

# GIANT YELLOWKNIFE GOLD MINES LIMITED

## CORE RECORD

HOLE No. U-B459BEARING S60EDIP AT COLLAR -30LENGTH 720.0LAT. 13045.07DEP. 7465.07ELEV. 5590

DATE COMPLETED \_\_\_\_\_

PURPOSE 4th level layoutSHAFT 2LEVEL 425WORKING B-308NSECTION 1200N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
0.0 - 13.0	gry ser sch				
13.0 - 20.0	lenses of ore type in partly silic ser sch	5632	7.0	.45	3.150
20.0 - 24.0	50% qtz incl dk qtz., py, aspy, v.g.	5633	4.0	.96	<u>3.840</u> 6.990
24.0 - 30.0	grn chl-ser sch				
30.0 - 61.0	dk grn grs sch w small wte alt fl.,				
61.0 - 120.0	m.g. dk grn sch grs w epid sect & local snfl alt; becoming more sch towards 120.0				
120.0 - 147.0	f.g. gry tuffaceous sed w def. slate bed 129.0 - 133.5				
147.0 - 192.5	grn grs sch w calc., w chl sch sect 169.0 - 185.0				
192.5 - 245.5	f.g. gry-grn amyg grs w chty threads, amyg p.l., spher., devel. flow bx tx 234.0 - 245.5				
245.5 - 276.0	m.g. gran ser sch; may be tuffaceous				
276.0 - 277.5	qtz lenses in silic ser sch; py	5644	1.5	.05	
277.5 - 283.0	50% qtz carb; local sp & gry min	5647	5.5	.17	
283.0 - 289.0	qtz lenses in silic ser sch; local min	5645	6.0	.02	

Logged by J.D.B.Hole No. U-B459

FOOTAGE

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON																				
289.0 - 294.5	as above	5646	5.5	.31																				
294.5 - 299.0	gry banded ser sch																							
299.0 - 305.5	grn-gry banded chl-ser sch w 2 short black slaty sect. (tuffaceous)																							
305.5 - 318.0	chl-ser sch grad w ser sch																							
318.0 - 340.0	f.g. grs sch w relic amyg & sph tx																							
340.0 - 470.0	mass to sch spher pl., more sch after 362.0 f.g. diabase dike 383.5 - 385.0; mass after 420.0., amygd after 446.0																							
470.0 - 479.0	f.g. - m.g. grn amyg grs sch																							
479.0 - 521.0	f.g. pale grn mottled sch, mottling result of bx tx., in part chl., could be flow bx or tuffac.																							
521.0 - 542.5	m.g. dense, mass, dk grn epid grs																							
542.5 - 588.0	c.g. homog P & s diab tx gab., f.g. but not chll'd 542.5																							
588.0 - 664.0	f.g. epid grs; f.g. p & s tx; local snfl.,																							
664.0 - 720.0	v.f.g. dk gry-grn dense grs., mottled tx; pl.(?); fine alligat tx after 713.0																							
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