



20-35 SAND, m-f, cn granules, silty  
 shaly coarse @ base, some silt  
 shaly siltier beds, light ben

35-55 (1st saturated sample)  
 SAND, m-f, cn granules, silty  
 orange ben, shaly-silted silt

55-80 SAND, f, m, silty, light orange  
 brown, shaly-silted silt, rare  
 granules

80-90 SAND, f, silty, tan, cn  
 med. shaly-silted silt

90-200 SAND, m-f, silty, silted-  
 shaly silt, tan, minor  
 granules

~~150-200 SAND, m-f, silty, tan, cn~~  
~~pull out 75' or more~~  
~~mostly tan-gray med-coarse sand,~~  
~~shaly-silted silt~~

~~pull out 11' hole~~  
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~~pull out 11' hole~~

- will sample pebbles from 175' depth  
 (pull at 5, 20', 100'  
 15'  
 10'  
 125'

89-75  
 Sample #1 175' SAND  
 89-76 #2 170' silty zone  
 89-77 #3 pebbles below 100'  
 89-78 #4 55-60' SAND, f, m, white hill  
 89-79 #5 145-150' SAND, m-f

12:12 pm set up to log

TD = 200' (205')

Run Down log #1

12:21

set first by random but set

to 56 to "up" on computer so

no data being typed

~ 204' of red is in hole b/s

- logser depth =  $186.35 + 3.4 = 189.75'$

- now run log #2 it was

okay by (12:34 time on file)

maybe 20' of ages close to

Cable twisted when on the down

Log <sup>start</sup> 12:40 #3

<sup>start</sup>  
12:54

#4 up - try to respool correctly

~~A log #2~~

filed  
digit

✓  
ppt

14:15 - post lunch startup

- finished describe, with sampling

14:57 pulled 15 5' rods

to  
white  
drilling

~~GPS~~

~~38° 35.488 LLNA087~~

~~75° 20.876~~

Students of seakean's byabomb -