

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

| Land Office. | Santa Fe |
|--------------|----------|
|              |          |
|              | 079519-A |

Unit San Juan 28-5 Unit 14-08-001-949

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL  | -   | Super   | QUENT REPORT O   | E WATER CL   | <u>10) it is</u>   | 13 11 1             |
|---|---|---|--|--|--|---------------------|
| NOTICE OF INTENTION TO CHANGE   |   | i II  | WENT REPORT OF   |  |  | 2                   |
| NOTICE OF INTENTION TO TEST WA  |   | i #   | WENT REPORT OF   |  |  | (5)                 |
| NOTICE OF INTENTION TO RE-DRIL  |   | l li  | UENT REPORT OF   |  | • •  |                     |
| NOTICE OF INTENTION TO SHOOT  |   | 1 1   | UENT REPORT OF   |  |  | į                   |
| NOTICE OF INTENTION TO PULL OF  | R ALTER CASING  | 1 11  | MENTARY WELL   |  | 11 3 1 3   |                     |
| NOTICE OF INTENTION TO ABANDO   | N WELL  | Wate  | r Frac.  |  |  |                     |
| (INDIC  | CATE ABOVE BY CHECK   | MARK NATURE OF R  | EPORT, NOTICE, C   | R OTHER DA   | ITA)   |                     |
|   |   | Augus   | it 23  |  |  | , 19                |
| /ell No55is loca  | ated 1800 ft.   | from $S$ line   | and 1020   | . ft. from   | \begin{cases} \b | of sec. 2           |
| SW Section 23   | 28-n  | 5-W   | N.M.P  | .м.  |  |                     |
| (1/4 Sec. and Sec. No.)   | (Twp.)  | (Range)   | (Mer   | idi <b>an)</b>                                     |  |                     |
| Blanco Mesa Verde   | Rio   | ounty or Subdivision)   |  | New  | Mexico<br>tate or Territory  |                     |
|   |   |   |  | posed casing<br>)                                  | s; indicate mu   | udding jobs, co     |
| n 8-16-62, T.D. 640<br>Nater frac Mesa V rd<br>5228-6232;6186-6190;<br>1/73,881 gallons water<br>1/9450 gallons water                                       | 00'. C.O.T.D.<br>le perf int.<br>6170-6174 (3<br>er (2# FR-2/                     | 6345'.<br>6312-6318 (3 SPF) 5840-<br>1000 gallon  | 2 SPF); 6:5846;5822<br>us) and 70<br>pr 3200#,   | 274-627<br>-5828 (<br>,000# =                      | 8;<br>2 SPF);<br>and. Fi<br>0#, tr )   | lush<br>pr 1900-    |
| n 8-16-62, T.D. 640<br>Nater frac Mesa V rd<br>5228-6232;6186-6190;<br>1/73,881 gallons water<br>1/9450 gallons water<br>1200#. Dropped 3 se                | 00'. C.O.T.D.<br>le perf int.<br>6170-6174 (3<br>er (2# FR-2/                     | 6345'.<br>6312-6318 (3 SPF) 5840-<br>1000 gallon  | 2 SPF); 6:5846;5822<br>us) and 70<br>pr 3200#,   | 274-627<br>-5828 (<br>,000# =                      | 8;<br>2 SPF);<br>and. Fi<br>0#, tr )   | lush<br>pr 1900-    |
| m 8-16-62, T.D. 640<br>Mater frac Mesa V rd<br>1228-6232;6186-6190;<br>1/73,881 gallons water<br>1/9450 gallons water<br>1200#. Dropped 3 se                | 00'. C.O.T.D.<br>le perf int.<br>6170-6174 (3<br>er (2# FR-2/                     | 6345'.<br>6312-6318 (3 SPF) 5840-<br>1000 gallon  | 2 SPF); 6:5846;5822<br>us) and 70<br>pr 3200#,   | 274-627<br>-5828 (<br>,000# =                      | 8;<br>2 SPF);<br>and. Fi<br>0#, tr )   | lush<br>pr 1900-    |
| n 8-16-62, T.D. 640<br>later frac Mesa V rd<br>1228-6232;6186-6190;<br>1/73,881 gallons water<br>1/9450 gallons water<br>1200#. Dropped 3 secrior to frac.  | 00'. C.O.T.D. le perf int. 6170-6174 (3 ler (2# FR-2/ l. I.R. 37.5 lets of 12 bal | 6345'. 6312-6318 ( SPF) 5840- 1000 gallon BFM. Hax  | ad lengths of proposed work<br>(2 SPF); 6:<br>5846;5822<br>as) and 70<br>pr 3200#,<br>spotted 75   | 274-627<br>-5828 (<br>,000# m<br>BDP 50<br>0 gallo | 8;<br>2 SPF);<br>eand. Fi<br>0#, tr 1<br>ms 15% I  | CEVE                |
| on 8-16-52, T.D. 640 Nater frac Mesa V rd 5228-6232;6186-6190; s/73,881 gallons water s/9450 gallons water 3200#. Dropped 3 securior to frac.               | te perf int.  6170-6174 (3:er (2# FR-2/  I.R. 37.5  rts of 12 bal                 | ow sizes, weights, and all other important of 345'. 6312-6318 (3 SPF) 5840- 1000 gallon 5 BFM. Max Lis each. S            | ad lengths of proposed work<br>(2 SPF); 6:<br>5846;5822<br>as) and 70<br>pr 3200#,<br>spotted 75   | 274-627<br>-5828 (<br>,000# m<br>BDP 50<br>0 gallo | 8;<br>2 SPF);<br>eand. Fi<br>0#, tr 1<br>ms 15% I  | CEVE                |
| on 8-16-52, T.D. 640 Nater frac Mesa V rd 5228-6232;6186-6190; \$/73,881 gallons water 3200#. Dropped 3 seprior to frac.                                    | te perf int.  6170-6174 (3:er (2# FR-2/  I.R. 37.5  rts of 12 bal                 | ow sizes, weights, and all other important of 345'. 6312-6318 (3 SPF) 5840- 1000 gallon 5 BFM. Max Lis each. S            | d lengths of pront proposed work  (2 SPF); 6:  5846;5822  and 70  pr 3200#,  portted 75            | 274-627<br>-5828 (<br>,000# s<br>BDP 50<br>0 gallo | 8;<br>2 SPF);<br>eand. Fi<br>0#, tr ;<br>ms 15% I  | CEVE                |
| on 8-16-52, T.D. 640 Nater frac Mesa V rd 5228-6232;6186-6190;  | te perf int.  6170-6174 (3:er (2# FR-2/  I.R. 37.5  rts of 12 bal                 | ow sizes, weights, and all other important of 345'. 6312-6318 (3 SPF) 5840- 1000 gallon 5 BFM. Max Lis each. S            | od lengths of proposed work<br>(2 SPF); 6:<br>5846;5822<br>(as) and 70<br>pr 3200#,<br>sportted 75 | 274-627<br>-5828 (<br>,000# s<br>BDP 50<br>0 gallo | SE<br>GNED H.E   | CEVE P4 196 CON. CO |
| in 8-16-62, T.D. 640 Nater frac Mesa V rd 1228-6232;6186-6190; 173,881 gallons water 1200#. Dropped 3 securior to frac.  I understand that this plan of woo | oo'. C.O.T.D. le perf int. 6170-6174 (3 ler (2# FR-2/ l. I.R. 37.5 lets of 12 bal | ow sizes, weights, and all other important of 345'. 6312-6318 (3 SPF) 5840-/1000 gallon BFM. Max lis each. See the seach. | od lengths of proposed work<br>(2 SPF); 6:<br>5846;5822<br>(as) and 70<br>pr 3200#,<br>sportted 75 | 274-627<br>-5828 (<br>,000# s<br>BDP 50<br>0 gallo | SE<br>GNED H.E   | CEVE                |