

PROJECT NAME AND SITE ADDRESS:				CONTRACT NUMBER:					
				ORACL	E NUMBER:				
				WDID NUMBER:					
				110.01	voinibert.				
CONTRACTOR NAME AND ADDRESS:				PROJECT SITE RISK LEVEL:					
					Level 1		LUP Type 1		
					Level 2		☐ LUP Type 2		
					Level 3	☐ LUP Type 3			
Submitted by (Print Name and Sign):						Date:			
Submitted by (Print Name and Sign):					Date.				
	If this fo		water Samples Labo			roport			
Location	II UIIS IC	irm is completed by	water politition contr	rol manager, attach laboratory report. Date of sampling					
					Date sample received by laboratory				
Sample location identification number				Date of sample analysis					
Sample chain of custody?	Adequate sample preservation?			Sample collected for					
☐ Yes				☐ Storm event ☐ Discharge of stored stormwater					
☐ No		□ No		Dewatering discharge					
Sample analyzed by (Signature)				Other					
Sample analyzed by (Print Name)				Samples analyzed for parameters □ pH					
Location				☐ Turbidity					
			Γ	☐ Othe	er				
Sample Identification									
	Analysis ()		Analysis () Analysis ()	Analysis ()	
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PROJECT NAME AND SITE ADDRESS:			CONTRACT NUMBER:						
			ORACLE NUMBER:						
			WDID NUMBER:						
Analysis Information									
Equipment manufacturer	Model number		al number	Calibration date					
Analytical method	Method reporting unit	Meth	od detection limit						
Analysis Information									
Equipment manufacturer	Model number		al number	Calibration date					
Analytical method	Method reporting unit	Meth	od detection limit						
Analysis Information									
Equipment manufacturer	Model number		al number	Calibration date					
Analytical method	Method reporting unit	Meth	ethod detection limit						
Comments									
Review and Record Keeping									
Test results entered into the Sampling Collection Lo ☐ Yes ☐ No	g?								
I have reviewed this document and based on my inque my knowledge and belief, the information submitted it		the syster	n or those persons direct	tly responsible for gathering the information, to the best of					
Water Pollution Control Manager (Name)		Date	Date						
Water Pollution Control Manager (Signature)		•							
Accepted by Resident Engineer (Name)			Date						
Resident Engineer's (Signature)		ı							

Instructions

General Information

- This form is required for compliance with provisions in Section 1 of Attachments C, D, and E of the National Pollutant Discharge Elimination System (NPDES) General Permit for Storm Water Discharges Associated with Construction and Land Disturbance Activities, Order No. 2009-0009-DWQ, NPDES No. CAS000002.
- The Construction Site Monitoring Program Guidance Manual dated July 2010 contains sampling guidance.
- All sampling and sample preservation must be in accordance with the current American Public Health Association edition of "Standard Methods for the Examination of Water and Wastewater."
- · Collect, maintain, and ship samples in accordance with the Surface Ambient Monitoring Program's 2008 Quality Assurance Program Plan.
- Complete a separate Stormwater Sample Laboratory Analysis Report for each sampling location daily.
- Include a copy of the completed form in the project Storm Water Pollution Prevention Plan files.

Sample Analyzed by Signature

• If form is completed by the WPCM, write "See attached laboratory report" in the field "sample analyzed by (signature)" and attach laboratory report.

Analysis Results

Report analytical results less than the method detection limit as "less than the method detection limit."