| | | | ···· . | 1.5 |
|--|----------------------------|---|---|--------|
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| | | | an An Anna Anna Anna Anna Anna Anna Anna | |
| | | $\int_{M} e^{-i\omega t} e^{-i\omega t} = e^{-i\omega t} e^{-i\omega$ | Form C-103 | |
| NEW MEXICO OIL CONSI | ERVATION C | OMMISSION | (Revised 3-55) | |
| MISCELLANEOUS R | REPORTS ON | WELLS' | -Ki - c5 | |
| (Submit to appropriate District Offic | <mark>ce</mark> as per Cor | mmission Rule | 1106) | |
| COMPANY Amerada Petroleum Corporat | ion - Rosmell | Star Route - Ta | stum, New Mexico | |
| · · | dress) | | | • |
| LEASE Begley 3.W.D. WELL NO. | 1 UNIT | 1 2 S | 12-8 33-E T R | |
| DATE WORK PERFORMED 2-15-58 | POOL | Bagley Field | , , , , , , , , , , , , , , , , , , , | , |
| · | | | | , = |
| This is a Report of: (Check appropriate | block) | Results of Te | st of Casing Shut-o | ff |
| Beginning Drilling Operations | | Remedial Wo | rk | |
| Plugging | X | Other Asidi | | |
| | | · · · · · · · · · · · · · · · · · · · | | |
| Detailed account of work done, nature an | d quantity of | materials used | l and results obtain | ed. |
| 9500' TD 9230' DOD Salt Water Disposa | 1 Well | | | |
| Acisized 5-1/2" Casing Perf. from 905 | 5'-9090' & Ope | n Hole from 910 | 00' -9230' | |
| with 2000 Gellons 25% Reg. Acid. Sypt | honed Acid fre | m truck into w | ll @ rate of | |
| 6 bbls per. minute opened system 1 4 bbls per minute. | into well & Fl | lushed with Salt | t water @ rate of | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| FILL IN BELOW FOR REMEDIAL WORK | REPORTS O | NLY | | |
| Original Well Data: | | | | |
| DF Elev. TD PBD | Prod. Int. | ····· | mpl Date | |
| | Dil String Dia | Oil S | tring Depth | • |
| Perf Interval (s) Open Hole Interval Produc | ing Formatio | (s) | | |
| | | 41 (S) | | • |
| RESULTS OF WORKOVER: | | BEFORE | AFTER | • |
| Date of Test | | | | |
| Oil Production, bbls. per day | | | - <u></u> | |
| Gas Production, Mcf per day | | | | |
| Water Production, bbls. per day | | | | - |
| Gas-Oil Ratio, cu. ft. per bbl. | | | | - |
| Gas Well Potential, Mcf per day | | | | |
| Witnessed by | | | | |
| | | | | - |
| | I hereby ce | and the second state of th | mpany) nformation given | - |
| OIL CONSERVATION COMMISSION | above is tr | rtify that the in ue and complet | nformation given | - |
| OIL CONSERVATION COMMISSION Name | above is tri my knowled | rtify that the in ue and complet ge. // | nformation given | - |
| 6/1 - 1 | above is tr | rtify that the in ue and complet ge. // | nformation given | - |