

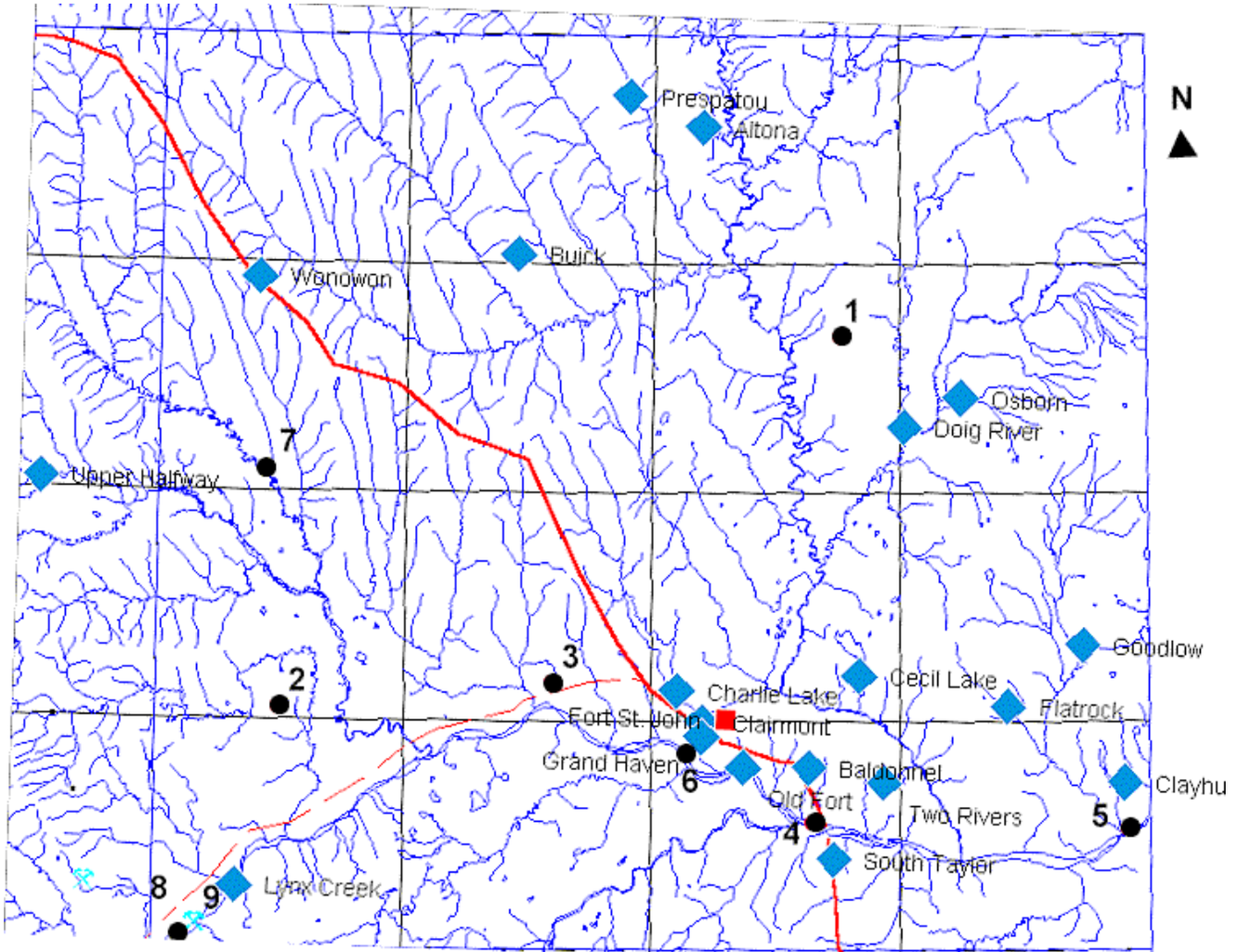


MINFILE NTS 094A – CHARLIE LAKE

Original release date: September 1989

Researched and compiled by: Fox Geological Consultants Ltd., G.J. Payie, and P.S. Fischl

The Charlie Lake map area, in the northeast part of the province, lies within the Foreland belt and contains 9 documented mineral occurrences. The area is underlain by Cretaceous Ancestral North America terrane sedimentary rocks, consisting of the Fort St. John Group and the Dunvegan and Kaskapau formations. The table lists all 9 occurrences and their respective commodities.



Map No.	Name	Commodity
001	Pacific Ft St John No.44 Well	Barite
002	Imperial Pacific	Fluorite
003	Bear Flats	Shale, Clay
004	Taylor	Shale, Clay
005	Rolla Ferry	Shale, Clay
006	Moberly	Iron, Sulphur
007	Cameron River	Iron
008	Reace River Tufa	Travertine
009	Hudson Hope	Travertine