

@ BK1
 @ MFD, Q EXPL
 @ BK2. PRS

3

$$\frac{Cu \times 100}{Z} = \frac{x}{100}$$

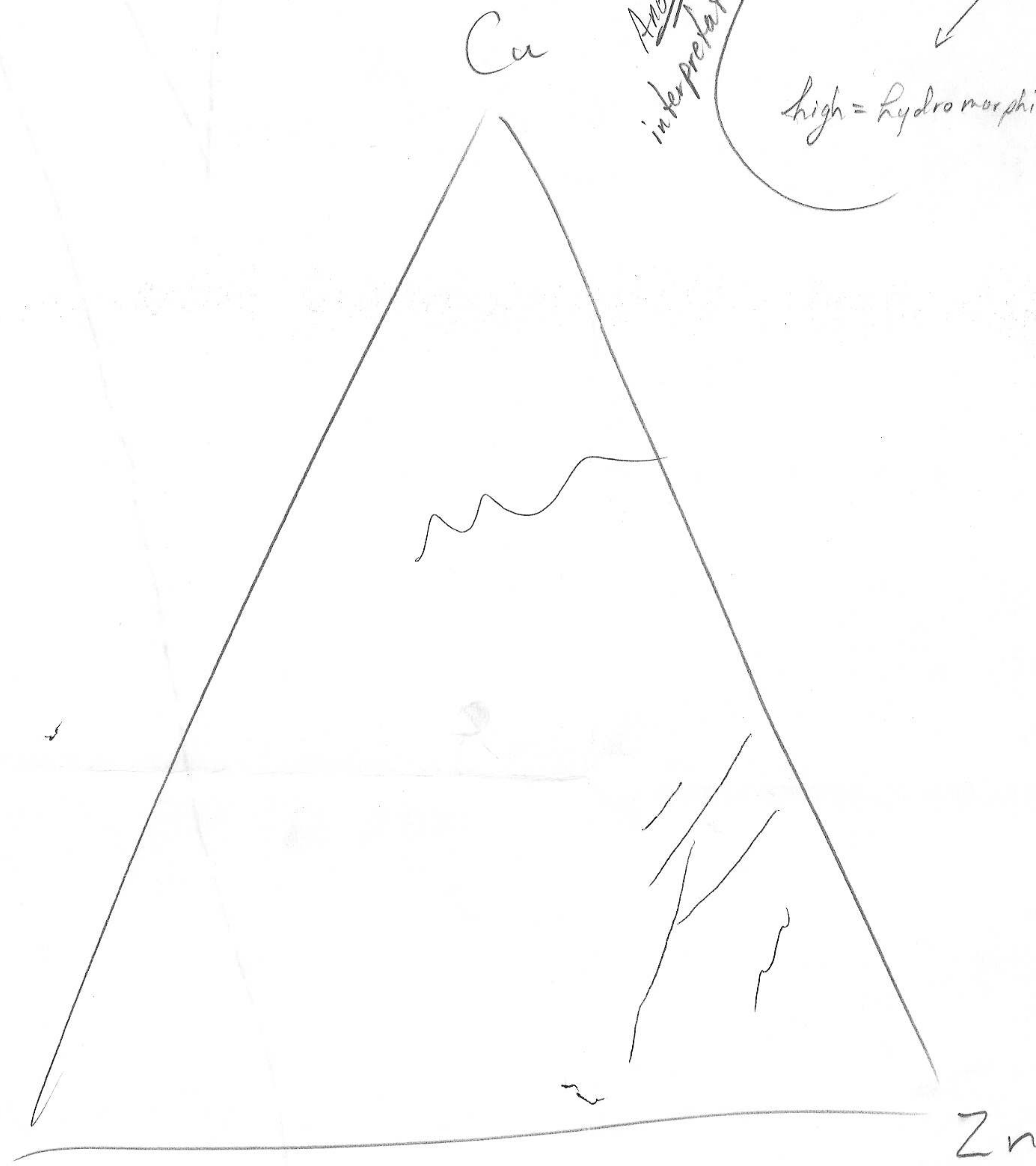
NORM - F
 - C

$\frac{1}{2}$ no norm
 $\frac{2}{3}$ log
 set same $\frac{1}{2}$

OXAL - F
 - C

HM-STR ASSAYS
 3171

Pb



Anomaly
 interpretation method.

$$\% \text{ extractable} = \frac{\text{oxal}}{\text{Total}} \times 100\%$$

high = hydromorphic

low
 detrital

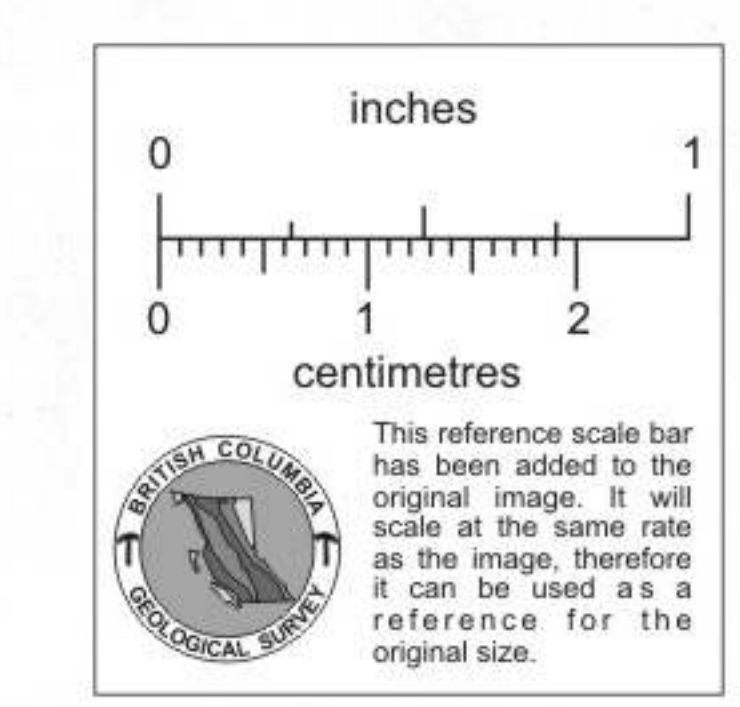
- 3171 ✓ 1. silts plot { clay (lt limonites)
2. Intermediate fraction (lt limonites) combined (silt-clay)
- 3195 3. CHN (sulfides) ← (secondary marcasite)
4. CHP (heavy limonites)

1, 2, 4 cluster together (limonites/hydromorphic disp)

3 differ cluster

- guide
 hydromorphic vs detrital

differentiate clays
 lt limonites
 heavy limon.



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