.

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Notice by Checking Below

Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Well	1 8	NCTICE OF INTENTION TO DRILL DEEPER	
NOTICE OF INTENTION TO PLUG WELL	I	Notice of Intention to Plug Back		NCTIGE OF INTENTION TO SET LINER	
Notice of Intention to Squeeze		Notice of Intention to Acidize		NCTICE OF INTENTION TO SHOOT (Nitro)	
Notice of Intention to Gun Perforate		Notice of Intention (Other)		NCTICE OF INTENTION (CTHER)	
OIL CONSERVATION COM SANTA FE, NEW MEXICO	MISSION	(Place)	s, New Mex	ice	12-21-59
Gentlemen:					
Following is a Notice of Ir	ntention to do	certain work as described below	at the		
THE OHIO OIL COMPAN	17	W. S. Marshall	# A #V	Vel. No. 1	in X
(Compo SW 1/2 SW 1/2 of	ny or Operator Sec 27	, T. 218 , R 37 1	S NMPM	Penrese-Skel	(Unit)
Lei					
Propose to plug a	(FOLLOW 15# csg mell as i er C. I.	bridge plug @ 3600'	ULES AND RE	GULATIONS)	•
Propose to plug w 1. Set Bake 2. Spot 100 3. Spot 100 4. Spot 100 5. Spot 500 6. Install Mud lade	(FOLLOW 15# csg well as 1 or C. I.) cement) cement cement permaner on fluid	INSTRUCTIONS IN THE RI • 3627' w/325 sxs; 8- • 11.0ws;	ULES AND REG 5/8" cag @ 6 of Salt a	GULATIONS) 155' w/300 sxs. Bection	•
Propose to plug w 1. Set Bake 2. Spot 100 3. Spot 100 4. Spot 100 5. Spot 500 6. Install Mud lade 52" cast	(FOLLOW 15# csg well as 1 or C. I.) cement) cement cement permaner on fluid	INSTRUCTIONS IN THE RI • 3627' w/325 sxs; 8- 'ellows: bridge plug • 3600' ; plug 3600'-3500' ; plug 2120'-2320' Bas ; plug 1300'-1200' Top plug 50'-0' surface. it well marker and fill between all plugs	ULES AND REG 5/8" csg @ 0 of Salt a 1 cellar	GULATIONS) 155 w/300 sxs. Section Section	
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DISTRIBUTION:

NHOCC Mr. J. A. Grimm Mr. L. H. Shearer Mr. D. V. Kibley Mr. T. A. Steele Mr. T. O. Webb Mr. J. B. Balley

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