

HB06
883819

H.B.G. CORE INSPECTION - March 8/77

4 ddh

- Grant Walker in town from Calgary cleaning out warehouse invited me to look at core
- taking WEE core but dumping Boq + Ace.

WEE

73-1 Down to about 200' - excellent breccia (fluid bx.) with "interstices" of cpy
ie, cpy is in form of clots rather than frags.
or dissem. Some pyrite Frags. both rounded + angular

Rk. Types

- ① Pink 'alaskite'
- ② Lt. grey granodib to B.F.P.
- ③ Hornfels
- ④ Dk. green ands.
- ⑤ Felsitic frags.

Looks like could be in vicinity of a volcanic vent!!!

BOG - 6 ddh

73-1 - Argillite, graphite - also 73-3
~~73-4~~

73-5
73-6 } - BFP + intr. + good (excellent) alth - clay
but only py - trace cpy.

ACE - 3 short holes

- looks like all argillite

Grab specimens belonging to Bill Wilkinson (Granby) in the Granby office confirmed core observations i.e. large fragments (breccia-like) cemented by clots of cpy.
∴ WEE Gr. has potential.