District I 1625 N. French Dr., Hobbs, NM 88243 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Fruncis Dr., Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form Santa Fe, NM 87505 Release Notification and Corrective Action

SEBORI	12414	20 31	KUN	Ol	PERA				Initial Rep	oort 🔲 F	Final Report
Name of Company OGRID Number					nber						
Yates Petroleum Corporation 25575						Robert Asher					
Address						Telephone No.					
104 S. 4 <sup>TH</sup> Street						505-748-1471					
Facility Name API Number Medano VA State #4 30-015-26633						Facility Type Well					
								т.	1	-	
Surface Owner Mineral Owner State State						Lease No. VO-0120					
						N OF RE			· · · · · · · · · · · · · · · · · · ·		
Unit Letter L	Section 16	Township 23S	Range 31E	Feet from the 1980		South Line South	Feet from the	East/West I West	Line Cou		
		<u> </u>		Latitude 32.3	30252	_ Longitud	e 103.78976				
				NAT	URE	OF REL					
Type of Release Produced Water						Volume of Release 40 B/PW			Volume Recovered 20 B/PW		
Source of Release Main water line						Date and Hour of Occurrence 6/9/2008, AM			Date and Hour of Discovery 6/9/2008, AM		
Was Immedi	ate Notice (		Yes [	No Not Ro	equired	If YES, To Whom?  Mike Bratcher/NMOCD District II,(Voicemail)					
By Whom? Bob Asher/YPC Environmental Department						Date and Hour 6/10/2008, PM					
Was a Watercourse Reached?  ☐ Yes ☒ No						If YES, Volume Impacting the Watercourse, N/A					
If a Watercon	irse was Im	pacted, Descr						,			
Describe Car	ise of Probl e water line	em and Reme northeast of !	dial Actio Medano V	n Taken.* A State #4 rupture	ed. Isola	ated line, shu	t down well(s), ca	illed vacuum	truck and r	epaired line.	
An approxim for TPH/BTE initial analyti Water: >100	ate area of X and chlocal results to Y (approx.	rides (for refe for TPH & BT 125'), Wellbe	/acuum tru rence purp EX are ur ead Protec	uck picked up rem coses). If initial a ider RRAL's a Fir ction Area: No. D	nalytical nal Repo Distance	l results for " ort, C-141 wi to Surface !	TPH & BTEX are    be submitted to Water Body: >10	over RRAL's the OCD required to the OCD requir	a work pla uesting clos ANKING I	in will be subn sure.  Depth to IS 0.	nitted. If Ground
hereby certi regulations a public health should their our the environ	fy that the if operators or the envi operations in nment, in a	information gi are required to ronment. The ave failed to a	iven above o report ar acceptant adequately OCD accep	is true and comp nd/or file certain rece of a C-141 repo investigate and re tance of a C-141	lete to the lease no ort by the emediate	he best of my otifications a c NMOCD m e contaminat	r knowledge and used perform correct tarked as "Final Rition that pose a three to the operator of	inderstand the ctive actions f eport" does n eat to ground responsibility	it pursuant for releases of relieve to water, surf for compli	to NMOCD ru which may end he operator of face water, hun tance with any	danger liability nan health
						OIL CONSERVATION DIVISION					
Signature:	(_)ce	14/1	<u> </u>			Annaciad by	District Supervis	Taum or: By	Final C-1	on Actions to be o	h confirmation
Printed Name	e: Robert A	sher				Approved by	Pignier anheivis	26.	analyses/c	documentation or 1 Date.	or before the
Title: Enviro	nmental Re	gulatory Agen	ıt			Approval Do	te: 7-10-08 DELINEATION R	Expir	ation Date:	9-10-08	·
E-mail Addre	ss: boba@	ypenm.com				Conditione	contamination reacher or a site specific accep	s background lev	els	tached [	
Date: Wedne	sday, June	18, 2008		one: 505-748-147	71   	ithin 30 days. c	warranted, a work pla on or before <b>8-11-</b>		letion of —	2RP-1	84_
Attach Addi EB 0819	tional Shed 124145	its If Necess  S	ary		a r fin su	remediation wo nalized and sub	rk plan based on delit mitted for approval to actions taken and/or to	neation should be the Division	e N 'ol	otify OCD 48 l btaining sample re to be presente	es where anal