NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106) 7: 20

| (A | ddress) | 7, Bernit, T | ECAS. | |
|--|---------------------------|---|--------------------------------|---------------------|
| LEASE WELL NO. | . 1 UNIȚ | B S 19 | T 15-8 | R 11-1 |
| DATE WORK PERFORMED 6/30/55 & 7 | /2/55 POO | | | |
| This is a Report of: (Check appropriate | block) | Results o | of Test of Ca | sing Shut-off |
| Beginning Drilling Operations | ſ | Remedial | . Work | |
| Plugging | [| Other | | |
| Detailed account of work done, nature a | | | | |
| Set 5-1/2" caming @ 3125' w/990 sex 45 6/30/55, WOG 8 hrs. Ran temperature out | rver, top of | conect @ 240 | not eiro. Pi L' Tented e | ing down |
| w/1900/ 90 min, before and after drilling | ng p kug - no | break, | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | • | | |
| | | | • | |
| | Prod. In Oil String Di | | _Compl Date Oil String De | |
| Perf Interval (s) Open Hole Interval Produ | -: | . , , , | | |
| Produ | cing Format | ion (s) | | |
| RESULTS OF WORKOVER: | <u> </u> | BEFO | RE AI | TER |
| Date of Test | | | | |
| Oil Production, bbls. per day | | *************************************** | | - <u></u> |
| 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 | | 70.1 | , | <u> </u> |
| | | | (Company) | |
| OIL CONSERVATION COMMISSION | above is t | rue and com | he informati plete to the b | on given best of |
| Name / / miles | my knowle Name | eage H | RO non | o · |
| Title Title | Position | Disheich S | Mudl | |
| Date // | Company | Marie S | | |