

Maurice Creek - PBT

Ag 53 42 08CF/140
117 16 47
Mg As Cu Pb Zn

8?

(could be '87')

EXP. IN RC 1988 C 39.

- underlain by prop. gr. (Vesuvius) S
 Jurassic - Tertiary stream bed, incised by
 gl. can. @ ZnS, PbS, py & Arpy. glauc
 zones @ ~~various~~ ^{various} reaches of both gl.
 have conc. Cu, Py, PbS, ZnS, later
 talc, chlorite, & argillite. Calc. alt. common
 PANDORA'S BOX, CONDO 5, CONDO 7, PANDORA, WAGGON 2,
 Le Roi (L 5754)

A.N. 17 265: Good Good Group on Maurice
 Creek Prop. by LYMAN D, 1988

JAN.

W. boundary is 6 km SE Silver, 5 km S
WILCA.

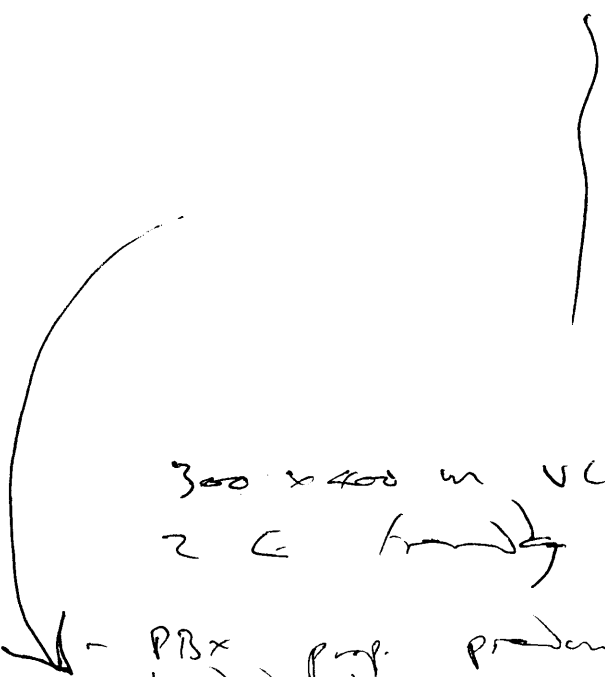
- have I found 2 coincident Ag, As @ in
 Soil anons @ Rock sample values up to
 430 ppm Ag, 527.7 ppm As, 18.1 ppm Cu,
 804 ppm Fe, 64.745 ppm Pb, 462 ppm Sb,
 539, 086 ppm Zn

- one may high 500 m long; 3 ult anons
 (1 coincident @ a multi-element soil anon)

- Access via MAURICE CREEK DRAINAGE via
 Silver Creek E.S. Rd. Farwell Creek
 access on E side Prop.
 - elev. 800 - 2500 m.

② andalou may NLSN bath, prop gr = 5%
orthoclase porphyro blasts some thin peg
veins to S. are part of later Volhalla intrusion

③ A + PBX show a contact in PONDORA
CNC between NLSN prop gr & a ⁶⁰⁰ ft - plg
PX poorly exposed (pts lamp?) ④



300 x 400 in VLF / base zone contains
2 C family parallel fringes

- PBX prop. problem andalou by Storrer or set
introduced by con granitic NLSN bath
- NLSN gr & S.C. beds of an ^{comp} ^{unit}
- A younger granite ("Volhalla" [Coyell?])
introduces NLSN gr ~~as~~ in 5th part of
peak prop.
- 2 main slumps: PBX & CDO = 2 separate
local geol environments
- PBX deep within bounds of both ①

④ Dikes should be much deeper in contact to
wells (A low w) where ¹⁹⁸⁵ ^{mapped} lamp dikes
that post-date all stages of intrusion, but a
mutilated.

- suggests presence of a recent hot quartz pendant.
- 2 orientations of faulting: $065-085^\circ$ & $135-160^\circ$. First set flts both marked locally, then steeply N dipping shears. Second set is discontinuous, unmarked x-cubing shears. Minor weathers were recognizable showing the gr.
- main plv shown exposes a 15 m high of near vert. vein strike 087° in hot-plate quartz on northern bank of upper creek 9 m S of creek is a small out a vein carbonate < 1 m N of N50W gr cr.
- vein is with slight tan cream-white