| Forn<br>(Ap | 1 <b>9-3</b><br>ril 198 | 81 D<br>52) |  |
|-------------|-------------------------|-------------|--|
|             |                         |             |  |
|             |                         |             |  |
| <br>        |                         |             |  |
|             | ·                       |             |  |

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Form approved,<br>Budget Bureau No. 42-R359.4. |
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| ndian Agency Gellup                            |
| Navajo-Ute Mtn. Tribal                         |
| Allottee                                       |
| Lease No. 111-20-601-1950                      |

## SUNDRY NOTICES AND REPORTS ON WELLS

|   | CURETOUTHT REPORT O  | F WATER SHUT-OFF   |  |
|---|--|--|--|
| OTICE OF INTENTION TO DRILL   |  | F SHOOTING OR ACIDIZING                                  |  |
| OTICE OF INTENTION TO CHANGE PLANS  | THOUT O  | OF ALTERING CASING                                       |  |
| OTICE OF INTENTION TO TEST WATER SHI  | 01-011   | OF REDRILLING OR REPAIR                                  |  |
| OTICE OF INTENTION TO REDRILL OR REI  | THE REPORT OF THE PERSON OF TH | OF ABANDONMENT.  |  |
| OTICE OF INTENTION TO SHOOT OR ACIDI  |  | TUCTODY  |  |
| IOTICE OF INTENTION TO PULL OR ALTER  | CASING Subsequent To   | port of converting                                       |  |
| IOTICE OF INTENTION TO ABANDON WELL   | to water inje  | ection   | X  |
| (INDICATE ABO   | OVE BY CHECK MARK NATURE OF REPORT, NOTICE,  | OR OTHER DATA)   |  |
| •   |  | !tay 31  | 19 63  |
| HERSESHOR GALLUP UNIT   | And the same of th |  |  |
| H RSESHOE GRANDS ONE  | 1 7080 ft from [N] line and 1986   | $0$ ft. from $\mathbb{E}$ line of sec                    | 35   |
| ell No. 207 is located  | 1 1980 ft. from   line and 196   | (304)  |  |
|   | 27W 16W 1891   | (Meridian)   |  |
| V SE Sec. 35 - (% Sec. and Sec. No.)  | (Twp.)   | Men Mexico   | 0 51   |
| Horseshoe Gallup  | San Juan   | (State or Territory)                                     |  |
| (Field) ground  | (County or Subdivision)  |  | 0 4 5 6  |
| ground  | or above sea level is 5526 ft.   | ~  |  |
| he elevation of the defrick no  | OT Shows sea level 19 ""   | <b>1</b>   | Wir & 1883   |
|   |  |  | -  |
|   | DETAILS OF WORK  |  |  |
|   | DETAILS OF WORK  | proposed casings; indicate mudding                       | jobs/ coment-  |
| State names of and expected depths to ob  | DETAILS OF WORK  jective sands; show sizes, weights, and lengths of ing points, and all other important proposed weights.  Set Baker Model "A" Tensi:  |  | The state of the s |
| Pulled rods and tubingon 2" EUE BR, J-55, Tubing water  Effective Ma  | DETAILS OF WORK  jective sands; show sizes, weights, and lengths of ing points, and all other important proposed with the same sizes.  Set Baker Model "A" Tension on 4-3-63  thru tubing into Upper Galley 3, 1966, The Atlantic  | on Packer at 11112  Imp on 5-10-63                       | The state of the s |
| Pulled rods and tubing. on 2" EUE SR, J-55, Tub. Started injecting water  FEffective Ma Refining Comp   | DETAILS OF WORK  jective sands; show sizes, weights, and lengths of ing points, and all other important proposed with the same ing on 4-3-63  thru tubing into Upper Gall  193, 1966, The Atlantic any changed its name to field Company"  | on Packer at 11111  Tup on 5-10-63  FILLIVIA  JUN5 1963  |  |
| Pulled rods and tubing. On 2" EUE BR, J-55, Tub. Started injecting water  Effective Ma Refining Comp Atlantic Rich.   | DETAILS OF WORK  jective sands; show sizes, weights, and lengths of ing points, and all other important proposed with the same service of the same | on Packer at 11111  Tup on 5-10-63  FILLIVIA  JUN5 1963  |  |
| Pulled rods and tubing. On 2" EUE BR, J-55, Tub.  Started injecting water  Effective Ma Refining Comp Atlantic Rich.  | DETAILS OF WORK  jective sands; show sizes, weights, and lengths of ing points, and all other important proposed with the same ing on 4-3-63  thru tubing into Upper Gall  193, 1966, The Atlantic any changed its name to field Company"  | On Packer at 11111  Imp on 5-10-63  RECTIVED  JUN5 1963  |  |
| Pulled rods and tubingo<br>on 2" EUE BR, J-55, Tub<br>Started injecting water<br>Effective Ma<br>Refining Comp<br>Atlantic Rich   | DETAILS OF WORK  jective sands; show sizes, weights, and lengths of ing points, and all other important proposed with the same sand ing on 4-3-63  thru tubing into Upper Galley 3, 1966, The Atlantic any changed its name to field Company"  must receive approval in writing by the Geologica Refining Company  | on Packer at 11111  Imp on 5-10-63  FILL VIII  JUN5 1963 | ommenced.  |
| Pulled rods and tubing. On 2" EUE BR, J-55, Tub.  Started injecting water  Fifective Ma Refining Comp Atlantic Rich.  I understand that this plan of work n  Company The Atlantic  Address Box 2197 | DETAILS OF WORK  jective sands; show sizes, weights, and lengths of ing points, and all other important proposed with the same sand ing on 4-3-63  thru tubing into Upper Galley 3, 1966, The Atlantic any changed its name to field Company"  must receive approval in writing by the Geologica Refining Company  | on Packer at 11111  Imp on 5-10-63  FILL VIII  JUN5 1963 | ommenced.  |
| Pulled rods and tubing. on 2" SUE SR, J-55, Tub. Started injecting water  "Effective Ma Refining Comp Atlantic Rich.  I understand that this plan of work n   | DETAILS OF WORK  jective sands; show sizes, weights, and lengths of ing points, and all other important proposed with the same sand ing on 4-3-63  thru tubing into Upper Galley 3, 1966, The Atlantic any changed its name to field Company"  must receive approval in writing by the Geologica Refining Company  | On Packer at 11111  Imp on 5-10-63  RECTIVED  JUN5 1963  | bommenced.   |

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