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Certificate of Analysis

Santos Limited GPO Box 2319 ADELAIDE SA 5000 Australia

## Attention: Noel Dowdell

Project	
Client Ref:	

**08PEAD0018638** 849485-101

Customer Sample ID		West Mereenie
Sample Type Date Sampled Time Sampled Pressure Temperature Cylinder ID Test/Reference	Unit	18 Gas 31/05/2008 1500h 2497kPag 32°C JPE735
Hydrotesting Cyl		
Hydrotesting*		Pass
GAS ANALYSIS		
Test/Reference	Unit	
Gas Analysis ASTM D 1945-96 (modified)		
Nitrogen	Mol %	9.63
Carbon Dioxide	Mol %	0.03
Methane	Mol %	70.14
Ethane	Mol %	12.36
Propane	Mol %	4.72
I-Butane	Mol %	0.51
N-Butane	Mol %	1.32
I-Pentane	Mol %	0.34
N-Pentane	Mol %	0.38
Hexanes	Mol %	0.30
Heptanes	Mol %	0.14
Octanes and higher hydrocarbons	Mol %	0.13
Total	Mol %	100.00
Gas Parameters ASTM D 1945-96 (modified)		21.89
Average Molecular Weight		4.36
Lower Flammability Limit Upper Flammability Limit		15.39
Ratio Of Upper To Lower		3.53
Wobbe Index		50.01
Compressibility Factor (Z)		0.9969
Ideal Gas Density (Rel to Air = 1)		0.756
Real Gas Density (Rel to Air = 1)		0.758
Ideal Nett Calorific Value	MJ/m³	39.46
Ideal Gross Calorific Value	MJ/m <sup>3</sup>	43.48
Real Nett Calorific Value	MJ/m³	39.58
Real Gross Calorific Value	MJ/m³	43.62
Gross Calorific Val Water-Sat Gas	MJ/m³	42.72



Test Description Gas Parameters

The above results are calculated on an air and water free basis assuming only the measured constituents are present. The following parameters are calculated from the above composition at 15°C and 101.325 kPa (abs) using ISO 6976 and the physical constants from the GPSA SI Engineering Data Handbook 11 th Ed.

## Authorised By

Neil Thomas Michelle Fordham

Accreditation No 2013

## Laboratory Manager

**Diane Cass** 

**Operations Manager** 

Chemist

Chemist

Xass

Final Report

- Indicates Not Requested

\* Indicates NATA accreditation does not cover the performance of this service

Samples will be discarded after 30 days unless otherwise notified.

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			Dat	Date of Test: 808 Previous Test Date:	
			Pre		
1 ELLEMSEA CCT. LONSDALE SA 5160 PH 8326 7755 MOBILE 0418 804 144		Rei	Reference Temperature: 14		
REGISTERED MARK 11 TPE 73			Se	rvice:	
		TE OF TEST	29600	S.A.A. APPROVED	
WITH AS2030.1				TEST STATION No.: 308	
Client: AMDEL			Serial No.	OTERO96	
	- 				
	5L	Test Pressure: 2925 PS	Wor	king Pressure: 1200 PS	
Condition: External	Condition: Internal	HYDROSTATIC/VISUAL TEST RESULT: /Passed	WEIG	HT TEST: Passed	
Good	Good	Recommendation or Remarks:			
Average	Average				
· · · · · · · · · · · · · · · · · · ·	Poor				