SEP 14 1957

ACTING DISTRICT ENGINEER

COPY FOR

STATE OF NEW MEXICO

OIL CONSERVATION

COMMISSION

SUBMIT IN TRIPLICATE TO

DISTRICT OFFICE

|                            | Land Office |          |
|----------------------------|-------------|----------|
|                            | Lease No.   | NM 03551 |
| UNITED STATES              | Unit        |          |
| DEPARTMENT OF THE INTERIOR |             |          |

## SUNDRY NOTICES AND REPORTS ON WELLS

GEOLOGICAL SURVEY

| NOTICE OF INTENTION TO DRILL   | SUBS  | SEQUENT REPORT OF WATER SHUT-OFF  |
|--|---|---|
| NOTICE OF INTENTION TO CHANGE PL   | 3 13  | SEQUENT REPORT OF SHOOTING OR ACIDIZING   |
| NOTICE OF INTENTION TO TEST WATE   | j II  | SEQUENT REPORT OF ALTERING CASING   |
| NOTICE OF INTENTION TO RE-DRILL O  |   | SEQUENT REPORT OF REDRILLING OR REPAIR  |
| NOTICE OF INTENTION TO SHOOT OR  | ·   | SEQUENT REPORT OF ABANDONMENT   |
| 1  |   | PLEMENTARY WELL HISTORY   |
| NOTICE OF INTENTION TO PULL OR A   | 1 19  | TEMENTAN' WEEL HOTON  |
| NOTICE OF INTENTION TO ABANDON   | WELL  |   |
| (INDICATE ABO  | OVE BY CHECK MARK NATURE OF   | F REPORT, NOTICE, OR OTHER DATA)  |
|  |   | September 11 19_5   |
| Lowry et al  | ented 1980 ft from  | line and $\frac{1980}{100}$ ft. from $\frac{E}{100}$ line of sec. $\frac{5}{100}$   |
|  | 26N   | 6W N.M.P.A.   |
| NW SE - 5 (M Sec. and Sec. No.)  | 26N (Range)   | (Meridian)  |
|  |   | Now herica  |
| South Blanco   | (County or Subdivi  |   |
| (Field)  | (County or Subdivi  | asou)   |
| The elevation of the derrick   | floor above sea level is  | <u>6579</u> <b>ft</b> .   |
|  | DETAILS OF  |   |
|  | DETAILS OF  | WORK  |
| (State names of and expected d   | lepths to objective sands; sh   | ow sizes, weights, and lengths of proposed casings  |
| indicate muddlin   | lepths to objective sands; shing jobs, cementing points, and  | ow sizes, weights, and lengths of proposed casings<br>d all other important proposed work)  |
| indicate muddlin rated with 6 shots per foo  | lepths to objective sands; shing jobs, cementing points, and  | ow sizes, weights, and lengths of proposed casings<br>d all other important proposed work)  |
| indicate muddlin rated with 6 shots per foo  | lepths to objective sands; shing jobs, cementing points, and  | ow sizes, weights, and lengths of proposed casings<br>d all other important proposed work)  |
| indicate muddlin rated with 6 shots per foor   | lepths to objective sands; shing jobs, cementing points, and  | ow sizes, weights, and lengths of proposed casings<br>d all other important proposed work)  |
| indicate muddlin rated with 6 shots per foo rated as follows: - 7423 - 4 shots per foot  | lepths to objective sands; shing jobs, cementing points, and  | ow sizes, weights, and lengths of proposed casings dall other important proposed work)  from 7254 to 7260   |
| indicate muddlin<br>rated with 6 shots per foo<br>rated as follows:<br>- 7123 - 4 shots per foot<br>- 7111 - 4 shots per foot  | lepths to objective sands; shing jobs, cementing points, and  | ow sizes, weights, and lengths of proposed casings dall other important proposed work)  from 7254 to 7260   |
| indicate muddlin<br>rated with 6 shots per foot<br>rated as follows:<br>- 7423 - 4 shots per foot<br>- 7411 - 4 shots per foot<br>- 7370 - 6 shots per foot  | lepths to objective sands; shing jobs, cementing points, and  | ow sizes, weights, and lengths of proposed casings dall other important proposed work)  from 7254 to 7260   |
| indicate muddlin rated with 6 shots per foor rated as follows: - 7423 - 4 shots per foot - 7411 - 4 shots per foot - 7370 - 6 shots per foot - 7215 - 6 shots per foot   | lepths to objective sands; shing jobs, cementing points, and  | ow sizes, weights, and lengths of proposed casings all other important proposed work)  from 7254 to 7260  |
| indicate muddlin rated with 6 shots per foor rated as follows:  - 7428 - 4 shots per foot  - 7411 - 4 shots per foot  - 7370 - 6 shots per foot  - 7215 - 6 shots per foot  - 7254 - 6 shots per foot  | lepths to objective sands; shing jobs, cementing points, and  | ow sizes, weights, and lengths of proposed casings dall other important proposed work)  from 7254 to 7260   |
| indicate muddlin rated with 6 shots per foor rated as follows:  - 7423 - 4 shots per foot  - 7411 - 4 shots per foot  - 7370 - 6 shots per foot  - 7215 - 6 shots per foot  - 7278 - 6 shots per foot  - 7278 - 6 shots per foot   | lepths to objective sands; shing jobs, cementing points, and the result of the result | ow sizes, weights, and lengths of proposed casings dall other important proposed work)  from 7254 to 7260  Correction: 7" casing se   |
| indicate muddlin rated with 6 shots per foot rated as follows:  - 7423 - 4 shots per foot  - 7411 - 4 shots per foot  - 7370 - 6 shots per foot  - 7215 - 6 shots per foot  - 7278 - 6 shots per foot  - 7278 - 6 shots per foot  tubing - well gauged 1250  | depths to objective sands; shing jobs, cementing points, and of 7215 - 7225 - and of 7215 - well still cl   | ow sizes, weights, and lengths of proposed casings all other important proposed work)  from 7254 to 7260  Correction: 7" casing selections are casing selections.                                     |
| indicate muddlin rated with 6 shots per foot rated as follows:  - 7423 - 4 shots per foot  - 7411 - 4 shots per foot  - 7370 - 6 shots per foot  - 7215 - 6 shots per foot  - 7278 - 6 shots per foot  - 7278 - 6 shots per foot  tubing - well gauged 1250  | depths to objective sands; shing jobs, cementing points, and of 7215 - 7225 - and of 7215 - well still cl   | ow sizes, weights, and lengths of proposed casings dall other important proposed work)  from 7254 to 7260  Correction: 7" casing se   |
| indicate muddlin rated with 6 shots per foot rated as follows:  - 7423 - 4 shots per foot  - 7411 - 4 shots per foot  - 7370 - 6 shots per foot  - 7215 - 6 shots per foot  - 7278 - 6 shots per foot  - 7278 - 6 shots per foot  tubing - well gauged 1250  | DEPTH SET OF WELL STILL COME OF WORK MUST RECEIVE APPRILED TO MORE THE WORK MUST RECEIVE APPRILED TO MORE MORE MUST RECEIVE APPRILED TO MORE MORE MUST RECEIVE APPRILED TO MORE MORE MUST RECEIVE APPRILED TO MORE MORE MUST RECEIVE APPRILED TO MORE MUST RECEIVE APPRILED TO MORE MUST RECEIVE APPRILED TO MORE | ow sizes, weights, and lengths of proposed casings all other important proposed work)  from 7254 to 7260  Correction: 7" casing selections are casing selections.                                     |
| indicate muddlin rated with 6 shots per foo rated as follows: - 7223 - 4 shots per foot - 72411 - 4 shots per foot - 7370 - 6 shots per foot - 7215 - 6 shots per foot - 7278 - 6 shots per foot - 7278 - 6 shots per foot tubing - well gauged 1250 I understand that this plan operations may be comme   | lepths to objective sands; shing jobs, cementing points, and out 7215 - 7225 - and out 7215 - well still of mof work must receive apprenced.  | ow sizes, weights, and lengths of proposed casings of all other important proposed work)  from 7254 to 7260  Correction: 7" casing se 7446  leading up.  oval in writing by the Geological Autophage. |
| indicate muddlin rated with 6 shots per foor rated as follows:  - 7423 - 4 shots per foot  - 7411 - 4 shots per foot  - 7370 - 6 shots per foot  - 7215 - 6 shots per foot  - 7278 - 6 shots per foot  - 7278 - 6 shots per foot  tubing - well gauged 1250  I understand that this plan   | lepths to objective sands; shing jobs, cementing points, and out 7215 - 7225 - and out 7215 - well still of mof work must receive apprenced.  | ow sizes, weights, and lengths of proposed casings of all other important proposed work)  from 7254 to 7260  Correction: 7" casing se 7446  leading up.  oval in writing by the Geological Autophage. |
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| indicate muddlin rated with 6 shots per foo rated as follows: - 7428 - 4 shots per foot - 7411 - 4 shots per foot - 7370 - 6 shots per foot - 7215 - 6 shots per foot - 7254 - 6 shots per foot - 7278 - 6 shots per foot - 7278 - 6 shots per foot - 1 tubing - well gauged 1250 I understand that this plan operations may be common Company Low Address Alá Gentral | Depths to objective sands; shing jobs, cementing points, and of 7215 - 7225 - and of work must receive apprenced.   | ow sizes, weights, and lengths of proposed casings of all other important proposed work)  from 7254 to 7260  Correction: 7" casing se 7446  leading up.  oval in writing by the Geological Autophage. |

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