

KERR ADDISON MINES LTD.

PROJECT:

Sample No. 422

Soil:  pH: 6

Residual  ; Glacial

Colour: \_\_\_\_\_

Horizon: \_\_\_\_\_ Depth to: \_\_\_\_\_

% Organic matter: \_\_\_\_\_

Slope (deg): \_\_\_\_°: N; S; E; W;

Estimated O.B. depth: \_\_\_\_\_

Wet  Dry  Swampy

Permafrost  Rc Type: \_\_\_\_\_

DATE: Aug 16/79

Co-ords: \_\_\_\_\_° \_\_\_\_\_' \_\_\_\_\_" N; \_\_\_\_\_° \_\_\_\_\_' \_\_\_\_\_" W

Silt:  pH: just damp

Size: Fine  ; Med  ; Cs

% Organic matter: slightly Density: \_\_\_\_\_

Stream gradient (degrees) 0.05

Dry " width: TOTAL 30 cm

spill " depth: ACTIVE 5 cm

Flow: Fast  ; Mod.  ; Slow

Rock type in stream: \_\_\_\_\_

Drainage: N; S; E; W.

REMARKS: Young seedling starting to  
stump in creek bed.

Geochem Assay (p.p.m.)

Cu	Zn	Pb	Mo	Ag	other

KERR ADDISON MINES LTD.

PROJECT:

Sample No. MS-423

Soil:  pH: \_\_\_\_\_

Residual  ; Glacial

Colour: \_\_\_\_\_

Horizon: \_\_\_\_\_ Depth to: \_\_\_\_\_

% Organic matter: \_\_\_\_\_

Slope (deg): \_\_\_\_°: N; S; E; W;

Estimated O.B. depth: \_\_\_\_\_

Wet  Dry  Swampy

Permafrost  Rc Type: \_\_\_\_\_

DATE: Aug 16/79

Co-ords: \_\_\_\_\_° \_\_\_\_\_' \_\_\_\_\_" N; \_\_\_\_\_° \_\_\_\_\_' \_\_\_\_\_" W

Silt:  pH: 5.8

Size: Fine  ; Med  ; Cs

% Organic matter: \_\_\_\_\_ Density: \_\_\_\_\_

Stream gradient (degrees) 0.1

" width: 30 cm

" depth: 1.5 cm

Flow: Fast  ; Mod.  ; Slow  299m

Rock type in stream: Sand + gravel

Drainage: N; S; E; W.

REMARKS: flat terrain, site @ edge  
of logged area w-est of road.

Geochem Assay (p.p.m.)

Cu	Zn	Pb	Mo	Ag	other

KERR ADDISON MINES LTD.

PROJECT:

Sample No. MS-424

Soil:  pH: \_\_\_\_\_

Residual  ; Glacial

Colour: \_\_\_\_\_

Horizon: \_\_\_\_\_ Depth to: \_\_\_\_\_

% Organic matter: \_\_\_\_\_

Slope (deg): \_\_\_\_°: N; S; E; W;

Estimated O.B. depth: \_\_\_\_\_

Wet  Dry  Swampy

Permafrost  Rc Type: \_\_\_\_\_

DATE: Aug 16/79

Co-ords: 5975 800 "N; 554 700 "E

Silt:  pH: Acidic Dry

Size: Fine  ; Med  ; Cs

% Organic matter: slightly Density: \_\_\_\_\_

Stream gradient (degrees) 0.1 → 2

" width: TOTAL 30 cm

" depth: 2 cm

Flow: Fast  ; Mod.  ; Slow

Rock type in stream: \_\_\_\_\_

Drainage: N; S; E; W.

REMARKS: FLAT - SWAMPY TERRAIN w-est  
of road, channel deep V-shaped  
head of road. No moisture in Cr  
bed & swampy but thick moss.

Geochem Assay (p.p.m.)

Cu	Zn	Pb	Mo	Ag	other
8	(200)	27	(37)	ND	(50ppb)

822020

Wansa Creek  
93616 E  
2526' 116

19  
+4  
76  
4234