## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

|  |                                       | (Submit to approp     | riate Distric | ct Offi        | ce as                                  | per Com         | mission         | Rule 11           | 106)                                  |              |                       |
|--|---------------------------------------|-----------------------|---------------|----------------|--|-----------------|-----------------|-------------------|---------------------------------------|--------------|-----------------------|
| Name of Con  |                                       |                       | Address Box   |                | 385, Hobbs,                            |                 | , New Me        | New Mexico        |                                       |              |                       |
| Lease<br>Pauley-I  | lar <b>riso</b> n Stat                | e                     | Well No.      | I .            | Letter<br>M                            | Section<br>36   | Townsh<br>23 S  | -                 | R                                     | ange 31      | E                     |
| Date Work P  |                                       | Pool                  |               |                |  |                 | County          |                   | · · · · · · · · · · · · · · · · · · · |              |                       |
| October 6, 1958 Wildcat Eddy  THIS IS A REPORT OF: (Check appropriate block)   |                                       |                       |               |                |  |                 |                 |                   |                                       |              |                       |
| Beginning Drilling Operations  Casing Test and Cement Job Other (Explain):   |                                       |                       |               |                |  |                 |                 |                   |                                       |              |                       |
|  | ent Job                               | t                     | Other         | (Explai        | (n):                                   |                 |                 |                   |                                       |              |                       |
| Detailed acc   |                                       | nature and quantity   | medial Work   | used a         | and resi                               | ilts obtai      | ined            |                   | <del></del>                           |              |                       |
| Hole was spudded to depth of 35 feet with pertable machine on September 9, 1958.  Drilling was resumed with Rotary rig on October 5, 1958 and total depth of 250 feet was reached on that date. Two hundred and fifty feet of 24# 8-5/8" casing was cemented on bottom with 100 sacks. Cement circulated back into cellar with plug down at 7:00 P.M. 10-5-58  Cement was allowed 24 hours set time and then tested. Cement job determined to be |                                       |                       |               |                |  |                 |                 |                   |                                       |              |                       |
| OK and d   | irilling was                          | resumed.              |               |                |  |                 |                 |                   |                                       |              |                       |
| Witnessed by Pos   |                                       |                       |               | Position       |  |                 | Company         |                   |                                       |              |                       |
|  | Toolp                                 | Toolpusher            |               |                | Murphy-Dver Drilling Co., Inc.         |                 |                 |                   |                                       |              |                       |
|  | <u></u> ,,,                           | FILL IN BEL           |               |                |  |                 | PORTS           | ONLY              |                                       |              |                       |
| D E EL   | lm D                                  |                       | <del></del>   |                | ELL D                                  | ATA             | <del> </del>    |                   |                                       |              |                       |
| D F Elev.  |                                       | PBID                  | PBTD          |                |  | Producing Inter |                 | rval Completion D |                                       | 1 Date       |                       |
| Tubing Diameter  |                                       | Tubing Depth          |               | C              | Oil String Diame                       |                 | ter             |                   | Oil String Depth                      |              |                       |
| Perforated In  | terval(s)                             |                       |               |                |  |                 |                 |                   | I                                     |              |                       |
| Open Hole Interval   |                                       |                       |               |                | Producing Formation(s)                 |                 |                 |                   |                                       |              |                       |
|  | <del> </del>                          |                       | RESULT        | SOF            | WORK                                   | OVER            | ·               |                   |                                       |              |                       |
| Test   | Date of<br>Test                       | Oil Production<br>BPD |               | roducti<br>FPD | on                                     |                 | roduction<br>PD | 3                 | GOR<br>bic feet/Bbl                   |              | ell Potential<br>CFPD |
| Before<br>Workover   |                                       |                       |               |                |  |                 |                 |                   |                                       |              |                       |
| After<br>Workover  |                                       |                       |               |                |  |                 |                 |                   |                                       |              |                       |
|  | OIL CONSERV                           | ATION COMMISSION      | <b>I</b>      |                | I herel<br>to the                      | best of n       | that the        | informa<br>edge.  | tion given al                         | bove is true | e and complete        |
| Approved by ML (Irrustrous   |                                       |                       |               |                | Name (have ? live                      |                 |                 |                   |                                       |              |                       |
| Title  |                                       |                       |               |                | Position                               |                 |                 |                   |                                       |              |                       |
| Date 007 2 7 4300  |                                       |                       |               |                | Company  Wirnby-Dwer Drilling Co. Inc. |                 |                 |                   |                                       |              |                       |
|  | · · · · · · · · · · · · · · · · · · · |                       |               |                |  | with            | -A-TAB          | C UF              | rung co.                              | ., inc.      |                       |