

PROJECT:
DEP PERMIT NUMBER:

TURBIDITY MONITORING

DATE: _____; TIME: _____; COLLECTOR:

LOCATION INFORMATION: _____ Dredge or _____ Disposal Site
Dredging in progress? _____ Yes _____ No
Disposal in progress? _____ Yes _____ No
Station: _____ Range: _____ Cut:

WEATHER AND WATER OBSERVATIONS

Wind velocity: _____, Wind direction from: _____, Current direction to:
Tidal stage: _____ Predicted tidal stage (EST): High _____ Low

WEATHER CONDITIONS:

<u>COMPLIANCE STATION DATA:</u>	<u>SURFACE</u>	<u>MID-DEPTH</u>	<u>ONE FOOT ABOVE BOTTOM</u>
Collection Depth			
Depth of Water Body			
Collection Time			
Analysis Time			
Turbidity (NTU)			
Analysis Date			

BACKGROUND STATION DATA:

Collection Depth
Depth of Water Body
Collection Time
Analysis Time
Turbidity (NTU)
Analysis Date

TURBIDITY REVIEW:

Compliance minus Background (NTU)

Compliance NTU ____ did ____ did not exceed background NTU by more than 29 NTU.

COMMENTS ON SAMPLING EVENT (describe the methods used in collection, handling, storage, and analysis or other remarks regarding the sampling):

STATION LOCATIONS AND PLUME CONFIGURATION IF ANY, ARE PRESENTED ON A MAP ATTACHED.

STATEMENT OF AUTHENTICITY AND ACCURACY:

Signature/Date