

Re. Samples Taken from Wm Drill  
holes by J. Lund. 1975

006705

Drill hole #4

233' sample from alt. zone at end of hole.  
Fld. Twins destroyed  
Fld. Kaolinite  
Re shot through with qtz.  
Mafics completely alt'd.  
Some antigillite alt'd?  
py chy Mos<sub>2</sub> in qtz ~~matrix~~.  
py cubes + ineq.  
qtz glaucous. ~ 20% Tr.

hole #5-

281' RC is bi granulite.  
K-spar on vein  
py ~~to~~ chy as well as K-spar and on fract.  
alt<sup>n</sup> slight.

hole #2

273' bi granulite alt'd re cut by qtz.  
orig character not evident  
finely but sparsely disseminated py.  
access spec Mos<sub>2</sub>.  
no vis chy.

268' Same as above. but cut by qtz veins w Mos<sub>2</sub> + py

hole #9

229' alt'd re from same zone as 233' near end of hole  
~~the~~ feldspars completely ~~kaolinitized~~, alt'd + twins destroyed  
mafic completely alt'd - clay??  
cut by qtz veins.  
Mos<sub>2</sub> py + chy on w qtz.  
chy sparse.

Hole #2

255'

bi. q. di. greenish but fresh looking  
dense py - 3-4%  
chy sparse No MoS<sub>2</sub>.

Hole #1

497

db. schistose volc.? cut by or  
lying conformably with a feldsp. porph<sup>c</sup> re.  
py in front.

Hole #1

180'

meta volc re cut by granular qtz - feldsp  
material. Re. chlorite,  
py, pyrrh, in chy.

Hole #5

235'

Re. bi. q. di  
flds completely kaolinized.  
py, MoS<sub>2</sub> chy. in pinkish re. material  
pinkish re. possibly K-spar.



138°00'

360000m.E.

7

30'

8

15'

9

63°00'

5

698000m.N.

55

7 50

45'

6

5

4

30'

PROSPECTOR  
MTN  
6482

VOLCANO  
MTN  
4063

9514  
Fort Selkirk  
(abandoned)

MT PITT  
5214

5723

3930

4232

3189

3127

2334

3639

3000

4462

2500

2500

2000

2500

3627

2500

3000

4000

3000

3500

2500

1000