

Kamboys Copper. - DDH^s

009842

765

905

#A1. ^{at} core^l; collared at face of Larson tunnel ca. 284' along latter. Length 436'
(19' S of collar of K.C.V. 1 & 2)

#A2: Core Bearing & collar same as #A1? Dip -25°. Length 451'

#A3 ^{A4} ~~What are nos. of DDH^s (two) drilled N^o & downwards from points 19' N of collar of A1 in Larson tunnel. (One shown to face 40° to E of bearing of Larson tunnel; the other 30° to W of it.) (One has dip of 45°, the other of 40°, What?)~~

What are sites of collars of K.C.V. 1 & K.C.V. 2 (Reumont), if known?

Was #A4 actually drilled?

~~Presumably #A3 was drilled in tunnel as described above. What bearing & what dip?~~

~~Was #A4 (after similar posⁿ?) drilled?~~

IM6-69 #A4 (goes N by W from XC) 340' long \approx (face of ...)

S101 - 523' 6" Cpy
530' dia (m-c)

What was last footage on S101. (570'?)

[J.W. Murray, manager]
WDr 65 am 4.4% on \$2.10 An on 6' incl. Surface tubing indicates extension for 1100' EY.

3 slugs in XC.

(#A1) 45' Cpy (up to 300' - height no)

Please confirm position of S101 collar on 100'-grid.

395 N
438 E
58 E