

Lara Drilling - April results.
1989

827310

hole #	significant results.
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; 261 g/t Ag, 2.31 g/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	0.35% Cu, 0.67% Pb, 2.00% Zn, 63.98 g/t Ag; 1.07 g/t Au over 9.07m = <u>Coronation Zone</u> includes 0.47% Cu; 0.60% Pb; 2.72% Zn; 103.9 g/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, 16.8 g/t Ag; 0.65 g/t Au over 4.67m = <u>Coronation Zone</u>

LARA DRILLING - SPRING 1989

hole#	location	azimuth	collar dip	final depth	Pierce Point		mineralization	comment
					Westing	elevation		
228	99+80W; 103+23N	208°	-63°	333.5	99+75	-153	1950 ppm Cu; 4650 ppm Zn; 30 ppm Ag, 825 ppb Au over 0.25m	Coronation Zone.
229	103+75W; 101+54N	208°	-50°	152.1	103+75	-1.25	no significant mineralization.	
230	103+25W; 101+79N	208°	-57°	116.1	103+25	-20.75	490 ppm Cu; 151 ppm Pb; 798 ppm Zn; 7.6 ppm Ag 1563 ppb Au over 0.9m	Coronation Zone
231	102+00W; 102+03N	208°	-65°	166.7	102+00	-66.25	232 ppm Cu; 1553 ppm Pb; 2810 ppm Zn; 17.0 ppm Ag; 732 ppb Au over 6.16m includes 0.2% Cu; 2.52% Pb; 4.12% Zn; 261 g/t Ag; 2.31 g/t Au over 0.36m.	Coronation Zone
232	99+00W; 102+36N	208°	-52°	197.2	99+00	-51.00	80 ppm Cu; 40 ppm Pb; 102 ppm Zn; 0.8 ppm Ag; 35 ppb Au over 1.4m	possibly = Coronation Zone.
233	103+75W; 102+53N	208°	-72°	253.9	103+75	-134.5	0.35% Cu; 0.67% Pb; 2.00% Zn; 63.98 g/t Ag, 1.07 g/t Au over 9.07m includes 0.47% Cu; 0.60% Pb; 2.72% Zn 103.9 g/t Ag; 1.89 g/t Au over 3.82m	Coronation Zone.
234	100+50W; 103+45N	208°	-74°	442.3	100+50	-286.0	94 ppm Cu; 62 ppm Pb; 165 ppm Zn; 1.0 ppm Ag; 15 ppb Au over 1.1m	Coronation Zone.
235	105+50W; 103+38N	208°	-53°	276.4	105+50	-129.0	0.51% Cu; 0.12% Pb; 0.99% Zn; 16.8 g/t Ag, 0.65 g/t Au over 4.67m	Coronation Zone
236	105+50W; 103+38N	208°	-77°	322.2	105+50	-254.5	29 ppm Cu; 10 ppm Pb; 36 ppm Zn; 0.5 ppm Ag; 88 ppb Au over 1.57m	Coronation Zone.

hole#	location	azimuth	collar dip	final depth	Pierce Westing	Point elevation	mineralization	comment
237	101+25W; 102+56N	208°	-57°	231.9	101+25	-91	awaiting assays.	
238	101+25W; 101+80N	208°	-52°	92.4	101+25	-20.5	no significant mineralization.	
239	105+02W; 102+49N	208°	-70°	221.6	105+00	-104.5	0.27% Cu, 0.12% Pb; 0.92% Zn; 16.11 g/t Ag; 0.37 g/t Au over 10.4 m includes 0.55% Cu; 0.20% Pb; 1.16% Zn; 15.67 g/t Ag; 0.43 g/t Au over 3.58 m.	Coronation Zone.
240	101+75W; 101+68N	208°	-45°	123.4	101+75	-6.5	awaiting assays.	
241	102+75W; 102+77N	208°	-68°	313.9	102+75	-131.5	2.59% Cu; 11.5% Pb; 22.6% Zn; 455 g/t Ag; 50.2 g/t Au over 0.5 m	Coronation Zone - black massive sulphides.

HOLE #	LOCATION	AZIMUTH	DIP	FINAL DEPTH	PIERCE POINT		MINERALIZATION
					WEST	EL	
228	9980W 10323N	208	-63	333.5	9975W	-153	1950ppm Cu 4650ppm Zn 30ppm Ag 825ppb Au over 0.25 meters.....CORONATION ZONE
229	10375W 10154N	208	-50	152.1	10375W	-1.2	no significant mineralization
230	10325W 10179N	208	-57	116.1	10325W	-20.8	490ppm Cu 151ppm Pb 798ppmZn 7.6ppm Ag 1563ppb Au over 0.9 meters.....CORONATION ZONE
231	10200W 10203N	208	-65	166.7	10200W	-66.3	232ppm Cu 1553ppmPb 2810ppm Zn 17.0ppm Ag 732ppb Au over 6.16 meters...CORONATION ZONE includes 0.2% Cu 2.52% Pb 4.12% Zn 261g/t Ag 2.31g/t Au over 0.36 meters
232	9900W 10236N	208	-52	197.2	9900W	-51	80ppm Cu 40ppm Pb 102ppm Zn 0.8ppm Ag 35ppb Au over 1.4 meters.....CORONATION ZONE?
233	10375W 10253N	208	-72	253.9	10375W	-134.5	0.35% Cu 0.67% Pb 2.00% Zn 63.98g/t Ag 1.07g/t Au over 9.07 meters.....CORONATION ZONE includes 0.47% Cu 0.60% Pb 2.72% Zn 103.9g/t Ag 1.89g/t Au over 3.82 meters
234	10050W 10345N	208	-74	442.3	10050W	-286	94ppm Cu 62ppm Pb 165ppm Zn 1.0ppm Ag 15ppb Au over 1.10 meters.....CORONATION ZONE
235	10550W 10338N	208	-53	276.4	10550W	-129	0.51% Cu 0.12% Pb 0.99% Zn 16.8g/t Ag 0.65g/t Au over 4.67 meters.....CORONATION ZONE
236	10550W 10338N	208	-77	322.2	10550W	-254.5	29ppm Cu 10ppm Pb 36ppm Zn 0.5ppm Ag 88ppb Au over 1.57 meters.....CORONATION ZONE
237	10125W 10256N	208	-57	231.9	10125W	-91	
238	10125W 10180N	208	-52	92.4	10125W	-20.5	no significant mineralization
239	10502W 10249N	208	-70	221.6	10500W	-104.5	0.27% Cu 0.12% Pb 0.92% Zn 16.11g/t Ag 0.37g/t Au over 10.4 meters.....CORONATION ZONE includes 0.55% Cu 0.20% Pb 1.16% Zn 15.67g/t Ag 0.43g/t Au over 3.58 meters
240	10175W 10168N	208	-45	123.4	10175W	-6.5	
241	10275W 10277N	208	-68	313.9	10275W	-131.5	2.59% Cu 11.5% Pb 22.6% Zn 455g/t Ag 50.2g/t Au over 0.5 meters.....CORONATION ZONE