

SOIL BORING LOG				CAMP STANLEY STORAGE ACTIVITY			
SITE LOCATION: AOC 65 (INSIDE BLDG 90)			BORING NUMBER: AOC65-SB10				
CLIENT: CAMP STANLEY STORAGE ACTIVITY			CONTRACTOR: PARSONS ENGINEERING SCIENCE, INC.				
PROJECT: D05084			DRILLING CONTRACTOR: Jedi				
LOGGED BY: Melissa Nugent			REF. LOGBOOK: 738290.02				
BORING DEPTH (ft-BGL): 4.2			DRILLER: Eric Jones				
BORING ELEVATION (ft-MSL):			DRILLING RIG:				
EAST COORDINATE:			DRILLING METHOD:				
NORTH COORDINATE:			SAMPLING METHOD: Split Spoon				
BEGIN DRILLING: 03/24/01			END DRILLING: 03/24/01				
DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	PID (ppm)	LITHOLOGIC DESCRIPTION	SCS U	GRAPHIC LOG	COMMENTS
				CONCRETE.			
			4.3	FILL, 2.5Y 8/4, yellow, sandy, slightly moist, non-plastic, low clay content, few limestone clasts.			Sample: AOC65-SB10 (0.5-1')
			5.1				
1.8/ 1.8			5.0				
			5.7				
2			6.5				
			10.5				
2.2/ 2.2			11.2	FILL, abrupt contact at 3-4', 2.5Y 3/3, dark olive brown soil fill with white limestone clasts (~1mm), slightly moist, slightly plastic.			Sample: AOC65-SB10 (3.5-4')
4			17.9				Samples analyzed for VOC's, SVOC's, metals, PCB's, and TPH.
				TOTAL DEPTH = 4.2 FEET			
				HIT REFUSAL			
6							
8							
10							