| OIS | TRIBUTION | | |
|----------------|-----------|-----|--|
| SANTA FE | | | |
| FILE | | · / | |
| U. S. G . S. | | | |
| LAND OFFICE | | I | |
| TRANSPORTER | OIL | | |
| | GAS | | |
| PRORATION OFFI | E | , | |
| FERATOR | | 4 1 | |

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

| TRANSPORTER | OIL GAS | MISCELLANEOUS REPORTS ON WELLS | | | | | | | | | | | |
|---|-----------------------|--------------------------------|-----------------------|-----------------|---|--|-------------------|------------------------------|--------------------|--------------|--|--|--|
| PROPATION OF | | / | (Submit to | appropri | ate Distri | ct Office | as per Com | missi | on Rule 11 | 06) | | | |
| Name of Com | ame of Company Addres | | | | | | | ss | | | | | |
| Interr | ational- | Yates | | P.O. | | | | Box 427, Artesia, New Mexico | | | | | |
| Lease | | | Well | No. | Unit Lette | Section | Township | | | nge | | | |
| State 6 | 47 | | | 196 | _xf | 29 | | 17-S | | 28 E | | | |
| Date Work Pe | • | Į. | Poolurd | 4 | | | County | | | | | | |
| 6 19 & 20-63 Artesia THIS IS A REPORT OF: | | | | | F: (Chec | k appropri | riate block) | | | | | | |
| ☐ Beginni | ng Drilling Or | erations | | | Cement Jo | | Other (E | explain |)- | | | | |
| Pluggin | | octue: One | | ial Work | Jemene y | | omer \2 | .xp:ui | ./• | | | | |
| | - | 000 001 | ure and quantity of m | | sed and re | eulte obt | ained. | | | | | | |
| regula: 6-19-6 On 6-2 | cement 3. WOC | with 18 ho | asing at 1000 | gel, an | d 8 lb. | salt p | er sack. | Plu | eld. Der | at 5:05 P. M | | | |
| | | | | | | O. C. C. | | | | | | | |
| Witnessed by Position Kenneth Ragsdale Dist. Pro | | | | ad. For | Company Foreman International-Yates | | | | | | | | |
| | | | FILL IN BELOW | | | | · | | 2000 | | | | |
| | | | | ORIGIN | AL WELL | DATA | | | | | | | |
| D F Elev. | | T D | | PBTD | | Producing Interv | | val Completion Date | | | | | |
| Tubing Diame | eter | | Tubing Depth | Oil String Diam | | eter | | Oil String Depth | | | | | |
| Perforated In | terval(s) | | *** | | | | | | | | | | |
| Open Hole Interval | | | | | Produ | Producing Formation(s) | | | | | | | |
| | | | | RESULT | S OF WO | KOVER | | | | | | | |
| Test | Date of Test | f | Oil Production BPD | | oduction FPD | | Production BPD | Cub | GOR ic feet/Bbl | Gas Well Pot | | | |
| Before Workover | | | | | | | | | | | | | |
| After Workover | | | | | | | | | | | | | |
| OIL CONSERVATION COMMISSION | | | | | I hereby certify that the information given above is true and complete to the best of my knowledge. | | | | | | | | |
| Approved by MIChresistrone | | | | | Nam | Name / / / / / / / / / / / / / / / / / / / | | | | | | | |
| Title | | | | | | Position District Engineer | | | | | | | |
| Date JUN 2 1 19: | | | | | Com | Company International-Yates | | | | | | | |
| | | | | | <u> </u> <u> </u> | rernat | ional - Ya | tes | | | | | |