## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Senta Pe Land Office

078640

Unit Sen Alson 29-7 Unit 14-08-001-459

| I NOTICE OF INTENTION TO DRILL   |  |  | _   |                 |
|--|--|--|---|-----------------|
| NOTICE OF INTENTION TO CHANGE P  |  |  | REPORT OF WATER SHUT-OFF  | <b></b>         |
| NOTICE OF INTENTION TO TEST WATE   | ER SHUT-OFF  |  | REPORT OF SHOOTING OR ACIDIZING   |                 |
| NOTICE OF INTENTION TO RE-DRILL  | OR REPAIR WELL   |  | REPORT OF ALTERING CASING.  |                 |
| NOTICE OF INTENTION TO SHOOT OR  | R ACIDIZE  | 1  | REPORT OF RE-DRILLING OR REPAIR   |                 |
| NOTICE OF INTENTION TO PULL OR A   | ALTER CASING   | SUBSEQUENT   | REPORT OF ABANDONMENT   | ्रा स्थानिक     |
| NOTICE OF INTENTION TO ABANDON   | WELL   |  | WELL HISTORY  | 1. 1. 1959      |
|  |  |  |   | Gillon.         |
| (INDICAT   | TE ABOVE BY CHECK MA   | RK NATURE OF REPORT  | NOTICE, OR OTHER DATA)  |                 |
|  |  |  | Jenus 5   | 19_ 50          |
| Vell No. <u>37 (PM)</u> is locate  |  | m $N$ line and   | $\mathcal{F}$ ft. from $\mathbb{R}$ line of   | sec. <b>2</b> 1 |
| (½ Sec. 21<br>(½ Sec. and Sec. No.)  | 272<br>(Twp.)  | (Range)  | и.и.р.и.  |                 |
| Blanco M.VS.Blanco F   |  | (Mange)  | (Meridian)  |                 |
| (Field)  | (Count   | y or Subdivision)  | (State or Territory)  |                 |
|  | DETA   | ULS OF WORK  | 7   |                 |
| On 12-15-58. Total De  | objective sands; show s<br>ing points, and all   | nankum tään:   | hs of proposed casings; indicate muddir<br>sed work)  |                 |
| On 12-15-58. Total De  | objective sands; show a ing points, and all geth 3215.   | izes, weights, and lengt<br>other important propo  | •   |                 |
| On 12-15-58. Total De<br>Nan 77 joints 7 5/3",<br>regular coment, 50 sect<br>rith 50 sacks Heat cess                             | objective sands; show a ling points, and all geth 3215 .  J-55, 25.40%, as Disselx, 25   | izes, weights, and lengt<br>other important propo  | hs of proposed casings; indicate muddir<br>sed work)  |                 |
| On 12-15-58. Total De<br>San 77 Joints 7 5/3",<br>regular coment, 50 sect  | objective sands; show a ing points, and all straightful series and series are series and series and series are series and series and series are series are series are series are series and series are | izes, weights, and lengt other important propo   | the of proposed casings; indicate muddired work)  Set at 213' with the statements of 2 Gel, for a graph of the statement of 2 Gel, for a graph of the statement of 2 Gel, for a graph of the statement of 2 Gel, for a graph of the statement of 2 Gel, for a graph of the statement of 2 Gel, for a graph of the statement of the statem  |                 |
| On 12-15-58. Total Decker 77 joints 7 5/3", regular comment, 50 sacks Heat committed 1000# for 30 minus top of comment by temper | objective sands; show a ling points, and all specific points.  Sth 3215 1.  J-55, 25.40%, as Dismix, 25 ant.   | izes, weights, and lengt other important proposed in (320).  | hs of proposed casings; indicate muddired work)  Set at 3213' with 5 tacrete 50, 2 Ge1, for a company of the co  |                 |
| On 12-15-58. Total De<br>San 77 Joints 7 5/3",<br>regular coment, 50 sect<br>rith 50 sacks Heat com<br>leld 1000# for 30 minus   | objective sands; show a ling points, and all states are survey   | izes, weights, and lengt other important proposed in the control of the control o | hs of proposed casings; indicate muddired work)  sed work)  set at 3213' with 5 tacrete \$6, \$601, for \$600, |                 |
| I understand that this plan of work m  | objective sands; show a ling points, and all states are survey   | izes, weights, and lengt other important proposed in the control of the control o | hs of proposed casings; indicate muddired work)  sed work)  set at 3213' with 5 tacrete \$6, \$601, for \$600, | O socks         |
| I Paso Nature  | sust receive approval in   | izes, weights, and lengt other important proportion (22) GR. ft. Street 2360'.   | hs of proposed casings; indicate muddired work)  sed work)  set at 3213' with 5 tacrete \$6, \$601, for \$600, | O sacks         |