NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES To a

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 copaidered 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 unattrapproval is obtained. See additional instructions in the Rules and Regulations of the Commission.

	Indicate Nature of Notice by Ci	ecking B	slow	
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
Notice of Intention o Plug Well	Notice of Intention to Plug Back	x	Notice of Intention to Set Lines	
Notice of Intention to Squeeze	Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
JOTICE OF INTENTION O GUN PERFORATE	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Abilene, 7		Texas 7-10-61 (Date)		
Gentlemen:				
Following is a Notice of Intention to	do certain work as described below at	the		*************
McMahon, Wiley & Lowe	Mobil-8	State	wall No. 3 :- J	
McMahon, Wiley & Lowe (Company or Operat NW 1/4 SE 1/4 of Sec. 36 (40-acre Subdivision)	or) Lease 17.5 _ 22.5	<u> </u>	Transman	(Unit)
(40-acre Subdivision)	, T, R. 33 E	,NMPM	, vacuum	Pool
This well was purchased from the San Andres forms	tion at a total depth of	4894¹.	The current allowable for	-
L barrels of oil per day. Backs 4% Gel, 10% Volume of cement to be 1785'. We place 10' of regular neat c in order to test the bridge with 4 shots per foot. The approval was given by Mr.	This well has 5 1/2" case Signalite plus 200 sacks propose to set a bridge ement. Following this to plug. We then plan to powell will then be acidizengbrecht to proceed well will the proceed well well well as the proceed well as the	ing se s neat, plug s the cas erfora sed and	t @ 4894° and cemented w Temperature survey shat 4500° on top of which w ing will be pressured up te the Queen Sand from 3 fractured as necessary.	ith 1400 lows top le will to 2000 I 882-3902 Verbal
barrels of oil per day. cacks 4% Gel, 10% Volume of cement to be 1785'. We olace 10' of regular neat c in order to test the bridge with 4 shots per foot. The approval was given by Mr. was given to Bubba Spears	This well has 5 1/2" case Signalite plus 200 sacks propose to set a bridge ement. Following this to plug. We then plan to powell will then be acidized Engbrecht to proceed wand J. L. Pollan.	ing sets neat, plug a the caserfora ed and with thi	t @ 4894° and cemented w Temperature survey shat 4500° on top of which w ing will be pressured up te the Queen Sand from 3 fractured as necessary.	ith 1400 lows top le will to 2000 I 882-3902 Verbal
ls 34 barrels of oil per day. 2 barrels of oil per day. 3 backs 4% Gel, 10% Volume of cement to be 1785'. We place 10' of regular neat can order to test the bridge with 4 shots per foot. The approval was given by Mr. Approved Except as follows:	This well has 5 1/2" case Signalite plus 200 sacks propose to set a bridge ement. Following this to plug. We then plan to powell will then be acidized Engbrecht to proceed wand J. L. Pollan.	ing sets neat. plug sthe case erforated and with this	t @ 4894° and cemented w Temperature survey shat 4500° on top of which w ing will be pressured up te the Queen Sand from 3 fractured as necessary. s work on 7-10-61. This	ith 1400 lows top le will to 2000 I 882-3902 Verbal

Address 2005 Continental National Bank Building

Fort Worth, Texas