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	Notice of Intention to Drill Deeper			
Notice of Intention to Plug Well		Notice of Intention to Plug Back		Notice of Intention to Set Liner		
Notice of Intention to Squeeze		Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)		
Notice of Intention to Gun Perforate	x	Notice of Intention (Other)	x	Notice of Intention (Other)		

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Jal, New Mexico

September 9, 1954

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Gentlemen:

			E	va Ow	en			Well No. 1	in M
	(Company or O	perator)							(Unit)
SW 1/4 SW	¹ /4 of Sec	25	. T	215	R	37E	NMPM.,		T DRINKARD Pool
(40-acre Subdivision)			,		,		, · ,		• • •
Lea		County.							

FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)

By Order No. DC-154 the Oil Conservation Commission granted permission to duall complete subject well in the Blinebry Gas and Drinkard oil zones. It is desire to set a bridge plug at approximately 6350' and perforate the Blinebry zone fro 5560' to 5710' for dual completion in Drinkard and Blinebry. While in well it is desired to test the productivity of the Tubb gas zone by perforating from 6150' to 6290'. In event Tubb is not productive it will be cement squeezed; bu in event it is productive and application will be submitted to Oil Commission to dual complete well in Blinebry gas and Tubb gas zones as a gas-gas dual and the Drinkard oil zone will be abandoned as it now produces only approximately 3 BOFD. In event Tubb is not productive it is desired to treat the Drinkard sone with approximately 4000 gals of acid before completing the well as a Blinebry gas-Drinkard oil dual.

	De-152
Approved, 19	R. OLSEN OIL COMPANY
Except as follows:	By Caron Company or Operator
	Position Gas Engineer
Approved	Send Communications regarding well to:
OIL CONSERVATION COMMISSION	
By J. J. Stanley	Name R. OLSEN OIL COMPANY
Title	Address Box 691, Jal, New Mexico