	<del>.</del>			-, cl	5 7		
Submit 3 Copies To Appropriate District	State of New Mexico				W		m C-103
Office District I	Energy, Minerals and Natural Resources			Revised March 25, 1999 WELL API NO.			
1625 N. French Dr., Hobbs, NM 88240 District II	are doligibal	30-005-63434					
811 South First, Artesia, NM 88210	OIL CONSERVA	5. Indicate Type of Lease					
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South S	STATE X FEE					
District IV	Santa Fe,	6. State Oil & Gas Lease No.					
1220 S. St. Francis Dr., Santa Fe, NM 37505		VO-5659		I Toda A amanana	ant Mamai		
SUNDRY NOTICES AND REPORTS ON WELLS  (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				7. Lease Name or Unit Agreement Name:  Canner AUF State Com			
PROPOSALS.)	·	Carrier 7.01 state Cent					
. Type of Well: Oil Well Gas Well X	Other						
2. Name of Operator	/	8. Well No.					
Yates Petroleum Corpor	ation /			2			
Address of Operator 105 S. 4th Street Artesia, NM 88210  RECEIVED 0CD ARTESIA				Pool name or Wildcat     Wildcat Precambrian			
105 S. 4 <sup>th</sup> Street Artesi	a, NM 88210 👸	000 - A	RIESH	Wildcat P	reca	mbrian 	
4. Well Location	150	9>_	71200				
Unit Letter <u>C: 660</u>	feet from the <u>Nor</u>	16 58 45 1	ez 7.0 ne and 1980	_ feet from the	_We	est li	ne
Section 30	Township 10S	Range		NMPM	Cho	ıves	County
	10. Elevation (Show wh			etc.)			
11 (1 1 4	ppropriate Box to Ind	3718'		Penort or O	ther I	Data	
NOTICE OF IN	ppropriate Box to file	icate in	SU	BSEQUENT	RFF	PORT OF	:
	PLUG AND ABANDON REMEDIAL WC					ALTERING	
PERFORM REMEDIAL WORK	<u> </u>		- CASING				
TEMPORARILY ABANDON	CHANGE PLANS	Ш	COMMENCE DRILLING OPNS. ABANDONMENT CASING TEST AND				
PULL OR ALTER CASING	MULTIPLE COMPLETION		CEMENT JOB	AND			
OTHER:			OTHER: Perfor				X
Describe proposed or completed or starting any proposed work). SEE I recompilation.	RULE 1103. For Multiple	e Comple	etions: Attach wel	lbore diagram o	of prop	osed complet	tion or
12/11/02 – Ran GR/CCL/CBL f holes. 12/12/02 – Acidize with 1000 g		'. TOC	at 3900'. Perfo	rate Silurian 6	338'-	6350' (4 SP	F) with 48
12/16/02 - Set CIBP at 6320' v	vith 35' cement. Perfo	orate St	rawn 6054'-606	62' (6 SPF) with	h 48 h	oles.	
12/17/02 - Acidize with 850 ge	als 7-1/2% IC acid and	d 72 ba	lls.				
12/19/02 – Set CIBP at 6040'.	Perforate Cisco 6000'	'-6008'	(4 SPF) with 32 h	noles.			
12/21/02 – Acidize with 800 gr 12/26/02 – Dumped cement	als 20%.	n' 5 <u>a</u> t/	CIRP at 5000' w	rith 35' cemer	nt Pa	erforate Wa	olfcamp
5718'-5728' (4 SPF) with 40 ho	les. TIH with ASI 10K c	acker v	with 2.25" on/of	ff tool set at 5	657'.		· = =
12/27-29/02 – Acidize with 10	00 gals 15% IC acid a	nd 60 b	ails.				
I hereby certify that the information	n above is true and compl	ete to the	hest of my know	ledge and belief	<del> </del>		
SIGNATURE	tuerta TITLE					E January 6	<u>5, 2003</u>
1						o. 505-748-	
Type or print name Jiho Huert		Y TIM	W. GUM	Telephi	<u> </u>		
	DISTRICT H SUPERV		en e			DATE (	JAN 13 2
APPPROVED BY Conditions of approval, if any:		_TITLE_				DATE	