

DIAMOND DRILLING SUMMARY

810458

HOLE NO.	DEPTH	LATITUDE	DEPARTURE	ELEVATION	BEARING	INCLINATION	IMPORTANT INTERSECTIONS						REMARKS
							FROM	TO	LENGTH	Au.ozs.	Ag.ozs.	Cu%	
<u>BULLDOG (UNDERGROUND)</u>													
67-1	205	1045N	3940W	5458	DUE WEST	-16°	46.4	63.5	17.1	0.99	0.72	0.52	Massive Sulphides. Main ore
67-2	305	1044.5N	3940W	5457	DUE WEST	0°	97.0	135.2	38.2	0.22	0.36	0.06	Skarn. Much carbonate-quartz
							38.0	42.0	4.0	0.14	0.10	0.74	Main Ore zone. Poor copper
							58.5	82.5	24.0	0.27	0.31	0.09	Gold check with hole B-70.
							93.0	110.5	17.5	0.20	1.03	0.33	
67-3	195	1100N	3938W	5459	DUE WEST	-12°	144.0	183.2	39.2	0.13	0.28	0.03	Skarn. Disseminated pyrrhot
							193.5	205.0	11.5	0.22	0.12	Tr.	and arsenopyrite.
							.0	21.2	21.2	0.04	1.50	1.00	Main ore zone in Limestone.
							35.9	72.6	36.7	0.07	1.06	0.28	Limestone - Disseminated Cha
67-4	330	1045N	3940W	5458	DUE WEST	+16°30'	177.7	179.5	1.8	0.40	0.40	0.12	Quartz-carbonate vein. Arseno
67-5	165	1231N	4137W	5456	DUE SOUTH	-70°	31.4	35.3	3.9	0.18	0.30	0.02	Above Main Ore Horizon.
67-6	101	1231N	4137W	5458	DUE SOUTH	+70°							Close to Bulldog Fault. Main
67-7	132	1200N	3963W	5458	DUE WEST	-50°	74.6	80.7	6.1	0.30	0.40	0.06	Zone pinching out.
67-8	153	1250N	3971W	5458	DUE EAST	+20°							Diorite to 42', then poorly
67-9	155	1196N	3950W	5458	DUE EAST	+30°							eralized skarn above main zo
67-10	65	1200N	3949W	5456	DUE EAST	-45°	33.2	45.2	12.0	0.23	0.30	0.04	Main zone. Narrowing to north
67-11	100	1230N	4085W	5458	DUE SOUTH	+70°							Cut fault zone. Missed main
67-12	102	1230N	4094W	5456	DUE SOUTH	-70°							Main ore horizon 38' wide bu
67-13	150	1146N	4094W	5513	—	-90°	34.6	72.5	37.9	0.04	0.30	0.04	poorly mineralized.
67-14	161	1161N	4002W	5513	DUE SOUTH	-80°	79.0	97.7	18.7	0.02	0.26	0.06	Main zone adjacent to Distric
	2319						98.5	105.0	6.5	0.56	0.30	0.03	Footwall Fault.
<u>KINGSTON (SURFACE)</u>													
67-1	218	481N	9399W	3258	N46°E	-40°	79.2	82.2	3.0	0.16	1.58	0.48	Hanging wall of main zone.
67-2	162	457N	9367W	3280	N44°E	-22°	91.8	107.0	15.2	0.04	0.95	2.05	Main Kingston Zone.
67-3	257	376N	9235W	3378	N46°E	-25°	99.8	124.2	24.4	0.03	0.17	0.33	Main Kingston Zone. -45' #1
	637						79.0	80.0	1.0	0.24	1.10	0.05	#3 and #4 Level mineralized
													horizons not definitely ident

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<u>SOUTH RIM SURFACE</u>													
1. <u>Kingston M.C.</u>													
K70-1	192	457N	9373W	3280	N12°E	-59°	107.5	110.5	3'	2.36			Massive sulphides. Main zone.
2. <u>Warhorse M.C.</u>													
W70-1	473	295S	8242W	4148.5	N36°E	-45°	160	167	7'	0.38			Massive pyrrhotite.
3. <u>Rollo M.C.</u>													
R70-1	509	16.29S	7249W	4613	S20°W	-45°	139	151	12'	0.61	1.18	.015	Sections of massive sulphides on dike contact.
R70-2	335	15.29S	7249W	4613	S20°W	-65°	118.5	140	21.5'	0.48			Mineralized skarn.
R70-3	96	35N	7113W	4540	S15°W	-45°							Hole abandoned.
	1605'												
<u>15 Level - Morning M.C.</u>													
M15-1	398.5	5037N	5655W	4843	S76°E	-60°	0	210	210'	0.327	0.2	0.02	Purple, Red and Orange horizons.
M15-2	304	5030N	5652N	4847	S13½E	+04°	0	162	162'	0.335	0.2	0.02	Purple horizon north of Central Fault.
							162	207	45'	0.11			Central Fault zone.
							207	304	97'	0.617	0.3	0.01	Red horizon south of Central Fault zone.
M15-3	306	5039N	5650W	4850	N50°E	-40°	8	30	8'	0.367			Purple horizon.
							105	143	38'	0.395			Red horizon.
M15-4	203	5117N	5939W	4850	N63°E	-30°	151	182	31'	0.36			Diopside skarn and chloropal fault zone
M15-5	227	5102N	5940W	4851	S15°E	-50°							No important intersections
	1438.5'												