| Budget | Bureau | 42-R358. | 2 |
|---------|----------|------------|---|
| Approve | al expir | es 12-31-5 | 2 |

| For | m 9 . Feb. 1 | -331 s 951) | |
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office Las Cruses |
|------------------------|
| Lease No. 662029 |
| Unit |

| NOTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHI | T OFF |
|--|--|--|
| NOTICE OF INTENTION TO CHANGE PLANS | The state of the s | |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | SUBSEQUENT REPORT OF ALTERING | |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE | SUBSEQUENT REPORT OF RE-DRILLIN | |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONM | |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | SUPPLEMENTARY WELL HISTORY | |
| NOTICE OF INTENTION TO ABANDON WELL | | |
| (INDICATE ABOVE BY C | CK MARK NATURE OF REPORT, NOTICE, OR OTHER DAT | A) |
| | April 1: | 1956 |
| 42-Brainard | | , 1920 |
| ell No. 18 is located 2185 | t. from $\begin{cases} S \\ S \end{cases}$ line and 990 ft. from | line of sec. |
| mi of mi 18 Se | () | (w) |
| (1/4 Sec. and Sec. No.) (Twp.) | (Range) (Meridian) | • |
| (Field) | (County or Subdivision) (Ste | extee |
| , , | . (1702 | te or Territory) |
| ne elevation of the derrick floor above | sea level isft. | |
| | DETAILS OF WORK | |
| ate names of and expected depths to objective sand | show sizes, weights,'and lengths of proposed casings and all other important proposed work) | indicate mudding jobs, cement |
| - • | market smile proposed work) | |
| | | |
| ish to drill a Well on the abo | re described location as fello | was Brill to the |
| th 10" hale and coment 8-5/8 | pipe with 25 seeks, this show | ld be at approxima |
| th 10° hole and ement 8-5/8' 0 feet. We then intend to di | pipe with 25 seeks, this should to a doubt sufficient to a | ld be at approxima |
| th 10° hole and cement 8-5/8 0 feet. We then intend to drayburg and possibly the San / | pipe with 25 seeks, this should to a depth sufficient to a depth sufficient to a dest Zones, the total depth wi | ld be at approximately the app |
| th 10° hole and cement 8-5/8 0 feet. We then intend to drayburg and possibly the San / | pipe with 25 seeks, this should to a doubt sufficient to a | ld be at approximately the app |
| th 10° hale and cement 8-5/8 0 feet. We then intend to drayburg and possibly the San / | pipe with 25 seeks, this should to a depth sufficient to a depth sufficient to a dest Zones, the total depth wi | ld be at approximately the app |
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| th 10° hale and cement 8-5/8 0 feet. We then intend to drayburg and possibly the San / | pipe with 25 seeks, this should to a depth sufficient to a depth sufficient to a dest Zones, the total depth wi | ld be at approximately the app |
| th 10° hole and ement 8-5/8 to feet. We then intend to drawing and possibly the San / | pipe with 25 seeks, this should to a depth sufficient to a depth sufficient to a dest Zones, the total depth wi | ld be at approximately the app |
| th 10° hale and cement 8-5/8 0 feet. We then intend to di syburg and possibly the Sam / 50 feet unless production inc | pipe with 25 seeks, this should to a depth sufficient to a depth sufficient to a des Zones, the total depth with setians warrent completion at | ld be at appreximately a shallower depth |
| th 10° hale and cement 8-5/8 0 feet. We then intend to di syburg and possibly the Sam / 50 feet unless production inc | pipe with 25 seeks, this should to a depth sufficient to a depth sufficient to a dest Zones, the total depth wi | ld be at appreximately a shallower depth |
| th 10° hale and cement 8-5/8 to feet. We then intend to distant and possibly the same 150 feet unless production includes the same same same same same same same sam | pipe with 25 seeks, this should to a depth sufficient to a depth sufficient to a des Zones, the total depth with setians warrent completion at | ld be at appreximately a shallower depth |
| ith 10° hole and cenent 8-5/8 30 feet. We then intend to directory and possibly the sen /250 feet unless production inc | pipe with 25 seeks, this should to a depth sufficient to a depth sufficient to a des Zones, the total depth with satisfies warrant completion at royal in writing by the Goological Survey before open | ld be at approximately the red and the approximately a shallower depth attents may be commenced. |
| th 10° hale and cement 8-5/8 10 feet. We then intend to drayburg and possibly the and 150 feet unless production includes production includes an include the second | pipe with 15 seeks, this should to a depth sufficient to a depth sufficient to a sides Zones, the total depth with satisfies warrant completion at reval in writing by the Geological Survey before open concret Gentractor, Inc. | ations may be commenced. |
| th 10° hale and cement 8-5/8 10 feet. We then intend to drayburg and possibly the and 150 feet unless production incommend understand that this plan of work must receive as impany | pipe with 15 seeks, this should to a depth sufficient to a depth sufficient to a sides Zones, the total depth with satisfies warrant completion at reval in writing by the Geological Survey before open concret Gentractor, Inc. | ations may be commenced. |
| th 10° hole and ceneat 8-5/8 10 feet. We then intend to directory and possibly the sen /250 feet unless production incompany and that this plan of work must receive as mpany | pipe with 15 seeks, this should to a depth sufficient to a depth sufficient to a sides Zones, the total depth with satisfies warrent completion at roval in writing by the Geological Survey before open concret Gentractor, Inc. 4 | ations may be commenced. |