PROPERTY NAME: Sample Site 1073

OTHER NAMES:

MINERAL COMMODITY(IES): Au, Ag, Sulfides

TYPE OF DEPOSIT: Vein

ACCESSIBILITY: Along dirt (good), not shown on map

OWNERSHIP: Unknown

PRODUCTION: Little or none

HISTORY:

DEVELOPMENT: Vertical shaft, exploration pits

ACTIVITY AT TIME OF EXAMINATION: None

GEOLGY: Site is vertical shaft, 500-100 feet with prospect pits trending uphill along due east trend following a one foot wide quartz vein that dies out approximately 50 feet from shaft. Vein cuts dirty grey sandstone/siltstone of Cambrian Campito Formation. Vein highly fractured, FeOx, MnO2, stained, fire bearing fine grained fresh and oxidized sulfides (Chalcopyrite, pyrite, bornite), and is heavily coated with secondary copper carbonates which also coat fractures and are interspersed between the quartz grains. Shaft collared, and good, new roads have been built in area, most not shown on map.

COORDINATE (UTM):
- North: 420838.0
- East: 03961075.0
- Zone: +11

REMKS: Sample Site 1073

REFERENCES:

EXAMINER: Smith

DATE VISITED: August 5, 1982