

PROPERTY FILE 93LC10(7)

CANADIAN SUPERIOR EXPLORATION LTD.

PERCUSSION HOLE

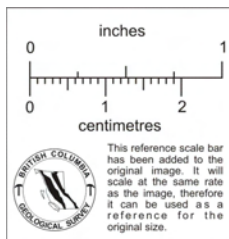
P.D.H. 74 - 1

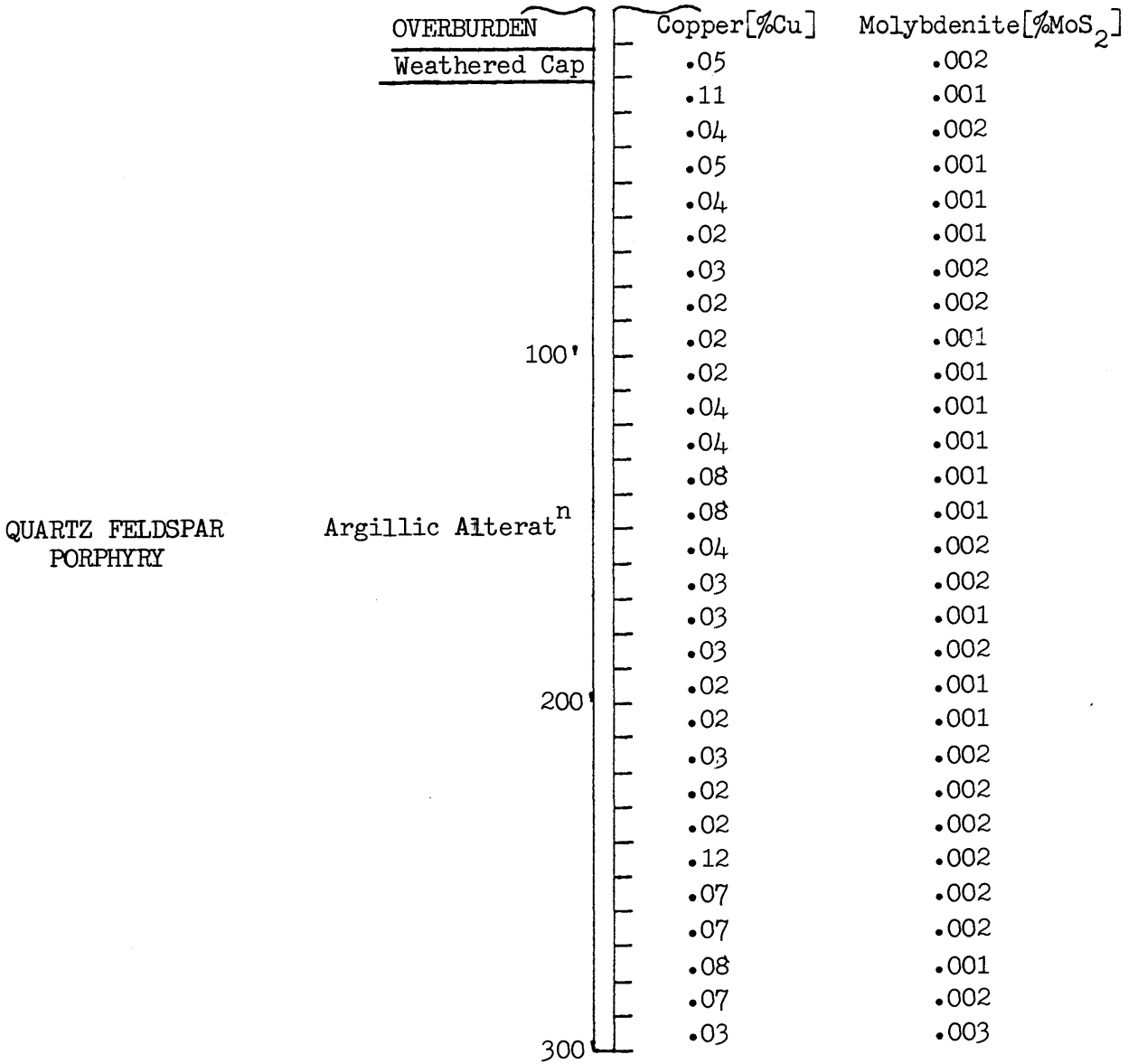
Fig. 4 Scale: 1 inch = 50 feet

core size	azimuth	inclination
location	date started	date comtd
recovery	logged by	drift. by
	J. D. B.	J. D. B.

To Accompany:

DUNGATE CREEK DRILLING REPORT





QUARTZ FELDSPAR
PORPHYRY

Argillic Alteratⁿ

CANADIAN SUPERIOR EXPLORATION LTD.

PERCUSSION HOLE

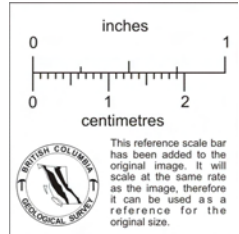
P.D.H. 74 - 2

Fig. 5 | Scale: 1 inch = 50 feet

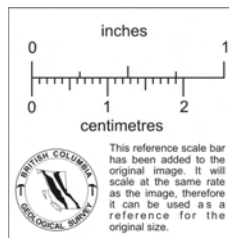
core size	azimuth	inclination
location	date started	date compta
recovery	logged by	drift. by
	J. D. B.	J. D. B.

To Accompany:

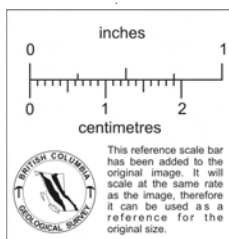
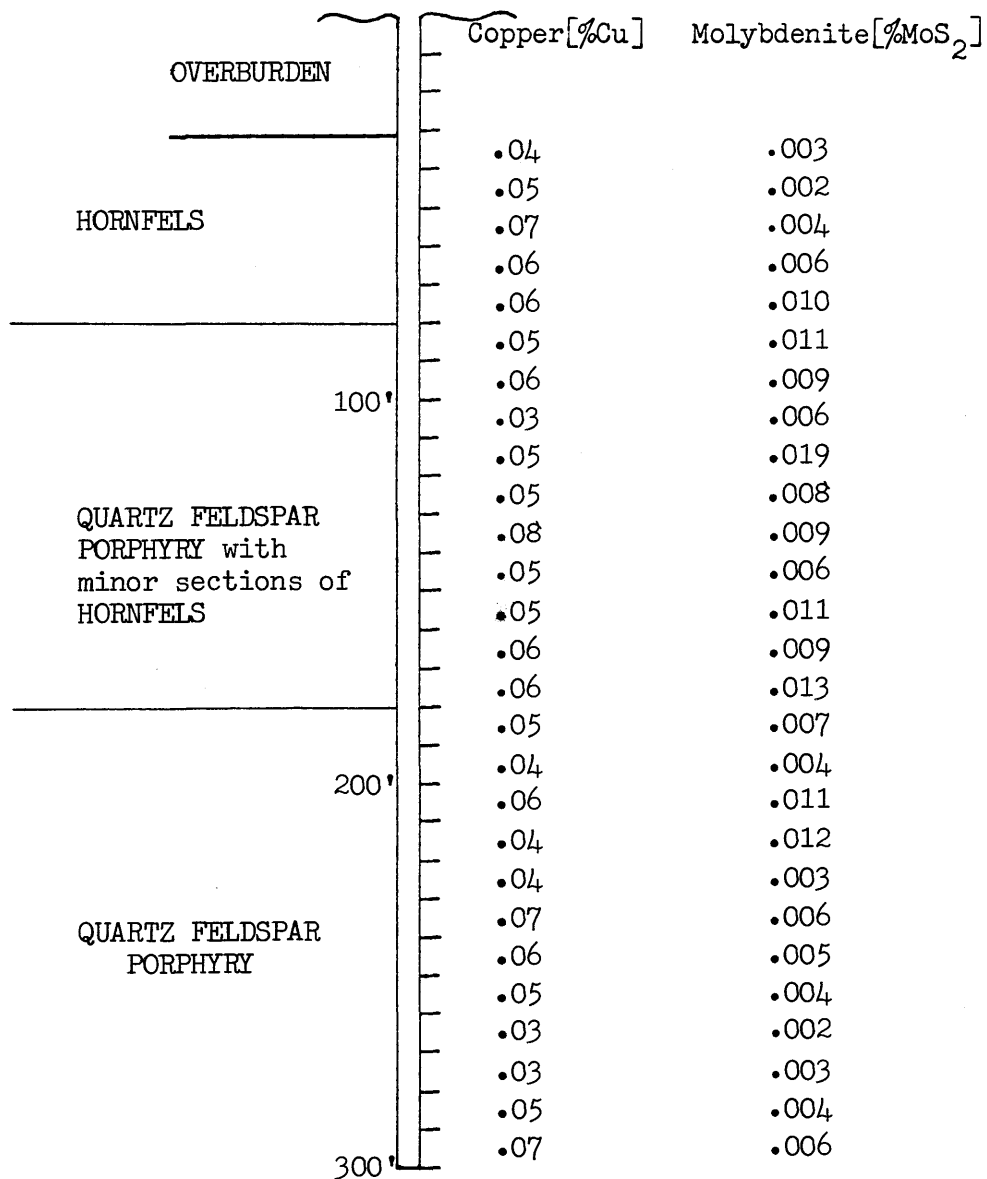
DUNGATE CREEK DRILLING REPORT



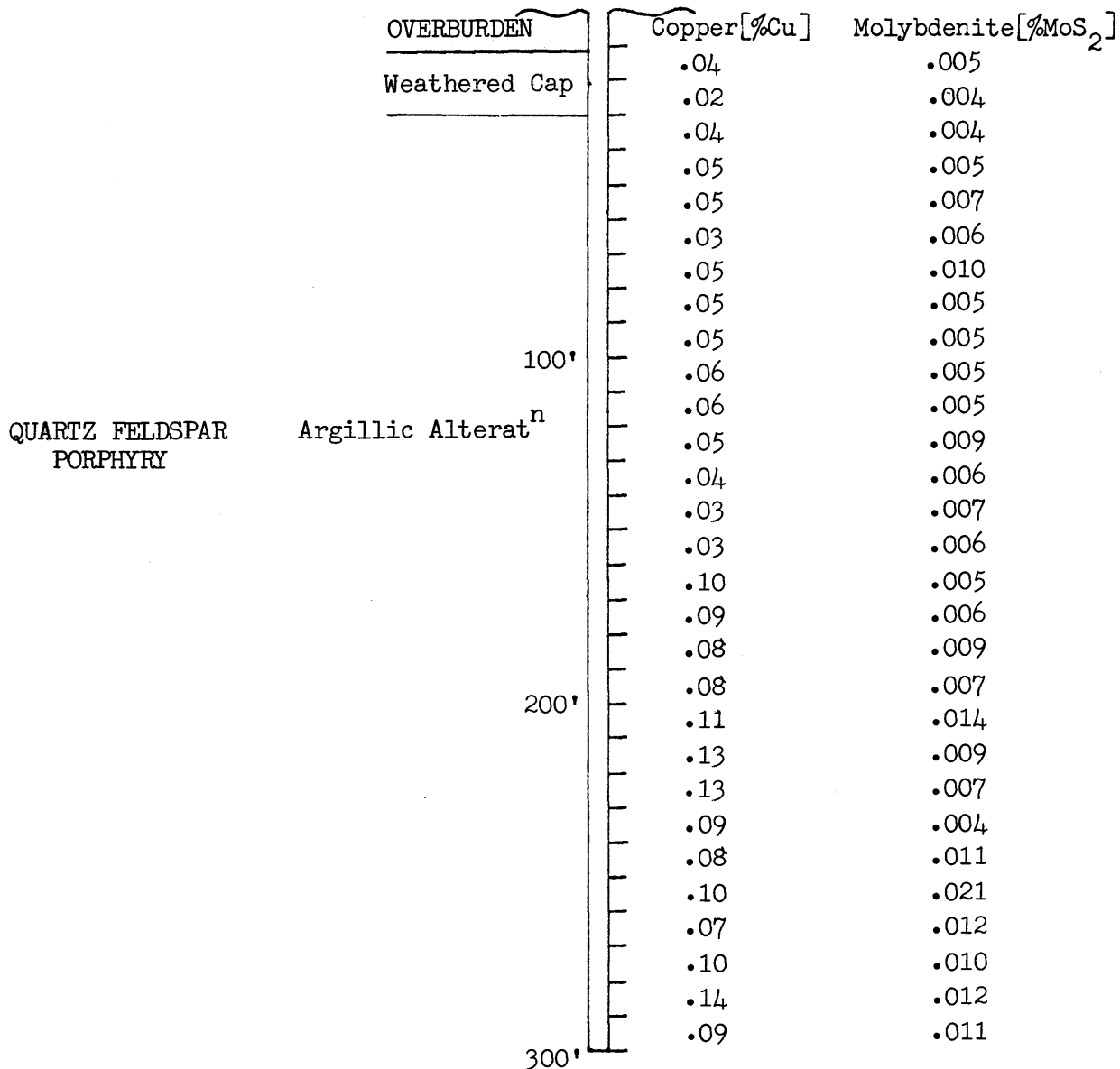
OVERBURDEN	Copper [%Cu]	Molybdenite [%MoS ₂]
Weathered Cap	.03	.012
	.05	.012
	.07	.011
	.06	.008
QUARTZ FELDSPAR PORPHYRY	.04	.006
	.03	.004
	.04	.007
	.04	.006
HORNFELS 100'	.04	.018
	.05	.016
	.05	.012
	.06	.008
INDISTINGUISHABLE QUARTZ FELDSPAR PORPHYRY and HORNFELS	.07	.015
	.03	.013
	.02	.008
	.02	.014
	.03	.009
	.04	.012
HORNFELS 200'	.04	.011
	.08	.011
	.12	.016
QUARTZ FELDSPAR PORPHYRY	.07	.016
	.10	.013
	.06	.014
HORNFELS	.06	.019
QUARTZ FELDSPAR PORPHYRY	.04	.014
	.05	.012
	.08	.011
HORNFELS 300'	.05	.013



CANADIAN SUPERIOR EXPLORATION LTD.		
PERCUSSION HOLE		
P.D.H. 74 - 3		
Fig.6	Scale: 1 inch = 50 feet	
core size	azimuth	inclination 90°
location	date started Apr. 6, 1974	date comtd Apr. 6, 1974
recovery	logged by J.D.B.	drift. by J.D.B.
To Accompany:		
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CANADIAN SUPERIOR EXPLORATION LTD.		
PERCUSSION HOLE		
P.D.H. 74 - 4		
Fig.7	Scale: 1 inch = 50 feet	
core size	azimuth	inclination 90
location	date started Apr. 1, 1974	date comtd Apr. 2, 1974
recovery	logged by J.D.B.	drift. by J.D.B.
To Accompany:		
DUNGATE CREEK DRILLING REPORT		



CANADIAN SUPERIOR EXPLORATION LTD.

PERCUSSION HOLE

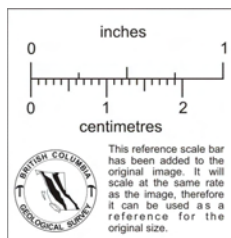
P.D.H. 74 - 5

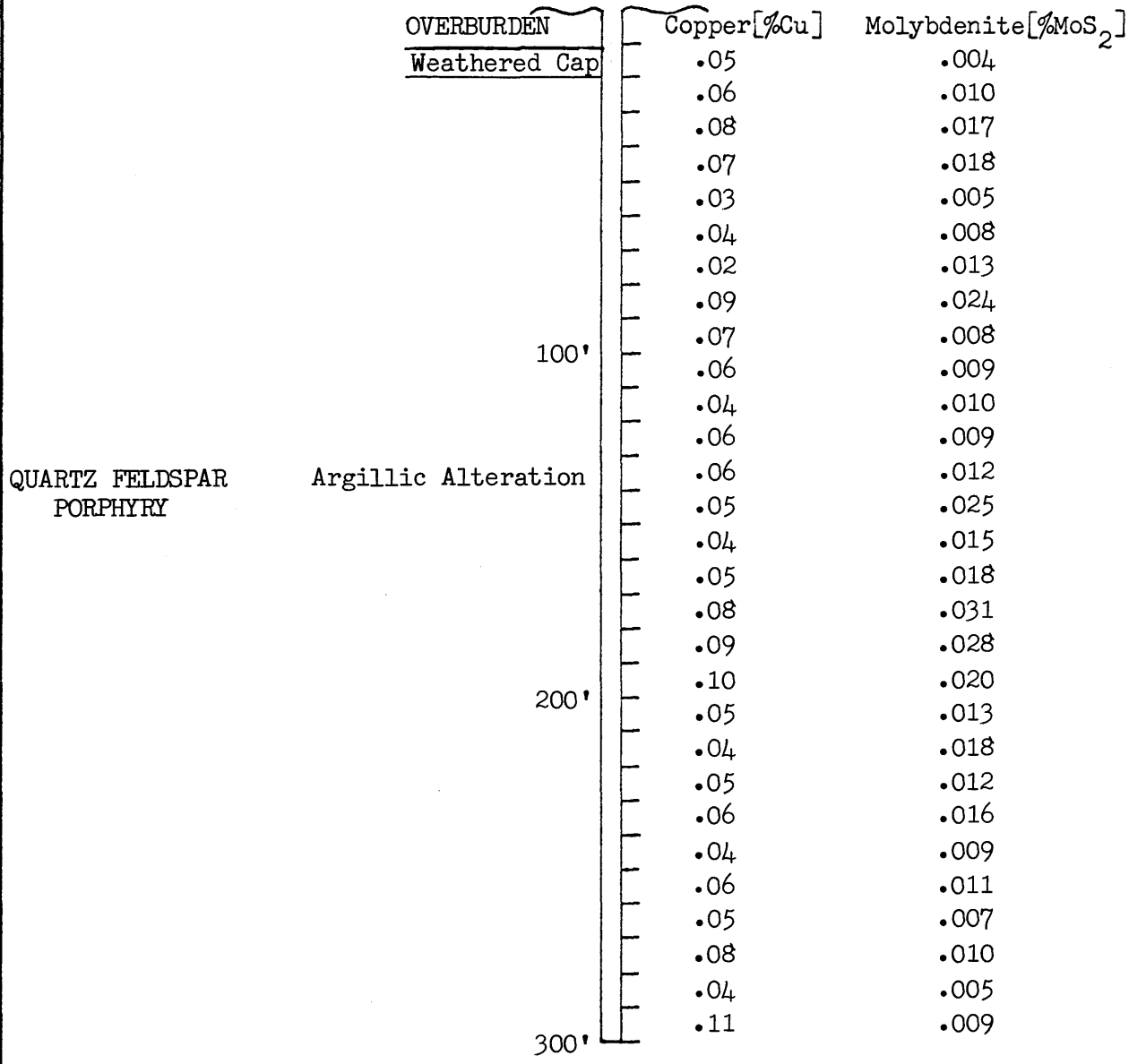
Fig. 8 Scale: 1 inch = 50 feet

core size	azimuth	inclination 90°
location	date started Apr. 5, 1974	date comtd Apr. 6, 1974
recovery	logged by J. D. B.	drit. by J. D. B.

To Accompany:

DUNGATE CREEK DRILLING REPORT





CANADIAN SUPERIOR EXPLORATION LTD.

PERCUSSION HOLE

P.D.H. 74 - 6

Fig.9 Scale: 1 inch = 50 feet

core size	azimuth	inclination
location	date started	date Comptd
recovery	logged by	drift. by
	J. D. B.	J. D. B.

To Accompany:

DUNGATE CREEK DRILLING REPORT

