

Section sketch form ICDP Expedition 5057 NQ sheets

Site: 2 Hole: A Box: 17 Core: 48 Section: 1

Box Slot: 1/5 2/5 3/5 4/5 5/5

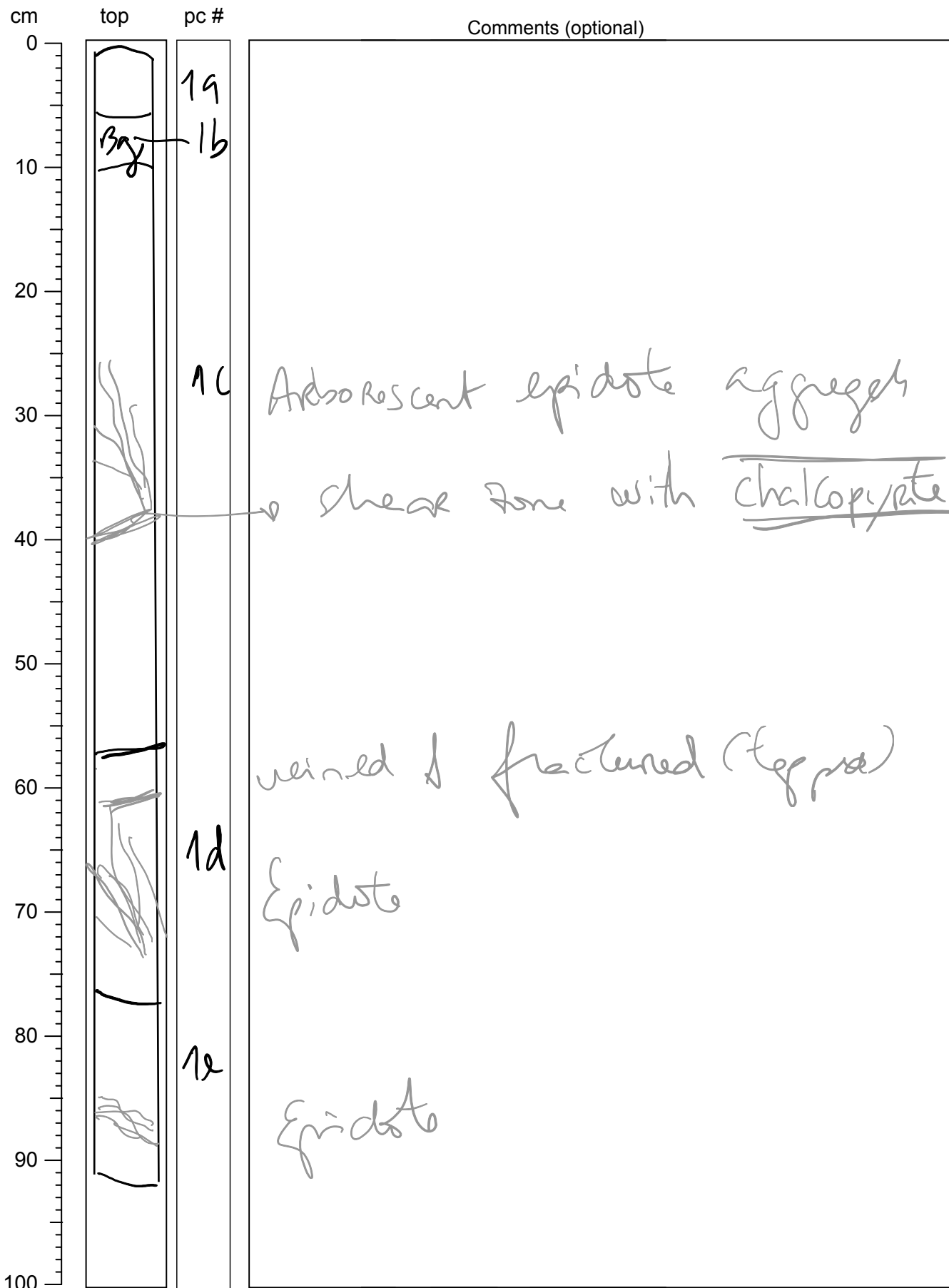
Top depth (mbrf): _____



oman
drilling
project

Curated length (m): _____

Curator(s): _____



Section sketch form ICDP Expedition 5057 NQ sheets

Site: 2 Hole: A Box: 117 Core: 148 Section: 3

Box Slot: 1/5 2/5 (3/5) 4/5 5/5

Top depth (mbrf): _____



oman
drilling
project

Curated length (m): _____

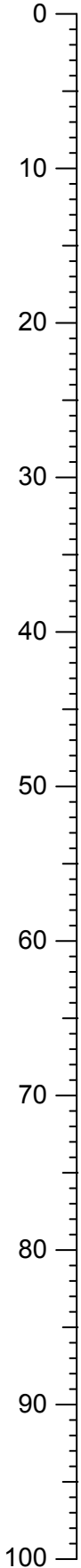
Curator(s): AJ

cm

top

pc #

Comments (optional)



1a

Epidote diffuse veinlets

1b

Epidote nearly massve

1c

Epidote abundant in the matrix

1d

1e

Most core probably metagabbro

Section sketch form ICDP Expedition 5057 NQ sheets

Site: 2 Hole: A Box: 117 Core: 148 Section: 4



oman
drilling
project

Box Slot: 1/5 2/5 3/5 4/5 5/5

Top depth (mbrf): _____

Curated length (m): _____

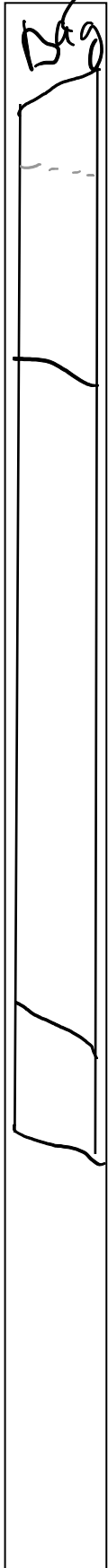
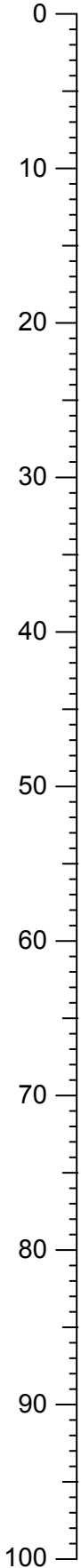
Curator(s): AJ

cm

top

pc #

Comments (optional)



na
ab
ac
ad

Fractured & capped
hydrothermal replacement intense

Section sketch form ICDP Expedition 5057 NQ sheets

Site: 2 Hole: A Box: 117 Core: 149 Section: 1

Box Slot: 1/5 2/5 3/5 4/5 (5/5) Top depth (mbrf): _____



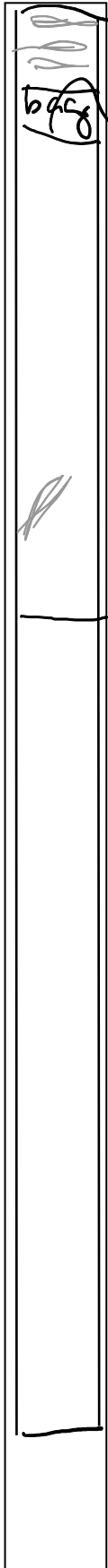
oman
drilling
project

Curated length (m): _____ Curator(s): AS

cm top pc #

Comments (optional)

0
10
20
30
40
50
60
70
80
90
100



1a
1b
1c
nd

Heavily veined (white, laumontite)