				CISI		
abiliti 3 Copies To Appropriate District State of New Mexico			ico	- ¥	) Form C-1	
Office	Energy, Minerals and Natural Resources			WELL API NO.	Revised March 25, 19	<u>,999</u>
25 N French Dr., Hobbs, NM 87240				30-005-604	427	1
District II OIL CONSERVATION DI				5. Indicate Type of		
District III 2040 South Pacheco			CENTRAL 27	STATE	FEE 🖵	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV			05 200	6. State Oil & Gas	s Lease No.	
2040 South Pacheco, Santa Fe, NM 87505		<u></u>		T Loss Name or I	Unit Agreement Nan	ne:
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOSAL	S AND REPORTS ON	WELLS	BACKTOA	PV. Lease Mame of C	Juit Agreement I tun	
DIFFERENT RESERVOIR. USE "APPLICAT	ION FOR PERMIT" (FORM	E-101070		S.		
PROPOSALS)			ARTESIA		_	
1 Type of Well: Oil Well 🗵 Gas Well 🔲	Other	<u>\@</u>		White Plains	5	
2 Name of Operatory	ing Ing	Nog	2001	8. Well No. 1		
Fred Pool Drill	ing, inc.			9. Pool name or W	'ildcat	
3 Address of Operator P. O. Box 1393,	Roswell, NM	88202	2	Chisum San	Andres, Ea	st
4. Well Location						
Unit Letter C 330 feet from the North line and 2310 feet from the West line						
Unit Letter <u>c</u>						
Section 21	Township 11	S Rar	nge 28E	NMPM Chaves	<u>SCounty NM</u>	
10. Elevation (Show whether DR, RKB, RT, GR, etc.)						
3664 GR 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
NOTICE OF INTENTION TO:						
	PLUG AND ABANDON		REMEDIAL WOR		ALTERING CASIN	GLJ
	CHANGE PLANS		COMMENCE DR	ILLING OPNS. 🔲	PLUG AND ABANDONMENT	
			CASING TEST A CEMENT JOB	ND 🗖	Abrahoonalin	
· · · · · ·	JUMPLETION					<b>[</b> ]
OTHER:			OTHER:			
<ol> <li>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</li> </ol>						
of starting any proposed work). SEE RULE (105). For Multiple Completions. Attack works, consistence of a second se						
We propose to Plug and Abandon the subject well as follows:						
						foot
1) Set CIBP at approx. 2000feet, (100 feet above the top perf)w/ 35 feet of compart on top						
of cement on top. 2) Load hole with mud.						
3) Shoot off casing at TOC.approx. 1500 feet, & recovercasing.						
4) Spot cmt plug accross casing stub, 50' in & 50' out (25sx) & tag.						
Note: This plug will also serve as the required plug at the top of the San Andres formation, top of SA @ 1510 feet.						
5) Spot 35' (198x) plug at top of Queen formation at 970 feet. Shad and the						
6) Spot shoe plug across shoe of surface pipe at 260 feet, 50'in& /						
50'out (50 sx) & tag. 351/ MN cent Plup.						
7) 10 sx at surface with dry hole marker.						
Thereby certify that the information above is true and complete to the best of my knowledge and tellef.						
I hereby certify that the information a	above is true and compre			-		• •
SIGNATURE 7 FOR	-te	_TITLE_	Petroleum	Engineer	DATE10-18	+99
Type or print name				Telep	ohone No.	
(This space for State use)						
APPPROVED BY mare Stull Conditions of approval, if any:	2 pall	_TITLE_	Field Rep. IF	-	DATE_ 10/26/9	<u>19.</u>
* Notifie NMOCD to witness central Operations.						
		2				