Jun-15-06 05:05PM FROW-CONC MAINTIEL 1 1625 N French Dr. Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District II 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S St. Francis Dr., Santa Fe, NM 87505

EER AMIANT 11.11

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

15 BOB1925	51557	Rel	ease Notific	cation	n and Co	orrective A	ction	1			
nSEB0819251395					OPERATOR Init				ial Report		Final Repor
Name of Company COG OPERATING LLC 229137 Address 550 W. Texas, Suite 1300 Midland, TX 79701					Contact Kanicia Carrillo						
	G. North Central	Telephone No. 432-685-4332 Facility Type Oil Well – Tank Battery									
	GJ NOTHI CERTIA										
Surface Owner)wner	Lease No.								
30-015	02996		LOCA	OLTA	N OF REI	LEASE					
Unit Letter Se	it Letter Section Township Range Feet from the North					Feet from the	East/W	ast/West Line County			
	16 17S 29E 660 S			So	outh 660		East		Eddy		
LatitudeLongitude											
NATURE OF RELEASE											
Type of Release Produced Water Volume of Release 400 bbls Volume Recovered 400 bbls											
Source of Release	water transfer		Date and Hour of Occurrence Date and Hour of Discovery 06/16/08 Approx 3:00am 06/16/08 7:00am								
Was Immediate N		If YES, To Whom?									
		quired	Left message w/ Mike Bratcher								
By Whom? Kanicia Cacrillo Was a Watercourse Reached?					Date and Hour 06/16/08 3:00pm						
Was a Watercour	ie Reaction:		If YES, Volume impacting the Watercourse.								
If a Watercourse	was Impacted, Desci	ibe Fully.	*								
	•	-									
					<u> </u>						
Describe Cause of Problem and Remedial Action Taken.* Mechanical failure of the water transfer pump. We replaced a coupling in the pumps motor.											
The state of the times times to be seen a combined to the battles month.											
Describe Area Af	feeted and Classus	Action Tak	ron *								· · · · · · · · · · · · · · · · · · ·
Describe Area Affected and Cleanup Action Taken.* All fluid was contained within the firewall at the battery. We are currently removing all fluid from the ground and will excavate and remove contaminated											
soil Highlander I	Environmental will s	end report	and soil samples.		_						
1 b	- the information of	ahasa	:0 **** 0.2 d 0.21					4 41	27.40		
regulations all ope	at the information gi rators are required t	o report an	d/or file certain re	ete to in lease no	e dest of my i	cnowicage and un d perform correct	iderstand ivo actio	nat purs	uant to NMO ases which n	CD ru nav en	danger
public health or th	e environment. The	acceptane	c of a C-141 repor	rt by the	NMOCD ma	rked as "Final Re	port" do	es not reli	eve the opera	tor of	liability
or the environmen	tions have failed to a t. In addition, NMC	CD accept	tance of a C-141 r	mediale cport do	comaminatic es not relieve	in that pose a three the operator of re	ai to gro esponsib	una water ility for co	, surtace wate impliance wit	er, nun th any	nan neam other
	cal laws and/or regu			•							
1/		OIL CONSERVATION DIVISION									
Signature:					-	4	Teu	m bu F	Remediation Action		e completed <u>and</u> ith confirmation
Printed Name: Ka	nicia Carrillo			A	pproved by District Supervisor		1: 5B	Ja	nalyses/documentation on or before the appration Date.		
Title: Regulatory	Analyst			A	oproval Date	:7-10-08			Date: 9-12	-D8	
	- 2. 16 g		·····							_===	
E-mail Address: k	carrillo@conchores	ources.con	n .		Conditions of Approval: Within 30 days, on or before 8-12-08, completion of						
Date: 06/16/08		aı	a remediation work plan based on delineation should be 2RP-186								
Attach Additiona	Sheets If Necess			itted for approval to th tions taken and/or to b							
					environmental damage. Notify OCD 48 hours prior to obtaining samples where analyses						
	core, soil remediation action levels, soil remediation methods, and planned analytical testing for TPH, B-TEX, Chlorides or any										

other COCs as applicable. Please use the "Guidelines for Remediation of Leaks, Spills, & Releases" as your guide. This

http://www.emnrd.state.nm.us/ocd/documents/7C_spill1.pdf

document may be found at the following link-