

**CBM 93-01: RECORD OF Cannester Numbers versus Depth. To be included in Appendix #5 and #6 in the well completion report.**

**Notes:** Central Sample Numbers correlate with Q1 data sheets compiled the field. GeoGas added suffix, Central Sample#1 became CBM001-01, and to confuse further added their own number, PER0012, a number contiguous with the 11 samples analysed from Blamore – 1. CORE RETURNED FROM GEOGAS, ½ core slabs and presumably full core where not analysed, DO NOT HAVE CORRECT DEPTH REFERENCE, only Cannester numbers. This table needs to be referenced to establish correct depth of core samples held by Central Petroleum Limited.

Core#	Drill Depth	REC. (m)	Sample Number Central	Cannester Number GeoGas	Sample Depth (m)	Desorption Done see Table 2	Other Analysis	Comment
1	724m to 727m	1.38				X		
2	728m to 729.45m	1.45						
3	737m to 738m	0.48						
4	738m to 744.5m	1.45						
5	744.5m to 752m	0.86						
6	752m to 757m	0.6				X		
7	765.9m to 770.9m	1.45						
8	770m to 775m	4.33						25mm coal base recovered core, 774.08 -774.33m
9	775m to 781.3m	6.34	1	GW002	779.42-780.13			
			2	GM 178	780.21-780.75			
10	781.3m to 786.7m	4.04						
11	787.3m to 794.8m	7.3						
12	794.8m to 798.2m	3.32						
13	798.2m to 801.6m	3.4						Coal, 798.2m-801.6m, heavily fractured
14	838m to 842m	3.0	7*	GM 263	838 .00 – 838.80			*Not always in depth descending order
			6	GM 093	838.28 – 839.08			
			5	GM 168	839.08 – 839.88			
			4	QW 001	839.88 – 840.68			
			3	GM 270	840.68 – 841.68			
15	842m to 844m	0.8	8	GM 207	842.00 – 842.80			
16	844m to 847m	3.06	9	GM 041	844.00 – 844.68			
			10	GM 124	844.68 – 845.43			
			11	GM 128	845.43 – 846.18			
			12	GM 213	846.18 – 846.88			

**TABLE 1, CBM 93 -01 CORE AND SAMPLE DEPTH RECORD Page 2 of 3**

Core#	Drill Depth	REC. (m)	Sample Number Central	Cannester Number GeoGas	Sample Depth (m)	Desorption Done see Table 2	Other Analysis	Comment
17	847m to 849.7m	1.03	14	GM 296	847.00 – 847.28			
			13	GM 172	847.28 – 847.88			
18	849.7m to 852.1m	2.1	15	GW 062	849.70 – 850.30			
			16	GM 152	850.30 – 851.05			
			17	GM 046	851.05 – 851.80			
19	852.1m to 855.1m	2.83	18	GM 157	851.10 – 851.56			
			19	GM 113	852.67 – 853.39			<i>Q1 sheet error says GM 157 but is GM 113</i>
20	944m to 944.4m	0						
21	944.4m to 947.4m	2.54	20	GM 060	945.16 – 945.74	X		<i>Q1 sheet error "core 20" stated, is core 21</i>
22	947.4m to 951.9m	4.02						
23	951.9m to 958.9m	6.22						
24	958.9m to 963.4m	4.57						
25	963.4m to 967.4m	4.06						
26	978m to 981.5m	3.5	21	GM 169	979.00 – 979.40	X		
			22	GM 278	979.40 – 980.00	X		
			23	GM 166	980.00 – 980.50			
			24	GM 059	980.50 – 980.00	X		
			25	GM 084	981.00 – 981.50			
27	981.5m to 985.5m	4.0	27	GM 235	981.50 – 982.20			
			28	GW 030	982.20 – 982.80	X		
			29	GM 258	982.80 – 983.40	X		
			30	GM 294	983.40 – 984.00			
			31	GM 114	984.00 – 984.5	X		
			32	GM 267	984.50 – 985.00			
			26	GM 247	985.00 – 985.50	X		Field data labeled incorrectly, unresolved error; but close to true depth

**TABLE 1, CBM 93 -01 CORE AND SAMPLE DEPTH RECORD Page 3 of 3**

Core#	Drill Depth	REC. (m)	Sample Number Central	Cannister Number GeoGas	Sample Depth (m)	Desorption Done see Table 2	Other Analysis	Comment
28	985.5m to 988.5m	3.0	33	GM 196	985.0 – 985.5	X		0.5m error, Core#28 recovery reported as 3m, actual recovery 3.6m
			34	GM 283	985.5 – 986.1	X		
			35	GM 129	986.1 – 986.9	X		
			36	GW 051	986.9 – 987.7	X		
			37	GM 068	987.7 – 988.5	X		
29	988.5- 991.5	3.0	38	GM 073	988.5 – 989.2			
			39	GM 303	989.2 - 990	X		
			40	GW 026B	990 – 990.7			
			41	GW 026A	990.7 – 991.5	X		
30	991.5 – 995.7	4.2	42	GM 216	991.5 – 992.2			
			43	??	992.2 – 992.9			Q1 field data sheet not in records
			44	GM 210	992.9 – 993.6	X		
			45	GM 002*	993.6 – 994.3			Cannister# at base of Q1 data sheet is GW 062
			46	GM 182	994.3 - 995	X		
			47	GM 090	995 – 995.7	X		
			48	GM 047	995.7 – 996.2	X		
31	995.7 – 998.7	0.8	49	GM 146	996.2 – 996.9			
			50	GM 257	998.7 – 999.5	X		
32	998.7 – 1004.7	6.0	51	GM 233	999.5 – 1000.2			
			52	GM 208	1000.2 - 1001	X		
			53	GM 108	1001 – 1001.8	X		
			54	GM 070	1001.8 – 1002.5	X		
			55	GM 274	1002.5 – 1003.2	X		
			56	GM 187	1003.2 - 1004	X		
			57	GW 027	1004 – 1004.7	X		
33	1004.7 – 1006.2	1.82		none			Coal recovered 1004.7 – 1006.52m	
34	1055.3 – 1057.3	2.0	58	GW 056	1055.3 - 1056	X		
			59	GM 116	1056 – 1056.7	X		
			60	GM 239	1056.7 – 1057 .3	X		

**TABLE 1, CBM 93 -01 CORE AND SAMPLE DEPTH RECORD Page 3 of 3**

Core#	Drill Depth	REC. (m)	Sample Number Central	Cannister Number GeoGas	Sample Depth (m)	Desorption Done see Table 2	Other Analysis	Comment
28	985.5m to 988.5m	3.0	33	GM 196	985.0 – 985.5	X		0.5m error, Core#28 recovery reported as 3m, actual recovery 3.6m
			34	GM 283	985.5 – 986.1	X		
			35	GM 129	986.1 – 986.9	X		
			36	GW 051	986.9 – 987.7	X		
			37	GM 068	987.7 – 988.5	X		
29	988.5- 991.5	3.0	38	GM 073	988.5 – 989.2			
			39	GM 303	989.2 - 990	X		
			40	GW 026B	990 – 990.7			
			41	GW 026A	990.7 – 991.5	X		
30	991.5 – 995.7	4.2	42	GM 216	991.5 – 992.2			
			43	??	992.2 – 992.9			Q1 field data sheet not in records
			44	GM 210	992.9 – 993.6	X		
			45	GM 002*	993.6 – 994.3			Cannister# at base of Q1 data sheet is GW 062
			46	GM 182	994.3 - 995	X		
			47	GM 090	995 – 995.7	X		
			48	GM 047	995.7 – 996.2	X		
31	995.7 – 998.7	0.8	49	GM 146	996.2 – 996.9			
			50	GM 257	998.7 – 999.5	X		
32	998.7 – 1004.7	6.0	51	GM 233	999.5 – 1000.2			
			52	GM 208	1000.2 - 1001	X		
			53	GM 108	1001 – 1001.8	X		
			54	GM 070	1001.8 – 1002.5	X		
			55	GM 274	1002.5 – 1003.2	X		
			56	GM 187	1003.2 - 1004	X		
			57	GW 027	1004 – 1004.7	X		
33	1004.7 – 1006.2	1.82					COAL: 1004.7-1006.2m, not put in cannisters	
34	1055.3 – 1057.3	2.0	58	GW 056	1055.3 – 1056**	X		See: Adjusted Depths TABLE 2 below. 2.4m subtracted.
			59	GM 116	1056 – 1056.7	X		
			60	GM 239	1056.7 – 1057.3	X		

<b>TABLE 2, CBM 93-01 Original GeoGas depth reference (incorrect used core intervals) – Corrected Depths</b>					
<b>Central Sample Number</b>	<b>Field Seam</b>	<b>Updated Seam Name</b>	<b>GeoGas Depths Preliminary (m)</b>	<b>Corrected Depths Central corrections, used GeoGas Final Report</b>	<b>COMMENT</b>
1	779.42	779.42	780.21 - 780.75	780.21 - 780.75	
6	836	16-3	838 - 842	838 - 838.8	
21	977	98-0	979 - 981.5	979 - 979.4	
22	977	98-0	979 - 981.5	979.6 - 980	
24	977	98-0	979 - 981.5	980.5 - 981	
26?	977	98-0	981.5 - 985.5	981 - 981.5	Field data labeled incorrectly, unresolved error; but close to true depth
28	977	98-0	981.5 - 985.5	982.2 - 982.8	
29	977	98-0	981.5 - 985.5	982.8 - 983.4	
31	977	98-0	981.5 - 985.5	984 - 984.5	
33	977	98-0	985.5 - 988.5	985 - 985.5	0.5m error, Core#28 recovery reported as 3m, actual recovery 3.6m
34	977	98-0	985.5 - 988.5	985.5 - 986.1	
35	977	98-0	985.5 - 988.5	986.1 - 986.9	
36	977	98-0	985.5 - 988.5	986.9 - 987.7	
37	977	98-0	985.5 - 988.5	987.7 - 988.5	
39	977	98-0	988.5 - 991.5	989.2 - 990	
41	977	98-0	988.5 - 991.5	990.7 - 991.5	
44	977	98-0	991.5 - 995.7	992.9 - 993.6	
46	977	98-0	991.5 - 995.7	994.3 - 995	
47	977	98-0	991.5 - 995.7	995 - 995.7	
48	977	98-0	995.7 - 998.7	995.7 - 996.2	
50	977	98-0	998.7 - 1004.7	998.7 - 999.5	
52	977	98-0	998.7 - 1004.7	1000.2 - 1001	
53	977	98-0	998.7 - 1004.7	1001 - 1001.8	
54	977	98-0	998.7 - 1004.7	1001.8 - 1002.5	
56	977	98-0	998.7 - 1004.7	1003.2 - 1004	
57	977	98-0	998.7 - 1004.7	1004 - 1004.7	
58	1049.5	10-5	1055.3 - 1057.3	1052.9 - 1053.6	Seam 18-10, depths; log 1048 – 56m, Core 34 1055.3m to 1057.3m, all coal. Pipe tally error correction at 1057.3, minus 2.4m, i.e. to 1054.9m, see “Note” section 4.1, well completion report
59	1049.5	10-5	1055.3 - 1057.3	1053.6 - 1054.3	
60	1049.5	10-5	1055.3 - 1057.3	1054.3 - 1054.9	



