

Occurrence Details

Occurrence Number: 105N 010 Occurrence Name: Dean Occurrence Type: Hard-rock Status: Showing Date printed: 8/6/2025 8:03:30 AM

General Information

Secondary Commodities: lead Deposit Type(s): Vein Polymetallic Ag-Pb-Zn+/-Au Location(s): 63°43'43" N - -132°44'38" W NTS Mapsheet(s): 105N10 Location Comments: .5 Kilometres Hand Samples Available: No Last Reviewed:

Capsule

Work History

Located, but not staked, by Atlas EL for the Hess Project (Atlas EL, Quebec Cartier Mg C, and Phillip Bros. (Can) L) in 1967. Prospected and sampled in 1968.

Capsule Geology

Minor galena was found in quartz-filled shears cutting Devono-Mississippian sedimentary rocks near a small granodiorite stock.

References

HESS PROJECT, Jan/69. Assessment Report #019033 by M.E. Coates.

Work History

| Date | Work Type | Comment |
|------------|-----------|---------|
| 12/31/1968 | Other | |
| 12/31/1968 | Other | |

Assessment Reports that overlap occurrence

| Report Number | Year | Title | Worktypes | Holes Drilled | Meters Drilled |
|------------------|------|--|---|------------------|-------------------|
| <u>019033</u> | 1968 | Atlas Explorations Limited Project Report 1968 Hess River Area | Silt - Geochemistry, Soil - Geochemistry, Regional Bedrock Mapping - Geology | | |
| <u>018947</u> | 1967 | Hess River Project Report | Rock - Geochemistry, Soil - Geochemistry, Detailed Bedrock Mapping - Geology | | |
| 019032 | 1967 | Hess River Project Report | Data Compilation - Pre-existing Data | | |

Related References

| Number | Title | Page(s) | Reference Type | Document Type | |
|------------|---|---------|--------------------------|---------------------------------------|--|
| ARMC016489 | Geological overlay map - 105N/10 | | Property File Collection | Geoscience Map (Geological - Bedrock) | |
| ARMC016488 | Geochemical overlay map - 105N/10 | | Property File Collection | Geochemical Map | |
| ARMC018141 | Sheet map 105N/10 with geological notations | | Property File Collection | Geochemical Map | |