| (                              | N.                | 1 1 1                                 | · .                                     |   |           |                    |  |                             | (Revised 7/1/88<br>(Form C-105           |
|--------------------------------|-------------------|---------------------------------------|---|---|-----------|--------------------|--|-----------------------------|--|
|                                | ╴━┥╼┥             |                                       |   | NEW MEX                                 |           | IL CON             | SERVATION                              | 00MMR                       | RION                                     |
|                                |                   | + $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ | ΡΙΓΛ                                    | T                                       | Ś         | anta Fe,           | New Mexico                             | CONTATIO                    | 93 COO                                   |
|                                |                   |                                       |   | 41-                                     |           | •                  |  |                             |  |
| ┟╍╌╁╼╍╉                        |                   |                                       |   | JL                                      | V         | <b>JET</b> T       | DECODD                                 | - 6 Pi                      | 1 2:41                                   |
|                                |                   | ╁╴┼┈┞╼╴                               |   |   | •         |                    | RECORD                                 |                             |  |
|                                |                   | + $+$ $+$ $+$                         | Mail es T                               |   |           |                    |  |                             |  |
|                                |                   | ┼╌╀╌┼╴┤                               | later than                              | twenty days aft                         | r compi   | ction of w         | ell. Follow instru                     | hich Form (<br>ctions in Ru | C-101 was sent no<br>iles and Regulation |
| <u> </u>                       | AREA 640 A        | CRES                                  | of the Cor                              | nmission. Submit                        | in QUI    | NTUPLIC            | LATE.                                  |                             |  |
| ,                              | unrav l           |                                       | nent ()i]                               | Company                                 |           | N M                | Stote                                  | r                           |  |
|                                | annay             | (Company or Ope                       | rator)                                  | oompany                                 |           | 44                 | (Lease)                                | <b>.</b>                    |  |
| Well No                        | <u> </u>          | , in <u>SE</u>                        |   |   | <u>36</u> | Т.                 | <u>9-5</u>                             | . R. 33                     | -E NMPM                                  |
| يلا<br>-                       | ane wo.           | LICamp                                |   | Pool,                                   | Lea       | ······             |  |                             | County                                   |
| Well is1                       | 980               | feet from                             | West                                    | line an                                 | d         | 560                | feet fro                               | m Sout                      | hlin                                     |
| of Section                     | 30                | If S                                  | tate Land the Oil                       | and Gas Lease                           | No. is    | <b>E-73</b>        | 51                                     |                             |  |
| Drilling Cor                   | nmenced           | 4-17                                  | - 73 -                                  | , <u>19 56</u> Dri                      | lling was | Complete           | I                                      | 7-1                         | , <sub>19</sub> 56                       |
| Name of Dr                     | illing Contra     | ctor. Fran                            | k Frawley                               | Drilling                                | Com       | pany               | *****                                  |                             | ,  |
|                                |                   |                                       |   |   |           |                    |  |                             |  |
| Elevation ab                   | ove sea level     | at Top of Tubin                       | g Head                                  | 8                                       |           | The ir             | formation given                        | is to be kep                | pt confidential unti                     |
| Can De                         | relea             | sed                                   | , 19                                    |   |           |                    |  |                             |  |
|                                |                   |                                       |   | DIL SANDS OF                            |           |                    |  |                             |  |
| No. 1, from.                   | 9847              | t                                     | 9660                                    | No                                      | . 4, from | l                  |  | <b>to</b>                   |  |
| No. 2, from                    |                   | t                                     | 0                                       | No                                      | . 5. from |                    |  | to                          |  |
| No. 3, from                    | 9802              | t                                     | 9810                                    | No                                      | . 6, from |                    |  | <b>to</b>                   |  |
|                                |                   |                                       |   |   |           |                    |  |                             |  |
| Include data                   | on rate of a      | water inflow and                      | elevation to which                      | DRTANT WAT                              |           | DS                 |  |                             |  |
|                                |                   |                                       | to                                      |   |           |                    | 6                                      |                             |  |
|                                |                   |                                       | to                                      |   |           |                    |  |                             |  |
|                                |                   |                                       | to                                      |   |           |                    | _                                      |                             | ,,                                       |
|                                |                   |                                       | to                                      |   |           |                    |  |                             |  |
|                                |                   |                                       | ······································  | ••••••••••••••••••••••••••••••••••••••• | ••••••    | •••••              |  | ••••••                      |  |
|                                |                   | · · · · · · · · · · · · · · · · · · · | <u> </u>                                | CASING REC                              | ORD       |                    |  |                             |  |
| SIZE                           | WEIG<br>PER F     |                                       |   | KIND OF<br>SHOE                         |           | UT AND<br>LED FROM | PERFORATIO                             | ONS                         | PURPOSE                                  |
| 13 3/8                         |                   | New                                   | 334                                     | Tex.F                                   |           |                    |  |                             | rface                                    |
| 9 5/8<br>7"0D                  | 36#               | New                                   | 3992                                    | Float<br>Float                          |           |                    | 21 117 AI                              |                             | termediate<br>1 String                   |
|                                |                   |                                       |   |   |           |                    | 1647-96                                | 60                          |  |
|                                |                   |                                       |   |   |           |                    |  |                             |  |
|                                |                   |                                       | MUBDIN                                  | G AND CIEMPEN                           | TING I    | ECORD              | ······································ |                             |  |
| SIZE OF<br>HOLE                | SIZE OF<br>CASING | WHERE<br>SET                          | NO. SACKS<br>OF CEMENT                  | METHO<br>USED                           | D         | 6                  | MUD<br>RAVITY                          |                             | OUNT OF                                  |
| 17 1/2                         | 13 3/             | 3 334                                 | 325                                     | Pump & P                                |           |                    |  |                             | ·  |
| $\frac{12}{8} \frac{1/2}{3/4}$ | 9 5/<br>7"0D      | <u>3992</u><br>9849                   | <u>1400</u><br>500                      | Pump & P<br>Pump & P                    |           |                    |  |                             |  |
|                                | / 02              | - <b>7047</b>                         | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |   | - 46      |                    |  |                             |  |
|                                |                   |                                       | RECORD OF                               | PRODUCTION                              | AND S     | TIMULA             | TION                                   |                             |  |
|                                |                   | (Record th                            | e Process used, N                       |   |           |                    |  | ,                           |  |
| Acid                           | ised th           |                                       |   |   |           |                    |  |                             |  |
| Duri                           | ng com            | oletion w                             | ith 500 g                               | llons mu                                | d aci     | Ld. N              | o product                              | ion te                      | sts were                                 |
| made                           | prior             | to compl                              | etion.                                  |   |           |                    |  |                             |  |
|                                | F= 4.44           |                                       |   |   | •••••     |                    |  |                             |  |
|                                |                   |                                       |   |   |           |                    |  |                             |  |
| Result of Pro                  | duction Stim      | ulation                               |   |   |           |                    |  |                             |  |
|                                |                   | *******                               |   |   |           |                    |  | ·····                       |  |
|                                |                   |                                       | ······································  |   |           |                    |  | 1. N. N.                    | Contract Sec.                            |
|                                |                   |                                       |   |   |           |                    |  |                             |  |
|                                |                   |                                       |   |   |           |                    |  |                             |  |
|                                |                   |                                       |   |   |           |                    |  |                             |  |

## YORD OF DRILL-STEM AND SPECIAL TES

| •   |  | TOC  | LS USED        |              |  | -   |                     |                 |
|---|--|--|----------------|--------------|--|---|---------------------|-----------------|
| Potent tools were used from   | 0 feet   |  | ) feet         | , and from   |  | feet t  | D                   | fee             |
| Rotary tools were used from   |  | to   | feet           | and from     |  | feet t  | 0                   | fce             |
| Lable tools were used from  |  |  |                |              |  | an the  |                     |                 |
|   |  | PRO  | DUCTION        |              |  |   |                     |                 |
| Put to Producing  | 29   |  | 56             |              |  |   |                     |                 |
|   |  | -  |                |              |  |   | 10/                 | <b>)</b> ~      |
| OIL WELL: The production du   |  |  |                |              |  |   |                     |                 |
| was oil;  |  | emulsion;  | <u>Q</u>       | % water; and | d  | 0   | % was               | sediment. A.P.  |
| a . 10 K  | <u>@ 60<sup>0</sup></u>  |  |                |              |  |   |                     |                 |
|   |  |  |                |              |  |   |                     |                 |
| GAS WELL: The production du   | uring the first 24 ho  | ours was   |                | M.C.F. plus  |  |   | ******              | barrels         |
| liquid Hudesseehe   | n. Shut in Pressure  |  | lhe            |              |  |   |                     |                 |
| iiquid riyurocarbo  | a. Shut in Fressure  |  | -109           |              |  |   |                     |                 |
|   |  |  |                |              |  |   |                     |                 |
| Length of Time Shut in  |  |  |                |              |  |   |                     |                 |
| Length of Time Shut in  |  |  |                | ANCE WITH GI | E <b>OG</b> ]  | BAPHICAL S  | ECTION              | OF STATE):      |
| PLEASE INDICATE BELO  | OW FORMATION   | TOPS (IN C   |                | ANCE WITH GI | E <b>OG</b> ]  |   | ECTION              |                 |
| PLEASE INDICATE BELC  | OW FORMATION<br>outheastern New  | TOPS (IN C<br>Mexico   | ONFORMA        |              |  | Northwee  | stern New           | Mexico          |
| PLEASE INDICATE BELO<br>SANDY Rustler 20  | outheastern New<br>75 T.   | TOPS (IN C<br>Mexico<br>. Devonian   | ONFORMA        |              | т.   | Northwee<br>Ojo Alamo   | stern New           | Mexico          |
| PLEASE INDICATE BELO<br>Susting Rustier 20<br>F. Salt   | outheastern New 7<br>75<br>T.  | T <b>TOPS (IN C</b><br>Mexico<br>. Devonian<br>. Silurian  | ONFORMA        |              | Т.<br>Т.   | Northwes<br>Ojo Alamo<br>Kirtland-Fru   | itland              | Mexico          |
| PLEASE INDICATE BELO<br>S<br>Rustler 20<br>C. Salt  | outheastern New 7<br>75<br>T.  | H TOPS (IN C<br>Mexico<br>. Devonian<br>. Silurian<br>. Montoya  | ONFORMA        |              | Т.<br>Т.<br>Т.   | Northwes<br>Ojo Alamo<br>Kirtland-Fru<br>Farmington   | itland              | 7 Mexico        |
| PLEASE INDICATE BELO<br>S<br>Rustler 20<br>F. Salt  | bw FORMATION<br>outheastern New 7<br>75 T.<br>T.<br>T.<br>T.   | <b>TOPS (IN C</b><br>Mexico<br>Devonian<br>Silurian<br>Montoya<br>Simpson  | ÖNFOBMA        |              | T.<br>T.<br>T.<br>T.                                     | Northwes<br>Ojo Alamo<br>Kirtland-Fru<br>Farmington<br>Pictured Cliff   | stern New<br>itland | 7 <b>Mexico</b> |
| PLEASE INDICATE BELO<br>Sustier 20<br>F. Anhy   | DW FORMATION    outheastern New 2    '75  T.   | TOPS (IN C<br>Mexico<br>Devonian<br>Silurian<br>Montoya<br>Simpson<br>McKee  | ONFORMA        |              | T.<br>T.<br>T.<br>T.<br>T.                               | Northwest<br>Ojo Alamo<br>Kirtland-Fru<br>Farmington<br>Pictured Cliff<br>Menefee   | stern New           | 7 <b>Mexico</b> |
| PLEASE INDICATE BELO    Sustler  20    F. Anhy.  Rustler  20    F. Salt.  2670  3    Salt.  2670  7    F. 7 Rivers.  3376  3376   | OW FORMATION    outheastern New    75  T   | H TOPS (IN C<br>Mexico<br>. Devonian<br>. Silurian<br>. Montoya<br>. Simpson<br>. McKee<br>. Ellenburger.              | <b>ONFORMA</b> |              | T.<br>T.<br>T.<br>T.<br>T.                               | Northwest<br>Ojo Alamo<br>Kirtland-Fru<br>Farmington<br>Pictured Cliff<br>Menefee<br>Point Lookou                                 | stern New           |                 |
| PLEASE INDICATE BELO    Sustler  20    C. Anhy  Rustler  20    F. Salt  2670  2670    F. Yates  3376  7.    G. Grayburg  2010  2010   | OW FORMATION    outheastern New    75  T   | H TOPS (IN C<br>Mexico<br>Devonian<br>Silurian<br>Montoya<br>Simpson<br>McKee<br>Ellenburger.<br>Gr. Wash              | <b>ONFORMA</b> |              | T.<br>T.<br>T.<br>T.<br>T.<br>T.                         | Northwest<br>Ojo Alamo<br>Kirtland-Fru<br>Farmington<br>Pictured Cliff<br>Menefee<br>Point Lookou<br>Mancos                       | stern New           | 7 <b>Mexico</b> |
| PLEASE INDICATE BELO    Rustler  20    F. Anhy  Rustler  20    F. Salt  2670  2670    F. Yates  3376  3376    F. Queen  3376  3910    F. San Andres  3910  5347   | OW FORMATION    outheastern New    75  T   | A TOPS (IN C<br>Mexico<br>Devonian<br>Silurian<br>Montoya<br>Simpson<br>McKee<br>Ellenburger.<br>Gr. Wash<br>Granite   | × NFOBMA       |              | T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.                   | Northwest<br>Ojo Alamo<br>Kirtland-Fru<br>Farmington<br>Pictured Cliff<br>Menefce<br>Point Lookou<br>Mancos<br>Dakota             | stern New           |                 |
| PLEASE INDICATE BELO<br>Rustler 20<br>F. Salt   | OW FORMATION    outheastern New    75  T    77  T                             | A TOPS (IN C<br>Mexico<br>Devonian<br>Silurian<br>Montoya<br>Simpson<br>McKee<br>Ellenburger.<br>Gr. Wash<br>Granite   | ÖNFOBMA        |              | T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.             | Northwest<br>Ojo Alamo<br>Kirtland-Fru<br>Farmington<br>Pictured Cliff<br>Menefee<br>Point Lookou<br>Mancos<br>Dakota<br>Morrison | stern New           | 7 <b>Mexico</b> |
| PLEASE INDICATE BELO<br>Rustler 20<br>Anhy Rustler 20<br>Salt   | OW FORMATION    outheastern New    75  T    77  T                             | A TOPS (IN C<br>Mexico<br>Devonian<br>Silurian<br>Montoya<br>Simpson<br>Checkee<br>Ellenburger.<br>Gr. Wash<br>Granite | × NFOBMA       |              | T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.       | Northwest<br>Ojo Alamo<br>Kirtland-Fru<br>Farmington<br>Pictured Cliff<br>Menefce<br>Point Lookou<br>Mancos<br>Dakota<br>Penn     | stern New           |                 |
| PLEASE INDICATE BELO    Rustler  20    F. Anhy  Rustler  20    F. Salt  2670  3    S. Salt  2670  2670    F. Yates  3376  3376    F. Queen  3376  3910    F. Grayburg  3910  5347    Glorieta  5347  5347    F. Drinkard  6805  5         | OW FORMATION    outheastern New    75  T    77  T                             | A TOPS (IN C<br>Mexico<br>Devonian<br>Silurian<br>Montoya<br>Simpson<br>Checkee<br>Ellenburger.<br>Gr. Wash<br>Granite | × NFOBMA       |              | T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.             | Northwest<br>Ojo Alamo<br>Kirtland-Fru<br>Farmington<br>Pictured Cliff<br>Menefce<br>Point Lookou<br>Mancos<br>Dakota<br>Penn     | stern New           | 7 <b>Mexico</b> |
| PLEASE INDICATE BELO    Rustler  20    F. Anhy  Rustler  20    F. Salt  2670  3376    F. Yates  3376  3376    F. Queen  3376  3376    F. Grayburg  3910  3347    F. Glorieta  5347  5347    F. Drinkard  6805  7670    T. Abo  7670  7670 | OW FORMATION    outheastern New    75  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T | I TOPS (IN C<br>Mexico<br>Devonian<br>Silurian<br>Montoya<br>Simpson<br>McKee<br>Ellenburger.<br>Gr. Wash<br>Granite   |                |              | T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.       | Northwest<br>Ojo Alamo<br>Kirtland-Fru<br>Farmington<br>Pictured Clif<br>Menefce<br>Point Lookou<br>Mancos<br>Dakota<br>Penn      | stern New           |                 |
| PLEASE INDICATE BELO    Salt  20    F. Anhy  Rustler  20    F. Salt  2670  2670    F. Yates  2670  2670    F. Yates  3376  2670    F. Queen  3376  3376    F. Grayburg  3910  3910    F. Glorieta  5347  5347    T. Drinkard  6805  7670  | OW FORMATION    outheastern New    75  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T    T  T | I TOPS (IN C<br>Mexico<br>Devonian<br>Silurian<br>Montoya<br>Simpson<br>McKee<br>Ellenburger.<br>Gr. Wash<br>Granite   |                |              | T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T.<br>T. | Northwest<br>Ojo Alamo<br>Kirtland-Fru<br>Farmington<br>Pictured Cliff<br>Menefee<br>Point Lookou<br>Mancos<br>Dakota<br>Penn     | stern New           | 7 <b>Mexico</b> |

| From                         | То  | Thickness<br>in Feet       | Formation   | From          | То    | Thickness<br>in Feet | Formation         |
|------------------------------|---|----------------------------|---|---------------|-------|----------------------|-------------------|
| 0<br>2000<br>3905<br>4750    | <b>2000</b><br>3905<br>4750<br><b>5</b> 200     | 2000<br>1905<br>845<br>450 | Red Shale and Sand<br>Red Shale - sand & And<br>Dolomite<br>Lime                            | yd <b>rit</b> |       |                      |                   |
| 5200<br>5600<br>6100<br>7670 | 5600<br>6100<br>7670<br>8050                    | 400<br>500<br>1570<br>380  | Lime and delemite<br>Lime and delemite - tr<br>Dolomite and trace of<br>Red and green shale | lime          |       | <b>le,</b> se        | nd, and anhydrite |
| 8050<br>8500<br>8860         | <b>850</b> 0<br>8860<br><del>8955</del><br>9850 | 450<br>360<br>95           | Red and green shale an<br>Dolomite<br>Lime and shale  | d dol         | omite |                      |                   |
|                              |   |                            |   | 9<br>         |       |                      |                   |
|                              |   |                            |   |               |       |                      |                   |
|                              |   |                            |   |               |       |                      |                   |

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. July 5, 1956

or Operator Sunray Mid-Continent Oil Coddress Box 128 - Hobbs, N. M. Company J. A. Parry Position or Title Hobbs Area Superint endert Na