

BULLMOOSE CREEK

PEACE RIVER LAND DISTRICT BRITISH COLUMBIA

Scale 1:50 000 Échelle Metres 1000 0



Province of British ColumbiaMinistry of
Energy, Mines and Petroleum Resources



Energy, Mines and Énergie, Mines et

Resources Canada Ressources Canada

MDA G1406

OPEN FILE MAP 1987-6

BEDROCK GEOLOGY OF THE BULLMOOSE CREEK

NORTHEAST BRITISH COLUMBIA NTS 93P/3

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LEGEND

CARDIUM FORMATION: grey sandstone with minor shale

KASKAPAU FORMATION: dark grey marine rubbly shale with sideritic concretions and

DUNVEGAN FORMATION: marine and non-marine sandstone and shale

FORT ST. JOHN GROUP

CRUISER FORMATION: dark grey marine shale with sideritic concretions; some sandstone

GOODRICH FORMATION: fine-grained, crossbedded sandstone; shale and mudstone

HASLER FORMATION: silty, dark grey marine shale with sideritic concretions; siltstone and sandstone in lower part; minor conglomerate

BOULDER CREEK FORMATION: fine-grained, well sorted sandstone; massive conglome-rate; non-marine sandstone and mudstone

HULCROSS FORMATION: dark grey marine shale with sideritic concretions

sandstone and pebbles at base

GATES FORMATION: fine-grained, marine and non-marine sandstones; conglomerate;

coal; shale and mudstone

MOOSEBAR FORMATION: dark grey marine shale with sideritic concretions; glauconitic

BULLHEAD GROUP

GETHING FORMATION: fine- to coarse-grained, brown, calcareous, carbonaceous sand-stone; coal, carbonaceous shale, and conglomerate

CADOMIN FORMATION: massive conglomerate containing chert and quartzite pebbles

MINNES GROUP

UNDIVIDED thinly-thickly interbedded, shale, sandstone, siltstone and coals

FERNIE FORMATION: black marine shale

TRIASSIC AND PALAEOZOIC

undifferentiated and unmapped units predominantly carbonate

SYMBOLS

Geologic boundary (observed, inferred) Bedding orientation (inclined, vertical, horizontal, overturned) Thrust fault or reverse (defined, approximate)

Anticline, surface trace of axial plane (upright, overturned) Syncline, surface trace of axial plane (upright, overturned)

Mine pit boundary (approximate alternate limit) .

Data Sources: Coal company assessment reports: non-confidential reports on file with the Ministry of Energy, Mines

and Petroleum Resources, Victoria, B.C. Jones, P.B. 1979, Report on Geological Fieldwork in the North Monkman Area, British Columbia. Triad Oil Co. Ltd., Ministry of Energy, Mines and Petroleum Resources, Petroleum Resources Branch, Open File 863.

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