

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 315BEARING N60WDIP AT COLLAR Hor.LENGTH 523LAT. 12055.4DEP. 6836ELEV. 5427

DATE COMPLETED _____

PURPOSE Definition ofJohnson ZoneSHAFT 2LEVEL 575WORKING stationSECTION 25 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 50.0	f.g. dk grn grs; sly sch & mottled w calc.,				
50.0- 61.5	gry grn grs sch., calc. strcs.				
61.5- 65.0	grn chl - ser sch				
65.0- 69.0	30% qutzn min wpy, aspy, sp. & minor gry min	4714	4.0	.08	
69.0- 70.5	dk sil sch impreg w qutzn; tr sp & gry min	4715	1.5	.11	
70.5- 76.0	grn chl sch				
76.0- 77.0	40% qutzn carb; sparing min				
70.5- 82.0	grn chl-ser sch; s. 80.5 - 82.0	4716	1.5		
82.0- 97.0	f.g. - m.g. chl grs sch w tan alt fl.				
97.0- 186.0	f.g.-m.g. grn sch grs; dissem snfl alt, alligator fab. after 122.0 more mass & c.g.				
186.0- 190.0	f.g. grn grs				
190.0- 209.0	f.g. grn to gry tuffaceous sch; locally cherty; faint bedding				
209.0- 240.5	f.g.-m.g. gry-grn grs sch; banded & impreg wpy 231-233; may in part be tuffaceous				

LOGGED BY J.D.B.HOLE No. U-B 315

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
246.5 - 256.0	gry chl-ser sch;				
256.0 - 278.0	buff-gry ser sch; may be buffaceous; local banding & py impreg py may be replacing <u>slaty</u> sed.				
278.0 - 318.0	f.g. to m.g. grn grs; alligator fab after 286.0 to 298.0 f.g. mass & wte alt fl., after 298.0, hem fract., calc. strcs.				
318.0 - 369.0	m.g.-f.g. grs sch; w minute snfl alt, prom tan lent alt fl after 335.0; dker gry & more sch., water flow at 363 (prob fault)				
369.0 - 392.0	m.g.-f.g. mass grs;				
392.0 - 523.0	f.g. grn to grn gry frag tufl; slamon pk chly frag & qutz eyes; bredom gry w lent qutz eyes.				
					</