

Collar:		Hole Survey		
NORTH	62+00	Footage	Azimuth	Dip
EAST	2+25	0	205°	-45
ELEVATION	5550 feet			
LOGGED BY	F. Foster			
DATE LOGGED	Dec. 1, 1977	397	EOH	
MAP REFERENCE	105K-3	Method:		

PROJECT WOODSIDE
PROPERTY NAME SUNSET
DRILLING CONTRACTOR CANADIAN LONGYEAR
ASSAYER _____
PURPOSE OF HOLE _____

HOLE NO. 77WS-8
CLAIM NAME PMJ 12
COMMENCED November 30, 1977
FINISHED December 4, 1977

[illegible]

PROPERTY SUNSETHOLE NO. 77WS-8LOGGED BY F. FosterDATE December 16, 1977

From	To	Rcvy %	Description	Sample				Assays			Visual Log
				From	To	Width	No.	Zn%	Pb%	Oz/Ag	
162	174.5	95	GRAPHITIC ARGILLITE								
			Dark grey, sooty, highly graphitic partings weakly laminated (less than .1"), laminations filled with quartz-carbonate mineralized with pyrite-pyrrhotite + traces of lead-zinc.								
			Mineralization:								
			Granular pyrite disseminated in graphitic argillite tends to concentrate in bands	163	168		641	0.10	0.06	0.07	
			Sulphide content 5%	168	173		642	0.20	0.05	0.08	
174.5	185		CONTORTED SULPHIDE-BEARING GRAPHITIC ARGILLITE								
			Contorted weakly laminated dark grey graphitic argillite containing abundant disseminated and layered sulphide. Highly irregular and disrupted quartz veinlets and sweats. Fragmented and shattered argillite locally healed by the fine veinlets.								
			Mineralization:								
			Pyrite-pyrrhotite occur in very irregular bands often disrupted ; sometimes concentrated into almost massive sulphide. In places	173	178		643	0.11	0.05	0.14	
			proportion of quartz-pyrite make up 50% of rock. Sulphide content 15-20%. Traces of lead adjacent or within quartz veins.	178	183		644	0.15	0.04	0.13	
185	188	50	GRAPHITIC GOUGE								
			Broken rubbly core	183	188		645	0.28	0.05	0.11	
188	215		GRAPHITIC ARGILLITE								
			As 162-174.5'								
			Occasionally veined with quartz								
			202-203' - light grey bedded quartzite with light grey paper-like laminations	188	193		646	0.05	0.01	0.05	
			207' - 1' skarn band								

DATE December 6, 1977

[illegible]

