

DATION

26 tons p 6
26 tons @ 14% Zn p 77

Ref ORR J., (1971): UBC Thesis - MINERALOGY &
COMPARISON OR CORRELATED STUDY OF MINERAL DEPOSIT
IN SEACAN CITY CAMP

GSC Mem 184 p 172: - up Springs Creek @ E100
& 3400' in coarse-grained porphyritic Nelson granite
[3 or 4 steps have explored a fault fissure over a
vertical range of 70'. ~~A vein~~ A second vein
6' wide

A crosscut accesses 2 structures: 3 or four steps
explored a fault fissure over a ~~range~~ vertical range of
70' from a drift. ~~Another vein, 6' wide occurs
south of the 50' drift~~ This drift the crosscut
accesses a 6' wide gk vein striking N 25 E / 55 W.
The vein has a minor ~~also coarse~~ coarse ~~also~~ pyrite.
The principal lode strikes N 20 W / 30 NE; it varies
up to 5' in width, with lenses of gk up
to 18" thick mineralized with pyrite, minor PbS,
& a little high-grade silver mineral including
argente & tetrahedrite. (gravel)

The over ore shipment was 12 tons of < 1.5 oz Ag,
9% Pb in 1905