District 1 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 District IV

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

State of New Mexico

RECEIVED Energy Minerals and Natural Resources

Oil Conservation Division

Santa Fe, NM 87505

MAR 05 2014

Form C-141 Revised October 10, 2003

1220 South St. Francis Dr. | NMOCD ARTESIA

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

			Rele	ease N	otificat	ioi	n and Co	orrective A	ction	1				
							OPERA'	☐ Initi	al Report	\boxtimes	Final Repor			
Name of Company COG Operating LLC							Contact Pa	t Ellis						
Address 550 W. Texas, Suite 1300 Midland, Texas 79701							Telephone No. (432) 230-0077							
Facility Nar	ne Jenkins	B Federal W	ater Flood	(Northwe	est Central)		Facility Typ	e Tank Batte	ry -					
Surface Owner: Federal Mineral Owner									Lease No. (API #) 30-015-21945 Closest well location					
				7	OCATI		N OF REI	EASE						
Unit Letter	Section	Township	Range	Feet fro			South Line	Feet from the	East/\	West Line	County			
C 20 17S 30E														
	Latitude 32 49.813 Longitude 103 59.736													
;	NATURE OF RELEASE													
Type of Release: Produced water/ Oil								Release 3 bbls o 17 bbls v	Volume Recovered 3 bbls oil 15 bbls water					
Source of Release: Skim Tank							3/23/2012	our of Occurrence	Date and Hour of Discovery 3/23/2012 11:30 a.m.					
Was Immediate Notice Given? ☐ Yes 🛛 No 🖾 Not Require							If YES, To Whom?							
By Whom?							Date and Hour							
Was a Watercourse Reached? ☐ Yes ☒ No							If YES, Volume Impacting the Watercourse. N/A							
If a Watercou	rse was Imp	acted, Descri	be Fully.*				<u> </u>		*****					
N/A										_				
Describe Caus	se of Proble	m and Remed	lial Action	Taken.*										
Due to a rush of fluid from a new well and a plugged strainer at our Texaco BE #8 Injector the skim tank overflowed. The strainer at the Texaco BE #8 Injector has been cleaned out.														
injector has be	een cleaned	Out.												
Describe Area	Describe Area Affected and Cleanup Action Taken.*													
Initially 20 bb	ls was relea	sed from the	skim tank	and 18 bb	ls was recov	ere	d with a vacu	um truck. The sp	ill area	measures 2	20'x20' aro	und the	skim tank.	
The release wa				ontaminat	ed area was	exc	avated to app	roximately 4.0' b	elow su	ırface, a 40	mil plastic	liner wa	is installed,	
											·			
								mowledge and ur d perform correct						
								rked as "Final Re						
should their of	perations ha	ve failed to ac	lequately i	investigate	and remedi	ate	contaminatio	n that pose a thre	at to gro	ound water,	, surface wa	ter, hun	nan health	
				ance of a (2-141 report	do	es not relieve	the operator of re	esponsit	oility for co	mpliance w	ith any	other	
federal, state, or local laws and/or regulations.							OIL CONSERVATION DIVISION							
Signature:														
Printed Name: Ike Tavarez (1904 In (06)							Approved by District Supervisor:							
Title: Project Manager							pproval Date:	4/24/14	E.	xpiration D	Date: No	4		
E-mail Address: Ike.Tavarez@TetraTech.com							Conditions of Approval: Attached							
Date: /	1-19.	- 13	432) 682-4			tinal								
Attach Addition	onal Sheet	s If Necessai	ry								ZRP-	109	4	