

SOIL BORING LOG				CAMP STANLEY STORAGE ACTIVITY			
SITE LOCATION: AOC 65 (INSIDE BLDG 90)				BORING NUMBER: AOC65-SB09			
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): 5.2				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	SSU	GRAPHIC LOG	COMMENTS
			7.0	CONCRETE.			
			22.7	FILL, 5Y 8/4, pale yellow, slightly moist, non-plastic, clayey.			
1.8/1.8			13.8				
			21	Note: core to 2'.			
2			22				
			59				Sample: AOC65-SB09 (3-3.5')
2/2			10.2				
			20.9	FILL, 7.5YR 3/3, dark brown fill with limestone angular clasts ~.5 cm, moist, somewhat plastic.			
			42.1				
4			7.0	FILL, 2.5Y 8/3, pale yellow, dry, gravelly, with limestone angular clasts, Iron Oxide staining.			
			22.7				Sample: AOC65-SB09 (4.5-5')
			13				Samples analyzed for VOC's, SVOC's, metals, PCB's, and TPH.
				TOTAL DEPTH = 5.2 FEET STOP AT 5.2 FEET, HIT REFUSAL.			
6							
8							
10							