

Advanced Rock Properties Study using Pulsed Decay Permeametry on the Duvernay Formation, East Shale Basin



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Core Laboratories Canada Ltd.

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### **Abstract**

This report publishes a summary report from Core Laboratories on 'Air Permeability at Net Overburden Pressure' using a pulsed decay permeameter on selected core samples from the Duvernay Formation in the East Shale Basin of Alberta, as part of the Alberta Geological Survey study on shale and siltstone hosted hydrocarbons.

### 1 Introduction

In 2012, the Alberta Geological Survey (AGS) published a report that determined the quantity and spatial extent of shale- and siltstone-hosted hydrocarbons (oil, gas, and natural gas liquids) in the province (Rokosh et al., 2012). The AGS is releasing client reports and digital data to disseminate knowledge from the project. These data and reports can be accessed from the AGS website (<a href="http://ags.aer.ca">http://ags.aer.ca</a>).

This report disseminates results of a study on permeability using a pulsed decay permeameter on the Duvernay Formation of the East Shale Basin (Rokosh et al., 2012).

### 2 Sample Locations and Descriptions

Table 1 lists the samples and sites examined in the study.

Table 1. Samples collected for permeability analysis.

AGS Sample_ID	UWI	Units	Depth	Lithology	Formation
13701	00/07-29-038-19W4/0	m	1769.8	mudstone	Duvernay
13702	00/07-29-038-19W4/0	m	1778.0	shale	Duvernay
13703	00/02-19-039-26W4/0	m	2275.9	shale	Duvernay
13704	00/02-19-039-26W4/0	m	2282.3	shale	Duvernay
13705	00/02-19-039-26W4/0	m	2285.5	shale	Duvernay
13706	00/05-16-038-02W5/0	m	2774.2	lime mudstone	Duvernay
13707	00/05-16-038-02W5/0	m	2785.6	lime mudstone	Duvernay

### References

Rokosh, C.D., Lyster, S., Anderson, S.D.A., Beaton, A.P., Berhane, H., Brazzoni, T., Chen, D., Cheng, Y., Mack, T., Pana, C. and Pawlowicz, J.G. (2012): Summary of Alberta's shale- and siltstone-hosted hydrocarbon resource potential; Energy Resources Conservation Board, ERCB/AGS Open File Report 2012-06, 327 p., URL < http://ags.aer.ca/publications/OFR\_2012\_06.html > [March 2017].

## ADVANCED ROCK PROPERTIES STUDY For ENERGY RESOURCES CONSERVATION BOARD.

7-29-38-19 W4M 2-19-39-26 W4M 5-16-38-2 W5M

**April 30, 2013** 

52132-13-6030





### TABLE OF CONTENTS

### Section 1

Summary of Results

### Section 2

Chronological Sequence of Events Advanced Rock Properties Procedures

### Section 3

Effective Overburden Air Permeability Results





### SUMMARY OF RESULTS

At the request of Energy Resources Conservation Board, Core Laboratories Canada Ltd. has conducted effective overburden air permeability testing on core samples from 7-29-38-19 W4M, 2-19-39-26 W4M, and 5-16-38-2 W5M, Duv. E. Basin formation in Alberta.

### Sample Preparation

Six (6) 25.4 mm diameter and one (1) 38.1 mm diameter plug samples were trimmed at Core Laboratories Canada Ltd. Samples were preserved with plastic film and tin foil before the effective overburden air permeability measurements began.

### Effective Air Permeability at Net Overburden Pressure

The hydrostatic net confining stress used for the effective overburden air permeability measurements was 13435 kPa for Samples 13701 and 13702 from 7-29-38-19 W4M well, 18950 kPa for Samples 13703, 13704, and 13705 from 2-19-39-26 W4M well, and 22574 kPa for Samples 13706 and 13707 from 5-16-38-2 W5M well.

Samples were loaded individually in a hydrostatic core holder and connected to Pulse Decay Permeameter (PDP) for effective overburden air permeability measurements. The air permeability ranged from  $4.00 \times 10^{-7}$  md to  $1.80 \times 10^{-6}$  md for 7-29 well,  $1.40 \times 10^{-6}$  md to  $2.11 \times 10^{-5}$  md for 2-19 well, and  $5.60 \times 10^{-6}$  md to  $7.80 \times 10^{-6}$  md for 5-16 well.

Upon completion of PDP measurements, samples were individually placed in a dean stark extractor and insitu water volume was extracted. No water was extracted from dean stark extraction. Samples weights before and after dean stark extraction are presented in Section 3. The sample weight difference is the other residual fluids in the sample, i.e., hydrocarbon or drill fluid.

The detailed test results are presented in Section 3.





### CHRONOLOGICAL SEQUENCE OF EVENTS

### Sample Preparation

1. Six (6) 25.4 mm diameter and one (1) 38.1 mm diameter core samples from 7-29-38-19 W4M, 2-19-39-26 W4M and 5-16-38-2 W5M wells were trimmed at Core Laboratories Canada Ltd. Samples represented the Duv. E. Basin formation in Alberta.

### Overburden Air Permeability

- 2. Samples were individually loaded into a hydrostatic core holder and air (nitrogen gas) permeability was measured by Pulse Decay Permeameter (PDP) at ambient temperature and hydrostatic net confining pressure of 13435 kPa for 7-29-38-19 W4M well, 18950 kPa for 2-19-39-26 W4M well and 22574 kPa for 5-16-38-2 W5M well.
- 3. Samples weight were taken after PDP measurement and then individually placed in a dean stark extractor for insitu water volume determination. Samples weight were taken after dean stark water saturation and after they were dried in a vacuum oven at 100°C.





### ADVANCED ROCK PROPERTIES PROCEDURES

### Net Overburden Pressure

Tests performed under overburden conditions are loaded under hydrostatic conditions in the laboratory. Because laboratory loading is hydrostatic, more strain results than under typical reservoir loading conditions. In order to obtain a hydrostatic net confining pressure that is equivalent to the reservoir loading conditions, the following formula is used:

NOB Hydrostatic = 
$$\left[\frac{1}{3} + \frac{2}{3}\left(\frac{\mu}{1-\mu}\right)\right] \times \left[\text{(Depth } \times \text{Pressure Gradient)} - \text{Reservoir Pressure}\right]$$

where:

NOB Hydrostatic = Hydrostatic Net Confining Pressure, kPa

 $\mu$  = Poisson's Ratio

(Assumed to be 0.26 for Sandstones) (Assumed to be 0.35 for Carbonates)

Depth = Reservoir True Vertical Depth, meters

Pressure Gradient = 22.62 kPa/meter

Reservoir Pressure = kPa

### Overburden Permeability by Pulse Decay Permeameter (PDP-200)

The Pulse Decay Permeameter (PDP-200) measures the permeability of rocks below 1 millidarcy. In the PDP-200 system only a portion of the pulse decay curve, after a smooth pressure gradient has been established, is investigated. The system is ideal for direct measurement of the permeability of cap rock, tight gas sands and other low permeability porous media.

The clean and dry sample is loaded into a hydrostatic core holder, which is connected to the upstream and downstream outlet ports of the PDP-200. A 1,000 psig pressure is supplied to the system by a nitrogen gas bottle. The gas supply is disconnected from the system before the test. A desired pressure drop (less than 50 psi) is established between the upstream and downstream, and then pressure decay is conducted and the upstream, downstream and mean pressures are monitored. Air permeability is automaticallyed calculated based on the pressure decay data.

	SAMPLE WEIGHT AFTER DEAN STARK gram	45.0565 46.5831	27.6495 33.6114 36.1582	158.3310 33.1280	Core Laboratories Advanced Rock Properties
vo.	AMPLE HT BEFORE AN STARK gram	45.0963 46.6215	27.6510 33.6204 36.1620	58.3740 33.1314	Advan

Alberta ₹

Duv. E. Basin

FORMATION:

Energy Resources Conservation Board

WELL: LOCATION:

COMPANY:

ij

Various FIELD:

52132-13-6030

# (PDP Results)

			EFFECTIVE	DEAN STARK	SAMPLE	SAMPLE
		CONFINING	PDP AIR	WATER	WEIGHT BEFORE	WEIGHT AFTER
	DEPTH,	PRESSURE,	PERMEABILITY	VOLUME	<b>DEAN STARK</b>	DEAN STARK
SAMPLE:	meters	кРа	millidarcies	mĹ	gram	gram
7-29-38-19 W4M						
13701	1769.80	13435	1.80E-06	00.00	45.0963	45.0565
13702	1778.00	13435	4.00E-07	0.00	46.6215	46.5831
2-19-39-26 W4M						
13703	2275.90	18950	1.80E-06	0.00	27.6510	27.6495
13704	2282.30	18950	1.40E-06	00.00	33.6204	33.6114
13705	2285.45	18950	2.11E-05	0.00	36.1620	36.1582
5-16-38-2 W5M						
13706	2774.15	22574	7.80E-06	0.00	158.3740	158.3310
13707	2785.58	22574	5.60E-06	0.00	33.1314	33.1280