Section 1: Ba			,			5 A ./		41/2	71.2	
Subwatershed:		CRECK	C	0,10,1			day's date:	7/49	4'3	
Time (Military)				Investigators: Photo #s:				4		
Nearest Street	SMM M	STW R	۵.	Rainfall (in.): Las						
Land Use in Dr	ainage Area (C	heck all that apply	): Industr				Open Spac	e 🔲 Instituti	ional	
Known Industr	ics: Dawnt	and SIL	VER 84	Notes (	e.g., orig	in of outfall, if kno	wn):			
	11.5			haracterization		DYMENSTONS	(TN )		JBMERGED	
LOCATION MATERIAL			/	SHAPE    Single	Cianula	r, diameter:	484	In Water: With Sediment:		
(Closed Pipe	Cteel C Fllintical		Box	☐ Double ☐ Triple Box: h w				No Partially	Partially Fully	
Open drain	age Conc	rete 🗌 Rip-rap	☐ Eartho	en Other:			40 g		×	
☐ In-Stream	,							/		
Flow Present?	□ Yes		lo If No,	Skip to Section 5 Flow Descripti		ription Trick	ption 🗌 Trickle 🗓		Moderate	
PARAMETER				RESULT		UNIT			UIPMENT	
	Ammonia		(BA10)-08 (		∂⊘ mg/L			La Moth	1200	
Section 4: Ph	ysical Indic	ators for Flow	ving Outfa	ills Only	ango (If N	d while h	ere.			
NDICATOR	CHECK if Present		DESCRIPT	TON	RELATIVE SEVERITY INDEX (1-3)				(1-3)	
Odor		Sewage Petroleum/	☐ Ranc gas ☐ Sulfi		☐ 1 - Faint		2 - Easily detected		3 - Noticeable fro a distance	
Color		Clear   Green	Brown Go		_	sample bottle sam		learly visible in ottle	3 - Clearly visible in outfall flow	
Turbidity	M	SAII	See sever	ity ONLY	☐ 1 – Slight cloudiness		2 - Cloudy		3 - Opaque	
Floatables -Does Not nclude Trash!!		Sewage (To		c.) 🔲 Suds	1 - Few/slight		2 – Some		3 - Obvious	
Section 5: Ph	ysical Indic	ators for Bot	h Flowing	and Non-Flowing	Outfa	ills (ICN)	Skin to S	Castion 6)		
Are physical indicators that are not related to f				v present? Yes No (If No, Skip to Section 6)  DESCRIPTION						
INDICATOR				☐ Spalling, Cracking or Chipping ☐ Peeling Paint ☐ Corrosion						
Outfall Damage  Deposits/Stains				Oily Flow Line Paint Other:						
Excessive Vegetation										
Poor pool quality		Odors Colors   Floatables Oil Sheen   Suds   Excessive Algae Other:								
Pipe benthic growth		Brown Orange Green Other:								
		Il Characteriz		ore indicators)	Suspec	et (one or more	indicators	s with a severi	ty of 3) 🔲 Obvio	
				2.9°C						
24	-11 8	OTT T'	$\supset / /$		(		<i>•</i>	1+	0	

CHATERMAN NOTHERD HISPHORD ON SESTIMENT FROMER BETTES