Document Reference

title	doi	authors	year	month	description
NI 43-101 Technical Report for the Cantung Project in North Ameri ca dated 2008	https://w3id. org/usgs/z/4 530692/GW 46XXPU	['J. Britt Reid', 'Benja min W. Moss man', 'Finley J. Bakker']	2008	12	The report assess the Cantung Mine, detailing its mining reserves, operations, and the financial viability under current tungsten prices.

Mineral Site

source_id	name	location_info.	location_info. country	location_info. crs	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/GW 46XXPU	NI 43-101 Technical Report for the Cantung Project in North Ameri ca dated 2008	POINT(-128. 133 61.000)	Canada	EPSG:4326	Northwest Territories

Mineral Inventory

zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
west extens ion	13	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	25005 3.0	perce nt	1.05	None	0.8

west-b elow-3 700	13	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	23101 1.0	perce nt	1.24	None	0.8
e-zon e	13	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	48748. 0	perce nt	1.23	None	0.8
shop-z one	13	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	8155. 0	perce nt	0.7	None	0.8
main zone pillar	13	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	18420 3.0	perce nt	1.43	None	0.8
central flats	13	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	15939 5.0	perce nt	1.23	None	0.8
south flats	13	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	71021. 0	perce nt	1.42	None	0.8
stockp ile	13	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	9091. 0	perce nt	0.62	None	0.8

west extens ion	2	tungst en	['https: //minm od.isi. edu/re source /proba ble']	tonnes	16308 7.0	perce nt	1.09	None	0.8
west extens ion bel ow 37 00el	2	tungst en	['https: //minm od.isi. edu/re source /proba ble']	tonnes	14844 9.0	perce nt	1.06	None	0.8
e-zon e	2	tungst en	['https: //minm od.isi. edu/re source /proba ble']	tonnes	20505. 0	perce nt	1.37	None	0.8
shop zone	2	tungst en	['https: //minm od.isi. edu/re source /proba ble']	tonnes	8155. 0	perce nt	0.7	None	0.8
main zone pillars	2	tungst en	['https: //minm od.isi. edu/re source /proba ble']	tonnes	24652 3.0	perce nt	1.14	None	0.8
central flats	2	tungst en	['https: //minm od.isi. edu/re source /proba ble']	tonnes	59896. 0	perce nt	1.09	None	0.8
stockp ile	2	tungst en	['https: //minm od.isi. edu/re source /proba ble']	tonnes	9091. 0	perce nt	0.62	None	0.8

Deposit Types

r	ocit Typoc	
	observed deposit type	normalized id
	Skarn replacements within Ore Limestone	Skarn tungsten ± Mo
	Lower grade replacements in the underlying Chert Unit	Skarn tungsten ± Mo