

SAND AND GRAVEL RESOURCES
OF THE
BISTCHO LAKE (NORTHERN THREE QUARTERS, 84M)
AND
STEEN RIVER (WEST HALF, 84N) AREAS

J.C. FOX 1986

Open File Report 1986-9

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ABSTRACT

Sand and gravel deposits in the Bistcho Lake (northern three quarters, 84M) and Steen River (west half, 84N) areas were studied in 1985 to provide information on their distribution and characteristics.

The study was carried out at a reconnaissance level and consisted of compiling existing information, aerial photograph interpretation, some site investigation and laboratory analysis of sand and gravel samples.

In the study area, sand and gravel materials are unevenly distributed and of variable quality. The Hay River valley has the greatest concentration of deposits, with active pits located in the vicinity of Meander River. Few deposits are available in the western part of the study area (84M) where there is a high demand for sand and gravel for oil company needs. A kame, some 25 km northeast of Zama City may serve to alleviate, for a time, the supply situation in that area. In the northern part of the map area, in the vicinity of Bistcho Lake, deposits with good potential do occur, but the demand for sand and gravel in this area is low.

Glaciofluvial deposits are the main sources of sand and gravel in the study area. No preglacial deposits were observed and recent sediments hold little promise for sand and gravel exploitation.

INTRODUCTION

This study is part of a program initiated in 1976 by the Alberta Research Council and Alberta Energy and Natural Resources to provide information on the aggregate resources of the Province of Alberta.

The study area is situated in northwestern Alberta (figure 1) and consists of the Bistcho Lake area (NTS 84M/5 to 16) and the Hay River area (NTS 84N/3,4,5,6,11,12,13,14). The Bistcho Lake area lies between $118^{\circ}000'$ and $120^{\circ}00'$ west longitude and $59^{\circ}15'$ and $60^{\circ}00'$ north latitude. It is an area of approximately 975 km^2 and covers Townships 118 to 126, and Ranges 1 to 12, West of the Sixth Meridian. The Hay River area lies between $117^{\circ}00'$ and $118^{\circ}00'$ west longitude and $59^{\circ}00'$ and $60^{\circ}00'$ north latitude. It is approximately 650 km^2 in area and covers Townships 115 to 126 and Ranges 18 to 24, West of the Fifth Meridian.

The area of study (figure 1) and level of detail were determined by the Resource Evaluation and Planning Division of Alberta Energy and Natural Resources. The actual investigations were conducted by the Aggregate Inventory of the the Geological Survey Department, Alberta Research Council. The purpose of the study was to complete at an enhanced reconnaissance level (Table 1) a survey of sand and gravel deposits.

ACKNOWLEDGMENTS

W.A.D. Edwards and D.W. Scafe reviewed and commented on the manuscript. Field assistance was provided by P. Sham, H. Berhane and W. Buchan. H. Berhane performed the laboratory analysis and assisted with the office preparation. M. Price compiled and organized existing information.

Helicopter time was provided by C. Leary, Superintendent, Footner Lake Forest.

Funds for the project were provided by the Resource Evaluation and Planning Division of Alberta Energy and Natural Resources.

METHODS

The study was initiated with a compilation and review of existing information dealing with surface and sub-surface materials. Such information included water well logs from Alberta Environment, data provided by Alberta Transportation and soil reports from the Alberta Research Council. Although this information does not deal specifically with sand and gravel resources they do, however, provide a background upon which the study was partially based.

A preliminary surficial geology map, outlining areas of differing material types, was produced by L.D. Andriashek, Terrain Sciences Department, Alberta Research Council for the Aggregate Inventory. Additional aerial photograph intepretation of the area was performed by the principal investigator. A number of deposits were identified within the map area as having potential for sand and gravel and formed targets for the field component of the study.

Field work at the enhanced reconnaisance level consisted of obtaining information on selected sand and gravel deposits. This information included geological description, grain size and depth where observable. The work entailed road and air traverses with some sampling for laboratory analysis.

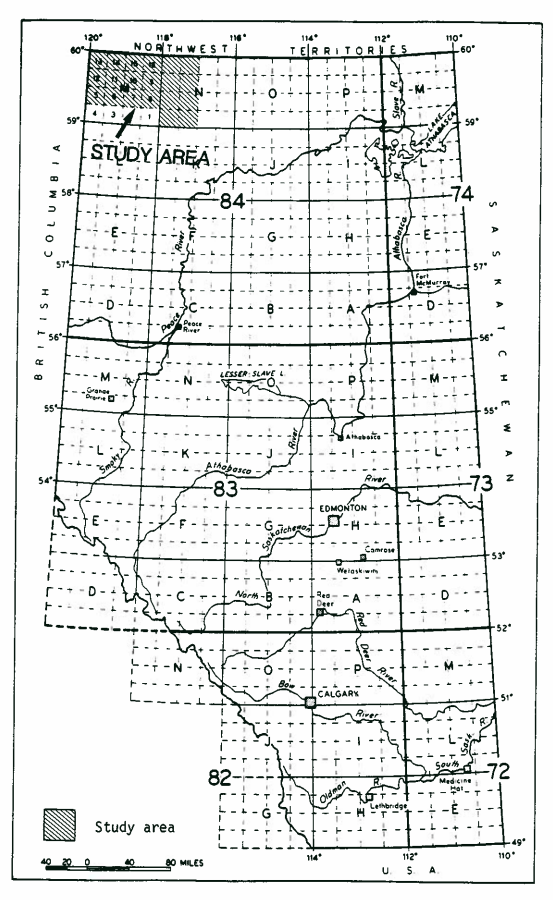


Figure 1. Field Study area and location map.

Table 1. AGGREGATE INVENTORY MAPPING LEVELS

Format	Reconnaissance Study Er 5	nhanced Reconnaissance Study 4	Regional Mapping 3	Detailed Mapping 2	Deposit Evaluation
Scale (Common)	1:250,000 (approx. 11x14 townships)	1:250,000 (approx. 11x14 townships)	1:50,000 (approx. 3x3 townships	1:10,000	1:10,000 or larger
Mapping Methodology	Derived from existing surficial geology information. Aerial photograph interpretation.	Derived from existing surficial geology information. Aerial photograph interpretation. Some field traverses and site examination.	Aerial photograph interpreation. Field traverses. Site examinations. Selected deposit testing. Laboratory testing.	Sedimentological studies. Site examination. Deposit testing. Laboratory testing.	Test pitting on an established grid. Hole logging. Materials analysis.
Uses	Broad scale planning. Preliminary aggregate exploration.	Broad scale planning. Preliminary aggregate exploration. Preliminary resource assessment.	Land use planning. Resource management. Resource estimates.	Land management. Reserve estimates. Deposit management.	Deposit evaluation. Development plan preparation.
	Only potential areas suitable for finding deposits shown.	Potential areas suit- able for finding deposits are shown. Some deposits are examined.	Estimates deposit boundaries and gives quality and quantity estimations.	Establishes deposit boundaries. Refines quantity/ quality information.	Precise quality and quantity estimates. Deposit variations identified.
Comments					
	Fairly quick and in- expensive to produce.	A map will take 6 months to a year to produce.	A map may take 8 months to a year to produce.	Fairly expensive survey.	Very expensive survey.
Output	2 map sheets per prof-year	1 map sheet per prof-year	2 to 3 map sheets prof-year	Special projects only.	Special projects only.

GEOLOGY

Physiography

Two major physiographic subdivisions occur in the study area (Pettipiece, 1984):

- (1) The Cameron Hills Upland in the northwest of the study area.

 The Uplands are comprised of the Cameron Hills, Elsa Hill and Bootis Hill rising some 2300 feet a.s.l. The Uplands form a semicircle around the Bistcho Plain which is drained by the Petitot River to the west.
- (2) The Hay River Plain covers the remainder of the study area.
 The plain is drained to the north by the Hay River.

Bedrock Geology

The eastern part of the Hay River Plain is underlain by the Loon River Formation (Lower Cretaceous). The formation is described as "dark grey fossiliferous silty shale and laminated siltstone; nodules and thin beds of concretionary ironstone; marine" (Green, 1972). The remainder of the area is underlain by the Shaftesbury Formation (Lower and Upper Cretaceous). This is described as "dark grey fish-scale bearing shale, silty in upper part; numerous nodules and thin beds of concretionary ironstone; bentonite partings; lower part with silty and sandy intervals; marine" (Green, 1972).

Surficial Geology

The distribution of surficial materials in the study area, based on aerial photograph interpretation and limited field checking, is shown on figure 3.

Generally, a thick mantle of glacial drift was deposited over the study area by Laurentide ice from the northeast during late Wisconsinan time.

Deglaciation saw the establishment of glacial lakes in the vicinity of High Level and the upper reaches of the Hay River. These glacial lakes eventually drained to the north forming through a spillway presently occupied by the Hay River (Mathews, 1980).

The dominant surficial materials in the study area are organics and till. Areas of alluvial deposits occur around the edges of the Uplands. The Cameron Hills Uplands are composed of glacial materials possibly up to 300 m thick and do not appear to be bedrock highs (Borneuf, et. al., 1980). The maximum thickness of surficial material in the area is 363 m as reported for an oil well.

Glaciofluvial deposits are of greatest interest as possible sources for sand and gravel. In the study area glaciofluvial deposits are found mainly in the Hay River valley (Lindsay, et. al., 1980), in small channels at the east side of Bistcho Lake and in a spillway channel north of May Lake in the northwest corner of the map area. Crevice fillings are found in the area surrounding Bistcho Lake.

SAND AND GRAVEL RESOURCES

Sand and gravel deposits in the map area are of variable composition and are distributed unevenly. Some deposits are extensive, while others are only small scattered bodies of gravel or thin sheets of sand.

Locations of sand and gravel deposits, sample site and pits are shown in figure 2 (in pocket). Individual deposit descriptions with grain size data and locational information are found in Appendix 1. Also contained in Appendix 1 is a map (figure 4) showing the location of all deposits described.

The dominant type of surficial deposit in the map area from which sand and gravel can be gained are glaciofluvial deposits. Preglacial deposits have not been found in the area, and glaciolacustrine and recent

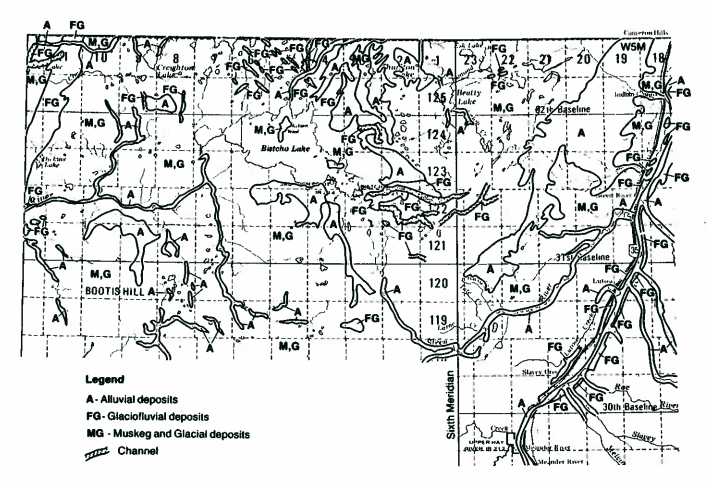


Figure 3 Surficial Geology Map

alluvial processes have produced few sand and gravel sources. Various types of glaciofluvial deposits and their major groupings are discussed below.

Channel Deposits

Hay River Valley (Appendix 1, deposits 15 to 32). The valley originated with the drainage of glacial lakes in the area (see surficial geology section). Glaciofluvial materials were subsequently deposited along the spillway.

Sand and gravel has been extracted from deposits in the Hay River Valley. The greatest number of pits and the most active pits occur in the southern part of the valley. Here the deposits are generally thicker, coarser in grain size and most accessible from the Zama oil fields.

The deposits throughout the valley range from gravel to sand. Generally, the coarsest material occurs in the southern (upstream) part of the valley and becomes finer (sandy) to the north.

Deposits range in thickness from 2 m to 15 m and are ususally at least 3 m thick. The thickest deposits occur in the south.

The predominant rock types occurring in the gravels are igneous and metamorphic rocks from the Precambrian Shield and hard sandstone. Small quantities of deleterous ironstone, shale and siltstone rocks also occur.

- 2. Channels at the east end of Bistcho Lake. The potential for finding sand and gravel in these channels is high (Appendix 1, deposits 8 and 9). No direct information is available on the deposits.
- 3. The channel north of May Lake. This channel, in the very northwest corner of the study area, has a high potential for sand and gravel. Limited information is available. However, clean gravelly sand (30% gravel) 15 m in thickness was seen at one site. The gravel is composed

mainly of rocks of Precambrian Shield origin (Appendix 1, deposit 1).

Ice Contact Deposits

Two eskers composed primarily of sand occur in the northwest part of the map area (Appendix 1, deposits 2 and 13).

Crevasse fillings occur in the area surrounding Bistcho Lake (Appendix 1, deposits 4,6 and 11). These features appear to be composed mainly of till, but have some potential for sand and gravel.

A kame is situated approximately 25 km northeast of Zama City and some 9 km beyond a gravel road (Appendix 1, deposit 10). This deposit, although of small volume compared to the Hay River Valley deposits, has good potential as a source of sand and gravel. This deposit may assist in serving the local Zama City and area oil field demand and reduce reliance upon distant deposits in the vicinity of Meander River.

Outwash Deposits

Outwash deposits (Appendix 1, deposits 3,5,7 and 14) are found in the area but are mainly thin and sandy.

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- MATHEWS, W.H., 1980. Retreat of the last ice sheets in northeastern British Columbia and adjacent Alberta. Bulletin 331, Geological Survey of Canada, 22 p.
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APPENDIX 1 DEPOSIT DESCRIPTIONS

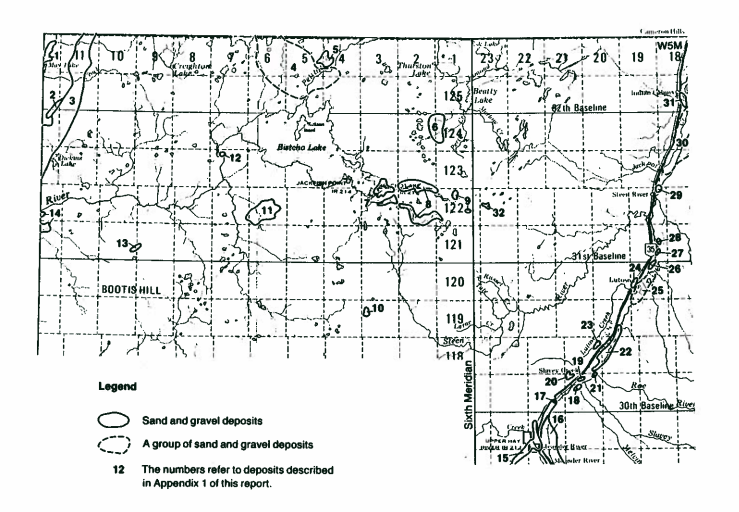


Figure 4 Location of sand and gravel deposits

NTS 84 M - Bistcho Lake

Deposit No. 1

Location: Sec. 10,11,14,23,24 & 25, Tp. 126, R 12, W6th Mer.

Description: Field checked. Glacial spillway. Clean gravelly sand

(approx. 30% gravel). Good potential for sand and gravel.

At site deposit is 15 m thick. Recommend further

investigaton.

Deposit No. 2

Location: Sec. 26,35,36, Tp. 124, R 12, W6th Mer.

Sec. 6 & 7, Tp. 125, R 11, W6th Mer. Sec. 1, Tp. 125, R 12, W6th Mer.

Description: Field checked. Esker, approximately 5 m elevation and 15 m

across base. Materials observed range from clean gravelly sand to fine sand. Good potential for sand and gravel.

Deposit No. 3

Location: Parts of: Tp. 123, R 11, W6th Mer.

" Tp. 123, R 12, W6th Mer.

" Tp. 124, R 11, W6th Mer.

Tp. 124, R 12, W6th Mer.

" Tp. 125, R 11, W6th Mer.

" Tp. 126, R 11, W6th Mer.

Description: Helicopter fly-over. Area of discontinous glaciofluvial

materials over till. Some of these materials may be sand and

gravel. Poor potential.

Deposit No. 4

Location: Parts of: Tp. 125, R 4, W6th Mer.

" Tp. 125, R 5, W6th Mer.

" Tp. 125, R 6, W6th Mer.

" Tp. 126, R 4, W6th Mer.

Tp. 126, R 5, W6th Mer.

Tp. 126, R 6, W6th Mer.

Description: Field checked. Area of crevasse fillings. Site investigated

revealed clay till. Limited potential for sand and gravel.

Deposit No. 5

Location: Sec. 5 to 8, 17 to 20, Tp. 126, R 4, W6th Mer.

Sec. 12 & 13, Tp. 126, R 5, W6th Mer.

Description: Field checked. Thin (1.5 m) glaciofluvial deposit of clean

fine sand.

Deposit No. 6

Location: Parts of: Tp. 124, R 1, W6th Mer.

Tp. 124, R 2, W6th Mer.

Description: Aerial photograph interpretation. Area of crevasse fillings.

Limited potential for sand and gravel.

Deposit No. 7

Location: Sec. 21 to 28, 33 to 35, Tp. 122, R 3, W6th Mer.

Sec. 3 & 4, Tp. 123, R 3, W6th Mer.

Description: Aerial photograph interpretation. The two glaciofluvial

deposits appear to be sand.

Deposit No. 8

Location: Sec. 1 to 4, 8,9,12, 16 to 18, Tp. 122, R 2, W6th Mer.

Sec. 3 to 6, Tp. 123, R 2, W6th Mer.

Description: Aerial photograph interpretation. Glaciofluvial channel

deposits. Good potential for sand and gravel. Recommend

further investigation.

Location: Sec. 13,27,28, Tp. 122, R 1, W6th Mer.

Description: Aerial photograph interpretation. Two deposits with moderate

potential for sand and gravel.

Deposit No. 10

Location: Sec. 19,30, Tp. 119, R 3, W6th Mer.

Description: Field checked. Kame, maximum height 25 m. Materials range

from silt to sand to gravelly sand. Appears to be mainly

gravelly sand (25% - 30% gravel).

Deposit No. 11

Location: Part of: Tp. 122, R 6, W6th Mer.

Description: Aerial photograph interpretation. Area of crevasse fillings.

Limited potential for sand and gravel.

Deposit No. 12

Location: Sec. 28 & 29, Tp. 123, R 7, W6th Mer.

Description: Aerial photograph interpretation. River bars. Moderate

potential for sand and gravel.

Deposit No. 13

Location: Sec. 7, Tp. 121, R 9, W6th Mer.

Sec. 1 & 12, Tp. 121, R 10, W6th Mer.

Description: Field checked. Esker, 5 m high. Fine sand at one site.

Location: Sec. 27, 28, 33 & 34, Tp. 121, R 12, W6th Mer.

Sec. 4, Tp. 122, R 12, W6th Mer.

Description: Field checked. Area of shallow sand (1-2 m) overlying till.

NTS 84N - Steen River

Deposit No. 15

Location: Sec. 21,22,26,27, 34 to 36, Tp. 115, R 23, W5th Mer.

Sec. 5 to 7, 18,19, Tp. 116, R 22, W5th Mer.

Sec. 1, Tp. 116, R 23, W5th Mer.

Description: Aerial photograph interpretation. Good potential for sand

and gravel.

Deposit No. 16

Location: Sec. 21 to 23, 26 to 29, 32 to 34, Tp. 115, R 22, W5th Mer.

Sec. 3 to 5,7 to 10,16 & 17,20,21 & 28, Tp 116, R 22, W5th Mer.

Sec. 29,33 & 34, Tp. 116, R 22, W5th Mer. Sec. 3,4 & 10, Tp. 117, R 22, W5th Mer.

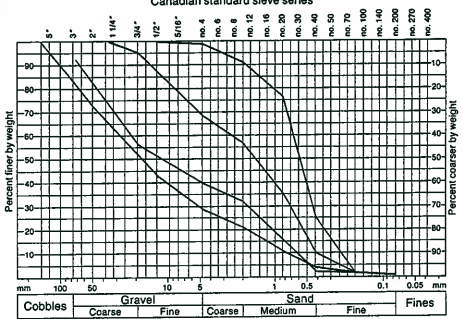
Description: Field checked. Many pits adjacent to highway. Material - sandy

gravel to coarse sand (mainly sandy gravel), clean to dirty.

Depth 2.4 m plus. Water table 3.0 - 8.0 m.

Range of % cobbles % gravel %sand %fines four samples 0.0 - 15.3 1.0 - 54.9 98.7 - 29.1 0.3 - 0.7

Gradation curve Canadian standard sieve series



Remarks:

Samples taken from sand and gravel pits adjacent to Highway 35.

Deposit No. 17

Location: Sec. 11, Tp. 117, R 22, W5th Mer.

Description: Field checked. Small terrace located on west side of railway.

Material - clean gravelly sand. Depth 5.0 m.

Deposit No. 18

Location: Sec. 20, Tp. 117, R 21, W5th Mer.

Description: Aerial photograph interpretation. Good potential for sand and

gravel.

Deposit No. 19

Location: Sec. 28 & 29, Tp. 117, R 21, W5th Mer.

Description: Aerial photograph interpretation. Good potential for sand and

gravel.

Deposit No. 20

Locaton: Sec. 30 & 31, Tp. 117, R 21, W5th Mer.

Sec. 25 & 36, Tp. 117, R 22, W5th Mer.

Description: Aerial photograph interpretation. Good potential for sand and

gravel.

Deposit No. 21

Location: Sec. 35, Tp. 117, R 21, W5th Mer.

Description: Aerial photograph interpretation. Good potential for sand and

gravel.

Deposit No. 22

Location: Sec. 35, Tp. 117, R 21, W5th Mer.

Sec. 18,19,29,30 & 32, Tp. 118, R 20, W5th Mer. Sec. 2,11,12,13 & 24, Tp. 118, R 21, W5th Mer.

Sec. 3,4 & 10, Tp. 119, R 20, W5th Mer.

Description: Field checked. Three pits, material - clean sandy gravel to

gravelly sand. Depth of deposits ranges from 2.5 m to 6.0 m.

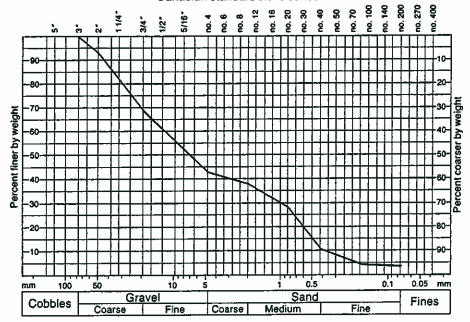
Water table variable.

Gradation: -% Cobbles 57.8% Gravel

39.2% Sand 3.2% Fines

Gradation curve





Remarks:

Sample taken from pit in central part of the deposit.

Deposit No. 23

Location: Sec. 23,25 & 26, Tp. 118, R 21, W5th Mer.

Description: Aerial photograph interpretation. Material probably sand.

Deposit No. 24

Sec. 7 & 18, Tp. 120, R 19, W5th Mer. Location:

Description: Field checked. Material - fine clean sand.

Location:

Sec. 36, Tp. 119, R 20, W5th Mer.

Sec. 5 to 8, 16,17 & 21, Tp. 120, R 19, W5th Mer.

Sec. 1, Tp. 120, R 20, W5th Mer.

Description:

Aerial photograph interpretation. Good potential for sand and

gravel.

Deposit No.

26

25

Location:

Sec. 28,33 & 34, Tp. 120, R 19, W5th Mer.

Description: Field checked. Two pits. Material - clean gravelly sand. Depth

up to 5 m in places. Water table variable.

Gradation:

-% Cobbles

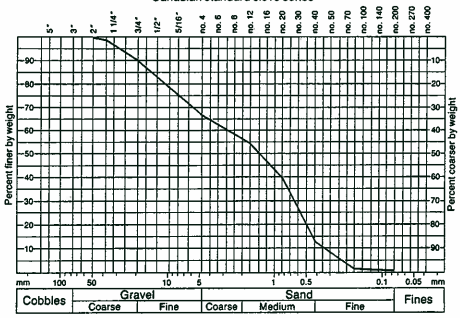
33.4% Gravel

66.1% Sand

0.5% Fines

Gradation curve

Canadian standard sieve series



Remarks:

Sample taken from the northern sand and gravel pit.

Location:

Sec. 2,3,10 & 11, Tp. 121, R 19, W5th Mer.

Description:

Field checked. Two pits. Material - clean sandy gravel sand to

gravelly sand. Depth 3.0 m to water table.

Gradation:

27

6.7% Cobbles

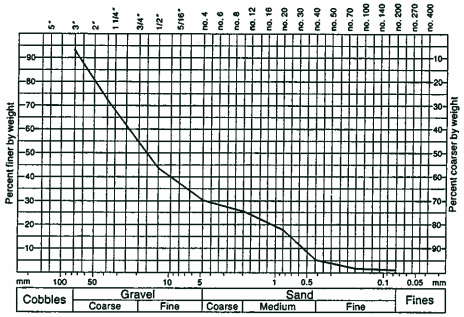
63.3% Gravel

29.6% Sand

0.4% Fines

Gradation curve

Canadian standard sieve series



Remarks:

Sample taken from southern sand and gravel pit.

Location: Sec. 14 & 15, Tp. 121, R 19, W5th Mer.

Description: Field checked. One pit. Materials - fine to medium sand, gravel

content less than 10%. Depth to 2.0 m to water table.

Deposit No.

29

Location:

Sec. 26,27,34 & 35, Tp. 122, R 19, W5th Mer.

Description:

Field checked. One pit. Materials - clean, gravelly sand.

Depth 3.0 plus.

Gradation:

-% Cobbles

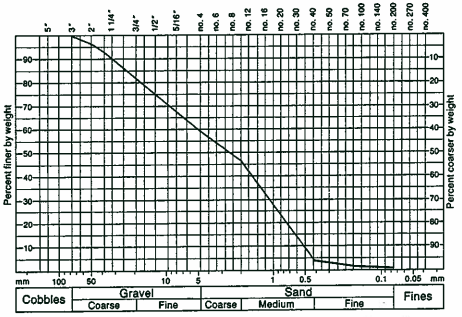
40.2% Gravel

58.9% Sand

0.9% Fines

Gradation curve

Canadian standard sieve series



Remarks:

Sample taken from the sand and gravel pit.

Location: Sec. 17,18,20,21,26 to 29,33 & 35, Tp. 123, R 18, W5th Mer.

Sec. 2 to 4,9 to 11,14,15,22 to 27 & 35, Tp. 124, R 18, W5th Mer.

Description: Aerial photograph interpretation. Materials - probably sand.

Deposit No. 31

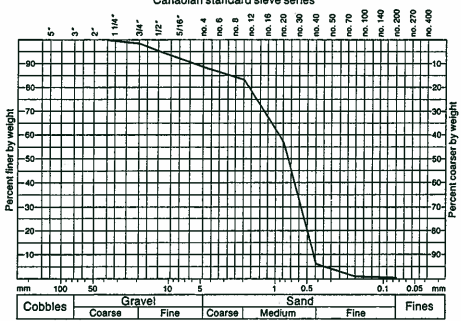
Location: Sec. 3,10 & 15, Tp. 125, R 18, W5th Mer.

Description: Field checked. Two pits. Materials - clean to dirty, coarse to

medium sand. Depth 2 to 3 m to water table.

Gradation: -% Cobbles 11.5% Gravel 87.9% Sand 0.6% Fines

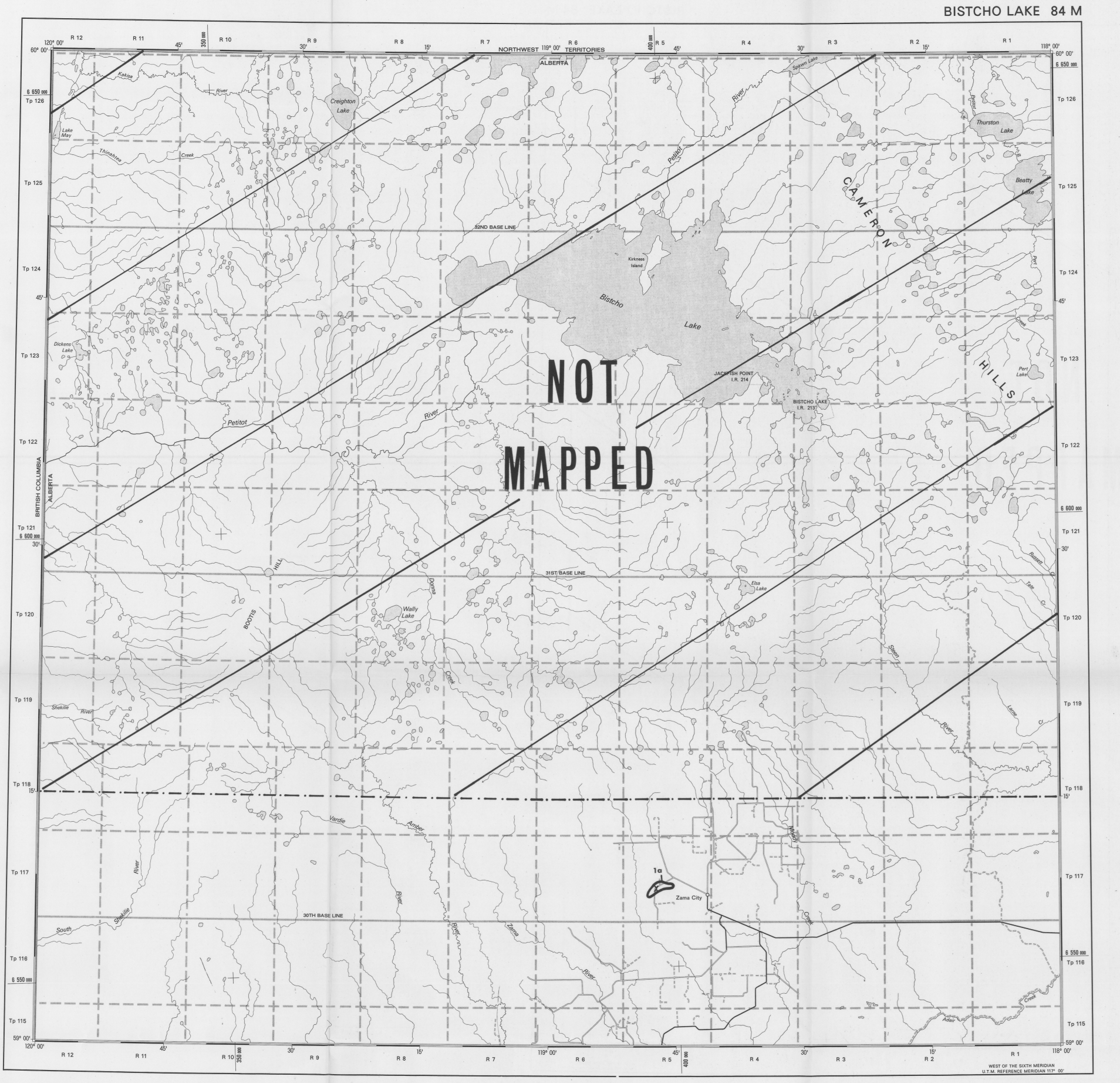
Gradation curve Canadian standard sieve series

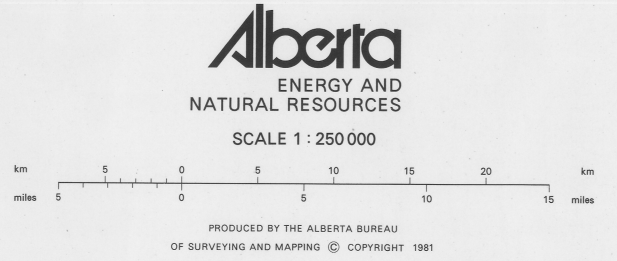


Remarks: Sample taken from the southern sand and gravel pit.

Location: Sec. 19,20 & 30, Tp. 122, R 23, W5th Mer.

Description: Aerial photograph interpretation. Good potential for sand and gravel. Recommend further investigation.





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

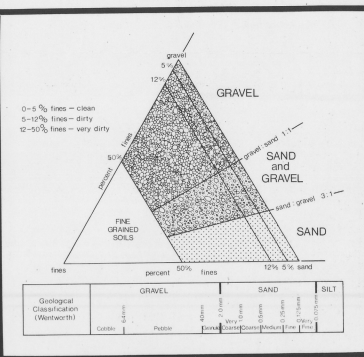
▲ Site

Pit, active or inactive

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

Thick (>1.5 m) and/or continuous

b Thin (< 1.5 m) and/or discontinuous



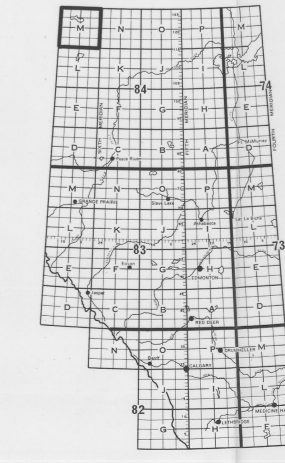
Ternary diagram (after Wentworth and the Unified Soil Classification System)

Published sources of information

- 1. Bayrock, L.A. (1961): Surficial geology, Appendix: in Exploratory soil survey of Alberta map sheets 84M, 84N and 84O; Alberta Research Council, Preliminary Soil Survey Report 61-1, pp. 37-40.
- 2. Borneuf, D. and B. Pretula (1980): Hydrogeology of the Zama-Bistcho Lakes area, Alberta; Alberta Research Council, Earth Sciences Report 80-3, 7 p.
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- 4. Matthews, W.H. (198): Retreat of the last ice sheets in northeastern British Columbia and adjacent Alberta; Bulletin 331, Geological Survey of Canada, 22 p.
- 5. Pawluk, S. and L.A. Bayrock (1969): Some characteristics and physical properties of Alberta tills; Alberta Research Council, Bulletin 26, 72 p.

Other sources of information

Aerial photographs, 1978. AS 1931, Alberta Energy and Natural Resources



Aggregate Resources

84M Bistcho Lake R.J.H. Richardson Field assistant: I. Redwood

1:250,000

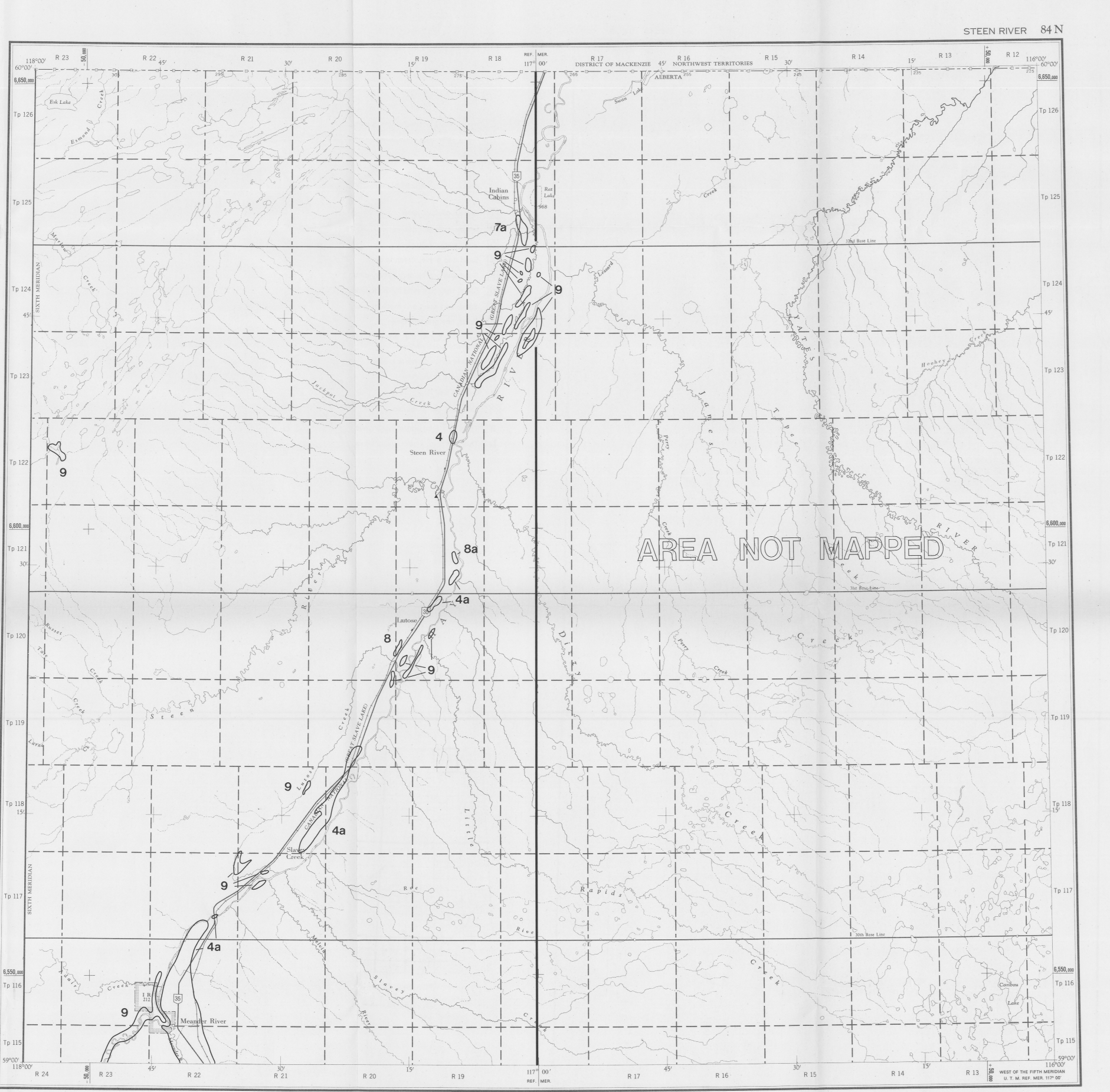
Published 1985 Geology and compilation 1984 Open file report 1985-13

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

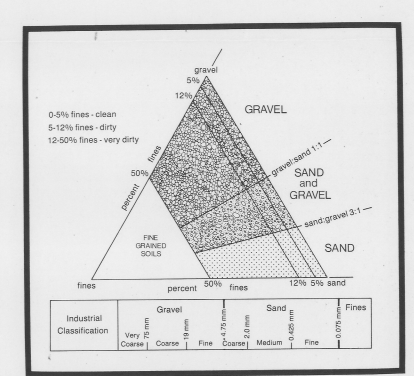


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- 1 Gravel, coarse, clean
- 2 Gravel, coarse, dirty
- 3 Sand and gravel, clean
- 4 Sand and gravel, clean to dirty
- 5 Sand and gravel, dirty to very dirty
- 6 Sand, very coarse to medium grained, clean
- Sand, very coarse to medium grained, dirty
- 8 Sand, fine grained, clean
- Sand and gravel: thin, discontinuous, or inadequately known
- ▲ Pocket of sand and/or gravel
- Pit, active or inactive
- Sample site

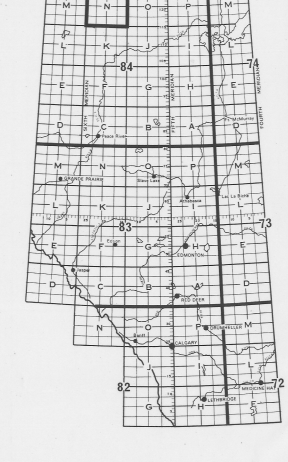
/////Sand and gravel, buried

- a Thick (>1.5 m) and/or continuous
- **b** Thin (<1.5 m) and/or discontinuous



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Aggregate Resources

84N Steen River

1:250,000

J.C. Fox
Field assistants: P. Sham, H. Berhane and W. Buchan
Published 1986

Geology and compilation 1985

Open file report 1986-6

Cartography by Alberta Research Council

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.



EDITION II July 1977
Produced by Surveys and Mapping Branch,
Alberta Transportation, Edmonton
Base maps, in part, by Surveys and Mapping Branch,
Department of Energy, Mines and Resources, Ottawa
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