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October 19, 2021

Mr. John Oren, P.E. Pennsylvania Department of Environmental Protection Bureau of Waste Management 909 Elmerton Avenue Harrisburg, PA 17110-8200

RE: Creswell Landfill; Landfill Gas Monitoring; BWM Permit #10008 3<sup>rd</sup> Quarter 2021 Perimeter %LEL LFG Report

Dear Mr. Oren:

In accordance with the Municipal Waste Management Regulations (§273.292 – "Gas Control and Monitoring"), the Lancaster County Solid Waste Management Authority (LCSWMA) continues quarterly monitoring of methane gas levels at the perimeter of the above referenced facility.

LCSWMA personnel completed monitoring of sample points along the facility boundary and in adjacent buildings and structures on September 28, 2021. The results of that monitoring are attached. No sampled peripheral locations, structures, manholes or landfill gas monitoring probes (sampled on 9/28/21) were found to contain methane.

Please do not hesitate in contacting me at dbrown@lcswma.org, if you have any questions or concerns.

Respectfully Submitted,

Daniela. Brown

Daniel A. Brown Environmental Compliance Manager

- Cc: LCSWMA Environmental
  - PA DEP: Randy Weiss

## CRESWELL METHANE MONITORING PROGRAM SAMPLE POINT INSPECTION FORM

| SAMPLE  |  | METHANE LEVEL (as % LEL)          |         |         |      |  |
|---------|--|-----------------------------------|---------|---------|------|--|
| POINT   | DESCRIPTION                                | DATE                              | DATE    | DATE    | DATE |  |
| NUMBER  |  | 3/25/21                           | 6/14/21 | 9/28/21 |      |  |
| 1 to 15 | GP WELLS                                   | not included with this monitoring |         |         |      |  |
| 16      | CONTROL BUILDING LAB                       | 0                                 | 0       | 0       |      |  |
| 17      | CONTROL BUILDING COMPRESSOR ROOM           | 0                                 | 0       | 0       |      |  |
| 18      | CONTROL BUILDING LOCKER ROOM               | 0                                 | 0       | 0       |      |  |
| 19      | NTHW PIT                                   | no longer exists                  |         |         |      |  |
| 20      | OTHW PIT                                   | 0                                 | 0       | 0       |      |  |
| 21      | LTS AERATION PIT AT WEATHER STATION #1     | 0                                 | 0       | 0       |      |  |
| 22      | LTS AERATION PIT AT WEATHER STATION #2     | 0                                 | 0       | 0       |      |  |
| 23      | LTS WIRE TRENCH VENTS 1                    | 0                                 | 0       | 0       |      |  |
| 24      | LTS WIRE TRENCH VENTS 2                    | 0                                 | 0       | 0       |      |  |
| 25      | LTS WIRE TRENCH VENTS 3                    | no longer exists                  |         |         |      |  |
| 26      | PUMP HOUSE                                 | 0                                 | 0       | 0       |      |  |
| 27      | PUMP HOUSE WET WELL                        | 0                                 | 0       | 0       |      |  |
| 28      | MH #1                                      | 7                                 | 0       | 0       |      |  |
| 29      | MH #2                                      | 5                                 | 0       | 0       |      |  |
| 30      | INLET; STREAM R PIPE                       | 0                                 | 0       | 0       |      |  |
| 31      | OUTLET; STREAM R PIPE                      | 0                                 | 0       | 0       |      |  |
| 32      | UPPER END; RAVINE LEACHATE COLLECTION C.O. | no longer exists                  |         |         |      |  |
| 33      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 34      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 35      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 36      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 37      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 38      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 39      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 40      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 41      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 42      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 43      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 44      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 45      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 46      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 47      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 48      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 49      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
| 50      | SEE MAP                                    | 0                                 | 0       | 0       |      |  |
|         | Atmospheric Pressure (in. Hg)              | 30.10"                            | 29.78"  | 29.83"  |      |  |
|         | Air Temperature (Deg. C)                   | 16°C                              | 19°C    | 21°C    |      |  |

Revision Date: June 2011

Revisions: deleted points 62 to 66; added points 81 through 86

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| SAMPLE |                                   | METHANE LEVEL (as % LEL)                    |         |         |      |  |  |  |
|--------|-----------------------------------|---|---------|---------|------|--|--|--|
| POINT  | DESCRIPTION                       | DATE  | DATE    | DATE    | DATE |  |  |  |
| NUMBER |                                   | 3/25/21                                     | 6/14/21 | 9/28/21 |      |  |  |  |
| 51     | LTS DISCHARGE MH #1               | 0   | 0       | 0       |      |  |  |  |
| 52     | LTS DISCHARGE MH #2               | 0   | 0       | 0       |      |  |  |  |
| 53     | DRAIN PIPE UNDER RAVINE PHASE II  | 0   | 0       | 0       |      |  |  |  |
| 54     | OLD SCALE HOUSE PIT               | no longer monitored                         |         |         |      |  |  |  |
| 55     | NEW SCALE HOUSE PIT               | no longer exists                            |         |         |      |  |  |  |
| 56     | LAGOON LINER BALLOON <sup>1</sup> | NA  | NA      | NA      |      |  |  |  |
| 57     | LEACHATE PIPE LOWER END OF RAVINE | capped; no longer monitored                 |         |         |      |  |  |  |
| 58     | CWOB092W                          | 0   | 0       | 0       |      |  |  |  |
| 59     | CWOB093A                          | 0   | 0       | 0       |      |  |  |  |
| 60     | CWOB093B (aka CWMP016W)           | 0   | 0       | 0       |      |  |  |  |
| 61     | CWOB080W (formerly CWMP006W)      | 0   | 0       | 0       |      |  |  |  |
| 62     | CWGMP002; Gas monitoring probe    |   |         |         |      |  |  |  |
| 63     | CWGMP04A; Gas monitoring probe    |   |         |         |      |  |  |  |
| 64     | CWGMP04B; Gas monitoring probe    | abandoned for Soil Borrow Project stockpile |         |         |      |  |  |  |
| 65     | CWGMP06A; Gas monitoring probe    |   |         |         |      |  |  |  |
| 66     | CWGMP06B; Gas monitoring probe    |   |         |         |      |  |  |  |
| 67     | CWGMP08A; Gas monitoring probe    | 0   | 0       | 0       |      |  |  |  |
| 68     | CWGMP08B; Gas monitoring probe    | 0   | 0       | 0       |      |  |  |  |
| 69     | CWGMP08C; Gas monitoring probe    | 0   | 0       | 0       |      |  |  |  |
| 70     | CWGMP10A; Gas monitoring probe    | 0   | 0       | 0       |      |  |  |  |
| 71     | CWGMP10B; Gas monitoring probe    | 0   | 0       | 0       |      |  |  |  |
| 72     | CWGMP10C; Gas monitoring probe    | 0   | 0       | 0       |      |  |  |  |
| 73     | CWO100DW                          | 0   | 0       | 0       |      |  |  |  |
| 74     | CWO100SW                          | 0   | 0       | 0       |      |  |  |  |
| 75     | CWGMP12A; Gas Monitoring Probe    | 0   | 0       | 0       |      |  |  |  |
| 76     | CWGMP12B; Gas Monitoring Probe    | 0   | 0       | 0       |      |  |  |  |
| 77     | CWGMP13A; Gas Monitoring Probe    | 0   | 0       | 0       |      |  |  |  |
| 78     | CWGMP13B; Gas Monitoring Probe    | 0   | 0       | 0       |      |  |  |  |
| 79     | CWGMP14A; Gas Monitoring Probe    | 0   | 0       | 0       |      |  |  |  |
| 80     | CWGMP14B; Gas Monitoring Probe    | 0   | 0       | 0       |      |  |  |  |
| 81     | CWGMP018; Gas Monitoring Probe    | 0   | 0       | 0       |      |  |  |  |
| 82     | CWGMP019; Gas Monitoring Probe    | 0   | 0       | 0       |      |  |  |  |
| 83     | CWGMP020; Gas Monitoring Probe    | 0   | 0       | 0       |      |  |  |  |
| 84     | CWGMP021; Gas Monitoring Probe    | 0   | 0       | 0       |      |  |  |  |
| 85     | CWGMP022; Gas Monitoring Probe    | 0   | 0       | 0       |      |  |  |  |
| 86     | CWGMP023; Gas Monitoring Probe    | 0   | 0       | 0       |      |  |  |  |
|        |                                   |   |         |         |      |  |  |  |

<sup>1</sup> Liner was repaired; "NA" indicates point was inspected and balloon has not reoccurred

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