## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

## NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commissible and approved obtained of the Completion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

	MO	nument	(Place)		rico	.co January 20, 1955			
L CONSERVATION COMMISSION NTA FE, NEW MEXICO							(Date)		
tlemen:									
You ar		otified tha				roleum Corporati	tion) of a well to l	be known as	
1	Ida Whit	.8				or Operator) Well No.	in	L The w	
	Office		(Lease)					(Unit)	
.ea		feet				25 20	line and	660 feet from	
					line of Section			NMPM.	
	CATION F	ROM SE	CTIO	N LIN	·	•			
	R-36-E			٦	If State Land the Oil a	nd Gas Lease is No  Delbert I	. Cooper	•••••••••••••••••••••••••••••••••••••••	
D	С	В	A		If patented land the ov	Monument,	New Mexico		
-	-	_							
	1		н <b>т</b>		We propose to drill well with drilling equipment as follows:  Rotary - All the way				
E	F	G		_	The status of plugging bond is Blanket				
	Sec 35	<del>'</del>		20					
-	2 к	J	I	S	Drilling Contractor	Gackle Dr	illing Comp	any, Inc.	
						Fort Wort	h Taron		
M	N	O P			We intend to complete this well in the				
		1		J	formation at an approx	ximate depth of	4000 t		
					CASING 1	PROGRAM			
			wing st	rings o	f Casing and to cement t	hem as indicated:			
We pro	opose to use	the follow					D45		
	opose to use	!	e of Cas	sing	Weight per Foot	New or Second Hand	Depth	Sacks Cement	
Size o		Size			Weight per Foot	New or Second Hand	. 300¹	Sacks Cement	
Size o	of Hole	Size	e of Cas						
Size o	-3/4**	Size	e of Cas	OD	36	New	3001	300	
Size o	-3/4**	Size	e of Cas	OD	36	New	3001	300	
13- 8-	3/4* -3/4*	9-5 9-1	se of Cas	OD OD	36	New New	3001	300	
13-8-	-3/4" -3/4" nges in the	9-5 9n above pla	se of Cas	OD OD	36 23	New New u immediately.	300° 4000°	300	
Size o	-3/4" -3/4" nges in the	9-5 9n above pla	se of Cas	OD OD	36 23 visable we will notify yo	New New u immediately.	300° 4000°	300	
13-8-	-3/4" -3/4" nges in the	9-5 9n above pla	se of Cas	OD OD	36 23 visable we will notify yo	New New u immediately.	300° 4000°	300	
Size o	-3/4" -3/4" nges in the	9-5 9n above pla	se of Cas	OD OD	36 23 visable we will notify yo	New New u immediately.	300° 4000°	300	
Size o	-3/4* -3/4* -3/4*  Inges in the strict TIONAL II	9-5 TH above pla	se of Cas	OD OD OT	36 23  Evisable we will notify your recompletion give full designed to the second seco	New New u immediately.	300° 4000°	300	
Size o	-3/4* -3/4* -3/4*  Inges in the strional In	9-5 TH above pla	se of Cas	OD OD OT	36 23 visable we will notify yo	New New New Du immediately.  Petails of proposed plan of Sincerely yours,	300° 4000°	300	
Size o	-3/4* -3/4* -3/4*  Inges in the strional In	9-5 TH above pla	se of Cas	OD OD OT	36 23  Evisable we will notify your recompletion give full designed to the second seco	New New New Du immediately.  Petails of proposed plan of Sincerely yours,	300° 4000°	300	
Size o	-3/4* -3/4* -3/4*  Inges in the strional In	9-5 TH above pla	se of Cas	OD OD OT	36 23  Evisable we will notify your recompletion give full designed to the second seco	New New New Du immediately.  Petails of proposed plan of Sincerely yours,	300° 4000°	300	
Size o	nges in the TIONAL II	9-5 9-8 above pla	ins bec	OD OD OMe ad	36 23  Ivisable we will notify your recompletion give full described by the second sec	New	sada Petrole (Company r of	300 800	
Size o	nges in the TIONAL II	9-5 9-8 above pla	ins bec	OD OD OMe ad	36 23  Evisable we will notify your recompletion give full designed to the second seco	New	f work.)	300 800 ma Corporation egator)	
Size o	nges in the TIONAL II	9-5 9-8 above pla	ins bec	OD OD OMe ad	36 23  Ivisable we will notify your recompletion give full described by the second sec	New New New New New New New New New Netails of proposed plan of Sincerely yours,  By	f work.)	300 800 egator)	