Document Reference

| title   | doi  | authors   | year | month | description   |
|---|--|---|------|-------|---|
| NI 43-101<br>Technical<br>Report for<br>the Cantung<br>Project in<br>North Ameri<br>ca dated<br>January<br>2011 | https://w3id.<br>org/usgs/z/4<br>530692/X4V<br>9P579 | ['Kevin Fitzp<br>atrick', 'Finle<br>y J. Bakker'] | 2011 | 1     | This report details the reserves, mining meth ods, and overall feasi bility of the Cantung Mine, providing technical and operational updates. |

**Mineral Site** 

| source_id  | name  | location_info. | location_info. | location_info. | location_info.<br>state_or_pro<br>vince |
|--|---|----------------|----------------|----------------|---|
| https://w3id.<br>org/usgs/z/4<br>530692/X4V<br>9P579 | NI 43-101<br>Technical<br>Report for<br>the Cantung<br>Project in<br>North Ameri<br>ca dated<br>January<br>2011 | None           |                | None           |   |

Mineral Inventory

| zone                  | page_<br>numb<br>er | comm<br>odity | catego<br>ry   | ore_u<br>nit | ore_v<br>alue | grade<br>_unit | grade<br>_value | cutoff_<br>unit | cutoff_<br>value |
|-----------------------|---------------------|---------------|--|--------------|---------------|----------------|-----------------|-----------------|------------------|
| west<br>extens<br>ion | 16                  | tungst<br>en  | ['https:<br>//minm<br>od.isi.<br>edu/re<br>source<br>/proba<br>ble'] | tonnes       | 55340<br>2.0  | perce<br>nt    | 1.47            | None            | 0.8              |

| e zone<br>pillars       | 16 | tungst<br>en | ['https:<br>//minm<br>od.isi.<br>edu/re<br>source<br>/proba<br>ble'] | tonnes | 54186<br>0.0 | perce<br>nt | 1.0  | None | 0.8 |
|-------------------------|----|--------------|--|--------|--------------|-------------|------|------|-----|
| pit und<br>ergrou<br>nd | 16 | tungst<br>en | ['https:<br>//minm<br>od.isi.<br>edu/re<br>source<br>/proba<br>ble'] | tonnes | 59819<br>2.0 | perce<br>nt | 1.05 | None | 0.8 |

Deposit Types

| observed deposit type     | normalized id           |  |  |
|---------------------------|-------------------------|--|--|
| Vein Tungsten             | Vein tungsten           |  |  |
| Skarn Tungsten ± Mo       | Skarn tungsten ± Mo     |  |  |
| Shoreline placer tungsten | None                    |  |  |
| Fluvial placer tungsten   | Fluvial placer tungsten |  |  |