

## Lara Drilling - May 1989

827316

②

hole#	location	azimuth	collar dip	final depth	YTD	significant results/sulphides
					1938.2	
89-236 PLH	105+50W, 103+38N	208	-77°	322.20	2260.4	154.75-157.20 - 10% py, tr cp, as stringers in andesite tuff. 265.35-266.9 - 1-2% py, tr. sph, tet, cp, gal. = <u>Coronation Zone.</u>
89-237 PL29	101+25W, 102+56N	208	-57°	231.9	2492.3	155.65-157.1 - 1% py, tr. sph, cp, gal, tet = <u>Coronation Zone.</u>
89-238 PL28	101+25W, 101+80N	208	-52°	92.4	2584.7	no sulphides.
89-239 PL15	105+02W; 102+49N	208	-70°	221.6	2806.3	127.0-130.6 - 4% sph, 4% py, 2% cp, tr gal, tet = <u>Coronation Zone</u> 130.6-139.6 - 2% py, 1% sph, tr cp, gal, tet = <u>Coronation Zone.</u>
89-240 PL25	101+75W; 101+68N	208	-45°	123.4	2929.7	43.5-46.3 - 1% py, tr. cp, sph = <u>Coronation Zone.</u>
89-241 PL21	102+75W; 102+77N	208	-68°	313.9	3243.6	168.85-169.35 - black massive sulphides 70% sph, 10% gal, 5% cp, tr. tet = <u>Coronation Zone.</u>
89-242 PL11	106+00W; 102+36N	208	-62°	209.4	3453.0	51.1-54.6 - 2-3% py tr sph, tet, gal. = <u>Hanging Wall Zone.</u> 103.56-104.20 - 15-18% py, 2-3% sph, tr cp, tet = <u>Coronation Zone</u> 104.20-108.8 = 2-3% py, tr. sph, tet = <u>Coronation Zone.</u>
89-243 PL12	106+20W; 102+78N	208	-71°	249.0	3702.0	115.55-122.1 - 3-5% py, tr-1% sph, tr cp, gal. = <u>Hanging Wall Zone</u> 128.1-130.75 - 2-3% py, 2% sph, tr gal, sph. 171.6-195.3 - <u>Coronation Zone</u> includes 5% py, 1.5% sph; 0.5% cp, tr. gal at 171.6-185.45 = 13.85m

hole#	location	azimuth	collar dip	final depth	YTD	significant results / sulphides
89-244 -244A PL 26	101+72W; 103+46N	208°	-62°	395.9 114.9	4097.9 4212.8	256.0-256.5 - 3-4% py = <u>Coronation Zone</u> - abandoned.
89-245 PL 7	108+75W; 101+98N	208°	-52°	182.9	4395.7	22.7-24.25 - 7% sph; 3% cp, 4% gal, tr-0.5% tet includes 0.45m of black SMS = <u>Hanging Wall Zone</u> .  77.3-87.1 - 3% sph, 3-5% py; tr cp, galena = <u>Coronation Zone</u> . includes 79.1-83.0 - 7% sph; 4-5% py, 0.5% cp, tr gal.
89-246 PL 8	108+75W; 102+19N	208°	-68°	208.6	4604.3	33.3-89.3 - py stringers = <u>Hanging Wall Zone</u> .  112.05-123.65 - 2% sph, 2-3% py, tr cp, gal = <u>Coronation Zone</u> . includes 115.3-120.1 - 4% sph, 3% py, 1% cp, tr - 0.5% gal.
89-247 PL 27	101+75W; 104+02N	208°	-71°	426.4	5030.7	389.5-392.55 - 9-10% py, 1-2% sph, tr. cp, gal, tet = <u>Coronation Zone</u> .
89-248 PL 9	108+75W; 103+01N	208°	-68°	281.0	5311.7	219.4-230.8 - tr. py, sph, gal, cp, tet = <u>weakly mineralized Coronation Zone</u>
89-249 PL 6	109+50W; 102+50N	208°	-68°	243.9	5555.6	149.6-157.4 - tr. py, sph, gal, tet = <u>weakly mineralized Coronation Zone</u> .
89-250 PL 16	105+50W; 103+37N	208°	-68°	296.6	5852.2	200.85-232.7 - tr. sph, gal, cp, tet, py = <u>weakly mineralized Coronation Zone</u> .
89-251 PL-5.		208°	-46°			