## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rov 3-55)

## MISCELLANEOUS REPORTS ON WELLS

|   |   | (308)                                  | mit to approp         | riate Distri                      | ct Util        | ice as i  | per Con                | nmission R                   | ule T    | 1106).                                  | Ξ.                  | ś.   |
|---|---|--|-----------------------|-----------------------------------|----------------|---|------------------------|------------------------------|----------|---|---------------------|--|
| Name of Company Western Natural Gas Company |   |  |                       |                                   |                | Addres<br>823   |                        | atte Toyo                    | Midland. | nd, Texas                               |                     |  |
| Lease                                       | Wimber1   |  |                       | Well No.                          | Unit           | Letter  |                        | n Township                   |          | *************************************** | Rang                |  |
| Date Work P                                 | · · · · · · · · · · · · · · · · · · ·                 | <del>-</del>                           |                       | 8                                 |                | C   | 23                     |                              | 25-1     | 8                                       |                     | 37-E   |
| 5-16-(                                      | 53  | Po                                     |                       | etis Bli                          | nebr           | y   |                        | County                       | Les      |   |                     |  |
|   |   |  |                       | A REPORT                          |                |   | zppropri               |                              |          | ······································  |                     |  |
| Beginn                                      | ing Drilling Op                                       | perations                              |                       | sing Test an                      |                |   |                        | Other (                      | Explo    | ain):                                   | <del></del> -       |  |
| Pluggi                                      | ng  |  | ☐ Rei                 | medial Work                       |                |   |                        |                              | -        |   |                     |  |
| 0n 5<br>5525                                | -16-63 ra <br>  ft. Ceme<br> s w/750 si<br> s. Plug ( | n 161 ji<br>ented fi<br>x <b>50-50</b> | pomix an<br>6:00 p.m. | t., of 5<br>w/200 s;<br>d 8% sel. | }" 17<br>× ned | 7# & 2<br>Lt w/.  | 23# X·<br>.5% B/       | -Line andi                   | tive     | . Cemer                                 | ated                | sing, set at<br>second<br>second<br>up to 1599 |
|   |   |  |                       |                                   |                | Company  Mestern Natural Gas Company  IAL WORK REPORTS ONLY  ELL DATA |                        |                              |          |   | Company             |  |
| DF Elev. T D                                |   |  | PBTD                  |                                   |                |   | Producing Interval     |                              | val      | Completion Date                         |                     |  |
| Fubing Diame                                | nbing Diameter Tubing Dept                            |  | ing Depth             |                                   |                | Oil String Diame  |                        | ter (                        |          | Oil String                              | Oil String Depth    |  |
| Perforated In                               | terval(s)   |  |                       |                                   |                |   |                        | <del></del>                  |          | <u> </u>                                | <del></del>         |  |
| Open Hole Interval                          |   |  |                       |                                   |                | Producing Formation(s)  |                        |                              |          |   |                     |  |
|   |   |  |                       | RESULT                            | S OF           | WORKC   | YER                    | <del></del>                  |          |   |                     |  |
| Test<br>Before                              | Date of<br>Test                                       | C                                      | Oil Ptoduction<br>BPD | Gas Pr<br>MC                      | oduction FPD   | on '  |                        | roduction<br>PD              | Cul      | GOR<br>bic feet/Bb                      | ,1                  | Gas Well Potential MCFPD                       |
| Workover                                    |   |  |                       |                                   |                |   |                        |                              |          |   |                     |  |
| After<br>Workover                           |   |  |                       |                                   |                |   |                        |                              |          |   |                     |  |
|   | OIL CONSI   | ERVATION                               | COMMISSION            |                                   |                | to the b  | y certify<br>sest of r | y that the in<br>my knowledg | forma    | tion given s                            | above               | is true and complet                            |
| Approved by                                 |   |  |                       | ;<br>                             |                | Name  | ha                     | ic No                        | 201      | Gwan                                    | $\overline{\Omega}$ |  |
| ille  |   |  |                       |                                   |                | Position  |                        | Office M                     | inee     |   | 1                   |  |
| Date  |   |  |                       |                                   | -              | Company   | 7                      | (ESTERN )                    |          | <u></u>                                 |                     | TRA NEW  |