<u>District I</u> 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 87505

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.

nJXK1520227540

			Rele	ease Notific	cation	and Co	orrective A	ction	1						
			OPERATOR 🖂 I				ıl Report		Fina	al Report					
Name of Co			Contact Rodney Galindo												
Address 200 Facility Nar				Telephone No. 469-704-9138 Facility Type Tank Battery											
Surface Ow		,	r Federal API No. 30-025-41850												
Surface Ow	nei Fiivate														
Unit Letter Section Township Range Feet from the North/South Line Feet from the East/West Line County															
B	29	23S	33E	340	North	South Line	1660	1	East	Lea					
	Latitude 32.2820473 Longitude -103.5911713														
				NAT	URE	OF RELI	EASE								
Type of Rele	ase: Crude	Oil			CILL	Volume of Release: 31bbls Volume Recovered: 4bbls									
Source of Re	lease: Truc		Date and H	Date and Hour of Discovery											
Was Immedi	ate Notice C		7/17/2015 5:30am 7/17/2015 5:30am If YES, To Whom?												
		equired													
By Whom? S Was a Water			Date and Hour 7/17/2015 4:00p												
was a water	course Reac		If YES, Volume Impacting the Watercourse.												
If a Watercou	ırse was Im	pacted, Descr	ibe Fully.	*									$\overline{}$		
							RECEIVE	ED							
							By OCD Dis		t 1 at 7:	02 am	Jul :	21. 2	015		
Describe Car	ise of Proble	em and Reme	dial Actio	n Taken *											
Describe Cause of Problem and Remedial Action Taken.* Human error caused a Bridger, LLC truck to release approximately 31bbls of crude oil onto the Oxy Foxglove 29 Fed #5 location. Talon/LPE was															
contracted to conduct emergency response activities. A vacuum truck was immediately dispatched to recover the standing fluid. Approximately 4bbls of fluid were recovered.															
		1.01													
Describe Are Upon clearar				ken.* LPE will mobilize	equipm	ent to begin r	emediation activities	ties at t	he location	utilizing PII	D read	lings ar	nd		
chloride titra	tions to guid	de the excavat	ion. Once	field results indic	cate that	all of the imp	acted soil above l	NMOC	D RRAL's	have been e	xcava	ted,			
				t to the lab for ana e backfilled with o						мось арр	roval	of the			
									-	>D.4	IO CID				
regulations a	ity that the i Il operators	information g are required t	o report a	e is true and comp nd/or file certain 1	elease n	ne best of my otifications as	knowleage and u	indersta etive ac	nd that purs tions for rel	suant to NM eases which	may	ruies a endang	ına zer		
public health	or the envi	ronment. The	acceptan	ce of a C-141 repo	ort by the	e NMOCD m	arked as "Final R	eport"	does not reli	eve the ope	rator o	of liabi	lity		
				y investigate and rotance of a C-141											
		ws and/or regi													
			OIL CONSERVATION DIVISION												
Signature: Talon/LPB, agent						Approved by Environmental Specialist									
Printed Nam			Approved by Environmental Specialist:												
Title: West T	exas Field		07/21/2015 Approval Date: 9/21/2015 Expiration Date:												
									Attached [
E-mail Addr	ess: rgalindo		Conditions of Discrete site	t Approval: e samples required	neate and										
Date: 7/20/2			~~~	ne:469.704.9138		remediate per NMOCD guidelines. 1RP-3742									
* Attach Addi	tional She	ets If Necess			Geotagged photos of remediation required. Ensure BLM concurrence/approval. pJXK1520227720										