	DOMESTIC OR INDUSTRIAL TREATMENT FACILITIES T	ABLE FORMAT OUTLINE
	St. Mary Coptic Church	
1.	(Name of Facility) Existing or proposed facility: Proposed	
2.	New Jersey Pollutant Discharge Elimination System Permit Number: NJ_0263281	
3.	Discharge to ground water (dgw) or surface water (dsw):DGW	
4.	Receiving water or aquifer: PRM Aquifer	
5.	Classification of receiving water or aquifer:Class II-A	
6.	Owner of facility: St. Mary Coptic Church	
7.	Operator of facility: To Be Determined	
8.	Co-Permittee of facility (where applicable): N/A	
9.	Location of facility:	
	a. Municipality & CountySouth Brunswick	
	b. Street address 283 Davidsons Mill Road	
10	c. Block(s) and Lot(s) Block 22, Lot 11.22	
10.	Location of discharge (i.e. degrees, minutes, seconds):  a. Longitude 40.396715 b. Latitu	. 74.450055
		de <u>-74.456955</u>
11.	or c. State Plane Coordinates X 504,522 Y 570, Present permitted flow or permit condition or daily maximum.	405
12.	Summary of population served/to be served including maj	im:
	Present ( <sup>2017</sup> )	or seasonal nuctuations: <u>Ultimate Buildout</u> ( <sup>2037</sup> )
	Population Served*:	Population Served*:
	Municipality	i opulation served .
	0 South Brunswick	895
	· ·	
	Total 0	005
	* Square footage for commercial development	895
13.	Summary of wastewater flow received/to be received expr	anned in million well-
	per day (mgd) and as a <u>30-day average flow</u> for dsw or a <u>c</u>	laily maximum flow for down
	To your and an an an area and a superior and a supe	ially maximum now for ugw.
	Present (2017)	<u>Ultimate Buildout ( 203</u> 7
	Wastewater Flow (mgd)	Wastewater Flow (mgd)
	Municipality	
	South Brunswick	
	Residential flow0	0.000500
	Commercial flow0	0.004115
	Industrial flow 0 Infiltration/Inflow 0	
	Infiltration/Inflow 0 Total 0	
	Total U	0.004615
	Residential flow	
	Commercial flow	
	Industrial flow	
	Infiltration/Inflow	
	Total	
	Residential flow	
	Commercial flow	
	Industrial flow	
	Infiltration/Inflow	
	Total	
	Total0	0.004615