

Meeting with J Christie ~~7/14/72~~ / 14/12/72

Kraen [Ⓢ] oxide zone has lots of CaCO_3 - a problem w/ leaching.

(b) 13 MT - .53% Cu (Quintana)

(c) Betty may drill a deep hole on

Kraen but Quintana is not very interested anymore.

(a) ^{Ⓢ secondary -} Grade A enriched zone does occur

(c) (2) Bethlehem plug? sheet? - upper contact often has rel. higher grade along it. The distn of the sheet is, however, not completely certain.

The upper contact ~~is~~ is deep on ^{section} ~~study~~ A - reaches surface by about D or E then seems to deepen again. One or two holes penetrate it in the middle sections.

(d) Hydrothermal alter zone 10000 wide gets more intense near Kraen then disappears under cover.

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