

Plastic section
 74-99.4
 130.4-166.7'
 184-192 -
 261-443.7'

ELEV. COL. 2863
 500' - 40°

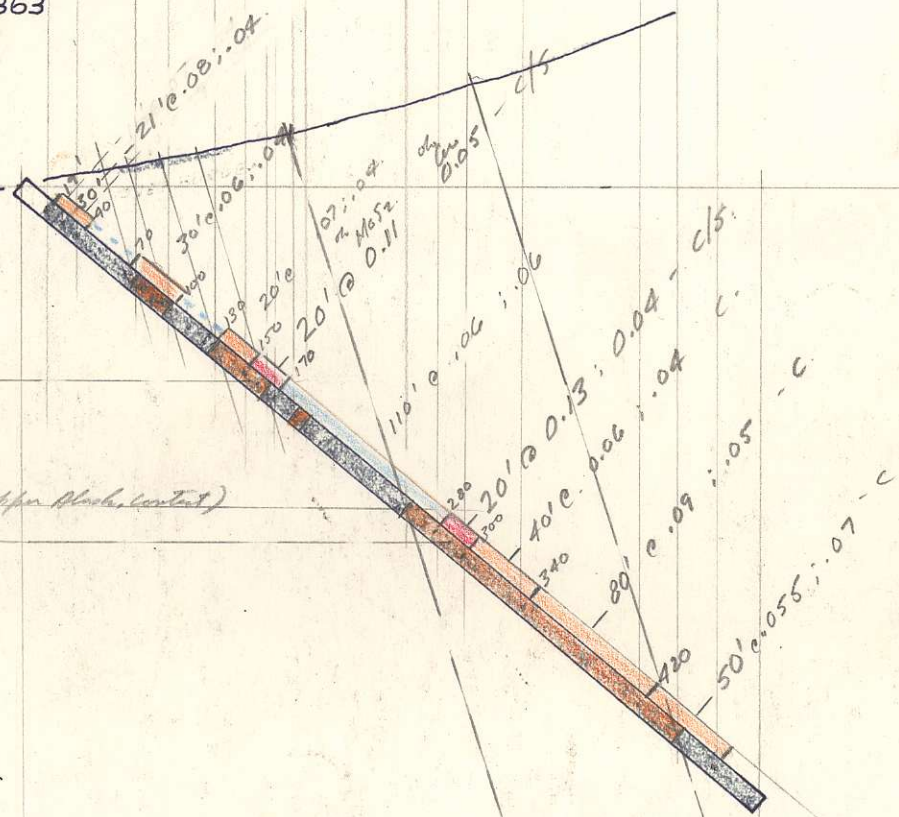
F.L. 2863'

" 2762'

F.L. 2700' (upper block, contact)

" 2678'

2500 EC



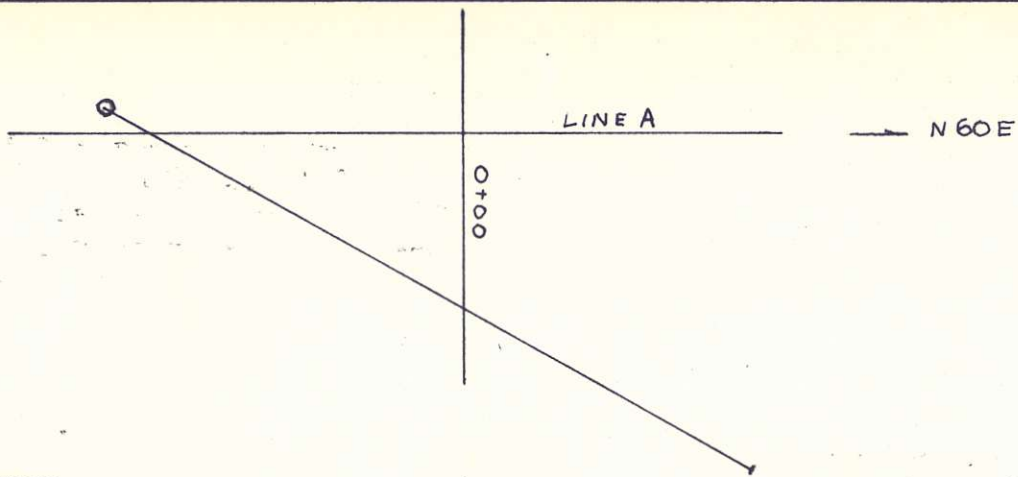
array Core M52
 .02 - .06
 .06 - .10
 > .10

DDH-5
 TRUE SECTION

SCALE
 1" = 100'

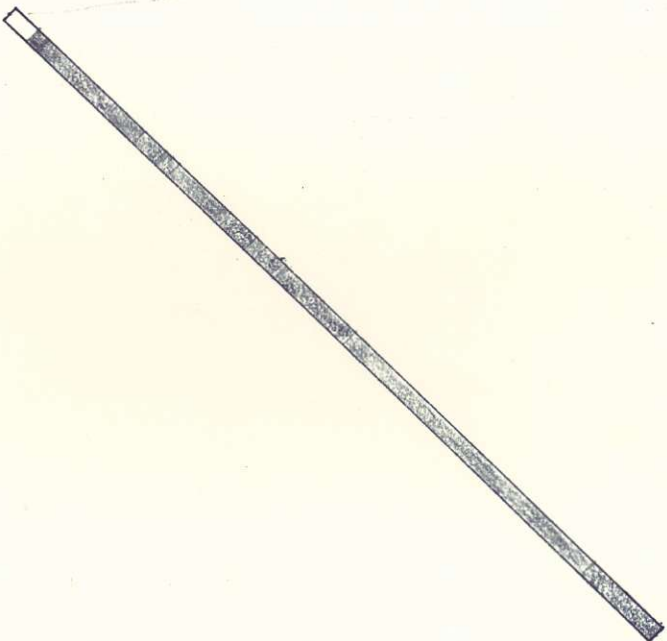
DRAWN BY
 MJ BELEY

800942



ELEV. COL. 2863
500' -40°

APPROXIMATE SURFACE



- ALASKITE
- HORNfels

DDH-5
PROJECTION ON
LINE A

SCALE
1" = 100'

DRAWN BY
MJBELEY

Sheet No. 2/5

DIAMOND DRILL LOG

Loc. Collar

DDH No. 5

Elev. Collar

Started

Bearing

Completed

Inclin.

End/Date

Feet	Core Recov.	Description of Core	SAMPLING			
			No.	Ft.	Cor Sl.	
		93'-97' Fract. 1/2 core argillitic sand				
99.4 - 130.4	30.8	Hornfels - Alaskite veining: 99.4' - 118.5' Hornfels - brownish fract. sp. 1"-2" Δ 0-80° Gen ~ 30°-45° sparse g-v's hairline - 1" Py/Pyrho/MsSz sparse 118.5'- 122.5 Alask as above Py/Pyrho/ sparse - fair MsSz: 122.5 - 127 Hornfels 127 - 130.4 Alask as above				
130.4 - 166.7	35.8	36' Alaskite - Greyish in fault med. coarse Δ fract. sp. 1-3" (5) Δ 0-80° 45° avg g-v's hairline - 1" - Pyrho/Py/MsSz - fair - med / chpy 143' note chg in texture - alaskite slight decrease in mafics - med-coarse ground texture				
166.7 - 218.5	50.4	Hornfels in Alask. veining - 166.7-189-hornfels brownish - fair - med. sil th , 180 breccia zone 2'-3" fract. sp. 1-2" Δ 25-90°; 174'-faulted section of Alask g-v's hairline - 4" Pyrho/Py/mod MsSz				

Remarks:

Drilled by: Longyear

Logged by: MSB

Sheet No. 3/5

DIAMOND DRILL LOG

Loc. Collar _____

DDH No. 5

Elev. Collar _____

Started _____

Bearing _____

Completed _____

Inclin. _____

End/Date _____

Feet	Core Recov.	Description of Core	SAMPLING			
			No.	Ft.	Cor Sl.	
15' fair		184'-192' - Abok - Greenish ductile chlorite alt \approx Pyrrho/Py/ fair Mass; 192-207 h. fls - more intense alt \approx (s. l. \approx) minor chlorite alt \approx - Pyrrho/Py/ minor Mass 207-209 Abok - as above 209-218.5 h. fls - greenish-grey fair - mod sil \approx fract sp. Gen ~ 1" Δ ~ 45° g-v's hairline - 1"	(4)			
218.5-250	30.1	Hornfels - grey brown & greenish mod sil \approx fract sp. 2-3" Δ 10°-90° g-v's hairline - 1" Py/Pyrrho/Mass mod. lchpy?				
250-261	9.8	Hornfels - grey - increased sil \approx fract sp. < 1" Δ Gen ~ 50° g-v's hairline - 1/2" Py/Pyrrho/ Mass - mod in g-v's. Core intensely altered to 061'				
261'-315.5	53.4	54' Abok. light grey - fine grained fract. 1-6" zones of dark hairline fract. g-v's 1/8"-3" - Py/Pyrrho / fair - mod Mass; 261-261.5' breccia zone	(5)			

Remarks: min \approx as. w. qtz-veins & silicified sections

Drilled by: Longyear

Logged by: MSB

Sheet No. 4/5

DIAMOND DRILL LOG

Loc. Collar _____

DDH No. 5

Elev. Collar _____

Started _____

Bearing _____

Completed _____

Inclin. _____

End/Date _____

Feet	Core Recov.	Description of Core	SAMPLING			
			No.	Ft.	Cor Sl.	
		276 increase in mafic - darker. 261-280 Sparse MoS ₂ 280-315' Mod MoS ₂ fract & 0-90° Gen ~50' minor low-angle sections at mod kaolinization 297'-315' chpy - sparse (Gen) 44'				
315.5-360	42.8	Alaskite - light grey w minor greenish colour. Gen fair to mod kaolinization fract-sp. 2"-4" Gen in zones where sp ~1" & 0-90° slight increase in No. of low-angle fract. Pyrrho/Pyl/mod-MoS ₂ /chpy and Sphalerite (349' E 354') 49'				
360-409	47.9	Alaskite - light grey becoming darker to 409' minor mod kaolinization fract-sp. Gen 2-3" w sections 373' at black hairline fract-high freq cutting g-v. g-v's hairline to 8" Gen 1/2-1/2" Pyrrho/ Py/mod MoS ₂ -Sphalerite 9				

Remarks:

Drilled by: Longyear

Logged by: MS

Sheet No. 5/5

DIAMOND DRILL LOG

Loc. Collar

DDH No. 5

Elev. Collar

Started

Bearing

Completed

Inclin.

End/Date

Feet	Core Recov.	(35) Description of Core	SAMPLING			
			No.	Ft.	Cor Sl.	
409-443.7 109'-428'-12'	27.7	Alaskite - bkn - 413.5' & 424.5' darker colour than previous section. Sil ^{tr} & minor chlorite alteration, kaolinization mod to intense. Freq of fract increasing ~ 1"-2" & ~ 50° g-v's fracture - 2" Section 436' - 443.7 intensely altered (sil ^{tr}) hornfels & Alask. Py/Pyrho/mod. MoS ₂ /				
443.7-463	18.5	Hornfels - brownish & grayish intense sil ^{tr} fract. sp. < 1" g-v's fracture - 1" Gen & 20°-90° Py/Pyrho/mod MoS ₂ - Intense alt ⁿ adj. to contact generally decreasing away from same.				
463-500 483.5-487 1.3'	31.6	Hornfels - brownish - grayish. sil ^{tr} adj. to g-v's & some silicified areas. fract. sp. 1"-3" g-v's fracture - 4" Gen 1/2"-2" & 0-90° minor - low-angle. Py/Pyrho/MoS ₂ fair-sparse				

Remarks:

Recovery DDH-5 = 60%

Drilled by:

Longyear

Logged by:

MS