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 Resources JUL 0 2 2014

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Form C-141 Form C-141 NMOCD ARTES: Arevised August 8, 2011 Submit I Copy to appropriate District Office in accordance with 19.15.29 NMAC.

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

Release Notification and Corrective Action													
NAB1421238393						OPERAT		🛛 Initial Report 🛛 Final Report					
Name of Co		2557			Contact Robert Asher								
Address						Telephone No.							
104 S. 4 th St				575-748-4217									
Facility Nar				Facility Type									
Lucy ALC S			· · · · · · · · · · · · · · · · · · ·		Battery								
Surface Owner Mineral C						ner			API No.				
State		······		State	•			30-015-32000					
LOCATION OF RELEASE													
Unit Letter GSection 34Township 21SRange 						South Line North	Feet from the 2080		Vest Line County East Eddy				
Latitude 32.43666 Longitude 103.76339													
NATURE OF RELEASE													
Type of Rele					Volume of Release			Volume Recovered					
Source of Re		nter, and MCF			1 B/O, 4 B/PW & 10 MCF/G Date and Hour of Occurrence			0 B/O, 0 B/PW & 0 MCF/G Date and Hour of Discovery					
Flow line				6/8/2014; AM 6/8/2014; AM									
Was Immedi	ate Notice (equired										
By Whom? N/A				Date and Hour N/A									
Was a Water		Ľ	If YES, Volume Impacting the Watercourse.										
If a Watercourse was Impacted, Describe Fully.*													
Describe Cause of Problem and Remedial Action Taken.* A leak in the steel flow line caused the release. Shut off well and closed well valves. Vacuum truck(s) and roustabout crew called.													
Describe Ar	A leak in the steel flow line caused the release. Shut off well and closed well valves. Vacuum truck(s) and roustabout crew called. Describe Area Affected and Cleanup Action Taken.*												
An approximate area of 20' X 50' (spray mist). The well was shut and the line repaired. The impacted area has been remediated with Micro Blaze and the poly flow line has been repaired. Depth to Ground Water: >100' (approximately 125', Section 34, T21S-R31E, per Trend Map), Wellhead													
Protection Area: No, Distance to Surface Water Body: > 1000', SITE RANKING IS 0. Based on amount released, Micro Blaze treatment and													
repairs to poly line, Yates Petroleum Corporation requests closure. 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													
	\bigcirc .	$\Lambda \cap$.											
Signature:	152	ALA		Approved by Environmental Specialist:									
Printed Nam	ne: Robert A	Asher		Approved by Environmental Specialist. My Com-									
Title: NM E	nvironment	al Regulatory	Supervise	or		Approval Date: 7/30/14 Expiration Date:							
E-mail Add	ress: bobä@	yatespetroleu		Conditions of Approval:									
Date:				: <u>575-748-4217</u>		2RP- See Attached document 2RP-2407							
* Attach Add	litional She	eets If Neces	ssary				docum	en-	L	28	{P-2	2407	

Yates Petroleum Lucy ALC State #4 6/8/2014 Release 30-015-32000 July 30, 2014

COA:

Site is to be monitored for one year to ensure vegetative regrowth of overspray area. If vegetation not established after one year, further remediation may be required.

Bratcher, Mike, EMNRD

From: Sent: To: Cc: Subject: Attachments: Tanna Adams <TCAdams@yatespetroleum.com> Wednesday, July 02, 2014 4:52 PM Bratcher, Mike, EMNRD Bob Asher Lucy ALC State #4 Lucy ALC State 4.pdf

Mr. Bratcher,

Please find attached the signed C141 Initial/Final for the below listed location:

Lucy ALC State #4 30-015-32000 Section 34, T21S-R31E 1980 FNL & 2080 FEL Eddy County, New Mexico

Thank you,

Tanna Adams Yates Petroleum Corporation Environmental Tech Environmental Department TCAdams@yatespetroleum.com

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