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

| Change Plans | | Temporarily Abandon Well | | TO DRILL DERPER | |
|---|--|---|--|--|------------------|
| OTICE OF INTENTION O PLUG WELL | | Notice of Intention to Plug Back | | Notice of Intention to Set Liner | |
| otice of Intention o Squeeze | | Notice of Intention to Acidize | | Notice of Intention to Shoot (Nitro) | |
| otice of Intention o Gun Perforate | XX | Notice of Intention (Other) Kun Casing | XX | Notice of Latention (Other) Sand-oil I | Fracture |
| OIL CONSERVATION COL ANTA FE, NEW MEXICO | | Artesia, New Mexi | . C o | January 17, | 1958 |
| Gentlemen: | | (Place) | | (Date) | |
| Following is a Notice of | | certain work as described below at | | | ••••• |
| Western - Tate | 8 | State 648 | | Well No. 116 in | L (Unit) |
| NW / SW // COM | of Sec. 25 | T. 18 S , R 27 E | NMPM. | Artesia | (Unit) Pc |
| Eddy | Сои | | | • | |
| run Caliper s | (FOLLOW iny rever | L DETAILS OF PROPOSED INSTRUCTIONS IN THE RULE SE CIrculation rig | and c | lean out to T. D. a string of new | 4 1/2" |
| run Caliper s | (FOLLOW any rever survey, G | instructions in the rules circulation rig | and conducted and runder and rund | REGULATIONS) lean out to T. D. a a string of new proximately 175 sa | 4 1/2" |
| run Caliper s | (FOLLOW any rever survey, G | instructions in the rule se circulation rig amma-Neutron logs a T. D. and cement wi | and conducted and runder and rund | REGULATIONS) lean out to T. D. a a string of new proximately 175 sa | 4 1/2" |
| run Caliper s 11.6# J-55 ca cement. Perf | (FOLLOW iny rever survey, G sing to Forate an | instructions in the rule se circulation rig amma-Neutron logs at T. D. and cement will describe the sand-oil fracture | and conditions and run the appropriate for the properties of the | REGULATIONS) lean out to T. D. n a string of new proximately 175 sa production. | 4 1/2" |
| run Caliper s 11.6# J-55 ca cement. Perf | (FOLLOW iny rever survey, G sing to Forate an | instructions in the rule se circulation rig amma-Neutron logs a T. D. and cement wid Sand-oil fracture | and conditions and run the appropriate for the properties of the | REGULATIONS) lean out to T. D. a a string of new proximately 175 sa | 4 1/2" |
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| approved | (FOLLOW IN TEVER SURVEY, G Sing to Corate an | instructions in the rule is circulation rig amma-Neutron logs a T. D. and cement wid Sand-oil fracture By A | and cond run th app for Dist | lean out to T. D. lean out to T | 4 1/2" acks neat |
| run Caliper s | (FOLLOW IN TEVER SURVEY, G Sing to Corate an | instructions in the rule se circulation rig amma-Neutron logs a T. D. and cement wid Sand-oil fracture By A | and cond run th app for Dist | lean out to T. D. a string of new proximately 175 saproduction. - Yates Company or Operator Supt. Communications regarding well | 4 1/2" acks neat |