jun-78	6/20/78	34	242-1F	195000	238000	0	EVAPCONC		
Jun-78	6/20/78	242-1H	13	504000	524000	0	EVAPFEED		
Jun-78	6/20/78	29	242-1H	201000	201000	0	EVAPCONC		
Jun-78	6/20/78		242-1H	179000	179000	0	EVAPCONC	<u> </u>	

Report	Actual	Receipt	Sending	Volume from	Valume to	Sludge		T	
Dete	Date	Tank	Tenk	Sending (gel)	Receipt (gel)	%	Type Waste	Description/	Comments
Jun-78	6/20/78	23	44H-245	29000	29000	Ö	RBF-RRF		
Jun-78	6/20/78	18	242-1F	21000	21000	ō	OVERSPEC		
Jun-78	6/20/78	23	242-1H	10000	10000	0	OVERSPEC	Tank 23 Sto	r.; leter CRC proc.
Jun-78	6/20/78	CRC	23	54000	54000	0	RBF-RRF		
Jun-78	6/20/78	23	CRC	10000	10000	0	R8F-RRF		
Jul-78	6/24/78	7	34	56000	58000	ō	CONCSN		
Jul-78	7/4/78	7	33	118000	136000	ō	CONCSN	1	
Jul-78	7/7/78	18	20	34000	36000	0	SNATE		
Jul-78	7/12/78	7	18	102000	111000	0	SNATE		
Jul-78	7/17/78	7	33	79000	87000	0	CONCSN		
Jul-78	6/22/78	37	29	186000	194000	0	CONCSN		
Jul-78	6/25/78	36	31	121000	126000	0	CONCSN		
Jul-78	7/1/78	13	11	306000	318000	0	HHW		
Jul-78	7/18/78	13	11	149000	155000	0	HHW		
Jul-78	7/19/78	36	29	9000	9000	0	CONCSN		
Jul-78	7/20/78	242-1F	7	424000	424000	0	EVAPFEED		
Jul-78	7/20/78	33	242-1F	229000	261000	0	EVAPCONC		1,
Jul-78	7/20/78	34	242-1F	6000	6000	0	EVAPCONC	1	
Jul-78	7/20/78	242-1H	13	527000	551000	0	EVAPFEED		
Jul-78	7/20/78	29	242-1H	234000	247000	0	EVAPCONC		
Jul-78	7/20/78	31	242-1H	42000	42000	0	EVAPCONC		
Jul-78	7/20/78	23	44H-245	39000	39000	0	RBF-RRF		
Jul-78	7/20/78	21	242-1H	5000	5000	0	OVERSPEC		
Jul-78	7/20/78	23	242-1H	2000	2000	0	OVERSPEC	Tenk 23 Sto	r.; later CRC proc.
Jul-78	7/20/78	CRC	23	13000	13000	0	RBF-RRF		
Jul-78	7/20/78	23	CRC	12000	12000	0	RBF-RRF		
Jul-78	7/20/78	7		0	4000	0	MISCADD/TRAN	Jet Flush wa	nter
Aug-78	7/25/78	7	33	122000	126000	0	CONCSN		
Aug-78	8/2/78	7	34	148000	153000	0	CONCSN		
Aug-78	8/15/78	7	34	162000	167000	0	CONCSN		
Aug-78	7/24/78	36	29	229000	238000	0	CONCEN		
Aug-78	7/27/78	13	15	253000	263000	0	HHWSN		
Aug-78	8/11/78	13	14	263000	273000	0	CONCSN]	
Aug-78	8/16/78	37	31	217000	226000	0	CONCSN		
Aug-78	8/16/78	13	14	105000	110000	0	CONCSN		
Aug-78	8/20/78	242-1F	7	731000	731000	0	EVAPFEED		
Aug-78	8/20/78	33	242-1F	164000	164000	0	EVAPCONC		
Aug-78	8/20/78	34	242-1F	364000	387000	0	EVAPCONC		
Aug-78	8/20/78	242-1H	13	494000	541000	0	EVAPFEED		
Aug-78	8/20/78	29	242-1H	138000	138000	0	EVAPCONC		
Aug-78	8/20/78	31	242-1H	163000	179000	0	EVAPCONC		
Aug-78	8/20/78	23	44H-245	23000	23000	Ô	RBF-RRF		
Aug-78	8/20/78	21	242-1H	13000	13000	0	OVERSPEC		
Aug-78	8/20/78	23	242-1H	45000	45000	0	OVERSPEC	Tank 23 Sto	r.; later CRC proc.
Aug-78	8/20/78	CRC	23	58000	58000	0	RBF-RRF		
Aug-78	8/20/78	23	CRC	21000	21000	0	RBF-RRF		
Aug-78	8/20/78	7		0	4000	0	MISCADD/TRAN	IAL Pump T	ank
Sep-78	8/21/78	7	33	219000	226000	0	CONCSN		
Sep-78	8/25/78	7	8	41000	42000	0	FRLHW		

Report	Actuel	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tank	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description/Comments
Sep-78	8/21/78	13	14	11000	12000	0	HHWCONCSN	
Sep-78	8/31/78	13	12	106000	110000	0	HHWSN	
Sep-78	9/6/78	36	29	212000	221000	0	HHWCONCSN	
Sep-78	9/14/78	13	21	332000	345000	0	LHWSN	Plus some RBOF
Sep-78	9/20/78	242-1F	7	306000	306000	0	EVAPFEED	
Sep-78	9/20/78	33	242-1F	203000	213000	0	EVAPCONC	
Sep-78	9/20/78	34	242-1F	12000	12000	0	EVAPCONC	
Sep-78	9/20/78	242-1H	13	411000	431000	0	EVAPFEED	
Sep-78	9/20/78	29	242-1H	113000	113000	0	EVAPCONC	
Sep-78	9/20/78	31	242-1H	163000	163000	0	EVAPCONC	
Sep-78	9/20/78	23	44H-245	39000	39000	0	RBF-RRF	
Sep-78	9/20/78	21	44H-245	3000	3000	0	RBF-RRF	
Sep-78	9/20/78	21	242-1H	2000	2000	0	OVERSPEC	<u> </u>
Sep-78	9/20/78	23	242-1H	10000	10000	0	OVERSPEC	Tank 23 Stor.; later CRC proc.
Sep-78	9/20/78	CRC	23	38000	38000	0	RBF-RRF	
Sep-78	9/20/78	23	CRC	12000	12000	0	RBF-RRF	
Sep-78	9/20/78	16		0	7000	0	MISCADD/TRAN	Sludge Mining water
Oct-78	10/11/78	36	31	191000	202000	0	CONCSN	1
Oct-78	10/20/78	242-1H	13	108000	108000	0	EVAPFEED	
Oct-78	10/20/78	31	242-1H	79000	79000	0	EVAPCONC	
Oct-78	10/20/78	23	44H-245	120000	120000	0	RBF-RRF	
Oct-78	10/20/78	23	242-1H	12000	12000	0	OVERSPEC	Tank 23 Stor.; later CRC proc.
Oct-78	10/20/78	CRC	23	26000	26000	0	RBF-RRF	
Oct-78	10/20/78	23	CRC	7000	7000	0	RBF-RRF	
Oct-78	10/20/78		34	24000	0	0	MISCADD/TRAN	RT Calib./ReplInv. change
Nov-78	10/24/78	13	36	6000	6000	0	CONCSN	
Nov-78	11/2/78	.13	37	409000	425000	0	CONCSN	
Nov-78	11/9/78	36	31	11000	11000	0	CONCSN	
Nov-78	11/9/78	37	31	219000	219000	0	CONCSN	
Nov-78		242-1H	13	516000	532000	0	EVAPFEED	
Nov-78	11/20/78	29	242-1H	179000	179000	0	EVAPCONC	
Nov-78	11/20/78	31	242-1H	169000	169000	0	EVAPCONC	
Nov-78	11/20/78	23	44H-245	47000	47000	0	RBF-RRF	
Nov-78	11/20/78	23	242-1H	27000	27000	0	OVERSPEC	Tank 23 Stor.; later CRC proc.
Nov-78	11/20/78	CRC	23	115000	115000	0	RBF-RRF	
Nov-78	11/20/78	23	CRC	6000	6000	0	RBF-RRF	
	11/20/78			0	2000	0	MISCADO/TRAN	Zeolite Flushes
Dec-78			8	126000	129000	0	FRLHWSN	
Dec-78			32	313000	325000	0	HHWSN	
Dec-78	11/23/78		29	242000	252000	0	CONCSN	
Dec-78	11/29/78		31	128000	133000	0	CONCSN	
Dec-78	12/8/78	···	32	432000	450000	0	HHWSN	
Dec-78			16	23000	23000	19	SLSLURRY	16K Sludge moved in 22K Slur.
Dec-78	12/20/78		13	649000	679000	0	EVAPFEED	
Dec-78	12/20/78		242-1H	211000	211000	0	EVAPCONC	
Dec-78	12/20/78		242-1H	136000	136000	0	EVAPCONC	
Dec-78	12/20/78		44H-245	42000	42000	0	RBF-RRF	
			242-1H	21000	21000	0	OVERSPEC	Tank 23 Stor.; later CRC proc.
Dec-78				110000	110000	0	RBF-RRF	
Dec-78	12/20/78	CRC	23	110000	110000	1 0	ROF-RRF	

Report	Actuel	Receipt	Sending	Volume from	Volume to	Skedge		
Date	Date	Tank	Tenk	Sending (gel)	Receipt (gel)	%	Type Waste	Description/Comments
Dec-78	12/20/78	23	CRC	38000	38000	0	RBF-RRF	
Dec-78	12/20/78	17		0	5000	0	MISCADO/TRAN	100 Area Studge Sturry
Dec-78	12/20/78	16		0	10000	0	MISCADO/TRAN	Sludge Mining water
Dec-78	12/20/78	24		0	6000	0	MISCADO/TRAN	Zeolite Flushes
Jan-79	12/20/78	13	32	281000	292000	0	HHWSN	
Jan-79	12/31/78	13	32	65000	67000	0	HHWSN	
Jan-79	1/2/79	16	21	22000	23000	0	LHWSN	
Jan-79	1/2/79	35	21	5000	5000	0	LHWSN	
Jan-79	1/5/79	16	21	6000	7000	0	LHWSN	
Jan-79	1/5/79	35	21	5000	5000	0	LHWSN	
Jan-79	1/11/79	13	37	213000	221000	0	CONCSN	
Jan-79	1/11/79	15	16	56000	56000	26	SLSLURRY	
Jan-79	1/19/79	37	29	247000	261000	0	CONCSN	
Jan-79	1/19/79	35	29	2000	2000	0	CONCSN	
Jan-79	1/20/79	13	36	92000	96000	0	CONCEN	
Jan-79	1/20/79	37	31	108000	118000	0	CONCSN	
Jan-79	1/20/79	35	31	5000	5000	0	CONCSN	
Jan-79	1/20/79		13	591000	591000	0	EVAPFEED	i i
Jan-79	1/20/79	29	242-1H	62000	62000	0	EVAPCONC	
Jan-79	1/20/79	31	242-1H	226000	239000	0	EVAPCONC	
Jan-79	1/20/79	23	44H-245	38000	38000	0	RBF-RRF	
Jan-79	1/20/79	21	44H-245	6000	6000	0	RBF-RRF	
Jan-79	1/20/79	23	242-1H	16000	16000	0	OVERSPEC	Tank 23 Stor.; later CRC proc
Jan-79	1/20/79	CRC	23	74000	74000	0	RBF-RRF	
Jan-79	1/20/79	23	CRC	4000	4000	0	R8F-RRF	
Jan-79	1/20/79	7	- A-16	0	2000	0	MISCADD/TRAN	IAL Pump tank
Jan-79	1/20/79	17		0	2000	0	NONCANYWASTE	100 Area Trailers
Jan-79	1/20/79	16		0	16000	0	MISCADD/TRAN	Seal water additions
Feb-79	1/21/79	37	31	46000	48000	0	CONCSN	
Feb-79	1/22/79	13	36	100000	104000	0	CONCSN	
Feb-79	1/23/79	36	31	41000	43000	0	CONCSN .	
Feb-79	1/23/79	35	31	2000	2000	0	CONCSN	
Feb-79	1/29/79	16	22	16000	16000	0	LHWSN	
Feb-79	1/29/79	35	22	2000	2000	0	LHWSN	
Feb-79	2/4/79	13	36	260000	271000	0	CONCSN	
Feb-79	2/6/79	15	16	98000	98000	46	SLSLURRY	ļ
Feb-79	2/16/79	13	36	194000	204000	0	CONCSN	
Feb-79	2/19/79	36	29	247000	256000	0	CONCSN	
Feb-79	2/19/79	35	29	2000	2000	0	CONCSN	
Feb-79		242-1H		579000	579000	0	EVAPFEED	
Feb-79	2/20/79	29	242-1H	237000	237000	0	EVAPCONC	
Feb-79	2/20/79	31	242-1H	129000	137000	0	EVAPCONC	
Feb-79	2/20/79	23	44H-245	20000	20000	0	RBF-RRF	
Feb-79	2/20/79	23	242-1H	2000	2000	0	OVERSPEC	Tank 23 Stor.; later CRC proc
Feb-79	2/20/79	CRC	23	145000	145000	0	RBF-RRF	
Feb-79	2/20/79	23	CRC	3000	3000	0	RBF-RRF	<u> </u>
Feb-79	2/20/79	16		0	55000	0	MISCADD/TRAN	Seal water additions
Feb-79	2/20/79		16	9000	0	0	MISCADD/TRAN	Filling of tk 16 sludge space
Feb-79	2/20/79	7		0	4000	0	MISCADD/TRAN	Catch tank + evaporation

Report	Actuel	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/	Comments
Mar-79	2/27/79	7	8	54000	56000	0	LHWSN		
Mar-79	3/20/79	7	8	65000	67000	0	LHWSN		
Маг-79	2/24/79	36	31	166000	173000	0	CONCSN		
Mar-79	2/24/79	35	31	3000	3000	0	CONCSN		
Mar-79	2/26/79	16	22	36000	38000	O	LHWSN		
Mar-79	2/26/79	13	22	2000	2000	0	LHWSN		
Маг-79	3/2/79	15	16	76000	76000	8	SLSLURRY		
Mar-79	3/15/79	13	37	411000	432000	0	CONCSN		
Mar-79	3/20/79	36	29	36000	37000	0	CONCSN		
Mar-79	3/20/79	35	29	2000	2000	0	CONCSN	ļ	
Маг-79	3/20/79	242-1H	13	470000	470000	0	EVAPFEED		
Mar-79	3/20/79	29	242-1H	234000	243000	0	EVAPCONC		
Mar-79	3/20/79	31	242-1H	101000	101000	0	EVAPCONC	ļ	
Mar-79	3/20/79	23	44H-245	46000	46000	0	RBF-RRF		
Mar-79	3/20/79	21	44H-245	2000	2000	0	RBF-RRF		
Mar-79	3/20/79	23	242-1H	5000	5000	0	OVERSPEC	Tank 23 Sto	r.; later CRC proc.
Mar-79	3/20/79	CRC	23	98000	98000	0	RSF-RRF		
Mar-79	3/20/79	23	CRC	10000	10000	0	RBF-RRF		
Mar-79	3/20/79	23		0	11000	0	MISCADD/TRAN	H-eres cate	h tank
Mar-79	3/20/79	16		0	28000	0	MISCADD/TRAN	slurry pump	seal water
Mar-79	3/20/79	16		0	3000	0	MISCADD/TRAN	flush water	
Mar-79	3/20/79	7		0	11000	0	MISCADD/TRAN	Catch tank	+ evaporation
Арг-79	4/10/79	7	8	55000	56000	0	LHWSN		
Apr-79	3/22/79	36	29	144000	148000	0	CONCSN		
Apr-79	3/23/79	37	29	42000	43000	0	CONCSN		
Apr-79	3/27/79	37	10	11000	11000	0	CONCSN		
Apr-79	4/3/79	13	37	424000	445000	0	CONCSN		
Apr-79	4/13/79	37	31	219000	226000	0	CONCSN	<u> </u>	
Арг-79	4/13/79	35	31	2000	2000	0	CONCSN		
Apr-79	4/20/79	37	29	121000	125000	0	CONCSN		
Apr-79	4/20/79	35	29	2000	2000	0	CONCSN		·
Apr-79	4/20/79	13	36	29000	30000	0	CONCSN		
Арг-79	4/20/79	242-1H	13	633000	633000	0	EVAPFEED		
Apr-79	4/20/79	29	242-1H	225000	225000	0	EVAPCONC		
Apr-79	4/20/79	31	242-1H	214000	225000	0	EVAPCONC		
Apr-79	4/20/79	23	44H-245	57000	57000	Q	RBF-RRF		
Apr-79	4/20/79	23	242-1H	17000	17000	0	OVERSPEC	Tank 23 St	or.; later CRC proc.
Apr-79	4/20/79		CRC	8000	8000	0	RBF-RRF		
Apr-79	4/20/79			0	17000	0	MISCADO/TRAN	H-area cato	h tank
Apr-79	4/20/79			0	1000	0	MISCADD/TRAN	flush water	
May-79	4/26/79		8	25000	26000	0	LHWSN		
May-79	5/3/79		8	6300	6500	0	LHWSN		
May-79	5/4/79		8	11000	11400	0	LHWSN		
May-79	5/6/79		33	16300	16800	0	CONCSN		
May-79	5/7/79		8	7900	8100	0	LHWSN		
May-79	5/9/79		8	13800	14200	0	LHWSN		
May-79	5/14/79		34	16600	17100	0	CONCSN		
May-79	5/15/79		8	21300	22000	0	LHWSN		
	5/16/79		34	16300	16800	0	CONCSN		
May-79	3/10/18	1		1,0000			20.124.1		

Report	Actuel	Receipt	Sending	Volume from	Volume to	Sludge		T	
Date	Date	Tank	Tenk	Sending (gel)	Receipt (gel)	%	Type Waste	Description	/Comments
May-79	5/17/79	7	8	13700	14100	0	LHWSN		
May-79	5/18/79	7	34	18100	18700	0	CONCSN		1
May-79	5/20/79	7	8	13700	14200	0	LHWSN		
May-79	4/22/79	37	29	119000	123000	0	CONCSN		
May-79	4/22/79	13	36	92000	97000	0	CONCSN		
May-79	4/26/79	10	23	17000	18000	0	RBOFW		
May-79	4/27/79	13	10	16000	16000	0	DISSALT		
May-79	4/30/79	13	36	212000	223000	0	CONCSN		
May-79	5/3/79	10	23	83000	85000	0	RBOFW		
May-79	5/3/79	13	10	124000	128000	0	DISSALT		
May-79	5/12/79	36	31	199000	206000	0	CONCSN		
May-79	5/12/79	35	31	5000	5000	0	CONCSN		
May-79	5/11/79	10	23	64000	66000	0	RBOFW		
May-79	5/11/79	13	10	48000	50000	0	DISSALT		İ
May-79	5/16/79	10	23	21000	22000	0	RBOFW		ĺ
May-79	5/16/79	13	10	27000	28000	0	CONCSN		
May-79	5/17/79	36	29	126000	129000	. 0	CONCSN		
May-79	5/17/79	13	29	8000	9000	0	CONCSN	1	
May-79	5/18/79	13	29	52000	6000	0	CONCSN		
May-79	5/18/79	37	29	6000	54000	0	CONCSN		
May-79	5/20/79	242-1F	7	150000	185000	0	EVAPFEED .		***
May-79	5/20/79	33	242-1F	30300	30300	0	EVAPCONC		
May-79	5/20/79	34	242-1F	16700	35000	0	EVAPCONC		
May-79	5/20/79	242-1H	13	416000	416000	0	EVAPFEED		
May-79	5/20/79	29	242-1H	214000	226000	0	EVAPCONC		
May-79	5/20/79	31	242-1H	106000	106000	0	EVAPCONC		
May-79	5/20/79	23	44H-245	110000	110000	0	RBF-RRF		
May-79	5/20/79	18	242-1F	23000	23000	0	OVERSPEC	<u> </u>	· · · · · · · · · · · · · · · · · · ·
May-79	5/20/79	23	242-1H	1000	1000	0	OVERSPEC	Tank 23 Sto	r.; later CRC proc.
May-79	5/20/79	18		0	17000	0	MISCADD/TRAN	Flush water	
May-79	5/20/79	10		0	6000	0	MISCADD/TRAN	Flush water	
May-79	5/20/79	7		0	2000	0	MISCADD/TRAN	IAPT transfe	······································
Jun-79	5/22/79	7	34	29300	30300	0	CONCSN		
Jun-79	5/25/79	7	8	27000	27900	0	LHWSN		
Jun-79	5/29/79	7	33	55400	57100	0	CONCSN		
Jun-79	6/5/79	7	33	66200	68300	0	CONCSN		
Jun-79	6/9/79	7	8	48800	50400	0	LHWSN		
Jun-79	5/24/79	10	23	53000	55000	0	RBOFW		
Jun-79	5/25/79	13	10	90000	93000	0	DISSALT		
Jun-79	6/1/79	10	23	8000	8000	0	RBOFW		
Jun-79	6/20/79		7	286000	288000	0	EVAPFEED	 	
Jun-79	6/20/79	33	242-1F	34000	56700	0	EVAPCONC		-
Jun-79	6/20/79	34	242-1F	46000	79300	0	EVAPCONC	 	
Jun-79	6/20/79	23	44H-245	137000	137000	0	RBF-RRF		
Jun-79	6/20/79	17	- 11 1 2 7 7	0	6000	ō		100 Area tra	ilar wasta
Jun-79	6/20/79	23		0	6000	0			
Jun-79	6/20/79	7		0	2000	0	MISCADOTRAN	H-area catcl	
Jul-79	7/10/79	7	8	57000	58800	0	MISCADD/TRAN	re-i transfe	
							LHWSN		
Jul-79	7/20/79	23	44H-245	36000	36000	0	RBF-RRF		

Report	Actual	Receipt	Sending	Volume from	Volume to	Studge		
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Jul-79	7/20/79	10		0	5000	0	MISCADD/TRAN	tk 10 mining
Aug-79	7/31/79	7	7	34700	36200	0	FRLHW	
Aug-79	8/2/79	8	8	32800	33900	0	FRLHW	
Aug-79	8/17/79	34	34	36300	37400	0	CONCSN	
Aug-79	8/18/79	37	11	9000	10000	0	LHW	
Aug-79	8/18/79	35	11	3000	3000	0	LHW	
Aug-79	8/20/79	242-1F	7	85000	85000	0	EVAPFEED	
Aug-79	8/20/79	33	242-1F	16000	21000	0	EVAPCONC	
Aug-79	8/20/79	34	242-1F	16000	21000	0	EVAPCONC	
Aug-79	8/20/79	23	44H-245	60000	60000	0	RBF-RRF	
Aug-79	8/20/79	18	242-1F	2000	2000	0	OVERSPEC	
Aug-79	8/20/79	23		0	5000	0	MISCADD/TRAN	H-area catch tank
Aug-79	8/20/79	7		0	2000	0	MISCADD/TRAN	IAPT transfer
Sep-79	8/21/79	7	8	55800	57500	0	FRLHWSN	
Sep-79	8/23/79	7	34	31200	32200	O	CONCSN	
Sep-79	8/28/79	7	18	9600	9800	0	LHWSN	
Sep-79	8/29/79	7	34	69000	71000	0	CONCSN	
Sep-79	9/17/79	7	8	67300	69400	0	FRLHWSN	
Sep-79	9/19/79	7	34	67300	69400	0	CONCSN	
Sep-79	9/17/79	32	35	270000	283000	0	HHW	
Sep-79	9/20/79	242-1F	7	262000	262000	0	EVAPFEED	
Sep-79	9/20/79	33	242-1F	72000	72000	0	EVAPCONC	
Sep-79	9/20/79	34	242-1F	23000	66000	0	EVAPCONC	
Sep-79	9/20/79	23	44H-245	102000	102000	0	RBF-RRF	
Sep-79	9/20/79	18	242-1F	7000	7000	0	OVERSPEC	
Sep-79	9/20/79	23		0	6000	0	MISCADO/TRAN	H-area calch tank
Sep-79	9/20/79	7		0	10000	0	MISCADD/TRAN	IAPT transfer
Oct-79	9/22/79	7	18	20000	23000	0	LHWSN	
Oct-79	9/24/79	7	33	60000	62000	0	CONCSN	
Oct-79	9/28/79	7	34	49000	51000	0	CONCSN	
Oct-79	10/5/79	7	8	25000	26000	0	FRLHWSN	
Oct-79	10/10/79	7	34	142000	147000	0	CONCSN	
Oct-79	10/17/79	7	8	24000	25000	0	FRLHWSN	
Oct-79	9/28/79	32	35	639000	658000	0	HHWSN	
Oct-79	10/20/79	242-1F	7	442000	442000	0	EVAPFEED	
Oct-79	10/20/79	33	242-1F	53000	53000	0	EVAPCONC	
Oct-79	10/20/79	34	242-1F	154000	205000	0	EVAPCONC	
Oct-79	10/20/79	23	44H-245	54000	54000	0	RBF-RRF	
Oct-79	10/20/79	23		0	6000	0	MISCADD/TRAN	H-area catch tank
Oct-79	10/20/79	17		0	4000	0	NONCANYWASTE	100 Area trailer waste
Oct-79	10/20/79	7		0	3000	0	MISCADD/TRAN	IAPT transfer
Nov-79	10/24/79	7	18	30000	31000	0	LHWSN	
Nov-79	10/25/79	7	34	165000	170000	0	CONCSN	
Nov-79	10/30/79	7	8	40000	41000	0	PRLHWSN	
Nov-79	11/2/79	7	33	59000	61000	Ö	CONCSN	
Nov-79	11/12/79	7	8	43000	44000	0	FRLHWSN	
Nov-79	11/21/79	7	33	195000	201000	0	CONCSN	
Nov-79	11/5/79	16	22	57000	58000	0	LHWSN	
Nov-79	11/10/79	21	16	80000	84000	1	SLSLURRY	

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Nov-79	11/20/79	21	16	76000	84000	Ö	SLUDGEWW	
Nov-79	11/20/79	242-1F	7	415000	415000	0	EVAPFEED	
Nov-79	11/20/79	33	242-1F	75000	75000	0	EVAPCONC	
Nov-79	11/20/79	34	242-1F	150000	196000	Ō	EVAPCONC	
Nov-79	11/20/79		26	8800	8800	0	EVAPFEED	
Nov-79	11/20/79	33	242-16F	2700	2900	0	EVAPCONC	
Nov-79	11/20/79	23	44H-245	50000	50000	0	RBF-RRF	
Nov-79	11/20/79	CRC	23	50000	50000	O	RBF-RRF	
Nov-79	11/20/79	23		0	7000	0	MISCADD/TRAN	H-eree cetch tank
Nov-79	11/20/79	17		0	9000	Ō	NONCANYWASTE	100 Area trailer waste
Nov-79	11/20/79	16		0	4000	Ō	MISCADD/TRAN	Seal water addition
Dec-79	11/29/79	7	34	135000	139000	Ō	CONCSN	
Dec-79	12/4/79	7	18	15000	17000	0	LHWSN	
Dec-79	12/5/79	7	33	116000	120000	0	CONCSN	
Dec-79	12/14/79	7	18	22000	23000	0	LHWSN	
Dec-79	12/14/79	7	8	28000	29000	0	FRLHWSN	
Dec-79	12/15/79	7	18	15000	16000	0	LHWSN	
Dec-79	12/12/79	21	16	81000	104000	0	SLUDGEWW	
Dec-79	12/20/79	242-1F	7	494000	494000	0	EVAPFEED	
Dec-79	12/20/79	33	242-1F	245000	304000	0	EVAPCONC	
Dec-79	12/20/79	34	242-1F	56000	56000	ō	EVAPCONC	
Dec-79	12/20/79	23	44H-245	28000	28000	ō	RBF-RRF	
Dec-79	12/20/79	7	242-1F	2000	2000	ō	OVERSPEC	
Dec-79	12/20/79	CRC	23	96000	96000	0	RBF-RRF	
Dec-79	12/20/79	23		0	10000	0	MISCADD/TRAN	H-area catch tank
Dec-79	12/20/79	16		0	31000	0	MISCADD/TRAN	Seal and flush water
Dec-79	12/20/79	16		0	89000	0	MISCADD/TRAN	Siurry water
Dec-79	12/20/79	16		0	7000	0	MISCADD/TRAN	Caustic and flush water
Jan-80	12/21/79	7	18	37000	38000	Ö	LHWSN	- Court and the court water
Jan-80	12/22/79	7	8	92000	95000	ō	FRLHWSN	
Jan-80	12/27/79	27	34	474000	488000	0	CONCSN	
Jan-80	12/30/79	7	33	118000	122000	0	CONCSN	-
Jan-80	1/2/80	34	18	457000	471000	0	LHWSN	
Jan-80	1/8/80	34	18	474000	488000	0	LHWSN	
Jan-80	1/8/80	27	34	500000	515000	0	LHWSN	
Jan-80	1/9/80	18	20	191000	196000	0	CONCSN	
Jan-80	1/10/80	27	34	229000	236000	ō	LHWSN	
Jan-80	1/10/80	7	8	63000	65000	ō	FRLHWSN	
Jan-80	1/11/80	7	33	111000	114000	ō	CONCSN	
Jan-80	1/12/80	18	19	187000	193000	ō	CONCSN	
Jan-80	1/13/80	26	27	25000	26000	0	CONCSN	
Jan-80	1/17/80	18	17	204000	211000	0	FRLHWSN	
Jan-80	1/21/80	26	34	667000	688000	0	LHWSN	
Jan-80	1/20/80		7	403000	403000	ō	EVAPFEED	
Jan-80	1/20/80	33	242-1F	174000	174000	0	EVAPCONC	
	1/20/80	34	242-1F	25000	77000	0	EVAPCONC	
Jan-80				33000	33000	0		
Jan-80	1/20/80	23	44H-245	· · · · · · · · · · · · · · · · · · ·			RBF-RRF	H area estat took
Jan-80	1/20/80	23		0	6000	0	MISCADD/TRAN	H-erea catch tank
Jan-80	1/20/80	28		0	5000	0	MISCADD/TRAN	FPP-2

Report	Actual	Receipt	Sending	Volume from	Volume to	Słudge		
Date	Dete	Tenk	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Jan-80	1/20/80	18		0	2000	0	MISCADO/TRAN	Flush water
Jan-80	1/20/80		16	2000	0	0	MISCADD/TRAN	Evaporation
Feb-80	1/23/80	28	18	566000	583000	0	CONSN	
Feb-80	1/23/80	7	33	155000	160000	0	CONSN	
Feb-80	2/6/80	7	8	125000	129000	0	FRLHWSN	
Feb-80	2/12/80	7	33	127000	131000	0	CONSN	
Feb-80	2/17/80	26	27	113000	117000	0	CONSN	
Feb-80	1/23/80	31	10	21000	22000	0	CONSN	
Feb-80	1/15/80	21	16	80000	85000	0	SLUDGERW	Oralic Acid cleaning solution
Feb-80	2/20/80	242-1F	7	403000	412000	0	EVAPFEED	
Feb-80	2/20/80	33	242-1F	213000	273000	0	EVAPCONC	
Feb-80	2/20/80	242-16	26	1500	1500	0	EVAPFEED	
Feb-80	2/20/80	28	242-16F	600	2800	0	EVAPCONC	
Feb-80	2/20/80	23	44H-245	60000	60000	0	RBF-RRF	
Feb-80	2/20/80	7	242-1F	6000	6000	0	OVERSPEC	
Feb-80	2/20/80	26	242-16F	900	900	0_	OVERSPEC	
Feb-80	2/20/80	23		0	7000	0	MISCADD/TRAN	H-area catch tank
Feb-80	2/20/80	16		0	85000	0	MISCADD/TRAN	Oxalic acid solution
Feb-80	2/20/80	7		0	9000	0	MISCADD/TRAN	CATCH TK + IAL PUMP TK
Feb-80	2/20/80	16		0	11000	0	MISCADD/TRAN	Clean out program
Mar-80	2/23/80	18	19	31000	32000	0	CONCSN	
Mar-80	2/24/80	18	17	133000	137000	0	LHWSN	
Mar-80	2/27/80	7	33	47000	49000	0	CONCSN	
Mar-80	2/29/80	26	28	417000	430000	0	CONCSN	
Mar-80	3/9/80	7	18	242000	250000	0	CONCSN	
Mar-80	3/13/80	26	28	131000	135000	0	CONCSN	
Mar-80	3/14/80	. 7	8	47000	49000	0	FRLHWSN	
Mar-80	2/29/80	21	16	83000	85500	0	SLUDGERW	Oxalic Acid cleaning solution
Mar-80	3/20/80		7	246000	250000	0	EVAPFEED	
Mar-80	3/20/80	25	242-1F	35000	66000	0	EVAPCONC	
Mar-80	3/20/80		242-1F	110000	110000	0	EVAPCONC	
Mar-80	3/20/80	1	26	308000	308000	0	EVAPFEED	
Mar-80	3/20/80		242-16F	132000	138000	0	EVAPCONC	
Mar-80	3/20/80		44H-245	43100	43100	0	RBF-RRF	
Mar-80	3/20/80		7411210	0	7000	0	MISCADD/TRAN	CATCH TK + IAL PUMP TK
Mar-80	3/20/80			0	20900	0	MISCADD/TRAN	H-area catch tank
Mar-80	3/20/80	4		ō	85500	0	MISCADD/TRAN	Clean out program
Маг-80	3/20/80			0	2000	0	NONCANYWASTE	100 Area trailer waste
Mar-80	3/20/80			0	22000	0	MISCADD/TRAN	Cleaning for new wash
	3/20/80		7	86000	97000	0	LHWSN	
Apr-80 Apr-80	3/30/80	+	8	52000	54000	0	FRLHWSN	
Apr-80	4/3/80		28	116000	120000	0	CONCSN	
	4/3/80	+	19	22000	23000	0	DILW	Flush H2O from mining ops
Apr-80		+	27	198000	204000	0	CONCSN	
Apr-80	4/5/80	1	7	48000	49000	0	LHWSN	
Apr-80	4/8/80			 	84000	0	FRLHWSN	
Арг-80	4/8/80		8	82000	22000	0	FRLHWSN	
Apr-80	4/9/80		8	21000		0		
Арг-80	4/9/80		7	121000	125000	_	LHWSN	
Apr-80	4/20/80	26	27	224000	231000	0	LHWSN	<u> </u>

8	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Report	Date	Tank	Tenk	Sending (gel)	Receipt (gel)	*	Type Waste	Description/Comments
Apr-80	3/21/80	22	16	77300	80360	0	SLUDGERW	Oxelic Acid cleaning solution
Apr-80	4/1/80	31	10	3794	4357	0	CONCSN	
Apr-80	4/6/80	31	10	84624	87142	0	CONCSN	
Apr-80	4/6/80	10	23	42130	42750	0	RBOFW	<u> </u>
Apr-80	4/8/80	31	10	20690	21020	0	CONCSN	
Apr-80	4/9/80	10	23	33280	35430	0	RBOFW	
Apr-80	4/10/80	31	10	8640	9227	0	CONCSN	
Apr-80	4/11/80	10	23	7080	7580	0	RBOFW	
Apr-80	4/16/80	10	23	10300	10664	0	RBOFW	
Apr-80	4/11/80	31		0	4613	0	MISCADO/TRAN	
Apr-80	4/20/80		26	438000	438000	0	EVAPFEED	
Apr-80	4/20/80	28	242-16F	198000	222000	0	EVAPCONC	
Apr-80	4/20/80	23	44H-245	14000	14000	0	RBF-RRF	
Apr-80	4/20/80	26	242-16F	3000	3000	0	OVERSPEC	
Apr-80	4/20/80	16		0	30000	0	MISCADD/TRAN	Neut. Oxalic;sump seal H2O
Apr-80	4/20/80	7		0	10000	0	MISCADD/TRAN	IAPT tank + Catch tank
Apr-80	4/20/80	19		0	37000	0	MISCADD/TRAN	Flush water
May-80	4/29/80	18	19	37000	39000	0	CONCSN	- t
May-80	5/6/80	7	8	107000	110000	0	LHWSN	
May-80	5/6/80	27	7	6800	7000	0	LHWSN	
May-80	5/14/80	7	33	102000	106000	0	CONCSN	
May-80	5/18/80	26	27	497000	513000	0	CONCSN	
May-80	4/26/80	10	23	19725	20317	0	RBOFW	
May-80	4/26/80	31	10	10840	33236	0	CONCSN	
May-80	5/2/80	10	23	32568	33545	0	RBOFW	
May-80	5/2/80	29	10	15176	52345	0	CONCSN	
May-80	5/7/80	10	23	13452	13856	0	RBOFW	
May-80	5/13/80	10	23	4713	4854	0	RBOFW	
May-80	5/13/80	29	10	3523	8387	0	CONCSN	
May-80	5/14/80	10	23	9912	11303	0	RBOFW	
May-80	5/14/80	29	10	4607	16195	0	CONCSN	
May-80	5/15/80	10	23	10804	11128	0	RBOFW	
May-80	5/15/80	29	10	4336	15328	0	CONCSN	
May-80	5/20/80	29	10	5420	53962	0	CONCSN	
May-80	5/20/80		7	141000	141000	0	EVAPFEED	
May-80	5/20/80	25	242-1F	44000	63000	0	EVAPCONC	
May-80	5/20/80		26	541000	541000	ō	EVAPFEED	
May-80	5/20/80	28	242-16F	319000	338000	0	EVAPCONC	
May-80	5/20/80	23	44H-245	30000	30000	0	RBF-RRF	
May-80	5/20/80		44H-245	5000	5000	0	RBF-RRF	
May-80	5/20/80	23	-1711-279	0	7000	0	MISCADD/TRAN	H-area catch tank
May-80	5/20/80	13		0	7000	0	MISCADD/TRAN	Flush water
May-80	5/20/80	16		0	1000	0	MISCADD/TRAN	Tank 11 Annulus transfer
May-80	5/20/80	20		0	4000	0	MISCADD/TRAN	Flush water
May-80	5/20/80			0	37000	0	MISCADD/TRAN	RT Calib./ReplInv. change
			27	281000	290000	0	MIXSNATE	
Jun-80	6/4/80			98000	101000	0	LHWCONCSN	
Jun-80	6/5/80	7	18		 			
Jun-80	6/16/80		20	108000	112000	0	LHWCONCSN	
Jun-80	6/19/80	7	18	16700	17200	0	LHWCONCSN	<u> </u>

Report	Actual	Receipt	Sending	Volume from	Volume to	Siudge			
Date	Date	Tank	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description	/Comments
Jun-80	5/24/80	10	23	17300	17346	0	RBOFW		
Jun-80	5/24/80	29	10	16100	16100	0	CONCSN		
Jun-80	5/25/80	10	23	9900	9900	0	RBOFW		
Jun-80	5/25/80	29	10	15100	16300	0	CONCSN		
Jun-80	5/26/80	10	23	8100	9100	0	RBOFW		
Jun-80	5/27/80	29	10	14600	14700	0	CONCSN		
Jun-80	6/1/80	37	31	214000	222000	0	CONCSN		
Jun-80	6/1/80	37	29	26000	27000	0	CONCSN		
Jun-80	6/6/80	29	10	4600	3000	0	CONCSN		
Jun-80	6/9/80	29	10	5400	6900	0	CONCSN .		
Jun-80	6/10/80	29	10	7600	7700	0	CONCSN		
Jun-80	6/11/80	29	10	7300	5600	0	CONCSN		
Jun-80	6/12/80	29	10	7300	7400	0	CONCSN		
Jun-80	6/17/80	10	23	6300	6400	0	RBOFW		
Jun-80	6/20/80	242-1F	7	354000	340000	0	EVAPFEED		
Jun-80	6/20/80	25	242-1F	119000	171000	0	EVAPCONC		
Jun-80	6/20/80	242-16	26	642000	642000	. 0	EVAPFEED		
Jun-80	6/20/80	28	242-16F	402000	413000	0	EVAPCONC	÷ ·	
Jun-80	6/20/80	23	44H-245	54000	54000	0	RBF-RRF	ļ	
Jun-80	6/20/80	7	242-1F	6000	6000	0	OVERSPEC		ļ <u>.</u>
Jun-80	6/20/80	32		0	3000	0	MISCADD/TRAN	Transfer C	rs Pump
Jun-80	6/20/80	10		0	6000	0	MISCADD/TRAN	Flush water	
Jun-80	6/20/80	20		0	8000	0	MISCADD/TRAN	Flush water	·
Jul-80	6/25/80	7	8	100000	103000	0	FRLHWSN		
Jul-80	6/28/80	18	20	43000	45000	0	CONCSN	I	
Jul-80	6/30/80	7	10	149000	154000	0	CONCSN		
Jul-80	7/3/80	18	20	57000	59000	0	CONCSN		
Jul-80	7/12/80	7	33	221000	228000	0	CONCSN		
Jul-80	7/20/80	242-1F	7	393000	393000	0	EVAPFEED		
Jul-80	7/20/80	25	242-1F	180000	211000	0	EVAPCONC		
Jul-80	7/20/80	242-16	26	257000	257000	0	EVAPFEED		<u>'</u>
Jul-80	7/20/80	28	242-16F	147000	159000	0	EVAPCONC		
Jul-80	7/20/80	23	44H-245	55000	55000	0	RBF-RRF		
Jul-80	7/20/80	21	44H-245	12000	12000	0	RBF-RRF		
Jul-80	7/20/80	20		0	70000	0	MISCADD/TRAN	Inhibited w	ater addition
Jul-80	7/20/80	19		0	163000	0	MISCADD/TRAN	Inhibited w	ater addition
Jul-80	7/20/80	16		0	22000	0	MISCADD/TRAN	Flush water	1
Aug-80	7/26/80	18	19	407000	420000	0	DISSALTSN		
Aug-80	7/27/80	26	28	376000	388000	0	CONCSN		
Aug-80	7/27/80	7	8	83000	86000	0	FRLHWSN		
Aug-80	7/29/80	18	20	96000	99000	0	DISSALTSN		
Aug-80	8/4/80	7	18	317000	327000	0	DISSALTSN		
Aug-80	8/9/80	18	20	107000	110000	0	DISSALTSN		
Aug-80	8/15/80	18	20	37000	38000	0	DISSALTSN		
Aug-80	8/18/80	18	20	27000	28000	0	DISSALTSN		
Aug-80	8/20/80	7	18	121000	125000	0	DISSALTSN		
Aug-80	8/22/80	27	7	92000	98000	0	DISSALTSN		
Aug-80	7/22/80	31	13	10200	12600	0	CONCSN		
Aug-80	8/12/80	15	16	109000	196000	0	SLUDGERW	Tank 16 wa	ash

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tank	Tank	Sending (gel)	Receipt (gal)	*	Type Waste	Description/Comments
Aug-80	8/20/80		7	359000	360000	0	EVAPFEED	
Aug-80	8/20/80		242-1F	196000	212000	0	EVAPCONC	
Aug-80	8/20/80		26	421000	421000	0	EVAPFEED	
Aug-80	8/20/80	28	242-16F	239000	256000	0	EVAPCONC	
Aug-80	8/20/80	23	44H-245	3000	3000	0	RBF-RRF	
Aug-80	8/20/80	20		0	138000	0	MISCADD/TRAN	Inhibited water addition
Aug-80	8/20/80	19		0	393000	0	MISCADO/TRAN	Inhibited water addition
Aug-80	8/20/80	16		0	27000	0	MISCADD/TRAN	Flush water
Sep-80	8/25/80	27	7	109000	125000	0	SALTRW	
Sep-80	8/26/80	7	8	53000	54000	0	LHWSN	
Sep-80	8/27/80	18	20	128000	132000	0	SALTRW	
Sep-80	8/29/80	27	7	83000	87000	0	SALTRW	
Sep-80	8/31/80	26	27	320000	330000	0	SALTRW	
Sep-80	9/5/80	18	20	75000	77000	0	SALTRW	
Sep-80	9/6/80	7	8	77000	82000	0	LHWSN	
Sep-80	9/6/80	18	19	64000	66000	0	SALTRW	
Sep-80	9/9/80	7	18	212000	218000	. 0	SALTRW	
Sep-80	9/13/80	26	28	401000	413000	0	CONCSN	i
Sep-80	9/18/80	7	18	294000	304000	0	SALTRW	
Sep-80	9/18/80	27	7	402000	441000	0	SALTRW	
Sep-80	9/21/80	18	19	398000	411600	0	CONCSN	
Sep-80	9/16/80	32	21	99000	104000	0	SLUDGERW	Tenk 16 wesh
Sep-80	9/20/80		26	485000	504000	0	EVAPFEED	
Sep-80	9/20/80	28	242-16F	321000	347000	0	EVAPCONC	
Sep-80	9/20/80	23	44H-245	82000	82000	0	RBF-RRF	
Sep-80	9/20/80	26	242-16F	24000	24000	0	OVERSPEC	
Sep-80	9/20/80	20		0	143000	0	MISCADD/TRAN	Inhibited water addition
Sep-80	9/20/80	19		0	68000	0	MISCADD/TRAN	Inhibited water addition
Sep-80	9/20/80	16		0	18000	0	MISCADD/TRAN	Flush water
Oct-80	9/23/80	18	19	93000	96000	0	SALTRW	
Oct-80	9/24/80	18	19	85000	88000	0	SALTRW	
Oct-80	9/27/80	7	8	64000	66000	0	LHWSN	
Oct-80	9/27/80	18	19	100000	103000	0	SALTRW	
Oct-80	10/1/80	18	20	98000	101000	0	SALTRW	
Oct-80	10/1/80	7	8	109000	112000	0	LHWSN	
Oct-80	10/6/80	27	7	536000	589000	0	SALTRW	
Oct-80	10/9/80	26	27	325000	335000	0	SALTRW	
Oct-80	10/13/80	26	28	392000	395000	0	CONCSN	
Oct-80	9/27/80	10	23	35000	36000	0	RBOFW	
Oct-80	10/7/80	10	23	20000	21000	0	RBOFW	
Oct-80	10/19/80	13	37	71000	78000	0	CONCSN	
Oct-80	10/20/80		26	441000	444000	0	EVAPFEED	
Oct-80	10/20/80	28	242-16F	281000	315000	0	EVAPCONC	
Oct-80	10/20/80		13	152000	162000	0	EVAPFEED	
Oct-80	10/20/80	31	242-1H	85800	99000	0	EVAPCONC	
Oct-80	10/20/80	23	44H-245	67000	67000	0	RBF-RRF	
Oct-80	10/20/80	23	242-1H	17000	17000	0	OVERSPEC	Tank 23 Stor.;later CRC proc.
Oct-80	10/20/80	CRC	23	80000	80000	0	RBF-RRF	
Oct-80	10/20/80	26	242-16F	3000	3000	0	OVERSPEC	

Report	Actual	Receipt	Sending	Volume from	Volume to	Siudge		
Date	Date	Tank	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description/Comments
Oct-80	10/20/80	20		0	81000	0	MISCADD/TRAN	Inhibited water addition
Oct-80	10/20/80	19		0	410000	0	MISCADD/TRAN	Inhibited water addition
Nov-80	10/23/80	26	27	236000	244000	0	SALTRW	
Nov-80	11/2/80	26	27	220000	227000	0	LHWSN	
Nov-80	11/7/80	18	20	1987	2049	0	SALTRW	
Nov-80	11/12/80	26	28	207000	214000	0	CONCSN	
Nov-80	11/12/80	7	8	105000	109000	0	FRLHW	
Nov-80	10/23/80	13	37	90000	99000	0	CONSN	
Nov-80	10/31/80	37	29	156000	164000	0	CONSN	
Nov-80	11/2/80	13	37	70000	77000	0	CONSN	
Nov-80	11/6/80	37	31	61000	67000	0	CONSN	
Nov-80	11/7/80	13	21	87000	90000	0	FRLHWSN	
Nov-80	11/12/80	13	37	91000	100000	0	CONSN	
Nov-80	11/16/80	37	31	85000	91000	0	CONSN	
Nov-80	11/20/80	242-16	26	666000	666000	0	EVAPFEED	
Nov-80	11/20/80	28	242-16F	450000	467000	0	EVAPCONC	
Nov-80	11/20/80		13	494000	502000	. 0	EVAPFEED	
Nov-80	11/20/80	29	242-1H	218000	241000	0	EVAPCONC	
Nov-80	11/20/80	31	242-1H	104000	104000	0	EVAPCONC	
Nov-80	11/20/80	23	44H-245	43000	43000	0	RBF-RRF	
Nov-80	11/20/80	21	44H-245	5000	5000	0	RBF-RRF	
Nov-80	11/20/80	26	242-16F	3500	3500	0	OVERSPEC	
Nov-80	11/20/80	13	242-1H	4000	4000	0	OVERSPEC	
Nov-80	11/20/80	23	242-1H	3500	3500	0	OVERSPEC	Tank 23 Stor.;later CRC proc.
Nov-80	11/20/80	CRC	23	108500	108500	0	RBF-RRF	
Nov-80	11/20/80	9		0	3000	0	MISCADD/TRAN	Flush Water
Nov-80	11/20/80	19		0	74000	0	MISCADD/TRAN	Inhibited Water additions
Dec-80	11/23/80	27	18	705000	775000	0	SALTRW	
Dec-80	11/23/80	18	19	128000	132000	0	SALTRW	
Dec-80	11/21/80	7	4	26000	27000	0	HHW	
Dec-80	11/24/80	18	19	4000	4000	0	SALTRW	
Dec-80	11/26/80	26	28	142000	151000	0	CONCSN	
Dec-80	11/26/80	26	27	126000	132000	0	SALTRW	
Dec-80	11/28/80	18	19	97000	100000	0	SALTRW	
Dec-80	11/28/80	18	20	63000	65000	0	SALTRW	
Dec-80	12/3/80	18	19	20000	21000	0	SALTRW	
Dec-80	12/4/80	18	20	62000	64000	0	SALTRW	
Dec-80	12/6/80	26	28	234000	241000	0	CONCSN	
Dec-80	12/5/80	18	19	54000	56000	0	SALTRW	
Dec-80	12/13/80	26	27	77000	80000	0	SALTRW	
Dec-80	12/16/80	18	20	97000	103000	0	SALTRW	
Dec-80	12/19/80	26	28	194000	202000	0	CONCSN	<u> </u>
Dec-80	12/20/80	27	18	156000	171000	0	SALTRW	
Dec-80	12/18/80	18	19	224000	231000	0	SALTRW	
Dec-80	12/20/80	18	19	92000	95000	0	SALTRW	
Dec-80	11/23/80	13	36	225000	247000	0	CONCSN	
Dec-80	11/28/80	36	29	218000	230000	0	CONCSN	
Dec-80	12/7/80	13_	37	262000	288000	0	CONCSN	<u> </u>
Dec-80	12/11/80	37	31	208000	223000	0	CONCSN	

Report	Actual	Receipt	Sending	Volume from	Volume to	Siudge		
Date	Date	Tank	Tank	Sending (gal)	Receipt (gel)	%	Type Waste	Description/Comments
Dec-80	12/14/80	13	36	171000	182000	0	CONCSN	
Dec-80	12/18/80		29	157000	174000	0	CONCSN	
Dec-80	12/20/80		26	644000	650000	0	EVAPFEED	
Dec-80	12/20/80	28	242-16F	436000	453000	0	EVAPCONC	
Dec-80	12/20/80	242-1H	13	643000	643000	0	EVAPFEED	
Dec-80	12/20/80	29	242-1H	215000	215000	0	EVAPCONC	
Dec-80	12/20/80	31	242-1H	214000	214000	0	EVAPCONC	
Dec-80	12/20/80	23	44H-245	40000	40000	0	RBF-RRF	
Dec-80	12/20/80	26	242-16F	5600	5600	0	OVERSPEC	
Dec-80	12/20/80	23	242-1H	14000	14000	0	OVERSPEC	Tank 23 Stor.;tater CRC proc
Dec-80	12/20/80	CRC	23	14000	14000	0	RBF-RRF	
Dec-80	12/20/80	17		0	2000	0	NONCANYWASTE	100 Area Trailer
Dec-80	12/20/80	19		0	99000	0	MISCADO/TRAN	Inhibited Water additions
Dec-80	12/20/80	20		0	119000	0	MISCADD/TRAN	Inhibited Water additions
Jan-81	12/22/80	13	37	126000	142000	0	CONCSN	
Jan-81	12/23/80	26	27	92000	95000	0	SALTRW	
Jan-81	12/24/80	37	29	92000	92000	. 0	CONCSN	
Jan-81	12/26/80	37	31	69000	73000	0	CONCSN	<u> </u>
Jan-81	12/30/80	26	27	106000	109000	0	SALTRW	
Jan-81	1/1/81	27	18	22000	25000	0	SALTRW	
Jan-81	1/3/81	13	36	219000	236000	0	CONCSN	
Jan-81	1/4/81	26	28	81000	83000	0	CONCSN	
Jan-81	1/5/81	36	31	61000	64000	0	CONCSN	
Jan-81	1/8/81	27	18	151000	163000	0	SALTRW	
Jan-81	1/9/81	18	19	183000	189000	0	SALTRW	
Jan-81	1/11/81	18	20	18500	19000	0	SALTRW	
Jan-81	1/12/81	26	28	108000	111000	0	CONCSN	
Jan-81	1/12/81	13	37	193000	208000	0	CONCSN	
Jan-81	1/17/81	26	28	67000	69000	0	CONCSN	
Jan-81	1/19/81	13	37	121000	130000	0	CONCSN	
Jan-81	1/20/81	17		0	4280	0	NONCANYWASTE.	100 Area Waste
Jan-81	1/20/81	19		0	269000	0	MISCADD/TRAN	Inhibited Water Addition
Jan-81	1/20/81	20		0	20000	0	MISCADD/TRAN	Inhibited Water Addition
Jan-81	1/20/81	25		0	29000	0	MISCADD/TRAN	Evaporator Flush Water
Jan-81	1/20/81	23	44H-245	0	70000	0	NONCANYWASTE	
Jan-81	1/20/81	23	242-1H	0	19000	0	OVERSPEC	
Jan-81	1/20/81	CRC	23	0	64000	0	RBOF-RRF	
Jan-81	1/20/81	23	CRC	0	5000	0	NONCANYWASTE	Off Spec. CRC Effluent
Jan-81	1/20/81	242-1F	7	54000	54000	0	EVAPFEED	
Jan-81		242-16	26	528000	529000	0	EVAPFEED	
Jan-81	1/20/81	242-1H	13	635000	635000	0	EVAPFEED	
Jan-81	1/20/81	28	242-16F	339000	366000	0	EVAPCONC	
Jan-81	1/20/81	25	242-1F	20000	24000	0	EVAPCONC	
Jan-81	1/20/81	31	242-1H	210000	210000	0	EVAPCONC	
Jan-81	1/20/81	29	242-1H	185000	210000	0	EVAPCONC	
Feb-81	1/22/81	37	29	186000	190000	. 0	CONCSN	
Feb-81	1/24/81	26	28	88000	91000	0	CONCSN	
Feb-81	1/25/81	7	8	82000	85000	0	FRLHW	
Feb-81	1/25/81	37	29	82000	86000	0	CONCSN	
1 67-01	1/20/01	∵ 1			44900		+100 11	<u> </u>

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Dete	Date	Tank	Tank	Sending (gal)	Receipt (gal)	*	Type Waste	Description/Comments
Feb-81	1/28/81	36	31	116000	123000	0	CONCSN	
Feb-81	1/29/81	26	18	98000	101000	0	SALTRW	
Feb-81	1/30/81	13	21	176000	181000	0	LHW	
Feb-81	2/1/81	26	28	85000	87000	0	CONCSN	
Feb-81	2/1/81	18	20	78000	82000	0	SALTRW	
Feb-81	2/2/81	7	8	60000	62000	0	FRLHW	
Feb-81	2/6/81	7	26	276000	285000	ō	DISSALT	
Feb-81	2/6/81	26	27	17000	18000	0	SALTRW	
Feb-81	2/8/81	7	18	64000	67000	0	SALTRW	
Feb-81	2/9/81	18	20	41000	42000	0	SALTRW	
Feb-81	2/9/81	27	28	228000	235000	0	CONCSN	
Feb-81	2/10/81	13	37	162000	178000	0	CONCSN	
Feb-81	2/11/81	26	18	127000	133000	0	SALTRW	
Feb-81	2/19/81	7	18	64000	66000	0	SALTRW	
Feb-81	2/20/81	7	18	70000	71000	0	SALTRW	
Feb-81	2/20/81	23	44H-245	0	63000	0	NONCANYWASTE	
Feb-81	2/20/81	CRC	23	0	113000	0	RSOF-RRF	
Feb-81	2/20/81	19		0	106000	0	MISCADD/TRAN	Bearing Seal Water Added
Feb-81	2/20/81	20		0	100000	0	MISCADD/TRAN	Inhibited Water Addition
Feb-81	2/20/81	242-1F	7	341000	342000	0	EVAPFEED	
Feb-81		242-16	26	622000	622000	ō	EVAPFEED	
Feb-81	2/20/81	242-1H	13	468000	468000	0	EVAPFEED	
Feb-81	2/20/81	28	242-16F	408000	477000	0	EVAPCONC	
Feb-81	2/20/81	25	242-1F	157000	183000	0	EVAPCONC	
Feb-81	2/20/81	31	242-1H	57000	57000	0	EVAPCONC	
Feb-81	2/20/81	29	242-1H	190000	231000	ō	EVAPCONC	
Feb-81	12/26/81	37	31	62000	67000	0	CONCSN	
Mar-81	2/12/81	26	28	123000	127000	ō	CONCSN	
Mar-81	2/25/81	13	37	211000	224000	Ō	CONCSN	
Mar-81	2/26/81	26	18	126000	130000	0	SALTRW	1
Mar-81	3/2/81	26	27	25000	25000	0	MISCADO/TRAN	Cond. of Evaporator Vent
Mar-81	3/3/81	26	28	104000	108000	0	CONCSN	
Mar-81	3/4/81	7	18	19000	23000	0	SALTRW	
Mar-81	3/5/81	37	29	179000	187000	0	CONCSN	
Mar-81	3/6/81	7	18	12000	13000	0	SALTRW	
Mar-81	3/7/81	26	28	36000	38000	0	CONCSN	
Mar-81	3/8/81	7	18	43000	45000	0	SALTRW	
Mar-81	3/8/81	26	28	54000	55000	0	CONCSN	<u> </u>
Mar-81	3/9/81	13	36	196000	211000	0	CONCSN	
Mar-81	3/11/81	7	18	35000	36000	0	SALTRW	
Mar-81	3/14/81	26	28	72000	74000	0	CONCSN	<u> </u>
Mar-81	3/15/81	7	18	90000	92000	0	SALTRW	
Mar-81	3/17/81	37	31	177000	186000	0	CONCSN	
Mar-81	3/18/81	36	31	18000	20000	0	CONCSN	
Mar-81	3/20/81	36	29	158000	168000	0	CONCSN	
Mar-81	3/20/81	23	44H-245	0	28000	0	NONCANYWASTE	
Mar-81	3/20/81	23	242-1H	0	8000	0	OVERSPEC	
		CRC	23	0	157000	0	RBOF-RRF	
Mar-81	3/20/81	1		0	5000	0		Off Spec. CRC Effluent
Mar-81	3/20/81	23	CRC	U U	3000	<u> </u>	INCINCANT MASTE	OH OPEC, ONG EHRORIK

Report	Actual	Receipt	Sending	Volume from	Volume to	Słudge			
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description	Comments
Mar-81	3/20/81	26		0	2000	0	MISCADD/TRAN	Evaporator I	Flush Water
Mar-81	3/20/81	19		0	246000	0	MISCADO/TRAN	Bearing See	l Water Added
Mar-81	3/20/81	1		0	12000	0	MISCADD/TRAN	Inhibited Wa	ster Addition
Mar-81	3/20/81	242-1F	7	305000	305000	0	EVAPFEED		
Mar-81	3/20/81	242-16	26	665000	665000	0	EVAPFEED		
Mar-81	3/20/81	242-1H	13	535000	535000	0	EVAPFEED		
Mar-81	3/20/81	28	242-16F	440000	478000	0	EVAPCONC		
Mar-81	3/20/81	25	242-1F	167000	191000	0	EVAPCONC		
Mar-81	3/20/81	31	242-1H	224000	224000	0	EVAPCONC	ļ	
Mar-81	3/20/81	29	242-1H	106000	130000	0	EVAPCONC		
Mar-81	3/21/81	26	28	156000	161000	0	CONCSN		
Apr-81	3/23/81	26	27	15000	16000	0	SALTRW		
Apr-81	3/23/81	13	32	312000	322000	0	HHW		
Apr-81	3/25/81	7	18	154000	158000	0	SALTRW		
Арг-81	3/29/81	26	27	162000	167000	0	CONCSN		
Apr-81	3/30/81	18	19	660000	680000	0	SALTRW		
Apr-81	4/1/81	13	32	160000	163000	0	HHW		
Apr-81	4/8/81	7	26	143000	148000	0	SALTRW		
Apr-81	4/10/81	13	36	170000	183000	0	CONCSN		
Apr-81	4/11/81	26	28	278000	286000	0	CONCSN		
Apr-81	4/14/81	26	25	177000	182000	0	CONCSN	<u> </u>	
Apr-81	4/14/81	36	31	180000	193000	0	CONCSN		
Apr-81	4/16/81	26	27	18000	19000	0	SALTRW		
Арг-81	4/19/81	13	37	211000	233000	0	CONCSN	ļ	
Apr-81	4/20/81	23	44H-245	0	30000	0	NONCANYWASTE		
Apr-81	4/20/81	26	242-16F	0	14000	0	OVERSPEC		
Apr-81	4/20/81	CRC	23	0	9000	0	RBOF-RRF		
Apr-81	4/20/81	23	CRC	0	8000	0_	NONCANYWASTE	Off Spec. C	RC Effluent
Apr-81	4/20/81	23	242-1H	0	20000	0	OVERSPEC		<u> </u>
Apr-81	4/20/81	19		0	285000	0	MISCADD/TRAN	Bearing Sea	l Water Added
Apr-81	4/20/81	1		0	5000	0	MISCADD/TRAN	Inhibited W	ater Addition
Apr-81	4/20/81	242-1F	7	397000	397000	0	EVAPFEED		
Apr-81	4/20/81	242-16	26	790000	804000	0	EVAPFEED	<u> </u>	
Apr-81	4/20/81	242-1H	13	689000	689000	0	EVAPFEED	<u> </u>	
Apr-81	4/20/81	28	242-16F	536000	571000	0	EVAPCONC		
Apr-81	4/20/81	25	242-1F	161000	192000	0	EVAPCONC	ļ	
	4/20/81	31	242-1H	181000	181000	0	EVAPCONC	<u> </u>	
	4/20/81	29	242-1H	201000	221000	0	EVAPCONC		
	4/22/81	37	29	22000	24000	0	CONCSN	<u> </u>	
		26	28	271000	280000	0	CONCSN	<u> </u>	
		7	26	256000	264000	0	CONCSN	ļ	
	4/29/81	13	37	200000	221000	0	CONCSN		
May-81		37	29	184000	198000	0	CONCSN	ļ	
May-81		26	28	293000	302000	0	CONCSN		
May-81	5/4/81	26	27	16000	16600	0	SALTRW		
May-81	5/4/81	18	19	36000	37000	0	SALTRW		
May-81	5/4/81	37	31	151000	153000	0	CONCSN	<u> </u>	
May-81	5/7/81	26	25	170000	175000	0	CONCSN		
May-81	5/9/81	13	32	194000	207000	0	нн₩		<u> </u>

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Dete	Tank	Tenk	Sending (gal)	Receipt (gal)	%	Type Waste	Description	Comments
May-81	5/9/81	37	32	35000	36000	0	HHW		
May-81	5/14/81	7	26	223000	230000	0	CONCSN		
May-81	5/18/81	13	36	189000	202000	0	CONCSN		
May-81	5/20/81	21	44H-245	0	4000	0	NONCANYWASTE		
May-81	5/20/81	23	44H-245	0	39000	0	NONCANYWASTE		
May-81	5/20/81	7	242-1F	0	2000	0	OVERSPEC		
May-81	5/20/81	26	242-16F	0	5000	0	OVERSPEC		
May-81	5/20/81	23	242-1H	0	1000	0	OVERSPEC		
May-81	5/20/81	242-1F	7	454000	454000	0	EVAPFEED		
May-81		242-16	26	750000	864000	0	EVAPFEED		
May-81	5/20/81	242-1H	13	664000	664000	0	EVAPFEED		
May-81	5/20/81	28	242-16F	636000	679000	0	EVAPCONC		
May-81	5/20/81	25	242-1F	263000	309000	0	EVAPCONC		
May-81	5/20/81	31	242-1H	226000	226000	0	EVAPCONC		
May-81	5/20/81	29	242-1H	144000	169000	0	EVAPCONC		
May-81	5/21/81	26	28	217000	224000	0	CONCSN		
Jun-81	5/15/81	26	25	156000	161000	0	CONCSN		
Jun-81	5/22/81	26	27	116000	120000	0	SALTRW	. :	
Jun-81	5/27/81	7	26	229000	236000	0	SNATE		
Jun-81	5/27/81	13	11	1000	1100	0	LHW		
Jun-81	5/28/81	26	28	54000	56000	0	CONCSN		
Jun-81	5/31/81	26	18	57000	59000	0	SALTRW		
Jun-81	6/1/81	26	28	22000	23000	0	CONCSN		
Jun-81	6/2/81	26	28	206000	212000	0_	CONCSN		
Jun-81	6/5/81	13	11	313000	323000	0	LHW		ļ
Jun-81	6/6/81	26	25	202000	208000	0	CONCSN		
Jun-81	6/7/81	7	18	134000	138000	0.	SALTRW		
Jun-81	6/9/81	26	28	76000	77000	0_	CONCSN		
Jun-81	6/15/81	26	28	288000	297000	0	CONCSN		
Jun-81	6/16/81	13	36	142000	155000	0	CONCSN		
Jun-81	6/17/81	13	22	66000	67000	0	LHW		<u> </u>
Jun-81	6/20/81	47	26	97000	100000	0	SNATE		
Jun-81	6/20/81	23	44H-245	0	39000	0	NONCANYWASTE		
Jun-81	6/20/81	23	242-1H	0	4000	0	OVERSPEC		
Jun-81	6/20/81	CRC	23	0	22000	0	RBOF-RRF		
Jun-81	6/20/81	23	CRC	0	3000	0	NONCANYWASTE	Off Spec. C	RC Effluent
Jun-81	6/20/81	7		0	7800	0	MISCADD/TRAN	FDB-1 Cate	ch Tank
Jun-81	6/20/81	242-1F	7	469000	477000	0	EVAPFEED		
Jun-81	6/20/81	242-16	26	911000	911000	0	EVAPFEED		
Jun-81	6/20/81	242-1H	13	538000	538000	0	EVAPFEED	1	
Jun-81	6/20/81	28	242-16F	688000	724000	0	EVAPCONC		
Jun-81	6/20/81	25	242-1F	317000	345000	0	EVAPCONC	ļ	
Jun-81	6/20/81	31	242-1H	74000	74000	0	EVAPCONC	ļ	
Jun-81	6/20/81	36	242-1H	231000	241000	0	EVAPCONC		
Jul-81	6/23/81	26	25	185000	191000	0	CONCSN		
Jul-81	6/24/81	13	37	84000	91000	0	CONCSN		
Jul-81	6/25/81	47	18	350000	360000	0	SALTRW		
Jul-81	6/26/81	47	18	41000	42000	0	SALTRW		
Jul-81	6/27/81	13	36	119000	130000	0	CONCSN		

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
		Tank	Tenk	Sending (gel)	Receipt (gel)	*	Type Waste	Description/Comments
Date Lui Cd	Date 0 /0 / 0 / 4	7	18	168000	173000	0	SALTRW	Descriptions
Jul-81	6/28/81 6/28/81	26	28	337000	348000	0	CONCSN	
Jul-81	6/29/81	24	23	208000	223000	Ö	RBOF-RRF	
Jul-81	7/7/81	18	19	342000	353000	0	SALTRW	
Jul-81 Jul-81	7/11/81	7	18	181000	186000	0	SALTRW	
	7/11/81	26	28	242000	249000	Ö	CONCSN	
Jul-81 Jul-81	7/13/81	13	36	244000	260000	0	CONCSN	
	7/16/81	18	19	155000	160000	ō	SALTRW	
Jul-81 Jul-81	7/18/81	18	19	163000	168000	ő	SALTRW	·
		47	26	327000	337000	0	DILCONC	
Jul-81	7/19/81	13	37	146000	156000	0		
Jul-81	7/20/81				10000	0	CONCSN	
Jul-81	7/20/81	13	36	9000	26000	0	CONCSN	
Jul-81	7/20/81	23	44H-245	0	6000	0	NONCANYWASTE	<u> </u>
Jul-81	7/20/81	23 CRC	242-1H 23	0	150000	0	OVERSPEC	
Jul-81	7/20/81			0	11000	0	RBOF-RRF	Off Spec. CRC Effluent
Jul-81	7/20/81	23 19	CRC	0	188000	0	NONCANYWASTE	
Jul-81	7/20/81			0	43000	0	MISCADD/TRAN	Inhibited Water Addition
Jul-81	7/20/81	24		0	3000	0	MISCADD/TRAN	Inhibited Water Addition
Jul-81	7/20/81	9	7				MISCADD/TRAN	Cooling Coll Water Leak
Jul-81	7/20/81	242-1F	7	277000	277000	0	EVAPFEED	
Jul-81		242-16	26	742000	742000	0	EVAPFEED	
Jul-81	7/20/81	242-1H	13	640000	640000	0	EVAPFEED	
Jul-81	7/20/81	28	242-16F	539000	612000	0	EVAPCONC	
Jul-81	7/20/81	25	242-1F	106000	136000	0	EVAPCONC	
Jul-81	7/20/81	36	242-1H	422000	442000	0	EVAPCONC	
Aug-81	7/22/81	18	19	113000	117000	0	SALTRW	
Aug-81	7/22/81	.13	36	94000	100000	0	CONCSN	
Aug-81	7/24/81	7	18	129000	135000	0	SALTRW	
Aug-81	7/27/81	26	28	383000	395000	0	CONCSN	
Aug-81	7/29/81	13	36	150000	162000	0	CONCSN	
Aug-81	7/30/81	47	18	205000	211000	0	SALTRW	
Aug-81	7/31/81	18	19	22000	23000	0	SALTRW	
Aug-81	8/2/81	26	27	345000	355000	0	SALTRW	
Aug-81	8/6/81	13	36	176000	194000	0	CONCSN	
Aug-81	8/8/81	26	28	334000	354000	0	CONCSN	
Aug-81	8/10/81	18	20	130000	138000	0	SALTRW	
Aug-81	8/15/81	18	20	52000	54000	0	SALTRW	
Aug-81	8/20/81	26	25	184000	190000	0	CONCSN	
Aug-81	8/20/81	23	44H-245	0	32000	0	NONCANYWASTE	
Aug-81	8/20/81	23	242-1H	0	5000	0	OVERSPEC	
Aug-81	8/20/81	CRC	23	0	27000	0	RBOF-RRF	
Aug-81	8/20/81	23	CRC	0	18000	0	NONCANYWASTE	Off Spec. CRC Effluent
Aug-81	8/20/81	17		0	2900	0	NONCANYWASTE	100 Area Waste
Aug-81	8/20/81	19		0	44000	0	MISCADD/TRAN	Inhibited Water Addition
Aug-81	8/20/81	24		0	14000	0	MISCADD/TRAN	Bearing Seal Water Added
Aug-81	8/20/81		15	5000	0	0	MISCADD/TRAN	Cooling
Aug-81	8/20/81		30	5000	0	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
, 144 M						_		
Aug-81	8/20/81	242-1F	7	244000	244000	10	EVAPFEED	l i

-	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Report	Date	Tenk	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description/	Comments
Date 01	8/20/81	242-1H	13	451000	451000	0	EVAPFEED		
Aug-81	8/20/81	28	242-16F	553000	603000	0	EVAPCONC		
Aug-81		25	242-1F	112000	136000	0	EVAPCONC		
Aug-81	8/20/81	38	242-1H	309000	358000	0	EVAPCONC		
Aug-81	8/20/81	7	8	225000	227000	0	LHW		
Sep-81	8/23/81	26	47	170000	175000	ō	SALTRW		
Sep-81	8/24/81		28	10000	12000	Ō	CONCSN		
Sep-81	9/2/81	26	13	107000	121000	0	CONCSN		
Sep-81	9/2/81	38		160000	168000	Ö	SALTRW		_
Sep-81	9/3/81	18	20		72000	0	CONCSN		-
Sep-81	9/4/81	26	28	61000	245000	0	SALTRW		
Sep-81	9/6/81	7	18	328000	47000	0	SALTRW		
Sep-81	9/9/81	18	20	44000	320000	0	CONCSN	 	
Sep-81	9/10/81	13	36	295000		0	CONCSN		
Sep-81	9/10/81	38	13	5000	6000	0			
Sep-81	9/12/81	26	28	306000	316000		CONCSN		
Sep-81	9/15/81	38	13	5000	6000	0	CONCSN	<u> </u>	
Sep-81	9/18/81	38	13	4000	5000	0	CONCSN		
Sep-81	9/20/81	23	44H-245	0	17000	0	NONCANYWASTE	ļ. —	
Sep-81	9/20/81	23	242-1H	0	7000	0	OVERSPEC		
Sep-81	9/20/81	CRC	23	0	19000	0	RBOF-RRF		<u> </u>
Sep-81	9/20/81	23	CRC	0	2000	0	NONCANYWASTE		RC Effluent
Sep-81	9/20/81	17		0	4600	0	NONCANYWASTE		
Sep-81	9/20/81	24		0	71000	0	MISCADD/TRAN		al Water Added
Sep-81	9/20/81	17		0	12000	0	MISCADD/TRAN	RTCalib/R	ept. or inv. change
Sep-81	9/20/81		35	3000	Ö	0	MISCADD/TRAN	Cooling	
Sep-81	9/20/81	242-1F	7	315000	315000	0_	EVAPFEED		
Sep-81		242-16	26	698000	698000	0	EVAPFEED		
Sep-81	9/20/81	242-1H		520000	520000	0	EVAPFEED		
Sep-81	9/20/81	28	242-16F	504000	547000	0	EVAPCONC	<u> </u>	
	9/20/81	25	242-1F	121300	150000	0	EVAPCONC		
Sep-81	9/20/81	37	242-1H	24000	24000	0	EVAPCONC		
Sep-81	9/20/81	36	242-1H	400000	452000	0	EVAPCONC		
Sep-81		26	28	206000	212000		CONCSN		
Oct-81	9/21/81	13	37	257000	277000		CONCSN		
Oct-81	9/23/81		13	5000	6000	0	CONCSN		
Oct-81	9/23/81	38		75000	76000	1 0	SNATE		
Oct-81	9/24/81	7	26	161000	166000		SALTRW		
Oct-81	9/26/81	26	47		306000		CONCSN		
Oct-81		26	28	293000	168000		CONCSN	 	
Oct-81		· +	25	163000			CONCSN	 	
Oct-81			28	187000	193000	_			
Oct-81			44H-245		37000	0	NONCANYWASTE	`	<u> </u>
Oct-81	10/20/81	26	242-16F		25000	0	OVERSPEC	 	
Oct-81	10/20/81		23	0	131000		RBOF-RRF	000	CDC Efficient
Oct-81	10/20/81	23	CRC	0	22000		NONCANYWASTI		CRC Effluent
Oct-81			35	5000	0	0	MISCADD/TRAN	Cooling	
Oct-81				0	92000	0	MISCADD/TRAN		eal Water Added
Oct-81		+ -		0	6000	0	MISCADD/TRAN	RTCalib/	Repl. or Inv. chang
Oct-81		242-1F	7	81000	81000	0	EVAPFEED		
	10,200		· i	804000		0	EVAPFEED	T	1

Report	Actuel	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Weste	Description/Comments
Oct-81	10/20/81	28	242-16F	635000	669000	0	EVAPCONC	
Oct-81	10/20/81	25	242-1F	26000	35000	0	EVAPCONC	
Nov-81	10/26/81	26	28	186000	192000	0	CONCSN	
Nov-81	11/2/81	7	26	270000	278000	0	SNATE	
Nov-81	11/4/81	26	47	224000	231000	Ō	SALTRW	
Nov-81	11/9/81	26	25	187000	193000	ō	CONCSN	<u> </u>
Nov-81	11/12/81	26	28	93000	100000	0	CONCSN	
Nov-81	11/15/81	37	29	192000	196000	0	CONCSN	
Nov-81	11/17/81	7	26	107000	109000	0	SNATE	
Nov-81	11/18/81	37	31	93000	96000	0	CONCSN	
Nov-81	11/20/81	26	28	128000	135000	Ō	CONCSN	
Nov-81	11/20/81	23	44H-245	0	33000	0	NONCANYWASTE	
Nov-81	11/20/81	CRC	23	0	214000	0	RBOF-RRF	
Nov-81	11/20/81	23	CRC	0	18000	0	NONCANYWASTE	Off Spec. CRC Effluent
Nov-81	11/20/81	17		0	5800	0	NONCANYWASTE	100 Area Weste
Nov-81	11/20/81		35	3000	0	0	MISCADD/TRAN	Cooling
Nov-81	11/20/81	24		0	45000	0	MISCADD/TRAN	Bearing Seel Water Added
Nov-81	11/20/81	242-1F	7	420000	420000	0	EVAPFEED	*
Nov-81	11/20/81	242-16	26	787000	787000	0	EVAPFEED	
Nov-81	11/20/81	28	242-16F	615000	651000	0	EVAPCONC	
Nov-81	11/20/81	25	242-1F	238000	273000	0	EVAPCONC ,	
Nov-81	11/26/81	26	28	225000	230000	0	CONCSN	
Dec-81	11/21/81	26	28	208000	219000	0	CONCSN	
Dec-81	11/21/81	36	31	55000	57000	0	CONCSN	
Dec-81	11/26/81	7	26	230000	236000	0	CONCSN	
Dec-81	11/29/81	26	25	178000	183000	0	CONCSN	
Dec-81	12/2/81	26	28	283000	292000	0	CONCSN	
Dec-81	12/12/81	18	20	152000	159000	0	SALTRW	
Dec-81	12/14/81	26	28	274000	282000	0	CONCSN	
Dec-81	12/17/81	7	26	178000	189000	0	CONCSN	
Dec-81	12/20/81	23	44H-245	0	24000	0	NONCANYWASTE	
Dec-81	12/20/81	23	CRC	0	0	0	NONCANYWASTE	Off Spec. CRC Effluent
Dec-81	12/20/81	24		0	50000	0	MISCADD/TRAN	Bearing Seal Water Added
Dec-81	12/20/81	242-1F	7	325000	325000	0	EVAPFEED	
Dec-81	12/20/81		26	839000	839000	0	EVAPFEED	
Dec-81	12/20/81	28	242-16F	655000	676000	0	EVAPCONC	
	12/20/81	25	242-1F	236000	273000	0	EVAPCONC	
Jan-82		26	25	230000	251000	0	CONCSN	
Jan-82		41	38	134000	145000	0	CONCSN	
Jan-82	12/30/81	26	28	335000	345000	0	CONCSN	
Jan-82	12/31/81	7	18	120000	121000	0	SALTRW	
Jan-82	1/9/82	26	47	211000	217000	0	LHW	-
Jan-82	1/12/82	26	28	20000	21000	0	CONCSN	
Jan-82	1/12/82	41	38	34000	35000	0	MISCADD/TRAN	Inhibited Water
Jan-82	1/17/82	26	28	216000	222000	0	CONCSN	
Jan-82	1/20/82	23	44H-245	0	61000	0	NONCANYWASTE	
Jan-82	1/20/82	23	CRC	0	0	Ö	NONCANYWASTE	Off Spec. CRC Effluent
Jan-82	1/20/82	7		0	36000	0	MISCADD/TRAN	FD8-1 Catch Tank
				0	87000	0	MISCADD/TRAN	Inhibited Water Addition
Jan-82	1/20/82	19	1		01000	<u></u>	MISCADDITRAN	MINIDIOU TTOIGN MUNICITY

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Jan-82	1/20/82		35	2000	0	0	MISCADD/TRAN	Cooling
Jan-82	1/20/82	15		0	0	0	MISCADD/TRAN	Bearing Seel Water Added
Jan-82	1/20/82	24		0	0	0	MISCADO/TRAN	Bearing Seel Water Added
Jan-82	1/20/82	13		0	0	0	MISCADO/TRAN	Flush Water
Jan-82	1/20/82	38		0	0	0	MISCADD/TRAN	Inhibited Water Addition
Jan-82	1/20/82	23		0	0	0	MISCADD/TRAN	Side Wall Sump Water
Jan-82	1/20/82	242-1F	7	203000	206000	0	EVAPFEED	
Jan-82		242-16	26	728000	728000	0	EVAPFEED	
Jan-82	1/20/82	28	242-16F	537000	587000	0	EVAPCONC	
Jan-82	1/20/82	25	242-1F	151000	161000	0	EVAPCONC	
Feb-82	1/27/82	26	28	230000	251000	0	CONCSN	
Feb-82	1/31/82	26	28	335000	345000	0	CONCSN	
Feb-82	2/6/82	26	25	120000	121000	0	CONCSN	
Feb-82	2/10/82	26	28	211000	217000	0	CONCSN	
Feb-82	2/10/82	41	24	44000	53000	0	CONCSN	
Feb-82	2/11/82	7	26	20000	21000	0	SNATE	
Feb-82	2/11/82	39	31	27000	28000	0	CONCSN	
Feb-82	2/11/82	13	31	17000	18000	0	CONCSN	· *
Feb-82	2/20/82	26	28	216000	222000	0	CONCSN	
Feb-82	2/20/82	13	36	91000	101000	0	CONCSN	
Feb-82	2/20/82	23	44H-245	0	229000	0	NONCANYWASTE	
Feb-82	2/20/82	26	242-16F	0	3000	0	OVERSPEC	
Feb-82	2/20/82	CRC	23	0	66000	0	RBOF-RRF	
Feb-82	2/20/82	23	CRC	0	5000	0	NONCANYWASTE	Off Spec. CRC Effluent
Feb-82	2/20/82	7		0	8000	0	MISCADD/TRAN	FDB-1 Catch Tenk
Feb-82	2/20/82	19		0	35000	0	MISCADD/TRAN	Inhibited Water Addition
Feb-82	2/20/82	15		0 -	94000	0	MISCADD/TRAN	Bearing Seal Water Added
Feb-82	2/20/82	24		0	63000	0	MISCADD/TRAN	Bearing Seal Water Added
Feb-82	2/20/82	38		0	9000	0	MISCADD/TRAN	Flush Water
Feb-82	2/20/82	23		0	10000	0	MISCADD/TRAN	Side Wall Sump Water
Feb-82	2/20/82	242-1F	7	305000	312000	0	EVAPFEED	
Feb-82		242-16	26	861000	861000	0	EVAPFEED	
Feb-82	2/20/82	242-1H	13	176000	176000	0	EVAPFEED	
Feb-82	2/20/82	28	242-16F	681000	727000	0	EVAPCONC	
Feb-82	2/20/82	25 31	242-1F	212000	241000 128000	0	EVAPCONO	
Feb-82 Mar-82	2/20/82 2/25/82	7	242-1H 18	121000 182000	192000	0	EVAPCONC SALTRW	
		13	36	388000	428000	0		
Mar-82	3/1/82	42	15	403000	403000	16	CONCSN	
Mar-82 Mar-82	3/3/82	36	31	150000	157000	0	CONCSN	
Mar-82	3/3/82 3/9/82	42	24	10000	18000	0	DISSALT	•
Mar-82	3/11/82	36	29	203000	211000	0	CONCSN	
Mar-82	3/11/62	42	15	301000	301000	16	SLSLURRY	
Mar-82	3/13/82	13	36	51000	54000	0	CONCSN	
Mar-82	3/17/82	44	26	42000	47000	0	SNATE	
Mar-82	3/20/82	13	36	252000	271000	0	CONCSN	
Mar-82	3/20/82	21	44H-245	0	3000	0	NONCANYWASTE	
	3/20/82	23	44H-245	0	59000	0	NONCANYWASTE	
Mar-82				0	13000	0		
Mar-82	3/20/82	23	242-1H	U	13000	U	OVERSPEC	l <u>.</u>

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tank	Tank	Sending (gel)	Receipt (gaf)	%	Type Waste	Description/Comments
Mar-82	3/20/82	CRC	23	0	20000	0	RBOF-RRF	
Mar-82	3/20/82	23	CRC	Ŏ	11000	0	NONCANYWASTE	Off Spec CRC Effluent
Mar-82	3/20/82	24	ONO	0	22000	0	MISCADO/TRAN	Flush Water
Mar-82	3/20/82	23		0	1000	0	MISCADO/TRAN	Catch Tank
Mar-82	3/20/82	23		0	6000	0	MISCADO/TRAN	Side Wall sump Water
Mar-82	3/20/82	15		Ö	166000	0	MISCADO/TRAN	Bearing Seel Water Added
Mar-82	3/20/82	24		0	5000	0	MISCADD/TRAN	Bearing Seal Water Added
Mar-82	3/20/82	42		0	53000	0	MISCADD/TRAN	Bearing Seal Water Added
Mar-82	3/20/82	242-1F	7	279000	279000	0	EVAPFEED	
Mar-82		242-16	26	337000	337000	0	EVAPFEED	
Mar-82	3/20/82	242-1H	13	631000	631000	0	EVAPFEED	
Mar-82	3/20/82	44	242-16F	67000	67000	0	EVAPCONC	<u> </u>
Mar-82	3/20/82	28	242-16F	192000	206000	0	EVAPCONC	1
Mar-82	3/20/82	25	242-16	144000	182000	0	EVAPCONC	
Mar-82	3/20/82	31	242-1H	175000	175000	ō	EVAPCONC	
Mar-82	3/20/82	29	242-1H	290000	290000	0	EVAPCONC	
Mar-82	3/21/82	26	47	229000	258000	. 0	FRLHW	
Арг-82	3/22/82	13	36	313000	333000	0	SNATE	-
Apr-82	3/23/82	26	25	87000	92000	0	SNATE	
Арг-82	3/25/82	36	31	143000	152000	0	SNATE	
Apr-82	3/29/82	36	29	179000	186000	0	SNATE .	
Apr-82	3/30/82	13	24	11000	12000	0	SNATE	
Арг-82	3/30/82	43	41	67000	69000	0	SNATE	
Apr-82	4/6/82	7	18	361000	372000	0	SALTRW	
Apr-82	4/7/82	13	37	234000	263000	0	SNATE	
Apr-82	4/8/82	26	25	6000	7000	0	SNATE	
Apr-82	4/9/82	43	31	156000	162000	0	SNATE	
Apr-82	4/10/82	7	18	59000	61000	ō	SALTRW	
Apr-82	4/10/82	43	24	87000	98000	0	SNATE	
Apr-82	4/17/82	26	28	200000	206000	ō	SNATE	
Apr-82	4/19/82	43	24	321000	350000	o	SNATE	
Apr-82	4/20/82	21	44H-245	0	7000	0		·1
Apr-82	4/20/82	23	44H-245	0	65000	0	NONCANYWASTE NONCANYWASTE	
Apr-82	4/20/82	26	242-16F	0	6000	0	OVERSPEC	
Apr-82	4/20/82	43	242-16H	0	3000	0	OVERSPEC	
Apr-82	4/20/82	23	CRC	0	11000	0		Off Spec. CRC Effluent
Apr-82	4/20/82		5.0	0	5000	0		Water Leak
Apr-82	4/20/82	22 15		0	63000	0	MISCADD/TRAN MISCADD/TRAN	Bearing Seal Water Added
		24		0	10000	0	MISCADD/TRAN	Bearing Seal Water Added
Apr-82 Apr-82	4/20/82	42		0	59000	0		Bearing Seal Water Added
Apr-82	4/20/82 4/20/82	242-1F	7	197000	197000	0	MISCADD/TRAN EVAPFEED	Posting Cost 144101 World()
		242-16	26	322000	328000	0		
Apr-82 Apr-82	4/20/82	242-10 242-1H	13	338000	338000	0	EVAPFEED EVAPFEED	
	4/20/82	42-16	43	53000	76000	0		
Apr-82		44-16	242-16F	171000	171000	0	EVAPFEED	
Apr-82	4/20/82					0	EVAPCONC	
Apr-82	4/20/82	28	242-16F	64000	74000		EVAPCONC	
Apr-82	4/20/82	41	242-16H	44000	54000	0	EVAPCONC	
Apr-82	4/20/82	25	242-1F	118000	158000	0	EVAPCONC	-
Apr-82	4/20/82	31	242-1H	151000	151000	0	EVAPCONC	<u> </u>

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge	l		
Date	Date	Tank	Tenk	Sending (gal)	Receipt (gail)	%	Type Waste	Description/	Comments
Арг-82	4/20/82	29	242-1H	82000	94000	Q	EVAPÇONC		
May-82	4/21/82	26	25	247000	255000	0	CONCSN		
May-82	5/6/82	26	27	352000	378000	0	CONCSN		
May-82	5/10/82	38	36	93000	105000	0	CONCSN		
May-82	5/13/82	7	26	235000	250000	0	SNATE		
May-82	5/17/82	13	36	104000	118000	0	CONCSN		
May-82	5/20/82	23	44H-245	0	32000	0	NONCANYWASTE		
May-82	5/20/82	7	242-1F	0	1000	0	OVERSPEC		
May-82	5/20/82	26	242-16F	0	7000	0	OVERSPEC		
May-82	5/20/82	43	242-16H	0	11000	0	OVERSPEC ,		
May-82	5/20/82	CRC	23	0	104000	0	RBOF-RRF		
May-82	5/20/82	47		0	7000	0	NONCANYWASTE	100 Area W	este
May-82	5/20/82	15		0	7000	0	MISCADD/TRAN	Bearing Sea	Water Added
May-82	5/20/82	24		0	62000	0	MISCADD/TRAN	Bearing Sea	l Water Added
May-82	5/20/82	42		0	30000	0	MISCADD/TRAN	Bearing Sea	l Water Added
May-82	5/20/82	22	<u> </u>	0	2000	0	MISCADD/TRAN	Water Leak	
May-82	5/20/82	31		0	7000	0	MISCADD/TRAN		
May-82	5/20/82	242-1F	7	358000	359000	0	EVAPFEED	1	
		242-16	26	436000	447000	0	EVAPFEED		
May-82	5/20/82	42-16	43	326000	346000	0	EVAPFEED		·
May-82	5/20/82	28	242-16F	353000	374000	0	EVAPCONC ,		
May-82	5/20/82	41	242-16H	178000	205000	0	EVAPCONC		
May-82	5/20/82	25	242-1F	126000	168000	0	EVAPCONC		
Jun-82	5/21/82	26	18	162000	172000	0	SALTRW		
Jun-82	5/31/82	43	42	640000	670000	0	SLUDGEWW		
Jun-82	6/11/82	7	26	144000	149000	0	SNATE		
Jun-82	6/12/82	42	24	62000	72000	0	SALTRW		
Jun-82	6/14/82	26	47	288000	297000	0	LHW		
Jun-82	6/15/82	38	24	264000	297000	0	SALTRW		
Jun-82	6/20/82	26	18	230000	255000	0	SALTRW		
Jun-82	6/20/82	23	44H-245	0	43000	0	NONCANYWASTE.		
Jun-82	6/20/82	43	242-16H	0	12000	0	OVERSPEC		
Jun-82	6/20/82	24		0	47000	0	MISCADD/TRAN	Bearing Sea	Water Added
Jun-82	6/20/82	42		0	78000	0	MISCADD/TRAN	Bearing Sea	Water Added
Jun-82	6/20/82		32	8000	0	0	MISCADD/TRAN	RT Calib./Re	pi. or inv. change
Jun-82	6/20/82	42		0	64000	0	MISCADD/TRAN	Caustic Addi	tion
Jun-82	6/20/82	242-1F	7	35000	47000	0	EVAPFEED		
Jun-82	6/20/82	242-16	26	273000	273000	0	EVAPFEED		
Jun-82	6/20/82	42-16	43	429000	447000	0	EVAPFEED		
Jun-82	6/20/82	44	242-16F	174000	185000	0	EVAPCONC		
Jun-82	6/20/82	41	242-16H	161000	177000	0	EVAPCONC		
Jun-82	6/20/82	25	242-1F	30000	36000	0	EVAPCONC		
Jul-82	6/26/82	42	24	64000	77000	0	SALTRW		
Jul-82	7/2/82	43	38	93000	98000	0	CONCSN		
Jul-82	7/4/82	36	31	152000	167000	0	CONCSN		
Jul-82	7/9/82	26	25	292000	301000	0	CONCSN		
Jul-82	7/14/82	13	36	403000	437000	0	CONCSN		
Jul-82	7/16/82	36	29	190000	223000	0	CONCSN		
Jul-82	7/18/82	36	31	142000	149000	0	CONCSN		

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge	<u> </u>		
Date	Date	Tenk	Tenk	Sending (gal)	Receipt (gel)	%	Type Waste	Description	Comments
Jul-82	7/20/82	21	44H-245	3000	3000	0	NONCANYWASTE		
Jul-82	7/20/82	23	44H-245	64000	64000	0	NONCANYWASTE		<u>.</u>
Jul-82	7/20/82	26	242-16F	0	2000	0	OVERSPEC		
Jul-82	7/20/82	43	242-16H	0	13000	ō	OVERSPEC		
Jul-82	7/20/82	23	242-1H	0	7000	ō	OVERSPEC		
Jul-82	7/20/82	CRC	23	0	109000	0	RSOF-RRF		
Jul-82	7/20/82		9	9000	0	0	MISCADO/TRAN	RT Calib./R	epl. or inv. change
Jul-82	7/20/82	7		0	4000	0	MISCADD/TRAN	CTS Flush	
Jul-82	7/20/82	28		Ö	4000	0	MISCADO/TRAN	flush Water	
Jul-82	7/20/82	18		0	5000	0	MISCADO/TRAN	CTS Vent	
Jul-82	7/20/82	24		0	174000	0	MISCADO/TRAN	Bearing Sec	l Water Added
Jul-82	7/20/82	42		0	146000	0	MISCADD/TRAN		il Water Added
Jul-82		242-16	26	416000	418000	0	EVAPFEED		
Jul-82	7/20/82	242-1H	13	767000	767000	0	EVAPFEED		
Jul-82	7/20/82	42-16	43	324000	338000	0	EVAPFEED		
Jul-82	7/20/82	44	242-16F	182600	208000	0	EVAPCONC		
Jul-82	7/20/82	41	242-16H	86000	91000	0	EVAPCONC		
Jul-82	7/20/82	31	242-1H	291000	291000	0	EVAPCONC		
Jul-82	7/20/82	29	242-1H	222000	237000	0	EVAPCONC		
Aug-82	7/21/82	43	38	2000	3000	0	CONCSN		
Aug-82	7/24/82	13	36	92000	99000	0	CONCSN		
Aug-82	7/26/82	43	42	433000	452000	0	SLUDGEWW		
Aug-82	7/27/82	43	38	2000	3000	0	CONCSN		
Aug-82	8/1/82	13	35	427000	442000	0	HHW		
Aug-82	8/4/82	36	29	184000	195000	0	CONCSN		
Aug-82	8/5/82	26	47	36000	37000	0	LHW		
Aug-82	8/13/82	26	27	380000	399000	0	CONCSN		
Aug-82	8/16/82	13	36	323000	334000	0	CONCSN		
Aug-82	8/18/82	36	31	116000	127000	0	CONCSN		
Aug-82	8/20/82	36	29	180000	189000	0	CONCSN		
Aug-82	8/20/82	21	44H-245	0	19000	0	NONCANYWASTE		
Aug-82	8/20/82	23	44H-245	0	23000	0	NONCANYWASTE		
Aug-82	8/20/82	26	242-16F	0	4000	0	OVERSPEC		
Aug-82	8/20/82	23	242-1H	0	3000	0	OVERSPEC		
Aug-82	8/20/82	CRC	23	0	108000	0	RBOF-RRF	1	
Aug-82	8/20/82	24	-	0	23000	0	MISCADD/TRAN	Bearing Sea	I Water Added
Aug-82	8/20/82	9		0	10000	0	MISCADD/TRAN		epl. or inv. change
Aug-82	8/20/82		15	7000	0	0	MISCADD/TRAN	 	ept. or inv. change
Aug-82	8/20/82	42		0	953000	0	MISCADD/TRAN		
Aug-82	8/20/82	38		0	14000	0	MISCADD/TRAN	Transfer Jel	flush
Aug-82	8/20/82		26	376000	380000	0	EVAPFEED		
Aug-82	8/20/82	242-1H	13	687000	687000	0	EVAPFEED		
Aug-82	8/20/82	42-16	43	194000	195000	ō	EVAPFEED		
Aug-82	8/20/82	44	242-16F	180600	197000	Ō	EVAPCONC		
Aug-82	8/20/82	41	242-16H	60000	60000	Ō	EVAPCONC		
Aug-82	8/20/82	31	242-1H	195000	195000	Ō	EVAPCONC		
Aug-82	8/20/82	29	242-1H	271000	289000	0	EVAPCONC		
Sep-82	8/29/82	43	42	535000	558000	0	SLUDGEWW		
Sep-82	8/30/82	13	36	240000	263000	0	CONCSN	 	
35h-05	0/30/02	13	30	270000	203000	v	CO403N		

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		I	
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/	Comments
Sep-82	9/1/82	36	31	129000	137000	0	CONCSN		
Sep-82	9/3/82	38	43	380000	403000	0	SLUDGEWW		
Sep-82	9/4/82	45	26	24570	35100	0	SNATE		-
Sep-82	9/5/82	13	35	90000	99000	0	HW		
Sep-82	9/7/82	43	42	441000	451000	0	SLUDGEWW		
Sep-82	9/8/82	36	29	127000	134000	0	CONCSN		
Sep-82	9/9/82	37	29	72000	78000	0	CONCEN		
Sep-82	9/13/82	26	33	332000	342000	0	CONCSN		
Sep-82	9/15/82	13	36	213000	233000	0	CONCSN		
Sep-82	9/17/82	26	47	210000	216000	0	LHW		
Sep-82	9/18/82	37	31	115000	130000	0	CONCSN		
Sep-82	9/20/82	13	21	107000	111000	0	LHW		
Sep-82	9/20/82	21	44H-245	0	17000	0	NONCANYWASTE		
Sep-82	9/20/82	23	44H-245	0	50000	0	NONCANYWASTE		
Sep-82	9/20/82	13	242-1H	0	81000	0	OVERSPEC		
Sep-82	9/20/82	43	242-16H	0	580000	0	OVERSPEC		
Sep-82	9/20/82	23	242-1H	0	7000	0	OVERSPEC		
Sep-82	9/20/82	CRC	23	0	14000	0	RBOF-RRF	Ť.	<u> </u>
Sep-82	9/20/82	24		0	3000	0	MISCADD/TRAN	Bearing Sea	al Water Added
Sep-82	9/20/82	42		0	92000	0	MISCADD/TRAN	Bearing Sea	al Water Added
Sep-82	9/20/82	42		0	726000	0	MISCADD/TRAN		
Sep-82	9/20/82	7		0	3000	0	MISCADD/TRAN	Flush Wate	г
Sep-82	9/20/82	7		0	4000	0	MISCADD/TRAN	Catch Tank	Water
Sep-82	9/20/82		14	11000	0	0	MISCADD/TRAN	RT Calib./R	epl. or inv. change
Sep-82	9/20/82	11		0	4000	0	MISCADD/TRAN	Rain Water	
Sep-82		242-16	26	532000	535000	0	EVAPFEED		
Sep-82	9/20/82	242-1H	13	442000	444000	0	EVAPFEED		
Sep-82	9/20/82	42-16	43	754000	754000	0	EVAPFEED		
Sep-82	9/20/82	44	242-16F	95000	95000	0	EVAPCONC		
Sep-82	9/20/82	45	242-16F	232900	232900	0	EVAPCONC		
Sep-82	9/20/82	28	242-16F	97100	124100	0	EVAPCONC		
Sep-82	9/20/82	41	242-16H	562000	577000	0	EVAPCONC		
Sep-82	9/20/82	31	242-1H	196000	196000	0	EVAPCONC		
Sep-82	9/20/82	29	242-1H	117000	116000	0	EVAPCONO		
Oct-82	9/23/82	26	44	26000	27000	0	CONCSN		
Oct-82	9/24/82	13	29	182000	192000	0	CONCSN		
Oct-82	9/26/82	13	35	104000	110000	0	HHW		
Oct-82	9/30/82	36	31	123000	135000	0	CONCSN		
Oct-82	10/2/82	13	35	67000	74000	0	HHW		
Oct-82	10/5/82	38	43	507000	521000	0	SLUDGEWW		
Oct-82	10/9/82	13	37	249000	260000	0	CONCSN		
Oct-82	10/14/82	43	42	918000	971000	0	SLUDGEWW		
Oct-82	10/15/82	37	29	176000	184000	0	CONCSN		
Oct-82	10/17/82	13	31	122000	132000	0	CONCSN		
Oct-82	10/18/82	43	42	53000	56000	0	SLUDGEWW		
Oct-82	10/20/82	21	44H-245	0	18000	0	NONCANYWASTE		
Oct-82	10/20/82	23	44H-245	0	11000	ō	NONCANYWASTE		
Oct-82	10/20/82	42	7711-243	0	188000	0	MISCADO/TRAN		
		19		0	12000	0	MISCADD/TRAN	Caustic Ad	dition
Oct-82	10/20/82	18	<u> 1</u>		12000		INICIADUITON	June Politic Pro	

Banad	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Report	Date	Tank	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description/Comments
Oct-82	10/20/82	7		0	3000	Ö	MISCADO/TRAN	IAPT Addition
Oct-82	10/20/82	23		0	5000	ō	MISCADO/TRAN	RT Callb/Rept. or Inv. change
Oct-82	10/20/82		26	546000	546000	0	EVAPFEED	
Oct-82	10/20/82	45	242-18F	314800	345000	0	EVAPCONC	
Nov-82	10/21/82	26	47	118000	121000	0	LHW	
Nov-82	10/25/82	13	36	252000	273000	0	CONCSN	
Nov-82	10/27/82	36	29	184000	192000	Ö	CONCSN	
Nov-82	11/6/82	13	37	157000	171000	Ö	CONCSN	
Nov-82	11/8/82	36	31	102000	117000	0	CONCSN	
Nov-82	11/12/82	26	28	144000	148000	0	CONCSN	
Nov-82	11/17/82	26	44	105000	110000	0	CONCSN	
Nov-82	11/20/82	13	35	161000	175000	0	CONCSN	
Nov-82	11/20/82	21	44H-245	0	31000	0	NONCANYWASTE	
Nov-82	11/20/82	23	44H-245	0	70000	0	NONCANYWASTE	
Nov-82	11/20/82	43	242-16H	0	12000	0	OVERSPEC	
Nov-82	11/20/82		14	3000	0	0	MISCADD/TRAN	RT Calib/Repl. or Inv. change
Nov-82	11/20/82		32	5000	0	. 0	MISCADD/TRAN	RT Calib/Repl. or Inv. change
Nov-82	11/20/82	28		0	1000	0	MISCADD/TRAN	Flush Water
Nov-82	11/20/82	42	-	0	556000	0	MISCADD/TRAN	
Nov-82	11/20/82	242-16	26	578000	585000	0	EVAPFEED	
Nov-82	11/20/82	242-1H	13	459000	459000	0	EVAPFEED	
Nov-82	11/20/82	42-16	43	200000	212000	0	EVAPFEED	
Nov-82	11/20/82	45	242-16F	302000	331000	0	EVAPCONC	
Nov-82	11/20/82	41	242-16H	12000	16000	0	EVAPCONC	
Nov-82	11/20/82	31	242-1H	204000	204000	0	EVAPCONC	
Nov-82	11/20/82	29	242-1H	136000	140000	0	EVAPCONC	
Dec-82	11/24/82	37	31	97000	125000	0.	CONCSN	
Dec-82	11/26/82	26	44	143000	148000	0	CONC	
Dec-82	11/30/82	13	36	156000	173000	0	CONCSN	
Dec-82	12/2/82	13	10	47000	56000	0	SALTRW	
Dec-82	12/2/82	36	29	167000	180000	0	CONCSN	
Dec-82	12/2/82	43	42	278000	300000	0	SLUDGEWW	
Dec-82	12/3/82	26	44	141000	146000	0	CONC	
Dec-82	12/6/82	13	37	78000	93000	0	CONCSN	
Dec-82	12/9/82	13	10	47000	59000	0	SALTRW	
Dec-82	12/9/82	37	31	115000	126000	0	CONCSN	
	12/12/82	33	26	587000	613000	0	SALTRW	
	12/13/82	13	10	57000	65000	0	SALTRW	
	12/15/82		10	43000	51000	0	SALTRW	
	12/17/82		37	31000	33000	0	CONCSN	
	12/18/82		29	93000	102000	0	CONCSN	
	12/20/82		44H-245	0	18000	0	NONCANYWASTE	
	12/20/82		44H-245	0	27000	0	NONCANYWASTE	
	12/20/82	7	242-1F	0	7000	0	OVERSPEC	
	12/20/82		242-16F		13000	0	OVERSPEC	
	12/20/82		242-1H	0	19000	0	OVERSPEC	
Dec-82		<u> </u>	242-16H	0	28000	0	OVERSPEC	
	12/20/82		23	0	34000	0	RBOF-RRF	
			25	0	33000	0	MISCADD/TRAN	Bearing Seal Water Added
リセC-8 2	12/20/82	42	l	<u> </u>	33000		Macconcer I CV-417	

D	Actuel	Receipt	Sending	Volume from	Volume to	Studge		
Report	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Date 92	12/20/82	7	188	C	2000	0	MISCADD/TRAN	Chromate Drain Tank Flush
Dec-82 Dec-82	12/20/82	•	7	191000	204000	ō	EVAPFEED	
	12/20/82		26	623000	637000	0	EVAPFEED	
Dec-82	12/20/82		13	707000	707000	ō	EVAPFEED	
Dec-82			43	345000	373000	0	EVAPFEED	
Dec-82	12/20/82	42-16	242-16F	72000	72000	0	EVAPCONC	
Dec-82	12/20/82	28 45	242-16F	327000	374000	ŏ	EVAPCONC	
Dec-82	12/20/82	45	242-16H	25000	29000	0	EVAPCONC	
Dec-82	12/20/82	25	242-16F	130000	143000	0	EVAPCONC	
Dec-82	12/20/82 12/20/82	25 31	242-1F	165000	165000	0	EVAPCONC	
Dec-82		29	242-1H	266000	240000	ŏ	EVAPCONC	ļ
Dec-82	12/20/82			961000	999000	0	LHW	To be Used for salt removal
Dec-82	12/24/82	26	47	78000	84000	0	CONCSN	TO DE CESO FOI SAN TOTICITAL
Jan-83	12/22/82	13	29		8000	0		
Jan-83	12/23/82	13	31 31	5000	121000	0	CONCSN	
Jan-83	12/26/82	13	33	111000 700000	740000	0	DISSALT	
Jan-83	12/28/82	26	36		113000	0	CONCSN	
Jan-83	12/29/82	13		103000	320000	0		j.
Jan-83	1/2/83	43	42	311000		0	SLUDGEWW	
Jan-83	1/7/83	26	45	72000	75000		CONCSN	
Jan-83	1/8/83	43	38	69000	72000	0	SLUDGEWW	
Jan-83	1/10/83	13	36	40000	47000	0	CONCSN	<u></u>
Jan-83	1/12/83	36	29	137000	143000	0	CONCSN	
Jan-83	1/13/83	7	26	221000	230000	0	CONCSN	
Jan-83	1/15/83	7	26	75000	79000	0	CONCSN	
Jan-83	1/17/83	26	44	544000	560000	0_	CONCSN	
Jan-83	1/18/83	13	37	79000	88000	0	CONCSN	
Jan-83	1/20/83	242-1F	7	133000	135000	0	EVAPFEED	
Jan-83		242-16	26	584000	593000	0	EVAPFEED	
Jan-83	1/20/83	242-1H	13	565000	565000	0	EVAPFEED	
Jan-83	1/20/83	42-16	43	370000	379000	0	EVAPFEED	ļ
Jan-83	1/20/83	43	42	54000	56000	0	SLUDGEWW	
Jan-83	1/20/83	48		0	65000	0	MISCADD/TRAN	Chemical Addition
Jan-83	1/20/83	47		0	21000	0	NONCANYWASTE	100-P Trailer Waste
Jan-83	1/20/83	42		0	5000	0	MISCADD/TRAN	Flush Water
Jan-83	1/20/83	7		0	2000	0	MISCADD/TRAN	Inter Area Pump Tank
Jan-83	1/20/83	21	44H-245	0	13000	0	NONCANYWASTE	
Jan-83	1/20/83	23	44H-245	0	57000	0	NONCANYWASTE	
Jan-83	1/20/83	7	242-1F	0	8000	0	OVERSPEC	
Jan-83	1/20/83	26	242-16F	0	9000	0	OVERSPEC	
Jan-83	1/20/83	43	242-16H	0	8000	0	OVERSPEC	
Jan-83	1/20/83	23	242-1H	0	10000	0	OVERSPEC	Off spec. overhols
Jan-83	1/20/83	18		0	8000	0	OVERSPEC	Overheads returned from CRC
Jan-83	1/20/83	23		0	7000	0	OVERSPEC	Overheads returned from CRC
Jan-83	1/20/83	44	242-16F	234000	234000	0	EVAPCONC	
Jan-83	1/20/83	28	242-16F	145000	166000	0	EVAPCONC	
Jan-83	1/20/83	41	242-16H	24000	28000	0	EVAPCONC	
Jan-83	1/20/83	25	242-1F	79000	95000	0	EVAPCONC	
		31	242-1H	165000	165000	0	EVAPCONC	
Jan-83 Jan-83	1/20/83	29	242-1H	279000	294000	0	EVAPCONC	

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gel)	%	Type Waste	Description/Comments
Feb-83	1/21/83	26	27	170000	177000	0	CONCSN	
Feb-83	1/28/83	13	10	20000	22000	0	SALTRW	
Feb-83	2/1/83	13	10	3000	1000	0	SALTRW	
Feb-83	2/5/83	43	38	213000	217000	0	CONCSN	
Feb-83	2/7/83	26	25	404000	416000	0	CONCSN	
Feb-83	2/15/83	48	24	427000	457000	0	SALTRW	
Feb-83	2/16/83	13	37	5000	7000	0	CONCSN	
Feb-83	2/20/83	242-1F	7	245000	245000	0	EVAPFEED	
Feb-83		242-16	26	856000	862000	0	EVAPFEED	
Feb-83	2/20/83	42-16	43	382000	382000	Ö	EVAPFEED	
Feb-83	2/20/83	13	36	92000	10000	0	CONCSN	
Feb-83	2/20/83	48		0	33000	0	MISCADD/TRAN	Chemical Addition
Feb-83	2/20/83	38		0	12000	0	MISCADD/TRAN	Pump tank 3
Feb-83	2/20/83		10	113000	0	0	MISCADD/TRAN	Dewatering
Feb-83	2/20/83	48		0	20000	0	MISCADD/TRAN	Bearing Seal Water Added
Feb-83	2/20/83	42		0	26000	0	MISCADD/TRAN	Bearing Seal Water Added
Feb-83	2/20/83	7		0	2000	. 0	MISCADO/TRAN	Inter Area Pump Tank
Feb-83	2/20/83	23		0	13000	0	MISCADD/TRAN	+
Feb-83	2/20/83	21	44H-245	0	22000	0	NONCANYWASTE	
Feb-83	2/20/83	23	44H-245	0	56000	0	NONCANYWASTE	
Feb-83	2/20/83	26	242-16F	0	6000	0	OVERSPEC	
Feb-83	2/20/83	CRC	23	0	77000	0	RBOF-RRF	
Feb-83	2/20/83	18		0	12000	0	OVERSPEC	Overheads ret. from CRC
Feb-83	2/20/83	44	242-16F	593000	645000	0	EVAPCONC	
Feb-83	2/20/83	41	242-16H	32000	36000	0	EVAPCONC	
Feb-83	2/20/83	27	242-1F	19000	19000	0	EVAPCONC	
Feb-83	2/20/83	25	242-1F	163000	195000	0	EVAPCONC	
Mar-83	2/24/83	13	36	144000	159000	0	CONCSN	
Mar-83	2/28/83	26	28	241000	250000	0	CONCSN	
Mar-83	3/2/83	7	26	142000	149000	0	SNATE	
Mar-83	3/6/83	43	38	357000	372000	0	SLUDGEWW .	
Mar-83	3/9/83	26	44	328000	341000	0	CONCSN	
Mar-83	3/9/83	26	45	53000	56000	0	CONCSN	
Mar-83	3/10/83	26	44	133000	138000	0	CONCSN	
Mar-83	3/18/83	26	47	335000	348000	0	LHW	
Mar-83	3/18/83	7	26	102000	107000	0	SNATE	
Mar-83	3/20/83	242-1F	7	332000	340000	0	EVAPFEED	
Mar-83	3/20/83	242-16	26	818000	826000	0	EVAPFEED	
Mar-83	3/20/83	42-16	43	335000	340000	0	EVAPFEED	
Mar-83	3/20/83	47		0	42000	0	NONCANYWASTE	100-K Area Waste
Mar-83	3/20/83	33		0	10000	0	MISCADD/TRAN	Flush Water
Mar-83	3/20/83	10		0	136000	0	MISCADD/TRAN	RT Calib/Repl. or Inv. change
Mar-83	3/20/83	23		0	20000	0	MISCADO/TRAN	Catch tank Weste
Mar-83	3/20/83	47		0	9000	0	MISCADD/TRAN	Flush Water
Mar-83	3/20/83	21	44H-245	0	13000	0	NONCANYWASTE	
Mar-83	3/20/83	23	44H-245	0	25000	. 0	NONCANYWASTE	
Mar-83	3/20/83	18	242-1F	0	10000	0	OVERSPEC	
Mar-83	3/20/83	26	242-16F	0	8000	0	OVERSPEC	
Mar-83	3/20/83	23	242-1H	0	5000	0	OVERSPEC	
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Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge	_	Ti - Minda	Description/	Comments
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gal)	%		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Description	
Mar-83	3/20/83	CRC	23	0	29000	0	├—	RBOF-RRF		
Mar-83	3/20/83		242-16F	251000	251000	0	_	EVAPCONC		
Mar-83	3/20/83		242-16F	361000	417000	0		EVAPCONC		
Mar-83	3/20/83		242-16H	43000	47000	0	↓ _	EVAPCONC		
Mar-83	3/20/83	27	242-1F	21000	21000	0	_	EVAPCONC		
	3/20/83	25	242-1F	213000	235000	0	<u> </u>	EVAPCONC		-
Mar-83	3/29/83	26	44	406000	418000	0	<u> </u>	CONCSN		
Apr-83	3/29/83	43	42	48000	50000	0	 _	SLUDGEWW	 	
Apr-83	4/1/83	26	25	201000	207000	0	 _	CONCSN	 	
Apr-83 Apr-83	4/2/83	30	36	234000	243000	0_	↓	CONCSN		
	4/4/83	36	31	79000	84000	0		CONCSN	 	
Apr-83	4/7/83	7	26	302000	311000	0		SNATE		
Apr-83	4/7/83	36	29	166000	178000	0	丄	CONCSN	 	
Apr-83		26	45	72000	75000	<u> </u>		CONCSN	 -	
Apr-83	4/9/83	26	44	433000	451000	0		CONCSN	 	
Apr-83	4/13/83	36	31	22000	23000	0	Ι_	CONCSN	<u> </u>	
Apr-83	4/14/83	26	28	178000	182000	0		CONCSN		
Apr-83	4/17/83	242-1F	7	330000	330000			EVAPFEED		
Apr-83	4/20/83		26	981000	981000		7	EVAPFEED	<u></u>	
Apr-83		242-16	43	358000	360000			EVAPFEED		
Apr-83	4/20/83	42-16	43	0	36000	10		MISCADD/TRAN	Flush Wa	
Apr-83	4/20/83	33	ļ	 0	13000	0		MISCADD/TRAN	Bearing S	Seal Water Added
Apr-83		42	<u> </u>	- 6	94000		_	MISCADD/TRAN	Well Wat	er Addition
Арг-83	4/20/83	48		 	41000			MISCADD/TRAN	Inhibited	Water Addition
Apr-83	4/20/83	48			57000		+	MISCADD/TRAN	Seal Wal	ler
Apr-83		48	<u> </u>	0			_	MISCADD/TRAN	Catch tai	nk
Арг-83		23		0	16000		_	MISCADD/TRAN	PT-3	
Арг-83		38		0	15000			MISCADO/TRAN		e Pump Tank
Apr-83		7		0	10000					
Apr-83			44H-245		23000			NONCANYWASTI		
Apr-83			44H-245		81000				-	
Apr-83			242-1F	0_	14000			OVERSPEC	_}	
Apr-83			242-16	- O _	1000		_	OVERSPEC		
			23	0	18800			RBOF-RRF		- CRC Efficient
Apr-83			CRC	0	1500		_	NONCANYWAST	E Off Spe	c. CRC Effluent
Apr-83			242-16	F 731000	74000	0 0)	EVAPCONC		
Apr-83	17.00		242-16		5400	0 (<u> </u>	EVAPCONC		
Apr-83	4/20/83		242-1F			0 (0	EVAPCONC		
Apr-8			242-1			00 (0	EVAPCONC		
Apr-8			25	28700			0	CONCSN		
May-8			31	82000			0	CONCSN		
May-8			26	44800			0	SNATE	<u>·</u>	
May-8	3 5/1/83			52000			0	CONCSN		
May-8	3 5/5/83		44	46700			ō	CONCSN		
May-8	33 5/5/83		41				0	SNATE		
May-8	33 5/7/83		35	22100			0	CONCSN		
May-8	33 5/10/8		44	36100			0	CONCSN		
May-8	33 5/15/8	3 26	45	36500				CONCSN		
May-		3 30	37	45200			<u>~</u> _		-+	
May-			29	16700			<u>0</u> _	CONCSN		
May-				47900	0 4790	100	0	EVAPFEED		

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge	<u> </u>	T	
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	*	Type Waste	Description	Comments
May-83		242-16	26	923000	930000	0	EVAPFEED		
May-83	5/20/83	242-1H		439000	439000	0	EVAPFEED	 	
May-83	5/20/83	42-16	43	375000	377000	0	EVAPFEED		
May-83	5/20/83	43	41	166000	171000	0	CONCSN		
May-83	5/20/83	7		0	7000	0	MISCADD/TRAN	Catch tank	
May-83	5/20/83	21	44H-245	0	12000	0	NONCANYWASTE		
May-83	5/20/83	23	44H-245	0	42000	0	NONCANYWASTE		
May-83	5/20/83	7	242-1F	0	7000	0	OVERSPEC		
May-83	5/20/83	26	242-16F	0	7000	0	OVERSPEC		
May-83	5/20/83	13	242-1H	0	5000	0	OVERSPEC		
May-83	5/20/83	43	242-16H	0	2000	0	OVERSPEC		
May-83	5/20/83	CRC	23	0	153000	0	RBOF-RRF	İ	
May-83	5/20/83	23	CRC	0	5000	0	NONCANYWASTE	Off Spec CF	RC Effluent
May-83	5/20/83	45	242-16F	50000	50000	0	EVAPCONC		
May-83	5/20/83	44	242-16F	574000	633000	0	EVAPCONG		
May-83	5/20/83	41	242-16H	79000	83000	0	EVAPCONC		
May-83	5/20/83	25	242-1F	160000	160000	. 0	EVAPCONC		
May-83	5/20/83	27	242-1F	205000	209000	0	EVAPCONC	- f	
May-83	5/20/83	31	242-1H	175000	175000	Ö	EVAPCONC		
May-83	5/20/83	29	242-1H	157000	175000	0	EVAPCONC		
Jun-83	5/23/83	7	26	224000	231000	0	CONCSN		
Jun-83	5/23/83	13	36	244000	254000	0	CONCSN		
Jun-83	5/26/83	37	31	95000	118000	0	CONCSN		
Jun-83	5/29/83	26	28	135000	142000	0	CONCSN		
Jun-83	6/3/83	36	29	182000	189000	0	CONCSN		
Jun-83	6/5/83	13	37	155000	160000	0	CONCSN		
Jun-83	6/7/83	. 37	31	104000	116000	0	CONCSN		
Jun-83	6/13/83	13	36	369000	383000	0	CONCSN		
Jun-83	6/16/83	26	44	899000	937000	0	CONCSN		
Jun-83	6/16/83	36	29	190000	209000	Ö	CONCSN		
Jun-83	6/19/83	36	21	128000	136000	0	RBOF-RRF	LHW + RBC)F
Jun-83	6/20/83	242-1F	7	238000	238000	0	EVAPFEED		
Jun-83		242-16	26	865000	865000	0	EVAPFEED		
Jun-83	6/20/83	242-1H	13	755000	755000	0	EVAPFEED		
Jun-83	6/20/83	42-16	43	161000	162000	0	EVAPFEED		
Jun-83	6/20/83	42		0	10000	0	MISCADD/TRAN	Bearing Sea	i Water Added
Jun-83	6/20/83	47		0	4000	0	NONCANYWASTE	100 Area Tr	ailer Waste
Jun-83	6/20/83	21	44H-245	0	11000	0	NONCANYWASTE		
Jun-83	6/20/83	23	44H-245	0	53000	0	NONCANYWASTE		
Jun-83	6/20/83	CRC	23	0	81000	0	RBOF-RRF		
Jun-83	6/20/83	23	CRC	0	7000	0	NONCANYWASTE	Off Spec CF	tC Effluent
Jun-83	6/20/83	47	242-16F	321000	321000	0	EVAPCONC		
Jun-83	6/20/83	28	242-16F	204000	204000	0	EVAPCONC		
Jun-83	6/20/83	45	242-16F	5000	5000	0	EVAPCONC		
Jun-83	6/20/83	44	242-16F	597000	607000	0	EVAPCONC		
Jun-83	6/20/83	41	242-16H	67000	72000	. 0	EVAPCONC		
Jun-83	6/20/83	27	242-1F	165000	165000	ō	EVAPCONC		
Jun-83	6/20/83	25	242-1F	5000	11000	0	EVAPCONC		
Jun-83	6/20/83	31	242-1H	191000	191000	0	EVAPCONC		
0011-03	0/20/03	<u>ا</u> ت	474°	101000	191000		EVAPOUNG	L	

Barnet	Actuel	Receipt	Sending	Volume from	Volume to	Skudge			
Report	Date	Tank	Tenk	Sending (gal)	Receipt (gal)	%	Type Waste	Description/	Comments
Jun-83	6/20/83	29	242-1H	381000	385000	0	EVAPCONC		· · · · · · · · · · · · · · · · · · ·
Jul-83	6/25/83	13	37	105000	110000	ō	CONCSN		
Jul-83	6/27/83	36	31	106000	111000	0	CONCSN		
Jul-83	7/2/83	13	36	127000	133000	0	CONCSN		
Jul-83	7/6/83	38	21	419000	444000	0	LHW		***
Jul-83	7/9/83	26	28	99000	102000	0	CONCSN		
Jul-83	7/9/83	37	29	175000	201000	0	CONCSN		
Jul-83	7/11/83	43	38	344000	354000	0	LHW		
Jul-83	7/14/83	13	36	230000	241000	0	CONCSN		
Jul-83		242-16	26	732000	810000	0	EVAPFEED '		
Jul-83	7/20/83	242-1H	13	372000	372000	0	EVAPFEED		
Jul-83	7/20/83	42-16	43	334000	335000	0	EVAPFEED		
Jul-83	7/20/83	26	27	642000	674000	0	CONCSN	,	
Jul-83	7/20/83	42		0	17000	0	MISCADD/TRAN	Bearing Sea	l Water Added
Jul-83	7/20/83	24		0	61000	0	MISCADD/TRAN	Bearing Sea	i Water Added
Jul-83	7/20/83	24		0	4000	0	MISCADD/TRAN	Caustic Add	lition
Jul-83	7/20/83		7	3000	0	0	MISCADD/TRAN	Cooling	
Jul-83	7/20/83	44		0	60000	0	MISCADD/TRAN	Salt Deposi	s on Tank Walls
Jul-83	7/20/83	21	44H-245	0	20000	0	NONCANYWASTE		
Jul-83	7/20/83	23	44H-245	0	49000	0	NONCANYWASTE		
Jul-83	7/20/83	47	242-16F	537000	579000	0	EVAPCONC		
Jul-83	7/20/83	28	242-16F	34000	34000	0	EVAPCONC	1	
Jul-83	7/20/83	41	242-16H	136000	144000	0	EVAPCONC		
Jul-83	7/20/83	31	242-1H	115000	115000	0	EVAPCONC		
Jul-83	7/20/83	29	242-1H	160000	168000	0	EVAPCONC		
Aug-83	7/23/83	37	31	104000	108000	0	CONCSN		
Aug-83	7/27/83	43	38	139000	143000	0	LHW		
Aug-83	7/27/83	38	24	1000	13000	0	DISSALT		
Aug-83	7/31/83	38	24	320000	332000	0	DISSALT		
Aug-83	8/4/83	7	26	82000	86000	0	CONCSN		
Aug-83	8/4/83	38	24	83000	86000	0	DISSALT		
Aug-83	8/4/83	13	37	33000	35000	0	CONCSN		
Aug-83	8/6/83	37	29	179000	199000	0	CONCSN		
Aug-83	8/6/83	43	42	63000	65000	0	MISCADD/TRAN	Seal Water	
Aug-83	8/10/83	13	37	398000	412000	0	CONCSN		
Aug-83	8/12/83	43	38	166000	171000	0	DISSALT		
Aug-83	8/13/83	26	47	385000	404000	Ō	CONCSN		
Aug-83	8/14/83	37	31	102000	108000	0	CONCSN		
Aug-83	8/18/83	38	24	149000	154000	0	DISSALT		
Aug-83		242-1F	7	1000	6000	0	EVAPFEED		
Aug-83		242-16	26	883000	899000	0	EVAPFEED		
Aug-83	8/20/83	242-1H	13	646000	646000	0	EVAPFEED		
Aug-83	8/20/83	42-16	43	387000	390000	0	EVAPFEED		
Aug-83		24	-	0	208000	0	MISCADD/TRAN	Bearing Se	al Water Added
Aug-83		2		Ö	19000	0	MISCADD/TRAN	Bearing Se	al Water Added
Aug-83		48		0	5000	0	MISCADD/TRAN		si Water Added
Aug-83		24		0	4000	0	MISCADD/TRAN	Caustic Ad	
Aug-83		48		0	1000	0	MISCADD/TRAN	Demister fi	
			44H-245	0	24000	0	NONCANYWASTE		
Aug-83	8/20/83	21	4477-243	<u> </u>	£4000	<u> </u>	INCHONTETION		

Report	Actual	Receipt	Sending	Volume from	Volume to	Skudge			
Date	Date	Tank	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description/	Comments
Aug-83	8/20/83	23	44H-245	0	45000	0	NONCANYWASTE		
Aug-83	8/20/83	26	242-16F	0	16000	0	OVERSPEC		
Aug-83	8/20/83	44	242-16F	555000	555000	0	EVAPCONC		
Aug-83	8/20/83	28	242-16F	123000	177000	0	EVAPCONC	· · · · · · · · · · · · · · · · · · ·	
Aug-83	8/20/83	41	242-16H	134000	148000	0	EVAPCONC		
Aug-83	8/20/83	27	242-1F	6000	13000	0	EVAPCONC		
Aug-83	8/20/83	31	242-1H	151000	151000	0	EVAPCONC		
Aug-83	8/20/83	29	242-1H	331000	335000	0	EVAPCONC		
Aug-83	8/21/83	37	29	161000	177000	0	CONCSN		
Aug-83	8/21/83	24	29	11000	11000	0	CONCSN .		
Sep-83	8/23/83	13	37	72000	75000	0	CONCSN		
Sep-83	8/23/83	13	24	15000	16000	0	DISSALT		
Sep-83	8/26/83	43	38	171000	176000	0	DISSALT		
Sep-83	8/27/83	13	37	292000	300000	0	CONCSN		
Sep-83	8/28/83	7	26	121000	127000	0	CONCSN		
Sep-83	8/29/83	36	31	105000	109000	0	CONCSN		
Sep-83	9/1/83	24	23	58000	62000	0	RBOF-RRF	LHW + RBC	XF
Sep-83	9/2/83	24	23	40000	43000	0	RBOF-RRF	LHW + RBC)F
Sep-83	9/2/83	37	29	12000	14000	0	CONCSN		
Sep-83	9/2/83	24	29	7000	8000	0	CONCSN		
Sep-83	9/3/83	37	29	43000	44000	0	CONCSN		
Sep-83	9/4/83	13	24	140000	142000	0	DISSALT		
Sep-83	9/5/83	37	29	117000	121000	0	CONCSN		
Sep-83	9/7/83	26	44	646000	687000	0	CONCSN		
Sep-83	9/10/83	24	23	154000	167000	0	RBOF-RRF	LHW + RBC)F
Sep-83	9/17/83	13	24	252000	263000	0	DISSALT		
Sep-83	9/19/83	13	24	11000	11000	0	DISSALT		
Sep-83	9/20/83	242-1F	7	239000	240000	0	EVAPFEED		
Sep-83		242-16	26	767000	772000	0	EVAPFEED		
Sep-83	9/20/83	242-1H	13	591000	591000	0	EVAPFEED		
Sep-83	9/20/83	42-16	43	483000	483000	0	EVAPFEED		
Sep-83	9/20/83	26	47	101000	105000	0	CONCSN		
Sep-83	9/20/83	36	31	93000	97000	0	CONCSN		
Sep-83	9/20/83	24		0	100000	0	MISCADD/TRAN	Bearing Sea	l Water Added
Sep-83	9/20/83	42		0	8000	0	MISCADD/TRAN	Bearing Sea	l Water Added
Sep-83	9/20/83	38	:	0	24000	0	MISCADD/TRAN	PT-3 Water	
Sep-83	9/20/83	47		0	6000	0	NONCANYWASTE	100 Area Lh	fW Trailer
Sep-83	9/20/83	21	44H-245	0	24000	0	NONCANYWASTE		
Sep-83	9/20/83	23	44H-245	0	28000	0	NONCANYWASTE		
Sep-83	9/20/83	26	242-16F	0	1000	0	OVERSPEC		
Sep-83	9/20/83	23	CRC	0	2000	0	NONCANYWASTE	Off Spec. C	RC Effluent
Sep-83	9/20/83	44	242-16F	206000	206000	0	EVAPCONC		•
Sep-83	9/20/83	45	242-16F	17000	17000	Ö	EVAPCONC		
Sep-83	9/20/83	47	242-16F	392000	392000	0	EVAPCONC	T.	
Sep-83	9/20/83	28	242-16F	192000	247000	0	EVAPCONC		
Sep-83	9/20/83	41	242-16H	154000	164000	0	EVAPCONC		
Sep-83	9/20/83	27	242-1F	157000	182000	0	EVAPCONC		
Sep-83	9/20/83	31	242-1H	161000	161000	0	EVAPCONC		
Sep-83	9/20/83	29	242-1H	220000	228000	0	EVAPCONC		

Desert	8-4	Receipt	Sending	Volume from	Volume to	Sludge	• •		
Report	Actual Date	Tank	Tenk	Sending (gel)	Receipt (gal)	%	Type Weste	Description/	Comments
Date Date	9/23/83		38	391000	403000	0	DISSALT		
Sep-83		43 26	47	400000	416000	0	CONCSN		
Oct-83	9/23/83 9/23/83		26	186000	194000	0	CONCEN		
Oct-83		7	27	286000	297000	ō	CONCSN		
Oct-83	10/8/83	26 13	37	175000	183000	0	CONCSN		
Oct-83	10/12/83	26	45	113000	126000	0	CONCSN		
Oct-83	10/13/83	43	41	228000	241000	0	CONCSN		
Oct-83	10/14/83	13	36	141000	148000	0	CONCSN		
Oct-83	10/16/83		7	136000	133700	0	EVAPFEED		
Oct-83	10/20/83		26	919000	919000	0	EVAPFEED	-	
Oct-83	10/20/83		13	379000	379000	0	EVAPFEED		
Oct-83		42-16	43	458000	458000	0	EVAPFEED	1	
Oct-83	10/20/83	42-16		0	3000	0	NONCANYWASTE	100 Area Li	W Trailer
Oct-83	10/20/83	47	34	3000	0	0	MISCADD/TRAN	Cooling	
Oct-83	10/20/83	21	44H-245	0	32000	0	NONCANYWASTE	,	
Oct-83	10/20/83	23	44H-245	0	67000	0	NONCANYWASTE	 	
Oct-83		18	242-1F	0	3000	0	OVERSPEC	 	
Oct-83	10/20/83	44	242-16F	301000	301000	0	EVAPCONC	2	
Oct-83		45	242-10F	22000	22000	0	EVAPCONC	ļ :	
Oct-83	10/20/83	28	242-16F	21000	21000	0	EVAPCONC	 	
Oct-83			242-16F	669000	713000	0	EVAPCONC	 	
Oct-83	10/20/83	47			157000	0			<u> </u>
Oct-83	10/20/83	41	242-16H	140000		0	EVAPCONC	 	
Oct-83	10/20/83	25	242-1F	5000	5000	0	EVAPONIC	 	
Oct-83	10/20/83	27	242-1F	88000	79000	0	EVAPCONC	-	
Oct-83	10/20/83	31	242-1H	79000	ļ——————————————————————————————————	0	EVAPCONC		
Oct-83	10/20/83	29	242-1H	45000	56000	0	EVAPCONC		
Oct-83	10/23/83	26	47	238000	247000		CONCSN		\
Nov-83	10/22/83	37	31	84000	88000	0	CONCSN	 	
Nov-83	10/23/83	26	47	204000	212000	0	CONCSN		<u> </u>
Nov-83	10/23/83	24	23	25000	28000	0	RBOF-RRF	LHW + RBC	
Nov-83	10/27/83	24	23	20000	21000	0	RBOF-RRF	LHW + RBO)
Nov-83	10/28/83	26	28	78000	81000	0	CONCSN		<u> </u>
Nov-83	10/29/83	36	29	161000	167000	0	CONCSN		
Nov-83	11/2/83	26	47	44000	46000	0_	CONCSN		
Nov-83	11/2/83	13	37	90000	94000	0	CONCSN		<u> </u>
Nov-83	11/4/83	13	24	89000	93000	0	MISCADD/TRAN	Zeolite Stur	ry
Nov-83		26	44	388000	408000	0	CONCSN	ļ .	ļ
Nov-83	11/6/83	26	47	36000	37000	0	CONCSN	<u> </u>	
Nov-83	11/6/83	13	36	219000	229000	0	CONCSN		[<u>.</u>
Nov-83	11/7/83	43	38	308000	318000	0	MISCADD/TRAN	Zeolite Slur	ry
Nov-83	11/7/83	37	31	53000	55000	0_	CONCSN		
Nov-83	11/9/83	26	47	114000	120000	0	CONCSN	 	1
Nov-83	11/10/83	13	24	56000	60000	0	MISCADD/TRAN	Zeolite Stur	ıy
Nov-83	11/17/83	43	41	167000	176000	0	CONCSN		
Nov-83	11/18/83	26	47	140000	145000	0	CONCSN	<u> </u>	<u> </u>
Nov-83	11/19/83	13	24	126000	129000	0	MISCADD/TRAN	Zeolite Stur	ту
Nov-83		242-16	26	706000	707000	0	EVAPFEED		
Nov-83	·		13	547000	547000	0	EVAPFEED		1
	11/20/83	42-16	43	506000	507000	0	EVAPFEED		

	A - 5 4	Sanatat.	Parting	Volume from	Volume to	Sludge		
Report	Actual	Receipt	Sending Tank	Sending (gel)	Receipt (gel)	%	Type Waste	Description/Comments
Date Nov-83	11/20/83	36	31	81000	84000	ō	CONCSN	
Nov-83	11/20/83	17	31	0	118000	0	MISCADO/TRAN	Inhibited Water Addition
		24		0	222000	ō	MISCADD/TRAN	Bearing Seal Water Added
Nov-83	11/20/83	42		0	11000	0	MISCADD/TRAN	Bearing Seal Water Added
	11/20/83	38		0	4000	0	MISCADD/TRAN	Pump tenk 3
Nov-83	11/20/83	30	34	3000	0	0	MISCADD/TRAN	Cooling
Nov-83 Nov-83	11/20/83	21	44H-245	0	28000	0	NONCANYWASTE	Cooming
	11/20/83	23	44H-245	0	42000	Ö	NONCANYWASTE	
Nov-83		28	242-16F	26000	26000	0	EVAPCONC	
Nov-83	11/20/83	47	242-16F	476000	490000	ō	EVAPCONC	
Nov-83 Nov-83	11/20/83	41	242-16H	223000	240000	0	EVAPCONC	
	11/20/83	31	242-10H	62000	62000	ō	EVAPCONC	
Nov-83		29	242-1H	269000	283000	0	EVAPCONC	
Nov-83	11/20/83		47	76000	78000	0	CONCSN	
Dec-83 Dec-83	11/24/83	26 37	29	184000	191000	0	CONCSN	
	12/2/83	18	17	368000	368000	7.3	SLSLURRY	Sjudge + Salt Slurry
Dec-83 Dec-83	12/11/83	35	32	664000	679000	0	HHHW	aranga . aan aran 1
Dec-83	12/11/83	43	41	349000	371000	0	CONCSN	
Dec-83	12/14/83	13	30	326000	338000	0	CONCSN	
Dec-83	12/15/83	36	31	67000	70000	0	CONCSN	
Dec-83	12/16/83	18	17	92000	92000	7.3	SLSLURRY	Skudge + Salt Skurry
Dec-83	12/20/83		26	658000	660000	0	EVAPFEED	J. J. J. J. J. J. J. J. J. J. J. J. J. J
Dec-83	12/20/83	242-1H	13	428000	428000	0	EVAPFEED	
Dec-83	12/20/83	42-16	43	455000	455000	0	EVAPFEED	
Dec-83	12/20/83	21	44H-245	0	21000	0	NONCANYWASTE	
		23	44H-245	0	65000	0	NONCANYWASTE	
Dec-83 Dec-83	12/20/83	26	242-16F	0	2000	0	OVERSPEC	
	12/20/83	23	CRC	0	3000	0	NONCANYWASTE	Off Spec CRC Effluent
Dec-83	12/20/83	48	CRC	0	98000	0	MISCADD/TRAN	Chemical Addition
Dec-83	12/20/83	17		0	293000	0	MISCADD/TRAN	Inhibited Water Addition
Dec-83	12/20/83	25		0	4000	0	MISCADD/TRAN	CTS Condensation
Dec-83	12/20/83			0	4000	0		Interarea Pump Tank
Dec-83	12/20/83	7	040 465	7000	7000	0	MISCADD/TRAN	Interarea Fump Tank
Dec-83	12/20/83	28	242-16F		120000	0	EVAPCONC	
Dec-83	12/20/83	47	242-16F	120000	388000	0	EVAPCONC	
Dec-83	12/20/83	26	242-16F	347000 187000	223000	0	EVAPCONC	
Dec-83	12/20/83	41	242-16H		2 1 2 2 2	0	EVAPCONC EVAPCONC	
Dec-83	12/20/83	31	242-1H	120000	127000	0	EVAPCONC	
Dec-83	12/20/83	29	242-1H	120000	127000 341000	0	EVAPCONG	-
Jan-84	1/10/84	26	47	330000 333000	333000	0	CONCSN	
Jan-84	1/20/84		26 13	68000	68000	0	EVAPFEED	
Jan-84	1/20/84	242-1H	43	272000	272000	0	EVAPFEED	
Jan-84	1/20/84	42-16	43		242000	0	EVAPFEED	Inhibited Water Addition
Jan-84	1/20/84	17	4411 045	0		0	MISCADD/TRAN	ILLINOITED AASIGL WOOLKOU
Jan-84	1/20/84	21	44H-245	0	19000	0	NONCANYWASTE	
Jan-84	1/20/84	23	44H-245	0	126000		NONCANYWASTE	400 4 1804 7
Jan-84	1/20/84	47	040 405	0	3000	0	NONCANYWASTE	100 Area LHW Trailer
Jan-84	1/20/84	44	242-16F	150000	180000	0	EVAPCONC	
Jan-84	1/20/84	41	242-16H	168000	175000	0	EVAPCONC	
Jan-84	1/20/84	29	242-1H	49000	49000	0	EVAPCONC	

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Dete	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Feb-84	2/12/84	18	17	489000	489000	8.7	SLSLURRY	Salt + Sludge Slurry
Feb-84	2/20/84	47		0	2000	0	NONCANYWASTE	100 Area LHW Trailer
Feb-84	2/20/84	17		0	212000	0	MISCADD/TRAN	Bearing Seal Water Added
Feb-84	2/20/84	7		0	7000	0	MISCADD/TRAN	Celch Tank
Feb-84	2/20/84	7		0	2000	0	MISCADD/TRAN	IAPT inter-Area Pump Tank
Feb-84	2/20/84	7		0	2000	0	MISCADD/TRAN	CTS Tank
Feb-84	2/20/84	13		0	59000	0	MISCADD/TRAN	flush Water
Feb-84	2/20/84	21	44H-245	0	20000	0	NONCANYWASTE	
Feb-84	2/20/84	23	44H-245	0	202000	0	NONCANYWASTE	
Mar-84	3/20/84	242-16	26	9000	10000	0	EVAPFEED	
Mar-84	3/20/84	47		0	4000	0	NONCANYWASTE	100 Area LHW Trailer
Mar-84	3/20/84	2		0	10000	0	MISCADD/TRAN	flush Water
Mar-84	3/20/84	33		0	18000	0	MISCADD/TRAN	flush Water
Mar-84	3/20/84	17	<u> </u>	0	90000	0	MISCADD/TRAN	Inhibited Water Addition
Mar-84	3/20/84	7		0	6000	0	MISCADD/TRAN	Catch Tank
Mar-84	3/20/84	7		0	3000	0	MISCADD/TRAN	IAPT Inter-Area Pump Tank
Mar-84	3/20/84	13		0	27000	0	MISCADD/TRAN	Water and Oxalic Acid
Mar-84	3/20/84	21	44H-245	0	25000	0	NONCANYWASTE	*
Mar-84	3/20/84	23	44H-245	18000	18000	0	NONCANYWASTE	
Mar-84	3/23/84	7	26	210000	218000	0	CONCSN	
Apr-84	4/20/84	242-16	26	9000	10000	0	EVAPFEED	
Apr-84	4/20/84	21	44H-245	16000	16000	0	NONCANYWASTE	
Apr-84	4/20/84	23	44H-245	64000	64000	0	NONCANYWASTE	
Apr-84	4/20/84	44		0	3000	0	NONCANYWASTE	Flush Water
Apr-84	4/20/84	19		0	3000	0	MISCADD/TRAN	Flush Water
Apr-84	4/20/84	27		0	12000	0	MISCADD/TRAN	Flush Water
Apr-84	4/20/84	41		0	24000	0	MISCADD/TRAN	Evep. Decon Fluhes
Apr-84	4/20/84	38		0	12000	0	MISCADD/TRAN	From Pump Tank 3
Apr-84	4/20/84	35		0	27000	0	MISCADD/TRAN	From Pump Tank 4
Арг-84	4/20/84	31		0	3000	0	MISCADO/TRAN	стѕ
Apr-84	4/20/84	11		0	8000	0	MISCADD/TRAN	ERIP 6
Apr-84	4/20/84	12		0	9000	0	MISCADD/TRAN	ERIP 6
Apr-84	4/20/84	7		0	4000	0	MISCADD/TRAN	IAPT
Арг-84	4/20/84	26	242-16F	0	1000	0	OVERSPEC	
Apr-84	4/20/84	CRC	23	0	240000	0	RBOF-RRF	
Арг-84	4/20/84	23	CRC	0	16000	0	NONCANYWASTE	
Apr-84	4/20/84	44	242-16F	18000	18000	0	EVAPCONC	
	5/8/84	27	18	8000	9000	0	DISSALT	
	5/11/84	27	18	13000	16000	0	DISSALT	
	5/14/84	27	18	7000	8000	0	DISSALT	
		242-16	26	108000	128000	0	EVAPFEED	
	5/20/84	26	242-16F	0	20000	0	OVERSPEC	
	5/20/84	44	242-16F	95000	105000	0	EVAPCONC	
	5/20/84	21	44H-245	16000	16000	0	NONCANYWASTE	
	5/20/84	23	44H-245	64000	64000	0	NONCANYWASTE	
	5/20/84	44		0	3000	0	NONCANYWASTE	Flush Water
	5/20/84	19		0	3000	0	MISCADD/TRAN	Flush Water
	5/20/84	27		0	12000	0	MISCADD/TRAN	Flush Water
	5/20/84	41		0	24000	0	MISCADD/TRAN	Evap. Decon Ffuhes

Report	Actual	Receipt	Sending	Volume from	Volume to	Studge	T		
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gel)	*	Type Waste	Description/	Comments
May-84	5/20/84	38		0	12000	0	MISCADD/TRAN	From Pump	Tenk 3
May-84	5/20/84	35		Ō	27000	0	MISCADO/TRAN	From Pump	Tank 4
May-84	5/20/84	31	J	0	3000	0	MISCADD/TRAN	CTS	
May-84	5/20/84	11		0	8000	0	MISCADD/TRAN	ERIP 6	
May-84	5/20/84	12		0	9000	0	MISCADD/TRAN	ERIP 6	
May-84	5/20/84	7		0	4000	0	MISCADD/TRAN	IAPT	
Jun-84	6/8/84	27	18	186000	195000	0	DISSALT		
Jun-84	6/12/84	26	44	127000	131000	0	CONCSN		
Jun-84	6/15/84	27	18	273000	286000	0	DISSALT		
Jun-84	6/20/84		26	249000	308000	0	EVAPFEED		
Jun-84	6/20/84	47		0	3000	0	NONCANYWASTE	100 Area UH	W Trailer
Jun-84	6/20/84	7		0	2000	0	MISCADD/TRAN	CTS Tank	
Jun-84	6/20/84	27		0	3000	0	MISCADD/TRAN	Flush Water	,
Jun-84	6/20/84	26		0	1000	0	MISCADD/TRAN	Flush Water	
Jun-84	6/20/84	38		0	1000	0	MISCADD/TRAN	PT-3	
Jun-84	6/20/84	41		0	8000	0	MISCADD/TRAN	Evaporator F	flush Water
Jun-84	6/20/84	31		0	1000	Ō	MISCADD/TRAN	CTS Tank	
Jun-84	6/20/84	7		0	2000	0	MISCADD/TRAN	Inter Area Pi	ump Tank
Jun-84	6/20/84	7		0	12000	0	MISCADD/TRAN	Catch tank	
Jun-84	6/20/84	27		0	32000	Ö	MISCADO/TRAN	Salt Deposit	s on Tank Walls
Jun-84	6/20/84	21	44H-245	0	12000	0	NONCANYWASTE		
Jun-84	6/20/84	23	44H-245	0	23000	0	NONCANYWASTE		
Jun-84	6/20/84	26	242-16F	0	14000	0	OVERSPEC	ľ	
Jun-84	6/20/84	45	242-16F	3000	3000	0	EVAPCONC		
Jun-84	6/20/84	44	242-16F	144000	144000	0	EVAPCONC		
Jul-84	6/22/84	18	17	34000	34000	0.5	SLSLURRY		
Jul-84	6/27/84	. 18	17	477000	477000	6.8	SLSLURRY		
Jul-84	7/9/84	26	44	121000	126000	0	CONCSN		
Jul-84	7/11/84	26	27	98000	102000	0	DISSALT		
Jul-84	7/13/84	27	18	4000	5000	0	DISSALT		
Jul-84	7/16/84	27	18	338000	353000	0	DISSALT		
Jul-84	7/19/84	26	44	155000	159000	0	CONCSN		
Jul-84		242-16	26	504000	504000	0	EVAPFEED		
Jul-84	7/20/84	47		0	46000	0	NONCANYWASTE	100 Area LH	W Trailer
Jul-84	7/20/84	17		Ö	45000	0	MISCADD/TRAN	 	Water Added
Jul-84	7/20/84	23		Ō	16000	0	MISCADD/TRAN	Side Wall su	
Jul-84	7/20/84	11		Ö	7000	0	MISCADD/TRAN		epl. or inv. change
Jul-84	7/20/84	21	44H-245	Ō	11000	0	NONCANYWASTE		
Jul-84	7/20/84	23	44H-245	0	38000	0	NONCANYWASTE		
Jul-84	7/20/84	44	242-16F	276000	291000	0	EVAPCONC		
Aug-84	7/20/84	27	18	169000	177000	0	DISSALT		
Aug-84	7/26/84	26	44	112000	155000	0	CONCSN		
Aug-84	8/3/84	26	44	142000	146000	0	CONCSN		
Aug-84	8/13/84	26	44	94000	97000	0	CONCSN		
Aug-84	8/20/84		26	632000	638000	0	EVAPFEED		
Aug-84	8/20/84	33		0	4000	0	MISCADD/TRAN	Flush Water	
Aug-84	8/20/84	7		Ö	5000	0	MISCADD/TRAN	Inter Area Pu	
Aug-84	8/20/84	38		0	9000	0	MISCADD/TRAN	PT3	,
	8/20/84	29		0	4000	0	MISCADD/TRAN		Transfer System
Aug-84	0/20/04	78	!	U	JULIV	<u> </u>	MISCADU/ I KAN	CONCERNISE	Hallmel System

Report	Actual	Receipt	Sending	Volume from	Volume to	Studge			
Date	Dete	Tank	Tenk	Sending (gal)	Receipt (gal)	%	Type Waste	Description/C	comments
Aug-84	8/20/84	21	44H-245	0	15000	0	NONCANYWASTE	T	
Aug-84	8/20/84	23	44H-245	0	86000	0	NONCANYWASTE		
Aug-84	8/20/84	26	242-16F	0	6000	0	OVERSPEC		
Aug-84	8/20/84	CRC	23	0	198000	0	RBOF-RRF		
Aug-84	8/20/84	23	CRC	0	16000	0	NONCANYWASTE	Off Spec. CR	C Effluent
Aug-84	8/20/84	44	242-16F	394000	410000	0	EVAPCONC	1	
Sep-84	8/24/84	26	44	79000	82000	0	CONCSN		
Sep-84	9/1/84	26	44	87000	90000	0	CONCSN		
Sep-84	9/8/84	26	44	85000	89000	0	CONCSN		
Sep-84	9/14/84	26	44	91000	95000	0	CONCSN		
Sep-84		242-16	26	682000	684000	0	EVAPFEED		
Sep-84	9/20/84	7		0	6000	0	MISCADD/TRAN	Inter Area Pu	ımp Tank
Sep-84	9/20/84	26		0	7000	0	MISCADD/TRAN	FD8-4	
Sep-84	9/20/84	33		0	6000	0	MISCADD/TRAN	FDB-4	
Sep-84	9/20/84	21	44H-245	0	41000	0	NONCANYWASTE		
Sep-84	9/20/84	23	44H-245	0	78000	0	NONCANYWASTE	<u> </u>	
Sep-84	9/20/84	26	242-16F	0	2000	0	OVERSPEC		
Sep-84	9/20/84	45	242-16F	12000	12000	0	EVAPCONC	;	
Sep-84	9/20/84	44	242-16F	383000	403000	0	EVAPCONC		
Oct-84	10/5/84	26	47	206000	213000	0	CONCSN		
Oct-84	10/12/84	26	45	415000	429000	0	CONCSN		
Oct-84	10/19/84	26	27	247000	257000	0	CONCSN		
Oct-84	10/19/84	38	43	357000	368000	0	LHW		
Oct-84	10/20/84	242-16	26	649000	649000	Ö	EVAPFEED		
Oct-84	10/20/84	38		0	6000	0	MISCADD/TRAN	HPT-3	
Oct-84	10/20/84	45		0	1000	0	MISCADD/TRAN	Jet Flushes	
Oct-84	10/20/84	7		0	3000	0	MISCADD/TRAN	242-F/FCTS	
Oct-84	10/20/84	47		0	3000	0	MISCADD/TRAN	Flush Water	
Oct-84	10/20/84	33		0	3000	0	MISCADD/TRAN	Flush Water	
Oct-84	10/20/84		24	7000	0	0	MISCADD/TRAN	RT Calib/Re	pl. or Inv. change
Oct-84	10/20/84		18	18000	0	0	MISCADD/TRAN	RT Calib/Re	epl. or inv. change
Oct-84	10/20/84		25	2000	0	Ö	MISCADD/TRAN	Cooling	
Oct-84	10/20/84		17	1000	0	0	MISCADD/TRAN	Evaporation	
Oct-84	10/20/84	47		0	14000	0	NONCANYWASTE	100 Area LH	W Trailer
Oct-84	10/20/84	21	44H-245	0	22000	0	NONCANYWASTE		
Oct-84	10/20/84	23	44H-245	ō	16000	0	NONCANYWASTE		
	10/20/84	1	242-16F		458000	0	EVAPCONC		
Nov-84			35	760000	818000	0	HHW		
	10/26/84	30	34	767000	820000	0	HHW		
Nov-84		1	45	481000	497000	0	CONCSN		
Nov-84			45	266000	274000	0	CONCSN		
Nov-84		 	47	196000	202000	0	LHW		
Nov-84			26	1067000	1069000	0	EVAPFEED		
Nov-84				0	15000	0	NONGANYWASTE	100 Area Li	W Trailer
	11/20/84			0	4000	0	MISCADD/TRAN	Flush Water	
Nov-84		 		0	7000	0	MISCADD/TRAN	Flush Water	
	11/20/84			0	3000	0	MISCADD/TRAN	Flush Water	
	11/20/84		 	0	5000	Ō	MISCADD/TRAN	Inhibited Wa	
			13	9000	0	0	MISCADD/TRAN	+	epl. or inv. change
NOV-54	11/20/84	l	13	2000	, v		MICCAPPLIAN	THE PERSON NAMED IN	Ab at 11111 At 1011 1910

	A street	Receipt	Sending	Volume from	Volume to	Sludge			
Report	Actual	Tank	Tenk	Sending (gal)	Receipt (gel)	%	Type Waste	Description/C	omments
Date 9.4	11/20/84	7		0	3000	0	MISCADO/TRAN	Inter Area Pu	np Tank
Nov-84	11/20/84	21	44H-245	0	33000	0	NONCANYWASTE		
Nov-84	11/20/84	23	44H-245	ō	18000	0	NONCANYWASTE		
Nov-84		26	242-16F	0	2000	0	OVERSPEC		
Nov-84	11/20/84	44	242-16F	6000	6000	0	EVAPCONC		
Nov-84	11/20/84	45	242-16F	780000	792000	0	EVAPCONC		
Nov-84	11/20/84	26	45	353000	367000	0	CONCSN		<u> </u>
Dec-84	12/7/84	43	41	282000	294000	0	CONCSN		
Dec-84	12/10/84	26	47	223000	229000	0	CONCSN		
Dec-84	12/17/84		26	615000	615000	0	EVAPFEED		-
Dec-84	12/20/84			200000	201500	0	EVAPFEED		
Dec-84	12/20/84	42-16	43	0	7000	Ö	MISCADD/TRAN	Seal Water	
Dec-84	12/20/84	17			16000	0	MISCADD/TRAN	Seal Water	
Dec-84	12/20/84	42	4414 045	00	20000	0	NONCANYWASTE		
Dec-84	12/20/84	21	44H-245	0	81000	0	NONCANYWASTE	1	
Dec-84	12/20/84	23	44H-245		1780	0	OVERSPEC		
Dec-84	12/20/84	43	242-16H	3000	3000	0	EVAPCONC	 	
Dec-84	12/20/84	44	242-16F		443000	0	EVAPCONC	 	
Dec-84	12/20/84	45	242-16F	437000	64730	0	EVAPCONC	+	
Dec-84	12/20/84	41	242-16H	62000		0		1	
Jan-85	12/23/84	26	45	272000	282000	0	CONCSN	 	
Jan-85	1/4/85	26	45	161000	167000		CONCSN		
Jan-85	1/11/85	26	45	13000	15000	0	CONCSN	<u> </u>	
Jan-85	1/16/85	26	45	251000	262000	0	CONCSN	-	
Jan-85	1/31/85	242-16	26	878000	878000	0	EVAPFEED		
Jan-85	1/31/85	42-16	43	447500	470500	0_	EVAPFEED		
Jan-85	1/31/85	21_	44H-245	0	30000	0	NONCANYWASTE		
Jan-85	1/31/85	23	44H-245	0	21000	0	NONCANYWASTE		
Jan-85	1/31/85	43	242-16H	0	23000	0	OVERSPEC	_	
Jan-85	1/31/85	17		0	128000	0	MISCADO/TRAN		Water Added
Jan-85	1/31/85	45		0	2000	0	MISCADO/TRAN	Flush Water	· · · · · · · · · · · · · · · · · · ·
Jan-85	1/31/85		33	4000	0	0	MISCADD/TRAN	Cooling	
Jan-85	1/31/85	44	242-16F	7000	7000	0	EVAPCONC		
Jan-85	1/31/85	45	242-16F	633000	644000	0	EVAPCONC		ļ
Jan-85	1/31/85	41	242-16H	200500	254000	0	EVAPCONC	_	_
Feb-85		26	45	223000	230000	0	CONCSN		
Feb-85	+	26	25	5000	5000	0	CONCSN		
Feb-85		18	17	326000	326000	38.2	SLSLURRY		
Feb-85		43	41	638000	663000	-	CONCSN		
Feb-85			17	182000	182000		SLSLURRY		<u> </u>
		26	45	226000	233000		CONCSN		
Feb-85		26	47	227000	233000	-	CONCSN		
Feb-85			45	44000	46000	10	CONCSN		
Feb-85			45	171000		+	CONCSN		
Feb-85			39	213000			HHWSN		
Feb-85				986000			EVAPFEED		
Feb-85				409000			EVAPFEED	+	
Feb-85			43	 			MISCADD/TRAN	Beering Sa	al Water Added
Feb-85				1 0	142000	0	MISCADD/TRAN	_	
Feb-8			<u> </u>	0	7000				
Feb-85	2/28/85	10	1	0	1500	0	MISCADD/TRAN	PT-4	ا

Pened	Actuel	Receipt	Sending	Volume from	Volume to	Sludge		
Report	Dete	Tank	Tenk	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Feb-85	2/28/85	21	44H-245	0	25000	0	NONCANYWASTE	
Feb-85	2/28/85	23	44H-245	0	53000	0	NONCANYWASTE	
Feb-85	2/28/85	43	242-16H	Ö	2300	0	OVERSPEC	
Feb-85	2/28/85	44	242-16F	7000	7000	0	EVAPCONC	
Feb-85	2/28/85	45	242-16F	750000	765000	0	EVAPCONC	
Feb-85	2/28/85	41	242-16H	225800	227000	0	EVAPCONC	
Mar-85	2/22/85	26	18	201000	208000	0	DISSALT	
Mar-85	2/24/85	26	45	302000	317000	0	CONCSN	
Mar-85	2/26/85	24	23	242000	257000	0	RBOF-RRF	
Mar-85	3/1/85	26	44	36000	37000	0	CONCSN	
Mar-85	3/4/85	35	39	610000	656000	0	HHWSN	
Mar-85	3/5/85	26	45	153000	163000	0	CONCSN	
Mar-85	3/10/85	26	18	211000	218000	0	DISSALT	
Mar-85	3/13/85	18	17	240000	240000	0.8	SLSLURRY	
Mar-85	3/14/85	18	17	186000	186000	0.6	SLSLURRY	
Mar-85	3/14/85	26	47	128000	131000	0	CONCSN	
Mar-85	3/18/85	43	38	347000	361000	0	LHWSN	
Mar-85	3/31/85	242-1F	26	54000	54000	0	EVAPFEED	
Mar-85		242-16	26	868000	868000	0	EVAPFEED	
Mar-85	3/31/85	42-16	43	501000	510000	0	EVAPFEED	
Mar-85	3/31/85	25		0	5000	0	MISCADD/TRAN	Flush Water
Mar-85	3/31/85	28		0	238000	0	MISCADD/TRAN	Flush Water
Mar-85	3/31/85	17		ō	6000	0	MISCADD/TRAN	Bearing Seal Water Added
Mar-85	3/31/85	10		0	3000	0	MISCADD/TRAN	NaOH
Mar-85	3/31/85	21	44H-245	0	21000	Ö	NONCANYWASTE	
Mar-85	3/31/85	23	44H-245	0	19000	0	NONCANYWASTE	
Mar-85	3/31/85	43	242-16H	0	9000	0	OVERSPEC	
Mar-85	3/31/85	28	242-16F	6000	6000	0	EVAPCONC	
Mar-85	3/31/85	44	242-16F	4000	4000	0	EVAPCONC	
Mar-85	3/31/85	45	242-16F	661500	664000	0	EVAPCONC	
Mar-85	3/31/85	41	242-16H	306000	314000	0	EVAPCONC	
Mar-85	3/31/85	25	242-1F	37500	43000	Ö	EVAPCONC	
Арг-85	3/20/85	26	47	194000	194000	0	CONCSN	<u> </u>
Арг-85	3/25/85	26	44	187000	187000	Ö	CONCSN	
Apr-85	3/31/85	38	24	271000	282000	0	RBOF-RRF	
Apr-85	4/2/85	26	47	234000	234000	0	CONCSN	
Apr-85	4/6/85	43	41	64000	69000	0	LHWCONCSN	
Apr-85	4/11/85	26	18	251000	251000	0	DISSALT	
Apr-85	4/13/85	26	47	140000	140000	0	CONCSN	
Apr-85	4/16/85	18	17	211000	211000	4.6	SLSLURRY	
Apr-85	4/17/85	38	24	98000	102000	0	MISCADD/TRAN	Oxalic Acid Wash
Apr-85	4/17/85	38	24	9600	10000	0	MISCADD/TRAN	Tank 42 Hot Water Rinse
Apr-85	4/17/85	43	41	588000	609000	0	LHWCONCSN	
Apr-85	4/30/85	242-1F	26	341000	341000	0	EVAPFEED	
Apr-85		242-16	26	669000	669000	Ö	EVAPFEED	
Apr-85	4/30/85	42-16	43	612000	612000	0	EVAPFEED	
Apr-85	4/30/85	1	 	0.2000	8000	ō	MISCADD/TRAN	Flush Water
		2	 	0	5000	ō	MISCADD/TRAN	Flush Water
Apr-85	4/30/85			0	88000	0	MISCADD/TRAN	Bearing Seal Water Added
Арг-85	4/30/85	17	L	U	00000	<u> </u>	MISCAULITAN	Post ing Cost Tract People

					Tarrencia dia		·	·T	
Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge	- 181-4-	Description/C	
Date	Date	Tank	Tank	Sending (gel)	Receipt (gel)	*	Type Waste		***************************************
Apr-85	4/30/85	18		0	15000	0	MISCADO/TRAN		Water Added
Apr-85	4/30/85	24		0	62500	0	MISCADD/TRAN		Water Added
Apr-85	4/30/85	24		0	21600	0	MISCADD/TRAN	Rines Water	4 4
Apr-85	4/30/85		4	15000	0	0	MISCADD/TRAN	· -	pi, or inv. change
Арг-85	4/30/85		45	15000	0	0	MISCADO/TRAN_	Cooling	
Apr-85	4/30/85	36		0	6000	0	MISCADD/TRAN		pl. or Inv. change
Apr-85	4/30/85	24		0	22500	0	MISCADO/TRAN	Oxalic Acid /	
Apr-85	4/30/85	24_		0	2400	0_	MISCADD/TRAN	50 wt% NeO	H
Apr-85	4/30/85	21	44H-245	0	11000	0	NONCANYWASTE		
Apr-85	4/30/85	23	44H-245	0	44000	0	NONCANYWASTE	ļ <u>-</u>	
Apr-85	4/30/85	26	242-16F	. 0	1000	0	OVERSPEC		
Apr-85	4/30/85	47	242-16F	409000	409000	0_	EVAPCONC		
Apr-85	4/30/85	28	242-16F	12000	12000	0	EVAPCONC		
Apr-85	4/30/85	41	242-16H	312000	319000	0	EVAPOONC		
Apr-85	4/30/85	25	242-1F	203000	225000	0	EVAPCONC		
May-85	4/21/85	26	47	173000	178000	0	CONCSN		
May-85		38	24	32000	32000	0	MISCADD/TRAN	Tank 42 Hot	Water Rinse
May-85		26	25	36000	38000	0	CONCSN		
May-85	4/26/85	13	24	13000	13000	0	MISCADD/TRAN	Tank 42 Hot	Water Rinse
May-85	4/29/85	26	47	210000	217000	0	CONCSN	ļ <u>.</u>	
May-85	4/29/85	26	25	57000	59000	0	CONCSN	<u> </u>	
May-85	4/30/85	38	24	61000	63000	0	MISCADD/TRAN	Oxalic Acid	Wash
May-85	5/1/85	26	25	79000	82000	0	CONCSN		
May-85	5/16/85	26	47	434000	452000	0	CONCSN		
May-85	5/19/85	38	21	249000	254000	0	SNATE		
May-85	5/20/85	43	41	526000	547000	0	CONCSN		
May-85	5/31/85	242-1F	26	353000	355000	0	EVAPFEED		
May-85		242-16	26	709000	710000	0	EVAPFEED		
May-85	5/31/85	42-16	43	754000	754000	0	EVAPFEED		
May-85	5/31/85	17	 	0	20000	0	MISCADD/TRAN	Inhibited W	ater
May-85		24		Ö	60000	0	MISCADD/TRAN	Bearing Sea	al Water Added
		42		0	5500	0	MISCADD/TRAN	Bearing Sea	al Water Added
May-85	5/31/85	24	ļ	0	19100	0	MISCADD/TRAN	Rinse Wate	er
May-85 May-85		 27	45	9000	0	0	MISCADD/TRAN	Cooling	
		3	 	0	8000	0	MISCADD/TRAN	RT Calib./R	tepi, or inv. change
May-85	5/31/85 5/31/85	4	 	0	14000	0	MISCADD/TRAN	RT Calib./F	tepl. or Inv. change
May-85		24	 	0	23500	0	MISCADD/TRAN	Oxalic Acid	
May-85			 	0	2400	0	MISCADD/TRAN	50 wt% Nat	
	5/31/85	24	 	0	500	0	MISCADD/TRAN	50 wt% Na	
May-85		42	4411 245		7000	0	NONCANYWASTE		
May-85		21	44H-245		115000	10	NONCANYWASTE		
May-85		23	44H-245		477000	0	EVAPCONC	 	
May-85		47	242-16F		19000	0	EVAPCONC	+	
May-85		28	242-16F				EVAPCONC	+	
May-85		41	242-16H		475000			 -	
May-85		25	242-1F	225000	266000		EVAPCONC		
Jun-85		26	25	73000	75000	0	CONCSN	 	
Jun-85		26	47	130000	134000		CONCSN	 	
Jun-85	5/24/85	26	47	167000	172000		CONCSN		
Jun-85		26	25	193000	200000	0	CONCSN	1	

Based	Actual	Receipt	Sending	Volume from	Volume to	Sludge		Т	
Report	Date	Tank	Tank	Sending (gef)	Receipt (gal)	%	Type Waste	Description/Co	omments
Jun-85	5/30/85	26	47	61000	63000	0	CONCSN	<u> </u>	
Jun-85	6/3/85	26	47	323000	332000	0	CONCSN		
Jun-85	6/10/85	26	25	224000	232000	ō	CONCSN		
Jun-85	6/12/85	43	38	820000	853000	ō	LHWSN		
Jun-85	6/14/85	26	47	156000	159000	Ō	CONCSN		
Jun-85	6/19/85	26	47	111000	115000	0	CONCSN		- 11
Jun-85	6/20/85	43	41	53000	55000	0	LHWCONCSN		
Jun-85	6/30/85	242-1F	26	603000	604000	0	EVAPFEED		
Jun-85		242-16	26	939000	939000	0	EVAPFEED		
Jun-85	6/30/85	42-16	43	729000	729000	0	EVAPFEED		
Jun-85	6/30/85	17		0	88000	0	MISCADO/TRAN	RT Calib/Rep	i. or inv. change
Jun-85	6/30/85	7		0	9000	0	MISCADD/TRAN	RT Calib./Rep	i. or inv. change
Jun-85	6/30/85	17		0	29000	0	MISCADD/TRAN	RT Calib/Rep	i. or inv. change
Jun-85	6/30/85	27		0	7000	0	MISCADD/TRAN	RT Calib/Rep	i. or Inv. change
Jun-85	6/30/85	21	44H-245	0	12000	0	NONCANYWASTE		
Jun-85	6/30/85	23	44H-245	0	100000	0	NONCANYWASTE		
Jun-85	6/30/85	26	242-1F	0	1000	0	OVERSPEC		
Jun-85	6/30/85	47		0	4000	0	NONCANYWASTE	Low Level Tra	iler Wasle
Jun-85	6/30/85	28	242-16F	39000	39000	0	EVAPCONC		
Jun-85	6/30/85	47	242-16F	569000	617000	0	EVAPCONC		
Jun-85	6/30/85	41	242-16H	436000	476000	0	EVAPCONC		
Jun-85	6/30/85	25	242-1F	378000	417000	0	EVAPCONC		
Jul-85	6/21/85	26	47	173000	179000	0	CONCSN		
Jul-85	6/23/85	26	18	70000	71000	0	SNATE		
Jul-85	6/24/85	43	41	152000	162000	0	CONCSN		
Jul-85	6/25/85	26	18	159000	161000	0	SNATE		
Jul-85	6/26/85	18	17	150000	150000	1.9	SLSLURRY		
Jul-85	6/27/85	26	25	103000	107000	0	CONCSN		
Jul-85	6/30/85	26	47	191000	197000	0	CONCSN		
Jul-85	7/3/85	26	25	61000	64000	0	CONCSN		
Jul-85	7/8/85	26	47	291000	300000	0	CONCSN		
Jul-85	7/10/85	26	25	111000	116000	0	CONCSN		
Jul-85	7/16/85	26	25	320000	332000	0	CONCSN		
Jul-85	7/31/85	242-1F	26	650000	652000	0	EVAPFEED		
Jul-85	7/31/85	242-16	26	901000	903000	0	EVAPFEED		
Jul-85	7/31/85	242-1H	13	113000	113000	0	EVAPFEED		
Jul-85	7/31/85	42-16	43	363000	398000	0	EVAPFEED		
Jul-85	7/31/85	17		0	37000	0	MISCADD/TRAN	Inhibited water	er .
Jul-85	7/31/85	38		0	4000	0	MISCADD/TRAN	HPT-3	
Jul-85	7/31/85	42		0	2000	0	MISCADD/TRAN	Flush Water	
Jul-85	7/31/85	24		0	21000	0	MISCADD/TRAN	Spray Wash	of Tank 24
Jul-85	7/31/85	 	20	6000	0	0	MISCADD/TRAN	RT Calib./Re	pl. or inv. change
Jul-85	7/31/85	21	44H-245	0	50000	0	NONCANYWASTE		
Jul-85	7/31/85	23	44H-245	0	33000	0	NONCANYWASTE		
Jul-85	7/31/85	26	242-1F	0	2000	0	OVERSPEC		
Jul-85	7/31/85	26	242-16F	0	2000	0	OVERSPEC		
Jul-85	7/31/85	13	242-1H	0	12000	0	OVERSPEC		
Jul-85	7/31/85	43	242-16H	0	35000	0	OVERSPEC	† · · · †	
				Ö	32000	0	RBOF-RRF	+	
Jul-85	7/31/85	CRC	23	U	92000		1 NDCF -NNF	<u> </u>	

Report	Actuel	Receipt	Sending	Volume from	Volume to	Sludge		T T
Date	Date	Tenk	Tank	Sending (gel)	Receipt (gal)	*	Type Waste	Description/Comments
Jul-85	7/31/85	23	CRC	0	34000	ō		
Jul-85	7/31/85	47	ONO	0	4000	0	NONCANYWASTE	Off Spec. CRC Effluent
Jul-85	7/31/85	28	242-16F	27000	27000	0	NONCANYWASTE EVAPCONC	Low Level Trailer Waste
Jul-85	7/31/85	47	242-16F	606000	646000	0	EVAPCONC	
Jul-85	7/31/85	41	242-16H	125000	129000	0	EVAPCONC	<u> </u>
Jul-85	7/31/85	25	242-1F	456000	456000	0	EVAPCONC	
Jul-85	7/31/85	34	242-1F	30000	30000	0	EVAPCONC	
Jul-85	7/31/85	36	242-1H	14000	27000	0	EVAPCONC	
Aug-85	7/21/85	26	47	283000	291000	Ö	CONCSN	
Aug-85		43	41	239000	298000	0	LHWCONCSN	
Aug-85		13	30	298000	310000	0	SNATE	
Aug-85	7/30/85	26	47	159000	165000	Ō	CONCSN	
Aug-85	8/4/85	38	11	89000	96000	0	SNATE	
Aug-85	8/5/85	26	47	313000	324000	ō	CONCSN	
Aug-85		26	25	254000	264000	ō	CONCSN	
Aug-85	8/14/85	26	27	44000	46000	-	CONCSN	 - · · · · · · · · · · · · · · · · · ·
Aug-85	8/14/85	13	30	269000	280000	0	SNATE	
Aug-85	8/14/85	38	43	80000	85000	0	CONCSN	
Aug-85	8/18/85	26	27	200000	207000	0	CONCSN	
Aug-85	8/20/85	38	24	31000	33000	0	MISCADD/TRAN	Tank 24 spray Washing
Aug-85	8/31/85	242-1F	26	424000	424000	0	EVAPFEED .	
Aug-85	8/31/85	242-16	26	812000	817000	0	EVAPFEED	
Aug-85	8/31/85	242-1H	13	589000	591000	0	EVAPFEED	
Aug-85	8/31/85	42-16	43	82000	94000	0	EVAPFEED	
Aug-85	8/31/85	10		0	33000	0	MISCADD/TRAN	Salt Mining Water
Aug-85	8/31/85	24	·	0	5000	0	MISCADD/TRAN	Seal Water
Aug-85	8/31/85	. 2		0	32000	0	MISCADD/TRAN	Salt Mining Water
Aug-85	8/31/85	18		0	6000	0	MISCADD/TRAN	Seal Water
Aug-85	8/31/85	21	44H-245	0	29000	0	NONCANYWASTE	
Aug-85	8/31/85	23	44H-245	0	78000	0	NONCANYWASTE	1
Aug-85	8/31/85	26	242-16F	0	5000	0	OVERSPEC	
Aug-85	8/31/85	23	242-1H	0	4000	0	OVERSPEC	Off Spec. Overhols.
Aug-85	8/31/85	CRC	23	0	124000	0	RBOF-RRF	
Aug-85	8/31/85	23	CRC	0	4000	0	NONCANYWASTE	Off Specification CRC Effluent
Aug-85	8/31/85	43	299H	0	6000	0	MISCADD/TRAN	Decon Waste
Aug-85	8/31/85	28	242-16F	27000	27000	0	EVAPCONC	
Aug-85	8/31/85	47	242-16F	504000	546000	0	EVAPCONC	
Aug-85	8/31/85	41	242-16H	30000	35000	0	EVAPCONC	
Aug-85	8/31/85	25	242-1F	70000	70000	0	EVAPCONC	
Aug-85	8/31/85	34	242-1F	241000	270000	0	EVAPCONC	
Aug-85	8/31/85	36	242-1H	231000	231000	0	EVAPCONC	
Aug-85	8/31/85	37	242-1H	67000	103000	0	EVAPCONC	
Sep-85	8/22/85	26	47	166000	172000	0	CONCSN	
Sep-85	8/23/85	30	24	32000	34000	0	MISCADD/TRAN	Tank 24 spray Washing
Sep-85	8/25/85	26	47	206000	214000	0	CONCSN	
Sep-85	8/26/85	13	36	246000	265000	0	CONCSN	
Sep-85	9/3/85	26	25	185000	193000	0	CONCSN	
Sep-85	9/6/85	13	30	211000	219000	0	HHWSN	
Sep-85	9/8/85	26	47	596000	625000	0	CONCSN	

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge	 		
Date	Date	Tank	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description	Comments
Sep-85	9/16/85	30	37	404000	443000	0	CONCSN		
Sep-85	9/18/85	43	41	141000	150000	ō	CONCSN		
Sep-85	9/19/85	26	25	220000	230000	ō	CONCSN		
Sep-85	9/30/85	242-1F	26	605000	605000	ō	EVAPFEED		
Sep-85		242-16	26	1035000	1035000	0	EVAPFEED		
Sep-85	9/30/85	242-1H	13	553000	553000	0	EVAPFEED		
Sep-85	9/30/85	42-16	43	437000	439000	0	EVAPFEED		
Sep-85	9/30/85	10		0	16000	0	MISCADD/TRAN	Selt Mining	Water
Sep-85	9/30/85	24		0	27000	0	MISCADD/TRAN	Spray West	1
Sep-85	9/30/85	24		0	4000	0	MISCADD/TRAN	Seal Water	
Sep-85	9/30/85	2		. 0	13000	0	MISCADD/TRAN		
Sep-85	9/30/85	7		0	7000	0	MISCADD/TRAN	IAPP + IAP1	•
Sep-85	9/30/85	21	44H-245	0	7000	0	NONCANYWASTE		
Sep-85	9/30/85	23	44H-245	0	54000	0	NONCANYWASTE		
Sep-85	9/30/85	43	242-16H	0	2000	0	OVERSPEC		
Sep-85	9/30/85	CRC	23	0	175000	0	RBOF-RRF		
Sep-85	9/30/85	23	CRC	0	16000	0	NONCANYWASTE	Off Spec. C	RC Effluent
Sep-85	9/30/85	47		0	1000	0	NONCANYWASTE	Low Level T	railer Waste
Sep-85	9/30/85	43	299H	0	7000	0	MISCADD/TRAN	Decon Was	te
Sep-85	9/30/85	28	242-16F	23000	23000	0	EVAPCONC		
Sep-85	9/30/85	47	242-16F	706000	737000	0	EVAPCONC		
Sep-85	9/30/85	41	242-16H	140000	179000	0	EVAPCONC		
Sep-85	9/30/85	25	242-1F	399000	399000	0	EVAPCONC		
Sep-85	9/30/85	34	242-1F	14000	14000	0	EVAPCONC		
Sep-85	9/30/85	36	242-1H	235000	235000	0	EVAPCONC		
Sep-85	9/30/85	37	242-1H	41000	101000	0	EVAPCONO		
Oct-85	9/22/85	43	41	151400	157500	0	CONCSN		
Oct-85	9/23/85	26	18	352000	352000	0	SNATE		
Oct-85	9/25/85	26	47	298000	310000	0	CONCSN		
Oct-85	9/25/85	13	36	260000	270400	0	CONCSN		
Oct-85	10/4/85	26	47	126000	131000	0	CONCSN		1
Oct-85	10/7/85	26	47	239000	249000	0	CONCSN	·	
Oct-85	10/7/85	13	30	362900	377400	0	CONCSN	· ·	
Oct-85	10/13/85	26	25	282000	293000	0	CONCSN		
Oct-85	10/15/85	18	17	117000	117000	0	MISCADD/TRAN	Waste Ren	ovel/Spray Wash
Oct-85	10/31/85		26	497000	497000	0	EVAPFEED		<u> </u>
	10/31/85		26	763000	763000	0	EVAPFEED		
Oct-85			13	477700	477700	0	EVAPFEED		
Oct-85	10/31/85		43	378800	378800	ō	EVAPFEED		
Oct-85	10/31/85			0	22000	0	MISCADD/TRAN		
Oct-85	10/31/85	17	-	0	114000	0	MISCADD/TRAN	Spray Was	h and Seal Water
Oct-85	10/31/85	21	44H-245	0	7000	ō	NONCANYWASTE	T	
Oct-85	10/31/85		44H-245	0	127000	0	NONCANYWASTE	 	
Oct-85			242-1H	0	22400	0	OVERSPEC		
Oct-85	10/31/85		299H	0	8000	0	MISCADD/TRAN	Decon Wat	
		47	242-16F	457000	482000	0	EVAPCONC		T
Oct-85	10/31/85		242-16H	164700	206300	0	EVAPCONC	1	
Oct-85	10/31/85	+		296000	317000	0	EVAPCONC		
Oct-85	10/31/85	+	242-1F		1	0		<u> </u>	
Oct-85	10/31/85	27	242-1F	15000	15000	U	EVAPCONC	L	<u> </u>

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tank	Tank	Sending (gal)	Receipt (gel)	%	Type Waste	Description	Comments
Oct-85	10/31/85	37	242-1H	280300	321600	0	EVAPCONC		
Nov-85	10/21/85	26	28	202000	210000	ō	CONCSN		-
Nov-85	10/29/85	26	47	451000	469000	0	CONCSN		
Nov-85	11/1/85	26	25	21000	22000	0	CONCSN		
Nov-85	11/9/85	43	41	304000	318000	0	CONCSN		_ .
Nov-85	11/13/85	26	47	459000	477000	0	CONCSN		
Nov-85	11/15/85	26	25	325000	338000	0	CONCSN		
Nov-85	11/18/85	26	7	64000	67000	0	CONCSN		
Nov-85	11/25/85	26	7	80000	83000	0	CONCSN		
Nov-85	11/30/85	242-1F	26	685000	685000	0	EVAPFEED		
Nov-85	11/30/85	242-16	26	1300000	1300000	0	EVAPFEED		
Nov-85	11/30/85	42-18	43	669000	669000	0	EVAPFEED		
Nov-85	11/30/85	47		0	12000	0	NONCANYWASTE	Low Level T	railer Waste
Nov-85	11/30/85	3		0	2000	0	MISCADD/TRAN		
Nov-85	11/30/85	20		0	13000	0	MISCADD/TRAN	Seal Water	
Nov-85	11/30/85	20		0	8000	0	MISCADD/TRAN	Caustic Add	lition
Nov-85	11/30/85	37		0	33000	, 0	MISCADO/TRAN	RT Calib./R	epi. or inv. change
Nov-85	11/30/85	10		0	17000	0	MISCADD/TRAN	RT Calib/R	epl. or lnv. change
Nov-85	11/30/85	13		0	9000	0	MISCADO/TRAN	Flush Wate	r
Nov-85	11/30/85	32		0	4000	0	MISCADD/TRAN	Flush Wate	r + Zeolite
Nov-85	11/30/85		35	8000	0	0	MISCADO/TRAN	RT Calib <i>J</i> R	epi. or Inv. change
Nov-85	11/30/85	21	44H-245	0	20000	0	NONCANYWASTE		
Nov-85	11/30/85	23	44H-245	0	93000	0	NONCANYWASTE		
Nov-85	11/30/85	26	242-16F	0	5000	0	OVERSPEC		
Nov-85	11/30/85	CRC	23	0	232000	0	RBOF-RRF		
Nov-85	11/30/85	23	CRC	0	25000	0	NONCANYWASTE	Off Spec. C	RC Effluent
Nov-85	11/30/85	43	299H	0	7000	0	MISCADD/TRAN	Decon Was	te
Nov-85	11/30/85	47	242-16F	899000	941000	0	EVAPCONC		
Nov-85	11/30/85	41	242-16H	362000	395000	0	EVAPCONC		
Nov-85	11/30/85	25	242-1F	440000	440000	0	EVAPCONC		
Nov-85	11/30/85	27	242-1F	46000	92000	0	EVAPCONC		
Dec-85	12/2/85	26	47	490000	510000	0	CONCSN		
Dec-85	12/5/85	13	37	55000	57000	0	CONCSN		
Dec-85	12/6/85	26	25	353000	367000	0	CONCSN		
Dec-85	12/7/85	18	20	204000	213000	0	LHWSN		
Dec-85	12/9/85	7	1	30000	31000	0	LHWNS		
	12/10/85	26	45	5000	5200	0	CONCSN		
	12/11/85	26	45	8000	8300	0	CONCSN	<u> </u>	
	12/11/85	43	41	315000	324000	0	CONCSN		
	12/26/85	26	47	616000	616000	0	CONCSN		
	12/26/85	43	41	232000	241000	0	CONCSN		
Dec-85	12/31/85	242-1F	26	443000	443000	0	EVAPFEED		
Dec-85	12/31/85		26	866000	866000	0	EVAPFEED	[
Dec-85	12/31/85		13	231000	241000	0	EVAPFEED		
	12/31/85		43	449000	498000	0	EVAPFEED		
	12/31/85	47	• • • • • • • • • • • • • • • • • • • •	0	4000	0	NONCANYWASTE	Low Level T	railer Waste
	12/31/85	21	44H-245	Ö	4000	0	NONCANYWASTE		
	12/31/85	23	44H-245	Ö	31000	0	NONCANYWASTE		
	12/31/85		23	0	211000	0	RBOF-RRF	 	
DEC-03 (12/01/03	01/0			411900		17001-1701	L	<u> </u>

					44 1 45	Olumbar.			<u> </u>
Report	Actual	Receipt	Sending	Volume from	Volume to	Skudge %	Type Waste	Description/	Comments
Date	Date	Tank	Tank	Sending (gel)	662000	Ö	EVAPCONC	Docomposit	
Dec-85	12/31/85	47	242-16F	637000		0			
Dec-85	12/31/85	41	242-16H	326000	343000		EVAPCONC		
Dec-85	12/31/85	25	242-1F	293000	329000	0	EVAPCONC		
Dec-85	12/31/85	27	242-1F	34000	34000	0	EVAPCONC		
Dec-85	12/31/85	37	242-1H	33000	33000	0	EVAPCONC		
Dec-85	12/31/85	36	242-1H	106000	126000	0	EVAPCONC		
Jan-86	1/6/86	26	25	296000	308000	0	CONCSN		
Jan-86	1/9/86	26	47	226000	235000	0	CONCSN		
Jan-86	1/10/86	30	33	383000	396000	0	HHW	<u> </u>	
Jan-86	1/11/86	13	33	101000	104000	0	HHW	<u> </u>	
Jan-86	1/13/86	30	33	253000	261000	0	HHW		
Jan-86	1/16/86	13	36	53000	57000	0	CONCSN		
Jan-86	1/20/86	26	47	410000	427000	0	CONCSN	├ ──	
Jan-86	1/21/86	13	36	214000	226000	0	CONCON	ļ	
Jan-86	1/23/86	13	36	122000	127000	0	CONCSN		
Jan-86	1/26/86	43	41	227000	234000	0	CONCSN		
Jan-86	1/27/86	26	18	325000	325000	0	LHWSN	ļ	
Jan-86	1/31/86	32	22	11000	11000	0	SNATE	1	ļ <u></u>
Jan-86	1/31/86	242-1F	26	518000	518000	0	EVAPFEED		
Jan-86	1/31/86	242-16	26	862000	862000	0	EVAPFEED		
Jan-86	1/31/86	242-1H	13	257000	260000	0	EVAPFEED	<u> </u>	
Jan-86	1/31/86	42-16	43	369000	381000	0	EVAPFEED	<u> </u>	<u> </u>
Jan-86	1/31/86	47		0	10000	0	NONCANYWASTE	Low Level V	Vaste Trailer
Jan-86	1/31/86	43	299H	0	7000	0	MISCADD/TRAN	Decon Was	ile
Jan-86	1/31/86	1	··-	0	11000	0	MISCADD/TRAN	Water	
Jan-86	1/31/86	20		0	105000	0	MISCADD/TRAN	Inhibited W	ater
Jan-86	1/31/86	7		0 -	7000	0	MISCADD/TRAN	Catch Tank	
Jan-86	1/31/86	10		0	43000	0	MISCADD/TRAN	Solution?	
Jan-86	1/31/86	23	44H-245	0	50000	0	NONCANYWASTE		
Jan-86	1/31/86	43	242-16H	0	1000	0	OVERSPEC		
Jan-86	1/31/86	CRC	23	Ö	94000	0	RBOF-RRF		
Jan-86	1/31/86	23	CRC	0	67000	0	NONCANYWASTE	Off Spec. C	RC Effluent
Jan-86	1/31/86	47	242-16F	650000	688000	0	EVAPCONC		
Jan-86	1/31/86	41	242-16H	314000	326000	0	EVAPCONC		
Jan-86	1/31/86	25	242-1F	439000	443000	0	EVAPCONC		
Jan-86	1/31/86	36	242-1H	202000	217000	ō	EVAPCONC		
Jan-86	1/31/86	37	242-1H	6000	6000	0	EVAPCONC		
Feb-86		26	25	319000	332000	0	CONCSN		
		43	38	258000	268000	0	MISCADD/TRAN	Misc. and \	Vaste Removal
Feb-86		26	47	551000	573000	0	CONCSN		
Feb-86		26	25	155000	161000	0	CONCSN		
Feb-86			22	345000	345000	0	SNATE	+	
Feb-86		13	22	9000	9000	0	SNATE	 	
Feb-86		38		303000	316000	0	CONCSN	1	
Feb-86		43	41		173000	1 0	CONCSN	+	
Feb-86		13	37	166000	504000		CONCSN	 	
Feb-86		26	47	485000				-	
Feb-86		43	41	95000	99000	0	CONCSN	-	
Feb-86		43	38	281000	292000		SNATE		+
Feb-86	2/28/86	13	36	114000	118000	0	CONCSN	<u> </u>	<u> </u>

Danad	Actual	Receipt	Sending	Volume from	Volume to	Sludge	<u> </u>	1
Report	Date	Tank	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description/Comments
Feb-86	2/28/86	242-1F	26	438000	438000	0	EVAPFEED	
Feb-86	2/28/86	242-16	26	800000	800000	0	EVAPFEED	
Feb-86	2/28/86	242-1H	13	375000	375000	0	EVAPFEED	
Feb-86	2/28/86	42-16	43	686000	686000	0	EVAPFEED	
Feb-86	2/28/86	42-16	43	0	8000	0	NONCANYWASTE	Low Level Waste Trailer
Feb-86	2/28/86	43	299H	0	10000	Ö	MISCADD/TRAN	Decon Waste
	2/28/86	1	2880	0	12000	0	MISCADD/TRAN	Decon Waste
Feb-86 Feb-86	2/28/86	20		0	87000	0	MISCADD/TRAN	Inhibited Water
Feb-86	2/28/86	20		0	15000	0	MISCADO/TRAN	Bearing Water
Feb-86	2/28/86	21	44H-245	0	9000	0	NONCANYWASTE	DOWNS TEAM
Feb-86	2/28/86	23	44H-245	0	110000	0	NONCANYWASTE	
		23	242-1H	0	25000	0		000 0
Feb-86	2/28/86		23	0	31000	0	OVERSPEC	Off Spec. Overhds.
Feb-86	2/28/86	CRC	CRC	0	13000	0	RBOF-RRF	050 00055
Feb-86	2/28/86	23					NONCANYWASTE	Off Spec. CRC Effluent
Feb-86	2/28/86	47	242-16F	573000	607000	0	EVAPCONC	
Feb-86	2/28/86	41	242-16H	425000	442000	0	EVAPCONC	
Feb-86	2/28/86	25	242-1F	308000	338000	0	EVAPCONC	
Feb-86	2/28/86	36	242-1H	222000	280000	0	EVAPCONC	<i>i</i>
Mar-86	3/1/86	43	38	69000	72000	0	SNATE	
Mar-86	3/2/86	13	36	68000	71000	0	CONCSN	
Mar-86	3/2/86	43	41	190000	197000	0	CONCSN	
Mar-86	3/3/86	26	25	147000	153000	0	CONCSN	
Mar-86	3/14/86	26	47	363000	377000	0	CONCSN	
Mar-86	3/15/86	26	18	211000	211000	0	LHWSN	
Mar-86	3/17/86	43	41	180000	188000	0	CONCSN	
Маг-86	3/24/86	18	20	307000	321000	0	LHWSN	
Mar-86	3/25/86	26	25	129000	135000	0	CONCSN	
Mar-86	3/31/86	26	47	417000	434000	0	CONCSN	
Mar-86	3/31/86	242-1F	26	368000	368000	0	EVAPFEED	
Mar-86	3/31/86	242-16	26	949000	949000	0	EVAPFEED	
Mar-86	3/31/86	42-16	43	556000	556000	0	EVAPFEED	
Mar-86	3/31/86	43	299H	0	7000	0	MISCADD/TRAN	Decon Waste
Mar-86	3/31/86	7		0	3000	0	MISCADD/TRAN	
Mar-86	3/31/86	33		0	7000	0	MISCADD/TRAN	Flush Water
Mar-86	3/31/86	47		0	3000	0	MISCADD/TRAN	Flush Water
Mar-86	3/31/86	20		0	12000	0	MISCADD/TRAN	Bearing Water
Mar-86	3/31/86	23		0	24000	0	MISCADD/TRAN	Flushes
Mar-86	3/31/86	10		0	10000	0	MISCADD/TRAN	
Mar-86	3/31/86	13		0	24000	0	MISCADD/TRAN	Flushes
Mar-86	3/31/86	21	44H-245	0	4000	0	NONCANYWASTE	
Mar-86	3/31/86	23	44H-245	0	75000	0	NONCANYWASTE	
Mar-86	3/31/86	47	242-16F	724000	756000	0	EVAPCONC	
Mar-86	3/31/86	41	242-16H	357000	373000	0	EVAPCONC	
Mar-86	3/31/86	25	242-1F	262000	308000	0	EVAPCONC	
Apr-86	4/7/86	26	18	314000	314000	0	LHWSN	
		43	41	264000	275000	0		
Apr-86	4/8/86					0	CONCSN	
Apr-86	4/9/86	26	47	178000	185000		CONCSN	
Apr-86	4/11/86	26	25	143000	149000	0	CONCSN	
Apr-86	4/13/86	26	47	143000	149000	0	CONCSN	

Report	Actual	Receipt	Sending	Volume from	Volume to	Słudge		
Date	Dale	Tank	Tank	Sending (gail)	Receipt (gel)	%	Type Weste	Description/Comments
Apr-86	4/18/86	30	29	74000	77000	0	SNATE	
Apr-86	4/20/86	43	41	171000	178000	0	CONCSN	
Apr-86	4/21/86	26	47	374000	389000	0	CONCSN	
Apr-86	4/24/86	26	25	226000	235000	0	CONCSN	
Apr-86	4/25/86	38	21	22000	22000	O	SNATE	
Apr-86	4/26/86	43	41	121000	126000	0	CONCSN	
Apr-86	4/27/86	26	25	65000	68000	0	CONCSN	
Apr-86	4/30/86	38	21	90000	86000	0	SNATE	
Apr-86	4/30/86	242-1F	26	584000	584000	0	EVAPFEED	
Apr-86		242-16	26	1019000	1019000	0	EVAPFEED	
Apr-86	4/30/86	242-1H	13	18000	18000	0	EVAPFEED	
Apr-86	4/30/86	42-16	43	792000	792000	0	EVAPFEED	
Apr-86	4/30/86	43	299H	0	7000	0	MISCADO/TRAN	Decon Waste
Apr-86	4/30/86	47		0	7000	0	NONCANYWASTE	Low Level Waste Trailer
Apr-86	4/30/86	20		0	297000	0	MISCADD/TRAN	Inhibited Water
Apr-86	4/30/86	18		0	17000	0	MISCADO/TRAN	Seal Water
Арг-86	4/30/86	23	44H-245	0	29000	0	NONCANYWASTE	
Apr-86	4/30/86	23	242-1H	0	3000	0	OVERSPEC	Off Spec. Overhols.
Apr-86	4/30/86	CRC	23	0	9000	0	RBOF-RRF	
Apr-86	4/30/86	23	CRC	0	2000	0	NONCANYWASTE	Off Spec. CRC Effluent
Арг-86	4/30/86	47	242-16F	747000	781000	0	EVAPCONC	
Apr-86	4/30/86	41	242-16H	579000	605000	0	EVAPCONC	
Apr-86	4/30/86	25	242-1F	455000	465000	0	EVAPCONC	
Apr-86	4/30/86	36	242-1H	10000	11000	0	EVAPCONC	
May-86	5/3/86	26	47	386000	401000	0	CONCSN	
May-86	5/3/86	43	38	326000	339000	0	SNATE	
May-86	5/4/86	38	21	535000	535000	0	SNATE	
May-86	5/4/86	43	41	139000	145000	0	CONC	
May-86	5/6/86	26	25	160000	167000	0	CONCSN	
May-86	5/8/86	38	22	144000	144000	0	SNATE	
May-86	5/11/86	26	47	175000	182000	0	CONCSN	
May-86	5/16/86	26	25	198000	206000	0	CONCSN	
May-86	5/17/86	26	27	210000	218000	0	CONCSN	
May-86	5/18/86	26	47	138000	143000	0	CONCSN	
May-86	5/22/86	26	25	189000	196000	0	CONCSN	
May-86	5/24/86	26	47	148000	154000	0	CONCSN	
May-86	5/30/86	26	47	221000	230000	0	CONCSN	
May-86	5/31/86	242-1F	26	799000	799000	0	EVAPFEED	
May-86		242-16	26	953000	953000	0	EVAPFEED	
	5/31/86	242-1H	13	718000	718000	0	EVAPFEED	
May-86	5/31/86	42-16	43	545000	545000	0	EVAPFEED	
May-86	5/31/86	43	299H	0	4000	0	MISCADD/TRAN	Decon Waste
May-86	5/31/86	47		0	15000	0	NONCANYWASTE	Low Level Waste Trailer
May-86	5/31/86	20		0	39000	0	MISCADD/TRAN	Inhibited Water
	5/31/86	20		0	2000	0	MISCADD/TRAN	Seal Water
May-86	5/31/86	18		0	36000	0	MISCADD/TRAN	Seal Water
May-86		23	44H-245	0	80000	0	NONCANYWASTE	
	5/31/86	23	242-1H	ō	30000	0	OVERSPEC	Off Spec. Overhids.
						+		
	5/31/86	CRC	23	0	64000	0	RBOF-RRF	

Report	Actuel	Receipt	Sending	Volume from	Volume to	Sludge			
Dete	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/	Comments
May-86	5/31/86	23	CRC	0	26000	0	NONCANYWASTE	Off Spec. Cl	
May-86	5/31/86	47	242-16F	754000	790000	0	EVAPCONC		
May-86	5/31/86	41	242-16H	343000	359000	0	EVAPCONC		
May-86	5/31/86	27	242-1F	116000	116000	0	EVAPCONC		
May-86	5/31/86	25	242-1F	532000	546000	0	EVAPCONC		
May-86	5/31/86	37	242-1H	37000	37000	0	EVAPCONC		
May-86	5/31/86	36	242-1H	473000	549000	0	EVAPCONC		
Jun-86	6/2/86	43	41	94000	98000	0	CONC		
Jun-86	6/5/86	13	36	152000	158000	0	CONC		
Jun-86	6/9/86	26	45	209000	217000	0	CONCSN		
Jun-86	6/11/86	13	30	75000	78000	0	SNATE		
Jun-86	6/13/86	26	47	5300	5500	0	CONCSN		
Jun-86	6/16/86	13	30	200000	208000	0	SNATE		
Jun-86	6/24/86	13	30	141000	147000	0	SNATE		
Jun-86	6/24/86	22	21	100000	100000	0	SNATE		
Jun-86	6/26/86	26	25	81000	84000	0	CONCSN		
Jun-86	6/27/86	43	10	30000	31000	0	SNATE		
Jun-86	6/30/86	242-1F	26	499000	499000	0	EVAPFEED		
Jun-86		242-16	26	376000	376000	0	EVAPFEED		
Jun-86	6/30/86	242-1H	13	624000	624000	0	EVAPFEED		
Jun-86	6/30/86	42-16	43	243000	243000	0	EVAPFEED	ļ	
Jun-86	6/30/86	43	299H	0	8000	0	MISCADD/TRAN	Decon Was	le
Jun-86	6/30/86	47		0	4000	0	NONCANYWASTE	Low Level V	/aste Trailer
Jun-86	6/30/86	20		0	86000	0	MISCADD/TRAN	Inhibited Wa	ter
Jun-86	6/30/86	20		0	5000	0	MISCADD/TRAN	Seal Water	
Jun-86	6/30/86	18		0	33000	0	MISCADD/TRAN	Seal Water	
Jun-86	6/30/86	7		0	2000	0	MISCADD/TRAN	FPT-1	
Jun-86	6/30/86	21	44H-245	Ó	7000	0	NONCANYWASTE		
Jun-86	6/30/86	23	44H-245	0	66000	0	NONCANYWASTE		
Jun-86	6/30/86	23	242-1H	0	12000	0	OVERSPEC	Off Spec. O	verhds
Jun-86	6/30/86	CRC	23	0	123000	0	RBOF-RRF		
Jun-86	6/30/86	23	CRC	0	6000	0	NONCANYWASTE	Off Spec. Cl	RC Effluent
Jun-86	6/30/86	45	242-16F	141000	141000	0	EVAPCONC		
Jun-86	6/30/86	47	242-16F	183000	183000	0	EVAPCONC		
Jun-86	6/30/86	41	242-16H	140000	150000	0	EVAPCONC		
Jun-86	6/30/86	27	242-1F	388000	388000	0	EVAPCONC		
Jun-86	6/30/86	25	242-1F	23000	33000	0	EVAPCONC	ļ	
Jun-86	6/30/86	37	242-1H	49000	49000	0	EVAPCONC		
Jun-86	6/30/86	36	242-1H	379000	391000	0	EVAPCONC	ļ	
Jul-86	7/4/86	26	45	298000	310000	0	CONCSN	<u> </u>	
Jul-86	7/4/86	43	10	41000	43000	0	SNATE		
Jul-86	7/4/86	43	41	177000	184000	0	CONC		
Jul-86	7/7/86	13	36	240000	250000	0	CONC	<u> </u>	
Jul-86	7/8/86	26	25	30000	32000	0	CONCSN		
Jul-86	7/9/86	26	28	153000	160000	0	CONCSN	1	
Jul-86	7/10/86	51	18	270000	300000	14.2	SLSLURRY	ļ	
Jul-86	7/14/86	26	27	308000	320000	0	CONCSN	ļ	
Jul-86	7/14/86	43	41	206000	215000	0	CONC		
Jul-86	7/16/86	26	27	80000	83000	0	CONCSN		

Report	Actual	Receipt	Sending	Volume from	Volume to	Studge	·	
Date	Date	Tenk	Tenk	Sending (gal)	Receipt (gal)	*	Type Weste	Description/Comments
Jul-86	7/17/86	51	22	344000	352000	9.7	SLSLURRY	
Jul-86	7/20/86	18	20	604000	628000	0	DISSALT	Saturated Salt Solution
Jul-86	7/20/86	26	45	494000	514000	0	CONCSN	
Jul-86	7/21/86	26	18	589000	589000	0	DISSALT	Saturated Salt Solution
Jul-86	7/21/86	43	38	175000	182000	Ö	SNATE	
Jul-86	7/21/86	13	30	177000	184000	0	SNATE	
Jul-86	7/22/86	26	47	35000	37000	0	CONCEN	
Jul-86	7/25/86	43	41	98000	102000	0	CONC	
Jul-86	7/26/86	26	25	152000	158000	O	CONCSN	
Jul-86	7/28/86	13	37	117000	122000	0	CONC '	
Jul-86	7/31/86	242-1F	26	786000	786000	0	EVAPFEED	
Jul-86		242-16	26	1179000	1179000	0	EVAPFEED	
Jul-86	7/31/86	242-1H	13	458000	458000	0	EVAPFEED	
Jul-86	7/31/86	42-16	43	700000	700000	0	EVAPFEED	
Jul-86	7/31/86	43	299H	0	10000	0	MISCADD/TRAN	Decon Waste
Jul-86	7/31/86	20		0	142000	0	MISCADD/TRAN	Inhibited Water
Jul-86	7/31/86	18		0	35000	0	MISCADD/TRAN	Seal Water
Jul-86	7/31/86	47		0	1000	0	MISCADD/TRAN	flush Water
Jul-86	7/31/86	22		0	5000	0	MISCADD/TRAN	Seal Water
Jul-86	7/31/86	21	44H-245	0	11000	0	NONCANYWASTE	
Jul-86	7/31/86	23	44H-245	0	41000	0	NONCANYWASTE	
Jul-86	7/31/86	23	242-1H	0	47000	0	OVERSPEC	Off Spec. Overhos.
Jul-86	7/31/86	CRC	23	0	25000	0	RBOF-RRF	
Jul-86	7/31/86	23	CRC	0	15000	0	NONCANYWASTE	Off Spec. CRC Effluent
Jul-86	7/31/86	45	242-16F	904000	919000	0	EVAPCONC	
Jul-86	7/31/86	41	242-16H	462000	471000	0	EVAPCONC	
Jul-86	7/31/86	27	242-1F	420000	420000	0	EVAPCONC	
Jul-86	7/31/86	25	242-1F	192000	203000	0	EVAPCONC	
Jul-86	7/31/86	37	242-1H	125000	125000	0	EVAPCONC	
Jul-86	7/31/86	36	242-1H	192000	231000	0	EVAPCONC	
Aug-86	8/1/86	26	45	333000	346000	0	CONCSN	
Aug-86	8/1/86	43	41	182000	190000	0	CONCSN	
Aug-86	8/4/86	13	36	157000	163000	0	CONCSN	
Aug-86	8/8/86	26	47	171000	177000	0	CONCSN	
Aug-86	8/11/86	18	20	79000	82000	0	DISSALT	Saturated Salt Solution
Aug-86	8/11/86	43	41	176000	183000	0	CONCSN	
· · ·		43	10	54000	56000	0	SNATE	
Aug-86 Aug-86		32	30	113000	118000	0	SNATE	
	8/13/86	13	37	111000	115000	0	CONCSN	
	8/16/86	35	30	42000	44000	0	SNATE	
	8/18/86	26	25	111000	115000	0	CONCSN	
	8/18/86	13	30	61000	63000	0	SNATE	
		26	45	173000	180000	0	CONCSN	
	8/21/86	26	27	415000	431000	0	CONCSN	
	8/21/86	26	45	494000	514000	0	CONCSN	
_	8/21/86		36	166000	173000	0	CONCSN	
Aug-86		13	41	243000	253000	0	CONCSN	
	8/23/86	43		138000	143000	0	CONCSN	
	8/25/86	13	37		319000	16.2		
Aug-86	8/27/86	51	18	285000	319000	10.2	SESLURIT	<u></u>

Report	Actual	Receipt	Sending	Volume from	Volume to	Słudge		
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gel)	%	Type Waste	Description/Comments
Aug-86	8/27/86	26	47	207000	215000	0	CONCSN	
Aug-86	8/28/86	30	39	273000	283000	0	FRHHWSN	
Aug-86	8/29/86	22	23	81000	85000	ō	RBOF-RRF	
Aug-86	8/31/86	18	20	115000	120000	0	DISSALT	Saturated Selt Solution
Aug-86	8/31/86	26	45	312000	324000	0	CONCSN	
Aug-86	8/31/86	242-1F	26	714000	714000	0	EVAPFEED	<u> </u>
Aug-86		242-16	26	1166000	1166000	0	EVAPFEED	
Aug-86	8/31/86	242-1H	13	711000	711000	0	EVAPFEED	
Aug-86	8/31/86	42-16	43	759000	759000	0	EVAPFEED	
Aug-86	8/31/86	43	299H	0	6000	0	MISCADD/TRAN	Decon Waste
Aug-86	8/31/86	20		0	5000	0	MISCADO/TRAN	Inhibited Water
Aug-86	8/31/86	18		0	166000	0	MISCADD/TRAN	Seal Water
Aug-86	8/31/86	47		0	14000	0	MISCADD/TRAN	Flush
Aug-86	8/31/86	22		0	30000	0	MISCADD/TRAN	Seal Water
Aug-86	8/31/86	21	44H-245	0	9000	0	NONCANYWASTE	
Aug-86	8/31/86	23	44H-245	0	50000	0	NONCANYWASTE	
Aug-86	8/31/86	23	242-1H	0	20000	. 0	OVERSPEC	Off Spec. Overhds.
Aug-86	8/31/86	45	242-16F	725000	725000	0	EVAPCONC	1
Aug-86	8/31/86	47	242-16F	183000	183000	0	EVAPCONC	
Aug-86	8/31/86	41	242-16H	550000	582000	0	EVAPCONC	
Aug-86	8/31/86	27	242-1F	289000	289000	0	EVAPCONC ,	
Aug-86	8/31/86	25	242-1F	259000	259000	0	EVAPCONC	
Aug-86	8/31/86	37	242-1H	226000	226000	0	EVAPCONC	
Aug-86	8/31/86	36	242-1H	283000	333000	0	EVAPCONC	
Sep-86	9/2/86	26	25	13000	13000	0	CONCSN	
Sep-86	9/4/86	26	25	73000	76000	0	CONÇSN	
Sep-86	9/6/86	26	25	79000	82000	0	CONCSN	
Sep-86	9/7/86	51	18	196000	201000	10.9	SLSLURRY	
Sep-86	9/7/86	30	39	514000	543000	0	FRHHWSN	
Sep-86	9/9/86	18	20	125000	130000	0	DISSALT	
Sep-86	9/9/86	13	36	112000	116000	0	CONCSN	
Sep-86	9/11/86	43	41	217000	226000	0	CONCSN	
Sep-86	9/12/86	26	47	270000	280000	0	CONCSN	
Sep-86	9/12/86	13	37	168000	175000	0	CONCSN	
Sep-86	9/16/86	26	28	54000	56000	0	CONCSN	
Sep-86	9/17/86	42	18	236000	255000	3.6	SLSLURRY	
Sep-86	9/18/86	26	44	198000	206000	0	CONCSN	
Sep-86	9/18/86	18	20	37000	39000	0	MISCADD/TRAN	Inhibited water
Sep-86	9/19/86	43	41	138000	143000	0	CONCSN	
Sep-86	9/20/86	18	20	75000	78000	0	MISCADD/TRAN	Inhibited water
Sep-86	9/20/86	42	21	345000	345000	54	SUSLURRY	
Sep-86	9/21/86	26	45	286000	298000	0	CONCSN	
Sep-86	9/22/86	13	36	211000	220000	0	CONCSN	
Sep-86	9/22/86	21	22	165000	165000	33.9	SÉSLURRY	
Sep-86	9/23/86	42	18	277000	329000	8.7	SLSLURRY	
Sep-86	9/23/86	43	51	204000	212000	0	SNATE	
Sep-86	9/25/86	26	27	98000	102000	0	CONCSN	
Sep-86	9/25/86	42	21	93000	93000	12.1	SLSLURRY	
Sep-86	9/26/86	18	20	171000	178000	0	MISCADD/TRAN	Inhibited water
20p 00	J120100				******		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Manager Astron

			0	Makana firm	Volume to	Sludge			
Report	Actual	Receipt	Sending	Volume from	Receipt (gal)	*	Type Waste	Description/	Comments
Date	Dete	Tenk	Tank O4	174000	174000	22.4	SLSLURRY		
Sep-86	9/27/86	51	21		108000	0	CONCSN	-	-
Sep-86	9/28/86	26	25	104000	8000	0	LHWSN		
Sep-86	9/28/86	26	7	7000	158000	32.2	SLSLURRY		
Sep-86	9/28/86	40	22	158000		0			
Sep-86	9/29/86	43	41	154000	160000		CONCSN		
Sep-86	9/30/86	242-1F	26	608000	608000	0	EVAPFEED	 	
Sep-86		242-16	26	1040000	1040000		EVAPFEED		
Sep-86	9/30/86	242-1H	13	683000	683000	0	EVAPFEED	<u> </u>	
Sep-86	9/30/86	42-16	43	605000	615000	0_	EVAPFEED		
Sep-86	9/30/86	43	299H	0	5000	0	MISCADD/TRAN	Decon Was	
Sep-86	9/30/86	7		0	2000	0	MISCADD/TRAN	Catch Tank	<u> </u>
Sep-86	9/30/86	20		0	12000	0_	MISCADD/TRAN	Caustic Nac	
Sep-86	9/30/86	28		0	15000	0	MISCADD/TRAN	RT Calib.rk	epl. or inv. change
Sep-86	9/30/86	21	44H-245	0	19000	0	NONCANYWASTE	 	
Sep-86	9/30/86	23	44H-245	0	54000	0	NONCANYWASTE		
Sep-86	9/30/86	26	242-1F	0	2000	0	OVERSPEC		
Sep-86	9/30/86	43	242-16H	0	10000	0	OVERSPEC	ļ	
Sep-86	9/30/86	23	242-1H	0	43000	0	OVERSPEC	Off Spec. O	
Sep-86	9/30/86	23	CRC	0	20000	0	NONCANYWASTE	Off Spec. C	RC Effluent
Sep-86	9/30/86	47	242-16F	552000	552000	0	EVAPCONC		
Sep-86	9/30/86	45	242-16F	257000	286000	0	EVAPCONC	ļ	
Sep-86	9/30/86	43	242-16H	35000	35000	0	EVAPCONC		
Sep-86	9/30/86	41	242-16H	413000	453000	0	EVAPCONC		
Sep-86	9/30/86	27	242-1F	343000	343000	0_	EVAPCONC		
Sep-86	9/30/86	25	242-1F	128000	140000	0	EVAPCONO		<u> </u>
Sep-86	9/30/86	37	242-1H	280000	280000	0	EVAPCONC		
Sep-86	9/30/86	36	242-1H	275000	305000	0	EVAPCONC		
Sep-86	10/2/86	40	18	286000	364000	12.5	SLSLURRY		
Sep-86	10/3/86	26	47	76000	79000	.0	CONCSN		
Oct-86	10/1/86	26	27	4000	4000	0	CONCSN		
Oct-86	10/1/86	18	20	31000	32000	0	MISCADO/TRAN	Inhibited W	ater
Oct-86	10/3/86	26	47	171000	177000	0	CONCSN		
Oct-86	10/3/86	13	36	235000	244000	0	CONC		
Oct-86	10/5/86	26	45	240000	250000	0	CONCSN		
Oct-86	10/6/86	26	25	85000	88000	0	CONCSN		
Oct-86	10/6/86	43	41	126000	131000	0	CONC		
	10/11/86	1	25	70000	73000	0	CONCSN		
Oct-86	10/11/86		42	256000	267000	0	SNATE		
Oct-86	10/13/86		41	105000	109000	0	CONC		
			32	140000	146000	0	HHWSN	 	
Oct-86	10/14/86		21	80000	80000	0	SLSLURRY	 	
Oct-86	10/16/86		36	113000	117000	0	CONC	 	
Oct-86	10/17/86		47	307000	319000	0	CONCSN	1	
Oct-86	10/18/86			129000	175000	5.6	SLSLURRY	1	1
Oct-86	10/18/86		18	1	205000	0.0		 	
Oct-86	10/20/86		41	197000		0	CONC	-	
Oct-86	10/22/86		37	203000	211000	 	CONC		
Oct-86	10/25/86		25	138000	144000	0	CONCSN	 	
Oct-86	10/25/86	43	42	73000	76000	0	SNATE		
		l					<u> </u>		

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gel)	*	Type Waste	Description/	Comments
Oct-86	10/25/86	40	42	101000	108000	0	SNATE		
Oct-86	10/26/86	26	27	619000	643000	0	CONCSN		
Oct-86	10/27/86	24	23	192000	199000	0	RBOF-RRF	<u> </u>	
Oct-86	10/31/86		26	480000	480000	0	EVAPFEED		
Oct-86	10/31/86		26	881000	881000	0	EVAPFEED		
Oct-86	10/31/86		13	622000	622000	0	EVAPFEED		
Oct-86	10/31/86	42-16	43	555000	558000	0	EVAPFEED		
Oct-86	10/31/86	43	299H	0	3000	0	MISCADD/TRAN	Decon Was	le
Oct-86	10/31/86	7		0	2000	0	MISCADD/TRAN	Catch Tank	
Oct-86	10/31/86	18		0	190000	0	MISCADD/TRAN	Inhibited Wa	der
Oct-86	10/31/86		6	·13000	0	0	MISCADD/TRAN	RT Calib./R	ept. or Inv. change
Oct-86	10/31/86		28	19000	0	0	MISCADD/TRAN	RT Calib/R	epl. or lnv. change
Oct-86	10/31/86		20	13000	C	0	MISCADO/TRAN	RT Calib/R	epi. or inv. change
Oct-86	10/31/86	21	44H-245	0	6000	0	NONCANYWASTE		
Oct-86	10/31/86	23	44H-245	0	46000	0	NONCANYWASTE		
Oct-86	10/31/86	23	242-1H	0	19000	0	OVERSPEC	Off Spec. O	verhds.
Oct-86	10/31/86	23	CRC	0	89000	. 0	NONCANYWASTE	Off Spec. C	RC Effluent
Oct-86	10/31/86	45	242-16F	296000	296000	0	EVAPCONC	÷	
Oct-86	10/31/86	47	242-16F	399000	435000	0	EVAPCONC		
Oct-86	10/31/86	41	242-16H	386000	422000	0	EVAPCONC		
Oct-86	10/31/86	27	242-1F	84000	84000	0	EVAPCONC		
Oct-86	10/31/86	25	242-1F	291000	309000	0	EVAPCONC		
Oct-86	10/31/86	37	242-1H	147000	147000	0	EVAPCONC		
Oct-86	10/31/86	36	242-1H	337000	351000	0	EVAPCONC		
Nov-86	11/1/86	13	36	99000	103000	0	CONC		
Nov-86	11/3/86	42	18	100000	162000	2.4	SLSLURRY		
Nov-86	11/3/86	26	45	263000	273000	0	CONCSN		
Nov-86	11/4/86	43	41	168000	175000	0	CONC		
Nov-86	11/4/86	13	32	34000	35000	0	HHWSN		
Nov-86	11/6/86	26	25	84000	87000	0	CONCSN		
Nov-86	11/6/86	13	37	268000	279000	0	CONC		
Nov-86	11/10/86	43	42	70000	73000	0	SNATE		
Nov-86	11/11/86	40	42	44000	46000	0	SNATE		
Nov-86	11/11/86	43	41	136000	141000	0	CONC		
Nov-86	11/12/86	42	18	71000	113000	1.6	SLSLURRY		
Nov-86	11/12/86	26	47	204000	212000	0	CONCSN		
	11/12/86	13	32	56000	58000	0	HHWSN		
	11/17/86	43	41	114000	119000	0	CONC		
	11/18/86	26	45	280000	291000	0	CONCSN		
	11/19/86	13	36	247000	257000	0	CONC		
	11/22/86	40	18	115000	159000	5.3	SLSLURRY		
	11/24/86	26	25	54000	57000	0	CONCSN		· ·
	11/25/86	13	32	105000	109000	0	HHWSN		
	11/27/86	26	47	237000	246000	0	CONCSN		
	11/27/86	43	41	161000	167000	Ö	CONC		
	11/30/86		26	681000	681000	. 0	EVAPFEED		
	11/30/86		26	900000	900000	0	EVAPFEED		
	11/30/86		13	689000	689000	0	EVAPFEED		
	11/30/86		43	759000	759000	0	EVAPFEED	 	
1404-00	1 1/50/00	72-10	75	10000	10000		FIRTIEL	<u> </u>	

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge	· ·		
Date	Date	Tenk	Tenk	Sending (gel)	Receipt (gal)	%	Type Waste	Description/C	omments
Nov-86		43	299H	Ö	4000	Ö	MISCADD/TRAN	Decon Waste	1
Nov-86	11/30/86	18		0	195000	0	MISCADD/TRAN	Inhibited Wat	
Nov-86	11/30/86	20		0	111000	0	MISCADD/TRAN	Inhibited Wat	er
Nov-86	11/30/86	20		0	13000	0	MISCADD/TRAN	RT Calib/Re	pi. or inv. change
Nov-86	11/30/86		44H-245	O	8000	0	NONCANYWASTE		
Nov-86	11/30/86		44H-245	0	31000	0	NONCANYWASTE		
Nov-86	11/30/86	23	242-1H	0	8000	0	OVERSPEC	Off Spec. Ow	erhds.
Nov-86	11/30/86	23	CRC	0	12000	0	NONCANYWASTE	Off Spec. CR	C Effluent
Nov-86	11/30/86	45	242-16F	449000	449000	0	EVAPCONC		
Nov-86	11/30/86	47	242-16F	293000	332000	0	EVAPCONC		· · · · · · · · · · · · · · · · · · ·
Nov-86	11/30/86	41	242-16H	559000	591000	0	EVAPCONC		
Nov-86	11/30/86	38	242-16H	30000	30000	0	EVAPCONC		
Nov-86	11/30/86	27	242-1F	482000	482000	0	EVAPCONC		
Nov-86	11/30/86	25	242-1F	87000	95000	0	EVAPCONC	T T	
Nov-86	11/30/86	37	242-1H	324000	324000	0	EVAPCONC		
Nov-86	11/30/86	36	242-1H	213000	245000	0	EVAPCONC		
Dec-86	12/2/86	40	18	89000	121000	2.9	SLSLURRY		
Dec-86	12/5/86	18	20	87000	91000	0	MISCADD/TRAN	Inhibited Wa	ler
Dec-86	12/5/86	43	51	23000	24000	0	SNATE		
	12/6/86	26	27	156000	143000	0	CONCSN		
Dec-86	12/6/86	13	37	122000	127000	0	CONC		,,
Dec-86		43	41	124000	129000	0	CONC		
Dec-86	12/7/86	43	51	64000	67000	ō	SNATE		
Dec-86	12/7/86		27	182000	189000	0	CONCSN	 	
Dec-86	12/8/86	26			128000	0	SNATE		
Dec-86	12/11/86	51	40	123000	106000	0	SNATE	1	
Dec-86	12/12/86	42	40	101000	171000	0	SNATE	+	
Dec-86	12/14/86	43	40	164000		0	CONCSN	-	-
Dec-86	12/16/86	26	45	291000	303000	0			
Dec-86	12/18/86	43	10	16000	22000	3.6	SNATE	-	
Dec-86	12/20/86	40	18	133000	159000		SLSLURRY	<u> </u>	i
Dec-86	12/21/86	43	41	138000	143000	0	CONC		
Dec-86	12/22/86	26	47	242000	252000	0	CONCSN	<u> </u>	
Dec-86	12/22/86	13	36	181000	188000	0	CONC		
Dec-86	12/24/86	26	25	86000	89000	0	CONCSN		
Dec-86	12/27/86	13	32	87000	90000	0	MISCADD/TRAN	Aged Waste	·
Dec-86		43	41	138000	143000	0	CONC	 	
Dec-86	12/29/86	26	45	398000	414000	0	CONCSN		<u>.</u>
	12/30/86	26	7	28000	29000	0	LHWSN	<u> </u>	
Dec-86	12/30/86	40	18	70000	96000	2.4	SLSLURRY	 	
	12/30/86	13	37	118000	123000	0	CONC		
	12/31/86	43	51	66000	69000	0	SNATE	 	
	12/31/86	242-1F	26	435000	435000	0	EVAPFEED	<u> </u>	
	12/31/86		26	968000	968000	0	EVAPFEED		
	12/31/86		13	570000	570000	0	EVAPFEED		
	12/31/86		43	771000	771000	0	EVAPFEED		<u> </u>
	12/31/86			0	6700	0	MISCADD/TRAN	IAPT + Cate	h Tank
Dec-86			20	25700	0	0	MISCADD/TRAN	RT Celib./R	epi, or inv. change
	12/31/86	+	299H	0	8000	0	MISCADD/TRAN	Decon Was	ile
	12/31/86		44H-245		20000	0	NONCANYWASTE	: [

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tenk	Tank	Sending (gel)	Receipt (gal)	*	Type Waste	Description/Comments
Dec-86	12/31/86	23	44H-245	0	58000	0	NONCANYWASTE	
Dec-86	12/31/86	23	242-1H	0	16000	0	OVERSPEC	Off Spec. Overhols
Dec-86	12/31/86	23	CRC	0	4000	Ō	NONCANYWASTE	Off Spec. CRC Effluent
Dec-86	12/31/86	45	242-16F	551000	551000	0	EVAPCONC	
Dec-86	12/31/86	47	242-16F	214000	243000	0	EVAPCONC	
Dec-86	12/31/86	41	242-16H	419000	419000	0	EVAPCONC	
Dec-86	12/31/86	38	242-16H	172000	212000	0	EVAPCONC	
Dec-86	12/31/86	27	242-1F	178000	178000	0	EVAPCONC	
Dec-86	12/31/86	25	242-1F	167000	180000	0	EVAPCONC	
Dec-86	12/31/86	37	242-1H	132000	132000	0	EVAPCONC	
Dec-86	12/31/86	36	242-1H	277000	287000	0	EVAPCONC	
Jan-87	1/2/87	43	41	50000	52000	0	CONC	
Jan-87	1/5/87	26	7	366000	380000	0	LHWSN	
Jan-87	1/6/87	13	36	198000	206000	0	CONC	
Jan-87	1/8/87	43	41	171000	178000	0	CONC	
Jan-87	1/9/87	26	25	79000	82000	0	CONCSN	
Jan-87	1/9/87	26	45	80000	84000	0	CONCSN	
Jan-87	1/9/87	40	18	59000	82000	1.8	SLSLURRY	7
Jan-87	1/10/87	26	25	40000	42000	0	CONCSN	
Jan-87	1/10/87	26	45	72000	75000	0	CONCSN	
Jan-87	1/10/87	13	32	93000	97000	0	HHW	
Jan-87	1/12/87	22	21	42000	42000	0	RBOF-RRF	
Jan-87	1/15/87	26	27	215000	223000	0	CONCSN	
Jan-87	1/16/87	43	41	151000	157000	0	CONC	
Jan-87	1/16/87	13	37	106000	110000	0	CONC	
Jan-87	1/17/87	26	27	164000	170000	0	CONCSN	
Jan-87	1/17/87	24	23	41000	44000	0	RBOF-RRF	
Jan-87	1/19/87	39	32	70000	77000	0	HHW	
Jan-87	1/22/87	43	41	121000	126000	0	CONC	
Jan-87	1/23/87	26	45	396000	412000	0	CONCSN	
Jan-87	1/23/87	22	21	34000	34000	0	RBOF-RRF	
Jan-87	1/24/87	13	36	170000	177000	0	CONC	
Jan-87	1/27/87	40	18	73000	100000	2.4	SLSLURRY	
Jan-87	1/29/87	13	37	165000	172000	0	CONC	
Jan-87	1/30/87	43	41	136000	141000	0	CONC	
Jan-87	1/31/87	43	299H	0	7000	0	MISCADD/TRAN	Decon Waste
Jan-87	1/31/87	18		0	116300	0	MISCADD/TRAN	Inhibited Water
Jan-87	1/31/87	7		0	9210	0	MISCADD/TRAN	Flush Water
Jan-87	1/31/87		2	14600	0	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Jan-87	1/31/87		6	11700	0	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Jan-87	1/31/87	21	44H-245	0	34000	0	NONCANYWASTE	
Jan-87	1/31/87	23	44H-245	0	74000	0	NONCANYWASTE	
Jan-87	1/31/87	23	242-1H	0	17000	0	OVERSPEC	Off Spec. Overhds.
Jan-87	1/31/87	CRC	23	0	18000	0	RBOF-RRF	
Jan-87	1/31/87	23	CRC	0	11000	0	NONCANYWASTE	Off Spec. CRC Effluent
Jan-87	1/31/87	26	47	246000	256000	0	CONCSN	
Jan-87	1/31/87	43	51	78000	84000	0	SNATE	
Jan-87	1/31/87	22	23	426000	458000	0	RBOF-RRF	
Jan-87	1/31/87	242-1F	26	636000	636000	ō	EVAPFEED	
Jantur	1/01/01	476"II		77770	200000	<u> </u>	B 77 - 1 44-47	1

Barani	Actual	Receipt	Sending	Volume from	Volume to	Sludge		T	
Report	Date	Tank	Tenk	Sending (gai)	Receipt (gal)	%	Type Waste	Description/	Comments
Jan-87		242-16	26	1066000	1066000	Ō	EVAPFEED		•
Jan-87	1/31/87	242-1H	13	770000	770000	0	EVAPFEED	-	
Jan-87	1/31/87	42-16	43	792000	792000	ō	EVAPFEED		
Jan-87	1/31/87	45	242-16F	611000	611000	0	EVAPCONC		
Jan-87	1/31/87	47	242-16F	245000	270000	Ō	EVAPCONC		
Jan-87	1/31/87	41	242-16H	549000	601000	ō	EVAPCONC		
Jan-87	1/31/87	25	242-1F	84000	84000	0	EVAPCONC		
Jan-87	1/31/87	27	242-1F	421000	438000	Ō	EVAPCONC		
Jan-87	1/31/87	36	242-1H	382000	382000	0	EVAPCONC		
Jan-87	1/31/87	37	242-1H	144000	229000	Ō	EVAPCONC	1	
Feb-87	2/3/87	43	51	45000	47000	0	SNATE		
Feb-87	2/4/87	22	23	161000	169000	0	RBOF-RRF		
Feb-87	2/4/87	13	36	68000	71000	Ō	CONC		
Feb-87	2/5/87	43	41	76000	86000	0	CONC		
Feb-87	2/7/87	13	36	140000	146000	0	CONC		
Feb-87	2/9/87	26	45	390000	405000	0	CONCSN		
Feb-87	2/11/87	43	41	82000	92000	0	CONC		-
Feb-87	2/11/87	13	37	55000	57000	0	CONC	1	
Feb-87	2/12/87	26	25	176000	183000	0	CONCSN		
Feb-87	2/15/87	43	41	66000	71000	0	CONC		-
Feb-87	2/19/87	26	27	295000	307000	0	CONCSN		
Feb-87	2/20/87	43	42	10000	11000	0	SNATE		
Feb-87	2/20/87	22	21	10000	10000	0	RBOF-RRF		
Feb-87	2/21/87	26	25	109000	114000	0	CONCSN		
Feb-87	2/22/87	43	41	105000	122000	0	CONC	<u> </u>	
Feb-87	2/23/87	13	37	163000	170000	0	CONC	<u> </u>	
Feb-87	2/24/87	26	47	52000	54000	0	CONCSN		
Feb-87	2/24/87	13	36	60000	62000	0	CONC		
Feb-87	2/25/87	43	41	66000	74000	0	CONC	<u> </u>	
Feb-87	2/28/87	43	299H	0	9000	0	MISCADD/TRAN	Decon Was	te
Feb-87	2/28/87	18		0	26600	0	MISCADD/TRAN	Inhibited Wa	rier
Feb-87	2/28/87	2		Ö	12700	0	MISCADD/TRAN	·	epl. or inv. change
Feb-87	2/28/87	6		0	13800	0	MISCADD/TRAN		epl. or Inv. change
Feb-87	2/28/87	-	5	12700	0	ō	MISCADD/TRAN		ept. or Inv. change
Feb-87	2/28/87	21	44H-245	0	13000	0	NONCANYWASTE		<u> </u>
Feb-87	2/28/87	23	44H-245	Ö	98000	0	NONCANYWASTE		
Feb-87	2/28/87	23	242-1H	0	18000	0	OVERSPEC	Off Spec. O	verhds.
Feb-87	2/28/87	26	47	115000	119000	0	CONCSN	1	
Feb-87	2/28/87	51	42	178000	186000	0	SNATE		
Feb-87	2/28/87	43	41	55000	63000	0	CONC	 	
Feb-87	2/28/87	242-1F	26	565000	565000	0	EVAPFEED	<u> </u>	
Feb-87	2/28/87	242-16	26	973000	973000	0	EVAPFEED	1	
Feb-87	2/28/87	242-1H	13	447000	447000	ō	EVAPFEED	1	
Feb-87	2/28/87	42-16	43	621000	621000	0	EVAPFEED		
	2/28/87	45	242-16F	553000	553000	0	EVAPCONC	†	
Feb-87		47	242-16F	245000	263000	0	EVAPCONC	1	
Feb-87	2/28/87	·	242-16H	427000	451000	0	EVAPCONC		
Feb-87	2/28/87	41			265000	0	EVAPCONC	 	
Feb-87	2/28/87	25	242-1F	265000	·	۵		-	
Feb-87	2/28/87	27	242-1F	200000	208000	<u> </u>	EVAPCONC	<u> </u>	<u> </u>

Report	Actual	Receipt	Sending	Volume from	Volume to	Studge			
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/	Comments
Feb-87	2/28/87	36	242-1H	206000	206000	0	EVAPCONC		
Feb-87	2/28/87	37	242-1H	122000	173000	0	EVAPCONC		
Mar-87	3/1/87	47	26	90000	94000	0	CONCSN		
Mar-87	3/3/87	42	43	53000	55000	0	SNATE		
Mar-87	3/5/87	41	43	41000	44000	0	CONC		· <u> </u>
Маг-87	3/8/87	41	43	75000	79000	0	CONC		
Mar-87	3/6/87	45	26	207000	215000	0	CONCSN		
Mar-87	3/8/87	42	26	46000	52000	0	SNATE		- 11- 1-
Mar-87	3/8/87	36	13	126000	131000	0	CONC		
Mar-87	3/8/87	42	26	46000	52000	0	CONCSN	1	
Mar-87	3/10/87	41	43	78000	83000	0	CONC		
Mar-87	3/11/87	51	43	53000	55000	0	SNATE		
Mar-87	3/12/87	42	26	71000	78000	0	SNATE		
Mar-87	3/12/87	42	26	71000	78000	0	SNATE		
Mar-87	3/12/87	27	26	119000	124000	0	CONCSN		
Mar-87	3/14/87	47	26	102000	107000	0	CONCSN	1	
Mar-87	3/14/87	27	26	120000	125000	0	CONCSN		
Mar-87	3/15/87	41	43	76000	83000	0	CONC	1	
Mar-87	3/19/87	41	43	50000	56000	0	CONC		
Маг-87	3/19/87	45	26	5000	6000	0	CONCSN		
Mar-87	3/23/87	41	43	60000	67000	0	CONC		
Mar-87	3/23/87	37	13	228000	243000	0	CONC	<u> </u>	
Mar-87	3/26/87	21	22	22000	22000	0	NONCANYWASTE		
Mar-87	3/27/87	36	13	182000	189000	0	CONC		
Маг-87	3/27/87	41	43	46000	67000	0	CONC		
Mar-87	3/30/87	45	26	140000	146000	0	CONCSN		
Mar-87	3/31/87	43	299H	0	8000	0	MISCADD/TRAN	Decon Was	le
Mar-87	3/31/87	7		0	6500	0	MISCADD/TRAN	Inhibited Wa	iter
Mar-87	3/31/87	6		0	4900	0	MISCADD/TRAN	RT Calib_/R	epl. or Inv. change
Mar-87	3/31/87	7		0	3000	0	MISCADD/TRAN	RT Calib/R	epi, or inv. change
Mar-87	3/31/87	21	44H-245	0	21000	0	NONCANYWASTE		-
Mar-87	3/31/87	23	44H-245	0	131000	0	NONCANYWASTE		
Mar-87	3/31/87	23	242-1H	0	9000	0	OVERSPEC	Off Spec. O	verhds
Mar-87	3/31/87	41	43	60000	74000	0	CONC		
Mar-87	3/31/87	45	26	82000	85000	0	CONCSN		
Mar-87	3/31/87	27	26	53000	55000	0	CONCSN		
Mar-87	3/31/87	242-1F	26	611000	611000	0	EVAPFEED		
Mar-87		242-16	26	465000	465000	0	EVAPFEED		
Mar-87	3/31/87	242-1H	13	616000	616000	0	EVAPFEED		
Mar-87	3/31/87	42-16	43	750000	750000	0	EVAPFEED		
Mar-87	3/31/87	45	242-16F	124000	124000	0	EVAPCONC		
Mar-87	3/31/87	47	242-16F	249000	265000	0	EVAPCONC		
Mar-87	3/31/87	39	242-16H	6000	6000	0	EVAPCONC		
Mar-87	3/31/87	38	242-16H	14000	14000	Ō	EVAPCONC		
Mar-87	3/31/87	41	242-16H	494000	511000	0	EVAPCONC		
Mar-87	3/31/87	25	242-1F	11000	11000	0	EVAPCONC		
Mar-87	3/31/87	27	242-1F	484000	489000	0	EVAPCONC		
Mar-87	3/31/87	36	242-1H	197000	197000	0	EVAPCONC		
					349000	0		 	
Mar-87	3/31/87	37	242-1H	278000	349000	U	EVAPCONC	<u> </u>	<u> </u>

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tenk	Tank	Sending (gaf)	Receipt (gel)	%	Type Waste	Description	Comments
Apr-87	4/1/87	26	27	38000	40000	0	CONCSN		
Apr-87	4/3/87	26	27	126000	131000	0	CONCSN		
Apr-87	4/8/87	43	41	56000	68000	0	CONC		
Apr-87	4/9/87	26	47	149000	155000	0	CONCSN		
Apr-87	4/12/87	26	27	299000	311000	0	CONCSN		
Apr-87	4/13/87	43	41	80000	91000	0	CONC		
Apr-87	4/15/87	26	45	4000	4000	0	CONCSN		
Apr-87	4/15/87	13	37	181000	190000	0	CONC		
Apr-87	4/15/87	43	40	72000	76000	0	SNATE		
Apr-87	4/16/87	43	41	44000	46000	0	CONC		
Apr-87	4/18/87	43	41	15000	31000	0	CONC		
Apr-87	4/21/87	13	36	169000	176000	0	CONC		
Apr-87	4/22/87	26	47	249000	259000	0	CONCSN		
Apr-87	4/22/87	26	45	7000	8000	0	CONCSN		
Apr-87	4/26/87	26	45	281000	292000	0	CONCSN		
Apr-87	4/28/87	13	37	195000	203000	0	CONC		
Apr-87	4/30/87	43	299H	0	9000	0	MISCADD/TRAN	Decon Was	ste
Apr-87	4/30/87	42		0	71000	0	MISCADD/TRAN	NaNO3	
Apr-87	4/30/87		1	8000	0	0	MISCADD/TRAN	RT Calib./F	Repl. or Inv. change
Apr-87	4/30/87	· · · · · · · · · · · · · · · · · · ·	6	6000	Ö	0	MISCADD/TRAN	RT Calib./F	Repl. or Inv. change
Apr-87	4/30/87	21	44H-245	0	18000	0	NONCANYWASTE		
Apr-87	4/30/87	23	44H-245	0	147000	0	NONCANYWASTE		
Apr-87	4/30/87	23	242-1H	0	5000	0	OVERSPEC	Off Spec. C	overhds
Apr-87	4/30/87	26	47	123000	128000	0	CONCSN		
Apr-87	4/30/87	242-1F	26	587000	587000	0	EVAPFEED		
Apr-87	<u> </u>	242-16	26	1035000	1035000	0	EVAPFEED		
Apr-87	4/30/87	242-1H	13	583000	583000	0	EVAPFEED		
Apr-87	4/30/87	42-16	43	347000	347000	0	EVAPFEED		
Apr-87	4/30/87	45	242-16F	313000	313000	0	EVAPCONC		
Apr-87	4/30/87	47	242-16F	513000	533000	0	EVAPCONC		
Apr-87	4/30/87	38	242-16H	27000	27000	0	EVAPCONC		
Apr-87	4/30/87	41	242-16H	188000	214000	0	EVAPCONC		
Apr-87	4/30/87	25	242-1F	3000	3000	0	EVAPCONC		
Apr-87	4/30/87	27	242-1F	465000	472000	0	EVAPCONC		
Apr-87	4/30/87	36	242-1H	217000	217000	0	EVAPCONC		
Apr-87	4/30/87	37	242-1H	256000	300000	0	EVAPCONC		
May-87	5/2/87	26	47	149000	155000	0	CONCSN		
May-87		26	27	264000	274000	0	CONCSN		
May-87		13	5	278000	289000	0	HHWSN		
	5/14/87	13	36	130000	136000	0	CONC	-	
May-87		26	47	136000	142000	0	CONCSN		
May-87		13	37	34000	36000	0	CONC	1	
	5/17/87	26	27	213000	221000	0	CONCSN	1	
		26	47	110000	114000	0	CONCSN		
May-87		13	37	147000	153000	0	CONC		
May-87		26	27	142000	148000	0	CONCSN	1	T
May-87		13	35	66000	69000	0	HHWSN	1	
	5/29/87		47	45000	47000	0	CONCSN	+ -	
May-87		26			726000		SNATE		
May-87	5/30/87	26	51	693000	120000	<u> </u>	SMATE		1

Report	Actual	Receipt	Sending	Volume from	Volume to	Słudge		
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gel)	*	Type Waste	Description/Comments
May-87	5/31/87	43	299H	0	13000	0	MISCADD/TRAN	Decon Waste
May-87	5/31/87	7		0	5000	0	MISCADD/TRAN	F-PT1
May-87		33		0	11000	0	MISCADD/TRAN	F-PT3
May-87		-	37	11000	0	0	MISCADD/TRAN	RT Calib./Repl. or lnv. change
May-87		43		0	1000	0	MISCADD/TRAN	Chromate Addition
May-87			25	2000	0	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
May-87		21	44H-245	0	17000	0	NONCANYWASTE	
May-87	5/31/87	23	44H-245	0	93000	0	NONCANYWASTE	
May-87	5/31/87	23	242-1H	0	9000	0	OVERSPEC	Off Spec. Overhos
May-87	5/31/87	23	CRC	0	3000	0	NONCANYWASTE	Off Spec. CRC Effluent
May-87	5/31/87	242-1F	26	687000	687000	0	EVAPFEED	
May-87	5/31/87	242-16	26	871000	871000	0	EVAPFEED	
May-87	5/31/87	242-1H	13	695000	695000	0	EVAPFEED	
May-87	5/31/87	42-16	43	20000	20000	0	EVAPFEED	
May-87	5/31/87	45	242-16F	285000	285000	0	EVAPCONC	
May-87	5/31/87	47	242-16F	435000	468000	0	EVAPCONC	
May-87	5/31/87	38	242-16H	24000	24000	0	EVAPCONC	
May-87	5/31/87	39	242-16H	2000	2000	0	EVAPCONC	1
May-87	5/31/87	27	242-1F	569000	589000	0	EVAPCONC	
May-87	5/31/87	36	242-1H	224000	224000	0	EVAPCONC	
May-87	5/31/87	37	242-1H	257000	304000	0	EVAPCONC ,	
Jun-87	6/3/87	26	51	105000	112000	0	SNATE	
Jun-87	6/4/87	43	10	19000	21000	0	SNATE	
Jun-87	6/5/87	13	36	174000	181000	0	CONC	
Jun-87	6/10/87	26	27	197000	205000	0	CONCSN	
Jun-87	6/11/87	43	40	81000	84000	0	SNATE	
Jun-87	6/15/87	26	45	43000	45000	Ō	CONCSN	
Jun-87	6/16/87	13	37	173000	180000	0	CONC	
Jun-87	6/20/87	26	27	121000	126000	0	CONCSN	
Jun-87	6/20/87	43	40	105000	109000	0	SNATE	
Jun-87	6/21/87	26	42	348000	369000	0	SNATE	
Jun-87	6/23/87	26	44	92000	95000	0	CONÇSN	
Jun-87	6/24/87	26	27	36000	37000	0	CONCSN	
Jun-87	6/26/87	26	27	123000	128000	0	CONCSN	
Jun-87	6/27/87	43	40	156000	162000	0	SNATE	
Jun-87	6/30/87	47		0	8000	0	NONCANYWASTE	100Area Low Level Trailer
Jun-87	6/30/87	43	299H	Ō	8000	0	MISCADD/TRAN	Decon Waste
Jun-87	6/30/87	18		0	13000	0	MISCADD/TRAN	Inhibited Water
Jun-87	6/30/87	23		0	13000	0	MISCADD/TRAN	cooling Water Leak
Jun-87	6/30/87	10		0	18000	0	MISCADD/TRAN	RT Calib./Rept. or Inv. change
Jun-87	6/30/87	21	44H-245	0	34000	0	NONCANYWASTE	
Jun-87	6/30/87	23	44H-245	0	24000	0	NONCANYWASTE	
Jun-87	6/30/87	26	242-16F	0	2000	0	OVERSPEC	
Jun-87	6/30/87	23	242-1H	0	6000	Ō	OVERSPEC	Off Spec. Overhols.
Jun-87	6/30/87	26	44	181000	189000	0	CONCSN	
Jun-87	6/30/87	26	47	16000	17000	0	CONCSN	
Jun-87	6/30/87	242-1F	26	677000	677000	0	EVAPFEED	
Jun-87	6/30/87		26	718000	718000	Ö	EVAPFEED	
Jun-87	6/30/87	242-1H	13	391000	391000	0		
2411.01	3130101	476" ITI	13	391000	עעטופני		EVAPFEED	

		3 la4	Sanding	Volume from	Volume to	Sludge			
Report	Actual	Receipt	Sending Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/	Comments
Date	Date O 40 O 40 7	Tenk	43	441000	441000	0	EVAPFEED		
Jun-87	6/30/87	42-16	242-16F	476000	476000	0	EVAPCONC		· · · · · · · · · · · · · · · · · · ·
Jun-87	6/30/87	44		68000	84000	Ö	EVAPCONC		
Jun-87	6/30/87	47	242-16F	7000	7000	0	EVAPCONC	<u> </u>	
Jun-87	6/30/87	39	242-16H	276000	293000	0	EVAPCONC	-	
Jun-87	6/30/87	38	242-16H	4000	4000	ō	EVAPCONC		
Jun-87	6/30/87	25	242-1F	512000	528000	0	EVAPCONC		
Jun-87	6/30/87	27	242-1F	164000	164000	ő	EVAPCONC		
Jun-87	6/30/87	36	242-1H		159000	0	EVAPCONC		
Jun-87	6/30/87	37	242-1H	113000	89000	0	CONC		
Jul-87	7/2/87	43	38	85000	134000	0	CONCSN		
Jul-87	7/5/87	26	27	129000	220000	0	CONCSN	<u> </u>	
Jul-87_	7/10/87	26	47	211000		0	CONC		
Jul-87	7/12/87	43	38	158000	164000			 	<u> </u>
Jul-87	7/19/87	51	42	312000	323000	0	SNATE		
Jul-87	7/20/87	26	44	298000	310000	0	CONCSN	 	
Jul-87	7/26/87	26	47	121000	126000		CONCSN	ļ	
<u>Jul-87</u>	7/28/87	26	27	332000	345000	0	SNATE	4004	w Level Trailer
Jul-87	7/31/87	47		0	3000	0_	NONCANYWASTE	 ' 	
Jul-87	7/31/87	43	299H	0	16000	0	MISCADD/TRAN_	Decon Wat	
Jul-87	7/31/87	18		0	47000	0	MISCADD/TRAN	Inhibited W	
Jul-87	7/31/87	42		0	7000	0	MISCADD/TRAN		p Seal Water
Jul-87	7/31/87	23		0	12000	0	MISCADD/TRAN	cooling Wa	
Jul-87	7/31/87	51		0	18000	0	MISCADD/TRAN_	Caustic Ad	
Jul-87	7/31/87	23	44H-245	0	105000	0	NONCANYWASTE	 	
Jul-87	7/31/87	26	242-16F	0	1000	0_	OVERSPEC	ļ	
Jul-87	7/31/87	43	242-16H	0	31000	0	OVERSPEC	<u> </u>	
Jul-87	7/31/87	23	242-1H	0	4000	0	OVERSPEC	Off Spec. C	Overhos.
Jul-87	7/31/87	26	47	102000	106000	0	CONCSN	<u> </u>	
Jul-87	7/31/87	13	36	174000	181000	0	CONC		
Jul-87	7/31/87	242-1F	26	409000	409000	0	EVAPFEED		
Jul-87	7/31/87	242-16	26	1043000	1043000	0	EVAPFEED		
Jul-87	7/31/87	242-1H	13	150000	150000	0	EVAPFEED		
Jul-87	7/31/87	42-16	43	321000	352000	0	EVAPFEED		
Jul-87	7/31/87	44	242-16F	439000	439000	0	EVAPCONC		
Jul-87	7/31/87	47	242-16F	321000	364000	0	EVAPCONC		
Jul-87	7/31/87	38	242-16H	174000	191000	0	EVAPCONC		
Jul-87	7/31/87	39	242-16H		5000	0	EVAPCONC		
Jul-87	7/31/87	25	242-1F	3000	3000	0	EVAPCONC		
Jul-87	7/31/87	27	242-1F	300000	302000	0	EVAPCONC		
Jul-87	+	36	242-1H	73000	73000	0	EVAPCONC		
	7/31/87	29	242-1H	2000	2000	0	EVAPCONC		
Jul-87	7/31/87	37	242-1H	113000	161000		EVAPCONC		
Jul-87		13	36	66000	77000	0	CONC		
Aug-87		26	27	210000	218000	0	CONCSN		
Aug-87			44	499000	520000		CONCSN		
Aug-87		26		130000	137000		CONC		
Aug-87		43	38_		169000		SLSLURRY	 	
Aug-87		51	18	169000	259000		CONC		
Aug-87		26	27	249000				-	
Aug-87	8/22/87	51	18	49000	86000	0.9	SLSLURRY		

Date Date Tank Tank Sending Volume from Volume to Studge Date Date Tank Tank Sending (gel) Receipt (gel) % Type Waste Description/Com Aug-87 8/24/87 13 37 94000 98000 0 CONC	Level Traiter r leak l. or lnv, change
Aug-87 8/24/87 13 37 94000 98000 0 CONC Aug-87 8/25/87 26 44 337000 351000 0 CONCSN Aug-87 8/31/87 47 0 6000 0 NONCANYWASTE 100Area Low Lea Aug-87 8/31/87 43 299H 0 12000 0 MISCADOTRAN Decon Waste Aug-87 8/31/87 18 0 56000 0 MISCADOTRAN Inhibited water Aug-87 8/31/87 23 0 18000 0 MISCADOTRAN Cocing water load Aug-87 8/31/87 13 0 10000 0 MISCADOTRAN Cocing water load Aug-87 8/31/87 21 5000 0 0 MISCADOTRAN Decon Water Aug-87 8/31/87 21 44H-245 0 72000 0 MISCADOTRAN Nelnos Aug-87 8/31/87 21 44H-245 0 72000<	r leak ol. or inv. change
Aug-87 8/25/87 26 44 337000 351000 0 CONCSN Aug-87 8/31/87 47 0 8000 0 NONCANYWASTE 100Area Low Lead Aug-87 8/31/87 43 299H 0 12000 0 MISCADD/TRAN Decon Wester Aug-87 8/31/87 7 0 20000 0 MISCADD/TRAN Cartch tenk Aug-87 8/31/87 23 0 18000 0 MISCADD/TRAN Cooling water lead Aug-87 8/31/87 13 0 10000 0 MISCADD/TRAN Cooling water lead Aug-87 8/31/87 21 5000 0 0 MISCADD/TRAN Decon Water Aug-87 8/31/87 40 0 33000 0 MISCADD/TRAN NeNC3 Aug-87 8/31/87 21 44H-245 0 72000 0 MISCADD/TRAN NeNC3 Aug-87 8/31/87 21 44H-245 0	r leak ol. or inv. change
Aug-87 8/31/87 47 0 6000 0 NONCANYWASTE 100Area Low Lea Aug-87 8/31/87 43 299H 0 12000 0 MISCADD/TRAN Decon Weste Aug-87 8/31/87 18 0 58000 0 MISCADD/TRAN Inhibited water Aug-87 8/31/87 7 0 20000 0 MISCADD/TRAN Certoh tank Aug-87 8/31/87 23 0 18000 0 MISCADD/TRAN Cooling water lea Aug-87 8/31/87 13 0 10000 0 MISCADD/TRAN Decon Water Aug-87 8/31/87 21 5000 0 0 MISCADD/TRAN RT Calib /Repl. Aug-87 8/31/87 40 0 33000 0 MISCADD/TRAN NaNC3 Aug-87 8/31/87 21 44H-245 0 72000 0 MISCADD/TRAN NaNC3 Aug-87 8/31/87 23 242-16H 0	r leak ol. or inv. change
Aug-87 8/31/87 43 299H 0 12000 0 MSCADD/TRAN Decon Weste Aug-87 8/31/87 18 0 56000 0 MISCADD/TRAN Inhibited weiter Aug-87 8/31/87 7 0 20000 0 MISCADD/TRAN Carich tank Aug-87 8/31/87 23 0 18000 0 MISCADD/TRAN Cooling water to Aug-87 8/31/87 13 0 10000 0 MISCADD/TRAN Decon Water Aug-87 8/31/87 21 5000 0 0 MISCADD/TRAN Decon Water Aug-87 8/31/87 40 0 33000 0 MISCADD/TRAN NenCall Aug-87 8/31/87 21 44H-245 0 72000 0 NenCalD/TRAN <	leak ol. or inv. change
Aug-87 8/31/87 18 0 56000 0 MISCADD/TRAN Inhibited water Aug-87 8/31/87 7 0 20000 0 MISCADD/TRAN Inhibited water Aug-87 8/31/87 23 0 18000 0 MISCADD/TRAN INFORMATION Cooling water to all the properties of t	leak ol. or inv. change
Aug-87 8/31/87 7 0 20000 0 MISCADD/TRAN Catch bank Aug-87 8/31/87 23 0 18000 0 MISCADD/TRAN Cooling water leading to the part of	ol, or inv. change
Aug-87 8/31/87 23 0 18000 0 MISCADD/TRAN Cooling water to august	ol, or inv. change
Aug-87 8/31/87 13 0 10000 0 MISCADD/TRAN Decon Water Aug-87 8/31/87 21 5000 0 0 MISCADD/TRAN RT Calib /Repl. Aug-87 8/31/87 40 0 33000 0 MISCADD/TRAN NeNC3 Aug-87 8/31/87 21 44H-245 0 72000 0 NONCANYWASTE — Aug-87 8/31/87 43 242-16H 0 57000 0 OVERSPEC — Aug-87 8/31/87 23 242-1H 0 3000 0 OVERSPEC Off Spec. Overhold Aug-87 8/31/87 242-1F 26 974000 974000 0 EVAPFEED — Aug-87 8/31/87 242-16 26 1143000 1143000 0 EVAPFEED — Aug-87 8/31/87 42-16 43 220000 277000 0 EVAPCONC — Aug-87 8/31/87 39<	
Aug-87 8/31/87 21 5000 0 0 MBSCADD/TRAN NANCS RT Callb/Repl. Aug-87 8/31/87 40 0 33000 0 MISCADD/TRAN NANCS NANCS Aug-87 8/31/87 21 44H-245 0 72000 0 NONCANYWASTE — Aug-87 8/31/87 43 242-16H 0 57000 0 OVERSPEC — Aug-87 8/31/87 23 242-1H 0 3000 0 OVERSPEC Off Spec. Overth Aug-87 8/31/87 242-1F 26 974000 974000 0 EVAPFEED — Aug-87 8/31/87 242-16 26 1143000 1143000 0 EVAPFEED — Aug-87 8/31/87 242-1H 13 192000 192000 0 EVAPFEED — Aug-87 8/31/87 44 242-16F 784000 851000 0 EVAPCONC — Aug-87 8	
Aug-87 8/31/87 40 0 33000 0 MISCADD/TRAN NeNC3 Aug-87 8/31/87 21 44H-245 0 72000 0 NONCANYWASTE — Aug-87 8/31/87 43 242-16H 0 57000 0 OVERSPEC — Aug-87 8/31/87 23 242-1H 0 3000 0 OVERSPEC Off Spec. Overthe Aug-87 8/31/87 242-1F 26 974000 974000 0 EVAPFEED — Aug-87 8/31/87 242-16 26 1143000 1143000 0 EVAPFEED — Aug-87 8/31/87 242-1H 13 192000 192000 0 EVAPFEED — Aug-87 8/31/87 42-16 43 220000 277000 0 EVAPCONC — Aug-87 8/31/87 44 242-16F 784000 851000 0 EVAPCONC — Aug-87	whds.
Aug-87 8/31/87 21 44H-245 0 72000 0 NONCANYWASTE Aug-87 8/31/87 43 242-16H 0 57000 0 OVERSPEC Off Spec. Overhold Aug-87 8/31/87 23 242-1H 0 3000 0 OVERSPEC Off Spec. Overhold Aug-87 8/31/87 242-1F 26 974000 974000 0 EVAPFEED Aug-87 8/31/87 242-1B 26 1143000 1143000 0 EVAPFEED Aug-87 8/31/87 242-1H 13 192000 192000 0 EVAPFEED Aug-87 8/31/87 42-16 43 220000 277000 0 EVAPCONC Aug-87 8/31/87 44 242-16F 784000 851000 0 EVAPCONC Aug-87 8/31/87 39 242-16F 50000 50000 0 EVAPCONC Aug-87 8/31/87 38 242-16H 107000	whds.
Aug-87 8/31/87 43 242-16H 0 57000 0 OVERSPEC OVERSPEC OWERSPEC	rhds.
Aug-87 8/31/87 242-1F 26 974000 974000 0 EVAPFEED Aug-87 8/31/87 242-16 26 1143000 1143000 0 EVAPFEED Aug-87 8/31/87 242-1H 13 192000 192000 0 EVAPFEED Aug-87 8/31/87 42-16 43 220000 277000 0 EVAPCONC Aug-87 8/31/87 44 242-16F 784000 851000 0 EVAPCONC Aug-87 8/31/87 39 242-16F 50000 50000 0 EVAPCONC Aug-87 8/31/87 38 242-16H 107000 129000 0 EVAPCONC Aug-87 8/31/87 25 242-1F 8000 8000 0 EVAPCONC Aug-87 8/31/87 27 242-1F 778000 783000 0 EVAPCONC Aug-87 8/31/87 36 242-1H 142000 174000 0 EVAPCONC </td <td>rhds.</td>	rhds.
Aug-87 8/31/87 242-1F 26 974000 974000 0 EVAPFEED Aug-87 8/31/87 242-16 26 1143000 1143000 0 EVAPFEED Aug-87 8/31/87 242-1H 13 192000 192000 0 EVAPFEED Aug-87 8/31/87 42-16 43 220000 277000 0 EVAPFEED Aug-87 8/31/87 44 242-16F 784000 851000 0 EVAPCONC Aug-87 8/31/87 39 242-16F 50000 50000 0 EVAPCONC Aug-87 8/31/87 38 242-16H 107000 129000 0 EVAPCONC Aug-87 8/31/87 25 242-1F 8000 8000 0 EVAPCONC Aug-87 8/31/87 27 242-1F 778000 783000 0 EVAPCONC Aug-87 8/31/87 36 242-1H 142000 174000 0 EVAPCONC </td <td></td>	
Aug-87 8/31/87 242-1H 13 192000 192000 0 EVAPFEED Aug-87 8/31/87 42-16 43 220000 277000 0 EVAPFEED Aug-87 8/31/87 44 242-16F 784000 851000 0 EVAPCONC Aug-87 8/31/87 47 242-16F 50000 50000 0 EVAPCONC Aug-87 8/31/87 39 242-16H 14000 14000 0 EVAPCONC Aug-87 8/31/87 38 242-16H 107000 129000 0 EVAPCONC Aug-87 8/31/87 25 242-1F 8000 8000 0 EVAPCONC Aug-87 8/31/87 27 242-1F 778000 783000 0 EVAPCONC Aug-87 8/31/87 36 242-1H 142000 174000 0 EVAPCONC	
Aug-87 8/31/87 242-1H 13 192000 192000 0 EVAPFEED Aug-87 8/31/87 42-16 43 220000 277000 0 EVAPFEED Aug-87 8/31/87 44 242-16F 784000 851000 0 EVAPCONC Aug-87 8/31/87 47 242-16F 50000 50000 0 EVAPCONC Aug-87 8/31/87 39 242-16H 14000 14000 0 EVAPCONC Aug-87 8/31/87 38 242-16H 107000 129000 0 EVAPCONC Aug-87 8/31/87 25 242-1F 8000 8000 0 EVAPCONC Aug-87 8/31/87 27 242-1F 778000 783000 0 EVAPCONC Aug-87 8/31/87 36 242-1H 142000 174000 0 EVAPCONC	
Aug-87 8/31/87 42-16 43 220000 277000 0 EVAPFEED Aug-87 8/31/87 44 242-16F 784000 851000 0 EVAPCONC Aug-87 8/31/87 47 242-16F 50000 50000 0 EVAPCONC Aug-87 8/31/87 39 242-16H 14000 14000 0 EVAPCONC Aug-87 8/31/87 38 242-16H 107000 129000 0 EVAPCONC Aug-87 8/31/87 25 242-1F 8000 8000 0 EVAPCONC Aug-87 8/31/87 27 242-1F 778000 783000 0 EVAPCONC Aug-87 8/31/87 36 242-1H 142000 174000 0 EVAPCONC	
Aug-87 8/31/87 44 242-16F 784000 851000 0 EVAPCONC Aug-87 8/31/87 47 242-16F 50000 50000 0 EVAPCONC Aug-87 8/31/87 39 242-16H 14000 14000 0 EVAPCONC Aug-87 8/31/87 38 242-16H 107000 129000 0 EVAPCONC Aug-87 8/31/87 25 242-1F 8000 8000 0 EVAPCONC Aug-87 8/31/87 27 242-1F 778000 783000 0 EVAPCONC Aug-87 8/31/87 36 242-1H 142000 174000 0 EVAPCONC	
Aug-87 8/31/87 39 242-16H 14000 14000 0 EVAPCONC Aug-87 8/31/87 38 242-16H 107000 129000 0 EVAPCONC Aug-87 8/31/87 25 242-1F 8000 8000 0 EVAPCONC Aug-87 8/31/87 27 242-1F 778000 783000 0 EVAPCONC Aug-87 8/31/87 36 242-1H 142000 174000 0 EVAPCONC	
Aug-87 8/31/87 38 242-16H 107000 129000 0 EVAPCONC Aug-87 8/31/87 25 242-1F 8000 8000 0 EVAPCONC Aug-87 8/31/87 27 242-1F 778000 783000 0 EVAPCONC Aug-87 8/31/87 36 242-1H 142000 174000 0 EVAPCONC	
Aug-87 8/31/87 25 242-1F 8000 8000 0 EVAPCONC Aug-87 8/31/87 27 242-1F 778000 783000 0 EVAPCONC Aug-87 8/31/87 36 242-1H 142000 174000 0 EVAPCONC	
Aug-87 8/31/87 27 242-1F 778000 783000 0 EVAPCONC Aug-87 8/31/87 36 242-1H 142000 174000 0 EVAPCONC	
Aug-87 8/31/87 36 242-1H 142000 174000 0 EVAPCONC	
4 67 44467 67 846411 4866 6	
Aug-87 8/31/87 37 242-1H 4000 4000 0 EVAPCONC	
Sep-87 9/2/87 42 22 165000 165000 0 SNATE	
Sep-87 9/3/87 43 40 59000 61000 0 SNATE	
Sep-87 9/8/87 26 27 177000 184000 0 concsn	
Sep-87 9/13/87 39 34 378000 401000 0 HHWSN	
Sep-87 9/13/87 26 44 452000 470000 0 CONCSN	
Sep-87 9/15/87 26 44 33000 34000 0 concsn	
Sep-87 9/16/87 26 44 5000 5000 0 concsn	
Sep-87 9/16/87 32 34 165000 187000 0 HHWSN	
Sep-87 9/17/87 43 38 169000 175000 0 conc	
Sep-87 9/17/87 22 23 110000 117000 0 RBOF-RRF	
Sep-87 9/20/87 26 47 155000 161000 0 CONCSN	
Sep-87 9/28/87 26 45 78000 81000 0 CONCSN	
Sep-87 9/29/87 26 44 346000 360000 0 concsn	
Sep-87 9/29/87 26 45 28000 29000 0 concsn	
Sep-87 9/29/87 26 22 29000 45000 0 RBOF-RRF	
Sep-87 9/30/87 13 0 0 0 MISCADD/TRAN Water	
Sep-87 9/30/87 23 0 0 MISCADD/TRAN Cooling water let	leak
Sep-87 9/30/87 6 0 0 0 MISCADD/TRAN RT Calib/Repl.	ol. or inv. change
Sep-87 9/30/87 22 0 0 0 MISCADD/TRAN RT Cafib/Repl.	ol. or law. change
Sep-87 9/30/87 22 0 0 0 mescado/tran NaOH	
Sep-87 9/30/87 24 0 0 0 MISCADD/TRAN NeOH	
Sep-87 9/30/87 24 0 0 0 MISCADD/TRAN NaNO3	
Sep-87 9/30/87 42 0 0 0 MISCADD/TRAN NaNO3	
Sep-87 9/30/87 47 0 8000 0 NONCANYWASTE 100Area Low Le	Level Trailer

				14-4	Volume to	Sludge			
Report	Actuel	Receipt	Sending	Volume from	Receipt (gal)	*	Type Waste	Description/Comments	一
Date	Dete	Tank	Tank	Sending (gel)	16000	0	MISCADO/TRAN	Decon Waste	_
Sep-87	9/30/87	43	299H	0	76000	0	NONCANYWASTE	Deposit Vices	\dashv
Sep-87	9/30/87	21	44H-245	0		0			
Sep-87	9/30/87	43	242-16H	0	15000	0	OVERSPEC		
Sep-87	9/30/87	26	45	26000	27000	0	CONCSN		
Sep-87	9/30/87	26	22	29000	45000	0	RBOF-RRF		
Sep-87	9/30/87	242-1F	26	566000	566000	0	EVAPFEED		
Sep-87		242-16	26	972000	972000	0	EVAPFEED		
Sep-87	9/30/87	242-1H	13	4000	4000		EVAPFEED		
Sep-87	9/30/87	42-16	43	122000	137000	0	EVAPFEED		
Sep-87	9/30/87	44	242-16F	717000	717000	0	EVAPCONC		
Sep-87	9/30/87	47	242-16F	115000	123000	0	EVAPCONC		
Sep-87	9/30/87	38	242-16H	31000	89000	0	EVAPCONC		—
Sep-87	9/30/87	39	242-16H	28000	28000	0	EVAPCONC		
Sep-87	9/30/87	25	242-1F	22000	22000	0	EVAPCONC		
Sep-87	9/30/87	27	242-1F	458000	467000	0	EVAPCONC	 - 	
Sep-87	9/30/87	37	242-1H	3000	26000	0	EVAPCONC	ļ	
Oct-87	10/1/87	26	44	47000	48000	0	CONCSN	 	
Oct-87	10/7/87	26	22	495000	520000	0	RBOF-RRF	 	
Oct-87	10/7/87	26	44	128000	133000	0	CONCSN		
Oct-87	10/13/87	26	27	304000	316000	0_	CONCSN		
Oct-87	10/17/87	26	44	194000	202000	0	CONCSN		
Oct-87	10/18/87	43	38	28000	29000	0	CONC		
Oct-87	10/29/87	26	44	316000	329000	0	CONCSN	<u> </u>	
Oct-87	10/31/87	43	299H	0	34000	0	MISCADD/TRAN	Decon Waste	
Oct-87	10/31/87	23		0	1000	0	MISCADD/TRAN	Caustic Addition	
Oct-87	10/31/87	42		0	3000	0	MISCADD/TRAN	Resin Change	
Oct-87	10/31/87	21	44H-245	0	74000	0	NONCANYWASTE		
Oct-87	10/31/87	23	44H-245	0	1000	0	NONCANYWASTE	<u> </u>	
Oct-87	10/31/87	43	242-16H	0	12000	0	OVERSPEC		
Oct-87	10/31/87	23	242-1H	0	3300	0	OVERSPEC	Off Spec. Overhos.	
Oct-87	10/31/87	26	27	57000	59000	0	CONCSN		ı
Oct-87	10/31/87	43	38	92000	97000	0	CONC		
Oct-87	10/31/87	242-1F	26	729000	729000	0	EVAPFEED		
Oct-87	10/31/87		26	843000	843000	0	EVAPFEED		
Oct-87	10/31/87	242-1H	13	1000	10000	0	EVAPFEED		
Oct-87	10/31/87	42-16	43	451000	463000	0	EVAPFEED		
Oct-87	10/31/87		242-16F	573000	580000	10	EVAPCONC		
Oct-87	10/31/87		242-16F	6000	6000	0	EVAPCONC		
Oct-87	10/31/87		242-16H		196000	0	EVAPCONC		
	10/31/87		242-16H	27000	37000	0	EVAPCONC		
Oct-87	10/31/87	+	242-10F	2000	2000	ō	EVAPCONC		
Oct-87	10/31/87		242-1F	497000	498000	0	EVAPCONC		
Oct-87			242-1H	14000	14000	0	EVAPCONC		
Oct-87	10/31/87		27	139000	146000	0	CONCSN	 	
Nov-87		26		282000	287000	0	CONC	 	
Nov-87		43	38		90000	0	CONCSN		
Nov-87		26	25	86000			CONC		
Nov-87		13	36	174000	179000	0		+	
Nov-87		-+	44	331000	344000		CONCSN	+	
Nov-87	11/11/87	26	25	2000	2000	0	CONCSN		

T	Actual	Receipt	Sending	Volume from	Volume to	Sludge	· ·	<u> </u>	
+-	Date	Tank	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description/	Comments
1 4	11/13/87	30	37	19000	24000	ō	CONC		
_	11/15/87	26	27	269000	280000	0	CONCSN	-	
	11/18/87	26	45	123000	128000	ō	CONCSN	<u> </u>	
	11/20/87	13	35	111000	115000	ō	HHWSN		
	11/23/87	35	37	36000	58000	ō	CONC		
	11/25/87	26	44	489000	509000	ō	CONCSN		
	11/25/87	13	36	101000	105000	0	CONC		
_	11/26/87	26	27	152000	159000	Ö	CONCSN		
	11/26/87	32	39	23000	27000	ō	HHWSN		
-	11/20/87	43	51	351000	356000	0	SLUDGEWW		
_	11/30/87	43	299H	0	14000	0	MISCADD/TRAN	Decon Was	1
	11/30/87	42	2001	0	2000	0	MISCADD/TRAN	Resin Chan	
		21	44H-245	0	48000	0	NONCANYWASTE	ROSHI CHEN	<u></u>
	11/30/87			0	6000	0			
	11/30/87	23	44H-245	0	1000	0	NONCANYWASTE		
	11/30/87	26	242-16F	0	9000	0	OVERSPEC		
	11/30/87	43	242-16H		46000	0	OVERSPEC	<u> </u>	
_	11/30/87	43	38	44000			SNATE		
	11/30/87	242-1F	26	662000 1059000	662000	0	EVAPFEED	1	
_		242-16	26		1059000	_	EVAPFEED		
	1/30/87	242-1H	13	315000	328000	0	EVAPFEED		
	1/30/87	42-16	43	636000	657000	0	EVAPFEED		
	1/30/87	44	242-16F	806000	806000	0	EVAPCONC	ļ	
	1/30/87	47	242-16F	14000_	14000	0	EVAPCONC		
	1/30/87	39	242-16H	7000	7000	0	EVAPCONC		
	1/30/87	38	242-16H	373000	396000	0	EVAPCONC		
_	1/30/87	25	242-1F	127000	127000	0	EVAPCONC		
	1/30/87	27	242-1F	372000	377000	0	EVAPCONC		
	1/30/87	36	242-1H	190000	190000	0	EVAPCONC	ļ	
	1/30/87	37	242-1H	102000	102000	0	EVAPCONC		
1	12/3/87	43	38	211000	219000	0	CONC		
1	12/6/87	26	27	191000	198000	0	CONCSN		
12	2/10/87	26	44	218000	227000	0	CONCSN		
12	12/16/87	26	44	217000	225000	0	CONCSN		
12	2/16/87	35	39	17000	18000	0	HHWSN		, <u>-</u>
12	2/19/87	43	38	344000	358000	0	CONC		
12	12/22/87	26	21	325000	330000	0	RBOF-RRF		
12	2/26/87	35	39	15000	17000	0	HHWSN		
12	12/29/87	26	44	275000	286000	0	CONCSN		
	2/31/87		5	12000	0	0	MISCADD/TRAN		
	12/31/87	43	299H	0	11000	0	MISCADD/TRAN	Decon Was	te
_	12/31/87	21	44H-245	0	71000	0	NONCANYWASTE		
	12/31/87	26	28	17000	18000	0	CONCSN		
	12/31/87		26	384000	384000	0	EVAPFEED		
	12/31/87		26	843000	843000	0	EVAPFEED		
	12/31/87	42-16	43	619000	628000	Ō	EVAPFEED	1	
								† · · · · -	
_								 	
_									
_								 	
12 12 12	12/31/87 12/31/87 12/31/87 12/31/87	44	242-16F 242-16H 242-16H 242-1F	663000 324000 20000 7000	680000 324000 40000 7000		0 0 0	0 EVAPCONC 0 EVAPCONC	0 EVAPCONC 0 EVAPCONC

				Tauk II	ansiers ark					
Second .	Actual	Receipt	Sending	Volume from	Volume to	Sludge			Description/C	oraments.
Report	Dete	Tank	Tank	Sending (gal)	Receipt (gal)	*		1900 110000	Description C	O I I I I I I I I I I I I I I I I I I I
Dec-87	12/31/87	27	242-1F	293000	297000	0		EVAPCONC	_ 	
Jan-88	1/12/88	26	44	149000	155000	0_	<u> </u>	CONCSN		
Jan-88	1/20/88	26	44	39000	41000	0		CONCSN	 +	
	1/24/88	43	38	230000	239000	0		CONC		
Jan-88	1/25/88	43	41	23000	25000	0	<u> </u>	SNATE		
Jan-88	1/27/88	26	44	466000	485000	0	<u> </u>	CONCSN		
Jan-88	1/31/88	43	299H	0	23000	0		SCADD/TRAN	Decon Wask	<u> </u>
Jan-88	1/31/88	21	44H-245	0	36000	0	NC	NCANYWASTE		
Jan-88	1/31/88	26	242-16F	0	2000	0	1_	OVERSPEC		
Jan-88	1/31/88	43	242-16H	0	1000	0_		OVERSPEC_	 	
Jan-88	1/31/88	28	27	109000	114000	0	1_	CONCSN	 	
Jan-88	1/31/88	242-1F	26	198000	198000	0	Щ.	EVAPFEED	↓	
Jan-88	1/31/88	242-16	26	942000	942000	0		EVAPFEED		
Jan-88	1/31/88	42-16	43	302000	303000	0		EVAPFEED		
Jan-88			242-16F	717000	717000	0	\mathbb{L}	EVAPCONC		
Jan-88	1/31/88	44	242-16F	17000	33000	0	Γ	EVAPCONC		
<u>Jan-88</u>	1/31/88	39	242-16H	4000	4000	0	T	EVAPCONC	ļ	
Jan-88	1/31/88	+	242-16H	158000	181000	0		EVAPCONC		
Jan-88	1/31/88		242-1611 242-1F	7000	7000	0	7	EVAPCONC		
Jan-88	1/31/88		242-1F	144000	153000			EVAPCONC		
Jan-88	1/31/88			278000	289000		1	CONCSN		
Feb-88		26	27	348000	362000	+-	+	CONCSN 4		
Feb-88			44		299000	+	+-	CONC		
Feb-88	2/13/88		38	288000	294000			CONCSN		
Feb-88		26	27	283000		0	-+-	HONCANYWASTE	100Area Lo	w Level Trailer
Feb-88		47		0	3000	+ 5		MISCADD/TRAN	Decon We	
Feb-88		43	299H	0	18000	0		MISCADD/TRAN	Flush water	
Feb-88		3 42		0	3000		_		PT3	
Feb-88				0	4000	10		MISCADD/TRAN		Repl. or Inv. change
Feb-8				0	22000	0		MISCADD/TRAN		Repl. or Inv. change
Feb-8			12	28000	00	0		MISCADD/TRAN		Repl. or inv. change
Feb-8			48	5000	0	0		MISCADD/TRAN		regis of inv. one-19-
Feb-8			44H-245	0	61000		_	NONCANYWAST	<u> </u>	
			242-16F		8000	0		OVERSPEC	_ -	
Feb-8			CRC	0	5000	C	_	NONCANYWAST	E Off Spec.	CRC Effluent
Feb-8			44	300000	31200			CONCSN		
Feb-8	_			779000	77900	0 ()	EVAPFEED		
Feb-8			·	717000		0 0	ַ ַ	EVAPFEED		
Feb-8		8 242-16		814000		0 (0	EVAPFEED		
Feb-8			242-16				0	EVAPCONC		
Feb-8			242-16		1800		0	EVAPCONC		
Feb-8			242-16				0	EVAPCONC		
Feb-8	- 14				4000		o	EVAPCONC		
Feb-8			242-1F				0	EVAPCONC		
Feb-			242-1F	27000			0	CONCSN		
Mar-			27			•	0	CONC		
Mar-	38 3/3/8			21900			0	CONCSN		
Mar-		8 26		45000			0	SNATE		
Mar-		8 43		13800			0	SNATE		
Mar-				75000		-			-+	
Mar-			44	48300	0 5020	UU	0	CONCSN		

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		<u> </u>	
Date	Date	Tank	Tank	Sending (gal)	Receipt (gel)	%	Type Waste	Description/	Comments
Mar-88	3/17/88	22	23	35000	37000	0	RBOF-RRF		
Mar-88	3/19/88	26	25	58000	58000	0	CONCSN		
Mar-88	3/20/88	43	38	425000	443000	0	CONC		
Mar-88	3/22/88	26	27	346000	360000	0	CONCSN	<u> </u>	
Mar-88	3/23/88	13	37	118000	123000	0	CONC		
Mar-88	3/27/88	13	37	95000	100000	0	CONC		
Mar-88	3/31/88	43	299H	0	22000	0	MISCADD/TRAN	Decon Was	<u> </u>
Mar-88	3/31/88		24	58000	0	0	MISCADD/TRAN		epl. or lny. change
Mar-88	3/31/88	40		0	14000	0	MISCADD/TRAN		epl. or inv. change
Mar-88	3/31/88	51		0	13000	0	MISCADD/TRAN	NaOH	op. or sor, or any
Mar-88	3/31/88	51		0	4000	0	MISCADD/TRAN	NeNO3	
Mar-88	3/31/88	21	44H-245	0	92000	0	NONCANYWASTE	144100	
Mar-88	3/31/88	23	242-1H	0	9000	0	OVERSPEC	Off Spec. O	uerbele
Mar-88	3/31/88	26	44	224000	233000	0	CONCSN	Оп орво. О	
Mar-88	3/31/88	242-1F	26	903000	903000	0	EVAPFEED		
Mar-88		242-16	26	871000	871000	ō	EVAPFEED		·
Mar-88	3/31/88	242-1H	13	311000	311000	0	EVAPFEED		· · · · · · · ·
Mar-88	3/31/88	42-16	43	689000	689000	0	EVAPFEED		
Mar-88	3/31/88	44	242-16F	726000	742000	0	EVAPCONC		
Mar-88	3/31/88	47	242-16F	12000	12000	0	EVAPCONC		
Mar-88	3/31/88	38	242-16H	427000	454000	0	EVAPCONC		
Mar-88	3/31/88	25	242-1F	6000	6000	0	EVAPCONC		
Mar-88	3/31/88	27	242-1F	761000	767000	0			
Mar-88	3/31/88	36	242-1H	77000	77000	0	EVAPCONC		
Mar-88	3/31/88	37	242-1H	96000	172000	0	EVAPCONC		
	4/1/88	51	42	74000	78000	Ö	EVAPCONC		
Apr-88 Apr-88	4/2/88	13	37	131000	136000	0	SNATE		
Apr-88	4/6/88	26	27	322000	335000	0	CONC		
Apr-88	4/9/88	35	39	17000	18000	0	CONCSN		
	4/10/88	37	39	39000	41000	0	HHW		
Apr-88		26	44			0	HHW	<u> </u>	
Apr-88	4/11/88		38	314000	327000	0	CONCSN .		
Apr-88	4/15/88	43 13		209000	217000	0	CONC		· · · · · · · · · · · · · · · · · · ·
Apr-88	4/17/88		37	240000	250000		CONC		
Apr-88	4/20/88	26	27	361000	376000 163000	0	CONCSN		
Apr-88	4/23/88	43	38	157000		0	CONC		
Apr-88	4/28/88	26	44	477000	496000	0	CONCSN		
Apr-88	4/28/88	13	37	198000	210000	0	CONC		
Apr-88	4/30/88	43	299H	0	19000	0	MISCADD/TRAN	Decon Wast	
Apr-88	4/30/88	42		0	200000	Ŏ	MISCADD/TRAN	SLUDGEW	
Apr-88	4/30/88	41		0	13000	0	MISCADD/TRAN	Salt Mining \	
Apr-88	4/30/88	23		0	2000	0	MISCADD/TRAN	Sidewall sun	np
Apr-88	4/30/88	42	4411.046	0	6000	0	MISCADD/TRAN	NeNO3	
Apr-88	4/30/88	21	44H-245	0	72000	0	NONCANYWASTE		
Apr-88	4/30/88	23	242-1H	0 775000	4000	0	OVERSPEC	Off Spec. O	verhds.
Apr-88	4/30/88	242-1F	26	775000	775000	0	EVAPFEED		
Apr-88		242-16	26	858000	858000	0	EVAPFEED		
Apr-88	4/30/88	242-1H	13	528000	528000	0	EVAPFEED		
Apr-88	4/30/88	42-16	43	513000	513000	0	EVAPFEED		
Apr-88	4/30/88	44	242-16F	709000	722000	0	EVAPCONC		

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Apr-88	nents
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Jun-88 6/10/88 30 37 216000 225000 0 HHWCONC Jun-88 6/13/88 26 44 445000 463000 0 concsn Jun-88 6/15/88 43 38 126000 130000 0 LHWCONC Jun-88 6/20/88 13 37 244000 254000 0 HHWCONC	
Jun-88 6/10/88 30 37 216000 225000 0 HHWCONC Jun-88 6/13/88 26 44 445000 463000 0 concsn Jun-88 6/15/88 43 38 126000 130000 0 LHWCONC Jun-88 6/20/88 13 37 244000 254000 0 HHWCONC	
Jun-88 6/13/88 26 44 445000 463000 0 concsn Jun-88 6/15/88 43 38 126000 130000 0 LHWCONC Jun-88 6/20/88 13 37 244000 254000 0 HHWCONC	
Jun-88 6/15/88 43 38 126000 130000 0 Lhwconc Jun-88 6/20/88 13 37 244000 254000 0 Hhwconc	
Jun-88 6/20/88 13 37 244000 254000 0 HHWCONC	
100000	
Jun-88 6/21/88 43 40 422000 438000 0 LHWCONC	
Jun-88 6/24/88 26 27 556000 578000 0 CONCSN	
Jun-88 6/30/88 43 299H 0 27000 0 MISCADD/TRAN Decon Waste	
Jun-88 6/30/88 47 0 2000 0 NONCANYWASTE 100Area Low Lev	el Trailer
Jun-88 6/30/88 48 0 3000 0 MISCADD/TRAN Flush weater	
Jun-88 6/30/88 23 0 5000 0 MISCADD/TRAN water	
Jun-88 6/30/88 31 0 5000 0 MISCADD/TRAN RT Calib/Repl. c	r Inv. change
Jun-88 6/30/88 39 0 18000 0 MISCADD/TRAN RT Calib/Repl. c	r Inv. change

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gal)	*	Type Waste	Description	Comments
Jun-88	6/30/88	21	44H-245	0	90000	0	NONCANYWASTE		
Jun-88	6/30/88	43	242-16H	Ō	13000	0	OVERSPEC		
Jun-88	6/30/88	23	242-1H	0	7000	0	OVERSPEC	Off Spec. O	verhds.
Jun-88	6/30/88	26	44	244000	254000	0	CONCSN		
Jun-88	6/30/88	13	37	27000	28000	0	HHWCONC		
Jun-88	6/30/88	242-1F	26	662000	662000	0	EVAPFEED		
Jun-88		242-16	26	888000	888000	0	EVAPFEED		
Jun-88	6/30/88	242-1H	13	608000	608000	0	EVAPFEED		
Jun-88	6/30/88	42-16	43	631000	644000	0	EVAPFEED		
Jun-88	6/30/88	44	242-16F	780000	780000	0	EVAPCONC		
Jun-88	6/30/88	47	242-16F	12000	12000	0	EVAPCONC		
Jun-88	6/30/88	38	242-16H	412000	452000	0	EVAPCONC		
Jun-88	6/30/88	25	242-1F	6000	6000	0	EVAPCONC		
Jun-88	6/30/88	27	242-1F	580000	580000	0	EVAPCONC		
Jun-88	6/30/88	29	242-1H	3000	3000	. 0	EVAPCONC		
Jun-88	6/30/88	37	242-1H	400000	493000	0	EVAPCONC		
Jul-88	7/3/88	13	37	200000	213000	0	HHWCONC		
Jul-88	7/4/88	26	44	330000	343000	0	CONCSN	1	
Jul-88	7/15/88	43	38	198000	206000	0	LHWCONC		
Jul-88	7/24/88	43	51	239000	247000	0	SNATE		
Jul-88	7/30/88	26	27	279000	290000	0	CONCSN		<u> </u>
Jul-88	7/31/88	43	299H	0	16000	0	MISCADD/TRAN	Decon Wat	ile
Jul-88	7/31/88	22		0	4000	0_	MISCADD/TRAN	RT Celib./R	epl. or inv. change
Jul-88	7/31/88	51		0	6000	0	MISCADD/TRAN	NaOH	
Jul-88	7/31/88	21	44H-245	0	54000	0	NONCANYWASTE		
Jul-88	7/31/88	43	242-16H	0	7000	0	OVERSPEC		
Jul-88	7/31/88	. 23	242-1H	0	6000	0	OVERSPEC	Off Spec. C	verhds.
Jul-88	7/31/88	242-1F	26	198000	198000	0	EVAPFEED		
Jul-88	7/31/88	242-16	26	563000	563000	0	EVAPFEED		
Jul-88	7/31/88	242-1H	13	11000	11000	0	EVAPFEED		
Jul-88	7/31/88	42-16	43	527000	534000	0	EVAPFEED		
Jul-88	7/31/88	44	242-16F	468000	480000	0	EVAPCONC		
Jul-88	7/31/88	47	242-16F	10000	10000	0	EVAPCONC		
Jul-88	7/31/88	38	242-16H	192000	197000	0	EVAPCONC		
Jul-88	7/31/88	25	242-1F	17000	17000	0	EVAPCONC		
Jul-88	7/31/88	27	242-1F	155000	155000	0	EVAPCONC		
Jul-88	7/31/88	29	242-1H	1000	8000	0	EVAPCONC		
Jul-88	7/31/88	37	242-1H	3000	11000	0	EVAPCONO		
Aug-88	8/2/88	26	28	54000	56000	0	CONCSN		
Aug-88	8/14/88	26	44	238000	247000	0	CONCSN		<u> </u>
Aug-88	8/17/88	43	38	242000	252000	0	LHWCONC_		
Aug-88	8/18/88	51	42	206000	216000	0	SNATE		
Aug-88	8/24/88	26	44	217000	226000	0	CONCSN		
Aug-88	8/31/88	51		0	22000	0	MISCADO/TRAN	NaOH	
Aug-88	8/31/88	42		0	12000	0	MISCADD/TRAN	NaNO3	
Aug-88	8/31/88	20		0	11000	. 0	MISCADD/TRAN	spray Wasi	ning of tank 20
Aug-88	8/31/88	43	299H	0	8000	0	MISCADD/TRAN	Decon Was	ste
Aug-88	8/31/88	21	44H-245	0	70000	0	NONCANYWASTE		
Aug-88	8/31/88	43	242-16H	0	86000	0	OVERSPEC		

Banari	Actual	Receipt	Sending	Volume from	Volume to	Sludge		I .	
Report Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/	Comments
	8/31/88	43	38	135000	140000	0	LHWCONC		
Aug-88 Aug-88		242-16	26	594000	594000	0	EVAPFEED		
	8/31/88	42-16	43	444000	530000	0	EVAPFEED		
Aug-88	8/31/88	44	242-16F	373000	373000	0	EVAPCONC		
Aug-88		47	242-16F	61000	72000	0	EVAPCONC		
Aug-88	8/31/88	38	242-16H	313000	371000	Ö	EVAPCONC		
Aug-88	8/31/88 9/2/88	38	43	0	0	0	LHWCONC		
Sep-88			26	0	0	0	CONCSN	<u> </u>	
Sep-88	9/5/88	44	43	0	0	0	LHWCONC		
Sep-88	9/11/88	38 44		0	0	0	CONCSN		
Sep-88	9/15/88		26			0			
Sep-88	9/18/88	38	43	0	0		LHWCONC		
Sep-88	9/26/88	44	26	0	0	0	CONCSN		
Sep-88	9/26/88	51	43	0	0		LHWCONC	D	-
Sep-88	9/30/88	43	299H	0_	10000	0	MISCADD/TRAN	Decon Was	
Sep-88	9/30/88	20	4411045	0	47000		MISCADD/TRAN	spray wasn	ing of tank 20
Sep-88	9/30/88	21	44H-245	0	31000	0	NONCANYWASTE		
Sep-88	9/30/88	43	242-16H	0	6000	0	OVERSPEC		
Sep-88		242-16	26	592000	592000	0_	EVAPFEED		
Sep-88	9/30/88	42-16	43	715000	721000	0	EVAPFEED		
Sep-88	9/30/88	47	242-16F	5000	5000	0	EVAPCONC		
Sep-88	9/30/88	44	242-16F	471000	483000	0	EVAPCONC		
Sep-88	9/30/88	38	242-16H	526000	537000	0	EVAPCONC		
Oct-88	6/2/88	51	43	89500_	68100	0	SNATE		
Oct-88	10/11/88	44	26	276000	287000	0	CONCSN		
Oct-88	10/26/88	44	26	289000	301000	0	CONCSN		
Oct-88	10/26/88	38	43	269920	283600	0	LHWCONC		
Oct-88	10/31/88	43	299H	0	1000	0	MISCADD/TRAN	Decon Was	te
Oct-88	10/31/88	48		0	8000	0	MISCADD/TRAN	Flush water	
Oct-88	10/31/88	23		0	3000	0	MISCADD/TRAN	water	
Oct-88	10/31/88		5	24000	0	0	MISCADD/TRAN	RT Callb/R	epl. or Inv. change
Oct-88	10/31/88	20		0	2000	0	MISCADD/TRAN	NaNO2	
Oct-88	10/31/88	50		0	1000	O	MISCADD/TRAN	ETF Steam	
Oct-88	10/31/88	21	44H-245	0	70000	0	NONCANYWASTE		
Oct-88	10/31/88	26	242-16F	0	2000	0	OVERSPEC		
Oct-88	10/31/88	43	242-16H	0	29000	0	OVERSPEC		
Oct-88	10/31/88		26	692000	692000	0	EVAPFEED		
Oct-88	10/31/88	42-16	43	227000	256000	0	EVAPFEED		
Oct-88	10/31/88	44	242-16F	598000	611000	0	EVAPCONC		
Oct-88	10/31/88	38	242-16H	176000	213000	0	EVAPCONC		
Nov-88	11/2/88	26	25	97570	101500	Ö	CONCSN		
Nov-88	11/14/88	25	26	71600	74500	0	CONCSN	<u> </u>	
Nov-88		22	23	353600	385500	0	RBOF-RRF		
Nov-88	11/20/88	26	44	239900	248500	0	CONCSN	1	
Nov-88		43	38	162900	145300	0	LHWCONC	<u> </u>	<u> </u>
		26	44	173600	180500	0	CONCSN	<u> </u>	
Nov-88		 	7**	0	15000	0	MISCADD/TRAN	Jet ditution	
Nov-88		22				0	MISCADD/TRAN		
Nov-88		23		0	4000			Water ETE Steem	
	11/30/88		141.51-	0	4000	0	MISCADD/TRAN	ETF Steam	
Nov-88	11/30/88	21	44H-245	0	53000	0	NONCANYWASTE	<u> </u>	<u> </u>

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Report	Actual	Receipt	Sending	Volume from	Volume to	Siudge %	Type Waste	Description/Comments
Date 20	Date	Tank	Tenk	Sending (gel)	Receipt (gal) 50000	0		IDeachpiors Continues
Nov-88	11/30/88	23	44H-245	0			NONCANYWASTE	
Nov-88	11/30/88	26	242-16F	0	4000	0	OVERSPEC	
Nov-88	11/30/88	43	242-16H	0	71000	0	OVERSPEC	
Nov-88	11/30/88	23	242-1H	0	4000	0	OVERSPEC	Off Spec. Overhols.
Nov-88	11/30/88	CRC	23	0	50000	0	RBOF-RRF	
Nov-88	11/30/88	23	CRC	0	1000	0	NONCANYWASTE	Off Spec. CRC Effluent
Nov-88	11/30/88		26	449000	449000	0	EVAPFEED	<u> </u>
Nov-88	11/30/88	242-1H	13	23000	23000	0	EVAPFEED	
Nov-88	11/30/88	42-16	43	328000	408000	0	EVAPFEED	
Nov-88	11/30/88	44	242-16F	428000	433000	0	EVAPCONG	
Nov-88	11/30/88	38	242-16H	192000	224000	0	EVAPCONC	
Nov-88	11/30/88	37	242-1H	18000	30000	0	EVAPCONC	
Dec-88	12/9/88	43	38	102800	88800	0	THMCONC	
Dec-88	12/17/88	22	21	346200	344100	0	SNATE	
Dec-88	12/20/88	43	38	111900	100000	0	LHWCONC	
Dec-88	12/31/88	22		0	14000	0	MISCADD/TRAN	Jet dilution
Dec-88	12/31/88	48		0	4000	0	MISCADD/TRAN	Flush water
Dec-88	12/31/88	21	44H-245	0	29000	0	NONCANYWASTE	<u>+</u>
Dec-88	12/31/88	23	44H-245	0	69000	0	NONCANYWASTE	
Dec-88	12/31/88	43	242-16H	0	4000	0	OVERSPEC	
Dec-88	12/31/88	CRC	23	0	5000	0	RBOF-RRF	
Dec-88	12/31/88	23	CRC	0	10000	0	NONCANYWASTE	Off Spec. CRC Effluent
Dec-88	12/31/88	43	38	75500	69100	0	LHWCONC	
Dec-88	12/31/88	42-16	43	542000	562000	0	EVAPFEED	
Dec-88	12/31/88	38	242-16H	308000	323000	0	EVAPCONC	
Jan-89	1/1/89	43	38	53000	51900	0	LHWCONC	
Jan-89	1/12/89	43	38	126000	128500	0	LHWCONC	
Jan-89	1/20/89	43	38	125300	121800	0	LHWCONC	
Jan-89	1/26/89	26	45	97580	101500	0	CONCSN	
Jan-89	1/29/89	43	38	107400	104200	0	LHWCONC	
Jan-89	1/31/89	50		0	13000	0	MISCADD/TRAN	ETF Addition
Jan-89	1/31/89	2		0	41000	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Jan-89	1/31/89	12		0	4000	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Jan-89	1/31/89	21	44H-245	0	12000	0	NONCANYWASTE	Tr. Guille ready of the ready
Jan-89	1/31/89	23	44H-245	0	143000	0	NONCANYWASTE	
Jan-89	1/31/89	43	242-16H	0	5000	0		
				212000	212000		OVERSPEC	
Jan-89	1/31/89		26			0	EVAPFEED	
Jan-89	1/31/89	42-16	43	684000	717000		EVAPFEED	
Jan-89	1/31/89	44	242-16F	126000	126000	0	EVAPCONC	
Jan-89	1/31/89	45	242-16F	86000	95000	0	EVAPCONC	
Jan-89	1/31/89	38	242-16H	550000	583000	0	EVAPCONC	
Feb-89	2/4/89	43	38	103200	100400	0	LHWCONC	
Feb-89	2/6/89	26	45	176000	183000	0	CONCSN	
Feb-89	2/9/89	43	38	72700	73300	0	LHWCONC	
Feb-89	2/14/89	43	38	72700	71300	0	LHWCONC	
Feb-89	2/15/89	26	45	165400	171900	. 0	CONCSN	
Feb-89	2/15/89	26	47	10900	11300	0	CONCSN	
Feb-89	2/17/89	26	45	72300	75200	0	CONCSN	
Feb-89	2/18/89	43	38	55500	56200	0	LHWCONC	

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tenk	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Feb-89	2/22/89	43	38	65300	65300	0	LHWCONC	
Feb-89	2/23/89	43	22	130900	113000	0	SNATE	
Feb-89	2/27/89	26	45	184800	192200	0	CONCSN	
Feb-89	2/27/89	43	22	132800	128800	0	SNATE	
Feb-89	2/28/89	43	299H	0	8000	ō	MISCADD/TRAN	Decon Waste
Feb-89	2/28/89	23		0	8000	0	MISCADD/TRAN	water
Feb-89	2/28/89	50	ETF	0	20000	0	MISCADO/TRAN	ETF stream
Feb-89	2/28/89	13		0	7000	0	MISCADD/TRAN	Pump tank 3
Feb-89	2/28/89	23		0	7000	0	MISCADD/TRAN	NaOH addition
Feb-89	2/28/89	23		0	6000	0	MISCADD/TRAN	NaNo2 addition
Feb-89	2/28/89	21	44H-245	0	2000	0	NONCANYWASTE	
Feb-89	2/28/89	23	44H-245	0	56000	0	NONCANYWASTE	
Feb-89	2/28/89	26	242-16F	0	7100	0	OVERSPEC	
Feb-89	2/28/89	43	242-16H	0	1000	0	OVERSPEC	
Feb-89		242-16	26	636280	667770	0	EVAPFEED	
Feb-89	2/28/89	42-16	43	376310	407310	0	EVAPFEED	
Feb-89	2/28/89	45	242-16F	589600	605130	0	EVAPCONC	
Feb-89	2/28/89	38	242-16H	295550	318550	0	EVAPCONC	;
Mar-89	3/13/89	26	44	38200	39700	0	CONCSN	
Mar-89	3/18/89	26	45	146800	152700	0	CONCSN	
Mar-89	3/20/89	22	23	490600	555900	0	RBOF-RRF	
Mar-89	3/27/89	27	26	287500	287500	0	CONCSN	
Mar-89	3/31/89	43	299H	0	9000	0	MISCADD/TRAN	Decon Waste
Mar-89	3/31/89	23		0	5000	0	MISCADD/TRAN	water
Mar-89	3/31/89	12		0	12000	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Маг-89	3/31/89	50	ETF	0	38000	0	MISCADD/TRAN	ETF stream
Mar-89	3/31/89	13		0.	9000	0	MISCADD/TRAN	Pump tank 3
Mar-89	3/31/89	21		0	4000	0	MISCADD/TRAN	NaOH addition
Mar-89	3/31/89	22		0	4000	0	MISCADD/TRAN	NaOH addition
Mar-89	3/31/89	21	44H-245	0	17000	0	NONCANYWASTE	
Mar-89	3/31/89	23	44H-245	0	103000	0	NONCANYWASTE	
Mar-89	3/31/89	26	242-16F	0	890	0	OVERSPEC	
Mar-89	3/31/89	242-16	26	95000	125200	0	EVAPFEED	
Mar-89	3/31/89	45	242-16F	163570	172690	0	EVAPCONC	
Apr-89	4/6/89	26	22	54200	11700	0	RBOF-RRF	
Apr-89	4/9/89	26	45	194800	202600	0	CONCSN	
Apr-89	4/20/89	26	45	279500	290700	0	CONCSN	
Apr-89	4/30/89	26	45	313700	326200	0	CONCSN	
Apr-89	4/30/89	50	ETF	0	7000	0	MISCADD/TRAN	ETF stream
Apr-89	4/30/89	48		0	4000	0	MISCADD/TRAN	NaOH addition
Apr-89	4/30/89	21	44H-245	0	17000	0	NONCANYWASTE	
Apr-89	4/30/89	23	44H-245	0	67000	0	NONCANYWASTE	
Apr-89	4/30/89		26	747050	778570	0	EVAPFEED	
Apr-89	4/30/89	45	242-16F	633780	644800	0	EVAPCONC	
May-89	5/29/89	26	44	195000	202800	0	CONCSN	
May-89	5/31/89	26	45	139000	145300	0	CONCSN	
May-89	5/31/89	50	ETF	0	18000	0	MISCADD/TRAN	ETF stream
May-89	5/31/89	23	44H-245	Ö	117000	0	NONCANYWASTE	
May-89	5/31/89	43	242-16H	0	3000	Ō	OVERSPEC	
MINTED	3/3//03	75	272-1011		~~~	<u> </u>		

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge	i	<u> </u>
Date	Date	Tank	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description/Comments
May-89		242-16	26	343000	356400	Ō	EVAPFEED	
May-89	5/31/89	42-16	43	109780	112780	0	EVAPFEED	
May-89	5/31/89	45	242-16F	293200	307300	0	EVAPCONC	
May-89	5/31/89	38	242-16H	43140	49140	0	EVAPCONC	
Jun-89	6/2/89	26	45	128700	133900	ō	CONCSN	
Jun-89	6/12/89	26	45	309500	321900	0	CONCSN	
Jun-89	6/27/89	43	38	200400	189500	0	LHWCONC	
Jun-89	6/30/89	43	299H	0	11000	0	MISCADD/TRAN	Decon Waste
Jun-89	6/30/89	42	20011	0	8000	0	MISCADD/TRAN	Flush water
Jun-89	6/30/89	10		0	10000	0	MISCADD/TRAN	RT Calib /Repl. or Inv. change
Jun-89	6/30/89	50	ETF	0	14000	0	MISCADD/TRAN	ETF stream
Jun-89	6/30/89	43	<u></u>	0	1000	0	MISCADD/TRAN	Pump tank 5
Jun-89	6/30/89	21	44H-245	0	5000	0	NONCANYWASTE	r and and a
Jun-89	6/30/89	23	44H-245	0	120000	Ō	NONCANYWASTE	
Jun-89	6/30/89	26	242-16F	0	14690	0	OVERSPEC	
Jun-89	6/30/89	43	242-16H	0	33000	0	OVERSPEC	
Jun-89		242-16	26	454530	497580	0	EVAPFEED	
Jun-89	6/30/89	42-16	43	331420	373420	0	EVAPFEED	1
Jun-89	6/30/89	45	242-16F	517740	533360	Ö	EVAPCONC	
Jun-89	6/30/89	38	242-16H	149950	154950	ō	EVAPCONC	
Jul-89	7/9/89	26	45	55100	57300	0	CONCSN	
Jul-89	7/20/89	43	38	131300	122100	0	LHWCONC	1
Jul-89	7/27/89	43	22	6400	5300	0	RBOF-RRF	
Jul-89	7/31/89	43	22	43500	42500	ō	RBOF-RRF	
Jul-89	7/31/89	43	299H	0	9000	0	MISCADD/TRAN	Decon Waste
Jul-89	7/31/89	10	20017	0	13000	0	MISCADD/TRAN	RT Calib /Repl. or inv. change
Jul-89	7/31/89	50	ETF	0	40000	0	MISCADD/TRAN	ETF stream
Jul-89	7/31/89	43		0	4000	ō	MISCADD/TRAN	Pump tank 5
Jul-89	7/31/89	23	44H-245	Ō	100000	0	NONCANYWASTE	T disp daile 5
Jul-89	7/31/89	26	242-16F	0	12460	0	OVERSPEC	
Jul-89	7/31/89	43	242-16H	0	2000	ō	OVERSPEC	1
Jul-89		242-16	26	39730	55290	ō	EVAPFEED	
Jul-89	7/31/89	42-16	43	485500	497500	0	EVAPFEED	
Jul-89	7/31/89	45	242-16F	77690	85350	0	EVAPCONC	
Jul-89	7/31/89	38	242-16H	254500	269500	0	EVAPCONC	
Aug-89	8/5/89	43	23	847100	784500	0	RBOF-RRF	
Aug-89	8/13/89	44	26	167000	161800	0	LHW	
Aug-89	8/17/89	43	23	675800	713700	0	RBOF-RRF	
Aug-89	8/31/89	43	299H	0/3000	9000	0	MISCADD/TRAN	Decon Waste
Aug-89	8/31/89	12	20011	0	14000	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Aug-89	8/31/89	50	ETF	0	48000	0	MISCADD/TRAN	ETF stream
Aug-89	8/31/89	21	44H-245	0	43000	0	NONCANYWASTE	
Aug-89	8/31/89	23	44H-245	0	66000	0	NONCANYWASTE	
Aug-89	8/31/89	43	242-16H	0	15000	0	OVERSPEC	
Aug-89	8/31/89	42-16	43	330220	380220	0	EVAPFEED	
	8/31/89	38	242-16H	124170	129170	0		
Aug-89						0	EVAPCONC	
Sep-89	9/30/89	43	38	229600	204900		LHWCONC	D
Sep-89	9/30/89	43	299H	0	9000	0	MISCADD/TRAN	Decon Waste
Sep-89	9/30/89	42		0	5000	0	MISCADD/TRAN	Flush water

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge			
Date	Date	Tank	Tenk	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Con	vments
Sep-89	9/30/89	12		0	17000	0	MISCADD/TRAN	RT Calib./Repl.	or Inv. change
Sep-89	9/30/89	50	ETF	0	48000	0	MISCADD/TRAN	ETF stream	
Sep-89	9/30/89	21	44H-245	0	20000	0	NONCANYWASTE		
Sep-89	9/30/89	43	242-16H	0	20000	0	OVERSPEC		
Sep-89	9/30/89	42-16	43	351390	373390	0	EVAPFEED		
Sep-89	9/30/89	38	242-16H	75990	79990	0	EVAPCONC		
Oct-89	10/1/89	43	38	81800	82500	0	LHWCONC		
Oct-89	10/9/89	26	45	32300	33600	0	CONCSN		
Oct-89	10/10/89	26	45	11200	11600	0	CONCSN		
Oct-89	10/15/89	26	45	38300	39800	0	CONCSN .		
Oct-89	10/17/89	26	45	40400	42100	0	CONCSN		
Oct-89	10/18/89	26	25	8100	8400	0	CONCSN		
Oct-89	10/18/89	13	36	19700	21400	0	CONC		
Oct-89	10/19/89	26	45	57100	59400	0	CONCSN		
Oct-89	10/24/89	26	45	62700	65200	0	CONCSN		
Oct-89	10/29/89	26	45	93400	97200	0	CONCSN		
Oct-89	10/31/89	35	39	11200	5600	0	HHW	<u> </u>	
Oct-89	10/31/89	50		0	27000	0	MISCADD/TRAN	ETF stream	
Oct-89	10/31/89	42		0	12000	0	MISCADD/TRAN	NaOH	
Oct-89	10/31/89	22		0	3500	0	MISCADD/TRAN	NaNO2	
Oct-89	10/31/89	23	<u> </u>	0	3500	0	MISCADD/TRAN,	NaNO2	·
Oct-89	10/31/89	23	44H-245	0	50000	0	NONCANYWASTE		
Oct-89	10/31/89	26	242-16F	0	11190	0	OVERSPEC		
Oct-89	10/31/89	43	242-16H	0	3000	0	OVERSPEC		
Oct-89	10/31/89	242-16	26	404960	438410	0	EVAPFEED		
Oct-89	10/31/89	42-16	43	358420	365420	0	EVAPFEED		
Oct-89	10/31/89	45	242-16F	340220	346990	0	EVAPCONC		
Oct-89	10/31/89	38	242-16H	126710	156710	0	EVAPCONC		
Nov-89	11/2/89	26	45	144600	150400	0	CONCSN		
Nov-89	11/2/89	43	22	27300	23200	0	RBOF-RRF		
Nov-89	11/3/89	43	22	57700	47700	0	RBOF-RRF		
Nov-89	11/8/89	26	45	186600	194000	0	CONCSN		
Nov-89	11/8/89	26	47	21800	22600	0	CONCSN		
Nov-89	11/11/89	43	38	107400	102500	0	LHWCONC		
Nov-89		26	45	186600	194100	0	CONCSN		
Nov-89		26	44	24200	25200	0	CONCSN	.	
Nov-89	11/22/89	26	45	239500	249100	0	CONCSN	ļ	
	11/28/89	43	22	15900	11200	0	RBOF-RRF		
	11/29/89	26	45	189000	196500	0	CONCSN		
Nov-89	11/30/89	50	ETF	0	21000	0	MISCADD/TRAN	ETF stream	
Nov-89		23	44H-245	0	44000	0	NONCANYWASTE		
Nov-89			26	1111520	1152200	0_	EVAPFEED	 	
	11/30/89	42-16	43	323000	335000	0	EVAPFEED		
	11/30/89	45	242-16F	886390	910820	0	EVAPCONC		
Nov-89		38	242-16H	135700	162700	0	EVAPCONC	 	
Dec-89	12/6/89	43	38	36500	33700	0	LHWCONC	 	
Dec-89	12/7/89	26	45	345500	359300	0	CONCSN	<u> </u>	
Dec-89	12/7/89	43	22	50300	34000	0	RBOF-RRF	 	
Dec-89	12/17/89	26	45	246400	256300	0	CONCSN	<u> </u>	

Dec. 89 12/31/89 43 38 113400 107400 0 LHWCONC					Studge	Volume to	Volume from	Sending	Receipt	Actual	Report
Dec-89 12/17/89 43 38 113400 107400 0 LHYCONC			Description	Turne Wards						Date	
Dec-89 12/20/89 26 47 52300 54400 0 CONCSN Dec-89 12/31/89 43 38 252400 238300 0 LHWCONC Dec-89 12/31/89 43 299H 0 2000 0 MISCADDITRAN Decon Wester Dec-89 12/31/89 50 ETF 0 21000 0 MISCADDITRAN Dec-89 12/31/89 23 44H-245 0 18000 0 NONCANYWASTE Dec-89 12/31/89 242-16 26 696000 723000 0 EVAPFEED Dec-89 12/31/89 44 242-16 43 357000 383000 0 EVAPFEED Dec-89 12/31/89 45 242-16F 558000 575000 0 EVAPCONC Dec-89 12/31/89 38 242-16H 181000 238000 0 EVAPCONC Dec-89 12/31/89 38 242-16H 181000 238000 0 EVAPCONC Jan-90 1/9/90 26 45 208300 216600 0 CONCSN Jan-90 1/19/90 26 44 36700 38100 0 CONCSN Jan-90 1/19/90 43 38 133000 130200 0 LHWCONC Jan-90 1/26/90 43 38 8400 8800 0 LHWCONC Jan-90 1/31/90 43 38 204800 208800 0 LHWCONC Jan-90 1/31/90 43 38 204800 208800 0 LHWCONC Jan-90 1/31/90 43 299H 0 4000 0 MISCADDITRAN DECON Wester Jan-90 1/31/90 23 44H-245 0 49000 0 NONCADYTRAN DECON Wester Jan-90 1/31/90 23 44H-245 0 49000 0 NONCADYTRAN DECON Wester Jan-90 1/31/90 242-16 26 523140 551410 0 EVAPFEED Jan-90 1/31/90 38 242-16H 402762 440760 0 EVAPCONC Jan-90 1/31/90 38 242-16H 402762 440760 0 EVAPCONC Jan-90 1/31/90 26 45 242200 251900 0 CONCSN Feb-90 2/18/90 26 45 183400 92300 0 CONCSN Feb-90 2/18/90 26 45 183400 92300 0 CONCSN Feb-90 2/28/90 24 44H-245 0 14000 0 NONCANYWASTE Feb-90 2/28/90 24 24-16H 0 1000 0 OVERSPECC Feb-90 2/28/90 24-16	ries	AVCOMMEN	Leukarpao								
Dec-89 12/31/89 43 299H 0 2000 0 MSCADD/TRAN Decon Weste		 	 								
Dec-89 12/31/89 43 299H 0 2000 0 MSCADD/TRAN Decon Weste		+	 								Dec-89
Dec-89 12/31/89 50 ETF 0 21000 0 MSCADOTRAN ETF stream			D 184-								Dec-89
Dec-89 12/31/89 23 44H-245 0 18000 0 NONCANYWASTE			+								Dec-89
Dec-89 12/31/89 242-16 26 696000 723000 0 EVAPFEED		##I	CIT SUPPL		_						Dec-89
Dec-89 12/31/89 42-16 43 357000 383000 0 EVAPFEED			 								Dec-89
Dec-89 12/31/89 45 242-16F 558000 575000 0 EVAPCONC		 	 						42-16	12/31/89	Dec-89
Dec-89 12/31/89 38 242-16H 181000 238000 0 EVAPCONC Jan-90 1/9/90 26 45 208300 216600 0 CONCSN Jan-90 1/16/90 26 44 36700 38100 0 CONCSN Jan-90 1/19/90 26 45 124800 129800 0 CONCSN Jan-90 1/19/90 43 38 133000 130200 0 LHWCONC Jan-90 1/26/90 43 38 8400 8800 0 LHWCONC Jan-90 1/30/90 43 38 204600 208800 0 LHWCONC Jan-90 1/31/90 43 299H 0 4000 0 MISCADDITRAN Jan-90 1/31/90 50 ETF 0 19000 0 MISCADDITRAN Jan-90 1/31/90 23 44H-245 0 49000 0 NONCANYWASTE Jan-90 1/31/90 242-16 26 523140 551410 0 EVAPFEED Jan-90 1/31/90 42-16 43 524100 545100 0 EVAPCONC Jan-90 1/31/90 38 242-16H 402762 440760 0 EVAPCONC Jan-90 1/31/90 26 45 242200 251900 0 CONCSN Jan-90 2/190 26 45 242200 251900 0 CONCSN Jan-90 2/18/90 26 45 182700 133000 0 CONCSN Feb-90 2/28/90 26 45 153400 92300 0 CONCSN Feb-90 2/28/90 27 44H-245 0 13000 0 MISCADDITRAN Decon Waste Feb-90 2/28/90 23 44H-245 0 14000 0 MISCADDITRAN Decon Waste Feb-90 2/28/90 23 44H-245 0 14000 0 MISCADDITRAN Feb-90 2/28/90 24 44H-245 0 14000 0 MISCADDITRAN Decon Waste Feb-90 2/28/90 24 242-16H 0 1000 0 OVERSPEC Feb-90 2/28/90 242-16 26 474740 492590 0 EVAPFEED Feb-90 2/28/90 242-16 26 474740 492590 0 EVAPF		 						242-16F	45	12/31/89	Dec-89
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Jan-90 1/16/90 26 44 36700 38100 0 CONCSN Jan-90 1/19/90 28 45 124800 129800 0 CONCSN Jan-90 1/19/90 43 38 133000 130200 0 LHWCONC Jan-90 1/26/90 43 38 8400 8800 0 LHWCONC Jan-90 1/31/90 43 38 204600 208800 0 LHWCONC Jan-90 1/31/90 43 299H 0 4000 0 MSCADDITRAN Jan-90 1/31/90 50 ETF 0 19000 0 MSCADDITRAN Jan-90 1/31/90 23 44H-245 0 49000 0 NONCANYWASTE Jan-90 1/31/90 242-16 26 523140 551410 0 EVAPFEED Jan-90 1/31/90 422-16 43 524100 545100 0 EVAPFEED Jan-90 1/31/90 45 242-16H 402762 440760 0 EVAPCONC Jan-90 1/31/90 26 45 242200 251900 0 CONCSN Jan-90 2/12/90 43 21 642200 623000 0 RBOF-RF Feb-90 2/18/90 26 45 182700 133000 0 CONCSN Feb-90 2/28/90 26 45 153400 92300 0 CONCSN Feb-90 2/28/90 26 45 153400 92300 0 CONCSN Feb-90 2/28/90 23 44H-245 0 13000 0 NONCANYWASTE Feb-90 2/28/90 23 44H-245 0 14000 0 NONCANYWASTE Feb-90 2/28/90 24 24 6 26 474740 492590 0 EVAPFEED Feb-90 2/28/90 24 24 6 26 474740 492590 0 EVAPFEED Feb-90 2/28/90 24 24 6 26 474740 492590 0 EVAPFEED Feb-90 2/28/90 24 24 6 26 474740 492590 0 EVAPFEED Feb-90 2/28/90 24 24 6 26 474740 492590 0 EVAPFEED Feb-90 2/28/90 24 24 6 24 24 24 24 24		 						45	26	1/9/90	Jan-90
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Jan-90 1/30/90 43 38 204600 208800 0 LHWCONC Jan-90 1/31/90 43 299H 0 4000 0 MISCADD/TRAN Decon Waste Jan-90 1/31/90 50 ETF 0 19000 0 MISCADD/TRAN ÉTF stream Jan-90 1/31/90 23 44H-245 0 49000 0 NONCANYWASTE Jan-90 1/31/90 43 242-16H 0 1000 0 OVERSPEC Jan-90 1/31/90 42-16 43 524100 551410 0 EVAPFEED Jan-90 1/31/90 45 242-16F 474730 498470 0 EVAPCONC Jan-90 1/31/90 38 242-16H 402762 440760 0 EVAPCONC Jan-90 2/19/90 26 45 242200 251900 0 CONCSN Feb-90 2/18/90 26 45 182700 133000 0		 						38	43	1/26/90	Jan-90
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Jan-90 1/31/90 43 242-16H 0 1000 0 OVERSPEC Jan-90 1/31/90 242-16 26 523140 551410 0 EVAPFEED Jan-90 1/31/90 42-16 43 524100 545100 0 EVAPFEED Jan-90 1/31/90 45 242-16F 474730 498470 0 EVAPCONC Jan-90 1/31/90 38 242-16H 402762 440760 0 EVAPCONC Jan-90 2/1/90 26 45 242200 251900 0 CONCSN Feb-90 2/12/90 43 21 642200 623000 0 RBOF-RRF Feb-90 2/28/90 26 45 182700 133000 0 CONCSN Feb-90 2/28/90 26 45 153400 92300 0 CONCSN Feb-90 2/28/90 43 299H 0 1000 0 MISCADO/TRAN Decon Waste		1		****	0	49000	0	44H-245	23	1/31/90	Jan-90
Jan-90 1/31/90 242-16 26 523140 551410 0 EVAPFEED . Jan-90 1/31/90 42-16 43 524100 545100 0 EVAPFEED . Jan-90 1/31/90 45 242-16F 474730 498470 0 EVAPCONC Jan-90 1/31/90 38 242-16H 402762 440760 0 EVAPCONC Jan-90 2/1/90 26 45 242200 251900 0 CONCSN Feb-90 2/12/90 43 21 642200 623000 0 RBOF-RRF Feb-90 2/28/90 26 45 182700 133000 0 CONCSN Feb-90 2/28/90 28 45 153400 92300 0 CONCSN Feb-90 2/28/90 43 299H 0 1000 0 MISCADO/TRAN Decon Waste Feb-90 2/28/90 23 44H-245 0 13000 0 </td <td></td> <th>*† </th> <td></td> <td></td> <td>0</td> <td>1000</td> <td>0</td> <td>242-16H</td> <td>43</td> <td>1/31/90</td> <td>Jan-90</td>		* † 			0	1000	0	242-16H	43	1/31/90	Jan-90
Jan-90 1/31/90 42-16 43 524100 545100 0 EVAPFEED Jan-90 1/31/90 45 242-16F 474730 498470 0 EVAPCONC Jan-90 1/31/90 38 242-16H 402762 440760 0 EVAPCONC Jan-90 2/1/90 26 45 242200 251900 0 CONCSN Feb-90 2/12/90 43 21 642200 623000 0 RBOF-RRF Feb-90 2/18/90 26 45 182700 133000 0 CONCSN Feb-90 2/28/90 26 45 153400 92300 0 CONCSN Feb-90 2/28/90 43 299H 0 1000 0 MISCADO/TRAN Decon Waste Feb-90 2/28/90 21 44H-245 0 13000 0 NONCANYWASTE Feb-90 2/28/90 43 242-16H 0 1000 0 OVERSPEC		 		EVAPFEED	0	551410	523140	26	242-16	1/31/90	Jan-90
Jan-90 1/31/90 45 242-16F 474730 498470 0 EVAPCONC Jan-90 1/31/90 38 242-16H 402762 440760 0 EVAPCONC Jan-90 2/1/90 26 45 242200 251900 0 CONCSN Feb-90 2/12/90 43 21 642200 623000 0 RBOF-RRF Feb-90 2/18/90 28 45 182700 133000 0 CONCSN Feb-90 2/28/90 26 45 153400 92300 0 CONCSN Feb-90 2/28/90 43 299H 0 1000 0 MISCADOTRAN Decon Waste Feb-90 2/28/90 21 44H-245 0 13000 0 NONCANYWASTE Feb-90 2/28/90 23 44H-245 0 14000 0 NONCANYWASTE Feb-90 2/28/90 43 242-16H 0 1000 0 OVERSPEC		 				545100	524100	43	42-16	1/31/90	Jan-90
Jan-90 1/31/90 38 242-16H 402762 440760 0 EVAPCONC Jan-90 2/1/90 26 45 242200 251900 0 CONCSN Feb-90 2/12/90 43 21 642200 623000 0 RBOF-RRF Feb-90 2/18/90 26 45 182700 133000 0 CONCSN Feb-90 2/28/90 26 45 153400 92300 0 CONCSN Feb-90 2/28/90 43 299H 0 1000 0 MISCADOTRAN Decon Waste Feb-90 2/28/90 21 44H-245 0 13000 0 NONCANYWASTE Feb-90 2/28/90 23 44H-245 0 14000 0 NONCANYWASTE Feb-90 2/28/90 43 242-16H 0 1000 0 OVERSPEC Feb-90 2/28/90 42-16 43 178550 179550 0 EVAPFEED						498470	474730	242-16F	45	1/31/90	Jan-90
Jan-90 2/1/90 26 45 242200 251900 0 CONCSN Feb-90 2/12/90 43 21 642200 623000 0 RBOF-RRF Feb-90 2/18/90 26 45 182700 133000 0 CONCSN Feb-90 2/26/90 26 45 153400 92300 0 CONCSN Feb-90 2/28/90 43 299H 0 1000 0 MISCADD/TRAN Decon Waste Feb-90 2/28/90 21 44H-245 0 13000 0 NONCANYWASTE Feb-90 2/28/90 23 44H-245 0 14000 0 NONCANYWASTE Feb-90 2/28/90 43 242-16H 0 1000 0 OVERSPEC Feb-90 2/28/90 42-16 26 474740 492590 0 EVAPFEED Feb-90 2/28/90 42-16 43 178550 179550 0 EVAPFEED <td></td> <th>†</th> <td></td> <td></td> <td>0</td> <td>440760</td> <td>402762</td> <td>242-16H</td> <td>38</td> <td>1/31/90</td> <td>Jan-90</td>		†			0	440760	402762	242-16H	38	1/31/90	Jan-90
Feb-90 2/12/90 43 21 642200 623000 0 RBOF-RRF Feb-90 2/18/90 26 45 182700 133000 0 CONCSN Feb-90 2/28/90 26 45 153400 92300 0 CONCSN Feb-90 2/28/90 43 299H 0 1000 0 MISCADO/TRAN Decon Waste Feb-90 2/28/90 21 44H-245 0 13000 0 NONCANYWASTE Feb-90 2/28/90 23 44H-245 0 14000 0 NONCANYWASTE Feb-90 2/28/90 43 242-16H 0 1000 0 OVERSPEC Feb-90 2/28/90 242-16 26 474740 492590 0 EVAPFEED Feb-90 2/28/90 42-16 43 178550 179550 0 EVAPFEED		 		*****				45	26	2/1/90	Jan-90
Feb-90 2/18/90 26 45 182700 133000 0 CONCSN Feb-90 2/28/90 28 45 153400 92300 0 CONCSN Feb-90 2/28/90 43 299H 0 1000 0 MSCADO/TRAN Decon Waste Feb-90 2/28/90 21 44H-245 0 13000 0 NONCANYWASTE Feb-90 2/28/90 23 44H-245 0 14000 0 NONCANYWASTE Feb-90 2/28/90 43 242-16H 0 1000 0 OVERSPEC Feb-90 2/28/90 242-16 26 474740 492590 0 EVAPFEED Feb-90 2/28/90 42-16 43 178550 179550 0 EVAPFEED Feb-90 2/28/90 45 43 178550 179550 0 EVAPFEED		 						21	43	2/12/90	Feb-90
Feb-90 2/26/90 26 45 153400 92300 0 CONCSN Feb-90 2/28/90 43 299H 0 1000 0 MISCADD/TRAN Decon Waste Feb-90 2/28/90 21 44H-245 0 13000 0 NONCANYWASTE Feb-90 2/28/90 23 44H-245 0 14000 0 NONCANYWASTE Feb-90 2/28/90 43 242-16H 0 1000 0 OVERSPEC Feb-90 2/28/90 242-16 26 474740 492590 0 EVAPFEED Feb-90 2/28/90 42-16 43 178550 179550 0 EVAPFEED			•					45	26	2/18/90	Feb-90
Feb-90 2/28/90 43 299H 0 1000 0 MISCADD/TRAN Decon Waste Feb-90 2/28/90 21 44H-245 0 13000 0 NONCANYWASTE Feb-90 2/28/90 23 44H-245 0 14000 0 NONCANYWASTE Feb-90 2/28/90 43 242-16H 0 1000 0 OVERSPEC Feb-90 2/28/90 242-16 26 474740 492590 0 EVAPFEED Feb-90 2/28/90 42-16 43 178550 179550 0 EVAPFEED Feb-90 2/28/90 45 242-16F 400000 400000 400000 EVAPFEED		 		·		92300	153400	45	26		Feb-90
Feb-90 2/28/90 21 44H-245 0 13000 0 NONCANYWASTE Feb-90 2/28/90 23 44H-245 0 14000 0 NONCANYWASTE Feb-90 2/28/90 43 242-16H 0 1000 0 OVERSPEC Feb-90 2/28/90 242-16 26 474740 492590 0 EVAPFEED Feb-90 2/28/90 42-16 43 178550 179550 0 EVAPFEED Feb-90 2/28/90 45 242-16F 400000 401040 0	V	rie .	Decon Was				0	299H	43	2/28/90	Feb-90
Feb-90 2/28/90 23 44H-245 0 14000 0 NONCANYWASTE Feb-90 2/28/90 43 242-16H 0 1000 0 OVERSPEC Feb-90 2/28/90 242-16 26 474740 492590 0 EVAPFEED Feb-90 2/28/90 42-16 43 178550 179550 0 EVAPFEED Feb-90 2/28/90 45 242-46F 400000 404040 0					-		0	44H-245	21		Feb-90
Feb-90 2/28/90 43 242-16H 0 1000 0 OVERSPEC Feb-90 2/28/90 242-16 26 474740 492590 0 EVAPFEED Feb-90 2/28/90 42-16 43 178550 179550 0 EVAPFEED Feb-90 2/28/90 45 242-46F 400000 404040 0 EVAPFEED		 			_	14000	0	44H-245	23	2/28/90	Feb-90
Feb-90 2/28/90 242-16 26 474740 492590 0 EVAPFEED Feb-90 2/28/90 42-16 43 178550 179550 0 EVAPFEED Feb-90 2/28/90 45 242-465 400000 404040 0							0	242-16H	43	2/28/90	Feb-90
Feb-90 2/28/90 42-16 43 178550 179550 0 EVAPFEED							474740	26	242-16	2/28/90	Feb-90
Feb 90 2/28/00 45 242 465 400000 404040 0		 			0		178550	43	42-16	2/28/90	Feb-90
Feb-90 2/26/90 45 242-16F 42080 431640 0 EVAPCONC					0	431640	420880	242-16F	45	2/28/90	Feb-90
Feb-90 2/28/90 38 242-16H 66900 70900 0 EVAPCONC		 							38		
Mar-90 3/1/90 43 0 3861 0 LHWCONC Conc. from Pump tank	. 2	Pump tank	Conc. from						43	3/1/90	Mar-90
Mar-90 3/4/90 26 45 94400 164100 0 concsn		. Grip telik			_	• • • • • • • • • • • • • • • • • • • •		45			Mar-90
Mar-90 3/12/90 26 45 109200 168100 0 CONCSN		 								3/12/90	Mar-90
Mar-90 3/14/90 26 47 69500 38900 0 concsn		<u> </u>	•					47	26	3/14/90	Маг-90
Mar-90 3/19/90 26 45 268900 196200 0 CONCSN										3/19/90	Mar-90
Mar-90 3/25/90 26 44 89300 106300 0 concsn				· · · · · · · · · · · · · · · · · · ·				44	26	3/25/90	Mar-90
Mar-90 3/29/90 26 44 106300 85300 0 CONCSN		 						44		3/29/90	Mar-90
Mar-90 3/31/90 32 35 25900 30200 0 HHWCONC				"'				35		3/31/90	Mar-90
Mar-90 3/31/90 43 299H 0 2000 0 MISCADD/TRAN Decon Waste		te	Secon West		\rightarrow						
Mar-90 3/31/90 21 44H-245 0 21000 0 NONCANYWASTE		-	7100		_						
Mar-90 3/31/90 43 242-16H 0 52000 0 OVERSPEC							0				
Mar-00 2/21/00 2/2 16 26 722640 772700 0				EVAPFEED	0	770760		26		·	
···		1									

			0	Volume from	Volume to	Skidge		
Report	Actual	Receipt	Sending		Receipt (gal)	%	Type Waste	Description/Comments
Date	Dete	Tank	Tank 242-16F	8ending (gal) 673750	683440	ō	EVAPCONC	
Mar-90	3/31/90	45	242-16H	129750	140750	ō	EVAPCONC	
Mar-90	3/31/90	38		153100	109500	ō	CONCSN	
Apr-90	4/3/90	26	44	0	1053	0	MISCADD/TRAN	From Pump tank 2
Apr-90	4/8/90	43			113400	0	LHWCONC	rion runp tank a
Apr-90	4/8/90	43	39	109100	97900	0	CONCSN	
Apr-90	4/10/90	26	44	156200	81800	0	CONCSN	
Арг-90	4/12/90	26	44	93500	185300	Ö	CONCSN	
Apr-90	4/21/90	26	44	246200		0	LHWCONC	<u> </u>
Apr-90	4/21/90	43	38	311300	312700 2457	0	MISCADO/TRAÑ	From Pump tank 2
Apr-90	4/23/90	43	44	0		0		Prom Pomp tank 2
Apr-90	4/30/90	26	44	86900	71900		CONCSN	
Apr-90	4/30/90	21	44H-245	0	28000	0	NONCANYWASTE	
Apr-90	4/30/90	43	242-16H	0	1000	0	OVERSPEC	
Apr-90	4/30/90	50	ETF	0	13000	0 0	MISCADD/TRAN	ETF stream
Apr-90		242-16	26	818600	851040 309270	0	EVAPPEED	
Apr-90	4/30/90	42-16	43	294270			EVAPFEED	
Apr-90	4/30/90	45	242-16F	705920	722990	0	EVAPCONC	
Apr-90	4/30/90	38	242-16H	128570_	146570	0	EVAPCONC	
May-90	5/3/90	26	44	21500	15100	0	CONCSN	
May-90	5/13/90	26	44	217500	193400	0	CONCSN	FTF -1
May-90	5/31/90	50	ETF	0	22000	0	MISCADD/TRAN	ETF stream
May-90	5/31/90	24		0	5000	0	MISCADD/TRAN	NaOH
May-90	5/31/90	21	44H-245	0	17000	0	NONCANYWASTE	
May-90		242-16	26	277400	304530	0	EVAPFEED	<u> </u>
May-90	5/31/90	42-16	43	144750	145750	0	EVAPFEED	
May-90	5/31/90	44	242-16F	278390	284890	0	EVAPCONC	
May-90	5/31/90	38	242-16H	117540	136540	0	EVAPCONC	
Jun-90	6/8/90	43	22	106200	102100	0	RBOF-RRF	
Jun-90	6/15/90	43	22	32200	30900	0	RBOF-RRF	
Jun-90	6/15/90	43	22	112200	109200	0_	RBOF-RRF	
Jun-90	6/16/90	43	22	75800	73700	0	RBOF-RRF	
Jun-90	6/17/90	43	22	97700	95800	0	RBOF-RRF	ļ
Jun-90	6/19/90	43	22	226200	224600	0	RBOF-RRF	
Jun-90	6/30/90	50	ETF	0	27000	0	MISCADD/TRAN	ETF stream
Jun-90	6/30/90	23		0	1000	0	MISCADD/TRAN	Flush water
Jun-90	6/30/90	Z-Area	50	24000	0	0	MISCADD/TRAN	Tank 50 to Z-Area Saltstone
Jun-90	6/30/90	21	44H-245	0	23000	0	NONCANYWASTE	
Jun-90	6/30/90	242-16	26	166460	169740	0	EVAPFEED	
Jun-90	6/30/90	42-16	43	6670	332	0	EVAPFEED	
Jun-90	6/30/90	45	242-16F	135850	143780	0	EVAPCONC	
Jun-90	6/30/90	38	242-16H	1050	1050	0	EVAPCONC	
Jul-90	7/31/90	43	299H	0	1000	0	MISCADD/TRAN	Decon Waste
Jul-90	7/31/90	50	ETF	0	13000	0	MISCADD/TRAN	ETF stream
Jul-90	7/31/90	21	44H-245	0	20000	0	NONCANYWASTE	
Jul-90	7/31/90	23	T	0	5000	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Jul-90	7/31/90	Z-Area	50	44000	0	0	MISCADD/TRAN	Tank 50 to Z-Area Saltstone
Aug-90	8/31/90	26	45	28400	33700	0	CONCSN	
Aug-90		7		0	9000	0	MISCADD/TRAN	Catch tank
			200H					Decon Waste
Aug-90		43	299H	0	2000	0	MISCADD/TRAN	Decon Waste

Based	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Report	Date	Tank	Tenk	Sending (gal)	Receipt (gal)	*	Type Weste	Description/Comments
Date OO	8/31/90	21	44H-245	0	31000	0	NONCANYWASTE	
Aug-90	8/31/90	50	ETF	0	20000	0	MISCADO/TRAN	ETF streem
Aug-90	8/31/90	23	<u></u>	0	3000	0	MISCADD/TRAN	RT Calib./Repl. or inv. change
Aug-90		Z-Area	50	108000	0	ō	MISCADD/TRAN	Tank 50 to Z-Area Saltstone
Aug-90	8/31/90	26	45	98800	102800	0	CONCSN	
Sep-90	9/18/90	21	44H-245	0	17000	0	NONCANYWASTE	
Sep-90	9/30/90	50	ETF	0 -	17000	0	MISCADD/TRAN	ETF stream
Sep-90	9/30/90	23	EIF	0	3000	Ö	MISCADD/TRAN	water
Sep-90	9/30/90	40		0	6000	0	MISCADO/TRAN	RT Calib /Repl. or Inv. change
Sep-90	9/30/90		50	35000	0	0	MISCADD/TRAN	Tank 50 to Z-Area Saltstone
Sep-90	9/30/90	Z-Area	30	0	3000	0	MISCADD/TRAN	Pump tank 2
Sep-90	9/30/90	38 38	40	70200	71600	0	LHW	Purip lank 2
Oct-90	10/26/90		43		125300	0		
Oct-90	10/28/90	48	22	126000	9000	0	RBOF-RRF MISCADD/TRAN	Catch Tank
Oct-90	10/31/90	7	299H	0	1000	0	MISCADD/TRAN	Decon Waste
Oct-90	10/31/90	43 21	44H-245	0	55000	0	NONCANYWASTE	COLAT TERM
Oct-90	10/31/90	23	44H-245	0	6000	0	NONCANYWASTE	
Oct-90	10/31/90	50	ETF	0	24000	0	MISCADD/TRAN	ETF stream
Oct-90	10/31/90	Z-Area	50	97000	0	0	MISCADD/TRAN	Tank 50 to Z-Area Saltstone
Oct-90	10/31/90		- 50	0	9000	0	MISCADD/TRAN	Pump tank 2 and D8-7
Oct-90	10/31/90	38		0	2000	0	MISCADD/TRAN	CTS Tank
Oct-90	10/31/90	30				0		
Nov-90	11/30/90	7	4411045	0	35000	-	MISCADD/TRAN	Unex. incr./decr. or lnv. Adj.
Nov-90	11/30/90	21	44H-245	0	33000	0	NONCANYWASTE	
Nov-90	11/30/90	50	ETF	0	15000	0	MISCADD/TRAN	ETF stream
Nov-90	11/30/90	Z-Area	50	86000	0	0	MISCADD/TRAN	Tank 50 to Z-Area Saltstone
Nov-90	11/30/90	23		0	4000	0	MISCADD/TRAN	Water
Dec-90	12/31/90	43	299H	0	1000	0	MISCADD/TRAN	Decon Waste
Dec-90	12/31/90	21	44H-245	0	7000	0	NONCANYWASTE	
Dec-90	12/31/90	23	44H-245	0	9000	0	NONCANYWASTE	
Dec-90	12/31/90	50	ETF	0	10000	0	MISCADD/TRAN	ETF stream
Dec-90	12/31/90	Z-Area	50	91000	0	0	MISCADD/TRAN	Tank 50 to Z-Area Saltstone
Jan-91	1/22/91	26	25	11300	11600	0	CONCSN	
Jan-91	1/31/91	17		0	4000	0	MISCADD/TRAN	NaOH additions
Jan-91	1/31/91	21	44H-245	0	29000	0	NONCANYWASTE	
Jan-91	1/31/91	50	ETF	0	10000	0	MISCADD/TRAN	ETF stream
Jan-91	1/31/91	Z-Area	50	44000	0	0	MISCADD/TRAN	Tank 50 to Z-Area Saltstone
Jan-91	1/31/91	43		0	4000	0	MISCADD/TRAN	water
Jan-91	1/31/91		40	7000	0	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Feb-91	2/12/91	43	38	30000	31000	0	LHW	
Feb-91	2/14/91	43	38	120000	125000	0	LHW	
Feb-91	2/28/91	21	44H-245	0	31000	0	NONCANYWASTE	
Feb-91	2/28/91	50	ETF	0	20000	0	MISCADD/TRAN	ETF stream
Feb-91	2/28/91	Z-Area	50	46000	0	0	MISCADD/TRAN	Tank 50 to Z-Area Saltstone
Feb-91	2/28/91	43		0	8000	0	MISCADD/TRAN	water
Feb-91	2/28/91		36	1000	0	0	MISCADD/TRAN	RT Calib /Repl. or Inv. change
Feb-91	2/28/91	42-16	43	313040	321040	0	EVAPFEED	
Feb-91	2/28/91	38	242-16H	146530	160530	0	EVAPCONC	
Mar-91	3/7/91	43	38	240000	250000	0	LHW	
Mar-91	3/11/91	47	26	76300	77900	0	LHW	

Report	Actual	Receipt	Sending	Volume from	Volume to	Siudge		T
Dete	Date	Tank	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description/Comments
Маг-91	3/22/91	26	45	152900	-1050	0	CONCSN	
Mar-91	3/28/91	26	45	152900	131900	0	CONCSN	
Mar-91	3/31/91	21	44H-245	0	34000	0	NONCANYWASTE	
Mar-91	3/31/91	50	ETF	0	14000	0	MISCADO/TRAN	ETF stream
Mar-91	3/31/91	Z-Area	50	57000	0	0	MISCADO/TRAN	Tank 50 to Z-Area Satistone
Mar-91	3/31/91	43	235F	0	1000	0	MISCADD/TRAN	water
Mar-91	3/31/91		36	2000	0	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Mar-91	3/31/91	43		0	7000	0	MISCADD/TRAN	Chromate Dr., PT-3 and H2O
Mar-91		242-16	26	173680	184450	0	EVAPFEED	
Mar-91	3/31/91	42-16	43	216060	231060	O	EVAPFEED	
Маг-91	3/31/91	45	242-16F	162290	168940	0	EVAPCONC	
Mar-91	3/31/91	38	242-16H	99080	109080	0	EVAPCONC	
Apr-91	4/4/91	26	45	173000	178000	0	CONCSN	
Apr-91	4/9/91	26	47	42000	44000	0	CONCSN	
Apr-91	4/13/91	26	45	149000	151000	0	CONCSN	
Apr-91	4/23/91	26	44	30000	31000	0	CONCSN	
Apr-91	4/27/91	26	45	84000	86000	0	CONCSN	
Apr-91	4/30/91	43	299H	0	3000	0	MISCADD/TRAN	Decon Waste
Apr-91	4/30/91	21	44H-245	0	60000	0	NONCANYWASTE	
Apr-91	4/30/91	23	44H-245	Ö	3000	0	NONCANYWASTE	
Apr-91	4/30/91	50	ETF	0	12000	0	MISCADD/TRAN	ETF stream
Apr-91	4/30/91	Z-Area	50	25000	0	0	MISCADD/TRAN	Tank 50 to Z-Area Sattstone
Apr-91	4/30/91	35		0	2000	0	MISCADD/TRAN	Water
Apr-91	4/30/91	43		0	1000	0	MISCADD/TRAN	Water
Арг-91	4/30/91	242-16	26	576990	613190	0	EVAPFEED	
Apr-91	4/30/91	45	242-16F	482500	514000	0	EVAPCONC	
Apr-91	5/1/91	26	45	126000	134000	0	CONCSN	
May-91	5/1/91	26	45	7000	8000	0	CONCSN	
May-91	5/6/91	34	33	3000	2000	0	HHWSN	vol. diff. due to PT holdup
May-91	5/9/91	34	33	20000	20000	0	HHWSN	
May-91	5/12/91	26	45	227000	237000	0	CONCSN	-
May-91	5/19/91	26	45	168000	176000	0	CONCSN	
May-91	5/30/91	26	45	216000	225000	0	CONCSN	
May-91	5/31/91	21	44H-245	0	37000	0	NONCANYWASTE	
May-91	5/31/91	50	ETF	0	23000	0	MISCADD/TRAN	ETF stream
May-91	5/31/91	Z-Area	50	36000	0	0	MISCADD/TRAN	Tank 50 to Z-Area Salistone
May-91	5/31/91	36		0	4000	0	MISCADD/TRAN	RT Calib./Repl. or Inv. change
May-91	5/31/91	39		0	3000	0	MISCADD/TRAN	pump tank 6
May-91	5/31/91	43		0	2000	0	MISCADD/TRAN	pump tank 5
May-91	5/31/91	242-16	26	659260	691630	0	EVAPFEED	
May-91	5/31/91	42-16	43	465820	487820	0	EVAPFEED	
May-91	5/31/91	45	242-16F	566790	590570	0	EVAPCONC	
May-91	5/31/91	38	242-16H	197450	202450	0	EVAPCONC	
Jun-91	6/6/91	26	45	120300	123000	0	CONCSN	
Jun-91	6/15/91	26	45	133000	138000	0_	CONCSN	
Jun-91	6/22/91	26	45	130600	130600	0	CONCSN	
Jun-91	6/28/91	43	38	195000	203000	0	CONCSN	
Jun-91	6/30/91	43	299H	0	1000	0	MISCADD/TRAN	Decon Waste
Jun-91	6/30/91	21	44H-245	0	6000Q	0	NONCANYWASTE	

Jun-91 6/30/91 50 ETF 0 19000 0 MISCADD/TRAN ETF street Jun-91 6/30/91 Z-Area 50 45000 0 0 MISCADD/TRAN Tank 50 Jun-91 6/30/91 39 0 2250 0 MISCADD/TRAN Nachd Add Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN Nachd Add Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN Nachd Add Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN Nachd Add Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN Nachd Add Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN Plush W Jun-91 6/30/91 42-16 43 316810 324810 0 EVAPFEED Jun-91 6/30/91 38 242-16F 418180 429170	to Z-Area Saltstone lition ddition
Jun-91 6/30/91 50 ETF 0 19000 0 MISCADD/TRAN ETF street Jun-91 6/30/91 Z-Area 50 45000 0 0 MISCADD/TRAN Tank 50 Jun-91 6/30/91 39 0 2250 0 MISCADD/TRAN Nacht Add Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN Nacht Add Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN Nacht Add Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN Nacht Add Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN Nacht Add Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN Place Hall Jun-91 6/30/91 45 242-16F 418180 429170 0 EVAPCONC Jun-91 7/6/91 26 45 98000 103000	em 10 Z-Area Saltstone lition ddition
Jun-91 6/30/91 Z-Area 50 45000 0 0 MISCADD/TRAN Tank 90 Jun-91 6/30/91 39 0 2250 0 MISCADD/TRAN Acid Add Jun-91 6/30/91 39 0 2250 0 MISCADD/TRAN NaCH A Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN NaCH A Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN NaCH A Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN NaCH A Jun-91 6/30/91 42-16 43 316810 324810 0 EVAPFEED Jun-91 6/30/91 45 242-16F 418180 429170 0 EVAPCONC Jun-91 6/30/91 38 242-16H 161800 177800 0 EVAPCONC Jul-91 7/6/91 28 45 98000 103000 0 CONCSN	to Z-Area Saltstone lition ddition
Jun-91 6/30/91 39 0 2250 0 MISCADD/TRAN Acid Add Jun-91 6/30/91 39 0 2250 0 MISCADD/TRAN NaOH A Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN Flush W Jun-91 6/30/91 242-16 26 466030 490310 0 EVAPFEED Jun-91 6/30/91 45 242-16F 418180 324810 0 EVAPCONC Jun-91 6/30/91 45 242-16F 418180 429170 0 EVAPCONC Jun-91 6/30/91 38 242-16H 161800 177800 0 EVAPCONC Jul-91 7/6/91 26 45 98000 103000 0 CONCSN Jul-91 7/13/91 43 38 117000 122000 0 CONCSN Jul-91 7/31/91 26 45 157000 163000 0 CONCSN	lition ddition
Jun-91 6/30/91 39 0 2250 0 MISCADD/TRAN NaOH A Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN Flush W Jun-91 6/30/91 242-16 26 466030 490310 0 EVAPFEED Jun-91 6/30/91 45 242-16F 418180 324810 0 EVAPCONC Jun-91 6/30/91 45 242-16F 418180 429170 0 EVAPCONC Jun-91 6/30/91 38 242-16H 161800 177800 0 EVAPCONC Jul-91 7/6/91 26 45 98000 103000 0 CONCSN Jul-91 7/13/91 43 38 117000 122000 0 CONCSN Jul-91 7/31/91 26 45 157000 163000 0 CONCSN Jul-91 7/31/91 28 45 164000 170000 0 MISCADD/TRAN Decon V	ddition
Jun-91 6/30/91 39 0 4500 0 MISCADD/TRAN Flush W. Jun-91 6/30/91 242-16 26 466030 490310 0 EVAPFEED Jun-91 6/30/91 42-16 43 316810 324810 0 EVAPFEED Jun-91 6/30/91 45 242-16F 418180 429170 0 EVAPCONC Jun-91 6/30/91 38 242-16H 161800 177800 0 EVAPCONC Jul-91 7/6/91 26 45 98000 103000 0 CONCSN Jul-91 7/13/91 26 45 157000 163000 0 CONCSN Jul-91 7/31/91 26 45 157000 163000 0 CONCSN Jul-91 7/31/91 28 45 164000 170000 0 CONCSN Jul-91 7/31/91 43 299H 0 1000 0 MISCADD/TRAN Decon V	
Jun-91 6/30/91 242-16 26 466030 490310 0 EVAPFEED Jun-91 6/30/91 42-16 43 316810 324810 0 EVAPFEED Jun-91 6/30/91 45 242-16F 418180 429170 0 EVAPCONC Jun-91 6/30/91 38 242-16H 161800 177800 0 EVAPCONC Jul-91 7/6/91 26 45 98000 103000 0 CONCSN Jul-91 7/13/91 43 38 117000 122000 0 CONCSN Jul-91 7/17/91 26 45 157000 163000 0 CONCSN Jul-91 7/31/91 28 45 164000 170000 0 CONCSN Jul-91 7/31/91 43 299H 0 1000 0 MISCADD/TRAN Decon V Jul-91 7/31/91 50 ETF 0 13000 0 MISCADD/TRAN ET	
Jun-91 6/30/91 42-16 43 316810 324810 0 EVAPFEED Jun-91 6/30/91 45 242-16F 418180 429170 0 EVAPCONC Jun-91 6/30/91 38 242-16H 161800 177800 0 EVAPCONC Jul-91 7/6/91 26 45 98000 103000 0 CONCSN Jul-91 7/13/91 43 38 117000 122000 0 CONCSN Jul-91 7/31/91 26 45 157000 163000 0 CONCSN Jul-91 7/31/91 26 45 164000 170000 0 CONCSN Jul-91 7/31/91 43 299H 0 1000 0 MISCADD/TRAN Deconty Jul-91 7/31/91 50 ETF 0 13000 0 MISCADD/TRAN ETF str Jul-91 7/31/91 Z-Area 50 45000 0 0 MISCADD/T	
Jun-91 6/30/91 45 242-16F 418180 429170 0 EVAPCONC Jun-91 6/30/91 38 242-16H 161800 177800 0 EVAPCONC Jul-91 7/6/91 26 45 98000 103000 0 CONCSN Jul-91 7/13/91 43 38 117000 122000 0 CONCSN Jul-91 7/17/91 26 45 157000 163000 0 CONCSN Jul-91 7/31/91 26 45 164000 170000 0 CONCSN Jul-91 7/31/91 43 299H 0 1000 0 MISCADD/TRAN Decon V Jul-91 7/31/91 21 44H-245 0 39000 0 NONCANYWASTE Jul-91 7/31/91 50 ETF 0 13000 0 MISCADD/TRAN ETF site Jul-91 7/31/91 Z-Area 50 45000 0 0 MISCADD/	
Jun-91 6/30/91 38 242-16H 161800 177800 0 EVAPCONC Jul-91 7/6/91 26 45 98000 103000 0 CONCSN Jul-91 7/13/91 43 38 117000 122000 0 CONCSN Jul-91 7/17/91 26 45 157000 163000 0 CONCSN Jul-91 7/31/91 26 45 164000 170000 0 CONCSN Jul-91 7/31/91 43 299H 0 1000 0 MISCADD/TRAN Decon V Jul-91 7/31/91 21 44H-245 0 39000 0 NONCANYWASTE Jul-91 7/31/91 50 ETF 0 13000 0 MISCADD/TRAN ETF str Jul-91 7/31/91 Z-Area 50 45000 0 0 MISCADD/TRAN Tank 50	
Jul-91 7/6/91 28 45 98000 103000 0 concsn Jul-91 7/13/91 43 38 117000 122000 0 concsn Jul-91 7/17/91 26 45 157000 163000 0 concsn Jul-91 7/31/91 26 45 164000 170000 0 concsn Jul-91 7/31/91 43 299H 0 1000 0 miscadd/tran Decon v Jul-91 7/31/91 21 44H-245 0 39000 0 noncanywaste Jul-91 7/31/91 50 ETF 0 13000 0 miscadd/tran ETF str Jul-91 7/31/91 Z-Area 50 45000 0 0 miscadd/tran Tank 50	
Jul-91 7/13/91 43 38 117000 122000 0 concsn Jul-91 7/17/91 26 45 157000 163000 0 concsn Jul-91 7/31/91 28 45 164000 170000 0 concsn Jul-91 7/31/91 43 299H 0 1000 0 miscadd/tran Decon v Jul-91 7/31/91 21 44H-245 0 39000 0 noncanywaste Jul-91 7/31/91 50 ETF 0 13000 0 miscadd/tran ETF str Jul-91 7/31/91 Z-Area 50 45000 0 0 miscadd/tran Tank 50	
Jul-91 7/17/91 26 45 157000 163000 0 CONCSN Jul-91 7/31/91 26 45 164000 170000 0 CONCSN Jul-91 7/31/91 43 299H 0 1000 0 MISCADD/TRAN Decon V Jul-91 7/31/91 21 44H-245 0 39000 0 NONCANYWASTE Jul-91 7/31/91 50 ETF 0 13000 0 MISCADD/TRAN ETF str Jul-91 7/31/91 Z-Area 50 45000 0 0 MISCADD/TRAN Tank 50	
Jul-91 7/31/91 28 45 184000 170000 0 concsn Jul-91 7/31/91 43 299H 0 1000 0 miscaddytran Decon V Jul-91 7/31/91 21 44H-245 0 39000 0 noncanywaste Jul-91 7/31/91 50 ETF 0 13000 0 miscaddytran ETF stru Jul-91 7/31/91 Z-Area 50 45000 0 0 miscaddytran Tank 50	
Jul-91 7/31/91 43 299H 0 1000 0 MISCADD/TRAN Decon V Jul-91 7/31/91 21 44H-245 0 39000 0 NONCANYWASTE Jul-91 7/31/91 50 ETF 0 13000 0 MISCADD/TRAN ETF str Jul-91 7/31/91 Z-Area 50 45000 0 0 MISCADD/TRAN Tank 50	
Jul-91 7/31/91 21 44H-245 0 39000 0 NONCANYWASTE Jul-91 7/31/91 50 ETF 0 13000 0 MISCADD/TRAN ETF str Jul-91 7/31/91 Z-Area 50 45000 0 0 MISCADD/TRAN Tank 50	Varia
Jul-91 7/31/91 50 ETF 0 13000 0 MISCADD/TRAN ETF street Jul-91 7/31/91 Z-Area 50 45000 0 0 MISCADD/TRAN Tank 50	V4440
Jul-91 7/31/91 Z-Area 50 45000 0 0 MISCADD/TRAN Tank 50	
	to Z-Area Saltstone
	and Chromate tk
	and Creditate is
out of the second secon	
Jul-91 7/31/91 38 242-16H 229590 254590 0 EVAPCONC	
Aug-91 8/7/91 28 45 123000 129000 0 concsn	
Aug-91 8/12/91 43 21 574000 574000 0 RBOF-RRF	
Aug-91 8/12/91 30 35 8000 10000 0 HHWSN	
Aug-91 8/15/91 26 45 142000 148000 0 CONCSN	
Aug-91 8/22/91 43 41 33000 33000 0 LHWSN	
Aug-91 8/23/91 28 45 187000 196000 0 CONCSN	
7128 0 1 070 170 1	a Trailer Waste
Aug-91 8/31/91 21 44H-245 0 59000 0 NONCANYWASTE	
Aug-91 8/31/91 50 ETF 0 28000 0 MISCADD/TRAN ETF str	
Adg-51 0/01/01 27/100	to Z-Area Saltstone
748-31 0/01/01 40	nks 2,3 and 4
Aug-91 8/31/91 42 0 3500 0 MISCADD/TRAN NaOH	
Aug-91 8/31/91 23 0 3500 0 MISCADD/TRAN NaOH	
718g 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0	o, Decon water
Aug-91 8/31/91 24 0 2000 0 MISCADD/TRAN Sidewal	sump
Aug-91 8/31/91 242-16 26 577170 603200 0 EVAPFEED	
Aug-91 8/31/91 42-16 43 197710 198710 0 EVAPFEED	
Aug-91 8/31/91 45 242-16F 535270 550330 0 EVAPCONC	
Aug-91 8/31/91 38 242-16H 103180 116180 0 EVAPCONC	
Sep-91 9/28/91 43 38 374000 389000 0 CONCSN	<u> </u>
COP 01 0/00/01 11	a Trailer Waste
Sep-91 9/30/91 43 299H 0 1000 0 MISCADD/TRAN Decon N	Vaste
Sep-91 9/30/91 21 44H-245 0 13000 0 NONCANYWASTE	
Sep-91 9/30/91 50 ETF 0 14000 0 MISCADD/TRAN ETF str	eam
	to Z-Area Saltstone
	d Chromate drain tank
Sep-91 9/30/91 42-16 43 306670 306670 0 EVAPFEED	

5	A -d-rad	Basalat	Sending	Volume from	Volume to	Sludge		T I
Report	Actual	Receipt Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Date O4	Date 0/20/04		242-16H	133150	145150	0	EVAPCONC	Description of the control of the co
Sep-91	9/30/91	38 21	242-1011	495000	508000	0	NONCANYWASTE	
Oct-91	10/31/91	47	23	0	2000	0	NONCANYWASTE	100 Area Trailer Waste
Oct-91		50	ETF	0	10000	0	MISCADO/TRAN	ETF streem
Oct-91	10/31/91	Z-Area	50	26000	0	0	MISCADO/TRAN	Tank 50 to Z-Area Saltstone
Oct-91	10/31/91	43	- 30	0	6000	ō	MISCADO/TRAN	Pump tenics 2 & 3
Oct-91	10/31/91	30		0	2000	0	MISCADO/TRAN	Concentrate Transfer System
Oct-91	10/31/91		26	5000	6000	Ö	EVAPFEED	CONCERNIE TIERRE CYCLE
Oct-91	10/31/91	42-16	43	77070	77070	0	EVAPFEED	
Oct-91	10/31/91	45	242-16F	4000	4000	0	EVAPCONC	
Oct-91	10/31/91	38	242-16H	42460	55460	0	EVAPCONC	
Nov-91	11/8/91	26	45	70000	71000	0	CONCSN	· · · · · · · · · · · · · · · · · · ·
Nov-91	11/26/91	26	45	99000	102000	0	CONCSN	
Nov-91	11/30/91	43	38	307000	318000	0	CONCSN	<u> </u>
Nov-91	11/30/91	47	30	0	2000	0	NONCANYWASTE	100 Area Trailer Waste
Nov-91	11/30/91	23	44H-245	0	3000	0	NONCANYWASTE	100 Party Trainer Trainer
Nov-91	11/30/91	50	ETF	0	14000	0	MISCADD/TRAN	ETF stream
Nov-91	11/30/91	Z-Area	50	28000	0	0	MISCADD/TRAN	Tank 50 to Z-Area Saltstone
Nov-91	11/30/91		26	174180	196700	0	EVAPFEED	
Nov-91	11/30/91	42-16	43	399290	399290	0	EVAPFEED	
Nov-91	11/30/91	45	242-16F	157240	173260	ō	EVAPCONC	
Nov-91	11/30/91	38	242-16H	197020	208020	0	EVAPCONC	
Dec-91	1/1/91	26	45	18000	19000	ō	CONCSN	
Dec-91	12/8/91	26	45	95000	97000	0	CONCSN	
Dec-91	12/14/91	31	30	65000	68000	ō	CONCSN	
Dec-91	12/23/91	26	45	120000	125000	ō	CONCSN	
Dec-91	12/23/91	21	44H-245	0	6000	0	NONCANYWASTE	
Dec-91	12/31/91	23	44H-245	0	17000	0	NONCANYWASTE	
Dec-91	12/31/91	50	ETF	0	13000	0	MISCADD/TRAN	ETF stream
Dec-91	12/31/91	Z-Area	50	26000	0	0	MISCADD/TRAN	Tank 50 to Z-Area Saltstone
	12/31/91		26	272000	288000	0	EVAPFEED	T BITE OD TO 2-74-02 CHILDRON
Dec-91	12/31/91	42-16	43	421000	421000	0	EVAPFEED	•
Dec-91		42-10	242-16F	233000	245000	0	EVAPCONC	
Dec-91	12/31/91			234000	260000	0		
Dec-91	12/31/91	38 26	242-16H 45	91000	94000	0	EVAPCONC CONCSN	+ ·····
Jan-92			45 45	124000	128000	0	CONCSN	
Jan-92	1/11/92	26				0		
Jan-92	1/12/92	43 26	21 45	366000 126000	364000 134000	0	RBOF-RRF CONCSN	
Jan-92	1/19/92		38	8000	8000	0	CONCSN	
Jan-92	1/31/92	43 17	30	0	64000	0	NONCANYWASTE	Trailer Waste- Tritiated Water
Jan-92	1/31/92			0	15000	0	MISCADD/TRAN	Rain water,FPT-1, and FPT-2
Jan-92	1/31/92	26 21	44H-245	0	10000	0	NONCANYWASTE	Treat views is 1. 1.11 and 1. 1.1.2
Jan-92	1/31/92	23	44H-245	0	6000	0	NONCANYWASTE	
Jan-92	1/31/92		ETF	0	10000	0		ETE elseem
Jan-92	1/31/92	50		0	4000	0	MISCADD/TRAN	ETF stream H area Pump tank
Jan-92	1/31/92	43	20			0	MISCADD/TRAN	ri eree romp tank
Jan-92		242-16	26	322000	337000	· · · · · · · · · · · · · · · · · · ·	EVAPFEED	
Jan-92	1/31/92	42-16	43	142160	143160	0	EVAPFEED	
Jan-92	1/31/92	45	242-16F	266000	279000.	0	EVAPCONC	
Jan-92	1/31/92	38	242-16H	86210	98210	0	EVAPCONC	<u> </u>

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		<u> </u>	T .
Date	Dete	Tank	Tank	Sending (gal)	Receipt (gaf)	%	Type Waste	Description/	Comments
Feb-92	2/4/92	43	38	375000	389000	0	CONCSN		
Feb-92	2/7/92	26	45	19000	20000	0	CONCSN		
Feb-92	2/11/92	26	44	19000	20000	0	CONCSN	1	
Feb-92	2/28/92	17		0	46000	0	NONCANYWASTE	Trailer Wee	te- Tritiated Water
Feb-92	2/28/92	17		Ö	8000	0	MISCADD/TRAN	111111111111	NaNO2 additions
Feb-92	2/28/92	23	44H-245	0	19000	0	NONCANYWASTE		
Feb-92	2/28/92	50	ETF	0	13000	0	MISCADD/TRAN	ETF stream	
Feb-92	2/28/92	43		0	4000	0	MISCADD/TRAN	HPT2	
Feb-92		242-16	26	112000	116000	0	EVAPFEED	 	
Feb-92	2/28/92	42-16	43	446620	460620	0	EVAPFEED	 	
Feb-92	2/28/92	44	242-16F	4000	4000	0	EVAPCONC		
Feb-92	2/28/92	45	242-16F	90000	93000	0	EVAPCONC	<u> </u>	
Feb-92	2/28/92	38	242-16H	222230	227230	0	EVAPCONC		
Mar-92	2/4/92	43	38	247000	256000	Ö	CONCEN		
Mar-92	3/16/92	26	45	145000	153000	0	CONCSN	•	
Mar-92	3/25/92	26	44	107000	110000	Ö	CONCSN		
Mar-92	3/31/92	21	44H-245	0	7000	0	NONCANYWASTE	<u> </u>	
Mar-92	3/31/92	23	44H-245	0	27000	0	NONCANYWASTE	1	
Mar-92	3/31/92	50	ETF	0	7000	0	MISCADD/TRAN	ETF stream	<u> </u>
Mar-92	3/31/92	43	Ç.17	0	2000	0	MISCADO/TRAN	PT-5 Rain v	***************************************
Mar-92		242-16	26	279000	295000	0	EVAPFEED	P1-5 reality	rator
Mar-92	3/31/92	42-16	43	392490	401490	0	EVAPFEED	+	
			242-16F	107000	107000	0			
Mar-92	3/31/92	44 45			175000	0	EVAPCONC	<u> </u>	
Mar-92	3/31/92		242-16F	168000	254020	0	EVAPCONC	<u> </u>	
Mar-92	3/31/92	38	242-16H	245020			EVAPCONC	 	
Apr-92	4/2/92	26	45	80000	83000	0	CONCSN		
Apr-92	4/4/92	26	45	66000	69000	0	CONCSN		
Apr-92	4/6/92	43	38	167000	173000	0	CONCSN		
Apr-92	4/9/92	43	21	197000	195000	0	CONCSN	_	
Apr-92	4/11/92	26	45	149000	155000	0	CONCSN	<u></u>	
Apr-92	4/21/92	26	45	165000	172000	0	CONCSN	ļ	
Apr-92	4/25/92	43	38	276000	287000	0	CONCSN		
Apr-92	4/30/92	26	45	10000	10000	0	CONCSN	ļ	
Apr-92	4/30/92	43		0	0	0	MISCADD/TRAN	PT-5 Rain v	·
Apr-92	4/30/92	43	299H	0	1000	0	MISCADD/TRAN	Decon Was	te
Арг-92	4/30/92	23	44H-245	0	39000	0	NONCANYWASTE	<u> </u>	<u> </u>
Apr-92	4/30/92	50	ETF	0	7000	0	MISCADD/TRAN	ETF stream	<u> </u>
Apr-92	4/30/92	23	ļ	0	2000	0	MISCADD/TRAN	NaNO2	<u></u>
Арг-92	4/30/92	41		0	4000	0	MISCADD/TRAN	Unexpl. incr	/decr. or Inv. Adj.
Apr-92	4/30/92		26	507000	526000	0	EVAPFEED	<u> </u>	
Apr-92	4/30/92	42-16	43	379510	397510	0	EVAPFEED	<u> </u>	
Apr-92	4/30/92	44	242-16F	12000	12000	0	EVAPCONC		
Apr-92	4/30/92	45	242-16F	426000	437000	0	EVAPCONC	<u> </u>	
Apr-92	4/30/92	38	242-16H	219120	240120	0	EVAPCONC		
May-92	5/2/92	26	45	165000	176000	0	CONCSN	<u> </u>	
May-92	5/22/92	43	38	145000	151000	0	CONCSN		
May-92	5/31/92	23	44H-245	0	9000	0	NONCANYWASTE		
	5/31/92	50	ETF	0	9000	0	MISCADD/TRAN	ETF stream	
	5/31/92	41		0	2000	0	MISCADD/TRAN	Unexpl. incr	/decr. or Inv. Adj.

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tank	Tank	Sending (gel)	Receipt (gal)	%	Type Waste	Description/Comments
May-92	5/31/92	35	74	0	3000	0	MISCADO/TRAN	Thermal Expension
May-92		242-16	26	71000	78000	0	EVAPFEED	
May-92	5/31/92	42-16	43	316000	322000	0	EVAPFEED	
May-92	5/31/92	45	242-16F	65000	70000	0	EVAPCONC	
May-92	5/31/92	38	242-16H	209000	233000	0	EVAPCONC	
Jun-92	6/2/92	26	45	77000	80000	0	CONCSN	
Jun-92	6/12/92	43	38	213000	220000	0	CONCSN	
Jun-92	6/12/92	26	45	117000	122000	0	CONCSN	
Jun-92	6/18/92	26	47	1000	1000	0	SNATE	
Jun-92	6/19/92	26	47	41000	43000	0	SNATE	
Jun-92	6/21/92	26	45	134000	139000	0	CONCSN	
Jun-92	6/30/92	43	299H	0	3000	0	MISCADD/TRAN	Decon Waste
Jun-92	6/30/92	23	44H-245	0	29000	0	NONCANYWASTE	
Jun-92	6/30/92	50	ETF	0	8000	0	MISCADD/TRAN	ETF stream
Jun-92	6/30/92	Z-Area	50	22000	0	0	MISCADD/TRAN	Tank 50 to Z-Area Saltatone
Jun-92	6/30/92	30		0	2000	0	MISCADD/TRAN	CTS pumpout
Jun-92	6/30/92	41		Ö	2000	0	MISCADD/TRAN	Unexpl. incr./decr. or Inv. Adj.
Jun-92	6/30/92	13		0	1000	0	MISCADD/TRAN	Flush water
Jun-92	6/30/92	38		0	3000	0	MISCADD/TRAN	DB-7 sump
Jun-92	6/30/92	48		0	4000	0	MISCADD/TRAN	NaNO2
Jun-92	6/30/92	43	ļ	0	19000	0	MISCADD/TRAN	
Jun-92		242-16	26	402000	417000	0	EVAPFEED	
Jun-92	6/30/92	42-16	43	133000	142000	0	EVAPFEED	
Jun-92	6/30/92	44	242-16F	4000	4000	0	EVAPCONC	
Jun-92	6/30/92	45	242-16F	353000	369000	0	EVAPCONC	
Jun-92	6/30/92	38	242-16H	97000	102000	0	EVAPCONC	
Jul-92	7/4/92	26	45	170000	146000	0	CONCSN	
Jul-92	7/15/92	26	45	165000	171000	0	CONCSN	
Jul-92	7/16/92	43	23	158000	158000	0	CONCSN	
Jul-92	7/22/92	26	47	173000	180000	0	CONCSN	
Jul-92	7/29/92	26	47	119000	124000	0	CONCSN	
Jul-92	7/31/92	22		0	1000	0	MISCADD/TRAN	pump seal water
Jul-92	7/31/92	30		0	1000	0	MISCADD/TRAN	CTS pumpout
Jul-92	7/31/92	41		0	1000	0	MISCADD/TRAN	Unexpl. incr./decr. or lnv. Adj.
Jul-92	7/31/92	11		0	1000	0	MISCADD/TRAN	Rain water
Jul-92	7/31/92	38		0	8000	0	MISCADD/TRAN	DB-7 sump
Jul-92	7/31/92	21		0	2000	0	MISCADD/TRAN	NaNO2
Jul-92	7/31/92	43		0	3000	0	MISCADD/TRAN	PT-3 and 2H Evap sump
Jul-92	7/31/92	35		0	2000	0	MISCADD/TRAN	Thermal Expansion
Jul-92	7/31/92	21	44H-245	ō	6000	0	NONCANYWASTE	
Jul-92	7/31/92	23	44H-245	0	20000	0	NONCANYWASTE	
Jul-92	7/31/92	50	ETF	Ō	13000	0	MISCADD/TRAN	ETF stream
Jul-92	7/31/92		26	595000	620000	0	EVAPFEED	
Jul-92	7/31/92	45	242-16F	546000	561000	0	EVAPCONC	
Aug-92	8/3/92	26	45	35000	39000	0	CONCSN	
Aug-92	8/7/92	26	45	164000	174000	0	CONCSN	
Aug-92	8/16/92	26	47	168000	178000	0	CONCSN	
	8/26/92	26	47	185000	197000	0	CONCSN	
			26	648000	670000	Ö	EVAPFEED	
Aug-92	8/31/92	242-10		1 070000	0,0000		LYNTELL	<u> </u>

Bassat	Actual	Receipt	Sending	Volume from	Volume to	Siudge		<u> </u>
Report	Date	Tank	Tank			Sluoge %	Time Monte	Description/Comments
Aug 92	8/31/92	45	242-16F	Sending (gal) 582000	Receipt (gal) 596000	0	Type Waste	Description/Comments
Aug-92	8/31/92	42-16	43	203000	204000	0	EVAPCONC	
Aug-92 Aug-92	8/31/92	38	242-16H	130000	130000	0	EVAPCONC EVAPCONC	
	8/31/92	43	299H	130000	1000	0		D 18fo-t-
Aug-92 Aug-92	8/31/92	21	2880		13000	0	MISCADO/TRAN	Decon Waste
Aug-92	8/31/92	23	 		11000	Ö	NONCANYWASTE NONCANYWASTE	
Aug-92	8/31/92	50	ETF		13000	0	MISCADD/TRAN	ETF stream
Aug-92	8/31/92	30		_	1000	0	MISCADD/TRAN	CTS pumpout
Aug-92	8/31/92	13			1000	0	MISCADD/TRAN	1H Cell sump
Aug-92	8/31/92	11	-		1000	ŏ	MISCADD/TRAN	Rain Water
Aug-92	8/31/92	38			3000	0	MISCADD/TRAN	D8-7
Aug-92	8/31/92	43			6000	0	MISCADD/TRAN	Rain Water and 2H Cell sump
Aug-92	8/31/92	70	35	1000	0000	0	MISCADD/TRAN	Thermal Exp./Contraction
Sep-92	9/14/92	43	38	267000	278000	0	CONCSN	THE THE CAPSON ACCOUNT
Sep-92	9/30/92	43	38	128000	133000	0	CONCSN	
Sep-92	9/3/92	26	45	183000	190000	0	CONCSN	
Sep-92	9/4/92	26	45	35000	36000	0	CONCSN	
Sep-92	9/13/92	26	45	165000	172000	0	CONCSN	2
Sep-92	9/21/92	26	45	173000	178000	0	CONCSN	
Sep-92	9/30/92	21	10	170000	5000	0	MISCADD/TRAN	
Sep-92	9/30/92	7	-		1000	0	MISCADD/TRAN	Thermal Exp./Contraction
Sep-92	9/30/92	25			1000	ō	MISCADD/TRAN	Thermal Exp./Contraction
Sep-92	9/30/92	28			1000	ō	MISCADD/TRAN	Thermal Exp./Contraction
Sep-92	9/30/92		34	1000	1000	0	MISCADD/TRAN	Thermal Exp./Contraction
Sep-92	9/30/92	47		- 1000	1000	0	MISCADD/TRAN	Thermal Exp/Contraction
Sep-92	9/30/92	,,,	4	1000		0	MISCADD/TRAN	Evaporation
Sep-92	9/30/92	 	33	1000		ō	MISCADD/TRAN	Evaporation
Sep-92	9/30/92		4	1000		0	MISCADD/TRAN	RT Calib./Repl. or Inv.change
Sep-92	9/30/92	43	299H	2000	2000	ō	MISCADD/TRAN	Decon Waste
Sep-92	9/30/92	21	44H-245	3000	3000	0	NONCANYWASTE	
Sep-92	9/30/92	50	ETF	12000	12000	0	MISCADD/TRAN	ETF streem
Sep-92		41			3000	ō	MISCADD/TRAN	Flush Water
Sep-92	9/30/92	42			1000	Ö	MISCADD/TRAN	Flush Water
Sep-92	9/30/92	50			3000	0	MISCADD/TRAN	Flush Water
Sep-92	9/30/92	23			4000	0	MISCADD/TRAN	NaOH
Sep-92	9/30/92	43		8000		0	MISCADD/TRAN	
Sep-92	9/30/92	12			1000	0		Chromate water
Sep-92	9/30/92		10	36000	, , , , ,	0	MISCADD/TRAN	RT Calib/Repl. or Inv. change
Sep-92	9/30/92	38			1000	0		H-DB-7
Sep-92	9/30/92		26	574000	596000	ō	EVAPFEED	
Sep-92	9/30/92	45	242-16F	532000	545000	0	EVAPCONC	·
Sep-92	9/30/92	42-16	43	453000	470000	0	EVAPFEED	·
Sep-92	9/30/92	38	242-16H	299000	315000	0	EVAPCONC	
Oct-92	10/31/92		26	280000	300000	0	EVAPFEED	
Oct-92	10/31/92	45	242-16F	269000	276000	0	EVAPCONC	
Oct-92		42-16	43	158000	161000	0	EVAPFEED	
Oct-92	10/31/92	38	242-16H	114000	122000	0	EVAPCONC	
Oct-92	10/1/92	43	38	66000	68000	0		
Oct-92	10/1/92	26	45	143000	155000	0	CONCSN	
UU-82	10/4/52	20	40	143000	133000	U	CONCSN	L

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tank	Tank	Sending (gal)	Receipt (gel)	*	Type Weste	Description/Comments
Oct-92	10/28/92	26	45	156000	162000	0	CONCSN	
Oct-92	10/31/92	26	242-16F	2000	2000	0	OVERSPEC	
Oct-92	10/31/92		3	12000		0	MISCADD/TRAN	RT Calib_Repl. or inv. change
Oct-92	10/31/92		5	20000		0	MISCADD/TRAN	RT Calib./Rept. or Inv. change
Oct-92	10/31/92	6		2000	4000	0	MISCADD/TRAN	RT Calib /Repl. or Inv. change
Oct-92	10/31/92		8	8000	1111	ō	MISCADD/TRAN	RT Calib./Repl. or Inv. change
Oct-92	10/31/92	-	4	2000		0	MISCADD/TRAN	Evaporation loss
Oct-92	10/31/92		7	2000		0	MISCADD/TRAN	Eveporation loss
Oct-92	10/31/92	43	299H	2000	2000	0	MISCADD/TRAN	Decon Weste
Oct-92	10/31/92	21	44H-245	13000	13000	0	NONCANYWASTE	
Oct-92	10/31/92	23	44H-245	13000	13000	0	NONCANYWASTE	
Oct-92	10/31/92	50	ETF	15000	15000	0	MISCADD/TRAN	ETF stream
Oct-92	10/31/92	22		1000	2000	0	MISCADD/TRAN	RT Calib_Repl. or inv. change
Oct-92	10/31/92	30			1000	0	MISCADD/TRAN	CTS Pump tank
Oct-92	10/31/92	38			2000	0	MISCADD/TRAN	HDB-7 Sump and Flush water
Oct-92	10/31/92	43			6000	0	MISCADD/TRAN	
Oct-92	10/31/92	48			14000	0	MISCADD/TRAN	Simulated Waste
Oct-92	10/31/92	23			1000	0	OVERSPEC	Stored for later CRC proc.
Nov-92	11/6/92	26	45	157000	163000	0	CONCSN	
Nov-92	11/18/92	26	47	32000	36000	0	SNATE	
Nov-92	11/21/92	26	45	53000	54000	0	CONCSN	
Nov-92	11/24/92	43	38	264000	273000	0	CONCSN	
Nov-92	11/26/92	26	45	113000	114000	0	CONCSN	
Nov-92	11/30/92		26	299000	324000	0	EVAPFEED	
Nov-92	11/30/92	45	242-16F	307000	323000	0	EVAPCONC	
Nov-92	11/30/92	42-16	43	311000	321000	0	EVAPFEED	
Nov-92	11/30/92	38	242-16H	238000	257000	0	EVAPCONC	
Nov-92	11/30/92	26	242-16F	4000	4000	0	OVERSPEC	
Nov-92	11/30/92	26			8000	0	MISCADD/TRAN	Rainwater
Nov-92	11/30/92		4	2000		0	MISCADD/TRAN	Evap/Thermal Contraction
Nov-92	11/30/92		7	2000	-	0	MISCADD/TRAN	Evap./Thermal Contraction
Nov-92	11/30/92		19	1000		0	MISCADD/TRAN	Evap./Thermal Contraction
Nov-92	11/30/92		20	1000		0	MISCADD/TRAN	Evap./Thermal Contraction
Nov-92	11/30/92		33	2000		0	MISCADD/TRAN	Evap./Thermal Contraction
Nov-92	11/30/92		34	1000	1	0	MISCADD/TRAN	Evap./Thermal Contraction
Nov-92	11/30/92	43	299H	1000	1000	0	MISCADD/TRAN	Decon Waste
	11/30/92	21	44H-245	9000	9000	0	NONCANYWASTE	
Nov-92	11/30/92	23	44H-245	10000	10000	0	NONCANYWASTE	
	11/30/92	50	ETF	12000	12000	0	MISCADD/TRAN	ETF stream
	11/30/92	48			2000	0	MISCADD/TRAN	Flush Water
Nov-92		39			3000	0	MISCADD/TRAN	HPT6 (rainwater)
	11/30/92	43			1000	0	MISCADD/TRAN	HPT5 (rainwater)
	11/30/92	38			1000	0	MISCADO/TRAN	HD8-7 Sump
	11/30/92	43	-		1000	0	MISCADD/TRAN	Flush Water
	11/30/92	48	 	1	14000	0	MISCADD/TRAN	Simulated Waste
Dec-92		26	45	115000	119000	0	CONCSN	
Dec-92		26	45	93000	97000	0	CONCSN	
Dec-92		43	38	275000	286000	0	CONCSN	
			45	102000	106000	0	CONCSN	
Dec-92	12/19/92	26	+5	102000	TANAMA	<u> </u>	00,100,11	<u> </u>

-	0.41	Basslet	- Condition	Volume from	Volume to	Siudge		
Report	Actual	Receipt	Sending Tank		Receipt (gal)	Selege %	Type Waste	Description/Comments
Date 02	12/24/92	26	45	110000	115000	0		Description Continuents
Dec-92		26	45	117000	122000	0	CONCSN	
Dec-92	12/30/92		26	522000	546000	0		
Dec-92	12/31/92					0	EVAPFEED	
Dec-92	12/31/92	45	242-16F	504000	514000 260000	0	EVAPCONC	
Dec-92	12/31/92	42-16	43	248000 199000	514000	0	EVAPFEED	
Dec-92	12/31/92	38 26	242-16H 242-16F	1000	1000	0	EVAPCONC	
Dec-92	12/31/92	43	299H	1000	1000	0	OVERSPEC	Decon Waste
Dec-92	12/31/92	23	44H-245	38000	38000	0	MISCADD/TRAN	Decou Asses
Dec-92 Dec-92	12/31/92	50	ETF	9000	9000	0	NONCANYWASTE	ETF stream
Jan-93		26	45	106000	111000	0	MISCADO/TRAN	CIT BITSUM
	1/5/93	26	45	114000	118000	0	CONCSN	
Jan-93	1/11/93	242-16	26	226000	237000	0	CONCSN	
Jan-93		45	242-16F		217000	0	EVAPFEED	
Jan-93 Jan-93	1/31/93 1/31/93	42-16	43	211000 57000	58000	0	EVAPCONC	
					57000	0	EVAPFEED	
Jan-93	1/31/93	38 26	242-16H	45000	7000	0	EVAPCONC	Reinweter
Jan-93	1/31/93	46			4000	0	MISCADD/TRAN	Inhibitors
Jan-93 Jan-93	1/31/93 1/31/93	40	4	2000	4000	0	MISCADD/TRAN	
Jan-93	1/31/93		7	2000		0	MISCADD/TRAN	Evap./Thermal Contraction Evap./Thermal Contraction
Jan-93	1/31/93		19	1000		0		Evap/Thermal Contraction
Jan-93	1/31/93		33	1000	··· ··· · · · · · · · · · · · · · · ·	0	MISCADD/TRAN	
Jan-93	1/31/93		1	5000		0	MISCADD/TRAN	Evap/Thermal Contraction
Jan-93	1/31/93		34	1000		0	MISCADD/TRAN	Steel Tape Error
		24	44H-245		6000		MISCADD/TRAN	Evap./Thermal Contraction
Jan-93	1/31/93	21		6000		0	NONCANYWASTE	
Jan-93	1/31/93	23 50	44H-245	36000	36000	0	NONCANYWASTE	
Jan-93	1/31/93	43	ETF	36000	36000	0	MISCADD/TRAN	ETF stream
Jan-93	1/31/93	43			4000	0	MISCADD/TRAN	HPT3 (rainwater)
Jan-93	1/31/93	43			2000	0	MISCADD/TRAN	HPT5 (rainwater)
Jan-93	1/31/93	43	39	4000	5000		MISCADD/TRAN	HPT2 (rainwater)
Jan-93	1/31/93	40	39	1000	4000	0	MISCADD/TRAN	Thermal Contraction
Jan-93	1/31/93	43			1000	0	MISCADD/TRAN	Chromate Drain Tank
Jan-93	1/31/93	30			4000	0	MISCADD/TRAN	CTS Tank
Jan-93	1/31/93	48			16000	0	MISCADD/TRAN	Simulated Waste
Jan-93	1/31/93	38			2000		MISCADD/TRAN	HDB-7 Sump
Jan-93	1/31/93	13		-	1000	0	MISCADO/TRAN	1H Cell Sump and Flush Water
Jan-93	1/31/93	24	26	20000	5000	0	MISCADD/TRAN	Sidewall Sump
Feb-93		242-16	26	28000	31000	0	EVAPFEED	
Feb-93	2/28/93	45	242-16F	33000	34000	0	EVAPCONC	
Feb-93	2/28/93	26		2000	9000	0	MISCADD/TRAN	<u> </u>
Feb-93	2/28/93		4 -	2000			MISCADD/TRAN	Evap / Thermal Contraction
Feb-93	2/28/93		7	2000		0	MISCADD/TRAN	Evap/Thermal Contraction
Feb-93	2/28/93		19	1000		0	MISCADD/TRAN	Evap/Thermal Contraction
Feb-93	2/28/93		34	1000		0	MISCADD/TRAN	Evap / Thermal Contraction
Feb-93	2/28/93		46	1000	4000	0	MISCADD/TRAN	Evap /Thermal Contraction
Feb-93	2/28/93	1			1000	. 0	MISCADD/TRAN	Steel Tape Error
Feb-93	2/28/93	23	44H-245	39000	39000	0	NONCANYWASTE	
Feb-93	2/28/93	50	ETF	15000	15000	0	MISCADD/TRAN	ETF stream
Feb-93	2/28/93	Z-area	50	12000	12000	0	MISCADD/TRAN	To Saltstone

Dete 2/28/93 2/28/93 2/28/93 2/28/93 2/28/93 2/28/93 3/2/93 3/4/93 3/22/93 3/29/93 3/31/93	Tenk 50 43 31 30 38 13 23 43 26 26 13	Tenk 23 45 45	Volume from Sending (gel)	Volume to Receipt (gal) 2000 2000 2000 3000 2000 100 1000	Sludge % 0 0 0 0 0 0	Type Waste MISCADD/TRAN MISCADD/TRAN MISCADD/TRAN MISCADD/TRAN MISCADD/TRAN	Description/Comments Flush Water HPT5 (reinwater) HD8-7 Sump CTS Tank Evap. & HD8-7 Sump
2/28/93 2/28/93 2/28/93 2/28/93 2/28/93 2/28/93 2/28/93 3/2/93 3/4/93 3/10/93 3/22/93 3/29/93	50 43 31 30 38 13 23 43 26 26	23 45	2000	2000 2000 2000 3000 2000 100 1000	0 0 0	MISCADD/TRAN MISCADD/TRAN MISCADD/TRAN MISCADD/TRAN	HPT5 (rainwater) HDB-7 Sump CTS Tank Evap. & HDB-7 Sump
2/28/93 2/28/93 2/28/93 2/28/93 2/28/93 2/28/93 3/2/93 3/4/93 3/10/93 3/22/93 3/29/93	43 31 30 38 13 23 43 26 26	45		2000 2000 3000 2000 100 1000	0 0 0	MISCADD/TRAN MISCADD/TRAN MISCADD/TRAN	HDB-7 Sump CTS Tank Evap. & HDB-7 Sump
2/28/93 2/28/93 2/28/93 2/28/93 2/28/93 3/2/93 3/2/93 3/10/93 3/22/93 3/29/93	31 30 38 13 23 43 26 26 13	45		2000 3000 2000 100 1000	0 0	MISCADD/TRAN	CTS Tank Evep. & HDB-7 Sump
2/28/93 2/28/93 2/28/93 2/28/93 3/2/93 3/4/93 3/10/93 3/22/93 3/29/93	30 38 13 23 43 26 26 13	45		3000 2000 100 1000	0	MISCADD/TRAN	Evap. & HDB-7 Sump
2/28/93 2/28/93 2/28/93 3/2/93 3/4/93 3/10/93 3/22/93 3/29/93	38 13 23 43 26 26 13	45		2000 100 1000	0		
2/28/93 2/28/93 3/2/93 3/4/93 3/10/93 3/22/93 3/29/93	13 23 43 26 26 13	45		100 1000	0		
2/28/93 3/2/93 3/4/93 3/10/93 3/22/93 3/29/93	23 43 26 26 13	45		1000		MISCADD/TRAN	242-H Evep. Cell Sump
3/2/93 3/4/93 3/10/93 3/22/93 3/29/93	43 26 26 13	45				MISCADD/TRAN	242-H Cold Runs Ovhds.
3/4/93 3/10/93 3/22/93 3/29/93	26 26 13	45			Ö	SNATE	
3/10/93 3/22/93 3/29/93	26 13			87000	ō	CONCSN	
3/22/93 3/29/93	13_	43	67000	73000	ō	CONCSN.	
3/29/93		- 00	51000	53000	ō	CONCSN	
		30		67000	0	CONCSN	
3/31/93	13	30	65000	263000	0	SLUDGEWW	
	43	51	253000	192000	0	EVAPFEED	
	242-16	26	176000	185000	0	EVAPCONC	
3/31/93	45	242-16F	181000				
3/31/93							
3/31/93	-						
3/31/93		242-16F	8000				1F Evep. & Catch Tank
3/31/93	26		4000	2000			Evap /Thermal Contraction
3/31/93				 			Salt Interference w/ Reel Tape
3/31/93		27	1000	4000			Reel Tape Reparked
3/31/93	46			1000			Reel Tape Reparked
3/31/93		47		ļ			
3/31/93		1					Steel Tape Error
3/31/93	43						Decon Waste
3/31/93	23	44H-245	29000				
3/31/93	50	ETF	14000				ETF stream
	43			6000		MISCADD/TRAN	Rain & Leaked Chromate H2C
	48			32000		MISCADO/TRAN	ITP Test Soln.
	30			5000		MISCADO/TRAN	CTS Tank
		· ·		1000		MISCADD/TRAN	HDB-7 Sump
	<u> </u>			1000	0	MISCADD/TRAN	242-H Evap, Cell Sump
		30	105000	109000	0	CONCSN	
		38	332000	345000		CONCSN	
		41	17000	17000	0	LHWSN	
			96000	96000	0	EVAPFEED	
			76000	76000	0	EVAPCONC	
					0	EVAPFEED	
						EVAPCONC	
			1	9000	0	MISCADD/TRAN	1F Evep. & Catch Tank
		4	1000		0		Evap./Thermal Contraction
					0		Evap./Thermal Contraction
					0		
		+	+	1000	0		
							
		+	+			-	
			+				
	3/31/93 3/31/93 3/31/93 3/31/93 3/31/93 3/31/93 3/31/93 3/31/93 3/31/93 3/31/93 3/31/93 3/31/93 3/31/93 3/31/93 3/31/93 3/31/93 3/31/93 4/5/93 4/6/93 4/30/93 4/30/93 4/30/93 4/30/93 4/30/93 4/30/93 4/30/93 4/30/93 4/30/93	3/31/93 42-16 3/31/93 38 3/31/93 242-H 3/31/93 30 3/31/93 26 3/31/93 26 3/31/93 26 3/31/93 36 3/31/93 48 3/31/93 43 3/31/93 48 3/31/93 48	3/31/93	3/31/93	3/31/93	3/31/93 42-16 43 188000 199000 0 3/31/93 242-16 43 188000 146000 0 3/31/93 242-H 13 154000 154000 0 3/31/93 26 242-16F 8000 8000 0 3/31/93 26 242-16F 8000 8000 0 3/31/93 26 242-16F 8000 8000 0 3/31/93 27 1000 0 0 3/31/93 46 1000 0 0 3/31/93 47 3000 0 0 3/31/93 43 299H 2000 2000 0 3/31/93 43 299H 2000 29000 0 3/31/93 43 299H 2000 29000 0 3/31/93 43 299H 2000 29000 0 3/31/93 43 3 14000 14000 0 <t< td=""><td> 3/31/93</td></t<>	3/31/93

Report	Actual	Receipt	1 Sending	Volume from	Volume to	Sludge		
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Apr-93	4/30/93	1	•		1000	0	MISCADO/TRAN	Steel Tape Error
Apr-93	4/30/93	23	44H-245	37000	37000	0	NONCANYWASTE	
Apr-93	4/30/93	50	ETF	7000	7000	0	MISCADD/TRAN	ETF streem
Apr-93	4/30/93	43			4000	0	MISCADD/TRAN	HPT3 (Rain & Chromate H2O)
Apr-93	4/30/93	51			38000	0	MISCADD/TRAN	NaNO3

	Actual	Receipt	Sending Tank	Volume from Sending (gal)	Volume to Receipt (gal)	Sludge %	 	Description/Comments
	Date	Tank						
Apr-93	4/30/93	1			1000	0	MISCADD/TRAN	Steel Tape Error
Apr-93	4/30/93	23	44H-245	37000	37000	0	NONCANYWASTE	
Apr-93	4/30/93	50	ETF	7000	7000	0	MISCADD/TRAN	ETF stream
Apr-93	4/30/93	43			4000	0	MISCADD/TRAN	HPT3 (Rain & Chromate H2O)
Apr-93	4/30/93	51	1		38000	0	MISCADD/TRAN	NaNO3

Report	Actual	Receipt	Sending	Volume from	Volume to	Sludge		
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	%	Type Waste	Description/Comments
Feb-93	2/28/93	50			2000	0	MISCADD/TRAN	Flush Water
Feb-93	2/28/93	43			2000	0	MISCADD/TRAN	HPT5 (rainweter)
Feb-93	2/28/93	31			2000	0	MISCADD/TRAN	HD8-7 Sump
Feb-93	2/28/93	30			3000	0	MISCADD/TRAN	CTS Tank
Feb-93	2/28/93	38			2000	0	MISCADD/TRAN	Evep. & HD8-7 Sump
Feb-93	2/28/93	13			100	0	MISCADD/TRAN	242-H Evep. Cell Sump
Feb-93	2/28/93	23			1000	0	MISCADD/TRAN	242-H Cold Runs Ovhds.
Mar-93	3/2/93	43	23	2000	1000	0	SNATE	
Mar-93	3/4/93	26	45	85000	87000	0	CONCSN	
Mar-93	3/10/93	26	45	67000	73000	0	CONCSN	
Mar-93	3/22/93	13	30	51000	53000	0	CONCSN	
Mar-93	3/29/93	13	30	65000	67000	0	CONCSN	
Mar-93	3/31/93	43	51	253000	263000	0	SLUDGEWW	
Mar-93		242-16	26	176000	192000	0	EVAPFEED	
Mar-93	3/31/93	45	242-16F	181000	185000	0	EVAPCONC	
Mar-93	3/31/93	42-16	43	188000	199000	0	EVAPFEED	
Mar-93	3/31/93	38	242-16H	138000	146000	. 0	EVAPCONC	
Mar-93	3/31/93	242-H	13	154000	154000	0	EVAPFEED	
Mar-93	3/31/93	30	242-H	123000	132000	0	EVAPCONC	
Mar-93	3/31/93	26	242-16F	8000	8000	0	OVERSPEC	
Mar-93	3/31/93	26			2000	0	MISCADD/TRAN	1F Evep. & Catch Tank
Mar-93	3/31/93		4	1000		0	MISCADD/TRAN	Evap./Thermal Contraction
Mar-93	3/31/93		27	1000		0	MISCADD/TRAN	Salt Interference w/ Reel Tape
Mar-93	3/31/93	46			1000	0	MISCADD/TRAN	Reel Tape Reparked
Mar-93	3/31/93		47	3000		0	MISCADD/TRAN	Reel Tape Reparked
Mar-93	3/31/93		1	3000		0	MISCADD/TRAN	Steel Tape Error
Mar-93	3/31/93	43	299H	2000	2000	0	MISCADO/TRAN	Decon Waste
Mar-93	3/31/93	23	44H-245	29000	29000	0	NONCANYWASTE	
Mar-93	3/31/93	50	ETF	14000	14000	0	MISCADD/TRAN	ETF stream
Mar-93	3/31/93	43			6000	0	MISCADD/TRAN	Rain & Leaked Chromate H2O
Mar-93	3/31/93	48			32000	0	MISCADD/TRAN	ITP Test Soln.
Mar-93	3/31/93	30			5000	0	MISCADD/TRAN	CTS Tank
Mar-93	3/31/93	38			1000	0	MISCADD/TRAN	HDB-7 Sump
Mar-93	3/31/93	13			1000	0	MISCADD/TRAN	242-H Evap. Cell Sump
Apr-93	4/5/93	13	30	105000	109000	0	CONCSN	
Apr-93	4/6/93	43	38	332000	345000	0	CONCSN	
Apr-93	4/24/93	43	41	17000	17000	0	LHWSN	
Apr-93	4/30/93	242-H	13	96000	96000	0	EVAPFEED	
Apr-93	4/30/93	30	242-H	76000	76000	0	EVAPCONC	
Apr-93	4/30/93	42-16	43	325000	339000	0	EVAPFEED	
Apr-93	4/30/93	38	242-16H	219000	235000	0	EVAPCONC	
Apr-93	4/30/93	26			9000	ō	MISCADD/TRAN	1F Evep. & Catch Tank
Apr-93	4/30/93		4	1000		0	MISCADD/TRAN	Evep/Thermal Contraction
Apr-93	4/30/93		7	2000		ō	MISCADD/TRAN	Evap./Thermal Contraction
Apr-93	4/30/93		45	1000		0	MISCADD/TRAN	Evap./Thermal Contraction
Apr-93	4/30/93	33			1000	0	MISCADD/TRAN	Thermal Expansion
Apr-93	4/30/93	34			1000	0	MISCADD/TRAN	Thermal Expansion
Apr-93	4/30/93	44			1000	0	MISCADD/TRAN	Thermal Expension
		47	 		6000	0	MISCADD/TRAN	Steel Tape Reparked
Apr-93	4/30/93	4/	1 .		0000		HISTORY I TONK	Order 1 aho Lehatzen

Report Actual	Actual	Receipt	Sending	Sending Volume from	Volume to	Sludge		
Date	Date	Tank	Tank	Sending (gal)	Receipt (gal)	*	Type Weste	Description/Comments
Apr-93	4/30/93	1			1000	0	MISCADO/TRAN	Steel Tape Error
Apr-93	4/30/93	23	44H-245	37000	37000	0	NONCANYWASTE	
Apr-93	4/30/93	50	ETF	7000	7000	0	MISCADO/TRAN	ETF streem
Apr-93	4/30/93	43			4000	0	MISCADD/TRAN	HPT3 (Rain & Chromate H2O)
Apr-93	4/30/93	51			38000	0	MISCADD/TRAN	NaNO3