Document Reference

title	authors	year	month	description
Preliminary Economic Assessment Technical Report McIlven na Bay Project	['Michael Makarenko P. Eng.', 'Darren Kennard P. Eng.', 'Matt Bender P.E.', ' David Rennie P. Eng.', 'John Hull P. Eng.', ' Leslie Correia P. Eng.', 'Ken Major P. Eng.']	2015	1	A technical report assessin g the economic potential of the McIlvenna Bay Project in Saskatchewan, Canada with an effective date of Novemb er 12, 2014.

Mineral Site

source_id	name	location_info.	location_info.	location_info.	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/6K5 V5225	Preliminary Economic Assessment Technical Report McIlv enna Bay Project	POINT(-102. 83333 54.63 333)	Canada	WGS84	Saskatchew an

Mineral Inventory

zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
None	26	zinc	indicat ed	tonnes	10200 000	perce nt	2.71	dollar per to nne	75
None	26	zinc	indicat ed	tonnes	12700 000	perce nt	2.73	dollar per to nne	65
None	26	zinc	indicat ed	tonnes	13900 000	perce nt	2.67	dollar per to nne	60
None	26	zinc	indicat ed	tonnes	14900 000	perce nt	2.59	dollar per to nne	55

None	26	zinc	indicat ed	tonnes	16300 000	perce nt	2.48	dollar per to nne	45
None	26	zinc	inferre d	tonnes	95000 00	perce nt	3.19	dollar per to nne	75
None	26	zinc	inferre d	tonnes	10500 000	perce nt	3.1	dollar per to nne	65
None	26	zinc	inferre d	tonnes	11300 000	perce nt	2.97	dollar per to nne	60
None	26	zinc	inferre d	tonnes	12000 000	perce nt	2.86	dollar per to nne	55
None	26	zinc	inferre d	tonnes	13100 000	perce nt	2.72	dollar per to nne	45

Deposit Types

deposit type

Felsic-siliciclastic VMS