|  |                              | $\sim$                                |  |  |  |
|--|------------------------------|---------------------------------------|--|--|--|
| NUMBER OF COPIES RECEIVED DISTRIBUTION |                              |                                       |  |  |  |
|  |                              |                                       |  |  |  |
|  | 7                            |                                       |  |  |  |
|  |                              |                                       |  |  |  |
|  |                              |                                       |  |  |  |
| OIL                                    |                              | <del></del>                           |  |  |  |
| GAS                                    |                              |                                       |  |  |  |
| FICE                                   |                              |                                       |  |  |  |
|  |                              |                                       |  |  |  |
|  | PIES PECEIVI<br>DISTRIBUTION | PIES RECEIVED DISTRIBUTION  / OIL GAS |  |  |  |

## NEW MEXICO OIL CONSERVATION COMMISSION FORM

| U.S.G.S.               | CR CR                                  |                       | 17 to 17 171 to 2 | XICO OIL            | CONSER                        | TATION           | COWW1221           | UN          | FORM C-103<br>(Rev 3-55) |
|------------------------|--|-----------------------|-------------------|---------------------|-------------------------------|------------------|--------------------|-------------|--------------------------|
| TRANSPORT<br>PRORATION | TER GAS                                |                       |                   |                     |                               |                  | ON WELLS           |             |                          |
| Name of Co             |  | (Subi                 | mit to appre      |                     | rict Office                   | as per Co        | ommission Ru       | le 1106)    | )                        |
|                        | Castle and                             | d Wigzell             |                   |                     | Вож                           |                  | Midland,           | Texas       |                          |
|                        | hillips-State                          | #7                    | Well No.          | F Unit Lette        | er Section<br>27              | Township         | 175                | Range       | 28E                      |
| Date Work I            | Performed<br>27-61                     |                       | tesia             |                     |                               | County           | Edő                | ZEC         | ĒIVĒD                    |
| - Begin                | ning Drilling Operation                |                       |                   | RT OF: (Chec        |                               |                  |                    | 403417      |                          |
| Pluggi                 | ing                                    | R                     | Remedial Wor      |                     | _                             | Other (1<br>Spud | -                  | NOV         |                          |
| Detailed ac            | count of work done, n                  | nature and quantity   | y of materia!     | ls used, and r      | esults obta                   | ined.            |                    |             | C. C.                    |
|                        |  |                       |                   |                     |                               |                  |                    |             |                          |
| Witnessed b            | Witnessed by J. B. Castle Position Par |                       |                   |                     |                               | Company C        | astle and          | Wigse       | .11                      |
|                        |  | FILL IN BE            |                   | REMEDIAL            | WORK RE                       | PORTS O          | NLY                |             |                          |
| D F Elev.              | ITD                                    |                       | ORIG              | GINAL WELL          | DATA                          | TA ,             |                    | <del></del> |                          |
|                        |  | T                     | F D 1             |                     |                               | Producing        |                    |             | pletion Date             |
| Tubing Diam            |  | Tubing Depth          | <u></u>           | Oil Str             | ring Diamete                  | er               | Oil Strir          | ng Depth    |                          |
| Perforated In          | iterval(s)                             |                       |                   |                     |                               | <del></del>      | I                  |             |                          |
| Open Hole In           | iterval                                |                       | ***               | Produc              | cing Formati                  | ion(s)           |                    |             |                          |
|                        |  |                       | RESUL             | LTS OF WOR          | KOYER                         |                  |                    | ·           |                          |
| Test<br>Before         | Date of<br>Test                        | Oil Production<br>BPD |                   | Production<br>ICFPD | Water Pro                     | roduction<br>PD  | GOR<br>Cubic feet/ | Вы          | Gas Well Potential MCFPD |
| Workover               |  |                       |                   |                     |                               |                  |                    |             |                          |
| After<br>Workover      |  |                       |                   |                     |                               |                  |                    |             |                          |
|                        | OIL CONSERVA                           | TION COMMISSION       | N                 | I her to th         | reby certify<br>ne best of my | that the inf     | formation give     | n above is  | s true and complet       |
| Approved by            | ML and                                 | utron                 |                   | Name                |                               | B                | Casta              | lo .        |                          |
| Title                  | BIL AND BAS INSP                       | PECTAN /              |                   | Posit               | Par                           | rtner            | www.               |             |                          |
| Date                   | Mass                                   | 2 1981                |                   | Compa               | any Cas                       | tle and          | Wigsell            |             | <del></del>              |