	State of	New Mex	Kico		Form (
Office District I	Energy, Minerals and Natural Resources				Revised March 2	5, 1999
1625 N. French Dr., Hobbs, NM 88240				WELL API NO.		Ì
District II	OIL CONSERVATION DIVISION			30-015-32527		
811 South First, Artesia, NM 88210 District III	1220 South St. Francis Dr.			5. Indicate Type		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505			STATE	X FEE	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Smith 1 9, 1 1112 0/000				Gas Lease No.	
87505			V-1673			
SUNDRY NOTICES AND REPORTS ON WELLS				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				1		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: Oil Well X Gas Well Other				Lost Tank AIS State		
1. Type of Well:		675	237			
Oil Well X Gas Well	Other	\Delta's	A 3			
2. Name of Operator	,	1 10	۱ و س	8. Well No.		
Yates Petroleum Corpor	<u>ration</u>		JUL 2003	7		
3. Address of Operator 105 S. 4th Street Artesia, NAA 99210 RECEIVED 55 OCD - ARTESIA				9. Pool name or Wildcat		
105 S. 4th Street Artesia, NM 88210 OCD - ARTESIA			Lost Tank Delaware			
		/ <u>;;;</u>				
4. Well Location Init Letter F : 2310 feet from the North line and 2310 feet from the West line						
TIME E . 0010)	orth 1	1562 42,00	foot from the	Mact 1:	
Unit Letter F: 2310	reet from the No	OLILI III		feet from the\	West line	
Section 36	Township 21S	Range	31E	NMPM Ec	ddy County	
Section 30	10. Elevation (Show)				ady County	
	10. Lievation (bhow)	3578'		.,		
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:						
					ALTERING	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	1	REMEDIAL WOR	K	CASING	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND ABANDONMEN	r_ 🗀
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	ND	1	
OTHER:	,			tion operation		[V]
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						
recompilation.	COLL 1103. 1 of Multip	ne compie	ions. Attach went	ore diagram or pro	oposed completion c	1
6/16/03 – TOC 5533' (CBL). Perforate Brushy 8288'-8306' (19), 8322'-8326' (5) for a total of 24 holes. Frac with						
62,000# Ottawa and 63,000 20/40 Super LC, 1500g 7-1/2% IC/HCL acid.						
6/18/03 – Perforate Brushy Canyon 8166'-8174' (9). Acidize with 1000g 7-1/2% IC HCL.						
6/19//03 – Squeeze perfs 8166'-8174' with 225 sx "H" Neat cement.						
6/23/03 – Perforate Brushy 7508'-7516' (9), 7664'-7668' (5), 7794'-7797' (4), 7860'-7864' (5) for a total of 23 holes.						
Acidize 7860'-7864' with 500g 7-1/2% IC HCL.						
Acidize 7860'-7864' with 500g	7-1/2/01C FICE.					
6/25/03 – Acidize 7794'-7797'	with 500g 7-1/2% IC					
6/25/03 – Acidize 7794'-7797' 6/26/03 – Acidize 7664'-7668'	with 500g 7-1/2% IC with 500g 7-1/2% IC	HCL acid			g 7-1/2% IC HCL o	ıcid.
6/25/03 – Acidize 7794'-7797' 6/26/03 – Acidize 7664'-7668' 7/1/03 – Perforate Cherry Car	with 500g 7-1/2% IC with 500g 7-1/2% IC nyon 6834'-6852'-(19	HCL acid), 6868'-6	874' (7), 6940'-69	950' (11).		
6/25/03 – Acidize 7794'-7797' 6/26/03 – Acidize 7664'-7668' 7/1/03 – Perforate Cherry Car 7/2/03 – Frac with 71,400g 20:	with 500g 7-1/2% IC with 500g 7-1/2% IC nyon 6834'-6852'-(19 x-linked gel and Spe	HCL acia), 6868'-6 ear head	874' (7), 6940'-69 2000g 7-1/2% IC	950' (11).		
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