EXHIBIT 1 TO U.S. RESPONSE TO COMMENTS

Declaration of Dean Maraldo

- I, Dean Maraldo, hereby declare and say:
- 1. The statements in this declaration are based upon my 22 years of experience working at the U.S. Environmental Protection Agency (EPA); on knowledge I have gained as an Environmental Scientist working on and supervising multiple enforcement actions, including the proposed Consent Decree in *United States and State of Indiana v. U.S. Steel Corp.*; on knowledge I have gained from reviewing files and documents and conducting inspections, and supervising other EPA engineers and scientists, relating to a facility's compliance with the Clean Water Act (CWA) and the facility's National Pollutant Discharge Elimination System (NPDES) permit; and on knowledge I have gained from my review of documents and performance of site investigations and involvement with on-going CWA compliance matters relating to U. S. Steel's Midwest Plant in Portage, Indiana (Midwest Plant or Facility).
- 2. I received a Bachelor of Arts Degree in Geological Sciences from the University of New York at Buffalo in 1991, a Master of Arts degree in Public Policy and Administration from Northwestern University in 2010, and a Master of Sciences degree in Natural Resources and Environmental Science at the University of Illinois, Urbana-Champaign in 2019.
- 3. Since 1997, I have been employed by EPA. From 1997 to 2004, I worked as an Environmental Scientist in the Emergency and Remedial Response Division of EPA Region 2 in New York, New York. In 2004, I transferred to the EPA Region 5 Water Division in Chicago, Illinois, where I served as Program Manager and Supervisor for the Watershed Branch. Since 2011, I have been employed by the EPA Region 5 Water Division as a Supervisor and Environmental Scientist/Inspector in the Water Enforcement and Compliance Assurance Branch. Prior to my working at EPA, I worked as a consulting geologist in the industrial sector.
- 4. My duties at EPA Region 5 included conducting inspections and evaluations of a broad array of industrial and municipal sources to determine compliance with the Clean Water Act. I also assisted in the development of enforcement cases against non-compliant industrial and municipal facilities. As a

supervisor I oversaw numerous industrial cases involving stormwater and wastewater-related compliance issues.

- 5. In the course of my duties at EPA Region 5 in the Water Division, I have become very familiar with the provisions of the CWA, in particular CWA Section 301(a), 33 U.S.C. § 1311(a), and related CWA provisions, as well as the statute's implementing regulations, prohibiting the discharge of any pollutant except, *inter alia*, in compliance with a NPDES permit issued by EPA or an authorized state pursuant to CWA Section 402, 33 U.S.C. § 1342.
- 6. The Midwest Plant operates two plants to treat process wastewater. The Chrome Treatment Plan treats hexavalent chromium-bearing wastewaters from the tin free steel lines, electroplating tinning lines, and galvanizing lines via a reduction process (i.e., chromium removal) using sodium bisulfite, sulfuric acid, and sodium hydroxide. The average flow rate from January 2016 to December 2018 was 0.23 million gallons per day (MGD). The North Final Treatment Plant (NFTP) treats process wastewater from the pickling lines, cold reduction, annealing, temper milling, electroplating, hot dip coating and prep lines. The average flow is 8.01 MGD. The wastewater plants discharge to Burns Waterway through Outfall 004 (via internal Outfalls 104, 204, and administrative Outfall 304). The Midwest Plant also discharges non-contact cooling water and storm water out of outfalls to Burns Waterway.
- 7. On the morning of April 11, 2017, U. S. Steel reported to Indiana Department of Environmental Management (IDEM) a discoloration at the Midwest outfall on Burns Waterway. The discoloration was also reported to the National Response Center, the U.S. Coast Guard, and local and State emergency coordinators. That same day, EPA's Superfund Division deployed On-Scene Coordinators to the Facility to investigate the discharge.
- 8. On April 15, 2017, U. S. Steel wrote IDEM stating that the discoloration was due to the discharge of process wastewater containing hexavalent chromium and total chromium from Outfall 004 into Burns Waterway (April 11, 2017 Spill). U. S. Steel reported that the discharge involved the failure of an expansion joint on a process wastewater pipeline within the Midwest Plant.
- 9. On April 12, on behalf of EPA, I conducted a reconnaissance inspection of the Midwest Plant. U. S. Steel plant personnel explained to me during that inspection that high pH chromium wastewater flowed from the break in the expansion joint into a containment trench and then into another pipe, and

eventually into Burns Waterway. U. S. Steel Midwest Plant personnel further explained that: 1) the chromium wastewater consisted of rinse water from plating which normally flows to the chrome treatment plant; 2) once the rinse water escaped through the expansion joint, it "ate through the bottom of the trench directly over a pipe" and "ate a hole in the pipe;" and 3) the compromised pipe, in turn, collected the released chromium wastewater and routed it to the NFTP. The NFTP is not designed for or capable of treating chromium wastewater, and the chromium wastewater passed through the plant without proper treatment and discharged through Outfall 004 to the Burns Waterway. U. S. Steel provided EPA with a Safety Data Sheet for the product, chromium trioxide, which has a pH of 1. When mixed with water, chromium trioxide forms chromic acid. The oxidation state of chromium in chromium trioxide and chromic acid is hexavalent chromium. While there is no reportable quantity for hexavalent chromium, the released material was in the form of chromic acid with the reportable quantity of 10 pounds. *See* 40 C.F.R. § 302.4.

- 10. Again on behalf of EPA, I conducted a compliance evaluation inspection of the Midwest Plant on April 20, 2017. In EPA's May 4, 2017 inspection report, which I drafted (enclosed as Attachment 1), EPA noted several areas of concerns at the Midwest Plant in addition to the April 11, 2017 Spill. Those areas of concern, going as far back as 2013, included permit effluent limit exceedances, narrative water quality standards and monitoring and reporting violations, facility operations and maintenance (O&M) issues, Storm Water Pollution Prevention Plan (SWPPP) deficiencies, and failure to submit timely SWPPP annual reports.
- 11. IDEM conducted a joint inspection with EPA of the Midwest Plant on the same day, April 20, 2017. During that inspection (in which I participated) and in its inspection report of June 2, 2017, IDEM noted, in addition to concerns regarding the April 11, 2017 Spill, NPDES permit violations including violations of discharge limitations, unsatisfactory O&M at the Midwest Plant and unsatisfactory spill notification.
- 12. During the course of the negotiations between the federal and state agencies and U. S. Steel prior to lodging of the proposed Decree, U. S. Steel took various steps to address the alleged pollution violations. Those steps, including repairs and improvements to critical wastewater containment infrastructure, are identified in Paragraph 9(a) of the Proposed Decree. Further, during the course of

the public comment period and the Governments' review of public comments, and while the proposed Decree was lodged with the Court, U. S. Steel began complying with the injunctive measures outlined in Section V of the proposed Decree, despite the fact that the Decree was not yet entered as a final judgment of the Court. Actions completed prior to and following lodging of the Decree include making additional repairs, such as replacement of a single-wall chemtreat heat exchanger with a doublewall heat exchanger in order to reduce the potential for the release of chromium to noncontact cooling water, submission of an updated SWPPP, and submission of a number of key plans addressing operations and maintenance and wastewater monitoring, as described below.

- 13. In addition to requiring a number of repairs and improvements, the proposed Consent Decree requires U. S. Steel to conduct additional sampling, monitoring and preventive maintenance, to help prevent future discharge violations, including chromium spills. In that regard, the proposed Consent Decree requires U. S. Steel to develop O&M and preventive maintenance plans and to design and implement new wastewater process monitoring all to further the goal of preventing future spills and exceedances of discharge limitations in U. S. Steel's permit.
- 14. There are three main plans required by the proposed Consent Decree. First, the comprehensive Wastewater O&M Plan is designed to ensure that the company properly operates and maintains at all times all wastewater treatment process equipment used to treat wastewater at the Facility and provide personnel to carry out these functions. See Decree, Paragraph 10(a). Second, the preventive maintenance program plan (PM Plan) is designed to help prevent breakdowns, reduce wear, improve efficiency and extend the life of the Facility's wastewater infrastructure. See Decree, Paragraph 10(c). Third, the design for wastewater process monitoring (Wastewater Process Monitoring Design) covers early detection of conditions that may lead to spills such as the April 11, 2017 spill, as well as conditions that may lead to unauthorized discharges or discharges in exceedance of U. S. Steel's permit limits. See Decree, Paragraph 11(a). Though EPA and IDEM initially disapproved U. S. Steel's O&M and PM Plans, EPA and IDEM eventually approved the O&M/PM Plans on December 28, 2018, following U. S. Steel's improvements to and resubmission of the plans (see Paragraph 16 below). Also, on December 28, 2018, EPA and IDEM approved U. S. Steel's Wastewater Process Monitoring Design (see Paragraph 18 below). Under the proposed Decree, U. S. Steel agrees to implement all of these approved plans on a

fixed timeframe, including installation of the approved monitoring technologies and equipment and operation of the approved wastewater process monitoring. In addition, as part of the monitoring aspect of the plans and as required by the proposed Decree, U. S. Steel has increased the sampling frequency for hexavalent chromium to daily and has been reporting the results to IDEM.

- 15. On April 15, 2018, U. S. Steel submitted their initial O&M/PM Plans. After consulting with the other Plaintiff federal agencies and IDEM, on May 30, 2018, EPA wrote U. S. Steel stating that EPA and IDEM disapproved of its initial Plans and identifying what the Plans needed to include before they could be approved, including but not limited to the following actions:
 - Provide additional operational procedures to help avoid or minimize the impacts from spills and upset conditions at the Chrome Treatment Plant and the Final Treatment Plant.
 - Include a reference list of all SOPs for laboratory and field instruments (e.g., pH probes) related to NPDES permit compliance monitoring.
 - Provide additional language describing how U. S. Steel is managing and documenting O&M and PM activities.
 - Include language describing how U. S. Steel plans to inspect, clean and maintain the outfall channel, and how activities will be tracked.
- U. S. Steel agreed to make the changes to their initial Plans as outlined in EPA's letter.
- 16. I reviewed the bulk of the public comments regarding the CWA compliance provisions of the proposed Decree, as well as those comments that addressed U. S. Steel's submissions of its initial Plans (inasmuch as they were available for public viewing within the prescribed time period for public comment, though the Plans were not intended for public comment). A number of those public comments recommended certain improvements to the initial Plans, over and above the Governments' comments in its May 30, 2018 disapproval letter. EPA, in consultation with the other Plaintiff federal agencies and the State, took under consideration those comments, prior to approving the final Plans. As a result of such consideration, EPA, IDEM, and U. S. Steel discussed the public comments in a series of technical conference calls. Following those calls, EPA and IDEM

recommended that U. S. Steel improve the Plans by making certain changes to its initial Plans, based on public comments, in addition to making the recommended changes as outlined in EPA's May 30, 2018 disapproval letter. In its final, submitted Plans, U. S. Steel agreed to make all of the improvements recommended by the Governments, and many of the improvements recommended by public commenters, after which EPA and IDEM approved the Plans. One of the areas addressed by the commenters, in which U. S. Steel made improvements to the initial versions of the Plans, was in the area of training. U. S. Steel added more detail regarding training required of the Facility's operators to implement the Plans and attached to the Plans samples of the Job Qualifications Requirements necessary for each of the Facility's operators to properly perform the functions required under the Plans to operate and maintain the Facility.

- 17. One of the areas in which EPA's concerns -- and some of the commenters' concerns -- about the initial O&M/PM Plans overlapped was with regard to the Plans' references to U. S. Steel's Standard Operating Procedures (SOPs). U. S. Steel has developed numerous SOPs that guide each and every operating system of the Facility, be it the Chrome Treatment Plant, the North Final Treatment Plant, or the Sludge Dewatering System, among others. In my review on behalf of EPA of U. S. Steel's initial O&M/PM Plans, it was clear to me that the Plans should not be viewed in a vacuum, but rather in conjunction with the various referenced SOPs. In response both to EPA's comments in its May 30, 2018 disapproval letter and to several public comments on the proposed Decree noting that U. S. Steel's initial Plans referenced some but not all of the SOPs (and did not include them as part of the Plans), U. S. Steel revised its initial Plans to identify each of the more than 40 SOPs that govern the Facility's processes, referencing the specific processes to which they relate. As the implementation of the Plans cannot be entirely separated from implementation of the SOPs, I believe that, when the Plans and SOPs are viewed together as a collective whole, the Facility operators have more than enough information and guidance to be able to adequately implement the necessary O&M and PM procedures, with the goal of maintaining the company's compliance with the proposed Decree and the Clean Water Act.
- 18. U. S. Steel's approved Wastewater Process Monitoring Design is intended to, and does in fact, improve the detection of conditions that may lead to spills such as the April 2017 Spill and conditions that may lead to unauthorized discharges or permit exceedances. *See* Decree, Paragraph 11. EPA, the other

Plaintiff federal agencies and IDEM reviewed the initial Wastewater Process Monitoring Design and developed recommendations to improve the Design. In developing the recommendations, EPA, in consultation with the other Plaintiff federal agencies and the State, took under consideration a number of public comments received regarding the initial Wastewater Process Monitoring Design. Although U. S. Steel's submission of its initial Wastewater Process Monitoring Design fell outside of the public comment period for the general public and was not intended for public comment, some commenters (i.e., Surfrider Foundation and City of Chicago) who were granted a 30-day extension chose to comment on the initial Wastewater Process Monitoring Design, inasmuch as it was available for public viewing. I reviewed the bulk of those comments. Following a series of technical conference calls between the Governments and U.S. Steel to discuss the recommendations to improve the Wastewater Process Monitoring Design, U. S. Steel agreed to make the following changes, among others, to its initial Wastewater Process Monitoring Design, after which EPA and IDEM approved the final Wastewater Process Monitoring Design, by including:

- a schedule for completion of the installation of all monitoring equipment including controls, meters, alarms, and testing equipment.
- specifications for all monitoring equipment including controls, meters, alarms, and testing equipment.
- a status update for planned activities, including a schedule for completion of any ongoing tests or investigations, installation of testing equipment, and installation of alert and alarm systems.
- 19. Paragraph 11(a) of the proposed Consent Decree required U. S. Steel to prepare an evaluation of the existing wastewater process monitoring at the Midwest Facility, but it did not require U. S. Steel to submit that evaluation for the Governments' review and approval. The evaluation was intended to help U. S. Steel prepare the Wastewater Process Monitoring Design, pursuant to Paragraph 11(b), which was required to be submitted for review and approval within three months of completing the evaluation. Although the proposed Consent Decree did not require that U. S. Steel's evaluation, serving as the basis for the Wastewater Process Monitoring Design, be submitted to EPA and IDEM, the Governments nevertheless asked U. S. Steel to revise its initial Wastewater Process Monitoring Design to include the details of the evaluation, prior to the Governments' approving the final submission. New Appendix 2 to the revised Design, entitled

Enhanced Monitoring Assessment Summary (Assessment Summary), provides in table form the details of U. S. Steel's evaluation. The Assessment Summary builds on the descriptions outlined in the Wastewater Process Monitoring Design and contains detailed information as to what precise equipment was evaluated, what issues were raised by the evaluation, what actions were taken to address the issues and correct any problems, and the current status of such actions, including what steps remain to be taken and when they are expected to be completed.

- 20. In my opinion, the revised Wastewater Process Monitoring Design's nine recommendations to improve wastewater process monitoring for early detection of conditions that may lead to spills such as the April 2017 Spill, coupled with the detailed Assessment Summary, have adequately addressed the root causes of the lack of early detection of the April 2017 Spill and what actions need to be taken for early detection of conditions that may lead to future such spills. Similarly, the revised Wastewater Process Monitoring Design's 13 recommendations to help prevent future unauthorized discharges and/or discharges in exceedance of Permit limits, coupled with the detailed Assessment Summary, have adequately identified the actions needed to detect conditions that may lead to unauthorized discharges or discharges in excess of the Permit's limits. In combination with the revised, approved O&M/PM Plans, the relevant SOPs and other compliance measures of the Decree (including required daily chromium and hexavalent chromium testing), in my opinion the Wastewater Process Monitoring Design's recommendations, if properly implemented, will help prevent future spills such as the April 2017 Spill and help prevent the occurrences of unauthorized discharges and discharges in excess of Permit limits, such as the effluent limit exceedances reported by U. S. Steel in October 2017, attributed to O&M deficiencies.
- 21. Further, in my opinion, U. S. Steel's proper implementation of the approved O&M/PM Plans, the SOPs and the approved Wastewater Process Monitoring Design, in combination with the other compliance measures and enforcement mechanisms of the proposed Decree, will achieve the proposed Decree's objective of promoting U. S. Steel's compliance with the Clean Water Act and related requirements.
- 22. Both the O&M/PM Plans (which U. S. Steel must review every year to determine if modifications are necessary) and the Wastewater Process Monitoring Design are incorporated as Consent Decree requirements. Before the Decree

terminates, U. S. Steel must, at the time of renewal of its Permit and as part of its application for renewal, submit to IDEM the most current O&M/PM Plans that include the requirements of Paragraph 10(a)-(e) of the Consent Decree. The renewal application must include a request that the renewed Permit contain the requirements to develop, implement and review the O&M/PM Plans. *See* Decree, Paragraph 10(f). Also, at the time of renewal of its Permit and as part of its application for renewal, U. S. Steel must submit to IDEM an application for renewal that includes the requirements to monitor hexavalent and total chromium on a daily basis (though U. S. Steel may request a change in monitoring frequency in the application). *See* Decree, Paragraph 12(b). In that manner, the settlement ensures that, post Decree termination, some of the core compliance measures of the proposed Decree may well live on indefinitely -- and remain enforceable -- in the Facility's NPDES Permit, thus helping to promote U. S. Steel's compliance with the Clean Water Act and related requirements long after termination of the Decree.

I hereby declare under penalty of perjury that the foregoing is true and correct.

Dated this 22 day of Avever, 2019

Dean Maraldo

Environmental Scientist/Inspector

ATTACHMENT 1 TO DEAN MARALDO'S DECLARATION USDC IN/ND case 2:18-cv-00127-TLS-JEM document 47-2 filed 11/20/19 page 10 of 107



REGION 5 77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3590

JUN 0 8 2017

REPLY TO THE ATTENTION OF

CERTIFIED MAIL 7016 3010 0000 9203 3434 RETURN RECEIPT REQUESTED

WC-15J

Mr. Joseph E. Hanning, P.E. Director - Environmental Control United States Steel Corporation - Gary Works One North Broadway Gary, Indiana 46402-3199

Re: U.S. Steel Corporation - Midwest Plant (NPDES Permit No. IN0000337)
National Pollutant Discharge Elimination System (NPDES) Compliance Inspection Report

Dear Mr. Hanning:

On April 12 and April 20, 2017, the U.S. Environmental Protection Agency conducted NPDES compliance inspections at the U.S. Steel Corporation - Midwest Plant, in Portage, Indiana.

During the inspections, several areas of concern were noted. Specifically, see pages 13-14 of the enclosed report. If you have questions or concerns regarding this report, or believe any part of the report is not accurate, please contact Dean Maraldo of my staff at (312) 353-2098 or maraldo.dean@epa.gov.

Sincerely,

Ryan Bahr, Chief

Water Enforcement and Compliance Assurance Branch, Section 2

Enclosure

cc: Mark Henry, United States Steel Corporation

CWA COMPLIANCE EVALUATION INSPECTION REPORT U.S. ENVIRONMENTAL PROTECTION AGENCY REGION 5

Purpose: Compliance Evaluation Inspection Report

Facility: U.S. Steel Corporation - Midwest Plant; 6300 U.S. Route 12, Portage, Indiana

NPDES Permit Number: IN0000337

Dates of Inspection: April 12, 2017 (Recon Inspection)

April 20, 2017 (Compliance Evaluation Inspection)

Facility Representatives:

Mark Henry, U.S. Steel Corporation (USS), Environmental Compliance Manager; 219-712-7347
Joe Hanning, USS, Director Environmental Control; 412-952-0474
Brandon Miller, USS, Environmental Control; 219-688-1151
Eric Williams, USS Environmental Affairs; 412-302-3624
Greg Mackley, USS Operator
Tim Sullivan, USS Environmental Engineer
Ron Kaminski, USS Operations
Brandon Frye, ALS (Contractor)

IDEM Representatives:

Nicholas Ream, Wastewater Compliance Inspector; 219-730-1691 David Greinke, Emergency Response; 219-730-4035 Cathy Csatari, RCRA Inspector; 219-781-5400

Report Prepared by:

Dean Maraldo, EPA Region 5 Inspector

EPA Representatives:
Dean Maraldo, EPA Region 5 Inspector; 312-353-2098
Brian Lenell, EPA Region 5 Physical Scientist; 312-353-4891
EPA Inspector Signature:
Report Date: 5/4/17
Approver Name & Title:
Ryan Bahr, Chief, Compliance Section 2
Approver Signature Rym Ban
Approval Date: S/4/17

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LIST OF APPENDICES

Appendix A: Aerial View of the U.S. Steel – Midwest Plant Facility
Appendix B: Wastewater and Stormwater Process Flow Diagrams

Appendix C: Photo Log

Appendix D: Aerial View of the AMROX Facility

Appendix E: April 11, 2017, Chromium Incident Data Summaries and Figures

Appendix F: Monthly Monitoring Reports (MMRs) for November – December 2016

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I. INTRODUCTION

On April 11, 2017, an incident occurred at the United States Steel Corporation (USS) – Midwest Plant ("facility") in Portage, Indiana, resulting in a discharge of total chromium and hexavalent chromium to Burns Waterway. See Appendix A for aerial view of the U.S. Steel – Midwest Plant Facility. EPA conducted a recon inspection at the facility on April 12, 2017, which focused on the chromium incident; and returned to the facility on April 20, 2017, to conduct a comprehensive compliance evaluation inspection. Representatives of the Indiana Department of Environmental Management (IDEM) joined EPA for portions of the inspections.

EPA assessed USS's compliance with the Clean Water Act (CWA) and the National Pollutant Discharge Elimination System (NPDES) permit for the facility. The inspections consisted of the following major activities:

- Inspection opening conferences;
- Interview and discussions with USS representatives regarding the April 11, 2017, chromium
 discharge incident; the status of NPDES permit-specific reports; operation and maintenance (O&M)
 of the facility's wastewater treatment systems; self-monitoring activities; flow monitoring; past self-reported violations; and plant processes.
- · Physical inspection of the facility; and
- Closing conferences and areas of concern review.

This report summarizes the results of the inspections. The following personnel were involved in the inspections of the USS facility:

USS: Mark Henry, Environmental Compliance Manager

Joe Hanning, USS, Director Environmental Control Brandon Miller, USS, Environmental Control Eric Williams, USS Environmental Affairs

Greg Mackley, USS Operator

Tim Sullivan, USS Environmental Engineer

Ron Kaminski, USS Operations

ALS (USS Contractor): Brandon Frye

EPA Region 5: Dean Maraldo, Inspector/Enforcement Officer

Brian Lenell, Physical Scientist

IDEM: Nicholas Ream, Wastewater Compliance Inspector

David Greinke, Emergency Response Cathy Csatari, RCRA Inspector

II. BACKGROUND

The USS facility manufactures steel and related products and is classified under Standard Industrial Classification (SIC) Codes 3316 (Cold Rolled Steel), 3443 (Tin Mill Products), and 2225 (Galvanized Steel). Facility operations include acid pickling, alkaline cleaning, cold rolling, sheet temper milling, continuous annealing, electro-galvanizing and tin electroplating. The facility's principle products include

hot rolled bands and sheet, cold rolled sheet, electrogalvanized sheet, hot dipped galvanized sheet, low carbon sheets, and tin mill products. USS is authorized to discharge treated wastewater, stormwater, and non-contact cooling water from the facility to Burns Waterway under NPDES permit number IN0000337 (hereinafter, Permit), issued on April 1, 2016. The Permit authorizes discharge via three outfalls on Burns Waterway, three internal outfalls, and a temperature compliance point at the edge of the mixing zone and Burns Waterway.

A description of the outfalls is included in the Permit and summarized below:

Outfall 002: The discharge from outfall 002 enters Burns Waterway and is composed of Non-contact Cooling Water (NCCW) and storm water. There is no treatment at this outfall. The average flow is 0.35 million gallons per day (MGD).

Outfall 003: The discharge from outfall 003 enters Burns Waterway and is composed of NCCW and storm water. There is no treatment at this outfall. The average flow is 13.45 MGD.

Outfall 004: The discharge from outfall 004 enters Burns Waterway and is composed of NCCW, storm water, and process wastewater from administrative outfall 304. The average flow is 14.5 MGD.

Outfall 104: The discharge from internal outfall 104 enters Burns Waterway via outfall 004, and is composed of treated process wastewater from the North Final Treatment Plant (NFTP). The NFTP treats process wastewater from the pickling lines, cold reduction, annealing, temper milling, electroplating, hot dip coating and prep lines. The average flow is 8.01 MGD.

Outfall 204: The discharge from internal outfall 204 enters Burns Waterway via outfall 004, and is composed of process wastewater from the chrome treatment plant (CTP). The CTP treats hexavalent chromium-bearing wastewaters from the Tin Free Steel Lines, Electroplating Tinning Lines, and Galvanizing Lines via a reduction process (i.e., chromium removal) using sodium bisulfite, sulfuric acid, and sodium hydroxide. The average flow is 0.34 MGD.

Outfall 304: Outfall 304 is an administrative compliance point and is where the sum of the mass for internal outfalls 104 and 204 is applied under the Permit. The average flow is 8.35 MGD.

Outfall 500: Outfall 500 is the temperature compliance point and is located at the edge of the mixing zone and Burns Waterway, 300' downstream of Outfall 004, in the middle of the channel.

Flow diagrams for plant processes, wastewater treatment, and outfall discharges are provided in Appendix B.

April 11, 2017, Chromium Discharge Incident

On the morning of April 11, 2017, USS reported a discoloration on Burns Waterway. The discoloration was due to the discharge of process wastewater containing hexavalent chromium and total chromium from outfall 004. USS reported that the discharge involved the failure of an expansion joint on a process wastewater pipeline within the facility.

III. APRIL 12, 2017, RECON INSPECTION ACTIVITY SUMMARY

III. A. Facility Entry

I entered the facility at 9:09 am on April 12, 2017, and presented my EPA-issued Enforcement Officer Credentials to the security office representative. I was shown to a conference room in the AE1 building where USS representatives were providing an update on the chromium incident to a large group of stakeholders, including EPA and IDEM On-Scene Coordinators (OSCs), National Park Service representatives, local water company officials, and local emergency and law enforcement representatives. During the update, Mr. Henry stated that the "leak was contained yesterday." Mr. Hanning reiterated this and added that USS "shut all operations down yesterday." He also mentioned that chromium discharge was still possible "as remaining waste leaves the system."

Mr. Henry provided an update on results from samples collected late on April 11 and in the morning of April 12. The results from outfall 004 are summarized below.

Pollutant	Date/Time	Concentration (ug/l)
Total Chromium	4/11/17 - 9:00 pm	416
Total Chromium	4/11/17 - 11:00 pm	160
Total Chromium	4/12/17 - 1:00 am	1,321
Total Chromium	4/12/17 - 3:00 am	2,231
Total Chromium	4/12/17 – 5:00 am	90
Total Chromium	4/12/17 – 7:00 am	304

Following the USS update, I provide the USS representatives and the stakeholder group with a summary of the recon inspection plan for the day, which included a physical inspection of outfall 004, the NFTP, and the site of the failed expansion joint leading to the chromium incident. Mr. Henry indicated that he would be busy managing the incident response for USS and would ask others on the USS staff to help with the inspection. Mr. Henry asked Mr. Greg Mackley to join me on the inspection of the NFTP and outfall 004.

III. B. Physical Facility Inspection

At 10:07 am I began the physical inspection of the NFTP and was joined by Mr. Mackley, Mr. Ream, and Mr. Joseph Magers (National Park Service Park Ranger). Mr. Mackley confirmed most plant processes have been shut down. He also summarized his understanding of the chromium incident and stated that "a pipe expansion pipe broke inside the mill and spilled process water via spray or on the ground to a sewer to the 104 system [pipeline to NFTP]." He also mentioned that the NFTP does not provide chromium treatment.

Mr. Mackley described the wastewater treatment process at the NFTP, which includes two equalization basins, air mix tanks, two sedimentation basins, two thickeners, and two plate and frame filter presses. Photographs referenced in this report are included in the Photo Log (Appendix C). Photograph 1 (MB000215.jpg) provides an overview of the NFTP. As we walked through the plant, Mr. Mackley pointed out that the NFTP "system was upset at the moment due to issues," referring to the clarity of the effluent in the sedimentation basins.

The group then visited outfall 004. Permit Part 1.B.(1)(c) sets forth the following requirements:

At all times the discharge from any and all point sources specified within this permit shall not cause receiving waters:

- 1. including the mixing zone, to contain substances, materials, floating debris, oil, scum, or other pollutants:
 - a. that will settle to form putrescent or otherwise objectionable deposits;
 - b. that are in amounts sufficient to be unsightly or deleterious;
 - c. that produce color, visible oil sheen, odor, or other conditions in such degree as to create a nuisance.

EPA OSCs observed a green discoloration in the area of outfall 004 on April 11, 2017, see Photograph 2 (Image1.jpg). The effluent discharging from outfall 004 at the time of the inspection looked clear as shown in Photograph 3 (MB000214.jpg).

I completed the physical inspection of the NFTP and outfall 004 at 10:35 am, and returned to the AE1 building.

There were a number of incident management meetings in the late morning and early afternoon between the EPA OSCs, USS representatives, and stakeholders. At 3:03 pm, Mr. Tim Sullivan, USS environmental engineer, was able to join me on an inspection of the Tin Courtyard, the site of the failed wastewater pipeline expansion joint. I asked Mr. Sullivan to guide me through the events of the April 11, 2017, chromium incident. He stated that he was notified of the discharge early in the morning of April 11. Mr. Sullivan said "Once I saw the green discharge out of outfall 004, I had a good idea of where the source might be coming from." He stated that he discovered the leak in the wastewater pipeline expansion joint in the Tin Courtyard area "around 8:30 am" on April 11.

Mr. Sullivan explained the source of the chromium incident was "an expansion joint rupture in a 6-inch pipe within a secondary containment trench in the Tin Courtyard (see Appendix A - aerial view of facility)." The trench and the leaking expansion joint on the 6-inch pipe are shown in Photograph 4 (1.jpg; photograph taken on morning of April 11 by Mr. Henry). Photograph 5 (MB000218.jpg), captures the area of the secondary containment trench (covered at the time of inspection), and the expansion joint rupture. Mr. Sullivan explained that the process wastewater leaked from the expansion joint and flowed north along the bottom of the secondary containment trench. We walked north along the covered trench to the point at which Mr. Sullivan believed the leaked wastewater entered a hole in the bottom of the trench. Photograph 6 (MB000220.jpg), shows the section of the uncovered secondary containment trench where, according to Mr. Sullivan, the leaked wastewater poured through the hole in the bottom of the trench and emptied into a 20-inch pipeline running underneath the trench. In Photograph 7 (2.jpg; photograph taken by Mr. Henry on morning of April 11), discolored liquid is observed pouring into the hole in the bottom of the trench. According to Mr. Sullivan, the acidic wastewater corroded the 20-inch pipeline, creating a hole that allowed the leaked wastewater to pour into the pipeline. At the time of the inspection, USS had sealed the hole in the bottom of the trench with epoxy. Mr. Sullivan stated that the 20-inch pipe carried the leaked wastewater to the equalization basin at the NFTP. I asked Mr. Sullivan if he had any idea how much wastewater leaked from the expansion joint rupture. He said "I have no idea."

I completed the physical inspection of the Tin Courtyard at 3:30 pm, and returned to the AE1 building.

III. C. Recon Inspection Closing Conference

Given the afternoon's busy schedule of chromium incident management activities, I could not conduct a formal closing conference for the recon inspection. I was able to meet briefly with Mr. Henry at 4:05 pm and let him know I was finished with the recon inspection and planned to return within the next week or two to conduct a follow-up compliance evaluation inspection. I departed the facility at 4:07 pm on April 12, 2017.

IV. APRIL 20, 2017, COMPLIANCE EVALUATION INSPECTION ACTIVITY SUMMARY

IV. A. Opening Conference

I arrived at the AE1 building at 9:10 am on April 20, 2017. The inspection opening conference began with introductions at 9:11 am. In attendance were Mr. Henry, Mr. Hanning, Mr. Miller, and Mr. Williams for USS. Mr. Ream and Ms. Cathy Csatari attended on behalf of IDEM. I was joined by Mr. Brian Lenell, an EPA physical scientist. I presented my EPA-issued Enforcement Officer Credentials to Mr. Henry, the primary facility contact.

I discussed the intent and scope of the inspection. I explained the permittee's rights to claim material as confidential. Mr. Henry and Mr. Williams provided copies of documents requested prior to the inspection including a data summary for the chromium incident, and field logs and discharge monitoring reports for 2016. The group discussed the planned schedule for the day, including interviews, physical facility inspection, and a closing conference. Interview and discussion topics included review of the chromium incident, permit reporting, past violations, sludge handling, operations and maintenance (O&M), storm water pollution prevention plan (SWPPP), self-monitoring, and facility process overview.

IV. B. Interviews

Chromium Incident Follow-up:

I began the interview portion of the inspection with some follow-up questions regarding the April 11, 2017, chromium incident. I asked the USS representatives to explain how the chromium wastewater flowed from the break in the expansion join to the NFTP and eventually through outfall 004 to the Burns Waterway. Mr. Hanning said that the chromium wastewater consisted of "rinse water from plating which normally flows to the chrome treatment plant." Mr. Henry stated the "product ate through the bottom of the trench directly over a pipe." He added that the pipe was a carbon steel pipe that brought wastewater to EQ basin at the NFPT. I asked how the chromium wastewater got into the carbon steel pipe. Mr. Hanning said the "product ate a hole in the pipe." USS provided a safety data sheet for the product, chromium trioxide, which has a pH of 1. This raises a concern about the integrity of the carbon steel pipe which was exposed to an unknown volume of corrosive wastewater.

I asked if trench was designed to carry stormwater. Mr. Williams clarified that the trench was designed "for secondary containment." Mr. Henry added that the trench was made of concrete.

I asked if USS was aware of the breach in the bottom of trench before the incident. Mr. Henry stated that they were not aware of the breach and "if we were aware we would have fixed it." I asked if the trench was routinely monitored for integrity and Mr. Henry replied "it was not looked at for integrity." He also said cleanup crews removed "39 barrels of goo" from the trench.

I raised a concern about potential soil contamination at the site of the breach in the trench. Mr. Hanning said he believed "all of the chromium waste went into the carbon steel pipeline and not into the soil."

I asked about the timing of the interim chromium treatment at the NFTP and if the treatment had any effect on performance of the NFTP. Mr. Henry indicated the treatment started at 3 pm on April 11, 2017, with approval from IDEM, and ended on April 19, 2017. He added USS was able to continue all routine sampling and manage treatment despite issues.

Permit Part I.A.(5) sets maximum daily loading effluent limits for total chromium (7.95 lbs/day) and hexavalent chromium (0.51 lbs/day). Mr. Miller stated USS "exceeded maximum limit for total

chromium on Monday and Tuesday [April 11-12] at outfall 304," and had a "hexavalent chromium limit violation on Wednesday [April 12] at outfall 304." Mr. Henry added "all else looks good," in terms of sampling results.

Mr. Hanning then described USS' process for calculating the amount of chromium discharged during the incident. Mr. Henry requested the description of the calculation be considered confidential business information (CBI). I agreed to treat the information as CBI and recorded the description on a separate piece of paper which was secured during and after the inspection. According to Mr. Hanning, a total of 346 pounds of total chromium was released from outfall 004, via internal outfall 304, including 298 pounds of hexavalent chromium.

Reporting:

I went over USS's various reporting requirements under the Permit. No significant issues were identified. Mr. Hanning confirmed he signs the DMRs, and Mr. Henry is the certified Class D operator of record. Mr. Ream added that USS submits DMRs on a timely basis.

Review of Past Violations:

The group went over the history of self-reported violations prior to the April 11, 2017, chromium incident at the facility, going back to 2013. The violations are summarized in Table 1, below. USS provided violation reports for a number of the reported violations.

Report Date	Reported Violation	Violation Type	Permit Reference
1/31/2017	Hex Chromium 304	Effluent Limit	Part 1.A.(5)
12/31/2016	DMR NR Cyanide 204	Non-Reporting	Part 1.C.(2)
4/5/2016	Discoloration 004	Narrative Standard	Part 1.B.(1)(c)
4/1/2016	Discoloration 004	Narrative Standard	Part 1.B.(1)(c)
3/31/2015	Oil & Grease 304	Effluent Limit	Part 1.A.(5)
6/30/2014	Toxicity chronic 004	Effluent Limit	Part 1.A.(3)
5/31/2014	Temp 500	Effluent Limit	Part III.A.
5/31/2014	Toxicity chronic 004	Effluent Limit	Part 1.A.(3)
5/31/2014	Toxicity acute 004	Effluent Limit	Part 1.A.(3)
12/12/13	Discoloration 004	Narrative Standard	Part 1.B.(1)(c)
8/16/2013	Toxicity chronic 004	Effluent Limit	Part 1.A.(3)
02/05/13	T. Chromium 304	Effluent Limit	Part 1.A.(5)

Table 1. Summary of reported violations, February 2013 - February 2017

Sludge:

Mr. Henry summarized the sludge handling procedures for the NFTP and CTP. The chromium plant sludge is disposed of offsite, "with shipments about every two weeks." He estimated the plant generates about 40 tons of hazardous sludge per year. Mr. Henry mentioned that the NFTP includes a filter press process for sludge which generates about 4,000 tons of non-hazardous sludge per year. The sludge is disposed of in a landfill within the facility. Ms. Csatari, IDEM RCRA inspector, asked about the fate of sludge being generated during the chromium incident. Mr. Henry indicated USS is testing sludge samples now to determine if it can be disposed of in the on-site landfill, or requires disposal in an offsite hazardous waste landfill. Ms. Csatari departed the facility upon completion of sludge interview.

Operations and Maintenance:

Permit Part II.B.(1) sets forth the following requirements for operations and maintenance:

The permittee shall at all times maintain in good working order and efficiently operate all facilities and systems (and related appurtenances) for the collection and treatment which are installed or used by the permittee and which are necessary for achieving compliance with the terms and conditions of this permit in accordance with 327 IAC 5-2-8(8).

To start off the interview, I asked the USS representatives how the NFTP and chromium wastewater plants were operating prior to the chromium incident. Mr. Henry said "the plants were working well." Mr. Henry summarized training and staffing for wastewater operations. USS has a staff of thirteen assigned to wastewater operations, including four operators at the NFTP and CTP. Mr. Hanning mentioned how both plants were each designed with two treatment trains for redundancy. Mr. Henry added the plants were inspected and cleaned twice a year. I asked if there were written procedures for the inspections and cleaning efforts. Mr. Henry said there were "no written procedures for cleaning and maintenance [of the plants]."

I asked if USS kept records of maintenance and repairs. Mr. Miller said "work orders should be generated for repairs," and "[USS] is working on a system to auto generate PM [preventive maintenance] work orders." Mr. Hanning added "its a work in progress to track maintenance," and "we have a goal to integrate PM orders." Mr. Henry indicated that Mr. Ron Kaminski directs PM work and arranged for him to join us for the O&M interview.

Mr. Kaminski confirmed the semi-annual cleaning cycle for the wastewater plants. He also confirmed that there is no written plan for wastewater system maintenance and said "we inspect and if we find something deficient, we address it. Everything is based off of inspections." I asked Mr. Kaminski if he maintains records for maintenance and inspections. He replied "maybe, but not always." I asked Mr. Kaminski if there was a PM plan or protocol for pipelines. He said "no there is not, maintenance is as needed."

SWPPP:

I began the interview by asking about the status of the SWPPP. According to the Permit, an updated SWPPP was due on March 31, 2017. Mr. Miller provided a draft of the updated SWPPP. He stated that the draft SWPPP had not yet been approved.

I asked for a copy of the 2016 SWPPP annual report, due within twelve months of the previous (2015) annual report (Permit Part I.D.(5)). The 2015 annual report was submitted to IDEM on May 26, 2016. Mr. Miller indicated that USS has yet to submit the 2016 annual report, due May 26, 2017. Mr. Miller provided a copy of the 2014 annual report, which was submitted to IDEM on January 30, 2015. The 2015 annual report was submitted to IDEM on May 26, 2016. Based on the submission date of the 2014 annual report, the 2015 annual report should have been submitted to IDEM by January 30, 2016, pursuant to Permit Part I.D.(5).

The group took a break for lunch at noon and returned to continue the interview at 1:00 pm. Upon returning from lunch, Mr. Miller provided a copy of the updated SWPPP, approved by Mr. Hanning on March 31, 2017. He said that he "was not aware the updated SWPPP was approved." I concluded the SWPPP portion of the interview and informed the USS representatives that I planned to conduct a review of the updated and approved SWPPP as part of my post-inspection document review.

Self-Monitoring:

Mr. Brandon Frye, of ALS, Inc. (USS Contractor), joined the USS representatives to help answer questions related to the USS self-monitoring program. I asked Mr. Frye about flow monitoring at the outfalls. According to Mr. Frye, USS relies on open channel weirs and ISCO 2150 auto flow monitors for the three outfalls (002, 003, and 004) on Burns Waterway. He said the flow monitoring probes are calibrated every year.

I asked Mr. Frye to summarize the procedure for Permit-related sampling and analysis. He said that with the exception of temperature, pH, and chlorine, all samples are analyzed at ALS's laboratory in Valparaiso, Indiana. We discussed Permit sample collection and handling, and equipment calibration procedures. No significant issues were identified. I did not conduct a laboratory audit as part of the inspection.

Process Overview:

The final portion of the interview focused on a process overview for the facility. Mr. Henry provided an overview of plant operations. The process begins with the hydrocloric pickle line and three production lines, including cold rolled products, tin mill products, and galvanized products. I noticed a facility process flow diagram on the wall of the meeting room and asked Mr. Henry if it accurately described current facility processes. Mr. Henry confirmed the flow diagram accurately described the facility processes. Based on the flow diagram and the information provided by Mr. Henry, Figure 1, below, summarizes the facility production processes.

See Figure "MW-LDD" in Appendix B for details on wastewater treatment and effluent outfall points for the various processes identified in Figure 1.

I concluded the interview portion of the inspection at 1:45 pm.

IV. C. Physical Facility Inspection

At 1:48 pm, I began the physical inspection of the facility and was joined by Mr. Henry, Mr. Hanning, Mr. Miller, Mr. Ream, and Mr. Lenell. We discussed the physical inspection plan and agreed on the order of sites, including the AMROX Co. area, CTP, NFTP; and outfalls 004, 003, and 002. Photographs referenced in this report are included in the Photo Log (Appendix C). See Appendix A for an aerial photograph of the facility and locations of physical inspection sites.

American Iron Oxide Company Facility:

According to Mr. Henry, the American Iron Oxide Company (AMROX) leases a portion of the USS facility and operates a plant which produces a mixed pickle product for USS. I identified the AMROX plant as a potential area of concern based on review of aerial photographs (see Appendix D for an aerial photograph of the AMROX plant). Mr. Henry described the AMROX process and identified the red dust on the ground in the vicinity of the AMROX plant as an iron oxide. He also mentioned that AMROX collects stormwater for reuse. I noticed red dust on the ground as we walked around the perimeter of the plant (see photograph 8 – MB000223.jpg). I commented on the presence of red dust on the facility access road that runs parallel to the plant (see photograph 9 – MB000224.jpg). Mr. Henry stated that USS "required scrubbing of the road in the past," and "there are no open stormwater inlets in the vicinity."

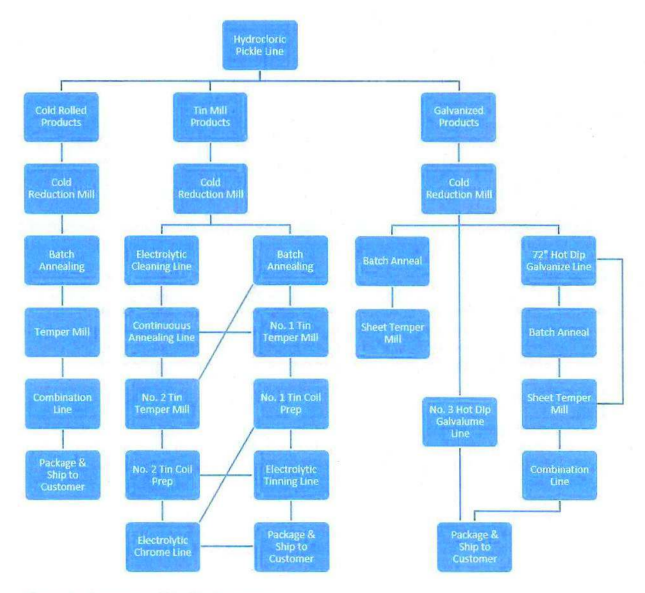


Figure 1. Summary of Facility Processes.

I did not observe the area under wet weather conditions and, as a result, could not assess the potential for stormwater impacts. However, I did mention to Mr. Henry that I would consider the AMROX area a potential area of concern for stormwater impact, due to the presence of red dust on the ground outside of the perimeter of the plant.

Chrome Treatment Plant:

The group entered the CTP control room. I asked Mr. Henry to provide a summary of the plant's treatment process. Mr. Henry mentioned the CPT was 5 or 6 years old, had an average flow rate of 250,000-300,000 gallons per day, and normally operated 24 hours per day, seven days a week. He reiterated that the plant was designed with two treatment trains. The plant relies of pH adjustment to treat chromium-bearing wastewater. The treatment train includes equalization basins, pH adjustment tanks, clarifiers, and filters. I asked Mr. Henry how the plant was operating. He said it was operating "pretty good." I asked Mr. Henry if the plant operators are able to monitor influent flow. He indicated that the

plant was not designed with influent flow monitoring. I mentioned that influent flow monitoring would be helpful for detecting reductions in influent flow, and could provide an early warning in situations similar to the recent chromium discharge incident. I did not conduct a physical inspection of the individual CTP treatment components.

NFTP and Outfall 004:

I conducted a physical inspection of the NFTP treatment train. Mr. Henry described the parallel treatment process which included equalization basins (300,000 gallons), oil skimmers, air blowers, mix tanks (for sulfuric acid, lime, coagulant, and polymer treatment), sedimentation basins, and flocculation basins. Photographs 10 (MB000225.jpg) and 11 (MB000226.jpg) capture the south and north equalization basins, and photograph 12 (MB000227.jpg) captures the flocculation tank. The sedimentation basins are shown in photograph 13 (MB000228.jpg) and in photograph 14 (MB000229.jpg), including the final effluent troughs. I noticed some buildup and debris in the final effluent troughs (see photograph 15 – MB000230). I mentioned the buildup to Mr. Henry and he said operators "hose down the troughs frequently and that they appear to be due now."

The group then walked to the utility building that housed the ISCO 4700 auto sampler for outfall 104. I noted that the sampler tubes were free of debris and without sags (see photograph 16 - MB000231.jpg). The group continued to the walkway above outfall 004. The discharge appeared clear. Mr. Henry mentioned that the boom in place in Burns Waterway was installed at the request of the EPA OSC (see photograph 17 – MB000232.jpg). Mr. Henry also stated that the average flow for outfall 004 was 9.5 MGD.

Outfall 003:

I observed outfall 003 which discharges stormwater and non-contact cooling water into Burns Waterway. I noticed some pitting and corrosion on the side of the flow weir channel, which appeared to create some turbulence in the effluent flow (see photograph 18 – MB000233.jpg). The discharge is captured from a walkway above the outfall in photograph 19 – MB000234.jpg).

Outfall 002:

I observed outfall 002 which also discharges stormwater and non-contact cooling water into Burns Waterway. I noticed a significant amount of debris on the bottom of the flow weir channel (see photograph 20 – MB000235.jpg). The discharge is captured from a walkway above the outfall in photograph 21 - MB000236.jpg).

I completed the Physical Facility Inspection at 3:13 pm.

IV. D. Closing Conference

The group returned to the AE1 building and I began the closing conference at 3:20 pm. I briefly summarized the preliminary potential areas of concern for the USS representatives. The preliminary potential areas of concern included:

- Effluent limit exceedances related to the April 11, 2017, chromium incident.
- Self-reported effluent limit exceedances, and potential narrative standard and reporting violations from 2013 to February 2017.
- Operations and maintenance concerns related to the NFTP, Burns Waterway outfall weirs, and secondary containment trenches and pipelines associated with the April 11, 2017, chromium incident.
- Potential stormwater concerns related to the presence of iron oxide dust on the ground and along the road adjacent to AMROX plant.

 Lack of a comprehensive operations and maintenance plan, including preventive maintenance, for wastewater, stormwater, and non-contact cooling water treatments plants and conveyances.

I asked Mr. Ream if he had any other potential areas of concern. He stated that he did not. I provided the group with an estimated timeframe for completion of the inspection report, and asked the USS representatives if they had any questions or comments. Mr. Miller added that USS is working towards developing an integrated operations and maintenance plan. I reminded the USS representatives that I may identify additional areas of concern after reviewing my notes, the SWPPP, and data, documents and records collected as part of the inspections.

I concluded the closing conference and departed the facility, along with Mr. Lenell, at 3:39 pm.

V. DOCUMENTS RECEIVED

Documents received during the inspections:

- USS data related to April 11, 2017, chromium incident
- 2016 Field logs (ALS)
- USS Discharge Notification Reports to IDEM, 2012-2017
- Map of April 11, 2017, chromium incident sampling locations
- Used oil, waste minimization and wastewater modernization diagram (USS requested treatment as CBI)
- April 2017 flow data summary
- SWPPP, dated March 31, 2017
- 2015 SWPPP Annual Report
- ISCO 2150 Area Velocity Module Fact Sheet
- Plant layout diagram
- DMRs, 3/2016 2/2017
- 2014 SWPPP Annual Report

Document received after the inspections:

Chromium dioxide safety data sheet (provided by OSCs Andy Maguire and Mike Beslow who
received the document from Mr. Henry)

VI. DOCUMENT REVIEW

After the inspections, I reviewed my inspection notes and information provided by USS during the inspections, including chromium incident data, DMRs, field logs, SWPPP, and SWPPP annual reports. I identified the following additional areas of concerns (see Appendix E for chromium incident data summaries and figures).

Review of DMRs and Daily Field Logs

I reviewed DMRs and daily field logs from November 2016 – February 2017. I identified the following additional areas of concern:

- pH, non-reporting. No weekly pH reported from 11/22/16 12/4/16 for outfall 002. [Permit Part I.A.(1); see copy of Monthly Monitoring Report in Appendix F]
- pH, non-reporting. No weekly pH reported from 11/22/16 12/4/16 for outfall 003. [Permit Part I.A.(2): see copy of Monthly Monitoring Report in Appendix F]

- Non-reporting, multiple parameters. No reported daily sample results for TSS, oil & grease, pH, zinc, total chromium, and total cyanide (5x/weekly), from 12/23/16 12/27/16, for outfall 204. [Permit Part I.A.(4); see copy of Monthly Monitoring Report in Appendix F]
- Non-reporting, multiple parameters. No reported daily sample results for TSS, oil & grease, total cyanide, zinc, and total chromium (5x/weekly), from 12/23/16 12/27/16, for outfall 304. [Permit Part I.A.(5); see copy of Monthly Monitoring Report in Appendix F]

Review of SWPPP

I reviewed the facility SWPPP, dated March 31, 2017, for compliance with the requirements in the Permit Part I.E.

I identified the following deficiencies:

- Permit Part I.E.(2)(b)(3)(B): Site Map. Missing or could not locate "Location and extent of significant structures and impervious surfaces."
- Permit Part I.E.(2)(b)(3)(C): Site Map. Missing or could not locate "Directions of stormwater flow."
- Permit Part I.E.(2)(b)(3)(F): Site Map. Missing or could not locate all "Locations of all stormwater conveyances including ditches, pipes, and swales." Update to include updated information on inlets in the vicinity of AMROX plant.
- Permit Part I.E.(2)(b)(3)(H): Site Map. Missing or could not locate "Locations where significant spills or leaks identified have occurred."
- Permit Part I.E.(2)(b)(3)(I): Site Map. Missing or could not locate "Locations of all stormwater monitoring points."
- Permit Part I.E.(2)(b)(3)(J): Site Map. Missing or could not locate "Locations of stormwater inlets and outfalls, with a unique identification code for each outfall (e.g., Outfall No. 1, No. 2), indicating if you are treating one or more outfalls as "substantially identical", and an approximate outline of the areas draining to each outfall."
- Permit Part I.E.(2)(b)(3)(L): Site Map. Missing or could not locate "Areas of federally-listed critical habitat for endangered or threatened species, if applicable."
- Permit Part I.E.(2)(b)(3)(O): Site Map. Missing or could not locate "Identify in the SWPPP where any of the following activities may be exposed to precipitation or surface runoff: storage or disposal of wastes such as spent solvents and baths, sand, slag and dross; liquid storage tanks and drums; processing areas including pollution control equipment (e.g., baghouses); and storage areas of raw material such as coal, coke, scrap, sand, fluxes, refractories, or metal in any form. In addition, indicate where an accumulation of significant amounts of particulate matter could occur from such sources as furnace or oven emissions, losses from coal and coke handling operations, etc., and could result in a discharge of pollutants to waters of the United States."
- Permit Part I.E.(2)(d)(2): Schedules and Procedures. Missing or could not locate "Maintenance –
 Preventative maintenance procedures, including regular inspections, testing, maintenance and repair
 of all control measures to avoid situations that may result in leaks, spills, and other releases, and any
 back-up practices in place should a runoff event occur while a control measure is off-line. The
 SWPPP shall include the schedule or frequency for maintaining all control measures used to comply
 with the storm water requirements."
- Permit Part I.E.(2)(d)(5): Schedules and Procedures. Missing or could not locate "Employee Training

 — The elements of your employee training plan shall include all, but not be limited to, the requirements set forth in Permit Part.I.D., and also the following:
 - (a) The content of the training; The frequency/schedule of training for employees who have duties in areas of industrial activities subject to this permit;
 - (b) A log of the dates on which specific employees received training."

VII. AREAS OF CONCERN

I identified several areas of concern, based on the inspection findings and review of documents provided by USS. The areas of concern are summarized in the table below.

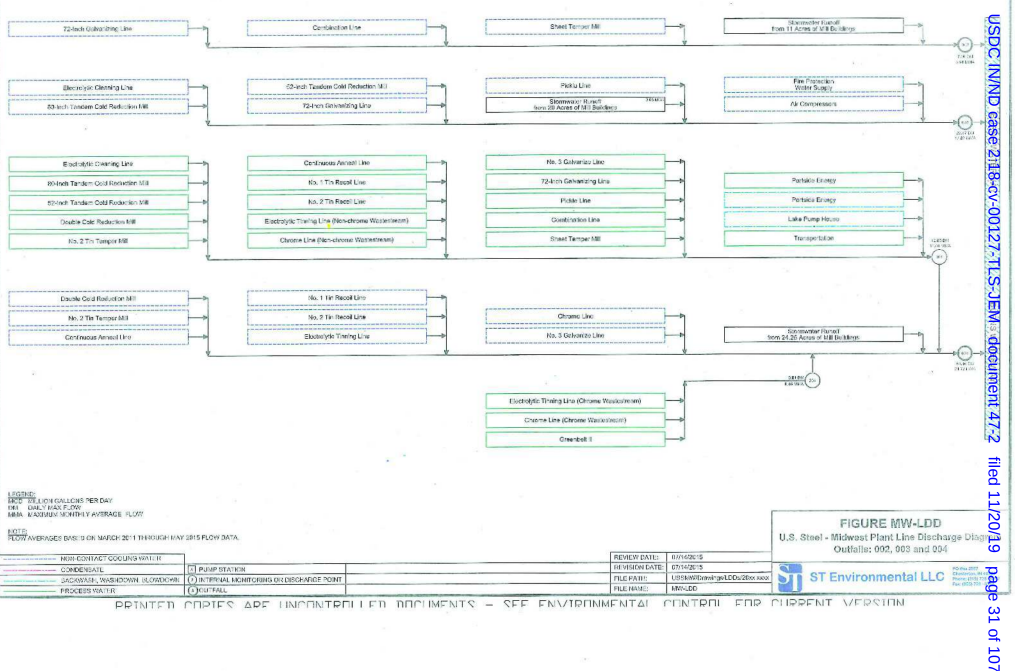
Area of Concern	Finding	Permit/Regulatory Reference
Effluent limit exceedances and discoloration – Chromium Incident	Effluent limit exceedances related to the April 11, 2017, chromium incident. Total chromium and hexavalent chromium effluent limit (maximum daily load) exceedances for outfall 304, April 11-12, 2017. EPA OSCs observed a green discoloration in the area of outfall 004 on April 11, 2017, see Photograph 2 (Image 1.jpg).	Permit Part I.A.(5) sets maximum daily loading effluent limits for outfall 304, for total chromium (7.95 lbs/day) and hexavalent chromium (0.51 lbs/day). Permit Part I.B. sets water quality standard requirements for outfalls.
Effluent limit exceedances, and potential narrative standard and reporting violations	Self-reported effluent limit exceedances, and potential narrative standard and reporting violations from 2013 to February 2017. See summary in Table 1 (page 6), Section VI (page 11), and Appendix F.	Permit Part I.A. sets effluent limits for outfalls. Permit Part I.B. sets water quality standard requirements for outfalls. Permit Part I.C. sets monitoring and reporting requirements for outfalls.
Operations and Maintenance Issues	 See Section IV.B., unless noted otherwise. Operations and maintenance issues identified during the inspections include: The source of the chromium incident was an expansion joint rupture in a 6-inch pipe. Lack of preventive maintenance and poor condition of secondary containment trenches. An undetected hole in the bottom of a secondary containment trench created a pathway for leaked wastewater to flow into the subsurface and into a 20-inch carbon steel. See photograph 7 (2.jpg). During the chromium incident, a 20-inch carbon steel pipeline was exposed to an unknown quantity of highly corrosive (pH 1) wastewater. This raises a concern about the integrity of the carbon steel wastewater pipeline. 	Permit Part II.B.(1). "Proper Operation and Maintenance: The permittee shall at all times maintain in good working order and efficiently operate all facilities and systems (and related appurtenances) for the collection and treatment which are installed or used by the permittee and which are necessary for achieving compliance with the terms and conditions of this permit

Area of Concern	Finding	Permit/Regulatory Reference
	 Secondary containment trenches are not routinely monitored for integrity. Lack of a comprehensive written plan for cleaning and maintenance of the wastewater infrastructure. Maintenance and inspection activities are not always recorded. Lack of a preventive maintenance plan, maintenance done on as needed basis. Lack of influent flow monitoring at the Chromium Treatment Plant. Influent flow monitoring would be helpful for detecting reductions in influent flow, and could provide an early warning in situations similar to the recent chromium discharge incident (see Section IV.C). Buildup of debris in the NFTP final effluent troughs (see photograph 15 – MB000230, and Section IV.C). Pitting and corrosion on the side of the flow weir channel at outfall 003, which appeared to create some turbulence in the effluent flow (see photograph 18 – MB000233.jpg, and Section IV.C). Debris on the bottom of the flow weir channel at outfall 002 (see photograph 20 – MB000235.jpg, and Section IV.C). 	in accordance with 327 IAC 5-2-8(8)."
Late Submittal of 2015 SWPPP Annual Report	The 2015 SWPPP annual report was submitted to IDEM on May 26, 2016. The 2015 annual SWPPP report was due to be submitted to IDEM by January 30, 2016, within twelve months of the date of submittal for the 2014 SWPPP Annual	Permit Part I.D.(5)
Amuai Kepon	Report (see Section IV.B.).	P .
SWPPP Deficiencies	SWPPP components, including Site Map, and Schedules and Procedures requirements, missing or could not be located (see Section VI).	Permit Part I.E.(2)(b)(3) – Site map requirements.
		Permit Part I.E.(2)(d) – Schedules and procedures.
SWPPP Good	Potential stormwater concerns related to the presence of iron oxide dust on the	Permit Part I.D.(4)(b) – Good
Housekeeping - AMROX	ground and along the road adjacent to AMROX plant.	Housekeeping.

Appendix A: Aerial View of the U.S. Steel – Midwest Plant Facility Annotated Google Earth® aerial image of the Facility, dated October 13, 2016.



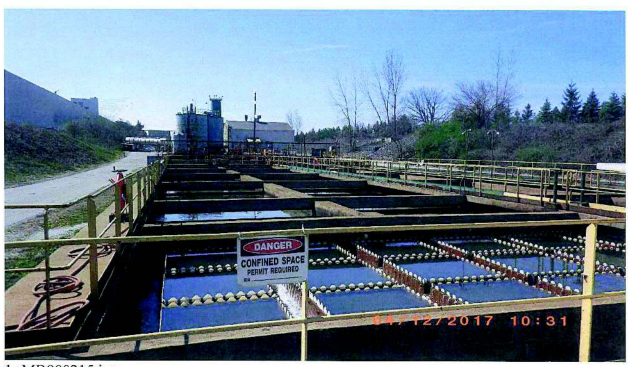
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Appendix B: Wastewater and Stormw	ater Process Flo	ow Diagrams	
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U.S. Steel Corporation – Midwest Plant EPA Recon Inspection April 12, 2017 EPA CEI Inspection April 20, 2017

All times in Central Time Zone



1: MB000215.jpg

Description: Overview of the NFTP. Location: U.S. Steel – Midwest Plant

Camera Direction: 197°

Date/Time: April 12, 2017; 10:31 am.

Photo Taken by: Dean Maraldo Camera: RICOH WG-4 GPS



2: image1.jpg

Description: Green discoloration in the area of outfall 004 on April 11, 2017.

Location: U.S. Steel - Midwest Plant

Camera Direction: N/A

Date/Time: April 11, 2017; 11:20 am. Photo Taken by: Tom Mendez, EPA OSC

Camera: EPA IPhone 6

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3: MB000214.jpg

Description: Effluent discharging from outfall 004 at the time of the inspection.

Location: U.S. Steel - Midwest Plant

Camera Direction: 251°

Date/Time: April 12, 2017; 10:29 am. Photo Taken by: Dean Maraldo

Camera: RICOH WG-4 GPS



4: 1.jpg

Description: Secondary containment trench and leaking expansion joint in the Tin Courtyard.

Location: U.S. Steel - Midwest Plant

Camera Direction: N/A

Date/Time: April 11, 2017; morning.

Photo Taken by: Mr. Mark Henry (USS), and provided to EPA OSC.

Camera: Unknown

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5: MB000218.jpg

Description: The area of the secondary containment trench (covered at the time of inspection),

and the expansion joint rupture.

Location: U.S. Steel - Midwest Plant

Camera Direction: 335°

Date/Time: April 12, 2017; 3:13 pm. Photo Taken by: Dean Maraldo Camera: RICOH WG-4 GPS



6: MB000220.jpg

Description: The uncovered section of the secondary containment trench where leaked wastewater poured through the hole in the bottom of the trench and emptied into a 20-inch pipeline running underneath the trench.

Location: U.S. Steel - Midwest Plant

Camera Direction: 333°

Date/Time: April 12, 2017; 3:22 pm. Photo Taken by: Dean Maraldo Camera: RICOH WG-4 GPS



7: 2.jpg

Description: Discolored liquid is observed pouring into the hole in the bottom of the secondary

containment trench, and, according to USS, into a 20-inch pipeline below.

Location: U.S. Steel - Midwest Plant

Camera Direction: N/A

Date/Time: April 11, 2017; morning.

Photo Taken by: Mr. Mark Henry (USS), and provided to EPA OSC.

Camera: Unknown

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8: MB000223.jpg

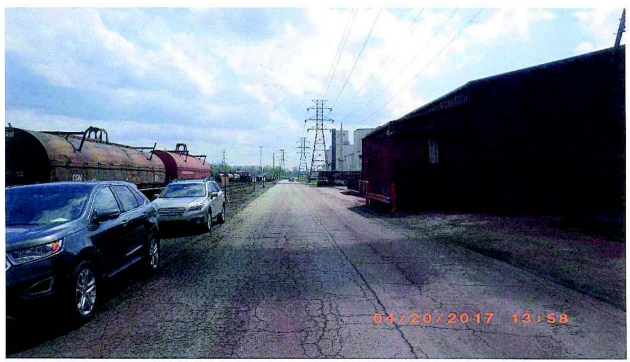
Description: Red iron oxide dust on the ground, around the perimeter of the AMROX plant.

Location: U.S. Steel - Midwest Plant, AMROX Plant

Camera Direction: 335°

Date/Time: April 20, 2017; 1:58 pm.

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9: MB000224.jpg

Description: Red iron oxide dust on the facility access road that runs parallel to the AMROX

plant.

Location: U.S. Steel - Midwest Plant, AMROX Plant

Camera Direction: 168°

Date/Time: April 20, 2017; 1:58 pm.



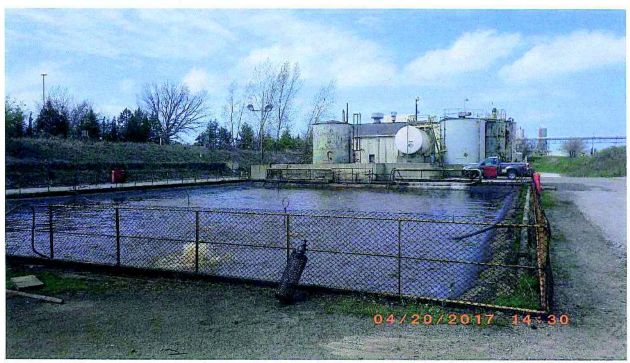
10: MB000225.jpg

Description: NFTP south equalization basin.

Location: U.S. Steel – Midwest Plant

Camera Direction: 267°

Date/Time: April 20, 2017; 2:29 pm.



11: MB000226.jpg

Description: NFTP north equalization basin. Location: U.S. Steel – Midwest Plant

Camera Direction: 350°

Date/Time: April 20, 2017; 2:30 pm.

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12: MB000227.jpg

Description: NFTP flocculation tank. Location: U.S. Steel – Midwest Plant

Camera Direction: 147°

Date/Time: April 20, 2017; 2:36 pm.

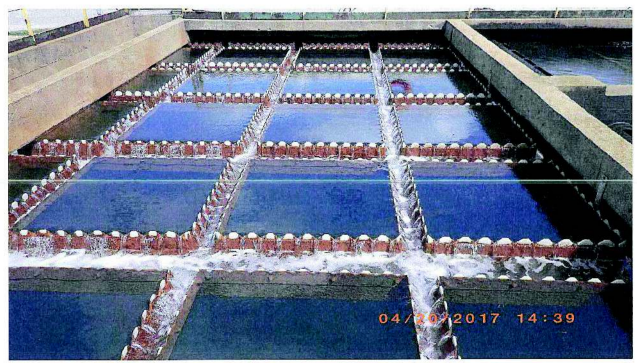


13: MB000228.jpg Description: NFTP sedimentation basins. Location: U.S. Steel – Midwest Plant

Camera Direction: 165°

Date/Time: April 20, 2017; 2:38 pm. Photo Taken by: Brian Lenell

Camera: RICOH WG-4 GPS



14: MB000229.jpg

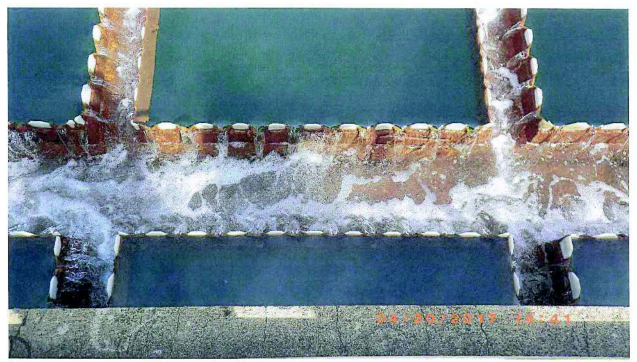
Description: NFTP sedimentation basin effluent troughs.

Location: U.S. Steel - Midwest Plant

Camera Direction: 71°

Date/Time: April 20, 2017; 2:39 pm. Photo Taken by: Brian Lenell Camera: RICOH WG-4 GPS

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15: MB000230.jpg

Description: Debris buildup in the NFTP sedimentation basin final effluent troughs.

Location: U.S. Steel - Midwest Plant

Camera Direction: 104°

Date/Time: April 20, 2017; 2:41 pm. Photo Taken by: Brian Lenell

Camera: RICOH WG-4 GPS

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16: MB000231.jpg Description: ISCO 4700 auto sampler for outfall 104.

Location: U.S. Steel – Midwest Plant

Camera Direction: 245°

Date/Time: April 20, 2017; 2:43 pm.



17: MB000232.jpg
Description: Outfall 004 discharge. Note boom in place.

Location: U.S. Steel - Midwest Plant

Camera Direction: 213°

Date/Time: April 20, 2017; 2:46 pm. Photo Taken by: Brian Lenell

Camera: RICOH WG-4 GPS



18: MB000233.jpg

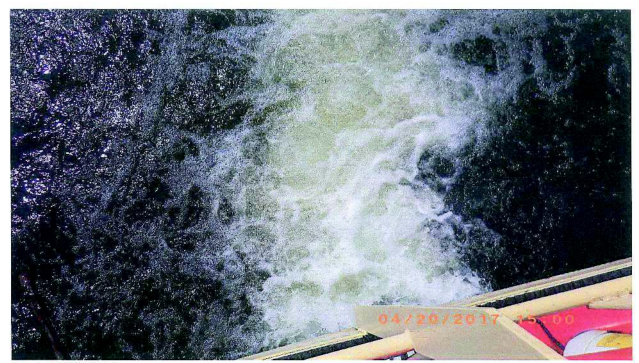
Description: Outfall 003 flow weir channel. Notice pitting and corrosion on the side of the

channel, which appeared to create some turbulence in the effluent flow.

Location: U.S. Steel - Midwest Plant

Camera Direction: 333°

Date/Time: April 20, 2017; 2:59 pm.



19: MB000234.jpg

Description: Outfall 003 discharge to Burns Waterway. Location: U.S. Steel – Midwest Plant

Camera Direction: 254°

Date/Time: April 20, 2017; 3:00 pm.



20: MB000235.jpg

Description: Outfall 002 flow weir channel. Noticed significant amount of debris on the bottom

of the flow weir channel.

Location: U.S. Steel – Midwest Plant

Camera Direction: 349°

Date/Time: April 20, 2017; 3:08 pm.



21: MB000236.jpg

Description: Outfall 002 discharge to Burns Waterway. Location: U.S. Steel – Midwest Plant

Camera Direction: 213°

Date/Time: April 20, 2017; 3:09 pm. Photo Taken by: Brian Lenell Camera: RICOH WG-4 GPS

Appendix D: Aerial View of the AMROX Facility Google Earth® aerial image of the Facility, dated October 13, 2016.



Appendix E:	April	11, 2	2017,	Chromium	Incident	Data	Summaries	and
Figures								

USS Data Summary (provided during inspection)

		Latitude	Longitude
Α	West	41.618213	-87.176589
	Center	41.618206	-87.176361
	East	41.618201	-87.176133
В	West	41.629441	-87.176652
	Center	41.629441	-87.176317
	East	41.629449	-87.175960
С	West	41.630841	-87.176878
	Center	41.630823	-87.176526
	East	41.630827	-87.176148
D	West	41.63176	-87.17787
	Center	41.63168	-87.17696
	East	41.63169	-87.17667
E	West	41.63247	-87.17818
	Center	41.63221	-87.17728
	East	41.63215	-87.17667
F	West	41.63305	-87.17780
	Center	41.63287	-87.17725
	East	41.63278	-87.17672
G	West	41.63337	-87.17750
	Center	41.63342	-87.17696
	East	41.63332	-87.17638
OF 500		41.630817	-87.176033

	Time	Date												
Date Sample	Sample	Sample	Time Sample										100 (000)	cens so non
Taken	Taken	Analyzed	Analyzed Sample ID	Paramater	Location			West/Center/East	Depth	Result (ug/L)	Qualifier Duplicate?	Lab	Lab ID	Method
4/11/2017	7	4/11/2017	20:30 1704564-01	Hex	AW Intake					<2	UN	ALS	1704564-01	SM 3500
											J (initial), U			
4/11/2017	1	4/11/2017	20:30 1404564-02	Hex	AW Wetwell					3.1,<2 (rerun)	(rerun) N	ALS	1,404564-02	
4/11/2017	7	4/11/2017	20:30 1704564-03	Hex	AW Cleanwell					<2	UN	ALS	1704564-03	
4/11/2017		4/11/2017	20:30 1704565-01	Hex	A			West	Surface	<2	UN	ALS	1704565-01	SM 3500
4/11/2017	ri)	4/11/2017	20:30 1704565-02	Hex	A			Center	Surface	<2	UN	AL5	1704565-02	SM 3500
4/11/2017	re:	4/11/2017	20:30 1704565-03	Hex	В			West	Surface	<2	UN	AL5	1704565-03	SM 3500
4/11/2017		4/11/2017	20:30 1704565-04	Hex	В			Center	Surface	<2	UN	ALS	1704565-04	SM 3500
4/11/2017		4/11/2017	20:30 1704565-05	Hex	C			West	Surface	<2	UN	ALS	1704565-05	SM 3500
4/11/2017	,	4/11/2017	20:30 1704565-06	Hex	C			Center	Surface	<2	UN	ALS	1704565-06	SM 3500
4/11/2017	,	4/11/2017	20:30 1704565-07	Hex	D			West	Surface	3.1	JN	ALS	1704565-07	SM 3500
4/11/2017		4/11/2017		Hex	D			Center	Surface	<2	UN	ALS	1704565-08	SM 3500
4/11/2017		4/11/2017		Hex	E			West	Surface	18	N	AL5	1704565-09	SM 3500
4/11/2017		4/11/2017		Hex	E			Center	Surface	<2	UN	ALS	1704565-10	SM 3500
4/11/2017		4/11/2017		Hex	Ε			Center	Surface	<2	UΥ	ALS	1704563-01	SM 3500
4/11/2017		4/11/2017		Hex	F			West	Surface	<2	UN	ALS	1704563-02	SM 3500
4/11/2017		4/11/2017		Hex	F			Center	Surface	<2	UN	ALS	1704563-03	SM 3500
4/11/2017		4/11/2017		Hex	G			West	Surface	3.1	JN	ALS	1704563-04	
_4/11/2017		4/11/2017		Hex	G			Center	Surface	17	N	ALS	1704563-05	
4/12/2017		200 100		Hex	A			West	Surface	<2	U N	ALS	1704657-01	SM 3500
4/12/2017				Hex	A		59 (1)	West	Mid Depth	<2	UN	ALS	1704657-02	
4/12/2017				Hex	A			Center	Surface	<2	UN	ALS	1704657-03	
4/12/2017				Hex	A			Center	Mid Depth	<2	UN	ALS	1704657-04	
4/12/2017				Hex	Ä	37		East	Surface	<2	UN	ALS	1704657-05	
				Hex	A			East	Mid Depth	3.1	J N	ALS	1704657-06	
4/12/2017				Total	Ä			West	Surface	1,3	JN	ALS	1704657-01	
4/12/2017				Total	Ā			West	Mid Depth	1.7	J N	ALS	1704657-02	
4/12/2017					Ä			Center	Surface	1.4	JN	ALS	1704657-03	
4/12/2017				Total					Mid Depth	1.4	J N	ALS	1704657-04	
4/12/2017				Total	A			Center East	Surface	1.7) N	ALS	1704657-04	
4/12/2017				Total	A			East	Mid Depth	1.4	N	ALS ALS	1704657-06	
4/12/2017				Total	A B			West	Surface	4.4	N	ALS	1704657-07	
4/12/2017				Hex	73				Mid Depth	5.6	N	ALS	1704657-07	
4/12/2017		341		Hex	В			West	37	<2	UN	ALS	1704657-09	
4/12/2017				Hex	В			Center	Surface	<2	UN	ALS	1704657-03	
4/12/2017				Hex	В			Center	Mid Depth				1704657-10	
4/12/2017				Hex	В			East	Surface	<2	N J N	ALS ALS	1704657-11	
4/12/2017				Hex	В			East	Mid Depth	3.1	J N	ALS	1704657-07	
4/12/2017				Total	В			West	Surface	1.5		ALS ALS		
4/12/2017				Total	В			West	Mid Depth	1,5	1 N		1704657-08	
4/12/2017		95) 3.6		Total	В			Center	Surface	1.4	J N	ALS	1704657-09	
4/12/2017				Total	В			Center	Mid Depth	1.5	J N	ALS	1704657-10	
4/12/2017				Total	В			East	Surface	1.3	J N	ALS	1704657-11	
4/12/2017				Total	В			East	Mid Depth	1.5	JN	ALS	1704657-12	
4/12/2017				Hex	c			West	Surface	<2.	UN	ALS	1704657-13	
4/12/2017				Hex	С			West	Mid Depth	3.1	1 N	ALS	1704657-14	
4/12/2017			1704657-15	Hex	С			Center	Surface	3.1	J N	ALS	1704657-15	
4/12/2017		200 3320		Hex	C			Center	Mid Depth	<2	UN	ALS	1704657-16	
4/12/2017	12:09	4/12/2017		Hex	С			East	Surface	<2	UN	ALS	1704657-17	
4/12/2017				Hex	C			East	Mid Depth	<2	UN	ALS	1704657-18	
4/12/2017			1704657-13	Total	С			West	Surface	1.2) N	ALS	1704657-13	
4/12/2017			1704657-14	Total	С			West	Mid Depth	1.3	JN	ALS	1704657-14	
4/12/2017			1704657-15	Total	C			Center	Surface	1.2	1 N	ALS	1704657-15	
4/12/2017				Total	c			Center	Mid Depth	1.2	J N	ALS	1704657-16	
4/12/2017	12:09	4/12/2017	1704657-17	Total	С			East	Surface	25	N	ALS	1704657-17	
4/12/2017		50 30	1704657-18	Total	C			East	Mid Depth	22	N	ALS	1704657-18	
4/12/2017	11:58	4/12/2017	1704657-19	Hex	D			West	Surface	<2	UN	ALS	1704657-19	
4/12/2017	11:58	4/12/2017	1704657-20	Hex	D			West	Mid Depth	<2	UN	ALS	1704657-20	SM 3500

4/12/2017	12:02	4/12/2017	1704657-21	Hex	D	Center	Surface	<2	UN	ALS	1704657-21	SM 3500
4/12/2017	12:02	4/12/2017	1704657-22	Hex	D	Center	Mid Depth	<2	UN	AL5	1704657-22	SM 3500
4/12/2017	12:04	4/12/2017	1704657-23	Hex	D	East	Surface	<2	UN	ALS	1704657-23	SM 3500
4/12/2017	12:04	4/12/2017	1704657-24	Hex	D	East	Mid Depth	<2	UN	ALS	1704657-24	SM 3500
4/12/2017	11:58	4/12/2017	1704657-19	Total	D	West	Surface	2.1	JN	ALS	1704657-19	
4/12/2017	11:58	4/12/2017	1704657-20	Total	D	West	Mid Depth	2.1	JN	ALS	1704657-20	
4/12/2017	12:02	4/12/2017	1704657-21	Total	D	Center	Surface	1.3	J N	ALS	1704657-21	
4/12/2017	12:02	4/12/2017	1704657-21	Total	B	Center	Mid Depth	1.3	J N	ALS	1704657-22	
	12:04			Total	D		Surface	5.5	N	ALS	1704657-23	
4/12/2017		4/12/2017	1704657-23		D D	East		5.6	N	ALS	1704657-24	
4/12/2017	12:04	4/12/2017	1704657-24	Total		East	Mid Depth					
4/12/2017	11:56	4/12/2017	1704657-25	Hex	E	West	Surface	<2	UN	ALS	1704657-25	
4/12/2017	11:56	4/12/2017	1704657-26	Hex	E	West	Mid Depth	<2	UN	ALS	1704657-26	
4/12/2017	11:54	4/12/2017	1704657-27	Hex	E	Center	Surface	<2	UN	AL5	1704657-27	
4/12/2017	11:54	4/12/2017	1704657-28	Hex	E	Center	Mid Depth	<2	UN	ALS	1704657-28	
4/12/2017	11:51	4/12/2017	1704657-29	Hex	E	East	Surface	<2	ИN	ALS	1704657-29	SM 3500
4/12/2017	11:51	4/12/2017	1704657-30	Hex	E	East	Mid Depth	<2	UN	ALS	1704657-30	SM 3500
4/12/2017	11:56	4/12/2017	1704657-25	Total	E	West	Surface	1.6	1 N	ALS	1704657-25	SM 200.8
4/12/2017	11:56	4/12/2017	1704657-26	Total	E	West	Mid Depth	1.6	1 N	ALS	1704657-26	SM 200.8
4/12/2017	11:54	4/12/2017	1704657-27	Total	E	Center	Surface	1.8	1 N	ALS	1704657-27	SM 200,8
4/12/2017	11:54	4/12/2017	1704657-28	Total	E	Center	Mid Depth	1.7	JN	ALS	1704657-28	SM 200.8
4/12/2017	11:51	4/12/2017	1704657-29	Total	E	East	Surface	4.7	JN	ALS	1704657-29	SM 200.8
4/12/2017	11:51	4/12/2017	1704657-30	Total	E	East	Mld Depth	3,6	1 N	ALS	1704657-30	
4/12/2017	11:28	4/12/2017	1704657-31	Hex	F	West	Surface	<2	UN	ALS	1704657-31	
4/12/2017	11:28	4/12/2017	1704657-31	Hex	F	West	Mid Depth	<2	UN	ALS	1704657-32	
4/12/2017	11:45		1704657-32	Hex	F	Center	Surface	<2	UN	ALS	1704657-32	
		4/12/2017			F				UN	ALS		
4/12/2017	11:45	4/12/2017	1704657-34	Hex	F	Center	Mid Depth	<2			1704657-34	
4/12/2017	11:47	4/12/2017	1704657-35	Hex	<u></u>	East	Surface	<2	UN	ALS	1704657-35	
4/12/2017	11:47	4/12/2017	1704657-36	Hex	F	East	Mid Depth	<2	UN	ALS	1704657-36	
4/12/2017	11:28	4/12/2017	1704657-31	Total	F	West	Surface	1.7	1 M	ALS	1704657-31	
4/12/2017	11:28	4/12/2017	1704657-32	Total	F	West	Mid Depth	2.4	1 1/1	ALS	1704657-32	
4/12/2017	11:45	4/12/2017	1704657-33	Total	F	Center	Surface	1.3	1 N	ALS	1704657-33	
4/12/2017	11:45	4/12/2017	1704657-34	Total	F	Center	Mid Depth	1.1	JN	ALS	1704657-34	SM 200.8
4/12/2017	11:47	4/12/2017	1704657-35	Total	F	East	Surface	4.1	1 M	ALS	1704657-35	SM 200.8
4/12/2017	11:47	4/12/2017	1704657-36	Total	F	East	Mid Depth	5.6	N .	ALS	1704657-36	SM 200.8
4/12/2017	11:30	4/12/2017	1704657-37	Hex	G	West	Surface	<2	UN	ALS	1704657-37	SM 3500
4/12/2017	11:30	4/12/2017	1704657-38	Hex	G	West	Mid Depth	4.4	JN	ALS	1704657-38	SM 3500
4/12/2017	11:43	4/12/2017	1704657-39	Hex	G	Center	Surface	3.1	ĴN	ALS	1704657-39	SM 3500
4/12/2017	11:43	4/12/2017	1704657-40	Hex	G	Center .	Mid Depth	<2	UN	ALS	1704657-40	SM 3500
4/12/2017	11:40	4/12/2017	1704657-41	Hex	G	East	Surface	<2	UN	ALS	1704657-41	
4/12/2017	11:40	4/12/2017	1704657-42	Hex	G	East	Mid Depth	4.4	JN	ALS	1704657-42	
4/12/2017	11:30	4/12/2017	1704657-37	Total	G	West	Surface	2.2	JN	ALS	1704657-37	
4/12/2017	11:30	4/12/2017	1704657-38	Total	G	West	Mid Depth	4.2	ĴN	ALS	1704657-38	
4/12/2017	11:43	4/12/2017	1704657-39	Total	G	Center	Surface	4.6	JN	ALS	1704657-39	
4/12/2017	11:43	4/12/2017	1704657-40	Total	G	Center	Mid Depth	4.7	JN	ALS	1704657-40	
	11:40			Total	G	East	Surface	5.3	N	ALS	1704657-41	
4/12/2017		4/12/2017	1704657-41									
4/12/2017	11:40	4/12/2017	1704657-42	Total	G	East	Mid Depth	4.9	J N	ALS	1704657-42	
4/12/2017	11:32	4/12/2017	1704657-43	Hex	H	West	Surface	<2	UN	ALS	1704657-43	
4/12/2017	11:32	4/12/2017	1704657-44	Hex	H	West	Mid Depth	<2	UN	ALS	1704657-44	
4/12/2017	11:35	4/12/2017	1704657-45	Hex	Н	Center	Surface	<2	UN	ALS	1704657-45	
4/12/2017	11:35	4/12/2017	1704657-46	Hex	н	Center	Mid Depth	<2	UN	ALS	1704657-46	
4/12/2017	11:38	4/12/2017	1704657-47	Hex	н	East	Surface	<2	UN	ALS	1704657-47	
4/12/2017	11:38	4/12/2017	1704657-48	Hex	н	East	Mid Depth	<2	UN	ALS	1704657-48	SM 3500
4/12/2017	11:32	4/12/2017	1704657-43	Total	Н	West	Surface	5.7	N	ALS	1704657-43	SM 200.8
4/12/2017	11:32	4/12/2017	1704657-44	Total	н	West	Mid Depth	3.3) N	AL5	1704657-44	SM 200.8
4/12/2017	11:35	4/12/2017	1704657-45	Total	н	Center	Surface	7.3	N	ALS	1704657-45	SM 200.8
4/12/2017	11:35	4/12/2017	1704657-46	Total	н	Center	Mid Depth	9.3	N	ALS	1704657-46	SM 200.8
4/12/2017	11:38	4/12/2017	1704657-47	Total	Н	East	Surface	6.4	N	ALS	1704657-47	SM 200,8
4/12/2017	11:38	4/12/2017	1704657-48	Total	H	East	Mid Depth	5.7	N	ALS	1704657-48	SM 200.8
4/12/2017	12:40	4/12/2017	1704657-49	Hex	Intake A		30	<2	UN	ALS	1704657-49	
4/12/2017	12:40	4/12/2017	1704657-50	Hex	Intake A - Dup			3.1	JY	ALS	1704657-50	
.,,,	2772/10			19709	Particulation of the control of the					00000		

4/12/2017	12:40	4/12/2017	1704657-51	Hex	Intake B	<2	UN	ALS	1704657-51	SM 3500	
4/12/2017	12:40	4/12/2017	1704657-49	Total	Intake A	0.68	J N	ALS	1704657-49	SM 200.8	
4/12/2017	12:40	4/12/2017	1704657-50	Total	Intake A - Dup	0.69	JΥ	ALS	1704657-50	SM 200.8	
4/12/2017	12:40	4/12/2017	1704657-51	Total	Intake B	0.72	JN	ALS	1704657-51	SM 200.8	
4/12/2017	13:20	4/12/2017	1704657-52	Hex	500 Yards West A	<2	UN	ALS	1704657-52	5M 3500	
4/12/2017	13:20	4/12/2017	1704657-53	Hex	500 Yards West B	<2	UN	ALS	1704657-53		
4/12/2017	13:30	4/12/2017	1704657-54	Hex	250 Yards West A	<2	UN	ALS	1704657-54		
4/12/2017	13:30	4/12/2017	1704657-55	Hex	250 Yards West B	<2	UN	ALS	1704657-55		
			1704657-56	Hex	250 Yards East A	<2	UN	ALS	1704657-56		
4/12/2017	13:40	4/12/2017				<2	UN	ALS	1704657-57		
4/12/2017	13:40	4/12/2017	1704657-57	Hex	250 Yards East B	3.3	J N	ALS	1704657-52		
4/12/2017	13:20	4/12/2017	1704657-52	Total	500 Yards West A		N	ALS	1704657-52		
4/12/2017	13:20	4/12/2017	1704657-53	Total	500 Yards West B	3.4					
4/12/2017	13:30	4/12/2017	1704657-54	Total	250 Yards West A	3.5) N	ALS	1704657-54		
4/12/2017	13:30	4/12/2017	1704657-55	Total	250 Yards West B	3.5	J N	ALS	1704657-55		
4/12/2017	13:40	4/12/2017	1704657-56	Total	250 Yards East A	3.1	1 N	ALS	1704657-56		
4/12/2017	13:40	4/12/2017	1704657-57	Total	250 Yards East B	3.1	J N	ALS	1704657-57	SM 200.8	
4/12/2017		4/12/2017	1704662-1	Hex	EQ Out	3.1	JN	ALS	1704662-1	SM 3500	
4/12/2017				Hex	004 Outfall	11	N	ALS	1704662-2	SM 3500	
4/12/2017		4/12/2017	1704662-2			8.2	N	ALS	1704662-3	SM 3500	
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4/12/2017		4/12/2017	1704662-1	Total	EQ Out		N	ALS ALS	1704662-1	SM 200.8	
4/12/2017		4/12/2017	1704662-2	Total	004 Outfall	25					
4/12/2017		4/12/2017	1704662-3	Total	Mix Effluent	36	N	ALS		SM 200.8	
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4/12/2017	21:00	4/12/2017	1704663-6			64	N	ALS		SM 200.8	
4/12/2017	19:00	4/12/2017	1704663-1	Total	004	68	N	ALS		SM 200.8	
4/12/2017	19:00	4/12/2017	1704663-2	Total	104	24	N	ALS		SM 200.8	
4/12/2017	19:00	4/12/2017	1704663-3	Total	204					SM 200.8	
4/12/2017		4/12/2017	1704663-4	Total	004	56	N	ALS			
4/12/2017	21:00	4/12/2017	1704663-5	Total	104	24	N	ALS		SM 200.8	
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4/12/2017	19:00	4/12/2017	1704663-3	Dissolved	204	8.1	N	ALS		SM 200.8	
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4 (4.0 (2.04.2)	1.00	4/42/2012	1704604.1	Have	004	3.1	J N	ALS	1704684-1	SM 3500	
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4/13/2017	15:15	4/13/2017	1704684-17	Hex	North Floc Basin Grab	<2	UN	ALS	1704684-17 SM 3500
4/13/2017	15:15	4/13/2017	1704684-18	Hex	Center Floc Basin Grab	<2	UN	AL5	1704684-18 SM 3500
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4/14/2017	13:50	4/14/2017	1704789-9	Hex	FINAL TREAT INF SUMP	<2	UN	ALS	1704789-9 SM 3500
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4/13/2017	1:00	4/13/2017	1704684-1	Total	004	14	N	ALS	1704684-1 SM 200.8
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4/13/2017	14:00	4/13/2017	1704684-15	Total	Intake	0.81	1 M	ALS	1704684-15 SM 200.8
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4/13/2017	20:00	4/14/2017	1704684-23	Total	104	2.2	1 N	ALS	1704684-23 SM 200.8
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4/13/2017	22:00	4/14/2017	1704684-26	Total	004	49	N	ALS	1704684-26 SM 200.8
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4/14/2017	4:00	4/14/2017	1704684-32	Total	004			11	N	ALS	1704684-32 SM 200.8
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				Total	104			5.0	N	ALS	1704789-3 SM 200.8
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4/14/2017	12:00	4/14/2017	1704789-5	Total	104			10			
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4/14/2017	14:00	4/14/2017	1704789-9	Total	FINAL TREAT INF SUMP			9.7	N	ALS	1704789-9 SM 200.8
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4/13/2017	5:00	4/13/2017	1704684-6	Dissolved	204			1.8	JN	AL5	
4/13/2017	8:00	4/13/2017	1704684-7	Dissolved	104			<0.11	N	AL5	1704684-7 SM 200,8
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4/13/2017	11:08	4/14/2017	1704744-02	Hex	A	West	Mid Depth	<2	UN	AL5	1704744-02 SM 3500
4/13/2017	11:05	4/14/2017	1704744-03	Hex	A	Center	Surface	<2	UN	AL5	1704744-03 SM 3500
4/13/2017	11:05	4/14/2017	1704744-04	Hex	A	Center	Mid Depth	<2	UN	ALS	1704744-04 SM 3500
4/13/2017	11:00	4/14/2017	1704744-05	Hex	A	East	Surface	<2	UN	AL5	1704744-05 SM 3500
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4/13/2017	11:08	4/14/2017	1704744-01				Mid Depth	1.3	J N	ALS	1704744-02 SM 200.8
4/13/2017	11:08	4/14/2017	1704744-02	Total	A	West			1 1/4	ALS	1704744-03 SM 200.8
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4/13/2017	11:00	4/14/2017	1704744-05	Total	А	East	Surface	0.88	JN	ALS	1704744-05 SM 200.8
4/13/2017	11:00	4/14/2017	1704744-06	Total	A	East	Surface	1.3		ALS	1704744-06 SM 200.8
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4/13/2017	11:22	4/14/2017	1704744-09	Hex	В	West	Mid Depth	<2	UN	AL5	1704744-09 SM 3500
4/13/2017	11:20	4/14/2017	1704744-10	Hex	В	Center	Surface	<2	UN	ALS	1704744-10 SM 3500
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4/13/2017	11:18	4/14/2017	1704744-76	Hex	В	East	Mid Depth	<2	UN	ALS	1704744-76 SM 3500
4/13/2017	11:22	4/14/2017	1704744-08	Total	В	West	Surface	0.96	JN	ALS	1704744-08 SM 200.8
0.7 00		The state of the s			В	West	Mid Depth	2.4	JN	ALS	1704744-09 SM 200.8
4/13/2017		4/14/2017	1704744-09	Total			Surface	0.99	JN	ALS	1704744-10 SM 200.8
4/13/2017	11:20	4/14/2017	1704744-10	Total	В	Center		1.2	J N	ALS	1704744-11 SM 200.8
4/13/2017	11:20	4/14/2017	1704744-11	Total	В	Center	Mid Depth		J N	ALS	1704744-75 SM 200.8
4/13/2017	11:18	4/14/2017	1704744-75	Total	В	East	Surface	0.94			
4/13/2017	11:18	4/14/2017	1704744.76	Total	В	East	Mid Depth	1.1	JN	ALS	1704744-76 SM 200.8
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4/13/2017	12:30	4/14/2017	1704744-13	Hex	С	West	Mid Depth	<2	UN	ALS	1704744-13 SM 3500
4/13/2017	12:26	4/14/2017	1704744-14	Hex	c	Center	Surface	<2	UN	ALS	1704744-14 SM 3500
4/13/2017	12:26	4/14/2017	1704744-15	Hex	C	Center	Mid Depth	<2	ПN	ALS	1704744-15 SM 3500
4/13/2017	12:30	4/14/2017	1704744-16	Hex	C	West	Surface	<2	U FD	ALS	1704744-16 SM 3500
4/13/2017	12:22	4/14/2017	1704744-17	Hex	c	East	Surface	<2	UN	ALS	1704744-17 SM 3500
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4/13/2017		4/14/2017		Total	c	West	Mid Depth	0.89	J N	ALS	1704744-13 SM 200.8
4/13/2011	12,50	7/ 14/ 2017	*104144-13	·ocai	(M)	******	ima sapui	(VENEZE)	00968	-0,0-10	

4/13/2017	12:26	4/14/2017	1704744-14	Total	C	Center	Surface	0.83	JN	ALS	1704744-14	SM 200.8
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4/13/2017	12:22	4/14/2017	1704744-17	Total	c	East	Surface	1.6	JN	ALS	1704744-17	SM 200.8
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4/13/2017	12:10	4/14/2017	1704744-20	Hex	D	West	Mid Depth	<2	UN		1704744-20	
4/13/2017	12:14	4/14/2017	1704744-21	Hex	D	Center	Surface		UN		1704744-21	
4/13/2017	12:14	4/14/2017	1704744-22	Hex	D	Center	Mid Depth	<2	UN	ALS	1704744-22	
4/13/2017	12:18	4/14/2017	1704744-23	Hex	0	East	Surface		UN		1704744-23	
4/13/2017	12:18	4/14/2017	1704744-24	Hex	D	East	Mid Depth	<2	UN		1704744-24	
4/13/2017	12:10	4/14/2017	1704744-19	Total	D	West	Surface	0.97	JN	ALS	1704744-19	
4/13/2017	12:10	4/14/2017	1704744-20	Total	D	West	Mid Depth	<0.11	N	ALS	1704744-20	
4/13/2017	12:14	4/14/2017	1704744-21	Total	D	Center	Surface	0.70	J N	ALS	1704744-21	
4/13/2017	12:14	4/14/2017	1704744-21	Total	D	Center	Mid Depth	1.0	JN	ALS	1704744-22	
					D			0.87	JN	ALS ALS	1704744-22	
4/13/2017	12:18	4/14/2017	1704744-23	Total		East	Surface	0.90	1 N	ALS ALS	1704744-23	
4/13/2017	12:18	4/14/2017	1704744-24	Total	D	East	Mid Depth					
4/13/2017	12:10	4/14/2017	1704744-25	Hex	E	West	Surface	<2	UN	ALS	1704744-25	
4/13/2017	12:00	4/14/2017	1704744-26	Hex	E	West	Mid Depth	<2	UN	ALS	1704744-26	
4/13/2017	12:06	4/14/2017	1704744-27	Hex	E	Center	Surface	<2	UN	ALS	1704744-27	
4/13/2017	12:06	4/14/2017	1704744-28	Hex	E	Center	Mid Depth	<2	UN	ALS	1704744-28	
4/13/2017	12:02	4/14/2017	1704744-29	Hex	E	East	Surface	<2	UN	ALS	1704744-29	
4/13/2017	12:02	4/14/2017	1704744-30	Hex	E	East	Mid Depth	<2	пи	ALS	1704744-30	
4/13/2017	12:10	4/14/2017	1704744-25	Totai	E	West	Surface	2.0	1 M	ALS	1704744-25	
4/13/2017	12:00	4/14/2017	1704744-26	Total	E	West	Mld Depth	2.0	1 N	ALS	1704744-26	
4/13/2017	12:06	4/14/2017	1704744-27	Total	E	Center	Surface	0.99	1 N	ALS	1704744-27	
4/13/2017	12:06	4/14/2017	1704744-28	Total	E	Center	Mid Depth	1.4	1 M	ALS	1704744-28	
4/13/2017	12:02	4/14/2017	1704744-29	Total	E	East	Surface	1.1	1 M	ALS	1704744-29	SM 200.8
4/13/2017	12:02	4/14/2017	1704744-30	Total	E	East	Mid Depth	1.4	1 И	ALS	1704744-30	SM 200.8
4/13/2017	11:50	4/14/2017	1704744-31	Hex	F	West	Surface	<2	UN	ALS	1704744-31	
4/13/2017	11:50	4/14/2017	1704744-32	Hex	F	West	Mid Depth	<2	UN	ALS	1704744-32	
4/13/2017	11:50	4/14/2017	1704744-33	Hex	F	West	Mid Depth	<2	UY	ALS	1704744-33	SM 3500
4/13/2017	11:54	4/14/2017	1704744-34	Hex	F	Center	Surface	<2	UN	ALS	1704744-34	SM 3500
4/13/2017	11:54	4/14/2017	1704744-35	Hex	F	Center	Mid Depth	<2	UN	AL5	1704744-35	SM 3500
4/13/2017	11:58	4/14/2017	1704744-36	Hex	F	East	Surface	<2	UN	AL5	1704744-36	SM 3500
4/13/2017	11:58	4/14/2017	1704744-37	Hex	F	East	Mid Depth	<2	UN	ALS	1704744-37	SM 3500
4/13/2017	11:58	4/14/2017	1704744-38	Hex	F	East	Surface	<2	U Y	ALS	1704744-38	SM 3500
4/13/2017	11:50	4/14/2017	1704744-31	Total	F	West	Surface	1.2	JN	ALS	1704744-31	SM 200.8
4/13/2017	11:50	4/14/2017	1704744-32	Total	F	West	Mid Depth	1.4	JN	ALS	1704744-32	SM 200.8
4/13/2017	11:50	4/14/2017	1704744-33	Total	F	West	Mid Depth	1.3	JΥ	ALS	1704744-33	SM 200.8
4/13/2017	11:54	4/14/2017	1704744-34	Total	F	Center	Surface	1.6	JN	ALS	1704744-34	SM 200.8
4/13/2017	11:54	4/14/2017	1704744-35	Total	F	Center	Mid Depth	1.7	ИL	ALS	1704744-35	SM 200.8
4/13/2017	11:58	4/14/2017	1704744-36	Total	F	East	Surface	1.5	JN	ALS	1704744-36	SM 200.8
4/13/2017	11:58	4/14/2017	1704744-37	Total	F	East	Mid Depth	1.5	JN	ALS	1704744-37	SM 200.8
4/13/2017	11:58	4/14/2017	1704744-38	Total	F	East	Surface	2.2	JΥ	ALS	1704744-38	SM 200.8
4/13/2017	11:48	4/14/2017	1704744-39	Hex	G	West	Surface	<2	UN	ALS	1704744-39	SM 3500
4/13/2017	11:48	4/14/2017	1704744-40	Hex	G	West	Mid Depth	<2	UN	ALS	1704744-40	SM 3500
4/13/2017	11:48	4/14/2017	1704744-74	Hex	G	West	Mid Depth	<2	U Y	ALS	1704744-74	SM 3500
4/13/2017	11:44	4/14/2017	1704744-41	Hex	G	Center	Surface	<2	UN	ALS	1704744-41	
4/13/2017	11:44	4/14/2017	1704744-42	Hex	G	Center	Mid Depth	<2	UN	ALS	1704744-42	
4/13/2017		4/14/2017	1704744-43	Hex	G	East	Surface	<2	UN	ALS	1704744-43	
4/13/2017	11:42	4/14/2017	1704744-44	Hex	G	East	Mid Depth	<2	UN	ALS	1704744-44	
4/13/2017	11:48	4/14/2017	1704744-39	Total	G	West	Surface	1.5	JN	ALS	1704744-39	
4/13/2017	11:48	4/14/2017	1704744-40	Total	G	West	Mid Depth	1.3	JN	ALS	1704744-40	
4/13/2017	11:48	4/14/2017	1704744-74	00	Ğ	West	Mid Depth	1.4	J Y	ALS	1704744-74	
4/13/2017	11:44	4/14/2017	1704744-41	Total	G	Center	Surface	1.7	J N	ALS	1704744-41	***
4/13/2017	11:44	4/14/2017	1704744-42	Total	G	Center	Mid Depth	1.8	J N	ALS	1704744-42	
4/13/2017	11:42	4/14/2017	1704744-43	Total	G	East	Surface	2.0	J N	ALS	1704744-43	
4/13/2017	11:42	4/14/2017	1704744-44	Total	G	East	Mid Depth	2.0) N	AL5	1704744-44	
4/13/2017	11:30	4/14/2017	1704744-45	Hex	H	West	Surface	<2	UN	ALS	1704744-45	
41 15/2017	11.50	7/17/2017	2,07,77 43			*****						

4/13/2017	11:30	4/14/2017	1704744-46	Hex	Н	West	Mid Depth	<2	ии	ALS	1704744-46 SM 3500
4/13/2017	11:33	4/14/2017	1704744-47	Hex	H	Center	Surface	<2	UN	ALS	1704744-47 SM 3500
4/13/2017	11:33	4/14/2017	1704744-48	Hex	н	Center	Mid Depth	<2	UN	ALS	1704744-48 SM 3500
4/13/2017	11:36	4/14/2017	1704744-49	Hex	н	East	Surface	<2	UN	ALS	1704744-49 SM 3500
4/13/2017	11:36	4/14/2017	1704744-50	Hex	Н	East	Mid Depth	<2	UN	ALS	1704744-50 SM 3500
4/13/2017	11:30	4/14/2017	1704744-45	Total	н	West	Surface	1.7	1 M	ALS	1704744-45 SM 200.8
4/13/2017	11:30	4/14/2017	1704744-46	Total	H	West	Mid Depth	1.7	1 N	ALS	1704744-46 SM 200.8
4/13/2017	11:33	4/14/2017	1704744-47	Total	н	Center	Surface	2.0	1 N	ALS	1704744-47 SM 200.8
4/13/2017	11:33	4/14/2017	1704744-48	Total	Н	Center	Mid Depth	11	N	ALS	1704744-48 SM 200.8
4/13/2017	11:36	4/14/2017	1704744-49	Total	Н	East	Surface	0.91	1 M	ALS	1704744-49 SM 200.8
4/13/2017	11:36	4/14/2017	1704744-50	Total	Н	East	Mid Depth	1.0	1 M	ALS	1704744-50 SM 200.8
4/13/2017	12:43	4/14/2017	1704744-51	Hex	Intake A			<2	U N	ALS	1704744-51 SM 3500
4/13/2017		4/14/2017	1704744-52	Hex	Intake A - Dup			<2	υY	ALS	1704744-52 SM 3500
4/13/2017		4/14/2017	1704744-53	Hex	Intake B			<2	UN	ALS	1704744-53 SM 3500
4/13/2017	12:43	4/14/2017	1704744-51	Total	Intake A			0.94	JN	ALS	1704744-51 SM 200.8
4/13/2017		4/14/2017	1704744-52	Total	Intake A - Dup			0.97	ا لا ال	ALS	1704744-52 SM 200.8
4/13/2017		4/14/2017	1704744-53	Total	Intake B			1.0	JN	ALS	1704744-53 SM 200.8
4/13/2017	12:55	4/14/2017	1704744-54	Hex	500 Yards West A			<2	ע ט א ט	ALS	1704744-54 SM 3500
4/13/2017	12:55	4/14/2017	1704744-56	Hex	500 Yards West A - DUP			<2	53,000	ALS	1704744-56 SM 3500
4/13/2017	12:55	4/14/2017	1704744-57	Hex	500 Yards West B - DUP			<2	UN	ALS	1704744-57 SM 3500 1704744-58 SM 3500
4/13/2017	12:55	4/14/2017	1704744-58	Hex	500 Yards West B			<2	UN	ALS ALS	1704744-61 SM 3500
4/13/2017		4/14/2017	1704744-61	Hex	250 Yards West A			<2	NN	ALS	1704744-61 SM 3500
4/13/2017		4/14/2017	1704744-62	Hex	250 Yards West B			<2	U Y S		1704744-62 SM 3500
4/13/2017		4/14/2017	1704744-65	Hex	250 Yards West B - DUP			<2	Νί	ALS ALS	1704744-54 SM 200.8
4/13/2017	12:55	4/14/2017	1704744-54	Total	500 Yards West A			0.80 0.87) Y	ALS ALS	1704744-56 SM 200.8
4/13/2017	12:55	4/14/2017	1704744-56	Total	500 Yards West A - DUP			0.87	11/2 50000000		1704744-57 SM 200.8
4/13/2017	12:55	4/14/2017	1704744-57	Total	500 Yards West B - DUP			0,80	N N	ALS ALS	1704744-58 SM 200.8
4/13/2017	12:55	4/14/2017	1704744-58	Total	500 Yards West B			0.78	N F	ALS	1704744-61 SM 200.8
4/13/2017	13:15	4/14/2017	1704744-61	Total Total	250 Yards West A 250 Yards West B			0.86	JN	ALS	1704744-62 SM 200.8
4/13/2017 4/13/2017		4/14/2017	1704744-62 1704744-65	Total	250 Yards West B - DUP			1.0	jΫ	ALS	1704744-65 SM 200.8
	13:15 13:15	4/14/2017 4/14/2017	1704744-66	Hex	250 Yards East A			<2	ÚN	ALS	1704744-66 SM 3500
4/13/2017 4/13/2017		4/14/2017	1704744-67	Hex	250 Yards East A - DUP			<2	UN	ALS	1704744-67 SM 3500
4/13/2017		4/14/2017	1704744-68	Hex	250 Yards East B			<2	UN	ALS	1704744-68 SM 3500
4/13/2017	13:28	4/14/2017	1704744-69	Hex	500 Yards East A			<2	UN	ALS	1704744-69 SM 3500
4/13/2017		4/14/2017	1704744-71	Hex	500 Yards East B			<2	UN	ALS	1704744-71 SM 3500
4/13/2017		4/14/2017	1704744-73	Hex	500 Yards East B - Dup			<2	UY	ALS	1704744-73 SM 3500
4/13/2017	13:15	4/14/2017	1704744-66	Total	250 Yards East A			0.79	1 N	ALS	1704744-66 SM 200.8
4/13/2017		4/14/2017	1704744-67	Total	250 Yards East A - DUP			0.77	JN	ALS	1704744-67 SM 200.8
4/13/2017	13:28	4/14/2017	1704744-68	Total	250 Yards East B			0.73	JN	ALS	1704744-68 SM 200.8
4/13/2017	13:28	4/14/2017	1704744-69	Total	500 Yards East A			0.77	1 N	ALS	1704744-69 SM 200.8
4/13/2017	13:39	4/14/2017	1704744-71	Total	500 Yards East B			0.69	J N	ALS	1704744-71 SM 200.8
4/13/2017		4/14/2017	1704744-73	Total	500 Yards East B - Dup			0.77	JY	ALS	1704744-73 SM 200.8
4/14/2017	16:00	4/14/2017	1704789-10	Hex	004			<2	UN	ALS	1704789-10 SM 3500
4/14/2017	16:00	4/14/2017	1704789-11	Hex	Basin EFF			<2	UN	ALS	1704789-11 SM 3500
4/14/2017		4/14/2017	1704789-12	Hex	Final Treat INF Sump			<2	UN	ALS	1704789-12 SM 3500
4/14/2017	18:00	4/14/2017	1704789-13	Hex	004			<2	UИ	ALS	1704789-13 SM 3500
4/14/2017	18:00	4/14/2017	1704789-14	Hex	Basin EFF			<2	UN	ALS	1704789-14 SM 3500
4/14/2017	18:00	4/14/2017	1704789-15	Hex	Final Treat INF Sump			<2	UN	ALS	1704789-15 SM 3500
4/14/2017		4/14/2017	1704789-16	Hex	004			<2	UN	ALS ALS	1704789-16 SM 3500 1704789-17 SM 3500
4/14/2017	20:00	4/14/2017	1704789-17	Hex	Basin EFF			<2	UNU	ALS	1704789-17 SM 3500 1704789-18 SM 3500
4/14/2017	20:00	4/14/2017	1704789-18	Hex	Final Treat INF Sump			<2 <2	UN	ALS	1704789-19 SM 3500
4/14/2017	22:00	4/14/2017	1704789-19	Hex	004 Posts 555			<2	UN	ALS	1704789-19 SM 3500 1704789-20 SM 3500
4/14/2017	22:00	4/14/2017	1704789-20	Hex	Basin EFF			<2	UN	ALS	1704789-20 SM 3500
4/14/2017	22:00	4/14/2017	1704789-21	Hex	Final Treat INF Sump			<2	UN	ALS	1704789-21 SM 3500
4/15/2017	0:00	4/15/2017	1704789-22 1704789-23	Hex	004 Basin EFF			<2	UN	ALS	1704789-23 SM 3500
4/15/2017 4/15/2017	0:00	4/15/2017 4/15/2017	1704789-23	Hex	Final Treat INF Sump			<2	UN	ALS	1704789-24 SM 3500
4/15/2017	0.00	-112150T1	1/04/05-24	TIEN	raid freedom Samp				S. 10.	20000	MARKETTATION TOURS TO

4/15/2017	2:00	4/15/2017		1704789-25	Hex	004	<2	UN	ALS	1704789-25 SM 3500
4/15/2017	2:00	4/15/2017		1704789-26	Hex	Basin EFF	<2	UИ	ALS	1704789-26 SM 3500
4/15/2017	2:00	4/15/2017		1704789-27	Hex	Final Treat INF Sump	<2	UN	ALS	1704789-27 SM 3500
4/15/2017	4:00	4/15/2017		1704789-28	Hex	004	<2	UN	ALS	1704789-28 SM 3500
4/15/2017	4:00	4/15/2017		1704789-29	Hex	Basin EFF	<2	UN	AL5	1704789-29 SM 3500
4/15/2017	4:00	4/15/2017		1704789-30	Hex	Final Treat INF Sump	<2	UN	ALS	1704789-30 SM 3500
4/15/2017	6:00	4/15/2017		1704789-31	Hex	004	<2	UN	ALS	1704789-31 SM 3500
4/15/2017	6:00	4/15/2017		1704789-32	Hex	Basin EFF	<2	UN	ALS	1704789-32 SM 3500
4/15/2017	6:00	4/15/2017		1704789-33	Hex	Final Treat INF Sump	<2	UN	ALS	1704789-33 SM 3500
4/14/2017	16:00	4/14/2017		1704789-10	Total	004	11	N	ALS	1704789-10 SM 200.8
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4/14/2017	16:00	4/14/2017		1704789-12	Total	Final Treat INF Sump	62	N	ALS	1704789-12 SM 200.8
4/14/2017	18:00	4/14/2017		1704789-13	Total	004	7.6	N	ALS	1704789-13 SM 200.8
4/14/2017	18:00	4/14/2017		1704789-14	Total	Basin EFF	2.6	N	ALS	1704789-14 SM 200.8
4/14/2017	18:00	4/14/2017		1704789-15	Total	Final Treat INF Sump	63	N	AL5	1704789-15 SM 200.8
4/14/2017	20:00	4/14/2017		1704789-16	Total	004	6.0	N	ALS	1704789-16 SM 200.8
4/14/2017	20:00	4/14/2017		1704789-17	Total	Basin EFF	3.6	N	ALS	1704789-17 SM 200.8
4/14/2017	20:00	4/14/2017		1704789-18	Total	Final Treat INF Sump	61	. N	ALS	1704789-18 SM 200.8
4/14/2017	22:00	4/14/2017		1704789-19	Total	004	61	N	ALS	1704789-19 SM 200.8
4/14/2017	22:00	4/14/2017		1704789-20	Total	Basin EFF	3.3	N	ALS	1704789-20 SM 200.8
4/14/2017	22:00	4/14/2017		1704789-21	Total	Final Treat INF Sump	40	N	ALS	1704789-21 SM 200.8
4/15/2017		4/15/2017		1704789-22	Total	004	4.9	N	ALS	1704789-22 SM 200.8
4/15/2017	0:00	4/15/2017		1704789-23	Total	Basin EFF	2.2	N	ALS	1704789-23 SM 200.8
4/15/2017		4/15/2017		1704789-24	Total	Final Treat INF Sump	39	N	ALS	1704789-24 SM 200.8
4/15/2017	2:00	4/15/2017		1704789-25	Total	004	210	N	ALS	1704789-25 SM 200.8
4/15/2017		4/15/2017		1704789-26	Total	Basin EFF	2.0	N	ALS	1704789-26 SM 200.8
4/15/2017	2:00	4/15/2017	40	1704789-27	Total	Final Treat INF Sump	47	N	ALS	1704789-27 SM 200.8
4/15/2017	4:00	4/15/2017		1704789-28	Total	004	4.5	N	ALS	1704789-28 SM 200.8
4/15/2017	4:00	4/15/2017		1704789-29	Total	Basin EFF	1.1	N	ALS	1704789-29 SM 200.8
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4/15/2017	6:00	4/15/2017		1704789-32	Total	Basin EFF	0.67	N	ALS	1704789-32 SM 200.8
4/15/2017	6:00	4/15/2017		1704789-33	Total	Final Treat INF Sump	28	N	ALS	1704789-33 SM 200.8
4/15/2017	8:00	4/15/2017		1704789-34	Hex	004	<2	UN	ALS	1704789-34 SM 3500
4/15/2017		4/15/2017		1704789-35	Hex	Basin EFF	<2	UN	AL5	1704789-35 SM 3500
4/15/2017	8:00	4/15/2017		1704789-36	Hex	Final Treat INF Sump	<2	UN	ALS	1704789-36 SM 3500
4/15/2017	10:00	4/15/2017		1704789-37	Hex	004	<2	UN	ALS	1704789-37 SM 3500
4/15/2017	10:00	4/15/2017		1704789-38	Hex	Basin EFF	<2	UN	ALS	1704789-38 SM 3500
4/15/2017	10:00	4/15/2017		1704789-39	Hex	Final Treat INF Sump	<2	UN	ALS	1704789-39 SM 3500
4/15/2017		4/15/2017		1704789-40	Hex	004	<2	UN	ALS	1704789-40 SM 3500
4/15/2017	12:00	4/15/2017		1704789-41	Hex	Basin EFF	<2	UN	ALS	1704789-41 SM 3500
4/15/2017		4/15/2017		1704789-42	Hex	Final Treat INF Sump	<2	UN	ALS	1704789-42 SM 3500
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4/15/2017		4/15/2017		1704789-47	Hex	Basin EFF	<2	UN	ALS	1704789-47 SM 3500
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4/15/2017		4/15/2017		1704789-49	Hex	004	<2	UN	ALS	1704789-49 SM 3500
4/15/2017	18:00	4/15/2017		1704789-50	Hex	Basin EFF	<2	ПИ	ALS	1704789-50 SM 3500
4/15/2017				1704789-51	Hex	Final Treat INF Sump	<2	UN	ALS	1704789-51 SM 3500
4/15/2017	20:00	4/15/2017		1704789-52	Hex	004	<2	ПИ	ALS	1704789-52 SM 3500
4/15/2017		4/15/2017		1704789-53	Hex	Basin EFF	<2	пи	ALS	1704789-53 SM 3500
4/15/2017				1704789-54	Hex	Final Treat INF Sump	<2	UN	ALS	1704789-54 SM 3500
4/15/2017		300 30		1704789-55	Hex	004	<2	UN	ALS	1704789-55 SM 3500
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4/15/2017	22:00	4/15/2017		1704789-57	Hex	Final Treat INF Sump	<2	UN	ALS	1704789-57 SM 3500
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4/16/2017		4/16/2017		1704789-60	Hex	Final Treat INF Sump	<2	UN	ALS	1704789-60 SM 3500
7/10/2017	3,00	11 10 12011		1/07/05-00	HICK	mai freat hir sump	~~	G N	ALS	1704102-00 3IVI 3300

4/16/2017	2:00	4/16/2017	1704789-61	Hex	004	<2 U N ALS 1704789-6	1 SM 3500
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4/16/2017					Final Treat INF Sump		9 SM 3500
4/16/2017	6:00	4/16/2017	1704789-69	Hex			0 SM 3500
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4/16/2017	8:00	4/16/2017	1704789-71	Hex	Basin EFF		2 SM 3500
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4/16/2017	14:00	4/16/2017	1704789-80	Hex	Basin EFF		0 SM 3500
4/16/2017	14:00	4/16/2017	1704789-81	Hex	Final Treat INF Sump	42 UN ALS 1704789-8	1 SM 3500
4/15/2017	16:00	4/16/2017	1704789-82	Hex	004	<2 UN ALS 1704789-8	2 SM 3500
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4/16/2017	22:00	4/16/2017	1704789-91	Hex	004		2 SM 3500
4/15/2017	22:00	4/16/2017	1704789-92	Hex	Basin EFF		3 SM 3500
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4/17/2017	0:00	4/17/2017	1704789-94	Hex	004		
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4/17/2017	10:00	4/17/2017	1704867-12	Hex	Final Treat INF Sump	470,057,4	2 SM 3500
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	12:00			Hex	Final Treat INF Sump		5 SM 3500
4/17/2017		4/17/2017	1704867-15		004		6 SM 3500
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4/17/2017	14:00	4/17/2017	1704867-17	Hex	Basin EFF	T	8 SM 3500
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4/17/2017	20:00	4/17/2017	1704867-25	Hex	004	<2	UИ	ALS	1704867-25 SM 3500
4/17/2017	20:00	4/17/2017	1704867-26	Hex	Basin EFF	<2	UN	ALS	1704867-26 SM 3500
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4/17/2017	14:00	4/18/2017	1704867-48	Hex	Final Treat INF Sump	<2	UN	ALS	1704867-48 SM 3500
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11100	1,10,2017	270100710	en	That Towns			7 144	
4/13/2017	11:52		1704855-02A	Hex	USS-SW-KB02-041317	<2	U	ALS	1704855-02A SM 3500
4/13/2017	12:22		1704855-03A		USS-SW-PB02-041317	<2	ū	ALS	1704855-03A SM 3500
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4/13/2017	15:10					<)		ALS	1704855-064 SM 3500
4/13/2017						<2	77	ALS ALS	1704855-064 SM 3500 1704855-074 SM 3500
			1704855-07A	Hex	USS-SW-OD02-041317	<2	ū	ALS	1704855-07A SM 3500
200	15:45		1704855-07A 1704855-08A	Hex Hex	USS-SW-0D02-041317 USS-SW-PL02-041317	<2 <2	Ü	ALS ALS	1704855-07A SM 3500 1704855-08A SM 3500
4/14/2017	15:45 13:19		1704855-07A 1704855-08A 1704855-09A	Hex Hex Hex	USS-SW-OD02-041317 USS-SW-PL02-041317 USS-SW-DB02-041417	<2 <2 <2	U U U	ALS ALS ALS	1704855-07A SM 3500 1704855-08A SM 3500 1704855-09A SM 3500
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4/14/2017 4/14/2017 4/14/2017 4/14/2017	15:45 13:19 13:35 14:08 15:02		1704855-07A 1704855-08A 1704855-09A 1704855-10A 1704855-11A 1704855-12A	Hex Hex Hex Hex Hex	USS-SW-DD02-041317 USS-SW-PL02-041317 USS-SW-DB02-041417 USS-SW-KB02-041417 USS-SW-BB02-041417	<2 <2 <2 <2 <2 <2 <2		ALS ALS ALS ALS ALS	1704855-07A SM 3500 1704855-08A SM 3500 1704855-09A SM 3500 1704855-10A SM 3500 1704855-11A SM 3500 1704855-12A SM 3500
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4/14/2017 4/14/2017 4/14/2017 4/14/2017 4/14/2017 4/14/2017	15:45 13:19 13:35 14:08 15:02 12:05 11:26		1704855-07A 1704855-08A 1704855-09A 1704855-10A 1704855-11A 1704855-12A 1704855-13A 1704855-14A	Hex Hex Hex Hex Hex Hex Hex	USS-SW-DD02-041317 USS-SW-PB02-041417 USS-SW-B802-041417 USS-SW-PB02-041417 USS-SW-B802-041417 USS-SW-WB02-041417 USS-SW-D002-041417	<2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <	0 0 0 0 0 0	ALS ALS ALS ALS ALS ALS ALS ALS	1704855-07A SM 3500 1704855-08A SM 3500 1704855-09A SM 3500 1704855-10A SM 3500 1704855-11A SM 3500 1704855-12A SM 3500 1704855-13A SM 3500 1704855-14A SM 3500
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4/17/2017	12:45	1704908-80	Hex	WB02 DUP			<2	υγ	ALS	1704908-80 SM 3500
4/17/2017	11:20	1704908-84	Hex	PB02			<2	UN	ALS	1704908-84 SM 3500
4/18/2017	10:27	1704989-73A	Hex	WB02			<2	UN	ALS	1704989-73/ SM 3500
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4/18/2017	11:14	1704989-78A		PLO2 DUP			<2	UΥ	ALS	1704989-78# SM 3500
	A CONTRACTOR OF THE PARTY OF TH									
4/15/2017	13:34	1704856-1	Hex	A	West	Surface	<2	UN	ALS	1704856-1 SM 3500
4/15/2017	13:34	1704856-2	Hex	A	West	Mid Depth	<2	UN	ALS	1704856-2 SM 3500
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4/15/2017	13:31	1704856-3	Total	A	Center	Surface	0.37	1 N	ALS	1704856-3 SM 200.8
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4/15/2017	14:15	1704856-22	Tota!	D	Center	Mid Depth	0.43	JN	AL5	1704856-22 SM 200.8
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4/15/2017	14:17	1704856-24	Total	D	East	Mid Depth	8.0	N	ALS	1704856-24 SM 200.8
4/15/2017	14:11	1704856-25	Hex	E	West	Surface	<2	UN	ALS	1704856-25 SM 3500
4/15/2017	14:11	1704856-26	Hex	E E	West	Mid Depth	<2	UN	ALS	1704856-26 SM 3500
4/15/2017	14:09	1704856-27	Hex	E	Center	Surface	<2	אח	ALS	1704856-27 SM 3500
				E			<2	UN	ALS	1704856-28 SM 3500
4/15/2017	14:09	1704856-28	Hex		Center	Mid Depth				
4/15/2017	14:07	1704856-29	Hex	Ē	East	Surface	<2	UN	ALS	1704856-29 SM 3500
4/15/2017	14:07	1704856-30	Hex	E	East	Mid Depth	<2	UN	ALS	1704856-30 SM 3500
4/15/2017	14:11	1704856-25	Total	E	West	Surface	0.49	J N	ALS	1704856-25 SM 200.8
4/15/2017	14:11	1704856-26	Total	E	West	Mid Depth	0.57	1 N	ALS	1704856-26 SM 200.8
4/15/2017	14:09	1704856-27	Total	E	Center	Surface	0.33	JN	ALS	1704856-27 SM 200,8
4/15/2017	14:09	1704856-28	Total	Ē	Center	Mid Depth	0.40	1 N	ALS	1704856-28 SM 200.8
4/15/2017	14:07	1704856-29	Total	E	East	Surface	0.43	1 N	ALS	1704856-29 SM 200.8
4/15/2017	14:07	1704856-30	Total	E	East	Mid Depth	0.47	1 N	ALS	1704856-30 SM 200,8
4/15/2017	14:01	1704856-31	Hex	F	West	Surface	<2	UN	ALS	1704856-31 SM 3500
4/15/2017	14:01	1704856-32	Hex	F	West	Mid Depth	<2	UN	ALS	1704856-32 SM 3500
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4/15/2017	14:01	1704856-31	Total	F	West	Surface	0.44	JN	ALS	1704856-31 SM 200.8
4/15/2017	14:01	1704856-32	Total	F	West	Mid Depth	0.40	JN	ALS	1704856-32 SM 200.8
4/15/2017	14:03	1704856-33	Total	F	Center	Surface	0.61	JN	ALS	1704856-33 SM 200.8
4/15/2017	14:03	1704856-34	Total	F	Center	Mid Depth	0.53	JN	ALS	1704856-34 SM 200.8
4/15/2017	14:05	1704856-35	Total	F	East	Surface	0.79	J N	ALS	1704856-35 SM 200.8
4/15/2017	14:05	1704856-36	Total	F	East	Mid Depth		JN	ALS	1704856-36 SM 200.8
4/15/2017	13:59	1704856-37	Hex	G	West	Surface	<2	UN	ALS	1704856-37 SM 3500
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4/15/2017	13:55	1704856-41	Hex	G	East	Surface	<2	UN	AL5	1704856-41 SM 3500
			Hex	G	East	Mid Depth	<2	UN	AL5	1704856-42 SM 3500
4/15/2017	13:55	1704856-42			West		0.47	JN	ALS	1704856-37 SM 200.8
4/15/2017	13:59	1704856-37	Total	G		Surface	0.54) N	ALS	1704856-38 SM 200.8
4/15/2017	13:59	1704856-38	Total	G	West	Mid Depth	8231893		ALS	
4/15/2017	13:57	1704856-39	Total	G	Center	Surface	0.48	J N		1704856-39 SM 200.8
4/15/2017	13:57	1704856-40	Total	G	Center	Mid Depth	0.46	1 1/4	AL5	1704856-40 SM 200.8
4/15/2017	13:55	1704856-41	Total	G	East	Surface	1.1	1 N	ALS	1704856-41 SM 200.8
4/15/2017	13:55	1704856-42	Total	G	East	Mid Depth	1.3	JN	AL5	1704856-42 SM 200.8
4/15/2017	13:49	1704856-43	Hex	н	West	Surface	<2	ПИ	ALS	1704856-43 SM 3500
4/15/2017	13:49	1704856-44	Hex	Н	West	Mid Depth	<2	пи	ALS	1704856-44 SM 3500
4/15/2017	13:51	1704856-45	Hex	Н	Center	Surface	<2	UN	ALS	1704856-45 SM 3500
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4/15/2017	13:53	1704856-47	Hex	Н	East	Surface	<2	UN	ALS	1704856-47 SM 3500
4/15/2017	13:53	1704856-48	Hex	Н	East	Mid Depth	<2	UN	ALS	1704856-48 SM 3500
4/15/2017	13:49	1704856-43	Total	Н	West	Surface	0.46	1 N	ALS	1704856-43 SM 200.8
4/15/2017	13:49	1704856-44	Total	H	West	Mid Depth	0.43	1 N	ALS	1704856-44 SM 200.8
4/15/2017	13:51	1704856-45	Total	H	Center	Surface	0.41	JN	ALS	1704856-45 SM 200.8
4/15/2017	13:51	1704856-46	Total	H	Center	Mid Depth	0.75	1 M	ALS	1704856-46 SM 200.8
4/15/2017	13:53	1704856-47	Total	н	East	Surface	0.73	JN	ALS	1704856-47 SM 200.8
4/15/2017	13:53	1704856-48	Total	н	East	Mid Depth	1.2	JN	ALS	1704856-48 SM 200.8
4/15/2017	10:29	1704856-49	Hex	Intake A			<2	UN	ALS	1704856-49 SM 3500
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4/15/2017	10:49	1704856-51	Hex	002A			<2	UN	ALS	1704856-51 SM 3500
4/15/2017	10:49	1704856-52	Hex	002B			<2	UN	ALS	1704856-52 SM 3500
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4/15/2017	10:53	1704856-54	Hex	003B			<2	UN	ALS	1704856-54	SM 3500
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4/15/2017	11:32	1704856-56	Hex	004B			<2	UN	ALS	1704856-56	5M 3500
4/15/2017	10:29	1704856-49	Total	Intake A			0.19	JN	ALS	1704856-49 \$	SM 200.8
4/15/2017	10:29	1704856-50	Total	Intake B			0.14	JN	ALS	1704856-50 S	SM 200.8
20 / 5 /			Total	002A			0.16	JN	ALS	1704856-51 S	
4/15/2017	10:49	1704856-51					0.19	JN	ALS	1704856-52 S	
4/15/2017	10:49	1704856-52	Total	002B			0.16	JN	ALS	1704856-53	
4/15/2017	10:53	1704856-53	Total	003A						1704856-54	
4/15/2017	10:53	1704856-54	Total	003B			0.14	JN	ALS		
4/15/2017	11:32	1704856-55	Total	004A			0.13	1 N	ALS	1704856-55 5	
4/15/2017	11:32	1704856-56	Total	004B			0.16	JN	ALS	1704856-56	
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4/15/2017	11:36	1704856-58	Hex	005B			<2	UN	ALS	1704856-58 S	
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4/15/2017	10:44	1704856-60	Hex	0068			<2	UN	ALS	1704856-60 S	M 3500
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4/15/2017	10:37	170456-62	Hex	007B			<2	UN	ALS	170456-62 S	M 3500
4/15/2017	11:50	1704856-63	Hex	008A			<2	UN	ALS	1704856-63 S	SM 3500
St. 10000	11:50	1704856-64	Hex	008B			<2	UN	ALS	1704856-64 S	
4/15/2017				009A			<2	UN	ALS	1704856-65	
4/15/2017	11:54	1704856-65	Hex				<2	UN	ALS	1704856-66	
4/15/2017	11:54	1704856-66	Hex	0098			0.11	JN	ALS	1704856-57	
4/15/2017	11:36	1704856-57	Total	005A				J N			
4/15/2017	11:36	1704856-58	Total	0058			0.17		ALS	1704856-58 5	
4/15/2017	10:44	1704856-59	Total	006A			0.13	1 1/4	ALS	1704856-59 S	
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4/15/2017	10:37	1704856-61	Total	007A			0.15	1 M	AL5	1704856-61 S	SM 200.8
4/15/2017	10:37	170456-62	Total	007B			0.18	1 N	ALS	170456-62 5	M 200.8
4/15/2017	11:50	1704856-63	Total	008A			0.15	JN	ALS	1704856-63 S	SM 200.8
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4/15/2017	11:54	1704856-65	Total	A600			0.13	J N	ALS	1704856-65 S	SM 200.8
4/15/2017	11:54	1704856-66	Total	009В			0.13	J N	ALS	1704856-66 S	SM 200.8
4/15/2017	12:03	1704856-67	Hex	010A			<2	UN	ALS	1704856-67 5	M 3500
	12:03	1704856-68	Hex	010B			<2	UN	ALS	1704856-68 \$	
4/15/2017							<2	UN	ALS	1704856-69 S	
4/15/2017	12:08	1704856-69	Hex	11A			<2	UN	ALS	1704856-70 5	
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4/15/2017	12:15	1704856-71	Hex	12A			<2	UN	ALS	1704856-72 5	
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4/15/2017	12:03	1704856-67	Total	010A			0.20	JN	ALS	1704856-67 5	
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4/15/2017	12:15	1704856-71	Total	12A			0.46	JN	ALS	1704856-71 S	
4/15/2017	12:15	1704856-72	Total	128			0.51	J N	ALS	1704856-72 5	M 200.8
4/15/2017	11:50	1704856-73	Hex	008A DUP			<2	UY	ALS	1704856-73 5	M 3500
4/15/2017	12:15	1704856-74	Hex	012A DUP			<2	UY	ALS	1704856-74 S	M 3500
4/15/2017	11:32	1704856-75	Hex	004A DUP			<2	UY	ALS	1704856-75 S	M 3500
4/15/2017	14:23	1704856-76	Hex	C1B DUP			<2	UΥ	ALS	1704856-76 S	M 3500
4/15/2017	14:15	1704856-77	Hex	D2A DUP			<2	UY	ALS	1704856-77 S	
4/15/2017	13:40	1704856-78	Hex	B2A DUP			<2	υγ	ALS	1704856-78 S	
							<2	υγ	ALS	1704856-79 S	
4/15/2017	14:09	1704856-79	Нех	EZA DUP				A second a man	7123	210103010	
4/16/2017	9:45	1704861-1	Hex	A	West	Surface	<2	UN	ALS		M 3500
4/16/2017	9:45	1704861-2	Hex	A	West	Mid Depth	<2	UN	ALS		M 3500
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4/16/2017	9:52	1704861-4	Hex	Α.	Center	Mid Depth	<2	UN	ALS	1704861-4 S	M 3500
4/16/2017	9:50	1704861-5	Hex	A	East	Surface	<2	UY	ALS	1704861-5 5	M 3500
4/16/2017	9:50	1704861-6	Hex	A	East	Mid Depth	<2	UN	ALS		M 3500
4/16/2017	9:45	1704861-1	Total	A	West	Surface	0.31	JN	ALS		M 200.8
4/16/2017	9:45	1704861-2	Total	Ä	West	Mid Depth	0.56	J N	ALS	1704861-2 5	
4/10/2017	J.HJ	1704001-2	rotal	and the second	11.421		अस्तितसर्वि ।	(E) 1405k	0000000		549(0)750(57)

4/15/2017	9:52	1704861-3	Total	А	Center	Surface	0.32	JN	ALS		SM 200.8
4/16/2017	9:52	1704861-4	Total	Α .	Center	Mid Depth	0.58	J N	ALS		5M 200.8
4/16/2017	9:50	1704861-5	Total	A	East	Surface		Y	ALS		5M 200.8
4/16/2017	9:50	1704861-6	Total	A	East	Mid Depth	400000000000000000000000000000000000000	N	ALS	1704861-6	SM 3500
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4/16/2017	9:57	1704861-12	Total	В	East	Mid Depth		N	ALS	1704861-12	
4/16/2017	10:54	1704861-13	Hex	C	West	Surface	<2	UN	ALS	1704861-13	
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4/16/2017	10:42	1704861-25	Hex	E	West	Surface	<2	UN	ALS	1704861-25	SM 3500
4/16/2017	10:42	1704861-26	Hex	Ε	West	Mid Depth	<2	UN	ALS	1704861-26	SM 3500
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4/16/2017	10:36	1704861-30	Total	Е	East	Mid Depth		N	ALS	1704861-30	
4/16/2017	10:07	1704861-31	Hex	F	West	Surface	<2	UN	ALS	1704861-31	
4/16/2017	10:27	1704861-32	Hex	F	West	Mid Depth	<2	UN	ALS	1704861-32	SM 3500
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4/16/2017	10:07	1704861-31	Total	F	West	Surface		N	ALS	1704861-31	
4/16/2017	10:27	1704861-32	Total	F	West	Mid Depth		N	ALS	1704861-32	
15 - F			12/2/11/0						- 2		

4/16/2017	10:30	1704861-33	Total	¥F∜	Center	Surface		N	ALS	1704861-33 SM 200.8
4/16/2017	10:30	1704861-34	Total	F	Center	Mid Depth		N	ALS	1704861-34 SM 200.8
4/16/2017	10:33	1704861-35	Total	F	East	Surface		N	ALS	1704861-35 SM 200.8
4/16/2017	10:33	1704861-36	Total	E	East	Mid Depth		N	ALS.	1704861-36 SM 200.8
4/16/2017	10:24	1704861-37	Hex	G	West	Surface	<2	UN	ALS	1704861-37 SM 3500
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4/16/2017	10:20	1704861-41	Hex	G	East	Surface	<2	UN	ALS	1704861-41 SM 3500
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4/16/2017	10:22	1704861-40	Total	G	Center	Mid Depth		N	ALS	1704861-40 SM 200.8
4/16/2017	10:20	1704861-41	Total	G	East	Surface		N	ALS	1704861-41 SM 200.8
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4/16/2017	10:13	1704861-43	Hex	н	West	Surface	<2	UN	ALS	1704861-43 SM 3500
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157 155										

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4/16/2017	9:01	17048	361-68	Hex	010B				:2 U I	4	AL5	1704861-68	SM 3500
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447/2017	átárósetésűe	17040	200.1	0822		102.2	with the same				ALC	1704000 1	CM 2500
		17049		Hex	A	West	Surface		<2 U I		ALS		SM 3500
4/17/2017		17049		Hex	A	West	Mid Depth		<2 U I		ALS		SM 3500
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4/17/2017		17045		Total	Α .	West	Mid Depth			Ŋ	ALS		SM 200.8
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4/17/2017		17049		Total	A	East	Surface			300	ALS		SM 200.8
4/17/2017		17049		Total	A	East	Mid Depth			N	ALS	1704908-6	SM 3500
4/17/2017		17049		Hex	В	West	Surface		<2 U (ALS	1704908-7	SM 3500
4/17/2017		17049		Hex	В	West	Mid Depth		<2 U i		ALS		SM 3500
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4/17/2017				Hex	В	Center	Surface		<2 U 1		ALS		
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4/17/2017				Hex	В	East	Mid Depth	3	<2 U I		ALS	1704908-12	
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4/17/2017				Total	Ċ	West	Mid Depth			N	ALS	1704908-14	
4/17/2017				Total	С	Center	Surface			N	ALS	1704908-15	
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4/17/2017	1704908-19	Total	D	West	Surface		N	ALS	1704908-19 5	
4/17/2017	1704908-20	Total	D	West	Mid Depth		N	ALS	1704908-20 5	
	1704908-21	Total	D	Center	Surface		N	ALS	1704908-20 S	
4/17/2017		Total	D	Center	Mid Depth		N	ALS	1704908-21 5	
4/17/2017	1704908-22	Total	D		Surface		N	ALS		SM 200.8
4/17/2017	1704908-23			East			N	ALS		
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4/17/2017	1704908-31	Hex	F	West	Surface	<2	UN	ALS	1704908-31 5	
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4/17/2017	1704908-41	Hex	G	East	Surface	<2	UN	ALS	1704908-41 S	M 3500
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4/17/2017	1704908-38	Total	G	West	Mid Depth		N	ALS	1704908-38 S	M 200.8
4/17/2017	1704908-39	Total	G	Center	Surface		N	ALS	1704908-39 S	M 200.8
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4/17/2017	1704908-41	Total	G	East	Surface		N	ALS	1704908-41 S	M 200.8
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4/17/2017	1704908-45		н	Center	Surface		N	ALS	1704908-45 SI	M 200.8
4/17/2017	1704908-46	Total	н	Center	Mid Depth		N		1704908-46 St	
The state of the s										

4/17/2017		1704908-47	Total	Н	East	Surface		N	ALS	1704908-47 5M 200.8
4/17/2017		1704908-48	Total	Н	East	Mid Depth		N	ALS	1704908-48 SM 200.8
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4/18/2017	10:56	1704989-06A	Hex	A3B				N	ALS	SM 3500
4/18/2017	11:14	1704989-07A	Hex	B1A				N	ALS	SM 3500
4/18/2017	11:14	1704989-08A		B18				N	ALS	SM 3500
4/18/2017	11:12	1704989-09A		B2A				N	ALS	SM 3500
8 8										

4/18/2017	11:12	1704989-10A	Hex	B2B		
4/18/2017	11:10	1704989-11A	Hex	B3A		
4/18/2017	11:10	1704989-12A	Hex	B3B		
4/18/2017	11:54	1704989-13A	Hex	C1A		
4/18/2017	11:54	1704989-14A	Hex	C1B		
4/18/2017	11:56	1704989-15A	Hex	C2A		
4/18/2017	11:56	1704989-16A	Hex	C2B		
4/18/2017	11:58	1704989-17A	Hex	C3A		
		1704989-18A				
4/18/2017	11:58		Hex	C3B D1A		
4/18/2017	11:48	1704989-19A	Hex			
4/18/2017	11:48	1704989-20A	Hex	D1B		
4/18/2017	11:58	1704989-21A	Hex	D2A		
4/18/2017	11:58	1704989-22A	Hex	D2B		
4/18/2017	11:52	1704989-23A	Hex	D3A		
4/18/2017	11:52	1704989-24A	Hex	D3B		
4/18/2017	11:46	1704989-25A	Hex	E1A		
4/18/2017	11:46	1704989-26A	Hex	E1B		
4/18/2017	11:44	1704989-27A	Hex	E2A		
4/18/2017	11:44	1704989-28A	Hex	E2B		
4/18/2017	11:42	1704989-29A	Hex	E3A		
4/18/2017	11:42	1704989-30A	Hex	E3B		
4/18/2017	11:36	1704989-31A	Hex	F1A		
4/18/2017	11:36	1704989-32A	Hex	F1B		
4/18/2017	11:38	1704989-33A	Hex	F2A		
4/18/2017	11:38	1704989-34A	Hex	F2B		
4/18/2017	11:40	1704989-35A	Hex	F3A		
4/18/2017	11:40	1704989-36A	Hex	F3B		
4/18/2017	11:34	1704989-37A	Hex	G1A		
4/18/2017	11:34	1704989-38A	Hex	G1B		
4/18/2017	11:32	1704989-39A	Hex	G2A		
4/18/2017	11:32	1704989-40A	Hex	G2B		
4/18/2017	11:30	1704989-41A	Hex	G3A		
4/18/2017	11:30		Hex	G3B		
4/18/2017	11:24		Hex	H1A		
4/18/2017	11:24		Hex	H1B		
4/18/2017	11:26	1704989-45A	Hex	H2A		
4/18/2017	11:26		Hex	H2B		
4/18/2017	11:28		Hex	H3A		
4/18/2017	11:28		Hex	НЗВ		
4/18/2017	10:09		Hex	INTAKE A		
4/18/2017	10:09		Hex	INTAKE B		
4/18/2017	10:36		Hex	002 A		
4/18/2017	10:36		Hex	002 B		
4/18/2017	10:39		Hex	002 B		
	10:39		Hex	003 A		
4/18/2017						
4/18/2017	9:46		Hex	004 A		
4/18/2017	9:46		Hex	004 B		
4/18/2017	9:49		Hex	005 A		
4/18/2017	9:49		Hex	005 B		
4/18/2017	10:33		Hex	006 A		
4/18/2017	10:33		Hex	006 B		
4/18/2017	10:30		Hex	007 A		
4/18/2017	15:30		Hex	007 B		
4/18/2017	9:54	1704989-63A	Hex	008 A		
4/18/2017	9:54	1704989-64A	Hex	008 B		
4/18/2017	9:57	1704989-65A	Hex	009 A		
4/18/2017	9:57	1704989-66A	Hex	009 B		
THE PARTY OF THE P	10:00	1704989-67A	Hex	010 A		
4/18/2017						
4/18/2017 4/18/2017	10:00		Hex	010 B		

N	ALS	SM 3500
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4/18/2017	10:03	1704989-70A	Hex	011 B
4/18/2017	10:06	1704989-71A	Hex	012 A
4/18/2017	10:06	1704989-72A	Hex	012 B
4/18/2017	11:12	1704989-79A	Hex	B2A DUP
4/18/2017	10:56	1704989-80A	Hex	C2A DUP
4/18/2017	10:09	1704989-81A	Hex	INTAKE A DUP
4/18/2017	10:39	1704989-82A	Hex	003A DUP

N	ALS	SM 3500
N	ALS	SM 3500
N	ALS	SM 3500
γ	ALS	SM 3500
Υ	ALS	SM 3500
Y	ALS	SM 3500
Y	ALS	SM 3500

Appendix E:	April 11, 2017,	Chromium	Incident	Data	Summaries	and
Figures						

EPA Data Summary (provided by EPA On-Scene Coordinators)

EPA Data Summary

Sample #	Location		r Analysis	Result Units	Lab Qualifi MDL	Event Date
USS-SW-001-041117	Outfall 004	Water	Hexavalent Chromium	990 ug/L	30	1 Surface Water Sampling 4/4/11/2017
USS-SW-A001-A-041117	A1	Water	Hexavalent Chromium	2 ug/L	U	2 Surface Water Sampling 4/4/11/2017
USS-SW-A002-A-041117	A2	Water	Hexavalent Chromium	2 ug/L	U	2 Surface Water Sampling 4/ 4/11/2017
USS-SW-A003-A-041117	A3	Water	Hexavalent Chromium	1.4 ug/L	ři.	1.25 Surface Water Sampling 4/ 4/11/2017
USS-SW-B001-A-041117 USS-SW-B002-A-041117	B1 B2	Water Water	Hexavalent Chromium	2 ug/L	U	2 Surface Water Sampling 4/ 4/11/2017
	B3	Water	Hexavalent Chromium	2 ug/L	U	2 Surface Water Sampling 4/ 4/11/2017
USS-SW-B003-A-041117 USS-SW-C001-A-041117	C1 —	Water	Hexavalent Chromium Hexavalent Chromium	1.25 ug/L 2 ug/L	U	1.25 Surface Water Sampling 4/ 4/11/2017
USS-SW-C002-A-041117	C2	Water	Hexavalent Chromium	2 ug/L 2 ug/L	Ü	2 Surface Water Sampling 4/4/11/20172 Surface Water Sampling 4/4/11/2017
USS-SW-C003-A-041117	C3	Water	Hexavalent Chromium	949 ug/L	0	2 Surface Water Sampling 4/ 4/11/2017
USS-SW-D001-A-041117	D1	Water	Hexavalent Chromium	3.1 ug/L	1	2 Surface Water Sampling 4/ 4/11/2017
USS-SW-D002-A-041117	D2	Water	Hexavalent Chromium	2 ug/L	U	2 Surface Water Sampling 4/ 4/11/2017
USS-SW-D003-A-041117	D3	Water	Hexavalent Chromium	39.7 ug/L	Ü	1.25 Surface Water Sampling 4/ 4/11/2017
USS-SW-E001-A-041117	E1	Water	Hexavalent Chromium	18 ug/L		2 Surface Water Sampling 4/ 4/11/2017
USS-SW-E002-A-041117	E2	Water	Hexavalent Chromium	2 ug/L	Ü	2 Surface Water Sampling 4/ 4/11/2017
USS-SW-E003-A-041117	E3	Water	Hexavalent Chromium	2 ug/L	U	2 Surface Water Sampling 4/ 4/11/2017
USS-SW-F001-A-041117	F1	Water	Hexavalent Chromium	2 ug/L	U	2 Surface Water Sampling 4/ 4/11/2017
USS-SW-F002-A-041117	F2	Water	Hexavalent Chromium	2 ug/L	U	2 Surface Water Sampling 4/ 4/11/2017
USS-SW-F003-A-041117	F3	Water	Hexavalent Chromium	38.7 ug/L		1.25 Surface Water Sampling 4/ 4/11/2017
USS-SW-G001-A-041117	G1	Water	Hexavalent Chromium	3.1 ug/L	Ī	2 Surface Water Sampling 4/4/11/2017
USS-SW-G002-A-D41117	G2	Water	Hexavalent Chromium	17 ug/L		2 Surface Water Sampling 4/4/11/2017
USS-SW-G003-A-041117	G3	Water	Hexavalent Chromium	23.4 ug/L		1.25 Surface Water Sampling 4/ 4/11/2017
	Odgen Dunes					
USS-DW-Wetwell-041217	Wetwell Odgen Dunes	Water	Total Chromium	0.94 ug/L	I	0.6 Surface Water Sampling 4/ 4/12/2017
USS-DW-Wetwell-041217	Wetwell	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-002-A-041217	SW-2	Water	Hexavalent Chromium	2.6 ug/L	J	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-002-A-041217	SW-2	Water	Total Chromium	4.7 ug/L		0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-002-B-041217	SW-2	Water	Hexavalent Chromium	2.6 ug/L	j	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-002-B-041217	SW-2	Water	Total Chromium	4.9 ug/L		0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-003-A-041217	SW-3	Water	Hexavalent Chromium	2.5 ug/L	J	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-003-A-041217	SW-3	Water	Total Chromium	4.9 ug/L		0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-003-B-041217	SW-3	Water	Hexavalent Chromium	2.9 ug/L	J	1 Surface Water Sampling 4/4/12/2017
USS-SW-003-B-041217	SW-3	Water	Total Chromium	5.5 ug/L		0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-004-A-041217	SW-4	Water	Hexavalent Chromium	1 ug/L	U	1 Surface Water Sampling 4/4/12/2017
USS-SW-004-A-041217	SW-4	Water	Total Chromium	4.4 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-004-B-041217	SW-4	Water	Hexavalent Chromium	2.1 ug/L	J	1 Surface Water Sampling 4/4/12/2017
USS-SW-004-B-041217	SW-4	Water	Total Chromium	4.6 ug/L	2000000	0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-A001-A-041217	A1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/12/2017
USS-SW-A001-A-041217	A1	Water	Total Chromium	1.8 ug/L	J	0.6 Surface Water Sampling 4/4/12/2017
USS-SW-A001-B-041217	A1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-A001-B-041217	A1	Water	Total Chromium	1.8 ug/L	J	0.6 Surface Water Sampling 4/4/12/2017
USS-SW-A002-A-041217	A2	Water	Hexavalent Chromium	1 ug/L	UH.	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-A002-A-041217	A2	Water	Total Chromium	1.9 ug/L	J	0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-A002-B-041217	A2	Water	Hexavalent Chromium Total Chromium	2.4 ug/L	JH ,	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-A002-B-041217 USS-SW-A003-A-041217	A2 A3	Water Water	Hexavalent Chromium	1.9 ug/L	J JH	0.6 Surface Water Sampling 4/ 4/12/2017 1 Surface Water Sampling 4/ 4/12/2017
USS-SW-A003-A-041217	A3			2.4 ug/L		
USS-SW-A003-B-041217	A3	Water	Total Chromium Hexavalent Chromium	1.9 ug/L	UH	0.6 Surface Water Sampling 4/ 4/12/20171 Surface Water Sampling 4/ 4/12/2017
USS-SW-A003-B-041217	A3	Water	Total Chromium	1 ug/L 1.7 ug/L	J	0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-B001-A-041217	B1	Water	Hexavalent Chromium	2.2 ug/L	JH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-B001-A-041217	B1	Water	Total Chromium	1.8 ug/L	j	0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-B001-B-041217	B1	Water	Hexavalent Chromium	2.1 ug/L	107	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-B001-B-041217	B1	Water	Total Chromium	2 ug/L	JH.	0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-B002-A-041217	B2	Water	Hexavalent Chromium	2.2 ug/L	JH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-B002-A-041217	B2	Water	Total Chromium	2.1 ug/L		0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-B002-B-041217	B2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-B002-B-041217	В2	Water	Total Chromium	1.8 ug/L	J	0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-B003-A-041217	B3	Water	Hexavalent Chromium	4.5 ug/L	JH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-8003-A-041217	B3	Water	Total Chromium	1.8 ug/L	j	0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-B003-B-041217	В3	Water	Hexavalent Chromium	3.1 ug/L	JH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-B003-B-041217	B3	Water	Total Chromium	1.9 ug/L	J	0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-C001-A-041217	C1	Water	Hexavalent Chromium	1 ug/L	UH	2 Surface Water Sampling 4/ 4/12/2017
USS-SW-C001-A-041217	C1	Water	Total Chromium	1.7 ug/L	J	0.6 Surface Water Sampling 4/4/12/2017
USS-SW-C001-B-041217	C1	Water	Hexavalent Chromium	1 ug/l	UH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-C001-B-041217	C1	Water	Total Chromium	1.7 ug/L	J	0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-C002-A-041217	C2	Water	Hexavalent Chromium	1 ug/l	UH	1 Surface Water Sampling 4/4/12/2017

USS-SW-C002-A-041217	C2	Water	Total Chromium	1.7 ug/L	J	0.6 Surface Water Sampling 4/4/12/2017
USS-SW-C002-B-041217	C2	Water	Hexavalent Chromium	2.6 ug/L	JH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-C002-B-041217	C2	Water	Total Chromium	9.4 ug/L		0.6 Surface Water Sampling 4/4/12/2017
1개급 하면하게 되었다면서 나타를 하셨다며 없었다.				ALC: ALC: ALC: ALC: ALC: ALC: ALC: ALC:	wv	
USS-SW-C003-A-041217	C3	Water	Hexavalent Chromium	2.6 ug/L	зн	1 Surface Water Sampling 4/4/12/2017
USS-SW-C003-A-041217	C3	Water	Total Chromium	2.6 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-C003-B-041217	C3	Water	Hexavalent Chromium	2.1 ug/L	JH	1 Surface Water Sampling 4/4/12/2017
USS-SW-C003-B-041217	C3	Water	Total Chromium	2.7 ug/L		0.6 Surface Water Sampling 4/4/12/2017
			A STATE OF THE PARTY OF THE PAR		101	
USS-SW-D001-A-041217	D1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/12/2017
USS-SW-D001-A-041217	D1	Water	Total Chromium	2.8 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-D001-B-041217	D1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/12/2017
USS-SW-D001-B-041217	D1	Water	Total Chromium	2.5 ug/L		0.6 Surface Water Sampling 4/4/12/2017
					CHC.	오게 어디에게 보고 있었다고 있는 때 어린 시간에 가지지 않는 그 생생님이 되는 계획을 가지 않는다고 있다.
USS-SW-D002-A-041217	D2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/12/2017
USS-SW-D002-A-041217	D2	Water	Total Chromium	2 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-D002-B-041217	D2	Water	Hexavalent Chromium	2.5 ug/L	JH	1 Surface Water Sampling 4/4/12/2017
USS-SW-D002-B-041217	D2	Water	Total Chromium	2.3 ug/L		0.6 Surface Water Sampling 4/4/12/2017
	D3		Same and a market a	100		" - " (
USS-SW-D003-A-041217		Water	Hexavalent Chromium	2.2 ug/L	JH	1 Surface Water Sampling 4/4/12/2017
USS-SW-D003-A-041217	D3	Water	Total Chromium	9.2 ug/l		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-D003-B-041217	D3	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/12/2017
USS-SW-D003-B-041217	D3	Water	Total Chromium	8.8 ug/L		0.6 Surface Water Sampling 4/ 4/12/2017
				Control of the Contro	erre	가는 것 같아요. 아이들 아이들 때문에 가는 사람들이 되었다.
USS-SW-E001-A-041217	E1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-E001-A-041217	E1	Water	Total Chromium	2.6 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-E001-B-041217	E1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/12/2017
USS-SW-E001-B-041217	E1	Water	Total Chromium	2.5 ug/L		0.6 Surface Water Sampling 4/4/12/2017
			Carata sada and carata de la cara	32	2222	
USS-SW-E002-A-041217	E2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-E002-A-041217	E2	Water	Total Chromium	2.7 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-E002-B-041217	E2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-E002-B-041217	E2	Water	Total Chromium			0.6 Surface Water Sampling 4/ 4/12/2017
				2.6 ug/L	***	
USS-SW-E003-A-041217	E3	Water	Hexavalent Chromium	2.2 ug/L	JH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-E003-A-041217	E3	Water	Total Chromium	5.7 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-E003-B-041217	E3	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-E003-B-041217	E3	Water	Total Chromium		- TO 30	0.6 Surface Water Sampling 4/ 4/12/2017
				6.5 ug/L	2001	**************************************
USS-SW-F001-A-041217	F1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-F001-A-041217	F1	Water	Total Chromium	2.6 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-F001-B-041217	F1	Water	Hexavalent Chromium	2.3 ug/L	JH	1 Surface Water Sampling 4/4/12/2017
USS-SW-F001-B-041217	F1	Water	Total Chromium			0.6 Surface Water Sampling 4/ 4/12/2017
				3.4 ug/L	222	
USS-SW-F002-A-041217	F2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/12/2017
USS-SW-F002-A-041217	F2	Water	Total Chromium	2.4 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-F002-B-041217	F2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
	F2				3.77	
USS-SW-F002-B-041217		Water	Total Chromium	2.5 ug/L		0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-F003-A-041217	F3	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-F003-A-041217	F3	Water	Total Chromium	7.2 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-F003-B-041217	F3	Water	Hexavalent Chromium	2.3 ug/L	JH	1 Surface Water Sampling 4/ 4/12/2017
					21.1	
USS-SW-F003-B-041217	F3	Water	Total Chromium	6.9 ug/L		0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-G001-A-041217	G1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-G001-A-041217	G1	Water	Total Chromium	5.8 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-G001-B-041217	G1	Water	Hexavalent Chromium	3.6 ug/L	JH	1 Surface Water Sampling 4/ 4/12/2017
					31,	
USS-SW-G001-8-041217	G1	Water	Total Chromium	5.7 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-G002-A-041217	G2	Water	Hexavalent Chromium	2.4 ug/L	JH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-G002-A-041217	G2	Water	Total Chromium	7.1 ug/L		0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-G002-B-041217	G2	Water	Hexavalent Chromium	2.2 ug/L	JH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-G002-B-041217						
	G2	Water	Total Chromium	6.1 ug/L	7987	0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-G003-A-041217	G3	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-G003-A-041217	G3	Water	Total Chromium	7.1 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-G003-B-041217	G3	Water	Hexavalent Chromium	2.1 ug/L	HL	1 Surface Water Sampling 4/ 4/12/2017
					250.0	0.6. Surface Water Sampling 4/ 4/12/2017
USS-SW-G003-B-041217	G3	Water	Total Chromium	7.7 ug/L		with the state of
USS-SW-H001-A-041217	H1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/12/2017
USS-SW-H001-A-041217	H1	Water	Total Chromium	6.3 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-H001-B-041217	Н1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-H001-B-041217	H1	Water	Total Chromium	6.7 ug/L	13.342	0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-H002-A-041217	H2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
USS-SW-H002-A-041217	H2	Water	Total Chromium	9.7 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-H002-B-041217	H2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/12/2017
			Total Chromium	5 (24) (10) (14)	14000	0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-H002-B-041217	H2	Water		15 ug/L	14.0	
USS-SW-H003-A-041217	H3	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/12/2017
USS-SW-H003-A-041217	H3	Water	Total Chromium	8.5 ug/L		0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-H003-B-041217	нз	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
						0.6 Surface Water Sampling 4/ 4/12/2017
USS-SW-H003-B-041217	Н3	Water	Total Chromium	9.1 ug/l		0.0 Surface water Sampling 4/ 4/12/2017
	Drinking Water					
	Source (Not actual					
USS-SW-Intake-A-041217	iocation)	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
	050FF89FFFFFFF	510/25/2000			500	

22	Drinking Water	ž.				
UCC COMPANIA A DAGGO	Source (Not actual		T 1 O			0.5.6.5
USS-SW-Intake-A-041217	location) Drinking Water	Water	Total Chromium	2.1 ug/L		0.6 Surface Water Sampling 4/4/12/2017
	Source (Not actual	í				
USS-SW-Intake-A-041217-D	location)	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
OSS SW III. OR CATELLY D	Drinking Water	VVDCC	rickavalent en omiani	I UB/L	O/A	2 3011866 Weter 38111pling 4/ 4/12/2017
	Source (Not actual	l				
USS-SW-Intake-A-041217-D	location)	Water	Total Chromium	1.4 ug/L	J	0.6 Surface Water Sampling 4/4/12/2017
	Drinking Water					5-00-00, 4-00-00-00-00-00-00-00-00-00-00-00-00-00
	Source (Not actual	l				
USS-SW-Intake-B-041217	location)	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/12/2017
	Drinking Water					
	Source (Not actual	l				
USS-SW-Intake-B-041217	location)	Water	Total Chromium	2 ug/L		0.6 Surface Water Sampling 4/4/12/2017
USS-SW-002A-041317	SW-2	Water	Hexavalent Chromium	2.2 ug/L	al?	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-002A-041317	SW-2	Water	Total Chromium	1.7 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-002A-041317-D	SW-2	Water	Total Chromium	1.8 ug/L	J	0.6 Surface Water Sampling 4/4/13/2017
USS-SW-002B-041317	SW-2	Water	Hexavalent Chromium	1 ug/L	U	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-0028-041317	SW-2	Water	Total Chromium	1.7 ug/L	J.	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-002B-041317-D	SW-2	Water	Hexavalent Chromium	1 ug/L	U	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-002B-041317-D	SW-2	Water	Total Chromium Hexavalent Chromium	1.8 ug/L	J.	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-003A-041317 USS-SW-003A-041317	SW-3 SW-3	Water Water	Total Chromium	1 ug/L	U	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-003B-041317	SW-3	Water	Hexavalent Chromium	1.5 ug/L	J U	 Surface Water Sampling 4/ 4/13/2017 Surface Water Sampling 4/ 4/13/2017
USS-SW-003B-041317	SW-3	Water	Total Chromium	1 ug/L 1.8 ug/L	j	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-003B-041317-D	SW-3	Water	Total Chromium	1.6 ug/L	j	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-004A-041317	SW-4	Water	Hexavalent Chromium	1 ug/t	Ú	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-004A-041317	SW-4	Water	Total Chromium	1.5 ug/L	j	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-004B-041317	SW-4	Water	Hexavalent Chromium	1 ug/L	U	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-004B-041317	SW-4	Water	Total Chromium	1.5 ug/L	j	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-004B-041317-D	SW-4	Water	Hexavalent Chromium	1 ug/l	U	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-004B-041317-D	SW-4	Water	Total Chromium	1.6 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-005A-041317	SW-5	Water	Hexavalent Chromium	1 ug/L	u	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-005A-041317	SW-5	Water	Total Chromium	1.5 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-005B-041317	SW-5	Water	Hexavalent Chromium	1 ug/L	U	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-005B-041317	SW-5	Water	Total Chromium	1.5 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-005B-041317-D	SW-5	Water	Total Chromium	1.6 ug/L	J	0.6 Surface Water Sampling 4/4/13/2017
USS-SW-A001-A-041317	A1	Water	Hexavalent Chromium	2.2 ug/L	JH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-A001-A-041317	A1	Water	Total Chromium	1.7 ug/L	1	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-A001-B-041317	A1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-A001-B-041317	A1	Water	Total Chromium	1.6 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-A002-A-041317	A2	Water	Hexavalent Chromium	1 ug/L	OH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-A002-A-041317	A2 = = =	Water	Total Chromium	1.5 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-A002-B-041317	A2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-A002-B-041317	A2	Water	Total Chromium	1.5 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-A003-A-041317 USS-SW-A003-A-041317	A3 A3	Water Water	Hexavalent Chromium Total Chromium	1 ug/L	UH J	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-A003-A-041317-D	A3	Water	Hexavalent Chromium	1.4 ug/L 2 ug/L	JH	0.6 Surface Water Sampling 4/ 4/13/2017 1 Surface Water Sampling 4/ 4/13/2017
USS-SW-A003-B-041317	A3	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-A003-B-041317	A3	Water	Total Chromium	1.3 ug/L	j	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-B001-A-041317	B1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-B001-A-041317	B1	Water	Total Chromium	1.5 ug/L	j.	0.6 Surface Water Sampling 4/ 4/13/2017 —
USS-SW-B001-B-041317	B1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-B001-B-041317	B1	Water	Total Chromium	1.4 ug/L		0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-B002-A-041317	B2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-B002-A-041317	B2	Water	Total Chromium	2 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-B002-B-041317	B2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-B002-B-041317	B2	Water	Total Chromium	1 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-B003-A-041317	B3	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-B003-A-041317	B3	Water	Total Chromium	2 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-B003-B-041317	B3	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-B003-B-041317	B3	Water	Total Chromium	1 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-BB02-041317	Boaters Beach 02	100	s Hexavalent Chromium	1 ug/l	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-BB02-041317-D	Boaters Beach 02		s Hexavalent Chromium	1 ug/L	- UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-C001-A-041317	C1	Water	Hexavalent Chromium	1 ug/l	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-C001-A-041317	C1	Water	Total Chromium	1 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-C001-A-041317-D	C1	Water	Total Chromium	1 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-C001-B-041317	C1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-C001-B-041317	C1 C2	Water	Total Chromium	2 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-C002-A-041317 USS-SW-C002-A-041317	C2	Water Water	Hexavalent Chromium Total Chromium	1 ug/L 2 ug/L	UH J	1 Surface Water Sampling 4/ 4/13/2017
222-241-2005-W-04121/	-	· vale	, otal caronidan	2 ug/L	9.	0.6 Surface Water Sampling 4/ 4/13/2017

USS-SW-C002-B-041317	7 C2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-C002-B-041317	C2	Water	Total Chromium	1.4 ug/L	J	0.6 Surface Water Sampling 4/4/13/2017
USS-SW-C003-A-041317	7 C3	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-C003-A-04131	7 C3	Water	Total Chromium	2 ug/L	J	0.6 Surface Water Sampling 4/4/13/2017
USS-SW-C003-B-041317	C3	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-C003-B-041317	7 C3	Water	Total Chromium	2 ug/L	1	0.6 Surface Water Sampling 4/4/13/2017
USS-SW-D001-A-04131	7 D1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-D001-A-04131	7 D1	Water	Total Chromium	2 ug/L	J	0.6 Surface Water Sampling 4/4/13/2017
USS-SW-D001-B-04131	7 D1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-D001-B-04131	7 D1	Water	Total Chromium	3 ug/L		0.6 Surface Water Sampling 4/4/13/2017
USS-SW-D002-A-04131	7 D2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-D002-A-04131	7 D2	Water	Total Chromium	1.5 ug/L	J	0.6 Surface Water Sampling 4/4/13/2017
USS-SW-D002-B-04131	7 D2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-D002-B-04131	7 D2	Water	Total Chromium	1.6 ug/L	J	0.6 Surface Water Sampling 4/4/13/2017
USS-SW-D003-A-04131	7 D3	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-D003-A-04131	7 D3	Water	Total Chromium	1.6 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-D003-B-04131	7 D3	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-D003-B-04131	7 D3	Water	Total Chromium	1.7 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-DB02-041317	Dunbar Beach 02	Aqueou	is Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-E001-A-041317	r E1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-E001-A-041317	? E1	Water	Total Chromium	2 ug/L	Ĵ	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-E001-B-041317	E1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-E001-B-041317	E1	Water	Total Chromium	2.2 ug/L		0.6 Surface Water Sampling 4/4/13/2017
USS-SW-E002-A-041317	E2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-E002-A-041317	E2	Water	Total Chromium	2.9 ug/L		0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-E002-B-041317	EZ	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-E002-B-041317	EZ	Water	Total Chromium	2.1 ug/L		0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-E003-A-041317	P E3	Water	Hexavalent Chromium	1 ug/l	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-E003-A-041317	r E3	Water	Total Chromium	1.7 ug/l	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-E003-B-041317	E3	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-E003-B-041317	r E3	Water	Total Chromium	1.9 ug/l	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-F001-A-041317	F1	Water	Hexavalent Chromium	1 ug/l	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-F001-A-041317	, F1	Water	Total Chromium	6.9 ug/L		0.6 Surface Water Sampling 4/4/13/2017
USS-SW-F001-B-041317	F1	Water	Hexavalent Chromium	1 ug/l	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-F001-B-041317	F1	Water	Total Chromium	2.1 ug/L		0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-F001-B-041317	'-D F1	Water	Total Chromium	2.1 ug/L		0.6 Surface Water Sampling 4/4/13/2017
USS-SW-F002-A-041317	r F2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-F002-A-041317	F2	Water	Total Chromium	2.3 ug/L		0.6 Surface Water Sampling 4/4/13/2017
USS-SW-F002-B-041317	F2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-F002-B-041317	F2	Water	Total Chromium	2.6 ug/L		0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-F003-A-041317	r F3	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-F003-A-041317	r F3	Water	Total Chromium	2.9 ug/L		0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-F003-A-041317	7-D F3	Water	Total Chromium	2.6 ug/L	J	0.6 Surface Water Sampling 4/4/13/2017
USS-SW-F003-B-041317	' F3	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-F003-B-041317	F3	Water.	Total Chromium	2.3 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-G001-A-04131	7 G1	Water	Hexavalent Chromium	1 ug/l	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-G001-A-04131	7 G1	Water	Total Chromium	1.5 ug/l	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-G001-B-04131	7 G1	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-G001-B-04131	7 G1	Water	Total Chromium	1.6 ug/L	1	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-G001-B-04131		Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/4/13/2017
USS-SW-G001-B-04131	7-D G1	Water	Total Chromium	2.6 ug/L	1	0.6 Surface Water Sampling 4/4/13/2017
USS-SW-G002-A-04131	7 G2	Water	Hexavalent Chromium	1 ug/L	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-G002-A-04131	7 62	Water	Total Chromium	1.3 ug/L	J	0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-G002-B-04131		Water	Hexavalent Chromium	2.2 ug/L	JH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-G002-B-04131		Water	Total Chromium	2 ug/L		0.6 Surface Water Sampling 4/4/13/2017
USS-SW-G003-A-04131		Water	Hexavalent Chromium	1 ug/L		1 Surface Water Sampling 4/4/13/2017
USS-SW-G003-A-04131		Water	Total Chromium	2.8 ug/L		0.6 Surface Water Sampling 4/4/13/2017
USS-SW-G003-B-04131		Water	Hexavalent Chromium	1 ug/L		1 Surface Water Sampling 4/4/13/2017
USS-SW-G003-B-04131		Water	Total Chromium	3.2 ug/L		0.6 Surface Water Sampling 4/4/13/2017
USS-SW-H001-A-04131		Water	Hexavalent Chromium	1 ug/L		1 Surface Water Sampling 4/ 4/13/2017
USS-SW-H001-A-04131		Water	Total Chromium	3 ug/L		0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-H001-B-04131		Water	Hexavalent Chromium	1 ug/L		1 Surface Water Sampling 4/ 4/13/2017
USS-SW-H001-B-04131		Water	Total Chromium	3.1 ug/L		0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-H002-A-04131		Water	Hexavalent Chromium	3 ug/L		1 Surface Water Sampling 4/ 4/13/2017
USS-SW-H002-A-04131		Water	Total Chromium	3.2 ug/L		0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-H002-B-04131		Water	Hexavalent Chromium	1 ug/L		1 Surface Water Sampling 4/ 4/13/2017
USS-SW-H002-B-04131		Water	Total Chromium	1.4 ug/L		0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-H003-A-04131		Water	Hexavalent Chromium	1 ug/L		1 Surface Water Sampling 4/ 4/13/2017
USS-SW-H003-A-04131		Water	Total Chromium	1.8 ug/L		0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-H003-B-04131		Water	Hexavalent Chromium	1 ug/L		1 Surface Water Sampling 4/ 4/13/2017
USS-SW-H003-B-04131		Water	Total Chromium	1.9 ug/L		0.6 Surface Water Sampling 4/ 4/13/2017
	- 12			-6/ -		

	Drinking Water						
	Source (Not actual						
USS-SW-INTAKE-A-041317	location)	Water	Hexavalent Chromium	1 ug/l		J	1 Surface Water Sampling 4/4/13/2017
	Drinking Water						
LICC CITY INTAVE & DAILOT	Source (Not actual	Maker	Total Chromium	2 ug/l	. 1		0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-INTAKE-A-041317	location) Drinking Water	Water	Total Cironillum	z dg/t	· ·		d.o Surface Water Sampling 4/ 4/15/2017
	Source (Not actual						
USS-SW-INTAKE-A-041317-D	location)	Water	Total Chromium	1.8 ug/l	.)		0.6 Surface Water Sampling 4/ 4/13/2017
	Drinking Water						
	Source (Not actual	444 5.055		1/1		ī	1 Furface Water Sampling 4/ 4/12/2017
USS-SW-INTAKE-B-041317	location) Drinking Water	Water	Hexavalent Chromium	1 ug/l	Hi St	J	1 Surface Water Sampling 4/4/13/2017
	Source (Not actual						
USS-SW-INTAKE-B-041317	location)	Water	Total Chromium	1.9 ug/l	L J		0.6 Surface Water Sampling 4/ 4/13/2017
USS-SW-KB02-041317	Kemil Beach 02	Aqueous	Hexavalent Chromium	1 ug/l		UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-OD02-041317	Ogden Dunes 02	STAGE VILLE STORY	Hexavalent Chromium	1 ug/l		UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-PB02-041317	Porter Beach 02	Aqueous	Hexavalent Chromium	1 ug/l	L 39	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-PL02-041317	Portage Lakefront 02	Anueous	Hexavalent Chromium	1 ug/l	i 9	UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-WB02-041317	West Beach 02	Self-great received	Hexavalent Chromium	1 ug/		UH	1 Surface Water Sampling 4/ 4/13/2017
USS-SW-002A-041417	SW-2	Water	Chromium	1.4 ug/	L .	l	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-002A-041417	SW-2	Water	Hexavalent Chromium	0.3 ug/		U	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-002B-041417 -	SW-2	Water	Chromium	1.6 ug/		1	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-002B-041417 USS-SW-003A-041417	SW-2 SW-3	Water Water	Hexavalent Chromium Chromium	0.3 ug/ 1.2 ug/		U J	0.3 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-003A-041417	SW-3	Water	Hexavalent Chromium	0.3 ug/		, U	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-003B-041417	SW-3	Water	Chromium	1.6 ug/		J	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-003B-041417	SW-3	Water	Hexavalent Chromium	0.3 ug/	L	U	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-004A-041417	SW-4	Water	Chromium	1.5 ug/		J	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-004A-041417	SW-4	Water	Hexavalent Chromium	0.3 ug/		บ บ	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-004B-041417 USS-SW-004B-041417	SW-4 SW-4	Water Water	Chromium Hexavalent Chromium	0.58 ug/ 0.3 ug/		U	0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-004B-041417-D	SW-4	Water	Chromium	2 ug/		j	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-004B-041417-D	SW-4	Water	Hexavalent Chromium	0.3 ug/		U	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-005A-041417	SW-5	Water	Chromium	0.84 ug/		J	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-005A-041417	SW-5	Water	Hexavalent Chromium	0.4 ug/]	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-005B-041417	SW-5 SW-5	Water Water	Chromium Hexavalent Chromium	0.58 ug/ 0.3 ug/		บ บ	0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-005B-041417 USS-SW-006A-041417	SW-6	Water	Chromium	1.5 ug/		J	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-006A-041417	SW-6	Water	Hexavalent Chromium	0.3 ug/		U	0.3 Surface Water Sampling 4/4/14/2017
USS-SW-006B-041417	SW-6	Water	Chromium	1.2 ug/		J	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-006B-041417	SW-6	Water	Hexavalent Chromium	0.3 ug/		U	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-007-A-041417	SW-7	Water	Chromium	1.4 ug/		ח 1	0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-007-A-041417 USS-SW-007-B-041417	SW-7 SW-7	Water Water	Hexavalent Chromium Chromium	0.3 ug/ 1.4 ug/		J	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-007-B-041417	SW-7	Water	Hexavalent Chromium	0.3 ug/		U	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-008-A-041417	SW-8	Water	Chromium	_ 1.4 ug/	/L	j	0.58 Surface Water Sampling 4/4/14/2017
USS-SW-008-A-041417	SW-8	Water	Hexavalent Chromium	0.3 ug/		U	0.3 Surface Water Sampling 4/4/14/2017
USS-SW-008-B-041417	SW-8	Water	Chromium	1.2 ug/		J	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-008-B-041417 USS-SW-009-A-041417	SW-8 SW-9	Water Water	Hexavalent Chromium Chromium	0.3 ug/ 0.58 ug/		U	0.3 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-009-A-041417	SW-9	Water	Hexavalent Chromium	0.3 ug		บ	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-009-B-041417	SW-9	Water	Chromium	1.3 ug		J	0.58 Surface Water Sampling 4/4/14/2017
USS-SW-009-B-041417	SW-9	Water	Hexavalent Chromium	0.3 ug/		U	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-010-A-041417	SW-10	Water	Chromium	0.86 ug		1	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-010-A-041417	SW-10	Water	Hexavalent Chromium	20.0 20.0) J	0.3 Surface Water Sampling 4/4/14/2017 0.58 Surface Water Sampling 4/4/14/2017
USS-SW-010-A-041417-D USS-SW-010-A-041417-D	SW-10 SW-10	Water Water	Chromium Hexavalent Chromium	0.98 ug, 0.3 ug,		U	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-010-B-041417	SW-10	Water	Chromium	0.94 ug		j	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-010-B-041417	SW-10	Water	Hexavalent Chromium	-0:3-ug		U	0.3 Surface Water Sampling 4/4/14/2017
USS-SW-011-A-041417	SW-11	Water	Chromium	0.69 ug		1	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-011-A-041417	SW-11	Water	Hexavalent Chromium	0.6 ug		1	0.3 Surface Water Sampling 4/4/14/2017
USS-SW-011-B-041417	5W-11	Water	Chromium Hexavalent Chromium	1.2 ug 0.3 ug		D I	0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-011-B-041417 USS-SW-012-A-041417	SW-11 SW-12	Water Water	Chromium	0.99 ug		j	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-012-A-041417	SW-12	Water	Hexavalent Chromium	0.3 ug		U	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-012-B-041417	SW-12	Water	Chromium	1.5 ug		1	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-012-B-041417	SW-12	Water	Hexavalent Chromium	0.3 ug		U	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-A001-A-041417	A1	Water	Chromium	1.2 ug		n T	0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-A001-A-041417 USS-SW-A001-A-041417-D	A1	Water Water	Hexavalent Chromium Chromium	0.3 ug 1.2 ug		J	0.58 Surface Water Sampling 4/ 4/14/2017
033 3W -MO01-M-041417-D				2.2 06	9).		L O . 1

USS-SW-A001-A-041417-D	A1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-A001-B-041417	A1	Water	Chromium	1.4 ug/L	1		0.58 Surface Water Sampling 4/4/14/2017
USS-SW-A001-B-041417	A1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-A002-A-041417	A2	Water	Chromium	1.4 ug/L	J		0.58 Surface Water Sampling 4/4/14/2017
USS-SW-A002-A-041417	A2	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-A002-B-041417	A2	Water	Chromium	1.1 ug/L	1		0.58 Surface Water Sampling 4/ 4/14/2017
				3850 - 78 3 000 - 7	U		1 12 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
USS-SW-A002-B-041417	A2	Water	Hexavalent Chromium	0.3 ug/L			0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-A003-A-041417	A3	Water	Chromium	1.3 ug/L	J	W	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-A003-A-041417	A3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-A003-B-041417	A3	Water	Chromium	1.8 ug/L	J		0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-A003-B-041417	A3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-B001-A-041417	B1	Water	Chromium	1.7 ug/L	1		0.58 Surface Water Sampling 4/4/14/2017
USS-SW-B001-A-041417	B1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-B001-B-041417	B1	Water	Chromium	1.4 ug/L	J		0.58 Surface Water Sampling 4/4/14/2017
USS-SW-B001-B-041417	B1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-B002-A-041417	B2	Water	Chromium	1.5 ug/l	1		0.58 Surface Water Sampling 4/ 4/14/2017
		Water	Hexavalent Chromium	1 TO 1	Ü		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-B002-A-041417	B2			0.3 ug/L			
USS-SW-B002-B-041417	B2	Water	Chromium	1.3 ug/L	J		0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-B002-B-041417	B2	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-B003-A-041417	B3	Water	Chromium	1.9 ug/L	J		0.58 Surface Water Sampling 4/4/14/2017
USS-SW-B003-A-041417	B3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-B003-B-041417	B3	Water	Chromium	1.4 ug/L	J		0.58 Surface Water Sampling 4/4/14/2017
USS-SW-B003-B-041417	B3	Water	Hexavalent Chromium	0.3 ug/l	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-BB02-041417	Boaters Beach 02		Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-C001-A-041417	C1	Water	Chromium	1.7 ug/L	J		0.58 Surface Water Sampling 4/ 4/14/2017
	357						0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-C001-A-041417	C1	Water	Hexavalent Chromium	0.3 ug/L	U		2(1) 전략 : [1] [1] [1] [2] [1] [1] [2] [2] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2
USS-SW-C001-B-041417	C1	Water	Chromium	1.9 ug/l.	J		0.58 Surface Water Sampling 4/4/14/2017
USS-SW-C001-B-041417	C1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-C002-A-041417	C2	Water	Chromium	1.4 ug/L	J		0.58 Surface Water Sampling 4/4/14/2017
USS-SW-C002-A-041417	C2	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-C002-B-041417	C2	Water	Hexavalent Chromium	0.4 ug/L	J		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-C002-B-041417	C2	Water	Chromium	1.3 ug/L	J		0.58 Surface Water Sampling 4/4/14/2017
USS-SW-C002-B-041417-D	C2	Water	Chromium	1.8 ug/L	1		0.58 Surface Water Sampling 4/ 4/14/2017
	CZ	Water	Hexavalent Chromium		Ü		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-C002-B-041417-D				0.3 ug/L			
USS-SW-C003-A-041417	C3	Water	Chromium	4.3 ug/L			0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-C003-A-041417	C3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-C003-B-041417	C3	Water	Chromium	5.7 ug/L	1		0.58 Surface Water Sampling 4/4/14/2017
USS-SW-C003-B-041417	C3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-D001-A-041417	D1	Water	Chromium	1.8 ug/L	J	-	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-D001-A-041417	D1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-D001-B-041417	D1	Water	Chromium	2 ug/L	1		0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-D001-B-041417	D1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-D002-A-041417	D2	Water	Chromium	1.4 ug/L	J		0.58 Surface Water Sampling 4/ 4/14/2017
	D2				U		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-D002-A-041417		Water	Hexavalent Chromium	0.3 ug/L			
USS-SW-D002-B-041417	D2	Water	Chromium	0.91 ug/L	1		0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-D002-B-041417	D2	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-D003-A-041417	D3	Water	Chromium	1.3 ug/L	J		0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-D003-A-041417	D3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-D003-B-041417	D3	Water	Chromium	1.9 ug/L	J		0.58 Surface Water Sampling 4/4/14/2017
USS-SW-D003-B-041417	D3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-DB02-041417	Dunbar Beach 02	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-E001-A-041417	E1	Water	Chromium	1.6 ug/L	J		0.58 Surface Water Sampling 4/ 4/14/2017
	E1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-E001-A-041417	£1	Water	Chromium	1.6 ug/L			0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-E001-A-041417-D					J		- 140 (1981) 1984 1985 1986 1986 1986 1986 1986 1986 1986 1986
USS-SW-E001-A-041417-D	E1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-E001-B-041417	E1	Water	Chromium	0.78 ug/L	1		0.58 Surface Water Sampling 4/4/14/2017
USS-SW-E001-B-041417	E1	Water	Hexavalent Chromium	0.3 ug/L —	U		 0.3 Surface Water Sampling 4/4/14/2017
USS-SW-E002-A-041417	E2	Water	Chromium	2 ug/L	1		0.58 Surface Water Sampling 4/4/14/2017
USS-SW-E002-A-041417	E2	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-E002-B-041417	E2	Water	Chromium	0.9 ug/L -	j		0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-E002-B-041417	E2	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-E003-A-041417	E3	Water	Chromium	2.7 ug/L	J		0.58 Surface Water Sampling 4/ 4/14/2017
				67107101 R.C. T.	U		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-E003-A-041417	E3	Water	Hexavalent Chromium	0.3 ug/L			[22] [2] [2] [2] [2] [2] [2] [2] [2] [2]
USS-SW-E003-B-041417	E3	Water	Chromium	1.8 ug/L	1		0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-E003-B-041417	E3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-F001-A-041417	F1	Water	Hexavalent Chromium	0.4 ug/L	J		0.3 Surface Water Sampling 4/4/14/2017
USS-SW-F001-A-041417	F1	Water	Chromium	1.6 ug/l	J		0.58 Surface Water Sampling 4/4/14/2017
USS-SW-F001-B-041417	F1	Water	Chromium	0.68 ug/L	J		0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-F001-B-041417	F1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-F001-B-041417-D	F1	Water	Chromium	1.4 ug/L	1		0.58 Surface Water Sampling 4/4/14/2017
USS-SW-F001-B-041417-D	F1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/14/2017
					U		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-F002-A-041417	F2	Water	Hexavalent Chromium	0.3 ug/L	U		0.5 Surface water Sampling 4/ 4/14/2017

USS-SW-F002-A-041417	F2	Water	Chromium	1 ug/L	1	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-F002-B-041417	F2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-F002-B-041417	F2			FE 25		
		Water	Chromium	1.7 ug/L	J	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-F003-A-041417	F3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-F003-A-041417	F3	Water	Chromium	1.5 ug/L	3	0.58 Surface Water Sampling 4/4/14/2017
USS-SW-F003-B-041417	F3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/14/2017
USS-SW-F003-B-041417	F3	Water	Chromium	1.7 ug/L	J	0.58 Surface Water Sampling 4/4/14/2017
USS-SW-G001-A-041417	G1	Water	Hexavalent Chromium	0.3 ug/L	U	
				0.000 2000		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-G001-A-041417	G1	Water	Chromium	0.6 ug/L	J	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-G001-B-041417	G1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/14/2017
USS-SW-G001-B-041417	G1	Water	Chromium	0.87 ug/L	ĵ.	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-G002-A-041417	G2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-G002-A-041417	G2			(40)		1 7 / 0 /
		Water	Chromium	1.7 ug/L	1	0.58 Surface Water Sampling 4/4/14/2017
USS-SW-G002-B-041417	G2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/14/2017
USS-SW-G002-B-041417	G2	Water	Chromium	1.6 ug/L	J	0.58 Surface Water Sampling 4/4/14/2017
USS-SW-G003-A-041417	G3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/14/2017
USS-SW-G003-A-041417	G3	Water	Chromium	1.3 ug/L	J	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-G003-B-041417	G3	Water	Hexavalent Chromium	75 No.		
				0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-G003-B-041417	G3	Water	Chromium	1.4 ug/L	J	0.58 Surface Water Sampling 4/4/14/2017
USS-SW-H001-A-041417	H1	Water	Hexavalent Chromium	0.3 ug/L	U	C.3 Surface Water Sampling 4/4/14/2017
USS-SW-H001-A-041417	H1	Water	Chromium	2.1 ug/L	J	0.58 Surface Water Sampling 4/4/14/2017
USS-SW-H001-B-041417	на	Water	Hexavalent Chromium	0.3 ug/L	υ	0.3 Surface Water Sampling 4/4/14/2017
	н1			1000 mm		
USS-SW-H001-B-041417		Water	Chromium	1.5 ug/L	J	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-H002-A-041417	H2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-H002-A-041417	H2	Water	Chromium	1.7 ug/L	J	0.58 Surface Water Sampling 4/4/14/2017
USS-SW-H002-A-041417-D	H2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/14/2017
USS-SW-H002-A-041417-D	H2	Water	Chromium	1.4 ug/L	ĵ	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-H002-B-041417	H2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/14/2017
USS-SW-H002-B-041417	H2	Water	Chromium	2.3 ug/L	1	0.58 Surface Water Sampling 4/4/14/2017
USS-SW-H003-A-041417	H3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/14/2017
USS-SW-H003-A-041417	H3	Water	Chromium	2.7 ug/L	j	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-H003-B-041417	НЗ	Water	Hexavalent Chromium		U	
				0.3 ug/L		0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-H003-B-041417	Н3	Water	Chromium	1.4 ug/L	J	0.58 Surface Water Sampling 4/4/14/2017
2	Drinking Water					
	Source (Not actual					and the second s
USS-SW-Intake-A-041417	location)	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/14/2017
	Drinking Water			0.5 46/1		0.3 30 race water 3ampling 4/ 4/14/2017
	Drinking Water			0.5 48/1		0.5 Surface Water Sampling 4/ 4/14/2017
MARK SOUTH OF THE STATE OF THE	Source (Not actual					
USS-SW-Intake-A-041417		Water	Chromium	0.58 ug/L	U	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-Intake-A-041417	Source (Not actual					
USS-SW-Intake-A-041417	Source (Not actual location) Drinking Water	Water				
	Source (Not actual location) Drinking Water Source (Not actual	Water	Chromium	0.58 ug/L	U	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-Intake-A-041417 USS-SW-Intake-B-041417	Source (Not actual location) Drinking Water Source (Not actual location)	Water				
	Source (Not actual location) Orinking Water Source (Not actual location) Orinking Water	Water Water	Chromium	0.58 ug/L	U	0.58 Surface Water Sampling 4/ 4/14/2017
	Source (Not actual location) Drinking Water Source (Not actual location)	Water Water	Chromium	0.58 ug/L	U	0.58 Surface Water Sampling 4/ 4/14/2017
	Source (Not actual location) Orinking Water Source (Not actual location) Orinking Water	Water Water	Chromium	0.58 ug/L	U	0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-Intake-B-041417	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual	Water Water	Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L 1.1 ug/L	UUUU	 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017
USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02	Water Water Water Water	Chromium Hexavalent Chromium Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L 1.1 ug/L 0.3 ug/L	U U J U	0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-OD02-041417	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02	Water Water Water Water Water Water	Chromium Hexavalent Chromium Chromium Hexavalent Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L 1.1 ug/L 0.3 ug/L 0.3 ug/L	U U J U	 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-OD02-041417 USS-SW-PB02-041417	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02	Water Water Water Water Water Water Water	Chromium Hexavalent Chromium Chromium Hexavalent Chromium Hexavalent Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L 1.1 ug/L 0.3 ug/L 0.3 ug/L 0.3 ug/L	U U J U U U	0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-OD02-041417 USS-SW-PB02-041417 USS-SW-PL02-041417	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02	Water Water Water Water Water Water	Chromium Hexavalent Chromium Chromium Hexavalent Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L 1.1 ug/L 0.3 ug/L 0.3 ug/L	U U J U	 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017
USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-OD02-041417 USS-SW-PB02-041417	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02	Water Water Water Water Water Water Water Water	Chromium Hexavalent Chromium Chromium Hexavalent Chromium Hexavalent Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L 1.1 ug/L 0.3 ug/L 0.3 ug/L 0.3 ug/L	U U J U U U	0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017
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USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-OD02-041417 USS-SW-PL02-041417 USS-SW-PL02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417-D USS-SW-WB02-041417-D USS-SW-002-B-041517	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02 Ogden Dunes 02 Boaters Beach 02 Portage Lakefront 02 SW-2 SW-2	Water	Chromium Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L 1.1 ug/L 0.3 ug/L	U	0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/15/2017 0.3 Surface Water Sampling 4/ 4/15/2017 0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-OD02-041417 USS-SW-PB02-041417 USS-SW-PB02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417-D USS-SW-WB02-041417-D	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02 Ogden Dunes 02 Boaters Beach 02 Portage Lakefront 02 SW-2	Water	Chromium Hexavalent Chromium Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L 1.1 ug/L 0.3 ug/L 0.3 ug/L 0.3 ug/L 0.3 ug/L 0.3 ug/L 0.3 ug/L	U	0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017
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USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-PB02-041417 USS-SW-PB02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417-D USS-SW-WB02-041417-D USS-SW-002-B-041517 USS-SW-002-B-041517	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02 Ogden Dunes 02 Boaters Beach 02 Portage Lakefront 02 SW-2 SW-2 SW-3 SW-3	Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water	Chromium Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L 1.1 ug/L 0.3 ug/L	U	0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/15/2017
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USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-OD02-041417 USS-SW-PI02-041417 USS-SW-PI02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417 USS-SW-WB02-041517 USS-SW-002-A-041517 USS-SW-003-B-041517 USS-SW-004A-041517 USS-SW-004A-041517 USS-SW-004A-041517 USS-SW-004A-041517 USS-SW-004A-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02 Ogden Dunes 02 Boaters Beach 02 Portage Lakefront 02 SW-2 SW-2 SW-3 SW-4 SW-4 SW-4 SW-4 SW-5 SW-5 SW-5	Water Water	Chromium Chromium Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L		0.58 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-OD02-041417 USS-SW-PB02-041417 USS-SW-PB02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417 USS-SW-WB02-041517 USS-SW-002-A-041517 USS-SW-003-B-041517 USS-SW-004-B-041517 USS-SW-004-B-041517 USS-SW-004-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-006-B-041517	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02 Ogden Dunes 02 Boaters Beach 02 Portage Lakefront 02 SW-2 SW-2 SW-3 SW-3 SW-4 SW-4 SW-4 SW-4 SW-5 SW-5 SW-6 SW-6	Water Water	Chromium Chromium Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L		0.58 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-PD02-041417 USS-SW-PD02-041417 USS-SW-PH02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417 USS-SW-002-B-041517 USS-SW-003-A-041517 USS-SW-003-B-041517 USS-SW-004-B-041517 USS-SW-004-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-006-B-041517 USS-SW-006-B-041517	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02 Ogden Dunes 02 Boaters Beach 02 Portage Lakefront 02 SW-2 SW-2 SW-3 SW-3 SW-4 SW-4 SW-4 SW-4 SW-5 SW-5 SW-6 SW-6 SW-7	Water Water	Chromium Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L 1.1 ug/L 0.3 ug/L		0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-OD02-041417 USS-SW-PB02-041417 USS-SW-PB02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417 USS-SW-WB02-041517 USS-SW-002-A-041517 USS-SW-003-B-041517 USS-SW-004-B-041517 USS-SW-004-B-041517 USS-SW-004-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-006-B-041517	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02 Ogden Dunes 02 Boaters Beach 02 Portage Lakefront 02 SW-2 SW-2 SW-3 SW-3 SW-4 SW-4 SW-4 SW-4 SW-5 SW-5 SW-6 SW-6	Water Water	Chromium Chromium Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L		0.58 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-PD02-041417 USS-SW-PD02-041417 USS-SW-PH02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417 USS-SW-002-B-041517 USS-SW-003-A-041517 USS-SW-003-B-041517 USS-SW-004-B-041517 USS-SW-004-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-006-B-041517 USS-SW-006-B-041517	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02 Ogden Dunes 02 Boaters Beach 02 Portage Lakefront 02 SW-2 SW-2 SW-3 SW-3 SW-4 SW-4 SW-4 SW-4 SW-5 SW-5 SW-6 SW-6 SW-7	Water Water	Chromium Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L 1.1 ug/L 0.3 ug/L		0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/15/2017
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USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-OD02-041417 USS-SW-PB02-041417 USS-SW-PL02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417 USS-SW-002-B-041517 USS-SW-0002-B-041517 USS-SW-003-B-041517 USS-SW-003-B-041517 USS-SW-004-B-041517 USS-SW-004-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-006-B-041517 USS-SW-006-B-041517 USS-SW-006-B-041517 USS-SW-007-B-041517 USS-SW-007-B-041517 USS-SW-007-B-041517 USS-SW-007-B-041517 USS-SW-008-B-041517	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02 Porter Beach 02 Portage Lakefront 02 SW-2 SW-2 SW-3 SW-4 SW-4 SW-5 SW-5 SW-5 SW-5 SW-6 SW-7 SW-7 SW-7 SW-8	Water Water	Chromium Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L		0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-OD02-041417 USS-SW-PB02-041417 USS-SW-PL02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417 USS-SW-002-B-041517 USS-SW-003-B-041517 USS-SW-003-B-041517 USS-SW-004-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-006-B-041517 USS-SW-006-B-041517 USS-SW-006-B-041517 USS-SW-007-B-041517 USS-SW-007-B-041517 USS-SW-007-B-041517 USS-SW-008-B-041517	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02 Porter Beach 02 Portage Lakefront 02 SW-2 SW-2 SW-2 SW-3 SW-4 SW-4 SW-4 SW-5 SW-5 SW-5 SW-6 SW-6 SW-7 SW-7 SW-7 SW-8 SW-8	Water Water	Chromium Chromium Hexavalent Chromium	0.58 ug/L 1.1 ug/L 0.3 ug/L		0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-D002-041417 USS-SW-Pl02-041417 USS-SW-Pl02-041417 USS-SW-Pl02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417 USS-SW-002-B-041517 USS-SW-003-B-041517 USS-SW-003-B-041517 USS-SW-004-A-041517 USS-SW-004-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-006-B-041517 USS-SW-007-B-041517 USS-SW-007-B-041517 USS-SW-007-B-041517 USS-SW-008-B-041517 USS-SW-008-B-041517 USS-SW-008-B-041517 USS-SW-008-B-041517	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02 Porter Beach 02 Portage Lakefront 02 SW-2 SW-2 SW-2 SW-3 SW-4 SW-4 SW-4 SW-5 SW-5 SW-5 SW-6 SW-7 SW-7 SW-8 SW-8 SW-8 SW-9	Water Water	Chromium Chromium Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L		0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-OD02-041417 USS-SW-PB02-041417 USS-SW-PL02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417 USS-SW-002-B-041517 USS-SW-003-B-041517 USS-SW-003-B-041517 USS-SW-004-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-006-B-041517 USS-SW-006-B-041517 USS-SW-006-B-041517 USS-SW-007-B-041517 USS-SW-007-B-041517 USS-SW-007-B-041517 USS-SW-008-B-041517	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02 Porter Beach 02 Portage Lakefront 02 SW-2 SW-2 SW-2 SW-3 SW-4 SW-4 SW-4 SW-5 SW-5 SW-5 SW-6 SW-6 SW-7 SW-7 SW-7 SW-8 SW-8	Water Water	Chromium Chromium Hexavalent Chromium	0.58 ug/L 1.1 ug/L 0.3 ug/L		0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-D002-041417 USS-SW-Pl02-041417 USS-SW-Pl02-041417 USS-SW-Pl02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417 USS-SW-002-B-041517 USS-SW-003-B-041517 USS-SW-003-B-041517 USS-SW-004-A-041517 USS-SW-004-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-006-B-041517 USS-SW-007-B-041517 USS-SW-007-B-041517 USS-SW-007-B-041517 USS-SW-008-B-041517 USS-SW-008-B-041517 USS-SW-008-B-041517 USS-SW-008-B-041517	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02 Porter Beach 02 Portage Lakefront 02 SW-2 SW-2 SW-2 SW-3 SW-4 SW-4 SW-4 SW-5 SW-5 SW-5 SW-6 SW-7 SW-7 SW-8 SW-8 SW-8 SW-9	Water Water	Chromium Chromium Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L		0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-Intake-B-041417 USS-SW-Intake-B-041417 USS-SW-KB02-041417 USS-SW-D002-041417 USS-SW-PB02-041417 USS-SW-PL02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417 USS-SW-WB02-041417 USS-SW-002-A-041517 USS-SW-003-B-041517 USS-SW-003-B-041517 USS-SW-004-A-041517 USS-SW-004-A-041517 USS-SW-005-B-041517 USS-SW-005-B-041517 USS-SW-006-B-041517 USS-SW-006-B-041517 USS-SW-006-B-041517 USS-SW-006-B-041517 USS-SW-007-B-041517 USS-SW-008-B-041517 USS-SW-008-B-041517 USS-SW-008-B-041517 USS-SW-008-B-041517 USS-SW-008-B-041517 USS-SW-008-B-041517 USS-SW-008-B-041517	Source (Not actual location) Drinking Water Source (Not actual location) Drinking Water Source (Not actual location) Kemil Beach 02 West Beach 02 Porter Beach 02 Porter Beach 02 Portage Lakefront 02 SW-2 SW-2 SW-3 SW-3 SW-4 SW-4 SW-4 SW-5 SW-5 SW-5 SW-5 SW-6 SW-7 SW-7 SW-7 SW-8 SW-8 SW-8 SW-9 SW-9	Water Water	Chromium Chromium Chromium Hexavalent Chromium	0.58 ug/L 0.3 ug/L		0.58 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.58 Surface Water Sampling 4/ 4/14/2017 0.3 Surface Water Sampling 4/ 4/15/2017

						#
USS-SW-011-A-041517	SW-3.1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-011-B-041517	SW-11	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	SW-12	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	SW-12	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
	SW-12	Water	Hexavalent Chromium	0.3 ug/L	Ŭ	0.3 Surface Water Sampling 4/ 4/15/2017
		Water	Hexavalent Chromium	A	U	0.3 Surface Water Sampling 4/ 4/15/2017
	A1			0.3 ug/t		그 가장이가 하나 있었다면 가장 하면 하면 하는 것이 하면 하게 되었다. 그리고 없다고 있다고 있다.
	A1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	A2	Water	Hexavalent Chromium	0.5 ug/L	J	0.3 Surface Water Sampling 4/4/15/2017
USS-SW-A002-B-041517	A2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
USS-SW-A003-A-041517	A3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
USS-SW-A003-B-04151.7	A 3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-B001-A-041517	B1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
USS-SW-B001-B-041517	B1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
USS-SW-B002-A-041517	B2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
7.7.74.7.19.1.20.7.19.11.1.19.19.19.19.19.19.19.19.19.19.1	B2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	B2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	B3	Water	Hexavalent Chromium	3-730	U	0.3 Surface Water Sampling 4/ 4/15/2017
				0.3 ug/L		경우 이번 사람이 되었다. 어린 생생님 경영하는 경영하는 이번 아름이 하는 사람들이 살아 있다면 하는 것이다.
	B3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	Boaters Beach 02	Water	Hexavalent Chromium	0.3 ug/L	บ	0.3 Surface Water Sampling 4/ 4/15/2017
	C1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-C001-B-041517	C1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
USS-SW-C001-B-041517-D	C1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
USS-SW-C002-A-041517	C2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-C002-B-041517	C2	Water	Hexavalent Chromium	0.3 ug/L	1	0.3 Surface Water Sampling 4/ 4/15/2017
	C3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	C3	Water	Hexavalent Chromium	0.5 ug/L	j	0.3 Surface Water Sampling 4/ 4/15/2017
	D1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
					U	
	D1	Water	Hexavalent Chromium	0.3 ug/L		0.3 Surface Water Sampling 4/ 4/15/2017
	D2	Water	Hexavalent Chromium	0.3 ug/L	Ü	0.3 Surface Water Sampling 4/ 4/15/2017
	D2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
USS-SW-D002-B-041517	D2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-D003-A-041517	D3	Water	Hexavalent Chromium	0.3 ug/L	Ü	0.3 Surface Water Sampling 4/4/15/2017
USS-SW-D003-B-041517	D3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
USS-SW-DB02-041517	Dunbar Beach 02	Water	Hexavalent Chromium	0.3 ug/L	Ü	0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-DB02-041517-D	Dunbar Beach 02	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-E001-A-041517	E1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-E001-B-041517	E1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	E2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	E2	Water	Hexavalent Chromium	0.3 ug/L	Ū	0.3 Surface Water Sampling 4/ 4/15/2017
	E2	Water	Hexavalent Chromium	0.3 ug/L	Ü	0.3 Surface Water Sampling 4/ 4/15/2017
	E3				U	0.3 Surface Water Sampling 4/ 4/15/2017
		Water	Hexavalent Chromium	0.3 ug/L		[17] 기계 - 17 - 17 - 17 - 17 - 17 - 17 - 17 - 1
	E3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	F1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	F1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
	F2	Water	Hexavalent Chromium	0.3 ug/L	Ü	0.3 Surface Water Sampling 4/4/15/2017
USS-SW-F002-B-041517	F2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-F003-A-041517	F3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-F003-B-041517	F3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-G001-A-041517	G1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
그 많아보다 하나 있다면 보다 가는 것이 되었다면 하나요요!	G1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	G2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	G2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	G3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
				(4R)		
	G3	Water	Hexavalent Chromium	0.3 ug/L	u	0.3 Surface Water Sampling 4/ 4/15/2017
	H1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
	Hi	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
	H2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-H002-B-041517	H2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
USS-SW-H003-A-041517	H3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
USS-SW-H003-B-041517	Н3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	Drinking Water					
	Source (Not actual					
	location)	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
	Drinking Water	A PARTIE		ow war	~	
	Source (Not actual	101-4	Universal and Charles	0.2	17	0.7 Surface Water Sempling 41 A/45 /2007
	location)	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	Kemil Beach 02	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
	Ogden Dunes 02	Water	Hexavalent Chromium	0.3 ug/L	Ü	0.3 Surface Water Sampling 4/ 4/15/2017
	Porter Beach 02	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017
	Portage Lakefront					
USS-SW-PL02-041517	02	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/15/2017
USS-SW-WB02-041517	West Beach 02	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/15/2017

USS-SW-002-A-041617	SW-2	Water	Hexavalent Chromium	0.3 ug/L	Ü	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-002-A-041617-D	SW-2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-002-B-041617	SW-2	Water	Hexavalent Chromium	0.3 ug/L	Ü	0.3 Surface Water Sampling 4/ 4/16/2017
				1923 STORY		
USS-SW-003-A-041617	SW-3	Water	Hexavalent Chromium	0.3 ug/L	Ü	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-003-B-041617	SW-3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-004-A-041617	SW-4	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-004-B-041617	SW-4	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-005-A-041617	SW-5	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-005-B-041617	SW-5	Water	Hexavalent Chromium	0.3 ug/L	ŭ	0.3 Surface Water Sampling 4/ 4/16/2017
				1884 T 22		
USS-SW-005B-041617-D	SW-5	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-006-A-041617	SW-6	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-006-B-041617	SW-6	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-007-A-041617	SW-7	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-007-B-041617	SW-7	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-008-A-041617	SW-8	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
				17753		
USS-SW-008-B-041617	SW-8	Water	Hexavalent Chromium	0.3 ug/L	u	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-009-A-041617	SW-9	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-009-B-041617	SW-9	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-010-A-041617	SW-10	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
-USS-SW-010-B-041617	SW-10	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-011-A-041617	SW-11	Water	Hexavalent Chromium	0.3 ug/L	Ü	0.3 Surface Water Sampling 4/ 4/16/2017
						사용 등 경기 가게 가는 것이 하는 것이 되었다. 그 사람들이 되었다면 하는 것이 되었다면 하는데
USS-SW-011-B-041617	SW-11	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-012-A-041617	SW-12	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-012-B-041617	SW-12	Water	Hexavaient Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-A001-A-041617	A1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-A001-B-041617	A1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-A002-A-041617	A2	Water	Hexavalent Chromium	1,177	U	0.3 Surface Water Sampling 4/ 4/16/2017
	22000			0.3 ug/L		
USS-SW-A002-B-041617	A2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-A003-A-041617	A3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-A003-B-041617	A3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-B001-A-041617	B1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-B001-B-041617	B1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-B002-A-041617	B2	Water	Hexavalent Chromium		ŭ	
				0.3 ug/L		0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-B002-B-041617	B2	Water	Hexavalent Chromium	0.3 ug/L	—U —	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-B002-B-041617-D	B2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-B003-A-041617	B3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-B003-B-041617	B3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-BB02-041617	Boaters Beach 02	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-C001-A-041617	C1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
	C1			7000		
USS-SW-C001-B-041617		Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-C002-A-041617	C2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-C002-B-041617	C2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-C003-A-041617	C3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-C003-B-041617	C3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-D001-A-041617	D1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
	D1					스시크리 살아보고 되었다. 하이지 그) 중 하고 되었습니다. 하지 않는 것이 되었다. 하지 않아야 하지만 하지만 하다 하는
USS-SW-D001-B-041617		Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-D002-A-041617	D2	Water	Hexavalent Chromium	0.3 ug/L	υ	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-D002-A-041617-D	D2	Water	Hexavalent Chromium	0.3 u g/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-D002-B-041617	D2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-D003-A-041617	D3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-D003-B-041617	D3	Water	Hexavalent Chromium	0.3 ug/L	u	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-DB02-041617	Dunbar Beach 02		Hexavalent Chromium			
		Water		0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-E001-A-041617	E1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-E001-B-041617	E1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-E002-A-041617	E2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-E002-B-041617	E2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-E003-A-041617	E3.	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
	E3	XXXXXX	Hexavalent Chromium			1
USS-SW-E003-B-041617		Water		0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-F001-A-041617	F1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-F001-B-041617	F1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-F002-A-041617	F2 -	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-F002-B-041617	F2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-F003-A-041617	F3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
				(- 2)()		
USS-SW-F003-B-041617	F3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-G001-A-041617	G1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-G001-B-041617	G1	Water	Hexavalent Chromium	0.3 ug/L	U	— 0.3 Surface Water Sampling 4/ 4/16/2017 —
USS-SW-G002-A-041617	G2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-G002-B-041617	G2	Water	Hexavalent Chromium	0.3 ug/L	û	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-G003-A-041617	G 3	Water	Hexavalent Chromium	0.3 ug/L	Ü	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-G003-B-041617	G3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-H001-A-041617	H1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017
USS-SW-H001-B-041617	H1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/16/2017

USS-SW-H002-A-041617	H2	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-H002-B-041617	H2	Water	Hexavalent Chromium	0.3 ug/L	U	ii V	0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-H003-A-041617	H3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/16/2017
USS-SW-H003-B-041617	H3 Drinking Water Source (Not actual	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-Intake-A-041617	location) Drinking Water Source (Not actual	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/16/2017
USS-SW-intake-B-041617	location)	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-KB02-041617	Kemil Beach 02	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/16/2017
USS-SW-OD02-041617	Ogden Dunes 02	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/16/2017
USS-SW-PB02-041617	Porter Beach 02	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/16/2017
USS-SW-PB02-041617-D	Porter Beach 02 Portage Lakefront	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 - Surface Water Sampling 4/4/16/2017
USS-SW-PL02-041617	02	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/16/2017
USS-SW-WB02-041617	West Beach 02	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/16/2017
USS-SW-002A-041717	SW-2	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-002B-041717	SW-2	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-003A-041717	SW-3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-003A-041717-D	SW-3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-003B-041717	SW-3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-004A-041717	SW-4 SW-4	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017 0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-004B-041717 USS-SW-005A-041717	SW-5	Water Water	Hexavalent Chromium Hexavalent Chromium	0.3 ug/L 0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-005B-041717	SW-5	Water	Hexavalent Chromium	0.3 ug/L	Ü		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-006A-041717	SW-5	Water	Hexavalent Chromium	0.3 ug/L	u		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-006B-041717	SW-6	Water	Hexavalent Chromium	0.3 ug/L	Ü		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-007-A-041717	SW-7	Water	Hexavalent Chromium	0.3 ug/L	υ		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-007-B-041717	SW-7	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-008-A-041717	SW-8	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-008-B-041717	SW-8	Water	Hexavalent Chromium	0.3 ug/L	u		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-009-A-041717	SW-9	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-009-B-041717	SW-9	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-010-A-041717	SW-10	Water	Hexavalent Chromium	0.3 ug/L	u		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-010-B-041717	SW-10	Water	Hexavalent Chromium	0.3 ug/L	u		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-011-A-041717	SW-11 SW-11	Water	Hexavalent Chromium Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017 0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-011-B-041717 USS-SW-012-A-041717	SW-12	Water Water	Hexavalent Chromium	0.3 ug/L 0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-012-B-041717	SW-12	Water	Hexavalent Chromium	0.3 ug/L	υ		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-A001-A-041717	A1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-A001-B-041717	A1	Water	Hexavalent Chromium	0.3 ug/L	u		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-A002-A-041717	A2	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-A002-B-041717	A2	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-A003-A-041717	A3	Water	Hexavalent Chromium	0.4 ug/L	L		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-A003-B-041717	A3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-B001-A-041717	B1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-B001-B-041717	B1	Water	Hexavalent Chromium Hexavalent Chromium	0.3 ug/L	U U		0.3 Surface Water Sampling 4/ 4/17/2017 0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-B002-A-041717 USS-SW-B002-B-041717	B2 B2	Water Water	Hexavalent Chromium	0.3 ug/L 0.3 ug/L	ŭ		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-B003-A-041717	B3	Water	Hexavalent Chromium	0.3 ug/L	ŭ		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-B003-B-041717	B3	Water	Hexavalent Chromium	0.3 ug/L	υ		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-BB02-041717	Boaters Beach 02	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-C001-A-041717	C1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-C001-B-041717	C1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-C002-A-041717	C2 *	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-C002-B-041717	C2	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-C003-A-041717	C3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-C003-B-041717	C3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-D001-A-041717	D1	Water	Hexavalent Chromium	0.3 ug/L	U	88	0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-D001-B-041717 USS-SW-D002-A-041717	D1 D2	Water Water	Hexavalent Chromium Hexavalent Chromium	0.3 ug/L 0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017 0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-D002-B-041717	D2	Water	Hexavalent Chromium	0.3 ug/L	Ü		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-D003-A-041717	D3	Water	Hexavalent Chromium	0.3 ug/L	Ü		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-D003-B-041717	D3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-DB02-041717	Dunbar Beach 02	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-E001-A-041717	E1	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-E001-B-041717	E1	Water	Hexavalent Chromium	0.3 ug/L	u		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-E002-A-041717	E2	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-E002-B-041717	E2	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/17/2017
USS-SW-E003-A-041717	E3	Water	Hexavalent Chromium	0.3 ug/L	U.		0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-E003-B-041717	E3	Water	Hexavalent Chromium	0.3 ug/L	U		0.3 Surface Water Sampling 4/4/17/2017

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USS-SW-F001-A-041717	F1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-F001-B-041717	F1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-F002-A-041717	F2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-F002-B-041717	F2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-F003-A-041717	F3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-F003-B-041717	F3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-G001-A-041717	G1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-G001-B-041717	G1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-G002-A-041717	G2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-G002-B-041717	G2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-G003-A-041717	G3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-G003-B-041717	G3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-H001-A-041717	Н1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-H001-B-041717	H1	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-H002-A-041717	H2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-H002-A-041717-D	H2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-H002-B-041717	H2	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-H003-A-041717	Н3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-H003-B-041717	Н3	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
	Drinking Water					
	Source (Not actua	I				
USS-SW-intake-A-041717	location)	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
	Drinking Water					
	Source (Not actua	l				(40)
USS-SW-Intake-A-041717-D	location)	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
	Drinking Water					
	Source (Not actua	ŧ				
USS-SW-Intake-B-041717	location)	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-KB02-041717	Kemil Beach 02	Water	Hexavalent Chromium	0.3 ug/L	Ü	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-OD02-041717	Ogden Dunes 02	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/4/17/2017
USS-SW-PB02-041717	Porter Beach 02	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/17/2017
	Portage Lakefront					
USS-SW-PL02-041717	02	Water	Hexavalent Chromium	0.3 ug/L	U	0.3 Surface Water Sampling 4/ 4/17/2017
USS-SW-WB02-041717	West Beach 02	Water	Hexavalent Chromium	0.3 ug/L	u	0.3 Surface Water Sampling 4/ 4/17/2017
000 011 11000 0 1010	TT COL D'COON, OL		Treated and the control of the contr	and and		ore contract reactioning to the traction

Appendix E:	April 3	11, 2017,	Chromium	Incident	Data	Summaries	and
Figures							

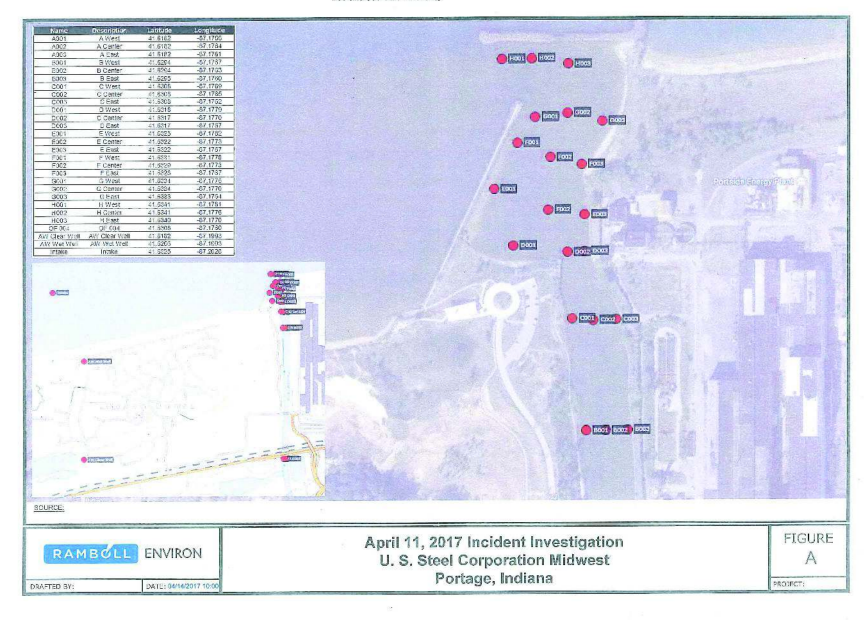
EPA Sampling Location Figures (provided by EPA On-Scene Coordinators)



Date Saved: 4/12/2017

EPA Contract No.: EP-S5-13-01

TDD Na.: S05-0001-1508-207



Appendix F: Monthly Monitoring Reports(MMRs) for November – December 2016

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MONTHLY MONITORING REPORT (MMR) FOR INDUSTRIAL DISCHARGE PERMITS

Revision Pending Approval - September 2003

U.S. Steel Corporation Midwest Plant 6300 US HWY 12 MS AE-1 Portage, IN 46368-1287

PLEASE COMPLETE AND SUBMIT ONE COPY EACH MONTH. THIS REPORT MUST BE POSTMARKED NO LATER THAN THE 28TH OF THE FOLLOWING MONTH. Mail To:

Indiana Dept. of Environmental Management Office of Water Quality / Data Management Section P.O. Box 6015

Indianapolis, Indiana 46206-6015

0 0 N 0 0 0 0 3 2 6 PERMIT NUMBER OUTFALL NO MO YR **EFFLUENT CHARACTERISTICS** Flow, In Conduit pH Temperature Oil & Grease Chiorine, Total Residual Flow, Total EFFLUENT PARAMETER NUMBER Q50050 C00400 C00011 C00552 Q50060 C50060 Q82220 Grab RCOTOT Permit Condition Continuous Grab Continuous Grab Grab SAMPLE TYPE Continuous Grab Continuous Grab RCOTOT Monitored 1/Week AND AND WIN 1/Week 1/Week Daily Permit Condition Daily Daily Monthly FREQUENCY **** 1/Week Daily 1/Week Monthly Monitored Daily **** ***** ***** ***** ***** ***** 6.0 Permit Minimum **EFFLUENT** ***** ***** -----**** Report 0.04 0.01 Report Permit Average LIMITATIONS ***** 9.0 Report 0.26 0.06 Report Report Report Permit Maximum MGD SU °F. Lbs/day mg/L MGAL/MO UNITS = mg/L 71.2 0.156 01 70.8 02 0.140 0.102 70.4 03 69.4 0.123 04 7.2 0.086 73.2 1.3 05 06 0.040 65.8 0.030 58 6 07 60.3 08 0.035 70.2 0.116 09 0.122 71.6 10 72.4 0.152 11 0.165 7.4 75.9 1.3 12 0.089 67.5 13 14 0.055 59 1 15 0.086 57.9 67.4 0.039 16 17 0.044 75.7 0.105 72.6 18 71.5 19 0.083 1.3 0.054 74.6 20 80.3 21 0.017 82.9 22 0.079 80.3 0.032 23 81.8 24 0.037 0.052 78.9 25 0.12372.2 26 0.053 7.6 67.6 1.3 27 67.9 28 0.072 66.9 29 0.063 66.8 0.064 30 61.1 31 0.095 70.4 NA NA 0.081 13 MONTHLY AVERAGE 2.51 HIGHEST VALUE 0.165 7.6 82.9 NA NA

Highlighted Monthly Averages are LOQ based calculations.

LOWEST VALUE

NO. OF TIMES WEEKLY OR DAILY EFFL. LIMITATIONS EXCEEDED

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. Based on my inquiry of the persons who manage the system, or those persons directly responsible for gathering the information, 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.

0.017

7.2

57.9

0

Highlighted daily values are <LOQ & >= LOD, and are not quantifiable.

1.3

NA

Mark Henry (SIGNATURE OF CERTIFIED OPERATOR)

1/21/2017 DATE

Mark Henry 219.763.5869 PHONE NUMBER

WW020376 CERTIFICATION NO.

Joseph E. Hanning

1/21/2017 DATE

(SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER) Joseph E. Hanning, Manager Environmental Control

Page 1 of 22

NA

0

ISDC IN/ND case 2:18-cv-00127dibbsDibbiMrgedboommaptre7o2Fdibed011d20/19 page 95 of 107

MONTHLY MONITORING REPORT (MMR) FOR INDUSTRIAL DISCHARGE PERMITS

Revision Pending Approval - September 2003

FACILITY NAME AND ADDRESS:

U.S. Steel Corporation Midwest Plant 6300 US HWY 12 MS AE-1 Portage, IN 46368-1287

PLEASE COMPLETE AND SUBMIT ONE COPY EACH MONTH. THIS REPORT MUST BE POSTMARKED NO LATER THAN THE 28TH OF THE FOLLOWING MONTH.

Indiana Dept. of Environmental Management Office of Water Quality / Data Management Section

P.O. Box 6015

Indianapolis, Indiana 46206-6015

FFLUENT CHARA	CTERISTICS	Flow, In Conduit	рН	Temperature	Oil &	Grease	Chlorine, To	otal Residual	Flow, Total
FLUENT PARAM		Q50050	C00400	C00011	*****	C00552	Q50060	C50060	Q82220
	Permit Condition	Continuous	Grab	Continuous	*****	Grab	Grab	Grab	RCOTOT
SAMPLE TYPE	Monitored	Continuous	Grab	Continuous	*****	Grab			RCOTOT
	Permit Condition	1/Week	1/Week	Daily	*****	1/Week	Daily	Daily	Monthly
FREQUENCY	Monitored	Daily	1/Week	Daily	*****	1/Week			Monthly
erel LIENT	Permit Minimum	*****	6.0	*****	******	*****	*****	*****	*****
EFFLUENT LIMITATIONS	Permit Average	Report	*****	Report	*****	*****	1.14	0.01	*****
LIMITATIONS	Permit Maximum	Report	9.0	Report	*****	Report	6.82	0.06	Report
Sterrigology	UNITS = State	MGD MGD	SU Fr	E-94		mg/L	Lbs/day	mg/L	MGAL/MO
	01	14.72	7.5	56.2					
	02	14.63		57.3					
	03	14.82		56.4					
	04	14.95		56.9					
	05	13.38	7.4	55.9		< 1.3			
	06	13.97		51.1				1	
	07	14.99		51.6					†
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	12	15.11	7.6	50.6		< 1.3	<u> </u>		
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2007- 3 - 300 - S- 47-43	17	14.37		46.5					
	18	13.85		45.3		i .			
	19	13.89	7.6	42.3		< 1.3		1	
	20	13.88		42.6					1
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	30	14.22	197 197 375	45.1					
	31	14.30		44.3				Contact Consessor	
ONTHLY AVERA	GE	14.23		47.8		< 1.3		NA NA	N .
IGHEST VALUE		15.11	7.6	57.3		< 1.3	100000	NA	441.00
OWEST VALUE		12.32	7.4	38.6		< 1.3	NA	NA	2510-20
O. OF TIMES WE		0	0	0		0	0	0	

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 persons who manage the system, or those persons directly responsible for gathering the information, 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.

1/21/2017

(SIGNATURE OF CERTIFIED OPERATOR)

DATE

Mark Henry 219.763.5869

WW020376 CERTIFICATION NO.

PHONE NUMBER Joseph E. Hanning

1/21/2017 DATE

Joseph E. Hanning, Manager Environmental Control

(SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER)

Page 2 of 22

USDC IN/ND case 2:18-cv-00127-TLS-JEM document 47-2 filed 11/20/19 page 96 of 107

Indiana Discharge Monitoring Report Form 30530

MONTHLY MONITORING REPORT (MMR) FOR INDUSTRIAL DISCHARGE PERMITS

Revision Pending Approval - September 2003

FACILITY NAME AND ADDRESS:

U.S. Steel Corporation Midwest Plant
6300 US HWY 12

MS AE-1 Portage, IN 46368-1287 PLEASE COMPLETE AND SUBMIT ONE COPY EACH MONTH.
THIS REPORT MUST BE POSTMARKED NO LATER THAN THE
28TH OF THE FOLLOWING MONTH.

Mail To:

Indiana Dept. of Environmental Management Office of Water Quality / Data Management Section

P.O. Box 6015

Indianapolis, Indiana 46206-6015

N 0	0 0 0 0 PERMIT NUMBER	3 3	7	1 0 OUTF	4 A A	1 MO.	2 1 YR.	5	
FFLUENT CHARA	CTERISTICS	Total Toxic	Organics					- Siki-	
FFLUENT PARAM		Q78224	C78224			T T			
	Permit Condition	Comp24	Comp24						
SAMPLE TYPE	Monitored								
Value of the Control	Permit Condition	Monthly	Monthly					-	
FREQUENCY	Monitored								92
100 0 100 0	Permit Minimum	*****	*****						
EFFLUENT	Permit Average	Report	Report	-2 2				-	-
LIMITATIONS	Permit Maximum	Report	Report		V				
asiguegest vis		Lbs/day	mg/L	gaga i stainesaugganga	Control of Control	Calculate Salignation	10 July 1948	200 m 100 m	
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ONTHLY AVERAG	3E	N/A	N/A						
IIGHEST VALUE	4	N/A	N/A				****		1
OWEST VALUE		N/A	N/A					1	
O. OF TIMES WE	EKLY OR DAILY	14//	110-4		-			-	-
	S EXCEEDED	0	0	0	o	0	0	0	0

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 persons who manage the system, or those persons directly responsible for gathering the information, 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.

	Mark nerry	1/21/2017
	(SIGNATURE OF CERTIFIED OPERATOR)	DATE
	Mark Henry	
	219.763.5869	WW020376
	PHONE NUMBER	CERTIFICATION NO.
	Joseph E. Hanning	1/21/2017
00000	(SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER)	DATE
	Joseph E. Hanning, Manager Environmental Control	Page 12 of 22

DC IN/ND case 2:18-cv-00127-TLS-JEM document 47-2 filed 11/20/19 page 97 of 107

MONTHLY MONITORING REPORT (MMR) FOR INDUSTRIAL DISCHARGE PERMITS

Revision Pending Approval - September 2003

FACILITY NAME AND ADDRESS:

U.S. Steel Corporation Midwest Plant 6300 US HWY 12 MS AE-1 Portage, IN 46368-1287

PLEASE COMPLETE AND SUBMIT ONE COPY EACH MONTH. THIS REPORT MUST BE POSTMARKED NO LATER THAN THE 28TH OF THE FOLLOWING MONTH.

Indiana Dept. of Environmental Management Office of Water Quality / Data Management Section

P.O. Box 6015

Indianapolis, Indiana 46206-6015

FFLUENT CHARA	CTERISTICS	Flow, In C	Conduit	pН		Solids, Total	Suspended	Oil & 0	Grease
FFLUENT PARAMI		Q50050	*****	C00400	7	Q00530	C00530	Q00552	C00552
	Permit Condition	TOTALZ	*****	Grab		Comp24	Comp24	3Grab24H	3Grab24H
SAMPLE TYPE	Monitored	TOTALZ	****	Grab		Comp24	Comp24	3Grab24H	3Grab24H
EDECHENCY	Permit Condition	5/Week -	*****	5/Week		5/Week	5/Week	5/Week	5/VVeek
FREQUENCY	Monitored	Daily	*****	5/Week		5/Week	5/Week	5/Week	5/Week
EFFLUENT	Permit Minimum	*****	*****	. Report		*****	*****	*****	*****
LIMITATIONS	Permit Average	Report	*****	*****		Report	Report	*****	Report
	Permit Maximum	Report		Report		Report	Report	Report	Report
			8.4	W CO. B LOCK SERVICE STREET STREET	ting spay Ya	Lbs/day	mg/L	Lbs/day	mg/L
	01	0.214		8.3		4.64	2.6	22.002.000	
	02	0.187		8.2		2.96	1.9	< 2.03	< 1.
110000000000000000000000000000000000000	03	0.119				#/			
	04	0.024		5					
865 #805000xxx	05	0.076		8.4		3.11	4.9		
	06	0.176		8.6		2.79	1.9		
CI-SC	07	0.172		7.9		4.16	2.9	< 1.87	< 1.
S-ABIC2**	08	0.176	- Control Ranges	8.3		3.38	2.3	< 1.91	< 1.
	09	0.185		8.1		3.71	2.4	< 2.01	< 1.
	10	0.11		8.2		2.4011			
	11	0.118		8.3		4.23	4.3	< 1.28	< 1.
-129	12	0.012		8.4		0.4	4.0	< 0.13	< 1.
	13	0.094				3.69	4.7	< 1.02	< 1.
	14	0.167	W	8.3		6.41	4.6		177
	15	0.133		8.1		3.77	3.4		
* ***	16	0.087		8.3		2.25	3.1		
	17	0.082	Name and American	8.2		2.67	3.9	The state of the s	
	18	0.088		8.4		3.45	4.7		
<u> </u>	19	0.141		8.3		5.18	4.4		
	20	0.102		8.4		3.75	4.4		
		0.158		8.2		8.44	6.4		The second second second
	21			8.2					
	22	0.132		0.2		3.97	3.6	< 1.58	\$ 12
	23	0.036			7				
	24	0.021							
	25	0.037		*					
*	26	0.134	.9	8.2					
	27	0.084		*					
	28	0.087		(i)	S	6.61	9.1		
	29	0.228		8.3		6.85	3.6		< 1.3
	30	0.234		8.4		6.64	3.4		
	31	0.149		8.2		4.23	3.4	< 1.62	< 1.3
ONTHLY AVERAG	E	0.121				4	3.9	< 1.52	< 1.
IIGHEST VALUE		0.234		8.6		8	9.1	< 2.54	< 1.4
OWEST VALUE		0.012		7.9		0	1.9	< 0.13	< 1.0
O. OF TIMES WEE		0		0		0	0	0	0

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. Based on my inquiry of the persons who manage the system, or those persons directly responsible for gathering the information, 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.

Mark Henry	1/21/2017
(SIGNATURE OF CERTIFIED OPERATOR)	DATE
Mark Henry	*/
219.763.5869	WW020376
PHONE NUMBER	CERTIFICATION NO.
PHONE NUMBER	CERTIFICATIO

Joseph E. Hanning (SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER) Joseph E. Hanning, Manager Environmental Control

DATE Page 13 of 22

1/21/2017

USDC IN/ND case 2:18-cv-00127 at Sisting document 47 2 or filed 11/20/19 page 98 of 107

MONTHLY MONITORING REPORT (MMR) FOR INDUSTRIAL DISCHARGE PERMITS

FACILITY NAME AND ADDRESS:

U.S. Steel Corporation Midwest Plant 6300 US HWY 12 MS AE-1 Portage, IN 46368-1287

Revision Pending Approval - September 2003

PLEASE COMPLETE AND SUBMIT ONE COPY EACH MONTH. THIS REPORT MUST BE POSTMARKED NO LATER THAN THE

28TH OF THE FOLLOWING MONTH.

Indiana Dept. of Environmental Management Office of Water Quality / Data Management Section

P.O. Box 6015

Indianapolis, Indiana 46206-6015

FLUENT CHARA	PERMIT NUMBER		Cyanide,	Total	Fluoride	L NO.		otal Recov.	R. Silver, Total Recov.		
FLUENT PARAM		-	200720	C00720	Q00951	C00951	Q01074	C01074	Q01079	C01079	
	Permit Condition	-	Grab	Grab	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24	
SAMPLE TYPE	Monitored	-	Grab	Grab	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24	
	Permit Condition	5	/Week	5/Week	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly	
FREQUENCY	Monitored		Week	5/Week	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly	
FFF	Permit Minimum		******	*****	*****	202444	*****	******	*****	*****	
EFFLUENT LIMITATIONS	Permit Average	1	Report	Report	Report	Report	Report	Report	Report	Report	
LIMITATIONS	Permit Maximum		Report	Report	Report	Report	Report	Report	Report	Report	
all the many the control	UNITS =	no L	bs/day	mg/L	Lbs/day	mg/L	Lbs/day	mg/L	Lbs/day	mg/L	
	01	<	0.0036 <	0.000	20						
	02	<	0.0031	0.002	20						
	03								-		
	04										
	05	<	0.0013	0.00	20 0.596	0.94	0.01	0.0081	< 0.00004	< 0.00007	
	06	<	0.0029 <				2.31	5.0001	0.00004	0.00001	
	07		0.0034	0.000							
-	08	<	0.0029		-116				-		
	09	<	0.0023								
	10		0.0031	0.00	20						
		1.	0.000	. 0.00	20						
	11	<	0.002					-			
	12	<	0.0002 <	< 0.00	20						
	13	-				012-20					
	14	<	0.0028	12000000000							
	15	<	0.0022								
	16	<	0.0015	192000000		A-11		11			
	17	<	0.0014	< 0.00	20						
	18	<	0.0015	< 0.00	20						
	19	<	0.0024	< 0.00	20						
	20	<	0.0017	< 0.00	20						
	21	<	0.0026	< 0.00	20						
	22	<	0.0022	< 0.00	20						
	23	1			74-1						
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IGHEST VALUE			0.011	0.00	20000000			0.008			
OWEST VALUE	EKI V OD BAN V	<	0.000	< 0.00	0.596	0.94	0.01	0.008	1 < 0.00004	< 0.0000	
FFL. LIMITATION	EEKLY OR DAILY IS EXCEEDED		О	0	0	0	0	0	0	0	

repared under my direction or supervision in accordance with a system esigned to assure that qualified personnel properly gather and evaluate the iformation submitted. Based on my inquiry of the persons who manage the ystem, or those persons directly responsible for gathering the information, the iformation submitted is, to the best of my knowledge and belief, true, ccurate, and complete. I am aware that there are significant penalties for upmitting false information, including the possibility of fine and imprisonment or knowing violations.

(SIGNATURE OF CERTIFIED OPERATOR)
Mark Henry

219.763.5869

WW020376

Joseph E. Hanning

PHONE NUMBER

(SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER) Joseph E. Hanning, Manager Environmental Control 1/21/2017

DATE

DATE

Page 14 of 22

USDC IN/ND case 2:18-cv-00127-TLS-JEM document 47-2 filed 11/20/19 page 99 of 107



Indiana Discharge Monitoring Report Form 30530

MONTHLY MONITORING REPORT (MMR) FOR INDUSTRIAL DISCHARGE PERMITS

Revision Pending Approval - September 2003

FACILITY NAME AND ADDRESS:

U.S. Steel Corporation Midwest Plant 6300 US HWY 12 MS AE-1

Portage, IN 46368-1287

PLEASE COMPLETE AND SUBMIT ONE COPY EACH MONTH. THIS REPORT MUST BE POSTMARKED NO LATER THAN THE 28TH OF THE FOLLOWING MONTH.

Mail To:

Indiana Dept. of Environmental Management Office of Water Quality / Data Management Section P.O. Box 6015

Indianapolis, Indiana 46206-6015

1 N 0	PERMIT NUMBER	3 3	7	2 0 OUTFAL	4 A A L NO.	1 Mo.	2 1 YR.	6	
EFFLUENT CHARA	CTERISTICS	Zinc, Tota	al Recov.	Cadmium, T	otal Recov.	Lead, Tot		Chromium, 7	
EFFLUENT PARAM	ETER NUMBER	Q01094	C01094	Q01113	C01113	Q01114	C01114	Q01118	C01118
SAMPLE TYPE	Permit Condition	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24
SAMPLE TIPE	Monitored	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24
FREQUENCY	Permit Condition	5/Week	5/Week	Monthly	Monthly	Monthly	Monthly	5/Week	5/Week
THEGOLIGI	Monitored	5/Week	5/Week	Monthly	Monthly	Monthly	Monthly	5/Week	5/Week
EFFLUENT	Permit Minimum		******				2012(MIT-0)		
LIMITATIONS	Permit Average	Report	Report	Report	Report	Report	Report	Report	Report
1.46	Permit Maximum	Report	Report	Report	Report	Report Lbs/day	Report mg/L	Report Lbs/day	Report mg/L
ASSESSED AND AND ASSESSED.	UNITS =	Lbs/day	mg/L	Lbs/day	mg/L	LDS/Jay	nig/L	0.286	0.1
	01	0.045	0.025						
	02	0.037	0.024					0.359	0.2
	03								
	04								
	05	0.014	0.022	0.0002	0.00038 <	0.0001	0.00010	0.184	0.2
	06	0.026	0.018					0.206	0.1
	07	0.022	0.015					0.388	0.2
	08	0.025	0.017					0.279	0.1
	09	0.031	0.02					0.401	0.2
	10								
	11 1	0.014	0.014					0.207	0.2
	12	0.003	0.034					0.028	0.2
	13	0.015	0.019					0.180	0.2
	14	0.033	0.024	* * * * * * * * * * * * * * * * * * * *				0.334	0.24
	15	0.033	0.015					0.244	0.2
						-		0.225	0.3
	16	0.020	0.028					0.130	0.3
	17	0.018	0.027						
	18	0.012	0.017					0.125	0.1
	19	0.016	0.014					0.271	0.2
	20	0.015	0.018					0.272	0.3
	21	0.025	0.019					0.264	0.2
	22	0.019	0.017					0.463	0.4
	23								
	24								
	25								
	26								
	27								
	28	0.020	0.028					0.312	0.43
	29	0.048	0.025					0.818	0.4
	30	0.047	0.024					0.508	0.26
			0.027					0.410	0.23
MONTHLY AVERAGE	31	0.034	0.027	0.0000	0.00038 <	0.0001	0.00010	0.300	
MONTHLY AVERAG	i i	0.024	010000000000000000000000000000000000000	0.0002		2010	* 010-110-110-110-110-110-110-110-110-110		0.20
HIGHEST VALUE		0.048	0.034	0.0002	0.00038 <		5 1000000000000000000000000000000000000	0.818	0.4
LOWEST VALUE		0.003	0.014	0.0002	0.00038 <	0.0001 <	0.00010	0.028	0.1
NO. OF TIMES WEE EFFL. LIMITATIONS		0	o	0	0	0	0	0	C

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 property gather and evaluate the information submitted. Based on my inquiry of the persons who manage the system, or those persons directly responsible for gathering the information, 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.

	Mark Herry	
(SIGNATURE	OF CERTIFIED OPERATOR:	3

1/21/2017

Mark Henry 219.763.5869

PHONE NUMBER

WW020376 CERTIFICATION NO.

Joseph E. Hanning

1/21/2017 DATE

(SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER) Joseph E. Hanning, Manager Environmental Control

Page 15 of 22

USDC IN/ND case 2:18-cv-00127-TLS-JEM document 47-2 filed 11/20/19 page 100 of 107



Indiana Discharge Monitoring Report Form 30530

MONTHLY MONITORING REPORT (MMR) FOR INDUSTRIAL DISCHARGE PERMITS

Revision Pending Approval - September 2003

U.S. Steel Corporation Midwest Plant 6300 US HWY 12 IMS AE-1 Portage, IN 46368-1267

FACILITY NAME AND ADDRESS:

PLEASE COMPLETE AND SUBMIT ONE COPY EACH MONTH. THIS REPORT MUST BE POSTMARKED NO LATER THAN THE 28TH OF THE FOLLOWING MONTH.

Mail To: Indiana

Indiana Dept, of Environmental Management Office of Water Quality / Data Management Section P.O. Box 6015

Indianapolis, indiana 46206-6015

N 0	PERMIT NUMBER	3 3	7	2 0 OUTFA	4 A	1 MO	2 1 . YR	6	
EFFLUENT CHARA	ACTERISTICS	Copper, To	tal Recov.	Chromium,	Hexavalent	Tetrachlo	roethylene	Napl	nthalene
EFFLUENT PARAM	METER NUMBER	Q01119	C01119	Q01220	C01220	Q34475	C34475	Q34696	C34696
CAMPLE TYPE	Permit Condition	Comp24	Comp24	Grab	Grab	Grab	Grab	Grab	Grab
SAMPLE TYPE	Monitored	Comp24	Comp24	Grab	Grab	Grab	Grab	Grab	Grab
FREQUENCY	Permit Condition	Monthly	Monthly	Weekly	Weekly	Monthly	Monthly	Monthly	Monthly
FREQUENC)	Monitored	Monthly	Monthly	Weekly	Weekiy	Monthly	Monthly	Monthly	Monthly
EFFLUENT	Permit Minimum	*****	****	*****	*****	*****	*****	*****	*****
LIMITATIONS	Permit Average	Report	Report	Report	Report	*****	Report	*****	*****
EINITY (TIONS)	Permit Maximum	Report	Report	Report	Report	Report	Report	Report	Report
6.40,464 const	UNITS =	Lbs/day.	mg/L	Lbs/day	mg/L	'Lbs/day	.mg/L	Lbs/day	mg/L
	01								
	02								
	03								
	04							-	
	- 05	0.01	0.0096	< 0.00000	< 0.000050	0.00047	4 0.0000	0.0001	
		0.01	0,0096	< 0.00003	< 0.000052	< 0.00017	< 0.00027	< 0.0001	< 0.0001
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1707-100-1-100	07							V 84 54124	
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	13					-			
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	16							A SECTION	
	17								
	18								
	19	3000							
	20			< 0.00004	< 0.000052		2-200		
	21								
3017-0-31-3-30-30-30-3-3-3-3-3-3-3-3-3-3-3-3	22								
	23								
		-		***************************************					
	24		-		2				
	25								
	26								
+	27								W.
	28								
	29			< 0.00010	< 0.000052				
	30								
	31			8 -		-			
WONTHLY AVERA		0.01	0.0096	< 0.00006	< 0.000052	0.0000	0.0000	2 2000	
HIGHEST VALUE		0.01	p 5 RV R43 5 5 ec						
			0.0096			10.000000000000000000000000000000000000	1000000010000		
OWEST VALUE		0.01	0.0096	< 0.00003	< 0.000052	< 0.0002	< 0.00027	< 0.0001	< 0.0001
NO. OF TIMES WE EFFL. LIMITATION		0	D	0	D	0	0	0	0

certify under benalty 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. Based on my inquiry of the persons who manage his system, or those persons directly responsible for gathering the information, 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.

Mark Henry	1/21/2017
(SIGNATURE OF CERTIFIED OPERATOR)	DATE
Mark Henry	
219.763.5869	WW020376
PHONE NUMBER	CERTIFICATION NO.
Joseph E. Hanning	1/21/2017
(SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER)	DATE
Joseph E. Hanning, Manager Environmental Control	Page 16 of 22

ISDC IN/ND case 2:18-cv-00127-TLS-JEM document 47-2 filed 11/20/19 page 101 of 107

MONTHLY MONITORING REPORT (MMR) FOR INDUSTRIAL DISCHARGE PERMITS

FACILITY NAME AND ADDRESS:

U.S. Steel Corporation Midwest Plant 6300 US HWY 12 MS AE-1 Portage, IN 46368-1287

Revision Pending Approval - September 2003

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28TH OF THE FOLLOWING MONTH.

Indianapolis, Indiana 46206-6015

Mail To: Indiana Dept. of Environmental Management
Office of Water Quality / Data Management Section

P.O. Box 6015

N 0 0 0 0 3 3 0 4 A 2 1 6 PERMIT NUMBER OUTFALL NO MO EFFLUENT CHARACTERISTICS **Total Toxic Organics** EFFLUENT PARAMETER NUMBER Q78224 C78224 Comp24 Comp24 Permit Condition SAMPLE TYPE Monitored Permit Condition Monthly Monthly **FREQUENCY** Monitored **** Permit Minimum **EFFLUENT** **** Permit Average LIMITATIONS Permit Maximum Report Report UNITS = Lbs/day mg/L 01 02 03 04 05 06 07 80 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 MONTHLY AVERAGE N/A N/A HIGHEST VALUE N/A N/A N/A N/A LOWEST VALUE NO. OF TIMES WEEKLY OR DAILY EFFL. LIMITATIONS EXCEEDED 0

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. Based on my inquiry of the persons who manage the system, or those persons directly responsible for gathering the information, 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.

Highlighted	daily va	ilues :	are	<loq< th=""><th>&</th><th>>=</th><th>LOD,</th><th>and</th><th>are</th><th>not</th><th>quan</th><th>tifiable</th></loq<>	&	>=	LOD,	and	are	not	quan	tifiable
				Ma	ırk	He	nry					
		(SIGI	NAT	URE OF	CE	RTII	TED O	PERA	TOR)			

Mark Henry 219.763.5869 PHONE NUMBER

WW020376 CERTIFICATION NO.

Joseph E. Hanning

(SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER)

Joseph E. Hanning, Manager Environmental Control

1/21/2017 DATE Page 17 of 22

1/21/2017

DATE

DC IN/ND case 2:18-cv-0012^{17diplos} Discharge Medificient Report For Industrial Discharge Permits

Revision Pending Approval - September 2003

FACILITY NAME AND ADDRESS

U.S. Steel Corporation Midwest Plant 6300 US HWY 12 MS AE-1 Portage, IN 46368-1287 PLEASE COMPLETE AND SUBMIT ONE COPY EACH MONTH.
THIS REPORT MUST BE POSTMARKED NO LATER THAN THE
28TH OF THE FOLLOWING MONTH,
Mail To: Indiana Dept. of Environmental Management

Office of V

Office of Water Quality / Data Management Section P.O. Box 6015

Indianapolis, Indiana 46206-6015

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 PERMIT NUMBER
 OUTFALL NO.
 MO.
 YR.

FIGURENT CHARACTERISTICS

Flow, In Conduit

Solids, Total Suspended

Oil & Greace

	PERMIT NUMBER			OUTFAL	L NO.	O. MO. YR.				
EFFLUENT CHARA	CTERISTICS	Flow, In Co	onduit	Solids, Total	Suspended	Oil & C	Grease	Cyanid	e, Total	
EFFLUENT PARAM	ETER NUMBER	Q50050	*****	Q00530	C00530	Q00552	C00552	Q00720	C00720	
SAMPLE TYPE	Permit Condition	TOTALZ	*****	Comp24	Comp24	ЗGгаb24Н	3Grab24H	Grab	Grab	
SAMPLE ITPE	Monitored	TOTALZ	*****	Comp24	Comp24	3Grab24H	3Grab24H	Grab	Grab	
FREQUENCY	Permit Condition	5/Week	*****	5/Week	5/Week	5/Week	5/Week	5/Week	5/Week	
TREGOLINGT	Monitored	Daily	*****	5/Week	5/Week	5/Week	5/Week	5/Week	5/Week	
EFFLUENT	Permit Minimum	*****	*****	****	*****	*****	安全大小安全	*****	*****	
LIMITATIONS	Permit Average	Report	*****	1147	Report	*****	*****	3.41	Report	
	Permit Maximum	Report	*****	2290	Report	765	Report	7.95	Report	
	UNITS≒	MGD		Lbs/day	mg/L	Lbs/day	mg/L	Lbs/day	mg/L	
	01	9.93		629.2	7.6	< 143	< 1.7	< 0.17	0.0020	
	02	9.34		254.9	3.3	< 101	< 1.3	< 0.16	0.0020	
	03	8.13								
	04	7.78								
	05	7.50		133.1	2.1	< 95.8	< 1.5	< 0.13 <	0.0020	
	06	8.32		349.2	5.0	1000000	< 1.4			
	07	8.28		200.4	2.9					
	08	8.65		165.9	2.3	50000000		400000000000000000000000000000000000000	12 7 (September 2012)	
	09	9.24	-	162.3	2.1					
		8.53		102.3	2.1	× 100	< 1.3	< 0.15 <	0.0020	
	10			-						
	11	8.97		144.6	1.9	/ / / / / / / / / / / / / / / / / / / /	2300			
	12	7.38		141.9	2.3	- constitution	7.5	< 0.12 <	0.0020	
4	13	7.34		227.5	3.7		< 2.5			
	14	8.08		145	2.2	< 87.6	< 1.3	< 0.13 <	0.0020	
	15	7.92		172.8	2.6	< 86	< 1.3	< 0.13	0.0020	
	16	7.99		404.4	6.1	< 88.8	<1.3	< 0.13 <	0.0020	
	17	7.88		197.9	3.0	< 85.5	< 1.3	< 0.13 <	0.0020	
	18	7.35		100.4	1.6	< 79.7	< 1.3	< 0.12 <	0.0026	
	19	7.14		303.1	5.1	< 77.5	< 1.3	< 0.12 <	552778878020	
	20	7.70		238.4	3.7			2003.000		
	21	9.00		156.0	2.1	147			0.0000000000000000000000000000000000000	
	22	8.25		166.6	2.4	140000			10000000	
	23			100.5	2.4	102	2.0	- 0.141	0.0020	
	24	6.45							***************************************	
		6.50		-						
	25	. 2030000				_				
	26	6.93		_			in the			
	27	7.80								
	28	8,57		282.6						
	29	9.20		156.6			< 1.5	< 0.15	0.0020	
	30	9.15		133.2	1.7	< 99.3	< 1.3	< 0.16	0.002	
	31_	8.54		116.3	1.6	< 92.6	<1.3	< 0.14	0.0020	
MONTHLY AVERAG	GE .	8.10		216.6	3.1	< 103	< 1.5	< 0.14	0.0020	
HIGHEST VALUE	L. B. M. SOMMERSE	9.93		629.2	7.6	182		2/2/01/00		
LOWEST VALUE	# W = 0 0 MM	6.45		100.4	1.6			-		
NO. OF TIMES WE		0		0	0	0	0 —	0	0	

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. Based on my inquiry of the persons who manage the system, or those persons directly responsible for gathering the information, 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.

	Mark Henry
2	(SIGNATURE OF CERTIFIED OPERATOR
	No. 1. Character

1/21/2017 DATE

Mark Henry 219.763.5869 PHONE NUMBER

WW020376 CERTIFICATION NO.

Joseph E. Hanning

(SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER)

Joseph E. Hanning, Manager Environmental Control

1/21/2017 DATE

Page 18 of 22

USDC IN/ND case 2:18-cv-00127-TLS-JEM document 47-2 filed 11/20/19 page 103 of 107



Indiana Discharge Monitoring Report Form 30530

MONTHLY MONITORING REPORT (MMR) FOR INDUSTRIAL DISCHARGE PERMITS

Revision Pending Approval - September 2003

U.S. Steel Corporation Midwest Plant 6300 US HWY 12

MS AE-1 Portage, IN 46368-1287

FACILITY NAME AND ADDRESS:

PLEASE COMPLETE AND SUBMIT ONE COPY EACH MONTH.
THIS REPORT MUST BE POSTMARKED NO LATER THAN THE
28TH OF THE FOLLOWING MONTH.

Mail To:

Indiana Dept. of Environmental Management Office of Water Quality / Data Management Section P.C. Box 6015

Indianapolis, Indiana 46206-6015

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			PEF	MIT N	JMBER					OU		LL NO		M	0.	YR	

EFFLUENT CHARA	CTERISTICS	Fluoride	e, Total	Nickel, Tot	al Recov.	Silver, To	tal Recov.	Zinc, Tot	al Recov.
EFFLUENT PARAM	ETER NUMBER	Q00951	C00951	Q01074	C01074	Q01079	C01079	Q01094	C01094
	Permit Condition	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24
SAMPLE TYPE	Monitored	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24
EDECHENOY	Permit Condition	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly	5/Week	5/Week
FREQUENCY	Monitored	Monthly	Monthly	Montnly	Monthly	Monthly	Monthly	5/Week	5/Week
EEELUENT	Permit Minimum	****	*****	*****	*****	x****	*****	****	*****
EFFLUENT LIMITATIONS	Permit Average	150	Report	Report	Report	Report	Report	10.0	Report
ENVITATIONS	Permit Maximum	400	Report	Report	Report	Report	Report	30.0	Report
	UNITS =	Lbs/day	mg/L	Lbs/day	mg/L	Lbs/day	mg/L	Lbs/day	mg/L
	01							1.34	0.01
	02							0.74	0.01
	03						A CONTRACTOR		
	04	1117500 111 918-							
	05	12.98	0.21	0.135	0.0022	0.0044	0.000070	0.82	0.013
	06			2000		200		1.18	0.01
	07							1.04	0.01
*	08							1.09	0.018
	09							0.86	0.011
								0.00	0.01
	10							4.40	0.041
	11							- 1.12	0.015
	12							0.93	0.015
	13							0.92	0.015
	14							0.96	0.014
	15							0.73	0.011
	16							0.63	0.0094
	17							0.66	0.010
A CONTRACTOR	18							0.68	0.011
	19				VVII. 1411 111 111 111			1.07	0.018
	20							1.09	0.017
	21							1.06	0.014
	22		•					0.64	0.0093
	23								
	24								
	25								
	26					-			
	27								
, m., -22.11.	28							0.94	0.013
	29							1.32	0.017
	30							1.16	0.015
	31			-				1.01	- 0.014
MONTHLY AVERAG	E	13	0.21	0.135	0.0022 <	0.004 <	0.000070	0.96	0.014
HIGHEST VALUE		13	0.21	0.135	0.0022	0.004 <	0.000070	1.34	0.018
LOWEST VALUE		13	0.21	0.135	0.0022 <	0.004 <	0.000070	0.63	0.0093
NO. OF TIMES WEE		c	0	- o	0	0	0	0	0

Highlighted daily values are <LOQ & >= LOD, and are not quantifiable

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. Based on my inquiry of the persons who manage the system, or those persons directly responsible for gathering the information, 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.

	20
Mark Henry	1/21/2017
(SIGNATURE OF CERTIFIED OPERATOR)	DATE
Mark Henry	
219,763.5869	WW020376
PHONE NUMBER	CERTIFICATION NO.

(SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER)
Joseph E. Hanning, Manager Environmental Control

Joseph E. Hanning

DATE Page 19 of 22

1/21/2017

USDC IN/ND case 2:18-cv-00127-TLS-JEM document 47-2 filed 11/20/19 page 104 of 107

Indiana Discharge Monitoring Report Form 30530

MONTHLY MONITORING REPORT (MMR) FOR INDUSTRIAL DISCHARGE PERMITS

ACILITY NAME AND ADDRESS

U.S. Steel Corporation Midwest Plant 6300 US HWY 12 MS AE-1 Portage, IN 46368-1287

Revision Pending Approval - September 2003 PLEASE COMPLETE AND SUBMIT ONE COPY EACH MONTH. THIS REPORT MUST BE POSTMARKED NO LATER THAN THE 28TH OF THE FOLLOWING MONTH.

Mail To:

Indiana Dept. of Environmental Management Office of Water Quality / Data Management Section P.O. Box 6015

indianapolis, Indiana 46206-6015 1 2 1 6

N 0	PERMIT NUMBER	3 3	7	3 0 OUTFA	4 A	1 MC	2 1 1 YR.	6	
EFFLUENT CHARA	CTERISTICS	Cadmium, T	otal Recov.	Lead, Tot	al Recov.	Chromium,	Total Recov.	Copper, To	tal Recov.
EFFLUENT PARAM		Q01113	- C01113	Q01114	C01114	Q01118	C01118	Q01119	C01119
	Permit Condition	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24
SAMPLE TYPE	Monitored	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24	Comp24
	Permit Condition	Monthly	Monthly	Monthly	Monthly	5/Week	5/Week	Monthly	Monthly
FREQUENCY	Monitored	Monthly	Monthly	Monthly	Monthly	5/Week	5/Week	Monthly	Monthly
men in the contract of the con	Permit Minimum	WWWWW	******	*****	*****	. *****	*****	*****	******
EFFLUENT	Permit Average	Report	Report	Report	Report	10.0	Report	Report	Report
LIMITATIONS	Permit Maximum	Report	Report	Report	Report	30.0	Report	Report	Report
445, 27 (20) (20) (20) (20)	- UNITS =	Lbs/day	mg/L	Lbs/day -	mg/L	Lbs/day	mg/L	Lbs/day	mg/L
	01					1.83	0.0221		
	02					1.12	0.0144		
	03			-					
	04			-					
	20 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.000	0.000400	2.504	70 WAAR 4		0.0440	0.000	
	05	0.029	0.000469	0.021	0.00034	0.7	0.0112	0.099	0.0016
	06					0,65	0.0094		
	07					1.2	0.0174		
	80					0.98	0.0136		
	09					1.84	0.0238		
	10								
11						0.61	0.0081		
12				-		1.69	0.0274		
						0.97	0.0158		
13									
	14					1.06	0.0157		
	. 15		18		-	1.09	0.0165		
	16					2.53	0.038		
	17					0.91	0.0139		
	18		1.0	7		0.42	0.0069		
	19					1.03	0.0173		
	20					0.82	0.0127		-
	21					0.92	0.0123		
	22					1.07	0.0155		
						1.07	0.0133		
	. 23								
	24								
	25								
	26								
	27			0					
	28			1		0.86	0.0121		
	29					1.38	0.018		
30						1.25	0.0164		
	31					1.02	0.0143		
MONTHLY AVERA		0.029	0.000469	0.021	0.00034	1.13	- 0.0162	0.099	0.004
	IGE							2 2000000000000000000000000000000000000	0.001
HIGHEST VALUE		0.029	0.000469	0.021	0.00034	2.53	0.038	0.099	0.001
LOWEST VALUE	THE VODE THE	0.029	0.000469	0.021	0.00034	0.42	0.0069	0.099	0.001
NO. OF TIMES WE EFFL. LIMITATION		0	0	0	0	0 200	0	0	

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. Based on my inquiry of the persons who manage the system, or those persons directly responsible for gathering the information, 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.

Mark Henry	1/21/2017
(SIGNATURE OF CERTIFIED OPERATOR)	DATE
Mark Henry	
219.763.5869	WW020376
PHONE NUMBER	CERTIFICATION NO.
Joseph E. Hannino	
	1/21/2017
(SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER)	DATE

(SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER) Joseph E. Hanning, Manager Environmental Control

Page 20 of 22

USDC IN/ND case 2:18-cv-00127-TLS-JEM document 47-2 filed 11/20/19 page 105 of 107

Indiana Discharge Monitoring Report Form 30530

MONTHLY MONITORING REPORT (MMR) FOR INDUSTRIAL DISCHARGE PERMITS

Revision Pending Approval - September 2003

U.S. Steel Corporation Midwest Plant

6300 US HWY 12 MS AE-1 Portage, IN 46368-1287

FACILITY NAME AND ADDRESS:

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Indiana Dept. of Environmental Management Office of Water Quality / Data Management Section P.O. Box 6015

Indianapolis, Indiana 46206-6015

	PERMIT NUMBE	73	3 3	7	3 COUT	FALL NO	O. A	1	1 M	2 1 D. YR.	6	
EFFLUENT CHARACTERISTICS		1	Chromiun	Tetrach	loroethy	ylene		Naph	nthalene	Total Toxic	c Organics	
EFFLUENT PARAM	ETER NUMBER		Q01220	C01220	Q34475	C	34475	Q3469	6	C34696	Q78224	C78224
SAMPLE TYPE	Permit Condition		Grab	Grab	Grab	(Grab	Grab		Grab	Comp24	Comp24
SAMPLE ITPE	Monitored -		Grab	- Grab-	Grab	- 0	Grab	Grab		Grab		
FREQUENCY	Permit Condition		Weekly	Weekly	Monthly	M	onthly	Month	у	Monthly	Monthly	Monthly
TREGOLINGT	Monitored		Weekly	Weekly	Monthly		onthly	Month		Monthly		
EFFLUENT	Permit Minimum		*****	*****	*****		****	*****		*****	*****	*****
LIMITATIONS	Permit Average		0.17	Report	*****		eport	*****		*****	*****	******
	Permit Maximum		0.51	Report	1.29		eport	0.86		Report	38.43	Report
	. UNITS ⊨		Lbs/day	mg/L	Lbs/day	r	ng/L	Lbs/da	y	· _ mg/L	# Lbs/day	mg/L
	01								er			
	02	1					- 200			W1		
	03											
	04											
	05	<	0.003	< 0.00005	2 < 0.017	7 <	0.00027	< 1	0.01	< 0.00010		***
	06	-	0.003	0.00000	0.01)	-	0.00027	-		0.00010		
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	07	-			-				-			
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	09											
	10											
	11											
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	14	-			1	7			-			
Olevin	15	<	0.003	< 0.000052				7 - C- C	-			
	16	-	0.000	0.00000	1	-			-			
	17	-						222000	-			
					-				-			
	- 18								1			
	19							- 342		www.news		
	. 20	<	0.003	< 0.000052	2							
	21	a va			Water to the second	CANADA CONTRACTOR		4			- 6	
	22					Whenex III						
	23											
	24	0									40	
	25											
	26			-	1				+			
	27	-			 	 			- 1			
	28	-			+				-			
		-	0.004	. 0.00000					-			
		<	0.004	< 0.000052					+			
	30				<u> </u>							
	31		-		20							
MONTHLY AVERAG	Ε	<	0.004	< 0.000052	0.017	<	0.00027	< 0	.01 <	0.00010	N/A	N/
IIGHEST VALUE		<	0.004	< 0.000052	< 0.017	<	0.00027	< 0	.01 <	0.00010	N/A	N/
OWEST VALUE		<	0.003	< 0.000052	< 0.017	<	0.00027	< 0	.01 <	0.00010	N/A	N/
O. OF TIMES WEE			0	0	0		0	0	T	0	0	0

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 persons who manage the system, or those persons directly responsible for gathering the information, 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 talse information, including the possibility of fine and imprisonment for knowing

certify under penalty of law that this document and all attachments were

violations.

Mark	Henny	

(SIGNATURE OF CERTIFIED OPERATOR)

Mark Henry 219.763.5869

PHONE NUMBER

WW020376

Joseph E. Hanning

(SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER) Joseph E. Hanning, Manager Environmental Control DATE

Page 21 of 22

1/21/2017

DATE

1/21/2017

C IN/ND case 2:18-cv-00127-This IFM document 47 2 filed 11/29/19 page 106 of 107

MONTHLY MONITORING REPORT (MMR) FOR INDUSTRIAL DISCHARGE PERMITS

Revision Pending Approval - September 2003

FACILITY NAME AND ADDRESS:

U.S. Steel Corporation Midwest Plant 6300 US HWY 12 MS AE-1

Portage, IN 46368-1287

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Indiana Dept. of Environmental Management Office of Water Quality / Data Management Section

P.O. Box 6015

Indianapolis, Indiana 46206-6015

	PERMIT NUMBE			OUTFAL		N.		R.	T=1 = 1
EFFLUENT CHARACTERISTICS		Flow, In Conduit	pH	Temperature	Oil & (Grease		otal Residual	
FFLUENT PARAM		Q50050	C00400	C00011	*****	C00552	Q50060	C50060	Q82220
SAMPLE TYPE	Permit Condition	Continuous	Grab	Continuous	*****	Grab	Grab	Grab	RCOTOT
	Monitored	Continuous	Grab 1/Week	Continuous	*****	Grab	Grab	Grab	RCOTOT
FREQUENCY	Permit Condition	1/Week Daily	1/Week	Daily Daily	*****	1/Week	Daily Daily	Daily Daily	Monthly
	Monitored	Daily	6.0	Daily ******	*****	1/44667	taxaa	bally	Monthly
EFFLUENT	Permit Minimum	Report	*****	Report	*****	*****	0.04	0.01	*****
LIMITATIONS	Permit Average Permit Maximum	Report	9.0	Report	*****	Report	0.26	0.06	Report
THE STATE OF STREET	UNITS =	MGD	SU	. °F	ST DE VOEDERE	mg/L	Lbs/day	mg/L	MGAL/MG
	01	0.117	THE PARTY OF THE REAL PROPERTY.	72.1	CALL THE THURSDAY	ing-C	< 0.02	-	
		0.680		71.0		1	< 0.02		+
	02			72.2					
	03	0.264					< 0.04		
	04	0.187		72.0		-	< 0.03	< 0.02	4
	05	0.204		71.7					
	06	0.197		72.0		-			
	07	0.184	7.8	72.2		< 1.3			
	08	0.041		66.3					
	09	0.005		64.3					
	10	0.005		63.2					
11 12 13 14 15		0.007		64.8					
		0.012		61.5					
		0.146		70.7					
		0.176	7.7	71.8		< 1.3	3		
		0.194		72.6					+
	16	0.193		73.1		-			1.00
	17	0.122		71.5		-	-		-
		0.122		70.8		-	-		+
	18			332777		-			-
	19	0.038		60.4		-			1
	20	0.006		57.9					
	21	0.009	7.8	65.2		< 1.3	3		
	22	0.068		69.8			1		
	23	0.377		69.0					
	24	0.135		69.0					
	25	0.147		68.5					
	26	0.074		63.7					
	27	0.015		60.6					
28 29 30		0.286		62.6		< 1.3	3		
		0.076		65.9				1	
		0.126		70.5				 	
	30	0.120		.0.0			-		-
MONTHLY AVERA	GE	0.148		67.9		< 1.	3 0.00	0:00	
HIGHEST VALUE		0.680	7.8	73.1			3 < 0.1		2 4.44
LOWEST VALUE		0.005	7.7	57.9			3 < 0.0		
NO. OF TIMES WE	EKLY OR DAILY			1		1	1		1
EFFL. LIMITATION		0	0	0	1	0	0	0	1

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. Based on my inquiry of the persons who manage the system, or those persons directly responsible for gathering the information, 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.

Mark Henry

(SIGNATURE OF CERTIFIED OPERATOR) Mark Henry

12/21/2016 DATE

219.763.5869 PHONE NUMBER

WW020376 CERTIFICATION NO.

Joseph E. Hanning

12/21/2016 DATE

(SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER) Joseph E. Hanning, Manager Environmental Control

Page 1 of 22

USDC IN/ND case 2:18-cv-00md空和可见多为理例Modioringnento4万分m 例26011/20/19 page 107 of 107 MONTHLY MONITORING REPORT (MMR) FOR INDUSTRIAL DISCHARGE PERMITS

Revision Pending Approval - September 2003

FACILITY NAME AND ADDRESS:

U.S. Steel Corporation Midwest Plant 6300 US HWY 12 MS AE-1 Portage, IN 46368-1287 PLEASE COMPLETE AND SUBMIT ONE COPY EACH MONTH.
THIS REPORT MUST BE POSTMARKED NO LATER THAN THE
28TH OF THE FOLLOWING MONTH.

Mail To:

Indiana Dept. of Environmental Management Office of Water Quality / Data Management Section

P.O. Box 6015

indianapolis, Indiana 46206-6015

UENT CHARA	CTEDISTICS	Flow, In Conduit	рH	Temperature	011 & 0	Grease	Chlorine To	tai Residual	Flow, Total
	ETER NUMBER	Q50050	C00400	C00011	*****	C00552	Q50060	C50060	Q82220
DENT FARAM		Continuous	Grab .	Continuous	*****	Grab	Grab	Grab	RCOTOT
MPLE TYPE	Permit Condition Monitored	Continuous	Grab	Continuous	*****	Grab	Grab	Grab	RCOTOT
	Permit Condition	1/Week	1/Week	Daily	*****	1/Week	Daily	Daily	Monthly
REQUENCY	Monitored	Daily	1/Week	Daily	*****	1/Week	Daily	Daily	Monthly
	Permit Minimum	*****	6.0	*****	*****	*****	*****	*****	*****
FFLUENT	Permit Average	Report	*****	Report	****	*****	1.14	0.01	*****
RITATIONS	Permit Maximum	Report	9.0	Report	*****	Report	6.82	0.06	Report
enn. Frag		MGD	ik, SU [™] -	P°F	A Maria	" mg/L	Lbs/day	mg/L	MGAL/MC
	01	13.86		64.1			< 2.31	< 0.02	
	02	15.58		64.9			< 2.60		
	03	14.64		66.0			< 2.44		
	04	14.58		66.8	(************************************	 	< 2.43	200	
				67.5			2.40	0.02	
	05	14.45		200000000000000000000000000000000000000					
	06	13.59		67.1					
	07	12.65	7.6	66.3		< 1.3			
	80	12.63		61.6					
	09	14.18		65.2					
	10	14.50		65.9				-	
	11	14.35		65.6		-			
12		14.11		65.7					
		14.57		64.3					
14		12.72	7.9	63.8		< 1.3			
		13.24		62.9		1.0			
15				61.9					
	16	14.54			25-2	ļ			
	17	14.59		61.1					
	18	14.47		63.4					
	19	14.56		63.9					
	20	14.73		60.2					
	21	13.38	7.5	59.7		< 1.3		11	
	22	14.62	34	58.4					
	23	14.87		59.1					
	24	12.95		55.9					
	25	12.97		55.2					
	26	14.82		56.1					-
	27	14.87		56.3					
		13.53		56.6		< 1.3			
	28			57.6		1.3			
		13.30							
	30	14.65		58.5					
		4-77,000		20			22.0	6 / 0.4 (10)	
HLY AVERA	GE	14.08		62.1		< 1.3	C. A. TEACH DESIGNATION	0.00	
EST VALUE		15.58	7.9	67.5		< 1.3	< 2.60		422.5
ST VALUE	i i	12.63	7.5	55.2		< 1.3	< 2.31	< 0.02	
	EKLY OR DAILY								
	S EXCEEDED	0	0	0		0	0	0	

tify under penalty of law that this document and all attachments were vared under my direction or supervision in accordance with a system gned to assure that qualified personnel properly gather and evaluate the mation submitted. Based on my inquiry of the persons who manage the em, or those persons directly responsible for gathering the information, the mation submitted is, to the best of my knowledge and belief, true, accurate, complete. I am aware that there are significant penalties for submitting faise mation, including the possibility of fine and imprisonment for knowing trions.

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12/21/2016

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DATE

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Joseph E. Hanning, Manager Environmental Control

DATE Page 2 of 22