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

State of New Mexico Energy Minerals and Natural Resources AUG 18 2016

Form C-141 Revised August 8, 2011

Sub**ric CEAN** Elappropriate District Office in accordance with 19.15.29 NMAC.

Oil Conservation Division 1220 South St. Francis Dr.

1220 S. St. Handis Dr., Saika Pc, 1919 87505	Santa F	e, NM 875	505				
I	Release Notificatio	n and Co	orrective A	ction			
NAB1623249915			TOR				Final Report
Name of Company	Contact		<u> </u>	пторогс	\boxtimes	Tima report	
		Robert Ash	er				
Address		Telephone					
104 S. 4 th Street		575-748-1471					
Facility Name King SWD #1	Facility Typ SWD Batte					ļ	
Killg 3 WD #1	Mineral Owner		ı y				
Surface Owner		API No.					
Federal		30-015-20257					
LOCATION OF RELEASE							
	nge Feet from the North	h/South Line North	Feet from the 1980	East/West Line West	County Eddy		
	Latitude 32.59338	Longitud	e 104.49205	<u> </u>			
NATURE OF RELEASE							
Type of Release			ume of Release Volume Recovered				
Produced Water Source of Release			lour of Occurrence	4 B/PW te Date and Hour of Discovery			
Production Tank			2016; AM 8/5/2016; AM				
Was Immediate Notice Given?	If YES, To Whom?						
☐ Ye							
By Whom? N/A	Date and Hour N/A						
Was a Watercourse Reached?		If YES, Volume Impacting the Watercourse.					
□ Ye	es 🛭 No						
If a Watercourse was Impacted, Describe F	ully.*						
Describe Cause of Problem and Remedial	Action Taken.*						
The steel ejection line developed a hole, ca		uck(s) were ca	lied.				
Describe Area Affected and Cleanup Action Taken.*							
An approximate area of 10'X 30', within the production pad. Pump was shut off, line repaired and remaining produced water was recovered using a vacuum truck. A backhoe excavated impacted soils which were disposed at a NMOCD approved facility. Depth to Ground Water: > 100'							
(approximately 249', per Chevron Texaco Trend Map), Wellhead Protection Area: No, Distance to Surface Water Body: >1000', SITE RANKING IS 0. Based on the impacted soils removed/disposed, volume of the released produced water recovered; Yates Petroleum Corporation requests							
IS 0. Based on the impacted soils remove closure.	ed/disposed, volume of the	released prod	uced water recov	ered; Yates Petro	leum Corp	oratior	requests
I hereby certify that the information given	above is true and complete to	the best of m	y knowledge and i	understand that pur	suant to NM	IOCD 1	rules and
regulations all operators are required to rep							
public health or the environment. The acc should their operations have failed to adeq							
or the environment. In addition, NMOCD	acceptance of a C-141 report						
federal, state, or local laws and/or regulation	ons.	1					
Signature:	OIL CONSERVATION DIVISION						
Printed Name: Robert Asher	Approved by Environmental Specialist Mile Exercise						
Title: NM Environmental Regulatory Sup-	Approval D	Approval Date: 8 19 16 Expiration Date: N/A					
E-mail Address: boba@yatespetroleum.cc			of Approval:	. 1	Attache	d \square	
Date: August 18, 2016	Phone: 575-748-4217	2RP-	1-1	NAL			

Phone: 575-748-4217

Date: August 18, 2016

Bratcher, Mike, EMNRD

From:

Bob Asher <BobA@yatespetroleum.com>

Sent:

Thursday, August 18, 2016 2:18 PM

To:

Bratcher, Mike, EMNRD

Cc:

Veronica Alvarado; Amber Griffin

Subject:

Form C-141, Initial/Final (King SWD #1)

Attachments:

King SWD 1 (C141 Initial Final 08052016).pdf

Thank you.

Robert Asher

Sr. Environmental Supervisor Health & Environmental Department Yates Petroleum Corporation 105 S. 4th Street Artesia, NM 88210 575-748-4217 (Office) 575-365-4021 (Cell)

Yates Safety Begins With YOUR Safety

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