

**SOIL BORING LOG**

**CAMP STANLEY STORAGE ACTIVITY**

BORING LOCATION: BURN AREA 4 (B-4)	BORING NUMBER: B4-SB2
SITE: CAMP STANLEY STORAGE ACTIVITY	CONTRACTOR: PARSONS ENGINEERING SCIENCE
PROJECT: WELL 16 SOURCE CHARACTERIZATION	DRILLING CONTRACTOR: JEDI
LOGGED BY: M. TOWN	REF. LOGBOOK: 1
BORING DEPTH (ft-BGL): 30	DRILLER: T. STARIN
BORING ELEVATION (ft-MSL):	DRILLING RIG: MOBIL B-58
EAST COORDINATE:	DRILLING METHOD: SPLIT-SPOON/AIR CORE
NORTH COORDINATE:	SAMPLING METHOD: SPLIT-SPOON/CORE BARREL
BEGIN DRILLING: 10-MAR-95	END DRILLING: 10-MAR-95

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HEAD SPACE (ft)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
0				CLAY and LIMESTONE, trace SILT, color mottled very dark gray (5y 3/1), and dark yellowish brown (10YR 4/4), limestone medium-grained to very coarse fragments, moderately soft, moderately plastic to stiff, dry to damp.	CL		
5				Pale yellow LIMESTONE dust (no recovery).			
10				Marly LIMESTONE, color grades from white (10YR 8/2) to very pale brown (10YR 8/3), highly weathered, hard, fine-grained to massive LIMESTONE including GRAVEL-size pieces, occasional fossils (2-3 ft.), more weathered softer, more marl, high angle fracture approx. 4 inches long with staining on sides.			
15				LIMESTONE, white (N9).			
20			1	Marly LIMESTONE, medium gray (N5), soft, faint odor, moist.			
25			10	Marly, LIMESTONE, light gray (N7), faint odor, hard, moist to wet.			
30			3.4	TOTAL DEPTH = 30 FT.			
35							