| α  |                     |   |   |   |  |  | ·  |                         |   |         |  |
|--|---------------------|---|---|---|--|--|--|-------------------------|---|---------|--|
| OMMISSION  | VATION COM          | L CONSEP  |   | EW M  | N  |  |  |                         |   |         |  |
| NEW MEXICO OIL CONSERVATION COMMISSION<br>Santa Fe, New Mexico |                     |   |   |   |  |  | +  |                         |   |         |  |
|  | •••                 |   | 1 3   | in fr   |  | p==-12 1   | +  |                         | +-+   | #       |  |
| 1  |                     | UN 20<br>ELL RI                                 |   | i i i i i i i i i i i i i i i i i i i                                     |  | and the second se<br>Second second s | +  | _                       | ╉╍╋   | 4       |  |
|  |                     |   | , and the work  | terres and the second   |  |  | +  | _                       | ╶╂╌┼  |         |  |
| ch Ross C-101  | nission, to which   |   |   |   | "  |  | +  | _+                      | ┿┼  | +       | <u> </u>   |
| ions in Rules and<br>ite Land submit                           | Follow instructions | tion of well.<br>NTUPLICAT                      | after comple  | nty days  | r than twe                                   | late   |  |                         |   | -       |  |
|  | • Lea 401           | Stat  |   |   |  | a-a <b>a</b> a   |  | RECTI                   | 640 ACF   | TE W    | LOCAT  |
| R 358  | (Lease)             | -   |   |   | mpany  | Lias CO.   | ny or Opera  | Compa                   | nclai   | <u></u> |  |
| <b>R</b>   | , R                 | , T   |   | , of Sec  |  |  | SW   | in.                     |   | 1       | lo   |
| <del>ide st</del>  | 1.08                |   |   | Pool,   |  |  | ed   | gnat                    | nd <b>esi</b> ,                                     | U       |  |
|  | feet from           | ~~~   | and   | line  |  | Journ  | et from  | fe                      |   | 0       | 60   |
|  | ****                |   | ю No. is  | Gas Les   | the Oil and                                  | ate Land   | If St  |                         |   | 17      | ion  |
| *****  | May 1               | Completed                                       | Drilling was  | 9   |  |  | ££ <i>J</i> ≁.   | Marc                    |   | men     | g Com  |
|  |                     |   | *   | Amangn  | 11   | աստու Միտան  | ~~ <b>~ ~</b>  |                         |   |         |  |
|  | *****               |   |   |   | TCEAS  |  | Mid  |                         |   |         |  |
| s to be kept con   | rmation given is to | The info  |   |   | 3948   | g Head   | of Tubing  | at Top                  | a level a   | ove s   | on abo   |
|  |                     |   |   |   |  | , 19   |  |                         |   |         |  |
|  |                     |   | OR ZONE   |   | OIL  |  |  |                         |   |         |  |
|  | to                  | 1   | No. 4, from   |   | OIL  | <b>.</b>   | to   | one                     | Nc  |         | from   |
| to   |                     | 1   | No. 4, from<br>No. 5, from  |   | OIL  | )<br>)   | to   | one                     | No  |         | from   |
| to   | to                  | 1<br>1  | No. 4, from<br>No. 5, from  |   | OIL  | )<br>)   | to   | one                     | No  |         | from   |
| to   | to                  | 1<br>1<br>1                                     | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATER SAN<br>in hole.   | TANT W  | OIL<br>IMPOR<br>to which v                   | )<br>)<br>)<br>clevation   | to<br>to<br>to   | on•<br>vater ir         | NC  | on      | from<br>from<br>from<br>e data   |
| to   | to<br>to<br>feet    | 1<br>1<br>1 <b>DS</b>                           | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATEE SAN<br>in hole.   | TANT W  | OIL<br>IMPOR<br>to which w                   | )<br>)<br>)<br>elevation   | to<br>to<br>to   | > <b>n●</b><br>vater ir | NC  | on      | from<br>from<br>from<br>e data<br>from   |
| .to  | to<br>to<br>feet    | 1<br>1<br>1 <b>DS</b>                           | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATER SAN<br>in hole.   | TANT W  | OIL<br>IMPOR<br>to which v<br>to             | )<br>)<br>clevation  | to<br>to<br>to   | on•<br>vater ir         | NC<br>ate of w                                      | , on    | from<br>from<br>from<br>e data<br>from   |
| .to  | to<br>              | 1<br>1  | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATEE SAN<br>in hole.   | TANT W  | OIL<br>IMPOR<br>to which w<br>to             | 0<br>0<br>0<br>elevation   | to<br>to<br>to   | on●<br>vater ir         | NC<br>atc of w                                      | on      | from<br>from<br>from<br>e data<br>from<br>from   |
| .to  | to<br>to<br>feet    | 1<br>1  | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATEE SAN<br>in hole.   | TANT W  | OIL<br>IMPOR<br>to which w<br>to             | 0<br>0<br>0<br>elevation   | to<br>to<br>to   | on●<br>vater ir         | NC<br>atc of w                                      | on      | from<br>from<br>from<br>e data<br>from<br>from   |
| .to  | to<br>              | 1<br>1  | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATEE SAN<br>in hole.   | TANT W  | OIL<br>IMPOR<br>to which w<br>to             | 0<br>0<br>0<br>elevation   | to<br>to<br>to   | on●<br>vater ir         | NC<br>atc of w                                      | on      | from<br>from<br>from<br>e data<br>from<br>from   |
| .to  | to<br>              | 1<br>1  | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATER SAN<br>in hole.<br>BECORD                               | TANT W<br>vater rose  | OIL<br>IMPOR<br>to which w<br>to             | 0<br>elevation   | to<br>to<br>to   | vater ir                | NC<br>atc of w                                      | on      | from<br>from<br>from<br>e data<br>from<br>from   |
| .to  | to<br>              | UT AND<br>LED FROM                              | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATER SAN<br>in hole.<br>BECORD                               | TANT W<br>vater rose  | OIL<br>IMPOR<br>to which v<br>to<br>to<br>to | 0<br>elevation   | to<br>to<br>nflow and  | vater ir                | NC<br>atc of w<br>WEIGI<br>PEB FC                   | on      | from<br>from<br>e data<br>from<br>from<br>from   |
| .to  | to<br>              | DS  | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATER SAN<br>in hole.<br>BECORD                               | TANT W<br>vater rose<br>CASING  | OIL<br>IMPOR<br>to which w<br>to             | 0  | to<br>to<br>to<br>to<br>   | vater ir                | NC<br>atc of w<br>WEIGI<br>PER FC                   | on<br>8 | from<br>from<br>from<br>e data<br>from<br>from<br>from   |
| .to  | to<br>              | UT AND<br>LED FROM                              | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATER SAN<br>in hole.<br>BECORD                               | TANT W<br>vater rose<br>CASING  | OIL<br>IMPOR<br>to which w<br>to             | 0  | to<br>to<br>to<br>to<br>to<br>to<br>to<br>                             | vater ir                | NC<br>atc of w<br>WEIGI<br>PER FC                   | on<br>8 | from<br>from<br>from<br>from<br>from<br>from<br>from   |
| .to  | to<br>              | UT AND<br>LED FROM                              | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATER SAN<br>in hole.<br>BECORD                               | TANT W<br>vater rose<br>CASING  | OIL<br>IMPOR<br>to which w<br>to             | 0  | to<br>to<br>to<br>to<br>to<br>to<br>to<br>                             | vater ir                | NC<br>atc of w<br>WEIGI<br>PER FC                   | on<br>8 | from<br>from<br>from<br>from<br>from<br>from<br>from   |
| .to  | to<br>              | DS  | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATER SAN<br>in hole.<br>BECORD                               | TANT W<br>vater rose  | OIL<br>IMPOR<br>to which v<br>to             | 0  | to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>                       | vater ir                | NC<br>atc of w<br>WEIGI<br>PER FC                   | on<br>8 | from<br>from<br>from<br>from<br>from<br>from<br>from   |
| .to  | to<br>              | DS<br>DS<br>UT AND<br>LED FROM<br>778<br>RECOBD | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATER SAN<br>in hole.<br>BECORD<br>DOF<br>DE PUI              | TANT W<br>vater rose<br>CASING<br>BAND CE                                 | OIL<br>IMPOR<br>to which v<br>to             | clevation  | to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>                       | vater ir                | NC<br>atc of w<br>WEIGI<br>PER FC                   | on<br>8 | from<br>from<br>from<br>from<br>from<br>from<br>from   |
| .to  | feet                | DS<br>DS<br>UT AND<br>LED FROM<br>778<br>RECOBD | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATER SAN<br>in hole.<br>BECORD<br>DOF PUI<br>KOT<br>MIENTING | TANT W<br>vater rose<br>CASING<br>KIN<br>SI<br>BR<br>AND CE<br>M<br>Hall: | OIL<br>IMPOR<br>to which v<br>to             | elevation  | nflow and<br>NEW CUSEI<br>N<br>NEW CUSEI<br>N<br>N<br>N<br>N<br>N<br>N | vater ir                | NC<br>ate of w<br>weigh<br>per for<br>sing<br>13 3/ | on<br>8 | from<br>from<br>from<br>from<br>from<br>from<br>from<br>from<br>from<br>from<br>from<br>from<br>from |
| .to  | feet                | DS<br>DS<br>UT AND<br>LED FROM<br>778<br>RECOBD | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATER SAN<br>in hole.<br>BECORD<br>D OF PUI<br>KOT<br>MENTING | TANT W<br>vater rose<br>CASING<br>KIN<br>SE<br>BAND CE<br>M<br>Hall:<br>W | OIL<br>IMPOR<br>to which v<br>to             | OR<br>D<br>MOR<br>D<br>MO. 8<br>OF CE  | NEW C  | vater ir                | NC<br>ate of w<br>wEIGI<br>PEB FC<br>44<br>36 d     | on<br>8 | from<br>from<br>e data<br>from<br>from<br>from<br>from<br>from<br>from                               |
| .to  | feet                | DS<br>DS<br>UT AND<br>LED FROM<br>778<br>RECOBD | No. 4, from<br>No. 5, from<br>No. 6, from<br>ATER SAN<br>in hole.<br>BECORD<br>D OF PUI<br>KOT<br>MENTING | TANT W<br>vater rose<br>CASING<br>KIN<br>SI<br>BR<br>AND CE<br>M<br>Hall: | OIL<br>IMPOR<br>to which v<br>to             | elevation  | nflow and<br>NEW CUSEI<br>N<br>NEW CUSEI<br>N<br>N<br>N<br>N<br>N<br>N | vater ir                | NC<br>ate of w<br>weigh<br>per for<br>sing<br>13 3/ | on<br>8 | from<br>from<br>from<br>from<br>from<br>from<br>from<br>from<br>from<br>from<br>from<br>from<br>from |

No oil was recovered and well was not treated. Recovered 60' of drilling mud and 570 ; salt water on DST #4, well was plugged and Abandoned June 3, 1956

Result of Production Stimulation.....

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Depth Cleaned Out..... \* \*

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## COORD OF DRILL-STEM AND SPECIAL ? 3

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

|                          |                     |                      |   |             | TOOLS            | USED                                  |          |                      |   |                        |
|--------------------------|---------------------|----------------------|---|-------------|------------------|---------------------------------------|----------|----------------------|---|------------------------|
| Rotary tool              | ls were             | used from            | Surface fee                             | 530<br>530  | <b>)</b> 5       | feet a                                | nd from  |                      | front to                                | feet.                  |
| Cable tools              | were u              | sed from             |   |             |                  | feet. a                               | nd from  | •••••                | feet to                                 | feet.                  |
|                          |                     |                      |   |             |                  |                                       |          |                      |   | Ieet.                  |
|                          |                     | Dimmod               | 0 Abandanda                             | 1.10        | PRODU            | CIION                                 |          |                      |   |                        |
| Put to Prod              | ducing              | LTHERED              | & <sup>A</sup> bandonde                 | 10/3        | 19. <b>56</b>    |                                       |          |                      |   |                        |
| OIL WEL                  | L: Th               | e productio          | n during the first 24                   | hours was   | Non              | •                                     | ba       | rrels of lie         | quid of which                           |                        |
|                          | wa                  | s oil;               | % wa                                    | s emulsion; | ;                |                                       | .% wate  | r; and               |   | % was sediment. A.P.I. |
|                          |                     |                      | •••••                                   |             |                  |                                       |          |                      |   |                        |
| GAS WEL                  | L: Th               | e production         | n during the first 24                   | hours was   |                  |                                       | M.C.F. p | lus                  |   | barrels of             |
|                          | liqu                | uid Hydroca          | rbon. Shut in Pressu                    | rc          | lbs.             |                                       |          |                      |   |                        |
| Length of                |                     |                      |   |             |                  |                                       |          |                      |   |                        |
|                          |                     |                      |   |             |                  |                                       |          |                      |   |                        |
| PLEAS                    | SE INI              | DICATE BI            |   |             | (IN CONI         | FORMAN                                | CE WIT   | H GEOGI              | RAPHICAL SEC                            | TION OF STATE):        |
|                          | 304                 | •                    | Southeastern Nev                        | v Mexico    |                  |                                       |          |                      | Northwester                             | n New Mexico           |
| T. Anhy                  | 1 42                |                      |   | T. Devoni   | ian              | ••••••                                |          | т.                   | Ojo Alamo                               |                        |
| T. Salt                  | 309                 | •                    | ••••••                                  | T. Siluria  | n                |                                       |          | Т.                   | Kirtland-Fruitla                        | nd                     |
| B. Salt                  |                     | Ó                    |   | T. Montoy   | ya               | •••••                                 |          | <b>T</b> .           | Farmington                              |                        |
|                          |                     |                      |   | T. Simpso   | n                | ••••                                  |          | Т.                   | Pictured Cliffs                         |                        |
| T. 7 River               | rs                  | 8                    |   | T. McKee    |                  |                                       |          | Т.                   | Menefee                                 |                        |
| T. Queen.                | ~~                  |                      |   | T. Ellenbu  | urger            |                                       |          | Т.                   | Point Lookout                           |                        |
|                          | -                   |                      |   | T. Gr. Wa   | ash              |                                       | ••••••   | Т.                   | Mancos                                  |                        |
| T. San An                | dres                | 7070                 |   | T. Granite  | 2                |                                       |          | Т.                   | Dakota                                  | ·                      |
| T. Gloriet               | a                   | ••••••               | •••••••                                 | Т           |                  |                                       |          | Т.                   | Morrison                                |                        |
|                          |                     |                      |   | Г           |                  | ••••••                                |          | т.                   | Penn                                    |                        |
| T. Tubbs                 | ••••••              |                      | ••••••••••••••••••••••••••••••••••••••• | г           | •••••••••••••••• |                                       |          | Т.                   | ••••••••••••••••••••••••••••••••••••••• |                        |
| T. Abo                   | ••••••              |                      |   | т           |                  |                                       |          | Т.                   |   |                        |
| T. Penn                  |                     |                      | ,                                       | Т           | ••••••           | · · · · · · · · · · · · · · · · · · · |          | Т.                   | ••••••                                  |                        |
| T. Miss                  |                     | ·····                | · · · · · · · · · · · · · · · · · · ·   | г           |                  |                                       |          | Т.                   |   |                        |
|                          |                     |                      |   | FORM        | MATION           | N RECO                                | RD       |                      |   |                        |
| From                     | To                  | Thickness<br>in Feet | Form                                    | ation       |                  | From                                  | To       | Thickness<br>in Feet | s F                                     | ormation               |
| Surface<br>316<br>1061 3 | 316<br>1061<br>1465 | 316<br>745<br>404    | Red bed<br>Red bed and<br>Red, shale A  |             |                  | 4511<br>4899                          | 4899     | 388                  | dale<br>Anky                            | & Sand                 |

| 316       1061       745       Hed bed and shale         1061       1465       404       Red, shale & anhy         1465       1559       94       Red bed & gyp         1559       1766       207       Red bed & anhy         1766       1864       98       Shale & gyp         1864       1911       47       Shale, gyp & anhy         1911       2051       140       gyp & salt         2051       3030       979       S_1t & anhy         3030       3100       70       Anhy         3100       3190       90       Anhý & salt         3100       3190       90       Anhý & salt         3100       3190       90       Anhý & salt         3100       349       Sand & anhy         3414       4489       Sand & anhy         4314       4446       102       Anhy & dole         4416       4487       7a       Anhy, dole & sand | 4577<br>4899<br>4964<br>5073<br>5098<br>5098<br>5172<br>5172<br>5305<br>5305 | 65<br>109<br>25<br>74<br>133 | Gale<br>Anky & Sand<br>Anky, dole & sand<br>Dole<br>Dole & Sand<br>T.D. |
|--|--|------------------------------|---|
|--|--|------------------------------|---|

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records. Hobbs, New Mercice 6/18/56

 Sinelair Oil and Gas Company
 520 E. Broadway
 (Date)

 Company c- Operator
 Address
 Address
 Sinelair Oil and Gas Company
 Sinelair Oil and Gas Company
 Madress
 (Date)

 Name
 C.C. Salters
 Company
 Fosition or Title
 Disto. Supt
 Sinelair Oil and Gas Company
 Company