## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| COMPANY                     | Shell Oil Co                 |            | Box 84    |  | Roswell, New Mexico            |         |              |  |   |             |              |
|-----------------------------|------------------------------|------------|-----------|--|--------------------------------|---------|--------------|--|---|-------------|--------------|
|                             |                              |            | (Address  | )  |                                |         |              |  |   |             |              |
| LEASE McInt                 | osh "D"                      | WELL N     | 10. 2     | _UNIT_   | I                              | 5 21    | T            | 19 5                                     | R_                                      | 35          | E            |
| DATE WORK                   | PERFORMED                    | 10-24 thr  | u 27-58   | _POOL  | ·                              | Pearl   | Queen        |  | <del></del>                             | <del></del> | -            |
| ·                           |                              |            | sta black | <del>.                                    </del> | T <sub>D</sub> a               | ulte c  | f Tee        | t of Ca                                  | sing                                    | Shu         | t-off        |
| This is a Repo              | ort of: (Check               | appropri   | ate block | ·) [_X   |                                | sults c | 1 1 03       | 02 00                                    |   |             |              |
| x Begin                     | nning Drilling               | Operation  | ns        | _  | Re                             | medial  | Wor          | k  |   |             |              |
| Plugg                       | ging                         |            |           |  | Oth                            | er      |              |  | - · · · · · · · · · · · · · · · · · · · |             |              |
| Detailed accor              | int of work do               | ne, nature | and qua   | intity of  | mate                           | erials  | used         | and re                                   | sults                                   | obi         | aine         |
| with 130                    | m 2:30 p.m. (No psi for 30 m | inutes.    | Test O.K. |  |                                |         |              |  | , <u>.</u> -,                           |             |              |
| Original Well               | Data:                        |            |           |  | ŕ                              |         |              |  |   |             |              |
| DF Elev.                    | JI LICV                      |            |           |  | ia Compl Date Oil String Depth |         |              |  |   | <del></del> |              |
| Tbng. Dia                   | Thng Dep                     | th         | Oil S     | tring Di   | .a<br>,                        |         | On St        | ring D                                   | epui                                    |             |              |
| Perf Interval Open Hole Int | · · ·                        | P*         | oducing   | Format   | ion (s                         | 3)      |              |  |   |             |              |
|                             |                              |            |           |  |                                |         |              |  |   | 3.5         |              |
| RESULTS OF                  | WORKOVER                     |            |           |  |                                | BEF     | ORE          | 1  | AFTI                                    | 1K          |              |
| Date of Test                |                              |            |           |  |                                |         |              | _  |   |             | -            |
| Oil Production              | n, bbls. per                 | day        |           |  |                                |         |              |  | <del></del>                             | <del></del> | _            |
| Gas Producti                | on, Mcf per d                | ay         |           |  |                                |         |              | -  |   |             | _            |
| Water Produc                | ction, bbls. p               | er day     |           |  |                                |         |              |  |   |             |              |
| Gas-Oil Ratio               | o, cu. ft. per               | bbl.       |           |  |                                |         |              | _  |   |             | _            |
| 3as Well Pot                | ential, Mcf pe               | er day     |           |  |                                |         |              | _  |   |             | _            |
| Vitnessed by                |                              |            |           |  |                                |         |              |  | ·                                       |             | <del> </del> |
|                             |                              |            |           | ,  |                                |         |              | mpany                                    |   | ai se       | en .         |
| OIL CON                     | ISERVATION                   | COMMISS    | al m      | hereby<br>bove is<br>by knowl<br>ame             | true :<br>ledge                | and co  | mplet<br>Ori | niorma<br>te to th<br>GINAL SI<br>R L EL | e bes                                   | st of       |              |
| tle                         |                              |            |           |  | Divi                           | sion M  | echani       | ical En                                  | ginee                                   | r           |              |
| ıte                         | 0                            |            | С         | ompany   | Shal                           | 1 017   | Compar       | ) <b>19</b> 7                            |   |             |              |