(Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION 17 W 10 38

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

| COMPANY Amerada Petroleum Corporation - Bex 706 - Eunice, New Mexico (Address) | | | | | | | |
|--|---|--|---------------------------|-----------------------|----------------------------------|---|--|
| LEASE Ida Wimberley | WELL NO. | • UN | IT : | R S | 25 | T 25-S | R 37-E |
| DATE WORK PERFORMED_ | 3-5-59 | | | | | - Undesi | |
| This is a Report of: (Check | appropriate l | block) | X | Resul | ts of ' | Test of C | asing Shut-off |
| Beginning Drilling (| Operations | | | Reme | dial V | /ork | |
| Plugging | | | | Other | | | |
| Detailed account of work don | e, nature and | d quantity | ρf n | nateri | als us | ed and re | sults obtaine |
| w/1200# 1 300 sx. 6 3000' , 1 eement. Continue | meld OK. Set cement, plug t Posted 7" easi Drilled cemen I with complet casing until | Baker fulls 54351. Ing w/130 It from 3 Lion operation op | Ran Of he DOO! Ation down | temp. 1d OK, to 543 | mter mrvey teste 5', fr | @ 5362' or found to desing to the second to | p of eamont before drillin to 6030'. |
| Tbng. Dia Tbng Depth | | Prod. il String | - | | | Compl Dar String D | |
| Perf Interval (s) | | | 714 | | | Dur ing D | |
| Open Hole Interval | Produci | ing Form | ation | n (s) | | | |
| RESULTS OF WORKOVER: | | | | BE | FORE | C A | FTER |
| Date of Test | | | | | | | |
| Oil Production, bbls. per da | у | | | - | | _ | |
| Gas Production, Mcf per day | • | | | | | - | |
| Water Production, bbls. per | day | | | | | | |
| Gas-Oil Ratio, cu. ft. per bl | • | | | | - , ,, - | | |
| Gas Well Potential, Mcf per | | | | | | | |
| Witnessed by B.A. Moore | • | Ame | rreds | Petro | leum C | orporation | |
| | | • | | 10420 | | Company) | - |
| OIL CONSERVATION CO | OMMISSION | above i | s tru | e and | | informatiete to the | tion given best of |
| Name 1214 | 14. [f | Name | | 120 | | Moon | |
| Title | | Positio | | | | | |
| Date | | Compa | TY Am | ereda | Petrol | eum Corpe | ration |