

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 468BEARING S60°EDIP AT COLLAR -45°LENGTH 409.0'LAT. 12963.32DEP. 7413.24ELEV. 5590

DATE COMPLETED _____

PURPOSE Fourth Level LayoutSHAFT 2LEVEL 425WORKING E-308NSECTION 1100N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
0 - 1.0	Casing.				
1.0 - 5.0	M.G. gry chl-ser sch., tan lent alt fl.				
5.0 - 77.0	M.g. grs sch, grad cont v above. tan lent alt fl. f.g. chl sch sect. 44.5 - 50.0 becoming mass towards 77.0.				
77.0 - 135.0	M.g. - c.g. sch epid grs may be intr after 95.5, mass & highly ep to 124.0, sch towards 135.0.				
135.0 - 148.0	F.g. gry-grn grs sch.				
148.0 - 162.0	F.g. tuffac sed locally impreg v py. Slate 150.5-153.5, lt. gry & serc thereafter.				
162.0 - 244.5	F.g. grs sch v short mass sects. small vte alt fl, chl sch 212.0-214.0.				
244.5-249.5	F.g. gry-buff chl-ser sch.				
249.5-254.5	30% vte qtz bands in ser sch, minor min, small xls aspy.	5728	5.0	.25	
254.5-260.0	Buff-gry ser sch, in part silic.	5729	5.5	.03	
260.0-264.0	30% vte qtz in ser sch, minor min.	5736	4.0	.13	
264.0-274.5	Grn ser sch, minor qtz. T.S. 269.5-270.5	5737	1.0	.52	
274.5-307.0	Grn mottled grs sch.				

Logged by JDBHole No. U-B 468

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
307.0 - 309.0	Qtz lenses in silic ser sch, py, aspy.	5738	2.0	.20	
309.0-329.0	Grn chl-ser sch. T.S. 327.0-329.0	5745	2.0	.33	
329.0-360.5	Grn-buff ser sch. T.S. 329.0-332.0	5780	3.0	.01	
	T.S. 332.0-333.0	5746	1.0	1.35	
	T.S. 333.0-340.0	5781	7.0	.07	
	T.S. 340.0-347.0	5782	7.0	.17	
	T.S. 347.0-354.0	5747	7.0	.35	
360.5-381.5	M.g. grn grs sch w calc strcs.				
381.5-409.0	F.g. mass et grs em j.g. spher.				
		<u>Calc. Grade.</u>			
		<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Uncut</u> <u>Cut.</u>
		249.5	254.5	5.5	.25 ---
		260.0	264.0	4.0	.13 ---
		269.5	270.5	1.0	.52 ---
		307.0	309.0	2.0	.20 ---
		327.0	329.0	2.0	.33 ---
		332.0	333.0	1.0	1.35 ---
		347.0	354.0	7.0	.35 ---
		<u>Dip Tests.</u>			
		<u>Depth</u>	<u>Read</u>	<u>Correct.</u>	
		150	41	37	
		300	32	28	
		409	26	22 $\frac{1}{2}$	