



## BORING LOG

Page 1 of

									Innen r	31. VI .15	A Trans	1	
Boring/Well				Permit N	Permit Number: 28.92300, -82.56220  Borehole Start Date: Start Time: 00				FDEP Fac	ility Identifi	cation Num	iber:	
C724-01					Borehole Start Date: Start Time:			t Time: A	025		i AM	□ PM	
Site Name:	Borenote												
CITAN					d Time: 👌		4 1 T1	AM AM	∫ PM				
Environment	Geologis	Geologist's Name:					ental Techni	cian's Nan	ie:				
Creative Environmental Solutions					K.F. LAY								
Drilling Com	ement Thic	ment Thickness (in): Borehole Diameter (in):				Borehole Depth (feet):							
So. D. Soc.										5			
Drilling Method(s): Apparent Borehole DTW in						ii .	Well DTW in fee		OVA (list	model and	check type)	:	
(from soil moisture content):				:):		(after water	r recharges in w	ell):					
HA/	3PT		7'								T PID		
										F 04	(d )		
Disposition of Drill Cuttings [check method(s)]:													
	other or multip		checked)										
Borehole Co	mpletion (chec	k one):	r	Well	□ Grout	<b>Г</b> ]	Bentonite	Backfill	F 01	ther (descrit	e)		
					Т								
مع	Sa	Sample Recovery (inches)	S &	-	0					US	. =	Lab Soil and Groundwater	
Sample Type	Sample Depth Interval (feet)	ple (inc	SPT Blows (per six inches)	Net OVA	Depth (feet)	naluda	Sample Dese n size based on		re etgining	USCS Symbol	Moisture Content	Samples (list sample	
le T	e Do	ple Reco (inches)	Blox	0Ψ/	<del>_</del>	metude grai	n size based on and other re		ı ə, ətatumg,	şym.	ture	number and depth or temporary screen	
ype	epth eet)	0ver	hes)		3			•		ᅙ		interval)	
		4		NA									
AH	0-2	1007			1	Q´: S <u>*</u> -	יישאי,	V.F, F1~	E BOOKS	D'			
					1	PRESE	<i>√</i> 0			ı			
1 1													
1 /					2								
					_ 3					!			
										•		·	
1 \					<b>⊢</b> ⁴ <b> </b>								
											}		
1 1	رہے ہا	1002			5								
	2-5	1002								06	1		
DSL					6	27' 5.	UT. 54-07	آ ما ۱۸ م م	ΆN,	106			
1					7				4-1	MT			
					H'	D	OLO. FIZAL	Broken 2		ļ			
					R			·					
					一"								
					9								
		may as as a			10	1000	68 ast	7 2011	Linita				
	5-10	1751					188 (101) 188 (101)	,	~ O,	W			
1/					11	> [7]	13A~2 P	FINE ! !					
						t Q.	Jeneral	Bott.	ra~				
					12								
1 \		1								1			
1 \			1		13								
					14								
	1, 1,5	199	a /			ـــ	and it is	مد م	~ /	1,3		ŀ	
	10-15	1			15	1 -	of isal		-				
Sample Type Co	odes: PH = Post Hol	e; HA = Hand A	Auger; SS = Split Spot	on; ST = Shelby	y Tube; DP = I	Direct Push, SC	= Sonic Core; DC = D	rill Cuttings, Moist	ture Content Codes	D = Dry, M =	Moist, W = W	et; S = Saturated	