

DIAMOND DRILL

010

TOWNSHIP: Lebel

REPORT No.: 25

WORK PERFORMED BY: Lampe Resources Ltd.

CLAIM NO.	HOLE NO.	Footage	Date	Note
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L 531765	K-82-1	216.0	June/82	(1)

Notes:

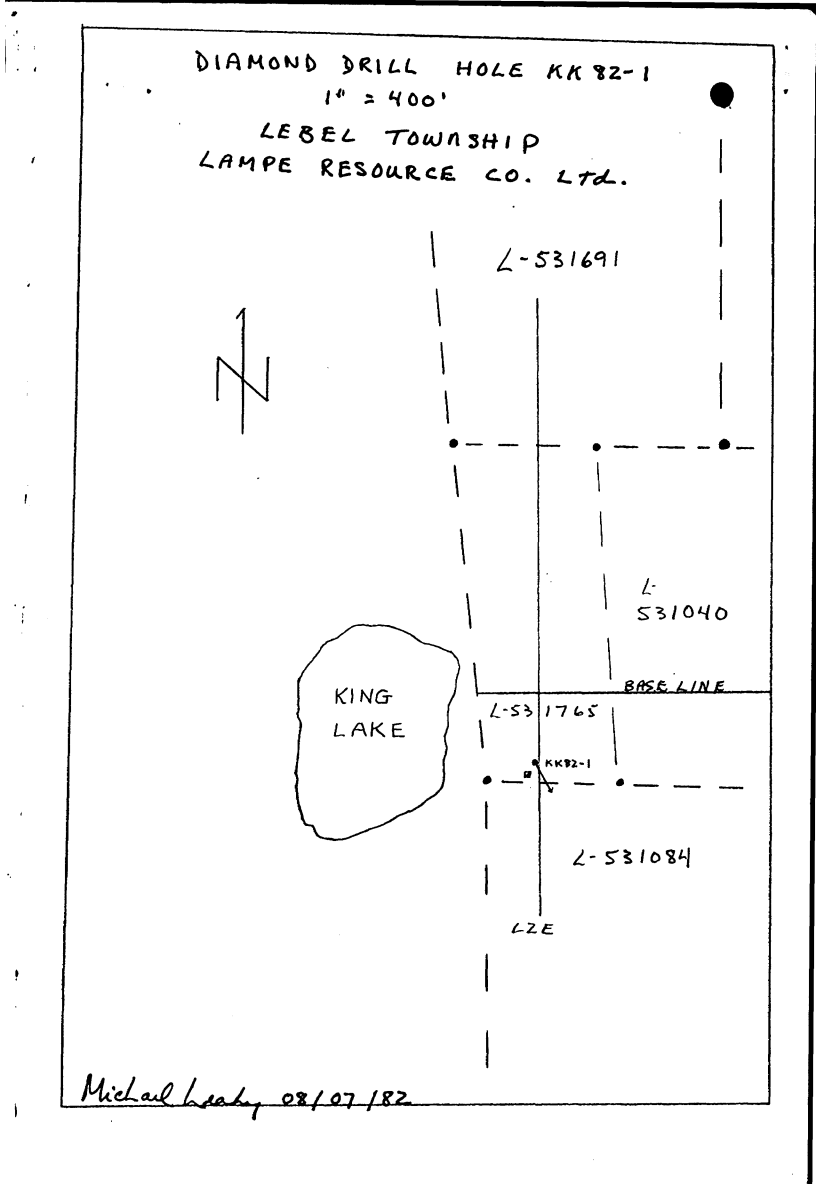
(1) # 220-82

1		·or	Diamono											
	Ņatural	22	Drilling											
Optario	Resourc	es	Log								Fill in c overy p	age	ς-82-1	Page 1.2 1
Lampe Resource Co. Ltd.		Collar Elevation 1150 ft.	Bearing of hole from Total Footage true North dgrs 216	Dip of Hole at Collar 46	Location of hole in relation to a fixed point on the claim.			a	Map Reference No. Claim No. L-531765					
Date Hole StartedDate Completed20/06/8221/06/82		Date Logged 21/06/82	Logged by Michael Leahy	F1.					Location (Twp., Lot, Con. or Lat. and Long.)					
Exploration Co., Owner or Optionee			Date Submitted	Submitted by (Signature)	Ft.	•			LEBEL TOW	LEBEL TOWNSHIP				
			08/07/82 Michael		Ft.	-				Property Name KING KIRKLAND				
	ootage	Rock Type			Description	Pt.	Planar Feature	Core Specimen	Your		Footage Sample		Assays †	
From To Hock Type 0 24 Casing		+	Cotour, grain size, texture, minorals, altoration, etc.		Angle *	Footage †	Sample No.	From	To Length		· · · · · · · · · · · · · · · · · · ·			
													·	
24	31.5	Sediment			ed with some clasts lcite stringers 1-4		fine	graine	ed, dis	ssemina	ated pyrite	[1%] mi	nor sei	<u>cicit</u> e
31.5	54.5	Sediment	stringers 1-	-4 M M a fe	ed with some porphyr w clasts to 10 M M	itized sections ver fine grained	with	feldsi minate	par cry d pyri	stals te mor	1-5 M M a f e abundant	'ew quar + coars	tz carl er in P	orphy-
			ritized sect	tions [1-3%		-				+		_	<u></u>	
54.5	55	Sediment	brown, rusty porous seam minor sericite, fuchsite, 1% ve ry fine grained pyrite.						•					
55	96.5	Sediment	light greeni	sh grey mo	stly very fine grai te stringers [1-3 M	ned with some	well	porphy	ritize	d sect	tions, a few ne grained	rusty s	eams ar	id rhon-
	· · · · · · · · · · · · · · · · · · ·		atized and s	ilicified	a few clasts to 25 1	M M.			<u></u>					
96.5	98.5	Quartz-Carbon-	white, grey	and pink	with 10 M M of gree	en carbonate	well	minera	alized	with s	sericite, fu	ichsite	and dis	ssem-
		ate Vein	inated pyri	ite several	ages of quartz-car	bonate. Blue-	-					_		
	1 7 7 7	G _22				h numerou -						_	•	
98.5	159	Sediment	quartz-cart	bonate stri	l porphyritized wit ngers minor sericit	e and fuchsite		<u> </u>	1					
					disseminated pyrite								·	
159	175	Sediment	dark-grey le	ess altered	a few narrow quart	z-carbonate							·	
			stringers po 1-2% very fi	<u>orphyritize</u> ine grained	d in places some se disseminated pyrit	e.	~						· · · · · · · · · · · · · · · · · · ·	
175	216	Sediment	· · · · · · · · · · · · · · · · · · ·	•	ed, minor fuchsite +		-						1	
			porphyritize	ed in secti	ons 1-3% very fine		a				-i		.1	
			few quartz-o											
. <u></u>			1						<u> </u>	<u></u>				
	1						1							

Faim LA: 056 (11/74)

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† Additional credit available. See Assessment Work Pegulation



SE 19 9886 and. 96 (P 900 7763 8086 2441 3411 3095 3066 æ (A2594 6796 -531657 ŅL. 532876 ь 1..... H. Mud. 1 8005 531691 531082 532878 191902 3191 8027 3500 12.14 LS. 6 L. 66 **@**1 L. 531765 L 2 63 Ł 0 L.S. (1~2) 2532879 53 8008 1. 269 2 P3398-4 531043 King 4118 3250 1086 Int. ø Ø 531040 7758 6 Ч., G 531042 1. S 111 а., 272 1. . 1087 6406 531084 531044 0 1 L. 82433 7759 Quinter, 7127 2910 œ 531083 0 633 59 a state ۲ EFE 548487 2992 1 A A A A A A 0 L.S. Nedrel The 10.8 7757 1.5. 53 84-862 531755 467 1.82434 465 7477 7478 jur anna the 7479 # 220-CLM. 6 とえ 75616 853 6+ L.S. € 1.5. L. 1 7767 7742 D 7741 L. 466 464 1 10.74 LM 70 ÷ ۹ . ~~~***** 1. **1** 4 ° 75624 L 62437 1. 82435 L (52436 607132 548782 C C) œ G in the ~~, ^{*}, 6.51.8.252 N 1.5. 526 L 79969 /7751 N LS. 527 1 1.8550 1.5 Ö L.M. 72 L 79971 Turtle. 1.82438 548743 L 94200 75625 11 79970 6 Ø 0 6 94199 Lake 摆 1. 3192 27.40 421603 75635. 421604 27141 421607 1055 (?) ${}^{\ell}$ 756/36 1. Ľ, 27142 421605 421606 29743. 421602 \$742 €₹ 691926