

Encana Corporation

BIS_0170_02_WW_G		EnCana 200/c-013-H/093-P-09/00 (Surf b-A011-H) Gas Prod		b-A011-H/093-P-09	
Sample Point Code		Sample Point Name		Sample 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		B411142- IR5239	14052	LYNX WELL TESTING	
Source Laboratory		Lab File No	Container Identity	Sampler	
Peace Country		Bissette	Dawson South	ana Swan (09-15) (A-029-h) (D-019-H) (A-005	
District		Area Name	Field Name	Facility Name	
EnCana Corp.			Feb 10, 2014	Feb 12, 2014	Feb 19, 2014
Operator		Analyst	Date Sampled	Date Received	Date Reported
		@ 24	2882 @ 29	2882 @ 29	2313 @ 24
Intervals (m) - - -	Gas Rate E³m³d	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	ECA ECOG HZ SWAN B-A11-H/93-P-9		FLOWLINE	
	Water Rate m³d	Well Name		Lab Source Description	

Component	Mol Fraction	Liquid Recovery
H2	0.0000	
He	0.0000	
N2	0.0017	
O2		
CO2	0.0054	
H2S	0.0004	
C1	0.9610	
C2	0.0255	90.6
C3	0.0045	16.5
IC4	0.0006	2.6
NC4	0.0007	2.9
IC5	0.0001	0.5
NC5	0.0001	0.5
C6	0.0000	0.0
C7	0.0000	0.0
TOTAL	1.0000	113.7

ProTrend Calculated Total Sample Properties		
Calculated at standard conditions 101.325 kPa & 15.0°C		
0.709	0.5791	16.8
Density kg/m³	Relative Density	Molecular Mass

38.62	4,617.7	195.2
Gross Heating Value MJ/m³	Pseudo Critical Press kPa (Abs)	Pseudo Critical Temp K
0.00	GC TCD	375.00
Lab H2S PPM & Method	Field H2S PPM & Method	

Observed C7+ Sample Properties		
		92.3
Density kg/m³ (Liq)	Relative Density (Gas)	Molecular Mass

PROTREND STATUS:
Meets ProTrend Criteria

DATA SOURCE:
Imported

Source	Date	Notes
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