

## GIANT YELLOWKNIFE GOLD MINES LIMITED

HOLE No. UB-162BEARING --DIP AT COLLAR -90°LENGTH 131.0LAT. 12405.51DEP. 7184.17ELEV. 5899DATE COMPLETED March 7/47PURPOSE Ore definitionSHAFT 2LEVEL 100WORKING B103-WSECTION 500N

## CORE RECORD

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 18.0	f.g. ser sch - thin bedding				
18.0 - 26.0	30 - 40% qutz, ser schist sparingly mineralized	3288	8.0	0.15	
26.0 - 33.0	20% qutz lenses in ser schist, carbonate; carb slip 26.0	3289	7.0	0.06	
33.0 - 38.0	gray ser-sch carb; to alt. sparse qutz sulphides	3290	5.0	0.08	
38.0 - 50.0	ser sch sparse qutz				
50.0 - 66.0	ser - chl sch T. S. 61.0 - 62.0	3291	1.0	0.03	
66.0 - 75.0	f.g. gray alt. gs schist (?) fine gran. text.				
75.0 - 76.8	ditto becoming gray ser schist				
76.8 - 83.8	ser - chl sch dark gray, - minor qutz., py aspy	3295	7.0	0.57	
83.8 - 86.5	ditto 20% qutz	3296	2.7	1.08	
86.5 - 89.9	dark gray chl - ser sch, minor qutz py	3297	3.4	0.03	
89.9 - 92.7	cont'd chl - ser sch; 20% bx qutz, sparse sulphides	3298	2.8	0.09	
92.7 - 95.0	80% dark qutz; grey min., py, cutting ser schist remnants with py, qutz, aspy. Possible speck U.S. at 89	3299	2.3	0.82	
95.0 - 100.0	ditto more schist 99.3-100 - & couple possible specks v.g.	3300	5.0	0.95	

LOGGED BY A.S.D.HOLE No. UB-162

N.M.P.-F3744-5

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS OZ./TON	
100.0 - 105.0	compact ser sch 60% qutz abundant 1 mm py	3301	5.0	0.04	
105.0 - 110.0	ditto	3302	5.0	0.08	
110.0 - 111.0	ground core				
111.0 - 129.0	chl sch qutz, carb strcs., altered material				
129.0 - 131.0	above grades into almost mass snfl gs				