F 3160-5 (Not 2 ber 1994)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or reenter an

FORM APPROVED OMB No. 1004-0135 Expires July 31, 1996

5. Lease Serial No.

NMSF-077968

		6. If Indian, Al	lottee or Tribe Name			
abandoned well. U	Jse Form 3160-3 (APD) fo	or such	proposals	·.		
					7. If Unit or CA	A/Agreement, Name and/or N
SUBMIT IN TRIPLI	CATE – Other instruc	tions o	n reverse	side	14-08-00018	3196
1.		全种的 类型	EAST AND ACTOR		14 00 000 10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
X Oil Well Gas Well	Other				8. Well Name	and No.
2. Name of Operator					SE Cha Cha	unit #36
SG Interests I, Ltd. c/o Nika I	Energy Operating, LLC				9. API Well N	0.
3a. Address	3	Bb. Phor	ne No. (includ	le area code)	30-045-241	59
P. O. Box 2677, Durango, Co		(970) 25	59-2701		10. Field and Po	ool, or Exploratory Area
4. Location of Well (Footage, Sec., 7)			SE Cha-Cha	
Unit 2: 1665' FSL, 2060' FEL					11. County or F	Parish, State
Sec 8-T28N-R13W (NWSE)					San Juan C	ounty, NM
12. CHECK APPROPRIATE BOX	((ES) TO INDICATE NATU	JRE OF 1	NOTICE, RE	EPORT, OR OT	HER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION					
Notice of Intent	☐ Acidize [Deep	en	☐ Production	(Start/Resume)	☐ Water Shut-Off
	Alter Casing		ire Treat	Reclamation		Well Integrity
■ Subsequent Report	Casing Repair	☐ New	Construction	Recomplet	te	X Other Final Report
	Change Plans	_	and Abandon	=	ly Abandon	of Spill Remediation
Final Abandonment Notice	Convert to Injection	Plug	Back	Water Dis	posal	Environmental Testir
If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved op Testing has been completed. Final Abdetermined that the site is ready for final inspection. This sundry is written to noti	will be performed or provide the Berations. If the operation results in andonment Notices shall be filed on section.)	ond No. on a multiple aly after all	file with BLM completion or re requirements, i	I/BIA. Required sul ecompletion in a new including reclamation	bsequent reports sha w interval, a Form , have been compl	II be filed within 30 days 3160-4 shall be filed once eted, and the operator has
to the spill of 7/31/2016. En	-			_		
			3			
						OIL CONS. DIV DIST.
						OCT 2 8 2016
						001 28 2010
14. I hereby certify that the foregoing	ng is true and correct					
Name (Printed/Typed)		Title				
	Schwab III	- D		Agent for	SG Interests	s I Ltd.
Signature	20	Date		Octo	ober 25, 201	6
	THIS SPACE	FOR FED	ERAL OR S	STATE USE		
Approved by			Title		Date	
Californ of annual if and an in the	A Assessed a California					
Conditions of approval, if any, are attached certify that the applicant holds legal or ed which would entitle the applicant to cond	quitable title to those rights in the su		Office			

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on reverse)

Acapted For Record 47



October 24, 2016

Project Number 98049-0044

Ms. Jo Becksted SG Interests P.O. Box 2677 Durango, Colorado 81302

Cell: (970) 759-2328 jo@nikaenergy.com

RE: CONFIRMATION SAMPLING DOCUMENTATION FOR THE SE CHA CHA UNIT #36

Dear Ms. Becksted:

Enclosed please find the *field notes, site map, analytical results, site photography,* and *Bills of Lading* for confirmation sampling activities performed at the SE Cha Cha Unit #36 well site located in Section 8, Township 28 North, Range 13 West, San Juan County, New Mexico. Upon Envirotech personnel's arrival on August 3, 2016, a brief site assessment was conducted. The regulatory standards for the site were determined to be 1000 parts per million (ppm) total petroleum hydrocarbons (TPH) and 50 ppm BTEX with a 10 ppm Benzene restriction due to a horizontal distance to surface water between 200 and 1000 feet from the location, a depth to groundwater greater than 100 feet below ground surface (BGS), and the well site not being located within a well head protection area, pursuant to New Mexico Oil Conservation Division (NMOCD) Guidelines for Remediation of Leaks, Spills, and Releases.

Upon arrival to the location, Envirotech personnel observed two (2) impacted areas designated as the Source and the Spill Path. The Source was excavated to the extents of approximately 15 feet by 10 feet by four (4) feet below ground surface (bgs). The Spill Path originated from the Source and entered a small wash where it traveled approximately 400 feet; see enclosed Site Map and Site Photography. Two (2) five (5)-point composite samples were collected from the Source, one (1) sample was collected from the Source Walls and another was collected from the Source Bottom. The samples were screened in the field for TPH using USEPA Method 418.1 and for organic vapors using a photoionization detector (PID). Both samples returned field results below the regulatory standards for TPH and organic vapors; see enclosed Field Notes. Additionally; four (4) samples, designated as Section 1, Section 2, Section 3, and Section 4 were collected from the Spill Path, one sample was collected approximately every 100 feet. All four (4) samples were screened in the field for organic vapors using a PID. Section 1 was the only sample that returned a result above the regulatory standards for organic vapors. Sections 2-4 were screened in the field for TPH using USEPA Method 418.1. Sections 2-4 all returned results below the regulatory standard for TPH; see enclosed Field Notes.

Envirotech recommended that an additional 6 to 12 inches of impacted soil be excavated form Section 1. Upon further excavation, Envirotech personnel collected one (1) five (5) point



SG Interests Confirmation Sampling Documentation SE Cha Cha Unit #36 Project Number 98049-0044 August 2016 Page 2

composite sample from Section 1 + 6"-1'. The sample was screened in the field for TPH using USEPA Method 418.1 and for organic vapors using a PID. The sample returned field results below the regulatory standards for TPH and organic vapors; see enclosed Field Notes.

The samples collected from the Source Walls, Source Bottom, Section 2-4 and Section 1+6"-1' were placed into laboratory-provided individual 4-oz glass jars, capped headspace free, and transported on ice, under chain of custody, to Envirotech's Analytical Laboratory to be analyzed for TPH using USEPA Method 8015D and for BTEX using USEPA Method 8021B. All samples returned results below the regulatory limit for all constituents analyzed; see enclosed Analytical Results.

Approximately 252 cubic yards and 120 barrels (bbls) of impacted soil were excavated, transported and disposed of at Envirotech's NMOCD permitted soil remediation facility, Landfarm 2.

Based on the analytical results, Envirotech, Inc. recommends that No Further Action is required in regards to this incident.

We appreciate the opportunity to be of service. Should you have any questions or require additional information, please contact our office at (505) 632-0615.

Respectfully submitted.

ENVIROTECH, INC.

Felipe Aragon

Environmental Field Coordinator

faragon@envirotech-inc.com

Enclosure(s):

Field Notes

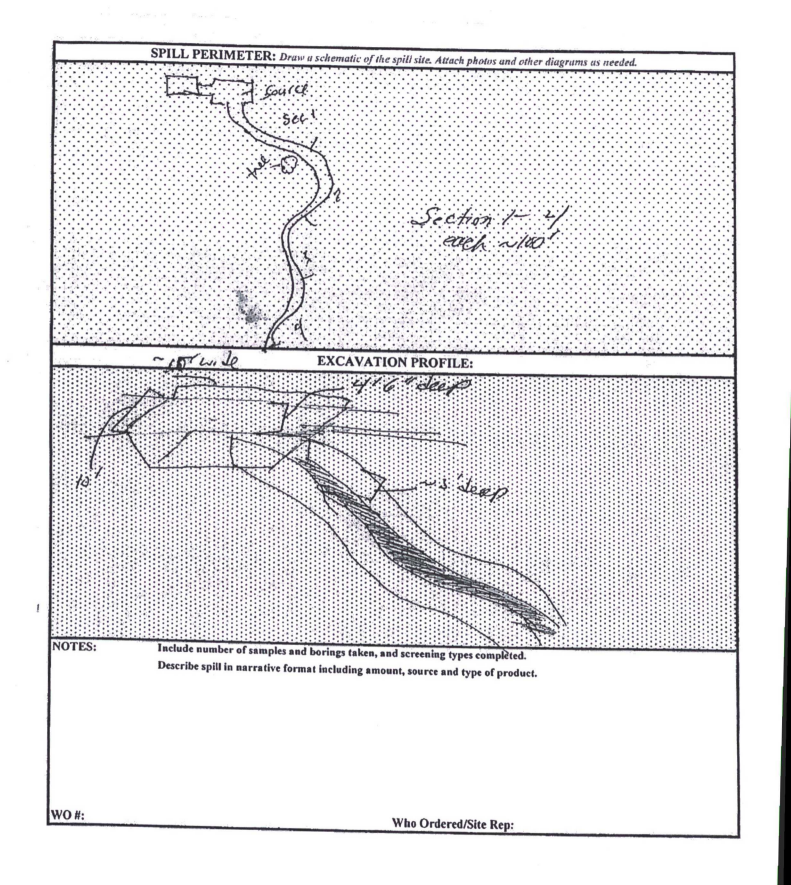
Site Map

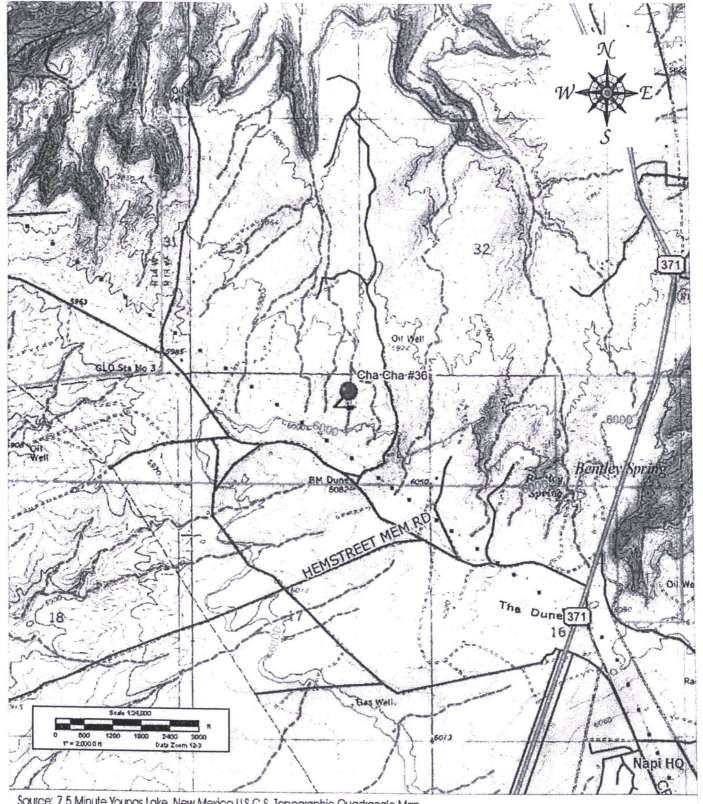
Analytical Results Site Photography Bills of Lading

Cc:

Client File Number 98049

			in the same of the				the Commence			
CLIENT:	& Int	hest				I	Envmtl. Spcl	st:		
CLIENT/JOB#:			(30	nvir	otec	h k	C.O.C. No:			
START DATE:	F3-16				(800) 362-1	1.	LAT			
FINISH DATE:				•	armington, NM		LONG			
Page #	0	f					30110	-		
			d Report:	Spill C	losure Ve	rification				
NMOCD Ranking:		10		Depth to				ion Area:	No Yes	
NMOCD TPH Closur			1		SW: 200-			_		
LOCATION:					Well #: 36	,,,,		API:	5,	
(County: S	33			State: NM				`	
Cause of Release:	Perely	leal	1	Material Re	leased:	44/	redo.	Amt. Released	i:	
QUAD/UNIT:_										
- Wellhead Lat/Long:				urisdiction:			QTR Footag		1	
Spill Located Approxi	mately.				FROM		QTKTOOLAG	C.		
	2.00	I Tak to				ET	Cubic Yarda	de.		
Excavation Approx: _ Disposal Facility:	г	. ^ .			Remediaton M		Cubic Tarda	ge.		
-					Kemediaton N					
Land Use:				Lease:			Land Owner	•		
SAMPLE DESCRIPE	TION I	TIME	SAMPLE I.D.		1 ANLAYSI WEIGHT (g)		DILUTION	READING	CALC. ppm	
200 5:16			10057		W21011 (g)	nic r recorv	DILOTION	196	ente. ppiii	
Sertin #2		1640	2		5	20	4×	179	716	
Section #3		1643	3		Ī			94	376	
Section #4		1647	11					206	824	
0 1 0		1652	7					92	20	
Source Walls	1		<u>S</u>		-				156	
Suice Ro	tam	1659	4			-		39	156	
Sutwill to	-/	17:15	1 7		1	1	1	146	564	
3.00										
			*			1				
		5								
		OVM R	esults				Lab Testi	ng		
Sample ID		pace PID (ppm)	Sample ID	Field Head	space PID (ppm)	Sample ID		Analysis Typ	e Time	
1-Section	274		1			2	2	8051	1500	
2-Septem 7	20		3			3		1		
3.	1.	0	1 4	-			-			
Source Walls	7.	5	5	 	1.		6	1		
Source Buton	Z.		1	1	1		7		*	
Sept. 11141	141	the same of the sa	1 5		 	1			2 ,4	





Source: 7.5 Minute Youngs Lake, New Mexico U.S.G.S. Topographic Quadrangle Map

SG Interest Cha Cha Unit #36 N36° 40.442′ W108° 14.434′ New Mexico



5796 U.S. HIGHWAY 64 Farmington, New Mexico 87401 505.632.0615

Vicinity Map

Figure 1

DRAWN BY: Garrett Allen PROJECT MANAGER: Greg Crabtree

PROJECT Number: 98049-0044 Date Drawn: 9/12/16

Googleearth

A THE SECTION AND SECTION

Light Co Millian

THE BESTWE

Section #2

Traction of the

Section #4

MAP-CONFIRMATION SG Interests SE Cha Cha Unity36

San Juan Sounty, New Maxico

MTS. SCALE: FIGURE NO. PROJECT NOSTONP-0044

REVISIÓNS

DESCRIPTION 8/20/16 SASE DRUN (



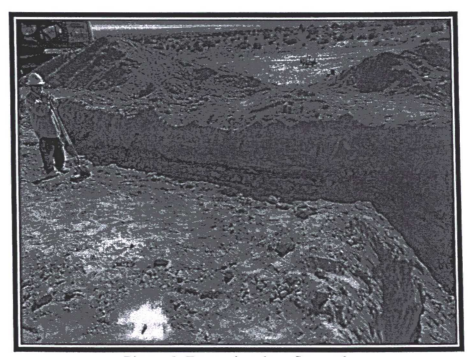
envirotech

5796 U.S. PHOTIWAY 64, FARMINGTON, NW 57401 505-652-0615

SITE PHOTOGRAPHY CONFIRMATION SAMPLING REPORT SG INTERESTS SE CHA CHA #36 PROJECT NUMBER 98049-0044 AUGUST 2016

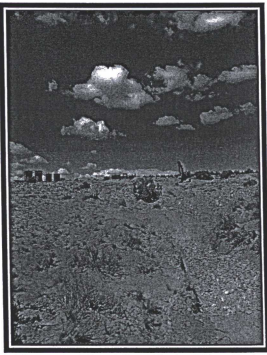


Picture 1: Excavation of the source of Release

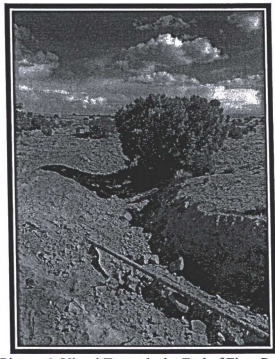


Picture 2: Excavation along flow path

SITE PHOTOGRAPHY CONFIRMATION SAMPLING REPORT SG INTERESTS SE CHA CHA #36 PROJECT NUMBER 98049-0044 AUGUST 2016



Picture 3: Visual from End of Flow Path



Picture 4: Visual Towards the End of Flow Path

Summary of Analytical Results SG Interests SE Cha Cha Unit #36 Spill Assessment and Closure Report Project Number 98049-0044

				USEPA Method	USEPA Method	USEPA Me	thod 8021
Date Sample	Sample Description	Sample Number	PID OV (ppm)	418.1 TPH (ppm)	8015 TPH (ppm)	Benzene (ppm)	BTEX (ppm)
NA	New Mexico Oil Conservation Division Standards	NA	50	1000	1000	10	50
8/3/2016	Section #1	1	274	- NS	NS	NS	NS
8/3/2016	Source Walls	2	20.7	716	62.8	ND	ND
8/3/2016	Source Bottom	3	1.5	376	ND.	ND	ND
8/3/2016	Section #2	4	1.9	824	263	ND	ND
8/3/2016	Section #3	5	7.7	368	28.8	ND	ND
8/3/2016	Section #4	6	2.5	156	115	ND	ND
8/3/2016	Section #1 + 6"-1"	7	14.9	584	208	ND	ND

*Field Measurement



CONTINUOUS CALIBRATION EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Cal. Date:

3-Aug-16

Parameter	Standard Concentration mg/L	Concentration Reading mg/L	
TO I	400		
TPH	100		
	200	196	
	500		
	1000		
	5000		

The accepted percent relative deviation (%RSD) of the calibration factor is less than 20% over the working range.

Felipe Aragon

Print Name

Greg Crabtree, PE

Print Name

10/21/2016

Date

10/21/2016

Date



Client:

SG Intrests

Section #2

Sample No.:

2

Sample ID:

Sample Matrix:

Soil

Preservative:

Cool

Condition:

Cool and Intact

Project #:

Date Reported:

10/21/2016

Date Sampled:

8/3/2016

Date Analyzed:

8/3/2016

Analysis Needed:

TPH-418.1

98049-0044

		Det.
	Concentration	Limit
Parameter	(mg/kg)	(mg/kg)

Total Petroleum Hydrocarbons

716

5.0

ND = Parameter not detected at the stated detection limit.

References:

Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis

of Water and Waste, USEPA Storet No. 4551, 1978.

Comments:

Cha Cha #36

Instrument calibrated to 200 ppm standard and zeroed before each sample.

Felipe Aragon

Printed

Greg Crabtree, PE



Client:

SG Intrests

Sample No.:

3

Sample ID:

Section #3

Sample Matrix: Preservative: Soil

Cool

Condition:

Cool and Intact

Project #:

Date Reported:

98049-0044 10/21/2016

Date Sampled:

8/3/2016

Date Analyzed:

8/3/2016

Analysis Needed:

TPH-418.1

A CONTRACTOR OF THE CONTRACTOR		Det.
	Concentration	Limit
Parameter	(mg/kg)	(mg/kg)

Total Petroleum Hydrocarbons

376

5.0

ND = Parameter not detected at the stated detection limit.

References:

Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis

of Water and Waste, USEPA Storet No. 4551, 1978.

Comments:

Cha Cha #36

Instrument calibrated to 200 ppm standard and zeroed before each sample.

Felipe Aragon

Printed

Review

Greg Crabtree, PE



Client:

SG Intrests

Sample No .:

4

Sample ID:

Section #4

Sample Matrix:

Soil

Preservative:

Cool

Condition:

Cool and Intact

Project #:

98049-0044

Date Reported: Date Sampled: 10/21/2016

Date Analyzed:

8/3/2016 8/3/2016

Analysis Needed:

TPH-418.1

		Det.
	Concentration	Limit
Parameter	(mg/kg)	(mg/kg)

Total Petroleum Hydrocarbons

824

5.0

ND = Parameter not detected at the stated detection limit.

References:

Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis

of Water and Waste, USEPA Storet No. 4551, 1978.

Comments:

Cha Cha #36

Instrument calibrated to 200 ppm standard and zeroed before each sample.

Felipe Aragon

Printed

Review

Greg Crabtree, PE



Client:

SG Intrests

5

Sample No.: Sample ID:

Source Walls

Sample Matrix:

Soil

Preservative:

Condition:

Cool and Intact

Project #:

98049-0044

Date Reported:

10/21/2016

Date Sampled:

8/3/2016

Date Analyzed:

8/3/2016

Analysis Needed:

TPH-418.1

		Det.
	Concentration	Limit
Parameter	(mg/kg)	(mg/kg)

Total Petroleum Hydrocarbons

368

5.0

ND = Parameter not detected at the stated detection limit.

References:

Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis

of Water and Waste, USEPA Storet No. 4551, 1978.

Comments:

Cha Cha #36

Instrument calibrated to 200 ppm standard and zeroed before each sample.

Analyst

Felipe Aragon

Printed

Review

Greg Crabtree, PE



Client:

SG Intrests

Sample No.:

6

Source Bottom

Sample ID: Sample Matrix:

Soil

Preservative:

5011

Condition:

Cool

Cool and Intact

Project #:

Date Reported:

98049-0044

Date Sampled:

10/21/2016 8/3/2016

Date Analyzed:

8/3/2016

Analysis Needed:

TPH-418.1

		Det.
	Concentration	Limit
Parameter	(mg/kg)	(mg/kg)

Total Petroleum Hydrocarbons

156

5.0

ND = Parameter not detected at the stated detection limit.

References:

Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis

of Water and Waste, USEPA Storet No. 4551, 1978.

Comments:

Cha Cha #36

Instrument calibrated to 200 ppm standard and zeroed before each sample.

Felipe Aragon

Printed

Review

Greg Crabtree, PE



Client:

SG Intrests

Sample No.: Sample ID: 7

Section #1 + 6"-1"

Sample Matrix:

Soil

Preservative:

Cool

Condition:

Cool and Intact

Project #:

98049-0044

Date Reported: Date Sampled: 10/21/2016 8/3/2016

Date Analyzed:

8/3/2016

Analysis Needed:

TPH-418.1

		Det.
	Concentration	Limit
Parameter	(mg/kg)	(mg/kg)

Total Petroleum Hydrocarbons

584

5.0

ND = Parameter not detected at the stated detection limit.

References:

Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis

of Water and Waste, USEPA Storet No. 4551, 1978.

Comments:

Cha Cha #36

Instrument calibrated to 200 ppm standard and zeroed before each sample.

Felipe Aragon

Printed

Review

Greg Crabtree, PE



Analytical Report

Report Summary

Client: SG Interests

Chain Of Custody Number:

Samples Received: 8/4/2016 2:40:00PM

Job Number: 98049-0044 Work Order: P608020

Project Name/Location: Cha Cha CDP #3

Report Reviewed By:	Walter Winderson #	Date:	8/12/16	
	Walter Hinchman, Laboratory Director			
	Tim Cain, Quality Assurance Officer	Date:	8/12/16	

The results in this report apply to the samples submitted to Envirotech's Analytical Laboratory and were analyzed in accordance with the chain of custody document supplied by you, the client, and as such are for your exclusive use only. The results in this report are based on the sample as received unless otherwise noted. Partial or incomplete reproduction of this report is prohibited, unless approved by Envirotech, Inc. If you have any questions regarding this analytical report, please don't hesitate to contact Envirotech's Laboratory Staff.



Project Name:

Cha Cha CDP #3

PO Box 2677

Project Number:

98049-0044

Reported: 12-Aug-16 11:54

Durango CO, 81302

Project Manager: I

Felipe Aragon

Analyical Report for Samples

Client Sample ID	Lab Sample ID	Matrix	Sampled	Received	Container
Section #1 + 6"-1"	P608020-01A	Soil	08/03/16	08/04/16	Glass Jar, 4 oz.
Section #2	P608020-02A	Soil	08/03/16	08/04/16	Glass Jar, 4 oz.
Section #3	P608020-03A	Soil	08/03/16	08/04/16	Glass Jar, 4 oz.
Section #4	P608020-04A	Soil	08/03/16	08/04/16	Glass Jar, 4 oz.
Source Walls	P608020-05A	Soil	08/03/16	08/04/16	Glass Jar, 4 oz.
Source Bottom	P608020-06A	Soil	08/03/16	08/04/16	Glass Jar, 4 oz.



Project Name:

Cha Cha CDP #3

PO Box 2677

Project Number:

98049-0044

Reported:

Durango CO, 81302

Project Manager:

Felipe Aragon

12-Aug-16 11:54

Section #1 + 6"-1" P608020-01 (Solid)

		Reporting							
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Volatile Organics by EPA 8021									
Benzene	ND	0.10	mg/kg	L	1633012	08/09/16	08/10/16	EPA 8021B	
Toluene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Ethylbenzene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
p,m-Xylene	ND	0.20	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
o-Xylene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Total Xylenes	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Total BTEX	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Surrogate: 4-Bromochlorobenzene-PID		102 %	50-	-150	1633012	08/09/16	08/10/16	EPA 8021B	
Nonhalogenated Organics by 8015									
Gasoline Range Organics (C6-C10)	ND	20.0	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8015D	
Diesel Range Organics (C10-C28)	152	25.0	mg/kg	1	1633013	08/10/16	08/10/16	EPA 8015D	
Surrogate: 1-Chloro-4-fluorobenzene-FID		103 %	50	-150	1633012	08/09/16	08/10/16	EPA 8015D	
Oil Range Organics (C28-C40+)	55.9	50.0	mg/kg	1	1633013	08/10/16	08/10/16	EPA 8015D	
Surrogate: n-Nonane		82.4 %	50	-200	1633013	08/10/16	08/10/16	EPA 8015D	



PO Box 2677

Durango CO, 81302

Project Name:

Cha Cha CDP #3

Project Number: Project Manager: 98049-0044

Reported:

Felipe Aragon

12-Aug-16 11:54

Section #2 P608020-02 (Solid)

		D							
Analyte	Result	Reporting	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
	- Troute	- Ditter	Ontis	Dimion	Dated	Trepared	Tilbiyaco	11201100	1.0103
Volatile Organics by EPA 8021									
Benzene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Toluene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Ethylbenzene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
p,m-Xylene	ND	0.20	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
o-Xylene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Total Xylenes	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Total BTEX	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Surrogate: 4-Bromochlorobenzene-PID		101 %	50	-150	1633012	08/09/16	08/10/16	EPA 8021B	
Nonhalogenated Organics by 8015									
Gasoline Range Organics (C6-C10)	ND	20.0	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8015D	
Diesel Range Organics (C10-C28)	187	25.0	mg/kg	1	1633013	08/10/16	08/10/16	EPA 8015D	
Surrogate: 1-Chloro-4-fluorobenzene-FID		107 %	50	-150	1633012	08/09/16	08/10/16	EPA 8015D	
Oil Range Organics (C28-C40+)	76.3	50.0	mg/kg	1	1633013	08/10/16	08/10/16	EPA 8015D	ž
Surrogate: n-Nonane		86.7 %	50	-200	1633013	08/10/16	08/10/16	EPA 8015D	



Project Name:

Cha Cha CDP #3

PO Box 2677

Durango CO, 81302

Project Number:

98049-0044

Reported:

Project Manager:

Felipe Aragon

12-Aug-16 11:54

Section #3 P608020-03 (Solid)

Analyte	Result	Reporting Limit	Units	Dílution	Batch	Prepared	Analyzed	Method	Notes
Volatile Organics by EPA 8021	anna a an								
Benzene	ND	0.10	mg/kg	ı	1633012	08/09/16	08/10/16	EPA 8021B	
Toluene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Ethylbenzene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
p,m-Xylene	ND	0.20	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
o-Xylene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Total Xylenes	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Total BTEX	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Surrogate: 4-Bromochlorobenzene-PID		99.3 %	50-	150	1633012	08/09/16	08/16/16	EPA 8021B	
Nonhalogenated Organics by 8015									
Gasoline Range Organics (C6-C10)	ND	20.0	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8015D	
Diesel Range Organics (C10-C28)	28.8	25.0	mg/kg	1	1633013	08/10/16	08/10/16	EPA 8015D	
Surrogate: 1-Chloro-4-fluorobenzene-FID		104%	50-	150	1633012	08/09/16	08/10/16	EPA 8015D	
Oil Range Organics (C28-C40+)	ND	50.0	mg/kg	1	1633013	08/10/16	08/10/16	EPA 8015D	
Surrogate: n-Nonane		82.5 %	50-	-200	1633013	08/10/16	08/10/16	EPA 8015D	

Partial or incomplete reproduction of this report is prohibited, unless approved by Envirotech, Inc.

5796 US Highway 64, Farmington, NM 87401

Ph (505) 632-0615 Fx (505) 632-1865

envirotech-inc.com laboratory@envirotech-inc.com



SG Interests PO Box 2677

Durango CO, 81302

Project Name:

Cha Cha CDP #3

Project Number: Project Manager: 98049-0044

Felipe Aragon

Reported:

12-Aug-16 11:54

Section #4 P608020-04 (Solid)

		Reporting							
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Volatile Organics by EPA 8021									
Benzene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Toluene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Ethylbenzene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
p,m-Xylene	ND	0.20	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
o-Xylene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Total Xylenes	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Total BTEX	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Surrogate: 4-Bromochlorobenzene-PID		99.9 %	50-	-150	1633012	08/09/16	08/10/16	EPA 8021B	
Nonhalogenated Organics by 8015									
Gasoline Range Organics (C6-C10)	ND	20.0	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8015D	
Diesel Range Organics (C10-C28)	55.6	25.0	mg/kg	1	1633013	08/10/16	08/10/16	EPA 8015D	
Surrogate: 1-Chloro-4-fluorobenzene-FID		102 %	50	-150	1633012	08/09/16	08/10/16	EPA 8015D	
Oil Range Organics (C28-C40+)	59.4	50.0	mg/kg	1	1633013	08/10/16	08/10/16	EPA 8015D	2
Surrogate: n-Nonane		83.0 %	50	-200	1633013	08/10/16	08/10/16	EPA 8015D	

Partial or incomplete reproduction of this report is prohibited, unless approved by Envirotech, Inc.

Three Springs • 65 Mercado Street, Suite 115, Durango, CO 81301



Project Name:

Cha Cha CDP #3

PO Box 2677

2677 Project Number:

98049-0044

Reported:

Durango CO, 81302

Project Manager:

Felipe Aragon

12-Aug-16 11:54

Source Walls P608020-05 (Solid)

A b		Reporting	TT 1.	D 11	2	D	A colonial	Maked	Mater
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Volatile Organics by EPA 8021									
Benzene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Toluene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Ethylbenzene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
p,m-Xylene	ND	0.20	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
o-Xylene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Total Xylenes	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Total BTEX	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Surrogate: 4-Bromochlorobenzene-PID		99.3 %	50	-150	1633012	08/09/16	08/10/16	EPA 8021B	
Nonhalogenated Organics by 8015					***************************************				
Gasoline Range Organics (C6-C10)	ND	20.0	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8015D	
Diesel Range Organics (C10-C28)	62.8	25.0	mg/kg	1	1633013	08/10/16	08/10/16	EPA 8015D	
Surrogate: I-Chloro-4-fluorobenzene-FID		103 %	50	-150	1633012	08/09/16	08/10/16	EPA 8015D	
Oil Range Organics (C28-C40+)	ND	50.0	mg/kg	1	1633013	08/10/16	08/10/16	EPA 8015D	
Surrogate: n-Nonane		80.0 %	50	-200	1633013	08/10/16	08/10/16	EPA 8015D	

Partial or incomplete reproduction of this report is prohibited, unless approved by Envirotech, Inc.

5796 US Highway 64, Farmington, NM 87401

Ph (505) 632-0615 Fx (505) 632-1865

envirotech-inc.com laboratory@envirotech-inc.com



Project Name:

Cha Cha CDP #3

PO Box 2677

Durango CO, 81302

Project Number: Project Manager: 98049-0044

Felipe Aragon

Reported: 12-Aug-16 11:54

Source Bottom P608020-06 (Solid)

			Annual Control of the local division in which the local division in the local division i						
		Reporting							
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Volatile Organics by EPA 8021			5						
Benzene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Toluene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Ethylbenzene	ND	0.10	mg/kg	L	1633012	08/09/16	08/10/16	EPA 8021B	
p,m-Xylene	ND	0.20	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
o-Xylene	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Total Xylenes	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Total BTEX	ND	0.10	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8021B	
Surrogate: 4-Bromochlorobenzene-PID	3.3	99.2 %	50	-150	1633012	08/09/16	08/10/16	EPA 8021B	
Nonhalogenated Organics by 8015									
Gasoline Range Organics (C6-C10)	ND	20.0	mg/kg	1	1633012	08/09/16	08/10/16	EPA 8015D	
Diesel Range Organics (C10-C28)	ND	25.0	mg/kg	1	1633013	08/10/16	08/10/16	EPA 8015D	
Surrogate: 1-Chloro-4-fluorobenzene-FID	-	107 %	50	-150	1633012	08/09/16	08/10/16	EPA 8015D	
Oil Range Organics (C28-C40+)	ND	50.0	mg/kg	1	1633013	08/10/16	08/10/16	EPA 8015D	
Surrogate: n-Nonane		85.5 %	50	-200	1633013	08/10/16	08/10/16	EPA 8015D	



Project Name:

Cha Cha CDP #3

PO Box 2677

Project Number:

98049-0044

Reported:

Durango CO, 81302

Project Manager:

Reporting

Felipe Aragon

Spike

Source

12-Aug-16 11:54

RPD

%REC

Volatile Organics by EPA 8021 - Quality Control

Envirotech Analytical Laboratory

Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 1633012 - Purge and Trap EPA 50	30A									(4 =
Blank (1633012-BLK1)				Prepared: 0	9-Aug-16	Analyzed:	10-Aug-16			
Benzene	ND	0.10	ıng/kg							
Toluene	ND	0.10	**							
Ethylbenzene	ND	0.10	*							
p,m-Xylene	ND	0.20	47							
-Xylene	ND	0.10								
Total Xylenes	ND	0.10	**							
Total BTEX	ND	0.10	**							
Surrogate: 4-Bromochlorobenzene-PID	0.159		,	0.160		99.4	50-150			
LCS (1633012-BS1)				Prepared: (09-Aug-16	Analyzed:	10-Aug-16			
Benzene	10.4	0.10	mg/kg	10.0		104	70-130			
Toluene	10.4	0.10	**	10.0		104	70-130			
Ethylbenzene	10.2	0.10	H	10.0		102	70-130			
p,m-Xylene	20.4	0.20		20.0		102	70-130			
o-Xylene	9.99	0.10	et.	10.0		99.9	70-130			
Surrogate: 4-Bromochlorobenzene-PID	0.161		"	0.160		101	50-150			
Matrix Spike (1633012-MS1)	Sour	ce: P608016	-01	Prepared:	09-Aug-16	Analyzed:	10-Aug-16			
Benzene	10.5	0.10	mg/kg	10.0	ND	105	54.3-133			
Toluene	10.4	0.10	**	10.0	ND	104	61.4-130			
Ethylbenzene	10.2	0.10	**	10.0	ND	102	61.4-133			
p,m-Xylene	20.4	0.20	M	20.0	ND	102	63.3-131			
o-Xylene	10.0	0.10	*	10.0	ND	100	63.3-131			
Surrogate: 4-Bromochlorobenzene-PID	0.160		#	0.160		100	50-150			
Matrix Spike Dup (1633012-MSD1)	Sour	ce: P608016	i-01	Prepared:	09-Aug-16	Analyzed:	10-Aug-16			
Benzene	10.8	0.10	mg/kg	10.0	ND	108	54.3-133	3.04	20	
Toluene	10.7	0.10	*	10.0	ND	107	61.4-130	3.03	20	
Ethylbenzene	10.5	0.10	u	10.0	ND	106	61.4-133	3.08	20	
p,m-Xylene	21.0	0.20	19	20.0	ND	105	63.3-131	3.18	20	
o-Xylene	10.3	0.10	н	10.0	ND	103	63.3-131	2.93	20	
Surrogate: 4-Bromochlorobenzene-PID	0.159		"	0.160		99.3	50-150			

Partial or incomplete reproduction of this report is prohibited, unless approved by Envirotech, Inc.

5796 US Highway 64, Farmington, NM 87401

Ph (505) 632-0615 Fx (505) 632-1865

envirotech-inc.com



Project Name:

Cha Cha CDP #3

PO Box 2677

Project Number:

98049-0044

Reported:

Durango CO, 81302

Project Manager:

Felipe Aragon

12-Aug-16 11:54

Nonhalogenated Organics by 8015 - Quality Control

Envirotech Analytical Laboratory

		Reporting		Spike	Source		%REC	-	RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 1633012 - Purge and Trap EPA 5030A										
Blank (1633012-BLK1)				Prepared: 0	9-Aug-16	Analyzed:	10-Aug-16			
Gasoline Range Organics (C6-C10)	ND	20.0	mg/kg							
Surrogate: 1-Chloro-4-fluorobenzene-FID	0.170		н	0.160		106	50-150			
LCS (1633012-BS1)				Prepared: (9-Aug-16	Analyzed:	10-Aug-16			
Gasoline Range Organics (C6-C10)	134	20.0	mg/kg	106		127	70-130			
Surrogate: 1-Chloro-4-fluorobenzene-FID	0.169		#	0.160		105	50-150			
Matrix Spike (1633012-MS1)	Sou	rce: P608016-	01	Prepared: (9-Aug-16	Analyzed:	10-Aug-16			
Gasoline Range Organics (C6-C10)	132	20.0	mg/kg	106	ND	125	70-130			
Surrogate: 1-Chloro-4-fluorobenzene-FID	0.167	10	н	0.160		104	50-150			
Matrix Spike Dup (1633012-MSD1)	Son	rce: P608016-	-01	Prepared:	09-Aug-16	Analyzed:	10-Aug-16			
Gasoline Range Organics (C6-C10)	134	20.0	mg/kg	106	ND	127	70-130	1.20	20	
Surrogate: 1-Chloro-4-fluorobenzene-F1D	0.163		*	0.160		102	50-150			



Project Name:

Cha Cha CDP #3

PO Box 2677

Durango CO, 81302

Project Number: Project Manager: 98049-0044 Felipe Aragon Reported:

12-Aug-16 11:54

Nonhalogenated Organics by 8015 - Quality Control

Envirotech Analytical Laboratory

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 1633013 - DRO Extraction EPA 3570										
Blank (1633013-BLK1)				Prepared &	Analyzed:	10-Aug-16				
Diesel Range Organics (C10-C28)	ND	25.0	mg/kg							
Oil Range Organics (C28-C40+)	ND	50.0	**							
Surrogate: n-Nonane	39.8		"	50.0		79.6	50-200			
LCS (1633013-BS1)				Prepared &	Analyzed:	10-Aug-16	î			
Diesel Range Organics (C10-C28)	376	25.0	mg/kg	500		75.1	38-132			
Surrogate: n-Nonane	40.4		**	50.0		80.8	50-200			
Matrix Spike (1633013-MS1)	Sou	rce: P608016-	01	Prepared 8	& Analyzed	10-Aug-16	5			
Diesel Range Organics (C10-C28)	435	25.0	mg/kg	500	63.8	74.3	38-132			
Surrogate: n-Nonane	40.9		н	50.0		81.7	50-200			
Matrix Spike Dup (1633013-MSD1)	Sou	rce: P608016-	-01	Prepared &	& Analyzed	10-Aug-10	6			
Diesel Range Organics (C10-C28)	440	25.0	mg/kg	500	63.8	75.2	38-132	1.03	20	
Surrogate: n-Nanane	39.8		n	50.0		79.5	50-200			

Partial or incomplete reproduction of this report is prohibited, unless approved by Envirotech, Inc.

5796 US Highway 64, Farmington, NM 87401

Ph (505) 632-0615 Fx (505) 632-1865

Ph (970) 259-0615 Fr (800) 362-1879

envirotech-inc.com laboratory@envirotech-inc.com



Project Name:

Cha Cha CDP #3

PO Box 2677

Project Number:

98049-0044

Reported:

Durango CO, 81302

Project Manager:

Felipe Aragon

12-Aug-16 11:54

Notes and Definitions

DET

Analyte DETECTED

ND

Analyte NOT DETECTED at or above the reporting limit

NR

Not Reported

dry

Sample results reported on a dry weight basis

RPD

Relative Percent Difference

Partial or incomplete reproduction of this report is prohibited, unless approved by Envirotech, Inc.

Three Springs • 65 Mercado Street, Suite 115, Durango, CO 81301

Client: 6 I Herest			RUSH?	Labil	Jse Only			Ana	lysis	and N	Nethod	180	lab	Only
Project: Cha Cha CDF 773			1d		WO#	B			T					N/X
Sampler: & Acura			3d	P608	020	0 8					-		1	(8)
Phone:			-	l dot	Number	0115			300.0		-		Lab Number	Prsm
Email(s): forgon (I Gamia				98049	7-0094	by 8	321	8.1	y 30	5	910		- S	Auc
Project Manager: F. Areston			Page	2 of	ik.	38	3y 8(y 41	de b	letal	ple 3		E	t 0
Phone: Email(s): Fargen To Gamery Project Manager: F. Messon Sample ID	Sample Date	Sample Time	Matrix	Conta QTY - Vol/TYPE		GRO/DRO by 8015 θ	BTEX by 8021	TPH by 418.1	Chloride by	TCLP Metals	CO Table 910-1			Correct Cont/Prsrv (s) Y/N
Section #1 + 6"-1"	8316	1715	S	1- 402		*	X						1	4
Section #2		16%											2	1
Section #3		1643											3	
Section #4		1647											4	
Suice Walls		1850											5	
Source Sottom	1	1659	1	1		1	X						6	L
		/												
													1 6	
Λ				-	,						1		Label and the second	
Refinquished by: (Signature) Relinquished by: (Signature) Relinquished by: (Signature) Date Time	Dene	by: (Signa) by: (Signa	h	Date 8-4-16 Date	Time T	*Rece			e(Y), T2_		Only		13	
					Approximation of the last of t	VG Te		-	_		199			
Sample Matrix: \$ - Soil, \$d - Solid, \$g - Sludge, A - Aqueous, O - Other					ontainer Type:					tic, a	g - aml	er glass	5	
**Samples requiring thermal preservation must be received on ice the day! Sample(s) dropped off after hours to a secure drop off area.	they are sampled o		f Custody							4.			-	
Parity Clay Gropped on after floors to a secure drop off area.		Citatilo	custody	Total Smillig II.	nto: Visable i	ce in	COO	w	-1	7				



Ph (505) 632-0615 Fx (505) 632-1865

Ph (970) 259-0615 Fr (800) 362-1879

envirolech-inccom

Project: Cha Cha COF #3			RUSH?	La	b Use Only			Ana	lysis	and M	ethod		lab Only
Project: Cha Cha CDF #3			1d		Lab WO#	RE							N/
Sampler: FA Cogon			3d	101	08020	08							(5)
Phone:					ob Number	by 8015 A.			0.0		,		Lab Number t Cont/Prsrv
Email(s): Forgon (I Gamig				980	49-0094	by 8	021	8.1	y 30		910-		Nu cont/
Project Manager: F. Aragon			Page		1	8	by 8	y 41	de b	Aetal	Die		Lat Ct C
Sample ID	Sample Date	Sample Time	Matrix		ntainers TYPE/Preservative	GRO/DRO	BTEX by 8021	TPH by 418.1	Chloride by 300.0	TCLP Metals	TDS		Correct Cont/Prsw (s) Y/N
Section #1 +6"-1"	8-3-16	1715	S	1- 46	72	*	X						1. 4
Section #2		1616											2
Section 43		1643											3
Section #4		1647											4
Suice Walls		1850											5
Source So Horn	1	1659	1		_	1	X						61
		/											
,													
٨													
Relinquished by: (Signature) Relinquished by: (Signature) Date Time Relinquished by: (Signature) Date Time	Whene	by: (Signa by: (Signa	ri I	8-4-16 Date	Time T	Rece 14:0	<u>_</u>		e(Y), T2_		Only	T3_	
Sample Matrix: \$ - Soll, \$d - Solld, \$g - Sludge, A - Aqueous, O - Other					Container Type:	VG Te		-		tic as	- amb	er plass	
**Samples requiring thermal preservation must be received on ice the day to	hey are sampled o	r received p	acked In ice	at an avg temp at	THE RESERVE THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAMED I	-	-	-	_	ready dig		61033	
Sample(s) dropped off after hours to a secure drop off area.		Chain o	f Custody	Notes/Billin	ng info: Visable i	ce in	cod	lev	-1	7			



Ph (505) 632-9615 Fx (505) 632-1865 Ph (970) 259-9615 Fr (800) 362-1879

envirolech-inc.com
la Page 14 of 14

(3	е	n	٧	•	r	0	t	е	C	h	

MANIFEST # 54854
GENERATOR 9 4 4
POINT OF ORIGINE CHACKA # 36
TRANSPORTER NRE
DATE &- 1-12 100 # 46449-0044

PHONE	NE: (505) 632-0615 · 5796 U.S. HIGHWAY 64 · FARMINGTON, NEW MEXICO 874						DATE 8 - 1 JOB # 78871 - 00-9-1						
LOAD	COM	COMPLETE DESCRIPTION OF SHIPMENT						TRANSPORTING COMPANY					
NO.	DESTINATION	MATERIAL MATERIAL	GRID	YDS	BBLS	TKT#	TRK#	TIME	DRIVER SIGNATURE				
1	RF	CONTSOIL		盧	60		1004	18:30	Bury Arnest				
女	BE	4	-1-11-bosovethild-age-1-1-0-5-575-575-	and the reserve and another in order	40		1000	16:34	Bang Angel				
					60				· · · · · · · · · · · · · · · · · · ·				
								and the second s					
RESUL		LANDFARM B	11.	7 11	1 E	N	OTES						
< 30	CHLORIDE TEST	EMPLOYEE	y C	MANIA									
	PAINT FILTER TEST	Certification	of above r	eceival & p	lacement								

By signing as the driver/transporter, I certify the material hauled from the above location has not been added to or tampered with. I certify the material is from the above mentioned Generator/Point of Origin and that no additional material has been added or mixed into the load.

Generator Onsile Contact	Phone	AAAAAAAAAA
--------------------------	-------	------------

Signatures required prior to distribution of the legal document. DISTRIBUTION: White-Company Records. Yellow-Dilling, Pink-Customer. Goldenrod-LF-C

am jakin regesidychom 678-120

(3)	е	n	٧	r	0	-	е	C	h	

MA	NIFEST # 54	866	
GE	NERATOR :	70	and the same and t
PO	INT OF ORIGIN	Cha C	ha# 36
TR	ANSPORTER	, &R	
DA	TE 8.5.	JOB !	98049-0044
	TRANSPOR	RTING COMPA	NY
	TOKK	TIME	ODIVED CICALATURE

PHONE:	NE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FAHMINGTON, NEW MEXICO 8							1 DATE 8 2.76 JOB# 18017-2014						
LOAD	COMPLETE DESCRIPTION OF SHIPMENT							TRANSPORTING COMPANY						
NO.	DESTINATION		MATERIAL	GRID	YDS	BBLS	TKT	# TRK#	TIME	DRIVER SIGNATURE				
1	LFI	1	on'tsoic	- FP2	12	~	- Tallenge	D+3	1108	Arthony Mik				
21	LFIL		11 11	P2	12	_	_	D+3	1243	Anthon M. Ko				
3	-FJ		γ 1,	P2	12	1	-	D+3	14/2	Anthorite				
4.	4FIL	0	lout . Soi	1 P2	12	_	-	DT3	15:35	Arthony Mik				
5.	华华		u u	P3	12			1213	16:55	Anthon Mite				
					60					,				
	Additional to the Additional Control of the State of the	-												
							Artikle i il dissippe proprieta del presidente del		***************************************	ge, al production in a sugar anti-file faction and a series of the state a second and their second and the seco				
						archinologica garden directo brook ac cita								
RESULT	S		LANDFARM	7	0 1		EL	NOTES	1	<u> </u>				
< 305	CHLORIDE TEST	2	EMPLOYEE (racy	ale	inse	Sut.		· · · · · · · · · · · · · · · · · · ·					
	PAINT FILTER TEST	2	Certific	ation of above re	eceival & pl	acement								

By signing as the driver/transporter, I certify the material hauled from the above location has not been added to or tampered with. I certify the material is from the above mentioned Generator/Point of Origin and that no additional material has been added or mixed into the load.

Generator Onsite Contact				Phone	
Clanaturas required ari	as to distribution of the found decurrent	 		- 2	

son (van reproduction 578-126

(3)	е	n	٧	•	r	0	Ť	е	C	h	

MANIFEST # 5486 GENERATOR 5 8	68
POINT OF ORIGIN	ha Cha#36
TRANSPORTER 1	UP Moustain

PHONE	: (505) 632-0615 • 5796	U.S. HIGHWAY 64 · FARM	MINGTON,	NEW MEX	ICO 87401	l	DATE 8'2"	6 JOB#	98049-0044	
LOAD	CON	PLETE DESCRIPTION OF	SHIPMENT		TRANSPORTING COMPANY					
NO.	DESTINATION	MATERIAL	GRID	YDS	BBLS	TKT#	# TRK#	TIME	DRIVER SIGNATURE	
)	LEI	con't soil	02	12			4	1130	Bur loogs	
2	Liā	11 11	PZ	12			4	1318	Bu lot	
3,	UF II	cont. Soil	P2	12			4	14:54	Bruce Crawl Bruce Crawl	
4.	LFIL	Cont. soil	PZ	12			4	16:35	Bruce Crawt	
				48			gildrenn, er gygg, ende skyggger he sakkinskinskinskinskinskinskinskinskinskin			
								and the second s		
									N. A. Mariana is observation of the St. St. Mariana Mariana (St. St. Mariana).	
	,									
RESUL						1 وشيم	NOTES	<u></u>		
	CHLORIDE TEST	LANDFARM EMPLOYEE	ruc	RIH	lind	EL Son	NOTES			
	PAINT FILTER TEST	1 Certification	of above r							

By signing as the driver/transporter, I certify the material hauled from the above location has not been added to or tampered with. I certify the material is from the above mentioned Generator/Point of Origin and that no additional material has been added or mixed into the load.

Generator Onsite Contact		Phone
--------------------------	--	-------

Signatures required prior to distribution of the legal document. DISTRIBUTION: White Company Records, Yollow - Billing, Pink - Customer, Goldenrod - LF Copy

tan Julin registriction 1/70-1/26

(3	е	n	٧	i	r	0	t	е	C	h	

MANIFEST # 54875	
GENERATOR 5 + 5	
POINT OF ORIGIN Cha & .	36
TRANSPORTER NRE	

PHONE:	(505) 632-0615 • 5796	U.S. I	HIGHWAY 64 · FARN	MINGTON,	NEW MEX	(ICO 87401	1	DAT	E 8-2-	JOB#	98049-0044
LOAD	CON	APLET	E DESCRIPTION OF	SHIPMENT					TRANSPO	RTING COMPA	NY
NO.	DESTINATION		MATERIAL	GRID	YDS	BBLS	TKT	#	TRK#	TIME	DRIVER SIGNATURE
1.	BF	H	ydro-Vac-So	1		40			4004	16:34	BangAmit
						60					
										Management of the Asta Asta State St	
	The state of the s	-						and the state of t		manusius se no na hydrodogic equiptinosis consistentes anno a	
		-	er fer son eft son eg canada and an annual an annual and an annual an annual and an annual an annual and an annual an								

						A ANALYSIS FERRINA					
RESULT	T		LANDFARM EMPLOYEE	4		2	EL	NOTE	5		
	PAINT FILTER TEST	1	Certification	of above t	eceival & r	acemen					

PAINT FILTER TEST | Certification of above receival & placement |

By signing as the driver/transporter, I certify the material hauled from the above location has not been added to or tampered with. I certify the material is from the above mentioned Generator/Point of Origin and that no additional material has been added or mixed into the load.

Generator Onsite Contact					Phone
Signatures required prior to distribution of the legal document.	DISTRIBUTION:	White - Company Records,	Yellow - Billing,	Pink - Customer,	Goldenrod - LF Copy

san juan seproduction 578-175

8	e	n	٧	O Manage	r	0	and the same	e	C	h	

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401							DATE 5-3-16 JOB# 98049-0044					
LOAD	COMI	PLETE DESCRIPTION OF	SHIPMENT		TRANSPORTING COMPANY							
NO.	DESTINATION	MATERIAL	GRID	YDS	BBLS	TKT#	TRK#	TIME	DRIVER SIGNATURE			
1	LFII	CON 'tSOIL	R4	15			D+3	850	Anthow M. K			
2	LFI	1, 1,	R4	12			D+3	1018	Anthony 4:10			
3		u u	R-4	12	1		Q+3	11:45	Anthony Mik			
4	4 4	4	R-4	12		_	D+3	13:15	Softhing 2			
5	n d		R-4	12			D+-3	14:30	Anthomake			
6	u . u	-	R-4	12	_	_	D+-3	15150	Anthony Mik			
7	u u	4	R-4	12	Restriction		D+-3	17:10	Anthony Mike			
				84					,			
						<u> </u>						
RESU		LANDFARM	_	0.11		EL	NOTES		:			
430	5 CHLORIDE TEST	2 EMPLOYEE G	WY	all	MISO	7						
	PAINT FILTER TEST	2 Certification	of above re	eceival & pl	lacement							

By signing as the driver/transporter, I certify the material hauled from the above location has not been added to or tampered with. I certify the material is from the above mentioned Generator/Point of Origin and that no additional material has been added or mixed into the load.

Generator Onsite Contact	ente no ja colore e maldine agrico agricolo e en alega agrica e e e e e e e		manner, de con en no con con derroquen en en		Phone
Signatures required prior to distribution of the legal document.	DISTRIBUTION:	White - Company Records,	Yellow - Billing,	Pink - Customer,	Goldenrod - LF Copy

san jaan reproduction 576-126

1									
1	e	n	V	i	r	o t	e	C	h
6			٠	•		-			

MANIFEST # 54	891		
GENERATOR S	46		
POINT OF ORIGIN	The Council of the Co	Chia	36
TRANSPORTER	3cue 1	Jountain.	4
DATE 753	16 JOB #	9804	19-004

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401 COMPLETE DESCRIPTION OF SHIPMENT TRANSPORTING COMPANY LOAD NO. DESTINATION TIME DRIVER SIGNATURE MATERIAL GRID YDS BBLS TKT# TRK# u 4 u te 4 60 RESULTS NOTES EL LANDFARM < 305 CHLORIDE TEST **EMPLOYEE** PAINT FILTER TEST Certification of above receival & placement

By signing as the driver/transporter, I certify the material hauled from the above location has not been added to or tampered with. I certify the material is from the above mentioned Generator/Point of Origin and that no additional material has been added or mixed into the load.

Generator Onsite Contact	family and the same and the sam				 	A Andrews and the second secon	Phone	**********
Clausty was required using to distribution of the found document		2002	_	_	 			

63H just reproduction \$78-12

(3	0	n	V	i	r	^	÷	0	_	h
1	C		V	Ц		V		C	C	11

MANIFEST # 54894		
GENERATOR SEG		
POINT OF ORIGIN SE dias	Chat36	
TRANSPORTER NRE		

HONE:	(505) 632-0615 · 5796	U.S	. HIGHWAY 64 • FAR	RMINGTON,	NEW MEX	CICO 87401		DATE 0-3-/6	JOB #	78071-0077			
LOAD	CON	IPLI	ETE DESCRIPTION C	F SHIPMENT	•			TRANSPORTING COMPANY					
NO.	DESTINATION	T	MATERIAL	GRID	YDS	BBLS	TKT#	TRK#	TIME	DRIVER SIGNATURE			
1	LFIT	I'Z	mpe unt	4-4	_	100		6004	15:55	Barry Amenta			
2"	4 4		indi out	4-4		5	-	6004	15:55	Barry Amerta			
					And Andrews After Mississippe, Printerly Company, and	65							
	entennia radritri ri-suur vuotennissia reenaksia vaitalvistaalila kuidensi riidiksi viililaiksi on	+	property or early act of depletions excluded also seem takes asia states and	The state of the s					-				
	POLAÇÃO POLA O POLAÇÃO DE SER A SER	+	The state of the s										
		+	***************************************										
	-	+											
RESULT	rs .	1	LANDFARM	1	1		FL	NOTES	1				
< 305	CHLORIDE TEST	1	EMPLOYEE (tre	1			an v. co.a.; 1905 connecess. vascemen vaste nace into the third draw asserted	to effect that to the to the same of the control of				
	PAINT FILTER TEST	1		ion of above re	eceival & p	olacement							
	ng as the driver/transport								pered with. I cer	tify the material is from			

Generator Onsite Contact			Phone
Clausticas assistant and	s to distribution of the local decreases		

Client: 6 I afterest			RUSH?	Lab Use Only	100		Ana	alysis	and	Met	hod		lab 0	Only
Project: Cha Cha CDF #3 Sampler: FA Cagan Phone:			1d 3d	Lab W0# P 6 080 20 Job Number	3015 GRU			0.00		1			mber	Correct Cont/Prsrv (s) Y/N
email(s): fargon T. Gaming Project Manager: F. Frago			Page		GRO/DRO by $8015_{\mathcal{G}}$	BTEX by 8021	TPH by 418.1	Chloride by 300.0	TCLP Metals	CO Table 910-1			Lab Number	ct Cont/
Sample ID	Sample Date	Sample Time	Matrix	Containers QTY - Vol/TYPE/Preservative	GRO/	ВТЕХ	TPH b	Chlori	TCLP !	CO Ta	TDS			Corre
Section #1 + 6"-1"	8316	1715	S	1- 402	*	X							1	Y
Section #1 + 6"-1" Section #2		16%											2	
Section #3		1643											3	Many depth
Section #3 Section #4		1647											4	S90*2HG16558
Suice Walls		1850											5	CHESTAN.
Suice So Horn	1	1659	1		1	X							6	A CONTRACTOR
,		/			ľ									
Λ														
Refinquished by: (Signature) Date Time	Received	by: (Signa	iture)	Date Time 8-44				١,١	b U	se O	nly	-		or je

Client: & I Heresty		RUSH?	La	b Use Only		Analysis and Method lab O							b Only	
Project: Cha Cha CDE #3			1d		Lab WO# 08020	R.C.								Correct Cont/Prsrv (s) Y/N
Sampler: FA Cagan			3d	11001100000000	5·00年底公司 (教) 发光。	50,								(8)
Phone:				ob Number	801			0.00		4			/Prs	
Email(s): fargen (by Gaming		_		149-0044	þ	3021	18.1	by 3	si	910		1	out	
Project Manager: F. Araya			Page	-		— K	by	34 4	ide	Meta	aple			ដូ
Sample ID	Sample Date	Sample Time	Matrix		ontainers TYPE/Preservativ	GRO/DRO by 8015	BTEX by 8021	TPH by 418.1	Chloride by 300.0	TCLP Metals	CO Table 910-1	202		Corr
Section #1 + 6"-1"	8-3-16	1715	S	1- 96	TZ-	*	X							Y
Section #2		1616												2
Section 43		1643												3
Section #4		1647											L	
Suice Walls		1852											70%	5
Source Bottom	1	1659	1		_	1	X							6 L
,		7												
٨												1		
Refinquished by: (Signature) Date Time 8-4-16 /440 Relinquished by: (Signature) Date Time	Dene	by: (Signa by: (Signa	ń	0ate 8-4-16 Date	Time 14:40 Time	**Rece T1 4:0			:e(Y) T2_	ib Us /- N	e Onl	у	Т3	
Sample Matrix: S - Soil, Sd - Solid, Sg - Sludge, A - Aqueous, O - Other					Container Typ	AVG Te	_	_		stic a	g - 2n	ober a	ass	
**Samples requiring thermal preservation must be received on ice the day	they are sampled o	r received p	acked in ice	at an avg temp al	The same of the sa					Juc, a	P - 91	, sei g	14.33	
Sample(s) dropped off after hours to a secure drop off area.			f Custody		ng info: Visable					m				



Ph (505) 632-0615 Fx (505) 632-1865 Ph (970) 259-0615 Fr (800) 362-1879

Page 14 of 14

(3)	env	irot	ech
-----	-----	------	-----

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401

Bill of Lading

MANIFEST # 54854
GENERATOR 5 4 44
POINT OF ORIGINE CHACKA # 36
TRANSPORTER NAZ
DITT G-1-1, IOD " GOING MALLY

LOAD	COMPLETE DESCRIPTION OF SHIPMENT								TRANSPORTING COMPANY						
NO.	DESTINATION	0	MATERIAL MACISO	GRID	YDS	BBLS	TK	T#	TRK#	TIME	DRIVER SIGNATURE				
1	RF	C	ONT SOIL	_	盧	60			8004	18:30	Barry Arnest				
2	BE		9			100			1000	16:36	Be Andel				
						LD									
		Advantage of the last													
RESULTS LANDFARM			LANDFARM B	il.	7 "	1 E	,	NOTE	S	1					
4305	CHLORIDE TEST	1	EMPLOYEE A	W G	ald//			-							
	PAINT FILTER TEST Certification of above receival & placemen					lacement									
	By signing as the driver/transporter, I certify the material hauled from the above location has not been added to or tampered with. I certify the material is from the above mentioned Generator/Point of Origin and that no additional material has been added or mixed into the load.														

Generator Onsite Contact		 	Phone
Circultures required prior to distribution of the level decument	 	 	

MANIFEST # 54866
GENERATOR 5 4 5
POINT OF ORIGIN Cha Cha # 36
TRANSPORTER (\$, K
DATE V 17.16 100 # 98049-1044

PHONE	: (505) 632-0615 • 5796	. HIGHWAY 64 •	1	DA	TE 8.5.	JOB#	78097-0044						
LOAD	СО	MPLE	ETE DESCRIPTIO	N OF	SHIPMENT					TRANSPO	RTING COMPAN	IY	
NO.	IO. DESTINATION MATER		MATERIAL		GRID	YDS	BBLS	TKT	#	TRK#	TIME	DRIVER SIGNATURE	
1	LFIT	(on't so.	ز	#P2	12		_		D+3	1108	Anthony Mik	
2	LFII		11 11		P2	12	_		-	5+4	1243	Anthony M.K.	
3	LFI		γ ,		P2	12	-	_		DAS	14/2	An House	
4.	4FII	C	but Soi	-1	P2	12	_			DT3	15:35	Arthony Mik	
5.	LF.#		(1	١ (P3	12	_			1013	16:55	Anthony Mike	
						60						./	
RESUL	RESULTS LANDFARM /					11		EL	NOTE	S			
< 30	5 CHLORIDE TEST	2	EMPLOYEE ((H	Ruy/	alu	inse	Sut					
PAINT FILTER TEST 2 Certification of above receival & placement													

By signing as the driver/transporter, I certify the material hauled from the above location has not been added to or tampered with. I certify the material is from the above mentioned Generator/Point of Origin and that no additional material has been added or mixed into the load.

Generator Onsite Contact	Phone
--------------------------	-------

Signatures required prior to distribution of the legal document. DISTRIBUTION: White - Company Records. Yellow - Billing. Pink - Customer, Goldenrod - LF Copy

(3)	en	vi	ro	te	C	h
-----	----	----	----	----	---	---

MANIFEST # 54868	
GENERATOR S & G	
POINT OF ORIGIN Cha Cha #36	
TRANSPORTER BLUE MOUSTAIN	_
DATE 8 2-16 JOB# 98047-004	4

HONE	. (303) 032-0013 • 3796	U.S. HIGHWAY 64 . FARIV	IING TON,	MENA MIEX	100 87401	D.	AIE 15	100 #	90071-0077	
LOAD	COM	PLETE DESCRIPTION OF	SHIPMENT			TRANSPORTING COMPANY				
NO.	DESTINATION	MATERIAL	GRID	YDS	BBLS	TKT#	TRK#	TIME	DRIVER SIGNATURE	
	LFI	CON'+ SOIL	02	12	_		4	1130	Bue loogs	
2	LĪĀ	11 11	PZ	12	_		4	1318	Bue lost	
3.	LFIF	Cont. Soil	P2	12	-		4	14:54	Bruce Craw	-
4.	LFIL	Cont. soil	P2	12	_		4	16:35	BruteCrawt	-
				48						
									Name and Address a	1
RESUL	TS	LANDFARM A		0	17.	EL NOT	ES			1
< 3a	CHLORIDE TEST	EMPLOYEE C	an	KUH	en	100				-
	PAINT FILTER TEST	Certification	of above r	ceival & p	lacement					

By signing as the driver/transporter, I certify the material hauled from the above location has not been added to or tampered with. I certify the material is from the above mentioned Generator/Point of Origin and that no additional material has been added or mixed into the load.

Generator Onsite Contact					Phone
Signatures required prior to distribution of the legal document.	DISTRIBUTION:	White - Company Records.	Yellow - Billing.	Pink - Customer,	Goldenrod - LF Copy

(3	en	vii	ot	ec	h
----	----	-----	----	----	---

MANIFEST # 54875

GENERATOR S + G

POINT OF ORIGINF Chg. Cha # 36

TRANSPORTER NRE

DATE 8-2-14 JOB # 98049-004

PHONE	: (505) 632-0615 · 5796	U.S. HIGHWAY 64 • FAR	MINGTON,	NEW MEX	KICO 87401	D	ATE 8-2-	LU_ JOB#	98049-0044
LOAD	CON	MPLETE DESCRIPTION OF	SHIPMENT	-		TRANSPORTING COMPANY			
NO.	DESTINATION	MATERIAL	GRID	YDS	BBLS	TKT#	TRK#	TIME	DRIVER SIGNATURE
1.	BF	Hydro-Vac-S	150		40		4004	16:34	BangAmit
					60				
							()		
						town - Control of the Control			

									,
RESUL		LANDFARM	8			EL NOT	ES		
430	CHLORIDE TEST	EMPLOYEE			Sul	2			
	PAINT FILTER TEST	Certification	on of above r	eceival & p	placement				

By signing as the driver/transporter, I certify the material hauled from the above location has not been added to or tampered with. I certify the material is from the above mentioned Generator/Point of Origin and that no additional material has been added or mixed into the load.

Generator Onsite Contact	William Committee of the Committee of th				Phone
Signatures required prior to distribution of the legal document.	DISTRIBUTION:	White - Company Records.	Yellow - Billing,	Pink - Customer,	Goldenrod · LF Copy

can just reproduction 578-176

(е	n	V	O common	r	0	-	е	С	h
---	---	---	---	----------	---	---	---	---	---	---

MANIFEST # 54887		
GENERATOR S & C>	30 /	1101
POINT OF ORIGIN CAU	cha	#36
TRANSPORTER L. #	R	500
0.31/	-	.10

PHONE	: (505) 632-0615 · 5796 L	J.S. HIGHWAY 64 · FARM	INGTON,	NEW MEX	ICO 8740	1 [DATE 5	16 JOB#	98049-0044	
LOAD	COMI	PLETE DESCRIPTION OF	SHIPMENT	•			TRANSPORTING COMPANY			
NO.	DESTINATION	MATERIAL	GRID	YDS	BBLS	TKT#	TRK#	TIME	DRIVER SIGNATURE	
1	LFII	CON'TSOIL	R4	15	_	~	D+3	850	Anthow M. K	
2	LFI	1, 1,	R4	12			D+3	1018	Anthony Wik	
3		te il	R-4	12			Q+3	11:45	Anthony M.K	
4	e e	4	R-4	12	_	_	D/3	13:15	Softia-12	
5	et et		R-4	12	_		D+-3	14:30	Anthom Mike	
Ce	es cs	7	R-4	12	~	_	D+-3	15:50	Anthony Nik	
7	u u	Y A	R-4	12	-	_	D+-3	17:10	Anthony Mike	
	. ,			84			•			
RESUL	CHLORIDE TEST	LANDFARM EMPLOYEE	wi	Call	mso	EL NO	TES	1	1	
	PAINT FILTER TEST	2 Certification	of above r	eceival & p	lacement					

By signing as the driver/transporter, I certify the material hauled from the above location has not been added to or tampered with. I certify the material is from the above mentioned Generator/Point of Origin and that no additional material has been added or mixed into the load.

Generator Onsite Contact					Phone
Signatures required prior to distribution of the legal document.	DISTRIBUTION:	White - Company Records.	Yellow - Billing.	Pink - Customer.	Goldenrod - LF Copy

in Juan reproduction 578-126

(3)	en	vir	ot	ec	h
-----	----	-----	----	----	---

MANIFEST # 54891

GENERATOR S & G

POINT OF ORIGINSE & ha Cha 36

TRANSPORTER B Core Mountain

PHONE	: (505) 632-0615 · 5796 l	J.S. HIGHWAY 64 • FARM	IINGTON,	NEW MEX	ICO 8740	1	DATE 5	JOB #	98099-0044	
LOAD	COMPLETE DESCRIPTION OF SHIPMENT						TRANSPORTING COMPANY			
NO.	DESTINATION	MATERIAL	GRID	YDS	BBLS	TKT#	TRK#	TIME	DRIVER SIGNATURE	
1	LFIL	Contsoil	RY	12	-	~	4	1110	Bue lints	
2	u u	•	R-4	12	_	_	4	12:50	Bre Gold	
3	H H	•	R-4	12	_		4	14.35	Buchold	
4	a u	4	R-4	12	_	~	4	16:10	BruceCoffe	
5	oe U	u u	R-4	12	_		4	17:40	Buchoff Bruce Coff Bruceft	
			,	60						
550111				1	1		OTEO			
RESUL	CHLORIDE TEST	2 LANDFARM EMPLOYEE	y K	al		EL N	OTES			
		2 Certification	of above r	eceival & p	lacement					

By signing as the driver/transporter, I certify the material hauled from the above location has not been added to or tampered with. I certify the material is from the above mentioned Generator/Point of Origin and that no additional material has been added or mixed into the load.

Generator Onsite Contact					Phone
Signatures required prior to distribution of the legal document.	DISTRIBUTION:	White - Company Records.	Yellow - Billing,	Pink - Customer.	Goldenrod - LF Copy

san pun reproduction 578 126

(3	er	V	iro	te	ch
----	----	---	-----	----	----

MANIFEST # 54894	
GENERATOR SEG	
POINT OF ORIGIN SE	dischat 36
TRANSPORTER NR	<u> </u>
0 - 1/2	ICO # O GAUG CAUL

PHONE:	(505) 632-0615 · 5796	U.S. HIGHWAY 64 • FA	ARMINGTON,	NEW MEX	(ICO 87401	I	DATE 8-3-10	JOB #	98049-0044
LOAD	COMPLETE DESCRIPTION OF SHIPMENT					TRANSPORTING COMPANY			
NO.	DESTINATION	MATERIAL	GRID	YDS	BBLS	TKT#	TRK#	TIME	DRIVER SIGNATURE
1	LFI	HYERE LAC SOIL	4-4	-	60		6004	15:55	BanzAmenta
2	ia 4	was out	4-4	_	5	_	6004	15:55 15:55	Barry Amesta
					65				0
RESULTS LANDFARM			2	1	_ (54	NOTES		
< 305	CHLORIDE TEST	EMPLOYEE	tere	1					
	PAINT FILTER TEST	11/201-1/							

By signing as the driver/transporter, I certify the material hauled from the above location has not been added to or tampered with. I certify the material is from the above mentioned Generator/Point of Origin and that no additional material has been added or mixed into the load.

Generator Onsite Contact

Signatures required prior to distribution of the legal document. DISTRIBUTION: White · Company Records. Yellow · Billing. Pink · Customer. Goldenrod · LF Copy

an yaan reproduction 57d-128