NM1 - 5

MONITORING REPORTS

YEAR(S): 2005-2001

Sundance Services, Inc.

P.O. Box 1737 EUNICE, NEW MEXICO 88231 505 394-2511

Oil Conservation Division 1220 S. St. Francis Dr. Santa Fe, NM 87505 NM-1-003

Attn: Ed Martin

Ref: 2005 Yearly Quarterly Monitor Well Report

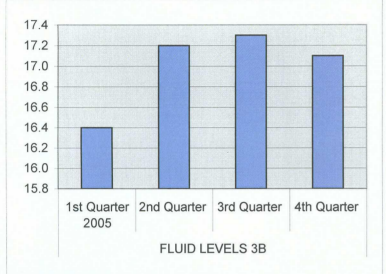
Dear Mr. Martin;

Enclosed is our 2005 Yearly Monitor Well Report. If you have any further questions feel free to call our office at 505-394-2511 x 201.

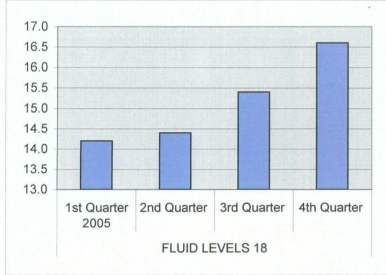
Sincerely

Donna Roach President

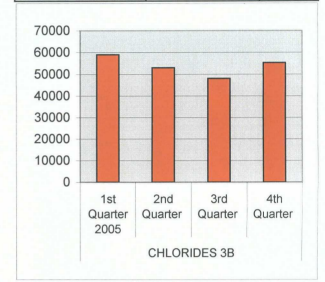
FLUID LEVELS 3B	1st Quarter 2005	16.4
	2nd Quarter	17.2
	3rd Quarter	17.3
	4th Quarter	17.1



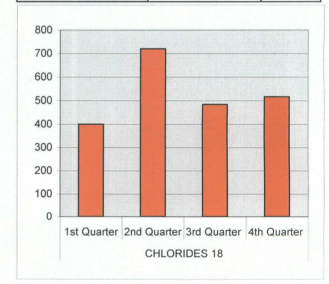
FLUID LEVELS 18	1st Quarter 2005	14.2
	2nd Quarter	14.4
	3rd Quarter	15.4
	4th Quarter	16.6



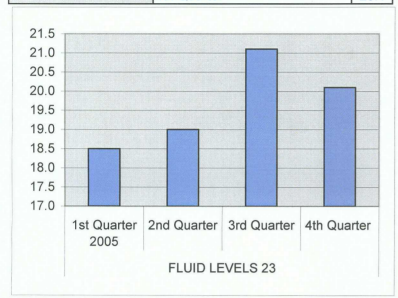
CHLORIDES 3B	1st Quarter 2005	58982
	2nd Quarter	52984
	3rd Quarter	47985
	4th Quarter	55300



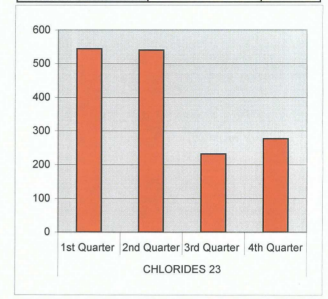
CHLORIDES 18	1st Quarter	400
	2nd Quarter	720
	3rd Quarter	484
	4th Quarter	517



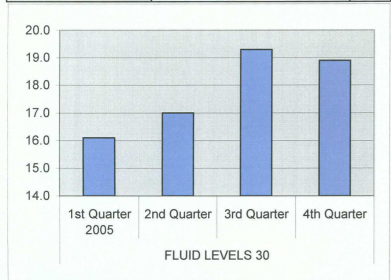
FLUID LEVELS 23	1st Quarter 2005	18.5
	2nd Quarter	19.0
	3rd Quarter	21.1
SECTION OF THE PROPERTY.	4th Quarter	20.1



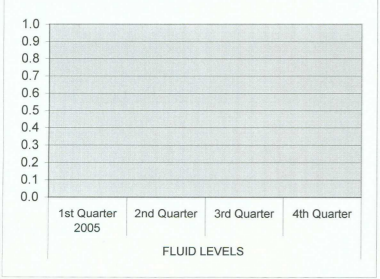
CHLORIDES 23	1st Quarter	544
	2nd Quarter	540
	3rd Quarter	232
	4th Quarter	277



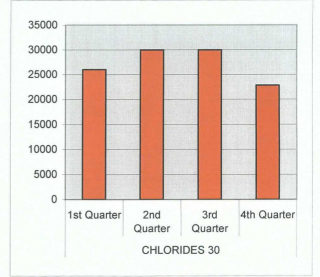
FLUID LEVELS 30	1st Quarter 2005	16.1
	2nd Quarter	17.0
	3rd Quarter	19.3
	4th Quarter	18.9



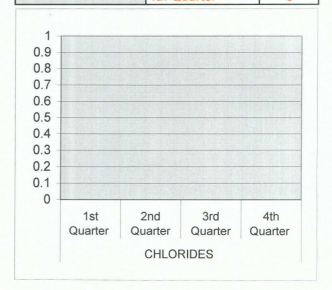
FLUID LEVELS	1st Quarter 2005	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0



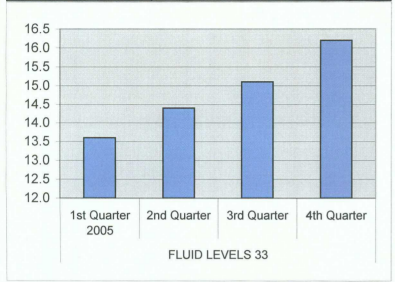
CHLORIDES 30	1st Quarter	25992
	2nd Quarter	29991
	3rd Quarter	29991
	4th Quarter	22800



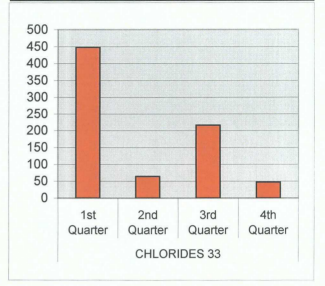
CHLORIDES	1st Quarter	0
	2nd Quarter	0
	3rd Quarter	0
"我们是我们在我们	4th Quarter	0



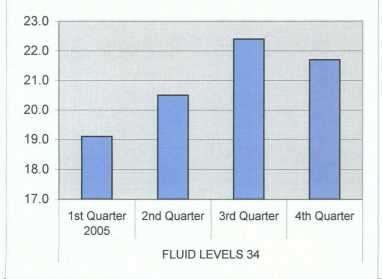
FLUID LEVELS 33	1st Quarter 2005	13.6
	2nd Quarter	14.4
	3rd Quarter	15.1
	4th Quarter	16.2



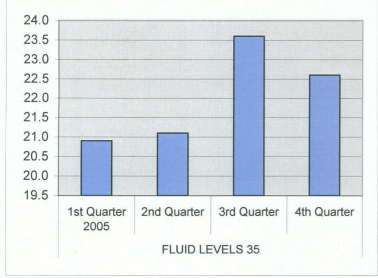
CHLORIDES 33	1st Quarter	448
	2nd Quarter	64
	3rd Quarter	216
	4th Quarter	47.1



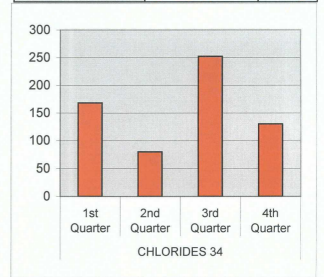
FLUID LEVELS 34	1st Quarter 2005	19.1
	2nd Quarter	20.5
	3rd Quarter	22.4
	4th Quarter	21.7



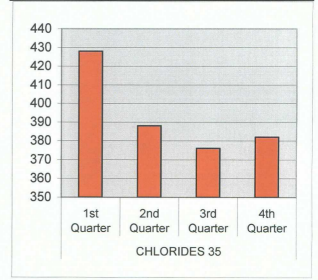
FLUID LEVELS 35	1st Quarter 2005	20.9
	2nd Quarter	21.1
	3rd Quarter	23.6
	4th Quarter	22.6



CHLORIDES 34	1st Quarter	168
	2nd Quarter	80
	3rd Quarter	252
	4th Quarter	130

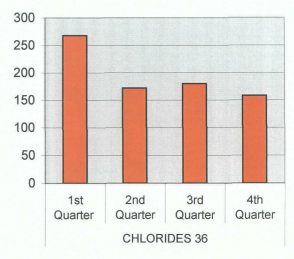


CHLORIDES 35	1st Quarter	428
	2nd Quarter	388
	3rd Quarter	376
	4th Quarter	382



FLUID LI	EVELS 36	1st Quarter	2005	20.1
		2nd Quarte	er	21.0
		3rd Quarte	r	22.6
		4th Quarte	r	22.1
22.0				
23.0				
22.5				
22.0				
21.5				
21.0				
20.5				
20.0				
19.5				
19.0				
18.5				
	1st Quarter 2005	2nd Quarter	3rd Quarter	4th Quarter
		FLUID LE	EVELS 36	

CHLORIDES 36	1st Quarter	268
	2nd Quarter	172
	3rd Quarter	180
	4th Quarter	158



	2nd Quarter	17.1
	3rd Quarter	19.1
	4th Quarter	18.1
19.5		
19.0		
18.5		Anna Cannont C
18.0		
17.5		
17.0		Min man
16.5		
16.0		

1st Quarter 2005

17.2

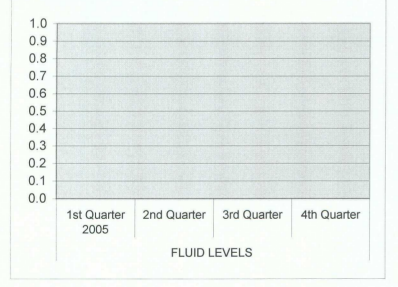
FLUID LEVELS 37

2005

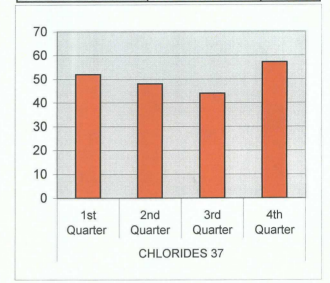
FLUID LEVELS	1st Quarter 2005	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0

1st Quarter 2nd Quarter 3rd Quarter 4th Quarter

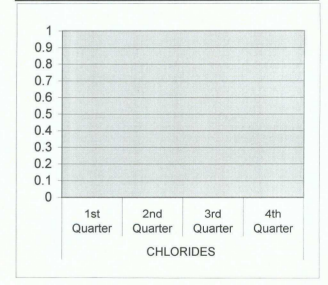
FLUID LEVELS 37



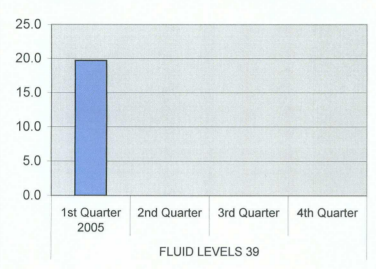
CHLORIDES 37	1st Quarter	52
	2nd Quarter	48
	3rd Quarter	44
	4th Quarter	57.2



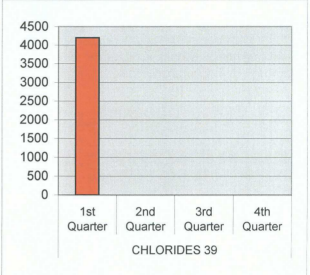
CHLORIDES	1st Quarter	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0



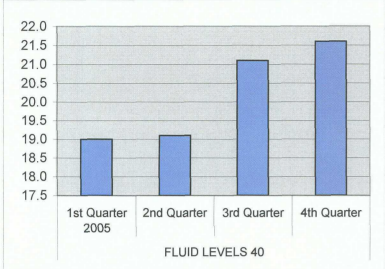
FLUID LEVELS 39	1st Quarter 2005	19.7
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0



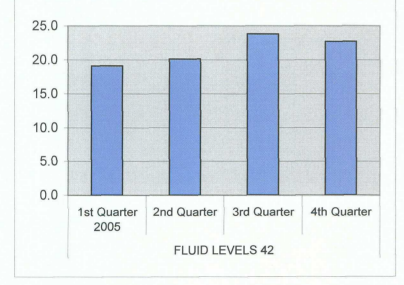
CHLORIDES 39	1st Quarter	4199
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0



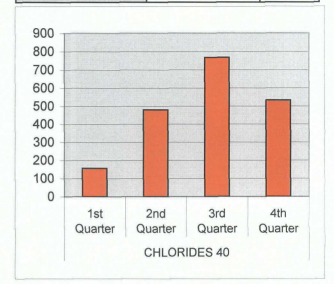
FLUID LEVELS 40	1st Quarter 2005	19.0
	2nd Quarter	19.1
	3rd Quarter	21.1
	4th Quarter	21.6



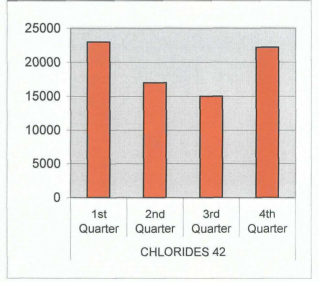
FLUID LEVELS 42	1st Quarter 2005	19.1
	2nd Quarter	20.1
	3rd Quarter	23.8
	4th Quarter	22.7



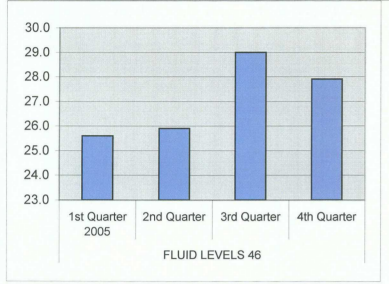
CHLORIDES 40	1st Quarter	156
	2nd Quarter	480
	3rd Quarter	768
	4th Quarter	533



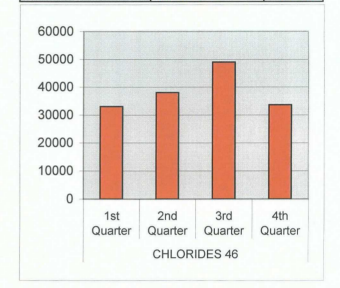
CHLORIDES 42	1st Quarter	22993
	2nd Quarter	16995
	3rd Quarter	14995
	4th Quarter	22200



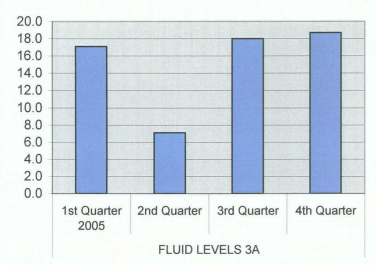
FLUID LEVELS 46	1st Quarter 2005	25.6
	2nd Quarter	25.9
	3rd Quarter	29.0
	4th Quarter	27.9



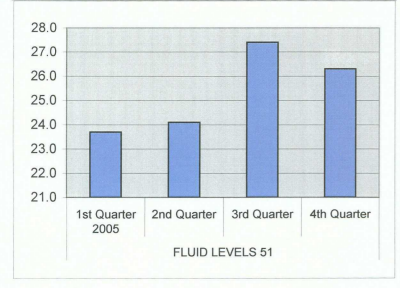
CHLORIDES 46	1st Quarter	32990
	2nd Quarter	37988
	3rd Quarter	48985
	4th Quarter	33600



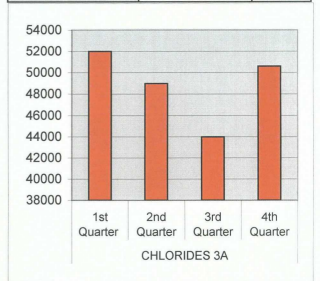
FLUID L'EVELS 3A	1st Quarter 2005	17.1
	2nd Quarter	7.1
	3rd Quarter	18.0
	4th Quarter	18.7



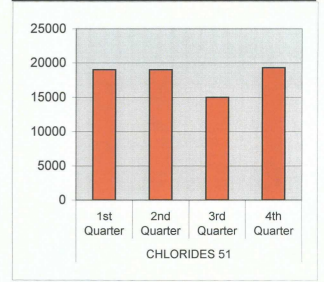
FLUID LEVELS 51	1st Quarter 2005	23.7
	2nd Quarter	24.1
	3rd Quarter	27.4
	4th Quarter	26.3



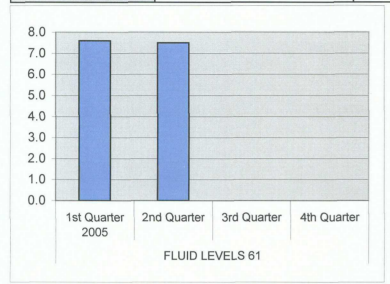
CHLORIDES 3A	1st Quarter	51984
	2nd Quarter	48985
	3rd Quarter	43986
	4th Quarter	50600



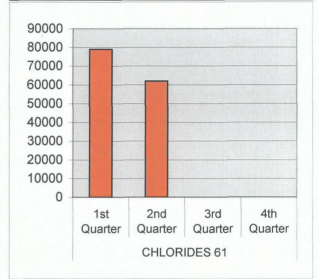
CHLORIDES 51	1st Quarter	18994
	2nd Quarter	18994
	3rd Quarter	14995
	4th Quarter	19300



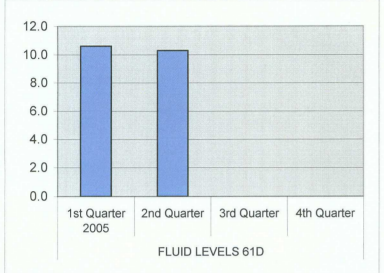
FLUID LEVELS 61	1st Quarter 2005	7.6
	2nd Quarter	7.5
	3rd Quarter	0.0
	4th Quarter	0.0



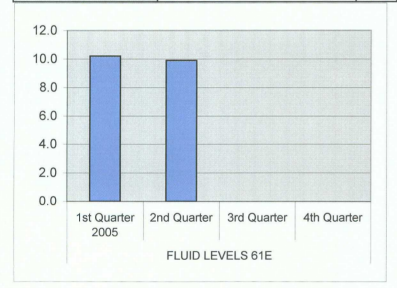
CHLORIDES 61	1st Quarter	78976
	2nd Quarter	61981
	3rd Quarter	0
	4th Quarter	0



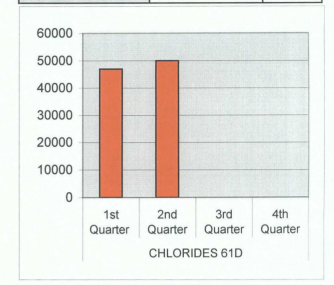
FLUID LEVELS 61D	1st Quarter 2005	10.6
	2nd Quarter	10.3
	3rd Quarter	0.0
	4th Quarter	0.0



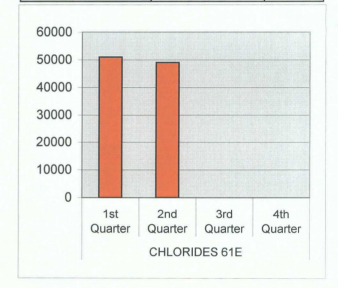
FLUID LEVELS 61E	1st Quarter 2005	10.2
	2nd Quarter	9.9
	3rd Quarter	0.0
	4th Quarter	0.0



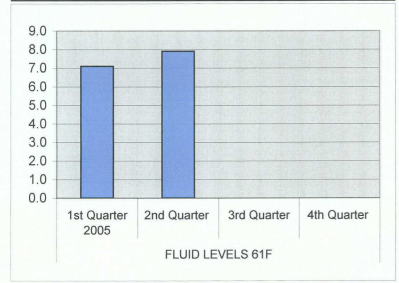
CHLORIDES 61D	1st Quarter	46985
	2nd Quarter	49985
	3rd Quarter	0
	4th Quarter	0



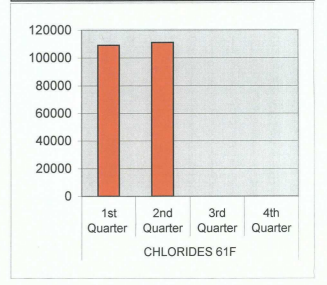
CHLORIDES 61E	1st Quarter	50984	
	2nd Quarter	48985	
	3rd Quarter	0	
	4th Quarter	0	



FLUID LEVELS 61F	1st Quarter 2005	7.1
	2nd Quarter	7.9
	3rd Quarter	0.0
	4th Quarter	0.0



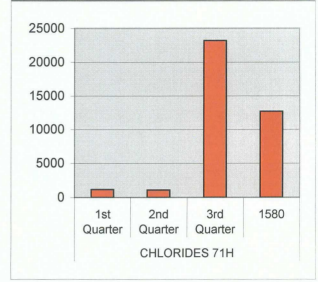
CHLORIDES 61F	1st Quarter	108966
	2nd Quarter	110966
	3rd Quarter	0
	4th Quarter	0



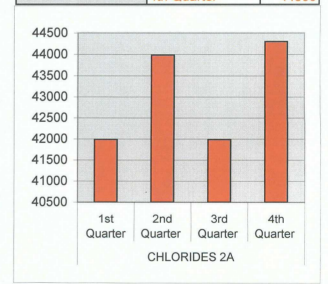
FLUID L	EVELS 71H	1st Quarter	t Quarter 2005 22.		
		2nd Quarte	r	23.8	
	3rd Quarter			28.2	
		4th Quarter	•	26.0	
30.0	ran nazoni ili				
25.0					
20.0					
15.0 -					
10.0 -					
5.0 -					
0.0					
	1st Quarter 2005	2nd Quarter	3rd Quarter	4th Quarter	
	FLUID LEVELS 71H				

3rd Quarter 16.	FLUID LEVELS 2A	1st Quarter 2005			15.3
17.5 17.0 16.5 16.0 15.5 15.0 14.5 14.0 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter 2005		2nd Quarter			16.6
17.5 17.0 16.5 16.0 15.5 15.0 14.5 14.0 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter 2005		3rd Quarte	r		16.1
17.0 16.5 16.0 15.5 15.0 14.5 14.0 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter 2005		4th Quarter	-		17.0
2005	17.0 16.5 16.0 15.5 15.0 14.5 14.0				
FLUID LEVELS 2A	The second secon	2nd Quarter	3rd Quarter	4th Quar	ter
		FLUID LE	VELS 2A		

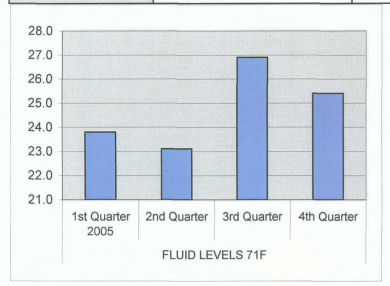
CHLORIDES 71H	1st Quarter	1160	
	2nd Quarter	1080	
	3rd Quarter	23193	
	1580	12700	



CHLORIDES 2A	1st Quarter	41987
	2nd Quarter	43986
	3rd Quarter	41987
	4th Quarter	44300

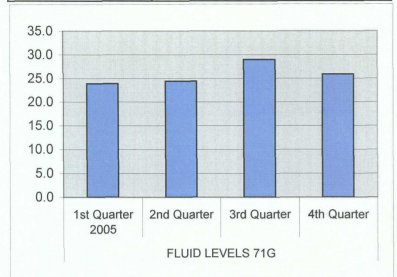


FLUID LEVELS 71F	1st Quarter 2005	23.8	
	2nd Quarter	23.1	
	3rd Quarter	26.9	
	4th Quarter	25.4	

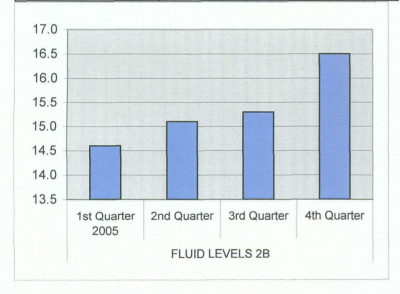


CHLORID	HLORIDES 71F 1st Quarter		arter	119963
		2nd Qu	arter	96970
			arter	113965
		4th Qu	arter	130000
140000				
120000 -				
100000 -				
80000 -				
60000				
40000				
20000 -				
0 -				
	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter
		CHLORII	DES 71F	

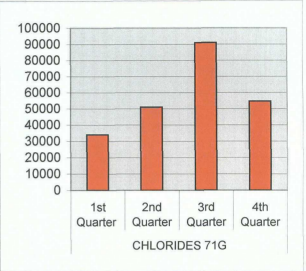
FLUID LEVELS 71G	1st Quarter 2005	23.9
	2nd Quarter	24.4
	3rd Quarter	29.0
	4th Quarter	25.9



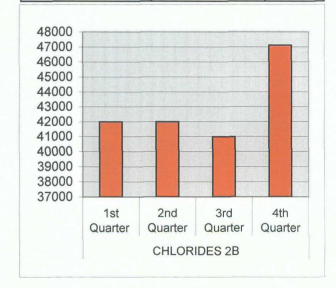
FLUID LEVELS 2B	1st Quarter 2005	14.6
	2nd Quarter	15.1
	3rd Quarter	15.3
	4th Quarter	16.5



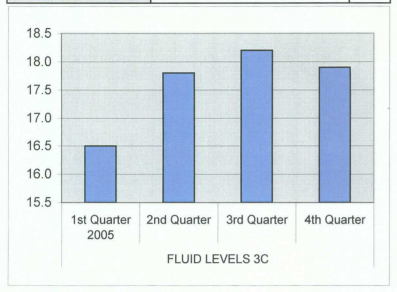
CHLORIDES 71G	1st Quarter	33989
	2nd Quarter	50984
	3rd Quarter	90972
	4th Quarter	54600



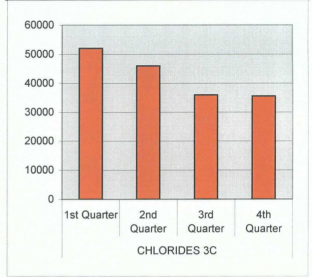
CHLORIDES 2B	1st Quarter	41987
	2nd Quarter	41987
	3rd Quarter	40987
	4th Quarter	47100



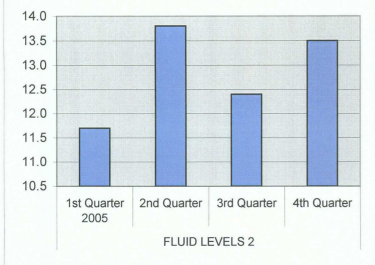
FLUID LEVELS 3C	1st Quarter 2005	16.5
	2nd Quarter	17.8
	3rd Quarter	18.2
	4th Quarter	17.9



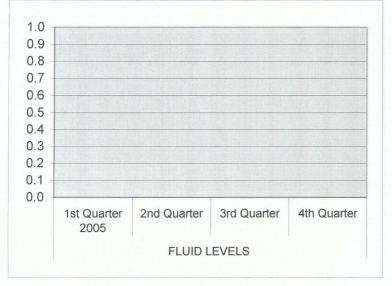
CHLORIDES 3C	1st Quarter	51984
	2nd Quarter	45986
	3rd Quarter	35989
	4th Quarter	35600



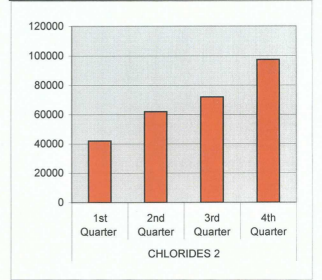
13.8
12.4
13.5



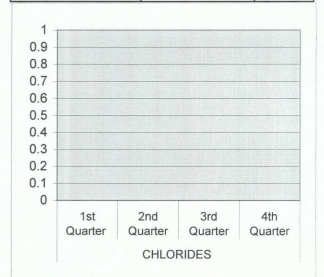
FLUID LEVELS	1st Quarter 2005	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0



CHLORIDES 2	1st Quarter	41986
	2nd Quarter	61981
	3rd Quarter	71978
	4th Quarter	97400



CHLORIDES	1st Quarter	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0





ANALYTICAL RESULTS FOR SUNDANCE SERVICES, INC. ATTN: MICHAEL PATTERSON

P.O. BOX 1737 EUNICE, NM 88231 FAX TO: (505) 394-2590

Receiving Date: 04/29/05 Reporting Date: 05/02/05 Project Number: NOT GIVEN Project Name: PARABO FACILITY

Project Location: EUNICE, NM

Analysis Date: 05/02/05 Sampling Date: NOT GIVEN Sample Type: GROUNDWATER Sample Condition: COOL & INTACT

Sample Received By: BC

Analyzed By: AH

		Cl-
LAB NUMBER	SAMPLE ID	(mg/L)
		,
H9765-1	18-14'2"	400
Н9765-2	23-18'5"	544
H9765-3	33-13'6"	448
H9765-4	34-19'1"	168
H9765-5	35-20'9"	428
H9765-6	36-20'11"	268
H9765-7	37-17'2"	52
H9765-8	39-19'7"	4199
H9765-9	40-19'0"	156
H9765-10	30-16'1"	25992
H9765-11	71F-23'8"	119963
H9765-12	71G-23'9"	33989
H9765-13	71H-22'9"	1160
Quality Control		970
True Value QC		1000
% Recovery		97.0
Relative Percent	Difference	3.5

METHOD: STANDARD METHODS 4500-CI-B





ANALYTICAL RESULTS FOR SUNDANCE SERVICES, INC. ATTN: MICHAEL PATTERSON

P.O. BOX 1737 EUNICE, NM 88231 FAX TO: (505) 394-2590

Receiving Date: 11/01/04
Reporting Date: 11/05/04
Project Number: NOT GIVEN
Project Name: PARABO FACILITY
Project Location: EUNICE, NM

Analysis Date: 11/04/04 Sampling Date: NOT GIVEN Sample Type: GROUNDWATER Sample Condition: COOL & INTACT

Sample Received By: BC

Analyzed By: AH

		Cl
LAB NUMBER	SAMPLE ID	(mg/L)
H9765-14	61D-10'6"	46985
H9765-15	61E-10'2"	50984
H9765-16	61F-7'10"	108966
H9765-17	61-7'6"	78976
H9765-18	2B-14'6"	41987
H9765-19	2A-15'3"	41987
H9765-20	2-11'7"	41986
H9765-21	3A-17'1"	51984
H9765-22	3B-16'4"	58982
H9765-23	3C-16'5"	51984
H9765-24	42-19'10"	22993
H9765-25	51-23'7"	18994
H9765-26	46-25'6"	32990
Quality Control		970
True Value QC		1000
% Recovery		97.0
Relative Percent	Difference	3.5

METHOD: STANDARD METHODS 4500-CIB

hemist

Date

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. H9765 shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise.

ARDINAL LABORATORIES. INC.

	2111 Beechwoo	2111 Beechwood, Abilene, TX 79603		101 East Marland, Hobbs, NM 88240	, it Ma	rlan	a. I	900	ຸ່້	غ څ	88	240								Page	o .	
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Project #:		Project Owner:							CIA:C	3	2	MARCE	0	(*****				
Project Name:	ARAISO FACIL	H							State:	.0:	2	M zip:	N	# \$873								
Project Location:	てるらい かろ	d							Phone #:	9	11.	505	5	-394-2S								
mpler Name:	,							_	Fax #:	* *	SOS	3	i	394-20	50							
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service. In no event shall Cardina shallates or successors enisting or	sende. In no event that Cardhel be lebe for incidental of consequential banages, recovery invested assessment of the event of the performance of annixes between by Cardhel, regardless of whether such daim is based upon any of the above stated reasons or otherwise.	es, noticely without strategy, bearing treunder by Cardinal, regardless of w	hether suc	h claim h	based t	pon am	of the	the above stated reasons or otherwise	stated	1 1888	0.00	othen	**************************************						- 1			1
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L LABORATORIES, INC.

(325) 673-7001 Fax (325) 673-7020	2111 Beechwood, Abilene, TX 79603
0 (505) 393-2326 Fax (505) 393-2476	3 101 East Marland, Hobbs, NM 88240

			intact? By: Yes (inttals)	Temp, °C Intac	*	Bus - Other:	Bampfer - UPS -
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		1		Received By: (Lab Staff)	Date: / Re		felinguished By
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	O Yes D No	Phone Result:	Some stated (Sesons of Otherwise)	Received Ry	siles y uccesses water out of offered to be promised of service relationship and promised of whether turn could be not control to the relationship of the relationship	out of or tefated to the bestormance of	Sales or successors enable
ey's hes.	and all costs of collections, including attorney's bes.		s incurred by client, its subsideries,	mptions, loss of use, or loss of profits	nice. In no evert that Cardhel be liebe for holdental or consequental demages, holding without limitation, business interruptions, loss of use, or loss of profits hetured by client, its sublidisties,	had be liable for incidental or consequ	Mice. In no event shall Card
rged on all accounts more than num from the original date of invoice.	Terms and Conditions: Interest will be charged on all accounts more than 30 days east due at the rate of 24% per annum from the original date of invoice.		is similed to the amount paid by the client for the	er based in contract or text, shall be	<u>LASE NOTE: Liability and Damages. Cardinal's lability and client's exclusive tamedy by any claim arising whether based in contract of tart, shall be limited to the amount paid by the client for the</u>	Damages, Cardinal's liability and o	EASE NOTE: Liability and
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	Ce	TIME	SLUDGE OTHER: ACID/BASE: ICE / COOL OTHER:	# CONTAINERS GROUNDWATER WASTEWATER SOIL OIL	Sample I.D.	Sam	Lab I.D.
		LING	PRESERV. SAMP	MATRIX			FOR LAB USE ONLY
		2550	Fax#: 505- 394-2			`	mpler Name:
		25/	Phone #: 505-394-5		MAN O	わらうこと	roject Location:
		3/	State: NM ZIp: 883		た. 11.17	五字子SOT	roject Name:
			CITY: E CADIC ?		Project Owner:) 	roject#:
		737	Address: 20.34 (59-2590	Fax # 505-3	5-394-29	hone #: SC
<u> </u>		7	Attn: Donna Rose	18688	State:/√) Zip:	1015A	į.
·			Company: 55-		37	7217	ddress: P. O
			P.O. #:		1	INA ic bael	roject Manager:
REQUEST	ANALYSIS RE		BILL TO		1000 HOC	というころかで	ompany Name:
Page Cof			505) 393-2476	(505) 393-2326 Fax (505) 393-2476	(325) 673-7001 Fax (325) 673-7020	(325)	

[†] Cardinal cannot accept verbal changes. Please fax written changes to (325) 673-7020.

ARDINAL LABORATORIES, INC.

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

1	2111 Beacl	2111 Beechwood, Abilene, TX 79603		bbs, NM 88240) (4)	.
Company Name:	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(325) 6/3-/001 FAX (325) 6/3-/020	7/\(\)	N5) 393-24/6 BILL TO		ANA	ANALYSIS REQUEST	
Project Manager:	Michael	()		P.O. #:				
Address: D. O.	マイロン			Company: SS-	:			e and a
CITY: FILL	7)K4	State:J\\M)	zip: 8833/	Attn: DONNA KOC	7			, 13 ·
Phone #: 🥇 🖯	5-394-25	Fax #: 505	-354-2590	188: P.O. B.4	737			Yar y
Project #:	/^ 5	Project Owner:		City: ECIA/C ?				
Project Name:	大大学(SO F-2)			State: NM zip: 88.)3/			
Project Location:	125.CX 28	3		Phone #: 505-394-	25/			
mpler Name:	,			Fax #: 505- 394-	25%			
FOR LABUSE ONLY		,	MATRIX	PRESERV. SAM	SAMPLING		-	
Lab I.D.	Sample I.D.	e I.D.	OWATER NATER	SE:				
			# CON	OTHER ACID/B ICE / C OTHER	TIME	4		
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-24	449	19/10/	×			X		
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nelyses. All claims including the envice. In no event shall Cardin	se for negigence and any other cause is to be liable for incidental or consequenta	whethoever shall be deemed waked unless I damages, holiolog without limitation, busi	nelyes. All claims induling those for repigence and any other cause whethouse shall be deemed waked twisse made in witing and received by Cardinal within 30 days effor competition the applicable tryles. In no event shall Cardinal be liable for indicand or consequental descapes, including without limitation, business themptons, loss of use, or loss of positis featured by client, its sublidiaries,	O days effer completion of the applicable incurred by cilent, its subsidiaries,		30 days past due at the rand all costs of collections	30 days past due at the rate of 24% per annum from the original date of invoice and all costs of collections, including attorney's fees.	I date of invoice,
Sampler Relinquished:	Jed:	Date:	Date: Received By:	ove stated reasons or observate,	Phone Result:	O Yes O	U No.	
		Time:			Fax Result:	Yes	1 1	
15:00	A WARE	Time: 10 pm	Received By: (Lab Staff)	}				٠.
Deliveted By: (C Sampler - UPS - 1	(Circle One) Bus - Other:	a.a	Sample Condition Temp, °C Intact?	Checked Ct? By: (Initials)				
				_				

[†] Cardinal cannot accept verbal changes. Please fax written changes to (325) 673-7020.



ANALYTICAL RESULTS FOR SUNDANCE SERVICES, INC. ATTN: MICHAEL PATTERSON

P.O. BOX 1737 EUNICE, NM 88231

FAX TO: (505) 394-2590

Receiving Date: 07/08/05

Reporting Date: 07/13/05

Project Number: NOT GIVEN
Project Name: PARABO FACILITY

Project Location: EUNICE, NM

Analysis Date: 07/13/05

Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER

Sample Condition: COOL & INTACT

Sample Received By: ah

Analyzed By: AH

		CI-
LAB NUMBER	SAMPLE ID	(mg/L)

H9936-1	18-14'4"	720
H9936-2	23-19'0"	540
H9936-3	33-14'4"	64
H9936-4	34-20'5"	80
H9936-5	35-21'1"	388
H9936-6	36-21'0"	172
H9936-7	37-17'10"	48
H9936-8	40-19'10"	480
H9936-9	30-17'0"	29991
H9936-10	71F-23'11"	96970
H9936-11	71G 24'4"	50984
H9936-12	71H-23'8"	1080
H9936-13	61D-10'3"	49985
		·
Quality Control		960
True Value QC		1000
% Recovery		96.0
Relative Percer	nt Difference	5.0

METHOD: STANDARD METHODS 4500-CI-B

hemist

Date

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. All claims are instanced by Cardinal within thirty (30) days after completion of the applicable service.



ANALYTICAL RESULTS FOR SUNDANCE SERVICES, INC. ATTN: MICHAEL PATTERSON

P.O. BOX 1737 EUNICE, NM 88231 FAX TO: (505) 394-2590

Receiving Date: 07/08/05
Reporting Date: 07/13/05
Project Number: NOT GIVEN
Project Name: PARABO FACILITY
Project Location: EUNICE, NM

Analysis Date: 07/13/05
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT

Sample Received By: ah

Analyzed By: AH

		CI-
LAB NUMBER	SAMPLE ID	(mg/L)
H9936-14	61E-9'9"	48985
H9936-15	61F-7'9"	110966
H9936-16	61-7'5"	61981
H9936-17	2B-15'10"	41987
H9936-18	2A-16'6"	43986
H9936-19	2-13'8"	61981
H9936-20	3A-7'10"	48985
H9936-21	3B-17'2"	52984
H9936-22	3C-17'8"	45986
H9936-23	42-20'10"	16995
H9936-24	51-24'10"	18994
H9936-25	46-25'9"	37988
Quality Control		960
True Value QC		1000
% Recovery		96.0
Relative Percent	Difference	5.0

METHOD: STANDARD METHODS 4500-CI-B

Chemist

Date

ARDINAL LABORATORIES, INC. 2111 Beechwood, Abilene, TX 79603

101 East Marland, Hobbs, NM 88240

	(915) 673-7001 Fax (915) 673-7020		(505) 393-2326 Fax (505) 393-2476	3-2476	Pageof	
Company Name:	MINIMOS SOPILION				ANALYSIS REQUEST	
Project Manager:	MIChrel 12He	62(C)	BILL TO PO#			
Address: DO.	130×1737		company:SST			
city: FUMIC	State: 7 Zip: 5	P\$23/ /	Attn: Done Roac	\rangle \rangl		
Phone #: 50.5-	394-2511		Address: P.O. By	1737		
Fax #: 505 -	394-2550		City: Conice			1
Project #: //ALA/	ුරට Project Owner:		State: NM Zip:	zip:8833/		
ject Name:			Phone #: 505 - 350	354-2511		
Project Location:			Fax #: 505-354-	-2590		
FOR LAB USE ONLY		MATRIX	PRES. SAMPLING	NG		
AR O	R (C)OMP.	NERS WATER	DL	\		
		# CONTA GROUNE WASTEW SOIL OIL SLUDGE	OTHER: ACID: ICE / COC OTHER: DATE	TIME		
H9936-)	#18 14"	\ \ \		1/1		
ر م	#33 191011			7		
5	#33 14'4"					
	#34 2015"					
-5	#35 211/1					
-6	#362110"	7				
	#37 171 10"			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
8-1	1.01.151 CH#	?				
5-	#30 17'2"	7		Ś		
-)()	#71F 25111"					
PLEASE NOTE: Liability and Dan	PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the applicable in the contract or tort, shall be limited to the amount paid by the client for the applicable in the contract of the applicable in th	by for any claim arising whether based half be deemed walved unless made in v	in contract or tort, shall be limited to the writing and received by Cardinal within	e amount paid by the client for the 30 days after completion of the applicable	Terms and Conditions: Interest will be charged on all accounts more than 30 days past due at the rate of 24% per annum from the original date of invoice,	
analyses. All cizillis incloding mos service. In no event shall Cardinal	analyses, Au cialitis incurring investin insugenite and any outer leaves missioned by the service in the service of the servic	cluding without limitation, business inter	ruptions, loss of use, or loss of profits	incurred by client, its subsidiaries,		
Sampler Relinquished:	ed: Date:	Received By:		S	☐ No Additional Fax #:	

Sample Condition
Cool Intact

Yes (Yes)
No (No

CHECKED BY: (Initials)

Sampler - UPS - Bus - Other:

Delivered By:

(Circle One)

Relinquished By

Time:

Received By: (Lab Staff

Phone Result ☐ Yes
Fax Result: ☐ Yes
REMARKS:

☐ No Additional Fax #:
☐ No

[†] Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.

			Cool Intact /		(Circle Orie)	Delivered by: 1
\		CHECKED BY		Time John	The state of the s	7.3
	XIIMAXXV.	(Lab Staff)	Received By: (La	Time: 7-8-		Colleguished By:
es I No Additional Fax #:	Fax Result: Yes		Received By:	Date:	ned:	Sampler Relinquished:
	incurred by client, its subsidianes, sove stated reasons or otherwise.	service. In no event shall Cardhal be liable for incidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by clern, its substitutes a fillates or successors arising out of or related to the performance of services hereunder by Cardhal, regardess of whether such claim is based upon any of the above stated reasons or otherwise.	ithout limitation, business inter- ardinal, regardess of whether s	nsequental damages, Including was note of services hereunder by Ca	al be liable for incidental or con ut of or related to the performan	service. In no event shall Cardin affiliates or successors arising of
dicable .	e amount paid by the client for the 30 days after completion of the ap	PLEASE NOTE: Liability and Damages. Cardinal's liability and clera's exclusive remedy for any claim ansing whether based in contract of for, shall be limited to the amount bud by the event for a galaxy shall be deemed walved unless made in whiting and received by Cardinal within 30 days after completion of the analyse's. All claims including those for negligence and any other cause whatsoever shall be deemed walved unless made in whiting and received by Cardinal within 30 days after completion of the	y claim ansing whether based in verned walved unless made in verned walved unless made in verned walved w	client's exclusive remedy for an er cause whatsoever shall be de	mages, Cardinal's liability and se for negligence and any othe	PLEASE NOTE: Liability and Da analyses. All claims including the
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	7			01/611	HSH 14	20-1-00
			7	101	#36 15	[-]]
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			7.	4.4.1	#716 d	HC136-11
	TIME	OTHER: ACID: ICE / COOL OTHER: DATE	GROUNDWAT. WASTEWATER SOIL OIL SLUDGE	(G)RAB OR (C)	Sample I.D.	LAB I.D.
			R	s		
	NG C	PRES. SAMPLING	MATRIX			Sject Location:
	156-7	Phone #: \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7			Project Name:
	Zip: 8833/	State: NM Zip:	(0	Project Owner:	SO Proje	Project #: MLA
		City E CIMICE	0	2550	394-2	Fax #: 505 -
	1737	Address: P.O. By	ρ	11	- 354-asi	Phone #: 505
	2	Attn: Done Roac	73/	et/VZID: SS	State?	city: FUMis
		company:SSI	0	737	2021	Address: />0.
	7.5	BILL TO PO#:		DEN HERG	M12/10	Project Manager:
ANALYSIS REQUEST				1 5001000	SONTING.	Company Name:
Pageof	3-2476	(505) 393-2326 Fax (505) 393-2476		(915) 673-7001 Fax (915) 673-7020	(915) 673-70	
, a	IM 88240	101 East Marland, Hobbs, NM 88240	-	ARDINAL LABORATORIES, INC. 2111 Beechwood, Abilene, TX 79603	INAL LABC 2111 Beechwo	ARD

[†] Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.

ARDINAL LABORATORIES, INC.

2111 Beechwood, Abilene, TX 79603 101 East Marland, Hobbs, NM 88240

Time:	Sampler Relinquished:	related to the performance of services hereunder by Ca	service. In no event shall Cardinal be liable for incidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries.	PLEASE NOTE: Liability and Damages. Cardinat's liability and citent's exclusive remedy for any claim anising whether based in contract or tort, shall be limited to the amount paid by the citent for the period by the citent of the applicable in writing and received by Cardinal within 30 days after completion of the applicable			- 35 Hy 35-	-24 #51 24 101	- 23 +43 20' 10'	- 102世紀2-	1498-31 #3B 17' J" V	CONTAINERS GROUNDWATER WASTEWATER SOIL	FOR LAB USE ONLY MATRIX	bject Location:	Project Name:	Project #: MRASO Project Owner:	Fax# 505-394-2550	Phone #: 505 - 354-2511	City: FUMICE State 1021p: 88331	Address: 20. 302 1737	Project Manager: WChlel 2 Heeson	Company Name SUMMANCE SPENIES LINC
	Eax Result:	_	business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries,	thether based in contract or tort, shall be limited to the amount paid by the cilent for the Mess made in writing and received by Cardinal within 30 days after completion of the applicable								OIL SLUDGE OTHER: ACID: ICE/COOL OTHER: DATE TIME	TRIX PRES. SAMPLING	Fax #: 505-354-2590	Phone #: \$05-354-251/	State:NM Zip: 8833/	City: Filmice	Address: P.O. BW 1737	Attn: Done Koach	Company: SST	BILL TO Po#:	
		오 Additional Fax #:	and all costs of collections, including attorney's fees.	Terms and Conditions: Interest will be charged on all accounts more than 30 days past due at the rate of 24% per annum from the original date of invoice.										,								ANALYSIS REQUEST

/Sample Condition
Cool Intact
Yes Yes

"CHECKED BY: (Initials)

Sampler - UPS - Bus - Other:

Delivered By:

(Circle One)

Relinquished By

Time: Date:

Received By: (Lab Staff)





ANALYTICAL RESULTS FOR SUNDANCE SERVICES, INC. ATTN: MICHAEL PATTERSON P.O. BOX 1737

FAX TO:

EUNICE, NM 88231

Receiving Date: 11/02/05
Reporting Date: 11/07/05

Project Number: NOT GIVEN
Project Name: PARABO

Project Location: NOT GIVEN

Analysis Date: 11/04/05

Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT

Sample Received By: AH

Analyzed By: AH

LAB NUMBER SAMPLE ID CI (mg/L)

H10368-1	#18 15'4"	484
H10368-2	#23 21'1"	232
H10368-3	#33 15'10"	216
H10368-4	#34 22'4"	252
H10368-5	#35 23'6"	376
H10368-6	#36 22'6"	180
H10368-7	#37 19'1"	44
H10368-8	#40 21'10"	768
H10368-9	#30 19'3"	29991
H10368-10	#71F 26'9"	113965
Quality Control		1030
True Value QC		1000
% Recovery		103
Relative Percer	nt Difference	5.0

METHOD: Standard Methods 4500-CIB

Date





ANALYTICAL RESULTS FOR SUNDANCE SERVICES, INC. ATTN: MICHAEL PATTERSON

P.O. BOX 1737

EUNICE, NM 88231

FAX TO:

Receiving Date: 11/02/05

Reporting Date: 11/07/05

Project Number: NOT GIVEN Project Name: PARABO

Project Location: NOT GIVEN

Analysis Date: 11/04/05

Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT

Sample Received By: AH

Analyzed By: AH

		CI
LAB NUMBER	SAMPLE ID	(mg/L')

H10368-11	#71G 29'0"	90972
H10368-12	#71H 28'2"	23193
H10368-13	#2B 15'3"	40987
H10368-14	#2A 16'1"	41987
H10368-15	#2 12'4"	71978
H10368-16	#3A 18'0"	43986
H10368-17	#3B 17'3"	47985
H10368-18	#3C 18'2"	35989
H10368-19	#42 23'8"	14995
H10368-20	#51 27'4"	14995
H10368-21	#46 29'0"	48985
Quality Control		1030
True Value QC		1000
% Recovery		103
Relative Percen	t Difference	5.0

METHOD: Standard Methods 4500-CIB

Date

H10368b



ARDINAL LABORATORIES, INC.

	2111 Beec	2111 Beechwood, Abilene, TX 79603		101 East Marland, Hobbs, NM 88240 (505) 393-2476	38	ເງິ <u>ສ</u>	3 Tal	, c.	중중	5 6	<i>9</i> Z	ა ჳ	88	" 240														Page	Ī	1	9	1	1	i
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[†] Cardinal cannot accept verbal changes. Please fax written changes to (325) 673-7020.



ARDINAL LABORATORIES, INC.

	2111 Beec	2111 Beechwood, Abilene, TX 79603	03 101 East Marland, Hobbs, NM 88240	bbs, NM 88240		Page	
Company Name:	MIChael Par	THESON/SUM	2	BILL TO		ANALYSIS REQUEST	Ц
Project Manager:	Michael 1401	TE なん)()		P.O. #:			•
Address: 120.	Bov 1537			Company: Similifyice S	Elies Fre		
CITY: FUMICE	T No SK	23/ State:	Zip:	Attn: Doggiff Rose L.			
Phone #: SOS-3	452-4551	Fax #:		Address: D. D. 132 173			
Project #:		Project Owner:	i	CITY: John or			
Project Name: 🔑	Retho			State://// Zip: 3523/			
Project Location:				5-880-2	185		
Sampler Name:			,	-374-2S	08		
FOR LAB USE ONLY			MATRIX	SAM	LING		
			RS YTER		,		
Lab I.D.	Sample I.D.	le I.D.	(G)RAB OR (# CONTAINE GROUNDWA WASTEWAT SOIL	SLUDGE OTHER: ACID/BASE: ICE/COOL OTHER:	Time		
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Sampler Relinquished:	It of or related to the performance of a	Date;	attials or aucossions wishig out of or related to the performance of service increased by Carathal, regarded of whether such claims based sport of the above stated reasons or otherwise. Sampolar Rellinguished: Received By:	ove stated reasons or otherwise,	Phone Result:	☐ Yes ☐ No	
Company tordina				٠.	REMARKS:	Yes D	
Rejinquished By:	Filler Met	Date: 30/90	Received By: (Lab Staff)				··
		Time:	1 Trans		!		
Delivered By: (C	(Circle One)		Temp, c) intact?	ion Checked tact? By: Yes (Initials)			
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[†] Cardinal cannot accept verbal changes. Please fax written changes to (325) 673-7020.

ARDINAL LABORATORIES, INC.
2111 Beechwood, Abliene, TX 79603 101 East Marland, Hobbs, NM 88240

1. 52.50	(325) 673-7004 Eav (325) 673-7020	7020 (505) 393-2326 Env (505) 393-2476	(EDE) 393-2476	-		Pageo	9
Company Name:	1005/1-12-12-11/10/10/11/11	25	BILL TO		ANALYSIS	REQ	
roject Manager: //	Michael MITHERSON		P.O: #:				
Address: DO. /	301 1737		Company: SUMMARIES S	Elles For			Jarry
Sity: SUPPLY	Non SK231 state:	Zip:	Attn: Donne Rose L				. नृष
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FOR LABUSE ONLY		MATRIX		SAMPLING		-	
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Lab I.D.	Sample I.D.	(G)RAB OR (C) # CONTAINER GROUNDWAT WASTEWATE SOIL	SLUDGE OTHER: ACID/BASE: ICE / COOL OTHER: DATE	TIME .	C)		
H10368-21	#46 2910"	2					
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Sampler Relinquished:	ad: // Date;	Received By:	on to the second	Phone Result:	D Yes D No		
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[†] Cardinal cannot accept verbal changes. Please fax written changes to (325) 673-7020.

SUNDANCE SERVICES INC. attn: DONNA ROACH PO BOX 1737 EUNICE NM

NM 88231

	Explanation of codes					
В	Analyte Detected in Method Blank					
E	Result is Estimated					
Н	Analyzed Out of Hold Time					
N	Tentatively Identified Compound					
S	Subcontracted					
1-9	See Footnote					

STANDARD

Assaigai Analytical Laboratories, Inc.

Certificate of Analysis

All samples are reported on an "as received" basis, unless otherwise noted (i.e. - Dry Weight).

Client:	SUN	NDANCE S	ER\	ICES INC	; .									
Project:	4TH	I QUARTE	RS	AMPLES										
Order:	060	1418	SUN	03	Receipt:	01-19-06		William i	P. Biava: Presid	lent of Assaig	ai Analytical Lab	oratories, In	C.	·———
Sample:	2B-	16'5"					Collected	1: 01-15	9-06 0:00:00) By: 1	DR			···
Matrix:	W													
QC Group		Run Seque	nce	CAS#		Analyte	Re	esult	Units	Dilution Factor	Detection Limit	Code	Prep Date	Run Date
0001410 0				EDA 200 0	Aniana hu	.10					Pur	JTK	**	
0601418-0 0 W06047	JUIA	WC.2006.191	.26	EPA 300.0 16887-00-6	Anions by	Chloride	47	7100	mg/L	5000	By: 0.05	JIK	01-23-06	01-24-06
Sample:	2A- W	17'0"					Collected	: 01-19	9-06 0:00:00) By: /	DR			
										Dilution	Detection		D	D
QC Group		Run Seque	nce	CAS#		Analyte	Re	esult	Units	Factor	Limit	Code	Prep Date	Run Date
0601418-00	002A			EPA 300.0	Anions by	· IC					By:	JTK		
W06047		WC.2006.191	.27	16887-00-6		Chloride	44	1300	mg/L	5000	0.05		01-23-06	01-24-06
Sample: Matrix:	2 -1 W	3'5"			- 24. 1.0	grant (The Control	Collected	: 01-19	9-06 0:00:00	9 By: 1	DR			
										Dilution	Detection		Prep	Run
QC Group		Run Seque	nce	CAS#		Analyte	Re	suit	Units	Factor	Limit	Code	•	Date
0601418-00	003A			EPA 300.0	Anions by	IC					Ву:	JTK		
W06047		WC.2006.191	.28	16887-00-6		Chloride	97	400	mg/L	5000	0.05		01-23-06	01-24-06

Page 1 of 5

Report Date:

2/1/2006 1:41:48 PM



Assaigai Analytical Laboratories, Inc.

Certificate of Analysis

All samples are reported on an "as received" basis, unless otherwise noted (i.e. - Dry Weight).

Client:

SUNDANCE SERVICES INC.

4TH QUARTER SAMPLES

Run Sequence

WC.2006.191.29

SUN03

Receipt:

01-19-06

Project: Order: 0601418 Sample: 3A-18'7" Matrix: W QC Group 0601418-0004A W06047 Sample: Matrix: W QC Group 0601418-0005A W06047

Collected: 01-19-06 0:00:00 By:

Analyte Result Units Factor Limit Code Date Date CAS# By: JTK EPA 300.0 Anions by IC 50600 5000 01-23-06 16887-00-6 Chloride mg/L 0.05 01-24-06

By: Collected: 01-19-06 0:00:00 DR 3B-17'10"

Run Sequence

CAS# EPA 300.0 Anions by IC

16887-00-6

Analyte

Chloride

Analyte

Result

55300

Result

Units

mg/L

Units

mg/L

Dilution Detection Factor Limit

DR

Dilution Detection

Code

By:

0.05

Detection

Limit

Prep

Prep

Date

Run

01-23-06 01-24-06

Run

Date

Sample: 3C-17'9"

W

WC.2006.191.30

Collected: 01-19-06 0:00:00

By: DR

Dilution

Factor

5000

Prep Run

Date

QC Group

0601418-0006A

Matrix:

Run Sequence

WC.2006.191.31

CAS#

EPA 300.0 Anions by IC 16887-00-6

35600 Chloride

By: 5000 0.05

DR

Dilution Detection

01-23-06 01-24-06

Date

Sample:

W06047

42-22'7"

Collected: 01-19-06 0:00:00

By:

Code

JTK

Run

Matrix:

Run Sequence

WC.2006.191.32

CAS#

16887-00-6

Analyte EPA 300.0 Anions by IC

Result

Units

mg/L

Limit

0.05

Prep Code **Date** Date

W06047

QC Group

0601418-0007A

51-26'3"

Collected: 01-19-06 0:00:00

By:

Factor

5000

5000

01-23-06 01-24-06

Sample:

Matrix: W

22200

QC Group

Run Sequence

CAS# EPA 300.0 Anions by IC

Analyte

Chloride

Result

Dilution Units **Factor**

Detection Limit Code

By:

By:

Prep Run Date Date

0601418-0008A W06047

WC.2006.191.33

16887-00-6

Chloride

19300 mg/L Collected: 01-19-06 0:00:00 0.05

01-23-06 01-24-06

Sample: 46-27'9" Matrix: W

Run Sequence

CAS#

Analyte

Result

Units

Dilution Detection Factor

Limit Code

JTK

Prep Run Date Date

W06047

QC Group

0601418-0009A WC.2006.191.34 EPA 300.0 Anions by IC 16887-00-6

Chloride

33600 mg/L

By: 5000 0.05

01-23-06 01-24-06



Certificate of Analysis

All samples are reported on an "as received" basis, unless otherwise noted (i.e. - Dry Weight).

Client:

SUNDANCE SERVICES INC.

Project:

4TH QUARTER SAMPLES

Order:

0601418

SUN03

Receipt:

01-19-06

Sample: 46-27'9"

Collected: 01-19-06 0:00:00

By: DR

Matrix: W

Run Sequence CAS#

Analyte

Result

Units

Dilution Detection Factor Limit

Prep Code

Date Date

Run

Sample:

QC Group

18-16'6"

Collected: 01-19-06 0:00:00

Code

.ITK

Matrix:

W

QC Group Run Sequence

CAS#

EPA 300.0 Anions by IC

Analyte

Result

Dilution Detection Units

Factor Limit Date

Prep Run Date

0601418-0010A W06047

WC.2006.191.24

16887-00-6

Chloride

517

mg/L

01-23-06 01-24-06

Sample:

23-20'10"

Collected: 01-19-06 0:00:00

By: DR

200

0.05

By:

Matrix:

W

QC Group **Run Sequence**

CAS#

EPA 300.0 Anions by IC

16887-00-6

CAS#

Analyte

Chloride

Result

Dilution Units Factor

Detection Limit Code

0.05

Limit

Limit

0.05

Ву

Prep Run Date Date

0601418-0011A W06050 WC.2006.198.9

33-16'2"

Collected: 01-19-06 0:00:00

277

By: DR

100

01-24-06 01-24-06

Sample:

Matrix: W

Analyte

Result

Units

mg/L

Dilution Detection

Code

JTK

Prep Run Date Date

0601418-0012A

QC Group

WC.2006.198.10

Run Sequence

EPA 300.0 Anions by IC 16887-00-6

Chloride

47.1 mg/L

Collected: 01-19-06 0:00:00

100

Factor

0.05

Code

Code

01-24-06 01-24-06

Sample:

W06050

34-21'7" Matrix:

W

CAS#

16887-00-6

Analyte

Chloride

Result

130

Units

mg/L

Dilution

Factor

100

By:

Detection

By

Prep Run Date Date

0601418-0013A W06050

QC Group

WC.2006.198.11

Collected: 01-19-06 0:00:00

DR

01-24-06 01-24-06

Sample: Matrix:

35-22'6" W

Run Sequence

Run Sequence

CAS#

Analyte

Result Units

382

Factor

Dilution Detection Limit

Prep Run Date Date

0601418-0014A W06050

QC Group

WC.2006.198.13

EPA 300.0 Anions by IC 16887-00-6

EPA 300.0 Anions by IC

Chloride

mg/L 100

By: 0.05

01-24-06 01-24-06

Assaigai Analytical Laboratories, Inc.

Certificate of Analysis

All samples are reported on an "as received" basis, unless otherwise noted (i.e. - Dry Weight).

Client:

SUNDANCE SERVICES INC.

Project:

4TH QUARTER SAMPLES

Order:

0601418

SUN03

Receipt:

01-19-06

Sample:

36-22'1"

Matrix:

W

QC Group	Run Sequence	CAS#	Analyte	Result	Units	Dilution Factor	Detection Limit	Code	Prep Date	Run Date
0601418-0015A W06050	WC.2006.198.14	EPA 300.0 A	Anions by IC Chloride	158	mg/L	100	By:	, JTK	01-24-06	01-24-06

W06050

WC.2006.198.14

Collected: 01-19-06 0:00:00

Collected: 01-19-06 0:00:00

DR

By:

DR

Sample:

37-18'10"

Matrix:

W

						Dilution	Detection		Prep	Hun
QC Group	Run Sequence	CAS#	Analyte	Result	Units	Factor	Limit	Code	Date	Date
0601418-0016A		EPA 300.0 Anior	s by IC				Ву:	JTK		

W06050

WC.2006.198.15

16887-00-6

Chloride

100 0.05 DR

100

0.05

01-24-06 01-24-06

Sample:

40-21'6"

Collected: 01-19-06 0:00:00

57.2

533

mg/L

Matrix:

W

						Dilution	Detection		Prep	Run	
QC Group	Run Sequence	CAS#	Analyte	Result	Units	Factor	Limit	Code	Date	Date	
0004440 00474		ED 4 000 0 4-1-	b10				D.				
0601418-0017A		EPA 300.0 Anio	ns by IC				By:	JTK			

W06050 WC.2006.198.16

16887-00-6 Chloride

01-24-06 01-24-06

Run

Sample:

Matrix:

W

30-18'9"

Collected: 01-19-06 0:00:00 By:

mg/L

Prep Run Sequence QC Group CAS# Analyte Result Units Factor Limit Code Date Date 0601418-0018A EPA 300.0 Anions by IC By: JTK W06050 WC.2006.198.22 16887-00-6 Chloride 22800 mg/L 10000 0.05 01-24-06 01-25-06 Collected: 01-19-06 0:00:00 Sample: 71-F-25'4" By: DR

Matrix:

W

QC Group Run Sequence CAS#

Analyte Result Units

Dilution Detection Factor Limit

Dilution Detection

Prep Run Date Date

2/1/2006 1:41:48 PM

Code

0601418-0019A EPA 300.0 Anions by IC By: W06050 WC.2006.198.23 16887-00-6 Chloride 130000 mg/L 10000 0.05 01-24-06 01-25-06

Sample:

71-G 25'9"

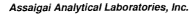
Collected: 01-19-06 0:00:00

Matrix:

W

QC Group	Run Sequence	CAS#	Analyte	Result	Units	Dilution Factor	Detection Limit	Code	Prep Date	Run Date
0601418-0020A	i.	EPA 300.0 Anion	s by IC				Ву:	JTK		
W06050	WC.2006.198.24	16887-00-6	Chloride	54600	mg/L	5000	0.05		01-24-06	01-25-06
Page 4 of 5					***************************************		Report Dat	e: 2/	1/2006 1	41·48 PM





Certificate of Analysis

All samples are reported on an "as received" basis, unless otherwise noted (i.e. - Dry Weight).

Client:

SUNDANCE SERVICES INC.

Project:

4TH QUARTER SAMPLES

Order:

0601418

SUN03

Receipt:

01-19-06

Sample: 71-G 25'9" Collected: 01-19-06 0:00:00

By:

Matrix:

Run Sequence

CAS#

Analyte

Result

Units

Dilution Detection Factor

Limit

Prep Date

Date

Sample:

QC Group

71-H 26'0"

Collected: 01-19-06 0:00:00 By:

JTK

Run

Matrix:

W06050

W

QC Group

Run Sequence

CAS#

EPA 300.0 Anions by IC

Analyte

Result

Units Factor Limit Code

Run Date Date

0601418-0021A

WC.2006.198.25

16887-00-6

Chloride

5000 mg/L

0.05

Dilution Detection

01-24-06 01-25-06

Unless otherwise noted, all samples were received in acceptable condition and all sampling was performed by client or client representative. Sample result of ND indicates Not Detected, ie result is less than the sample specific Detection Limit. Sample specific Detection Limit is determined by multiplying the sample Dilution Factor by the listed Reporting Detection Limit. All results relate only to the items tested. Any miscellaneous workorder information or foonotes will appear below.

Analytical results are not corrected for method blank or field blank contamination.

Project Name / Number City / State / Zip Client . Contract / Purchase Order / Quote_ Address 七年 Special Instructions: Shipment No. Method of Shipment Reason Printed Signature Relinquished by: AALI Fraction lumber Company 9000 2000 2.... 30000 Durcharde we will ANALYTICAL **ASSAIGAI** LABORATORIES, INC. からむこうの 9. 3.7 T これなべれ Ç. 1 F. 500 (1877) 5 T. Same (K Field Location Sample Number 90 争: (T ki Anglesia Carro Walder aprison with 8.54 (**) ميونده مياريد 45. 3 Time Date O. And the second P. 3 Date Chair of Custody Record Comments: Time Company Printed Signature Received by: Samplers : (signature) Project Manager / Contact_ Fax No. Telephone No. Sample Type Lab job No. : - 150 100 318 Page _ Type / Size of Container 200 36316 J. Krue Jo ----Date Temp. Signature The state Reason Company Printed Relinquished by: Preservation Chemical ANAMA No. of Containers Date Time After analysis, samples are to be: 4301 Masthead N.E. ALBUQUERQUE, NEW MEXICO 87109 (505) 345-8964 127 EASTGATE DRIVE, 212-C LOS ALAMOS, NEW MEXICO 87544 (505) 662-2558 Analysis Required 3332 WEDGEWOOD EL PASO, TEXAS 79925 (915) 593-6000 Stored (30 days max) Disposed of (additional fee) Stored over 30 days (additional fee) □ Returned to customer Company Reason Printed Signature Received by: Remarks

Client Project Name / Number_ City / State / Zip 👃 🚶 🕦 🖖 🐔 Contract / Purchase Order / Quote Address_ Special Instructions: Shipment No. Method of Shipment Signature Aug Company Printed_ Relinquished,by: Reason 30000 Surveloure 5000 ASSAIGAI ANALYTICAL LABORATORIES, INC. Dandours U S スカーへ (بز) سکت لىز. (__. 4 16 746 14 Field Location Sample Number / Location N 100 pc }..} [∵] N G F. 3 <u></u> K-1 3. Date Time ST (ST) [15] 1, M 1, M 1, M 701 Date Chain of Custody Record Comments: Signature Company Printed Received by: Reason Time Samplers : (signature) Fax No. Project Manager / Contact Telephone No. É Sample Type Lab Job No.: مرسود مرشد Type / Size of Container Page _ 5 5 5 راب دار دار いのい S 4364 State T - 185 E 5 Table 6 2 Date_ プロンとの とうかつ ひとより Temp Company Printed Signature Relinquished by: Preservation Reason 75005 Chemics 1 Sec. No of Containers Time Date After analysis, samples are to be: 4301 Masthead N.E.
ALBUQUERQUE, NEW MEXICO 87109
(505) 345-8964 127 EASTGATE DRIVE, 212-C LOS ALAMOS, NEW MEXICO 87544 (505) 662-2558 Analysis Required 3332 WEDGEWOOD EL PASO, TEXAS 79925 (915) 593-6000 Stored over 30 days (additional fee) Disposed of (additional fee) Returned to customer □ Stored (30 days max) Company Printed Signature Received by: Reason Remarks

Sundance Services, Inc.

P.O. Box 1737 EUNICE, NEW MEXICO 88231 505 394-2511

NW-1-003

February 28, 2005

RECEIVED

MAR 2 1 2005

OIL CONSERVATION DIVISION

New Mexico Oil Conservation Division

Attn: Ed Martin

1220 S. St. Francis Dr.

Santa Fe, NM 87505

Ref: Yearly Monitor Well Report

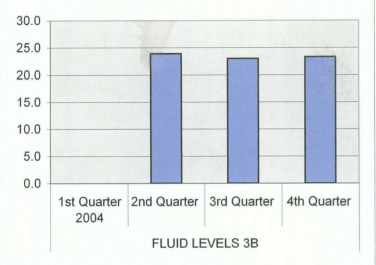
Mr. Martin

Attached is our yearly monitor well report on our facility. Any wells not listed on this report stayed dry during the year. If you have any questions, please feel free to call my office at 505-394-2511 ext. 201.

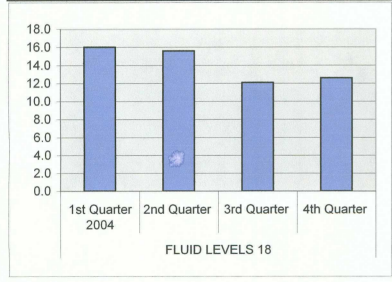
Thank you,

Donna Roach President

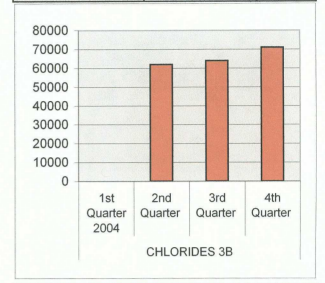
FLUID LEVELS 3B	1st Quarter 2004	0.0
	2nd Quarter	23.9
	3rd Quarter	23.0
	4th Quarter	23.3



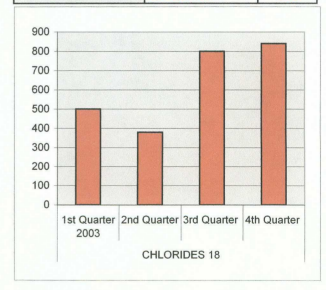
FLUID LEVELS 18	1st Quarter 2004	16.0
	2nd Quarter	15.6
	3rd Quarter	12.1
	4th Quarter	12.6



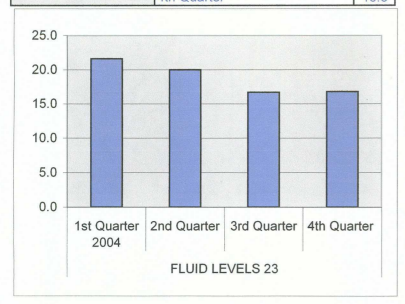
CHLORIDES 3B	1st Quarter 2004	0
	2nd Quarter	61981
	3rd Quarter	63980
	4th Quarter	70978



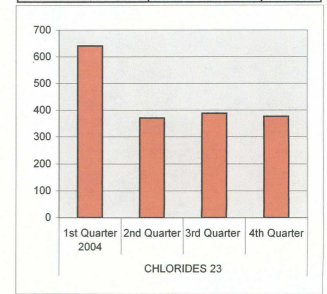
CHLORIDES 18	1st Quarter 2003	500
	2nd Quarter	380
	3rd Quarter	800
	4th Quarter	840



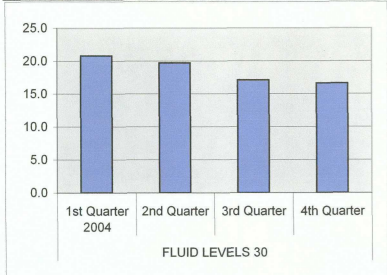
FLUID LEVELS 23	1st Quarter 2004	21.6
	2nd Quarter	20.0
	3rd Quarter	16.7
	4th Quarter	16.8



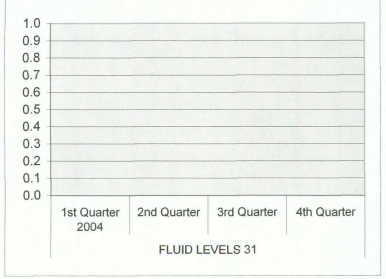
CHLORIDES 23	1st Quarter 2004	640
	2nd Quarter	370
	3rd Quarter	388
	4th Quarter	376



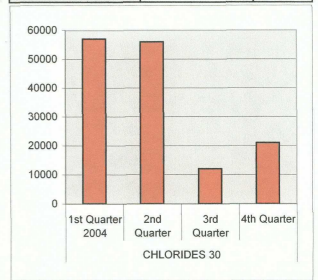
FLUID LEVELS 30	1st Quarter 2004	20.8
	2nd Quarter	19.7
	3rd Quarter	17.1
	4th Quarter	16.6



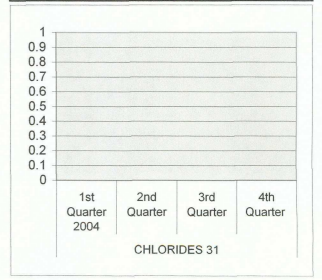
FLUID LEVELS 31	1st Quarter 2004	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0



CHLORIDES 30	1st Quarter 2004	56982
	2nd Quarter	55983
	3rd Quarter	11996
	4th Quarter	20993



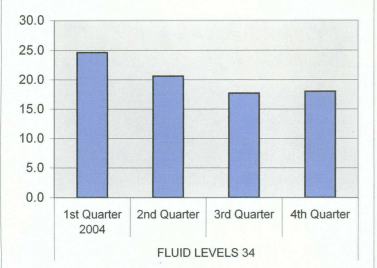
CHLORIDES 31	1st Quarter 2004	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0



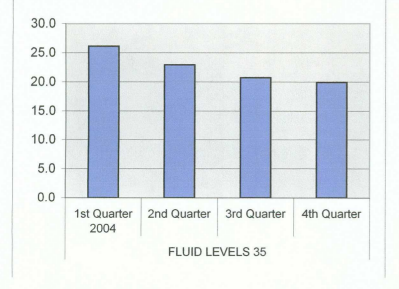
LUID L	EVELS 33 1st Quarter 2004		14.	
		2nd Quarte	er	12.
		3rd Quarter		8.6
		4th Quarte	r	11.
16.0				
14.0				
12.0 -				
10.0 -				
8.0 -				
6.0 -				
4.0				
2.0 -				
0.0				
	1st Quarter 2004	2nd Quarter	3rd Quarter	4th Quarter
		FLUID LE	EVELS 33	

CHLOR	IDES 33	1st Q	1st Quarter 2004		
		2nd C	2nd Quarter		
		and the last of th	3rd Quarter		
		4th Q	uarter	26	
300 T					
250					
200		900			
150					
100					
50					
0 -					
11	1st Quarter 2004	2nd Quarter	3rd Quarter	4th Quarter	
				The state of the s	

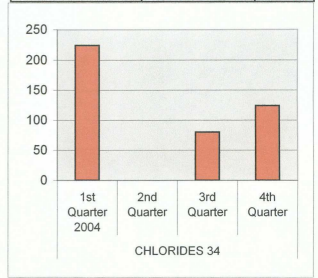
FLUID LEVELS 34	1st Quarter 2004	24.6
	2nd Quarter	20.6
	3rd Quarter	17.7
	4th Quarter	18.0



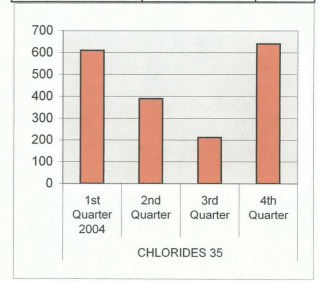
FLUID LEVELS 35	1st Quarter 2004	26.1
	2nd Quarter	22.9
	3rd Quarter	20.7
	4th Quarter	19.9



CHLORIDES 34	1st Quarter 2004	224
	2nd Quarter	0
	3rd Quarter	80
	4th Quarter	124

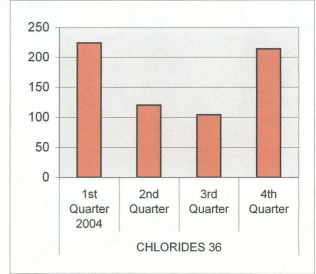


CHLORIDES 35	1st Quarter 2004	610
1000年	2nd Quarter	390
	3rd Quarter	212
	4th Quarter	640



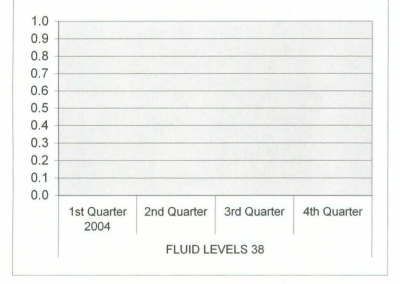
UID LEVELS 36		1st Qu	uarte	2004			22.	
		2nd Quarter 3rd Quarter		er			21.	
				19.				
		4th Qu	uarte	ſ			19.4	
00.5								
22.5								
22.0								
21.5			1					
21.0			-					
20.5								
20.0								
		24.0						
19.5								
19.5								
19.0								
19.0								
19.0 18.5 18.0								
19.0 18.5 18.0 17.5	uarter 04	2nd Qua	arter	3rd Qual	rter	4th Q	Quarter	

CHLORIDES 36	1st Quarter 2004	224	
	2nd Quarter	120	
	3rd Quarter	104	
	4th Quarter	214	

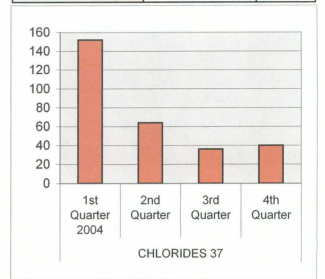


LUID L	EVELS 37	1st Quarte	r 2004	18
		2nd Quarte	er	17
		3rd Quarte	r	15
		4th Quarte	r	15
20.0 -				
18.0 -				
16.0				
14.0 -				
12.0 -		Simular Establishment		
10.0 -				
8.0 -				
6.0 -				
4.0 -				
2.0 -				
0.0				
	1st Quarter 2004	2nd Quarter	3rd Quarter	4th Quarter
		FLUID LE		

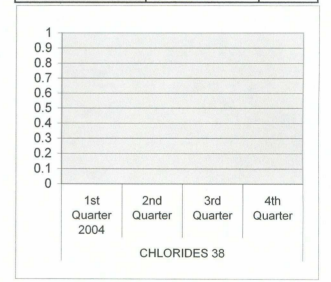
FLUID LEVELS 38	1st Quarter 2004	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0



CHLORIDES 37	1st Quarter 2004	152
	2nd Quarter	64
	3rd Quarter	36
	4th Quarter	40



CHLORIDES 38	1st Quarter 2004	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0



FLUID LEVELS 39	1st Quarter 2004	22.6
	2nd Quarter	21.9
	3rd Quarter	19.8
	4th Quarter	19.7
23.0 22.5 22.0 21.5 21.0 20.5 20.0 19.5 19.0 18.5 18.0		

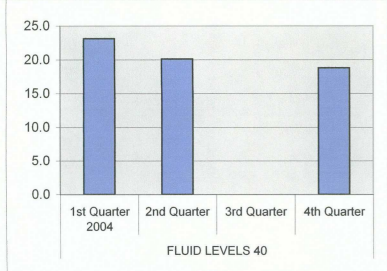
2nd Quarter 3rd Quarter

FLUID LEVELS 39

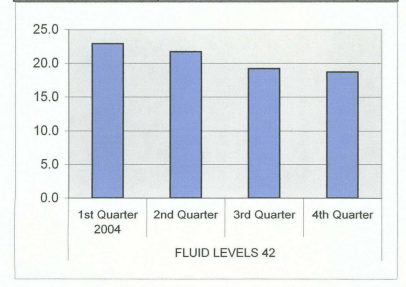
1st Quarter 2004 4th Quarter

CHLORII	DES 39	1st Q	uarter 200	4 56
		2nd C	uarter	58
		3rd Q	uarter	82
		4th Q	uarter	56
900 800 700 600 500 400 300 200 100				
	1st	2nd	3rd	4th
	Quarter 2004	Quarter	Quarter	Quarter

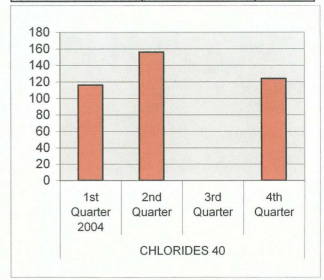
FLUID LEVELS 40	1st Quarter 2004	23.1
	2nd Quarter	20.1
	3rd Quarter	0.0
	4th Quarter	18.8



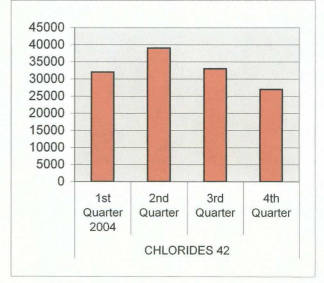
FLUID LEVELS 42	1st Quarter 2004	22.9
	2nd Quarter	21.7
	3rd Quarter	19.2
	4th Quarter	18.7



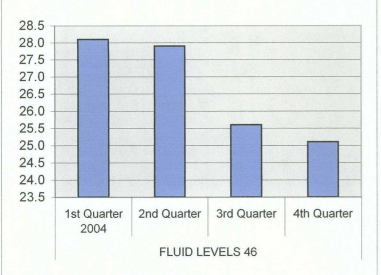
CHLORIDES 40	1st Quarter 2004	116
	2nd Quarter	156
	3rd Quarter	0
	4th Quarter	124



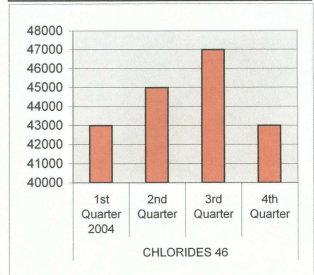
CHLORIDES 42	1st Quarter 2004	31990
	2nd Quarter	38988
	3rd Quarter	32990
	4th Quarter	26992



FLUID LEVELS 46	1st Quarter 2004	28.1
	2nd Quarter	27.9
	3rd Quarter	25.6
	4th Quarter	25.1



CHLORIDES 46	1st Quarter 2004	42987
	2nd Quarter	44986
	3rd Quarter	46986
	4th Quarter	42987

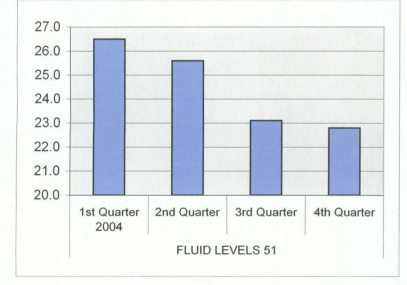


		2nd Q	uarte	r				28
		3rd Qu	arter					23
		4th Qu	arter					17
30.0								
			1					
25.0								
20.0								
15.0								
10.0								
								10 Ball
5.0								
5.0	1st Quarter 2004	2nd Qua	rter	3rd Qua	erter	4th	Qua	rter

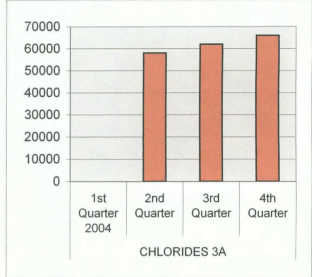
0.0

FLUID LEVELS 3A 1st Quarter 2004

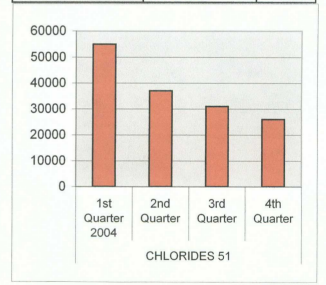
FLUID LEVELS 51	1st Quarter 2004	26.5
	2nd Quarter	25.6
	3rd Quarter	23.1
	4th Quarter	22.8



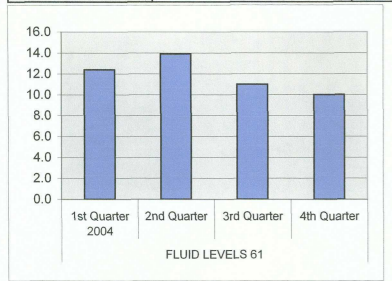
CHLORIDES 3A	1st Quarter 2004	0	
	2nd Quarter	57982	
	3rd Quarter	61981	
	4th Quarter	65980	



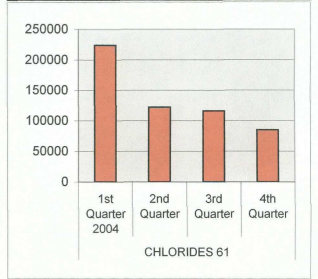
CHLORIDES 51	1st Quarter 2004	54983	
	2nd Quarter	36989	
	3rd Quarter	30990	
	4th Quarter	25992	



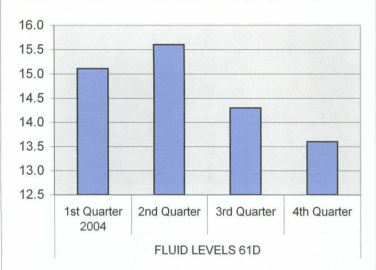
FLUID LEVELS 61	1st Quarter 2004	12.4
	2nd Quarter	13.9
	3rd Quarter	11.0
	4th Quarter	10.0



CHLORIDES 61	1st Quarter 2004	223931	
	2nd Quarter	121962	
	3rd Quarter	115964	
	4th Quarter	84974	



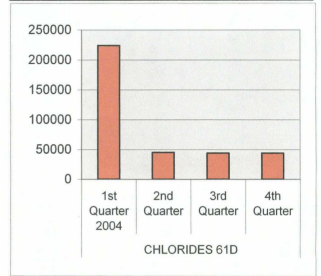
FLUID LEVELS 61D	1st Quarter 2004	15.1
	2nd Quarter	15.6
	3rd Quarter	14.3
	4th Quarter	13.6



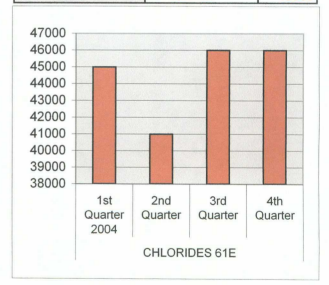
FLUID LEVELS 61E	1st Quarter 2004	15.2
	2nd Quarter	16.1
	3rd Quarter	13.2
	4th Quarter	12.7



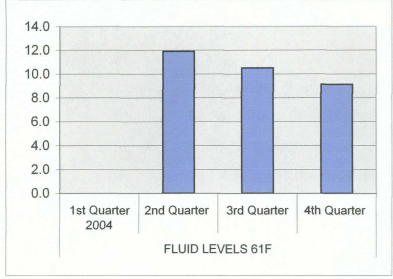
CHLORIDES 61D	1st Quarter 2004	223931	
	2nd Quarter	44986	
	3rd Quarter	43986	
	4th Quarter	43986	



CHLORIDES 61E	1st Quarter 2004	44986	
	2nd Quarter	40987	
	3rd Quarter	45986	
	4th Quarter	45986	

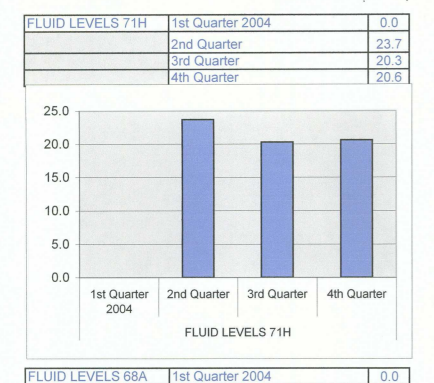


FLUID LEVELS 61F	1st Quarter 2004	0.0
	2nd Quarter	11.9
	3rd Quarter	10.5
	4th Quarter	9.1



CHLORIDES 61F		1st Qua	0	
		2nd Qu	109966	
		3rd Qu		107967
		4th Qu	arter	107967
120000 - 100000 -				
80000				
60000				
40000				
20000 -				
0 -				
	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter

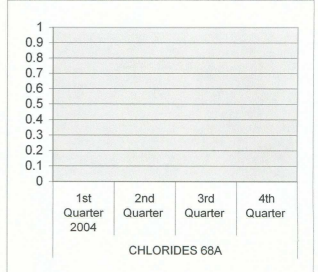
CHLORIDES 61F



		2nd Quarte	er	0
		3rd Quarte	er	0
		4th Quarte	r	0
1.0 - 0.9 -				
0.8 -				
0.7 -				
0.6				
0.5 -				
0.4				
0.3 -				
0.2 -				
0.1 -				
0.0				Control of the second
	1st Quarter 2004	2nd Quarter	3rd Quarter	4th Quarter
		FLUID LE	VELS 68A	

CHLORIDES 71H		1st Qu	arter 2004	0
		2nd Qu	uarter	81975
	Marie Tara	3rd Qu	arter	57982
		1580		45986
90000 - 80000 - 70000 - 60000 - 50000 - 40000 - 30000 - 20000 - 10000 -				
	1st Quarter 2004	2nd Quarter	3rd Quarter	1580
		CHLORI	DES 71H	

CHLORIDES 68A	1st Quarter 2004	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0



FLUID LEVELS 71F	1st Quarter 2004	0.0
	2nd Quarter	23.1
	3rd Quarter	21.4
	4th Quarter	22.9
25.0		
15.0		

2nd Quarter

3rd Quarter

FLUID LEVELS 71F

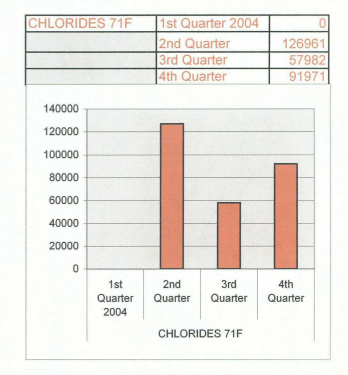
4th Quarter

5.0

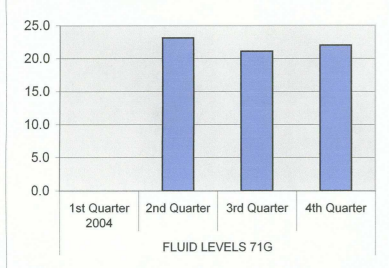
0.0

1st Quarter

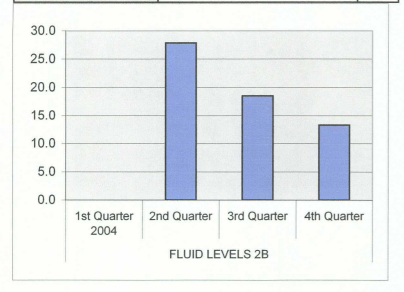
2004



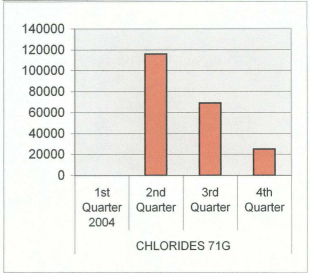
FLUID LEVELS 71G	1st Quarter 2004	0.0
	2nd Quarter	23.1
	3rd Quarter	21.1
	4th Quarter	22.0



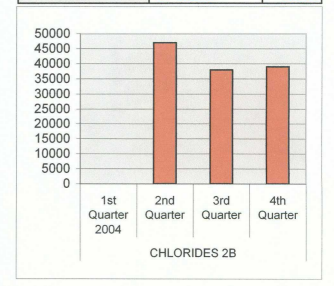
FLUID LEVELS 2B	1st Quarter 2004	0.0
	2nd Quarter	27.8
	3rd Quarter	18.5
	4th Quarter	13.3



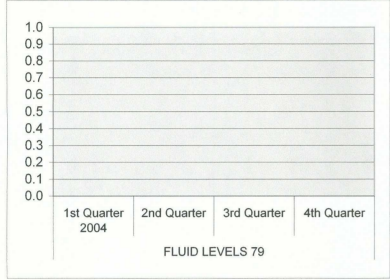
CHLORIDES 71G	ORIDES 71G 1st Quarter 2004	
	2nd Quarter	115964
	3rd Quarter	68979
	4th Quarter	24992



CHLORIDES 2B	1st Quarter 2004	0
	2nd Quarter	46985
	3rd Quarter	37988
	4th Quarter	38988

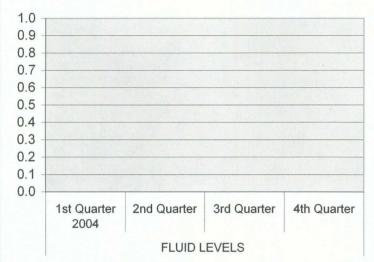


FLUID LEVELS 79	1st Quarter 2004	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0

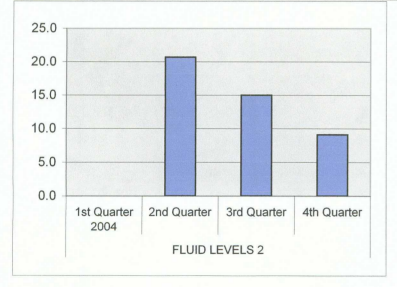


ILORIDES 79	1st Quarter 2004	
	2nd Quarter	
	3rd Quarter	
	4th Quarter	2
800		
700		
600		
500		
400		
300		
300		
300		
300 200 100 0		
300 200 100 0	nd Quarter 3rd Quarter	4th Quarter

FLUID LEVELS	1st Quarter 2004	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0



FLUID LEVELS 2	1st Quarter 2004	0.0
	2nd Quarter	20.7
	3rd Quarter	15.0
	4th Quarter	9.1

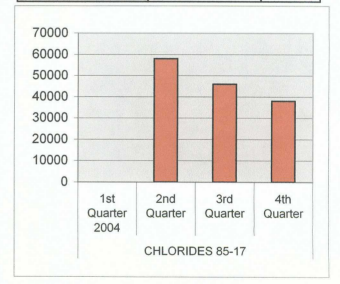


CHLOF	RIDES	1st Q	uarter 2004	1 0
		2nd Q	uarter	0
		3rd Q	uarter	0
100		4th Q	uarter	0
1 - 0.9 - 0.8 - 0.7 - 0.6 - 0.5 - 0.4 - 0.3 - 0.2 - 0.1 - 0.				
0 -	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter

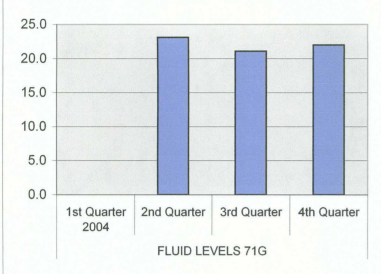
CHLORIDES 85-17	1st Quarter 2004	0
	2nd Quarter	57982
	3rd Quarter	45986
	4th Quarter	37988

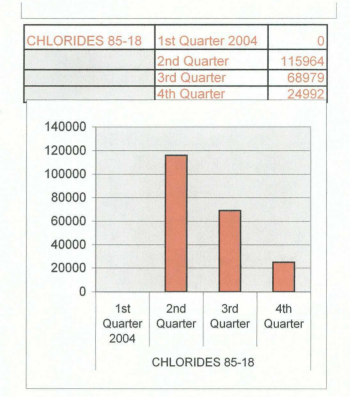
CHLORIDES

2004

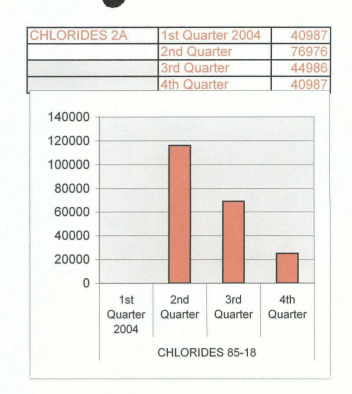


FLUID LEVELS 71G	1st Quarter 2004	0.0
	2nd Quarter	23.1
	3rd Quarter	21.1
	4th Quarter	22.0





LUID LE	EVELS 2A	1st Quarter	2004	0.
		2nd Quarte	r	20.
		3rd Quarte	r	19.
		4th Quarter		13.
25.0				
20.0				
15.0 -				
10.0				
5.0				
0.0				
	1st Quarter 2004	2nd Quarter	3rd Quarter	4th Quarter
		FLUID LE	VELS 71G	







ANALYTICAL RESULTS FOR SUNDANCE SERVICES, INC. ATTN: MICHAEL PATTERSON

P.O. BOX 1737

EUNICE, NM 88231 FAX TO: (505) 394-2590

Receiving Date: 05/07/04

Reporting Date: 05/10/04
Project Number: NOT GIVEN

Project Name: PARABO FACILITY

Project Location: EUNICE, NM

Analysis Date: 05/10/04

Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER

Sample Condition: COOL & INTACT

Sample Received By: AH

Analyzed By: AH

			Ci_
LAB NUMBER	SAMPLE ID		(mg/L)
H8679-23	#5 14'9"		81975
H8679-24	#42 22'9"		31990
H8679-25	#51 26'5"	· · · · · · · · · · · · · · · · · · ·	54983
H8679-26	#46 28'10"		42987
			,
			•
Quality Control			1030
True Value QC			1000
% Recovery			103
Relative Percent I	Difference		2.0

METHOD: Standard Methods

4500-CIB

Chemist

Date

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable serviced by Cardinal within thirty (30) days after completion of the applicable serviced by Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise.





ARDINAL LABORATORIES

PHONE (325) 673-7001 · 2111 BEECHWOOD · ABILENE, TX 79603

PHONE (505) 393-2326 • 101 E. MARLAND • HOBBS, NM 88240

ANALYTICAL RESULTS FOR SUNDANCE SERVICES, INC. ATTN: MICHAEL PATTERSON P.O. BOX 1737

EUNICE, NM 88231 FAX TO: (505) 394-2590

Receiving Date: 05/07/04
Reporting Date: 05/10/04
Project Number: NOT GIVEN
Project Name: PARABO FACILITY
Project Location: EUNICE, NM

Analysis Date: 05/10/04
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT

Sample Received By: AH

Analyzed By: AH

	CI ⁻					
SAMPLE ID	(mg/L)					
#18 16'0"	500					
#23 21'6"	640					
#33 14'5"	200					
#34 24'6"	224					
#35 26'1"	610					
#36 22'0"	224					
#37 18'3"	152					
#39 22'6"	560					
H8679-8 #39 22'6" H8679-9 #40 23'1"						
H8679-10 #30 20'8"						
#79 MIDDLE OF POND	140					
	1030					
Quality Control True Value QC						
	103					
Difference	2.0					
	#18 16'0" #23 21'6" #33 14'5" #34 24'6" #35 26'1" #36 22'0" #37 18'3" #39 22'6" #40 23'1" #30 20'8" #79 MIDDLE OF POND					

METHOD: Standard Methods

hemist /

5/10/04 Date

4500-ClB





ANALYTICAL RESULTS FOR SUNDANCE SERVICES, INC. ATTN: MICHAEL PATTERSON P.O. BOX 1737 EUNICE. NM 88231

EUNICE, NM 88231 FAX TO: (505) 394-2590

Receiving Date: 01/28/04
Reporting Date: 01/29/04
Project Number: NOT GIVEN
Project Name: PARABO DISPOSAL

Project Location: EUNICE, NM

Analysis Date: 01/29/04 Sampling Date: NOT GIVEN Sample Type: GROUNDWATER Sample Condition: COOL & INTACT

Sample Received By: AH

Analyzed By: AH

	Cl	
LAB NUMBER	SAMPLE ID	(mg/L)
H8418-12	#36	216
H8418-13	#37	88
H8418-14	#38	180
H8418-15	#39	700
H8418-16	#40	148
H8418-17	#42	56982
H8418-18	#46	92971
H8418-19	#51	96970
H8418-20	#61	223931 1
H8418-21	#61D	83974
H8418-22	#61E	44986
Quality Control	•	1020
True Value QC	1000	
% Recovery		102
Relative Percent I	Difference	2.0

METHOD: Standard Methods 4500-CIB

Chemist /

Date/

ARDINAL LABORATORIES, INC. 2111 Beechwood, Abilene, TX 79603 101 East Marland, Hobbs, NM 88240

	(915) 673-7001 Fax (915) 673-7020	1	(505) 393-2326 Fax (505) 393-2476	3-2476		
Company Name: 🕡	unchances lessure	Inc			ANALYSIS REQUEST	
Project Manager: γ	al Hatte		BILL TO PO#:			
Address: P.O. B	N 1737	C	Company: SST			
3,	State:////Zip: 88	13/	Attn: 101111 Kosc	2		
Phone #: SS	159-2511	A	Address: P.O. By 12	137		
Fax #: \$75-39	H-2550	0	City: FUMice			
Project #:	Project Owner:	S	State: 7/M Zip: S	1823		
Project Name: 1/1	appo FARITINE	70	Phone #: 505-354-251	2571		
on:	Wrice Non	T.	Fax#: 505-394-	2570	,	
_		MATRIX	PRES. SAMPLING	້ ຄົ		·
		R				
LAB I.D.	Sample I.D. G)RAB OR (C)O CONTAINERS	ROUNDWATER WASTEWATER OIL DIL LUDGE	OTHER: CID; CE / COOL OTHER:			
H8679-1				<		
-2	#33 2116" 1	7				
-3	#33 14'5"	7		5		
4	#34 24'6" 1	7				
5	#35 26'1"	7				
-6	#36 32'0''	7				
-7	#37 18'3"					
8-	#39 2216"	7				
-9	#40 231/"	_		7		
-10	#30 20'8"	<u> </u>				
PLEASE NOTE: Liability and Dama, analyses. All claims including those to	PLEASE NOTE: Liability and Damages, Cardina's liability and client's exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount pold by the client for the analyses. All claims including those for negligence and any other cause whatscewer shall be deemed walved unless made in writing and received by Cardinal within 30 days after completion of the applicable	ny claim arising whether based in wordened walved unless made in w	n contract or tort, shall be fimited to the ritting and received by Cardinal within 3	amount paid by the ctient for the applicable 0 days after completion of the applicable	Terms and Conditions: interest will be charged on all accounts more than 30 days past due at the rate of 24% per annum from the original date of invoice	more than date of invoice,
service. In no event shall Californial b affiliates or successors arising out or	earvice. In no event shall cardinal be labe not indochrat of consequental caralges, including without similation, destines interruptions, to se of use, or loss or journs incurred by clear, its successives an analysis of the above stated reasons or otherwise, affiliates or successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise.	winds immadon, business inter- Cardnal, regardess of whether s	ruptions, loss of use, or loss of profits if uch claim is based upon any of the abo	Ì	and as costs of coecuons, including attorney sines.	
Sampler Relinquishe	Sampler Relinquished: Date: Received By: Phone Result: ☐ Ye.	Received By:	1	″ "	U No Additional Fax #:	
	Time:		•			iii C
Relinguished By:	Dates Tod	Received By: (La	(Lab Staff)			·
Delivered By: (Ci	(Circle One)	Sample Condition	(Initials)			
Sampler - UPS - Bu	Bus - Other:	S & NZ (2)				
		Ŀ				

[†] Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

	1	X	Ī
(915) 673	2111 Beech	RDINAL LAE	
(915) 673-7001 Fax (915) 673-7	2111 Beechwood, Abilene, TX 79	ARDINAL LABORATORIES, I	
73-7	X 79	S, /	

ARDI	ARDINAL LABORATORIES, INC.	RIE	-			7						
) (2111 Beechwood, Abilene,	ine, T		101 East Marland, Hobbs, NM 88240	Hobbs, NM	88240			0			
	(915) 673-7001 Fax (915) 673-7020	915) 0	1_	(505) 393-2326 Fax (505) 393-24/6	x (505) 393-	74/6			1	100		L
Company Name: 🖊	undancealma	sin	ne.					ANALYSIS	REQUEST			
Project Manager: /	Matter	8) PO#:						 .	
Address: P.O.	W 1737			Company: S	755							
City: Suncic	State://///Zip: S	:88	23/	Attn: //0/17/	nA Konc	7						
Phone #:	394-2511			Address: P	0.130173	7						
Fax #: \$75-39	9-25C-H			city: Fau	apice							
Project #:	Project Owner:			1	1 zip:88	8231						
Project Name: 2/	appo Facility			Phone #: X	15-394-21	1/5						
on:/	Unice Non			Fax #: 505	-394	3550			,		Se .	
_			MATRIX	PRES.	SAMPLING						-	
			TER			-						
LAB I.D.	Sample I.D.	(G)RAB OR (C) # CONTAINER	GROUNDWAT WASTEWATE SOIL OIL	SLUDGE OTHER: ACID: ICE/COOL OTHER:	DATE	TIME	,				· · · · · · · · · · · · · · · · · · ·	<u>L</u>
H8679-11	#79 mid. of Pond		7 7			77		-				1_
-/3	#7/6 23'4"		7			-						
71	#711+ 2416"		7			-						<u> </u>
-15	#61 D 15'11"		4			1						1
-16	#61E 1512"											
-17	#61F 11'10"					K						<u> </u>
81-	#61 1314"		7			2	1					1
-19	#38 37'10"		5			7						1
\mathcal{O}	#3A 21'3"											<u></u>
PLEASE NOTE: Liability and Dama Enalyses, All claims including those bandes. In no event afail Cardinal I	PLEASE NOTE: Liability and Damages, Cardraff skilly stid deaf's exclusive meteby for any takin sitting whether based in contract oriot, shall be limited to the amount paid by the clears for the straightees. At staines inhabding those for neighgence and any other cause whetheover shall be deemed welved, whether made in writing and received by Cardraff within 30 days after completion of the any savyles. In one west shall Cardraff the lab for incidentally demanded, including whithout limited on, business interruptions, loss of use, or loss of profits incurred by deat, its subsidiaries,	remedy for ver shall be es, includin	any claim atising whether b cleamed watived unless may g without limitation, business	esed in contract or tort, sh ds in writing and received i s interruptions, loss of use	vall be limited to the air by Cairdinal within 30 c s, or loss of profits incu	rount paid by the client lays after completion o med by client, its subsi	for the fifthe applicable idanies,	Terms and Cond 30 days past due: and all costs of co	Terms and Conditions: interest wal be charged on at accounts more than 30 days past due at the rate of 24% per annum from the original date of invoice, and at costs of collections, including attorney's fees.	ged on as accounts more in from the original date : 's fees.	of invoice,	
affiliates or scocessors anking out o	affiliates or subcessors affaing but of or related to the performance of services hereunder by Cardinal, regardess of whether such claim is based upon any of the above stated reasons or otherwise.	reunder by	Cardinal, regardess of who	ether such claim is based o	upon any of the above	stated reasons or othe		itions Eau #:				J
Sampler Relinquished:	d: Date:		Received By:	-	या ज	Phone Result	Ox Ox	☐ No Additional Fax#:		₩	,	
Relinguished By:	Dates 700	200	Received By:	(Lab Stam)						·		
Delivered By: (C	(Circle One)		Sample Condition	-	CHECKED BY:							
Sampler - UPS - Bu	Bus - Other:			No es								Ł

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

		X	1
(915) 673-7001 Fax (915) 673-7020	2111 Beechwood, Abilene, TX 79603	ARDINAL LABORATORIES, INC.	

teechwood, Abilene, TX 79603 101 East Marland, Hobbs, NM 88240

•	belivered By: (C	Relinguished By:		oambier keilildalshea.	affiliates or stockssors arising ou	service. In no event shall Cardina	PLEASE NOTE: Liability and Dan analysis, All claims including thos			Q.Q	- n/-	5t -	hK-	-24	-23	-22	H8279-21	LAB I.D.	FOR LAB USE ONLY	pject Location:	Project Name: ///	Project #:	Fax #: \$7)5-36	Phone #: SS	4,	Address: P.O. /	Project Manager:	Company Name:	
Bus - Other:	(Circle One)).			related to the performance o	service. In no event shall Cardwell be lable for incidental or consequental damages, including without limitation, business interruptions, loss of uses, or loss of profits incurred by client, its subsidiaries,	PLEASE NOTE: Liability and Damages. Cardinat's liability and client's exclusive remedy for any balim ansing whether based in contract or lot, shall be amised to the amount pelicity the client for the applicable and shall be deemed withher the medicable made in writing and received by Cardinal within 30 days after completion of the applicable			100	#41/2 2811	# 5/ 2610	1,et 2h#	#46 381	75 14'9	#3B 24'	#3A 32'	Sample I.D.		Unice Non	Appo FACILI	Project Owner:	A-2550	394-2511	Stater	3rd 1737	Muchal His	uncharces.	(915) 673-7001
 -	J. 100111	Date 700 Re			r services hereunder by Cardia	ental damages, including withou	s exclusive remedy for any claims whatsoever shall be deemed				011) (=	1911	10,	1 1	W	15" 11	(G)RAB OR (C)OMP # CONTAINERS GROUNDWATER			H	Owner:			State ////Zip: SS23			Inviva DI	(915) 673-7001 Fax (915) 673-7020
III Yes III Yes	Sample Condition	Received By: (Lab Staff)		November 117.	il, regardess of whether such o	I limitation, business interruptio	m ansing whether based in cons I wallved unless made in writing											WASTEWATER SOIL OIL SLUDGE OTHER:	MATRIX	Fax#:	Pho	State:	City:	Add	Attn:	Con		κ	
(Initials)	CHECKED BY:	stam)	>		taim is based upon any of the a	ns, loss of use, or loss of profits	tract or tent, shall be limited to the											ACID: ICE / COOL OTHER :	PRES. SAMPLING	# SoS-394	Phone #: \$05-359	e: MM Zip: 8	Eunice.	Address: P.O. Bri	Donna K	Company: SSL	<i>BILL TO</i> Po#:		(505) 393-2326 Fax (505) 393-2476
			REMARKS:	Fax Result:	Dhone Desult []	s incurred by client, its subsid	ne amount paid by the client for 30 days after completion of	The second secon						7	K	~	V	TIME	ING	2550	158-4	88231		1337	Sich		#:		93-2476
				Yes 🗆		laries,	or the the applicable																						
				No	tions Fay #	and all costs of collec	Terms and Condator 30 days past due at the					•					,											ANALYSIS RI	
						and all costs of collections, including attorney's fees	Terms and Conditions: interest will be charged on as accounts more than 30 days paist due at the rate of 24% per annum from the original date of time.													,								REQUEST	rage
	i i			Ç		*	Terms and Conditions: interest will be charged on as accounts more than 30 days paist due at the rate of 24% per annum from the original date of invoice,																	-					or
				Ç			•																						

[†] Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.



ANALYTICAL RESULTS FOR SUNDANCE SERVICES, INC. ATTN: MICHAEL PATTERSON

P.O. BOX 1737 EUNICE, NM 88231 FAX TO: (505) 394-2590

Receiving Date: 08/06/04
Reporting Date: 08/10/04
Project Number: NOT GIVEN
Project Name: PARABO FACILITY

Project Location: EUNICE, NM

Analysis Date: 08/10/04
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT

Sample Received By: GP

Analyzed By: AH

		⇒ CI [™]
LAB NUMBER	SAMPLE ID	(mg/L)
H8987-1	#2	57982
H8987-2	#2A	76976
H8987-3	#2B	46985
H8987-4	#3A	57982
H8987-5	#3B	69978
H8987-6	#18	380
H8987-7	#23	370
H8987-8	#30	55983 *
H8987-9	#33	100
H8987-10	#35	390
H8987-11	#36	120
H8987-12	# 37	64
Quality Control		1040
True Value QC		1000
% Recovery		104
Relative Percent Difference		4.0

METHOD: Standard Methods

4500-Cl⁻B

Chemist

Date

7



ANALYTICAL RESULTS FOR SUNDANCE SERVICES, INC. ATTN: MICHAEL PATTERSON

P.O. BOX 1737 EUNICE, NM 88231 FAX TO: (505) 394-2590

Receiving Date: 08/06/04 Reporting Date: 08/10/04

Project Number: NOT GIVEN
Project Name: PARABO FACILITY
Project Location: EUNICE, NM

06/04 Analysis Date: 08/10/04

Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT

Sample Received By: GP

Analyzed By: AH

LAB NUMBER	SAMPLE ID	CI¯ (mg/L)
H8987-13	#39	580
H8987-14	#40	156
H8987-15	#42	38988
H8987-16	#46	44986
H8987-17	#51	36989
H8987-18	#61	121962
H8987-19	#61D	44986
H8987-20	#61E	40987
H8987-21	#61F	109966
H8987-22	#71F	126961
H8987-23	#71G	115964
H8987-24	#71H	81975
Quality Control		1040
True Value QC		1000
% Recovery		104
Relative Percent	Difference	4.0

METHOD: Standard Methods 4500-CIB

Date

1015) 673-7001 Eav (015) 673-7020 (5	2111 Beechwood, Abilene, TX 79603	ARDINAL LABORATORIES, INC.	
3	7		

Beechwood, Abilene, TX 79603 101 East Marland, Hobbs, NM 88240 15) 673-7001 Fax (915) 673-7020 (505) 393-2326 Fax (505) 393-2476

	(915) 673-7001 Fax (915) 673-7020	1	(505) 393-2326 Fax (505) 393-2476	-2476	Pageof	
ompany Name: 🕤	UNDAME SERVI	es Inc			ANALYSIS REQUEST	_
roject Manager: Y) (Chae Lette	7	<i>BILL TO</i> PO #:			
ddress: DO	3~ 1737	Co	Company: SSZ			
ity: EUNICE	Statej\)\V\Zip: \	823/ At	Attn: Doppa Kouch			
hone #: 505	15x-45k	Ac	Address: P.O. Box 17	237		
1000 #x#	394-2590	C	city: Flanice			
	Project Owner:	St	State: Nn Zip: State	23/		
roject Name:		PI	3	25//		
roject Location:	ACA BO SWD	T.	Fax #: 505-394-2	J. S. S.		
FOR LAB USE ONLY		MATRIX	PRES. SAMPLING			
	OMP.	R				
LAB I.D.	Sample I.D.	# CONTAINERS GROUNDWATER WASTEWATER SOIL OIL SLUDGE OTHER:	ACID: ICE / COOL OTHER :	TIME		
1-1368H	#2					
-2	# 2 A					
-3	# 28'					
- - -	#34					
10	#3B					
-6	F/8					
-7	423					
Co	¥ 30					
-9	#33					
/\	#35					
LEASE NOTE: Liability and Dams valysés. All claims including those strice. In no event shall Cardinal	TEASE NOTE: Liabity and Damages. Cardinal's liabity and clerit's exclusive remedy for any daim atising whether based in contract or tort, shall be finited to the amount paid by the clerit for the neal-sease. All claims including those for negligence and any other cause whatsolves shall be deemed wallyof these made in writing and needword by Cardinal within 30 days after completion of the applicatives. In his event what Cardinal be faithe for inclosingly or consequential damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries,	I for any claim airsing whether based in Ill be deemed walved unless made in wri- luding without limitation, business interru	contract or tort, shall be limited to the integration of the time and received by Cardinal within 30 ptions, loss of use, or loss of profits in	mount peid by the cient for the days after completion of the applicable turned by cient, its subsidiaries,	Terms and Conditions: interest will be charged on all accounts more than 30 days paist due at the rate of 24% per annum from the original date of Invoice, and all costs of collections, including attorney's fixes.	
Sampler Relinquished:	Sampler Relinquished: Date: Phone Result: Ye Fax Result: Ye REMARKS: Phone Result: Ye Result: Ye	Received By:		SS	□ No Additional Fax #: □ No	
Relinquished By:	JUNEAR (1, 30 mm)	Received By: (Lab Staff)	Staff)		(O	ÿ
	Time:					
• •	ircle One)	Sample Condition Cool Intact	CHECKED BY: (Initials)			
Sampler - UPS - Bu	Bus - Other:	No No				

[†] Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.

ARDINAL LABORATORIES, INC.

	2111 Beechwood, Abilene, 1X /9603 101 East Mariand, Hoods, NW 66240	St Mariand, Hopps, Min 66240	
	(915) 673-7001 Fax (915) 673-7020 (505) 393-2326 Fax (505) 393-2476	93-2326 Fax (505) 393-2476	Pageof
ompany Name:	Company Name: See NOBNE &		ANALYSIS REQUEST
roject Manager:		BILL TO PO#:	
\ddress:		Company:	
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Company Name:	Sandonice					ANALYSIS	YSIS REQUEST	
				BILL TO	PO #:			
Address:				Company:				
City:	State:	Zip:		Attn:				
Phone #:				Address:				
Fax #:				City:				
Project #:	Project Owner:	ner:		State:	Zip:			
Project Name:				Phone #:				
Project Location:				Fax #:		<u> </u>	,	
FOR LAB USE ONLY			MATRIX	PRES.	SAMPLING		· · · · · · · · · · · · · · · · · · ·	,
			TER					· · · · · · · · · · · · · · · · · · ·
LAB I.D.	Sample I.D.	(G)RAB OR (C	GROUNDWAT WASTEWATE SOIL OIL SLUDGE	OTHER: ACID: ICE / COOL OTHER:	DATE TIME			
11-18981	₹8							
٠ - ١٢	437							
-13	и 39							
-14	ot) #							
~15	75 H							
-16	At #							
-17	127				-			
-18	#6/				-			
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-20	3/97				Smith to the amount		Turns and Conditions interest will be charried on all accounts more than	ris more than
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[†] Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.

ARDINAL LABORATORIES, INC. 2111 Beechwood, Abilene, TX 79603 101 East Marland, Hobbs, NM 88240

	(915) 673-7001 Fax (915) 673-7020	(915	67	3-7	020		50	5) ; 3	93	23	<u>6</u>	a !	(505) 393-2326 Fax (505) 393-2476	တ <u> </u>															O.	Page		1	9		i			
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ANALYTICAL RESULTS FOR SUNDANCE SERVICES, INC. ATTN: MICHAEL PATTERSON

P.O. BOX 1737 EUNICE, NM 88231

FAX TO: (505) 394-2590

Receiving Date: 11/01/04
Reporting Date: 11/05/04
Project Number: NOT GIVEN

Project Name: PARABO FACILITY

Project Location: EUNICE, NM

Analysis Date: 11/04/04
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT

Sample Received By: BC

Analyzed By: AH

		CI-
LAB NUMBER	SAMPLE ID	(mg/L)
H9308-1	18-13'10"	800
H9308-2	23-16'7"	388
H9308-3	33-8'6"	92
H9308-4	34-17'7"	80
H9308-5	35-20'7"	212
H9308-6	36-19'2"	104
H9308-7	37-15'8"	36
H9308-8	39-19'8"	820
H9308-9	30-17'10"	11996 %
H9308-10	71F-21'4"	57982
H9308-11	71G-21'1"	68979
H9308-12	71H-20'3"	57982
	•	
Quality Control		1010
True Value QC		1000
% Recovery		101
Relative Percent I	Difference	1.0

METHOD: STANDARD METHODS 4500-CI-B

PLEASE NOTE: Liability and Darrieges. Cardinal's liability and client's exclusive remedy for any claim arising, whether osed in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including hose for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise.



ANALYTICAL RESULTS FOR SUNDANCE SERVICES, INC. ATTN: MICHAEL PATTERSON

P.O. BOX 1737 EUNICE, NM 88231 FAX TO: (505) 394-2590

Receiving Date: 11/01/04 Reporting Date: 11/05/04

Project Number: NOT GIVEN
Project Name: PARABO FACILITY

Project Location: EUNICE, NM

Analysis Date: 11/04/04

Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER

Sample Condition: COOL & INTACT

Sample Received By: BC

Analyzed By: AH

		Cl
LAB NUMBER	SAMPLE ID	(mg/L)
H9308-13	61D-14'3"	43986
H9308-14	61E-13'2"	45986
H9308-15	61F-10'5"	107967
H9308-16	61-11'0"	115964
H9308-17	2B-18'5"	37988
H9308-18	2A-19'3"	44986
H9308-19	2-15'0"	45986
H9308-20	3A-23'0"	61981
H9308-21	3B-22'3"	67979
H9308-22	42-19'2"	32990
H9308-23	51-23'1"	30990
H9308-24	46-25'6"	46986
Quality Control		1010
True Value QC		1000
% Recovery		101
Relative Percent	Difference	1.0

METHOD: STANDARD METHODS 4500-CIB

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether steed in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise.

H9308b

sampler - UPS - Bu	Delivered By: (Ci	Relinquished By:			Sampler Relinguished:	services, in no event shall Coardinal to emiliates or exocussors arising our o	PLEASE NOTE: Liability and Dema		7	12-	7	7	<u> </u>	·	-3		1-3087	LAB I.D.	FOR LAB USE ONLY	Project Location: /	Project Name: PIK	Project #:	Fax #: 505	# UC	CITY: GUMicz	Address: P.O.	Project Manager: /	Company Name:		ARDI
Bus - Other:	(Circle One)	Time:	11111	Timo	d: Date:	ianviosi, in no event stall Candinal be little for incidental or consectionital dinages, including stillistee or subcessore arising out of or related to the performance of services hereunder by	rease note: Lebby and Damages, Cerdinals habity and cent a success reliefy traityses. At daine including those for registence and any other cause whatecover shall	コーコーン	30-17/10	37-19-8	37-15/81	36-19/20	35-20-71	34-17/70	33-81611	23-16/71	18-10-7	Sample I.D.		MILICE (VII)	TO HELLEY	Pro	70-2570	19	State: NZIp:	34 1737	Michael PA	K ZONOUNA	(915) 673-7001 Fax (915) 673-7020	ARDINAL LABORATORIES, INC. 2111 Beechwood, Abilene, TX 79603
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[†] Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.

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		(915) 673-7001 Fax (915) 673-7020 (505) 393-2326 Fax (505) 393-2476
	101 East Marland, Hobbs, NM 88240	2111 Beechwood, Abilene, TX 79603 101 East Marland, Hobbs, NM 88240
		ARDINAL LABORATORIES, INC.

	2111 Beechwood, Abilene, TX 79603 (915) 673-7001 Fax (915) 673-7020	TX 79603 673-7020	101 East Marland, Hobbs, NM 88240 (505) 393-2326 Fax (505) 393-2476	s, NM 88240 393-2476			1	Pageof	
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Phone #: 505	394-2511		Address: POBY	1737					
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Project Name: Mr	Med bo FACILIES		Phone# SOS-3	354-2511					
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[†] Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.

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[†] Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.



ANALYTICAL RESULTS FOR SUNDANCE SERVICES, INC. ATTN: MICHAEL PATTERSON

P.O. BOX 1737 EUNICE, NM 88231 FAX TO: (505) 394-2590

Receiving Date: 01/13/05
Reporting Date: 01/18/05
Project Number: NOT GIVEN
Project Name: PARABO FACILITY
Project Location: EUNICE, NM

Analysis Date: 01/18/05
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT

Sample Received By: AH

Analyzed By: AH

LAB NUMBER	SAMPLE ID	CI- (mg/L)
H9468-1	18-13'6"	840
H9468-2	23-16'8"	376
H9468-3	33-11'7"	260
H9468-4	34-18'0"	124
H9468-5	35-19'9"	640
H9468-6	36-19'4"	216
H9468-7	37-15'10"	40
H9468-8	39-19'7"	560
H9468-9	40-18'8"	124-
H9468-10	30-16'6"	20993
H9468-11	79-FULL	280 ⁻
H9468-12	71F-22'9"	91971
H9468-13	`71G-22'0"	24992
Quality Control		970
True Value QC		1000
% Recovery		97.0
Relative Percent I	Difference	4.0

METHOD: STANDARD METHODS 4500-CI-B

PLEASE NOTE: Liability and Danages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise.



ANALYTICAL RESULTS FOR SUNDANCE SERVICES, INC. ATTN: MICHAEL PATTERSON

P.O. BOX 1737 **EUNICE, NM 88231** 

FAX TO: (505) 394-2590

Receiving Date: 01/13/05 Reporting Date: 01/18/05 Project Number: NOT GIVEN

Project Name: PARABO FACILITY

Project Location: EUNICE, NM

Analysis Date: 01/18/05

Sampling Date: NOT GIVEN Sample Type: GROUNDWATER Sample Condition: COOL & INTACT

Sample Received By: AH

Analyzed By: AH

LAB NUMBER	SAMPLE ID	CI- (ṃg/L)
H9468-14	71H-20'6"	1580
H9468-15	61D-13'6"	43986
H9468-16	61E-12'7"	45986
H9468-17	61F-9'11"	107967
H9468-18	61-10'0"	84974
H9468-19	2B-13'3"	38988
H9468-20	2A-13'9"	40987
H9468-21	2-9'10"	37988
H9468-22	3A-17'7"	65980 -
H9468-23	3B-17'2"	66979
H9468-24	42-18'7"	26992
H9468-25	51-22'8"	25992
H9468-26	46-25'1"	42987
Quality Control		970
True Value QC		1000
% Recovery		97.0
Relative Percent I	Difference	4.0

METHOD: STANDARD METHODS 4500-CI-B

Date (self's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for angligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of services heraunder by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise.

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DINAL LABORATORIES, INC. 2111 Beechwood, Abilene, TX 79603 101 East Marland, Hobbs, NM 88240

Company Name:	(915) 673-7001 Fax (915) 673-7020 ((111)) AXE SERVICES INC.	(505) 393-2326 Fax (505) 393-2476	76 Page of ANALYSIS REQUEST
Address: P.O. 1	3N 1737	Company: SST	
city: EUNICE	StateNnZip: 8823/	Attn: Donner	
Phone #: 505-	354-2511	Address: D.O. BX17	
1-50S	394-2590	city: EUDICE	
Project #: ALAbo	S(J) Project Owner:	Zip:⊗	823/
Project Name:		Phone #: \$55-394-251	
ject Location:	Unice, Non	Fax #: 505-390-2590	
FOR LAB USE ONLY	MA	MATRIX PRES. SAMPLING	
.;	S ER		
LAB I.D.	G)RAB OR (C)C CONTAINERS GROUNDWATE VASTEWATER	DIL SLUDGE DTHER: ACID: CE/COOL DTHER:	
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	# 6 -0 0		
9	#30 16,6"		2
PLEASE NOTE: Liability and Dam analyses. All claims including those	PLEASE NOTE: Liability and Damages. Cardinars liability and client's exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any other cause whetsoever shall be deemed walved unless made in writing and received by Cardinal within 30 days after completion of the applicable	hether based in contract or tort, shall be limited to the amount less made in writing and received by Cardinal within 30 days	picable
service. In no event shall Cardhall affiliates or successors arising out	related to the performance of services hereunder by Ca	custiness interruptions, case or use, or loss or profits income state as of whether such claim is based upon any of the above state.	1
Sampler Relinquished:	od: Vate: Received by:		Fax Result:
Relinquished By;		Reserved By: (Lab Staff)	
	1ime: 1505		
Sampler - UPS - Bu	Bus - Other:	Thect Yes	
		)C : ;	

[†] Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.

### CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

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Page

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ORIES, INC.	Abilene, TX 79603
L LABORATO	1 Beechwood, At
ARDINAL	2111
O	

11 Beechwood, Abilene, TX 79603 101 East Marland, Hobbs, NM 88240 (915) 673-7001 Fax (915) 673-7020 (505) 393-2326 Fax (505) 393-2476

ANALYSIS REQUEST								,													
				37		33/		Š		-10	TIME	7	7	7	7	7	7	7	7	7	7
-	PO #:	57	2	Address: P.O. G. St. 1737	7	State: No Zip: 8833	Phone #: \$05-354-2511	Fax #: 505-394-2590	SAMPLING		DATE T										
	BILL TO PO#:	Company: 557	Attn: 1) On 1191	$\mathcal{G}_{\mathcal{C}}$	City: イワロニュ	tate:	hone #: 🖄	ax#: 505	PRES.	НЕВ: \ COOF D: HEB:	ICE VCI								14.1		
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ムニンチスカ ソイグフミの	Mchael Patterson	30x 1737	State(N/7/ZIp: \$	394-2511	194-2550	30 Sul) Project Owner:		Mice, Non		Sample I.D.	(C)	#17 FULL CA	11111111111111111111111111111111111111	#11.0 CB 91C#	#71# 20'6"	#6/0 12' 6"	11 11 1C1 310H	#PIE 911111	10,0110H	1/11/2018/18/11	#3A 131911 4
Company Name:	Project Manager: M	Address: 10.7	CITY: EUNILA,	Phone #: 505-394-251	Fax#: 505-399	Project #: Ally bo	Project Name:	Project Location:	4	LAB I.D.		1-4468-11	61-	-13	- h1-	サ い こ に に に に に に に に に に に に に	27	# 17	T X	4 61-	# 00°-

service. In no event that Cardinal be subde for incidental or consequental damages, including without littlation, bashases interruptions, loss of use, or loss of profits incurred by clerif, its subsidiaries.

Sampler Relinquished:

Date:

Recelved By:

Recelved By:

Fax Result:

Time:

☐ No Additional Fax#: ☐ No Received By: (Lab Staff)

† Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.

CHECKED BY: (Initials)

Sample Condition Cool Intact □ Yes □ Yes □ No □ No

Delivered By: (Circle One) Sampler - UPS - Bus - Other:

Date: 3-05

Relinquished By;

## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

		ARD	7
(915) 673-7001 F	2111 Beechwood, Abilene, TX 79603	ARDINAL LABORATORIES, INC	
(915) 673-7001 Fax (915) 673-7020	Abilene, TX 7960:	TORIES, INC	

101 East Marland, Hobbs, NM 88240

Sample Condition
Cool Intact
Pes Pes

CHECKED BY: (Initials)

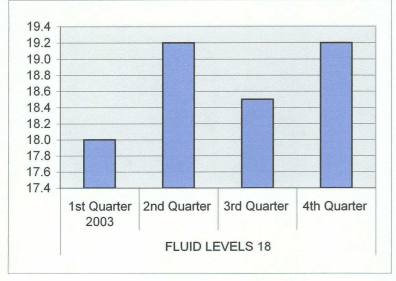
Sampler - UPS - Bus - Other: pelivered By: (Circle One)

[†] Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.

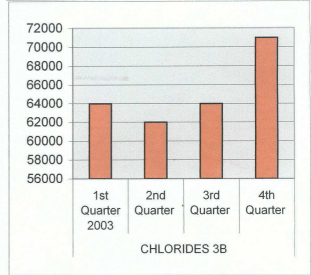
### Sundance Services INC. 2003

LUID L	EVE	ELS 3	В	1	st Qu	uarte	er 20	003				2:	3.
				2	nd Q	uart	er					2:	3.
				3	rd Q	uarte	er					2:	3.
				4	th Qu	uarte	er					2:	3.
24.0 -													
23.8													
23.6 -							av indian						
23.4													
23.2													
23.0 -													
22.8													
22.6													
22.4	(Carti												
	-	Quai 2003		2nd	Qua	ter	3rd	Quar	ter	4th	Qua	rter	
					FLUII	D LE	VEL	S 3B					

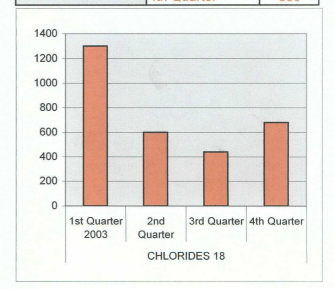
FLUID LEVELS 18	1st Quarter 2003	18.0
	2nd Quarter	19.2
	3rd Quarter	18.5
	4th Quarter	19.2



CHLORIDES 3B	1st Quarter 2003	63980
	2nd Quarter	61981
	3rd Quarter	63980
	4th Quarter	70978



CHLORIDES 18	1st Quarter 2003	1300
	2nd Quarter	600
	3rd Quarter	440
	4th Quarter	680

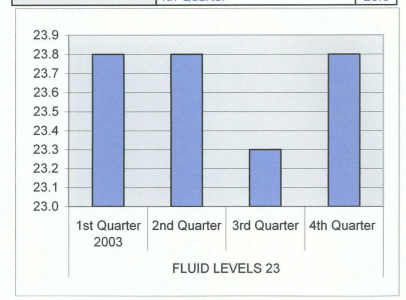


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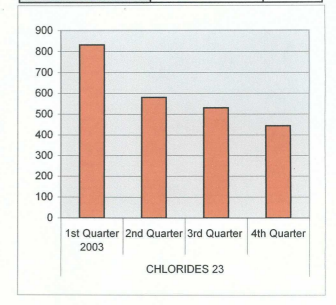
FEB 2 6 2004

OIL CONSERVATION DIVISION

FLUID LEVELS 23	1st Quarter 2003	23.8
	2nd Quarter	23.8
	3rd Quarter	23.3
	4th Quarter	23.8



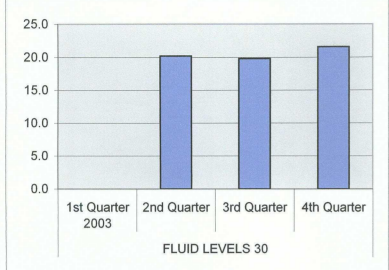
CHLORIDES 23	1st Quarter 2003	832
	2nd Quarter	580
	3rd Quarter	530
	4th Quarter	444



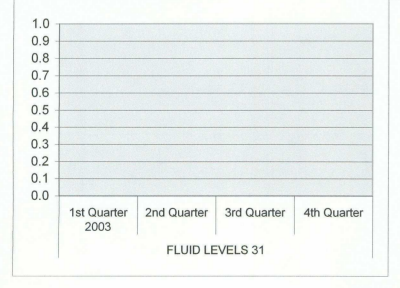
FLUID LEVELS 30	1st Quarter 2003	0.0	
	2nd Quarter	20.2	
	3rd Quarter	19.8	
	4th Quarter	21.6	

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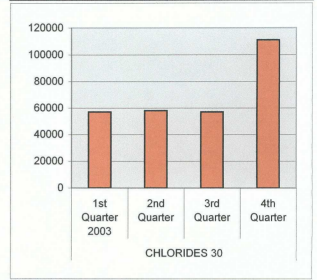
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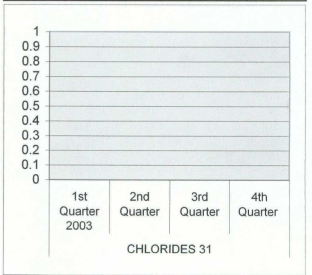
FLUID LEVELS 31	1st Quarter 2003	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0



CHLORIDES 30	1st Quarter 2003	56982
	2nd Quarter	57982
	3rd Quarter	56982
	4th Quarter	110966



CHLORIDES 31	1st Quarter 2003	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0



FLUID LEVELS 33	1st Quarter 2003	19.0
	2nd Quarter	22.6
	3rd Quarter	21.2
	4th Quarter	22.1
23.0		
23.0		

2nd Quarter

FLUID LEVELS 33

3rd Quarter

20.0

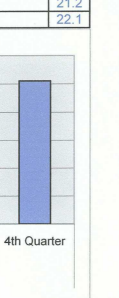
19.0

18.0

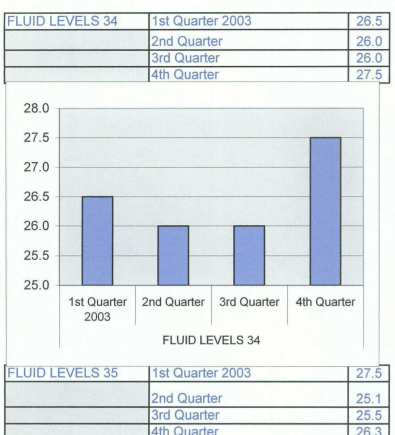
17.0

1st Quarter

2003

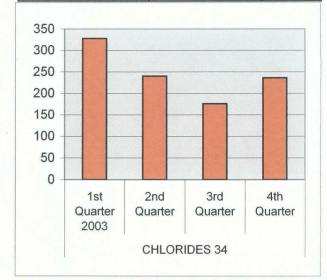


CHLORIDES 33	1st Q	uarter 200	3 73	
	2nd C	2nd Quarter		
	3rd Q	25		
	4th Q	4th Quarter		
800 700 600 500 400 300 200 100				
1st Quarter 2003	2nd Quarter	3rd Quarter	4th Quarter	
	CHLOR	IDES 33		

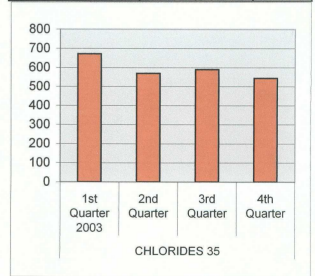


			4	th Qu	iarte	er					
28.0 -											
27.5											
27.0 -											
26.5											
26.0 -											
25.5 -											
25.0 -											
24.5											
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	1st Quar 2003	ter	2nd	d Quar	ter	3rd	Qua	rter	4th	Qua	rter
				FLUII	D LE	VEL	S 35				

CHLORIDES 34	1st Quarter 2003	328
	2nd Quarter	240
	3rd Quarter	176
	4th Quarter	236

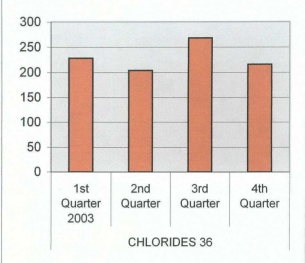


CHLORIDES 35	RIDES 35 1st Quarter 2003	
	2nd Quarter	570
	3rd Quarter	590
	4th Quarter	544



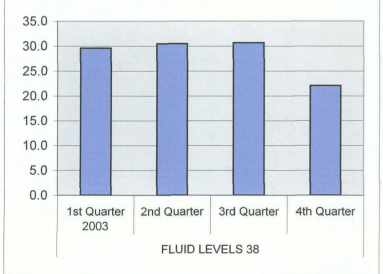
LUID L	EVELS 36	1st Quarte	r 2003	26.			
		2nd Quarte	2nd Quarter				
		3rd Quarte	3rd Quarter				
		4th Quarte	r	25.			
26.5							
26.0 -							
25.5							
25.0 -							
24.5 -							
24.0 -							
23.5 -							
23.0 -							
22.5 -			T STATE				
	1st Quarter 2003	2nd Quarter	3rd Quarter	4th Quarter			
		FLUID LE	EVELS 36				

CHLORIDES 36	1st Quarter 2003	228
	2nd Quarter	204
	3rd Quarter	268
	4th Quarter	216

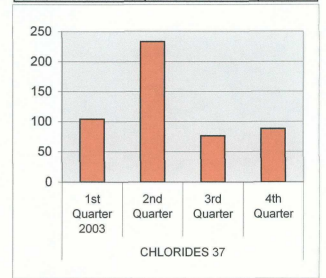


LUID LE	VELS 37	1st Quarter	r 2003	24.
		2nd Quarte	er	22.
		3rd Quarte	r	23.
		4th Quarter	ſ	26.
27.0				
26.0				
25.0				
24.0				
23.0				
22.0				
21.0				
20.0				
	1st Quarter 2003	2nd Quarter	3rd Quarter	4th Quarter
		FLUID LE	VELS 37	

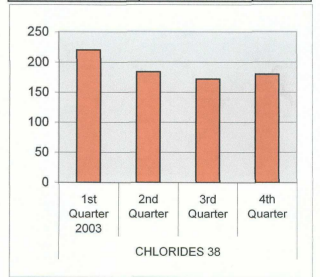
FLUID LEVELS 38	1st Quarter 2003	29.6
	2nd Quarter	30.5
	3rd Quarter	30.7
	4th Quarter	22.1



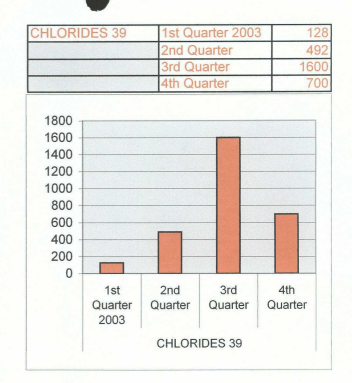
CHLORIDES 37	1st Quarter 2003	104
	2nd Quarter	233
	3rd Quarter	76
	4th Quarter	88



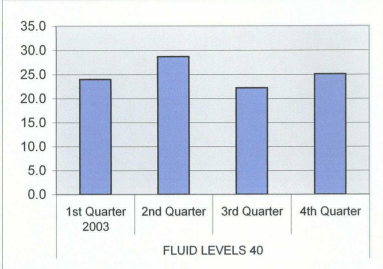
CHLORIDES 38	1st Quarter 2003	220	
	2nd Quarter	184	
	3rd Quarter	172	
	4th Quarter	180	



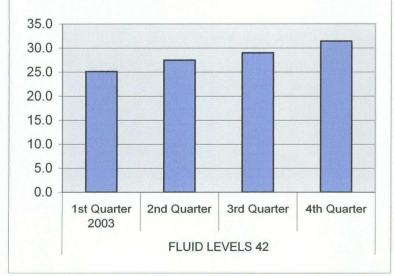
TOID LE,	VELS 39	1st Quarte	r 2003	25.
		2nd Quarte	er	24.
		3rd Quarte	r	23.
		4th Quarte	r	24.
25.5				
22.5			0-4 0	4th Quarter
	1st Quarter 2003	2nd Quarter	3rd Quarter	4III Quarter



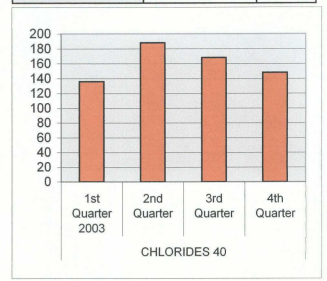
FLUID LEVELS 40	1st Quarter 2003	24.0
	2nd Quarter	28.7
	3rd Quarter	22.2
	4th Quarter	25.1



FLUID LEVELS 42	1st Quarter 2003	25.1
	2nd Quarter	27.5
	3rd Quarter	29.0
	4th Quarter	31.4

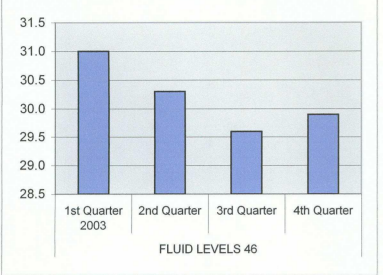


CHLORIDES 40	1st Quarter 2003	136	
	2nd Quarter	188	
	3rd Quarter	168	
	4th Quarter	148	

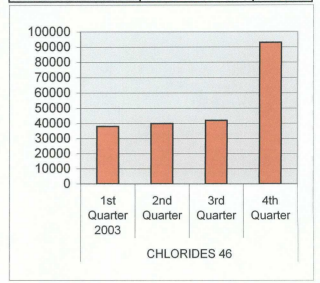


CHLORID	ES 42	1st Qua	arter 2003	3249
		2nd Qu	ıarter	3299
		3rd Qu		2399
4 40		4th Qu	arter	5698
60000				
50000				
40000				
30000				
20000				
10000				
0 -				
	1st Quarter 2003	2nd Quarter	3rd Quarter	4th Quarter

FLUID LEVELS 46	1st Quarter 2003	31.0
	2nd Quarter	30.3
	3rd Quarter	29.6
	4th Quarter	29.9

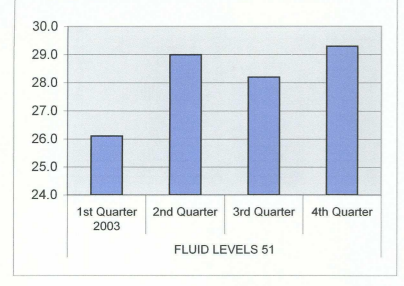


CHLORIDES 46	1st Quarter 2003	37988
	2nd Quarter	39988
	3rd Quarter	41987
	4th Quarter	92971

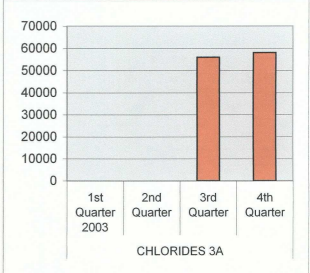


LUID LEVE	LS 3A	1st Quarter	2003				0.0
		2nd Quarte	er				0.0
		3rd Quarte	r				34.
		4th Quarter	r				31.
40.0							
35.0					16		
30.0							
25.0							
20.0							
15.0							
10.0							
5.0							
0.0							
1s	t Quarter 2003	2nd Quarter	3rd Quar	ter	4th C	Quart	er
		FLUID LE					

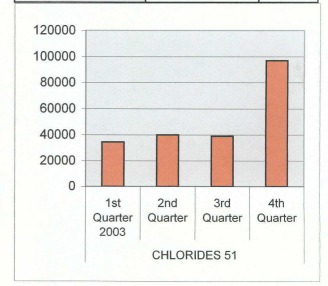
FLUID LEVELS 51	1st Quarter 2003	26.1
	2nd Quarter	29.0
	3rd Quarter	28.2
	4th Quarter	29.3



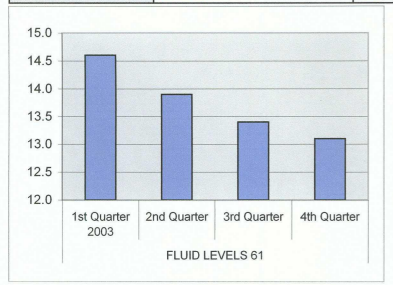
CHLORIDES 3A	1st Quarter 2003	0
	2nd Quarter	0
	3rd Quarter	55983
	4th Quarter	57982



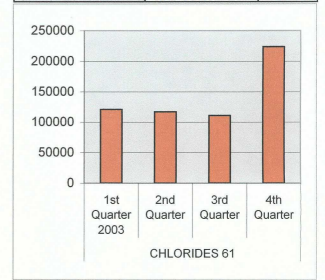
CHLORIDES 51	1st Quarter 2003	34489
	2nd Quarter	39988
	3rd Quarter	38988
	4th Quarter	96970



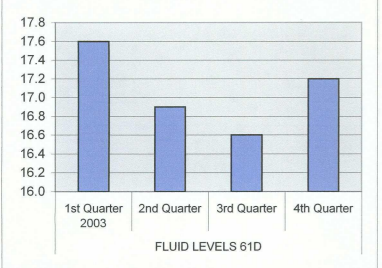
FLUID LEVELS 61	1st Quarter 2003	14.6
	2nd Quarter	13.9
	3rd Quarter	13.4
	4th Quarter	13.1



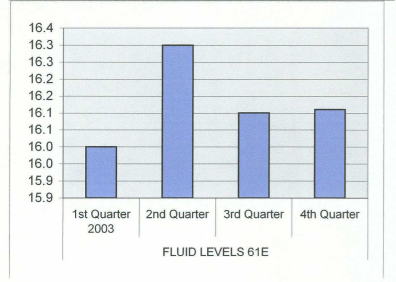
CHLORIDES 61	1st Quarter 2003	120962
	2nd Quarter	116964
	3rd Quarter	110966
	4th Quarter	223931



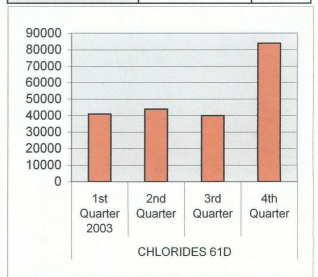
FLUID LEVELS 61D	1st Quarter 2003	17.6
	2nd Quarter	16.9
	3rd Quarter	16.6
	4th Quarter	17.2



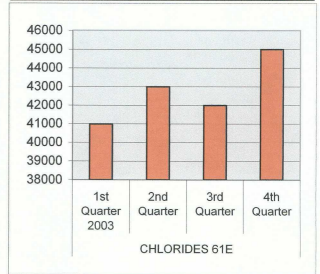
FLUID LEVELS 61E	1st Quarter 2003	16.0
	2nd Quarter	16.3
	3rd Quarter	16.1
	4th Quarter	16.1



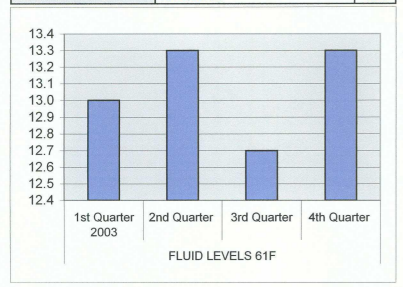
CHLORIDES 61D	1st Quarter 2003	40987
	2nd Quarter	43986
	3rd Quarter	39988
	4th Quarter	83974



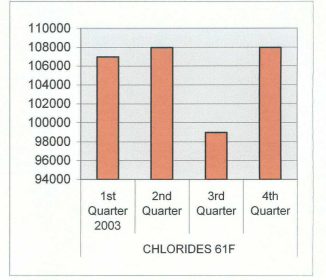
CHLORIDES 61E	1st Quarter 2003	40987
	2nd Quarter	42987
	3rd Quarter	41987
	4th Quarter	44986

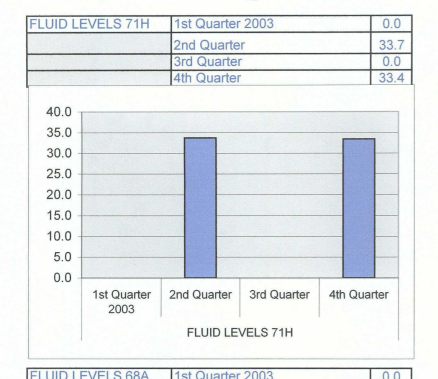


FLUID LEVELS 61F	1st Quarter 2003	13.0
	2nd Quarter	13.3
	3rd Quarter	12.7
	4th Quarter	13.3



CHLORIDES 61F	1st Quarter 2003	106967
	2nd Quarter	107967
	3rd Quarter	98969
	4th Quarter	107967

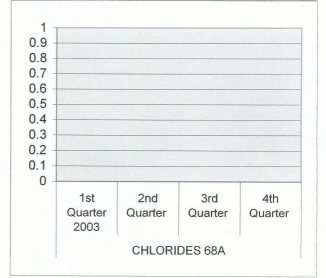




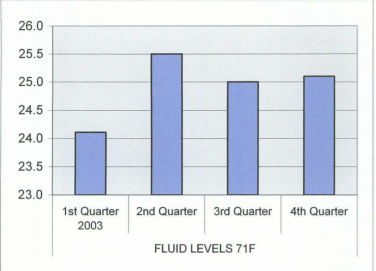
LUID	LEVELS 68A	1st Quarte	1 2003	0.
		2nd Quarte	er	0.
		3rd Quarte	er	0.
		4th Quarte	er	0.
4.0				
1.0				
0.9				
0.8				
0.7				
0.6				
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0.3 -				
0.2 -				
0.1 -				
0.0				
	1st Quarter 2003	2nd Quarter	3rd Quarter	4th Quarter
		FLUID LE		

CHLORID	ES 71H	1st Qua	arter 2003	3
		2nd Qu	ıarter	7697
		3rd Qu	arter	
		4th Qu	arter	45986
90000 - 80000 - 70000 - 60000 - 50000 - 40000 - 20000 - 10000 -				
	1st Quarter 2003	2nd Quarter	3rd Quarter	4th Quarter
		CHLORI	DES 71H	

CHLORIDES 68A	1st Quarter 2003	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0

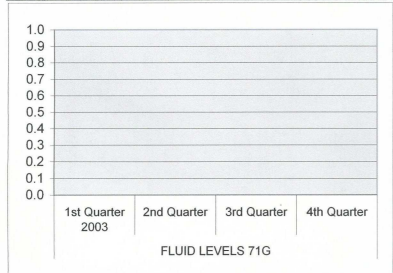


FLUID LEVELS 71F	1st Quarter 2003	24.1
	2nd Quarter	25.5
	3rd Quarter	25.0
	4th Quarter	25.1

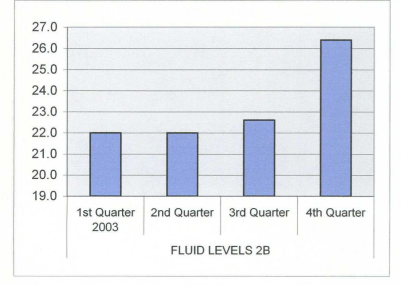


ILONIDE	S 71F	1st Qua	arter 2003	15895
		2nd Qu	ıarter	31690
		3rd Qu	arter	14495
		4th Qua	arter	15495
350000				
300000				
250000				
200000				
200000	HER VEHICLE VEHICLE			
150000				
150000				
100000				
100000 50000 0	1st Quarter 2003	2nd Quarter	3rd Quarter	4th Quarter

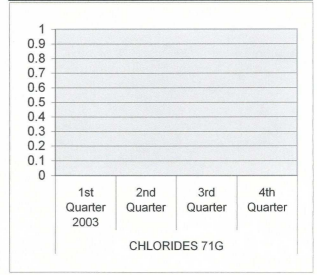
FLUID LEVELS 71G	1st Quarter 2003	0.0
and the	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0



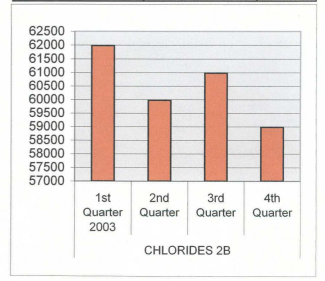
FLUID LEVELS 2B	1st Quarter 2003	22.0
	2nd Quarter	22.0
	3rd Quarter	22.6
	4th Quarter	26.4



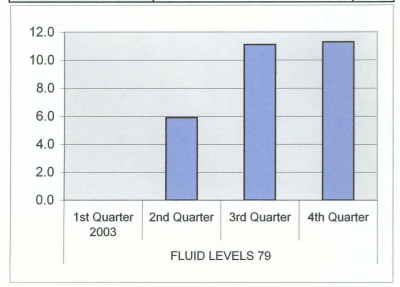
CHLORIDES 71G	1st Quarter 2003	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0



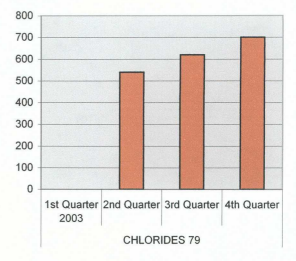
CHLORIDES 2B	1st Quarter 2003	61981
	2nd Quarter	59981
	3rd Quarter	60981
	4th Quarter	58982



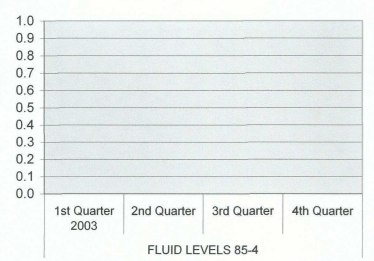
FLUID LEVELS 79	1st Quarter 2003	0.0
	2nd Quarter	5.9
	3rd Quarter	11.1
	4th Quarter	11.3



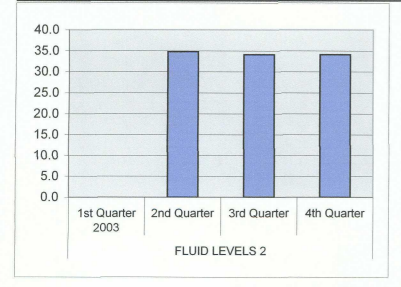
CHLORIDES 79	1st Quarter 2003	0
	2nd Quarter	540
	3rd Quarter	620
	4th Quarter	700



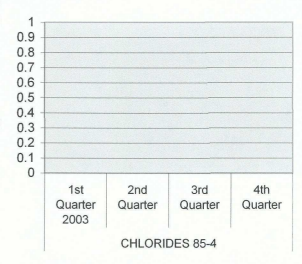
FLUID LEVELS 85-4	1st Quarter 2003	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0



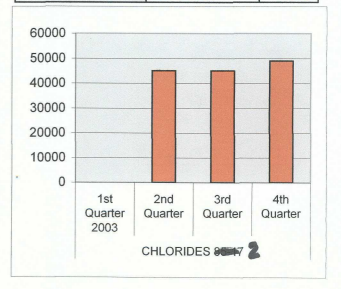
FLUID LEVELS 2	1st Quarter 2003	0.0
	2nd Quarter	34.8
	3rd Quarter	34.1
	4th Quarter	34.1



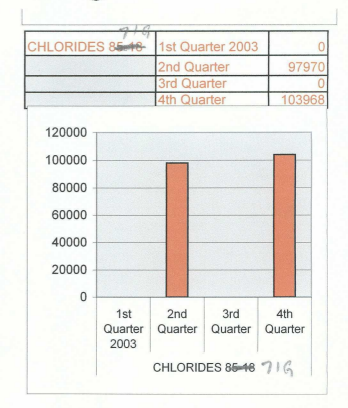
CHLORIDES 85-4	1st Quarter 2003	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0



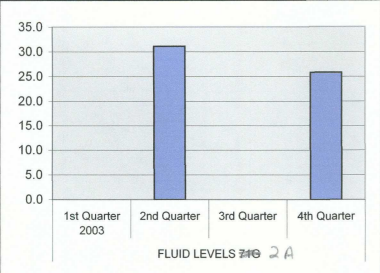
CHLORIDES &	1st Quarter 2003	0
	2nd Quarter	44986
	3rd Quarter	44986
	4th Quarter	48985



FLUID LEVELS 71G	1st Quarter 2003 2nd Quarter		
	3rd Quarte		0.0 25.
	4th Quarter		
35.0			
30.0			
25.0			
20.0			
15.0			
10.0			
5.0			
0.0			
1st Quarter 2003	2nd Quarter	3rd Quarter	4th Quarter
	FLUID LE	VELS 71G	



FLUID LEVELS 2A	1st Quarter 2003	21.0
	2nd Quarter	22.2
	3rd Quarter	22.0
	4th Quarter	23.1



HORIDE	S 2A	1st Qua	arter 2003	9197
		2nd Qu	arter	8797
		3rd Qua	arter	8597
		4th Qua	arter	8997
120000 -				
100000 -				
80000 -				
60000 -				
40000				
20000 -				
0 -	1st	2nd	3rd	4th
	Quarter 2003	Quarter	Quarter	Quarter
		CHLODI	DES 85-18	20