

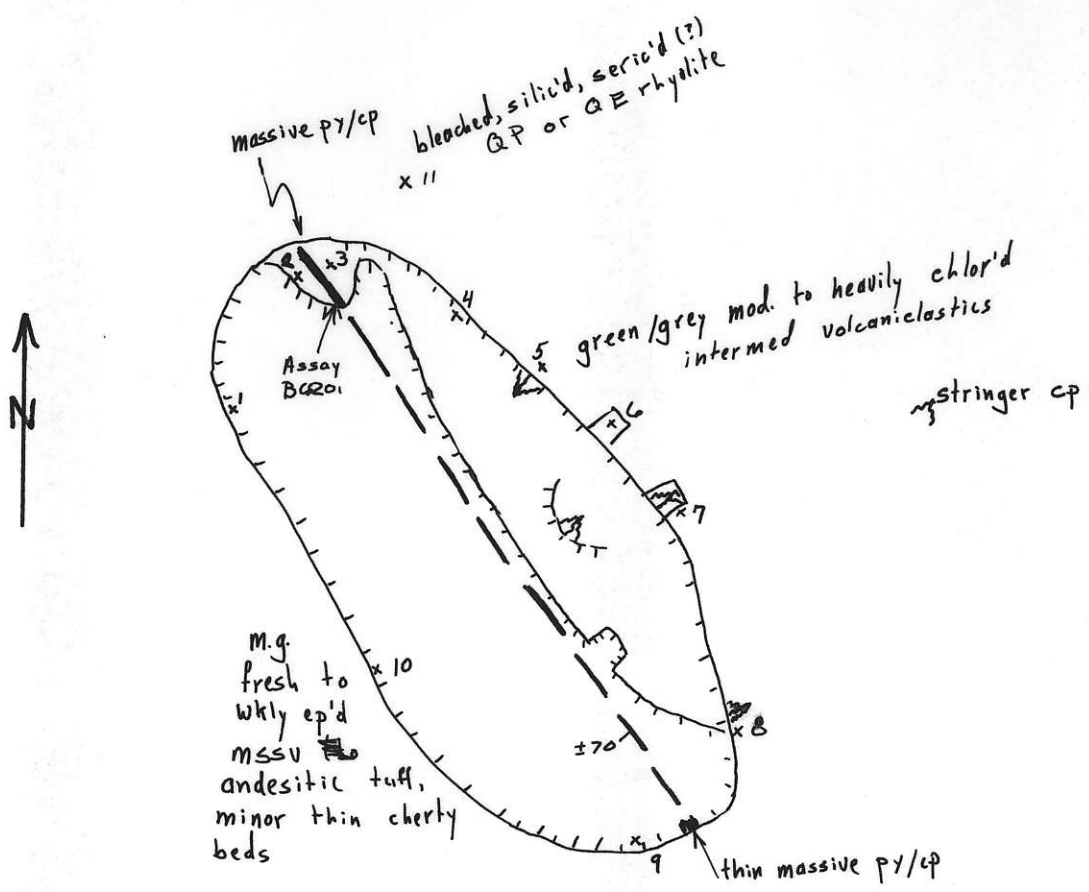
THISTLE PROPERTY.

GEOLOGY
GEOCHEMISTRY

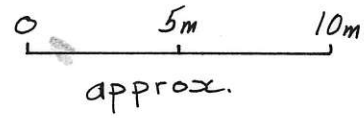
NTS

JULY 27, 1983

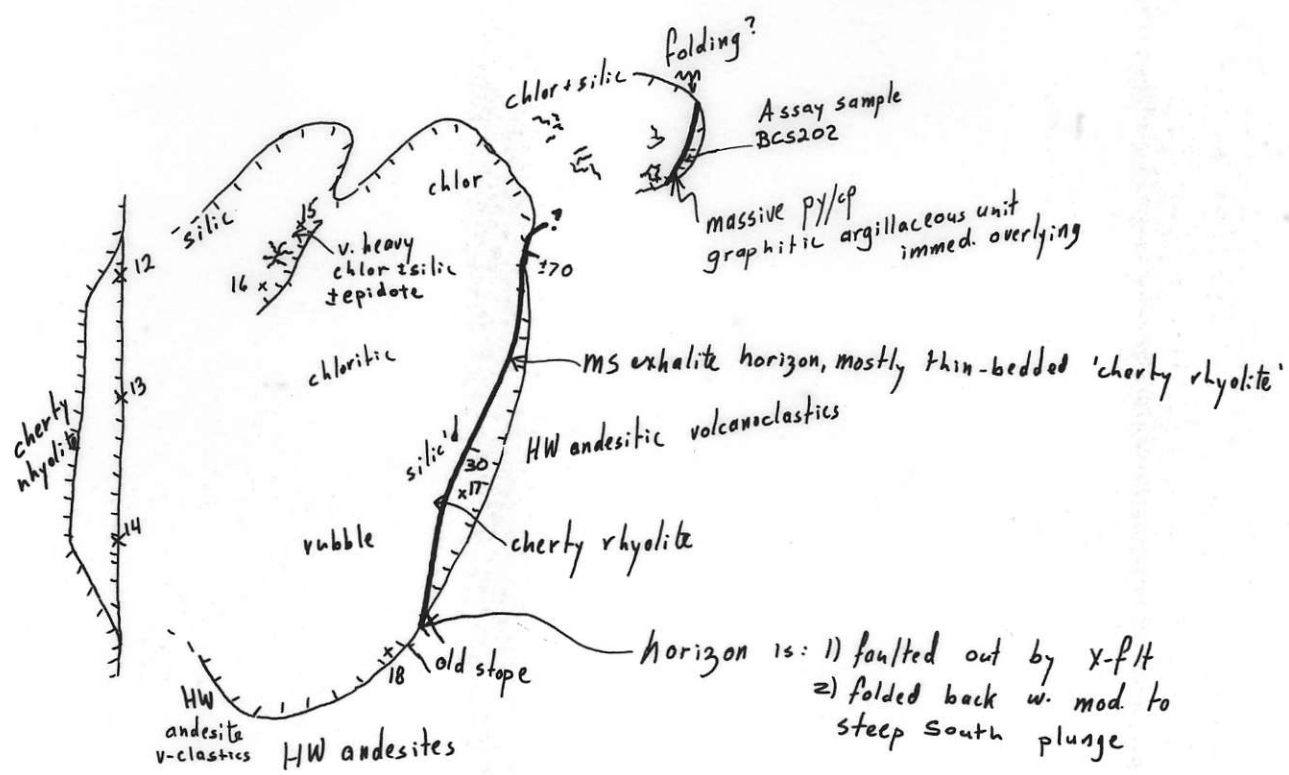
92F/2
826328



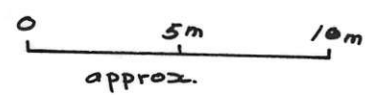
1 = TH830128



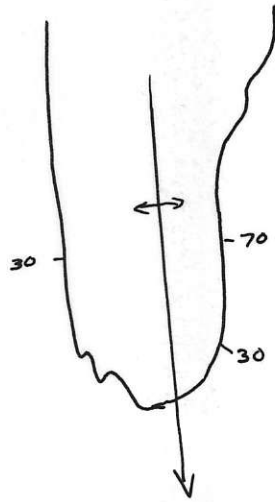
Sample and Geology Plan,
Lower Pit, Thistle Deposit



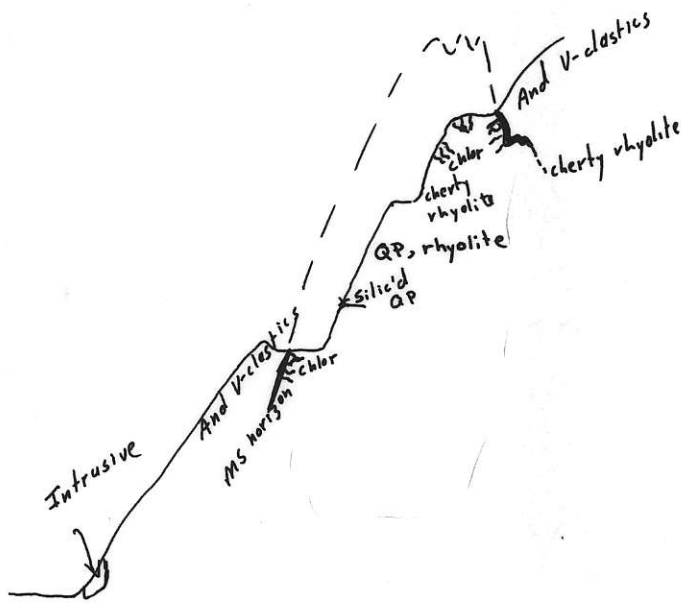
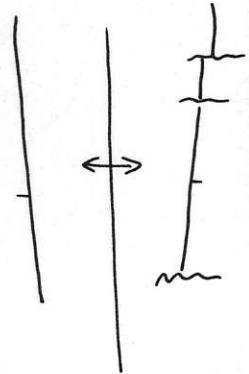
12 = TH830140



Plan, Geology and Samples,
Upper Pit, Thistle Deposit

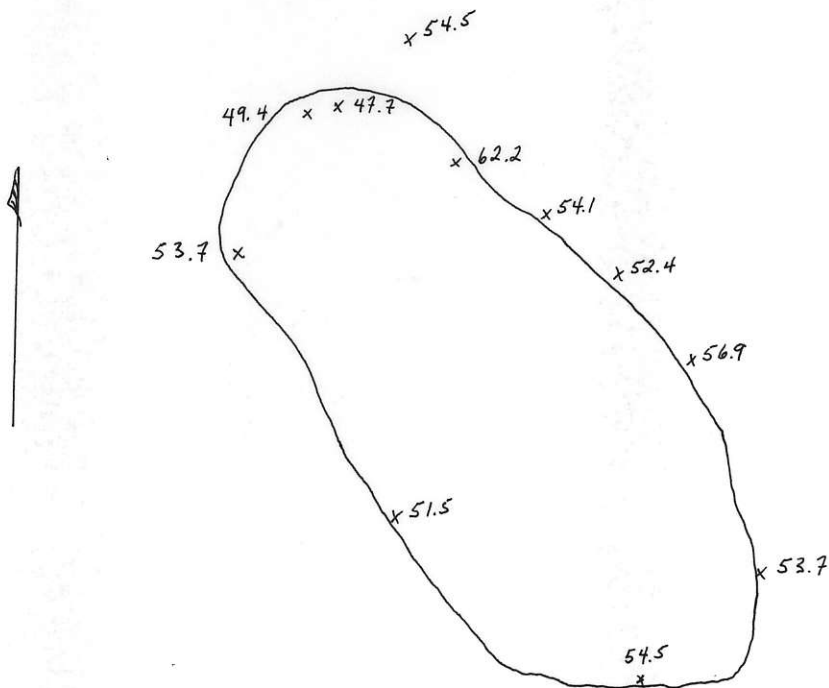


or



structural interpretation
of Thistle Deposit

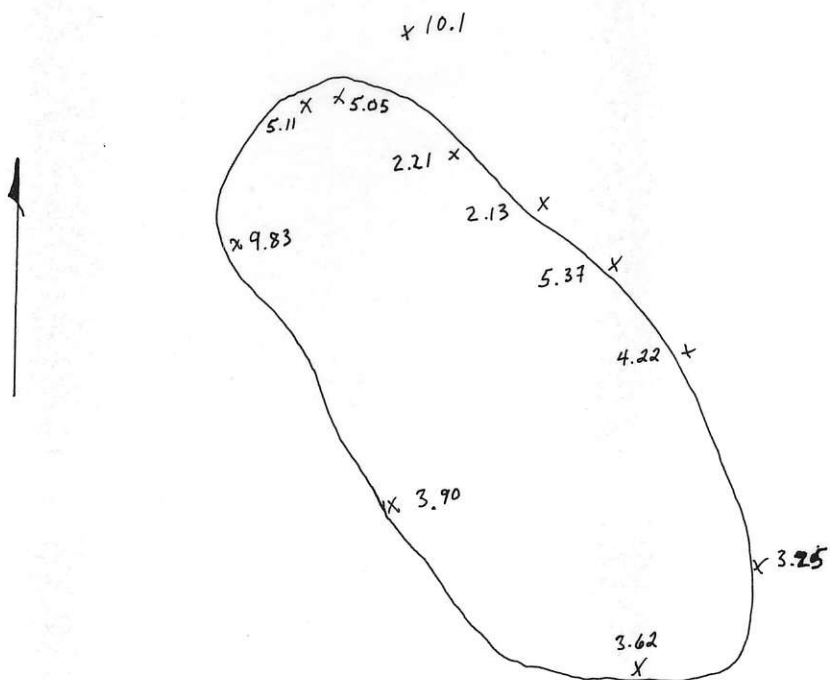
THISTLE
LOWER Pt.



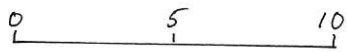
% SiO₂



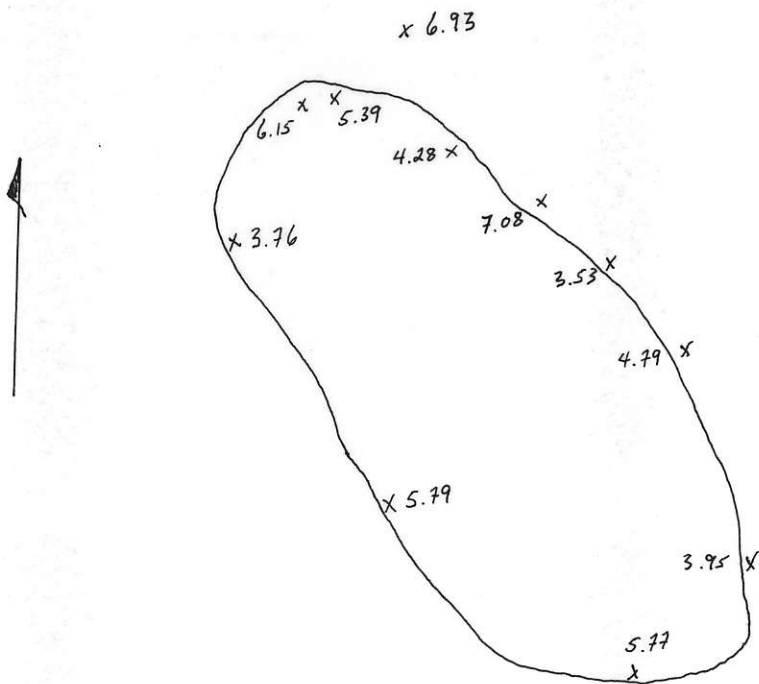
THISTLE
LOWER PIT



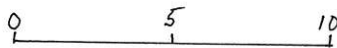
% CAO



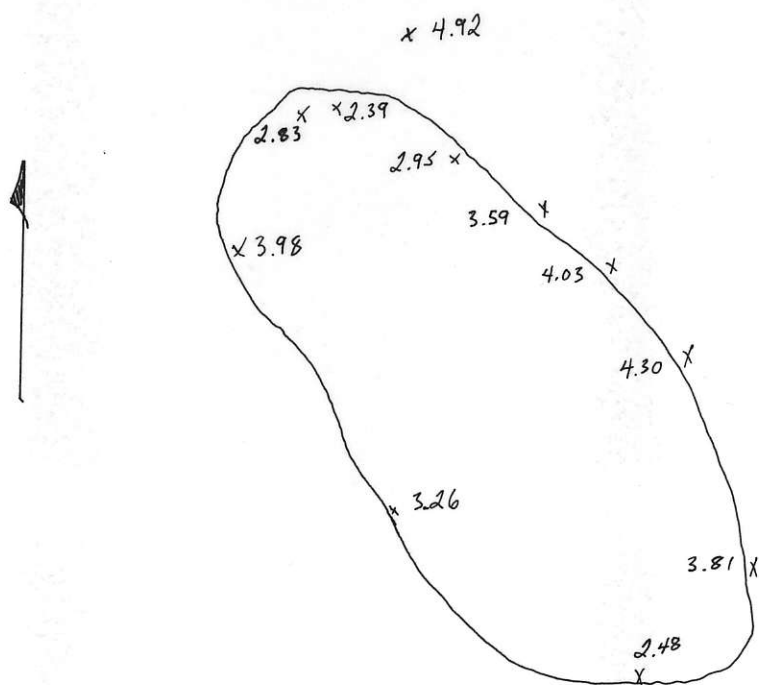
THISTLE
LOWER PIT



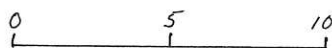
% MgO



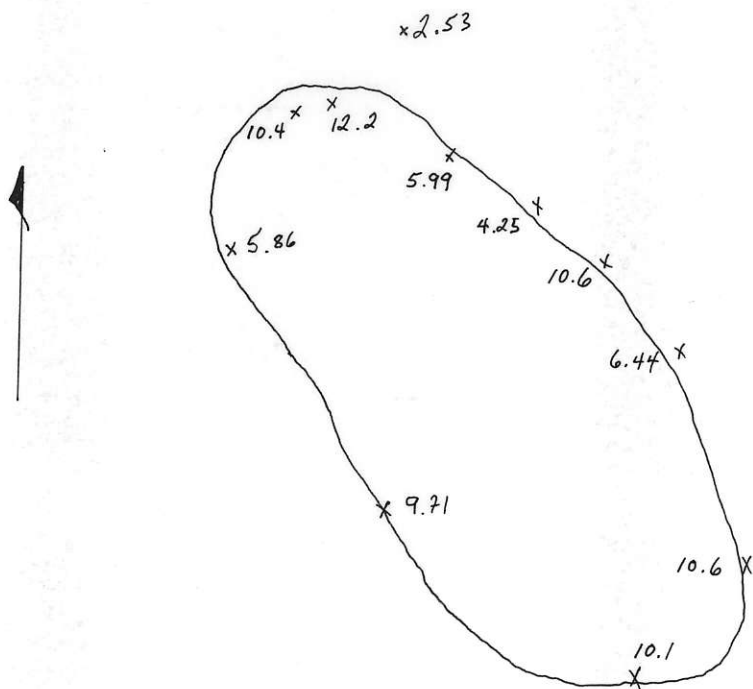
THISTLE
LOWER PIT



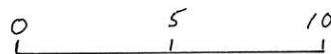
% Na_2O



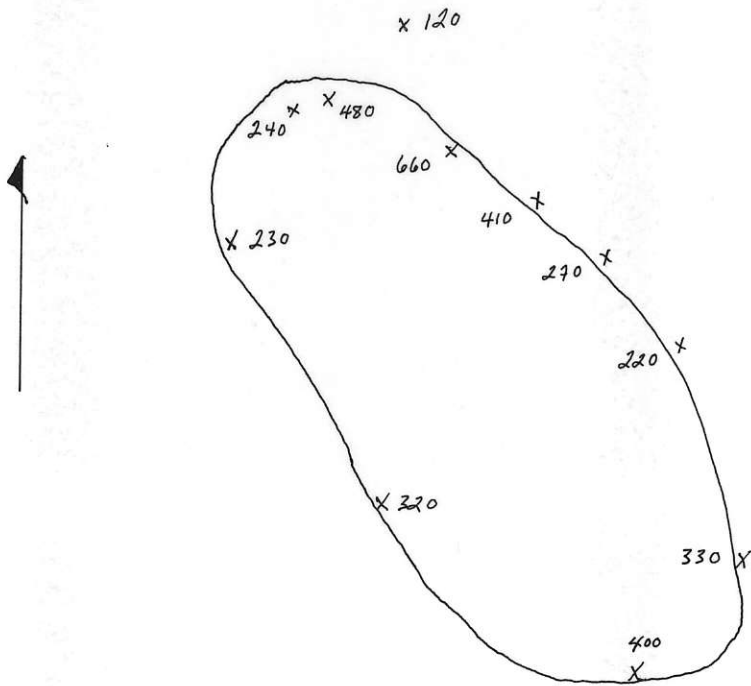
THISTLE
LOWER PIT



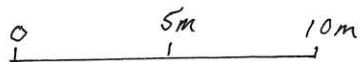
% Fe₂O₃



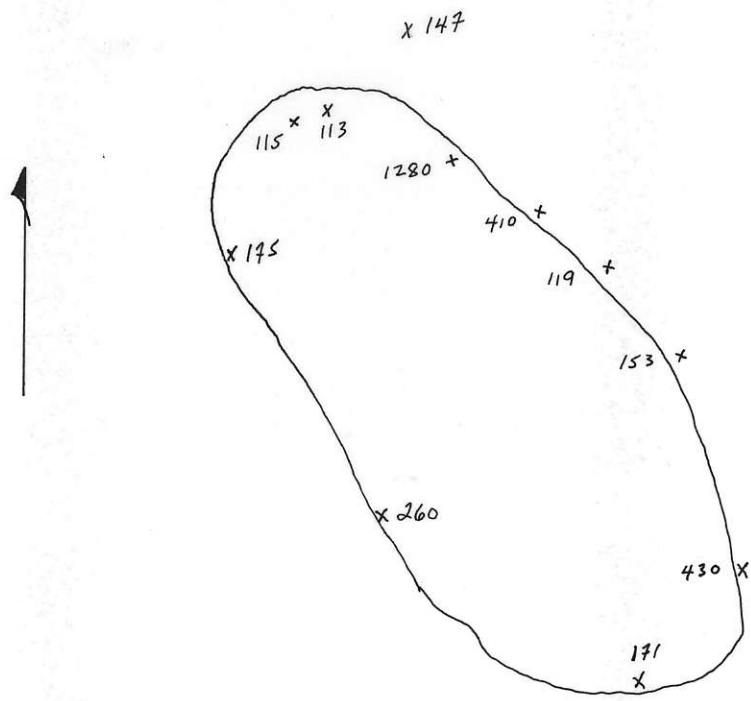
THISTLE
LOWER Pt



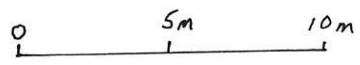
PPM BA



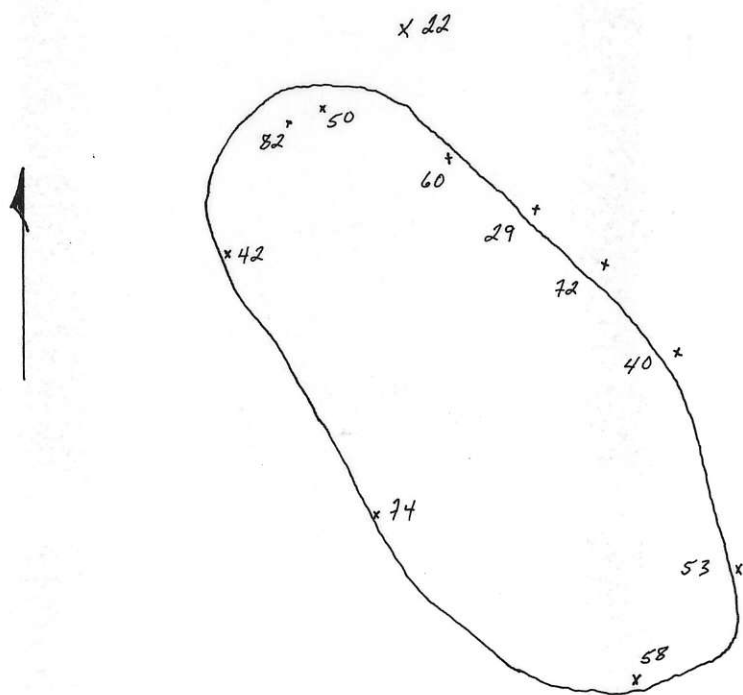
THISTLE
LOWER PIT



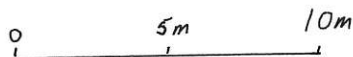
PPM Cu



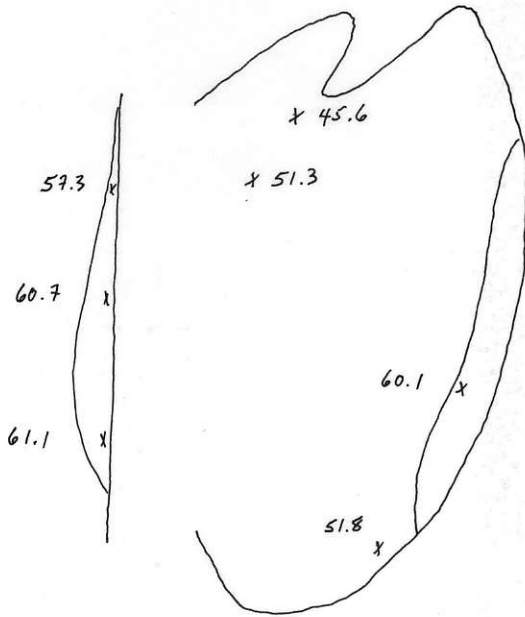
THISTLE
LOWER PIT.



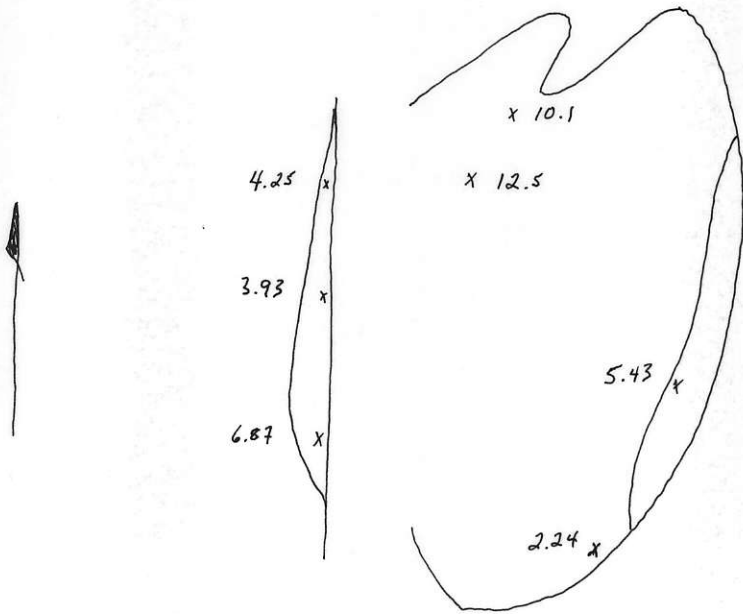
PPM Zn.



THISTLE
UPPER PIT



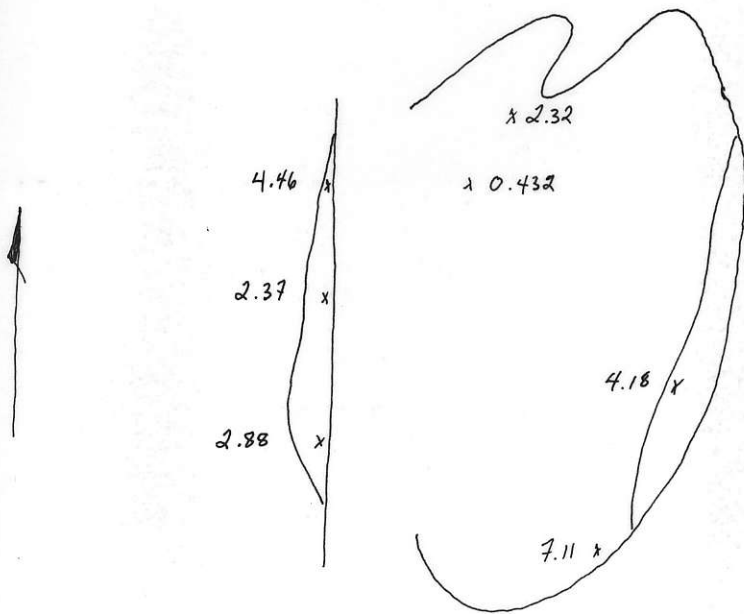
THISTLE
UPPER Pt



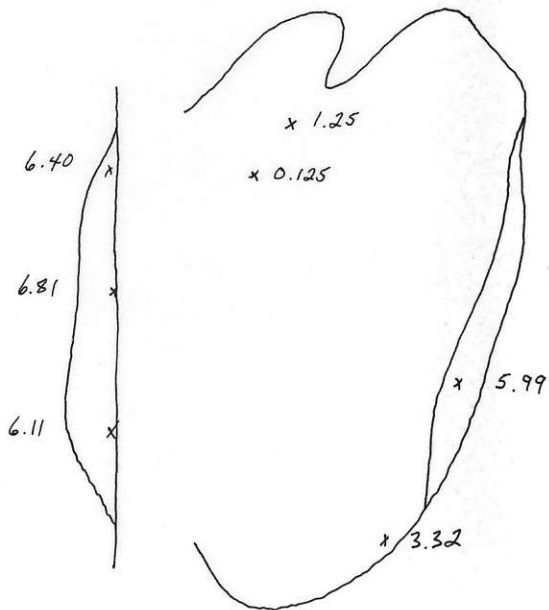
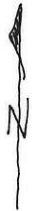
% CAO



THISTLE
UPPER PIT



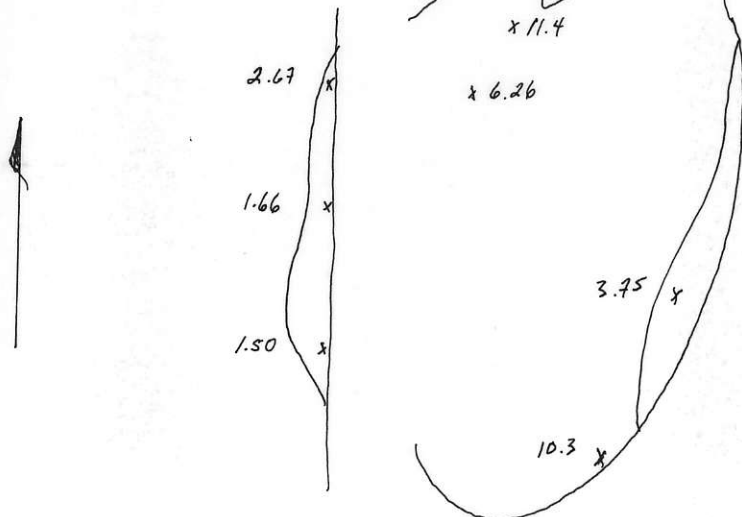
THISTLE
UPPER PIT



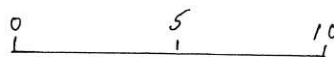
% Na_2O



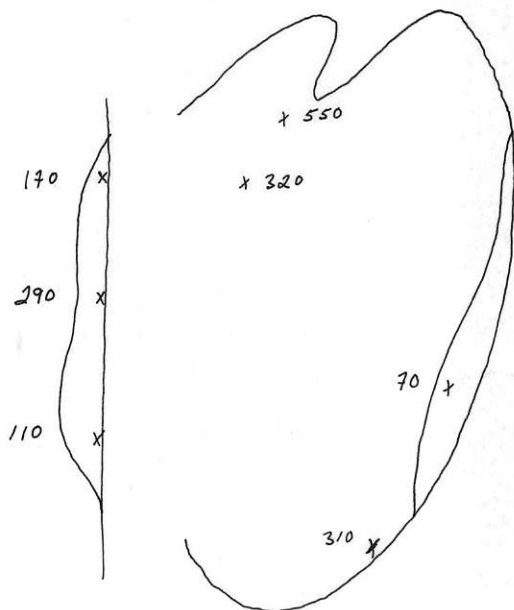
Thistle
Upper Pit



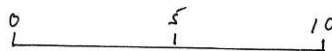
~~XXXX~~
% Fe₂O₃



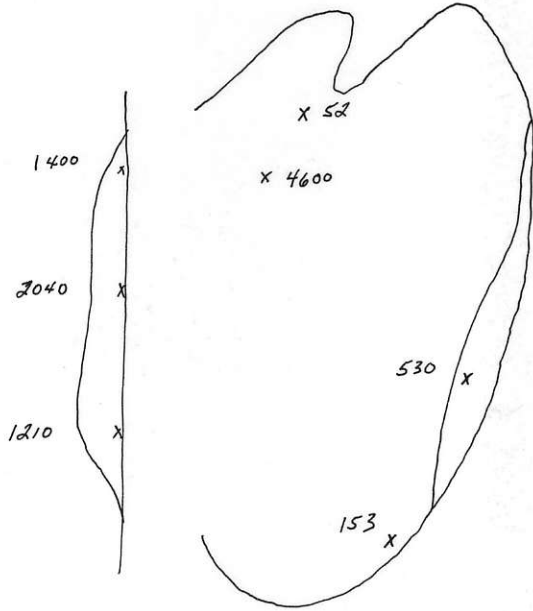
Thistle
Upper Pit.



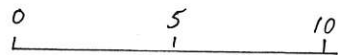
PPM BA



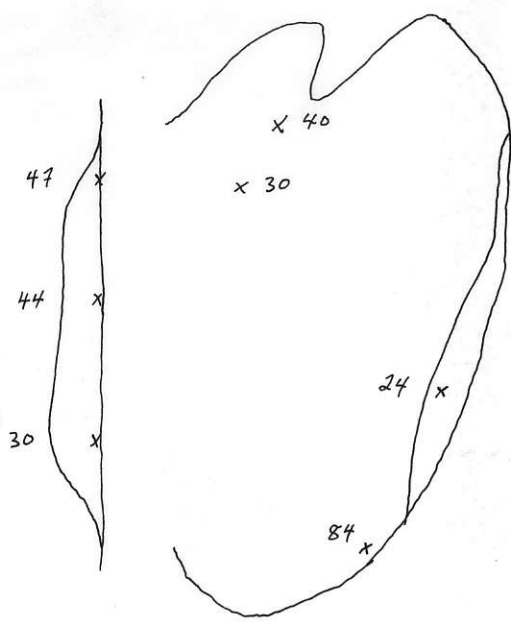
THISTLE
Upper Pit



PPM Cu



THISTLE
UPPER Pit



PPM Zn

