OVERBURDEN

COARSE, INTERMEDIATE TO FELSIC AGGLOMERATE; QUARTZ AMYGDULES AND LAPILLI COMMON.

MEDIUM TO DARK GREEN, ANDESITIC CRYSTAL AND LAPILLI TUFFS.

LIGHT GREEN, FINE GRAINED, INTERMEDIATE TO FELSIC TUFF, QUARTZ EYES LOCALLY EVIDENT.

COARSE, FELDSPATHIC CRYSTAL TUFF.

LIGHT GREEN, DENSE, SILICEOUS TUFF.

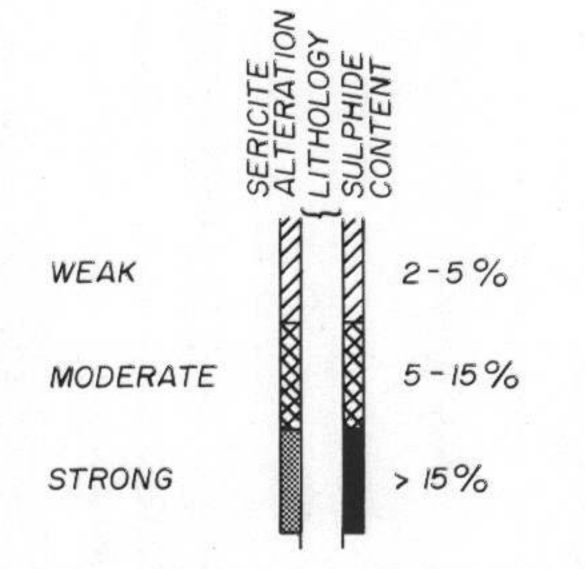
WHITE TO PALE GREEN, DENSE, SILICEOUS RHYOLITE, QUARTZ EYES LOCALLY EVIDENT.

WHITE TO PALE GREEN, WELL FOLIATED, SERICITIC, RHYOLITIC TUFF.

LIGHT TO DARK GREY, CARBONACEOUS TUFF.

BLACK ARGILLITE

LATE STAGE QUARTZ VEIN; COMMONLY VUGGY



## NU CROWN RESOURCES INC.

CROSS SECTION DDH-1

TIA CLAIMS

KAMLOOPS MINING DIVISION, BRITISH COLUMBIA.

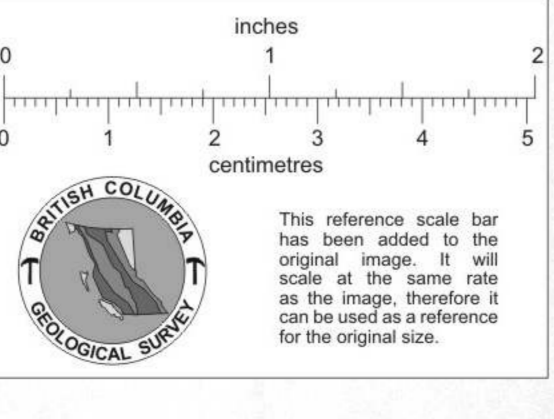
Technical Work By:
G. Belik and Associates Ltd.

Drawn By: W.G.

Scale:
1:250 o

Date: November, 1985.

Fig. No.



823882