NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| | |) | | | n, Nin | - | | 7. | |
|--|---------------------|---|----------------------|---------------|-----------------|-------------|---------------|-------|---------|
| LEASE Rose Unit WELL NO |). 24 | UNIT | M | s | 32 | т | 31.W | R | 5W |
| DATE WORK PERFORMED 12-2 | 21-56 | POOL | · | | Wilde | it | | | |
| This is a Report of: (Check appropriat | e block |) (3 | Re | esul | ts of T | est | of Ca | sing | Shut-o |
| Beginning Drilling Operations | | | Re | eme | dial W | ork | | | |
| Plugging | | | , | her | | | | | |
| Detailed account of work done, nature a | and our | | | - | .1 | | | 14 - | -1-4-1- |
| FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth | K REP | ORTS C | ONL | | C | omp | ol Date | | |
| | -(0)1 Str | | | | | | | | |
| Perf Interval (s) | | ing Dia | · | | _Oil | Stri | ng Dej | pth_ | |
| · | ucing F | | | s) | _Oil | Stri | ng Dej | pth_ | |
| Open Hole Interval Produ | - | | | | FORE | | | pth_ | } |
| Produ RESULTS OF WORKOVER: | - | | | | | | | | 3 |
| Produ RESULTS OF WORKOVER: | - | | | | | | | | } |
| Production, bbls. per day | - | | | | | | | | ₹ |
| Production, Mcf per day | - | | | | | | | | } |
| ESULTS OF WORKOVER: ate of Test oil Production, bbls. per day as Production, Mcf per day Vater Production, bbls. per day | - | | | | | | | | } |
| ESULTS OF WORKOVER: ate of Test oil Production, bbls. per day as Production, Mcf per day vater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. | - | | | | | | | | } |
| Production, bbls. per day Vater Production, bbls. per day | - | | | | | | | | } |
| Produ RESULTS OF WORKOVER: Oute of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day | - | | | | FORE | | AF | | } |
| Deen Hole Interval Production Production, bbls. per day Sas Production, Mcf per day Vater Production, bbls. per day Sas Oil Ratio, cu. ft. per bbl. Sas Well Potential, Mcf per day | ucing F | ormatic | on (s | BE y th: | FORE (Cat the | omp | Dany) | On gi | ven |
| Deen Hole Interval Production Cate of Test Dil Production, bbls. per day Cas Production, Mcf per day Vater Production, bbls. per day Cas Oil Ratio, cu. ft. per bbl. Cas Well Potential, Mcf per day Vitnessed by OIL CONSERVATION COMMISSION | I he | ormation or | on (s | BE y th: | FORE (Cat the | omp | Dany) | On gi | ven |
| Deen Hole Interval Production Cate of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Academic Aca | I he abo | ormatic | ertificue a | BE y thing of | (Cat the comple | omr info | oany) | On gi | ven |
| RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by | I he abo my Nan Pos | ormation or | on (sertificue adge. | y thank of | FORE (Cat the | ompinfo | oany) ormatic | On gi | ven |

| No. Copies | Received | ~ | | | |
|--|--|--|--|--|--|
| | | en e | | | |
| | 170 | | | | |
| | |) | | | |
| * ************************************ | | | | | |
| | | | | | |
| | | | | | |
| e sita p <mark>roduse t</mark> | | | | | |
| | AFFIL MEDITAL MEDITAL MEDITAL | | | | |

.

•