

**GIANT YELLOWKNIFE GOLD MINES LIMITED
CORE RECORD**

HOLE No. U-B 409BEARING N 60°WDIP AT COLLAR Hor.LENGTH 62.0' (278)LAT. 12880.52DEP. 7255.78563 w/ELEV. 5592

DATE COMPLETED _____

PURPOSE Probing No. 1 Ore ShootSHAFT 2LEVEL 425WORKING B-303WSECTION 950N

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 37.0	f.g. grn grs sch, approaching chl sch after 19.0.				
37.0 - 38.5	f.g. chl-ser sch w minor qtz & py.				
38.5 - 44.0	f.g. grs sch.				
44.0 - 62.0	f.g. - m.g. sch grs w calc strs, local snfl.				

JDB

LOGGED BY _____

U-B 409

HOLE No. _____

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLD ASSAYS	
				OZ./TON	OZ./TON
62.0 - 69.0	mass lg to fg grn grs w reble epid blazards & minute alk fl.				
69.0 - 74.0	fg dk grn sch grs w cherty bands				
74.0 - 90.5	fg dk grn grs sch w calcite stain				
90.5 - 178.5	buff-grn chl-ser sch calcite stain and some quartz-vein more ser after 111.0 124.0 to 135.0 sect of quartz-vein change of f w or h w type (classified as ser) 146.5 to 150.5 washed w dense fg py typical of cherty buff replacement from 150.5 to 155.5 169.0 to 176.0 short sect w py min.				
178.5 - 278.0	grn-grn sch w tr change. of Brook type 192.0 to 204.5 pseudo porph. 206.5 to 219.0 grn-grn chl-ser sch drag fold short sections replaced w dense py 219.0 to 229.0 fg grn banded grs sch. 229.0 to 253.5 similar to above w sect replaced by dense py prob buff 253.5 fg grn chl. grs sch streaked w calcite becoming more mass at 278.0				