

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 198BEARING N 60 WDIP AT COLLAR 30LENGTH 101LAT. 12427DEP. 7244ELEV. 5755DATE COMPLETED March 13, 1947PURPOSE Ore DefinitionSHAFT 2LEVEL 250WORKING 202 NdrSECTION 550 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				OZ./TON	OZ./TON
0 - 8.5	Sl sch. altered gs. contact at 8.5				
8.5 - 15.0	Sch gs or chl-scr sch, minor qutzbands, calc				
15.0 - 20.0	chl-scr sch				
20.0 - 22.0	scr chl sch, minor py				
22.0 - 26.0	sch gs., dissem. py, minor qutzbands, poss. weak chl-scr sch				
26.0 - 33.0	sl. sch, gs. white flecks alteration, more sch 32-33				
33.0 - 39.5	grey sch, gs. speckled text.				
39.5 - 45.0	chl-scr sch sparse py.				
45.0 - 48.0	scr-chl sch 40% qutzbands	4161	3.0	.01	
48.0 - 54.0	scr sch 50% qutzbands, py, aspy, grey min., sph. 2 l/c	4159	4.0/6.0	.34	.33)
54.0 - 61.0	" " " " " " " " "	4162	7.0	.28	.29)
61.0 - 68.0	" " " " " " " " "	4163	7.0	.57	.57)
68.0 - 71.0	Scr sch 40% qutzbands. py aspy grey min.	4164	3.0	.65	.62)
71.0 - 76.0	Scr sch to scr chl sch low autz & sulphides	4165	5.0	.02	

LOGGED BY ASDHOLE No. U-B 198

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
76.0 - 78.0	Chl-ser to ser to ser-chl sch 30% qtz, py, aspy	4166	2.0	.08	
78.0 - 81.0	Chl-ser sch.				
81.0 - 92.0	Chl'e sch. gs becoming more massive				
92.0 - 101.0	fg. sl. sch. gs to mg. altered gs at 94 then mass srl gs.				
	<div> <div>From</div> <div>48</div> </div> <div> <div>To</div> <div>71</div> </div> <div> <div>C.L.</div> <div>23</div> </div> <div> <div>Calc. Aver.</div> <div>Uncut</div> <div>.43</div> </div> <div> <div>Cut</div> <div>.43</div> </div>				