DEVELOPMENT: 2 shafts, numerous small open pits and trenches.

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Sporadic opalized pods occur along and within a N25W, 70°?SW fault zone in tuffs. The tuffs are glassy locally (black glass) and probably represent ash-flow deposits, at least in part. The fault zone is up to 10 m wide. Cinnabar occurs in the opalite. The structure and geology are described in Bailey and Phoenix (1944). Exploration along the trend of the fault extends for 200 m or more. Vitrophyre occurs in rocks in both the hanging and footwall.

REMARKS: Photo G823-8 is of the small retort at this property.

No sample.

REFERENCES:

EXAMINER: L. J. Garside
DATE VISITED: 17 Aug 82