## **NM OIL CONSERVATION**

ARTESIA DISTRICT

JAN 0 5 2016

District J 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 Resources Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505			JAN 0 5 2016  Form C-141 Revised August 8, 2011  RECEIVED to appropriate District Office in accordance with 19.15.29 NMAC.		
Release Notification and Corrective Action						
OPERATOR   Initial Report   Final Report						
Name of Company OGRID Number			Contact	IOK	A IIIIIa	r Report Z T mar Report
Yates Petroleum Corporation 25575			Robert Ashe			
Address 104 S. 4 <sup>th</sup> Street			Γelephone № 57 <i>5-7</i> 48-14′			
Facility Name	1	Facility Type				
Cigarillo SWD System (Coliiba BI		Pipeline/Tin Horn				
Surface Owner Mineral Owner State State					API No. 30-015-33999	
LOCATION OF RELEASE						
<del></del>		North/	h/South Line Feet from the North 660		East/West Line West	County Eddy
Latitude 32,16468 Longitude 104.15004_						
Manisage <u>32.10.100</u> Doughtage 19.112001						
NATURE OF RELEASE						
Type of Release Condensate			Volume of 5 B/C	Release	Volume Recovered 0 B/C	
Source of Release		Date and Hour of Occurrence Unknown  Date and Hour of Discovery 12/21/2015; AM				
Air Eliminator Container (outside of T Was Immediate Notice Given?	equired	If YES, To Whom?				
By Whom? N/A	<u>'</u>	Date and Hour N/A				
Was a Watercourse Reached?	·	If YES, Volume Impacting the Watercourse.				
If a Watercourse was Impacted, Describe Fully.*						
Describe Cause of Problem and Remedial Action Taken.* Condensate entered the air eliminator container and filled to overflow, causing the release.  Crew was called to begin cleanup actions. A bermed/lined secondary containment placed under the container in the near future.						
Describe Area Affected and Cleanup Action Taken.*  An approximate area of 10'X 270'; 5'X140' and 2'X150', the condensate followed a pipeline/cow trail. The entire impacted area is being tilled and treated with Micro Blaze and monitored for 60 days, if after the 60 day period a second application of Micro Blaze will be applied and monitored for 60 days. If the remedial actions show limited progress a work plan will be submitted to address any impacted soils. Depth to Ground Water: 50-99' (approximately 70', per ChevronTexaco Trend Map), Wellhead Protection Area: No, Distance to Surface Water Body: >1000', SITE RANKING IS 10. Based on remedial actions outlined and the release was all condensate, Yates Petroleum Corporation requests closure.						
I hereby certify that the information gregulations all operators are required to public health or the environment. The should their operations have failed to or the environment. In addition, NMC federal, state, or local laws and/or regions.	o report and/or file certain e acceptance of a C-141 repadequately investigate and OCD acceptance of a C-14.	release nort by the remediat	otifications a e NMOCD m e contaminat	ind perform corre narked as "Final I ion that pose a th	ective actions for rela Report" does not rela areat to ground water	eases which may endanger ieve the operator of liability r, surface water, human health
Signature: QuQU *			OIL CONSERVATION DIVISION  Signed By M/4 Exercise  Approved by Environmental Specialist:			
Printed Name: Robert Asher		Approved by Environmental specialist.				
Title: NM Environmental Regulatory Supervisor			Approval Date:			
E-mail Address: boba@yatespetroleum.com			Conditions of Approval Do man Confirms Attached Attached			
Date: January 5, 2016 Phone: 575-748-4217 2RP- * Attach Additional Sheets If Necessary						