District I 1625 N. French Dr., Hobbs, NM 88240 District II District II District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division

RECEIVED

NOV 3 0 2011 Revised October 10, 2003

NMOCD AR Bistrict Office in accordance

1220 S. St. Empreio Dr. Sonto En NIM 97505						th St. Francis Dr. Fe, NM 87505			with Rule 116 on back side of form			
in de la la compañía de la comba			Dol	ease Notific				otion	n an			
			Ren	ease nound			•	cuor		- 5	· · · · · ·	
		D 17			OPERATOR Initial Report Final Report							
		Devon Ener			Contact – Roy White, Foreman							
		n Rivers Hw da 14 Federa	sox 250		Telephone No. – 575-513-1741							
racinty Nat	ne – Ore I	ua 14 redera			Facility Type							
Surface Ow	ner	· · · · ·	Mineral C									
LOCATION OF RELEASE Unit Letter Section Township Range Feet from the North/South Line Feet from the East/West Line County												
Unit Letter	Section	Township 24S	Range 29E	1780'	South	South Line			West Line	County Eddy		
1	14	240	291	1780	South		800	East				
			L	atitude <u>32.215</u>	516	Longitud	le <u>-103.9</u> 4927					
NATURE OF RELEASE Type of Release – Produced Water Volume of Release 100 bbls Volume Recovered -0- bbls												
Type of Release – Produced Water Source of Release – Above ground poly line was run over										ate and Hour of Discovery		
Source of resease - resorve ground poly line was full over										5/11/11 – 10:00 pm		
Was Immediate Notice Given?						If YES, To Whom?						
Yes 🗌 No 🗌 Not Required						d Jim Amos						
By Whom? – Roy White, Foreman						Date and Hour 5/12/11 – 9:10 am						
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.						
If a Watercourse was Impacted, Describe Fully.*												
Describe Cause of Problem and Remedial Action Taken.*												
A truck had	ran over an	above ground	l poly line	causing damage	to the lin	e releasing 1	00 bbls of produc	ed wate	er with 0 bb	ls recovered.		
Describe Are	a Affected	and Cleanup	Action Tal	ken.*								
					road to a	a depth of 1-	2 feet deep and a	pproxi	mately 1,20	0-feet in length	n. The excavated	
Talon/LPE excavated the saturated soil from the impacted lease road to a depth of 1-2 feet deep and approximately 1,200-feet in length. The excavated material was transported to a NMOCD approved Solid Waste disposal facility. Talon/LPE backfilled the area with new material transported from a local												
borrow pit. The backfill material was contoured to match existing lease road.												
I hereby certi	ifv that the	information g	iven above	e is true and comp	lete to th	ne best of my	knowledge and u	indersta	nd that purs	suant to NMOC	D rules and	
regulations a	ll operators	s are required t	to report a	nd/or file certain r	elease no	otifications a	nd perform correct	ctive act	tions for rel	eases which ma	iy endanger	
regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability												
should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other												
		ws and/or reg			report u	oes not renev	e me operator or	respons	sionity for c	omphance with	any other	
							OIL CONSERVATION DIVISION					
Signatura												
Signature:						A 11	Divise	/	/ /			
Printed Name: David Adkins, TALON/LPE						Approved by	District Supervis	or: /1	np	2-		
Title:	Agent/			Approval Da	te: 4/24/13		Expiration	Date:	7			
E-mail Addre	ess: dadkin			Conditions o	f Approval.							
E-mail Address: dadkins@talonlpe.com						Conditions of Approval:						
Date: 11/14/		ne: 575-746-8768			/	ina	×					
* Attach Addi	tional She	ets If Necess	sary							2RP	- 798	