District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rto Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

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State of New Mexico Energy Minerals and Natural Resources

AUG 1 8 2010

RECEIVED

Form C-141 Levised October 10, 2003

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

NMOCD ARTESIA Copies to appropriate Office in accordance with Rule 116 on back side of form

				OPE			ective Action	⊠ In	itial Repo	ort	
Name of Company OGRID Number						Contact					
Yates Petroleum Corporation 25575						Amanda Trujillo					
Address						Telephone No.					
104 S. 4 TH Street						575-748-1471					
Facility Name API Number						Facility Type Order Number					
Louise AYI #1 30-015-31625						gas well 2RP- 428					
Surface Ow	ner		Mineral (Owner	Lease No.						
fee fee						025575					
LOCATION OF RELEASE											
Unit Letter	Section	Township	Range	Feet from the	Nort	th/South Line Feet from the East/West Line County					
I 25 21S 26E 1859						South 660 East Eddy			Eddy		
LatitudeLongitude											
					TUR	E OF RELE		-		1	
Type of Rele	ase	***			Volume of Release Volume Recovered						
Condensate					170 bbl			12 bbl			
Source of Release										Hour of Discovery	
Hole in bottom of tank						August 16, 2010 August 16, 2010 1:30					
Was Immediate Notice Given? ☑ Yes ☐ No ☐ Not Require						If YES, To Whom?					
		<u></u>	1 140 140t K	equired							
By Whom?						Date and Hour					
Amanda Trujillo – Yates Petroleum Corporation Was a Watercourse Reached?						08/16/2010 pm If YES, Volume Impacting the Watercourse.					
was a Watercourse Reached? ☐ Yes ☒ No						N/A					
If a Watercourse was Impacted, Describe Fully.*											
N/A		,									
Describe Cause of Problem and Remedial Action Taken.*											
A storage tank containing condensate developed a hole in the bottom, fluid leaked out of this hole. A vacuum truck was called to pick up standing fluids.											
The battery was lined.											
Describe Area Affected and Cleanup Action Taken.* An emprovious to size of 1002 v 252 was imposted. The imposted area is leasted exceed the table within the law. Sail from the modified exceeding a will be a size of 1002 v 252 was imposted.											
An approximate size of 100' x 25' was impacted. The impacted area is located around the tanks within the berm. Soil from the pooling areas will excavated and disposed of at an NMOCD approved facility. Crews excavating contaminated soils will place directly onto plastic. Vertical and horizontal											
delineation samples will taken and analysis ran for TPFI and BTEX once all contaminated material has been removed. Chlorides upon request. Depth to											
Ground Wat	er: <50' (a	pprox. 32', p	er New M	lexico Office of t	he Sta	te Engineer); \	Wellhead Protec	tion Are	a: No; Di	stance to Surface Water	
Body: >1000	'; SITE RA	NKING IS 2	0. Based	on site ground v	vater o	quality and end	closed analytical	results.			
										uant to NMOCD rules and	
regulations at	i operators : or the envir	are required to	o report an	e of a C-141 repo	elease	notifications an	id periorin correc	tive actio	ons for rek	eases which may endanger eve the operator of liability	
should their o	ncrations h	ave failed to a	dequately	investigate and n	emedia	ile contamination	n that nose a thre	eport do eat to oro	nnd water	, surface water, human health	
or the environ	ment. In a	ddition, NMO	CD accept	tance of a C-141	rcport	does not relieve	the operator of i	responsib	ility for co	ompliance with any other	
sederal, state,					•						
	1			ĺ	OIL CONSERVATION DIVISION						
a. c	1-	—)	1/6								
Signature:	7 /	unl	16								
Drinted Marca	. Amondo T	Yruiillo		}	Approved by District Supervisor:						
Printed Name: Amanda Trujillo						AUC 1 0 2010					
Title: Environmental Scientist						Approval Date: AUG 1 9 2010 Expiration Date:					
						- pp. o in Date		1 10	.p.,		
E-mail Addres	ss: atrujillo(@yatespetrolc			Conditions of Approval:						
					REMEDIATION per OCD Rules and Attached						
Date: Wednes			ne: 575-748-4310	<u> </u>	REMIEDIATION						
Attach Addit	ional Shee	ts If Necessa		(Guidelines. SUBMIT GUIDELINES SUBMIT ARROPOSAL BY: ARROPOSAL BY: ARROPOSAL BY:						
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