

Occurrence Details

Occurrence Number: 115F 036 Occurrence Name: Hankins Occurrence Type: Hard-rock

Status: Unknown

Date printed: 10/3/2025 8:51:42 PM

General Information

Deposit Type(s): Unknown **Location(s):** 61°43'17" N - -140°9'9" W

NTS Mapsheet(s): 115F09 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Rex & Well cl (64341) in May/53 by Canalask Nickel ML, a new company formed by Ontario Nickel ML and Frobisher L, following an aeromag survey by Hans Lunberg. Frobisher's interest was later transferred to Quebec Metallurgical Industries L. The West cl (69717) were tied on to the west in Oct/54 by Western ML. Additional Rex cl (70605) were staked in May/55 by J. Holmstrom.

Restaked as JM cl (Y5589) in May/66 (which were withdrawn at the staker's request); as AL cl (Y12463) in Mar/67 by H. Babb; and as Go cl(Y58187) in Aug/70 by W. Maliciky.

Capsule Geology

The claims are underlain by mafic volcanic rocks of Permo-Pennsylvanian age.

References

Work History

| Date | Work Type | Comment |
|------------|---------------------|---------|
| 12/31/1953 | Airborne Geophysics | |

Assessment Reports that overlap occurrence

| Report Number | Year | Title | Worktypes | Holes Drilled | Meters Drilled |
|------------------|------|---|--------------------------------|------------------|-------------------|
| <u>092054</u> | 1953 | Report on the Geophysical Surveys in the Shakwak Valley Area, Yukon Territory for Canalask Nickel Mines Limited. | Magnetic - Airborne Geophysics | | |