2

NEW MEXTO OIL CONSERVATION COMMISS V

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 its 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

| Indicato | #1 61 f 19 21. | o f | | | | |
|----------|----------------|-----|-------|----|----------|--------|
| TRANCING | nature | or | nonce | by | checking | below: |

| NOTICE OF INTENTION TO TEST CASING SHUT-OFF | NOTICE OF INTENTION TO SHOOT OF |
|---------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NOTICE OF INTENTION TO CHANGE PLANS | X NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL NOTICE OF INTENTION TO WILL OR |
| NOTICE OF INTENTION TO REPAIR WELL | NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING |
| NOTICE OF INTENTION TO DEEPEN WELL | NOTICE OF INTENTION TO PLUG WELL |
| | |
| Odes sa | B, ² 003, June 27th, 1937 |
| OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Sentlemen: Collowing is a notice of intentitou to do cortain work a | Date |
| Antroth Production Corm. J. W. Gris | s described below at the 2011Well No inWW 1/4 of 5W |
| | |
| LeaCounty. | N. M. P. M., Penrose Pool Field, |
| | ROPOSED PLAN OF WORK |
| 10 3/4" OD Surface Pipe Will Be 500 Sacks of Cement. Flug Will | Les AND REGULATIONS OF THE COMMISSION Set and Commented at 300 feet, with Be Drilled, Mole Bailed Dry, and 1 Hour |
| 10 3/4" OD Surface Pipe Will Be 500 Sacks of Cement. Flug Will Dry-Hole Test Made. | Set and Committed at 300 feet, With Be Drilled, Hole Bailed Dry, and 1 Hour |
| 10 3/4" OD Surface Pipe Will Be 500 Sacks of Cement. Flug Will Dry-Hole Test Made. | Set and Committed at 300 feet, with |
| 10 3/4" OD Surface Pipe Will Be SOD Sacks of Cement. Flug Will Dry-Hole Test Made. | Set and Computed at 300 feet, with Be Drilled, Hole Bailed Dry, and 1 Hour MALATE SUL 2 1977 |
| 10 3/4" OD Surface Pipe Will Be SOD Sacks of Cement. Flug Will Dry-Hole Test Made. | Set and Companied at 300 feet, with Be Drilled, Hole Bailed Dry, and 1 Hour ALL ALL DISUL 2 1977 |
| 10 3/4" OD Surface Pipe Will Be SOO Sacks of Cement. Flug Will Dry-Hole Test Made. | Set and Computed at 300 feet, with Be Drilled, Hole Bailed Dry, and 1 Hour MALATE SUL 2 1977 |
| 10 3/4" OD Surface Pipe Will Be SOD Sacks of Cement. Flug Will Dry-Hole Test Made. | Set and Company or Operator By Milled Milled Dry, and 1 Hour |
| 10 3/4" OD Surface Pipe Will Be SOD Sacks of Cement. Flug Will Dry-Hole Test Made. | Set and Companied at 300 feet, with Be Drilled, Hole Bailed Dry, and I Hour MARKER State 1997 Sull 2 1997 Landroth Production Corpans December of Operator By Market |
| 10 3/4" OD Surface Pipe Will Be SOD Sacks of Cement. Flug Will Dry-Hole Test Made. | Set and Committed at 300 feet, with Be Drilled, Hole Bailed Dry, and 1 Hour |