NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS HOBBS OFFICE OCC

(Submit to appropriate District Office as per Commission Rule 1106)
1958 APR 10 AM 10:28

P.O.BOX 2818, MIDLAND, TEX COMPANY THE BRITISH AMERICAN OIL PRODUCING CO. (Address) T 22-S R 35-K WELL NO. 3 UNIT # S 14 LEASE NEW MEXICO "B" INDUSTIONATED DATE WORK PERFORMED SEE BELOW POOL Results of Test of Casing Shut-off This is a Report of: (Check appropriate block) Remedial Work Beginning Drilling Operations X Other Perforating and Complete Plugging Detailed account of work done, nature and quantity of materials used and results obtained. 1. Ran Lane Wells Gamma ray-neutron and collar finder log from surface to 3977, and detail Gamma ray neutron 3550 to 3977 and from surface to 600 ft. 4-2-1956 2. Perforate Yates sand 3862 to 3900 with 4 jet shots/ft. 4-2-1956 3. Run 2"EUE tubing with Guiberson KU-30 Packer and holddown and set at 3823. 4-3-1956 Sandoil frac thru perforations 3862 to 3900 with 10,000 gallons lease crude and 10,000 lbs sand. 4-3-1956 5. Pull tuning and perforate Yates sand section 3926 to 3950 with 4 jet shots/ft. 4-4-1956 6. Rum tubing and sand oil frac thru perforations 3926 to 3950 with 10,000 gallons lease crude and 10,000 lbs sand. 4-5-1956 7. Opened well up at 8:45 AM 4-5-1956 and started flowing. (Did not swab). FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: Prod. Int. _____Compl Date_____ DF Elev. TD PBD Thong. Dia Thong Depth Oil String Dia Oil String Depth Perf Interval (s) Producing Formation (s) Open Hole Interval BEFORE AFTER RESULTS OF WORKOVER: 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) I hereby certify that the information given OIL CONSERVATION COMMISSION above is true and complete to the best of my knowledge. Name German B. French June B. French Name Position District Clerk Title

Date

Company The British American Oil Producing Co.