Dry Weather Field Screening Data Form

North Central Texas Regional Protocol



Date & Initials

Outfall ID:	MAPSCO No.	Land Use:						
GPS Unit#:	Lat/Long:_							
Site Location:	Jurisdiction:							
Outfall Dimension(s): _								
Receiving Water:								
Site Notes:								
Calibration (within 24 hours of sampling)	Date	Time	Star	ndard Value	Initial Meter Reading	Meter Adjusted to	Post Calibration	
4 st				and				
1 st visit Date:	Time:_			2 nd visit	Date:	Time:		
Precipitation <48 hou	rs □yes □no			Precipitation	on <48 hours 🗌]yes □no		
Flow: Inone Id	ow	□high		Flow: 🗆n	one low	☐med ☐high	า	
рН		s.u.		 Hq		S.I	J.	
Conductivity				Conductiv		μS	<u></u>	
Detergent	ppm			Detergent		<u>ppm</u>		
Chlorine Copper	-	<u>ppm</u>		Chlorine Copper	_	pp		
Phenols		<u>ppm</u> ppm		Phenols	_	<u>pp</u> pp	 '	
Ammonia Nitrogen				Ammonia	Nitrogen _	pp		
Air Temp	-	°C		Air Temp		°C		
Water Temp	-	<u>°C</u> Water Temp _			°C			
Color # Odor #				Color # Odor #	_			
Turbidity (meter)		NTUs		Turbidity	(meter)	N ⁻	<u>ΓUs</u>	
Comparator: Low (0-50)				Comparator: Low (0-50)				
Sewage □Yes □N	No Trash	□Yes □	No	Sewage	□Yes □No	Trash []Yes □No	
Oil Sheen ☐Yes ☐N	lo Surface Scu	m 🗌 Yes 🗌	No	Oil Sheen	□Yes □No	Surface Scum []Yes □No	
Notes:				Notes:				

Print Name