



BORING LOG

Page 1 of

											1454101	
Boring/Well Number: CR 24 - 05					Permit Number: 28.92601,-82.548-74				FDEP Facility Identification Number:			
Site Name:					Borehole Start Date: 8/3/24 Start Time: \3					ГАМ	ℱ PM	
CITAUS CO. DUT								1400		Γ AM	∕Z PM	
Environmental Contractor:					Geologist's Name:			Environm	Environmental Technician's Name:			
Creative Environmental Solutions					k.F.~LAY							
Drilling Company: Paver					ment Thickness (in): Borehole Diameter (in):				Borehole Depth (feet):			
So	- 48"											
Drilling Method(s): Apparent Borehole DTW in f								OVA (lis	OVA (list model and check type):			
HA/DPT "		(from soil moisture content):		tent):		(after water rec	(after water recharges in well):			┌ FID	L bID	
Disposition of Drill Cuttings [check method(s)]:					Drum	7 Spread	Backfill	□ Stockpile	C Other	(describe)		
-	other or multip			•	Di Wil	, oproud) Ducking	, вижерые	0411	(4030120)		
·	mpletion (chec			「 Well	┌ Gro	ut F Bent	onite 「Bacl	kan ľo	ther (descri	be)		
	T											
Sample Type	Sample Depth Interval (feet)	Sample Recovery (inches)	SPT Blows (per six inches)	Net OVA	Depth (feet)	(include grain siz	ample Description te based on USCS, nd other remarks)	odors, staining,	USCS Symbol	Moisture Content	Lab Soil and Groundwater Samples (list sample number and depth or temporary screen interval)	
HA	0 - 2	1007		•	1	0.500	CAN, V.F			D	0-2'	
Der	2-5	2001 2001			2 3 4 5 6 7 8 9	5: <u>5</u> 2-2	V.LT TAN,	v. f -F		D	2-5' 5-10'	
	10-15	707			10 11 12 13 14	112	om, w.c. L HT430 AT, C. AZ YI V.F			^	10-15	