Section 1: Background Data	BENMAGEN PS	2
Subwatershed: SLIGO CREEK	Outfall ID: SALO SALI	Today's date: FO/6/13
Time (Military): 16 40	Investigators: Pare	Photo #s:
BENMENGERN RD, SS, MD	Rainfall (in.): Last 24 hours:	Last 48 hours:
Land Use in Drainage Area (Check all that apply):	rial Residential Commercia	I Dopen Space I Institutional
Known Industries: DT SILVER SPR	Notes (e.g., origin of outfall	, if known):

## Section 2: Outfall Description & Quantitative Characterization

LOCATION	MATERIAL	SHAPE	DIMENSIONS (IN.)	SUBMERGED
Closed Pipe	RCP Steel CMP PVC HDPE	Circular Single Elliptical Double Box Triple Other: Other:	Circular, diameter: $\mathcal{U}^{\mathcal{H}}$ Box: h w Elliptical: h w	In Water: With Sediment:
🗆 Open drainage	Concrete Rip-ra	ap 🔲 Earthen 🔲 Other:		
🗋 In-Stream	/		/	
Flow Present?	🗹 Yes 🛛	No If No, Skip to Section 5 F	low Description 🛛 Trickle 🕅 🛛	Moderate Substantial
PA	RAMETER	RESULT	UNIT	EQUIPMENT
А	mmonia SA U	(.56) 0.52	mg/L	La Mothe 1200

## Section 4: Physical Indicators for Flowing Outfalls Only

Are Any Physical Indicators Present in the flow?	P	Yes	🗆 No	(If No, Skip to Section 5,
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CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)			
	Sewage Rancid/sour Petroleum/gas Sulfide Other:	🗖 1 – Faint	2 - Easily detected	3 – Noticeable from a distance	
	Clear Brown Gray Yellow Green Orange Red Other:	1 – Faint colors in sample bottle	2 – Clearly visible in sample bottle	3 - Clearly visible in outfall flow	
	See severity	1 Slight cloudiness	2 - Cloudy	🔲 3 – Opaque	
₽́	Sewage (Toilet Paper, etc.) USuds Petroleum (oil sheen) Other:	🗋 1 – Few/slight	2 - Some	3 - Obvious	
	Present	Present   DESCRIPTION     Sewage   Rancid/sour     Petroleum/gas   Sulfide     Other:   Other:     Clear   Brown   Gray     Clear   Orange   Red     Green   Orange   Red     See severity   See severity     Sewage (Toilet Paper, etc.)   Suds     Petroleum (oil sheen)   Suds	Present   DESCRIPTION   RELA     Image: Sewage Image: Sewage Image: Sewage Image: Sulfide Image: Sulfide Image: Semage: Sulfide Image: Semage: Sulfide Image: Semage: Sulfide Image: Semage: Se	Present   DESCRIPTION   RELATIVE SEVERITY INDEX     Image: Brown in the server of t	

## Section 5: Physical Indicators for Both Flowing and Non-Flowing Outfalls Are physical indicators that are not related to flow present? Yes INO

(If No, Skip to Section 6)

INDICATOR	CHECK if Present	DESCRIPTION
Outfall Damage	Spalling, Cracking or Chipping Peeling Paint Corrosion	
Deposits/Stains		Oily Flow Line Paint Other:
Excessive Vegetation		
Poor pool quality		Odors Colors Floatables Oil Sheen Suds Excessive Algae Other:
Pipe benthic growth	Ø	Brown Grange Green Other:

Section 7: Notes "SAID 8.03 pH/ 20.8 stonedy trickle SAIL 7.97 pH/ 20.3 strong trickle/light flow

Y 4 Soup suds or samy

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