



BORING LOG

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Boring/Well	Number:	•	Permit	Permit Number: FDEP Facility Identification Number:										
	224-1			28.93327,-87.54925										
Site Name:	<u> </u>		Boreho						30		ГАМ	⋉ PM		
CITRUS CO. DOT BORINGS					End Da	ate:	1 1/2	End Time: 2				「 AM	Г PM	
Environmental Contractor:					Geologist's Name:						ental Techn	ician's Nam	ne:	
Creativ	e Environ	mental	Solutions	k	K.F. LAY									
					nent Thickness (in): Borehole Diameter (in): Borehole Depth (feet):									
SDS											10'			
Drilling Method(s): Apparent Borehole DTW in a (from soil moisture content):							asured Well DTW in feet over water recharges in well):			OVA (list	VA (list model and check type):			
HA/DPT (Grom soil moist			noisture conten	t):		(after	r water recha	rges in well):				r FID	Γ PID	
Digranition	of Drill Cutting	thod(e)1·		\	<u></u>	road =	Dog!-£"	F- 0.	nele n ile	C Other ((decorbs)			
1 '	_	-		FD	лum	₹ Sp	read [Backfill	ı St	ockpile	· Other ((пезатье)		
(describe if other or multiple items are checked) Borchole Completion (check one): F Wall Grout F Bentonite F Bentonite														
Borenote Co	прецоп (спес	г ————————————————————————————————————	Well	□ Gro	ıt 	Benton	te 「I	Backfill	∫ Ot	her (descrit	oe)			
Sample Type	Sample Depth Interval (feet)	Sample Recovery (inches)	SPT Blows (per six inches)	Net OVA	Depth (feet)	(includ	e grain size l	nple Descript based on US other reman	CS, odors	s, staining,	USCS Symbol	Moisture Content	Lab Soil and Groundwater Samples (list sample number and depth or temporary screen interval)	
HH	0-5	1007			1	۵′. ۶	same u	1026an1	cs, 6	244,		D	0-5	
De la constant de la	5-10	80.5			_ 3	ຮ .5	SAND, CLAY MITE, F	TAN T	o Bu				5-8.5	
1		Į	1		15	1						1	1	