77 P										
	District I 1625 N. French Dr., Hobbs, NM 88240	f New Mex	ico			۰ ·	Form C-141			
53	District II 1301 W. Grand Avenue, Artesia, NM 88210 Energy	Minerals	and Natural Resources			Revised October 10, 2003				
	District III 1000 Rio Brazos Road, Aztec, NM 87410			vation Division			Submit 2 Copies to appropriate District Office in accordance			
	District IV 12 1220 S. St. Francis Dr., Santa Fe, NM 87505 12		· ·	h St. Francis Dr.		, Distri		e 116 on back side of form		
13 •	·	Santa re, NW 87505								
Release Notification and Corrective Action										
								Final Report		
6			Contact Robert McNeill Telephone No. (432) 685-4332							
	Facility Name' Lakewood AQE State SWD #1					Facility Type SWD				
12	Surface Owner: State Miner	urface Owner: State Mineral Owner]			Lease No. (API#) 30-015-22233			
ι.	LOCATION OF RELEASE									
ίŢ.	Unit Letter Section Township Range Feet from t		h/South Line	Feet from the	East/West I	ine County]		
	F 30 19S 26E						Edd.			
			l		l		Eddy	/		
Latitude 32.63342° N Longitude 104.42331° W										
2		ATURE	OF RELI			<u>~</u>	400111			
ÿ.	Source of Release: Steel flow line	ype of Release: Produced Water ource of Release: Steel flow line			Volume of Release 500 bbls Volume Recovered 480 bbls Date and Hour of Occurrence Date and Hour of Discovery					
		7/22/2013 7/22/2013 6:15 am								
	Was Immediate Notice Given?	If YES, To Whom? Mike Bratcher - NMOCD								
	By Whom? Michelle Mullins	Date and Hour 7/22/2013 6:39 pm								
.	Was a Watercourse Reached?	If YES, Volume Impacting the Watercourse. N/A								
	f a Watercourse was Impacted, Describe Fully.*									
-										
•	N/A RECEIVED						57			
. ب	Describe Cause of Problem and Remedial Action Taken.*		· · · ·			MAR 05 2014				
	A hole developed on the steel flow line due to corrosion. The line has been replaced to prevent reoccurrence.									
	Describe Area Affected and Cleanup Action Taken.*									
	Initially 500bbls of produced water were released from a steel flow line, but using vacuum trucks, 480bbls were recovered. The spill was located north of the pad in the adjacent pasture. Tetra Tech inspected site and collected samples to define spills extent. Soil that exceeded RRAL was removed and hauled									
	to proper disposal. Site was then brought up to surface grade with clean backfill material. Tetra Tech prepared closure report and submitted to NMOCD for review.									
	I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger									
	public health or the environment. The acceptance of a C-141 rd should their operations have failed to adequately investigate an									
	or the environment. In addition, NMOCD acceptance of a C-14	should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other								
╞	federal, state, or local laws and/or regulations.			OIL CONG	TED VATTO					
		OIL CONSERVATION DIVISION								
╞	Signature:	Approved by District Supervisor.								
	Printed Name: Ike Tavarez (agent for COG)	Approved by D								
	Title: Project Manager		Approval Date: 3/19/19 Expiration Date: A							
	E-mail Address: Ike. Tavarez@TetraTech.com	(Conditions of A	Approvat:	/	Assach	- -			
· 「	Date: 12-24-13 Phone: (432) 682-455			Ant		Attache	u []			
* Attach Additional Sheets If Necessary										
	AK1-1148									

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