Document Reference

title	doi	authors	year	month	description
Peñasquito Polymetallic Operations Zacatecas State Mexico NI 43-101 Technical Report	https://w3id. org/usgs/z/4 530692/5SV 8IBCW	Mr Dan Redmond P.Geo.	2016	3	NI 43-101 Technical Report for the Peñasqu ito Polymetal lic Operation s in Zacatec as State, Mexico, prepared for Goldcorp Inc.
Peñasquito Polymetallic Operations Zacatecas State Mexico NI 43-101 Technical Report	https://w3id. org/usgs/z/4 530692/5SV 8IBCW	Dr Sally Goodman P.Geo.	2016	3	NI 43-101 Technical Report for the Peñasqu ito Polymetal lic Operation s in Zacatec as State, Mexico, prepared for Goldcorp Inc.
Peñasquito Polymetallic Operations Zacatecas State Mexico NI 43-101 Technical Report	Polymetallic Operations Zacatecas State Mexico NI 43-101 Technical https://w3id. org/usgs/z/4 530692/5SV 8IBCW		2016	3	NI 43-101 Technical Report for the Peñasqu ito Polymetal lic Operation s in Zacatec as State, Mexico, prepared for Goldcorp Inc.

Peñasquito Polymetallic Operations Zacatecas State Mexico NI 43-101 Technical Report	https://w3id. org/usgs/z/4 530692/5SV 8IBCW	Mr Andre De Ruijter P.Eng.	2016	3	NI 43-101 Technical Report for the Peñasqu ito Polymetal lic Operation s in Zacatec as State, Mexico, prepared for Goldcorp Inc.
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Mineral Site

source_id	name	location_info.	location_info.	location_info.	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/5SV 8IBCW	Peñasquito Polymetallic Operations Zacatecas State Mexico NI 43-101 Technical Report	POINT(-101. 5 24.75)	Mexico	WGS84	Zacatecas

Mineral Inventory

zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
mill	22	zinc	inferre d	million tonne s	19.49	perce nt	0.36	None	None
mill	22	zinc	measu red	million tonne s	94.47	perce nt	0.68	None	None
mill	22	zinc	indicat ed	million tonne s	150.8 6	perce nt	0.53	None	None
mill	25	zinc	prove n	million tonne s	398.2 8	perce nt	0.78	None	None
mill	25	zinc	proba ble	million tonne s	188.4	perce nt	0.5	None	None

Deposit Types

deposit type

Iron oxide poly- metallic