Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| DATE WORK PERFORMED This is a Report of: (Check Beginning Drilling O Plugging Detailed account of work don | Operations | te block | UNITPOOI | Just Resu | 25 is Area lts of T | est o | | ute | 37-E Shut-of |
|--|------------|----------|------------------------------|-------------------------|---|--------------|----------------|---------------|-----------------|
| This is a Report of: (Check Beginning Drilling (Plugging | appropria | 5 | | Resu | lts of T | Cest o | | | |
| Beginning Drilling (| Operations | 5 | c) [| ; | | | of Cas | ing | Shut-of |
| Plugging | | | | Remo | edial W | ork | | | |
| | e, nature | | | | | | | | |
| Detailed account of work don | e, nature | | | Othe | r | | | ., | |
| | | and qua | intity of | mater | ials us | ed an | d res | ults | obtaine |
| FILL IN BELOW FOR REMIORIGINAL Well Data: | EDIAL WC | ORK REF | PORT\$ | ONLY | *************************************** | | *** | | |
| <u> </u> | _ | | | od. Int. Compl Date | | | | | |
| Tbng. Dia Tbng Dept | | | | ng Dia Oil String Depth | | | | | |
| Perf Interval (s) | | | | | | | | | |
| Open Hole Interval | Pro | ducing I | Format | ion (s)_ | | | | ···· | |
| RESULTS OF WORKOVER: | | | | Е | EFOR | E | A. | FTE | R |
| Date of Test | | | | | | | | | |
| Oil Production, bbls. per da | a y | | | | | - | | | |
| Gas Production, Mcf per da | у | | | **** | | | | | |
| Water Production, bbls. per | r day | | | *** | | - | | | |
| Gas-Oil Ratio, cu. ft. per b | bl. | | | _ | | _ | | | |
| Gas Well Potential, Mcf per | · day | | | | | - | | . | |
| Witnessed by C.L. Thursen | | | Amerada | Petrol | | Comp | | | |
| OIL CONSERVATION C | OMMISSIO | ab | hereby oove is y know! | true an | that the | e info | rmat to the | best | given t of |
| Name Title | pul | | ame_ osition | U.A | | hus | Mec | 11 | |

Date

Company Amerada Petroleum Corporation