

# GIANT YELLOWKNIFE GOLD MINES LIMITED

## CORE RECORD

HOLE No. DM-2BEARING S 14° 59' EDIP AT COLLAR Horiz.LENGTH 170.0LAT. 6311.0DEP. 6053.4ELEV. 5803.9DATE COMPLETED Dec 1965PURPOSE Development layoutSHAFT 1LEVEL 200WORKING Shaft stationSECTION 6310

FOOTAGE	DESCRIPTION	SAMPLE NUMBER	SAMPLE LENGTH	GOLDS ASSAYS	
				oz./TON	oz./TON
0 - 2	casing				
2.0 - 18.5	grn gry chl. sch., sly ser'c w qutx & calc strcs., neglig min.				
18.5 - 62.5	sch gry - grn grs; calc., calc strcs.				
62.5 - 63.9	chl sch w calc strcs				
63.9 - 66.8	chl sch w qutx & calc strcs; disssem py.	0011	2.9	0.03	
66.8 - 71.0	65% qutx w ser'c resid well min w py & aspy; v.c. (?) in one place	0012	4.2	1.31	
71.0 - 75.0	chl sch w calc lenses & veins; minor local py	0013	4.0	0.05	
75.0 - 78.1	50% qutx w ser'c resid well min w py & aspy	0014	3.1	1.44	
78.1 - 88.8	sharp contact on slip at 78.1; ser'c chl sch w numerous calc strcs; no signif min.	0015	10.7	0.03	
88.8 - 96.1	60% qutx w ser'c resid well min w py & aspy.	0016	7.3	1.15	
96.1 - 100.9	alt rts fl grs w few qutx & calc strcs; impreg w py	0017	4.8	0.06	
100.9 - 111.0	60% qutx, incl dk qutx, w ser'c resid; well min w py & aspy; milky carb str w minor stib.	0018	10.1	0.67	
111.0 - 113.6	chl sch w qutx strcs min w py; minor aspy	0019	2.6	0.37	
113.6 - 130.0	60% qutx in dragf ser sch; well min w py, aspy; minor stib	0020	16.4	0.47	0.41 0.41

LOGGED BY J.D.E.HOLE No. DM-2

SHEET No. \_\_\_\_\_