

Holeid	East	North	RL	Start	Azimuth	Inclination	End of Hole	Grade Interval	Grade Interval	Au	ETW	Structure	Structure Intersect	Structure Intersect
	AMG	AMG	AMG	Date	AMG		Depth (m)	Depth From (m)	Depth To (m)	g/t	m		Depth From (m)	Depth To (m)
CT3069	426475	7775075	312.2	10-Aug-10	327	-72	464.2	366.15	366.4	0.77		UNK		
CT3069	426475	7775075	312.2	10-Aug-10	327	-72	464.2	447.4	447.9	0.5		UNK		
CT3069	426475	7775075	312.2	10-Aug-10	327	-72	464.2			No sig int		E03	451.9	452.7
CT6041	425552.054	7775394.965	320.6	30/08/2010	223	-65	134.3			No sig int		E05	108.9	110.6
CT6042	425552.413	7775395.393	320.56	07-Sep-10	223	-85	155.4			No sig int		E05	114.7	117.4
CT6043	425580.964	7775426.598	321.3	14-Sep-10	218	-86.5	188.6	140.3	140.5	0.68	0.18	E05	140.05	142.1
CT6044	425622.034	7775470.314	319.88	23-Sep-10	218	-88	230.7	151.8	152.5	3.52	0.63	E05	151.35	154.6
CT6044	425622.034	7775470.314	319.88	23-Sep-10	218	-88	230.7	170	171	0.77	0.91	E05	170	171.8
CT6044	425622.034	7775470.314	319.88	23-Sep-10	218	-88	230.7	183.95	184.4	0.77		UNK		
CT6045	425625.401	7775473.993	319.451	05-Oct-10	45.5	-78.25	239.6	158	158.25	0.53		UNK		
CT6045	425625.401	7775473.993	319.451	05-Oct-10	45.5	-78.25	239.6	167.4	168.25	0.96	0.67	E05	166.05	168.7
CT6045	425625.401	7775473.993	319.451	05-Oct-10	45.5	-78.25	239.6	216.3	216.4	52.6	0.08	E05	214.5	216.4
CT6046	425550.345	7775503.177	319.23	06-Oct-10	223.5	-64	164	125.9	126.25	41.8	0.35	E05	124.9	126.25
CT6046	425550.345	7775503.177	319.23	06-Oct-10	223.5	-64	164	134.05	134.3	0.63	0.25	E05	132.5	134.3
CT6047	425550.807	7775503.683	319.238	27-Oct-10	217	-86.5	170.8	132.2	132.4	0.64	0.18	E05	132.17	132.5
CT6047	425550.807	7775503.683	319.238	27-Oct-10	217	-86.5	170.8	141	141.1	0.81	0.09	E05	140.75	141.3
CT6048	425507.293	7775456.867	318.287	09-Nov-10	223	-62	143.5	108.4	110.2	0.89	1.80	E05	106.65	111.4
CT6048	425507.293	7775456.867	318.287	09-Nov-10	223	-62	143.5	125.5	125.65	0.56		UNK		
CT6049	425441.199	7775495.427	316.656	10-Nov-10	224	-87	140.6	97.9	98.2	3	0.27	E05	97.1	100.4
CT6050	425484.565	7775541.804	316.958	25-Nov-10	223	-87	165.4	123.2	123.5	0.54	0.27	E05	123	125.7
CT6051	425522.949	7775583.631	317.943	06-Dec-10	223	-86.5	194.6	146.1	146.3	0.64	0.19	E05	146.1	146.3
CT767	425670.8	7775404.5	320.3	07-Sep-10	192	-40.5	203.3	133.8	134.2	0.55		UNK		
CT767	425670.8	7775404.5	320.3	07-Sep-10	192	-40.5	203.3	141.8	142	3.35		UNK		
CT767	425670.8	7775404.5	320.3	07-Sep-10	192	-40.5	203.3	179.35	179.8	3.15	0.4	E05	176.8	182
CT768	425671.046	7775405.073	320.553	08-Sep-10	178	-54.5	188.3	123.5	123.85	1.75		UNK		
CT768	425671.046	7775405.073	320.553	08-Sep-10	178	-54.5	188.3	163.6	164.7	0.58	1.02	E05	161.3	165.1
CT768	425671.046	7775405.073	320.553	08-Sep-10	178	-54.5	188.3	172.85	173	0.67	0.14	E05	171.25	176.3
CT768	425671.046	7775405.073	320.553	08-Sep-10	178	-54.5	188.3	175.6	175.8	1.34	0.18	E05	171.25	176.3
CT769	425672.803	7775405.993	320.583	24-Sep-10	147.5	-66.5	212.3	144.95	145.3	0.8	0.30	E05	144.5	151.25
CT769	425672.803	7775405.993	320.583	24-Sep-10	147.5	-66.5	212.3	146.45	147.8	0.93	1.17	E05	144.5	151.25
CT769	425672.803	7775405.993	320.583	24-Sep-10	147.5	-66.5	212.3	155.85	156.2	1.5	0.30	E05	155	158.1
CT769	425672.803	7775405.993	320.583	24-Sep-10	147.5	-66.5	212.3	157.95	158.1	2.99	0.13	E05	155	158.1
CT769	425672.803	7775405.993	320.583	24-Sep-10	147.5	-66.5	212.3	181.45	181.55	37.4	0.09	E05	181.25	181.8
CT770	425672.803	7775407.746	320.641	01-Oct-10	104.5	-68.5	242.3	154.9	156.15	3.79	0.95	E05	154.4	156.45
CT770	425672.803	7775407.746	320.641	01-Oct-10	104.5	-68.5	242.3	160.45	161.05	1.02		UNK		
CT770	425672.803	7775407.746	320.641	01-Oct-10	104.5	-68.5	242.3	165.9	166.1	3.78		UNK		
CT770	425672.803	7775407.746	320.641	01-Oct-10	104.5	-68.5	242.3	171	171.35	1.1		UNK		
CT770	425672.803	7775407.746	320.641	01-Oct-10	104.5	-68.5	242.3	205.55	206.15	0.64	0.45	E05	205.55	212.25
CT770	425672.803	7775407.746	320.641	01-Oct-10	104.5	-68.5	242.3	207.8	208.1	1.38	0.23	E05	205.55	212.25
CT770	425672.803	7775407.746	320.641	01-Oct-10	104.5	-68.5	242.3	209.3	209.45	1.26	0.11	E05	205.55	212.25
CT770	425672.803	7775407.746	320.641	01-Oct-10	104.5	-68.5	242.3	211.05	211.9	0.72	0.64	E05	205.55	212.25
CT770	425672.803	7775407.746	320.641	01-Oct-10	104.5	-68.5	242.3	219.45	219.75	0.54	0.23	E05	219.45	219.75
CT771	425669.94	7775406.209	320.564	12-Oct-10	224	-71	203.3	145.6	145.75	3.27	0.15	E05	145.2	150.3
CT771	425669.94	7775406.209	320.564	12-Oct-10	224	-71	203.3	147.1	147.65	1.19	0.54	E05	145.2	150.3
CT771	425669.94	7775406.209	320.564	12-Oct-10	224	-71	203.3	148.75	149.4	0.56	0.64	E05	145.2	150.3
CT771	425669.94	7775406.209	320.564	12-Oct-10	224	-71	203.3	155.5	155.7	29.1	0.20	E05	153.75	155.8
CT771	425669.94	7775406.209	320.564	12-Oct-10	224	-71	203.3	161.65	161.95	1.45		UNK		
CT771	425669.94	7775406.209	320.564	12-Oct-10	224	-71	203.3	171.95	172.3	1.44		UNK		
CT771	425669.94	7775406.209	320.564	12-Oct-10	224	-71	203.3	173.5	173.6	26.5	0.10	E05	173.3	173.95
CT772	425669.904	7775407.203	320.576	21-Oct-10	245	-88	197.5	134.8	134.95	13.8	0.14	E05	134.8	135
CT772	425669.904	7775407.203	320.576	21-Oct-10	245	-88	197.5	143.1	144.15	3.68	0.95	E05	141.5	144.15
CT772	425669.904	7775407.203	320.576	21-Oct-10	245	-88	197.5	146	146.1	1.9		UNK		
CT772	425669.904	7775407.203	320.576	21-Oct-10	245	-88	197.5	150.15	150.5	4.19		UNK		
CT772	425669.904	7775407.203	320.576	21-Oct-10	245	-88	197.5	172.4	172.5	0.54		UNK		
CT772	425669.904	7775407.203	320.576	21-Oct-10	245	-88	197.5	174.85	175.35	10.59	0.45	E05	175	176
CT772	425669.904	7775407.203	320.576	21-Oct-10	245	-88	197.5	181.3	181.4	4.98		UNK		
CT773	425855.173	7775369.417	322.812	03-Nov-10	226	-39	271.5	212.5	213.7	0.49	1.10	E05	211.9	213.85
CT773	425855.173	7775369.417	322.812	03-Nov-10	226	-39	271.5	236.75	236.95	0.55		UNK		
CT774	425854.764	7775369.682	322.751	17-Nov-10	225	-32.5	271.5	233	234.1	0.81	0.97	E05	233	237.85
CT775	425855.405	7775370.836	322.735	30-Nov-10	227	-56	233.3	172.2	172.6	1.16	0.40	E05	171.2	178.9
CT775	425855.405	7775370.836	322.735	30-Nov-10	227	-56	233.3	178.3	178.7	2.38	0.40	E05	171.2	178.9
CT775	425855.405	7775370.836	322.735	30-Nov-10	227	-56	233.3	180.2	180.3	5.86		UNK		