Document Reference

title	doi	authors	year	month	description
NI 43-101 Technical Report for the Alexo Project in North Ameri ca dated November 2010	https://w3id. org/usgs/z/4 530692/5B6 R8UX6	['Eugene Puritch', ' Wayne Ewer t', 'Tracy Armstrong', ' Antoine Yassa', 'Davi d Burga']	2010	11	Technical Report and Resource Estimate on the Alexo and Kelex Deposits, Alexo Proper ty, for Canad ian Arrow Mines Ltd. by P&E Mining Cons ultants Inc.

Mineral Site

erai Oite						
source_id	name	location_info. location	location_info. country	location_info. crs	location_info. state_or_pro vince	
https://w3id. org/usgs/z/4 530692/5B6 R8UX6	NI 43-101 Technical Report for the Alexo Project in North Ameri ca dated November 2010	POINT(-80.8 11947 48.65 8097)	Canada	WGS84	Ontario	

Mineral Inventory

ICIAI IIIVC									
zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
kelex under groun d	14	nickel	['inferr ed']	tonnes	54000	perce nt	0.84	None	None
alexo open pit	14	nickel	['indic ated']	tonnes	18000 1	perce nt	1.36	None	None

kelex open pit	14	nickel	['indic ated']	tonnes	13100 0	perce nt	1.1	None	None
total open pit	14	nickel	['indic ated']	tonnes	14900 0	perce nt	1.13	None	None
alexo under groun d	14	nickel	['indic ated']	tonnes	40000	perce nt	0.84	None	None
kelex under groun d	14	nickel	['indic ated']	tonnes	90000	perce nt	1.0	None	None
total under groun d	14	nickel	['indic ated']	tonnes	94000	perce nt	0.99	None	None
total indicat ed	14	nickel	['indic ated']	tonnes	24300 0	perce nt	1.08	None	None

Deposit Types

observed deposit type	normalized id		
Magmatic Ni-Cu deposits	Komatiite nickel-copper-PGE		
Komatite-hosted Ni-Cu deposits	Komatiite nickel-copper-PGE		