Section 1: B			i o'''' · · · · ·		20			-61			
Subwatershed		160 CREC		Outfall ID: KEO!			day's date:	7/7/!	3		
Time (Military): / Z 20				Investigators: Purc			oto #s:				
Nearest Street	ABCO	AVE		Rainfall (in.): La	si 24 hou	rs: O Last 48	8 hours:	0,			
		(Check all that appl					Open Spa	ce 🗖 Institu	tional		
Known Indust	ries: Dewl	VTaw TAJ	COMA	PARK_Notes	e.g., orig	in of outfall, if kno	wn):				
Section 2: O	utfall Des	cription & Qua	ntitative C	haracterization				,;;;; <u>;;</u>			
LOCATION MATERIAL				SHAPE DIMENS		DIMENSIONS	NS (IN.)		UBMERGED		
Closed Pipe		RCP		Single Circular, diameter: Double Triple Box: h Other: Elliptical: h		h w	☐ Fully		With Sediment: No Partially Fully		
Open drain	age 🗆 Co	oncrete 🔲 Rip-rag	Earth	en 🔲 Other:	<u> </u>				18		
☐ In-Stream		•						/			
Flow Present? Yes No			(o If No,	Skip to Section 5 F	ow Description 🔲 Trickle			Moderate Substantial			
	PARAMET	ER				UNIT		EQUIPMENT			
Аплюл		KEIL	Koit out		mg/L			La Mothe 1200			
ention 4: Dh	welent for	KEO1B	0-3	/							
	_	licators for Flow rs Present in the fl			(If N	, Skip to Section	5)				
VDICATOR	CHECK Present		DESCRIPT	TON	RELATIVE SEVERITY INDEX (1-3)						
Odor	D)	□ Sewage □ Ran □ Petroleum/gas □ Sul □ Other: SOAPY			☐ I – Faint		2 - Easily detected		12 3 - Noticeable from a distance		
Calor	а		☐ Clear ☐ Brown ☐ Gr ☐ Green ☐ Orange ☐ Re				2 - Clearly visible in sample bottle		3 - Clearly visible in outfall flow		
Turbidity			See sever		y 🔲 I – Slight el		2 - Cloudy		3 - Opaque		
Floatables -Does Not clude Trash!!	00/	Sewage (To		:) W Suds KEO! B	Few/slight		2 - Some		3 - Obvious		
ection 5: Ph	vsical Ind	icators for Both	Flowing	and Non-Flowing	∕Ontfal	ls	· · · · · ·		W N 1897 1997		
		that are not relate	_		s 🗆 N	10 ¹⁰	Skip to S	ection 6)	. <u></u>		
INDICATOR		CHECK If Pre	CHECK if Present		DESCRIPTION						
Outfail Damage					☐ Spalling, Cracking or Chipping ☐ Pecling Paint ☐ Corrosion						
Deposits/Stains		0	Oily Flow Lis			Paint O	her:				
Excessive Vegetation											
Poor pool qu	Foor pool quality			Odors Colors Floatables Oil Sheen Suds Excessive Algae Other.							
Pipe benthic g	rowth	IZ			afige		Other:				
ection 6: Ov	erall Out:	fall Characteriza	tion	KEOLB	ONL	4,3307 CO	75 C	OOK SAN	PLE-PRECY		
			•			W	1890	W 1879 Bile	y of 3) Obvious		
					*						
KE01,	A S	smells li	lleah	7°C. air Salon	Or	ngl algi	u isl	nd or o	rutfall pod t gold i vimed		
KEO!	3 pH	7.68 /	20.4	°C 0	2	me Suds	e, Teu	ms light	r gold i simbel		

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