



						DUK	me re	JG						P	age I of
Boring/Wel		Permit	Permit Number: FDE							cility Identi	fication Nu	mber:			
CQ24 - 0 6 Site Name:					28.92235 - 82.54787 Borehole Start Date: 274/24 Start Time: 0-										
C MRUS CO. DOT					• •					0 1	45		▼ AM		□ PM
Environmental Contractor:					End Date: End Time: Geologist's Name:						OR 25 KAM F PM Environmental Technician's Name:				
Creative Environmental Solutions					K-FI-WY						Environmental reconnectal 5 (value)				
Drilling Cor		mentai		vement Th				Diameter	(in):		Dorahala	Donth (fac	٠).		
SDS					ment Thickness (in): Borehole Diameter (in):					ľ	Borehole Depth (feet):				
Drilling Method(s): Apparent Borehole DTW in fe				in feet		Meas	ured Well	DTW in	feet				I check type)·	
14A D27 (from soil moisture content):							water rech				S 11 (42)		f‴ FID		PID
-	of Drill Cutting			ΓI)rum	「 Spr	ead	F Back	fil	□ Sto	ckpile	C Other	(describe)		
Borehole Co	ompletion (chec	ck one):	ſ	Well	┌ Gro	ıt	□ Bento	nite	ГВас	kfill	Го	ther (descri	be)		
Sample Type	Sample Depth Interval (feet)	Sample Recovery (inches)	SPT Blows (per six inches)	Net OVA	Depth (feet)	(include	grain siz	based (escription on USCS remarks	, odors,	staining,	USCS Symbol	Moisture Content	Gro Sampl numbe temp	o Soil and oundwater les (list sample r and depth or orary screen nterval)
1 AL	0-2'	106%			_ ι	015	AND 4	ORGAN	ics, U	T GOA	4, v. F		D	0 -	2
D?77	2-5	1007			_ 2 _ 3 _ 4 _ 5 _ 6 _ 7		Ca-5						D	2-	5
	5-10	70%				~10	ísa. Liga	O (31) TEX	Economic (ો જો જો તુંધ			D	£).	-10′
***************************************	10-15	75%			13 14 15								D		

Sample Type Codes: PH = Post Hole; HA = Hand Auger; SS = Split Spoon; ST = Saelby Tube; DP = Direct Push; SC = Sonic Core; DC = Drill Cuttings, Moisture Content Codes: D = Dry; M = Moist; W = Wet; S = Saturated