## FORM C-103 (Rev 3-55)

## NEW MEXICO DIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

| Name of Compar   | ny                                |  |  | Addre                                    | SS   |                        |  | * +2              | _                                   |  |
|--|-----------------------------------|--|--|--|--|------------------------|--|-------------------|-------------------------------------|--|
| unic or sompar   | -                                 | fie Coal & Oil   | Company  |  | 0.   | Bex 1.688              | н  | ebbs.             | Marie                               |  |
| ease   |                                   | We   | ell No. U  | nit Letter                               | 1  | Township.              | 226  | Range             | 3 <b>6</b> 2                        |  |
| ate Work Perfo   |                                   | Pool   | 93   | В  | 9  | County                 | <b>23</b> S  |                   | <u> </u>                            |  |
| 9/21-22  | . # 4                             |  | -Kattix  |  |  | Les                    |  |                   |                                     |  |
|  |                                   | THIS IS A  | REPORT O   | F: (Check                                | appropri   | ate bloc <b>k)</b>     |  |                   |                                     |  |
| Beginning  | Drilling Operation                | ons 🙀 Casi   | ng Test and  | Cement Job                               | )  | thet (E                | xplain):   |                   |                                     |  |
| Plugging   |                                   | Reme   | Remedial Work                                      |  |  |                        |  |                   |                                     |  |
| Re<br>Ce<br>to   | n 10 jts. (mented w/30 278' 0 10: | 00 P.M., 9/21/6<br>(308*) 8-5/8* 2<br>00 scs. reg+<br>100 P.M., 9/21/<br>1. Pressure up<br>re & after dril | 24# J-55  <br>4% Gel +<br>/60. Com                 | Smle. G<br>25 Ceff<br>ent cir<br>8" Ceg. | te 80  | umped plu<br>d.        | <b>E</b>   |                   |                                     |  |
|  |                                   |  |  |  |  |                        |  |                   |                                     |  |
|  | T D                               | FILL IN BELO   |  |  | WORK R   |                        | VLY  |                   | Oil Company                         |  |
| ) F Elev.  | T D                               | FILL IN BELO   | Petrole<br>OW FOR RE<br>ORIGIN                     | MEDIAL MELL                              | WORK R   | Pociucing              | VL Y Interval  |                   | mpletion Date                       |  |
| F Elev.  | T D                               | FILL IN BELC   | Petrole<br>OW FOR RE<br>ORIGIN                     | MEDIAL MELL                              | WORK R   | Pociucing              | VL Y Interval  | Co                | mpletion Date                       |  |
| F Elev.  Fubing Diamete  | T D                               | FILL IN BELC   | Petrole<br>OW FOR RE<br>ORIGIN                     | MEDIAL AL WELL Oil Str                   | WORK R   | Postucing    Producing | VL Y Interval  | Co                | mpletion Date                       |  |
| F Elev.  Fubing Diamete  | T D                               | FILL IN BELC   | Petrole<br>OW FOR RE<br>ORIGIN                     | Oil Str                                  | WORK R DATA ing Diame                                    | Postucing    Producing | VL Y Interval  | Co                | mpletion Date                       |  |
| Witnessed by  D F Elev.  Tubing Diamete  Perforated Inter  Open Hole Inter  Test | T D                               | FILL IN BELC   | Petrole OW FOR RE ORIGIN PBTD  RESULTS Gas Pro     | Oil Str                                  | MORK R DATA  ing Diam- ing Form  KOVER  Water            | Postucing    Producing | VL Y Interval  | Co<br>String Dep  | mpletion Date                       |  |
| F Elev.  Fubing Diamete Perforated Inter Open Hole Inter                         | T D  val(s)  val  Date of         | Tubing Depth  Oil Production   | Petrole OW FOR RE ORIGIN PBTD  RESULTS Gas Pro     | Oil Str  Production                      | MORK R DATA  ing Diam- ing Form  KOVER  Water            | Production             | Interval Gil S   | Co<br>String Dep  | ompletion Date th  Gas Well Potenti |  |
| OF Elev.  Fubing Diameter  Perforated Inter  Open Hole Inter  Test  Before       | T D  val(s)  val  Date of         | Tubing Depth  Oil Production   | Petrole OW FOR RE ORIGIN PBTD  RESULTS Gas Pro     | Oil Str  Production                      | MORK R DATA  ing Diam- ing Form  KOVER  Water            | Production             | Interval Gil S   | Co<br>String Dep  | ompletion Date th  Gas Well Potenti |  |
| Perforated Inter Den Hole Inter Test Before Workover After                       | T D  val(s)  val  Date of Test    | Tubing Depth  Oil Production   | Petrolo OW FOR RE ORIGIN PBTD  RESULTS Gas Pro MCD | Production FPD                           | ing Diame  | Production B P D       | Gil S  Grant Gil S  Grant Gran | Co<br>String Dep  | ompletion Date th  Gas Well Potenti |  |
| Test Before Workover  After Workover   | T D  val(s)  val  Date of Test    | Tubing Depth  Oil Production BPD   | Petrolo OW FOR RE ORIGIN PBTD  RESULTS Gas Pro MCD | Production FPD                           | ing Diame  | Production B P D       | Gil S  Grant Gil S  Grant Gran | Co<br>String Dep  | Gas Well Potenti                    |  |
| Perforated Inter Den Hole Inter Test Before Workover After                       | T D  val(s)  val  Date of Test    | Tubing Depth  Oil Production BPD   | Petrolo OW FOR RE ORIGIN PBTD  RESULTS Gas Pro MCD | Production FPD                           | ing Diame ing Form  KOVER  Water  Weeby certifie best of | Production B P D       | Gil S  Cubic fe  | Co<br>String Dept | Gas Well Potenti                    |  |