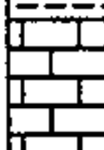


SOIL BORING LOG

CAMP STANLEY STORAGE ACTIVITY

SITE LOCATION: B20	BORING NUMBER: SB7
CLIENT-PROJECT: AL/OEB & CSSA-B-20 RI	HAZWRAP CONTRACTOR: PARSONS ENGINEERING SCIENCE, INC.
GEN ORDER NO.: F33615-89-D-4003, ORDER 126	DRILLING CONTRACTOR: JONES ENVIRONMENTAL DRILLING
LOGGED BY: MARC HARDER	REF. LOGBOOK: 2
BORING DEPTH (ft-BGL): 21.0	DRILLER: LARRY TAYLOR
BORING ELEVATION (ft-MSL): NA	DRILLING RIG: MOBILE B-61
EAST COORDINATE: 2093929.45	DRILLING METHOD: AIR CORING
NORTH COORDINATE: 13810339.09	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
0	X		GRAVELLY CLAY, MODERATE BROWN (5Y 3/4), WITH ORGANIC MATERIAL, LIMESTONE GRAVEL, AND CALICHE, SOFT, LOOSE, DAMP.		DRILL WITH HOLLOW STEM AUGER AND SAMPLE WITH SPLIT SPOON FROM 0 TO 11 FEET; BEGIN AIR CORING AT 11 FEET.
5	X		CLAY, OLIVE BROWN (2.5Y 4/4), OLIVE YELLOW (2.5Y 6/8), AND WHITE (N9), MOTTLED, MEDIUM PLASTICITY, WOOD FRAGMENTS, SOFT, DAMP.		
10	X		GRAVELLY CLAY, SAME AS ABOVE.		
10	X		SILTY CLAY (WEATHERED LIMESTONE), WHITE (N9) AND LIGHT OLIVE BROWN (2.5Y 5/4), MOTTLED, SOFT, DRY TO DAMP.		MINIRAM: 21 MG/M3; DRILLER WEARS DUST PARTICULATE RESPIRATOR.
15			LIMESTONE (MUDSTONE), WHITE (N9), WEATHERED, WITH THIN MARLY INTERBEDS, DRY.		NO RECOVERY FROM 11.0 TO 15.5 FEET.
15.8	X				SAMPLE ID: B20-SB7 (15.8-16.8 FEET).
20	X		LIMESTONE (MUDSTONE), LIGHT GRAY (N7) TO MEDIUM LIGHT GRAY (N6), OCCASIONAL SMALL FOSSILS (PELECYPODS), MASSIVE, VERY HARD, DRY.		
20	X				SAMPLE ID: B20-SB7 (19.3-20.8 FEET).
21.0			TOTAL DEPTH= 21.0 FEET.		