PRODUCTION PERFORMANCE CURVES
OF
SELECTED NORTH DAKOTA OIL FIELDS
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The following performance curves of selected oil fields in North Dakota is an attempt to supply reservoir data typical of the various production regions and producing intervals within the state. Most of the fields shown are well developed pools producing from the Mississippian Madison Formation. The remainder of the curves describe production from the Red River (Ordovician), Stonewall (Ordovician), Silurian (Silurian), Devonian (Devonian), and Spearfish (Triassic) Formations.

All of the performance curves show monthly oil production, cumulative oil production, cumulative water production, and the number of producing wells. Most of the curves also include average reservoir pressures and gas-oil ratios. A cumulative water-injected line is included for fields subject to waterflooding.
CUMULATIVE WATER INJECTED - TEN MILLIONS OF BARRELS
CUMULATIVE OIL PRODUCTION-MILLIONS OF BARRELS
MONTHLY OIL PRODUCTION-TEN THOUSANDS OF BARRELS
EXISTING PRODUCTION WELLS
GLENBURN - MADISON POOL
CUMULATIVE OIL PRODUCTION - MILLIONS OF BARRELS
CUMULATIVE WATER PRODUCTION - MILLIONS OF BARRELS
MONTLY OIL PRODUCTION - FIVE THOUSANDS OF BARRELS
GAS-OIL RATIO - CUBIC FEET PER BARREL
CUMULATIVE WATER INJECTED - FIVE MILLIONS OF BARRELS
RESERVOIR PRESSURE - PSIG

HAWKEVE - MADISON POOL
CUMULATIVE WATER PRODUCTION - MILLIONS OF BARRELS
CUMULATIVE WATER INJECTED - TEN MILLIONS OF BARRELS
CUMULATIVE OIL PRODUCTION - FOUR MILLIONS OF BARRELS
MONTHLY OIL PRODUCTION - TWENTY THOUSANDS OF BARRELS
NUMBER OF PRODUCING WELLS - TWENTIES
RESERVOIR PRESSURE - PSI