January 18, 2022 File #34283.000

Candace Sykora Wisconsin Department of Natural Resources 890 Spruce Street Baldwin, WI 54002

Re: National Presto Industries, Inc., Superfund Site, Eau Claire, Wisconsin Annual Discharge Monitoring Report for 2021

USEPA CERCLIS ID WID 006196174

WDNR BRRTS 02-09-000267 and FID 609038320

Dear Candace:

On behalf of National Presto Industries, Inc. (NPI), Gannett Fleming, Inc. is providing NPI's annual discharge monitoring report (DMR) for 2021. The enclosed DMR provides flow and analytical data from Southwest Corner extraction well EW-6 and manhole MH-18. The groundwater pumped from EW-6, when operating, is treated by cascade aeration and discharged to the Chippewa River, via the storm sewer and MH-18.

Submittal of this annual DMR is required by the Wisconsin Department of Natural Resources. Feel free to contact me if you have any questions or need additional information.

Sincerely,

GANNETT FLEMING, INC.

Clifford C. Wright, P.E., P.G. Project Engineer

CCW/jec

Enc.

ecc: Glenn Lautenbach and Shelia Sullivan (USEPA)

Derrick Paul (NPI)

Chelsea Payne (Gannett Fleming)

GF File

NATIONAL PRESTO INDUSTRIES, INC. EAU CLAIRE, WISCONSIN

ANNUAL DISCHARGE MONITORING RESULTS FOR 2021

				Discharge Limits			
	Sample ⁽¹⁾				Daily	Weekly	Result
Substance/Parameter	Frequency	Type	Results	Units	Maximum	Average	Qualifier(s)
Total cadmium (Cd)	Annual	Grab	1.3	μg/L	240		U
		Calculated ⁽²⁾	0.0026	lb/day		0.22	U
pH (field)	Annual	Grab	7.1		6 to 9		
Temperature (field)	Annual	Grab	58	°F			

NOTE:

U = Parameter not detected at or above the indicated value, which is the detection limit for measured concentrations or a flow-weighted number for calculated levels. The calculated mass discharge rate, which is based on the detection limit, is U flagged also.

FOOTNOTES:

- (1) Samples collected from manhole MH-18 on 8/31/21. Average flow rate in 2021 = 169 gallons per minute (gpm).
- (2) Calculated mass discharge rate based on the estimated average flow and reported Cd concentration, as shown below.

169 gal	3.785 L	1,440 min	1 lb	1.3 µg	
					= 0.0026 lb/day total Cd
min	1 gal	1 day	$4.54 \times 10^8 \mu g$	L	