KENNECOTT CANADA EXPLORATION INC. YEAR 2002 EXPLORATION PROGRAM

Non-Technical Project Summary

Brodeur Peninsula, Baffin Island, Qikiqtani Region

-	NT	GF.	M	AL.	
		2	7	. 1	1
		56.9	-	-	1
					-
				100	
-	Lin	_	m - m 5		
	ED				
	CE				
	BRI	D			
T	EX	T.			

Kennecott Canada Exploration Inc. (Kennecott) is continuing surface mineral exploration for diamonds on the Brodeur Peninsula, Baffin Island, Nunavut in 2002 from approximately June 1 to September 30. The program is regional in scope, and will cover an area contained by Latitude 72° and 74°, and Longitude 85° and 90° (NTS map sheets 048, 57 and 58). Kennecott has 16 Prospecting Permits and 54 crown mineral claims upon which most of the work will be done.

During 2002, Kennecott will conduct surface exploration consisting of geochemical sampling of tills and eskers. in order to locate anomalies related to diamond exploration. There will also be a limited core drilling program on Kennecott held crown land (±20 shallow holes) based on results from 2001. The company may also plan further staking activities as the result of such surface exploration.

Planned surface exploration will include work on and around the following concession areas:

AB-18, 19, 23, 26, 60, 61, 62, 63, 64, 65, 66, 67, 68

The field survey crews will consist of a Kennecott Canada Exploration project geologist with seasonal field assistants. It is our hope to employ residents of Nunavut on these field crews, as we have on other exploration programs within Nunavut. We anticipate basing this program out of communities in Nunavut, including Arctic Bay/Nanisivik.

Kennecott Canada Exploration is committed to developing and maintaining excellent relationships with the communities affected by our exploration activities. Our company also has strict environmental policies for our own employees as well as for contractors who report to us. Protection of the land is an essential part of our exploration programs.

שלילי שברב מהרפלשהי שילה שילה של השלי

ላነናJΓ 2002 _ዹነረ% ተፈረላ የታህና ላጋ የር አ ታላ የ

م٥٠ ١٩٠٤ ٥٩ ١٩٠٥ م

Б[፞]ኍዮና. 'የዮ^ቈር'⇒ [∿]୮. 'የዮ^ቈርԺ ላልነጋ^ቈፖLԺ'୮

 $\Delta \Gamma^{b} = \Lambda^{b} \Gamma$ $\Lambda C \Delta C \delta^{b} = \Lambda^{b} \Gamma^{c} \Gamma^{b} \Gamma^{c} \Gamma^{b} \Gamma^{c} \Gamma^{$

وهه و ۱۵ معرم مورد مرد مرد مرد المرد و المرد