|                              | DISTRIBUTION   |         |          |           |                |        |   | -                               |                     |                          | رې<br>د اخ   |  |              | · · ·                       |  |
|------------------------------|--|---------|----------|-----------|----------------|--------|---|---------------------------------|---------------------|--------------------------|--------------|--|--------------|-----------------------------|--|
| PILE                         |  |         |          |           | NEWN           | MEXI   | co 011  | . cc                            | NSER                | VATION                   | 0 T          | MHISSIO  | M            | FORM C-103                  |  |
|                              |  |         |          |           |                |        |   |                                 |                     |                          |              |  | (Rev 3-55)   |                             |  |
| TRANSPORT                    | ER 4A5   |         | []Þ      |           | MIS            | SCEL   | LANE  | 003                             | 5 REP               | PORTSO                   | ONS          | WELLS  | D. C. C.     |                             |  |
| CPERATOR                     |  |         |          | (Subm     | if to a        | ppropr | riate Dis   | trict                           | Office              | as per C                 | unn1         | stion Rule   | 11,06        | <b>į</b> .                  |  |
| Name of Co                   | ompany<br>Ma   | rath    | on Oi    | 1 Compar  |                |        |   | dd <b>res</b>                   | 8                   | 2                        | 3            | s, New   |              |                             |  |
|                              |  |         |          |           |                |        |   | Letter Section Township Range   |                     |                          |              |  |              |                             |  |
| Date Work Performed Pool     |  |         |          |           |                |        |   |                                 | 31                  | County                   | <u> </u>     | S and  | <u> </u>     | 35 E                        |  |
| 5/8/6                        | 4  |         | t        | Jndesign  |                |        |   |                                 |                     | •                        | L            | 68   |              |                             |  |
| Begin                        | ning Drilling O  | Deretic |          |           |                |        |   |                                 | ppropria            | ite block)               |              |  |              |                             |  |
|                              | Beginning Drilling Operations Image: Casing Test and Cement Job Other (Explain):   Plugging Remedial Work  |         |          |           |                |        |   |                                 |                     |                          |              |  |              |                             |  |
|                              | count of work of   | lone. n | ature en |           |                |        |   |                                 | 1. 1.               | <del>.</del>             |              | ·  |              | ·                           |  |
| Witaessed by                 | Drilled to 6250' - TD. Ran 194 jts 4½", J-55, 9.5 & 11.6# csg, set from<br>10.85' below KDB to 6248'. Last setting depth includes Baker circulating<br>diff collar & guide shoe (2.51'). Cemented by Dowell w/1300 sax Trinity<br>Lite Wate w/1/4# Flo-cel per sack, followed w/300 sax Trinity Reg w/2%<br>gel. Cement did not circualte. Ran temp survey & found top of cement<br>behing 4½" csg @ 1685'. W.O.C. 24 hrs. Tested csg w/2000 # for 30 min,<br>held OK.   Witnessed by<br>M. V. Lehman Position<br>Foreman Company<br>Marathon 011 Company   FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY |         |          |           |                |        |   |                                 |                     |                          |              |  |              |                             |  |
| D F Elev.                    |  |         |          |           | 0              | RIGIN  | AL WEL  | LDA                             | TA                  | I OR IS U                |              | M <u>arina da anta</u> ra da antara da a |              |                             |  |
| DFElev. TD                   |  |         |          | Р         | PBTD           |        |   | Producin                        |                     | g Interval               |              | Com  | pletion Date |                             |  |
| Tubing Diameter Tubing Depth |  |         | Depth    | <u> </u>  | Oil String Dia |        |   | Diamete                         | ter Oil String D    |                          |              | Depth  |              |                             |  |
| Perforated In                | terval(s)  |         | L        |           |                |        |   |                                 |                     |                          |              |  | <del></del>  |                             |  |
| Open Hole In                 | terval   | ·       | <u> </u> | ·····     |                |        | Produ   | ucine                           | Formati             |                          |              |  |              |                             |  |
|                              |  |         |          |           | RES            | SULTS  | OF WO   |                                 |                     |                          |              |  |              |                             |  |
| Test                         | Date of  |         |          | roduction |                |        | duction   |                                 |                     | roduction GOR            |              |  | ,            |                             |  |
| Before<br>Workover           | Test   |         | BPD      |           |                | MCFPD  |   | BF                              |                     |                          |              | ic feet/Bbl  |              | Gas Well Potential<br>MCFPD |  |
| After<br>Workover            |  |         | <u> </u> |           |                |        |   |                                 |                     |                          |              |  |              |                             |  |
|                              | OIL CONSI  | RVAT    | 10N CO   | MMISSION  |                |        | I he<br>to t  | reby                            | certify<br>st of my | that the in<br>knowledge | forma<br>ge. | tion given   | above i      | s true and complete         |  |
| pproved by                   |  |         |          |           |                |        |   | Name                            |                     |                          |              |  |              |                             |  |
| itte                         | -  |         |          |           |                |        |   | Prairies meedlart               |                     |                          |              |  |              |                             |  |
| Mana The A                   |  |         |          |           |                |        |   | Position Asst. Supt.            |                     |                          |              |  |              |                             |  |
| Date YAY 14 3994             |  |         |          |           |                |        | Com   | Company<br>Marathon Oil Company |                     |                          |              |  |              |                             |  |
|                              |  |         |          |           |                |        | and the second se |                                 |                     |                          | 1            |  |              |                             |  |