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 TEMPORARILY ABANDON WELL TO CHANGE PLANS 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 то Sноот (Nitro) Notice of Intention Notice of Intention NOTICE OF INTENTION TO GUN PERFORATE (OTHER) (OTHER) Dual Completion OIL CONSERVATION COMMISSION Hobbs, New Mexico July 10, 1959 SANTA FE, NEW MEXICO (Place) (Date) Gentlemen: Following is a Notice of Intention to do certain work as described below at the SUNRAY MID-CONTINENT OIL COMPANY State Land "15" Well No (Company or Operator) 1/4 of Sec. 16 Blinebry FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) Move in pulling unit. Kill well with oil and pull tubing. Round trip casing scraper. Set Baker retrievable plug at 6000'. Perforate at following depths with 2 holes per foot: 5613-18',5622-25',5645-50',5665-70',5685-90',5705-10',5727-32',5750-55',5768-72',5785-90',5803-10',5830-35',5840-42',5848-53',5870-75',5888-91'. Run 3-1/2" tubing with packer and acidize with 4000 gallons 15% LTNE acid in 4 stages using 50 balls after first stage, 50 balls after second stage, and 25 to 48 balls after third stage depending on pressures. Let pressure bleed off to drop balls off perforations. Fracture with 20,000 gallons oil and 20,000# sand in 4 stages using same number of balls as was used in acid job. Wash out sand and rubber balls and pull retrievable bridge plug. Run Baker Model "D" packer on 2" tubing with GOT sleeve, set packer at 6505° and swab in both zones, producing Drinkard through 2" tubing, and Blinebry through tubing-casing annulus. (Administrative approval has been requested for the dual completion) SUNRAY MID-CONTINENT OIL COMPANY Approved... Except as follows: Position District Engineer Approved Send Communications regarding well to: OIL CONSERVATION COMMISSION Name Sunray Mid-Continent Oil Company

Title.

Address P.O. Box 128, Hobbs, New Mexico