



## **BORING LOG**

Page 1 of

Boring/Well Number:					Permit Number:				FDEP Facility Identification Number:			
C224-12					28.93138 -82.54932  Borehole Start Date: 8/4/24 Start Time: 14							
Site Name:										ГАМ	<b>▶</b> PM	
CITQUS CO DOP					End Date: End Time:			<u> </u>		J" AM	₽M	
Environmental Contractor:					Geologist's Name:				Environmental Technician's Name:			
Creative Environmental Solutions					K.F.~LAY							
Drilling Company: Pave				Pavement Th	ment Thickness (in): Borehole Diameter (in):				Borehole Depth (feet):			
Drilling Met	hod(s):		orehole DTV			Measured Well DT		OVA (list	model and	check type):		
			noisture con	tent):		(after water recharg	ges in well):					
HA/DP7 13' Disposition of Drill Cuttings [check method(s)]:							_		i" FID	□ PID		
_				r E	Tum	「Spread 「	Backfill □ St	ockpile	□ Other	(describe)		
	other or multip		checked)									
Borehole Co	mpletion (che	ck one):		Г WeII	┌ Grou	t F Bentonite	Backfill	J <sup>m</sup> Ot	ther (descri	be)		
Sample Type	Sample Depth Interval (feet)	Sample Recovery (inches)	SPT Blows (per six inches)	Net OVA	Depth (feet)	include grain size b	ple Description ased on USCS, odors other remarks)	s, staining,	USCS Symbol	Moisture Content	Lab Soil and Groundwater Samples (list sample number and depth or temporary screen interval)	
AA	0-5	wsz			_ 1	0/5A-0 W/09	GANICS GRAY. LT TAN, V.F	Bronh		D	0-5'	
Der	5-10	607			_ 2 _ 3 _ 4 _ 5 _ 6 _ 7 _ 8 _ 9		ives from			<b>D</b>	5-10	
	10-15	707			1011121314	12': SA-D ~	1 SILT, TAN-	LT Blo	www,	W <sub>13</sub>	10-15	

Sample Type Codes: PH = Post Hole; HA = Hand Auger; SS = Split Spoon; ST = Shelby Tube; DP = Direct Push; SC = Sonic Core; DC = Drill Cuttings, Moisture Content Codes: D = Dry, M = Moist; W = Wet; S = Saturated