





Energy, Mines and  
Resources Canada  
National Energy  
Board

Énergie, Mines et  
Ressources Canada  
l'Office national  
de l'énergie

THE NATIONAL ATLAS OF CANADA 5th EDITION

# CANADA

## OIL PIPELINES

Produced by the Geographical Services Division, Surveys and Mapping Branch, Energy, Mines and Resources Canada. Printed 1984.

Copies of this map may be obtained from the Canada Map Office, Energy, Mines and Resources Canada, Ottawa, or your nearest map dealer. Quote MCR 4046.

Des exemplaires de cette carte sont disponibles en français. Précisez MCR 4046F.

© 1984, Her Majesty the Queen in Right of Canada. Department of Energy, Mines and Resources.

Scale 1:7 500 000 or 1 centimetre represents 75 kilometres

75 0 75 150 225 300 375 450

Kilometres

Lambert Conformal Conic Projection, Standard Parallels 49°N and 77°N.

Modified Polyconic Projection, North of Latitude 80°.

**OIL PIPELINES, 1980**  
(including pipelines for the transmission of crude oil and refined petroleum products e.g. gasoline, propane, jet fuel and heating oil).

— Existing  
- - - Proposed (only proposed lines certificated by the National Energy Board)

20 Pipeline Operator (see list of oil pipeline operators)

P.S. 2 + Pump Stations

Point of linkups of pipelines operated by two different companies other than linkups at crossovers or T-junctions

Oil fields  
Oil Sands Deposits:  
Surface mineable  
Non-surface mineable

**NOTES:**  
The map shows major transmission and distribution lines in Canada, including connections via the U.S.A. Most gathering lines have been omitted. Spur lines without numbers are operated by the same operator as the trunk lines to which they are linked.  
Width of pipeline rights of way varies from 15 to 28 metres depending on the number of lines involved.  
Pump stations are shown only on major lines for which such information is available. Operating status of pump stations may change due to operating conditions of the line. Names are included for pump stations on transmission lines only.

**OIL PIPELINE OPERATORS**

1. Alberta Oil Sands Pipeline Ltd.
2. Alberta Products Pipeline Ltd.
3. Aurora Pipe Line Company
4. Blueberry-Taylor Pipeline
5. Bow River Pipelines Ltd.
6. British Petroleum Operations Ltd.
7. Cushing Pipe Line Ltd. (U.S.A.)
8. Dome Petroleum Ltd. (Dome Petroleum Corporation)
9. Dome NGL Pipeline Ltd.
10. Dome Petroleum Limited and Amoco Canada Petroleum Company Ltd.
11. Edmonton Pipe Line Co. Limited
12. Esso Resources Canada Limited (Judy Creek Condensate Line)
13. Federated Pipe Lines Ltd.
14. Gibson Petroleum Company Limited
15. Gulf Alberta Pipe Line Co. Ltd.
16. Gulf Canada Products Company
17. Gulf Saskatchewan Pipe Line Limited
18. Hume Oil Company Limited (Cromona)
19. Hudson's Bay Oil and Gas Company Limited (Hargreaves)
20. Husky Oil Operations Ltd.
21. Imperial Oil Ltd.
22. Interprovincial Pipe Line Co. (U.S.A. - Lakeland Pipe Line Co. Inc.)
23. Manito Pipelines Ltd.
24. Mid-Saskatchewan Pipe Line
25. Montreal Pipe Line Limited (U.S.A. - Portland Pipe Line Corporation)
26. Murphy Oil Company Ltd.
27. Norcon Pipelines (1981) Limited
28. Peace Pipe Line Ltd.
29. Pembina Pipe Line Ltd.
30. Petroleum Transmission Company
31. Producers Pipelines Ltd.
32. Provo Gas Products Limited
33. Quebec South Shore Products Pipe Line
34. Rainbow Pipe Line Company Ltd.
35. Rimnab Pipe Line Co. Ltd.
36. Samia Products Pipe Line
37. Saskatchewan Pipe Line Company Limited
38. South Saskatchewan Pipe Line Company
39. Sun-Canadian Pipe Line Company Limited
40. Suncor Inc.
41. Taseco Canada Inc.
42. Trans Mountain Pipe Line Company Ltd.
43. TPL Inc.
44. Wascana Pipe Line Ltd. (Deactivated)
45. Westcoast Petroleum Ltd.
46. Westspur Pipe Line Company
47. Winnipeg Pipe Line Company Limited
48. Yukon Pipelines Limited (U.S.A. - Pacific and Arctic Pipelines Inc.)

This map was prepared in collaboration with the National Energy Board's Geographical Research, Geographical Services Division, Surveys and Mapping Branch, Energy, Mines and Resources Canada. Information was supplied by the individual pipeline operators.  
Cartography by Cartography and Topography, Geographical Services Division, Surveys and Mapping Branch, Energy, Mines and Resources Canada.

Canada