DRY WEATHER SCREENING AND VISUAL STORM WATER DISCHARGE EXAMINATION REPORT

| Date of Examination: 9/29/19 | Permit No. UTR 090022 |
|--|---|
| Outfall location or ID number: # 13 | |
| Nature of Discharge (i.e., runoff, land drain, irrigation or snowmelt) しょう d dvaiへ | |
| Type of Monitoring: | |
| ☐ Dry Weather Screening | Wet Weather Screening (Quarterly Min.) |
| Date of last Rainfall Event: | Rainfall Event |
| | Date of Rainfall Event: |
| | Time of Event: Precipitation: |
| * | ☐ Unable to collect sample due to adverse |
| | conditions or inadequate runoff. |
| | |
| <u>Visual Quality of Storm Water Discharge:</u> (circle response) | |
| At Time of Sampling: | After One Hour of Settling: |
| Color: clear brown green rust other: | Settled Solids: Yes / No |
| Odor: Yes / No | Suspended Solids: Yes / No |
| Clarity: | Oil Sheen: Yes / No |
| Floating Solids: Yes / No | |
| Foam: Yes / No | |
| | |
| Other obvious indicators of storm water pollution: | |
| | |
| Probable sources of any observed storm water contamination: | |
| | |
| | |
| 7,000 11,000 | |
| Name of Examiner ACH HARVEY | TitleTitle |
| alzalus | |
| Signature Date 9/29/19 | |
| Revised: 10-15-2010 | |
| Jote: Vegitation too thick to check. Need to check in spring | |
| No 1 to chack in spring | |
| I voca To Chec | |

STORM WATER MANAGEMENT PLAN – 2010 APPENDIX C