NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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(Submit to appropriate District Office as per Commission Rule 1196) 15 13 10 21 COMPANY THE BRITISH AMERICAN OIL PRODUCING COMPANY, POX 171, MIDIAND, TEXAS (Address) LEASE NEW MEXICO "B" WELL NO. 6 UNIT J R 35-E g **1**4 DATE WORK PERFORMED SEE BELOW POOL JALMAT This is a Report of: (Check appropriate block) Results of Test of Casing Shut-off Remedial Work Beginning Drilling Operations Plugging Other Per. and sand-oil frac. Detailed account of work done, nature and quantity of materials used and results obtained. 1. Pulled rods, pump and tubing. 1:/27/1959. 2. McCullough perforated Yates sand 3838-48, 3864-73, 3877-93 and 3931-36 w/4 shots/ft. 4/28/59
36 Western Company sand oil fractured thru perforations 3838-48, 3864-73, 3877-93, 3820-31 and 3931-36 with 60,000 gallens refined oil and 112,000 lbs sand. 1/29/1959. 4. Ran tubing and rods with pump and put well to pumping 4-30-1959. 5. Well produced all load oil back to 5/10/1959. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. 3594 Prod. Int. Yates Sand Compl Date 12-7-1956 TD 3972 PBD **3960** Thong. Dia 2 Thong Depth 3879 Oil String Dia \$ 1/2#@il String Depth 3971 Perf Interval (s) 3838-48, 3864-73, 3877-93, 3920-36. Open Hole Interval Producing Formation (s) Yates Sand. RESULTS OF WORKOVER: BEFORE AFTER Date of Test 5**-9-1959** 4-18-59 Oil Production, bbls. per day 35. 170. Gas Production, Mcf per day 48.2 100.3 Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. 590-1 1378-1 Gas Well Potential, Mcf per day

DIL CONSERVATION COMMISSION

Witnessed by

Name

Date

(Company)

I hereby certify that the information given above is trafe and complete to the best of

THE BRITISH AMERICAN OIL PRODUCING COMPANY

my knowledge.

Name / Ir

Position DIST CLERK

Company THE BRITISH AMERICAN OIL PRODUCING CO.