	ckground I	<del></del>		Outfall ID:	<u> </u>	1	Today's date:	4/23	3/13	
Subwatershed: CLIGO CREGK Time (Military): 12 00				Investigators: Do.C.			Photo #s:			
Neurest Street	Address			Rainfall (in.): L		s: A <sup>t</sup> las	t 48 hours:	0"		
· · · · · · · · · · · · · · · · · · ·	ING AV		. 🗀	·····		,			lianal	
		heck all that apply				Commercial		ce 🖫 Institu	поли	
Known Industr	ies: <u>[]/B</u> L	IC XCHOOL	-, Daw	Notes	(c.g., ong	in of outfall, if i	(nown):			
ection 2: O	utfall Descri	ption & Quan	ititative Cb	aracterization						
LOCATION	/	TERIAL		SHAPE DIMENSIONS (IN.)				5	UBMERGED	
Closed Pipe Steel			☐ Elliptical ☐ Double		Box:	r, diameter: h w al: h w		In Water: ☑ No ☐ Partially ☐ Fully	With Sediment:  □ No □ Partially □ Fully	
Open drain:	age Conc	ete 🗌 Rip-mp	☐ Earther	n Other:		888				
🔲 im-Stream									•	
Flow Present?	[] Yes		o If No, S	kip to Section 5	Flow Desc		<del></del>	Moderate	Substantial	
PARAMETER				RESULT		UNIT		EQUIPMENT		
Ammonia			0.19		5725 (1855)	mg/L		La Mothe 1200		
NDICATOR	CHECK If Present	Present in the flow? Yes No  DESCRIPTION			(If No, Skip to Section 5)  RELATIVE SEVERITY INDEX (1-3)					
Odar		Sewage				Faint		asily detected	3 – Noticeable f	
Color	а	☐ Clear ☐ Brown ☐ Gray ☐ Yellow ☐ Green ☐ Orange ☐ Red ☐ Other:				- Paint colors in 2 - Cl		carly visible in ottle	3 – Clearly visib in outfall flow	
Turbidity		See severity			1-	1 - Slight cloudiness 2 - C		oudy	3 - Opaque	
Floatables -Does Not clude Trash!!		Sewage (To: Petroleum (d	) 🔲 Suds		Few/slight	[] 2 - Se	ome	3 - Obvious		
	•	ators for Both it are not relate		nd Non-Flowin resent?	ig Outfa es □ N		Vo, Skip to S	ection 6)		
INDICATOR CH		CHECK If Pre	resent			DESCRIPTION				
Outfall Damage			☐ Spelling, Cracking or Chipping ☐ Peeling Paint ☐ Corrosion					Corrosion		
Deposits/Stains			Oily Flow L			Paint [	Other:	_ :		
Excessive Vegetation						CICHT SUDS				
Poor pool quality		Odors Colo			s Plo	Floatables   Oil Sheen				
Pipe benthic growth		□ 2	Brown 🗗	Orange	Orange Green Other:					
			41							
	/	Characterized (presence of		e indicators) 🗌	Suspec	(one or mo	re indicators	with a severi	ty of 3) 🗍 Obvi	
ection 7: No	toe									

PH 7.17-13.6°C

LOTS OF FISH

