



BORING LOG

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	PRINCIPAL DESCRIPTION OF THE PRINCIPAL PRINCIP				٠,٠		,				rage i oi
Boring/Well Number:					Permit Number: 28, 93336, -87, 54545				ility Identif	ication Num	ber:
Site Name:					Borehole Start Date: 8/4/24 Start Time: 119					K AM	Г РМ
Chous Cador Calloon					End Date: End Time: 12					Г AM	₽ PM
Environmental Contractor:					Geologist's Name:				ental Techn	ician's Nam	
Creativ	ve Environ	mental	Solution	ns K.	FINLA	М					
					ment Thickness (in): Borehole Diameter (in):			Borehole Depth (feet):			
								4	6		
			orehole DT noisture con		L.		easured Well DTW in feet fter water recharges in well):		model and	check type):	
			16							∫ FID	⊏ PID
Disposition	of Drill Cutting	<u> </u>		Г	Orum F	Spread T	Backfill [S	tockpile	C Other	(describe)	
(describe if	other or multip	le items are	checked)								
Borehole Co	ompletion (chec	k one):		□ Well	「 Grout	√ Bentonit	e 『Backfill	J Ot	her (descrit	ne)	
	T	ñ	_								T - L C - D J
Sam	Sample Depth Interval (feet)	Sample Recovery (inches)	SPT Blows (per six inches)	2	Dep	Sam	ple Description		USCS Symbol	o 🕱	Lab Soil and Groundwater
Sample Type	pie D val (ple Reco (inches)	SPT Blows er six inche	Net OVA	Depth (feet)	lude grain size b	ased on USCS, odo	s, staining,	S Syı	Moisture Content	Samples (list sample number and depth or
Гуре	(feet)	s)	ches	Α'	eet)	and	other remarks)		nbol	r e	temporary screen interval)
		- 2									
HA	261	Luces				15A-2	ORGANICS, 3	1002 G2A7		6	λ~ c ·
)	0-5'	loss			- $ 1$	'SA~1) 1	MAD JORGANICS, SE MID, VLT TAN, V.F	F	'		O
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790	5-10'	60%]		F 1			j			
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	10-47	80%			,,						
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