

SAMPLES, PHOTOS NOTED BY #

DGS ID Rb 3-0.2

DEPTH INTERVAL SYMBOL DESCRIPTION

DESCRIPTION, COMMENTS

88679	1.7 1.5		TPSL SLT + SDF M.D. 5 YR 5/2 - SLT 0.2g woody + silty (min) 5 YR 2/2 - 91W top lam
88680	4 4.5		- SLT (min) silty p width - SLT + SDF-M tr wood 5 YR 4/1 to SB 4/1
88681	7 8		- thick LLH SDF-M tr silt + SDC GRM 5 YC/1 SDF silty 5 Y 6/1 wet @ 9'
88682	9 10		- A little coarser SDF-C tr + sdc + GRM + silty sds 5 YC/1 to 11/4 N3 w/depth
88683	12 13		- SLT (orig) 5 YR 4/4 tr silt woody
88684	14 16 18		SDF-M silty w/lams thin beds silt + silty 5 Y 6/1 w/5 Y 4/1 5 Y - SD M-F-C tr + silt + GRM 5 Y 6/1 w/NS
88685	20 22 24		Depth 123.2 Notes: Wood DH bin in RIMS w/35 min Ribs 50m-c tr silt w/60 in rib Crunchy 60-70' Hvy glu 83-84' Crunchy 90-105' STIFFER 121 CLAYEY 117-120 - SDC M 5 Y 2/2
88686	26		

35-45 } 88686
50-60 } 88687
65-70 } 88688
90-100 } 88689
115-120 } 88690

WATER-LEVEL DATA

Date

Water Level

Device Used	A	M	O	R	S	T	W
	air line	m-scope	other	reported	static level	tape down	water-level recorder