Chain of Custody Record

Withacoochee - City of Valkasta								Environmental Testing Laboratories, Inc.									Page	1	of	1	
												412 W. Walcott Street					. 490				
Address: 3180 Vetherington love Valle, Ga. 31603									ENVIRONMENTAL TESTING LABORATORIES, INC.				Thomasville, GA 31792-4359 229/228-2592 (telephone)								
Telephone	www.etl-inc.com										Project Number:										
Sampled by [Print Name(s)] / Affiliation										Analys	ses Rec	es Requested					Project Manager:				
Joseph Davil Asst. Suph																					
																Facility ID) Number	:			
Sampler(s) Signature(s)																		ESTED			
Item No.	Field ID No.	Sample		Grab or	Matrix	Number of	La										1	22/22			
	1 100 15 1101	Date	Time	Composite	(see Codes)	Containers	1	,									Remarks	3		Lab Nun	nber
1	SBR 1	11-12-22	11:30 pm	Grab	ww		V												30	120	47
	5BR 2	11-13-22	2:4/a	Gmb	ber	1	V												1 (01	48
	5BR 3	11-13-22	12:45m		aw	1	V												\Box	δl	19
	5BR 4	11-13-22		Coreb	WW	1	V	/										4	\prod	05	0
	FO Gud.	11-13-22	1			1	1												11	05	-
	LIT: Sumpre	11 17 24	0.00%	Comp.	hh		<u> </u>		 		 								 		
	Market and the second s				 	<u> </u>		-	-										$+\!-$		
																					-
Shipment Method Total Number of Containers							/									← Pres	ervatives (see Code) ICE:	Yes	No
Out:	1 1	Via:		Item No. Relinquished by /			Affiliation	1	Date		Time		Accepted by					Date Time			
Returned:			1 106						-22	22 10:19 cm		<u> </u>					\dashv		1		
Additional Comments:								1215		1									\top		
																				1	
Cooler Number(s) / Temperature							e(s) (*C)		Sa	Sampling Kit		it Number		Received			:			1	
2.5											Jeren			21~/ t	(Eddings			10	10-13-22 1019		
MATRIX CODES: A = Air GW = Groundwater SE = Sedimen							nt SO = Soil SW = Si					Surface Water WW = Was				stewater O = Other (specify)					
PRESER\	ATIVE CODES	: H = Hydi	rochloric aci	d :	S = Sulfuric a	cid	N = N	litric		Na =	Sodiur	n Hydro	xide		0=	Other (sp	ecify)				
PRESER\	PRESERVATIVE CODES: SOIL VOCS MS = Methanol / Sodium Bisulfate MD = Methanol / DI Water ETL PROJECT NO. 22-3863																				
																			ago 10	0. 10	