FET:

Minfile number: 082M-143

Map number: 026; Lat. 51.050N Long. 119.530W

Location: Open trench exposed south of the main workings of the Spar deposit.

Description: Small amount of galena and shalerite (marmite) occur disseminated through chloritic schists.

Sample description: No description available. Data used come from previous analyses done by the GSC (REF **)

References: BCDM ASS RPT 5919.
BCDM GEM 1976 p. E59.

RED MINERAL CLAIMS:

Also known as: Fox, Deer, Red, Fir, Pat, Joe

Minfile number:82M-154

Map number: 033 Lat. 51.080N Long. 119.380W 034 51.100N 119.380W 035 51.070N 119.380W 037 51.050N 119.540W

Location: The mineralized showings are clustered around Lichen Mountain, located NW of the Mosquito King deposit. They are about 3km ESE of the junction of Cross and Kwikoit Creeks.

Host Rock: The mineralization is essentially in carbonate horizons assocciated with argillaceous beds and meta-volcanics (EBG). Locally manganese rich bands are present nearby the mineralized zones. The rocks are folded and metamorphosed as are their equivalents elsewhere on the Adams Plateau. The main foliation in the rocks strikes NE and dips north.

Mineralization: These mineral occurrences are of small size, outcrop on surface, and do not have any known underground extension. Quartz veins containing argentiferous galena cut through both volcanic rocks and limestone. The mineralization has been described as conformable lenses of cylindrical shaped but such features have not been confirmed by field evidences.

Sample description: All the collected samples contain fairly coarse galena in quartz gangue associated with variable amounts of sphalerite and pyrite. The galena from the occurrences number 033 clearly show evidence of deformation.

References: BCDM Open File.

BCDM EXPL. in BC 1979