| Section 1: Ba | ckground D | ata | 1 1/2 | | | | 0/3 | / | | |
|-------------------------------------|---------------------------------|--|--|--|-------------------------------------|-----------------------------------|------------------------------------|-------------------------------------|--|--|
| Subwatershed: | SLE | <i>v</i> | Outratt ID: NS | - | | day's date: | B. 31/ | 75 | | |
| Time (Military) | 16 | 215 | Investigators: Po. | <u> </u> | Ph | oto#s: | | | | |
| National Street | AKC L | MCHTE | Rainfall (in.): Las | | | / | $\frac{g}{\sigma}$ | | | |
| Land Use in Dr | ainage Area (Ch | eck all that apply): 🔲 Indus | trial D Residential | | Commercial [4 | POpen Space | e O ffisitivi | ionaT | | |
| Known Industri | ics: | | Notes (e | e.g., origi | n of outfall, if kno | wn): | | | | |
| Section 2: Ot | ıtfall Descrip | otion & Quantitative C | haracterization | <u>.,</u> | | | | | | |
| LOCATION | I MAT | | SHAPE DIMENSIONS (IN | | | (IN.) | | | | |
| Closed Pipe | MRCP Steel CMP PVC HDP€ | <pre> Circular Elliptical Box Other:</pre> | ☐ Single Circular, diameter: ☐ Double ☐ Triple ☐ Other: ☐ Other: Ethiptical: h = w = | | | In Water: No □ Partially □ Fully | With Sediment: No Partially Fully | | | |
| Open draios | ege 🗌 Concr | ete 🗌 Rip-rap 🔲 Carti | nen 🔲 Other: | | • | | | | | |
| 🔲 In-Stream | | | | | 20 NO | | | <u></u> | | |
| Flow Present? | ☐ Yes | □ No If No, | | ow Desci | ription 🔲 Trick! | | Moderate | Substantial | | |
| | PARAMETER | | RESULT | | annua a | UNIT | | UIPMENT | | |
| 90 | Ammonia | No (F | 3 bull | 2 | mg/L | | La Mothe | 1200 | | |
| Section 4: Ph | ysical Indica | tors for Flowing Out | 3 Low | <u> </u> | a Ship to Section | . 5) | | | | |
| NDICATOR | CHECK if Present | resent in the flow? DESCRIP | | (If No, Skip to Section 5) RELATIVE SEVERITY IN | | | | (1-3) | | |
| Odor | | Sewage Ran Petroleum/gas Sul | cid/sour fide | □ 1 – Faint | | 2 - Easily detected | | 3 – Noticeable from a distance | | |
| Color | o o | ☐ Clear ☐ Brown ☐ C | | | ☐ 1 — Faint colors in sample bottle | | carly visible in ottle | 3 - Clearly visible in outfall flow | | |
| Turbidity | | See seve | nity | 1 - Slight cloudiness | | 2 - Cloudy | | ☐ 3 – Opeque | | |
| Floatables -Does Not nelude Trash!! | | Sewage (Toilet Paper, e Petroleum (oil sheen) Other: | ic.) 🔲 Suds | 1 - Few/slight | | 2 - Some | | 3 - Obvious | | |
| Section 5: Ph Are physical i | ysical Indica indicators tha | itors for Both Flowing t are not related to flow | and Non-Flowing present? Ye | Outfa | lo (If No. | , Skip to S | ection 6) | | | |
| | | CHECK if Present | DESCRIPTION Corrector | | | | | | | |
| Outfall Damage | | | | | | | | | | |
| Deposits/Stains | | | Oily Flow Line Paint Other: | | | | | | | |
| Excessive Vegetation | | | De # 108 | | | | | Inco Maria (IDN) | | |
| Poor pool quality | | Odors Octobers | | | | | | | | |
| Pipe benthic g | rowth | D | □Втомп □О |)range | ☐ Green | Other: | | ···· | | |
| Section 6: Ov | veralj/Outfal | l Characterization | <u> </u> | | | | | | | |
| Unlikely | Potentia | (presence of two or m | ore indicators) | Suspec | t (one or more | indicators | with a severi | ty of 3) 🔲 Obvious | | |
| Section 7: No | <u> </u> | °C ptt | Salph | 30 | mal MA | +D3 | 44 | Both por opening | | |
| (NE) | 34 | 7 4.56 | 3.97 | 17 | 03 | 5.03 | 3 | agu lu | | |
| مسل | | / 1 | 14 | _ | n.0c9 | C1. | 2/3/1 | Chilan | | |

Deer tradus