Received 1/15/15 NMOCD Arteisa

<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

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

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

Form C-141 Revised August 8, 2011

Release Notification and Corrective Action													
						OPERA'	ΓOR		☐ Initia	al Report	\boxtimes	Final Report	
						Contact: Chris Jones							
						Telephone No.: 575-628-4121							
Facility Name: Hubble 28 State Com						Facility Type: Battery							
Surface Owner: State Mineral Owner:						API No.: 30-015-30782 2RP-2587							
LOCATION OF RELEASE													
Unit Letter	Section	Township	Range			th/South Line Feet from the East/West Line County							
E	28	19S	28E	1980'	North	l	990'	West		Eddy			
			L	atitude_32.6334				W					
Type of Release: PW Volume of Release: 66 bbls PW Volume Recovered: 0 bbls													
Source of Release: Livestock opened valve								Date and Hour of Discovery					
Source of Release. Divestock opened varve						Date and Hour of Occurrence 9/23/2014			9/23//2014; 2:00 pm				
Was Immedi	ate Notice (2	. <u> </u>		If YES, To	Whom?			7			
☐ Yes ☐ No ☐ Not Required													
By Whom? Kimberly M. Wilson						Date and Hour: 9/25/14 @ 2:39 pm							
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.							
¹□ Yes ⊠ No													
If a Watercourse was Impacted, Describe Fully.*													
Describe Course of Bushless and Busselial Astion Talant & O. C. at al. 22 2014													
	Describe Cause of Problem and Remedial Action Taken.* On September 23, 2014 a valve was opened by livestock causing the release of 66 barrels of produced water. No fluids were recovered due to flooding. The flow path subsequently moved south across the location. The valve was closed.												
The area aff	ected south	east of the lo	ad-outs er	compassed an are	a app	oroximately 2	43-feet long and	8 to 10)-feet wide.	The flow p	oath lei	ft the	
The area affected southeast of the load-outs encompassed an area approximately 243-feet long and 8 to 10-feet wide. The flow path left the location to the south and into the pasture approximately 75-feet long by 25-feet wide.													
				ken.* Talon/LPE									
				acted area at san									
				2 was excavated									
Land, LLC, a NMOCD approved solid waste disposal facility. The excavated areas were backfilled with clean caliche and contoured to match the surrounding location. No further actions are required.													
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and													
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													
federal, state, or local laws and/or regulations.												otilei	
						OIL CONSERVATION DIVISION							
Signature:													
						Approved by Environmental Specialist:							
Printed Name: Chris Jones						Approved by Environmental Specialist.							
Title: HES Specialist						A			Danie de la	spiration Date: NA			
Title: HESS	pecialist					Approval Dat	e: 1/20/201	3	Expiration	Date: TYA	-		
E-mail Address: Christopher.Jones@oxy.com					Conditions of Approval:				Attached □				
1						FINAL Attached							
Date: 1/8/2015 Phone: 575-628-4121						1111111							