



Subwatershed: MR			Outfall ID: MR-2(
Jate & Time: 11:44 5/9/07			Form completed by: SCS/mAS				
Temperature (°F): Camera:		Rainfall (in.): Last 24 hours:					
							DIAMETER (IN)
Diameter:	□ /RCP	□СМР	Depth: in.	☐ Trickle		☐ Industrial	Open Space
<u>27</u> in.	□ PVC	☐ HDPE	Width: in.	☐ Moderate	e [Urban Residential	☐ Institutional
	☐ Steel	Corr. Plastic		☐ Substant	ial 1	Suburban Residentia	al Other:
	Other:			No Flow		Commercial	
					Markey	Suds from	colvert
			- Angeles and Ange		Wife.	Suds trom	
INTERTOR	ECK if	DESCRIPT	TON			SUNS TOW	
IDICATOD			cid/sour	1 – Faint	RELATI		
ADICATOR Pr		Sewage Ran Petroleum/gas Sulfide Oth Clear Bro Gray Yell Green Ora	cid/sour	1 – Faint 1 – Faint colors in sample bottle	RELATI	IVE SEVERITY INDI	EX (1-3)
Odor Color		Sewage Ran Petroleum/gas Sulfide Oth Clear Bro Gray Yell Green Ora	cid/sour	1 – Faint colors in sample	RELATI □ 2 – Εε □ 2 – Cl	sily detected early visible in ottle	EX (1-3) 3 – Noticeable from a distance 3 – Clearly visible in outfa

INDICATOR	CHECK if Present	DESCRIPTION	COMMENTS
Outfall Damage	. 🗆	Spalling, Cracking or Chipping Peeling Paint Corrosion	
Deposits/Stains		Oily Flow Line Paint Other:	
Abnormal Vegetation	A	☐ Excessive ☐ Inhibited	Some Moss on head wall
Poor pool quality	d'	Oil Sheen Suds Excessive Algae Other:	Some Sudsfrom West
Pipe benthic growth	Q	☐ Brown ☐ Orange ☐ Green ☐ Other:	line aroon stuff
)

Trash!!

☐ Petroleum (oil sheen) ☐ Other: