NM OIL CONSERVATION

ARTESIA DISTRICT

State of New Mexico Energy Minerals and Natural Resources

APR 0 5 2016

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit 1 Copy to appropriate District Office in RECEIVED NMAC.

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

				ease Notific	atior	and Co	rrective A	ction	[
NAB	16099	35347	<u> </u>	npany <i>2289</i>		OPERAT		х	Initia	al Report		Final Report	
		atador Resou St Ste 1 Rosy			herine Green	11							
		32 State Com		00201		Telephone No. 575-623-6601 Facility Type Gas							
Surface Ow				Mineral C	New Mexico API No.30-015-27929								
LOCATION OF RELEASE													
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	East/West Line		County			
Н	32	17S	31E	1980	N		660	Е		Eddy			
Latitude32.7928734 Longitude103.8853683													
NATURE OF RELEASE													
Type of Release Produced Water							Release 12 BBLs			Recovered 9			
Source of Release Water not hauled by hauler, this tank overflowed.							Iour of Occurrence pril 4 and 5, 2016			Hour of Dis		/	
Was Immediate Notice Given?						If YES, To	Whom?	•					
x Yes No Not Catherine Green													
By Whom?							Iour April 5, 2016						
Was a Watercourse Reached? Yes x No						If YES, Volume Impacting the Watercourse.							
If a Watercourse was Impacted, Describe Fully.*													
Describe Cause of Problem and Remedial Action Taken.*													
Lease operator telephoned water hauler to pick up a load of produced water. Water hauler neglected to collect the produce water. Produced water													
overflowed the tank. Standing water was vacuumed up and disposed of.													
Describe Area Affected and Cleanup Action Taken.*													
Stained soil a	round the j	produced wate	r tank. So	oil samples will be	collecte	ed an <u>d</u> analyz	ed. Any contamir	nated so	il will be r	emoved from	n arou	nd the	
Stained soil around the produced water tank. Soil samples will be collected and analyzed. Any contaminated soil will be removed from around the produced water tank and disposed of. Fresh soil will be placed on location. And the classes classes are contained to the produced water tank and disposed of.													
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 CONS	SERV	ATION	DIVISIO	<u> N(</u>		
Signature: Catherine S Green											•		
Printed Name: Catherine S. Green						Approved by Environ granted Specialist, he Exercises							
				<u></u>			11/1/1/1	_.					
Title: Regula	•					Approval Da				Date: N\}			
Rem							Conditions of Approval: Remediation per O.C.D. Rules & Guidelinesched						
Date: April 5	Date: April 5, 2016 Phone: 575-623-6601 SUBMIT REMEDIATION PROPOSAL NO LATER THAN:											· 3637	