

830161 093E/14,15

Dec. 19. Hill Prospect

650° N. M. D. 20

89-HL-2 - 60° @ 2450

from initial setup.

531' - The grey to black
basaltic flow - py
or xl tuff in part
little sulfide.

FP - phylloex
little tuff - only.

Very little frags to
3cm - closely packed.

- see down py +
one py filled iron
fs.

Matrix very siliceous

5-10% poppy 79-93 m.

259-305' (HL-1).

540' - po (py) seams
for 1.5' - to 4-6"
- minor op with
po. - sections with
with massive py.

60' - 1' shear zone.

Prominent rock
Range - maybe

intrusive - color
colored fq of py
with felsic phases
- iron phases.

- some fq brittle zones
in last section - but
mainly leucocratic

89-HC-1

TD - 956' - 45° @ 225°

Potential Flooding

- 50 on sections.

minor pyrite - 2%

Mainly very soft.

- vls replacement
of mafic clots or
frag.

One 15 on section

underneath sulfide py.

- up to 30%

259-305 ft.