

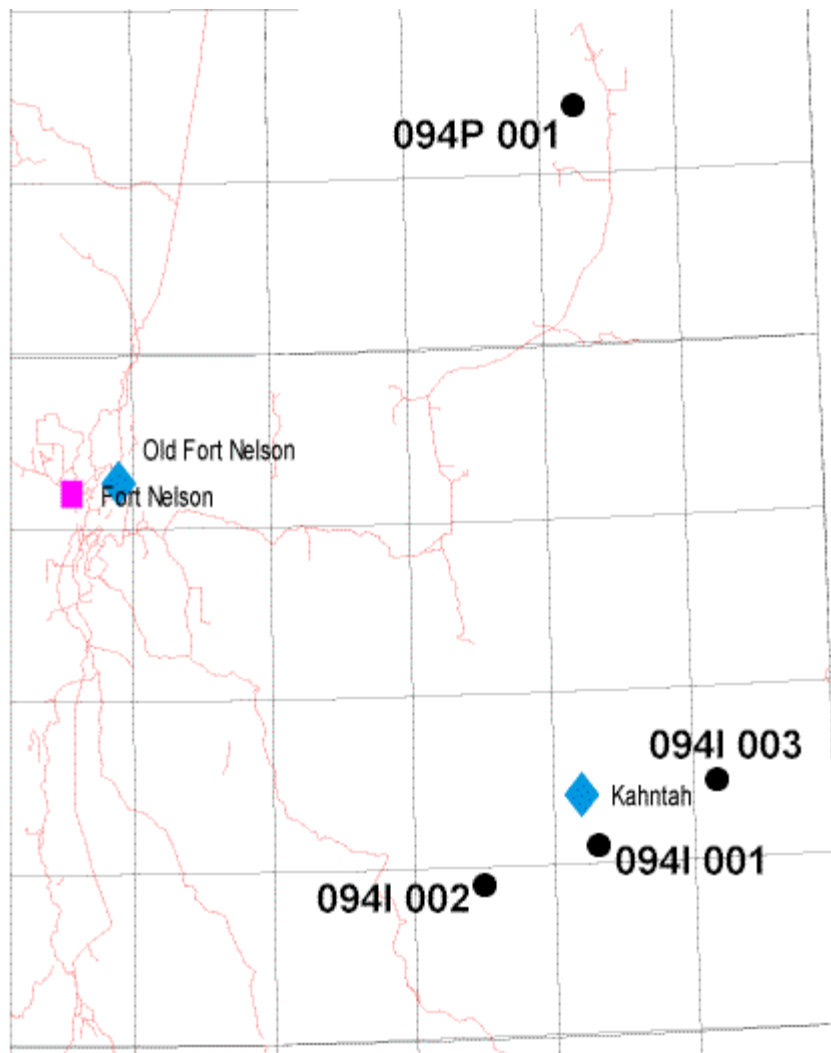


MINFILE

NTS 094H, I, J, O, P – BEATTON RIVER, FONTAS RIVER, FORT NELSON, MAXHAMISH LAKE, PETITOT RIVER

Original release date: March 1995
 Researched and compiled by: G. Owsiacski

The Beatton River, Fontas River, Fort Nelson, Maxhamish Lake and Petitot River map sheets occupy the northeast corner of the province and contain 5 documented occurrences. The map area lies entirely within the Foreland Belt and is dominated by flat-lying and poorly exposed clastic rocks of the Cretaceous Fort St. John Group and the Upper Cretaceous Dunvegan and Kotaneelee formations. The Fort St. John Group comprises recessive shale and siltstone; the Dunvegan Formation consists of cliff-forming sandstone and conglomerate; and the Kotaneelee Formation is made up of dark grey marine shale and minor sandstone.



Occurrences in the map area include 2 showings of native sulphur in petroleum well holes at depth; barite fracture fillings in dolomite; and a bed of coal exposed in a pit that was subsequently filled in.

Number	Name	Commodity	Status	NTS Map	Latitude	Longitude
094I 001	IMPERIAL KAHNTAH	Barite	Show	094I07W	58 16 10	120 51 30
094I 002	D-61-K	Sulphur	Show	094I03W	58 13 10	121 15 15
094I 003	A-35-E	Sulphur	Show	094I08W	58 21 38	120 25 35
094P 001	KWOKULLIE	Coal	Show	094P07W	59 20 42	120 52 18
094O 001	PET	Sand, Quartzite, Silica	Show	094O15W	59 54 07	122 57 14