

HANK  
883743

- plan 1200m in '93

HANK - Margaret McPherson  
(+ Andrew Kaip - MDRU)  
- Cominats south

KEG '93 Apr. 20/93  
Felsite zone  
- high AS, Hg geochem (>10,000 ppb)

- Stikine Terrane
- andesitic volcs (Stuhini Op) - pyroxenes
- Jura-Cret Gd intr.
- 'felsites' (Southern) - pyritic ± gtz, orbicular → gtz-clay

tuffs + 'magnetic' flows (fr. gr.) impermeable overlain by Jur. seds.  
NE strike / 20-40° SE

- intrusive at centre - heat source for fluids?
- Alt'n - ser-carb-py (lower zones - old lac work)
- silic. (up slope)
- gtz-clay-py (adv. argill cap. over epi-system?)
- Homestake's interest
- no structural or strat. control of alt'n
- polymetallic etc. veins  
PbS, tetra, cpy, VG } Lower zone (lac)  
(at base of alt'n zone) 13g over 9m
- Upper Alt'n zone - similar to 'Lower' - better grades  
- more dissem Au assoc. with py.  
(>300 ppb Au bkg) (2.6 g over 48m)

Silicified zone - sub-horiz. - gtz-py (+ up to 2g/t Au)  
- hosted in Jur. seds (+ bx)

Felsite Hill = gtz-py-clay - x-cuts strat.  
600m x 400m area.  
- alunite (XRD) → high sul. epi.  
- valley zone (lac)  
- strong IP  
- typical epi.

85-0531

2 drills  
Nov. 8/85

→ Rein Turna or John Hogan ←

10,000 ft. }  
3,000 ft. } 4 holes

4000m strike length

3000m alt'd zone — upper

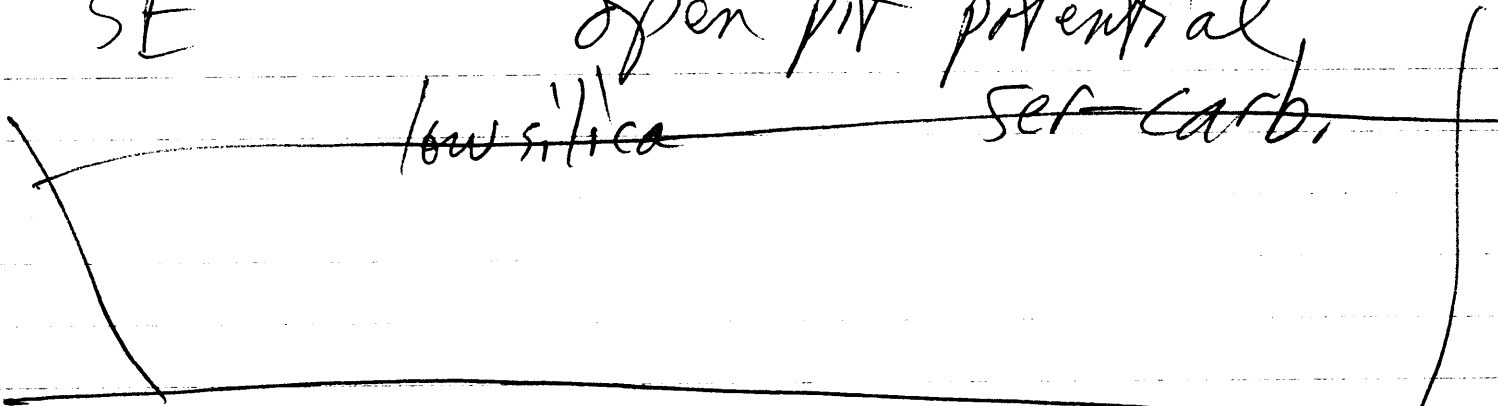
furthest hole  
SE

Lower (not)

open pit potential

low silica

ser-carb.



Call Rein to arrange a talk  
anytime!!

HANK-BALL CK. Areas      July 2/85

- Paul McGinley (Esso) likes the age of the rocks in area (i.e. 180-200 my) for epithermal to polymetallic min.

∴ He's searching for a possible project in area.

~~Poker's Taku~~ 201,170 tonnes @ 10.83 g/t Au  
(diluted) [wavecrest Res., Mar. 19/84]

---

HANK (184G) 454,000 tonnes @ 3.43 g/t Au → .1 opt  
[1987 - Lac Min. - 'Indicated' ore]  
Prospectus - July 7/87

South Zone: 227,000 tonnes @ 4.46 g/t Au  
North Zone: 227,000 tonnes @ 2.40 g/t Au

July 8/88

---

SEG Field Trip

Sept. 26/88

- John Hogan  
- Bob Valliant

- invite to visit & examine core

"Lookin' Good"

- surface assays > 1 opt Au