				PARSONS ENG	INEERING SCIENCE, INC. PAGE 1 OF 1		
			<u>-</u>	SOIL BORING LOG	CAMP STANLEY STORAGE ACTIVITY		
				WMU B4	BORING NUMBER: 84-SB11		
	CLIENT: CAMP STANLEY STORAGE ACTIVITY				CONTRACTOR: PARSONS ENGINEERING SCIENCE, INC.		
-	PROJECT: RL83 LOGGED BY: S. PEARSON				DRILLING CONTRACTOR: JEDI		
<u> </u>			- · ·		REF. LOGBOOK: 736071.09		
		_ · · -		t-BGL): 16	DRILLER: T DZIERANOWSKI		
· -				N (ft-MSL): NA	DRILLING RIG: MOBILE 9-61		
				E: 537431 FE: 3286419	DRILLING METHOD: HOLLOW STEM AUGER/AIR ROTARY		
<u> </u>				1/4/00	SAMPLING METHOD: AIR ROTARY CORING		
_	 	. .	i	-7-7-70-0	END DRILLING: 4/4/00		
DEPTH (teat)	SAMPLE RECOVERY	ANALYTECA SAMPLE	PID (Roca)	LITHOLOGIC DESCRIPTI	ON	GRAPHIC 100	COMMENTS
	NA	X	0.0	SILTY CLAY, very fine grained, 25% silt, poo subangular, soft, grayish-brown, dry, modera stiff, plastic, root material, no odor.	•	ML	Collected grab sample: 0-0.5'. UXO screening to 3.5'.
5-	1.8/3		0.0	LIMESTONE (wackestone), yellowish- white/ (1/4-1/2" holes), with secondary CaCO3 crys			Air Rotary Coring 3.5-16'.
	1.2/3		0.0	LIMESTONE (wackestone), same as above, or reports solution cavity from 7-7.5', loss of coavity is filled.			
10-	1.6/ 4.5		0.0	LIMESTONE (wackestone), same as above.			
15-	1.3/2		0.0	LIMESTONE (wackestone), dry, same as abo	ve.		No accumulation of groundwater in borehole after 24 hours.
				TOTAL DEPTH = 16 FT.			
20-							-20
25-							-25
30							30