

Claim map.

820989

Whipsaw

- 91

locate old grids and do enough IP to confirm old data

Extend IP north ~~2~~ recce - style as with spread lines
 Extend soils N - with spread lines (same stream sedts?)

Re cut grid in stream area.

Map, prospect & sample "

Trench

Drill

N area

10 lines @ 200m - 2km long	=	20 km	\$8000
20 km IP/Mag			\$22000
500 soils			\$4500
50 lithos			\$1250

Stream

10 lines @ 100m - 2km long	=	20 km	\$8000
Mag & IP (recce style)		20 km	\$25000
Lithos		100	2500
Map & sample			20,000
Trenching			\$10,000
Drilling		1000m	\$100,000
Optim P			25,000
			65,500
			165,500
			190,500

- claim either owned or held under option!
- 197 unit

TARGETS

- 1) N of N side of porphyry
high soil geochem. No previous work
- 2) Eagle Crn. / Whipsaw porphyry contact on 12,000N.
high soil, high stream, untested
- 3) N side of porphyry
 - at least 7 previous holes but swarp restricts surface access
 - confirmed Cu-Mo (0.2-0.3% Cu) quite consistent over 300x350m area
 - possible higher grades
 - best IP hasn't been tested
 - soils heavily influenced by swarp.
- 4) 13,200N 28000E
untested soil anomaly
- 5) ~~untested soil anomalies^{+ IP} at 11600N, 7900E
with EG.~~
- 6) Southern apophyse of Whip P. 11600N, 8600E - 11800N 8800E
18,000g/m soil sample
no IP but broad anomaly to west - Hydromorphic Anomaly.
- 7) ~~69-23 area 11600N 9100E
hole didn't test soil as R.~~
- 8) ~~Cu (Au-Ag) anomaly @ 11300N 9000E
- porphyry apophysis~~ Hydromorphic Not there
- 9) 11300 9250 geochem around Cu-Ag
- 10) South end of porphyry apophysis - Cu, Ag, Au anomaly
11000N, 9200E
- 11) Nicola unit, Cu-Au anomaly 11000 8400E

These are essentially as proposed by Richard

~ 4000m st dilly = \$300,000

South Area

% Total Cu }
% Oxide Cu. }

2014