



BORING LOG

Page 1 of

						2014	LIGILO	•					ragelol
Boring/Wel					it Number:	/ u	-81	55420		FDEP Fa	cility Ident	ification Nu	_
Site Name:	<u> </u>	-		Borel	hole Start D	Pate:	04.	Start Tim	e: りつ	2 7		ГАМ	⊱ PM
Citas Co. Collison								, -	<u>-</u> 3		л AM Г AM		
Environmental Contractor:					Geologist's Name:					Environmental Technician's Name:			
Creati	ve Enviroi	nmental	Solutio	ns \	L.F1-	~LA-	1						
Drilling Co	mpany:	77		Pavement T			orehole Dia	meter (in):		Borehole	Depth (fee	t):	
5.55										35'			
Drilling Me	thod(s):	Apparent I	Borehole DT moisture cor	W in feet			red Well D		•	OVA (lis	t model and	i check type	:):
464/	DPT	14)	monij.		(atter v	vaici ieciiai	rges in well):				ا FID	ſ~ PID
Disposition	of Drill Cuttin	gs [check m	ethod(s)]:		Drum	T Spre	ad F	Backfill	Γ Stoo	knile	C Other	(describe)	
(describe if	other or multip	ole items are	checked)	·		, 5p10	,	Buokin		мрдо	· Out	(deserbe)	
<u> </u>	ompletion (che			「 Well	┌ Gro	ut	□ Bentoni	te 『Ba	ckfill	F 0	ther (descr	ibe)	
		σ ₂		1	1								
Sample Type	Sample Depth Interval (feet)	Sample Recovery	SPT Blows (per six inches)	z	Det		Sam	ıple Descriptio			usc	\ _ 2	Lab Soil and Groundwater
ple '	ple I	ple Reco	SPT Blows er six inche	Net OVA	Depth (feet)	(include g		pie Descriptio pased on USCS		taining,	USCS Symbol	Moisture Content	Samples (list sample
Гурс)epti),000 (85	ows	\ \frac{\sqrt{\sq}\sqrt{\sq}}\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	feet)		and	other remarks	s)		ymb	ent ure	number and depth or temporary screen
	0.5	Ä									2		interval)
HA	00	1007				0:5	And will	DRGANICS	GRAY,	V,F		7	
क्लार प	D - 2	100%			1) (i	Caro	LT TA	, ,,,	,		D	0-5
						O.S.	34~2	LI TA	~, V.(-	•			
					_ 2								
					3								
													1 1
					4								1
		,			_ 5	/,	77					1	e
~ 	5-10	707										リン	2-10
D.2		-			⊢ ⁶								
					7								
					→ 7								
					8								
					_ 9								
	10-15	7007											
					10								
					L 11								
					12								
					'-'	,	, ,						
	10 12	70%			13	1,	17		SLi				10-15
									ME 7	AT		, ,	رن ن
					14				SL: WET 14			WIM	
									•			14	
1	1	1	I	i	15	1					I	1	i