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

t IV
S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141
Revised October 10, 2003

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

2RP-320

## **Release Notification and Corrective Action**

***						<b>OPERA</b>	ГOR		☐ Initi	al Report	$\boxtimes$	Final Repor
Name of Co					Contact – Dusty Wilson							
			obs, NM 88240		Telephone No. – 575-397-8210							
Facility Nar	ne – Vorte	ec 27 #1 Batt			Facility Type – Well with Battery							
Surface Owner – State Mineral Own						er			Lease No.			
				LOCA	TIO	N OF REI	LEASE					
Unit Letter	Section	Township	Feet from the		orth/South Line   Feet from the   E			st/West Line   County				
A	A 27 24S 29E 660		660		North	330		East	Eddy			
Latitude 32° 11.600' N Longitude 103° 57.907' W												
NATURE OF RELEASE												
Type of Rele					Volume of Release - 10 bbls Volume Recovered - 2 bbls							
Source of Re	lease – Tan	k Battery			Date and Hour of Occurrence			Date and Hour of Discovery – 5-12-09 9:00am				
Was Immedia	ate Notice (		] No □ Not Re	quired	If YES, To Whom?  Mike Bratcher – NMOCD							
By Whom? -	Kelton Bea	aird - Oxy	<del></del>		Date and Hour – Same as above							
Was a Watero		hed?	1 37		If YES, Volume Impacting the Watercourse.							
☐ Yes ☒ No  Watercourse was Impacted, Describe Fully.*												
Describe Cause of Problem and Remedial Action Taken.* Corrosion at the bottom of the tank was the root cause. Pumper called for a vac-truck and all standing fluid was picked up. Spill was contained within the battery. The battery was delineated using field analysis. Confirmation samples were taken to the lab. The groundwater in the surrounding area shows < 50' using the SEO data and the ChevronTexaco groundwater map. The following are the Recommended Action Levels for the site: Chloride – Less than Background Levels, TPH – 100 ppm, BTEX – 100 ppm(field vapor headspace analysis).  Describe Area Affected and Cleanup Action Taken.* The impacted soil was excavated 2' bgs. The stockpile of excavated soil was remediated onsite by blending with clean caliche to below the RAL's. The remediated soil was backfilled into the excavation and the berms rebuilt.												
regulations all public health of should their or	operators a or the environment operations had ment. In ad-	are required to conment. The a live failed to ad dition, NMO	report and acceptance lequately CD accept	is true and compled/or file certain ree of a C-141 report investigate and reance of a C-141 reference of a C-141 r	lease no t by the mediate	otifications and NMOCD ma contaminatio	d perform correct rked as "Final Rc n that pose a threa the operator of re	ive acti port" de at to gre esponsil	ons for release oes not relie ound water, bility for co	ases which meve the operar surface wate mpliance wit	nay end tor of li er, huma h any c	anger iability an health
Signature:	//1/		/_		OIL CONSERVATION DIVISION  Approved by District Supervisor:							
Printed Name: Title: HES Spe	-//	SUII		A	Approval Date: 7/15/15 Expiration Date: N/A							
u-mail Address: Dusty_wilson@oxy.com						Conditions of Approval:						
Date: 8-24-09				one: 575-397-8210	)		<u></u>	Vu	X			
Attach Additi	onal Sheer	s If Necessai	*1/							202	~ -	