OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

Section 1: Background Data

DK KOH

Jabwatershed:			Outtail ID: 15) 6							
Date & Time: 3,75 5/9/07			Form completed by: SCS							
Temperature (°F):			Rainfall (in.): Last 24 hours:							
Camera:	Photo #s: 36825 (WB-056)									
DIAMETER (I	(N)	MATERIAL	FLOW		DESCRIPTION		LAND USE IN AREA		AREA	
Diameter:	Ç R	СР СМР	Depth: in.		Trickle		☐ Industrial		Open Space	
	□P	VC HDPE	Width: in.		☐ Moderate		Urban Residential		nstitutional	
,	☐ Steel				☐ Substantial		Suburban Residential		er:	
☐ Other:		other:	-				Commercial			
Notes (e.g, origin	of outfall, if	`known):		AND THE RESIDENCE OF THE PERSON OF THE PERSO	Leavencesconorectorectorectorectorectorectorectorect					
FL	AR.	ED ENT	> //							
372 9/2/8 1540 pr 0" rain 48hs										
INDICATOR Present DESCRIPTION RELATIVE SEVERITY INDEX (1-3)										
Odor		Sewage Rar Petroleum/gas Sulfide Oth	ncid/sour ner:	ır 📗 1 – Fair		2 – Easily detected			3 – Noticeable from a distance	
Color		□ Clear □ Bro □ Gray □ Yel □ Green □ Ora □ Red □ Othe	low	in	aint colors sample ttle	☐ 2 – Clearly visible in sample bottle		3 – Clearly visible in outfall flow		
Turbidity		See sever	rity	☐ 1 – S cloudine		2 – Cloudy		3 – Opaque		
Floatables -Does Not Include Trash!!		Sewage (Toilet Pape Suds Petroleum (oil sheer Other:			ew/slight; ot obvious	or	Some; indications of gin (e.g., possible ds or oil sheen)	obvi	3 - Some; origin clear (e.g., obvious oil sheen, suds, or floating sanitary materials)	
lennessammen en e				discussion consequence and appropriate annual	мацирация выполно рожерайска аменевание А	tak ann an an an an an da tahara an an				
INDICATOR	NDICATOR CHECK if Present		DESCRI	DESCRIPTION				COMMEN	тѕ	
Outfall Damage		Spalling, Corrosion	☐ Spalling, Cracking or Chipping ☐ Peeling Paint ☐ Corrosion							
Deposits/Stains		Oily Flo	w Line Paint Other:							
Abnormal Vegetation		☐ Excessive	☐ Inhibited] Inhibited						
Poor pool quality								-		
Pipe benthic		☐ Brown	□ Brown □ Orange □ Green □ Other:							