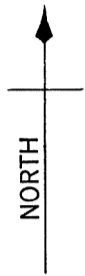




45 | Hornfels; patchy skarn

○ No exposure

|| No exposure



50 | Hornfels; skarn patches. Some flakes MoS<sub>2</sub>

47 | Skarn band in well jointed, white, siliceous limestone Hornfels on foot-wall. Little MoS<sub>2</sub>

○ No exposure

47 | White crystalline limestone overlying patchy skarn

○ No exposure

No exposure

45 | Limestone hanging-wall  
Patchy skarn  
Hornfels foot-wall

45 | Limestone hanging-wall  
3 feet of skarn  
Hornfels foot-wall

Stopped short distance on incline (collapsed)

Double skarn bands  
Limestone hanging-wall  
Hornfels foot-wall

35 | White crystalline limestone overlying skarn band

Impure limestone

Skarn in limestone

Incline and underhand stope on 4' skarn band. White crystalline limestone hanging-wall

Trench in hornfels

Adit

Crystalline limestone

42 | Limestone hanging-wall  
Thin irregular skarn bands, good MoS<sub>2</sub>  
Hornfels foot-wall

35 | Hornfels

Limestone overlying patchy skarn. MoS<sub>2</sub>

Limestone overlying hornfels 45 |

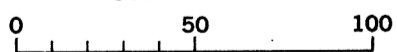
Skarn, some MoS<sub>2</sub>

No exposure

Figure 24

Surface workings, western zone, Kenallon molybdenite showing near Westwold, British Columbia

Scale of Feet



LEGEND

Surface trenches . . . . .

Underground workings . . . . .

Bedding (inclined) . . . . .

Geology by F. M. Vokes, 1958

To accompany Economic Geology Series No. 20, "Molybdenum Deposits of Canada" by F. M. Vokes  
Cartography by the Geological Survey of Canada