UNIT DEPAR TMENT		•	utrau No. 1004401 Vaguer 31, 1088
BUREAU OF I			INNATION AND SERIAL NO
			ALLOTTEE OF TRIBE NAME
DRY NOTICES A form for proposals to d Use "APPLICATION F	rill o:	t to ε for the pervoir. consists	
	· <u>····</u>		7. Ther Adresment NAME
TIL OTHER			S. FARM OR LEASE NAME
Anax Oil &Gas Inc.			1.3
ATOR			Barker Dome Com.
Box 2330 Farming	iton, N.m. 81	499	1
removes; 211 (Report location clearly and seasons; 17 below.)	d in ac .	tate requirements."	10. FIELD AND POOL, OR WILDCAT
· (4.1.0 ·)			Basin Dakota 11. SBC., T., B., M., OR BLE. AND
			SURVEY OR AREA
1.00' FNL, 790' FEL			Sec. 23, T31N, R13W NMPM
75 TO 1 TO 15. BL	EVATION	T, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	579 '		San Juan N. M.
Check Approprie	ite Box (5):	ture of Notice, Report, or (
NOTICE OF INTENTION TO:		SUBSEQUENT EMPORT OF:	
PCLL OR	ALTER CO.	WATER SHUT-OFF	RIPAIRING WELL
	COMPLETA	PRACTURE TREATMENT	ALTERING CASING
ABANDON	•	SHOOTING OF ACIDIZING	ABANDONMENT*
CHANGE 1		(Other)	
Request long term shu		Completion of Recomp	of multiple completion on Well letion Report and Log form.)
B. The PROPERTY OF COMPLETED OPERATIONS work. If well is directionally dri bis work.)*	(Clear) state a franchist lied, give gur	ietails, and give pertinent dates is and mensured and true vertic	including estimated date of starting any al depths for all markers and zones perti-
produce this well und	er current mar	Ret conditions. Well]	ast produced Dec. 22, 1990.
		MAY	1 5 1992
		O'. C	COM. DIY. DIST. 3
THIS	APPROVAL EX	TIMES	€.
			E 0
			Ş İ
			RECEIVED AR ARTSTON
			WOLE WHO: JAED
18. I hereby curtise in the foregoing is true an	d correct		
	- correct	d Forman	-
SIGNED COMPANY TO THE STATE OF		d Forman	DATE 5-7-92
(This space for Federal or State office use)	_		
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	T		PROVED
			MAY 13 1992
•	*See 1.7	Reverse Side	AREA MANAGER
Title 19 Cos.C. Section 1001, makes it a cri	me tor s	de and a Ubilly to make to	and day areas as a second of the

3.24 3 8 1 8 4 5 5 c

Fig. and collifully to make to any department or agency of the stations as to any matter within its condition.