Morris, John R.

From: John Locklear <john@locklearconsulting.com>
Sent: Wednesday, January 25, 2017 2:03 PM

To: Morris, John R.

Subject: RE: Enterprise LFG report [2016Q3 gas event -- facility #87895]

Attachments: enterprise 16Q3 gas report.doc.pdf; Angelo's Q2 2016 LEL Report (003).pdf

Sorry about the typos. Here are the revised Q3 and the original Q2 report.

Have you have a chance to assign WAC ids for the three new wells at Enterprise?

Thanks

John Locklear, P.G. President Locklear & Associates, Inc. 352.672.6867 office 352.682.0781 cell



From: Morris, John R. [mailto:John.R.Morris@dep.state.fl.us]

Sent: Wednesday, January 25, 2017 12:37 PM **To:** John Locklear < john@locklearconsulting.com>

Subject: RE: Enterprise LFG report [2016Q3 gas event -- facility #87895]

John L.:

Good afternoon. Thanks for submitting the results of the gas monitoring event conducted at the referenced facility during Sep. 2016.

The second page of the report includes a summary table of the gas monitoring results. Shouldn't this report refer to gas probes GP-12R and GP-13R? If you agree, can you send revised report for the 2016Q3 event?

I cannot find the gas monitoring report for 2016Q2 for the facility. I apologize if it has been submitted and I've lost track of it. Can you also send another copy of the report for the 2016Q2 gas event?

Your assistance is appreciated. Please contact me if you have questions about this message.

John M.



John R. Morris, P.G.

Permitting and Waste Cleanup Program
Florida Department of Environmental Protection, Southwest District
13051 N Telecom Parkway, Temple Terrace, FL 33637
Main office: 813-470-5700 Direct line: 813-470-5751

E-mail: john.r.morris@dep.state.fl.us

Permitting Consistency Initiative: The Florida Department of Environmental Protection is committed to providing efficient, consistent and quality service to the citizens of Florida. In keeping with these objectives, we are pleased to announce ongoing improvements to our permitting process by standardizing and simplifying our documents. During the fall of this year, the Department will begin issuing permitting correspondence formatted consistently throughout all programs. Although the document formatting will look different from past correspondence, please be assured that the content continues to be driven by applicable Rule and Statute. As always, if you have any questions, please contact your local DEP District office.

From: John Locklear [mailto:john@locklearconsulting.com]

Sent: Monday, December 05, 2016 2:41 PM

To: Morris, John R. < John.R. Morris@dep.state.fl.us >

Cc: 'john.phillip.arnold@gmail.com' <john.phillip.arnold@gmail.com>; Walker Wrenn <walker@locklearconsulting.com>

Subject: Enterprise LFG report

Please let me know if you have any questions.

John Locklear, P.G. President Locklear & Associates, Inc. 352.672.6867 office 352.682.0781 cell







Mr. John Arnold, P.E. Angelo's Recycled Materials 41111 Enterprise Road Dade City, Fl 33525-1539

June 24, 2016

Subject Site: Enterprise Class III Landfill and Recycling Facility (Angelo's Recycled Materials) Second Quarter 2016 LEL Data

Dear Mr. Arnold,

Ideal Tech services, Inc. (ITS) is pleased to present the following notes pertaining to the site of Enterprise Class III Landfill and Recycling Facility (Angelo's Recycled Materials). The second quarterly landfill gas monitoring event of 2016 was performed on 06/23/2016.

06/23/16 Friday:

ITS personnel C. Monaco completed calibration of the gas meter and entered the site to begin landfill gas monitoring. On this day all of the Landfill Gas wells and the Scale House were measured for % LEL as required by the permit. The results of the measurements are presented in the table located in Attachment A. The instrument calibration was performed at the site and the calibration record for the instrument is included in Attachment B.

ITS personnel logged offsite.

Please don't hesitate to contact us with any questions you may have about the enclosed documents.

Respectfully submitted,

Christopher J. Monaco Ideal Tech Services, Inc.

Enc: Attachment A, LANDFILL GAS MEASUREMENTS

Attachment B, EQUIPMENT CALIBRATION LOG

Email: <u>Idealtechservices@earthlink.net</u>
Web Site: <u>http://www.groundwatersamplepro.com</u>

Attachment A LANDFILL GAS MEASUREMENTS

LANDFILL GAS READINGS ENTERPRISE CLASS III LANDFILL AND RECYCLING FACILITY SECOND QUARTER 2016

LOCATION	% LEL	REMARKS			
GP-1	-	not installed at this time			
GP-2	-	not installed at this time			
GP-3	-	not installed at this time			
GP-4	-	not installed at this time			
GP-5	-	not installed at this time			
GP-6	0%				
GP-7	0%				
GP-8	0%				
GP-9	-	abandoned			
GP-9R	0%				
GP-10R	0%				
GP-11	0%				
GP-12	0%	well marked 12A			
GP-13	0%	well marked 13A			
GP-14	0%				
GP-15	0%				
GP-16	-	not installed at this time			
SCALE HOUSE	0%	staff occupied structure			
Date of measurement 06/23/16					

Attachment B EQUIPMENT CALIBRATION LOGS

LANDFILL GAS CALIBRATION RECORD ENTERPRISE CLASS III LANDFILL AND RECYCLING FACILITY SECOND QUARTERLY 2016

I T					
IDEAL TECH SERVICES, INC. W.O.# ARM-EL-31					
BW Technologies Model: GasAlert Max XT II, Serial # MA212-42142					
Date: 6/23/16	START		END		
20 % LEL	70%		70%		
Zero Air		0	G.O		
Ambient Background	0.	0	0.0		
Within Limits Yes or No			yes		
PRINTED NAME OF PERSON WHO CALIBRATION	O PERFORMED	SIGNATURE OF PERSON WHO PERFORMED CALIBRATION			
Chris Monaco		Himm			
Calibration gases prepared by Eagle Instruments. Zero Air = Lot Number CAM-1-5 EXP					
2/2016, 20% LEL Methane Lot Number KAP-135A-1/1 EXP 10/21/2019					