DEVELOPMENT: A series of inclines along a quartz vein.

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: A brecciated quartz vein system is exposed for a quarter of a mile along its strike length by 7 fairly shallow inclines and a equal number of prospects. The N40°W, 45NE vein is hosted along a bedding plane in a dark-gray limestone that has the same general inclination as the vein. Sample 2078 was selected from the brecciated vein at the dumps. Assays values were generally for same suite of elements as those found in the shafts to the NW but with lower concentrations: Ag, Cu, Pb, Zn, Sb and V.