

KL-M5-11

**UNITED KENO EXPLORATION**

*Diamond Drill Hole Log Page 1 of 6*

021129

PROPERTY KING LAKE LOCATION 105-D-14 CORE SIZE BQ STARTED Sept 21/75 COMPLETED Sept 24/75 LOGGED BY A. Beane

SECTION \_\_\_\_\_ NORTHING 18+005 EASTING 12+00W ELEVATION (collar) \_\_\_\_\_ ELEVATION (ground) ~~2525~~ BEARING 134°

DEPTH 450' DIP (collar) -60°SE DIP SURVEYS Could not get tube down - water @ 280' PURPOSE To check IP anomaly + geology in area of surface station

[illegible]

UNITED KENO EXPLORATION  
Diamond Drill Hole Log Page 2

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	lawr.	sil.	oxid.	graphic	degree	angle	graphic	density	angle	mo:bn:cp:ml:py	Occurrence																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
		64.8'			Py vein ~ 1/2" thick - same as 56.4' - chl + ser alteration + dis py. - py. partly altered to lon.						M-S repl						ab w 2 55°																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																



# 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	CD stain	2nd qtz.	epi.	chl.	k' fel	kaolin	ser. lgn.	sil.	oxid.	graphic	degree	angle	graphic	density	angle	mo:bn:cp:ml:py	Occurrence																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
					fragments of gpf margenite - a serpentine matrix. Fragments generally elongated @ 45°																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								

# UNITED KENO EXPLORATION Diamond Drill Hole Log Page 4

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	saum.	sil.	oxid.		graphic	degree	angle	graphic	density	angle	mo:bn:cp:mf:py	Occurrence			
	196.5				small qtz va ~ 1/4" with chl. - 1% py. cubes.																						py - large cubes.
	206.0	213.1	95.3		<sup>106</sup> Siliceous altered zone - column is light to med greenish. - msp. seen less abundant & completely chl. - some ser. perthite lines	Tsp + water grad.	W/in			M/ubl				M/Fr.E	M/P												Tr. py - calc. va 2.05 - graphite & msp. on fractures.
	213.1	214.5	100.4		breccia altered zone - elongated sub- rounded frags of g. monzonite in chl. matrix - probably chl. shears on fractures.	grad.				S																	-
	235.0	241.2	100.2		<sup>106</sup> altered zone - med-dk green column. matrix repl. by chl. - Ab calc. va.		W/in			S				N-H Frl													- - Tr. py. with calc. va graphite on some shears.





