



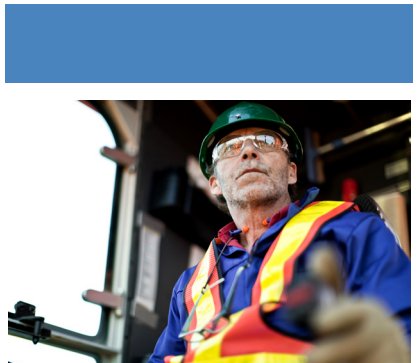
National Energy  
Board

Office national  
de l'énergie

## ENERGY BRIEFING NOTE

# Assessment of Discovered Conventional Petroleum Resources in the Northwest Territories and Beaufort Sea

November 2014



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#### **NEB Report:**

#### **Assessment of Discovered Conventional Petroleum Resources in the Northwest Territories and Beaufort Sea**

November 2014

PDF: NE23-180/2014E-PDF  
ISSN 978-1-100-25321-3

Published by:

National Energy Board  
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E-Mail: publications@neb-one.gc.ca  
Fax: (403) 292-5576 or 1-877-288-8803  
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# List of Units

Tcf	= trillion cubic feet
$10^9 \text{m}^3$	= billion cubic metres
$10^6 \text{m}^3$	= million cubic metres

# **Foreword**

## **National Energy Board**

The National Energy Board (NEB or the Board) is an independent federal regulator established to promote safety and security, environmental protection and economic interest within the mandate set by Parliament for the regulation of pipelines, energy development and trade. The Board's main responsibilities include regulating the construction and operation of interprovincial and international oil and natural gas pipelines, international power lines, and designated interprovincial power lines.

For oil and natural gas exports, the Board's role is to evaluate whether the oil and natural gas proposed to be exported is surplus to reasonably foreseeable Canadian requirements, having regard to the trends in the discovery of oil or gas in Canada.

If a party wishes to rely on material from this report in any regulatory proceeding before the Board, it may submit the material, just as it may submit any public document. Under these circumstances, the submitting party in effect adopts the material and could be required to answer questions pertaining to its content. This report does not provide an indication about whether any application will be approved or not. The Board will decide on specific applications based on the material in evidence before it at that time.

## Executive Summary

The National Energy Board has completed an assessment of discovered conventional petroleum resources in the Northwest Territories (NWT) mainland, NWT Arctic Islands and Beaufort Sea regions of northern Canada. Resource volumes are estimated at 467.0 billion m<sup>3</sup> (16.4 Tcf) of marketable natural gas<sup>1,2</sup>, 195.1 million m<sup>3</sup> (1227.8 million barrels) of crude oil<sup>3</sup> and 8.5 million m<sup>3</sup> (53.3 million barrels) of natural gas liquids (NGLs) (Table 1).

The NWT mainland discoveries are estimated to have 213.8 billion m<sup>3</sup> (7.6 Tcf) of marketable natural gas, 84.1 million m<sup>3</sup> (529.4 million barrels) of crude oil and 8.3 million m<sup>3</sup> (52.1 million barrels) of NGLs. In the NWT Arctic Islands, the only discovery at Hecla is estimated to have 75.2 billion m<sup>3</sup> (2.6 Tcf) of marketable natural gas and 4.9 million m<sup>3</sup> (31.0 million barrels) of crude oil. Beaufort Sea discoveries are estimated to have 178.0 billion m<sup>3</sup> (6.2 Tcf) of natural gas, 106.1 million m<sup>3</sup> (667.4 million barrels) of crude oil and 0.2 million m<sup>3</sup> (1.2 million barrels) of NGLs.

This report concentrates on discovered conventional natural gas, NGLs and crude oil resources without establishing economic criteria related to development. **Unconventional resources are not addressed in this report because of the early stage of development for this type of resource in the NWT study regions.** This report and the associated data are meant to inform stakeholders, policy makers, regulators, aboriginal communities and other interested parties of the discovered resource volumes in the Northwest Territories and Beaufort Sea. This report makes no attempt to quantify undiscovered petroleum resource potential in the regions.

**Table 1 Discovered conventional resource volumes**

Hydrocarbon Type	Expected			
	NWT mainland	NWT Arctic Islands	Beaufort Sea	TOTAL
<b>Natural Gas billion m<sup>3</sup> (trillion cubic feet)</b>	213.8 (7.6)	75.2 (2.6)	178.0 (6.2)	467.0 (16.4)
<b>NGLs – million m<sup>3</sup> (million barrels)</b>	8.3 (52.1)	0.0 (0.0)	0.2 (1.2)	8.5 (53.3)
<b>Oil – million m<sup>3</sup> (million barrels)</b>	84.1 (529.4)	4.9 (31.0)	106.1 (667.4)	195.1 (1227.8)

<sup>1</sup> The term “marketable” implies a sense of economic recovery. However, for the purposes of this report, “marketable” only refers to a technical volume with removal of byproducts and impurities needed to make recovered volumes fit for sale. No economic assessment was performed for this study.

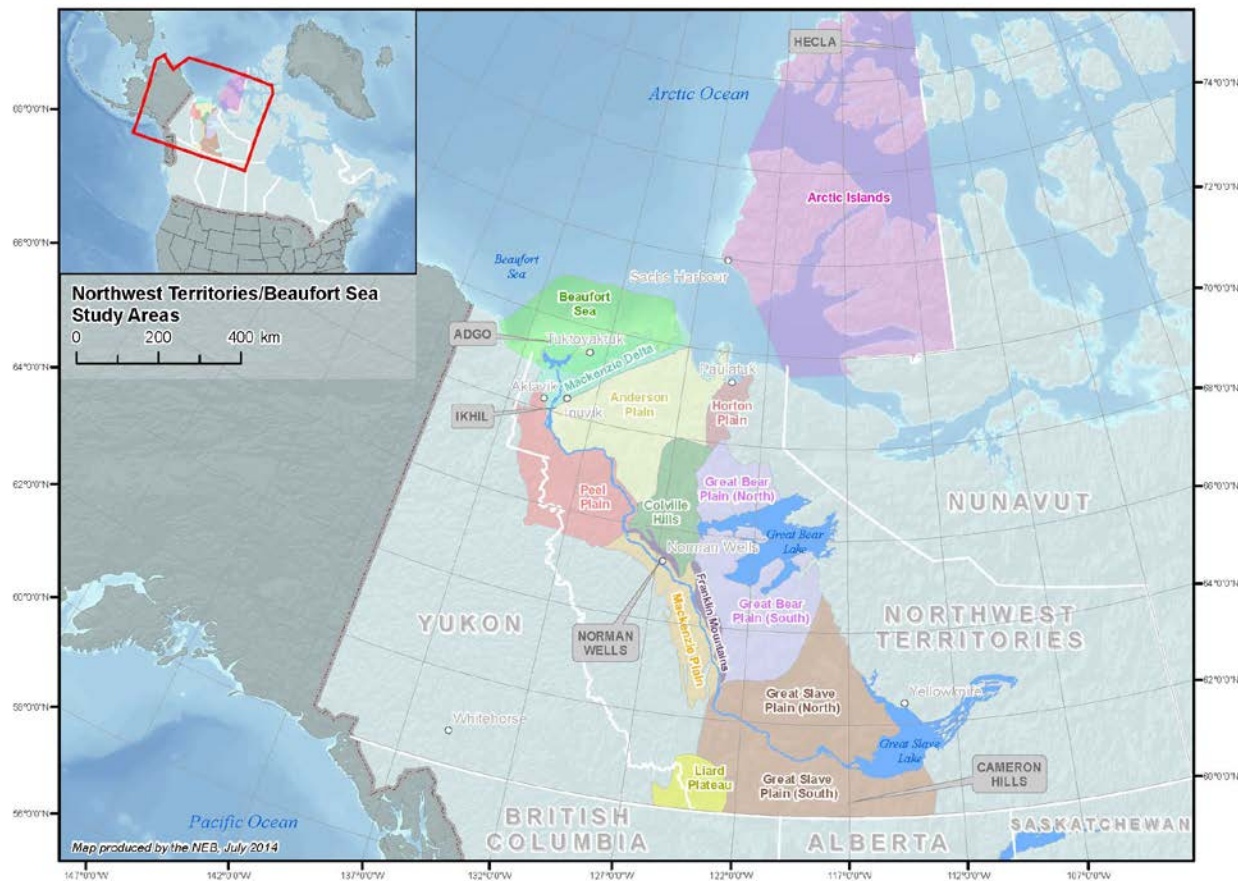
<sup>2</sup> Gas conversion factor: 1 cubic metre = 35.30096 cubic feet

<sup>3</sup> Oil and NGL conversion factor: 1 cubic metre = 6.2897 barrels

# Introduction

The first discovery of hydrocarbons in Canada's north was at Norman Wells along the Mackenzie River in 1920. Since then, exploration has expanded throughout the NWT mainland (Figure 1), moving west into the Mackenzie Plain, northwest into the Peel Plain and the Mackenzie Delta, and south across the southern Territories (Great Slave Plain and Liard Plateau). In 1972, Hecla was discovered offshore in the Arctic Islands (Figure 1). Offshore drilling in the Beaufort Sea started in 1973 and was successful with a discovery at Adgo in March 1974. Hydrocarbon production in Canada's north is currently from the Norman Wells oil field, the Ikhil gas field of the Mackenzie Delta and the Cameron Hills oil field in the eastern side of the Great Slave Plain (Figure 1).

**Figure 1: Study regions**



# Geological Description

The geology in Canada's north can vary widely from play to play and region to region. In the NWT, excluding the Mackenzie Delta, this assessment focuses on conventional sandstone and carbonate reservoirs found in sedimentary rocks that range from Cambrian to Cretaceous in age.

Individual sedimentary rock formations have gross rock thicknesses that increase going from east to west as do the depth of the reservoirs. Source rocks for many of the NWT mainland reservoirs assessed in this report are from shale formations such as the Road River, Bluefish, Canol or Mount Cap. The Mackenzie Delta and Beaufort Sea contain conventional sandstone reservoirs that are typically Tertiary and Cretaceous in age, although one Devonian carbonate reservoir has also been discovered. The sandstone reservoirs are stacked on each other and provide multiple opportunities to discover hydrocarbons. In the NWT Arctic Islands, stacked sandstone reservoirs have been discovered at Hecla in the western Sverdrup Basin. A summary of reservoir formations and lithology can be found in Appendix A - Table 2.

## **Methodology**

The volumes of discovered conventional natural gas, NGLs and crude oil in the Northwest Territories and Beaufort Sea were estimated by:

- reviewing relevant data from wells, maps and other information sources,
- gathering input from industry and
- applying probability distributions with low, most likely, and high values to volumetric equations to determine the amount of natural gas, oil, and NGLs in place.

This methodology uses information acquired from wells that have encountered hydrocarbons. Statistical distributions were constructed and applied to drilled lands and adjacent lands where drilling is yet to occur. The output is a distribution of discovered resource volumes at various probabilities. This study uses P10, P50 and P90 probabilities for high, expected and low cases, respectively, with the uncertainty in the estimated values indicated by the spread between low and high values.

The areal extent of a petroleum accumulation is a significant uncertainty when estimating the volume of in-place hydrocarbons in a reservoir. For this study, the drainage area is based on internal mapping of pools or by assignment. For assignments to gas accumulations, an area of 130 hectares was generally used where a pool was only penetrated by a single well outside of significant discovery lands. This is the equivalent of a radius of 644 metres from a well. Likewise, for assignments to oil accumulations, an area of 64 hectares was generally used. In faulted terrain, fault blocks adjacent to a drilled block have been included with a probability of occurrence of hydrocarbons set at less than one.

Recovery and surface loss factors were then applied to in-place volumes to determine a marketable volume estimate. Only primary recovery methods were considered when determining recovery factors. Recovery factors relating to secondary and tertiary extraction techniques can vary significantly due to reservoir variability. Surface loss assumed some loss of production volume during the extraction of byproducts and removal of impurities needed to make recovered volumes fit for sale. Estimates for individual reservoirs and all reservoir data used in the analysis, including recovery and surface loss factors, can be found in Appendix B.

## Assessment Results and Observations

The “low” and “high” values, as used here, refer to a range within which there is reasonably high confidence that the real in-place and marketable (saleable) volumes will occur. However, there is a chance that actual in-place and marketable volumes could be lower than the low values or higher than the high values. While the use of the term “marketable” implies a sense of economic recovery, for the purposes of this report, “marketable” refers to a technically recoverable volume less shrinkage<sup>4</sup> to make volumes fit for use by consumers. No economic assessment has been done for this study. Many of the discovered resources are remote and, therefore, stranded from development until higher commodity prices can justify connecting these resources to markets.

### **Northwest Territories Mainland**

The NWT mainland was split into eleven study regions (Figure 1) based on geography and geology. Seven of the study regions have discovered conventional petroleum resources in them.

The volume of discovered marketable resources and reserves for conventional oil and gas in the NWT mainland (Tables 2 and 3 combined) is currently estimated to be  $213.8 \text{ } 10^9 \text{ m}^3$  (7.6 Tcf) for natural gas,  $8.3 \text{ } 10^6 \text{ m}^3$  (52.1 million barrels) for NGLs and  $84.1 \text{ } 10^6 \text{ m}^3$  (529.4 million barrels) for crude oil. The numbers in the tables may not add up due to rounding.

Table 2 shows the volumes of unconnected conventional petroleum resources. Table 3 identifies the amount of discovered reserves that have been or are connected to the market by pipeline and have reported production.

**Table 2 Unconnected discovered conventional petroleum resources in the NWT mainland**

Hydrocarbon Type	In-Place			Marketable		
	Low	Expected	High	Low	Expected	High
Natural Gas – Non-associated billion m <sup>3</sup> (trillion cubic feet)	108.9 (3.8)	254.4 (9.0)	511.2 (18.0)	74.1 (2.6)	172.9 (6.1)	368.7 (13.0)
Natural Gas – Associated billion m <sup>3</sup> (trillion cubic feet)	5.0 (0.2)	12.7 (0.4)	26.2 (0.9)	3.4 (0.1)	8.7 (0.3)	18.2 (0.6)
Natural Gas – Solution billion m <sup>3</sup> (trillion cubic feet)	7.6 (0.3)	16.7 (0.6)	31.4 (1.1)	4.6 (0.2)	10.2 (0.4)	19.4 (0.7)
NGLs – million m <sup>3</sup> (million barrels)				3.0 (18.7)	8.3 (52.1)	19.2 (120.7)
Oil – million m <sup>3</sup> (million barrels)	114.1 (717.9)	238.0 (1497.0)	424.1 (2667.4)	13.2 (83.2)	30.1 (189.6)	59.3 (373.0)

<sup>4</sup> Shrinkage accounts for removal of impurities such as carbon dioxide (CO<sub>2</sub>) or hydrogen sulfide (H<sub>2</sub>S) in order to meet pipeline specifications.

**Table 3 Connected discovered conventional petroleum reserves in the NWT mainland**

Hydrocarbon Type	In-Place			Marketable		
	Low	Expected	High	Low	Expected	High
Natural Gas – Non-associated billion m <sup>3</sup> (trillion cubic feet)	*	*	*	*	13.8 (0.5)	*
Natural Gas – Associated billion m <sup>3</sup> (trillion cubic feet)	*	*	*	*	0.8 (<0.1)	*
Natural Gas – Solution billion m <sup>3</sup> (trillion cubic feet)	*	*	*	*	7.4 (0.3)	*
NGLs – million m <sup>3</sup> (million barrels)	*	*	*	*	*	*
Oil – million m <sup>3</sup> (million barrels)	*	*	*	*	54.0 (339.8)	*

\*Estimates not available from cumulative production analysis

Table 4 shows the estimates of discovered conventional resources by study region and includes those reserves listed in Table 3.

**Table 4 Discovered conventional petroleum resources in the NWT mainland by region**

Region	Marketable (Expected)		
	Natural Gas billion m <sup>3</sup> (Tcf)	NGLs million m <sup>3</sup> (million barrels)	Oil million m <sup>3</sup> (million barrels)
Anderson Plain	0	0	0
Colville Hills	17.8 (0.6)	<0.1 (0.1)	1.3 (8.1)
Great Bear Plain (North)	0	0	0
Great Bear Plain (South)	0	0	0
Great Slave Plain (North)	<0.1 (<0.1)	0	0
Great Slave Plain (South)	2.5 (<0.1)	0	0.5 (3.4)
Horton Plain	0	0	0
Liard Plateau	14.2 (0.5)	0	<0.1 (<0.1)
Mackenzie Delta	160.8 (5.7)	8.3 (52.0)	28.8 (181.0)
Mackenzie Plain	18.3 (0.6)	0	53.5 (336.7)
Peel Plain	<0.1 (<0.1)	0	0

Table 5 summarizes hydrocarbon production from fields in the NWT up to 31 December 2013.

**Table 5 NWT cumulative recoverable petroleum production by field**

Field	Gas Production million m <sup>3</sup> (billion cubic feet)	Oil Production million m <sup>3</sup> (million barrels)	Field Status
<b>Norman Wells</b>	4830 (170.5)	43.5 (273.6)	Producing
<b>Ikhil</b>	206 (7.3)		Producing
<b>Cameron Hills</b>	522 (18.4)	0.4 (2.5)	Producing
<b>Pointed Mountain</b>	8865 (312.9)		Abandoned
<b>Fort Liard</b>	252 (9.0)		Suspended
<b>For Liard SE</b>	233 (8.2)		Suspended
<b>Liard</b>	3887 (137.2)		Suspended
<b>Liard North</b>	62 (2.2)		Suspended

### **Northwest Territories Arctic Islands**

The discovered marketable resources for conventional oil and gas in the NWT Arctic Islands (Table 6) are currently estimated to be  $75.2 \text{ } 10^9 \text{ m}^3$  (2.6 Tcf) for marketable gas and  $4.9 \text{ } 10^6 \text{ m}^3$  (31.0 million barrels) of crude oil. The estimates are from one discovery at Hecla.

**Table 6 Discovered conventional petroleum resources in the NWT Arctic Islands**

Hydrocarbon Type	In-Place			Marketable		
	Low	Expected	High	Low	Expected	High
<b>Natural Gas – Non-associated billion m<sup>3</sup> (trillion cubic feet)</b>	34.5 (1.2)	95.0 (3.4)	198.7 (7.0)	23.8 (0.8)	67.5 (2.4)	145.4 (5.1)
<b>Natural Gas – Associated billion m<sup>3</sup> (trillion cubic feet)</b>	4.0 (0.1)	10.1 (0.4)	20.6 (0.8)	2.7 (<0.1)	6.6 (0.2)	12.4 (0.4)
<b>Natural Gas – Solution billion m<sup>3</sup> (trillion cubic feet)</b>	0.7 (<0.1)	1.9 (<0.1)	3.8 (0.1)	0.4 (<0.1)	1.1 (<0.1)	2.4 (<0.1)
<b>Oil – million m<sup>3</sup> (million barrels)</b>	19.3 (121.6)	51.4 (323.3)	101.1 (636.5)	1.9 (11.7)	4.9 (31.0)	10.4 (65.6)

### **Beaufort Sea**

The discovered marketable resources for conventional oil and gas in the Beaufort Sea (Table 7) are currently estimated to be  $178.0 \text{ } 10^9 \text{ m}^3$  (6.3 Tcf) for marketable gas,  $0.2 \text{ } 10^6 \text{ m}^3$  (1.2 million barrels) of NGLs and  $106.1 \text{ } 10^6 \text{ m}^3$  (667.4 million barrels) of crude oil. There are currently no authorizations to drill exploratory wells or produce from discovered fields in the Beaufort Sea.

**Table 7 Discovered conventional petroleum resources in the Beaufort Sea**

Hydrocarbon Type	In-Place			Marketable		
	Low	Expected	High	Low	Expected	High
<b>Natural Gas – Non-associated billion m<sup>3</sup> (trillion cubic feet)</b>	39.0 (1.4)	115.8 (4.1)	271.0 (9.6)	28.5 (1.0)	85.7 (3.0)	201.5 (7.1)
<b>Natural Gas – Associated billion m<sup>3</sup> (trillion cubic feet)</b>	16.4 (0.6)	47.5 (1.7)	108.7 (3.8)	11.8 (0.4)	34.0 (1.2)	77.6 (2.7)
<b>Natural Gas – Solution billion m<sup>3</sup> (trillion cubic feet)</b>	37.1 (1.3)	95.2 (3.4)	193.3 (6.8)	22.6 (0.8)	58.3 (2.0)	119.4 (4.2)
<b>NGLs – million m<sup>3</sup> (million barrels)</b>				<0.1 (0.4)	0.2 (1.2)	0.4 (2.8)
<b>Oil – million m<sup>3</sup> (million barrels)</b>	309.1 (1944.1)	781.9 (4917.9)	1519.4 (9556.8)	33.8 (212.5)	106.1 (667.4)	217.0 (1364.6)

## **APPENDIX A**

### **Methodology**

The methodology for the analysis of the NWT and Beaufort Sea areas is based on the application of @Risk statistical simulations of reservoir data through volumetric equations to derive in-place, recoverable and marketable hydrocarbon estimates.

In this report, only conventional discoveries were examined. @Risk simulations were based on triangular distributions assigned to all reservoir parameters<sup>5</sup> with the expected parameter values estimated from well log and core analysis. The Board then used a “Latin Hypercube” sampling technique, which arrives at a stabilized result faster than Monte Carlo sampling. A five thousand sample iteration run was standard for pool volume estimates. Stabilized results were observed to occur around the four thousand iteration count. The final results are displayed as outputs in the form of statistics (Table 1) and curve distributions (Figure 2) for hydrocarbon volumes. This report provides the P10, P50, mean and P90 values for the various categories of hydrocarbon estimates.

### **Key Assumptions**

- 1) No study was undertaken to determine individual field economics for marketable resources.
- 2) Since production data is very limited, recovery efficiency and surface loss factors are based on the Board’s general understanding of best practices for primary recovery. Recovery factors may be different in the future as technology advances. Should oil and gas fields be developed with advances in technology, the Board’s assigned recovery factors may change.

### **Petroleum Resource Equations**

Petroleum resource estimates relied on modified equations to calculate in-place, recoverable and marketable volumes. The equations used are:

$$\text{IMG} = PO \times A \times H \times \rho_{\text{effective}} \times (1 - S_{\text{water}}) \times (P_{\text{initial}} \times T_{\text{surface}}) / (Z \times T_{\text{initial}}) \times P_{\text{surface}} \times RE \times (1 - SL)$$

for initial marketable gas estimates.

Condensate volume (CV) was estimated using:

$$CV = PO \times A \times H \times \rho_{\text{effective}} \times (1 - S_{\text{water}}) \times (P_{\text{initial}} \times T_{\text{surface}}) / (Z \times T_{\text{initial}}) \times P_{\text{surface}} \times RE \times CR$$

Recoverable oil (RO) estimates used:

$$RO = PO \times A \times H \times \rho_{\text{effective}} \times (1 - S_{\text{water}}) \times (1/Boi) \times RE$$

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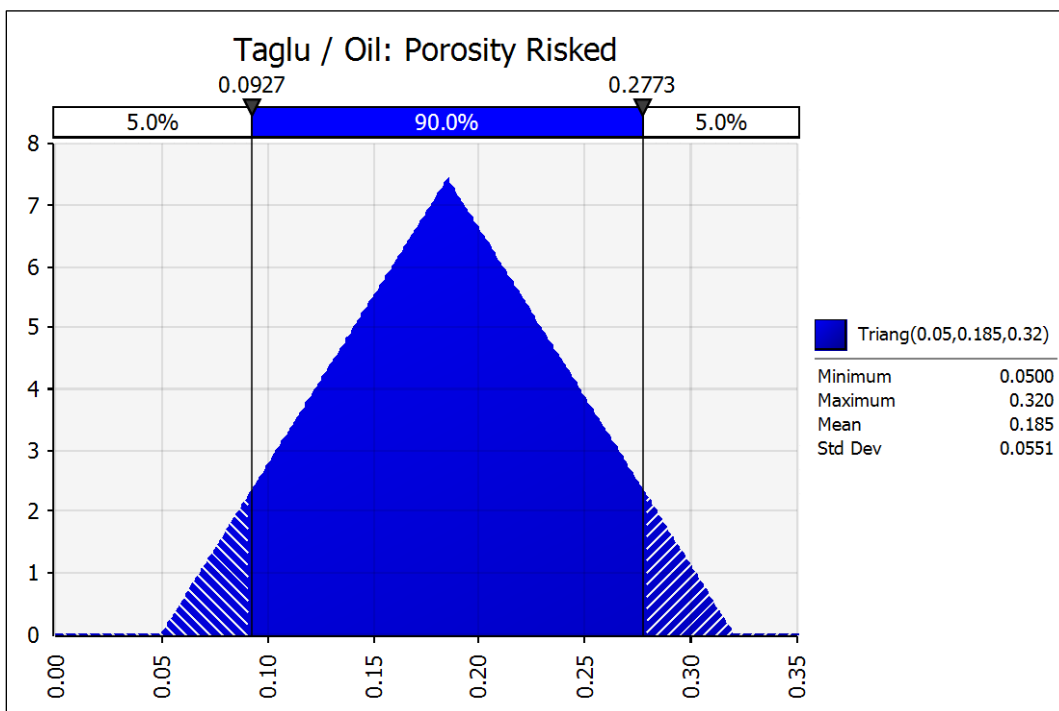
<sup>5</sup> Parameters included area (A), net pay (H), porosity ( $\rho$ ), fluid saturation (S), pressure (P), temperature (T), formation volume (Boi), gas compressibility factor (Z), condensate-gas ratio (CR), gas-to-oil ratio (GOR), probability of occurrence (PO), recovery efficiency (RE) and surface loss (SL) factors

Solution gas (SG) marketable estimates used:

$$SG = PO \times A \times H \times \rho_{\text{effective}} \times (1 - S_{\text{water}}) \times (1/Boi) \times GOR \times RF \times SL$$

For each variable in the equations, a range is determined for triangular distribution in the simulation (Figure 1). Table 1 provides the results of a simulation run with highlighted key estimates that are found in Appendix B. Figure 2 is the summary graph based on the values from Table 1. All reservoir parameters used in the simulation are available in Appendix B.

**Figure 1 Example of a Variable Distribution Range**

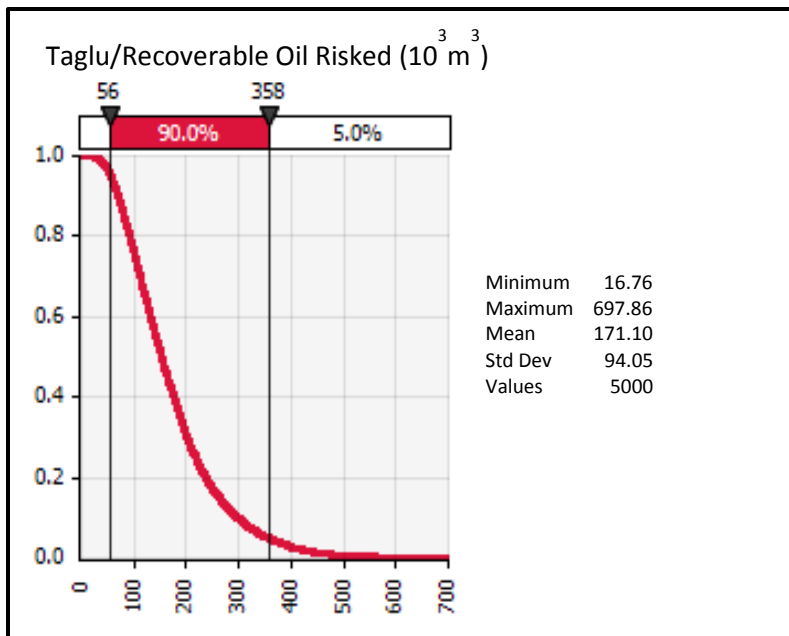


**Table 1 Example of Output Statistics**

Summary Statistics for Taglu / Recoverable Oil Risked ( $10^3 \text{m}^3$ )				
Statistics		Percentile		
Minimum	16.763	5%	55.548	
Maximum	697.861	10%	70.271	
Mean	171.101	15%	81.279	
Std Dev	94.052	20%	92.391	
Variance	8845.759146	25%	102.289	
Skewness	1.229546809	30%	111.890	
Kurtosis	5.089644775	35%	122.366	
Median	152.642	40%	131.835	
Mode	114.426	45%	142.119	
Left X	55.548	50%	152.642	
Left P	5%	55%	163.713	
Right X	358.056	60%	176.870	

Right P	95%	65%	189.000
Diff X	302.508	70%	201.963
Diff P	90%	75%	218.070
#Errors	0	80%	237.226
Filter Min	Off	85%	262.870
Filter Max	Off	90%	297.007
#Filtered	0	95%	358.056

**Figure 2 Example of Output Distribution Curve**



### Stratigraphic Intervals

Table 2 shows general information regarding each region and its discovered play stratigraphy with rock lithology. More specific play and rock descriptions can be found in other studies such as the Geological Survey of Canada Open File 6757 report in the [Geological Survey of Canada library](#).

**Table 2 Geographic Regions, Discovered Geological Plays and Reservoir Lithology**

Geographical Region	Discovered Plays by Formation	Reservoir Lithology
South Great Slave Plain	Chinkeh, Mattson, Slave Point, Sulphur Point, Keg River, Arnica, Manetoe, Nahanni	sandstone, sandstone, limestone, dolostone, dolostone, limestone, dolostone, dolostone
North Great Slave Plain	Slave Point	limestone
Liard Plateau	Manetoe, Nahanni	dolostone, dolostone
South Great Bear Plain	no discoveries	
North Great Bear Plain	no discoveries	
Mackenzie Plain	Little Bear, Martin House, Bear Rock, Franklin Mountain	sandstone, sandstone, limestone, dolostone

Mackenzie Delta	Atkinson Point, Aklak, Arctic Red, Kugmallit, Kamik, Taglu, Richards, Martin Creek, Landry	all are sandstone except Landry (limestone)
Colville Hills	Mount Cap, Mount Clark	siltstone, sandstone
Peel Plain	Landry	limestone
NWT – Arctic Islands	King Christian	sandstone
Beaufort Sea	Aklak, Akpak, Kugmallit, Mackenzie Bay, Taglu	all are sandstone
Beaufort Sea	Arnica	limestone

## APPENDIX B

### Resource Estimates and Reservoir Parameters

Resource estimates and accompanying data can be downloaded from the attached Excel spreadsheet. Detailed reservoir data from producing fields is not included.