Resources Form: Indium (In)

by

**Lindsey V. Maness, Jr., Geologist**

12875 West 15th Drive

Golden, CO 80401-3501 USA

Tel: 303-237-6590 Cell: 303-717-1020

E-Mail: [LVManess@Comcast.net](mailto:LVManess@Comcast.net) Web-Site: <http://www.China-Resources.net>

File Name/Code: Bolivia\_Cordillera-Oriental\_Uyuni\_San-Vicente-mine/…

Source(s) of Information: Schwarz-Schampera, U., *et al.*, 2002, p. 209, Table 10.1.86.

Prepared by/Dates: LVM/0Mr08, 10.

Visited by:/Dates:

Purpose:

Submitted by/Date:

==============================================================

Legal System: Napoleonic(?).

Language(s): Spanish.

Religion(s): Roman Catholic.

==============================================================

Property Name (alternate names): San Vicente mine.

Mining District: …

Land Legal Description (Survey): …

Property Ownership:

Property Description:

History, Exploration, Development, Present:

Country/Political Risk: Bolivia/…

State (Province): Uyuni

County (or District or Prefecture): …

Town, nearest, with distance & direction:

Access:

Mountain or Hill of location:

River(s) nearby:

Maps:

1:2,000,000 scale = … topo

1:1,000,000 scale = … topo

1:250,000 scale = … topo

1:200,000 scale = … topo

1:100,000 scale = … topo

1:50,000 scale = … topo

1:24,000 scale = … topo

other scale = … topo

other type = ...

Latitude:

Longitude:

Map Projection:

UTM Northing:

UTM Easting:

Elevation:

Prime Meridian:

Township:

Range:

Section/Quarter Section:

Locational Estimate of Accuracy: 50 miles.

Infrastructure:

Environmental:

Climate:

Vegetation:

Hydrology:

Pedology:

Geomorphology:

Geochemistry (assays, etc.):

Geophysics (types, nature, expression, etc.):

Structural Geology (folds, strikes & dips, faults):

Tectonic Regime: Continental arc.

Geology:

Mineralogy: Bornite, cassiterite, chalcocite, chalcopyrite, covellite, galena, jamesonite, pyrite, roquesite, sphalerite, stannite, tetrahedrite. In is associated with Ag-Sn and Ag-Pb-Zn veins.

Rocks (Exposure & Ages & Types): Miocene (13.4 Ma) conglomerate; dacite intrusive dikes.

Metamorphism:

Weathering:

Alteration:

Elements of interest: In, Ag, Au, Cu, Fe, Pb, S, Sb, Sn, Zn,

Minerals (ore): Roquesite, sphalerite,

Minerals (interest):

Minerals (gangue):

Deposit Type & Character: Polymetallic vein type deposit. Affiliations with epithermal style mineralization.

Estimated Tenor & Tonnage: …

Tonnage unknown.

Potential and Exploration Significance:

Comments:

Canadian NI43-101 Filed?: …

Recommendations:

Proposed Deal:

References:

Kitakaze, A., *et al.*, 1983,

Schwarz-Schampera, U., *et al.*, 2002, p. 209,

USGS Bulletin 1975, 1992,