



Appendix 2: Sample Log

All Survey Reported in GDA
94 Zone 55

Hole ID: ITUDE_3
East: 630901.00
North: 7130805.00
RL: 554.83
KB:

Total Depth: 383.52
Start Date: 25-Jul-2009
End Date: 08-Aug-2009
Rig Release: 11-Aug-2009
Operator: Blue Energy

Drilling Contractor: Lucas-Mitchell
Drill Rig: 180
Driller:
Geol Contractor: Geoconsult
Geologist: P. McGrath

Sample Date	From (m)	To (m)	Thickness (m)	Sample ID	Sample Type	Comment /Purpose
25-Jul-2009	0.00	3.00	3.00	BEIT3_001	Chip Samples (DME)	
25-Jul-2009	3.00	6.00	3.00	BEIT3_002	Chip Samples (DME)	
25-Jul-2009	6.00	9.00	3.00	BEIT3_003	Chip Samples (DME)	
25-Jul-2009	9.00	12.00	3.00	BEIT3_004	Chip Samples (DME)	
25-Jul-2009	12.00	15.00	3.00	BEIT3_005	Chip Samples (DME)	
25-Jul-2009	15.00	18.00	3.00	BEIT3_006	Chip Samples (DME)	
25-Jul-2009	18.00	21.00	3.00	BEIT3_007	Chip Samples (DME)	
25-Jul-2009	21.00	24.00	3.00	BEIT3_008	Chip Samples (DME)	
25-Jul-2009	24.00	27.00	3.00	BEIT3_009	Chip Samples (DME)	
25-Jul-2009	27.00	30.00	3.00	BEIT3_010	Chip Samples (DME)	
25-Jul-2009	30.00	33.00	3.00	BEIT3_011	Chip Samples (DME)	
25-Jul-2009	33.00	36.00	3.00	BEIT3_012	Chip Samples (DME)	
25-Jul-2009	36.00	39.00	3.00	BEIT3_013	Chip Samples (DME)	
25-Jul-2009	39.00	42.00	3.00	BEIT3_014	Chip Samples (DME)	
25-Jul-2009	42.00	45.00	3.00	BEIT3_015	Chip Samples (DME)	
25-Jul-2009	45.00	48.00	3.00	BEIT3_016	Chip Samples (DME)	
25-Jul-2009	48.00	51.00	3.00	BEIT3_017	Chip Samples (DME)	
25-Jul-2009	51.00	54.00	3.00	BEIT3_018	Chip Samples (DME)	

Sample Date	From (m)	To (m)	Thickness (m)	Sample ID	Sample Type	Comment /Purpose
26-Jul-2009	130.16	130.79	0.63	BEIT3_019	Gas Desorption Sample	
26-Jul-2009	147.59	148.59	1.00	BEIT3_020	Gas Desorption Sample	
26-Jul-2009	148.59	149.57	0.98	BEIT3_021	Gas Desorption Sample	
26-Jul-2009	146.59	146.89	0.30	BEIT3_022	Coal Qual- Prox, Isotherm	Coal Lab Sample
29-Jul-2009	251.89	252.47	0.58	BEIT3_023	Gas Desorption Sample	Coal Desorption
29-Jul-2009	253.61	253.99	0.38	BEIT3_024	Coal Qual- Prox, Isotherm	Coal Desorption sample taken on test and lab sample taken due to leak
27-Jul-2009	141.15	152.43	11.28	BEIT3_025	Water Quality Sample	no flow noted so sample is likely to be drilling fluid
30-Jul-2009	271.28	271.49	0.21	BEIT3_026	Coal Qual- Prox, Isotherm	Coal Lab Sample
30-Jul-2009	286.81	287.50	0.69	BEIT3_027	Gas Desorption Sample	
26-Jul-2009	73.78	74.14	0.36	BEIT3_028	Water Quality Sample	
01-Aug-2009	287.50	288.01	0.51	BEIT3_029	Coal Qual- Prox, Isotherm	
	289.77	289.97	0.20	BEIT3_030	Coal Qual- Prox, Isotherm	