

SOIL BORING LOG

CAMP STANLEY STORAGE ACTIVITY

BORING LOCATION: BURN AREA 1 (B-1)	BORING NUMBER: BI-SB3
SITE: CAMP STANLEY STORAGE ACTIVITY	CONTRACTOR: PARSONS ENGINEERING SCIENCE
PROJECT: WELL 16 SOURCE CHARACTERIZATION	DRILLING CONTRACTOR: JEDI
LOGGED BY: D. WHITE	REF. LOGBOOK: 1
BORING DEPTH (ft-BGL): 30	DRILLER: T. STARIN
BORING ELEVATION (ft-MSL):	DRILLING RIG: MOBIL B-56
EAST COORDINATE:	DRILLING METHOD: SPLIT-SPOON/AIR CORE
NORTH COORDINATE:	SAMPLING METHOD: SPLIT-SPOON/CORE BARREL
BEGIN DRILLING: 22-FEB-95	END DRILLING: 22-FEB-95

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HEAD SPACE (feet)	LITHOLOGIC DESCRIPTION	USCS GRAPHIC LOG	COMMENTS
0				CLAY with some SAND (top soil), very dark grayish brown (10YR 3/2), rootlets and grass, moderately soft, medium plasticity, damp.	CL	
0			0	MARL with CHALK, yellow (2.5Y 7/8), weathered, few limestone nodules, damp. Increasing limestone nodules.		
0			0	LIMESTONE, white (10YR 8/2), slightly weathered, platy, marl.		
0			0	Marly LIMESTONE with little CLAY and little SILT, olive yellow (2.5Y 6/6), very weathered, few nodules, damp.		
0			0	LIMESTONE, white (10YR 8/2), slightly weathered, some massive with marl interbeds.		
0			0	Gray (7.5YR N6).		
0			0	LIMESTONE, gray (7.5YR N6), not completely massive, vuggy, foraminifera present throughout, water collected in hole. Olive yellow (2.5Y 8/6).		
0			0	LIMESTONE, white (10YR 8/2), more massive, very small vugs (<1 mm), no odor, damp.		
0			0	Vuggy, damp.		
0			0	TOTAL DEPTH = 30 FT.		