Document Reference

title	authors	year	month	description
Technical Report Describi ng Updated Diamond Drillin g Metallurgical Testing and Mineral Resour ces on the Klaza Property Yukon Canada	['A. Ross Ph.D. P.Geo. (BC) P.Geol. (AB)', 'I. Kirchner FAusIMM MAIG', 'C. Martin C.Eng. (UK) M.Eng.', 'M. Dumala P.Eng. (BC)', 'G. Methven P.Eng. (BC)', 'M. Molavi P.Eng. (BC SK) M.Eng. B.Eng.', 'P. Lebleu P.Eng. (BC) M.Eng.', 'B. Borntraeger P.Eng. (BC)']	2018	6	This Technical Report disclose s the results of an updated Mineral Resour ce estimate incorporating 2016 and 2017 drilling results and additional metallurgical studies for the Klaza property in Yukon, Canada.

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 530692/5AA ZGEHR	Technical Report Desc ribing Updat ed Diamond Drilling Metallurgical Testing and Mineral Resources on the Klaza Property Yukon Cana da	POINT(-137. 12305 62.25 306)	Canada	WGS84	Yukon

Mineral Inventory

iciai iiivci									
zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value

None	120	zinc	indicat ed	tonnes	44570 00	perce nt	0.9	None	None
None	120	zinc	inferre d	tonnes	57140 00	perce nt	0.7	None	None

Deposit Types

deposit type

Non-sulfide zinc-lead ± Mn