NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

| | | | | | 4 | | | | | |
|--|---|--|-------------------------------------|---------------------------------------|---|---|---------------------------|------------------|-----------------------------------|--|
| Name of Compar | | | | Addre | ss | | // m | 32- | | |
| | Carper Drilli | ng Company, In | ic. | 177 . 7 | 10 . | | New Me | | | |
| Lease Fee M | | | Vell No. | Unit Letter | 35 | Fownship 175 | | Range | 33 E | |
| Date Work Perfo | | Pool Undee | ignated | | 31 | County Les | 1 | | | |
| | | | | OF: (Check | approprie | ite block) | | | | |
| Beginning | Drilling Operatio | ns 🗶 Cas | ing Test an | nd Cement Jo | b [| Other (E | xplain): | | | |
| Plugging I | | | Remedial Work | | | | | | | |
| Ceme Ceme | inted with 22 int circulated 24 hours are | 51 13 3/8" O. 5 sacks 50-50 P I – plug down 12 soured up with 1 Pressured up w | loamix 29 2:30 A.A 1000 pei (| 6 celeium A. 5–11–64 for 30 min | chlorid 0 utes, no | decrease | in pressu | re. Dr | ilied | |
| A. M. Pierce | | | | | | | | | | |
| Vitnessed by | A. M. Ple | FILL IN BEL | OW FOR I | PUSHEF REMEDIAL | | | r Drilling | Compa | my, Inc. | |
| | A. M. Ple | | OW FOR I | PUSHEF REMEDIAL SINAL WELL | | Сегре | NLY | | my, hc. | |
| D F Elev. | T D | | OW FOR I | PUSHEF REMEDIAL SINAL WELL D | | Producing | VLY Interval | | mpletion Date | |
| Witnessed by DF Elev. Tubing Diamete | T D | FILL IN BEL | OW FOR I | PUSHEF REMEDIAL SINAL WELL D | DATA | Producing | VLY Interval | Cor | mpletion Date | |
| D F Elev. Tubing Diamete | T D | FILL IN BEL | OW FOR I | PUSHER REMEDIAL SINAL WELL D Oil Str | DATA | Producing | VLY Interval | Cor | mpletion Date | |
| D F Elev. Tubing Diamete | T D | FILL IN BEL | OW FOR I | PUSHER REMEDIAL SINAL WELL D Oil Str | DATA | Producing | VLY Interval | Cor | mpletion Date | |
| D F Elev. Tubing Diamete | T D | FILL IN BEL | OW FOR I | Produc | cing Form | Producing | VLY Interval | Con ring Dept | mpletion Date | |
| OF Elev. Tubing Diameter Perforated Inter Open Hole Inter | T D rval(s) rval Date of | Tubing Depth Oil Production | OW FOR I | Production | cing Form | Producing ation(s) | Interval Oil St | Con ring Dept | mpletion Date h Gas Well Potentis | |
| OF Elev. Fubing Diameter Perforated Inter Open Hole Inter Test Before | T D rval(s) rval Date of | Tubing Depth Oil Production | OW FOR I | Production ICFPD | cing Form | Producing eter ation(s) Production 3 P D | Oil St GO Cubic fee | Con ring Dept | Gas Well Potentia | |
| D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After | T D rval(s) rval Date of Test | Tubing Depth Oil Production | RESUL Gas M | Production ICFPD | cing Diame | Producing eter ation(s) Production 3 P D | Oil St GO Cubic fee | Con ring Dept | mpletion Date h Gas Well Potentis | |
| D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover | T D rval(s) rval Date of Test | Tubing Depth Oil Production BPD | RESUL Gas M | Production ICFPD | cing Form RKOVER Water Treby certified best of | Producing eter ation(s) Production BPD | Oil St GO Cubic fee | Con ring Dept | Gas Well Potentia | |
| D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After | T D rval(s) rval Date of Test | Tubing Depth Oil Production BPD | RESUL Gas M | Production I he to t | cing Form RKOVER Water Treby certifie best of | Producing eter ation(s) Production BPD | Oil St Oil St Cubic fee | Con ring Dept | Gas Well Potentia | |