District II				Energy M	ineral	s and Natura	al Resources	JUN 0620	08 Revise	Form C-141 d October 10, 2003		
1301 W. Grand Avenue, Artesia, NM 88210 District III							CDARTES Abmit 2 Copies to appropriate					
1000 Rio Brazos Road, Aztec, NM 87410 District IV				1220	1220 South St. Francis Dr.				with Rule 116 on back			
						a Fe, NM 87505 side of form						
SEB0818551099 Release Notification and Corrective Action												
Name of Company St. Mary Land & Exploration Co.						OPERATOR X Initial Report Final Report						
Address 3300 N. A St. Bldg 7, Suite 200, Midland, TX 79705					705							
Facility Nar	ne Parkv	way Delawar	e Unit #70)3	Facility Typ	e Injection W	ell					
Surface Owner Bureau of Land Management Mineral Owner Bureau of Land Management Lease No. NM54865												
30-015-30027 LOCATION OF RELEASE												
Unit Letter	Section 35	Township		Feet from the 2610	1	h/South Line	Feet from the	East/West Line	County			
I	55	195	29E	2010		South	430	East	Eddy			
LatitudeLongitude												
NATURE OF RELEASE												
Type of Release Oil / Prod. Wtr. Source of Release Ini. Line valve						Volume of Release 4 BO / 40 BW Volume Recovered 5 bbl Fluid Date and Hour of Occurrence Date and Hour of Discovery						
						5/30/08 8:10 AM 5/30/08 8:10 AM						
Was Immediate Notice Given? X Yes No Not Require						If YES, To Whom? Jim Amos w/ BLM & Mike Bratcher w/NMOCD						
By Whom? Bill Hearn						Date and Hour 5/30/08 10:01AM						
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.						
If a Watercourse was Impacted, Describe Fully.*								<u></u>				
			···· · ··									
Describe Cause of Problem and Remedial Action Taken.*												
CAUSE: Backed vehicle over live injection line valve, @ ground level, breaking threads off fiberglass injection line.												
REMEDIAL ACTION: Closed lateral injection line valve shutting off fluid.												
Describe Area Affected and Cleanup Action Taken.*												
AFFECTED A	Describe Area Affected and Cleanup Action Taken.* AFFECTED AREA: 186' X 70' CLEANUP ACTION: Picked up standing fluid w/vacuum truck. Backhoe dug up soil in spill area 1' deep. Waiting or orders from BLM/OCD for further											
cleanup remedi		-	ing fluid w/v	vacuum truck.	Backho	e dug up soil i	n spill area 1' dee	p. Waiting or or	lers from BLM/C	CD for further		
I honohy contify	that the in	Compation aire	an abawa ia			hart - f 1		J				
regulations all	operators a	re required to	report and/c	or file certain rei	lease no	otifications and	nowledge and und perform correction	ve actions for rele	eases which may	endanger		
							ked as "Final Rep n that pose a threa					
or the environm	nent. In ad	dition, NMOC	D acceptan				the operator of re-					
federal, state, or local laws and/or regulations.						OIL CONSERVATION DIVISION						
Signature; Norma Huddliston						Torum by Remediation Actions to be completed and						
Printed Name: Donna Huddleston						Approved by D	istrict Supervisor:			ed with confirmation tion on or before the		
							7.2.00		• ·	8		
Title: Production Tech						Approval Date: 7-3-08 Expiration Date: 9-23-08 DELINEATION REQUIRED until						
E-mail Address: dhuddleston@stmaryland.com						onditions or a	amination reaches back site specific acceptable l anted, a work plan may	level. As	Attached	100		
Date: 06/02/2008 Phone: 432-688-1789						Within 30 days, on	or before 8-20-6	08, completion of	ZRP.	-180		
Attach Additional Sheets If Necessary					1	a remediation work plan based on delineation should be finalized and submitted for approval to the Division summarizing all actions taken and/or to be taken to mitigate						
		ć., .	· • •	;	j.	environmental dam	age.	-	are to be present			
						The plan must include general site characteristics, site ranking score, soil remediation action levels, soil remediation methods,						
					ot	and planned analytical testing for TPH, B-TEX, Chlorides or any other COCs as applicable. Please use the "Guidelines for						
					do	Remediation of Leaks, Spills, & Releases" as your guide. This locument may be found at the following link: http://www.emmrd.state.nm.us/ocd/documents/7C_spill1.pdf						
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