Village of Endicott 1009 E. Main St. Endicott, New York 13760

January 31, 2017

Ms. Sherrel Henry
U.S. Environmental Protection Agency, Region II
Emergency & Remediation Response Division
290 Broadway
New York, New York 10007-1866

Re: Endicott Landfill Operable Unit 2 Endicott, New York

Dear Ms. Henry:

Enclosed please find a copy of our quarterly Landfill Inspection Report (October, 2016 – December, 2016). The inspection was performed on November 17, 2016.

If you have any questions, please call me at 607-757-5352.

Sincerely,

Philip Grayson Chief Operator, Wastewater

cc: Mr. Payson Long, DEC

Mr. Tim DiGiulio, P.E., DEC

Ms. Jean McCreary, EJ Mr. Tom Morris, IBM

Mr. Lou Caforio, Town of Union

POST CLOSURE INSPECTION FORM

Checklist						
A.	Capped Area					
	Capped area will be inspected by traversing the cover and observing for the following items: No	Yes				
	 Is there bare, dead or damaged grassed area? Is there evidence of cracks or subsidence? Is there evidence of burrowing by animals? Is there any deep-rooted vegetation present? Is there any erosion damage to grassed areas? 					
Comments:	_ (Required for each Yes answer)					
В.	Paved Areas and Access Roads					
	The paved areas and access roads on the property will be inspected by traversing their entire length and observing for the following: No	Yes_				
	 Is there any erosion damage to road/paved surface? Are there substantial potholes? Is there evidence of cracks or subsidence? 	<u></u>				
Comments:	(Required for each Yes answer)					
The Airp	Paved area east of the Tri Cities ort shows evidence of cracks Id subsidence	2 <u>S</u>				

		Site Drainage System					
	The drain	nage system will be inspected by traversing the full length of tl	ne system and				
	examinin	ng for the following:	No	Yes			
	Over-Cov	ver Drainage	X				
	1.	Is there any damage to swales?	X	-			
	2.	Is there any debris in swales?	_X_	-			
	3.	Is there any sloughing of cap system?					
	Perimet	Perimeter Drainage					
		11.1.2	$\frac{\times}{\times}$				
	1.	Is there any damage to drainage ditch?	$\frac{X}{X}$				
	2.	Is there any debris or sediment in drainage ditch?					
Comm	3. ents (Require	Seeps observed? ed for each Yes answer)					
Comm							
Comm							
	ents (Require	ed for each Yes answer)	No	Yes			
Comm D.	ents (Require	ring Wells	No	_Ye:			
	ents (Require	ed for each Yes answer)	No	_Ye:			
	ents (Require	ring Wells will be inspected for the following:	<u>No</u>	Yes			
	ents (Require	ring Wells ring Wells will be inspected for the following:	X	Yes			
	Monito	ring Wells ring Wells will be inspected for the following: Is there any damage to the lock or locking cap? Is there any evidence of erosion of soils in the	X	Yes			
	Monito 1.	ring Wells ring Wells will be inspected for the following: Is there any damage to the lock or locking cap? Is there any evidence of erosion of soils in the immediate area around the well casing?	X	Yes			
	Monito 1.	ring Wells ring Wells will be inspected for the following: Is there any damage to the lock or locking cap? Is there any evidence of erosion of soils in the	No X X X	Yes			
D.	Monito 1. 2. 3.	ring Wells ring Wells will be inspected for the following: Is there any damage to the lock or locking cap? Is there any evidence of erosion of soils in the immediate area around the well casing?	X	Yes			

E.	Gas Vent	S		
	Gas vent	Gas vents will be inspected for the following:		Yes
	1. 2.	Is there any damage to the risers? Are any insert screens broken or missing?	XX	
Comme	ents (Required	d for each Yes answer)		
	3.	Description of Air Monitoring Activities (indicate readings)		
F.	Security			
		urity of the facility will be inspected by examining the		
	following	g items:	No	Yes
	1. 2.	Is there any damage to gates? Are there any damaged, missing or obstructed warning signs?	<u>x</u>	
Comm	ents (Require	d for each Yes answer)		
-				
Inspec	hilip tor	Grayson	DIL	
Signati	ure	Date	1.4	