ection 1: Background Data Subwatershed: SUGO CREEK				Outfall ID: Whenter Too			day's date: 2/29/76			
Time (Military): 1253			Investigators: Park Pho			sto #s:				
Nonrect Street A	dilrece.		2	Rainfall (in.): Last 24 hours: (						
Land Use in Dri	hales	mak all that are	mby). [] inches	trial Residential	☐ Commercia	<b>Z</b>	Open Space	e E Institut	ional	
					e.g., origin of outfall	if know	m).		8 4	
Known Industri	cs:			N COUNT	c.g., Origin of outlant	, 11 KIIO				
ection 7: On	tfall Descri	otion & O	antitative (	Characterization						
LOCATION		ERIAL		SHAPE	DIMENS	IONS (	IN.)	S	UBMERGED	
	RCP		Circular Elliptical	Single Circular, diameter:			In Water: With Sediment:			
Closed Pipe	☐ Steel ☐ CMP	CMP Box		Triple	Box: h	3ox: h w		Partially Partially Fully Fully		
	☐ PVC ☐ HDPE		Other:	Uona:	Elliptical: h	_w		<b>_</b>		
Open drains	ige Concr	ete 🗌 Rip-	-rap	hen Other:		•				
1	ig. Decine.		_					7		
in-Stream	ZYes	٠,	No If No	, Skip to Section 5 F	ow Description	Trickle		] Moderate	Substantial	
Flow Present?	PARAMETER			RESULT		UNIT		EQUIPMENT		
Ammonia				0.0	mg/L			La Mothe	SMART 3	
					PM. 25   PMLO			1 ds	3.1	
Section 4: Ph	ysical Indic	ators for F	lowing Out	falls Only_	7.0	6	2	54.	3	
Are Any Physic	al Indicators	Present in the	e flow?	Yes No	(I) No, Skip to				/4.6\	
MDICATOR	TOR Present DI		DESCRIP	PTION	RELAT		TIVE SEVERITY INDEX (1-3)		(1-3)	
		Sewage	□ Ra	ncid/sour	1 – Faint	□ 1 Faint		asily detected	3 - Noticeable from	
Odor		Petrolet Other:	ım/gas 🗍 Su	II KÚC	- 1 - 1 anur				a distance	
		Clear	☐ Brown ☐		☐ 1 – Faint colors in sample bottle		learly visible in	3 - Clearly visible in outfall flow		
Color		Green Orange		Red Other:				ottle		
Turbidity			Sec sev				2 - Cloudy		3 - Opeque	
Floatables -Does Not	_	Sewage	(Toilet Paper, um (oil sheen)	etc.) 🔲 Suds	1 - Few/slight	1 - Few/slight		ome	3 - Obvious	
nclude Trash!!	-	Other:							l	
			and Mande	and Nan Flowin	Ontfelle					
Section 5: Pl Are physical	iysical Indic indicators the	ators for B at are not re	loth riowing	g and Non-Flowing present?	s No	(If No,	Skip to S	Section 6)		
INDICATOR		CHECK If Present					DESCRIPTION			
Quifall Damage				Spalling, Cracking or Chipping			Peeling Pa	int 🗆	Согтовіоп	
Deposits/Stains				☐ Oily ☐ Flow Line ☐ Paint ☐			ther:			
Excessive Vegetation		0								
Poor pool quality				Odors Colors Floatables Oil Sheen Suds Excessive Algae Other.					ilgae 🗌 Other:	
Pipe benthic	growth	C	]	☐ Brown ☐ Orange ☐ Green ☐ Othe			Other:			
645.0			- nimotion		× ×					
Section 6: O				المالية	Cuppost (and an	more	indicator	s with a sever	ity of 3) Obviou	
Unlikely	☐ Potentia	II (presenc	e of two or n	nore maicators)	Suspect (one of	HW16	7	1	ity of 3) 🔲 Obviou	
Section 7: N	otes ~ 14	Jon	507	DS ICON F	Te Ac	Sur	f 0	128	6 whitehas enfrence, to: hear, sit, alsoe.	
Section 1. 14	70	1.0	300 (			-		7 1		
21:11	8.17	5.5	131 1	98 285 .11	1.16 06	4.9	K	iohns,	6 Whitela	
~	-, 1	-	and the second second				1	Vina	1 Dreller	
NET: HU	1				\			7 7	1	
	for			1				Cubsta	to: heur	
	print Magnitur de Step de La Marie				s %		ι.		/ `	
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								Shult	61 (12)	