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**

FEB 19 2015

Form C-141 Revised August 8, 2011

2RP-2831

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

Release Notification and Corrective Action

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC. RECEIVED

NAK1202220040						OPERATOR			Initial Report Final Report				
Name of Company				OGRID Number		Contact							
Yates Petro	leum Corp	oration		25575		Robert Asher			E' 8.				
Address	4		21			Telephone No.			enterior and the second				
104 S. 4 th Street Facility Name						575-748-1471							
Louise AYI #1						Facility Type Battery							
Econico Fixi	17 1				Dattery	· · · · · · · · · · · · · · · · · · ·							
Surface Owner Mineral Owner								API No.					
Fee Fee						30-015-31625							
				LOCA	TIOI	N OF REI	LEASE						
Unit Letter	Unit Letter Section Township Range								ast/West Line County				
L ÿ	25	215	26E	1859		South	660	Eas	ŧ i	Eddy		1.4	
	<u> </u>	<u> </u>						L		5.º		33	
Latitude 32.44817 Longitude 104.23931													
				NAT	URE	OF RELI	EASE						
Type of Release						Volume of Release			Volume Recovered				
Condensate Source of Release						18 B/C Date and Hour of Occurrence			17 B/C Date and Hour of Discovery				
Production Tank						2/4/2015; AM			2/4/2015; AM				
Was Immediate Notice Given?						If YES, To Whom?						e) †)	
☐ Yes ☐ No ☒ Not Require													
By Whom? N/A						Date and Hour 2/5/2015; AM (Email)							
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.							
☐ Yes ⊠ No													
If a Watercon	ırsc was Im	pacted, Descr	ibe Fully.			<u>. </u>	37						
Describe Cau	Describe Course Charles and Board of Ast's Three												
	Describe Cause of Problem and Remedial Action Taken.* The production tank had a gasket leak, causing the release. Vacuum truck(s) and roustabout crews were called.												
Describe Are	a Affected	and Cleanup A	Action Tak	cn. *	33						-		
An approxim	ate area of	20'X 40'. Pro	oblems wit	h the gasket were	correct	ed and a vacu	um truck recover	ed 94% of (he relea	sed fluid (1	7 B/C)	Impacted	
gravei (to inc	elv 20', per	naming 1 B/C r ChevronTe	. not vacut raco Tren	imed up) was exca d Map), Wellhead	vacca // d Prote	nauled to a Ni ection Area: i	MOCD approved No. Distance to S	itacility. D	epth to	Ground W	ater: <	50' Sanking	
IS 20. Based	on 94% o	f the released	condens	ite recovered and	all pro	blems with (the gasket resolv	ed, Yates I	Petroleu	m Corpora	tion re	quests	
closure.							10(8)	34		•		•	
l hereby certs	ty that the i	intormation gi	ven above o renort er	is true and completely is in the second completely is in the contain re	ete to ti lesse o	ic best of my	knowledge and u	nderstand t	hat purs	uant to NM	OCD ru	iles and	
public health	or the envi	ronment. The	acceptano	cof a C-141 repor	t by the	NMOCD m	arked as "Final R	coort" does	not reli	eve the one	may en	danger liability	
should their o	perations h	ave failed to a	adequately	investigate and re-	mediate	e contaminați	on that pose a thr	eat to groun	nd water	. surface wa	ter, hur	nan health	
or the environ	rment. In a	ddition, NMC	CD accep	tance of a C-141 n	eport d	oes not reliev	e the operator of	responsibili	ity for co	ompliance w	ith any	other	
rederal, state,	or local lav	ws and/or regu	nations.				OIL COM	CEDVA	TION	DIMIGIC	NT.		
(),,(),						OIL CONSERVATION DIVISION							
Signature:	6	SA CO			Signed By While Breeze								
Printed Name	:: Robert A	sher			Approved by Environmental Specialist:								
		il Regulatory !			Approval Date: 2/23/15 Expiration Date: N/A								
		40.00											
E-mail Address: boba@yatespetroleum.com						Conditions of Approval: FINAL Attached					İ		
Date: Februa				ione: 575-748-421	7 :	2RP-	1 1	NAL				2 2	
Attach Addi	tional She	ets If Necess	arv					. 38	-		20-		