<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, 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

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

Energy Minerals and Natural Resource ECEIVED

NMOCD ARTESIA

DEC 1 2 2012

Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action

nMIA /23	1482587	a	11011	OP:	ERA	TOR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,] Initia	l Report	\boxtimes	Final Report
Name of Company OGRID Number						Contact						
Yates Petroleum Corporation 25575						Lupe Carrasco						
Address						Telephone No.						
104 S. 4 TH Street						575-748-1471						
Facility Name API Number						Facility Type						
Nancy ALH Federal Com #1H 30-015-40127						Battery						
Surface Owner Mineral Owne									Lease N			
Federal Federal					V1101	NM-88158						
	1			LOCA	ΓΙΟΙ	N OF REI	LEASE		•			•
Unit Letter Section Township Range Feet from the North/Sor												,
P	24	21S	31E	750		South	330		East	Eddy		
Latitude 32.4587800 Longitude 103.7235200												
NATURE OF RELEASE												
Type of Release Crude Oil						Volume of Release 40 B/O			Volume Recovered 20 B/O			
Source of Release						Date and Hour of Occurrence			Date and Hour of Discovery			
Tank						11/20/2012			11/20/2012 AM			
Was Immediate Notice Given? ☐ Yes ☐ No ☐ Not Require						If YES, To Whom? Mike Bratcher, NMOCD II						
By Whom?						Date and Hour						
	ates Petrole	eum Corporati			11/20/2012 PM (email)							
Was a Watercourse Reached? ☐ Yes ☒ No						If YES, Volume Impacting the Watercourse. N/A						
If a Watercou	irse was Im	pacted, Descri		·								
Describe Cause of Problem and Remedial Action Taken.*												
Release was from a production tank. Oil hauler rejected load and tank overflowed. Shut off producing well. All oil contained within lined/bermed battery. Vacuum truck called to pick up standing fluid.												
Describe Are					-							
				rude oil contained	within	lined/bermed	l battery. Liner int	tact and a	all standin	g fluid reco	vered w	/ith
				removed, disposed								
(approximately 85', Section 24-T21S-R31E, per Trend Map), Wellhead Protection Area: No, Distance to Surface Water Body: >1000', SITE RANKING IS 10. Based on recovered amounts of oil, release within lined/bermed containment area, disposal of impacted gravel at an OCD												
				s of oil, release wi equests closure.	tnın II	inea/permea	containment are	a, dispos	sai oi imp	acted grave	ei at an	ОСБ
				is true and comple	te to th	he best of my	knowledge and u	nderstand	d that purs	uant to NM	OCD n	ıles and
regulations al	l operators	are required to	report an	d/or file certain rel	ease n	otifications ar	d perform correct	tive actic	ons for rele	eases which	may en	danger
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						
Signature: Carrage						//						
Signature: Course						Approved by Distance Bernson 1/4 Benson 18						
Printed Name	: Lupe Carr	rasco			Approved by	District Supervise)r:	70,000	or Cardo Caran	-		
Title: Enviror	ımental Reg	ulatory Agen	t			Approval D	EC 1 3 2012	<u>E</u>	xpiration I	Date: N	4	
E-mail Address: lcarrasco@yatespetroleum.com						Conditions of Approval: W						
Date: Wednesday, December 12, 2012 Phone: 575-748-1471						2RP-						
Au. 1 A 1122 - 1 Cl TCN												
Attach Additional Sheets It Necessary Amended 2R1-14R9												49