Section 1:	BEN Background D	NI, VETON	connaissance Inv	sA10		Vater M	lonitors	
Subwatersh	ed:SL/GO	cheel	Outfall ID	BEAK!	То	day's date:	3/22/	13
Time (Milit	ary): 094	5	Investigate	rs: Run	Ph	oto #s:	/	·
Nearest Stro	et Address: BEM	NINGTON	Reinfall (in	n.): Last 24 hour	s: Last 48	hours:	0.0	
Land Use in	Drainage Area (Cl	neck all that appl	y): 🔲 Industrial 🛛 🗍 🤻	esidential	commercial	Open Spac	e 🗌 Institut	ional
Known Inde	ustries: Dark	JUN 3/	LUER SP, GING	_Notes (e.g., orig	in of outfall, if know	wn):		
Section 2:	Outfall Descri	ption & Qua	ntitative Characteriz	ation				
LOCATI		TERIAL	SHAPE		DIMENSIONS		S	UBMERGED
Closed P	ipe CMP		Circular Single Elliptical Doub Box Triple Other: Other	le Box:	r, diameter: 4 h w al: h w		In Water:	With Sediment: No Partially Fully
🗌 Open dra	ainage 🗌 Concr	ete 🗌 Rip-ra	p 🗌 Earthen 🔲 Othe	r:				
In-Stream							/	
Flow Presen	t? Ves		No If No, Skip to Section	# 5 Flow Desc	ription 🗌 Trickl	e Ú	Moderate	Substantial
landing	PARAMETER	â	RESULT	·	UNIT		EQ	UIPMENT
top Any	RAIO	2	101		mg/L		Luit att.	2 1700
	Physical Indicators		wing Outfalls Only		o, Skip to Section	5)		
INDICATOR	CHECK if Present		DESCRIPTION		RELA	TIVE SEV	ERITY INDEX	(1-3)
Odor		Sewage Petroleum/ Other:	gas Sulfide	<b>□</b> 1-	Faint	🗌 2 – Ea	sily detected	3 – Noticeable from a distance
Color		Clear Green	Brown Gray Yello Orange Red Other		Faint colors in bottle	2 - Cl sample bo	early visible in ottle	3 – Clearly visible in outfall flow
Turbidity			See severity	01-	1 - Slight cloudiness 2 - C		Cloudy 3 - Opaque	
Floatables -Does Not		Sewage (To Petroleum	oilet Paper, etc.) Suds		1 - Few/slight 2 - Some		me	3 - Obvious

Include Trash!!	Other:		

## Section 5: Physical Indicators for Both Flowing and Non-Flowing Outfalls

Are physical indicators that are not related to flow	present?	Yes [	]No (	If No, Ski	p to Section 6)	1
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INDICATOR	<b>CHECK if Present</b>	DESCRIPTION
Outfall Damage		Spalling, Cracking or Chipping Peeling Paint Corrosion
Deposits/Stains		Oily Flow Line Paint Other:
Excessive Vegetation		
Poor pool quality		Odors Colors Floatables Oil Sheen Suds Excessive Algae Other:
Pipe benthic growth	đ	Brown Orange Green Other:

## Section 6: Overall Outfall Characterization

Unlikely Dotential (presence of two or more indicators) Suspect (one or more indicators with a severity of 3) Obvious

Section 7: Notes

No odar an endence in ouds traday.

STRONG ( SAI 7.19, 4/8.4°C

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