

**GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD**

HOLE No. TB-568SHAFT 2BEARING --LEVEL 575DIP AT COLLAR -90LAT. 12,953DATE COMPLETED August 19/49WORKING 403-W dr.LENGTH 230.0DEP. 7,631PURPOSE Ore expl. below 403 dr.SECTION 1200NELEV. 5,434

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
0.0 - 2.0	ser grading to chl-ser, 30% qtz, consid. py	6247	2.0	.02	
2.0 - 9.0	ser-chl, local minor qtz, py	6248	7.0	.01	
9.0 - 26.0	seric-chl sch, compact, minor local qtz bands				
26.0 - 34.0	sericitic grs. sch.				
34.0 - 72.0	sericitic grs sch, locally silic & carbonatized				
72.0 - 123.0	compact gry ser sch, locally silic & carb.				
	T.S. 98.5 - 100.0 40% glassy qtz, minor py.	6265	1.5	.01	
123.0 - 128.0	silic grey ser sch, minor qtz, but py & fine aspy throughout dissem.	6266	5.0	.31	
128.0 - 134.0	ser, 70% dark to grey qtz, abund fine py, aspy, local minor sph.	6273	6.0	1.09	
134.0 - 142.0	1' ground, ser, 50% qtz, py, aspy	6274	7.0/8.0	1.00	.65
142.0 - 147.0	as above with 6" decreasing qtz at end	6275	5.0	.36	28.0
147.0 - 151.0	grey-grn ser-chl sch, qtz bands, calc, minor py	6276	4.0	.20	
151.0 - 159.0	as above				
159.0 - 166.0	compact tan col'd ser-sch. T.S. 159.5-162.0 minor glassy qtz	6277	2.5	.02	

Logged by A.S.D.Hole No. TB-568

FOOTAGE	DESCRIPTION	SAMPLE No.	SAMPLE LENGTH	GOLD ASSAYS									
				OZ./TON	OZ./TON								
166.0 - 177.0	compact silic, poss carbonatized, sericitic sch grs. - almost mass.												
177.0 - 230.0	gry to gry-grn sch. grs suggestion original volc bx 197-202												
	END												
	<table><tr><td><u>From</u></td><td><u>To</u></td><td><u>C.L.</u></td><td><u>Grade</u></td></tr><tr><td>123.0</td><td>151.0</td><td>28.0</td><td>.65</td></tr></table>	<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Grade</u>	123.0	151.0	28.0	.65				
<u>From</u>	<u>To</u>	<u>C.L.</u>	<u>Grade</u>										
123.0	151.0	28.0	.65										