

1710 0029

(27) Item 29

PROPERTY NAME: Sample Site 1303County: Clark

OTHER NAMES: _____

Mining District: EldoradoMINERAL COMMODITY(IES): Au? Ag? SulfidesAMS Sheet: KingmanTYPE OF DEPOSIT: VeinQuad Sheet: Nelson 15'ACCESSIBILITY: By way of dirt road not shown on mapSec. 19, T 26S, R 65EOWNERSHIP: Unknown

Coordinate (UTM):

PRODUCTION: NoneNorth 3 9 4 8 6 0 0 mHISTORY: NoneEast 0 7 0 2 7 0 0 mZone +11DEVELOPMENT: NoneACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Site is series of shallow pits/shafts following a N45W fault zone (possibly associated with the Eldorado Fault). Abundant quartz cements fault breccia bearing fresh and oxidized fine grained pyrite. Breccia zone 2-4 feet wide, steeply dipping south. There is abundant gossan, and liminitic fine boxworking. The host rock is fine to medium grained silicious intrusive, granitoid, possibly the Tertiary microgranitic mentioned by Volborth. Workings are at least 10 years old, but there is evidence of recent (within last 2 years) surface exploration in the area.

REMARKS: Sample Site 1303REFERENCES: NBMG Bull 80EXAMINER: SmithDATE VISITED: November 13, 1982