

NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

APR 0 9 1951

OIL CONSERVATION COMMISSION HOBBS-OFFICE

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the begin. A copy will be returned to the sender on which will be given the approval with one

| Indicate natu | ure of notice by checking below: | |
|--|--|-------------|
| NOTICE OF INTENTION TO TEST CASING SHUT-OFF | NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL | |
| 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 PLUG WELL | |
| OTICE OF INTENTION TO DEEPEN WELL | | |
| | Magnelia, Arkansas April 3, 19 | 51 |
| | Place Date | <u> </u> |
| IL CONSERVATION COMMISSION, anta Fe, New Mexico | | |
| entlemen: | | |
| | | |
| McAlester Fuel Company Pat Company or Operator | rk as described below at the | |
| Company or Operator Lea | H. McClure Well No. C-1 in | |
| Sec. 14 T. 15S R. 3 | 78 , N. M. P. M., Denten | Tall |
| Les County | у. | Fiel |
| FILL DETAILS O | F PROPOSED PLAN OF WORK | |
| FOLLOW INSTRUCTIONS IN THE : Drilled to T. D. 4743'. Ran 9-5/8' | RULES AND REGULATIONS OF THE COMMISSION | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) cement. 300 sacks Wellite | RULES AND REGULATIONS OF THE COMMISSION Casing set 6 4740' and comented with 1648 Casing set 8 4740' and comented with 1648 | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) cement. 300 sacks Wellite survey which revealed top of cement | RULES AND REGULATIONS OF THE COMMISSION Casing set 6 4740' and comented with 1648 c, and 100 sacks heat coment. Ran temperate to be 6 530'. Intend to drill set coment | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) cement. 300 sacks Wellite | RULES AND REGULATIONS OF THE COMMISSION Casing set 6 4740' and comented with 1648 c, and 100 sacks heat coment. Ran temperate to be 6 530'. Intend to drill set coment | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) cement. 300 sacks Wellite survey which revealed top of cement | RULES AND REGULATIONS OF THE COMMISSION Casing set 6 4740' and comented with 1648 c, and 100 sacks heat coment. Ran temperate to be 6 530'. Intend to drill set coment | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) cement. 300 sacks Wellite survey which revealed top of cement | RULES AND REGULATIONS OF THE COMMISSION Casing set 6 4740' and comented with 1648 c, and 100 sacks heat coment. Ran temperate to be 6 530'. Intend to drill set coment | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) cament. 300 sacks Wellite survey which revealed top of camen | RULES AND REGULATIONS OF THE COMMISSION Casing set 6 4740' and comented with 1648 c, and 100 sacks heat coment. Ran temperate to be 6 530'. Intend to drill set coment | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) cament. 300 sacks Wellite survey which revealed top of camen | RULES AND REGULATIONS OF THE COMMISSION Casing set 6 4740' and comented with 1648 c, and 100 sacks heat coment. Ran temperate to be 6 530'. Intend to drill set coment | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) cement. 300 sacks Wellite survey which revealed top of cement | RULES AND REGULATIONS OF THE COMMISSION Casing set 6 4740' and comented with 1648 c, and 100 sacks heat coment. Ran temperate to be 6 530'. Intend to drill set coment | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) cement. 300 sacks Wellite survey which revealed top of cement | RULES AND REGULATIONS OF THE COMMISSION Casing set 6 4740' and comented with 1648 c, and 100 sacks heat coment. Ran temperate to be 6 530'. Intend to drill set coment | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) cement. 300 sacks Wellite survey which revealed top of cement | RULES AND REGULATIONS OF THE COMMISSION Casing set 6 4740' and comented with 1648 c, and 100 sacks heat coment. Ran temperate to be 6 530'. Intend to drill set coment | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) cement. 300 sacks Wellite survey which revealed top of cement | RULES AND REGULATIONS OF THE COMMISSION Casing set 6 4740' and comented with 1648 c, and 100 sacks heat coment. Ran temperate to be 6 530'. Intend to drill set coment | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) cement. 300 sacks Wellite survey which revealed top of cement | RULES AND REGULATIONS OF THE COMMISSION Casing set 6 4740' and comented with 1648 c, and 100 sacks heat coment. Ran temperate to be 6 530'. Intend to drill set coment | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) coment. 300 sechs Wellite survey which revealed top of coment 9-5/8" casing and test for shut-of | RULES AND REGULATIONS OF THE COMMISSION Casing set 6 4740' and comented with 1648 c, and 100 sacks heat coment. Ran temperate to be 6 530'. Intend to drill set coment | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) cement. 300 sacks Wellitz Survey which revealed top of cement 9-5/8" casing and test for shut-off | RULES AND REGULATIONS OF THE COMMISSION Casing set 6 4740' and comented with 1648 c, and 100 sacks heat coment. Ran temperate to be 6 530'. Intend to drill set coment | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) cement. 300 sacks Wellite survey which revealed top of cement 9-5/8" casing and test for shut-off | RULES AND REGULATIONS OF THE COMMISSION Casing set 6 4740' and comented with 1648 c, and 100 sacks heat coment. Ran temperate to be 6 530'. Intend to drill set coment | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gal) cament. 300 sacks Wellite survey which revealed top of cament 9-5/8" casing and test for shut-off | RULES AND REGULATIONS OF THE COMMISSION Casing set & 4740' and comented with 1648 c, and 100 sacks heat coment. Ran temperate to be \$ 530'. Intend to drill ent coment Company or Operator By Position Gen. Pred. Supt. | |
| Drilled to T. D. 4743'. Ran 9-5/8' (6% gel) cement. 300 sacks Wellite survey which revealed top of cement 9-5/8" casing and test for shut-off | rules and regulations of the commission casing set @ 4740' and comented with 1648 and 100 sacks Heat coment. Ran temperate to be @ 530'. Intend to drill out coment Company or Operator By Position Gen. Pred. Supt. Send communications regarding well to | |
| Drilled to T. D. 4743°. Ran 9-5/8° (6% gel) coment. 300 sacks Wellits survey which revealed top of coment 9-5/8° casing and test for shut-of. APR 09 1951 proved | rules and regulations of the commission casing set & 4740' and comented with 1648 e, and 100 sacks Heat coment. Ran temperate t to be 6 530'. Intend to drill ent coment Company or Operator By Position Gen. Pred. Supt. Send communications regarding well to Name MCALESTER FIEL COMPANY | |
| Drilled to T. B. 4743'. Ran 9-5/8' (6% gel) coment. 300 sachs Wellits Survey which revealed top of coment 9-5/8" casing and test for shut-of. APR 0 9 1951 cept at follows: | rules and regulations of the commission casing set @ 4740' and comented with 1648 and 100 sacks Heat coment. Ran temperate to be @ 530'. Intend to drill out coment Company or Operator By Position Gen. Pred. Supt. Send communications regarding well to | |