

BLACK HORN ROCK SAMPLES

Tatla Lake  
888510

SAMPLE NO.	CUT	DESCRIPTION
BH-88-1		qz vein from McDuck main ADIT, foliated schist with muscovite veinlets. Sulphides are sphal, gal?, aspy?
-2		layered schist - sulphides in qz vein, pred. aspy.
-3	✓	as above, but with better defined layering. Bands are folded, minor sph (Black veinlets)
-4		qz vein w sulphide stringer - aspy, py?
-5	??	qz vein w chlorite - where?
-6	✓	qz vein - good texture of sphalerite - shows vein pyfilling - blades, gal banding.
-7		core - host rock - andesite - with qz veining.
-8		core - feldspar perphyry.
-8a		"
-9	above	<del>McDuck ADIT</del> host rk - andesite - hb (plag) perphyry mg. xtb au. amm.
-10	✓	qz vein is thinly banded by sulphides - pred. aspy.
-11		qz vein w minor, thin layers of sulphide - sph?
-12	✓	e.g. qz vein w sphal + aspy, cpy (py?) in subparallel stringers of 1-2mm wide.
-13		as above - but more heavily mineralized, some galena.
-14		as above - pred. aspy, sph + gal.
-15		as above - but stringers form stockwork

PROPERTY	SAMPLE	CUT	DESCRIPTION
NAME	NO.		
MORRIS MINE	MORRIS-83-1	✓	gz vein with <sup>sh</sup> bands of stibnite - fibrous xtals. - gd. textures.
		-2 ✓	core of cgl. av. sizes of fragments = 1/2 cm. size up to 2cm. - lot staining in matrix which is fig version of pebbles - subrounded. - pred. gz.
		-3	gz vein w stibnite band, py.
		-4	core - cgl - pred. gz -
		-5	core - brown-purple hornfels - (siltstone?) lg.
		-6	core - gz - cgl - sst - with thin gz. vein cutting it (2mm wide) & thin stringer of selfite. - silbact or py?