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

State of New Mexico Energy Minerals and Natural Resources

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

RECEIVED	Form C-141
OCT 18 2012 evised	October 10, 2003
NMOCD ARTES A	to appropriate in accordance de 116 on back
77,075	side of form

Release Notification and Corrective Action OPERATOR								_	nitial Rep	ort 🛛 Final Report	
Name of Company OGRID Number					mber	Contact					
Yates Petroleum Corporation 25575						Amanda Trujillo					
Address	Stroot					Telephone 1					
104 S. 4 TH Street Facility Name API Number					r	575-748-1471 Facility Type Order Number					
Anemone ANE Federal #2 30-015-27982					Gas well 2RP- 75(
Surface Owner Mineral Own					Owner	T Lease No.					
Federal Federal									NM - 78214		
LOCATION OF RELEASE											
Unit Letter Section Township Range Feet from the North					1	/South Line NORTH	Feet from the		East/West Line County WEST EDDY		
1 _ '	L			1070	<u>*</u>	·OKIII	040		V L O 1	6001	
NATURE OF RELEASE											
Type of Release Water						Volume of 780	e of Release Volume Recovered 725			Recovered	
Source of Re		ad aautatau.		C1 - 4 - 1 - 4 - 1		Date and Hour of Occurrence Date and Hour of Discovery					
Was Immedia			to low pro	file tank, tank rar	n over	1/20/2011 If YES, To	Whom?		1/20/2011	I - PM	
			Yes 🗀	No 🗌 Not Re	equired						
By Whom?					Date and Hour						
Amanda Trujillo – Yates Petroleum Corporation Was a Watercourse Reached?						1/25/2011 If YES, Volume Impacting the Watercourse.					
☐ Yes ☒ No						N/A					
If a Watercour N/A											
Describe Cause of Problem and Remedial Action Taken.* Remuda Energy, Oil Transporter, was pulling a load of oil off the tanks when it a hose failed and caused a spill. Trucker reversed flow back into tank to											
contain remain	ning oil.		•					а и зрпт.		ersed now back into tank to	
Describe Area					!				g 11	0.10	
An approximate size of 40' x 150' was impacted. The impacted area is located around the tanks and between the flow lines. Soil from the pooling areas was excavated and disposed of at an NMOCD approved facility. Vertical and horizontal delineation samples will taken and analysis ran for TPH and											
BTEX once all	l contaminat	ed material h	as been rei	noved. Depth to	Groun	d Water: >10	0' (approx. 58	5', per N	ew Mexico	State Engineers Office);	
Wellhead Pro	tection Are	a: No; Distan	ce to Sur	face Water Body	y: >1000	D'; SITE RAN	KING IS 0.	understood	I that nursu	ant to NMOCD rules and	
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger											
public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability											
should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other											
federal, state, o				ice of a C-141 le	port dot	s not reneve t	ne operator of	responsio	my for con	inpliance with any other	
					OIL CONSERVATION DIVISION						
Signature: Tail O						// -					
The state of the s						Approved by District Supervisor Remarks					
Fitle: Environmental Scientist A						proval Date:	11/6/12	Ex	piration Da	ite: NA	
i-mail Address: atrujillo@yatespetroleum.com						nditions of Ap	proval: M#	<u> </u>		Attached	
Date: Thursday,	October 18.	. 2012	Phone: 5	75-748-4310		,		The		_	

* Attach Additional Sheets If Necessary

2RP-251