	A.	10	(SunPaint)		1	
Section 1: Ba Subwatershed:	-0.1		Charlest ID: Ex. I	WILENIE IT	day's date: /1/3	116	
		170	Investigators: D	14.00	oto Ac:	110	
Time (Military Nearest Street		12.13	investigators:	<u> </u>	D(0 ME:		
Actived Nimes	W	AYNE AND	Rainfall (in.): La	ust 24 hours: 💍 Last 48	B hours: O		
and Use in D	rainage Area	(Check all that apply):	ndustrial	al Geommercial C	Open Space [2] Institu	tional	
Known Industr	ics:	2273	Notes	(c.g., origin of outfall, if kno	wn):		
		cription & Quantitati	V2.820.73775				
LOCATION	-	MATERIAL	SHAPE	DEMENSIONS		USMERGED	
-Z	☐ R	CP Circui		Circular, diameter:	In Water:	With Sediment:	
Closed Pipe		MP Box	Triple	Triple Box: hw		Partially Partially	
			Other:	Elliptical: hw	Pully	☐ Fully	
			NANASSA N. Marianasanin				
Open drain	eger □ Co	oncrete Rip-rap	Earthon Other:		59°		
In-Stream				90			
low Present?	C V	es 🗆 No ((No, Skip to Section 5	New Description 🔲 Tricki	e 🔲 Moderate	Substantial	
PARAMETER		RESULT	UNIT		UDMENT		
Amesonia			0.40	mg/L La Matte		120	
	100				1-11	the Smout 3	
DECATOR	Present	Desc	RIPTION			TIVE SEVERITY INDEX (1-3)	
Odor	ta'	Petroleum/gas	Rascid/sour Sulfide	1 - Feint	2 - Basily detected	3 - Noticeable from a distance	
			☐ Clear ☐ Brown ☐ Gray ☐ Yellow ☐ Green ☐ Orange ☐ Red ☐ Other:				
Color				1 - Paint colors in sample bottle	2 - Clearly visible in sample bottle	3 - Clearly visible in outfall flow	
Color Turbidity	0	☐ Green ☐ Orange					
Turbidity Floatables -Does Not	150,000	☐ Green ☐ Orange	Red Other:	sample bottle	sample bottle	in outfall flow	
Turbidity Floatables -Does Not sclude Trash!!	ysical Ind	See	Red Other:	sample bottle 1 - Slight cloudiness 1 - Few/slight Outfalls No (If No.	sample bottle	in outfall flow	
Turbidity Floatables -Does Not clude Trash!! ection 5: Physical in	ysical Indicators	Green Orange	Red Other:	sample bottle 1 - Slight cloudiness 1 - Few/slight Outfalls S No (If No.	sample bottle 2 - Cloudy 2 - Some Skip to Section 6)	in outfall flow	
Turbidity Floatables -Does Not clude Trash!! ection 5: Physical is INDSCATO Outfall Dam	ysical Indicators	Green Orange	Red Other: severity er, etc.) Suds ing and Non-Flowing ow present? DY Spelling, Crack	sample bottle 1 - Slight cloudiness 1 - Few/slight Outfalls S No (If No. DESC	sample bottle 2 - Cloudy 2 - Some Skip to Section 6) REPTEON Pecling Paint	in outfall flow	
Turbidity Floatables -Does Not clude Trash!! ection 5: Physical is INDECATO Outfall Dam Deposits/Sta	ysical Indicators OR	Green Orange	Red Other: severity er, etc.) Suds ing and Non-Flowing ow present? TY	sample bottle 1 - Slight cloudiness 1 - Few/slight Outfalls S No (If No.	sample bottle 2 - Cloudy 2 - Some Skip to Section 6) REPTEON Pecling Paint	in outfall flow	
Turbidity Floatables Does Not lude Trashi! ection 5: Physical is INDSCATO Outfall Dam Deposits/Sta	ysical Indicators OR age	Green Orange	Red Other: severity or, etc.) Suds ing and Non-Flowing ow present? Tyre Oily Flow t	sample bottle 1 - Slight cloudiness 1 - Few/slight Outfalls No (If No. DESC	sample bottle 2 - Cloudy 2 - Some Skip to Section 6) REPTECH Pecling Paint	in outfall flow 3 - Opeque 3 - Obvious Corrosion	
Turbidity Floatables Does Not lude Trachil etion 5: Physical is ENDSCATO Outfall Dam Deposits/Str Excessive Vega	ysical Indicators on age	Green Orange	Red Other: severity or, etc.) Suds ing and Non-Flowing ow present? Tyre Oily Flow to	sample bottle 1 - Slight cloudiness 1 - Few/slight Outfalls No (If No. DESC Description Outfalls Floatables Oil She	sample bottle 2 - Cloudy 2 - Some Skip to Section 6) RIPTION Pecking Paint ther:	in outfall flow 3 - Opeque 3 - Obvious Corrosion	
rurbidity lostables Does Not ude Trashi! etion 5: Phy e physical is INDECATO Outfall Dam Deposits/Str excessive Vege Poor pool que	ysical Indicators on age	Green Orange	Red Other: severity or, etc.) Suds ing and Non-Flowing ow present? Tyre Oily Flow to	sample bottle 1 - Slight cloudiness 1 - Few/slight Outfalls No (If No. DESC Description Outfalls Floatables Oil She	sample bottle 2 - Cloudy 2 - Some Skip to Section 6) REPTECH Pecling Paint	in outfall flow 3 - Opeque 3 - Obvious Corrosion	
Turbidity Tostables Does Not ude Trach!! etion 5: Phy e physical is INDECATO Outfall Dam Deposits/Sta Excessive Vega Proor pool qual	ysical Indicators on large lins lity rowth	Green Orange	Red Other: severity or, etc.) Suds ing and Non-Flowing ow present? Tyre Oily Flow to	sample bottle 1 - Slight cloudiness 1 - Few/slight Outfalls No (If No. DESC Description Outfalls Floatables Oil She	sample bottle 2 - Cloudy 2 - Some Skip to Section 6) RIPTION Pecking Paint ther:	in outfall flow 3 - Opeque 3 - Obvious Corrosion	
Turbidity Floatables Does Not lude Trash!! ction 5: Physical is INDECATO Outfall Dam Deposits/Str Excessive Vege Poor pool que Pipe benthic gr	ysical Indendicators OR uge ains etation ality rowth	Green Orange	Red Other: severity sr, etc.) Suds ing and Non-Flowing ow present? Tyre Spelling, Crack Oily Flow to Brown O	sample bottle 1 - Slight cloudiness 1 - Few/slight Outfalls No (If No. DESC Inc Paint Outfalls Floatables Oil She Orange Green	sample bottle 2 - Cloudy 2 - Some Skip to Section 6) REPTSON Pecling Paint ther: Therefore Suds Excessive A	in outfail flow 3 - Opeque 3 - Obvious Corrosion	
Turbidity Floatables Does Not lude Trash!! setion 5: Physical is INDECATO Outfall Dam Deposits/Sta Excessive Vega Poor pool qua Pipe benthic gr	ysical Indendicators OR uge ains etation ality rowth	Green Orange	Red Other: severity sr, etc.) Suds ing and Non-Flowing ow present? Tyre Spelling, Crack Oily Flow to Brown O	sample bottle 1 - Slight cloudiness 1 - Few/slight Outfalls No (If No. DESC Description Outfalls Floatables Oil She	sample bottle 2 - Cloudy 2 - Some Skip to Section 6) REPTSON Pecling Paint ther: Therefore Suds Excessive A	in outfail flow 3 - Opeque 3 - Obvious Corrosion	
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upol - grow from at tall /8 tote flow on souls in channel Could