1.4 Location and Description of the Discharge (as reported by applicant)

Outfall #	Latitude (°)	Longitude (°)	Receiving Waterbody
001	30.983325	-83.377761	Unnamed tributary of Franks Creek

1.5 I crimitica Design Capacit	1.5	Permitted	Design	Capacit	y
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Discharge to unr	named tributary	of Franks	Creek -	Outfall	001 -:

0.275 MGD (November–April only)

Discharge to land treatment system:

0.31 MGD (May – October) 0.175 MGD (November – April)

1.6 Facility Classification

Designated as	a major facility?	\square Yes	\boxtimes No

1.7 SIC Code and Description

SIC Code 4952 – Sewerage systems: Establishments primarily engaged in the collection and disposal of wastes conducted through a sewer system, including such treatment processes as may be provided.

1.8 Description of the Water Pollution Control Plant

Wastewater treatment:

The treatment process consists of an aerated pond. Wastewater can then be diverted to a storage and be land applied via spray irrigation or go through constructed wetlands and UV disinfection before being discharged to an unnamed tributary of Franks Creek (November to April only).

Solids processing:

Solids settle and stabilize at the bottom of the ponds. Ponds will be dredged and dewatered sludge sent to a permitted landfill when needed.

1.9 Type of Wastewater Discharge

	Process wastewater	Stormwater
\boxtimes	Domestic wastewater	Combined (Describe)
П	Other (Describe)	

Hahira WPCP
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