

# GIANT YELLOWKNIFE GOLD MINES LIMITED

## CORE RECORD

HOLE No. U - 7BEARING S 66° 44' WDIP AT COLLAR Horiz.LENGTH 271.0LAT. 6331.2DEP. 6046.9ELEV. 5676.1

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

PURPOSE Development layoutSHAFT 1LEVEL 325WORKING Shaft stationSECTION 6330

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 4	casing				
4.0 - 8.0	m.g. - f.g. mass gry di w chilled margin extending from 6.5 - 8.0				
8.0 - 22.0	dense f.g. dk grn grs w calc. & ep. threads				
22.0 - 25.0	3' core stuck in barrel.				
25.0 - 80.0	f.g. - m.g. grn - gry grs; ep & hem alt., may in part be amygdular; calc. strs; local frag. appear., slip at 80.0 - possible minor fault.				
80.0 - 85.6	f.g. dense grn-gry grs; calc strs.				
85.6 - 89.5	m.g. dk grs w snfl alt.				
89.5 - 99.5	f.g. grn. gry grs; calc., locally sch., several slips; wuggy veinlets in bx 99.5 - possible fault.				
99.5 - 116.0	dense f.g. dk highly calc sch grs; marble text., silicic appear., impreg w fine py.				
116.0 - 194.0	mass m.g. grn grs; possible intr., calc., local epid alt., & wte alt fl., several slips 143-144 may indicate fault; local qtz-calc strs w minor py.				
194.0 - 214.0	m.g. - f.g. chl grs sch., several slip surp., calc. t.s. qtz-calc strs in sch w py 202.2 - 204.5	2514	2.3	tr.	

LOGGED BY J.D.E.HOLE No. U-7

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
214.0 - 231.5	f.g. grn grs; bx text., chty epid alt.,		/		
231.5 - 271.0	f.g. grn homog. grs w epid. threads & small wte alt fl resembling snfl alt.				
	- END OF HOLE -				
	<u>Summary:</u> U-7 was drilled south-west from 325' level No. 1 Shaft Station. Very weak chloritic shearing from 194 to 214 may represent the east zone.				