Form C-141

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., Sants Fe, NM 87505

State of New Mexico **Energy Minerals and Natural Resources**

Oil Conservation Division 1220 South St. Francis Dr.

Revised October 10, 2003

Submit 2 Copies to appropriate
District Office in accordance
with Rule 116 on back
side of form

7840 0. 08 278		270, 1102 6730	<i>-</i>	S	anta l	Fe, <u>NM</u> 87:	505	_				SCE OF TOTAL
30-015-2	1251		Rel	ease Notifi	catio	on and Co	orrective A	ctio	1			
nMC50404230584.						OPERATOR						
Name of Company Yates Petroleum Corp.						Contact Dan Dolan						
Address 105 S. 4th St., Artesia NM 88210						Telephone No. 748-4181						
Facility Name Atom Ant Fed Com #1						Facility Type Oil Well Tank Battery						
Surface Ow	mer Fede	ral	Mineral (Owner	Federal	Lease No. NM-90505						
			·									
Unit Letter Section Township Range Feet from the North/South Line Feet from the East/West Line County												
	10	228	24E	990	Nort		990	West		Eddy		
Latitude_32*24.607_Longitude_104*29.501												
NATURE OF RELEASE												
Type of Rele		Water				Volume of Release 21 Oil 310W Volume Recovered 15BO, 300BW						
Source of Re Tank Overflo									Date and Hour of Discovery			
Was Immedia										1-27-04		
	NO HOLLOC		No 🗌 Not R	equired	If YES, To Whom? If Mike Stubblefield Artesia OCD							
By Whom? D					Date and Hour 0840hrs 01-27-04							
Was a Water	course Reac		[x/-		If YES, Volume impacting the Watercourse.							
If a Watercou			Yes 🛭	-				_				
Describe Cause of Problem and Remedial Action Taken.* Dump valve on heater treater froze, causing water to transfer to oil tank and over flow, valve was repaired.												
Describe Area Affected and Cleanup Action Taken.* All fluid was contained inside the berm and was removed by vacuum truck, the soil in the berm was mixed with manure and will be moved to the west Side of the location placed on plastic and land farmed on location. [Baking - Defil 76 George was read - O well were Terrespies - O Describe to Surface was Exp O												
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, NMOCT acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.												
Signature:					OIL CONSERVATION DIVISION TIM W. BUW							
Printed Name:	Daniel W	. Dolan				Approved by District Supervisor FAICT E SUPERVISOR -m.S.						
Title: Environ	mental Fiel	d Tech			1	Approval Date: 6/29/2009 Expiration Date:						
E-mail Address: ddolan@ypcnm.com						Conditions of Approval:				Attached		
Date: 01-27-04 Phone: 748-4181												
Attach Additi	onal Sheet	s If Necessa	ıy									

* Entered A DBM'S.

* Fared to BLM.

* Eapy imaged on well tite.
** Workelan requested per letter.

New Mexico Office of the State Engineer Well Reports and Downloads

Township: 22S Range: 24E S	ections: 10									
NAD27 X: Y:	Zone: Search Radius:									
County: Basin:	Number: Suffix:									
Owner Name: (First) (Last) Non-Domestic Comestic										
Well / Surface Data Report Avg Depth to Water Report										
	olumn Report									
Clear Form	NATERS Menu Help									

AVERAGE DEPTH OF WATER REPORT 01/28/2004

(Depth Water in Feet)
Bsn Tws Rng Sec Zone X I Wells Min Max Avg

No Records found, try again