

MRD 304 METADATA DETAIL PAGE

GENERAL INFORMATION

Official Name of the Data Set or Information Holding: Geological, Geochemical and Geophysical Data from the Kettle Point Formation Drilling Program, Southern Ontario

Acronyms are Used to Identify the Data Set or Information Holding: MRD304

Describe the Data Set or Information Holding:

Béland Otis, C. (author)

This publication can be downloaded from GeologyOntario: see Distribution Information section.

This data release contains geochemical and geophysical data collected as part of the Kettle Point Formation drilling program that took place in March and April 2010, and is being released in conjunction with Open File Report 6279, Gas Assessment of the Devonian Kettle Point Formation. The release consists of 13 geochemistry tables as Microsoft® Excel® 97-2003 (.xls) files, 10 geophysical log (.tif) files and 13 additional geophysical logs as Log ASCII Standard (.las) files. Data are organized in 2 main folders named "Geochemistry" and "Geophysics". Additional information and metadata are found within a readme file provided with the product.

The Intended Use and Purpose for Collecting the Data Set or Information Holding:

These data report on part of the 4-year gas assessment project (Project Unit 09-024), which was undertaken to assess the presence of gas in southern Ontario.

The objective of this product is to collect and disseminate geoscience information for Ontario.

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Béland Otis, C. 2013. Geological, geochemical and geophysical data from the Kettle Point Formation drilling program, southern Ontario; Ontario Geological Survey, Miscellaneous Release—Data 304.

ISBN 978-1-4606-1427-3 (CD) ISBN 978-1-4606-1426-6 (zip file)

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Describe any Legislated or Legal Authority for Collecting the Data Set: N/A

Select the Level of Privacy for this Metadata Information: Internal

Time Coverage: Wednesday August 7, 2013

Time Coverage Comments: Date of Publication.

Enter or Select the Current Status of the Data Set: Complete

Enter or Select the Frequency with which Changes or Additions are Made to the Data Set: None Planned

Enter the retention schedule number: 9999

Retention period or description:MGE

Keywords:

MINISTRY OF NORTHERN DEVELOPMENT AND MINES

MNDM

OGS

ONTARIO GEOLOGICAL SURVEY

DRILL HOLE

ENERGY RESOURCES

GEOCHEMICAL GEOCHEMISTRY

PALEOZOIC BEDROCK GEOLOGY

SHALE

Business Theme:

GEOLOGICAL SURVEY
GEOLOGY

GEOGRAPHIC INFORMATION

Selected geographic type: Bounding Box only

North Bounding Latitude: 43° 13'

South Bounding Latitude: 41° 52'

West Bounding Longitude: -82° 37'

East Bounding Longitude: -80° 02'

Geographic Completeness: irregularly shaped study area - completeness not available

MAPPING INFORMATION

Grid Coordinate System Used:	Universal Transverse Mercator
Map Projection:	Transverse Mercator
Horizontal Geodetic Datum:	NAD83
Vertical Datum:	+/- 10 cm
Horizontal Position Accuracy of Features:	+/- 5 m
Vertical Position Accuracy of Features:	Not Applicable

DATA SOURCE INFORMATION

Data Source Type: Includes Bibliographic Information

Describe for the Source Data Contribution: Product includes references to other sources of information

Data Source Type: Direct Field Collection

Time Period: drilling took place in April 2010

Source Data Contribution Description: Geochemical and geological data from the Kettle Point Formation drill holes

Data Source Type: Direct Field Collection

Time Period: drilling took place in April 2010

Source Data Contribution Description: Geophysical logs from the Kettle Point Formation drill holes

Organization that Created Source Data Set: Weatherford

CONTACT

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Position: Publication Sales Representative

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METADATA

Date of this Metadata Description/Update: June 19, 2013

Date when Metadata Should be Reviewed: December 31, 2016

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