

## APPENDIX C (Continued)

10. Other Samples (see figure 9)

Sample No.	Cu	Pb	Zn	Ag	Mn	Ba	Location	Lithology
30977	270	240	90	<2	600	<100	19.7N, 1800'W	F-mg lxt diss py
30989	40	100	20	3	1150	-	26N, 1100'W	Gossan+qtz rich gravel
30990	40	50	60	-	2800	-	26N, 1100'W	F-qtz xlt
31000	70	120	60	3	600	100	100 mN of 21N, 1300'W	Hm-magnetite
28349	50	20	210	-	12%	8000	100 mN of costean 5	Mn accumulation
28350	60	50	10	-	10	-	50'N of 28N, 4030'W	Sil xvt
28351	90	30	350	-	850	-	100'S of 29.6N, 3200'W	Sil chlor f xlt
28352	750	150	930	2	9400	-	100'S of 29.6N, 3200'W	Sil chlor f xlt dispy
2835	120	400	720	2	1.3%	-	100'S of 29.6N, 3200'W	Sil chlor f xlt dispy
28354	85	10	45	-	200	-	200'N of 30N, 3300'W	Sil xlt
28355	35	10	100	-	840	-	20'N of 16N, 465W	Mg hm ash flow xlt
28356	215	690	460	-	2100	-	16N, 440W	Mg chl f xlt
28357	50	30	160	-	490	-	16N, 420W	M-cg hm f xlt
28358	50	40	210	-	1900	-	16N, 415W	F-mg hm f xlt
28359	3000	160	460	6	1070	-	30N, 3750'W	Sil m-cg xlt dis py
28360	90	20	25	-	60	-	8N costean	Black shale
28361	85	100	280	-	730	-	8N costean	Tuffaceous shale
28362	60	50	155	-	1040	-	8N 200'W of Basin Lake Rd.	Mg xlt hm frag.
28363	20	30	160	-	1350	-	26.4N, 2050'W	Mg xlt hm frag.
28364	45	20	85	-	440	-	26.6N, 1400'W	Ash flow agg.
28365	25	90	40	-	210	-	100'N of 29.6N, 3550'W	Sil f qtz xlt
28366	255	110	175	-	450	-	100'N of 29.6N, 3550'W	Sil f qtz xlt
28367	35	260	310	-	2700	-	50'S of 29.6N, 3280'W	Sil f qtz xlt
28368	450	840	190	13	290	-	100'S of 29.6N, 3300'W	Fg xt dis py limst
28369	75	40	55	-	510	-	Basin Lake 30S, 3900'E	Cg porh and xt