

APPENDIX A

2009 Summary of Open and Closed Citizen Calls

Detail Summary of Open Calls Sorted by Priority

Priority Status: High

Date call received:	4/15/2009	Received By:	Andrew Harter
Time call received:	11:24:00 AM	Routed To:	Unknown
How Notified:	Telephone	Time Taken for Call:	0
Applies To:	Private Residence	Category:	Illegal Dumping
Name:	City Employee	Address:	Unknown
Phone:	(000) 000-0000	City:	Unknown
Wk Phone:	(000) 000-0000	State:	Zip:
Mobile:	(000) 000-0000		
Email:	Unknown		
Date observed:	4/15/2009	Address:	1718 Ave E
Time observed:	12:00:00 AM	City:	Kearney
Currently discharging:	N/A	Zip:	68847

Details:

Original caller informed John Grimes with the water department that an individual at this address was dumping human waste down the stormsewer inlet. It was thought that the sewer service at the residence was not operating and as a result the individual was disposing of the waste this way.

Discharge color:	Not Applicable	Discharge odor:	Not Applicable
Call status:	OPEN	Investigation req'd:	YES
Priority status:	High	Drainage basin:	Middle Loop
Receiving Water:	Platter River	Sub Basin:	<Unknown>
Longitude:	99.075506	Map X:	1896848.4603
Latitude:	40.69225	Map Y:	314245.146
		Map Z:	0
Township:	0	Range:	0
		Section:	0
Map Number:	<N/A>	APN:	<N/A>

Detail Summary of Closed Calls Sorted by Priority

Priority Status: High

Date call received:	6/30/2009	Received By:	Amy Cook
Time call received:	3:51:00 PM	Routed To:	Andrew Harter
How Notified:	Telephone	Time Taken for Call:	0
Applies To:	Private Residence	Category:	Illegal Dumping
Name:	Anonymous	Address:	Unknown
Phone:	(000) 000-0000	City:	Unknown
Wk Phone:	(000) 000-0000	State:	
Mobile:	(000) 000-0000	Zip:	
Email:	Unknown		
Date observed:	6/30/2009	Address:	2214 5th Ave
Time observed:	12:00:00 AM	City:	Kearney
Currently discharging:	YES	Zip:	68845

Details:

Oil pan full and overflowing onto ground in the alley of the residence

Discharge color:	Brown	Discharge odor:	Fuel/Oil
Call status:	CLOSED	Investigation req'd:	YES
Priority status:	High	Drainage basin:	<Unknown>
Receiving Water:	<Unknown>	Sub Basin:	<Unknown>
Longitude:	0	Map X:	0
Latitude:	0	Map Y:	0
		Map Z:	0
Township:	0	Range:	0
		Section:	0
Map Number:	<N/A>	APN:	<N/A>

Date call received:	4/16/2009	Received By:	Roger Petersen
Time call received:	11:27:00 AM	Routed To:	Andrew Harter
How Notified:	Telephone	Time Taken for Call:	0
Applies To:	Outfall	Category:	Illegal Dumping
Name:	Cindy Jelinek (NDOR)	Address:	Unknown
Phone:	(000) 000-0000	City:	Unknown
Wk Phone:	(000) 000-0000	State:	
Mobile:	(000) 000-0000	Zip:	
Email:	Unknown		
Date observed:	4/16/2009	Address:	Antelope Ave and Hwy 30
Time observed:	12:00:00 AM	City:	Kearney
Currently discharging:	YES	Zip:	68847

Details:

The outfalls at this location have water standing in them with a large amount of oil sheen, trash and is very black in color. The outfall is stained and the vegetation is also stained in the area. It is presumed that the may be a cross connection upstream for the areas industrial businesses. A meeting is schdualed with department heads to determine the next step in tracking down the discharge.

Discharge color:	Dark	Discharge odor:	Fuel/Oil
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Call status: CLOSED
Priority status: High
Receiving Water: Platter River

Longitude: 99.04566
Latitude: 40.70373

Township: 0 **Range:** 0

Map Number: <N/A>

Investigation req'd: YES
Drainage basin: Middle Loop
Sub Basin: <Unknown>
Map X: 1904954.0119
Map Y: 318516.5966
Map Z: 0
Section: 0
APN: <N/A>

Priority Status: Medium

Date call received: 3/25/2009
Time call received: 1:18:00 PM
How Notified: Telephone
Applies To: Outfall

Received By: Andrew Harter
Routed To: Unknown
Time Taken for Call: 0
Category: Cross Connection

Name: City Employee
Phone: (000) 000-0000
Wk Phone: (000) 000-0000
Mobile: (000) 000-0000
Email: Unknown

Address: Unknown
City: Unknown
State: **Zip:**

Date observed: 3/25/2009
Time observed: 12:00:00 AM
Currently discharging: YES

Address: 18th St. between 2nd and 3rd Ave
City: Kearney
Zip: 68845

Details:

The flow entering the inlet appears to be coming from the side nearest a water service shutoff valve. The liquid is clear, odorless and at first indication appears to be potable water. A sample of the inflow was taken and will be tested for indicators of municipal potable water. (i.e. chlorine content)

Discharge color: Clear
Call status: CLOSED
Priority status: Medium
Receiving Water: <Unknown>

Discharge odor: None
Investigation req'd: YES
Drainage basin: <Unknown>
Sub Basin: <Unknown>

Longitude: 99.08591
Latitude: 40.69247

Map X: 1893840.8177
Map Y: 314293.4872
Map Z: 0

Township: 0 **Range:** 0

Section: 0

Map Number: <N/A>

APN: <N/A>

Date call received: 1/27/2009
Time call received: 11:17:00 AM
How Notified: Telephone
Applies To: Private Residence

Received By: Stephanie Lews
Routed To: Andrew Harter
Time Taken for Call: 0
Category: Leaking Vehical

Name: Anonymous
Phone: (000) 000-0000
Wk Phone: (000) 000-0000
Mobile: (000) 000-0000
Email: Unknown

Address: Unknown
City: Unknown
State: **Zip:**

Date observed: 1/27/2009
Time observed: 12:00:00 AM
Currently discharging: N/A

Address: 715 W. 30th
City: Kearney
Zip: 68845

Details:

Excessive amount of oil leaking from a vehical.

Discharge color: Dark
Call status: CLOSED
Priority status: Medium

Discharge odor: Fuel/Oil
Investigation req'd: YES
Drainage basin: <Unknown>

Receiving Water: <Unknown>

Sub Basin: <Unknown>

Longitude: 0

Map X: 0

Latitude: 0

Map Y: 0

Map Z: 0

Township: 0 **Range:** 0

Section: 0

Map Number: <N/A>

APN: <N/A>

Priority Status: Not Applicable

Date call received:	4/1/2009	Received By:	Stephanie Lews
Time call received:	11:16:00 AM	Routed To:	Andrew Harter
How Notified:	Email	Time Taken for Call:	0
Applies To:	Construction Site	Category:	Sediment Discharge
Name:	Anonymous	Address:	Unknown
Phone:	(000) 000-0000	City:	Unknown
Wk Phone:	(000) 000-0000	State:	Zip:
Mobile:	(000) 000-0000		
Email:	Unknown		
Date observed:	4/1/2009	Address:	56th and 17th Ave
Time observed:	12:00:00 AM	City:	Kearney
Currently discharging:	YES	Zip:	68845

Details:

Blowing Dirt, engineer was contacted and suggestions were made to get all areas not being currently constructed on stabilized.

Discharge color:	Brown	Discharge odor:	None		
Call status:	CLOSED	Investigation req'd:	NO		
Priority status:	Not Applicable	Drainage basin:	Middle Loop		
Receiving Water:	Wood River	Sub Basin:	<Unknown>		
Longitude:	99.10653	Map X:	1887983.4033		
Latitude:	40.72689	Map Y:	327426.2877		
		Map Z:	0		
Township:	9N	Range:	16W	Section:	22
Map Number:	<N/A>	APN:	<N/A>		

Date call received:	3/2/2009	Received By:	Stephanie Lews
Time call received:	11:10:00 AM	Routed To:	Andrew Harter
How Notified:	Email	Time Taken for Call:	0
Applies To:	Construction Site	Category:	Sediment Discharge
Name:	Anonymous	Address:	Unknown
Phone:	(000) 000-0000	City:	Unknown
Wk Phone:	(000) 000-0000	State:	Zip:
Mobile:	(000) 000-0000		
Email:	Unknown		
Date observed:	3/2/2009	Address:	56th and Ave N
Time observed:	12:00:00 AM	City:	Kearney
Currently discharging:	YES	Zip:	68847

Details:

Blowing dust from the construction site. Calls were put in to the owner of the project for the need to control the dirt leaving the site as best they could. Also explained were their requirements under the NPDES permit to vegetate areas of disturbance.

City of Kearney was also contacted by the NDEQ (Holdrege) asking about the site. They had been contacted by area citizens about the problem. We are unclear of the NDEQ's actions taken. The city has not recieved any information from them.

Discharge color: Brown
Call status: CLOSED
Priority status: Not Applicable
Receiving Water: Wood River

Longitude: 99.06896
Latitude: 40.72856

Township: 9N **Range:** 16W

Map Number: <N/A>

Discharge odor: None
Investigation req'd: YES
Drainage basin: Middle Loop
Sub Basin: <Unknown>

Map X: 0
Map Y: 0
Map Z: 0

Section: 24

APN: <N/A>

Date call received: 2/12/2009
Time call received: 11:13:00 AM
How Notified: Email
Applies To: Private Residence

Name: Unknown
Phone: (000) 000-0000
Wk Phone: (000) 000-0000
Mobile: (000) 000-0000
Email: Unknown

Date observed: 2/12/2009
Time observed: 12:00:00 AM
Currently discharging: N/A

Received By: Andrew Harter
Routed To: Andrew Harter
Time Taken for Call: 0
Category: Litter/Trash

Address: 1211 Ave B
City: Kearney
State: NE **Zip:** 68847

Address: Ave B between 12th & 13th
City: Kearney
Zip: 68847

Details:

Glass and trash all over ground around an inlet.

Discharge color: Not Applicable
Call status: CLOSED
Priority status: Not Applicable
Receiving Water: <Unknown>

Longitude: 0
Latitude: 0

Township: 0 **Range:** 0

Map Number: <N/A>

Discharge odor: Not Applicable
Investigation req'd: YES
Drainage basin: <Unknown>
Sub Basin: <Unknown>

Map X: 0
Map Y: 0
Map Z: 0

Section: 0

APN: <N/A>

Priority Status: Low

Date call received: 1/21/2009
Time call received: 3:04:00 PM
How Notified: Telephone
Applies To: Private Residence

Received By: Stephanie Lews
Routed To: Stephanie Lews
Time Taken for Call: 0
Category: Leaking Vehical

Name: Anonymous
Phone: (000) 000-0000
Wk Phone: (000) 000-0000
Mobile: (000) 000-0000
Email: Unknown

Address: Unknown
City: Unknown
State: **Zip:**

Date observed: 1/21/2009
Time observed: 12:00:00 AM
Currently discharging: YES

Address: 6314 Ave. M PL
City: Kearney
Zip: 68847

Details:

Oil has recently been leaking from a vehical previously parked at this location. Large oil staining is present.

Discharge color: Brown
Call status: ~~OPEN~~ *Closed*
Priority status: Low
Receiving Water: <Unknown>

Discharge odor: Fuel/Oil
Investigation req'd: YES
Drainage basin: <Unknown>
Sub Basin: <Unknown>

Longitude: 0
Latitude: 0

Map X: 0
Map Y: 0
Map Z: 0

Township: 0 **Range:** 0

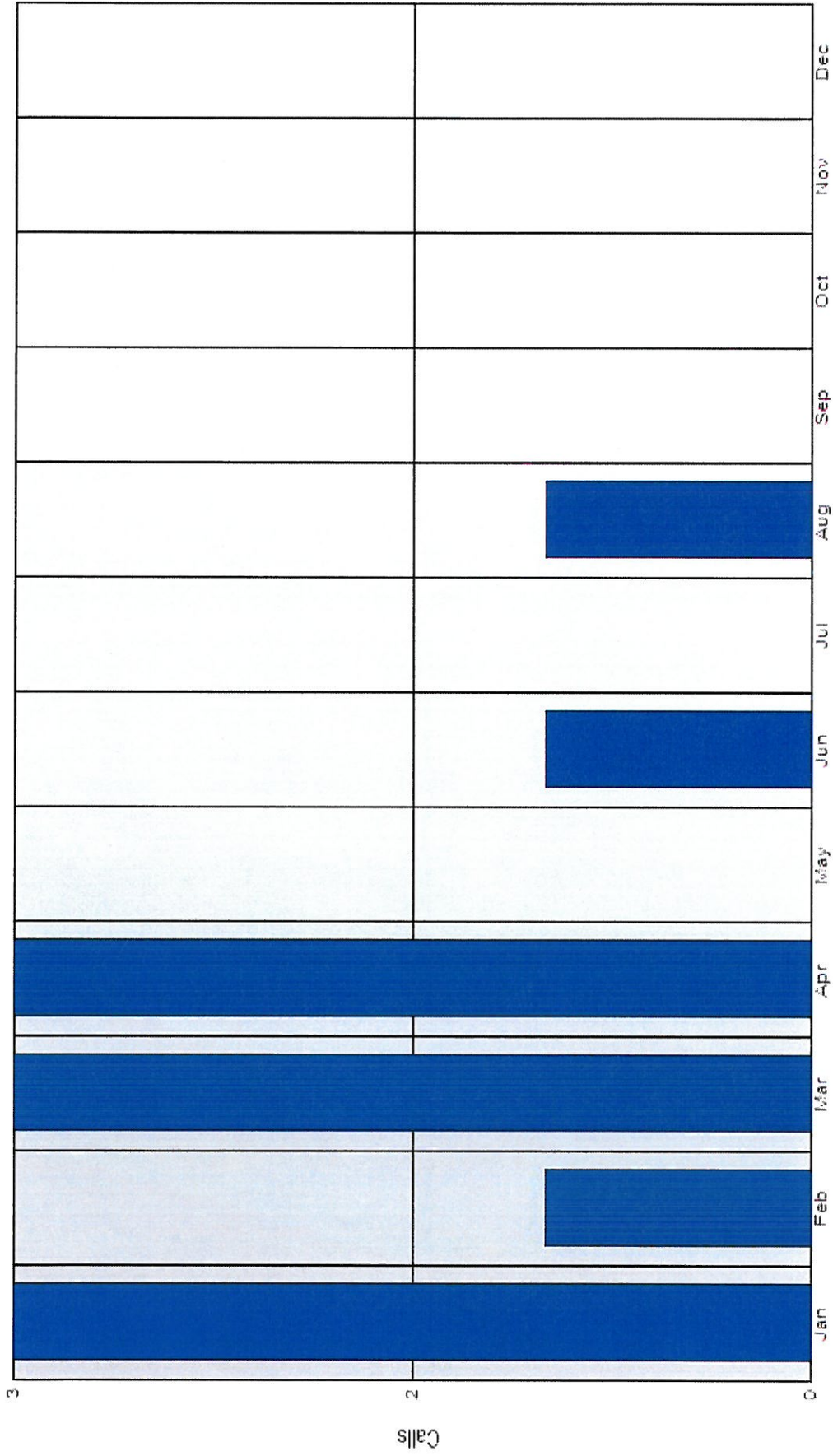
Section: 0

Map Number: <N/A>

APN: <N/A>

Letter sent to residence.

Calls received between 1/1/2009 and 1/1/2010



APPENDIX B

2009 Summary of Street Sweeping Activities

Overview of Street Sweeping activities

(Information in this report is for the dates listed below)

Start Date: 1/1/2009

End Date: 1/1/2010

Routes listed in inventory:	14
Total road miles listed on routes:	79
Residential miles:	0
Commercial miles:	0
Industrial miles:	0
Undeveloped area miles:	0
Routes serviced during reporting period:	14
Percentage of routes serviced:	100.0 %

Summary of route activities during reporting period:

Route events performed during reporting period:	257
Routine events:	126
Emergency events:	0
Special events:	0
Total debris removed/collected:	3524
Total time expended for operations:	0 minutes
Regular time:	0 minutes
Overtime:	0 minutes

Overview of the Street Sweeping program

Start Date: 1/1/2009 End Date: 1/1/2010

Total Debris: 3,524

North West			
2/9/2009	Not Applicable		4.00
2/25/2009	Not Applicable		12.00
3/3/2009	Not Applicable		8.00
4/21/2009	Not Applicable		12.00
5/18/2009	Not Applicable		14.00
6/2/2009	Not Applicable		3.00
7/29/2009	Not Applicable		16.00
7/30/2009	Not Applicable		10.00
7/31/2009	Not Applicable		10.00
8/19/2009	Not Applicable		8.00
10/20/2009	Not Applicable		50.00
11/3/2009	Not Applicable		70.00
11/9/2009	Not Applicable		50.00
11/10/2009	Not Applicable		50.00
Total Debris Collected:			317.00

Downtown Areas			
2/24/2009	Not Applicable		4.00
4/27/2009	Not Applicable		3.00
5/7/2009	Not Applicable		3.00
6/4/2009	Not Applicable		3.00
6/11/2009	Not Applicable		4.00
6/11/2009	Not Applicable		2.00
6/18/2009	Not Applicable		12.00
6/25/2009	Not Applicable		12.00
7/9/2009	Not Applicable		2.00
7/23/2009	Not Applicable		8.00
7/23/2009	Not Applicable		8.00
7/24/2009	Not Applicable		4.00
7/27/2009	Not Applicable		4.00
7/30/2009	Not Applicable		3.00
8/13/2009	Not Applicable		5.00
8/25/2009	Not Applicable		2.00
8/27/2009	Not Applicable		3.00
8/28/2009	Not Applicable		5.00
8/28/2009	Not Applicable		3.00
9/17/2009	Not Applicable		3.00
9/24/2009	Not Applicable		4.00
9/25/2009	Not Applicable		2.00
10/1/2009	Not Applicable		3.00

Overview of the Street Sweeping program

Start Date: 1/1/2009 End Date: 1/1/2010

Total Debris: 3,524

	10/8/2009	Not Applicable	6.00
	10/16/2009	Not Applicable	30.00
	10/22/2009	Not Applicable	5.00
	10/23/2009	Not Applicable	7.00
	10/30/2009	Not Applicable	7.00
	11/5/2009	Not Applicable	20.00
	11/6/2009	Not Applicable	70.00
	11/12/2009	Not Applicable	5.00
	Total Debris Collected:		252.00
39th Street			
	1/21/2009	Not Applicable	5.00
	2/25/2009	Not Applicable	5.00
	3/16/2009	Not Applicable	11.00
	5/12/2009	Not Applicable	14.00
	7/21/2009	Not Applicable	8.00
	9/1/2009	Not Applicable	10.00
	Total Debris Collected:		53.00
north east			
	2/26/2009	Not Applicable	10.00
	3/9/2009	Not Applicable	3.00
	7/13/2009	Not Applicable	10.00
	8/14/2009	Not Applicable	8.00
	8/26/2009	Not Applicable	6.00
	8/27/2009	Not Applicable	12.00
	8/31/2009	Not Applicable	12.00
	9/2/2009	Not Applicable	10.00
	9/9/2009	Not Applicable	4.00
	10/5/2009	Not Applicable	12.00
	10/7/2009	Not Applicable	10.00
	11/16/2009	Not Applicable	20.00
	Total Debris Collected:		117.00
2nd Avenue			
	1/20/2009	Not Applicable	5.00
	2/2/2009	Not Applicable	4.00
	2/10/2009	Not Applicable	5.00
	2/11/2009	Not Applicable	4.00
	2/18/2009	Not Applicable	10.00
	2/27/2009	Not Applicable	10.00
	3/23/2009	Not Applicable	9.00
	4/7/2009	Not Applicable	7.00

Overview of the Street Sweeping program

Start Date: 1/1/2009 End Date: 1/1/2010

Total Debris: 3,524

	4/10/2009	Not Applicable	10.00
	4/15/2009	Not Applicable	12.00
	4/16/2009	Not Applicable	7.00
	5/29/2009	Not Applicable	8.00
	6/17/2009	Not Applicable	8.00
	6/24/2009	Not Applicable	8.00
	7/2/2009	Not Applicable	14.00
	7/14/2009	Not Applicable	12.00
	7/16/2009	Not Applicable	5.00
	9/4/2009	Not Applicable	8.00
	10/12/2009	Not Applicable	30.00
	11/19/2009	Not Applicable	5.00
Total Debris Collected:			181.00
56th Street			
	2/2/2009	Not Applicable	4.00
	2/6/2009	Not Applicable	3.00
	7/3/2009	Not Applicable	6.00
	8/18/2009	Not Applicable	10.00
Total Debris Collected:			23.00
South East			
	1/7/2009	Not Applicable	0.00
	1/8/2009	Not Applicable	0.00
	2/10/2009	Not Applicable	6.00
	2/11/2009	Not Applicable	10.00
	2/18/2009	Not Applicable	3.00
	2/24/2009	Not Applicable	8.00
	2/27/2009	Not Applicable	7.00
	3/11/2009	Not Applicable	5.00
	3/13/2009	Not Applicable	3.00
	3/16/2009	Not Applicable	6.00
	3/20/2009	Not Applicable	4.00
	4/22/2009	Not Applicable	7.00
	4/24/2009	Not Applicable	12.00
	5/1/2009	Not Applicable	12.00
	5/4/2009	Not Applicable	7.00
	5/5/2009	Not Applicable	10.00
	5/18/2009	Not Applicable	5.00
	6/15/2009	Not Applicable	5.00
	6/22/2009	Not Applicable	4.00
	7/1/2009	Not Applicable	20.00

Overview of the Street Sweeping program

Start Date: 1/1/2009 End Date: 1/1/2010
 Total Debris: 3,524

7/23/2009	Not Applicable	15.00
7/24/2009	Not Applicable	5.00
7/27/2009	Not Applicable	10.00
8/7/2009	Not Applicable	14.00
8/10/2009	Not Applicable	8.00
8/12/2009	Not Applicable	8.00
8/31/2009	Not Applicable	8.00
9/14/2009	Not Applicable	4.00
9/15/2009	Not Applicable	2.00
9/21/2009	Not Applicable	8.00
10/1/2009	Not Applicable	2.00
10/5/2009	Not Applicable	5.00
10/6/2009	Not Applicable	4.00
10/13/2009	Not Applicable	25.00
10/20/2009	Not Applicable	30.00
10/26/2009	Not Applicable	30.00
10/27/2009	Not Applicable	4.00
10/28/2009	Not Applicable	40.00
11/10/2009	Not Applicable	70.00
11/17/2009	Not Applicable	40.00
11/23/2009	Not Applicable	8.00
12/1/2009	Not Applicable	8.00
Total Debris Collected:		482.00

U.S. Highway 30

1/20/2009	Not Applicable	0.00
1/22/2009	Not Applicable	9.00
2/19/2009	Not Applicable	3.00
2/24/2009	Not Applicable	8.00
4/8/2009	Not Applicable	5.00
4/20/2009	Not Applicable	0.00
4/30/2009	Not Applicable	3.00
5/7/2009	Not Applicable	2.00
5/14/2009	Not Applicable	8.00
5/15/2009	Not Applicable	6.00
5/19/2009	Not Applicable	7.00
6/2/2009	Not Applicable	2.00
6/3/2009	Not Applicable	1.00
6/12/2009	Not Applicable	2.00
6/17/2009	Not Applicable	8.00
6/23/2009	Not Applicable	14.00

Overview of the Street Sweeping program

Start Date: 1/1/2009 End Date: 1/1/2010
 Total Debris: 3,524

7/15/2009	Not Applicable	106.00
8/17/2009	Not Applicable	4.00
9/3/2009	Not Applicable	2.00
9/11/2009	Not Applicable	12.00
9/16/2009	Not Applicable	4.00
9/18/2009	Not Applicable	1.00
9/25/2009	Not Applicable	6.00
9/30/2009	Not Applicable	2.00
11/4/2009	Not Applicable	7.00
11/6/2009	Not Applicable	3.00
11/30/2009	Not Applicable	4.00
Total Debris Collected:		229.00

North East

2/10/2009	Not Applicable	4.00
2/24/2009	Not Applicable	8.00
3/19/2009	Not Applicable	8.00
3/30/2009	Not Applicable	12.00
4/1/2009	Not Applicable	11.00
4/2/2009	Not Applicable	10.00
5/4/2009	Not Applicable	12.00
5/7/2009	Not Applicable	7.00
5/11/2009	Not Applicable	11.00
5/14/2009	Not Applicable	6.00
5/15/2009	Not Applicable	10.00
6/1/2009	Not Applicable	8.00
6/3/2009	Not Applicable	12.00
6/18/2009	Not Applicable	8.00
6/30/2009	Not Applicable	15.00
7/22/2009	Not Applicable	10.00
9/29/2009	Not Applicable	6.00
9/30/2009	Not Applicable	5.00
10/16/2009	Not Applicable	30.00
10/26/2009	Not Applicable	40.00
11/2/2009	Not Applicable	60.00
11/2/2009	Not Applicable	60.00
11/3/2009	Not Applicable	60.00
11/4/2009	Not Applicable	70.00
11/5/2009	Not Applicable	70.00
11/5/2009	Not Applicable	60.00
11/18/2009	Not Applicable	25.00

Overview of the Street Sweeping program

Start Date: 1/1/2009 End Date: 1/1/2010
 Total Debris: 3,524

	11/23/2009	Not Applicable	30.00
			Total Debris Collected:
			668.00
11th Street			
	1/2/2009	Not Applicable	0.00
	2/19/2009	Not Applicable	2.00
	3/6/2009	Not Applicable	0.00
	5/27/2009	Not Applicable	10.00
	6/2/2009	Not Applicable	3.00
	6/3/2009	Not Applicable	4.00
			Total Debris Collected:
			19.00
North West			
	3/13/2009	Not Applicable	25.00
	3/18/2009	Not Applicable	8.00
	3/19/2009	Not Applicable	20.00
	5/19/2009	Not Applicable	8.00
	5/19/2009	Not Applicable	8.00
	6/10/2009	Not Applicable	3.00
	6/11/2009	Not Applicable	7.00
	8/7/2009	Not Applicable	7.00
	8/10/2009	Not Applicable	4.00
	8/11/2009	Not Applicable	2.00
	8/26/2009	Not Applicable	4.00
	9/23/2009	Not Applicable	10.00
	10/6/2009	Not Applicable	30.00
	10/7/2009	Not Applicable	18.00
	10/8/2009	Not Applicable	30.00
	10/9/2009	Not Applicable	20.00
	10/14/2009	Not Applicable	30.00
	10/21/2009	Not Applicable	40.00
	11/9/2009	Not Applicable	60.00
	11/12/2009	Not Applicable	30.00
	11/13/2009	Not Applicable	40.00
	11/16/2009	Not Applicable	50.00
			Total Debris Collected:
			454.00
30th Ave.			
	1/2/2009	Not Applicable	5.00
			Total Debris Collected:
			5.00
Ave. N			
	1/21/2009	Not Applicable	7.00
	2/9/2009	Not Applicable	4.00

Overview of the Street Sweeping program

Start Date: 1/1/2009 End Date: 1/1/2010
 Total Debris: 3,524

	3/17/2009	Not Applicable	8.00
	4/23/2009	Not Applicable	6.00
	5/28/2009	Not Applicable	10.00
	7/27/2009	Not Applicable	3.00
	9/14/2009	Not Applicable	14.00
	9/23/2009	Not Applicable	8.00
	11/6/2009	Not Applicable	7.00
Total Debris Collected:			67.00
South West			
	2/11/2009	Not Applicable	11.00
	2/23/2009	Not Applicable	10.00
	2/25/2009	Not Applicable	5.00
	3/4/2009	Not Applicable	0.00
	3/19/2009	Not Applicable	8.00
	3/20/2009	Not Applicable	10.00
	3/25/2009	Not Applicable	12.00
	5/21/2009	Not Applicable	2.00
	6/5/2009	Not Applicable	6.00
	6/8/2009	Not Applicable	6.00
	6/9/2009	Not Applicable	6.00
	6/10/2009	Not Applicable	7.00
	6/11/2009	Not Applicable	4.00
	8/3/2009	Not Applicable	10.00
	8/4/2009	Not Applicable	10.00
	8/5/2009	Not Applicable	10.00
	8/11/2009	Not Applicable	12.00
	8/24/2009	Not Applicable	3.00
	9/15/2009	Not Applicable	12.00
	9/17/2009	Not Applicable	10.00
	9/18/2009	Not Applicable	8.00
	9/18/2009	Not Applicable	7.00
	9/21/2009	Not Applicable	8.00
	9/22/2009	Not Applicable	10.00
	10/7/2009	Not Applicable	30.00
	10/9/2009	Not Applicable	9.00
	10/15/2009	Not Applicable	35.00
	10/23/2009	Not Applicable	50.00
	10/27/2009	Not Applicable	60.00
	10/28/2009	Not Applicable	60.00
	10/30/2009	Not Applicable	50.00

Overview of the Street Sweeping program

Start Date: 1/1/2009

End Date: 1/1/2010

Total Debris:

3,524

11/6/2009	Not Applicable	70.00
11/6/2009	Not Applicable	70.00
11/18/2009	Not Applicable	30.00
11/24/2009	Not Applicable	6.00
Total Debris Collected:		657.00

APPENDIX C

2009 Summary of Wet Weather Monitoring Activities



Nebraska Department of Environmental Quality

Wastewater Section

The Atrium Building, Suite 400, 1200 N Street
PO Box 98922
Lincoln, NE 68509-8922
Tel. 402/471-4220

SMS4-DMR

This form is to be used for reporting monitoring results obtained to comply with the requirements of an NPDES permit for a Small Municipal Separate Storm Sewer System (SMS4). This form and attached results are to be submitted as part of the Annual Report required in the Small Municipal Separate Storm Sewer System (SMS4) permit, unless otherwise specified. All monitoring results for the monitoring period and outfalls specified are to be reported, unless otherwise specified. The actual monitoring results are to be submitted as an attachment to this form and must be properly referenced as attachments on this form.

1. General Information:

NPDES & IIS Numbers: NER300008 / PCS _____

Facility Name: City of Kearney **Small Municipal Separate Storm Sewer System (SMS4)**

Monitoring Period: From: 05/01/09 (mm/dd/yr) To: 07/31/09 (mm/dd/yr)

If this report does not include all Small Municipal Separate Storm Sewer System (SMS4) outfalls monitored during the above time period, specify the outfalls to which this report pertains:

Three identified outfalls in the PCE records (Industrial, Commercial Residential representations)

2. Identification of Discharge Monitoring Results Attached to this Form

Identify all of the monitoring report results that are attached to this report. The attachments need to be identified in a distinctive manner, but an abbreviated system is encouraged (e.g., *Attachment 1, 2 pages or Tipperary Street SW-1, October 2, 2003*). Each attachment should be outfall and discharge event specific. Each attachment needs to contain the following information: the location of the outfall monitored, the date and times when monitored was conducted, whether a grab or composite sample was collected, the method of composite sampling used. The test methods used and, if results were below the detection limit, the detection limit of the tests also needs to be provided. However, the test method information may be provided on a separate attachment from the test results.

Attachment 1: 2 pages, Hwy 30 and Antelope Ave ditch – Industrial, June 4th, 2009

Attachment 2: 2 pages, 45th St. Cul-de-Sac, Grandview Estates Detention Cell – Residential, June 4th, 2009

Attachment 3: 2 pages, Walmart Detention Cell – Commercial, June 4th, 2009

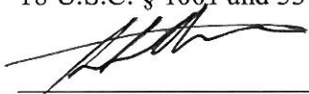
Attachment 4: 1 page, Results Summary

Attachment 5: 1 page, Event Data

3. **Other Information:** Provide any other information or identify any additional attachments that may be pertinent to this monitoring report.

4. **Certification and Signature**

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 person or 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 fines and imprisonment for knowing violations. See 18 U.S.C. § 1001 and 33 U.S.C. § 1319, and Neb. Rev. Stat. §§ 81-1508 thru 81-1508.02.



Signature of Authorized Representative or Cognizant Official*

6/4/09
Date

Andrew Harter

Printed Name

Stormwater Program Manager

Title

*The qualifications and responsibilities of the "cognizant official" are set forth below and in NDEQ Title 119.

All permit applications submitted to the Department shall be signed:

- 002.01 In the case of corporation, by a principal executive officer of at least the level of vice-president;
- 001.02 In the case of a partnership or a sole proprietorship: by a general partner or proprietor;
- 001.03 In the case of a municipal, State or other public facility by either a principal executive officer or ranking elected official."

*The qualifications and responsibilities for the "authorized representative" are set forth in NDEQ Title 119.

All other correspondence, reports and DMR's shall be signed by a person designated in 002.01 through 002.03 or a duly authorized representative if such representative is responsible for the overall operation of the facility from which the discharge originates; the authorization is made in writing by the person designated under 002.01 through 002.03 and the written authorization is submitted to the Director.

Note: the NDEQ may make changes in the format of this form during the term of the permit.

ATTACHMENT 1
ANTELOPE AVE & HWY 30 - INDUSTRIAL
JUNE 4TH, 2009



Nebraska Department of Environmental Quality

Wastewater Section

The Atrium Building, Suite 400, 1200 N Street
PO Box 98922
Lincoln, NE 68509-8922
Tel. 402/471-4220

PCE – Record of Physical Examination Report

This form may be used to record observations of the physical characteristics of water discharges as required on some NPDES permit. The use of this form is generally not required by NPDES permits. Therefore an alternative report form containing the same information may be used.

Site Description: Highway 30 and Antelope Ave. (Twin 48" Outfall) Industrial Representation

Date and Time of Observation: 06/04/09, 9:00 AM

Name of Observer: Andy Harter

Parameter	Observations
Turbidity	Field Measurement = 5.8 NTU (Micro TPW portable turbidity meter)
Color	Clear to Light Grey
Odor	None
Petroleum or Hydrocarbons Present	Very light rainbow sheen at outfall ponding location
Sheens or Films	Light
Foam or Foaming Below Discharge	N/A
Floating Solids	Trash, grasses
Off-Gassing	N/A

Any other observations or additional information: Water Temp = 58.5°, Field Measured PH = 7.7



Ag Testing - Consulting

Account No. : 60244

Wastewater Analysis Report

HARTER, ANDY
CITY OF KEARNEY
PO BOX 1180
KEARNEY NE 68848-1180

Invoice No. : 1051245
 Date Received : 06/04/2009
 Date Reported : 06/05/2009

Lab No. : 3

Results For : CITY OF KEARNEY
 Sample ID : I-6-09
 HWY 30 & ANTELOPE AVE

	Analysis As Received	EPA Method	Detection Limit	Analyst
Ammonium, mg/L N	0.7	350.2	0.1	AS - 06/10
Total N (TKN), mg/L N	1.8	*		
Total Phosphorus, mg/L P ₂ O ₅	7.2	365.1 / 365.3	0.1	AS - 06/ 5
pH	7.6	150.1	0.05	NK - 06/ 5
BOD (5-Day), mg/L	28	405.1	1	CC - 06/10
COD, mg/L	47	410.1 / 410.2 / 410.3	1	CC - 06/ 8
Total Suspended Solids, mg/L	93	160.2	3	DO - 06/ 5
Total Dissolved Solids, mg/L	54	160.1	1	DO - 06/ 8
E Coli Bacteria, Col/100 mL	56 (UNSAFE)			

' * ' - Intern. J. Environmental Studies 1986, Vol. 27, pp. 267 - 275

Report Number
09-167-2118

Mail to:
WARD LABORATORIES
PO BOX 788
KEARNEY NE 68848-0788

Date Reported: 06/16/09
Date Received: 06/09/09
Date Sampled: Not Supplied
Time Sampled: Not Supplied

CITY OF KEARNEY
PUBLIC WORKS

Lab number: 1585142

Analysis
Sample ID: 55A 3 HWY 30 & ANTELOPE
pH of preserved BTEX sample
n-Hexane
Methyl t-Butyl Ether
Benzene
Toluene
Ethylbenzene
Naphthalene
Total Xylenes
Total Purgeable Hydrocarbons
TEH as Gasoline
TEH as Diesel
TEH as Waste Oil

Level Found	Units	Detection Limit	Method	Analyst-Date	Verified-Date
<2	SU	NA	PAPER	sde-06/10	sde-06/16
n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
n.d.	µg/L	10	OA-1	sde-06/10	sde-06/16
n.d.	µg/L	125	OA-2	sde-06/12	sde-06/16
n.d.	µg/L	125	OA-2	sde-06/12	sde-06/16
n.d.	µg/L	125	OA-2	sde-06/12	sde-06/16

The result(s) issued on this report only reflect the analysis of the sample(s) submitted. For applicable test parameters, Midwest Laboratories is in compliance with NELAP requirements.

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ATTACHMENT 2

45TH STREET CUL-DE-SAC

GRANDVIEW ESTATES DETENTION CELL - RESIDENTIAL

JUNE 4TH, 2009



Nebraska Department of Environmental Quality

Wastewater Section

The Atrium Building, Suite 400, 1200 N Street
PO Box 98922
Lincoln, NE 68509-8922
Tel. 402/471-4220

PCE – Record of Physical Examination Report

This form may be used to record observations of the physical characteristics of water discharges as required on some NPDES permit. The use of this form is generally not required by NPDES permits. Therefore an alternative report form containing the same information may be used.

Site Description: 45th Street Cul-de-sac (36" FES into detention cell) Residential Representation

Date and Time of Observation: 06/04/09, 9:15 AM

Name of Observer: Andy Harter

Parameter	Observations
Turbidity	Field Measurement = 14.69 NTU (Micro TPW portable turbidity meter)
Color	Clear to Light Gray
Odor	N/A
Petroleum or Hydrocarbons Present	None Visible
Sheens or Films	None Visible
Foam or Foaming Below Discharge	N/A
Floating Solids	Trash
Off-Gassing	N/A

Any other observations or additional information: Water Temp = 60.0°, Field Measured PH = 8.0



Ag Testing - Consulting

Account No. : 60244

Wastewater Analysis Report

HARTER, ANDY
CITY OF KEARNEY
PO BOX 1180
KEARNEY NE 68848-1180

Invoice No. : 1051245
Date Received : 06/04/2009
Date Reported : 06/05/2009

Lab No. : 5

Results For : CITY OF KEARNEY
Sample ID : R-6-09
45TH ST CUL DE SAC

	Analysis As Received	EPA Method	Detection Limit	Analyst
Ammonium, mg/L N	0.4	350.2	0.1	AS - 06/10
Total N (TKN), mg/L N	1.9	*		
Total Phosphorus, mg/L P ₂ O ₅	5.1	365.1 / 365.3	0.1	AS - 06/ 5
pH	7.8	150.1	0.05	NK - 06/ 5
BOD (5-Day), mg/L	30	405.1	1	CC - 06/10
COD, mg/L	34	410.1 / 410.2 / 410.3	1	CC - 06/ 8
Total Suspended Solids, mg/L	165	160.2	3	DO - 06/ 5
Total Dissolved Solids, mg/L	78	160.1	1	DO - 06/ 8
E Coli Bacteria, Col/100 mL	111 (UNSAFE)			

' * ' - Intern. J. Environmental Studies 1986, Vol. 27, pp. 267 - 275

13611 "B" Street • Omaha, Nebraska 68144-3693 • (402) 334-7770 • FAX (402) 334-9121
www.midwestlabs.com

REPORT OF ANALYSIS

Report Number: 09-167-2118

Account: 227 WARD LABORATORIES

Analysis	Level Found	Units	Detection Limit	Method	Analyst-Date	Verified-Date
Sample ID: 56A 4	<2	SU	NA	PAPER	sde-06/10	sde-06/16
pH of preserved BTEX sample	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
n-Hexane	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Methyl t-Butyl Ether	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Benzene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Toluene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Ethylbenzene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Naphthalene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Total Xylenes	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Total Purgeable Hydrocarbons	n.d.	µg/L	10	OA-1	sde-06/10	sde-06/16
TEH as Gasoline	n.d.	µg/L	125	OA-2	sde-06/12	sde-06/16
TEH as Diesel	180	µg/L	125	OA-2	sde-06/12	sde-06/16
TEH as Waste Oil	n.d.	µg/L	125	OA-2	sde-06/12	sde-06/16

Sample ID: 57A 5 45TH ST CUL DE SAC

pH of preserved BTEX sample	<2	SU	NA	PAPER	sde-06/10	sde-06/16
n-Hexane	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Methyl t-Butyl Ether	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Benzene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Toluene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Ethylbenzene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Naphthalene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Total Xylenes	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Total Purgeable Hydrocarbons	n.d.	µg/L	10	OA-1	sde-06/10	sde-06/16

The result(s) issued on this report only reflect the analysis of the sample(s) submitted. For applicable test parameters, Midwest Laboratories is in compliance with NELAC requirements. Our reports and letters are for the exclusive and confidential use of our clients and may not be reproduced in whole or in part, nor may any reference be made to the work, the results, or the company in any advertising, news release, or other public announcements without obtaining our prior written authorization.



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www.midwestlabs.com

REPORT OF ANALYSIS

Report Number: 09-167-2118

Account: 227 WARD LABORATORIES

Analyst- Date	Verified- Date
sde-06/12	sde-06/16
sde-06/12	sde-06/16
sde-06/12	sde-06/16

Level Found	Units	Detection Limit	Method
n.d.	µg/L	50	OA-2
320	µg/L	50	OA-2
n.d.	µg/L	50	OA-2

Analysis
TEH as Gasoline
TEH as Diesel
TEH as Waste Oil

Notes:
n.d. - Not Detected.

For questions contact

Heather Ramig
Heather Ramig
Client Service Representative
heather@midwestlabs.com (402)829-9891

The result(s) issued on this report only reflect the analysis of the sample(s) submitted. For applicable test parameters, Midwest Laboratories is in compliance with NELAC requirements. Our reports and letters are for the exclusive and confidential use of our clients and may not be reproduced in whole or in part, nor may any reference be made to the work, the results, or the company in any advertising, news release, or other public announcements without obtaining our prior written authorization.

ATTACHMENT 3

WALMART DETENTION CELL - COMMERCIAL

JUNE 4TH, 2009



Nebraska Department of Environmental Quality

Wastewater Section

The Atrium Building, Suite 400, 1200 N Street
PO Box 98922
Lincoln, NE 68509-8922
Tel. 402/471-4220

PCE – Record of Physical Examination Report

This form may be used to record observations of the physical characteristics of water discharges as required on some NPDES permit. The use of this form is generally not required by NPDES permits. Therefore an alternative report form containing the same information may be used.

Site Description: Walmart Detention Cell Outfall (36" FES to unnamed tributary of the Wood River) Commercial Representation

Date and Time of Observation: 06/04/09, 9:30 AM

Name of Observer: Andy Harter

Parameter	Observations
Turbidity	Field measurement = 34.49 NTU (Micro TPW portable turbidity meter)
Color	Light brown to grey
Odor	None
Petroleum or Hydrocarbons Present	None visible
Sheens or Films	None visible
Foam or Foaming Below Discharge	N/A
Floating Solids	Trash, grasses
Off-Gassing	N/A

Any other observations or additional information: Water Temp = 56.5°, Field Measured PH = 7.8



Ag Testing - Consulting

Account No. : 60244

Wastewater Analysis Report

HARTER, ANDY
CITY OF KEARNEY
PO BOX 1180
KEARNEY NE 68848-1180

Invoice No. : 1051245
Date Received : 06/04/2009
Date Reported : 06/05/2009

Lab No. : 4

Results For : CITY OF KEARNEY
Sample ID : C-6-09
WALMART DETENTION

	Analysis As Received	EPA Method	Detection Limit	Analyst
Ammonium, mg/L N	0.8	350.2	0.1	AS - 06/10
Total N (TKN), mg/L N	2.3	*		
Total Phosphorus, mg/L P ₂ O ₅	7.1	365.1 / 365.3	0.1	AS - 06/ 5
pH	7.8	150.1	0.05	NK - 06/ 5
BOD (5-Day), mg/L	31	405.1	1	CC - 06/10
COD, mg/L	68	410.1 / 410.2 / 410.3	1	CC - 06/ 8
Total Suspended Solids, mg/L	193	160.2	3	DO - 06/ 5
Total Dissolved Solids, mg/L	159	160.1	1	DO - 06/ 8
E Coli Bacteria, Col/100 mL	96 (UNSAFE)			

' * ' - Intern. J. Environmental Studies 1986, Vol. 27, pp. 267 - 275

Account: 227 WARD LABORATORIES

REPORT OF ANALYSIS

Report Number: 09-167-2118

Analysis
Sample ID: 56A 4 Walmart Detection Cell
 pH of preserved BTEX sample
 n-Hexane
 Methyl t-Butyl Ether
 Benzene
 Toluene
 Ethylbenzene
 Naphthalene
 Total Xylenes
 Total Purgeable Hydrocarbons
 TEH as Gasoline
 TEH as Diesel
 TEH as Waste Oil

Analysis	Level Found	Units	Detection Limit	Method	Analyst-Date	Verified-Date
pH of preserved BTEX sample	<2	SU	NA	PAPER	sde-06/10	sde-06/16
n-Hexane	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Methyl t-Butyl Ether	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Benzene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Toluene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Ethylbenzene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Naphthalene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Total Xylenes	n.d.	µg/L	10	OA-1	sde-06/10	sde-06/16
Total Purgeable Hydrocarbons	n.d.	µg/L	125	OA-2	sde-06/12	sde-06/16
TEH as Gasoline	180	µg/L	125	OA-2	sde-06/12	sde-06/16
TEH as Diesel	n.d.	µg/L	125	OA-2	sde-06/12	sde-06/16
TEH as Waste Oil	n.d.	µg/L	125	OA-2	sde-06/12	sde-06/16

Sample ID: 57A 5 45TH ST CUL DE SAC

pH of preserved BTEX sample
 n-Hexane
 Methyl t-Butyl Ether
 Benzene
 Toluene
 Ethylbenzene
 Naphthalene
 Total Xylenes
 Total Purgeable Hydrocarbons

Analysis	Level Found	Units	Detection Limit	Method	Analyst-Date	Verified-Date
pH of preserved BTEX sample	<2	SU	NA	PAPER	sde-06/10	sde-06/16
n-Hexane	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Methyl t-Butyl Ether	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Benzene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Toluene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Ethylbenzene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Naphthalene	n.d.	µg/L	1	OA-1	sde-06/10	sde-06/16
Total Xylenes	n.d.	µg/L	10	OA-1	sde-06/10	sde-06/16
Total Purgeable Hydrocarbons	n.d.	µg/L	10	OA-1	sde-06/10	sde-06/16

ATTACHMENT 4
RESULTS SUMMARY

Wet Weather Monitoring Results Summary

Location (Outfall or collection location)	Antelope Ave. & Hwy 30 End of Pipe Twin 60"	Grand View Estates Dentention Cell Outlet	Walmart Detention Cell Twin 48" FES
Date	6/4/2009	6/4/2009	6/4/2009
Grab Time	9:00 AM	9:15 AM	9:30 AM
Air Temperature	63.9°F	63.9°F	63.9°F
pH (onsite meter)	7.7	8.0	7.8
pH (Lab results)	7.6	7.8	7.8
Sample Temperature	58.5°	60.0°	56.5°
Total Petroleum Hydrocarbons	See attached	See attached	See attached
Physical Characteristics Exam	See attached	See attached	See attached
BOD (5-Day), mg/L	28	30	31
COD, mg/L	47	34	68
Total Nitrogen(TKN), mg/L N	1.8	1.9	2.3
Total Ammonium, mg/L N	0.7	0.4	0.8
Total Phosphorus, mg/L P2O5	7.2	5.1	7.1
Total Dissolved Solids, mg/L	54	78	159
Total Suspended Solids, mg/L	93	165	193
E-coli, Col/100mL *	56	111	96
(*) -Intern. J. Environmental Studies 1986, Vol. 27, pp. 267-275			
Monitoring Period (Spring May - August)			

ATTACHMENT 5
RAIN EVENT DATA

History for Kearney, NE

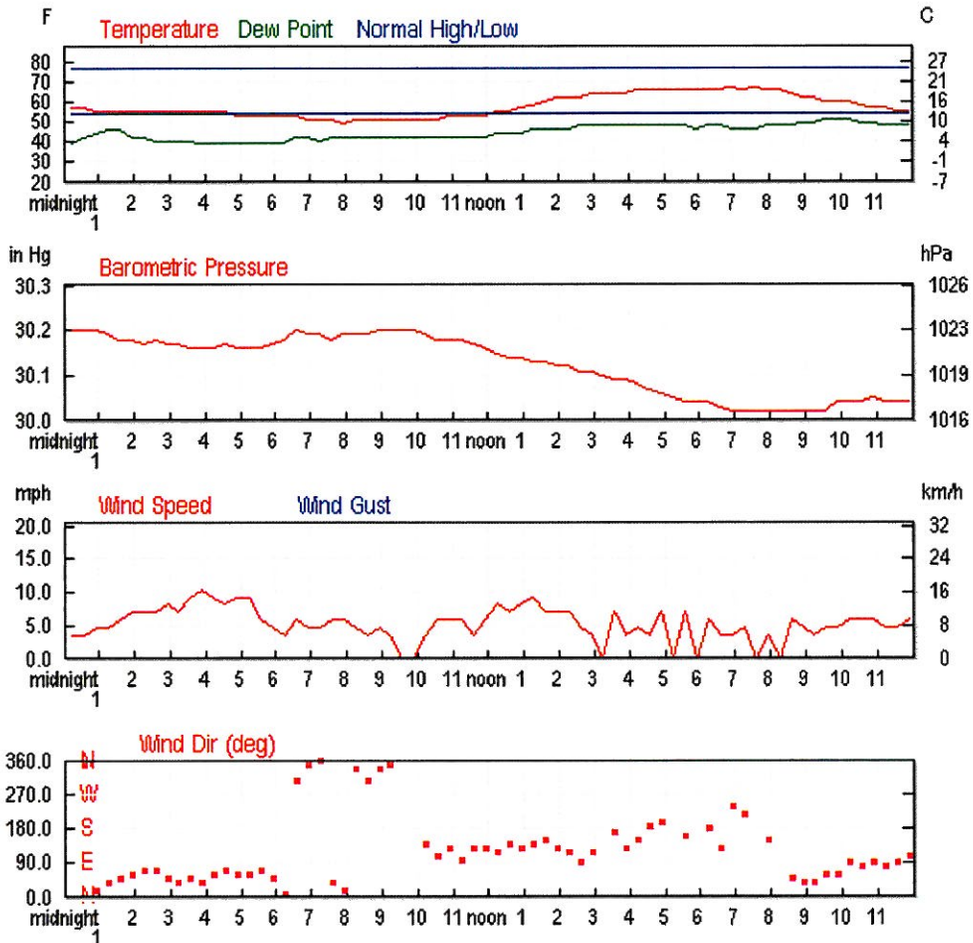
Thursday, June 4, 2009

Daily Summary

	Actual:	Average :	Record :
Temperature:			
Mean Temperature	60 °F	-	
Max Temperature	70 °F	78 °F	99 °F (1911)
Min Temperature	50 °F	55 °F	38 °F (1951)
Degree Days:			
Heating Degree Days	5	3	
Month to date heating degree days	18	12	
Since 1 June heating degree days	18	12	
Since 1 July heating degree days	6005	6618	
Cooling Degree Days	0	4	
Month to date cooling degree days	7	15	
Year to date cooling degree days	70	53	
Since 1 June cooling degree days	7	15	
Growing Degree Days	9 (Base 50)		
Moisture:			
Dew Point	44 °F		
Average Humidity	61		
Maximum Humidity	77		
Minimum Humidity	45		
Precipitation:			
Precipitation	0.06 in	-	1.80 in (2008)
Sea Level Pressure:			
Sea Level Pressure	30.20 in		
Wind:			
Wind Speed	5 mph (East)		
Max Wind Speed	10 mph		
Max Gust Speed	-		
Visibility	10 miles		
Events			

T = Trace of Precipitation, MM = Missing Value

Source: NWS Daily Summary



Hourly Observations

Time (CDT):	Temp.:	Dew Point:	Humidity:	Sea Level Pressure:	Visibility:	Wind Dir:	Wind Speed:	Gust Speed:	Precip:	Events:	Conditions:
12:15 AM	57.2 °F	39.2 °F	51%	30.20 in	10.0 miles	NNW	3.5 mph	-	N/A		Overcast
12:35 AM	57.2 °F	42.8 °F	59%	30.20 in	10.0 miles	North	3.5 mph	-	N/A		Overcast
12:55 AM	55.4 °F	44.6 °F	67%	30.20 in	10.0 miles	NNE	4.6 mph	-	N/A		Overcast
1:15 AM	55.4 °F	46.4 °F	72%	30.19 in	10.0 miles	NE	4.6 mph	-	N/A		Overcast
1:35 AM	55.4 °F	46.4 °F	72%	30.18 in	10.0 miles	NE	5.8 mph	-	N/A		Overcast
1:55 AM	55.4 °F	42.8 °F	63%	30.18 in	10.0 miles	ENE	6.9 mph	-	N/A		Overcast
2:15 AM	55.4 °F	42.8 °F	63%	30.17 in	10.0 miles	ENE	6.9 mph	-	N/A		Overcast
2:35 AM	55.4 °F	41.0 °F	58%	30.18 in	10.0 miles	ENE	6.9 mph	-	N/A		Overcast
2:55 AM	55.4 °F	41.0 °F	58%	30.17 in	10.0 miles	NE	8.1 mph	-	N/A		Overcast
3:15 AM	55.4 °F	41.0 °F	58%	30.17 in	10.0 miles	NE	6.9 mph	-	N/A		Overcast

3:35 AM	55.4 °F	41.0 °F	58%	30.16 in	10.0 miles NE	9.2 mph	-	N/A	Overcast
3:55 AM	55.4 °F	39.2 °F	54%	30.16 in	10.0 miles NE	10.4 mph	-	N/A	Overcast
4:15 AM	55.4 °F	39.2 °F	54%	30.16 in	10.0 miles ENE	9.2 mph	-	N/A	Overcast
4:35 AM	55.4 °F	39.2 °F	54%	30.17 in	10.0 miles ENE	8.1 mph	-	N/A	Overcast
4:55 AM	53.6 °F	39.2 °F	58%	30.16 in	10.0 miles ENE	9.2 mph	-	N/A	Overcast
5:15 AM	53.6 °F	39.2 °F	58%	30.16 in	10.0 miles ENE	9.2 mph	-	N/A	Overcast
5:35 AM	53.6 °F	39.2 °F	58%	30.16 in	10.0 miles ENE	5.8 mph	-	N/A	Overcast
5:55 AM	53.6 °F	39.2 °F	58%	30.17 in	10.0 miles NE	4.6 mph	-	N/A	Overcast
6:15 AM	53.6 °F	39.2 °F	58%	30.18 in	10.0 miles North	3.5 mph	-	N/A	Overcast
6:35 AM	53.6 °F	42.8 °F	67%	30.20 in	10.0 miles NW	5.8 mph	-	N/A	Overcast
6:55 AM	51.8 °F	42.8 °F	71%	30.19 in	10.0 miles North	4.6 mph	-	N/A	Overcast
7:15 AM	51.8 °F	41.0 °F	67%	30.19 in	10.0 miles North	4.6 mph	-	0.01 in	Overcast
7:35 AM	51.8 °F	42.8 °F	71%	30.18 in	10.0 miles NE	5.8 mph	-	0.03 in	Overcast
7:55 AM	50.0 °F	42.8 °F	76%	30.19 in	10.0 miles NNE	5.8 mph	-	0.03 in	Overcast
8:15 AM	51.8 °F	42.8 °F	71%	30.19 in	10.0 miles NNW	4.6 mph	-	0.01 in	Overcast
8:35 AM	51.8 °F	42.8 °F	71%	30.19 in	10.0 miles NW	3.5 mph	-	0.01 in	Overcast
8:55 AM	51.8 °F	42.8 °F	71%	30.20 in	10.0 miles NNW	4.6 mph	-	0.01 in	Overcast
9:15 AM	51.8 °F	42.8 °F	71%	30.20 in	9.0 miles North	3.5 mph	-	0.01 in	Overcast
9:35 AM	51.8 °F	42.8 °F	71%	30.20 in	9.0 miles Calm	Calm	-	0.02 in	Overcast
9:55 AM	51.8 °F	42.8 °F	71%	30.20 in	10.0 miles Calm	Calm	-	0.02 in	Overcast
10:15 AM	51.8 °F	42.8 °F	71%	30.19 in	10.0 miles SE	3.5 mph	-	N/A	Overcast
10:35 AM	51.8 °F	42.8 °F	71%	30.18 in	10.0 miles ESE	5.8 mph	-	N/A	Overcast
10:55 AM	53.6 °F	42.8 °F	67%	30.18 in	10.0 miles SE	5.8 mph	-	N/A	Overcast
11:15 AM	53.6 °F	42.8 °F	67%	30.18 in	10.0 miles East	5.8 mph	-	N/A	Overcast
11:35 AM	53.6 °F	42.8 °F	67%	30.17 in	10.0 miles SE	3.5 mph	-	N/A	Overcast
11:55 AM	53.6 °F	42.8 °F	67%	30.16 in	10.0 miles SE	5.8 mph	-	N/A	Overcast
12:15	55.4 °F	44.6 °F	67%	30.15 in	10.0 miles ESE	8.1 mph	-	N/A	Overcast

PM									
12:35 PM	55.4 °F	44.6 °F	67%	30.14 in	10.0 miles SE	6.9 mph	-	N/A	Overcast
12:55 PM	57.2 °F	44.6 °F	63%	30.14 in	10.0 miles SE	8.1 mph	-	N/A	Overcast
1:15 PM	59.0 °F	46.4 °F	63%	30.13 in	10.0 miles SE	9.2 mph	-	N/A	Overcast
1:35 PM	60.8 °F	46.4 °F	59%	30.13 in	10.0 miles SSE	6.9 mph	-	N/A	Overcast
1:55 PM	62.6 °F	46.4 °F	55%	30.12 in	10.0 miles SE	6.9 mph	-	N/A	Overcast
2:15 PM	62.6 °F	46.4 °F	55%	30.12 in	10.0 miles ESE	6.9 mph	-	N/A	Overcast
2:35 PM	62.6 °F	48.2 °F	59%	30.11 in	10.0 miles East	4.6 mph	-	N/A	Overcast
2:55 PM	64.4 °F	48.2 °F	56%	30.11 in	10.0 miles ESE	3.5 mph	-	N/A	Overcast
3:15 PM	64.4 °F	48.2 °F	56%	30.10 in	10.0 miles Calm	Calm	-	N/A	Overcast
3:35 PM	64.4 °F	48.2 °F	56%	30.09 in	10.0 miles South	6.9 mph	-	N/A	Overcast
3:55 PM	64.4 °F	48.2 °F	56%	30.09 in	10.0 miles SE	3.5 mph	-	N/A	Overcast
4:15 PM	66.2 °F	48.2 °F	52%	30.08 in	10.0 miles SSE	4.6 mph	-	N/A	Overcast
4:35 PM	66.2 °F	48.2 °F	52%	30.07 in	10.0 miles South	3.5 mph	-	N/A	Overcast
4:55 PM	66.2 °F	48.2 °F	52%	30.06 in	10.0 miles SSW	6.9 mph	-	N/A	Overcast
5:15 PM	66.2 °F	48.2 °F	52%	30.05 in	10.0 miles Calm	Calm	-	N/A	Mostly Cloudy
5:35 PM	66.2 °F	48.2 °F	52%	30.04 in	10.0 miles SSE	6.9 mph	-	N/A	Mostly Cloudy
5:55 PM	66.2 °F	46.4 °F	49%	30.04 in	10.0 miles Calm	Calm	-	N/A	Mostly Cloudy
6:15 PM	66.2 °F	48.2 °F	52%	30.04 in	10.0 miles South	5.8 mph	-	N/A	Overcast
6:35 PM	66.2 °F	48.2 °F	52%	30.03 in	10.0 miles SE	3.5 mph	-	N/A	Overcast
6:55 PM	68.0 °F	46.4 °F	46%	30.02 in	10.0 miles WSW	3.5 mph	-	N/A	Overcast
7:15 PM	66.2 °F	46.4 °F	49%	30.02 in	10.0 miles SW	4.6 mph	-	N/A	Overcast
7:35 PM	68.0 °F	46.4 °F	46%	30.02 in	10.0 miles Calm	Calm	-	N/A	Mostly Cloudy
7:55 PM	66.2 °F	48.2 °F	52%	30.02 in	10.0 miles SSE	3.5 mph	-	N/A	Mostly Cloudy
8:15 PM	66.2 °F	48.2 °F	52%	30.02 in	10.0 miles Calm	Calm	-	N/A	Mostly Cloudy
8:35 PM	64.4 °F	48.2 °F	56%	30.02 in	10.0 miles NE	5.8 mph	-	N/A	Overcast
8:55 PM	62.6 °F	50.0 °F	63%	30.02 in	10.0 miles NE	4.6 mph	-	N/A	Mostly Cloudy

9:15 PM	62.6 °F	50.0 °F	63%	30.02 in	10.0 miles NE	3.5 mph	-	N/A	Overcast
9:35 PM	60.8 °F	51.8 °F	72%	30.02 in	10.0 miles ENE	4.6 mph	-	N/A	Mostly Cloudy
9:55 PM	60.8 °F	51.8 °F	72%	30.04 in	10.0 miles ENE	4.6 mph	-	N/A	Mostly Cloudy
10:15 PM	60.8 °F	51.8 °F	72%	30.04 in	10.0 miles East	5.8 mph	-	N/A	Overcast
10:35 PM	59.0 °F	50.0 °F	72%	30.04 in	10.0 miles East	5.8 mph	-	N/A	Scattered Clouds
10:55 PM	57.2 °F	50.0 °F	77%	30.05 in	10.0 miles East	5.8 mph	-	N/A	Scattered Clouds
11:15 PM	57.2 °F	48.2 °F	72%	30.04 in	10.0 miles East	4.6 mph	-	N/A	Scattered Clouds
11:35 PM	55.4 °F	48.2 °F	77%	30.04 in	10.0 miles East	4.6 mph	-	N/A	Partly Cloudy
11:55 PM	55.4 °F	48.2 °F	77%	30.04 in	10.0 miles ESE	5.8 mph	-	N/A	Clear



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Nebraska Department of Environmental Quality

Wastewater Section

The Atrium Building, Suite 400, 1200 N Street
PO Box 98922
Lincoln, NE 68509-8922
Tel. 402/471-4220

SMS4-DMR

This form is to be used for reporting monitoring results obtained to comply with the requirements of an NPDES permit for a Small Municipal Separate Storm Sewer System (SMS4). This form and attached results are to be submitted as part of the Annual Report required in the Small Municipal Separate Storm Sewer System (SMS4) permit, unless otherwise specified. All monitoring results for the monitoring period and outfalls specified are to be reported, unless otherwise specified. The actual monitoring results are to be submitted as an attachment to this form and must be properly referenced as attachments on this form.

1. General Information:

NPDES & IIS Numbers: NER300008 / PCS _____

Facility Name: City of Kearney **Small Municipal Separate Storm Sewer System (SMS4)**

Monitoring Period: From: 09/01/09 (mm/dd/yr) To: 11/30/09 (mm/dd/yr)

If this report does not include all Small Municipal Separate Storm Sewer System (SMS4) outfalls monitored during the above time period, specify the outfalls to which this report pertains:

Three identified outfalls in the PCE records (Industrial, Commercial Residential representations)

2. Identification of Discharge Monitoring Results Attached to this Form

Identify all of the monitoring report results that are attached to this report. The attachments need to be identified in a distinctive manner, but an abbreviated system is encouraged (e.g., *Attachment 1, 2 pages or Tipperary Street SW-1, October 2, 2003*). Each attachment should be outfall and discharge event specific. Each attachment needs to contain the following information: the location of the outfall monitored, the date and times when monitored was conducted, whether a grab or composite sample was collected, the method of composite sampling used. The test methods used and, if results were below the detection limit, the detection limit of the tests also needs to be provided. However, the test method information may be provided on a separate attachment from the test results.

Attachment 1: 2 pages, Hwy 30 and Antelope Ave ditch – Industrial, September 22, 2009

Attachment 2: 2 pages, 45th St. Cul-de-Sac, Grandview Estates Detention Cell – Residential, September 22, 2009

Attachment 3: 2 pages, Walmart Detention Cell – Commercial, September 22, 2009

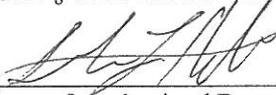
Attachment 4: 1 page, Results Summary

Attachment 5: 1 page, Event Data

3. **Other Information:** Provide any other information or identify any additional attachments that may be pertinent to this monitoring report.

4. **Certification and Signature**

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 person or 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 fines and imprisonment for knowing violations. See 18 U.S.C. § 1001 and 33 U.S.C. § 1319, and Neb. Rev. Stat. §§ 81-1508 thru 81-1508.02.



Signature of Authorized Representative or Cognizant Official*

9/22/09

Date

Andrew Harter

Printed Name

Stormwater Program Manager

Title

*The qualifications and responsibilities of the "cognizant official" are set forth below and in NDEQ Title 119.

All permit applications submitted to the Department shall be signed:

- 002.01 In the case of corporation, by a principal executive officer of at least the level of vice-president;
- 001.02 In the case of a partnership or a sole proprietorship: by a general partner or proprietor;
- 001.03 In the case of a municipal, State or other public facility by either a principal executive officer or ranking elected official."

*The qualifications and responsibilities for the "authorized representative" are set forth in NDEQ Title 119.

All other correspondence, reports and DMR's shall be signed by a person designated in 002.01 through 002.03 or a duly authorized representative if such representative is responsible for the overall operation of the facility from which the discharge originates; the authorization is made in writing by the person designated under 002.01 through 002.03 and the written authorization is submitted to the Director.

Note: the NDEQ may make changes in the format of this form during the term of the permit.

ATTACHMENT 1
ANTELOPE AVE & HWY 30 – INDUSTRIAL
SEPTEMBER 22ND, 2009



Nebraska Department of Environmental Quality

Wastewater Section

The Atrium Building, Suite 400, 1200 N Street
PO Box 98922
Lincoln, NE 68509-8922
Tel. 402/471-4220

PCE – Record of Physical Examination Report

This form may be used to record observations of the physical characteristics of water discharges as required on some NPDES permit. The use of this form is generally not required by NPDES permits. Therefore an alternative report form containing the same information may be used.

Site Description: Highway 30 and Antelope Ave. (Twin 48" Outfall) Industrial Representation

Date and Time of Observation: 9/22/09 1:55 PM

Name of Observer: Andy Harter

Parameter	Observations
Turbidity	Field Measurement = 14.33 NTU (Micro TPW portable turbidity meter)
Color	Clear to Light Brown
Odor	Very slight oily smell
Petroleum or Hydrocarbons Present	Very light rainbow sheen at outfall ponding location
Sheens or Films	Light
Foam or Foaming Below Discharge	N/A
Floating Solids	Trash, grasses
Off-Gassing	N/A

Any other observations or additional information: Water Temp = 62.5°, Field Measured PH =



Ag Testing - Consulting

Account No. : 60244

Wastewater Analysis Report

HARTER, ANDY
CITY OF KEARNEY
PO BOX 1180
KEARNEY

NE 68848-1180

Invoice No. : 1056509
Date Received : 09/22/2009
Date Reported : 09/23/2009

Lab No. : 18

Results For : HWY 30 & ANTELOPE AVE
Sample ID : I-9-09
9-22-09

	Analysis As Received	EPA Method	Detection Limit	Analyst
Ammonium, mg/L N	0.5	350.2	0.1	AS - 09/24
Total N (TKN), mg/L N	2.0	*		
Total Phosphorus, mg/L P ₂ O ₅	0.5	365.1 / 365.3	0.1	AS - 09/24
pH	7.6	150.1	0.05	NK - 09/24
BOD (5-Day), mg/L	23	405.1	1	CC - 09/28
COD, mg/L	20	410.1 / 410.2 / 410.3	1	CC - 09/24
Total Suspended Solids, mg/L	36	160.2	3	DO - 09/25
Total Dissolved Solids, mg/L	74	160.1	1	DO - 09/25
E Coli Bacteria, Col/100 mL	TNTC (UNSAFE)			

*** - Intern. J. Environmental Studies 1986, Vol. 27, pp. 267 - 275

Reviewed By : Raymond Ward

9/29/2009

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Page 1 of 1

Bus: 308-234-2418
Fax: 308-234-1940

web site
www.wardlab.com

4007 Cherry Ave., P.O. Box 788
Kearney, Nebraska 68848-0788



Report Number
09-273-2272

13611 "B" Street • Omaha, Nebraska 68144-3693 • (402) 334-7770 • FAX (402) 334-9121
www.midwestlabs.com

Mail to:
WARD LABORATORIES
PO BOX 788
KEARNEY NE 68848-0788

REPORT OF ANALYSIS
For: (227) WARD LABORATORIES
(800)887-7645

CITY OF KEARNEY

Date Reported: 09/30/09
Date Received: 09/23/09
Date Sampled: 09/22/09
Time Sampled: Not Supplied

Lab number: 1629183

Analysis

Sample ID: 122A I-9-09 HWY 30 & ANTELOPE AVE

TEH as Gasoline
TEH as Diesel
TEH as Waste Oil

Level Found	Units	Detection Limit	Method
n.d.	µg/L	100	OA-2
430	µg/L	100	OA-2
n.d.	µg/L	100	OA-2

Sample ID: 123A C-9-09 WALMART & DETENTION

TEH as Gasoline
TEH as Diesel
TEH as Waste Oil

Level Found	Units	Detection Limit	Method
n.d.	µg/L	100	OA-2
730	µg/L	100	OA-2
n.d.	µg/L	100	OA-2

Sample ID: 124A R-9-09 45TH & CUL DE SAC

TEH as Gasoline
TEH as Diesel
TEH as Waste Oil

Level Found	Units	Detection Limit	Method
n.d.	µg/L	100	OA-2
120	µg/L	100	OA-2
n.d.	µg/L	100	OA-2

Notes:

n.d. - Not Detected.
The temperature upon receipt exceeded the regulatory level of 6 degrees C.

For questions contact

Heather Ramig
Heather Ramig
Client Service Representative
heather@midwestlabs.com (402)829-9891

The result(s) issued on this report only reflect the analysis of the sample(s) submitted. For applicable test parameters, Midwest Laboratories is in compliance with NELAP requirements. Our reports and letters are for the exclusive and confidential use of our clients and may not be reproduced in whole or in part, nor may any reference be made to the work, the results, or the company in any advertising, news release, or other public announcements without obtaining our prior written authorization.

ATTACHMENT 2

GRANDVIEW ESTATES DETENTION CELL - RESIDENTIAL

SEPTEMBER 22ND, 2009



Nebraska Department of Environmental Quality

Wastewater Section

The Atrium Building, Suite 400, 1200 N Street
PO Box 98922
Lincoln, NE 68509-8922
Tel. 402/471-4220

PCE – Record of Physical Examination Report

This form may be used to record observations of the physical characteristics of water discharges as required on some NPDES permit. The use of this form is generally not required by NPDES permits. Therefore an alternative report form containing the same information may be used.

Site Description: 45th Street Cul-de-sac (36" FES into detention cell) Residential Representation

Date and Time of Observation: 09/22/09 1:45 PM

Name of Observer: Andy Harter

Parameter	Observations
Turbidity	Field Measurement = 15.88 NTU (Micro TPW portable turbidity meter)
Color	Clear to Light Grayish Brown
Odor	N/A
Petroleum or Hydrocarbons Present	None Visible
Sheens or Films	None Visible
Foam or Foaming Below Discharge	N/A
Floating Solids	Grasses
Off-Gassing	N/A

Any other observations or additional information: Water Temp = 62.5°, Field Measured PH = _____



Ag Testing - Consulting

Account No. : 60244

Wastewater Analysis Report

HARTER, ANDY
CITY OF KEARNEY
PO BOX 1180
KEARNEY NE 68848-1180

Invoice No. : 1056509
Date Received : 09/22/2009
Date Reported : 09/23/2009

Lab No. : 19

Results For : 45TH ST & CULDESAC GRANDVIEW ESTATES

Sample ID : R-9-09
9-22-09

	Analysis As Received	EPA Method	Detection Limit	Analyst
Ammonium, mg/L N	0.3	350.2	0.1	AS - 09/24
Total N (TKN), mg/L N	3.3	*		
Total Phosphorus, mg/L P ₂ O ₅	0.3	365.1 / 365.3	0.1	AS - 09/24
pH	8.1	150.1	0.05	NK - 09/24
BOD (5-Day), mg/L	15	405.1	1	CC - 09/28
COD, mg/L	10	410.1 / 410.2 / 410.3	1	CC - 09/24
Total Suspended Solids, mg/L	40	160.2	3	DO - 09/25
Total Dissolved Solids, mg/L	40	160.1	1	DO - 09/25
E Coli Bacteria, Col/100 mL	TNTC (UNSAFE)			

*** - Intern. J. Environmental Studies 1986, Vol. 27, pp. 267 - 275

Reviewed By : Raymond Ward

9/29/2009

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Page 1 of 1

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Fax: 308-234-1940

web site
www.wardlab.com

4007 Cherry Ave., P.O. Box 788
Kearney, Nebraska 68848-0788



Report Number
09-273-2272

13611 "B" Street • Omaha, Nebraska 68144-3693 • (402) 334-7770 • FAX (402) 334-9121
www.midwestlabs.com

REPORT OF ANALYSIS
For: (227) WARD LABORATORIES
(800)887-7645

Mail to:
WARD LABORATORIES
PO BOX 788
KEARNEY NE 68848-0788

Date Reported: 09/30/09
Date Received: 09/23/09
Date Sampled: 09/22/09
Time Sampled: Not Supplied

CITY OF KEARNEY

Lab number: 1629183

Analysis

Sample ID: 122A I-9-09 HWY 30 & ANTELOPE AVE

TEH as Gasoline
TEH as Diesel
TEH as Waste Oil

Level Found	Units	Detection Limit	Method
n.d.	µg/L	100	OA-2
430	µg/L	100	OA-2
n.d.	µg/L	100	OA-2

Sample ID: 123A C-9-09 WALMART & DETENTION

TEH as Gasoline
TEH as Diesel
TEH as Waste Oil

Level Found	Units	Detection Limit	Method
n.d.	µg/L	100	OA-2
730	µg/L	100	OA-2
n.d.	µg/L	100	OA-2

Sample ID: 124A R-9-09 45TH & CUL DE SAC

TEH as Gasoline
TEH as Diesel
TEH as Waste Oil

Level Found	Units	Detection Limit	Method
n.d.	µg/L	100	OA-2
120	µg/L	100	OA-2
n.d.	µg/L	100	OA-2

Notes:

n.d. - Not Detected.
The temperature upon receipt exceeded the regulatory level of 6 degrees C.

For questions contact

Heather Ramig
Heather Ramig
Client Service Representative
heather@midwestlabs.com (402)829-9891

**Analyst-
Date**

sde-09/29
sde-09/29
sde-09/29

sde-09/29
sde-09/29
sde-09/29

sde-09/29
sde-09/29
sde-09/29

**Verified-
Date**

cjh-09/30
cjh-09/30
cjh-09/30

cjh-09/30
cjh-09/30
cjh-09/30

cjh-09/30
cjh-09/30
cjh-09/30

The result(s) issued on this report only reflect the analysis of the sample(s) submitted. For applicable test parameters, Midwest Laboratories is in compliance with NELAC requirements. Our reports and letters are for the exclusive and confidential use of our clients and may not be reproduced in whole or in part, nor may any reference be made to the work, the results, or the company in any advertising, news release, or other public announcements without obtaining our prior written authorization.

ATTACHMENT 3
WALMART DETENTION CELL - COMMERCIAL
SEPTEMBER 22ND, 2009



Nebraska Department of Environmental Quality

Wastewater Section

The Atrium Building, Suite 400, 1200 N Street
PO Box 98922
Lincoln, NE 68509-8922
Tel. 402/471-4220

PCE – Record of Physical Examination Report

This form may be used to record observations of the physical characteristics of water discharges as required on some NPDES permit. The use of this form is generally not required by NPDES permits. Therefore an alternative report form containing the same information may be used.

Site Description: Walmart Detention Cell Outfall (36" FES to unnamed tributary of the Wood River) Commercial Representation

Date and Time of Observation: 09/22/09 1:35 PM

Name of Observer: Andy Harter

Parameter	Observations
Turbidity	Field measurement = 39.23 NTU (Micro TPW portable turbidity meter)
Color	brown to grey
Odor	Oily
Petroleum or Hydrocarbons Present	High Possibility
Sheens or Films	Light Sheen Present
Foam or Foaming Below Discharge	N/A
Floating Solids	N/A
Off-Gassing	N/A

Any other observations or additional information: Water Temp = 59.5°, Field Measured PH =

Additional Notes:

It should be noted that the Walmart facility located adjacent to the outfall has recently (within past 30 days) completed an asphalt mill and overlay project on their west parking lot area.



Ag Testing - Consulting

Account No. : 60244

Wastewater Analysis Report

HARTER, ANDY
CITY OF KEARNEY
PO BOX 1180
KEARNEY NE 68848-1180

Invoice No. : 1056509
Date Received : 09/22/2009
Date Reported : 09/23/2009

Lab No. : 17

Results For : WALMART DETENTION CELL
Sample ID : C-9-09
OUTFALL 9-22-09

	Analysis As Received	EPA Method	Detection Limit	Analyst
Ammonium, mg/L N	0.4	350.2	0.1	AS - 09/24
Total N (TKN), mg/L N	1.4	*		
Total Phosphorus, mg/L P ₂ O ₅	0.3	365.1 / 365.3	0.1	AS - 09/24
pH	7.9	150.1	0.05	NK - 09/24
BOD (5-Day), mg/L	18	405.1	1	CC - 09/28
COD, mg/L	59	410.1 / 410.2 / 410.3	1	CC - 09/24
Total Suspended Solids, mg/L	30	160.2	3	DO - 09/25
Total Dissolved Solids, mg/L	306	160.1	1	DO - 09/25
E Coli Bacteria, Col/100 mL	TNTC (UNSAFE)			

*** - Intern. J. Environmental Studies 1986, Vol. 27, pp. 267 - 275

*To be redone by Ward!
{ Col: # to be provided.*

Reviewed By : Raymond Ward

9/29/2009

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Fax: 308-234-1940

web site
www.wardlab.com

4007 Cherry Ave., P.O. Box 788
Kearney, Nebraska 68848-0788



Report Number
09-273-2272

13611 "B" Street • Omaha, Nebraska 68144-3693 • (402) 334-7770 • FAX (402) 334-9121
www.midwestlabs.com

REPORT OF ANALYSIS
For: (227) WARD LABORATORIES
(800)887-7645

Mail to:
WARD LABORATORIES
PO BOX 788
KEARNEY NE 68848-0788

Date Reported: 09/30/09
Date Received: 09/23/09
Date Sampled: 09/22/09
Time Sampled: Not Supplied

CITY OF KEARNEY

Lab number: 1629183

Analysis	Level Found	Units	Detection Limit	Method	Analyst-Date	Verified-Date
Sample ID: 122A I-9-09 HWY 30 & ANTELOPE AVE						
TEH as Gasoline	n.d.	µg/L	100	OA-2	sde-09/29	cjh-09/30
TEH as Diesel	430	µg/L	100	OA-2	sde-09/29	cjh-09/30
TEH as Waste Oil	n.d.	µg/L	100	OA-2	sde-09/29	cjh-09/30
Sample ID: 123A C-9-09 WALMART & DETENTION						
TEH as Gasoline	n.d.	µg/L	100	OA-2	sde-09/29	cjh-09/30
TEH as Diesel	730	µg/L	100	OA-2	sde-09/29	cjh-09/30
TEH as Waste Oil	n.d.	µg/L	100	OA-2	sde-09/29	cjh-09/30
Sample ID: 124A R-9-09 45TH & CUL DE SAC						
TEH as Gasoline	n.d.	µg/L	100	OA-2	sde-09/29	cjh-09/30
TEH as Diesel	120	µg/L	100	OA-2	sde-09/29	cjh-09/30
TEH as Waste Oil	n.d.	µg/L	100	OA-2	sde-09/29	cjh-09/30

Notes:

n.d. - Not Detected.
The temperature upon receipt exceeded the regulatory level of 6 degrees C.

For questions contact

Heather Ramig
Heather Ramig
Client Service Representative
heather@midwestlabs.com (402)829-9891

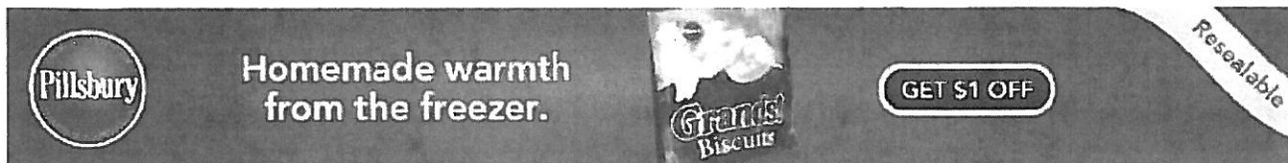
The result(s) issued on this report only reflect the analysis of the sample(s) submitted. For applicable test parameters, Midwest Laboratories is in compliance with NELAC requirements. Our reports and letters are for the exclusive and confidential use of our clients and may not be reproduced in whole or in part, nor may any reference be made to the work, the results, or the company in any advertising, news release, or other public announcements without obtaining our prior written authorization.

ATTACHMENT 4
RESULTS SUMMARY

Wet Weather Monitoring Results Summary

Location (Outfall or collection location)	Antelope Ave. & Hwy 30 End of Pipe Twin 60"	Grand View Estates 45th Street FES	Walmart Detention Cell Twin 48" FES
Date	9/22/2009	9/22/2009	9/22/2009
Grab Time	1:55 PM	1:45 PM	1:35 PM
Air Temperature	53.6°F	53.6°F	53.6°F
pH (onsite meter)	N/A	N/A	N/A
pH (Lab results)	7.6	8.1	7.9
Sample Temperature	62.5°	62.5°	59.5°
Total Petroleum Hydrocarbons	See attached	See attached	See attached
Physical Characteristics Exam	See attached	See attached	See attached
BOD (5-Day), mg/L	23	15	18
COD, mg/L	20	10	59
Total Nitrogen(TKN), mg/L N	2	3.3	1.4
Total Ammonium, mg/L N	0.5	0.3	0.4
Total Phosphorus, mg/L P2O5	0.5	0.3	0.3
Total Dissolved Solids, mg/L	74	40	306
Total Suspended Solids, mg/L	36	40	30
E-coli, Col/100ml *	TNTC?	TNTC?	TNCT?
(*) -Intern. J. Environmental Studies 1986, Vol. 27, pp. 267-275			
Monitoring Period (Fall: September - November)			

ATTACHMENT 5
RAIN EVENT DATA



History for Kearney, NE

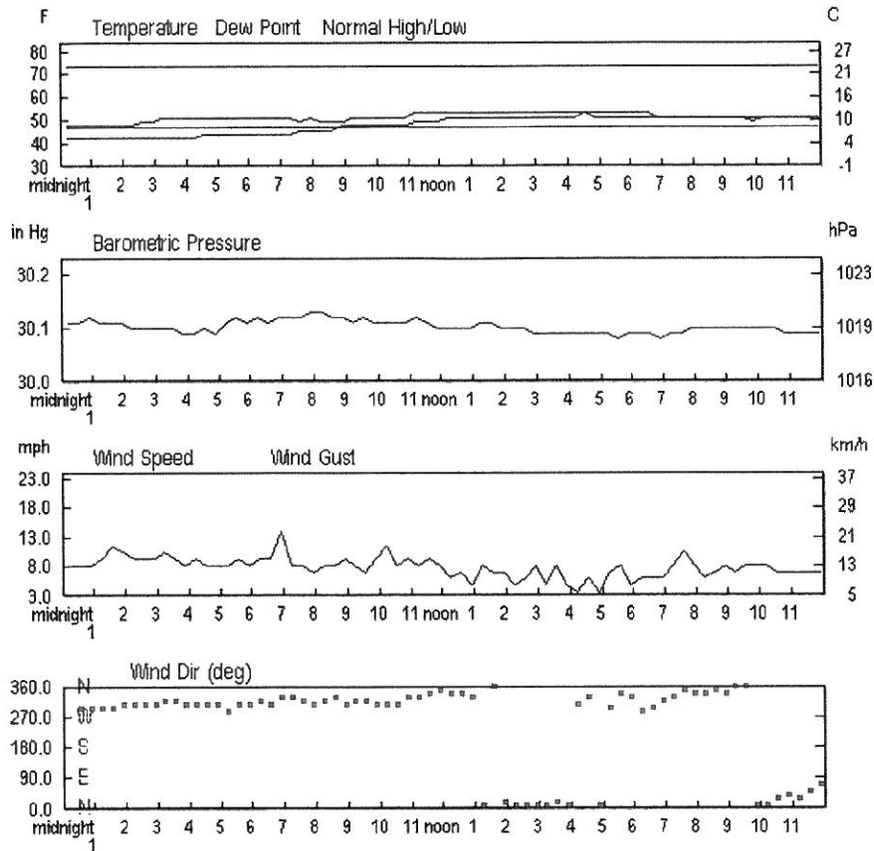
Tuesday, September 22, 2009

Daily Summary

	Actual:	Average :	Record :
Temperature:			
Mean Temperature	51 °F	-	
Max Temperature	54 °F	74 °F	95 °F (1937)
Min Temperature	48 °F	48 °F	25 °F (1995)
Degree Days:			
Heating Degree Days	14	5	
Cooling Degree Days	0	1	
Moisture:			
Dew Point	43 °F		
Average Humidity	86		
Maximum Humidity	100		
Minimum Humidity	71		
Precipitation:			
Precipitation	1.07 in	-	3.39 in (1902)
Sea Level Pressure:			
Sea Level Pressure	30.11 in		
Wind:			
Wind Speed	8 mph (NW)		
Max Wind Speed	14 mph		
Max Gust Speed	-		
Visibility	9 miles		
Events			

T = Trace of Precipitation, MM = Missing Value

Source: NWS Daily Summary



Hourly Observations

Time (CDT):	Temp.:	Dew Point:	Humidity:	Sea Level Pressure:	Visibility:	Wind Dir:	Wind Speed:	Gust Speed:	Precip:	Events:	Conditions:
12:15 AM	48.2 °F	42.8 °F	82%	30.11 in	10.0 miles	WNW	8.1 mph	-	N/A		Clear
12:35 AM	48.2 °F	42.8 °F	82%	30.11 in	10.0 miles	WNW	8.1 mph	-	N/A		Clear
12:55 AM	48.2 °F	42.8 °F	82%	30.12 in	10.0 miles	WNW	8.1 mph	-	N/A		Clear
1:15 AM	48.2 °F	42.8 °F	82%	30.11 in	10.0 miles	WNW	9.2 mph	-	N/A		Clear
1:35 AM	48.2 °F	42.8 °F	82%	30.11 in	10.0 miles	WNW	11.5 mph	-	N/A		Clear
1:55 AM	48.2 °F	42.8 °F	82%	30.11 in	10.0 miles	NW	10.4 mph	-	N/A		Clear
2:15 AM	48.2 °F	42.8 °F	82%	30.10 in	10.0 miles	NW	9.2 mph	-	N/A		Clear
2:35 AM	50.0 °F	42.8 °F	76%	30.10 in	10.0 miles	NW	9.2 mph	-	N/A		Mostly Cloudy
2:55 AM	50.0 °F	42.8 °F	76%	30.10 in	10.0 miles	NW	9.2 mph	-	N/A		Overcast
3:15 AM	51.8 °F	42.8 °F	71%	30.10 in	10.0 miles	NW	10.4 mph	-	N/A		Overcast
3:35 AM	51.8 °F	42.8 °F	71%	30.10 in	10.0 miles	NW	9.2 mph	-	N/A		Overcast
3:55 AM	51.8 °F	42.8 °F	71%	30.09 in	10.0 miles	NW	8.1 mph	-	N/A		Overcast
4:15 AM	51.8 °F	42.8 °F	71%	30.09 in	10.0 miles	NW	9.2 mph	-	N/A		Overcast
4:35 AM	51.8 °F	44.6 °F	76%	30.10 in	10.0 miles	NW	8.1 mph	-	N/A		Overcast
4:55 AM	51.8 °F	44.6 °F	76%	30.09 in	10.0 miles	NW	8.1 mph	-	N/A		Overcast
5:15 AM	51.8 °F	44.6 °F	76%	30.11 in	10.0 miles	WNW	8.1 mph	-	N/A		Overcast
5:35 AM	51.8 °F	44.6 °F	76%	30.12 in	10.0 miles	NW	9.2 mph	-	N/A		Overcast
5:55 AM	51.8 °F	44.6 °F	76%	30.11 in	10.0 miles	NW	8.1 mph	-	N/A		Overcast
6:15 AM	51.8 °F	44.6 °F	76%	30.12 in	10.0 miles	NW	9.2 mph	-	N/A		Overcast
6:35 AM	51.8 °F	44.6 °F	76%	30.11 in	10.0 miles	NW	9.2 mph	-	N/A		Overcast
6:55 AM	51.8 °F	44.6 °F	76%	30.12 in	10.0 miles	NNW	13.8 mph	-	N/A		Overcast

7:15 AM	51.8 °F	44.6 °F	76%	30.12 in	9.0 miles	NNW	8.1 mph	-	N/A	Overcast
7:35 AM	50.0 °F	46.4 °F	87%	30.12 in	10.0 miles	NW	8.1 mph	-	N/A	Overcast
7:55 AM	51.8 °F	46.4 °F	82%	30.13 in	10.0 miles	NW	6.9 mph	-	N/A	Overcast
8:15 AM	50.0 °F	46.4 °F	87%	30.13 in	10.0 miles	NW	8.1 mph	-	N/A	Overcast
8:35 AM	50.0 °F	46.4 °F	87%	30.12 in	10.0 miles	NNW	8.1 mph	-	N/A	Overcast
8:55 AM	50.0 °F	48.2 °F	94%	30.12 in	10.0 miles	NW	9.2 mph	-	N/A	Overcast
9:15 AM	51.8 °F	48.2 °F	88%	30.11 in	10.0 miles	NW	8.1 mph	-	N/A	Overcast
9:35 AM	51.8 °F	48.2 °F	88%	30.12 in	7.0 miles	NW	6.9 mph	-	N/A	Overcast
9:55 AM	51.8 °F	48.2 °F	88%	30.11 in	4.0 miles	NW	9.2 mph	-	N/A	Overcast
10:15 AM	51.8 °F	48.2 °F	88%	30.11 in	9.0 miles	NW	11.5 mph	-	N/A	Overcast
10:35 AM	51.8 °F	48.2 °F	88%	30.11 in	10.0 miles	NW	8.1 mph	-	N/A	Overcast
10:55 AM	51.8 °F	48.2 °F	88%	30.11 in	10.0 miles	NNW	9.2 mph	-	N/A	Overcast
11:15 AM	53.6 °F	50.0 °F	88%	30.12 in	4.0 miles	NNW	8.1 mph	-	N/A	Overcast
11:35 AM	53.6 °F	50.0 °F	88%	30.11 in	10.0 miles	NNW	9.2 mph	-	N/A	Overcast
11:55 AM	53.6 °F	50.0 °F	88%	30.10 in	4.0 miles	North	8.1 mph	-	N/A	Overcast
12:15 PM	53.6 °F	51.8 °F	94%	30.10 in	7.0 miles	NNW	5.8 mph	-	N/A	Overcast
12:35 PM	53.6 °F	51.8 °F	94%	30.10 in	7.0 miles	NNW	6.9 mph	-	N/A	Overcast
12:55 PM	53.6 °F	51.8 °F	94%	30.10 in	4.0 miles	NNW	4.6 mph	-	N/A	Overcast
1:15 PM	53.6 °F	51.8 °F	94%	30.11 in	3.0 miles	North	8.1 mph	-	N/A	Overcast
1:35 PM	53.6 °F	51.8 °F	94%	30.11 in	5.0 miles	North	6.9 mph	-	N/A	Overcast
1:55 PM	53.6 °F	51.8 °F	94%	30.10 in	5.0 miles	NNE	6.9 mph	-	0.06 in	Overcast
2:15 PM	53.6 °F	51.8 °F	94%	30.10 in	9.0 miles	North	4.6 mph	-	0.06 in	Mostly Cloudy
2:35 PM	53.6 °F	51.8 °F	94%	30.10 in	7.0 miles	North	5.8 mph	-	0.19 in	Mostly Cloudy
2:55 PM	53.6 °F	51.8 °F	94%	30.09 in	10.0 miles	North	8.1 mph	-	0.25 in	Mostly Cloudy
3:15 PM	53.6 °F	51.8 °F	94%	30.09 in	7.0 miles	North	4.6 mph	-	0.13 in	Overcast
3:35 PM	53.6 °F	51.8 °F	94%	30.09 in	10.0 miles	NNE	8.1 mph	-	0.20 in	Overcast
3:55 PM	53.6 °F	51.8 °F	94%	30.09 in	10.0 miles	North	4.6 mph	-	0.27 in	Mostly Cloudy
4:15 PM	53.6 °F	51.8 °F	94%	30.09 in	10.0 miles	NW	3.5 mph	-	0.05 in	Mostly Cloudy
4:35 PM	53.6 °F	53.6 °F	100%	30.09 in	10.0 miles	NNW	5.8 mph	-	0.11 in	Overcast
4:55 PM	53.6 °F	51.8 °F	94%	30.09 in	10.0 miles	North	3.5 mph	-	0.19 in	Mostly Cloudy
5:15 PM	53.6 °F	51.8 °F	94%	30.09 in	10.0 miles	WNW	6.9 mph	-	0.06 in	Overcast
5:35 PM	53.6 °F	51.8 °F	94%	30.08 in	10.0 miles	NNW	8.1 mph	-	0.12 in	Overcast
5:55 PM	53.6 °F	51.8 °F	94%	30.09 in	10.0 miles	NNW	4.6 mph	-	0.18 in	Overcast
6:15 PM	53.6 °F	51.8 °F	94%	30.09 in	10.0 miles	WNW	5.8 mph	-	0.05 in	Overcast
6:35 PM	53.6 °F	51.8 °F	94%	30.09 in	10.0 miles	WNW	5.8 mph	-	0.09 in	Overcast
6:55 PM	51.8 °F	51.8 °F	100%	30.08 in	10.0 miles	NW	5.8 mph	-	0.11 in	Overcast
7:15 PM	51.8 °F	51.8 °F	100%	30.09 in	10.0 miles	NNW	8.1 mph	-	0.01 in	Overcast
7:35 PM	51.8 °F	51.8 °F	100%	30.09 in	10.0 miles	North	10.4 mph	-	0.01 in	Overcast
7:55 PM	51.8 °F	51.8 °F	100%	30.10 in	10.0 miles	NNW	8.1 mph	-	0.01 in	Overcast
8:15 PM	51.8 °F	51.8 °F	100%	30.10 in	10.0 miles	NNW	5.8 mph	-	N/A	Overcast
8:35 PM	51.8 °F	51.8 °F	100%	30.10 in	10.0 miles	North	6.9 mph	-	N/A	Overcast
8:55 PM	51.8 °F	51.8 °F	100%	30.10 in	10.0 miles	NNW	8.1 mph	-	N/A	Overcast
9:15 PM	51.8 °F	51.8 °F	100%	30.10 in	10.0 miles	North	6.9 mph	-	N/A	Overcast
9:35 PM	51.8 °F	51.8 °F	100%	30.10 in	10.0 miles	North	8.1 mph	-	N/A	Overcast
9:55 PM	51.8 °F	50.0 °F	94%	30.10 in	10.0 miles	North	8.1 mph	-	N/A	Overcast

10:15 PM	51.8 °F	51.8 °F	100%	30.10 in	10.0 miles North	8.1 mph	-	N/A	Overcast
10:35 PM	51.8 °F	51.8 °F	100%	30.10 in	10.0 miles NNE	6.9 mph	-	N/A	Overcast
10:55 PM	51.8 °F	51.8 °F	100%	30.09 in	10.0 miles NE	6.9 mph	-	N/A	Overcast
11:15 PM	51.8 °F	51.8 °F	100%	30.09 in	10.0 miles NNE	6.9 mph	-	N/A	Overcast
11:35 PM	51.8 °F	51.8 °F	100%	30.09 in	10.0 miles NE	6.9 mph	-	N/A	Overcast
11:55 PM	51.8 °F	51.8 °F	100%	30.09 in	10.0 miles ENE	6.9 mph	-	N/A	Overcast



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APPENDIX D

2009 Summary of Possible Program Activities for Permit Year 5

Summary of Possible Activities Planned for Permit Year Five

BMP ACTIVITY	TARGET AUDIENCE	FREQUENCY	TO BE CONTINUED OR IMPLEMENTED BY
TV Public Service Announcement: Water quality impacts from urban stormwater	General public	Periodically	Continue
City Newsletter: Kearney Connection Article on stormwater quality and/or public participation events	General public	Once every permit year	Continue
Local newspaper: Add promoting Nebraska H2O	General public	Once every permit year	Continue
Posters: Public awareness about stormwater	General public, City staff	Continuous posting at City buildings on the table top display	Continue
Display Board: Public awareness about stormwater program	General public, City staff	Displayed at one local event every permit year; continuously at City building	Continue
Booth at Local Event: Have a booth about the stormwater program	General public	As many as possible during the permit year	Continue
Free Promotional Items: Purchase and distribute items with water quality message Nebraska H2O	General public, schools	At all public events when brochures are distributed	Continue
Public Meeting: Present for discussion Phase II Program at City Council Meeting	General public	Once every permit year. These meetings comply with the State and local public notice requirements.	As needed
Public Meeting: Discuss program-related items at Nebraska Storm Water Cooperative Meetings	General public	Regularly scheduled monthly meetings. Elements of the SWMP will be discussed at the meetings.	As needed

BMP ACTIVITY	TARGET AUDIENCE	FREQUENCY	TO BE CONTINUED OR IMPLEMENTED BY
Brochures / Flyers: Various program-related topics including water quality impacts from urban stormwater, household chemical disposal options, proper on-site sewage disposal system maintenance, proper use of fertilizers and pesticides, recycling and re-use benefits, motor oil pollution prevention, responsible pet ownership	General public – adults Schools (5th – 12th) Business	Distribute throughout the year; continuously at City buildings. Events	Continue
Stormwater Website: Nebraska H2O City of Kearney	General public	Continuous access Update website	Continue
Recycle Drop-Off Event	General public	Twice every permit year	Continue by Utilities dept
Bulk Trash Pick-Up and Drop-Off Program	General public	Continuously available	Continue
Recycling Opportunities: Curbside recycling program, Christmas tree recycling event, Recycling Center, city office paper recycling program	General public, City staff	Continuously or periodically available	Continue
Household Hazardous Waste Program: Disposal program coordinated with Kearney Sanitation Department	General public	Continuously available	Continue
Stormdrain Marking: Stormdrain marking program	General public, schools, non-profit & civic organizations	Continuously available	Continue
Inspections: City inspection of reported illicit discharges	City-wide	Perform inspections on reported illicit discharges as needed.	Continue
Enforcement: Take appropriate action to abate pollutant source	City-wide, all sources	As necessary	Continue

BMP ACTIVITY	TARGET AUDIENCE	FREQUENCY	TO BE CONTINUED OR IMPLEMENTED BY
Site Plan Review: Review and modify current process of pre-construction site plan review for construction water quality impacts	City staff	All site plans for commercial, industrial, and residential developments will be reviewed	Continue under new ordinance conditions.
Stormwater Phone Line: Answer questions, give guidance, take complaints	General public	Continuously during office hours; voice mail available after hours to leave messages	Continue
Brochure / Flyer: Training brochure on various stormwater topics	City staff	Distribute as training for City staff; monthly.	Continue
Training: Municipal Storm Water Pollution Prevention Video	City staff	Offered once during permit cycle	Continue
Training: Spill Response	City staff	Offered once during permit cycle	Continue
Training: Facility Inspections	City staff	Offered once during permit cycle	Continue
Training: General Stormwater Training	City staff	Offered once during permit cycle	Continue
Training: General Stormwater Training for summer staff	City staff	Offered once during permit cycle	Continue
Inspections: Conduct MS4 complaint inspections and track chronic sources; initial City facility inspection; and Good Housekeeping inspections	City-wide	Quarterly inspections performed by facility supervisors. Annual assessment by storm water program manager.	Continue
Dry Weather Outfall Inspections: Complete dry weather outfall investigations. Evaluate any dry weather discharge for illicit discharge potential	City staff	This will be the initial outfall inspection and GPS location of the system. Yearly inspections will continue on a % basis in the following years.	12/30/10
Enforcement: Take appropriate action to abate pollutant source	City-wide, all sources	As necessary	Continue

BMP ACTIVITY	TARGET AUDIENCE	FREQUENCY	TO BE CONTINUED OR IMPLEMENTED BY
Street Sweeping	City staff	Periodically throughout city as needed. Record collected materials and miles swept.	Continue
Storm Water Monitoring	City Staff	Continue event testing under amended plan approved by the NDEQ. Grab sample and adjust parameters list.	Continue

APPENDIX E

Assessment to the Appropriateness of Selected BMP's

Assessment of the Appropriateness of Identified Best Management Practices

Minimum Control Measure # 1: Public Education & Outreach

Upon assessment of all Best Management Practices under this MCM it was found that each BMP is appropriate and effective. While all required Measurable Goals for the permit year were achieved, the additional activities included brochures/flyers, newspaper articles, the TV commercials and the continuation of Nebraska H2O.

Minimum Control Measure # 2: Public Participation & Involvement

Upon assessment of all Best Management Practices under this MCM it was found that each BMP is appropriate and effective. While all required Measurable Goals for the permit year were achieved, the most successful activities included public meetings, and the Nebraska Outdoor Expo and Go Green Kearney Earth Day. The events gave us an opportunity to address a large number of individuals at an environmental minded event.

Minimum Control Measure # 3: Illicit Discharge Detection and Elimination

Upon assessment of all Best Management Practices under this MCM it was found that each BMP is appropriate and effective. While not all required Measurable Goals for the permit year were achieved, the most successful activities included disconnection of cross connections and the inspection of reported discharges. The City of Kearney requests modification to the BMP 2. (See Below)

Minimum Control Measure # 4: Construction Site Stormwater Runoff Control

Upon assessment of all Best Management Practices under this MCM it was found that each BMP is appropriate and effective. While all required Measurable Goals for the permit year were achieved, the most successful activities included educational meetings, site evaluations with contractors, participation in public events sponsored by the development community, training events brought to the area and brochures/flyers. The City of Kearney requests modification to the BMP 4. (See Below)

Minimum Control Measure # 5: Post Construction Stormwater Management

Upon assessment of all Best Management Practices under this MCM it was found that each BMP is appropriate and effective. We will continue to evaluate and implement this MCM.

Minimum Control Measure # 6: Pollution Prevention/ Good Housekeeping for Municipal Operations

Upon assessment of all Best Management Practices under this MCM it was found that each BMP is appropriate and effective. While almost all of the required Measurable Goals have been achieved we have continued evaluation of practices and implements systems and procedures to improve many of our operations.

Minimum Control Measure # 7: Storm Water Monitoring

Upon assessment of all Best Management Practices under this MCM it was found that each BMP is appropriate with the amendment to the program. The City of Kearney requests modification to the BMP 2. (See Below)

APPENDIX F

**Amendments Requested to the City of Kearney
Storm Water Management Plan**

Summary of the Amendments Requested By the City of Kearney to the Storm Water Management Plan (SWMP)

Note: The following revisions to the City of Kearney Storm Water Management Plan amended last permit year have been requested. At this time the City of Kearney request a response from the NDEQ on the request determination of approval.

- The City of Kearney requests that the timeline for MCM 3, BMP 2 Dry Weather Outfall Inspection be extended to the end of the 2010 permit year. Currently, inspections are complete during illicit discharge complaints and when the mapping program is locating in an area with known outfalls. It is planned to complete a dry weather investigation for all known outfall by the end of the 2010 permit year. Your reply on this amendment to the plan is requested. This was also indicated with the full plan amendment request.
- The goal of the MCM 5 Post Construction Storm Water Management within the City of Kearney has proven difficult to set. At this time we are still unclear about the way this program will be structured to best address local storm water quality. We have made progress towards preparing for this program in way of combined education with the construction program, adding an section in the construction ordinance directed at the post construction program and reviewing commercial developments for the inclusion of detention on the difference of pre and post ten (10) year storm discharge. While we feel that some areas of this MCM have been address, we do not at this time have a specific solution form BMP 2 “Develop BMP Inspection and Plan review SOP’S”. It will be the goal of the program in the upcoming permit year to better structure the Post-Construction program into a sensible and thought out manner. The City of Kearney also plans to continue this program into the next permit term with the intent of focusing on specific post construction goals.

At this time the City of Kearney requests that the MCM 5 “Post-Construction” section of our SWMP be looked at as a work-in-progress by the NDEQ. Until such time that our program has matured to a point that useful Post-Construction standards can be determined.

- It should be recognized that items discovered to affect pollution control during the initial facility evaluation and during the preceding quarterly evaluations are addressed under this BMP. It is the request of the City of Kearney that all remediation actions (i.e. equipment, tool, etc.) be allowed and attributed to this BMP, within logical reason and the scope of the NPDES program.

APPENDIX G

Intent to Reapply Under the NPDES Program

City Manager's Office
City of Kearney
18 East 22nd Street
P. O. Box 1180
Kearney, NE 68848-1180



TELEPHONE · (308) 233-3214
FAX · (308) 234-6399
E-MAIL · mmorgan@kearneygov.org
WEBSITE · www.cityofkearney.org

March 5, 2010

Nebraska Department of Environmental Quality
Mr. Blayne Renner
1200 'N' Street, The Atrium, Suite 400
PO Box 98922
Lincoln, NE 68509-8922

RE: City of Kearney intent to reapply for permit coverage under the NPDES programs

Dear Blayne:

As requested by the Nebraska Department of Environmental Quality, the following letter as submitted with the 2009 Program Annual Report, expresses the intent of the City of Kearney to reapply for permit coverage under the NPDES Phase II MS4 Stormwater Permitting Program.

It is understood that the current NPDES permit NER300000 will expire on June 30, 2010. As indicated, the City of Kearney does intend to reapply for authorization to discharge stormwater into the waters of the State from a Small Municipal Separate Storm Sewer System (sMS4).

At this time, the City of Kearney requests a timeline for final Stormwater Management Plan (SWMP) and permit application submittal.

Sincerely yours,

CITY OF KEARNEY

Michael W. Morgan
City Manager

MWM/jms

City of Kearney Authorized Representative
&
Stormwater Management Program Signatures

Any questions about the SWMP please contact the City of Kearney Stormwater Program Manager at 308-233-3273.

Authorized Representative:

City of Kearney	bgrupe@kearneygov.org	308-233-3246
Permit Applicant	Representative's Email	Phone Number
Bruce Grupe	1919 15 th Ave.	308-233-3209
Representative's Name	Address	Fax Number
City Engineer	Kearney / NE	68845
Representative's Title	City/State	Zip Code
Representative's Signature / Date		

Stormwater Program Contact:

City of Kearney	aharter@kearneygov.org	308-233-3273
Permit Applicant	Representative's Email	Phone Number
Andrew Harter	1919 15 th Ave.	308-233-3209
Representative's Name	Address	Fax Number
Stormwater Program Manager	Kearney / NE	68845
Representative's Title	City/State	Zip Code
Representative's Signature / Date		