District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised October 10, 2003

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MAY 2.1 2090 District Office in accordance with Rule 116 on back side of form side of form

Oil Conservation Division 1220 South St. Francis Dr. 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 30-015- \$601 30030 Release Notification and Corrective Action

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nKmu	1109	14.3779	3			OPERA'	ГOR		X Initia	al Report		Final Repor
		Mary Land	ration Co.		Contact Donna Huddleston							
Address 3	300 N. A	Street, Bldg.	00 Midland, , Tን	ζ .	Telephone No. (432)688-1789							
Facility Nar	ne Parkwa	y Delaware	attery		Facility Type Battery							
Surface Ow	ner BLM	···	Mineral O	wnerB	LM			Lease No.				
T. 1. T	G	T1.1	D	Feet from the		OF REI		T F	MI . I .			
Unit Letter P	Section	Township 19S	Range 29E	reet from the	North/	South Line	Feet from the	East/West Line		County NM		
r	35	193	29E							Eddy County , NM		
LatitudeLongitude												
NATURE OF RELEASE												
Type of Relea				Volume of Release 275 bbls Volume Recovered 260 bbls								
Source of Rel					Date and Hour of Occurrence5/14/\$\phi\$Date and Hour of Discovery 5/14/09							
Was Immedia	ite Notice (Given? [X]	No Not Red	quired	If YES, To Whom? Mike Bratcher W/OCD & Jim Amos W/ BLM							
By Whom? I	Bill Hearne	e			Date and Hour 5/14/09 12:30PM							
Was a Watero	ourse Reac		No		If YES, Volume Impacting the Watercourse.							
If a Watercourse was Impacted, Describe Fully.*												
Describe Cause of Problem and Remedial Action Taken.* Hole in 8' x 20' production heater treater fire tube. Spilled estimated 25 bbls. wtr./ 250 bbls. oil. All standing fluid contained in recently installed dike. Recovered 20 bbls. wtr./ 240 bbls. oil. Net loss: 5 wtr./ 10 bbls. oil. Picked up all standing fluid contained in dike area of battery. Emptied remaining fluid from vessel, removed failed fire tube, and sent to												
welding shop for repairs and coating. Will coat 8' x 20' treater while open. Return vessel to operation when repairs are completed Describe Area Affected and Cleanup Action Taken.*												
Closest well to battery is PDU 509. (API #30-015-30030). Spill Area: 200' \times 400' = 12,600 sq. ft. Pasture. Note: Mist/ Spray area SW of battery 200' \times 40' = 8000 sq. ft. Dike Area: 120' \times 35' = 4200 sq. ft.												
Picked up al	l standing	fluid contair	ned in dik	e area of battery	. Dig o	out contamir	ated soil and re	emedia	ate with fres	sh soil.		:
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.												
Signature	onno	J Du	Lhu		OIL CONSERVATION DIVISION							
Printed Name:	Donna Hu	ıddleston		A	Approved by District Supervisor: 1/4 Drames							
Title: Production Tech						pproval Date	: 4/4/11		Expiration D	Pate:		
E-mail Address: dhuddleston@stmaryland.com						onditions of	Approval:			Attached [7	
Date: 05/18/2	ഹര		(432)688-1789		REMEDIATION per OCD Rules and							
		(752)000-1/09		Cuidelines CLIDARIT DENASDIATION								
Attach Additional Sheets If Necessary PROPOSAL BY: 2 RP 692											- 670	
							5/4	///				