

Document Reference

title	doi	authors	year	month	description
NI 43-101 Technical Report for the Cantung Project in North America dated August 2009	https://w3id.org/usgs/z/4530692/4DX4GJDW	['J. Britt Reid', 'Robert D. Baldwin', 'Finley J. Bakker']	2009	8	The report provides detailed geological and operational information on the Cantung Mine, including resource estimates and economic analysis.

Mineral Site

source_id	name	location_info. location	location_info. country	location_info. crs	location_info. state_or_province
https://w3id.org/usgs/z/4530692/4DX4GJDW	NI 43-101 Technical Report for the Cantung Project in North America dated August 2009	None		None	

Mineral Inventory

zone	page_number	commodity	category	ore_unit	ore_value	grade_unit	grade_value	cutoff_unit	cutoff_value
west extension	16	tungsten	[' https://minmod.isi.edu/resource/indicated ']	tonnes	132597.0	percent	1.2	None	0.8

west extens ion bel ow 37 00el	16	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	37976 3.0	perce nt	1.38	None	0.8
e-zon e	16	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	24183. 0	perce nt	1.97	None	0.8
main zone pillars	16	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	41409 0.0	perce nt	1.26	None	0.8
central flats	16	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	29023. 0	perce nt	1.07	None	0.8
south flats	16	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	40255. 0	perce nt	1.64	None	0.8
pug	16	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	47911 8.0	perce nt	1.17	None	0.8
stockp ile	16	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	6447. 0	perce nt	0.73	None	0.8

west extension	16	tungsten	['https://minmod.isi.edu/resource/probable']	tonnes	95666.0	percent	1.08	percent	0.8
west extension below 3700el	16	tungsten	['https://minmod.isi.edu/resource/probable']	tonnes	271451.0	percent	1.07	percent	0.8
west extension below 3570el	16	tungsten	['https://minmod.isi.edu/resource/probable']	tonnes	148187.0	percent	1.11	percent	0.8
e-zone	16	tungsten	['https://minmod.isi.edu/resource/probable']	tonnes	23967.0	percent	1.09	percent	0.8
main zone pillars	16	tungsten	['https://minmod.isi.edu/resource/probable']	tonnes	376554.0	percent	1.06	percent	0.8
central flats	16	tungsten	['https://minmod.isi.edu/resource/probable']	tonnes	22750.0	percent	0.87	percent	0.8
south flats	16	tungsten	['https://minmod.isi.edu/resource/probable']	tonnes	45287.0	percent	1.33	percent	0.8

pug	16	tungsten	['https://minmod.isi.edu/resource/probable']	tonnes	30390.0	percent	1.17	percent	0.8
stockpile	16	tungsten	['https://minmod.isi.edu/resource/probable']	tonnes	6447.0	percent	0.73	percent	0.8

Deposit Types

observed deposit type	normalized id
Open Pit	Fluvial placer tungsten
Underground	Fluvial placer tungsten