NM OIL CONSERVATION

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

and Natural Resources FEB 1 1 2015

vation Division Submit 1 Copy to a accord

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

Form C-141 Revised August 8, 2011

Submit 1 Copy to appropriate District Office in RECEIVED

_			Rele	ease Notific	catio	n and Co	orrective A	ction					
NAB1504353302							OPERATOR			al Report	\boxtimes	Final Report	
Name of Company OGRID Numb						Contact							
Yates Petroleum Corporation 25575						Robert Asher							
Address 104 S. 4 th S			i	Telephone No. 575-748-1471									
Facility Na				Facility Type									
Blast BLA		Н		Battery									
Surface Owner Mineral Owner								API No.					
Federal			Federal		30-015-42146								
LOCATION OF RELEASE													
				North				Vest Line County					
A	20 26S 27E 1030			North 15			East Eddy						
Latitude 32.03215 Longitude 104.20314													
NATURE OF RELEASE													
Type of Release						Volume of Release			Volume Recovered				
Produced Water Source of Release						65 B/PW Date and Hour of Occurrence			65 B/PW Date and Hour of Discovery				
Water Tank						2/1/2015; AM 2/1/2015; AM							
Was Immedi	ate Notice (If YES, To Whom?									
		×	equired	d Mike Bratcher/NMOCD II									
By Whom?				Date and Hour 2/2/2015; AM (Email) Email: 2/2/5 12:44.000									
Was a Water		oleum Corpor		If YES, Volume Impacting the Watercourse.									
Was a Water	course reac			, . Simile Amparaing me area-sunion									
If a Watercourse was Impacted, Describe Fully.*													
11 a watercourse was impacted, Describe runy.													
	Describe Cause of Problem and Remedial Action Taken.*												
A water pump broke and there was an alarm failure causing the water tank to overflow. Vacuum truck(s) and roustabout crews were called.													
Describe Area Affected and Cleanup Action Taken.* An approximate area of 20' X 120'. The valves were closed, spill was recovered using a vacuum truck, and the water pump was repaired. Impacted gravel													
excavated /hauled to a NMOCD approved facility. Depth to Ground Water: <50' (approximately 25', per ChevronTexaco Trend Map), Wellhead													
Protection Area: No, Distance to Surface Water Body: >1000', SITE RANKING IS 20. Based on all released produced water recovered and the water pump repaired, Yates Petroleum Corporation requests closure.													
							knowledge and u	nderstan	d that purs	uant to NM	OCD n	ules 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													
public health	or the envi	ronment. The	acceptance	e of a C-141 repo	ort by th	e NMOCD m	arked as "Final R	eport" de	oes not reli	eve the ope	ator 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													
Signature:	().	ad ())	11 - ()									
Digitature.				Approved by Environmental Specialist:									
Printed Name	e: Robert As	sher		Approved by Environmental specialist.									
Tister NINA T		l D1		7 1015 1110									
1 IIIe: NM Er	vironmenta	l Regulatory		Approval Date: 4 14 5 Expiration Date: N									
E-mail Address: boba@yatespetroleum.com						Conditions of	Approval:						
					~1. I.A.	1		Attached	Ш				

2RP-

Phone: 575-748-4217

* Attach Additional Sheets If Necessary

Date: February 11, 2015

2RP-2808