State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

1220 3. 5t. 11a	icis Dr., Sana	a re, NW 0750.				Fe, NM 875								
			Rele	ease Notifie	catio	on and Co	orrective A	ction						
						OPERA		🗌 Ini	🗌 Initial Report 🛛 Fin					
		OPCO, L.P.		1.21.26.0000		Contact: Tony Savoie								
		mod, Suite 7 n "D" Federa		oad, N.M. 8822	0	Telephone No. 575-887-7329 Facility Type: Exploration and Production								
				Section 8-21-29										
Surface Ow	ner: Feder	al		Mineral (Owner	: Federal		APIN	API No. 30-015-35636					
	. <u>.</u>					N OF RE								
Unit Letter O	Section 8	Township 21S	Range 29E	Feet from the	Nort	th/South Line Feet from the Ea		East/West Line	t/West Line County Eddy					
	- L	· · · · ·	3	Latitude N 32	2.4886	80 Longitud	e <u>W 104.00827</u>	<u>6</u>						
				NAT	TURE	E OF REL	EASE							
Type of Release Crude oil and produced water							f Release 10 bbls s produced water		Volume Recovered 5 bbls total fluid					
Source of Release 27/8" Flow line							Hour of Occurrence ne unknown	ce Date an	Date and Hour of Discovery 3/16/13 9:00 a.m.					
Was Immedi	ate Notice (Ves [] No 🖾 Not R	equired	If YES, To			7.00 a.m.					
By Whom?						Data and I	lour							
Was a Watercourse Reached?							If YES, Volume Impacting the Watercours. ARTESIA DISTRICT							
If a Waterco	urse was Im	pacted, Descr	ibe Fully.'	k					NOV 1	4 20	14			
Describe Ara land. The fre Lea Lands for releases. Basin Envir was hauled I hereby cert regulations a public health should their	ea Affected a e standing f or disposal. T onmental be to Lea Land ify that the i ll operators or the enviro operations h	and Cleanup A luid was recover The impacted egan the reme I. Please refer information ging are required to ronment. The wave failed to a	Action Tal vered with area will b ediation ad ence the S ven above o report an acceptanc adequately	ten.* The spill im a vacuum truck a be remediated in a ctivities on 7/2/14 Site Closure Requ be is true and comp nd/or file certain the of a C-141 report investigate and r	and the accorda <i>and context and context a</i>	approximately saturated soil unce with the N completed the f ted October 20 the best of my notifications a he NMOCD m ate contaminat	knowledge and und perform correct nd perform correct arked as "Final R ion that pose a thr	ease road and app approximately 18 A spill remediatio 7/11/14. Approximate anderstand that pu- ctive actions for r teport" does not re- reat to ground wa	oximately 27 cubic yards on n requiremen <i>mately 600 cu</i> rsuant to NM eleases which elieve the ope er, surface w	100 ft. o f soil w ts for sp <i>ubic yar</i> 10CD r may en trator of ater, hu	f pasture as hauled to oills and of soil ules and ndanger liability man health			
		ws and/or regu		tance of a C-141	report		e the operator of OIL CON	SERVATIO			/ otner			
Signature Printed Nam	Tony Say	<u>Barne</u>	<u>v</u>			Approved by Environmental Specialist:								
		nt and Remedi	ation Spe	cialist		Approval Date: 11/17/14 Expiration Date: MA								
E-mail Addr	ess: tasavoie	e@basspet.cor	n			Conditions o	f Approval:	E (Attachec	1 🗌				
	10/11			432-556-8730				Tihul						
ttach Addi	tional Shee	ets If Necess	ary			2RP-16	25							

TABLE 1 CONCENTRATIONS OF BENZENE, BTEX, TPH & CHLORIDE IN SOIL

BOPCO, LP GOLDEN "D" FEDERAL WELL #4 FLOW LINE EDDY COUNTY, NEW MEXICO NMOCD REFERENCE #: 2RP-1625

	SAMPLE DEPTH (BGS)	SAMPLE DATE	SOIL STATUS	METHOD: EPA SW 846-8021B, 5030					METHOD: 8015M			TOTAL	4500 CI-B
SAMPLE LOCATION				BENZENE (mg/Kg)	TOLUENE (mg/Kg)	ETHYL- BENZENE (mg/Kg)	TOTAL XYLENES (mg/Kg)	TOTAL BTEX (mg/Kg)	GRO C ₆ -C ₁₂ (mg/Kg)	DRO C ₁₂ -C ₂₈ (mg/Kg)	ORO C ₂₈ -C ₃₅ (mg/Kg)	TPH C ₆ -C ₃₅ (mg/Kg)	CHLORIDE (mg/Kg)
Release Point Surface	Surface	3/19/2013	Excavated		-	-	-	-	8,740	23,300	3,460	35,500	11,400
Pasture Area Surface	Surface	3/19/2013	Excavated	-		-	-	-	6,530	17,200	2,550	26,280	4,400
Pasture Area 1' bgs	1'	3/19/2013	Excavated	-	-	1	-	-	1,650	2,250	314	4,214	5,680
Pasture Area 2' bgs	2'	3/19/2013	Excavated	-	-	-	-	-	<10.0	11.8	<10.0	11.8	10,000
Pond Area Road	Surface	3/19/2013	Excavated	-	-	-	-	-	12,200	34,300	5,330	51,830	7,680
	的问题。但是			*			NE CALENDARY			Mar Adams			
Floor #1B	4'	7/3/2014	In-Situ	<0.050	< 0.050	< 0.050	<0.150	<0.300	<10.0	<10.0	<10.0	<10.0	240
S. Wall #1	2.5'	7/3/2014	In-Situ	<0.050	< 0.050	< 0.050	<0.150	<0.300	<10.0	<10.0	<10.0	<10.0	48.0
W. Wall #1	2.5'	7/3/2014	In-Situ	<0.050	< 0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	<10.0	912
E. Wall #1A	2.5'	7/3/2014	In-Situ	<0.050	< 0.050	<0.050	<0.150	< 0.300	<10.0	<10.0	<10.0	<10.0	48.0
A SALES STATES	防盗犯犯案 的		Sale Mar				KAREN I	各利、米国州 、	R. W. S. R.	Y. Rolling	影响和卫生	网络欧洲花	98337 370 48 8
Floor #2	4'	7/7/2014	In-Situ	<0.050	<0.050	<0.050	<0.150	< 0.300	<10.0	<10.0	<10.0	<10.0	128
Floor #3	4'	7/7/2014	In-Situ	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	<10.0	480
		19 Colored	STATISTICS.		1993年1993年199			文明的主义物合	認識的方法認識	的影响的			和新教堂
N. Wall #1C	2.5'	7/8/2014	In-Situ	<0.050	< 0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	<10.0	464
E. Wall #2	2.5'	7/8/2014	In-Situ	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	<10.0	256
W. Wall #2	2.5'	7/8/2014	In-Situ	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	<10.0	896
Floor #4	2'	7/8/2014	In-Situ	<0.050	< 0.050	<0.050	<0.150	<0.300	<10.0	11.3	<10.0	11.3	240
	R CARLES		1889 A.M. 193	Karen Marek		和自己的问题			H9228023			軍行為國際的行為	Sec. Aster State
Floor #5A	1'	7/9/2014	In-Situ	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	<10.0	720
Floor #6	1'	7/9/2014	In-Situ	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	<10.0	32.0
Floor #7	1'	7/9/2014	In-Situ	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	51.5	11.3	62.8	272
Floor #8	1'	7/9/2014	In-Situ	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	<10.0	736
1.12.5.2.5.2.2.2.5.8.8.2.5.2.5.2							なななな	NGARABAR	(CERTS)			議会の公認知	
Floor #9	1'	7/10/2014	In-Situ	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	<10.0	512
A STRUCTURE AND	Kanter and		汉武王 和王		1. N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		THE PARTY		SPECTOR STATE		和199 0年1月		127122224150
NMOCD Criteria				10					50			5,000	1,000

- = Not analyzed.

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