

046

611046

galena and sphalerite were encountered at 57ft, 217ft, 233ft and 386ft, and thin pyrite veinlets were abundant throughout the length of the hole. Several pyrite-rich sections were sampled for Sn content with disappointing results. The highest assay was 0.24% Sn in the interval 381.3ft - 382.8ft.

A.C. Johnston  
March, 1974.