District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. 1st Street, 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 Form C-141
Revised October 10, 2003
abmit 2 Copies to appropriate

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

Santa Fe, NM 87505 Santa Fe, NM 87505												side of form
nmcg11255-55543 Release Notification and Corrective Action												
OPER						ATOR			☐ Initia	l Report	\boxtimes	Final Report
Name of Company OGRID Number						Contact						
Yates Petroleum Corporation 25575						Amber Cannon						
Address 105 S. 4 TH Street						Telephone No. 575-748-1471						
Facility Name API Number						Facility Type						
Deeter ADV #1 30-015-25638						Battery						
Surface Owner Mineral Owner						r Lease No.						
Fee Ministry Williams						25400 1161						
LOCATION OF RELEASE												
Unit Letter						/South Line Feet from the East/West Line				County		
M	27	18S	26E	560		South	990	,	West	Eddy		
	1		<u> i</u>	Y 1 20	51205	· · · ·	104 27 401	L		<u> </u>		
Latitude 32.71305 Longitude 104.37481												
Type of Release Volume Recovered Volume Recovered												
Type of Rele Crude Oil	ase	167 B/O	Release		0 B/O							
Source of Release Hole in swedge on back on tank							Hour of Occurrence	e	Date and Hour of Discovery 8/31/2011; AM			/
Was Immedi			8/31/2011; AM 8/31/2011; AM If YES, To Whom?									
Was minear	are rionee (equired	·									
By Whom?			Date and Hour									
Robert Asher		· ····	8/31/2011; PM (E-mail) If YES, Volume Impacting the Watercourse.									
Was a Watercourse Reached? ☐ Yes ☒ No						N/A						
If a Watercourse was Impacted, Describe Fully.* N/A												
Describe Cau		em and Reme										
A hole/split if		'swedge on b	ack of oil	tank caused the s	pill. Th	e well was sh	ut off and the two	oil tanl	ks and gun	barrel have	been d	isconnected
		and Cleanup A	Action Tak	en.*		•						
An approxim	ate area of	9' X 30' (on p	roduction	pad inside the ur	lined be	erm). Both oi	l tanks and the gu	n barrel	will be ren	noved from	the aff	ected area so
							n to a NMOCD apumentation). If it					
RRAL's (site	ranking is	10) a Final Re	eport, C-14	ll will be submit	ted to th	e OCD reque	sting closure. If t	he analy	ytical result	s are above	the RR	RAL a work
plan will be submitted to the OCD. Depth to Ground Water: 50-99' (75', Section 27, T18S-R26E, NMOSE), Wellhead Protection Area: No, Distance to Surface Water Body: > 1000', SITE RANKING IS 10. Based on delineation samples and approval of work by OCD personnel, Yates												
Petroleum r	•		L KAIVI	11 (G 15 10. Das	cu on u	chiication sa	inpies and appro	vai oi v	voik by OC	D personi	1CI, 1 a	ics .
							knowledge and u					
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.												
federal, state	, or local lav	ws and/or regu	ilations.				OIL CON	SERI	/ATION	DIVISI	ON.	
	/ } I		OIL CONSERVATION DIVISION									
Signature: Umber Cannon						Approved by District Supervisor.						
Printed Name	e: Amber C	annon		Approved by District Supervisor.								
Title: Environmental Regulatory Agent						Approval Date: NA						
E-mail Addr	ess: acannoi		Conditions o	f Approval: NA		. 1	Attache	d 🔲				

2RP-895

Phone: 575-748-4111

Date: Tuesday, March 06, 2012