GPO 9 18 50 7

| Form 9-331a<br>(Feb. 1951) |  |  |  |  |  |
|----------------------------|--|--|--|--|--|
|                            |  |  |  |  |  |
|                            |  |  |  |  |  |
|                            |  |  |  |  |  |

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | · <del></del>      |
|-------------|--------------------|
| Lease No.   | - <del>(2354</del> |
| Unit        |                    |

| NOTICE OF INTERTION TO DRILL  NOTICE OF INTERTION TO CHANGE PLANS  NOTICE OF INTERTION TO TEST WATER SHUT-OFF.  NOTICE OF INTERTION TO TEST WATER SHUT-OFF.  NOTICE OF INTERTION TO SEAD OR ACIDIZE  NOTICE OF INTERTION TO SHORL OR REPAIR WILL  NOTICE OF INTERTION TO SHORL OR REPAIR WILL  NOTICE OF INTERTION TO DALLOR OR ACIDIZE  NOTICE OF INTERTION TO DALLOR ACIDIZE  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA  (INDICATE OR OTHER DATA OR OTHER DATA OR OTHER DATA  (INDICATE OR O | SUNDRY NOTIO  | CES AND REPORTS ON WELLS   |
|--|---|--|
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO SHOULD OR REPAIR WELL  NOTICE OF INTENTION TO SHOULD OR REPAIR WELL  NOTICE OF INTENTION TO SHOULD OR ACIDIZE.  NOTICE OF INTENTION TO SHOULD OR ACIDIZE.  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF SECURITION |   |  |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ALTER CASING  NOTICE OF INTENTION TO SHOOT OR ALTER CASING  NOTICE OF INTENTION TO SHOOT OR ALTER CASING  NOTICE OF INTENTION TO BADANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REP |   |  |
| SUBSEQUENT REPORT OF ABANDONMENT NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF |   |  |
| Supplementary well history  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT |   |  |
| (State or Territory)  The elevation of the derrick floor above sea level is 771g. ft.  DETAILS OF WORK  Set and sector of the derrick floor above sea level is 771g. ft.  DETAILS OF WORK  Set and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing point, and all other important proposed work)  Set Tout-03 f 3.5 are a consecuted in the consecution in the latence of the consecution in the consecution of the consecut | NOTICE OF INTENTION TO SHOOT OR ACIDIZE                                     | SUBSEQUENT REPORT OF ABANDONMENT   |
| (ell No. 2 is located limit ft. from S line and 60 ft. from S line of sec. 1 (feel) (f |   | · · · · · · · · · · · · · · · · · · ·  |
| (iller) (is located limit ft. from Siline and 60 ft. from Willine of sec. 1 (State or Territory)  (county of State or Territor | NOTICE OF INTENTION TO ABANDON WELL   | i  |
| (ell No. 2 is located 11.1.1. ft. from S line and 60 ft. from W line of sec. 1   | (INDICATE ABOVE BY  |  |
| (Resp. 1) (Resp. |   | , 19 <u>52</u>   |
| (Field) (County of Strictly Strictly Strictly)  the elevation of the derrick floor above sea level is The ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  It is of 5/3 Sar cocos. Tested lity 300 for 15 single-based to 5770 lite rot ry. In a laterate.  It is nut-off oc. Briller to 5770 lite rot ry. In a laterate.  Of, which indicates non-concernial production in the list are:  It is seather like to border rily as a constall lite the nossibility of rilling report in the near lature.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Ompany  ddress Lal 1999.  |   | • •  |
| DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  It ill of 5/20 part on day. Tested with 860 for 15 winstance in a sure for some of some |   |  |
| DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  It ill' of . 5/3" Sar' coloss. Tested lith 800 for 15 closteds.  Let Snut-off 20. orills to 3770' bir rotary. In all of the colossed work of the structure of which indicates non-elementic proposed in time lattures.  It is a world like to become rily as a sor well with the sobsolbility of critising as more in the near latture.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Ompany  ddress Last 1998.   | (Field)   | (County of Subdivision) (State or Territory)   |
| DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  It ill' of . 5/3" Sar' coloss. Tested lith 800 for 15 closteds.  Let Snut-off 20. orills to 3770' bir rotary. In all of the colossed work of the structure of which indicates non-elementic proposed in time lattures.  It is a world like to become rily as a sor well with the sobsolbility of critising as more in the near latture.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Ompany  ddress Last 1998.   | he elevation of the derrick floor abo                                       | ove sea level is DIR ft.   |
| tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  Let 110' of . 5/3' dar' concess. Tested with 860 for 15 wind table for Snut-off ox. Brills to 3770' did not ry. The Lindtab.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let Snut-off ox. Brills to 3770' did not ry. The Lindtab.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested with 860 for 15 wind table.  Let 10' of . 5/3' dar' concess. Tested  |   | • • •  |
| ter sout-off ox. writter to 3770' him not ry. The ad-inductively which inchested non-commercial production in the littles in the stared like to become rily as a consult with the mosaibility of writting respect in the as a fature.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Ompany  |   |  |
| Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Ompany  delege Sauth Control of the Sauth Commenced of the Geological Survey before operations may be commenced.   | tate names of and expected depths to objective sar<br>ling poi              | nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-<br>nts, and all other important proposed work) |
| ddress Lilian  | oter saut-off ox. Bri:<br>Boy, which indicates non<br>Biffs. ox wome like t | led to 3776' bits rotory. The Lightactic e-commercial production in the distured to be production and the distured                       |
| ddress Liel  |   |  |
| ddress Lilian  |   |  |
| ddress Land  |   |  |
|  | ompany  | reski (tilk sillen)  |
| By Jay John Marris   | ddress 4.2.1  |  |
| July Charman   |   | By Jan Jan   |
|  |   |  |