

171-9

865 Kspar?

1028 gypsum

774 Zeol?

877 Q Bm

JA

896523

977 pyrite??

1028 vein

V-6

Q Bm 510

552 → 558 HG?

✓ VTS ✓ 689 TSU con relationships

727 pyrite
✓ 730 pyrite
765 "

740 anhyd? pyrite
880 cr, mixed
✓ 915 TS Q Bm - "aplitic"

V 12A

847 Bi?

878 Gyp - post zeolite

1016 alt. Q Bm

1084 Q Bm

1266 Dyke contact

1292 Q Bm - a good one -

v58 Bm? 810
X
960 wh. altm

1432 anhydrite? Kspar? in vein

v61 954 or 973 altm?

X
1032 what in vein?

1160 Bm

1205 CR/dyke contact

140? mineral

v70 298 altm or x cutting?

X
404, 417 pyrite

613 flakey ser altm

969 Kspar? anhydrite?

1198 gypsum

X v52 573 Gm
766 Gypsum
896? pyrite

956 pink
gty poor altm

X
V42

(480) X cutting? T.S. zeol.

(540) dk gm alt. T.S.

(573) C.K.
986 X cutting

1260 chatoid Gu

1445' salmon pink alt. - Kspar?
T.S.

X
V41

685 Bonish Gu

740 TS C: P.
cpy/py veins

840 X cutting

(975) " slab

990 zeolite ✓

1096 menzou

1308 Gu / chat contact

(1345) " / Bonish Gu "

(740) cpy/py veins, secondary biotite?

~~ZEOOLITE~~

~~V42 - 707~~

~~V41 - 990~~

~~V41 - 1430? Kspar?~~

~~V41 - 1433?~~

~~V41 - 1580~~

V12A 1550 D12

1123
1183) Apppy

1202 methylsd Apppy

1370 Apppy

1574, 75 altn, methylz

V108 545 calute-cp vein; pink altn

V88 1033 zeol-cp vein

X

1060 veins

1062 bp

1132 pink altd bp

1185 ppv-pink

1168 xcutting (D12)

1200 esper veins

1234, 1327 Kspar

1357 Kspar in bp

1422 zeolite

X v 96

1319

contact - CR inclusion?

may be labelled

1251

1219

* Local dissem. cpy *

V91 132 Guichen
X

459 fq "

586 pink + yell gu altn

~~685~~ chl - ser - br - cpy pods
zeolite

878 Gu / Bameoh Gu

- 858 Ep - br - cpy zones, pinkish wh.
altn

918 or 955 Dyke

V72 752 Dyke

908 fq Gu w. 1" ϕ mafic knots

1063 Cm + Grn altn

X V43 pyrite? 323 347 450?

763 Verming

285 zeolite? - chl - py

1362 X cutting veins?

V71-15 1709

Bi-cmy fr