SCS ENGINEERS

July 20, 2017 File No. 23212007.05

Submitted Electronically

Ms. Tracy Buchanan Ohio EPA Southwest District Office 401 East Fifth Street Dayton, Ohio 45402-2911

Subject: Village of St. Bernard Landfill MP-10 Contingency Probe Monitoring Results, July 19, 2017

Dear Ms. Buchanan:

Enclosed please find the results of the contingency gas monitoring performed at MP-10 on behalf of the Village of St. Bernard at the closed St. Bernard Landfill on July 19, 2017.

MP-10 had a sustained reading of 39.8 percent combustible gas. The verification reading had a sustained reading of 39.1 percent. Contingency monitoring will therefore continue to be implemented for MP-10.

Following the initial and verification sampling for this contingency monitoring event, MP-10 was pumped for 30 minutes, at a rate of approximately 550 cc/min., using the GEM 5000. Approximately 25 casing volumes were removed from MP-10 and the combustible gas concentration was 2.0 percent. The falling methane concentration during the 30 minute purge indicates that the elevated concentration of methane is present in a small area, i.e. only a small volume of soil gas with an elevated concentration of methane is present.

Should you have any questions or comments, please contact the undersigned.

Sincerely,

andall C. mills

Randall C. Mills, P.G. Senior Project Professional SCS ENGINEERS

cc: Chuck DeJonckheere, Hamilton County Public Health Nick Schapman, GHD John Estep, Mayor, Village of St. Bernard

Enclosures

James J. Walsh, P.E. Principal SCS ENGINEERS

Compliance Probe Monitoring Form for St. Bernard Landfill

Date:	07/19/17				Sampler:	Randall Mills		
Instrument	GEM 5000				Weather:	clear, calm		
Calibration Prior to S	Sampling	j:	Yes	_	Ambient Air Ter	mperature (°F):		88
Calibration Gas: CH ₄ 15%, CO ₂ 15%, O ₂ 4%					Barometric Pressure (in Hg):		30.11	
Recalibration: No					Relative Humidity (%):		60.1	
							Depth to	
							Top of	
						Depth to	Screen	
			Gas			Water Level	(feet	
			Pressure			(feet below	below	Open
	Start	Stop	(inches	Initial CH ₄ (%	Sustained CH ₄	ground	ground	Screen [#]
Probe ID	Time	Time	water)	by Volume)	(% by Volume)	surface)	surface)	(feet)
MP-1							not known	
MP-7E							3	
MP-7H							2	
MP-8F							4	
MP-9							2	
MP-10 first reading	8:45	8:46	0.20	39.5	39.8	4.48	2	2.5
MP-16							2	
MP-17							2	
MP-10 verification	8:49	8:50	-0.15	39.4	39.1			
MP-10 purge	8:53	9:23	0.03	33.0	2.0			
Notes:								
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[#] A zero or negative value indicates that the probe is watered in.