

Ericksen - Ashby Mining Property : Notes

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Cominco Data from files

Cominco DDH # (1952)

Loc'n - At the top of a talus slope in Ericksen Creek. About 2000' away and 500 ±' higher there is a small lake used as water supply.

Hole was to test down dip extension at Glory Hole Zone.

Tested for down dip extension at this zone only if plunge of zone was steeper than 75°. If flatter they would have missed it. (If flatter plunge to north assumed).

From surface Cominco estimated the Glory Hole zone to be 25' wide and 800 ±' long (Deep?).

Two lines of samples across it quite close together averaged 0.06 oz/T Au, 10.3 oz/T Ag, 1.9% Pb and 1.8% Zn. This is about 2000 T/u' or 2 million tons to a depth of 1000'.

Main ore control believed to be the limestone bed.

Survey between Glory Hole o/c and DDH site may be out by as much as 400' (see map 19).

Hole did not reach w. wall of the limestone which is where most shows on the mountain (i.e. Drill site was lost in a slide).

One map shows a cabin about 1400' NW of the tent camp on the ridge.

Description of DDHI

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Feldspar II (0-830')

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Pale yellowish - pink II. About twice as many white feld phenos as qts phenos. 3% bio flakes. Grudmuss dense qts. - feld.

Volcs

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Dark green-gray from 830 - 866 and elsewhere (see log). Usually dense massive - greenish. Vague local following. Near end of hole volcs are often amigdaloidal with calcite anmygdales. Often epid in this area.

Location

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Cut of 860 and thereafter to and of hole. About 5% is xstalime. It is chilly a hard cherty fire dense rock. When xstalime it is a medium to hard grade sugary rock with joint nading of irrey stylolytic black arb material. Near the end of the hole black of volc. are included in the limy material. Here the limestone may be various shades of green to nearly black. Minor grains and tiny lenses of pyrr. occur in dense silic limestone at 866' (minor spahl), 871, 996 and 1023. None was worth sampling.

This is really garbled  
keep original notes  
attached  
RBS