

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-8857SHAFT 2BEARING N60WLEVEL 575DIP AT COLLAR -45°LAT. 13400.56DATE COMPLETED E-409DEP. 7756.91PURPOSE Ore Def.WORKING B403MLENGTH 251.0ELEV. 5437SECTION 1650N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
0 - 2.0	Casing				
2.0 - 141.0	f.g. sch grs, cp, calc, hem, chty-cp sect, retic ep. threads				
141.0 - 164.0	f.g. gry grn grs. sch merg v chl-ser sch				
163.0 - 171.5	gry buff ser sch				
171.5 - 176.0	Qtz lenses in ser sch, py, minor aspy	8344	4.5	.68	
176.0 - 182.0	As above	8345	6.0	.11	
182.0 - 186.0	20% ore type, qtz sect, py, aspy	8346	4.0	.78	
186.0 - 191.0	silic ser sch, minor qtz & py	8347	5.0	.11	
191.0 - 196.0	As above	8348	5.0	.11	
196.0 - 223.0	dense silic ser sch, very minor qtz, py becoming more sch 223				
223.0 - 224.5	ser sch minor qtz py	8349	1.5	.03	
224.5 - 227.0	Ser sch 30% qtz, py aspy	8350	2.5	1.70	
227.0 - 229.5	As above	8351	2.5	.95	

Logged by JOE R ASDHole No. U-8857

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON													
229.5 - 233.0	Fore ser sch, py, local qutz, 1/4" bank heavy gry min	8352	3.5	.15													
233.0 - 238.0	Ser sch 40% qutz, py, aspy, sph. grey min	8353	5.0	1.88													
238.0 - 243.0	60% qutz, py, gray min, sph. possible fine VG?	8354	5.0	1.46													
243.0 - 248.0	As above	8355	5.0	.55													
248.0 - 253.0	As above	8356	5.0	1.00													
253.0 - 257.0	40% qutz as above	8357	4.0	2.21													
257.0 - 260.0	Dense gry ser sch minor qutz py	8358	3.0	.05													
260.0 - 265.0	As above																
265.0 - 282.0	Sericitic compact gry grs. sch																
282.0 - 291.0	Grs sch grs becoming more massive at 291 snfl.																
	<table><tr><td><u>From</u></td><td><u>To</u></td><td><u>C.L.</u></td><td><u>Au</u></td></tr><tr><td>171.5</td><td>196.0</td><td>24.5</td><td>.32</td></tr><tr><td>224.5</td><td>257.0</td><td>32.5</td><td>1.24</td></tr></table>	<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Au</u>	171.5	196.0	24.5	.32	224.5	257.0	32.5	1.24				
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Au</u>														
171.5	196.0	24.5	.32														
224.5	257.0	32.5	1.24														
	<table><tr><td><u>Dip Tests</u></td><td><u>Depth</u></td><td><u>Read</u></td><td><u>Corrected</u></td></tr><tr><td></td><td>291</td><td>220</td><td>19°</td></tr><tr><td></td><td>- 150</td><td>41</td><td>37</td></tr></table>	<u>Dip Tests</u>	<u>Depth</u>	<u>Read</u>	<u>Corrected</u>		291	220	19°		- 150	41	37				
<u>Dip Tests</u>	<u>Depth</u>	<u>Read</u>	<u>Corrected</u>														
	291	220	19°														
	- 150	41	37														