| J |   | Pcb.           | 3816<br>951) | <b>)</b> {    | 7 (         | VC          | REPORT<br>SALE<br>SALE<br>SALE<br>SALE<br>SALE<br>SALE<br>SALE<br>SALE |     |
|---|---|----------------|--------------|---------------|-------------|-------------|--|-----|
|   |   |                | J            | UL            | 27          | 1956        | 3  |     |
|   | A | 6- <b>T</b> -F | JE1<br>N-G   | 3+€<br>3 Fi Y | V/.<br>Fe⊩e | LON<br>T EN | G<br>GINE  | E R |
|   |   |                |              |               |             |             |  |     |

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

|             | F P     | •      |      |
|-------------|---------|--------|------|
| Land Office | ile v   | Mencio | 20   |
| Lease No.   |         |        |      |
| Unit        | Juan    | 20-5   | Unit |
| 13          | 70 - YY | - dec  |      |

| NOTICE OF INTENT                                    | ON TO DRILL  | SUBSEQUENT REPORT OF WATER SHUT-OFF.  |
|---|--|---|
| NOTICE OF INTENT                                    | ON TO CHANGE PLANS   | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING  |
| NOTICE OF INTENT                                    | ON TO TEST WATER SHUT-OFF  | SUBSEQUENT REPORT OF ALTERING CASING  |
| NOTICE OF INTENT                                    | ON TO RE-DRILL OR REPAIR WEL   | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.   |
| NOTICE OF INTENT                                    | ON TO SHOOT OR ACIDIZE   | SUBSEQUENT REPORT OF ABANDONMENT.   |
|   | ON TO PULL OR ALTER CASING.  |   |
| NOTICE OF INTENTI                                   | ON TO ABANDON WELL   |   |
| <u> </u>  | (INDICATE ABOVE BY CH  | HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  |
|   |  | July 5, , 1956  |
| Will hat  |  | 6 6 <b>1993</b> . 1 200 6 6 <b>1993</b>   |
| Well No12   | 2 is located 1500.   | ft. from S line and 32 ft. from W line of sec. 7  |
| . oetla   | 7 2014<br>lec. No.) (Twp.)   | (Range) (Meridian)  |
|   |  |   |
| Field   | )  | (County or Subdivision) (State or Territory)  |
|   |  |   |
| The elevation of                                    | the derrick floor above  | e sea level is tele ft.   |
|   |  | DETAILS OF WODE   |
|   |  | DETAILS OF WORK   |
| State names of and o                                | xpected depths to objective sand   | DETAILS OF WORK   |
| State names of and e                                | expected depths to objective sand<br>ing point   | DEIAILS OF WORK  Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work)   |
|   |  |   |
| Spui date   | (-2)-56 <b>.</b>   | is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work)  |
| Spul date   | 6-25-56.<br>. Total depts 178  | ls; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work)  |
| Spui date :<br>On G-25-56<br>Fan 4 Juin             | 6-25-56.<br>Total depts 178<br>ts 10 3/4", 32.75%  | is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work)  |
| Opud date<br>On U-25-56<br>Fan h join<br>with 125 s | 6-25-56.<br>Total depts 178<br>ts 10 3/4", 32.75%  | is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work)  Armon spiral weld casing (152.) set at 175.                         |
| Opud date<br>On U-25-56<br>Fan h join<br>with 125 s | 6-25-56.<br>. To al depta 176'<br>ts 10 3/4", 32-75\$<br>acks re ular cessari  | is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work)  Armon spiral weld casing (152.) set at 175.                         |
| Opud date<br>On U-25-56<br>Fan h join<br>with 125 s | 6-25-56.<br>. To al depta 176'<br>ts 10 3/4", 32-75\$<br>acks re ular cessari  | is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work)  Armon spiral weld casing (152.) set at 175.                         |
| Opud date<br>On U-25-56<br>Fan h join<br>with 125 s | 6-25-56.<br>. To al depta 176'<br>ts 10 3/4", 32-75\$<br>acks re ular cessari  | is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work)  Armon spiral weld casing (152.) set at 175.                         |
| Opud date<br>On U-25-56<br>Fan h join<br>with 125 s | 6-25-56.<br>. To al depta 176'<br>ts 10 3/4", 32-75\$<br>acks re ular cessari  | is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work)  ARBOD Spirol Weld casing (162) set at 175                           |
| Opud date<br>On U-25-56<br>Fan h join<br>with 125 s | 6-25-56.<br>. To al depta 176'<br>ts 10 3/4", 32-75\$<br>acks re ular cessari  | is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work)  ARBOD Spirol Weld casing (162) set at 175                           |
| Opud date<br>On U-25-56<br>Fan h join<br>with 125 s | 6-25-56.<br>. To al depta 176'<br>ts 10 3/4", 32-75\$<br>acks re ular cessari  | is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work)  Armso spiral weld casing (162) set at 175                           |
| On U-25-56<br>Fan 4 Juin<br>with 125 a<br>Held 500g | 6-25-56.<br>. To al depta 175<br>ts 10 3/4", 32.75%<br>acks re ular cesser<br>30 minutes.  | is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work)  Armso spiral weld casing (162) set at 175                           |
| On U-25-56 Fan h Juin with 125 s Held 500           | 6-25-56.<br>. To al depta 175<br>ts 10 3/4", 32.75%<br>acks re ular cesser<br>30 minutes.  | is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work)  |
| I understand that                                   | 6-25-56. To al Depth 176 ts 10 3/4", 32.75% acks re ular census 30 minutes.  | is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work)  |
| I understand that  Company  Address                 | ts 10 3/4", 32.75%, acks re ular censer of the plan of work must receive a large of the plan of the plan of work must receive a large of the plan of the plan of work must receive a large of the plan of the  | is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  ATBLE SPITEL WELD CASING (162.) Set, at 175.  Leirculated to surface. |
| I understand that  Company  Address                 | to al depth 175 ts 10 3/4", 32.75% tcks re ular censuration with the plan of work must receive a least this plan of work must receive a least le | is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work)  ATBCC Spirel weld casing (162.) set 175.  Circulated to surface.        |
| I understand that  Company  Address                 | ts 10 3/4", 32.75%, acks re ular censer of the plan of work must receive a large of the plan of the plan of work must receive a large of the plan of the plan of work must receive a large of the plan of the  | is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is, and all other important proposed work)  ATRECT SPITEL WELD CASING (162) Ret, at 175 to include the surface. |