TRANS-PACIFIC ENGINEERING & MANAGEMENT LTD.

671613

DIAMOND DRILL-HOLE LOG

			DATE 26 NOV	ember 70			
Length 16	60 ft. Location Lady Luck #2	M.C.					
Bearing We	est 150'S.	-	CREE LAKE				
Dip <u>- 45</u>							
Cree Lake Mi	ining Ltd. Page 1.		Logged By A.R.B.				
Depth Core	Formation	Core Recovery	Assays	Core Samples Length No.			
0-5	Diorite - medium to coarse. No sulfides noted but core is split.						
5-31	Dark skarn, much magnetite with some MoS2. Some narrow sections of unaltered diorite.		Sampled				
31-63	Diorite mainly. Some disseminated MoS2. Less than 50% recovery.		Sampled				
63-74	Diorite.						
74-101	Skarn; garnet plus epidote. (Core not split). Disseminated MoS2 plus minor Chalco pyrite.						
	A. R. BULLIS BRITISH						
	GINE						

TRANS-PACIFIC ENGINEERING & MANAGEMENT LTD.

DIAMOND DRILL-HOLE LOG

	DATE19	
Length Location		
Bearing	Hole No. <u>CRÉÉ</u> LAKÉ * 1	
Dip	Start	
	Stop	

Page 2

Logged By

Core Samples Core Assays Core Depth Formation Recovery Length . No. Mainly skarn with minor diorite. Sampled 101-136 Magnetite plus disseminated pyrrhot ite, with very minor chalcopyrite plus MoS2. 136-155 Skarn, garnet with epidote. Magnetite as bands or "blebs" thruout, with disseminated pyrite plus chalcopyrite. Green fine-grained rock (altered ----155-160 diorite?). Some pyrite plus chalco pyrite, End of Hole 150' OF

R. BULL

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TRANS-PACIFIC ENGINEERING & MANAGEMENT LTD.

DIAMOND DRILL-HOLE LOG

DATE 26th November 19 70

Length 116 ft.	Location Lady Luck #2	
Bearing Vertical	South end "Main Mineralized Zone	Hole No. "Vertical Hole"
Dip 90	MINETALIZED ZONE	CREE LAKE # 9 Start
	-	Stop

Cree Lake Mining Ltd.

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Page 1 Logged By A.R.B.

Depth	Core	Formation	Core	Assays		Core Samples	
-			Recovery		Length	No.	
0_30		Skarn, dark green mainly, some					
		garnet. Mainly altered intrusive		Sampled			
· · · · · · · · · · · · · · · · · · ·		with narrow sections of massive					
		magnetite with disseminated					
		pyrrhotite, chalcopyrite and					
		mylpdenite.					
		°					
0-87		N.B. (Core frozen in trays, rough		Sampled			
		log only). Green skarn with					
		disseminated-to-massive chalcopyrite	,				
		pyrite and magnetite. Best section					
		of sulfides from 50-70 feet includ-					
		ing MoS2. (Core recovery poor and					
		all split).					
-							
87-106	· · · ·	Green skarn with disseminated pyrite					
		and chalcopyrite. Magnetite thruout					
106-116		Fine-grained Intrusive, with					
		disseminated pyrite and chalcopyrite		acces.			
		throughout.		ROOP OF E			
		-		a a a	DF C		
				ARB		2	
		End of Hole 115'				8	
				8-10-	MER	\$	
		•		Non	VEECOOP	<u></u>	
					200000		
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