

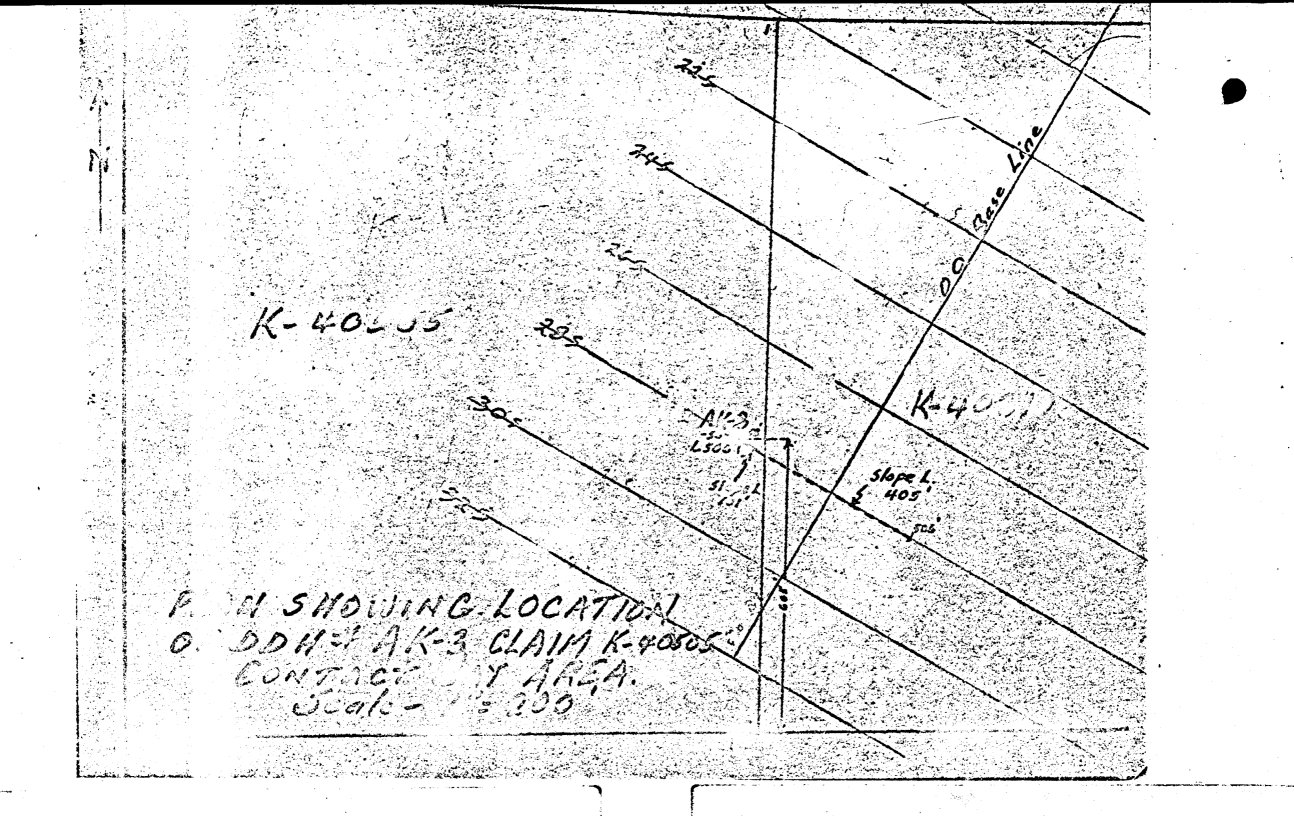
52F10NW0097 16 CONTACT BAY (WABIGOO

AREA OF CONTACT BAY REPORT #16

This file contains work performed by Hollinger Mines on claim:

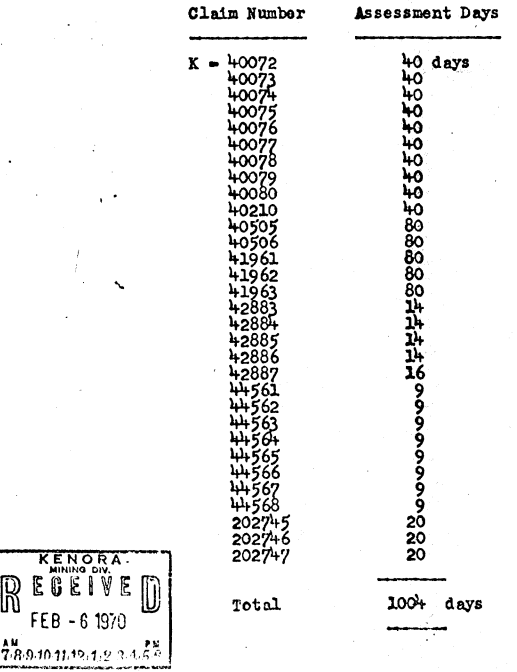
K.40505

Hole #AK-3; 536 ' November, 1969



January 23, 1970

STATEMENT SHOWING DISTRIBUTION OF ASSESSMENT DAYS AS A RESULT OF 1004 FEET OF DIAMOND DRILLING PERFORMED ON MINING CLAIMS K-40078, K-40210 and K-40505, KOZOWY OPTION, CONTACT BAY AREA, ONT.



25/440

HOLLINGER MINES LIMITED TIMMINS, ONTARIO

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KENORA. EGEIVE

FEB - 6 1970

Locate	on of G FOR NOT	ollar IM 522 RTHOB	from # 2 of K-40505 North 60 West 5 DIAMOND	55' 8' NDII		FDAI	DT	HOLE	NO. AK 3 November 14/69
			$\frac{2 \neq 25W}{\text{Lar} - 560E}$	UNIL		EPVi	71	FINISH	HEDNovember 18/69 DSE OF Exploration
	$\frac{DiP}{200^{-47}} = \frac{50^{-0}}{500!} = 45$ $\frac{PROPERTY}{Claim} = \frac{KOZOWY}{K-40505}$								
-	<u> </u>					ORE SAMP	······································		
—	FROM	то	DESCRIPTION	FROM	то	RECOV.	WIDTH	ASSAY	DESCRIPTION OF SAMPLE
	0	53	Overburden - Casing					<u> </u>	
-	53	58	Int. massive med. to fine	l					
-			grained dark grey-green, dioritic	┨					
KENORA			Textured intrusive				<u> </u>	·	
	<u> </u>		Few diss. sulphides			<u> </u>	<u> </u>	<u> </u>	
FEB - 6 1970	58	89.2	Int. to basic chloritic fine grained		ſ <u></u>		1		
AM 7.9.0.10.11.19.1.9.0 * PM	,		dark green-grey volcanic			<u> </u>			
L			Some epidote and amphibolitic especially	ļ	·		<u> </u>		
-		l	close to later		, 	<u> </u>	1		
-		!	Feldspar porphyry intrusions odd silicic	 +			· · · · · · · · · · · · · · · · · · ·		
/ -		!	or amphiholitic section			<u> </u>	<u> </u>	<u> </u>	
. –		!	may be evidence of pillows (?)	┟		<u> </u>	<u> </u>		
-		·!	Few sulphides and sheared at 35°		,,			<u> </u>	
-	89.2	117	Feldspar porphyry-acid grey green	╽	<u></u>	+		 	
-			intrusive at 60° with 1/32" flecks of	 	, , , , , , _			<u> </u>	
		·	feldspar mixed in places w amphibole	┟───┼				 	
-		I	needles medium grained and fairly similar	∦∔	<u></u>			<u> </u>	
-		I	to diobitic types described in this hole.	 +	<u>i</u>		<u> </u>	<u> </u>	
-	·····	I	Odd qtzcarb opening indicative	┠			<u> </u>	<u> </u>	
-		!	of some brecciation.	┢				<u> </u>	
-					<u> </u>			<u> </u>	
-	117	· · · ·	Volcanic as at 58 to 89.2 except up to	┟					
-			1" long amphibole needles 1' from contacts	•			<u> </u>	<u> </u>	
-				┢			ļ	↓↓ _	
-		!		 +			<u> </u>	 -	
-						<u>]</u>		ļl	

FORM \$22
NORTH_____EAST. _____ELEV. _____AZIM. _____DIP _____

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DIAMOND DRILL REPORT

PROPERTY____

2. HOLE NO. AK-3 COMMENCED______ FINISHED______ PURPOSE OF______ HOLE_____

				C	ORE SAMP	RE SAMPLES		
FROM	то	TO DESCRIPTION	FROM	то	RECOV.	WIDTH	ASSAY	DESCRIPTION OF SAMPLE
125.7	128.5	Feldspar porphyry - as above						
	′	but more distinct rounded feldspar						
	′	phenocrysts.				Í'		
		Develops blue qtz. eyes in volcanics						
	!	" from contacts					<u> </u> '	
	′	contacts at 60° to CA.						
	′					ļ		
128.5	134.6	Int. to basic volcanic as at 117 to				ļ!		
		125.7	ſ			<u> </u>		
134.6	170.4	Int. intrusive-dioritic-contact		['				
		F.G. to 136.6-Otherwise medium grained-						
		amphibolitic-massive dark grey green-some	a mica					
	<u> </u> '	developed.		<u> </u>		<u> </u>		
		Some sulphides diss. throughout.		<u> </u>		l'	ľ	
-								
170.4	223.8	Amygdaloidal pillowed int to basic						
·		volcanic-						
		ie in places 1 ^m eliptical qtzcarb.						
		filled amygdoles in intermediate volcanic						
		rock w up to 2" chloritic material every						
		1-2' (pillow margins?)						
		Whole rock unit - chloritic and						
		amphibolitic						
		Few lighter epidote sections some po.						
		as Diss and flecks					<u> </u>	

FORM S22 NORTH_ EAST. ELEV. AZIM. _ DIP ____

DIAMOND DRILL REPORT

PROPERTY_____

HOLE NO. AK 3 COMMENCED______ FINISHED______ PURPOSE OF_____ HOLE____

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				CC	DRE SAMPLES			
FROM	то	DESCRIPTION	FROM	то	RECOV.	WIDTH	ASSAY	DESCRIPTION OF SAMPLE
		Qtz. veined at 188.1 (‡*)						
		188.5 to 188.6, 188.9 to 189.2						
		192.6 (1"), 213.3 to 213.6						
		Some Int. intrusives (?)						
		Throughout-short sections						
2 23.8	234.2	Int. med. to coarse grained amphibolite						
	· · · · ·	dike w up to t needles, - massive uniform						
		dark green-grey-gabbroic textured rock.						·
		Qtz. vein at 234.2 to 234.9						· · · · · · · · · · · · · · · · · · ·
234.2	247.3	Pillowed amygdaloidal int. volcanic as						
	ļ	above.						· · · · ·
	_	Few sulphides.						
·								
247.3	267.5	Amphibolite dike as at 223.8 to 234.2						
		atz. vern at 266.9 (1*)						
		Few sulphides						
267.5	281	Fine frag. (tuff) ie med to coarse acidic						
		lineated rock - grey green w gnessic						
		xelixer character lineated at 60° to CA.						

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FORM 522
NORTH______EAST._____ELEV._____AZIM._____DIP _____

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DIAMOND DRILL REPORT

PROPERTY____

HOLE NO. AK-3 4 COMMENCED______ FINISHED______ PURPOSE OF______ HOLE_____

				C(ORE SAMPI	ES		
FROM	то	DESCRIPTION	FROM	то	RECOV.	WIDTH	ASSAY	DESCRIPTION OF SAMPLE
281	342.2	Amygdaloidal-pillowed dacitic		, 				
		volcanic-ie-as above except more acidic						
		and fewer i amygdules somewhat porphyrit	ic					
		and larger pillows (?)						
		Few sulphides in pillow rims						
342.2	371?	Fragmental - odd acidic 2"	352	356				2% pg - Ni (?)
		Fragment in matrix of amphibole	358	360				2%-po - Ni (?)
· · · · · · · · · · · · · · · · · · ·		needles up to 12 long						
		Diss. and local conc. of po, py, chalco						
		in coarser amphibole sections						
371	438.5	Fine grained int. vol-probably tuff - ie			:			
	•••••••	amphibole chlorite schist sheared at						, , , , , , , , , , , , , , , , , , ,
		20°- 40° becoming slightly coarser						
		down hole colour similar to above						
		rocks.						
·	- • · · · · · · · · · · · · · · · · · ·	Little sulphides						
	· · · · · · · · · · · · · · · · · · ·	Shear zone at 397.5 to 401.0 at 15° to						
		CA - Carbonaceous						
								· · · · · · · · · · · · · · · · · · ·

FORM 522		
NORTH	 ·	
EAST	 	
ELEV	 	
AZIM.	 	
DIP	 	
DIP		

DIAMOND DRILL REPORT

PROPERTY___

HOLE NO. **AK 3** 5. COMMENCED______ FINISHED______ PURPOSE OF______ HOLE_____

	I			C	ORE SAMP	LES		
FROM	то	DESCRIPTION	FROM	то	RECOV.	WIDTH	ASSAY	DESCRIPTION OF SAMPLE
438.5	506	coarse fragmental - as above						
		wup to 2" acid fragments						
		unsorted, porphyritic with no grain						
		gradation-highly amphibolitic.						
		SI GHGVAUM-MAGMAJ GMPMAUUAAVAUA						
		ikes of similar material as frags. at 472.4 to 474.9 and 503.5 to 506.						
		Few diss sulphides.						
506		END OF HOLE			· · ·			
	<u> </u>							
	<u> </u>	Logged by M. Kranko						
	<u> </u>	Hollinger Mines Ltd.						
	<u> </u>	Timmins, Ontario.						· · · · · · · · · · · · · · · · · · ·
	ļ	December 12, 1969.				,		
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