PROPERTY NAME: Alpine Mine
OTHER NAMES: 
MINERAL COMMODITY(IES): Ag, Pb, Zn
TYPE OF DEPOSIT: Replacement
ACCESSIBILITY: 
OWNERSHIP: 
PRODUCTION: 
HISTORY: 

DEVELOPMENT: Several adits, stopes

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLoGY: Workings occur along what appears to be a brecciated zone along bedding in bleached, recrystallized Reed dolomite. Lamprophyre dikes cut the section, have caused silication near their contact zones. The bedding - controlled mineralization exposed in the upper stope shows crusts and fillings of MnO and CuO on and as filling around and between blocks of dolomite. Dolomite blocks are recrystallized in the center, wollastonite occurs as rims on the blocks, and the oxide minerals intermix with and coat the wollastonite. Minerals noted are manganese oxides, hemimorphite, aurichalcite, malachite, calcite, wollastonite, cerargyrite(?), argentite(?).

REMARKS: Last mined 1906 - WW I.

Photos
Sample 2006

REFERENCES: 

EXAMINER: J. V. Tingley DATE VISITED: 4/29/83