



## BORING LOG

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Boring/We	Il Number:	Λu		Per	Permit Number: 28,92604,-82,55133				FDEP Facility Identification Number:			
Site Name:	_10291-	04		Bor	Borehole Start Date: 8/3/24 Start Time: 113					F. 43.6	E DM	
CITEUS CO. DOT CONTINUE					~ / ~ / ~ / ~ / · · · · · · · · · · · ·			-		AM FAM		
Environmental Contractor:					Geologist's Name:				Environmental Technician's Name:			
Creative Environmental Solutions					K.F. LAY							
					nent Thickness (in): Borehole Diameter (in):				Borehole Depth (feet):			
SOS								20				
Drilling Method(s): Apparent Borehole DTW in fe (from soil moisture content):					Measured Well DTW in feet (after water recharges in well):			OVA (list model and check type):				
HA OPT			one).		(anter water recita	rges in weil).			f‴ FID	⊏ PID		
Disposition of Drill Cuttings [check method(s)]:										(describe)	, , , , , , , , , , , , , , , , , , , ,	
(describe if	other or multip	ole items are	checked)									
Borehole Co	ompletion (che	ck one):		Г Well	┌ Gro	ut F Benton	ite 『Backfill	Г Oti	ner (descri	be)		
·	= s	Sai	E I								T-1-C-7- 2	
Sample Type	Sample Depth Interval (feet)	Sample Recovery (inches)	SPT er si	Net et	Depth (feet)	Sample Description			Jsc	Moisture Content	Lab Soil and Groundwater	
le Ty			SPT Blows (per six inches)	Net OVA	h (fe	(include grain size l and	USCS Symbol	Samples (list sample number and depth or				
/pe					et)	and		temporary screen				
						_					interval)	
HA	0-2'	1007			1	O SA-2, TA	aw, V.F. RAZE	Eme		7	0-2'	
	2-5	1007				Kasis	Koort					
					_ 2							
					3							
					4	5' SA-D, LT TAN, U.F.						
								ian v.f-f	j		1-5'	
					_ 5		-T TAN V.F.			$\mathcal{D}$		
DPT					6	,	,	·				
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					9							
	5-10	807	:		- 1							
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l										(1)	5-10	
- 1					11							
1												
}					12							
	10-15	1007			13	CINA	CINACH			L) 12c	1, ,	
						~13.5: <u>SAND</u> T	, TRANSITION	is wro	*~	ردر ا <sup>ب</sup>	10-13.5	
				14		Period	GRAY, MUDER	7H.	н,			
•					15	14~	CIMA WOOT &	12~			10-13.5	
								1				