| | | € | Form C-103 | |
|--|---------------------------------------|--|--|--|
| NEW MEXICO OIL CONSERVATION COMMISSION | | | (Revised 3-55) | |
| MISCELLANEOUS R | | and the second | and the second sec | |
| (Submit to appropriate District Offic | | • | 06) | |
| COMPANY Amerada Petroleum Corporation | i - Drawer "D | " - Monument, N.M | • | |
| (Add | ress) | | | |
| LEASE State L "A" WELL NO. | 15 UNIT | M _S l _T | 173 _R 36-8 | |
| DATE WORK PERFORMED Dec., 1958 | POOL | Lovington Pa | ddock | |
| This is a Report of: (Check appropriate b | | Poculto of Tost | of Casing Shut-off | |
| | | | - | |
| Beginning Drilling Operations | LI | Remedial Work | | |
| Plugging | | Other | | |
| Detailed account of much down notion | 1 | | | |
| Detailed account of work done, nature and Pulled rods, pump, tubing and packer. | Ran 3 OD to | ubing & packer. | Broke formation | |
| with 126 bble of a soldied open hole | trom 61051 to | 6218 with 1.000 |) gals. of 155 | |
| regular acid followed with 20,000 gals. | 24 gty. ref | ined oil and 20,0 | 00# of 20/40 sand | |
| mixed with 500# FL-2 and 25 gals. Hi-fl pumps down, press. at 3000#. Average | injection rat | -12.3 EPN. Us | ed 140 bbls lease | |
| oil flush. Pulled 32" OD tubing and p | acker. Ran 2 | -3/8" 00 tubing. | seating nipple, | |
| sub-surface pump and rods & resumed pro | oducing. | <i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
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| | | | | |
| FILL IN BELOW FOR REMEDIAL WORK | REPORTS O | <u>NLY</u> | | |
| Original Well Data: | | 410K1_62L01 ~ | 7_31_53 | |
| DF Elev. 3837! TD 6248! PBD - | | 61051-62481 Com | - | |
| | il String Dia | Oil Str | ing Depth 6105 | |
| Perf Interval (s) - | · · · · · · · · · · · · · · · · · · · | | | |
| Open Hole Interval 6105 ¹ -6248 ¹ Produci | ing Formatio | on (s) Paddock | | |
| RESULTS OF WORKOVER: | | BEFORE | AFTER | |
| Date of Test | | 9-11-58 | 12-15-58 | |
| Oil Production, bbls. per day | | 4 | 58 | |
| Gas Production, Mcf per day | | | | |
| Water Production, bbls. per day | | - | | |
| Gas-Oil Ratio, cu. ft. per bbl. | | 1602 | 780 | |
| Gas Well Potential, Mcf per day | | | | |
| Witnessed by C. L. Thurman | | Amerada | | |
| | | and the second | pany) | |
| OIL CONSERVATION COMMISSION | | rtify that the inf | | |
| | | ue and complete | to the best of | |
| Name Charles He | my knowled Name / | | a la | |
| Title | Position | Foreman | 1710C1-1 | |
| Date | Company | | | |

| Company | Amerada | Pet. | Corp. |
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|---------|---------|------|-------|