| NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS | Form C-103 (Revised 3-55) |
|---|------------------------------|
| (Submit to appropriate District Office as per Commission Rule COMPANY <u>Magnolis Petroleum Company, Box 727, Kermit, Teres</u> (Address) | 1106) 24 |
| LEASE B. J. Harkrider WELL NO. 1 UNIT I S 34 T DATE WORK PERFORMED 12/24-28/55 POOL Unnemed | 158 R 365 |
| This is a Report of: (Check appropriate block) Beginning Drilling Operations Plugging Detailed account of work done, nature and quantity of materials used | |

13820' TD. Set 13820' of 51" csg @ 13820, cemented w/420 sks, did not eirc, Temperature survey top cement @ 10660. Tested 52" csg before drig plug w/2000# for 30 mins, no break.

| | | · | | | |
|---------------------------|---------------------------------------|---------------------------------------|--------------------------------|---------------------------------------|--|
| Original Well | OW FOR REMEDIAL W | ORK REPORTS ON | LY | · · · · · · · · · · · · · · · · · · · | |
| DF Elev. | TDPBD | Prod. Int. | Compl Date Oil String Depth | | |
| Tbng. Dia | Tbng Depth | Oil String Dia | | | |
| Perf Interval (| (s) | | | | |
| Open Hole Inte | rvalPr | oducing Formation | (s) | | |
| RESULTS OF | WORKOVER: | | BEFORE | AFTER | |
| Date of Test | | | | | |
| Oil Production | , bbls. per day | | | | |
| Gas Production | n, Mcf per day | | | | |
| Water Product | ion, bbls. per day | | | | |
| Gas~Oil Ratio, | cu. ft. per bbl. | | | | |
| Gas Well Poter | ntial, Mcf per day | | | ···· | |
| Witnessed by | | | | | |
| | ····· | | (Company) | | |
| OIL CONS Name Title | ERVATION COMMISSIO | above is true my knowledge Name | - Ca A Mundelly | | |
| Date | · · · · · · · · · · · · · · · · · · · | | where the puper intendent | | |
| | | Company Mag | nolis Petrolem | Company | |