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| SANTA FE       |            |       |  | 1. |
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| U.S.G.S.       | i          | 1 1 1 | 1 2400                                   | †  |
| LAND OFFICE    |            | 1     |  | ٠٠ |
| TRANSPORTER    | OIL<br>GAS |       |  |    |
| PRORATION OFFI | CE         |       | · · ·                                    | f  |
| ~~~~           |            |       |  | 4  |

## NEW MERICO OIL CONSERVATION COMMISSION

| U.S.G.S.  LAND OFFICE  TRANSPORTER           | OIL<br>GAS         |                        | MISCELI         | LANEO            |                           |                             | DM METT            |            | FORM C-16<br>(Rev 3-55) |
|--|--------------------|------------------------|-----------------|------------------|---------------------------|-----------------------------|--------------------|------------|-------------------------|
| PRORATION OFF                                | 1 (1 1             | (Sub                   |                 |                  |                           |                             |                    |            |                         |
|  | Standay            | rd 011 Company         | mit to appropri |                  |                           | e as per C<br>1981 JU       | ommission K        | <b>.</b>   |                         |
| A Divisi                                     | on of Calif        | formia 011 Com         | WELLA.          | i                | iress<br><b>Traver S</b>  |                             | hans, Texa         | 1 11 2     | 25                      |
| Lease  | the 6-3k           |                        | Well No.        | Unit Lette       | er Section                | n Townshi                   | ip                 | Rang       | ge                      |
| Date Work Per                                | rformed            | Pool                   | 5               | <u> </u>         | 34                        |                             | 1.78               |            | 35%                     |
| See Beld                                     | ONE                | Yacum                  |                 |                  | ·                         | County<br>Los               |                    |            |                         |
| □ Beginnin                                   | ng Drilling Operat | THIS !                 | IS A REPORT O   | F: (Chec         | k appropri                |                             |                    |            |                         |
| <ul><li>Deginning</li><li>Plugging</li></ul> |                    |                        | Casing Test and | Cement Jo        | ob 1                      | Other                       | (Explain):         | ,          |                         |
|  |                    | e, nature and quantity | Remedial Work   |                  |                           |                             |                    |            |                         |
|  |                    |                        |                 |                  |                           |                             |                    |            |                         |
| itnessed by                                  | R. K. Rigeb        |                        | Position Eng    | rineer           |                           | Company 3                   | manid Q            | 11 Com     | pany of Tema            |
|  |                    | <del></del>            | LOW FOR REM     |                  | 1965                      |                             |                    | ilor       | te Otl Compe            |
| F Elev.                                      | ТД                 |                        | ORIGINAL        | L WELL D         | DATA                      |                             |                    |            |                         |
|  |                    |                        | PBTD            |                  | =                         | Producing                   | ¿ Interval         | Соп        | mpletion Date           |
| ubing Diameter                               | r                  | Tubing Depth           | 1               | Oil Seri         | ing Diamete               | er                          | Oil Str            | ring Depth |                         |
| erforated Interv                             | rval(s)            |                        |                 |                  |                           |                             | OII Celi           | ing Depui  | 1                       |
|  |                    | - · · • ·              |                 |                  |                           | ·                           |                    |            |                         |
| en Hole Interv                               | val                |                        |                 | Produci          | ing Formati               | ion(s)                      |                    |            |                         |
|  |                    |                        | RESULTS C       | j                |                           |                             |                    |            |                         |
| Test   | Date of            | Oil Production         |                 |                  |                           |                             | T 335              |            |                         |
| Before                                       | Test               | BPD                    | MCFP            |                  | Water Pro<br>BP           |                             | GOR<br>Cubic feet/ | /Вы        | Gas Well Potentia       |
| orkover                                      | <del></del>        |                        |                 |                  |                           |                             |                    |            | 1401                    |
| After<br>orkover                             |                    |                        |                 |                  | 1                         | <del></del>                 | <del></del>        | +          |                         |
|  | _                  |                        |                 |                  | (                         |                             | <u> </u>           |            |                         |
|  |                    |                        |                 | , Lare,          | -: £., .                  |                             | -                  |            |                         |
|  | OIL CONSERV        | ATTON COMMISSION       | <b>,</b>        | I here<br>to the | by certify<br>best of my  | that the inf<br>y knowledge | formation give     | en above   | is true and compl       |
| proved by                                    | Of CONSERV,        | ATTON COMMISSION       | 1               | to the           | by certify<br>best of my  | that the in<br>y knowledg   | formation give     | en above   | is true and compl       |
| proyed by                                    | Of CONSERV.        | 1/1/1/                 |                 | Name             | eby certify to best of my |                             | formation give     | en above   | is true and compl       |
| le   | Of CONSERV         | ATTON COMMISSION       |                 | Name             |                           | and                         | John               | - Hau      | is true and compl       |
| proved by                                    | Of CONSERV         |                        |                 | Name<br>Positio  | L. Rowl                   | land<br>Engineer            | J.Ken              | wan        | el                      |
|  | Of CONSERV         |                        |                 | Name             | L. Rowl                   | land<br>Engineer            | John               | wan        | d                       |