

APPENDIX C (Continued)

6. Outcrop Section A on L21N near 1400'W (see figure 13)

Sampled from W end outcrop	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Mn ppm	Ba (sol) ppm
0 - 10'	220	10	140	< 2	4600	200
10'- 20'	140	10	120	-	900	<100
20'- 30'	150	10	130	-	340	-
30'- 40'	100	20	130	-	500	-
40'- 50'	120	30	130	-	3800	-
50'- 60'	120	40	130	-	4600	-
60'- 70'	90	10	130	-	1450	-
70'- 80'	130	20	110	-	1600	-
80'- 90'	160	30	210	-	1500	-
90'-100'	90	70	150	-	650	-
120'-130'	170	120	520	2	11000	-
130'-140'	150	120	560	9	18500	-
140'-150'	220	1100	170	40	10000	2500
150'-160'	520	3050	150	180	1200	1300
160'-170'	70	750	60	10	370	2100
149' (30991)	560	2500	290	45	18500	2500

7. Outcrop Section B on L21N near 1250'W (see figure 13)

Sampled from W end outcrop	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Mn ppm	Ba (sol) ppm
0 -10'	160	30	120	< 2	1350	<100
10'-20'	130	40	200	-	2800	-
20'-30'	120	60	360	3	6600	-
30'-40'	300	550	260	45	15000	7000
40'-50'	380	930	130	75	6800	7000
50'-63'	310	1400	100	100	1700	5000
32' (30997)	50	60	1340	6	13000	300
55' (30998)	360	800	1070	25	14500	1000
61' (30999)	570	4600	230	110	2400	900