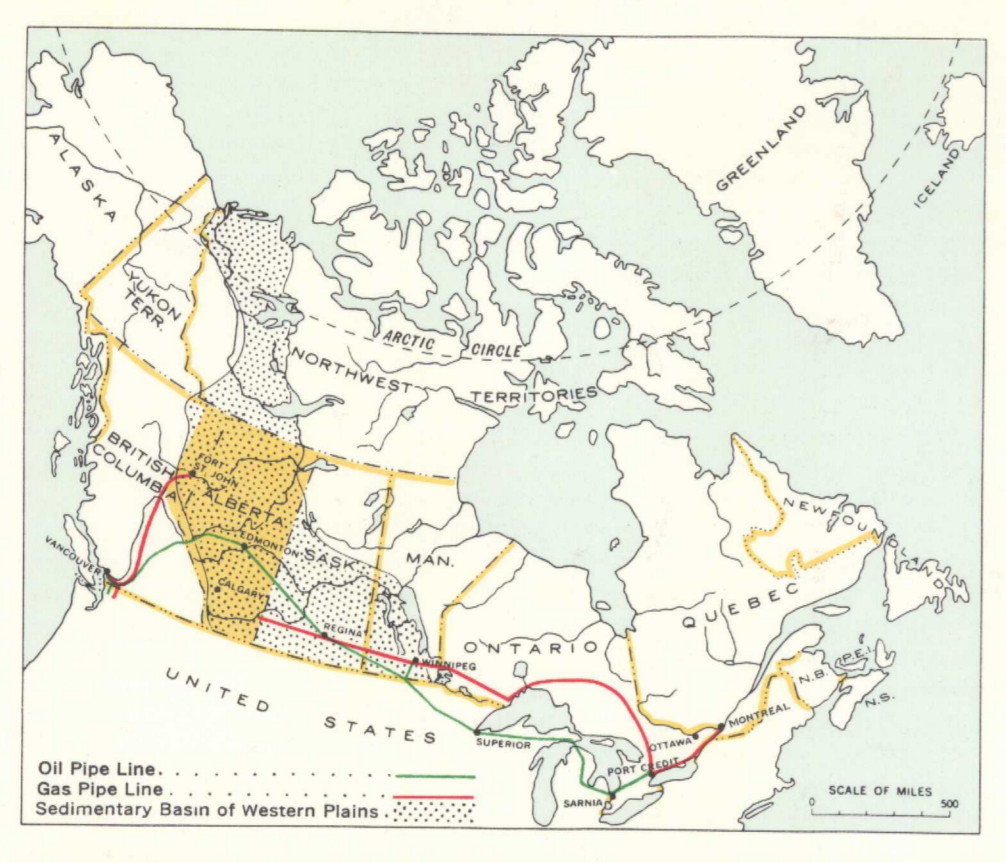

 GEOLOGICAL SURVEY OF CANADA
 DEPARTMENT OF MINES AND TECHNICAL SURVEYS
 MAP 1039A
 (SIXTH EDITION)
**ALBERTA
 AND
 NORTHEASTERN
 BRITISH COLUMBIA**
 SHOWING
OIL AND GAS FIELDS
 AND
OIL AND GAS DISCOVERIES
 INFORMATION TO DECEMBER 31, 1955
 SCALE: ONE INCH TO TWENTY MILES = 1:2667,200
 MILES 20 0 20 40 60



LEGEND
 Oil Field . . . RED WATER . . . Gas Field . . . WHITE LAKES
 Oil Discovery . . . GREEN STAR . . . Gas Discovery . . . RED STAR
 Oil Pipe Line . . . GREEN LINE . . . Gas Pipe Line . . . RED LINE
 Gas Pipe Line (planned 1959 construction) . . . DASHED GREEN LINE
 Gas Pipe Line (proposed) . . . DASHED RED LINE
 Oil and Gas Field including Gas Condensate Fields . . . PRINCESS
 Crude Oil Refinery . . . STAR
 Natural Gas Processing Plant . . . STAR
 Bituminous Sands . . . HATCHED
 * Discoveries abandoned not shown
STRATIGRAPHIC POSITION OF PRODUCTIVE RESERVOIR
 Shown by red or green number beside field or discovery
 1. Upper Cretaceous 5. Permian-Pennsylvanian
 2. Lower Cretaceous 6. Mississippian
 3. Jurassic 7. Devonian
 4. Triassic 8. "Granite Wash"
 Compiled by Brian MacLean, mainly from information
 published by provincial authorities and data supplied by
 pipe line companies
 Cartography by the Geological Survey of Canada, 1959

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