

KL-75-13

20-35

# UNITED KENO EXPLORATION Diamond Drill Hole Log Page 1 of 3

PROPERTY KING LAKE LOCATION 105-D-14 CORE SIZE B9 STARTED Sept 24/75 COMPLETED Sept 26/75 LOGGED BY A. Beaman  
SECTION \_\_\_\_\_ NORTHING 11° 75' N EASTING 21° 00' E ELEVATION (collar) \_\_\_\_\_ ELEVATION (ground) 3203 BEARING \_\_\_\_\_  
DEPTH 310' DIP (collar) -90° DIP SURVEYS \_\_\_\_\_ PURPOSE 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	kaum.	sil.	oxid.	vecc.	graphic	degree	angle	graphic	density	angle	mo:bn:	cp:	mt:	py	Occurrence
0	156			5	08 - boulders & pebbles - one foot section at 130' of rusty py. vol.																						
156	214'			100	3a fine gr. pyritic andesite - greenish grey - rusty - stained - Ab py (1-5%) disc - non-mag. - moderately weathered - 2 m. stained. - vol. looks essential fresh. - non-mag. - epi. common. - core highly blocky + broken up. Discolored by weathering 156-214' strong weath.																						
214	255			80	3c and. porph. - subhedral feld. phen.																						

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FOOTAGE		Minor		Rec.	LITHOLOGY	Graphic Contact	ALTERATION: w-weak, m-moderate, s-strong										FOLIATION			FRACTURES			MINERALIZATION							
From	To	From	To				stath	2nd qtz	epi.	chl.	k fel	kaolin	laum.	sil.	oxid.	graphic	degree	angle	graphic	density	angle	mo:bn:cp:mt:py	Occurrence							
					~1-2mm + subbed red (hornblende) muf. phenes (1-2mm) h. fr. gr. green/grey groundmass ~30% phenes. - 100% ruled. but sections of weathered blocky material.																									
25.5	2405			100	143a grey/green py. andesite - fine red gr. siliceous wd. column looks mottled + patchy	Top shrub 250			w/ patchy.		w/vn.		w/vn.	1/2 w			Massive w/ banding (flow) @ 233 @ 30°							20	large B. + fr. dis.					
40.5	2565			101	3a Dk green fr. gr. massive andesite.	Top shrub but brown up			w/ vn.		w/vn.						Massive								1-2% fr. dis					
2565	266.0			101	3c porph. andesite - dark green with subbed red feld + hornblende phenes 1-2mm in fr. gr. groundmass. - same feld. phenes same.	Top ground out 1"			w/nbl + phenos.								Massive								Tr	Tr large py grains				



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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:ml:py	Occurrence			
266.0	281.3			100	3a dk green to gr. massive andesite	Top good 2nd 2"			M/10									Massive						10%	Fr. gr. dis py + some B. & f.s.		
013	297.0			20%	fault gouge 2m - mud & broken up core - very low recovery	Top shaky @ 25" Bottom no core.												Fault				-	-	-	-		
297.0	317.0			100	3a lt green/gray aphanitic andesite	Top core.												Massive						25%	fr. dis py		
end of hole																											

Unit No. 75-12 Pg. 2