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| OIS             | TRIBUTION  |      |
| SANTA FE        |            |      |
| FP.E            |            |      |
| U. S. G. S.     |            | <br> |
| LAND OFFICE     |            |      |
| TRANSPORTER     | OIL        |      |
| IRANSPORTER     | GAS        |      |
| PRORATION OFFIC | E          |      |
|                 |            |      |

## **NEW MEXICO OIL CONSERVATION COMMISSION** Santa Fe, New Mexico

|   | 1  |  |  |  |
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## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not

|                        | n twenty di   |   |  |   |   | le.  |   |
|------------------------|---|---|--|---|---|--|---|
|                        |   |   | NTUPLICATE   |   |   | Oethores   | AREA 640 ACRES  |
| J                      | • Glenn   | Company or Ope                                      | rator)   | ## 5 * * * * <b>* * * *</b> * * * * * * * * * * * |   |  |   |
| l-                     | 22  | . S¼  | SW   | 30  | e. 22   | 30-N (   | 12-4  |
| II NO                  | Bl  | anco  | 74 OI  | <i>7</i> 4, or sec<br>Se                          | n Juan  |  | 12-V<br>R, NI   |
|                        | · · · · · · · · · · · · · · · · · · ·                   |   |  | Pool,   |   |  |   |
| li is 790              | )   | feet from   | Source   | line and  |   | feet from  | viest   |
| Section                | 22  | If S  | State Land the Oil   | and Gas Lease No                                  | . 18  | 20 000   | .961  |
| lling Com              | menced Ja   | mary 5, 1   | 1961   | 19 Deilli   | ng was Completed  | Jan. 30, 1   | . <b>961.</b><br>, 19.                                      |
|                        |   | Astes   | Drilling Co  | 0.  | ing was completed   | ia   | 17.   |
| ne of Drill            | ling Contra   | ctor  | neten New  | Mercico   |   |  |   |
| iress                  |   | X CLAUMA  | ington, Nev  | * * * * * * * * * * * * * * * * * * *             |   |  | •••••••••••••••••••••••••••••••••••••••                     |
| vation abov            | ve sea level  | at Top of Tubir                                     | ng Head  | <b></b>   | The in  | formation given is   | to be kept confidential                                     |
|                        |   |   | , 19   |   |   |  |   |
|                        |   |   | _  |   |   |  |   |
|                        | 3300  |   |  | OIL SANDS OR 2                                    |   |  |   |
| 1, from                | 3320  | t   | (a)  | No.   | 4, from   | t  | 0   |
| 2, from                |   | t   | o  | No.   | 5, from   | te   | )   |
| 3. from                |   | t   | ο  | No.   | 5. from   |  | )   |
| ,                      |   |   |  |   | -,  | •  |   |
|                        |   |   | IMPO   | ORTANT WATE                                       | R SANDS   |  |   |
| ude data (             | on rate of v  | vater inflow and                                    | l elevation to which   | h water rose in ho                                | le.   |  |   |
| 1, from                |   |   | to   |   | 4   | feet   | ******  |
| 2. from                |   |   | to   |   |   | feet   | *****   |
|                        |   |   |  | ***************************************           |   |  |   |
| o, irom                |   |   |  |   |   |  |   |
|                        |   |   |  |   |   | feet   |   |
|                        |   |   |  |   |   | feet   | ••••••  |
|                        |   | HT NEW  | or   | CASING RECO                                       |   | feet   |   |
| 4, from                | WEIG  | HT NEW  | OR AMOUNT  | CASING RECO                                       | CUT AND   | feet   |   |
| 4, from                | WEIGH<br>PER FO   | HT NEW USE  | OR AMOUNT  | CASING RECO                                       | CUT AND   | feet   | PURPOSE<br>Surface  |
| 4, from                | WEIGH<br>PER FO   | HT NEW USE  | OR AMOUNT 315.36   | CASING RECO                                       | CUT AND   | feet   | PURPOSE SAUFFACE LANG String                                |
| 4, from<br>SIZE  -5/8  | WEIGH<br>PER FO   | HT NEW USE  | OR AMOUNT  | CASING RECO                                       | CUT AND   | feet   | PURPOSE<br>Surface  |
| 4, from<br>SIZE -5/8   | WEIGH<br>PER FO   | HT NEW USE  | OR AMOUNT 315.35   | CASING RECO                                       | CUT AND PULLED FROM   | feet   | PURPOSE SAUFFACE LANG String                                |
| 4, from<br>SIZE -5/8   | WEIGH<br>PER FO   | HT NEW USE  | OR AMOUNT 315.35   | CASING RECO                                       | CUT AND PULLED FROM   | feet   | PURPOSE SAUFFACE LANG String                                |
| 8IZE<br>-5/8"<br>-3/8" | WEIGH<br>PER FO   | HT NEW USE  | OR AMOUNT 315.35   | CASING RECO                                       | CUT AND PULLED FROM   | feet   | PURPOSE SAUFFACE LANG String                                |
| size<br>-5/8           | WEIGH<br>32.3#<br>20#<br>Tubing                         | HT NEW USE: NEW | OR AMOUNT 315.35 3332 3374 MUDDING                                 | CASING RECO                                       | CUT AND PULLED FROM  TING RECORD  Most 1                                  | MUD RAVITY   | FURPOSE SAUTAGE Ling String Production                      |
| 8IZE<br>-5/8<br>"-3/8" | WEIGH<br>PER FO<br>32.3#<br>Tubing<br>Size of<br>CASING | HT NEW USE NEW NEW NEW NEW NEW NEW SET              | MUDDING  | CASING RECO                                       | CUT AND PULLED FROM  TING RECORD  Most 1                                  | PERFORATIONS  MUD RAVITY   | FURPOSE SAUTAGE Ling String Production                      |
| size<br>-5/8<br>"-3/8" | WEIGH<br>PER FO<br>32.3#<br>Tubing<br>Size of<br>CASING | NEW USE: NEW USE: NEW USE: NEW USE: SET 328         | OR AMOUNT 315.35 3332 3374  MUDDING NO. SACKS OF CEMENT            | CASING RECO                                       | CUT AND PULLED FROM  TING RECORD  Most 1                                  | MUD RAVITY   | FURPOSE SAUTAGE Ling String Production                      |
| 8IZE -5/8 "-3/8"       | WEIGH<br>PER FO<br>32.3#<br>Tubing<br>Size of<br>CASING | NEW USE: NEW USE: NEW USE: NEW USE: SET 328         | OR AMOUNT 315.35 3332 3374  MUDDING NO. SACKS OF CEMENT            | CASING RECO                                       | CUT AND PULLED FROM  TING RECORD  Most 1                                  | MUD RAVITY   | Purpose Sauface Ling String Production                      |
| size<br>-5/8<br>"-3/8" | WEIGH<br>PER FO<br>32.3#<br>Tubing<br>Size of<br>CASING | NEW USE: NEW USE: NEW USE: NEW USE: SET 328         | MUDDING NO. SACKS OF CEMENT 200 350                                | CASING RECO                                       | CUT AND PULLED FROM  TING RECORD  Nost1                                   | MUD RAVITY   | FURPOSE SAUTAGE Ling String Production                      |
| size<br>-5/8<br>"-3/8" | WEIGH<br>PER FO<br>32.3#<br>Tubing<br>Size of<br>CASING | WHERE SET 328                                       | MUDDING NO. SACKS OF CEMENT 200 350  RECORD OF                     | CASING RECO                                       | CUT AND PULLED FROM  TING RECORD  Nost1  AND STIMULAT                     | MUD RAVITY Y WATER Y   | FURPOSE SAUTAGE Ling String Production                      |
| 8IZE -5/8 "-3/8"       | WEIGHTER FOR STATE OF CASING 8-5/8                      | WHERE SET 328                                       | MUDDING NO. SACKS OF CEMENT 200 350                                | CASING RECO                                       | CUT AND PULLED FROM  TING RECORD  Nost1  AND STIMULAT                     | MUD RAVITY Y WATER Y   | FURPOSE SAUTAGE Ling String Production                      |
| 8IZE -5/8 "-3/8"       | WEIGHTER FOR STATE OF CASING 8-5/8                      | WHERE SET 328 3332 (Record the sepletion.           | MUDDING NO. SACKS OF CEMENT 200 350  RECORD OF                     | CASING RECO                                       | CUT AND PULLED FROM  TING RECORD  Nost1  Nost1  AND STIMULAT              | MUD RAVITY Y WATER Y   | FURPOSE SAUTAGE Ling String Production                      |
| 8IZE -5/8 -3/8" -3/8"  | WEIGHTER FOR STATE OF CASING 8-5/8                      | WHERE SET 328 3332 (Record the sepletion.           | MUDDING NO. SACKS OF CEMENT 200 350  RECORD OF he Process used, N  | CASING RECO                                       | CUT AND PULLED FROM  TING RECORD  Nost1  Nost1  AND STIMULAT              | MUD RAVITY Y WATER Y   | FURPOSE SAUTAGE Ling String Production                      |
| 8IZE -5/8 "-3/8"       | WEIGHTER FOR STATE OF CASING 8-5/8                      | WHERE SET 328 3332 (Record the sepletion.           | MUDDING NO. SACKS OF CEMENT 200 350  RECORD OF he Process used, N  | CASING RECO                                       | CUT AND PULLED FROM  TING RECORD  Nost1  Nost1  AND STIMULAT              | MUD RAVITY Y WATER TON treated or shot.)   | PURPOSE SAUTION  LANG String Production  AMOUNT OF MUD USED |
| size<br>-5/8<br>-3/8"  | WEIGHTER FOR STATE OF CASING 8-5/8                      | WHERE SET 328 3332  (Record the pletion.            | MUDDING NO. SACKS OF CEMENT 200 350  RECORD OF he Process used, N  | CASING RECO                                       | CUT AND PULLED FROM  TING RECORD  Most 1  R Most 1  AND STIMULAT          | MUD RAVITY Y WATER TON treated or shot.)   | FURPOSE SAUTAGE Ling String Production                      |
| size<br>-5/8<br>-3/8"  | WEIGHTER FOR STATE OF CASING 8-5/8                      | WHERE SET 328 3332 (Record the sepletion.           | MUDDING NO. SACKS OF CEMENT 230 350  RECORD OF he Process used, N  | CASING RECO                                       | CUT AND PULLED FROM  TING RECORD  Nost1  AND STIMULAT  Is. used, interval | MUD RAVITY Y WATER Y W | PURPOSE SAUTION  LANG String Production  AMOUNT OF MUD USED |
| 4, from                | WEIGHTER PORT OF TUBING 8-5/8                           | WHERE SET 328 3332  (Record the pletion.            | MUDDING NO. SACKS OF CEMENT 200 350  RECORD OF the Process used, N | CASING RECO                                       | TING RECORD  Nost1  AND STIMULAT  Is. used, interval                      | MUD HAVITY TON treated or shot.)   | PURPOSE SAUTION  LANG String Production  AMOUNT OF MUD USED |

Depth Cleaned Out....

## RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

|  |                      |                             |  | Suliage  | SUSED         |   | 3,396                                    |                                 |             |
|--|----------------------|-----------------------------|--|--|---------------|---|--|---------------------------------|-------------|
|  |                      |                             |  |  |               |   |  | fcet to                         |             |
| Cabic tools w  | A C TOTAL            |                             |  |  |               | nd from                                 | ••••••                                   | feet to                         | f           |
|  |                      |                             | 30, 1961   | PRODU  |               |   |  |                                 |             |
| Put to Produ   | ucing                |                             | *******************************  | 19   | •             |   |  |                                 |             |
| OIL WELL:  | : The                | productio                   | n during the first 24  | hours was  | •••••••       | barr                                    | rels of li                               | quid of which                   | % v         |
|  | was                  | oil;                        | % wa   | s emulsion;  |               | % water;                                | ; and                                    | % was sec                       | diment. A.J |
|  |                      |                             |  | 10,80  |               |   |  |                                 |             |
| GAS WELL:  |                      |                             |  |  |               |   | 900K                                     |                                 |             |
|  |                      |                             |  | ## <b>300</b> 0  |               | M.C.F. plu                              | 18                                       |                                 | barrels     |
|  |                      |                             |  | rclbs.   |               |   |  |                                 |             |
|  |                      |                             |  |  |               |   |  |                                 |             |
| PLEASI   | E IND                | ICATE B                     |  |  | FORMAN        | CE WITH                                 | GEOG:                                    | RAPHICAL SECTION OF             | F STATE)    |
| r 4 1  |                      |                             | Southeastern New   |  |               |   |  | Northwestern New M              |             |
|  |                      |                             |  | T. Devonian<br>T. Silurian                                   |               |   |  | 374                             |             |
|  |                      |                             |  | T. Montoya   |               |   |  | Kirtland-Fruitland Section 1650 |             |
| Γ. Yates   |                      |                             |  | T. Simpson   |               |   |  | Pictured Cliffs                 |             |
|  |                      |                             |  | Т. МсКее   | ************* | ·····                                   | т.                                       | Menefee                         |             |
|  |                      |                             |  | T. Ellenburger   |               |   |  | Point Lookout                   |             |
|  | -                    |                             |  | T. Gr. Wash<br>Τ. Granite                                    |               |   |  | Mancos                          |             |
|  |                      |                             |  | 1. Gramte  |               |   |  | Dakota                          |             |
|  | ••••••               |                             | ······   | Γ  |               |   |  |                                 |             |
| C. Glorieta  |                      |                             |  | Г<br>Г   |               | •••••••                                 |  | Morrison                        |             |
| <ul><li>Γ. Glorieta</li><li>Γ. Drinkard</li><li>Γ. Tubbs</li></ul>   | <b></b>              | ****************            |  |  | ************  |   | т.                                       | Pay send 3332'                  | •••         |
| <ul><li>Γ. Glorieta</li><li>Γ. Drinkard</li><li>Γ. Tubbs</li><li>Γ. Abo</li></ul>  |                      |                             |  | г<br>г   |               | ••••••••••••••••••••••••••••••••••••••• | T. T. T. T. T.                           | Rhiffhouse 3250!                | ••••        |
| <ul><li>Γ. Glorieta</li><li>Γ. Drinkard</li><li>Γ. Tubbs</li><li>Γ. Abo</li><li>Γ. Penn</li></ul>                        | 1                    |                             |  | Гт.<br>Гт.   |               |   | T. T. T. T. T.                           | Pay send 3332'                  |             |
| <ul><li>Γ. Glorieta</li><li>Γ. Drinkard</li><li>Γ. Tubbs</li><li>Γ. Abo</li><li>Γ. Penn</li></ul>                        | 1                    |                             |  | гг.<br>гг.<br>гг.  |               |   | T. T. T. T. T.                           | Pay sand 3332'                  |             |
| <ul> <li>Γ. Glorieta</li> <li>Γ. Drinkard</li> <li>Γ. Tubbs</li> <li>Γ. Abo</li> <li>Γ. Penn</li> <li>Γ. Miss</li> </ul> | l                    | Thickness                   |  | гг.<br>гг.<br>гг.<br>гг.                                     | N RECO        | ORD                                     | T. T. T. T. T. T. T.                     | Pay send 3332'                  |             |
| C. Glorieta C. Drinkard C. Tubbs C. Abo C. Penn C. Miss C. From  | То                   | Thickness in Feet           | Forma  | Г  |               | )RD                                     | T. T. T. T. T.                           | Pay send 3332'                  |             |
| C. Glorieta C. Drinkard C. Tubbs C. Abo C. Penn C. Miss From   | To                   | Thickness<br>in Feet        | Forma  | FORMATIO   | N RECO        | ORD                                     | T. T. T. T. T. T. T. T.                  | Pay send 3332'                  |             |
| C. Glorieta C. Drinkard C. Tubbs C. Abo C. Penn C. Miss C. From  | To                   | Thickness in Feet           | Forma  | Г  | N RECO        | ORD                                     | T. T. T. T. T. T. T. T.                  | Pay send 3332'                  |             |
| From 3   | To 90                | Thickness<br>in Feet        | Forma Sand and gra   | FORMATIO   | N RECO        | ORD                                     | T. T. T. T. T. T. T. T.                  | Pay send 3332'                  |             |
| From 3 300 1.3   | To                   | Thickness<br>in Feet<br>390 | Forma Sand and grankington (   | FORMATIO   | N RECO        | ORD                                     | T. T. T. T. T. T. T. T.                  | Pay send 3332'                  |             |
| From 330 13  | To                   | Thickness<br>in Feet        | Forma Sand and gra   | FORMATIO   | N RECO        | ORD                                     | T. T. T. T. T. T. T. T.                  | Pay send 3332'                  |             |
| From 3300 1.3.   | To                   | Thickness<br>in Feet<br>390 | Forma Sand and grankington (   | F  | N RECO        | ORD                                     | T. T. T. T. T. T. T. T.                  | Pay send 3332'                  |             |
| From 3300 1.3.   | To<br>90<br>10<br>50 | Thickness in Feet 390       | Forma Sand and grackirtland (she Farmington (Levis shale.  | F  | N RECO        | ORD                                     | T. T. T. T. T. T. T. T.                  | Pay send 3332'                  |             |
| From 3300 1.3.   | To<br>90<br>10<br>50 | Thickness in Feet 390       | Forma Sand and grand (she Farmington (Levis shale. Cliff House                                   | FORMATIO   | N RECO        | To                                      | T. T. T. T. T. T.                        | pay and 3332.  Formation        |             |
| From 3   | To<br>90<br>10<br>50 | Thickness in Feet 390       | Forma Sand and grackirtland (she Farmington (Levis shale. Cliff House                            | FORMATION  FORMATION  ation  shale and sand)  shale and sand | N RECO        | To Dekota                               | T. T. T. T. T. T.                        | pay and 3332.                   |             |
| From 3   | To<br>90<br>10<br>50 | Thickness in Feet 390       | Forma Same and grackirtland (she Farmington (Levis shale. Cliff House This well was completed in | F  | From          | RD To                                   | T. T | pay and 3332.  Formation        |             |
| From 3  5. Glorieta  7. Drinkard  7. Abo  8. Abo  9. Penn  9. 3300 1.3.  310 1.6.  | To<br>90<br>10<br>50 | Thickness in Feet 390       | Forma Same and grackirtland (she Farmington (Levis shale. Cliff House This well was completed in | FORMATION  FORMATION  ation  shale and sand)  shale and sand | From          | RD To                                   | T. T | pay and 3332.                   |             |
| From 3  5. Glorieta  7. Drinkard  7. Abo  8. Abo  9. Penn  9. 3300 1.3.  310 1.6.  | To<br>90<br>10<br>50 | Thickness in Feet 390       | Forma Same and grackirtland (she Farmington (Levis shale. Cliff House This well was completed in | F  | From          | RD To                                   | T. T | pay and 3332.                   |             |
| From 3  5. Glorieta  7. Drinkard  7. Tubbs  7. Abo  8. Penn  9. 310 16   | To<br>90<br>10<br>50 | Thickness in Feet 390       | Forma Same and grackirtland (she Farmington (Levis shale. Cliff House This well was completed in | F  | From          | RD To                                   | T. T | pay and 3332.                   |             |
| From 3300 1.3.   | To<br>90<br>10<br>50 | Thickness in Feet 390       | Forma Same and grackirtland (she Farmington (Levis shale. Cliff House This well was completed in | F  | From          | RD To                                   | T. T | pay and 3332.                   |             |
| From 3300 1.3.   | To<br>90<br>10<br>50 | Thickness in Feet 390       | Forma Same and grackirtland (she Farmington (Levis shale. Cliff House This well was completed in | F  | From          | RD To                                   | T. T | pay and 3332.                   |             |
| From 330 1.3.  | To<br>90<br>10<br>50 | Thickness in Feet 390       | Forma Same and grackirtland (she Farmington (Levis shale. Cliff House This well was completed in | F  | From          | RD To                                   | T. T | pay and 3332.                   |             |
| From 330 1.3.  | To<br>90<br>10<br>50 | Thickness in Feet 390       | Forma Same and grackirtland (she Farmington (Levis shale. Cliff House This well was completed in | F  | From          | RD To                                   | T. T | pay and 3332.                   |             |

| ·               | ATTAC                 | H SEPARATE SHEET          | TIE ADDITION        | VAL SDAG   |               |   |
|-----------------|-----------------------|---------------------------|---------------------|------------|---------------|---|
| I hereby a      |                       |                           |                     |            |               |   |
| as can be deter | mined Som Glandle Zag | niormation given herewith | r is a complete a   | actes.     | N. Pinnington | and all work done on it so far Ned 1961 |
|                 |                       | , /                       | ******************* | C.         | Beesch Neal   | , Agent in Parmingto                    |
|                 |                       |                           |                     |            |               | (Date)                                  |
| Company or O    | perator               | <i></i>                   | Address             | •••••••••• |               | (Date)                                  |
| Name            | perator ()            |                           |                     | v Title    |               | (Date)                                  |
|                 | perator () ()         |                           | Positian a          | Title      |               | (Date)                                  |