

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 195BEARING N 60 WDIP AT COLLAR HorLENGTH 131LAT. 12468DEP. 7274ELEV. 5753DATE COMPLETED April 10, 1947PURPOSE Ore definitionSHAFT 2LEVEL 2ndWORKING 202 NarSECTION 600 N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 15.0	Mass f.g. gs. local safl				
15.0 16.0	6" l.c. qutz-gs bx				
16.0 21.0	4' l.c. qutz-gs bx				
21.0 54.0	Chl-ser'c sch. gs. speckled text. gs-qutz bx 52-54. 1 l/c. 41-48 6" l.c. 48-54.				
54.0 69.0	Chl-ser sch, minor qutz blebs and strs. giving elastic appearance. g.g. 61-69. 2" qutz py at 69. 2' l.c.				
69.0 76.0	Chl-ser sch minor barren qutz strs.				
76.0 78.5	Ser sch 40% grey qutz bands & blebs., dissem py, aspy	4133	2.5	.23	.23
78.5 82.0	1 1/2 l/c. green sch. gs. poss. chl-ser sch but very compact.	4134	3.5	.01	.01
82.0 90.0	Ser sch 40% grey qutz. At 83 2" dark qutz. dissem py & aspy.	4135	8.0	.41	.42
90.0 93.0	Compact chl-ser sch, almost sch. gs. minor qutz strs & py.	4136	3.0	.01	

LOGGED BY ASDHOLE No. U-B 195

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
93.0 96.0	Ser sch 35% qutz bx. dissem py, aspy	4137	3.0	.21	.21)
96.0 99.0	(1½' l.c. between 90 and 99) ser chl sch 10% qutz bx, minor py	4138	3.0	.14	.14)
99.0 108.0	Ser chl sch grading to chl sch. Decreasing qutz blebs.				
108.0 111.0	Sch gs. 2" slatey appearance at 111.0				
111.0 131.0	Green gs becoming massive - increasing safl.				