DAILY SAMPLE RESULTS - PART B

Permit Number:	FLA598640-007-DW3	S Facility:	Wind River Er	nvironmental SWF
Monitoring Perio	d From:	February 1, 2024	То:	February 29, 2024

Monitoring	g Period		From:	February	1, 2024	To:	February	29, 2024		
	Flow (MGD)	Lime (Pounds)	Initial pH Reading after adding Lime	Time of Initial pH reading after adding Lime (t=0)	Temp after Lime addition (Deg C) (t=0)	Adjusted pH After Temperature Correction Factor Applied (S.U.)	Time of Final pH reading after adding Lime (t=2 hr)	Final pH after 2 hours (S.U.)	Temp after 2 Hours (Deg C)	Adjusted pH After Temperature Correction Factor Applied (S.U.)
Mon. Site	RMP-1	PPI-1	RMP-2		RMP-3			RMP-2	RMP-3	
1	0									
2	0									
3	0									
4	0									
5	0									
6	0									
7	0									
8	0									
9	0									
10	0									
11	0									
12	0									
13	0									
14	0									
15	0									
16	0									
17	0									
18	0									
19	0									
20	0									
21										
22	0									
23	0									
24	0									
25	0									
26	0									
27	0									
28	0									
29	0									
30	0									
31	0	<u> </u>		ioos Colsius						I

**Temperature adjusted pH @ 25 degrees Celcius

PLANT STAFFING:

Day Shift Operator	Class:		Certificate No:	Name:
Evening Shift Operator	Class:		Certificate No:	Name:
Night Shift Operator	Class:		Certificate No:	Name:
Lead Shift Operator	Class:	С	Certificate No:	0027188 Name: Damon K. Benjamin

Version: Final | Effective: April 1, 2018 DEP Form 62-620.910(10), effective November 29, 1994

DAILY SAMPLE RESULTS - PART B

Monitoring Period From: February 1, 2024 To: February 29, 2024	Permit Number: I	FLA598640-007-DW3	5 Facility:	Wind River Env	vironmental SWF
	Monitoring Period	From:	February 1, 2024	To:	February 29, 2024

Monitoring	g Period		From:	February	1, 2024	To:	February	29, 2024		
	Flow (MGD)	Lime (Pounds)	Initial pH Reading after adding Lime	Time of Initial pH reading after adding Lime (t=0)	Temp after Lime addition (Deg C) (t=0)	Adjusted pH After Temperature Correction Factor Applied (S.U.)	Time of Final pH reading after adding Lime (t=2 hr)	Final pH after 2 hours (S.U.)	Temp after 2 Hours (Deg C)	Adjusted pH After Temperature Correction Factor Applied (S.U.)
Site	RMP-1	PPI-1	RMP-2		RMP-3			RMP-2	RMP-3	
1										
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31				a a a Calaius						

**Temperature adjusted pH @ 25 degrees Celcius

PLANT STAFFING:

Day Shift Operator	Class:		Certificate No:	Name:
Evening Shift Operator	Class:		Certificate No:	Name:
Night Shift Operator	Class:		Certificate No:	Name:
Lead Shift Operator	Class:	С	Certificate No:	0027188 Name: Damon K. Benjamin

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