<u>District !</u> 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 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

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

Form C-141

Revised October 10, 2003

Release Notification and Corrective Action

						OPERA	ГOR	. <u>X</u>	Initial Report	F	inal Report	
Name of Co	mpany St.	Mary Land	& Explor	ation Co. <i>1549</i>	03	Contact Donna Huddleston						
Address 3300 N. A Street, Bldg. 7, Ste. 200 Midland, , TX						Telephone No. (432)688-1789						
Facility Name Parkway Delaware Unit #507						Facility Type Injection						
Surface Owner BLM Mineral Owner						LM		Le	ease No.			
30-015-295 0 4 LOCATION OF RELEASE												
						South Line	Feet from the	East/West	FECEIVED			
G	35	19S	29E							VEL	"	
			Lat	titude		Longitude			JAN -4 2010			
				NATI	URE	OF RELI	EASE		NMOCD ARTESIA			
Type of Rele	ase Produc	ed Water				Volume of	Release 35 bbls		olume Recovered 8 bbls			
Source of Re			ine to we	llhead		Date and Hour of Occurrence 12/27/09 ate and Hour of Discovery 12/27/09					/27/09	
Was Immediate Notice Given? X Yes □ No □ Not Required							If YES, To Whom? Mike Bratcher W/OCD & Jim Amos W/ BLM					
By Whom? Bill Hearne						Date and Hour 12/27/09 1:34PM						
Was a Watercourse Reached? ☐ Yes ☒ No						If YES, Volume Impacting the Watercourse.						
If a Watercourse was Impacted, Describe Fully.*						l						
Describe Cause of Problem and Remedial Action Taken.* Found split in 1.0" 4000# WP rubber hose connecting injection lateral line to wellhead for injection. Hose has been replaced. Picked up 8 bbls of produced water												
Describe Area Affected and Cleanup Action Taken.*												
Spill Area (on location): 80' x 100' = 8000 sq. ft.Spill Area (off location): 2' x 140' = 280 sq. ft. Picked up 8 bbls of produced water and notified Tetra-Tech Environmental services to remediate spill area.												
Dig out contaminated soil and remediate with fresh soil.												
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 report by the NMOCD marked as "Final Report" does not relieve the operator of liability 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.												
As allered						OIL CONSERVATION DIVISION						
Signature:	win	W OHL	dal	Who					Remediation Actio Final C-141 subtri	ns to be com	plered and	
Printed Name: Donna Huddleston						approved by 1	District Superviso	or:	analyses/document Expiration Date.	ation on or	before the	
Title: Production Tech					A	pproval Date	:3210	Expira	ation Date: 55	10 7-	1-10	
E-mail Addre	ss dhuddle	ston@stmar	yland.con	n	— 	Conditions of	Approval:	2-10	Attached		<i>r</i>	
Date: 12/29/2009 Phone: (432)688-1789						Conditions of Approval: Within 30 days, on or before 5 2 10 completion of a remediation work plan based on delineation should be finalized and submitted for						
Attach Addit	ional Shee	ts If Necessa	nry		app	roval to the D	ivision summarizi	ng all actions				
NSERIONAIZI.791						taken and/or to be taken to mitigate environmental damage. Notify OCD 48 hours prior to						

NSEB 1006136791 SEB 1006139159 SEB 1006139208

NMOCD approval shall be obtained prior to any backfilling activities.

obtaining samples where analyses are to be presented to OCD