DRY WEATHER SCREENING AND VISUAL STORM WATER DISCHARGE EXAMINATION REPORT

Nature of Discharge (i.e., runoff, land drain, irrigation or snowmelt) Type of Monitoring: Dry Weather Screening	Date of Examination: $\frac{7/30/15}{}$ P	Permit No. UTR	
Type of Monitoring: Dry Weather Screening 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. Visual Quality of Storm Water Discharge: (circle response)	Outfall location or ID number: # 38		
Dry Weather Screening Date of last Rainfall Event: Date of Rainfall Event: Time of Event: Precipitation: Unable to collect sample due to adverse conditions or inadequate runoff. Visual Quality of Storm Water Discharge: (circle response)	Nature of Discharge (i.e., runoff, land drain, irrigation or snowmelt)		
Dry Weather Screening Date of last Rainfall Event: Date of Rainfall Event: Time of Event: Precipitation: Unable to collect sample due to adverse conditions or inadequate runoff. Visual Quality of Storm Water Discharge: (circle response)	Type of Monitoring		
	Dry Weather Screening Date of last Rainfall Event: 7/20/15	□ Rainfall Event □ Date of Rainfall Event: □ Time of Event: □ Precipitation: □ Unable to collect sample due to adverse	
	Visual Quality of Storm Water Discharge: (circle response)		
Color: clear brown green rust other: Settled Solids: Yes / No			
Odor: Yes / No Suspended Solids: Yes / No		Suspended Solids: Yes / No	
Clarity: Oil Sheen: Yes / No Floating Solids: Yes / No		Oil Sheen: Yes / No	
Foam: Yes / No			
Other obvious indicators of storm water pollution: Probable sources of any observed storm water contamination:			
Name of Examiner ACH HARVEY Title FET	Name of Examiner ZACH HARVEY	TitleF\lambda I	
Signature Date			
Revised: 10-15-2010			