# 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.

#### tional 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 DRILL DEEPER TEMPORARILY ABANDON WELL TO CHANGE PLANS NOTICE OF INTENTION Notice of Intention NOTICE OF INTENTION to Set Liner X TO PLUG BACK TO PLUG WELL Notice of Intention Notice of Intention Notice of Intention то Sноот (Nitro) TO ACIDIZE TO SQUEEZE NOTICE OF INTENTION Notice of Intention Notice of Intention (OTHER) (OTHER) TO GUN PERFORATE OIL CONSERVATION COMMISSION November 17, 1958 Hobbs, New Mexico SANTA FE, NEW MEXICO (Date) Gentlemen: Following is a Notice of Intention to do certain work as described below at the ... New Mexico State #Y!! Texas Pacific Coal & Oil Co., & The Pure Oil Company Well No. 1 in B (Company or Operator) T 18S , R 36E NMPM, Arkansas Junction Devonian Peol .....<sup>1</sup>/<sub>4</sub> of Sec.....29 (40-acre Subdivision) Les ......County. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) Cement plugs will be placed as listed below: Devonian 12,060' - 12,180' 10,410° - 10,430° 7,900° - 7,950° 6,100° - 6,150° Strawn Bone Spring Clear Fork Intermediate 4,7301 - 4,759 (291) 29 sxs. Casing 10 axs. Surface Cap Texas Pacific Coal & Oil Company Approved... Except as follows: Position Caral Z Send Communications regarding well to: Approved OIL CONSERVATION COMMISSION Name Texas Pacific Coal & Oil Company

Address P. O. Box 1688, Hobbs, New Mexico

#### STATE MY", WELL 1

### DST #1

5,4801 - 5,6851 (2051) Tool open 1 hr. 30 mins. Fair blow throughout test. Recovered 201 slightly gas cut mud.

#### DST #2

6,270' - 6,420' (850') Tool open 3 hrs. Weak blow throughout test. Recovered 540' drilling mud and 20' of salt water.

#### DST #3

8,150' - 8,304' (154') Tool open 2 hrs. No blow. Recovered 10' drilling mud.

## DST #4

10,830' - 10,885' (55') Tool open 2 hrs. No blow. Recovered 5' drilling mud.

## DST #5

12,055' - 12,134' (79'). Tool open 2 hrs. Opened with strong blow; died in 45 mins. Recovered 1,100' sulfur water cut drilling mud and 900' sulphur water.

## DST #6

12,135' - 12,164' (29') Tool open 3 hrs. Strong blow decreasing to moderate at end of test. Recovered 9,100' slightly salty sulphur water.

IHH - 5,800 IFP = 2,160 30 min ISIP - 4,940

FHH - 5,800 30 min FSIP - 4,960 FFP - 4,100