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

PMGB 1027339505

State of New Mexico Energy Minerals and Natural Resources SEP 29 2010

RECEIVED

Form C-141 Exised October 10, 2003

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

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

	Release Notificat OPERATO	tion and Corrective Action	Initial Report
Name of Company	OGRID Number		initial Report That Report
Yates Petroleum Corporation			
Address	25575	Amanda Trujillo	
104 S. 4 ^{III} Street		Telephone No.	
	A D.1 3.1	575-748-1471	
, Facility Name	API Number	Facility Type	Order Number
Mobil CI #8	30-015-23274	Oil well 21	RP- 440
Surface Owner	Mineral Owner	•	Lease No.
Fee	BLM		
LOCATION OF RELEASE			
Unit Letter - Section Township Rang			t/West Line County
1 6 19S 25E	1650	SOUTH 330	East LDDÝ
Latitude N33.13240 Longitude W104 13323 NATURE OF RELEASE			
Type of Release OIL		Volume of Release	Volume Recovered
Source of Release		Date and Hour of Occurrence	Date and Hour of Discovery
Broken Flowline		9, 18/2010	9/18/2010 - PM
Was Immediate Notice Given?		If YES, To Whom?	
By Whom?		Date and Hour	
Amanda Trujtllo - Yates Petroleum Corporation		09/29/2010 pm	
Was a Watercourse Reached? ☐ Yes ☒ No		If YES, Volume Impacting the Watercourse	
If a Watercourse was Impacted, Describe Full		N/A	
N/A	<i>:</i>		
Describe Cause of Problem and Remedial Act FLowline ruptured in the pasture. The well waremedial steps.	ns shut in and crews were d	ispatched to excavate contaminated m	naterial and make necessary repairs and
Describe Area Affected and Cleanup Action 1 An approximate size of 50° x 50° was impacte and disposed of at an NMOCD approved facil contaminated material has been removed. Chle Engineers Office); Wellhead Protection Are quality and enclosed analytical results.	d. The impacted area is loc ity. Vertical and horizontal orides analysis upon reques a: No; Distance to Surfac	delineation samples will taken and ar Popth to Ground Water: >100' (se Water Body: >1000'; SITE RANI	nalysis (an for IPH and BIEX once all approx. 305), per New Mexico State KING IS 0. Based on site ground water
I hereby certify that the information given aboregulations all operators are required to report public health or the environment. The accepta should their operations have failed to adequate or the environment. In addition, NMOCD accepted and the state, or local laws and or regulations.	and or file certain release rince of a C-141 report by the dy investigate and remedial	notifications and perform corrective ac ie NMOCD marked as "I mal Report" te contamination that pose a threat to j	ctions for releases which may endanger does not relieve the operator of liability ground water, surface water, human health
	1	<u>OIL CONSERV</u>	<u>VATION DIVISION</u>
Signature St Tunille	1		[·] ;
Signature > 1 region		Signed By M/Approved by District Supervisor:	14 DEMANUE
Printed Name Amanda Trujillo		Approved by District Supervisor.	
1:tle Unvironmental Scientist		Approval Date: SEP 3 0 2010 Expiration Page.	
F-mail Address atrujíllo \hat{a} yatespetroleum com		Conditions of Approval:	utoc and Mached []
Date Wednesday, September 29, 2010	Phone: 575-748-4310	REMEDIATION per OCD Rules and	
Attach Additional Sheets If Necessary		Guidelines. SUBIVITI RESIDENCE	2RP-440
MYB1027339144		PROPOSAL BY: 10/30/10	OIII TU
mys 1027339144 PROPOSAL BY: 10139 Ochloride Onalysis Requires			