

13,998

Epithermal

821870

1985

Bob Clm

52° 55'

123° 37'

93B/13E

Percussion

Drilling

19 holes

1169.7m

Geol

(Fig 2) ?

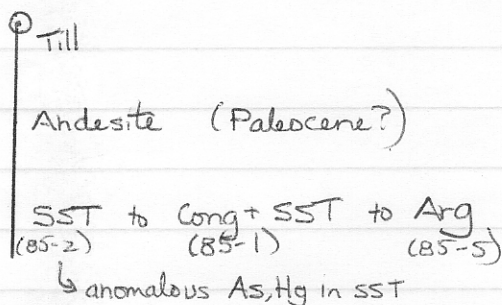
Drilling

L30-20N, 19-20W

5 holes

85-1,2,3,4,5

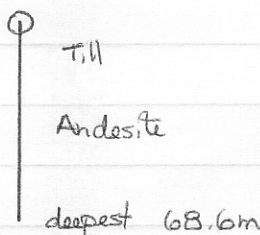
3 holes:



L50-60N, 15-22W

4 holes

85-16,17,18,19



85-6,7,8,9,10,11,12,13,14,15

L30-40N, 15-23W

10 holes (one v. short at same loc. as another).

(PDH's oriented 270° with -60 to -65° dip).

- little to no py ; ~~some~~ few low grade Au intersections

13,998 cont.

	AZ	Dip	Length	Loc
85-1		-90	18.3	Rd E 1250m
2		-90	33.55	Rd E 1350m
3		-90	15.25	Rd E 1450m
4		-90	30.5	Rd E 1550m
5		-90	15.25	Rd E 1650m
6	268	-60	94.55	Rd A 2075m
7	270	-60	79.3	Rd G 768m
8	266	-65	6.1	Junction Rd B + Rd G
9	266	-65	106.75	Junction Rd B + Rd G
10	270	-66	78.4	Rd C 285m
11	267	-60	103.7	Rd C 125m
12	265	-60	106.75	Rd C 70m
13	267	-60	122.0	Rd B 1319m
14	270	-65	70.15	Rd B 1460m
15	273	-60	128.1	Rd A 1290m
16		-90	36.6	old Baezaeko Rd L55N, 21+77W
17		-90	30.5	old Baezaeko Rd 35m 320° from 55N, old Baezaeko Rd 19+50W
18		-90	30.75	150m E of 85-17 old Baezaeko Rd
19		-90	68.63	150m E of 85-18

13,998 cont cont

85-1

0-7.02m Till

7.02-15.25m Congl, minor arg

15.25-18.3m SST

12.2-15.25m 1300ppb Hg

85-2

0-4.88m Till

4.88-30.2 Andesite

30.2-33.55 SST, some chert frags

27.45-30.5m 20ppb Au,
7.4ppm Ag,
1000ppb Hg

30.5-33.55 15ppb Au,
7.8ppm Ag, 700ppb Hg

85-3

0-3.97m Till

3.97-15.25m Andesite

85-4

0-5.49 Till

5.49-30.5 Andesite

85-5

0-5.19m Till

5.19-15.25 Argillite

85-6

0-5.80 Till

(5.8-9.15 casing) 9.15-21.35 Sandstone

21.35-30.5 Conglomerate

30.5-42.7 Arg (interbed. cong at 30.5-32.03)

42.7-~~47.15~~^{94.55} Cong

18.3-21.35 1.2ppm Ag

61.0-64.05 90ppb Au, 1.2ppm Ag,
700ppm Hg

64.05-67.1 60ppb Au, 1.7ppm Ag

13,998

85-6 cont

67.1 - 70.15 55 ppb Au, 1.1 ppm Ag

91.5 - 94.55 130 ppb Au, 1.3 ppm Ag, 1000 ppm As, 1750 ppb Hg, 44 ppm Sb

85-7

0 - 6.1 Till + Casing

6.1 - 79.3 Conglomerate

39.65 - 42.7 90 ppb Au, 0.9 ppm Ag

42.7 - 45.75 0.018 oz/t Au (760 ppb)
6.8 ppm Ag, 1000 ppm As,
115 ppm Sb, 3250 ppb Hg

45.75 - 48.8 0.045 oz/t Au (1650 ppb)
26.0 ppm Ag, 1000 ppm As,
315 ppm Sb, 5000 ppb Hg

48.8 - 51.85 0.016 oz/t Au (620 ppb)
11.0 ppm Ag, 1000 ppm As,
190 ppm Sb, 3250 ppb Hg

51.85 - 54.9 150 ppb Au, 3.2 ppm Ag,
600 ppm As, 60 ppm Sb,
1300 ppb Hg

54.9 - 57.95 130 ppb Au, 2.0 ppm Ag,
400 ppm As, 49 ppm Sb,
1500 ppb Hg

57.95 - 61.0 140 ppb Au, 1.7 ppm Ag

85-8

? Till + Cong Boulder?

85-9

0 - 2.14 Till

2.14 - 3.5 ~~Arg~~ Cong

3.5 - 36.6 SST

36.6 - 54.9 Arg

54.9 - 64.05 Arg + Cong

64.05 - 106.75 Congl, minor arg

79.3 - 82.35m 85 ppb Au, 0.3 ppm Ag,
46 ppm Sb, 850 ppb Hg

13,990

0 is actually 1.22m above grnd.

85-10

0-3.05 m ~~clay~~ Till

3.05-9.15 m Cong.

9.15-78.39m Interbed SST + Cong.

6.1-9.15 120ppb Au

9.15-12.2 440ppb Au, 0.9ppm Ag

24.4-27.45 1.4ppm Ag, 35ppb Au

57.9-61.0 320ppb Au, 0.9ppm Ag

73.2-74.75 170ppb Au, 0.8ppm Ag, 2100ppb Hg

74.75-76.25 500ppb Au, 2.1ppm Ag, 3000ppb Hg

76.25-78.39 360ppb Au, 3.2ppm Ag, 100ppm Sb,

1950ppb Hg

Top of Casing (0m) is 1.53m above grnd.

85-11

0-6.1 m Till

6.1-21.35 Arg

21.35-30.5 Interbed SST + Arg

30.5-45.75 SST + Cong

45.75-48.8 SST

48.8-61.0 SST w minor Cong

61.0-103.7m Cong + SST

30.5-33.55 140ppb Au, 1.0ppm Ag

91.5-94.5 95ppb Au 2.0ppm Ag
800ppm As, 1500ppb Hg

94.5-97.6 1.3ppm Ag, 3200ppb Hg

100.65-103.7m 25ppb Au, 880ppm As,
215ppm Sb, 5000ppb Hg

85-12

0-6.1 Till

6.1-18.3 siltstone + Arg

18.3-106.75m

18.3-21.35m 200ppb Au, 0.5ppm Ag, 1000ppm As,
245ppm Sb, 420ppb Hg

21.35-24.4m 220ppb Au, 0.5ppm Ag, 125ppm Sb,

85-13 13998
 0-3.05m Till
 3.05-79.3 Cong
 79.3-122.0 SLST

9.15-12.20	17.0ppm Ag	3500ppb Hg
12.20-15.25	240ppb Au, 28ppm Ag, 210ppm Sb,	>5000ppb Hg
15.25-18.3	6.8 ppm Ag	4800ppb Hg
18.3-21.35	6.2ppm Ag	4900ppb Hg, 160ppm Sb
27.45-30.50	220ppb Au	1.5ppm Ag
30.50-33.55	0.073 oz/t Au (1250ppb)	2.0ppm Ag
33.55-36.6m	0.025 oz/t Au (340ppb)	1.1ppm Ag
36.6-39.65m	0.032 oz/t Au (1550ppb)	1.6ppm Ag
39.65-42.7m	0.016 oz/t Au (1150ppb)	1.6ppm Ag
42.7-45.7m	0.014 oz/t Au (540ppb)	1.5ppm Ag
51.85-54.9m	300ppb Au	1.5ppm Ag
54.9-57.95m	260ppb Au	3.0ppm Ag, 3200ppb Hg
57.95-61.0	260ppb Au, 2.1ppm Ag	
61.0-64.05	200ppb Au, 3.0ppm Ag	
70.15-85.4	110-260ppb Au	1.2-2.4 Ag ^{ppm} , 69-115ppm Sb
85.4-88.45	440ppb Au	2.8ppm Ag, 92ppm Sb
88.45-91.5m	220ppb Au	1.9ppm Ag, 71ppm Sb
91.5-97.6m	2.2ppm Ag	
106.75-122.0m	240-600ppb Au	1.5-1.7ppm Ag

85-14

new

0-70.15 Cong.

(whole hole >150ppb Au)

0-24.4m	0.009-0.047 oz/t Au, 1.5- 2.1 4.4 ppm Ag
	680-2700ppb.
27.45-30.5m	460ppb Au
36.6-39.65m	520ppb Au

13,998

85-14 cont

45.75 - 64.05m ~~max~~ 0.012 - 0.022 oz/t Au 0.4 - 1.6 ppm Ag

85-15

0 - 1.83 Till

1.83 - 9.15m SST

9.15 - 30.5 SLST + Arg

30.5 - 51.85 Arg, minor SST

51.85 - 128.1m SST

9.15 - 12.20m 320 ppb Au 6.9 ppm Ag

17.08 - 18.03m 130 ppb Au, 2.2 ppm Ag

21.35 - 24.4m 1.6 ppm Ag

88.4 - 128.1 110 - 420 ppb Au, 0.6 - 2.6 ppm Ag

85-16

0 - 3.05m Till

3.05 - 36.6m Andesite

No anomalous values

85-17

0 - 10.68m Till

12.2 - 30.5m Andesite

No anomalous values

85-18

0 - 4.58m Till

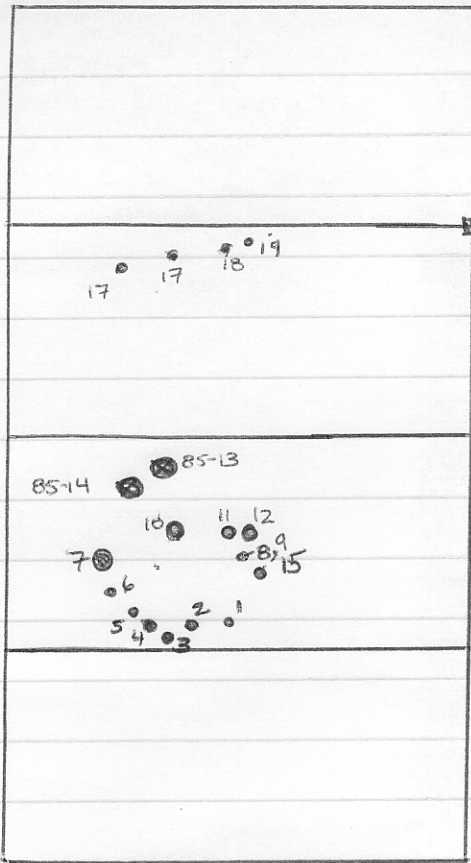
4.58 - 30.5m Andesite

No anomalous values

85-19

~~First~~ 5.49 ~~page missing~~ - 0 - 5.49m Till } from section
68.63m Andesite

13,998



BOB 4

BOB 3

BOB 2

BOB 1