Section 1: B Subwatershed	(1)			Outfall ID: KEO			Today's date: 6/9//4				
Time (Military): 14 80				Investigators: Perc			Photo #s:				
Nearest Street	ADITE A	1/6		Rainfall (in.): La				.8ª	<u></u>		
- 1. · · · · · · · · · · · · · · · · · ·		(Check all that upp	v) 🗀 mili	ustrial Presidentis	aī [15]	Commercial [Open Spar	ce D Instilu	tional		
	35				128 VIII.			o germania			
Known Indust	ITE5:			Notes	(c.g., orig	in of outfall, if kee	OWN);				
Section 2: O	utfall Des	cription & Qua	ntitative	Characterization				-			
LOCATIO	LOCATION MATER		1	SHAPE	DIMENSIONS (IN.)			SUBMERGED			
Closed Pipe	. ☐ Ste	Steel 🔲 EII		ircular 🔲 Single Iliptical 🔛 Double		Circular, diameter:		in Water: ☑ No	With Sediment:		
TA CIOSES CIP	້ ⊟ck □rv	2000 0 to		Other:		bw-		☐ Partially ☐ Fully	☐ Partially ☐ Fully		
	□ но				Elliptical: h w		 ,	4 ,			
Open deninage Concrete Rip-rap Earthen Other:											
☐ In-Stream											
Flow Present?	□ Y•		No If No	o, Skip to Section 5 F	low Desc	ription 🔲 Trick	te [Moderate	☐ Substantial		
	PARAMET		RESULT			UNIT		EQUIPMENT			
20.0	Ammonia	KEOIA KEOIB	0,17		82	mg/J.		La Moth	1200		
			N 2 DESIGNATION								
		licators for Flow rs Present in the fl			(If N	o, Skip to Section	ı 5)				
NDICATOR	CHECK II		DESCRI	PTION	RELATIVE SEVERITY INDEX (1-3)						
Odor		Sewage Petroleum/		cid/sour ide I – Faint		Faint	2 - Easily detected		3 - Noticeable from a distance		
Color			Brown 🔲 :		☐ 1 – Faint colors in sample buttle		2 - Clearly visible in sample bottle		☐ 3 - Clearly visible in outfall flow		
Turbidity	C		Sec seve	ity 🔲 i Slight cloud		Slight cloudiness	s □ 2 – Cloudy		☐ 3 — Opaque		
Floatables -Does Not clude Trash!!		Sewage ('fo		etc.) 🔲 Suds	Suds 1 - Few/slight		2 – Some		3 - Obvious		
				and Non-Flowing	the state of the s	F1 (1000) (1000)		10 100	- %2		
INDICAT	0.000 T	hat are not relate CHECK if Pre	VS	present? Ly Ye	s 🔲 N		Skip to S	ection 6)			
Outlait Damage					DESCRIPTION Smalling Creeking or Chimping						
Deposits/Stains					☐ Spalling, Cracking or Chipping ☐ Peeling Paint ☐ Corrosion ☐ Oily ☐ Flow Line ☐ Paint ☐ Other:						
Excessive Vegetation					Oily Flow Line Paint Other:						
Poor pool quality				Odois Colors Floatables Oti Sheen Suds Excessive Algae Other Classe							
Pipe benthic growth			· ··· _ · · · · · · · · · · · · · · · ·		☐ Brown ☐ Orange ☐ Green ☐ Other:						
			- 4:		±-165						
		all Characteriz	***	ore indicators) 🔲 3	Suspect	(one or more i	ndicators	with a severit	y of 3) 🔲 Obvious		
ection 7: No	tes				•						
			TOTAL OF ASSETS	J	Par	dython	<i>ા</i> હ	relung	all		
MA	7,49	Spt/ 18	800	9	Po	predu. (oto	AGNOR	valgal		

KG01 A 7.45 pt/ 18.8°C

(6018 7.48pt/18.10C Constytoo). Nobodors.