| NUMBER OF COPIE | SRECEIVE | 62 | | |
|-----------------|-----------|----|----|--|
| | TRIBUTION | | | |
| SANTA FE | | | | |
| FILE | | | | |
| U.S.G.S. | | | | |
| LAND OFFICE | | | | |
| | OIL | | l. | |
| TRANSPORTER | GAS | | | |
| PRORATION OFFI | CE | | | |
| | | 1 | 1 | |

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

| LAND OFFICE TRANSPORTER | 1 1 | | MI | SCEL | LANI | EOUS | REP | ORT | S ON W | /EL | LS | | | |
|---|-----------------|-------------|------------------|-----------|----------------|--------------|-----------------|-------------------|--------------------------|------------|-----------------------|----------------------|-------------------------|--|
| PRORATION OFFICE | \3 | | (Submit to | арргор | riate D | istrict | Office | as pe | r Commis | sion | Rule 1 | 106) | | |
| me of Company | | | | | | Address | ġ., | | 9222 | H | abbs. | Nev | Mexico | |
| | C. V. | TRAIL | VER Well | No. | Unit I | etter | Section | Tow | nship | | R | lange | 4-East | |
| ase | State | | | 1 | I | | 17 | Count | 6-8 out | <u>in</u> | | | 2-2-2-0 | |
| te Work Perform | ed | Pool | Hume Q | ueen | | | | | Lea | | | | | |
| | | | THIS IS A | REPORT | | | ppropri | ate blo | ock) Other (Exp | l mim le | Vell | Sta | tus | |
| Beginning D | rilling Opera | tions | | g Test a | | ent Job | | T | other (Expi | ari. | ly At | ande | nod | |
| Plugging | | | | lial Work | | | | | | | | | | |
| tailed account | of work done | e, nature a | nd quantity of n | nateriais | s useu, | and lesu | its obt | | | | | | | |
| | | | | _ | | | | | | | | | | |
| 51 | | efa.c | • lecation | nn el | ene | d up | on | this | s well | , k | out th | he he | 10 | |
| Pit | g and s | SUP1 MC | A THOMAS. | | | | | • | | T | m: arta | nil w | | |
| has | not be | en pl | ugged. | Vo vo | nuld | like | to | 102 | ve it | 10 | shor.s. | r. www. | | |
| | | . | se we pl | en to | a US | e it | for | a 1 | water | fle | eed 1 | n jest | Lien | |
| | | | | | | | | | | | | | *; * | |
| ve] | 11. if | and wi | ien ve v | ater | floc | d th | 18 f | 101 | d . | , , | . * | | | |
| | - • | | | | | | 19 mg - 1 | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | 12. | 9 2 2 | ÷ . | | | | |
| | | | , | | | | 1- | 10.00 | | | | | | |
| Witnessed by | | | | Positio | | | == | Com | npany | c. | V. 7 | RAIN | ER | |
| | | | FILL IN BELO | Own | er-U | perat | ORK | REPO | ORTS ON | | | | | |
| | | | FILL IN BELL | OR | IGINAL | WELL | DATA | | | | | | | |
| D F Elev. | | T D | | PBTD | | | | | Producing Interv | | rval Completion Da | | pletion Date | |
| Dr Elev. | | | | | | To:1 See | il String Diame | | neter | | Oil String Depth | | | |
| Tubing Diamete | ī | Tu | oing Depth | | | OH Su | ing Dia | micro | | | | - | | |
| Perforated Inter | rval(s) | | | | | | | | - | | | | | |
| | | | | | | Produc | cing Fo | rmatio | on(s) | | | | | |
| Open Hole Inter | rval | | | | | 11000 | | | ` . | | | | | |
| l | | | | RES | ULTS | OF WOR | KOVE | R | | | | | | |
| | | | Oil Production | | Gas Production | | | | r Production BPD | | GOR Cubic feet/Bbl | | Gas Well Potentia MCFPD | |
| | Date of | | BPD | | MCFI | | _ | | | | - | | | |
| Test | Date of Test | | | 1 | | | | | | 1 | | | 1 | |
| Test Before Workover | | | | | | | | | | ļ | - | | | |
| Before Workover After | | | | | | - | | | | | | | | |
| Before Workover | | | | | | I he | ereby c | ertify | that the in | form | ation giv | en abov | e is true and compl | |
| Before Workover After | Test | SERVATI | ON COMMISSION | N N | | I he | ereby c | ertify t of my | that the in y knowled | aformage. | ation giv | en abov | e is true and compl | |
| Before Workover After Workover | Test | SERVATI | ON COMMISSION | N . | | I he to t | the bes | ertify t of m | that the in y knowled | forminge. | ation giv | //- | ` | |
| Before Workover | Test | SERVATI | ON COMMISSION | N | | to | the bes | t of my | y knowled | ge. /// | 0 | $\frac{1}{\sqrt{a}}$ | e is true and compl | |
| Before Workover After Workover Approved by | Test | SERVATI | ON COMMISSION | N . | | Nan | the bes | t of my | C. W. | Tr | ainer | $\frac{1}{2}$ | e is true and compl | |
| Before Workover After Workover | Test | SERVATI | ON COMMISSION | N . | | Nan Pos | ne | t of my | y knowled | Tr | ainer | $\frac{1}{2}$ | ` | |