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MUDDING AND CRMENTING RECORD

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| SIZE OF<br>HOLE | SIZE OF<br>CASING | WHERE SET | NO. SACKS<br>OF CEMENT | METHOD USED | MUD GRAVITY                            | AMOUNT OF MUD USED                       |
|-----------------|-------------------|-----------|------------------------|-------------|----------------------------------------|------------------------------------------|
| 124#            | 10*               | 550       | 50                     | Gibson      | ······································ |                                          |
| 10 *            | 8*                | 1960      |                        | Gibson      |                                        | SO sacks                                 |
| 8 #             | 7 n               | 2 350     | 100                    | Gibson      |                                        | 100 sacks                                |
|                 | -                 |           |                        |             |                                        | an a |

## PLUGS AND ADAPTERS

| Heaving  | plugMaterial | Length | Depth | Set |
|----------|--------------|--------|-------|-----|
| Adapters | Material     | Size   |       | ·   |

## RECORD OF SHOOTING OR CHEMICAL TREATMENT

|                       |                                        | 1                                               |               |                   |                          |                          |
|-----------------------|----------------------------------------|-------------------------------------------------|---------------|-------------------|--------------------------|--------------------------|
| SIZE                  | SHELL USED                             | KXPLOSIVE OR<br>CHEMICAL USED                   | QUANTITY      | DATE              | DEPTH SHOT<br>OR TREATED | DEPTH CLEANED OUT        |
| . <u></u>             | 6 %                                    | Nitro-Olycerin                                  | 530           |                   | 2400-2670                | 2870                     |
| - <u></u>             |                                        |                                                 |               |                   |                          |                          |
| Results of            | shooting or ch                         | emical treatment                                | Decided       | increase 1        | n oil & gas.             |                          |
| <b></b>               |                                        |                                                 | ····          |                   |                          |                          |
| If drill-ster         | n or other spec                        | <b>RECORD OF I</b><br>ial tests or deviation su |               |                   |                          | sheet and attach hereto. |
|                       |                                        |                                                 | TOOLS U       | SED               |                          |                          |
| Rotary too            | ls were used f                         | romfeet                                         | to            | feet, and f       | rom                      | leet tofeet              |
| Cable tool            | s were used f                          | romfeet                                         | to            | feet, and f       | rom                      | leet tofeet              |
|                       |                                        |                                                 | PRODUCT       | HON               |                          |                          |
| Put to pro-           | ducing                                 | November 18, 194                                | <u>Ø</u> _19  |                   |                          |                          |
| The produce emulsion; | tion of the first                      | 24 hours was<br>water; and                      | ba            | rrels of fluid of | which 99                 | % was oil;%              |
|                       |                                        | nours                                           |               |                   |                          |                          |
|                       |                                        | in                                              |               |                   |                          | 8                        |
|                       |                                        |                                                 | EMPLOY        | <b>EES</b>        |                          |                          |
|                       | W. W. Al                               | kire                                            | , Driller     |                   | Earl Yetter              | Driller                  |
|                       | 7. J. R                                |                                                 |               |                   |                          | , Driller                |
|                       |                                        |                                                 |               | ON OTHER S        |                          |                          |
| I hereby sv           | vear or affirm (                       | that the information gi                         | ven herewith  | is a complete     | e and correct reco       | ord of the well and all  |
| work done             | on it so far as                        | can be determined from                          | m available r | ecords.           |                          |                          |
| Subscribed            | and sworn to h                         | efore me this                                   | h             | Artesla           | ¥. 2.                    |                          |
|                       | •••••••••••••••••••••••••••••••••••••• |                                                 | . A 🐂         | Place             | 010                      | Date                     |

| day of_ | January    |               | . 19 |
|---------|------------|---------------|------|
|         | Danin Dr.C | Pan-          |      |
|         |            | Notary Public | ;    |

My Commission expires June 13, 1944

| Name          | ~ / ^                       | Date         |
|---------------|-----------------------------|--------------|
| Position      | srtner                      |              |
| Representing_ | PLEYHAR-TA                  | LEMART COWLL |
| Address       | Company or C<br>Artesia, N. |              |

## FORMATION RECORD

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| FROM          | то    | THICKNESS<br>IN FEET                         | FORMATION                     |
|---------------|-------|----------------------------------------------|-------------------------------|
|               |       | 1                                            | the wat                       |
| 0             | Ð     |                                              | Bendi<br>Deliche              |
| 5             | 18    | - a                                          |                               |
| 15            | 130   |                                              | Ted bed                       |
| 130           | 175   |                                              | ted shale                     |
| 175           | 140   |                                              | led bed                       |
| 240           | 682   |                                              | Anhydrite & line              |
| 280           | 305   |                                              | Anhydrite                     |
| 305           | 425   |                                              | and bod                       |
| 425           | 430   |                                              | mindelte                      |
| 4:5           | \$40  | 1.                                           | Rod bed                       |
| Qiele.        | 465   |                                              | Falt                          |
| 465           | 515   |                                              | ned bed                       |
| 515           | 520   |                                              | anhydrito                     |
| 520           | 880   |                                              | Salt                          |
| 665           | 920   |                                              | Annydrite                     |
| 920           | 91.5  |                                              | Rol Shale                     |
| 925           | 630   |                                              | <u>inigdrite</u>              |
| 930           | 965   |                                              | anhydrite & dad ood           |
| 96.           | 1050  |                                              | anhydrite                     |
| 1.050         | 105   | 15                                           | anhydrite à fluie             |
| 1055          | 1075  |                                              | minyarite                     |
| 1070          | 1100  |                                              | Ned rock                      |
| 1100          | 1130  |                                              | Red ( d M shale               |
| 11.60         | 1150  |                                              | Anhydrite & Hed Hock Breeks   |
| 1160          | 1185  | lt lt                                        | Red Hoek                      |
| 118:          | 1:05  |                                              | <i>intyrinite</i>             |
| 1205          | 12.50 | je je se | Anhydrite & Rea Mock          |
| 1230          | 1600  |                                              | Anaydrita                     |
| 1600          | 10.15 |                                              | Anlydrite & Guale Franks      |
| 1915          | 1875  |                                              | nhydrite                      |
| 1675          | 1690  |                                              | Bed Sand                      |
| 1690          | Lösb  |                                              | Liliydrite                    |
|               | 195:  | ľ                                            | anhy drite                    |
| 1955<br>19.0  | 1:40  | in .                                         | gad gand & gator              |
|               | 1960  |                                              | proken Sand Bed. sore ator    |
| 1940          | 1075  |                                              | aphydrite                     |
| 1860          | 2000  |                                              | Aniydrite                     |
| 1975          | 2030  | h                                            | lane                          |
| 2020<br>2020  | 2035  |                                              | Cray Saule                    |
| 2030          | 2045  |                                              | Line                          |
| 2035<br>0045  | 2055  |                                              | Gray chale                    |
| 2045          | 2050  |                                              | shite Line                    |
| 2 <b>05</b> 5 | 2080  |                                              | Line & Astydrite              |
| 2060          |       |                                              | Gruy Line & Anhydrite         |
| 2080          | 2095  |                                              | Line                          |
| 2095          | 2125  | 44 × 1                                       | Line & Brown Shele            |
| 1115          | 2140  | В                                            | Del Blake                     |
| 140           | 2145  | K                                            |                               |
| . 5           | 2155  |                                              | Libe                          |
|               | 1205  |                                              | Sandy Liew                    |
|               | 2215  | P. I                                         | Line                          |
|               | 0.00  |                                              | Sundy Line                    |
|               | 12.65 |                                              | Sandy lime, Show of Cil       |
|               | 3     |                                              | anhydrite                     |
|               |       |                                              | Line Broaks                   |
|               |       | 4.                                           | Lime                          |
|               |       |                                              | Harough Liling                |
|               |       |                                              | Pink Line                     |
|               |       |                                              | Sandy hale                    |
|               |       |                                              | Gray Line                     |
|               |       |                                              | Sand & Blow of oil            |
|               |       | •                                            | Line                          |
|               |       |                                              | Gray Line, sandy, show of oil |
|               |       |                                              | Feria & Line                  |
|               |       |                                              | Line                          |
|               |       |                                              | Sandy line                    |
|               |       | 11                                           | Sandy phile show oil          |
|               | 1     |                                              | Mard Line, sandy              |

Mard Lime, sandy Lim Sandy shale Sandy lime, little fore oil showing Sand, oil Lime ŀ, 1 j; Thits line, hard Tot manual **h** j. ļ. H j; C. ١ - 14 . j. J. Р Р I • |; Ľ į. ŀ Ï

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