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1. The first part of the paper is devoted to the study of the asymptotic behavior of the solutions of the system (1) as  $\epsilon \rightarrow 0$ . It is shown that the solutions of the system (1) converge to the solutions of the system (2) in the sense of the weak convergence in the space  $L^2(\Omega; \mathbb{R}^n)$ .

**C**

1. *Journal of the American Medical Association*, 1997; 277: 1039-1043.



## Pace Analytical National

### Login Confirmation Report

November 22, 2024 - 16:27

Account: GENENLAR - Terracon - Little Rock, AR

SDG	L1802483	Receive Date: 11/21/2024	Project Manager: Brittnie L Boyd
Template #	T71137		Entered By: Hailey R Melson
Report to:	David Jaros 25809 I-30 Bryant, AR 72022	Lab Project Number: GENENLAR-GAPACIFIC Client Project # Project Description: Georgia Pacific-Crossett LLC - Class 3N North LF Collected By: Fernando O Reg. State: AR	Report MDL: Y HDC: 1 PO # PO Req: N Terms: 60 Quote #
Phone:	(501) 847-9292		
Email:	David.Jaros@terracon.com;Paul.Gramling@terracon.com;Matt.Acree@terracon.com;EE.gwreports@arkansas.gov		
Project Manager Send reports to EE.gwreports@arkansas.gov as well as Terracon PM. Notes: Updated per DJ. MKI 9/27/24.			

Matrix	Test	Sample ID	Collection Date	Design ID	Method	Unit Price
L1802483-01		MW-8	11/20/2024 08:45	Site:	Est. Due Date*: 12/09/2024 - R5	
Sample Description: Georgia Pacific-Crossett Facility						
GW	ASICP	Arsenic		UPPB	6010B	\$ 11.00
GW	BAICP	Barium		UPPB	6010B	\$ 11.00
GW	CHLORIDE	Chloride by IC		UDEFAULT	9056A	\$ 22.00
GW	CRICP	Chromium		UPPB	6010B	\$ 11.00
GW	FEICP	Iron		UPPB	6010B	\$ 11.00
GW	FLUORIDE	Fluoride by IC		UDEFAULT	9056A	\$ 22.00
GW	MNICP	Manganese		UPPB	6010B	\$ 11.00
GW	NITRATE	Nitrate by IC		UDEFAULT	9056A	\$ 28.00
GW	PBICP	Lead		UPPB	6010B	\$ 11.00
GW	SULFATE	Sulfate by IC		UDEFAULT	9056A	\$ 22.00
GW	TDS	TDS		UPPB	2540 C-2011	\$ 20.00
GW	TOC	Total Organic Carbon		UPPB	9060A	\$ 42.00
GW	TPHOGHEX	TPH - Oil & Grease, Hexane		UDEFAULT	1664B	\$ 54.00
GW	V8260BTEX	BTEX by 8260		UPPB	8260B	\$ 45.00
GW	ZNICP	Zinc		UPPB	6010B	\$ 11.00
Misc	DISPOSAL	Sample Disposal				\$ 0.00
Misc	ENERGY	Environmental Impact Fee				\$ 0.00

The Parties agree that they will take all reasonable precautions to prevent the unauthorized disclosure of any proprietary or confidential information of each other and that they will not disclose such information except to those employees, subcontractors, or agents who have expressly agreed to maintain confidentiality.

L1802483-02			MW-5	11/20/2024 10:15	Site:	Est. Due Date*: 12/09/2024 - R5	
			Sample Description: Georgia Pacific-Crossett Facility				
GW	ASICP	Arsenic			UPPB	6010B	\$ 11.00
GW	BAICP	Barium			UPPB	6010B	\$ 11.00
GW	CHLORIDE	Chloride by IC			UDEFAULT	9056A	\$ 22.00
GW	CRICP	Chromium			UPPB	6010B	\$ 11.00
GW	FEICP	Iron			UPPB	6010B	\$ 11.00
GW	FLUORIDE	Fluoride by IC			UDEFAULT	9056A	\$ 22.00
GW	MNICP	Manganese			UPPB	6010B	\$ 11.00
GW	NITRATE	Nitrate by IC			UDEFAULT	9056A	\$ 28.00
GW	PBICP	Lead			UPPB	6010B	\$ 11.00
GW	SULFATE	Sulfate by IC			UDEFAULT	9056A	\$ 22.00
GW	TDS	TDS			UPPB	2540 C-2011	\$ 20.00
GW	TOC	Total Organic Carbon			UPPB	9060A	\$ 42.00
GW	TPHOGHEX	TPH - Oil & Grease, Hexane			UDEFAULT	1664B	\$ 54.00
GW	V8260BTEX	BTEX by 8260			UPPB	8260B	\$ 45.00
GW	ZNICP	Zinc			UPPB	6010B	\$ 11.00
Misc	DISPOSAL	Sample Disposal					\$ 0.00
L1802483-03			EQUIPMENT BLANK	11/20/2024 10:55	Site:	Est. Due Date*: 12/09/2024 - R5	
			Sample Description: Georgia Pacific-Crossett Facility				
GW	V8260BTEX	BTEX by 8260			UPPB	8260B	\$ 45.00
Misc	DISPOSAL	Sample Disposal					\$ 0.00
L1802483-04			TRIP BLANK	11/20/2024 10:55	Site:	Est. Due Date*: 12/09/2024 - R5	
			Sample Description: Georgia Pacific-Crossett Facility				
GW	V8260BTEX	BTEX by 8260			UPPB	8260B	\$ 45.00
Misc	DISPOSAL	Sample Disposal					\$ 0.00
L1802483-05			FIELD BLANK	11/20/2024 00:00	Site:	Est. Due Date*: 12/09/2024 - R5	
			Sample Description: Georgia Pacific-Crossett Facility				
GW	ASICP	Arsenic			UPPB	6010B	\$ 11.00
GW	BAICP	Barium			UPPB	6010B	\$ 11.00
GW	CHLORIDE	Chloride by IC			UDEFAULT	9056A	\$ 22.00
GW	CRICP	Chromium			UPPB	6010B	\$ 11.00
GW	FEICP	Iron			UPPB	6010B	\$ 11.00
GW	FLUORIDE	Fluoride by IC			UDEFAULT	9056A	\$ 22.00
GW	MNICP	Manganese			UPPB	6010B	\$ 11.00
GW	NITRATE	Nitrate by IC			UDEFAULT	9056A	\$ 28.00
GW	PBICP	Lead			UPPB	6010B	\$ 11.00
GW	SULFATE	Sulfate by IC			UDEFAULT	9056A	\$ 22.00
GW	TDS	TDS			UPPB	2540 C-2011	\$ 20.00
GW	TOC	Total Organic Carbon			UPPB	9060A	\$ 42.00
GW	TPHOGHEX	TPH - Oil & Grease, Hexane			UDEFAULT	1664B	\$ 54.00
GW	V8260BTEX	BTEX by 8260			UPPB	8260B	\$ 45.00
GW	ZNICP	Zinc			UPPB	6010B	\$ 11.00
Misc	DISPOSAL	Sample Disposal					\$ 0.00
Information Only - Not An Invoice - Do Not Pay! Total:							\$ 1,086.00

\* Due Date listed is an estimate based on average workloads. Please communicate required dates to your Project Manager.

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[illegible]

11/21-NCF-L1802483 GENENLAR

Shortholds

Time estimate: oh

Time spent: oh

## Members



Hailey Robertson (responsible)



BB Brittne Boyd

Due on 25 November 2024 8:00 AM for target Done

- ☐ Login Clarification needed
- ☐ Chain of custody is incomplete
- ☐ Please specify Metals requested
- ☐ Please specify TCLP requested
- ☒ Received additional samples not listed on COC
- ☐ Sample IDs on containers do not match IDs on COC
- ☒ Client did not "X" analysis
- ☐ Chain of Custody is missing
- ☐ If no COC: Received by: \_\_\_\_\_
- ☐ If no COC: Date/Time: \_\_\_\_\_
- ☐ If no COC: Temp./Cont.Rec./pH: \_\_\_\_\_
- ☐ If no COC: Carrier: \_\_\_\_\_
- ☐ If no COC: Tracking #: \_\_\_\_\_
- ☐ Client informed by call
- ☒ Client informed by Email
- ☐ Client informed by Voicemail
- ☒ Date/Time: 11/22 1011 \_\_\_\_\_
- ☒ PM initials: BB \_\_\_\_\_
- ☒ Client Contact: David Jaros \_\_\_\_\_

## Comments

Hailey Robertson

21 November 2024 3:04 PM

- 1) Client did not mark analysis. Currently logged per P#.
- 2) Received ID: Field blank not listed on the COC.

Brittne Boyd

22 November 2024 10:11 AM

Please add and log Field Blank per COC.

Hailey Robertson

22 November 2024 12:44 PM

Done