NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| COMPANY | • | | M 2 14 |
|---|--|--|--|
| John . relly ox | (Address) ell, he | · Availor | |
| LEASE WELL | NO. UNIT | S 14 T | 189 R 356 |
| DATE WORK PERFORMED | 1,60 POOL | +11.est | |
| This is a Report of: (Check approp | riate block) | Results of Test | of Casing Shut-off |
| Beginning Drilling Operation | onsF | Remedial Work | |
| Plugging | | Other | |
| Detailed account of work done, natu | re and quantity of m | ateri als u sed a | and results obtained |
| cemented w/360 sex nest + 2000 48 hrs w00 the sout-off was tesw/1000 psi for all minutes. Jon | avig on done 2, 19 Sted before and ef aplete sout-ouf we | Pro. On June Iter the blue as indicated. | 0, 1000 after was drilled. |
| FILL IN BELOW FOR REMEDIAL W Original Well Data: | VORK REPORTS ON | LY | |
| OF Elev. TD PBD_ | Prod. Int. | Compl Date | |
| Tbng. DiaTbng Depth Perf Interval (s) | Oil String Dia | Cil Str | ing Depth |
| _ | roducing Formation | (s) | |
| RESULTS OF WORKOVER: | | BEFORE | AFTER |
| Date of Test | | | |
| Oil Production, bbls. per day | | | |
| Gas Production, Mcf per day | | | The state of the s |
| Water Production, bbls. per day | | 41200 | - |
| Gas-Oil Ratio, cu. ft. per bbl. | | | |
| Gas Well Potential, Mcf per day | | | |
| Witnessed by | | - | |
| | | (Company) | |
| Name Citle Date | my knowledge Name Position | and complete | to the best of |
| , and | Company | o M. Kally | |