* NEW MEXICO OIL CONSERVATION COMM JION

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 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

| OTICE OF INTENTION TO SHUT-OFF | O TEST CASING | 3 | NOTICE OF IN | TENTION R | Y |
|-----------------------------------|--------------------|-------------|--|---|------------|
| OTICE OF INTENTION TO | O CHANGE PLA | NS | | TENTION TO PULL OR E ALTER CASING | |
| OTICE OF INTENTION TO | O REPAIR WEI | LL | NOTICE OF IN | TENTION TO PLUG WELL | L |
| OTICE OF INTENTION TO | O DEEPEN WE | LL | | | |
| | | | Hobbs, New Mexi | co 1-22 | -52 |
| IL CONSERVATION COM | MISSION, | | Fiace | 240 | |
| anta Fe, New Mexico | | | | | |
| ollowing is a notice of inte | ention to do certa | ain work as | described below at th | e | . es ///we |
| Company or Operator | | Lease | | Well No1 | |
| Sec. 20 , T | 4.5 R | 32E | , N. M. P. M., | Wildest | Field. |
| Lea | | County. | | | |
| FOLLOW INS | | | ROPOSED PLAN ES AND REGULATION | | 1 |
| | STRUCTIONS IN | N THE RULI | es and regulation | ONS OF THE COMMISSION | |
| Acidise Wol 500 gallons | STRUCTIONS IN | N THE RULI | es and Regulation bugh perforation Acid. | ONS OF THE COMMISSION | .th |
| Acidize Wol 500 gallons | STRUCTIONS IN | N THE RULI | es and regulation ough perforation and resident perforation and regulation are resident as a second perforation and regulation are resident as a second perforation and regulation are regulation. | ips Petroleum Compano Company or Operator | th ov |
| Acidize Wol 500 gallons Approved | STRUCTIONS IN | N THE RULI | es and regulation ough perforation and resident perforation and regulation are resident as a second perforation and regulation are resident as a second perforation and regulation are regulation. | ips Petroleum Compar Company or Operator | ng well to |