## HEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

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

| Name of Co   | whiel                   | aua i      | etroleum                    | Corpe                  | ration                                 |                           | augre:                                     | <sup>ss</sup> ်သx 7  | 06, B  | mice,                | New               | exico   |
|--|-------------------------|------------|-----------------------------|------------------------|--|---------------------------|--|--|--|----------------------|-------------------|---|
| ، با   | J. Warlic               | k "A"      |                             | ľ                      | Vell No.                               | Unit                      | Letter                                     |  | Towns  |                      | <del></del>       | Range 37-                                       |
| Date Work I<br>1-12                                  | Performed<br>-62        |            | Pool                        | 0 <b>r</b> ink         | cond :                                 |                           |  |  | County   |                      |                   | 37  |
|  |                         |            |                             |                        |  | . 0.                      |  | 1  |  | Lea                  |                   |   |
| Begine   | ing Deilling            | Operation  | ons [                       | Car                    | A REPORT                               | OF: (                     | Check                                      | appropria  | te block   | )                    |                   |   |
| Pluggi   | ag                      |            |                             | Rem                    | ing Test ar<br>redial Work             |                           |  |  |  | et (Expla            | in):              |   |
| Serutted #C  | count of work           | done, s    | sature and qui              | entity o               | f materials                            | used, a                   | ad resu                                    | ults obtai   | ned.   | ·                    | <del></del>       |   |
|  | lded 12¦,"              |            |                             | , <b>1</b> ~, <b>0</b> | <i></i>                                |                           |  |  |  |                      |                   |   |
| <del></del>  |                         |            |                             |                        |  |                           |  |  |  |                      |                   |   |
| ~  | ವ•A• Ho                 |            | FILL IN                     |                        | Position<br>Abot<br>W FOR RE<br>ORIGIN | MEDIA                     | L WO                                       | RK REP   | ompany<br>All  | erada<br>ONLY        | retr.             | Corp.   |
| F Elev.  |                         | ore<br>T D | FILL IN                     |                        | FOR RE                                 | MEDIA                     | L WO                                       | RK REP   | ORTS (   | ONLY                 |                   | Corp.   |
| F Elev.  |                         | T D        | FILL IN                     | BELO                   | V FOR RE                               | MEDIA<br>AL WEI           | L WO                                       | RK REP   | ORTS (   | ONLY g Interv        | al                | Completion Date                                 |
| Elev.  | et                      | T D        |                             | BELO                   | V FOR RE                               | MEDIA<br>AL WEI           | L WO                                       | RK REP   | ORTS (   | ONLY g Interv        |                   | Completion Date                                 |
| Elev.  Ding Diamet                                   | er<br>erval(s)          | T D        |                             | BELO                   | V FOR RE                               | MEDIA<br>AL WE            | L WO                                       | RK REP   | ORTS (   | ONLY g Interv        | al                | Completion Date                                 |
| Elev.  Ding Diamet                                   | er<br>erval(s)          | T D        |                             | BELO                   | PBTD                                   | Oil Proc                  | L WO                                       | RK REP TA Diameter   | ORTS (   | ONLY g Interv        | al                | Completion Date                                 |
| F Elev.  Ding Diamet  forated Inte                   | erval(s)  rval  Date of | T D        | Tubing Depth                | BELO                   | PBTD                                   | Oil Proc                  | L WO-L DA                                  | RK REP TA  Diameter  Formation   | Producin   | ONLY g Interv        | al                | Completion Date                                 |
| F Elev.  Ding Diamet forated Inte                    | erval(s)                | T D        |                             | BELO                   | PBTD                                   | Oil Proc                  | L WO-L DA                                  | RK REP TA Diameter   | Producin   | ONLY  g Intervi      | al                | Completion Date Depth                           |
| F Elev. bing Diameter forated Interest efore orkover | erval(s)  rval  Date of | T D        | Tubing Depth                | BELO                   | PBTD  RESULTS  Gas Pro                 | Oil Proc                  | L WO-L DA                                  | RK REP TA  Diameter  Formation VER ater Prod   | Producin   | ONLY  g Intervi      | al Dil String     | Completion Date  Depth  Gas Well Potentia       |
| F Elev.  bing Diamet  forated Inte                   | Pare of Test            | T D        | Tubing Depth                | BELO                   | PBTD  RESULTS  Gas Pro                 | Oil Proc OF We duction PD | String String ORKO                         | Point Prod   | Producin  n(s)                                       | Cubic                | GOR               | Completion Date  Depth  Gas Well Potentia       |
| F Elev.  bing Diamet  forated Inte                   | Pare of Test            | T D        | Tubing Depth Oil Produc BPD | BELO                   | PBTD  RESULTS  Gas Pro                 | Oil Proc OF We duction PD | String  String  ORKO  We ereby of the best | Pormation  Formation  VER  ater Prod  BPD  | Producin  n(s)  uction  at the in knowledge          | Cubic Cormations     | GOR<br>c feet/Bbl | Completion Date  Depth  Gas Well Potentia MCFPD |
| F Elev.  bing Diamet  forated Inte                   | Pare of Test            | T D        | Tubing Depth Oil Produc BPD | BELO                   | PBTD  RESULTS  Gas Pro                 | OF WO                     | String  String  ORKO  We ereby other best  | Pormation  Formation  VER  ater Prod  BPD  certify the st of my leading to the st. of my leading | Producin  n(s)  suction  at the in  knowledge  Oist. | Cubic Cormation See. | GOR of feet/Bbl   | Completion Date  Depth  Gas Well Potentia MCFPD |