PROPERTY NAME: Colorado No. 3 claim

MINERAL COMMODITY(I)(ES): Precious metals?
TYPE OF DEPOSIT: Epithermal vein.

ACCESSIBILITY:

OWNERSHIP:

PRODUCTION: None.

HISTORY:

DEVELOPMENT: Shaft less than 30m deep

ACTIVITY AT TIME OF EXAMINATION: None

GEOLGY: Spotty quartz veining occurs in a 2-3m fault crush zone on the southwest side of a rhyolite dike which trends N20W (unit Tri of Bonham and Garside, 1979). The quartz is massive to drusy and is slightly iron-stained. The wallrock is Fraction Tuff; there is local silicification of this ash-flow tuff. The shaft is mostly in rhyolite, from the appearance of the dump.

The mineralization may be similar to the Gold Coin or Gold Seam properties, which are nearby.

REMARKS: Photo A5-"9F" dump of shaft (white), rear view of Blazer.
Sample 443, select quartz vein matter from small pit adjacent to shaft.