| (April 1952) |  |  |  |  |  |
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency Gallin |     |     |         |  |  |  |
|----------------------|-----|-----|---------|--|--|--|
| Navajo 🕳             | Uta | Mta | Tribal  |  |  |  |
| Allettee             |     |     |         |  |  |  |
|                      | 204 | (n) | י מרליז |  |  |  |

| SE IV Scc. 31 (4 see and see No.)  Cround  Cround  Cround  The elevation of the device deep above sea level is 5390 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Soved in pulling unit. Pulled rods and tubing. Ran Baker Model "An Tension on 2" EUE &R 1.7 1-55 tubing on 5-5-63  Charted injecting water into Upper Gallup thru tubing on 5-10-03  "Effective May 3, 1966, The Atlantic maffective May 3, 1966, The Atlantic maffective May 3, 1966, The Atlantic manue to Remain Company changed its name to Remain Company c | SUNDRY NOTIC  | CES AND REPORTS ON WELLS   |
|--|---|--|
| NOTICE OF INTERVION TO DEST MATER SHUT-OFF.  NOTICE OF INTERVION TO REST MATER SHUT-OFF.  SUBSEQUENT REPORT OF ALTERNING CASING.  NOTICE OF INTERVION TO REALL OR REPAR WELL  NOTICE OF INTERVION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF ALERING CASING.  NOTICE OF INTERVION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF ALERING CASING.  NOTICE OF INTERVION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF ALERING CASING.  SUBSEQUENT REPORT OF ALERING.  SUBSEQUEN | NOTICE OF INTENTION TO DRILL                          | SUBSECUENT REPORT OF WATER SHIIT OF  |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO REDRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  SUBSEQUENT REPORT OF RE | NOTICE OF INTENTION TO CHANGE PLANS                   |  |
| NOTICE OF INTENTION TO REPORT WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO ABANDON WELL  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT S | NOTICE OF INTENTION TO TEST WATER SHUT-OFF            |  |
| NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL  Subsequent report of converting of the  | NOTICE OF INTENTION TO REDRILL OR REPAIR WEL          |  |
| NOTICE OF INTENTION TO ABANDON WELL  Subsequent report of converting that the water injection  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  HORSESHOE CALLUP UNIT  Well No. 192 is located 2310 ft. from Notice of the from the line of sec. 31 in the sec of the location of the sec of the location of the development of the developm | NOTICE OF INTENTION TO SHOOT OR ACIDIZE               |  |
| MODICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  HORSESHOE CALLUP URIT  Well No. 192 is located 2310 ft. from Notice of Report, NOTICE OR OTHER DATA)  HORSESHOE CALLUP URIT  Well No. 192 is located 2310 ft. from Notice of Report, NOTICE OR OTHER DATA)  SEE IN Sec. 31  | NOTICE OF INTENTION TO PULL OR ALTER CASING.          | - 001031 01103/5   |
| (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  HORSESHOE CALLUP UNIT  Well No. 192 is located 2310 ft. from No. 192 in located 2310 ft. from No. 192 is located 2310 ft. from No. 192 is located 2310 ft. from No. 192 in located 2310 ft. from No. 192 is located 2310 ft. from No. 192 in located 2310 ft. from No. 192 in located 2310 ft. Sen June (Rango)  Ground  The elevation of the derecked deer above sea level is 5320 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  State names of and expected depths to objective sands thoughts, and lengths of proposed casings; indicate mudding jobs, comenting on 2 mudding in proposed work)  State names of and expected depths to objective sands and tubing. Ram Baker Model "A" Tension on 2 mudding jobs, comenting on 2 mudding job | NOTICE OF INTENTION TO ABANDON WELL                   | U. U   |
| HCRSESHOE GAILUP UNIT  Well No. 192 is located 2310 ft. from No. line and 1650 ft. from No. line of sec. 314  SEC. 314  (Nest and Sec. 314  (State of Sec. 314  (Nest and Sec. 314  (State of Sec. 314  (State |   |  |
| Well No. 192 is located 2310 ft. from N line and 1650 ft. from W line of sec. 31 SE No. 192 is located 2310 ft. from N line and 1650 ft. from W line of sec. 31 SE No. 192 is located 2310 ft. Sec. 31 | (INDICATE ABOVE BY CH                                 | ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  |
| Well No. 192 is located 2310 ft. from N line and 1650 ft. from W line of sec. 31 SE No. 192 is located 2310 ft. from N line and 1650 ft. from W line of sec. 31 SE No. 192 is located 2310 ft. Sec. 31 |   |  |
| SE. N. Sec. 31  (4 Sec. and Sec. No.)  (Field)  Ground  The elevation of the derived deep above sea level is 5390 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Section set at 1253 on 2" EUE & 1.7 J-55 tubing on 5-3-63  Charted injecting water into Upper Gallup thru tubing on 5-10-63  Company of the standard of the sandard of the san | HORSESHOE GAILUP UNIT                                 |  |
| Cround  Company shaped above sea level is _5390_ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  loved in pulling unit. Pulled rods and tubing. Ran Baker Model "An Tension  acker set at 1253 cm 2" EUE &R 1. 7 J=55 tubing on 5-3-63  Started injecting water into Upper Gallup thru tubing on 5-10-3  "Effective May 3, 1966, The Atlantic  Parting Company changed its name to  Parting Company changed its name to  Parting Company  I understand that this plan of work must receive approval in writing by the Geological Survey before arction may a companed.  Company The Atlantic Refining Company  Address Box 2197  By By Sy Salking  By Sy Salking  Faradington, New Mexico  | an en a al  | (")  |
| County or Subdivision)  Cround  The elevation of the dericle deep above sea level is _5390_ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Seved in pulling unit. Pulled rods and tubing. Ran Baker Model "A" Tension on 2" BUS &R 1.7" J=55 tubing on 5-6-63  Started injecting water into Upper Gallup thru tubing on 5-10-53  Parting Company changed its name to Realizable Company changed its name to Realizable Company changed its name to Pistage Company compan | 3F 17 Sec. 31 3N (Twp.)                               | ) (Range) (Meridian)   |
| County or Subdivision)  Ground  The elevation of the dericle deep above sea level is _5390_ft.  DETAILS OF WORK  (State names of and expected depths to objective sands, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Loved in pulling unit. Pulled rods and tubing. Ran Baker Model "A" Tension on 2" BUS &R 1.7" J=55 tubing on 5-5-63  Started injecting water into Upper Gallup thru tubing on 5-16-93  "Effective May 3, 1966, The Atlantic meffective May 3, 1966, The Atlantic meffective May 3, 1966, The Atlantic May 1963  OIL CON. CON.  Long Company Changed its name to Plantic Refining Company  Address Box 2197  Barraington, New Mercice  By S.J. Sutture   | Jorgachoe Gallum San Ju                               | Non Marie Marie  |
| DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  loved in pulling unit. Pulled rods and tubing. Ran Baker Model "A" Tension action set at 1253 on 2" BUS &R 4.7 Je55 tubing on 5-6-53.  Itarted injecting water into Upper Gallup thru tubing on 5-10-63.  **Weffective May 3, 1966. The Atlantic meffective May 3, 1966. The Atlantic meffective May 3, 1966. The Atlantic meffective May 3, 1966. The Atlantic mudding on 5-10-63.  I understand that this plan of week must receive approval in writing by the Geological Survey before haration may be compared.  Company The Atlantic Refining Company  Address. Box 2197.  By B.J. Salting.   | (Field)   |  |
| DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  loved in pulling unit. Pulled rods and tubing. Ram Baker Model "A" Tension acker set at 1253 on 2" BUE OR 1.77 J=55 tubing on 5-6-63  **Charted injecting water into Upper Gallup thru tubing on 5-10-63  **Charted injective May 3, 1966, The Atlantic meffective May 3, 1966, The Atlantic meffective May 3, 1966, The Atlantic meffective May 3, 1966, The Atlantic Company"  Atlantic Generally Company  I understand that this plan of werk must receive approval in writing by the Geological Survey before meration may be companied.  Company The Atlantic Refining Company  Address Box 2197  By B J. Switch  |   | 1 11 400 4   |
| State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  loved in pulling unit. Pulled rods and tubing. Ran Baker Model "A" Tension on 2" BUE &R 1.77 J-55 tubing on 5-6-63  tarted injecting water into Upper Gallup thru tubing on 5-10-63  "Effective May 3, 1966, The Atlantic magnetic managed its name to Raining Company changed its name to Parining Company"  I understand that this plan of week must receive approval in writing by the Geological Survey before vertical may a complement.  Company The Atlantic Refining Company  Address. Rog. 2197  Paradington, New Marine  By S.J. Sauthur   | The elevation of the derrect theor above              | e sea level is <u>5390</u> ft.   |
| deved in pulling unit. Pulled rods and tubing. Ran Baker Model "A" Tension scher set at 1253 on 2" EUE fit 1.7% J-55 tubing on 5-6-63  tarted injecting water into Upper Gallup thru tubing on 5-10-63  "Effective May 3, 1966. The Atlantic Refining Company"  Atlantic Tribled Company  I understand that this plan of werk must receive approval in writing by the Geological Survey before mentions that the company The Atlantic Refining Company  Address. Box 2197.  Parmington, New Marioe  By B. J. Sulfain   |   | DETAILS OF WORK  |
| Soved in pulling unit. Pulled rods and tubing. Ran Baker Model "A" Tension secker set at 1253 on 2" EUE fit 1.7% J=55 tubing on 5-6-63  Started injecting water into Upper Gallup thru tubing on 5-10-63  "Effective May 3, 1966, The Atlantic Refining Company"  Atlantic at Polled Company"  Atlantic at Polled Company  Tunderstand that this plan of week must receive approval in writing by the Geological Survey before merations that company of the Atlantic Refining Company  Address Box 2197.  Farmington, New Merice  By B.J., Salting  | (State names of and expected depths to objective sand | ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-   |
| tarted injecting water into Upper Gallup thru tubing on 5-10-63  "Effective May 3, 1966, The Atlantic  "Effective May 3, 1966, The Atlantic  Resining Company changed its name to  Resining Company changed its name to  Atlantic Refining Company  I understand that this plan of work must receive approval in writing by the Geological Survey before a gration? They's commenced.  Company The Atlantic Refining Company  Address Box 2197  By By Saltury  By By Saltury   | ing point   | is, and all other important proposed work)   |
| I understand that this plan of work must receive approval in writing by the Geological Survey before berations have complemed.  Company The Atlantic Refining Company  Address Box 2197  By B. J. Saltin   | Started injecting water into Up                       | pper Gallup thru tubing on 5-6-63  oper Gallup thru tubing on 5-10-63  one of the Atlantic operany "  LINE OF THE ATLANTIC OPE |
| Address Box 2197  Parenington, New Mexico  By B.J. Salkier   | I understand that this plan of werk must receive a    | approval in writing by the Geological Survey before operations may be commenced.   |
| Paradington, New Marcine By B.J. Saltier   | Company The Atlantic Refining                         | Сопреду  |
|  | Address Box 2197                                      | •  |
|  | Farmington, New Messico                               | By B. J. Sather  |
|  |   |  |