

AREA 640 ACRES
LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

|             |             | <del> </del> | J. 61.01                       | n Tura                                |                 | or Operator      |  | 1                                     | Lease                                 | <u> </u>          | ***                   |
|-------------|-------------|--------------|--------------------------------|---------------------------------------|-----------------|------------------|--|---------------------------------------|---------------------------------------|-------------------|-----------------------|
| · · · · · · |             |              | •                              | Vell No                               | -               | _inSt            |  |                                       | 36                                    | , Т               | _30#                  |
|             |             |              | P. M.,                         |                                       |                 |                  |  | ALO AP                                |                                       |                   | County.               |
|             | •           |              | south of the<br>d gas lease is |                                       |                 |                  |  |                                       | _                                     |                   |                       |
|             |             | •            |                                | •                                     |                 |                  |  |                                       |                                       | ·····             | ·                     |
| _           |             |              | e permittee                    |                                       |                 |                  |  |                                       |                                       |                   |                       |
| he Less     | see is      | J.           | Clean The                      | mer                                   |                 |                  |  | , Addre                               | 17<br>88                              | il revised        | reservant s           |
| rilling     | comme       | nced         | Ker 24,                        | 1953                                  | 19              | Drillin          | k mws co                                     | mpleted_                              | <u>Au</u>                             | e 29, 19 <b>5</b> | 19                    |
|             |             |              |                                |                                       |                 | ng Cerp          | pret!  | 🙇 Addre                               | ss Par                                | mington, i        | K. M.                 |
|             |             |              | vel at top of                  |                                       |                 | feet.            |  | •                                     |                                       |                   |                       |
| he info     | rmation     | given        | is to be kep                   | t confiden                            | tial until      |                  | <del></del>                                  | · · · · · · · · · · · · · · · · · · · |                                       | <u> </u>          | 19                    |
|             |             | 5,624        |                                | . 6.3                                 |                 | DS OR ZO         |  |                                       |                                       | _to               |                       |
| o. 1, fr    |             |              |                                |                                       |                 |                  |  |                                       |                                       | _to               |                       |
| -           |             |              |                                |                                       |                 |                  |  |                                       |                                       | _to               |                       |
| o, o,       |             |              |                                | _                                     | MPORTANI        |                  |  |                                       |                                       |                   |                       |
| iclude d    | lata on     | rate, o      | f water infle                  | ow and el                             | evation to      | which wate       | r rose ii                                    | n hole.                               |                                       |                   |                       |
| o. 1, f     | rom         |              |                                |                                       | _to             |                  | ··· · · · · · · · · · · · · · · · · ·        | fe                                    | et                                    | <u> </u>          |                       |
|             |             |              | ·                              |                                       |                 |                  |  |                                       | et                                    |                   | <del></del>           |
| -           |             |              | <del></del>                    |                                       | to              |                  | <del></del>                                  | fe                                    | et                                    |                   | <del></del>           |
| o. 4. f     | ro <b>m</b> |              |                                |                                       | _to             | G RECORI         |  | fe                                    | et                                    | <u> </u>          |                       |
|             |             | T            |                                |                                       | CASIA           |                  | <del></del>                                  |                                       |                                       |                   |                       |
| SIZE        | PER         | FOOT         | THREADS<br>PER INCH            | MAKE                                  | AMOUNT          | KIND OF          | CUT &  | FROM                                  | FROM                                  | RFORATED<br>TO    | PURPOSE               |
| 19-3/       |             | 4.50         | 6 rd.                          | JUL<br>Jul                            | <u> </u>        | Sono             | -  |                                       |                                       |                   | Terre 20              |
| . •         | •           |              |                                | - · NI                                | 5,575           | ***              | -  |                                       |                                       |                   | Long Sta              |
|             |             |              |                                |                                       |                 |                  | ļ  |                                       |                                       |                   |                       |
|             |             |              | <del> </del>                   |                                       |                 | <del></del>      | <u>                                     </u> |                                       |                                       |                   |                       |
|             |             |              |                                |                                       |                 |                  |  |                                       |                                       |                   |                       |
|             |             | 5,979        |                                | 225<br>100                            |                 | burton<br>Us tub | ···  | otly wa                               | ter                                   |                   |                       |
|             |             |              |                                |                                       |                 |                  |  |                                       |                                       |                   |                       |
|             |             |              | •                              |                                       | PLUGS ANI       |                  |  |                                       |                                       |                   |                       |
|             |             |              |                                |                                       | Length_<br>Size |                  |  | D                                     | epth Se                               | <u></u>           |                       |
| pte18       | mater 18    |              |                                |                                       | OOTING O        | R CHEMI          | CAL T  | REATME                                | NT                                    |                   | <del></del>           |
| -           |             |              | EXPLOS                         | IVE OR                                |                 |                  |  | рертн                                 | SHOT                                  |                   |                       |
| IZE         | SHELI       | USED         | EXPLOS<br>CHEMICA              |                                       | QUANTIT         | Y DA             | ľE   | DEPTH<br>OR TRE                       | ATED                                  | DEPTH CLE         | ANED OUT              |
| <u> </u>    | <u> </u>    |              | nttro-g                        |                                       | 1,60h           | 6-30             | - <del>S</del>                               | 5,690-                                | 6,226                                 | 6,228             |                       |
|             |             |              |                                |                                       |                 |                  |  |                                       |                                       |                   |                       |
| ılts of     | shootin     | g or ch      | emical treat                   | ment                                  | Po light        |                  |  |                                       | <u> </u>                              |                   |                       |
|             | /           |              |                                |                                       |                 |                  | · **   |                                       |                                       | ·                 |                       |
|             |             |              |                                | 7077                                  |                 |                  |  |                                       | · · · · · · · · · · · · · · · · · · · |                   |                       |
| rill-ator   | 1 .05 of    | her and      |                                |                                       | DRILL-STI       |                  |  |                                       | anoveta                               | sheet and att     | anh houst-            |
|             |             | apg          | 0000 UI                        |                                       | TOOLS           | S USED           |  | -post OH !                            | -operate                              | moor and att      | eon naisto.           |
| ary tool    | s were      | used fro     | om                             |                                       |                 | 228              | et <b>, and</b>                              | from                                  |                                       | _feet to          | feet.                 |
| e tools     | were u      | ised fro     | m                              | fee                                   | t to            |                  |  |                                       |                                       | feet to           |                       |
|             |             | و (          | ell shot                       | to to                                 | PRODU           | UCTION           | - حکوین                                      | ned are                               |                                       |                   | $\mathcal{L}_{1}^{2}$ |
| to prod     | ucing_      |              |                                |                                       | ,19             |                  | HORSE STATE                                  | y was will be                         | -                                     |                   | TEN DE                |
| produc      | tion of     | the fir      | st 24 hours                    |                                       |                 |                  |  |                                       |                                       | % was oil         |                       |
|             |             |              | water; and                     | 300 d                                 | % sedin         |                  |  |                                       |                                       | 1                 | 16 JU - 253           |
|             |             | _            | hours                          |                                       |                 | -Gallons ga      | soline p                                     | er 1,000                              | cu. ft. of                            | gas ()            | ACC. CO               |
| pressu      | ıre, ibs    | . per sq     | i. in                          |                                       | EMDI            | -<br>OYEES       |  |                                       |                                       |                   |                       |
|             |             | *            |                                | · · · · · · · · · · · · · · · · · · · |                 | OYEES            |  |                                       |                                       |                   | Datus                 |
|             |             |              |                                |                                       | , Driller       | ्र क्षेत्रकार    |  |                                       |                                       |                   | _, Driller<br>Driller |
|             | ,           |              |                                | FORMATI                               | ON RECOF        |                  |  |                                       |                                       |                   | , J. MOL              |
|             |             |              | that the in                    | formation                             | given here      | ewith is a       |  |                                       | rrect rec                             | ord of the w      | ell and all           |
|             |             |              | can be deter                   |                                       |                 | records.         |  |                                       | -                                     |                   |                       |
|             |             |              |                                |                                       |                 |                  |  |                                       |                                       |                   | 3, 1953.              |
|             |             |              |                                |                                       |                 | Name             |  | ×e///                                 | eal                                   | Date              |                       |

Position \_\_\_\_\_

Ben 727 - Ferning Very or Operator.

Middle's Affices 1711 Mercantile Berk Widge Fellos 1. Tenne.

| FROM         | TO        | THICKNESS<br>IN FEET | FORMATION   |
|--------------|-----------|----------------------|---|
|              |           |                      |   |
| Surface      | 3,037     | 3,037                | Tertany sends and shales  |
| 3,037        | 3,100     | Lh3                  | Mrtland   |
| 3,480        | 3,783     | 399                  | Prettland   |
| 3,783        | 3,827     | 264                  | Plantared Cliffs  |
| 3,887        | 5,624     | 2,737                | louis   |
| 5,624        | 5,736     | 112                  | Clifforns   |
| <b>5,736</b> | 5,952     | 22.5                 | Nanofee   |
| 6,952        | 6,130     | 176                  | Point Lechest   |
| Total Cop    | h - 6,228 | tank.                |   |
|              |           |                      | OIL CONSERVATION COMMISSION  AZTEC DISTRICT OFFICE  No. Copies Received S  DISTRIBUTION  NO. FURNISHED  Operator Santa Fe Proration Office State Land Office U. S. G. S. Transporter File |
|              |           |                      |   |

\*

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fc, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

|  |  |  |   | ann Ture   | Company o  | or Operator  |  |  | Lease                             |  |  |
|--|--|--|---|--|--|--|--|--|-----------------------------------|--|--|
|  |  |  |   | _Well No   | ,  |  | of   |  | <b>16</b>                         | , Т  |  |
|  |  |  | •   | id least   |  |  |  | iso Am   |                                   |  | County                                     |
|  | _  |  |   | the North line is No.  |  |  |  |  |                                   |  |  |
|  |  |  |   | •  |  |  |  |  | 8 <b>S</b>                        | <b>-</b>   |  |
|  |  |  |   | ee is  |  |  |  |  |                                   |  |  |
| Less   | ee is_   | J.   | Olemn 1   | wher   | <del></del>  |  |  | ., Addre   | 88                                | iles l   | Course                                     |
| lling (  | comme  | aced   | Nor 2   | , 1953   |  |  | _  | _  |                                   | -  | <b>3</b> 19                                |
|  |  |  | ractor  |  |  | ing Corpo  | rell :   | Addre  | ss_Fare                           | degton,  | He He                                      |
|  |  |  |   | of casing  |  | feet.  |  |  |                                   | :  |  |
| e infor  | mation   | given  | is to be k  | cept confider  |  |  |  | <del></del>  |                                   |  | 19   |
| . 1. fro   |  | 5,62h  |   | to be  |  | DS OR ZO   |  |  |                                   | to   |  |
| · -•   |  |  |   |  |  |  |  |  |                                   | to   |  |
| -  |  |  |   |  |  |  |  |  |                                   | .to  |  |
|  |  |  |   | 1  | MPORTAN  | r water  | SANDS  |  |                                   |  |  |
|  |  |  |   | nflow and el   |  |  |  |  |                                   |  |  |
|  |  |  |   |  |  |  |  |  |                                   |  | · · · · · · · · · · · · · · · · · · ·      |
|  |  |  |   |  |  |  |  |  |                                   |  |  |
|  |  |  |   |  |  |  |  |  | et<br>et                          |  |  |
| . 2. II  | VH   |  |   |  |  | G RECORI   |  | 196  |                                   |  |  |
|  | WEIG   | нт   | THREAD  | 8  |  | KIND OF  | CUT 4  | FILLED   | PER                               | FORATED  | PURPOSE                                    |
| SIZE   | PER  | FOOT   | PER INC   | CH MAKE  | AMOUNT   | SHOE   | F  | ROM  | FROM                              | TO   | 1  |
| 7*   | 5  |  | Brd.  | 301  | 5,575  | \$   |  |  |                                   |  | Long 3                                     |
|  |  |  |   |  |  |  |  |  |                                   |  |  |
|  |  |  |   |  |  |  | +  |  |                                   | _  |  |
|  |  |  |   |  |  |  |  |  |                                   |  |  |
| i  |  | i  |   |  |  | <u> </u>   |  |  |                                   |  |  |
| TE C   | ZE OF  |  | ic set  | NO. SACKS<br>OF CEMENT   | 1  | D USED   | MUD  | GRAVIT   | ı                                 | AMOUNT OF I  | MUD USED                                   |
| ZA C   | ASING  | F= 2   | 72.   | NO. SACKS<br>OF CEMENT   | метно  | od used  | MUD<br>Post1   | GRAVITY  | r                                 | AMOUNT OF I  | MUD USED                                   |
| 2/4°   | ASING  |  | 7 <u>2.</u><br>5                                  | NO. SACKS<br>OF CEMENT   | METHO<br>BOLLS   | D USED   | MUD<br>Poot3   | GRAVIT   | r                                 | AMOUNT OF I  | MUD USED                                   |
| 2/4°   | 10-3/  | L" #<br>5,579  | 7 <u>2.</u><br>5                                  | NO. SACKS<br>OF CEMENT   | METHO<br>BOLLS   | burten   | MUD<br>Poot3   | GRAVITY  | r                                 | AMOUNT OF I  | MUD USED                                   |
| 3/4 7  | 10-3/<br>10-3/   | 5,579<br>5,88  | 32  | NO. SACKS<br>OF CEMENT<br>3.00<br>225  | METHO EGILLI BALLS Produce   | DUSED DUFTER LICE LUB D ADAPTE   | MUD<br>Reatl<br>Rea<br>Ang   | GRAVITY WATE   | ter                               |  |  |
| ring pl  | 10-3/<br>17/8*   | 5, 57<br>5, 88   | 32  | NO. SACKS<br>OF CEMENT<br>235<br>Zene  | METHO BOLLS PRODUCT PLUGS AND Length   | DO USED  DUFTER  LICE LUB  D ADAPTE  | MUD<br>Reati<br>Ang  | GRAVITY WATER  | ter                               | AMOUNT OF  |  |
| ying pl  | 10-3/<br>17/8*   | 5, 57<br>5, 88   | 12   132  | NO. SACKS<br>OF CEMENT<br>300<br>225   | METHO EGILL RAILS PLUGS ANI Length Size  | burton<br>burton<br>ti m tub   | Mud<br>Meeta<br>Ang  | GRAVITY WELL   | epth Set                          |  |  |
| wing pl  | 10-3/<br>7/8•<br>Materis   | 5.57.<br>S. 88<br>aterial  | RECC  | NO. SACKS OF CEMENT  225  None  ORD OF SI  LOSIVE OR   | METHO EGILL BALLS PLUGS AND Length Size HOOTING (  | DO USED  DOPTOR  LICO LUB  D ADAPTE  OR CHEMIC   | MUD Rec Ang CAL TR   | GRAVITY  THE CONTROL OF T | epth Set                          |  |  |
| wing pl  | 10-3/<br>7/8•<br>Materis   | 5, 57<br>5, 88   | RECC  | NO. SACKS OF CEMENT  225  Wene  ORD OF SI  | METHO EGILL RAILS PLUGS ANI Length Size  | DO USED  DOPTOR  LICO LUB  D ADAPTE  OR CHEMIC   | MUD Rec Ang CAL TR   | GRAVITY  FRATME  | epth Set                          |  |  |
| ying pl  | 10-3/<br>7/8•<br>Materis   | 5.57.<br>S. 88<br>aterial  | RECC<br>EXPI<br>CHEM                              | NO. SACKS OF CEMENT  225  Pero  ORD OF SI  LOSIVE OR IICAL USED  | PLUGS ANI Length Size HOOTING (  | DADAPTE DR CHEMIC  | MUD Rect Ang CAL TR  | GRAVITY  THE CONTROL OF T | epth Set                          |  |  |
| wing pl  | 10-3/<br>7/8•<br>Materis   | 5.57.<br>S. 88<br>aterial  | RECC<br>EXPI<br>CHEM                              | NO. SACKS OF CEMENT  225  CORD OF SI  LOSIVE OR HICAL USED   | METHO BOLLS PLUGS ANI Length Size HOOTING O  | DO USED  DEPTOR  LI TO LUB  D ADAPTE  DR CHEMIC  EY DA  6-30   | MUD POUL RES CAL TR  | GRAVITY  DEPTH OR TRE  | epth Set                          | DEPTH CLE  |  |
| ving pl  | ASING  7/6*  Mug—M  Materia  | s 88   | RECO  | NO. SACKS OF CEMENT  225  CORD OF SI  LOSIVE OR LICAL USED   | PLUGS AND Length Size HOOTING (  | DADAPTE DR CHEMIC  SY DA  6-30   | MUD Rect Ang CAL TR  | DEPTH OR TRE   | epth Set                          | DEPTH CLE  |  |
| ving pl  | ASING  7/6*  Mug—M  Materia  | s 88   | RECO  | NO. SACKS OF CEMENT  225  CORD OF SI  LOSIVE OR HICAL USED   | METHO BOLLS PLUGS ANI Length Size HOOTING (  | DADAPTE DR CHEMIC  SY DA  6-30   | MUD Rect Ang CAL TR  | DEPTH OR TRE   | epth Set                          | DEPTH CLE  |  |
| ving pl  | Materia Silici.i   | s 88   | RECO  | NO. SACKS OF CEMENT  225  Wene  ORD OF SI  LOSIVE OR HICAL USED  11164  Teatment   | METHO BOLLS  PLUGS AND Length Size HOOTING ( QUANTIT   | DADAPTE DR CHEMIC  OF COST  OF | MUD Porti  | GRAVITY  FROM  DEPTH OR TRE  | epth Set                          | DEPTH CLE  |  |
| ving plupters—lize   | Material shootin   | aterial.  USED   | RECC  | NO. SACKS OF CEMENT  225  CORD OF SI  LOSIVE OR HICAL USED  11144  Ceatment  RECORD OF   | METHO Editi Balls Product Plugs Ani Length Size HOOTING ( QUANTIT LOGI Product | DATE   | MUD Reati Reati Ang RS CAL TR  | DEPTH OR TRE   | epth Set                          | DEPTH CLE  | SANED OUT                                  |
| ving plupters—lize   | Material shootin   | aterial.  USED   | RECC  | NO. SACKS OF CEMENT  225  CORD OF SI  LOSIVE OR HICAL USED  11144  Ceatment  RECORD OF   | PLUGS AND Length Size HOOTING ( QUANTIT  DRILL-ST  Surveys w TOOL  | DADAPTE DA CHEMIC  ON CHEMIC  ON CAP  TOTAL  TOTAL  ON CAP  TOTAL  STATE  STA | MUD Reati Reati Ang RS CAL TR  | DEPTH OR TRE   | epth Set                          | DEPTH CLE  | SANED OUT                                  |
| ving plupters—lize   | Materia shootin to ot  | aterial used   | RECO  | NO. SACKS OF CEMENT  225  NO. SACKS OF CEMEN | METHO BOLLS  BOLLS  PLUGS AND Length Size HOOTING ( QUANTIT  DRILL-ST  SURVEYS W TOOL  | DADAPTE DA CHEMIC  TO ADAPTE  DA CHEMIC  TO ADAPTE  TO  | MUD  POLI  ROS  CAL TR  TE  PECIAL  Submit re  | DEPTH OR TRE   | epth Set                          | DEPTH CLE  | tach hereto.                               |
| ring ploters—lits of :   | Material shooting or ot swere  | aterial.  USED  ther specused fr   | RECO EXPI CHEM cald attra                         | NO. SACKS OF CEMENT  225  CORD OF SI  LOSIVE OR HICAL USED  11111  Teatment  RECORD OF  or deviation   | PLUGS ANI Length Size HOOTING ( QUANTIT  DRILL-ST a surveys w TOOL et to   | DADAPTE DA CHEMIC  OF  | MUD  Real  Ang  CAL TR  TE  PECIAL  Submit reset, and  | DEPTH OR TRE   | epth Set                          | DEPTH CLE  | tach hereto.                               |
| ring ploters—lits of :   | Material shooting or ot swere  | aterial.  USED  tend til   | RECO  | NO. SACKS OF CEMENT  225  CORD OF SI  LOSIVE OR HICAL USED  11111  Teatment  RECORD OF  or deviation   | PLUGS AND Length Size HOOTING ( QUANTIT  DRILL-ST  Surveys w TOOL et to PROD   | DADAPTE DA ADAPTE DA ADAPTE DA ADAPTE DA CHEMIC  ON CAP  TRACE THE MAND SI  THE MAN | MUD  Ang  CAL TR  CAL  | DEPTH OR TRE   | epth Set                          | DEPTH CLE  5,228  Let 13  Sheet and att                    | tach hereto.                               |
| ring ploters—like of :   | Material shooting or ot were unusing.  | aterial.  USED  ther special from the sp | RECC<br>CHEM<br>CHEM<br>chaire<br>through         | NO. SACKS OF CEMENT  225  CORD OF SI  LOSIVE OR HICAL USED  11111  CEATMENT  TEATMENT  TO THE TEATMENT  TO T | PLUGS ANI Length Size HOOTING ( QUANTIT  DRILL-ST  surveys w TOOL et to PROD   | DADAPTE DA CHEMIC OR CHEMI | MUD  ROLL  ANGEL  CAL TR  CAL  | DEPTH OR TRE   | epth Set  NT  SHOT ATED  Separate | DEPTH CLE  5,228  a. Well  sheet and att  feet to  feet to | tach hereto.                               |
| ring ploters—late of state of  | shooting were were u   | aterial used from used from the fi   | RECO  | NO. SACKS OF CEMENT  225  NO. SACKS OF CEMEN | PLUGS ANI Length Size HOOTING ( QUANTIT  DRILL-ST  surveys w TOOL et to PROD   | DADAPTE  DA ADAPTE  DA CHEMIC  ON CAP  TANA SING  EM AND  | MUD  Ang  CAL TR  CAL TR  TE  PECIAL  Submit re  set, and  cet, and  fluid of re   | DEPTHOR TRE  | epth Set                          | DEPTH CLE  5,228  a. Well  sheet and att  feet to  feet to | tach hereto.                               |
| ring ploters—later tools to product sion;  | shooting were to desire the same of the sa | aterial.  USED  aterial  used from the special sed  | RECO  | ORD OF SI LOSIVE OR LICAL USED ITION  RECORD OF  or deviation  feet in to  ours was  and  See and  | PLUGS AND Length Size HOOTING ( QUANTIT  DRILL-ST  Surveys w TOOL et to PROD et to PROD 19 % sedin   | DADAPTE  DA ADAPTE  DA CHEMIC  TO ADAPTE  DA CHEMIC  TO ADAPTE  TO | MUD  MOD  MOD  MOD  MOD  MOD  MOD  MOD   | DEPTH OR TRE   | epth Set                          | DEPTH CLE  5,228  sheet and att  feet to  feet to  was oil | tach hereto.                               |
| ring ploters—  its of :  its of :  to product to product product is well,  | Material shooting of the were to the were to the cu. ft.   | aterial.  USED  g or cl  ther special attributes the first sed from the special attributes  | RECO EXPL CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM | ORD OF SI LOSIVE OR LICAL USED ITIES  RECORD OF or deviation of the tipe to th | METHO BOLLS  BOLLS  PLUGS AND Length Size HOOTING ( QUANTIT  LAND PURPLEST  SURVEYS W TOOL et to PROD et to PROD AND No. 19 % sedin  | DADAPTE  DA ADAPTE  DA CHEMIC  TO ADAPTE  DA CHEMIC  TO ADAPTE  TO | MUD  MOD  MOD  MOD  MOD  MOD  MOD  MOD   | DEPTH OR TRE   | epth Set                          | DEPTH CLE  5,228  sheet and att  feet to  feet to  was oil | tach hereto.                               |
| ring ploters—late of sill-stem ary tools to product production;—as well,   | Material shooting of the were to the were to the cu. ft.   | aterial.  USED  g or cl  ther special attributes the first sed from the special attributes  | RECO EXPL CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM | ORD OF SI LOSIVE OR LICAL USED ITION  RECORD OF  or deviation  feet in to  ours was  and  See and  | METHO  BOLLS  PLUGS ANI Length Size HOOTING ( QUANTIT  TOOL STORM SURVEYS W TOOL St to PROD  TOOL ST T | DADAPTE  DA ADAPTE  DA CHEMIC  TO ADAPTE  DA CHEMIC  TO ADAPTE  TO | MUD  MOD  MOD  MOD  MOD  MOD  MOD  MOD   | DEPTH OR TRE   | epth Set                          | DEPTH CLE  5,228  sheet and att  feet to  feet to  was oil | tach hereto.                               |
| ring ploters—late of sill-stem ary tools to product production;—as well,   | Material shooting of the were to the were to the cu. ft.   | aterial.  USED  g or cl  ther special attributes the first sed from the special attributes  | RECO  | ORD OF SI LOSIVE OR LICAL USED ITIES  RECORD OF or deviation of the tipe to th | METHO  Balli  Procee  PLUGS ANI  Length  Size  HOOTING (  QUANTIT  DRILL-ST  surveys w  TOOL  et to  PROD  TOOL  T | DADAPTE  DA CHEMIC  OR | MUD  Ang  CAL TR  CAL  | DEPTH OR TRE   | epth Set                          | DEPTH CLE  5,228  sheet and att  feet to  feet to  was oil | tach hereto.                               |
| ring ploters—  IZE  Lits of :  ill-sten  ry tools  e tools  to produc  produc  sion;  s well,  | Material shooting of the were to the were to the cu. ft.   | aterial.  USED  g or cl  ther special attributes the first sed from the special attributes  | RECO  | ORD OF SI LOSIVE OR LICAL USED  Teatment  Teat | METHO  Balli  Procee  PLUGS ANI  Length  Size  HOOTING (  QUANTIT  DRILL-ST  surveys w  TOOL  et to  PROD  TOOL  T | DADAPTE  DA ADAPTE  DA | MUD  Ang  CAL TR  CAL  | DEPTH OR TRE   | epth Set                          | DEPTH CLE  5,228  sheet and att  feet to  feet to  was oil | tach hereto.                               |
| ring ploters—  ZE  lts of :  ill-sten  ry tools  to produc  sion;  s well,   | Material shooting of the were to the were to the cu. ft.   | aterial.  USED  g or cl  ther special attributes the first sed from the special attributes  | RECO  | ORD OF SI LOSIVE OR ICAL USED  Teatment  Teatm | METHO  Balli  Proces  PLUGS ANI  Length  Size  HOOTING (  QUANTIT  1,504  P. 1,10  PRILL-ST  a surveys w  TOOL  et to  PROD  **TOOL  * | DADAPTE  DA CHEMIC  OF | MUD  REAL  AND  CAL TR  CAL TR | DEPTH OR TRE   | epth Set                          | DEPTH CLE  5,228  sheet and att  feet to  feet to  was oil | tach hereto.  feet.  feet.  foot.          |
| ing platers—  Its of state tools to produce tools to produce sion;  reby systems and the pressure to the pressure tools to produce to produce tools to produce to produce tools to produce to pro | shooting shooting a or ot swere were t lucing tion of cu. ft. ure, lbs   | aterial.  USED  aterial  used from the firm of the fir | RECO  | NO. SACKS OF CEMENT  225  CORD OF SI  LOSIVE OR LICAL USED  TACK  Teatment   | PLUGS ANI Length Size HOOTING ( QUANTIT  TOOL et to PROD et to PROD TOOL TOOL TOOL TOOL TOOL TOOL TOOL TO  | DADAPTE  DA ADAPTE  DA ADAPTE  DA ADAPTE  DA ADAPTE  DA ADAPTE  DA AND SI  GENERAL AND SI  GEN | MUD  Ang  CAL TR  CAL  | DEPTHOR TRE  | epth Set                          | DEPTH CLE  5,228  sheet and att  feet to  feet to  was oil | tach hereto.  feet.  feet.  foot.  Driller |

Position \_\_\_\_\_

J. Clara Turner

Addissipations 1711 Marcantile Bank Midg. Fellow 1, Tetters

Ben 726 - Femaling time, No. 15.

| FROM          | TO          | THICKNESS<br>IN FEET | FORMATION   |
|---------------|-------------|----------------------|---|
| - <u>-</u>    |             |                      |   |
| Surface       | 3,037       | 3,637                | Tertiary sends and chales                         |
| 3,037         | 3,000       | دمن                  | Mirtland  |
| 3,460         | 3,783       | 393                  | Frettland   |
| 3,783         | 3,827       | 26h                  | Piochured Cliffs                                  |
| 3,687         | 5,624       | 2,737                | Louis   |
| 5,684         | 5,736       | 112                  | CLICARONSO  |
| <b>5,73</b> 6 | 5,952       | 26                   | !*enefee  |
| 6,952         | 6,130       | 178                  | Point Lechout                                     |
| Total Lop     | a - 6,228 f | rese.                |   |
|               |             |                      |   |
|               |             |                      |   |
|               |             |                      |   |
|               |             |                      |   |
|               |             |                      | - LANGERON  |
|               | ;           |                      | OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE |
|               |             |                      | No. Copies Received 5                             |
|               |             |                      | 1 DICTORALITION                                   |
|               |             |                      | DISTRIBUTION NO.                                  |
|               | Ì           |                      | Operator  |
|               | İ           |                      | Santa Fe  |
| ,             | I           |                      | Proration Office                                  |
|               |             |                      | State Land Office                                 |
|               | I           |                      | U. S. G. S. Transporter                           |
|               | I           |                      | File  |
|               | I           |                      | FIIO  |
| 1             | ı           |                      |   |