NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

JUN 1 1 1952

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.

| JUN 1 1 1952 pproved Locke-Taylor Letilling Co. | | | | notice by checking | ; Delow: | | |
|--|--|---|--|--|--|---|---|
| OTHERWISE ALIER CASING NOTICE OF INTENTION TO REPAIR WELL ARTICO, New Mexico Place OTHERWISE ALIER CASING NOTICE OF INTENTION TO PLUG WELL ARTICO, New Mexico June 11, 1952 Date | | ON TO TEST CAS | ING | NOTICE OF CHEMIC | INTENTION | TO SHOO | OT OR |
| Astac, New Maxico Place OIL CONSERVATION COMMISSION, anta Fe, New Mexico Place OIL CONSERVATION COMMISSION, anta Fe, New Mexico Place OIL CONSERVATION COMMISSION, Astac, New Mexico June 11, 1952 Dete OIL CONSERVATION COMMISSION, Astac, New Mexico June 11, 1952 Dete OIL CONSERVATION COMMISSION, Astac, New Mexico June 11, 1952 Dete OIL CONSERVATION COMMISSION, Astac, New Mexico June 11, 1952 Dete OIL CONSERVATION COMMISSION, No. P. Mexico June 11, 1952 Place June 11, 1952 Dete OIL CONSERVATION COMMISSION, No. P. Mexico June 11, 1952 Dete OIL CONSERVATION COMMISSION, No. P. Mexico June 11, 1952 Dete OIL CONSERVATION COMMISSION, No. P. Mexico June 11, 1952 Dete June 11, 1952 | NOTICE OF INTENTIO | ON TO CHANGE I | LI LI | NOTICE OF OTHER | INTENTION WISE ALTER | TO PULL CASING | OR |
| Astec, New Mexico Place Date Date | OTICE OF INTENTIO | ON TO REPAIR W | | <u></u> | INTENTION | TO PLUG | WELL |
| Place Date Place Date Place Date | OTICE OF INTENTIO | N TO DEEPEN | WELL | | | | |
| Place Date Place Date Place Date | | | Az | tec, New Mex | 100 | June | 11, 1952 |
| contented below at the sentence of intention to do certain work as described below at the sentence of intention to do certain work as described below at the sentence of collowing is a notice of intention to do certain work as described below at the sentence of collowing is a notice of intention to do certain work as described below at the sentence of collowing the collowing process of sec. 22 | | | | Place | • | | |
| The proved of the province of intention to do certain work as described below at the company of operator | | COMMISSION, | | | | | |
| Locks-Taylor Drilling Co. John Graham Pooled Unit Well No. 1 in EwiSE2 Lease 1 Sec. 22. T. 29N R. 13W N. M. P. M. West Kutz Canyon Full DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Well was drilled to T.D. 1172'. No gas was encountered in the Pictured Cliffs sand expeed at around 1100'. Salt water was found in the bottom 2' of the Pictured Cliffs may propose to plug back to 960', cementing the Pictured Cliffs sand and back through the coal at around 1090', pull out the 7" casing and communications for interpretations of the Fruitland, which showed 120 HCF of gas from 900' - 960'; shoot approximately 60' with approximately 3 qts. to the foot of solidified nitrophycerin, clean out and complete as a gas well. All cementing will be done proved. JUN 1 1 1952 Locks-Taylor Littling Co. Company or operator By Halliburton OIL CONSERVATION COMMISSION, Name Lloyd Locks. Diversor Colored. | | | | | | | |
| Locks-Taylor Drilling Co. John Graham Pooled Unit Well No. 1 In Mwise Company or Operator Lease f Sec. 22 T. 29N R. 13W N. M. P. M. West Kutz Canyon Full DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION feel was drilled to T.D. 1172'. No gas was encountered in the Pictured Cliffs sand depped at around 1100'. Salt water was found in the bottom 2' of the Pictured Cliffs was driving the Pictured Cliffs sand and back through the coal at around 1090', pull out the 7" casing and dement 51" casing on top of the Fruitland, which showed 120 MCF of gas from 900' - 960'; shoot approximately 60' with approximately 3 qts. to the foot of solidified nitro-physerin, clean out and complete as a gas well. All cementing will be done by Halliburton Position Partner Send communications regarding well to OIL CONSERVATION COMMISSION. Name Iloyd Locks | | | | | | | |
| San Juan County. FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Follow Instructions in the Rules and Regulations of the Commission fell was drilled to T.D. 1172'. No gas was encountered in the Pictured Cliffs sand opped at around 1100'. Salt water was found in the bottom 2' of the Pictured Cliffs sand opped at around 1090', pall out the 7" casing and cament 5½" casing in top of the Fruitland, which showed 120 MCF of gas from 900' - 960'; shoot approximately 60' with approximately 3 qts. to the foot of solidified nitro- phycerin, clean out and complete as a gas well. All cementing will be done Whalliburton JUN 1 1952 Locks-Taylor Irilling Co. Company or postator By All Commany or po | | | | | | | |
| FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Well was drilled to T.D. 1172'. No gas was encountered in the Pictured Cliffs sand expect at around 1100'. Salt water was found in the bottom 2' of the Pictured Cliffs and expect to plug back to 960', cementing the Pictured Cliffs and and back chrough the coal at around 1090', pull out the 7" casing and comment 5½" casing and to of the Fruitland, which showed 120 MCF of gas from 900' - 960'; shoot approximately 60' with approximately 3 qts. to the foot of solidified nitro-phycerin, clean out and complete as a gas well. All cementing will be done by Halliburton JUN 1 1 1952 Deproved For the Pictured Cliffs sand and back chrough the coal at around 1090', pull out the 7" casing and comment 5½" casing and comment | | | | | | | |
| FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Well was drilled to T.D. 1172'. No gas was encountered in the Pictured Cliffs sand adopped at around 1100'. Salt water was found in the bottom 2' of the Pictured Cliffs and appear to plug back to 960', cementing the Pictured Cliffs and and back chrough the coal at around 1090', pull out the 7" casing and cement 5½" casing and to of the Fruttland, which showed 120 MCF of gas from 900' - 960'; shoot approximately 60' with approximately 3 qts. to the foot of solidified nitro-phycerin, clean out and complete as a gas well. All cementing will be done by Halliburton JUN 1 1 1952 Deproved Company of Operator Send communications regarding well to Oil, Conservation Commission, Name Licyl Locks. Diverse Calenda. | f Sec | | R 13W | ., N. M. P. M., | West Kutz | Canyon | Field |
| FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION sell was drilled to T.D. 1172'. No gas was encountered in the Pictured Cliffs sand copped at around 1100'. Salt water was found in the bottom 2' of the Pictured Cliff naw propose to plug back to 960', cementing the Pictured Cliffs sand and back through the coal at around 1090', pull out the 7" casing and cement 5½" casing n top of the Fruitland, which showed 120 MCF of gas from 900' - 960'; shoot pproximately 60' with approximately 3 qts. to the foot of solidified nitro- lycerin, clean out and complete as a gas well. All cementing will be done of Halliburtan Description Partner Send communications regarding well to OIL CONSERVATION COMMISSION, Name Lloyd Locke. Description Description Partner Send communications regarding well to | San Juan | | County. | | | | |
| FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION ell was drilled to T.D. 1172°. No gas was encountered in the Pictured Cliffs sand opped at around 1100°. Salt water was found in the bottom 2° of the Pictured Cliff e new propose to plug back to 960°, cementing the Pictured Cliffs sand and back hrough the coal at around 1090°, pull out the 7" casing and cement 5½° casing n top of the Fruitland, which showed 120 MCF of gas from 900° - 960°; shoot pproximately 60° with approximately 3 qts. to the foot of solidified nitro- lycerin, clean out and complete as a gas well. All cementing will be done y Halliburten Description Partner Send communications regarding well to Name Lloyd Locke. Divence Colerade | | FIII DET | TATIS OF DD | ODOCED DIA | N OF WOR | 77 | |
| all was drilled to T.D. 1172'. No gas was encountered in the Pictured Cliffs sand apped at around 1100'. Salt water was found in the bottom 2' of the Pictured Cliffs maw propose to plug back to 960', cementing the Pictured Cliffs sand and back brough the coal at around 1090', pull out the 7" casing and cement 52" casing in top of the Fruitland, which showed 120 MCF of gas from 900' - 960'; shoot approximately 60' with approximately 3 qts. to the foot of solidified nitrollycerin, clean out and complete as a gas well. All cementing will be done y Halliburton JUN 1 1 1952 | | | | OI OBLD ILM | -1 01 11 010 | | |
| Position Partner Send communications regarding well to OIL CONSERVATION COMMISSION, Name Lloyd Locks Dynamics Colorede | Well was drilled sopped at around We naw propose to | instructions to T.D. 1172 1100'. Salt plug back to | IN THE RULE: No gas water was in 960', come | s and regularies encounter found in the enting the P. | rions of the red in the bottom 2' ictured C1: | E COMMI Picture of the | ed Cliffs sand Pictured Clif ed and back |
| Position Partner Send communications regarding well to OIL CONSERVATION COMMISSION, Name Lloyd Locks Dynamics Colorede | Well was drilled sopped at around we naw propose to through the coal on top of the Fruspproximately 60° pyroximately clean of the coal of | instructions to T.D. 1172 1100'. Salt plug back to at around 10 itland, which with approxi | IN THE RULES No gas water was it 960', ceme 90', pull on h showed 120 imately 3 qu | s and regularies encounter found in the enting the Protect the 7" car of gas ts. to the formal statement of the formal stateme | red in the bottom 2' ictured Cl: sing and or from 900' sot of sol: | Picture of the liffs sar ment 5 - 9601 | ed Cliffs sand Pictured Clif id and back " casing shoot nitro- |
| Position Partner Send communications regarding well to OIL CONSERVATION COMMISSION, Name Lloyd Locks | well was drilled topped at around we naw propose to through the coal on top of the Fru approximately 60° glycerin, clean o | instructions to T.D. 1172 1100'. Salt plug back to at around 10 itland, which with approxi | IN THE RULES No gas water was it 960', ceme 90', pull on h showed 120 imately 3 qu | s and regularies encounter found in the enting the Protect the 7" car of gas ts. to the formal statement of the formal stateme | red in the bottom 2' ictured Cl: sing and of from 900' sot of sol: | Picture of the liffs sar ment 5 - 9601 | ed Cliffs sand Pictured Clif id and back " casing shoot nitro- |
| OIL CONSERVATION COMMISSION, Name Lloyd Locke | well was drilled topped at around we maw propose to through the coal on top of the Fru approximately 60° glycerin, clean on the Halliburton | instructions to T.D. 1172 1100'. Salt plug back to at around 10 itland, which with approximate and comple | IN THE RULES 1. No gas water was it e 9601, ceme 901, pull on h showed 120 imately 3 quate as a gas | was encounter found in the enting the Property of the 7" can O MCF of gas ts. to the for well. All | red in the bottom 2' ictured Cl: sing and or from 900' sot of soli cementing | Picture of the liffs sar ment 5 - 960' ldified will be | ed Cliffs sand Pictured Clif id and back " casing shoot nitro- |
| OIL CONSERVATION COMMISSION, Name Lloyd Locke | well was drilled topped at around we new propose to through the coal on top of the Fru pproximately 60 plycerin, clean on Halliburton | instructions to T.D. 1172 1100'. Salt plug back to at around 10 itland, which with approximate and comple | IN THE RULES 1. No gas water was it e 9601, ceme 901, pull on h showed 120 imately 3 quate as a gas | was encounter found in the enting the Property of the 7" can O MCF of gas ts. to the for well. All | rions of the red in the bottom 2' ictured Cl: sing and or from 900' sot of soli cementing | Picture of the liffs sar ment 5 - 960'; ldified will be | ed Cliffs sand Pictured Clif id and back " casing shoot nitro- |
| Durange Colonede | copped at around topped at around topped at around to many propose to through the coal on top of the Fruspproximately 60 pycerin, clean on Halliburton | instructions to T.D. 1172 1100'. Salt plug back to at around 10 itland, which with approximate and comple | IN THE RULES 1. No gas water was it e 9601, ceme 901, pull on h showed 120 imately 3 quate as a gas | s and regularies encounter found in the enting the Protect the 7" can be for the formal well. All | rions of the red in the bottom 2' ictured Cl: sing and or from 900' sot of soli cementing | Picture of the liffs sar ment 5 - 960'; ldified will be | ed Cliffs sand Pictured Clif id and back " casing shoot nitro- |
| Oil Conse | well was drilled topped at around we naw propose to through the coal on top of the Frumpproximately 60° glycerin, clean on the propose to the proximately 60° glycerin, clean on the proximately for the province of the provi | instructions to T.D. 1172 1100'. Salt plug back to at around 10 itland, which with approximate and comple | IN THE RULES 1. No gas water was it e 9601, ceme 901, pull on h showed 120 imately 3 quate as a gas | s and regularies encounter found in the enting the Protect the 7" can be for the formal well. All | rions of the red in the bottom 2' ictured Clains and or from 900' oct of solicementing | Picture of the life sar ment 5 - 960'; ldified will be | Pictured Clif and back a casing shoot nitro- done |
| itle | well was drilled topped at around we naw propose to through the coal on top of the Fru approximately 60° glycerin, clean oby Halliburton | to T.D. 1172 1100'. Salt plug back to at around 10 itland, which with approximate and comple | No gas water was it e 960°, ceme 90°, pull on h showed 120° imately 3 quete as a gas | s AND REGULA' was encounter found in the enting the P: ut the 7" can be to the for s well. All Position | rions of the red in the bottom 2' ictured Classing and or from 900' oct of solicementing | Picture of the life sar ment 5 - 960'; ldified will be | Pictured Clif and back a casing shoot nitro- done |

Oil Conservation Commission