OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

Section 1: Background Data

KOH.

bwatershed:	Outfall ID: W3-98								
.bwatershed: W3 = 4/11/07			Form completed by: Scs + MAK						
Temperature (°F	Rainfall (in.): Last 24 hours: D Last 48 hours: D								
Camera:	-00AK		Photo #s: L	30_	0211	(W	13-098)		
DIAMETER (IN) MATERIAL			FLOW <u>DESCRIPTION</u>			PTION	LAND USE IN AREA		
Diameter:	DXR.	CP CMP	Depth: in.		☐ Trickle		☐ Industrial		Open Space
36 in.	Pv	VC ☐ HDPE	Width: in.		Moderat	te	Urban Residentia	1	☐ Institutional
		eel			☐ Substantial		Suburban Residential		Other:
	□ O ₁	her:					☐ Commercial		
Notes (e.g, orig	in of outfall, if	known):							Parti (Parti Contrato) (Contrato) (Contrato) (Contrato) (Contrato) (Contrato) (Contrato) (Contrato) (Contrato)
FRON	M H DWAC	+							
H54	DWAC	_							
		·							
	* * * * * * * * * * * * * * * * * * * *							_	
	BTR	9/3/08	7		11:20) or	O"ran	~ 4	Phis
INDICATOR	CHECK if Present	DESCRIP	TION			RELAT	IVE SEVERITY IN	IDEX (1	-3)
Odor		☐ Sewage ☐ Rancid/sour ☐ Petroleum/gas ☐ Other:		☐ 1 - Faint ☐ 2 - 1		Easily detected 3		Noticeable from a distance	
Color			llow ange	in	Faint colors sample ttle	2 – Clearly visible in sample bottle			Clearly visible in outfall low
Turbidity		See seve	rity	☐ 1 – S		□ 2 - C	Cloudy	□ 3 -	- Opaque
Floatables -Does Not Include Trash!!		Sewage (Toilet Paper Suds Petroleum (oil sheer Other:			or obvious		igin (e.g., possible		Some; origin clear (e.g., obvious oil sheen, suds, or loating sanitary materials)
Medital results and a construction of the second of the se					nova (Chine Malaidh agu ga shion fhr a ann iomhair air f				
INDICATOR	CHECI Prese		DESCRIPTION			COMMENTS			
Outfall Damage		☐ Spalling, C ☐ Corrosion	Spalling, Cracking or Chipping Peeling Paint Corrosion						
Deposits/Stains		Oily Fl	☐ Oily ☐ Flow Line ☐ Paint ☐ Other:					-	
Abnormal Vegetation		☐ Excessive	☐ Excessive ☐ Inhibited						

Odors Suds

☐ Brown

Poor pool quality

Pipe benthic

growth

☐ Orange

☐ Floatables

☐ Green

Oil Sheen Other:

Other: