|  |  |                  | <b></b>   |                     | <u> </u>            |   |                   |  |                 |                    |                          |  |  |
|--|--|------------------|---|---------------------|---------------------|---|-------------------|--|-----------------|--------------------|--------------------------|--|--|
| NUMBER OF C                                    | OPIES RECEIVED   |                  |   |                     |                     |   |                   |  |                 |                    |                          |  |  |
| FILE<br>U.S.G.S.                               |  |                  | NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103<br>HOBBS OFFICE 0. C. C. (Rev 3-55) |                     |                     |   |                   |  |                 |                    |                          |  |  |
| TRANSPORTER OIL MISCELLANEOUS REPORTS ON WELLS |  |                  |   |                     |                     |   |                   |  |                 |                    | r-,                      |  |  |
| PROBATION O<br>OPERATOR                        |  |                  | (Subp   | nit to appropi      | riate D             | istric  | t Office          | UEC<br>as per Co                         | 1/ []<br>mmissi | 29 H               | <b>b</b> 3               |  |  |
| Name of Cor                                    | npany  | Shel             | L Oil Com   | Danv                | Ţ                   | Addres<br>P.  |                   | x 1858                                   | Rosu            | 11. New            | Mexico 88201             |  |  |
| Lease  |  |                  |   | Well No.            |                     | etter   | Section           | Township                                 | )<br>)          | Ran                | ıge                      |  |  |
| Date Work P                                    | State MQA<br>erformed  | Pr               |   | 1                   | 1 1                 | <u>a</u>  | 16                | County                                   | 168             | l                  | 32E                      |  |  |
|  | thru 12-12-  |                  | X   | esa-Queen           |                     |   |                   |  | Le              | 8                  |                          |  |  |
| <b>D</b>                                       | ing Delling O  | mation -         |   | S A REPORT          |                     |   |                   |  | E. 1.1          |                    |                          |  |  |
|  | <ul> <li>Beginning Drilling Operations</li> <li>Casing Test and Cemu</li> <li>Plugging</li> <li>Remedial Work</li> </ul> |                  |   |                     |                     |   |                   | ent Job Y Other (Explain):<br>Completion |                 |                    |                          |  |  |
|  | ount of work do  | ne, natur        |   |                     |                     | nd res  | ults obta         |  | hre off         | ····               |                          |  |  |
|  | 2" tubing  |                  |   |                     |                     |   |                   |  |                 |                    |                          |  |  |
| 2. Per   | forated 342  | a spo<br>231 - 1 | 3428° 2/2   | JSPF.               | נטפע פרע            | ri  | rutted            | . cubing                                 | •               |                    |                          |  |  |
| 3. Ran   | 116 jts. (   | 3419             | ) 2" tubir  | ng and hur          | ng at               | 342   | 9'; 8'            | BPMA 3                                   | 429' -          | - 3421';           | 4' perforations          |  |  |
|  | 7' - 3421'   |                  |   | ' - 3417';          | ; Seat              | ting  | Nippl             | e 3413'                                  | - 341           | 2'.                |                          |  |  |
|  | placed acid<br>2" x l $1/l$  |                  |   | itioned mu          | undo w              | /1 2  | * x 3/            | 4" sub                                   | on tor          | . 135-3/           | 4" rods w/1-             |  |  |
| 4* :   | x 3/4" sub   | on to            | p. Set ar   | nd aligned          | 1 pum               | ping  | unit.             |  | 1               | -J/-J/             |                          |  |  |
| 6. Rec   | overed load  | 1.               |   |                     | -                   |   |                   |  |                 | \ /+ -             | shit one                 |  |  |
|  | OPT pumped<br>vity 21.6 d  |                  |   | SWPD (base          | ea on               | 02 ]  | 50 + 7            | BW in .                                  | 13 hou          | rs) w/ll           | -54" S <b>PM.</b>        |  |  |
| AT 0   |  | ~o. n            | • 🛥 •   |                     |                     |   |                   |  |                 |                    |                          |  |  |
|  |  |                  |   |                     |                     | 1. Second   |                   |  |                 |                    |                          |  |  |
|  |  |                  |   |                     |                     |   |                   |  |                 |                    |                          |  |  |
|  |  |                  |   |                     |                     |   |                   |  |                 |                    |                          |  |  |
|  |  |                  | <u> </u>  | — <u>r</u>          |                     |   |                   |  |                 |                    |                          |  |  |
| Witnessed by                                   | y<br>H. G. S   | starlin          | 1g  | Position<br>Product | tion 1              | fore  |                   | Company                                  |                 | <u>l Oil Co</u>    | mpany                    |  |  |
|  |  |                  |   | LOW FOR R           |                     | IAL W   | ORKR              | EPORTS (                                 |                 |                    |                          |  |  |
| D F Elev. T D                                  |  |                  |   | PBTD                |                     |   |                   | Producing Interval                       |                 | al C               | Completion Date          |  |  |
| Tubine Die-                                    | Tubing Diameter Tub  |                  | ibing Depth   | g Depth             |                     | Oil String Diamet                                       |                   |  |                 | Oil String Depth   |                          |  |  |
| _  |  |                  |   |                     |                     |   | -D -rauic         |  | ]               |                    |                          |  |  |
| Perforated In                                  | nterval(s)   |                  | _   |                     |                     |   |                   |  |                 |                    |                          |  |  |
| Open Hole Interval                             |  |                  |   |                     |                     | Producing Formation(s)                                  |                   |  |                 |                    |                          |  |  |
|  |  |                  |   | RESULI              | TS OF               | WOR   | OVER              |  |                 |                    |                          |  |  |
| Test   | Test Date of<br>Test   |                  | Oil Production Gas Pro<br>BPD MCF   |                     | Producti<br>C F P D |   |                   | roduction<br>PD Cub                      |                 | GOR<br>ic feet/Bbl | Gas Well Potential       |  |  |
| Before   | 1est   |                  |   | M(                  |                     |   |                   |  |                 | ic reet/ DDI       | MCFPD                    |  |  |
| Workover                                       | <u> </u>   |                  |   |                     | <u></u>             |   |                   |  |                 |                    |                          |  |  |
| After<br>Workover                              |  |                  |   |                     |                     |   |                   |  |                 |                    |                          |  |  |
|  |  | ERVATIO          |   | )N                  |                     |   |                   | y that the i<br>my knowled               |                 | ion given abo      | ove is true and complete |  |  |
| Approved by                                    |  |                  |   |                     |                     |   | Name              |  |                 |                    |                          |  |  |
| HAAA   |  |                  |   |                     |                     | Original Signed By                                      |                   |  |                 |                    |                          |  |  |
| Title  |  |                  |   |                     |                     | Position R. A. LOWERY<br>District Exploitation Engineer |                   |  |                 |                    |                          |  |  |
| Date DEC 1 1 199                               |  |                  |   |                     |                     | Company   |                   |  |                 |                    |                          |  |  |
|  |  |                  |   |                     |                     |   | Shell Oil Company |  |                 |                    |                          |  |  |