

GM 27472

DD LOG SHEET, PORPHYRY CLAIMS

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Énergie et Ressources
naturelles

Québec 

D. D. LOG SHEET

PROPERTY Porphyry Claims SHEET No. 1

D. D. H. No. 702

Lat. _____ Dip. -45 Elev. _____ Start 9/8/71

Dep. _____ Bearing 180° Depth. _____ End 12/8/71

FOOT	GRADE	CORE REC'Y	ROCK	MINERALIZATION	No.	LENGTH	% CU		REMARKS
0-10									Casing
10-15		15	Calc. Silt	Nil					St. Slt.
25-50		25	"						
50-75		25	"						
75-100		25	"	No Slt.					
100-125		25	"						
125-150		25	"						138' = 50°
150-175		25	"						
175-200		25	"						
200-225		25	"						
225-250		25	"						
250-275		25	"						
275-300		25	"						325' Test = 44°
300-325		25	"						285' = Bx
325-350		25	"						345' = 45°
350-375		25	"						
375-400		25	"						
400-425		25	"						
425-450		25	Calc. Silt/SS						
450-475		25	S.S.						
475-500		25	"						
500-525		25	Calc. Silt.						
525-550		25	"						
550-575		25	"						570° = 35°
575-605		30	"						
605-620		15	S.S.						

Bureau des Recherches Géologiques, Québec
 DIVISION DE LA
 GÉOLOGIE TECHNIQUE
 28 DEC 1971
 No. 27472

D. D. LOG SHEET

PROPERTY _____ SHEET No. 1

D. D. H. No. 703

Lat. _____ Dip. -45 Elev. _____ Start 13/8/71

Dep. _____ Bearing 180° Depth. _____ End 24/8/71

FOOT	GRADE	CORE REC'Y	ROCK	MINERALIZATION	No.	LENGTH	% CU		REMARKS
0-8									Casing
8-25		17	Calc. Silt.	Nil					
25-50		25	"						
50-75		25	"						
75-100		25	"						
100-125		25	"						120' = 45°
125-150		25	"						
150-175		25	"						
175-200		25	"						Sandy lenses
200-225		25	"						
225-250		25	"						
250-275		25	"						
275-300		25	"						Dip Test: 41°
300-325		25	"						
325-350		25	"						
350-375		25	"						
375-400		25	"						
400-425		25	"						
425-450		25	"						
450-475		25	" "						
475-500		25	"						More S.S.
500-525		25	"						
525-550		25	"						
550-575		25	"						
575-600		25	Calc. Silt						
									Dip Test 700': 41°

D. D. LOG SHEET

PROPERTY _____ SHEET No. 1

D. D. H. No. 704

Lat. _____ Dip. -45° Elev. _____ Start 24/8/71

Dep. _____ Bearing 0 Depth. _____ End 27/8/71

FOOT	GRADE	CORE REC'Y	ROCK	MINERALIZATION	No.	LENGTH	% CU		REMARKS
0-14									Casing
14-25		8	Calc. Silt.	Nil					
25-50		25	"						
50-75		25	"	51-.53 S.S.					73' = 40°
75-100		25	"						
100-125		25	"						
125-150		25	"						
150-175		25	"						
175-200		25	"						
200-225		25	"	220-225= S.S.					
225-250		25	"	225-233= S.S.					
250-275		25	"						
275-300		25	"						
300-325		25	"						
325-350		25	"						
350-375		25	"						
375-400		25	"						
400-425		25	"						
425-450		25	"						
450-475		25	"						
475-500		25	"						
500-525		25	"						
525-550		25	"						517' = 50°
550-575		25	"						
575-600		25	"						
600-625		25	"						

