NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

| ame of Company Sunray Mid-Contin | ent Oil C | ompany | | | Addres: | x 128 | Hobb | e, New 1 | lexi.co | |
|--|-----------------|---------------|--------------------|--------------------------|---|---|---|-------------------------------------|-------------|------------------|
| ease | | | Vell No. | Unit | Letter | | Township 208 | | Range | 36 z |
| A. Cooper | | | 8 | | ? | 12 | | | | ,,,,,, |
| ate Work Performed | Pool | icmment | | | | | County | Les | | |
| | | | A REPOR | T OF: | (Check o | ippropria | te block) | | | |
| Beginning Drilling Ope | erations | Cas | ing Test a | and Cem | ent Job | | Other (Ex) | | - | |
| Plugging | | Remedial Work | | | | | Semi-Armual TA Report | | | |
| etailed account of work do | one, nature and | d quantity o | of materials | s used, | and res | ılts obta | ned. | | | |
| prior to starting | | | | 74. 1 1 | # (*C*) | | | | | |
| | | | | | | | | | | |
| litnessed by | FI | LL IN BE | Positio LOW FOR | REME | EDIAL V | VORK R | Company EPORTS ON | | | Lain Day |
| | FI T D | LL IN BEI | LOW FOR | REME | EDIAL \ | VORK R | | | Co | ompletion Date |
| D F Elev. | T D | | LOW FOR | REME | WELL | DATA | Producing | Interval | Co | |
| D F Elev. | T D | LL IN BEI | LOW FOR | REME | WELL | WORK R | Producing | Interval | | |
| D F Elev. Tubing Diameter | T D | | LOW FOR | REME | WELL | DATA | Producing | Interval | | |
| OF Elev. Tubing Diameter Perforated Interval(s) | T D | | LOW FOR | REME | Oil Str | DATA | Producing | Interval | | |
| D F Elev. Tubing Diameter Perforated Interval(s) | T D | | LOW FOR | R REME | Oil Str | ing Diam | Producing eter | Interval | | |
| D F Elev. Tubing Diameter Perforated Interval(s) | T D | | LOW FOR | R REMEIGINAL TD | Oil Str | ing Diam | Producing eter | Interval Oil St | tring Dep | th |
| D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval | T D Tubin | | LOW FOR | R REME | Oil Str Produc | ing Diam | Producing eter | Interval | rring Dep | |
| D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval | T D Tubin | ng Depth | LOW FOR | R REME IGINAL TD ULTS C | Oil Str Produc | ing Diam | Producing eter | Oil St | rring Dep | Gas Well Potenti |
| D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before | T D Tubin | ng Depth | LOW FOR | R REME IGINAL TD ULTS C | Oil Str. Production | ing Diam | Producing eter mation(s) Production BPD | Oil St Oil St GO Cubic fee | R et/Bbl | Gas Well Potenti |
| D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover | T D Tubin | il Productio | PB RESU | R REME IGINAL TD ULTS C | Production PD | ing Diam KOVER Water reby certhe best of | Producing eter mation(s) Production BPD | Oil St GO Cubic fee | R et/Bbl | Gas Well Potenti |
| Test Test Before Workover After Workover | T D Tubin | il Productio | PB RESU | R REME IGINAL TD ULTS C | Production PD | ing Diam KOVER Water reby certhe best of | Producing eter Producing eter pation(s) Production BPD | GO Cubic fee | R et/Bbl | Gas Well Potenti |
| D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover | T D Tubin | il Productio | PB RESU | R REME IGINAL TD ULTS C | Production P D I he to | ing Diam KOVER Water reby certice | Producing eter Production BPD | Oil St GO Cubic fee | R et/Bbl | Gas Well Potenti |