

Summary Mt. Baldern / M.M. Reports
1929, 1937, 1950, 1953, 1965

801500

1929: Showings at head of best Cr @ 4300 el., thin. Fin. Squeamish, cool; wide belt of Volc's & Seds in C.R. granitic; contains lesser zones of more intense shearing & all line (bl-silic) - composed by lenses of Fe-Cu-Pb sulphides; composed to schistosity, but there has been some cross-fracturing near top of hill (w.s. OK's)

at 4300 el. showings indicate a covering of shearing & mineralization. An open cut here exposes a 100' wide zone in which are important widths of ep. sphal. & gal. but advised that 2 drill holes under showings were disappointing (logical). Found other showings down to 4000' el. where 2 open cuts expose one showing with width opening up; 2 good cuts @ 3800' el.; * from 3300' el. down, 3-4 open cuts show an ore sheet over 200' long w/ surf opening 2'-12' good ep ore - locally @ 6% Cu over 10 foot width. However d.d. under these; lower cuts failed to find anything comparable.

* Some 400'-500' east of the 3300 showings is "iron showing" where 2'-5' good ep ore are opened up. 2 other mineral shears to east of this reported; therefore at least 5 mineral shears across a width of 1000'.

1925 Butamine option, did Rodica survey, dist. further did. w/ unsatisfactory results & dropped option.