TOTAL SOLD MANAGEMENT OF ENGLISH OF THE SOLD MANAGEMENT OF THE SOLD

Department of Energy

Office of Science
ORNL Site Office
P.O. Box 2008
Oak Ridge, Tennessee 37831-6269

April 9, 2024

Mr. Joshua Frazier
Tennessee Department of Environment and Conservation
Division of Water Resources
3711 Middlebrook Pike
Knoxville, Tennessee 37921

Dear Mr. Frazier:

QUARTERLY REPORT FOR THE STATE OPERATING PERMIT NUMBER 22033 FOR OAK RIDGE NATIONAL LABORATORY

In accordance with the State of Tennessee Operating Permit Number 22033, the First Quarter 2024 report is required to be submitted to the Knoxville Environmental Field Office by April 15, 2024. This system became operational in early June 2023.

If there are any questions or additional information required, please contact me at DotyTW@ornl.gov.

Sincerely,

Thomas W. Doty, IV ORNL Site Office

Thomas W. Doty

cc:

Wesley D. Goddard, ORNL Jessica B. Langstaff, ORNL Lori A. Muhs, ORNL Todd A. North, ORNL Michael L. Parkison, ORNL David D. Skipper, ORNL

2024 Q1 GEARS Pump and Haul Log

Global Evaluation, Analysis, Research and Security (GEARS) Project - SOP-22033 - Vault Toilet P&H Log				
Date	Septic Hauler	Septic Hauler	Gallons	Log/Notes: Operational issues encountered during pumping
		License #	Hauled	
Friday, January 5, 2024	East TN Portables	492	200	none
Tuesday, January 16, 2024	East TN Portables	492	100	none
Tuesday, February 6, 2024	East TN Portables	492	200	none
Thursday, February 15, 2024	East TN Portables	492	300	none
Thursday, February 29, 2024	East TN Portables	492	100	none
Monday, March 4, 2024	East TN Portables	492	100	none
Tuesday, March 12, 2024	East TN Portables	492	200	none
Tuesday, March 19, 2024	East TN Portables	492	150	none
Tuesday, March 26, 2024	East TN Portables	492	100	none

A copy of the P&H Log will be submitted with the quarterly reports due to TDEC for the monitoring periods January-March, April-June, July-September, and October-December. The quarterly reports are due to TDEC by the 15th of the month following the monitoring period.