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	Notice of Intention to	Notice of Intention
to Change Plans	Temporarily Abandon Well	to Drill Deeper
Notice of Intention	Notice of Intention	Notice of Intention
to Plug Well	to Plug Back	to Set Liner
Notice of Intention	Notice of Intention	Notice of Intention
to Squeeze	to Acidize	to Shoot (Nitro)
NOTICE OF INTENTION	Notice of Intention	NOTICE OF INTENTION
TO GUN PERFORATE	(Other)	(OTHER) X- Dual Complete

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Eunice, New Mexico

February 7, 1962

Gentlemen:

(Place)

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

Pull tubing and packer, run 32" tubing w/packer & holddown & sand oil frac 6651' DOD -Drinkard perforations from 6555' to 6648' w/20,000 gallons crude oil & 20,000# sand w/1/20th Lb. Adomite per gallon and swab test. Pull 32" tubing, packer and holddown and run Baker Model "D" Packer and set at approximately 6450'. Perforate Blinebry zone from 5803'-5807', 5840'-5844', 5854'-5858', 5872'-5877' 58851-58951, 59201-59241 and 59281 to 59321 w/2 shots per foot, Bun 32" tubing and set a retrievable bridge plug mak at approximately 6000' w/sand dumped on top. Acidize Blinebry perforations w/1,500 gallons of 15% Regular acid using 105 ball sealers and swab test. Then sand oil fracture these above perforations w/30,000 gallons crude oil and 30,000# of 20/40 sand Pull 32" tubing and using Adomite and 105 ball sealers and swab test. retrieve bridge plug, run dual strings of 2-1/16" OD tubing (with sliding sleeve assembly in Drinkard string) and complete as an oil-oil dual.

Approved 19	Amerada Petroleum Corporation
Approved, 19, 19	By Bh Mocy
	Asst. Dist. Supt.
Approved OIL CONSERVATION COMMISSION	Send Communications regarding well to:
OIL CONSERVATION COMMISSION	Amerada Petroleum Corporation
Title	Address Box 706, Eunice, New Mexico
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