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Boring/Wel	1 Number:	$\wedge \alpha'$			Number:		2 8 4 4 4 9	FDEP Fa	cility Identi	fication Nu	mber:
Site Name:					28. 92 957, -82.54499 Borehole Start Date: 84/24 Start Time: 06			1950 X am грм			
CITAUS Calor Colligon			I	End Date: End Time:		งวัช		Z AM	į.		
Environmental Contractor:				Geologist's Name:			Environmental Technician's Name:				
	ve Enviror	mental									
Drilling Co	•			Pavement Th	ickness (i	n): Borehole Dia	ameter (in):	1 _	Depth (feet):	
	DS	1.							<u>ラ′</u>		
Drilling Me	thod(s):		Borehole DTV moisture cont			Measured Well D (after water recha		OVA (list	model and	check type):
4H	DP7						,			ŗ FID	L bīD
Disposition	of Drill Cutting	gs [check me	ethod(s)]:	r	rum	「Spread 「	Backfill □ S	tockpile	f" Other	(describe)	
(describe if	other or multip	le items are	checked)			•		1		(,	
Borehole Co	ompletion (chec	k one):		ア Well	┌ Gro	ut Benton	te 「Backfill	J" O	ther (descri	be)	
	F 70	Sa	_								1.10.
Sample Type	Sample Depth Interval (feet)	mple (in	SPT per s	Ze	Depth (feet)	San	ple Description		USCS Symbol	CM	Lab Soil and Groundwater
ile T	le De	ple Reco (inches)	Blo,	Net OVA	th (fe		based on USCS, odor other remarks)	s, staining,	S Syı	Moisture Content	Samples (list sample number and depth or
уре	pth eet)	Sample Recovery (inches)	SPT Blows (per six inches)	>	et)	апи	other remarks)		nbol	re	temporary screen interval)
110					 	-10		_			
AH	0-2	1002			_ 1	OSANUI	GOGANICS, G	MAY,		D	0-2'
1 1						\(\sigma_{\infty}\)	15 or 116	<u>. </u>		100	
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					3						7-5
	2-5	1007									
					4						
					5	// · · · ·					
5					F "	,				D _	5-10'
DPT	5-10	707			6)	
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					8						
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	10-15	85%			- "	,					
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					13						
					14						
					15						