

PROPERTY NAME: Three Kids Mine
OTHER NAMES: Manganese Inc. Mine
MINERAL COMMODITY(IES): Mn
TYPE OF DEPOSIT: Bedded
ACCESSIBILITY: See map.
OWNERSHIP: Unknown
PRODUCTION: 1917-1961: more than 2,225,000 tons at 15-40% Mn
HISTORY: Discovered 1917, and in production by 1918, production
was intermittent until 1961

(31) Item 12
County: Clark
Mining District: Las Vegas
AMS Sheet: ~~Kingman~~ Las Vegas
Quad Sheet: Henderson 15'
Sec. 35, T 21S, R 63E
Coordinate (UTM): See below
North _____ m
East _____ m
Zone _____

DEVELOPMENT: 3 very deep open pits, several inclined shafts, foundations of mills, and other buildings

ACTIVITY AT TIME OF EXAMINATION: None, now being used as the Three Kids Landfill.

GEOLGY: Workings are highly oxidized wad in bedded deposits in the Pliocene (?) Muddy Mountains Formation. The ore is very dirty, black, earthy wad, pyrolusite, psilomelane and other manganese minerals. The main pit follows the north-northwest trending Lowney fault. The fault is kaolinized and chloritized, with FeOx stains. The area is along an open syncline which strikes northeast. The entire mine site covers several square miles with scattered surface workings.

REMARKS: Sample Site 1173 3994750N 0688333E
1174 3994766N 0687950E

REFERENCES: NBMG Bulletin 62, USGS Bulletin 936-L

EXAMINER: _____ Smith

DATE VISITED: February 19, 1983