GPO 9 18 50 7

1-

| (I | eb. 19 | 951) | |
|----|--------|------|------|
| | | | |
| | | | |
| | | | |
| | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office Sants Fo |
|----------------------|
| Lease No. 373640 |
| Unit Can Juan 20 7 |
| 14-02-001-459 |

| NOTICE OF INTEN | TION TO DRILL | [] |
|---------------------|--|--|
| 1 | TION TO CHANGE PLANS | |
| 1 | TION TO TEST WATER SHUT-OFF | |
| | TION TO RE-DRILL OR REPAIR WELL. | |
| Į. | TION TO SHOOT OR ACIDIZE TION TO PULL OR ALTER CASING | |
| 1 | TION TO ABANDON WELL | |
| | (INDICATE ABOVE BY CHEC | CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | (,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u> | |
| | | <u>February 11, , 19 58</u> |
| Well No. co. (| ence is located as a fl | t. from $\mathbb{R}^{\frac{1}{2}}$ line and $\frac{1}{1550}$ ft. from $\mathbb{R}^{\frac{1}{2}}$ line of sec. 9 |
| Well 140. 33.4 | is located and and | (A) (S) (A) |
| | 27N27N27N | The state of the s |
| (1/2 Sec. and | 1 Sec. No.) (Twp.) | (County or Subdivision) (County or Subdivision) |
| onco I.V. (Fie | th Blanco | (County or Subdivision) (State of Torritory) |
| | 4 1 1 1 1 1 | FEB141 |
| The elevation | of the derrick floor above | sea level is 6647 It. |
| | _ | 11/15 == |
| (State names of and | armented denths to objective sands: | DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement |
| | Total depths to objective sands; ing points, Total depth 13251 Pan 101 joints 7 5/6 with 100 sacks regui | show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 3", J-55, 26.40", unding (33121) set at 33241 lar cement, 100 sacks Poznix, 50" Flocels and |
| | Total depths to objective sands; ing points, Total depth 13251 Pan 101 joints 7 5/6 with 100 sacks regui | show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 89, J-55, 26.40#, caning (33121) set at 33241 lar cement, 100 sacks Pozmix, 50% Flocels and th 50 sacks Meat cement. |
| | Total death 03251 Fan 101 joints 7 5/6 with 100 sacks regulated to 1000#/30 cinute | show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 89, J-55, 26.40#, caning (33121) set at 33241 lar cement, 100 sacks Pozmix, 50% Flocels and th 50 sacks Nest cement. |
| n 10-3-57, | Total death 03251 Fan 101 joints 7 5/6 with 100 sacks regulated to 1000#/30 cimute Too of cement by terms this plan of work must receive apparatus this plan of work must receive apparatus to 1000#/30 cimutes and 1000#/30 cimutes apparatus this plan of work must receive apparatus to 1000#/30 cimutes apparatus this plan of work must receive apparatus to 1000#/30 cimutes apparatus this plan of work must receive apparatus this plan of work must receive apparatus to 1000#/30 cimutes apparatus this plan of work must receive apparatus to 1000#/30 cimutes apparatus this plan of work must receive apparatus to 1000#/30 cimutes apparatus to 1000#/30 cimutes apparatus this plan of work must receive apparatus to 1000#/30 cimutes apparatus this plan of work must receive appar | show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 89, J-55, 26.40#, cancing (33121) set at 33241 lar cement, 100 sacks Pozmix, 50% Flocels and th 50 sacks West cement. |
| I understand th | Total death 03251 Fan 101 joints 7 5/6 with 100 sacks regulated to 1000#/30 cimute Too of cement by terms this plan of work must receive apparatus this plan of work must receive apparatus to 1000#/30 cimutes and 1000#/30 cimutes apparatus this plan of work must receive apparatus to 1000#/30 cimutes apparatus this plan of work must receive apparatus to 1000#/30 cimutes apparatus this plan of work must receive apparatus this plan of work must receive apparatus to 1000#/30 cimutes apparatus this plan of work must receive apparatus to 1000#/30 cimutes apparatus this plan of work must receive apparatus to 1000#/30 cimutes apparatus to 1000#/30 cimutes apparatus this plan of work must receive apparatus to 1000#/30 cimutes apparatus this plan of work must receive appar | show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 8", J-55, 26.40#, cancing (33121) set at 33241 lar cement, 100 sacks Pozmix, 50% Flocels and th 50 sacks West cement. es. morroture survey at 15351 proval in writing by the Geological Survey before operations may be commenced. |
| I understand the | Total death 03251 Fan 101 joints 7 5/6 with 100 sacks regulated to 1000#/30 cimulated to 1000#/30 cimulated to 1000 center by terms this plan of work must receive ap | show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 3", J-55, 26.40#, cancing (3312!) set at 3324! Lar cement, 100 sacks Pozmix, 50% Flocels and th 50 sacks Meat cement. es. morroture survey at 1.535! proval in writing by the Geological Survey before operations may be commenced. |

