	hanned Da				-	1990 C 1990 C 1990		-			
ection 1: Bac Subwatershot:	SUG			Outfall ID: A1	2+3	SAN	Toda	y's date:	7/22	5/16	
Time (Military):			Investigators: Por			Photo #s:					
Nonmes Come A	VINGTO	N OPIVE	7	Rainfall (in.): Last							
Land Use in Dra	inage Area (Che	ck all that apply)	industr	ial CKesidential		Commercial	10	pen Space	e 🖸 Instituti	onal .	
Known Industric	-1	827		Notes (c	g., origi	n of outfall, if i	known	ı):			
action 7: Ou	tfall Descrip	tion & Quan	titative Cl	haracterization							
LOCATION		ERIAL		SHAPE		DIMENSIO	NS (1	N.)		BHERGED	
		Circular Elliptical Box Other:		Double Triple Box: h					In Water: With Sedim No II No Partially Partially Fully Fully		
🗋 Open draine	Concre	te 🗋 Rip-rap	Earthe	n Other:		·			1	~	ŀ
In-Stream	W Ye	אם	a If Ne,	Skip to Section 5 Fla	w Desc	ription 🗌 Tr	icide	0	Moderate	Substanti	-
	PARAMETER			RESULT		UNIT			La Mothe 1200		
	Ammonia	SA 10	6	1.21			e/L				
		8411	0	1.12				Bu	RDCal	es-g	ande
Section 4: Physic Are Any Physic	vsical Indica al Indicators P	tors for Flow		es UNo	(If N	o, Skip to Sec		9			
INDICATOR	CHECK If		DESCRIPT		RELATI			IVE SEVERITY INDEX (1-3)			
Odor	0	Sewage Petroleum/g	as Sulf	idhour ide	🗆) – Palat			2 - Easily detected		a distant	
Color	a		Brown G Drange G R	ray []Yellow ed []Other:	1 - Paint colors in sample bottle		•	2 - Clearly visible in sample bottle		in outfal	ll flow
Turbidity	0		See sever	ity	1 - Slight cloudiness		1055	2 - Cloudy		3-Opequ	•
Floatables -Does Not actuale Trash!!	Petroleum (oil sheen)			e.) 🗋 Suds	1 - Few/slight			□2-Se	ome	3 - Obviou	•
Section 5: Ph	aticator de	tors for Both Lare not relate	d to flow	and Non- Flowing present?	outfr s	No '(1)	No,	1 MAT	Section 6)	1	Jels
Outfall Der	-			Spalling, Cracki			-	Peeling Pai	int 🖸	Corrosion	
Deposits/St	ains			Oily Flow L	ine 🗆	Paint		ber:			
Excessive Veg	etation	Q									
Poor pool qu	ality			Oders Colors							
Pipe benthic g	rowth	0		Brown 00	range	Green		Other:			
		l Characteriz						`			
Unlikely	Potentia	(presence of	two or ma	ore indicators)	Suspe	ct (one or m	ore in	dicators	s with a severi	ty of 3)	Obvious
Section 7: No	ites	PH	To(2/2	Sa 63	l -	19	37	Car	d	Jan 1
3A10	Ŧ	- 68	22,	2			<i>_</i>	1	[3 <u>3</u>	29	1
SALL	7	.62	20	.9	6	16	9	61	13	60	8

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thiddle in 11

flow modelstry in 10