

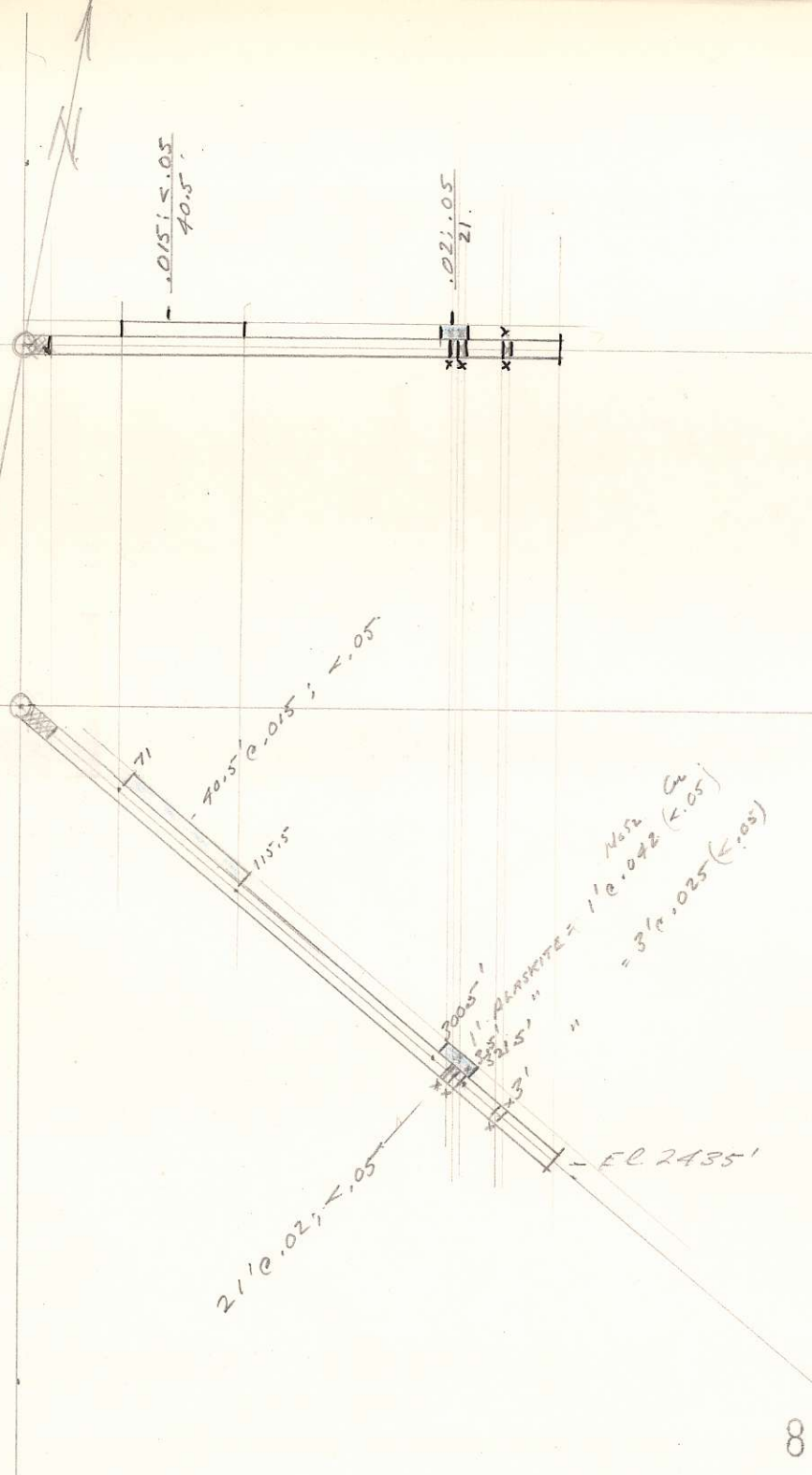
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CONSULTING GEOLOGICAL ENGINEER

PLAN

TRUE
SECT.

VANCOUVER I. S. C.
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D. D. H. # 13.
Huber - Comencio
1" = 100'

800951

Hole No. 13 Sheet 1

DIAMOND DRILL SAMPLING RECORD

Property MOIXMINES Length Lat. Hor. Comp. Ver. Comp.
 District Quebec, N.S.P. Bearing Dep. Etch. at Total Recovery %
 Commenced July 12, 1966 Dip Elev. True Dip Logged by
 Completed July 16, 1966 Objective Location

FOOTAGE		DESCRIPTION	Shorts Feet	Sample No.	Length Feet	ANALYSIS					RECOVERY %
From	To										
		Amount of quartz veining and alteration is less than above.			7.0						
140.0'	147.0'	Grey to white, broken, kaolinitic section, with abundant dark seams, but no apparent MoS ₂ . Some chlorite and carbonate along fractures.									
147.0'	165.0'	Grey feldspathic tuff and fine-grained brown hornfels. Minor MoS ₂ , CuFeS ₂ and pyrrhotite associated with quartz-pyrite veins (40° and 80° to core).			18.0						
		147.0 - 156.5' - grayish feldspathic tuff with irregular dark seams. Minor MoS ₂ .									
		156.5 - 165.0' - brown, feldspathic hornfels with quartz-pyrite veins. Minor MoS ₂ .									
165.0'	187.0'	Hornfels - brown, fine-grained, with bleached edges bordering quartz veins and seams. Minor CuFeS ₂ , MoS ₂ , and pyrrhotite in veins which occur at 40 - 50° to core.			22.0						
		170.0 - 171.5' - mottled brown and grey feldspathic section with irregular patches of pyrite.									
187.0'	230.0'	Brown hornfelsed tuff in which feldspathic grains and remnant tuffaceous fragments are visible. Less alteration and more tuffaceous appearance evident. Finely disseminated pyrite and pyrrhotite and quartz veins (40° and 85° to core) carrying pyrite and a trace of MoS ₂ , CuFeS ₂ and pyrrhotite. Some quartz veins are			43.0						

Hole No. 13 Sheet 4

DIAMOND DRILL SAMPLING RECORD

Property MOLYBDES Length Lat. Hor. Comp. Ver. Comp.
 District Osineca M.D. Bearing Dep. Etch. at Total Recovery %
 Commenced July 12, 1966 Dip Elev. True Dip Logged by
 Completed July 16, 1966 Objective Location

FOOTAGE		DESCRIPTION	Shorts Feet	Sample No.	Length Feet	ANALYSIS					RECOVERY %
From	To					MoS ₂	Cu				
		partially vuggy and offset by later quartz-pyrite veinlets.									
230.0'	266.0'	Brown, fine-grained hornfels as above. Minor quartz veining with trace MoS ₂ only, and minor chalcopyrite. 247.5 - 249.0' - powdery, sugary gouge. 249.5 - 251.5' - powdery, sugary gouge. 252.0 - 260.0' - blocky, broken hornfels - No MoS ₂ .			26.0						
266.0'	289.0'	Brown feldspathic hornfels with mottled green patches. Quartz veins at 30, 40 and 90° to core, carrying pyrite, some pyrrhotite and trace of MoS ₂ along margins. These offset by late carbonate seams and veinlets.			23.0						
289.0'	311.5'	Mottled green and brown hornfelsed tuff with minor quartz-pyrite veins and irregular kaolinitic seams. 303.5 - 305.0' - broken and brecciated hornfelsed rock with grey fine-grained cement. 300.5 - 305.5' - mineralized, three MoS ₂ bearing veins. (0.01% MoS ₂) 305.5 - 311.5' - mineralized, minor MoS ₂ in quartz veins (0.02% MoS ₂) 25.			22.5						
				67210	5.0	.008	<.05				
				67211	6.5	.033	<.05				

Hole No. 13 Sheet 5

DIAMOND DRILL SAMPLING RECORD

Property MOLYBDES Length Lat. Hor. Comp. Ver. Comp.
 District Caribou M.D. Bearing Dep. Etch. at Total Recovery %
 Commenced July 12, 1966 Dip Elev. True Dip Logged by
 Completed July 16, 1966 Objective Location

FOOTAGE		DESCRIPTION	Shorts Feet	Sample No.	Length Feet	ANALYSIS				RECOVERY %
From	To					MoS ₂	Cu			
311.5'	312.5'	Alaskite. 311.5 - 312.5' - mineralized, medium-grained, unaltered granite with minor quartz-pyrite-MoS ₂ veins (0.01% MoS ₂).		67212	1.0	0.042	<0.05			
312.5'	317.5'	Hornfels. 312.5 - 317.5' - mineralized, altered (gougy in part) broken hornfels with trace of MoS ₂ in quartz veins. (0.01% MoS ₂).		67213	5.0	0.008	<0.05			
317.5'	321.0'	Alaskite. 317.5 - 321.0' - mineralized, medium-grained granite with weak greenish alteration. Minor MoS ₂ in quartz-pyrite veins (0.02% MoS ₂).		67214	3.5	0.017	<0.05			
321.0'	340.0'	Brom, fine-grained hornfels with quartz-pyrite veins that carry pyrrhotite, chalcopyrite and trace MoS ₂ .			19.0					
340.0'	348.0'	Grey silicified contact phase of hornfels with coarse quartz-pyrite-pyrrhotite veins (1/2" to 3"). No MoS ₂ .			8.0					
348.0'	351.0'	Alaskite. 348.0 - 351.0' - mineralized. Medium-grained granite with weak greenish alteration. MoS ₂ in three 1/8" quartz veins (0.01% MoS ₂).		67215	3.0	0.025	<0.05			

Hole No. 13 Sheet 6

DIAMOND DRILL SAMPLING RECORD

Property MOLYBDES Length _____ Lat. _____ Hor. Comp. _____ Ver. Comp. _____
 District Quinca H.D. Bearing _____ Dep. _____ Etch. at _____ Total Recovery % _____
 Commenced July 12, 1966 Dip _____ Elev. _____ True Dip _____ Logged by _____
 Completed July 16, 1966 Objective _____ Location _____

FOOTAGE		DESCRIPTION	Shorts Feet	Sample No.	Length Feet	ANALYSIS					RECOVERY %
From	To					MoS ₂	Cu				
351.0'	355.0'	Disseminated and silicified contact phase of hornfels with barren quartz veins.			4.0						
355.0'	388.0'	Brown fine-grained hornfels with barren (MoS ₂) quartz veins (1/8" to 1/2"). Minor pyrite and covellite found in larger veins, trace of chalcopyrite and pyrrhotite in smaller veins. No apparent MoS ₂ .			33.0						
388.0'		END OF HOLE.									

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 Trail Expl'n Office, Western District
 July 23, 1966
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