SECTIO.	N VI. OUT	FALL IDENTIFIC	ATION AND	WATER QU	ALITY		
Permitted Feature Identifier	Permitted Feature Type	Permitted Feature Latitude/ Longitude	Receiving Waterbody for Permitted Feature	River Basin	Does Discharge enter 305 (b)/303(d) Listed Waters?	Discharge listed in a TMDL?	Name and Year of TMDL
					(Yes or No)	(Yes or No	
001	External Outfall	31.388070/-83.218872	Alapaha River	Suwanee	No	No	
(30 Day) Average Flow (MGD) (30		Day) Maximum Flow (MGD) If Reco	eiving Water is Listed, Is the 1. Supporting designal 2. Not supporting design 3.Assessment pend	ted use nated use	eceiving Water(s) is Not supporting the Designated Uses, What is it Listed For?		
0.0	96	0.179	SupportingU	se			
		un be found on EPD's website at <u>http</u> e found on EPD's website at http://e _l			<u>ents</u>		
SECTIO	N VII. EF	FLUENT LIMITS	AND CONDI	ΓΙΟΝS			
		tandard, guideline, or categor where pursuant to 301, 306, 30				scharge in	40 CFR Part
□ Y	es 🗹 N	o					
		stion No. 1 above, please con e regulation, if applicable, tha				of the disc	harge categor
If you ansv	vered "no" to qu	estion No. 1 above, please pro	oceed to Section No.	VIII.			
Section VII,	Table No. 1						
Part		Part Name	Subpart C	Code Subpart N	lame	Descrip	otion
2. Are any o	the applicable	effluent limitations applicable	e to the discharge(s)	expressed in terms	of production?		
□ Y	es 🗹 No	0					
If you answer	red "yes", comp	lete the following table below	7. For an existing dis	charge, list an actua	al measurement	of your ave	erage or
maximum lev	el of daily prod	uction. For new discharges, l	list an average or ma	ximum projected da	aily production.	(indicate in	the table
		es given are average or maxin inswered "no" to question No				sed in the	аррисавіе
If you answer	red "no" to ques	tion No. 2 above, please proc	eed to Section VIII.				
•		Applicable Effluent Limit G					
1. AVERAGE DAILY PRODUCTION							FECTED FFALLS
a. QUANT	ITY PER DAY	b. UNITS OF MEASURE	c. OPERATION	, PRODUCT, MAT	ERIAL, ETC.		