

To: VANCOUVER LAB.
 FIMBARTON AVE
 NORTH VANC. B.C.

(Delivered to CPAir, Vanc. by
 Cliff Frame & to be picked up
 by messenger service)

From: F. CHOW
 Kerr Addison Mines Ltd
 GENERAL DELIVERY
 PARS RIVER, Y.T.
 JOB 150

Project No = Y-11C-7

Work Order: Geochem. analyses Pb, Zn, Cu on following
 soil samples, a total of 36 samples.

L 360^N - 2400^N
 - 2430^N
 - 2610^N
 - 2790^N
 4 Samples

L 240^E - 2190^N
 2190^N F^B
 2370^N
 2580
 2640
 2820
 6 Samples

L 1680^E - 2430^N
 - 2610^N (A3 and F^B)
 - 2790^N A^{2/3}
 - 2850^N
 4 Sample

L 240^N - 2850^N
 - 2670^N
 - 2670^N "C"
 - 2490^N
 - 2400^N
 - 2400^N "C"
 6 Samples

L 480^E - 2370^N
 - 2670^N
 - 2850^N
 3 Samples

L 2160^E - 2430^N A3+B
 - 2670^N
 - 2760^N
 3 Sample

L 0400 - 2400^N
 - 2510^N
 - 2670^N
 - 2850^N
 4 Samples

L 720^E - 2490^N
 - 2670^N
 - 2850^N
 3 Sample

L 2400^E - 2460^N
 - 2670^N
 - 2760^N
 3 samples

Please note previous samples totalling 32 samples with prefix L 960^E,
 L 1200^E, L 1440^E and L 1680^E, probably delivered by ^{our} Wayne
 Norton on Sat. Aug. 19/78 are to be designated Y-11C-7 Project, other
 box containing approx 100 samples are to be designated Y-9C-7. ~~Other~~

TO: VANCOUVER LAB
 PEMBERTON AVE.
 NORTH VANCOUVER, B.C.

F. CHOW
 FROM: KERR ADDISON MINES LTD
 ROSS RIVER, Y.T.
 (GENERAL DELIVERY)

WORK REQUESTED = Analyse geochem soil samples for Pb, Zn, Cu. in ppm.

SAMPLES:

L 960E - 1260 ^N	L 1200 ^E - 1337 ^N	L 1440 ^E - 1337 ^N
- 1380 ^N	- 1530 ^N	- 1530 ^N
- 1530 ^N	- 1860 ^N	- 1710 ^N
- 1740 ^N	- 2190 ^N	- 1710 ^N C2
- 1950 ^N	- 2370 ^N	- 2180 ^N
- 1950 ^N C2	- 2430 ^N	- 2370 ^N
- 2130 ^N	SUB TOTAL 6 Samples	- 2490 ^N
- 2130 ^N C2		SUB TOTAL 8 Samples
- 2310 ^N		
- 2460 ^N		
SUB TOTAL 10 Samples		

L 1680 ^E - 1440 ^N
- 1620 ^N
- 1800 ^N
- 1980 ^N
- 2130 ^N
- 2190 ^N A2
- 2370 ^N
- 2460 ^N
SUB TOTAL 8 Samples

TOTAL 32 samples, shipped via Pat Lewis to Vancouver
 picked up by Wayne Mutton on ^{FRI} ~~THUR~~ night,
 Aug 18/78

GEOCHEM SAMPLE LOCATIONS

1) L1200-E .

August 11/78.

- 1710 N

- 2010 N

2) L 1440 -E

- 1890 N

- 2010 N

- 2490 N

- 2580 N

3) L24400 -N

- 2820 N

- 2700 N .

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