


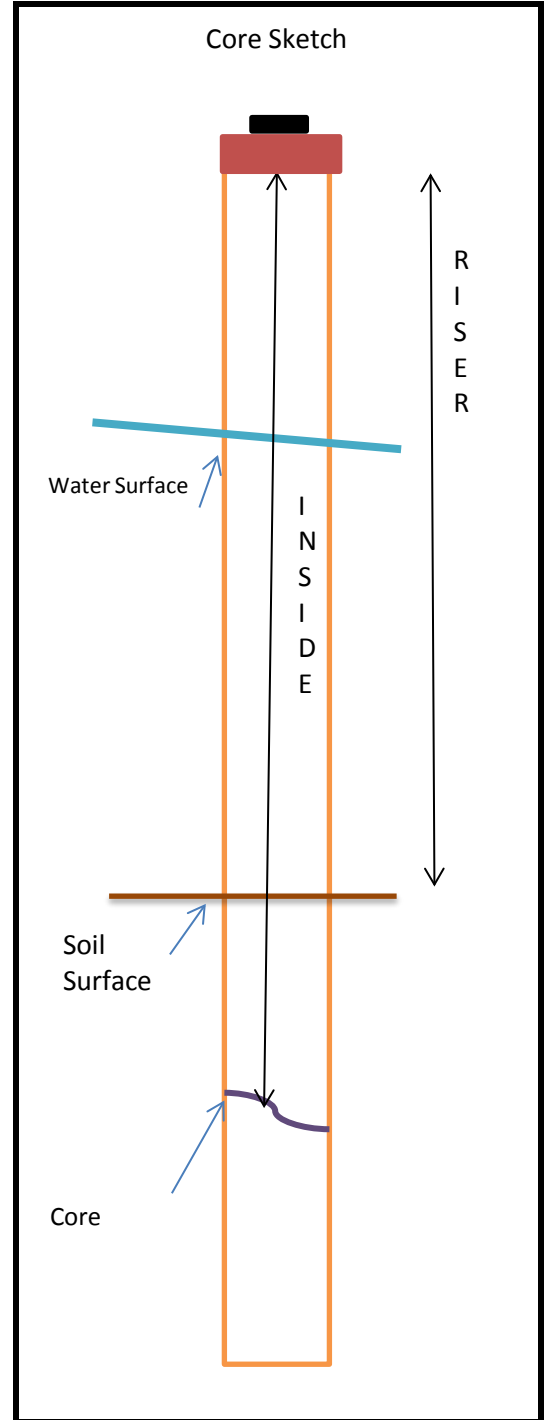
Vibracore Log Form

Site					
Site ID (YYYYSTFIPS###)			SPCMSC-01		
Year	2014	State	NJ	County	029
Nbr					
Pedon ID (YYYYSTFIPS###)			SPCMSC-01		
Date Sampled	8/5/2014	Time Sampled	8:30 AM		
Soil Name as Sampled		Tingles?			
Map Unit Symbol	WTf3	OSD Site?	n		
Latitude	39.9627333	Sampled (y/n)	n		
Longitude	-74.1026364				
Horizontal Datum	WGS84	 <ul style="list-style-type: none"> 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake 			
Waypoint #					
GPS Model	ProXYZ (PDOP = 1.9)				
Elevation (NAVD88)					
Water Depth	213				
Tidal Period	O	outgoing			


CORE LOG	
a) Riser Length	455
b) Inside Length	475
c) Estimated Core Settlement	20
Final Core Length	241
Where Core is Stored	Cape May - PMC
Date Described	dd-mmm-yy

Prep for Import 1st Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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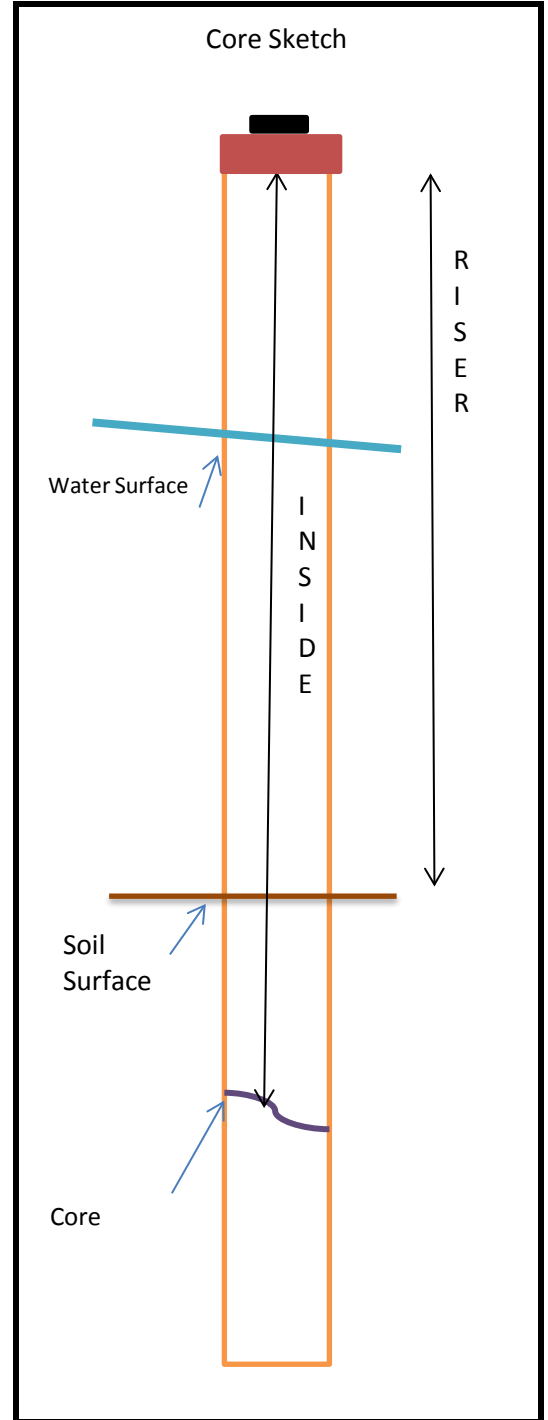


Vibracore Log Form


Site					
Site ID (YYYYSTFIPS###)			SPCMSC-02		
Year	2014	State	NJ	County	029
Pedon ID (YYYYSTFIPS###)			SPCMSC-02		
Date Sampled	8/13/2014	Time Sampled	11:00		
Soil Name as Sampled: Cottman					
Map Unit Symbol	WCf2	OSD Site?	n		
Latitude	40.0054536	Sampled (y/n)	n		
Longitude	-74.0911078				
Horizontal Datum	WGS84	 <ul style="list-style-type: none"> 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake 			
Waypoint #					
GPS Model	ProXYZ (PDOP = 1.6)				
Elevation (NAVD88)					
Water Depth	253				
Tidal Period	incoming				

CORE LOG	
a) Riser Length	426
b) Inside Length	443
c) Estimated Core Settlement	17
Final Core Length	180
Where Core is Stored	Cape May - PMC
Date Described	dd-mmm-yy
Prep for Import 1st	Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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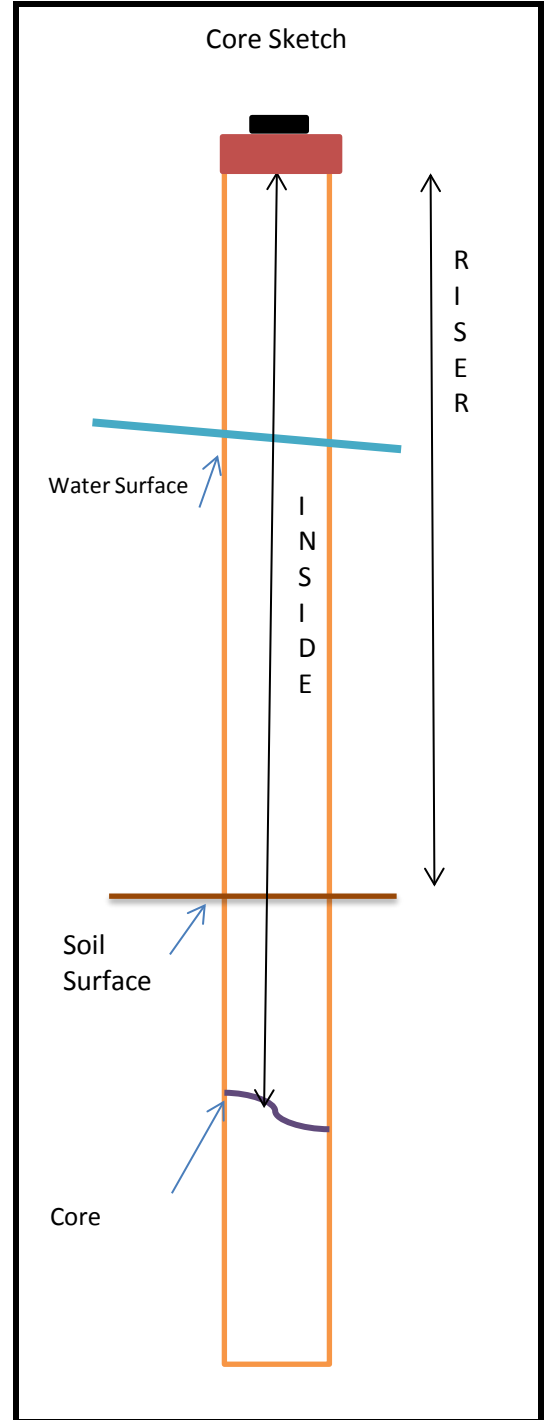


Vibracore Log Form


Site					
Site ID (YYYYSTFIPS###)			SPCMSC-03		
Year	2014	State	NJ	County	029
Nbr					
Pedon ID (YYYYSTFIPS###)			SPCMSC-03		
Date Sampled	7/31/2014	Time Sampled	9:45 AM		
Soil Name as Sampled		Cottman			
Map Unit Symbol	WCf2	OSD Site?	N		
Latitude	39.9769974	Sampled (y/n)	n		
Longitude	-74.0986829				
Horizontal Datum	WGS84	 <ul style="list-style-type: none"> 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake 			
Waypoint #					
GPS Model	ProXYZ (PDOP = 1.9)				
Elevation (NAVD88)	-1.5				
Water Depth	148				
Tidal Period	L	low			

CORE LOG	
a) Riser Length	237
b) Inside Length	270
c) Estimated Core Settlement	33
Final Core Length	292
Where Core is Stored	Cape May - PMC
Date Described	dd-mmm-yy
Prep for Import 1st	Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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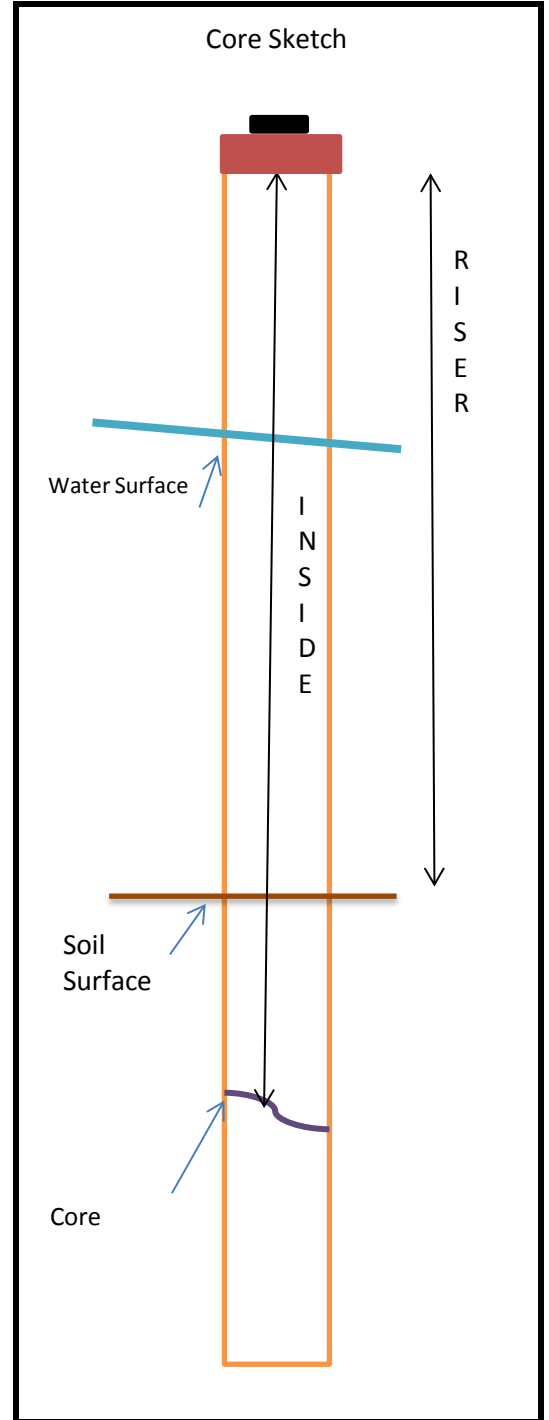


Vibracore Log Form


Site					
Site ID (YYYYSTFIPS###)		SPCMSC-04			
Year	2014	State	NJ	County	029
Nbr					
Pedon ID (YYYYSTFIPS###)		SPCMSC-04			
Date Sampled	8/4/2014	Time Sampled	10:45 AM		
Soil Name as Sampled		Tingles or Figgs			
Map Unit Symbol	WTf2	OSD Site?	n		
Latitude	39.9789380	Sampled (y/n)	n		
Longitude	-74.1066506				
Horizontal Datum	WGS84	 <ul style="list-style-type: none"> 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake 			
Waypoint #					
GPS Model	ProXYZ (PDOP = 1.8)				
Elevation (NAVD88)					
Water Depth	204				
Tidal Period	O	outgoing			

CORE LOG	
a) Riser Length	390
b) Inside Length	403
c) Estimated Core Settlement	13
Final Core Length	155
Where Core is Stored	Cape May - PMC
Date Described	dd-mmm-yy
Prep for Import 1st	Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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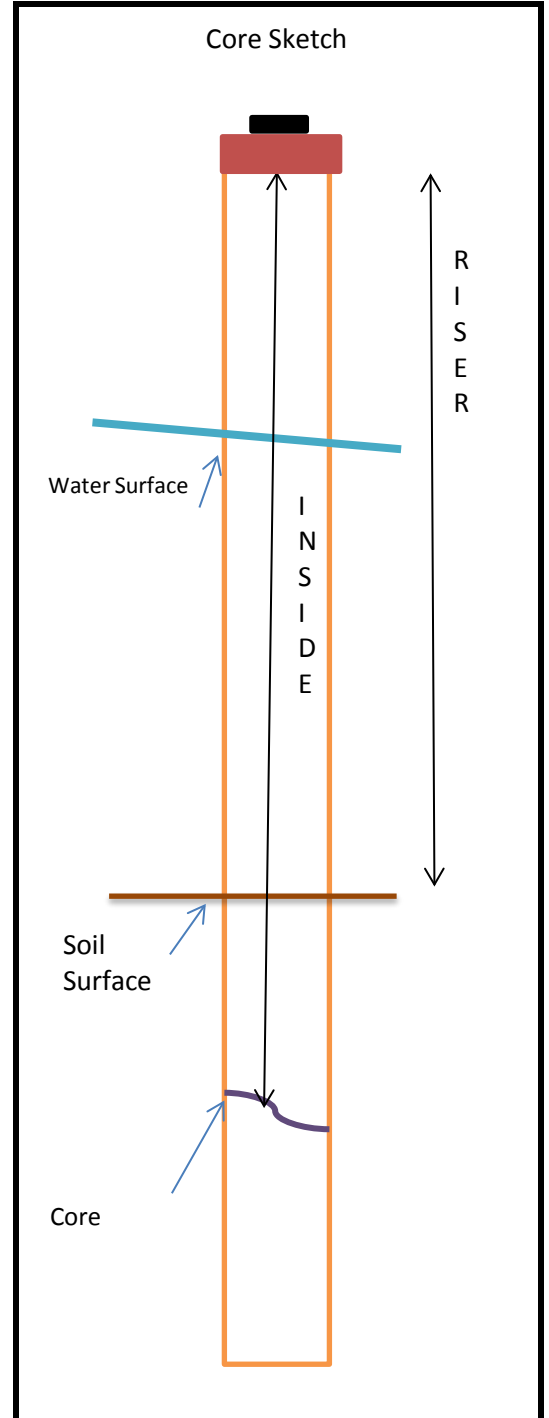


Vibracore Log Form


Site					
Site ID (YYYYSTFIPS###)		SPCMSC-05			
Year	2014	State	NJ	County	029
Pedon ID (YYYYSTFIPS###)		SPCMSC-05			
Date Sampled	8/11/2014	Time Sampled	12:30 PM		
Soil Name as Sampled		Cottman			
Map Unit Symbol	WCf2	OSD Site?	n		
Latitude	40.0695400	Sampled (y/n)	n		
Longitude	-74.0738700				
Horizontal Datum	WGS84	 <ul style="list-style-type: none"> 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake 			
Waypoint #					
GPS Model	ProXYZ (PDOP = 1.6)				
Elevation (NAVD88)					
Water Depth	266				
Tidal Period	O	outgoing			

CORE LOG	
a) Riser Length	448
b) Inside Length	507
c) Estimated Core Settlement	59
Final Core Length	103
Where Core is Stored	Cape May - PMC
Date Described	dd-mmm-yy
Prep for Import 1st	Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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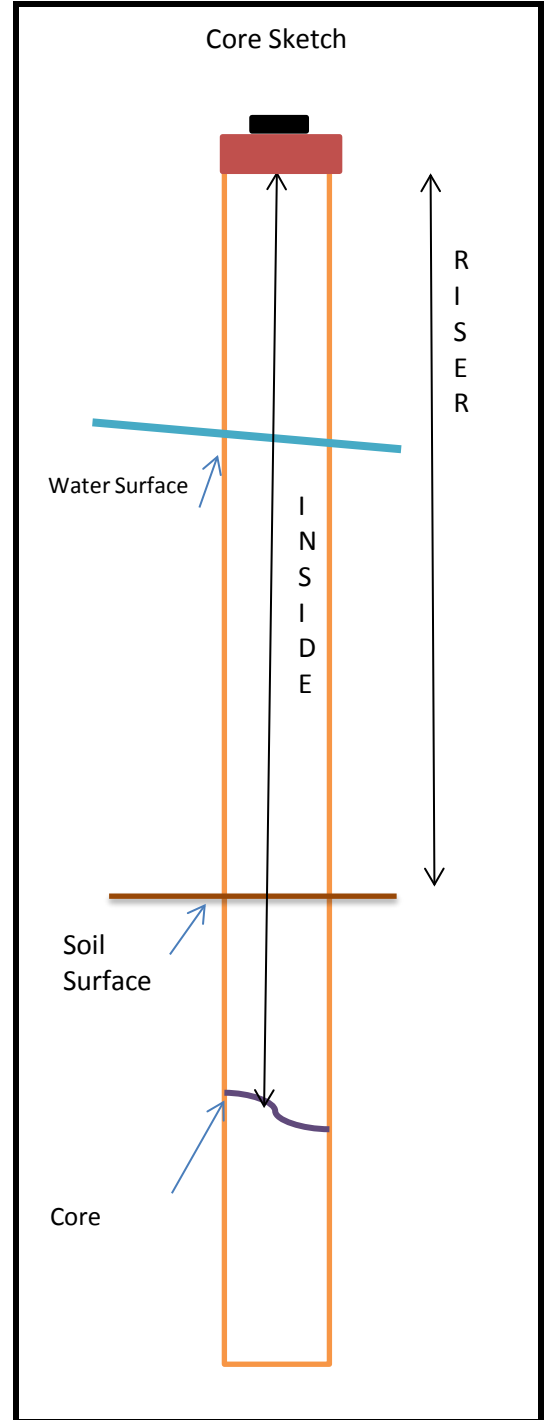


Vibracore Log Form


Site					
39		SPCMSC-06			
Year	YY2014	State	NJ	County	029
Nbr					
Pedon ID (YYYYSTFIPS###)		SPCMSC-06			
Date Sampled	03-05-14	Time Sampled	11:00 AM		
Soil Name as Sampled		Pasturepoint			
Map Unit Symbol	WPp2	OSD Site?	n		
Latitude	39.8313810	Sampled (y/n)	n		
Longitude	-74.1422263				
Horizontal Datum	WGS84	 <ol style="list-style-type: none"> 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake 			
Waypoint #					
GPS Model	ProXYZ				
Elevation (NAVD88)					
Water Depth	297				
Tidal Period	incoming				

CORE LOG	
a) Riser Length	339
b) Inside Length	375
c) Estimated Core Settlement	36
Final Core Length	250
Where Core is Stored	Cape May - PMC
Date Described	dd-mmm-yy
Prep for Import 1st	Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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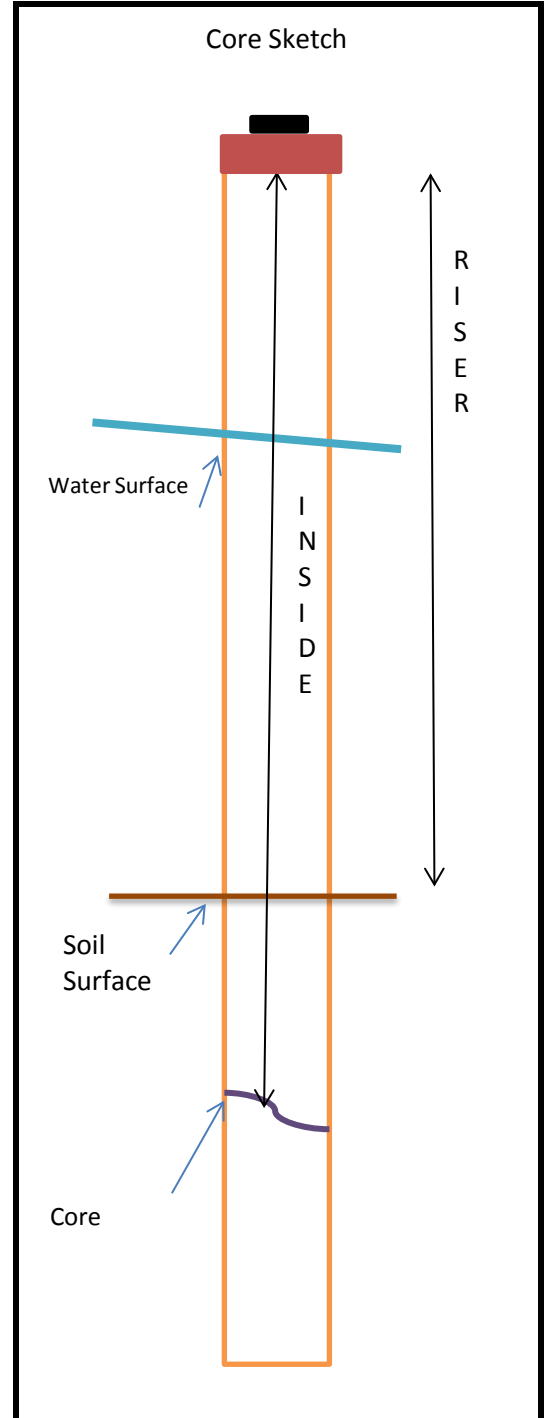


Vibracore Log Form


Site					
Site ID (YYYYSTFIPS###)		2014NJ029			
Year	2014	State	NJ	County	029
Nbr					
Pedon ID (YYYYSTFIPS###)		SPCMSC-07			
Date Sampled	7/22/2014	Time Sampled	10:35 AM		
Soil Name as Sampled		Tingles			
Map Unit Symbol	WTf4	OSD Site?	n		
Latitude	39.8460906	Sampled (y/n)	n		
Longitude	-74.1275834				
Horizontal Datum	WGS84	 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake			
Waypoint #					
GPS Model	ProXYZ (PDOP = 3.0)				
Elevation (NAVD88)					
Water Depth	350				
Tidal Period	O	outgoing			

CORE LOG	
a) Riser Length	501
b) Inside Length	527
c) Estimated Core Settlement	26
Final Core Length	177
Where Core is Stored	Cape May - PMC
Date Described	dd-mmm-yy
Prep for Import 1st	Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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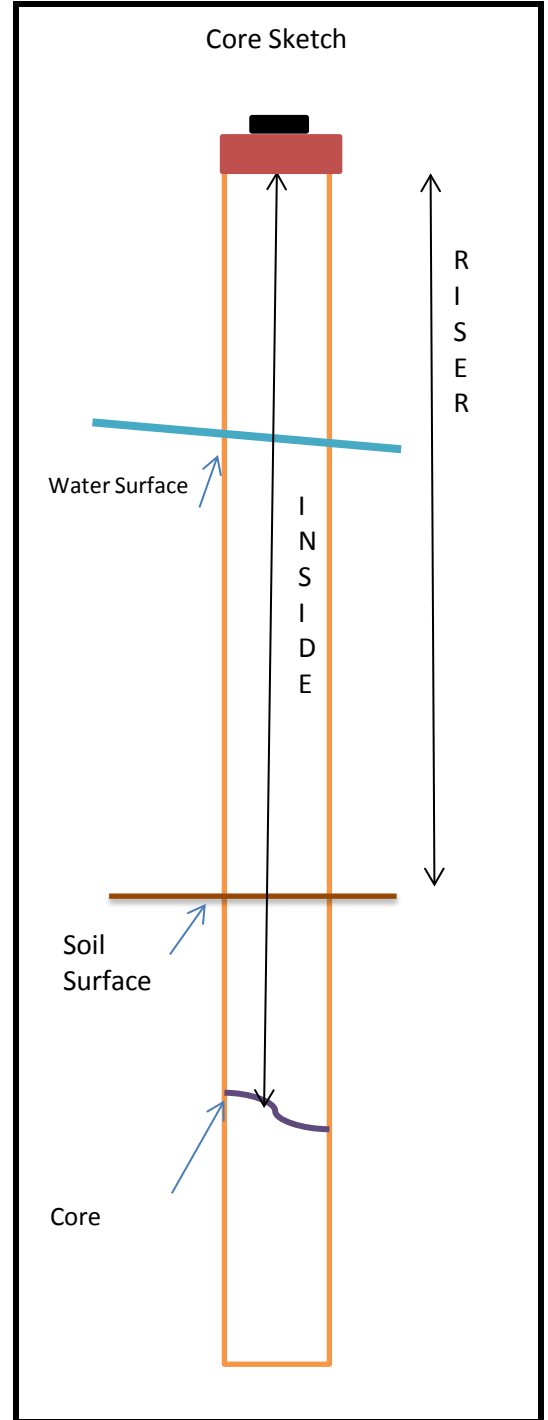


Vibracore Log Form


Site					
Site ID (YYYYSTFIPS###)			SPCMSC-08		
Year	YYYY	State	NJ	County	029
				Nmbr	08
Pedon ID (YYYYSTFIPS###)			SPCMSC-08		
Date Sampled		12052014	Time Sampled		8:40 AM
Soil Name as Sampled: Tingles?					
Map Unit Symbol		WTf4	OSD Site?		n
Latitude		39.8281792	Sampled (y/n)		n
Longitude		-74.1394190			
Horizontal Datum		WGS84	 <ul style="list-style-type: none"> 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake 		
Waypoint #					
GPS Model: ProXYZ					
Elevation (NAVD88)					
Water Depth		364			
Tidal Period		l	incoming		

CORE LOG	
a) Riser Length	378
b) Inside Length	381
c) Estimated Core Settlement	3
Final Core Length	234
Where Core is Stored: Plant Material Center	
Date Described: dd-mmm-yy	
Prep for Import 1st	Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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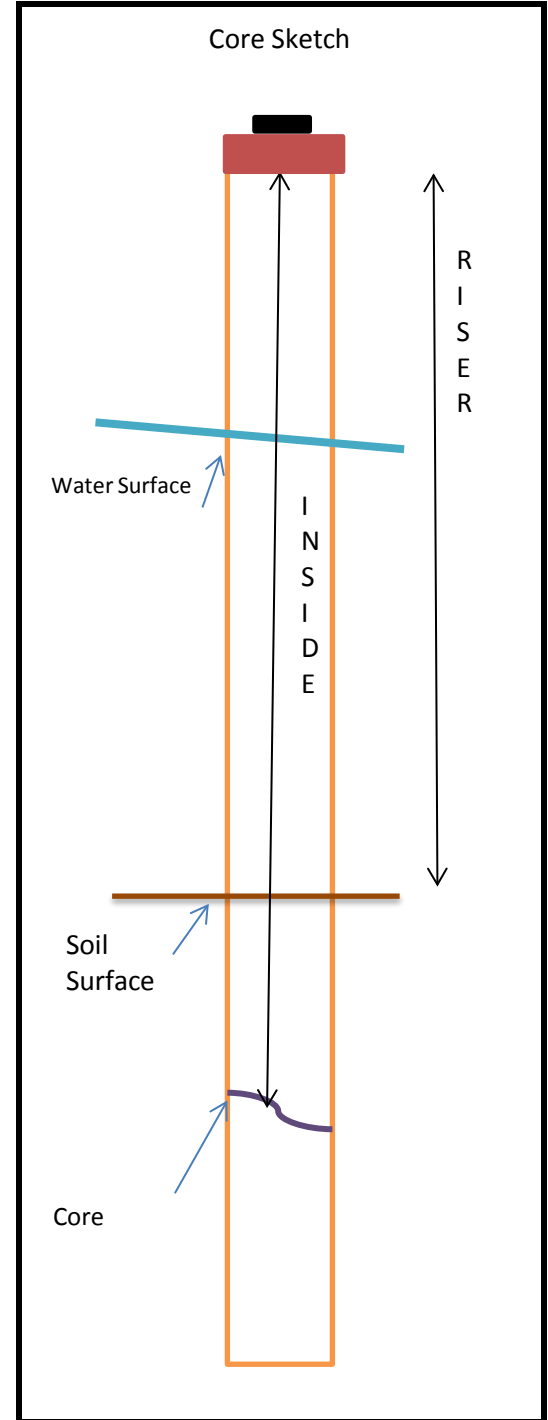


Vibracore Log Form


Site					
Site ID (YYYYSTFIPS###)		SPCMSC-09			
Year	2014	State	NJ	County	029
Nmbr	09				
Pedon ID (YYYYSTFIPS###)		SPCMSC-09			
Date Sampled	7/29/2014	Time Sampled	10:30 AM		
Soil Name as Sampled		Tingles			
Map Unit Symbol	WTf4	OSD Site?	n		
Latitude	39.8388779	Sampled (y/n)	n		
Longitude	-74.1169538				
Horizontal Datum	WGS84	 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake			
Waypoint #					
GPS Model	ProXYZ (PDOP = 1.8)				
Elevation (NAVD88)					
Water Depth	339				
Tidal Period	incoming				

CORE LOG	
a) Riser Length	339
b) Inside Length	405
c) Estimated Core Settlement	66
Final Core Length	197
Where Core is Stored	Cape May - PMC
Date Described	dd-mmm-yy
Prep for Import 1st	Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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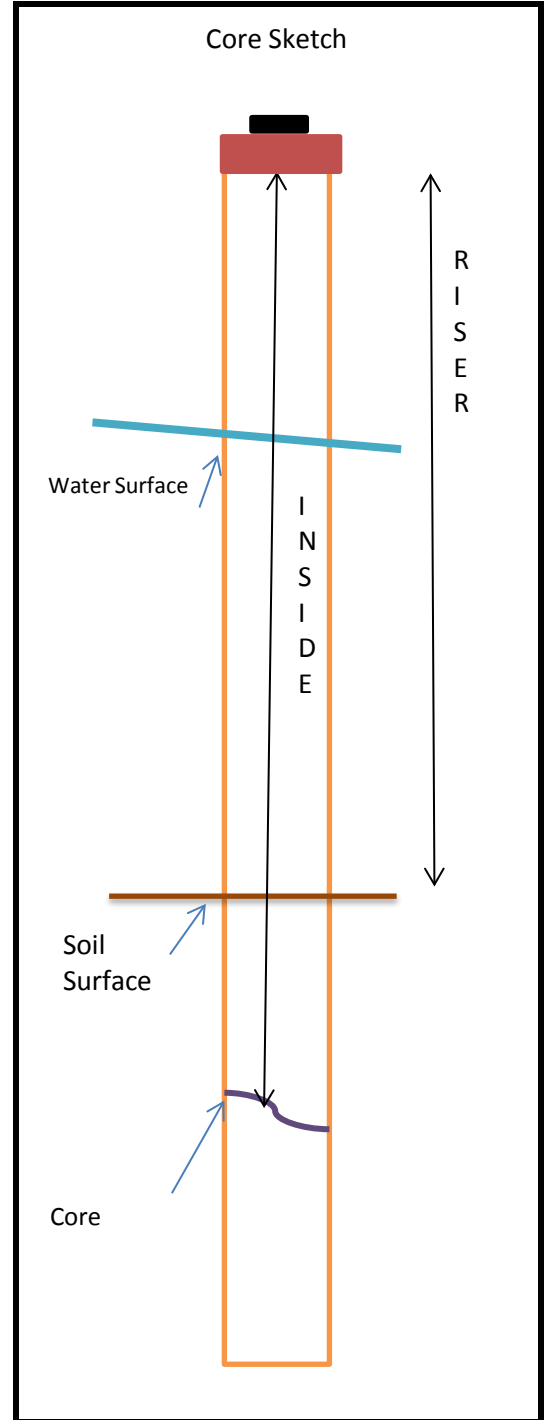
Vibracore Log Form

Site					
Site ID (YYYYSTFIPS###)		NJ029010			
Year	YYYY	State	NJ	County	029
Nbr		010			
Pedon ID (YYYYSTFIPS###)		SPCMSC-10			
Date Sampled	06052014	Time Sampled	1:23 PM		
Soil Name as Sampled		Cottman?			
Map Unit Symbol	WCf3	OSD Site?			
Latitude	39.8223346	Sampled (y/n)	n		
Longitude	-74.1213680				
Horizontal Datum	WGS84	 <ul style="list-style-type: none"> 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake 			
Waypoint #					
GPS Model	ProXYZ				
Elevation (NAVD88)					
Water Depth	302				
Tidal Period	I	incoming			


CORE LOG	
a) Riser Length	306
b) Inside Length	358
c) Estimated Core Settlement	52
Final Core Length	256
Where Core is Stored	Plant Materials Center
Date Described	dd-mmm-yy

Prep for Import 1st Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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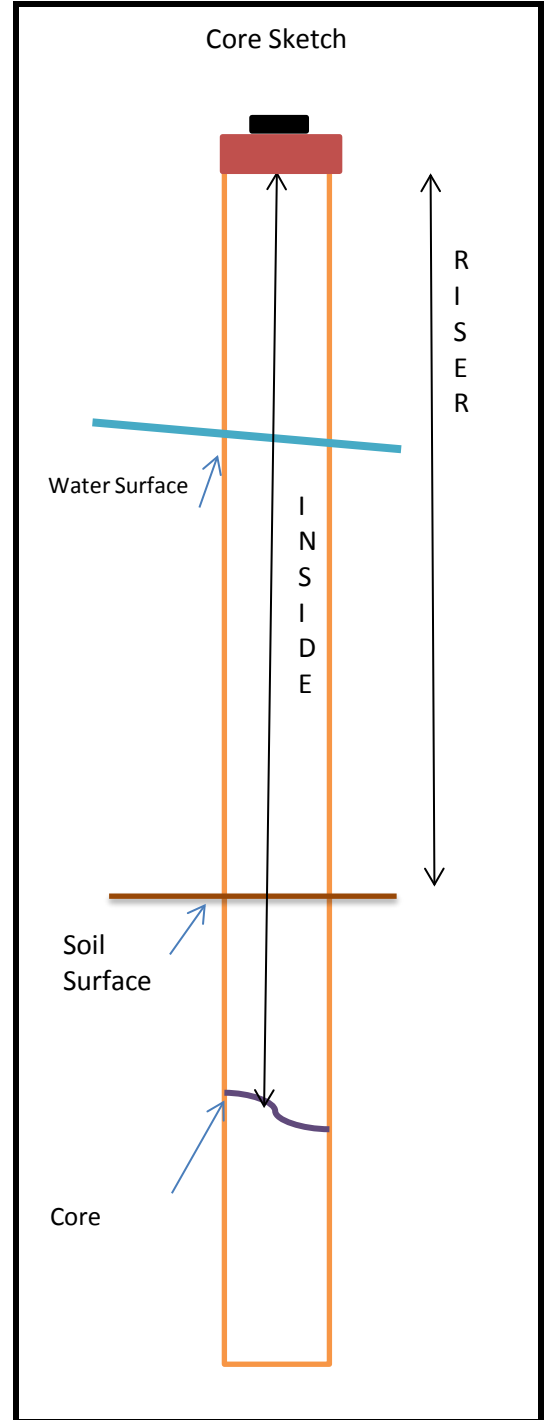


Vibracore Log Form


Site					
Site ID (YYYYSTFIPS###)		2014NJ029			
Year	YY	State	County	029	Nmbr
Pedon ID (YYYYSTFIPS###)		SPCMSC-11			
Date Sampled	dd-mm/yy	Time Sampled	8:13 AM		
Soil Name as Sampled		Tingles			
Map Unit Symbol	WTf4	OSD Site?	n		
Latitude	39.8203700	Sampled (y/n)	N		
Longitude	-74.1363930				
Horizontal Datum	WGS84	 <ul style="list-style-type: none"> 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake 			
Waypoint #					
GPS Model					
Elevation (NAVD88)					
Water Depth	307				
Tidal Period	l	incoming			

CORE LOG	
a) Riser Length	451
b) Inside Length	505
c) Estimated Core Settlement	54
Final Core Length	195
Where Core is Stored	Cape May PMC
Date Described	dd-mmm-yy
Prep for Import 1st	Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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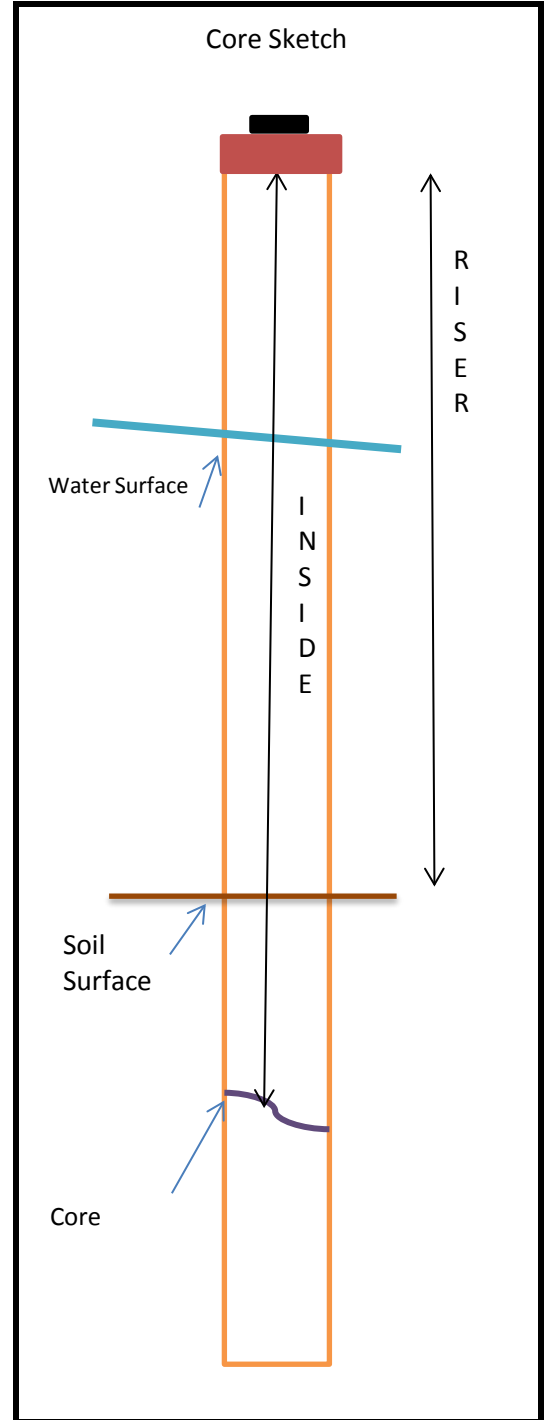
Vibracore Log Form

Site					
Site ID (YYYYSTFIPS###)		2014NJ029			
Year	2014	State	NJ	County	029
Nbr					
Pedon ID (YYYYSTFIPS###)		SPCMSC-12			
Date Sampled	7/16/2014	Time Sampled	12:26 PM		
Soil Name as Sampled		Cottman			
Map Unit Symbol	WCf3	OSD Site?	n		
Latitude	39.8032361	Sampled (y/n)	n		
Longitude	-74.1560972				
Horizontal Datum	WGS84	 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake			
Waypoint #					
GPS Model	ProXYZ (PDOP = 1.8)				
Elevation (NAVD88)	-3.8				
Water Depth	375				
Tidal Period	incoming				


CORE LOG	
a) Riser Length	423
b) Inside Length	440
c) Estimated Core Settlement	17
Final Core Length	285
Where Core is Stored	Cape May - PMC
Date Described	dd-mmm-yy

Prep for Import 1st Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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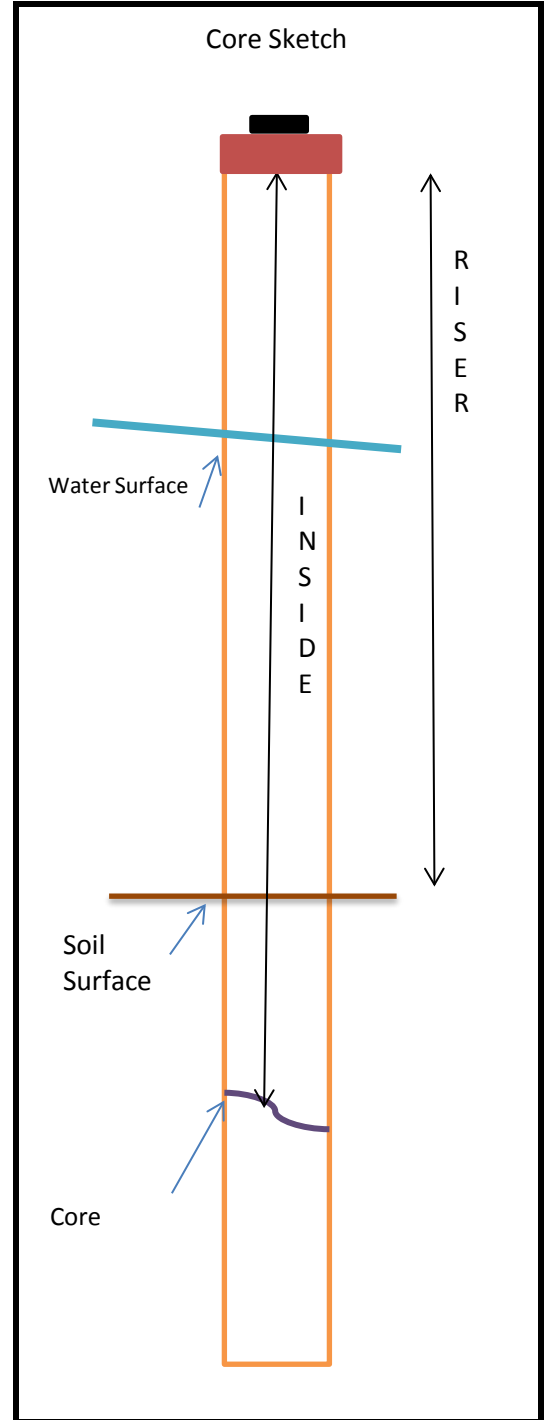


Vibracore Log Form

Site					
Site ID (YYYYSTFIPS###)		2014NJ029			
Year	2014	State	NJ	County	029
Pedon ID (YYYYSTFIPS###)		SPCMSC-13			
Date Sampled	7/18/2014	Time Sampled			
Soil Name as Sampled		Tingles			
Map Unit Symbol	WTf3	OSD Site?	n		
Latitude	39.7594321	Sampled (y/n)		n	
Longitude	-74.1768148				
Horizontal Datum	WGS84	 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake			
Waypoint #					
GPS Model	ProXYZ (PDOP = 1.7)				
Elevation (NAVD88)					
Water Depth	276				
Tidal Period	O	outgoing			

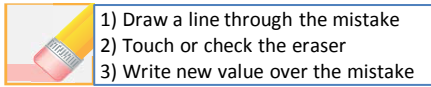
CORE LOG	
a) Riser Length	353
b) Inside Length	396
c) Estimated Core Settlement	43
Final Core Length	260
Where Core is Stored	Cape May - PMC
Date Described	dd-mmm-yy
Prep for Import 1st	Prep for Import 2nd

1st	2nd	Id Errors		
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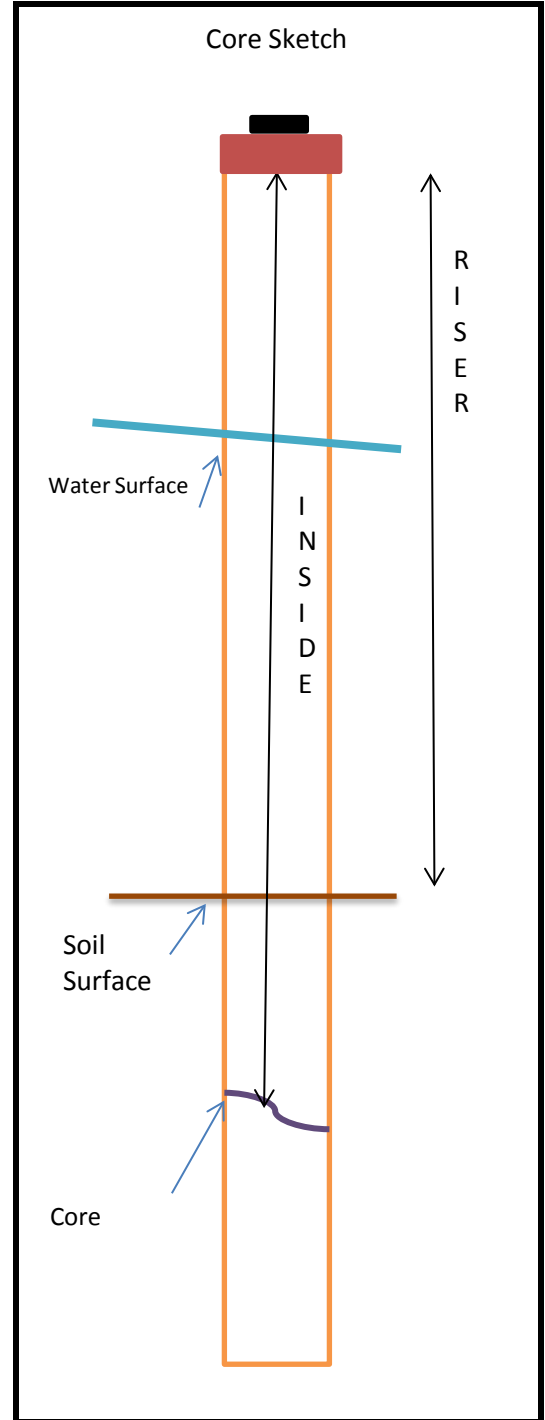
Vibracore Log Form

Site					
Site ID (YYYYSTFIPS###)			SPCMSC-14		
Year	YYYY	State	NJ	County	029
Nbr		14			
Pedon ID (YYYYSTFIPS###)			SPCMSC-14		
Date Sampled		05062014		Time Sampled	
		10:53 AM			
Soil Name as Sampled					
Cottman					
Map Unit Symbol		WCf2		OSD Site?	
Latitude		39.8221450		Sampled (y/n)	
				n	
Longitude		-74.1162680			
Horizontal Datum		WGS84			
Waypoint #					
GPS Model		ProXYZ			
Elevation (NAVD88)					
Water Depth		236			
Tidal Period		L low			




CORE LOG	
a) Riser Length	344
b) Inside Length	385
c) Estimated Core Settlement	41
Final Core Length	260
Where Core is Stored	Plant Materials Center
Date Described	dd-mmm-yy
Prep for Import 1st	Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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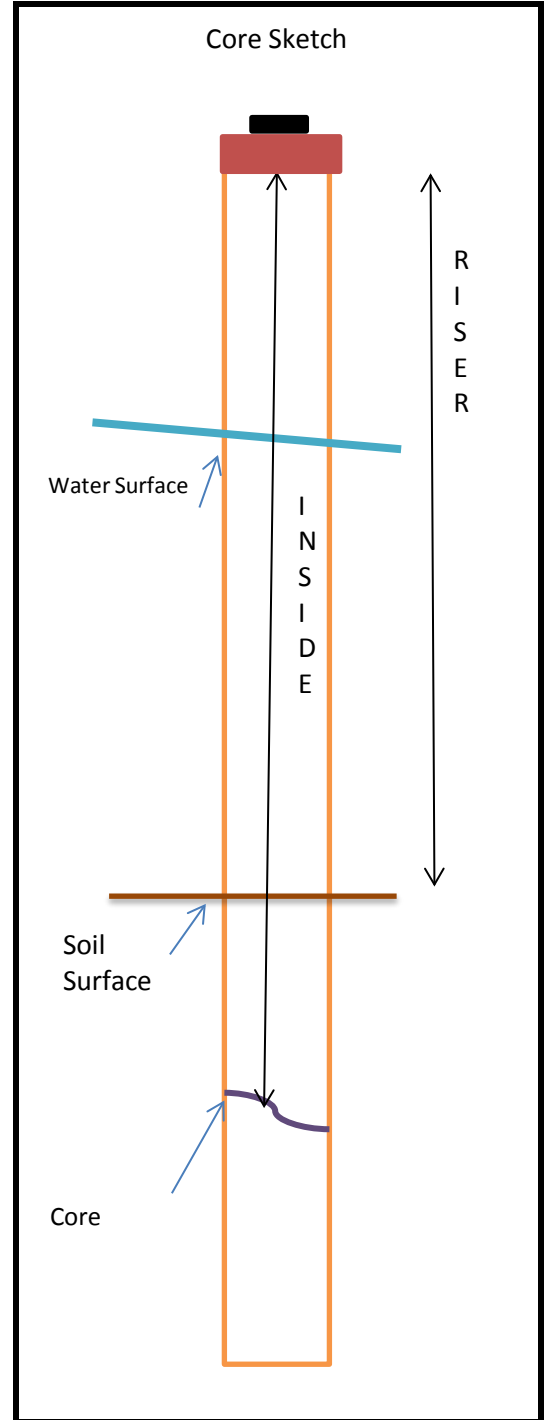


Vibracore Log Form


Site					
Site ID (YYYYSTFIPS###)		2014NJ029			
Year	2014	State	NJ	County	029
Nbr					
Pedon ID (YYYYSTFIPS###)		SPCMSC-15			
Date Sampled	7/17/2014	Time Sampled	9:30 AM		
Soil Name as Sampled		Cottman			
Map Unit Symbol	WCf3	OSD Site?	n		
Latitude	39.7990441	Sampled (y/n)	n		
Longitude	-74.1621333				
Horizontal Datum	WGS84	 <ul style="list-style-type: none"> 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake 			
Waypoint #					
GPS Model	ProXYZ (PDOP = 1.7)				
Elevation (NAVD88)					
Water Depth	325				
Tidal Period	incoming				

CORE LOG	
a) Riser Length	356
b) Inside Length	393
c) Estimated Core Settlement	37
Final Core Length	239
Where Core is Stored	Cape May - PMC
Date Described	dd-mmm-yy
Prep for Import 1st	Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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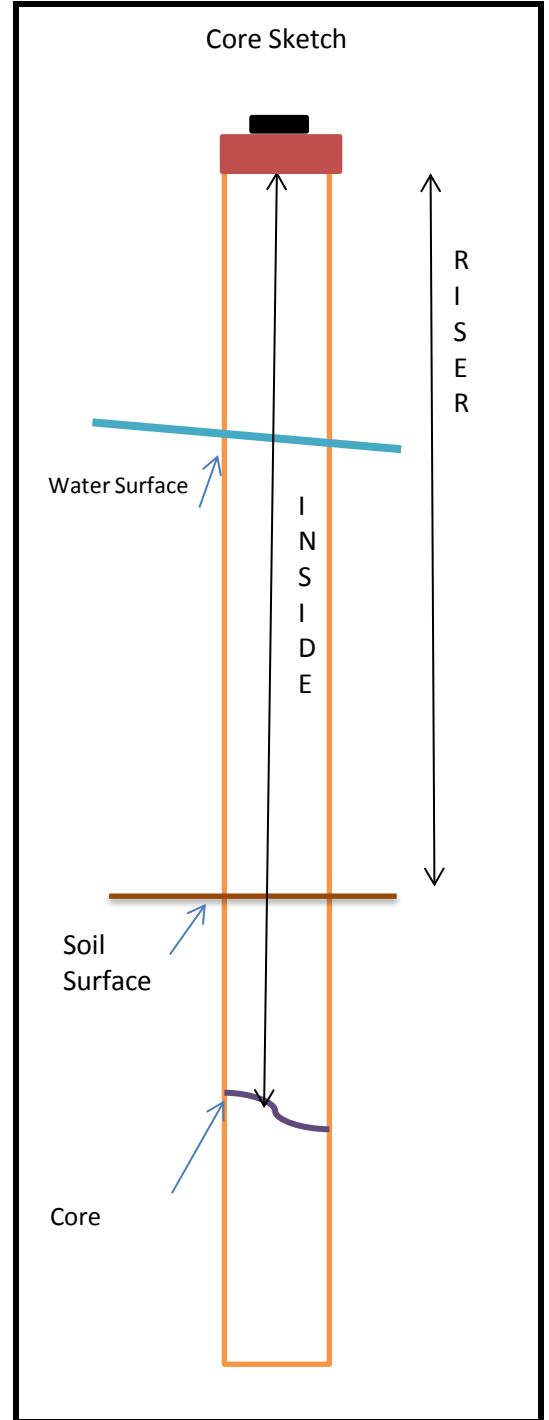


Vibracore Log Form


Site					
Site ID (YYYYSTFIPS###)		2014NJ029			
Year	2014	State	NJ	County	029
Nbr					
Pedon ID (YYYYSTFIPS###)		SPCMSC-16			
Date Sampled	7/22/2014	Time Sampled	8:30 AM		
Soil Name as Sampled		Tingles			
Map Unit Symbol	WTf3	OSD Site?	n		
Latitude	39.8614704	Sampled (y/n)	n		
Longitude	-74.1204615				
Horizontal Datum	WGS84	 <ul style="list-style-type: none"> 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake 			
Waypoint #					
GPS Model	ProXYZ				
Elevation (NAVD88)					
Water Depth	302				
Tidal Period	O	outgoing			

CORE LOG	
a) Riser Length	466
b) Inside Length	496
c) Estimated Core Settlement	30
Final Core Length	193
Where Core is Stored	Cape May - PMC
Date Described	dd-mmm-yy
Prep for Import 1st	Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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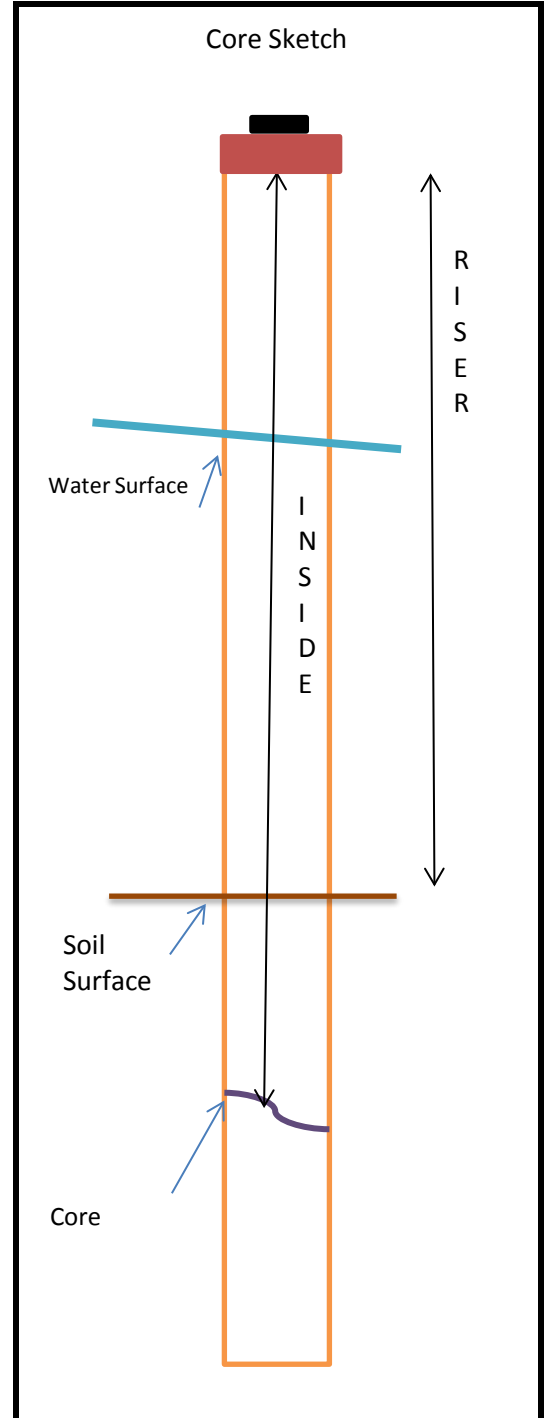


Vibracore Log Form


Site					
Site ID (YYYYSTFIPS###)		SPCMSC-18			
Year	2014	State	NJ	County	029
Nbr					
Pedon ID (YYYYSTFIPS###)		SPCMSC-18			
Date Sampled	8/4/2014	Time Sampled	8:30 AM		
Soil Name as Sampled		Tingles			
Map Unit Symbol	WTs2	OSD Site?	n		
Latitude	39.9451605	Sampled (y/n)	n		
Longitude	-74.1133251				
Horizontal Datum	WGS84	 <ul style="list-style-type: none"> 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake 			
Waypoint #					
GPS Model	ProXYZ (PDOP = 2.1)				
Elevation (NAVD88)					
Water Depth	232				
Tidal Period	O	outgoing			

CORE LOG	
a) Riser Length	330
b) Inside Length	358
c) Estimated Core Settlement	28
Final Core Length	225
Where Core is Stored	Cape May - PMC
Date Described	dd-mmm-yy
Prep for Import 1st	Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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Vibracore Log Form

Site					
Site ID (YYYYSTFIPS###)		SPCMSC-20			
Year	2014	State	NJ	County	029
Pedon ID (YYYYSTFIPS###)		SPCMSC-20			
Date Sampled	8/14/2014	Time Sampled	9:45		
Soil Name as Sampled		Tingles			
Map Unit Symbol	WTf2	OSD Site?	n		
Latitude	40.0046546	Sampled (y/n)	n		
Longitude	-74.0985156				
Horizontal Datum	WGS84	 1) Draw a line through the mistake 2) Touch or check the eraser 3) Write new value over the mistake			
Waypoint #					
GPS Model	ProXYZ (PDOP = 3.5)				
Elevation (NAVD88)					
Water Depth	226				
Tidal Period	incoming				

CORE LOG	
a) Riser Length	364
b) Inside Length	386
c) Estimated Core Settlement	22
Final Core Length	236
Where Core is Stored	Cape May PMC
Date Described	dd-mmm-yy

Prep for Import 1st Prep for Import 2nd

1st	2nd	Id Errors	Clear	Error Check
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