

TYPE OF SAMPLE

W=Water, S=Soil
 SS=Stream Sediment
 V=Vegetation
 R=Rock
 DR=Dump Rock
 DF=Dump Fines
 CR=Core
 CM=Composite
 P=Pulp

ABBREVIATIONS

Alk=K₂O, Na₂O, CaO
 T.E=Trace Elements (Standard elements unless defined otherwise.)
 t=Total; tMo, tS ox=Oxide
 s=Sulfide; as sNi
 ns=Non-Sulfide; as nsCu
 5=Cu, Mo, Pb, Zn, Ag
 10=5 + Co, Ni, Fe, Mn, Cd
 Org=Organic Extraction Cu Zn

Nº 5103

REQUISITION FOR ANALYTICAL WORK

(REFER TO REQUISITION NO. IN ALL CORRESPONDENCE)

TO: (LAB AND ADDRESS) P.O. Box C 12620 W. Colfax Drive

Denver CO 80276

A TOTAL OF _____ HAS BEEN SHIPPED VIA _____ ON _____
(No of Boxes or Sacks) (Carrier) (Date)

WAYBILL No. _____ AMAX PROJECT No. _____

Project #

SAMPLE NUMBERS	No.	Type	ASSAYS (%)						GEOCHEMICAL (ppm)					OTHER					
			tMo	MoS ₂	Cu	nsCu			Mo	Cu	W	Ni	pH		Alk	T.E.	5	10	Org
_____ to _____																			
903 A 88510 to _____	1									X	X								
860 A 88503 to A 88509	7									X	X								
847 A 88511 to A 88526	16									X	X								
847 A 88524 to A 88527	6									X	X								
_____ to _____																			

TOTAL SAMPLES 30

REJECTS: Save Discard (RETURN ALL PULPS TO Dean Pilkington OFFICE)

SAMPLES MISSING _____

SPECIAL INSTRUCTIONS OR REMARKS _____

SEND COPIES OF RESULTS TO:

- Dean Pilkington
- W. Loder
- _____
- AMAX EXPLORATION INC., P.O. BOX C, BELMAR STATION, DENVER, COLORADO 80226 (2 Copies)

Original — Lab. via Mail
 Pink cc — Lab. with sample
 Yellow cc — Denver office
 White cc — Retain by sender

REQUESTED BY Jim [unclear]

DATE 11-3-79