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 Responses at

By JKeyes at 12:50 pm, May 24, 2016

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

pJXK1614546168

Release Notification and Corrective Action

			110101	use I tourie	ation	una co	i i ccti v c 1 i	cuon					
						OPERATOR Initia				Report		Final Report	
Name of Company						Contact							
Yates Petroleum Corporation						Chase Settle							
Address						Telephone No.							
104 S. 4 th Street, Artesia, NM 88210						575-748-4171							
Facility Name						Facility Type							
Belco AIA Federal Battery						Battery							
Surface Own	ner			lumer	API No.								
Surface Owner Mineral Owner Federal Federal									30-025-26826				
1000101							30 023 20020						
Unit Letter Section Township Range Feet from the North/South Line Feet from the East/West Line County													
Unit Letter J	Section	Township	Range	Feet from the			Feet from the				Coun	0.70	
J	14	20S	32E	1980'		South	1980'	E	ast		Lea	t	
Latitude <u>32.57120</u> Longitude <u>-103.73433</u>													
NATURE OF RELEASE													
Type of Release Volume Recovered Volume Recovered													
Produced Water						115 B/PW			112 B/PW				
Source of Release						Date and Hour of Occurrence			Date and Hour of Discovery				
Failure of a poly flow line.										5/12/2016; 11:00 AM			
Was Immediate Notice Given?						If YES, To Whom?							
✓ Yes ☐ No ☐ Not Required						d Jamie Keyes, Jim Amos							
By Whom?						Date and Hour							
Robert Asher/ Yates Petroleum Corporation						05/12/2016; 1:41 PM							
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.							
☐ Yes ☒ No N/A													
If a Watercourse was Impacted, Describe Fully.*													
	N/A Describe Cause of Problem and Remedial Action Taken.*												
					iced wat	er Wells we	re shut in, transfe	r numn s	vas turned c	off and vac	uum 1	ruck was	
dispatched to			c causing a	release or produ	icca wat	ici. Wells we	ie shut in, transie	i pump v	was turned (ni, and vac	uuiii t	Tuck was	
			Action Take	en.* An approx	cimate a	rea of 90' X 2	5' was affected se	outh of t	he batteries	off the loca	ation v	where a 20 ml	
							be hauled to a NM						
							umentation). If ir						
							ng closure. If ana						
will be submitted to NMOCD. Depth to Ground Water: 50-99' (>76', Section 14, T20S-R32E, no groundwater present above 76' per previous core data 09/17/2007), Wellhead Protection Area: No, Distance to Surface Water Body: >1000', SITE RANKING IS 10.													
I hereby cert	ify that the	nformation gi	ven above	is true and comp	lete to th	he best of my	knowledge and u	nderstan	d that pursu	ant to NM	OCD :	rules and	
regulations a	ll operators	are required to	o report and	d/or file certain r	elease n	otifications a	nd perform correc	tive acti	ons for relea	ases which	may e	endanger	
							arked as "Final R						
should their	operations h	ave failed to a	adequately	investigate and r	emediat	e contaminati	on that pose a thr	eat to gre	ound water,	surface wa	ter, h	ıman health	
		s and/or regu		tance of a C-141	report d	oes not reliev	e the operator of	responsi	bility for co	mpliance w	ith an	y other	
rederal, state	, or locar far	ws and/or regu	-			OIL CONSERVATION DIVISION							
Signature:							OIL CON	SERV.	ATION	DIVISIC	<u> </u>		
						Jan Llyer							
Printed Name: Chase Settle						Approved by Environmental Specialist:							
						05/24/2016			07/24/2016				
Title: NM Environmental Regulatory Agent						Approval Date: Expiration Date: 07/24/2016							
E-mail Address: csettle@yatespetroleum.com						Conditions of Approval: Attached							
Date: 05/24	/2016		Discrete samples only. Delineate and remediate per NMOCD guidelines. Ensure BLM concurrence/										
No. and the control of the control o				one: 575-748-41		proval. Geotagged photos recommended. nJXK1614546028							