



Province of British Columbia
Ministry of Energy, Mines and Petroleum Resources

OPEN FILE MAP 1988-21
BEDROCK GEOLOGY OF THE KINUSEO CREEK AREA
NORTHEAST BRITISH COLUMBIA
NTS 93/15
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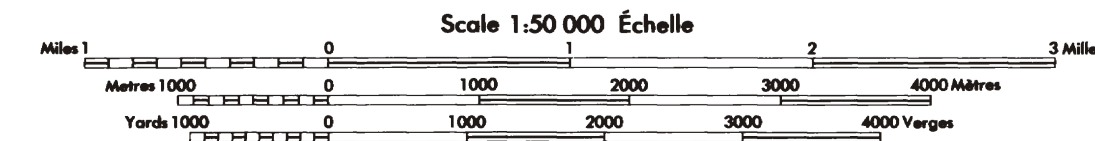
- LEGEND**
- UPPER CRETACEOUS**
- uKw** WAPITI FORMATION: non-marine conglomerate, sandstone, shale and coal
 - uKpc** SMOKY GROUP
CHUNGO MEMBER: light grey marine sandstone
 - uKp** PUSHWASKAU FORMATION: concretionary grey marine shale
 - uKb** BADHEART FORMATION: marine and non-marine quartz sandstone
 - uKm** MUSKINI FORMATION: grey marine shale
 - uKc** CAROUM FORMATION: marine and non-marine sandstone
 - uKk** KASKAPU FORMATION: dark grey marine shale
 - uKd** DUNVEGAN FORMATION: marine and non-marine sandstone, shale and coal
- LOWER CRETACEOUS**
- Ksh** FORT ST. JOHN GROUP
SHAFTSBURY FORMATION: dark grey marine shale
 - Kbc** BOULDER CREEK FORMATION: massive conglomerate, sandstone, shale and coal
 - Kh** HILLCROSS FORMATION: dark grey marine shale
 - Kg** GATES FORMATION: marine and non-marine conglomerate, sandstone, shale and coal
 - Km** MOOSEBAR FORMATION: dark grey marine shale
 - Kge** BULLHEAD GROUP
GETHING FORMATION: marine and non-marine conglomerate, sandstone, shale and coal
 - Kcd** CADOMIN FORMATION: massive pebble to cobble conglomerate
 - Jkm** MINNES GROUP
UNDIVIDED: thinly bedded sandstone, shale and coal
- JURASSIC**
- Jf** FERME FORMATION: black marine shale
- TRIASSIC AND PALEOZOIC**
- P** UNDIVIDED: undifferentiated and unmapped units predominantly carbonate

- SYMBOLS**
- Geologic boundary (observed, approximate, inferred).....
 - Bedding orientation (inclined, overturned).....
 - Thrust fault or reverse (defined, approximate).....
 - Anticline, surface trace (upright, overturned).....
 - Syncline, surface trace (upright, overturned).....

Data Source:
Coal company assessment reports: non-confidential reports on file with Ministry of Energy, Mines and Petroleum Resources, Victoria, B.C.
Jones, P.B. 1960, Report on Geological Fieldwork in the North Monkman Area, British Columbia. Triad Oil Co. Ltd., Government of British Columbia, Petroleum Resources Branch, Open File 863.
Stott, D.F. 1967, 68, 73, 82, Geological Survey of Canada, Bulletin 132, 152, 219 and 328.

KINUSEO CREEK
93-1/15
EDITION 2

KINUSEO CREEK
PEACE RIVER LAND DISTRICT
BRITISH COLUMBIA



7.0
12-88