## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| COMPANY_                              | Continental       | Oil Company  | Box 6   | 8 Ew                                   | nice,                                   | New         | Mex         | ico   |              |             |
|---------------------------------------|-------------------|--------------|---|--|---|-------------|-------------|-------|--------------|-------------|
| _                                     |                   | bA)          | dress)  |  |   |             |             |       |              |             |
| LEASE M. I                            | 3. Wantz          | WELL NO.     | <b>3</b> U  | NIT J                                  | s                                       | 21          | т           | 21    | R            | 37          |
| DATE WOR                              | K PERFORMED       | 5-2-59       | F   | OOL                                    | Drin                                    | kard        |             |       |              | -           |
| · · · · · · · · · · · · · · · · · · · | -                 |              |   |  |   |             |             |       |              |             |
| This is a Re                          | eport of: (Check  | appropriate  | block)  |  | Resul                                   | ts of       | Test        | of C  | asing        | Shut-off    |
| Bed                                   | ginning Drilling  | Operations   |   | KXX)                                   | Reme                                    | dial Y      | Work        |       |              |             |
|                                       |                   | Operations   |   | · · · · · · · · · · · · · · · · · · ·  |   |             | . 011       |       |              |             |
| Plu Plu                               | ngging            |              |   |  | Other                                   |             |             |       |              |             |
| Detailed acc                          | ount of work do   | ne nature an | nd quanti   | ty of m                                | ateri                                   | als u       | sed a       | nd re | sults        | obtained    |
|                                       | LOW FOR REM       | EDIAL WORF   | K REPOI   | RTS ON                                 | 1LY                                     |             |             |       |              |             |
| Original We                           |                   | a nnn Fédia  | -   |  | C 2 1 K                                 | <b>61</b> • |             | 1.5   |              | m 1 4       |
| DF Elev. 31                           | 2 1/2*Tbng Dept   | PBD 56841    |   | -                                      |   | <del></del> | •           | _     | epth         | 66271       |
| Perf Interva                          | <del></del>       | <del></del>  | Oil Strin   | -                                      |   |             | TOIL        | ing D | epui_        | 0027        |
| Open Hole In                          | . /               | 1, 6558-641  | cing For  |  |   |             | kard        |       |              |             |
| open 11010 11                         |                   |              | ·   | 22240104                               | . (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | V - 411     | West 67     | 4     |              |             |
| RESULTS O                             | F WORKOVER:       |              | The second se |  | ВІ                                      | FOR         | E           | A     | AFTE         | 2           |
| Date of Test                          | t                 |              |   |  | 3-                                      | 5-59        |             |       | 5-2-         | 59          |
| Oil Producti                          | ion, bbls. per d  | ay           |   |  | - Parished Company                      | 0           | <del></del> |       | 197          |             |
| Gas Product                           | tion, Mcf per da  | y            |   |  | -ul/Recogni                             | 0           |             | _     | 71.          | <del></del> |
| Water Production, bbls. per day       |                   |              |   |  | an dilanta property de                  | 0           |             |       | 0            | <del></del> |
| Gas-Oil Ratio, cu. ft. per bbl.       |                   |              |   |  |   | -           |             |       | 572          | 5           |
| Gas Well Po                           | otential, Mcf per | r day        |   |  | *************************************** | •           |             |       | ***          | <del></del> |
| Witnessed b                           | у                 |              | <del></del>   | ······································ |   |             | ·           |       | <del>,</del> |             |
|                                       |                   | M            | There   | by cer                                 | tifu +i                                 | nat th      |             | pany  |              | iven        |
| OIL CO                                | NSERVATION C      | OMMISSION    |   | is tru                                 | •                                       |             |             |       |              |             |
| No.                                   |                   |              | my ki   | nowledg                                | ge.                                     |             |             |       |              |             |
| Name                                  |                   | -//2/ / //   | NT  |  | ** ***                                  |             | // .        | W 11  | 21           |             |
| Title                                 |                   | Mell         | •   | J. R                                   |   |             | 11          |       | dont         |             |