| NUMBER OF CO | PIES CEIVED | | | | | | | | | |
|-----------------------------|--------------------------|-----------------------|--|------------------------|--------------------------|--|--|------------------------------|----------------------------|--|
| SANTA FE | | | | | | | | 1 | | |
| | | | | | | O OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55) | | | | |
| TRANSPORTER PRORATION OF | OIL GAS FICE | | | MISCEL | LANEOU | S REP | ORTS Q | U / C A | ² 0, 0, 0, | |
| OPERATOR | | | (Submit to appropriate District Office as per Commission Rule 1104) | | | | | | | |
| Name of Com | | | | | Addre | | | | | |
| Lease | | | ional Petro | Well No. | Unit Letter | -C-Cna Section | Township | | Ange | |
| Date Work Pe | mble State | | | ¢ 1 | L | 16 | 8 50 | ath | 33 Seat | |
| | erformed | | ool Under | gnated | | | County | Chaves | | |
| | | | | | OF: (Check | appropria | te block) | | | |
| 🔄 Beginni | ng Drilling Op | erations | | sing Test an | d Cement Job | , [| Other (1 | Explain): | | |
| Pluggin | B | | C Rer | medial Work | | | | | | |
| Ran 2 vith 9 | 3/8" tubi: • # wai. P | ng to ullod | 8969' spote tubing. She | d 25 sac at 4a's ca | k coment. | let 1 @ 3532 | set 16 h | rs. Circulat si 25 sack (| od hole | |
| 02 854 | J. Pulled | 4 <u>a</u> " | casing. She | x 8 5/8" | Casing (| nffe 12 | 2451. Pm | 11ad 8 5/8" | dealer. | |
| lian 2 | 3/8" tadi | he . 9 | 100 1al 25 sa | tek sener | t plac of | atub | A 5/A# 1 | maning and a | a the ant | |
| 1937. | Spotel 2 | 5 sack | : plug 🕾 des | ie of 13 | 3/8" and | lace cz | asing 🕸 / | 151. Set 16 | and since | |
| - spo en | JIACO SRE | - Ç esheli | 1664 marker | istep of | Surface. | Hada | nit and | lection of | senus and | |
| Can ba | an ior in Hode. | sbeesz | | ase aite | r locatio | a drys | and fi | al cleamup | and levelling | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Witnessed by | Witnessed by | | | Position | | | Company | | | |
| | Denver | | FILL IN BEL | | Prod. Suj | | Sunset | Int. Pot. Co |)7De | |
| | | | | | NAL WELL | | PORTS | NLY | | |
| D F Elev. | F Elev. T D | | | PBTD | | Producing | | Interval | Completion Date | |
| Tubing Diame | ubing Diameter Tub | | ubing Depth | Oil String Diame | | ter | Oil String | l Depth | | |
| Perforated Int | erval(s) | | <u></u> | <u></u> | I | | | | | |
| Open Hole Int | erval | | | | Produci | ng Forma | tion(s) | | | |
| | | <u></u> | | RESULT | S OF WORK | OVER | | | | |
| Test | Date of Test | | Oil Production BPD | | roduction CFPD | | roduction | GOR | Gas Well Potential | |
| Before Workover | | | | M(| - F F D | . К | PD | Cubic feet/Bb | L MCFPD | |
| After Workover | | , | | | ···· | | | | | |
| | | | | | | | | | | |
| | OIL CONS | ERVATI | ON COMMISSION | | I here to the | by certif | y that the in my knowled _i | formation given g | bove is true and complete | |
| Approved by | | | ON COMMISSION | | I here to the Name | by certif | y that the in my knowled _i | formation given g | above is true and complete | |
| Approved by Title | oil cons Zeslie | | on commission . Clev | nents | to the | by certify best of | my knowled; enver | Je. | above is true and complete | |
| C | | | on commission . Cler | ments | to the Name Positi | on Dist | my knowled; <u>enver</u> . Prot . | Je. | above is true and complete | |