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 RECEIVED Energy Minerals and Natural Resources

Oil Conservation Division DEC 1 6 2009
1220 South St. Francis Dimocd ARTESIA
Santa Fe, NM 87505

Form C-141 Revised October 10, 2003

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

Name of Company St. Mary Land & Exploration Co. 19483 Contact Donna Huddleston Facility Name of Company St. Mary Land & Exploration Co. 19483 Facility Name Geronimo Federal Injection Station Facility Type Injection Station Lease No.	30-015-		1	Rel	ease Notific	catio	n and Co	orrective A	ction				
Address 3300 N. A Street, Bidg, 7, Ste. 200 Midland, TX Telephone No. (432)688-1789 Facility Name Geronimo Federal Injection Station Facility Type Injection Station	nKMW	110973	3/409	OPERATOR X Initial Report Final Rep									
Address 3300 N. A Street, Bidg, 7, Ste. 200 Midland, TX Telephone No. (432)688-1789 Facility Name Geronimo Federal Injection Station Facility Type Injection Station	Name of C	ompany St.	Mary Land	~ 									
Surface Owner BLM	Address	3300 N. A	Street, Bldg.	Telephone No. (432)688-1789									
LOCATION OF RELEASE	Facility Name Geronimo Federal Injection Station						Facility Type Injection Station						
Latitude Section Township Range Feet from the North/South Line Feet from the East/West Line County Eddy	Surface Owner BLM Mineral Owner F						BLM Lease No.						
Latitude 32.73376 Longitude 103.82179					LOCA	OITA	N OF RE	LEASE					
Latitude 32.73376 Longitude 103.82179	Unit Letter	Unit Letter Section Township Range Feet from the Nort						th/South Line Feet from the			East/West Line County		
NATURE OF ReLEASE Type of Release Produced Water Source of Release Produced Water Source of Release Changeover @ Triplex pump discharge line Was Immediate Notice Given? Was Immediate Notice Given? Was Immediate Notice Given? Was Immediate Notice Given? Was a Watercourse Reached? If Ex. To Whom? If a Watercourse Reached? Describe Cause of Problem and Remedial Action Taken.* Pherglass change over from 2 3/8" Centron fiberglass injection line and 2 3/8" steel IPC pipe. Picked up 440 bbl water and repair leak at changeover. Describe Area Affected and Cleanup Action Taken.* Spill area: (On location): 20' x 80' = 1600 sq. ft., 4' x 100' = 400 sq. ft. Spill Area (Off location): 6' x 200' = 1200 sq. ft. 4' x 120' = 7200 sq. ft. Cleanup Action: Picked-up 440 bbls, produced water and hauled to disposal. Contacted Environmental Consulting firm to assess and remediate area. 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 or to local laws and/or regulations. Signature: May Describe Approval: Approved by Distrigh Suffers and Hour of Occurrence 12/13/909a and Hour of Document 2/13/909a Attached Attached Approved by Distrigh Suffers and Hour of Discovery 8: 00AM Attached A	G	24	18S	31E				•			Eddy		
Type of Release Produced Water Source of Release Changeover @ Triplex pump discharge line Date and Hour of Occurrence 12/13/09ate and Hour of Discovery 8: 00AM YES, To Whom? Source of Release Changeover @ Triplex pump discharge line Date and Hour of Occurrence 12/13/09ate and Hour of Discovery 8: 00AM YES, To Whom? Jim Amos - Bl.M. & Mike Bratcher - NMOCD				La	titude_32.73376		Longitud	e 103.82179		<u></u>			
Source of Releasechangeover @ Triplex pump discharge line Was Immediate Notice Given? May Fee No Not Required May Fee No Not Required May Fee Nome? Jim Amos - BLM & Mike Bratcher - NMOCD	NATURE OF RELEASE												
Was Immediate Notice Given? Many Not Required Many Hard Many BILM & Mike Bratcher - NMOCD													
Secribe Cause of Problem and Remedial Action Taken.* Describe Area Affected and Cleanup Action Taken.* Poescribe Area Affected and Cleanup Action Taken.* Spill area: (On location): 20' x 80' = 1600 sq. ft., 4' x 100' = 400 sq. ft.Spill Area (Off location): 6' x 200' = 1200 sq. ft., 40' x 120' = 7200 sq. ft. Cleanup Action: Picked-up 440 bbls. produced water and hauled to disposal. Contacted Environmental Consulting firm to assess and remediate area. Picked-up 440 bbls. produced water and hauled to disposal. Contacted Environmental Consulting firm to assess and remediate area. Picked-up 440 bbls. produced water and hauled to disposal. Contacted Environmental Consulting firm to assess and remediate area. Picked-up 440 bbls. produced water and hauled to disposal. Contacted Environmental Consulting firm to assess 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. In addition, NMOCD reaceptance 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. OIL CONSERVATION DIVISION Approval Date: Production Tech P	Source of Re	lease chang	eover @ Tri	Date and Hour of Occurrence 12/13/09 ate and Hour of Discovery 8: 00AM									
By Whom? Bill Hearne Was a Watercourse Reached? Yes No If a Watercourse was Impacted, Describe Fully.* Describe Cause of Problem and Remedial Action Taken.* Fberglass change over from 2 3/8" Centron fiberglass injection line and 2 3/8" steel IPC pipe. Picked up 440 bbl water and repair leak at changeover. Describe Area Affected and Cleanup Action Taken.* Spill area: (On location): 20' x 80' = 1600 sq. ft., 4' x 100' = 400 sq. ft. Spill Area (Off location): 6' x 200' = 1200 sq. ft., 40' x 120' = 7200 sq. ft. Cleanup Action: Picked-up 440 bbls. produced water and hauled to disposal. Contacted Environmental Consulting firm to assess 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 at the ground water, burnan 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 CONSERVATION DIVISION Signature: OIL CONSERVATION DIVISION Approved by Dispigh Supply Supp	Was Immedi	ate Notice (
Describe Cause of Problem and Remedial Action Taken.* Fberglass change over from 2 3/8" Centron fiberglass injection line and 2 3/8" steel IPC pipe. Picked up 440 bbl water and repair leak at changeover. Describe Area Affected and Cleanup Action Taken.* Spill area: (On location): 20' x 80' = 1600 sq. ft., 4' x 100' = 400 sq. ft.Spill Area (Off location): 6' x 200' = 1200 sq. ft., 40' x 120' = 7200 sq. ft. Cleanup Action: Picked-up 440 bbls. produced water and hauled to disposal. Contacted Environmental Consulting firm to assess 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 insbility 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 CONSERVATION DIVISION Signature: OIL CONSERVATION DIVISION Approved by Dissigh &drBy/self-file Expiration Date: Conditions of Approval: Remediation per OCD Rules & Guidelines \$URMUT REMEDIATION Attached Remediation per OCD Rules & Guidelines \$URMUT REMEDIATION													
Describe Cause of Problem and Remedial Action Taken.* Fberglass change over from 2 3/8" Centron fiberglass injection line and 2 3/8" steel IPC pipe. Picked up 440 bbl water and repair leak at changeover. Describe Area Affected and Cleanup Action Taken.* Spill area: (On location): 20' x 80' = 1600 sq. ft., 4' x 100' = 400 sq. ft. Spill Area (Off location): 6' x 200' = 1200 sq. ft., 40' x 120' = 7200 sq. ft. Cleanup Action: Picked-up 440 bbls. produced water and hauled to disposal. Contacted Environmental Consulting firm to assess 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. Signature: Online Huddleston Title: Production Tech Approved by Dispigh&iPayiodule Bayion Date: Conditions of Approval: Remediation per OCD Rules & Guidelines SuBMIT REMEDIATION							If YES, Volume Impacting the Watercourse.						
Describe Cause of Problem and Remedial Action Taken.* Fberglass change over from 2 3/8" Centron fiberglass injection line and 2 3/8" steel IPC pipe. Picked up 440 bbl water and repair leak at changeover. Describe Area Affected and Cleanup Action Taken.* Spill area: (On location): 20' x 80' = 1600 sq. ft., 4' x 100' = 400 sq. ft.Spill Area (Off location): 6' x 200' = 1200 sq. ft. , 40' x 120' = 7200 sq. ft. Cleanup Action: Picked-up 440 bbls. produced water and hauled to disposal. Contacted Environmental Consulting firm to assess and remediate area. 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. Signature: OIL CONSERVATION DIVISION Approved by DispighSdtBy: Attached Approval: Production Tech E-mail Address: dhuddleston@stmaryland.com Date: 12/14/2009 Phone: (432)688-1789 Attached Attached Attached Attached Attached Remediation per OCD Rules & Guidelines SulBMIT REMEDIATION	If a Watercon	irse was Im					<u> </u>						
Describe Area Affected and Cleanup Action Taken.* Spill area: (On location): 20' x 80' = 1600 sq. ft., 4' x 100' = 400 sq. ft. Spill Area (Off location): 6' x 200' = 1200 sq. ft. , 40' x 120' = 7200 sq. ft. Cleanup Action: Picked-up 440 bbls. produced water and hauled to disposal. Contacted Environmental Consulting firm to assess and remediate area. 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. Signature:									-	· · · · · · · · · · · · · · · · · · ·			
Spill area: (On location): 20' x 80' = 1600 sq. ft., 4' x 100' = 400 sq. ft. Spill Area (Off location): 6' x 200' = 1200 sq. ft. , 40' x 120' = 7200 sq. ft. Cleanup Action: Picked-up 440 bbls. produced water and hauled to disposal. Contacted Environmental Consulting firm to assess and remediate area. 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. OIL CONSERVATION DIVISION Approved by Distright of Expiration Date: Conditions of Approval: Remediation per OCD Rules & Guidelines SUBMIT REMEDIATION Attached Attached	Fberglass cl	hange over				ion lin	e and 2 3/8"	steel IPC pipe.	Picked u	ıp 440	bbl water a	nd rep	oair leak at
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. OIL CONSERVATION DIVISION	Spill area: 7200 sq. ft.	(On l	ocation): 20'	x 80' = 1	600 sq. ft., 4' x			·	•				
Signature: Manuel Donna Huddleston Approved by Distrigh SdrBsvis Manuel Brance Title: Production Tech E-mail Address: dhuddleston@stmaryland.com Date: 12/14/2009 Phone: (432)688-1789 Approved by Distrigh SdrBsvis Manuel Brance E-mail Address: dhuddleston@stmaryland.com Conditions of Approval: Remediation per OCD Rules & Guidelines SUBMIT REMEDIATION	regulations al public health should their o or the environ	I operators a or the environable of the operations had nent. In ac	are required to conment. The ave failed to a ldition, NMO	report an acceptanc dequately CD accept	d/or file certain re e of a C-141 repor investigate and re	lease nert by the mediate	otifications an NMOCD ma contamination	d perform correct rked as "Final Re on that pose a thre	tive actions port" does at to groun	for rele not reli d water	eases which eve the oper , surface wa	may en ator of ter, hur	ndanger Tliability man health
Title: Production Tech E-mail Address: dhuddleston@stmaryland.com Date: 12/14/2009 Phone: (432)688-1789 Approval Date: #/7/// Expiration Date: Conditions of Approval: Remediation per OCD Rules & Guidelines SUBMIT REMEDIATION	Signature: Norm Anddlish						1.1						
E-mail Address: dhuddleston@stmaryland.com Date: 12/14/2009 Phone: (432)688-1789 Conditions of Approval: Remediation per OCD Rules & Guidelines SUBMIT REMEDIATION	Printed Name: Donna Huddleston						Approved by Distrigh School 1/4 Dichture						
Date: 12/14/2009 Phone: (432)688-1789 Remediation per OCD Rules & Guidelines SUBMIT REMEDIATION	Title: Produ	iction Tech	ı				Approval Date	4/7/11	Expi	iration [Date:		,
Date: 12/14/2009 Phone: (432)688-1789 Remediation per OCD Rules & Guidelines SUBMIT REMEDIATION	E-mail Addres	ss:dhuddle	ston@stmary	land.con	1						Attachad		
Guidelines SLIBMIT REMEDIATION	Date: 12/14/2	2009		(432)688-1789		Remediation per OCD Rules &							
			s If Necessa	/					i -	1	RP.	720	