



STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES

Alaska Geologic Materials Center *Data Report No. 401*

No. 401

Caribou King Resources 2012, Core photographs, lithologic logs, drilling data, and borehole inventory for the Caribou Dome Prospect, Valdez Creek Mining District, Alaska

1 CD available upon request (214 photos, 189 MB)

All data reports may be downloaded free of charge from the [DGGs website](#).

Alaska GMC: Caribou Dome inventory

Prospect	borehole_name	box	interval_top	interval_bottom	core_diameter	box_type	curator_remarks	received_date
Caribou Dome	11-1	1	0	17	63.5/2.5 (mm/in) - H core	HX		05-Jun-12
	11-1	2	17	26	63.5/2.5 (mm/in) - H core	HX	likely massive sulfide in core	05-Jun-12
	11-1	3	26	35.7	63.5/2.5 (mm/in) - H core	HX	likely massive sulfide in core	05-Jun-12
	11-1	4	35.7	43.5	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-1	5	43.5	52.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	6	52.5	61.2	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	7	61.2	69.9	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	8	69.9	78.9	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	9	78.9	88.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	10	88.5	97.6	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	11	97.6	106.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	12	106.5	115	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	13	115	123.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	14	123.5	137.5	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-1	15	137.5	147	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-1	16	147	161.9	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-1	17	161.9	170.3	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	18	170.3	179.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	19	179.5	189.6	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	20	189.6	198	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	21	198	205.9	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	22	205.9	214.3	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	23	214.3	222.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	24	222.5	230.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-1	25	230.5	238.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	2	12	22.8	63.5/2.5 (mm/in) - H core	HX		05-Jun-12
	11-3	3	22.8	30.9	63.5/2.5 (mm/in) - H core	HX		05-Jun-12
	11-3	4	30.9	38.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	5	38.5	48.6	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	6	48.6	57.3	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	7	57.3	66.2	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	8	66.2	75.1	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	9	75.1	83.8	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	10	83.8	92.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	11	92.5	102.8	47.6/1.9 (mm/in) - N core	NX	missing box, core in Vancouver, per. comm. (David Lajack - donor)	05-Jun-12
	11-3	12	102.8	111.2	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	13	111.2	121.2	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	14	121.2	130.1	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	15	130.1	138.7	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	16	138.7	147.7	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	17	147.7	156.2	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	18	156.2	165	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	19	165	174	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	20	174	182.1	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	21	182.1	191	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	22	191	199.8	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	23	199.8	208.2	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	24	208.2	216.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	25	216.5	225.1	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	26	225.1	231.8	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	27	231.8	241.9	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	28	241.9	251.3	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	29	251.3	258.6	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	30	258.6	267.4	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	31	267.4	276.2	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	32	276.2	284.9	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-3	33	284.9	292.6	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	34	292.6	301.6	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	35	301.6	310	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	36	310	319.1	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	37	319.1	327.9	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	38	327.9	336.6	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	39	336.6	344.5	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	40	344.5	353.5	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-3	41	353.5	361.8	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-5	7	78.9	86.3	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-5	8	86.3	94.3	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-5	9	94.3	102.6	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-5	10	102.6	110.4	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-5	11	110.4	118.2	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-5	12	118.2	127.1	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-5	13	127.1	134	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-5	14	134	144.6	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-5	15	144.6	152.8	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-5	16	152.8	160.5	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-5	17	160.5	169.1	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-5	18	169.1	176.8	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-5	19	176.8	186.5	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
	11-5	20	186.5	198.4	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-5	21	198.4	207.6	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-5	22	207.6	216.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-5	23	216.5	225.3	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
	11-5	24	225.3	234.2	47.6/1.9 (mm/in) - N core	NX		05-Jun-12

Alaska GMC: Caribou Dome inventory

11-5	25	234.2	243.1 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-5	26	243.1	250.6 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-6	1	0	15.8 63.5/2.5 (mm/in) - H core	HX		05-Jun-12
11-6	2	15.8	29 63.5/2.5 (mm/in) - H core	HX		05-Jun-12
11-6	3	29	43.2 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-6	4	43.2	56.5 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-6	5	56.5	63.7 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-6	6	63.7	72 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-6	7	72	81.2 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-6	8	81.2	89.2 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-6	9	89.2	97 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-6	10	97	106.2 47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-6	11	106.2	114.3 47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-6	12	114.3	123.7 47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-6	13	123.7	132.7 47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-6	14	132.7	141.5 47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-6	15	141.5	150.7 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-6	16	150.7	159.5 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-6	17	159.5	169.9 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-6	18	169.9	178.2 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-6	19	178.2	188.5 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-6	20	188.5	197.7 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-6	21	197.7	202 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	1	0	13.3 63.5/2.5 (mm/in) - H core	HX		05-Jun-12
11-7	2	13.3	26.6 63.5/2.5 (mm/in) - H core	HX		05-Jun-12
11-7	3	26.6	35.3 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	4	35.3	43.4 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	5	43.4	52.9 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	6	52.9	62.6 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	7	62.6	71.3 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	8	71.3	80.2 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	9	80.2	89.2 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	10	89.2	97.7 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	11	97.7	106.5 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	12	106.5	115.5 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	13	115.5	124.3 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	14	124.3	133.7 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	15	133.7	142.8 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	16	142.8	151.6 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	17	151.6	161 47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-7	18	161	169.6 47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-7	19	169.6	178.3 47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-7	20	178.3	187.2 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	21	187.2	195.8 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	22	195.8	204.1 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	23	204.1	212.6 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	24	212.6	221.5 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	25	221.5	230.1 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-7	26	230.1	237.3 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-8	1	0	11 63.5/2.5 (mm/in) - H core	HX		05-Jun-12
11-8	2	11	19 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	3	19	28.2 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	4	28.2	37.1 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	5	37.1	46.7 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	6	46.7	55.2 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	7	55.2	62.8 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	8	62.8	72 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	9	72	80.7 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	10	80.7	89.3 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	11	89.3	98.7 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	12	98.7	107.1 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	13	107.1	114.9 47.6/1.9 (mm/in) - N core	HX	likely massive sulfide in core	05-Jun-12
11-8	14	114.9	123.2 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	15	123.2	131.5 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	16	131.5	140.1 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	17	140.1	149.4 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	18	149.4	158.7 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	19	158.7	167.9 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	20	167.9	176.9 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	21	176.9	186.1 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	22	186.1	195 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	23	195	204 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	24	204	213.1 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	25	213.1	221.7 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	26	221.7	230.8 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	27	230.8	238.9 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	28	238.9	246.6 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	29	246.6	255.1 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-8	30	255.1	262.4 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	1	0	15.7 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	2	15.7	24.6 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	3	24.6	35.3 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	4	35.3	46.3 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	5	46.3	55.5 47.6/1.9 (mm/in) - N core	HX		05-Jun-12

Alaska GMC: Caribou Dome inventory

11-9	6	55.5	63.8	47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	7	63.8	72	47.6/1.9 (mm/in) - N core	HX	likely massive sulfide in core	05-Jun-12
11-9	8	72	80.3	47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	9	80.3	89	47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	10	89	97.6	47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	11	97.6	106.4	47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	12	106.4	118.2	47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	13	118.2	127.7	47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	14	127.7	136.6	47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	15	136.6	145	47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	16	145	154.3	47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-1	26	238.5	246	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-1	27	246	254	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-1	28	254	262.2	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-1	29	262.2	270.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-1	30	270.5	278.6	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-1	31	278.6	286.6	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-1	32	286.6	295.2	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-1	33	295.2	301.6	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	1	0	12	63.5/2.5 (mm/in) - H core	HX		05-Jun-12
11-2	2	12	20.6	63.5/2.5 (mm/in) - H core	HX		05-Jun-12
11-2	3	20.6	30	63.5/2.5 (mm/in) - H core	HX		05-Jun-12
11-2	4	30	38.1	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-2	5	38.1	46.6	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-2	6	46.6	55.3	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	7	55.3	64.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	8	64.5	73.6	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	9	73.6	82.1	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	10	82.1	91.2	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	11	91.2	100.3	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	12	100.3	108.7	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	13	108.7	119.3	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	14	119.3	134	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	15	134	143.7	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-2	16	143.7	152.2	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-2	17	152.2	161.2	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-2	18	161.2	170.2	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	19	170.2	179.2	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	20	179.2	187.6	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	21	187.6	196.8	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	22	196.8	203.3	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	23	203.3	212.6	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-2	24	212.6	221.2	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-2	25	221.2	228.8	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-2	26	228.8	237	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	27	237	246	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	28	246	253.1	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	29	253.1	262.8	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	30	262.8	271.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	31	271.5	280.1	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	32	280.1	287.9	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	33	287.9	295.9	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	34	295.9	304.9	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	35	304.9	313.8	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-2	36	313.8	320	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-3	1	0	12	63.5/2.5 (mm/in) - H core	HX		05-Jun-12
11-3	42	361.8	370.8	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-3	43	370.8	378.9	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-3	44	378.9	387.7	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-3	45	387.7	395	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	1	0	29	63.5/2.5 (mm/in) - H core	HX		05-Jun-12
11-4	2	29	38.6	63.5/2.5 (mm/in) - H core	HX		05-Jun-12
11-4	3	38.6	47.4	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	4	47.4	56.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	5	56.5	65.4	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	6	65.4	74.1	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	7	74.1	83.1	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	8	83.1	92.5	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	9	92.5	100.9	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	10	100.9	109.6	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	11	109.6	121.5	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-4	12	121.5	132	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	13	132	140.5	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-4	14	140.5	149.6	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-4	15	149.6	158.1	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-4	16	158.1	166.7	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	17	166.7	176	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-4	18	176	183.8	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-4	19	183.8	192.4	47.6/1.9 (mm/in) - N core	NX	likely massive sulfide in core	05-Jun-12
11-4	20	192.4	201	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	21	201	209.1	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	22	209.1	218.4	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	23	218.4	226.2	47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	24	226.2	234.7	47.6/1.9 (mm/in) - N core	NX		05-Jun-12

Alaska GMC: Caribou Dome inventory

11-4	25	234.7	244.7 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	26	244.7	253.8 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	27	253.8	262.1 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	28	262.1	270.6 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	29	270.6	278.8 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	30	278.8	286.6 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	31	286.6	298.3 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	32	298.3	306.6 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	33	306.6	315.7 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-4	34	315.7	316.2 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-5	1	0	29.5 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-5	2	29.5	41.7 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-5	3	41.7	52.4 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-5	4	52.4	61.1 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-5	5	61.1	70.1 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-5	6	70.1	78.9 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-9	17	154.3	163.2 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	18	163.2	172.4 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	19	172.4	180.7 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	20	180.7	190 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	21	190	198.2 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	22	198.2	207.2 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	23	207.2	216.1 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	24	216.1	224.7 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	25	224.7	233.6 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	26	233.6	242 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	27	242	251.7 47.6/1.9 (mm/in) - N core	HX	likely massive sulfide in core	05-Jun-12
11-9	28	251.7	260.2 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	29	260.2	268 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	30	268	275 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	31	275	282.8 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	32	282.8	291 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	33	291	299.9 47.6/1.9 (mm/in) - N core	HX		05-Jun-12
11-9	34	299.9	308.6 47.6/1.9 (mm/in) - N core	NX		05-Jun-12
11-9	35	308.6	309.9 47.6/1.9 (mm/in) - N core	HX		05-Jun-12

**REPORT ON THE 2011 CORE DRILLING PROGRAM AT CARIBOU DOME,
TALKEETNA MINING DISTRICT, ALASKA**

Prepared for

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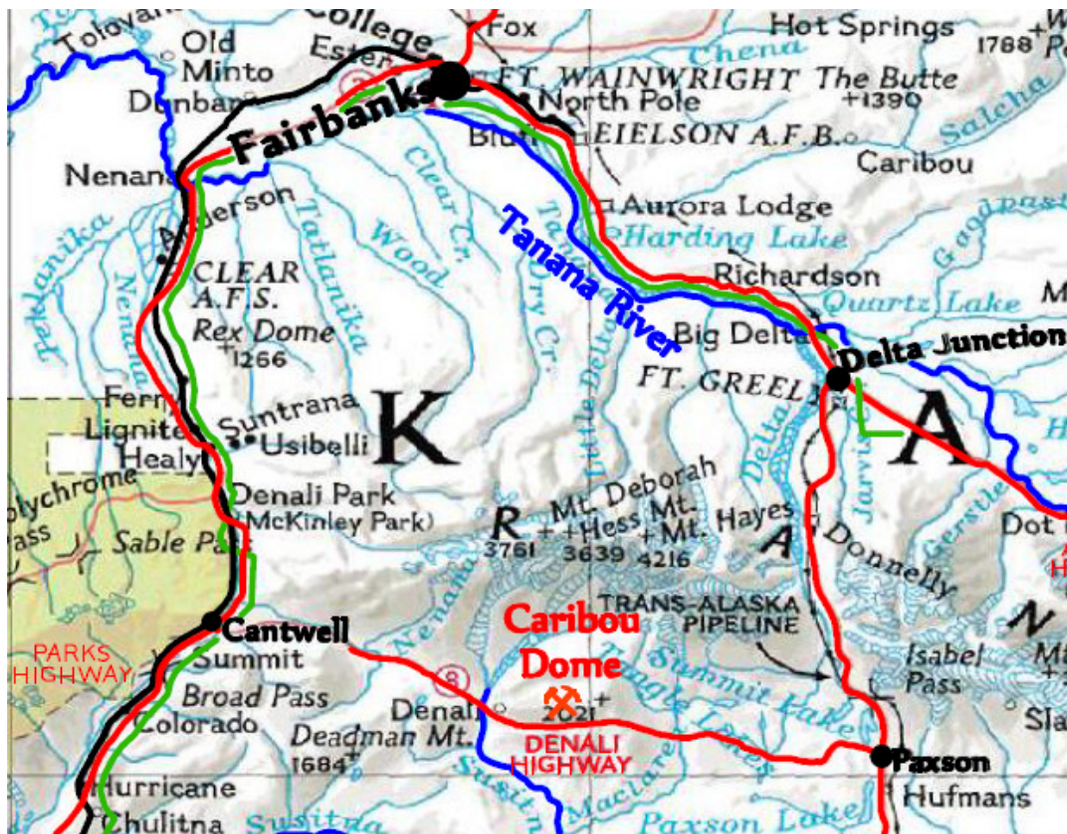
November 7th, 2011

Report on the 2011 Core Drilling Program at Caribou Dome, Talkeetna Mining District, Alaska

Project Description

The Caribou Dome Property is located 177 kilometers (110 miles) south of Fairbanks, Alaska, in the Talkeetna mining district of south-central Alaska (Figure 1). The property covers 4,144 hectares (10,240 acres) and is positioned between Windy Creek and the south fork of Pass Creek in the Clearwater Mountains. Copper mineralization is contained primarily within two black shale and limestone horizons enclosed within a package of Mesozoic intermediate to mafic volcanic and intrusive rocks. The massive sulphide horizons strike essentially east-west and dip vertically to steeply northward, and are variably sheared parallel to bedding.

Figure 1. Location map and drilling locations for the Caribou Dome Project.



In 2010, CKR trenched a number of historic showings on East Snow Gulch while cleaning-up existing “switch-back” trails with a bulldozer for future drill access. Composite chip-sampling across exposed massive sulfides in 2010 returned good grades of copper over potentially minable widths (Table 1).

Table 1. Assay results for the 2010 trenching program at Caribou Dome.

Trench	Trench length, m	Ag, ppm	Cu, ppm	Cu, %	Aver	Description
10T-1	1	2.5	>10000	2.75		Composite chip. Altered, limonitic, mafic rock with CuOx
10T-1	1	<0.5	1995			Composite chip. Dark grey, mafic rock
10T-1 TOTAL	2			AVERAGE	2.69	
10T-3	1	5.1	>10000	5.81		Composite chip. Strongly fractured and sheared mafic rock with strong CuOx.
10T-3	1	1.8	>10000	2.99		Composite chip. Grey carbonate with calcite veinlets. Locally strong CuOx on some fractures.
10T-3	1	0.6	8800	0.88		Composite chip. Mafic rock with traces of CuOx on some fractures
10T-3 TOTAL	3			AVERAGE	3.23	
10T-4	1	0.5	314			Composite chip. Pyritic, grey carbonate with calcite veinlets
10T-4	1	7.4	>10000	8.92		Composite chip. CuOx charged, limonitic gossan
10T-4	1	13.1	>10000	7.11		Composite chip. Limonitic gossan with locally strong CuOx
10T-4	1	6.7	>10000	5.36		Composite chip. Limonitic gossan and CuOx stained pyritic carbonate
10T-4	1	12.3	>10000	3.1		Composite chip. Limonitic gossan and gouge with locally strong CuOx
10T-4	1	2.4	>10000	1.035		Composite chip. Limonitic mafic rock
10T-4	1	0.7	>10000	1.095		Composite chip. Mafic rock with CuOx on some fractures
10T-4	1	0.7	>10000	1.595		Composite chip. Mafic rock with locally strong CuOx on some fractures
10T-4 TOTAL	7			AVERAGE	4.03	
10T-5	1	8.2	>10000	2.27		Composite chip. Limonitic gossan and sheared argillite with strong CuOx
10T-5	1	4.5	>10000	3.64		Composite chip. CuOx stained sheared mafic rock
10T-5 TOTAL	2			AVERAGE	2.96	
10T-6	1	10.2	>10000	2.87		Composite chip. Fractured and sheared, limonitic dark grey argillite locally strong CuOx
10T-6	1	15.6	>10000	1.105		same as above.
10T-6 TOTAL	2			AVERAGE	1.99	
10T-7	1	7	8070	0.807		Composite chip. Fractured limonitic argillite. Trace CuOx.
10T-7	1	10.8	>10000	2.29		Composite chip. Fractured, limonitic, grey argillite with CuOx on some fractures
10T-7	1	4.9	9880	0.988		Same as above
10T-7	1	7.4	>10000	1.305		Fractured limonitic grey argillite with CuOx on some fractures
10T-7	0.8	11.5	8080	0.808		Same as above
10T-7	1.2	6.8	>10000	4.12		Composite chip. Fractured, limonitic, grey argillite with locally strong CuOx.
10T-7	1	6.9	9030	0.903		Composite chip. Fractured and sheared limonitic argillite
10T-7 TOTAL	7			AVERAGE	1.70	
10T-9	0.5	1.7	>10000	3.14		Composite chip. Sheared argillite with CuOx
10T-9	1	3.2	>10000	1.425		Composite chip. Sheared mafic rock. Locally strong CuOx with FeOx.
10T-9	1	<0.5	5070	0.507		Composite chip. Sheared mafic rock with CuOx
10T-9	1	2.7	>10000	2.61		Composite chip. Sheared mafic rock with locally strong CuOx
10T-9 TOTAL	4.5			AVERAGE	1.36	
10T-10	1	5.7	>10000	4.85		Composite chip. Sheared mafic rock with strong CuOx.
10T-10	1	2	9810	0.981		Composite chip. Sheared mafic rock with locally strong CuOx
10T-10 TOTAL	2			AVERAGE	2.92	
10T-11	1	0.8	>10000	7.77		Composite chip. Gossan with strong CuOx in sheared mafic rock
10T-11	1.5	<0.5	>10000	1.12		Composite chip. Fractured mafic rock with strong CuOx on fractures
10T-11 TOTAL	2.5			AVERAGE	3.78	

The 2011 drill program was designed to test below the trench sampling with an eye towards the possibility of adding tonnage to the already existing resource (approximately 0.5Mt of 5.5% Cu) defined by previous drilling on lodes located west of Snow Gulley. Each drill hole was oriented so to intersect the mineralization in a plane perpendicular to the presumed strike of the mineralization.

David J. Lajack, B.S., was engaged as a geologist to oversee the drilling program in the field. Mr. Lajack logged and sampled the core as well. Mr. Lajack is a director of Caribou Copper Resources and Executive Vice President. This report was prepared by David J. Lajack.

Drilling Results

Between June 15, 2011 and June 28, 2011, CKR drilled a total of 794 meters (2,605 feet) of NQ2 core in nine holes on the East Snow Gulch prospect area. The drill program was designed to test the eastern extension of the "East Snow Gulch" zone, where trenching in 2010 exposed up to 4.03% copper over seven meters (*CKR release August 5th, 2011*). East Snow Gulch is defined by a series of massive sulfide

showings of chalcopyrite and pyrite localized along the sheared contact between graphitic sediments (carbonate and siltite) and chloritized mafic rock (andesite?). The mineralization is presumed to have a very steep dip. Drilling was conducted under contract with Altar Drilling, Inc. (Tucson, Arizona). Drill hole location and orientations are summarized in Table 2 and Figure 2.

Table 2. Drill hole locations and orientations for the 2011 program at Caribou Dome (NAD27 AK).

Hole	Easting	Northing	Azimuth	Inclination	Total Depth, m
CD-11-01	493218	7001275	340	-45	91.9
CD-11-01	493200	7001267	340	-45	97.5
CD-11-03	493187	7001246	340	-45	120.4
CD-11-04	493148	7001250	340	-45	96.4
Cd-11-05	493062	7001279	160	-45	79.4
Cd-11-06	493039	7001215	320	-45	61.6
CD-11-07	493040	7001215	320	-60	72.5
Cd-11-08	493009	7001251	140	-65	79.9
CD-11-09	493011	7001251	100	-45	94.5
TOTAL					794.1

The 2011 core drill program was located 426 meters (1400 feet) northeast of massive sulphide occurrences on the property that have been extensively drilled and sampled on surface and underground, and have a historic resource estimate of 499,315 tonnes (550,400 tons) with an average of 5.84% Cu (*D.L. Stevens, 2008, Caribou Dome Copper Prospect, Clearwater Mountains, South-Central Alaska, NI 43-101 Technical Report prepared for Yow Capital*).

A total of 794 meters (2,605 feet) of NQ2 core was recovered in nine holes at seven collar sites on the East Snow Gulch zone. Core recovery over the massive sulphide intervals was 100% in all holes except CD-11-01 (90%) and CD-11-04 (50-80%). True thicknesses were estimated using the relationship of surface outcrop strike and dip to drill hole orientation, as well as bedding when observed in the core.

An image depicting drilling conditions during the 2011 program is provided in Figure 3.

Figure 2. Drill hole locations for the 2011 program at Caribou Dome.

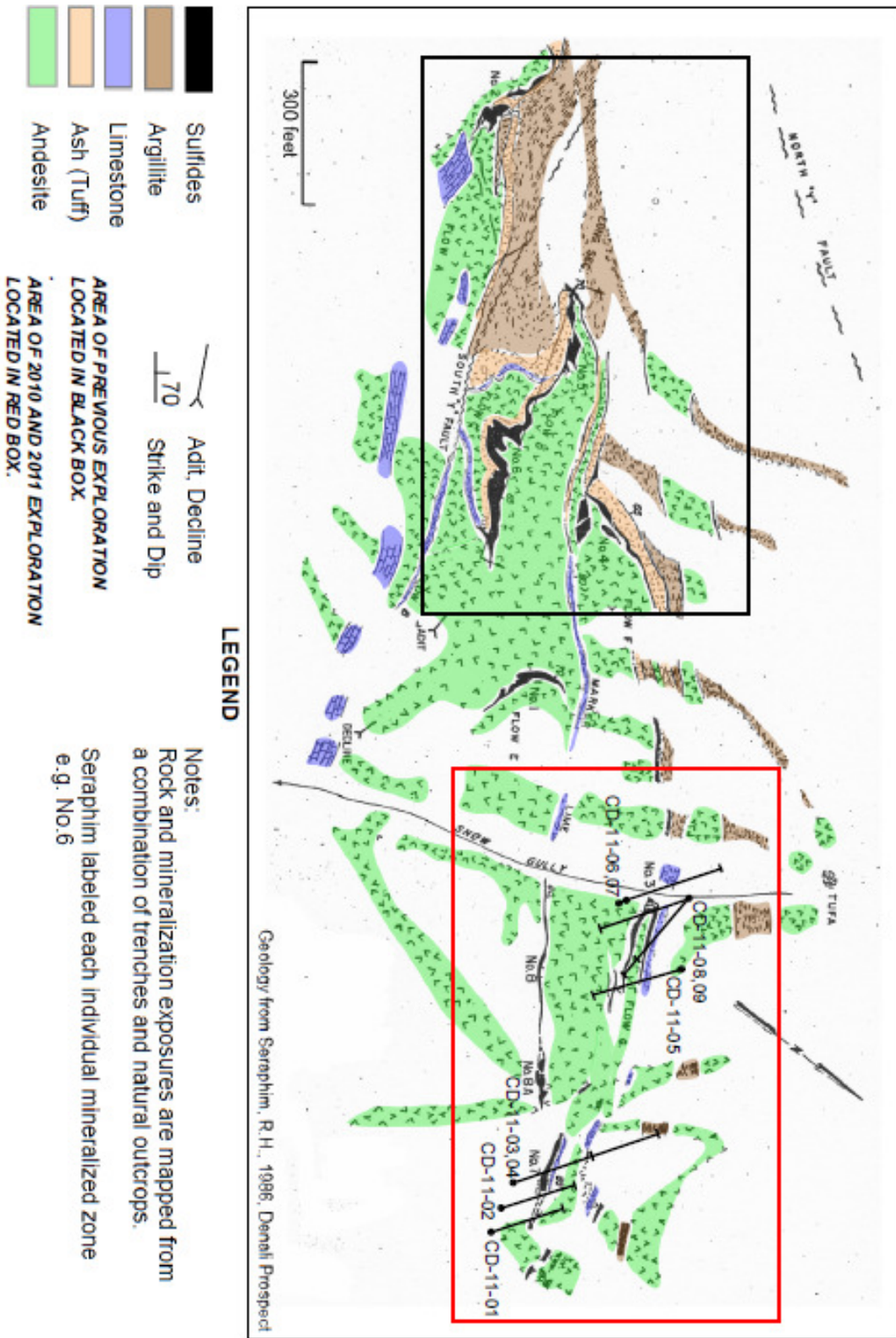


Figure 3. Drilling on site at the Caribou Dome property. Truck and rig in lower center of image.



Drill core was logged and photographed while on the property. The core was then transported by truck to Anchorage and kept in a locked storage facility. Selected core containing massive sulfides along with some core of the wall and country rock was cut in half using a diamond rock saw at Alaska Minerals Inc. in Anchorage. Half of the core was kept for reference and the other half sent to ALS Chemex Labs in Fairbanks, Alaska, for analysis. Core containing visible massive sulfide was analyzed for “ore-grade” copper. ICP (Inductively coupled plasma) was also employed to test for trace elements including silver. Gold was assayed for using a combined fire assay/ atomic absorption procedure. Significant grades and thicknesses were intercepted in six of the nine drill holes as shown in Table 3.

Table 3. Assay results for the 2011 drilling program at Caribou Dome, Alaska.

DRILL HOLE	SAMPLE WEIGHT kg (1)	FROM m	TO m	THICKNESS m	TRUE THICKNESS m	Cu % (2)	Ag g/T (2)
CD-11-01	1.4	40.2	40.8	0.52	0.36	16.45	25.00
CD-11-02	2.1	11.5	12.2	0.64	0.45	8.48	8.20
	1.1	45.6	46.3	0.76	0.53	3.83	6.96
CD-11-03	2.5	29.8	30.9	1.10	0.77	12.45	11.40
CD-11-04	0.8	34.4	35.2	0.76	0.53	1.44	1.72
	1.3	35.2	36.6	1.37	0.96	1.94	2.17
	<i>average Cu and Ag over total interval</i>					2.17	2.92
	1.8	40.2	41.1	0.91	0.64	3.13	5.05
CD-11-05	3.6	50.8	52.3	1.43	1.00	0.96	1.27
	3.8	53.8	55.3	1.52	1.07	3.19	6.61
CD-11-06	6.9	32.0	32.3	0.30	0.21	7.58	12.60
	1.6	32.3	32.9	0.61	0.43	0.24	1.05
	2.8	32.9	34.1	1.22	0.85	4.65	5.43
	3.9	34.1	35.7	1.52	1.07	3.11	5.16
	2.7	35.7	36.9	1.25	0.87	2.92	6.66
	<i>average Cu and Ag over total interval</i>					3.36	5.54
	1.1	40.6	40.9	0.61	0.43	3.31	5.37

Mineralized intervals of core were cut by Alaska Minerals Inc. (Anchorage, Alaska) and delivered to ALS Chemex (Fairbanks, Alaska) for sample preparation. Procedural standards and blanks were inserted into the sample stream and returned acceptable results. (2) ALS assay protocol ME-MS41 was used to detect the presence of 51 elements including silver, with samples having greater than 1.0% copper subjected to the Cu-OG62 assay protocol.

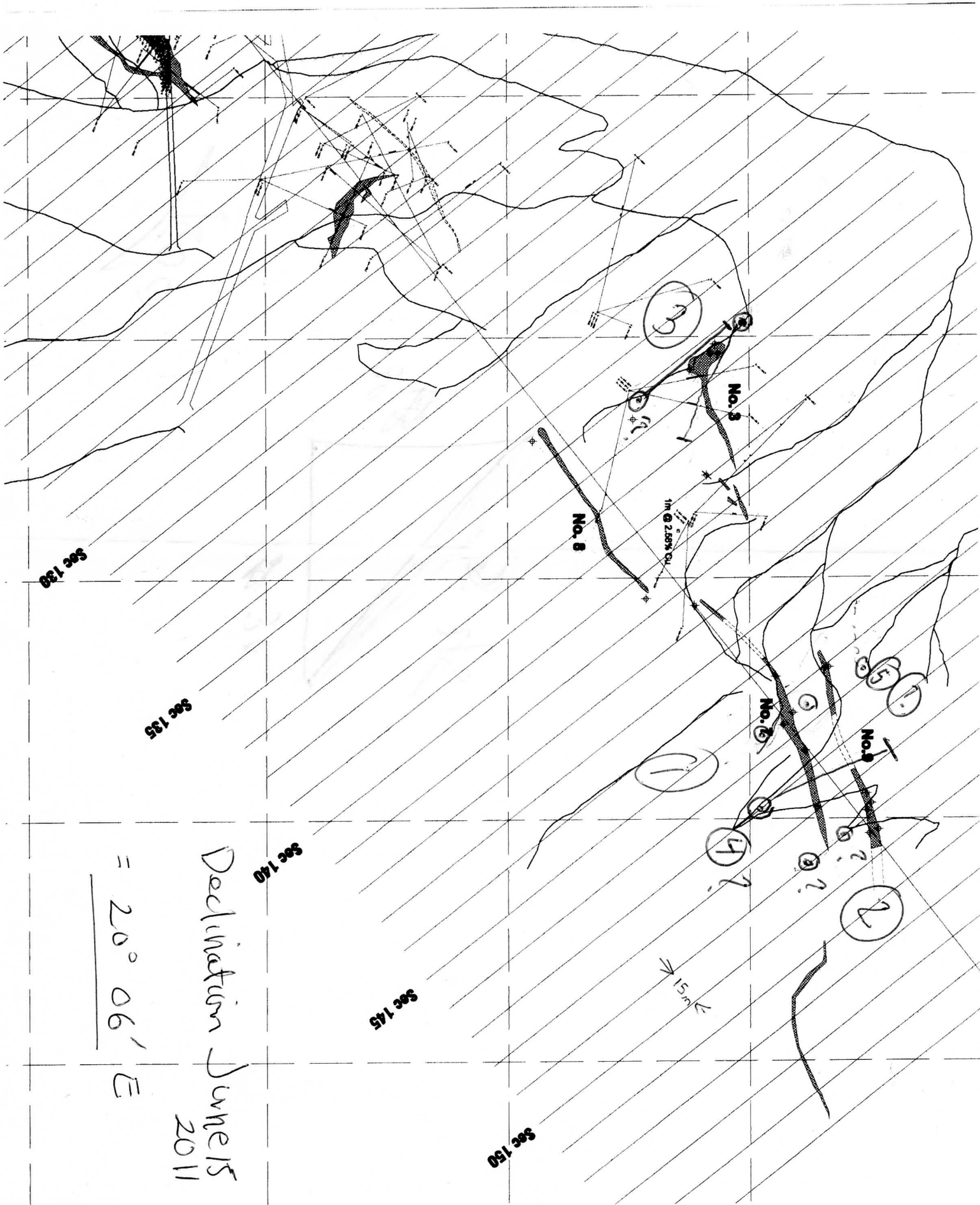
Recommendations

Given the current high price of copper and the exceptionally high grades of copper encountered in the 2011 drill program, plus the existing resource of 0.5Mt of high-grade copper, it is recommended that the property be kept and a joint-venture partner sought.

Based on the 2011 drilling program, it is recommended that additional work be done on the property. A structural analysis of the sulfide lens orientations relative to their host rocks should be carried out, with the intent to define additional drilling that could define further mineralization between the historical areas and East Snowy Gulch.

CARIBOU COPPER RESOURCES
 Caribou Dome Project, Alaska, USA
 2011 Core Drill Holes (NQ2)
 Geologist: David Lajack
 Sept. 28. 2011
 UTM: NAD 27 AK

Hole	Easting	Northing	Azimuth	Inclination	Total Depth (feet)
CD-11-01	493218	7001275	340	-45	301.6
CD-11-02	493200	7001267	340	-45	320
CD-11-03	493187	7001246	340	-45	395
CD-11-04	493148	7001250	340	-45	316.2
CD-11-05	493062	7001279	160	-45	260.6
CD-11-06	493039	7001215	320	-45	202
CD-11-07	493040	7001215	320	-60	237.8
CD-11-08	493009	7001251	140	-65	262.2
CD-11-09	493011	7001251	100	-45	309.9



NOTES: MASSIVE SULFIDE (CPY, PY) INTERSECTED AT 132'-133.7'

CARIBOU COPPER RESOURCES

CD-11-01

GEOLOGIST: D. LAJACK

DRILLER: ALTAR DRILLING INC., TULSA, OK, SON, AZ.

CORRECTION		HOLE TYPE		HOLE DEPTH		HOLE DIAMETER		HOLE NUMBER		HOLE DATE		HOLE LOCATION		HOLE STATUS		HOLE COMMENTS	
DEPTH	DIAMETER	TYPE	DIAMETER	DEPTH	DIAMETER	DATE	LOG	DEPTH	DIAMETER	DATE	LOG	DEPTH	DIAMETER	DATE	LOG	DEPTH	DIAMETER
0.0				0.0		6-0-11											
10.0				10.0													
17.8				17.8													
20.0				20.0													
24.2				24.2													
24.2				24.2													
26.6				26.6													
27.0				27.0													
27.4				27.4													
28.0				28.0													
28.2				28.2													
28.4				28.4													
28.6				28.6													
28.8				28.8													
29.0				29.0													
29.2				29.2													
29.4				29.4													
29.6				29.6													
29.8				29.8													
30.0				30.0													
30.2				30.2													
30.4				30.4													
30.6				30.6													
30.8				30.8													
31.0				31.0													
31.2				31.2													
31.4				31.4													
31.6				31.6													
31.8				31.8													
32.0				32.0													
32.2				32.2													
32.4				32.4													
32.6				32.6													
32.8				32.8													
33.0				33.0													
33.2				33.2													
33.4				33.4													
33.6				33.6													
33.8				33.8													
34.0				34.0													
34.2				34.2													
34.4				34.4													
34.6				34.6													
34.8				34.8													
35.0				35.0													

DEPTH (ft)	FT. DRILLED	FT. RECOVERED	ROCK HEAD	Silica	Sulfate	Fe Carb	Gypsum	Alkalis	Ca. Value	Mg. Value	S. Value	PH	CHLORIDE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	As Ppb	
																					GRAPHIC LOG
75'																					75'
76.6	5.0	5.0											ABUNDANT		CHLORITIC, FINE-GRAINED, MAFIC ROCK WITH CALCITE ± QTD FILLED FRACTURES AND WAVY VEINLETS. TRACES OF EUBEDRAL PYRITE.						76'
80'																					80'
81.6	5	5.0																			81'
85'																					85'
86.6	5	5.0																			86'
88'																					88'
91.6	5	5.0																			91'
95'																					95'
96.6																					96'
100'	5	4.8																			100'
101.6	5	5.0																			101'
105'																					105'
106.1	5	5.0																			106'
110'																					110'
111.6	5	5.0																			111'
116'																					116'

CP-11-01

TI VEILED	TI EXPOSED	ROCK EXPOS	Micas	Serphite	Fe Carb	Graphite	Albite	Ca Talus	Qz Talus	* SP	* PYRITE	CHLORITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	HAMP FROM	HAMP TO	HAMP WIDTH	Au ppb
116.6	5	5.0												CHLORITIC, FINE-GRAINED, GREEN MAFIC ROCK (ANDESITE?)					
121.6	5	5.0																	
126.6	2.6	1.6												126-126.6 BRECCIATED GRAPHITIC SILTITE AND GREY CARBONATE					
129.2 130	2.4	1.6												126-6-132 GREY-GREEN CHLORITIC MAFIC ROCK STRONGLY CRUSHED BETWEEN 123.5-130					
131.6	5	4.0												132-133.7 FINELY LAMINATED MASSIVE SULFIDE (COY + PY)					
136.6	2.9	2.9												133.7-141.6 GREY-GREEN CHLORITIC MAFIC ROCK (ANDESITE?)					
139.8 140	2.1	1.4												141.6-142.5 GREY PYRITIC CARBONATE					
141.6	5	4.5												142.5-146.2 SHEARED, CHLORITIC MAFIC ROCK (ANDESITE?)					
146.6	5	1.8												146.2-147.4 CARBONATE 147.4-171.7 PREDOMINANTLY SHEARED OR BRECCIATED LT. GREENISH-GREY VOLCANIC					
151.6	5	3.4												ROCK WITH CALCITE FILLED FRACTURES AND GREY CARBONATE CHUNKS					

CD-11-01

CHALCOPRITE

TI SHELLED	TI REPTER	ROCK BOX	Blk	Graphite	Fe Calc	Graphite	Blk	Ca Talc	Fe Talc	Pyrite	Pyrite	CHALCOPRITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	Au ppb	
156.6	3.5	2.4																		165'
160.1	5	5.0																		160'
165.1	5.1	4.9																		165'
170.2	4.2	3.7																		170'
174.4	2.2	2.2																		175'
176.6	5	4.9																		180'
181.0	5	4.3																		185'
186.6	3.2	1.8																		190'
189.8	1.8	1.8																		195'
191.6	5	5.0																		200'

5

ABUNDANT

172.4-200 FINE-GRAINED, GREY-GREEN CHLORITIC MAFIC ROCK (ANDESITE?) LOCALLY SHEARED WITH FINE CALCITE FILLED GASHES & FRACTURES.

174.4-174.8 GRAPHITIC SILTITE W/ DISSEMINATED CPY. (<0.5%)

CD-11-01

CALCITE

FT DEELED	FT RECOVER	ROCK RECOR	Ribbon	Stratite	% Carb	Graphite	Albite	Ca Talc	Qz Talc	% MSF	% PYRITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	Au ppb		
196.6	5.0												FINE-GRAINED, GREY-GREEN, CHLORITIC, MAFIC ROCK (ANDESITE?) WITH CALCITE & FILLED FRACTURES AND WAVY VEINLETS.						195'	
201.1	5.0																			200'
206.1	5.0												ZONE 30.6 PREDOMINANTLY GRAPHITIC SILTITE WITH CALCITE FILLED GASHES AND VEINLETS. GREY CARBONATE LAYERS ARE SPORADICALLY INTER-BEDDED WITH THE SILTITE.						205'	
211.1	3.3																			210'
214.5	2.1																			215'
216.6	4.8																			220'
221.6	2.2																			220'
224	1.8																			225'
225	1.8																			225'
225.8	4.8																			230'
230	4.7																			230'
230.8	4.7																			235'

ABUNDANT

TRACE TO 1% COCAINE

CD-11-01

CHLORITE

DEPTH	T. RECOVERED	T. RECOVERED	WATER	TEMP	PH	TO COR	GRAVEL	CLAY	CO. TANK	GR. TANK	CPY	PERCENT	CHLORITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	An typ
235.8	4.9	4.9													GRAPHITE SILTITE & CARB.					
240.7	1.2	1.0																		
241.9	4.9	4.9																		
246.8	4.8	4.7																		
251.6	4.2	3.6																		
255.8	4.2	3.6																		
258.6	3	2.4																		
261.6	5	4.8																		
266.6	5	4.9																		
271.6	5	4.3																		

TRACG TO 1% LOCALLY

CHLORITE

CP-11-01

OPALINITE

FT PROBED	FT RECOVERED	ROCK RECORD	SPICE	SPICE/SLT	% Carb	Graphic	SPICE	Gr. Tubes	Gr. Tubes	+	+	+	+	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	Air pph
276.6	5	5.0				OPALINITE								GRAPHIC LOG	GRAPHTIC SILTITE & CARB.					
280	5	5.0				OPALINITE														
285	5	5.0				OPALINITE														
280	5	4.9				OPALINITE														
295	5	4.7				OPALINITE														
300																				

TRADE TO 10% LOCALITY

301.6 TD

NOTE: MASSIVE SULFIDE @ 37.8'-39.1'
 MAFIC ROCKS EXHIBIT PROPYLLITIC ALTERATION (CHLORITE + CaCO₃),

CARIBOU COPPER RESOURCES

CD-11-02

GEOLOGIST: DAVID LAJACK

DRILLER: ALTAR DRILLING INC.

COLLARED: 6-16-11		HOLE TYPE: DDH		COLLAR ELEV:		GRID N:		SURVEY METHOD:		SURVEY DEPTH:		HOLE: CD-11-02							
COMPLETED: 6-18-11		HOLE DIAM: 002		DATE LOG: 6-21-11		GRID E:		UTM ZONE: NAD 27 AK		SURVEY TYPE:		PROJECT: CARIBOU-DOME							
FOOTAGE DRILLED	FEET RECOVERED	ROCK REDOX	SILICA	SERRICITE	Fe CARB	GRAPHITE	ALBITE	Ca Veins	Qtz Veins	CPH ASP	PYRITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION		SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	Au ppb
													UTM E: 493209	INCLINATION: -45					
													UTM N: 7001268		BEARING: N20°W		ORIENTATION		
													TD: 320						
6.2	2.5											0-26.2' TAN-GREEN, CALCAREOUS CHLORITIC, FINE-TO MEDIUM- GRAINED, MAFIC ROCK (ANDESITE?)							
5	5.0											7.2' CaCO ₃ ON FRACTURE							
5	4.9																		
5	4.8																		
5	3.9																		
2.8	2.3											26.2-28.5' PRECIPITATED GRAPHITIC CARBONATE WITH CALCITE VEINLET							
1	0.7											28.5-29.5' CHLORITIC MAFIC 29.5-30' GRAPHITIC SILTITE							
5	4.8											30-30.9' FeCO ₃ ALTERED MAFIC 30.9-31.9' Fe-STAINED CHLORITIC MAFIC 31.9-33.2' FeCO ₃ ALTERED ROCK 33.2-34.7' Fe-STAINED CHLORITIC MAFIC ROCK							

CD-11-02

TI FROLED	TI RECOVER	ROCK RECOR	Silica	Sulfate	Fe Carb	Graphite	Alkals	Ca Value	Chl Value	* AST	* PTREZ	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	Au ppb		
15'																				35'
36.2	11.2					↓							37.8-39.1 MASSIVE SULFIDE							
	5												39.1-44.4 GRAPHITIC SILTITE BRECCIA W/ CALCITE & QTZ VEINING, CONTACT W/ MAFIC @ 20' TO C.A.							40'
11.2						↓							44.4-70.6 GREEN FINE- GRAINED CHLORITIC MAFIC ROCK (ANDESITE?) LOCALLY CALCAREOUS							45'
46.2	5												61.2-70' SILICIFICATION & CALCITE VEINING							60'
51.2	3.1																			55'
54.3																				
56.2	1.9																			
	5																			
30'																				
61.2	5																			
	4.9																			
36'																				
66.2	5																			
	5.0																			
70'																				
71.2	5																			
	4.9																			
76'																				

CD-11-02

CHLORITE

DEPTH	TI DRAILED	TI RECOVERED	ROCK REMARKS	Slits	Verticals	To Core	Graphite	Labels	Co. Name	Q's Name	* SSP	* FRETTE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	As ppb	
75'																				
76.2'	5	5.0											[Dashed pattern]	FINE TO MEDIUM GRAINED GREENISH CHLORITIC MAFIC ROCK w. LOCALLY CALCIFIED						
81.2'	5	5.0											[Dashed pattern]							
86.2'	5	5.0											[Dashed pattern]							
91.2'	5	5.0											[Dashed pattern]							
96.2'	5	5.0											[Dashed pattern]							
101.2'	5	4.9											[Dashed pattern]							
106.2'	9.6	8.0											[Dashed pattern]							
116'													[Dashed pattern]							

CD-11-02

CHARTS

FT DEPTH	FT CORRECTED	Rock INDEX	Grain	Structure	To Core	Graphite	Albite	Ca Value	Gr Value	+	+	+	+	+	+	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	As ppb
185' 195.1	5 6.3															185'	FINE TO MEDIUM GRAINED CHLORITIC MAFIC ROCK (ANDESITE?) CONT. 198-199.5 MAROON COLOUR ALTERATION CALCAREOUS.					
200' 200.1	5.6 5.2															200'						
205' 205.7	5 5.0															205'						
210' 210.7	5.3 5.1															210'	210-320 BRECCIATED GRAPHIC SILTITE AND GREY CARBONATE TRACE TO < 0.5% SULFIDES DISSEMINATED OR IN SPARSE VERY THIN STREAKS ABUNDANT CALCITE VEINLETS OR FRACTURE FILLINGS.					
215'	4.6 4.5															215'						
220' 220.6	3.4 4.2															220'						
224' 225'	0.9 5.2															225'						
230' 230.2	5.2 4.8															230'						
235'	5.7															235'						

CD-11-02

CLORITE

DEPTH	TI SHOULD	TI ROUNDER	ROCK INDEX	Blkno	Stratobk	Fo Corb	Gravobk	Abkno	Co Name	Gas Name	2 LSP	3 TDRS	CLORITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	An ppb	
235'																					235'
235.9		0.9													DISSEMINATED GRANITIC SILTITE & CARBONATE						
236.7	5	4.8													CONT.						
240'																					240'
241.7	5	5.0																			
245'																					245'
246.7	5	5.0																			
250'																					250'
251.7	5	5.0																			
255'																					255'
256.7	5	5.0																			
260'																					260'
261.7	5	5.0																			
265'																					265'
266.7	5	5.0																			
270'																					270'
271.7	5	5.0																			
275'																					275'

CD-11-02

CHALKITE

DEPTH	TR	TR	POSS	SiO2	SiO2	Fe Carb	Graphite	Al2O3	Ca Oxide	SiO2	SP	TR	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	An		
278'																					
280'	5	5.0												BRECCIATED GRAPHITIC SILTITE AND CARBONATE CONT.							
281.7	3.1	3.1																			
284.3	1.9	1.8																			
286.2	3.1	3.1																			
289.3	1.9	1.8																			
291.2	3.5	3.3																			
296.2	3.5	3.3																			
299.7	5.2	5.1																			
304.9	5.2	5.2																			
310'	5	5																			

TRACES TO < 1%

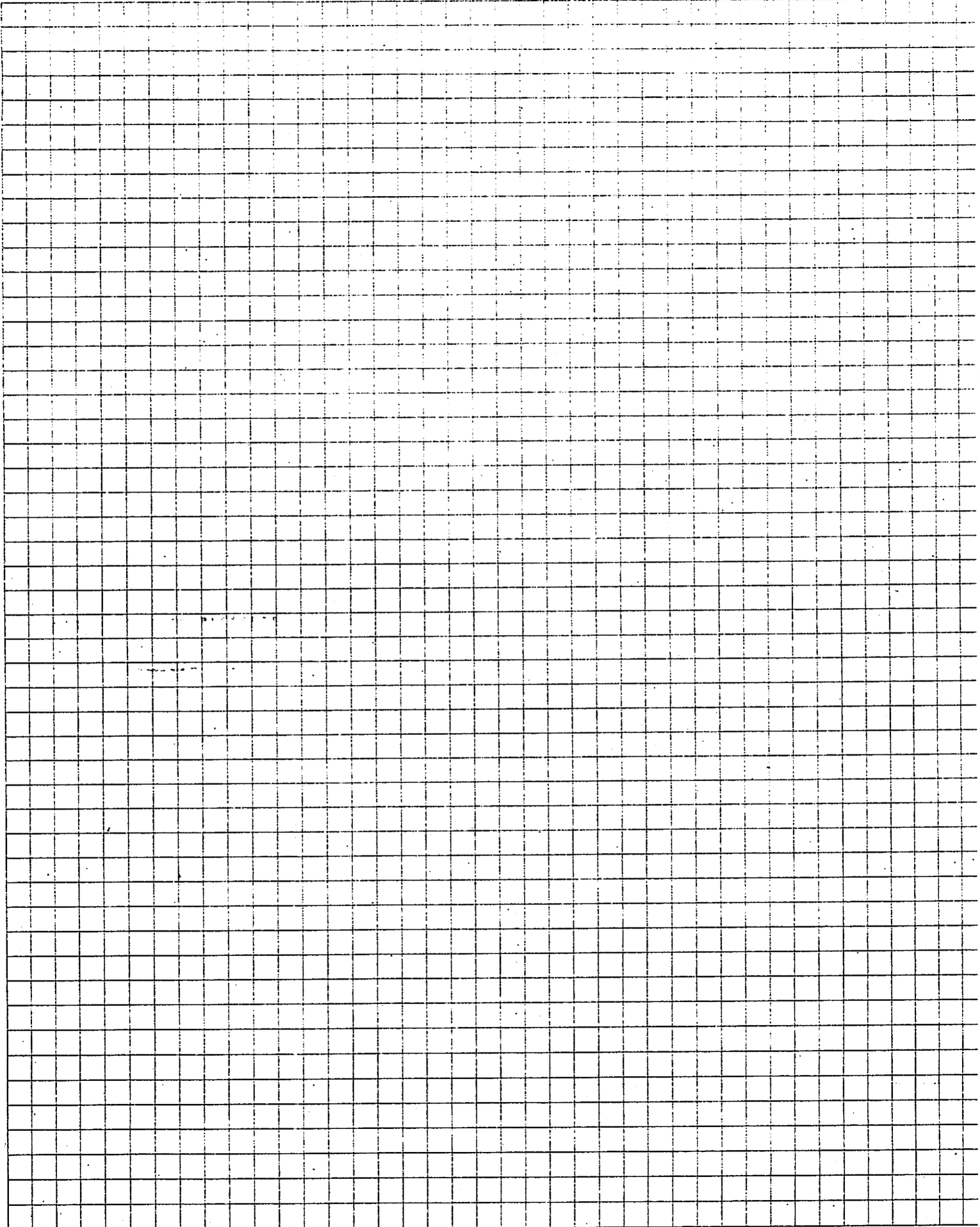
CD-11-02

DEPTH (ft)	FT DROPPED	FT RECOVER	WGT RECOR	SILICON	ZINC	Fe Carb	GRAPHITE	ALUMINA	Ca TOLAN	Ca TOLAN	CPY	PTMITE	CHLORITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	HAMP FROM	HAMP TO	HAMP WIDTH	Au ppb
115'															CHLORITIC MAFIC ROCK					
115.5	4.6	4.8																		
120'															120.6-124.7 GRAPHITIC SILTITE & CARBONATE BRECCIA					
120.5	4.2	1.8																		
125'															124.7-125.5 CHLORITIC MAFIC 125.5-126. QTZ-CARB VEIN. T. 126-131.2 CHLORITIC MAFIC ROCK VERY POOR RECOVERY					
125.5	6.2	1.2																		
130'															131.2-138.6' GROUND-UP GRAPHITIC SILTITE					
131.2	5	3.1																		
135'																				
136.2	2.4	1.1																		
138.6	2.6	2.6													138.6-139.5 CHLORITIC MAFIC 139.5-149 LT. GREY TO LT. PALE GREEN COLOURED VOLCANIC / CARBONATE BRECCIA WITH DISSEMINATED SULFIDES (PY & CPY) AND AS SPARSE VERY THIN FRACTURE FILLINGS					
140'																				
141.7	5	5.0																		
145'																				
146.7	4.4	4.4																		
150'															149-151.6' BRECCIATED GRAPHITIC SILTITE w/ SEVERAL THIN MASSIVE SULFIDE (CPY, PY) LAYERS 151.6-155.7 PALE GREY-GREEN, CHLORITIC VOLCANIC					
150.6	5.6	5.4																		
155'																				

CD-11-02

OH 11-02-176

TI DRAILED	TI RECOVER	ROCK INDEX	Silica	Sulphate	Po Carb	Graphite	Alkals	Ca Telsm	Qz Telsm	* MSF	* FTRTE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	Au ppb	
315'																			315'
315.1	4.9					↓		↓			↓		320 ID						
320'	4.8																		320'
325'																			325'
330'																			330'
335'																			335'
340'																			340'
345'																			345'
350'																			350'
355'																			355'



CD-11-03

1

CHLORITE

DEPTH	TI FRESH	TI REMOVED	MOIST REMOVED	Slime	Swelling	Fe Core	Graphite	Albite	Ca Yellow	Ch Yellow	Z Asp	Z FIBRE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	As ppb
0' - 6.2'	2.2	3.3											(Dashed pattern)	CHLORITIC MAFIC ROCK. CONT.					
6.2' - 11.2'	5	5.0											(Dashed pattern)						
11.2' - 16.2'	5	5.0											(Dashed pattern)						
16.2' - 21.2'	5	5.0											(Dashed pattern)						
21.2' - 26.2'	5	5.0											(Dashed pattern)						
26.2' - 31.2'	5	5.0											(Dashed pattern)						
31.2' - 36.2'	5	5.0											(Dashed pattern)						
36.2' - 41.2'	5	5.0											(Dashed pattern)						
41.2' - 46.2'	5	5.0											(Dashed pattern)						
46.2' - 51.2'	5	5.0											(Dashed pattern)						
51.2' - 56.2'	5	5.0											(Dashed pattern)						
56.2' - 61.2'	5	5.0											(Dashed pattern)						
61.2' - 66.2'	5	5.0											(Dashed pattern)	61'-73' EPIDOTE ALTERATION ALONG CALCITE VEINLETS IN CHLORITIC MAFIC ROCK.					
66.2' - 71.2'	5	5.0											(Dashed pattern)						
71.2' - 76.2'	5	5.0											(Dashed pattern)						

CD-11-03

CHLORITE

DEPTH	FT DRILLED	FT RECOVER	ROCK RECOVERY	Silica	Zirconia	Ta Carb	Graphite	Albite	Ca Talc	Obs Talc	% MSZ	% PTFE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	HAMP FROM	HAMP TO	HAMP WIDTH	Au ppb
116'														CHLORITIC MAFIC CONT.					
116.2	5	5.0																	
120'																			
121.2	2.5	2.5																	
123.7	2	2.0																	
125'																			
125.7	5	5.0																	
130'																			
130.2	2.9	2.9																	
133.6																			
135'																			
136.2	5	4.8												136.2-136.4 BRECCIATED CARBONATE					
140'														136.4-137.2 CHLORITIC MAFIC					
141.2	4.3	4.3												137.2-137.6 KARBONATE BRECCIA					
145'														137.6-141.4 SHEARED CHL. MAFIC					
145.5	5	4.8												WITH DISSEMINATED PYROPHYLLITE					
160'														141.4-142.3 CHL. MAFIC					
160.5	5.2	5.2												VOLCANIC W/ MS FRAGMENT					
165'														142.3-165.8 GREEN, CHLORITIC					
														FINE TO MEDIUM GRAINED					
														MAFIC (ANDESITE) WEAKLY					
														CALCAREOUS					

CD-11-03

CHLORITIC

DEPTH	TI DRILLED	TI RECOVER	ROCK RECOVER	Silica	Serphite	Fe Carb	Graphite	Albite	Ca Value	Qz Value	% KSP	% FTZITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	HAMP FROM	HAMP TO	HAMP WIDTH	Au Ppb	
75'																				
76.2																				
80'	5	4.9																		
81.2	5	4.9																		
85'																				
86.2	5	4.8																		
90'																				
91.2	4.5	3.9																		
95'																				
95.7	1.9	0.3																		
97.4	1.2	1.0																		
98.6	2.6	2.6																		
100'																				
101.2																				
106'	5	5.0																		
106.2																				
110'	5	5.0																		
111.2	5	4.9																		
115'																				

97.9'-101.5' MASSIVE SULFIDE
 VERY FINE-GRAINED LAMINAE
 OF CPY ± PY. MATRIX IS
 CALCAREOUS.
 101.5'-106.4' GREY, BRECCIATED
 GRAPHITIC CARBONATE WITH
 ABUNDANT CALCITE FILLED
 FRACTURES AND VEINLETS
 106.4'-136.2' GREEN CHLORITIC
 FINE TO MED. GRAINED, LOCALLY
 SHEARED, MAFIC ROCK W/ THIN
 SCATTERED CALCITE VEINLETS
 TRACE SULFIDES (PY ± CPY)

CD-11-03

4160176

DEPTH (ft)	THICKNESS (ft)	RECOVERED (ft)	ROCK TYPE	Color	Structure	% Calc	Graphite	Sulfide	Gr. Value	Gr. Value	% Py	% CPY	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	As ppb
155.7	4.7	4.5												CHLORITIC MAFIC CONT.					
160.4	4.9	4.9																	
165.3	4.8	4.6												165.3-165.7 SULFIDIC CARB. BRECCIA 165.9-166.7 SPARSE MAFIC 166.7-179.1 BRECCIA COMPOSED OF FINE-GRAINED LT. GREY-GREEN VOLCANIC & BRECCIATED CALCITE VEINED CARBONATE. SULFIDES OF PY & CPY UP TO 7% LOCALLY ALONG FRACTURES AND SPARSE DISSEMINATIONS.					
170	4.9	4.8																	
175	4.8	4.8																	
179.8	5.2	5.2												179.1-183.7 BRECCIATED GREY GRAPHITIC, SULFIDIC (PY & CPY) CALCITE FRACTURE FILLED CARBONATE.					
185	1.90	1.90												183.7-197.3 LT. GREY-GREEN FINE-GRAINED VOLCANIC-GRAPHITIC CARBONATE BRECCIA W/ DISSEMINATED SULFIDES (PY & CPY) TOTAL SULFIDES < 0.5%					
180	4.8	4.9																	

CD-11-03

TI ELEVATION	TI DEPTH	ROCK DEPTH	SISSON	SPRINKLE	TO CARO	GRAPHITE	ALBITE	Ca TANK	Ca TANK	+	+	+	+	+	+	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	As ppb	
199.8	5.0			6													192.3 - 203.5 CHLORITE FINE TO MED. GRAINED GREEN MAFIC (ANDESITE S) WITH SCATTERED THIN CALCITE VEINLETS.						185'
204.8	5.0																						200'
207.8	3	1.8															203.5 - 209.8 GRAPHITIC, PYRITIC CARBONATE BRECCIA WITH CALCITE FILLED FRACTURES.						205'
211.2	3.4	3.4															209.5 - 214 BROKEN-UP GRAPHITIC MAFIC.						210'
214	2.8	2.8																					215'
216.2	2.2	2.11																					220'
217.2	3	3.0															214-236.6 BRECCIATED AND LOCALLY SHEARED, CALCITE VEINED GRAPHITE CARBONATE AND GRAPHITIC SILTITE. TRACE PYRITE UP TO 10%.						225'
225.6	4.4	4.4																					230'
230.8	5	5.0																					235'
230.8	5	5.0																					236'

CD-11-03

CHLORITE

DEPTH	FT. RECOVERED	REMARKS	Slime	Seiche	To Core	Grapple	Slime	Co. Water	Gr. Water	Temp	Pressure	CHLORITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	As Fpb	
235.6	3.8	3.3											[Symbol]	236.6 - 240.5' BRECCIA COMPOSED MOSTLY OF LT. GREY-GREEN FINE-GRAINED VOLCANIC WITH CARBONATE BRECCIA CLASTS AND SHEAR PLANE INTERCALATIONS.						
239.4	2.4	2.3										[Symbol]								
241.2	2.4	2.3											[Symbol]							
243.6	2.6	2.6											[Symbol]							
246.2	5	5.0											[Symbol]	240.5 - 285.4 GREEN, CHLORITIC, FINE- TO MEDIUM GRAINED, MAFIC ROCK (ANDESITE?) W/ SCATTERED THIN CALCITE FILLED FRACTURES.						
251.2	5	5.0																		
256.2	5	5.0																		
261.2	5	4.7																		
266.2	5	4.7																		
271.2	5	5.0																		
276																				

TRAND TO 100% T. ALB

CD-11-03

DEPTH	TI DRILLED	TI RECOVER	ROCK LOSS	Silica	Sulfate	Fe Carb	Organics	Alkalis	Ca Telson	Na Telson	CPY	PTITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	Au ppb
276' 276.2														CHLORITIC GREEN MAFIC (ANDESITE) CONT.					
280' 281.2	5	5.0																	
285' 286.2	5	5.0												285.4-286.6 BRECCIATED, SULFIDIC GRAPHITIC, CALCAREOUS SILTITE.					
289' 291.2	4	4.0												286.6-291.7 LI GREY-GREEN, SULFIDIC CHERT AND QTZ VEINED SILICEOUS ROCK W/ DISSEMINATED SULFIDES (PY & CPY?) & LAMINAR.					
295' 295.2	5	4.4												292.7-295. PREDOMINANTLY SHEARED OR BRECCIATED. CALCITE VEINED.					
300' 300.2	3.8	3.8												PYRITIC GRAPHITIC SILTITE AND GRAPHITIC CARBONATE LAMINAE OF VERY FINE-GRAINED PYRITE OCCURS THROUGHOUT BUT MOST MARKEDLY BETWEEN 340-360'.					
305' 306.2	2.2	2.6																	
310' 310.2	4	3.6																	
314.4 315'	4.2	3.1																	

CD-11-03

	TI DRILLED	TI RECOVER	ROCK LOSS	Silica	Serpentine	Fe Carb	Graphite	Albite	Ca Talc	Qz Talc	* MSF	* PPHZ	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	Au ppb				
316'	1.3	1.5												GRANULIC SILTY S. BRECCIA ACONT.						316'			
316.2	2.5	2.5																					
318.7	2.5	2.5																					
320'	2.5	2.5																					
321.2	5	5.0																					
325'																							325'
326.2	2.8	2.6																					
329	2.2	2.2																					
330'	4.4	4.2																					
331.2	5.1	5.1																					
335'																							
335.8	2.6	2.6																					
340'	2.9	2.8																					
340.7	4.5	4.3																					
343.3	4.8	4.7																					
345'																							
346.2																							
350'																							
350.7																							
355'																							

SIPON 5

CD-11-03

TI DRAILED	TI RECOVER	ROCK REDOX	Silica	Sarcosine	% Calc	Graphite	Albite	Ca Ytase	Qz Ytase	* LSP	* YTRITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	Au ppb			
56.1	2.7												GRAPHITIC SILTITE BRECCIA CONT.						365'		
58.2	3.2																				360'
61.2	4.8																				355'
64.2	3.6																				350'
68.3	1.5																				345'
70.3	4.9																				340'
73.2	5																				335'
76.2	5																				330'
79.2	3.9																				325'
80.1	4.9																				320'
81.1																			315'		
82.1																			310'		
83.1																			305'		
84.1																			300'		
85.1																			295'		

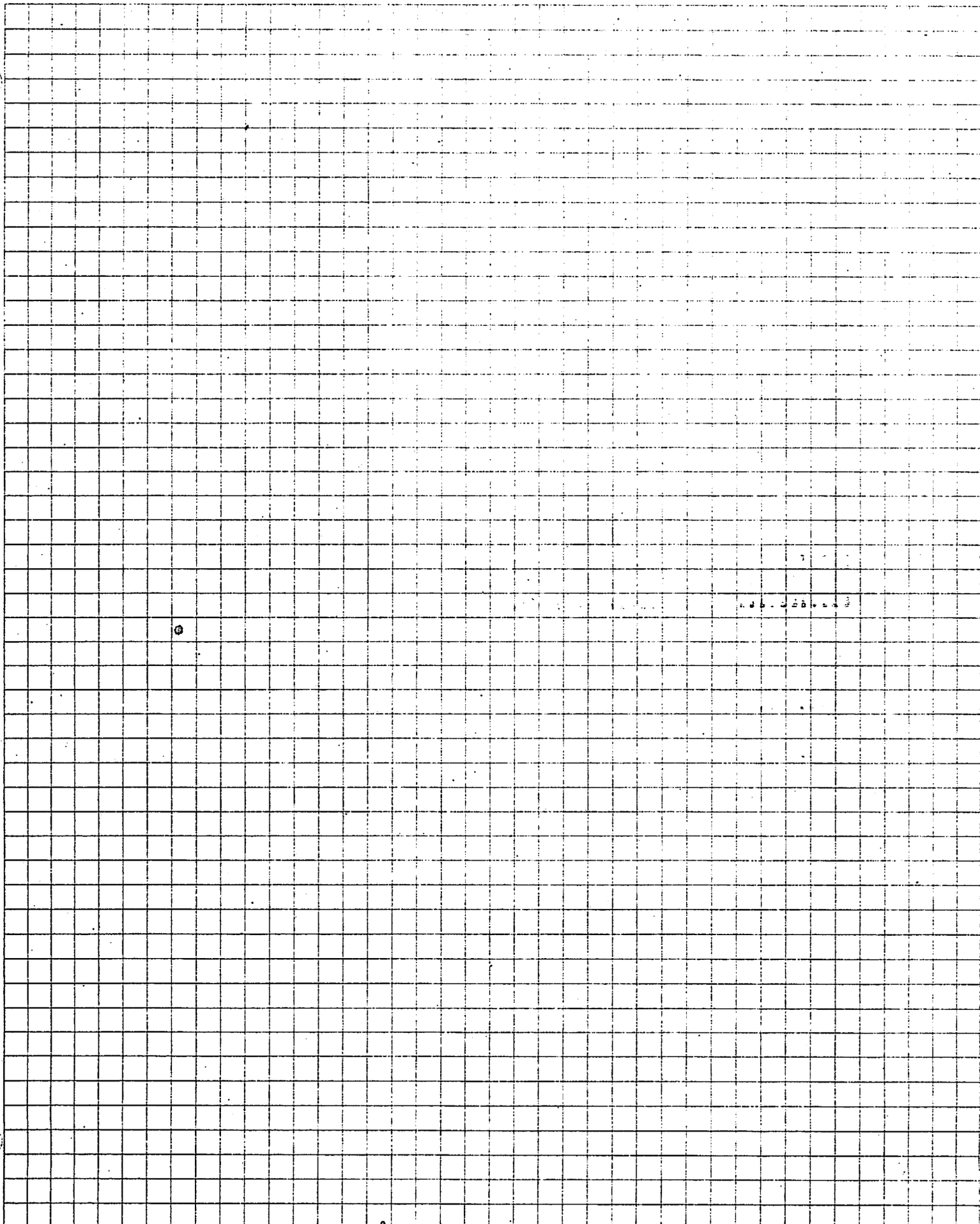
GMC Data Report #401

45 of 87

395 TD

HOLE NUMBER: CD-11-03

PAGE 10 of 10



NOTE: MASSIVE SULFIDES (PY+CPY) @ 112.7'-113.3', 119'-120.2', 132.7'-133.5', 142.7'-144.9',
173'-173.8', 177.7'-178.7'

CARIBOU COPPER RESOURCES

CD #11-04 GEOLOGIST: D. LAJACK

DRILLER: ALTAR DRILLING INC., TUCSON, AZ

COLLARED: 6-22-11		HOLE TYPE: DDH		COLLAR ELEV:		GRID N:		SURVEY METHOD:		SURVEY DEPTH:		HOLE: CD-11-04									
COMPLETED: 6-23-11		HOLE DIAM: NQ2		DATE LOG: 6-24-11		GRID E:		UTM ZONE:		SURVEY TYPE:		PROJECT: CARIBOU DOME, AK									
FOOTAGE DRILLED	FEET RECOVERED	ROCK REDOX	SILICA	SERRICITE	Fe CARB	GRAPHITE	ALBITE	Ca Velms	Qtz Velms	CPY	PYRITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION		ORIENTATION						
													UTM E: 493178	UTM N: 7001250	INCLINATION: -45°	BEARING: N20°W	TD: 316.2 FT	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH
0 ft														0-16.7 BROKEN-UP CHLORITIC MAFIC ROCK, LIMONITE ON SOME FRACTURES.							0 ft
5 ft																					5 ft
10 ft																					10 ft
15 ft																					15 ft
20 ft														16.7-112.7 CHLORITIC, GREEN AND LOCALLY MAROON COLORED FINE TO MEDIUM-GRAINED MAFIC ROCK (ANDESITE?) WITH SCATTERED THIN CALCITE FILLED FRACTURES.							20 ft
25 ft																					25 ft
30 ft																					30 ft
35 ft																					35 ft

CD-11-04

CPY
CHLORITE

DEPTH	DIAMETER	RECOVERY	ROCK INDEX	Silica	Biotite	Fe Carb	Graphite	Albite	Ca Talc	Qz Talc	Pyrite	Pyrite	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	Au ppb
75'														CHLORITIC M.H.F.I.C. (ANDG. ITG?) CONT.					
80'																			
85'																			
90'																			
95'																			
100'																			
105'																			
110'																			
115'														112.7-113.3 GRAPHITIC CARBONATE w/ SULFIDE LAMINAE 113.3-115.3 SHEARED CHLORITIC M.H.F.I.C.					

TRACE

48 of 87

COPY
ORIGINALS

FT DRAILED	FT RECOVERED	ROCK REMARKS	SILICA	SULFUR	Fe CONT.	ORPHEAN	ALUMINA	Ca TITAN	Na TITAN	COBALT	PHOSPHORUS	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	Au ppb	
5'												X	CHARACT. MA.F.I.C. (ANDESITE?) CONT.						35'
10'												X							40'
15'												X							45'
20'												X							50'
25'												X							55'
30'												X							60'
35'												X							65'
40'												X							70'
45'												X							75'
49'												X							76'

CD-11-04

DEPTH	TI SPALLED	TI RECOVER	ROCK REDSX	Silica	Serentine	Fe Calc	Graphite	Asbste	Ca Tels	Qtz Tels	X MS	Z PYRIT	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	Au ppb
115'														115.3-120.2 SHEARED-FOLDED GRAPHITIC SILTITE WITH SULFIDE LAMINAE BETWEEN 119'-120.2'					
120'														120.2-132.7 CHLORITIC GREEN, FINE TO MEDIUM GRAINED MAFIC ROCK (ANDESITE?) WITH SPARSE SCATTERED THIN CALCITE FILLED FRACTURES.					
125'														132.7-133.9 GRAPHITIC SILTITE WITH MASSIVE SULFIDE LAMINAE.					
135'														133.9-138.7 BRECCIA OF LT. GRAY GREEN FINE-GRAINED VOLCANIC AND BRECCIATED CALCITE VEINED GRAPHITE SILTITE, PYRITE ON SOME FRACTURES.					
140'														138.7-142.7 BRECCIATED CALCITE VEINED GRAPHITIC SILTITE					
145'														142.7-144.9 SILTITE WITH 10-50% V.F. GRAINED SULFIDE IN V.F. LAMINAE					
150'														144.9-177.7 BRECCIATED AND/OR SHEARED GRAPHITIC SILTITE WITH CALCITE FILLED FRACTURES AND VEINLETS.					
155'														177.7-180.0 SILTITE					

CD-11-04

FT DRAILED	FT RECOVER	ROCK REDOX	Silica	Sulfate	Fe Carb	Graphite	Albite	Ca Talc	Ca Talc	% MSP	% PYRITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	HAMP FROM	HAMP TO	HAMP WIDTH	Au ppb		
155'													BRECCIATED GRAPHITIC SILTITE W/ CALCITE FILLED FRACTURES CONT.							
160'																				
165'																				
170'													167.6-167.8 V.F. GRAINED M.S. 168.8-173. BRECCIATED AND OR SHEARED GRAPHITIC SILTITE AND GRAPHITIC CARBONATE							
175'													173-173.9 V.F. GRAINED OLIVE-DRAB MASSIVE SULFIDE 173.2-177.7 BRECCIATED OR SILTITE & C. CARBONATE							
180'													177.7-178.7 V.F. GRAINED M.S. 178.7-206 BRECCIATED GRAPHITIC CARBONATE AND SILTITE W/ CALCITE FILLED FRACTURES AND VEINLETS							
185'																				
190'																				
195'																				

CD-11-04

CA
CHLORITE

FT DRIED	FT REPORT	ROCK BOOK	MIN	SPRINGS	Fe Carb	Graphite	Albite	Ca Yelms	Qz Yelms	* PYRITE	CHLORITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	Au ppb
195'													BRECCIATED CARBONATE CONT.					
200'																		
205'													206 - 210.6' LT. GRAY COLORED VOLCANIC BRECCIA W/ CARBONATE CLAST. TRACE SULFIDES ALONG SOME FRACTURES					
210'													210.6 - 229.5' CHLORITIC GREEN FINE TO MEDIUM GRAINED MAFIC ROCK (ANDESITE ?) W/ SPARSE THIN CALCITE FRACTURES					
215'																		
220'																		
225'																		
230'																		
235'																		

CD-11-04

COPY
CHLORITE

FT DEPTH	FT CORRECTION	ROCK IDENT	Color	Surface	To Core	Grain Size	Texture	Ch. Value	Gr. Value	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	As ppb				
235'															CHLORITIC MAFIC CONT.					
240'																				
245'																				
250'																				
255'																				
260'																				
265'																				
270'																				
275'																				

CD-11-04

CHLORITE

FT DRAILED	FT RECOVERED	ROCK FACIES	MIN.	SEMI-CLAY	Fe CARB.	Graphite	Albite	Ca Talc	As Talc	* SP	* OTHER	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	As ppb	
275'													CHLORITIC MAFLC LANDESITE CONT.						
280'																			
285'																			
289.5'													289.5-316.2 BRECCIATED P. CALCITE VENED GRAPHITE SILTITE & CARBONATE. THIN MASSIVE SULFIDE @ 291'						
290'																			
295'																			
300'																			
305'																			
310'																			
315'																			

CD-11-04

DEPTH	T FUELLED	T RECOVERY	ROCK REDOX	Silica	Berthelto	Fe Calc	Graphitic	Albite	Ca Velon	Gls Velon	* ASP	* FIRITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	Au ppb
316'														TP. 316.2'					
320'																			
325'																			
330'																			
335'																			
340'																			
345'																			
350'																			
355'																			

NOTE: SULFIDES ZONE (PY+CPY) @ 166.8 - 181.5'

CD-11-05

CARIBOU COPPER RESOURCES

GEOLOGIST: D. LAJACK

DRILLER: ACTAR DRILLING INC., TUCSON, AZ

COLLARED: 6-23-11		HOLE TYPE: DDH		COLLAR ELEV:		GRID N:		SURVEY METHOD:		SURVEY DEPTH:		HOLE: CD-11-05								
COMPLETED: 6-24-11		HOLE DIAM:		DATE LOG:		GRID E:		UTM ZONE:		SURVEY TYPE:		PROJECT:								
FOOTAGE DRILLED	FEET RECOVERED	ROCK REDOX	SILICA	SERICITE	Fe CARB	GRAPHITE	ALBITE	Ca Veins	Qtz Veins	% S ₂ ASS	% PYRITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION		SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	Au ppb	
													UTM E: 493062	INCLINATION: -45						PROPERTY: CARIBOU DONE
													TD: 250.6							
1 ft													0-21.5 MIX OF MAFIC ROCK & CARBONATE FRAGMENTS PROBABLY MATERIAL THAT THE DRILL-PIED IS MADE OF							0 ft
1 ft																				5 ft
0 ft																				10 ft
15 ft																				15 ft
20 ft																				20 ft
25 ft													21.5 - 30.5 BROKEN-UP ENCLAVIC MAFIC ROCK WITH CALCITE FILLED FRACTURES							25 ft
30 ft													30.5 - 32.5 GRAPHITIC CARBONATE							30 ft
35 ft													32.5 - 41.9 CHLORITIC, GREEN FINE TO MEDIUM GRAINED MAFIC ROCK WITH SCATTERING OF TRIN CALCITE FILLED FRACTURES							35 ft
													41.9 - 71.8 BRECCIATED GRAPHITIC CARBONATE AND BRECCIATED							

TUNNEL

CD-11-05

CHLORITE

DEPTH	TI PROBED	TI RECOVER	RECYCLED	Silica	Serpentine	Fe Calc	Graphite	Albite	Ca Value	Other Value	* CHL	* FINE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	HAMP FROM	HAMP TO	HAMP WIDTH	Au ppb
115'														CHLORITIC GREEN MAFIC (ANDESITE?) CONT.					
120'																			
125'																			
130'																			
135'																			
140'														140.5-146.8 Lt. GRAY-GREEN VOLCANIC BRECCIA WITH CARBONATE CLASTS AND CALCITE FILLED VENTIL PIPES ALONG SOME FRACTURES.					
145'																			
150'																			
155'																			

CD-11-05

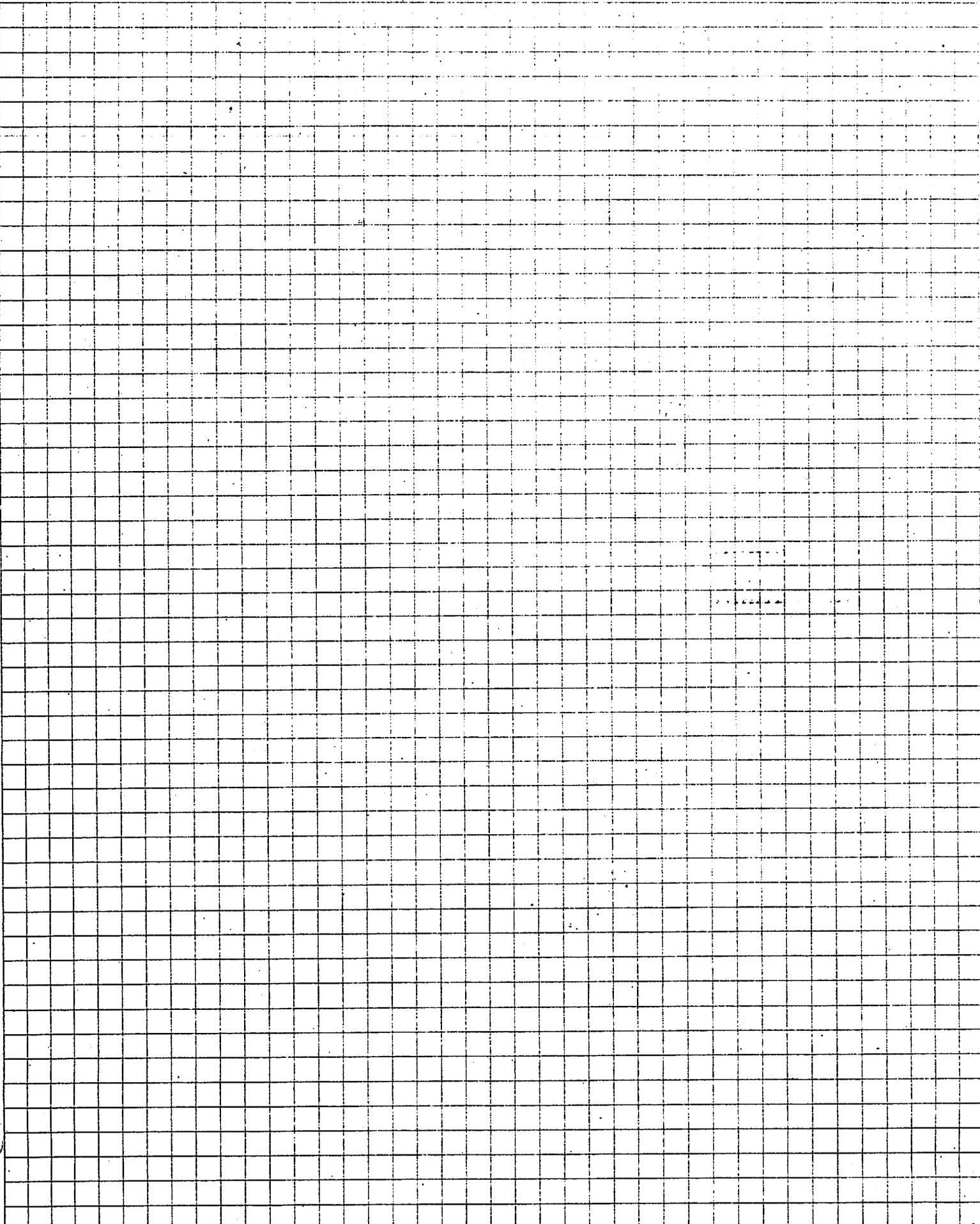
CALCAREOUS

FT DRAILED	FT RECOVERED	ROCK RECOVERY	Silica	Sulfur	Fe Carb	Graphite	Albite	Ca Value	Gr Value	* Mg	* Ti/Fe	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	Au ppb
155'													LT. GRAY-GREEN VOLC. W/ CARB. CLASTS					
160'																		
165'																		
170'													166.8-181.5' U.F. SULFIDES PYROPHY IN WISPY LAMINAE AND THIN MASSIVE LAYERS HOSTED IN CLING COLOURED CALCAREOUS GRAPHITE SILTITE CONTACT @ 45 TO C.A.					
175'																		
180'																		
185'																		
190'																		
195'																		

CD-11-05

COPY
DIORITE

DEPTH	TI PROBES	TI RECOVER	ROCK RECOVER	Silica	Sulfate	Fe Carb	Graphite	Alumina	Ca Trace	Mg Trace	Mn	Zn	Pb	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	As ppb	
																					DEPTH
235'																					
240'																					
245'																					
250'															CHLORITIC MMFIC (ANDRESITE?) CONT.						
255'																					
260'																					
265'																					
270'																					
275'																					



CD-11-06

CALCITE

FT DEPTH	FT RECOVERED	ROCK TEXTURE	Silica	Sulfate	Fe Carb	Graphite	Albite	Ca. Talc	Other Talc	Other Gels	Other Fossils	CALCITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	Au ppb	
5'														CHLORITE GREEN MAFIC ROCK CONT.						35'
10'														42.4-55 BRECCIATED CHLORITE GREEN MAFIC ROCK WITH SCATTERED THIN CALCITE VENETS						40'
15'														35-105 BRECCIA OF LT. GRAY-GREEN FINE- GRAINED VOLCANIC (TUFT?) WITH CLASTS OF GRAY BRECCIATED CONGLOMERATE.						45'
20'																				50'
25'																				55'
30'																				60'
35'																				65'
40'																				70'
45'																				75'
50'																				76'

CD-11-06

FT DRAILED	FT RECOVER	ROCK LOSS	Silica	Sulphate	Fe Carb	Graphite	Albite	Ca Value	Other Value	GRAV	FRATZ	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	Au ppb	
75'													LT. GRAY-GREEN VOLCANIC BRECCIA WITH CARBONATE CHAST. I. TRACE SULFIDES ALONG SOME FRACTURES						
80'																			
85'																			
90'																			
95'																			
100'																			
105'													5' HEAD ZONE 105-105.2 105.2-106 OLIVE COLOURED MS. UPPER & LOWER CONTACT @ 45° TO CORE AXIS 106-108 GRAPHITIC SILTITE 108-120.1 OLIVE DRAB V.F. GRAINED MASSIVE SULFIDE (PY+CP) WITH THIN CALCITE FRACTURE FILLINGS. UPPER CONTACT W/ SAND SILTITE @ 85° TO CORE AXIS.						
110'																			
116'																			

CD-11-06

CA1

DEPTH (ft)	% Pyrite	% Magnetite	% Hematite	% Silica	% Sulfide	% Carbonate	% Graphite	% Alkalis	Ca Value	Mg Value	% Mn	% Zn	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	Au ppb
116'													[Shaded Box]						
120'													[Hatched Box]	121.1-133.2 BRECCIATED GRAPHITIC CARBONATE W/ CALCITE FILLED FRACTURES.					
135'													[Shaded Box]	133.2-134.2 OLIVE DRAB COLOURED, V.F. GRAINED M.S. UPPER & LOWER CONTACT @ ~ 85° TO CORE AXIS.					
140'													[Hatched Box]	134.2-167.5 BRECCIATED AND OR SHEARED GRAPHITIC CARBONATE WITH THIN CALCITE FILLED FRACTURES AND CALCAREOUS GRAPHITIC SILTITE WITH CALCITE FILLED FRACTURES AND SHEARS.					
155'													[Hatched Box]						

CD-11-06

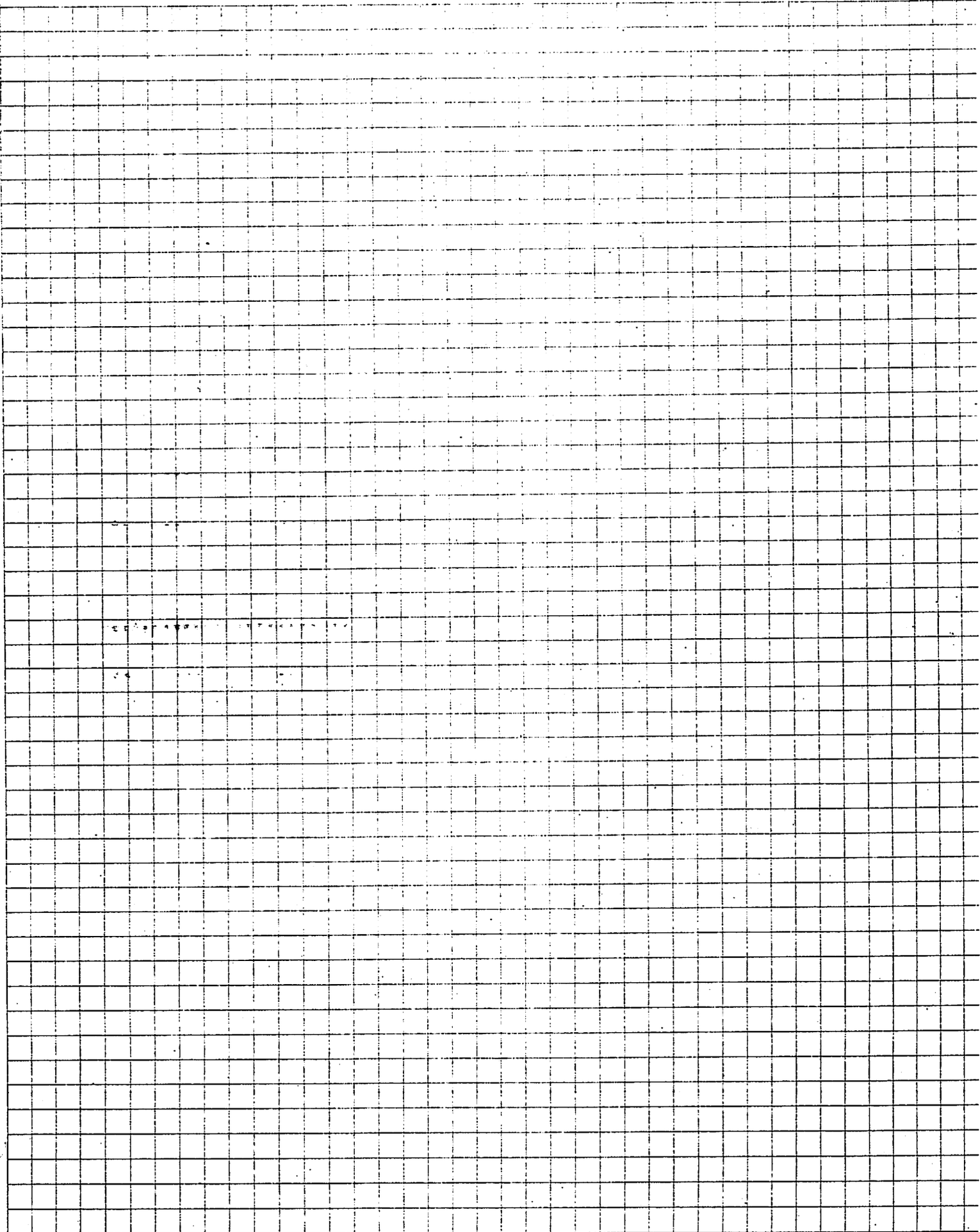
SPY
CHLORITE

DEPTH	DIAMETER	ROCK	MIN.	MAX.	TO CORN	GRAIN	CLAST	CH. FRACT	SP. FRACT	SP. FRACT	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	AN. Ppb
165'											TRACE	GRAPHITIC CARBONATE & GRAPHITIC SILTITE CONT.					
167.6'												167.6-173.0 LT GREEN-GRAY VOLCANIC BRECCIA WITH CARBONATE CLAST. TRACES PYRITE ON SOME FRACTURES.					
173.6'												173.6-184 GRAPHITIC SILTITE AND GRAPHITIC CARBONATE WITH CALCITE VEINETS. TRACE PYRITE.					
184'												184-185.1 SHEARED MAFIC					
185.1'												185.1-202 TO CHLORITIC GREEN FINE TO MED. GRAINED MAFIC ROCK (ANDESITE?).					

CD-11-06

CHLORITE
↓

TI INCHES	TI METERS	ROCK REMARKS	Slime	Softness	To Core	Graphite	Albite	Ca Fluor	Other Fluor	SP LOG	TI FEET	CHLORITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	As Ppb	
85'														CHLORITIC GREEN MAFLC ROCK (AMPHIBITE?) CONT.						185'
200'														202' TD.						200'
205'																				205'
210'																				210'
215'																				215'
220'																				220'
225'																				225'
230'																				230'
235'																				235'



CD-11-07

GEOLOGIST: D. LAJACK

DRILLER: ALTAR DRILLING INC., TUCSON, AZ

COLLARED: 6-25-11		HOLE TYPE: DDH		COLLAR ELEV.		GRID N:		SURVEY METHOD:		SURVEY DEPTH:		HOLE:									
COMPLETED: 6-26-11		HOLE DIAM:		DATE LOG: 6-30-11		GRID E:		UTM ZONE:		SURVEY TYPE:		PROJECT:									
FOOTAGE DRILLED	FEET RECOVERED	ROCK REBOX	SILICA	SERRICITE	Fe CARB	GRAPHITE	ALBITE	Ca Veins	Qz Veins	X ASP	Z PYRITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION		SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	Au ppb		
													UTM E: 493039 UTM N: 7001214							INCLINATION: -60 BEARING: N35°W TD: 2348	
													0-37' FRACTURED CHLORITIC, MEDIUM GRAINED, GREEN MAFIC ROCK (ANDESITE?) W/ SCATTERED FLIN CALCITE FILLED FRACTURES							0 ft.	
																					5 ft.
																					10 ft.
																					15 ft.
																					20 ft.
																					25 ft.
																					30 ft.
																					35 ft.

CD-11-07

FT DRAILED	FT RECOVERED	ROCK REMARKS	SILO	GRAVEL	7% CARB	GRAPHITE	ALUMINA	CO. TEST	GR. TEST	1 LPT	2 PT/FT	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	Au ppb	
													37-39" BRECCIATED GRAPHITIC CARBONATE W/ CALCITE FILLED FRACTURES						
													39-58" BRECCIATED AND SHEARED MEDIUM- TO COARSE GRAINED CHLORITIC GREEN MAFIC (ANDESITE?) WITH CALCITE FILLED FRACTURES. ROCK GRADES INTO FINE- GRAINED LIGHTER GREEN COLOURED BRECCIA W/ CARBONATE CLAST						

CD-11-07

FT DEPTH	FT RECOVER	ROCK REMARKS	Silica	Calcite	Fe Calc	Graphite	Albite	Ca Talc	Mg Talc	Asp	Pyrite	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	As ppb
75'													BRECCIATED OR SHEARED MAFIC ROCK CONT.					
80'																		
85'																		
90'																		
95'																		
100'													CONTAGIO GRADATIONAL 98- LIGHT GREEN FINE-GRAINED VOLCANIC BRECCIA W/ CARBONATE FRAGMENTS SULFIDES (PY & CPY) ALONG SOME FRACTURES PYRITIC					
105'																		
110'																		
116'																		

CD-11-07

CP

FT DRIILLED	FT RECOVER	ROCK RECOR	Silica	Serphite	% Calc	Graphite	Albite	Ca Value	Ca Value	% Mg	% PYRITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	Au ppb
116'													VOLCANIC BRECCIA W/ CARBONATE FRAGMENT CONT.					
120'																		
125'																		
130'																		
135'																		
140'																		
145'																		
150'																		
155'																		

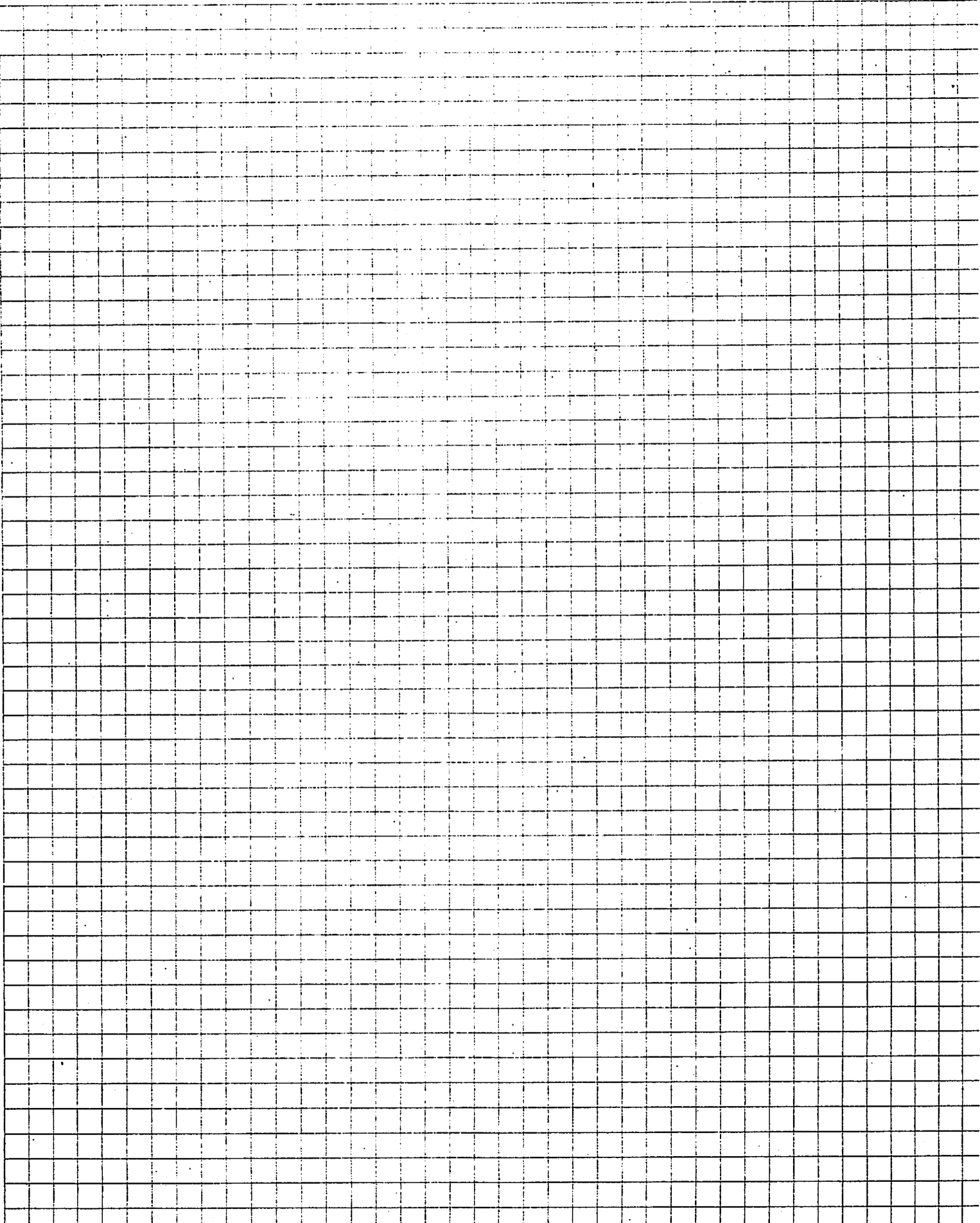
CD-11-07

CHALKITE

FT DEPTH	FT RECOVER	ROCK TEXTURE	MINOR	ORTHOCLASE	PLAGIOCLASE	QUARTZ	BIOTITE	AMPHIBOLE	CLAY	IRON	COBALT	COPPER	ZINC	LEAD	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	Au ppb		
95'																						195'	
100'																							200'
105'																204.1-205.7 CHLORITIC SHEARED ROCK							205'
110'																205.7-225.6 GRANITIC CARBONITE W/ CALITE FILLED FRACTURES							210'
115'																							215'
120'																							220'
125'																							225'
130'																225.6-237.8 CALICITIC GREEN AND MAROON COLOURED, MEDIUM GRAINED MAFIC ROCK (ANDESITE?) W/ SCATTERED CALITE FILLED FRACTURES							230'
135'																							235'

CD-11-07

FT DEPTH	FT RECOVER	LOSS INDEX	SLURRY	SPRINGS	7% CORE	GRAPHITE	SLURRY	CO. NAME	CO. NUMBER	7 ASP	7 PASTE	CALL	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	AN PPH
235'													7-11-11	237.8 TD					
240'																			
245'																			
250'																			
255'																			
260'																			
265'																			
270'																			
275'																			



CARIBOU COPPER RESOURCES,

CD-11-08

GEOLOGIST: D. LATAK

DRILLER: ALTAR DRILLING INC. TUCSON, AZ.

COLLARED: 6-26-11		HOLE TYPE: DDH			COLLAR ELEV:			GRID N:		SURVEY METHOD:		SURVEY DEPTH:		HOLE: CD-11-08					
COMPLETED: 6-27-11		HOLE DIAM: NQ2			DATE LOG: 6-30-11			GRID E:		UTM ZONE:		SURVEY TYPE:		PROJECT:					
FOOTAGE DRILLED	FEET RECOVERED	ROCK REDOX	SILICA	SERRICITE	Fe CARB	GRAPHITE	ALBITE	Ca Veins	Qtz Veins	ASP	PYRITE	GRAPHIC LOG	UTM E: 493010		INCLINATION: 65		PROPERTY: CARIBOU DOME		
													UTM N: 7081250		BEARING: S 45 E		ORIENTATION: 190		
													TD: 76212	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	Au ppb	
													LITHOLOGIC DESCRIPTION						
													0-43.5 BRECCIATED GRAPHITIC CARBONATE W/ CALSITE FILLED FRACTURES AND BRECCIATED GRAPHITIC SILTITE W/ CALSITE FILLED FRACTURES. TRACE PYRITE.						

CD-11-08

TI DRILED	TI RECOVER	ROCK RECOVER	Silica	Serpentine	Fe Carb	Graphite	Albite	Ca Veins	Other Veins	% Asp	% Pyrite	CHY	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	HAMP FROM	HAMP TO	HAMP WIDTH	Au ppb		
													[Hand-drawn graphic log with vertical lines]							35'	
													[Hand-drawn graphic log with vertical lines]	43.5-44.2 BRECCIATED LT. GREY-GREEN VOLCANIC							40'
													[Hand-drawn graphic log with vertical lines]	44.2-58.6 BRECCIATED GRAP. CARBONATE W/ CALCITE VEINING AND GRAPHITIC SILTITE W/ CALCITE FILLED FRACTURES TRACE PY.							45'
													[Hand-drawn graphic log with vertical lines]								50'
													[Hand-drawn graphic log with vertical lines]								55'
													[Hand-drawn graphic log with vertical lines]	58.6-64.1 SHEARED/ BRECCIATED MAFIC ROCK (ANDESITE) W/ VERY THIN CALCITE FILLED FRACTURES							60'
													[Hand-drawn graphic log with vertical lines]	64.1-72.1 BRECCIATED GRAPHITIC CARBONATE W/ THIN CALCITE FILLED FRACTURES AND GRAPHITIC SILTITE W/ THIN CALCITE FILLED FRACTURES							65'
													[Hand-drawn graphic log with vertical lines]								70'
													[Hand-drawn graphic log with vertical lines]								75'

DEPTH	TI PROBED	TI RECOVER	ROCK RECOVERY	Silica	Berthelite	Fe Carb	Graphite	Albite	Ca Talc	Qz Talc	% MSP	% PYRITE	CH ₄	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	Au ppb
75'														[Hand-drawn lithologic column]	GRAPH CARB & SILTITE CONT.					
80'														[Hand-drawn lithologic column]						
85'														[Hand-drawn lithologic column]	82.1-85.4 BRECCIATED LT. GREY-GREEN VOLCANIC (TUFF?) W/ CALCITE VEINLETS AND CARBONATE FRAGMENTS					
90'														[Hand-drawn lithologic column]	85.4-196.3 BRECCIATED GRAPHITIC CARBONATE W/ CALCITE FILLED FRACTURES AND GRAPHITIC SILTITE W/ CALCITE FILLED FRACTURES, TRACE PY					
95'														[Hand-drawn lithologic column]						
100'														[Hand-drawn lithologic column]						
105'														[Hand-drawn lithologic column]						
110'														[Hand-drawn lithologic column]						
115'														[Hand-drawn lithologic column]						

CD-11-08

CLAY

FT DRIELED	FT RECOVER	FOOT RECOR	Silica	Serphite	% Calc	Graphite	Albite	Ca Value	Gr Value	% Mg	% Fe	CHL	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	Au ppb
115'														BRECCIATED GRAPHITIC CARBONATE AND GRAPHITIC SILTITE CONT.					
120'																			
125'																			
130'																			
135'																			
140'																			
145'																			
150'																			
155'																			

CD-11-08

FT DRAILED	FT RECOVER	ROCK RECYCL	Silica	Berzelite	Fe Carb	Graphite	Albite	Ca Telson	Qz Telson	% ASP	% PYRITE	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	SAMP FROM	SAMP TO	SAMP WIDTH	Au ppb		
155'													BRECCIATED GRAPHITIC CARBONATE AND GRAPHITIC SILTITE CONT.							
160'																				
165'																				
170'																				
175'																				
180'																				
185'																				
190'																				
195'																				

CD-11-08

DEPTH	TI INCHES	TI FEET	ROCK REMARKS	SISSON	BERNARDI	TO CUTS	GRAPHIC	SCALE	CO YARD	NO YARD	IN FT	IN FT	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SAMPLE NUMBER	RAMP FROM	RAMP TO	RAMP WIDTH	AN PPB
235'														LI. G. GRAY-GREEN VOLC. BRECCIA W/ CARB. FRAGMENTS CONT.					
240'																			
245'																			
250'																			
255'																			
260'																			
262.2'														262.2' TD					
265'																			
270'																			

CORE HOLE CD-11-09

UTM: NAD27 AK

-45 INCLINATION TD 309.9'

100° BEARING (AZIMUTH)

EASTING 493011 NORTHING 7001251

0-64.9' GRAPHITIC CARBONATE & GRAPHITIC SILTITE

64.9-65.5' GREY VOLCANIC (TUFF?) PY CLOTS.

65.5-65.9' BRECCIATED GRAPHITIC CARB. & SILTITE

65.9-67.1' BRECCIATED GREY PYRITIC VOLCANIC (TUFF?)

67.1-309.9' TD PYRITIC BRECCIATED GRAPH CARB.

NOTE: NO MASSIVE SULFIDES.