(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa Fo |
|-------------|------------|
| Lease No | 090375 |
| Unit | Sheets |
| 5 /A as c. | addam 1 da |

NE/4 of Section 1 is Designated Drilling Unit

| NOTICE OF INTEN | TION TO DRILL | subsi | EQUENT REPORT OF WATER SHUT-OFF |
|-------------------------------------|---|--|--|
| NOTICE OF INTEN | ITION TO CHANGE PLANS | 1 11 | EQUENT REPORT OF SHOOTING OR ACIDIZING TO THE ME |
| NOTICE OF INTEN | ITION TO TEST WATER SHUT-OF | i II | EQUENT REPORT OF ALTERING CASING |
| NOTICE OF INTEN | ITION TO RE-DRILL OR REPAIR | l ii | EQUENT REPORT OF REDRILLING OR REPAIR |
| NOTICE OF INTEN | TION TO SHOOT OR ACIDIZE | 1 (1 | EQUENT REPORT OF ABANDONMENT |
| NOTICE OF INTEN | ITION TO PULL OR ALTER CASI | NG SUPPL | LEMENTARY WELL HISTORY. |
| NOTICE OF INTEN | TION TO ABANDON WELL | | osequent Report of Sand-Oil |
| | | | Treatment x |
| | (INDICATE ABOVE BY | CHECK MARK NATURE OF | REPORT, NOTICE, OR OTHER DATA) |
| | | | March 21st , 19_56 |
| ell No - £ | 5 is located 1.47 | 70 ft from [N] li | ne and 1230ft. from $\{E\}$ line of sec1 |
| | | | (max.) |
| W/4 NE/4 S (% Sec. and | | N 8W wp.) (Range) | (Meridian) |
| Bells | | San Juan | New Mexico |
| (Fie | | (County or Subdivision | |
| ate names of and | ing po | eints, and all other import | and lengths of proposed casings; indicate mudding jobs, coment ant proposed work) |
| tate names of and | ing po | oints, and all other import | and lengths of proposed casings; indicate mudding jobs, coment ant proposed work) |
| 3-14-56 | Flowing 118 MCF/ | day. Sand-eil | treated from 2217* to 2309* |
| | Flowing 118 MCF/with 17,000 gall | day. Sand-eil | treated from 2217° to 2309° and 30,000# sand, flushed |
| | Flowing 118 MCF/with 17,000 gall with 2,200 galle | day. Sand-eil lons diesel eil ens diesel eil. | treated from 2217° to 2309° and 30,000° sand, flushed Breakdown pressure 1400°, |
| | Flowing 118 MCF/with 17,000 gall with 2,200 galle treating pressur | day. Sand-oil lons diesel oil as diesel oil. le 1400°, final | treated from 2217' to 2309' and 30,000" sand, flushed Breakdown pressure 1400", pressure 1400" |
| | Flowing 118 MCF/with 17,000 gall with 2,200 galle | day. Sand-eil lens diesel eil ens diesel eil. re 1400°, final per minute und | treated from 2217' to 2309' and 30,000" sand, flushed Breakdown pressure 1400", pressure 1400" |
| | Flowing 118 MCF/with 17,000 gall with 2,200 galle treating pressur rate 33.5 bbls. | day. Sand-eil lens diesel eil ens diesel eil. re 1400°, final per minute und | treated from 2217' to 2309' and 30,000" sand, flushed Breakdown pressure 1400", pressure 1400" |
| | Flowing 118 MCF/with 17,000 gall with 2,200 galle treating pressur rate 33.5 bbls. | day. Sand-eil lens diesel eil ens diesel eil. re 1400°, final per minute und | treated from 2217' to 2309' and 30,000" sand, flushed Breakdown pressure 1400", pressure 1400" |
| | Flowing 118 MCF/with 17,000 gall with 2,200 galle treating pressur rate 33.5 bbls. | day. Sand-eil lens diesel eil ens diesel eil. re 1400°, final per minute und | treated from 2217' to 2309' and 30,000" sand, flushed Breakdown pressure 1400", pressure 1400" |
| | Flowing 118 MCF/with 17,000 gall with 2,200 galle treating pressur rate 33.5 bbls. | day. Sand-eil lens diesel eil ens diesel eil. re 1400°, final per minute und | treated from 2217' to 2309' and 30,000" sand, flushed Breakdown pressure 1400", pressure 1400" |
| | Flowing 118 MCF/with 17,000 gall with 2,200 galle treating pressur rate 33.5 bbls. | day. Sand-eil lens diesel eil ens diesel eil. re 1400°, final per minute und | treated from 2217' to 2309' and 30,000" sand, flushed Breakdown pressure 1400", pressure 1400" |
| 3-14-56 | Flowing 118 MCF/with 17,000 gall with 2,200 galle treating pressur rate 33.5 bbls. flowing 487 MCF/ | day. Sand-eil day. Sand-eil lons diesel eil. ens diesel eil. re 1400°, final per minute und day. | treated from 2217' to 2309' and 30,000" sand, flushed Breakdown pressure 1400", pressure 1400" |
| 3-14-56 | Flowing 118 MCF/with 17,000 gall with 2,200 galle treating pressur rate 33.5 bbls. flowing 487 MCF/ | day. Sand-eil day. Sand-eil lons diesel eil. ens diesel eil. re 1400°, final per minute und day. | treated from 2217' to 2309' and 30,000# sand, flushed Breakdown pressure 1400#, pressure 1400# are pressure. APR 5 1956 CON CON CONTROL OF THE PROPERTY OF TH |
| 3-14-56 I understand the | Flowing 118 MCF/with 17,000 gall with 2,200 galle treating pressur rate 33.5 bbls. flowing 487 MCF/ | day. Sand-eil ons diesel eil ens diesel eil ens diesel eil ens diesel eil ens diesel eil. The 1400°, final per minute und day. | treated from 2217' to 2309' and 30,000# sand, flushed Breakdown pressure 1400#, pressure 1400# are pressure. APR 5 1956 CON CON CONTROL OF THE PROPERTY OF TH |
| I understand the ompanyBi | Flowing 118 MCF/with 17,000 gall with 2,200 galle treating pressur rate 33.5 bbls. flowing 487 MCF/ | day. Sand-eil lens diesel eil mes diesel eil eil eil eil eil eil eil eil eil e | treated from 2217' to 2309' and 30,000# sand, flushed Breakdown pressure 1400#, pressure 1400# are pressure. APR 5 1956 CON CON CONTROL OF THE PROPERTY OF TH |
| 1 understand the ompany Biddress 40 | Flowing 118 MCF/with 17,000 gall with 2,200 galle treating pressur rate 33.5 bbls. flowing 487 MCF/ | day. Sand-eil lens diesel eil mes diesel eil eil eil eil eil eil eil eil eil e | treated from 2217 to 2309 and 30,000 sand, flushed Breakdown pressure 1400 pressure 1400 pressure 1400 pressure 1400 pressure. APR 5 1953 |