

March 24, 2023

Mark Pauli Wisconsin Department of Natural Resources 101 S Webster St Madison, WI 53707

Project: 2023 Drinking Water Testing - Starks Expanded Area

Project Number: PFAS Private Wells

Work Order: CB02036 Received: 03/03/23

Enclosed are the results of analyses for samples received by our laboratory on 3/3/2023. If you have any questions concerning this report, please feel free to contact a client service representative at clientservices@nlslab.com.

Sincerely,

Tom Priebe For Client Services

Northern Lake Service, Inc.



Wisconsin Department of Natural Resources

Project: 2023 Drinking Water Testing - Starks Expanded Area

101 S Webster St

Project Number: PFAS Private Wells

Reported:

Work Order:

Madison, WI 53707

Project Manager: Mark Pauli

3/24/23 10:29

CB02036

# **Sample Summary**

Descriptions of all qualifiers listed throughout this report can be found on the Qualifiers and Definitions Page.

Lab ID	Sample	Matrix	Sample Type	Qualifiers	Date Sampled	Date Received
CB02036-01	AV159	DW			3/3/23 10:00	3/3/23 15:00

**Analysis Qualifiers:** 

LabNumber Analysis

Qualifier

CB02036-01RE1 537.1 Perfluorinated Chemicals by LC/MS/MS

FBNA

**Cancelled Tests:** 

LabNumber	SampleName	Analysis	Cancelled	Initials
CB02036-02	Field Blank	Perfluorinated Chemicals by EPA Method 537.1 FB	3/18/23 12:09	CSC

Complex AVIED

Northern Lake Service, Inc • 400 N Lake Ave • Crandon, WI 54520 800-278-1254 • www.nlslab.com

Wisconsin Department of Natural Resources Project: 2023 Drinking Water Testing - Starks Expanded Area

101 S Webster StProject Number: PFAS Private WellsReported:Work Order:Madison, WI 53707Project Manager: Mark Pauli3/24/23 10:29CB02036

### **Sample Results**

` , ,	3/03/23 10:00											
Analyte	Result	Qualifier	Dilution	LOD	LOQ	MCL	Units	Date Prepared	Date Analyzed	Analyst	Method	Lab Cert Code
Semi-Volatiles												
11-chloroeicosafluoro-3-oxaundecane-1-sulfonic acid (11Cl-PF3OUdS)	ND		1	0.31	1.0		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
9-chlorohexadecafluoro-3-oxanonane-1-sulfonic acid (9CI-PF3ONS)	ND		1	0.34	1.1		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
4,8-dioxa-3H-perfluorononanoic acid (ADONA)	ND		1	0.37	1.2		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
hexafluoropropylene oxide dimer acid (HFPO DA)	ND		1	0.41	1.4		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
N-ethyl perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	ND		1	0.47	1.6		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
n-methyl perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	ND		1	0.40	1.3		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
perfluorobutanesulfonic acid (PFBS)	ND		1	0.30	1.0		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
perfluorodecanoic acid (PFDA)	ND		1	0.33	1.1		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
perfluorododecanoic acid (PFDoA)	ND		1	0.23	0.77		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
perfluoroheptanoic acid (PFHpA)	ND		1	0.44	1.5		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
perfluorohexanoic acid (PFHxA)	ND		1	0.47	1.6		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
perfluorohexanesulfonic acid (PFHxS)	ND		1	0.34	1.1		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
perfluorononanoic acid (PFNA)	ND		1	0.46	1.5		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
perfluorooctanoic acid (PFOA)	ND		1	0.49	1.6		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
perfluorooctanesulfonic acid (PFOS)	ND		1	0.31	1.0		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
perfluorotetradecanoic acid (PFTA)	ND		1	0.34	1.1		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
perfluorotridecanoic acid (PFTrDA)	ND		1	0.43	1.4		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
perfluoroundecanoic acid (PFUnA)	ND		1	0.30	1.0		ng/L	3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
Surrogate: (SURR) C13-PFHxA	92%			Limits:	70-130%			3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
Surrogate: (SURR) C13-HFPODA	94%			Limits:	70-130%			3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
Surrogate: (SURR) C13-PFDA	97%							3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2
Surrogate: (SURR) d5-NEtFOSAA	88%			Limits:	<i>70-130%</i>			3/15/23 7:07	3/17/23 4:30	RAW	EPA 537.1, Rev 2.0	2



Wisconsin Department of Natural Resources Project: 2023 Drinking Water Testing - Starks Expanded Area

101 S Webster St Project Number: PFAS Private Wells Reported: Work Order:

Madison, WI 53707 Project Manager: Mark Pauli 3/24/23 10:29 CB02036

### **List of Certifications**

Code	Description	Number	Expires
2	NI S (Crandon) WDNR Laboratory ID No	721026460	8/31/23

Wisconsin Department of Natural Resources Project: 2023 Drinking Water Testing - Starks Expanded Area

101 S Webster StProject Number: PFAS Private WellsReported:Work Order:Madison, WI 53707Project Manager: Mark Pauli3/24/23 10:29CB02036

# **Qualifiers and Definitions**

Item	Definition
FBNA	The field sample had no detects, therefore the corresponding trip blank/field reagent blank was not analyzed.
ND	Analyte NOT DETECTED at or above the LOD or MRL.
LOD	Limit of Detection.
LOQ	Limit of Quantitation.
NA	Not Applicable.
Dry	Dry Weight Basis.
Wet	Wet Weight Basis.
% Dry	Equal to: (mg/kg dry) / 10000.
1000 ug/L	Equal to: 1 mg/L.
MCL	Maximum Contaminant Levels for Drinking Water Samples. Shaded results indicate >MCL.
RPD	Relative Percent Difference.
%REC	Percent Recovery.
Source	Sample that was matrix spiked or duplicated.

All LOD/LOQs adjusted to reflect preparation volumes, dilutions, and/or solids content.

# SAMPLE COLLECTION AND CHAIN OF CUSTODY RECORD

Wiscansin DNR-Driving and grownouther ADDRESS BOX 7921, DG/5 PR N 8

Wisconsin Lab Cert. No. 721026460 WI DATCP 105-000330



held filtered.	Dooslee				ON	COLLECTION REMARKS (i.e. DNR Well ID #)	(2) State (1) F.R.								
USE BOXES BELOW: Indicate Yor N If GW Sample is field filtered.	Indicate G or C if WW Sample is Grab or Composite.											,			DATE/TIME REPORT TO
. / USE BOXES BI			25 00 H30	ATT S	W by	\ \ \	×								(
MATRIX:	SW = surface water WW = waste water	GW = groundwater DW = drinking water	IIS = lissue AIR = air SOIL = soil	SED = sediment PROD = product	SL = sludge OTHER	TION MATRIX TIME (See above)	10:00 GW								CUSTODY SEAL NO. (IF ANY)
F0752	QUOTATION NO.	E#	2190-164-0612			COLLECTION DATE	3/3/23								
STATE	SCRIPTION INC.	DNR LICENSE #		6		SAMPLEID	AV159			Š.	192	347	)	•	02/1.
MAROLSON	COLECT DESCRIPTION / NO.	AR FID #	DNIPCHEK PAULI	00000 22899		O LABINO		遊りを				· · · · · · · · · · · · · · · · · · ·		. The state of	LLECTED BY (signature)

REPORT TO		•		INVOICE TO	
DATE/TIME	10:00	DATE/TIME	DATE/TIME	DO CO	
IO. (IF ANY)	2-3-23	3-3-23		E-MAIL ADDRESS	
CUSTODY SEAL NO. (IF ANY)	•	RECEIVED BY (signature)	METHOD OF TRANSPORT	DATE/TIME REMARKS 8 OTHER INFORMATION WDNR FACILITY NUMBER	
1100	(Columb	Photo		OH = sodium hydroxide HA = hydrochloric & ascorbic acid	H = hydrochloric acid
ignature)	Mor	r (signature)	signature)	E 3	M = methanol
COLLECTED BY (signature)	11/2	RELINQUISHED BY (signature)	DISPATCHED BY (signature)	RECEIVED (TIMES) COOLER # PRESERVATIVE: NP = no preservative	S = suffuric acid

=

1. TO MEET REQULATORY REQUÍREMENTS, THIS FORM MUST BE COMPLETED IN DETAIL AND INCLUDED IN THE COOLER CONTAINING THE SAMPLES DESCRIBED.
2. PLEASE USE ONE LINE PER SAMPLE, NOT PER BOTTLE.
3. RETURN THIS FORM WITH SAMPLES - CLIENT MAY KEEP PINK COPY.
4. PARTIES COLLECTING SAMPLE, LISTED AS REPORT TO AND LISTED AS INVOICED TO AGREE TO STANDARD TERMS & CONDITIONS ON REVERSE.

IMPORTANT

ή.