

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U-B 322
 BEARING N60W
 DIP AT COLLAR Hor.
 LENGTH 727.0

LAT. 12116.2
 DEP. 6847.8
 ELEV. 5751

DATE COMPLETED _____
 PURPOSE Exploration Ole Valley

SHAFT 2
 LEVEL 250
 WORKING B-203W
 SECTION 75N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 25.0	dense gry chl-ser sch., may be <u>tuffaceous</u>				
25.0 - 62.0	dk gry-grn grs sch; may be <u>tuffaceous</u>				
62.0 - 92.0	gry banded ser sch., locally <u>silicified.</u> , prob sed or <u>tuff.</u> , grading to chl-ser sch by 92.0; strong water flow at 92.0 - <u>fault.</u>				
92.0 - 132.0	m.g. - f.g. homog grs with minute tan alt fl.,				
132.0 - 193.5	dense gry chl-ser sch; may be <u>tuffaceous.</u> , local qutz-carb strs w large xls aspy; ser's w local py to 160.0 & again after 186.0; elastic text. 186.0 - 187.5;				
193.5 - 277.0	f.g. gry-grn grs sch., heterog text., may be <u>tuffaceous</u> pk qutz-calc strs after 250.0; wte lent alt fl after 259.0				
277.0 - 294.0	f.g. banded <u>slaty</u> sch., <u>silic.</u> , & locally impreg w <u>py</u> ; followed by similar material w frag texture; prob <u>tuffaceous</u> T.S. - 283.0 - 285.0 Qtz impreg with py	4763	2.0	.01	
294.0 - 302.0	mass f.g. gry-grn grs				
302.0 - 306.0	f.g. black <u>slaty</u> sch followed by grs sch				
311.0 - 347.0	F g gray-grn psuedo porphyritic tuft with mottled white specks in part schistose				
347.0 - 568.0	F. dk grn gry elastic tuft; locally w lent qutz & other light-coloured				

LOGGED BY J.D.B.

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FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
	eyes; locally psuedo porph & locally stratiform., short pk porph sect after 480.0				
568.0 - 597.0	f.g. light grn-gry chl sch; chl-ser 586.5-589.0;				
597.0 - 727.0	gry psuedo amyg sch., may in part be tuffaceous to 628.0; but def elastic tx thereafter. Rods frozen & hole abandoned 727.0				