

Encana Corporation

	cria				Encana C	Corpora	ation			
BIS_0170_02_WW_G			EnCana 200/c-013-H/093-P-09/00 (Surf b-A011-H) Gas							
Sample Point Code			Sample I			Point Name			Sa	mple Point Location
00/c-013-H/093-P-09/00							25253			
Associated Well Location			GR Elev(m)		KB Elev(m)	License #		Pool/Zone		
Maxxam Analytics		cs	B41		11142- IR5239		14052	LYNX WELL TESTING		
Source Laboratory		/	Lab File No		ab File No	Co	ontainer Identity	Sampler		
Peace Country			Bissette			Dawson South		ana Swan (09-15) (A-029-h) (D-019-H) (A-00		
District			Area Name			Field Name		Facility Name		
EnCana Corp.						Feb 10, 2014		Feb 12,	2014	Feb 19, 2014
Operator					Analyst	Date Sampled		Date Rec	ceived	Date Reported
					@ 24	2882 @ 29		2882 @ 29		2313 @ 24
Intervals (m) -					s kPa @ Temp °C pretical Saturation Pressure	•		Press kPa @ Temp °C Container When Sampled		Press kPa @ Temp °C Container When Received
-		Oil Rate m³d		EC	ECA ECOG HZ SWAN B-A11-H/93-P-9		FLOWLINE			
		Water Ra				I Name		Lab Source Description		
							ProTrend	l Calculated T	otal Sampl	e Properties
Component	Component Mol Fraction		Liquid Recovery				ProTrend Calculated Total Sample Properties Calculated at standard conditions 101.325 kPa & 15.0°C			
H2	0.0000						0.709	0.5791		16.8
He	0.0000						Density kg/m³	Relative Density		Molecular Mass
N2	0.0017						38.62	4,617.7		195.2
02							Gross Heating Value MJ/m³	e Pseudo Critical Press kPa (Abs)		Pseudo Critical Temp K
CO2	CO2 0.0054						· ·			
H2S	0.0004						0.00 Lab H2S PPM 8	GC TCD	375.00	Gastec H2S PPM & Method
C1	0.96	10					Lab 1125 1 1 11 C	x Method	riciu	1125 TT M & Mediod
C2	0.0255		90.6				Ob	served C7+ Sample Properties		
C3	0.0045		16.5							92.3
IC4	0.0006		2.6				Density kg/m³ (Liq)	Relative Density (Gas)		Molecular Mass
NC4	0.0007		2.9				PROTREND STATUS: Meets ProTrend Criteria			DATA SOURCE: Imported
IC5	IC5 0.0001		0.5					-		
NC5	0.00	01	0.5	;						
C6	0.00	00	0.0)						
	†		-		1					

Source Date Notes

C7

TOTAL

0.0000

1.0000

0.0

113.7