| Feb. 1 | | |
|--------|------------|--|
| | | |
| | | |
| | ; ! | |
| | | |

| (SUBMIT IN TRIPLICATE) | Land Office | |
|-------------------------|-------------|------------|
| UNITED STATES | Lease No. | 55 . 7760) |
| ARTMENT OF THE INTERIOR | Unit | ivil enta |

DEP **GEOLOGICAL SURVEY**

| NOTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
|--|---|
| NOTICE OF INTENTION TO CHANGE PLAN | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. |
| NOTICE OF INTENTION TO TEST WATER | SHUT-OFF SUBSEQUENT REPORT OF ALTERING CASING |
| NOTICE OF INTENTION TO RE-DRILL OR | |
| NOTICE OF INTENTION TO SHOOT OR A | CIDIZE SUBSEQUENT REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO PULL OR ALT | TER CASING SUPPLEMENTARY WELL HISTORY. |
| NOTICE OF INTENTION TO ABANDON WE | |
| | layort of let and-Precing A |
| (INDICATE | ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | Seconder 17, 19,57 |
| ivile sente | |
| ell No. 2 is located | d \sim ft. from \sim line and \sim ft. from \sim line of sec. 19 |
| | () |
| (½ Sec. and Sec. No.) Lines C. (Xt.) (Field) | (Twp.) (Range) (Meridian) |
| (½ Sec. and Sec. No.) | (Twp.) (Range) (Meridian) |
| (Field) | (County or Subdivision) (State or Territory) |
| | bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) |
| erformted 7" overlag 35" E 241, 96 shote. Included to test essent 16h. | 95-3612' & 3615-3612' with 4 melex jet shots per ft. Tot ded in above perforations in 1' 3623-22' which was performed as a constant to tested this. |
| erforcted 7" overlig 35" 241, 96 state. Included to test essent tohing conformal 40,000 80-60 send | 95-3611' & 3615-3611' with L colex jet shots per ft. Tot ded in above perforations in 1' 3623-24' which was performed in 1' 3623-24' which was performed in 1' 3623-3614' and 3019-24' time, lictured Cliffs formation, 3595-3614' and 3019-24' & 40,000 gals. water. B"? 2022, Max. To 3500. Sin. To |
| erforeted 7" emping 35" 241, 96 evote. Included to test essent ich mad 7" moving conformation 40,000 80-40 send | 95-3611' & 3615-3611' with L colex jet shots per ft. Tot ded in above perforations in 1' 3623-24' which was performed in 1' 3623-24' which was performed in 1' 3623-3614' and 3019-24' time, lictured Cliffs formation, 3595-3614' and 3019-24' & 40,000 gals. water. B"? 2022, Max. To 3500. Sin. To |
| erformted 7" overlag 35" E 241, 96 shote. Included to test cement 16h. | 95-3611' & 3615-3611' with L colex jet shots per ft. Tot ded in above perforations in 1' 3623-24' which was performed in 1' 3623-24' which was performed in 1' 3623-3614' and 3019-24' time, lictured Cliffs formation, 3595-3614' and 3019-24' & 40,000 gals. water. B"? 2022, Max. To 3500. Sin. To |
| erforcted 7" overlig 35" 241, 96 state. Included to test essent tohing conformal 40,000 80-60 send | 95-3611' & 3615-3611' with L colex jet shots per ft. Tot ded in above perforations in 1' 3623-24' which was performed in 1' 3623-24' which was performed in 1' 3623-3614' and 3019-24' time, lictured Cliffs formation, 3595-3614' and 3019-24' & 40,000 gals. water. B"? 2022, Max. To 3500. Sin. To |
| erforeted 7" emping 35" 241, 96 evote. Included to test essent ich mad 7" moving conformation 40,000 80-40 send | 95-3611' & 3615-3611' with L colex jet shots per ft. Tot ded in above perforations in 1' 3623-24' which was performed in 1' 3623-24' which was performed in 1' 3623-3614' and 3019-24' time, lictured Cliffs formation, 3595-3614' and 3019-24' & 40,000 gals. water. B"? 2022, Max. To 3500. Sin. To |
| erforcted 7" overlig 35" 241, 96 state. Included to test essent tohing conformal 40,000 80-60 send | 95-3611' & 3615-3611' with L colex jet shots per ft. Tot ded in above perforations in 1' 3623-24' which was performed in 1' 3623-24' which was performed in 1' 3623-3614' and 3019-24' time, lictured Cliffs formation, 3595-3614' and 3019-24' & 40,000 gals. water. B"? 2022, Max. To 3500. Sin. To |
| erforeted 7" eveling 350 and to test escent to he washing conformal 7" eveling conformal 40,000 and 34.2 30 | 95-3611 & 3613-36 11 with 1 colex jet shots per ft. Tot ded in above perforations in 1 3623-21 which was performed in 1 3623-21 which was performed in 1 3623-21 which was performed in 1 3623-3614 and 3019-24 time, lietured Click formation, 3595-3614 and 3019-24 & 40,000 gals. water. B"T 20228, Max. To 3500 , Sin. To IN. |
| erforeted 7" eveling 35" AL, 96 evets. Included to test essent tells worker to the AU, Other 20-40 send 2008, Int. Auto 34.2 31 | 95-3611' & 3615-3611' with L colex jet shots per ft. Tot ded in above perforations in 1' 3623-24' which was performed in 1' 3623-24' which was performed in 1' 3623-3614' and 3019-24' time, lictured Cliffs formation, 3595-3614' and 3019-24' & 40,000 gals. water. B"? 2022, Max. To 3500. Sin. To |
| referenced 7" counting 35" 241, 96 choice. Included to test essent to have and 7" counting conformation 40,000 cm. 30.2 30.2 30.2 30.2 30.2 30.2 30.2 30. | 95-3614 & 3613-3614 with 4 solex jet shots per ft. Tot ded in above performing in 1 3623-24 which was performed in 1 3623-24 which was performed in the state of |
| referenced 7" counting 350 and 500 and country country country country country country and 3000, In 1. A. to 34.2 31 | 95-3614 & 3613-3614 with 4 solex jet shots per ft. Tot ded in above performing in 1 3623-24 which was performed in 1 3623-24 which was performed in the state of |
| reformed 7" posing 35% and to test essent ich read 7" posing portor 1th 120,000 50-10 send 2006, Inj. 15-16 34.2 31 | 95-3614 & 3613-3614 with 4 solem jet shots per ft. Tot ded in above performing in 1 3623-24 which was performed them. Set along 1595-3614 and 3019-24 & 40,000 gals. Where Brit 2004, Mar. 36 3500, Sin. The state of the second |
| referenced 7" counting 350 and 500 and country country country country country country and 3000, In 1. A. to 34.2 31 | 93-3614 & 3619-3614 with 4 solem jet shots per ft. Tot ded in above perfortions in 1 3623-24 which was perfor a famous justices to the state of the |
| riorated 7" anning 35" Bill, 96 anote. Inclu- and to test essent ich word 7" wains arrive th 10,000 10-40 and ONE, Inj. 10-40 and ONE, Inj. 10-40 and one mpany | 93-1614 & 3619-3614 with 4 selex jet shots per ft. Tot ded in above perfortions in 1 3623-24 which was perfor a famous just select to a famous formation, 3595-3614 and 3619-34 & 40,000 gals. Nature. Bir 2004, Max. Th 3500, Sin. To IN. |
| riorsted 7" saving 350 and to test essent ich. and to test essent ich. and 7" saving sarforder to 40,000 and 50-40 | 93-1614 & Júly-Jéth' with A colemnate per St. Tot Led La above perfortions in 1' 3623-24' which was performed a factor to be tested to a formation, 3595-3614' and 3619-36' & 40,000 gals. water. B' 2004s, Max. The 3500', Min. To IN. |

GPO 918507