



Natural Resources  
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**CANADIAN GEOSCIENCE MAP 309**  
**BEDROCK GEOLOGY**  
**LAC BELOT**  
Northwest Territories



**Map Information  
Document**



**Geological Survey of Canada  
Canadian Geoscience Maps**

**2018**

**Canada**



## **MAP NUMBER**

Natural Resources Canada, Geological Survey of Canada  
Canadian Geoscience Map 309

## **TITLE**

Bedrock geology, Lac Belot, Northwest Territories

## **SCALE**

1:250 000

## **CATALOGUE INFORMATION**

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## **ABSTRACT**

The Lac Belot map area (NTS 96-L) lies within the Colville Hills region of the Northwest Territories. Bedrock exposures in the area include carbonate and siliciclastic strata ranging from Cambrian to Cretaceous. These strata were deformed in the Cretaceous

to Eocene by folding and contractional faulting associated with Cordilleran deformation. A pre-Cordilleran set of approximately north-trending extensional faults are preserved within subsurface Proterozoic and Cambrian strata, and locally influenced the location of Cordilleran structures. A major unconformity between Devonian and Cretaceous strata is marked by tilted Paleozoic strata beneath the Cretaceous. Natural gas has been reported from petroleum exploration wells drilled into Mount Clark Formation (Cambrian) sandstone. Oil-saturated sandstone is documented from a Martin House Formation (Cretaceous) outcrop on the west flank of Belot Ridge.

## **RÉSUMÉ**

La région cartographique de Lac Belot (SNRC 96-L) se situe dans la région des collines Colville des Territoires du Nord-Ouest. Dans la région, des affleurements du socle rocheux renferment des strates carbonatées et des strates silicoclastiques rapportées à l'intervalle du Cambrien au Crétacé. Ces strates ont été déformées dans l'intervalle du Crétacé à l'Éocène par des plis et des failles de compression associés à la déformation cordillérienne. Des failles de distension de direction à peu près nord appartenant à un ensemble pré-cordillérien sont conservées en profondeur dans les strates du Protérozoïque et du Cambrien et ont exercé par endroits une influence sur l'emplacement des structures cordillériennes. Une discordance majeure entre les strates du Dévonien et celles du Crétacé est révélée par l'inclinaison des strates du Paléozoïque sous celles du Crétacé. On a signalé la présence de gaz naturel dans des puits d'exploration pétrolière forés dans le grès de la Formation de Mount Clark (Cambrien). On a décrit un grès saturé en pétrole provenant d'un affleurement de la Formation de Martin House (Crétacé) sur le flanc ouest du chaînon Belot.

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## **SHEET 1 OF 1, BEDROCK GEOLOGY**

### **GENERAL INFORMATION**

Author: K.M. Fallas

Geological compilation by K.M. Fallas, 2015–2016

Geology conforms to Bedrock Data Model v. 4.0

Geological field observations by K.M. Fallas, R.B. MacNaughton, and M.J. Sommers, 2015; J.D. Aitken, D.G. Cook, R.W. Macqueen, M. Ayling, and C. Thayer, 1968

Stratigraphic sections measured by R.B. MacNaughton and M.J. Sommers, 2015;

R.W. Macqueen, W.S. MacKenzie, and A.E.H. Pedder, 1968

Reflection-seismic data interpreted by B.C. MacLean and K.M. Fallas, 2015. Petroleum exploration well-picks selected by J. Dixon, 2016

Geomatics by K.M. Fallas and D.A. Lemay

Cartography by D.A. Lemay

Initiative of the Geological Survey of Canada, conducted under the auspices of the Mackenzie 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 05415

Map projection Universal Transverse Mercator, zone 9.  
North American Datum 1983

Base map at the scale of 1:250 000 from Natural Resources Canada, with modifications.

Elevations in metres above mean sea level

Mean magnetic declination 2018, 21°15'E, decreasing 30.2' annually. Readings vary from 21°26'E in the NW corner to 21°02'E in the SE corner of the map.

This map is not to be used for navigational purposes.

Title photograph: View looking west-southwest along the northern Jacques Range towards Mount Effie (locally known as Mount Yamoga), Northwest Territories. Exposed bedrock on the ridge includes fossiliferous dolostone of the Mount Kindle Formation on the lower slope and carbonate breccia of the Bear Rock Formation on the upper slope. Photograph by K.M. Fallas. 2017-042

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

Data may include additional observations not portrayed on this map. See map info document accompanying the downloaded data for more information about this publication.

This publication is available for free download through GEOSCAN (<http://geoscan.nrcan.gc.ca/>).

### **MAP VIEWING FILES**

The published map is distributed as a Portable Document File (PDF), and may contain a subset of the overall geological data for legibility reasons at the publication scale.

### **DESCRIPTIVE NOTES**

Initial bedrock mapping and stratigraphic studies by the Geological Survey of Canada in the Lac Belot map area (NTS 96-L) were conducted in 1968 as part of Operation Norman. This operation led to the release of a report and preliminary map of the area (Aitken and Cook, 1970; Cook and Aitken, 1971). Observations from the 1968 and 1969 field activities have been incorporated into this compilation along with observations collected in 2015 as part of the Geo-mapping for Energy and Minerals (GEM) Program. Petroleum exploration wells and reflection-seismic data drilled or collected since 1970 have also helped constrain the map interpretation and geological relationships in the subsurface (Fig. 1, 2). Bedrock units have been interpreted beneath local Quaternary cover in an attempt to create a seamless bedrock interpretation.

Starting with the oldest bedrock units, changes to the stratigraphic map units from the Aitken and Cook (1970) map include the subdivision of the obsolete Ronning Group into the Franklin Mountain and Mount Kindle formations (Norford and Macqueen, 1975). Some thinning of the Mount Kindle Formation beneath Devonian strata, inferred to be erosional, is evident from thickness variations in petroleum exploration wells near Belot Ridge and in outcrop east of Jacques Ridge ('Belot Arch' in Fig. 2). Morrow (1991) documents the lateral relationship between Devonian bedded carbonates of the Arnica and Landry formations and brecciated carbonate of the Bear Rock Formation. Irregular brecciation of this interval encouraged the adoption of 'Bear Rock assemblage' in this area to encompass lithologies found in each of these units as well as postulated occurrences of Delorme Group strata (Gouwy et al., 2017). The carbonate strata of the above-mentioned units are prone to the development of karst features in this area, and sinkholes are particularly noticeable where these units are at surface. Seasonal variations in lake levels and stream flow are likely affected by the diversion of surface water underground through the karst system (Van Everdingen, 1981).

Low-angle tilting and erosion of the Paleozoic units are evident beneath the sub-Cretaceous unconformity west of Belot Arch, with younger Devonian strata only present in the western part of the map area. Semi-resistant to resistant carbonate units, the Hume and Ramparts formations, formed paleo-escarpments on the sub-Cretaceous surface, with Martin House sandstone preserved both above and below these escarpments. The region west of Lac à Jacques is the most noticeable example. Sandstone of the Martin House Formation overlies the unconformity with thicker strata in the northwest possibly including overlying shale of the Arctic Red Formation (equivalent to Langton Bay and Horton River formations of Anderson Plain to the north; Dixon, 1999). Weathering of outcrops of Cretaceous sandstone has produced surface accumulations of loose sand, which complicate the separate identification of Cretaceous bedrock and Quaternary deposits (R.B. MacNaughton et al., work in progress); such deposits are shown as the KQs unit on the map. Areas shown as Quaternary sediment on the map include glacial deposits left behind by the Laurentide ice sheet (Hughes, 1987).

Proterozoic deformation of sedimentary strata in this map area is documented from reflection-seismic data (Cook and MacLean, 2004). No dominant structural trend is interpreted from the Proterozoic contractional features. Subsequent to Proterozoic deformation, extensional faults developed in the Cambrian (MacLean, 2011) with a dominant north to northeast trend. During Cordilleran deformation in Cretaceous to Eocene time, the pre-existing structures in the subsurface influenced the location and

trend of Cordilleran structures, in some cases through reactivation of older structures. Reactivated structures typically have steeper dips on the fault plane cutting into Proterozoic strata and are therefore shown as reverse faults rather than thrust faults. In contrast, thrust faults show evidence of detachment in evaporite of the Cambrian Saline River Formation on reflection-seismic data. Comparison of the southern boundary of this map compilation with the recent publication for the northwest quadrant of the Norman Wells map area (NTS 96-E) by Fallas (2013) shows some mismatches between map unit boundaries south of the Jacques Range. Field photographs taken in 2015 revealed outcrop in the low ground that supports the interpretation in this publication.

Petroleum exploration wells in the Lac Belot area have targeted Cambrian sandstone of the Mount Clark Formation (Dixon and Stasiuk, 1998). Natural gas showings have been reported from the Bele O-35 and West Nogha K-14 wells. Oil has only been reported from an outcrop of Martin House sandstone on the west flank of Belot Ridge, though not typical of the unit (MacNaughton, pers. com., 2016). In agreement with the statement in Cook and Aitken (1971), 2015 field activities did not observe the presence of any metallic minerals of economic significance in the map area. Deposits of sand and gravel within the KQs and Quaternary units (Smith and Lesk-Winfield, 2010) may be useful for infrastructure development, but would need a more detailed study of the surficial materials found in this area to identify suitable deposits.

#### **ACKNOWLEDGMENTS**

This work was carried out on lands within the Sahtu Settlement Area as identified in the Sahtu Dene and Métis Comprehensive Land Claim Agreement. The author gratefully acknowledges the gracious welcome and logistical support of the Behdzi Ahda First Nation (Colville Lake, Northwest Territories). Helicopter and fixed-wing transportation was provided by local service providers based in Norman Wells. Additional field assistance was cheerfully provided by B. Manuel, and the geology team was kept safe by the wildlife monitoring of F.J. Barnaby and C. Oudzi. C. Yakeleya reliably ensured that logistics were co-ordinated. The author also thanks M.E. McMechan and G.S. Stockmal for critical reviews of the map.

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### **ADDITIONAL INFORMATION**

The Additional Information folder of this product's digital download contains figures and tables that appear in the map surround as well as additional geological information not depicted on the map, nor this document, nor the geodatabase.

- PDF of each figure/table that appears in the CGM surround.
- Excel file of the Master Legend Table (legend symbols, descriptions, headings, etc.).

### **AUTHOR CONTACT**

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### **COORDINATE SYSTEM**

Projection: Universal Transverse Mercator  
Units: metres  
Zone: 9  
Horizontal Datum: NAD83  
Vertical Datum: mean sea level

### **BOUNDING COORDINATES**

Western longitude: 128°00'00"W  
Eastern longitude: 126°00'00"W  
Northern latitude: 67°00'00"N  
Southern latitude: 66°00'00"N

### **SOFTWARE VERSION**

Data has been originally compiled and formatted for use with ArcGIS™ desktop version 10.2.2 developed by ESRI®.

### **DATA MODEL INFORMATION**

#### **Bedrock (Calgary)**

Surface bedrock data are organized into feature classes and themes consistent with logical groupings of geological features. All field observation point data are related through the Station\_ID property of the Station theme. These feature attribute names and definitions are identical in the shapefiles and the XML files.

Consult PDFs in Data folder for complete description of the feature classes, feature attributes, and attribute domains.

The Bedrock Data Model and the Bedrock Domains documents are intended to describe all bedrock features which may be compiled at the 1:50 000 scale. Therefore, some of the feature classes and feature attributes described in these documents may not be present.