PKJ14007455800

# Stephens & Johnson Operating Company South of 82 Section 1, Township 15 South, Range 37 East Lea County, New Mexico

**Work Plan** 

July 28, 2009



#### Prepared for:

Stephens & Johnson Operating Company 811 Sixth Street, Suite 300 Wichita Falls, Texas 76301-2509

By:

Safety & Environmental Solutions, Inc. 703 East Clinton Hobbs, New Mexico 88240 (575) 397-0510

#### I. Background

Safety & Environmental Solutions, Inc. (SESI) was engaged by Stephens & Johnson Operating Company to perform a site assessment located in Section 1, Township 15 South, and Range 37 East in Lea County, New Mexico. The subject area was impacted by the spillage of an undetermined amount of produced water from an injection line associated with production in the area. The remediation for this site was initiated in September 2003, however this site has been dormant for several years.

#### II. Surface and Ground Water

The nearest groundwater of record with the New Mexico State Engineer's Office is in Section 2 of 15 South, 37 East. According to measurements taken February 18, 1966, the depth to water in this well is 42.09 feet.

#### III. Soils

The soils in the area are predominantly sand and sandy loam.

#### IV. Work Performed

On May 12, 2009 Safety & Environmental Solutions, Inc was onsite to retrieve samples. Samples were retrieved 0 to 6 inches in depth throughout the bottom and sides of the excavation. All samples were transported under Chain of Custody to Ana-Lab of Kilgore, Texas for analysis. The samples were analyzed for Chlorides (EPA Method 300.00). The results of the analysis are as follows:

DATE	ID	CI.
		(mg/kg)
5/12/09	#1	20.1
5/12/09	#2	45.2
5/12/09	#3	42.9
5/12/09	WW	1880
5/12/09	NW #1	151
5/12/09	NW #2	15600
5/12/09	NW #3	1550
5/12/09	EW	750
5/12/09	SW #1	108
5/12/09	SW #2	44.8
5/12/09	SW #3	867
5/12/09	MW #1	1430
5/12/09	MW #2	128
5/12/09	Surface 1	5770
5/12/09	Surface 2	7180
5/12/09	Surface 3	5960
5/12/09	Surface 4	7930

#### V. Action Plan

Closure

It is recommended that the existing excavation at this site be excavated horizontally until the chloride concentrations are no greater than 250 ppm and backfilled with clean soil.

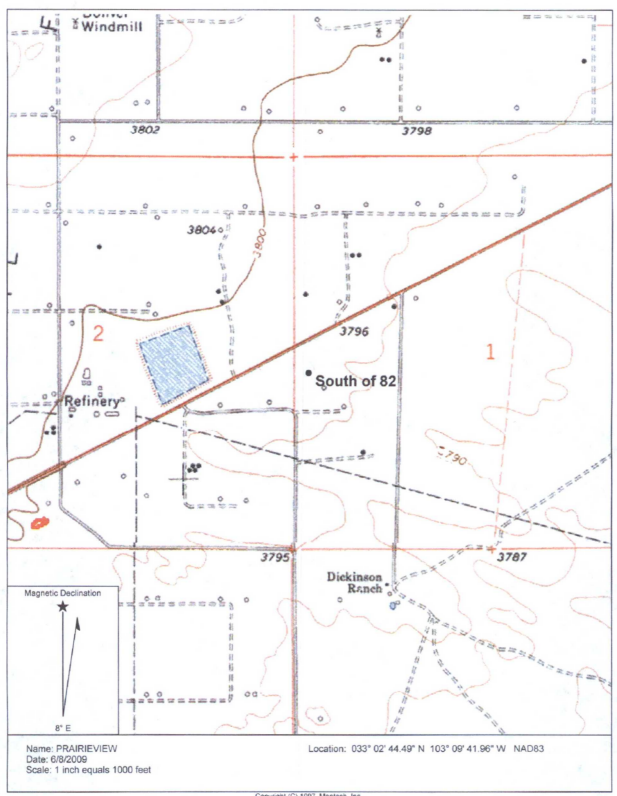
The pooling area to the south will be excavated to approximately three (3) feet in depth. All excavated soil will be taken to a New Mexico Oil Conservation Division (NMOCD) approved disposal facility. The bottom and sides of the excavation will be sampled at the final excavation depths. The samples collected will be preserved on ice and delivered along with Chain of Custody to Cardinal Laboratories, of Hobbs, New Mexico, for testing. Laboratory samples will be analyzed for Chlorides (EPA method 300.00). The analytical results will document the level of Chlorides left in place.

After the excavation is complete, a 40 mil plastic liner will be installed in the bottom of the excavation to prevent surface waters or future spills from coming into contact with the chloride left in place under the liner. Clean soil will be used to backfill the excavation and the site returned to natural grade. The location will be reseeded to the landowner's requirements.

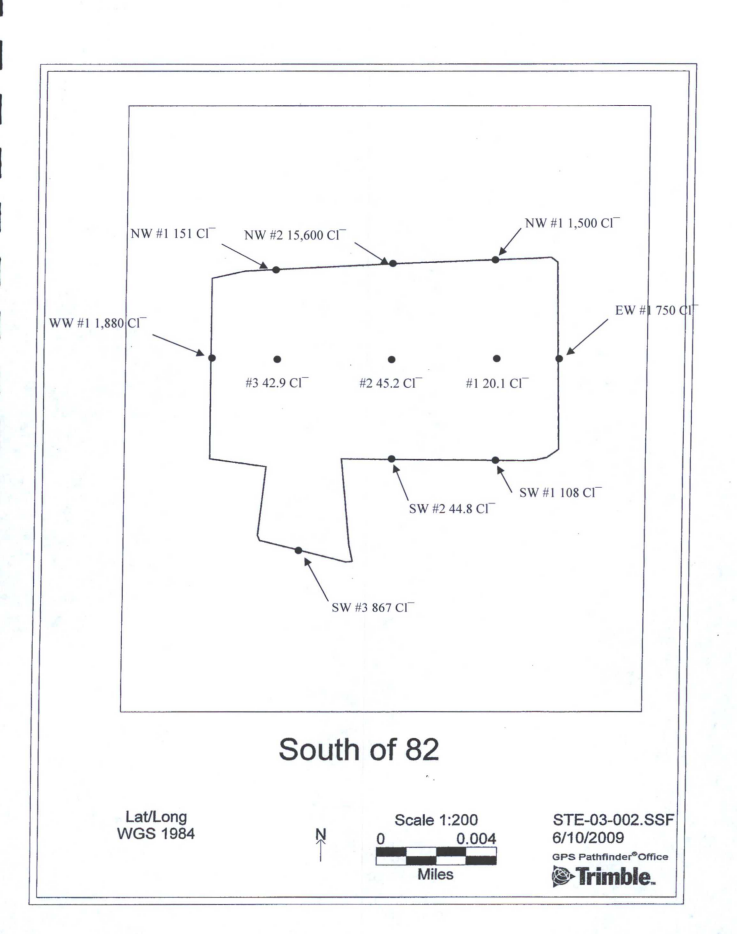
After completion of the delineation, a report of the findings and an appropriate work plan will be filed with the New Mexico Oil Conservation Division (NMOCD).

#### VI. Figures & Appendices

Figure 1 - Vicinity Map Figure 2 - Site Plan Appendix A – Analytical Results



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Ana-I \( \) Corp. P.O. Box 9000 Kilf \( \) e, TX 75663

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### **Analytical Results**

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Report To

Brian Cuellar Safety & Environmental Solutio 703 E. Clinton Hobbs, NM 88240 Account

**SESF** 

Project

442484

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This report consists of this Table of Contents and the following pages:

Report Name	Description	Pages
442484_r03_03_ProjectResults	Ana-Lab Project P:442484 C:SESF Project Results	7
442484_r10_05_PROJQCG	Ana-Lab Project P:442484 C:SESF Project Quality Control Groups	3
442484_r99_09_CoC_SESF_1_of_1	Ana-Lab CoC SESF 442484_1_of_1	3
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SESF-P

Project 442484

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		Kesuits					
Accredited Parameter	Result	s Uni	ts RL	Flag	s CA	S	Bot
101325 #1						Received: (	05/14/20
Sail	Collected b	by: I Kincaid	Affiliatio	n: Safety &	Environme	nt 05/12/20	009 13:0
SW-846 9056			Analyzed: GD	G 05/15/2009	2338	QCgroup	31811
AN Chloride (water extractable)	20.1	mg/l	kg 9.0	0			02
101326 #2					1	Received: 0	5/14/200
Soil	Collected by	y: I Kincaid	Affiliation	r Safety &	Environmen	t 05/12/20	09 13:04
SW-846 9056			Analyzed: GD		2355	QCgroup	318119
Chloride (water extractable)	45.2	mg/k	g 12.0				02
101327 #3					R	eceived: 0:	5/14/200
Soil	Collected by	: I Kincaid	Affiliation	Safety & E	Environment	05/12/200	9 13:06
SW-846 9056			Analyzed: GDC	05/16/2009	1213	QCgroup	318119
Chloride (water extractable)	42.9	mg/kg	15.0				02
101328 WW					Re	eceived: 05	/14/2009
Soil	Collected by:	I Kincaid	Affiliation:	Safety & E	nvironment	05/12/200	9 13:08
SW-846 9056			Analyzed: GDG	05/16/2009	1230	QCgroup	318119
V Chloride (water extractable)	1880	mg/kg	150				02
01329 NW#1					Re	ceived: 05/	/14/2009
Soil	Collected by:	I Kincaid	Affiliation:	Safety & Er	nvironment	05/12/2009	13:10
SW-846 9056			nalyzed: LCY	05/16/2009	1257	<i>QCgroup</i>	318122
Chloride (water extractable)	151	mg/kg	15.0				02
01330 NW#2					Red	ceived: 05/	14/2009
Soil	Collected by:	I Kincaid	Affiliation:	Safety & En	vironment	05/12/2009	13:12
SW-846 9056				05/16/2009	1315	QCgroup	318122
Chloride (water extractable)	15600	mg/kg	3000				02







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		Results					
accredited Parameter	Result	ts U	Inits R	L Flag	s CAS	3	Во
101331 NW#3						Received:	05/14/20
Soil	Collected	by: I Kincaid	Affiliat	ion: Safety &	Environmen	nt 05/12/2	009 13:
SW-846 9056			Analyzed: Li	CY 05/16/2009	1333	QCgroup	3181
AN Chloride (water extractable)	1550	m m	g/kg 30	00			02
101332 EW					F	Received: 0	5/14/20
Soil	Collected b	y: I Kincaid	Affiliati	on: Safety &	Environmen	t 05/12/20	09 13:1
			-				
SW-846 9056			Analyzed: LC	Y 05/16/2009	1350	QCgroup	31812
(N Chloride (water extractable)	750	mg	g/kg 15	0			02
101333 SW#1					R	eceived: 0:	5/14/200
Soil	Collected by	: I Kincaid	Affiliatio	n: Safety & E	Environment	05/12/200	09 13:2
				,			
SW-846 9056			Analyzed: LC	Y 05/16/2009	1408	QCgroup	31812
V Chloride (water extractable)	108	mg					02
01334 SW#2					Re	eceived: 05	/14/200
Soil	Collected by:	I Kincaid	Affiliation	r Safety & E	nvironment	05/12/200	9 13:22
SW-846 9056			Analyzed: LCY	05/18/2009	0935	QCgroup	318122
Chloride (water extractable)	44.8	mg/l	kg 3.00				02
01335 SW#3		1	,	,	Rei	ceived: 05/	/14/2009
Soil	Collected by:	I Kincaid	Affiliation	Safety & Er	vironment	05/12/2009	13:24
			-				
SW-846 9056			Analyzed: LCY	05/16/2009	1443	QCgroup	318122
Chloride (water extractable)	867	mg/k	g 300				02
1336 MW#1					Rec	eived: 05/	14/2009
Liquid Aqueous	Collected by:	I Kincaid	Affiliation:	Safety & En	vironment	05/12/2009	13:55
				7			-2.00
SW-846 9056			Analyzed: GDG	05/15/2009	0932	<u>Q</u> Cgroup	318101
Chloride	1430	mg/L	-			~ 07	01
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#### Results

	Results
ccredited Parameter	Results Units RL Flags CAS Bo
101337 MW#2	Received: 05/14/2
Liquid Aqueous	Collected by: I Kincaid Affiliation: Safety & Environment 05/12/2009 14
SW-846 9056 N Chloride	Analyzed: GDG 05/15/2009 0949 QCgroup 3181
01338 Surface 1	Received: 05/14/20
Soil	Collected by: I Kincaid Affiliation: Safety & Environment 05/12/2009 14:
SW-846 9056 V Chloride (water extractable)	Analyzed: LCY 05/16/2009 1501 QCgroup 3181. 5770 mg/kg 300 . 02
01339 Surface 2 Soil	Received: 05/14/20  Collected by: I Kincaid Affiliation: Safety & Environment 05/12/2009 14:1
SW-846 9056 Chloride (water extractable)	Analyzed: LCY 05/16/2009 1518 QCgroup 31812 7180 mg/kg 750 02
01340 Surface 3	Received: 05/14/200
Soil	Collected by: I Kincaid Affiliation: Safety & Environment 05/12/2009 14:10
SW-846 9056 Chloride (water extractable)	Analyzed: LCY 05/16/2009 1536 QCgroup 318122 5960 mg/kg 300 02
Surface 4	Received: 05/14/200
Soil	Collected by: I Kincaid Affiliation: Safety & Environment 05/12/2009 14:18
SW-846 9056	Analyzed: LCY 05/16/2009 1611 QCgroup 318122
Chloride (water extractable)	7930 mg/kg 600 02

101325

#1

Received: 05/14/2009

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#### Sample Preparation

101325 Received: 05/14/2009 SW-846 9056 Analyzed: GDG 05/15/2009 1430 **QCgroup** 318001 Water Extract-Ion Chromatography 40/4 01 grams 101326 Received: 05/14/2009 SW-846 9056 Analyzed: GDG 05/15/2009 **QCgroup** 1430 318001 Water Extract-Ion Chromatography 40/4 grams 01 Received: 05/14/2009 SW-846 9056 Analyzed: GDG 05/15/2009 1430 318001 **QCgroup** Water Extract-Ion Chromatography 40/4 grams 01 Received: 05/14/2009 Analyzed: GDG 05/15/2009 SW-846 9056 1430 **OCgroup** 318001 AN Water Extract-Ion Chromatography 40/4 01 grams Received: 05/14/2009 **NW#1** SW-846 9056 Analyzed: LCY 05/16/2009 0900 **OCgroup** 318046 Water Extract-Ion Chromatography 40/4 01 grams 01330 NW#2 Received: 05/14/2009 SW-846 9056 Analyzed: LCY 05/16/2009 318046 0900 **QCgroup** grams

40/4

Water Extract-Ion Chromatography

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#### Sample Preparation

	Sample	Toparation	
101331 NW#3			Received: 05/14/2009
SW-846 9056 AN Water Extract-Ion Chromatography	40/4	Analyzed: LCY 05/16/200	9 0900 QCgroup 318046 01
101332 EW		8	Received: 05/14/2009
SW-846 9056		Analyzed: LCY 05/16/2009	9 0900 QCgroup 318046
4N Water Extract-Ion Chromatography	40/4	grams	01
101333 SW#1			Received: 05/14/2009
SW-846 9056		Analyzed: LCY 05/16/2009	201
Water Extract-Ion Chromatography	40/4	grams	01
SW-846 9056	404	Analyzed: LCY 05/16/2009	0900 QCgroup 318046
Water Extract-Ion Chromatography	40/4	grams	01
01335 SW#3			Received: 05/14/2009
SW-846 9056		Analyzed: LCY 05/16/2009	0900 QCgroup 318046
Water Extract-Ion Chromatography	40/4	grams	01
01338 Surface 1			Received: 05/14/2009
SW-846 9056		Analyzed: LCY 05/16/2009	0900 QCgroup 318046
Water Extract-Ion Chromatography	40/4	grams	01
porate Shipping: 2600 Dudley Rd. Kilgore, TX 75662		Panhandle Region: 4515 S	. Georgia Suite 129 Amarillo TX 7911
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#### Sample Preparation

101339

Surface 2

Safety & Environmental Solutio

Received: 05/14/2009

SW-846 9056

Water Extract-Ion Chromatography

40/4

Analyzed: LCY

05/16/2009

0900

**QCgroup** 

318046 01

01340

Surface 3

Received: 05/14/2009

SW-846 9056

Water Extract-Ion Chromatography

40/4

Analyzed: LCY grams

05/16/2009

0900

**QCgroup** 

318046 01

Surface 4

Received: 05/14/2009

SW-846 9056

Water Extract-Ion Chromatography

40/4

Analyzed: LCY

05/16/2009

0900

318046

grams

**QCgroup** 

01

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Qualifiers:

We report results on an 'As Received' or wet basis unless marked 'Dry Weight'. Unless otherwise noted, testing was performed at Ana-lab's orporate laboratory that holds the following Federal and State certificates: Texas Department of Health Lead Firm Certificate 2110076, EPA National Lead Laboratory Accreditation Program #637.01, US Consumer Product Safety Commission #1095, US Department of Agriculture Soil Import Permit S-37592, Texas Commission on Environmental Quality Drinking Water Laboratory Certificate TX219, Texas Commission on Environmental Quality NELAP T104704201-06-TX, Oklahoma Department of Environmental Quality Drinking Water Certification Lab ID# D9913, EPA Lab Number TX00063, USEPA Approved Perchlorate Testing Lab, USEPA UCMR2 Approved Lab, Oklahoma Department of Environmental Quality Laboratory Certificate 8125, Arkansas Department of Environmental Quality Certification #03-070-0, Louisiana Department of Environmental Quality Laboratory Certification (NELAP, LELAP) #02008, Louisiana Department of Health and Hospitals Drinking Water (NELAP) # LA030020, US Department of Energy Approved, State of Kansas Department of Health and Environment Waste Water and Solid/Hazardous Waste Cert. E-10365, Alabama Department of Environmental Management Drinking Water #41540. Ana-Lab is also accredited to the international ISO-17025 standard by the American Association for aboratory Accreditation (A2LA Certificate # 0637-01). The Accredited column designates accreditation by U -- UCMR2 (EPA), A -- 2LA, N -- NELAC, or z -- not covered under one of these scopes of accreditation.

These analytical results relate to the sample tested. This report may NOT be reproduced EXCEPT in FULL without written approval of ina-Lab Corp. Unless otherwise specified, these test results meet the requirements of NELAC.

L is the Reporting Limit (sample specific quantitation limit) and is at or above the Method Detection Limit (MDL). CAS is Chemical Abstract Service number.

CH. Wletisco

C. H. Whiteside, Ph.D., President

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				Blank	Section 1				
rameter	PrepSet	Reading	MDL	MQL	Units		Out	File	
Fromide	318101	ND	0.00222	0.0200	mg/L			0000840546	
hloride	318101	ND	0.00767	0.300	mg/L			0000840546	
poride	318101	ND	0.00213	0.100	mg/L			0000840546	
trate-Nitrite Nitrogen	318101	ND	0.000732	0.0200	mg/L			0000840546	
itrate-Nitrogen Total	318101	ND	0.000593	0.0100	mg/L			0000840546	
trite-Nitrogen, Total	318101	ND	0.000262	0.0100	mg/L			0000840546	
tho-phosphate as P	318101	ND	0.00133	0.0100	mg/L			0000840546	
fate	318101	ND	0.159	0.300	mg/L			0000840546	
				CCV	a dita				*
rameter		Reading	Known	Units	Recover%	Limits%	Out	File	
mide		10.5	10.0	mg/L	105	90.0 - 110		0000840570	
romide		10.6	10.0	mg/L	106	90.0 - 110		0000840543	
mide		10.7	10.0	mg/L	107	90.0 - 110		0000840559	
oride		10.1	10.0	mg/L	101	90.0 - 110		0000840570	
ioride		10.2	10.0	mg/L	102	90.0 - 110		0000840543	
loride		10.3	10.0	mg/L	103	90.0 - 110		0000840559	
pride		10.4	10.0	mg/L	104	90.0 - 110		0000840543	
pride		10.4	10.0	mg/L	104	90.0 - 110		0000840570	
oride		10.6	10.0	mg/L	106	90.0 - 110		0000840559	
ate-Nitrite Nitrogen		5.29	5.30	mg/L	99.8	90.0 - 110		0000840543	
ate-Nitrite Nitrogen		5.30	5.30	mg/L	100	90.0 - 110		0000840570	
ate-Nitrite Nitrogen		5.31	5.30	mg/L	100	90.0 - 110		0000840559	
rate-Nitrogen Total		2.24	2.26	ng/L	99.1	90.0 - 110		0000840543	
ate-Nitrogen Total		2.25		ng/L	99.6	90.0 - 110		0000840570	
ate-Nitrogen Total		2.26		ng/L	100	90.0 - 110		0000840559	
ite-Nitrogen, Total		3.05		ng/L	100	90.0 - 110		0000840543	
ite-Nitrogen, Total				ng/L	100	90.0 - 110		0000840559	
te-Nitrogen, Total		3.05	3.04 n	ng/L	100	90.0 - 110		0000840570	
o-phosphate as P				ng/L	107	90.0 - 110		0000840543	
o-phosphate as P			3.26 n	ıg/L	108	90.0 - 110		0000840570	
p-phosphate as P		3.54	3.26 n	ng/L	109	90.0 - 110		0000840559	
ite		10.3	10.0 m	ıg/L	103	90.0 - 110		0000840570	
ite		10.4	10.0 m	g/L	104	90.0 - 110		0000840543	
ate		10.5	10.0 m	g/L	105	90.0 - 110		0000840559	

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J181101	I	riquiid Aq			W-846 90						
				LCS							
rameter	PrepSet	Reading	3	Known	Units	Recover%	Limits	File	Out		
romide	318101	1.08		1.00	mg/L	108	90.0 - 110	0000840544			
loride	318101	0.969		1.00	mg/L	96.9	90.0 - 110	0000840544			
ioride	318101	0.997		1.00	mg/L	99.7	90.0 - 110	0000840544			
rate-Nitrite Nitrogen	318101	0.517		0.530	mg/L	97.5	90.0 - 110	0000840544			
trate-Nitrogen Total	318101	0.214		0.226	mg/L	94.7	90.0 - 110	0000840544			
rite-Nitrogen, Total	318101	0.303		0.304	mg/L	99.7	90.0 - 110	0000840544			
ho-phosphate as P	318101	0.303		0.326	mg/L	92.9	90.0 - 110	0000840544			
fate	318101	0.943		1.00	mg/L	94.3	90.0 - 110	0000840544			
				LCS D	up						
rameter	PrepSet	LCS	LCSD		Known	Limits%	LCS%	LCSD%	Units	RPD	Limit?
mide	318101	1.08	1.07		1.00	90.0 - 110	108	107	mg/L	0.930	20.0
oride	318101	0.969	0.968		1.00	90.0 - 110	96.9	96.8	mg/L	0.103	20.0
oride	318101	0.997	1.03		1.00	90.0 - 110	99.7	103	mg/L	3.26	20.0
ate-Nitrite Nitrogen	318101	0.517	0.517		0.530	90.0 - 110	97.5	97.5	mg/L	0	20.0
ate-Nitrogen Total	318101	0.214	0.217		0.226	90.0 - 110	94.7	96.0	mg/L	1.36	20.0
ite-Nitrogen, Total	318101	0.303	0.300		0.304	90.0 - 110	99.7	98.7	mg/L	1.01	20.0
ho-phosphate as P	318101	0.303	0.317		0.326	90.0 - 110	92.9	97.2	mg/L	4.52	20.0
ate	318101	0.943	0.954		1.00	90.0 - 110	94.3	95.4	mg/L	1.16	20.0
				MS							
ımeter	Sample	MS	MSD	UNK	Known	Limits	MS%	MSD%	Units	RPD	Limit%
nide	100958	104	103	ND	100	90.0 - 110	104	103	mg/L	0.966	30.0
ride	100958	253	248	145	100	90.0 - 110	108	103	mg/L	4.74	30.0
ride	100958	102	98.7	ND	100	90.0 - 110	102	98.7	mg/L	3.29	30.0
te-Nitrite Nitrogen	100958	55.8	54.4	4.97	53.0	90.0 - 110	95.9	93.3	mg/L	2.75	30.0
te-Nitrogen Total	100958	24.9	24.7	3.86	22.6	90.0 - 110	93.1	92.2	mg/L	0.971	30.0
e-Nitrogen, Total	100958	30.9	29.7	1.11	30.4	90.0 - 110	98.0	94.0	mg/L	4.17	30.0
-phosphate as P	100958	42.9	42.8	10.7	32.6	90.0 - 110	98.8	98.5	mg/L	0.304	30.0
te	100958	177	174	78.2	100	90.0 - 110	98.8	95.8	mg/L	3.08	30.0
1119- I	Soil			SW-	846 9056						
Michael Wales	Lieuz		A THE PARTY OF THE	Blank							
neter	PrepSet	Reading	MDL	MQL	Units		Out	File			
de (water extractable)	_	ND	0.0534	0.300	mg/kg		O.III	0000840797			
ide (water extractable)	210001	III	0.0334		mg vg			0000040797			
				CCV							
neter		Reading	Known	Units	Recover%	Limits%	Out	File			

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MEMBER

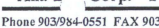
P-17025 # 0637-01

NELAP-accredited #T104704201-08-TX

2008 Seal of Excellence

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Panhandle Region: 4515S. Georgia Suite 129 Amarillo TX 79110



Phone 903/984-0551 FAX 903/984-5914 e-Mail corp@ana-lab.com

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## Quality Control

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Project



#### Report To i

Brian Cuellar Safety & Environmental Solutio 703 E. Clinton Hobbs, NM 88240

18119	I S	oil		SV	V-846 905	6					
	823			CCV							
rameter		Reading	Known	Units	Recover%	Limits%	Out	File			
hloride (water extractable	:)	10.1	10.0	mg/kg	101	90.0 - 110		0000840799			
hloride (water extractable	(:)	10.2	10.0	mg/kg	102	90.0 - 110		0000840796			
loride (water extractable	)	10.2	10.0	mg/kg	102	90.0 - 110		0000840798			
loride (water extractable	)	10.2	10.0	mg/kg	102	90.0 - 110		0000840812			
nloride (water extractable	)	10.2	10.0	mg/kg	102	90.0 - 110		0000840822			
oride (water extractable	)	10.2	10.0	mg/kg	102	90.0 - 110		0000840825			
oride (water extractable)	)	10.3	10.0	mg/kg	103	90.0 - 110		0000840823			
				LCS							
rameter	PrepSet	Reading		Known	Units	Recover%	Limits	File	Out		
oride (water extractable)	318001	0.948		1.00	mg/kg	94.8	90.0 - 110	0000840800			
				LCS D	up 🚟						
cameter	PrepSet	LCS	LCSD		Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
pride (water extractable)		0.948	1.09		1.00	90.0 - 110	94.8	109	mg/kg	13.9	20.0
8122 I	So	il		SW	-846 9056						
Military of constitution of the stand	Parame	ALEM CONTRACTOR STATE		Blank							
ameter	PrepSet	Reading	MDL	MQL	Units		Out	File			
oride (water extractable)	318046	ND	0.0534	0.300	mg/kg			0000840894			
				CCV				,			
meter		Reading	Known	Units	Recover%	Limits%	Out	File			
oride (water extractable)		10.1	10.0	mg/kg	101	90.0 - 110		0000840893			
oride (water extractable)		10.1	10.0	mg/kg	101	90.0 - 110		0000840906			
ride (water extractable)		10.1	10.0	mg/kg	101	90.0 - 110		0000840916			
ride (water extractable)		10.3	10.0	mg/kg	103	90.0 - 110		0000840917			
oride (water extractable)		10.3	10.0	mg/kg	103	90.0 - 110		0000840920			
				LCS							
	PrepSet	Reading		Known	Units	Recover%	Limits	File	Out		
ride (water extractable)	318046	0.982		1.00	mg/kg	98.2	90.0 - 110	0000840895			
				LCS Du	p						
neter	PrepSet	LCS	LCSD		Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
ride (water extractable)	210046	0.982	0.962		1.00	90.0 - 110	98.2	96.2	mg/kg	2.06	20.0

D is Relative Percent Difference: abs(r1-r2) / mean(r1,r2) \* 100%

Recover% is Recovery Percent: result / known \* 100%

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17025 # 0637-01

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Mahoma 15.292.6630 8 ArkLaMiss 318.219.9300	d 82	Zabi 10	Comments			Signature Signature	r Ane-Lab	□ Hand delivered □ DHL
Penhandle Ol 806.355.3556 40 Ric Grand Valley 956.831.6437	Johnson S		Completed	Completed Comple	Completed Comple	Compered to Printed Name	Christi Parker	San
	Project - Name / Location	City Phone St - 7 so - C	Matrix Containers			CN CS=C	.	18 Dealex D Lone Star
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2600 Dudley Rd PO Box 9000 Kilgore, TX 75662 903.984.0551 (fx) 903.984.5914 e-mail: corp@qna-lab.com	in des	Printed Na	Field Identification			100 100		D No
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4	Analysis									##comments
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Droine Man	Stropect - Name / Location	City	Affiliation # of # of Watrix Containers	Soil 1	H20 V So:1 \			OCN OS	38.8	on Therese
	SES Client Code:	Zip 8/8/24/0	F 25 7	5/12/1/524	21h1	1414		Is Hazardous for: □ HF other## Signature		Method of Shipment
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