Section 1: Ba			CK_	Outfall ID:	BURG	AAA	Today's date:	4/30/	15	
	Subwatershed: SLIGO CREEK			7,100			Photo #s:	1/041	1 9	
Nearest Street Address				Rainfall (in.): Last 24 hours: 3 Last 48 hours: 0						
PARK							Popen Spac		ional	
Land Use in Dr	ainage Area (Ch	eck all that apply): Industr	ial Reside	70 00000 P			e 🕒 mstruc	ottai	
Known Industr	ics:(A	-compt PH	KK+D	PS LOT NO	tes (e.g., origi	in of outfall, if k	nown):			
Section 2: O				haracterizatio	n	DYMENSTON	E (TN)		UBMERGED	
LOCATION		TERIAL	/	SHAPE DIMENSIONS (IN.) Single Circular, diameter:				In Water:	With Sediment:	
Closed Pipe RCP Steel CMP PVC		Circular Elliptical Box Other:		☐ Single ☐ Double ☐ Triple ☐ Other:	riple Box: h w			No Partially	Partially Fully	
□ Open drainage □ Concrete □ Rip-rap □ Earthen □ Other:										
☐ In-Stream						_	_			
Flow Present?			io If No,					Moderate Substantial		
	PARAMETER			RESULT		UN			UIPMENT	
Ammonia		NE	0	.99		mg/L		La Mothe	1200	
Section 4: Ph	nysical Indica cal Indicators I	SW ators for Flow Present in the fl	ow? ☐ Y	lls Only	(If N	o, Skip to Secti	ion 5)			
INDICATOR	CHECK if Present DESCRIP			ION RELATIVE S			LATIVE SEV	E SEVERITY INDEX (1-3)		
Odor		Sewage Petroleum/	☐ Ranc gas ☐ Sulfi		□1-	□ 1 - Faint		asily detected	3 - Noticeable fro a distance	
Color		Clear Green	ray Yellow ed Other:	. —	☐ 1 - Faint colors in ample bottle ☐ 2 - 0 sample		learly visible in ottle	3 - Clearly visible in outfall flow		
Turbidity			See sever	ity	□1-	☐ 1 – Slight cloudiness		loudy	3 - Opaque	
Floatables -Does Not nclude Trash!!		Sewage (To	c.) 🔲 Suds	_ı-	☐ 1 - Few/slight		ome -	3 - Obvious		
Section 5: Ph	nysical Indicators that	ators for Bot at are not relat	n Flowing ed to flow	and Non-Flow present?	ving Outfa	ills No (If I	Vo, Skip to S	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				☐ Brown ☐ Orange ☐ Green ☐ Other:						
		1.61					27.3000 - 77.			
		l Characteriz		ore indicators)	V Suspec	et (one or mo	re indicators	with a severi	ty of 3) 🗌 Obvio	
Section 7: No		-0/ [ermal.	lett		Solp	et)	t70	S PAL	
(NE	is	.1 3	3.10	7:	14	1,56		2.	10	

(Sov) 15.7 4,24 7.88 2.19 2.21