

GEOLOGICAL LEGEND

CENOZOIC

TERTIARY AND QUATERNARY

PLEISTOCENE AND RECENT

Qs Gravel; sand; silt; clay; till

MESOZOIC

CRETACEOUS

UPPER CRETACEOUS

uKd DUNVEGAN FORMATION: Sandstone; shale; minor conglomerate

UPPER AND LOWER CRETACEOUS

Ksu FORT ST. JOHN GROUP (Kb to Ksu)
SULLY FORMATION: Sideritic shale; siltstone

Ksk SIKANNI FORMATION: Sandstone; shale

Kb BUCKINGHORSE FORMATION: Sideritic shale; sandstone

LOWER CRETACEOUS

iKg BULLHEAD GROUP
GETHING FORMATION: Sandstone; minor shale; coal; conglomerate

JURASSIC AND CRETACEOUS

JKMF MONTEITH AND FERNIE FORMATIONS: Massive quartzitic sandstone; phosphatic and sideritic shale; siltstone; minor sandstone

TRIASSIC

T1 TOAD, GRAYLING, LIARD, CHARLIE LAKE, BALDONNEL, PARDONET AND LUDINGTON FORMATIONS: Siltstone; limestone; dolostone; sandstone

PALEOZOIC

CARBONIFEROUS AND PERMIAN

CP1 PROPHET, KINDLE AND FANTASQUE FORMATIONS: Shale; sandstone; limestone; siltstone; chert

DEVONIAN AND CARBONIFEROUS

UPPER DEVONIAN TO LOWER CARBONIFEROUS

DCb BESA RIVER FORMATION: Shale; calcareous shale and siltstone

SILURIAN AND DEVONIAN

SD1 DUNEDIN, STONE, MUNCHO-McCONNELL AND NONDA FORMATIONS: Dolostone; limestone; sandstone

ORDOVICIAN, SILURIAN AND DEVONIAN

MIDDLE ORDOVICIAN TO MIDDLE DEVONIAN

OSDRR ROAD RIVER GROUP: Dolostone; limestone; sandstone

ORDOVICIAN

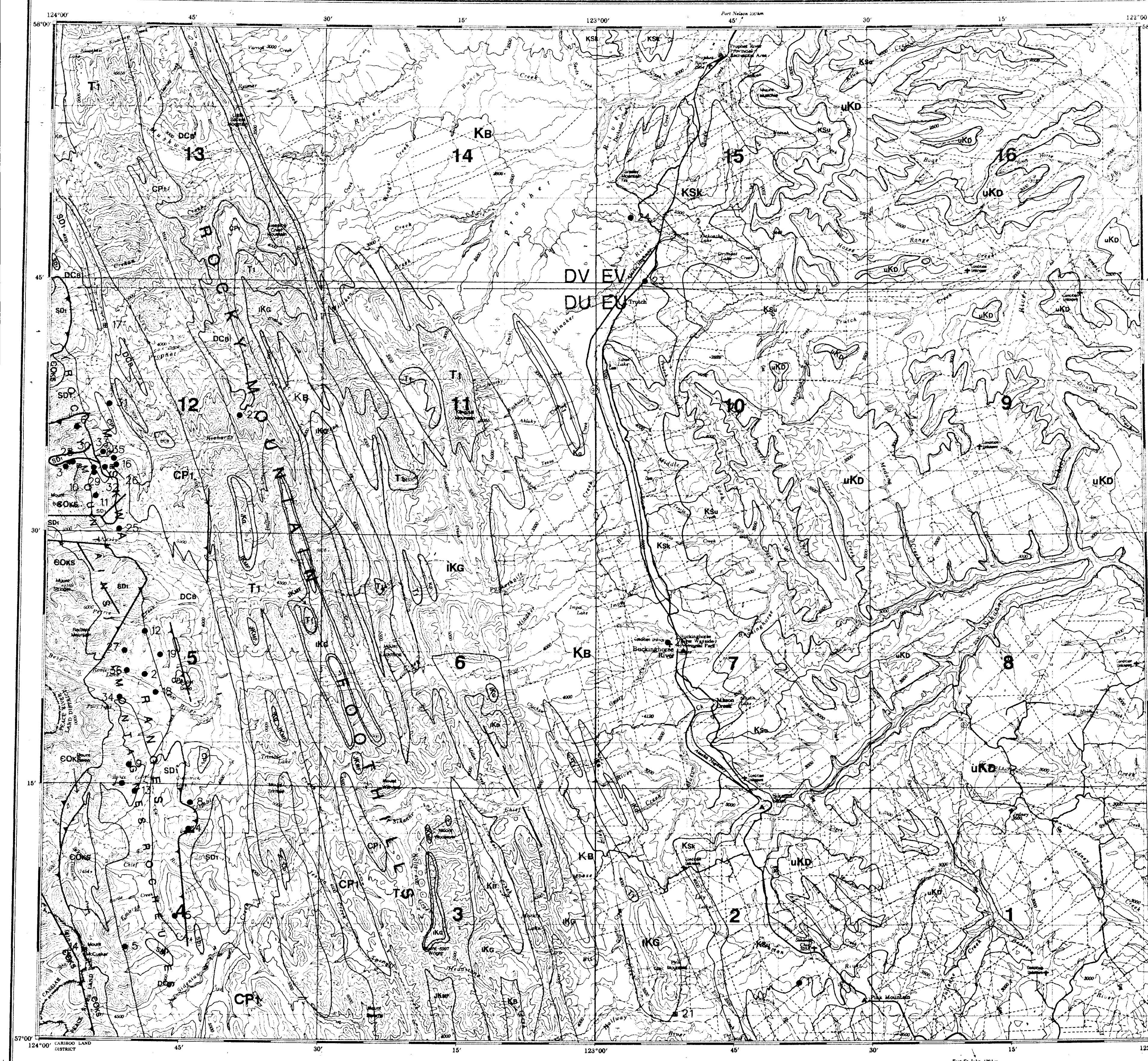
UPPER CAMBRIAN AND LOWER ORDOVICIAN

EOks KECHIKA GROUP AND SKOKI FORMATION: Dolostone; limestone; sandstone; siltstone

Geological legend and base map derived from:

Taylor, G.C., Compiler (1979): Trutch (094G) and Ware (094F) (east half) Map Areas, Geological Survey of Canada, Open File 606, scale 1:250 000.

94 G



Geological Survey Branch MINFILE MAP NTS 094G TRUTCH

This MINFILE release researched and compiled by:
W.H. Halleran

Date Revised: May 1992
Scale 1:250 000



Total Number of Mineral Occurrences: 36

Status	094K	094J	094I
Producer			
Past Producer			
Developed Prospect			
Prospect			
Showing			

MAP LEGEND - 094G

MINFILE NUMBER	NAME	COMMODITIES
001	BEATTON RIVER	FE PB BA CU
002	EGG	ZN PB
003	MT. BOE	PB ZN BA
004	RB	PB ZN BA
005	NEL	ZN PB CU
006	FAITH	PB
007	TRI	PB ZN CU BA
008	LYNDA	PB BA
009	NORDLING CREEK	PB ZN BA
010	RIC	ZN PB
011	RUST	PB
012	NORTHFACE	ZN PB
013	BOOT	ZN PB
014	LAD	ZN PB
015	TOLL	ZN PB
016	VALLEY ZINC	ZN PB
017	CAY	ZN PB GE GA BA
018	SOUTHFACE	ZN PB
019	PETRE	BA
020	BUCKINGHORSE R	CL
021	PINK MOUNTAIN	BN
022	RICHARDS CREEK	PP
023	A-25-D	SU
024	C-37-D	SU
025	KEELY CREEK	PB ZN
026	BUNKER CREEK	ZN PB
027	VISTA	ZN PB BA
028	HENEY	ZN PB
029	STONE-HINGE	PB ZN
030	GOSSAN	ZN PB
031	RIC-7	ZN PB
032	DUNEDIN	PB BA
033	RIDGE	ZN PB
034	FAIRY RIDGE	ZN PB BA
035	LIMBIC	PB BA
036	COBURN	BA FL PB

COMMODITY LEGEND

CODE INDEX	COMMODITY INDEX	
BA	Berillite	BA
BN	Bentonite	BN
CL	Coal	CL
CU	Copper	CU
FE	Iron	FE
FL	Fluorite	FL
GA	Gallium	GA
GE	Germanium	GE
IR	Iron	IR
PB	Lead	PB
PP	Phosphatic	PP
SU	Sulphur	SU
ZN	Zinc	ZN