| ER OF COPI     | SPECEIVE |  |   |     |
|----------------|----------|--|---|-----|
| DIS            |          |  |   |     |
| TAFE           |          |  |   | 1   |
| E .            |          |  | 7 |     |
| I.G.S.         |          |  |   |     |
| AND OFFICE     |          |  |   |     |
| (RANSPORTER    | OIL      |  |   | 3.0 |
|                | GAS      |  |   | 7   |
| PRORATION OFFI | CE       |  |   | i   |
| OPERATOR       |          |  | , | .   |

## NEW MEXICO OIL CONSERVATION COMMISSION

|                                       | E                | -           | $\dashv I$            |                |               |                 | TATION                        |               |                   | (Rev 3-55)                            |
|---------------------------------------|------------------|-------------|-----------------------|----------------|---------------|-----------------|-------------------------------|---------------|-------------------|---------------------------------------|
| (RANSPORTE                            | OIL.             |             |                       | MISCELL        | ANEOL         | JS REP          | ORTS O                        | HOWE          | ELS FRE           | OCC                                   |
| OPERATOR                              |                  |             | Submit                | to appropria   | te Distri     | ct Office       | as per Con                    | nmissi<br>DEC | on Rule 110       |                                       |
| ame of Co                             |                  |             |                       |                | Addre         | ess             |                               |               | 11                | 9:54                                  |
|                                       | Mobil Oil        | Compan      |                       |                |               |                 | , Hobbs,                      | New           | Mexico            | •                                     |
| Lease<br><b>State I</b>               | - Andrews        |             | w                     |                | nit Letter    |                 | Township                      |               | Ran               |                                       |
| Date Work F                           | erformed         | Po          | ool                   | 30             | <u> </u>      | 26              | 175<br>County                 | ^             |                   | 34E                                   |
| 12/9 the                              | n 12/10/62       | ?           | Undesign              |                |               |                 | I.                            | 88            |                   |                                       |
|                                       |                  | <del></del> |                       | A REPORT OF    |               |                 | te block)                     |               |                   |                                       |
| Beginn                                | ning Drilling Op | erations    | K Casi                | ing Test and C | ement Jo      | ь [             | Other (E                      | Explain       | ):                |                                       |
| Pluggi                                | ng               |             | Rem                   | edial Work     |               |                 |                               |               |                   |                                       |
| Detailed acc                          | count of work de | one, natur  | e and quantity of     | materials use  | d, and re     | sults obtai     | ined.                         |               | ·                 | · · · · · · · · · · · · · · · · · · · |
| Cat 1                                 | 7201 -2 15       | ' E# T      | EE EN A 000           |                |               | la              |                               |               |                   | ner @ 40691.                          |
| Conor                                 | rted w/200       | ax Inc      | or 4% Gel +           | 75 sx nea      | at ceme       | ent. P          | lug down                      | © 12          | 45AH 12/9         | 9/62.                                 |
| Circ.                                 | 50 sx cem        | ent.        | WOC 24 hrs.           | Tested o       | seg., ]       | iner &          | top of                        | liner         | w/1800#           | for 30 mins.                          |
| Teste                                 | d OK.            |             |                       |                |               |                 |                               |               |                   |                                       |
|                                       |                  |             |                       |                |               |                 |                               |               |                   |                                       |
|                                       |                  |             |                       |                |               |                 |                               |               |                   |                                       |
|                                       |                  |             |                       |                |               |                 |                               |               |                   |                                       |
|                                       |                  |             |                       |                |               |                 |                               |               |                   |                                       |
|                                       |                  |             |                       |                |               |                 |                               |               |                   |                                       |
|                                       |                  |             |                       |                |               |                 |                               |               |                   |                                       |
| Witnessed by                          |                  |             |                       | Position       |               |                 |                               | <del></del>   |                   |                                       |
|                                       | D. Hughes        |             |                       | Drilling       | Vanama        |                 | ompany                        |               |                   |                                       |
|                                       | 2 3 3 140 23 49  |             | FILL IN BELO          |                |               |                 | PORTS ON                      | <u>40011</u>  | Oil Com           | eany, Inc.                            |
|                                       |                  |             |                       | ORIGINAL       |               |                 | 1 010,10 011                  |               | ·                 |                                       |
| ) F Elev.                             |                  | TD          |                       | PBTD           |               |                 | Producing                     | Interva       | I Co              | mpletion Date                         |
| Fubing Diam                           | eter             | Tul         | bing Depth            |                | 10:16.        |                 |                               |               |                   |                                       |
| - and Diam                            |                  | 1.01        | omg Depth             |                | Oil Stri      | ng Diamet       | er                            | ľ             | il String Dept    | t <b>h</b>                            |
| Perforated In                         | terval(s)        |             |                       | <del></del>    | 1             |                 |                               | · l           |                   | <del></del>                           |
|                                       | <del></del>      | <del></del> |                       |                |               |                 |                               |               |                   |                                       |
|                                       | terval           |             |                       |                | Dandara:      |                 |                               |               | ·                 |                                       |
| Open Hole In                          |                  |             |                       |                | Froduci       | ng Format       | ion(s)                        |               |                   |                                       |
| pen noie in                           |                  |             |                       | RESULTS (      |               |                 | ion(s)                        |               |                   |                                       |
|                                       | Date of          |             | Oil Production        | RESULTS (      | OF WORK       | COVER           |                               | <u>.</u>      |                   |                                       |
| Test                                  | Date of<br>Test  |             | Oil Production<br>BPD | Gas Produ      | OF WORK       | OVER Water Pr   | oduction                      |               | GOR               | Gas Well Potential                    |
|                                       |                  |             |                       | Gas Produ      | OF WORK       | OVER Water Pr   | oduction                      |               | GOR<br>: feet/Bbl | Gas Well Potential<br>MCFPD           |
| Test<br>Before<br>Workover            |                  |             |                       | Gas Produ      | OF WORK       | OVER Water Pr   | oduction                      |               |                   |                                       |
| Test<br>Before                        |                  |             |                       | Gas Produ      | OF WORK       | OVER Water Pr   | oduction                      |               |                   |                                       |
| Test  Before Workover  After          | Test             |             |                       | Gas Produ      | OF WORK       | Water Pr<br>B I | oduction<br>OD                | Cubic         | : feet/Bbl        |                                       |
| Test  Before Workover  After Workover | Test             |             | BPD                   | Gas Produ      | OF WORK       | Water Pr<br>B I | oduction<br>D<br>that the inf | Cubic         | : feet/Bbl        | MCFPD                                 |
| Test Before Workover After Workover   | Test             |             | BPD                   | Gas Produ      | DF WORK       | Water Pr<br>B I | oduction<br>D<br>that the inf | Cubic         | : feet/Bbl        | MCFPD                                 |
| Test Before Workover After Workover   | Test             |             | BPD                   | Gas Produ      | DF WORK       | Water Pr<br>B I | oduction<br>D<br>that the inf | Cubic         | : feet/Bbl        | MCFPD                                 |
| Test  Before Workover  After          | Test             |             | BPD                   | Gas Produ      | I here to the | Water Pr<br>BI  | oduction<br>D<br>that the inf | Cubic         | : feet/Bbl        | MCFPD                                 |

| PH        | ESPECEIVE  | in. | <br>+   |
|-----------|------------|-----|---------|
| _         | TRIBUTION  |     |         |
| CE (TER   | OIL<br>GA3 |     |         |
| ON OFFICE |            |     | <br>5 1 |

| CE                      |                 |          | N                     | IEW MEX            |                 |                         |   |                            |  |                   | FORM C-103<br>(Rev 3-55) | ļ  |
|-------------------------|-----------------|----------|-----------------------|--------------------|-----------------|-------------------------|---|----------------------------|--|-------------------|--------------------------|----|
|                         | GAS FFICE       |          |                       |                    |                 |                         |   |                            |  | EEEE OC           |                          |    |
| DR .                    |                 |          |                       | it to appro        | priate L        | <del>,</del>            |   |                            |  | ion Rule 110      | 96)<br>39                |    |
|                         | Mobil Cil       | Сепара   |                       |                    |                 | Addres                  | Box 2   |                            | lobbs,   | New Mead          |                          |    |
| te B                    | ridges          | <u></u>  |                       | Well No. <b>30</b> | 1               | Letter<br><b>G</b>      |   | Township                   | P  | Ran               |                          |    |
| 1/17/                   | erformed<br>62  |          | Pool Unde si          |                    |                 |                         | <del></del>                                       | County                     |  |                   |                          |    |
|                         |                 | <u></u>  |                       | A REPORT           | T OF: (         | (Check                  | abbropria   |                            | Lea  |                   |                          |    |
| Beginni                 | ing Drilling Op | eration  |                       | sing Test a        |                 |                         |   |                            | (Explain   | n):               |                          |    |
| Pluggin                 | ıg              |          | Re:                   | medial Work        | k               |                         |   |                            | -  |                   |                          |    |
| Detailed acco           | ount of work d  | one, nat | ture and quantity of  | of materials       | s used,         | and resi                | ults obtai  | ined.                      | <del></del>                                      | -                 |                          |    |
|                         |                 |          |                       |                    |                 |                         |   |                            |  |                   |                          |    |
| Witnessed by<br>Earl D. | Hughes          |          |                       | Position<br>Drilli | ng Fo           | reman                   | C   | Company<br>Socony          | Mobil  | C11 Com           | pany, Inc.               | -  |
|                         |                 |          | FILL IN BEL           |                    |                 |                         | ORK RE  |                            |  |                   |                          | _  |
| ) F Elev.               |                 | T D      |                       | ORIG<br>PBTI       | D D             | ELL D                   | ATA   | <del></del>                |  |                   |                          | _  |
|                         |                 | 1 5      |                       | PDII               | D               |                         |   | Producing                  | g Interva  | al C              | ompletion Date           | _  |
| Tubing Diame            | ter             |          | Tubing Depth          |                    | 0               | il Strin                | g Diamete   | er                         | (  | Oil String Der    | pth                      | -  |
| Perforated Int          | erval(s)        |          |                       |                    | ·               |                         | <del></del>                                       | <u> </u>                   | L  | <del></del>       |                          |    |
| pen Hole Int            | erval           | ***,     |                       |                    | P               | Producing Formation(s)  |   |                            |  |                   |                          |    |
|                         |                 | -        |                       | RESUL.             | TS OF           | WORK                    | OVER  | <u>·</u>                   | <u> </u>   | <del></del>       |                          |    |
| Test                    | Date of<br>Test |          | Oil Production<br>BPD | Gas F              | Production CFPD |                         | Water Pr  | roduction<br>PD            | Cubi   | GOR<br>c feet/Bbi | Gas Well Potentia        | 1  |
| Before<br>Workover      |                 |          |                       |                    |                 | 1                       | <u>····</u>                                       |                            |  | C leet,           | MCFFD                    |    |
| After<br>Workover       |                 |          |                       |                    |                 |                         |   |                            | <del>                                     </del> |                   |                          |    |
|                         | OIL CONSI       | ERVATI   | ION COMMISSION        |                    |                 | I hereb                 | y certify<br>best of m                            | that the in<br>ny knowleds | oformation ge.                                   | on given abov     | ve is true and comple    | te |
| approved by             |                 | 1        | 12                    |                    | 1               | Name                    | 1   | met,                       | Marie  |                   |                          | _  |
| itle                    |                 |          |                       |                    | F               | Position<br><b>Grou</b> | 71 / 1  | ervisor                    | Wim  | 4                 |                          | -  |
| ate                     |                 |          |                       |                    | C               | Company                 | <del>y'                                    </del> |                            |  | anv. Inc.         |                          | _  |