

This reconnaissance-level, aggregate potential map is derived from published information, aerial photograph interpretation and limited field checking. As such, deposit outlines are assumed and material descriptions are either assumed or approximate. The sources of information used to produce this map are listed below and terms used in the legend are defined in the ternary diagram.

1 Gravel, coarse, clean

2 Sand and gravel, clean

3 Sand and gravel, clean to dirty

Sand and gravel, dirty to very dirty

5 Sand, very coarse to medium grained, clean

6 Sand, very coarse to medium grained, dirty

**7** Sand, fine grained, clean

Sand and gravel-thin, dicontinuous,

or inadequately known

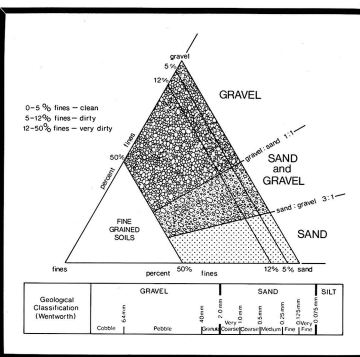
Pit, active or inactive

▲ Site

Sand and gravel, buried\*unit not occurring on this map

a Thick (>1.5 m) and/or continuous

**b** Thin (< 1.5 m) and/or discontinuous



Ternary diagram (after Wentworth and the Unified Soil Classification System)

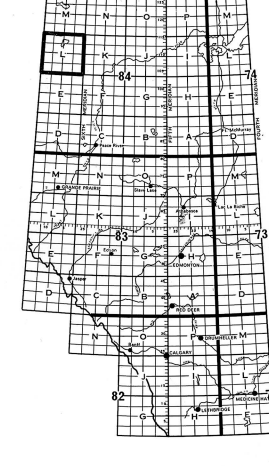
## Published sources of information

- Bayrock, L.A. (1960): Surficial geology, Appendix: in Exploration soil survey of Alberta map sheets 84J, 84K, and 84L; Alberta Research Council, Preliminary Soil Report 60-1, pp. 43-45.
- Borneuf, D., and B. Pretula (1980): Hydrogeology of the Zama-Bistcho Lakes area, Alberta; Alberta Research Council, Earth Sciences Report 80-3, 7 p.
- EBA Engineering Consultants Ltd. (1984): Inventory of Construction Materials, Hay-Zama Lakes area, Alberta, 0106-4060.6.
- Lindsay, J.D., S. Pawluk and W. Odynsky (1960): Exploratory soil survey of Alberta map sheets 84J, 84K, and 84L; Alberta Research Council, Preliminary Soil Survey Report 60-1, 49 p.
- Macyk, T.M. and M.D. Scheelar (1973): Soil interpretations for selected components of community development within the New Town of Rainbow Lake, Alberta; Alberta Research Council, Open File Report, 1973-5, 19 p.
- Matthews, W.H. (1980): Retreat of the last ice sheets in northeastern British Columbia and adjacent Alberta; Bulletin 331, Geological Survey of Canada, 22 p.

## Other sources of information

 Aerial photographs, 1983, AS2783-2784, 2769, Alberta Energy and Natural Resources.

1:250,000



## **Aggregate Resources**

84L Zama Lake
R.J.H. Richardson

7

R.J.H. Richardson Field assistant: I. Redwood Published 1985 Geology and compilation 1984 Open file report 1985-12

This sand and gravel resource map was prepared by the Alberta Geological Survey as part of an ongoing aggregate inventory of Alberta. This information shown on this map is intended for general land-use planning, land management and aggregate exploration until such time as more detailed maps or reports are available for the area.

Cartography by Alberta Research Council

ALBERTA RESEARCH COUNCIL

Natural Resources Division Alberta Geological Survey