Section 1: Ba	ckground D	ata	44.5			TO NAME AND TO THE OWNER OF THE OWNER O				
		TO AND	51190	Outfall ID:			Today's date: 6/9/17			
Time (Military)	(0)	30	Investigators: PCAC Photo #s:							
Nemect Street	A STATE OF THE PARTY OF THE PAR	. 0		Rainfall (in.):	Last 24 hour	s: 🗥 Last 48	hours:	.03		
Way		me.		/			VO S		ional	
Land Use in Dr	amage Area (Ch	eck all that apply): Li industri	al Residen	tial 🕒	Commercial [2	Open Spac	e 🔲 Institut	ionar	
Known Industr	ics:		3	Note	s (c.g., orig	in of outfall, if know	wn);			
Section 2: O	ıtfall Descri	tion & Quar		aracterization	<u> </u>		·			
LOCATION	/		SHAPE			DIMENSIONS	(TM.)		With Sediment:	
(Closed Pipe	RCP Steel CMP PVC HDPE		Circular Single Elliptical Double Box Triple Other:		Box:	Circular, diameter: Box: h w Elliptical: h w		In Water: No Partially Fully	Partially Fully	
Open drain	age Concr	ete 🔲 Rip-rap	Earther	n Other:		3			5.	
☐ In-Stream		PC								
Flow Present?	☐ Yes		io If No, S	kip to Section 5	Flow Desc	ription 🔲 Tricki	e [.	Moderate	Substantial	
PARAMETER				RESULT		UNIT		EQUIPMENT		
Ammonia			0	.36		mg/L		Smart 3		
Section 4: Ph	ysical Indica cal Indicators I	tors for Flow	ving Outfal	is Only	(If N	o, Skip to Section	Flor	1:2	JB:53	
INDICATOR	CHECK if		DESCRIPTI				TIVE SEV	IVE SEVERITY INDEX (1-3)		
Odor	0	Sewage Petroleum/g	Ranciegas Sulfid		<u> </u>	1 - Faint 2 - 6a		usily detected	3 - Noticeable a distance	
Color		Clear Green	Brown Gra Orange Rec	y Yellow		- Faint colors in e bottle	이번 1000 1000 1000 1000 1000 1000 1000 10		3 - Clearly vis in outfall flo	
Turbidity			See severity		- 1-	Slight cloudiness	2 - Cloudy		3 - Opeque	
Floatables -Does Not include Trash!!		Sewage (To				- Few/slight	2 - Some		3 - Obvious	
Are physical	indicators the	t are not relate	ed to flow p	nd Non-Flowi resent?	ng Outfa	No (If No.	Skip to S	ection 6)	nz.s-	
INDICATOR									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	U	-	Brown [Orange	☐ Green	Other:			
Partia / C. O.	manall Course	l Chanacter'	entle-	(i)					TO .	
		l Characteriz		34 - 120 N 201	-			/		
Unlikely	☐ Potentia	(presence of	two or mor	re indicators) [Suspec	t (one or more	indicators	with a severi	ty of 3) Obv	
								Elle 11		

Section 7: Notes pH TdC Sal TDS Con Chlorine Surfactants Notes

BOSLS 7.60 636 497 711 1022 0.0 0.0 0.0 Fishback &

Gabre

Deep, high

From Less sudden