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For the calendar year of January 1 - December 31, 2024

2 Company Name: **United Fiber, LLC.**

GENERAL INFORMATION

3 Type of Treatment Facilities - Please describe (e.g., lagoon, mechanical or sand filter) and list all that apply.

Countryside Recirculating Sand Filter

4 What is the designed capacity of each treatment facility?

5,500 gpd

5 What percent of designed capacity of each facility is currently being utilized?

45%

SLUDGE

6 Was sludge pumped and hauled from your facility? Y N Please provide the hauling provider information in the section below.

(If you have more than five (5) hauls during the year, only list the total annual amount.)

Name of Hauling Co.	Hauling Company's Facility/Location	Date of Haul	No. of Gallons Hauled	Rates Per Gallon	Total Cost of Removal
Total Cost					\$ -

7 What is the ultimate disposal of waste solids (e.g. land application, disposal at qualified facility, etc.)?

8 List any equipment failure(s) that occurred during the year. Please list when failure(s) occurred and briefly describe them and any corrective measure(s) taken specifically major item(s), (i.e., problem(s) fixed was/were \$250 or above as listed on page 3). Denote "N/A", if applicable.

COLLECTING SEWERS (measurement in feet)

Kind of Pipe (i.e. Cast Iron, VCP, PVC, etc.) (a)	Diameter of Pipe (b)	Total No. at Beginning of Year (c)	Total No. of Additions During the Year (d)	Total No. Removed or Abandoned During the Year (e)	Total No. at End of Year (f)
9 Force:					0
10					0
11 Gravity:					0
12					0
13					0

LIFT STATIONS

Pumps: Name, Size, Type	Location	H.P.	GPM	TDH
14				
15				
16				
17				
18				
19				

 Indicates a formula cell



1

For the calendar year of January 1 - December 31, 2024

2 Company Name: **United Fiber, LLC.**

GENERAL INFORMATION

3 Type of Treatment Facilities - Please describe (e.g., lagoon, mechanical or sand filter) and list all that apply.

Dawn Valley Recirculating Sand Filter

4 What is the designed capacity of each treatment facility?

10,800 gpd

5 What percent of designed capacity of each facility is currently being utilized?

40%

SLUDGE

6 Was sludge pumped and hauled from your facility? Y N Please provide the hauling provider information in the section below.

(If you have more than five (5) hauls during the year, only list the total annual amount.)

Name of Hauling Co.	Hauling Company's Facility/Location	Date of Haul	No. of Gallons Hauled	Rates Per Gallon	Total Cost of Removal
Total Cost					\$ -

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9 Force:					0
10					0
11 Gravity:					0
12					0
13					0

LIFT STATIONS

Pumps: Name, Size, Type	Location	H.P.	GPM	TDH
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2 Company Name: United Fiber, LLC.

GENERAL INFORMATION

3 Type of Treatment Facilities - Please describe (e.g., lagoon, mechanical or sand filter) and list all that apply.

Highlands Recirculating Sand Filter

4 What is the designed capacity of each treatment facility?

12,000 gpd

5 What percent of designed capacity of each facility is currently being utilized?

45%

SLUDGE

6 Was sludge pumped and hauled from your facility? Y N Please provide the hauling provider information in the section below.

(If you have more than five (5) hauls during the year, only list the total annual amount.)

Name of Hauling Co.	Hauling Company's Facility/Location	Date of Haul	No. of Gallons Hauled	Rates Per Gallon	Total Cost of Removal
Total Cost					\$ -

7 What is the ultimate disposal of waste solids (e.g. land application, disposal at qualified facility, etc.)?

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13					0

LIFT STATIONS

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2 Company Name: **United Fiber, LLC.**

GENERAL INFORMATION

3 Type of Treatment Facilities - Please describe (e.g., lagoon, mechanical or sand filter) and list all that apply.

Indian Ridge Recirculating Sand Filter

4 What is the designed capacity of each treatment facility?

29,120 gpd

5 What percent of designed capacity of each facility is currently being utilized?

40%

SLUDGE

6 Was sludge pumped and hauled from your facility? Y N Please provide the hauling provider information in the section below.

(If you have more than five (5) hauls during the year, only list the total annual amount.)

Name of Hauling Co.	Hauling Company's Facility/Location	Date of Haul	No. of Gallons Hauled	Rates Per Gallon	Total Cost of Removal
				Total Cost	\$ -

7 What is the ultimate disposal of waste solids (e.g. land application, disposal at qualified facility, etc.)?

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GENERAL INFORMATION

3 Type of Treatment Facilities - Please describe (e.g., lagoon, mechanical or sand filter) and list all that apply.

Millstone Recirculating Sand Filter

4 What is the designed capacity of each treatment facility?

16,650 gpd

5 What percent of designed capacity of each facility is currently being utilized?

35%

SLUDGE

6 Was sludge pumped and hauled from your facility? Y N Please provide the hauling provider information in the section below.

(If you have more than five (5) hauls during the year, only list the total annual amount.)

Name of Hauling Co.	Hauling Company's Facility/Location	Date of Haul	No. of Gallons Hauled	Rates Per Gallon	Total Cost of Removal
Total Cost					\$ -

7 What is the ultimate disposal of waste solids (e.g. land application, disposal at qualified facility, etc.)?

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GENERAL INFORMATION

3 Type of Treatment Facilities - Please describe (e.g., lagoon, mechanical or sand filter) and list all that apply.

Pleasant View Recirculating Sand Filter

4 What is the designed capacity of each treatment facility?

10,300 gpd

5 What percent of designed capacity of each facility is currently being utilized?

25%

SLUDGE

6 Was sludge pumped and hauled from your facility? Y N Please provide the hauling provider information in the section below.

(If you have more than five (5) hauls during the year, only list the total annual amount.)

Name of Hauling Co.	Hauling Company's Facility/Location	Date of Haul	No. of Gallons Hauled	Rates Per Gallon	Total Cost of Removal
Total Cost					\$ -

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GENERAL INFORMATION

3 Type of Treatment Facilities - Please describe (e.g., lagoon, mechanical or sand filter) and list all that apply.

Scout Ridge Recirculating Sand Filter

4 What is the designed capacity of each treatment facility?

10,800 gpd

5 What percent of designed capacity of each facility is currently being utilized?

30%

SLUDGE

6 Was sludge pumped and hauled from your facility? Y N Please provide the hauling provider information in the section below.

(If you have more than five (5) hauls during the year, only list the total annual amount.)

Name of Hauling Co.	Hauling Company's Facility/Location	Date of Haul	No. of Gallons Hauled	Rates Per Gallon	Total Cost of Removal
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GENERAL INFORMATION

3 Type of Treatment Facilities - Please describe (e.g., lagoon, mechanical or sand filter) and list all that apply.

Spring Meadows Recirculating Sand Filter

4 What is the designed capacity of each treatment facility?

NA Plant was abandoned in 2023.

5 What percent of designed capacity of each facility is currently being utilized?

NA

SLUDGE

6 Was sludge pumped and hauled from your facility? Y N Please provide the hauling provider information in the section below.

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Stoll Recirculating Sand Filter

4 What is the designed capacity of each treatment facility?

NA Plant was abandoned in 2023.

5 What percent of designed capacity of each facility is currently being utilized?

NA

SLUDGE

6 Was sludge pumped and hauled from your facility? Y N Please provide the hauling provider information in the section below.

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GENERAL INFORMATION

3 Type of Treatment Facilities - Please describe (e.g., lagoon, mechanical or sand filter) and list all that apply.

Tuscany Lake Recirculating Sand Filter

4 What is the designed capacity of each treatment facility?

29,120 gpd

5 What percent of designed capacity of each facility is currently being utilized?

40%

SLUDGE

6 Was sludge pumped and hauled from your facility? Y N Please provide the hauling provider information in the section below.

(If you have more than five (5) hauls during the year, only list the total annual amount.)

Name of Hauling Co.	Hauling Company's Facility/Location	Date of Haul	No. of Gallons Hauled	Rates Per Gallon	Total Cost of Removal
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