|   |                   | NEW MEX                                   |                 | ONSER  | ATION (  |                           |  | EODAL C                      |           |  |
|---|-------------------|---|-----------------|--|--|---------------------------|--|------------------------------|-----------|--|
| NEW MEXICO OIL CONSERVATION COMMISSION<br>MISCELLANEOUS REPORTS ON WELLS<br>HOBBS OFF |                   |   |                 |  |  |                           |  | FORM C-<br>(Rev 3-55)        |           |  |
| •   |                   |   |                 |  |  |                           |  | CE 000                       |           |  |
| 1   |                   | (Submit to appro                          |                 |  |  |                           |  |                              |           |  |
| Name of Co  |                   | 11 011 Company                            |                 | Add  | lress<br>Bo  | 196U                      | JAN 7 A<br>Hoswell, N                  | in US                        |           |  |
| Lease   |                   | <u>_</u>                                  | Well No.        | Unit Lett  | er Section   | Township                  |  | Resea                        | <u> </u>  |  |
| Date Work P   | State H           | Pool                                      | 3               | H  | 13   | 1                         | <b>21</b> .S                           | Trange 35E                   |           |  |
| April 1   |                   |   | Bunont          |  |  | County                    | Lea                                    |                              |           |  |
| Besies  | · D'III O         |   | IS A REPORT     | Statement of the local division in which the local division in the | the second s |                           |  | ······                       |           |  |
| Beginn  | ning Drilling Ope |   | Casing Test and | d Cement J   | ob f   | Other (<br>Temp           | (Explain):<br>orarily Ab               | andon <b>ed</b>              |           |  |
|   |                   | ae, asture and quantit                    | Remedial Work   | <u> </u>   |  |                           | ······································ |                              |           |  |
|   |                   |   |                 |  |  | il runt                   | NS POR THI                             | et and house<br>S WELL       |           |  |
| Witnessed by  |                   |   | Position        | Position   |  |                           | Company                                |                              |           |  |
|   |                   | FILL IN BE                                | LOW FOR RE      | EMEDIAL  | WORK RE  | PORTS O                   | NLY                                    |                              |           |  |
| DFElev.   |                   | r D                                       | PBTD            | NAL WELL   | DATA   | Producing                 | · · · · · ·                            |                              |           |  |
| This Diam   |                   |   |                 |  |  |                           | , IBICIVAL                             | Completion Date              |           |  |
| Fubing Diam   |                   | Tubing Depth                              |                 | Oil String Diam  |  | er                        | Oil Strin                              | g Depth                      |           |  |
| Perforated In   | terval(s)         |   |                 |  |  |                           | <u>-</u>                               |                              | . <u></u> |  |
| Open Hole Interval  |                   |   |                 |  | Producing Formation(s)   |                           |  |                              |           |  |
|   |                   |   |                 | S OF WOR   | KOVER  | ······                    |  | <u> </u>                     |           |  |
| Test  | Date of<br>Test   | Oil Productio<br>BPD                      |                 | roduction<br>FPD   | Water Pr<br>BI   | roduction<br>PD           | GOR<br>Cubic feet/B                    | Gas Well Poten               | itial     |  |
| Before<br>Vorkover  |                   |   |                 |  |  |                           | Cubic reeva                            | Bbl MCFPD                    |           |  |
| After<br>Workover   |                   |   |                 |  | +  | <u> </u>                  |  |                              |           |  |
|   | OIL CONSE         | RVATION COMMISSIO                         |                 | I he<br>to t   | reby certify<br>he best of m   | that the in<br>y knowled; | formation given<br>ge.                 | a above is true and com      | plete     |  |
| Approved by   | Jan 1             | Her fr                                    |                 | Name   |  | R. A. L                   |  | ginal Signed By<br>A. LOWERY |           |  |
| Date  | Engineer D        | District V                                |                 |  | Position<br>District Exploitation Engineer   |                           |  |                              |           |  |
| ALC   |                   | I. S. | 4 - 1994)<br>1  | Com  | any  | Shell C                   | )il Company                            | r                            |           |  |