

**GIANT YELLOWKNIFE GOLD MINES LIMITED**  
**CORE RECORD**

HOLE No. UB-560BEARING N60°WDIP AT COLLAR Hor.LENGTH 385.0LAT. 13,237DEP. 7,730ELEV. 5,439.5DATE COMPLETED August 9/49PURPOSE Expl. No. 1 ShootSHAFT 2LEVEL 575WORKING 403-N Dr.SECTION 1500N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
0.0 - 27.0	chl-ser sch, glazed look suggesting silic. local qutzz & calc bands, py, T. S. 6 - 9 consid py	6156	3.0	.05	
27.0 - 66.0	as above - locally looks gns schist, locally tuffaceous schist				
66.0 - 76.0	sericitic schist, frag. text, prob calc.				
76.0 - 100.0	gns sch, looks like gns				
100.0 - 125.0	as above but looks like tuff, f.g.				
125.0 - 172.0	f.g. sericitic schist, pretty definite tuffaceous				
172.0 - 267.0	sericitic tuffaceous schist T. S. 237.0 - 238.0 10% qutzz	6157	1.0	.03	
267.0 - 268.0	Dark ser sch 15% blackish qutzz minor py, pyrph.	6158	1.0	.01	
268.0 - 270.5	Qutzz-black schist bx, py, for 1 foot, rest grey schist grey qutzz, py	6159	2.5	.03	
270.5 - 276.0	ser sch 25% qutzz, silic look, py, sch	6160	5.5	.12	
276.0 - 286.0	Tuffaceous ser sch, locally possible bedding				
286.0 - 299.0	Black slatey schist, local grey schist local well defined bedding, Schist mostly normal to core, bedding slight angle, local py & pyrph				
299.0 - 299.5	Grey tuffaceous ser schist				

Logged by A.S.D.Hole No. UB-560

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
299.5 - 301.0	Schistose gnstn (def. lava)				
301.0 - 320.5	M.G. schistose gnstn., possibly local snfl				
320.5 - 328.0	80% hard dark qutz, local ser, py, 3' ground	6161	4.5/7.5	.70	
328.0 - 330.0	Grey ser sch, 15% qutz	6162	2.0	.38	
330.0 - 340.5	chl-ser sch, local qutz bands				
340.5 - 342.5	ser sch. 15% qutz, py	6163	2.0	.06	
342.5 - 357.5	compact tan-grey ser, schist				
357.5 - 360.5	as above grading into slatey schist with poss. bedding at 360, minor qutz, py	6164	3.0	.01	
360.5 - 364.5	slatey-schist with local ser, about 40% py in massive bands, minor qutz	6165	4.0	.04	
364.5 - 368.0	slatey and ser schist, local heavy py	6166	3.5	.01	
368.0 - 378.0	f.g. sericitic compact schist grading into snfl, snfl gs. schist				
378.0 - 385.0	snfl schistose gns. def. lava				