

# GIANT YELLOWKNIFE GOLD MINES LIMITED

## CORE RECORD

HOLE No. U-B94BEARING EastDIP AT COLLAR Hor.LENGTH 385.0LAT. 12,057DEP. 6,868ELEV. 5,901

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

PURPOSE Development layoutSHAFT No. 2LEVEL 100WORKING 101 X-CSECTION 50 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 4.5	lt gry pore bx shear zone w qutz lenses; neg min	2876	4.5	.02	
4.5 - 9.0	20% qutz & as above w appreciable aspy & py., tr gry min	2877	4.5	.16	
9.0 - 13.0	50% qutz & bx qutz w wte carb in wte ser shearing; local py, aspy & tr gry min	2878	4.0	.06	
13.0 - 19.0	as above; but more qutz & gry min	2879	6.0	.10	
19.0 - 24.0	20% qutz in wte porcel ser sch; minor py, aspy, & gry min	2880	5.0	.20	
24.0 - 27.0	Yellowish silic qutz - ser sch w qutz lenses & retic carb., min w py & aspy	2881	3.0	.10	
27.0 - 33.0	qutz - ser sch w qutz - carb lenses; scat py; minor aspy	2882	6.0	.02	
33.0 - 36.0	100% bull qutz followed by 1.5' well min w py & aspy; possible v.g.	2883	3.0	1.72)	
36.0 - 40.0	Yellowish silic ser sch w dissem py., local aspy	2884	4.0	.15)	
40.0 - 49.5	dk gry buff ser sch w some elastic struct., neg min				
49.5 - 53.0	Yellow silic ser sch w dissem py; local aspy.,	2885	3.5	.05	
53.0 - 60.0	dk gry ser sch w minor qutz & min				
60.0 - 62.5	qutz lenses in silic ser sch., scat py; minor aspy	2886	2.5	.01	

LOGGED BY J.D.B.HOLE No. U-B94

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
62.5 - 68.0	80% qutzz & retic carb in ser sch sparingly min w py & aspy; some bx qutzz	2887	5.5	.14	
68.0 - 71.0	bx qutzz w retic carb in Yellowish silic ser sch., sparingly min., tr sp; possible fault at 71.0	2888	3.0	.38	
71.0 - 126.0	f.g. gry grn grs sch w tan alt fl., calc after 80.0; ser'c w frag appear after 102.0; narrow qutzz strss after 108; sharb cont 126.0 (possible fault)				
126.0 - 127.0	silic ser sch w qutzz - carb lenses min w py & aspy	2899	1.0	.15	
127.0 - 131.0	90% wte qutzz w carb., ser'c resid sparingly min w py & aspy	2900	4.0	.09	
131.0 - 140.0	grn - gry ser sch w qutzz - carb strss; minor min; t.s. of sect w Yellow silic ser sch w abund and dissem py 135.0 - 137.0	3451	2.0	.05	
140.0 - 141.0	porcel ser sch; sparing min	3452	1.0	.09	
141.0 - 145.0	30% qutzz & carb in partly silic ser sch; minor py & aspy	3453	4.0	.14)	
145.0 - 148.0	silic ser sch w qutzz & carb strss; minor py & aspy	3454	3.0	.17)	
148.0 - 149.5	40% qutzz in ser sch well min w gry min & py	3455	1.5	.19)	
149.5 - 154.0	90% qutzz dk gry sparingly min w gry min; 2 sect w considerv.g. local sp.	3456	4.5	5.00)	
154.0 - 159.0	30% qutzz lenses in ser sch carrying abund black streaks aspy, local gry min., & sp	3457	5.0	.46)	
159.0 - 161.5	silic ser sch w minor aspy	3458	2.5	.18)	
161.5 - 234.0	gry ser - chl sch., minor qutzz strss & neglic min; minute tan lent alt fl.,				
234.0 - 236.0	qutzz strss in ser sch min w py & aspy	3459	2.0	.08	
236.0 - 238.0	chl - ser sch w brn lent alt fl; 14" core ground				

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS																																																							
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238.0 - 241.5	qutx lenses in ser sch min w py & minor aspy; 18" core ground	3460	3.5	.03																																																							
241.5 - 276.0	grn - gry chl - ser sch w ser'c sect., minor qutx strs., neglig min																																																										
276.0 - 343.0	chl grs sch (locally ser'c); mud seam 287.5 - 288 (prob fault); highly calc., minor slip 316.0																																																										
343.0 - 366.0	f.g. sch grs w chty-ep sect. & hem fract																																																										
366.0 - 377.5	chl sch w qutx strs; may, in part, represent fault zone; t.s. sect min w py & aspy 374.0 - 376.0	3461	2.0																																																								
377.5 - 385.0	f.g. mass grs w chty-ep sect.																																																										
	<table> <tr> <th></th><th><u>From</u></th><th><u>To</u></th><th><u>C.L.</u></th><th colspan="2"><u>CALC. GRADE</u></th></tr> <tr> <td></td><td></td><td></td><td></td><th><u>Uncut</u></th><th><u>Cut</u></th></tr> <tr> <td></td><td>4.5</td><td>9.0</td><td>4.5</td><td>.16</td><td>-</td></tr> <tr> <td></td><td>19.0</td><td>24.0</td><td>5.0</td><td>.20</td><td>-</td></tr> <tr> <td></td><td>33.0</td><td>40.0</td><td>7.0</td><td>.82</td><td>.61</td></tr> <tr> <td></td><td>62.5</td><td>71.0</td><td>8.5</td><td>.22</td><td>.20</td></tr> <tr> <td></td><td>126.0</td><td>127.0</td><td>1.0</td><td>.15</td><td>-</td></tr> <tr> <td></td><td>141.0</td><td>161.5</td><td>20.5</td><td>1.29</td><td>.62</td></tr> <tr> <td>Alternative</td><td>148.0</td><td>159.0</td><td>11.0</td><td>2.28</td><td>1.63</td></tr> </table>		<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>CALC. GRADE</u>						<u>Uncut</u>	<u>Cut</u>		4.5	9.0	4.5	.16	-		19.0	24.0	5.0	.20	-		33.0	40.0	7.0	.82	.61		62.5	71.0	8.5	.22	.20		126.0	127.0	1.0	.15	-		141.0	161.5	20.5	1.29	.62	Alternative	148.0	159.0	11.0	2.28	1.63				
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