

MINING DIVISION - WHITEHORSE
YUKON TERRITORY

600
1200
1200

82
520

FOOTAGE		ROCK CLASSIFICATION		MINERALIZATION		ASSAY DATA							
From	To		Epid Diop Garn Serp Qtz Sil Actino Tremo Chlo Crystalline Shearing Veins Fracturing Foliation Grain Size Texture	TYPE	%	Sample No	Width	Recov	%Cu	%Fe	Moly	Au/Ag	Insol
39	43	4a	dark brown bleached zone with some greenish grey matrix										
43	50	3a	dark brown bleached zone with some greenish grey matrix										
50	56	4a	dark brown bleached zone with some greenish grey matrix										
56	82	4a	dark brown bleached zone with some greenish grey matrix										
82	90	5a	dark brown bleached zone with some greenish grey matrix										

WHITEHORSE COPPER MINES

PLOTTED 40' SECTIONS INITIALS

PLOTTED 40' ASSAY PLANS JHL

PLOTTED 40' GEO. PLANS

ASSAYS CHECKED NCH

INTXN. GRADE CHECKED ---

and brown border silty shale, dark diorite
 just above patch. esp. - co. act - ps
 diorite hbl sharp contact with silty and micaceous
 & breccia of a silty sh. or silt by hbl diorite
 310.5 - 311.5 (under 310 diorite)
 diorite, large & small inclusions of silty shale
 in fine grained matrix of silty shale & in
 silty heavily recrystallized gneiss at 310.65
 inclusions of carbonate with diorite - not an
 altered mass - some fine crystalline
 - very fine silt associated with carbonate
 large inclusions of biotite, quartz & feldspar
 patches of g. diorite - sharp contact
 - g. diorite & inclusions of silty shale
 total inclusions 60% of rock
 and low porphyry like matrix of g. and green
 (49.9) partly altered c.g. hbl diorite
 with 40% inclusions altered and
 partly recrystallized siltstone and gneiss
 one inclusion layered diorite gneiss at 316
 inclusion contacts sharp.

Inset

[illegible]

929 Bgde/Sa brown ynt rapid/drop/patchy discont

[illegible]