

Hole #	Location	Azimuth	Collar Dip	Final Depth	Significant Results/sulphides (awaiting assays)
89-228	99+80W; 103+23N	208°	-63°	333.5 m	39.5-40.6 - cherty ash, cherts 222.5-225.3 - 2-3% py in felsic QP tuff = <u>Hanging Wall Zone</u> 237.35-237.6 - 7% py, tr sph, cp = <u>Coronation Zone (.25 m)</u>
89-229	103+75W; 101+54N	208°	-50°	152.1 m	30.5-30.6 - 3-5% py, tr sph, tetrahedrite (tet) = <u>Coronation Zone (0.10 m)</u>
89-230	103+25W; 101+79N	208°	-57°	116.1 m	42.2-43.1 - 10-15% py, tr cp, sph, gal, tet = <u>Coronation Zone (0.9 m)</u>
89-231	102+00W; 102+03N	208°	-65°	166.7 m	90.4-93.6 - 10-15% py, tr cp, tet, tr-1% sph; 92.9-93.6 - 50% py, 1% sph - <u>Coronation Zone (3.2 m)</u> 100.65-106.80 - 5-7% py, 1% sph, tr cp, tet; 100.65-101.0 - SMS (py with 5-7% sph) - <u>Coronation Zone (6.25 m)</u>
89-232	99+00W; 102+36N	208°	-52°	197.2 m	89.3-92.6 - 20% py in gougy F tuff 122.2-123.6 - 3-4% py <u>Coronation Zone? (1.4 m)</u>
89-233	103+75W; 102+53N	208°	-72°	253.9 m	113.8-114.2 - 3-5% py, tr cp - <u>Hanging Wall Zone</u> 152.25-161.8 - 10-12% sulphides; 8-10% py, 2-3% sph - locally up to 7-8%; 1% cp, 1% tet = <u>Coronation Zone (9.55 m)</u>
89-234	100+50W; 103+45N	208°	-74°	442.3 m	13.65-16.45 - pyritic (7-10%) felsic ash 116.3-122.05 - qtz-py-cp stringers in andesite ash, tuffs (20-25% py, tr cp) 351.0-352.1 - tr py in felsic ash = <u>Coronation Zone? (1.1 m)</u>
89-235	105+50W; 103+38N	208°	-53°	276.4 m	194.1-198.77 - 5% py; 3% sph; 1-2% cpy, tr gal, tet = <u>Coronation Zone (4.67 m)</u>
		Total		1938.2 m	

LARA DRILLING - APRIL RESULTS

<u>HOLE #</u>	<u>SIGNIFICANT RESULTS</u>
228	1950 ppm Cu, 4650 ppm Zn, 30 ppm Ag, 825 ppb Au over 0.25m - <u>Coronation Zone</u>
229	No significant assays
230	490 ppm Cu, 151 ppm Pb, 798 ppm Zn, 7.6 ppm Ag, 1563 ppb Au over 0.9m - <u>Coronation Zone</u>
231	232 ppm Cu, 1553 ppm Pb, 2810 ppm Zn, 17.0 ppm Ag, 732 ppb Au over 6.16m - <u>Coronation Zone</u> Includes 0.2% Cu, 2.52% Pb, 4.12% Zn, 261g/t Ag, 2.31g/t Au over 0.36m
232	80 ppm Cu, 40 ppm Pb, 102 ppm Zn, 0.8 ppm Ag, 35 ppb Au over 1.4m - <u>Coronation Zone</u>
233	0.36 0.70 2.10 65.26 g/t 1.10 g/t 0.35% Cu, 0.67% Pb, 2.00% Zn, 63.98g/t Ag, 1.07g/t Au over 9.07 - <u>Coronation Zone</u> includes 0.47% Cu, 0.60% Pb, 2.72% Zn, 103.9g/t Ag, 1.89 g/t Au over 3.82m
234	94 ppm Cu, 62 ppm Pb, 165 ppm Zn, 1.0 ppm Ag, 15 ppb Au over 1.1m - <u>Coronation Zone</u>
235	0.51% Cu, 0.12% Pb, 0.99% Zn, 16.8g/t Ag, 0.65g/t Au over 4.67m - <u>Coronation Zone</u>

Lara Drilling – May 1989

Hole #	Location	Azimuth	Collar Dip	Final Depth	Results/Significant sulphides/assays
236	105+50W; 103+38N	208	-77	322.2 m	265.37–266.94 – 29 ppm Cu, 10 ppm Pb, 36 ppm Zn, 0.5 ppm Ag; 88 ppb Au over 1.57 m = Coronation Zone
237	101+25W; 102+56N	208	-57	231.9 m	155.65–157.1 – 931 ppm Cu; .36% Pb, 2.04% Zn; 27.2 ppm Ag; 1149 ppb Au; over 1.45 m = Coronation Zone
238	101+25W; 101+80N	208	-52	92.4 m	–no significant sulphides
239	105+02W; 102+49N	208	-70	221.6 m	127.0–137.4 – 0.27% Cu, 0.12% Pb, 0.92% Zn; 16.1 g/T Ag; 0.37 g/T Au over 10.4 m = Coronation Zone includes: 127.0–130.58 – 0.55% Cu, 0.20% Pb, 1.16% Zn, 15.7 g/T Ag; 0.43 g/T Au over 3.58 m
240	101+75W; 101+68N	208	-45	123.4 m	44.4–45.3 – 1750 ppm Cu, 19 ppm Pb; 2250 ppm Zn; 630 ppm Ag; 880 ppb Au over 0.9 m = Coronation Zone
241	102+75W; 102+77N	208	-68	313.9 m	168.85–169.35 – 2.59% Cu, 11.5% Pb, 22.6% Zn, 455 g/T Ag; 50.2 g/T Au over 0.5 m = black massive sulphides/Coronation Zone

242	106+00W; 102+36N	208	-62	209.4 m	<p>51.9–54.6 – 65 ppm Cu, 602 ppm Pb, 1227 ppm Zn; 4.7 ppm Ag, 155 ppb Au over 2.7 m = <u>Hanging Wall Zone</u></p> <p>103.56–108.80 – 576 ppm Cu, 330 ppm Pb, 4520 ppm Zn, 8.5 ppm Ag, 297 ppb Au over 5.24 m = <u>Coronation Zone</u> includes: 103.56–104.20 – 0.3% Cu, .05% Pb, 1.5% Zn, 33.2 ppm Ag, 570 ppb Au over 0.64 m</p>
243	106+20W; 102+78N	208	-71	249.0 m	<p>115.55–122.1 – 3–5% py, tr–1% sph., tr. cp, gal = <u>Hanging Wall Zone</u></p> <p>171.6–195.3 – Coronation Zone includes 171.6–185.45 – 5% py, 1–2% sph, tr–0.5% cp</p>
244A	101+72W; 103+46N	208	-61	114.9 m	–hole abandoned due to severe flattening
244	101+72W; 103+46N	208	-62	395.2 m	<p>256.0–256.5 – 3–4% py = <u>Coronation Zone</u></p>
245	108+75W; 101+98N	208	-52	182.9 m	<p>22.70–24.26 – 0.58% Cu, 6.11% Pb; 6.98% Zn; 357 g/T Ag, 6.57 g/T Au over 1.56 m = <u>Hanging Wall Zone</u> includes 23.10–23.55 – 1.76% Cu, 8.98% Pb, 22.50% Zn, 1080 g/T Ag; 15.4 g/T Au over 0.45 m = <u>black massive sulphides</u></p> <p>2.83</p> <p>77.30–83.03 – 0.33% Cu, 0.26% Pb, 2.24% Zn, 27.8 g/T Ag, 0.68 g/T Au over 5.73 m = <u>Coronation Zone</u></p>
246	108+75W; 102+19N	208	-68	208.6 m	<p>33.3–89.3 – 3–5% py stringers <u>Hanging Wall Zone</u></p> <p>112.05–123.65 – 2% sph, 2–3% py, tr. cp, gal over 11.6 m = <u>Coronation Zone</u> includes 115.3–120.1 – 4% sph, 3% py, 1% cp, tr–0.5% gal</p>

247	101+75W; 104+02N	208	-71	426.4 m	0.43 0.96	0.26	1.10 23.60
					389.5-392.55 - 0.55% Cu, 0.30% Pb, 1.19% Zn, 29.48 g/T Ag 1.24 g/T Au over 3.05 m =		
						<u>Coronation Zone</u>	
248	108+75W; 103+01N	208	-68	281.0 m	219.4-230.8 - tr py, sph, gal, cp, tet =		
						<u>weakly mineralized Coronation Zone</u>	
249	109+50W; 102+50N	208	-68	243.9 m	149.6-157.4 - tr py, sph, gal, tet = weakly mineralized		
						<u>Coronation Zone</u>	
250	105+50W; 103+37N	208	-68	296.6 m	200.85-232.7 - tr sph, gal, cp, tet, py =		
						<u>weakly mineralized Coronation Zone</u>	
251	110+50W, 101+93N	208	-48	169.7 m	test hanging wall zone - no significant mineralization		
252	103+00W; 101+53N	208	-55	76.2 m	no significant mineralization		
253	109+50W; 102+28N	208	-55	157.6 m	58.2-82.6 - 1-2% py stringers =		
						<u>Hanging Wall Zone</u>	
254	115+00W; 104+64N	208	-49	227.7 m	test IP anomaly to W and N of Coronation Zone: 62.5-87.4 - andesite tuff, sandstone with 2-3% py, 1% py, tr cp = IP anomaly - hole has thin zones of chert/cherty ash and argillite		

ASSAYS FROM MAY DRILL HOLES

<u>Hole #</u>	<u>Mineralization</u>
243	116.54 - 122.1 = 0.05% Cu, 0.09% Pb, 0.18% Zn; 20.31g/t Ag; 0.47g/t Au over 5.57m = Hanging Wall 171.6 - 186.4 = 0.23% Cu; 0.03% Pb; 0.48% Zn; 4.74 g/t Ag 0.34g/t Au over 14.8m = Coronation Zone
244	256.0 - 256.5: 44 ppm Cu; 27 ppm Pb; 82 ppm Zn; 1.2 ppm Ag; 1.21g/t Au over 0.5m = <u>Coronation Zone</u>
245	Assays reported in May monthend
246	63.1 - 69.2 = 206 ppm Cu; 409 ppm Pb; 1012 ppm Zn; 2.9 ppm Ag; 83 ppb Au over 6.1m = <u>Hanging Wall Zone</u> 115.31 - 123.67: 0.20% Cu, 0.18% Pb, 2.25% Zn; 10.99 g/t Ag; 0.41 g/t Au over 8.36 m = <u>Coronation Zone</u> includes 115.31 - 120.12: 0.29% Cu; 0.13% Pb; 3.10% Zn; 13.19 g/t Ag; 0.33 g/t Au over 4.81m
247	Assays reported in May monthend
248	No significant assays
249	149.13 - 157.43: 51 ppm Cu; 87 ppm Pb; 135 ppm Zn; 2.6 ppm Ag; 61 ppb Au over 8.3m = <u>Coronation Zone</u>
250	200.85 - 232.7: 107 ppm Cu; 323 ppm Pb; 980 ppm Zn; 1.6 ppm Ag; 60 ppb Au over 31.85m = <u>Coronation Zone</u> includes 200.85 - 207.7: 200 ppm Cu: 606 ppm Pb; 2021 ppm Zn; 3.2 ppm Ag; 52 ppb Au over 6.85m
251	No significant assays
252	No significant assays
253	No significant assays
254	192.4 - 193.65: 6100 ppm Cu; 18 ppm Pb; 815 ppm Zn; 3.7 ppm Ag; 900 ppb Au over 1.2m = disseminated py -

LARA DRILLING - JUNE 1989

Hole #	Location	Azimuth	Col.Dip	F.	Depth	Results
255	119 + 00W; 104 + 38N	208°	-52°		230.7m	57.9 - 60.5: 352ppm Cu; 1836ppm Zn over 2.6m - 1-2% diss. po, py, sph, in intermediate tuff/ash. 139.3-141.8: 250 ppm Cu, 1740 ppm Zn over 2.5m - 1-2% diss. po, py, sph, cp, in intermediate lapilli tuff.