## SITE INFORMATION

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Report Type: Work Plan

General Site I	nformation: 👘			· · · · · ·	
Site:		SRO SWD	#101		
Company:		COG Opera	ating LLC		
	nship and Range	Unit G Se	c 5 T-26S R-28E		,
Lease Numbe	pr:	API #30-01	5-26105		
County:		Eddy Coun	ity		
GPS:			32.07323° N	,	104.10709° W
Surface Owne	the second se	State			
Mineral Owne	er:				
Directions:					85 and Sunrise Road travel south onHwy 285 t i, right 0.5 mi to location
	· · · · ·		:2RP-597		2RP-619
Release Data:	م الم الم الم الم الم الم الم الم الم ال	4. T. 4. 1. 1.			Spill #2
Date Released			1/22/2011		2/20/2011
Type Release:	· · · · · · · · · · · · · · · · · · ·		Produced Water		Produced Water
Source of Con	tamination:	Trans	fer pump on wrong	g line	Victaulic connection ruptured
Fluid Released			180 bbls		200 bbls
Fluids Recovered:			130 bbls		100 bbls
Official Comm	nunication:		م		
Name:	Pat Ellis				Kim Dorey
Company:	COG Operating, L				Tetra Tech
Address:	550 W. Texas Ave				1910 N. Big Spring
	550 W. Texas Ave	. Ste. 1300			
P.O. Box				· · · · ·	
City:	Midland Texas, 79	701			Midland, Texas
Phone number	r: (432) 686-3023				(432) 631-0348
Fax:	(432) 684-7137				
Email:	pellis@conchores	ources.com			kim.dorey@tetratech.com
Ranking Crite	ria	• • •	· · · · · · · · · · · · · · · · · · ·	¢ .	
Depth to Grour	dwater	•	Ranking Score	· · · · · · · · · · · · · · · · · · ·	Site Data
<50 ft			20		
50-99 ft			10		
>100 ft.	·····		0		
WellHead Prote		•	Ranking Score		Site Data
	1,000 ft., Private <200		20		
Water Source >	1,000 ft., Private >200	tt.	0		0
Surface Body o	of Water:	· · · · · · · · · · · · · · · · · · ·	Ranking Score		Site Data
<200 ft.			20		
200 ft - 1,000 ft.			10		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
>1,000 ft.	<u></u>		· 0		0
	Total Ranking Score		20		RECEIVED
		Accep	table Soil RRAL (m	g/kg) 🦾	AUG <b>11</b> 2011
		Benzene	Total BTEX	TPH	NMOCD ARTESIA



July 5, 2011

Mr. Mike Bratcher Environmental Engineer Specialist Oil Conservation Division, District 2 1301 West Grand Avenue Artesia, New Mexico 88210

#### Re: Work Plan for the COG Operating LLC., State SRO #101 SWD, Unit G, Section 5, Township 26 South, Range 28 East, Eddy County, New Mexico.

#### Mr. Bratcher:

Tetra Tech, Inc. (Tetra Tech) was contacted by COG Operating LLC. (COG) to assess two spills from the State SRO #101 SWD, Unit G, Section 5, Township 26 South, Range 28 East, Eddy County, New Mexico (Site). The spill site coordinates are N 32.07323°, W 104.10709°. The site location is shown on Figures 1 and 2.

#### Background

#### Spill #1

According to the State of New Mexico C-141 Initial Report, the leak was discovered on January 22, 2011, and released approximately 180 barrels of produced water due to the water transfer pump being tied in into the wrong disposal line and recovered 130 barrels. To alleviate the problem, the pump was installed on the correct line.

The spill initiated inside the tank battery (lined facility) and impacted a path in front of the battery, measuring a length of approximately 240' and width of 10' to 40' wide. The spill migrated off the pad into the east and west pasture measuring approximately 40' x 40' and 20' X 75', respectively. The initial C-141 form is enclosed in Appendix A.



#### Spill #2

According to the State of New Mexico C-141 Initial Report, the leak was discovered on February 20, 2011, and released approximately 200 barrels of produced water due to a Victaulic connection rupturing. COG recovered 100 barrels of fluid. To alleviate the problem, the line was rerouted and returned to service.

The spill initiated outside the tank battery and impacted an area south of the battery measuring approximately 30' x 65'. The spill migrate across the pad (3 inches wide) and off the northwest edge of the pad impacting an area approximate length of 200', with a width of 3.0'. The initial C-141 form is enclosed in Appendix A.

#### Groundwater

No water wells were listed within Section 5. Based on the site location and NMOCD groundwater map, the average depth to groundwater in this area is less than 50' below surface. The well information is shown in Appendix B.

#### Regulatory

A risk-based evaluation was performed for the Site in accordance with the New Mexico Oil Conservation Division (NMOCD) Guidelines for Remediation of Leaks, Spills and Releases, dated August 13, 1993. The guidelines require a risk-based evaluation of the site to determine recommended remedial action levels (RRAL) for benzene, toluene, ethylbenzene and xylene (collectively referred to as BTEX) and total petroleum hydrocarbons (TPH) in soil. The proposed RRAL for benzene was determined to be 10 parts per million (ppm) or milligrams per kilogram (mg/kg) and 50 ppm for total BTEX (sum of benzene, toluene, ethylbenzene, and xylene). Based upon the depth to groundwater, the proposed RRAL for TPH is 100 mg/kg.

#### **Soil Assessment and Analytical Results**

#### <u>Spill #1</u>

On April 8, 2011, Tetra Tech personnel inspected and sampled the spill area. Eight auger holes (AH-1 through AH-8) were installed using a stainless steel hand auger to assess the impacted soils. Selected samples were analyzed for TPH analysis by EPA method 8015 modified, BTEX by



EPA Method 8021B and chloride by EPA method 300.0. Copies of laboratory analysis and chain-of-custody documentation are included in Appendix C. The results of the sampling are summarized in Table 1. The auger hole locations are shown on Figure 3.

Referring to Table 1, all of the submitted samples were below the RRAL for TPH and BTEX. The chloride impact did show a shallow impact in the subsurface soils at depth ranging from 1.0' to 3.0' below surface. The area of AH-6 did not show a chloride impact the soils. Auger holes (AH-1 and AH-8) did showed chloride concentrations of 3,620 mg/kg at 5.0'-5.5' and 870 mg/kg at 3.5'4.0', respectively. These areas will require additional delineation.

#### Spill #2

On May 3, 2011, Tetra Tech personnel inspected and sampled the second spill area. Six auger holes (AH-1 through AH-6) were installed using a stainless steel hand auger to assess the impacted soils. Selected samples were analyzed for TPH analysis by EPA method 8015 modified, BTEX by EPA Method 8021B and chloride by EPA method 300.0. Copies of laboratory analysis and chain-of-custody documentation are included in Appendix C. The results of the sampling are summarized in Table 2. The auger hole locations are shown on Figure 3.

Referring to Table 2, all of the submitted samples were below the RRAL for TPH and BTEX. Referring to Table 2, the areas of AH-1, AH-2 and AH-3 did show shallow impact and declined with depth. Auger holes (AH-4, AH-5 and AH-6) declined with depth, but were not vertically defined. These areas will require additional delineation.

#### Work Plan

COG proposes the removal of impacted material to the depth as highlighted in Table 1 and Table 2, and shown on Figure 4. As shown in Table 1, the proposed excavation depths will range from 1.0' to 5.0' below surface in majority of the impacted areas. Based on the results, the areas of Spill #1 (AH-1 and AH-8) and Spill #2 (AH-4, AH-5 and AH-6) will be excavated to the appropriate depths and trenched using a backhoe to define the vertical extent of the chloride impact.

Based on site formation, the proposed excavation depths may not be reached due to wall cave ins and safety concerns for onsite personnel. In addition, impacted soil around oil and gas equipment, structures or lines may not be feasible or practicable to be removed due to safely concerns. As



such, Tetra Tech will excavate the soils to the maximum extent practicable. If the depths are not reached or if deeper impact is encountered, a 40 mil liner will be installed at depth of 4.0 below surface to cap the impacted area.

If you have any questions or comments concerning the assessment or the proposed remediation activities for this site, please call me at (432) 682-4559.

Respectfully submitted,

TETRA JECH lke Tavarez, PG

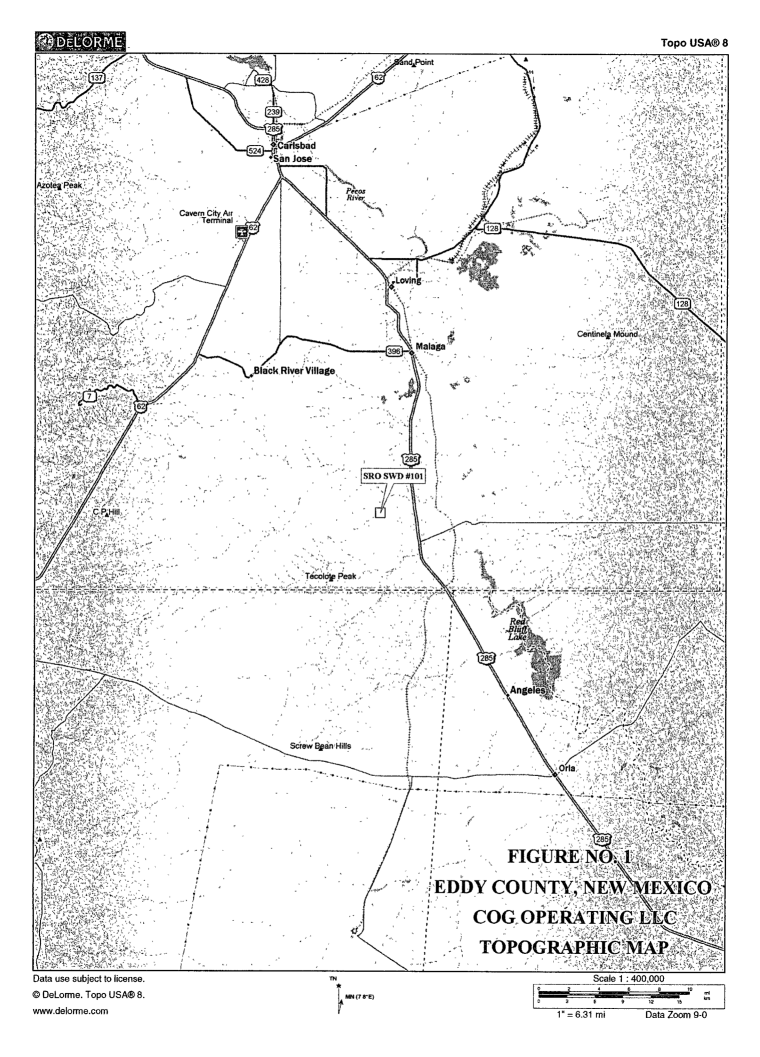
Project Manager

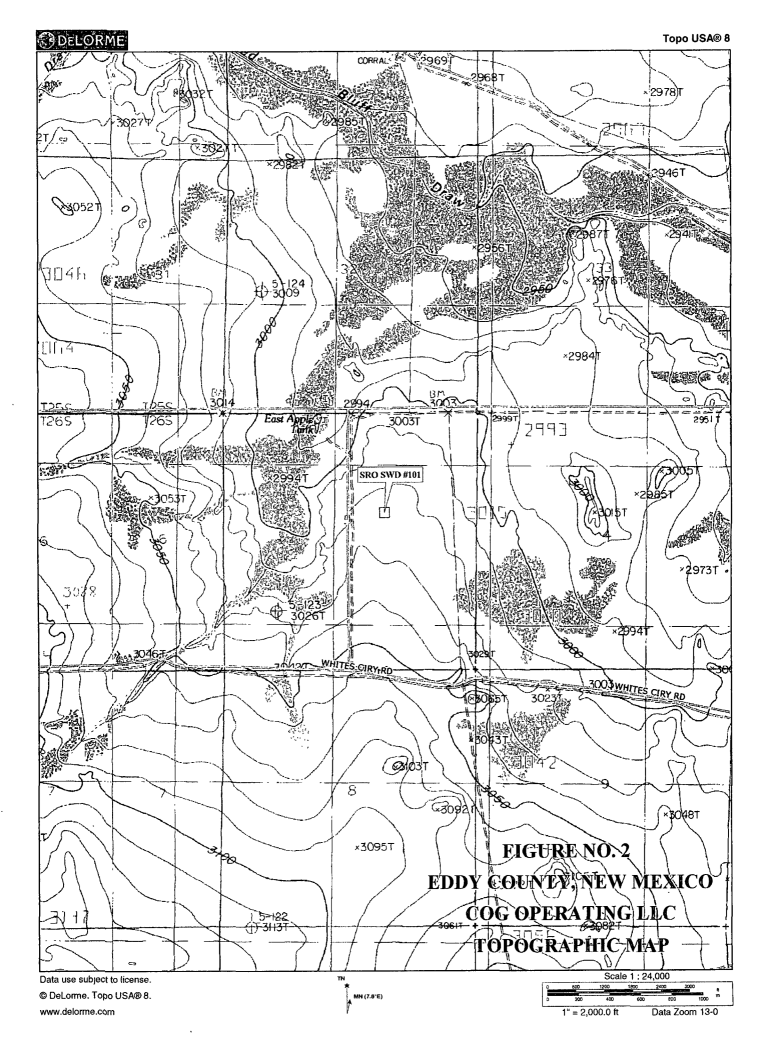
cc: Pat Ellis -- COG cc:

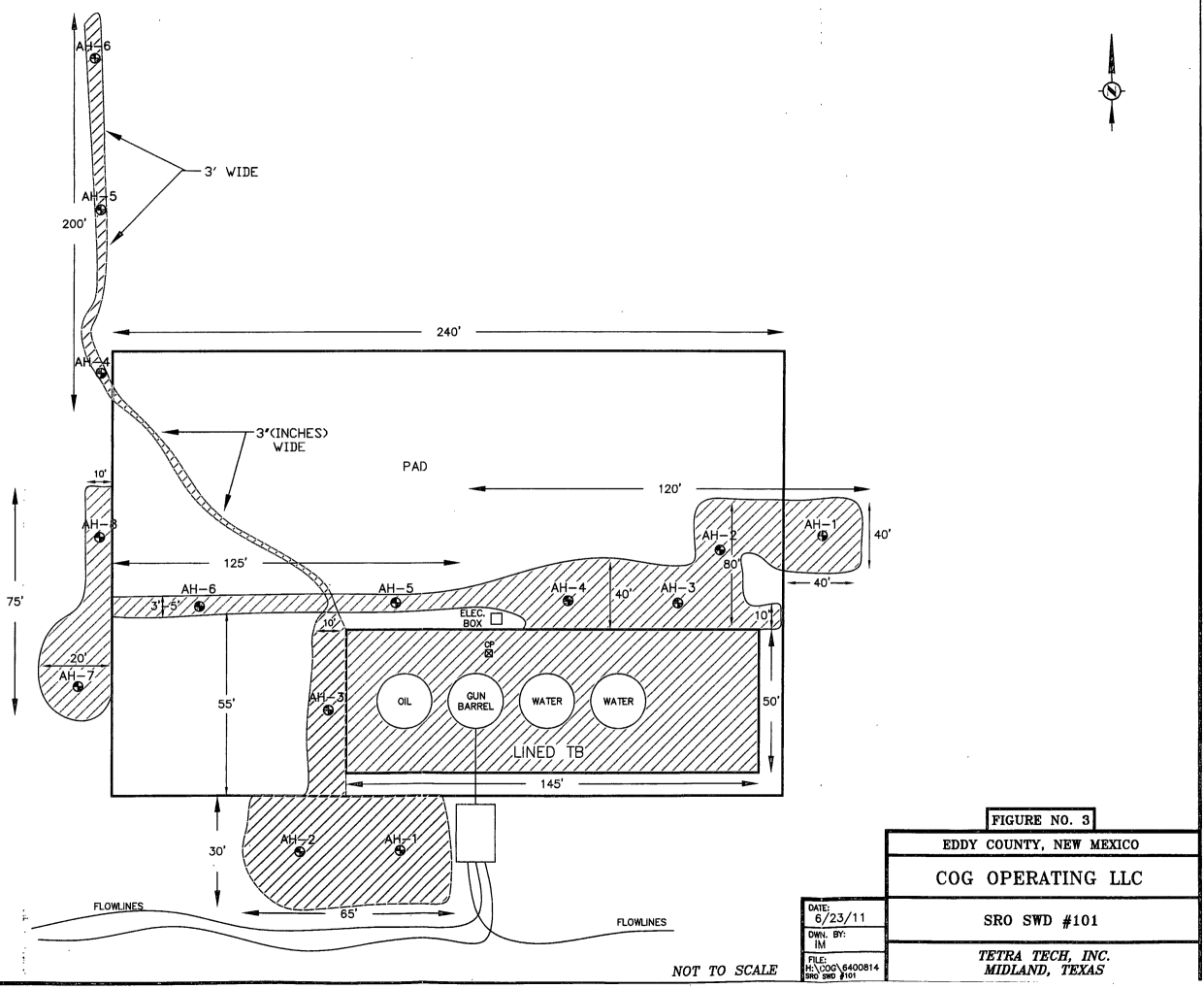
## FIGURES

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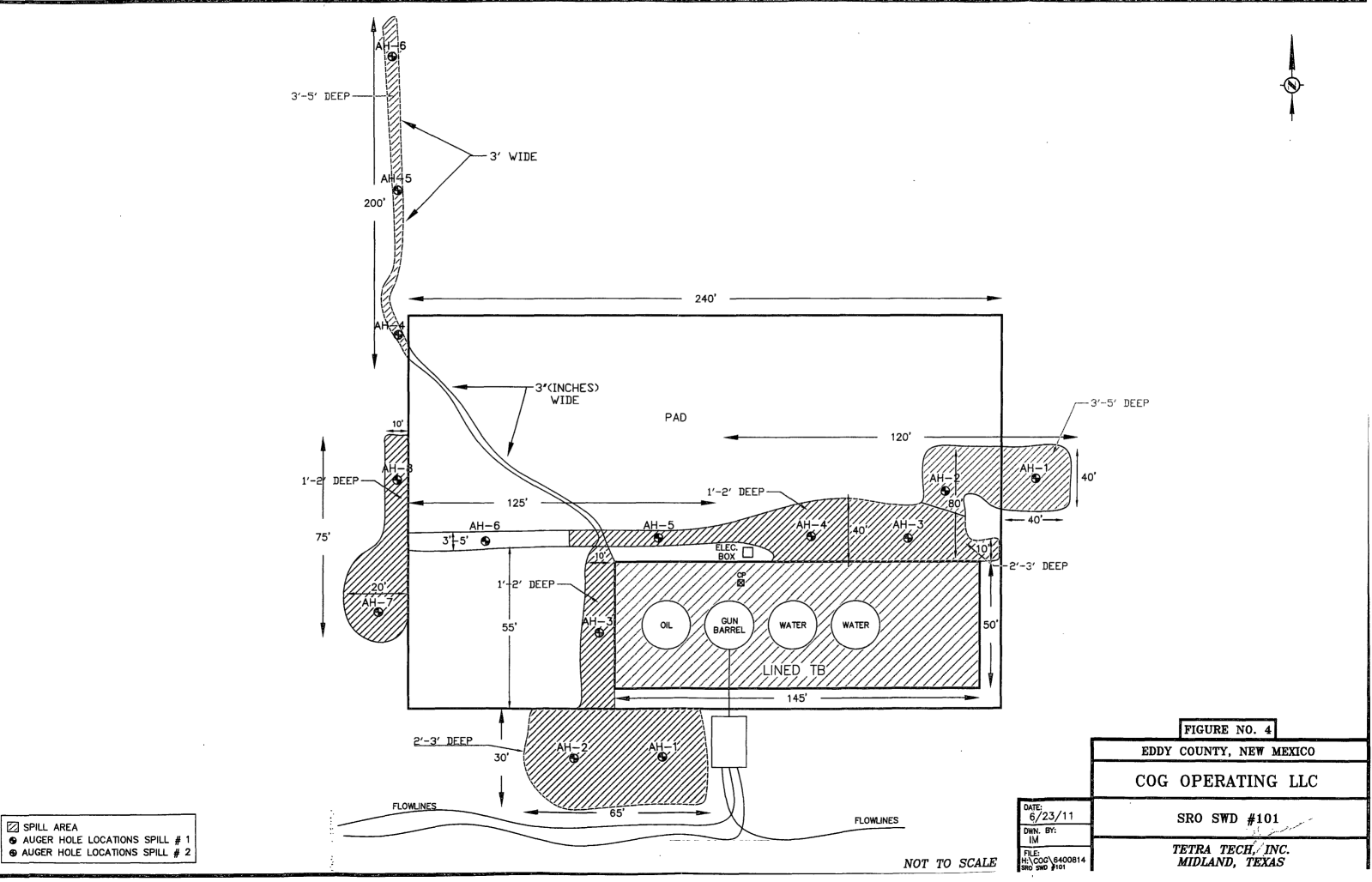
,







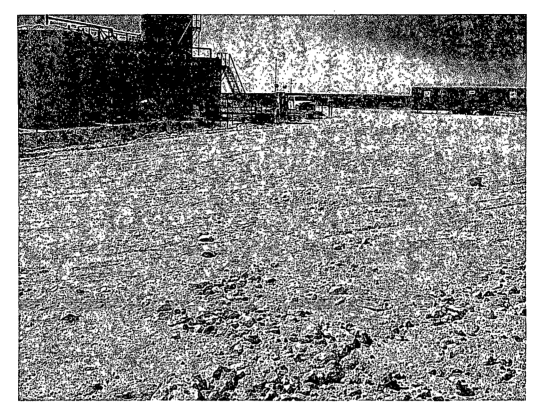
SPILL #1 AREA SPILL #2 AREA AUGER HOLE LOCATIONS SPILL # 1 AUGER HOLE LOCATIONS SPILL # 2

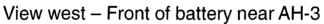


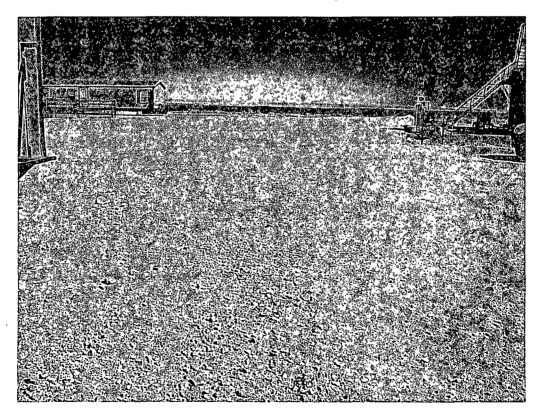
## Photos

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COG Operating LLC State SRO #101 SWD – Spill #1 Eddy County, New Mexico

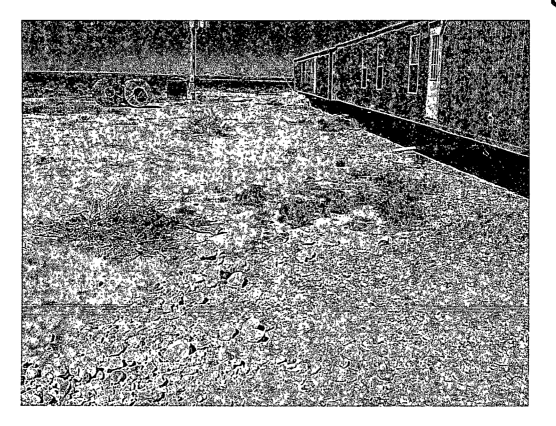






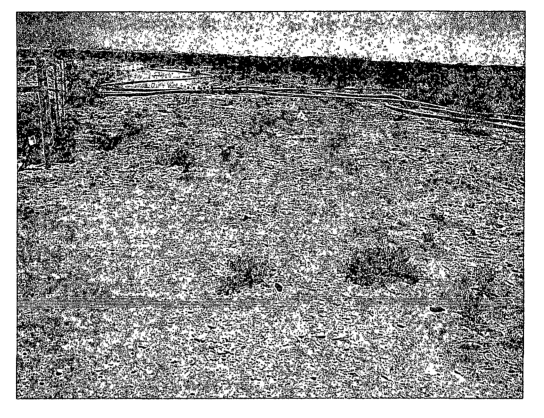
View east – Near AH-6

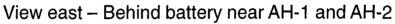
COG Operating LLC State SRO #101 SWD – Spill #1 Eddy County, New Mexico



View north – AH-7 and AH-8

COG Operating LLC State SRO #101 SWD – Spill #2 Eddy County, New Mexico







View north - Edge of battery along spill path AH-3

### COG Operating LLC State SRO #101 SWD – Spill #1 Eddy County, New Mexico



View north - Pasture area off pad, near AH-5 and AH-6



View south - North edge of spill near AH-6

## TABLES

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### Table 1 COG Operating LLC. SPILL #1 SRO SWD #101

#### Eddy County, New Mexico

Sample	0	Sample	Depth	Soil	Status	Т	'PH (mg/l	kg)	Benzene	Toluene	Ethlybenzene	Xylene	Total BTEX	Chloride
ID	Sample Date	Depth (ft)	(BEB)	In-Situ	Removed	GRO	DRO	Total	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	mg/kg)	(mg/kg)
AH-1	2/8/2011	,; <b>`</b> ≹0-1! ***		X	ا بروانیه <sup>ش</sup> ار از با بر از بازی و دسته به در سال کر می می در از مست	<2.00	<50.0	<50.0				1991	e sign and a	15,400
		<b>1-1</b> .5'		X		32.07 . On	8. 	*		1			۲۰۰۰ میں در موجد ا ۱۹۹۰ میں در مرد ا ۱۹۹۰ میں در مرد ا	6,180
		<b>2-2</b> .5'		X	1 46 - 1 A & 1 - 1	And the second							1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
AH-2	2/8/2011	0-1		X		<2.00	<50.0	<50.0	<0.0200	<0.0200	<0.0200	<0.0200	<0.0200	- 1,670 \
		्रिंग-1.5 <sup>।</sup>	- 2 . 12	- <b>X</b>	2	139		<sup>7</sup> میں <sup>و</sup> تر بالا در <del>در در د</del> حرموں سالی بال						353
		2-2.5'	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	× X		م مراد ما هم منه ک			ىرىنى ئەرىپى بىرىنى ئۆرىيە ئىلى ئىلى ئىلى	يوقع والمقرون			ي ڪري ٿي وي ۽ رون هو تالي اور	408
		· · · · · · · · · · · · · · · · · · ·		X		10 <u>17</u> 00	25 a <u>-</u> 26 - 2	2				سون به می به موجود می است. سوال به می به موجود می است.	<u>ن يومي الم</u>	4,340
		4-4.5'		Х										<200
		5-5.5'		Х										232
		6-6.5'		X										<200
AH-3	2/8/2011	e 0-1	1	11 X 10 1	,	<2.00	_<50.0	*<50.0	<0.0200	<0.0200	<0.0200	<0.0200	<b>~</b> 0.0200	1,090
		1-1.5	- :	X		N	9							1,340
		2-2.5	19 . M. L.	****** <b>X</b> ***	6 - 1 - 4 - 4							····; <u></u> (1);	a and a start of the	1,250-
		3-3.5'		Х									~-	<200
		4-4.5'		Х			**							<200
		5-5.5'		Х										<200
AH-4	2/8/2011	0-1		<b>X</b>	1	<2.00	<50.0	~<50.0	~. <0:0200	<0.0200	<0.0200	<0.0200	<0.0200	<b>.</b> 929
		1-1.5'		Х										207
		2-2.5'		Х										<200
		3-3.5'		Х										227
		4-4.5'		Х										<200
		5-5.5'		Х										<200

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### Table 1 COG Operating LLC. SPILL #1 SRO SWD #101

#### Eddy County, New Mexico

Sample	Samula Data	Sample	Depth	Soil	Status	Т	PH (mg/l	kg)	Benzene	Toluene	Ethlybenzene	Xylene	Total	Chloride
ID	Sample Date	Depth (ft)	(BEB)	In-Situ	Removed	GRO	DRO	Total	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	BTEX (mg/kg)	(mg/kg)
AH-5	2/8/2011	÷. 0-1		X		<b>\$2:00</b>	<50.0	<50.0	San b Shet Son				at a ser a to a	808
		1-1.5'		Х										372
		1.5-2'		Х						'				595
AH-6	2/8/2011	0-1'		X		<2.00	<50.0	<50.0						<200
	11	1-1.5'		Х										268
AH-7	2/8/2011	0-1'		X	د و مرتب میکورد. بری میکور در در در میکورد و ایک	<2.00	<50.0	<50.0	<0.0200	<0.0200	<0.0200	<0.0200	<0.0200	709
		1-1.5'		Х										501
		2-2.5'		Х										525
		3-3.5'		Х										496
AH-8	2/8/2011	", <b>0-1</b> "	4	<b>X</b>	1. 1. 1. 2. A	<2.00	<50.0	<50.0	<0.0200	<0.0200	<0.0200	<0.0200	<0.0200	3,130
		1-1.5	S. F. S. S.	X					2		A Charles and another			1,640
		2-2.5	مين الأيل من المراجع ا مراجع المراجع ال مراجع المراجع ا					<u>a</u> = <del>1</del> , 1,	تى مى مى مى مى مى مى مى مى ئىسى بى مى ب <mark>ېر</mark> تى مى مەسى م				98 	+ 939
		3-3.5'		Х										761
		3.5-4'		Х										870

(--) Not Analyzed

.

BEB Below Excavation Bottom

Proposed Excavation Depths

### Table 2 COG Operating LLC. SPILL #2 SRO SWD #101

#### Eddy County, New Mexico

Sample	Somela Data	Sample	Depth	Soil	Status	т	PH (mg/l	(g)	Benzene	Toluene	Ethlybenzene	Xylene	Total BTEX	Chloride
ID	Sample Date	Depth (ft)	(BEB)	In-Situ	Removed	GRO	DRO	Total	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
AH-1	5/3/2011	* <b>0-1</b> '		₹ <b>X</b>	an a	<b>&lt;</b> 2.00	<50.0	<50.0	<0.0200	<0.0200	<0.0200	<0.0200	< <u>0</u> .0200	10,200
		`_1-1.5'	1-4	<b>, X</b>			· · · · ·						· · ·	4,530
		2-2.5'	,	X		200 A								, 2,160
		3-3.5'		Х										577
		4-4.5'		Х										373
		5-5.5'		X										421
AH-2	5/3/2011	0-1'		X	153	<2.00	<50.0	<50.0	<0.0200	<0.0200	<0.0200	<0.0200	<0.0200	7,160
		<b>,1-1.5</b> '		X						La 2 de Teo		2		1,230
		2-2.5		X		a			بة من المراجع . من المراجع .					1,120
		3-3.5'	-	X										818
		4-4.5'		X										559
AH-3	5/3/2011	0-1		<b>X</b>		<2.00	: <50.0	<50.0	<0.0200	<0.0200	<0.0200	<0.0200	<0.0200	3,390
	-	1-1.5'		X										<200
		2-2.5'		Х										232
		3-3.5'		Х										262
AH-4	5/3/2011	<u>হ</u> ⁼0-Ť <u>;</u> Ω.	1. J. J. J. S.	X -		2.00	<50.0	<50.0	<0.0200	<0.0200	<0.0200	<0.0200	<0.0200	12,900
		1-1.5		: <b>X</b>		1997	•	•••				P.C.		1,520
AH-5	5/3/2011	·	م عارد مرجع	X		<2.00	<50.0	<50.0	<0.0200	<0.0200	<0.0200	<0.0200	<0.0200	8,220
		1-1.5	1	X.,						11. 11. 19. 				3,320
		2-2.5'							4. 4					1,100
AH-6	5/3/2011	.0-1	an ing	<b>X</b> *		<2.00	<50.0	*<50.0	<0.0200	<0.0200	<0.0200	<0.0200	<0.0200	11;300
		1-1.5		<b>X</b> :										9,530
	[	2-2.5		X	and the second second	-22 -23		,					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	3,010

(--) Not Analyzed

BEB Below Excavation Bottom

Proposed Excavation depths

# APPENDIX A

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State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

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Form C-141 Revised October 10, 2003

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

1220 S. St. Fran	icis Dr., Santa	a Fe, NM 8750:	5	Sa	anta F	e, NM 875	05		s	ide of form
9 <u>.7 .</u>		<u> </u>	Rel	ease Notific	catio	n and Co	orrective A	ction		····
						<b>OPERA</b> '	ГOR	🛛 Init	ial Report 🔲 F	inal Repor
Name of Co	ompany	COG OP	ERATIN	GLLC		Contact	Pa	at Ellis	······································	<b>k</b>
Address	550 W.	Texas, Suite	e 100, Mi	dland, TX 7970	)1	Telephone l		230-0077	······································	
Facility Nat	me	SRO	SWD #1	01		Facility Typ	e S	SWD		
Surface Ow	mer Stat	e		Mineral (	Owner			Lease	No. (API#) 30-015-	26105
<u> </u>				LOCA	ATIO	N OF RE	LEASE			
Unit Letter G	Section 5	Township 26	Range 28	Feet from the		VSouth Line	Feet from the	East/West Line	County Eddy	
	. <b>I.</b>	I	,	Latitude 32	04,389	Longiti	ıde 104 06.431	I	_ <b>I</b>	,
				NAT	URE	OF REL				
Type of Rele		ced water					Release 180bbls		Recovered 130bbls	
Source of Re	lease Wa	ter line				Date and H 01/22/201	Iour of Occurrenc	e Date and 01/22/20	Hour of Discovery 11 3:00 p.m.	
Was Immedi	ate Notice (		Т/ Г			If YES, To	Whom?		~ ~	
By Whom?	Josh Russ		Yes L	No 🗌 Not R	equired	Data and L		Mike Bratcher		\
Was a Water			•			If YES, Ve	olume Impacting t	he Watercourse	CENT	
			Yes 🛛	No				10:32 a.m. he Watercourse	11 2011	$\cdot$
If a Watercon	urse was Im	pacted, Descr	ibe Fully.'	¢					AUG 11 2011 AUG ARTES	SIA
Describe Cau	use of Proble	em and Reme	dial Actio	n Taken.*				<u> </u>	MOCD	
Construction	crew tied in	n water transfe	er pump at	the Myox 31 13	to wror	ng disposal lin	e causing release.	The water transf	r pump was hooked up	o to the
appropriate li	ine and retu	rned to servic	е.							
Describe Are	a Affected	and Cleanup A	Action Tal	ten.*						
Initially 180	bls was rele	eased from the	e line and	we were able to re	ecover	130bbls with y	acuum trucks. T	he spill was large	y contained on the pad	location
of the SRO S	WD #101 a	nd measured	an area of	50' X 80'. North	west of	f the location a	3' x 50' stream t	raveled off of the	location and into the pa	
									neate any possible	
contaminatio	n trom the r	elease and we	e will pres	ent a remediation	work p	olan to the Nivi	OCD for approva	i prior to any sign	ificant remediation wo	ГК.
									suant to NMOCD rules	
									leases which may enda lieve the operator of lia	
									er, surface water, huma	
or the environ	nment. In a	ddition, NMC	CD accep						compliance with any ot	
federal, state,	or local lav	vs and/or regu	lations.							
		7			+		OIL CON	SERVATION	DIVISION	
Signature:			1 /							
Durinted Mount	/	Icel	D	$\supset$		Approved by	District Supervise	o <b>r:</b>		
Printed Name	<u>.</u>	Josn	Russo					<u> </u>		
Title:		HSE Co	ordinator	<u> </u>		Approval Da	e:	Expiration	Date:	
E-mail Addre	255:	jrusso@conc	horesourc	es.com		Conditions of	f Approval:		Attached	
Date: 02	/01/2011	Phon	e: 432	2-212-2399					l	

\* Attach Additional Sheets If Necessary

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State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

• -0 Ļ Spel

Form C-141 Revised October 10, 2003

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

1220 S, St. Fran	icis Dr., Santa	Fe, NM 87505	i	Sa	inta F	e, NM 875	505				side of form
<u> </u>			Rele	ase Notific	atio	n and Co	orrective A	ction			
						<b>OPERA</b>	TOR	🛛 Initi	ial Report		Final Report
Name of Co	ompany	COG OP	ERATIN	GLLC		Contact		at Ellis			
Address			-	dland, TX 7970	1	Telephone No. 432-230-0077					
Facility Nat			#101 SW			Facility Typ	be	SWD			
Surface Ow	mer Sta			Mineral C	Jumer			L esce l	No. (API#)	30-01	5-26105
Surface Ow		<u></u>		indicial C	WIICI			Lease	NU. (AP1#)	30-01	5-20105
r <u> </u>						N OF RE					
Unit Letter G	Section 5	Township 26S	Range 28E	Feet from the	North	/South Line	Feet from the	East/West Line	County	Eddy	
		L	I	Latitude 32 (	)4.388	Longit	ade 104 06.431		I	- • · · ·	•
				NAT	URE	OF REL	EASE				
Type of Rele	ase Produc	ed water					Release 200bbls	: Volume	Recovered	100bbl	S
	-	ared Victaulic	connectio	n		02/20/201		ce Date and 02/20/20	Hour of Dis		
Was Immedi	ate Notice (		Yes 🗌	No 🗌 Not Re	equired	If YES, To	Whom?	Mike Bratcher	DCD		
By Whom?	Josh Russo	)				Date and H	lour 02/20/2011	3:43 p.m.			
Was a Water	course Read					If YES, Vo	olume Impacting	the Watercourse.			
	•		Yes 🛛	No							
If a Watercon	urse was Im	pacted, Descr	ibe Fully.*	:							
Describe Cau	ise of Proble	em and Reme	dial Action	Taken.*							
					•						
A Victaulic o	connection r	uptured causi	ng the rele	ase. The line was	s re-rou	ted and return	ed to service.				
Describe Are	a Affected a	and Cleanup A	Action Tak	en.*							
1		-									
								a vacuum truck. ' f the pad. The pad			
								nd we will present			
NMOCD for	approval pr	ior to any sig	nificant re	mediation work.	·			-			-
I bereby cert	ify that the i	nformation a	ven above	is true and comp	lete to t	he hest of my	knowledge and u	inderstand that pur	sugart to NIM		ules and
							–	tive actions for rel			
public health	or the envir	onment. The	acceptanc	e of a C-141 repo	ort by th	e NMOCD m	arked as "Final R	eport" does not rel	ieve the oper	ator of	liability
								eat to ground wate responsibility for c			
federal, state					ieport c		e the operator of	responsionity for c	ourphance w	/itil aliy	/ Unici
							OIL CON	SERVATION	DIVISIC	)N	
Simotore		>	1	( -							
Signature:			- •	$\overline{\langle } \rangle$		Annaged be-	District Sumaria				
Printed Name	e:	Josh	Russo	······		Approved by	District Supervis	UI.			
Title:		HSE C	oordinator			Approval Dat	te;	Expiration	Date:		
E-mail Addre	ess:	jrusso@conc	horesourc	es.com		Conditions of	Approval:		Attached		İ
Date: 02	2/28/2011	Pho	ne: 43	2-212-2399							
VA					<u>_</u>						

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\* Attach Additional Sheets If Necessary

## **APPENDIX B**

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#### Water Well Data Average Depth to Groundwater (ft) COG - State SRO #101 SWD Eddy County, New Mexico

25	South	:	27 East	t
5	4	3	2	1
8	9	10	11	12
17	16	15	14	13
20	21	22	23	24
29	28	27	26	25
32	33	34	35	36
	5 8 17 20 29	8     9       17     16       20     21       29     28	5 4 3   8 9 10   17 16 15   20 21 22   29 28 27   32 33 34	5     4     3     2       8     9     10     11       17     16     15     14       20     21     22     23       29     28     27     26       32     33     34     35

	25	South	:	28 East				
6	5	4 3	5 3	2	1			
7	8	9	10	11	12			
18	17	16	15	14	13			
19	20 <b>96</b>	21	22	23	24			
30	29	28 90	27	26	25			
31	32	33	34	35	36 40			

	25 Sc	outh	29	East	
6	50	4	3	2	1
40-					
	8	9	10	11	12
Γ (	Í		40		
لر 18	17	16	15	14	13
			60		1
19	20	21	22	23	24
30	29	28	27	26	25
30					
31	32	33	34	35	36

	26	South	1	27 East	1
6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22 50	23	24
30	29	28	27	26	25
31	32	33	34	35	36

	26 Sc	outh	28		
6	5 SITE	4	3	2 <b>21</b>	1 ~~~
7	8	9	10	11	12
18 <b>25</b>	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

	26 Sc	outh	29	East	
6	5	4	3	2	1
7	(م	9	10	11	12
18 (	17	16	15	14	13
19	20	21	22 57 69	23	24
30 V	29	28	27	26	25
31	32	33	84	35	36

New Mexico State Engineers Well Reports

USGS Well Reports

Geology and Groundwater Conditions in Southern Eddy, County, NM

NMOCD - Groundwater Data

Site Location - State SRO #101 SWD

Collins of the second second

	MAPS C	HOME	CONTRACTOR CO
The second s			
	General Informa	ation About: Samp	ble 26902
Section/ Township/Range	18 / 26 S / 28 E	Lat/Long	32.0429 / -104.1264
Elevation	3060	Depth	25
Date Collected	8/4/1987	Chlorides	146
Collector / Point of Collection	SEO / TS@25	Use	Well presently not in use
Formation	CAST	TDS	0

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GROUND
 WATER

REMARKS

Table 3.

See analysis, Table 3.

See analysis, Table 3.

Northeast well of two. See analysis,

Depth to water measured while pump-

ing. See analysis, Table 3.

Southwest well of two. See analysis, Table 3. Abandoned. See analysis, Table 3. Driller: H. M. Curtis.

EDDY	
COUNT	

North of highway. Driller: H. M. Curtis. Driller: Redman. See analysis, Table 3. R

See explanation at beginning of table.

WATER LEVEL

DATE OF

MEASUREMENT

Mar. 10, 1949

do.

Dec. 15, 1948

Jan. 26, 1948

Jan. 22, 1948

Jan. 22, 1948 Nov. 19, 1949

Dec. 3, 1948

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Dec. 6, 1948

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USE

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BELOW

LAND

SURFACE

(feet)

295+ 268.0

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65.3

21.9

57.7

68.6

10.5

12.5

35+ 21.2

-

20

290

1 Measured Jan. 22, 1948.

LOCATION

NUMBER

25.30.9.100a

21.330a 25.31.21.000

26.24.9.331

26.25.17.240

26.27.5.440

26.28.2.112

21.330

10.240

11.314

19.431

28.411

28.413

13.442

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## APPENDIX C

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## **Summary Report**

Ike Tavarez Tetra Tech 1910 N. Big Spring Street Midland, TX 79705

Report Date: February 22, 2011

Work Order: 11021117

Project Location:	Eddy County, NM
Project Name:	COG/SRO SWD #101
Project Number:	114-6400814

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
257249	AH-1 0-1'	soil	2011-02-08	00:00	2011-02-11
257250	AH-1 1'-1.5'	soil	2011-02-08	00:00	2011-02-11
257251	AH-1 2'-2.5"	soil	2011-02-08	00:00	2011-02-11
257252	AH-2 0-1'	soil	2011-02-08	00:00	2011-02-11
257253	AH-2 1'-1.5'	soil	2011-02-08	00:00	2011-02-11
257254	AH-2 2'-2.5'	soil	2011-02-08	00:00	2011-02-11
257255	AH-2 3'-3.5'	soil	2011-02-08	00:00	2011-02-11
257256	AH-2 4'-4.5'	soil	2011-02-08	00:00	2011-02-11
257257	AH-2 5'-5.5'	soil	2011-02-08	00:00	2011-02-11
257258	AH-2 6'-6.5'	soil	2011-02-08	00:00	2011-02-11
257259	AH-3 0-1'	soil	2011-02-08	00:00	2011-02-11
257260	AH-3 1'-1.5'	soil	2011-02-08	00:00	2011-02-11
257261	AH-3 2'-2.5'	soil	2011-02-08	00:00	2011-02-11
257262	AH-3 3'-3.5'	soil	2011-02-08	00:00	2011-02-11
257263	AH-3 4'-4.5'	soil	2011-02-08	00:00	2011-02-11
257264	AH-3 5'-5.5'	soil	2011-02-08	00:00	2011-02-11
257265	AH-4 0-1'	soil	2011-02-08	00:00	2011-02-11
257266	AH-4 1'-1.5'	soil	2011-02-08	00:00	2011-02-11
257267	AH-4 2'-2.5'	soil	2011-02-08	00:00	2011-02-11
257268	AH-4 3'-3.5'	soil	2011-02-08	00:00	2011-02-11
257269	AH-4 4'-4.5'	soil	2011-02-08	00:00	2011-02-11
257270	AH-4 5'-5.5'	soil	2011-02-08	00:00	2011-02-11
257271	AH-5 0-1'	soil	2011-02-08	00:00	2011-02-11
257272	AH-5 1'-1.5'	soil	2011-02-08	00:00	2011-02-11
257273	AH-5 1.5'-2'	soil	2011-02-08	00:00	2011-02-11
257274	AH-6 0-1'	soil	2011-02-08	00:00	2011-02-11
257275	AH-6 1'-1.5'	soil	2011-02-08	00:00	2011-02-11
257276	AH-7 0-1'	soil	2011-02-08	00:00	2011-02-11
257277	AH-7 1'-1.5'	soil	2011-02-08	00:00	2011-02-11
257278	AH-7 2'-2.5'	soil	2011-02-08	00:00	2011-02-11

Sample	Description	Matrix	Date Taken	Time Taken	Date Received
257279	AH-7 3'-3.5'	soil	2011-02-08	00:00	2011-02-11
257280	AH-8 0-1'	soil	2011-02-08	00:00	2011-02-11
257281	AH-8 1'-1.5'	soil	2011-02-08	00:00	2011-02-11
257282	AH-8 2'-2.5'	soil	2011-02-08	00:00	2011-02-11
257283	AH-8 3'-3.5'	soil	2011-02-08	00:00	2011-02-11
257284	AH-8 3.5'-4'	soil	2011-02-08	00:00	2011-02-11

	BTEX				TPH DRO - NEW	TPH GRO
	Benzene	Toluene	Ethylbenzene	Xylene	DRO	GRO
Sample - Field Code	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)
257249 - AH-1 0-1'					<50.0	<2.00
257252 - AH-2 0-1'	< 0.0200	< 0.0200	< 0.0200	<0.0200	<50.0	<2.00
257259 - AH-3 0-1'	< 0.0200	< 0.0200	< 0.0200	<0.0200	<50.0	<2.00
257265 - AH-4 0-1'	< 0.0200	< 0.0200	< 0.0200	< 0.0200	<50.0	<2.00
257271 - AH-5 0-1'					<50.0	$<\!2.00$
257274 - AH-6 0-1'					<50.0	<2.00
257276 - AH-7 0-1'	< 0.0200	< 0.0200	< 0.0200	<0.0200	<50.0	<2.00
257280 - AH-8 0-1'	< 0.0200	<0.0200	<0.0200	< 0.0200	<50.0	<2.00

#### Sample: 257249 - AH-1 0-1'

Param	Flag	$\operatorname{Result}$	Units	$\mathbf{RL}$
Chloride		15400	mg/Kg	4.00

#### Sample: 257250 - AH-1 1'-1.5'

Param	Flag	Result	Units	RL
Chloride		6180	mg/Kg	4.00

#### Sample: 257251 - AH-1 2'-2.5"

Param	Flag	Result	Units	$\operatorname{RL}$
Chloride		3620	mg/Kg	4.00

#### Sample: 257252 - AH-2 0-1'

Param	Flag	Result	Units	$\mathbf{RL}$
Chloride		1670	mg/Kg	4.00

#### Sample: 257253 - AH-2 1'-1.5'

Report Date: February 22, 2011		Work Order: 11021117		Page Number: 3 of 6
Param Chloride	Flag	Result 353	Units mg/Kg	RL4.00
			mg/Kg	1.00
Sample: 257254 - AH	-2 2'-2.5'			
Param	Flag	Result	Units	RL
Chloride		408	mg/Kg	4.00
Sample: 257255 - AH	-2 3'-3.5'			
Param	Flag	Result	Units	RL
Chloride		4340	mg/Kg	4.00
Sample: 257256 - AH-	-2 4'-4.5'			
Param	Flag	Result	Units	$\operatorname{RL}$
Chloride		<200	mg/Kg	4.00
Sample: 257257 - AH-	-2 5'-5.5'			
Param	Flag	Result	Units	RL
Chloride		232	mg/Kg	4.00
Sample: 257258 - AH-	-2 6'-6.5'			
Param	Flag	$\operatorname{Result}$	Units	$\operatorname{RL}$
Chloride		<200	mg/Kg	4.00
Sample: 257259 - AH-	-3 0-1'			
Param	$\mathbf{F}$ lag	Result	Units	RL
Chloride	······································	1090	mg/Kg	4.00
Sample: 257260 - AH-	•3 1'-1.5'			
Param	Flag	Result	Units	RL
Chloride		1340	mg/Kg	4.00

Report Date: February 22, 2011

 $\mathbf{RL}$ 

4.00

 $\mathbf{RL}$ 

4.00

 $\mathbf{RL}$ 

4.00

 $\mathbf{RL}$ 

4.00

Units

Units

mg/Kg

Units

Units

mg/Kg

mg/Kg

mg/Kg

#### Sample: 257261 - AH-3 2'-2.5' Param Result Flag Chloride 1250 Sample: 257262 - AH-3 3'-3.5' Param Flag Result Chloride <200 Sample: 257263 - AH-3 4'-4.5' Param Flag Result Chloride <200 Sample: 257264 - AH-3 5'-5.5' Param Result Flag Chloride <200

#### Sample: 257265 - AH-4 0-1'

Param	Flag	$\mathbf{Result}$	Units	$\mathbf{RL}$
Chloride		929	mg/Kg	4.00

#### Sample: 257266 - AH-4 1'-1.5'

Param	Flag	Result	Units	$\mathbf{RL}$
Chloride		207	mg/Kg	4.00

#### Sample: 257267 - AH-4 2'-2.5'

Param	Flag	Result	Units	$\mathbf{RL}$
Chloride		<200	mg/Kg	4.00

#### Sample: 257268 - AH-4 3'-3.5'

Param	Flag	Result	Units	RL
Chloride		227	mg/Kg	4.00

Report Date: February 22, 2011

Chloride

Sample: 257269	- AH-4 4'-4.5'			
Param	Flag	$\operatorname{Result}$	Units	RL
Chloride		<200	mg/Kg	4.00
Sample: 257270	- AH-4 5'-5.5'			
Param	Flag	Result	Units	RL
Chloride		<200	mg/Kg	4.00
Sample: 257271	- AH-5 0-1'			
Param	Flag	Result	Units	RL
Chloride		808	mg/Kg	4.00
Sample: 257272	- АН-5 1'-1.5'			
Param	Flag	Result	Units	RL
Chloride		372	mg/Kg	4.00
Sample: 257273 Param Chloride	- AH-5 1.5'-2' Flag	Result 595	Units mg/Kg	RL 4.00
Sample: 257274 Param	- <b>AH-6 0-1'</b> Flag	Result	Units	DI
Chloride	r lag	<200	mg/Kg	RL 4.00
			<u> </u>	
Sample: 257275	- AH-6 1'-1.5'			
Param	Flag	Result	Units	RL
Chloride		268	mg/Kg	4.00
Sample: 257276	- AH-7 0-1'			
Param	Flag	Result	Units	$\operatorname{RL}$
<u> </u>	······································		/тг	

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709

mg/Kg

4.00

Report Date: February 22, 2011

#### Sample: 257277 - AH-7 1'-1.5'

Param	Flag	Result	Units	RL
Chloride		501	mg/Kg	4.00
Sample: 257278 -	- AH-7 2'-2.5'			
Param	Flag	Result	Units	RL
Chloride		525	mg/Kg	4.00
Sample: 257279 -	- AH-7 3'-3.5'			
Param	Flag	Result	Units	RL
Chloride		496	mg/Kg	4.00
Sample: 257280 -	- AH-8 0-1'			
Param	Flag	Result	Units	RL
Chloride		3130	mg/Kg	4.00
Sample: 257281 -	- AH-8 1'-1.5'			
Param	Flag	Result	Units	RL
Chloride		1640	mg/Kg	4.00
Sample: 257282 -	- AH-8 2'-2 5'			
Param		Result	Units	RL
	Flag	Result 939	Units mg/Kg	
Chloride	Flag			RL 4.00
Chloride Sample: 257283 -	Flag			
Chloride <b>Sample: 257283 -</b> Param	Flag - AH-8 3'-3.5'	939	mg/Kg	4.00 RL
Chloride Sample: 257283 - Param Chloride	Flag - AH-8 3'-3.5' Flag	939 Result	mg/Kg Units	4.00 RL
Param Chloride Sample: 257283 - Param Chloride Sample: 257284 - Param	Flag - AH-8 3'-3.5' Flag	939 Result	mg/Kg Units	4.00

### **Summary Report**

Kim Dorey Tetra Tech 1910 N. Big Spring Street Midland, TX 79705

Report Date:	May 17, 2011

Work Order: 11050402

Project Location:	Eddy Co., NM
Project Name:	COG/SRO #101 SWD Spill #2
Project Number:	114-6400841

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
265402	AH-1 0-1'	soil	2011-05-03	00:00	2011-05-03
265403	AH-1 1-1.5'	soil	2011-05-03	00:00	2011-05-03
265404	AH-1 2-2.5'	soil	2011-05-03	00:00	2011-05-03
265405	AH-1 3-3.5'	soil	2011-05-03	00:00	2011-05-03
265406	AH-1 4-4.5'	soil	2011-05-03	00:00	2011-05-03
265407	AH-1 5-5.5'	soil	2011-05-03	00:00	2011-05-03
265408	AH-2 0-1'	soil	2011-05-03	00:00	2011-05-03
265409	AH-2 1-1.5'	soil	2011-05-03	00:00	2011-05-03
265410	AH-2 2-2.5'	soil	2011-05-03	00:00	2011-05-03
265411	AH-2 3-3.5'	soil	2011-05-03	00:00	2011-05-03
265412	AH-2 4-4.5'	soil	2011-05-03	00:00	2011-05-03
265413	AH-3 0-1'	soil	2011-05-03	00:00	2011-05-03
265414	AH-3 1-1.5'	soil	2011-05-03	00:00	2011-05-03
265415	AH-3 2-2.5'	soil	2011-05-03	00:00	2011-05-03
265416	AH-3 3-3.5'	soil	2011-05-03	00:00	2011-05-03
265417	AH-4 0-1'	soil	2011-05-03	00:00	2011-05-03
265418	AH-4 1-1.5'	soil	2011-05-03	00:00	2011-05-03
265419	AH-5 0-1'	soil	2011-05-03	00:00	2011 - 05 - 03
265420	AH-5 1-1.5'	soil	2011-05-03	00:00	2011-05-03
265421	AH-5 2-2.5'	soil	2011-05-03	00:00	2011-05-03
265422	AH-6 0-1'	soil	2011-05-03	00:00	2011-05-03
265423	AH-6 1-1.5'	soil	2011-05-03	00:00	2011-05-03
265424	AH-6 2-2.5'	soil	2011-05-03	00:00	2011-05-03

	BTEX			TPH DRO - NEW	TPH GRO	
	Benzene	Toluene	Ethylbenzene	Xylene [	DRO	GRO
Sample - Field Code	(mg/Kg)	(mg/Kg)	(ing/Kg)	(mg/Kg)	(ing/Kg)	(mg/Kg)
265402 - AH-1 0-1'	< 0.0200	< 0.0200	< 0.0200	<0.0200	<50.0	<2.00

continued ...

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Report Dat	: May	17,	2011
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... continued

	BTEX			TPH DRO - NEW	TPH GRO	
	Benzene	Toluene	Ethylbenzene	Xylene	DRO	GRO
Sample - Field Code	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)
265408 - AH-2 0-1'	< 0.0200	< 0.0200	< 0.0200	< 0.0200	<50.0	<2.00
265413 - AH-3 0-1'	< 0.0200	< 0.0200	< 0.0200	< 0.0200	<50.0	$<\!2.00$
265417 - AH-4 0-1'	< 0.0200	< 0.0200	< 0.0200	< 0.0200	<50.0	<2.00
265419 - AH-5 0-1'	< 0.0200	< 0.0200	< 0.0200	< 0.0200	<50.0	<2.00
265422 - AH-6 0-1'	< 0.0200	< 0.0200	< 0.0200	< 0.0200	<50.0	<2.00

#### Sample: 265402 - AH-1 0-1'

Param	Flag	Result	Units	RL
Chloride		10200	mg/Kg	4

#### Sample: 265403 - AH-1 1-1.5'

Param	Flag	Result	Units	RL
Chloride		4530	mg/Kg	4

#### Sample: 265404 - AH-1 2-2.5'

Param	Flag	Result	Units	RL
Chloride		2160	mg/Kg	4

#### Sample: 265405 - AH-1 3-3.5'

Param	Flag	Result	Units	$\mathbf{RL}$
Chloride		577	mg/Kg	4

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#### Sample: 265406 - AH-1 4-4.5'

Param	Flag	Result	Units	RL
Chloride		373	mg/Kg	4

#### Sample: 265407 - AH-1 5-5.5'

Param	Flag	Result	Units	RL
Chloride		421	mg/Kg	4

Report Date: May 17, 2011	Work Order: 11050402	Pag	Page Number: 3 of 5	
Sample: 265408 - AH-2 0-1'				
Param Flag	Result	Units	RL	
Chloride	7160	mg/Kg	4	
Sample: 265409 - AH-2 1-1.5'				
Param Flag	Result	Units	RL	
Chloride	1230	mg/Kg	4	
Sample: 265410 - AH-2 2-2.5'				
Param Flag	Result	Units	RL	
Chloride	1120	mg/Kg	4	
Sample: 265411 - AH-2 3-3.5'				
Param Flag	Result	Units	RL	
Chloride	818	mg/Kg	4	
Sample: 265412 - AH-2 4-4.5'				
Param Flag	Result	Units	RL	
Chloride	559	mg/Kg	4	
Sample: 265413 - AH-3 0-1'				
Param Flag	Result	Units	RL	
Chloride	3390	mg/Kg	4	
Sample: 265414 - AH-3 1-1.5'				
Param Flag	$\operatorname{Result}$	Units	RL	
Chloride	<200	nıg/Kg	4	
Sample: 265415 - AH-3 2-2.5'				
Param Flag	Result	Units	RL	
Chloride	232	nig/Kg	4	

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Report Date: May 17, 2011		Work Order: 11050402	Page Number: 4 of 5	
Sample: 265416 -	AH-3 3-3.5'			
Param	Flag	Result	Units	$\mathbf{RL}$
Chloride		262	mg/Kg	4
Sample: 265417 -	AH-4 0-1'			
Param	$\operatorname{Flag}$	Result	Units	RL
Chloride	<u> </u>	12900	nıg/Kg	4
Sample: 265418 -	AH-4 1-1.5'			
Param	Flag	Result	Units	RL
Chloride		1520	mg/Kg	4
Sample: 265419 -	AH-5 0-1'			
Param	Flag	Result	Units	$\mathbf{RL}$
Chloride		8220	mg/Kg	4
Sample: 265420 -	AH-5 1-1.5'			
Param	Flag	Result	Units	$\operatorname{RL}$
Chloride		3320	mg/Kg	4
Sample: 265421 -	AH-5 2-2.5'			
Param	Flag	Result	Units	$\operatorname{RL}$
Chloride		1100	nıg/Kg	4
Sample: 265422 -	AH-6 0-1'			
Param	Flag	Result	Units	$\mathbf{RL}$
Chloride		11300	mg/Kg	4
Sample: 265423 -	AH-6 1-1.5'			
Param	Flag	Result	Units	$\mathbf{RL}$

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Sample: 265424 ·	· AH-6 2-2.5'			
Param	Flag	Result	Units	$\operatorname{RL}$
Chloride		3010	mg/Kg	4

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