| THIBLESON | | | | | | | | |
|----------------|-----|-----|--|--|--|--|--|--|
| I AMB C : 1011 | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 4.5 5 5 | | | | | | | | |
| | | | | | | | | |
| on. | | | | | | | | |
| GAS | į | | | | | | | |
| | | | | | | | | |
| | 1 : | GAS | | | | | | |

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

| LANG OFFICE | OIL. | | | MISCEL | LAN | EOU | S REP | ORTS: | nfveel | S ^{C. C.} | (Rev 3-55) | | | |
|--------------------|--------------------|---------------------------------------|----------------|-------------------|------------------|------------------------|------------------------------|---------------------------|-------------------|--------------------|---------------------------------------|--|--|--|
| OF RATCR | L ! | | (Submi | | | | | • • • | num Zsipa R | | (6) | | | |
| Name of Cor | | | | # T : - Political | | Addres | | | | | | | | |
| , | She | ell Oil Con | | | | | -, | 1858 | Rost | | New Mexico | | | |
| Lease | C. | | | Well No. | | Letter | ş. | Township | | Ran | | | | |
| Date Work P | | tate "A" | | 6 | | <u> </u> | 1 34 | <u> </u> | 14 | | 33 | | | |
| | u 8-3-64 | P001 | Seun | dene | | | | County | T | | | | | |
| 1 | | | | | | | F: (Check appropriate block) | | | | | | | |
| Beginn | ing Drilling C | perations | | sing Test an | | | | | Explain): | | · · · · · · · · · · · · · · · · · · · | | | |
| 👱 Pluggi | | • | | medial Work | | | Ĺ | other (| Explain). | | | | | |
| | | done, nature an | | | | | | | | T 17 7 | | | | |
| | | sing at 607 | | | | | | | pe 1/ . | | | | | |
| Ere | ect d pres | 5700° | ж 4° ma: 4• | Pusition | u ct io | n Fo | 1 | Company S | hell Oil | Compa | nv | | | |
| | | | L IN BEL | OW FOR R | | | | PORTS O | NLY | AAMAA | **** | | | |
| | | | | | HAL W | | | · | | | | | | |
| OF Elev. | | T D | | PBTD |) | | | Producing | g Interval | C | ompletion Date | | | |
| T. L. D. | | 12. | | | | | | <u> </u> | | | | | | |
| Tubing Diam | eter | Tubing | Depth | | 10 | il Serin | g Diamet | er | Oil St | ring Der | oth | | | |
| Perforated In | terval(s) | | | | | | | | | | | | | |
| O U-1- I- | | · · · · · · · · · · · · · · · · · · · | | | | | | | | ··- | | | | |
| Open Hote In | Open Hole Interval | | | | | Producing Formation(s) | | | | | | | | |
| | | | | RESULT | TS OF | W O IS K | OVER | | | | | | | |
| | Date o | f 0:1 | Production | | | | | 1 . | | | 10 ==== | | | |
| Test | Test | | BPD | | Producti CFPD | on | | roduction PD | GOI Cubic fee | | Gas Well Potential | | | |
| Before Workover | | | | | | | | | | -, | | | | |
| After Workover | | | | | | | | | | - | | | | |
| | OIL CON | SERVATION C | OMMISSION | | | I here to the | by certify best of r | that the is ny knowled | nformation gives. | ven abov | ve is true and complet | | | |
| Approved by | Leslie | A. (| lem | a L' | | Nan e | | Original S | | P . | J. Doubek | | | |
| Title | / | 7 | | | | ositic | n | | oubek | *** | A POUDON | | | |
| | | | | * | Ì | | Divi | sion Me | chanical | Engir | neer | | | |
| Date | | _ | | | | Compan | | | | | | | | |

Shell Oil Company