

Black Bomb 082 FNU 092.

Pg Ag

49 55 00 / 117 of 00.

LATT CHANCE (L 1285) MATR DOX (L 4902)
 BLACK BOMB (L 10785) LATT CHANCE 1-5
 MAX MATR DOX (L 4540)

EXPLAN IN BC 1987, CSG: marlized shoot lies
 in a 4.6 m wide (max) shear zone near
 contact between a feldspar pyroepitaxial
 NLSW BASALITY & enclosing Jurassic-Triassic
 Slope Gr. ~~Gr.~~

A.R. 16415. Report on THE LATT CHANCE GR.
 by Mike Linn 1987.

- a 120' NQ hole intersected a 4-5' section of good slps. No Assays. Hole passed through argillite, limy argillite to argillite limestone & slcs argillite. A limy glt pyro was intersected on both fls & few of marlized.
- April - Sept 75 1600 tons were mined from 3700 & 3800 level, from an ore shoot approx 100' long averaging 8' width. made sample averaged: .009 Au, 1.95 Ag, .95% Pb, 19.49% Zn, 0.16% Cd & 14.28% Fe.
- A new edit collared at 3600 was driven 240' to intersect the top of the main shear zone. 2 test holes drilled ahead of face determined shear zone to be 28' wide. No economic minerals in edit or test holes.