

PROPERTY NAME: Flower Quicksilver Mine
OTHER NAMES: William Duane Mine
MINERAL COMMODITY(IES): Mercury
TYPE OF DEPOSIT: Gouge zone in part..near thrust
ACCESSIBILITY: A mile and half southwest of Meadow Cany.
OWNERSHIP: Frank Warren
PRODUCTION: Unknown but active 1928, 1936 and 1942-43
HISTORY: Unknown but started in 1928

County: Nye
Mining District: Barcelona Belmont
AMS Sheet: Tonopah
Quad Sheet: Jefferson 7 1/2'
Sec. 33, T 8N, R 45E
Coordinate (UTM):
North 4 2 7 9 2 0 0 m
East 0 5 0 7 4 2 0 m
Zone _____

DEVELOPMENT: Two adits on two levels that are badly caved and cut-up. Originally 300 feet of drifts, crosscuts and raises. Cabin and remnants of a loading facility at the bottom of the hill. Roads, pads and drill holes

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Mineralization in workings along a thrust fault that has strongly altered the lower section of the Carrara Formation into a gray vuggy agillitized gouge. The mercury occurs along fractures and in open spaces. The fault appears to have acted as a conduit. Visable mineralization included cinnabar, antimony, barite and pyrite. Sample 2034 from along the fault assayed high in mercury and bismuth with lessor amounts of barite, antimony and lead.

[illegible]

REFERENCES: _____

EXAMINER: Jack Quade DATE VISITED: 9-22-85