2720			31) Item 12
PROPERTY NAME:	Three Kids Mine		County: Clark
OTHER NAMES:	Manganese Inc. Mine	wit .	Mining District: Las Vegas
MINERAL COMMODITY(IES):	Mn Bedded		AMS Sheet: Kingman Las Vistos Quad Sheet: Henderson's'
TYPE OF DEPOSIT:	Dedded		Quad Sheet: Henderson's
ACCESSIBILITY:	See map,		Sec. <u>35</u> , T <u>21S</u> , R <u>63E</u>
OWNERSHIP:	Unknown		Coordinate (UTM):See below
PRODUCTION: 1917-1	961: more than 2,225,	000 tons at 15–40% Mn	Eastm
		on by 1918, production	Zone
was intermitte	nt until 1961		
DEVELOPMENT: _3 ver	y deep open pits, seve	ral inclined shafts, fou	ndations of mills, and other
ACTIVITY AT TIME OF EXAMI	NATION: None, now being	used as the Three Kids L	andfill.
	ter er vendtere de enemer en verven væren men været er verden men vende en		<u>.</u>
GEOLOGY: Workings	are highly oxidized wa	ad in bedded deposits in	the Pliocene (?) Muddy Mountain
Formation. Th	e ore is very dirty, b	lack, earthy wad, pyrolu	site, psilomeland other manganes
Minerals The	main pit follows the chloritized with FeO	north-northwest trending	Lowney fault. The fault is long an open syncline which
strikes northe	ast. The entire mine	site covers several squa	re miles with scattered surface
	AND		
•			
4			
Harrison and the second			
			The second secon
REMARKS: Samp1	e Site 1173 3994750N	0688333E	
	1174 3994766N	0687950E	
No.		MINERAL MANAGEMENT AND ADMINISTRATION OF THE PROPERTY OF THE P	
			`
4			
AND THE RESERVE OF THE PROPERTY OF THE PROPERT			
REFERENCES: NBMG B	ulletin 62, USGS Bulle	tin 936-L	
FXAMINER:		Smi+b	patevisiten February 19, 1983