	2020 0024	(128)
	Golconda Mine	County: Humboldt Item 24
		Mining District: <u>Goleonda</u>
MINERAL COMMODI	TY(IES): Mn, W	AMS Sheet: Winnemucca
TYPE OF DEPOSIT:	Syngenetic	AMS Sheet: winnemucca Quad Sheet: Golconda 7 1/2' C NW/4
ACCESSIBILITY:		Sec. 1 , T 35N , R 40E
OWNERSHIP:		Coordinate (UTM):
PRODUCTION:		North 4 5 3 2 2 5 0 m East 0 4 6 3 9 0 0 m Zone +11
DEVELOPMENT:	Numerous shallow workings, an open pit and large	dumps.
ACTIVITY AT TIME OF	EXAMINATION:None.	
are reporte	Black Manganese-oxide minerals occur below Quater this paleo-hot spring are strongly argillized and pd to interfinger with travertine. Veins of massive nous clays underlying the tufa.	writined The
REMARKS: dump of a si	Sample 2906 was collected from a single piece of mall adit just north of the main open pit.	manganese oxide material on a
XAMINER:	L.J. Garside	DATE VISITED: