	District 1 1625 N. French	Dr., Hobbs,	NM 88240				f New Mex						Form C-14	41	
	District II 1301 W. Grand Avenue, Artesia, NM 88210				Energy Minerals and Natural Resources						Revised October 10, 2003				
	District III 1000 Rio Brazo	s Road, Azte	ec, NM 87410								Submit 2 District	Copies Office	to appropria in accordance	.te ce	
-	1220 0 0 0 1 D. 0 0 D. NDA 07505						buth St. Francis Dr.				w	ith Rul	e 116 on bac side of for		
	_	·······			يواري المحافظ والمحافظ والمحا		Fe, NM 875	ونقك يورونين كمحجو الأحصو يتكر			a transformation				
(210				Kel	ease Notifi	catio		orrective A	ction_	_					
ß	Nama of Co	Name of Company COG Operating LLC						OPERATOR Contact Pa			al Report	\square	Final Rep	ort	
	Name of CompanyCOG Operating LLCAddress550 W. Texas, Suite 1300 Midland, Texas 79701						Telephone I	<u>t Ellis</u> 230-0077	,	·			-		
6	Facility Nat			737		Facility Type Well Pad									
	Surface Ow	ner: Feder	ral		Mineral (Dwner	er Lease No. (API#) 30-015-40095								
(20)		LOCATION OF RELEASE													
	Unit Letter D	Section 22	Township 17S	Range 31E	Feet from the		h/South Line Feet from the		East/We	East/West Line C		County Eddy			
1	Latitude N 32.82517° Longitude W 103.86330°														
	NATURE OF RELEASE														
(20 1	Type of Relea						Volume of Release 100 bbls Volume Recovered 90 bbls								
	Source of Release: Buried produced water line							Date and Hour of Occurrence Date and Hour of Disco 10/09/2012 Date and Hour of Disco 10/09/2012 5:00p.m.					L	e e	
	Was Immedia	te Notice C	Given?	If YES, To Whom?						-					
in the second		Mike Bratcher-OCD Terry Gregston-BLM													
	By Whom? Josh Russo						Jim Amos-BLM Date and Hour 10/12/2012 8:53 a.m. RECEIVE						IVER	,11	
	Was a Watercourse Reached?							If YES, Volume Impacting the Watercourse.							
	☐ Yes ⊠ No						N/A				N	NOV 02 2012			
	If a Watercour	rse was Imp	pacted, Descri	be Fully.*							NMC	NMOCD ARTESIA			
	Describe Caus	Describe Cause of Problem and Remedial Action Taken.*													
	A produced w	ater injectio	on line was hit	t by a doze	er while downsizi	ng the S	Skelly 737 wel	l pad. This flowli	ine is own	ed by Li	nn Energy.	The lin	e has been		
	repaired.														
				<u>.</u> 											
30	Describe Area COG conduct					ig the F	RAL for TPH	and BTEX were	removed a	nd trans	ported to pro	oper dis	sposal.		
	Once excavate	COG conducted an emergency cleanup of the spill. Soil exceeding the RRAL for TPH and BTEX were removed and transported to proper disposal. Once excavated, Tetra Tech collected confirmation samples from the open excavation. Based on the results, the excavation was backfilled with clean soil and then brought up to surface grade. Tetra Tech prepared a closure report and submitted it to NMOCD for review.													
	I hereby certify	y that the in	formation giv	en above	is true and comple	ete to th	the best of my k	nowledge and und perform correction	derstand the	hat pursu	ant to NMO	CD rul	es and	7	
	public health o	r the enviro	onment. The a	acceptance	of a C-141 repor	t by the	NMOCD mai	rked as "Final Rep	port" does	not relie	eve the opera	tor of 1	iability		
	should their op or the environm	erations ha nent. In ad	ve failed to ad dition. NMOC	lequately i D accepts	nvestigate and re ance of a C-141 re	mediate	e contaminatio pes not relieve	n that pose a threa the operator of re	at to groun sponsibili	d water,	surface wate mpliance wi	er, hum th any (an health other		
21.3	federal, state, o	or local law	s and/or regul	ations.										_	
	/ /FTT							OIL CONSERVATION DIVISION							
	Signature:							H/							
3 -	Printed Name:	Ike Tavare:	2 / AG	art.	the COX	[])	Approved by District Supervisor: 7 12 12 12 12 12 12 12 12 12 12 12 12 12								
	Title: Project M	lanager	. /		/	Approval Date: 7/7/15 Expiration Date: N/17									
3	E-mail Address	-mail Address: Ike.Tavarez@TetraTech.com						Conditions of Approval:				Attached			
۱	Date: 10	hate: 10-78-17-Phone: (432) 682-4559						Find Attached							
*	Attach Additic	onal Sheets	s If Necessar	y				l_			790	<u></u>	38	Ч	
										•	UN	10	00		