Document Reference

title	authors	year	month	description
TULSEQUAH CHIEF PROPE RTY	['JDS Energy & Mining Inc.']	2013	1	This technical report summariz es the results of the feasibility study for the Tulsequah Chief project, prepared in accordance with the Canadi an Securities Administrators' National Instrument 43-101 and Form 43-101F1.

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/TWZ 24IE9	TULSEQUA H CHIEF PROPERTY	POINT(-133. 583333 58.7 16667)	Canada	WGS84	British Columbia

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	38	zinc	indicat ed	tonnes	67620 00	perce nt	5.89	None	None
None	38	zinc	inferre d	tonnes	20400 0	perce nt	4.02	None	None

Deposit Types

۰	osit Types
	deposit type
	Bimodal felsic VMS