

DIAMOND DRILL RECORD

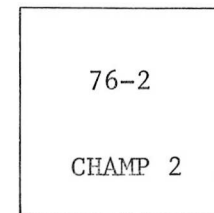
LOGGED BY STANLEY B. REAMSBOTTOM

D. D. H. No 76-2

PAGE 1

PROPERTY VANGORDA MINES (*Drilled by C.N.R.*)
 LATITUDE 8S STARTED JULY 20, 1976
 DEPARTURE 16W COMPLETED JULY 27, 1976
 ELEVATION 3875 ft PROPOSED DEPTH OPEN
 ULTIMATE DEPTH 1108 ft

HOLE SURVEY:		
DEPTH	BEARING	DIP
0		- 90°



CLAIM No CHAMP 2

018859

Interval		DESCRIPTION	Recovery	Sample No	Interval		Sample Length	Assay					Assay x			
From	To				From	To		Pb	Zn	Ag	Au	Cu	Pb	Zn	Ag	
0	42 ft	OVERBURDEN														
42	105	GREEN & WHITE STRIPPED CH-CALCITE-TALC SCHIST. Probably meta-tuff or volcanic. White cc-talc rich laminae (0-0.5cm) alternate with green ch-rich laminae. Cc is possibly alter plagioclase? Note F ₁ , F ₂ relationship. F ₁ mainly parallel to core. CA: 60, F ₂ =65; 80=F ₁ sub-v, F ₂ 70, 100=F ₁ sub-v, F ₂ 61.	98%													
105	110	GREY-IMPURE-LIMY PHYLLITE Quite rich in dark-gray cc xtals.														
110	1103	THICK SECTION OF BLACK-STRIPPED QUARTZ-GRAPHITIC PHYLLITE Thin (1-2mm) qu-laminae alternate with black graphitic laminae F ₂ foliation is dominant throughout section. Local small-scale F ₂ fold noses. Blebs and stringers of Po and Py throughout section. Stringers of Sphalerite at 394-95' at 561 with Po in F ₁ laminae; at 564' similarly with po;			120	130										

Ch-cc-scst unit probably sub-vertical

