

KL-75-7.

22-35

UNITED KENO EXPLORATION  
Diamond Drill Hole Log Page 1 of 4

001120

PROPERTY KING LAKE LOCATION 105-D-14 CORE SIZE BQ STARTED Sept 14/75 COMPLETED Sept 18/75 LOGGED BY P. Beaman  
SECTION \_\_\_\_\_ NORTHING 30+005 EASTING 10+00E ELEVATION (collar) \_\_\_\_\_ ELEVATION (ground) 3603 BEARING —  
DEPTH 325' DIP (collar) -90° DIP SURVEYS \_\_\_\_\_ PURPOSE check IP + mag anomaly.

STRUCTURE

FOLIATION

FRACTURES

MINERALIZATION

FOOTAGE		Minor		Rec.	LITHOLOGY	Graphic	ALTERATION: w-weak, m-moderate, s-strong										FOLIATION			FRACTURES			MINERALIZATION				
From	To	From	To			Contact	stain	2nd qtz.	epi.	chl.	k fel	kaolin	gum.	sil.	oxid.	serp.	graphic	degree	angle	graphic	density	angle	mo:bm:cp:mt:py	Occurrence			
0	152'			10%	OB - cobbles & boulders of glacial till + sand.																						
152'	152'			90%	Gabbro - dk grey - black fine grained allotriomorphic granular - minor serp alt. along fractures & calcite fracture coatings. Minor chl. alt. along fractures - Rock shows coarse mafic rich bands (black) - overall avg. mafia ~ 60% blsphan ~ 40% - core is blocky & in places rubblely. - near bottom gabbro becoming highly fractured & dev. of chl. 2nd bio more AD. - grad to altered gabbro	bottom grad.	W/As		W-M As		W/f.e.		W/f.s.		Massive		small - 8/ft	35°	-	-	2%	Mag. dis throughout					

Hole No. 75-7Page 1







UNITED KENO EXPLORATION  
Diamond Drill Hole Log Page 4

FOOTAGE		Minor		Rec.	LITHOLOGY	Graphic Contact	ALTERATION :										FOLIATION			FRACTURES			MINERALIZATION																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
From	To	From	To				CO <sub>2</sub> stain	2nd qtz.	epi.	chl.	k fel	kaolin	lawm.	sil.	oxid.	serp	graphic	degree	angle	graphic	density	angle	mo:bn:cp:mt:py	Occurrence																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
					- saw small qtz veins barren (1/8" at 30°)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													