

From: [Todd Hobson](#)
To: [IDEM LAR reports](#)
Cc: [Bakers Timber Ridge LLC](#); [Donna Weekley](#)
Subject: July 2024 report for INLA000652 No Activity
Date: Monday, August 5, 2024 9:51:31 AM
Attachments: [20240805085007509.pdf](#)

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Please see attached report for Bakers Timber Ridge Sewer LLC.

No Activity.

Thank you,

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[Todd Hobson](#)

[Wastewater Treatment Plant](#)

[Plant Superintendent](#)

[City of Richmond](#)

Thobson@richmondindiana.gov

765-983-7479

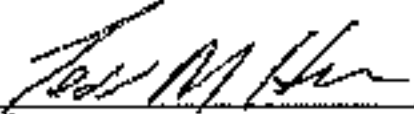
765-960-6262

Indiana Department of Environmental Management
Solid Waste Permits Section - Office of Land Quality
Land Application Monthly Report - Pollutant-Bearing Water
>>Complete and submit this form to IDEM each report month<<

Month:	July	Year:	2024
Permittee	Baker Timber Ridge Sewer LLC.	L.A. Permit No. IN LA:	652

Disposal Summary:		Gallons
<input checked="" type="checkbox"/>	No pollutant-bearing water was disposed this month	NA
<input type="checkbox"/>	Pollutant-bearing water was land applied this month	

I hereby certify that to the best of my knowledge and understanding this report is complete and accurate.

	Todd Hobson
Signature	Printed Name
Treatment System operator WW021714	8/5/2024
Title	Date

Inspection Form
Bakers timber Ridge Sewer LLC.
Waste Water Storage and Distribution System
Land Application Permit No. IN LA 000652

Inspector Name: Todd Hobson
Title: operator
Signature: Todd M Hobson

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Date of Inspection: 08/19/24 Time: 4:27 pm

Weather Conditions: mostly sunny / 73°

Inspection Purpose: Annual (X) ☒ _____

Other (reason): _____

Water elevation from staff gauge (if present) ~ 1.6

Estimate of freeboard from water level to lowest point in berm (inches): ~ 2.5 feet

The permit requires permittee visually inspect the lagoons a minimum of once each year for malfunction of equipment or structures, depth of available freeboard, surface discharges and deterioration of the lagoons that may cause a release to the environment. You must conduct visual inspections at times which represent peak flow.

INSPECTION CHECKLIST

Inspection Element	Status		Corrective Action Needed
	Acceptable	Unacceptable	
Minimum 18" freeboard to berm top in each pond?	✓		
Gass on berms mowed?	✓		
No branches or other objects floating in ponds	✓		
Same water level in each pond. Flow-through pipes not obstructed	✓		
Check entire perimeter-no animal burrows	✓		
Weeds-cattails, phragmites, brush growing in pond or on berm?	✓		
Berm erosion present?	✓		
Check entire perimeter-no seepage?	✓		
Drainage ditch clear at south and west side of ponds?	✓		

Other Observations looks really good, keep up the good work
steel rope we have look good if we were to need
the pump, lagoons are really low.