Form C-103 05 05 F/C (Revised 3-56)

| | LW MEXICO | OIL CONS | LKVATION | СОММІ | SSION | (Revi | |
|--|--|-----------------------|--|-------------------------|----------|---------------------------------------|--------------|
| (Submit to a) | | r'- | ERVATION REPORTS O ice as per C | | ion Rul | 10E OCC e 1106) | $I_{C_{i}}$ |
| OMBA | gaare. | | | , | | PM 3:0 | _ |
| OMPANY Th | he Texas C | | Box 127 | 0 | M1d) | land, To | exas |
| Z. A. McMi | illan "B" | _WELL NO. | 3 UNIT | J s | 4 | т 19-8 | R 37- |
| ATE WORK PE | RFORMED_ | See Below | P00 | L E | umont (| 011 | |
| his is a Report | of: (Check | appropriate | block) | X Resu | lts of T | est of C | asing Shu |
| | • | Operations | | | edial W | | J |
| | 0 | Operations | <u> </u> | - | | OFK | |
| Plugging | , | | l | Othe | r | · · · · · · · · · · · · · · · · · · · | |
| etailed account | of work don | | nd quantity of ll* Hole TD-1610 | | | _ | esults obt |
| | ain with l | .100 PS1 10 | or 30 minut | es 110 | . | | |
| ted OK. | | | | | - 1:,00 | | |
| ILL IN BELOW | FOR REME | | | | | | |
| ILL IN BELOW | FOR REME | EDIAL WOR | K REPORTS | ONLY | | | |
| ILL IN BELOW riginal Well Dat F Elev. | FOR REME ta: TD Tbng Depth | EDIAL WOR | K REPORTS Prod. I | ONLY nt. ia | Oil | Compl Da | ate |
| ILL IN BELOW riginal Well Dat F Elev. | FOR REME ta: TD Tbng Depth | EDIAL WOR PBD | K REPORTS Prod. I | ONLY nt. ia | Oil | Compl Da | ate |
| ILL IN BELOW riginal Well Dat F Elev. | FOR REME ta: TD Tbng Depth | EDIAL WOR PBD | K REPORTS Prod. I | ONLY nt. ia | Oil | Compl Da | ate |
| ILL IN BELOW riginal Well Dat F Elev. bng. Dia erf Interval (s) pen Hole Interva | FOR REME ta: _TD Tbng Depth | EDIAL WOR PBD | K REPORTS Prod. I | ONLY nt. ia tion (s) | Oil | Compl Da | ate |
| ILL IN BELOW riginal Well Dat F Elev. bng. Dia erf Interval (s) pen Hole Interva | FOR REME ta: _TD Tbng Depth | EDIAL WOR | K REPORTS Prod. I | ONLY nt. ia tion (s) | Oil | Compl Da | ate Depth |
| ILL IN BELOW riginal Well Dat F Elev. bng. Dia erf Interval (s) pen Hole Interva ESULTS OF WO | FOR REME ta: _TD Tbng Depth al ORKOVER: | EDIAL WOR PBD h Produ | K REPORTS Prod. I | ONLY nt. ia tion (s) | Oil | Compl Da | ate Depth |
| ILL IN BELOW riginal Well Dat F Elev. bng. Dia erf Interval (s) pen Hole Interva ESULTS OF WO ate of Test il Production, b | FOR REME ta: TD Tbng Depth al ORKOVER: | PBD_h_Produ | K REPORTS Prod. I | ONLY nt. ia tion (s) | Oil | Compl Da | ate Depth |
| ILL IN BELOW riginal Well Dat F Elev. bng. Dia erf Interval (s) pen Hole Interva ESULTS OF WO ate of Test il Production, b as Production, | FOR REME ta: TD Tbng Depth al ORKOVER: | PBD_h_Produ | K REPORTS Prod. I | ONLY nt. ia tion (s) | Oil | Compl Da | ate Depth |
| ILL IN BELOW riginal Well Date of Test rill Production, Vater Production | FOR REME ta: TD Tbng Depth al ORKOVER: obls. per da Mcf per day | PBD_h_Produ | K REPORTS Prod. I | ONLY nt. ia tion (s) | Oil | Compl Da | ate Depth |
| ILL IN BELOW Original Well Date of Elev. Open Hole Interval Open Hole | FOR REME ta: TD Tbng Depth al ORKOVER: Obls. per day Mcf per day n, bbls. per u. ft. per b | PBD_h_Produ | K REPORTS Prod. I | ONLY nt. ia tion (s) | Oil | Compl Da | ate Depth |
| FILL IN BELOW Priginal Well Date of Test Dil Production, Water Production, constant of the con | FOR REME ta: TD Tbng Depth al ORKOVER: Obls. per da Mcf per day n, bbls. per u. ft. per b al, Mcf per | PBD_h_Produ | Frod. In Oil String Date of the Control of the Cont | ONLY nt. ia tion (s) | Oil | Compl Da | ate Depth |

Title

Date

W.

Position Asst. Dist. Superintendent

Company The Texas Company