

SAMPLES,
PHOTOSNOTED BY
→DEPTH
INTERVAL
SYMBOL
DESCRIPTION

		DESCRIPTION, COMMENTS	
88679	7 1.5 2	TPSL SLT 1SDA MD 5 YR 5/2 - SLT, O.P.C.伍德 + SHY (min) 5 YR 2/2 - SWN + PLS 1cm AA, 7-1.5	
88680	4 4.5' 6	- SLT (min) SDV P 10 YR 4/2-6 5 YR 4/1 w/ depth - SLT + SDF-M tr wood 5 YR 4/1 to SB 4/1	
88681	7 8 9	- thin LTT SDP-M tr silt + SDC GRN 5 YC/1 SDF silty 5/6/ wt @ 9/1	
88682	10	- A little coarser SDP-C tr + SDC thin + SDF silty SDP SHY 5 YC/1 to N/A N's w/dpth	
35-45' - 88684	11 12 13 14	- SLT (ore) 6 YR 4/4 tr silt + woodly SDF-M silty w/ lams thin beds SDF + SHY 5 Y 6/1 w/ SHY 5 Y	
50-60' - 88687	15 16 17 18	- SD M-A-C tr + Silt + GRN 5 Y 6/1 w/ NS	
65-70' - 88688	19 20	Depth 123.2	
90-100' - 88689	21 22 23 24	Notes: Wood Oh brn in PMS w/ 35 min Rhs SDM-E tr Slt w/ 60 min Crunchy 60-70' Hyp grn 83-84' Crunchy 90-105' STIFFER 121 CLAYEY 117-120 - SPCM 5 Y 2/1	
115-120' - 88690	25		

WATER-LEVEL DATA

Date	Air Line	M	Scope	O	Other	R	Reported	S	T	Water Level	Level

Device	A	M	O	R	S	T	W

water-level
recorder