NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

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

| Range | |
|---|--------------|
| Munoz Pool Unit 1 (OWO) L 11 30-N 8-W | |
| Blanco THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Remedial Work Water Shut off Detailed account of work done, nature and quantity of materials used, and results obtained. 4-18-62 T.D. 5061'. Ran 160 joints 4 1/2", 10.5# J-55 (4989) \$ 5000'. Comented w/115 aks Incor Cement, by gel, 1/4# Fine Tuffplug | |
| THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job This is a Report of: (Check appropriate block) Casing Test and Cement Job This is a Report of: (Explain): Remedial Work Water Shut off Detailed account of work done, nature and quantity of materials used, and results obtained. 4-18-62 T.D. 5061'. Ran 160 joints 4 1/2", 10.5# J-55 (4989) 5000'. Comented w/115 sks Incor Cement, by gel, 1/4# Fine Tuffplug | |
| Plugging Remedial Work Water Shut off Petailed account of work done, nature and quantity of materials used, and results obtained. 4-18-62 T.D. 5061'. Ran 160 joints 4 1/2", 10.5# J-55 (4989) \$ 5000'. Comented w/115 sks Incor Coment, by gel, 1/4# Fine Tuffplug | |
| tetailed account of work done, nature and quantity of materials used, and results obtained. 4-18-62 T.D. 5061'. Ran 160 joints 4 1/2", 10.5# J-55 (4989) \$ 5000'. Comented w/115 aks Incor Coment, by gel, 1/4# Fine Tuffplug | |
| 4-18-62 T.D. 5061'. Ran 160 joints 4 1/2", 10.5# J-55 (4989) @ 5000'. Comented w/115 aks Incor Coment, by gel, 1/4# Fine Tuffplug | |
| 4-18-62 T.D. 5061'. Ran 160 joints 4 1/2", 10.5# J-55 (4989) @ 5000'. Comented w/115 aks Incor Coment, by gel, 1/4# Fine Tuffplug | |
| | |
| Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY | |
| ORIGINAL WELL DATA | Dist |
| D F Elev. T D PBTD Producing Interval Completion | Pate |
| Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth | |
| | |
| Perforated Interval(s) | |
| Open Hole Interval Producing Formation(s) | |
| RESULTS OF WORKOVER | |
| GOR Gas Well | ll Potential |
| | FPD |
| Before Workover | |
| After Workover | |
| OIL CONSERVATION COMMISSION I hereby certify that the information given side is to the best of my knowledge. | or omple |
| Approved by Original Signed Emery C. Arnold Position Position Original Signed By: D H Cheim PR3 0 15 | COW! |
| Supervisor Dist. # 3 Petroleum Engineer OIL DIST. | 3 |
| Date APR 3 0 1962 Company El Paso Natural Gas Company | |