DRY WEATHER SCREENING AND VISUAL STORM WATER DISCHARGE EXAMINATION REPORT

Date of Examination: 8/5/16	Permit No. UTR	0
Outfall location or ID number: 34		
Nature of Discharge (i.e., runoff, land drain, irrigation or snowmelt)		
Type of Monitoring:		
Dry Weather Screening Date of last Rainfall Event: 2 Weeks	Wet Weather Screening (Quarter Rainfall Event Date of Rainfall Event: Time of Event: Precipitation: Unable to collect sample due conditions or inadequate runce	to adverse
Visual Quality of Storm Water Discharge: (circle response) Bush too thick		
At Time of Sampling:	After One Hour of Settling:	Brush too thick to get good pi
Color: clear brown green rust other:	Settled Solids: Yes / No	but I was able t
Odor: Yes / 🍪	Suspended Solids: Yes / No	
Clarity: X X	Oil Sheen: Yes / No	see clear water running from outle
Floating Solids: Yes / No Foam: Yes / No		100000000000000000000000000000000000000
Other obvious indicators of storm water pollution:		
Probable sources of any observed storm water contamination:		
Name of Examiner ZACH HARVEY	TitlePSI	
Signature Date 8 / 2016		
Revised: 10-15-2010		