Subwatershed: SLIGO Time (Military): Nourcet Street Address: FOR PARIC R (TO Land Use in Drainage Area (Control of the Control of the Contro		-	Outfall ID: Sc	W Overt	To UNA	day's date:	4/24	113
Nources Street Address: 71 PARIC R [T] Land Use in Drainage Area (C					500			
PA-RUE IK (TO	6 No 1011 11	C 615	Investigators:	pure.	Pha	oto #s:		
	CHIE APT	5	Rainfall (in.):	Last 24 hours	O Last 48	hours:	0"	200
-					National Control of Co	Open Space	Institu	ionat
Known Industries: Mol	20C 77 Dr	rwyav	1dNot	tes (e.g., origin	of outfall, if know	₩n):	6189 <u>0</u>	
Section 2: Outfall Descr	iption & Quan	ititative C	haracterizatio	0	10-01-12-12-12-12-12-12-12-12-12-12-12-12-12			
	ATERIAL		SHAPE		DIMENSIONS ((IN.)	S	UBMERGED
Closed Pipe RCP Chosed Pipe CMP PVC HDP	· [Circular Elliptical Box Other:	 ☐ Single ☐ Double ☐ Triple ☐ Other: 	Box:	, diameter:w h w l: h w		In Water: No Partially Fully	With Sediment: ☑ No ☐ Partially ☐ Fully
Open drainage Cond	crete 🔲 Rip-гар	☐ Earth	en 🔲 Other: _	<u></u>				50
☐ In-Stream	2	/			22.00	80_3		-#
Flow Present? Yes		o If No.	Skip to Section 5	Flow Descri		• [.	Moderate	Substantial
PARAMETE	PARAMETER		RESULT	Nasa	UNIT			UIPMENT
Artenonia		Case)	0.69 W	34)0.59	mg/L		La Mothe	1200
Section 4: Physical India	cators for Flow Present in the flo	ving Outfl ow? Y	alls Only	(If No	, Skip to Section	5)		
CHECK H				19710	Nico ko			(4.0)
CHECK H		DESCRIP		(37.0	Nico ko		ERLITY INDEX	(1-3)
MDICATOR CHECK IF		DESCRIPT	rid/sour	Ø 1-1	RELA	TIVE SEVI	ERITY INDEX	
INDICATOR CHECK If Present	Sewage Petroleum/g	DESCRIPT Rank pas	cid/sour fide	Ø 1-1	RELA' Faint Faint colors in	TIVE SEVI	sily detected	3 – Noticeable from
Odor CHECK If	Sewage Petroleum/g Other:	DESCRIPT Rank pas	cid/sour fide firsy Yellow led Other:	□ 1 – 1 sample	RELA' Faint Faint colors in	2 - Ea	sily detected carly visible in	☐ 3 – Noticeable from a distance
Odor Check if Present Color Color	Sewage Petroleum/g Other:	DESCRIPT Rank gas	rid/sour fide firsy Yellow first Other:	1 - 1 sample	RELA' Faint Faint colors in bottle	2 - Ea	carly visible in ottle	☐ 3 — Noticeable from a distance ☐ 3 — Clearly visible in outfall flow
Odor D Color Turbidity Floatables -Does Not	Sewage Petroleum/g Other: Clear Other Green Other Sewage (To Petroleum (red) Other:	DESCRIPTON Rank Pas	cid/sour fide iray Yellow fied Other: rity and Non-Flow	1 - 1	RELA Faint Faint colors in bottle Slight cloudiness Few/slight	2 - Closample bo	carly visible in only	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque
Odor Color Turbidity Floatables -Does Not nelude Trash!! CHECK If Present Present Color Direction 5: Physical Indices	Sewage Petroleum/g Other: Clear Other Green Other Sewage (To Petroleum (red) Other:	DESCRIPT Rank gas	cid/sour fide iray Yellow fied Other: rity and Non-Flow	ing Outfall	Faint Faint colors in bottle Slight cloudiness Few/slight	2 - Clesample bo	carly visible in ottle oudy	□ 3 - Noticeable from a distance □ 3 - Clearly visible in outfall flow □ 3 - Opaque □ 3 - Obvious
Odor Color Color Turbidity Floatables -Does Not nelude Trash!! Section 5: Physical Indicators the	Sewage Petroleum/g Other: Clear Of Green O Sewage (To Petroleum (ii Other: cators for Both at are not relate CHECK if Pre	DESCRIPT Rank gas	cid/sour fide iray Yellow fide Other: rity and Non-Flow present? Yellow Compared Other Co	ing Outfall Yes \[\] N	Faint Faint colors in bottle Slight cloudiness Few/slight	2 - Ea 2 - Cle sample be 2 - Cle sample be 2 - Cle sample be 2 - Cle Pecling Pair	carly visible in ottle oudy	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque
Odor Color Turbidity Floatables -Does Not nelude Trash!! Section 5: Physical Indicators the INDICATOR	Sewage Petroleum/g Other: Clear 1/2 Green 0 Sewage (To Petroleum (r Other: cators for Both at are not relate CHECK if Pre-	DESCRIPT Rank gas	cid/sour fide iray Yellow led Other: rity and Non-Flow present? V	ing Outfall Yes \[\] N	Faint Faint colors in bottle Slight cloudiness Few/slight	2 - Ea 2 - Cle sample be 2 - Cle sample be 2 - Cle sample be 2 - Cle Pecling Pair	carly visible in ottle oudy	□ 3 - Noticeable from a distance □ 3 - Clearly visible in outfall flow □ 3 - Opaque □ 3 - Obvious
Color Color Turbidity Floatables -Does Not nelude Trash!! Section 5: Physical Indicators the INDICATOR Outfall Damage	Sewage Petroleum/g Other: Clear Of Green Of Sewage (To Petroleum (n Other: CHECK If Pre	DESCRIPT Rank gas	cid/sour fide iray Yellow fide Other: rity c.) Suds and Non-Flow present? Yellow	ing Outfall Yes Ne	Faint Faint colors in bottle Slight cloudiness Few/slight DESC sping Paint O	2 - Ea 2 - Cle sample be 2 - Cle sample be 2 - Cle sample be Pecling Pain ther:	early visible in ottle oudy	□ 3 - Noticeable from a distance □ 3 - Clearly visible in outfall flow □ 3 - Opaque □ 3 - Obvious Corrosion
Odor Color Turbidity Floatables -Does Not nelude Trash!! Section 5: Physical Indic Are physical indicators the INDICATOR Outfall Damage Deposits/Stains	Sewage Petroleum/g Other: Clear Of Green O Sewage (To Petroleum (n Other: CHECK If Pre	DESCRIPT Rank gas	cid/sour fide iray Yellow fide Other: rity and Non-Flow present? Yellow Compared Other Co	ing Outfall Yes Ne	Faint Faint colors in bottle Slight cloudiness Few/slight DESC sping Paint O Stables Oil She	2 - Ea 2 - Cle sample be 2 - Cle sample be 2 - Cle sample be Pecling Pain ther:	early visible in ottle oudy	□ 3 - Noticeable from a distance □ 3 - Clearly visible in outfall flow □ 3 - Opaque □ 3 - Obvious Corrosion

(Deer users West) _____ I brown