Section 1: Background Data Subwatershed: Sliss Well				Outfall ID: When Are			Today's date: (2/20/14				
Time (Military): (300				Investigators: Duc Photo #							
Norrest Street	me A	nenal		Rainfall (in.): Las		O Last 48	B hours:()		-		
Land Use in D	ainage Area	(Check all that apply	y): 🔲 industr	ial PResidentia		ommercial 🗜	Open Spac	e 🖫 Institu	tional		
Known Industr	ics:			Notes (	c.g., origin	of outfall, if kno	wn):				
		cription & Qua									
LOCATION	-	AATERIAL	Circular	HAPE ☐ Single		DIMENSIONS diameter:	(Tre')	In Water:	With Sediment:		
Closed Pipe Steel		AP C	☐ Elliptical ☐ Box ☐ Other:		Double   Triple   Box: h			No Partially	<b>1</b> √No		
Open drain	ege Co	ncrete Rip-rap	Earthc	n Other:					• .		
in-Stream	ΠZV		in IfNa	Skip to Section 5 Fl	law Detects	utina 🏻 Tricki		Moderate	Substantial		
riow i teacht.	PARAMET					UNIT			UIPMENT		
				3.24		mg/L					
	al Indicator	icators for Flov is Present in the flo			(If No.	Skip to Section	5)				
NDICATOR	Present		DESCRIPTION			RELATIVE SEVERITY INDEX (1-3)					
Odor	0	Sewage Petroleum/g	☐ Ranci		☐ 1 — Faint ☐ 2 -		□ 2 Em	sily detected	3 - Noticeable from a distance		
Color	0	Clear []	Brown Grange Re	ay	☐ 1 – Fi sample b	aint colors in ottle	2-Ck sample bo	arly visible in ttle	3 - Clearly visible in outfall flow		
Turbidity			See severity			1 - Slight cloudiness 2		nudy	3 - Opaque		
Floatables -Does Not clude Trash!!	•	Sewage (To Petroleum (		) PSuds	1 - Few/slight		1 2 - Some		3 - Obvious		
re physical i	ndicators t	hat are not relate	d to flow p	nd Non-Flowing resent? [] Ye	Outfalls	(If No.	Skip to Se	ection 6)			
INDICATOR			CHECK If Present		DESCRIPTION						
Outfall Damage						ling, Cracking or Chipping Peeling Paint Corrosion					
Deposits/Stains  Excessive Vegetation			Oily   Flow Line   Pain				unca .				
Poor pool quality			Odors Colors Floatables Oil Sheen Suds Excessive Algae Other:								
Pipe benthic growth		02/		D'Brown Gorange Green Other:							
ection 6: Ov	erall Outf	all Characteriz	ation						- ca Cl ot		
1 Omikery					Suspect (	end u St	Kaw	of S	ty of 3) Obvious  Cols. No  to kee Nucleo  an separe		
ection 7: Not	es.			<b>^</b> .	n	77.7			, ,,,,,		