

GIANT YELLOWKNIFE GOLD MINES LIMITED

CORE RECORD

HOLE No. U - 6BEARING N 66° 37' WDIP AT COLLAR Horiz.LENGTH 276.0LAT. 6331.9DEP. 6046.7ELEV. 5676.5

DATE COMPLETED _____

PURPOSE Development layoutSHAFT 1LEVEL 225WORKING Shaft StationSECTION 6330

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 7.0	n.g. diabase; f.g. after 4.5 & chilled margin at 7.0				
7.0 - 12.0	v.f.g. dk grn-gry grs w hem - ep fract.				
12.0 - 14.5	f.g. marginal type diabase in short sect intercalated with above rock.				
14.5 - 33.0	mass f.g. black grs; minute s & p fl., ep & hem fract; 3" chilled di 120; numerous slickensided slips; becoming greish towards 33.0				
33.0 - 58.0	mass f.g. grn-gry s & p grs; ep alt & bx; possible fault bx 57.5 - 58.0				
58.0 - 61.5	f.g. dk grn chlc' grs sch w f.g. snfl alt.				
61.5 - 69.0	mass f.g. grn-gry s & p grs; bx contact 61.5 - 63.0				
69.0 - 76.0	dense f.g. grn-gry sch grs; fault w $\frac{1}{2}$ " gauge 79.0				
92.0 - 99.5	chl sch w wte alt fl & minor carb t.s. 95.5 - 97.5	2509	2.0	0.02	
99.5 - 110.7	mass f.g. grn gry s & p grs; minor calc & qutiz - calc strss				
110.7 - 134.0	f.g. gry-grn chl sch or chlc grs sch w qutiz & calc strss; possible fault on strong slip at 117.7; becomes definite chloritic shear zone at 134.0.				
134.0-150.5	grn chl sch w wte & brn lent alt fl., calc & qutiz - calc strss., sch 30° to core; dragf., numerous slip surf., some sect w scat py				
	t.s. 141.5 - 143.3	2510	1.8	0.03	
	t.s. 148.1 - 150.5	2511	2.4	0.02	

LOGGED BY J.D.P.HOLE No. U-6

FOOTAGE	DESCRIPTION	SAMPLE NO.	SAMPLE LENGTH	GOLD ASSAYS	
				oz./TON	oz./TON
150.5 - 156.5	6' core missing				
156.5 - 160.8	chl sch w abundant calc lenses; minor local py				
160.8 - 167.0	40% qtz & qtz - calc strcs in chl sch min w py	2512	6.2	0.01	
167.0 - 177.5	chl sch w few calc strcs & minor min				
177.5 - 180.0	chl sch w numerous qtz lenses & minor py	2513	2.5	0.02	
180.0 - 196.0	chl sch w minor qtz - carb strcs min w py				
196.0 - 214.0	chl grs sch; neghg qtz & min; small wte alt fl				
214.0 - 234.0	f.g. - m.g. mass grs w ep threads & sect. ep bx.				
234.0 - 267.5	dense f.g. mass grs-gry to black grs w large sect grains py; hem fract & epid. alt.				
267.5 - 276.0	dk f.g. sch grs w local calc strcs				
	- END OF HOLE -				