| Subwatershed: | 246 | o creak | Outfall ID: | 199 | To | day's date: | 9/12/ | 14 | |
|------------------------------------|---------------------|---|--|---|----------------------------------|--------------------------------------|--|---|--|
| Time (Military): [449 | | | Investigators: Porce F | | | hato#s: | | | |
| WAYUE AVE | | | Rainfall (in.): La | Rainfall (in.): Last 24 hours: 1.ast 48 i | | | hours: O 4 | | |
| Land Use in D | rainage Area (C | heck all that apply): 🔲 In- | lustrial Presidentia | ı 🗆 | Commercial 🛅 | Open Space | nstitut | tional | |
| Known Industr | ies: | | Notes | (c.g., origi | in of ourfall, if know | MT1): | | | |
| Section 2: O | utfall Deser | iption & Quantitativ | Characterization | | 80 9000-100 | | 5A.U.S. 181 (1850) | (31.00.50.00.00.00.00.00.00.00.00.00.00.00. | |
| LOCATION | .00 | TERIAL | SHAPE | | DIMENSIONS | (IN.) | 5 | UBMERGED | |
| Closed Pipe Steel Ell CMP Bo | | ☐ Elliptic ☐ Box ☐ Other: | Elliptical Double Box Diher: Dother: | | ar, diameter: h w cal: h w | | In Water: With Sediment: No UNo Purtially Purtially Fully Fully | | |
| Open drain | яде 🗌 Соло | rete 🔲 Rip-rap 🔲 E | arthen 🔲 Other: | | | | | | |
| ☐ In-Stream Flow Present? | ☑ Yes | □ No If | No, Skip to Section S - F | low Desc | ription 📋 Trickl | e [] | Moderate | Substantial | |
| PARAMETER | | | RESULT | RESULT U | | | EQ | EQUIPMENT | |
| | Ammonia | 3 | 0.32 | | mg/L | | La Moth | 1200 | |
| | al Indicators | eators for Flowing Or Present in the flow? | | (If No | o, Skip to Section | 5) | | | |
| NDICATOR | CHECK if Present | DESCR | IPTION | ON RI | | LATIVE SEVERITY INDEX (1-3) | | | |
| Odor | | | ancid/sour ulfide | | Faint | 2 - Easily detected | | 3 – Noticeable from a distance | |
| Color | | ☐ Clear ☐ Brown ☐ Green ☐ Orange ☐ | | | | 2 - Clearly visible in sample bottle | | 3 - Clearly visible in outfall flow | |
| Turbidity | | See se | verity | rity 🔲 1 Slight | | 2-Cloudy | | 3 - Opaque | |
| Floatables -Does Not clude Trash!! | | Sewage (Toilet Paper Petroleum (oil sheen) Other: | | ☐ 1 - Few/slight | | ☐ 2 – Some | | ☐ 3 - Obvious | |
| | • | ators for Both Flowis | | | | Skip to Se | ection (i) | · · · · · · · · · · · · · · · · · · · | |
| INDICATOR CHECK if Present | | | | DESCRIPTION | | | | | |
| Outfall Damage | | ☐ Spulling, Crack | | ing or Chipping Peeling Paint Corrosion | | | | Corresion | |
| Deposits/Stains | | ☐ Oily ☐ Flow L | | | Paint 🔲 O | ther: | | | |
| Excessive Vegetation | | a | | | | | | | |
| Poor pool quality | | | Floatables □ Oil Sheon □ Suds □ Excessive Algae □ Other. | | | | | | |
| Pipe benthic g | Pipe benthic growth | | ☐ Brown ☐ Orange ☐ Green ☐ Other: | | | | | | |
| ection 6: Ov | erall Outfa | ll Characterization | | | | | | | |
| | | l (presence of two or | more indicators) | Suspect | (one or more i | ndicators | with a severi | ty of 3) 🔲 Obvious | |
| - 55 | | | | | | | | | |
| | か3 ° | C (7,31 | pt te | tlej | Clared | \$. M sche | selion | of alor | |

sod - quickly disperses.