

① (H) RE 93F 004 July 31/92
Aug. 1/92
Randy MacGilvray - Placer Dome Sunny + 32°C

Glacial → Glacial movement

12 dth = 5000 ft.

~~175,000 Budget~~ #12 H/A (or #36/m)

4 881705

Bio-fsp (more zoned)
intensive (weakly mag.)
with border phase of diorite

- hntfs (bleaching, brownish)
with SST, fm. tufts

+ py, cpy
- late stage yellow ZnS xls + PbS
in carb-gtz matrix

Photos - Trenches (15 yr. old) near DWH
92-4 (near east side near hntfs)
intr. contact - highly magnetic
- Drill set up on 92-10 + cpy
Note - lake in bed to south

* Looking WNW over 2k. (let)

DDH #	FOOTAGE	COMMENTS
92-3	128m	✓ CROWDED (BTZ) MONZ PLAG ϕ
92-3	111.5m	CROWDED MONZ PLAG ϕ - ARG. ALT
92-3	109.7m	✓ CROWDED MONZ PLAG ϕ in INTERSTITIAL PY & SAUSS.
92-5	126m	✓ ep alt. diorite
92-6	121m	✓ epy faults in alt volc
92-6	41.1m + 33.8m	✓ hornfeld seis. ^(slst?) in veining + envelopes
92-10	196'	✓ PY + CPY in MONZ
92-7	48m	✓ PLAG ϕ MONZ DYKE
92-7	12m	✓ K-ALT / BT ALT DUST TURF? BLEACHED.
92-8	31.2m	CROWDED MONZ / PLAG ϕ MONZ DYKE CTC.

CH-92-1 Trench by DDH 92-4
(50,000 N 49,700 E on GRID)
+ mal - intrusive + magnetic

CH-92-2 as above but very fr.
gr + strongly magnetic

CH-92-3 S.l. knfs + mal.
→ strongly mag.

CH-92-4 fr. gr. intrusive? with mal. trench
NEVILLE CROSSER ANCO... 92-4 in 50m km/lot

③

CH

Aug 11/92

- locally 'BFP' strongly argillized (causinite) ranging from lt. greenish colour to white.
- sulphides (py + tr. cp) in fn. veinlets + dissem.
- MoS_2 very rare.

Best previous assays only up to 0.15% Cu (no idea of Au)

Good coincidental Cu + Au soil geochem anomalies plus mag highs + strong IP (chargeability)

well 1-10 drilled 45° to west (believing either stratigraphy to dip steeply to west or intrusive - hits contact dip to east.

Apex Drilling (Kamloops)

R10 770TD LOGS (from RDT)

- to test high chargeability (cp)

HOLE # DEPTH COMMENTS

- | | | |
|------|-----------|--|
| 69-1 | 507 ft. | test 0.14% Cu + 0.01% MoS ₂
+ 8.2 opt Ag |
| 69-2 | 500 ft. | similar to above |
| 69-3 | 508 ft. | more cpy noted |
| 69-4 | 164 ft. | needed more |
| 69-5 | 498 ft. | lots of core lost |
| 70-6 | 498 ft. | cpy + fr, mss |
| 70-7 | 163.5 ft. | hole lost |
| 70-8 | 230 ft. | lots of core lost |
| 70-9 | 224 ft. | lots core lost |

SUMMARY. Lots of Poor Recoveries