



## **BORING LOG**

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Boring/Well		^ 2			Permit Number: FDEP Facility Identification Number:						nber:	
	CR24-	05			28.92248,-82.55337							
Site Name:									•			
Environmental Contractor:												
Ī			_		Geologist's Name: Environmental Technician's Name:							ne:
	<u>re Environ</u>	mental			k.F. LAY							
-					ment Thickness (in): Borehole Diameter (in): Borchole Depth (feet):							
505										25′		
Drilling Method(s): Apparent Borehole DTW in for (from soil moisture content):					Measured Well DTW in feet (after water recharges in well):				OVA (lis	t model and	check type)	:
HAT	Drī	,		war).		(alter	(and water recharges in well):					
			12++								J FID	┌ ЫD
Disposition	of Drill Cutting	s [check me	ethod(s)]:		Drum	☐ Spre	ad T	Backfill	□ Stockpile	┌ Other	(describe)	
(describe if other or multiple items are checked)												
Borehole Completion (check one):												
					<del>                                     </del>					(		· · · · · · · · · · · · · · · · · · ·
Sa	San	Sample Recovery (inches)	S)	-	ן דַ					us		Lab Soil and
Sample Type	Sample Depth Interval (feet)	pie Reco	SPT Blows (per six inches)	Net OVA	Depth (feet)	(includa		ple Description	odors, staining,	USCS Symbol	Moisture Content	Groundwater Samples (list sample
г Ту	Del	leco	Blow	AAC	(fee	Junians		other remarks)		Sym	sture	number and depth or
Pe Pe	es)	very	(sa)		(C)			ĺ		bol	τν	temporary screen interval)
<b>-</b>	0.01					A' 5'	200 17	30 m 1-1 C	DANJE			<b>_</b>
HA	0-2				1	٠٠ <u>٠</u> ٠ ٢٠	<u></u> , U	Beaun G	~~1,V.F		D	0-5
						1:54	A-D. TA	~, V.F, L1	GHTER.			
					_ 2		W :	~,V.F,LI DEPTH				
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72	2-5'				_ 5							
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					- 9							Į
			1						D	5-10		
]	5-10				10	10.5	N.5' SAND BUFF WHI		HITE			
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					_ 14							
	10-15	90%			15							