| | | | | | | | Form C-103 | | | |
|----------------------------|------------------|----------|-----------|---------------------------------------|---------|--------------|------------|-------|-------------|--|
| | · , | | | | | . | (Revise | ed 3- | - 55) | |
| NEW MEXI | CO OIL CONSE | RVA | TION CO | МM | ISSION | 000 | - | | | |
| MISC | ELLANEOUS R | EPO | RTS ON | WEL | LS | | | | | |
| (Submit to appropriat | e District Offic | e as | per Con | mis | siøn R | ulejl | 106) | | | |
| | | | | | | | | | | |
| COMPANY Amerada Petro | Leum Corporation | 1 - DI | rawer "D" | - M | onument | , New | Mexico | • | | |
| - <u></u> | (Add | lress |) | | | | | | | |
| | | • | | - | | - | in a | р | 26.8 | |
| LEASE STATE W E "I" | WELL NO | <u> </u> | UNIT | <u>0</u> | 5 32 | <u>۱</u> | 208 | | <u>36-E</u> | |
| DATE WORK PERFORME | D 1.2-26-57 | *e. | POOL | Un | designa | ted | | | | |
| · | | | | · · · · · · · · · · · · · · · · · · · | | | | | | |
| This is a Report of: (Cheo | k appropriate l | block |)] = | Res | ults of | Test | t of Cas | sing | Shut-off | |
| | • • • | | · | | | | | | | |
| Beginning Drillin | g Operations | | | Rer | nedial | Work | ς | | | |
| Plugging | | | | Oth | er | | | | | |

Detailed account of work done, nature and quantity of materials used and results obtained. Finished drilling 7-7/8" hole at 12:02PM, 12-23-57. Ran Schlumberger surveys and ran 128 jts of 5-1/2" OD Casing set at 3994" and cemented with 400 ax cement. Max. pump pressure 900#. After WOC, tested 5½" casing with 1250# for 1/2 hr - held OK. Drilled cement from 3927' to 3990' and tested 5½" casing with 1250# for 1/2 hr - held OE Resumed completion operations.

| Ran ter | perature su | rvey & found | top cement outside | 52" casing at 2 | 2775', 43.6% fill. | | |
|-----------------|--------------|--------------|---|-----------------------------------|--------------------|--|--|
| FILL IN BELC | W FOR RE | MEDIAL WC | RK REPORTS ON | LY | | | |
| Original Well | Data: | | | | | | |
| DF Elev. | TD | PBD | Prod. Int. | Compl Date | | | |
| Tbng. Dia | Tbng De | pth | Oil String Dia | Oil String Depth | | | |
| Perf Interval (| (s) | | | | | | |
| Open Hole Inte | | | ducing Formation | (s) | | | |
| RESULTS OF | WORKOVE | ξ: | | BEFORE | AFTER | | |
| Date of Test | | | | | | | |
| Oil Production | n, bbls. per | day | | | | | |
| Gas Productio | n, Mcf per | day | | | | | |
| Water Product | tion, bbls. | per day | | | | | |
| Gas-Oil Ratio | , cu. ft. pe | r bbl. | | | | | |
| Gas Well Pote | ntial, Mcf | per day | | | | | |
| Witnessed by | ,,, | <u> </u> | | (Com | pany) | | |
| Name | SERVATION | COMMISSI | DN above is true my knowledg Name | tify that the inf and complete | ormation given | | |
| Title | / | | | Sressan | | | |
| Date | | 静 | Company 🔥 | merada Petroleu | n Corporation | | |