



Occurrence Details

Occurrence Number: 105F 049

Occurrence Name: Ross

Occurrence Type: Hard-rock

Status: Unknown

Date printed: 4/28/2025 8:09:15 PM

General Information

Deposit Type(s): Unknown

Location(s): 61°58'46" N - -132°18'43" W

NTS Mapsheet(s): 105F16

Location Comments: 1 Kilometres

Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Mag cl (Y17117) in Oct/66 by W. Carson.

Capsule Geology

The claims are probably underlain by Carboniferous and Permian basalts which exhibit a moderate but erratic, aeromagnetic response.

References

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
092062	1966	Geological Map of Faro area	Regional Bedrock Mapping - Geology		

Related References

Number	Title	Page(s)	Reference Type	Document Type
ARMC020308	Coal project 1987 - Field notes by Chris McAfee - Ross River Coal		Property File Collection	Miscellaneous Company Documents
ARMC020309	Ross River Coal - Field notes of Lee Pigage		Property File Collection	Miscellaneous Company Documents
ARMC020310	Stratigraphic sections of upper & lower coal seams - 87RR-01 to 87RR-13 - Ross River Coal project		Property File Collection	Geoscience Map (General)
ARMC020311	Drill hole collar locations - 1987 drilling program - Ross River Coal		Property File Collection	Geoscience Map (General)
ARMC020337	Diamond drill core logs from 87RR-01 to 87RR-14 and location map - Ross River Coal		Property File Collection	Drill Logs
ARMC020338	Ross River Coal composite samples and assay results for 23 samples		Property File Collection	Drill Logs