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

State of New Mexico Energy Minerals and Natural R

RECEIVED

By JKeyes at 12:46 pm, Jul 26, 2016

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Accepted as Initial Only

Release Notification and Corrective Action

					OPERATOR	•	Initial	Report 2	1	inal Report
Name of Compa	ny			Contact						
Address					Telephone No.					
Facility Name STATE AO #2 and STATE C #1 & #2					Facility Type Oil & Gas flow lines from wells to co-mingled battery					
Surface Owner Mineral Owner					API No.					
LOCATION OF RELEASE										
Unit Letter	Section	Township	C	om the	North/South Line	Feet from the	East/West Li	ne County		
(State AO #2) F	4	12S		980	North line	2050	West line		LE	A
Latitude 33.3096581 Longitude -103.6211777 NATURE OF RELEASE										
Type of Release			NA		Volume of Release Volume Recovered					
Oil & Gas					Not measurable		None (burned up by fire)			
Source of Release					Date and Hour of Occurrence		Date and Hour of Discovery			
Poly lines - Grass fire caused by lightning damaged the poly lines								016 – 1900 (by Tatum VFD)		
Was Immediate Notice Given?					If YES, To Whom?					
☐ Yes ☐ No ☐ Not Required					Shane Ferguson (pumper)					
By Whom?					Date and Hour 16 July 2016 1900 Hours					
Tatum VFD Was a Watercourse Reached?					If YES, Volume Impacting the Watercourse.					
Yes No					ii 123, volume	impacting the wa	acreourse.			
If a Watercourse was Impacted, Describe Fully.*										
Describe Cause of Problem and Pamedial Action Taken *										
Describe Cause of Problem and Remedial Action Taken.* Lightning strike caused grass fire in proximity of wells. Intensity of the fire damaged approximately 1100 feet of 3" inactive poly lines, 500 feet of 3"										
active poly lines, and 1100 feet of 2" active poly lines. All product in active lines consumed by fire. All pumps shut-in until replacement of lines could be										
made.										
Describe Area Affected and Cleanup Action Taken.*										
Fire burned over several sections. Removed all damaged inactive lines and replaced all burned active poly lines.										
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.										
/	,			<u>U</u>	OIL CONSERVATION DIVISION					
Signature: Larry	12 Davis	(signed electro	nically)							
Printed Name: Lat	ry D. Davis	s.		Approved by Environmental Specialist:						
Printed Name: Larry D. Davis					00/26/2016					
Title: Environmental Quality Manager					Approval Date: 07/26/2016 Expiration Date: 09/26/2016					
										·
E-mail Address: la	energyquest.us	3		Conditions of Approval:		4.	Attached			
Date: 20 July 201	6	Pho	ne: 281-651-5201	Discrete samples only. Delineate and remediate 1RP 4359						
Date. 20 July 201	0	1 110	10. 201-031-3201	per NMOCD guidelin						

Photos of fire damage – State AO #2 and State C #1 & #2



Picture 1



Picture 2



Picture 5 - Powerline pole on fire





Picture 4