| Budget | Bureau | No. 42-R | 350,4. |
|--------|-----------|------------|--------|
| Approv | al expire | s 12-31-60 | |

| Fort (A) | n 9-8 pril 19 | 181 b 52) | |
|-------------|------------------|--------------|--|
| | | | |
| | | | |
| | X | | |
| | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Ag | ency | |
|-----------|----------------|--|
| | | |
| | | |
| Lana Na | 14-20-604-1951 | |

| ALLINE OF INTERPLOSE | | | Cuponerina | DON'T OF WATER OFFI | | X |
|-----------------------|--|--|---|--|---|------------------------|
| OTICE OF INTENTION | | | | EPORT OF WATER SHUT- EPORT OF SHOOTING OR | | - |
| OTICE OF INTENTION | | | | PORT OF ALTERING CA | | |
| OTICE OF INTENTION | | 7. | 1 4 | EPORT OF REDRILLING (| | FC |
| TICE OF INTENTION | | | 1 1 | PORT OF ABANDONMEN | | |
| OTICE OF INTENTION | | | 1 | Y WELL HISTORY | SUG 7 10 | -d |
| OTICE OF INTENTION | | | | | 100 | JJ |
| | | | | | · GEOLOGICAL | STIPM |
| | (INDICATE ABO | OVE BY CHECK MAR | K NATURE OF REPORT, N | OTICE, OR OTHER DAYA | INCTUN NEW | MEXI |
| | | | | A-m. | E | |
| | | | *************************************** | A | , , , , , , , , , , , , , , , , , , , | 19 |
| Herseshee | Übe | | | , | - , | |
| I No. 19 | is located | d 1960 ft. fr | rom line and | 3300 ft. from | line of sec. | |
| | | | [2] | Ι | ''' | |
| SW/4 Secti | m 2 | . 31N | 16W | NMPM | | |
| (34 Sec. and Sec. | No.) | (Twp.) | (Range) | (Meridian) | m Maxico | |
| receives Calls | P EX. | 300 | / | | | |
| (Field) | | (Count | ty or Subdivision) | Haj | te or Territory) | |
| | Total Dayth | • | sizes, weights, and lengt l other important prop | | | |
| | | | 15.504, J-55 (| Casing (1739") | oot at 1744' | |
| | | | | | | |
| - | till Sil each | a bomler er | resert. 50 Sect | te Bermin. 4% | Get. 1/47 | |
| 1 | | ada . ■ | sment, 50 Seci | to Posmix, 4% | Get., 1/4* | |
| 1 | locolo per | ajk. | rment, 50 Seci | te Posmix, 4% | GG., 1/47 | |
| 1 | | andt. Minutes. | | | OFFF | 1/1 |
| 1 | locolo per | andt. Minutes. | rature survey | | RECE | IVE |
| 1 | locolo per | andt. Minutes. | | | RECE | IVE |
| 1 | locolo per | andt. Minutes. | | | RECE | IVE |
| 1 | locolo per | andt. Minutes. | | | RECE AUG1 | VE 0 195 |
| 1 | locolo per | andt. Minutes. | | | RECE AUG 1 OIL CO | VE 0 195 N. CO |
| 1 | locolo per | andt. Minutes. | | | RECE AUG1 | VE 0 195 N. CO |
| 1 | Piecele per (leid 10004/1 Tup of come | is believed as a second of the | rature survey | at 1340°. | AUG1 OIL CO DIS | 0 195 N. CO T. 3 |
| 1 | Piecele per (leid 10004/1 Tup of come | is beliances. The temper | in writing by the Geol | at 1340°. | AUG1 OIL CO DIS | 0 195 N. CO T. 3 |
| I understand that th | Piecele per (leid 10004/1 Tup of come | is believed as a second of the | in writing by the Geol | at 1340°. | AUG1 OIL CO DIS | 0 195 N. CO T. 3 |
| I understand that the | Plecele per (leki 10094/3 Tup of come | is beliances. The temper | in writing by the Gook | at 1340°. | AUG1 OIL CO DIS | 0 195 N. CO T. 3 |
| I understand that the | Piecele per (leid 10004/1 Tup of come | is beliances. The temper | in writing by the Gook | at 1340°. | AUG1 OIL CO DIS | 0 195 N. CO T. 3 |
| I understand that the | Plecele per (leki 10094/3 Tup of come | is beliances. The temper | in writing by the Gook | at 1340°. Igical Survey before ope F | AUG1 OIL CO DIS | 0 195 N. CO T. 3 |
| understand that the | Plecele per (leki 10094/3 Tup of come | is beliances. The temper | in writing by the Gook | at 1340°. | AUG1 OIL CO DIS | 0 195 N. C. T. 3 |
| understand that the | Plecele per (leki 10094/3 Tup of come | is beliances. The temper | in writing by the Geological Company | at 1340°. Igical Survey before ope F | AUG 1 OIL CO DIS | 0 195 N. CO T. 3 |



COLUMN SIENLU BILLISTEN E. AKLUEN