Periodic Methane Monitoring Report

2nd Quarter / 2023 Quarter or Month / Year

Facility Name:	Eagle Point Landfill	Date(s) of Monitoring:	4/4/2023
Facility Permit #'s:		Monitoring Conducted by:	EM Services
Permit #'s (cont):	058-012D(MSWL)	Equipment Field Calibrated by:	M. Young
County (Location):	Forsyth	Date of Field Calibration:	4/4/2023
Monitoring Equipment:	RKI GX-2012	Manufacturer Calibration/Service	Date: 4/3/2023

- 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:	19.9%	Well	% Oxygen:	18.1%
	Time Sampled:	1225	1	Time Sampled:	1231
MM-1D	% Methane By Volume:	0%	MM-5	% Methane By Volume:	0%
Well	% Oxygen:	20.2%	Well	% Oxygen:	20.0%
	Time Sampled:	1228	1	Time Sampled:	1237
MM-2S	% Methane By Volume:	0%	MM-6	% Methane By Volume:	0%
Well	% Oxygen:	18.7%	Well	% Oxygen:	20.9%
	Time Sampled:	1210		Time Sampled:	1242
1414.00	0/ M (I	00/		0/ M (I	00/
MM-2D	% Methane By Volume:	0%	MM-7	% Methane By Volume:	0%
Well	% Oxygen:	20.3%	Well	% Oxygen:	18.8%
	Time Sampled:	1213		Time Sampled:	1245
MM-3S	% Methane By Volume:	0%	MM-8S	% Methane By Volume:	0%
Well	% Oxygen:	20.9%	Well	% Oxygen:	20.6%
vveii	, ,		Well		
	Time Sampled:	1216	1	Time Sampled:	1248
MM-3D	% Methane By Volume:	0%	MM-8D	% Methane By Volume:	0%
Well	% Oxygen:	19.3%	Well	% Oxygen:	20.9%
	Time Sampled:	1219	1	Time Sampled:	1251
	•	-	•	•	

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

Monitoring Point Identification	Monitoring Results				
MM-9A Well	% Methane By Volume: % Oxygen:	0% 19.0%	MM-10 Well	% Methane By Volume: % Oxygen:	<u>0%</u> 17.5%
*****	Time Sampled:	1305		Time Sampled:	1309
MM-9S	% Methane By Volume:	0%	MM-11	% Methane By Volume:	0%
Well	% Oxygen:	19.4%	Well	% Oxygen:	17.6%
	Time Sampled:	1254		Time Sampled:	1314
MM-9D	% Methane By Volume:	0%			
Well	% Oxygen:	18.0%			
	Time Sampled:	1257			

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:	1123		Time Sampled:	1138
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:	1132		Time Sampled:	1129
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:	1135		Time Sampled:	1126
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:	1120		Time Sampled:	1141

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

Monitoring Point		
Identification	Monitoring Results	
N/A	% Methane By Volume:	
	% Oxygen:	
	Time Sampled:	

	, tajacon	t Off-site Structur	es (on-site	Siluciules	at facilities	WILIT KITC	own release)	
-site	<u>Structure</u>	<u>Monitorii</u>	ng Results					
	N/A	_ % LEL: % Methane by Volu % Oxygen: Time Sampled:	ıme:					
	Climatic	:/Physical Condition	ons at Site	9				
	season. soils are after 12: (i.e. http:	Barhole punch sar saturated or froze	npling sho en. All sa leted by 6	ould not be part	performed o	during or e moni t	immediately after	e, and climate for th rain events, or whe must be performe from many location
	_	her Conditions:	Cloudy					
	c. Temp d. Baror	perature: metric Conditions:	66 Rising	- 9	69 °l Falling	F X	Steady	Reading: 30.06 - 30.04 "
	f. Condi	ive Humidity 10%-9 tion/Access: Sampl ase list deficiencies	ing points			lo , secured	Range: d and maintained? Yes <u>x</u>	83 - 80 % No
	•	e provided below.	ue to the p	presence of	methane g	as is no	ted, describe the e	extent and location i
	(well, ba peak rea Wells ar		ure, etc.) p ported. Ar d immedia	performed only exception	luring the r ns should b	nonitorin e noted	ng event. Wells ar here.	ach type of sampling e NOT to be vented

6.	Additional Comments						
	EM Services uses the RKI E	Eagle 2 or GX-2012. Operating manuals can be found a	t:				
		struments.com/pdf/71-0335.pdf					
		truments.com/pdf/71-0154RK.pdf					
		CERTIFICATION					
I CERT	ΓΙFY that all required inform	nation on this form is complete and accurate, and					
accord during limit (L	ance with all applicable ruthis sampling/monitoring enter in facility of the contractions do / _x do rectant in the contraction do / _x do rectant in the contraction in the contrac	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 on the exceed the LEL for methane at the approved on the exceed the LEL for methane at the approved on the exceed the LEL for methane at the approved on the exceed the LEL for methane at the approved on the exceed the LEL for methane at the approved on the exceed the LEL for methane at the approved of the exceed the LEL for methane at the approved of the exceed the LEL for methane at the approved of the exceed the LEL for methane at the approved of the exceed the LEL for methane at the approved of the exceed the exc	of methane detected of the lower explosive components) and gas				
(IF TH		SNED OR THE FORM IS ALTERED THE DIVISION WI	LL NOT ACCEPT THE				
		Owner, EM Services	4/4/2023				
	(Signature)	(Title)	(Date)				
		Jeff Johnson					
		Environmental Monitoring Services					
	4	1658 Webster Way NW, Acworth, GA 30101					
		770-823-7174					
	(Ту	/ped Name, Address, and Telephone Number)					