

13478

821868

Bob Claims

1985

93B/13E

Geochem,

RB Bldg,

Trenching

General Geology

qz-fsp porphyries - several found by trench + surface sampling (post Juro-Cretaceous)

- some N-S trend, generally attitudes cannot be discerned.

Sediments - attitudes + dips are quite variant, showing some evidence of folding.

- cong cliffs of NW Bob #2 claim overlain by somewhat folded seq. of sandst, pebble sandst, slst + arg, then another thick cong unit

Hematite + Limonite - ubiquitous to the area but seem to have little correlation with the geochemically more anomalous samples.

- 500 ppb Au

O/C 20-50m S of L40N, 21430W
CONG

BOB2317

760 ppb Au, 1000 ppm As, 49 ppm Cu, 51 ppm Pb,
78 ppm Zn, 1.8 ppm Ag, 1550 ppb Hg,
43 ppm Sb

boulder, grab
L47N, 15W

BOB 2320

135 ppb Au 850 ppm As 251 ppm Cu
2050 ppb Hg

boulder
L0N, 17W
Bsl +

Bob 2500

10 ppb Au 1.9 ppm Ag 800 ppb Hg,
145 ppm Sb

o/c L40N, 18+50W
Cong

BOB 2974

~~1700~~ ²⁵ ~~422~~ ppb Au 1000 ppm^{km} As
7.9 ppm Ag 1600 ppb Hg 250 ppm Sb

BOB 2963

10 ppb Au 3.1 ppm Ag, 470 ppb Hg
40 ppm Sb

BOB 3232

75 ppb Au 3.5 ppm Ag
1350 ppb Hg 80 ppm Sb

BOB 3233

10 ppb Au 3.2 ppm Ag
170 ppm Sb

BOB 3265

50 ppb Au 2450 ppb Hg
46 ppm Sb

~L33N ~15+50W

2489

75 ppb Au 4.8 ppm Ag
1150 ppm^{km} Hg 150 ppm Sb

L30N, ~19+50W

2479

110 ppb Au 1500 ppm As, 3.3 ppm Ag
55 ppm Sb

4067

780 ppb Au 1500 ppm As
16.0 ppm Ag 2350 ppm^{km} Hg
455 ppm Sb

~L30N, ⁺¹⁰ ~19+75W

4057

220 ppb Au 1500 ppm As
Ag 3.4 ppm, 1150 ppm^{km} Hg,
140 ppm Sb

~L30N, ⁺¹⁰ ~19+75W

4058

130 ppb Au, 1500 ppm As,
4.4 ppm Ag 1250 ppb Hg
250 ppm Sb

L29+90N,
19+75W

4060

55 ppb Au 1500 ppm As,
4.4 ppm Ag, 270 ppm Hg, 73 ppm Sb