|   | N.   |                                |  |   |  |  | ( <b>Revised 7/1/52</b> )<br>( <b>Form C-105</b> )                                  |  |
|---|--|--------------------------------|--|---|--|--|---|--|
|   |  |                                |  |   |  | R  | EDEVI   |  |
|   |  |                                | NEW MEXICO OIL CONSERVATION COMMISSION |   |  |  |   |  |
|   |  | 0                              |  |   | Santa Fe, N  | lew Mexico                               | en e  |  |
| ++  | +  |                                |  |   |  |  | ر مرد .<br>مرد . وقيمة مؤسط   |  |
|   | ┼╌┼╌┼╴   | -++                            |  |   | WELL R   | ECORD                                    | A STATE AND STELL   |  |
|   | +  | -+                             |  |   |  |  |   |  |
|   | ++   |                                | Mail to Die                            | trict Office Oil (  | Contempotion Cor   | unitation to which F                     | orm C-101 was sent not  |  |
|   | +  |                                | later than tw                          | venty days after c  | ompletion of well  | l. Follow instructions                   | in Rules and Regulations  |  |
| A   | REA 640 ACRE   |                                | or the Comm                            | ussion. Submit in   | QUINTUPLICA  | AIE.                                     |   |  |
|   | E WELL CORR  |                                | lo. 3 Ltd.                             |   | 32 Simon   | State                                    |   |  |
|   | (C   | company or Opera               | tor)                                   |   |  | (Lease)                                  |   |  |
| Vell No   | 1  | ., in                          | !/4 of                                 | 1/4, of Sec   | 3 <b>2</b> , T   | 17 8 , R.3                               | 1 E, NMPM.  |  |
|   | Graybur  | g-Jackson                      | U. I.                                  | Pool,   | Eday   | •••••                                    | County.   |  |
| ell is  | 1 <b>65</b> 0  | feet from                      | north                                  | line and  | <b>99</b> 0  | feet from                                | east line   |  |
| Section   | 32   | If Sta                         | te Land the Oil a                      | nd Gas Lease No.  | isB  | -3624                                    |   |  |
|   |  |                                |  |   |  |  | 19. <u>19</u> . 60  |  |
|   |  |                                |  |   |  |  |   |  |
|   |  |                                |  |   |  |  |   |  |
|   |  |                                |  |   |  |  | be kept confidential until  |  |
|   |  | Top of Tubing                  |  | ×   | Ine ini  | ormation given is to                     | be kept confidential until  |  |
| lo. 1, from   |  | to.                            |  | No. 4   |  |  |   |  |
|   |  |                                |  | No. 5   | , from   | to                                       |   |  |
|   |  |                                |  | No. 5<br>No. 6  | , from   | to                                       |   |  |
| Io. 3, from   |  | to.                            | IMPO                                   | No. 5<br>No. 6<br>RTANT WATER   | , from<br>, from   | to                                       |   |  |
| lo. 3, from<br>No signi<br>nclude data o  | ficant was   | ater sand:<br>ter inflow and o | IMPO<br>levation to which              | No. 5<br>No. 6<br>BTANT WATER<br>water rose in hol  | , from<br>, from<br>. SANDS<br>c.                          | to                                       |   |  |
| o. 3, from<br><b>No signi</b><br>nclude data o<br>fo. 1, from   | ficant was nate of was 3537  | ater sands                     | IMPO<br>elevation to which             | No. 5<br>No. 6<br>BTANT WATER<br>water rose in hol<br>3549  | , from<br>, from<br>SANDS<br>c.                            |  | i column<br>suậphur water/hr  |  |
| io. 3, from<br><b>No signi</b><br>nclude data o<br>Io. 1, from<br>Io. 2, from   | ficant work of ward a state of the state of t | ater sands                     | IMPO<br>levation to which<br>          | No. 5<br>No. 6<br>RTANT WATER<br>water rose in hol<br>3549  | , from<br>, from<br>SANDS<br>e.                            | feet. No fluic<br>feet. 18 gals<br>feet. | i column  |  |
| No. 3, from<br>No. signi<br>nclude data o<br>No. 1, from<br>No. 2, from<br>No. 3, from  | ficant was a start was a start was a start was a start of was a start was a st | ter sands                      | IMPO<br>elevation to which<br>         | No. 5<br>No. 6<br>RTANT WATER<br>water rose in hol<br>3549  | , from<br>, from<br>SANDS<br>c.                            |  | i column<br>suğphur water/hr  |  |
| No. 3, from<br>No. signi<br>nclude data o<br>No. 1, from<br>No. 2, from<br>No. 3, from  | ficant was a start was a start was a start was a start of was a start was a st | ter sands                      | IMPO<br>levation to which<br>          | No. 5<br>No. 6<br>RTANT WATER<br>water rose in hol<br>3549  | , from<br>, from<br>SANDS<br>c.                            |  | i column<br>suậphur water/hr  |  |
| No   signi     nclude   data o     lo. 1, from   lo. 2, from     lo. 3, from   lo. 3, from  | ficant was a start was a start was a start was a start of was a start was a st | ter sands                      | IMPO<br>elevation to which<br>         | No. 5<br>No. 6<br>RTANT WATER<br>water rose in hol<br>3549  | , from<br>, from<br>SANDS<br>e.                            |  | i column<br>suậphur water/hr  |  |
| No. 3, from<br>No. signi<br>nclude data o<br>No. 1, from<br>No. 2, from<br>No. 3, from  | ficant was a start was a start was a start was a start of was a start was a st | ter inflow and o               | IMPO<br>levation to which<br>          | No. 5<br>No. 6<br>BTANT WATER<br>water rose in hol<br>3549  | , from<br>, from<br>SANDS<br>e.                            |  | i column<br>suậphur water/hr  |  |
| No. 3, from<br>No. <b>sign1</b><br>nclude data o<br>No. 1, from<br>No. 2, from<br>No. 3, from<br>No. 4, from                            | ficant woon rate of wat<br>3537  | ter inflow and o               | IMPO     elevation to which     .to    | No. 5<br>No. 6<br>RTANT WATER<br>water rose in hol<br>3549<br>CASING BECO   | , from,<br>, from,<br>, SANDS<br>e.<br>                    | feet. No fluic<br>feet                   | i column<br>sufphur water/hr<br>PURPOSE<br>Surface casi                             |  |
| io. 3, from   No signi   nclude data o   io. 1, from   io. 2, from   io. 3, from   io. 4, from   size                                   | Sicant work of ward and a second state of ward and a second state of ward and a second state of the second | ter inflow and o               | IMPO<br>elevation to which<br>         | No. 5<br>No. 6<br>BTANT WATER<br>water rose in hol<br>3549<br>CASING RECO<br>KIND OF<br>SHOE                      | , from<br>, from<br>SANDS<br>c.<br>E.<br>BD<br>PULLED FROM | feet. No fluic<br>feet                   | i column<br>sufphur water/hr<br>PURPOSE<br>Surface casi                             |  |
| io. 3, from   No signi   nclude data o   io. 1, from   io. 2, from   io. 3, from   io. 4, from   size   10-3/4                          | WEIGHT<br>PER FOO  | new o                          | IMPO     elevation to which     .to    | No. 5<br>No. 6<br>BTANT WATER<br>water rose in hol<br>3549<br>CASING RECO<br>KIND OF<br>SHOE<br>DOBO              | , from,<br>, from,<br>, SANDS<br>e.<br>                    | to                                       | i column<br>sufphur water/hr<br>PURPOSE<br>surface casi                             |  |
| No <b>sign1</b> nclude data o   Io. 1, from   Io. 2, from   Io. 3, from   Io. 4, from   SIZE   10-3/4                                   | WEIGHT<br>PER FOO<br>324   | new o                          | IMPO     Elevation to which            | No. 5<br>No. 6<br>BTANT WATER<br>water rose in hol<br>3549<br>CASING RECO<br>KIND OF<br>SHOE<br>DOBC              | , from,<br>, from,<br>, from,<br>SANDS<br>e.<br>           | to                                       | i column<br>sufphur water/hr<br>PURPOSE<br>Surface casi                             |  |
| io. 3, from   No signi   nclude data o   io. 1, from   io. 2, from   io. 3, from   io. 4, from   size   10-3/4                          | size of  | NEW O<br>TUSED                 | IMPO<br>Elevation to which<br>         | No. 5<br>No. 6<br>ETANT WATER<br>water rose in hol<br>3549<br>CASING BECO<br>KIND OF<br>SHOE<br>NOR<br>AND CEMENT | , from<br>, from   | to                                       | i column<br>sufphur water/hr<br>PURPOSE<br>Surface casi<br>Salt string<br>AMOUNT OF |  |
| io. 3, from<br>No signi<br>nclude data o<br>io. 1, from<br>io. 2, from<br>io. 3, from<br>io. 4, from<br>size<br>10-3/4<br>8-5/8         | WEIGHT<br>PER FOO<br>32#   | NEW O<br>TUSED                 | IMPO<br>Elevation to which<br>to       | No. 5<br>No. 6<br>BTANT WATER<br>water rose in hol<br>3549<br>CASING RECO<br>KIND OF<br>SHOE<br>DOBC              | , from<br>, from   | .feet. No fluic<br>.feet                 | i column<br>suğphur water/hr<br>PURPOSE<br>Surface casi<br>salt string              |  |
| No. 3, from<br>No. <b>signi</b><br>nclude data o<br>No. 1, from<br>No. 2, from<br>No. 3, from<br>No. 4, from<br>SIZE<br>10-3/4<br>8-5/8 | size of  | NEW O<br>TUSED                 | IMPO<br>Elevation to which<br>         | No. 5<br>No. 6<br>ETANT WATER<br>water rose in hol<br>3549<br>CASING BECO<br>KIND OF<br>SHOE<br>NOR<br>AND CEMENT | , from,<br>, from,<br>, from,<br>, SANDS<br>c.<br>         | to                                       | i column<br>sugphur water/hr<br>PURPOSE<br>Surface casi<br>Salt string<br>AMOUNT OF |  |

## RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

Result of Production Stimulation

Depth Cleaned Out.....

## ORD OF DRILL-STAR AND SPECIAL TR

|          |            |                           |                 | TOOLS USED                              |                |  |
|----------|------------|---------------------------|-----------------|---|----------------|--|
|          |            |                           | • • •           |   |                | <b>6</b>   |
|          | •          |                           |                 |   |                | feet tofreet   |
| Cabl     | e tools we | re used from              | feet to         | LOLAL                                   | , and from     | feet tofeet  |
|          |            | •                         |                 | PRODUCTION                              |                |  |
| Put      | to Produci | ng                        |                 | , 19                                    |                |  |
| OIL      | WELL:      | The production during the | he first 24 hou | rs was                                  | barrels of li  | quid of which  |
|          |            | was oil;                  | % was er        | nulsion;                                | % water; and   | % was sediment. A.P.                                   |
|          |            | Gravity                   |                 |   |                |  |
| ~ . ~    |            |                           |                 |   | MODE           | h 1  |
| GAS      | WELL:      | The production during th  | ne nrst 24 nou  | rs was                                  | M.,C.F. plus   | barrels o  |
|          |            | liquid Hydrocarbon. Shu   | t in Pressure   | lbs.                                    |                |  |
| Len      | gth of Tin | ne Shut in                |                 |   |                |  |
|          | -          |                           |                 |   | NOT TRANS OF A |  |
|          | PLEASE     |                           | stern New M     |   | INCE WITH GEOG | RAPHICAL SECTION OF STATE):<br>Northwestern New Mexico |
| T        | Anhy       |                           |                 |   | т.             | Ojo Alamo  |
|          | Salt       | COE                       |                 | Silurian                                |                | •<br>  |
|          |            | 1680                      |                 | Montoya                                 | •              | Farmington   |
|          |            | 1888                      |                 | Simpson                                 |                | Pictured Cliffs  |
| т.<br>Т. |            | 2240                      |                 | McKee                                   |                | Menefee  |
|          |            | 2888                      |                 | Ellenburger                             |                | Point Lookout  |
| T.       |            | 3360                      |                 | Gr. Wash                                |                |  |
|          |            | es                        |                 |   |                |  |
| Т.       |            |                           |                 | Granite                                 |                | — —  |
|          |            |                           |                 |   |                |  |
| Т.       |            |                           |                 | ••••••••••••••••••••••••••••••••••••••• |                |  |
| Τ.       |            |                           |                 | •••••••                                 |                |  |
| Т.       |            |                           |                 |   |                |  |
|          |            |                           |                 |   |                |  |
| Т.       | Penn       |                           |                 |   |                |  |

## FORMATION RECORD

| From  | To  | Thickness<br>in Feet | Formation  | From                                       | To                       | Thickness<br>in Feet | Formation   |
|---|---|----------------------|--|--|--------------------------|----------------------|---|
| )<br>665<br>683<br>680<br>688<br>2240<br>3150<br>3692 | 565<br>685<br>1680<br>1889<br>2224<br>3150<br><b>3692</b><br>3815 | 910<br>542           | Red Shale, sand<br>Anhydrite<br>Salt, red shale<br>Anhydrite<br>Sand, red shale, dolo<br>Anhydrite, dolo, sand<br>Dolomite, sand<br>Dolomite | 01   | ARTES                    | ADISTRI              | N COMMISSION<br>CT OFFICE<br>TION<br>NO.<br>FURNISHED |
|   |   |                      |  | SANDA<br>PROKA<br>STATE<br>U. S. T<br>TRAN | FE<br>ION OFF<br>LAND OF |                      |   |

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 f as can be determined from available records.

| Company or Operator ASHILLIN. | & HILLIABD, NO. 3. LTD. |
|-------------------------------|-------------------------|
| $\sim$                        | 0                       |
| Name.                         | Extension .             |

| June 30, 1960 | (Date |
|---------------|-------|
|               | Date  |

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