Document Reference

title	doi	authors
NI 43-101 Technical Report for the Mactung Project in North America dated April 2009	https://w3id.org/usgs/z/4530 692/M2KAC3MU	[]

Mineral Site

source_id	name	location_info.	location_info.	location_info.	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/M2K AC3MU	NI 43-101 Technical Report for the Mactung Project in North Ameri ca dated April 2009	POINT(-135. 0000 63.333 3)	Canada	EPSG:4326	Yukon

Mineral Inventory

zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
lower 2b	18	tungst en	['https: //minm od.isi. edu/re source /inferr ed']	tonnes	22018 91.0	perce nt	1.421 3	None	0.616
	3	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	33029 000.0	perce nt	0.88	None	0.5

	17	tungst en	['https: //minm od.isi. edu/re source /indica ted']	tonnes	33029 000.0	perce nt	0.88	None	0.5
upper 2b, lo wer 2b	3	tungst en	['https: //minm od.isi. edu/re source /proba ble']	tonnes	10789 842.0	perce nt	1.186 9	None	0.616
upper 2b, lo wer 2b	18	tungst en	['https: //minm od.isi. edu/re source /proba ble']	tonnes	10789 842.0	perce nt	1.186 9	None	0.616

Deposit Types

observed deposit type		normalized id			
	contact metasomatic skarn	Skarn tungsten ± Mo			