

December 15, 2020

Todd M. Caffoe, P.E.
Environmental Engineer 2
New York State Department of Environmental Conservation – Region 8
6274 East Avon-Lima Road
Avon, New York 14414

RE: July through September 2020 Quarterly Progress Report

Index # B8-0735-07-01

DuPont Rochester Driving Park Site (#C828142)

Dear Mr. Caffoe:

On behalf of Corteva Agriscience (formerly DuPont), Parsons is pleased to provide this quarterly progress report summarizing project activities for July through September 2020 pursuant to the requirements of the Brownfield Site Cleanup Agreement for the 666 Driving Park Site located in the City of Rochester, NY.

Site inspections, as requested by New York State Department of Environmental Conservation (NYSDEC), began on June 2, 2008 and continue to be conducted weekly on behalf of DuPont to assess site conditions and maintain the site as needed. Reports from the 14 weekly inspections completed during July, August, and September 2020 are attached. The need for grass/weed trimming along the fence line was identified during an August 12, 2020 inspection, which was subsequently brush-hogged in the following weeks.

Parsons oversaw pickup of liquid waste drums by US Ecology on September 1, 2020. Two empty unused drums currently remain on-site, as per request from Corteva.

Contact me at (315) 552-9721 or Nancy Grosso of Corteva at (302) 485-3015 with any questions.

Sincerely,

James Mikochik Senior Geologist

Attachment: Site Inspection Reports (14)

cc: David Pratt, NYSDEC
Julia Kenney, NYSDOH

Joseph Biondolillo, City of Rochester Jeff Danzinger, Day Environmental

John Frazer, Monroe County Health Dept.





Pat McGee, Corteva Legal
Doug Fletcher, Corteva Environmental Remediation
Nancy Grosso, Corteva Environmental Remediation
Darla Kobasko, CER Projects Database/Project No. 507463
Wade Silkworth, Monroe County Department of Public Health
Heather Philip, Parsons



EMERGENCY CONTACT: NANCY GROSSO (302) 999-3114

INSPECTOR: BILL SHATTUCK DATE: 7/1/2020 Maintenance Performed (Check all that apply) 1. Fence a. Locks/Gate: All checked secure b. Breaches: No breaches at this time c. Slatted Fencing Condition: No breaches at this time. 2. Vegetative Overgrowth: No change 3. Site Status a. Debris: No change b. Surface Staining: No change c. Storm Drains: No change d. Monitoring Wells: No change e. Light Poles: N/A

4. Email dated 5/11/20 from James Mikochik: Two staff from Parsons will be going to the Driving Park site tomorrow to conduct some field activities. We will also be bringing 4 drums to the site to containerize groundwater – we plan to leave these drums at the same location as the previous drums. We will return to the site in about 2 weeks to conduct sampling activities, and several weeks thereafter to meet with the waste hauler to oversee removal of the drums. I will keep you posted on these future dates once they are determined.

f. Pavement Condition: No change

- 5. <u>Email dated 6/3/20 from James Mikochik</u> Myself and another associate from Parsons will be heading to the Driving Park site tomorrow to conduct some sampling of the monitoring wells, just wanted to give you a heads up.
- 6. <u>Email dated 6/10/20 from Nancy Grosso</u> The Parsons team completed their groundwater well sampling last week.

EMERGENCY CONTACT: NANCY GROSSO (302) 999-3114

DATE: 7/8/2020

INSPECTOR: BILL SHATTUCK

II (DI ECTOI	DILL SIMIT C	2112. 77 67 2 6 2 6
Maintenance Performed (Check all that a	pply)	
1. Fence		
a.	Locks/Gate: All che	ecked secure
b. Bı	reaches: No brea	aches at this time
c. Sl	atted Fencing Condit	tion: No breaches at this time.
2 1/4	<i></i> 0 4	NT 1
2. Veget	ative Overgrowth: _	No change
3. Site S	tatus	
a.	Debris: No ch	nange
	a a a	
b.	Surface Staining:	No change
C	Storm Drains:	No change
С.	Storin Diams	140 Change
d.	Monitoring Wells:	No change
	C	
٩	Light Poles:	NI/A

4. Email dated 5/11/20 from James Mikochik: Two staff from Parsons will be going to the Driving Park site tomorrow to conduct some field activities. We will also be bringing 4 drums to the site to containerize groundwater – we plan to leave these drums at the same location as the previous drums. We will return to the site in about 2 weeks to conduct sampling activities, and several weeks thereafter to meet with the waste hauler to oversee removal of the drums. I will keep you posted on these future dates once they are determined.

f. Pavement Condition: No change

- 5. <u>Email dated 6/3/20 from James Mikochik</u> Myself and another associate from Parsons will be heading to the Driving Park site tomorrow to conduct some sampling of the monitoring wells, just wanted to give you a heads up.
- 6. <u>Email dated 6/10/20 from Nancy Grosso</u> The Parsons team completed their groundwater well sampling last week.

EMERGENCY CONTACT: NANCY GROSSO (302) 999-3114

INSPECTOR: BILL SHATTUCK DATE: 7/15/2020

Maintenance Performed (Check all that apply)
1. Fence a. Locks/Gate: All checked secure
b. Breaches: No breaches at this time
c. Slatted Fencing Condition: No breaches at this time.
2. Vegetative Overgrowth: No change
3. Site Status
a. Debris: No change
b. Surface Staining: No change
c. Storm Drains: No change
d. Monitoring Wells: No change
e. Light Poles: N/A
f. Pavement Condition: No change

- 4. Email dated 5/11/20 from James Mikochik: Two staff from Parsons will be going to the Driving Park site tomorrow to conduct some field activities. We will also be bringing 4 drums to the site to containerize groundwater we plan to leave these drums at the same location as the previous drums. We will return to the site in about 2 weeks to conduct sampling activities, and several weeks thereafter to meet with the waste hauler to oversee removal of the drums. I will keep you posted on these future dates once they are determined.
- 5. <u>Email dated 6/3/20 from James Mikochik</u> Myself and another associate from Parsons will be heading to the Driving Park site tomorrow to conduct some sampling of the monitoring wells, just wanted to give you a heads up.
- 6. <u>Email dated 6/10/20 from Nancy Grosso</u> The Parsons team completed their groundwater well sampling last week.

EMERGENCY CONTACT: NANCY GROSSO (302) 999-3114

INSPECTOR: BILL SHATTUCK DATE: 7/22/2020

Maintenance Performed (Check all that apply)
1. Fence a. Locks/Gate: All checked secure
b. Breaches: No breaches at this time
c. Slatted Fencing Condition: No breaches at this time.
2. Vegetative Overgrowth: No change
3. Site Status
a. Debris: No change
b. Surface Staining: No change
c. Storm Drains: No change
d. Monitoring Wells: No change
e. Light Poles: N/A
f. Pavement Condition: No change

- 4. Email dated 5/11/20 from James Mikochik: Two staff from Parsons will be going to the Driving Park site tomorrow to conduct some field activities. We will also be bringing 4 drums to the site to containerize groundwater we plan to leave these drums at the same location as the previous drums. We will return to the site in about 2 weeks to conduct sampling activities, and several weeks thereafter to meet with the waste hauler to oversee removal of the drums. I will keep you posted on these future dates once they are determined.
- 5. <u>Email dated 6/3/20 from James Mikochik</u> Myself and another associate from Parsons will be heading to the Driving Park site tomorrow to conduct some sampling of the monitoring wells, just wanted to give you a heads up.
- 6. <u>Email dated 6/10/20 from Nancy Grosso</u> The Parsons team completed their groundwater well sampling last week.

EMERGENCY CONTACT: NANCY GROSSO (302) 999-3114

INSPECTOR: BILL SHATTUCK DATE: 7/29/2020

Maintenance Performed (Check all that apply)
1. Fence a. Locks/Gate: All checked secure
a. Locks/Gate: All checked secure
b. Breaches: No breaches at this time
c. Slatted Fencing Condition: No breaches at this time.
2. Vegetative Overgrowth: No change
3. Site Status
a. Debris: No change
b. Surface Staining: No change
c. Storm Drains: No change
d. Monitoring Wells: No change
e. Light Poles: N/A
f. Pavement Condition: No change

- 4. Email dated 5/11/20 from James Mikochik: Two staff from Parsons will be going to the Driving Park site tomorrow to conduct some field activities. We will also be bringing 4 drums to the site to containerize groundwater we plan to leave these drums at the same location as the previous drums. We will return to the site in about 2 weeks to conduct sampling activities, and several weeks thereafter to meet with the waste hauler to oversee removal of the drums. I will keep you posted on these future dates once they are determined.
- 5. <u>Email dated 6/3/20 from James Mikochik</u> Myself and another associate from Parsons will be heading to the Driving Park site tomorrow to conduct some sampling of the monitoring wells, just wanted to give you a heads up.
- 6. <u>Email dated 6/10/20 from Nancy Grosso</u> The Parsons team completed their groundwater well sampling last week.

EMERGENCY CONTACT: NANCY GROSSO (302) 999-3114

INSPECTOR: BILL SHATTUCK DATE: 8/5/2020

Performed (Check all that apply)
1. Fence
a. Locks/Gate: All checked secure
b. Breaches: No breaches at this time
c. Slatted Fencing Condition: No breaches at this time.
2. Vegetative Overgrowth: No change
3. Site Status
a. Debris: No change
b. Surface Staining: No change
c. Storm Drains: No change
d. Monitoring Wells: No change
e. Light Poles: N/A
f. Pavement Condition: No change

- 4. <u>Email dated 5/11/20 from James Mikochik</u>: Two staff from Parsons will be going to the Driving Park site tomorrow to conduct some field activities. We will also be bringing 4 drums to the site to containerize groundwater we plan to leave these drums at the same location as the previous drums. We will return to the site in about 2 weeks to conduct sampling activities, and several weeks thereafter to meet with the waste hauler to oversee removal of the drums. I will keep you posted on these future dates once they are determined.
- 5. <u>Email dated 6/3/20 from James Mikochik</u> Myself and another associate from Parsons will be heading to the Driving Park site tomorrow to conduct some sampling of the monitoring wells, just wanted to give you a heads up.
- 6. <u>Email dated 6/10/20 from Nancy Grosso</u> The Parsons team completed their groundwater well sampling last week.

EMERGENCY CONTACT: NANCY GROSSO (302) 999-3114

INSPECTOR: BILL SHATTUCK DATE: 8/12/2020

Maintenance
Performed
(Check all that apply)
1. Fence
a. Locks/Gate: All checked secure
b. Breaches: No breaches at this time
c. Slatted Fencing Condition: No breaches at this time.
2. Vegetative Overgrowth: Grass/weeds need to be trimmed along fenceline
3. Site Status
a. Debris: No change
b. Surface Staining: No change
or surring. 110 thange
c. Storm Drains: No change
e. Storm Brains.
d. Monitoring Wells: No change
d. Wolltoring Wells. 100 change
e. Light Poles: N/A
C. Light 1 01cs.
f Payament Condition: No change

- 4. Email dated 5/11/20 from James Mikochik: Two staff from Parsons will be going to the Driving Park site tomorrow to conduct some field activities. We will also be bringing 4 drums to the site to containerize groundwater we plan to leave these drums at the same location as the previous drums. We will return to the site in about 2 weeks to conduct sampling activities, and several weeks thereafter to meet with the waste hauler to oversee removal of the drums. I will keep you posted on these future dates once they are determined.
- 5. <u>Email dated 6/3/20 from James Mikochik</u> Myself and another associate from Parsons will be heading to the Driving Park site tomorrow to conduct some sampling of the monitoring wells, just wanted to give you a heads up.
- 6. <u>Email dated 6/10/20 from Nancy Grosso</u> The Parsons team completed their groundwater well sampling last week.

EMERGENCY CONTACT: NANCY GROSSO (302) 999-3114

INSPECTOR: BILL SHATTUCK DATE: 8/19/2020

Maintenance Performed
(Check all that apply)
1. Fence
a. Locks/Gate: All checked secure
b. Breaches: No breaches at this time
c. Slatted Fencing Condition: No breaches at this time.
2. Vegetative Overgrowth: No change
3. Site Status
a. Debris: No change
b. Surface Staining: No change
c. Storm Drains: No change
d. Monitoring Wells: No change
e. Light Poles: N/A
f. Pavement Condition: No change

- 4. Email dated 5/11/20 from James Mikochik: Two staff from Parsons will be going to the Driving Park site tomorrow to conduct some field activities. We will also be bringing 4 drums to the site to containerize groundwater we plan to leave these drums at the same location as the previous drums. We will return to the site in about 2 weeks to conduct sampling activities, and several weeks thereafter to meet with the waste hauler to oversee removal of the drums. I will keep you posted on these future dates once they are determined.
- 5. <u>Email dated 6/3/20 from James Mikochik</u> Myself and another associate from Parsons will be heading to the Driving Park site tomorrow to conduct some sampling of the monitoring wells, just wanted to give you a heads up.
- 6. <u>Email dated 6/10/20 from Nancy Grosso</u> The Parsons team completed their groundwater well sampling last week.

EMERGENCY CONTACT: NANCY GROSSO (302) 999-3114

INSPECTOR: BILL SHATTUCK DATE: 8/26/2020

Maintenance
Performed
(Check all that apply)
1. Fence
a. Locks/Gate: All checked secure
b. Breaches: No breaches at this time
c. Slatted Fencing Condition: No breaches at this time.
2. Vegetative Overgrowth: No change
3. Site Status
a. Debris: No change
b. Surface Staining: No change
c. Storm Drains: No change
d. Monitoring Wells: No change
d. Homeoning Wens. 140 change
e. Light Poles: N/A
o. Zigit i otos
f Pavement Condition: No change

- 4. Email dated 5/11/20 from James Mikochik: Two staff from Parsons will be going to the Driving Park site tomorrow to conduct some field activities. We will also be bringing 4 drums to the site to containerize groundwater we plan to leave these drums at the same location as the previous drums. We will return to the site in about 2 weeks to conduct sampling activities, and several weeks thereafter to meet with the waste hauler to oversee removal of the drums. I will keep you posted on these future dates once they are determined.
- 5. <u>Email dated 6/3/20 from James Mikochik</u> Myself and another associate from Parsons will be heading to the Driving Park site tomorrow to conduct some sampling of the monitoring wells, just wanted to give you a heads up.
- 6. <u>Email dated 6/10/20 from Nancy Grosso</u> The Parsons team completed their groundwater well sampling last week.

EMERGENCY CONTACT: NANCY GROSSO (302) 999-3114

INSPECTOR: BILL SHATTUCK

Maintenance
Performed
(Check all that apply)

1. Fence
a. Locks/Gate: All checked secure

b. Breaches: No breaches at this time

c. Slatted Fencing Condition: No breaches at this time.

2. Vegetative Overgrowth: No change

3. Site Status

a. Debris: No change

b. Surface Staining: No change

DATE: 9/2/2020

4. Email dated 5/11/20 from James Mikochik: Two staff from Parsons will be going to the Driving Park site tomorrow to conduct some field activities. We will also be bringing 4 drums to the site to containerize groundwater – we plan to leave these drums at the same location as the previous drums. We will return to the site in about 2 weeks to conduct sampling activities, and several weeks thereafter to meet with the waste hauler to oversee removal of the drums. I will keep you posted on these future dates once they are determined.

c. Storm Drains: No change

d. Monitoring Wells: No change

f. Pavement Condition: No change

N/A

e. Light Poles:

- 5. <u>Email dated 6/3/20 from James Mikochik</u> Myself and another associate from Parsons will be heading to the Driving Park site tomorrow to conduct some sampling of the monitoring wells, just wanted to give you a heads up.
- 6. <u>Email dated 6/10/20 from Nancy Grosso</u> The Parsons team completed their groundwater well sampling last week.

EMERGENCY CONTACT: NANCY GROSSO (302) 999-3114

INSPECTOR: BILL SHATTUCK

DATE: 9/9/2020 Maintenance Performed (Check all that apply) 1. Fence a. Locks/Gate: All checked secure b. Breaches: No breaches at this time c. Slatted Fencing Condition: No breaches at this time. 2. Vegetative Overgrowth: No change 3. Site Status a. Debris: No change b. Surface Staining: No change c. Storm Drains: No change d. Monitoring Wells: No change e. Light Poles: N/A

Email dated 5/11/20 from James Mikochik: Two staff from Parsons will be going to the Driving Park site tomorrow to conduct some field activities. We will also be bringing 4 drums to the site to containerize groundwater – we plan to leave these drums at the same location as the previous drums. We will return to the site in about 2 weeks to conduct sampling activities, and several weeks thereafter to meet with the waste hauler to oversee removal of the drums. I will keep you posted on these future dates once they are determined.

f. Pavement Condition: No change

- 5. Email dated 6/3/20 from James Mikochik Myself and another associate from Parsons will be heading to the Driving Park site tomorrow to conduct some sampling of the monitoring wells, just wanted to give you a heads up.
- Email dated 6/10/20 from Nancy Grosso The Parsons team completed their groundwater well sampling last week.

EMERGENCY CONTACT: NANCY GROSSO (302) 999-3114

INSPECTOR: BILL SHATTUCK DATE: 9/16/2020

Maintenance Performed (Check all that apply)	
1. Fence	
a. Locks/Gate: All checked secure	
b. Breaches: No breaches at this time	
c. Slatted Fencing Condition: No breaches at this time.	
2. Vegetative Overgrowth: No change	
3. Site Status	
a. Debris: No change	
b. Surface Staining: No change	
c. Storm Drains: No change	
d. Monitoring Wells: No change	
e. Light Poles: N/A	
f. Pavement Condition: No change	

- 4. Email dated 5/11/20 from James Mikochik: Two staff from Parsons will be going to the Driving Park site tomorrow to conduct some field activities. We will also be bringing 4 drums to the site to containerize groundwater we plan to leave these drums at the same location as the previous drums. We will return to the site in about 2 weeks to conduct sampling activities, and several weeks thereafter to meet with the waste hauler to oversee removal of the drums. I will keep you posted on these future dates once they are determined.
- 5. <u>Email dated 6/3/20 from James Mikochik</u> Myself and another associate from Parsons will be heading to the Driving Park site tomorrow to conduct some sampling of the monitoring wells, just wanted to give you a heads up.
- 6. <u>Email dated 6/10/20 from Nancy Grosso</u> The Parsons team completed their groundwater well sampling last week.

EMERGENCY CONTACT: NANCY GROSSO (302) 999-3114

INSPECTOR: BILL SHATTUCK DATE: 9/23/2020

Maintenance
Performed
(Check all that apply)
1. Fence
a. Locks/Gate: All checked secure
b. Breaches: No breaches at this time
c. Slatted Fencing Condition: No breaches at this time.
2. Vegetative Overgrowth: No change
3. Site Status
a. Debris: No change
b. Surface Staining: No change
or surface staming.
c. Storm Drains: No change
c. Storm Drams
d. Monitoring Wells: No change
d. Monitoring wens. No change
e. Light Poles: N/A
c. Light foldsNA
f Devement Condition No shance
f. Pavement Condition: No change

- 4. Email dated 5/11/20 from James Mikochik: Two staff from Parsons will be going to the Driving Park site tomorrow to conduct some field activities. We will also be bringing 4 drums to the site to containerize groundwater we plan to leave these drums at the same location as the previous drums. We will return to the site in about 2 weeks to conduct sampling activities, and several weeks thereafter to meet with the waste hauler to oversee removal of the drums. I will keep you posted on these future dates once they are determined.
- 5. <u>Email dated 6/3/20 from James Mikochik</u> Myself and another associate from Parsons will be heading to the Driving Park site tomorrow to conduct some sampling of the monitoring wells, just wanted to give you a heads up.
- 6. <u>Email dated 6/10/20 from Nancy Grosso</u> The Parsons team completed their groundwater well sampling last week.

EMERGENCY CONTACT: NANCY GROSSO (302) 999-3114

INSPECTOR: BILL SHATTUCK DATE: 9/30/2020

Maintenance Performed (Check all that apply)	
1. Fence a. Locks/Gate: All checked secure	
a. Locks/Gate: All checked secure	
b. Breaches: No breaches at this time	_
c. Slatted Fencing Condition: No breaches at this time.	_
2. Vegetative Overgrowth: No change	
3. Site Status	
a. Debris: No change	
b. Surface Staining: No change	
c. Storm Drains: No change	
d. Monitoring Wells: No change	
e. Light Poles: N/A	
f. Pavement Condition: No change	

- 4. <u>Email dated 5/11/20 from James Mikochik</u>: Two staff from Parsons will be going to the Driving Park site tomorrow to conduct some field activities. We will also be bringing 4 drums to the site to containerize groundwater we plan to leave these drums at the same location as the previous drums. We will return to the site in about 2 weeks to conduct sampling activities, and several weeks thereafter to meet with the waste hauler to oversee removal of the drums. I will keep you posted on these future dates once they are determined.
- 5. <u>Email dated 6/3/20 from James Mikochik</u> Myself and another associate from Parsons will be heading to the Driving Park site tomorrow to conduct some sampling of the monitoring wells, just wanted to give you a heads up.
- 6. <u>Email dated 6/10/20 from Nancy Grosso</u> The Parsons team completed their groundwater well sampling last week.