NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin A core 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 | I |
| to Gun Perforate | (Other) | (Other) | |

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Tatum, New Mexico

February 16, 1960

Gentlemen:

Following is a Notice of Intention to do certain work as described below at the..... State B.T. "M" Amerada Petroleum Corporation 2 H (Unit) Well No.....in... (Company or Operator) 33-s of II 0-91 11-S Undesignated 011 Zone NMPM., Bagley Upper Penn Gas Field .1/4 of Sec T. (40-acre Subdivision) LesCounty.

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

Present TD 9920' DDD 9912' Dual Oil & Gas - Oil Zone Perf. from 9886' - 9896' Undesignated Zone Bagley Upper Penn Gas Zene 7" OD Casing Perf: 8626'-8638 & 8644'-8656' & 8662'-8678' at present Gas thre easing and eil thru 2-3/8" OD Tubing. W/Baker Medel "D" Production Pkr @ 9800' <u>INTENSIONS:</u> Flan to pull 2-3/8" OD Tubing, and run dual string of tubing, 1 string 2-3/8" OD and 1 string 2-1/16" OB with gas lift values on lower Oil string with a Guiberson Type RD Dual packer set above gas some Perforations at approx. 8575'. Lower string tubing to seal in Baker Medel "D" Production packer @ 9800' all Gas lift Values to be above Guiberson Type RD Packer. Resume production by gas lifting oil mome through lower tubing and flowing gas zone thru upper String.

(Note: string of 2-1/16" OD Tubing will be mixed string with both 2-1/16" and 2-3/8" OD Tubing.)

| Approved | Amerada Petroleum Corporation |
|-----------------------------------------|----------------------------------------|
| Except as follows: | Company or Operator By |
| | Assistant District Superintendent |
| Approved OIL CONSERVATION COMMISSION | Send Communications regarding well to: |
| By | Amerada Petroleum Corporation |
| Tide | Rosmell Star Route |
| | Tatum, New Mexico |