

**Document Reference**

title	doi	authors	year	month	description
NI 43-101 Technical Report for the Cantung Project in North America dated February 2003	<a href="https://w3id.org/usgs/z/4530692/9V6FSWT6">https://w3id.org/usgs/z/4530692/9V6FSWT6</a>	[]	2003	2	The report provides a detailed technical review and assessment of the mining reserves at Cantung Mine, adhering to the standards of National Instrument 43-101.

**Mineral Site**

source_id	name	location_info. location	location_info. country	location_info. crs	location_info. state_or_province
<a href="https://w3id.org/usgs/z/4530692/9V6FSWT6">https://w3id.org/usgs/z/4530692/9V6FSWT6</a>	NI 43-101 Technical Report for the Cantung Project in North America dated February 2003	POINT(-128.283333 61.966667)	Canada	EPSG:4326	Northwest Territories

**Mineral Inventory**

zone	page_number	commodity	category	ore_unit	ore_value	grade_unit	grade_value	cutoff_unit	cutoff_value
west extension	1	tungsten	['https://minmod.isi.edu/resource/probable']	short ton	771126.0	percent	1.75	None	None

### Deposit Types

observed deposit type	normalized id
disseminated scheelite deposits in calc-silicate skarn replacement zones within Ore limestone	Skarn gold ± copper ± tungsten