UNITED STATES

E. SHOOK
E. SHO

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

Land Office New Mexico

Lease No. NM 0673

Unit Walt Canyon **Eddy County** 

|   | N 10 DKILL  |  | SUBSEQUENT REPORT  | OF WATER SHUT-OFF  |                 |
|---|---|--|--|--|-----------------|
|   | ON TO CHANGE PLANS  |  | SUBSEQUENT REPORT  | OF SHOOTING OR ACIDIZING   |                 |
| OTICE OF INTENTIO   | ON TO TEST WATER SHUT   | -OFF   | SUBSEQUENT REPORT  | OF ALTERING CASING.  |                 |
| OTICE OF INTENTIO   | ON TO RE-DRILL OR REPA  | AIR WELL   | SUBSEQUENT REPORT  | OF RE-DRILLING OR REPAIR   |                 |
| OTICE OF INTENTIO   | ON TO SHOOT OR ACIDIZ   | E  | SUBSEQUENT REPORT  | OF ABANDONMENT   |                 |
| OTICE OF INTENTIO   | ON TO PULL OR ALTER CA  | ASING  | SUPPLEMENTARY WEL  | L HISTORY  |                 |
| OTICE OF INTENTIO   | ON TO ABANDON WELL  |  | -  | report of running and  |                 |
|   | 4   |  |  | 3-3/8" & 9-5/8" casis  | ¥               |
|   | (INDICATE ABOV  | E BY CHECK MARK NA   | TURE OF REPORT, NOTICE   | , OR OTHER DATA)   |                 |
|   |   |  |  | June 18  | 19.             |
| alt Canyon  | Unit U  |  |  | (IC.)  |                 |
| ell No  | is located  | 90 ft. from  | $\stackrel{1}{S}$ line and $\stackrel{2}{2}$   | of ft. from $\{E\}$ line of sec.   | 3               |
|   | ;   | 22-5 2   | 4-E NM   | PM   |                 |
| (34 Sec. and Se   | 2. No.)   | (Twp.) (Ra   | nge) (M  | eridian)<br>New Mexico   |                 |
| (Field)   | <u> </u>  | (County or Su  | ıbdivision)  | (State or Territory)   |                 |
| Farn  | , miso.   | (10111), 11 11   | ,  | ζ===== σ= Ξ====σ,  |                 |
| e elevation of  | the derrick floor   | above sea level  | is 3733 ft.  | A. D.  |                 |
|   |   |  |  |  |                 |
|   |   |  | OF WORK  |  |                 |
| eta names of and at   | rpected depths to objecti   | ve sands; show sizes, v  | weights, and lengths of p  | roposed casings; indicate mudding jobs<br>rk)  | ceme            |
| Attendance of Billion   | in  | g points, and all othe   | r important proposed we  | rk)  |                 |
| ate names or any  | in  | g points, and all othe   | r important proposed we  | rk)  |                 |
|   |   |  |  |  |                 |
| -30-64: R   | an 10 joints 1:   | 3-3/8" casin   | s, H40-48# 5   | T&C. Set at 398'. Cen  |                 |
| -30-64: R   |   | 3-3/8" casin   | s, H40-48# 5   | T&C. Set at 398'. Cen  |                 |
| -30-64: R:<br>//200 ex 4%   | an 10 joints 1:<br>6 Gel and 40 e   | 3-3/8" casin<br>z Incor Neat   | g, H40-48# 5<br>. Cement eis   | P&C. Set at 398'. Cen<br>culated.  | . <b>4 1</b>    |
| -30-64: R<br>1/200 ex 49<br>-15-64: R                             | an 10 joints 1:<br>6 Gel and 40 s<br>an 133 joints (  | 3-3/8" casin<br>z Incor Neat<br>9-5/8" casin                                   | g, H40-48# 5<br>. Cement ei:<br>.g, 36#, J-55,   | T&C. Set at 398'. Cen<br>culated.<br>R-2-ST&C. Set at 42                                   | 04'             |
| -30-64: R:<br>/200 ex 49<br>-15-64: R:<br>temested w              | an 10 joints 1:<br>6 Gel and 40 s<br>an 133 joints 6<br>7/300 sx 8% G                             | 3-3/8" casin<br>x Incor Neat<br>9-5/8" casin<br>pl + 875 ax 4                  | g, H40-48# 5<br>. Cement ein<br>g, 36#, J-55,<br>% Gel + 150 s   | T&C. Set at 398'. Cen<br>culated.<br>R-2-ST&C. Set at 42<br>x Regular Neat. P.D.           | 04'             |
| -30-64: R:<br>/200 ex 49<br>-15-64: R:<br>temested w              | an 10 joints 1:<br>6 Gel and 40 s<br>an 133 joints 6<br>7/300 sx 8% G                             | 3-3/8" casin<br>x Incor Neat<br>9-5/8" casin<br>pl + 875 ax 4                  | g, H40-48# 5<br>. Cement ein<br>g, 36#, J-55,<br>% Gel + 150 s   | T&C. Set at 398'. Cen<br>culated.<br>R-2-ST&C. Set at 42                                   | 04'             |
| -30-64: R:<br>/200 ex 49<br>-15-64: R<br>Ceme <b>nted</b> w       | an 10 joints 1:<br>6 Gel and 40 s<br>an 133 joints 6<br>7/300 sx 8% G                             | 3-3/8" casin<br>x Incor Neat<br>9-5/8" casin<br>pl + 875 ax 4                  | g, H40-48# 5<br>. Cement ein<br>g, 36#, J-55,<br>% Gel + 150 s   | T&C. Set at 398'. Cen<br>culated.<br>R-2-ST&C. Set at 42<br>x Regular Neat. P.D.           | 04'             |
| -30-64: R:<br>/200 ex 49<br>-15-64: R:<br>:emested w              | an 10 joints 1:<br>6 Gel and 40 s<br>an 133 joints 6<br>7/300 sx 8% G                             | 3-3/8" casin<br>x Incor Neat<br>9-5/8" casin<br>ol + 875 sx 4<br>; to 1500#. i | g, H40-48# 5<br>. Cement ein<br>g, 36#, J-55,<br>% Gel + 150 s<br>ield o.k. Cen  | T&C. Set at 398'. Cenculated.  R-2-ST&C. Set at 42  x Regular Neat. P.D.  nent circulated. | 04'             |
| -30-64: R:<br>/200 ex 49<br>-15-64: R<br>Ceme <b>nted</b> w       | an 10 joints 1:<br>6 Gel and 40 s<br>an 133 joints 6<br>7/300 sx 8% G                             | 3-3/8" casin<br>x Incor Neat<br>9-5/8" casin<br>ol + 875 sx 4<br>; to 1500#. i | g, H40-48# 5<br>. Cement ein<br>g, 36#, J-55,<br>% Gel + 150 s   | T&C. Set at 398'. Cenculated.  R-2-ST&C. Set at 42  x Regular Neat. P.D.  nent circulated. | 04'             |
| -30-64: R:<br>/200 ex 49<br>-15-64: R:<br>:emested w              | an 10 joints 1:<br>6 Gel and 40 s<br>an 133 joints 6<br>7/300 sx 8% G                             | 3-3/8" casin<br>x Incor Neat<br>9-5/8" casin<br>ol + 875 sx 4<br>; to 1500#. H | g. H40-48# 5 . Cement ein g. 36#, J-55, % Gel + 150 g ield o. k. Cen   | ThC. Set at 398'. Cenculated.  R-2-SThC. Set at 42 x Regular Neat. P.D. sent circulated.   | 04'             |
| -30-64: R:<br>/200 sx 49<br>-15-64: R:<br>:emested w<br>:30 a. m. | an 10 joints 1:<br>6 Gel and 40 s<br>an 133 joints 6<br>7/300 sx 8% G                             | 3-3/8" casin<br>x Incor Neat<br>9-5/8" casin<br>ol + 875 sx 4<br>; to 1500#. H | g. H40-48# 5 . Cement ein g. 36#, J-55, % Gel + 150 g ield o. k. Cen   | T&C. Set at 398'. Cenculated.  R-2-ST&C. Set at 42  x Regular Neat. P.D.  nent circulated. | 04'             |
| -30-64: R: /200 ex 49 -15-64: R: cemested w: :30 a. m.            | an 10 joints 1: Gel and 40 s an 133 joints ( /300 sx 8% Ge Tented casing                          | 3-3/8" casing lineor Neat Section 19-5/8" casing 1+ 375 ax 4 to 15000. Fr      | g. H40-48# 5 . Cement ein g. 36#, J-55, % Gel + 150 g ield o. k. Cen   | ThC. Set at 398'. Cenculated.  R-2-SThC. Set at 42 x Regular Neat. P.D. sent circulated.   | 04'             |
| -30-64: R: /200 ex 49 -15-64: R: cemested w: :30 a. m.            | an 10 joints 1:<br>6 Gel and 40 s<br>an 133 joints 6<br>7/300 sx 8% Go<br>Tested casing           | 3-3/8" casing lacer Neat Neat Neat Neat Neat Neat Neat Neat                    | g. H40-48# 5 . Cement ein g. 36#, J-55, % Gel + 150 g ield o. k. Cen   | ThC. Set at 398'. Cenculated.  R-2-SThC. Set at 42 x Regular Neat. P.D. sent circulated.   | 04'             |
| -30-64: R: /200 ex 49 -15-64: R: cemented w :30 a. m.             | an 10 joints 1: Gel and 40 s an 133 joints ( /300 sx 8% Ge Tented casing                          | 3-3/8" casing linear Neat Neat Neat Neat Neat Neat Neat Neat                   | g. H40-48# 5 Cement cir g. 36#, J-55, % Gel + 150 g ield o. k. Cen  E C E I V E  JUN 2. 5. 1964; iting by the 5. of official s       | ThC. Set at 398'. Cenculated.  R-2-SThC. Set at 42 x Regular Neat. P.D. sent circulated.   | 04'             |
| -30-64: R: /200 ex 49 -15-64: R: cemented w :30 a. m.             | an 10 joints 1: Gel and 40 s an 133 joints 6 //300 sm 8% Ge Tented casing this plan of work mustr | 3-3/8" casing linear Neat Neat Neat Neat Neat Neat Neat Neat                   | G. H40-48# 5 Cement cir  G. 36#, J-55, Gel + 150 c ield o. k. Cen  E C E I V E  JUN 2 5 1964 ting by the 5-closted s ARTESIA. OFFICE | ThC. Set at 398'. Centendated.  R-2-SThC. Set at 42 m Regular Neat. P. D. ment circulated. | 04 <sup>4</sup> |
| -30-64: R: /200 sx 49 -15-64: R: :mented w :30 a. m.              | an 10 joints 1: Gel and 40 s an 133 joints 6 //300 sm 8% Ge Tented casing this plan of work mustr | 3-3/8" casing lacer Neat Neat Neat Neat Neat Neat Neat Neat                    | G. H40-48# 5 Cement cir  G. 36#, J-55, Gel + 150 c ield o. k. Cen  E C E I V E  JUN 2 5 1964 ting by the 5-closted s ARTESIA. OFFICE | ThC. Set at 398'. Cenculated.  R-2-SThC. Set at 42 x Regular Neat. P.D. sent circulated.   | 04 <sup>4</sup> |