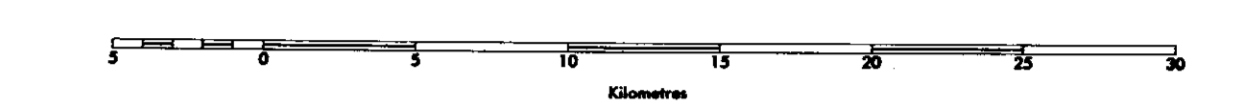


MINFILE MAP 093F NECHAKO RIVER MINERAL OCCURRENCE MAP

Scale 1:250 000



This project is a contribution to the Canada/British Columbia Mineral Development Agreement 1985-1990.

Province of British Columbia Ministry of Energy, Mines and Petroleum Resources
Energy, Mines and Resources Canada Énergie, Mines et Ressources Canada

DATE REVISED: SEPTEMBER 1989
DATE UPDATED: MAY 1976

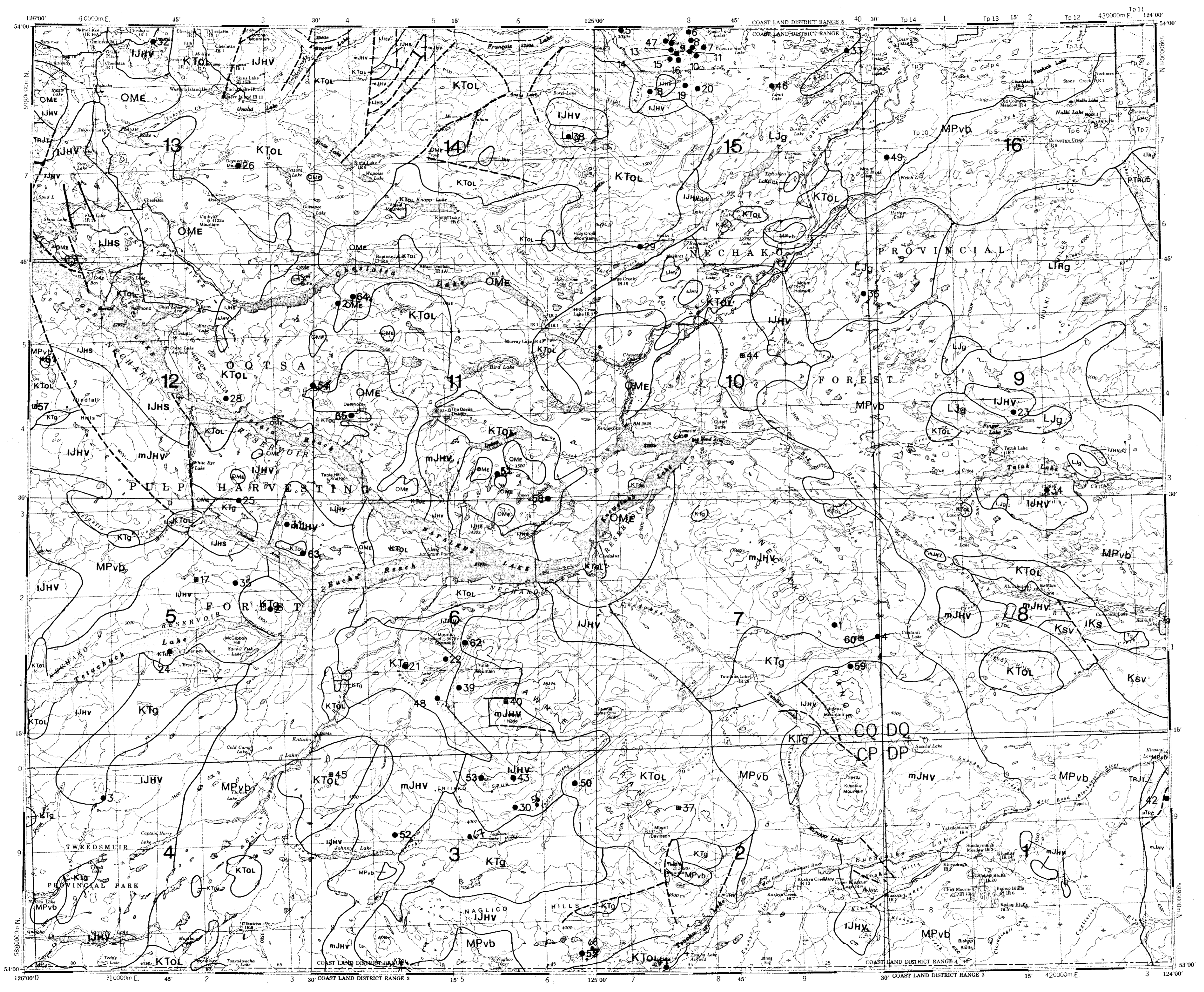
TOTAL NUMBER OF OCCURRENCES: 50
65

LEGEND

STATUS

- Producer
- Past Producer
- Developed Prospect
- Prospected
- Showing

INDEX TO ADJOINING MAPS



GEOLOGICAL LEGEND

STRATIFIED ROCKS

TERTIARY

MIocene AND Pliocene

MPvb Olivine basalt flows, breccia, tuff

OLIGOCENE AND MIOCENE

OME ENDAKO GROUP: Andesite, basalt, dacite

UPPER CRETACEOUS AND LOWER TERTIARY

KTOL OOTSA LAKE GROUP: Rhyolite, dacite, trachyte, sandstone, shale, conglomerate

CRETACEOUS

Ksv Andesite, tuff, breccia, argillite, arkose, conglomerate

LOWER CRETACEOUS

IKs SKEENA GROUP: Conglomerate, greywacke, shale, coal, volcanic breccia

JURASSIC

MIDDLE JURASSIC

mJHV HAZELTON GROUP (part): undivided; basalt, andesite, tuff, breccia, greywacke, mudstone, conglomerate

LOWER JURASSIC

IJHV HAZELTON GROUP (part): Andesitic to rhyolitic tuff, breccia, flows, sediments

IJHS HAZELTON GROUP (part): Shale, conglomerate, greywacke

UPPER TRIASSIC AND LOWER JURASSIC

TRJT TAKLA GROUP: Andesite, basalt, tuff, breccia, conglomerate, greywacke, shale, limestone

TRIASSIC

UPPER TRIASSIC

UTRC Limestone

PLUTONIC ROCKS

TERTIARY

Tg Granodiorite, quartz diorite, quartz monzonite

CRETACEOUS AND/OR TERTIARY

KTg QUANCHUS INTRUSIONS: Granodiorite, quartz diorite, diorite, granite

JURASSIC

LATE JURASSIC (in whole or in part)

LJg Granite, granodiorite, diorite

Geological legend and base derived from:
Tipper, H.W., R.B. Campbell, G.C. Taylor and D.F. Stott (compilers) 1974; Parsnip River, Sheet 93; Geological Survey of Canada, Map 1424A, 1:1,000,000
Tipper, H.W. (1963); Nechako River; Geological Survey of Canada, Map 1131A (Memoir 324), 1:253,440

MAP LEGEND 093F

MINFILE NUMBER	NAME	COMMODITIES	COMMODITY (INDEX)	CODE	CODE (INDEX)	COMMODITY
001	CHU	ZN PB AG AU CU MO	Coal	CL	AG	Silver
002	TET	CU MO	Copper	CU	AU	Gold
003	NAT	CU MO	Diatomite	DE	CL	Coal
004	C	NO CU	Fluorite	FL	CU	Copper
005	KO	NO CU ZN MO	Gold	AU	FE	Diatomite
006	TAN	NO	Iron	FE	FE	Iron
007	MITHI	NO	Lead	PB	LS	Limestone
008	JEN - BEAVER	NO	Limestone	LS	NO	Lead
009	JEN 4	NO	Molybdenum	MO	NO	Molybdenum
010	JEN 10	NO	Lead	PB	NO	Lead
011	JEN	NO UR	Pumice	PU	PE	Perlite
012	MITHI MOUNTAIN	NO	Perlite	PE	PU	Pumice
013	MOLLY 8	NO	Silver	AG	UR	Uranium
014	MOLLY 9	NO	Tungsten	WO	UR	Uranium
015	ENCO 3 FR.	NO	Zinc	ZN	UR	Tungsten
016	CHRS.	NO			ZN	Zinc
017	ESD	NO CU NO AG ZN				
018	CALEDONIA	NO CU				
019	OME	NO CU				
020	GEL	NO CU				
021	CAP	NO CU				
022	CAPOOSE PORPHYRY	NO CU				
023	FINGER LAKE	ZN AG AU				
024	TETACHUCHE LAKE	NO				
025	CHELASIE ARM	NO				
026	UNCHA LAKE	NO				
027	CHELASIE LAKE	NO				
028	HENSON HILLS	NO				
029	HOLY CROSS	NO				
030	L	AU AG CU ZN				
031	MT	NO				
032	BOSS	NO				
033	HIDDEN	NO				
034	TAT	NO				
035	GODOT	NO				
036	N	NO				
037	PEM	NO				
038	CABIN	NO				
039	NEO	NO				
040	CAPOOSE	NO				
041	TSAGNA LAKE	NO				
042	KLIGOTI LAKE	NO				
043	FAM	NO				
044	TROST	NO				
045	WOLF	NO				
046	L NORTH	NO				
047	NORTHWEST	NO				
048	T	NO				
049	MOUNT GREER	NO				
050	BUCK	NO				
051	DOTSA 1	NO				
052	PAM	NO				
053	FAM 5	NO				
054	FAM	NO				
055	TOMMY	NO				
056	WOLK LAKE	NO				
057	WOLK LAKE	NO				
058	BEH	NO				
059	PRILL	NO				
060	LOOM	NO				
061	SAM 1	NO				
062	BULL 4	NO				
063	PARK 14	NO				
064	STUBB	NO				
065	STUBB	NO				
066	LADOMAN	NO				
067	TAM	NO				
068	MALAPUT	NO				