| NUMBER OF COPIES              | RESERVES<br>CENTRON   | $\exists ^{n} \mathbb{C}^{n}$ |                 |             |   | 4792<br>•                    |                   |        |                          |  |
|-------------------------------|---|-------------------------------|-----------------|-------------|---|------------------------------|-------------------|--------|--------------------------|--|
| SALLA FI                      |   | NEW                           | MEXICO          | OIL CO      | NSERV   | :<br>ATION C                 | OMMISSION         | N      | FORM C-103               |  |
| USINS<br>LENGTONE ICE         |   | _                             |                 |             |   |                              |                   |        | (Rev 3-55)               |  |
| is an ampeter                 | GIL.<br>GAS   |                               | ISCELLA         |             |   |                              |                   |        | . C. C.                  |  |
| OPERATOR                      |   | (Submit to                    | o appropriate   | District    | Office  | asperCuhi                    | aTssiEn Rúla      | (106)  | <u> </u>                 |  |
| Name of Compar                | •   |                               |                 | Addres      |   |                              |                   |        | 00                       |  |
| Shell Oil                     | Company   | Well                          | No. Un          |             |   | <b>358, Rosy</b><br>Township | rell, N.w         | Range  |                          |  |
| Bootleg Ri                    | dge   | 1                             |                 | C           | 36  | 22-8                         | S                 | 32     |                          |  |
| Date Work Perfo               | rmed<br>hru Oct. 2,   | ool<br><b>Bilberry</b>        | , Area Wi       | ldcat       |   | County<br><b>Lea</b>         |                   |        |                          |  |
| 2000. 21                      | 196   |                               | REPORT OF       |             | грргоргіа   | te block)                    |                   |        |                          |  |
| Beginning                     | Beginning Drilling Operations Casing Test and Cement Job Other (Explain): |                               |                 |             |   |                              |                   |        |                          |  |
| [X] Plugging                  |   | Remed                         | Remedial Work   |             |   |                              |                   |        |                          |  |
| Detailed accoun               | t of work done, natu  | re and quantity of m          | naterials use   | d, and resi | ılts obtai  | ined.                        |                   |        |                          |  |
| 15 sx (Erected pi             | - 5050-5150<br>- Surface<br>rescribed mark<br>October 2, 196              | 54 •                          | Position        |             |   | Company                      |                   |        |                          |  |
| withessed by                  |   |                               |                 | on Fore     | 1   |                              | ell Oil Company   |        |                          |  |
|                               |   | FILL IN BELO                  |                 |             |   |                              |                   |        |                          |  |
|                               |   |                               |                 | L WELL C    | ATA   |                              | ¥ .               | 16     | - Lais Dan               |  |
| DF Elev. TD                   |   |                               | PBTD            |             |   | Producing                    | , Interval        |        | ompletion Date           |  |
| Tubing Diamete                | Inbing Diameter Tubin   |                               | n Oil Strin     |             |   | g Diameter Oi.               |                   |        | il String Depth          |  |
| Perforated Inte               | rval(s)   |                               |                 |             |   | //                           |                   |        |                          |  |
| Open Hole Inte                | rval  |                               |                 | Produci     | ing Form  | ation(s)                     |                   |        |                          |  |
| r                             |   |                               |                 |             |   |                              |                   |        |                          |  |
|                               |   |                               |                 |             | F WORKOVER  |                              |                   |        |                          |  |
| Test                          | Date of<br>Test   | Oil Production<br>BPD         | Gas Prod<br>MCF |             |   | Production<br>3 P D          | GOR<br>Cubic feet |        | Gas Well Potential MCFPD |  |
| Before<br>Workover            |   |                               |                 |             |   |                              |                   |        |                          |  |
| Atter<br>Workover             |   |                               |                 |             |   |                              |                   |        |                          |  |
|                               | OIL CONSERVAT   | TION COMMISSION               |                 |             |   | fy that the in<br>my knowled |                   | en abo | ve is true and comple    |  |
| Approved by Leslio H. Clemans |   |                               |                 | Name        | Name Original Signed By R. J. Doubek R. J. Doubek |                              |                   |        |                          |  |
| Title                         |   |                               |                 | Posit       | ion   |                              |                   |        |                          |  |

Company Shell Oil Company

Date