

**MARATHON OIL COMPANY**  
**FIELD DATA SHEET**

FIELD: LITTLE SAND DRAW

LOCATION: PARK COUNTY, WYOMING

DISCOVERY: 1949

PRODUCING FORMATIONS: PHOSPORIA (PERMIAN) & TENSLEEP (PENNSYLVANIAN)

DEPTH: 6,300'

TRAP: STRUCTURAL (ANTICLINE)

ROCK TYPE: PHOSPHORIA: NATURALLY FRACTURED CARBONATE (MARINE SHELF)  
TENSLEEP: SANDSTONE (EOLIAN DUNE)

PRIMARY DRIVE MECHANISM: ACTIVE WATER DRIVE

CURRENT OPERATIONS: PRIMARY

SPACING: 10 AND 20 ACRES PRODUCTIVE ACREAGE: 479 ACRES

CUMULATIVE PRODUCTION: 11,010 MBBL OIL  
220 MMCF GAS  
146,261 MBBL WATER

CURRENT PRODUCTION: 440 BOPD  
30 MCFD  
25,764 BWPD

BEFORE THE  
OIL CONSERVATION COMMISSION  
MARATHON OIL COMPANY  
EXHIBIT No. 6  
CASE No. 10492