

POPLAR Lk. - Sept. 20/76

26 DDH. in core shack
(hard to get at - junk piled in)

1974 = 4 ddh (PC-1 to 4)
1975 = 11 ddh (PC-5 to 15)
1976 = 11 ddh (PC-16 to 26)

26 ddh

- Ubiquitous pyrite!
- Tetrahedrite? eg. PC-25-625
- Rare (minor) Qtz. veining
- Several alt'd phases
i.e. argillic
propylitic
Kfspar
- late (young) rhyolite po. argillic alt'd
- in general → strong argillic alt'd
- 'New' mineralized intrusive - PC-17

Poplar
93L/2W 93L239
886422

June 18/75

George Norman - } geol.
Ursula }

Arg. bed

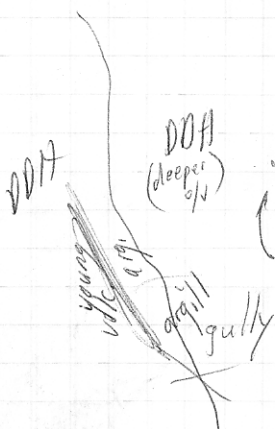
11 ddh
~ 700 ft.
total ~ 6500 ft.

050-060° / 80° SW

Jointing
strong NNW

walk up section thru creek

- argillites - argillic + phyllic
alt'n
- white qtz. eye po. dyke
in contact with arg.
- Younger (Tertiary?) volc.
flows overlying rx,



Min. appears
to be linear
(100-200 ft. wide?)
ie. good hole
- then 600 ft.
step out both
sides = barren.

POPULAR

Tue. July 19/85

Sunny + 25°C

(with Deryl)

[Suisse Drilling from Smithers]

- Anomega Res. - Ursula Mawya
Tim Johnston (Smithers Contract Geol.)
- ~ 2 km to camp from Turnoff @
48 km (Madina rd)

- Bio GP, with optitic / pegmatite
veinlets

- Eddh ~ 1500m

- need to 'step' + step back + do data
compilation + mag + geochem
+ trenching (dv not as deep as
expected (10-20ft).

- original soil + IP lines were
400-600ft apart.

- 'Weak' min. - py-cpy-mag
(minor MoS_2) in atc veinlets
in altal (Saussurite), GD
[note: no sig. phyllic altal]

2 holes near camp, 1 above,
3 downslope from rd. + #7 (droad)

Program 'poorly' planned / executed?