

NM1 - 3

**MONITORING
REPORTS**

YEAR(S):

2005-2001



CARDINAL 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

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Page _____ of _____

Company Name: SUNDARES SERVICES LLC		P.O. #:		BILL TO		ANALYSIS REQUEST														
Project Manager: Michael Patterson		Company: SS																		
Address: P.O. Box 1737		Attn: Donna Kovich																		
City: Ennic		State/Zip: 88231																		
Phone #: 505-394-2511		Fax #: 505-394-2590																		
Project #: _____		Project Owner: _____																		
Project Name: PACARO SOIL		State/Zip: 88231																		
Project Location: _____		Phone #: 505-394-2511																		
Sampler Name: _____		Fax #: 505-394-2590																		
FOR LAB USE ONLY		MATRIX		PRESERV		SAMPLING														
Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	GROUNDWATER	WASTEWATER	SOIL	CRUDE OIL	SLUDGE	OTHER :	ACID/BASE:	ICE / COOL	OTHER :	DATE	TIME						
#765-11	#30																			
	#71E																			
	#13																			
	#14																			
	#15																			
	#16																			
	#17																			
	#18																			
	#19																			
	#20																			

NOTE: Chain of Custody and Damage Card must be signed and dated by any claim agent whether based in contract or tort, and be limited to the amount paid by the client for the analysis. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and included by Cardinal within 30 days after completion of the analysis. In no event shall Cardinal be liable for incidental or consequential damages, including without limitation, business interruption, loss of use, or loss of profits, earned by client, as a result of services or accessories which are out of or caused to be performed or services rendered by Cardinal, regardless of whether such claim is based upon any of the above stated theories or otherwise.

Terms and Conditions: Invoiced will be charged on all accounts more than 30 days past due at the rate of 2.5% per annum from the original date of invoice, and all costs of collection, including attorney's fees.

Relinquished By: *Michael Patton* Date: *5-13-03* Received By: *Army Hill* Lab Staff

Sampler Relinquished: _____ Date: _____ Received By: _____

Phone Result: Yes No Add'l Phone #: _____
 Fax Result: Yes No Add'l Fax #: _____

REMARKS: _____



ARDINAL LABORATORIES

PHONE (816) 873-7001 • 2111 BEECHWOOD • ABILENE, TX 79603

PHONE (506) 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: 05/12/03
Reporting Date: 05/13/03
Project Number: NOT GIVEN
Project Name: PARABO SWD
Project Location: EUNICE, NM

Analysis Date: 05/13/03
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: AH
Analyzed By: HM

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H7651-1	#18 18'0"	1300
H7651-2	#23 23'8"	832
H7651-3	#33 19'0"	736
H7651-4	#34 26'5"	328
H7651-5	#35 27'5"	672
H7651-6	#36 26'0"	228
H7651-7	#37 24'5"	104
H7651-8	#38 29'6"	220
H7651-9	#39 25'0"	128
H7651-10	#40 24'0"	136
H7651-11	#30	56982
H7651-12	#71F 24'11"	158951
Quality Control		1050
True Value QC		1000
% Recovery		105
Relative Percent Difference		2.0

METHOD: Standard Methods	4500-Cl ⁻ B
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Amy Hill
Chemist

5/13/03
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 analysis. 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.



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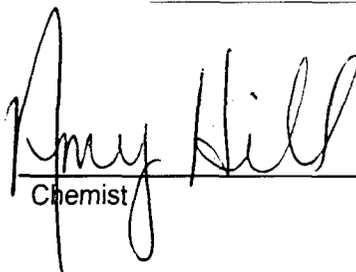
ANALYTICAL RESULTS FOR
 SUNDANCE SERVICES, INC.
 ATTN: MICHAEL PATTERSON
 P.O. BOX 1737
 EUNICE, NM 88231
 FAX TO: (505) 394-2590

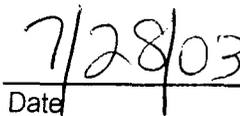
Receiving Date: 07/23/03
 Reporting Date: 07/28/03
 Project Number: NOT GIVEN
 Project Name: PARABO SWD
 Project Location: EUNICE, NM

Analysis Date: 07/28/03
 Sampling Date: NOT GIVEN
 Sample Type: GROUNDWATER
 Sample Condition: COOL & INTACT
 Sample Received By: BC
 Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H7847-1	#18 19'2"	600
H7847-2	#23 23'8"	580
H7847-3	#33 22'6"	150
H7847-4	#34 26'0"	240
H7847-5	#35 25'1"	570
H7847-6	#36 24'3"	204
H7847-7	#37 22'3"	233
H7847-8	#38 30'5"	184
H7847-9	#39 24'1"	492
H7847-10	#40 28'7"	188
H7847-11	#30 20'2"	57982
H7847-12	#79 5'9"	540
Quality Control		1000
True Value QC		1000
% Recovery		100
Relative Percent Difference		2.0

METHOD: Standard Methods	4500-Cl ⁻ B
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 Chemist


 Date

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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: 07/23/03
 Reporting Date: 07/28/03
 Project Number: NOT GIVEN
 Project Name: PARABO SWD
 Project Location: EUNICE, NM

Analysis Date: 07/28/03
 Sampling Date: NOT GIVEN
 Sample Type: GROUNDWATER
 Sample Condition: COOL & INTACT
 Sample Received By: BC
 Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H7847-13	#71F 25'5"	316902
H7847-14	#71G 31'1"	97970
H7847-15	#71H 33'7"	76976
H7847-16	#61D 16'9"	43986
H7847-17	#61E 16'3"	42987
H7847-18	#61F 13'3"	107967
H7847-19	#61 13'9"	116964
H7847-20	#2B 22'0"	59981
H7847-21	#2A 22'2"	87973
H7847-22	#2 34'8"	44986
H7847-23	#3B 23'9"	61981
H7847-24	#42 27'5"	32990
H7847-25	#51 29'0"	39988
H7847-26	#46 30'3"	39988
Quality Control		1000
True Value QC		1000
% Recovery		100
Relative Percent Difference		2.0

METHOD: Standard Methods 4500-Cl⁻B

Amy Hill
 Chemist

7/28/03
 Date

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Page ____ of ____

Company Name: <u>Sunmark Services Inc.</u>		BILL TO		PO #:
Project Manager:		Company: <u>SSF</u>		
Address: <u>P.O. Box 1737</u>		Attn: <u>Donna Koch</u>		
City: <u>Eunice</u> State/Zip: <u>88330</u>		Address: <u>P.O. Box 1737</u>		
Phone #: <u>505-394-2511</u>		City: <u>Eunice</u>		
Fax #: <u>505-394-2590</u>		State: <u>NM</u> Zip: <u>88331</u>		
Project #:		Project Owner:		
Project Name: <u>P999B0 5005</u>		Phone #: <u>505-394-2511</u>		
Project Location:		Fax #: <u>505-394-2590</u>		
FOR LAB USE ONLY				

LAB I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	MATRIX						DATE	TIME									
				GROUNDWATER	WASTEWATER	SOIL	OIL	SLUDGE	OTHER :											
A 8098-11	#30 1918"		1																	
-12	#79 1111"		1																	
-13	#71E 2510"		1																	
-14	#61D 1616"		1																	
-15	#61E 1611"		1																	
-16	#61F 1317"		1																	
-17	#61 1314"		1																	
-18	#2B 2216"		1																	
-19	#2A 2210"		1																	
-20	#3 3411"		1																	

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 analysis. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 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 rendered by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise.

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, and all costs of collections, including attorney's fees.

Sampler Relinquished: Michael Hatten Date: 10-30-03 Time: 11:30 AM

Relinquished By: Michael Hatten Received By: Lab Staff

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

Sample Condition: Yes No Yes No

CHECKED BY: [Signature] (Initials)

Phone Result: Yes No Additional Fax #: _____

Fax Result: Yes No

REMARKS:

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



CARDINAL LABORATORIES, INC.

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Page ____ of ____

Company Name: Sundance Services Inc.
 Project Manager: PO. Box 1737
 Address: PO. Box 1737
 City: Enclave State: NM Zip: 88230
 Phone #: 505-394-2511
 Fax #: 505-394-2590
 Project #: _____ Project Owner: _____
 Project Name: PAQ180 SOD
 Project Location: _____
 FOR LAB USE ONLY

HILL TO PO #:
 Company: SST
 Attn: Donna Kach
 Address: PO. Box 1737
 City: Enclave
 State: NM Zip: 88230
 Phone #: 505-394-2511
 Fax #: 505-394-2590

LAB I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	MATRIX							DATE	TIME	ANALYSIS REQUEST					
				GROUNDWATER	WASTEWATER	SOIL	OIL	SLUDGE	OTHER :	PRES.				SAMPLING				
<u>A 809821</u>	<u>#317 3411"</u>		<u>1</u>	<input checked="" type="checkbox"/>														
	<u>-22 #3B 2310"</u>		<u>1</u>	<input checked="" type="checkbox"/>														
	<u>-23 #42 2910"</u>		<u>1</u>	<input checked="" type="checkbox"/>														
	<u>-24 #51 2812"</u>		<u>1</u>	<input checked="" type="checkbox"/>														
	<u>-25 #46 2916"</u>		<u>1</u>	<input checked="" type="checkbox"/>														

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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, and all costs of collections, including attorney's fees.

Sampler Relinquished: Michael Peters
 Date: 10-30-03
 Time: 11:30 AM
 Relinquished By: _____
 Received By: _____
 Date: _____
 Time: _____

Received By: (Lab Staff) _____
 Sample Condition Cool Intact? Yes No
 CHECKED BY: _____ (Initials)
 Phone Result: Yes No
 Fax Result: Yes No
 Additional Fax #: _____

Delivered By: (Circle One)
 Sampler - UPS - Bus - Other: _____
 + Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.



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

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

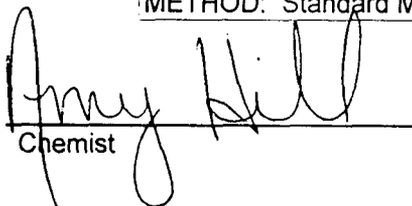
ANALYTICAL RESULTS FOR
 SUNDANCE SERVICES, INC.
 ATTN: MICHAEL PATTERSON
 P.O. BOX 1737
 EUNICE, NM 88231
 FAX TO: (505) 394-2590

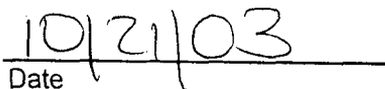
Receiving Date: 10/20/03
 Reporting Date: 10/21/03
 Project Number: NOT GIVEN
 Project Name: PARABO SWD
 Project Location: EUNICE, NM

Analysis Date: 10/21/03
 Sampling Date: NOT GIVEN
 Sample Type: GROUNDWATER
 Sample Condition: COOL & INTACT
 Sample Received By: AH
 Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H8098-13	#71F 25'0"	144955
H8098-14	#61D 16'6"	39988
H8098-15	#61E 16'1"	41987
H8098-16	#61F 12'7"	98969
H8098-17	#61 13'4"	110966
H8098-18	#2B 22'6"	60981
H8098-19	#2A 22'0"	85973
H8098-20	#2 34'1"	44986
H8098-21	#3A 34'1"	55983
H8098-22	#3B 23'0"	63980
H8098-23	#42 29'0"	23993
H8098-24	#51 28'2"	38988
H8098-25	#46 29'6"	41987
Quality Control		960
True Value QC		1000
% Recovery		96.0
Relative Percent Difference		8.3

METHOD: Standard Methods	4500-Cl ⁻ B
--------------------------	------------------------


 Chemist


 Date

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

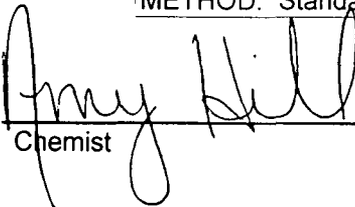
ANALYTICAL RESULTS FOR
SUNDANCE SERVICES, INC.
ATTN: MICHAEL PATTERSON
P.O. BOX 1737
EUNICE, NM 88231
FAX TO: (505) 394-2590

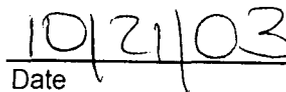
Receiving Date: 10/20/03
Reporting Date: 10/21/03
Project Number: NOT GIVEN
Project Name: PARABO SWD
Project Location: EUNICE, NM

Analysis Date: 10/21/03
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: AH
Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H8098-13	#71F 25'0"	144955
H8098-14	#61D 16'6"	39988
H8098-15	#61E 16'1"	41987
H8098-16	#61F 12'7"	98969
H8098-17	#61 13'4"	110966
H8098-18	#2B 22'6"	60981
H8098-19	#2A 22'0"	85973
H8098-20	#2 34'1"	44986
H8098-21	#3A 34'1"	55983
H8098-22	#3B 23'0"	63980
H8098-23	#42 29'0"	23993
H8098-24	#51 28'2"	38988
H8098-25	#46 29'6"	41987
Quality Control		960
True Value QC		1000
% Recovery		96.0
Relative Percent Difference		8.3

METHOD: Standard Methods	4500-Cl ⁻ B
--------------------------	------------------------


Chemist


Date

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(915) 673-7001 Fax (915) 673-7020 (505) 393-2326 Fax (505) 393-2476

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

ANALYSIS REQUEST

Company Name: SUNDANCE SERVICES INC

Project Manager: PO Box 1737

Address: Eu nice State: NM Zip: 88831

City: Eu nice State: NM Zip: 88831

Phone #: 505-394-2511

Company: SSI PO #:

Phone #: 505-394-2511

Attn: Donna Beck

Address: PO Box 1737

Fax #: 505-394-2590

City: Eu nice

State: NM Zip: 88831

Project #:

Project Owner:

Phone #: 505-394-2511

Project Name: PREABO DISPOSAL

Project Location: Eu nice, NM

Fax #: 505-394-2550

FOR LAB USE ONLY

MATRIX

PREP. SAMPLING

LAB I.D. Sample I.D.

LAB I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	MATRIX						DATE	TIME	ANALYSIS REQUEST							
				GROUNDWATER	WASTEWATER	SOIL	OIL	SLUDGE	OTHER :										
H.8415-1	#3		1	<input checked="" type="checkbox"/>															
-2	#2A		1	<input checked="" type="checkbox"/>															
-3	#2B		1	<input checked="" type="checkbox"/>															
-4	#3A		1	<input checked="" type="checkbox"/>															
-5	#3B		1	<input checked="" type="checkbox"/>															
-6	#18		1	<input checked="" type="checkbox"/>															
-7	#23		1	<input checked="" type="checkbox"/>															
-8	#30		1	<input checked="" type="checkbox"/>															
-9	#33		1	<input checked="" type="checkbox"/>															
-10	#34		1	<input checked="" type="checkbox"/>															

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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, and all costs of collections, including attorney's fees.

Phone Result: Yes No Additional Fax #:

Fax Result: Yes No

REMARKS:

Relinquished By: Date: 1/28/01 Received By: (Lab Staff)

Delivered By: (Circle One) Time: 2:30pm Sample Condition: Good Intact Yes No

Sampler - UPS - Bus - Other: CHECKED BY: (Initials)

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



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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Company Name: SUNDAKE SERVICES INC **BILL TO** PO #:

Project Manager: P.O. Box 1737 Company: SSIT

Address: PO. Box 1737 State: NM Zip: 88203 Attn: Donna Beck

City: Eunice Phone #: 505-394-2511 Address: PO. Box 1737

Phone #: 505-394-2590 City: Eunice State: NM Zip: 88203

Fax #: 505-394-2590 Project Owner: Project Name: PRABO DISPOSAL

Project #: Project Location: Eunice, NM Phone #: 505-394-2511 Fax #: 505-394-2590

LAB I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	MATRIX							DATE	TIME	ANALYSIS REQUEST			
				GROUNDWATER	WASTEWATER	SOIL	OIL	SLUDGE	OTHER :	ACID:				ICE / COOL	OTHER :	
H8418-11	#35		1	<input checked="" type="checkbox"/>												
-12	#36		1	<input checked="" type="checkbox"/>												
-13	#37		1	<input checked="" type="checkbox"/>												
-14	#38		1	<input checked="" type="checkbox"/>												
-15	#39		1	<input checked="" type="checkbox"/>												
-16	#40		1	<input checked="" type="checkbox"/>												
-17	#42		1	<input checked="" type="checkbox"/>												
-18	#46		1	<input checked="" type="checkbox"/>												
-19	#51		1	<input checked="" type="checkbox"/>												
-20	#61		1	<input checked="" type="checkbox"/>												

FOR LAB USE ONLY

Relinquished By: [Signature] Date: 1/28/04 Received By: (Lab Staff) [Signature]

Delivered By: (Circle One) UPS Sample Condition: Cool Intact

Sampler - UPS - Bus - Other: Other Yes No

REMARKS:

Phone Result: Yes No Additional Fax #: _____

Fax Result: Yes No

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, and all costs of collections, including attorney's fees.

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



PHONE (915) 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: 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

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H8418-1	#2	48985
H8418-2	#2A	89972
H8418-3	#2B	58982
H8418-4	#3A	57982
H8418-5	#3B	70978
H8418-6	#18	680
H8418-7	#23	444
H8418-8	#30	110966
H8418-9	#33	204
H8418-10	#34	236
H8418-11	#35	544
Quality Control		1020
True Value QC		1000
% Recovery		102
Relative Percent Difference		2.0

METHOD: Standard Methods	4500-Cl ⁻ B
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Amy Hill
Chemist

1/29/04
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. Cardinal shall not 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

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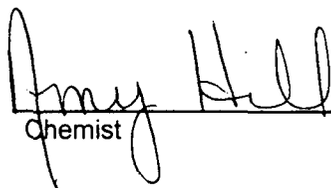
ANALYTICAL RESULTS FOR
SUNDANCE SERVICES, INC.
ATTN: MICHAEL PATTERSON
P.O. BOX 1737
EUNICE, NM 88231
FAX TO: (505) 394-2590

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

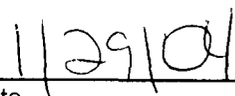
Analysis Date: 01/29/04
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: AH
Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (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
H8418-21	#61D	83974
H8418-22	#61E	44986
Quality Control		1020
True Value QC		1000
% Recovery		102
Relative Percent Difference		2.0

METHOD: Standard Methods	4500-Cl ⁻ B
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Chemist



Date

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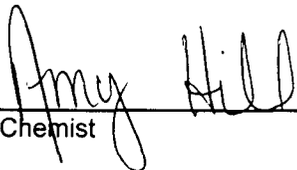
ANALYTICAL RESULTS FOR
SUNDANCE SERVICES, INC.
ATTN: MICHAEL PATTERSON
P.O. BOX 1737
EUNICE, NM 88231
FAX TO: (505) 394-2590

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

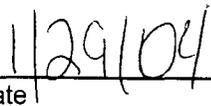
Analysis Date: 01/29/04
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: AH
Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H8418-23	#61F	107967
H8418-24	#71F	154952
H8418-25	#71G	103968
H8418-26	#71H	45986
H8418-27	#79	700
Quality Control		1020
True Value QC		1000
% Recovery		102
Relative Percent Difference		2.0

METHOD: Standard Methods	4500-Cl ⁻ B
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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 service. Cardinal shall 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.

2. A treatment zone not to exceed three (3) feet beneath the landfarm native ground surface must be monitored. A minimum of one random soil sample must be taken from each individual cell, with no cell being larger than five (5) acres, six (6) months after the first contaminated soils are received in the cell and then quarterly thereafter. The sample must be taken at two (2) to three (3) feet below the native ground surface.
3. The soil samples must be analyzed using EPA-approved methods for total petroleum hydrocarbons (TPH) and volatile aromatic organics (BTEX) quarterly and for major cations/anions and Water Quality Control Commission (WQCC) metals annually.
4. After soil samples are obtained, the boreholes must be filled with an impermeable material such as cement or bentonite.

GROUND WATER MONITORING

1. Ground water monitoring of the following monitoring wells must be performed quarterly and records of the date, inspector and status of the monitor well must be maintained. Annual reports must be furnished to the OCD Santa Fe and Hobbs offices in database form and must include a graphical plot showing water level and chloride trends in each well for all preceding quarters.

2001 Quarters

1 2 3 4

2, 2A, 2B, 3, 3A, 3B, 3C, 3D, 3E, 4, 5, 6, 7, 8, 9,
10, 11, 12, 13, 18,
23, 24, 29,
30, 31, 33, 34, 35, 36, 37, 38, 39,
40, 41, 42, 44, 45, 46, 47, 48, 49,
51, 52,
61B, 61C, 63, 68, 68A, 69, 61D, 61E, 61F, 61,
70, 71, 71A, 71EE, 71F, 71FF, 71G, 71GG, 71H, 71HH, 71I, 71II, 71J, 71KK,
71L, 71LL, 71M, 71MM, 71N, 71NN, 71OO, 71P, 71Q, 71S, 71T, 71U, 71W,
71X, 72, 73, 74, 75, 76, 77, 78, 79,
80, 81, 82, 83, 84, 85, 85A, 85B, 85C, 85C1, 85D, 85E, 85H, 85-2, 85-3, 85-4,
85-5, 85-6, 85-7, -85-8, 85-9, 85-10, 85-11, 85-13, 85-14, 85-15, 85-16, 85-17,
85-18, 85-19, 85-20, 85-21, 86, 87, 87A.

2. Ground water monitoring at Baker Spring located in Section 28, Township 21 South, Range 38 East NMPM, Lea County, New Mexico must be performed on the same quarterly schedule as at the monitoring wells. Records of the date, inspector, spring flow rate and chloride level must be maintained. Annual reports must be furnished to the OCD Santa Fe and Hobbs offices in database form and must include a graphical plot showing flow rate and chloride trends at Baker Spring.

Sundance Services, Inc.

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

January 28, 2002

New Mexico Oil Conservation Division
1220 S. St. Francis Dr.
Santa Fe, NM 87505

Attn: Martyne Kieling

Ref: 2001 Monitor Well Report

Dear Martyne;

Attached is a revised report on monitor wells #79, 42 and 39. These chloride levels were extremely high as compared to the first 3 quarters so we had them retested. A mistake must have happened when testing the first samples, as you can see the second test is within the average for the year. Please replace these results in our 2001 Monitor Well Report.

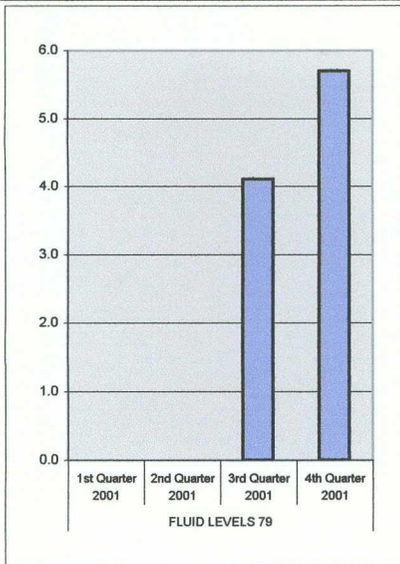
Thank you for your continued help. If you have any further questions, please feel free to call my office at 505-394-2511.

Sincerely,

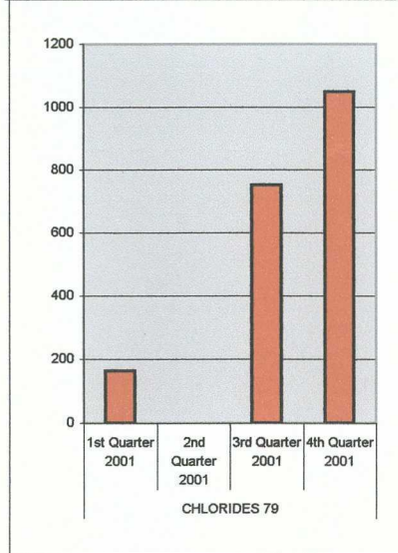


Donna Roach
President

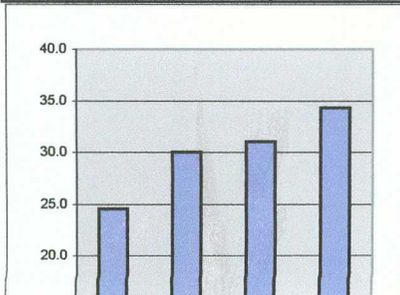
FLUID LEVELS 79	1st Quarter 2001	0.0
	2nd Quarter 2001	0.0
	3rd Quarter 2001	4.1
	4th Quarter 2001	5.7



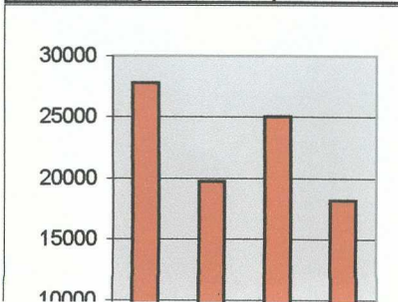
CHLORIDES 79	1st Quarter 2001	163
	2nd Quarter 2001	0
	3rd Quarter 2001	752
	4th Quarter 2001	1048

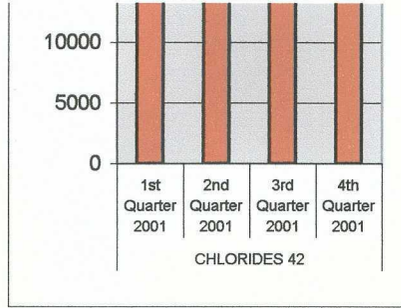
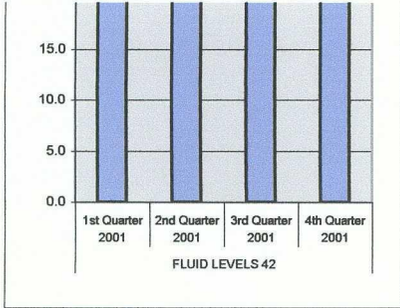


FLUID LEVELS 42	1st Quarter 2001	24.5
	2nd Quarter 2001	30.0
	3rd Quarter 2001	31.0
	4th Quarter 2001	34.3



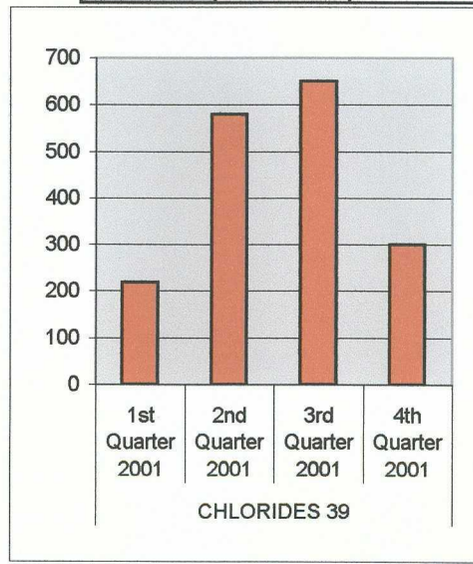
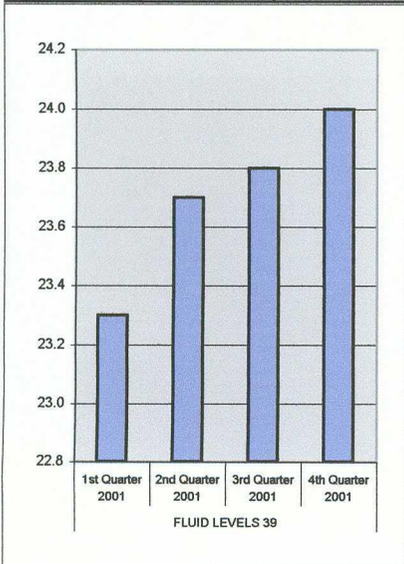
CHLORIDES 42	1st Quarter 2001	27800
	2nd Quarter 2001	19700
	3rd Quarter 2001	24992
	4th Quarter 2001	18194





FLUID LEVELS 39	Quarter	Value
	1st Quarter 2001	23.3
	2nd Quarter 2001	23.7
	3rd Quarter 2001	23.8
	4th Quarter 2001	24.0

CHLORIDES 39	Quarter	Value
	1st Quarter 2001	218
	2nd Quarter 2001	580
	3rd Quarter 2001	650
	4th Quarter 2001	300





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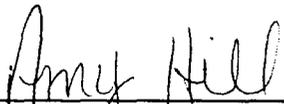
ANALYTICAL RESULTS FOR
SUNDANCE SERVICES, INC.
ATTN: MICHAEL PATTERSON
P.O. BOX 1737
EUNICE, NM 88231
FAX TO: (505) 394-2590

Receiving Date: 01/16/02
Reporting Date: 01/18/02
Project Number: NOT GIVEN
Project Name: PARABO
Project Location: NOT GIVEN

Analysis Date: 01/16/02
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: INTACT
Sample Received By: HM
Analyzed By: HM

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H6442-1	#39	300
H6442-2	#42	18194
H6442-3	#79	1048
Quality Control		1040
True Value QC		1000
% Recovery		104
Relative Percent Difference		1.0

METHOD: Standard Methods	4500-Cl ⁻ B
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Chemist

1-18-02

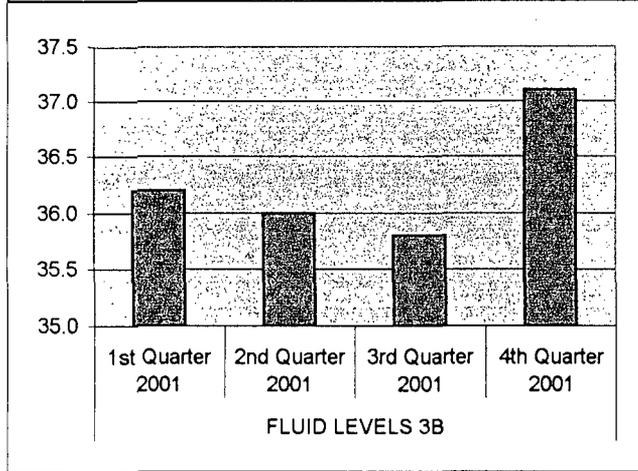
Date

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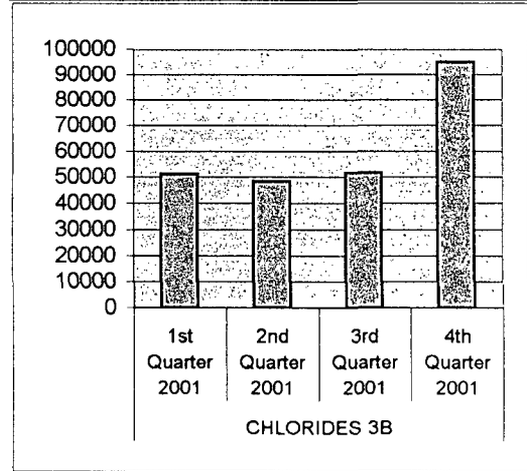
h6442

SUNDANCE SERVICES INC.
2001 MONITOR WELL REPORT

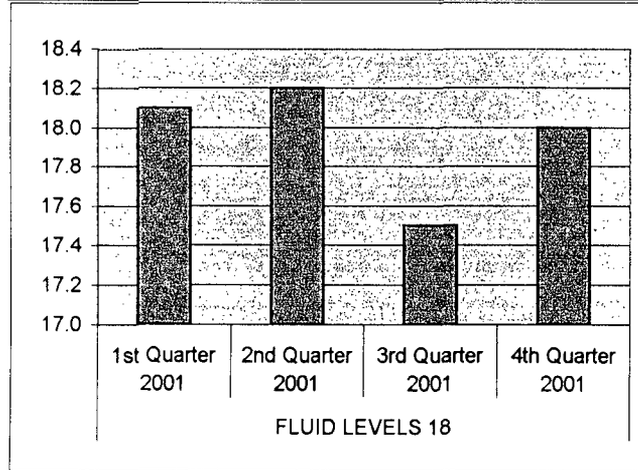
FLUID LEVELS 3B	1st Quarter 2001	36.2
	2nd Quarter 2001	36.0
	3rd Quarter 2001	35.8
	4th Quarter 2001	37.1



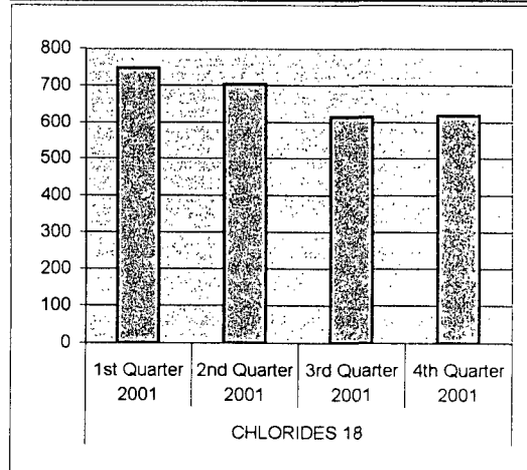
CHLORIDES 3B	1st Quarter 2001	51500
	2nd Quarter 2001	48700
	3rd Quarter 2001	51934
	4th Quarter 2001	94971



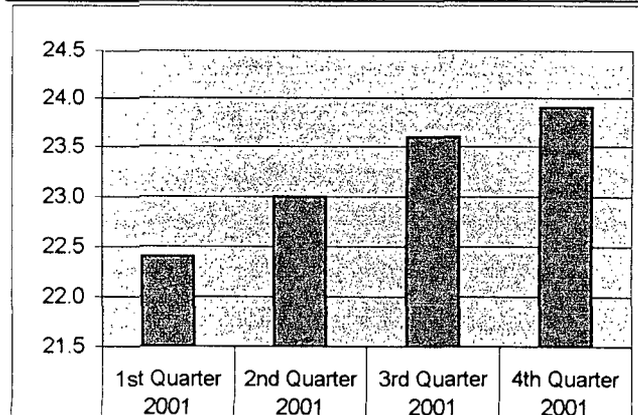
FLUID LEVELS 18	1st Quarter 2001	18.1
	2nd Quarter 2001	18.2
	3rd Quarter 2001	17.5
	4th Quarter 2001	18.0



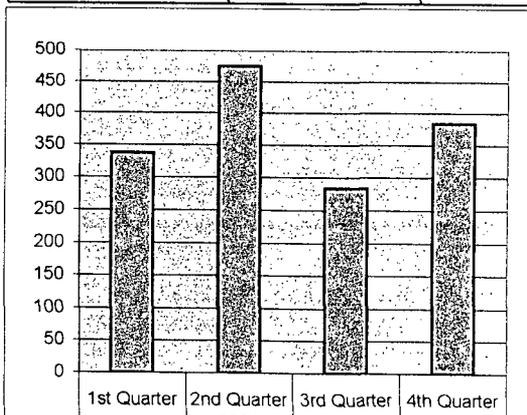
CHLORIDES 18	1st Quarter 2001	748
	2nd Quarter 2001	704
	3rd Quarter 2001	616
	4th Quarter 2001	620



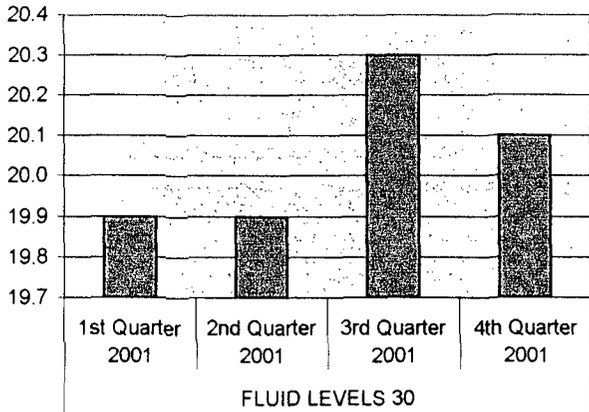
FLUID LEVELS 23	1st Quarter 2001	22.4
	2nd Quarter 2001	23.0
	3rd Quarter 2001	23.6
	4th Quarter 2001	23.9



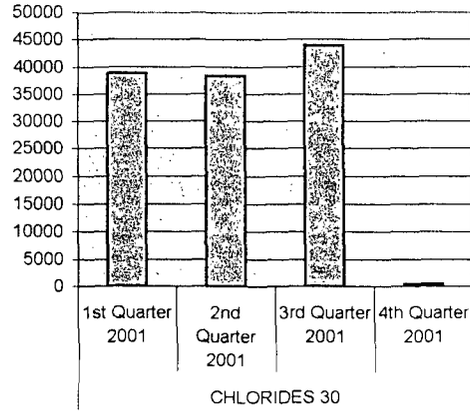
CHLORIDES 23	1st Quarter 2001	338
	2nd Quarter 2001	475
	3rd Quarter 2001	284
	4th Quarter 2001	384



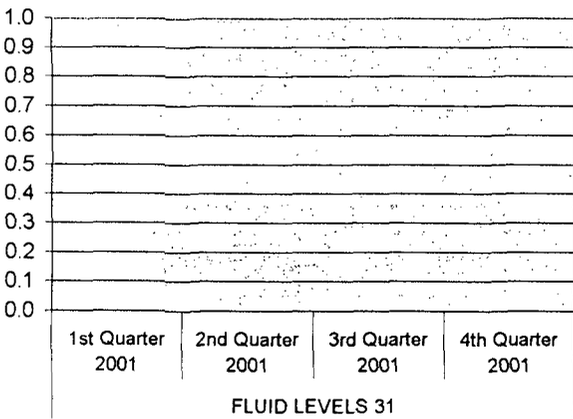
FLUID LEVELS 30	1st Quarter 2001	19.9
	2nd Quarter 2001	19.9
	3rd Quarter 2001	20.3
	4th Quarter 2001	20.1



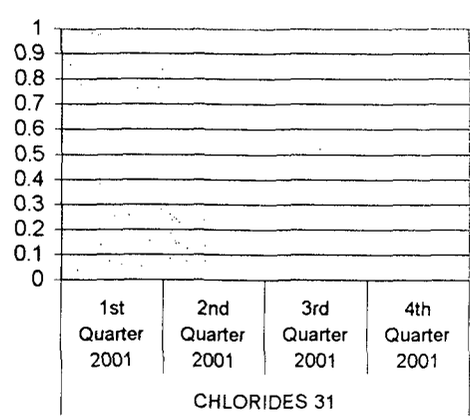
CHLORIDES 30	1st Quarter 2001	38900
	2nd Quarter 2001	38400
	3rd Quarter 2001	43986
	4th Quarter 2001	4400



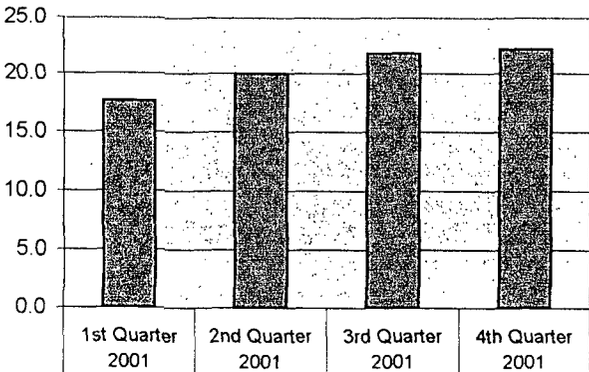
FLUID LEVELS 31	1st Quarter 2001	0.0
	2nd Quarter 2001	0.0
	3rd Quarter 2001	0.0
	4th Quarter 2001	0.0



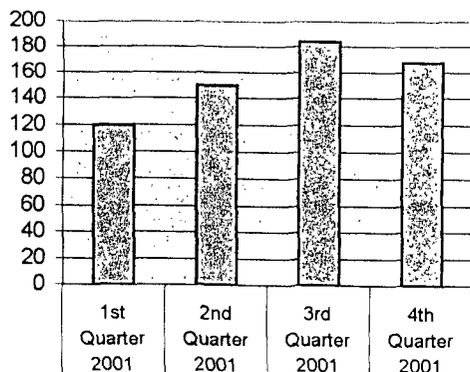
CHLORIDES 31	1st Quarter 2001	0
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	3rd Quarter 2001	0
	4th Quarter 2001	0



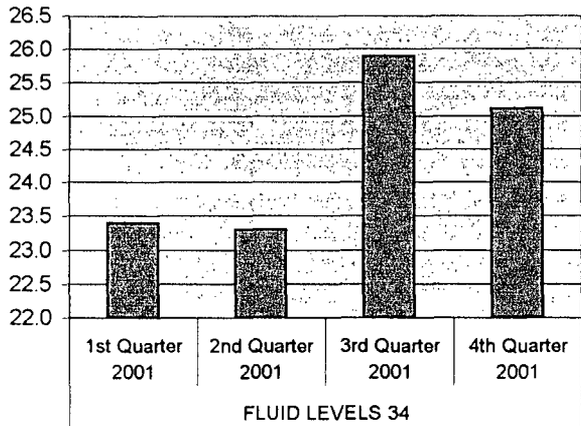
FLUID LEVELS 33	1st Quarter 2001	17.6
	2nd Quarter 2001	20.0
	3rd Quarter 2001	21.8
	4th Quarter 2001	22.2



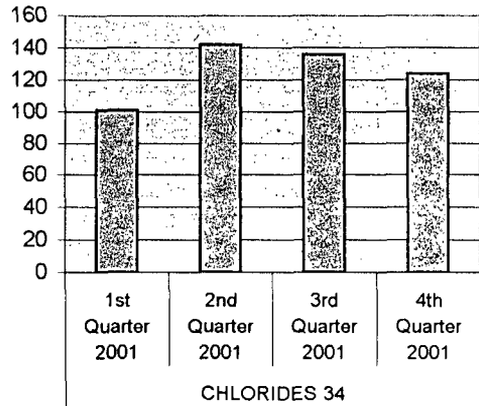
CHLORIDES 33	1st Quarter 2001	120
	2nd Quarter 2001	150
	3rd Quarter 2001	184
	4th Quarter 2001	168



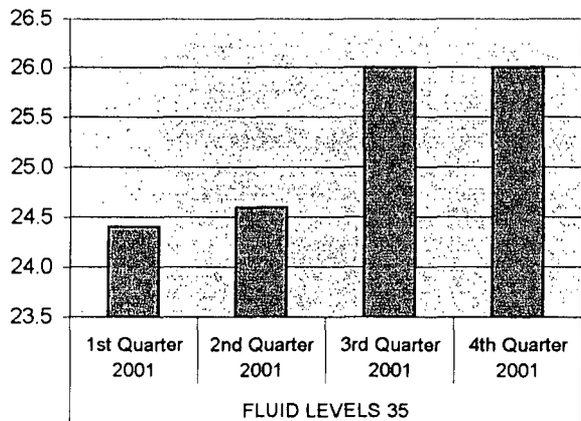
FLUID LEVELS 34	1st Quarter 2001	23.4
	2nd Quarter 2001	23.3
	3rd Quarter 2001	25.9
	4th Quarter 2001	25.1



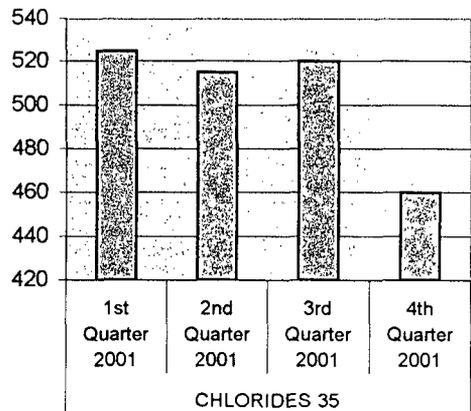
CHLORIDES 34	1st Quarter 2001	101
	2nd Quarter 2001	142
	3rd Quarter 2001	136
	4th Quarter 2001	124



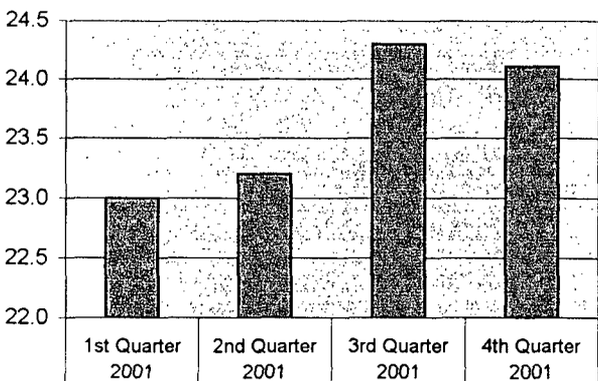
FLUID LEVELS 35	1st Quarter 2001	24.4
	2nd Quarter 2001	24.6
	3rd Quarter 2001	26.0
	4th Quarter 2001	26.0



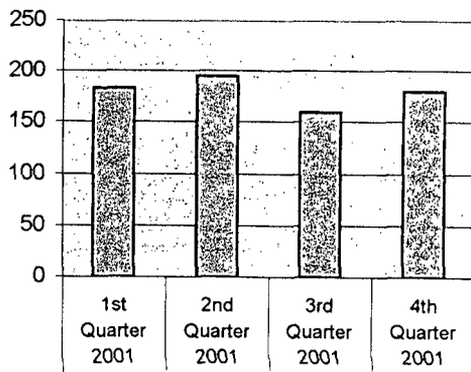
CHLORIDES 35	1st Quarter 2001	525
	2nd Quarter 2001	515
	3rd Quarter 2001	520
	4th Quarter 2001	460



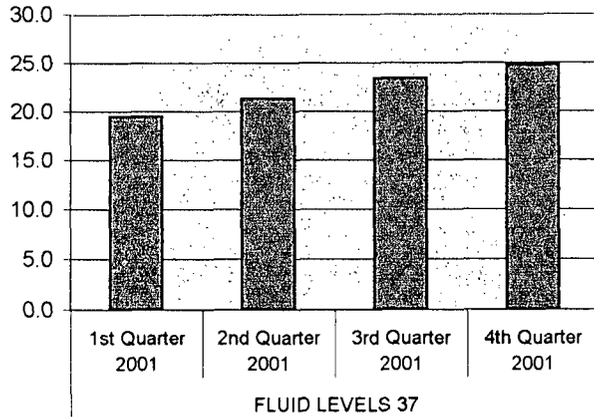
FLUID LEVELS 36	1st Quarter 2001	23.0
	2nd Quarter 2001	23.2
	3rd Quarter 2001	24.3
	4th Quarter 2001	24.1



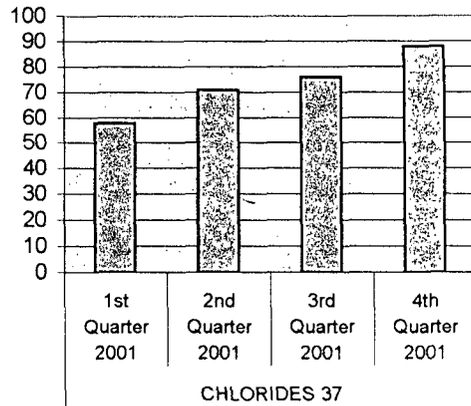
CHLORIDES 36	1st Quarter 2001	183
	2nd Quarter 2001	195
	3rd Quarter 2001	160
	4th Quarter 2001	180



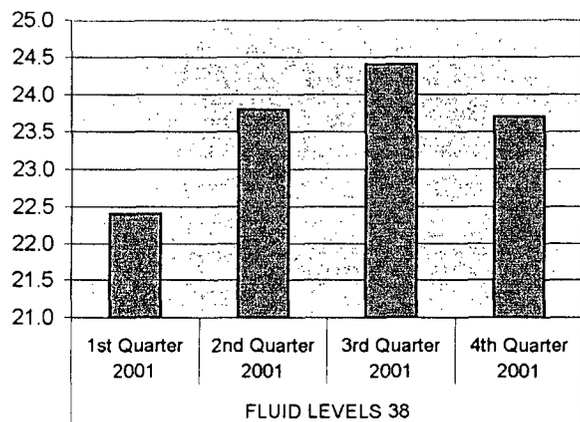
FLUID LEVELS 37	1st Quarter 2001	19.5
	2nd Quarter 2001	21.3
	3rd Quarter 2001	23.4
	4th Quarter 2001	24.8



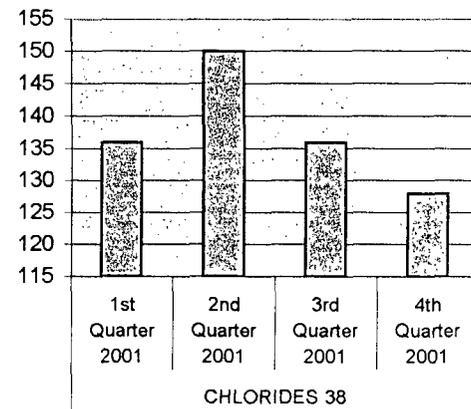
CHLORIDES 37	1st Quarter 2001	58
	2nd Quarter 2001	71
	3rd Quarter 2001	76
	4th Quarter 2001	86



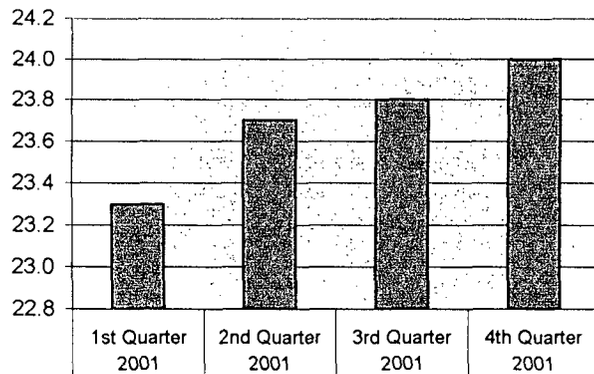
FLUID LEVELS 38	1st Quarter 2001	22.4
	2nd Quarter 2001	23.8
	3rd Quarter 2001	24.4
	4th Quarter 2001	23.7



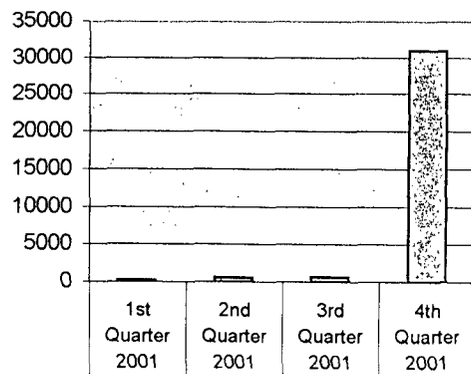
CHLORIDES 38	1st Quarter 2001	136
	2nd Quarter 2001	150
	3rd Quarter 2001	136
	4th Quarter 2001	128



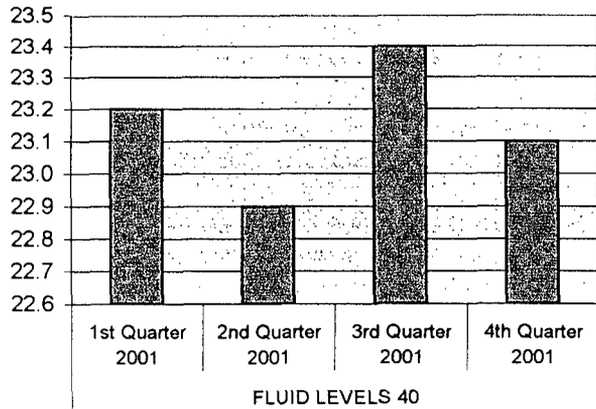
FLUID LEVELS 39	1st Quarter 2001	23.3
	2nd Quarter 2001	23.7
	3rd Quarter 2001	23.8
	4th Quarter 2001	24.0



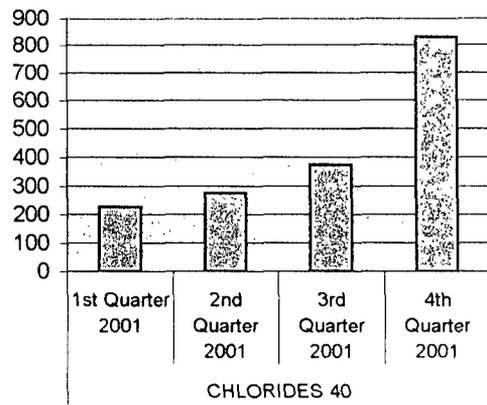
CHLORIDES 39	1st Quarter 2001	213
	2nd Quarter 2001	530
	3rd Quarter 2001	650
	4th Quarter 2001	30950



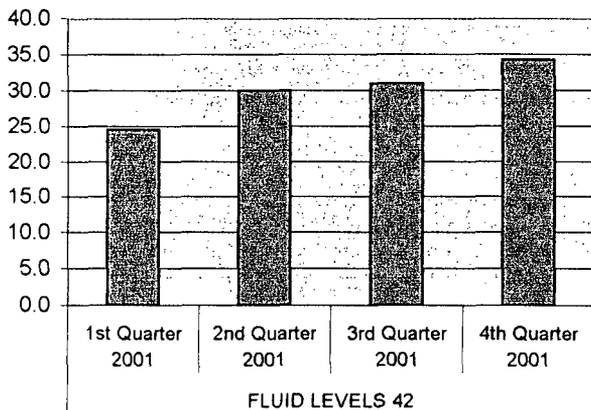
FLUID LEVELS 40	1st Quarter 2001	23.2
	2nd Quarter 2001	22.9
	3rd Quarter 2001	23.4
	4th Quarter 2001	23.1



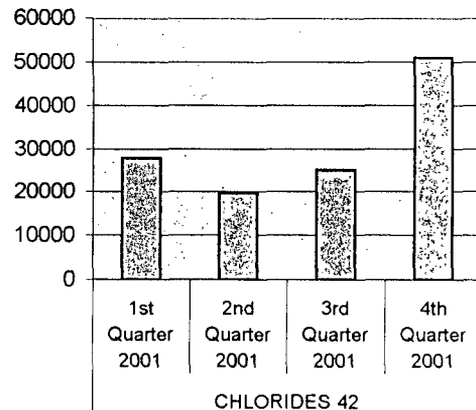
CHLORIDES 40	1st Quarter 2001	229
	2nd Quarter 2001	277
	3rd Quarter 2001	376
	4th Quarter 2001	830



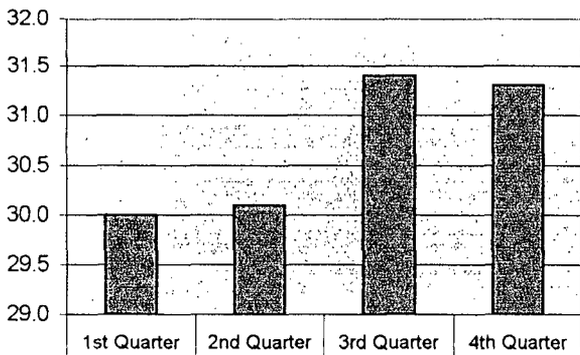
FLUID LEVELS 42	1st Quarter 2001	24.5
	2nd Quarter 2001	30.0
	3rd Quarter 2001	31.0
	4th Quarter 2001	34.3



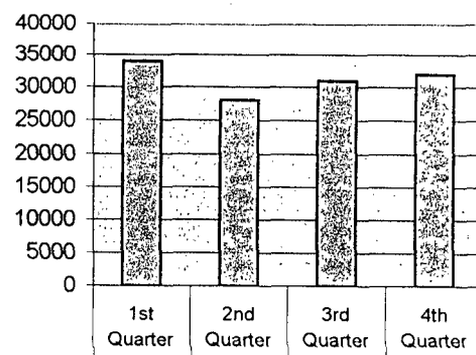
CHLORIDES 42	1st Quarter 2001	27800
	2nd Quarter 2001	19700
	3rd Quarter 2001	24992
	4th Quarter 2001	50984



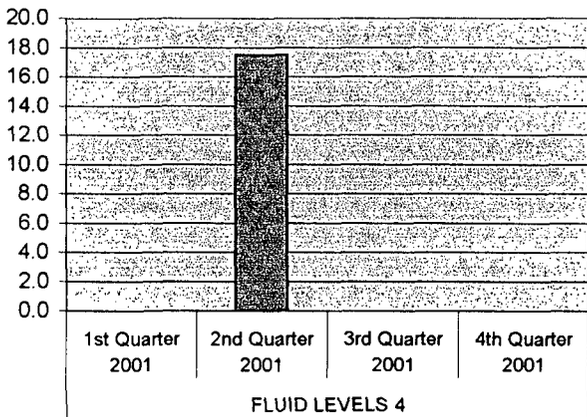
FLUID LEVELS 46	1st Quarter 2001	30.0
	2nd Quarter 2001	30.1
	3rd Quarter 2001	31.4
	4th Quarter 2001	31.3



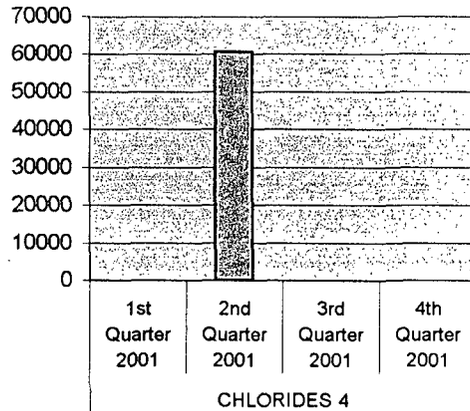
CHLORIDES 46	1st Quarter 2001	34000
	2nd Quarter 2001	28100
	3rd Quarter 2001	30000
	4th Quarter 2001	31990



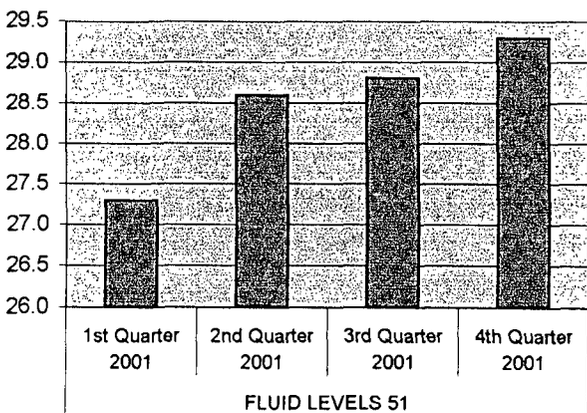
FLUID LEVELS 4	1st Quarter 2001	0.0
	2nd Quarter 2001	17.5
	3rd Quarter 2001	0.0
	4th Quarter 2001	0.0



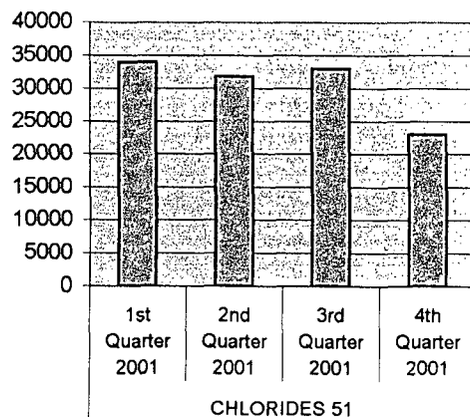
CHLORIDES 4	1st Quarter 2001	0
	2nd Quarter 2001	60800
	3rd Quarter 2001	0
	4th Quarter 2001	0



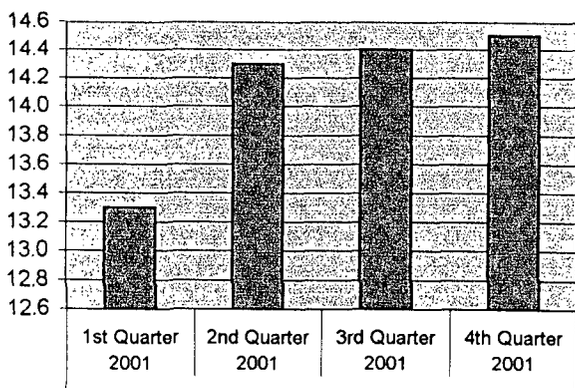
FLUID LEVELS 51	1st Quarter 2001	27.3
	2nd Quarter 2001	28.6
	3rd Quarter 2001	28.8
	4th Quarter 2001	29.3



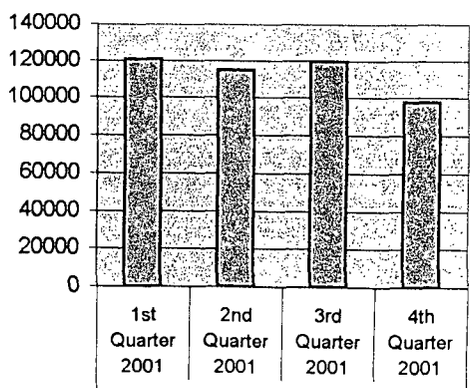
CHLORIDES 51	1st Quarter 2001	34000
	2nd Quarter 2001	31800
	3rd Quarter 2001	32990
	4th Quarter 2001	22993



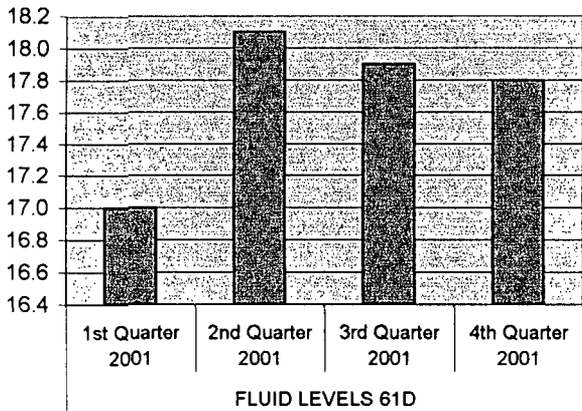
FLUID LEVELS 61	1st Quarter 2001	13.3
	2nd Quarter 2001	14.3
	3rd Quarter 2001	14.4
	4th Quarter 2001	14.5



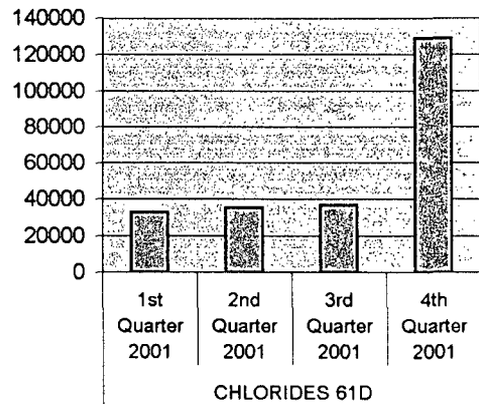
CHLORIDES 61	1st Quarter 2001	121000
	2nd Quarter 2001	115000
	3rd Quarter 2001	119963
	4th Quarter 2001	97967



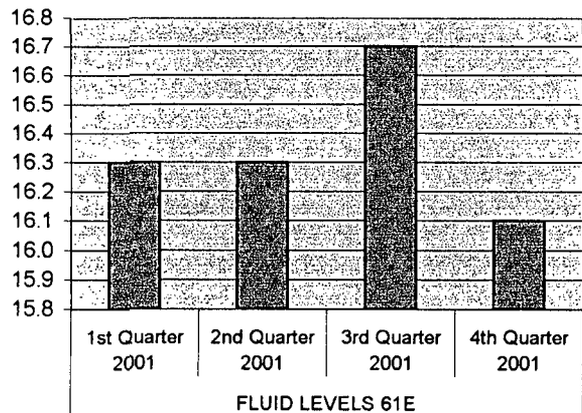
FLUID LEVELS 61D	1st Quarter 2001	17.0
	2nd Quarter 2001	18.1
	3rd Quarter 2001	17.9
	4th Quarter 2001	17.8



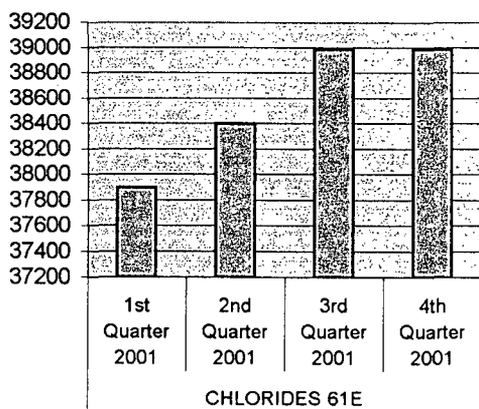
CHLORIDES 61D	1st Quarter 2001	33000
	2nd Quarter 2001	35600
	3rd Quarter 2001	36989
	4th Quarter 2001	128960



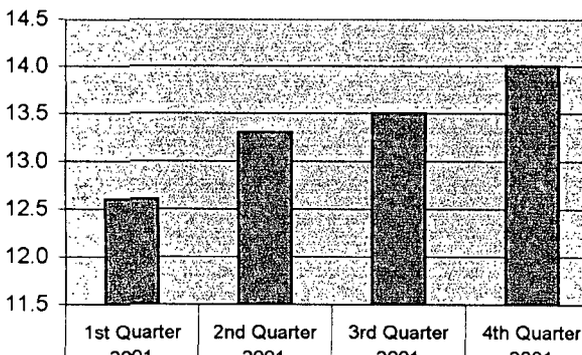
FLUID LEVELS 61E	1st Quarter 2001	16.3
	2nd Quarter 2001	16.3
	3rd Quarter 2001	16.7
	4th Quarter 2001	16.1



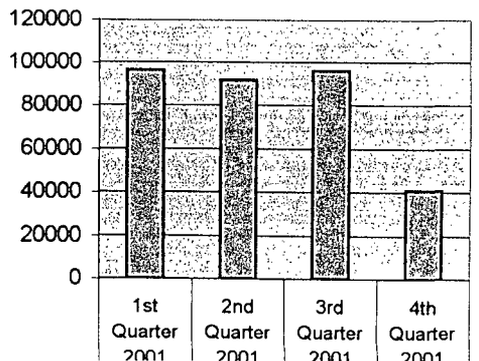
CHLORIDES 61E	1st Quarter 2001	37900
	2nd Quarter 2001	38400
	3rd Quarter 2001	38988
	4th Quarter 2001	38988



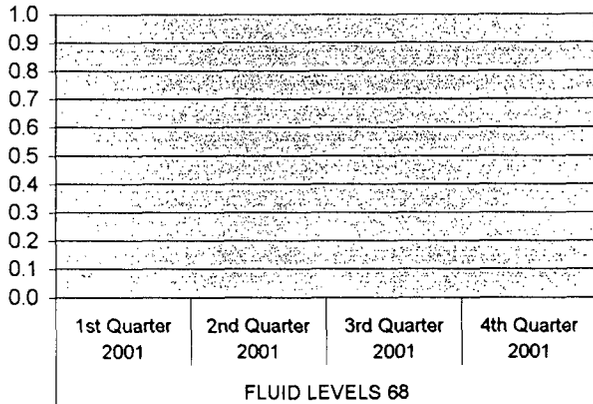
FLUID LEVELS 61F	1st Quarter 2001	12.6
	2nd Quarter 2001	13.3
	3rd Quarter 2001	13.5
	4th Quarter 2001	14.0



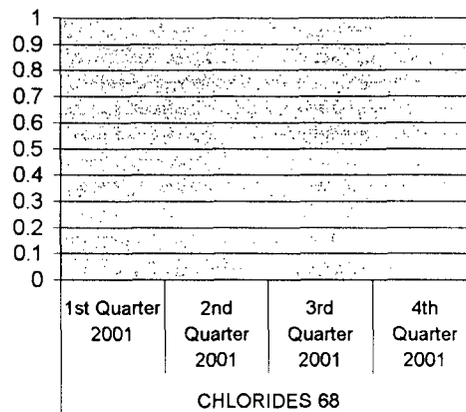
CHLORIDES 61F	1st Quarter 2001	96200
	2nd Quarter 2001	91700
	3rd Quarter 2001	95970
	4th Quarter 2001	40987



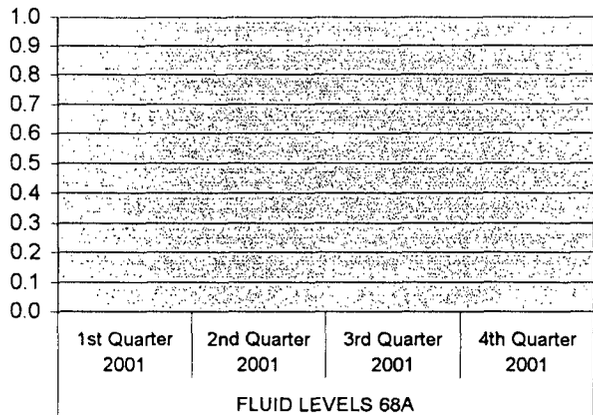
FLUID LEVELS 68	1st Quarter 2001	0.0
	2nd Quarter 2001	0.0
	3rd Quarter 2001	0.0
	4th Quarter 2001	0.0



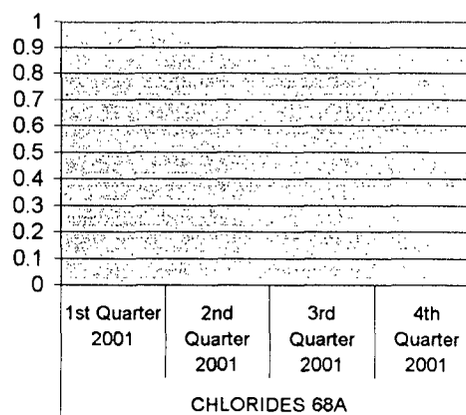
CHLORIDES 68	1st Quarter 2001	0
	2nd Quarter 2001	0
	3rd Quarter 2001	0
	4th Quarter 2001	0



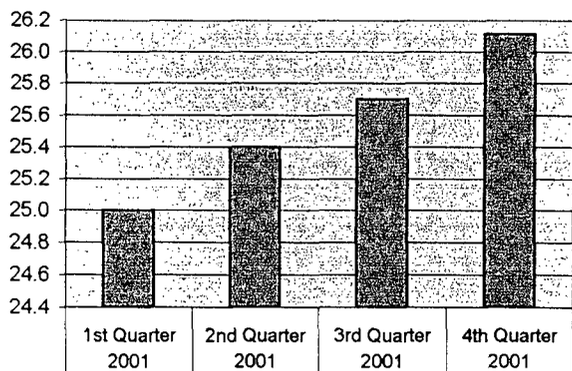
FLUID LEVELS 68A	1st Quarter 2001	0.0
	2nd Quarter 2001	0.0
	3rd Quarter 2001	0.0
	4th Quarter 2001	0.0



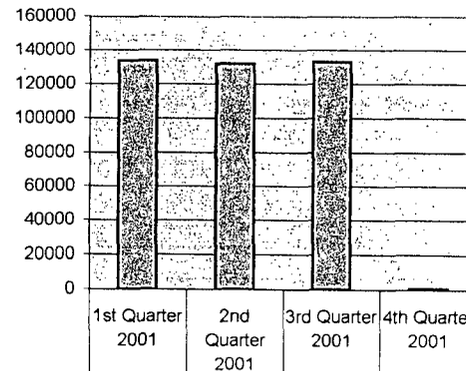
CHLORIDES 68A	1st Quarter 2001	0
	2nd Quarter 2001	0
	3rd Quarter 2001	0
	4th Quarter 2001	0



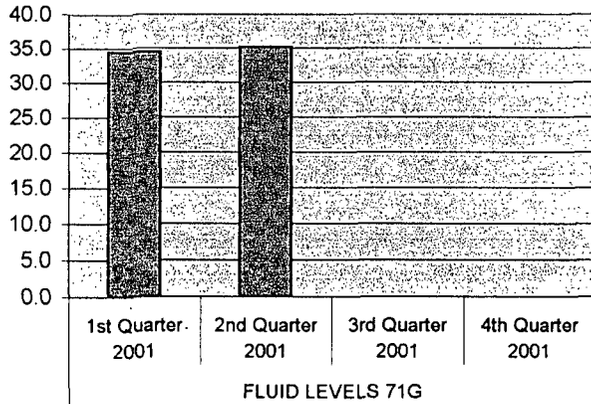
FLUID LEVELS 71F	1st Quarter 2001	25.0
	2nd Quarter 2001	25.4
	3rd Quarter 2001	25.7
	4th Quarter 2001	26.1



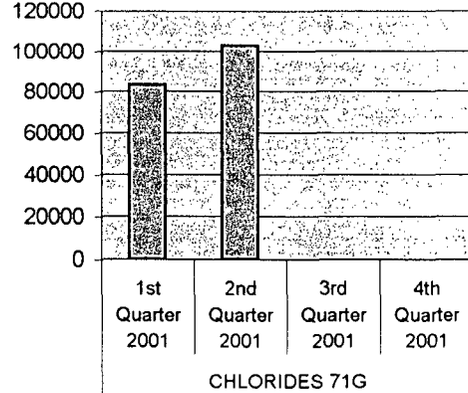
CHLORIDES 71F	1st Quarter 2001	134000
	2nd Quarter 2001	132000
	3rd Quarter 2001	132959
	4th Quarter 2001	812



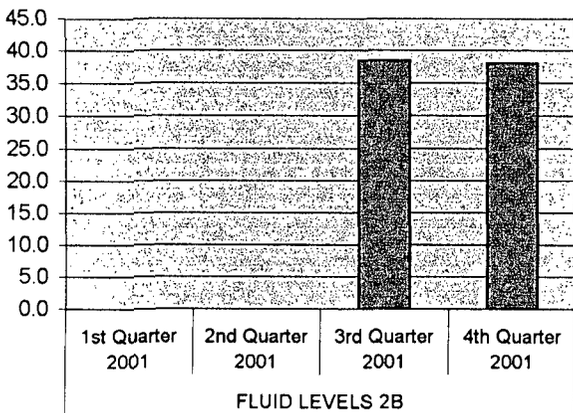
FLUID LEVELS 71G	1st Quarter 2001	34.5
	2nd Quarter 2001	35.2
	3rd Quarter 2001	0.0
	4th Quarter 2001	0.0



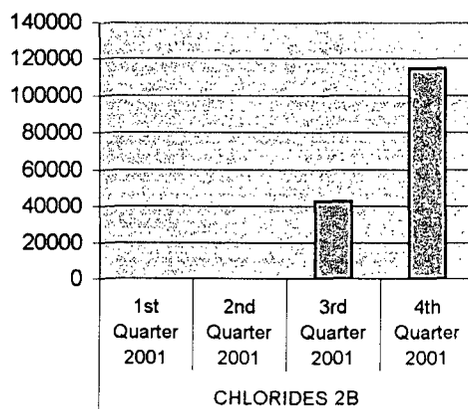
CHLORIDES 71G	1st Quarter 2001	83500
	2nd Quarter 2001	103000
	3rd Quarter 2001	0
	4th Quarter 2001	0



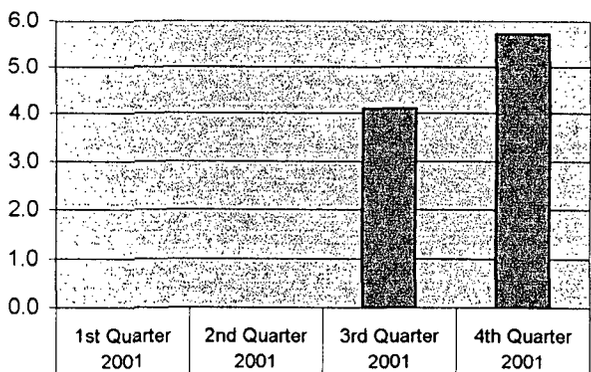
FLUID LEVELS 2B	1st Quarter 2001	0.0
	2nd Quarter 2001	0.0
	3rd Quarter 2001	38.4
	4th Quarter 2001	38.0



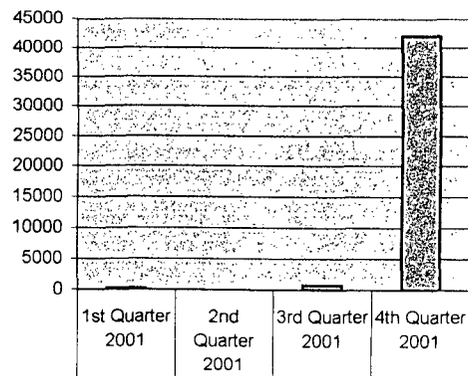
CHLORIDES 2B	1st Quarter 2001	0
	2nd Quarter 2001	0
	3rd Quarter 2001	42987
	4th Quarter 2001	114954



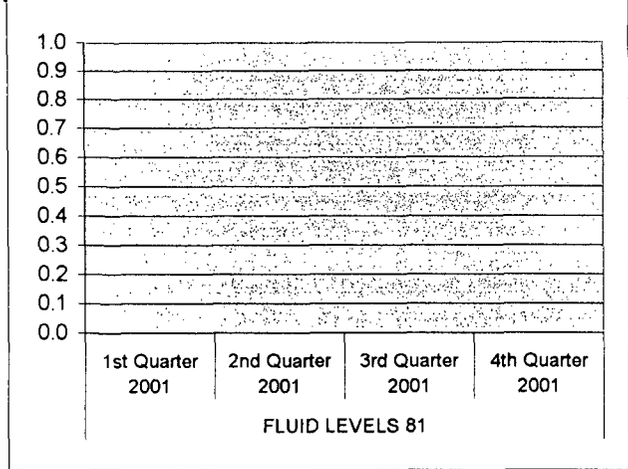
FLUID LEVELS 79	1st Quarter 2001	0.0
	2nd Quarter 2001	0.0
	3rd Quarter 2001	4.1
	4th Quarter 2001	5.7



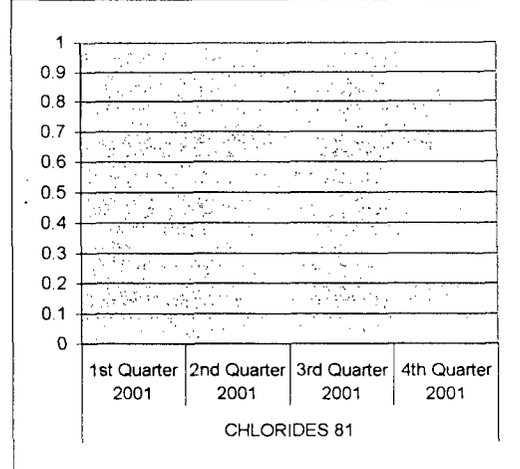
CHLORIDES 79	1st Quarter 2001	163
	2nd Quarter 2001	0
	3rd Quarter 2001	752
	4th Quarter 2001	41987



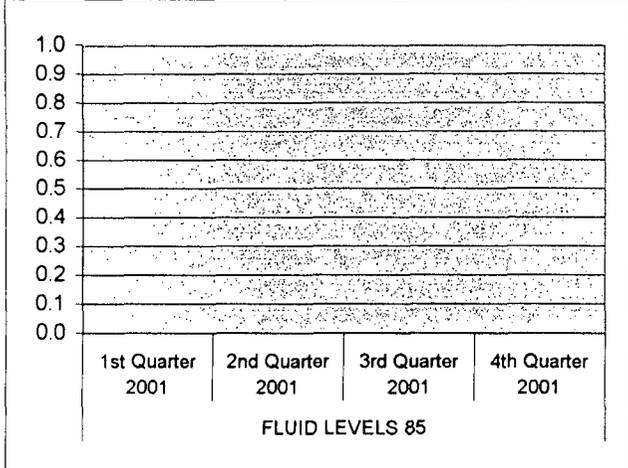
FLUID LEVELS 81	1st Quarter 2001	0.0
	2nd Quarter 2001	0.0
	3rd Quarter 2001	0.0
	4th Quarter 2001	0.0



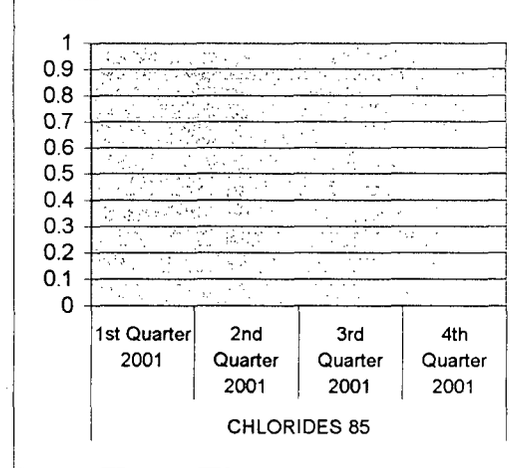
CHLORIDES 81	1st Quarter 2001	0
	2nd Quarter 2001	0
	3rd Quarter 2001	0
	4th Quarter 2001	0



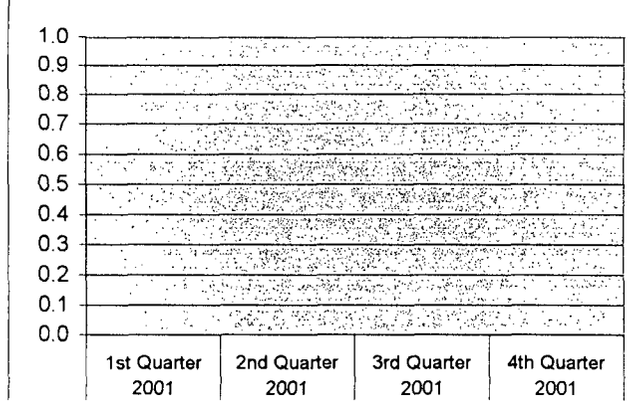
FLUID LEVELS 85	1st Quarter 2001	0.0
	2nd Quarter 2001	0.0
	3rd Quarter 2001	0.0
	4th Quarter 2001	0.0



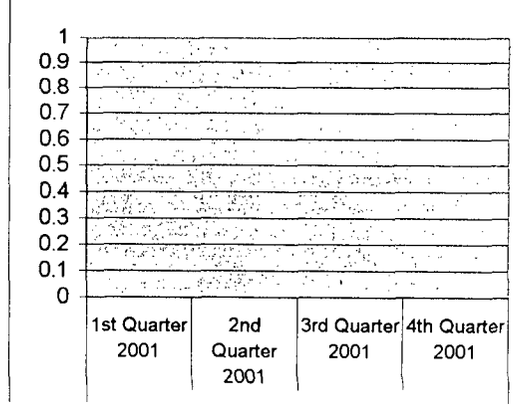
CHLORIDES 85	1st Quarter 2001	0
	2nd Quarter 2001	0
	3rd Quarter 2001	0
	4th Quarter 2001	0



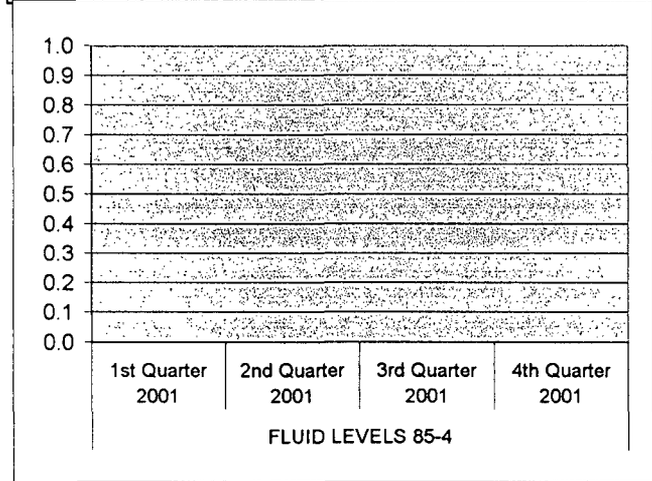
FLUID LEVELS 85-3	1st Quarter 2001	0.0
	2nd Quarter 2001	0.0
	3rd Quarter 2001	0.0
	4th Quarter 2001	0.0



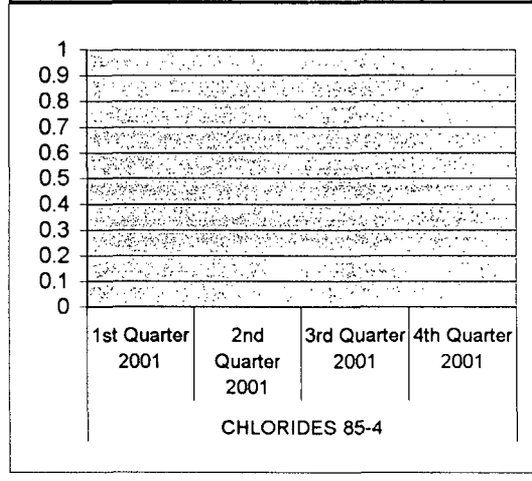
CHLORIDES 85-3	1st Quarter 2001	0
	2nd Quarter 2001	0
	3rd Quarter 2001	0
	4th Quarter 2001	0



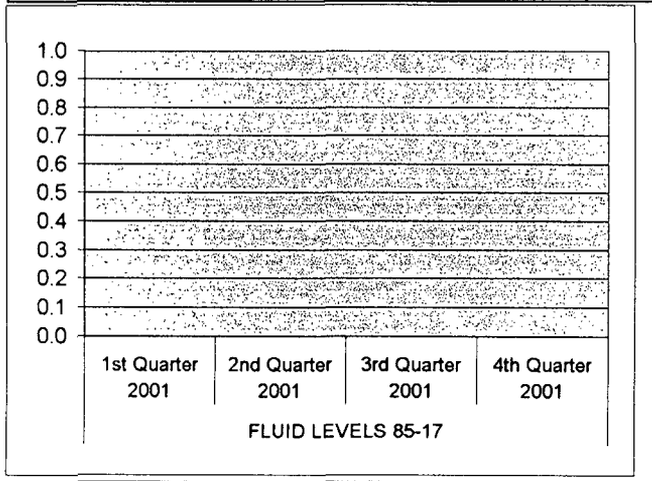
FLUID LEVELS 85-4	1st Quarter 2001	0.0
	2nd Quarter 2001	0.0
	3rd Quarter 2001	0.0
	4th Quarter 2001	0.0



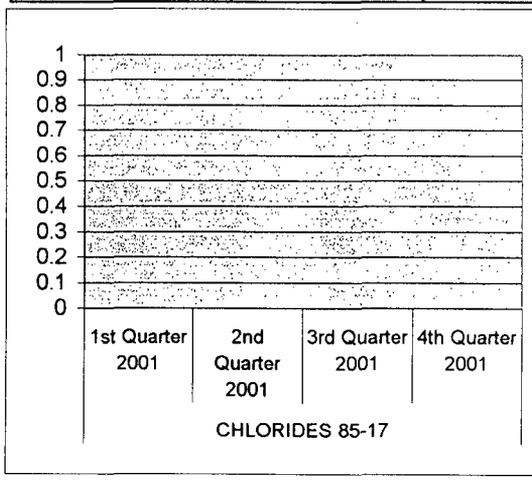
CHLORIDES 85-4	1st Quarter 2001	0
	2nd Quarter 2001	0
	3rd Quarter 2001	0
	4th Quarter 2001	0



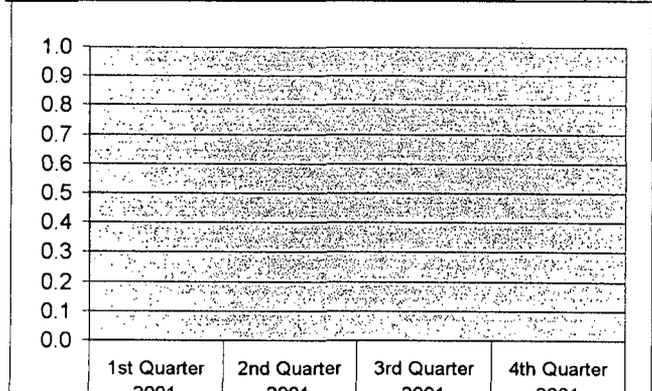
FLUID LEVELS 85-17	1st Quarter 2001	0.0
	2nd Quarter 2001	0.0
	3rd Quarter 2001	0.0
	4th Quarter 2001	0.0



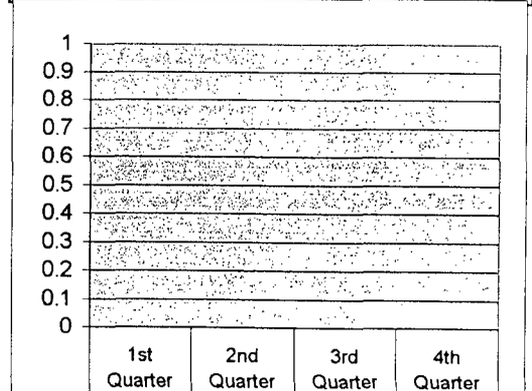
CHLORIDES 85-17	1st Quarter 2001	0
	2nd Quarter 2001	0
	3rd Quarter 2001	0
	4th Quarter 2001	0



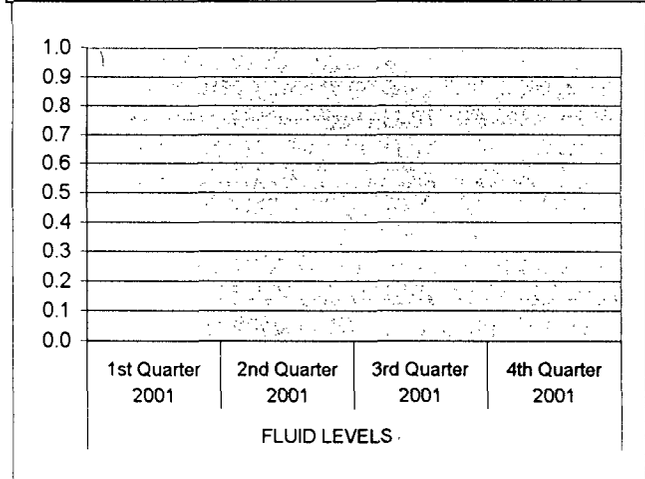
FLUID LEVELS 85-18	1st Quarter 2001	0.0
	2nd Quarter 2001	0.0
	3rd Quarter 2001	0.0
	4th Quarter 2001	0.0



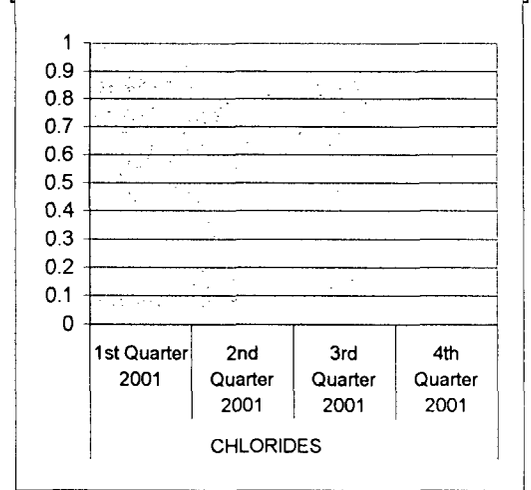
CHLORIDES 85-18	1st Quarter 2001	0
	2nd Quarter 2001	0
	3rd Quarter 2001	0
	4th Quarter 2001	0



FLUID LEVELS 2A	1st Quarter 2001	22.1
	2nd Quarter 2001	22.5
	3rd Quarter 2001	22.8
	4th Quarter 2001	22.9



CHLORIDES 2A	1st Quarter 2001	99100
	2nd Quarter 2001	92700
	3rd Quarter 2001	96970
	4th Quarter 2001	39928





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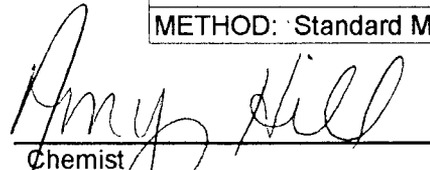
PHONE (505) 393-2326 • 101 E. MARLAND • HOBBS, NM 88240

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

Receiving Date: 05/08/01
Reporting Date: 05/14/01
Project Number: NOT GIVEN
Project Name: PARABO SWD
Project Location: EUNICE, NM

EUNICE, NM 88231
FAX TO: (505) 394-2590
Analysis Date: 02/08/01
Sampling Date: 05/07/01
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: AH
Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H5855-1	#18 18'1"	748
H5855-2	#23 22'4"	338
H5855-3	#33 17'6"	120
H5855-4	#34 23'4"	101
H5855-5	#35 24'4"	525
H5855-6	#36 23'0"	183
H5855-7	#37 19'5"	58
H5855-8	#38 22'4"	136
H5855-9	#39 23'3"	218
H5855-10	#40 23'2"	229
H5855-11	#30 19'9"	38900
H5855-12	#79 FULL IN POND	163
H5855-13	#71F 25'0"	134000
H5855-14	#71G 34'5"	83500
H5855-15	#61D 17'0"	33000
H5855-16	#61E 16'3"	37900
H5855-17	#61F 12'6"	96200
H5855-18	#61 13'3"	121000
H5855-19	#2A 22'1"	99100
H5855-20	#3B 36'2"	51500
H5855-21	#42 24'5"	27800
H5855-22	#51 27'3"	34000
H5855-23	#46 30'0"	34000
Quality Control		971
True Value QC		1000
% Recovery		97.1
Relative Percent Difference		0.1
METHOD: Standard Methods		4500-Cl ⁻ B


Chemist

5-14-01
Date

H5855.XLS

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. 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.



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

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

BILL TO

ANALYSIS REQUEST

Company Name: SUNDANCE SERVICES INC	P.O. #:
Project Manager: Michael Patterson	Company: SSL
Address: P.O. Box 1737	Attn: Donna
City: Elmice	Address: P.O. Box 1737
State: NM Zip: 88231	City: Elmice
Phone #: 505-394-2511 Fax #: 505-394-2590	State: NM Zip: 88231
Project #: _____	Project Owner: _____
Project Name: PARAHO SUDS	Phone #: 505-394-2511
Project Location: _____	Fax #: 505-394-2590
Sampler Name: _____	
FOR LAB USE ONLY	

Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	MATRIX						DATE	TIME	ANALYSIS REQUEST
				GROUNDWATER	WASTEWATER	SOIL	CRUDE OIL	SLUDGE	OTHER :			
15555-1	1817"		X							5/16/01		
15555-2	1817"		X									
15555-3	1916"		X									
15555-4	2312"		X									
15555-5	2414"		X									
15555-6	2310"		X									
15555-7	1915"		X									
15555-8	2214"		X									
15555-9	2313"		X									
15555-10	2313"		X									

PLEASE NOTE: Liability and Damages: Cardinal's liability and that of its exclusive remedy for any claim arising out of or related to the performance of any service rendered by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise, shall be limited to the amount paid by the client for the service. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless in writing and received by Cardinal within 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 assignees, arising out of or related to the performance of any service rendered by Cardinal.

Relinquished By: _____	Date: 5-8-01	Received By: (Lab Staff) _____
Delivered By: (Circle One) UPS	Time: 11:15	Sample Condition: <input checked="" type="checkbox"/> Intact <input type="checkbox"/> Damaged
Sampler - UPS - Bus - Other: _____		CHECKED BY: (Initials) _____
Relinquished By: _____	Date: _____	Received By: _____
Delivered By: (Circle One) _____	Time: _____	Sample Condition: <input type="checkbox"/> Intact <input type="checkbox"/> Damaged
Sampler - UPS - Bus - Other: _____		CHECKED BY: (Initials) _____

Phone Result: Yes No Add'l Phone #: _____
 Fax Result: Yes No Add'l Fax #: _____
 REMARKS: _____

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476.



CARDINAL 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

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Page ____ of ____

Company Name: SUNDANCE SERVICES INC		P.O. #: SSL		BILL TO		ANALYSIS REQUEST														
Project Manager: Michael Patterson		Company: SSL																		
Address: P.O. Box 1737		Attn: Dona																		
City: Enrico State: NM Zip: 88231		Address: PO Box 1737																		
Phone #: 505-394-2511 Fax #: 505-394-2590		City: Enrico																		
Project #: PARAHO SWD Project Owner:		State: NM Zip: 88231																		
Project Location:		Phone #: 505-394-2511																		
Sampler Name:		Fax #: 505-394-2590																		
FOR LAB USE ONLY																				
Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	MATRIX			PRESERV.	SAMPLING	DATE	TIME										
				GROUNDWATER	WASTEWATER	SOIL	CRUDE OIL	SLUDGE	OTHER:	ACID/BASE:	ICE / COOL	OTHER:								
H555-11	30 1919"		X	X																
-12	79 FULL:IN POND		X	X																
-13	71E 25'0"		X	X																
-14	71G 30'5"		X	X																
-15	101D 17'10"		X	X																
-16	101E 16'3"		X	X																
-17	101F 18'10"		X	X																
-18	101 13'3"		X	X																
-19	27 22'11"		X	X																
-20	37 30'0"		X	X																

PLEASE NOTE: Labby and Sample Cards must remain for any data entry software. Incomplete or blank cards are subject to the standard paid by the client for the analysis. All orders including those for reagents and any other items will be placed with the client and received by Cardinal within 30 days after completion of the analysis. In no event shall Cardinal be liable for incidental or consequential damages, including without limitation, business interruption, loss of data, 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.

Sampler Relinquished: _____ Received By: _____
 Date: _____
 Time: _____

Relinquished By: _____ Date: **5-8-01** Repetited By: (Lab Staff) _____
 Delivered By: (Circle One) **Michael Patterson** Type: **7/15** Sample Condition: **Intact** Checked By: _____
 Sampler - UPS - Bus - Other: Yes No

Phone Result: Yes No Add'l Phone #: _____
 Fax Result: Yes No Add'l Fax #: _____
 REMARKS: _____

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476.



ARDINAL
LABORATORIES

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

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

Receiving Date: 08/01/01
Reporting Date: 08/07/01
Project Number: NOT GIVEN
Project Name: PARABO SWD
Project Location: PARABO SWD

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

Analysis Date: 08/02/01
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: AH
Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H6033-1	#18 18'2"	704
H6033-2	#23 23'0"	475
H6033-3	#33 20'0"	150
H6033-4	#34 23'3"	142
H6033-5	#35 24'6"	515
H6033-6	#36 23'2"	195
H6033-7	#37 21'3"	71
H6033-8	#38 23'8"	150
H6033-9	#39 23'7"	580
H6033-10	#40 22'9"	277
H6033-11	#30 19'9"	38400
H6033-12	#71F 25'4"	132000
H6033-13	#71G 35'2"	103000
H6033-14	#61D 18'1"	35600
H6033-15	#61E 16'3"	38400
H6033-16	#61F 13'3"	91700
H6033-17	#61 14'3'	115000
H6033-18	#2A 22'5"	92700
H6033-19	#3B 36'0"	48700
H6033-20	#4 17'5"	60800
H6033-21	#42 30'0"	19700
H6033-22	#51 28'6"	31800
H6033-23	#46 30'1"	28100
Quality Control		1001
True Value QC		1000
% Recovery		100
Relative Percent Difference		6.5

METHOD: Std. Methods 4500-Cl⁻B


Chemist

08/07/2001
Date

H6033.XLS

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. 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.



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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Page ____ of ____

BILL TO

ANALYSIS REQUEST

Company Name: SUNNOR SERVICES INC P.O. # _____

Project Manager: Michael Patterson Company: SST

Address: P.O. Box 1737 Adm: Dona Koch

City: Sunice State/Zip: 88231 Address: P.O. Box 1777

Phone #: 505-394-2591 Fax #: 505-394-2590 City: Sunice

Project #: PHRABO, S015 Project Owner: _____ State/Zip: 88231

Project Name: PHRABO S015 Phone #: 505-394-2591

Project Location: _____ Fax #: 505-394-2590

Sampler Name: Michael Patterson MATRIX _____ PRESERV _____ SAMPLING _____

ALUS USE ONLY

Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	MATRIX						DATE	TIME	ANALYSIS REQUEST
				GROUNDWATER	WASTEWATER	SOIL	CRUDE OIL	SLUDGE	OTHER:			
11033-20	#171511		1									
	#142 3010"		1									
	#151 2816"		1									
	#146 3011"		1									

PLEASE NOTE: Labby and Sampler. Cardinal's liability and chain of custody extends only to the extent of the amount paid by the client for the analysis. All other items submitted shall be returned to the client upon receipt of the report. All other items submitted shall be returned to the client upon receipt of the report. All other items submitted shall be returned to the client upon receipt of the report.

Sampler Requisitioned: _____ Date: _____ Received By: _____

Time: _____

Requisitioned By: _____ Date: 8-10-11 Received By: (Lab Staff) _____

Time: 2:25pm

Delivered By: (Circle One) Michael Patterson Sample Condition: _____

Checked By: _____

Sampler - UPS - Bus - Other: _____

Phone Result: Yes No Add'l Phone #: _____

Fax Result: Yes No Add'l Fax #: _____

REMARKS: _____

* Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476.



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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Company Name: SUNNANCE SERVICES INC **BILL TO** ANALYSIS REQUEST

Project Manager: Michael Patterson P.O. #:

Address: P.O. Box 1737 City: Yunice State: LA Zip: 70571 Company: SST

City: Yunice State: LA Zip: 70571 Address: Donna Koch

Phone #: 505-394-2591 Fax #: 505-394-2590 Address: P.O. Box 1777

Project #: PRRABO SWD Project Owner: City: Yunice

Project Name: PRRABO SWD State: LA Zip: 70571

Project Location: Michael Patterson Phone #: 505-394-2591

Sampler Name: Michael Patterson Fax #: 505-394-2590

Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP:	# CONTAINERS	MATRIX						DATE	TIME	ANALYSIS REQUEST
				GROUNDWATER	WASTEWATER	SOIL	CRUDE OIL	SLUDGE	OTHER:			
H0035-11	#30 19'4"		1									
-18	#99 19'11" pond		1									
-12-13	#11F 25'4"		1									
-13-14	#115 35'8"		1									
-14-15	#101D 18'1"		1									
-15-16	#101E 10'3"		1									
-16-17	#101F 13'3"		1									
-17-18	#101 14'3"		1									
-18-19	#101A 20'5"		1									
-19-20	#101B 30'0"		1									

NOTE: This form is to be used for any chain of custody request for any state agency. It is not to be used for any other purpose. It is the responsibility of the sampler to ensure that the information provided is accurate and complete. It is the responsibility of the analyst to ensure that the analysis is performed in accordance with the applicable methods. All data, including those for impurities and any other substances, shall be reported and recorded by the sampler. The sampler shall be responsible for ensuring that the information provided is accurate and complete. It is the responsibility of the analyst to ensure that the analysis is performed in accordance with the applicable methods. The sampler shall be responsible for ensuring that the information provided is accurate and complete. It is the responsibility of the analyst to ensure that the analysis is performed in accordance with the applicable methods.

Sampler Relinquished: _____ Date: _____ Time: _____ Received By: _____

Relinquished By: _____ Date: 8-1-01 Received By: (Lab Staff) _____

Delivered By: (Circle One) Michael Patterson Type: 2:25pm Sample Condition: Good Intact: Yes Yes No

Sampler - UPS - Bus - Other: _____ CHECKED BY: _____ (Initials)

Phone Result: Yes No Add'l Phone #: _____
 Fax Result: Yes No Add'l Fax #: _____
 REMARKS: _____

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Company Name: Sundance Services Inc		P.O. #:		BILL TO		ANALYSIS REQUEST														
Project Manager: Michael Patterson		City: Elmice		Company: SST																
Address: P.O. Box 1737		State/City/Zip: 88231		Attn: Donna Koch																
City: Elmice		State/City/Zip: 88231		Address: P.O. Box 1777																
Phone #: 505-394-2591		Fax #: 505-394-2590		City: Elmice																
Project #: P22460, SW1		Project Owner:		State/City/Zip: 88231																
Project Name: P22460 SW1		Phone #: 505-394-2591		Fax #: 505-394-2590																
Project Location:		Sampler Name: Michael Patterson		Matrix:																
FOR USE ONLY				PRESERV																
				SAMPLING																
Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	GROUNDWATER	WASTEWATER	SOIL	CRUDE OIL	SLUDGE	OTHER :	ACID/BASE:	ICE / COOL	OTHER :	DATE	TIME						
H6033-1	#18 18' 2"		1	<input checked="" type="checkbox"/>																
	#23 23' 0"		1	<input checked="" type="checkbox"/>																
	#33 20' 0"		1	<input checked="" type="checkbox"/>																
	#34 23' 3"		1	<input checked="" type="checkbox"/>																
	#35 24' 10"		1	<input checked="" type="checkbox"/>																
	#36 23' 8"		1	<input checked="" type="checkbox"/>																
	#37 21' 3"		1	<input checked="" type="checkbox"/>																
	#38 23' 8"		1	<input checked="" type="checkbox"/>																
	#39 23' 7"		1	<input checked="" type="checkbox"/>																
	#40 22' 10"		1	<input checked="" type="checkbox"/>																

PLEASE NOTE: Utility and Damages: Cardinal's liability and that of its subcontractors is limited to the amount paid by the client for the analysis. All claims including those for negligence and any other cause whatsoever shall be deemed waived and received by Cardinal within 30 days after completion of the applicable service. In the event later Cardinal be liable for industrial 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.

Terms and Conditions: Inherent will be charged on all accounts more than 30 days past due at the rate of 20% per annum from the original date of invoice, and all costs of collection, including attorney's fees.

Relinquished By: _____ Date: **8-1-01** Received By: (Lab Staff) _____

Delivered By: (Circle One) **Michael Patterson** Time: **2:25pm** **Emily Hill**

Sampler - UPS - Bus - Other: _____

Sample Condition: Intact Cool Yes No

CHECKED BY: _____ (Initials)

Phone Result: Yes No Add'l Phone #: _____

Fax Result: Yes No Add'l Fax #: _____

REMARKS:

* Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476.



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

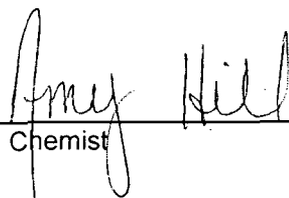
3

ANALYTICAL RESULTS FOR
SUNDANCE SERVICES, INC.
ATTN: MICHAEL PATTERSON
P.O. BOX 1737
EUNICE, NM 88231
FAX TO: (505) 394-2590

Receiving Date: 10/18/01
Reporting Date: 10/23/01
Project Number: NOT GIVEN
Project Name: PARABO MONITOR WELLS
Project Location: EUNICE

Analysis Date: 10/23/01
Sampling Date: 10/17/01
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: AH
Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H6221-1	#18 17'5"	616
H6221-2	#23 23'6"	284
H6221-3	#33 21'8"	184
H6221-4	#34 25'9"	136
H6221-5	#35 26'0"	520
H6221-6	#36 24'3"	160
H6221-7	#37 23'4"	76
H6221-8	#38 24'4"	136
H6221-9	#39 23'8"	650
H6221-10	#40 23'4"	376
H6221-11	#30 20'3"	43986
H6221-12	#79 4'1"	752
H6221-13	#71F 25'7"	132959
H6221-14	#61D 17'9"	36989
H6221-15	#61E 16'7"	38988
Quality Control		970
True Value QC		1000
% Recovery		97.0
Relative Percent Difference		4.0
METHOD: Standard Methods		4500-Cl ⁻ B



Chemist

10-23-01

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. 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.

H6221a



PHONE (915) 673-7001 • 2111 BEECHWOOD • ABILENE, TX 79603

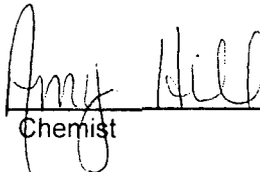
PHONE (505) 393-2326 • 101 E. MARLAND • HOBBS, NM 88240

ANALYTICAL RESULTS FOR
SUNDANCE SERVICES, INC.
ATTN: MICHAEL PATTERSON
P.O. BOX 1737
EUNICE, NM 88231
FAX TO: (505) 394-2590

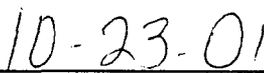
Receiving Date: 10/18/01
Reporting Date: 10/23/01
Project Number: NOT GIVEN
Project Name: PARABO MONITOR WELLS
Project Location: EUNICE

Analysis Date: 10/23/01
Sampling Date: 10/17/01
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: AH
Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H6221-16	#61F 13'5"	95970
H6221-17	#61 14'4"	119963
H6221-18	#2B 38'4"	42987
H6221-19	#2A 22'8"	96970
H6221-20	#3B 35'8"	51984
H6221-21	#42 31'0"	24992
H6221-22	#51 28'8"	32990
H6221-23	#46 31'4"	30990
Quality Control		970
True Value QC		1000
% Recovery		97.0
Relative Percent Difference		4.0
METHOD: Standard Methods		4500-Cl ⁻ B



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 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.

H6221b



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

CARDINAL LABORATORIES, INC.

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Page _____ of _____

Company Name: <u>SUNNANCE SERVICES INC</u>		BILL TO		ANALYSIS REQUEST																	
Project Manager: <u>Michael Peterson</u>		P.O. #:																			
Address: <u>P.O. Box 1737</u>		Company: <u>SSI</u>																			
City: <u>EUNICE</u> State: <u>NM</u> Zip: <u>88231</u>		Attn: <u>Donna Roach</u>																			
Phone #: <u>505-394-2590</u> Fax #: <u>505-394-2590</u>		Address: <u>P.O. Box 1737</u>																			
Project #: _____		City: <u>Eunice</u>																			
Project Name: <u>PARABO MOUNT WELLS</u>		State: <u>NM</u> Zip: <u>88231</u>																			
Project Location: <u>Eunice</u>		Phone #: <u>505-394-2591</u>																			
Sampler Name: _____		Fax #: <u>505-394-2590</u>																			
FOR LAB USE ONLY		PRESERV		SAMPLING																	
Lab I.D.		MATRIX		OTHER:		DATE		TIME													
		GROUNDWATER		ACID/BASE:																	
		WASTEWATER		ICE / COOL																	
		SOIL		OTHER:																	
		CRUDE OIL		SLUDGE																	
		# CONTAINERS																			
		(G) RAB OR (COMP.																			
Sample I.D.																					
H6221-1 #18 17'5"						10/17															
-2 #23 23'0"																					
-3 #33 21'8"																					
-4 #34 25'9"																					
-5 #35 26'0"																					
-6 #36 24'3"																					
-7 #37 23'4"																					
-8 #38 24'4"																					
-9 #40 23'4" #39 23'8"																					
-10 #50 20'3" #40 23'4"																					

PLEASE NOTE: Liability and Damages: Cardinal's liability and client's exclusive remedy for any claims 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 whatsoever shall be deemed waived unless made in writing and received by Cardinal within 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.

Terms and Conditions: Invoiced will be charged on all accounts more than 30 days past due at the rate of 20% per annum from the original date of invoice, and all costs of collections, including attorney's fees.

Received By: _____ Date: _____ Time: _____

Relinquished By: Michael Peterson Date: 10-18-01 Time: 10:10 AM

Delivered By: (Circle One) Michael Peterson Checked By: (Initials) _____

Sampler - UPS - Bus - Other: _____

Phone Result: Yes No Add'l Phone #: _____

Fax Result: Yes No Add'l Fax #: _____

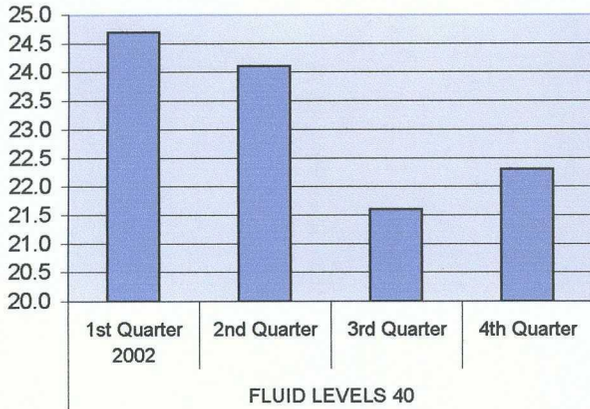
REMARKS:

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476.

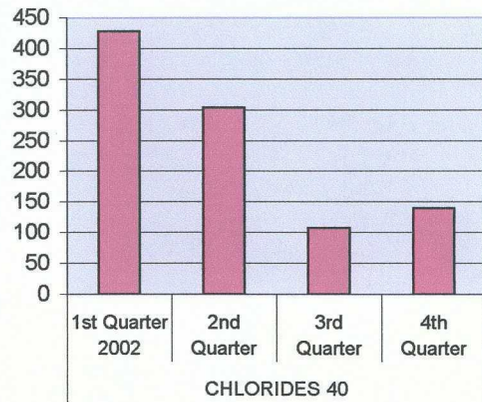
Sundance Services Inc. 2002 Monitor Report

FEB 24 2003
 Environmental Bureau
 Oil Conservation Division

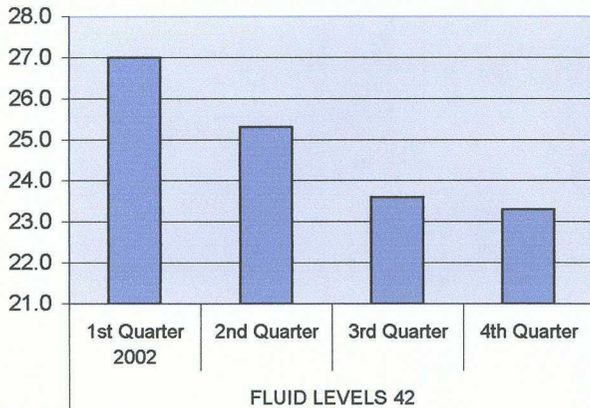
FLUID LEVELS 40	1st Quarter 2002	24.7
	2nd Quarter	24.1
	3rd Quarter	21.6
	4th Quarter	22.3



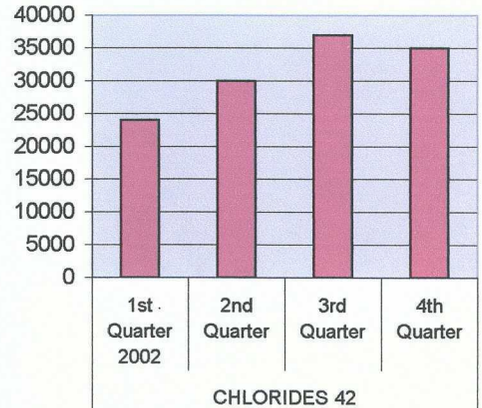
CHLORIDES 40	1st Quarter 2002	428
	2nd Quarter	304
	3rd Quarter	108
	4th Quarter	140



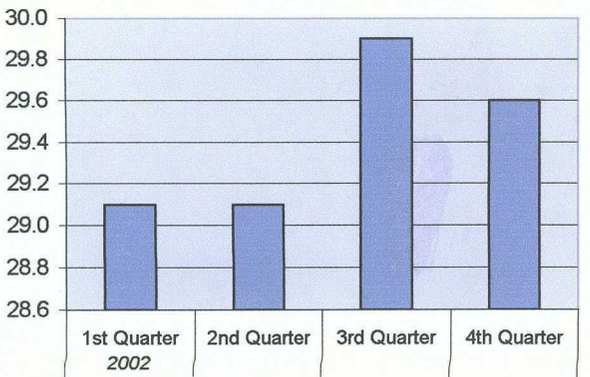
FLUID LEVELS 42	1st Quarter 2002	27.0
	2nd Quarter	25.3
	3rd Quarter	23.6
	4th Quarter	23.3



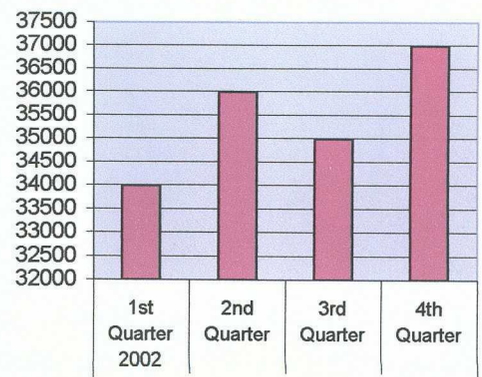
CHLORIDES 42	1st Quarter 2002	23993
	2nd Quarter	29991
	3rd Quarter	36989
	4th Quarter	34989



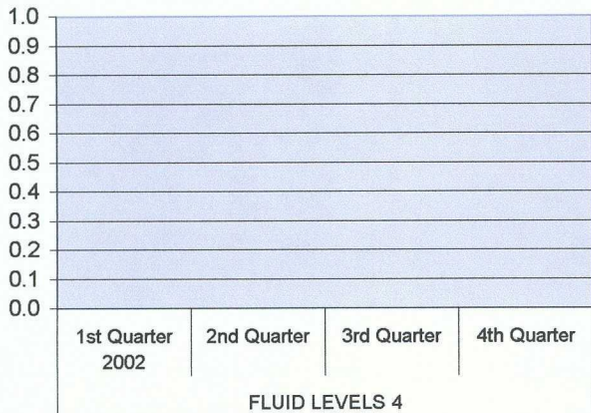
FLUID LEVELS 46	1st Quarter 2002	29.1
	2nd Quarter	29.1
	3rd Quarter	29.9
	4th Quarter	29.6



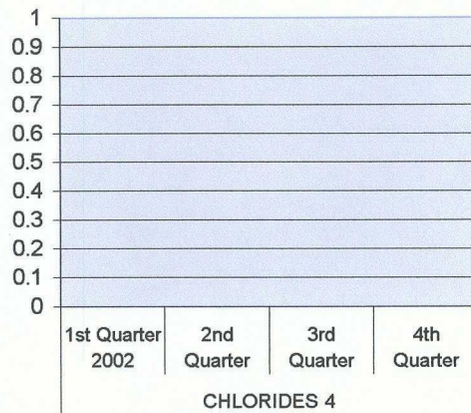
CHLORIDES 46	1st Quarter 2002	33989
	2nd Quarter	35989
	3rd Quarter	34989
	4th Quarter	36989



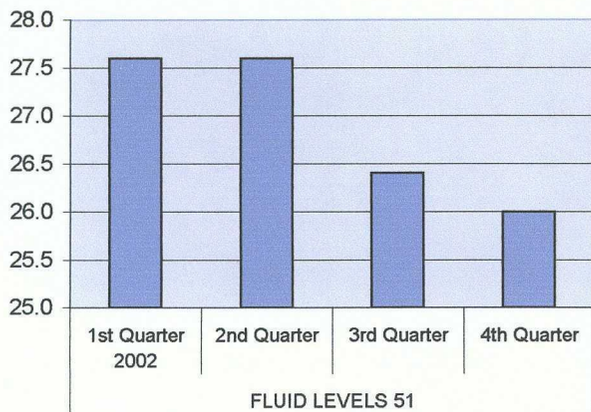
FLUID LEVELS 4	1st Quarter 2002	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0



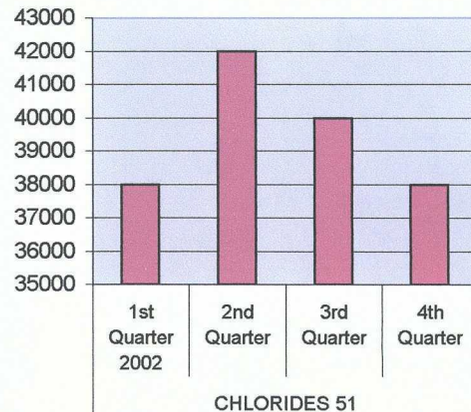
CHLORIDES 4	1st Quarter 2002	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0



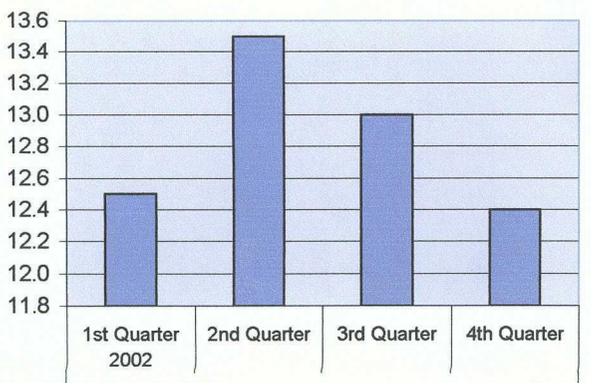
FLUID LEVELS 51	1st Quarter 2002	27.6
	2nd Quarter	27.6
	3rd Quarter	26.4
	4th Quarter	26.0



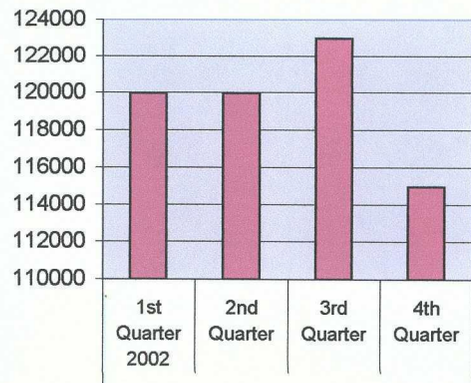
CHLORIDES 51	1st Quarter 2002	37988
	2nd Quarter	41987
	3rd Quarter	39988
	4th Quarter	37988



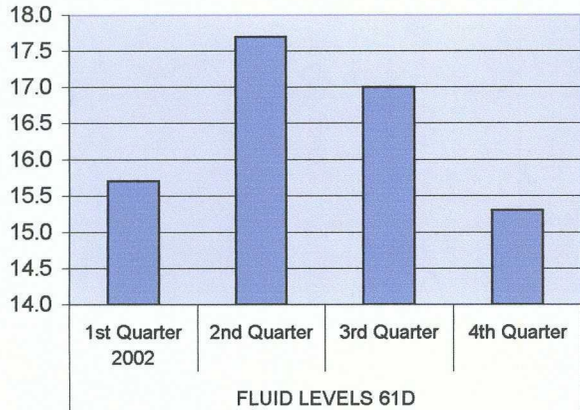
FLUID LEVELS 61	1st Quarter 2002	12.5
	2nd Quarter	13.5
	3rd Quarter	13.0
	4th Quarter	12.4



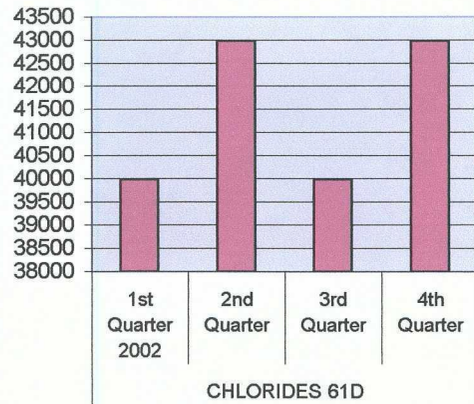
CHLORIDES 61	1st Quarter 2002	119963
	2nd Quarter	119963
	3rd Quarter	122962
	4th Quarter	114964



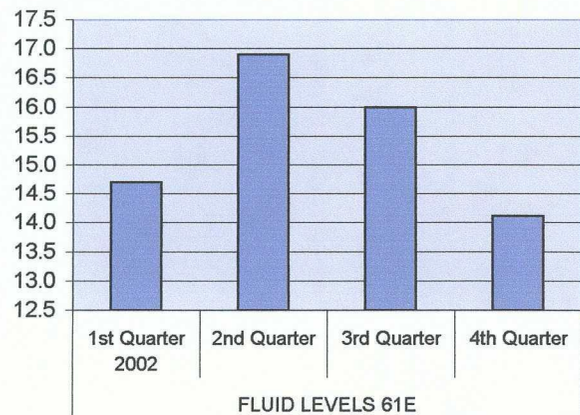
FLUID LEVELS 61D	1st Quarter 2002	15.7
	2nd Quarter	17.7
	3rd Quarter	17.0
	4th Quarter	15.3



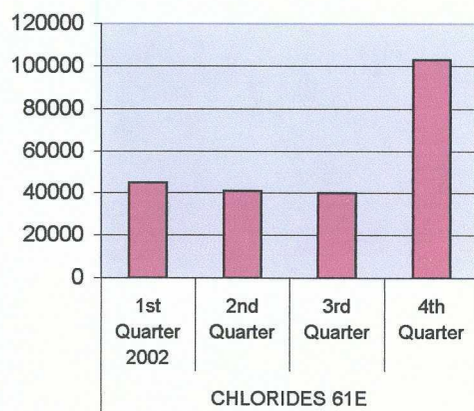
CHLORIDES 61D	1st Quarter 2002	39988
	2nd Quarter	42987
	3rd Quarter	39988
	4th Quarter	42987



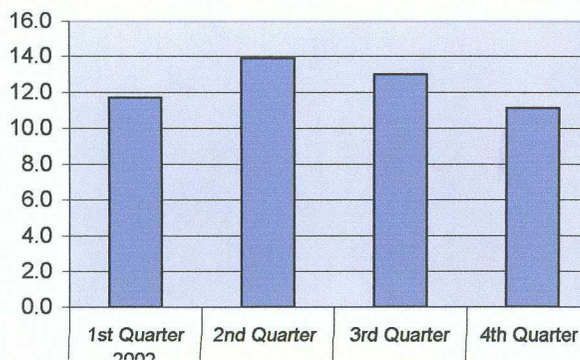
FLUID LEVELS 61E	1st Quarter 2002	14.7
	2nd Quarter	16.9
	3rd Quarter	16.0
	4th Quarter	14.1



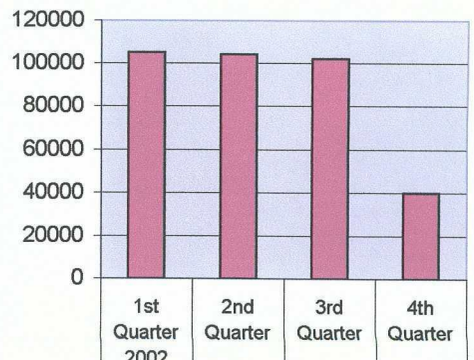
CHLORIDES 61E	1st Quarter 2002	44986
	2nd Quarter	40987
	3rd Quarter	39988
	4th Quarter	102968



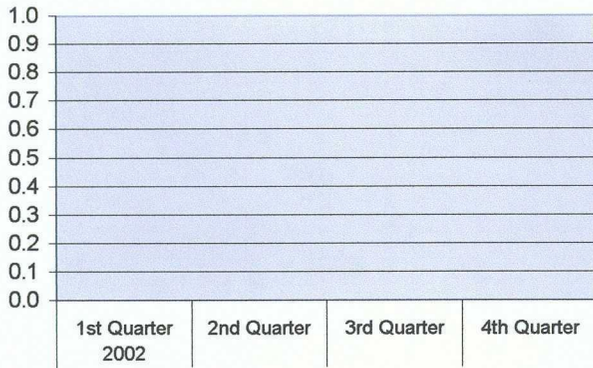
FLUID LEVELS 61F	1st Quarter 2002	11.7
	2nd Quarter	13.9
	3rd Quarter	13.0
	4th Quarter	11.1



CHLORIDES 61F	1st Quarter 2002	104967
	2nd Quarter	103968
	3rd Quarter	101968
	4th Quarter	39988

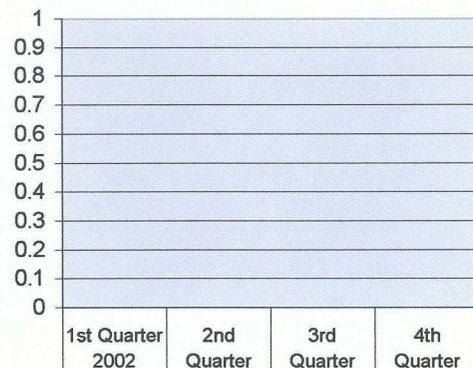


FLUID LEVELS 68	1st Quarter 2002	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0



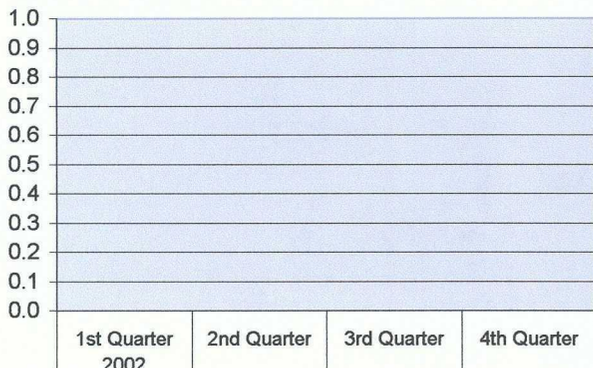
FLUID LEVELS 68

CHLORIDES 68	1st Quarter 2002	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0



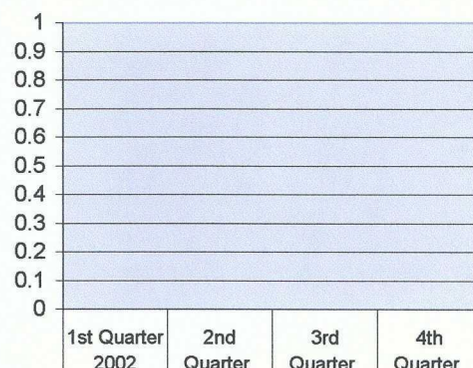
CHLORIDES 68

FLUID LEVELS 68A	1st Quarter 2002	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0



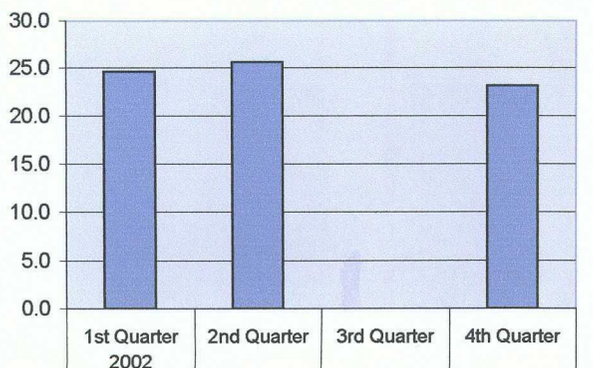
FLUID LEVELS 68A

CHLORIDES 68A	1st Quarter 2002	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0

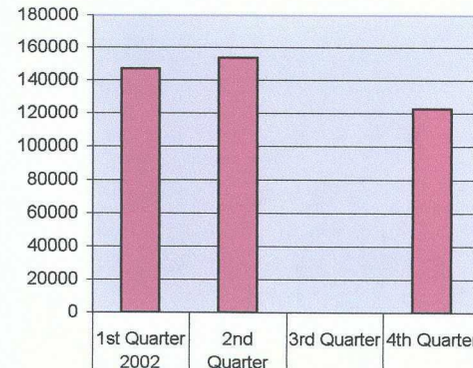


CHLORIDES 68A

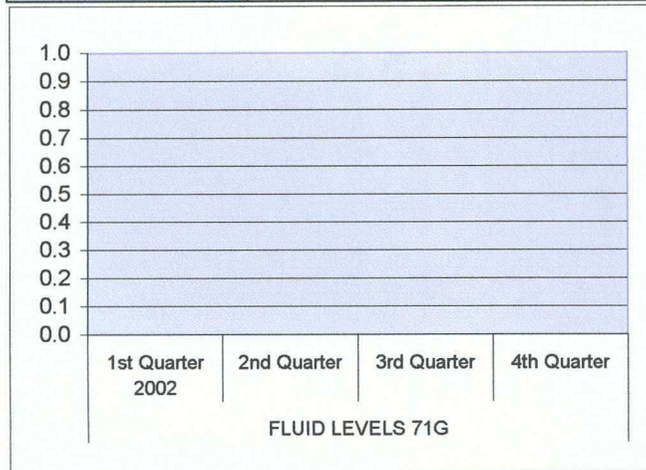
FLUID LEVELS 71F	1st Quarter 2002	24.6
	2nd Quarter	25.6
	3rd Quarter	0.0
	4th Quarter	23.1



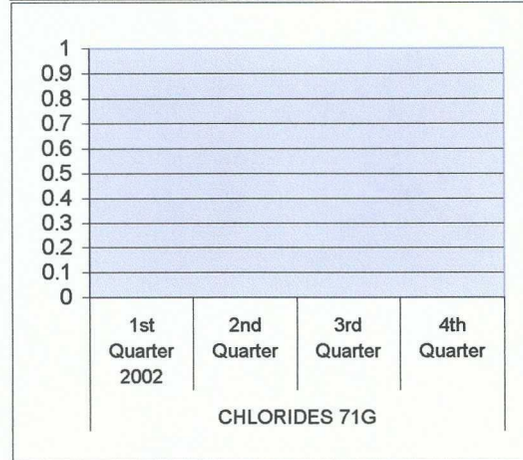
CHLORIDES 71F	1st Quarter 2002	146954
	2nd Quarter	153952
	3rd Quarter	0
	4th Quarter	122962



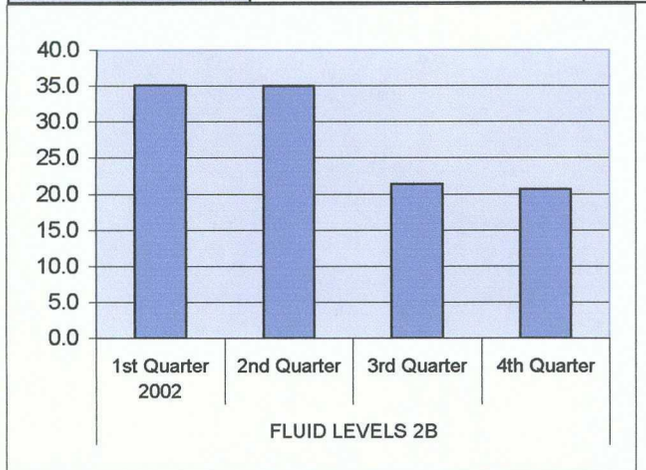
FLUID LEVELS 71G	1st Quarter 2002	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0



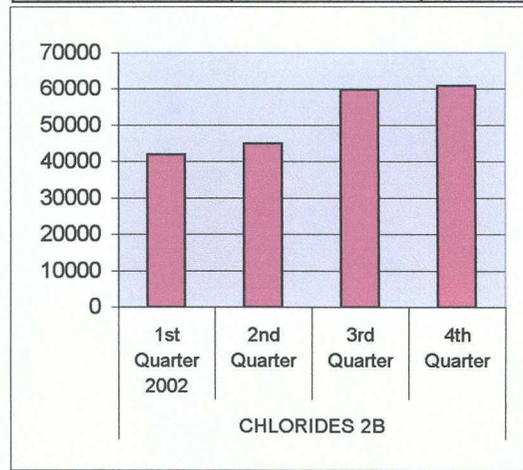
CHLORIDES 71G	1st Quarter 2002	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0



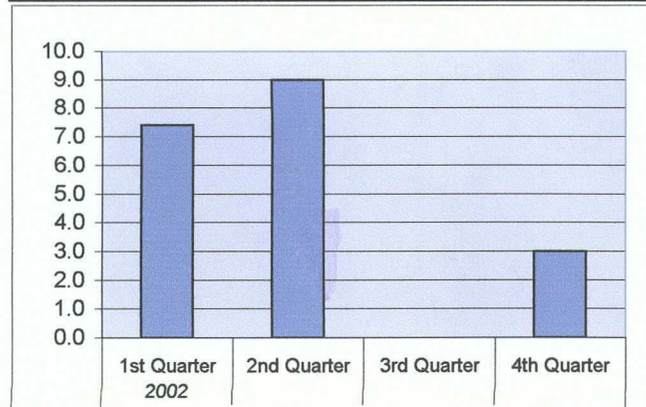
FLUID LEVELS 2B	1st Quarter 2002	35.1
	2nd Quarter	35.0
	3rd Quarter	21.4
	4th Quarter	20.7



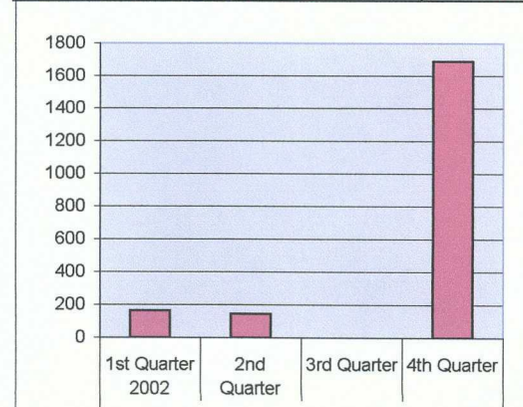
CHLORIDES 2B	1st Quarter 2002	41987
	2nd Quarter	44986
	3rd Quarter	59981
	4th Quarter	60981



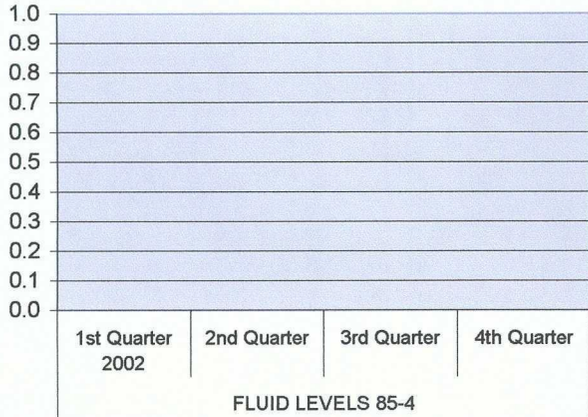
FLUID LEVELS 79	1st Quarter 2002	7.4
	2nd Quarter	9.0
	3rd Quarter	0.0
	4th Quarter	3.0



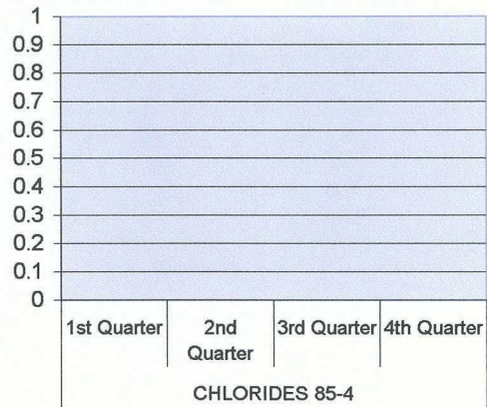
CHLORIDES 79	1st Quarter 2002	164
	2nd Quarter	144
	3rd Quarter	0
	4th Quarter	1689



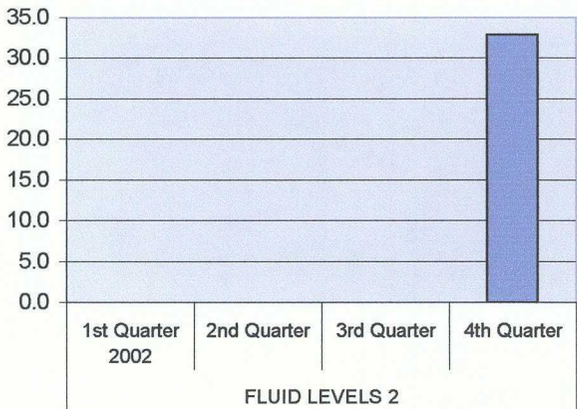
FLUID LEVELS 85-4	1st Quarter 2002	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0



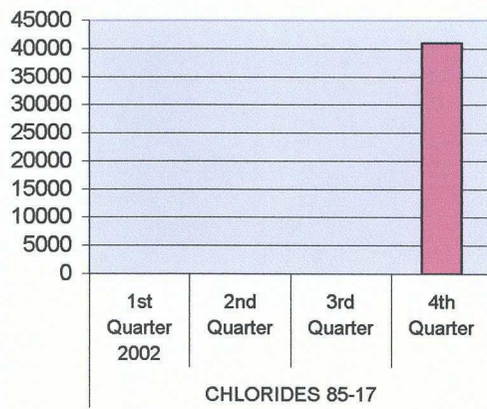
CHLORIDES 85-4	1st Quarter	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0



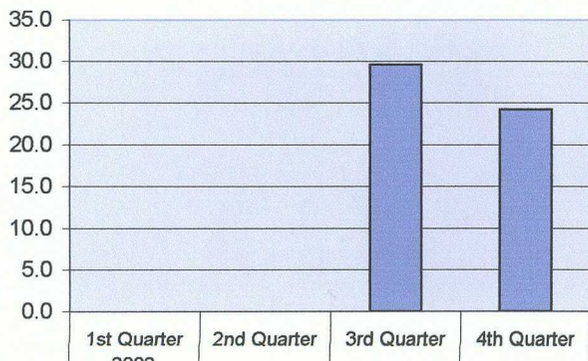
FLUID LEVELS 2	1st Quarter 2002	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	32.9



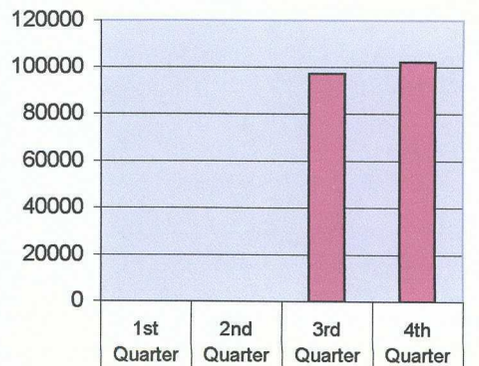
CHLORIDES 85-17	1st Quarter 2002	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	40987



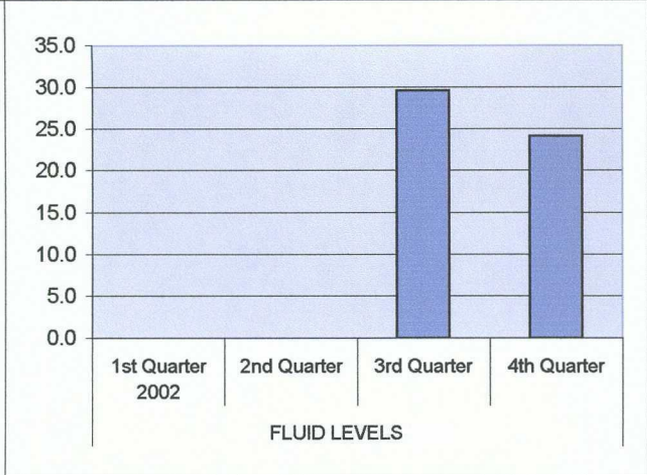
FLUID LEVELS 71G	1st Quarter 2002	0.0
	2nd Quarter	0.0
	3rd Quarter	29.6
	4th Quarter	24.2



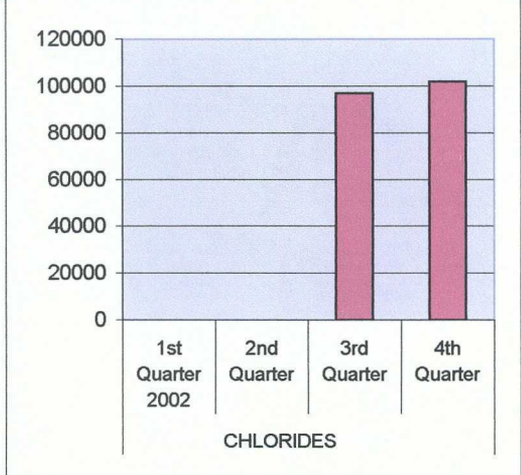
CHLORIDES 85-18	1st Quarter 2002	0
	2nd Quarter	0
	3rd Quarter	96970
	4th Quarter	101968



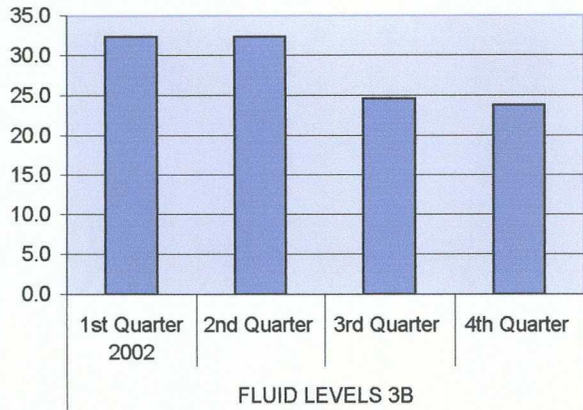
FLUID LEVELS 2A	1st Quarter 2002	21.1
	2nd Quarter	23.9
	3rd Quarter	21.2
	4th Quarter	21.0



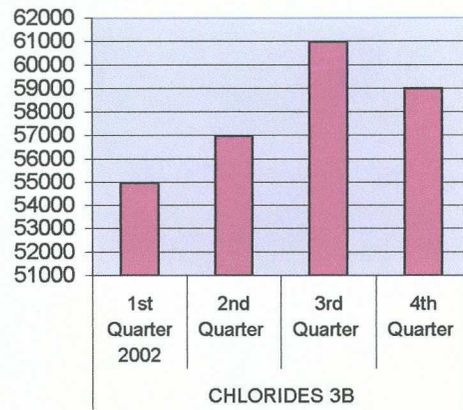
CHLORIDES 2A	1st Quarter 2002	100969
	2nd Quarter	100969
	3rd Quarter	91971
	4th Quarter	83974



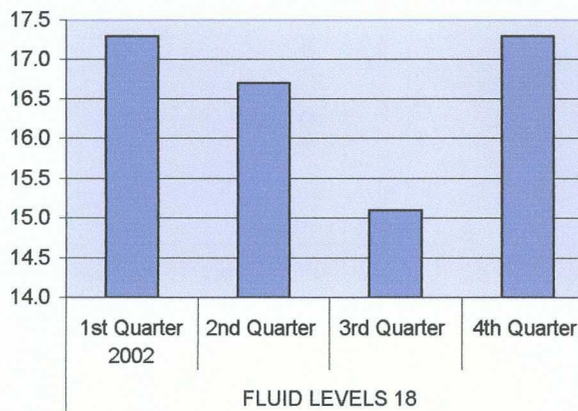
FLUID LEVELS 3B	1st Quarter 2002	32.3
	2nd Quarter	32.3
	3rd Quarter	24.6
	4th Quarter	23.8



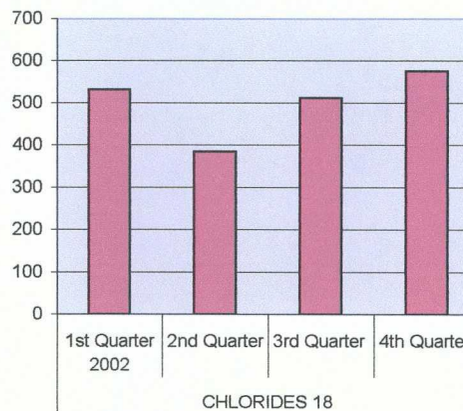
CHLORIDES 3B	1st Quarter 2002	54983
	2nd Quarter	56982
	3rd Quarter	60981
	4th Quarter	58982



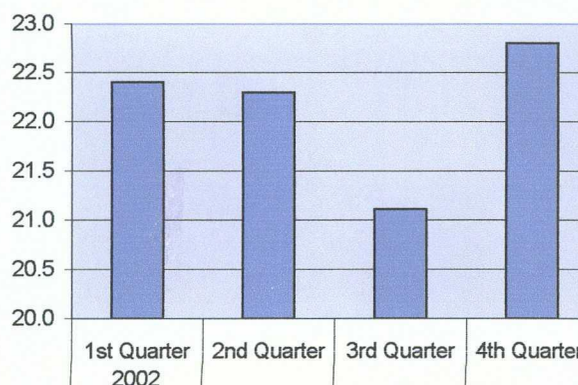
FLUID LEVELS 18	1st Quarter 2002	17.3
	2nd Quarter	16.7
	3rd Quarter	15.1
	4th Quarter	17.3



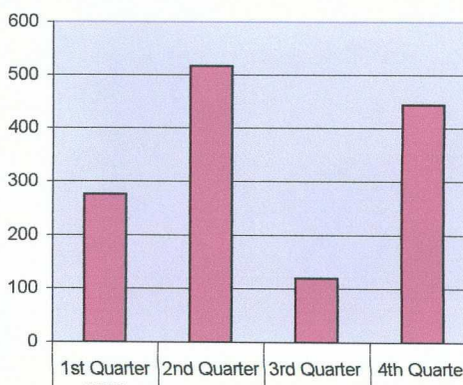
CHLORIDES 18	1st Quarter 2002	532
	2nd Quarter	384
	3rd Quarter	512
	4th Quarter	576



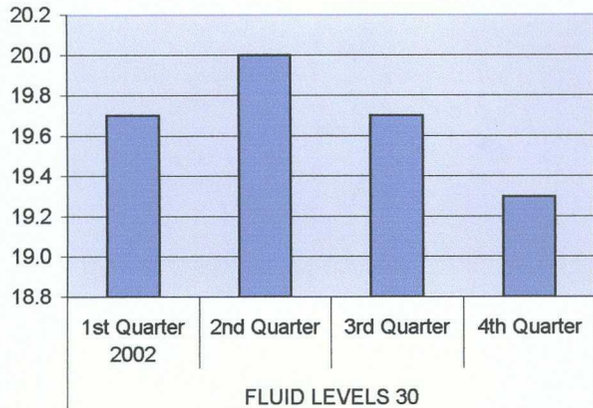
FLUID LEVELS 23	1st Quarter 2002	22.4
	2nd Quarter	22.3
	3rd Quarter	21.1
	4th Quarter	22.8



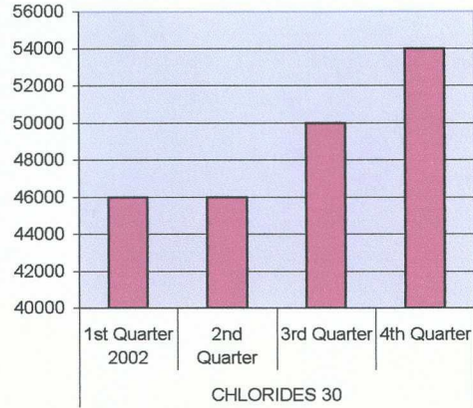
CHLORIDES 23	1st Quarter 2002	276
	2nd Quarter	516
	3rd Quarter	120
	4th Quarter	444



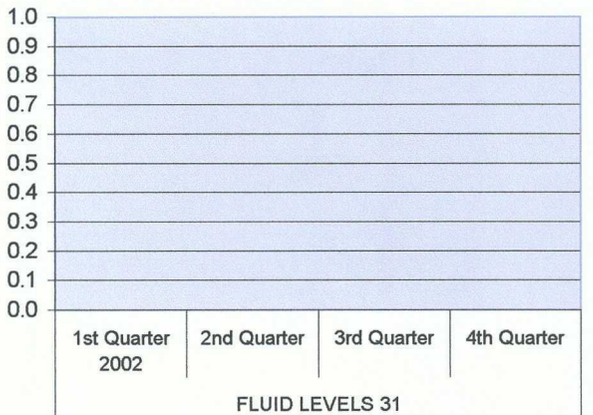
FLUID LEVELS 30	1st Quarter 2002	19.7
	2nd Quarter	20.0
	3rd Quarter	19.7
	4th Quarter	19.3



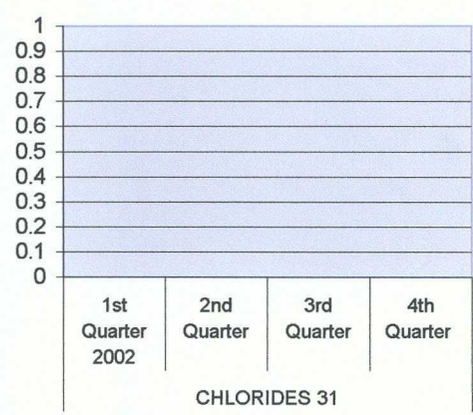
CHLORIDES 30	1st Quarter 2002	45986
	2nd Quarter	45986
	3rd Quarter	49985
	4th Quarter	53983



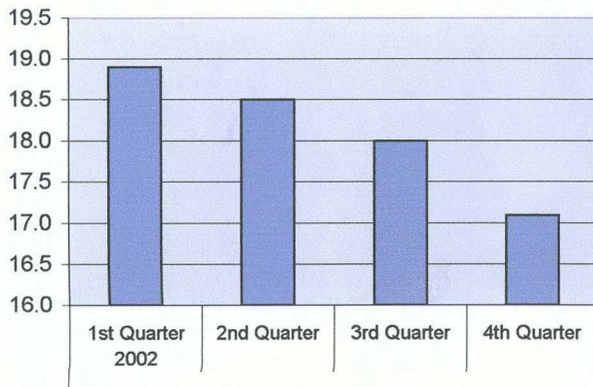
FLUID LEVELS 31	1st Quarter 2002	0.0
	2nd Quarter	0.0
	3rd Quarter	0.0
	4th Quarter	0.0



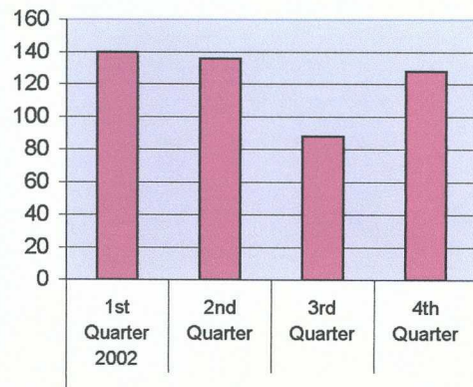
CHLORIDES 31	1st Quarter 2002	0
	2nd Quarter	0
	3rd Quarter	0
	4th Quarter	0



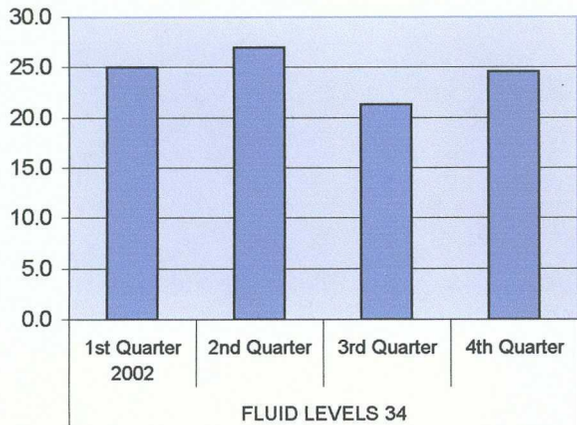
FLUID LEVELS 33	1st Quarter 2002	18.9
	2nd Quarter	18.5
	3rd Quarter	18.0
	4th Quarter	17.1



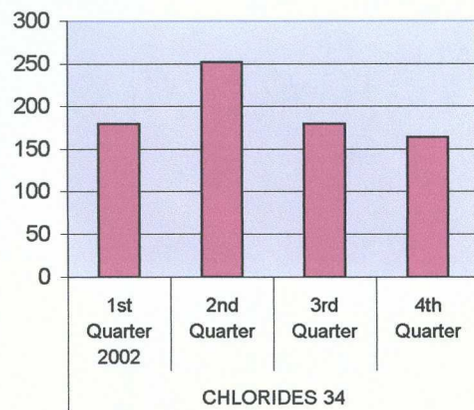
CHLORIDES 33	1st Quarter 2002	140
	2nd Quarter	136
	3rd Quarter	88
	4th Quarter	128



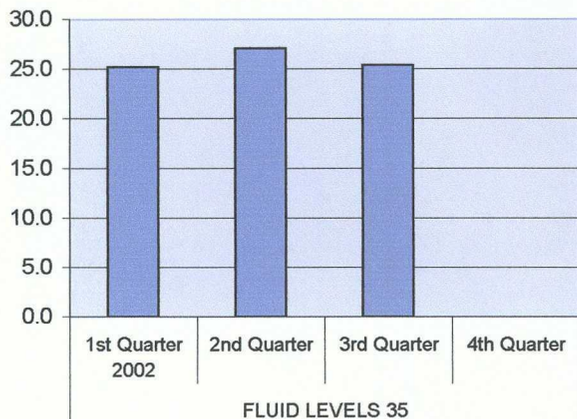
FLUID LEVELS 34	1st Quarter 2002	25.0
	2nd Quarter	27.0
	3rd Quarter	21.3
	4th Quarter	24.6



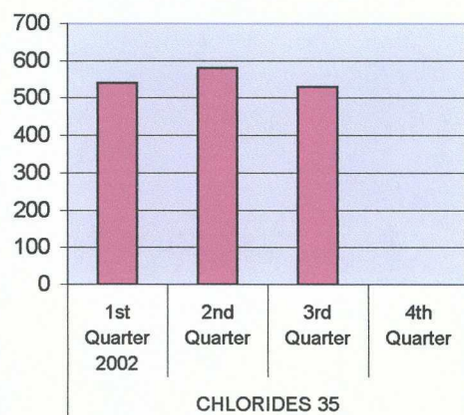
CHLORIDES 34	1st Quarter 2002	180
	2nd Quarter	252
	3rd Quarter	180
	4th Quarter	164



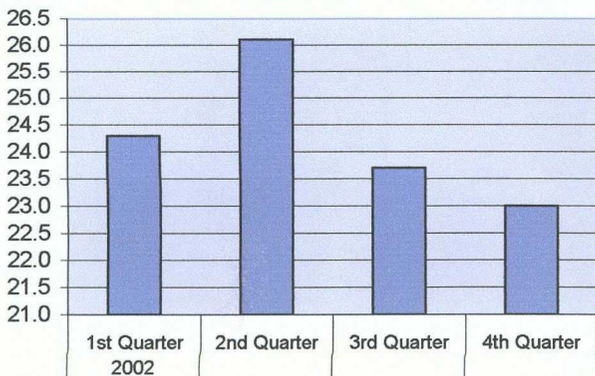
FLUID LEVELS 35	1st Quarter 2002	25.2
	2nd Quarter	27.1
	3rd Quarter	25.4
	4th Quarter	0.0



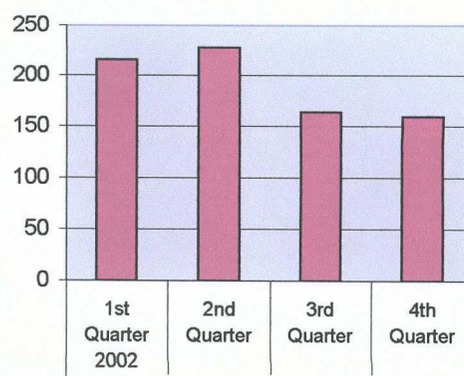
CHLORIDES 35	1st Quarter 2002	540
	2nd Quarter	580
	3rd Quarter	530
	4th Quarter	0



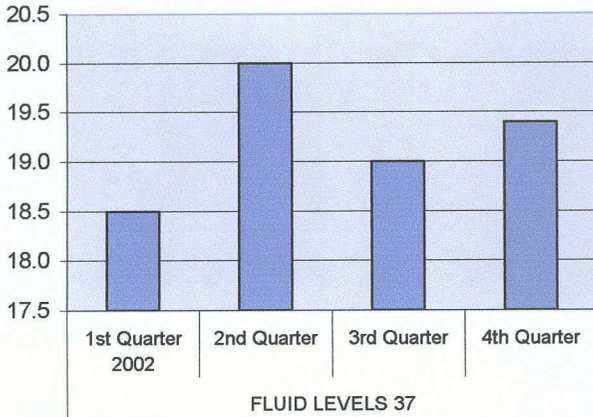
FLUID LEVELS 36	1st Quarter 2002	24.3
	2nd Quarter	26.1
	3rd Quarter	23.7
	4th Quarter	23.0



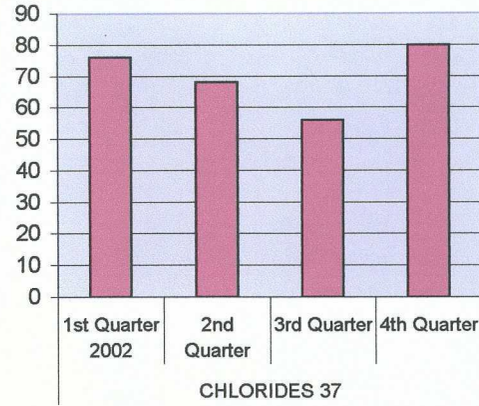
CHLORIDES 36	1st Quarter 2002	216
	2nd Quarter	228
	3rd Quarter	164
	4th Quarter	160



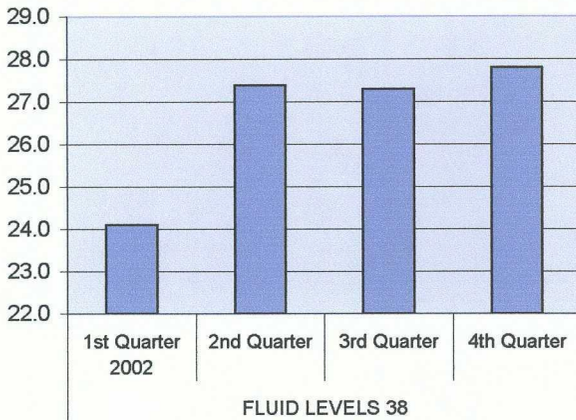
FLUID LEVELS 37	1st Quarter 2002	18.5
	2nd Quarter	20.0
	3rd Quarter	19.0
	4th Quarter	19.4



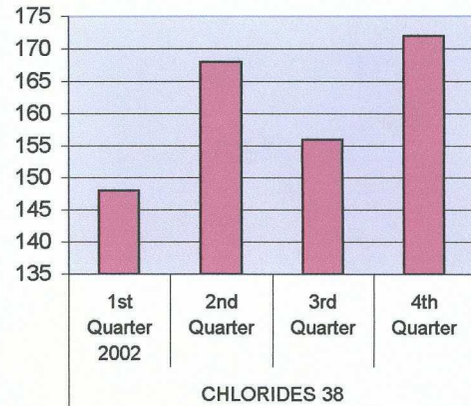
CHLORIDES 37	1st Quarter 2002	76
	2nd Quarter	68
	3rd Quarter	56
	4th Quarter	80



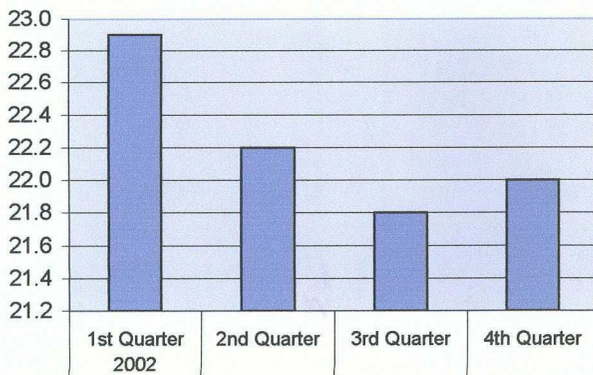
FLUID LEVELS 38	1st Quarter 2002	24.1
	2nd Quarter	27.4
	3rd Quarter	27.3
	4th Quarter	27.8



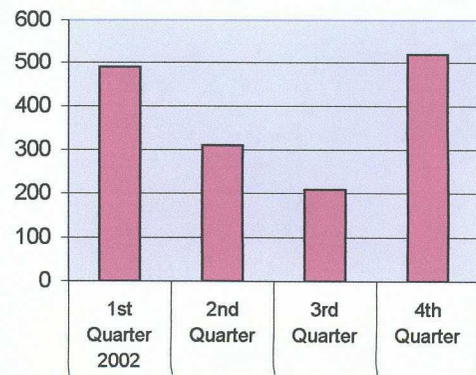
CHLORIDES 38	1st Quarter 2002	148
	2nd Quarter	168
	3rd Quarter	156
	4th Quarter	172



FLUID LEVELS 39	1st Quarter 2002	22.9
	2nd Quarter	22.2
	3rd Quarter	21.8
	4th Quarter	22.0



CHLORIDES 39	1st Quarter 2002	490
	2nd Quarter	310
	3rd Quarter	210
	4th Quarter	520



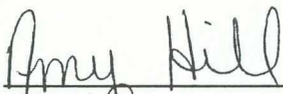
1st

ANALYTICAL RESULTS FOR
SUNDANCE SERVICES, INC.
ATTN: MICHAEL PATTERSON
P.O. BOX 1737
EUNICE, NM 88231
FAX TO: (505) 394-2590

Receiving Date: 05/03/02
Reporting Date: 05/07/02
Project Number: NOT GIVEN
Project Name: PARABO MONITOR WELLS
Project Location: EUNICE

Analysis Date: 05/07/02
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: BC
Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H6712-1	#18 17'3"	532
H6712-2	#23 22'4"	276
H6712-3	#33 18'9"	140
H6712-4	#34 25'0"	180
H6712-5	#35 25'2"	540
H6712-6	#36 24'3"	216
H6712-7	#37 18'5"	76
H6712-8	#38 24'1"	148
H6712-9	#39 22'9"	490
H6712-10	#40 24'7"	428
H6712-11	#30 19'7"	45986
H6712-12	#79 7'4"	164
H6712-13	#71F 24'6"	146954
H6712-14	#61D 15'7"	39988
H6712-15	#61E 14'7"	44986
Quality Control		950
True Value QC		1000
% Recovery		95.0
Relative Percent Difference		5.0
METHOD: Standard Methods		4500-Cl ⁻ B


Chemist

5-7-02
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. 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.



PHONE (915) 673-7001 • 2111 BEECHWOOD • ABILENE, TX 79603

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

1st

ANALYTICAL RESULTS FOR
SUNDANCE SERVICES, INC.
ATTN: MICHAEL PATTERSON
P.O. BOX 1737
EUNICE, NM 88231
FAX TO: (505) 394-2590

Receiving Date: 05/03/02
Reporting Date: 05/07/02
Project Number: NOT GIVEN
Project Name: PARABO MONITOR WELLS
Project Location: EUNICE

Analysis Date: 05/07/02
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: BC
Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H6712-16	#61F 11'7"	104967
H6712-17	#61 12'5"	119963
H6712-18	#2B 35'10"	41987
H6712-19	#2A 21'1"	100969
H6712-20	#3B 32'3"	54983
H6712-21	#42 27'0"	23993
H6712-22	#51 27'6"	37988
H6712-23	#46 29'1"	33989
Quality Control		950
True Value QC		1000
% Recovery		95.0
Relative Percent Difference		5.0

METHOD: Standard Methods 4500-Cl⁻B

Amy Hill
Chemist

5-7-02
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. 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.

h6712b



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

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Company Name: <u>Sundance Services Inc</u>		BILL TO PO #:	
Project Manager: <u>Michael Patterson</u>		Company: <u>SSL</u>	
Address: <u>P.O. Box 1737 Eu</u>		Attn: <u>Donna Koch</u>	
City: <u> Eunice</u> State: <u>NM</u> Zip: <u>88231</u>		Address: <u>P.O. Box 1737</u>	
Phone #: <u>505-394-2511</u>		City: <u>Eunice.</u>	
Fax #: <u>505-394-2550</u>		State: <u>NM</u> Zip: <u>88231</u>	
Project #: <u>Parabo SWD</u> Project Owner:		Phone #: <u>505-394-2511</u>	
Project Name: <u>Parabo SWD</u>		Fax #: <u>505-394-2550</u>	
Project Location: <u>Eunice, NM</u>		FOR LAB USE ONLY	

LAB I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	MATRIX						DATE	TIME	ANALYSIS REQUEST
				GROUNDWATER	WASTEWATER	SOIL	OIL	SLUDGE	OTHER:			
H6712-11	#30 19'7"		X									
-12	#74 7'4"		X									
-13	#71E 24'6"		X									
-14	#61D 15'7"		X									
-15	#61E 14'7"		X									
-16	#61F 11'7"		X									
-17	#61 12'5"		X									
-18	#28 35'10"		X									
-19	#2A 21'11"		X									
-20	#3A 32'3"		X									

PLASTIC NOTE: Liability and default conclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the analysis. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 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 service hereunder by Cardinal. Approval of whether such claim is based upon any of the above stated reasons or otherwise.

Terms and Conditions: Internet will be charged on all accounts more than 30 days past due at the rate of 2 1/2% per annum from the original date of invoice, and all books of collection, including attorney's fees.

Relinquished By: _____ Date: 5-3-02

Delivered By: (Circle One) Michael Patterson Time: 10:35

Sampler - UPS - Bus - Other: _____

Received By: (Lab Staff) _____

Checked By: _____

Phone Result: Yes No Additional Fax #: _____

Fax Result: Yes No

REMARKS:

+ 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 (505) 393-2326 Fax (505) 393-2476

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Company Name: <u>Sundance Services Inc</u> Project Manager: <u>Michael Patterson</u> Address: <u>P.O. Box 1737 Eu</u> City: <u>Eu nice</u> State: <u>NM</u> Zip: <u>88231</u> Phone #: <u>505-394-2511</u> Fax #: <u>505-394-2550</u> Project #: <u>Parabo SWD</u> Project Owner: Project Name: <u>Parabo SWD</u> Project Location: <u>Eu nice nm</u> <small>*FOR LAB USE ONLY</small>		BILL TO PO #: Company: <u>SSL</u> Attn: <u>Donna Reach</u> Address: <u>P.O. Box 1737</u> City: <u>Eu nice</u> State: <u>NM</u> Zip: <u>88231</u> Phone #: <u>505-394-2511</u> Fax #: <u>505-394-2550</u>						
LAB I.D. Sample I.D. <u>H6712-21 #42-27'6"</u> <u>-22 #51-27'6"</u> <u>-23 #46-29'1"</u>	(G)RAB OR (C)OMP. # CONTAINERS GROUNDWATER WASTEWATER SOIL OIL SLUDGE OTHER : ACID: ICE / COOL OTHER :	MATRIX PRES. SAMPLING	DATE TIME	ANALYSIS REQUEST				
					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
PLASTIC NOTE: Liability and Damage. Cardholder's liability and other'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 analysis. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 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. Portions of whether such claim is based upon any of the above stated reasons or otherwise, estimates or assessments arising out of or related to the performance of services hereunder by Cardinal. Portions of whether such claim is based upon any of the above stated reasons or otherwise.								
Relinquished By: <u>[Signature]</u> Date: <u>5-30-02</u> Time: <u>10:35</u>		Received By: (Lab Staff) <u>[Signature]</u> Sample Condition: <u>Intact</u> Cool Intact: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Checked By: <u>[Signature]</u> (Initials)		Phone Result: <input type="checkbox"/> Yes <input type="checkbox"/> No Fax Result: <input type="checkbox"/> Yes <input type="checkbox"/> No Additional Fax #:				
REMARKS:								

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



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

2ND

ANALYTICAL RESULTS FOR
 SUNDANCE SERVICES, INC.
 ATTN: MICHAEL PATTERSON
 P.O. BOX 1777
 EUNICE, NM 88231
 FAX TO: (505) 394-2590

Receiving Date: 07/25/02
 Reporting Date: 07/29/02
 Project Number: NOT GIVEN
 Project Name: PARABO MONITOR WELLS
 Project Location: EUNICE

Analysis Date: 07/29/02
 Sampling Date: 07/24/02
 Sample Type: GROUNDWATER
 Sample Condition: COOL & INTACT
 Sample Received By: AH
 Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H6906-1	#18 16'7"	384
H6906-2	#23 22'3"	516
H6906-3	#33 18'5"	136
H6906-4	#34 27'0"	252
H6906-5	#35 27'1"	580
H6906-6	#36 26'1"	228
H6906-7	#37 20'0"	68
H6906-8	#38 27'4"	168
H6906-9	#39 22'2"	310
H6906-10	#40 24'1"	304
H6906-11	#30 20'0"	45986
H6906-12	#79 9'0"	144
H6906-13	#71F 25'6"	153952
H6906-14	#61D 17'7"	42987
H6906-15	#61E 16'9"	40987
Quality Control		910
True Value QC		1000
% Recovery		91.0
Relative Percent Difference		9.0
METHOD: Standard Methods		4500-Cl ⁻ B

Amy Hill
 Chemist

7-29-02
 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. ~~H6906~~ Cardinal shall 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.



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2ND

ANALYTICAL RESULTS FOR
SUNDANCE SERVICES, INC.
ATTN: MICHAEL PATTERSON
P.O. BOX 1777
EUNICE, NM 88231
FAX TO: (505) 394-2590

Receiving Date: 07/25/02
Reporting Date: 07/29/02
Project Number: NOT GIVEN
Project Name: PARABO MONITOR WELLS
Project Location: EUNICE

Analysis Date: 07/29/02
Sampling Date: 07/24/02
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: AH
Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H6906-16	#61F 13'9"	103968
H6906-17	#61 13'5"	119963
H6906-18	#2B 35'0"	44986
H6906-19	#2A 23'9"	100969
H6906-20	#3B 32'3"	56982
H6906-21	#42 25'3"	29991
H6906-22	#51 27'6"	41987
H6906-23	#46 29'1"	35989
Quality Control		910
True Value QC		1000
% Recovery		91.0
Relative Percent Difference		9.0

METHOD: Standard Methods	4500-Cl ⁻ B
--------------------------	------------------------

Amy Hill
Chemist

7-29-02
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. **h6906b** Cardinal shall 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.



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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Page of

Company Name: Sundance Service Inc.		P.O. #:		BILL TO		ANALYSIS REQUEST	
Project Manager: Parabo Facility		Company: SSI		Address: Donna Koch			
Address: P.O. Box 1777		Attn: Donna Koch		Address: P.O. Box 1777			
City: Eunice		State: NM Zip: 88231		City: Eunice			
Phone #: 505-394-2511		Fax #: 505-394-2590		State: NM Zip: 88231			
Project #: 		Project Owner: 		City: Eunice			
Project Name: 		State: NM Zip: 88231		Phone #: 394-2511			
Project Location: 		Fax #: 394-2590		SAMPLING			
Sampler Name: Kelby Koch		FOR LAB USE ONLY		DATE		TIME	
Lab I.D.:		Sample I.D.:		7-24-02		5:00pm	
-11 #30		20" D"					
-12 #79		25" L"					
-13 #71		17" L"					
-14 #61D		16" L"					
-15 #61E		13" L"					
-16 #61F		13" L"					
-17 #61		13" L"					
-18 #61B		13" L"					
-19 #61		13" L"					
-20 #61		13" L"					

NOTE: Labby 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 service. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 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, singly and in combination, in the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise.

Terms and Conditions: Inherent risk will be charged on all accounts more than 30 days past due at the rate of 2% per annum from the original date of invoice, and all costs of collection, including attorney's fees.

Sampler Requisitioned By: **Melinda Patten** Date: **7-25-02** Received By: **(Lab Staff)**

Requisitioned By: **Melinda Patten** Date: **7-25-02** Received By: **(Lab Staff)**

Delivered By: **(Circle One)** UPS Bus Other

Sample Condition: Intact Damaged

Checked By: **(Initials)**

Phone Result: Yes No

Fax Result: Yes No

REMARKS:

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Company Name: Sundance Service Inc.		P.O. #:		BILL TO		ANALYSIS REQUEST	
Project Manager: Farabo Facility		Company: SSI					
Address: P.O. Box 1777		Attn: Donna Koch					
City: Eunice		Address: P.O. Box 1777					
Phone #: 505-394-2511		City: Eunice					
Fax #: 505-394-2590		State: NM zip 88231					
Project #: _____		Phone #: 394-2511					
Project Name: _____		Fax #: 394-2590					
Project Location: _____		Project Owner: _____					
Sampler Name: Kelby Koch		Matrix: _____					
FOR LAB USE ONLY		PRESERV.:		SAMPLING			
Lab I.D.:		MATRIX:		DATE		TIME	
		GROUNDWATER		7-24-02		5:00pm	
		WASTEWATER					
		SOIL					
		OIL					
		SLUDGE					
		OTHER:					
		ACID/BASE:					
		ICE / COOL					
		OTHER:					
		OTHER:					

NOTE: Lab and Cardinal Laboratories and Client's liability for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the analysis. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the analysis. In no event shall Cardinal be liable for incidental or consequential damages, including without limitation, business interruption, 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 measures or otherwise.

Sampler Requested by: **Melinda Patten** Date: **7-25-02** Received by: _____

Reproduced by: _____ Date: **7/25/02** Received by: (Lab Staff) _____

Delivered By: (Circle One) UPS Bus Other: _____

Checked By: _____ (Initials)

Phone Result: Yes No

Fax Result: Yes No

REMARKS:

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3rd

ANALYTICAL RESULTS FOR
 SUNDANCE SERVICES, INC.
 ATTN: MICHAEL PATTERSON
 P.O. BOX 1737
 EUNICE, NM 88231
 FAX TO: (505) 394-2590

Receiving Date: 11/14/02
 Reporting Date: 11/19/02
 Project Number: NOT GIVEN
 Project Name: PARABO
 Project Location: EUNICE

Analysis Date: 11/19/02
 Sampling Date: 11/13/02
 Sample Type: GROUNDWATER
 Sample Condition: COOL & INTACT
 Sample Received By: AH
 Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H7209-1	#18 15'10"	512
H7209-2	#23 21'11"	120
H7209-3	#33 18'0"	88
H7209-4	#34 21'3"	180
H7209-5	#35 25'4"	530
H7209-6	#36 23'7"	164
H7209-7	#37 19'0"	56
H7209-8	#38 27'3"	156
H7209-9	#39 21'8"	210
H7209-10	#40 21'6"	108
H7209-11	#30 19'7"	49985
Quality Control		970
True Value QC		1000
% Recovery		97.0
Relative Percent Difference		2.0
METHOD: Standard Methods		4500-ClB

Amy Hill
 Chemist

11-19-02
 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. 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 licensors 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.

H7209A



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3rd

ANALYTICAL RESULTS FOR
 SUNDANCE SERVICES, INC.
 ATTN: MICHAEL PATTERSON
 P.O. BOX 1737
 EUNICE, NM 88231
 FAX TO: (505) 394-2590

Receiving Date: 11/14/02
 Reporting Date: 11/19/02
 Project Number: NOT GIVEN
 Project Name: PARABO
 Project Location: EUNICE

Analysis Date: 11/19/02
 Sampling Date: 11/13/02
 Sample Type: GROUNDWATER
 Sample Condition: COOL & INTACT
 Sample Received By: AH
 Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H7209-12	#71G 29'6"	96970
H7209-13	#61D 17'0"	39988
H7209-14	#61E 16'0"	39988
H7209-15	#61F 13'0"	101968
H7209-16	#61 13'0"	122962
H7209-17	#2B 21'4"	59981
H7209-18	#2A 21'2"	91971
H7209-19	#3B 24'6"	60981
H7209-20	#42 23'6"	36989
H7209-21	#51 26'4"	39988
H7209-22	#46 29'9"	34989
Quality Control		970
True Value QC		1000
% Recovery		97.0
Relative Percent Difference		2.0
METHOD: Standard Methods		4500-ClB

Amy Hill
 Chemist

11-19-02
 Date

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Page of

Company Name: <u>SUNDANCE SERVICES INC</u>		P.O. #:		ANALYSIS REQUEST			
Project Manager: <u>PARABO</u>		Company: <u>SSI</u>					
Address: <u>1737 Eunice</u>		Attn: <u>DORNA ROACH</u>					
City: <u>EUNICE</u>		Address: <u>P.O. Box 1737</u>					
State: <u>NM</u> Zip: <u>88231</u>		City: <u>EUNICE</u>					
Phone #: <u>SOS-394-2511</u>		State: <u>NM</u> Zip: <u>88231</u>					
Fax #: <u>SOS-394-2590</u>		Phone #: <u>SOS-394-2511</u>					
Project #: <u> </u>		Fax #: <u>SOS-394-2590</u>					
Project Name: <u>PARABO</u>		Project Owner: <u> </u>					
Project Location: <u>EUNICE</u>							
Sampler Name: <u> </u>							
FOR LAB USE ONLY							
Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	MATRIX	PRESERV.	DATE	TIME
H7209-1	#18 15'10"	✓	1	GROUNDWATER	ICE/COOL	11/13/00	
-2	#23 21'11"	✓	1	WASTEWATER	OTHER:		
-3	#33 18'0"	✓	1	SOIL	ACIDBASE:		
-4	#34 21'3"	✓	1	SLUDGE	OTHER:		
-5	#35 25'4"	✓	1	OIL	ICE/COOL		
-6	#36 23'7"	✓	1	WASTEWATER	OTHER:		
-7	#37 19'0"	✓	1	SOIL	ACIDBASE:		
-8	#38 27'3"	✓	1	SLUDGE	OTHER:		
-9	#39 21'8"	✓	1	OIL	ICE/COOL		
-10	#40 21'6"	✓	1	WASTEWATER	OTHER:		

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, and all costs of collections, including attorney's fees.

Phone Result: Yes No

Fax Result: Yes No

REMARKS:

Received By: Date: 11-14-02

Time: 9:00 AM

Received By: (Lab Staff) Date: 11-14-02

Time: 11:10

Delivered By: (Circle One)

Sampler - UPS - Bus - Other:

Sample Condition: Temp. Intact? Yes No

Checked By: (Initials)

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Page _____ of _____

Company Name: SUNDANCE SERVICES INC		BILL TO		ANALYSIS REQUEST	
Project Manager: PARABO		P.O. #:			
Address: 1737 EUNICE		Company: SSI			
City: EUNICE		Attn: DORNA ROACH			
Phone #: SOS-394-2511		Address: P.O. Box 1737			
Project #: _____		City: EUNICE			
Project Name: PARABO		State: NM Zip: 88231			
Project Location: EUNICE		Phone #: SOS-394-2511			
Sampler Name: _____		Fax #: SOS-394-2590			
FOR LAB USE ONLY		PRESERV.		SAMPLING	
Lab I.D.		MATRIX		DATE	
Sample I.D.		# CONTAINERS		TIME	
A7209-20 #42 23'6"		(G)RAB OR (C)MP		11/13/08	
-21 #51 26'4"		GROUNDWATER			
-22 #46 29'9"		WASTEWATER			
		SOIL			
		OIL			
		SLUDGE			
		OTHER:			
		ACID/BASE:			
		ICE/COOL			
		OTHER:			

PLEASE NOTE: Liability and Damages: Cardinal's liability and client's exclusive remedy for any claim arising from this contract or bill, shall be limited to the amount paid by the client for the analysis. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 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, for substitute services or accommodations sought or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated measures or otherwise.

Sampler Fulfilled: _____ Date: **11-14-08**

Received By: _____ Time: **9:00 AM**

Delivered By: _____ Date: **11-14-08**

Time: **11:10**

Delivered By: (Circle One) _____

Sampler - UPS - Bus - Other: _____

Checked By: _____ (Initials)

Sample Condition: _____

Temp. PC Intact? Yes No

Phone Result: Yes No

Fax Result: Yes No

REMARKS:

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



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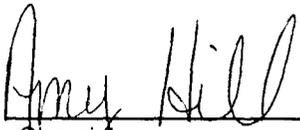
4th

ANALYTICAL RESULTS FOR
SUNDANCE SERVICES, INC.
ATTN: MICHAEL PATTERSON
P.O. BOX 1737
EUNICE, NM 88231
FAX TO: (505) 394-2590

Receiving Date: 01/31/03
Reporting Date: 02/03/03
Project Number: NOT GIVEN
Project Name: PARABO
Project Location: EUNICE

Analysis Date: 02/03/03
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: BC
Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H7451-1	#18 17'3"	576
H7451-2	#23 22'8"	444
H7451-3	#33 17'1"	128
H7451-4	#34 24'6"	164
H7451-5	#36 23'0"	160
H7451-6	#37 19'4"	80
H7451-7	#38 27'8"	172
H7451-8	#39 22'0"	520
H7451-9	#40 22'3"	140
H7451-10	#30 19'3"	53983
H7451-11	#79 3' MIDDLE OF POND	1689
H7451-12	#71F 23'11"	122962
Quality Control		1000
True Value QC		1000
% Recovery		100
Relative Percent Difference		0.6
METHOD: Standard Methods		4500-Cl ⁻ B



Chemist

2-3-03

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. 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 licensors 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.

H7451A



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4th

ANALYTICAL RESULTS FOR
 SUNDANCE SERVICES, INC.
 ATTN: MICHAEL PATTERSON
 P.O. BOX 1737
 EUNICE, NM 88231
 FAX TO: (505) 394-2590

Receiving Date: 01/31/03
 Reporting Date: 02/03/03
 Project Number: NOT GIVEN
 Project Name: PARABO
 Project Location: EUNICE

Analysis Date: 02/03/03
 Sampling Date: NOT GIVEN
 Sample Type: GROUNDWATER
 Sample Condition: COOL & INTACT
 Sample Received By: BC
 Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H7451-13	#71G 24'2"	101968
H7451-14	#61D 15'3"	42987
H7451-15	#61E 14'11"	102968
H7451-16	#61F 11'10"	39988
H7451-17	#61 12'4"	114964
H7451-18	#2B 20'7"	60981
H7451-19	#2A 21'0"	83974
H7451-20	#2 32'9"	40987
H7451-21	#3B 23'8"	58982
H7451-22	#42 23'3"	34989
H7451-23	#51 26'0"	37988
H7451-24	#46 29'6"	36989
Quality Control		1000
True Value QC		1000
% Recovery		100
Relative Percent Difference		0.6
METHOD: Standard Methods		4500-Cl ⁻ B

Amy Hill
 Chemist

2-3-03
 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. 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 licensors 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.

H7451B



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(915) 673-7001 Fax (915) 673-7020 (505) 393-2326 Fax (505) 393-2476

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Company Name: SUNDAKE SERVICES INC		P.O. #: S		BILL TO		ANALYSIS REQUEST	
Project Manager: Michael Patterson		Company: SUNDAKE					
Address: P.O. Box 1737		Attn: Donna Koch					
City: EUNICE		Address: P.O. Box 1737					
Phone #: 505-394-2511		City: Eunice, NM					
Fax #: 505-394-2590		State: NM					
Project Name: PARABO DISPOSAL		State: NM					
Project Location: EUNICE, NM		Phone #: 505-394-2511					
Sampler Name: 		Fax #: 505-394-2590					
FOR LAB USE ONLY		PRESERV		SAMPLING			
Lab I.D. 		(G)RAB OR (C)OMP.					
Sample I.D. 		# CONTAINERS					
		GROUNDWATER					
		WASTEWATER					
		SOIL					
		CRUDE OIL					
		SLUDGE					
		OTHER :					
		ACID/BASE:					
		ICE / COOL					
		OTHER :					
		DATE					
		TIME					
47751-21 23' 8" <input checked="" type="checkbox"/> X 47751-22 23' 3" <input checked="" type="checkbox"/> X 47751-23 26' 0" <input checked="" type="checkbox"/> X 47751-24 29' 6" <input checked="" type="checkbox"/> X							

NOTE: Liability and Damages: Cardinal's liability and client's exclusive remedy for any claim arising under this contract or bill shall be limited to the amount paid by the client for the analytical services. Cardinal Laboratories, Inc. and its employees shall be deemed to have accepted and received by Cardinal within 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.

Terms and Conditions: Invoiced will be charged on all accounts more than 30 days past due at the rate of 2 1/2% per annum from the original date of invoice, and all costs of collection, including attorney's fees.

Received By: **Michael Patterson** Date: **1-31-03** Time: **10:15 AM**

Received By: **Bryant A. Cook** Date: **1-31-03** Time: **1:20**

Delivered By: (Circle One) UPS Bus Other

Sampler Relinquished: **Michael Patterson** Date: **1-31-03** Time: **10:15 AM**

Received By: (Lab Staff) **Bryant A. Cook** Date: **1-31-03** Time: **1:20**

Checked By: **Bryant A. Cook** (Initials)

Sample Condition: Cool Intact Yes No Yes No

Phone Result: Yes No Add'l Phone #:

Fax Result: Yes No Add'l Fax #:

REMARKS:

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476.



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

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Page ____ of ____

Company Name: SUNCLACK		BILL TO		ANALYSIS REQUEST														
Project Manager:		P.O. #:																
Address:		Company:																
City:		Altn:																
Phone #:		Address:																
Project #:		City:																
Project Name:		State:																
Project Location:		Phone #:																
Sampler Name:		Fax #:																
FOR LAB USE ONLY																		
Lab I.D.		Sample I.D.		MATRIX			PRESERV			SAMPLING			DATE			TIME		
				GROUNDWATER			ICE / COOL			OTHER:								
				WASTEWATER			ACID/BASE			OTHER:								
				SLUDGE			OTHER:			SLUDGE								
				SOIL			OTHER:			CRUDE OIL								
				# CONTAINERS			OTHER:			GROUNDWATER								
				(GRAB OR (C)/OMP)			OTHER:			WASTEWATER								
							OTHER:			SLUDGE								
							OTHER:			ICE / COOL								
							OTHER:			ACID/BASE								
							OTHER:			OTHER:								

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 services. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 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.

Terms and Conditions: Invoiced will be charged on all accounts more than 30 days past due at the rate of 2 1/2% per annum from the original date of Invoiced, and all costs of collections, including attorney's fees.

Sampler Relinquished: _____ Date: _____ Time: _____
 Received By: _____ Date: _____ Time: _____
 Relinquished By: _____ Date: _____ Time: _____
 Delivered By: (Circle One) _____
 Sampler - UPS - Bus - Other: _____
 Received By: (Lab Staff) _____
 Sample Condition: Cool Intact
 Yes No Yes No
 Checked By: (Initials) _____
 Phone Result: Yes No Yes No Yes No No
 Add'l Phone #: _____
 Add'l Fax #: _____
 REMARKS: _____

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476.

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Page _____ of _____

CARDINAL 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

Company Name: <i>Cardinal</i>		BILL TO		ANALYSIS REQUEST													
Project Manager:		P.O. #:															
Address:		Company:															
City:		Attn:															
Phone #:		Address:															
Project #:		City:															
Project Name:		State:		Zip:													
Project Location:		Phone #:															
Sampler Name:		Fax #:															
FOR LAB USE ONLY				PRESERV		SAMPLING											
Lab I.D.		Sample I.D.		MATRIX		OTHER:		ACID/BASE		ICE / COOL		OTHER:		DATE		TIME	
-21		4/2		31'0"		GROUNDWATER								10/17			
-22		#51		28'8"		WASTEWATER											
-23		#46		31'4"		# CONTAINERS											
				(G)RAB OR (C)OMP.													

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's continue 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 whatsoever shall be deemed waived unless made in writing and received by Cardinal within 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.

Sampler Relinquished: Date: _____ Time: _____
 Received By: _____
 Date: _____ Time: _____
 Relinquished By: _____
 Date: _____ Time: _____
 Received By: (Lab Staff) _____
 Date: _____ Time: _____

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

Sample Condition
 Cool Intact
 Yes No Yes No

CHECKED BY:
 (Initials)

Phone Result: Yes No Yes No Yes No No
Phone #: _____ **Add'l Phone #:** _____
Fax Result: Yes No Yes No Yes No No
Fax #: _____ **Add'l Fax #:** _____

REMARKS:

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476.



**ARDINAL
LABORATORIES**

PHONE (915) 673-7001 • 2111 BEECHWOOD • ABILENE, TX 79603

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

4

ANALYTICAL RESULTS FOR
SUNDANCE SERVICES, INC.
ATTN: MICHAEL PATTERSON
P.O. BOX 1737
EUNICE, NM 88231
FAX TO: (505) 394-2590

Receiving Date: 01/04/02
Reporting Date: 01/07/02
Project Number: NOT GIVEN
Project Name: PARABO MONITOR WELLS
Project Location: EUNICE

Analysis Date: 01/07/02
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: AH
Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H6391-1	#18 18'0"	620
H6391-2	#23 23'9"	384
H6391-3	#33 22'2"	168
H6391-4	#34 25'11"	124
H6391-5	#35 26'0"	460
H6391-6	#36 24'11"	180
H6391-7	#37 24'8"	88
H6391-8	#38 23'7"	128
H6391-9	#40 23'10"	830
H6391-10	#30 20'10"	440
H6391-11	#79 5'7"	41987
H6391-12	#71F 26'11"	812
H6391-13	#61D 17'8"	128960
H6391-14	#61E 16'10"	38988
H6391-15	#61F 14'0"	40987
Quality Control		1040
True Value QC		1000
% Recovery		104.0
Relative Percent Difference		1.0
METHOD: Standard Methods		4500-Cl ⁻ B

Amy Hill

Chemist

1-7-02

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. 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.

H6391a



ARDINAL
LABORATORIES

PHONE (915) 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: 01/04/02
Reporting Date: 01/07/02
Project Number: NOT GIVEN
Project Name: PARABO MONITOR WELLS
Project Location: EUNICE

Analysis Date: 01/07/02
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: AH
Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H6391-16	#61 14'5"	97967
H6391-17	#2B 38'0"	114964
H6391-18	#2A 22'9"	39988
H6391-19	#3B 37'10"	94971
H6391-20	#42 34'3"	50984
H6391-21	#51 29'3"	22993
H6391-22	#46 31'3"	31990
H6391-23	#39 24'0"	30990
Quality Control		1040
True Value QC		1000
% Recovery		104.0
Relative Percent Difference		1.0
METHOD: Standard Methods		4500-Cl ⁻ B

Amy Hill

Chemist

1-7-02

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. 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.

H6391b



CARDINAL 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

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Page _____ of _____

ANALYSIS REQUEST

Company Name: Sundance Services Inc

Project Manager: Michael Patterson

Address: P.O. Box 1737

City: Eunice State: NM Zip: 88231

Phone #: 505-394-2511

Fax #: 505-394-2590

Project #: 1999b0 Project Owner:

Project Name:

Project Location: Eunice, NM

FOR LAB USE ONLY

Company: SSE PO #:

Attn: Donna Roach

Address: P.O. Box 1737

City: Eunice

State: NM Zip: 88231

Phone #: 505-394-2511

Fax #: 505-394-2590

LAB I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	MATRIX							DATE	TIME		
				GROUNDWATER	WASTEWATER	SOIL	OIL	SLUDGE	OTHER :	ACID:				
H6391-21	#51 2913"		1											
-22	#416 3113"		1											
-23	#39 2910"		1											

PLEASE NOTE: Laboratory and Sample. Cardinal's liability and ability to analyze samples is limited to the amount paid by the client for the analysis. All claims including those for negligence and any other claims whatsoever shall be deemed waived unless made in writing and received by Cardinal within 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.

Terms and Conditions: Payment 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, and all costs of collections, including attorney's fees.

Sampler Relinquished: Michael Patterson Date: 1-4-02 Time: 8:00am

Relinquished By: Michael Patterson Date: 1-4-02 Time: 10:40

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

Received By: (Lab Staff) FMV Full

Sample Condition: Cool Yes No Intact Yes No

Checked By: (Initials) FMV

Phone Result: Yes No Additional Fax #: _____

Fax Result: Yes No

REMARKS:

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

Sundance Services, Inc.

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

March 9, 2001



Oil Conservation Division
1220 S. St. Francis Dr.
Santa Fe, NM 87504

Attn: Martyne Keiling

Martyne;

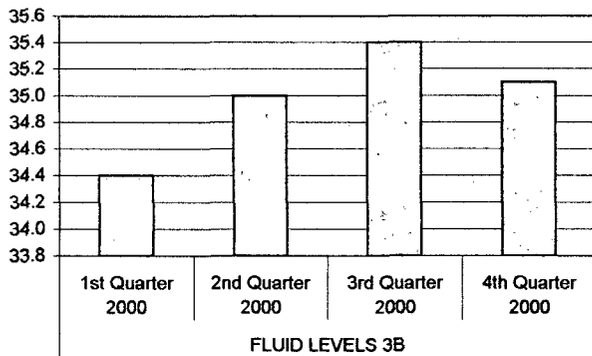
Here is our Monitor Well Report for the year 2000. I apologize for it being late, but we had to reconstruct our spreadsheet. As you may notice our wells around Pit 7 have remained dry for the whole year. We hope this is satisfactory for you to look over a closure plan on Pits 7 & 8. We will be forwarding a closure plan within the next few weeks. If you have any further questions, please feel free to call me at my office at 505-394-2511. Thank you, for your time and hope to have some new info to you soon.

Sincerely,

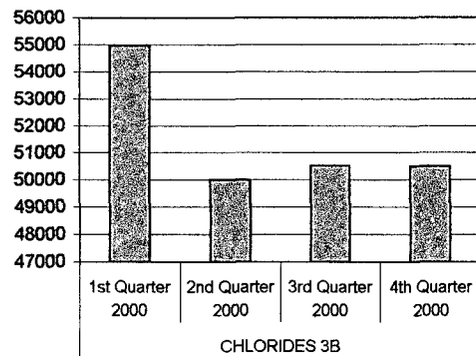
Donna Roach
President

Sundance Services Inc. 2001

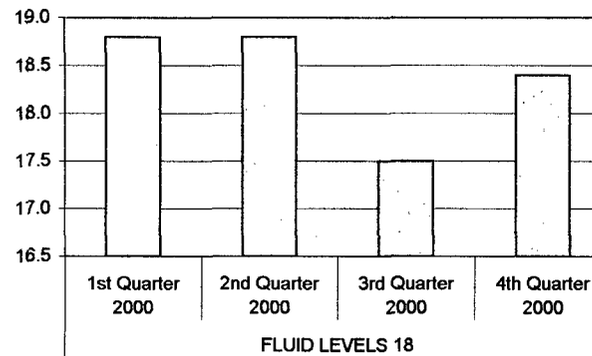
FLUID LEVELS 3B	1st Quarter 2000	34.4
	2nd Quarter 2000	35.0
	3rd Quarter 2000	35.4
	4th Quarter 2000	35.1



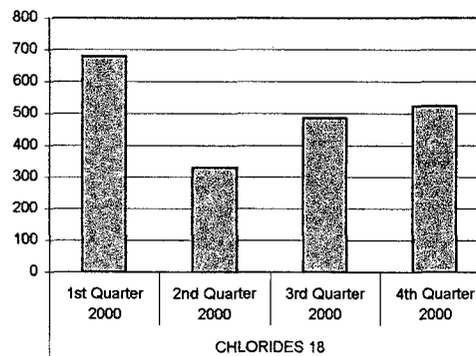
CHLORIDES 3B	1st Quarter 2000	54983
	2nd Quarter 2000	50000
	3rd Quarter 2000	50541
	4th Quarter 2000	50516



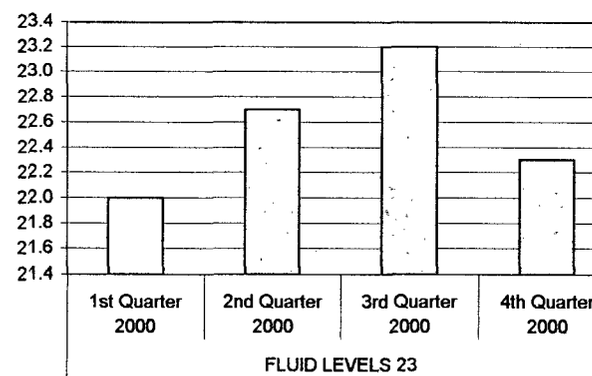
FLUID LEVELS 18	1st Quarter 2000	18.8
	2nd Quarter 2000	18.8
	3rd Quarter 2000	17.5
	4th Quarter 2000	18.4



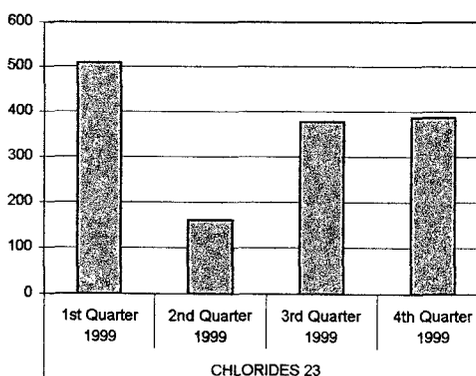
CHLORIDES 18	1st Quarter 2000	680
	2nd Quarter 2000	330
	3rd Quarter 2000	486
	4th Quarter 2000	525



FLUID LEVELS 23	1st Quarter 2000	22.0
	2nd Quarter 2000	22.7
	3rd Quarter 2000	23.2
	4th Quarter 2000	22.3

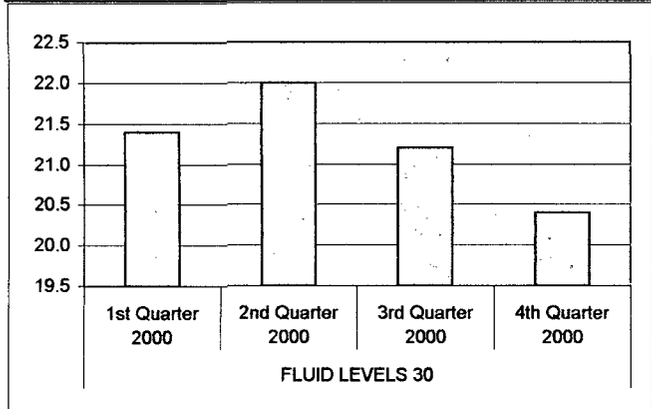


CHLORIDES 23	1st Quarter 1999	508
	2nd Quarter 1999	160
	3rd Quarter 1999	378
	4th Quarter 1999	388

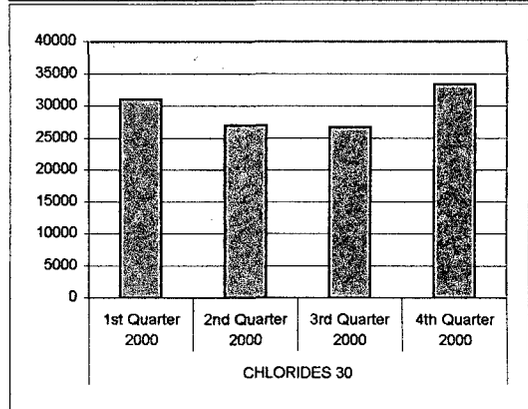


** Any wells not listed are dry.

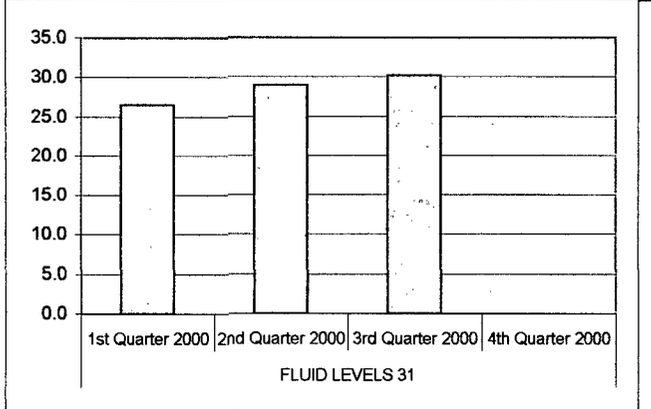
FLUID LEVELS 30	1st Quarter 2000	21.4
	2nd Quarter 2000	22.0
	3rd Quarter 2000	21.2
	4th Quarter 2000	20.4



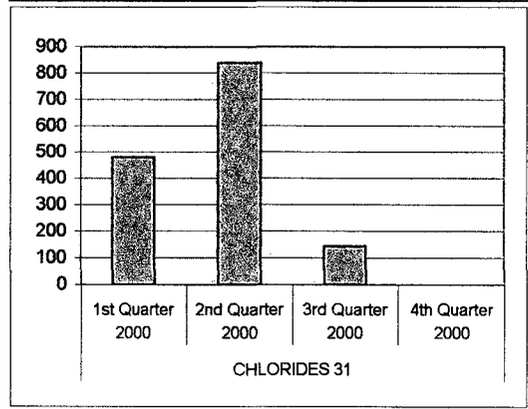
CHLORIDES 30	1st Quarter 2000	30990
	2nd Quarter 2000	27000
	3rd Quarter 2000	26701
	4th Quarter 2000	33341



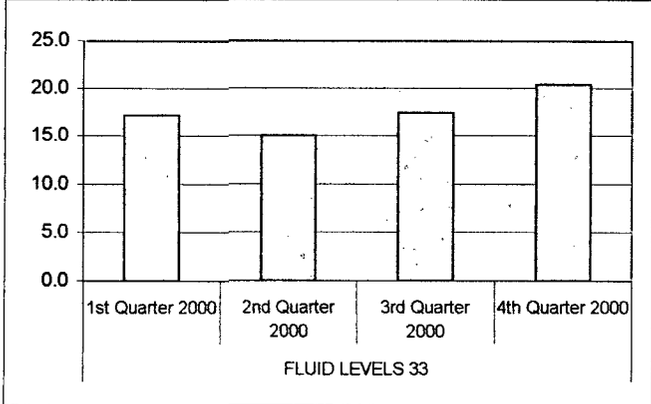
FLUID LEVELS 31	1st Quarter 2000	26.5
	2nd Quarter 2000	29.0
	3rd Quarter 2000	30.2
	4th Quarter 2000	0.0



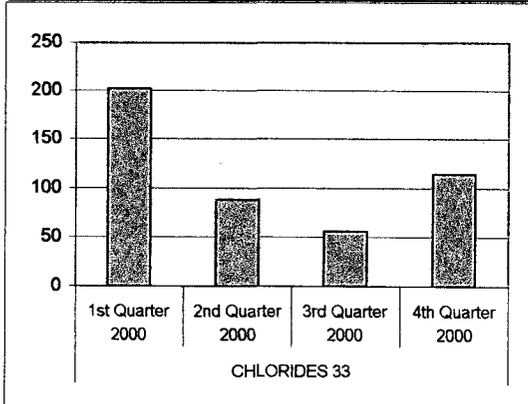
CHLORIDES 31	1st Quarter 2000	480
	2nd Quarter 2000	840
	3rd Quarter 2000	143
	4th Quarter 2000	0



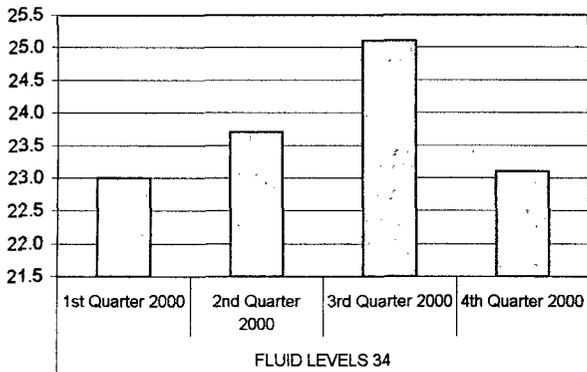
FLUID LEVELS 33	1st Quarter 2000	17.1
	2nd Quarter 2000	15.0
	3rd Quarter 2000	17.4
	4th Quarter 2000	20.4



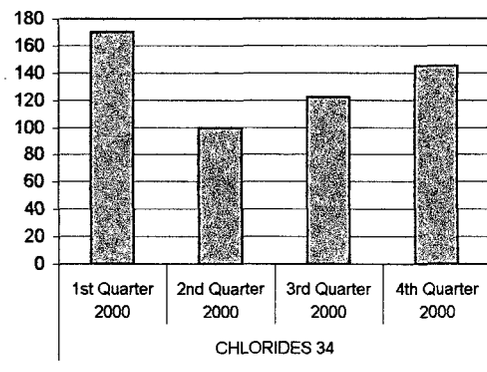
CHLORIDES 33	1st Quarter 2000	202
	2nd Quarter 2000	88
	3rd Quarter 2000	56
	4th Quarter 2000	114



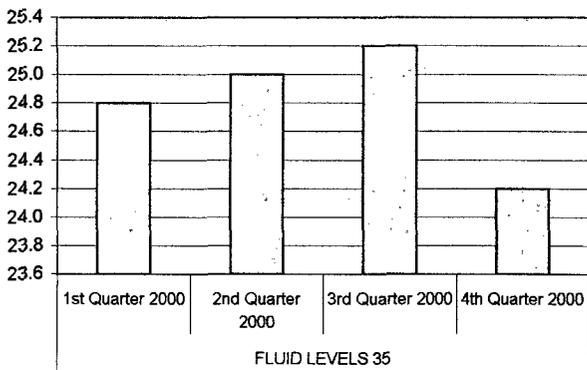
FLUID LEVELS 34	1st Quarter 2000	23.0
	2nd Quarter 2000	23.7
	3rd Quarter 2000	25.1
	4th Quarter 2000	23.1



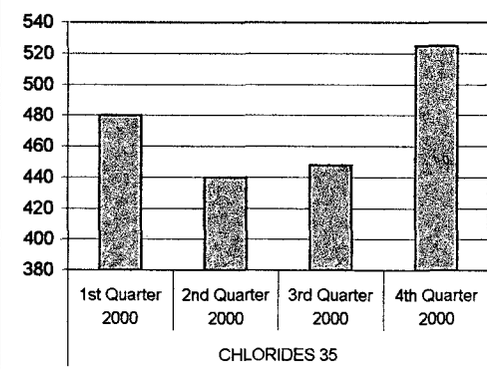
CHLORIDES 34	1st Quarter 2000	170
	2nd Quarter 2000	100
	3rd Quarter 2000	122
	4th Quarter 2000	145



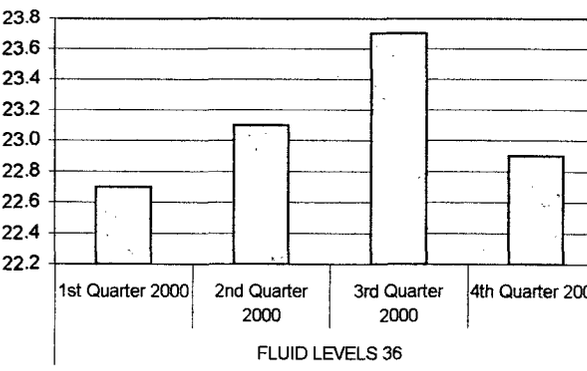
FLUID LEVELS 35	1st Quarter 2000	24.8
	2nd Quarter 2000	25.0
	3rd Quarter 2000	25.2
	4th Quarter 2000	24.2



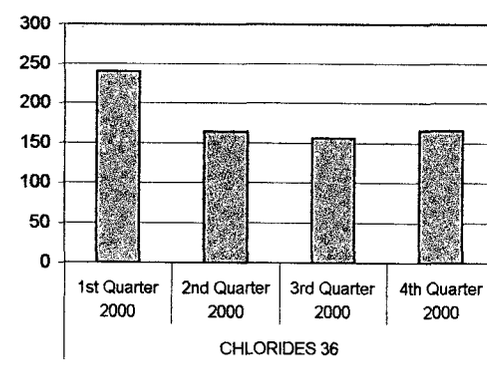
CHLORIDES 35	1st Quarter 2000	480
	2nd Quarter 2000	440
	3rd Quarter 2000	448
	4th Quarter 2000	525



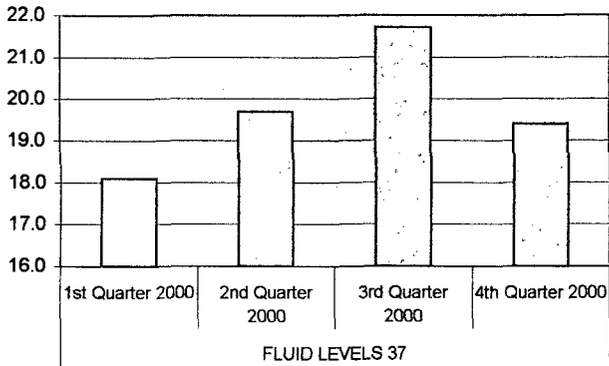
FLUID LEVELS 36	1st Quarter 2000	22.7
	2nd Quarter 2000	23.1
	3rd Quarter 2000	23.7
	4th Quarter 2000	22.9



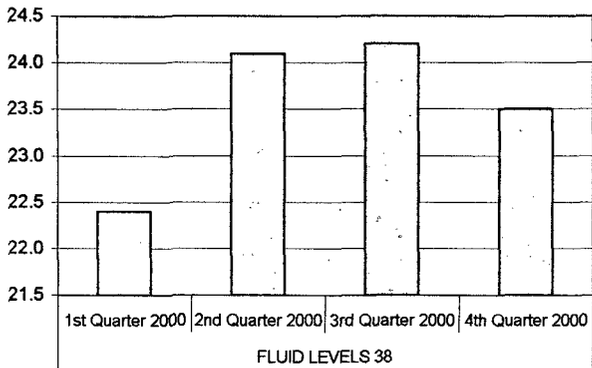
CHLORIDES 36	1st Quarter 2000	240
	2nd Quarter 2000	164
	3rd Quarter 2000	156
	4th Quarter 2000	166



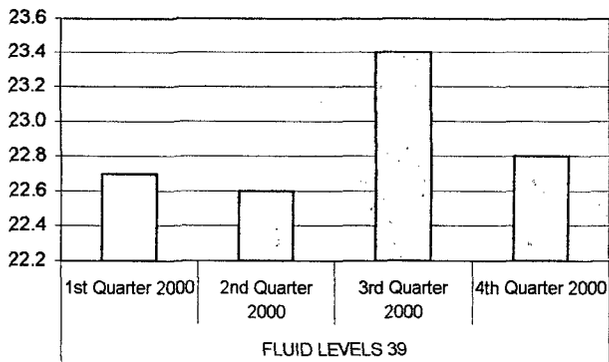
FLUID LEVELS 37	1st Quarter 2000	18.1
	2nd Quarter 2000	19.7
	3rd Quarter 2000	21.7
	4th Quarter 2000	19.4



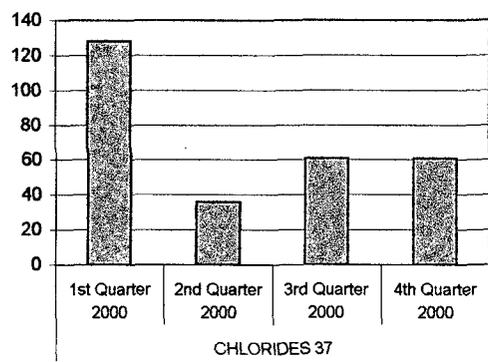
FLUID LEVELS 38	1st Quarter 2000	22.4
	2nd Quarter 2000	24.1
	3rd Quarter 2000	24.2
	4th Quarter 2000	23.5



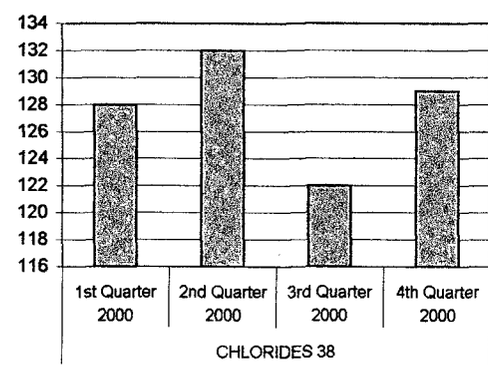
FLUID LEVELS 39	1st Quarter 2000	22.7
	2nd Quarter 2000	22.6
	3rd Quarter 2000	23.4
	4th Quarter 2000	22.8



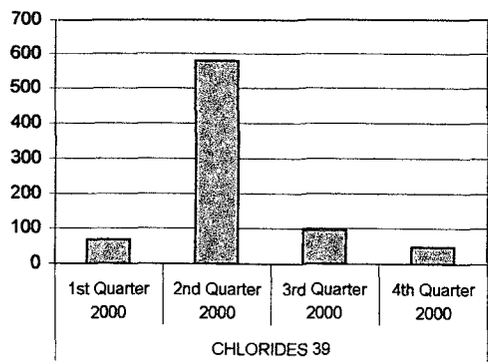
CHLORIDES 37	1st Quarter 2000	128
	2nd Quarter 2000	36
	3rd Quarter 2000	61
	4th Quarter 2000	61



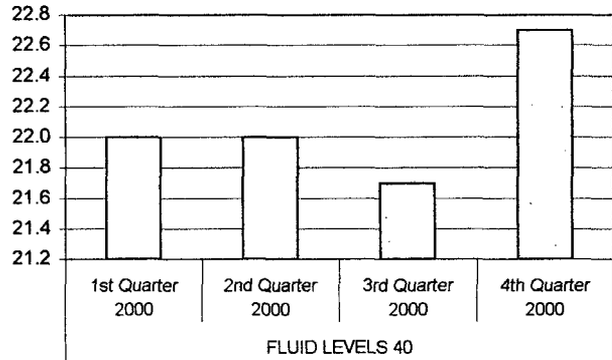
CHLORIDES 38	1st Quarter 2000	128
	2nd Quarter 2000	132
	3rd Quarter 2000	122
	4th Quarter 2000	129



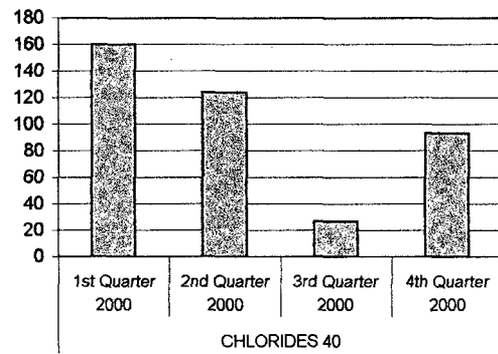
CHLORIDES 39	1st Quarter 2000	68
	2nd Quarter 2000	580
	3rd Quarter 2000	95
	4th Quarter 2000	48



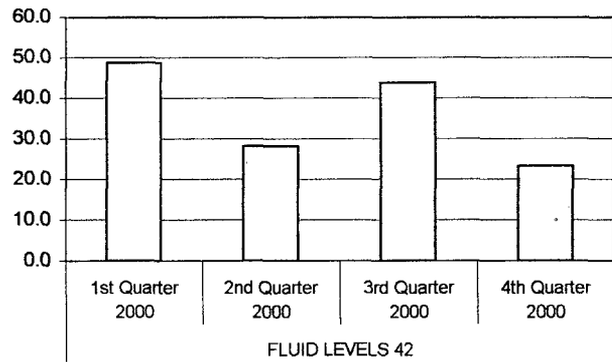
FLUID LEVELS 40	1st Quarter 2000	22.0
	2nd Quarter 2000	22.0
	3rd Quarter 2000	21.7
	4th Quarter 2000	22.7



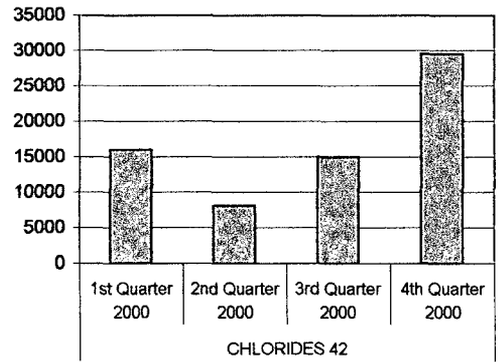
CHLORIDES 40	1st Quarter 2000	160
	2nd Quarter 2000	124
	3rd Quarter 2000	27
	4th Quarter 2000	93



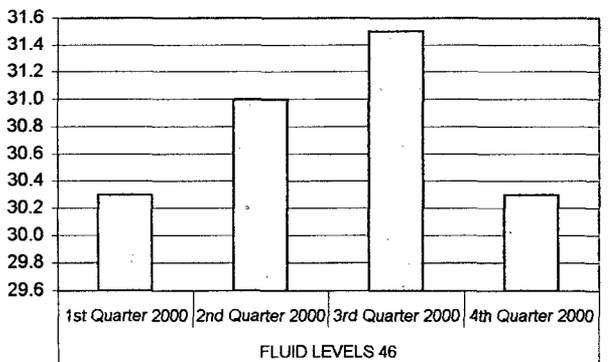
FLUID LEVELS 42	1st Quarter 2000	48.8
	2nd Quarter 2000	28.3
	3rd Quarter 2000	43.8
	4th Quarter 2000	23.3



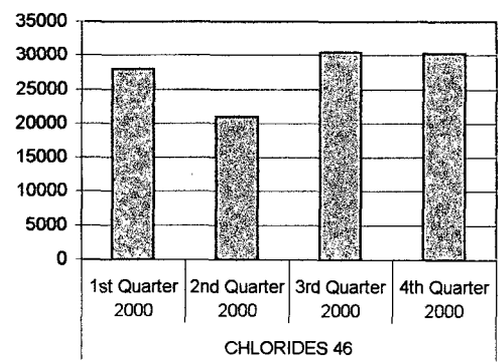
CHLORIDES 42	1st Quarter 2000	15995
	2nd Quarter 2000	8100
	3rd Quarter 2000	14972
	4th Quarter 2000	29501



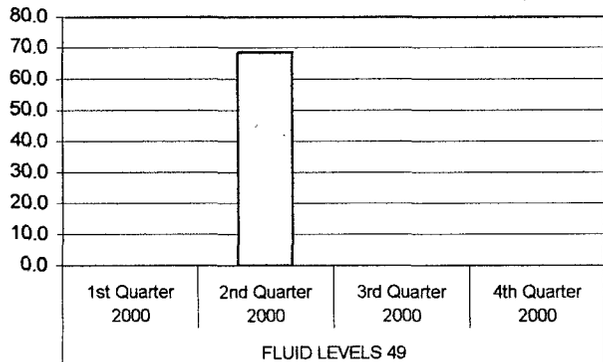
FLUID LEVELS 46	1st Quarter 2000	30.3
	2nd Quarter 2000	31.0
	3rd Quarter 2000	31.5
	4th Quarter 2000	30.3



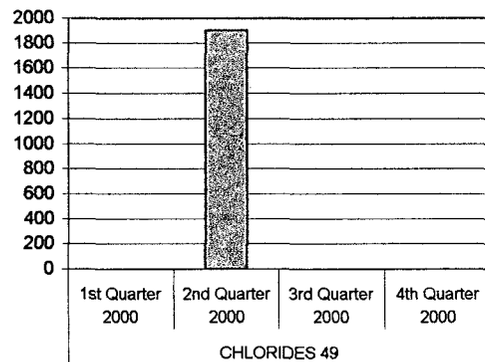
CHLORIDES 46	1st Quarter 2000	27991
	2nd Quarter 2000	21000
	3rd Quarter 2000	30515
	4th Quarter 2000	30310



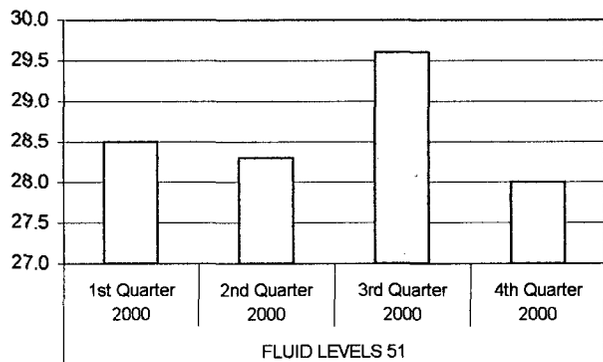
FLUID LEVELS 49	1st Quarter 2000	0.0
	2nd Quarter 2000	68.6
	3rd Quarter 2000	0.0
	4th Quarter 2000	0.0



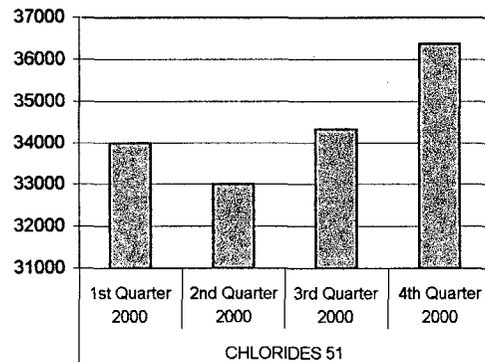
CHLORIDES 49	1st Quarter 2000	0
	2nd Quarter 2000	1900
	3rd Quarter 2000	0
	4th Quarter 2000	0



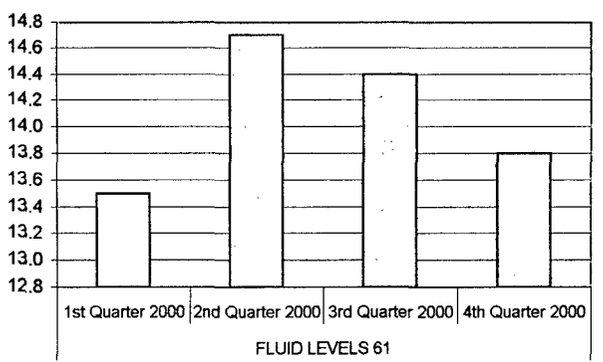
FLUID LEVELS 51	1st Quarter 2000	28.5
	2nd Quarter 2000	28.3
	3rd Quarter 2000	29.6
	4th Quarter 2000	28.0



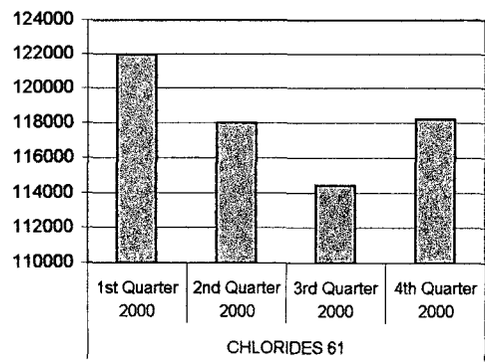
CHLORIDES 51	1st Quarter 2000	33989
	2nd Quarter 2000	33000
	3rd Quarter 2000	34330
	4th Quarter 2000	36372



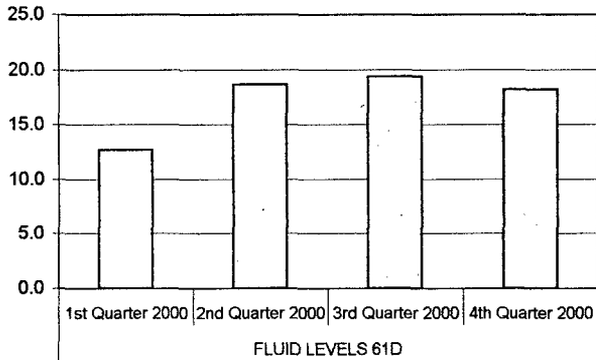
FLUID LEVELS 61	1st Quarter 2000	13.5
	2nd Quarter 2000	14.7
	3rd Quarter 2000	14.4
	4th Quarter 2000	13.8



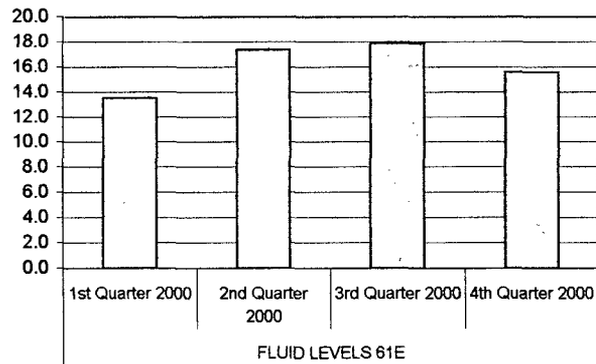
CHLORIDES 61	1st Quarter 2000	121962
	2nd Quarter 2000	118000
	3rd Quarter 2000	114433
	4th Quarter 2000	118208



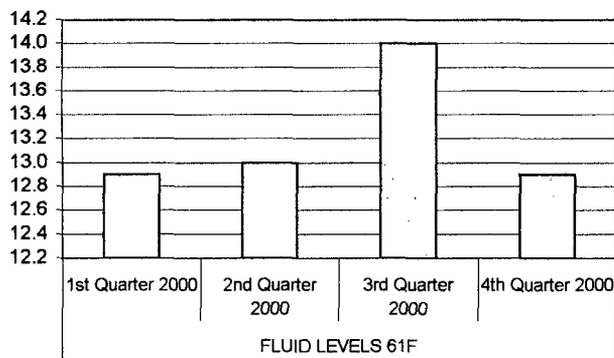
FLUID LEVELS 61D	1st Quarter 2000	12.7
	2nd Quarter 2000	18.7
	3rd Quarter 2000	19.4
	4th Quarter 2000	18.2



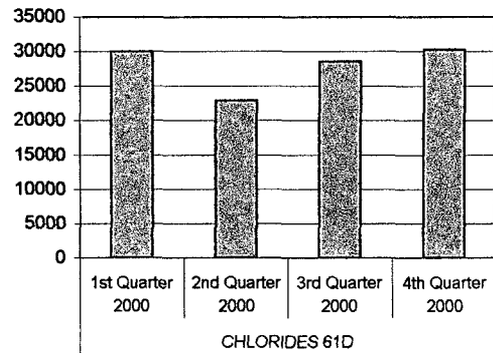
FLUID LEVELS 61E	1st Quarter 2000	13.5
	2nd Quarter 2000	17.4
	3rd Quarter 2000	17.9
	4th Quarter 2000	15.6



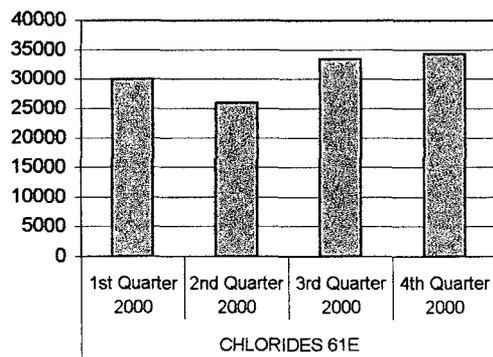
FLUID LEVELS 61F	1st Quarter 2000	12.9
	2nd Quarter 2000	13.0
	3rd Quarter 2000	14.0
	4th Quarter 2000	12.9



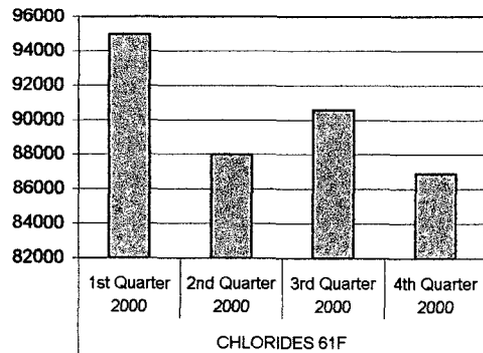
CHLORIDES 61D	1st Quarter 2000	29991
	2nd Quarter 2000	23000
	3rd Quarter 2000	28608
	4th Quarter 2000	30310



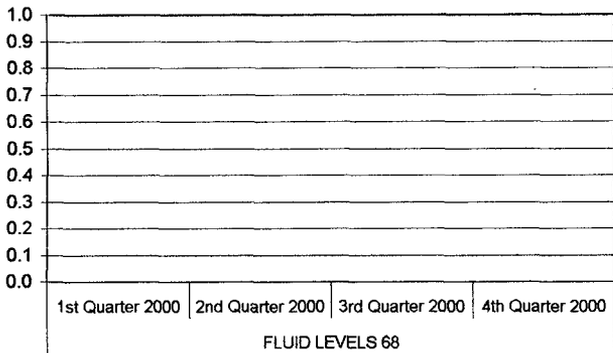
CHLORIDES 61E	1st Quarter 2000	29991
	2nd Quarter 2000	26000
	3rd Quarter 2000	33376
	4th Quarter 2000	34351



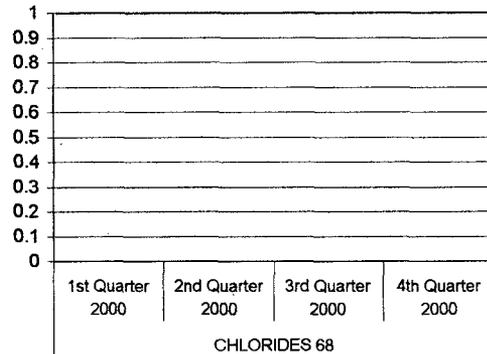
CHLORIDES 61F	1st Quarter 2000	94971
	2nd Quarter 2000	88000
	3rd Quarter 2000	90592
	4th Quarter 2000	86888



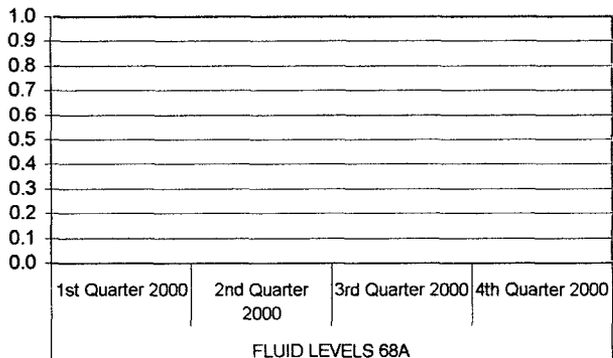
FLUID LEVELS 68	1st Quarter 2000	0.0
	2nd Quarter 2000	0.0
	3rd Quarter 2000	0.0
	4th Quarter 2000	0.0



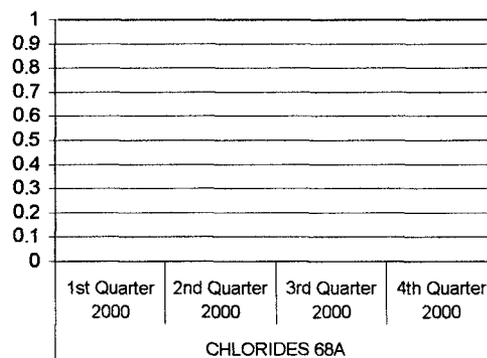
CHLORIDES 68	1st Quarter 2000	0
	2nd Quarter 2000	0
	3rd Quarter 2000	0
	4th Quarter 2000	0



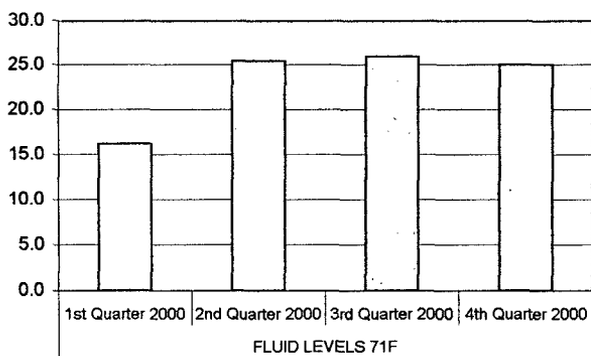
FLUID LEVELS 68A	1st Quarter 2000	0.0
	2nd Quarter 2000	0.0
	3rd Quarter 2000	0.0
	4th Quarter 2000	0.0



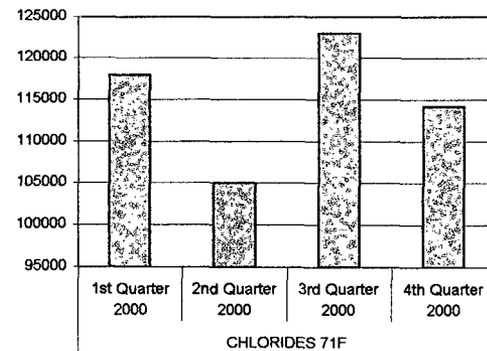
CHLORIDES 68A	1st Quarter 2000	0
	2nd Quarter 2000	0
	3rd Quarter 2000	0
	4th Quarter 2000	0



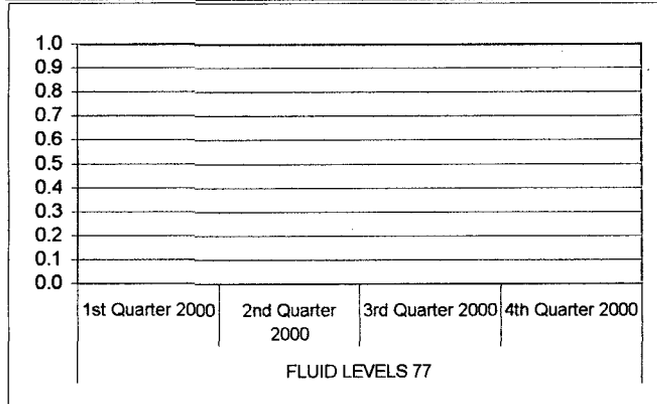
FLUID LEVELS 71F	1st Quarter 2000	16.2
	2nd Quarter 2000	25.4
	3rd Quarter 2000	25.9
	4th Quarter 2000	25.0



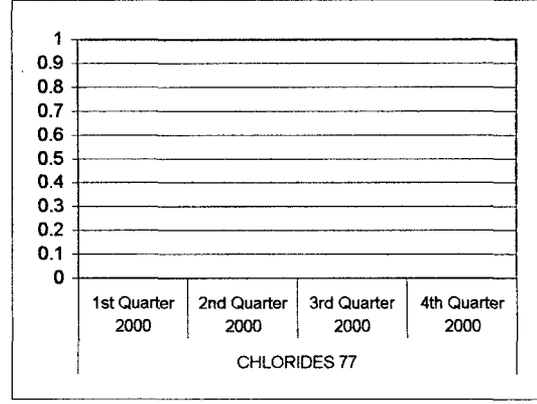
CHLORIDES 71F	1st Quarter 2000	117960
	2nd Quarter 2000	105000
	3rd Quarter 2000	123015
	4th Quarter 2000	114167



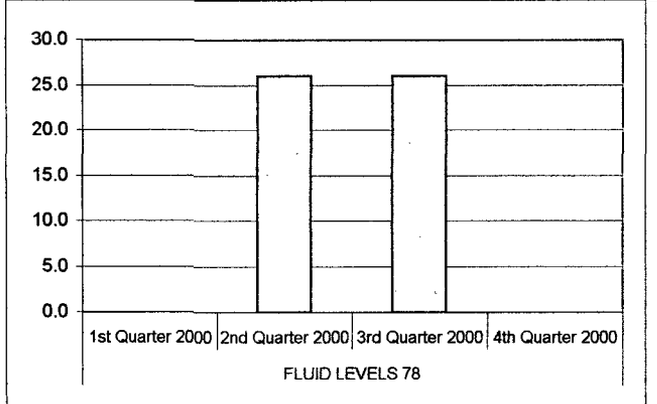
FLUID LEVELS 77	1st Quarter 2000	0.0
	2nd Quarter 2000	0.0
	3rd Quarter 2000	0.0
	4th Quarter 2000	0.0



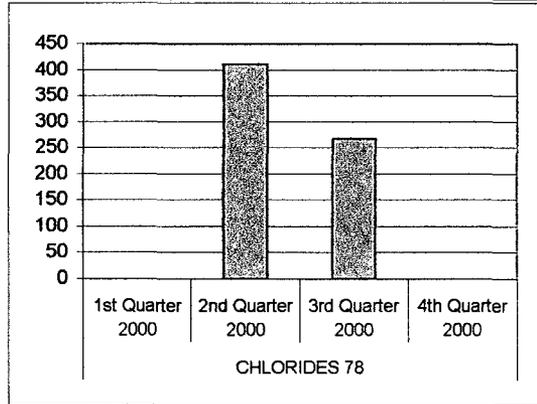
CHLORIDES 77	1st Quarter 2000	0
	2nd Quarter 2000	0
	3rd Quarter 2000	0
	4th Quarter 2000	0



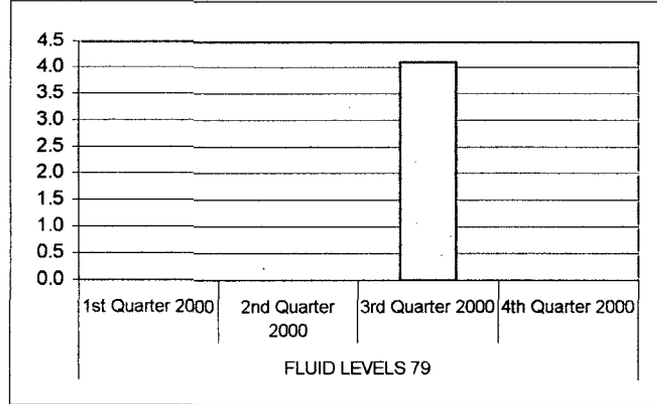
FLUID LEVELS 78	1st Quarter 2000	0.0
	2nd Quarter 2000	26.0
	3rd Quarter 2000	26.0
	4th Quarter 2000	0.0



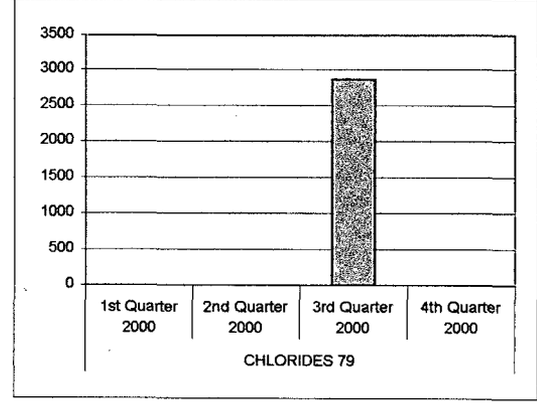
CHLORIDES 78	1st Quarter 2000	0
	2nd Quarter 2000	410
	3rd Quarter 2000	267
	4th Quarter 2000	0



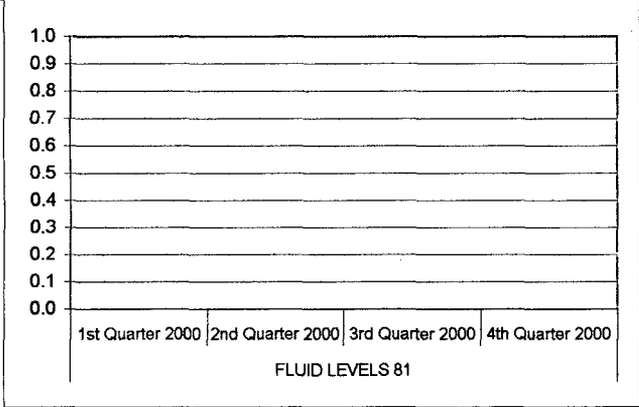
FLUID LEVELS 79	1st Quarter 2000	0.0
	2nd Quarter 2000	0.0
	3rd Quarter 2000	4.1
	4th Quarter 2000	0.0



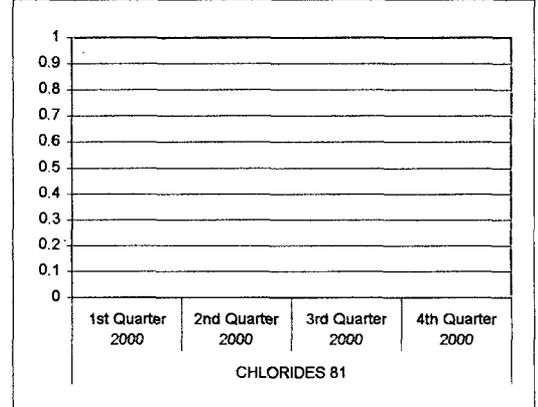
CHLORIDES 79	1st Quarter 2000	0
	2nd Quarter 2000	0
	3rd Quarter 2000	2861
	4th Quarter 2000	0



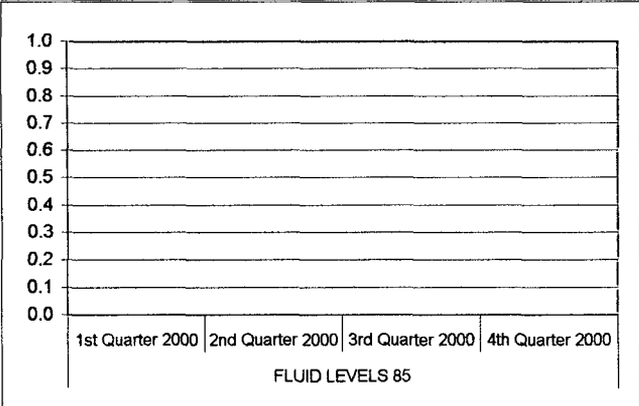
FLUID LEVELS 81	1st Quarter 2000	0.0
	2nd Quarter 2000	0.0
	3rd Quarter 2000	0.0
	4th Quarter 2000	0.0



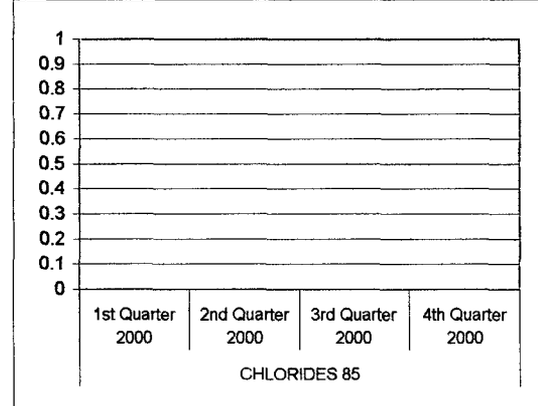
CHLORIDES 81	1st Quarter 2000	0
	2nd Quarter 2000	0
	3rd Quarter 2000	0
	4th Quarter 2000	0



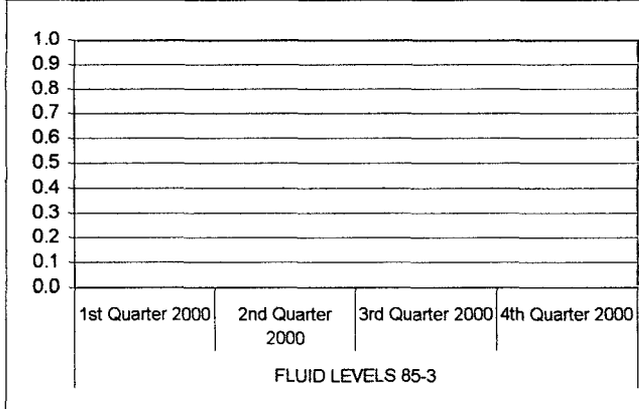
FLUID LEVELS 85	1st Quarter 2000	0.0
	2nd Quarter 2000	0.0
	3rd Quarter 2000	0.0
	4th Quarter 2000	0.0



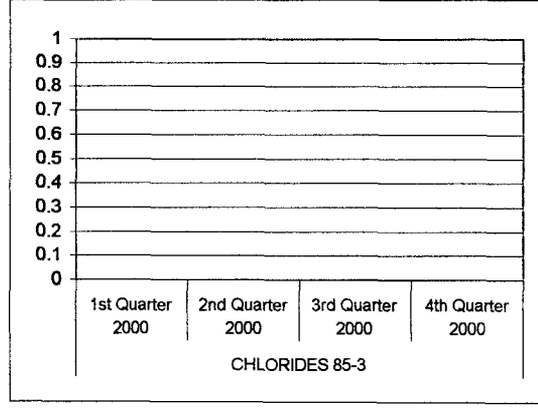
CHLORIDES 85	1st Quarter 2000	0
	2nd Quarter 2000	0
	3rd Quarter 2000	0
	4th Quarter 2000	0



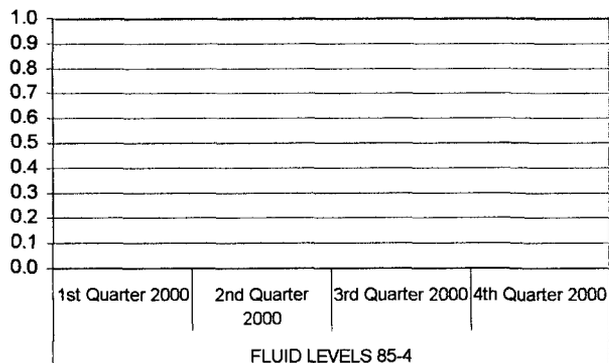
FLUID LEVELS 85-3	1st Quarter 2000	0.0
	2nd Quarter 2000	0.0
	3rd Quarter 2000	0.0
	4th Quarter 2000	0.0



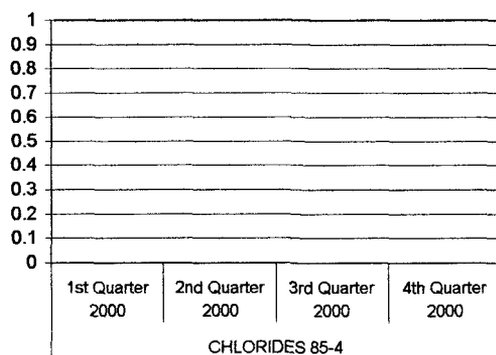
CHLORIDES 85-3	1st Quarter 2000	0
	2nd Quarter 2000	0
	3rd Quarter 2000	0
	4th Quarter 2000	0



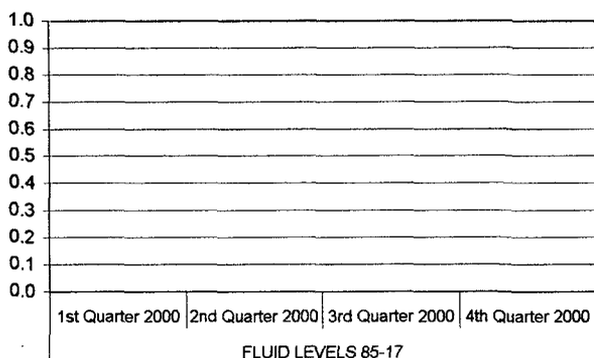
FLUID LEVELS 85-4	1st Quarter 2000	0.0
	2nd Quarter 2000	0.0
	3rd Quarter 2000	0.0
	4th Quarter 2000	0.0



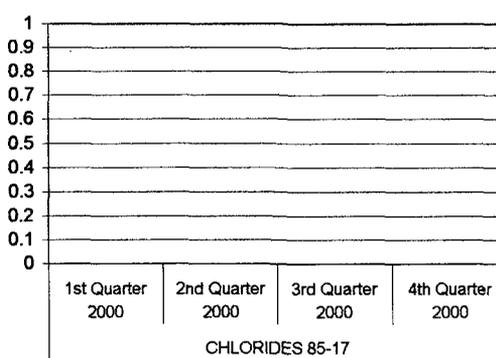
CHLORIDES 85-4	1st Quarter 2000	0
	2nd Quarter 2000	0
	3rd Quarter 2000	0
	4th Quarter 2000	0



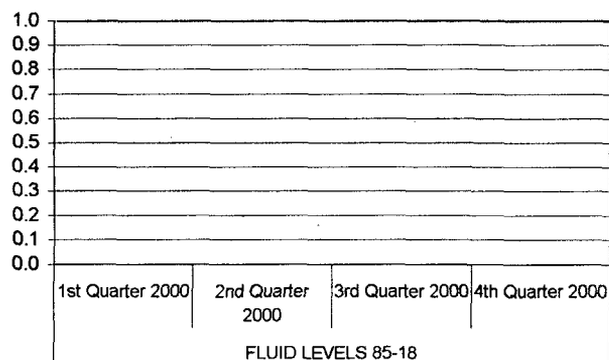
FLUID LEVELS 85-17	1st Quarter 2000	0.0
	2nd Quarter 2000	0.0
	3rd Quarter 2000	0.0
	4th Quarter 2000	0.0



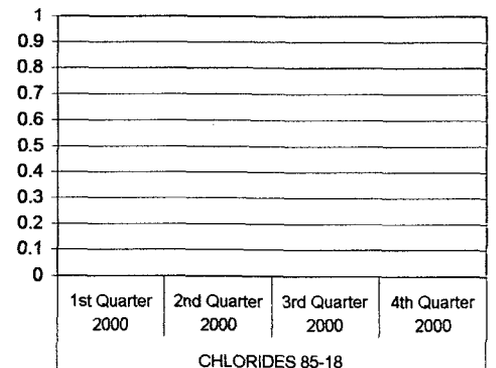
CHLORIDES 85-17	1st Quarter 2000	0
	2nd Quarter 2000	0
	3rd Quarter 2000	0
	4th Quarter 2000	0



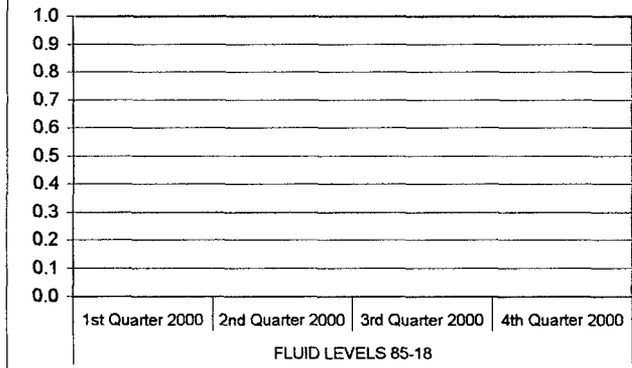
FLUID LEVELS 85-18	1st Quarter 2000	0.0
	2nd Quarter 2000	0.0
	3rd Quarter 2000	0.0
	4th Quarter 2000	0.0



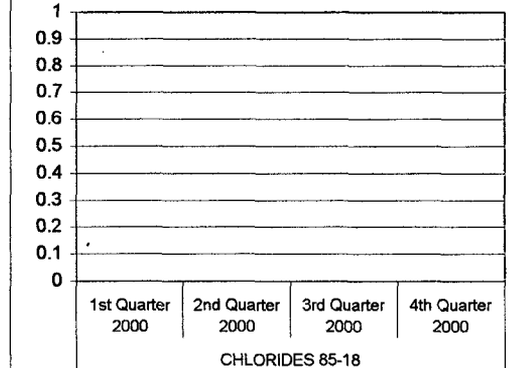
CHLORIDES 85-18	1st Quarter 2000	0
	2nd Quarter 2000	0
	3rd Quarter 2000	0
	4th Quarter 2000	0



	1st Quarter 2000	22.7
	2nd Quarter 2000	22.9
	3rd Quarter 2000	23.1
	4th Quarter 2000	22.3



CHLORIDES 2A	1st Quarter 2000	87973
	2nd Quarter 2000	9500
	3rd Quarter 2000	94407
	4th Quarter 2000	101033





**ARDINAL
LABORATORIES**

PHONE (915) 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

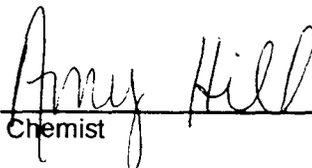
Receiving Date: 04/19/00
Reporting Date: 04/26/00
Project Number: NOT GIVEN
Project Name: PARABO SWD
Project Location: EUNICE, NM

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

Analysis Date: 02/01/00
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: GP
Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H4811-1	#18-18'8"	680
H4811-2	#23-22'0"	508
H4811-3	#33-15'0"	88
H4811-4	#34-23'0"	170
H4811-5	#35-24'8"	480
H4811-6	#36-22'7"	240
H4811-7	#37-18'1"	128
H4811-8	#38-22'4"	128
H4811-9	#39-22'7"	68
H4811-10	#40-22'0"	160
H4811-11	#30-21'4"	30990
H4811-12	#31-26'5"	480
H4811-13	#71F-16'2"	117960
H4811-14	#61D-12'7"	29991
H4811-15	#61E-13'5"	29991
H4811-16	#61F-12'9"	94971
H4811-17	#61-13'5"	121962
H4811-18	#2A-22'7"	87973
H4811-19	#3B-34'4"	54983
H4811-20	#42-48'8"	15995
H4811-21	#51-28'5"	33989
H4811-22	#46-30'3"	27991
Quality Control		1000
True Value QC		1000
% Recovery		100
Relative Percent Difference		0.1

METHOD: Std. Methods 4500-Cl⁻B



Chemist



Date

H4811.XLS
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. 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.



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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

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Page ____ of ____

BILL TO

ANALYSIS REQUEST

Company Name: <u>SLVVOONE &</u>		P.O. #:												
Project Manager:		Company:												
Address:		Attn:												
City:		State:	Zip:											
Phone #:		Fax #:	Address:											
Project #:		Project Owner:	City:											
Project Name:		State:	Zip:											
Project Location:		Phone #:												
Sampler Name:		Fax #:												
FOR LAB USE ONLY														
Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	MATRIX						DATE	TIME			
				GROUNDWATER	WASTEWATER	SOIL	CRUDE OIL	SLUDGE	OTHER :					
44811-11	30 THE 244421411		1	<input checked="" type="checkbox"/>										
-12	31412 18154 26511		1	<input checked="" type="checkbox"/>										
-13	711412 16.211		1	<input checked="" type="checkbox"/>										
-14	60112 12.711		1	<input checked="" type="checkbox"/>										
-15	65112 13.511		1	<input checked="" type="checkbox"/>										
-16	211612 22.7 12.1911		1	<input checked="" type="checkbox"/>										
-17	311612 34.4 13.511		1	<input checked="" type="checkbox"/>										
-18	411612 48.8 12.21711		1	<input checked="" type="checkbox"/>										
-19	511612 28.5 34.1411		1	<input checked="" type="checkbox"/>										
-20	411612 48.8 11		1	<input checked="" type="checkbox"/>										

PLEASE NOTE: Liability and Damages: Cardinal's liability and damages are limited to the amount paid by the client for the analysis. All costs including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 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 associates arising out of or related to the performance of services provided by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise.

Terms and Conditions: Material will be destroyed on all accounts from 30 days past due at the rate of 25% per annum from the original date of invoice, and all costs of collection, including attorney's fees.

Sampler Relinquished: _____ Received By: _____
 Date: _____ Time: _____
 Date: _____ Time: _____

Relinquished By: _____ Received By: (Lab Staff) _____
 Date: _____ Time: _____
 Date: _____ Time: _____

Delivered By: (Circle One)
 Sampler - UPS - Bus - Other: _____
 Sample Condition: Cool Intact
 Yes No
 Yes No
 CHECKED BY: _____ (Initials)

REMARKS: _____
 Phone Result: Yes No Add'l Phone #: _____
 Fax Result: Yes No Add'l Fax #: _____

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476.



PHONE (915) 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: 08/07/00
Reporting Date: 08/16/00
Project Number: NOT GIVEN
Project Name: PARABO SWD
Project Location: EUNICE, NM

Analysis Date: 08/08/00
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: BC
Analyzed By: HM

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H5065-1	#18-18'-8"	330
H5065-2	#23-22'-7"	160
H5065-3	#33-17'-4"	56
H5065-4	#34-23'-7"	100
H5065-5	#35-25'-0"	440
H5065-6	#36-23'-1"	164
H5065-7	#37-19'-7"	36
H5065-8	#38-24'-1"	132
H5065-9	#39-22'-6"	580
H5065-10	#40-22'-0"	124
H5065-11	#30-22'-0"	27000
H5065-12	#31-29'-0"	840
H5065-13	#78-26'-0"	410
H5065-14	#79-FULL IN POND	102000
H5065-15	#71F-25'-4"	105000
H5065-16	#61D-18'-7"	23000
H5065-17	#61E-17'-4"	26000
H5065-18	#61F-13'-0"	88000
H5065-19	#61-14'-7"	118000
H5065-20	#2A-22'-9"	95000

H5065A.XLS
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. 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.



CARDINAL LABORATORIES, INC.

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(915) 673-7001 Fax (915) 673-7020 (505) 393-2326 Fax (505) 393-2476

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Page ____ of ____

Company Name: Sundance Sevice Inc		BILL TO		ANALYSIS REQUEST	
Project Manager: Michael Peterson		P.O. #:			
Address: P.O. Box 1737		Company: SST			
City: Eunice		Attn: Donna Koch			
State/NM zip: 88231		Address: P.O. Box 1737			
Phone #: 505-394-2511		City: Eunice, NM			
Fax #: 505-394-2590		State: Zip: 88231			
Project #: Parabo		Project Owner: SST			
Project Name: Parabo SWD		Phone #: 505-394-2511			
Project Location: Eunice, NM		Fax #: 505-394-2590			
Sampler Name:		FOR LAB USE ONLY			
Lab I.D.		Sample I.D.			
		(G)RAB OR (C)OMP.			
		# CONTAINERS			
		GROUNDWATER			
		WASTEWATER			
		SOIL			
		CRUDE OIL			
		SLUDGE			
		OTHER :			
		ACID/BASE:			
		ICE / COOL			
		OTHER :			
		DATE			
		TIME			
		MATRIX			
		PRESERV			
		SAMPLING			

PLEASE NOTE: Liability and Damages: Cardinal's liability and client's exclusive remedy for any data arising whether based in contract or tort, shall be limited to the amount paid by the client for the analysis. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 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.

Terms and Conditions: Internet will be charged on all accounts more than 30 days past due at the rate of 2 1/2% per annum from the original date of invoice, and all costs of collections, including attorney's fees.

Relinquished By: **Michael Petts** Date: **8-7-00** Received By: (Lab Staff) **Donna Koch**

Delivered By: (Circle One) **Michael Petts** Time: **10:00** Sample Condition: **Checked**

Sampler - UPS - Bus - Other: **UPS** Cool Intact: Yes No

REMARKS: **Phone Result: Yes No Add'l Phone #: _____**
Fax Result: Yes No Add'l Fax #: _____

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476.



PHONE (915) 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 1777

Receiving Date: 11/17/00
Reporting Date: 12/04/00
Project Number: NOT GIVEN
Project Name: PARABO SWD
Project Location: EUNICE, NM

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

Analysis Date: 11/27/00
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT
Sample Received By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H5356-1	#18-17'5"	486
H5356-2	#23-23'2"	378
H5356-3	#33 20'4"	114
H5356-4	#34-25'-1"	122
H5356-5	#35-25'2"	448
H5356-6	#36-23'-7"	156
H5356-7	#37-21'-7"	61
H5356-8	#38-24'2"	122
H5356-9	#39-23'4"	95
H5356-10	#40-21'-7"	27
H5356-11	#30-21'2"	26701
H5356-12	#31-30'2"	143
H5356-13	#78 26'0"	267
H5356-14	#79 4'1"	2861
H5356-15	#71F 25'9"	123015
H5356-16	#61D 19'4"	28608
H5356-17	#61E 17'9"	33376
H5356-18	#61F 14'0"	90592
H5356-19	#61 14'4"	114433
H5356-20	#2A 23'1"	94407
H5356-21	#3B 35'4"	50541
H5356-22	#42 43'8"	14972
H5356-23	#51 29'6"	34330
H5356-24	#46 31'5"	30515
Quality Control		906
True Value QC		1000
% Recovery		90.6
Relative Percent Difference		2.1
METHOD: EPA 600/4-79-020,		325.3


Chemist

12/04/2000
Date

H5356.XLS

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. 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.



ARDINAL LABORATORIES, INC.

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(915) 673-7001 Fax (915) 673-7020 (505) 393-2326 Fax (505) 393-2476

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

BILL TO

ANALYSIS REQUEST

Company Name: SUNNIX SERVICES INC.

Project Manager: Michael Patterson

Address: P.O. Box 1777

City: Sunice State: NM Zip: 88231

Phone #: 505-394-2511 Fax #: 505-394-2590

Project #: Perabo SWD Project Owner: SSI

Project Name: Parale SWD

Project Location: Sunice, NM

Sampler Name: _____

FOR USE ONLY

P.O. #: _____

Company: SSI

Attn: _____

Address: P.O. Box 1737

City: Sunice, NM

State: NM Zip: 88231

Phone #: 505-394-2511

Fax #: 505-394-2590

Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	MATRIX						DATE	TIME
				GROUNDWATER	WASTEWATER	SOIL	CRUDE OIL	SLUDGE	OTHER :		
15356-1	18	171511	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
-2	23	231211	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
-3	33	201411	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
-4	34	251111	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
-5	35	251211	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
-6	36	231711	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
-7	37	211711	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
-8	38	241211	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
-9	39	231411	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
-10	40	211711	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>						

PLEASE NOTE: Utility and Damages. Cardinal's liability and ability to recover is limited to the amount paid by the client for the sample. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including without limitation, business interruption, 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.

Terms and Conditions: Payment will be charged on all accounts from 30 days past due at the rate of 2 1/2% per annum from the original date of invoice, and all costs of collection, including attorney's fees.

Relinquished By: _____ Date: _____ Time: _____
Received By: _____ Date: _____ Time: _____

Relinquished By: _____ Date: 11-17-00 Time: 10:35am
Received By: (Lab Staff) _____

Delivered By: (Circle One) Michael Patterson Sample Condition: Cool Perfect

Sampler - UPS - Bus - Other: _____ Checked By: _____ (Initials)

Phone Result: Yes No Add'l Phone #: _____
Fax Result: Yes No Add'l Fax #: _____

REMARKS: _____

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476.

ANALYTICAL RESULTS FOR
SUNDANCE SERVICES, INC.
ATTN: MICHAEL PATTERSON
P.O. BOX 1737
EUNICE, NM 88231
FAX TO: (505) 394-2590

Receiving Date: 02/02/01
Reporting Date: 02/08/01
Project Number: NOT GIVEN
Project Name: PARABO SWD
Project Location: EUNICE, NM

Analysis Date: 02/08/01
Sampling Date: NOT GIVEN
Sample Type: GROUNDWATER
Sample Condition: INTACT
Sample Received By: AH
Analyzed By: AH

LAB NUMBER	SAMPLE ID	Cl ⁻ (mg/L)
H5576-1	#18 18'4"	525
H5576-2	#23 22'3"	388
H5576-3	#33 17'1"	202
H5576-4	#34 23'1"	145
H5576-5	#35 24'2"	525
H5576-6	#36 22'9"	166
H5576-7	#37 19'4"	61
H5576-8	#38 23'5"	129
H5576-9	#39 22'8"	48
H5576-10	#40 22'7"	93
H5576-11	#30 20'4"	33341
H5576-12	#71F 25'0"	114167
H5576-13	#61D 18'2"	30310
H5576-14	#61E 15'6"	34351
H5576-15	#61F 12'9"	86888
H5576-16	#61 13'8"	118208
H5576-17	#2A 22'3"	101033
H5576-18	#3B 35'1"	50516
H5576-19	#42 23'3"	29501
H5576-20	#51 28'0"	36372
H5576-21	#46 30'3"	30310
Quality Control		980
True Value QC		1000
% Recovery		98.0
Relative Percent Difference		7.2
METHOD: Standard Methods		4500-Cl ⁻ B

Amy Hill

Chemist

2-8-01

Date

H5576.XLS
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. 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.



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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

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Company Name: <u>SUNDANCE SERVICES INC</u>		P.O. #:		BILL TO		ANALYSIS REQUEST			
Project Manager: <u>Michael Patterson</u>		Company: <u>SST</u>							
Address: <u>P.O. Box 1737</u>		State: <u>NM</u> Zip: <u>88231</u>		Attn: <u>Donna Roach</u>					
City: <u>Eunice</u>		Fax #: <u>505-394-2590</u>		Address: <u>P.O. Box 1737</u>					
Phone #: <u>505-394-2511</u>		Project Owner:		City: <u>Eunice</u>					
Project #: _____		Project Name: <u>PARADO SWD</u>		State/Zip: <u>NM 88231</u>					
Project Location: <u>Eunice, NM</u>		Phone #: <u>505-394-2511</u>		Fax #: <u>505-394-2590</u>					
Client Name: _____		FOR LAB USE ONLY							
Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	MATRIX				DATE	TIME
				GROUNDWATER	WASTEWATER	SOIL	CRUDE OIL		
				SLUDGE	OTHER :	ACID/BASE:	ICE / COOL		
				OTHER :	ACID/BASE:	ICE / COOL	OTHER :		
				PRESERV	SAMPLING				

PLEASE NOTE: Liability and Damages, Cardinal's liability and client's contribution remain for any data entry whether based in contract or tort, shall be limited to the amount paid by the client for the service. All claims including those for negligence and any other claims whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable service. It is agreed that Cardinal be held 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 remedies or otherwise.

Terms and Conditions: Payment will be charged on all accounts from time to time at the rate of 2 1/2% per annum from the original date of invoice, and at cost of collections, including attorney's fees.

Sampler Relinquished: _____ Date: 2-2-01 Received By: _____

Refiniquished By: _____ Date: 2-2-01 Time: 3:15pm Requested By: (Lab Staff) _____

Delivered By: (Circle One) _____

Sampler - UPS - Bus - Other: _____

Sample Condition: Intact Broken

Checked By: _____ (Initials)

Phone Result: Yes No Add'l Phone #: _____

Fax Result: Yes No Add'l Fax #: _____

REMARKS: _____

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476.

Sundance Services Inc.
P.O. Box 1737
Eunice, NM 88231
505-394-2511
505-394-2590(fax)

facsimile transmittal

RECEIVED

MAR 06 2000

Environmental Bureau
Oil Conservation Division

To: Martyne Kieling

Fax:

From: Donna Roach

Date: 03/03/00

Re:

Pages:

CC:

Urgent

For Review

Please Comment

Please Reply

Please Recycle

Notes

Here is a copy of our monitor wells for 1999. I hope this will work. I have sent it on disk and on paper. If this does not work please let me know.

Donna

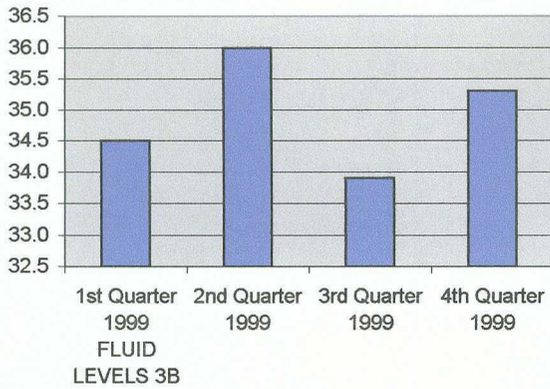
Donna

Donna Roach

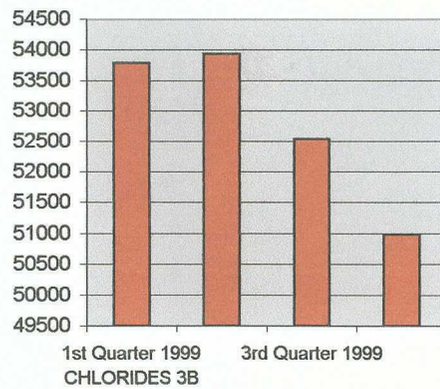
MAR 06 2000

Environmental Bureau
Oil Conservation Division

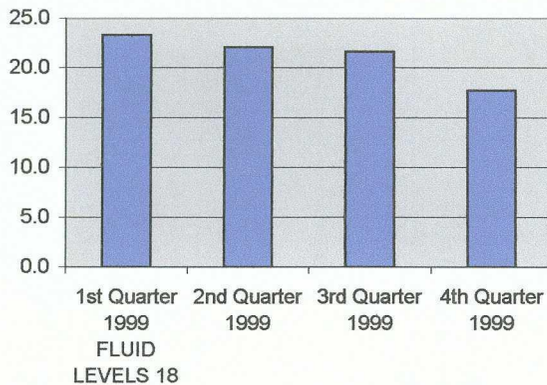
FLUID LEVELS 3B	1st Quarter 1999	34.5
	2nd Quarter 1999	36.0
	3rd Quarter 1999	33.9
	4th Quarter 1999	35.3



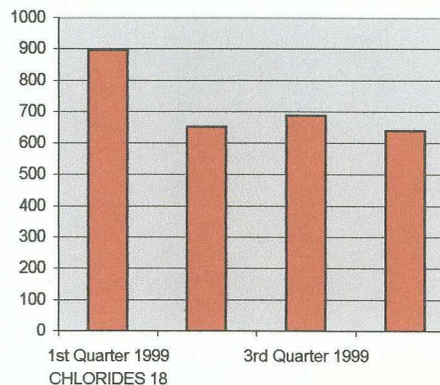
CHLORIDES 3B	1st Quarter 1999	53792
	2nd Quarter 1999	53941
	3rd Quarter 1999	52537
	4th Quarter 1999	50984



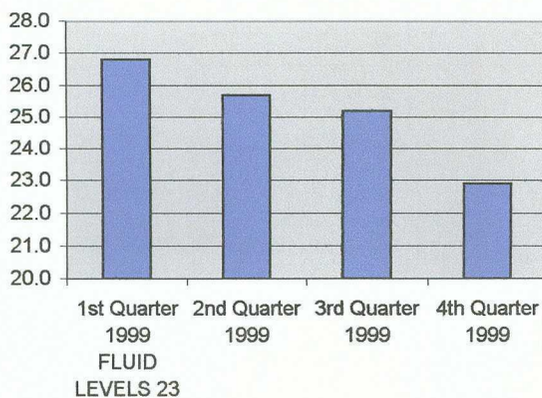
FLUID LEVELS 18	1st Quarter 1999	23.3
	2nd Quarter 1999	22.1
	3rd Quarter 1999	21.6
	4th Quarter 1999	17.7



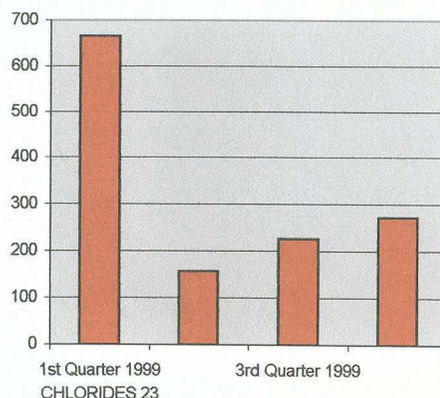
CHLORIDES 18	1st Quarter 1999	897
	2nd Quarter 1999	652
	3rd Quarter 1999	687
	4th Quarter 1999	640



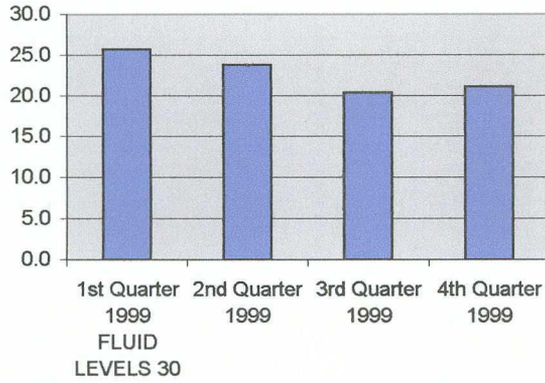
FLUID LEVELS 23	1st Quarter 1999	26.8
	2nd Quarter 1999	25.7
	3rd Quarter 1999	25.2
	4th Quarter 1999	22.9



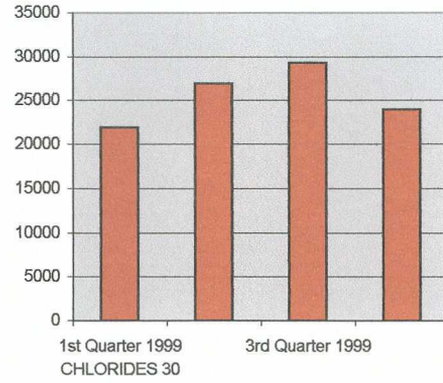
CHLORIDES 23	1st Quarter 1999	665
	2nd Quarter 1999	157
	3rd Quarter 1999	226
	4th Quarter 1999	272



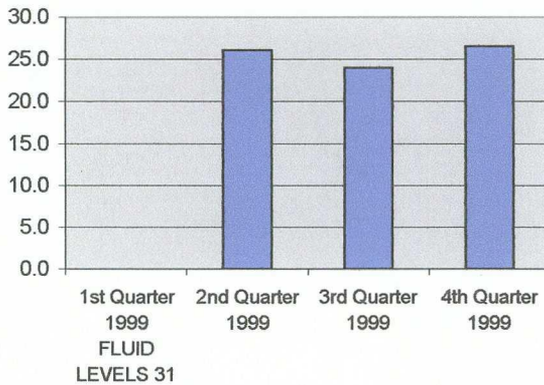
FLUID LEVELS 30	1st Quarter 1999	25.7
	2nd Quarter 1999	23.8
	3rd Quarter 1999	20.4
	4th Quarter 1999	21.1



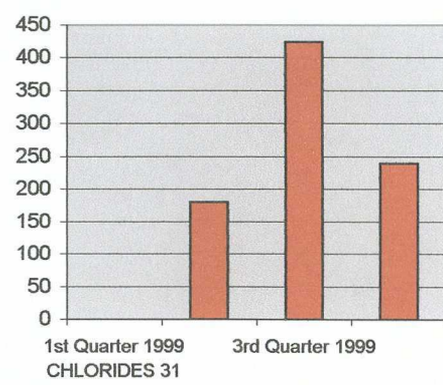
CHLORIDES 30	1st Quarter 1999	21915
	2nd Quarter 1999	26970
	3rd Quarter 1999	29299
	4th Quarter 1999	23993



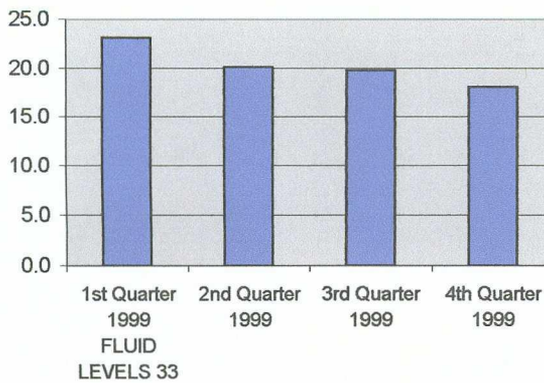
FLUID LEVELS 31	1st Quarter 1999	0.0
	2nd Quarter 1999	26.1
	3rd Quarter 1999	24.0
	4th Quarter 1999	26.5



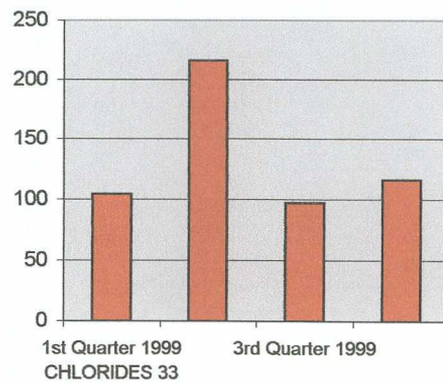
CHLORIDES 31	1st Quarter 1999	0
	2nd Quarter 1999	180
	3rd Quarter 1999	424
	4th Quarter 1999	240



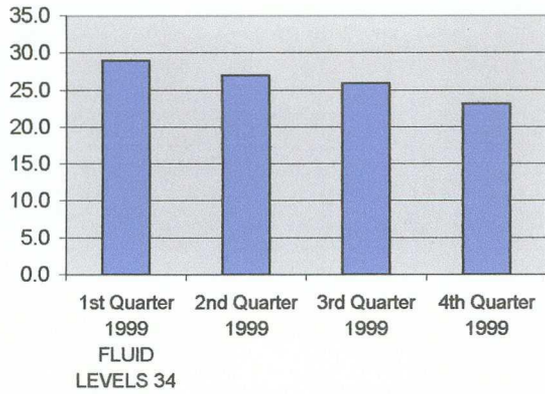
FLUID LEVELS 33	1st Quarter 1999	23.1
	2nd Quarter 1999	20.1
	3rd Quarter 1999	19.8
	4th Quarter 1999	18.1



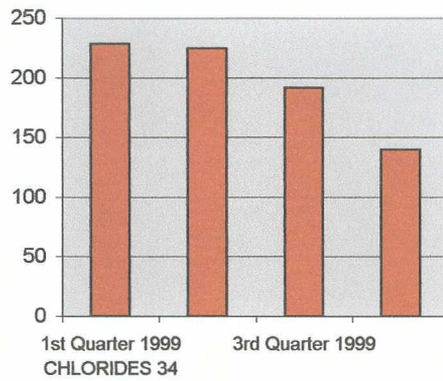
CHLORIDES 33	1st Quarter 1999	104
	2nd Quarter 1999	216
	3rd Quarter 1999	97
	4th Quarter 1999	116



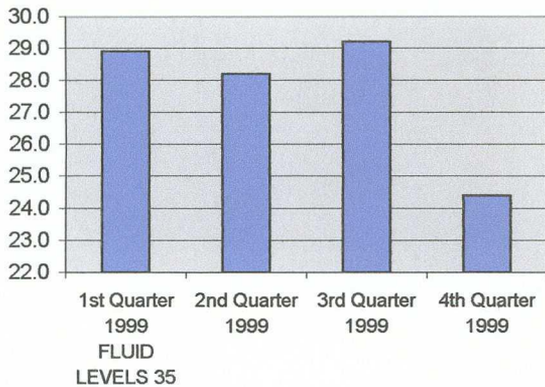
FLUID LEVELS 34	1st Quarter 1999	29.0
	2nd Quarter 1999	27.0
	3rd Quarter 1999	25.9
	4th Quarter 1999	23.1



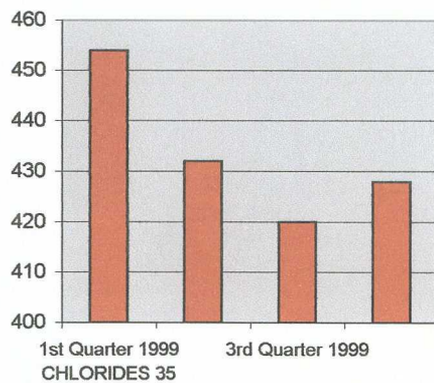
CHLORIDES 34	1st Quarter 1999	229
	2nd Quarter 1999	225
	3rd Quarter 1999	192
	4th Quarter 1999	140



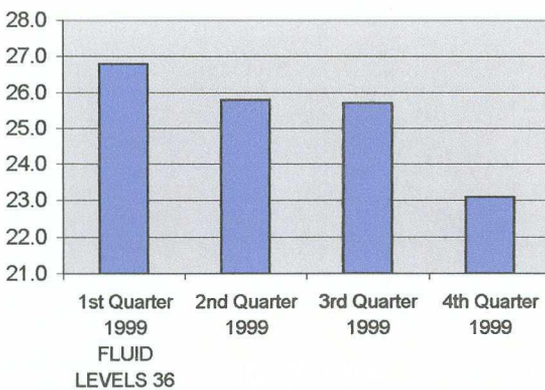
FLUID LEVELS 35	1st Quarter 1999	28.9
	2nd Quarter 1999	28.2
	3rd Quarter 1999	29.2
	4th Quarter 1999	24.4



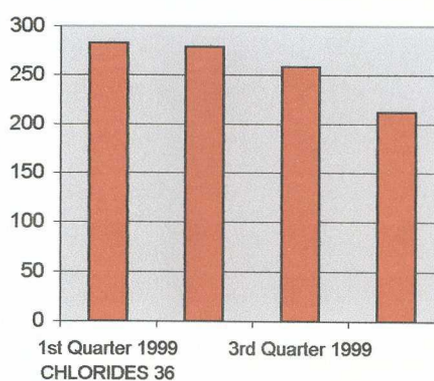
CHLORIDES 35	1st Quarter 1999	454
	2nd Quarter 1999	432
	3rd Quarter 1999	420
	4th Quarter 1999	428



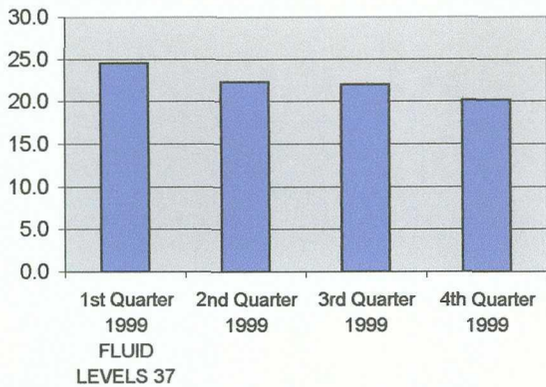
FLUID LEVELS 36	1st Quarter 1999	26.8
	2nd Quarter 1999	25.8
	3rd Quarter 1999	25.7
	4th Quarter 1999	23.1



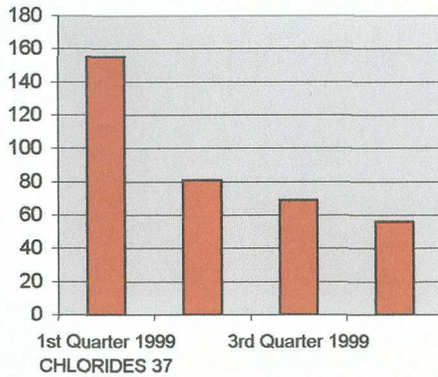
CHLORIDES 36	1st Quarter 1999	283
	2nd Quarter 1999	279
	3rd Quarter 1999	259
	4th Quarter 1999	212



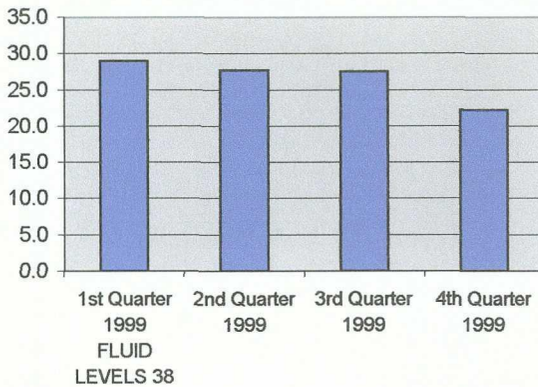
FLUID LEVELS 37	1st Quarter 1999	24.5
	2nd Quarter 1999	22.3
	3rd Quarter 1999	22.0
	4th Quarter 1999	20.2



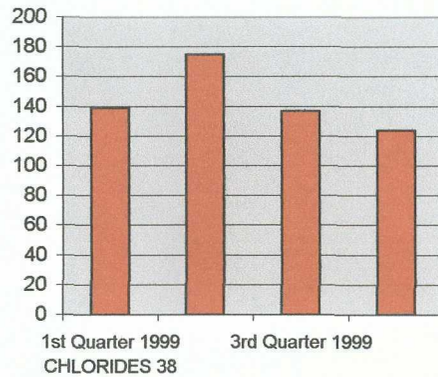
CHLORIDES 37	1st Quarter 1999	155
	2nd Quarter 1999	81
	3rd Quarter 1999	69
	4th Quarter 1999	56



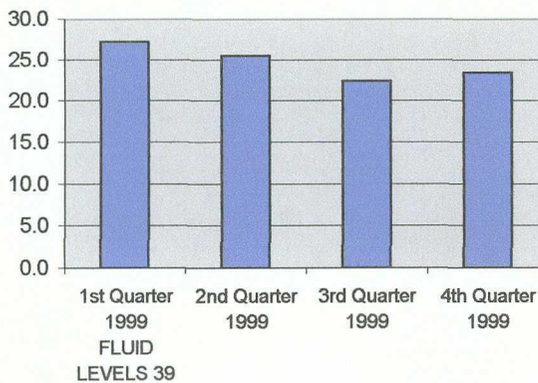
FLUID LEVELS 38	1st Quarter 1999	29.0
	2nd Quarter 1999	27.7
	3rd Quarter 1999	27.5
	4th Quarter 1999	22.2



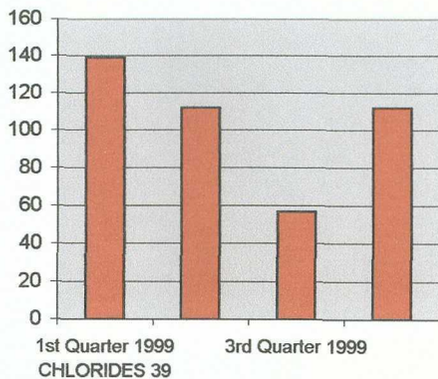
CHLORIDES 38	1st Quarter 1999	139
	2nd Quarter 1999	175
	3rd Quarter 1999	137
	4th Quarter 1999	124



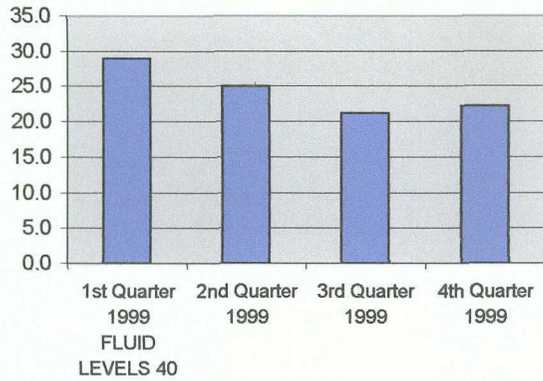
FLUID LEVELS 39	1st Quarter 1999	27.2
	2nd Quarter 1999	25.5
	3rd Quarter 1999	22.4
	4th Quarter 1999	23.4



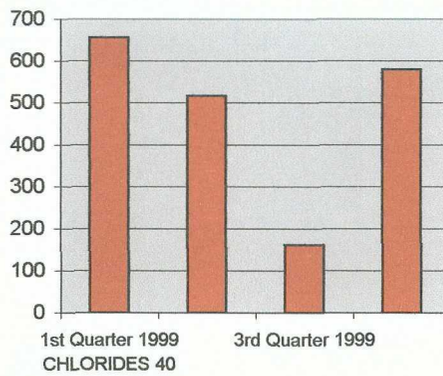
CHLORIDES 39	1st Quarter 1999	139
	2nd Quarter 1999	112
	3rd Quarter 1999	57
	4th Quarter 1999	112



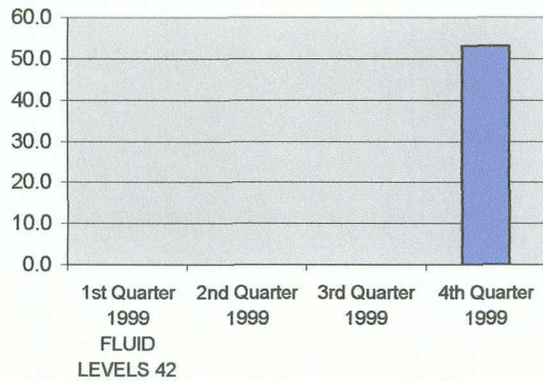
FLUID LEVELS 40	1st Quarter 1999	29.0
	2nd Quarter 1999	25.0
	3rd Quarter 1999	21.2
	4th Quarter 1999	22.2



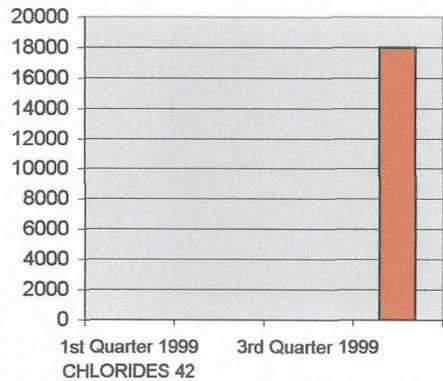
CHLORIDES 40	1st Quarter 1999	657
	2nd Quarter 1999	517
	3rd Quarter 1999	162
	4th Quarter 1999	580



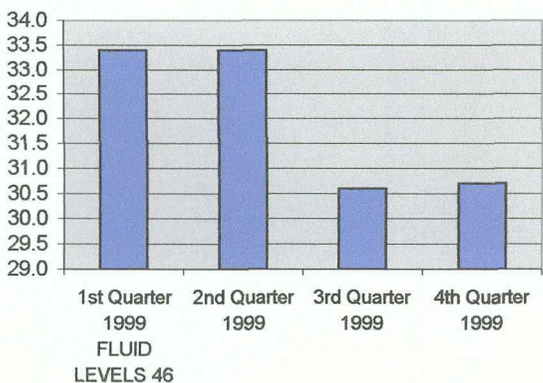
FLUID LEVELS 42	1st Quarter 1999	0.0
	2nd Quarter 1999	0.0
	3rd Quarter 1999	0.0
	4th Quarter 1999	53.1



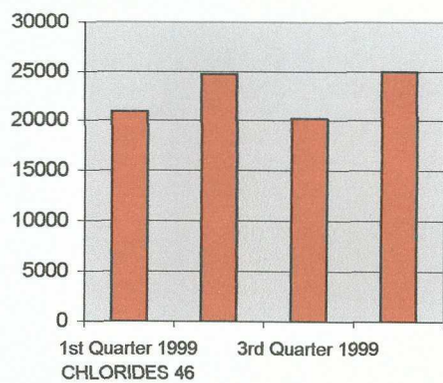
CHLORIDES 42	1st Quarter 1999	0
	2nd Quarter 1999	0
	3rd Quarter 1999	0
	4th Quarter 1999	17994



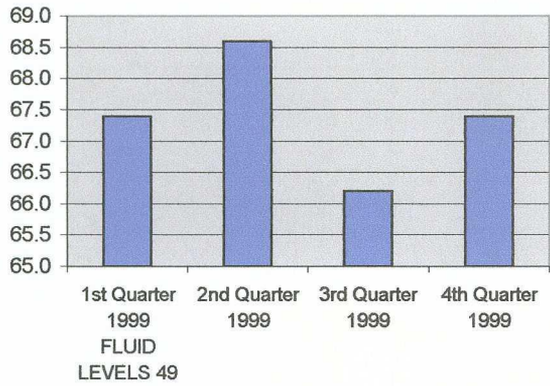
FLUID LEVELS 46	1st Quarter 1999	33.4
	2nd Quarter 1999	33.4
	3rd Quarter 1999	30.6
	4th Quarter 1999	30.7



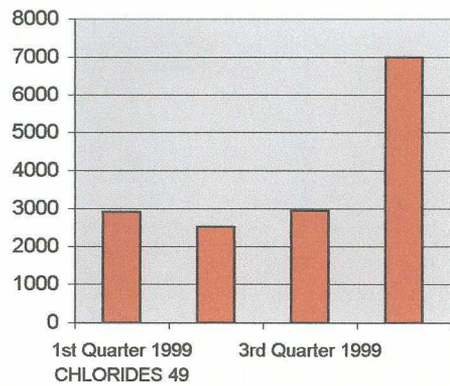
CHLORIDES 46	1st Quarter 1999	20919
	2nd Quarter 1999	24723
	3rd Quarter 1999	20207
	4th Quarter 1999	24992



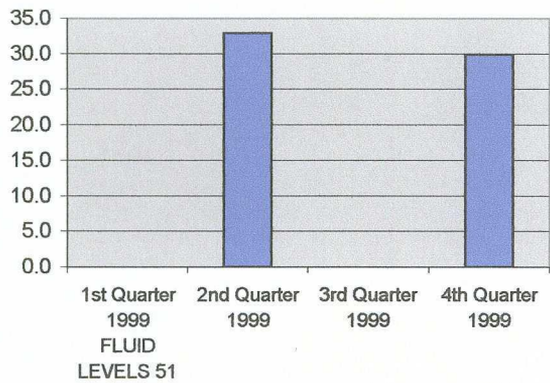
FLUID LEVELS 49	1st Quarter 1999	67.4
	2nd Quarter 1999	68.6
	3rd Quarter 1999	66.2
	4th Quarter 1999	67.4



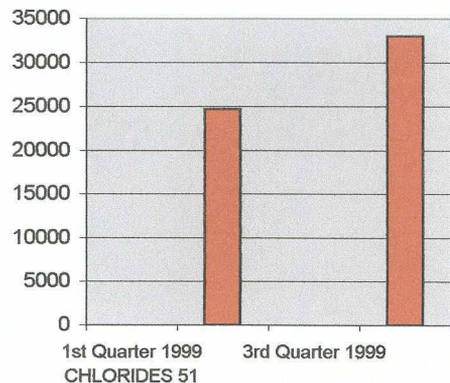
CHLORIDES 49	1st Quarter 1999	2909
	2nd Quarter 1999	2517
	3rd Quarter 1999	2950
	4th Quarter 1999	6998



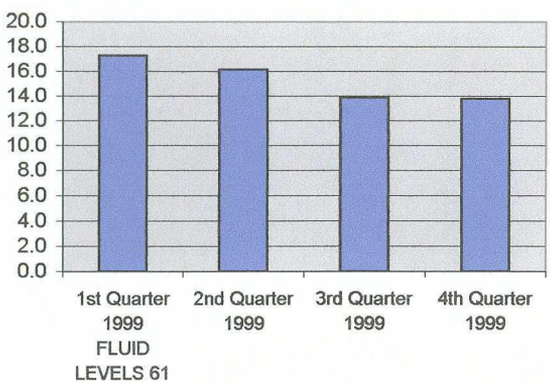
FLUID LEVELS 51	1st Quarter 1999	0.0
	2nd Quarter 1999	32.9
	3rd Quarter 1999	0.0
	4th Quarter 1999	29.9



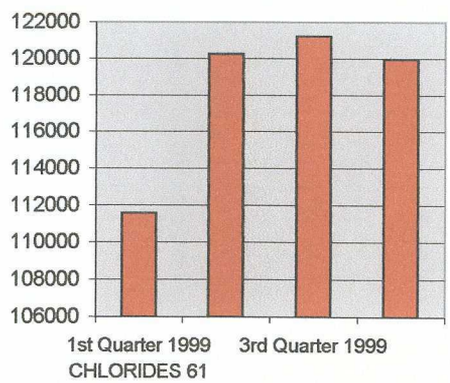
CHLORIDES 51	1st Quarter 1999	0
	2nd Quarter 1999	24723
	3rd Quarter 1999	0
	4th Quarter 1999	32990



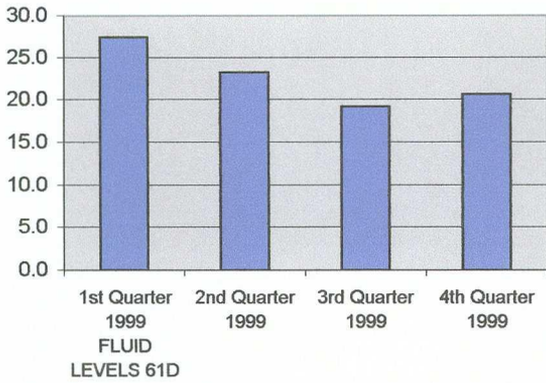
FLUID LEVELS 61	1st Quarter 1999	17.3
	2nd Quarter 1999	16.2
	3rd Quarter 1999	13.9
	4th Quarter 1999	13.8



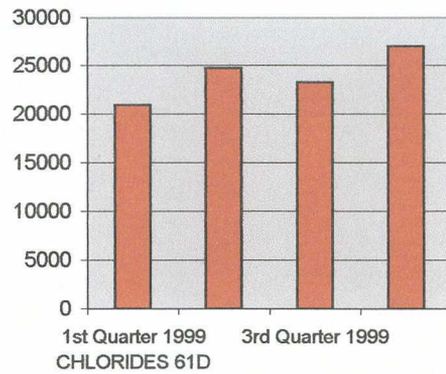
CHLORIDES 61	1st Quarter 1999	111568
	2nd Quarter 1999	120243
	3rd Quarter 1999	121239
	4th Quarter 1999	119963



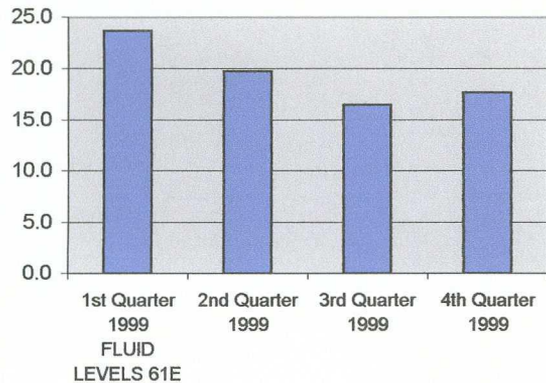
FLUID LEVELS 61D	1st Quarter 1999	27.4
	2nd Quarter 1999	23.2
	3rd Quarter 1999	19.2
	4th Quarter 1999	20.6



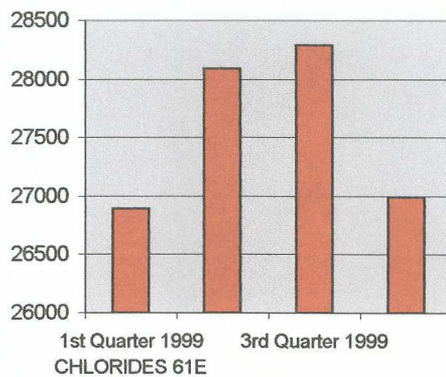
CHLORIDES 61D	1st Quarter 1999	20919
	2nd Quarter 1999	24723
	3rd Quarter 1999	23237
	4th Quarter 1999	26992



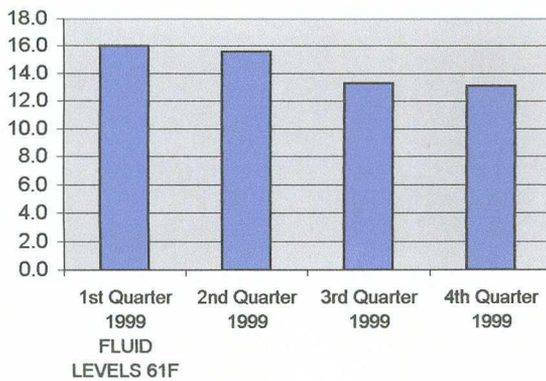
FLUID LEVELS 61E	1st Quarter 1999	23.7
	2nd Quarter 1999	19.8
	3rd Quarter 1999	16.5
	4th Quarter 1999	17.7



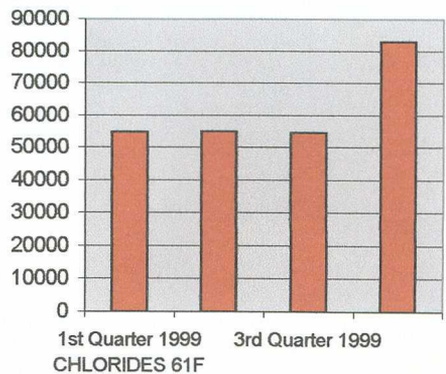
CHLORIDES 61E	1st Quarter 1999	26896
	2nd Quarter 1999	28094
	3rd Quarter 1999	28289
	4th Quarter 1999	26992



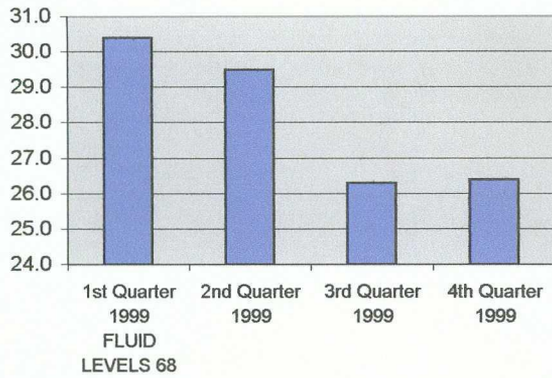
FLUID LEVELS 61F	1st Quarter 1999	16.0
	2nd Quarter 1999	15.6
	3rd Quarter 1999	13.3
	4th Quarter 1999	13.1



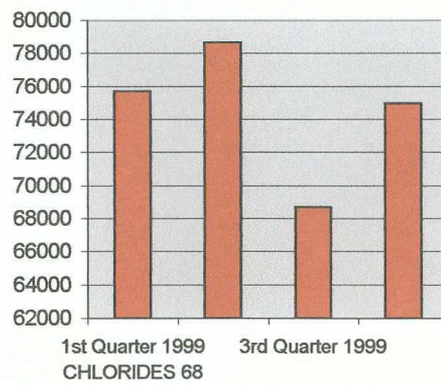
CHLORIDES 61F	1st Quarter 1999	54788
	2nd Quarter 1999	55064
	3rd Quarter 1999	54558
	4th Quarter 1999	82974



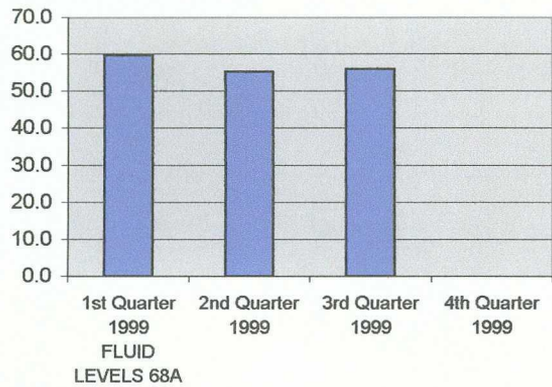
FLUID LEVELS 68	1st Quarter 1999	30.4
	2nd Quarter 1999	29.5
	3rd Quarter 1999	26.3
	4th Quarter 1999	26.4



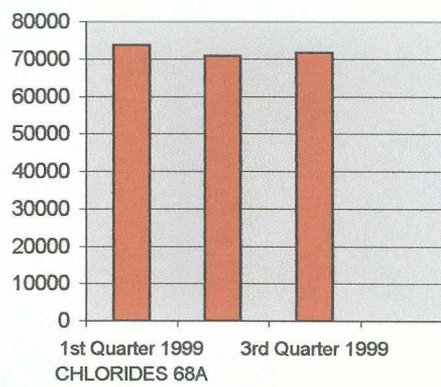
CHLORIDES 68	1st Quarter 1999	75707
	2nd Quarter 1999	78664
	3rd Quarter 1999	68702
	4th Quarter 1999	74977



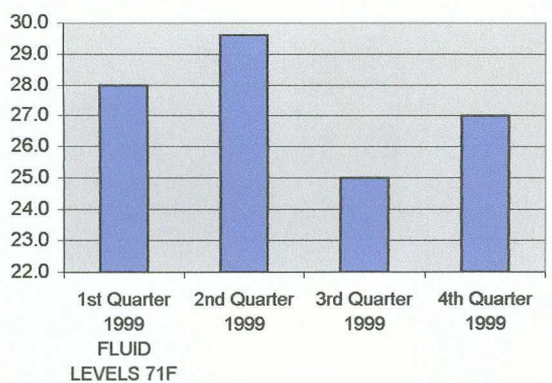
FLUID LEVELS 68A	1st Quarter 1999	59.7
	2nd Quarter 1999	55.3
	3rd Quarter 1999	56.0
	4th Quarter 1999	0.0



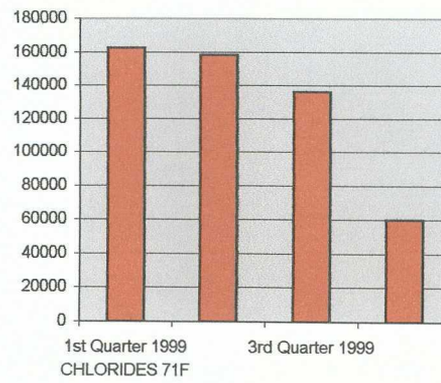
CHLORIDES 68A	1st Quarter 1999	73715
	2nd Quarter 1999	70797
	3rd Quarter 1999	71733
	4th Quarter 1999	0



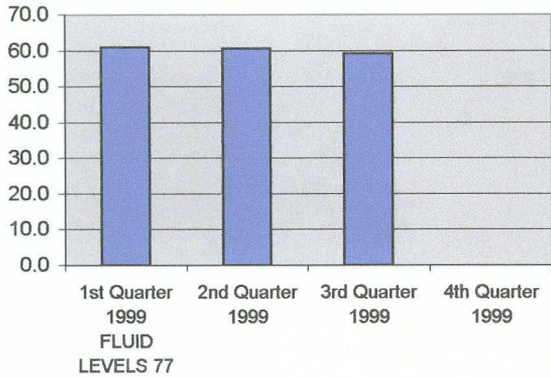
FLUID LEVELS 71F	1st Quarter 1999	28.0
	2nd Quarter 1999	29.6
	3rd Quarter 1999	25.0
	4th Quarter 1999	27.0



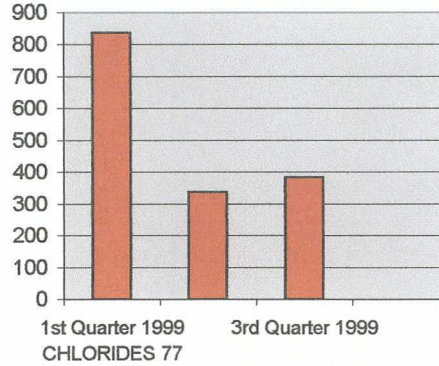
CHLORIDES 71F	1st Quarter 1999	162372
	2nd Quarter 1999	158451
	3rd Quarter 1999	136394
	4th Quarter 1999	59981



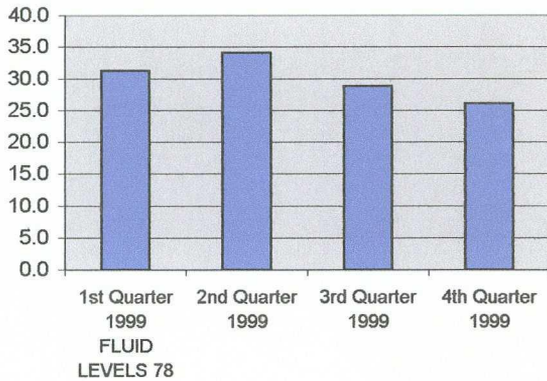
FLUID LEVELS 77	1st Quarter 1999	61.0
	2nd Quarter 1999	60.6
	3rd Quarter 1999	59.2
	4th Quarter 1999	0.0



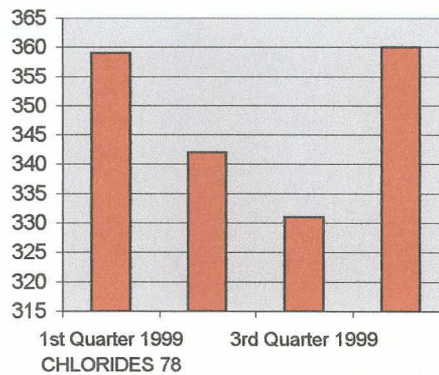
CHLORIDES 77	1st Quarter 1999	837
	2nd Quarter 1999	337
	3rd Quarter 1999	384
	4th Quarter 1999	0



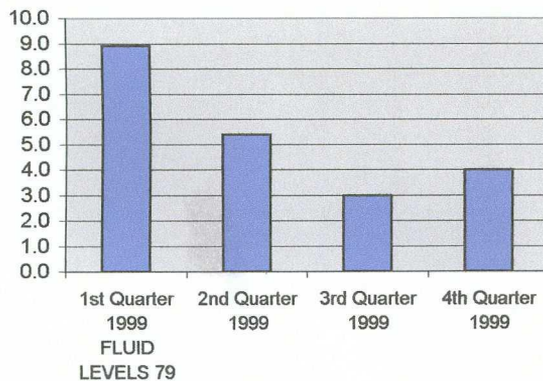
FLUID LEVELS 78	1st Quarter 1999	31.3
	2nd Quarter 1999	34.1
	3rd Quarter 1999	28.8
	4th Quarter 1999	26.1



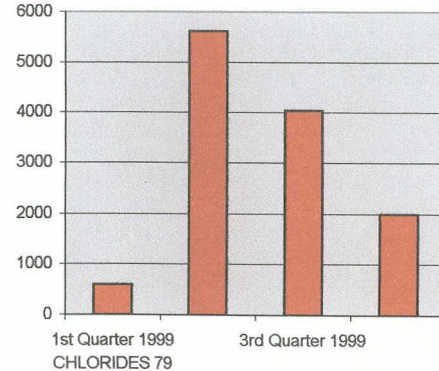
CHLORIDES 78	1st Quarter 1999	359
	2nd Quarter 1999	342
	3rd Quarter 1999	331
	4th Quarter 1999	360



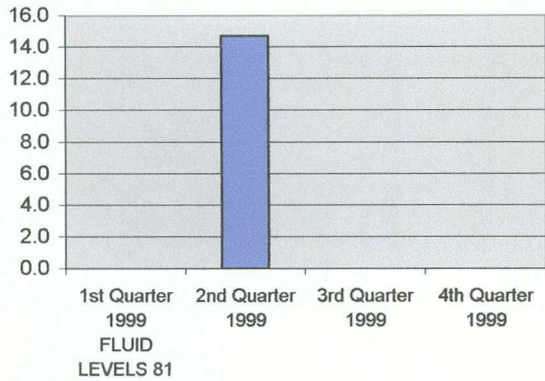
FLUID LEVELS 79	1st Quarter 1999	8.9
	2nd Quarter 1999	5.4
	3rd Quarter 1999	3.0
	4th Quarter 1999	4.0



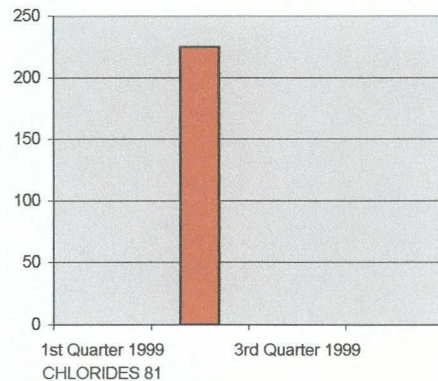
CHLORIDES 79	1st Quarter 1999	598
	2nd Quarter 1999	5619
	3rd Quarter 1999	4041
	4th Quarter 1999	1999



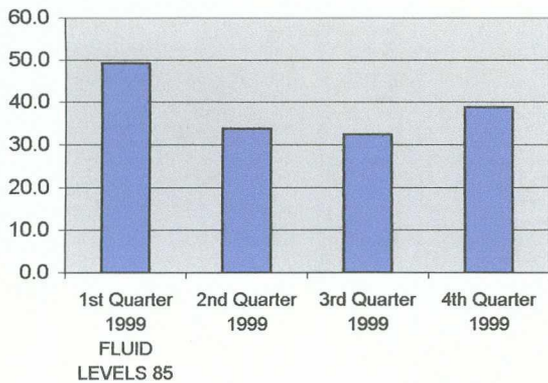
FLUID LEVELS 81	1st Quarter 1999	0.0
	2nd Quarter 1999	14.7
	3rd Quarter 1999	0.0
	4th Quarter 1999	0.0



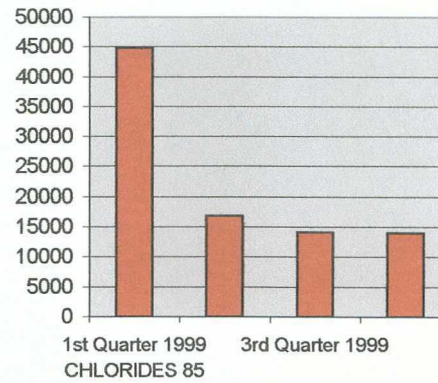
CHLORIDES 81	1st Quarter 1999	0
	2nd Quarter 1999	225
	3rd Quarter 1999	0
	4th Quarter 1999	0



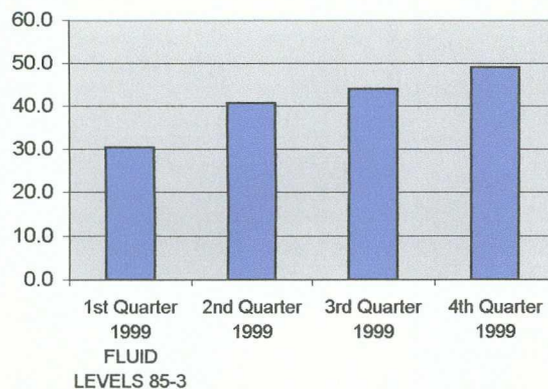
FLUID LEVELS 85	1st Quarter 1999	49.2
	2nd Quarter 1999	33.8
	3rd Quarter 1999	32.4
	4th Quarter 1999	38.8



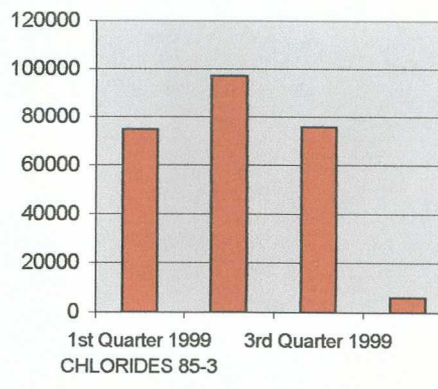
CHLORIDES 85	1st Quarter 1999	44827
	2nd Quarter 1999	16856
	3rd Quarter 1999	14145
	4th Quarter 1999	13996



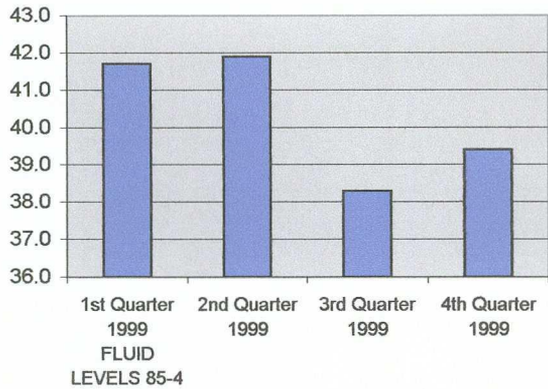
FLUID LEVELS 85-3	1st Quarter 1999	30.3
	2nd Quarter 1999	40.8
	3rd Quarter 1999	44.0
	4th Quarter 1999	49.0



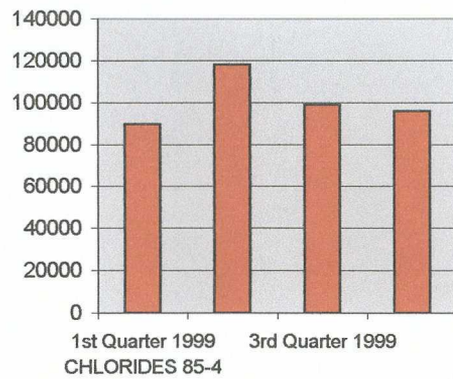
CHLORIDES 85-3	1st Quarter 1999	74711
	2nd Quarter 1999	96973
	3rd Quarter 1999	75774
	4th Quarter 1999	5998



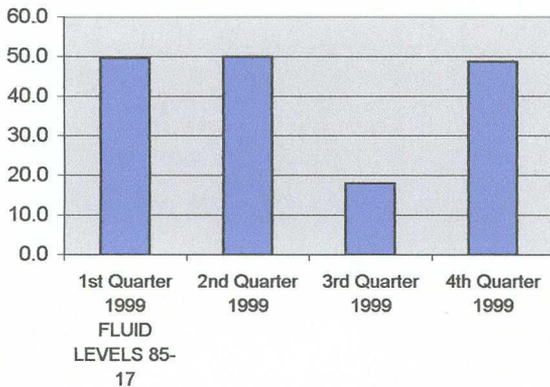
FLUID LEVELS 85-4	1st Quarter 1999	41.7
	2nd Quarter 1999	41.9
	3rd Quarter 1999	38.3
	4th Quarter 1999	39.4



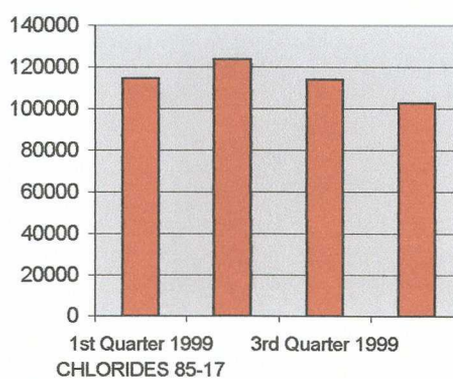
CHLORIDES 85-4	1st Quarter 1999	89653
	2nd Quarter 1999	117995
	3rd Quarter 1999	99012
	4th Quarter 1999	95970



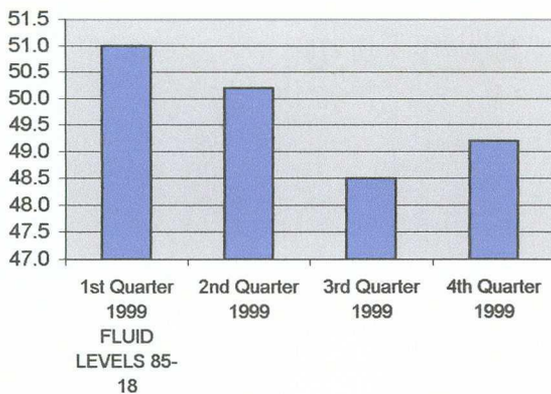
FLUID LEVELS 85-17	1st Quarter 1999	49.6
	2nd Quarter 1999	50.0
	3rd Quarter 1999	18.0
	4th Quarter 1999	48.7



CHLORIDES 85-17	1st Quarter 1999	114557
	2nd Quarter 1999	123614
	3rd Quarter 1999	114167
	4th Quarter 1999	102968



FLUID LEVELS 85-18	1st Quarter 1999	51.0
	2nd Quarter 1999	50.2
	3rd Quarter 1999	48.5
	4th Quarter 1999	49.2



CHLORIDES 85-18	1st Quarter 1999	91645
	2nd Quarter 1999	92149
	3rd Quarter 1999	89919
	4th Quarter 1999	86973

