| NO. OF COPIES RECEIVED       |                     |              |              |              |                     |                |                                |  | rm C-105   |   |
|------------------------------|---------------------|--------------|--------------|--------------|---------------------|----------------|--------------------------------|--|------------|---|
| DISTRIBUTION                 |                     |              |              |              |                     |                |                                | _  | evised 1-1 | pe of Lease                                       |
| ANTA FE                      |                     | İ            | NEWM         | EXICO OI     | L CONSE             | RVATION        | COMMISSION :                   | 5a. Inc                                      | ite 🕱      | Fee Fee   |
| <u> </u>                     |                     | WELL         | COMPLE       | TION OR      | RECON               | PI ETIO        | REPORT A                       | ND LOG                                       |            | Gas Lease No.                                     |
| S.G.S.                       |                     | WELL         | COMILL       | I TOIL OIL   | KLCO.               | LIT I          | 1 1 1 1 1                      | 5. Std                                       | K 62       | 3),   |
| AND OFFICE                   |                     | 1            |              |              |                     |                |                                | Ú D  | ~~~~       |   |
|                              |                     | 1            |              |              |                     |                |                                |  |            |   |
| PERATOR                      |                     | ]            |              |              |                     |                | _                              |  |            |   |
| TYPE OF WELL                 |                     |              |              |              |                     |                |                                | 7. Uni                                       | t Agreem   | ent Name  |
| TASE OF MELL                 | 01                  |              | GAS          | _            | DRY X               |                |                                |  |            |   |
|                              | w                   | ELL          | WELL         | 1            | DRY                 | OTHER          |                                | 8. Fa  | m or Lea   |   |
| TYPE OF COMPLETI             |                     |              | PLUG         | DIF          |                     | 0.741.5.0      | P & A                          | 1  | Fore       | st-State  |
| WELL OVER                    | DEE                 | PEN          | BACK         | RES          | VR. L               | DIHER          |                                | 9. We  | ll No.     | · · · · · · · · · · · · · · · · · · ·             |
| Name of Operator             | 0 7                 |              |              |              |                     |                |                                |  | Ţ          |   |
| W. A. Moncrie                | r, Jr.              |              |              |              |                     |                |                                | 10. F  | ield omd l | Pool, or Wildcat                                  |
| Address of Operator          | n 173               | <b>.</b> .   | e all and    | Torne        | 7970                | a              |                                |  | Wild       | cat   |
| 817 Midland T                | COMEL PT            | ag., r       | Harana       | TOVER        | 1710                | <u> </u>       |                                | 1111   | IIII       |   |
| Location of Well             |                     |              |              |              |                     |                |                                |  |            |   |
|                              |                     |              |              |              | B4                  |                | 330                            |  |            |   |
| IT LETTER B                  | LOCATED             | 2310         | FEET F       | ROM THE      | Pasc                | LINE AND       | TTTVTTT                        | TEET FROM                                    | ounty      | .,, <del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del> |
|                              |                     |              |              |              |                     |                |                                |  | Lea        |   |
| e North Line of Se           | .c. 34              | TWP.         | 168 RG       | E. 33E       | NMPM                |                | MIMIT                          | RKB, RT, GR, etc                             |            | ev. Cashinahead                                   |
| . Date Spudded               | 16. Date T.D        | . Reache     | d 17. Date   | Compl. (Re   | eady to Pr          | od.) 18.       | Elevations (DF, 1<br>4194 Grov | KKB, KI, GK, etc                             | ./ 19      | orr oubling.                                      |
| 9-25-69                      | 11-1                | 3-69         |              |              |                     |                |                                |  |            | Cable Tools                                       |
| . Total Depth                | 21.                 | Plug Baci    | k T.D.       | 22.          | lf Multiple<br>Many | Compl., Ho     | ow 23. Intervo                 | ls   Rotary Tool                             | (All)      | Cubic 10015                                       |
| 11,650                       |                     |              |              | · ·          | *. =7               |                |                                | <u>→                                    </u> |            | , Was Directional Survey                          |
| . Producing Interval(s)      | , of this com       | pletion —    | Top, Botto:  | n, Name      |                     |                |                                |  | 25.        | Made  |
|                              |                     |              |              |              |                     |                |                                |  | \          | No  |
|                              |                     |              |              |              |                     |                |                                |  |            |   |
| 3. Type Electric and Ct      | her Logs Rur        | 3            |              |              |                     |                |                                |  | 27. Was    | Well Cored  |
| Acoustilog 0-                | 1.218 · S.          | N.P.         | 1220-1       | 1.659:       | D.I.I               | L. 4220.       | -11,654.                       |  |            | No  |
|                              | 4220, 31            |              | CA           | SING RECO    | )RD (Repo           | ort all string | s set in well)                 |  |            |   |
| 8                            |                     |              |              | H SET        |                     | E SIZE         |                                | NTING RECORD                                 |            | AMOUNT PULLED                                     |
| CASING SIZE                  | WEIGHT              | LB./FI.      |              |              |                     | -3/4"          | 375 sx Inc                     | or C w/2%                                    | c.c.       | 00  |
| 11-3/4"                      | 42#                 | /1 aà        | 395          |              |                     | -5/8#          |                                | Neat + 200                                   |            | 0   |
| 8-5/8*                       |                     | (42)         | 1,218        |              | 10.                 | -5/ 0"         | NU SE U                        | Neat w/                                      | 2% c.      | . 0   |
|                              | 211#                | (21,88       |              |              | <del> </del>        |                |                                |  |            | 0   |
|                              | 32#                 | <u>(1688</u> |              |              | L                   |                | 30.                            | TUBIN  | IG RECO    | RD  |
| 9.                           |                     | LINER        | RECORD       |              |                     |                | <del></del> -                  | DEPTH  |            | PACKER SET  |
| SIZE                         | TOP                 |              | воттом       | SACKS        | EMENT               | SCREE          | 3122                           |  |            |   |
|                              |                     |              |              |              |                     |                |                                |  |            |   |
|                              |                     |              |              |              |                     | <del></del>    |                                | RACTURE, CEM                                 | ENT SOL    | IFFZF FTC.  |
| 1. Perforation Record (      | Interval, size      | e and num    | iber)        |              |                     | 32.            |                                | -RACTURE, CEM                                | AND KIN    | D MATERIAL USED                                   |
| •••                          |                     |              |              |              |                     | DEPT           | HINTERVAL                      | AMOUNT                                       | AND KIN    | D MATERIAL GOLD                                   |
|                              |                     |              |              |              |                     |                |                                |  |            |   |
|                              |                     |              |              |              |                     |                |                                |  |            |   |
|                              |                     |              |              |              |                     |                |                                |  |            |   |
|                              |                     |              |              |              |                     |                |                                | <u> </u>                                     |            |   |
| 22                           |                     |              |              |              |                     | UCTION         |                                |  |            | s (Prod. or Shut-in)                              |
| 33.<br>Date First Production | F                   | roduction    | n Method (F  | lowing, gas  | lift, pump          | oing - Size    | and type pump)                 | l w  | en status  | s (1 100. or other-en)                            |
| Date Little Modderion        | 1.                  |              |              |              |                     |                |                                |  |            | To 00 B 11  |
| D ( T                        | Hours Test          | ed           | Choke Size   | Prod'r       |                     | Oil - Bbl.     | Gas - M                        | CF Water —                                   | Bbl.       | Gas—Oil Ratio                                     |
| Date of Test                 | 1,0010 1030         |              |              | Test         | Period              |                |                                |  |            | L   |
|                              | Centa - D           | accure.      | Calculated   | 24- Oil -    | Bbl.                | Gas ·          | - MCF                          | Water — Bbl.                                 | Oil        | Gravity - API (Corr.)                             |
| Flow Tubing Press.           | Casing Pre          | ess m.e.     | Hour Rate    |              |                     |                |                                |  |            |   |
| 34. Disposition of Gas       | <u> </u>            | for first    | ented atc    | <del>-</del> |                     |                |                                | Test Wit                                     | nessed E   | Зу  |
| - <del> </del>               |                     | or juei, i   | enteu, etc./ |              |                     |                |                                |  |            |   |
| 34. Disposition of Gas       | (Sold, used )       |              |              |              |                     |                |                                |  |            |   |
|                              |                     |              |              |              |                     |                |                                |  |            |   |
|                              |                     |              |              |              |                     |                |                                |  |            |   |
| 35. List of Attachment:      | s                   |              |              |              |                     |                | plate to the hest              | of my knowledge of                           | ınd belie  | 6   |
| 35. List of Attachment       | s                   |              | vn on both s | ides of this | form is t           | rue and com    | plete to the best              | of my knowledge o                            | and belie  | 6.  |
| 35. List of Attachments      | s<br>ut the informa | ition show   |              |              |                     |                |                                |  | 1          |   |
| 35. List of Attachments      | s<br>ut the informa | ition show   |              |              |                     |                | plete to the best              |  |            | 12 <b>-</b> 10 <b>-69</b>                         |

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

|   |      | Sou   | theastern New Mexico  | CONFORMANCE WITH GEOGRAPHIC.   | •   |
|---|------|---|---|--|---|
| r. Salt r. Yat r. 7 R r. Que r. Gra r. San r. Glor r. Glor r. Blin r. Tub r. Drin r. Abo r. Wolf r. Pen |      | 1505<br>1620<br>2625<br>2815<br>3727<br>4470<br>5963<br>7220<br>7990<br>9760<br>11248 | T. Canyon  T. Strawn  T. Atoka  T. Miss  T. Devonian  T. Silurian  T. Montoya  T. Simpson  T. McKee  T. Ellenburger  T. Gr. Wash  T. Granite  T. Delaware Sand  T. Bone Springs  T.  T. | T. Ojo Alamo  T. Kirtland-Fruitland  T. Pictured Cliffs  T. Cliff House  T. Menefee  T. Point Lookout  T. Mancos  T. Gallup  Base Greenhorn  T. Dakota  T. Morrison  T. Todilto  T. Entrada  T. Wingate  T. Chinle | T. Penn. "C"  T. Penn. "D"  T. Leadville  T. Madison  T. Elbert  T. McCracken  T. Ignacio Qtzte  T. Granite  T.  T.  T.  T.  T.  T.  T. |
| From  | То   | Thickness<br>in Feet  | FORMATION RECO  | RD (Attach additional sheets if neces  | ness  |
| 0   | 2625 | · ·   | Shale, sand, anhyo  | ·  | se t  |

| From | То    | Thickness<br>in Feet | Formation                  | From | То    | Thickness | Formation                              |
|------|-------|----------------------|----------------------------|------|-------|-----------|--|
| 0    | 2625  | ę.                   | Shale, sand, anhydrite &   |      | :<br> | in Feet   | Pormation                              |
| 625  | 4470  |                      | salt                       |      |       |           | ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;; |
|      |       |                      | Anhydrite, sand & dolomite |      |       |           | :<br>!                                 |
| 470  | 9760  |                      | Dolomite, sand & shale     |      |       |           |  |
| 760  | 11248 |                      | Limestone & shale          |      |       |           | †<br>•                                 |
| 248  | 11650 |                      | Shale & limestone          |      | ***   |           |  |
|      |       |                      |                            |      |       |           | ·<br>•                                 |
|      |       |                      |                            |      |       |           | ;                                      |
|      |       |                      |                            |      |       |           |  |
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|      |       |                      |                            |      |       |           |  |
|      |       |                      |                            |      |       |           | 1                                      |