Submit 3 Copies To Appropriate District	State of	of New Me	exico	_	Form C-103		
Office District I Energy, Minerals and Natura			ral Resource	1 Resources Revised March 25, 1999			
1625 N. French Dr., Hobbs, NM 88240				20.0	WELL API NO.		
District II 811 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION					30-005-63351		
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410) J. III	5. Indicate Type of Lease STATE X FEE			
District IV Santa Fe, INIVI 8/303				6. S	State Oil & G		
1220 S. St. Francis Dr., Santa Fe, NM 87505				LG-0	0564		
SUNDRY NOTION			ease Name or	Unit Agreement Name:			
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR				1			
PROPOSALS.)		Puel	blo AXJ St	ate Com			
1. Type of Well:			- A - 1/2				
Oil Well Gas Well X 2. Name of Operator	Other		<u> </u>	5. 7. V	Well No.		
Yates Petroleum Corporation RECEIVED				T 4 . 1	* en 1\0. ‡1		
3. Address of Operator				Y	8. Pool name or Wildcat		
	ia, NM 88210	· .	AKIESIA	<2 I	ecos Slop		
7000.4 011001 74100	10,1111 00210		.<	i .			
4. Well Location			202 p7 500				
Unit Letter K: 1980 feet from the South line and 1980 feet from the West line							
Section 3	Township 5S	Range	24E	NMPM	Chave	es County	
Source C	10. Elevation (Show						
39'22' GR							
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:						PORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDO	ON [REMEDIAL '	WORK		ALTERING CASING	
TEMPORARILY ABANDON CHANGE PLANS			COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT				
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AND CEMENT JOB				
OTHER:			OTHER: perforate, acidize and frac				
Describe proposed or completed or							
starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or							
recompilation.							
6/26/01 – TIH with bit and scraper to 4068'. Tagged PBTD. 6/27/01 – Run GR/CBL/CCL. TOC 2810'.							
Perforate Abo: A Interval 3508-3518', 11 holes, 3526-3536' 11 holes, .38" holes.							
B Interval 3572-3578', 7 holes, 3590-3598', 9 holes, 3604-3608', 5 holes, 3698-3704', 7 holes, 38" holes.							
Spotted 500 gals 7.5% IC HCL across perfs.							
6/28/01 – Frac Abo sand 3508-3704' with 96,395 gals 65Q N2 foamed gel + 214,000# 16/30 Brady sand.							
Flow back for clean up.							
7/2/01 – TIH with 2-3/8" tbg ar		75'.					
7/3/01 – Turn well over to pro	duction.						
I hereby certify that the information	above is true and con	plete to the	best of my kn	owledge and	belief.		
1	,						
SIGNATURE Mydin Ch	1. Pu	TITLE	Enginee	<u>ring Techr</u>	<u>nician</u> DA	TE <u>October 5, 2001</u>	
Type or print name Susan He	/ rpin				Telephone	No. 505-748-1471	
(This space for State use ORIGIN		e see white	· · ·				
// // DISTEN	CT II SUPERVIZOR					т л т або ст	
APPPROVED BY DISTRICT II SUPERVISOR TITLE DATE 1 6 2001							