| NO. OF COPIES RECEIVE | /ED                | 110035 nr-                  |                          |                  |                        |                 | Form                                 | C-105                     |
|-----------------------|--------------------|-----------------------------|--------------------------|------------------|------------------------|-----------------|--------------------------------------|---------------------------|
| DISTRIBUTION          |                    | 110098 0F5                  | 105 0. C. C              |                  | IONDS OFFI             | 00              | Revis                                | sed 1-1-65                |
| SANTA FE              |                    | WELL COMPE                  | MEXICO OII               | _ CONSERVA       | FION COMMIS            | SION C. C.      | 5a. Indica                           | ate Type of Lease         |
| FILE                  |                    | WELL COMPE                  | <b>ETION OR</b>          | RECOMPLE         | TION REPO              | RT AND LOG      | State                                |                           |
| J.S.G.S.              |                    |                             |                          |                  | 4.7                    | 1,1,1           | 5. State (                           | Dil & Gas Lease No.       |
| AND OFFICE            |                    |                             |                          |                  |                        |                 | Œ                                    | 5453                      |
| OPERATOR              |                    |                             |                          |                  |                        |                 |                                      |                           |
| T. TYPE OF WELL       |                    | <del></del>                 |                          |                  |                        |                 |                                      | greement Name             |
|                       | Oir                | - 「 GAS                     |                          |                  |                        |                 | 7. Onit A                            | greement Name             |
| TYPE OF COMPLI        |                    | LL WEL                      | L DF                     | тү 🗶 отн         | ER                     |                 | 8. Farm c                            | or Lease Name             |
|                       | ORK DEEP           | PLU BAC                     |                          | _ [ ]            | ER <b>Plummed</b>      | P About         | 1                                    | s Service-Semed           |
| Name of Operator      |                    | ZN BAC                      | N LLI RESVI              | N.L.J OTH        |                        |                 | 9. Well N                            |                           |
|                       | Apache Cos         | pomition                    |                          |                  |                        |                 | 1                                    | #1                        |
| Address of Operator   |                    |                             |                          |                  |                        | <del></del>     |                                      | and Pool, or Wildcat      |
| 720 Wiles D           | uilding, )         | tidland, T                  | 100a 79                  | 701              |                        |                 | N N                                  | ildcat                    |
| Location of Well      |                    |                             |                          |                  |                        |                 | 11111                                |                           |
|                       |                    |                             | _                        |                  |                        | _               |                                      |                           |
| IT LETTER P           | LOCATED            | 680 FEET                    | FROM THE                 | DELTH            | AND 66                 | FEET FROM       |                                      |                           |
| Sa anda               | ••                 | ** *                        |                          |                  |                        |                 | 12. Count                            |                           |
| Date Spudded          | SEC.               | TWP. Reached 17. Dat        | GE. 33%                  |                  | 71111X                 |                 | Lee                                  |                           |
| -10-69                | 4-2-59             | Dr.                         |                          | ly to Prod.)     | 8. Elevations Gr 4225. | (DF, RKB, RT, ( | GR, etc.) 1                          | 9. Elev. Cashinghead      |
| ), Total Depth        | <u> </u>           | ug Back T.D.                |                          | Multiple Compl., |                        | tervals , Rota  | T1-                                  |                           |
| 10,333                |                    | .,                          | Ma                       | ny               |                        | rilled By       | X 1001s                              | Cable Tools               |
| . Producing Interval  | s), of this comple | tion - Top, Botto           | m, Name                  |                  |                        | <del></del>     |                                      | 25. Was Directional Surve |
|                       |                    |                             | •                        |                  |                        |                 |                                      | Made Made                 |
|                       | Dry                |                             |                          |                  |                        |                 |                                      | 100                       |
| . Type Electric and   | Other Logs Run     |                             |                          |                  |                        |                 | 27.                                  | Was Well Cored            |
|                       |                    |                             |                          |                  |                        |                 |                                      | 200                       |
|                       |                    | CA                          | SING RECORE              | (Report all str  | ings set in wel        | 1)              | <u></u> -                            |                           |
| CASING SIZE           | WEIGHT LB          |                             | H SET                    | HOLE SIZE        | С                      | EMENTING REC    | ORD                                  | AMOUNT PULLED             |
| 11 3/4"               | 42                 | 368                         |                          | 15"              | 350                    | <b>6</b> X      |                                      |                           |
| 8 5/8"                | 24#-32             | <b>4200</b>                 |                          | G,               | 400                    |                 |                                      |                           |
|                       |                    |                             |                          |                  |                        |                 |                                      |                           |
|                       |                    |                             |                          |                  |                        |                 |                                      |                           |
| •                     |                    | INER RECORD                 |                          |                  | 30.                    |                 | TUBING RE                            | CORD                      |
| SIZE                  | ТОР                | воттом                      | SACKS CEM                | ENT SCRE         | EN S                   | IZE DE          | PTH SET                              | PACKER SET                |
|                       |                    |                             | -                        |                  |                        |                 |                                      |                           |
| . Perforation Record  | (Internal size an  | d nymborl                   | _l                       |                  |                        |                 |                                      |                           |
| , i citoration Necord | (Interval, size an | a namber)                   |                          | 32.              |                        | T, FRACTURE,    |                                      |                           |
|                       | 0                  | •                           |                          | DEF              | TH INTERVAL            | AMOI            | JNT AND K                            | IND MATERIAL USED         |
|                       |                    |                             |                          |                  |                        |                 |                                      |                           |
|                       |                    |                             |                          |                  |                        |                 |                                      |                           |
|                       |                    |                             |                          |                  |                        |                 |                                      |                           |
| •                     |                    |                             |                          | PRODUCTION       |                        |                 | ···································· |                           |
| te First Production   | Produ              | action Method (Fla          | wing, gas lift,          | pumping - Size   |                        | p)              | Well Stat                            | tus (Prod. or Shut-in)    |
| Bry                   |                    | Dı                          | y, plug                  | keq enq e        | bandened               |                 |                                      | Dry                       |
| te of Test            | Hours Tested       | Choke Size                  | Prod'n. Fo<br>Test Perio |                  | Gas -                  | MCF Wate        | er — Bbl.                            | Gas-Oil Ratio             |
|                       |                    |                             | Test Perio               | <del>-</del> →   |                        |                 |                                      |                           |
| ow Tubing Press.      | Casing Pressur     | e Calculated 2<br>Hour Rate | 4- Oil — Bbl.            | Gas              | - MCF                  | Water - Bbl.    | 0                                    | il Gravity — API (Corr.)  |
|                       |                    |                             | <b>&gt;</b> .            |                  |                        |                 |                                      |                           |
|                       | (Sold, used for fu | el, vented, etc.)           |                          | and.             |                        | Test            | Witnessed                            | Ву                        |
| Disposition of Gas    |                    |                             |                          |                  |                        |                 |                                      |                           |
|                       |                    |                             |                          |                  |                        |                 |                                      |                           |
| Disposition of Gas    | ·                  |                             |                          |                  |                        |                 |                                      |                           |
|                       |                    |                             |                          |                  |                        |                 |                                      |                           |

## **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

## Southeastern New Mexico Northwestern New Mexico

| т. | Anhy                | T. | Canyon        | T.   | Ojo Alamo          | T.           | Penn. "B"     |
|----|---------------------|----|---------------|------|--------------------|--------------|---------------|
| т. | Balt                | Т. | Strawn        | T.   | Kirtland-Fruitland | Т.           | Penn. "C"     |
| B. | Salt                | T. | Atoka         | T.   | Pictured Cliffs    | т.           | Penn. "D"     |
| T. | Yates 2698          | T. | Miss          | T.   | Cliff House        | T.           | Leadville     |
| T. | 7 Rivers            | T, | Devonian      | T.   | Menefee            | . <b>T</b> . | Madison       |
| T. |                     |    |               |      | Point Lookout      |              |               |
| T. | Grayburg            | T. | Montoya       | T.   | Mancos             | Т.           | McCracken     |
| T. | San Andres 4105     | Т. | Simpson       | T.   | Gallup             | т.           | Ignacio Qtzte |
| T. | Glorieta5540        | т. | McKee         | Bas  | se Greenhorn       | т.           | Granite       |
| T. | Paddock             | Т. | Ellenburger   | T.   | Dakota             | . T.         |               |
| T. | Blinebry            | т. | Gr. Wash      | T.   | Morrison           | т.           |               |
| T. | Tubb                | т. | Granite       | Т.   | Todilto            | т.           |               |
| T. | Drinkard            | т. | Delaware Sand | T.   | Entrada            | т.           |               |
| T. |                     | т. | Bone Springs  | т.   | Wingate            | т.           |               |
| T. | Wolfcamp 9244       | т. |               | т.   | Chinle             | т.           |               |
| т. | Donn                | Т. |               | . T. | Permian            | т.           |               |
| T  | Cisco (Bough 10,150 | т. |               | Т.   | Penn. "A"          | т.           |               |

## FORMATION RECORD (Attach additional sheets if necessary)

|   | in Feet   |   |  |  | in Feet   |  |
|---|---|---|--|--|---|--|
| 2830<br>4105<br>5540<br>5625<br>6995<br>7125<br>9145<br>9225<br>10332 | 132<br>275<br>1435<br>85<br>1370<br>130<br>1020<br>80<br>1107 | Lm, Adm Sand, & Shale<br>Lime & Shale<br>Sand, & Shale<br>Lime & Dolomite<br>Shale              |  |  |   |  |
|   |   |   |  |  |   |  |
|   |   |   |  |  |   |  |
|   |   |   |  |  |   |  |
|   | 4105<br>5540<br>5625<br>6 <del>9</del> 95<br>7125             | 4105   275<br>5540   1435<br>5625   85<br>6995   1370<br>7125   130<br>9145   1020<br>9225   80 | 1105   275   Lm, Sh & Ambydrite<br>1435   Lm, Dolomite & Ambydrite<br>15625   85   Lm, Min Sand, & Shale<br>1370   Lime & Shale<br>1125   130   Sand, & Shale<br>1145   1020   Lime & Dolomite<br>19225   80   Shale | #105   275   Lm,Sh & Amhydrite<br>5540   1435   Lm,Dolomite & Anhydrite<br>5625   85   Lm, Min Sand, & Shale<br>5995   1370   Lime & Shale<br>7125   130   Sand, & Shale<br>9145   1020   Lime & Dolomite<br>9225   80   Shale | 1105   275   Lm, Sh & Ambydrite<br>1435   Lm, Dolomite & Ambydrite<br>15625   85   Lm, Min Sand, & Shale<br>1370   Lime & Shale<br>1125   130   Sand, & Shale<br>1145   1020   Lime & Dolomite<br>1925   80   Shale | 1105   275   Lm, Sh & Ambydrite<br>1435   Lm, Dolomite & Ambydrite<br>15625   85   Lm, Min Sand, & Shale<br>1370   Lime & Shale<br>1125   130   Sand, & Shale<br>1145   1020   Lime & Dolomite<br>19225   80   Shale |