| For<br>(F | m 9- | 331 a.<br>(51) |      |
|-----------|------|----------------|------|
|           |      |                |      |
|           |      |                |      |
|           |      |                | <br> |

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Sent | a Je |         |
|-------------|------|------|---------|
| Lease No    | 078; | 509  | <b></b> |
| Unit San    |      |      | Uni     |

|   | CURCEOUENT REPOR  | T OF WATER SHUT-OFF   | X               |
|---|---|---|-----------------|
| NOTICE OF INTENTION TO DRILL  |   | T OF SHOOTING OR ACIDIZING  | 3               |
| NOTICE OF INTENTION TO CHANGE PLAN  |   | T OF ALTERING CASING.   |                 |
| NOTICE OF INTENTION TO TEST WATER S<br>NOTICE OF INTENTION TO RE-DRILL OR   |   | T OF RE-DRILLING OR REPAIR  |                 |
| NOTICE OF INTENTION TO RE-DRILL OR NOTICE OF INTENTION TO SHOOT OR AC   | · · · · · · · · · · · · · · · · · · ·   | RT OF ABANDONMENT   |                 |
| NOTICE OF INTENTION TO SHOOT ON ACT   |   | ELL HISTORY   |                 |
| NOTICE OF INTENTION TO ABANDON WEI  |   | 70,   |                 |
| NOTICE OF INCLUSION OF THE PROPERTY.  |   |   |                 |
| (INDICATE   | ABOVE BY CHECK MARK NATURE OF REPORT, NOTI  | CE, OR OTHER DATA)  |                 |
|   |   | Aine 11   | 105             |
|   |   | OWN LA  | ., 19 <u>.5</u> |
|   |   | 454   |                 |
| ell No. 51 is located   | 1090 ft. from (S) line and .89  | $\mathbf{Q}$ ft. from $\{\mathbf{W}\}$ line of sec.                                     | 2               |
| CII I (O  |   |   |                 |
| SW Sec. 29  |   | (Meridian)  |                 |
| (1/2 Sec. and Sec. No.)   | (149.)  | How Mart so   |                 |
| Rienco<br>(Field)   | (County or Subdivision)   | (State or Territory)  |                 |
| ate names of and expected depths to o   | DETAILS OF WORK bjective sands; show sizes, weights, and lengths ing points, and all other important proposed   | of proposed casings; indicate mudding j<br>( work)                                      | obs, cem        |
| on 6-9-57. Wotal Dr   | bjective sands; show sizes, weights, and lengths ing points, and all other important proposed   |   | obs, cem        |
| On 6-9-57, Total Dr<br>Rem 92 joints 7-55'<br>with 100 sacks reg<br>followed with 50 st<br>Held 1000f 30 minus<br>Top of coment by to   | popular sands; show sizes, weights, and lengths ing points, and all other important proposed spth 3785'.  J. J-55, 26.40%, Casing (37) alar cement, 100 sacks Possicks Seat cement.  Less.  Reperature survey at 2995'.   | 73') set at 3785' ix, 50; Flocele and 4%  |                 |
| On 6-9-57, Total Dr<br>Rem 92 joints 7-55'<br>with 100 sacks reg<br>followed with 50 st<br>Held 1000f 30 minus<br>Top of coment by to   | popular sands; show sizes, weights, and lengths ing points, and all other important proposed spth 3785'.  1, J-55, 26.40%, Cusing (37)  alar cement, 100 sacks Possibles.  Experience survey at 2995'.  | 73') set at 3785' ix, 50; Flocele and 4%  |                 |
| On 6-9-57, Total Dr. Ren 92 joints 7-55 with 100 sacks regr followed with 50 st Held 1000f 30 minute Top of coment by to I understand that this plan of work:  Company 11 Page Nature | bjective sands; show sizes, weights, and lengths ing points, and all other important proposed byth 3785'.  1, J-55, 26.40%, Casing (37) alar cement, 100 sacks Possicks Seat cement.  100 sacks Possicks Possicks Possicks Seat cement.   | (3') set at 3785' ix, 50; Flocele and 45  Q 9  Eal Survey before operations may be con- | Gel.,           |
| On 6-9-57, Total Dr. Ren 92 joints 7-55 with 100 sacks regressfullowed with 50 st. Held 1000f 30 minus. Top of coment by to   | bjective sands; show sizes, weights, and lengths ing points, and all other important proposed byth 3785'.  1, J-55, 26.40%, Casing (37) alar cement, 100 sacks Possicks Seat cement.  100 sacks Possicks Possicks Possicks Seat cement.   | (3') set at 3785' ix, 50; Flocele and 45  Q 9  Eal Survey before operations may be con- | Gel.,           |
| On 6-9-57, Total De Ren 92 joints 7-55 with 100 sacks reg followed with 50 se Held 1000f 30 minus Top of coment by to Company   | bjective sands; show sizes, weights, and lengths ing points, and all other important proposed byth 3785'.  1, J-55, 26.40g, Cusing (37) lar cement, 100 sacks Possibler Cement.  100 sacks Possibles.  100 sacks Possibles. | 73') set at 3785' ix, 50; Flocele and 4%  | col.            |