State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

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Oil Conservation Division 1000 0 d. G. E. • •

Submit 1 Copy to appropriate District Office in accordance with 19,15,29 NMAC.

District IV 1220 South St. Francis Dr. 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505												
Release Notification and Corrective Action												
					OPERA	ГOR	📋 Initi	al Report	F	inal Report		
						Contact						
						Telephone No.						
Facility Nar	ne BMT	Battery			Facility Typ	e Battery						
Surface Owner BLM (Lse # LC031695B) Mineral Owner							API N).		
LOCATION OF RELEASE												
Unit Letter	Section	Township	Range	Feet from the	North/	South Line						
N	20	20S	38E			Lea						
Latitude Longitude												
NATURE OF RELEASE												
Type of Release OIL Volume of Release 6.16 BBL Volume Recovered 3 BBL												
Source of Release Cracked weld on circulation line							our of Occurrence		Date and Hour of Discovery 02/09/14			
Westweet to Market Office 0						02/12/14		0807 am	0807 am			
Was Immediate Notice Given?							If YES, To Whom? Geoffrey Leking					
							Date and Hour 02/12/14 1040am					
Was a Watercourse Reached?						Jet YES, Volume Impacting the Watercourse.						
Yes 🛛 No						RECEIVED						
If a Watercourse was Impacted, Describe Fully.* N/A							By OCD; Dr. Oberding at 1:44 pm, Apr 13, 2015					
Describe Cause of Problem and Remedial Action Taken.* On 02/09/14 @~0807 am @ the BMT Battery there was an accidental discharge. COPC MSO received a call that he had a leak at the BMT Battery. COPC MSO arrived at location and notices that the leak was coming from a cracked weld on the circulation line. The leak appeared to be due to internal corrosion. COPC MSO shut in line. Spill site are was 10' wide by 170' long and 2" deep and 3bbls were recovered. Describe Area Affected and Cleanup Action Taken.* CoP removed the wet, stained soil to a depth of approximately1 ft bgs. Because CoP was concerned with vehicular safety through the site, the scrape was immediately backfilled. A total of 30 cubic yards of contaminated soil was taken to a NMOCD approved facility for disposal. A total of 37 cubic yards of clean caliche was imported to the site to serve as backfill. The scrape was backfilled with the imported caliche and contoured to the surrounding location. RECS was on site on September 24 th , 2014, to confirm that CoP removed all the contaminated soil. A total of 5 points within the release area were sampled by hand auger. Each auger point went through the imported backfill to sample the native soil beneath. A composite sample of the native soil at 1 ft bgs was taken and field tested for chlorides and organic vapors. The sample was then sent to a commercial laboratory for analysis. The composite returned a laboratory chloride reading of 208 mg/kg, a GRO reading of non-detect, a DRO of 61.7 mg/kg and a BTEX reading of non-detect.												
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.												
							OIL CONSERVATION DIVISION					
Signature: L	_ 560	$= \pi$	las			Hydrologist						
Printed Name	Denr	is Ro.	<u>55</u>		A	Approved by Environmental Specialist:						
Title: Ope	ration	1 54p	ervis	or .		Approval Date: 04/13/2015 Expiration Date: ///						
· · · · · · · · · · · · · · · · · · ·									Attached	Attached		
Date: 3-30-15 Phone: 575-390.3424 ///									1RP-3411			

* Attach Additional Sheets If Necessary

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