| | CEIVED UTION IL AS | | | EW MEXICO C MISCELLAN | | REPI | RTS DN | U. WELLS | | FORM C-103 (Rev 3-55) | |
|------------------------------|-----------------------------|---------------------|-----------------------|-----------------------------|-----------------|--------------------------------------|---------------|---|------------|---------------------------------------|--|
| ume of Company | | | | | Address | O Ro | x 1858, R | oswell. | New M. | xico | |
| | | Shell | Oil Comp | any Well No. Unit | Letter | Section | Township | | Range | | |
| ease A | rgo A_ | | | | F | 22 | | 1-5 | | 37-Е | |
| te Work Perform | ned | Poc | Bruns | <u>on</u> | | | County Lea | | | | |
| March 10 |), 1964 | | THIS IS | A REPORT OF: | (Check a | propria | e block) | | | · · · · · · · · · · · · · · · · · · · | |
| Beginning D | Drilling Open | rations | C: | asing Test and Ce | ment Job | | X Othe: (Exp | <i>lain)</i> : ek test | and su | irface | |
| Plugging | emedial Work | WCTT HCGG GGGAPPING | | | | | | | | | |
| tailed account | of work dor | ie, nature | and quantity | of materials used | , and resu | lts obtai | ned. | | | | |
| 5.85 | :/8" is (| oil sti | ring with ground : | top of 5 1/2 Level | 2" line | r at : | 2071 ' | | | | |
| Witnessed by Position | | | | | on For | Company Foreman Shell Oil Company | | | | | |
| | Welton] | D <u>. Moo</u> : | re Ell I IN B | Producti ELOW FOR REM | EDIAL W | ORKR | | | | | |
| | | | | ORIGINA | L WELL C | ATA | | | | npletion Date | |
|) F Elev. | | T D | | PBTD | | | Producing | Interval | | | |
| Tubing Diameter | | Tubing Depth | | | Oil String Dian | | eter | ter Oil String Depth | | h | |
| Perforated Inter | rval(s) | | | | l | | | | | | |
| | | | | | Produc | ing Forn | nation(s) | | | <u></u> | |
| Open Hole Inte | rval | | | RESULTS | | | | | | | |
| <u> </u> | | <u>, </u> | Oil Product | ion Gas Pro | duction | | Production | GOR Cubic feet/Bbl | | Gas Well Potential MCFPD | |
| Test | Date o Test | I | BPD | MCF | PD | | BPD | Cubic fe | | NUCLID | |
| Workover | | | | | | | | | | + | |
| Aíter Workover | | | | | | <u> </u> | | formation | aiven abor | ve is true and compl | |
| <u> </u> | OIL CON | ISERVAT | ION COMMIS | 510N | I he to th | reby cer ne best (| of my knowled | ge. | | signed Br | |
| Approved by July light - Cle | | | | ment | Name | | | B. A. LOW RBY R. A. Lowery | | | |
| Title | | | | | | | Distric | t Explo | itation | n Engineer | |
| Date | | | | • | Com | pany | Shell C | il Comp | any | | |