NEW MEXICO OIL CONSERVATION COMMISSION

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 the Commission.

| Indicate | nature | of | notice | bv | checking | below: |
|----------|--------|----|--------|----|----------|--------|
| | | | | | | |

| | Indicate 1 | | _ | | |
|---|--|----------------------------------|---|---|--------------------------------------|
| NOTICE OF INTENTION SHUT-OFF | N TO TEST CASING | X | | TENTION TO SHOOT O | R |
| NOTICE OF INTENTIO | N TO CHANGE PLANS | | | TENTION TO PULL OR | |
| NOTICE OF INTENTIO | N TO REPAIR WELL | | NOTICE OF INT | TENTION TO PLUG WI | ELL |
| NOTICE OF INTENTIO | N TO DEEPEN WELL | , | | | |
| | | Magnolis | , Arkansas | March 6, | 1951 |
| OIL CONSERVATION C | | | Place | Dat | |
| Santa Fe, New Mexico | OMMISSION, | | | | |
| Gentlemen: | | | | | |
| Following is a notice of | intention to do certain | work as desc | cribed below at the | | 1 |
| Company or Operator | | Lease | | | in Suc, REA |
| of Sec, T. | 158 , R. | 37B , 1 | N. M. P. M., | Denton | Field. |
| | Co | unty. | | | |
| | FULL DETAILS | S OF PROP | POSED PLAN O | F WORK | |
| FOLLOW | INSTRUCTIONS IN T | HE RULES A | AND RECHLATION | S OF THE COMMISSIO | |
| set @ 12,324° and : sacks Neat coment. | camented with 82 Ran Temperature | a survey | ement w/6% gal | l, 206 sacks Well: I top of cement @ | ite and 100 7530' Inter |
| set @ 12,324° and : sacks Neat coment. | camented with 82 Ran Temperature | a survey | ement w/6% gal | l, 206 sacks Well: I top of cement @ | ite and 100 7530' Inter |
| set @ 12,324° and : sacks Neat cament. to drill out camen | camented with 82 Ran Temperature | a survey | ement w/6% gal | l, 206 sacks Well: I top of cement @ | ite and 100 7530' Inter |
| set @ 12,324° and sacks Neat cement. to drill out cemen | cemented with da Ran Temperatur t inside 52° cas | t sacks c survey ing to 12 | ement w/6% gal | top of coment@: for easing shut | ite and 100 7530'. Inter- eff. |
| set @ 12,324° and sacks Neat cement. to drill out cemen | comented with 62 Ren Temperature t inside 52 cas | t sacks c survey ing to 12 | ement w/6% gal which revealed 1,322' and test | top of cement @ for easing shut | ite and 100 7530'. Inter- eff. |
| set @ 12,324° and sacks Neat cement. to drill out cemen | comented with 62 Ren Temperature t inside 52 cas | t sacks c survey ing to 12 | which revealed 322' and test By | top of cement @ for casing shut. Company of Operators. Company of Operators. | ite and 100 7530'. Inter- eff. |
| Approved | comented with 62 Ren Temperature t inside 52 cas | t sacks convey ing to 12 | which revealed 322' and test By Position Send | top of cement & for casing shut. Company or Operator. Company or Operator. Communications regard | 7530'. Inter- eff. |
| Approvedexcept at follows: | Community of the Carlotte of t | t sacks convey ing to 12 | which revealed 322' and test By Position Send | top of cement & for casing shut. Company of Operator Communications regards | Togo Inter-caff. |