QUARTERLY DATA SUMMARY REPORT

NIAGARA COUNTY REFUSE DISTRICT SITE

Wheatfield, Niagara County, New York

(NYSDEC Site No. 9-32-026)

SUBMITTED TO:





UNITED STATES
ENVIRONMENTAL PROTECTION
AGENCY

NEW YORK STATE
DEPARMENT OF
ENVIRONMENTAL CONSERVATION

SUBMITTED FOR:

NIAGARA COUNTY REFUSE DISTRICT AND PRP GROUP

PREPARED BY:

PARSONS

40 La Riviere Drive, Suite 350 Buffalo, New York 14202 (716) 541-0730 Fax (716) 541-0760

May 2010

PARSONS

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TABLE OF CONTENTS

Page No.

SECTI	ON 1 INTRODUCTION	1-1
1.1	Procedures 1.1.1 Effluent Sampling	1-1 1-1 1-1
SECTI	ON 2 RESULTS	2-1
2.1	Effluent Samples	2-1
2.2	Groundwater Analytical Results	2-1
2.3	Water Levels	2-1
2.4	Site Inspections	2-2
2.5	Maintenance	2-2
2.6	OM&M Oversight	2-3
SECTI	ON 3 SUMMARY AND CONCLUSIONS	3-1
SECTI	ON 4 REFERENCES	4-1
	NDIX A CITY OF NORTH TONAWANDA INDUSTRIAL WA IARGE PERMIT AND CHAIN-OF-CUSTODY	STEWATER
APPEN	NDIX B CORRESPONDENCE	
APPEN	NDIX C WATER LEVEL RECORDS	
APPEN	NDIX D MONTHLY INSPECTION LOGS	
A DDEN	NDIY E COMPACT DISK CONTAINING REPORT	

TABLE OF CONTENTS

Page No.

LIST OF TABLES

Table 2.1 Quarterly Site Inspection Results Summary	2-3
LIST OF FIGURES	
Figure 1.1 Site Plan	1-2

SECTION 1

INTRODUCTION

The Niagara County Refuse Site Potentially Responsible Parties (PRP) Group completed a remedial action at the Niagara County Refuse Site (Site), Wheatfield, New York in 2000. The remedial action was conducted in accordance with the United States Environmental Protection Agency (USEPA) Record of Decision (USEPA, 1993) and the United States District Court Consent Decree (USEPA, 1995). The PRP Group is currently conducting operations, maintenance, and monitoring (OM&M) in accordance with the USEPA-approved OM&M Manual (CRA, 2000). This data report summarizes third quarter monitoring activities from January through March 2010.

1.1 PROCEDURES

1.1.1 Effluent Sampling

The current Industrial Wastewater Discharge Permit (Appendix A) was issued by the City of North Tonawanda, and is effective from February 28, 2007 until the renewed permit is issued (see Appendix B). The current permit has a reduced analytical parameter list compared to the original permit, and a semi-annual sampling frequency. Prior to the current permit, samples were collected monthly. In 2010, an effluent sample was collected in March from Wet Well A, which receives water from the leachate collection system surrounding the landfill (see Appendix A for COC). Composite 24-hour samples were collected from Wet Well A using an automated sampler. The next effluent sample is scheduled to be collected in September 2010.

1.1.2 Groundwater Sampling

Groundwater samples were not collected during this reporting period. In accordance with the approved OM&M Plan (CRA, 2000), the groundwater sampling frequency was decreased from a quarterly to a semi-annual basis in 2003, and from a semi-annual to an annual basis beginning in 2006. Annual groundwater sample collection will continue for an undetermined time period. The next round of groundwater samples is scheduled to be collected in November 2010.

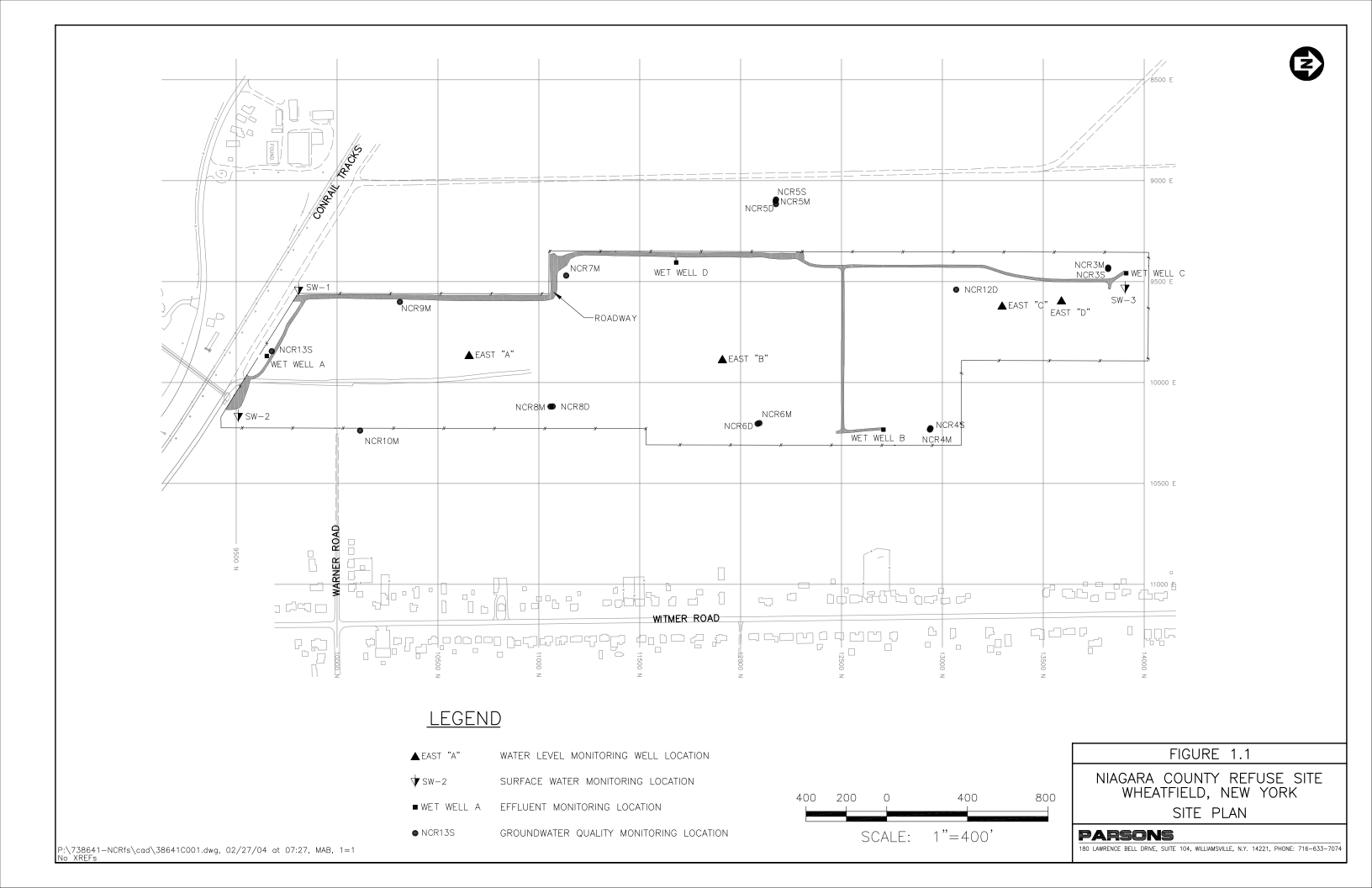
1.1.3 Water Level Measurements

Water levels were measured during monthly Site inspections in January, February, and March 2010. Water levels were measured from four observation well locations (piezometers East A, East B, East C, and East D), four effluent monitoring locations (wet wells A, B, C, and D), and four monitoring well locations (NCR-3S, NCR-4S, NCR-5S, and NCR-13S). The water levels were measured with an electronic water level indicator, and reported as an elevation above mean sea level. Figure 1.1 shows the locations of the water level monitoring points.

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1.1.4 Site Inspections

Monthly Site inspections were conducted on January 7, February 1, and March 11, 2010. During the Site inspections, the manholes, wet wells, landfill cap, wetlands, perimeter fence, drainage ditches, swale outlets, culverts, gas vents, and monitoring wells were each visually inspected.



SECTION 2

RESULTS

This section describes the results of the first quarter OM&M activities conducted from January through March 2010. Activities during this quarter included effluent sampling, water level measurements, and Site inspections.

2.1 EFFLUENT SAMPLES

One effluent sample was collected during the reporting period (March 5, 2010). The effluent sample was collected by O&M Enterprises, and analyzed by the City of North Tonawanda. The analytical results from effluent samples are used by the City to confirm that the effluent received from the Site meets the criteria for acceptance by the City treatment system. These data are not presented in the quarterly monitoring reports, but will be summarized in the 2010 annual monitoring report. The current City of North Tonawanda Industrial Wastewater Discharge Permit (February 31, 2007 through April 1, 2010) and Chain-of-Custody for the March sampling have been included in Appendix A. As shown in the current permit, the analytical parameters and the sampling frequency have been reduced from the original permit. The current Industrial Wastewater Discharge Permit will remain in effect until a renewed permit is completed (see Appendix B). A renewed permit is currently being developed.

2.2 GROUNDWATER ANALYTICAL RESULTS

Monitoring wells NCR-3S, NCR-4S, NCR-5S, and NCR-13S were not sampled during this reporting quarter, due to the current annual groundwater sampling schedule specified in the OM&M Manual. Groundwater sample collection is planned for November 2010, assuming groundwater levels are adequate. The locations of the monitoring wells are provided in Figure 1.1. In November 2005, the USEPA, NYSDOH, and NYSDEC agreed to reduce the number of analytical parameters monitored in the groundwater samples (see Appendix B).

2.3 WATER LEVELS

Results of water level measurements collected during this reporting period are presented in Appendix C. Water levels were collected from the monitoring locations on a monthly basis. Water levels in the monitoring wells generally increased over the reporting quarter. The water in well NCR-4S was frozen in February when an attempt was made to measure the water level. Measured water levels were consistent with levels observed in previous years between January and March.

2.4 SITE INSPECTIONS

A summary of the Site inspection findings is included in Table 2.1. Copies of the Site Inspection Logs have been included in Appendix D.

Each of the inspections found the manholes and wet wells to be in good condition. Water levels were measured in the wet wells during the inspections and recorded on the water level records.

Examination of the landfill cap vegetative cover included checking for erosion, bare areas, wash-outs, leachate seeps, height of vegetation, and assessing the condition of the vegetation. No surface erosion, bare spots, or leachate seeps were noted. The grass covering the landfill was noted as short and snow covered during the January inspection, snow covered during the February inspection, and short during the March inspection.

Additionally, during the examination of the landfill cap, the access roads were examined for erosion, potholes/puddles, and obstructions. All aspects of the access roads that were examined were deemed acceptable. Access roads were noted to be snow covered during the January and February site inspection.

The wetlands were visually examined to assess the condition of the vegetation, change in water levels, and to observe general conditions. Wetland vegetation was noted to be in a condition typical for winter during the Site inspections. A higher than normal water level was noted in the wetland area during the February and March site inspections.

All other parts of the landfill system which were examined, including the drainage ditches, swale outlets, culverts, and gas vents, were found to be in acceptable condition during the reporting period, when not covered in snow.

2.5 MAINTENANCE

No maintenance (scheduled or unscheduled) was completed during the reporting period.

No major repairs were required during the reporting period.

2.6 OM&M OVERSIGHT

Parsons' Quality Assurance (QA) work included periodic oversight of OM&M activities by O&M Enterprises, Inc., review of monthly inspection and monitoring data, and periodic communications with O&M Enterprises. Upon completion of work performed by O&M Enterprises, routine activity report forms were completed. Parsons reviewed the report forms for completeness, and recorded problems, if any, on the forms (Appendices C and D).

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Table 2.1

Quarterly Site Inspection Results Summary

Inspection Item	Acceptable	Requires Action	Comments
Manholes	X		
Wet Wells	X		Water levels were measured monthly.
Wetlands	X		Water level was noted to be normal during the January inspection and higher than normal during the February and March inspection. Water levels were within the historical range. Wetland vegetation was noted to be typical for winter.
Perimeter Fence	X		No damage was observed during the quarter.
Condition of Roads	X		No potholes were observed. Roads were snow covered in January and February.
Integrity of the Cap	X		No erosion was observed. Cap was snow covered in January and February.
Drainage Ditches/Swales	X		
Gas Venting System	X		
Wells	X		Water levels were measured monthly.
Culverts	X		
Other	X		No issues were identified during the reporting period with any other aspects of the site.

SECTION 3

SUMMARY AND CONCLUSIONS

The following summary and conclusions were developed based on the data collected during this reporting period:

- The landfill was inspected monthly and was appropriately maintained. No repairs were required during the reporting period. Typically, repairs are made as necessary following identification of problems or maintenance needs.
- An effluent sample was collected during the reporting period as required by the discharge permit, and the sample was analyzed by the City of North Tonawanda.
- As specified in the OM&M Manual, annual groundwater monitoring commenced in 2006. Groundwater samples are currently scheduled to be collected in November 2010, assuming sufficient groundwater is available in the wells.
- Water levels were measured in the wet wells, monitoring wells, and the observation wells on the landfill on a monthly basis. Water levels in the monitoring wells generally increased during the reporting period. Measured water levels were consistent with levels observed in previous years between January and March.
- Wetlands vegetation was typical of winter conditions during the quarter. The wetlands vegetation will continue to be visually assessed monthly during the site inspections.

SECTION 4

REFERENCES

- Record of Decision, Niagara County Refuse Site, Wheatfield, Niagara County, New York; United States Environmental Protection Agency, September 1993.
- Consent Decree, Docket 946-849; United States Environmental Protection Agency, February 3, 1995.
- Operations, Maintenance and Monitoring Manual for Niagara County Refuse District Site Remedial Construction, Wheatfield, Niagara County, New York; Conestoga-Rovers & Associates, December 2000.

APPENDIX A

CITY OF NORTH TONAWANDA INDUSTRIAL WASTEWATER DISCHARGE PERMIT AND CHAIN-OF-CUSTODY

CITY OF NORTH TONAWANDA 4/5/95 INDUSTRIAL WASTEWATER DISCHARGE PERMIT

Permit Number: 2628010

In accordance with the provisions of the Clean Water Act as amended, all terms and conditions set forth in this permit, the City of North Tonawanda Local Sewer Use Ordinance and any applicable Federal, State or local laws or regulations, authorization is hereby granted to: Niagara County Department of Public Works

Engineering Department
59 Park Avenue
Lockport, New York 14094

Classified by S.I.C. Number(s): _N/A_

for the discharge of: groundwater and other wastes generated during Remedial Action construction and implementation into the City of North Tonawanda Sewerage System.

This permit is granted in accordance with an application filed in the offices of the Treatment Plant Superintendent located at 830 River Road, and in conformity with specifications and other required data submitted in support of the above named application, all of which are filed with and considered part of this permit. This permit is also granted in accordance with discharge limitations and requirements, monitoring and reporting requirements, and all other conditions set forth in Parts I and II hereof.

Effective this 31st day of February, 2007

To expire the 1st day of April, 2010

Treatment Plant Superintendent

Signed this 31st day of January, 2007

PERMIT NUMBER: 2628010

Part I Page of 4

PART I. SPECIFIC CONDITIONS

A. DISCHARGE LIMITATIONS AND MONITORING REQUIREMENTS

During the period beginning the effective date of this permit and lasting until the expiration date, discharge from the permitted facility outfall(s) shall be limited and monitored by the permittee as specified below (Refer to attached map for sampling and monitoring sites).

Sample Point	Parameter	Discharge Limitations mg/l except pH Daily Max.	Sampling Period	Sampling
001	Total Flow		1 Sampling Day Monthly	continuous
2/	Aluminum	2.0	1 Sample Day semi-annual	24 hr comp
	Lead	4.6	1 Sampling Day semi-annual	24 hr comp
0.7	Iron	10	1 Sampling Day semi-annual	24 hr comp.
2/	Magnesium	Monitor Only	1 Sampling Day semi-annual	24 hr comp.
2/	Sodium	Monitor Only	1 Sampling Day semi-annual	24 hr comp.
	pH	Monitor Only	1 Sampling Day semi-annual	grab
1	BOD	Monitor Only	1 Sampling Day semi-annual	24 hr comp.
/	Total Suspended Solids	Monitor Only	1 Sampling Day semi-annual	24 hr comp.

PERMIT NUMBER: 2628010

Part I Page of 4

PART I. SPECIFIC CONDITIONS

B. DISCHARGE REPORTING REQUIREMENTS

During the period beginning the effective date of this permit and lasting until the expiration date, discharge monitoring results shall be summarized and reported by the permittee on the no later than the days specified below.

Sample Point	Parameter	Initial Monitoring Report	Subsequent Monitoring Reports
001	Total Flow	January 31, 2007	semi-annual
6	Lead	January 31, 2007	semi-annual
	Iron	January 31, 2007	semi-annual
	Magnesium	January 31, 2007	semi-annual
	Sodium	January 31, 2007	semi-annual
+ 1	pH	January 31, 2007	semi-annual
-	BOD	January 31, 2007	semi-annual
-	Total Suspended	January 31, 2007	semi-annual
	let .		
	140		
19			
	10		

PERMIT NUMBER: 2628010

Part I Page 4 of 4

PART I. SPECIFIC CONDITIONS

C. SPECIAL REQUIREMENTS

- This permit is written for a duration of three years. Upon renewal of this permit, all parameters will be re-evaluated to develop a parameter list based on chemical concentrations present in the extracted groundwater.
- Frequency of monitoring is to be re-evaluated yearly..
- All monitoring reports (initial and subsequent), are to be received by the Superintendent, no later than thirty (30) days after receipt of validated data.
- 4) It is required that the Permittee have a Site Operations Manual available at all times. All emergency phone numbers must be listed in an appropriate place for easy access by operations personnel. The permittee shall not discharge to the City of North Tonawanda sewerage treatment works during overflow conditions. The permittee is required to cease all pumping operations upon verbal request of the North Tonawanda Wastewater Treatment Plant Superintendent or his assigns. Pumping operations shall not recommence until approved by the North Tonawanda Wastewater Treatment Plant Superintendent or his assigns.
- Analysts are required to use GC/MS method detection limits for most organics (if GC/MS is appropriate); GC/ECD for PCBS/Pesticides and GF method detection limits for metals (where GF is appropriate), as contained in attachment 5 of the NYSDEC TOGs 1.3.8 New Discharges to Publicly Owned Treatment Works dated 10/26/94.

CITY OF NORTH TONAWANDA WATER WORKS

WASTEWATER DEPARTMENT 830 RIVER ROAD

NORTH TONAWANDA, NEW YORK 14120

PHONE: (716) 695 - 8560 FAX: (716) 695 - 8563

Paul J. Drof Superintendent

John C. Maurer Maintenance Supervisor



David A. Scott Chief Operator

William M. Davignon Lab Director/Chemist

CHAIN OF CUSTODY

Sampling Record
NIAGARA COUNTY REFUSE SITE

SPL#	SAMPLE NAME	DATE	TIME	SAMPLE LOCATION	SAMPLE TYPE	#OF BTLS
0(30510 RCB EFF	3/8/10	0780	Wet Well A	volitiles	2
02	30510 RLB EFF	3/4/10	1530	wet well A	volitiles	2
03	30510 RCB Eff	3/5/10	0730	Wet Wall B	volitiles	2
04	305/0 RLB EFF	3/4/10-	0780-	wet Wall A	wet champing	1

APPENDIX B CORRESPONDENCE



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 2 290 BROADWAY NEW YORK, NY 10007-1866

MOV 21. 2005

BY FEDEX

Mr. Eric Felter Project Manager Parsons 180 Lawrence Bell Drive, Suite 104 Williamsville, New York 14221

Re: Niagara County Refuse Site, Wheatfield, New York: Request for the Reduction of Analytical Parameters in Groundwater Samples

Dear Mr. Felter:

The U.S. Environmental Protection Agency (EPA) and New York State Department of Environmental Conservation (NYSDEC) have reviewed your letter dated October 3, 2005 prepared by Parsons on behalf of the Niagara County Refuse (NCR) Site PRP Group requesting a reduction in the analytical parameters in groundwater samples taken at the NCR site as part of the operation and maintenance program. The current analytical parameter list includes 2 volatiles, 4 semi-volatiles, and 16 metals which were determined to be constituents of interest at the site. Your proposal requests reducing the parameters to 5 metals, representing those constituents which have been measured above standards with some regularity in past sampling rounds. The sampling program, involving four monitoring wells, has been in effect since 2001 and your proposal reflects trends evident since the program was initiated. Sampling frequency is currently semi-annual (twice a year).

After discussing this matter with NYSDEC with input from the New York State Department of Health, our preference is that the sampling parameters remain the same for the time being. This is due to the significant residential growth around the site in recent years. After the current sampling round, samples are scheduled to be taken annually. EPA approves changing the current monitoring program only to the extent that the volatiles and semi-volatiles analysis can be conducted every two years while the metals analysis be conducted annually. EPA will, however, consider a further frequency reduction in the future as more data are collected.

Please call me at (212) 637-4278 if you have any questions on this matter.

Sincerely yours,

Michael J. Negrelli

Remedial Project Manager

New York Remediation Branch

cc:

J. Konsella - NYSDEC/Region 9

B. Sadowski - NYSDEC/Region 9

Felter, Eric

From: paul drof [pjdrof@yahoo.com]
Sent: paul drof [pjdrof@yahoo.com]
Tuesday, March 16, 2010 6:18 AM

To: Felter, Éric

Subject: Re: Nia. Co. Refuse Site new IWDP

Hello, Eric:

A new draft permit should be issued for review before end of month. Expect no or little change. The current permit is still in place until renewed and replaced. Paul

--- On Mon, 3/15/10, Felter, Eric < Eric. Felter@parsons.com > wrote:

From: Felter, Eric <Eric.Felter@parsons.com> Subject: Nia. Co. Refuse Site new IWDP

To: pjdrof@yahoo.com

Date: Monday, March 15, 2010, 2:24 PM

Paul,

I just wanted to follow up with you concerning the new Industrial Wastewater Discharge Permit for the Niagara County Refuse Site (current permit number 2628010, expiring April 1, 2010). Could you let me know the status of the new permit?

Thanks,

Eric A. Felter

Eric

Principal Geologist PARSONS
40 LaRiviere Drive
Buffalo, NY 14202
(716) 809-9140
Eric.Felter@Parsons.com
www.Parsons.com
fax: (716) 541-0760

APPENDIX C WATER LEVEL RECORDS

WATER LEVEL RECORD

PROJECT NAME: NIAGARA COUNTY LOCATION: Wheatfield, New York

REFUSE SITE

DATE:

0 1 0 7 1 0 (M M D D Y Y)

CREW MEMBERS: RC Becken

		Top of Casing	Depth to		Wa	iter Le	evel	
Observation	Time of	Elevation	Water		E	levati	on	
Well	Measurement	A	В			А-В		
		feet	feet			feet		_
EAST "A"	13:15	598.93	25.62	5	7	3.	3	
EAST "B"	12:45	596.23	19.78	5	7	6.	4	
EAST "C"	12:20	598.69	20.24	5	7	8.	4	
EAST "D"	11:45	593.20	15.25	5	7	7.	9	
NCR-3S	10:25	579.60	3.19	5	7	6.	4	
NCR-4S	11:30	591.88	2.85	5	8	9.	0	
NCR-5S	10:55	597.34	6.45	5	9	0.	8	
NCR-13S	9:45	593.13	4.64	5	8	8.	4	

WET WELLS

Wet Well	Time of Measurement	Total Flow	Depth of Water
WW A	9:30		~10"
WW B	11:20		~7"
WW C	10:30		~4"
WW D	10:00		~8"

Total System	Time of
Flow	Measurement
48200282	9:30

FP-3D

WATER LEVEL RECORD

PROJECT NAME: NIAGARA COUNTY

LOCATION: Wheatfield, New York

REFUSE SITE

DATE:

0 2 0 1 1 0 (M M D D Y Y)

CREW MEMBERS: RC Becken

		Top of Casing	Depth to	Τ	W	ate	er Le	vel	
Observation	Time of	Elevation	Water]	Ele	vatio	n	
Well	Measurement	Α	В	$oldsymbol{ol}}}}}}}}}}}}}}$,	A-B		
		feet	feet			j	feet		
EAST "A"	12:45	598.93	25.72	5	5 7	,	3.	2	1
EAST "B"	12:25	596.23	19.97		5 7	7	6.	2	6
EAST "C"	12:00	598.69	20.46	5	5 7	7	8.	2	2
EAST "D"	11:45	593.20	15.42		5 7	7	7.	7	8
NCR-3S	10:35	579.60	3.48		5 7	7	6.	1	2
NCR-4S	11:00	591.88	Frozen) ()	0.	0	(
NCR-5S	11:25	597.34	6.33	5	5 9	}	1.	0	1
NCR-13S	9:45	593.13	4.65	5	5 8	} :	8.	4	8

WET WELLS

Wet Well	Time of Measurement	Total Flow	Depth of Water
WW A	9:45		~10"
WW B	11:20		~7"
WW C	11:05		~6"
WW D	10:00	10:00 ~7"	

Total System	Time of	
Flow	Measurement	
48964480	9:45	

FP-3D

WATER LEVEL RECORD

PROJECT NAME: NIAGARA COUNTY

LOCATION: Wheatfield, New York

REFUSE SITE

DATE:

0 3 1 1 1 0 (M M D D Y Y)

CREW MEMBERS: RC Becken

		Top of Casing	Depth to		Wa	ter Le	evel	
Observation	Time of	Elevation	Water		E	levati	on	
Well	Measurement	A	В			A-B		
		feet	feet			feet		
EAST "A"	12:35	598.93	25.77	5	7	3.	1	ϵ
EAST "B"	12:25	596.23	19.83	5	7	6.	4	(
EAST "C"	11:55	598.69	20.25	5	7	8.	4	4
EAST "D"	11:45	593.20	15.38	5	7	7.	8	2
NCR-3S	11:15	579.60	2.06	5	7	7.	5	4
NCR-4S	10:30	591.88	2.6	5	8	9.	2	8
NCR-5S	11:35	597.34	5.81	5	9	1.	5	3
NCR-13S	9:25	593.13	3.68	5	8	9.	4	5

WET WELLS

Wet Well	Time of Measurement	Total Flow	Depth of Water
WW A	9:15		~10"
WW B	10:15		~9"
WW C	10:55		~6"
WW D	9:40		~11"

Total System	Time of
Flow	Measurement
49348489	9:15

FP-3D

APPENDIX D MONTHLY INSPECTION LOGS

PROJECT NAME: Niagara County Refuse Site	: County Refuse Site	MONTHLY INSPECTION LOG	ŻOLYCO	Whastfield Many York	
		5 70 70		7	
INSPECTOR(5):	C Bar 16-			(MM DD YY)	
Item	Inspect For	Action Required		Comments	
2. Landfill Cap (continued)	ed)				
Access Roads	- bare areas, dead/dying veg.	anons conera			
	- erosion	Arre			1
	- potholes or puddles	mont			ı
	- obstruction	Anon			
3. Wetlands (Area "F")	- dead/dying vegetation	winter kiel		·	
	- change in water budget	moriment			
	- general condition of wetlands	7.05			
4. Other Site Systems					
Perimeter Fence	- integrity of fence	Jack			
	 integrity of gates integrity of locks 	gots. D			
	 placement and condition of signs 	A co. p			
FORM 1					

		MONTHLY INSPECTION LOG			
PROJECT NAME: Niagara INSPECTOR(S):	Niagara County Refuse Site Refuse Site	LOCAT	Ö Ö	Wheatfield, New York O	
Item	Inspect For	Action Required		Comments	***************************************
4. Other Site Systems (continued) Swale Outlets - erosic - condi - flow c - dead - dead - riprag riprag - sedim - cooli	- sediment build-up - erosion - condition of erosion protection - flow obstructions - dead/dying vegetation - cable concrete/gabion mats and riprap - sediment build-up - sediment build-up - condition of erosion protection - flow obstructions	mone coversel			.
Gas Vents Wells	- intact /damage - locks secure	intert			
FORM 1					

PROJECT NAME: Niagara Co	Niagara County Refuse Site	MONTHLY INSPECTION LOG LOCATION: DATE:	Wheatfield, New York O 2 O
INSPECTOR(S): RC	Inspect For	Action Required	Comments
1. Perimeter Collection System/Off-Site Forcemain	stem/Off-Site Forcemain		
Manholes	 cover on securely condition of cover condition of inside of manhole flow conditions 	good governt for	
Wet Wells	 cover on securely condition of cover condition of inside of wet well 	Jacob)	
2. Landfill Cap			
Vegetated Soil Cover	 erosion bare areas washouts leachate seeps length of vegetation dead/dying vegetation 	Mond Covered mond covered and covered	

		MONTHLY INSPECTION LOG	
PROJECT NAME: Niagara (: Niagara County Refuse Site	LOCATION: DATE:	: Wheatfield, New York
INSPECTOR(S):	R. Becken Inspect For	Action Required	Comments
2. Landfill Cap (continued) Access Roads	ed) - bare areas, dead/dying veg. - erosion	Man Covera	
	- potholes or puddles - obstruction	none	
3. Wetlands (Area "F")	- dead/dying vegetation - change in water budget - general condition of wetlands	higher than normal	
4. Other Site Systems Perimeter Fence	integrity of fenceintegrity of gatesintegrity of locksplacement and condition of signs	Jacob dosel	

	·	MONTHLY INSPECTION LOG			
PROJECT NAME: Niagara	Niagara County Refuse Site	ľOľ	LOCATION:	Wheatfield, New York	
INSPECTOR(S):	R. Backen	DATE		(MM DD YY)	
Item	Inspect For	Action Required		Соттептя	
4. Other Site Systems (continued)	ontinued)				
Drainage Ditches/	- sediment build-up	CHEN			
Swale Outlets	· erosion	non.			
	- candition of erosion protection	Panh			
	- flow obstructions	(mon)			
	- dead/dying vegetation	winter 1200			
	- cable concrete/gabion mats and riprap	grad condition			
Culverts	- sediment build-up				
	- erosion	none			
	- condition of erosion protection	dose			-
	- Row obstructions	Lower			
Gas Vents	intact /damage	intact			-
Wells	- locks secure	uks			- Automotive Control
FORM 1					

	·	MONTHLY INSPECTION LOG	
PROJECT NAME. Niagara County Refuse Site	ounty Refuse Site	LOCATION: W DATE: O	Wheatfield, New York O 3 ((O) (MM DD YY)
INSPECTOR(S):	Dack en Inspect For	Action Required	Comments
1. Perimeter Collection Sy	Perimeter Collection System/Off-Site Forcemain		
Manholes	 cover on securely condition of cover condition of inside of manhole flow conditions 	good good no apprent flow	
Wet Wells	cover on securelycondition of covercondition of inside of wet well	d bad b	
2. Landfill Cap			
Vegetated Soil Cover	 erosion bare areas washouts leachate seeps length of vegetation dead/dying vegetation 	None None None None Khort	
FORM 1			

1 1000

		MONTHLY INSPECTION LOG	
Misses County Refuse Site	: Site	LOCATION:	Wheatfield, New York
PROJECT NAME: Naggara		DATE	571711819
INSPECTOR(S):	Belken		(MM DD TY)
Item	Inspect For	Action Required	Comments
2. Landfill Cap (continued)	. (
Access Roads	 bare areas, dead/dying veg. erosion potholes or puddles obstruction 	MONE	
3. Wetlands (Area "F")	 dead/dying vegetation change in water budget general condition of wetlands 	high	
4. Other Site Systems			
Perimeter Fence	 integrity of fence integrity of gates integrity of locks placement and condition of signs 	yord good good	
FORM 1			

		MONTHLY INSPECTION LOG	
PROJECT NAME: Niagara (Niagara County Refuse Site	LOCATION:	
INSPECTOR(5):	Je Berlew	Action Required	(MM DD YY) Comments
4. Other Site Systems (continued) Drainage Ditches/ - sedim Swale Outlets - erosic - condi	entinued) - sediment build-up - erosion - condition of erosion protection - flow obstructions	nove nove	
	 dead/dying vegetation cable concrete/gabion mats and riprap 	yes good condition	
Culverts	 sediment build-up erosion condition of erosion protection 	none	
Gas Vents	 flow obstructions intact /damage 	nowe	
FORM 1	- locks secure	yes	

APPENDIX E COMPACT DISK CONTAINING REPORT