



SCALE: 1" = 50'

TRACED FROM PLOTS BY W.D. YORKE-HARDY.

NOTES:

DDH # 1A:

- 0 - 5.5': ALASKITE WITH SPARSE DISSEM. MoS₂ & PYRITE WITHIN MATRIX.
- 5.5 - 8.5': HORNFELS WITH TRACES MoS₂ & SPARSE PYRITE IN QUARTZ VEINLETS.
- 8.5 - 15.0': SILICIFIED HORNFELS WITH SPARSE MoS₂ IN PYRITE VEINLETS.
- 15.0 - 61.0': ALASKITE W. APPRECIABLE ALT.-KADLINITE & GEN. SP. MoS₂ ASSOC. W. CLOTS & DISSEMS. OF PYRITE; MINOR CHALCOPYRITE.

DDH # 2A:

- 0 - 65.9': ALL RATHER FINE-GRAINED BROWN HORNFELS. GEN. SP. MoS₂ ASSOC. W. PYRITE & PYRRHOTITE IN QUARTZ VEINLETS.
- @ 17' - 32' QUARTZ VEINLETS @ 45° TO 60° TO CORE AXIS
- @ 32' - 48' = 25% QUARTZ W. SCATTERED PYRITE AND TRACES OF MoS₂.
- @ 48' - 65.9' = 5% QUARTZ W. SP. DISSEM. & VLT. PYRITE; ONLY TRACES MoS₂.

SUMMARY: MoS₂ ASSAYS DO NOT REFLECT NOTICEABLE VARIATION IN MoS₂ CONTENT OR ANY FLUCTUATION WITH Cu ASSAYS.

PLATE III

PRELIMINARY DIAMOND DRILLING

HUBER MOLYBDENITE PROSPECT

1962-1963.

EX. MAY, 1965 BY W.M.S.

800921