

Jeff Webster		
Central Petrole	eum Limited	
PO Box 197		
South Perth		
WA 6951		
Lab Ref	WM125020	
Client Ref	6165	
Project	*	
Cost Code		
Status	Final	
Received	25/06/10	
Reported	06/07/10	
Samples	4	
First Sample	PCP001	
Last Sample Pages	PCP004 5	
r ages	-	
Сору		
Notes		
ithorised by		On behalf
aeme Farrant		

The results in this analytical report pertain to the samples provided to this laboratory for preparation and/or analysis as requested by the client. This document is issued by the company subject to its General Conditions of Services (www.sgs.com/generalconditions).

Attention is drawn to the limitations of liability, indemnification and justifications issues established therein.

SGS Australia Pty Ltd ABN 44 000 964 278

Laboratory Manager

Minerals Services t +61 (0) 8 9373 3500

10 Reid Road **f** +61 (0) 8 9373 3668 Newburn 6105

Western Australia

www.au.sgs.com



Lab Ref WM125020

Client Ref 6165

Project

Reported 06/07/10
Status Final

Page Page 2 of 5

ANALYTICAL REPORT

Scheme	FAA505	FAA505	FAA505	XRF78S	XRF78S	XRF78S
Units	PPM	PPM	PPM	%	%	%
Detection Limit	0.01	0.01	0.01	0.01	0.01	0.01
Upper Limit	10,000.00	10,000.00	1,000.00	100.00	100.00	100.00
	Au	Au(R)	Au(S)	Al2O3	CaO	Cr2O3
PCP001	< 0.01			1.57	0.42	0.01
PCP002	< 0.01			1.95	0.45	0.01
PCP003	< 0.01	< 0.01		1.78	0.39	0.01
PCP004	< 0.01			3.28	0.22	0.02



Lab Ref WM125020

Client Ref 6165

Project

Reported 06/07/10
Status Final

Page Page 3 of 5

ANALYTICAL REPORT

Scheme	XRF78S	XRF78S	XRF78S	XRF78S	XRF78S	XRF78S
Units	%	%	%	%	%	%
Detection Limit	0.01	0.01	0.01	0.01	0.01	0.01
Upper Limit	100.00	100.00	100.00	100.00	100.00	100.00
	Fe2O3	K20	MgO	MnO	Na2O	P2O5
PCP001	79.4	0.10	0.17	0.42	0.04	0.50
PCP002	77.0	0.11	0.26	0.34	0.05	0.61
PCP003	76.8	0.13	0.22	0.23	0.06	0.45
PCP004	74.2	0.20	0.21	0.20	0.07	0.58



Lab Ref WM125020

Client Ref 6165

Project

Reported 06/07/10
Status Final

Page Page 4 of 5

ANALYTICAL REPORT

Scheme Units Detection Limit Upper Limit	XRF78S % 0.01 100.00 SiO2	XRF78S % 0.01 100.00 TiO2	XRF78S % -10.00 100.00 LOI
PCP001	4.78	0.07	10.9
PCP002	6.25	0.08	11.1
PCP003	6.01	0.09	10.9
PCP004	8.99	0.19	10.9



WM125020 Lab Ref 6165 Client Ref

Project

06/07/10

Reported Final Status Page 5 of 5 Page

DESCRIPTION

FAA505: Au Pt Pd, FAS, AAS, 50g XRF78S: XRF, Fusion, Whole Rock