Periodic Methane Monitoring Report

3rd Quarter / 2024
Quarter or Month / Year

Facility Name:	Eagle Point Landfill	Date(s) of Monitoring:	7/10/2024
Facility Permit #'s:		Monitoring Conducted by:	EM Services
Permit #'s (cont):	058-012D(MSWL)	Equipment Field Calibrated by:	R. Nolan
County (Location):	Forsyth	Date of Field Calibration:	7/10/2024
Monitoring Equipment:	RKI GX-2012	Manufacturer Calibration/Service	Date: 7/1/2024

- 1. All reports must include a scaled and dated potentiometric surface map, (this applies only to those facilities required to perform groundwater monitoring) that shows ALL monitoring points, accompanied by a table listing the as-built depths and corresponding elevations of the bottoms of the methane monitoring wells and/or barhole punches. The potentiometric surface maps must be updated on an annual basis, signed & sealed by a qualified groundwater scientist. Those facilities that do not conduct groundwater monitoring should, at a minimum, include a site map that shows ALL monitoring locations.
- 2. All reports must specify whether each monitoring location is a structure, permanent well, barhole punch or vent (e.g. MM-1=scalehouse, MM-1=well, MM-1=BHP (barhole punch), MM-1=vent, or GWC-1=groundwater well).

3. Monitoring Results

a. Permanent Approved COMPLIANCE Monitoring Locations

Monitoring Point			Monitoring Point		
<u>Identification</u>	Monitoring Results		<u>Identification</u>	Monitoring Results	
MM-1S	% Methane By Volume:	0%	MM-4	% Methane By Volume:	0%
Well	% Oxygen:	20.9%	Well	% Oxygen:	20.1%
	Time Sampled:	1554		Time Sampled:	1346
MM-1D	% Methane By Volume:	0%	MM-5	% Methane By Volume:	0%
Well	% Oxygen:	20.9%	Well	% Oxygen:	19.2%
	Time Sampled:	1551		Time Sampled:	1352
MM-2S	% Methane By Volume:	0%	MM-6	% Methane By Volume:	0%
Well	% Oxygen:	20.6%	Well	% Oxygen:	19.6%
	Time Sampled:	1542		Time Sampled:	1252
MM-2D	% Methane By Volume:	0%	MM-7	% Methane By Volume:	0%
Well	% Oxygen:	19.3%	Well	% Oxygen:	18.5%
	Time Sampled:	1539		Time Sampled:	1255
MM-3S	% Methane By Volume:	0%	MM-8S	% Methane By Volume:	0%
Well	% Oxygen:	20.1%	Well	% Oxygen:	20.9%
	Time Sampled:	1535		Time Sampled:	1258
MM-3D	% Methane By Volume:	0%	MM-8D	% Methane By Volume:	0%
Well	% Oxygen:	20.8%	Well	% Oxygen:	20.9%
	Time Sampled:	1532		Time Sampled:	1301

a. Permanent Approved COMPLIANCE Monitoring Locations (cont'd)

Monitoring Point Identification	Monitoring Results				
MM-9A	% Methane By Volume:	0%	MM-10	% Methane By Volume:	0%
Well	% Oxygen:	20.9%	Well	% Oxygen:	20.9%
	Time Sampled:	1341		Time Sampled:	1338
MM-9S Well	% Methane By Volume: % Oxygen: Time Sampled:	0% 20.8% 1304	MM-11 Well	% Methane By Volume: % Oxygen: Time Sampled:	0% 19.6% 1335
MM-9D Well	% Methane By Volume:% Oxygen:Time Sampled:	0% 20.9% 1307			

b. Facility Structures (All on-site structures must be monitored, listed, and shown on map)

Facility Structure	Monitoring Results		Facility Structure	Monitoring Results	
MM-12	_% LEL:	0%	MM-15	% LEL:	0%
Scale House	% Methane by Volume:	0%	Maintenance Shop	% Methane by Volume:	0%
	% Oxygen:	20.9%		% Oxygen:	20.9%
	Time Sampled:	1316		Time Sampled:	1313
MM-13	_% LEL:	0%	MM-16	% LEL:	0%
Storage Shed A	% Methane by Volume:	0%	Break Trailer	% Methane by Volume:	0%
	% Oxygen:	20.9%		% Oxygen:	20.9%
	Time Sampled:	1322		Time Sampled:	1331
MM-13	_% LEL:	0%	MM-17	% LEL:	0%
Storage Shed B	% Methane by Volume:	0%	Operations Trailer	% Methane by Volume:	0%
	% Oxygen:	20.9%		% Oxygen:	20.9%
	Time Sampled:	1325		Time Sampled:	1328
MM-14	_ % LEL:	0%	MM-18	% LEL:	0%
Office	% Methane by Volume:	0%	Pump Maint. Bldg.	% Methane by Volume:	0%
	% Oxygen:	20.9%		% Oxygen:	20.9%
	Time Sampled:	1310		Time Sampled:	1319

c. Miscellaneous Monitoring Locations (vents, trenches not part of compliance monitoring)

Monitoring Point		
<u>Identification</u>	Monitoring Results	
N/A	% Methane By Volume:	
·	% Oxygen:	
	Time Sampled:	

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d. E e. F f. C If no 	Barometric Conditions: Relative Humidity 10%- ondition/Access: Samp	Rising Points	Yes s are prope	Fallir x	ng <u>x</u> No		Range:	30.07 - 30.08"
f. C	ondition/Access: Samp	pling points	s are prope		_	cured and		56 - 65 %
g. l	please list deficiencie	s observed	1.			Yes		No
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	f stressed vegetation of space provided below. e noticed	due to the p	presence	of methar	ne gas i	s noted, o	describe the ex	xtent and location i
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6.	Additional Comments				
	FM Services uses the RKLI	Eagle 2 or GX-2012. Operating manuals can be found	at·		
		nstruments.com/pdf/71-0335.pdf	и		
	•	struments.com/pdf/71-0154RK.pdf			
		CERTIFICATION			
I CERT	TIFY that all required inform	nation on this form is complete and accurate, and			
accord during limit (L	ance with all applicable rethis sampling/monitoring entering for methane in facility of trations do / _x do in the contractions do / d	e sampling was conducted by myself or my authorules and current EPD guidance. Concentrations eventdo / _x_ do not exceed 25 percent y structures (excluding the gas recovery system not exceed the LEL for methane at the approved	s of methane detected of the lower explosive components) and gas		
(IF TH		GNED OR THE FORM IS ALTERED THE DIVISION W RESULTS FROM THE SUBJECT FACILITY)	ILL NOT ACCEPT THE		
		Owner, EM Services	7/11/2024		
	(Signature)	(Title)	(Date)		
		Jeff Johnson			
		Environmental Monitoring Services			
	4	4658 Webster Way NW, Acworth, GA 30101			
		770-823-7174			
	(Ty	yped Name, Address, and Telephone Number)			