

**GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD**

HOLE No. U-B 559
 BEARING N60° W
 DIP AT COLLAR Hor.
 LENGTH 318.0

LAT. 13,143.6
 DEP. 7,692.7
 ELEV. 5,439

DATE COMPLETED August 5/49
 PURPOSE Expl. for No. 1 Shoot

SHAFT 2
 LEVEL 575
 WORKING 403-N Dr.
(1396)
 SECTION 1400N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
0.0 - 26.0	compact grey ser schist				
26.0 - 41.0	grn-grey ser-chl schist, compact				
41.0 - 50.0	grns schist				
50.0 - 111.0	sericitic grns schist, local calc				
111.0 - 126.0	compact f.g. ser schist (sed?)				
126.0 - 168.0	sericitic grns schist (suspect tuff)				
168.0 - 198.0	ser sch, local frag. text. looks like tuff				
198.0 - 199.5	ditto but qtz, py	6149	1.5	.06	
199.5 - 231.5	f.g. sericitic schist--(tuff) local qtz-calc. odd py, chalco				
231.5 - 232.0	black schist with bx qtz				
232.0 - 234.0	black qtz bx with slatey material py, minor u.f. aspy, may be fault bx	6150	2.0	.06	
234.0 - 247.0	Gs sch, snfl				
247.0 - 250.5	ser-chl schist minor qtz bands				
250.5 - 255.0	ser sch 30% qtz, py, minor aspy	6151	4.5	.99	

Logged by A.S.D.

Hole No. UB-559

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
255.0 - 257.0	ser sch 10% qutz, local py	6152	2.0	.09	
257.0 - 279.0	chl-ser schist T. S. 269.0 - 272.0 - 30% qutz	6153	3.0	.43	
279.0 - 286.0	Gs schist snfl, but sl. cherty look				
286.0 - 307.0	sericitic gns. schist or ser-chl schist, brown alt. flecks, local qutz bands				
307.0 - 308.5	As above, 15% qutz, minor py	6154	1.5	.04	
308.5 - 310.0	ser-chl schist				
310.0 - 315.0	ser sch local qutz bands, py, aspy, some pyr. noted on cl., 8" at 313 60% qutz, heavy py, aspy, minor sph. grey min	6155	5.0	0.22	
315.0 - 318.0	ser sch grading to ser-chl schist				
					</