

# U.S. ARMY CORPS OF ENGINEERS

DEPTH, FEET		SAMPLE NO.	SAMPLE NO.	PEN./TORVANE	SPT.-BLOW COUNT	BORING NO. <u>S1-10</u> DATE: BEGIN <u>10-11-02</u> PAGE <u>1/1</u> JOB NO. <u>1140127279</u> COMPLETE <u>10-11-02</u> Thin Walled Tube PROJECT <u>Lost Lake Placement Area</u> <input checked="" type="checkbox"/> 3" <input type="checkbox"/> 6" LOCATION <u>X = 3,241,742.720, Y = 724,263.850</u> ELEVATION OF HOLE _____ MANUFACTURER'S DESIGNATION OF DRILL RIG <u>Pontoon mounted - Marsh Buggy</u> GROUNDWATER: DEPTH <u>1</u> ft., ELEV. _____ ft., at end of Drilling WEATHER <u>CLOUDY</u> DRILLER <u>Dempsey Green</u> LOGGER <u>John A. Gentry</u>				
		COLOR	MATERIAL TYPE	CONSISTENCY	SECONDARY CONSTITUENTS	STRUCTURAL FEATURES AND COMMENTS				
0	J 1	LT BROWN + GRAY	SAND	V. LOOSE	SILT	-w/ CLAY SMS & clay Balls				
	X 2	GRAY + LT BROWN	SAND	V. LOOSE	SILT	-w/ HYDROCARBON O.D.A.R.				
5	X 3	DK GRAY + GRAY	SAND	V. LOOSE	SILT	-w/ HYDROCARBON O.D.A.R.				
	J 4	GRAY	CLAY	V. SOFT		SAMPLE BULGE				
10	J 5	DK GRAY + GRAY	CLAY	V. SOFT		* DARK GRAY CLAY O.D. -w/ HYDROCARBON O.D.A.R. B-14 -w/ SAND SMS				
	J 6	DARK GRAY	CLAY	V. SOFT		SAMPLE BULGE				
	J 7	DARK GRAY	CLAY	V. SOFT		SAMPLE BULGE				
15										
20										
25										
30										
35										

J = JAR SAMPLE  
WOH = WEIGHT OF HAMMER