Contour (interval 50 ms)

Christopher

time structure

Seismic line used in

Sabine Peninsula. Bathymetry data were generated by combining bathymetry from

offshore gravity surveys with the seafloor picks from 2-D seimic (T.A. Brent, unpub.

velocity model

Seismic line

Sabine Peninsula of Melville Island was the subject of an oil and gas exploration boom from 1961 to 1985, during which time seismic-reflection data were collected and wells were drilled. As a result, the two largest conventional natural gas fields in Canada were

Seismic-reflection methods use sound waves to image the internal structure of the Earth. Waves are emitted at the surface before being reflected back to the surface by geological interfaces and recorded. Modern analysis methods were used to reinvestigate existing seismic data. In doing so, eight seismic unit boundaries identified on seismic profiles in two-way traveltime were correlated to the regional geological framework and gridded to provide subsurface maps. Each map approximates the structures preserved at that particular time or depth allowing the enhancement of the geological knowledge of Sabine Peninsula and better delimitation of elements of the petroleum systems

La sismique-réflexion utilise des ondes sonores pour

La péninsule de Sabine de l'île de Melville a connu un boum d'exploration gazière et pétrolière entre 1961-1985 pendant lequel des données de sismique-réflexion furent acquises et des puits forés. Il en résultat la découverte des deux plus grands champs de gaz naturel conventionnels du Canada.

Quaternary (Q)

Kanguk Formation (Kĸ)

Hassel Formation (Кн)

Invincible Point Member, Christopher Formation (Kcı)

Isachsen Formation (Kıw)

Bjorne Formation (TB)

Anticline

Plunge direction

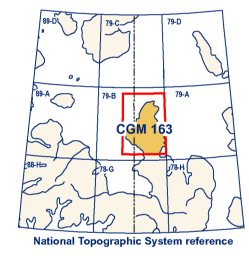
Figure 1. Generalized surface geology map of Sabine Peninsula (after Harrison, 1994)

displaying sedimentary stratigraphic divisions.

Strand Bay Formation (TSB)

Expedition Formation (KTE)

imager la structure interne de la Terre. Les ondes sont émises en surface avant d'être réfléchies de nouveau vers la surface par des interfaces géologiques où elles sont enregistrées. Des méthodes d'analyse modernes furent utilisées pour ré-investiguer des données sismiques existantes. Ainsi, huit limites d'unités sismiques identifiées sur les profils sismiques en temps de parcours aller-retour furent corrélées au cadre géologique régional et maillées afin de produire des cartes de la sous-surface. Chaque carte est une approximation des structures préservées à un certain temps ou une certaine profondeur nous permettant d'améliorer les connaissances géologiques de la péninsule de Sabine et de mieux délimiter les éléments des systèmes pétroliers s'y trouvant.



Cover illustration Permian sandstone hoodoos, Sabine Peninsula, Melville Island, Nunavut. Photograph by T.A. Bren

Catalogue No. M183-1/163-2013E-PDF ISBN 978-1-100-22621-7 doi:10.4095/293087

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#### Natural Resources Ressources naturelles Canada du Canada

### **CANADIAN GEOSCIENCE MAP 163** TIME- AND DEPTH-STRUCTURE MAP

CHRISTOPHER FORMATION Sabine Peninsula, Melville Island

Nunavut–Northwest Territories



Canadian 

# **Geoscience Maps**



# Time-structure map by V.I. Brake and M.J. Duchesne, Geological Survey of Canada, 2013 Geological Survey of Canada, 2013

Depth-structure map by M.J. Duchesne and V.I. Brake, Seismic interpretation by V.I. Brake and M.J. Duchesne, Geological Survey of Canada, 2010–2013

Authors: V.I. Brake, M.J. Duchesne, K. Dewing, M. Claprood,

E. Gloaguen, and T.A. Brent

Eldridge

#### Geomatics by V.I. Brake, Geological Survey of Canada and G. Huot-Vézina, Institut national de la recherche scientifique Cartography by R. Boivin Scientific editing by E. Inglis Initiative of the Geological Survey of Canada, conducted under the auspices of the Western Arctic Islands' project as part of Natural Resources Canada's Geo-mapping for

Energy and Minerals (GEM) program.

TIME- AND DEPTH-STRUCTURE MAP **CHRISTOPHER FORMATION** Sabine Peninsula, Melville Island Nunavut–Northwest Territories

**CANADIAN GEOSCIENCE MAP 163** 

Marryatt

## Map projection Universal Transverse Mercator, zone 12 North American Datum 1983 Base map at the scale of 1:250 000 from Natural Resource Canada,

Eldridge

with modifications. Proximity to the North Magnetic Pole causes the magnetic compass to be useless in this area.

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

See documentation accompanying the data. This publication is available for free download through GEOSCAN (http://geoscan.ess.nrcan.gc.ca/).

This map is not to be used for navigational purposes.

The data may include additional observations not portrayed on this map.

#### DESCRIPTIVE NOTES

#### REGIONAL SETTING

Contour (interval 100 m)

Christopher

Eden Bay

Caledonia

depth structure

succession was uplifted and deformed during the early Cenozoic Eurekan Orogeny.

Basin. The Sabine Peninsula is an exception to this, as surface strata are part of the Sverdrup (2007), for which they mainly utilized gamma-ray logs to position the upper limit of the formations in Basin. The geology of the Sabine Peninsula consists of deformed Late Carboniferous to Paleocene depth. Thus errors may have been introduced by projecting the formation tops on seismic sections sandstone, siltstone, shale, and minor amounts of carbonate. Additionally, evaporitic rocks are recorded in time. exposed in two diapirs on northern Sabine Peninsula — the Barrow and Colguboun domes, which consist of deformed anhydrite and gypsum. The strata of the Sverdrup Basin succession on TIME- AND DEPTH-STRUCTURE DATA DISPLAY Melville Island were deformed into a series of folds, including the Murray Harbour syncline in the northern part of the peninsula and the Drake Point anticline and the Marryatt Point syncline to the

The time- and depth-structure data shown on this map were gridded at a cell size of 250 m using south (Harrison, 1994) (Fig. 1).

line-kilometres of onshore seismic-reflection data (Fig. 2). Three separate gas fields were discovered in the Sabine Peninsula area: Drake Point, Hecla, and Roche Point. Feasibility studies for the development of the gas fields were conducted in the Island (and elsewhere in the Canadian Arctic) were not developed (Harrison, 1995).

#### SEISMIC DATA SET AND PROCESSING

Data access was obtained through a Memorandum of Understanding signed in 1997 by the Geological Survey of Canada (GSC), Panarctic Oils, the Arctic Islands Exploration Group, and the Offshore Arctic Exploration Group joint-venture parties. The data sets consist of original land seismic-reflection field tapes transcribed from 21-, 7-, and 9-track media. Data were collected using a dynamite charge of 20-30 kg per shot at about 20 m below the surface. Shot-point spacing ranged from 67 m to 300 m, the shorter spacing being used for most surveys. The majority of the seismic-reflection data were recorded using 48- or 96-channel systems. Channel stations were generally deployed using nine receivers spaced at about 8 m and station intervals varying from 50 m to 70 m. The common-midpoint multiplicity of the data sets range from single to 12-fold entire width of the peninsula. The data gap west of Eden Bay marks the location of Barrow Dome. coverage. The most common recording length was 6 s. The processing consisted of three main steps: 1) principal component decomposition was used

to remove both coherent and random noise, 2) data were migrated utilizing poststack Kirchhoff migration, and 3) seismic bandwidths were extended to increase vertical resolution (Claprood et al., 2011; Duchesne et al., 2012).

#### Velocity model

A 3-D velocity model was built using about 1300 km of linear seismic data (78 lines) and 13 wells spread over an area of about 2800 km2 (Fig. 2). The velocity model was then used for poststack Offset: 0 migration processing and to convert seismic horizon surfaces from time to depth. The primary assumption behind the velocity model is that the coherent high-amplitude reflections that were picked to build the model correspond to important acoustic impedance contrasts caused by significant and abrupt velocity changes. This assumption was confirmed by tying seismic picks to well sonic logs (Duchesne et al., 2012). The geostatistical approach of kriging with an external drift (KED) was applied to both the reflection time of the picked seismic horizons and time-depth pairs derived from check shot data to compute the 3-D velocity field. Kriging interpolates values between the known positions based on weighted spatial correlations. The KED technique was specifically developed for the integration of seismic data into the kriging process where the number of wells is insufficient for the computation of adequate depth statistics (Hass and Dubrule, 1994). Hence, it uses the information provided by the time horizon picks to improve estimates where depth control is sparse. For seismic migration, root mean squared (RMS) velocity values are first estimated by KED from time-to-depth conversion of seismic horizon surfaces mapped as important velocity boundaries (Duchesne et al., 2012). Then, once the approximate depths of the surfaces are known. the interval velocities  $(V_{int})$  for all time intervals delimited by two consecutive horizons is computed

Point

Sherard

Bay

108°00'

where z and t are the depth and time intervals between two successive horizons i. Once  $V_{\rm int}$  is obtained the RMS velocity ( $V_{\it rms}$ ) is calculated using:

## in which N is the total number of horizons and $t_0$ is the sum of all time intervals.

## SEISMIC INTERPRETATION AND VISUALIZATION METHODS

Processed seismic lines were loaded into IHS-Kingdom® seismic and geological interpretation software. Prominent seismic-reflection horizons, tied to well formation-top information, were manually correlated. Seed points were generated at seismic line intersections, thereby permitting the interpretation of adjacent lines. The map would benefit from a detailed structural interpretation; however, confidence of this interpretation is minimized due to minor vertical offsets (about 0.1 s) attributed to faulting and the

large line spacing. Thus reflections are readily identified across faults despite offset. Time-structure maps of the key seismic horizons were computed using universal kriging. Figure 3. Comparison of the wiggle plot, synthetic trace, stratigraphy, age, and formation-top Universal kriging permits the interpolation of a nonstationary, random field by adding a term in the data for the Chads Creek B-64 well. kriging equation that accommodates any linear trends present in a scattered point set (Chilès and Delfiner, 1999). Given that all picked horizons showed a strong linear trend for time versus depth over distance, universal kriging provided the best fit to the picked horizons.

## TIME TO DEPTH CONVERSION

All time surfaces are converted to depth using the following procedure. First  $V_{
m int}$  of the 3-D velocity model are calculated using Dix equation:

 $t_n - t_{n-1}$ 

where t is the zero-offset arrival time of the nth reflection. Interval limits corresponded to seismic Chilès, J.-P. and Delfiner, P., 1999. Geostatistics: Modeling Spatial Uncertainty; Wiley Series in Probability and horizons that are picked and tied to geological interfaces. Then  $V_{
m int}$  are extracted from the velocity model along picked horizons. Velocity maps are then computed using Universal kriging at a cell size of 250 m. Finally, the time-structure surfaces of the various seismic horizons are converted to depth (Z) using:

Because the depth-conversion process is a function of the velocity model, the lateral extent of depth maps is confined to the lateral extent of the model. The final depth-structure maps were imported into ArcGIS for visualization using the Arc extension Team-GIS KBridge.

#### UNCERTAINTY

The time- and depth-structure maps presented herein are part of an eight-map series of the Quantifying the uncertainty of seismic subsurface maps is difficult since several sources of data, subsurface of Sabine Peninsula spanning the Early Permian through Early Cretaceous interval. each with their unique level of uncertainty, are used in the map generation. Sources of error may These maps are the product of the application of modern geoscientific methods of processing arise from limitations in acquisition, processing, and interpretation. Moreover, seismic data are and interpretation to a suite of legacy seismic-reflection data from onshore Sabine Peninsula collected remotely and the images they provide are derived from generalized mathematical and (Melville Island, Western Arctic Islands). The resultant processed seismic lines were interpreted physical concepts. Constraints in acquisition that increase the uncertainty include gaps in coverage using the existing regional geological framework (see Harrison, 1995) by integrating existing because of obstacles to source and receiver deployment, and effect of direction of shooting on data regional well data, geophysical logs, age control, and lithological information through synthetic quality (Sheriff and Geldart, 1995). Processing errors may result from inadequate static

corrections, inaccurate velocity analysis, and inappropriate parameter determination. More specifically to this data set, errors may have also been introduced by the velocity model and the ability to tie formation tops to seismic horizons. The velocity model represents an estimation of the velocity fluctuations for which the accuracy depends on the number of wells and the good fit The Sabine Peninsula of Melville Island is located within the Sverdrup Basin in the Queen Elizabeth between time picks and corresponding depths at the well locations. A regression analysis shows Islands of the western Arctic. The Sverdrup Basin extends for about 1300 km in a northeastthat time picks and their corresponding depths at the wells have a strong linearity (r² = 0.98), southwest direction and is up to 350 km wide. The basin contains up to 13 km of sedimentary strata meaning that the use of time picks as the external drift in the kriging strategy is justified and Embry and Beauchamp, 2008). The Sverdrup Basin is separated from the underlying Franklinian trustworthy. Nevertheless, the uncertainty of the velocity model increases when the distance Basin by an unconformity at the base of the Carbonifreous strata. The Franklinian Basin was between the well and any points where velocity is predicted exceed the range of the variogram superseded by widespread rifting following the Late Devonian-earliest Carboniferous Ellesmerian expressing the spatial dependence between depth and time. In the present case, the range of the Orogeny. The resulting rift-related structural depression acted as a major depocentre from the different horizons is between 9.5 km and 34 km. The ability to tie formation tops to seismic horizons Carboniferous through the Paleogene (Embry and Beauchamp, 2008). The Sverdrup Basin relies on the successful use of well sonic and density logs, since it is the contrast between the product of these properties for two successive geological layers that generates reflections The surface geology of Melville Island is dominated by Lower Paleozoic strata of the Franklinian recorded in seismic exploration. Formation tops used in this study are from Dewing and Embry

Jniversal kriging. Each map presents a grid with a stretched colour ramp at 20% transparency. During a 1961 to 1985 phase of petroleum exploration, companies drilled 52 wells on Melville

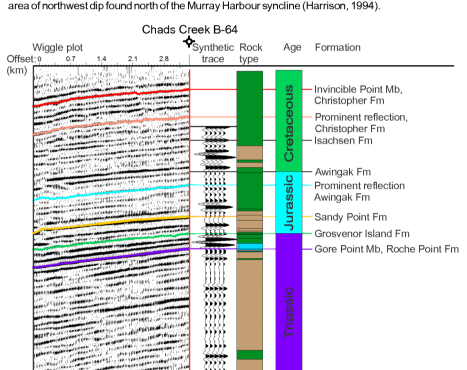
Time contours generated from the time-structure grids are shown in black at a 50 ms interval, Island and surrounding waters (22 of which were on Sabine Peninsula) and acquired about 3,400 whereas depth contours derived from the depth-structure grid are presented at 100 m intervals.

#### CHRISTOPHER MAP DESCRIPTIONS

early 1980s; however, due to low gas prices and the lack of gas markets, the gas fields on Melville

The Early Cretaceous Christopher Formation consists of shale, chert, carbonate, and olistostromes (Dewing and Embry, 2007, see also Fig. 3). The Christopher Formation is usually the youngest, or shallowest formation identified in wells on Sabine Peninsula, except where local exposures of the vounger Hassel Formation have been sampled north of the Marriott K-71 well. In some wells, the formation can be separated into the Macdougall Point and Invincible Point members (Dewing and Embry, 2007). Formation-top data indicate that the Christopher Formation is underlain exclusively by the Isachsen Formation. When the Christopher Formation reflection was correlated to formationtop data, the reflection was located below the top of the Christopher Formation and above the Walker Island Member of the Isachsen Formation. The reflection was therefore determined to represent a prominent reflection in the middle of the Christopher Formation (Brake et al., 2012). The mapped Christopher Formation reflection extends from the narrowest point of the peninsula

near Eldridge and Sherard bays to north of the Barrow Dome, and falls slightly short of covering the Two-way traveltimes of the Christopher Formation reflection increase northward from 39 ms to 1302 ms, or from 150 m to 2042 m. The slope of the horizon is generally less than  $2^{\circ}$ , but slopes up to 7° are observed between the Drake Point anticline and the Barrow Dome, aligned roughly parallel to the axis of the Murray Harbour syncline. The primary dip azimuth of the horizon is to the north with two exceptions: 1) where it crosses the Drake Point anticline and Marryatt Point syncline, and 2) the



Shale, chert Carbonate, locally with gypsum and mudrock Intrusion Carbonate, bioturbated and locally fossiliferous

8.8 seismic interpretation software.

ACKNOWLEDGMENTS The authors would like to thank J. Dietrich and B. MacLean (GSC Calgary) for their technical reviews that improved the overall quality of the maps. IHS is acknowledged for providing Kingdom

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Great Bear Cape Fm

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doi:10.4095/293087

Recommended citation Brake, V.I., Duchesne, M.J., Dewing, K., Claprood, M., Gloaguen, E., and Brent, T.A., 2013, Time- and depth-structure map, Christopher Formation Sabine Peninsula, Melville Island, Nunavut-Northwest Territories; Geological Survey of Canada, Canadian Geoscience Map 163, scale 1:200 000.

Canada

## **CANADIAN GEOSCIENCE MAP 163** TIME- AND DEPTH-STRUCTURE MAP **CHRISTOPHER FORMATION**