HODDS OFFICE Form C-103
(Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 1

MISCELLANEOUS REPORTS ON WELLS 1 77 2 03 (Submit to appropriate District Office as per Commission Rule 1106)

| COMPANY G.E. Hall | Box 1847, Midl | and, Texas | | |
|--|--|--|------------------------|--|
| | (Address) | | | |
| LEASE State G WE | LL NO. 1 UNIT | J S 22 T | 10-S R 31-E | |
| DATE WORK PERFORMED Sept | ember 29, 1958 POO | L. Wildcat | | |
| This is a Report of: (Check appr | ropriate block) | Results of Tes | t of Casing Shut-off | |
| Beginning Drilling Oper | ations | Remedial Worl | c | |
| Plugging | | X Other DST # | | |
| Detailed account of work done, n | ature and quantity of | of materials used | and results obtained | |
| T.D. 10,657' - Lime & Sand DST #1 - 10,572' - 10,657'. Turned to pits 30 minutes to chours. Gas chart recorded inc 2 hours 1300# pressure on gauge | clean. Installed we crease from 606 MCF | ll tester and gauge to 1109 MCF of gas. | ed for 1-1/4 At end of | |
| 30 minute Initial Shut-in: Final Shut-in: Initial Bottom Hole: Final Bottom Hole: Hydrostatic In: Hydrostatic Out: | 3665 Tool te aked 685 1995 5540 5485 | | | |
| FILL IN BELOW FOR REMEDIA Original Well Data: DF Elev. TD PB Tbng. Dia Tbng Depth | | atCom | pl Date ing Depth | |
| Perf Interval (s) | | | | |
| Open Hole Interval | Producing Format | ion (s) | | |
| RESULTS OF WORKOVER: | | BEFORE | AFTER | |
| Date 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 | | | | |
| Witnessed by | | | | |
| OIL CONSERVATION COMM | above is t | (Company) I hereby certify that the information given above is true and complete to the best of | | |
| Name Con Hunghalet | my knowl Name | egge. Sadl | | |
| Title | Position | Agent | | |
| Date | Company | G.E. Hall | | |