

## **BASELINE MONITORING REPORT**

Discharge Address:     Sample 4:     Date Becive:     Date Becive:     Date Becive:     Precived By:     Date Bit B	Company Nam			Permit #:			RWF Use Only			
Sample date Sample date Sample date Reserved by:   Sample Time: Sample Point Description: Date flow formation   List all Volues in mg/L ANALYTICAL RESULTS Date flow form form for each sample for each sample form for each sample	Discharge Address:								Sample #:	
Sample Time: Sample Point Description: Date Entered:   List all Values in mg/L ANALYTICAL RESULTS Attach Original Laboratory Report   Parameter Detection Result Composite Parameter Detection Entered:   Parameter Detection Result Composite Parameter Detection Entered:   Antimony Imit Result Composite Parameter Detection Composite   Arsenic Imit Phenols G Ves? No?   Arsenic Imit Oil & Grasse G CA/QCP Provided:   Cadmium G Cyanide (A) G Chain of Custody Provided:   Cadmium (T) G Cyanide (T) G File Control Time Control				BMR Due Date:				Date Received:		
Sample Time: Sample Point Description: Date Entered:   List all Values in mg/L ANALYTICAL RESULTS Attach Original Laboratory Report   ALL VIOLATIONS MUST BE REPORTED TO YOURI INSPECTOR WITHIN 24 HOURS OF RECEIVING SAMPLE RESULTS Attach Original Laboratory Report   Parameter Detection Limit Result Grab/ Comparie Parameter Detection Limit Grab/ Comparies Attach one BMR Form for each Sample Point of Sample C.   Arsenic Detection Limit Result Grab/ Comparies (TTO)* G Ves? No?   Arsenic Phenols G QAQCP Provided: Ves? No? Comparies (TTO)* G   Cadmium Qual & Grasse G QAQCP Provided: Ves? No? No?   Chromium (T) Qual & Grasse G QAQCP Provided: Ves? No? No?   Chromium (T) Qual & Grasse G H* nor. No? H* nor.   Mercury Dither: H* G H* nor. H* nor. H* nor.   Nickel Other: Dither: Comparies (GMD) H* nor. H* nor. H* nor.   Nickel Other: Dither: Dither: Dither Dither Dither Dither   Silver Other: Dither: Dither Di	Sample Date: Sam			Samp	pled By:				Received By:	
List all Values in mg/L   ANALYTICAL RESULTS   Attach Original Laboratory Report     ALL VICUATIONS MUST BE REPORTED TO YOUR INSPECTOR WITHIN 24 HOURS OF RECEIVING SAMPLE RESULTS	•								Date Entered:	
ALL VIOLATIONS MUST BE REPORTED TO YOUR INSPECTOR WITHIN 24 HOURS OF RECEIVING SAMPLE RESULTS     Parameter   Detection Limit   Grab/ Result   Grab/ Composite Sample Folding of Sample Attach one BMR Form for each Sample Folding of Sample Additional BMR form Sincluded: Corganics (TTO)*     Antimony   Composite Beryllium   Total Toxic Corganics (TTO)*   Detection Limit   Grab/ Result   Grab/ Sample Folding of Sample Folding of					•					
Parameter     Detection Limit     Result (G/C)     Grab/ Total Toxic (G/C)     Parameter     Detection Limit     Grab/ Result     Grab/ Composite (G/C)     Attach one BMR Form for each Sample Point or Sample.       Artsenic     Image: Composite of the sample Point or Sample.     Grab/ Composite     Grab/ Composite     Attach one BMR Form for each Sample Point or Sample.       Arsenic     Image: Point or Sample.     Grab/ Composite     Grab/ Composite     Grab/ Composite     Grab/ Composite     Match one BMR Form for each Sample Point or Sample.       Arsenic     Image: Point or Sample.     Grab/ Composite										
Parameter Detection limit Result Composite (G/C) Parameter Detection limit Result Composite (G/C) sample Point or Sample.   Antimony I I I Orla Toxic Organics (TTO)* I G Laboratory Used: Ves2   No?   Cadmium   Arsenic I I Oil & Grease G QA/QC Provided: Ves2   No?   Cadmium G Chain of Custody Provided: Ves2   No?   Cadmium   Cadmium I I Cyanide (T) G Chain of Custody Provided: Ves2   No?   Cadmium G Chain of Custody Provided: Ves2   No?   Cadmium   Copper I I Cyanide (T) G G Chain of Custody Provided: Ves2   No?   Cadmium G   Copper I I PH G G Chain MERCESTANDARDS BEING MET FOR THIS REPORTING BEING VEST   NO?   I * Tore what additional messures reports. I * Tore in the Custody Provided: Ves2   No?   I * Tore what additional messures reports.   Mercury I Other: I I I * Tore in the custody Provided: Ves2   No?   I * Tore in the custody Prov										
Artimony   Organics (TTO)*   G   Ves?   No?     Arsenic   Phenols   G   Laboratory Used:     Beryllium   Oil & Grease   G   QA/QC Provided:     Cadmium   Oyanide (A)   G   Chain of Custody Provided:     Cadmium (T)   Cyanide (T)   G   Chain of Custody Provided:     Coronium (T)   Cyanide (T)   G   ARE ALL DISCHARGE STANDARDS     Copper   PH   G   ARE ALL DISCHARGE STANDARDS     Lead   Other:   G   ARE ALL DISCHARGE STANDARDS     Mercury   Other:   G   ARE ALL DISCHARGE STANDARDS     Mercury   Other:   G   Compliance?     Nickel   Other:   G   H" "o", what additional mesures     Selenium   Other:   Enclose a statement or report.     Nickel   Other:   Enclose as there consistent     Silver   Other:   Effluent Meter   Bills     Silver   Other:   Catalize all TTO isted in your industrial Wastewater   Sample Information:   Composite Sample     Discharge Permit with results greater than 10 pb (lg/L) (T) = Total   ARE ALL SAMPLES COLLECTED AND ANALYZED USING (	Parameter		Result	Composite			Result	Composite	Sample Point or Sample.	
Arsenc	Antimony							G	Yes? 🗌 No? 🗌	
derivative   Difk & Grease   G   Yes2   No2     Cadmium   Cyanide (A)   G   Chain of Custody Provided: Yes2   No2     Chromium (T)   Cyanide (T)   G   ARE ALL DISCHARGE STANDARDS BEING MET FOR THIS REPORTING     Copper   PH   G   ARE ALL DISCHARGE STANDARDS BEING MET FOR THIS REPORTING PERIOD?   Yes3   No?     Lead   Other:   PH   G   "Froe", what additional measures necessary to achieve consistent compliance?   PERIOD?     Mercury   Other:   PH   G   "Froe", what additional measures necessary to achieve consistent compliance?     Nickel   Other:   PERIOP   Enclose a statement or report.     Nickel   Other:   PioM Measurement by: Effluent Meter   Bills     Selenium   Other:   Date Flow Meter Last Calibrated:   Sample Information: Composite Sample     Silver   Other:   Date Flow Meter Last Calibrated:   Sample Information: Composite Sample     Zinc   ARE ALL SAMPLES COLLECTED AND ANALYZED USING (1) = Trait   ARE ALL SAMPLES COLLECTED AND ANALYZED USING Process Name:   Sample Information: Composite Sample     Process Name:   Process Name:   Process Name:   Process Name:   Process Name: <td>Arsenic</td> <td></td> <td></td> <td></td> <td>Phenols</td> <td></td> <td></td> <td>G</td> <td>Laboratory Used:</td>	Arsenic				Phenols			G	Laboratory Used:	
Carmium   Cyanide (A)   G   yes?   No?     Chromium (T)   Cyanide (T)   G   ARE ALL DSCHADEGS STANDARDS BEING MET FOR THIS REPORTING FOR MET FOR THIS REPORTING PH   ARE ALL DSCHADEGS STANDARDS BEING MET FOR THIS REPORTING PERIOD?     Copper   PH   G   Ves?   No?     Lead   Other:   If "no", what additional measures necessary to achieve consistent compliance?   Period     Mercury   Other:   Flow Measurement by:   Enclose a statement or report.     Nickel   Other:   Enclose a statement or report.     Nickel   Other:   Enclose a statement or report.     Silver   Other:   Enclose a statement or report.     Silver   Other:   Enclose a statement or report.     Silver   Other:   Sample Information:     Composite sample   Composite Sample     Zinc   Other:   Sample Unation (hours): or (1) = Total     (AFE ALL SAMPLES COLLECTED AND ANALYZED USING (A) = Amenable   Sample Unation (hours): or (2) = Batch Sample     Process Name:   Process Name:   Process Name:     Process Name:   Process Name:   Process Name:     "rootly under penalty of aw that this documents were preprered under my directio	Beryllium				Oil & Grease			G		
Chromium (T)   Cyanide (T)   G   BEING MET FOR THIS REPORTING PENDD?     Copper   PH   G   PH   G     Lead   Other:   If "no", what additional measures necessary to achieve consistent compliance?   If "no", what additional measures necessary to achieve consistent compliance?     Mercury   Other:   Enclose a statement or report.     Nickel   Other:   Enclose a statement or report.     Selenium   Other:   Enclose a statement or report.     Silver   Other:   Date Flow Meter Last Calibrated:     Zinc   Other:   Date Flow Meter Last Calibrated:     Zinc   Other:   Sample Information: Composite Sample Sample Duration (hours): 0 Composite Sample Sample Duration (hours): 0 Batch Sample Process Name:   Sample Information: Process Name:     Process Name:   ETHIS Prover durater and all attached all state and this document and all statements were progred under my direction or supervision in accordance with a system designed to assure that qualified personnel property gather and evaluate the information submitted is to the bast of my knowledge and belief, rue, accurate, and complete. Lam aware that these are significant penalties for submitting false Information, the infor	Cadmium				Cyanide (A)			G	·	
Copper   pH   G   ves?   No?   It     Lead   Other:   Image: State and Sta	Chromium (T)				Cyanide (T)			G		
Lead   Image: Consistent inclusion in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Is to the best of my knowledge and belief, rule, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."     PREPARED BY:   CERTIFIED IN   CERTIFIED BY:     Signature   Date   Signature   Date	Copper				рН			G		
Mercury   Enclose a statement or report.     Nickel   Other:   Image: Construction of the statement of the sta	Lead				Other:					
Nickel   Image: Control of the set of the se	Mercury				Other:				·	
Selenium   Other:   Influent Meter     Silver   Other:   Date Flow Meter     Silver   Other:   Date Flow Meter     Ist Calibrated:   Sample Information:   Composite Sample     2inc   Other:   Sample Information:   Composite Sample     Discharge Pernit with results greater than 10 ppb (lg/L) (A) = Amenable   ARE ALL SAMPLES COLLECTED AND ANALYZED USING (METHODS SPECIFIED IN 40 CFR 136?   Sample Information:     Process and Flow Data – Gallons per Day (GPD)   Average Flow (GPD)   Maximum Flow (GPD)     Process Name:   Process Name:   Process Name:   Process Name:     Process Name:   CERTIFICATION STATEMENT   CERTIFICATION STATEMENT     "I certify under penalty of law that this document and all attachements were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information submitted. Is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and miprisonment for knowing violations."     PREPARED BY:   CERTIFIED BY:   Signature   Date     Signature   Date   Date   <	Nickel				Other:				•	
Silver   Last Calibrated:     Zinc   Other:   Last Calibrated:     * Totalize all TTO listed in your Industrial Wastewater Discharge Permit with results greater than 10 ppb (µg/L) (T) = Total (A) = Amenable   ARE ALL SAMPLES COLLECTED AND ANALYZED USING METHODS SPECIFIED IN 40 CFR 136?   Sample Duration (hours): or Batch Sample Yes?   Or Batch Sample Representative of:     Process Name:   Process Name:   Process Name:   Process Name:     Process Name:   CERTIFICATION STATEMENT   Maximum Flow (GPD)     "I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations." THIS FORM MUST BE COMPLETED IN ITS ENTIRETY AND CERTIFIED BY A CORPORATE OFFICER     PREPARED BY:   CERTIFIED BY:     Signature   Date	Selenium				Other:					
Zinc   Composite Sample     * Totalize all TTO listed in your Industrial Wastewater   ARE ALL SAMPLES COLLECTED AND ANALYZED USING   Sample Duration (hours):     Discharge Permit with results greater than 10 ppb (µg/L) (T) = Total   ARE ALL SAMPLES COLLECTED AND ANALYZED USING   or     (A) = Amenable   Yes?   No?   Batch Sample     Process and Flow Data – Gallons per Day (GPD)   Average Flow (GPD)   Maximum Flow (GPD)     Process Name:   Process Name:   Process Name:     Process Name:   CERTIFICATION STATEMENT   Television in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."     THIS FORM MUST BE COMPLETED IN ITS ENTIFIETY AND CERTIFIED BY A CORPORATE OFFICER     PREPARED BY:   CERTIFIED BY:     Signature   Date	Silver				Other:					
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(T) = Total   40 CFR 136?   Batch Sample     (A) = Amenable   Yes?   No?   Batch Sample     Process and Flow Data - Gallons per Day (GPD)   Average Flow (GPD)   Maximum Flow (GPD)     Process Name:	* Totalize all TTO listed in your Industrial Wastewater ARE ALL SAMP					S COLLECTED AND ANALYZED USING				
(A) = Amenable   Yes?   No?   Representative of:     Process and Flow Data – Gallons per Day (GPD)   Average Flow (GPD)   Maximum Flow (GPD)     Process Name:	Discharge Permit with results greater than 10 ppb ( $\mu$ g/L)									
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