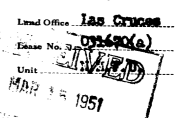
(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**



CHANDY MOTICES

| OTICE OF INTENTIO | | | |
|--|--|--|--|
| | ON TO DRILL | | SUBSEQUENT REPORT OF WATER SHUT-OFF. |
| | ON TO CHANGE PLANS | 1 | The state of the s |
| | ON TO TEST WATER SHUT | | The state of the s |
| | ON TO RE-DRILL OR REPA | | The state of the s |
| | ON TO SHOOT OR ACIDIZE | | ADAMPONIALITY |
| | ON TO PULL OR ALTER C | 1 | SUPPLEMENTARY WELL HISTORY |
| TICE OF INTENTIC | ON TO ABANDON WELL | | |
| | (INDICATE ABOVE | BY CHECK MARK | (NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| EU-Darger A | 1-19 No. 6 | | Yobba, New Ellipse darch 9 , 19 5 |
| ll No 6 _ | is located | 1980 ft. fro | om N line and Scillett. from W line of sec. |
| Will Sec. | 19 | 2063 | (VV) |
| (1/4 Sec. and Sec | c. No.) | (Twp.) | (Range) (Meridian) |
| Sloggs | | | Les low Ferico |
| (Field) | | (County | or Subdivision) (State or Territory) |
| elevation of | the derrick floor | hove see les | vol in fr |
| | the deliner hoof | ibove sea lev | vei 15 |
| | | DETAI | ILS OF WORK |
| | | | |
| te names of and exp | sected depths to objectiv | e sands; show size | |
| It is our | intention to d | rill a re | res, weights, and lengths of proposed casings; indicate mudding jobs, comenther important proposed work) |
| It is our oth of apprial depth of apprial continuity casing to be or out? | intention to decimately 3700 f approximately 3700 f approximately section ascords requirements ned to use the 250° and come be set at apprincent december 250° and come be set at apprincent december 250° and come be set at apprincent december 250° and come and 250° and come at apprincent december 250° and c | mill a wall and to a 3900 with most will be of the collection of t | sea, weights, and lengths of proposed casings; indicate mudding jobs, comenther important proposed work) All with rotary tools at above location to core from that point through pay some to a dith reverse obsculation rig. All easing paperoved methods of the U.S. Geological Scouplind with. E casing pattern: 9 5/8" casing to be set 250 sacks. Cament to be circulated to su 3700" and camented with approximately 164 the salt section as determined by calipe |
| It is our other al depth of approach of approach and other its plan recinately easing to ke or out? Approval to inderstand that the | intention to decimately 3700 f approximately 3700 f approximately section ascords requirements ned to use the 250° and come be set at apprincent december 250° and come be set at apprincent december 250° and come be set at apprincent december 250° and come and 250° and come at apprincent december 250° and c | if and to a second of and to a second of a | sea, weights, and lengths of proposed casings; indicate mudding jobs, comenther important proposed work) all with rotary tools at above location to core from that point through pay some to a dth reverse cleculation rig. All casing paperoved methods of the U.S. Geological Somplied with. E casing pattern: 9 5/8" casing to be set 250 sacks. Cament to be circulated to so 3700" and carented with approximately 164 the salt section as determined by calipe |
| It is our other is any other it is plant recinately casing to ske or sufficient that the plant can be considered. | intention to decimately 3700 f approximately 3700 f approximately 3700 f approximately 3700 f approximately 3700 requirements ned to use the 250° and come to set at approximate decimate | if and to a second of and to a second of a | sea, weights, and lengths of proposed casings; indicate mudding jobs, comenther important proposed work) All with rotary tools at above location to core from that point through pay some to a dith reverse obsculation rig. All easing paperoved methods of the U.S. Geological Scouplind with. E casing pattern: 9 5/8" casing to be set 250 sacks. Cament to be circulated to su 3700" and camented with approximately 164 the salt section as determined by calipe |
| It is our oth of apprical depth of apprical depth of apprical any other it is plant rectinately easing to be or sufficient at the approval to approval | intention to decimately 3700 f approximately 3700 f approximatel ted in accordance requirements and to use the 250° and come to set at approximate the set at approximate this is plan of work must recontinuated. Old | rill a re i and to y 3900' w noc with will be co following nted with owinately to protect well upon sive approvaling Gengany | sea, weights, and lengths of proposed casings; indicate mudding jobs, comenther important proposed work) All with rotary tools at above location to core from that point through pay some to a dith reverse obsculation rig. All easing paperoved methods of the U.S. Geological Scouplind with. E casing pattern: 9 5/8" casing to be set 250 sacks. Cament to be circulated to su 3700" and camented with approximately 164 the salt section as determined by calipe |
| It is our the of apprent of apprent of apprent of apprent of apprent of the or suffixed to be or suffixed. Approval to be apprent of the or suffixed to be apprent of the original to be apprent of the | intention to decimately 3700 I approximately 3700 I approximatel | rill a re i and to y 3900' w noc with will be co following nted with owinately to protect well upon sive approvaling Gengany | sea, weights, and lengths of proposed casings; indicate mudding jobs, comenther important proposed work) All with rotary tools at above location to core from that point through pay some to a dith reverse obsculation rig. All easing paperoved methods of the U.S. Geological Scouplind with. E casing pattern: 9 5/8" casing to be set 250 sacks. Cament to be circulated to su 3700" and camented with approximately 164 the salt section as determined by calipe |

ias (2pp.g 1**816K**(a) idiledik

| | thist. | | enthal States | 是 11.10 期间 医内侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧侧 |
|---------|-----------------|----------|---------------|---|
| 22 | 91 11:0 2011 | ; | | ** |
| | • | | ž. | of an All |
| | | | : 1 | 14 4 A |

Is in our laboration to each to each title exist to the second property of the second property of the second depoint of the second property of the second proper

A in planted of one the delicating and a court to the custing to be needed as a suppression of the court of t

| Electrical and a | and the arm of the sold | stations of transpla |
|---|-------------------------|--|
| • Compared to the compare | Mario Control | A Company of the Comp |
| en e | NE BOTH SH | からは 動動動 page 1997 A |
| | | |

para by a bar