

GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD

HOLE No. U-B633SHAFT 2BEARING S60ELAT. 12371.7DATE COMPLETED October 23, 1949LEVEL 575DIP AT COLLAR -55°DEP. 7436.9 26.7PURPOSE Ore ExplorationWORKING B404N-DrLENGTH 301.0ELEV. 5431.8SECTION 600N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
0.0-2.0	Casing				
2.0-43.0	M to fg grn mass to sch grs with epidote and lematite and faint traces of pillow structure between 10.0 and 20.0				
43.0-95.0	Fg light grn grs sch with a few local carb lenses				
95.0-156.0	Fg sch grs with numerous retic carbonate and epidote threads, possibility of local pillow structure or flow bx.				
156.0-188.0	Fg mass grn grs with possible pillow structure, schistose forwards 188.0.				
188.0-215.0	Fg gray-grn chl-ser sch with local sections of grs sch.				
215.0-234.0	Fg gray ser sch				
234.0-238.0	Qtz-carb lenses in ser sch min with py	6776	4.0	.04	
238.0-243.0	As above but with increasing min and qtz.	6777	5.0	.06	
243.0-249.0	Fg ser sch with local qtz-carb lenses	6778	6.0	.08	
249.0-255.0	As above	6779	6.0	.09	

Logged by JAHHole No. U-B 633

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON													
255.0-261.0	As above	6780	6.0	.15	.900												
261.0-267.0	As above, 2' core ground	6781	4.0/6.0	.12	.480												
267.0-272.0	30% qutz-carb lenses in ser sch min with py and aspy	6782	5.0	.21	1.050												
272.0-301.0	Fg gray-grn grs sch, remarkably sharp contact between 30% qutz-carb lenses and grs sch at 272.0 with no intermediate chl-ser sch-sequence is similar to HW and FW contact in A5D zone (306 Stope) around Section 400 N				2.430												
	<table><tr><td><u>From</u></td><td><u>To</u></td><td><u>C.L.</u></td><td><u>Calc. Grade</u></td></tr><tr><td>255.0</td><td>272.0</td><td>17.0</td><td>.14</td></tr><tr><td>or 267.0</td><td>272.0</td><td>5.0</td><td>.21</td></tr></table>	<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Calc. Grade</u>	255.0	272.0	17.0	.14	or 267.0	272.0	5.0	.21				
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