

September 17, 2021

Desoto County 2170 N.E. Roan Street Arcadia, FL 34266 TEL: (863) 491-7500 FAX:

RE: DeSoto - WTP NPDES / Outfall

Order No.: 2108713

Ft. Myers Lab02 10090 Bavaria Rd.

Fort Myers, FL 33913

Website: www.sanderslabs.net

TEL: (239) 590-0337 FAX: (239) 590-0536

Dear :

Sanders Laboratories, Inc received 1 sample(s) on 8/19/2021 for the analyses presented in the following report.

These results only pertain to the samples as received. These pages may include, but are not limited to: Analytical Data, Chains of Custodies, Subcontracted Data and Case Narratives for samples. Results relate only to the samples in the report.

Reports are archived for a minimum of 5 years. Copies of reports are available for a fee of \$50.00. Copies will be provided within 2 weeks of the time of the request. Laboratory PQL's are available upon request.

Test results meet all the requirements of the NELAP standards, unless otherwise noted. Nokomis Certificate # E84380 Fort Myers Certificate # E85457

A statement of estimated uncertainty of results is available upon request.

Laboratory report shall not be reproduced except in full, without the written approval of Sanders Laboratories.

Sanders Laboratories follows DEP standard operating procedures for field sampling, unless otherwise noted.

Katie Strothman Laboratory Director



Ft. Myers Lab02 10090 Bavaria Rd. Fort Myers, FL 33913 TEL: (239) 590-0337 FAX: (239) 590-0536 Website: www.sanderslabs.net

WO#: **2108713** Date: **9/17/2021**

Definitions:

B: Results based upon colony counts outside the acceptable range.

G: Sample value indicates that the analyte was detected at or above the method detection limit in both the sample and the associated field blank, equipment blank, or trip blank, and the blank value was greater than 10% of the associated sample value. The value in the blank shall not be subtracted from associated samples. Also if the RPD on a field duplicate exceeds allowable control limit.

I: The reported value is greater than or equal to the laboratory MDL but less than the laboratory PQL.

J: Estimated Value.

J7: Excessive amounts of Sodium Sulfite used to dechlorinate the sample due to high levels of chlorine present.

K: Off scale low, actual value is known to be less than the value given.

L: Off scale high, actual value is known to be greater than the value given.

NC: Not Certified. Parameter was ran but is not covered under laboratory accredited scopes.

Q: Sample held beyond acceptable holding time.

U: The compound was analyzed for, but not detected.

V: Indicates that the analyte was detected at or above the MDL in both the sample and the associated method blank and the value of 10 times the blank value was equal to or greater than the associated sample value.

Y: The laboratory analysis was from an improperly preserved sample.

Z: Too many colonies were present for accurate counting.

Sanders
Laboratories
Environmental Testing Services

Ft. Myers Lab02 10090 Bavaria Rd. Fort Myers, FL 33913 TEL: (239) 590-0337 FAX: (239) 590-0536 Website: www.sanderslabs.net

Analytical Report

(continuous) WO#: 2108713 Date Reported: 9/17/2021

CLIENT: Desoto County Lab Order: 2108713 DeSoto - WTP NPDES / Outfall **Project:** Lab ID: Collection Date: 8/19/2021 10:32:00 AM 2108713-001 Matrix: SURFACE WATER Client Sample ID: S. Ft Meade outfall D002 **MDL** Qual Units Result DF Analyses **Date Analyzed** METALS E200.8 Analyst: Pace 0.0005000 8/24/2021 3:21:00 PM Arsenic 0.001500 mg/L 1 TOTAL NITROGEN E351.2 Analyst: GC Nitrogen, Total 0.480 0.0300 9/1/2021 12:32:00 PM mg/L 1 **TOTAL PHOSPHOROUS** E365.4 Analyst: GC 9/1/2021 12:32:00 PM Phosphorus, Total (As P) 0.349 0.0200 mg/L 1 CHLOROPHYLL A A10200H Analyst: EH Chlorophyll a ND 1.00 mg/m³ 1 8/19/2021 2:12:00 PM Chlorophyll A, Corrected 2.00 1.00 mg/m³ 1 8/19/2021 2:12:00 PM Pheophytin ND mg/m³ 8/19/2021 2:12:00 PM 1.00 1 A2510B SPECIFIC CONDUCTANCE Analyst: GC Specific Conductivity 651 2.00 µmhos/cm 1 8/20/2021 2:14:00 PM NOTES: Temperature: 19.8 C FLUORIDE A4500-F-C Analyst: PS Fluoride 2.00 0.100 1 8/20/2021 9:00:00 AM mg/L PH A4500-H+-B Analyst: PS 7.70 0.0100 S.U 8/19/2021 3:40:00 PM pН Н 1 NOTES: Temperature 22.3 C SULFATE ASTM-D516-90 Analyst: EH

Oualifiers: Η Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit PL Permit Limit RL Reporting Detection Limit U Samples with CalcVal < MDL

W Sample container temperature is out of limit as specified at testcode

> Original Page 3 of 4

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Ft. Myers Lab02 10090 Bavaria Rd. Fort Myers, FL 33913 TEL: (239) 590-0337 FAX: (239) 590-0536 Website: www.sanderslabs.net

Analytical Report

 (continuous)

 WO#:
 2108713

 Date Reported:
 9/17/2021

CLIENT: Desoto County Lab Order: 2108713 Project: DeSoto - WTP NPDES / Outfall 2108713

SULFATE			ASTM-D516-9	0	Analyst: EH	
Sulfate	176	1.00	mg/L	1	8/23/2021 1:55:00 PM	
TOTAL DISSOLVED SOLIDS			A2540C		Analyst: PS	
Total Dissolved Solids (Residue, Filterable)	414	20.0 H	l mg/L	1	8/31/2021 3:50:00 PM	
TOTAL SOLIDS			A2540B		Analyst: GC	
Total Solids	480	0.60	mg/L	1	8/20/2021 2:33:00 PM	
TOTAL SUSPENDED SOLIDS			A2540D		Analyst: PS	
Residue, Suspended Solids	ND	0.600	mg/L	1	8/20/2021 1:30:00 PM	
TURBIDITY			E180.1		Analyst: MM	
Turbidity	0.280	0.100	NTU	1	8/19/2021 4:30:00 PM	

Qualifiers:

H Holding times for preparation or analysis exceededPL Permit Limit

PL Permit Lim U Samples wi

Samples with CalcVal < MDL

ND Not Detected at the Reporting Limit

RL Reporting Detection Limit

W Sample container temperature is out of limit as specified at testcode

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Address:	2170 NE Roan St.	1.1	- \	-	Bill to:	21	r.re	ec	10	de	sold	DOCC	- 000	ston	ner T	ype:									
	Arcadia, FL 34266	() () () () () () () () () ()	_		P.O. #							~	Kit	#:											
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Matrix	Sample Descriptio	n	Da	ate	Time	T	уре	Hd	e				TSS,	CHLO	SO4, F-,	TURB	TP, TN	(200.8)	Gros	Rads	Uranium	Oil &		Unity	1
sw S	tomade outful	1002	8/19	21	10:32	G	rab	7.4	~				1					-	-	_	_			i	
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Bottle Lot #			111		ed By/A		tion				Date	a de la composición de	1000 A. 1000	cept	ed B	y/Aff	iliati	on				Date	-	Time	9 .
8038008, 5260008	All samples for this site on this COC should be sampled on the	Okay to Run As Is	130	100	Ree	\subseteq)	_			8192	1 125	10		r	1									
0077009	same date and time.	Client Initial:	ye.		5101						, ,			N	H	2						slika	1/2	2:50	0
8038006 (1JF0053)														1	10							1.1			
8038006 (262966)	0100	Samples On				1																	:		_
4390 (R11075/44265)	76	(Yes) No	-			1								-		1			12.01				1		-

Form #: RCF-02 Approved by KS 7/11/2016 1050 Endeavor Ct, Nokomis, FL 34275-3623 (941) 488-8103 fax(941) 484-6774

10090 Bavaria Rd., Fort Myers, FL 33913 (239) 590-0337 fax (239) 590-0536 www.ammara.com



September 15, 2021

Tami Bright Sanders Laboratories, Inc. 1050 Endeavor Court Nokomis, FL 34275

RE: Project: 2108713 Pace Project No.: 35657497

Dear Tami Bright:

Enclosed are the analytical results for sample(s) received by the laboratory on August 20, 2021. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

- Pace Analytical Services Charlotte
- Pace Analytical Services Greensburg

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

bradles Smith

Brad Smith brad.smith@pacelabs.com (386) 672-5668 Project Manager

Enclosures

cc: Katie Strothman, Sanders Katie Strothman, Sanders Laboratories, Inc.





Pace Analytical Services, LLC 8 East Tower Circle Ormond Beach, FL 32174 (386)672-5668

CERTIFICATIONS

 Project:
 2108713

 Pace Project No.:
 35657497

Pace Analytical Services Pennsylvania

1638 Roseytown Rd Suites 2,3&4, Greensburg, PA 15601 ANAB DOD-ELAP Rad Accreditation #: L2417 Alabama Certification #: 41590 Arizona Certification #: AZ0734 Arkansas Certification California Certification #: 04222CA Colorado Certification #: PA01547 Connecticut Certification #: PH-0694 **Delaware Certification** EPA Region 4 DW Rad Florida/TNI Certification #: E87683 Georgia Certification #: C040 Florida: Cert E871149 SEKS WET **Guam Certification** Hawaii Certification Idaho Certification **Illinois Certification** Indiana Certification Iowa Certification #: 391 Kansas/TNI Certification #: E-10358 Kentucky Certification #: KY90133 KY WW Permit #: KY0098221 KY WW Permit #: KY0000221 Louisiana DHH/TNI Certification #: LA180012 Louisiana DEQ/TNI Certification #: 4086 Maine Certification #: 2017020 Maryland Certification #: 308 Massachusetts Certification #: M-PA1457 Michigan/PADEP Certification #: 9991

Pace Analytical Services Charlotte

9800 Kincey Ave. Ste 100, Huntersville, NC 28078 Louisiana/NELAP Certification # LA170028 North Carolina Drinking Water Certification #: 37706 North Carolina Field Services Certification #: 5342 North Carolina Wastewater Certification #: 12 Missouri Certification #: 235 Montana Certification #: Cert0082 Nebraska Certification #: NE-OS-29-14 Nevada Certification #: PA014572018-1 New Hampshire/TNI Certification #: 297617 New Jersey/TNI Certification #: PA051 New Mexico Certification #: PA01457 New York/TNI Certification #: 10888 North Carolina Certification #: 42706 North Dakota Certification #: R-190 Ohio EPA Rad Approval: #41249 Oregon/TNI Certification #: PA200002-010 Pennsylvania/TNI Certification #: 65-00282 Puerto Rico Certification #: PA01457 Rhode Island Certification #: 65-00282 South Dakota Certification Tennessee Certification #: 02867 Texas/TNI Certification #: T104704188-17-3 Utah/TNI Certification #: PA014572017-9 USDA Soil Permit #: P330-17-00091 Vermont Dept. of Health: ID# VT-0282 Virgin Island/PADEP Certification Virginia/VELAP Certification #: 9526 Washington Certification #: C868 West Virginia DEP Certification #: 143 West Virginia DHHR Certification #: 9964C Wisconsin Approve List for Rad Wyoming Certification #: 8TMS-L

South Carolina Certification #: 99006001 Florida/NELAP Certification #: E87627 Kentucky UST Certification #: 84 Virginia/VELAP Certification #: 460221



SAMPLE SUMMARY

Project: Pace Project No	2108713 b.: 35657497			
Lab ID	Sample ID	Matrix	Date Collected	Date Received
35657497001	2108713-001	Water	08/19/21 10:32	08/20/21 11:25



SAMPLE ANALYTE COUNT

Project: Pace Project No	2108713 .: 35657497				
Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35657497001	2108713-001	EPA 1664B	TEG	1	PASI-C
		EPA 900.0	CLA	1	PASI-PA
		EPA 903.1	SLC	1	PASI-PA
		EPA 904.0	VAL	1	PASI-PA
		ASTM D5174-97	RMK	1	PASI-PA

PASI-C = Pace Analytical Services - Charlotte

PASI-PA = Pace Analytical Services - Greensburg



ANALYTICAL RESULTS

Project:	2108713									
Pace Project No.:	35657497									
Sample: 2108713	-001	Lab ID:	35657497001	Collected	: 08/19/21	10:32	Received: 08/	20/21 11:25 M	atrix: Water	
Param	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
HEM, Oil and Grea	ase	,	Method: EPA 1 lytical Services							
Oil and Grease		1.1 U	mg/L	4.9	1.1	1		08/27/21 08:57		



QUALITY CONTROL DATA

Project: Pace Project No.:	2108713 35657497							
QC Batch:	643366		Analysis Metho	od:	EPA 1664B			
QC Batch Method:	EPA 1664B		Analysis Desc	ription:	1664 HEM, Oi	I and Grease		
			Laboratory:		Pace Analytica	al Services - Cha	rlotte	
Associated Lab San	nples: 35657497	7001						
METHOD BLANK:	3376185		Matrix: V	Water				
Associated Lab San	nples: 35657497	7001						
			Blank	Reporting				
Paran	neter	Units	Result	Limit	MDL	Analyze	ed Qualifier	s
Oil and Grease		mg/L	1.1 U	5	.0	1.1 08/27/21 0)8:57	
LABORATORY COM	NTROL SAMPLE:	3376186						
Paran	notor	Units	-1 -	CS esult	LCS % Rec	% Rec Limits	Qualifiers	
							Quaimers	
Oil and Grease		mg/L	40	34.2	86	78-114		
MATRIX SPIKE SAM	MPLE:	3376187						
			92557643001	Spike	MS	MS	% Rec	
Paran	neter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Oil and Grease		mg/L	ND	39.6	31.	.4 7	8 78-114	
SAMPLE DUPLICA	TE: 3376188							
			92557643002	Dup		Max		
Paran	neter	Units	Result	Result	RPD	RPD	Qualifiers	_
Oil and Grease		mg/L	ND	1.1	U		30	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



ANALYTICAL RESULTS - RADIOCHEMISTRY

Project: 2108713

Pace Project No.: 35657497

Sample: 2108713-001 PWS:	Lab ID: 35657 Site ID:	7497001 Collected: 08/19/21 10:32 Sample Type:	Received:	08/20/21 11:25	Matrix: Water	
Parameters	Method	Act ± Unc (MDC) Carr Trac	Units	Analyzed	CAS No.	Qual
	Pace Analytical	Services - Greensburg				
Gross Alpha	EPA 900.0	4.89 ± 1.74 (2.15) C:NA T:NA	pCi/L	09/09/21 17:29	9 12587-46-1	
	Pace Analytical	Services - Greensburg				
Radium-226	EPA 903.1	1.11 ± 0.610 (0.728) C:NA T:98%	pCi/L	09/14/21 15:48	8 13982-63-3	
	Pace Analytical	Services - Greensburg				
Radium-228	EPA 904.0	0.765U ± 0.343 (0.765) C:67% T:90%	pCi/L	09/13/21 14:33	3 15262-20-1	
	Pace Analytical	Services - Greensburg				
Total Uranium	ASTM D5174-97	5.10 ± 0.198 (0.262) C:NA T:NA	ug/L	09/15/21 13:4	7 7440-61-1	



Project: 2108713				
Pace Project No.: 35657497				
QC Batch: 461992	Analysis Method:	EPA 904.0		
QC Batch Method: EPA 904.0	Analysis Description:	904.0 Radium 2		
	Laboratory:	Pace Analytical	Services - Greensbu	ırg
Associated Lab Samples: 356574	97001			
METHOD BLANK: 2230446	Matrix: Water			
Associated Lab Samples: 356574	97001			
Parameter	Act ± Unc (MDC) Carr Trac	Units	Analyzed	Qualifiers
Radium-228	0.582 ± 0.415 (0.799) C:60% T:86%	pCi/L	09/13/21 11:32	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project:	2108713							
Pace Project No.:	35657497							
QC Batch:	463462	Analysis Method:	ASTM D5174-9	7				
QC Batch Method:	ASTM D5174-97	7 Analysis Description	D5174.97 Total Uranium KPA					
		Laboratory:	Pace Analytical	Services - Greensbu	ırg			
Associated Lab Samp	ples: 35657497	7001						
METHOD BLANK:	2237533	Matrix: Water						
Associated Lab Samp	ples: 35657497	7001						
Parame	eter	Act ± Unc (MDC) Carr Trac	Units	Analyzed	Qualifiers			
Total Uranium		0.099 ± 0.006 (0.262) C:NA T:NA	ug/L	09/15/21 13:03				

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Pace Project No.: 35657497 QC Batch: 463207	Analysis Method:						
QC Batch: 463207	Analysis Method:						
	Analysis Methou.	EPA 900.0					
QC Batch Method: EPA 900.0	Analysis Description:	900.0 Gross Alpha/Beta					
	Laboratory:	Pace Analytical	Services - Greensbu	rg			
Associated Lab Samples: 35657497001							
METHOD BLANK: 2236361	Matrix: Water						
Associated Lab Samples: 35657497001							
Parameter	Act ± Unc (MDC) Carr Trac	Units	Analyzed	Qualifiers			
Gross Alpha -0.73	1 ± 0.335 (0.731) C:NA T:NA	pCi/L	09/09/21 17:30				

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 2108713				
Pace Project No.: 35657497				
QC Batch: 461991	Analysis Method:	EPA 903.1		
QC Batch Method: EPA 903.1	Analysis Description:	903.1 Radium-2	226	
	Laboratory:	Pace Analytical	Services - Greensbu	ırg
Associated Lab Samples: 3565749	7001			
METHOD BLANK: 2230443	Matrix: Water			
Associated Lab Samples: 3565749	7001			
Parameter	Act ± Unc (MDC) Carr Trac	Units	Analyzed	Qualifiers
Radium-226	0.000 ± 0.249 (0.558) C:NA T:94%	pCi/L	09/14/21 15:13	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

 Project:
 2108713

 Pace Project No.:
 35657497

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Act - Activity

Unc - Uncertainty: SDWA = 1.96 sigma count uncertainty, all other matrices = Expanded Uncertainty (95% confidence interval). Gamma Spec = Expanded Uncertainty (95.4% Confidence Interval)

(MDC) - Minimum Detectable Concentration

Trac - Tracer Recovery (%)

Carr - Carrier Recovery (%)

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

U Compound was analyzed for but not detected.



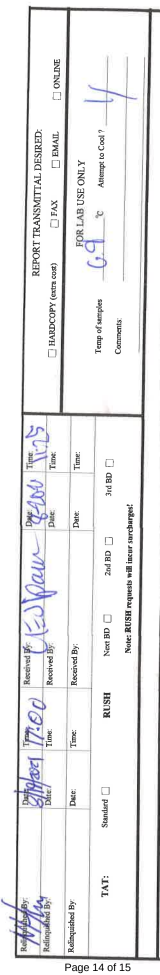
QUALITY CONTROL DATA CROSS REFERENCE TABLE

 Project:
 2108713

 Pace Project No.:
 35657497

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
35657497001	2108713-001	EPA 1664B	643366		
35657497001	2108713-001	EPA 900.0	463207		
35657497001	2108713-001	EPA 903.1	461991		
35657497001	2108713-001	EPA 904.0	461992		
35657497001	2108713-001	ASTM D5174-97	463462		

V	A STORE S	P 1.	CHAIN OF	CUSTODY RECORD		Omega COCID 17579	17579	PAGE: 1 OF: 1		ADDRESS
	aboratories		#0M	::35657497	7497 		5	2	Nokomis Labol 1050 Endeavor Court Nokomis, FL 34275 TEL: (941) 234-6774 FAX: (941) 484-6774 Website: wrw. sanderslabs. net	Nokomis Lab01 1050 Endeavor Court Nokomis, FL 34275 TEL: (941) 234-1000 FAX: (941) 484-6774 Wrww.sanderslabs.net
SUB CON	SUB CONTRATOR Pace	COMPANY:	3565749	~		COM	COMMENTS:	COMPACT OF THE OWNER		201.00
ADDRESS:	8 East Tower Circle	rcle	K Č			2	and the	Linco .	CHOICE	1
CITY, STA	CITY, STATE, ZP: Ormond Beach, FL 32174	FL 32174							PERSONAL PROPERTY PROPERTY OF	
BHONE:	PHONE: (386) 676-4837 FAX: (3	FAX: (386) 673-4001 EMALL:							TALLET IN DESCRIPTION	
ACCOUNT #:	4 2							***		in the second se
ITEM #	SAMPLE ID	CLIENT SAMPLE ID	BOTILE TYPE	MATRIX	DATE COLLECTED		NUMBER OF CONTAINERS	COMMENT	COMMENTS: Methanol Preserved Weights HOT Samala Noverica: Additional Sound Council Diagon	T
-	2108713-001G	S. Ft Meade outfall		Surface Water	R/19/2021 10-22-00 AM		-		varion, Aacencoum Sample Lesciption.	
4	See Attached				1711 404T TO. 70		-	ave - upra	THE CONTRACTOR OF A	
ſ	2108713-001H	S. Ft Meade outfall		Surface Water	R/19/201 10/22-01 AM	DO AM	-	CWI Ded 22000		
J	See Attached				1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1		-	077/077 SUBN - VAC		
~	2108713-001I	S. Ft Meade outfall		Surface Water	8/19/2021 10:32:00 AM	M AM	-	CM Honitim		
n	See Attached					1.1.1.	4			
4	2108713-001J	S. Ft Meade outfall		Surface Water	8/19/2021 10:32:00 AM	O AM	-	SW - Oil and Grosco		
-	See Attached					li u so	4	כוו מווח מובססכ		



Page Application	Document Name: Sample Condition Upon Receipt F	orm	Document Revised: May 30, 2018			
Pace Analytical	Document No.: F-FL-C-007 rev. 13	ũ	Issuing Authority: Pace Florida Quality Office			
LIOW Becaint Form (SCIIR)						
	WO#: 35657	497				
Project #	DM. DTO		Date and Initials of person:			
Project Manager:	CLIENT: SANLAB	te: 09/03/21	Examining contents:			
Client:			Deliver:			
	1.001		pH:			
Thermometer Used:	-387 Date: 08 20	21 Time: 12	-16 Initials: OPP			
State of Origin:		rojects, all containers verified	ito ≤6 °C			
	ual) <u>(Correction Factor)</u>		Samples on ice, cooling process has begun			
	ual)(Correction Factor)		Samples on ice, cooling process has begun			
	ual)(Correction Factor)		Samples on ice, cooling process has begun			
	ual)(Correction Factor)		Samples on ice, cooling process has begun			
	ual)(Correction Factor)		Samples on ice, cooling process has begun			
Cooler #6 Temp.°C(Visu	ual)(Correction Factor)	(Actual)	Samples on ice, cooling process has begun			
Courier: Fed Ex	UPS USPS Client Co	mmercial 🗌 Pace	Other			
	ight □ Priority Overnight □ Standard		International Priority			
C Other		-	-			
Billing: Recipient Sender Third Party Credit Card Unknown						
Tracking #						
Custody Seal on Cooler/Box Prese	ent: 🛛 Yes 🗌 No Seals in	tact: 🗋 Yes 🗐 No	Ice: Wet Blue Dry None			
Packing Material: Bubble Wrap Bubble Bags None Other						
Samples shorted to lab (If Yes, complete) Shorted Date: Shorted Time: Qty:						
Chain of Custody Present		Comments:				
Chain of Custody Filled Out						
Relinquished Signature & Sampler N	/ /	·				
Samples Arrived within Hold Time	EYes D'No DN/A		2			
Rush TAT requested on COC						
Sufficient Volume	TYES & NO DINA					
Correct Containers Used	EYES D'NO DN/A					
Containers Intact						
Sample Labels match COC (sample IDs a collection)	& date/time of	201				
All containers needing acid/base preserve	ation have been	F	Preservation Information:			
All Containers needing preservation are f	ound to be in	Preservative: Lot #/Trace #				
compliance with EPA recommendation: Exceptions: VOA_Colifo	DYes ☐ No □N/A rm, TOC, O&G, Carbamates	Date:	Time:			
Headspace in VOA Vials? (>6mm):		undetts:				
Trip Blank Present:						
Client Notification/ Resolution:						
Client Notification/ Resolution: Person Contacted: Date/Time:						
Comments/ Resolution (use back for additional comments):						
Project Manager Review:			Date:			
			Dage 15 of 15			

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