## NM OIL CONSERVATION

ARTESIA DISTRICT

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

\* Attach Additional Sheets If Necessary

State of New Mexico
Energy Minerals and Natural Resources

NOV 1 4 2014

Form C-141 Revised August 8, 2011

2RP-2610

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

			Kei	ease Mound	cation	a ana Co	orrective A	ction				
NAB1432352627						OPERATOR			☑ Initial Report ☑ Final Repor			
Name of Co		<i>REU1</i>	OGRID Nun	nber	Contact							
Yates Petro	leum Corp	oration	25575		Robert Asher							
Address 104 S. 4th St	treet				Telephone No. 575-748-1471							
Facility Nar		<del></del>			Facility Type							
Jester SWD	#4		·	L	Production Pad							
Surface Owner Mineral Owne						API No.						
Federal Federal						30-015-35217						
LOCATION OF RELEASE												
Unit Letter								Vest Line County				
. C	12	248	29E	990		North	1650	\ \ \	Vest	Eddy		
Latitude 32.23657 Longitude 103.94079												
NATURE OF RELEASE												
Type of Rele					Volume of	Release	Volume Recovered					
Produced Water						30 B/PW			30 B/PW			
Source of Rei Valve (inside		a)			Date and Hour of Occurrence Date and Hour of Discove 10/29/2014; AM 10/29/2014; AM				covery			
Was Immedia		Jiven?	<del>, , , , , , , , , , , , , , , , , , , </del>		If YES, To Whom?							
		Z Z	No 🔲 Not Re	equired	Mike Bratcher/NMOCD II							
By Whom?					Date and Hour 10/30/2014; AM (Email) 10/30/14- 7:38 am							
Robert Asher Was a Water					10/30/2014; AM (Email) 10/30/14- 7:38 UW.  If YES, Volume Impacting the Watercourse.							
77452			No		A 125, Volume Impacting the Watercourse.							
If a Watercourse was Impacted, Describe Fully.*												
Describe Cause of Problem and Remedial Action Taken.*												
A leak in the Describe Are				Vacuum truck(s) a	ind rous	tabout crew v	vere called.	<del></del>				
An approxima	ate area of	80'X 20' with	in the ben	ned and lined batt	erv. The	e release was	stopped, the valve	e was rei	paired and	100% of the	spill v	vas
An approximate area of 80'X 20' within the bernned and lined battery. The release was stopped, the valve was repaired and 100% of the spill was recovered using a vacuum truck (s). Depth to Ground Water: >100' (approximately 125', per ChevronTexaco Trend Map), Wellhead Protection												
Area: No, Distance to Surface Water Body: >1000', SITE RANKING IS 0. Based on the battery is lined/bermed and all released produced water recovered, Yates Petroleum Corporation requests closure.												
					ete to th	ne best of my	knowledge and u	nderstan	d that purs	uant to NM	OCD ru	iles and
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												
				e of a C-141 repo				-		_		= .
or the environ	ment. In a	ddition, NMC	CD accen	investigate and re tance of a C-141	eport de	e contaminati	on that pose a three e the operator of r	eat to gro esponsil	ound water pility for co	, surrace wa ompliance w	ter, nur ith anv	other
federal, state,												
					OIL CONS	SERV	ATION	DIVISIO	N			
Signature:		) Dec	•									
Printed Name	Robert As	her		Approved by Environmental Specialist:								
					1110/11							
Title: NM En	vironmenta	Regulatory S			Approval Date:							
E-mail Addre	ss: boba@y	atespetroleun		(	Conditions of	Approval:			Attached	П		
Date: Novemb	per 14, 201	4	F	hone: 575-748-42	217	ZRP-	FIN	1AL	7	Anacheu		Ì