| For<br>(I | <b>m 9-</b><br>Seb. 19 | <b>331 a</b><br>951) |      |
|-----------|------------------------|----------------------|------|
|           |                        |                      | X    |
|           |                        |                      |      |
|           |                        |                      | <br> |
|           |                        |                      |      |

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR . GEOLOGICAL SURVEY

| Land Diffige SF    |
|--------------------|
| Loase No. 079461   |
| Unit . N. G. R. A. |

|  | SUBSECUENT RE  | ORT OF WATER SHUT-OFF  |
|--|--|--|
| NOTICE OF INTENTION TO DRILL   |  | ORT OF SHOOTING OR ACIDIZING   |
| NOTICE OF INTENTION TO CHANGE PLANS  |  | PORT OF ALTERING CASING  |
| NOTICE OF INTENTION TO TEST WATER SHUT   |  | ORT OF RE-DRILLING OR REPAIR   |
| NOTICE OF INTENTION TO RE-DRILL OR REP   |  | PORT OF ABANDONMENT  |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZ   |  | WELL HISTORY   |
| NOTICE OF INTENTION TO PULL OR ALTER O   | Condutt 12:  |  |
| NOTICE OF INTENTION TO ABANDON WELL  |  |  |
| (INDICATE ABOV   | VE BY CHECK MARK NATURE OF REPORT, N   | OTICE, OR OTHER DATA)  |
|  |  | February 29 , 19 60  |
| Vell No. 1 is located  | 790 ft. from $\mathbb{R}^{\mathbb{N}}$ line and $\mathbb{R}^{\mathbb{N}}$  | 890 ft. from \( \begin{align*} \text{E} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \   |
| (1/4 Sec. and Sec. No.)  | (Twp.) (Range)   | (Meridian)   |
| Undesignated   | Rio Arriba<br>(County or Subdivision)  | New Mexico (State or Territory)  |
| gruary 24, 1960 Total Depth  | 7461'. Clean Out Total I   | lepth 7430'.<br>6'-7270' and 7304'-7336' (4 sh./i  |
| Sendell fractured Depth<br>Sendell fractured Dekot<br>with 45, 360 gals. oil as<br>ing pressure 51004, av<br>30.6 hbls./min. Plush   | tive sands; show sizes, weights, and lengthing points, and all other important proposed.  7461'. Clean Out Total is perfected intervals 725 at 69,000° send. Breakdourage treating pressures with 5960 gala. oii. Dre  | lepth 7430'.<br>6'-7270' and 7304'-7336' (4 sh./f<br>wn pressure 3300#, maximum tre  |
| Sandoil fractured Dakot<br>with 45, 360 gals. oil as   | tive sands; show sizes, weights, and lengthing points, and all other important proposed.  7461'. Clean Out Total is perfected intervals 725 at 69,000° send. Breakdourage treating pressures with 5960 gala. oii. Dre  | lepth 7430'.<br>6'-7270' and 7304'-7336' (4 sh./f<br>wn pressure 3300#, maximum tre<br>2000-3300-4000#. Injection Rate:  |
| sensell fractured Depth<br>Sandell fractured Dekot<br>with 45, 360 gals. oil as<br>ing pressure 51004, av<br>30.6 bbls./min. Plush   | tive sands; show sizes, weights, and lengthing points, and all other important proposed.  7461'. Clean Out Total is perfected intervals 725 at 69,000° send. Breakdourage treating pressures with 5960 gala. oii. Dre  | lepth 7430'.<br>6'-7270' and 7304'-7336' (4 sh./f<br>wn pressure 3300#, maximum tra<br>2000-3300-4000#. Injection Rate:  |
| Sendoil fractured Depth<br>with 45, 360 gals. oil er<br>ing pressure 5100*, av<br>30.6 bbls./min. Plush  | tive sands; show sizes, weights, and lengthing points, and all other important proposed.  7461'. Clean Out Total is perfected intervals 725 at 69,000° send. Breakdourage treating pressures with 5960 gala. oii. Dre  | Septh 7430'. 6'-7270' and 7304'-7336' (4 sh./for pressure 3300*, maximum tresponded and the series of the series o |
| Sendoil fractured Depth<br>with 45, 360 gals. oil er<br>ing pressure 5100*, av<br>30.6 bbls./min. Plush  | tive sands; show sizes, weights, and lengthing points, and all other important proposed.  7461'. Clean Out Total is perfected intervals 725 at 69,000° send. Breakdourage treating pressures with 5960 gala. oii. Dre  | lepth 7430'.<br>6'-7270' and 7304'-7336' (4 sh./f<br>wn pressure 3300#, maximum tre<br>2000-3300-4000#. Injection Rate:  |
| Sendell fractured Depth<br>Sendell fractured Dekot<br>with 45, 369 gale. oil es<br>ing pressure 5100%, av<br>30.6 hbls./min. Plush<br>two times for 3500 and   | tive sands; show sizes, weights, and lengthing points, and all other important proposed.  7481'. Clean Out Total I is perfected intervals 725 and 60,000* send. Breekds grage treating pressures with 5960 gale. etc. Dreeks.  | Septh 7430'. 6'-7270' and 7304'-7336' (4 sh./f) we pressure 3300*, maximum tre 2000-3300-4000*. Injection Rate: pped 61 perforation ball sealers  RECEIVED  MAR 3 1960   |
| Sendell fractured Depth<br>Sendell fractured Dekot<br>with 45, 360 gale. oil es<br>ing pressure 51004, av<br>30.6 bbls./min. Plush<br>two times for 3500 and   | tive sands; show sizes, weights, and lengthing points, and all other important proposed.  7481'. Clean Out Total I is perfected intervals 725 and 60,000* send. Breekds grage treating pressures with 5960 gale. etc. Dreeks.  | Septh 7430'. 6'-7270' and 7304'-7336' (4 sh./f) we pressure 3300*, maximum tre 2000-3300-4000*. Injection Rate: pped 61 perforation ball sealers  RECEIVED  MAR 3 1960   |
| Sendell fractured Depth Sendell fractured Dekot with 45, 360 gale. oil ering pressure 51004, av 30.6 bbls./min. Finsh two times for 3500 and   | tive sands; show sizes, weights, and lengthing points, and all other important proposed.  7461'. Clean Out Total is perfected intervals 725 at 69,000° send. Breakdourage treating pressures with 5960 gala. oii. Dre  | Septh 7430'. 6'-7270' and 7304'-7336' (4 sh./f<br>wn pressure 3300*, maximum tre<br>2000-3309-4600*. Injection Rate:<br>pped 61 perforation ball sealers  RECEIVED  MAR 3 1960   |
| Sendell fractured Depth Sendell fractured Dekot with 45, 360 gale. oil ering pressure \$1004, av 30.6 bbls./min. Plush two times for 3500 and I understand that this plan of work must Company El Pase Natural                           | tive sands; show sizes, weights, and lengting points, and all other important proportions.  7481'. Clean Out Total I in perfected intervals 725 and 69,000° send. Breakds exage treating pressures with 5960 gale. edi. Dreakds at receive approval in writing by the Geold Gas Products Company.  | bepth 7430'. 6'-7270' and 7304'-7336' (4 sh./for pressure 3300*, maximum trespond 51 perforation ball sealers  RECEIVED  MAR 3 1960  MAR 3 1960  DIST. 3   |
| Sendell fractured Depth Sendell fractured Dekot with 45, 360 gale. oil ering pressure \$100%, av 30.6 bbls./min. Flush two times for 3500 and  | tive sands; show sizes, weights, and lengting points, and all other important proportions.  7481'. Clean Out Total I in perfected intervals 725 and 69,000° send. Breakds exage treating pressures with 5960 gale. edi. Dreakds at receive approval in writing by the Geold Gas Products Company.  | bepth 7430'. 6'-7270' and 7304'-7336' (4 sh./f. wn pressure 3300*, maximum tre 2000-1300-4600*. Injection Rate: pped 61 perforation ball sealers  RECEIVED  MAR 3 1960  MAR 3 1960  DIST. 3  |
| Sendell fractured Depth Sendell fractured Dekot with 45, 360 gale. oil ering pressure \$1004, av 30.6 bbls./min. Plush two times for 3500 and I understand that this plan of work must Company El Pase Natural                           | tive sands; show sizes, weights, and lengting points, and all other important proposed.  7481'. Clean Out Total is a perfected intervals 725 and 69, 900° send. Breakdo erage treating pressures with 5960 gale. edi. Dreaks \$50° rises.  | Pepth 7430'. 6'-7270' and 7304'-7336' (4 sh./f. wn pressure 3300*, maximum tra 2000-3300-4000*. Injection Rate: pped 61 perforation ball sealers  RECEIVED  MAR 3 1960   |
| Sendell fractured Depth Sendell fractured Dekot with 45, 360 gale. oil ering pressure \$100\$, av 30.6 bbls./min. Plush two times for 350\$ and I understand that this plan of work must Company El Pase Natural Address Post Office Box | tive sands; show sizes, weights, and lengting points, and all other important proportions of the perfect of the | MAR 3 1960   |



ANTONIA SELECTION OF THE SELECTION OF TH

性的 (1885年) 1985年(1885年) 1885年 (1885年) (18854545) (1885年) (188545545) (188545555) (188545555) (188545555) (1885455555) (18