

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Form approved. Budget Bureau No. 42-R359.4. |
|--|
| Indian Agency |
| Aliottoe Chatr. (12 |
| Lease No. |

SUNDRY NOTICES AND REPORTS ON WELLS

| (M. Sec. 25 (M. S | | | | | |
|--|--|-----------------------------|--------------------------|--|------------------------------|
| NOTICE OF INTENTION TO CHANGE PLANS. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO REPLIL OR REPAIR WILL SUBSCOURT REPORT OF RATTERING CASING. NOTICE OF INTENTION TO PRODUCE OR ACIDIZE SUBSCOURT REPORT OF REPORT OF REPORT. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO DELLO OR ALTER CASING. NOTICE OF INTENTION TO DELLO OR ALTER CASING. NOTICE OF INTENTION TO DELLO OR ALTER CASING. NOTICE OF INTENTION TO ARADDON WILL (NORICEATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NORICEATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NORICEATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NORICEATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NORICEATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NORICEATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NORICEATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NORICEATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF INTENTION TO SHOOT OR ACIDIZE (NOTICE OF INTENTION T | NOTICE OF INTENTION TO D | RILL | SUBSEQUENT | REPORT OF WATER SHUT-OFF | * |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WILL NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WILL (NENDCAYE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENDCAYE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (I) See and See No.) (I'V) (Range) (I'V) (Ra | NOTICE OF INTENTION TO C | HANGE PLANS |) li : | | IZING |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ABANDON WILL (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 BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER | NOTICE OF INTENTION TO TI | EST WATER SHUT-OFF | 1 11 | | |
| NOTICE OF INTENTION TO SHOOT OR ACHTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NENCATE ABOVE BY CHECK MARK NATURE OF REPORT | NOTICE OF INTENTION TO R | EDRILL OR REPAIR WELL | | ! 1 | PAIR |
| 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, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF REP | NOTICE OF INTENTION TO SI | HOOT OR ACIDIZE | 1 11 | 17 | |
| OMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JULY 2015 JULY 2016 JULY 2 | NOTICE OF INTENTION TO P | ULL OR ALTER CASING | 1 11 | ₩. | 193 |
| Vell No. 32-46 is located 1659ft, from Ni line and 1659 ft, from E line of sec. 48 We have to the second second (Typ) (Range) (Meridian) We have to the second second (County or Subdivision) (State or Territory) The elevation of the demands of above sea level is 6607 ft. DETAILS OF WORK (and sepected depths to objective nands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, comment into points, and all other important proposed vork) (All the 187 sealing, bearing points, and all other important proposed vork) (All the 187 sealing, bearing points, and all other important proposed casings; indicate mudding jobs, comment into points, and all other important proposed vork) (All the 187 sealing, bearing points, and longths of proposed casings; indicate mudding jobs, comment into points, bearing, bearing points, and all other important proposed vork) (All the 187 sealing, bearing points, and longths of proposed casings; indicate mudding jobs, comment into points, bearing points, and all other important proposed vork) (All the 187 sealing points, and all other important proposed casings; indicate mudding jobs, comment into points, and all other important proposed vork) (All the 187 sealing points, and all other important proposed casings; indicate mudding jobs, comment into points, and all other important proposed vork) (All the 187 sealing points, and all other important proposed casings; indicate mudding jobs, comment into points, and all other important proposed vork) (All the 187 sealing points, and all other important proposed vork) (All the 187 sealing points, and all other important proposed vork) (All the 187 sealing points, and all other important proposed casings; indicate mudding jobs, comment into points, and all other important proposed vork) (All the 187 sealing points, and all other important proposed vork) (All the 187 sealing points) (All | NOTICE OF INTENTION TO A | BANDON WELL | | | JUL ^ 1 |
| Vell No. 18-18 is located 1659ft, from No. line and 1659 ft, from E. line of sec. 18 Ot 8 so, and 8 so, No.) (Twp.) (Range) (| | | | | |
| Vell No. 32.55 is located 1659ft, from No. 1 line and 1650 ft. from E line of sec. 26 We have as 15 (Yeld) (County or Subdivision) (State or Territory) The elevation of the demands of above sea level is 1697ft. DETAILS OF WORK State 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) Septimental Left hale 8 a.m. Priling to 337°. Ren 342° (11 jts.) 8-5/8° 26/15°5 cassing, berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°, shee at 337°. Committed with 25° cas ing. berfile plate at 305°. Shee at 337°. Committed with 25° cas ing. berfile plate at 305°. Shee at 337°. Committed with 25° cas ing. berfile plate at 305°. Shee at 337°. Committed with 25° cas ing. berfile plate at 305°. Shee at 337°. Committed with 25° cas ing. berfile plate at 305°. Shee at 337°. Committed with 25° cas ing. berfile plate at 305°. Shee at 337°. Committed with 25° cas ing. berfile plate at 305°. Shee at 337°. Committed with 25° cas ing. berfile plate at 305°. Shee at 337°. Com | | (INDICATE ABOVE BY CHECK MA | IRK NATURE OF REPORT, | NOTICE, OR OTHER DATA) |), C. C.Q.U. 1977 |
| Vell No. 3245 is located 1659ft, from No. 1 line and 1650 ft, from E line of sec. 26 Well No. 3245 is located 1659ft, from No. 1 line and 1650 ft, from E line of sec. 26 (Field) (County or Subdivision) (State or Territory) The elevation of the demandator above sea level is 6597ft. DETAILS OF WORK State names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) State names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments ing points, and all other important proposed work) State names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments ing points, and all other important proposed work) State names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments ing points, and all other important proposed work) State of Territory) The elevation of the demands to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments ing points, and all other important proposed work) State of Territory) The elevation of the demands of state of territory) State of Territory) The elevation of the demands of the demands of the elevation of the demands of the elevation of the elevation of the demands of the elevation of the ele | | | | | |
| Country or Subdivision) (State or Territory) Country or Subdivision) (Country or Sub | | | | <u> </u> | , 19 <u>.63</u> |
| Country or Subdivision) (State or Territory) Country or Subdivision) (Country or Sub | Mostlie of | iero | (N.T) | · 6 5.1 | · |
| (Paid) (County or Subdivision) (County or Su | Vell No. 32-45 | is located 1650ft. | from line and | 1650 ft. from | ine of sec. |
| (Pield) (County or Subdivision) (State or Territory) The elevation of the democratical above sea level is 6607 ft. DETAILS OF WORK tate names of and expected depths to objective annote; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) (A)63 See 16 bole 8 a.m. Brilling to 337 . has \$12 (11 fts.) 8-5/8 1-55 casing, berfile plate at 305 , shoe at 337 . Comented with 225 cas Class "A" coment with 35 Casillo. Sood coment returns to surface. Pressure tested with 500f pai for 30 min., hald ck. (A)9/63 Brilling about. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be companied. Ompany British 111 Casillo. By Manual. | | ml | [100] | [445] | |
| (Pield) (County or Subdivision) (State or Territory) the elevation of the desirable ar above sea level is 6607 ft. DETAILS OF WORK tate names of and expected depths to objective ando; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) [2/6/3] Seat 12 bole 8 a.m. Brilled to 337 has at 337 Comment with 215 cas Class "A" coment with 305, shoe at 337 Comment with 215 cas Class "A" coment with 36 Cas Class "A" coment with 36 Cas Class "A" coment with 500 pai for 30 min., hald ek. [2/9/63] Brilling about. [3/9/63] Brilling about. [4/9/63] Brilling about. [5/9/63] Brilling about. [6] By | (14 Sec. and Sec. No.) | 247 | | men | |
| (Field) (County of Subdivision) (State of Territory) the elevation of the demandation above sea level is | David Saland | | (Range) | (Meridian) | |
| DETAILS OF WORK tate names of and expected depths to objective analys show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament ing points, and all other important proposed work) [A/63 | (Pield) | | eribe | | KTOO |
| DETAILS OF WORK Tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament ing points, and alther important proposed work) [8/63 | | | | (State of J | erntory) |
| with 215 sent Class "A" comment with 35 Cacilla. Good comment returns to surface. Pressure tested with 5000 pai for 30 min., hald ek. [9/63 Brilling cheed. [JUL 2 1963] [JUL 2 1963] [OIL CON. COM. OIL DAST. 3 OIL DAST. 3 Ompany Market Midd. 612 Company. The company Bases By Market M. S. Mayer | | ing points, and a | ill other important prop | oosed work) | autil jous, cament- |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be compensed. Company Basis Bis Company By | i/6/63 Sput 1 Ship J. Vith S to sur | 215 see Class "A" | coment with 3 | ', aboe et 337'. 5 CuCLE. Good es | Comented |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be compensed. ompany Brance By By Mayer By Mayer | 4 4 | | | | |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be compensed. ompany Brance By By Mayer By Mayer | /9/63 Drilli | | | 1 | TIVE . |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be compensed. ompany Brance By By Mayer By Mayer | /9/63 D rilli | ing enter. | | ÁTÍ | FIVED |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be compensed. ompany Brance By By Mayer By Mayer | /9/63 D rilli | ing enter. | | RE | FIVED |
| ddress By | 5/9/63 D -1111 | ing areas. | | RE | EIVED 1963 |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be compended. Ompany Branch Bill Games, Base By By Mayer | /9/63 b -1114 | ing ement. | | RE | EVED 12 1963 |
| ompany Bases Bases Bases Bases By | /9/63 b -1114 | | | RE | EVED L2 1963 CON. COM. |
| By My Mayer | | | | RECON | CON. COM. |
| By My Mayer | | | in writing by the Geole | OIL | CON. COM. |
| By My Mayer | I understand that this plan | | in writing by the Gook | RECOUNTY OF THE PROPERTY OF TH | CON. COM. |
| M. J. Hayer | I understand that this plan | | in writing by the Geole | OIL ogical Survey before operation | CON. COM. |
| M. 2. Mayer | I understand that this plan | | in writing by the Goole | OIL OIL | CON. COM. |
| M. 2. Mayer | I understand that this plan | | in writing by the Geole | Oli | CON. COM. |
| Title Br. Frederica Frederica | I understand that this plan | | , Ing. | ogical Survey before operation | CON. COM. |
| | I understand that this plan | | , Ing. | ogical Survey before operation | CON. COM. |
| | I understand that this plan | | | By Manual Survey before operation | CON. COM. |