## NEW MEXICO OIL CONSERVATION COMMISSION

|   | <br> | <br> | <br> |  |
|---|------|------|------|--|
|   |      |      |      |  |
|   |      |      |      |  |
|   |      |      |      |  |
|   |      |      |      |  |
|   |      |      |      |  |
|   |      |      |      |  |
|   |      |      |      |  |
| 0 |      |      |      |  |

N.

Santa Fe, New Mexico

## WELL RECORD

| 0                                       | AREA 640 ACR       | FS                                       | not t                                   | more than to                            | penty days        | mission, Santa<br>liter completio<br>Commission, I<br>ICATE, FORM | n of well F     | ollow instru                            | ctions in the                           | •                                       |
|---|--------------------|--|---|---|-------------------|---|-----------------|---|---|---|
| LOCA'                                   | TE WELL COR        |  | Fori                                    | 4 C-105 IS PR                           | OPERLY FILI       | ED OUT.   | O-110 WILL N    | OI DE AITE                              | OVED ONLY                               | •<br>•. *                               |
| Dan                                     | oiger Oil          | & Refinin                                | g Compai                                | ny, V. S                                | . Yaggo           | ser Buil  | ding, To:       | rt Wort                                 | h, Texa                                 | •                                       |
| 700114444                               |                    | Company or Opera                         | s tor                                   |   | *************     | <b>#</b> /5v  | L A             |   | . <b></b>                               | *************************************** |
|   |                    |  |   |   |                   | •   |                 |   |   |   |
| R                                       | <b>33</b> 0 .      | N. M. P. M.,<br>north<br>eet sauth of th | south                                   | no and                                  | 320 +             | Field.  | west            | of S                                    | ec. 30                                  | County.                                 |
|   |                    | and gas lease                            |   |   |                   |   |                 |   |   | . :                                     |
| If nator                                | nted land the      | owner is                                 |   |   |                   | , А   | ddress          |   |   | · .                                     |
| If Gove                                 | ernment land       | the permittee                            | is Man                                  | cil W.                                  | Parmer            | , А   | Address Ar      | tesia,                                  | New Me:                                 | 160                                     |
| The Le                                  | ssee is            | Ciger Oil<br>October                     | e relin                                 | ING WOR                                 | 47                | , A   | ddress          | re sore<br>Decembe                      | n, 1016<br>r 27                         | 47                                      |
| Drilling                                | commenced          | tractor Ker                              | sey & C                                 | ORYGENY                                 | Dri               | iling was co  | mpieteas        | eia, Be                                 | w Nexts                                 | 19                                      |
| Elevation                               | on above sea l     | level at top of                          | casing                                  | 36                                      | <b>13</b> fee     | 6.L.  |                 |   |   |   |
| The inf                                 | ormation give      | en is to be kep                          | ot confider                             | itial until                             |                   |   |                 | *************************************** | 19                                      |   |
|   |                    | •  |   | •                                       | NDS OR            | <i>'</i>  |                 |   |   |   |
| No. 1, f                                | rom                | 950 t                                    | 0 19                                    | 52                                      | No. 4             | , from  |                 | to                                      | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |   |
| No. 2, f                                | from               | 973<br>t                                 | 10'                                     | 72                                      |                   | , from  |                 |   |   |   |
| No. 3, f                                | from               | 00 <b>6</b>                              | <b>20</b>                               | 14                                      | No. 6             | , from  |                 | to                                      |   |   |
|   |                    |  |   | IMPORTA                                 | NT WATE           | R SANDS   |                 |   |   |   |
|   |                    | of water inflo                           |   |   |                   |   |                 |   |   | قه ' پ                                  |
| No. 1, f                                | rom                |  | t                                       | <b></b>                                 |                   | 1   | feet            |   |   |   |
| No. 2, f                                | from               |  | t                                       | <b>)</b>                                | [:- <del>**</del> |   | feet.           | ······································  | ······                                  | ······································  |
| No. 3, f                                | from               |  | to                                      | <b>)</b>                                |                   |   | leet            | *************************************** | *************************************** | ·                                       |
| No. 4, f                                | irom               |  | to                                      | <b></b>                                 |                   |   | feet            |   | *************************************** |   |
|   |                    |  |   | CAS                                     | ING RECO          | RD  |                 |   |   |   |
| SIZE                                    | WEIGHT<br>PER FOOT | THREADS<br>PER INCH                      | MAKE                                    | AMOUNT                                  | KIND (            |   |                 | PERFOR<br>FROM                          | TO                                      | PURPOSE                                 |
| -024                                    | 24 & 28#           | SR & SV                                  | 71118.                                  | 1939                                    | Colla             |   |                 |   |   |   |
| - DA.                                   | 149                | er .                                     | ######################################  | 7909                                    |                   |   |                 |   |   |   |
|   |                    |  |   |   |                   |   |                 |   |   |   |
|   |                    |  | -                                       |   | -                 |   |                 |   |   | -                                       |
| <del></del>                             |                    |  |   |   |                   |   |                 |   |   |   |
|   |                    |  |   |   | D CEMENT          | ING RECO  | RD              |   |   |   |
| SIZE O<br>HOLE                          | CASING             | WHERE SET                                | NO. SAC<br>OF CEME                      | NT M                                    | ETHOD USI         |   | UD GRAVITY      | AM                                      | OUNT OF 1                               | MUD USED                                |
|   |                    | 1939                                     | 100                                     |   | *                 |   |                 |   | ·                                       |   |
|   |                    |  |   |   |                   |   |                 |   |   |   |
|   |                    |  |   | PLUGS                                   | AND ADA           | PTERS   |                 | ······································  |   | ······································  |
| Vooring                                 | a plua Mate        | erial                                    |   |   |                   |   | Dor             | oth Set                                 |   | . '                                     |
|   |                    |  |   |   |                   |   | _               |   |   |   |
| Adapter                                 | is—Material        |  |   |   |                   | EMICAL TI   |                 |   |   |   |
| SIZI                                    | E SHELL            |  | PLOSIVE OF                              |   | ANTITY            | DATE  | DEPTH<br>OR TRE | SHOT                                    | ретн сте                                | ANED OUT                                |
|   | SHELL              | Ti ti                                    | ro-glyce                                | rine 1                                  |                   | 12/17/47  | 1950-20         |   | 2034                                    |   |
|   |                    |  |   |   |                   |   | -               |   |   |   |
|   |                    |  |   | Vell:                                   | produci           | g 6 bbls  | . per da        | y befor                                 | e shoot                                 | ing,                                    |
|   | _                  | or chemical tro                          |   |   |                   |   |                 |   |   |   |
| produ                                   | Red To CO          | Tet har m                                | <b>V 22</b> 140                         |   |                   |   |                 | *************************************** |   | *************************************** |
|   | •                  |  | *************************************** |   |                   |   |                 |   |   |   |
| 177                                     |                    |  |   |   |                   | D SPECIAL   |                 | namata sha                              | ot and att                              | enah horoto                             |
| lf drill-                               | stem or other      | r special tests                          | or deviau                               |   | OOLS USE          |   | eport on se     | parave sne                              | er and ar                               | ach herew.                              |
| <b>D</b> .4                             | 41                 | sed from                                 | )                                       |   |                   |   | fnam            | foo                                     | + +0                                    | foot                                    |
|   |                    |  |   |   |                   |   |                 |   |   | ·                                       |
| Cable to                                | oois were use      | ed from                                  |   |   |                   |   | 1FOIN           | 1ee                                     | τ το                                    | 1eet                                    |
| Put to r                                | oroducing          | Decembe                                  | r 31                                    |   | ODUCTIO           | N   |                 |   |   |   |
| _                                       |                    | e first 24 hour                          |   |   |                   | ls of fluid o   | which 1         | <b>30</b> 9                             | was oil;                                | %                                       |
| emulsio                                 | n;                 | % water; an                              | ıd                                      | % sedi:                                 | ment. Gra         | vity, Be  | 37°             | ••••••••••••••••••••••••••••••••••••••• |   | 4 Ay 14 A                               |
| -                                       |                    | er 24 hours                              |   |   |                   | ns gasoline p   | oer 1,000 cu.   | . ft. of gas                            | l                                       |   |
| Rock pr                                 | ressure, lbs. p    | er sq. in                                |   |   |                   |   |                 |   |   |   |
| Ke                                      | racy & Co          | enany                                    |   |   | MPLOYEE           |   |                 |   |   | Drillor                                 |
| *************************************** | -                  |  |   | , D                                     | riller            |   |                 | •••••••                                 | ••••••                                  | Driller                                 |
|   |                    |  |   |   |                   | N OTHER S   |                 |   |   |   |
| I hereb                                 | y swear or at      | ffirm that the can be determ             | information                             | on given h                              | erewith is        | a complete  | and correct     | record of                               | the well a                              | nd all work                             |
| done on                                 | . TA DO TOT UP     | -mr we descrip                           | AVIII                                   |   |                   | Fort Wa   | rth, Tex        | as. Jas                                 | mar 19                                  | . 1948                                  |
|   |                    |  | _ 49 •                                  | 19 <b>t</b> b                           | ***               | Place   | -               |   | Date                                    |   |
|   |                    | n to before m                            | e uns                                   | *************************************** | 8 Name            | 1   | J. C.           |   |   |   |
| day of                                  |                    | nar <b>y</b>                             | *************************************** | 19                                      |                   |   | Secretar        | 7                                       |   |   |

GRACE O'CONNOR, Notery Public

day of

My Commission expires....

June 1, 1949

O'Connay Notary Public.

Address ...

Position.

Representing

Company or Operator

DANCIGER OIL & REPIRING COMPANY

| FROM                          | ro                         | THICKNESS<br>IN FEET   | ORMATION RECORD FORMATION                     |  |
|-------------------------------|----------------------------|--|---|--|
|                               |                            | , and Esperi   |   |  |
| 0                             | 50                         |  | Sand  |  |
| 20<br>40                      | 40<br>80                   |  | Gravel & sand<br>Sand                         | Maria de la Companya del Companya de la Companya de la Companya del Companya de la Companya de l |
| 126<br>126                    | 120<br>205                 |  | Red bed & sand                                |  |
| 205<br>2 <b>7</b> 5           | 2 <b>75</b><br>3 <b>45</b> |  | Red bed<br>Red rock                           | <u>.</u>   |
| 3 <b>45</b>                   | 395                        |  | Anhydrite Red bed                             |  |
| 395<br>400                    | 400<br>480                 |  | Azhydri te                                    |  |
| 430<br>450                    | 450<br>480                 |  | Red bed<br>Red rock & ankydrite               |  |
| 480                           | 490<br>1085                |  | Red bed & ankydrise<br>Salt                   |  |
| 490<br>1086                   | 1100                       |  | Ambydrite & salt                              |  |
| 1100<br>1250                  | 1250<br>16 <b>8</b> 0      |  | Salt<br>Ambydrite                             |  |
| 1680<br>1710                  | 1710<br>1935               |  | Anhydrite & blue shale Anhydrite              |  |
| 1935<br>1947                  | 1947<br>1950               |  | Sandy anhydrite<br>Anhydrite                  |  |
| 1960                          | 1962                       |  | Sandy embydrite                               |  |
| 1952<br>1 <b>965</b>          | 1965<br>1978               |  | Anhydrite<br>Sandy anhydrite                  |  |
| 19 <b>7</b> 3<br>19 <b>78</b> | 1978<br>19 <del>1</del> 9  |  | Sand<br>Anhydrite                             |  |
| 1989                          | 1997                       |  | Coarse gray anhydrite                         |  |
| 19 <b>97</b><br>2002          | 2002<br>200 <b>7</b>       |  | Fine sandy anhydrite<br>Brkm. sandy anhydrite |  |
| 900 <b>7</b><br>2014          | 2014<br>2034               |  | Sand<br>Anhydrite                             |  |
|                               | T. D.                      |  | -   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               | ·                          |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               | 1                          |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  | ·   |  |
|                               |                            |  |   |  |
| ,                             |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
| !                             |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            | I. de la de la della del |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               | ·                          |  |   |  |
|                               |                            |  |   |  |
|                               |                            |  |   |  |
|                               | 1                          | 1  |   |  |

.