

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

Hosas States boo

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

| | ex 1957 Hob | bs. New Mexico | |
|---|---|-------------------------------------|--------------------|
| LEACE | , | C m | |
| DATE HODE DEPENDENCE | | S 29 T | 16 S R 34 B |
| DATE WORK PERFORMED 4-23 thru 4 | -26-57 POOL | Williams Area | |
| This is a Report of: (Check appropriate | block) TrR | esults of Test | of Casing Shut-off |
| | · | | |
| Beginning Drilling Operations | R | emedial Work | |
| Plugging | | ther | |
| Detailed account of work done, nature a | nd quantity of ma | terials used an | d results obtained |
| Ran 11,367' 51" casing and come Plug down 8 4:54 P.M. (MST) 4-2 with 1500 psi for 30 minutes. | 3-57. After WOC | th 300 sacks cer 24 hours tested | ment. casing |
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| FILL IN BELOW FOR REMEDIAL WOR | K REPORTS ONL | ·Υ | |
| Original Well Data: | | | |
| DF Elev. TD PBD | Prod. Int. | Compl | |
| | Oil String Dia | Oil Strin | ng Depth |
| Perf Interval (s) | · | | |
| Open Hole Interval Produ | cing 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 | | | |
| | | (Compa | any) |
| OIL CONSERVATION COMMISSION | I hereby certify that the information given above is true and complete to the best of | | |
| Name & Africalis | my knowledge Name | R. L. Elkins | ORIGINAL SIGNED BY |
| Title inchinger th | Position | | |
| Date | Company | Division Mechanical Engineer | |
| | - | Shell Oil Comm | evit |