District 1 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised October 10, 2003 Ibmit 2 Copies to appropriate

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action

					OPE	RATOR				Initial F	Report	X Final Report
Name of Co	mpany	Fasken Oil	& Ranch	Ltd.		Contact Jir	nmy Carli	le	· · · · · · · · · · · · · · · · · · ·	***		•
		Il Ave., Ste.		,		Telephone l			777			
		X 79701-51				relephone	10. (152)	30, 1,				
Facility Nan	,			te #3		Facility Typ	e Salt Wa	tor Di	ienocal			
1 actiffy Ivan	iic Deiiii	on SWD ms	torical Si	tc #J	J	Tacinty Typ	C Sait Wa	itti Di	isposai			
Surface Own	ner Darr	Angell		Mineral C	wner	Private		• •		Lease N	ło.	
									ু (১১ -	075	0528	3.
				LOCA	TIO	N OF REI	LEASE #	4 19A	1300	25 - 2	3621	<u>60.00</u>
Unit Letter	Section	Township	Range	Feet from the	North	/South Line	Feet from	the	East/Wes	st Line	County	
J	11	15S	37E	:							Eddy	
			I.a	titude 33.0298°	North		Longitud	de 103	3.1688° V	Vest		
		,	. 174	titude 33.0276	110141		Dongitue	ut 10.	3.1000 ¥	· ·		
				NAT	URE	OF REL	EASE					
Type of Relea	ase Produc	ed water				Volume of	Release U	nknow	n V	'olume R	Recovered	Unknown
											4=1	
Source of Rel	lease SWI	Trunk Line					lour of Occ	urrenc			Hour of Di	scovery
W I	Niedies (Unknown	11/h 0			nknown	<u> </u>	
Was Immedia	ite ivotice C		No V	Not Required		If YES, To	wnom?					
		1 6	NO A	Not required								
By Whom?							lour 7/31/2					
Was a Watero	course Réac					If YES, Vo	olume Impa	cting t	he Waterco	ourse.		
		L_	Yes >	(No								•
If a Watercou	rse was Im	nacted. Descr	ibe Fully.	•		_!						
		,										
Describe Cau	se of Probl	em and Reme	dial Action	n Taken:								
	aly 2009, Fasken discovered a historical release along the Dent ion of an old steel flowline, which had been replaced with a file											
												was reported to the
				, in a remediation	plan e	ntitled Propos	ed Cleanup	of His	storical Sa	lt Water	Spill Sites.	
Describe Area					. 1 4 5 1	. 051 d 1051	. 201	.11	:11		TL	1
				ing approximater ttached <i>Remediati</i>								lease was remediated
												NMOCD rules and
												which may endanger
												operator of liability
should their o	perations h	nave failed to	adequately	y investigate and	remedia	ate contamina	tion that po	se a th	reat to gre	ound wat	ter, surface	water, human health
				eptance of a C-1	41 repo	ort does not re	elieve the o	perato	r of respo	nsibility	for compl	iance with any other
federal, state,	or local lay	ws and/or regu	ılations.									
		day-					OIL C	CONS	SERVA'	TION	DIVISION	<u>NC</u>
Signature:							· · ·					
Signature.				•			enu spe	3ح		~^ -	0.6.4	
Printed Name	P. Ren I A	rouijo (Agent	on hehalf	of Fasken O&R,	1 (4)	Approved by	District Sup	pervise	эт: Жо	$\mathcal{A}\mathcal{D}$	Bine	_
T TIMECT Name	. Den J. A	igaijo (Agein	On Ochan	or rasken out,	Littly					_00_	BUICH	3
Title: Project	Manager.	Basin Enviror	mental			Approval Date	e: 41171	117	Ext	oiration I	Date:	
11121 110,000						pp		 ' ا				
E-mail Addre	ss: bjarguij	o@basinenv.e	com		j	Conditions of	Approval	ReF	द्धर पठ ८	TAYUN	•	1221
						SECT 3.0	Summir	ary.	OF SOL	<u> </u>		4500
Date: 4/17/20	12		P.	hone: (575)396-21	378	REMEDIF	ation a	CTIVI	17165		1845-1	1-12-2796

Basin Environmental Service Technologies, LLC

3100 Plains Highway
P. O. Box 301
Lovington, New Mexico 88260
bjarguijo@basinenv.com
Office: (575) 396-2378 Fax: (575) 396-1429



REMEDIATION SUMMARY & RISK-BASED SITE CLOSURE REQUEST

FASKEN OIL & RANCH, LTD.

DENTON SWD HISTORICAL SITE #3

Lea County, New Mexico

Unit Letter "J" (NWSE), Section 11, Township 15 South, Range 37 East

Latitude 33.0298° North, Longitude 103.1688° West

Prepared For:

Fasken Oil and Ranch, Ltd. 303 W. Wall Ave., Suite 1800 Midland, TX 79701-5116

Prepared By:

Basin Environmental Service Technologies, LLC 3100 Plains Highway Lovington, New Mexico 88260

April 2012

Ben J. Arguijo Project Manager

TABLE OF CONTENTS

1
2
3
3
4
4
4
4
5

FIGURES

Figure 1 - Site Location Map

Figure 2 – Site & Sample Location Map

TABLES

Table 1 – Concentrations of Chloride in Soil

APPENDICES

Appendix A – Photographs

Appendix B – Laboratory Analytical Reports

Appendix C – Soil Disposal Manifests

1.0 INTRODUCTION & BACKGROUND INFORMATION

Basin Environmental Service Technologies, LLC (Basin), on behalf of Fasken Oil & Ranch, Ltd. (Fasken), has prepared this *Remediation Summary* & *Risk-Based Site Closure Request* for the release site known as Denton SWD Historical Site #3. The legal description of the release site is Unit Letter "J" (NW/SE), Section 11, Township 15 South, Range 37 East, in Lea County, New Mexico. The geographic coordinates of the release site are 33.0298° North latitude and 103.1688° West longitude. The property affected by the release is owned by Mr. Darr Angell. A "Site Location Map" is provided as Figure 1:

In July 2009, Fasken discovered a historical release along the Denton Salt Water Disposal (SWD) flowline. The release was attributed to failure of a section of an old steel flowline, which had been replaced with a fiberglass line several years prior to the discovery of the release. Failure of the steel flowline resulted in the release of an unknown volume of produced water. The historical release was reported to the New Mexico Oil Conservation Division (NMOCD) Hobbs District Office on July 31, 2009. General photographs of the release site are provided as Appendix A.

In July 2009, a previous consultant advanced two (2) soil borings at the release site to delineate the vertical extent of impacted soil.

On July 31, 2009, Fasken submitted a risk-based site closure proposal, *Proposed Cleanup of Historical Salt Water Spill Sites*, to the NMOCD Hobbs District Office, presenting laboratory analytical results from the drilling event and summarizing remedial activities to-date. Based on laboratory analytical results, Fasken requested and received NMOCD approval to remove heavily chloride-impacted soil from above the hard rock layer at the site [approximately three feet (3') below ground surface (bgs)], install an impermeable liner in the floor of the excavation, and backfill the excavation with non-impacted material.

2.0 NMOCD SITE CLASSIFICATION

A search of the New Mexico Water Rights Reporting System (NMWRRS) database maintained by the New Mexico Office of the State Engineer (NMOSE) indicated the depth to water in Section 11, Township 15 South, Range 37 East ranges from approximately thirty-seven feet (37') to sixty-five feet (65') bgs. A depth-to-groundwater reference map utilized by the NMOCD indicates groundwater should be encountered at approximately fifty-five feet (55') bgs at the release site. Based on the NMOCD ranking system, ten (10) points will be assigned to the site as a result of this criterion.

A search of the NMWRRS database indicated there are no water wells within 1,000 feet of the release. Based on the NMOCD ranking system, zero (0) points will be assigned to the site as a result of this criterion.

There are no surface water bodies within 1,000 feet of the release. Based on the NMOCD ranking system, zero (0) points will be assigned to the site as a result of this criterion.

NMOCD guidelines indicate the Denton SWD Historical Site #3 release site has an initial ranking score of ten (10) points. The soil remediation levels for a site with a ranking score of ten (10) points are as follows:

- Benzene 10 mg/Kg (ppm)
- BTEX 50 mg/Kg (ppm)
- TPH 1,000 mg/Kg (ppm)

The New Mexico Administrative Code (NMAC) does not currently specify a remediation level for chloride concentrations in soil. Chloride remediation levels are set by the NMOCD on a site-specific basis.

3.0 SUMMARY OF SOIL REMEDIATION ACTIVITIES

On March 5, 2012, excavation of impacted soil commenced at the site. Hach Quantab Chloride Low Range (30-600 mg/Kg) Titrators were used to field-screen the horizontal extent of impacted soil and to guide the excavation. Due to the presence of an oil lease access road which bisects the release site, to facilitate remediation, the excavation was divided into two sections: Section A and Section B. Excavated soil was stockpiled on-site, pending final disposition.

From March 5 through March 12, 2012, approximately one thousand, seven hundred and forty cubic yards (1,740 yd³) of impacted soil was excavated and transported to Gandy Marley, Inc. (NMOCD Permit # DP-1041), for disposal. A representative sample of soil disposal manifests is included as Appendix C.

On March 5, 2012, seven (7) soil samples (Section A - North Wall #1, Section A - East Wall #1, Section A - East Wall #2, Section A - East Wall #3, Section A - West Wall #1, Section A - West Wall #2, and Section A - West Wall #3) were collected from the sidewalls of Section A, and six (6) soil samples (Section B - North Wall #1, Section B - East Wall #2, Section B - East Wall #3, Section B - West Wall #2, Section B - West Wall #3, and Section B - South Wall #2) were collected from the sidewalls of Section B. The soil samples were submitted to Cardinal Laboratories in Hobbs, New Mexico, for analysis of chloride concentrations using EPA Method 4500 Cl-B. Table 1 summarizes the "Concentrations of Chloride in Soil". Soil sample locations are depicted in Figure 2, "Site & Sample Location Map". Laboratory analytical reports are provided as Appendix B.

Laboratory analytical results indicated chloride concentrations in Section A ranged from 80.0 mg/Kg in soil sample Section A - West Wall #2 to 3,120 mg/Kg in soil sample Section A - East Wall #2. Chloride concentrations in Section B ranged from 112 mg/Kg in soil sample Section B - North Wall #1 to 3,280 mg/Kg in soil sample Section B - West Wall #2. Review of laboratory analytical results indicated the chloride concentrations in soil samples Section A - East Wall #2, Section A - East Wall #3, Section A - West Wall #3, Section B - West Wall #2, Section B - West Wall #3, and Section B - South Wall #2 exceeded the regulatory remediation action level (RRAL) established for the site by the NMOCD.

On March 7, 2012, three (3) soil samples (Section A - East Wall #4, Section A - West Wall #4, and Section A - South Wall #1) were collected from the sidewalls of Section A and submitted to

the laboratory for analysis of chloride concentrations. Laboratory analytical results indicated chloride concentrations ranged from 3,160 mg/Kg in soil sample Section A - South Wall #1 to 3,520 mg/Kg in soil sample Section A - East Wall #4. Review of laboratory analytical results indicated the chloride concentrations in all submitted soil samples exceeded the RRAL established for the site

On March 9, 2012, one (1) soil sample (Section B - West Wall #1) was collected from the sidewall of Section B and submitted to the laboratory for analysis of chloride concentrations. The chloride concentration was 96.0 mg/Kg. Review of laboratory analytical results indicated the chloride concentration in soil sample Section B - West Wall #1 was less than the RRAL established for the site

Further excavation in the areas represented by soil samples Section A - East Wall #2, Section A - East Wall #3, Section A - East Wall #4, Section A - West Wall #3, Section A - West Wall #4, Section A - South Wall #1, Section B - West Wall #2, Section B - West Wall #3, and Section B - South Wall #2 was precluded by the presence of active pipelines immediately adjacent to the sample locations and/or an oil lease access road which bisected the release site.

On March 13, 2012, a Basin representative contacted the NMOCD to request permission to backfill the excavations and to leave soil represented by soil samples Section A - East Wall #2, Section A - East Wall #3, Section A - East Wall #4, Section A - West Wall #3, Section A - West Wall #4, Section A - South Wall #1, Section B - West Wall #2, Section B - West Wall #3, and Section B - South Wall #2 in place. The requests were approved by an NMOCD representative on March 14, 2012, with the caveat that soil exhibiting contamination above the RRAL established for the site will be remediated upon decommission or abandonment of the currently active pipelines and/or the oil lease access road.

Based on laboratory analytical results, and with NMOCD approval, from March 14 through March 22, 2012, the excavations were backfilled with approximately nine hundred and three cubic yards (903 yd³) of topsoil purchased from the landowner, compacted, and contoured to fit the surrounding topography. Prior to backfilling, an impermeable clay liner was placed in the floors of the excavations, compacted, and leveled. Final dimensions of Section A were approximately one hundred and forty-five feet (145') in length, approximately twenty-five feet (25') in width, and approximately two and one-half feet (2.5') in depth. Final dimensions of Section B were approximately one hundred and five feet (105') in length, varying in width from approximately thirty feet (30') to approximately seventy feet (70'), and approximately two and one-half feet (2.5') in depth.

The Denton SWD Historical Site #3 release site will be seeded with an NMOCD-approved seed mixture during the 2012 calendar year.

4.0 QA/QC PROCEDURES

4.1 Soil Sampling

Soil Samples were delivered to Cardinal Laboratories in Hobbs, New Mexico, for analysis of chloride concentrations in accordance with EPA Method 4500 CI-B. Soil samples were analyzed for chloride concentrations within fourteen (14) days following the collection date.

4.2 Decontamination of Equipment

Cleaning of the sampling equipment was the responsibility of the environmental technician. Prior to use, and between each sample, the sampling equipment was cleaned with Liqui-Nox® detergent and rinsed with distilled water.

4.3 Laboratory Protocol

The laboratory was responsible for proper QA/QC procedures after signing the chain-of-custody form(s). These procedures were either transmitted with the laboratory analytical reports or are on file at the laboratory.

5.0 SITE CLOSURE REQUEST

Soil samples collected from the sidewalls of the Denton SWD Historical Site #3 excavation were analyzed by an NMOCD-approved laboratory, and chloride concentrations were below the regulatory remediation action levels established for the site. The activities conducted at the site met the objectives set forth in the *Proposed Cleanup of Historic Salt Water Spill Sites*, dated July 31, 2009. Basin recommends Fasken provide the NMOCD Hobbs District Office a copy of this *Remediation Summary & Risk-Based Site Closure Request* and request the NMOCD grant site closure to the Denton SWD Historical Site #3 release site.

6.0 LIMITATIONS

Basin Environmental Service Technologies, LLC, has prepared this *Remediation Summary & Risk-Based Site Closure Request* to the best of its ability. No other warranty, expressed or implied, is made or intended. Basin has examined and relied upon documents referenced in the report and on oral statements made by certain individuals. Basin has not conducted an independent examination of the facts contained in referenced materials and statements. Basin has presumed the genuineness of these documents and statements and that the information provided therein is true and accurate. Basin has prepared this report in a professional manner, using the degree of skill and care exercised by similar environmental consultants. Basin notes that the facts and conditions referenced in this report may change over time, and the conclusions and recommendations set forth herein are applicable only to the facts and conditions as described at the time of this report.

This report has been prepared for the benefit of Fasken Oil & Ranch, Ltd. The information contained in this report, including all exhibits and attachments, may not be used by any other party without the express consent of Basin Environmental Service Technologies, LLC, and/or Fasken Oil & Ranch, Ltd.

7.0 DISTRIBUTION:

Copy 1: Geoffrey Leking

New Mexico Energy, Minerals and Natural Resources Department

Oil Conservation Division (District 1)

1625 French Drive Hobbs, NM 88240

GeoffreyR.Leking@state.nm.us

Copy 2: Jimmy D. Carlile

Fasken Oil and Ranch, Ltd. 303 W. Wall Ave., Suite 1800 Midland, TX 79701-5116

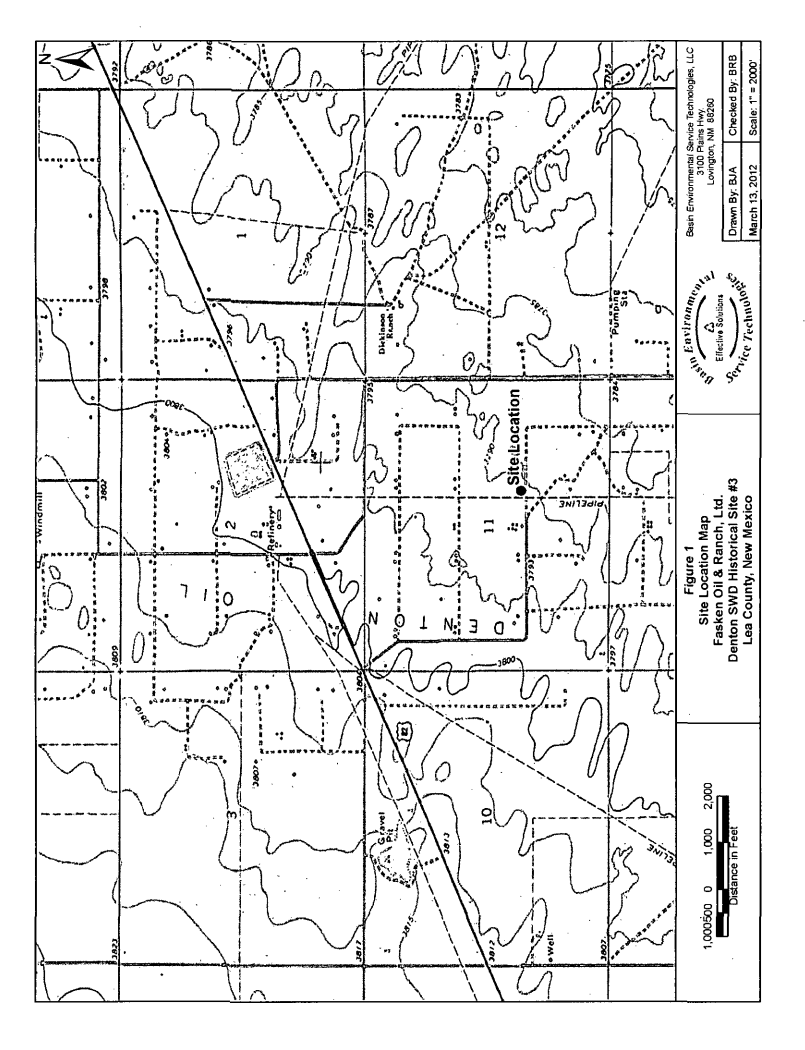
jimmyc@forl.com

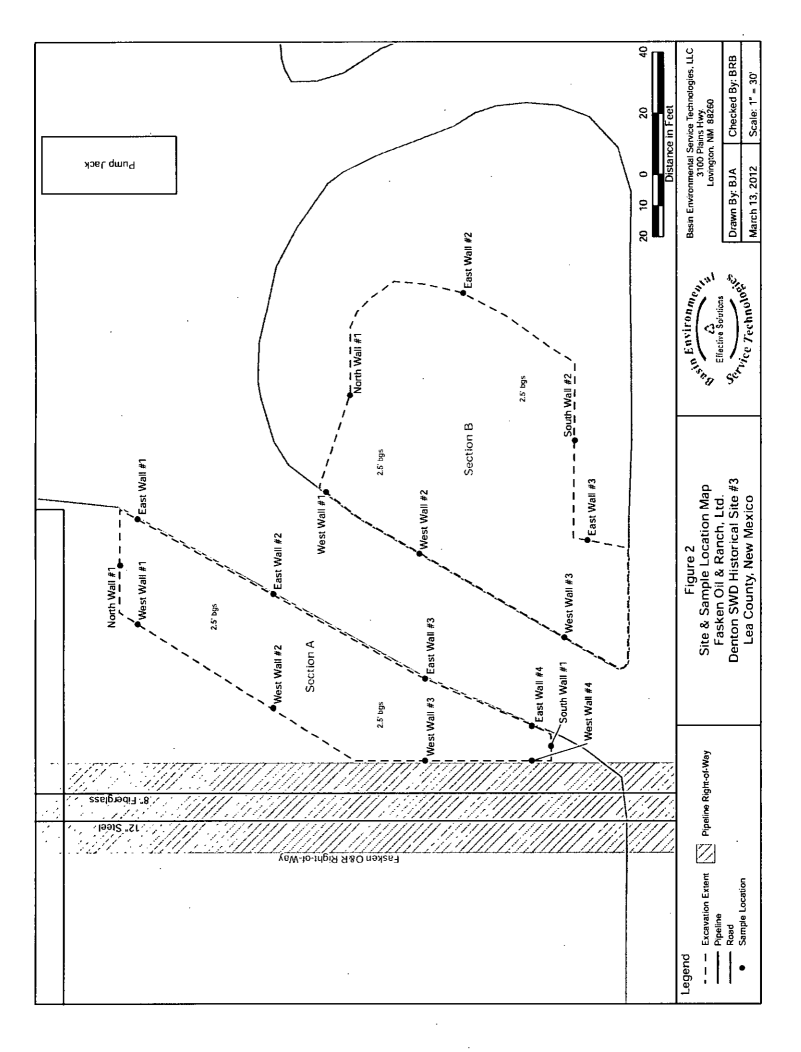
Copy 3: Basin Environmental Service Technologies, LLC

P.O. Box 301

Lovington, New Mexico 88260

Figures





Tables

TABLE 1 CONCENTRATIONS OF CHLORIDE IN SOIL

FASKEN OIL & RANCH, LTD. DENTON SWD HISTORICAL SITE #3 LEA COUNTY, NEW MEXICO

	SAMPLE	0.41401.5	2011	E 300
SAMPLE LOCATION	DEPTH	SAMPLE	SOIL	CHLORIDE
	(BGS)	DATE	STATUS	(mg/Kg)
Section A - North Wall #1	2.5'	3/5/2012	In-situ	784
Section A - East Wall #1	2.5'	3/5/2012	In-situ	592
Section A - East Wall #2	2.5'	3/5/2012	In-situ	3,120
Section A - East Wall #3	2.5'	3/5/2012	In-situ	2,560
Section A - West Wall #1	2.5'	3/5/2012	In-situ	912
Section A - West Wall #2	2.5'	3/5/2012	In-situ	80.0
Section A - West Wall #3	2.5'	3/5/2012	In-situ	1,640
Section B - North Wall #1	2.5'	3/5/2012	In-situ	112
Section B - East Wall #2	2.5'	3/5/2012	In-situ	672
Section B - East Wall #3	2.5'	3/5/2012	In-situ	928
Section B - West Wall #2	2.5'	3/5/2012	In-situ	3,280
Section B - West Wall #3	2.5'	3/5/2012	In-situ	2,200
Section B - South Wall #2	2.5'	3/5/2012	In-situ	1,310
Section A - East Wall #4	2.5'	3/7/2012	In-situ	3,520
Section A - West Wall #4	2.5'	3/7/2012	In-situ	3,480
Section A - South Wall #1	2.5'	3/7/2012	In-situ	3,160

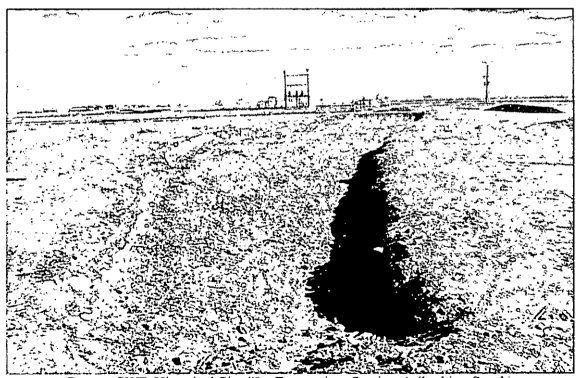
Section B - West Wall #1	2.5	3/9/2012	In-situ	96.0
-	·			
NMOCD Criteria			,	1,000



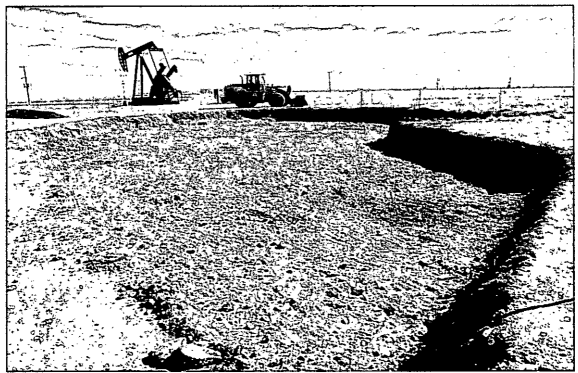
Appendix A
Photographs



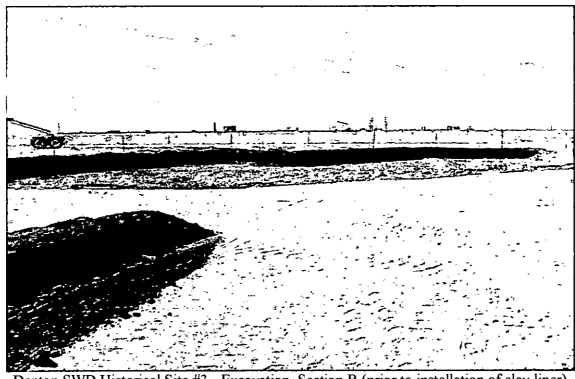
Denton SWD Historical Site #3 - Release Site (Delineation)



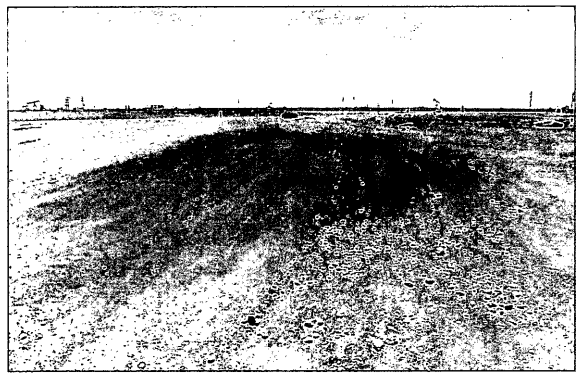
Denton SWD Historical Site #3 - Excavation, Section A (looking South)



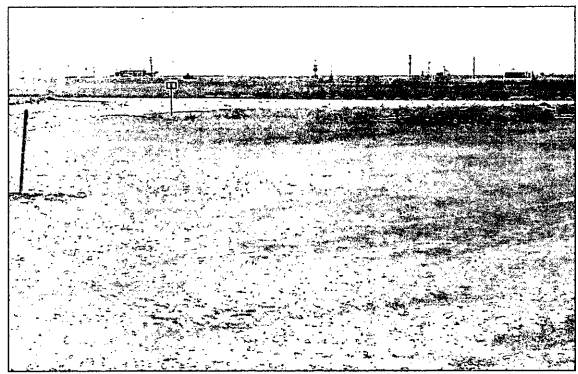
Denton SWD Historical Site #3 - Excavation, Section B (looking Northwest)



Denton SWD Historical Site #3 - Excavation, Section B (prior to installation of clay liner)



Denton SWD Historical Site #3 - Excavation, Section A (following backfill, looking South)



Denton SWD Historical Site #3 - Excavation, Section B (following backfill, looking South)

Appendix B Laboratory Analytical Reports



March 08, 2012

BEN J. ARGUIJO

Basin Environmental Service

P.O. Box 301

Lovington, NM 88260

RE: DENTON SWD HISTORICAL SITE #3

Enclosed are the results of analyses for samples received by the laboratory on 03/06/12 9:20.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-11-3. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/qa/lab_accred_certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2

Haloacetic Acids (HAA-5)

Method EPA 524.2

Total Trihalomethanes (TTHM)

Method EPA 524.4

Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celeg E Keine

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



Analytical Results For:

Basin Environmental Service BEN J. ARGUIJO P.O. Box 301 Lovington NM, 88260

Fax To:

(575) 396-1429

Received:

03/06/2012

Sampling Date:

03/05/2012

Reported:

03/08/2012

Sampling Type:

Soil

Project Name:

DENTON SWD HISTORICAL SITE #3

Sampling Condition: Sample Received By: Cool & Intact
Jodi Henson

Project Number:

NONE GIVEN

Project Location:

LEA COUNTY, NM

Sample ID: SEC A - N WALL #1 (H200577-01)

Chloride, SM4500CFB	mg	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	784	16.0	03/07/2012	ND	416	104	400	0.00	
Sample ID: SEC A - E WA	LL #1 (H2005	77-02)							
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	592	16.0	03/07/2012	ND	416	104	400	0.00	
Sample ID: SEC A - E WA	LL #2 (H2005	77-03)				•			
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	3120	16.0	03/07/2012	ND	416	104	400	0.00	
Sample ID: SEC A - E WA	LL #3 (H2005	77-04)							
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	2560	16.0	03/07/2012	ND	416	104	400	0.00	

Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Lightly and Damages. Cardinal's lightly and client's exclusive remedy for any claim arising, whinther based in contract or lort, shall be finished to the amount paid by client for analyses. All claims, including those for negligence and any other cause wholsowers shall be deemed warked unless made in witing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Circlose to be table for incident or consequential demayes, exclusing, without limitation, business interruptions, loss of use, or loss of use, or loss of profits incurred by client, included its, affiliations or successors in hing out of or reloided to the performance of the services hereunder by Cardinal, regardless of whether such clients be based upon any of the above stated reasons or otherwise. Results relate only to the samples stated treasons or otherwise. Results relate only to the samples stated treasons or otherwise.

Celego Frence



Analytical Results For:

Basin Environmental Service BEN J. ARGULJO P.O. Box 301 Lovington NM, 88260

Fax To:

(575) 396-1429

Received:

03/06/2012

Sampling Date:

03/05/2012

Reported:

03/08/2012

Sampling Type:

Soil

Project Name:

DENTON SWD HISTORICAL SITE #3

Sampling Condition:

Cool & Intact

Project Number:

NONE GIVEN

Sample Received By:

Jodi Henson

Project Location:

LEA COUNTY, NM

Sample ID: SEC A - W WALL #1 (H200577-05)

Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	912	16.0	03/07/2012	ND	416	104	400	0.00	
Sample ID: SEC A - W W/	ALL #2 (H2005	577-06)							
Chloride, SM4500Cl-B	mg	/kg	Anatyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	03/07/2012	ND	416	104	400	0.00	
Sample ID: SEC A - W W/	ALL. #3 (H2005	577-07)							
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1640	16.0	03/07/2012	ND	416	104	400	0.00	

Cardinal Laboratories

*=Accredited Analyte

FREASE NOTE: Liability and Domages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or lort, shall be limited to the amount paid by client for analyses. including, without limitedition, business interruptions, loss of use, or loss of profits incurred by client, its subsidieries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether, such

Celeg Theena



Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

** Samples not received at proper temperature of 6°C or below.

*** Insufficient time to reach temperature.

Chloride by SM4500Cl-B does not require samples be received at or below 6° C Samples reported on an as received basis (wet) unless otherwise noted on report

Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Libbility and Demages. Cardinals labelity and clearth exclusive remedy for any claim arising, whether based in contact or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whistoners shall be deemed watered unless made in writing and received by Cardinal within that (20) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, prividing, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or accessions withing out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claims is benefit upon any of the above stated reasons or otherwise. Results relate only to the samples thruttled above. The report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celey & Keena

(ACCINAL

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Martand, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name	Company Name: Basin Environmental Service Technologies,	Tcch	701) C		U:1	٣		8	BILL TO	_	1			NAL	ANALYSIS REQUEST	REGI	UEST				Γ
Project Manage	Project Manager: Bon J. Arquito						α.	P.O. #;	ایا				_			-	-	-		_	-	Г
Address: P.O.	P.O. Box 301						<u>ပ</u>	e lo	Company:	Basin	Err.									-		
City: Lovington	on State: nm	Zip:		88260			4	Attn:				1			 	-			· - <u>-</u> -			
Phone #; (575)396-2378	1396-2378 Fax #(575)296-1429	-96	67,				الم	Address	:22:					-	 							
Project#:	Project Owner: Fakhan al:	F. Fak	1.0		S Ranca.		U	City:														
Project Name:	Denton SWD Historical Site #3	_	- 1	-	1		S	State:		Zip:							············					
Project Location: Lea Co.,	n: Lea Co., NN						Q.	Phone #	e #:					·					·			
Sampler Name:	Schoy Blackwood						ᇿ	Fax#:							· · · · · ·							
FOR LAB USE ONLY		L	r		ž	MATRIX		E	PRESERV.	L	SAMPLING	_										
		(C)OWb		RETER	 ਮ=।			;				မည _်					· · · · · · · · · · · · · · · · · · ·					
Lab I.D.	Sample I.D.		NIVIN		LEMY			ASA87	1000			101	<u></u>									
HILLOSTIC					SAW	110	JUJS PHTO	_		DATE	E TIME				 							
	Section 14- North 141/41	_	-		×				ΙĶι	0/2/8	080 10	X	_				-	-	L		-	
G	Section 4 - East Wall #1										0830											
s)	Setion A - 1664 Will #3				=	·					085%											l
J	Section A-East Will #3	-	=	-		_	-	- 1			0160								_			
)	Section A - 415+ 411/ #1		_					_	_		0630											
2	Sect. 20 A . 1/10 - 1/11/ #3	_	_		=-	_		-	_		0350		-									
î	Section A- Vest Will #3	\exists	S		-	_		_		~> _	10,0		_									
		\Box				_	-															
							-						_				-	_				
						_	-	-				_	_								_	
PLEASE NOTE: MISEN A	THE SECTION OF THE PARTY AND THE PARTY OF THE PARTY AND THE PARTY OF T				7.70	The section of the Section of the	1		11.45 he strate	SACRE AND IN	TO SHAPE OF THE PARTY OF										ļ	1

adyons. At these season of consequents and any abstractions with the beaned waited units made in wind and restruction that connection is needed to the consequent datages, including unitary and consequent datages, including unitary includes and the consequent datages, including unitary includes and the consequent datages, including unitary includes and the consequent datages.

Place and Leading to bineput otherstanny.com. Phone Result Fax Result: REMARKS: Time 20 [12, [1, 200]] 10 to 18 Sampler - UPS - Bus - Other: Delivered By: (Circle One) mater or societies arms to te services de Relinquis hed By: Relinquished By

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



March 08, 2012

BEN J. ARGUIJO -

Basin Environmental Service

P.O. Box 301

Lovington, NM 88260

RE: DENTON SWD HISTORICAL SITE #3

Enclosed are the results of analyses for samples received by the laboratory on 03/06/12 9:20.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-11-3. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/qa/lab_accred_certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2

Haloacetic Acids (HAA-5)

Method EPA 524.2

Total Trihalomethanes (TTHM)

Method EPA 524.4

Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celeg to Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



Analytical Results For:

Basin Environmental Service BEN J. ARGUIJO P.O. Box 301 Lovington NM, 88260

Fax To:

(575) 396-1429

Received:

03/06/2012

03/08/2012

Reported: Project Name:

DENTON SWD HISTORICAL SITE #3

Project Number: Project Location:

Analyte

Analyte

NONE GIVEN

LEA COUNTY, NM

Sampling Date:

Sampling Type:

03/05/2012

Soil

Sampling Condition:

Sample Received By:

Cool & Intact Jodi Henson

Sample ID: SEC B - N WALL #1 (H200578-01)

Chloride, SM4500Cl-B

Chloride

Chloride

Chloride

Reporting Limit

16.0

Reporting Limit

16.0

Result

112

Result

672

Analyzed By: AP

Analyzed

03/07/2012

Analyzed

03/07/2012

Method Blank

ND

ND

BS 416 % Recovery 104

True Value QC 400

RPD 0.00 Qualifier

Sample ID: SEC B - E WALL #2 (H200578-02)

Chloride, SM4500Cl-8

Analyzed By: AP

Method Blank BS

% Recovery 104

True Value QC

RPD

Qualifier

Sample ID: SEC B - E WALL #3 (H200578-03)

Chloride, SM4500Cl-B

Analyzed By: AP

Analyte

Result Reporting Limit 928 16.0

Analyzed 03/07/2012 Method Blank ND

BS 416

416

% Recovery 104

True Value QC 400

400

RPD

0.00

0.00

Qualifier

Sample ID: SEC B - W WALL #2 (H200578-04)

Chloride, SM4500CI-B

mg/kg

3280

Analyzed By: AP

Analyte Chloride

Result Reporting Limit

mg/kg

Analyzed 16.0 03/07/2012

Method Blank ND

BS 416 % Recovery 104

True Value QC 400

RPD 0.00 Qualifier

Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Liability and Dar

Celeg & Keene

Celey D. Keene, Lab Director/Quality Manager

Page 2 of 5



Analytical Results For:

Basin Environmental Service BEN J. ARGUIJO P.O. Box 301 Lovington NM, 88260

Fax To:

(575) 396-1429

Sampling Date:

03/05/2012

Received: Reported: 03/06/2012 03/08/2012

Sampling Type:

Soil

Project Name:

DENTON SWD HISTORICAL SITE #3

Sampling Condition:

Cool & Intact

Project Number:

NONE GIVEN

Sample Received By:

Jodi Henson

Project Location:

LEA COUNTY, NM

Sample ID: SEC B - W WALL #3 (H200578-05)

Chloride, SM4500Cl-B

Analyzed By: AP

Analyte

Result

Analyzed

Method Blank

BS

% Recovery

104

True Value QC 400

RPD

0.00

Oualifier

Chloride

2200

Reporting Limit 16.0

03/07/2012

ND

416

Sample ID: SEC B - S WALL #2 (H200578-06)

Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1310	16.0	03/07/2012	ND	416	104	400	0.00	

Cardinal Laboratories

*=Accredited Analyte

within thirty (30) days after comp

Celeg & Keena

Celey D. Keene, Lab Director/Quality Manager

Page 3 of 5



Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

** Samples not received at proper temperature of 6°C or below.

*** Insufficient time to reach temperature.

Chloride by SM4500Cl-B does not require samples be received at or below 6°C Samples reported on an as received basis (wet) unless otherwise noted on report

Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Libblity and Demotyce. Cardinal's Robbity and clernth exclusive remody for any clein orining, whether based in contract or lost, shall be limited to the amount paid by client for analyses. All cleims, including those for negligence and any other cause whistovers shall be deemed warred within a witing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be lable for incidental or consequential demogres, tacking, without limitation, business interruptions, loss of lage, or loss of profits incurred by Clerk, its adhabitates, difficients or successors whimp out of or related to the performance of the services horizonted by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Regular related above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celegistiena

CARDINAL Laboratories

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Сотрапу Name:	e: Basin Environmental Service Technologies, LLC	vice Tech	or 4	50.5	ics,	ii.	,,			77/8	7 70					ANALYSIS	YSI	 REQUEST	ST		
Project Manager: Bon	ef: Ben J. Arguijo							P.O. #	#												
Address: P.O.	Вох							Com	Company:		Basin Env	٧.									
City: Lovington	State:	IIM Zip:		93260	9			Attn:										 			
Phone #: (575) 396-2378	96-2378	Fax #:(575)396-1429	142	6				Add	Address:									 			
Project#:	Project	Project Owner: Faskan 011	18/20	6		P.A.1CH.	itd.	ž Ö									-,				
Project Name:	Denton SWD Historical Si	Site #3						State:		Z	Zip:					 		 			
Project Locatio	Project Location: Lea Co., IIM							PF	Phone #:							 		 			
Sampler Name:	Bobby Blackwood							Fax#:	#							 					
FOR LAB USE ONLY		lacksquare	┡	 	آ ا	MATRIX	×	ů.	PRESERV	RV	SAMPLING	BNG				 					
Lab I.D. 月2005万円	Sample I.D.	СІВАВ ОВ (СЮМР.	t CONTAINERS	RETAWONUORS	ABTAWBTER	01F 201F	SLUDGE	STHER;	CE \ COOF VCID\BV2E:	: A3HTC	DATE	<u> </u>	Chloride					 			
	Section 6 - North 4411	14		-		 			×		0/5/2	1230	×								
0	رم	r				_		-				cscl									
3	3 Section B. Enst 66/1 #3	3 [_			1310									
ה	Section B. Vort Well #3											13.50									
Ŋ	Section B. 645+ 41/1 F.	3				_	_					1350									
9	6 section 8 - South Unlitted	4 الم	>			>			⋛		>	1410									
													7					_			
				\dashv		-									·			•			
				4																	
		_	-	_				٦							_	_					
PLEASE NOTE: Dabaty,	PLEASE NOTE. Usbaty and Damages Cardadi's achaity and charts erebane temedy be say darn aming whether based in contact or not, shall be tented to be amount paid by the stant for the analysis and expense from the say of the applicable of the applicable.	remedy for any da	ACT BY	on pak:	tether t	de in wa	tang and	or ton.	shall be a d by Car	Snat with	the amount part of the 30 days of	arising whether based in contract or loc. Shall be similed to the amount paid by the cherit for the waived unless made in witing and received by Cardinal within 30 days ofter completion of the a	the eapplies	ž,							

when implan, busness interappone, loss of use, or loss of polits neared by clent, its subsidianes service, in no event strait Cardinal be lable for incidental or consequental damages, including

Please email results to bjarguijo@basinenv.com. Sample Condition
Cool Intact
Tyres I res ころならなられ Sampler · UPS - Bus - Other: Delivered By: (Circle One) Relinquished By

May 1 shows you + Cardinal cannot accept verbal changes. Please fax written changes to 505-393/2476

Page 5 of 5



March 13, 2012

BEN J. ARGUIJO

Basin Environmental Service

P.O. Box 301

Lovington, NM 88260

RE: DENTON SWD HISTORICAL SITE #3

Enclosed are the results of analyses for samples received by the laboratory on 03/08/12 9:05.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-11-3. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/qa/lab accredited certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2

Haloacetic Acids (HAA-5)

Method EPA 524.2

Total Trihalomethanes (TTHM)

Method EPA 524.4

Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Lope S. Moreno

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Hope Moreno

Inorganic Technical Director



Analytical Results For:

Basin Environmental Service BEN J. ARGUIJO P.O. Box 301 Lovington NM, 88260

Fax To:

Analyzed

Analyzed

03/09/2012

(575) 396-1429

Received:

03/08/2012

Sampling Date:

03/07/2012

Reported:

03/13/2012

Sampling Type:

Soil

Project Name:

DENTON SWD HISTORICAL SITE #3

Reporting Limit

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

Analyte

Analyte

NONE GIVEN

Project Location:

LEA COUNTY, NM

Sample ID: SEC A - EAST WALL #4 (H200608-01)

Chloride, SM4500C1-B

mg/kg

Analyzed By: AP

True Value QC

RPD

Oualifier

Chloride

Chloride

Result 3520

Result

3480

16.0 03/09/2012

Method Blank

ND

Method Blank

ND

416

RS

104

% Recovery

104

400

0.00

Sample ID: SEC A - WEST WALL #4 (H200608-02)

Chloride, SM4500Cl-B

Analyzed By: AP

BS

416

% Recovery True Value QC

400

RPD

0.00

Qualifier

Qualifier

mg/kg

Chloride, SM4500Cl-B

Sample ID: SEC A - SOUTH WALL #1 (H200608-03)

Reporting Limit

16.0

Analyzed By: AP

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD
Chloride	3160	16.0	03/09/2012	ND	416	104	400	0.00

Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Liability and Demages.

Lope S. Moreno

Hope Moreno, Inorganic Technical Director

Page 2 of 4



ND

Notes and Definitions

RPD Relative Percent Difference

** Samples not received at proper temperature of 6°C or below.

*** Insufficient time to reach temperature.

Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

Analyte NOT DETECTED at or above the reporting limit

Cardinal Laboratories

*=Accredited Analyte

REASE NOTE: Lichtity and Comanges. Cardinal's liability and clients exclusive remedy for any cleim artistry, whether based in contact or tort, shall be limited to the amount paid by client for analyses. All claims, including those for recipience and any other cause whistocorer 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 lable for incidental or consequential damages, exclusing, without limitation, business interruptions, loss of laws, or loss of profits incurred by Clerk, its substitutes, difficients or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such clients because their resonances or otherwise, Results relate only to the surples identified above. This report shall inclose reproduced except in full with writen approval of Cardinal Laboratories.

Lope S. Moreno

Hope Moreno, Inorganic Technical Director

CARDINAL

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM - 88240 (575) 393-2326 FAX (575) 393-2476

Company Name	Company Mame: Basin Environmental Service T	Service Technologies, LLC	77/8	01 7		ANALYSIS	S REQUEST	
Project Manager: Ben			P.O. #:					·
Address: P.O.	301		Company: Ba	Basin Enr.				
City: Lovington	State: NW	Zip: 88260	Attn:					
Phone #: (575)	(575)396-2378 Fax #: (575)396-1429	96-1429	Address:					
Project#:	Project Owner; Fat	skan Gil & Ranch, 11th,	City:					
Project Name:	Denton SWD Historical Sine #3			Zip:		· 		
Project Location	Project Location: Lea Co., NM		Phone #:				••••	
Sampler Name:	Bobby Blackwood		Fax #:					
FOR LAB USE CHLY		MATRIX	PRESERV	SAMPLING				
Lab I.D.	Sample I.D.	SIRAB OR (C)OMP. CONTAINERS ROUNDWATER OIL SIL	714ER: CIO/GRASE: COO/COOL SHER:	ato C	Chloride			
7	12 Section A - East 141/44	5 🔌);	 	×			
y	60+30 A- Hat 1411 #4			3/11/				
60)	-4.	3 3	3	11:30	2			
				-				
						-		
PLEASE NOTE: Latery at analyses. As clasers include xernee, in so endry studic	ac en shall he se er shall he se er shall he	any daen kroing Vihelines based in confinct deement waked untess, made in intengani, g without limitation, buoness interepaons, l	or tot shad be housed to to the formation of the covered by Cardinal Villings of use, or task of professional professional contracts of professional	shall be knisel to the amount puid by die caeril for the ed by Cardnal Vitin 3d dies vier completion of the a use, or issa of profix mouned by decri, its pubaldaries	s the he stplicable aries,			
Reincustation Branched Br	atteres or securities among oil of or related to the continuance of refuser therefore the Ca. Refunctionabled By:	Cardway renardana of unaminimizate damina broad important of the above was	s based upon on of the e	have taked reasons or otherwise Phone Recuit	out: O Yes	1	.#.	
	10		7	-		do Add'l Fax #;		
Relinquished By		Received By:		REMARK	ė,			
61	Time: Olle	C STANTED	The state of the		Please email re	suits to bjar	resuits to bjarguijoštasinenv.com.	.com.
Delivered By	Delivered By: (Circle One)	-	ion CHECKED BY:	5 BY:				

+ Cardinal cannot accept verbal changes. Plob



March 13, 2012

BEN J. ARGUIJO

Basin Environmental Service

P.O. Box 301

Lovington, NM 88260

RE: DENTON SWD HISTORICAL SITE #3

Enclosed are the results of analyses for samples received by the laboratory on 03/12/12 8:50.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-11-3. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/qa/lab accredited certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2

Haloacetic Acids (HAA-5)

Method EPA 524.2

Total Trihalomethanes (TTHM)

Method EPA 524.4

Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Lope S. Moreno

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Hope Moreno

Inorganic Technical Director



Analytical Results For:

Basin Environmental Service BEN J. ARGUIJO P.O. Box 301

Lovington NM, 88260

Fax To:

(575) 396-1429

Received:

03/12/2012

Sampling Date:

03/09/2012

Reported:

Sampling Type:

03/13/2012

Soil

Project Name:

DENTON SWD HISTORICAL SITE #3

Sampling Condition:

Cool & Intact

Project Number:

NONE GIVEN

Sample Received By:

Jodi Henson

Project Location:

LEA COUNTY, NM

Sample ID: SEC B - W WALL #1 (H200623-01)

Chloride, SM4500CI-B	mg,	r Kg	Analyze	d BY: AP		***************************************			
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	03/13/2012	ND	400	100	400	3.92	

Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusion other cause whatsoerer shall be deemed walved unless made in writing liability and client's exclusive reneaty 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 wed 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 chiert, its substitieries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such

Abpe S. Moreno

Hope Moreno, Inorganic Technical Director



Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

** Samples not received at proper temperature of 6°C or below.

*** Insufficient time to reach temperature.

Chloride by SM4500Cl-B does not require samples be received at or below 6°C Samples reported on an as received basis (wet) unless otherwise noted on report

Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Lidolity and Domages. Cardinal's lebility and client's exclusive romady for any claim arising, whether based in contact or lort, shall be limited to the amount paid by client for analyses. All claims, including floor for negligence and any other carse whatboorer shall be deemed watered unless made in witting and received by Cardinal within thirty (30) days after completion of the applicable service. In no event, shall Cardinal be floble for incidental or consequential damages, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its scholidaries, afflotes or successors arising out of or related to the performance of the services berounder by Cardinal, regardless of whether such client is based upon any of the above stated reasons or otherwise. Results related above. This may be reproduced except in full with within opporated Cardinal Lidocatories.

Lope S. Moreno

Hope Moreno, Inorganic Technical Director

W. Laboratories

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Company Name:	Company Name: Basin Environmental Service Technologies, LLC	Techn	Ŏ,	giệ	S, I	3	٠.	# 1. 10 ¥	<u></u>	77/		***	ő				ANA	ANALYSIS		REQUEST	EST					
Project Manager	Project Manager: Ben J. Arguijo						a.	P.O. #:													_					_
Address: P.O.	P.O. Box 301	-	-		-		<u>ان</u> ا	din.	Company:	Basin	n Env	***************************************								P				· 		_
City: Lovington	State: NM	Zip:	88260	6.0		Ì	ΑI	Attn:			-															_
Phone #: (575) 396-2378	396-2378 Fax#!(575)396-1429	96-14	(N)				₹ I	Address	:88	1								·								
Project #:	Project Owner: Pasken OAL	f: Paske	in O		& Ranch, Bid.	h, 14	<u>ن</u> او	City:				!									·					
Project Name:	Denton SWD Historical Site #3				į		S	State:		Zibi											•					
Project Location	Project Location: Lea Co., NM	;	1	,	į		ا م	Phone #:	#			1						<u>.</u>								
Sampler Name:	Bobby Blackwood						ij.	Fax#:																		
FOR LAB LISE CMLY			-		¥	MATRIX		PR	PRESERV	Ļ	SAMPLING	<u>ی</u>						_								
Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	GROUNDWATER WASTEWATER	TIOS	OIF	OTHER:	PCID/BASE:	ICE / COOF	олнев :	DATE	TIME	Chloride	<u> </u>												
	Section 3-455 641/#/				×			-	×	1,4	1://12	15:15	×						-		_	H		-		
•										,																
								-																		
	e species de la companya de la comp		- 1					-		- 1					- 1	-	1	*	1	_	- 1	<u> </u>				
	1 Open Park to your 1	1		••••••	Í			ţ		,	;		,	, 	4	1				!	•	1	<u> </u>	,	;	
	erenter web gebrafte alter er annen combine de anne menter menter de annen menter er un en en en en en en en e	!		-	-		-	}]	1		[1		j	1	<u> </u>			
			1																							
			i																		i					
			-		_					_			_			_	_	_	_	_	\dashv	_				
DI CACC MOTE, Latebay on	of Decreasing Processor brokely, and chariffs and the se	service fathers	· Section .	at he live	A hearen	the rest	A Part	sep to	Pro Serie	and to the	Section of the second	to the chant to														

and the control of th Date: 7/3/3 Time: 745 athera or excession amount of or return to the performance Relinquished By: Delivered By: (Circle One) the greatest the second of the Relinquished By:

Sample Condition
Condition InterCondition
Condition
Condition
Nes Over

Please email results to bjarquijo@basinenv.com.

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

Meesul hum 3:12.12

Sampler - UPS - Bus - Other:

Appendix C Soil Disposal Manifests

GANDY • MARLEY, INC.

P.O. Box 1658

Roswell, NM 88202

(575) 347-0434

Fax (575) 347-0435

EASE NAME: DENTON SOUD	A STATE OF THE STA
TRANSPORTER COMPANY: ৠ : ★☆☆☆ #	AND THE RESIDENCE OF A STREET OF A STREET AND A STREET OF A STREET
DATE: 03-06 -12 VEHICLE NO.:	27 DRIVER NO.:
CHARGE TO:	
TYPE OF MA	TERIAL
OCD	
] Other Material: [۴] Contaminated soi	l- [-] C-117 No.:
[-] BS&W content:	
Description:	
VOLUME OF MATERIAL []: YARDS 🖂	
WOLDINE OF WATERIAL PART AND SOCIETY OF THE SECOND SOCIETY OF THE	
AS A CONDITION TO GANDY MARLEY, INC.'S AU HIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS	
ACT OF 1976 AS AMENDED FROM TIME TO TIME, 40 LODE, §361 001; et seq. AND REGULATIONS RELATE AFFORDED CONTAMINATED, SOILS AND OTHER WAS DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR N	FRESOURCE, CONSERVATION AND RECOV J.S.C. §6901, et seq., THE NM HEALTH AND (D. THERETO, BY VIRTUE OF THE EXEMPT ASTE ASSOCIATED WITH THE EXPLORATI IATURAL GAS OR GEOTHERMAL ENERGY.
ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 L CODE, §361,001; et seq. AND REGULATIONS RELATE AFFORDED CONTAMINATED, SOILS AND OTHER WA	FRESOURCE, CONSERVATION AND RECOV J.S.C. §6901, et seq., THE NM HEALTH AND S D. THERETO, BY VIRTUE OF THE EXEMPT ASTE ASSOCIATED WITH THE EXPLORAT IATURAL GAS OR GEOTHERMAL ENERGY C. S.ACCEPTANCE OF THE MATERIALS SHIP S. AND WARRANTS THAT ONLY THE MATER

GANDY-MARLEY, INC.

P.O. Box 1658

PO Box 1658	[10] 첫 이 돌락하는 ^^ 속도 살을
NM 88202	Na
(575) 347-0434 Fax (575) 347	No.10920
LEASE OPERATOR/SHIPPER/COMPANY: FASKEN OF DATE: OPERATOR COMPANY: FASKEN OF DATE: OPERATOR COMPANY: The state of the state	
TASE NAME: DE TITOUMPANY: FA	
LEASE NAME: DENTON SUD HIST STATE	Lak
DATE: 03-07-/2 VEHICLE NO: 02-2 DRIVE	
CHARGE TO: VEHICLE NO :: O 7	
OLE NO. 102	9-17AM/PM
DRIVE	R NO.
TYPE OF MATERIAL	

OCD

AS A CONDITION TO GANDY-MARLEY, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. \$6901, et seq. THE NM HEALTH AND SAF CODE \$361.001, et seq. AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED CONTAMINATED SOILS AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY

ALSO AS A CONDITION TO GANDY-MARLEY, INC. S ACCEPTANCE OF THE MATERIAL'S SHIPPED

THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter

Gold . Transporter

WITH THIS JOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO

Statement at the above described location, and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load, and that the material was delivered without incident.

Pink - GMI

[] C-117 No

[r] Contaminated soil

[] BS&W content:

VOLUME OF MATERIAL []: YARDS 20

GANDY MARLEY INC 'S FACILITY FOR DISPOSAL

Canary - Shipper

[] Other Material

Description

FACILITY REPRESENTATIVE

White - GMI

P.O. Box 1658

No. 11010

	P.O. Box 1630		
	. ♥ . ŚŚ > · i · SKIMI.NOZY⊆		
	Roswell, 117-0434 (575) 347-0434		
	Fax (575) 347-040		* Konco
		KEREN ULL	The second secon
LEASE OPERATOR/SHIPPE	D/COMPANY:	4-4-3	
LEASE OPERATOR/SHIPPE LEASE NAME: DENTON OPERATOR COMPANY		7.311	ANVPM
LEASE OPERA	為 SUID ALL	TIME	
OF NAME: DENION	The second second	DRIVE	R NO.
LEASE	AM	Unive	A THE STATE OF THE
LEASE NAME: DENTON TRANSPORTER COMPANY DATE: 03:07-12	VEHICLE NO.:		
37.77.12			
DATE: 0.3			
CHARGE TO:	TYPE OF MATI	=RIAL	
CHARGE	TYPE OF WAY		
	OCD		No.
	A Company of the Comp	11C117	
	[-] Contaminated soil		
	BS&W content:		
[] Other Material	(Ban.		
Description: CL	Secretary of the second		
		L. C.	
VOLUME OF MATERIAL		CELL#	AUIPPED WITH
The state of the s	I J. YARDS	ALVERY ALTHE	MATERIALS STE MATERIA
THE OF MATERIA	PART IN THE PROPERTY OF THE PARTY OF THE PAR	ACCEPTANCE OF	HAT THE WAS
VOLUME	GANDY-MARLEY INC.	TS AND WAHHAM	SERVATION AND SA
AS A CONDITION OF	BISHIPPER REPHESE	HE RESOURCE ALSO	MATERIALS SHIPPED WITH MATERIALS SHIPPED WITH HAT THE WASTE MATERIA SERVATION AND RECOVER SERVATION AND RECOVER SERVATION AND RECOVER THE NM HEALTH AND SA THE NM HEALTH AND SA THE NM HEALTH AND SA THE NM HEALTH AND SA THE SERVED OF THE EXPLONATION
THE PROPERTY OF THE PROPERTY O	ERIAL EXEMPT FHOM	10 U.S.C. \$690 PV \	BTUE UN EXPLORATION

ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. \$6901, et'seq. THE NM HEALTH AND SAF AUTURISTO, AD AMENUEURHUM TIME TUTTIME 40 U.S.C. SBSUT, 81 S80, THE NM HEALTH AND SAFTION CODE, \$361,001, 91 S80, AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION CODE, \$361,001, 91 S80, AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION OF THE PROPERTY OF THE PROPE CODE, \$361.001 BE SECTION HE GULATIONS HELATED THEHE TO BY VIHIUE OF THE EXEMPTION AFFORDED CONTAMINATED SOILS AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OF PRODUCTION OF CRUDE OF OR NATURAL CAS OR OF OTHER MALENERS. THIS JOB TICKET OF ERATOR/SHIP DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY

ALSO AS A CONDITION TO GANDY MARLEY, INC. S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, TRANSPORTER REPRÉSENTS AND WARRANTS THAT ONLY THE MATERIAL DE MEDER DE TOTO DE MEDICIONE DE MOIN DE MEDER DE TOTO DE MEDICIONE DE MOIN DE MOIN DE MEDICIONE DE MOIN DE MEDICIONE DE MOIN DE MEDICIONE DE MEDICIONE DE MOIN DE MEDICIONE DE MEDICIO WITH THIS JUDITIONE I THANSPURIER HEPHESEN IS AND WARHANTS THAT UNLY THE MALERIAL DELIVERED BY OPERATORISHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO

THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter GANDY MARLEY, INC. S FACILITY FOR DISPOSAL Statement at the above described location, and that it was tendered by the above described shipper. This will Statement at the above described location, and that it was rendered by the above described shipper. This will certify that no additional materials were added to this load, and that the material was delivered without incident.

FACILITY REPRESENTATIVE:

GANDY:MARLEY, INC.
P.O. Box-1658
Roswell, NM 88202
(575) 347-0434
Fax (575) 347-0435

LEASE NAME:	
	MPANY: MAR MCCRACKEN TIME: 855 AMPM
DATE: 03-08	2 VEHICLE NO.: 04 DRIVER NO::
CHARGE TO:	
	TYPE OF MATERIAL
	OCD
[] Other Material	[편] Contaminated soil [편] C-117 No.: ************************************
Description:	
The National States and States an	
VOLUME OF MATER	NAL[]: YARDS <u>~~</u> :: CELL# <u>~/-</u> :[]
Constitution of the second of	
AS A CONDITION T THIS JOB TICKET, OPERA SHIPPED HEREWITH IS M. ACT OF 1976, AS AMENDE CODE, \$361.001, et seq. / AFFORDED CONTAMINAT	TO GANDY-MARLEY, INC. 'S ACCEPTANCE OF THE MATERIALS SHIPPED WITTOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVED FROM TIME TO TIME, 40 U.S.C. §6901; et seq., THE NM HEALTH AND SAND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPT ED SOILS AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY.
AS A CONDITION THIS JOB TICKET, OPERA SHIPPED HEREWITH IS MACT OF 1976, AS AMENDE CODE, \$361.001, et sed. AFFORDED CONTAMINAT DEVELOPMENT OR PRODUCE ALSO AS A CONDIMITH THIS JOB TICKET, I	TO GANDY-MARLEY, INC. 'S ACCEPTANCE OF THE MATERIALS SHIPPED WITTOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVED FROM TIME TO TIME, 40 U.S.C. §6901; et seq., THE NM HEALTH AND SAND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPT ED SOILS AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY. TION TO GANDY-MARLEY, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPER REPRESENTS AND WARRANTS THAT ONLY THE MATERIALS RIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER
AS A CONDITION THIS JOB TICKET, OPERA SHIPPED HEREWITH IS MACT OF 1976, AS AMENDE CODE. \$361.001, et seq. AFFORDED CONTAMINAT DEVELOPMENT OR PRODUCTION OF THIS JOB TICKET. TO DELIVERED BY OPERATO GANDY MARLEY INC. SEA	TO GANDY-MARLEY, INC. 'S ACCEPTANCE OF THE MATERIALS SHIPPED WITTOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVED FROM TIME TO TIME, 40 U.S.C. §6901; et seq., THE NM HEALTH AND SAND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPT ED SOILS AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY. TION TO GANDY-MARLEY, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPER REPRESENTS AND WARRANTS THAT ONLY THE MATERIALS RIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER
AS A CONDITION THIS JOB TICKET, OPERA SHIPPED HEREWITH IS MACT OF 1976, AS AMENDE CODE, §361 001, et seq. AFFORDED CONTAMINAT DEVELOPMENT OR PRODUCTOR OF THIS JOB TICKET, TO DELIVERED BY OPERATO GANDY MARLEY, INC. 'S FATTHIS WILL CERTIL Statement at the above descertify that no additional mat	TO GANDY-MARLEY, INC. 'S ACCEPTANCE OF THE MATERIALS SHIPPED WITCH/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVED FROM TIME TO TIME, 40 U.S.C. §6901; et seq., THE NM HEALTH AND SAND REGULATIONS RELATED THERETO BY VIRTUE OF THE EXEMPT ED SOILS AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY. TION TO GANDY-MARLEY, INC. 'S ACCEPTANCE OF THE MATERIALS SHIPPER ANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIALS RIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER ACILITY FOR DISPOSAL. FY that the above Transporter loaded the material represented by this Transported location, and that it was tendered by the above described shipper. This

GANDY • MARLEY, INC.

P.O. Box 1658
Roswell, NM 88202
(575) 347-0434
Fax (575) 347-0435

LEASE OPERATOR/SHIPPER LEASE NAME: DEGITEO TO THE TOTAL TO THE TOTAL TO THE TOTAL	5 WO Hist Si	的现在分词形式 化二氯苯基甲基甲基苯基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲
and the second s	THE REPORT OF THE PROPERTY OF	48 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DATEMANANANANANANANANANANANANANANANANANANAN	MYR, MECKERRE	TIME: 346 AM/PM
DATE: 63-07-12 VE	HICLE NO::	DRIVER NO.:
CHARGE TO:		
	YPE OF MATERIAL	
	OCD	
	ontaminated soil []: 6&W.content:	:C-117 No:::
Description:		
er in 4 Million and Landbackers (18 in Supplementary and Supplementary and Supplementary in 1885).		
VOLUME OF MATERIAL []:Y	ARDS CELL#	
THIS JOB TICKET, OPERATOR/SHIPPE SHIPPED HEREWITH IS MATERIAL EXE ACT OF 1976; AS AMENDED FROM TIN CODE, \$361:001; et seq. AND REGULY AFFORDED CONTAMINATED SOILS A DEVELORMENT OR PRODUCTION OF C	MPT FROM THE RESOURCE, CO E TO TIME, 40 U.S.C. §6901, et s ITIONS RELATED THERETO, BY NO OTHER WASTE ASSOCIAT	ONSERVATION AND RECOVERY SEQ., THE NM HEALTH AND SAF. Y VIRTUE OF THE EXEMPTION FED. WITH THE EXPLORATION,
ALSO AS A CONDITION TO GAN WITH THIS JOB TICKET. TRANSPORTI DELIVERED BY ORERATOR/SHIPPER, GANDY-MARLEY, INC.'S FACILITY FOR	R REPRESENTS AND WARRAN O TRANSPORTER IS NOW DEL	
THIS WILL CERTIFY that the above described location certify that no additional materials were ac	n, and that it was tendered by the	
DRIVER: 222	<u> 1 a Caraga</u>	
FACILITY:REPRESENTATIVE:	S. Tamberson S.	
White GMI Canary Shipper Pi	nk - GMI Gold - Transporter	

GANDY MARLEY, INC.

P.O. Box 1658 Roswell, NM 88202 (575) 347-0434 Fax (575) 347-0435

	SHIPPER/COMPANY: /- //	SKEN CIL A FAMEN
LEASE NAME: ()	NOT ON SOUD HIS T	S.42.73
TRANSPORTER COM	MPANY: Alexander	TIME: 9/2 /AM/PM
DATE: 03 -09- /2	VEHICLE NO.: 02	DRIVER NO.:
CHARGE TO:		
	TYPE OF MATERIA	
	OCD	
[] Other Material:	[۴] Contaminated soil	[] C 117 No.
	[] BS&W content:	
Description:		
VOLUME OF MATERI	AL[]:YARDS 2000:C	FILE A
		The second secon
A. Straight of Children Control Control	edi. Takin Jawa Kana ang Laika ang Kananga	er utas etzerier, esperietzen bei 18 febbera, eus
THIS JOB TICKET, OPERATO SHIPPED HEREWITH IS MA	OR/SHIPPER REPRESENTS AND WATER SOUTH	NCE OF THE MATERIALS SHIPPED WIT ARRANTS THAT THE WASTE MATERIA RCE, CONSERVATION AND RECOVER
THIS JOB TICKET, OPERATO SHIPPED HEREWITH IS MAT ACT OF:1976, AS AMENDED	OR/SHIPPER REPRESENTS AND WA TERIAL EXEMPT FROM THE RESOU D FROM TIME TO TIME, 40 U.S.C. §6	ARRANTS THAT THE WASTE MATERIA RCE, CONSERVATION AND RECOVER 901, et seg., THE NM HEALTH AND SA
THIS JOB TICKET, OPERATO SHIPPED HEREWITH IS MA ACT OF 1976, AS AMENDED CODE, §361.001, et seg. AN	OR/SHIPPER REPRESENTS AND WATERIAL EXEMPT FROM THE RESOU FROM TIME TO TIME, 40 U.S.C. §6 ND REGULATIONS RELATED THER	ARRANTS THAT THE WASTE MATERIA RCE, CONSERVATION AND RECOVER 901, et seq., THE NM HEALTH AND SA ETO, BY VIRTUE OF THE EXEMPTIO
THIS JOB TICKET, OPERATO SHIPPED HEREWITH IS MA ACT OF :1976, AS AMENDED CODE, \$361.001, et seq. AN AFFORDED, CONTAMINATE	OR/SHIPPER REPRESENTS AND WATERIAL EXEMPT FROM THE RESOU FROM TIME TO TIME, 40 U.S.C. §6 NO REGULATIONS RELATED THER ID SOILS AND OTHER WASTE AS	ARRANTS THAT THE WASTE MATERIA RCE, CONSERVATION AND RECOVER 901, et seq., THE NM HEALTH AND SA ETO, BY VIRTUE OF THE EXEMPTIO SOCIATED: WITH THE EXPLORATION
THIS JOB TICKET, OPERATO SHIPPED HEREWITH IS MA ACT OF 1976; AS AMENDED CODE, §361 001, et seq. AN AFFORDED CONTAMINATE DEVELOPMENT OR PRODU	OR/SHIPPER REPRESENTS AND WATERIAL EXEMPT FROM THE RESOUD FROM TIME TO TIME, 40 U.S.C. §6 NO REGULATIONS RELATED THERIOD SOILS AND OTHER WASTE AS CTION OF CRUDE OIL OR NATURAL	ARRANTS THAT THE WASTE MATERIA RCE, CONSERVATION AND RECOVER 901, et seq., THE NM HEALTH AND SA ETO, BY VIRTUE OF THE EXEMPTIO SOCIATED WITH THE EXPLORATION GAS OR GEOTHERMAL ENERGY
THIS JOB TICKET, OPERATO SHIPPED HEREWITH IS MA ACT OF 1976, AS AMENDED CODE, §361 001, et seq. AN AFFORDED CONTAMINATE DEVELOPMENT OR PRODU ALSO AS A CONDITI	OR/SHIPPER REPRESENTS AND WATERIAL EXEMPT FROM THE RESOUD FROM TIME TO TIME, 40 U.S.C. §6 ND REGULATIONS RELATED THERIOD SOILS AND OTHER WASTE AS CTION OF CRUDE OIL OR NATURALION TO GANDY MARLEY, INC. 'S ACC	ARRANTS THAT THE WASTE MATERIA RCE, CONSERVATION AND RECOVER 901, et seq., THE NM HEALTH AND SA ETO, BY VIRTUE OF THE EXEMPTION SOCIATED WITH THE EXPLORATION GAS OR GEOTHERMAL ENERGY:
THIS JOB TICKET, OPERATO SHIPPED HEREWITH IS MA ACT OF 1976, AS AMENDED CODE, §361 001, et seq. AN AFFORDED CONTAMINATE DEVELOPMENT OR PRODU ALSO AS A CONDITI WITH THIS JOB TICKET, TE	OR/SHIPPER REPRESENTS AND WATERIAL EXEMPT FROM THE RESOUD FROM TIME TO TIME, 40 U.S.C. §6 ND REGULATIONS RELATED THERIOD SOILS AND OTHER WASTE AS CTION OF CRUDE OIL OR NATURAL ON TO GANDY MARLEY, INC. SACCHANSPORTER REPRESENTS AND WASTER OF THE REPRESENTS AND WASTER REPRESENTS AND WAST	ARRANTS THAT THE WASTE MATERIA RCE, CONSERVATION AND RECOVER 901, et seq., THE NM HEALTH AND SA ETO, BY VIRTUE OF THE EXEMPTIO SOCIATED WITH THE EXPLORATION GAS OR GEOTHERMAL ENERGY EPTANCE OF THE MATERIALS SHIPPE VARRANTS THAT ONLY THE MATERIA
THIS JOB TICKET, OPERATO SHIPPED HEREWITH IS MA ACT OF 1976, AS AMENDED CODE, §361 001, et seq. AN AFFORDED CONTAMINATE DEVELOPMENT OR PRODU ALSO AS A CONDITI WITH THIS JOB TICKET, TE	OR/SHIPPER REPRESENTS AND WATERIAL EXEMPT FROM THE RESOUD FROM TIME TO TIME, 40 U.S.C. §6 ND REGULATIONS RELATED THERIOD SOILS AND OTHER WASTE AS CTION OF CRUDE OIL OR NATURAL ON TO GANDY MARLEY, INC. S'ACCRANSPORTER REPRESENTS AND VISHIPPER TO TRANSPORTER IS NO	ARRANTS THAT THE WASTE MATERIA RCE, CONSERVATION AND RECOVER 901, et seq., THE NM HEALTH AND SA ETO, BY VIRTUE OF THE EXEMPTIO SOCIATED WITH THE EXPLORATION GAS OR GEOTHERMAL ENERGY EPTANCE OF THE MATERIALS SHIPPE VARRANTS THAT ONLY THE MATERIA
THIS JOB TICKET, OPERATO SHIPPED HEREWITH IS MANACT OF 1976; AS AMENDED CODE, §361.001, et seq. AN AFFORDED, CONTAMINATE DEVELOPMENT OR PRODUCT ALSO AS A CONDITION THIS JOB TICKET, TEDELIVERED BY OPERATOR GANDY-MARLEY, INC. S. FAC	OR/SHIPPER REPRESENTS AND WATERIAL EXEMPT FROM THE RESOUD FROM TIME TO TIME, 40 U.S.C. §6 NO REGULATIONS RELATED THERIOD SOILS AND OTHER WASTE AS CTION OF CRUDE OIL OR NATURAL ON TO GANDY MARLEY, INC. SACCRANSPORTER IS NOT INC. SACCRANSPORTER IS NOT INC. SACCRANSPORTER IS NOT INC.	ARRANTS THAT THE WASTE MATERIA RCE, CONSERVATION AND RECOVER 901, et seq., THE NM HEALTH AND SA ETO, BY VIRTUE OF THE EXEMPTIO SOCIATED WITH THE EXPLORATION GAS OR GEOTHERMAL ENERGY. EPTANCE OF THE MATERIALS SHIPPE VARRANTS THAT ONLY THE MATERIA DW DELIVERED BY TRANSPORTER T
THIS JOB TICKET, OPERATO SHIPPED HEREWITH IS MANACT OF 1976, AS AMENDED CODE, §361.001, et seq. AN AFFORDED, CONTAMINATE DEVELOPMENT OR PRODUCT ALSO AS A CONDITION OF THIS JOB TICKET. THE DELIVERED BY OPERATOR GANDY-MARLEY, INC. S. FACTURES WILL CERTIF.	OR/SHIPPER REPRESENTS AND WATERIAL EXEMPT FROM THE RESOUD FROM TIME TO TIME, 40 U.S.C. §6 NO REGULATIONS RELATED THERIOD SOILS AND OTHER WASTE AS CTION OF CRUDE OIL OR NATURAL ON TO GANDY MARLEY, INC. SACCRANSPORTER IS NOT THE SENT OF	ARRANTS THAT THE WASTE MATERIA RCE, CONSERVATION AND RECOVER 901, et seq., THE NM HEALTH AND SA ETO, BY VIRTUE OF THE EXEMPTIC SOCIATED, WITH THE EXPLORATION GAS OR GEOTHERMAL ENERGY. EPTANCE OF THE MATERIALS SHIPPE VARRANTS THAT ONLY THE MATERIA DW. DELIVERED BY TRANSPORTER TO THE MATERIAL OF THE MATERIAL O
THIS JOB TICKET, OPERATO SHIPPED HEREWITH IS MANACT OF 1976 AS AMENDED CODE, §361.001, et seq. AN AFFORDED, CONTAMINATE DEVELOPMENT OR PRODUCT ALSO AS A CONDITION OF THIS JOB TICKET. THE DELIVERED BY OPERATOR GANDY-MARLEY, INC. S FACTURES WILL CERTIFY Statement at the above description.	OR/SHIPPER REPRESENTS AND WATERIAL EXEMPT FROM THE RESOUD FROM TIME TO TIME, 40 U.S.C. §6 ND REGULATIONS RELATED THERIOD SOILS AND OTHER WASTE AS CTION OF CRUDE OIL OR NATURAL HONTO GANDY MARLEY, INC. SACCRANSPORTER IS NOT THE SENT OF THE REPRESENTS AND VALUE OF THE SENT OF THE SEN	ARRANTS THAT THE WASTE MATERIARCE, CONSERVATION AND RECOVER 901, et seq., THE NM HEALTH AND SA ETO, BY VIRTUE OF THE EXEMPTION OF THE EXPLORATION GAS OR GEOTHERMAL ENERGY. EPTANCE OF THE MATERIALS SHIPPE VARRANTS THAT ONLY THE MATERIAL OW DELIVERED BY TRANSPORTER TO MATERIAL SHIPPE OF THE MATERIAL OW DELIVERED BY TRANSPORTER TO MATERIAL SHIPPE OF THE MATE
THIS JOB TICKET, OPERATO SHIPPED HEREWITH IS MANACT OF 1976 AS AMENDED CODE, §361.001, et seq. AN AFFORDED, CONTAMINATE DEVELOPMENT OR PRODUCT ALSO AS A CONDITI WITH THIS JOB TICKET, TEDELIVERED BY OPERATOR GANDY-MARLEY, INC.'S FACTURE WILL CERTIFY Statement at the above descript, that no additional mater	OR/SHIPPER REPRESENTS AND WATERIAL EXEMPT FROM THE RESOUD FROM TIME TO TIME, 40 U.S.C. §6 ND REGULATIONS RELATED THERIOD SOILS AND OTHER WASTE AS CTION OF CRUDE OIL OR NATURAL HONTO GANDY MARLEY, INC. SACCRANSPORTER IS NOT THE SENT OF THE REPRESENTS AND VALUE OF THE SENT OF THE SEN	ARRANTS THAT THE WASTE MATERIARCE, CONSERVATION AND RECOVER 901, et seq., THE NM HEALTH AND SA ETO, BY VIRTUE OF THE EXEMPTION OF THE EXPLORATION GAS OR GEOTHERMAL ENERGY. EPTANCE OF THE MATERIALS SHIPPE VARRANTS THAT ONLY THE MATERIAL OW DELIVERED BY TRANSPORTER TO MATERIAL SHIPPE OF THE MATERIAL OW DELIVERED BY TRANSPORTER TO MATERIAL SHIPPE OF THE MATE
THIS JOB TICKET, OPERATO SHIPPED HEREWITH IS MANACT OF 1976 AS AMENDED CODE, §361.001, et seq. AN AFFORDED, CONTAMINATE DEVELOPMENT OR PRODUCT ALSO AS A CONDITION OF THIS JOB TICKET. THE DELIVERED BY OPERATOR GANDY-MARLEY, INC. S FACTURES WILL CERTIFY Statement at the above description.	OR/SHIPPER REPRESENTS AND WATERIAL EXEMPT FROM THE RESOUD FROM TIME TO TIME, 40 U.S.C. §6 ND REGULATIONS RELATED THERIOD SOILS AND OTHER WASTE AS CTION OF CRUDE OIL OR NATURAL HONTO GANDY MARLEY, INC. SACCRANSPORTER IS NOT THE SENT OF THE REPRESENTS AND VALUE OF THE SENT OF THE SEN	ARRANTS THAT THE WASTE MATERIARCE, CONSERVATION AND RECOVER 901, et seq., THE NM HEALTH AND SA ETO, BY VIRTUE OF THE EXEMPTION OF THE EXPLORATION GAS OR GEOTHERMAL ENERGY. EPTANCE OF THE MATERIALS SHIPPE VARRANTS THAT ONLY THE MATERIAL OW DELIVERED BY TRANSPORTER TO MATERIAL SHIPPE OF THE MATERIAL OW DELIVERED BY TRANSPORTER TO MATERIAL SHIPPE OF THE MATE
THIS JOB TICKET, OPERATO SHIPPED HEREWITH IS MANACT OF 1976 AS AMENDED CODE, §361.001, et seq. AN AFFORDED, CONTAMINATE DEVELOPMENT OR PRODUCT ALSO AS A CONDITI WITH THIS JOB TICKET, TEDELIVERED BY OPERATOR GANDY-MARLEY, INC.'S FACTURE WILL CERTIFY Statement at the above descript, that no additional mater	OR/SHIPPER REPRESENTS AND WATERIAL EXEMPT FROM THE RESOUD FROM TIME TO TIME, 40 U.S.C. §6 ND REGULATIONS RELATED THERIOD SOILS AND OTHER WASTE AS CTION OF CRUDE OIL OR NATURAL HONTO GANDY MARLEY, INC. SACCRANSPORTER IS NOT THE SENT OF THE REPRESENTS AND VALUE OF THE SENT OF THE SEN	ARRANTS THAT THE WASTE MATERIA RCE, CONSERVATION AND RECOVER 901, et seq., THE NM HEALTH AND SA ETO, BY VIRTUE OF THE EXEMPTIO SOCIATED: WITH THE EXPLORATION

GANDY • MARLEY, INC.

P.O. Box 1658

Roswell, NM 88202
(575) 347-0434

Fax (575) 347-0435

LEASE OPERATOR/SHIPPER/COMPANY: FASKEN OIL & RANCH
LEASE NAME: DENTON SWD Hist Site "3
TRANSPORTER COMPANY: A MARTINEZ TIME: AMPM
DATE: 03-12-12 VEHICLE NO.: 19 DRIVER NO.:
CHARGE TO:
TYPE OF MATERIAL
OCD
[-] Other Material: [-] Contaminated soil [-] C-117 No::
Description:
Company of the second of the s
VOLUME OF MATERIAL [] YARDS 20 CELL# 47 :[]
AS A CONDITION TO GANDY MARLEY INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. \$6901, et.seq. THE NM HEALTH AND SAF CODE, \$361.001, et.seq. AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED CONTAMINATED SOILS AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY.
ALSO AS A CONDITION TO GANDY MARLEY, INC. S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO GANDY MARLEY, INC.'S FACILITY FOR DISPOSAL.
THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter Statement at the above described location, and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load, and that the material was delivered without incident. DRIVER:
FACILITY REPRESENTATIVE: White - GMI Canary - Shipper Pink - GMI Gold - Transporter

GANDY MARLEY, INC.

P.O. Box 1658 Roswell, NM 88202 (575) 347-0434 Fax (575) 347-0435

STATE OF THE PARTY OF THE PROPERTY OF THE PARTY OF THE PA	SHIPPER/COMPANY: /-/	Foregraph and the property sections they are already of the property of the control of the contr
Company to the control of the contro	HITON SOUD HIST	William Country or Country to Assembly to the William Country of the Country of t
TRANSPORTER CO	WPANY:	TIME: 9: 20 AM/PM
DATE: C ラー/ ユー/	2 VEHICLE NO:: 62	DRIVER NO.:
CHARGE TO:		
	TYPE OF MATERIA	ÁL
	OCD	
[-] Other Material:	[+] Contaminated soil [-] BS&W content:	[] C-117 No.:
Description: CL		
	<u>Santa Billiah terdi arawa 12 melakin 12</u>	
VOLUME OF MATER	IAL[] YARDS 20	
F 1 48 0044 THE F 2001, AND THE TOTAL LAKE 1204 A	7. 7 7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
AS A CONDITION TO THIS JOB TICKET, OPERAT SHIPPED HEREWITH IS MA ACT OF 1976, AS AMENDEI CODE, §361.001, et seq. A AFFORDED, CONTAMINATE DEVELOPMENT OR PRODU ALSO AS A CONDIT WITH THIS JOB TICKET, TI	O GANDY MARLEY, INC. S ACCEPTA OR/SHIPPER REPRESENTS AND V TERIAL EXEMPT FROM THE RESO O FROM TIME TO TIME, 40 U.S.C. § ND REGULATIONS RELATED THER ED SOILS AND OTHER WASTE A ICTION OF CRUDE OIL OR NATURA TON TO GANDY MARLEY, INC. S ACC RANSPORTER REPRESENTS AND RISHIPPER TO TRANSPORTER IS N	ANCE OF THE MATERIALS SHIPPED WIT VARRANTS THAT THE WASTE MATERIA URGE: CONSERVATION AND RECOVER 6901; et seq., THE NM HEALTH AND SA RETO: BY VIRTUE OF THE EXEMPTIC SSOCIATED WITH THE EXPLORATIO