

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land | Office | Jan    | m Je |      |
|------|--------|--------|------|------|
| Leas | в No   | गुरु   | 117  |      |
| Unit | Sed    | Juan   | 28-7 | Unit |
| 0    |        | )Ö-00) |      |      |

## SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE NOTICE OF INTENTION TO TEST WA   |   | CURCEAUTIT DECE   | OF WATER CHUT CTT                              | ₩.          |
|---|---|---|--|-------------|
|   |   |   | OF WATER SHUT-OFF                              |             |
|   |   |   | OF SHOOTING OR ACIDIZING<br>OF ALTERING CASING | l l         |
| NOTICE OF INTENTION TO RE-DRILL   |   | 1 1   | OF RE-DRILLING OR REPAIR                       | 1           |
| NOTICE OF INTENTION TO SHOOT O  |   |   | OF ABANDONMENT                                 | i           |
| NOTICE OF INTENTION TO PULL OR  |   |   | HISTORY  |             |
| NOTICE OF INTENTION TO ABANDO   |   |   |  |             |
|   |   |   |  |             |
| (INDIC  | ATE ABOVE BY CHECK M  | ARK NATURE OF REPORT, NOTICE,   | OR OTHER DATA)                                 |             |
|   |   | ***************************************                                 | August 20                                      | , 19.       |
| ell Nois loca   | ated 769 ft. fr   | om $\begin{cases} N \\ line and \end{cases}$ 155                        | of ft. from $\frac{E}{E}$ line of sec          | 21          |
| 胜 Section 21  | 281   | 7V 1962   | M  |             |
| (14 Sec. and Sec. No.)  | (Twp.)  |   | ridian)  |             |
| Blasco  |   | Rio Arriba<br>nty or Subdivision)                                       | New Nexteo                                     |             |
|   | to objective sands; show<br>ing points, and a                           | w sizes, weights, and lengths of pr<br>all other important proposed wor | oposed casings; indicate mudding .<br>k)       | jobs, cem   |
| Spend date 7-25-56.<br>On 7-28-56 Total Des   | ing points, and a   | all other important proposed wor  | <b>k)</b>                                      |             |
| Spud date 7-25-56.  | pth 167'.  7, 32.75#, Are   | all other important proposed wor  | ing (162°) set at 10                           |             |
| Spud date 7-25-56.<br>On 7-28-56 Total De<br>Ren & Jainte 10 3/4<br>with 125 cocks regul  | pth 167'.  7, 32.75#, Are   | all other important proposed wor  | ing (162°) set at 10                           |             |
| Spud date 7-25-56.<br>On 7-28-56 Total De<br>Ren & Jainte 10 3/4<br>with 125 cocks regul  | pth 167'.  7, 32.75#, Are   | all other important proposed wor  | ing (162°) set at 10                           |             |
| Spud date 7-25-56.<br>On 7-28-56 Total Deg<br>Rem & Jaints 10 3/4<br>with 125 eacks regul<br>Held 500# 30 minutes   | pth 167'.  7, 32.75#, Are lar coment cir                                | oco spiral weld can<br>replaced to surface                              | ing (162°) set at 16                           | 65 <b>*</b> |
| Spud date 7-25-56. On 7-28-56 Potal Des Ram 4 Jaints 10 3/4 with 125 secks regulated 500% 30 minutes  | pth 167'.  , 32.75#, Are lar concent cir  s.                            | occupated to surface  | ing (162°) set at 10                           | 55 <b>*</b> |
| Spud date 7-25-56. On 7-28-56 Total DegRam + Jaints 10 3/4 with 125 secks regaliseld 500% 30 minutes  I understand that this plan of we ompany Kl Page Bath | pth 167'.  7, 32.75#, Are lar coment cir                                | occupated to surface  | ing (162°) set at 16                           | 55 <b>*</b> |
| Spud date 7-25-56. On 7-28-56 Fotal Deg Ram 4 Jaints 10 3/4 with 125 esche regulated 500% 30 minutes  | pth 167'.  , 32.75#, Are lar concent cir  s.                            | occupated to surface  | ing (162°) set at 16                           | 55 <b>†</b> |
| Spud date 7-25-56. On 7-28-56 Total Degram 4 Jaints 10 3/4 with 125 secks regulated 500% 30 minutes  I understand that this plan of we ompany El Peso Bate  | pth 167'.  ", 32.75#, Are lar concent cir  s.  ork must receive approva | occupated to surface  | ing (162°) set at 16                           | 55 <b>*</b> |