NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

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 Naturé of Notice by Checking Below Notice of Intention to Notice of Intention Notice of Intention TO CHANGE PLANS TEMPORARILY ABANDON WELL TO DRILL DEEPER Notice of Intention Notice of Intention Notice of Intention I TO PLUG WELL TO PLUG BACK TO SET LINER Notice of Intention Notice of Intention NOTICE OF INTENTION I TO SQUEEZE TO ACIDIZE то Sноот (Nitro) Notice of Intention Notice of Intention I Notice of Intention TO GUN PERFORATE (OTHER) (OTHER) OIL CONSERVATION COMMISSION Herr Herrice SANTA FE, NEW MEXICO (Place) (Date) Gentlemen: State Land *15* Following is a Notice of Intention to do certain work as described below at the Sunray IX 011 CompanyWell No.... (Company or Oper (Unit),NMPM., County Dual Completion Approved by N. M. Oil Conservation Commission Administrative Order MC-1235 FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) 1. Heve in Derrick Double Drum Pulling Unit, Pall rods and pump. Install BOP's, pull tubing, Set Baker CIBP @ 7750'. Dump 2 sx cement on top of CIBP. Test casing and plug to 2000 psi. Rum CR-N log over Abe and Blinebry sections. Perforate Abo section between 6869-72231. Which Abo perfs with 500 gallens mud acid. Acidise Abo perfs w/10,000 gallens acid using RBS. Test Abe perfs. 3. Set Baker Model 415-FA production packer @ 6820'. Perforate Blinebry between 5778-5910'. Wash Blinebry perfs with 500 gallons LTME acid, Sand frac Blinebry perfs with 20,000 gallons refined oil, 60,000# sand using RBS, Test Blinebry perfs. Run 2º OD tubing with Baker Parallel Flow Tube for Abo production. Run 1º IJ tubing for Abo gas vent. Run 2" OD BY tubing for Blinebry production. Mipple up tree and sumb both somes in. Take packer leakage test and potential each some. IN 011 Company Approved.. Except as follows: pany or Operator Approved Communications regarding well to: OIL/CONSERVATION

C. T. McClanahan

Ber 126, Hobbs, New Mexico

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

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Sumray DX Oil Company State Land *15* Well No. 5 In Company or Operator) A of Sec. 16 FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) Move in pulling unit. Pull rods and pump. Install BOP's, pull tubing. Run Baker FB, tubing tester, and 2 7/8* tubing. Test tubing to 6000 psi and BOP's to 2000 psi. Squeeze prfs 7796-7838' to 5500 psi using 100 sx batches of Pesnix 50-50 cement. Pull tubing. WC 18 hrs. Brill cement with reverse circulation. Girculate hole clean. Test squeeze job and cas to 2500 psig. Misplace water with cil. Perforate Commell section 8086-89', 8099-8102', & 8105-08'. Wash perfs with 250 gals mud acid. Send frac perforation with 20,000 gals gelled cil and 20,000# 20-10 sand and rubber by		e of Intention to do	certain work as described below at the		
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Position			By Position		
R. S. Station		COMMISSION	Position	Send Communications regarding	well to:

Address.....

Bex 128, Hebbs, New Mexico