



BORING LOG

									-00						Pag	ge 1 or	
Boring/Well	Number:		1 28 92612 - 82 55846							FDEP Facility Identification Number:							
Site Name:				E	Borehole Start Date: 8 4 24 Start Time: 16						e: [6%	55 FAM FPM					
C,T	c)	End Date: End Time: \7															
Environmen		Geologist's Name:							Environmental Technician's Name:								
Creativ	e Enviror	nmental	Solution	ns	V.F.LAY												
Drilling Cor	Paveme	nent Thickness (in): Borehole Diameter (in):]	Borehole Depth (feet):								
505												35′					
Drilling Method(s): Apparent Borehole DTW in fe (from soil moisture content):					feet Measured Well DTW in feet (after water recharges in well):						OVA (list model and check type):						
HA/DPT				,			ľ		J					r fid	Γ	PID	
Disposition	of Drill Cutting	gs (check me	ethod(s)]:		┌ Dru	m	r sp	read	Γ Baι	ckfill	┌ Stoo	kpile	Other	(describe)	-	-	
(describe if	other or multip	le items are	checked)														
Borehole Completion (check one):						Well Grout Bentonite Backfill							Cother (describe)				
	- %	Sa	<u></u>						-						Lab	Soil and	
Sample Type	Sample Depth Interval (feet)	Sample Recovery	SPT Blows (per six inches)	2	2	Depth (feet)		:	Sample	Description	n		USCS Symbol	ი ≱		ndwater	
) le T	le D	ple Reco	SPT Blows er six inche	Net OVA		th (fo	(includ			d on USCS		staining,	S Syı	Moisture Content		S (list sample and depth or	
уре	epth feet)	:0vei	ws	A	1	eet)		;	and oth	er remarks	s)		mbo	nt e	tempo	rary screen	
		্য							_				_		in	terval)	
HA	7.6	1087				1	0%	5 <u>A~</u> 5	V, C	7 DA~	7,4,6			(1	\wedge	C	
	0 ***)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			}	- '								.)	0 -	. >	
						2											
						_											
						_ 3											
					-	_ 4											
,																	
201	5-10	707				_ 5	1)	· `	`					\vec{i}	5-	10	
DA						6								_		, 🔾	
					-	- 0											
{						7											
		İ				_ `											
		1			L	8											
						_ 9											
		0.20				1.0						:		¥7			
						_ 10							1	1:			
						11											
	ln - 1C				Γ												
					12	12:50-24		m 51	SILT, OPANG				0	10-15			
St. Leading	10-15	300					7	Der 1.	1111	- 1- D	T 1301	OFi)			' `	. /	
					-	13	, i	A COL	, 1 C	LAT A	. 01				1		
						1.4	(1 - H	C _a N								
(}	_ 14											
)						15											