

Bob Ck.

May 11/78

881227

Bob-1 - in Bob Ck. at entrance
TS to 'gorge' (past cabin)
- rhyolite

Bob-2 in long highly manganese
TS stained trench
- rhyolite

Bob-3 Green 'felsite' at end
TS of trench (Bob Ck side) on way to
'upper' trenches.

Bob-4 - lower - 'upper' trench above
Bob Ck. - good rhyolite bx.
with py + ZnS in interstices
- peculiar red stain

Bob-5 Rhyolite tuff (not to alt of
TS with frac. py + ZnS

Bob-6, Bob-6A - pink rhy tuff
TS, TS with ab. dissem. py.

Bob-7 Rhyolite bx with ab.
qtz. in filling interstices
+ py

Bob-8 - similar to Bob-7 with py.
TS except grey in colour + tuffaceous?

Bob-9 Green andesite

TS - overlooking Buck Flats road
& fields

- on knob.

Bob-10 in trench

TS - rhyolite near contact
with andesite.

Bob-11 Dacite (md. gr.) with

TS dissem. py (<1%)

- near L 2E 2N

Bob-12 Gabbro - on hill overlooking

TS Buck Flats rd.

- excellent diabase texture

- a sill? or plug?

- Green andesite along road
back to truck.

Bob-13 Green andesite

TS

- Talk with Louise Eccles + assistant
cutting rx. (Jan Siebert)

- add to start

- then to Swift R. (Goetz! Lodge)

BOB ck

June 14/78

- finished 6th ddh
(all ~ 400 ft.)
- all on 'plateau'
- acid volcs. incl. dacite po.
- py + cpy + ZnS + tetra?
- ^{acid} pyroclastics + sulphides

BAB CK

Sun. Aug 26/84

WINDY
CLOUDS - SUN

DUPONT 'DISCOVERY' TRENCH

- re-sampled

~ 100m of 4 gm Au / 24 gm Ag

visit with Mark Rabaglia (Solco)

- meet Bob Hatcher + Jan Trynder

to drill 8 holes (5 on 'Main' area + 3 to south)

Best zone in area of Discovery Trench

(old Dupont hole paralleled trench, rather than cut across it + did not assay for gold)

- Good ZnS + gte st kink + minor PbS - cpx + ubiquitous py - Mn

- 1984 drilling shows nice polymic bx with ZnS - PbS - cpx - arsenopy + veinlets + dissem - but cannot correlate between holes yet.

Aug. 27/84

SNIP PAKER - 1984

- ① ANACORDA - Mt. Johnny
- ② SKYLINE - Inel
- ③ KERR ADDISON - Hoodoo
- ④ LAC MINERALS - Mt. Hankin^t
(south of Spectrum Range)
- ⑤ NORTHERN Mtn. Helicopters
- Dan Guest + Tom?
- ⑥ GSC - Tom Mackay LK.
- ⑦ Chris Graf - Active Min. + Lone Star
Res. - only a few days
(financing with draw)

BOB CREEK

Fri. Sept. 13/85
Rain

- Tour with Ian Trynder

up
section ↑

Dacitic tuff
Upper Andesite
Argillite
Conglomerate
Aguagene Tuff
Lower Andesite

QFP (or FP) dyke (complex) intrudes
all units.

- best min. (ie. up to 4 g/t over
any widths) assoc. with brecciated

QFP in form of interstices
filled with sphalerite, pyrite,
carbonate (siderite) plus minor
galena.

→ see file notes - Sept. 11/85

→ Best grades around 1 g/t
(ie. ~ 0.03 oz/t)

LEVEL (S)
[OVER]

→ drilled holes 19 to 40
during 1985
- all ~ 100 m deep
(ie. ~ 2000 m drilling)

→ core taken from
DDH-87-16 (GABBRO)
- dyke - for possible
age dating.

→ Original package of
rx = Hazelton Gr. (Telkwa Fm)

- Alt'n (\pm Min.) = 78 to 80 Ma
- Gabbro = ?