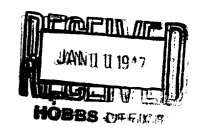


MEXICO OIL CONSERVATION COMMISSION

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

| TOWARD OR INVENTION TO THE ON A STATE | <u> </u> | NOTICE OF INTENT | MAN TO STICOT OR | 1 |
|---|------------------------------|--|--|---------------|
| OTICE OF INTENTION TO TEST CASING SHUT-OFF | x | CHEMICALLY | rion to shoot or rreat well | |
| OTICE OF INTENTION TO CHANGE PLANS | 1 | NOTICE OF INTENT OTHERWISE AI | | |
| OTICE OF INTENTION TO REPAIR WELL | | NOTICE OF INTENT | TION TO PLUG WELL | |
| OTICE OF INTENTION TO DEEPEN WELL | | | | |
| | Hot | bs, New Mexico | January 10th, | 1947 |
| L CONSERVATION COMMISSION, nta Fe, New Mexico. ntlemen: nllowing is a notice of intention to do certain we | ork as de: | scribed below at the | | |
| company to operator | Lease | Brunson | Well No. 1-D in S | E/4 of |
| Sec. 4 , T. 22-3 , R 37- | -3 | N. M. P. M., Brt | ngor | Field |
| | unty. | _ | | |
| FULL DETAILS | OF III | OPOSED PLAN OF | WOLK | |
| FOLLOW INSTRUCTIONS IN THI | | | | |
| We propose to carry ll" hole bottom and coment with 1,500 | to appi sacks (| roximately 3,000', | , rum 8-5/8"CD casi be tested with 1, | ng to 200# |
| We propose to carry 11" hole to bottom and coment with 1,500 pressure before and after drift we expect to do this work on the carry 11" hole to the carry | to appr sacks (lling) | reximately 5,000', sement. Pipe will plug to check for | , rum 8-5/8"CD casi be tested with 1, | ng to 200# |
| pressure before and after dri We expect to do this work on | to appr sacks (lling) | reximately 3,000', sement. Pipe will plug to check for y lith, 1947. | , rum 8-5/8"CD casi be tested with 1, | 200 # |
| pressure before and after dri We expect to do this work on proved | to appr sacks (lling) | reximately 3,000', sement. Pipe will plug to check for y lith, 1947. | rum 8-5/8"CD casi be tested with 1, pressure decline. | 200 # |
| pressure before and after dri We expect to do this work on | to appr sacks (lling) | roximately 5,000', sement. Pipe will plug to check for y lith, 1947. TIDE WATER AS: By | run 8-5/8"OD casi be tested with 1, pressure decline. SOCI ATED OIL COMPAN Company or Operator Soci enhance. | 200# |
| pressure before and after dri We expect to do this work on proved | to appr sacks (lling) | TIDE WATER AS: Position For- | soci ated oil company or Operator | 200# |
| personne before and after dri We expect to do this work on percoved | to appr sacks (lling) | reximately 5,000', sement. Pipe will plug to check for y lith, 1947. TIDE WATER AS: By Position For- Send common Name Mr. | soci ATED OIL COMPAN Company or Operator Sure scheme. | 200# |
| pressure before and after dri | to appr sacks (lling) | roximately 5,000', sement. Pipe will plug to check for y lith, 1947. TIDE WATER AS: By | run 8-5/8"OD casi be tested with 1, pressure decline. SOCI ATED OIL COMPAN Company or Operator Soci enhance. | 204 TY |

Orig. & 2 es to Cons. Comm., Hobbs, N.M. es-Tulsa, Houston, Midland, File.

to the second of section should be to be seen the

Burney Burney Albandaria

The state of the s

the state of the s

Andrew Community (1997年) - Andrew Community (1997年) - Andrew Community (1997年)