

KL-75-6

UNITED KENO EXPLORATION Diamond Drill Hole Log Page 1 of 3

091120

PROPERTY KING LAKE LOCATION 105-D-116 CORE SIZE BQ STARTED Sept 13/75 COMPLETED Sept 15/75 LOGGED BY A. Beaver
 SECTION _____ NORTHING 5+70 S EASTING 14+25 E ELEVATION (collar) _____ ELEVATION (ground) 3316 BEARING _____
 DEPTH 402' DIP (collar) 50° DIP SURVEYS _____ PURPOSE To check IP anomaly.

FOOTAGE		Minor		Rec.	LITHOLOGY	Graphic Contact	ALTERATION : w-weak, m-moderate, s-strong										FOLIATION			FRACTURES			MINERALIZATION				
From	To	From	To				stain	2nd qtz.	epi.	chl.	k fel	kaolin	lsurr.	sil.	oxid.	mont.	graphic	degree	angle	graphic	density	angle	mo:bn:cp:mt:py	Occurrence			
0	31.5			5%	OB- a few glacial pebbles.																						
31.5	258.4			99%	1 Diabase - fr-med grained, phanitic - greenish/grey color due to ^w chl + epi alt. equigranular, massive - fr. pieces have larger (2mm) rounded fillings of qtz, sil + epi - possibly amygdales but not abundant - rock is very regular + no variations in total section. - core very good with only a few blocky sections - very good drilling. - mafic ~ 70% - 75 - silicic ~ 25% - 30	-	-	-	w	w					fresh	Massive		rough	3/4	45°		✓ Tr.	Tr. dispy in med size grains Mag dis throughout wk-mod mag.				

Hole No. 75-6Page 1

UNITED KENO EXPLORATION

Diamond Drill Hole Log Page 2 STRUCTURE

FOOTAGE		Minor		Rec.	LITHOLOGY	Graphic	ALTERATION : w-weak, m-moderate, s-strong										FOLIATION			FRACTURES			MINERALIZATION				
From	To	From	To			Contact	stn	2nd qtz	epi	chl	k fel	kaolin	lawson	sil	oxid	serp	graphic	degree	angle	graphic	density	angle	mo	bn	cp	mt	py
					• medium to large to coarse-grained - alt mostly to chl + epi - wk - mod mag.																						
58.4	3733			100%	6a GABARO - Dk grey - black • coarse grained • allotropic fine gran. - high mag - serpentine coated fs + m + carb fs + vn - rock looks very fresh apparent to fs. - no change near contacts	Top - sharp @ 40° Bottom - sharp @ 30°									W/GS + vn.			Massive • minor fol + banding in places @ ~ 45°								12%	
22.0	2621			100%	Serpentine-Gabbro breccia - sub angular - sub rounded gabbro fragments 1/2 cm - 3 cm long in a serp/calcite/lil matrix	Top - sharp @ 30° Bottom - sharp @ 60°	N									S			Massive								12%

Hole No. 75-6

Pg. 7

UNITED KENO EXPLORATION

Diamond Drill Hole Log Page 3 STRUCTURE

FOOTAGE		Minor		Rec.	LITHOLOGY	Graphic	ALTERATION : w-weak, m-moderate, s-strong												FOLIATION			FRACTURES			MINERALIZATION																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
From	To	From	To			Contact	stam	2nd qtz	epi.	chl.	k fel	kaolin	laum.	sil.	oxid.	graphic	degree	angle	graphic	density	angle	mo:bn:cp:mt:py	Occurrence																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
73.3	377.0			100%	7 Aphanitic vol- - at bottom grad. grain size change to diabase. and color change from top of hole black to greenish. - py dis. throughout in med. coarse grains.	Top sharp bottom grad																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														</