

DEPTH IN FEET		SAMPLE TIME	SAMPLE NUMBER (ITMW-04- )	WELL SUMMARY (NOT INSTALLED)	USCS	PROFILE	BORING NO. HWAAP-03	
210	09:20	210			sc		FIELD ENGINEER <u>J.E. Davidson</u>	COORDINATES <u>N 1337365</u> <u>E 510634</u>
215							EDITED BY <u>J.E. Davidson</u>	DATE BEGAN <u>2/27/88</u>
220	09:38	220			SC		CHECKED BY <u>S. Wright</u>	DATE FINISHED <u>2/28/88</u>
225							TOTAL DEPTH <u>260 ft.</u>	GROUND SURFACE EL. <u>5014.68</u>
230	09:48	230			sc		DESCRIPTION	
235							Gray, medium fine, CLAYEY SILTY SAND; dry.	
240	10:10	240			sc		Gray, fine to medium, SAND; some clay, dry.	
245							Gray, medium fine, clayey, silty SAND; dry.	
250	10:38	250		Backfill with plant mix of sand to 6 bags/cyd cement 0 to 260 ft.	sc		Gray, medium fine, clayey, silty SAND; dry.	
255							Gray, medium fine, CLAYEY SILTY SAND; dry.	
260	10:50	260			sc		Gray, medium fine, CLAYEY SILTY SAND; dry.	
265							TOTAL DEPTH 260 FEET	
270							DRILLING INFORMATION	
275							SUBCONTRACTOR: The Water Development Corporation.	
280							EQUIPMENT: Koehring SS-15THH, carrier mounted.	
							METHOD: Air Rotary Casing Hammer to 80' depth; Air Rotary 80 to 260'.	
							TEMPORARY DRILL CASING: 9 5/8" OD, flush threaded. to 80' depth.	
							BIT: 8 1/2" Mill Tooth Roller Bit.	
							DRILLER SUPT.: Miller Smith	

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

HWAAP-03(HW4)

E.2-7