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			
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
Notice of Intention to Pluc Well		Notice of Intention to Plug Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze	x	Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	x	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COMI SANTA FE, NEW MEXICO Gentlemen:	MISSION	Box 2107, Hobbs,	New Ma	7-27-59 (Date)	······································
		o certain work as described below			
The Unio U11 Compa	any or Operator	r)		Well No\$in	(Unit)
1/4 SW 1/4 of (40-acre Subdivision)	Sec11	, T. 15-5 , R. 37- E	,N M PM	, Denton (Devonian)	Poo
Loa	Со	unty.			
中へものす は無いていま コン。	LOAT. F	P.R. 12.3901			
Spuceze off existi Perforate higher i	ng perfo	P.B. 12,390' Prated interval 12,270' in Devonian section fr 60' with 750 gal. mid	om 11.58	0' - 11.680'. Wash pe	rforations
Spucese off existi Perforate higher i in 5½" csg. 11,580	ng perfo	rated interval 12,270' in Devonian section fr	om 11.58	80' - 11,680'. Wash pe i treat with 5,000 gal.	rforations regular
Spucese off existi Perforate higher i in 52" csg. 11,580	ng perfo	rated interval 12,270' in Devonian section fr	om 11.58	80' - 11,680'. Wash pe i treat with 5,000 gal.	rforations
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Spuceze off existi Perforate higher i in 5½ csg. 11,580 acid.	ng perfo nterval	orated interval 12,270° in Devonian section fr 80° with 750 gal. mid	om 11,58 acid and	30' - 11,680'. Wash per itreat with 5,000 gal.	rforations regular
Spueeze off existi Perforate higher i in 52 csg. 11,580 acid.	ng perfo nterval	orated interval 12,270° in Devonian section fr 80° with 750 gal. mid	om 11,58 acid and	80' - 11,680'. Wash pe i treat with 5,000 gal.	rforations regular
Spuceze off existi Perforate higher i in 52" csg. 11,580	ng perfo	orated interval 12,270' in Bewonian section fr 80' with 750 gal. mid	om 11,58 acid and	30' - 11,680'. Wash per itreat with 5,000 gal.	rforations regular
Spueeze off existi Perforate higher i in 5½ csg. 11,580 acid. Approved	ng perfo	in Bewonian section fr 80' with 750 gal. mid	The Send	e Ohio Oil Company Company or Operator Supt.	rforations regular

DISTRIBUTION:

N.M.O.C.C.

Mr. J. A. Grimes

Mr. L. H. Shearer

Mr. D. L. Province

Mr. T. A. Steele

Mr. T. O. Webb

Mr. R. E. Feather