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)

| COMPANY Western-Yates (Add | P. O. Box | 445, Artesi | a, New Mexico |
|--|---|---|--|
| LEASE State 647 Tr. 7 WELL NO. | UNIT T | S 26 T | and R adm |
| | | | |
| DATE WORK PERFORMED March 11,19 | 257POOL | rtesia | |
| This is a Report of: (Check appropriate b | olock) R | esults of Test | of Casing Shut-off |
| | [| emedial Work | |
| Beginning Drilling Operations | | | |
| Plugging | XXO | her Sand-o | il fracture |
| Detailed account of work done, nature and | l quantity of ma | terials used ar | nd results obtained. |
| gals. lease crude / 20,000# sand, 100 gals. MCA, frac w/10,000 gals. 2573' & perf. 24 h 2564-70', 100 g crude / 20,000 # sand, set B.P. @ frac w/20,000 gals. crude / 40,000 2446-56', frac w/10,000 gals. / 20 2296-2312', frac w/10,000 gals. le load oil & completed well. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: | lease crude (als. MCA & fr 2556' perf. 4 # sand, set B 0,000 # sand, ease crude # 2 | # 20,000 # s rac w/10,000 h 2546-48', S.P. @ 2462' set B.P. @ 2 | and, set B.P. @ gals. lease 24 h 2536-42', |
| DF Elev. TD PBD | Prod. Int. | Comp | l Date |
| Tbng. Dia Tbng Depth C | | | |
| Perf Interval (s) | | | |
| Open Hole Interval Produc | ing Formation (| s) | |
| RESULTS OF WORKOVER: | | BEFORE | AFTER |
| Date of Test | | · | |
| Oil Production, bbls. per day | | | |
| 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 | | | |
| | (Company) | | |
| OIL CONSERVATION COMMISSION | I hereby certify that the information given above is true and complete to the best of my knowledge. | | |
| Name // Irmstrong | Name 4. | y tan | w |
| Title Of the second of the sec | Position | | upt. |
| Date V V V V V V V V V V V V V V V V V V V | Company | Western-Ya | tes |

Oil Company of Annual Services o