Submit 3 Copies To Appropriate District	State of New Mo	exico		Form C-103
Office <u>District I</u>	Energy, Minerals and Natural Resources		Revised March 25, 1999	
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO.	
811 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION		30-025-35377		
District III 1220 South St. Francis Dr. 1200 Rio Brazos Rd., Aztec, NM 87410		5. Indicate Type of Lease STATE X FEE		
District IV Santa Fe, NM 8/505		6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505			VO-4837	
	CES AND REPORTS ON WELLS	· · · · · · · · · · · · · · · · · · ·	1	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				
PROPOSALS.)	ATION FOR PERMIT" (FORM C-101) F	OR SUCH	Avian AYA Sta	ate
1. Type of Well:	Other			
Oil Well X Gas Well				
2. Name of Operator Vator Potroloum Corneration			7. Well No.	
Yates Petroleum Corporation 3. Address of Operator			#1 8. Pool name or Wildcat	
105 S. 4 th Street Artesia, NM 88210				
100 3. 4 SHEET AITESIA, MINI 00210			Feather Wolfcamp	
4. Well Location			I	
Unit Letter P: 85	feet from the South	line and <u>660</u>	feet from the	ast line
Section 20	Cownship 15\$ Range	205	on on a last	
Section 20	Township 15S Range 10. Elevation (Show whether D.		NMPM lea	County
	4315)	
11. Check Ap	ppropriate Box to Indicate N		Report or Other	Data
			SEQUENT REI	
	PLUG AND ABANDON			ALTERING
- EN ONWINE WEDIAL WORK	FEOG AND ABANDON	REMEDIAL WORK		CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRII	LING OPNS.	PLUG AND ABANDONMENT
	MULTIPLE	CASING TEST AN	ID	/AB/ ((4B) C) ((ME) (4)
- SEE STAFFER GAGING	COMPLETION	CEMENT JOB		
OTHER:		OTHER: Dive her	als manfanata anidisa	. <u>ত</u>
Describe proposed or completed ope	erations (Clearly state all pertine)	at details, and give a	ck, perforate, acidize	X
starting any proposed work). SEE R	ULE 1103. For Multiple Comple	tions: Attach wellb	ore diagram of proper	osed completion or
recompilation.			are angram or prop	osea completion of
9/5/01 – MIRU pulling unit. Set	blanking plug in packer at 1	2,270'.		
9/7/01 – Perforate Wolfcamp 9	9943-9946', 8 holes; 9970-997	3', 8 holes; 9991-	9995, 10 holes, to	tal of 26 holes, .42".
9/10/01 – Acidize perfs 9943-99 9/12/01 – Set RBP at 9900'. Per	forate Welfoams 2005 CO	L.	0.40! 10 00	ET 005 (1) (1) (
a total of 18 holes, .42".	Totale Wollcamp 7803-7808	, 4 noies; 9832-9	842 , 10 noies; 98	51-9854", 4 holes; for
9/13/01 - Acidize perfs 9805-98	854' with 1400 gals 15% IC HC	CL.		
9/15/01 – Turn well over to prod				9,701, 14
				0.5
I hereby certify that the information	above is true and complete to the	nest of my knowled	ge and belief	
k		bobt of my knowled	ge and benef.	
SIGNATURE MICHA THE	TITLE Er	gineering Tech	nnician DATE	March 25, 2002
Type or print name Susan Her	ာ်in	L	Telephone	No. 505-748-1471
(This space for State use)		PAUL F.	KAUTZ	
APPPROVED BY	FERT COS - NO	PETROLEUM	ENGINEER	
Conditions of approval, if any:	TITLE			PRAZE3 2802
approval, it ally.				

JCS

2A a) Footlon m