

## GIANT YELLOWKNIFE GOLD MINES LIMITED

## CORE RECORD

HOLE No. U-B 621BEARING 060EDIP AT COLLAR Hor.LENGTH 423.0LAT. 13,233.5DEP. 7,736.0ELEV. 5,428.5DATE COMPLETED October 7/49PURPOSE Core explorationSHAFT 2LEVEL 575WORKING 3403N-Dr.SECTION 1195W

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
0.0 - 29.0	M to fg gray-grn chl-sch sch with gradation to grs sch after 20.0				
29.0 - 69.0	M grained gray-grn mass grs, in part coarse grained with possible spherulitic (?) pillow structure, characterized by prominent epidote and minor pink calcite				
69.0 - 85.0	M to fg dark grn sch grs with only slight traces of pillow structure				
85.0 - 131.0	Med grained grn grs (porphyritic) with concentration of feldspar phenocrysts between 90.0 and 100.0, general appearance of an intrusive with a fair contact at 131.0				
131.0 - 141.0	Fg grn sch grs with local epidote sections				
141.0 - 168.0	Med to coarse grained gabbro with a prominent contact at 162.0				
168.0 - 209.0	Fg slightly sch grs				
209.0 - 242.0	Fg mass grs with well developed spherulitic pillow structure displayed throughout				
242.0 - 282.0	Fg gray-grn grs sch (in part sch grs) with local carb lenses, with faint indications of spherulitic from 261.0 to 282.0				
282.0 - 344.0	Fg grn mass to sch grs				
344.0 - 370.0	Fg gray-grn sch grs, in part grs sch with local carb lenses and minor epidote				

Logged by J.A.R.Hole No. U-B621

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
370.0 - 402.0	Fg gm grs sch with local carb lenses				
402.0 - 423.0	Il to fg gm mass to sch grs				