

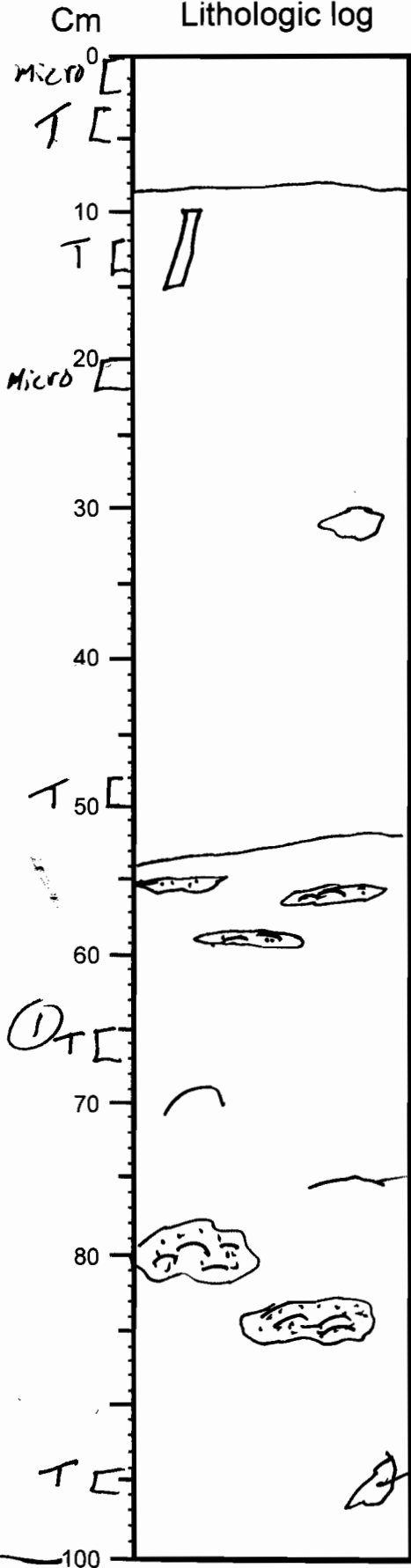
VISUAL CORE DESCRIPTION

Cruise _____ Sta. 17 Core no App 17

Describer Twichell Sta. Location Apalachicola Bay
Sugar Lumps

Lithologic log

Detailed Description



~~Grayish green~~ creamish grey clay (sandy)

Light brown ~~clay~~ silty clay with occasional burrows + 1 wood fragment. No shell hash

Grayish green, ^{sandy} silty clay with intense burrowing at the top that decreases towards the base of bed

piece of oyster shell

Burrows filled with ^{sandy} with shell hash.

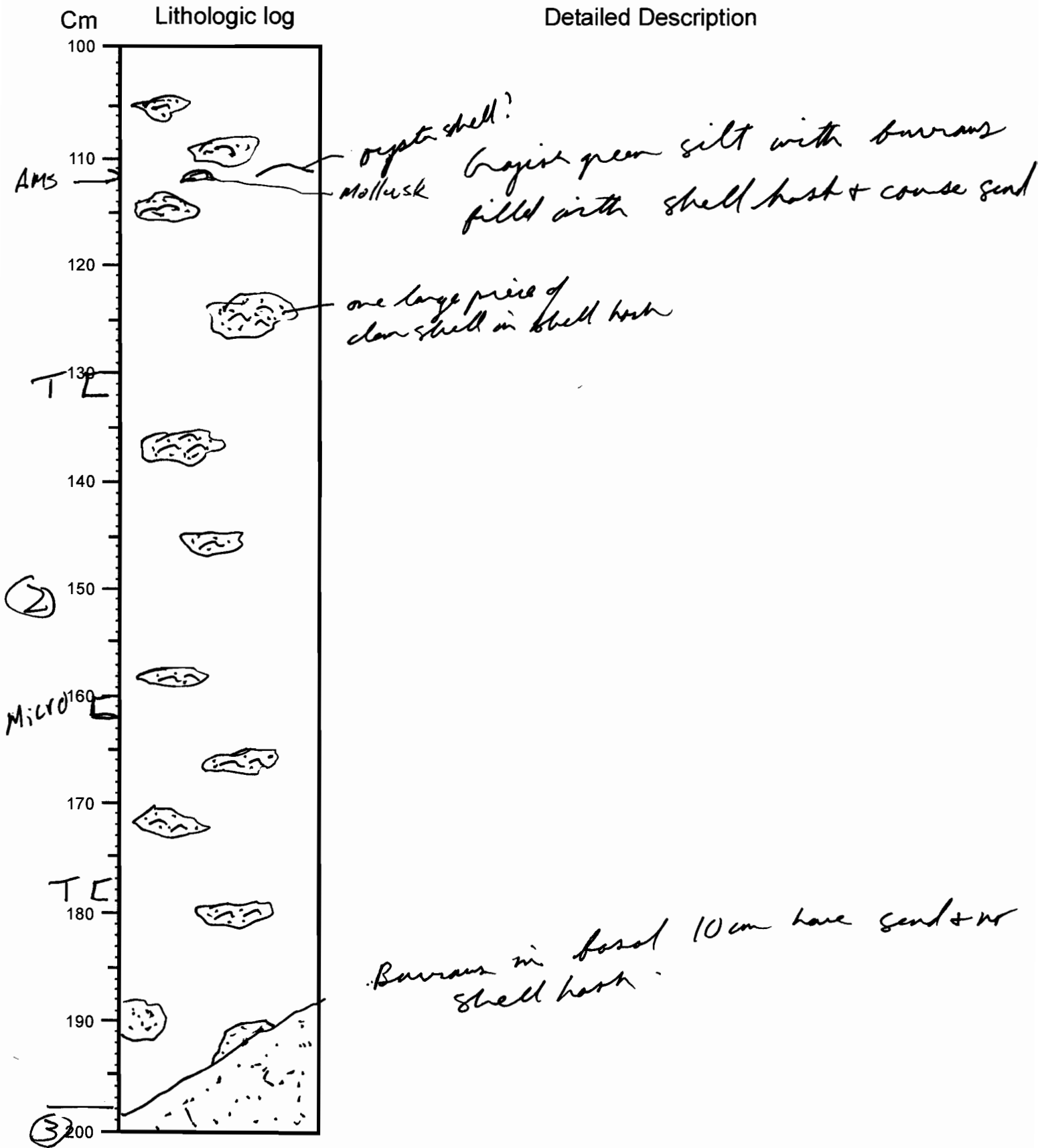
piece of oyster shell

VISUAL CORE DESCRIPTION

Page 2 of 5

Cruise _____ Sta. _____ Core no App 17

Describer _____ Sta. Location _____



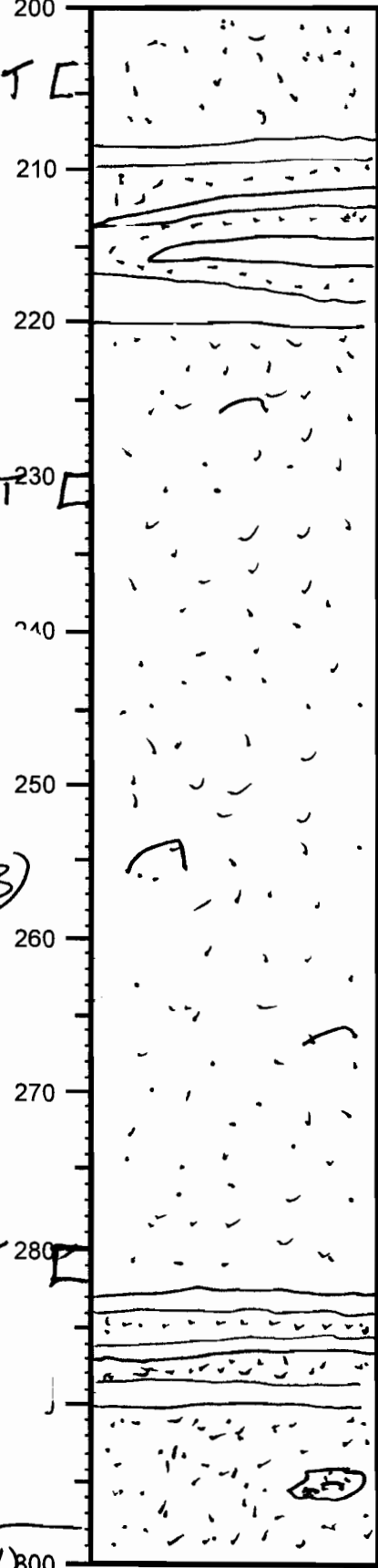
VISUAL CORE DESCRIPTION

Cruise _____ Sta. _____ Core no App 17

Describer _____ Sta. Location _____

Lithologic log

Detailed Description



grayish green coarse sand

Alternating beds of grayish green sand and clay lenses

grayish olive green (slightly more tan colored than above) coarse sand with very scattered shell fragments

Alternating sand & clay laminations

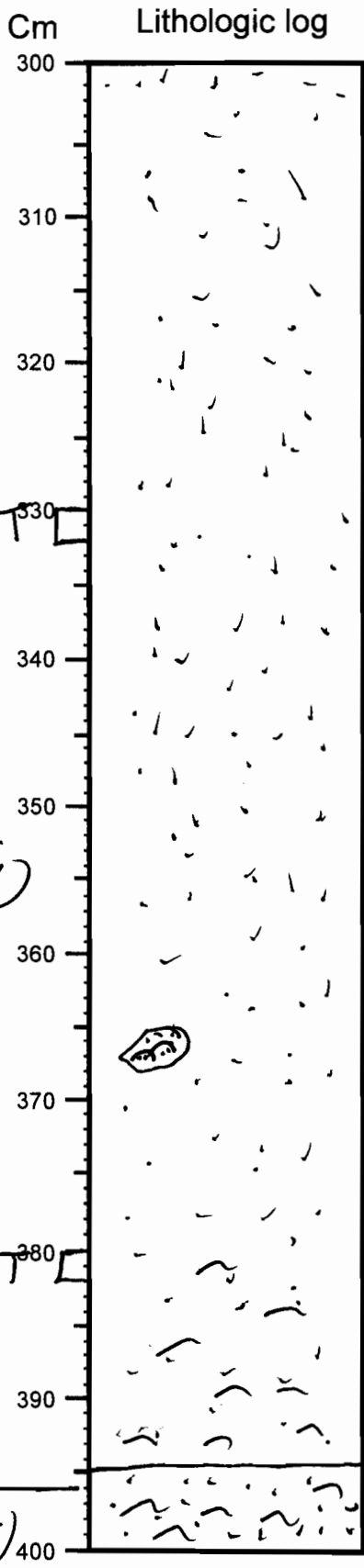
grayish brown coarse sand

VISUAL CORE DESCRIPTION

Page 4 of 5

Cruise _____ Sta. _____ Core no App 17

Describer _____ Sta. Location _____



Detailed Description

Grayish brown coarse sand with
no evidence of bedding shell hash
scarce, but increases towards the
base.

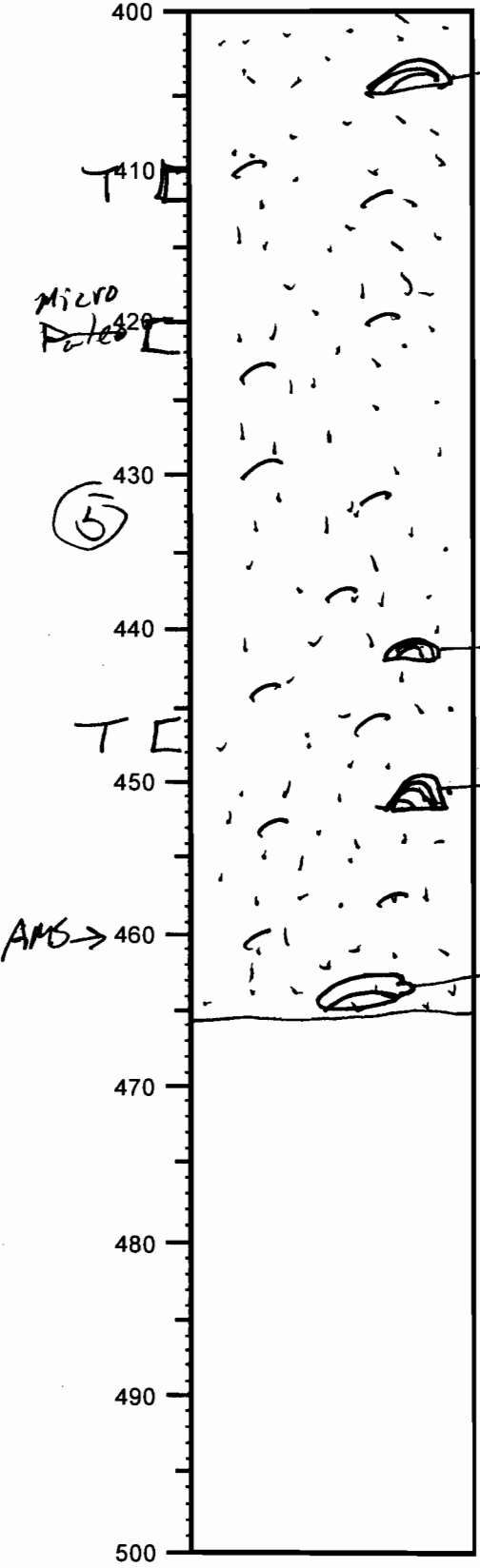
ravinement??
Dense shell hash layer (top 4 cm) with
some whole shells.
Greenish gray coarse sand with
abundant shell + fragments - lighter
color than above.

VISUAL CORE DESCRIPTION

Cruise _____ Sta. _____ Core no App 17

Describer Twicbell Sta. Location _____

Cm Lithologic log Detailed Description



whole shell (2 cm)

Org sand with shells and shell hash.
Some small rogia shells(?)

whole shell

smooth sargil
part

Micro
Poles

(5)

AMS →

T

T