| NUMBER OF CO                                       | DISTRIBUTION          |           |                        |               |  |                             |                                  |  |  |  |
|--|-----------------------|-----------|------------------------|---------------|--|-----------------------------|----------------------------------|--|--|--|
| SANTA FE   |                       |           | ══╡<br>╌╌╴╷┍──┑╶╶╌┐    |               |  |                             | -<br>V A T I ON                  | COMMISSION                                 | FORM C-103   |  |
| U.S.C.S.   |                       |           |                        |               |  |                             | VAILUN                           | COMMISSION                                 | (Rev 3-55)   |  |
| TRANSPORTER  | 011                   |           |                        | MISCEL        | LANEOU   | S REP                       | ORT'S O                          | N WELLS                                    |  |  |
| PRORATION O  | GAS                   |           |                        |               |  |                             | 6                                |  | 10/1   |  |
| OPERATOR   |                       |           | (Subr                  | lit to approp | riate Distric  | t Uttice                    | as per Con                       | nmission Rule 1                            |  |  |
| Name of Com  |                       |           |                        |               | Addres   |                             |                                  |  | •  |  |
|  | dor 011 0             |           |                        | Well No.      | Unit Letter  |                             | Township                         | lobbs, New M                               | ange   |  |
|  | lie Matti<br>Unit Tr. |           | -054                   | <b>K</b>      | J  | 27                          | 22                               |  | 37 E   |  |
| Date Work P  |                       |           | Pool                   |               | ł  |                             | County                           |  |  |  |
| 4/16/65  |                       |           | Langlie                |               |  |                             | Lea                              | <u> </u>                                   |  |  |
|  |                       |           |                        | S A REPORT    |  |                             |                                  |  |  |  |
| Beginning Drilling Operations 🔀 Casing Test and Ce |                       |           |                        |               | d Cement Job   | [                           | Other (1                         | Explain):                                  |  |  |
| Plugging Remedial Work                             |                       |           |                        |               |  |                             |                                  |  |  |  |
| Detailed acc                                       | ount of work          | done, nat | ure and quantity       | of materials  | used, and res  | ults obtai                  | ined.                            |  |  |  |
|  |                       | -         | of 42" 11.             | 60# J-55      | casing wi  | th a H                      | allibur                          | on Float Sh                                | oe. Set on   |  |
| bot  | tom at 36             | 682'.     |                        |               |  | <b>.</b> .                  |                                  | ۱  |  |  |
| 2. Cem   | ented wit             | h 240     | sacks inco             | r cement      | with 25 c  |                             | Chioric                          | 10.  |  |  |
|  |                       |           | on casing.             |               |  |                             |                                  | + 2/001                                    |  |  |
|  |                       |           | h temperatu            |               |  |                             |                                  | s of pressu                                | 20   |  |
| 5. Pre   | saure ve              | icea ci   | ming arour             | TO HOM        | WIGH IJC   |                             | mout to                          | a or brasse                                | **•  |  |
|  |                       |           |                        |               |  |                             |                                  |  |  |  |
|  |                       |           |                        |               |  |                             |                                  |  |  |  |
|  |                       |           |                        |               |  |                             |                                  |  |  |  |
|  |                       |           |                        |               |  |                             |                                  |  |  |  |
|  |                       |           |                        |               |  |                             |                                  |  |  |  |
|  |                       |           |                        |               |  |                             |                                  |  |  |  |
|  |                       |           |                        |               |  |                             |                                  |  |  |  |
|  |                       |           |                        |               |  |                             |                                  |  |  |  |
| Witnessed by                                       |                       |           |                        | Position      |  |                             |                                  | Company                                    |  |  |
| F. O. C  | hambers               | <u> </u>  |                        |               | Pusher   |                             |                                  | prwood Drill                               | ing Co.  |  |
| ·  |                       |           | FILL IN BE             |               |  |                             | PORTS OF                         | NLY  | <u>.</u>   |  |
| DFElev. TD   |                       |           | ORIGINAL WELL<br>PBTD  |               | Producing  |                             | Interval                         | Completion Date                            |  |  |
|  |                       |           |                        |               |  |                             |                                  |  |  |  |
| Tubing Diam  | eter                  |           | <b>Fubing Depth</b>    |               | Oil Stri   | ng Diamet                   | ter                              | Oil String                                 | Depth  |  |
|  |                       |           | <u> </u>               |               |  |                             |                                  |  |  |  |
| Perforated In                                      | terval(s)             |           |                        |               |  |                             |                                  |  |  |  |
| Open Hole In                                       | terval                | <u> </u>  |                        |               | - 1  |                             |                                  |  |  |  |
|  | CELANI                |           |                        |               | Produci  | ne Forma                    | tion(s)                          |  |  |  |
| open note in                                       |                       |           |                        |               | Produci  | ng Forma                    | tion(s)                          |  |  |  |
|  | <u> </u>              |           |                        | RESULT        | Produci  |                             | tion(s)                          |  |  |  |
|  | Date o                | .f        | Oil Productio          | n Gas P       | S OF WORK  | OVER<br>Water P             | roduction                        | GOR  | Gas Well Potential                                 |  |
| Test   | Date o<br>Test        | ·f        | Oil Productio<br>B P D | n Gas P       | S OF WORK  | OVER<br>Water P             |                                  | GOR<br>Cubic feet/Bb                       |  |  |
|  |                       | f         |                        | n Gas P       | S OF WORK  | OVER<br>Water P             | roduction                        |  |  |  |
| Test<br>Before<br>Workover                         |                       | f         |                        | n Gas P       | S OF WORK  | OVER<br>Water P             | roduction                        |  |  |  |
| Test<br>Before                                     |                       | f         |                        | n Gas P       | S OF WORK  | OVER<br>Water P             | roduction                        |  |  |  |
| Test<br>Before<br>Workover<br>After                |                       | f         |                        | n Gas P       | TS OF WORK<br>roduction<br>CFPD                            | <b>OVER</b><br>Water P<br>B | roduction<br>PD<br>y that the in | Cubic feet/Bbl                             | MCFPD  |  |
| Test<br>Before<br>Workover<br>After                | Test                  |           |                        | n Gas P<br>MC | TS OF WORK<br>roduction<br>CFPD                            | <b>OVER</b><br>Water P<br>B | roduction<br>PD                  | Cubic feet/Bbl                             | MCFPD  |  |
| Test<br>Before<br>Workover<br>After<br>Workover    | Test                  |           | BPD                    | n Gas P<br>MC | TS OF WORK<br>roduction<br>CFPD                            | <b>OVER</b><br>Water P<br>B | roduction<br>PD<br>y that the in | Cubic feet/Bbl                             | MCFPD  |  |
| Test<br>Before<br>Workover<br>After                | Test                  |           | BPD                    | n Gas P<br>MC | roduction<br>CFPD  | <b>OVER</b><br>Water P<br>B | roduction<br>PD<br>y that the in | Cubic feet/Bbl                             | MCFPD  |  |
| Test<br>Before<br>Workover<br>After<br>Workover    | Test                  | SERVAT    | BPD                    | n Gas P<br>MC | roduction<br>CFPD  | by certify<br>best of t     | y that the in<br>my knowled      | Cubic feet/Bbl<br>formation given a<br>ge. | MCFPD  |  |
| Test<br>Before<br>Workover<br>After<br>Workover    | Test                  |           | BPD                    | n Gas P<br>MC | I here<br>to the<br>Positi                                 | by certify<br>best of r     | roduction<br>PD<br>y that the in | Cubic feet/Bbl<br>formation given a<br>ge. | MCFPD  |  |
| Test<br>Before<br>Workover<br>After<br>Workover    | Test                  | SERVAT    | BPD                    | n Gas P<br>MC | S OF WORK<br>roduction<br>CFPD<br>I here<br>to the<br>Name | by certify<br>best of r     | y that the in<br>my knowled      | Cubic feet/Bbl<br>formation given a<br>ge. | MCFPD<br>bove is true and complete<br>M. F. Nelson |  |