



1501 Omni Way, St. Cloud, FL 34773

October 18, 2010

Ms. Caroline Shine  
Program Administrator  
Air Resource Management  
Florida Department of Environmental Protection, Central District  
3319 Maguire Boulevard, Suite 232  
Orlando, Florida 32803-3767

Subject: Status of Gas Extraction Well GW-60 – High Temperature  
JED Solid Waste Management Facility  
Title V Permit 0970079-007-AV

Dear Ms. Shine:

Omni Waste of Osceola County, LLC (Omni) is submitting this written status report of ongoing remediation work related to the high temperature at gas extraction well GW-60. As previously reported to the Florida Department of Environmental Protection (FDEP) on June 30, 2010, Omni planned to install an additional gas extraction well near GW-60. Gas extraction well GW-60A was installed approximately 30 feet northwest of GW-60 and placed into operation in late August. Several vacuum adjustments and temperature readings have been performed by our onsite gas technician since the well was placed into operation. Below is a summary of the temperatures recorded at each well:

9/2/10	GW-60 – 148°F	GW-60A – 144°F
9/13/10	GW-60 – 148°F	GW-60A – 141°F
9/21/10	GW-60 – 148°F	GW-60A – 141°F
9/30/10	GW-60 – 148°F	GW-60A – 143°F
10/14/10	GW-60 – 146°F	GW-60A – 145°F

As shown above, well GW-60 has dropped below the approved temperature variance of 150°F and is currently in compliance with the New Source Performance Standards (NSPS). Omni will continue to monitor the well as required and report any exceedences accordingly. On October 7, 2010, Omni submitted a variance request to the FDEP to operate well GW-60A at a maximum temperature of 150°F (a response is pending).

If you have any questions or request additional information, please feel free to contact me at (904) 673-0446 or [mkaiser@wsii.us](mailto:mkaiser@wsii.us) at your earliest convenience.

Sincerely,

A handwritten signature in cursive script that reads "Mike Kaiser".

Mike Kaiser  
Waste Services, Inc.

Cc: Mr. Tom Lubozynski, FDEP Solid Waste Division