Submic Copies To Appropriate District State of New Mexico				Form C-103		
District I				WELL API N	Revised June 10, 2003	
1625 N. French Dr., Hobbs, NM 88240 District II	strict II			WELL API N	30-015-31929	
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.			5. Indicate T		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505			STAT		
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Santa I C, IVIVI 67505			6. State Oil 8	k Gas Lease No.	
87505					V-4100	
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Nan	7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					Jacque AQJ State	
PROPOSALS.)				8. Well Number		
1. Type of Well: Oil Well X Gas Well	Other	RI	ECEIVED		6	
2. Name of Operator	<u></u>			9. OGRID N	umber	
Yates Petroleum Corporation		J	UL 2 9 2004		025575	
3. Address of Operator 105 S. 4 <sup>th</sup> Street, Artesia, NM 88210				10. Pool name or Wildcat Lost Tank Delaware, West		
4. Well Location	00210			Lost	Talik Delaware, West	
Unit Letter <u>F : 23</u>	310 feet from the	North	line and	2310 feet fro	om the <u>West</u> line	
Section 34	Township	21S Rai	nge <u>31E</u>	NMPM	Eddy County	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3479'GR						
12. Check A	ppropriate Box to	Indicate N	ature of Notic	e, Report or Ot	her Data	
NOTICE OF IN		_	1	· · · · · · · · · · · · · · · · · · ·	REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABAND	ОМ 🗌	REMEDIAL WO	DRK L		
	CHANGE PLANS		COMMENCE D	RILLING OPNS.	PLUG AND	
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST CEMENT JOB	AND [		
OTHER:			OTHER: Com	pletion Operations		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.						
6/17/04 – TOC 1830' CBL. Perforate De 6/23/04 – Perforate Delaware 7868'-7880 6/24/04 – Set cement retainer at 7759'. S at 7868'-7880' to 1000 psi for 30 mins. 6/29/04 – Perforate Delaware 7200'-7210 bbls and communicated. Straddle perfs 7 750g 7-1/2% IC HCL.	<ul> <li>D'. Acidize with 1000g 7</li> <li>Equeeze perfs 7868'-7880</li> <li>D' (11), 7338'-7340' (3) a</li> <li>7372'-7384' and 7338'-7</li> </ul>	7-1/2% IC HCl 0' with 100 sx and 7372'-738 340' and acidi	L. "H" neat to 1900 p 4' (13) for a total o	si. Drilled out cem f 27 holes. Straddle	ent retainer. Test squeeze on perf e perfs 7372'-7384' and pump 10	
7/2-5/04 – Frac Delaware 7200'-7384' w/30,000# resin coated sand. 7/6/04 – Perforate Delaware 6812'-6834' (22). Frac w/100,000# resin coated sand.						
7/14/04 - Perforate Delaware 6406'-6414	4' (9), 6550'-6554' (5), 6	580'-6584' (5	), 6592'-6606' (15)			
Delaware 6550'-6626' with 1500g 7-1/29 10,000# 20/40 Super LCM and 20,000# 1			414' with 500g 7-1	/2% IC HCL. Frac	Delaware 6406'-6626' with	
7/21/04 – Perforate Delaware 4240'-4250			L.			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.						
SIGNATURE Juna Hu	inta		gulatory Complia	-	DATE: July 27, 2004	
/ Type or print name Tina Huerta		F-mail a	ddress: tinah@y	nenm com	Telephone No. 505-748-147	
(This space for State use)			unvos. manay			
F	OR RECORDS				JUL 3 0 2004	
APPPROVED BY Conditions of approval, if any:					DATE	