

July 6, 2017

Mr. Allen Rainey Environmental Specialist Waste, Air & Storm Water Program Florida Department of Environmental Protection, Central District 3319 Maguire Boulevard, Suite 232 Orlando, Florida 32803-3767 Transmitted via email to: allen.rainey@dep.state.fl.us

Subject: Quarterly Monitoring Report, Perimeter Gas Monitoring Probes – 2nd Quarter 2017 JED Solid Waste Management Facility, Osceola County, Florida Operating Permit No. 0199726-033-SO-01 WACS Facility ID No. 89544

Dear Mr. Rainey:

Omni Waste of Osceola County, LLC (Omni) is submitting the attached quarterly results of perimeter gas probe monitoring performed by Mr. Jerry Lowery of SCS Field Services on May 31 and June 1, 2017 for the JED Solid Waste Management Facility (Facility). As shown on the attached Perimeter Gas Probe Monitoring Log, the Lower Explosive Limit (LEL) for methane was not exceeded in any of permanent perimeter gas probes nor at any of the temporary gas probes installed in the outer slope of the landfill perimeter berm during this monitoring period (regulatory levels listed in F.A.C. Rule 62-701.530(1)).

Omni met with Mr. Thomas Lubozynski on March 10, 2017 to discuss the issues related to the ongoing gas migration investigation and groundwater contamination assessment effort. The Technical Report on water quality was submitted on April 27, 2017 as part of the renewal of the FDEP Operations Permit for the Facility. The CQA Certification Report for the recent GCCS expansion was also submitted to FDEP. Omni has contracted with Geosyntec Consultants to prepare an updated status report on the gas migration issue that is tentatively scheduled to be submitted by the end of July 2017. In addition to the GCCS expansion work, Omni has also continued to operate dewatering pumps in fifty + vertical gas wells. Removal of leachate from these gas wells is assisting our efforts to improve gas collection from the existing LFG wells.

Feel free to contact me at (813) 388-1026 or by email at <u>kirk.wills@wasteconnections.com</u> if you should have any questions.

Sincerely,

in Will

Kirk Wills Southern Region Engineer Waste Connections/Progressive Waste Solutions

cc: Benjamin Gray, WCN

Facility Name: J.E.D Solid Waste Management Facility Date: 5/31/17

Facility Address: 1501 Omni Way, St Cloud Florida 34773

Technician: J Lowery

Company: SCS Field Services

Humidity: 74%

Weather Conditions: Temperature: 73 Degrees, Partly Cloudy

Barometric Pressure 30.14 Wind: 5 MPH SE

Landfill Gas Meter: Serial No. GEM 503674

Gas Probe No. %CH4 %LEL Comments Time GP-5 7:28 AM 0.0% 0.0% Good GP-6 Good 7:30 AM 0.0% 0.0% GP-7 0.0% 0.0% Good 7:33 AM GP-8 0.0% Good 7:35 AM 0.0% Good GP-9 7:37 AM 0.0% 0.0% GP-10 0.0% 0.0% Good 7:48 AM Good GP-11 7:50 AM 0.0% 0.0% GP-12 7:52 AM 0.0% 0.0% Good GP-13 7:54 AM 0.0% 0.0% Good GP-14 7:57 AM 0.0% 0.0% Good GP-15 7:59 AM 0.0% 0.0% Good GP-16 8:00 AM 0.0% 0.0% Good GP-17 8:02 AM 0.0% 0.0% Good GP-18 8:04 AM 0.0% 0.0% Good GP-19 8:07 AM 0.0% 0.0% Good GP-20 8:09 AM 0.0% 0.0% Good GP-21 8:11 AM 0.0% 0.0% Good GP-22 0.0% 0.0% Good 8:13 AM GP-23 8:15 AM 0.0% 0.0% Good Good GP-24 8:17 AM 0.0% 0.0% 0.0% Good GP-25 8:19 AM 0.0% GP-26 8:21 AM 0.0% 0.0% Good GP-27 8:26 AM 0.0% 0.0% Good 0.0% 0.0% Good TGP-1 8:38 AM TGP-2 8:47 AM 0.0% 0.0% Good Good TGP-3 0.0% 0.0% 8:55 AM TGP-4 8:33 AM 0.0% 0.0% Good TGP-5 0.0% 0.0% Good 8:35 AM TGP-6 Good 8:40 AM 0.0% 0.0% TGP-7 8:42 AM 0.0% 0.0% Good TGP-8 8:45 AM 0.0% 0.0% Good 0.0% TGP-9 8:49 AM 0.0% Good TGP-10 8:51 AM 0.0% 0.0% Good TGP-11 8:53 AM 0.0% 0.0% Good

TGP-12	ND	ND	ND	Probe Damaged No Reading
TGP-13	ND	ND	ND	Probe Damaged No Reading
OFFICE AIR	6/1/2017 7:05	0.0%	0.0%	Good
SCALE HOUSE AIR	6/1/2017 7:06	0.0%	0.0%	Good
SHOP AIR	6/1/17 7:10	0.0%	0.0%	Good

Notes: Gas meter run time set at two minutes. Monitoring performed until reading stabilizes at reported value within the two minute period.

Office, scale and shop monitored with Sierra Gas Corrporation - continuous combustible gas monitoring devices mounted in different areas of the structures. Instruments are checked for proper operation during quarterly monitoring period.