District I 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 Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised October 10, 2003 omit 2 Copies to appropriate

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

		Release Notification and Corrective Action												
													Final Repo	
								Contact Robert McNeill						
****				exas 79701		Telephone No. (432) 685-4332 Facility Type Tank Battery								
· · · · · · · · · · · · · · · · · · ·	Surface Ow	ner: Feder	al		Mineral C		Lease No. (API#)30-015-37269							
渦	LOCATION OF RELEASE													
	Unit Letter P	, , , , , , , , , , , , , , , , , , , ,				North	h/South Line Feet from the East		East/We	Vest Line County Eddy				
				·	Latitude 32.78	507° N	Longitud	le 103.97054° V	V		<u> </u>			
NATURE OF RELEASE														
	Type of Release: Produced Water							Volume of Release 10 bbls Volume Recovered 9 bbls Date and Hour of Occurrence Date and Hour of Discovery						
100	Source of Release: Steel Flowline											13 8:00am		
	Was Immediate Notice Given?							If YES, To Whom?						
	☐ Yes ☒ No ☐ Not Required													
	By Whom? Was a Watercourse Reached?							Date and Hour If YES, Volume Impacting the Watercourse.						
2	Was a Watercourse Reactied: ☐ Yes ☑ No							N/A						
2	If a Watercourse was Impacted, Describe Fully.*											NM OIL CONSERVATION		
	N/A				ARTESIA DISTRICT									
_	AUG 2 9 2014													
	Describe Caus	Describe Cause of Problem and Remedial Action Taken.*												
	A steel flowline developed a hole due to corrosion. Replaced the steel line.										RECEIVED			
	· · · · · · · · · · · · · · · · · · ·													
	Describe Area Affected and Cleanup Action Taken.*													
9	Initially 10bbl	s of produc	ed water were	released 1	from a hole that d	developed in a steel flowline. COG was able to recover 9bbls with a vacuum truck an						uck and all		
	free fluids wer	e recovered	l. Tetra Tech i	inspected s	site and collected	samples	to define spil	ls extent. Soil tha	it exceeded	RRAL	was removed	d and h	auled away	
_	for review.	iosai. Site v	vas men oroug	ցու ար ա ջ	urface grade with	ciean or	ickiiii materia	ii. Tetra Tech pre	pared clos	ure repo	rt and submit	ted to I	MOCD	
	I haraby cartify	that the in	formation air	an about	is true and comple	sto to the	. h.o.t 6 le		d		NAC	CD I		
4	regulations all	operators a	re required to	report and	l/or file certain re	lease no	tifications and	l perform correcti	ive actions	for relea	ases which m	ay end	anger	
	public health o	r the enviro	onment. The a	icceptance	of a C-141 repor	t by the	NMOCD mai	ked as "Final Rep	port" does	not relie	eve the operat	or of li	ability	
	or the environr	nent. In ad	dition, NMOC	CD accepta	ance of a C-141 re	eport do	es not relieve	the operator of re	sponsibilit	y for co	mpliance wate	h any o	ther	
}	federal, state, or local laws and/or regulations.													
								OIL CONSERVATION DIVISION						
¹ -	Signature:	//_ ·	_/_/		11 /									
, [Printed Name:	Ike Tavare	z	Α	pproved by D	istrict Supervisor	Br.	W/m						
	Title: Project N	lanager (ag	ent for COG)	Approval Date: 9/4//4 Expiration Date: NA										
	E-mail Address	s: Ike.Tavar	ez@TetraTec	C	onditions of A	· / approval:	Λ							
	Date: \$-18-19 Phone: (432) 682-4559						Final			Attached [
	Attach Additio					·			22	P-	21110			