

2190 0054

(30) Item 53

PROPERTY NAME: Chiquita Mine
OTHER NAMES: Chaquita Mine, MM 13/65 Clains
MINERAL COMMODITY(IES): Au?
TYPE OF DEPOSIT: Silicious lenses along bedding planes
ACCESSIBILITY: See map, roads good
OWNERSHIP: Unknown
PRODUCTION: 1935-1941: 30,864 oz Au, 19,108 lb Cu, 2142 Oz Ag,
18,290 lb Pb
HISTORY: Unknown, assume similar to Keystone: Dist 1880's
Joseph Yount, little or no activity until 1929-33 when great
interest in gold deposits generated activity, production from 1935-1941
DEVELOPMENT: Old workings obliterated, unable to determine extent of development

County: Clark
Mining District: Goodsprings
AMS Sheet: Kingman
Quad Sheet: Shenandoah Peak 15'
Sec. 24, T 24S, R 57E
Coordinate (UTM):
North 3 9 6 7 0 7 5 m
East 0 6 3 2 5 0 0 m
Zone +11

ACTIVITY AT TIME OF EXAMINATION: Recent and ongoing surface drilling, trenching, bulldozing, probably 1
square mile of R&S, December 1982, heavy equipment still on site, new roads

GEOLOGY: Workings in Cambrian-Deveonian Goodsprings Dolomite, heavily- FeOx stained, thinly
bedded, clayey, beds almost horizontal, local silicification, silica parallel to bedding,

REMARKS: Sample Site 1152

REFERENCES: NBMG Bulletin 62, USGS PP 162, USGA PP 275

EXAMINER: Smith

DATE VISITED: February 11, 1983