NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

| MISCELLANEOUS REPORTS ON WELLS FIRE OCC | | | | | | | | | | | | | |
|--|-----------------|---|---|--|-----------------------------|---|------------------------------------|--|------------------------------|---------------------------|---------------------------|--|--|
| | | | to appropri | | | | | • | | | | | |
| Name of Com | pany Stanta | 4 011 C | many of | Terres. | Т | Addres | s 196 | 2 APR 2 | 5 PM | 2: | 5 0 | | |
| | sion of Cal | | O11 Comp | My | l | Are | per " | | hens, | Tem | 4 | | |
| Lease | Mate 4-2 | 3 | W | Il No. | Unit I | .etter | Section | Township | Sout | h | Range | : 35 Best | |
| Date Work Pe | | Pool | Thrâne | icented | | | | County T | | | | | |
| | | | | REPORT | OF: (| Check | арргоргі | ate block) | | | | | |
| Beginning Drilling Operations Casing Test and Ceme | | | | | | | | Other | Explain | ı): | | | |
| Plugging Remedial Work | | | | | | | | | | | | | |
| Pom., | s each off 1 | 3-3/8" o 13-3/8" o committed 180 ox in 18ter 18 | naing to 8-5/8", see nest hours We | i nipple 1990 pe Sef, 3- ent. C | d up d fa 55, irae | blo r 30 sunc late | r cect minus mrr (I Iraa | prevent tes, ok. masing a m camen | ers. Bri t 336 t to | After Lind : 7' w/: | r WCC 11" h 1.900 (| 18 hours, ale to m 85 NOC 10:30 | |
| Witnessed by Position W. A. Manson Position | | | | | ex. | Compandituation Oil Company of Tomas A Division of California Gil Company | | | | | | | |
| ļ | | FIL | L IN BELC | | | | | EPORTS (| DNLY | | | | |
| D F Elev. TD PBTD | | | | | | ELL U | AIA | Producin | oducing Interval | | Cor | ompletion Date | |
| | DI Elev. | | Î | | | | | | | | | • | |
| Tubing Diameter | | Tubing | Tubing Depth | | Oil Stri | | ng Diameter | | | Oil String Dept | | h | |
| Perforated In | terval(s) | <u>.</u> | | | | | | | | | | | |
| Open Hole Interval | | | | | | Producing Formation(s) | | | | | | | |
| RESULTS OF | | | | | | WORKOVER | | | | | | | |
| Test | Date of Test | Oil | Oil Production G | | Gas Production MCFPD | | Water Production BPD | | Cub | GOR Cubic feet/Bbl | | Gas Well Potential | |
| Before Workover | | | | | - | | | | 1 | | | | |
| 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 | | | | | | Name Stand African | | | | | | | |
| Title | | | | | | Position District Ingineer | | | | | | | |
| Date | | | | | | Company of Thomas, | | | | | | | |