

Bureau of Water • 1021 North Grand Avenue East • P.O. Box 19276 • Springfield• Illinois• 62794-9276 Division of Water Pollution Control

Surface Discharging Private Sewage Disposal Systems Review Sheet General Permit For New and Replacement Surface Discharging Private Sewage Disposal Systems

You may complete this form online using Adobe Acrobat Reader and save a copy of your file to your computer.

Reviewer: <u>kar</u> Date: <u>9/19/23</u>					
Permit Number: ILG620370					
Applicant/Permittee Name: Scott Tinsman, Jr.					
Mailing Address: <u>660 Riverview Terrace</u> Address 2:					
City: <u>Bettendorf</u> State: <u>IA</u> Zip Code: <u>52722</u>					
Location Name: <u>Scott Tinsman</u> County: <u>Knox</u>					
Facility Address:282 & 283 Pin OakAddress 2:					
City: Dahinda State: IL Zip Code: 61428					
 New Facility Completed Application Form (ILG62 NOI or Form 1 and 2E) System will treat only domestic sewage Discharge is less than 1500 gpd A soil investigation analysis A soil investigation analysis A site evaluation report A written determination that concludes that an individual or Soil Based Cluster System and all other alternatives to a surface Discharging System are not technologically or economically feasible Existing Facility Completed Application Form (Simplified ILG62 NOI) Compliance issues? ☐Yes ☐ No If yes, Describe: Treatment system Description: <u>surface discharge septic treatment system</u>. Type of Disinfection utilized: Ultraviolet Disinfection 					
Receiving waterbody: <u>Spoon Lake</u> . MS4: Yes No					
7Q10: $\underline{0}$ Receiving waterbody is included in an approved TMDL: \Box Yes \boxtimes No					
Receiving waterbody is on the 303(d) list: \Box Yes \boxtimes No					
(if yes, potential causes):					
uses impaired:					
Outfull Committee on Committee					

Outfall				General Use or Secondary
Num.	Receiving Stream	Latitude	Longitude	Contact
001	Spoon Lake	40.967831°	90.12536°	General Use

Discharges to any waters of the U.S., except lakes, ponds or impoundments

Discharges to lakes, ponds or impoundments or within 100 feet from the average water level of lakes, ponds or impoundments