| DIS | TRIBUTION | |
|--------------------|-----------|---|
| SANTA FE | | T |
| FILE | | |
| Д. 5 . G.5. | | |
| LAND OFFICE | | |
| TRANSPORTER | OIL | |
| | GAS | 1 |
| PRORATION OFFI | CE | |
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NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

| IJ.S.G.S. | | | | ILL W MEX | | | i | AIION | COMMITOO | | (Rev 3-55) |
|---|--|---------------------------------------|---|---|--------------------------|--|-------------|---------------------------------------|---|--------------------------|---|
| TRANSPORTER | GAS | | | MISCE | LLAN | EOU | S REF | ORTS O | N WELLS | 5 | |
| PRORATION OFFICE | | | (Subi | mit to appro | priate l | Distric | t Office | as per Con | mission Ru | ile 1106 |) |
| Name of Company | | ^ | | | | Addre | | Vahha | New Mexic | | |
| Ambassado: Lease | r OII | orpo | ration | Well No. | Unit | Letter | | Township | NAM MOTT | Rang | e |
| E. W. Wald | den | | | 3 | Onic | L | 15 | 1 | 22 S | Kang | 37 E |
| Date Work Perform | | | Pool | | | | 1 -2 | County | | | * |
| 4-3-63 | | | | -Skelly | | | | Lea | | | |
| | | | | IS A REPOR | | | | ate block) | | | |
| Beginning D | rilling O | peration | ns 🗀 C | Casing Test a | and Cem | ent Jol | > | Other (1 | • | | |
| Plugging | | | R | Remedial Work Plugging between surface and production casing strings. | | | | | | | |
| a casing a is no brace. A sea down between heiden an | clamp denhea l has een th | aroun d. been e two | d the produced be casing street placed to allow for | tween the | sing a e two roxim | casi ately | ing str | rings by Then, 1 | surface stuffing of grav was pla | burla burla el was | y, There ip sacks dumped on the irough the |
| Witnessed by Herb Henderson FILL IN RELOW FOR RE | | | | | oman. | Company Ambassador Oil Corporation EDIAL WORK REPORTS ONLY | | | | | |
| | | | | ORI | GINAL I | WELL | DATA | · · · · · · · · · · · · · · · · · · · | | | |
| D F Elev. | , | T D | | РВТ | ΓD | | | Producing | Interval | Co | mpletion Date |
| Tubing Diameter | | 1 | Tubing Depth | | | Oil Stri | ing Diame | eter | Oil St | ring Dep | th |
| Perforated Interva | al(s) | · · · · · · · · · · · · · · · · · · · | . | | | | | · · · · · · · · · · · · · · · · · · · | | ····· | |
| Open Hole Interval | | | | | | Producing Formation(s) | | | | | |
| | ··· | | | RESU | LTS OF | WOR | KOVER | | | | |
| Test | Date of Test | | Oil Production | | Product MCFPD | | | Production 3 P D | GOI Cubic fee | | Gas Well Potential |
| Before Workover | | | | | - | | | | | | |
| After Workover | | , | | | | | | | | | |
| | OIL CON | ISERVA | TION COMMISSI | ON | | | | fy that the is my knowled | | ven abov | e is true and complete |
| Approved by | 1 | | | | | Name | 4 | 1 7 | Nols | | / |
| Title | / | | | | | Posit | i"i • | r. Neis | on | | |
| Date | | | | | | Comp | any | | Oil Cort | porati | on |