

Encana Corporation

BIS_0144_01_WW_G	En	Cana 100/03-03-077-1	5W6/00 (Surf b-058-G) G	Gas b-	058-G/093-P-09
Sample Point Code		Sample F	Point Name	Sa	imple Point Location
00/03-03-077-15W6/00	839.80	844.80	16302	Heritage	Montney A
Associated Well Location	GR Elev(m)	KB Elev(m)	License #	Poo	I/Zone
Maxxam Analytic	cs	B427680- JH4321	17445	LYNX WEI	LL TESTING
Source Laboratory		Lab File No	Container Identity	Sai	mpler
North	Daw	son	Dawson South	ana Swan (09-15) (A-	029-h) (D-019-H) (A-00!
District	Area N	Name	Field Name	Facilit	y Name
EnCana Corp.			Apr 5, 2014	Apr 9, 2014	Apr 11, 2014
Operator	_	Analyst	Date Sampled	Date Received	Date Reported
		@ 21	2870 @ 23	2870 @ 23	2572 @ 21
Intervals (m)	Gas Rate E ³ m ³ d	Press kPa @ Temp °C Theoretical Saturation Pressure	Press kPa @ Temp °C Source Conditions	Press kPa @ Temp °C Container When Sampled	Press kPa @ Temp °C Container When Received
-	Oil Rate m³d		B- 058-G/093-P-09	·	ER RUN
-	Water Rate m³d	Well I	Name	Lab Source	e Description

Component	Mol Fraction	Liquid Recovery
H2	0.0000	
He	0.0000	
N2	0.0012	
02		
CO2	0.0054	
H2S	0.0000	
C1	0.8678	
C2	0.0723	256.9
C3	0.0294	108.0
IC4	0.0073	31.9
NC4	0.0089	37.4
IC5	0.0028	13.7
NC5	0.0023	11.1
C6	0.0016	8.8
C7	0.0010	6.2
TOTAL	1.0000	474.0

	alculated T		e Properties kPa & 15.0°C	
0.812	0.6632		19.2	
Density kg/m³	Relative Density		Molecular Mass	
43.61	4,597.0		210.6	
Gross Heating Value MJ/m ³	Pseudo Critical Press kPa (Abs)		Pseudo Critical Temp K	
0.00 GC	TCD	0.00	Gastec	
Lab H2S PPM & M	ethod	od Field H2S PPM & Method		
Obse	rved C7+ S	ample Prop	perties	
706.300	0.7	'069	97.5	
Density kg/m³ (Liq)	Relative (G	Density as)	Molecular Mass	
PROTREND STATUS: Passed By Validator			DATA SOURCE: Imported	
PASSED BY VALIDATOR Close enough to be consider		ole		
VALIDATOR: Marci Gosselin				
VALIDATOR COMMENT	S:			

Source Date Notes

Maxxam Laboratorie Apr 11, 2014

UWI = 00/03-03-077-15W6/00