

**SOIL BORING LOG**

**CAMP STANLEY STORAGE ACTIVITY**

SITE LOCATION: B20		BORING NUMBER: SB8	
CLIENT-PROJECT: AL/OEB & CSSA-B-20 RI		HAZWRAP CONTRACTOR: PARSONS ENGINEERING SCIENCE, INC	
GEN ORDER NO.: F33615-89-D-4003, ORDER 128		DRILLING CONTRACTOR: JONES ENVIRONMENTAL DRILLING	
LOGGED BY: MARC HARDER		REF. LOGBOOK: 2	
BORING DEPTH (ft-BGL): 21.0 FEET		DRILLER: LARRY TAYLOR	
BORING ELEVATION (ft-MSL): NA		DRILLING RIG: MOBILE B-81	
EAST COORDINATE: 2093951.41		DRILLING METHOD: AIR CORING	
NORTH COORDINATE: 13810463.95		SAMPLING METHOD: SPLIT-SPOON/5-FT CORE BARREL	
BEGIN DRILLING: 12/12/94		END DRILLING: 12/12/94	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	LITHOLOGIC DESCRIPTION	GRAPHIC LOG	COMMENTS
	X		GRAVELLY CLAY, DARK GRAYISH BROWN (10YR 4/2), MOTTLED, WITH CALICHE AND ORGANIC MATERIAL, FIRM, DAMP.	/	SPLIT SPOON TO 4 FEET, THEN BEGIN AIR CORING.
5	X		LIMESTONE (MUDSTONE), WHITE (N9) AND VERY PALE ORANGE (10YR 8/2), MARLY INTERBED FROM 5 TO 7 FEET, OCCASIONAL SMALL FOSSIL (PELECYPOD), SMALL SOLUTION CAVITIES, CALCITE VEINS, IRON STAINING, MASSIVE AND HARD FROM 7 TO 9 FEET, DRY.	-	WEATHERED LIMSTONE AT 4 FEET.
10	X		LIMESTONE (MUDSTONE), SAME COLORS AS ABOVE, MARLY, CRUMBLY, IRON STAINING, OCCASIONAL FOSSIL (PELECYPOD), DRY.	-	GEOTECHNICAL SAMPLE FROM 10 TO 11 FEET.
15	X	X	LIMESTONE (MUDSTONE), WHITE (N9), VERY PALE ORANGE (10YR 8/2), AND DUSKY YELLOW (5Y 6/4), WITH A FEW FOSSILS (PELECYPODS), CLAY INTERBED AT 15 FEET, VERTICAL FRACTURES, MASSIVE, VERY HARD, DRY.	-	SAMPLE ID: B20-SB8 (15.0-15.5 FEET).
20	X	X	LIMESTONE (MUDSTONE), MEDIUM GRAY (N5), MARLY, THINLY LAMINATED, SOFTER THAN ABOVE, DRY.	-	SAMPLE ID: B20-SB8 (18.6-21.0 FEET).
			TOTAL DEPTH= 21.0 FEET.		