



PROJECT NO. 190257
 CLIENT: US Army Corps of Engineers
 Huntsville, Alabama



...Creating a Safer Tomorrow

SEE LEGEND FOR LOGS AND TEST PITS
 FOR EXPLANATION OF SYMBOLS AND TERMS

			BORING NO. HWAAP-03			
DEPTH IN FEET	SAMPLE TIME	SAMPLE NUMBER (TMW-04-...)	WELL SUMMARY (NOT INSTALLED)	USCS PROFILE	COORDINATES <u>N 1337365</u> <u>E 510634</u>	
					FIELD ENGINEER <u>J.E. Davidson</u>	
					DATE BEGAN <u>2/27/88</u>	
					DATE FINISHED <u>2/28/88</u>	
					TOTAL DEPTH <u>260 ft.</u>	
					GROUND SURFACE EL. <u>5014.68</u>	
					DESCRIPTION	
140	09:15	140		cl/ ml	Gray, CLAYEY SILT / SILTY CLAY.	
145						
150	09:35	150		cl/ ml	Gray, CLAYEY SILT / SILTY CLAY.	
155						
160	09:50	160		cl/ ml	Gray, CLAYEY SILT / SILTY CLAY.	
165						
170	10:10	170		cl/ ml	Gray, CLAYEY SILT / SILTY CLAY.	
175						
180	10:30	180		cl/ ml	Gray, CLAYEY SILT / SILTY CLAY.	
185						
190	11:15	190		cl/ ml	Gray, CLAYEY SILT / SILTY CLAY.	
195						
200	12:00	200		cl/ ml	Red brown, (maroon) CLAYEY SILT with gravel; (damp/moist).	
205	09:10	206		sm	Gray, medium fine, clayey, silty SAND; dry.	
210						

Backfill with plant mix of sand to 6 bags/cyd cement 0 to 260 ft.

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