

**CBM 93-01, Corrected Coal Desorption Sample Depths, cross reference to CBM 93-01 to Blamore No.1, Updated Seam Correlation**

<b>Client Canister Number</b>	<b>Field Seam (m)</b>	<b>Updated Seam Name</b>	<b>GeoGas Depths (m)</b>	<b>Corrected Depths (m)</b>	<b>COMMENT</b>
CBM93001-01 (02?)	779.42	779.42	780.21 - 780.75	780.21 - 780.75	Depths are CBM93001-02 depths, 01 & 02 samples contiguous, no change needed, <b>Thin seam (1m), no correlation to Blamore#1, no new name</b>
CBM93001-06	836	16-3	838 - 842	838 - 838.8	1 of 4, samples from Core 9; sample probably top (assumed) or next top
CBM93001-21	977	98-0	979 - 981.5	979 - 979.4	
CBM93001-22	977	98-0	979 - 981.5	979.6 - 980	
CBM93001-24	977	98-0	979 - 981.5	980.5 - 981	
CBM93001-26?	977	98-0	981.5 - 985.5	981 - 981.5	Field data labeled incorrectly, unresolved error; but close to true depth
CBM93001-28	977	98-0	981.5 - 985.5	982.2 - 982.8	
CBM93001-29	977	98-0	981.5 - 985.5	982.8 - 983.4	
CBM93001-31	977	98-0	981.5 - 985.5	984 - 984.5	
CBM93001-33	977	98-0	985.5 - 988.5	985 - 985.5	
CBM93001-34	977	98-0	985.5 - 988.5	985.5 - 986.1	
CBM93001-35	977	98-0	985.5 - 988.5	986.1 - 986.9	
CBM93001-36	977	98-0	985.5 - 988.5	986.9 - 987.7	
CBM93001-37	977	98-0	985.5 - 988.5	987.7 - 988.5	
CBM93001-39	977	98-0	988.5 - 991.5	989.2 - 990	
CBM93001-41	977	98-0	988.5 - 991.5	990.7 - 991.5	
CBM93001-44	977	98-0	991.5 - 995.7	992.9 - 993.6	
CBM93001-46	977	98-0	991.5 - 995.7	994.3 - 995	
CBM93001-47	977	98-0	991.5 - 995.7	995 - 995.7	
CBM93001-48	977	98-0	995.7 - 998.7	995.7 - 996.2	
CBM93001-50	977	98-0	998.7 - 1004.7	998.7 - 999.5	
CBM93001-52	977	98-0	998.7 - 1004.7	1000.2 - 1001	
CBM93001-53	977	98-0	998.7 - 1004.7	1001 - 1001.8	
CBM93001-54	977	98-0	998.7 - 1004.7	1001.8 - 1002.5	
CBM93001-56	977	98-0	998.7 - 1004.7	1003.2 - 1004	
CBM93001-57	977	98-0	998.7 - 1004.7	1004 - 1004.7	
CBM93001-58	1049.5	10-5	1055.3 - 1057.3	1052.9 - 1053.6	Depths Seam 10-5, Wireline 1048-56m, drillers 1049-1055.5, a correction to pipe tally of minus 2.4m was made to drillers' depth after core was cut. Core 34 depth 1055.3m to 1057.3m (per Q1 Field data sheets & Halliburton Corelog), corrected depth 1052.9m to 1054.9m. 2.4m has been subtracted from depth of samples 58 to 60 in this Table.
CBM93001-59	1049.5	10-5	1055.3 - 1054.3	1053.6 - 1054.3	
CBM93001-60	1049.5	10-5	1054.3 - 1057.3	1054.3 - 1054.9	

