

MINERAL DEPOSIT INVENTORY

001240

Property No. 1193 Metal. Industrial Mineral. Placer. Coal. Lapidary. Number of cards. 2

Name: Current _____ Previous _____

C.G. lot name Berlin No. 11157

Owner _____ Operator _____

Location: Map No. 82E/558A N.T.S. Sheet 82E/1E L.L.Q. 49°118' S.E. Claim _____ El. _____

M.D. Trail Creek In park _____ E. & N. Phys. subd. Monashee Mountains

Isolated deposit. Mineralized region. Mining camp _____ Locality Bonanza Creek

Granite Mountain
St. Thomas Mountain

Discovery: Date _____ Method _____

Status: Producer Active. Intermittent. Inactive. Exhausted. L.+ L. M. S. S.-

Non-producer : Pot. prod. Under exploration. Prospect. Occurrence.

Reserves: L+. L. M. S. S-. Tons _____ Grade _____

Est. potential: L+. L. M. S. S-. Grade _____

Development: Surface _____ Surveys: Geophys. Geochem. Geol.

Underground shaft 100'; adits _____

Diamond drilling _____ Other drilling _____

Reports on Property: M.M. A.R. 1906, 154; 1907, 108; 1913, 424; 1914, 332; 1917, 1994, 49; 1918, 204; 1919,

Dept. expl. forms _____

Assessment reports: Geological _____ Geophysical _____ Geochemical _____

Geological and maps Open File

Reports on Region: Geological _____

Geophysical _____

Geochemical _____

Recorded by _____ Date _____ Revised by _____ Date _____

Summary description _____

Category of deposit vein

Wallrock(s) _____ Formational name _____

Attitude of deposit: Strike _____ Dip _____ Azimuth _____ Plunge _____

Size: Length _____ Width _____ Depth _____

Character of mineralization pockets

Main elements _____

Mineralogy quartz, galena, chalcopyrite, pyrite

Assays _____

Production: Tons _____ Grade _____

Remarks See Bulk 1, 1932, pp. 89, 124. For production see Inland Empire.

Product(s) Au, Ag, Pb, Cu

Property No. 1193
164; 1922, 171; 1924, 166; 1928, 235; 1936, 221; 1938, 237; 1939, 35, 77; 1940, 23, 63

082E5E 084