

ROCK SPECIMANS.

BARB CLAIMS.

B 16 - Gossau

- ① - ALT VOLC - BWN COLOR, \bar{w} FRC. - XL HS & WHITE MINERAL -
SULFATE? - ZEOLITES.
- ② - WHITE. FRC FILLING MINERAL - VERY SOFT - DO FIZZ.
- ALSO CALC VEINLETS; QZ XL OPEN FRC
HS XL OPEN FRC.

B 17 - FL - BX PPRY - DARK GREEN, UP TO 10-15% FL PHN - TO 3MM. IN
- EU-SUBHEDRAL
CROWDED
A FINE GRAINED FL - BC (15%) MATRIX
1-3% DISS PY, NO QZ PHN OR MC.

B 18 - VOLC - PALE GREEN GRAY - TUFF \bar{w} 5%

B 19. MASSIVE MC.

B 22A FL PPRY (SIMILAR TO B 17) PALE-MED GREEN COLOR - PROPYLETIC ALT
CROWDED FL - (1-3MM) - 20-40%; 1-3MM BI < HB = 10%
AVL
IN A. DK GREEN MATRIX - 1-3% PY

B 22B FL PPRY - PALE-MED GREEN COLOR - A FEW < 3% UP TO
5MM FL PHN IN A FINE GRAINED XL MATRIX. \bar{w} .
PEPPER MAFICS HB > BI - 1% PY. NO MC

B 23. DIOR GREENISH COLOR, FINE GRAINED FL & BX WITH
(PIECED UP AS REPO) OCC SCATTERED MED GRNED (TO 5MM) FL.
BX = 10% UP TO 3MM, DISS MC = 2% TR PY

CORE A FL PPRY - CROWDED FINE (TO 2MM) UP TO 40% IN A LIGHT
GRAY MATRIX, TRACES BX? CUT BY LIGHT GRAY QZ V.
FRC. - XL QZ CEMENTED BY. RED BWN CB (ANKERITE)

PINK COLOR - WEATHERING
 CORE B FL PPRY - UP TO 5MM. FL PHN; BX NEBY TO 3MM & OCC.

QZ TO 5MM IN A APH-FINE GRAINED MATRIX

NOTE - INCREASING FL. & MAFIC BECOMING MORE
 KLINE.

C. FL PPRY - DARK GREEN COLOR; UP TO 3MM FL - 10-20% GRADING
 INTO A FINE GRAINED FL, -BX MATRIX; 10% 1-3MM.
 BX

D. AS B - NOTE UP TO 5MM. QZ PHN. - 1-3%

LIGHT PALE GREEN
 B 15 FL PPRY 1-2MM. FL. PHN IN A. LIGHT GRAY APHANITIC MATRIX
 CROWDED PPRY W 2-4% BX, CHERITIZED 1-2% PY

B 20 - GOSSAN ZONE.

A - INTENSE SILICIFICATION - PERVASIVE & XL OPEN SPACE
 RX LOOKS LIKE FL PPRY - BX; PATCHY "SULFATE" COATING, TR. HF.
 LI CLAY (ANKERITE); XL CP.

B. CROWDED FL PPRY - LIGHT COLORED, CROWDED FL UP TO 3MM AU 1-2
 UP TO 5MM. - 5% QZ PHN - EMBAYED - NO BX

C. FL PPRY - AS B CUT BY OPEN FRC COARSE XL QZ - BWN
 ANK & MINOR CP; ZEOLITE? - SULFATE COATING?

D - CROWDED FL PPRY - AS B - FL - LOOK STRONG AUT - HF,
 ZE - SULFATE - FILL FRC; QZ XL FRC & ANK. W
 BLEB CP

E PPRY - PINK - GREENISH - UFGNED 1-5MM. BY PHN; TP? - OR
 ACTINOLITE; 1-3% QZ PHN - NO SX

F FL PPRY - FL 1-2MM CROWDED - TO 5% QZ PHN
 OTHER ROCKS - DK GREEN, CROWDED FL 1-3MM AU 1MM & 10-15%
 E FINE BX, OCC. UP TO 5MM EU BI, MINOR - RARE
 QZ PHN

B15. FL PPRX - CROWDED. 1-3 AU 1-2MM FL - 30-40%; 1-5% BK FCUED
1% PY - NO QZ; IN GREENISH MATRIX

B4 - CROWDED FL PPRX? - FL UP TO 2MM 40% IN A APH-FCUED MATRIX
DIPR? UP TO 10% BK MOSTLY HB - PEPPER TEXTURE
- BK PINK COLOR - WEATHERED

B6. DIPR - CHARACTERIZED BY DARK GRAY, INEQUT, PEPPER B> AU 1MM.
<1% DISS. PY.

B4 VOL - ALT LIGHT GRAY UFG. 2 BANDS. UP TO 1MM FCC.

B12 SKARN - SILICIFIED; - 10-20% DISS MATRICES, CB ON FCC. 1-3% PY

B13. SILICIFIED LHSN - CUT BY QZ U, PALE GREEN COLOR

B14 - SILICIFIED LHSN - WK CB, HARD, PALE GREEN COLOR, DISS JA - 3%