<u>District I</u> 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

1220 S. St. Francis Dr., Santa Fe, NM 87505

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K. Carlo

State of New Mexico Energy Minerals and Natural Resources ECEIVED

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

NOV **0 1** 2012

Revised October 10, 2003

Form C-141

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

Release Notification and Corrective Action

		HUICH	SC TYOUTH	catioi	OPERA'	TOR	CHOIL		al Report	Ø	Final Repor	
Name of Co	ompany COG	Contact Pat Ellis										
	550 W. Texas, Suite	Telephone No. (432) 230-0077										
Facility Nar	me GJ West Coop	Unit Centra	l Tank Batt	Facility Typ	oe T	ank Ba	attery					
Surface Ow	ner: State	Owner	Lease No. (API#) 30-015-36308 Closest Well Location						i-36308			
LOCATION OF RELEASE												
Unit Letter P				South Line	Feet from the	East/V	Vest Line	County Eddy				
Latitude N 32 49.737° Longitude W 104 04.433°												
	NATURE OF RELEASE											
Type of Release: Produced Fluids						Volume of Release 10 bbls oil 20 bbls produced water Volume Recovered 0 bbls oil (Fluids consumed in fire)						
Source of Release: Flow lines										our of Discovery		
Was Immediate Notice Given? ☐ Yes ☐ No ☐ Not Required						If YES, To Whom? Mike Bratcher -OCD						
By Whom? Michelle Mullins						Date and Hour 06/10/2012 10:48 p.m.						
Was a Waterc	ourse Reached?		If YES, Volume Impacting the Watercourse.									
If a Watercour	rse was Impacted, Descr	ibe Fully.*										
A Power line failure caused a fire to ignite at the GJ Coop Unit Central Tank Battery. The fire burned several flow lines in the area which in turn caused produced fluids to be released on the ground. The power lines and affected flow lines were repaired. Describe Area Affected and Cleanup Action Taken.* Tetra Tech personnel inspected the site and collected samples to define the spills extent. Soil that exceeded RRAL was removed and hauled away for proper disposal. The site was then brought up to surface grade with clean backfill material. Tetra Tech prepared a closure report and submitted it to NMOCD for review. The proper disposal in the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and												
egulations all bublic health o should their op or the environn	operators are required to or the environment. The perations have failed to a ment. In addition, NMO or local laws and/or regu	o report and/or acceptance of dequately inve CD acceptance	file certain re a C-141 reporestigate and re	lease no t by the mediate	tifications and NMOCD mate contamination	d perform correcti rked as "Final Rep n that pose a threa	ve action oort" doe it to grou	ns for releases not relieund water,	ases which move the opera- surface water	nay enda tor of lia er, huma	anger ability an health	
Signature: /	Ike Tavarez) A	OIL CONSERVATION DIVISION Approved by District Supervisor:									
					Approval Date: 42115 Expiration Date:							
	s: Ike.Tavarez@TetraTe		Conditions of Approval:									
Date: 10-18-12. Phone: (432) 682-4559								Attached				
ttach Additio	onal Sheets If Necessa	ıry						e.	2RP-	118£	· .	
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