

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS NOTICES

| e followed, and work should not begin until appro | on Commission or its proper agent before the work significant which will be given the approval, with any modificant or agent, of the plan submitted. The plan as approval is obtained. See additional instructions in the structure by checking below: | red should |
|---|--|------------|
| NOTICE OF INTENTION TO TEST CASING | NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL | XX. |
| SHUT-OFF NOTICE OF INTENTION TO CHANGE PLANS | NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING | |
| NOTICE OF INTENTION TO REPAIR WELL | | |
| NOTICE OF INTENTION TO DEEPEN WELL | NOTICE OF INTENTION TO PLUG WELL | |
| | 16, Artesia, N. N. Jan. 5, 1941 Place | |
| OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. | r nace Date | |
| Gentlemen: | | |
| Following is a notice of intention to do certain work | as described below at the | 1 101 |
| Company or Operator Lease | State Well No. 1-C | ₹ -0£ - 18 |
| of Sec. 2 T. 186 R. 29E | , N. M. P. M.,Loco Hills | Field |
| EddyCounty. | | |
| | ples and regulations of the commission 1941 with 225 qts. nitro-glyserin, ill be tamped with 1 yd. of gravel | |
| from 2645 to 2750 ft. Shotur wi | 1941 with 225 qts. nitro-glyserin, | |
| from 2645 to 2750 ft. Shotur wi | 1941 with 225 qts. nitro-glyserin, | |
| from 2645 to 2750 ft. Shots with and hele leaded with cil JAN 7 - 1941 Approved | 1941 with 225 qts. nitro-glyserin, | |
| from 2645 to 2750 ft. Shots with and hele leaded with cil JAN 7 - 1941 Approved | 1941 with 225 qts. nitro-glycerin, ill be tamped with 1 yd. of gravel | ú |
| from 2645 to 2750 ft. Shots with and hele leaded with cil JAN 7 - 1941 Approved | 1941 with 225 qts. nitro-glycerin, ill be tamped with 1 yd. of gravel | to |
| from 2645 to 2750 ft. Shots with and hele leaded with cil | 1941 with 225 qts. nitro-glycerin, ill be tamped with 1 yd. of gravel Allen, Fair Company of Operator By | |
| JAN 7 - 1941 Approved | Position Book-ke-per Send communications regarding well | |

in the state of th

. 2

A.