## State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr.

## **NM OIL CONSERVATION**

ARTESIA DISTRICT

Form C-141 MAR 0 3 2015 Revised August 8, 2011

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC. RECEIVED

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 8750

1220 S. St. Fran	cis Dr., Sant	a Fe, NM 8750	5	Sa	nta I	Fe, NM 875	05					
		and the second of	Rel	ease Notific	atio	on and Co	rrective A	ctio	1			
NABI	50035	4133			مـ ـ	<b>OPERA</b>	ΓOR.			ıl Report	Final Repo	
						Contact: Tony Savoie						
Address: 522 W. Mermod; Suite 704 Carlsbad, N.M. 88220						Telephone 1	Telephone No. 575-887-7329					
Facility Nar	ne: Palmil	lo State #1				Facility Typ	e: Exploration a	and Pro	oduction			
Surface Owner: State of NM Mineral Owner:						State of NM API No. 30-015-23164						
Surface Sir		<u> </u>							1111110	. 30 010 23		
Unit Letter	Section	Township	Feet from the		DN OF RELEASE th/South Line   Feet from the   East/West Line   County							
J	etter Section Township Range Feet from the No			Note	rect from the		1		Eddy			
····		·	<u> </u>	Latitude N 32.6	59033	32 Longitud	e_W 104.12494	<u> </u>				
				NAT	URE	E OF RELI	EASE				•	
Type of Release: Crude oil and produced water							Volume of Release: 20 bbls of Volume Recovered: None					
· · · · · · · · · · · · · · · · · · ·							crude oil & 7 bbls produced water					
Source of Release: 2 3/8" flow line							Date and Hour of Occurrence:  Date and time unknown			Date and Hour of Discovery: 2/23/15 at approximately 1:30 p.m.		
Was Immediate Notice Given?							If YES, To Whom?				11.	
			Yes [	No 🔲 Not Red	quired							
By Whom? Amy Ruth						Date and Hour: 2/23/15 at about 2:00 p.m.						
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.						
		L	Yes 🛚	No								
If a Watercou	rse was imp	bacted, Descri	be Fully.*									
Describe Caus The flow leak power lines, a Describe Area	ed due to ex nd remote le	sternal corrosi ocation imme	ion, the wo	ell was shut in and onse was not possi	a tem	porary fence was p	as placed around placed for respons	the spii	Il area. Due ities.	to high press	ure gas lines,	
The spill impa Environmenta	cted approx I Plus starte	timately 925 s d site delinea	sq.ft of pastion on 3/2	sture area and pipe 2/15, samples were NMCOD guideling	colle	ight of way. The	e impact area is a d digging crew st	pproxir arted re	nately 150 f emoving the	t from the Pa saturated so	ılmillo Draw. il.	
regulations all public health o should their op	operators a or the environerations had nent. In add	re required to onment. The a ve failed to ad dition, NMOO	report and acceptance lequately in acceptance.	is true and comple d/or file certain rele of a C-141 report investigate and ren ance of a C-141 re	ease n by the nediat	otifications and e NMOCD made contamination	d perform correct rked as "Final Re n that pose a thre	ive action port" do at to gro	ons for releades not relie ound water,	ses which m ve the operat surface wate	ay endanger for of liability r, human health	
							OIL CONS	ERV	ATION I	DIVISION	1	
Signature:   buy Source									, /	1		
						Approved by E	nvironmental Spo	ecialist:	Hu	le		
Title: Waste M	lanagement	and Remedia	tion Speci	alist		Approval Date:	3415	E	xpiration Da	ate: NA		
E-mail Addres	s: tasavoie@	basspet.com			Fle	coadiation i	ρ <sub>βr</sub> Q <sub>s</sub> C.D. Ru	les &	Guidelin	es Attached [	7	
Date: 3/3	3/15		Phone: 4	32-556-8730		TER THAN:	EDIATION PR	5	JAL NU		<u> </u>	

\* Attach Additional Sheets If Necessary

2RP-2849