

/ Approximate /__/ Inferred Concealed . · · · · Nomenclature change Marker bed, Landry Member Drift contact / Approximate Fault, hanging wall undefined (steep dip) ———· Approximate ----- Inferred Thrust fault, symbol on hanging-wall side — → — · Approximate -
Inferred ····▼ Concealed Anticline, upright — ↑ — — · Approximate ----- Inferred -------Concealed Syncline, upright ______ Defined —▼——· Approximate --\\ ---- Inferred Inclined anticline, upright, shorter arrow on steeper limb Inclined syncline, upright, shorter arrow on steeper limb $--\frac{1}{4}---$ Inferred -----X------ Concealed Monocline, synclinal bend, shorter arrow on steeper limb — † — — · Approximate --*--- Inferred Visited outcrop, no measurements Outcrop observed remotely from ground or air Bedding strike and dip, inclined, upright Evidence for younging direction known Evidence for younging direction known, estimated measurement No evidence for younging direction No evidence for younging direction, estimated measurement Bedding strike and dip, inclined, overturned Evidence for younging direction known Fossil locality Measured stratigraphic section with name or number of section Petroleum well with well name Judile O-41 Dry and abandoned The author has updated and revised map unit terminology from the Operation Norman map

Geological contact

Defined

(Aitken and Cook, 1976). In general, terminology for Silurian and Devonian units follows that of Morrow (1991), and Cretaceous formation names are those of Dixon (1999). Cambrian to Ordovician units have recently undergone revision to their terminology, as outlined below.

Previous work by the Geological Survey of Canada in the Norman Wells map area (Aitken et al., 1973) subdivided the Cambro-Ordovician Franklin Mountain Formation into three informal units. In ascending order they are: Cyclic member, Rhythmic member, and Cherty member (Norford and Macqueen, 1975). On the present maps, these older unit names correspond, in ascending order, to informal lower, middle, and upper members of the Franklin Mountain Formation. These members correspond to the units 1, 2, and 3 respectively of the Franklin Mountain Formation described by Turner (2011).

Where shown as a marker bed within the Bear Rock Formation, the Landry Member represents a discontinuous, resistant, bedded limestone interval at or near the top of the Bear Rock Formation breccias. The assignment of this interval to the Landry Member follows Morrow

For detailed information on surficial deposits, here shown as "Quaternary sediment", see Duk-Rodkin (2002).

The names McRae Fault, Dillon Creek Fault, Kelly Lake Fault, East Moon Fault, North Moon Fault, Brokenoff Mountain Fault, Carcajou Ridge Fault, Paige Mountain Fault, Mount Thomas Fault, Oscar Lake syncline, Greenhorn anticline, Hanna syncline, Brokenoff anticline, Chick

Lake syncline, and Moon Lake syncline have been introduced to facilitate discussion of these

structural features. The names Effie Fault and Carcajou Ridge anticline have been extended from the adjoining Sans Sault Rapids map area (Aitken and Cook, 1979).

Cordilleran deformation in this map area has generated folds and thrust faults interpreted to be detached within evaporitic Middle Cambrian strata (Cook and MacLean, 1999). Faults and folds may also be locally detached within evaporite and carbonate breccia of the Lower Devonian Bear Rock Formation. The presence of both foreland-directed and hinterland-directed movement on faults is likely the result of the weak mechanical properties of the detachment

layers. Although other causes may be a factor, Cook (1983) has suggested that the development of two major structural trends in this map area, northwest-southeast and eastwest, can be attributed to dextral movement on steep, north-trending faults in the subsurface associated with detachment within a Cambrian evaporite unit.

Coverage of public-domain seismic-reflection data used to augment the map compilation and

constrain stratigraphic relationships is shown in Figure 1. Surface and subsurface stratigraphic relationships within this map area are shown schematically in Figure 2.

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Canadian Geoscience Maps

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Geological compilation by K.M. Fallas, 2011–2012

Geological field observations by K.M. Fallas and R.B.MacNaughton, 2009–2010 and D.G. Cook, M.E. Ayling, and J.D. Aitken, 1968–1969

Seismic data interpretation by B.C. MacLean, 2010–2012. Stratigraphic sections measured by M. Pope (Texas A&M University) and S. Leslie (James Madison University), 2011 and W.S. MacKenzie and A.E.H. Pedder, 1968

Geomatics by K.M. Fallas, S.D. Orzeck, and N. Raska

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Scientific editing by E. Inglis

548000m, E.

GEOLOGY
NORMAN WELLS (NORTHWEST)

Northwest Territories

1:100 000

2 0 2 4 6 8 km

CANADIAN GEOSCIENCE MAP 98

Initiative of the Geological Survey of Canada, conducted under the auspices of the Mackenzie Delta and Corridor Project as part of Natural Resources Canada's Geo-mapping for Energy and Minerals (GEM) Program.

Logistical support provided by the Polar Continental Shelf Program as part of its

mandate to promote scientific research in the Canadian North.

PCSP 02509 and 01310.

Map projection Universal Tranverse Mercator, zone 9.
North America Datum 1983

Base map at the scale of 1:50 000 from Natural Resources Canada, with modifications.

Elevations are in feet above mean sea level

Some geographic names on this map are not official and reflect local use as reported by the Sahtu Heritage Places and Sites Joint Working Group.

88 5**90**000m. E.

QUATERNARY

Mean magnetic declination 2013, 23°40'E, decreasing 32' annually. Readings vary from 23°48'E in the NW corner of the map to 23°31'E in the SE corner of the map.

The Geological Survey of Canada welcomes corrections or additional information from users.

Data may include additional features not portrayed on this map. See documentation accompanying the data.

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Additional references are included in the map information document.

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