

KL-75-10

UNITED KENO EXPLORATION

Diamond Drill Hole Log Page 1 of 3

081122

PROPERTY KING LAKE LOCATION 105-D-14 CORE SIZE BQ STARTED Sept 19/75 COMPLETED Sept 21/75 LOGGED BY A. Becvar

SECTION _____ NORTHING 25905 EASTING 10+10 W ELEVATION (collar) _____ ELEVATION (ground) 3505 BEARING 134°

DEPTH 482' DIP (collar) -60° DIP SURVEYS 65° @ 482' PURPOSE To check IP+MAG anomaly and surface mineralization

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	laum.	sil.	oxld.	serp	graphic	degree	angle	graphic	density	angle	mo:bn:cp:mt:py	Occurrence			
0	11			0	OB - pebbles																						
11	21.0			80	6b altered gabbro - coarse gr. ell + granular.				M/epi		W/epi			M/epi W/vn			Massive									- - - 12 -	
21.0	436.5			908	1b altered diorite dk green colour - med. gr. alt. minerals chl, epi, some repl. vn cal, fel common. + vn of epi. - wk. mag. - fractures with chl, epi + Fe-E. of fel most common. - somewhat porph texture with anhedral phos (1-2 mm) - phos repl. by chl. - a few small m of serp. in a few places there.		N/vn	M/epi Fr.E	W-U repl W-M vn	M/epi M/frs.	W/vn			unrepl vn.			Massive		chl fel rough	2/ft	10°	Tr	Tr.	Tr.	Tr	57' - py, lm, mal in fracture @ 15° 59' - Tr. dis gr. cp 182' - Tr. dis py + cp with Ab epi repl. py >> cp 216 - Tr. dis cp. 230.5 - clat of mag. 238.8 - 240 - m, cp in fracture with chl, epi + fel @ 10° + Tr. dis cp. 293' - m of qz small qz vn 1/16" thick @ 10° 313' - Tr. dis py + cp	

Hole No. 75-10 Page 4

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Diamond Drill Hole Log Page 3

STRUCTURE

FOOTAGE		Minor		Rec.	LITHOLOGY	Graphic Contact	ALTERATION : w-weak, m-moderate, s-strong										FOLIATION			FRACTURES			MINERALIZATION																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
From	To	From	To				stain	2nd gr.	spi.	chl.	k fel	kaolin	taum.	sil.	oxid.	serp	graphic	degree	angle	graphic	density	angle	mo:bn:cp:mt:py	Occurrence																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
		422.5	424.0	80	fault gouge zone. Rock is crumbly - small ag on 1/2" thick @ 10° - gouge is light green rock flamm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									