

Description

- Surface somewhat hummocky with slight slope
- brown fluffy layer on surface
- a few worm tubes on surface
- seemed to be little - no current on bottom when this core collected
- seems undisturbed

Experiment Name: 22415-46

Experiment Start Time (hr): 12:20

Notes	Bottle within time	Step start time	Bottle No.
			1
			2
			3
			4
			5
			6
			7
			8
			9
			10
			11
			12
			13
			14
			15
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			18
			19
			20

Comment:

pile of sediment collected in core - not quite in center. Surface topography seemed to indicate flow within core quite irregular - not sure how this may have affected applied bed stresses

Description

Erosion log sheet

- level surface with a few irregularities
- cracked slightly during coring (~~seen~~ as did many cores from this site)
- brown fluffy layer on surface
- seems minimally disturbed

0.5 - 19:59:10 - motor slowed down - began rotation at 65 RPM

20:01:40 - sped up again

20:02:20 - used power on/off to set back correct speed

Notes	Bottle switch time	Step start time	Bottle No.
	19:59:10	19:59:10	2.8
	20:01:40	20:01:40	2.9
	20:02:20	20:02:20	3.0
			3.1
			3.2
			3.3
			3.4
			3.5
			3.6
			3.7
			3.8
			3.9
			4.0
			4.1
			4.2
			4.3
			4.4
			4.5
			4.6
			4.7
			4.8
			4.9
			5.0
			5.1
			5.2
			5.3
			5.4
			5.5
			5.6
			5.7
			5.8
			5.9
			6.0
			6.1
			6.2
			6.3
			6.4
			6.5
			6.6
			6.7
			6.8
			6.9
			7.0
			7.1
			7.2
			7.3
			7.4
			7.5
			7.6
			7.7
			7.8
			7.9
			8.0
			8.1
			8.2
			8.3
			8.4
			8.5
			8.6
			8.7
			8.8
			8.9
			9.0
			9.1
			9.2
			9.3
			9.4
			9.5
			9.6
			9.7
			9.8
			9.9
			10.0

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