DRY WEATHER SCREENING AND VISUAL STORM WATER DISCHARGE EXAMINATION REPORT

Date of Examination: 3/20/2014	Permit No. UTR
Outfall location or ID number: #17	
Nature of Discharge (i.e., runoff, land drain, irrigation or snowmelt)irrigation	
Type of Monitoring:	
Date of last Rainfall Event: 8/19/2014	Wet Weather Screening (Quarterly Min.) ☐ Rainfall Event ☐ Date of Rainfall Event:
<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: Floating Solids: Yes / (To	Oil Sheen: Yes / No
Foam: Yes //NO	
Other obvious indicators of storm water pollution:	
Probable sources of any observed storm water contamination:	
Name of Evaminer 7414 Heavier Title RST	
Signature	
Nature of Discharge (i.e., runoff, land drain, irrigation Type of Monitoring: Dry Weather Screening Date of last Rainfall Event: 8/19/2019 Visual Quality of Storm Water Discharge: (circle reaction of Sampling: Color: clear brown green rust other: Odor: Yes / No Clarity: Series / No Foam: Yes / No Other obvious indicators of storm water pollution: Probable sources of any observed storm water contains Name of Examiner Haws Y	Wet Weather Screening (Quarterly Min.) □ Rainfall Event □ Date of Rainfall Event: □ Time of Event: □ Precipitation: □ Unable to collect sample due to adverse conditions or inadequate runoff. esponse) After One Hour of Settling: Settled Solids: Yes / No Suspended Solids: Yes / No Oil Sheen: Yes / No