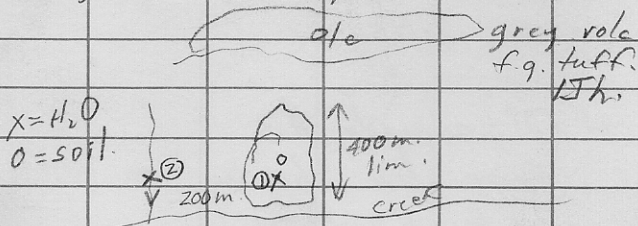


860148

93L 75, 323

90.07.25

- Bear claim.
- Will Thompson.
- landed on power line in Telkwa Pass.
- limonite exposed in cat trench right underneath power line.
- 2 old drill holes (both making clear  $H_2O$ )
- lim. said to be +20' thick (from drill holes)
- BEAR #1  $H_2O$  sample from drill hole
- lim visible up side of mtn.  $\approx 400$  metres - then mtn. top (ridge) - no gossan - ~~on~~ exposed on rock.



Bear #1 soil

Limonite + high org. - early stage in ferricrete formation.

- H<sub>2</sub>O sample #2 from creek ~ 200 m west of trench.

△2 at DDH site above limonite showing on NE side of Knob.

DDH #2 726'

- core mainly greenish volc.

- near bottom of hole weakly fractured w/ MS alth' enus. minor PY on surfaces.

sample

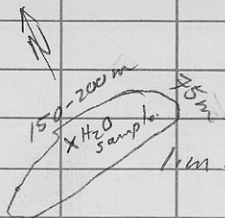
From core near EOH.

check AS + SB tr. element.

- Gy vults.

H<sub>2</sub>O sample #3

from lim showing on NE side of ridge.



$\Delta^3$  water sample #4  
from small creek on  
N. side of ridge.  
- ferricrete in creek bed.

soil sample #2  
from LI rich soil on  
top of ferricrete.

$\Delta^4$  large LI deposit on  
N side of ridge. beside  
creek

$\approx 200$  long  $\times$  100 m. wide  
looks thick.

water sample #5  
- large logs buried in LI.  
(ferricrete)

△ 5

drill site #1  
hole vertical

- H<sub>2</sub>O sample from casing.

LI deposit on casing  
surface (≈ 10 g/m)

- rx type similar to #2 holes

- possibly felsic frags.

- ~~ep~~ EP alt'n along fract

- minor QZ veining w/ minor  
PX.