SILVER KING-A:

Minfile number: 082M-129

Mineral Inventory number: 82M4-Ag3

Map number: 036; Lat. 50.950N Long. 119.480W

Location: This little showing is northward from the Spar deposit along the logging road leading to the Lucky Coon deposit.

Description: Mineralization occurs in altered limestone in close proximity to brecciated rock containing fragments of argillites (fresh and partially replaced) cemented by sugary quartz. sulphides do not occur directely in the breccia and seem restricted to the surrounding limestone. Adjacent to the sulphides zones rich in calcite. fluorite and porcelaneous quantz occur.

Sample description: Small seams of fine grained galena mixed with coarser sphalerite grains in a calcitic matrix are characteristic of the sampled specimens.

Reference: BCDM GEM 1971 p. 436.

F. Euntier M. Theirs 1936.

## SILVER KING-SILVER QUEEN:

Also known as: King James Minfile number: 082L-NW044

Map number: 045; Lat. 50.950N Long. 119.480W

Location: A large exposure of the vein occur on the east side of Scotch Creek at 8km north from the post office of Scotch Creek along the logging road that follow the power lines.

Description: Mineralization occur in a vein system almost 30m wide cutting striking northwesterly through the chloritic schist and calcareous phyllite of the unit EBG. The vein contains pockets of coarse grained galena and sphalerite in a quartz-calcite gangue.

References: BCDM GEM 1977, p. E85.

BCDM GEM 1975, p. E55.