Periodic Methane Monitoring Report

2nd Quarter / 2022 Quarter or Month / Year

| Facility Name: | Eagle Point Landfill | Date(s) of Monitoring: | 4/4/2022 |
|-----------------------|----------------------|------------------------------------|-----------------------|
| 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: | 4/4/2022 |
| Monitoring Equipment: | RKI GX-2012 | Manufacturer Calibration/Service I | Date: 4/1/2022 |

- 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: | 19.2% | Well | % Oxygen: | 18.1% |
| | Time Sampled: | 1210 | | Time Sampled: | 1224 |
| | | | | | |
| MM-1D | % Methane By Volume: | 0% | MM-5 | % Methane By Volume: | 0% |
| Well | % Oxygen: | 20.3% | Well | % Oxygen: | 20.6% |
| | Time Sampled: | 1213 | | Time Sampled: | 1227 |
| | 0/14/11 5 1/1 | 00/ | | 0/ 1/ // 5 1/ / | 00/ |
| MM-2S | % Methane By Volume: | 0% | MM-6 | % Methane By Volume: | 0% |
| Well | % Oxygen: | 18.5% | Well | % Oxygen: | 20.9% |
| | Time Sampled: | 1200 | _ | Time Sampled: | 1231 |
| MM 2D | 0/ Mathana Dv Valuma | 0% | MM-7 | 0/ Mathana Dy Valuma | 00/ |
| MM-2D | % Methane By Volume: | 1 | | % Methane By Volume: | 0% |
| Well | % Oxygen: | 20.1% | Well | % Oxygen: | 18.8% |
| | Time Sampled: | 1203 | - | Time Sampled: | 1235 |
| MM-3S | % Methane By Volume: | 0% | MM-8S | % Methane By Volume: | 0% |
| Well | % Oxygen: | 18.9% | Well | % Oxygen: | 19.8% |
| VVCII | Time Sampled: | 1217 | VVCIII | Time Sampled: | 1238 |
| | rime Sampieu. | 1217 | † | Time Sampled. | 1230 |
| MM-3D | % Methane By Volume: | 0% | MM-8D | % Methane By Volume: | 0% |
| Well | % Oxygen: | 20.9% | Well | % Oxygen: | 18.3% |
| | Time Sampled: | 1220 | 1 | Time Sampled: | 1241 |
| | * | | - | | |

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

| Monitoring Point Identification | Monitoring Results | | | | |
|---------------------------------|--|---------------------|---------------|--|---------------------|
| MM-9A Well | % Methane By Volume:% Oxygen:Time Sampled: | 0% 19.7% 1257 | MM-10 Well | % Methane By Volume:% Oxygen:Time Sampled: | 0% 19.9% 1254 |
| MM-9S Well | % Methane By Volume: % Oxygen: Time Sampled: | 0% 18.6% 1245 | MM-11 Well | % Methane By Volume: % Oxygen: Time Sampled: | 0% 19.3% 1254 |
| MM-9D Well | % Methane By Volume: % Oxygen: Time Sampled: | 0% 17.4% 1248 | | | |

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

| Facility Structure Monitoring Results | | 1 | Facility Structure | ture 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: | 1059 | | Time Sampled: | 1057 |
| MM-13 | % LEL: | 0% | MM-16 | % LEL: | 0% |
| Storage Shed A | _ % Methane by Volume: | 0% | Break Trailer | % Methane by Volume: | 0% |
| Clorago Choa 7 | % Oxygen: | 20.9% | Broak Transi | % Oxygen: | 20.9% |
| | Time Sampled: | 1104 | | Time Sampled: | 1053 |
| | | | | | |
| 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: | 1107 | | Time Sampled: | 1055 |
| | | | | | |
| 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: | 1102 | | Time Sampled: | 1050 |

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

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

| d. | Adjacen | t Off-site Structur | es (off-site | e structures | at facilities | with kno | own release) | |
|----------|---|---|---|--------------------------|-----------------------------|------------------------------|---|---|
| Off-site | Structure | <u>Monitorii</u> | ng Results | | | | | |
| | N/A | _% LEL: % Methane by Volu % Oxygen: Time Sampled: | ıme: | | | | | |
| l. | Climatic | /Physical Condition | ons at Sit | te | | | | |
| | season. soils are after 12: (i.e. http: | Barhole punch sar saturated or froze | npling sho en. All sa l eted by 6 | ould not be p | erformed d | luring or e moni t | perature, pressure, immediately after i toring locations n n can be obtained t | rain events, or whe |
| | | her Conditions: | Sunny | | 05 °5 | | | |
| | c. Temp d. Baror | erature: netric Conditions: | 63 Risin | | 65 °F Falling | х | Steady | Reading: 30.10 - 30.09 " |
| | | ve Humidity 10%-9 tion/Access: Samp | | Yes s are properly | <u>x</u> N / identified. | | Range: | 35 - 33 % |
| | If no plea | ase list deficiencies | observed | d: | | | Yes x | . No |
| | _ | e provided below. | ue to the β | presence of | methane g | as is no | ted, describe the ex | xtent and location in |
| | | | | | | | | |
| i. | (well, ba peak rea | | ure, etc.) ported. A | performed dany exception | uring the m s should be | nonitorin e noted l | g event. Wells are here. | ch type of sampling NOT to be vented |
| | Peak readings are recorded. | | | | | | | |
| | | | | | | | | |
| | | | | | | | | _ |
| | - | | | | | | | |

| 6. | Additional Comments | | | | | | | | |
|-------------------------------|---|--|--|--|--|--|--|--|--|
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | agle, Eagle 2, GX-2003 or GX-2012. Operating manuals | s can be found at: | | | | | | |
| | Eagle - https://www.rkiinstruments.com/pdf/71-0028RK.pdf | | | | | | | | |
| | Eagle 2 - https://www.rkiinstruments.com/pdf/71-0154RK.pdf | | | | | | | | |
| | | ruments.com/pdf/71-0335.pdf | | | | | | | |
| | GX-2003 - https://www.rkiinst | ruments.com/pdf/mgx2003.pdf | | | | | | | |
| | | CERTIFICATION | | | | | | | |
| I CERT | TIFY that all required informa | ation on this form is complete and accurate, and | | | | | | | |
| accorda during limit (L | ance with all applicable rule this sampling/monitoring ev EL) for methane in facility s trations do / <u>x</u> do no | campling was conducted by myself or my authorices and current EPD guidance. Concentrations wentdo /_x_ do not exceed 25 percent constructures (excluding the gas recovery system context exceed the LEL for methane at the approved context. | of methane detected of the lower explosive components) and gas | | | | | | |
| (IF TH | | NED OR THE FORM IS ALTERED THE DIVISION WILESULTS FROM THE SUBJECT FACILITY) | L NOT ACCEPT THE | | | | | | |
| | | Owner, EM Services | 4/4/2022 | | | | | | |
| | (Signature) | (Title) | (Date) | | | | | | |
| | | | | | | | | | |
| | | Jeff Johnson | | | | | | | |
| | | Environmental Monitoring Services | | | | | | | |
| | 46 | 58 Webster Way NW, Acworth, GA 30101 | | | | | | | |
| | | 770-823-7174 | | | | | | | |
| <u> </u> | (Type | ed Name, Address, and Telephone Number) | | | | | | | |

(Typed Name, Address, and Telephone Number)