

Table 2. Mineral Occurrences

No.	TYPE	COMMODITIES	MINERALS	SETTING	LOCATION	
1	Base metal	Pb-(Cu)	py-po-gn	Sulphide zones in schistose quartzite, iron-formation	64°35.8' N	95°41.7' W
2	Base metal	Ag-Pb-Cu-Zn	po-py-ccp-sp-gn	Quartz vein stockwork in iron-formation	64°42.8' N	95°50.0' W
3	Gold	Au-As-(Cu)	py-po-apy-(ccp)	Iron-formation	64°43.1' N	95°50.4' W
4	Gold	Au-As	py-apy	Iron-formation	64°43.5' N	95°49.6' W
5	Gold	Au-As	py-apy	Iron-formation	64°43.9' N	95°49.9' W
6	Base metal	Ag-(Pb-Cu)	ccp-gn-(po)	Iron-formation	64°42.3' N	95°49.9' W
7	Base metal	Pb-Zn-Ag	py-apy	Vein in fuchsitic schist	64°40.7' N	96°13.7' W
8	Base metal	Pb-Ti	sp-gn	Carbonate iron-formation	64°40.2' N	96°13.3' W
9	Base metal	Pb-Zn	ilm-po-py	Vein in metasedimentary rocks	64°39.9' N	96°13.0' W
10	Gold	Au-Ag	sp-gn	Metabasalt	64°40.0' N	96°15.3' W
11	Polymetallic	Au-Ag-Cu-Pb-(Bi)	ccp	Quartz veins	64°39.6' N	96°15.2' W
12	Base metal	Ag-Cu	py-(ccp-gn-bs)	Metabasalt	64°39.1' N	96°16.4' W
13	Base metal	Pb-Cu-Ag	ccp	Quartz veins	64°38.8' N	96°15.7' W
14	Gold	Au-Ag	(gn-ccp)	Iron-formation?	64°39.2' N	96°18.2' W
15	Base metal	Ni-Cr		Ultramafic intrusion or flows	64°38.6' N	96°19.0' W
16	Base metal	Ni-Cr		Fuchsitic schist	64°37.6' N	96°20.0' W
17	Polymetallic	Pb-Zn-Cu-Au	gn-sp-ccp	Metavolcanic rocks?	64°38.4' N	96°21.0' W
18	Base metal	Ni		Slaty iron-formation	64°39.7' N	96°22.6' W
19	Base metal	Ni-Pb-Ag	py-po	Iron-formation	64°40.2' N	96°21.2' W
20	Base metal	Ni-Cr	py	Quartz-carbonate vein stockwork in fuchsitic schist	64°36.0' N	96°28.3' W
21	Base metal	Pb-Zn-Ag-Cu	gn-sp-ccp	Quartz-carbonate veins in metavolcanic rocks	64°40.7' N	96°14.0' W
22	Base metal	Pb	gn	Quartz-carbonate veins in metavolcanic rocks	64°39.3' N	96°15.5' W

Mineral abbreviations from Kretz (1983) as follows:

apy = arsenopyrite, ccp = chalcopyrite, gn = galena, ilm = ilmenite, po = pyrrhotite

py = pyrite, sp = sphalerite, bs = bismuthinite

Data from Kerswill et al. (1999) and Zaleski et al. (2001a).