

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. UB-247BEARING S60EDIP AT COLLAR -24LENGTH 529.0LAT. 12,304DEP. 7,162ELEV. 5,752

DATE COMPLETED _____

PURPOSE To test ASD Zone at 400' horizonSHAFT #2LEVEL 250WORKING 202-N Dr.SECTION 400-N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 29.0	Mass f.g. to mg grs with fine snfl alt; allig fabric from 8.0 - 18.0 and becoming sch towards 29.0				
29.0 - 59.0	F.g. slightly sch greenish-gray grs with cherty epid threads and black lent flecks "ottrelite"?				
59.0 - 70.0	F.g. grn bx possible flow bx with small raindrops 59.0 to 61.0				
70.0 - 85.0	F.g. gray-gen sch grs with sph sections to 85.0				
85.0 - 110.0	M.g. slightly sch grs with minute white alt flecks in part snfl				
110.0 - 126.0	F.g. dk slightly sch grs with black len flecks				
126.0 - 198.0	F to m.g. dk gray to grn grs with cherty epid threads and cherty epid sections after 187.0				
198.0 - 251.5	Mass m.g. to c.g. grs or gabbro with local snfl alt becoming finer grained and schistose towards 251.5				
251.5 - 253.0	Gray to pink banded chert				
253.0 - 323.0	F.g. gray sch grs becoming massive after 262.0 with epid threads and calcite stringers, greenish in color after 293.0				
323.0 - 335.0	F.g. greenish gray grs sch				
335.0 - 346.0	Gray chl-ser sch with qtz carb lenses	T.S. 338.0 - 339.0	4450	1.0	.02

LOGGED BY J.A.H.HOLE No. UB-247

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
346.0 - 349.5	Gray ser sch with qtz stringers and lenses and minor min	4351	3.5	.03	
349.5 - 356.0	Gray ser sch				
356.0 - 357.5	20% qtz lenses in ser sch with minor min	4352	1.5	.01	
357.5 - 362.0	40% qtz in ser sch min with py and aspy	4353	4.5	.28	
362.0 - 367.0	60% qtz and as above; 2 ft. of core ground	4354	3.0/5.0	.40	
367.0 - 374.0	30% qtz with chl-ser residues spar min with py and aspy; 2 ft. of core ground	4355	5.0/7.0	.06	
374.0 - 381.0	50% qtz with carbonate in ser sch min with py and aspy, 1 ft. of core ground	4356	6.0/7.0	.29	
381.0 - 386.0	60% qtz-carb in ser sch min with py and aspy	4357	5.0	.19	
386.0 - 392.0	As above	4358	6.0	.11	
392.0 - 396.0	20% in sil ser sch impreg with py	4359	4.0	.06	
396.0 - 402.0	40% qtz in ser sch min with py and aspy; 1 ft. of core ground	4360	5.0/6.0	.36	
402.0 - 408.0	2 ft. of ore type nickels and dimes mixed with sludge	4361	6.0	.20	
408.0 - 415.0	2 " " " " " " " with minor sludge	4362	7.0	.09	
415.0 - 416.0	40% qtz in chl-ser sch with minor min	4363	1.0	.03	
416.0 - 421.0	grn ser sch				
421.0 - 435.0	grn chl sch				
435.0 - 438.0	chl-ser sch w qutz strcs & lenses				
438.0 - 439.5	qutz strcs & lenses in chl-ser sch; minor py & aspy	4364	1.5	.27	

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON																	
439.5 - 456.0	chl sch or chl-ser sch w quartz-carb strcs																				
456.0 - 460.0	core ground																				
460.0 - 529.0	chl grs sch; f.g. & homog; possibly amyg.																				
	<table><tr><th colspan="3"></th><th colspan="2">CALC. GRADE</th></tr><tr><th>From</th><th>To</th><th>C.L.</th><th>Uncut</th><th>Cut</th></tr><tr><td>375.5</td><td>415.0</td><td>57.5</td><td>.20</td><td>.18</td></tr></table>				CALC. GRADE		From	To	C.L.	Uncut	Cut	375.5	415.0	57.5	.20	.18					
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	<p><u>Dip Tests</u></p> <table><tr><th>Depth</th><th>Read.</th><th>Correct.</th><th></th></tr><tr><td>150</td><td>24$\frac{1}{2}$</td><td>21</td><td>19</td></tr><tr><td>300</td><td>18$\frac{1}{2}$</td><td>16</td><td>14 $\frac{1}{2}$</td></tr><tr><td>450</td><td>19</td><td>16$\frac{1}{2}$</td><td>15</td></tr></table>	Depth	Read.	Correct.		150	24 $\frac{1}{2}$	21	19	300	18 $\frac{1}{2}$	16	14 $\frac{1}{2}$	450	19	16 $\frac{1}{2}$	15				
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