			- 51.	
Submit 3 Copies To Appropriate District	State of No	ew Mexico	Form C-103	
Office District I	Energy, Minerals an	d Natural Resources	Revised March 25, 1999	
1625 N. French Dr., Hobbs, NM 88240		,	WELL API NO.	
District II	OIL CONSERVA	TION DIVISION	30-015-10414	
811 South First, Artesia, NM 88210 District III	1220 South S		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410		NM 87505	STATE X FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Salla Pe, 1	NIVI 07505	6. State Oil & Gas Lease No.	
87505			VA-636	
SUNDRY NOTIO	CES AND REPORTS ON V	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 PROPOSALS.)		Archimedes ARE State SWD		
1. Type of Well:				
Oil Well Gas Well	Other X			
2. Name of Operator		T P	7. Well No.	
Yates Petroleum Corpor	ation	2002 BT RECEIVED T	1	
3. Address of Operator	5	RECEIVED J	8. Pool name or Wildcat	
-	a, NM 88210 🛛 🛞	OCD - ARTESIA 2	SWD Canyon	
	13	UCU - ANILSIN 6		
4. Well Location	<u>_</u>			
		E9> - 7212		
Unit Letter	50 feet from the SC	5292924252727V2 0011 1980	feet from the <u>East</u> line	
			· · · · · · · · · · · · · · · · · · ·	
Section 18		0	IPM Eddy County	
"你们们的问题,是我们来得了。" 化硫酸盐 化分子间的 计分子分子 化乙基吗啡 第二十十八八百年,唐王帝帝帝帝帝王帝王帝帝帝帝帝帝帝帝帝帝帝帝帝帝帝帝帝帝帝帝帝帝帝	10. Elevation (Show whe	ether DR, RKB, RT, GR, etc	c.)	
		3838' KB		
11. Check Ap	ppropriate Box to Indic	cate Nature of Notice,	Report or Other Data	
NOTICE OF IN	FENTION TO:	SUB	SEQUENT REPORT OF:	
	PLUG AND ABANDON			
	CHANGE PLANS			
PULL OR ALTER CASING	MULTIPLE COMPLETION			
ال <b>ت</b>	COMPLETION	CEMENT JOB		
OTHER: Perforate and Stimulate		X OTHER:		

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.

Yates Petroleum Corporation proposes to set a CIBP at 9500'. Dump 35' cement on top. Set a CIBP at 9050'. Dump 35' cement on plug. Squeeze perfs 7550'-7576' with 200 sx (additives to be determined). Test squeeze to 1500 psi. Resqueeze if necessary. Perforate Canyon 8074'-8102' (104 holes). Stimulate as needed.

	ve is true and complete to the best of my knowledge	
SIGNATURE Juna Hue	TITLE <u>Regulatory Compliance Sup</u>	ervisor_DATE_November 7, 2002
Type or print name Ting L. Huerta		Telephone No. 505-748-1471
(This space for State use) APPPROVED BY	ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR TITLE	<b>WOV 1 8 202</b> DATE
Conditions of approval, if any:	••••••	