District 1
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

## State of New Mexico Energy Minerals and Natural Resources

JAN 2 3 2013

RECEIVED

Form C-141 Revised August 8, 2011

Submit 1 Copy to appropriate District Office in NMOCD AR FESTIAC with 19.15.29 NMAC.

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

1220 S. St. Fran	icis Dr., Sant	a F¢, NM 8750.	5		S	anta F	e, NM 875	505						
_ \ \ \			Rel	ease N	otifi	catio	n and Co	orrective A	ction	1				
WIMER	1300	233	742	24			OPERA'	TOR		⊠ Initi	al Report		Final Repor	
Name of Co		87	3	Contact Natalie Gladden										
Address PO Box 1849 Eunice NM 88231 Facility Name E.L #5 Battery (near Loco Fed #5)						Telephone No. 575-390-4186								
Facility Na	ne E.L #5	Battery (ne	ar Loco I	ed #5)	<u> </u>	Facility Type Production Facility								
Surface Ow	ner BLM			М	neral Owner BLM				API No. 30-015-36563					
			*	]	LOCA	ATIO	N OF RE	LEASE						
Unit Letter	Section	Township	Range	Feet fro			/South Line	Feet from the	East/West Line		County			
В	21	178	30E	330		FNL	2410 FEL Eddy							
			L.a	titude		Longitude								
			24		NIAT									
Type of Rele	ace Produc	ed water			NATURE OF RELEASE    Volume of Release 10   Volume Recovered 7									
Type of Release Produced water Source of Release Automation transmitter								lour of Occurrence	Date and Hour of Discovery					
							10/10/2012				10/10/2012			
Was Immediate Notice Given? ☐ Yes ☒ No ☐						equired		If YES, To Whom?						
By Whom?					<u> </u>	Date and Hour								
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.								
☐ Yes ☒ No														
If a Watercourse was Impacted, Describe Fully.*							l			, , , , , , , , , , , , , , , , , , , ,	· · · · · · · · ·			
					j									
D	CD - L1		finl Andin	T-1 +										
Describe Cause of Problem and Remedial Action Taken.*  The automation transmitter shorted out due to moisture buildup inside the transmitter. It was found that one of the fittings on the conduit was not clos												s not closed		
completely which allowed fluid to enter the transmitter causing the shortage. All of the fluid was released inside the containment walls. This facility is not														
lined. Standing fluid was recovered, initial assessment was conducted and one-call was placed.														
Danilla Assa	. A 604 - 4 -	d Classian A	otion Tale											
Describe Area NMOCD guid				en,•										
I hereby certif	y that the in	iformation giv	en above	is true and	d compl	ele to t	he best of my	knowledge and ut	nderstan	d that purs	uant to NMC	CD	rules and	
regulations all	operators a	re required to	report an	d/or file c	ertain re	lease n	otifications an	d perform correct	ive action	ons for rele	ases which r	nay e	ndanger	
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 environ	ment. In ad	dition, NMO	CD accept	ance of a	C-141 r	eport d	ocs not relieve	the operator of re	esponsit	oility for co	mpliance wi	th an	y other	
federal, state,	or local law	s and/or regul	ations.		<u> </u>			OH CONIC	mnx	ATTONY	DIMOTO			
		, ( /	$\bigcap$	۸.۸			OIL CONSERVATION DIVISION							
Signature:	ax	Ille	DLIC	Olle	1						11			
Printed Name: Natalie Gladden							Approved by Environmental Specialist: Signed By Mile Bennier						concer-	
							IAM 2.2 2012							
Title: Sr. Environment Tech							Approval Date	E114 C O E01	Y LE	xpiration L	vate:			

\* Attach Additional Sheets If Necessary

Date: 10/11/12

E-mail Address: natalie.gladden@apachecorp.com

Phone: 575-390-4186

Remediation per OCD Rule &

Conditions of Approval;

Guidelines. SUBMIT REMEDIATION PROPOSAL NO LATER THAN:

2RP-1518

Attached [