OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET



Section 1: Ba	ackgroui	nd Data			atau andreto anno ano ano						
abwatershed: JB				Outfall ID: 15-3							
Date & Time: \\.5\ \(\frac{1}{125(07)}				Form completed by: SCS MAK							
Temperature (°F)	,		Rainfall (in.): Last 24 hours:								
Camera: 2, 104 2.3				Photo #s:	Photo #s: (JB-003)						
DIAMETER (IN)		MA	TERIAL	FLOW		DESCRIPTION		LAND USE IN AREA		IN AREA	
Diameter:	Þ	RCP	□СМР	Depth: in.		☐ Trickle	4	🔼 Industrial		Open Space	
] PVC	HDPE	Width: in.		☐ Moderat	te	Urban Residential		☐ Institutional	
		Steel				Substantial		Suburban Residential		Other:	
		Other:				None		☐ Commercial			
Notes (e.g, origin of outfall, if known):					nnyantanisterior emocraticanistratistica	~11		A THE RESIDENCE OF THE PARTY OF			
·In headwall ·From CB											
· From CB											
Bro 9/3/05 3:10 O' rain 48 hrs											
INDICATOR	INDICATOR CHECK if Present		DESCRIPTION				RELAT	TIVE SEVERITY IN	VE SEVERITY INDEX (1-3)		
Odor		- Detroloum/gas		ncid/sour ner:	☐ 1 — 1	- Faint		asily detected 3		Noticeable from a listance	
Color			Gray	low nge		Faint colors sample ottle	2 – Clearly visible in sample bottle			Clearly visible in outfall low	
Turbidity			See sever	ity			2 – Cloudy		☐ 3 – Opaque		
Floatables -Does Not Include Trash!!		Sewage (Toilet Pape Suds Petroleum (oil sheen Other:				i - rew/slight, or		Some; indications of igin (e.g., possible ds or oil sheen)		Some; origin clear (e.g., obvious oil sheen, suds, or loating sanitary materials)	
		IECK if esent				new Macalaussa berra pakere a kide esta sansa		COMMENTS			
Outfall Damage			Spalling, Cr	g Peeling Paint				ingpassittfeldspass			
Deposits/Stains			☐ Oily ☐ Flow Line ☐ Paint ☐ Other:								
Abnormal Vegetation			☐ Excessive ☐ Inhibited								
Poor pool quality	у		□ Odors □ Colors □ Floatables □ Oil Sheen □ Suds □ Excessive Algae □ Other:								
Pipe benthic			☐ Brown ☐ Orange ☐ Green ☐ Other:								

growth