Bridgeton Landfill, LLC

Weekly Data Submittals

Required by Section 52.F of Agreed Order, Case No. 13SL-CC01088 Effective May 13, 2013

Contents:

Attachment A – Leachate Levels in Leachate Collection Sumps

Attachment B – Temperature Monitoring Probe Analytical Charts

Attachment C – Gas Interceptor Wellhead Temperature Graphs

Provided Separately:

- Leachate Level in Leachate Collection Sump Raw Data Excel Spreadsheet
- Temperature Monitoring Probe Raw Data Excel Spreadsheet
- Gas Interceptor Well Reading Raw Data Excel Spreadsheet

Commentary on Data

<u>Attachment A – Leachate Levels in Leachate Collection Sumps</u>

LCS-1D,-2D,-3D, and -5A were partially or fully operational during the weekly reporting period.

LCS-4B still exhibits excess pressure and liquid ejection, so it has not been fitted with a pump; however, the conditions are resulting in leachate removal from that location. Options for pumping from this location are currently under review.

Attachment B - Temperature Monitoring Probe Analytical Charts

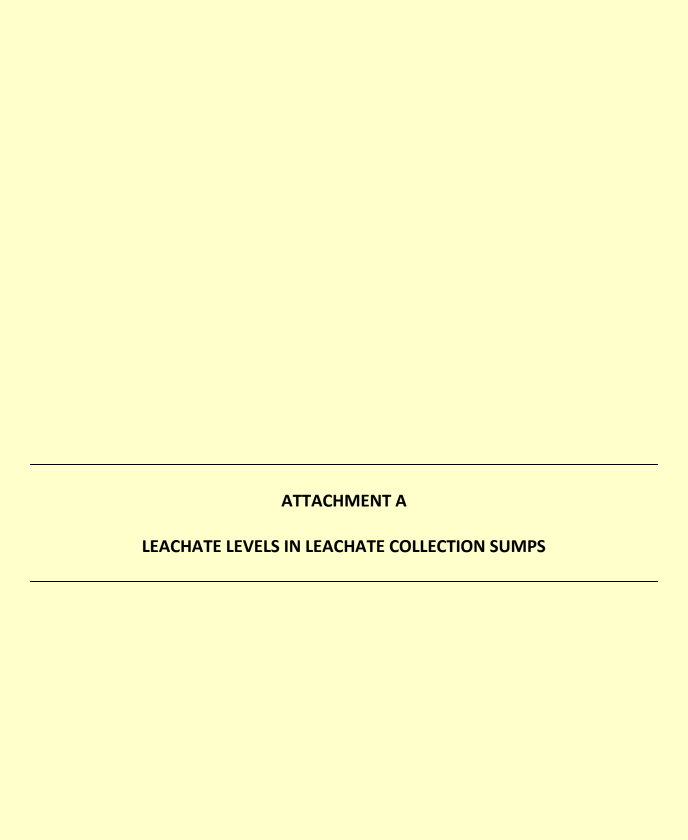
The following TMPs indicated consistent or lower temperature profiles to previous week(s): TMP-1, -2, -3, -4, -5, -6, -8, -9, -10, -11, and -12. Some intervals in TMP-14 increased in the latest reading.

Attachment C - Gas Interceptor Wellhead Temperature Graphs

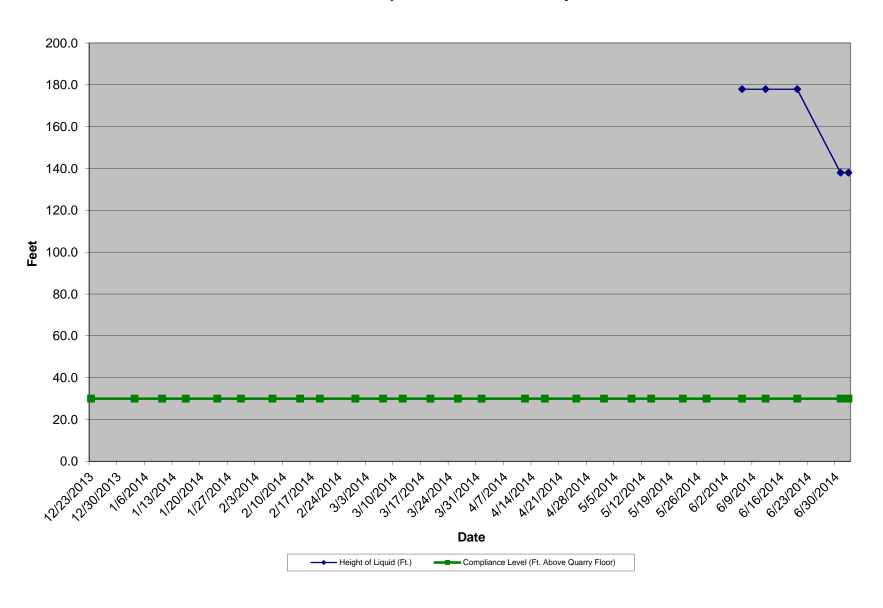
The fluctuation in wellhead gas temperatures can be attributed to variation in available vacuum, gas flow and ambient temperatures at the respective well.

Each gas interceptor well remained relatively consistent or lower with regards to gas wellhead temperatures previously measured at each location.

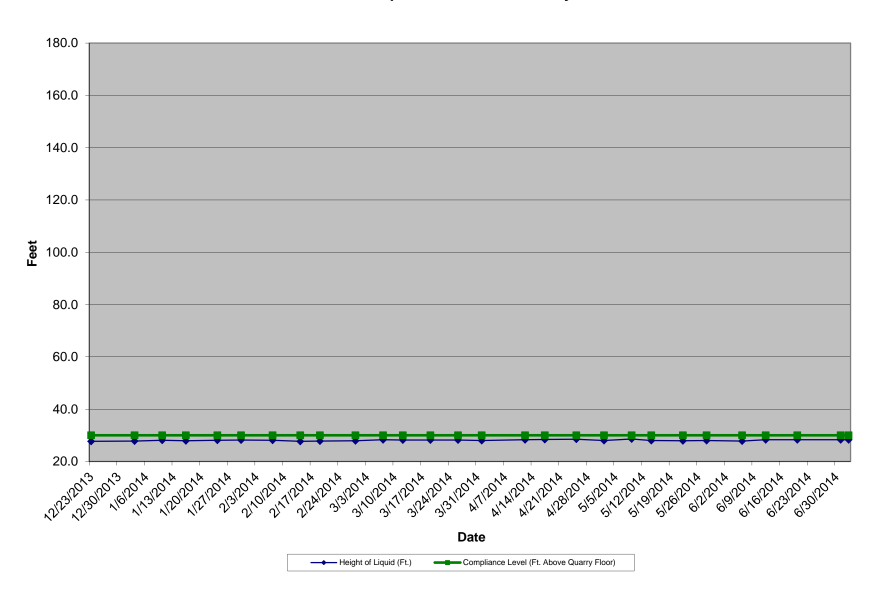
The water circulation cooling loop is currently installed in GIW-4.



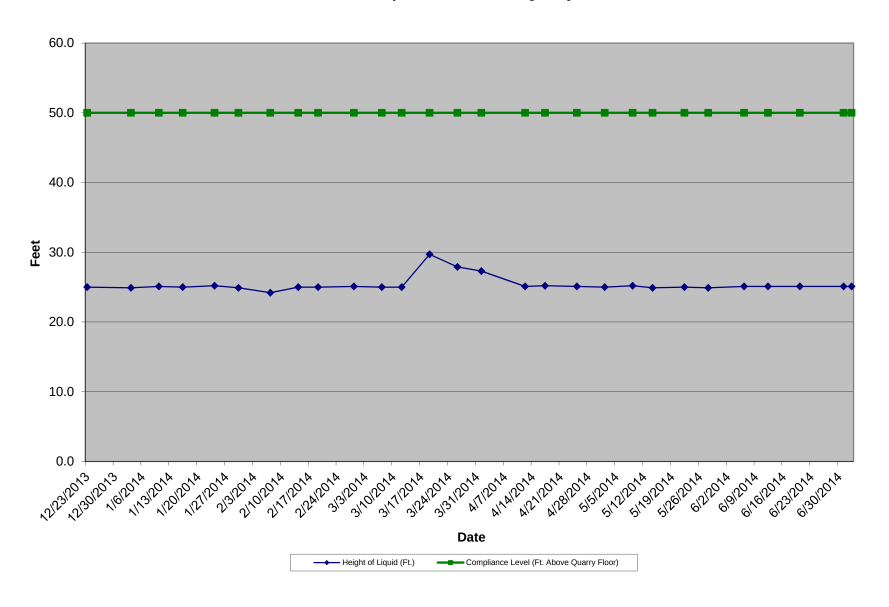
LCS-1D Liquid Level Above Quarry Floor



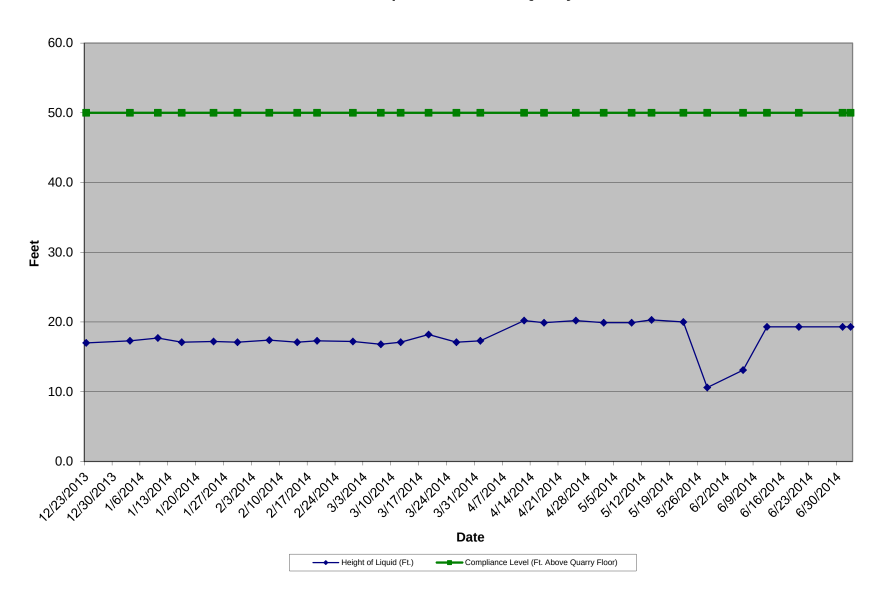
LCS-2D Liquid Level Above Quarry Floor

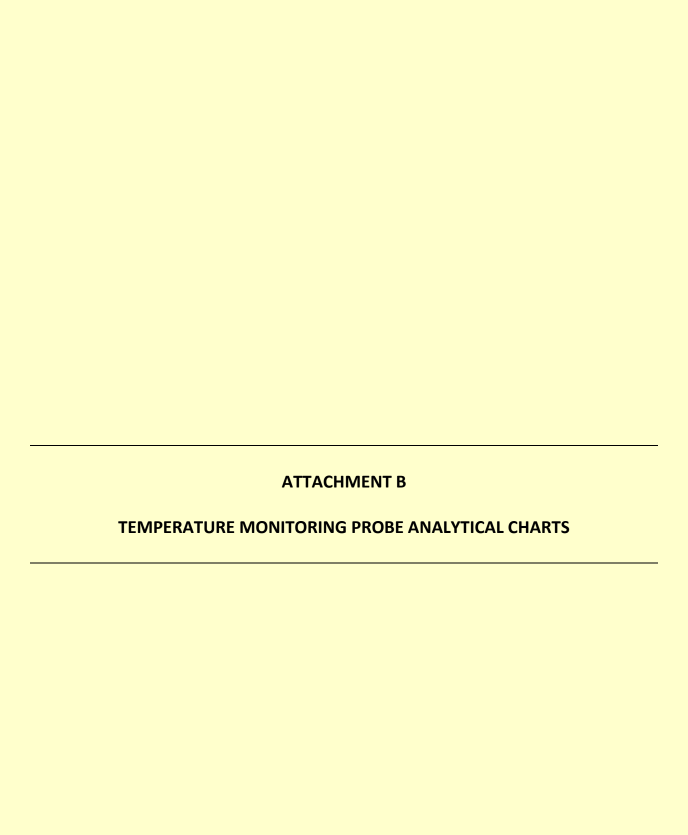


LCS-5A Liquid Level Above Quarry Floor

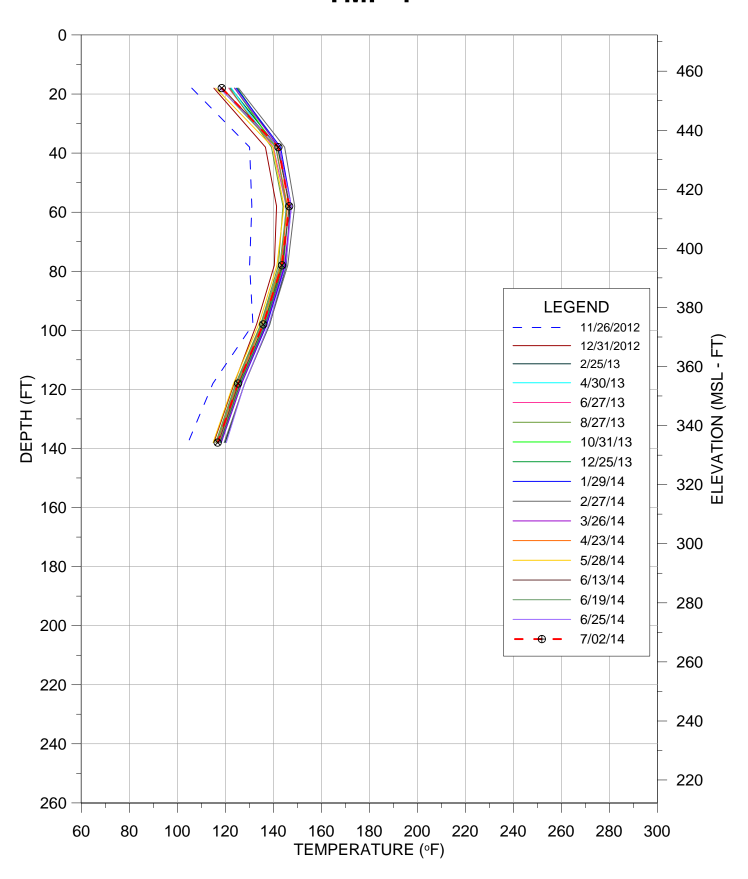


LCS-6B Liquid Level Above Quarry Floor



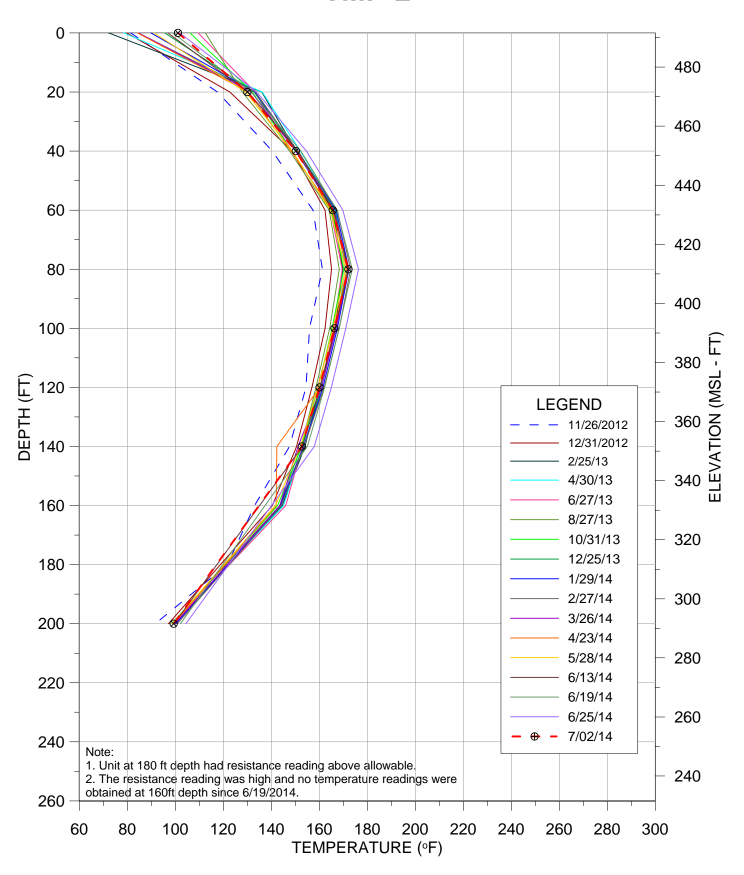


TMP-1

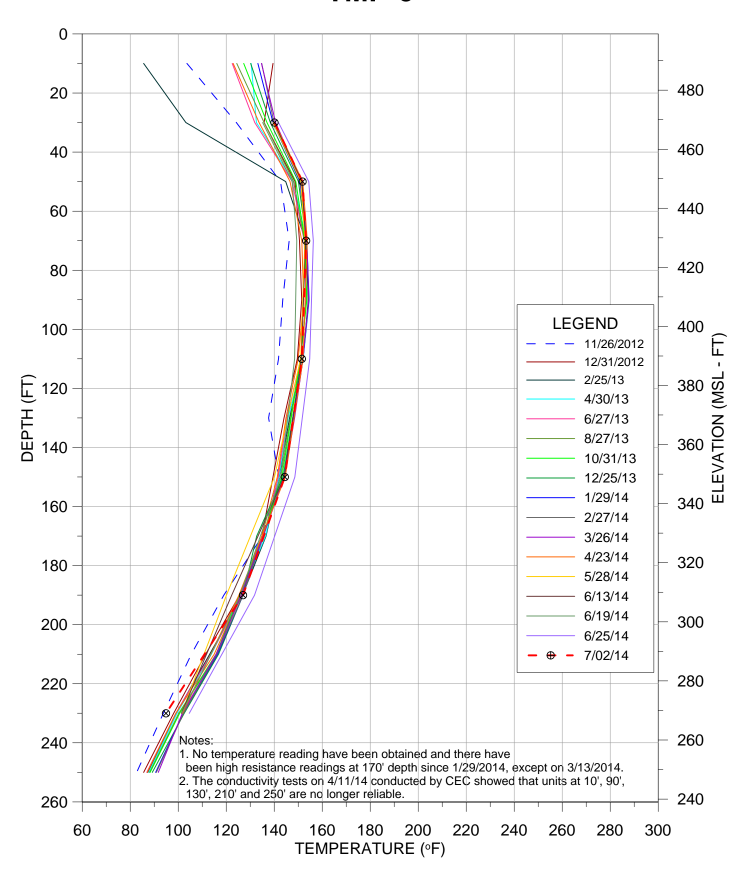


TEMPERATURE VS DEPTH BRIDGETON LANDFILL

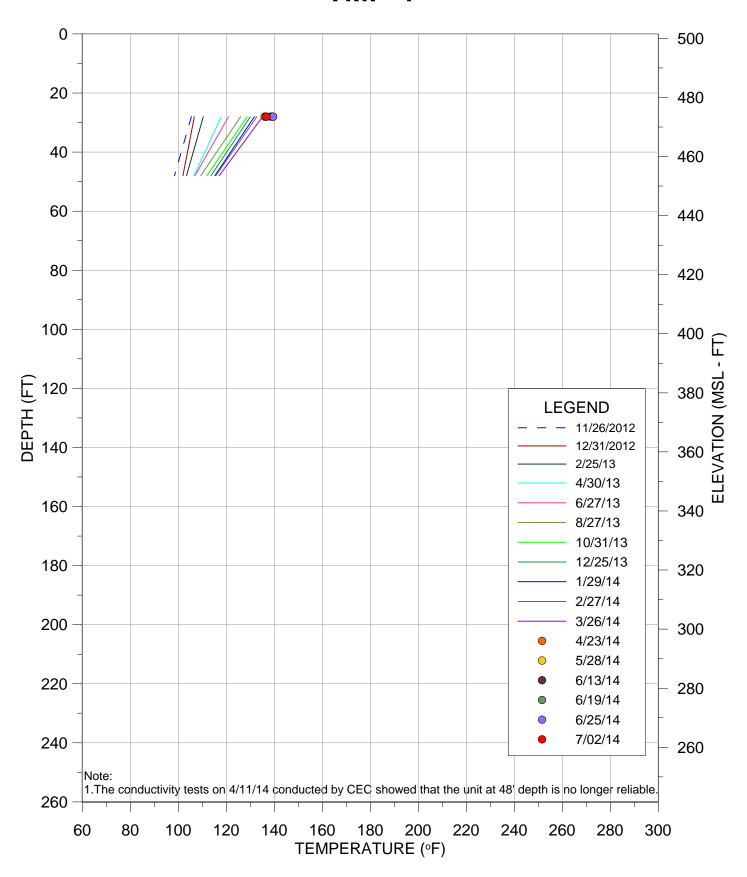
TMP-2



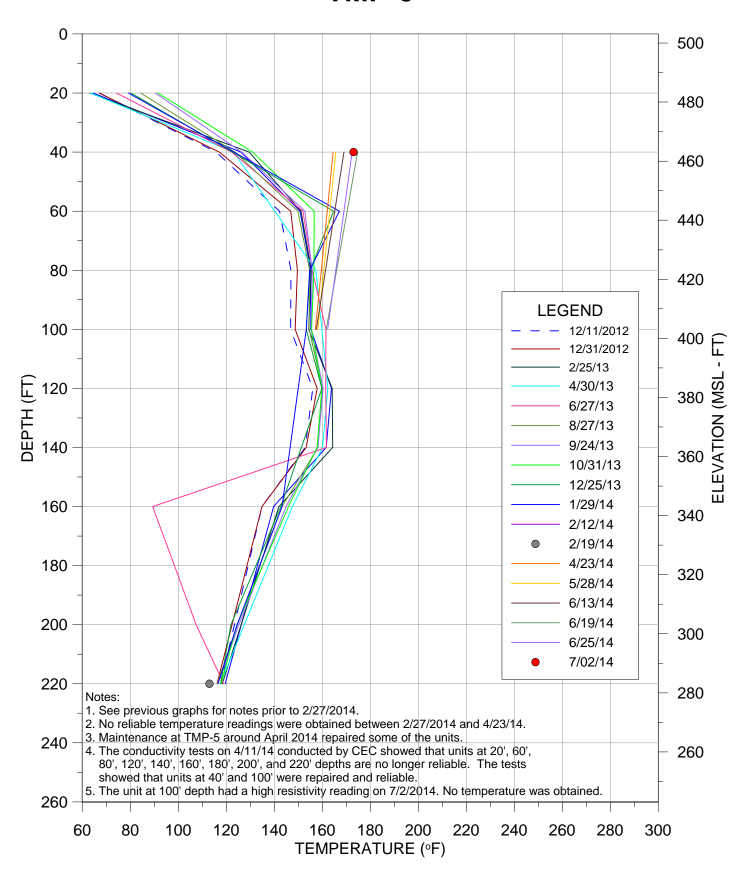
TMP-3



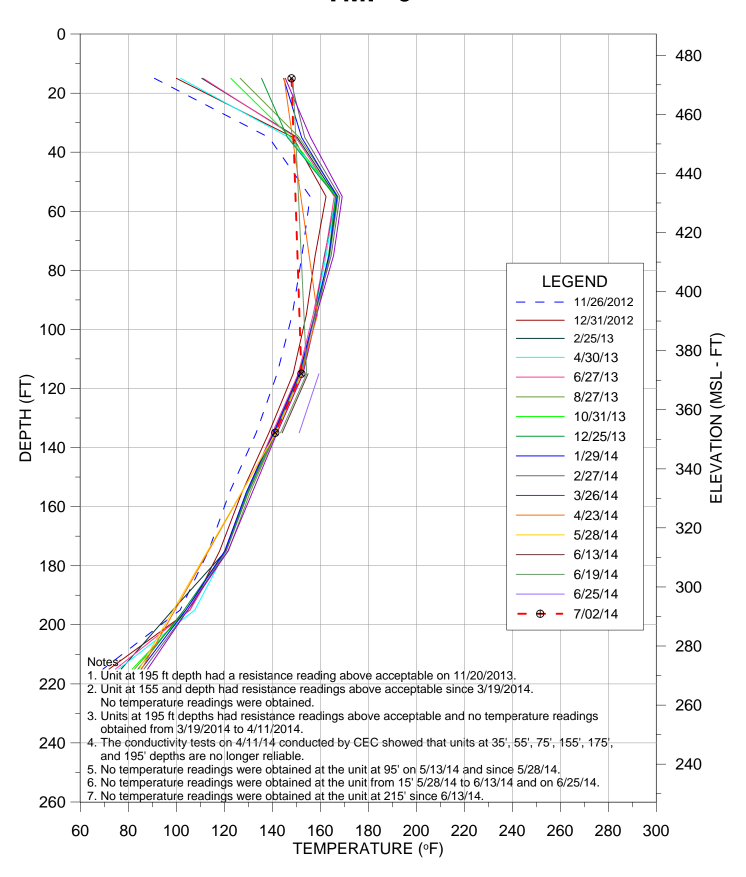
TMP-4



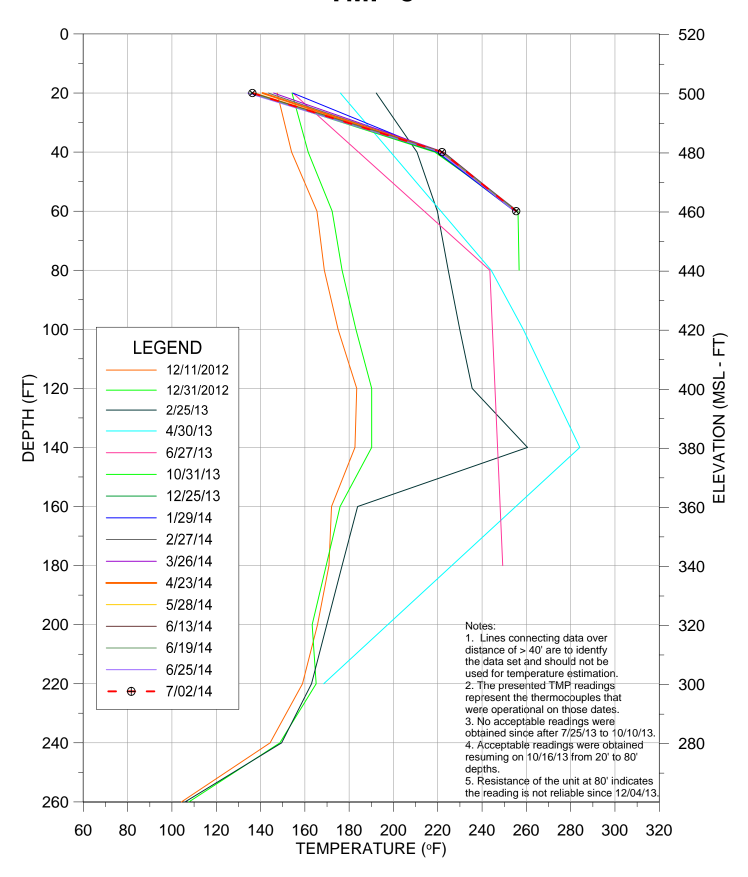
TMP-5



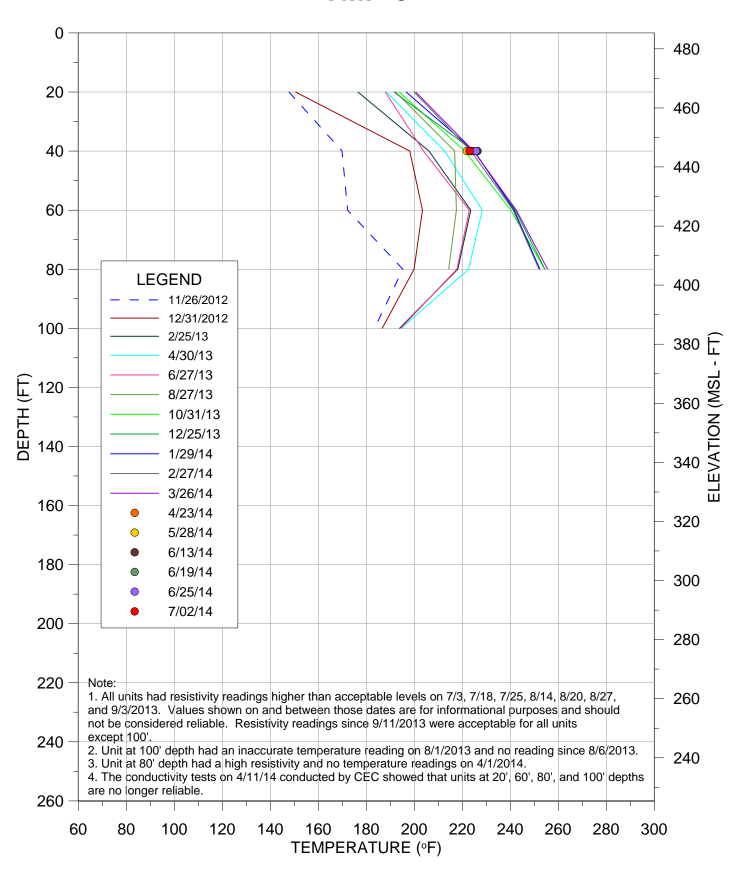
TMP-6



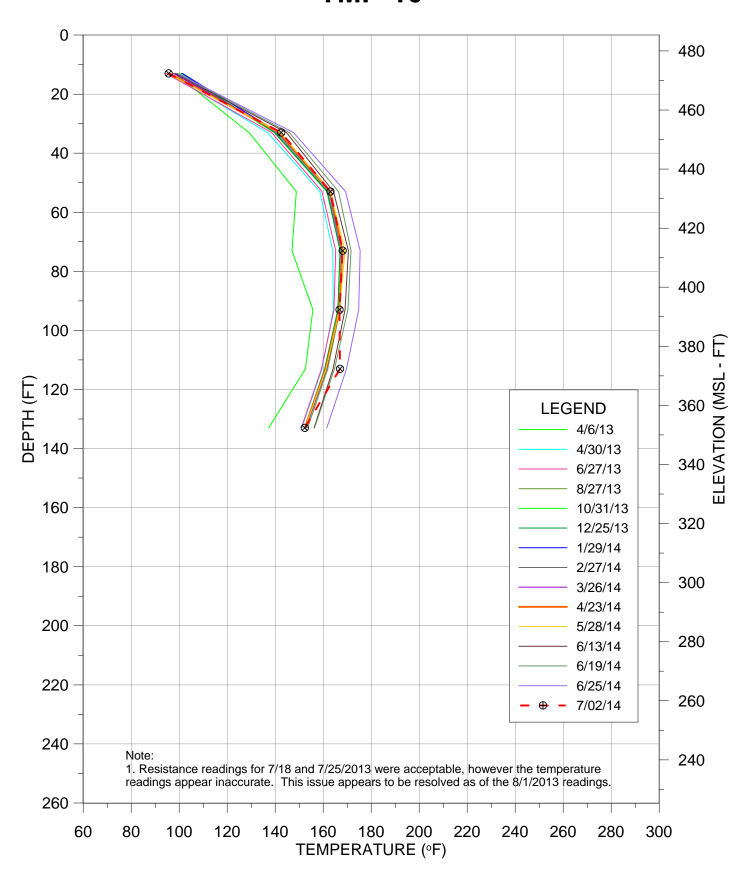
TMP-8



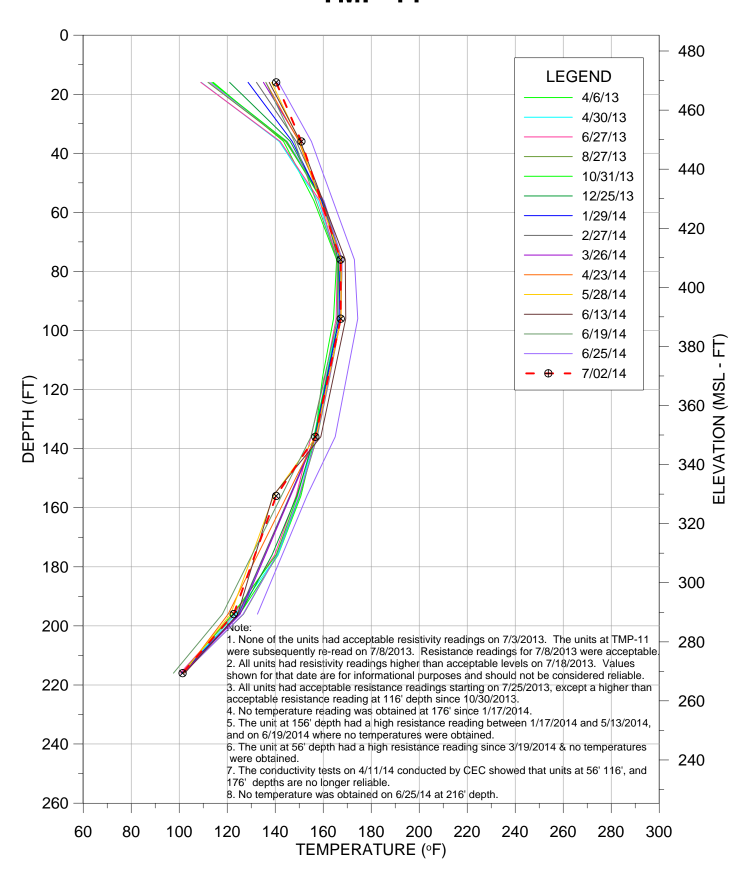
TMP-9



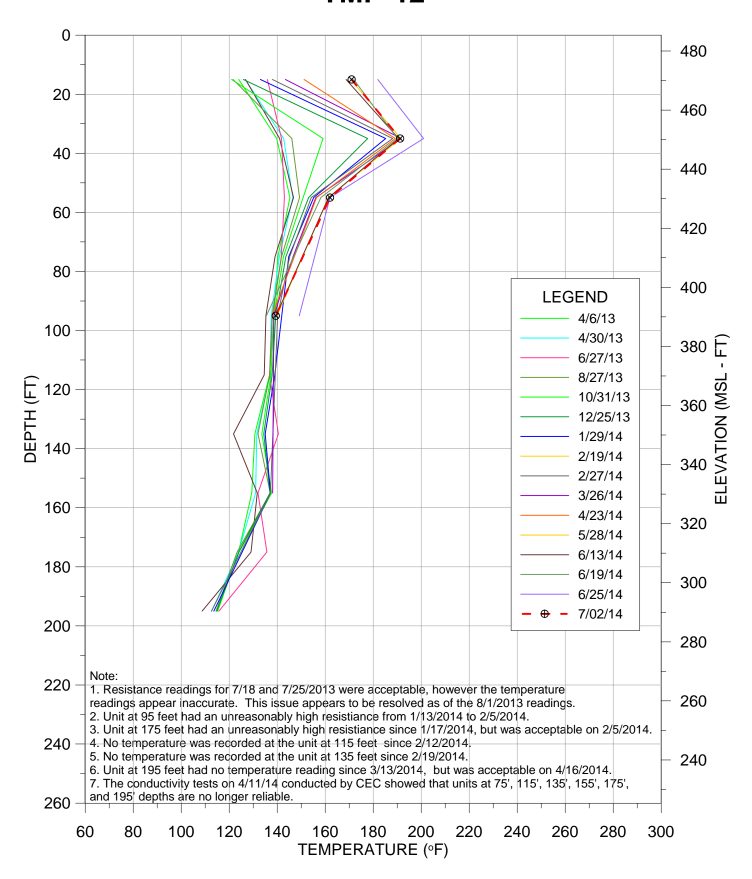
TMP-10



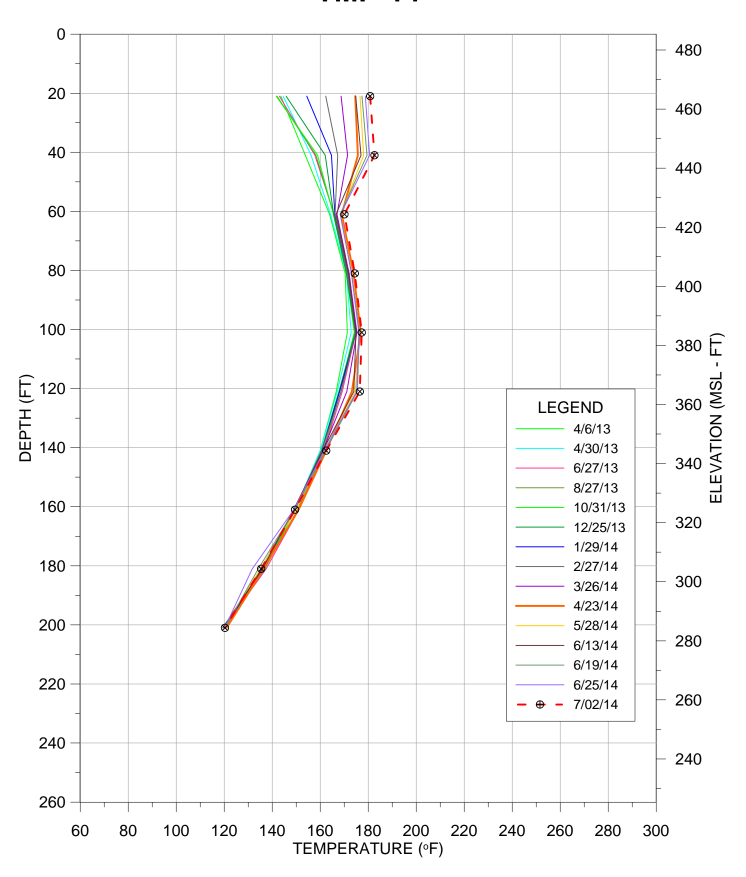
TMP-11



TMP-12

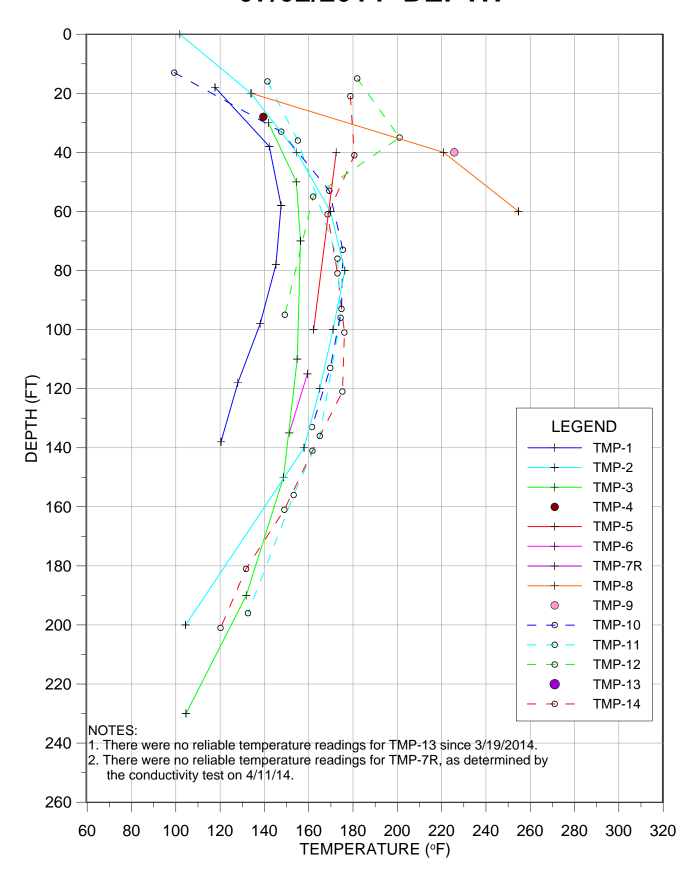


TMP-14

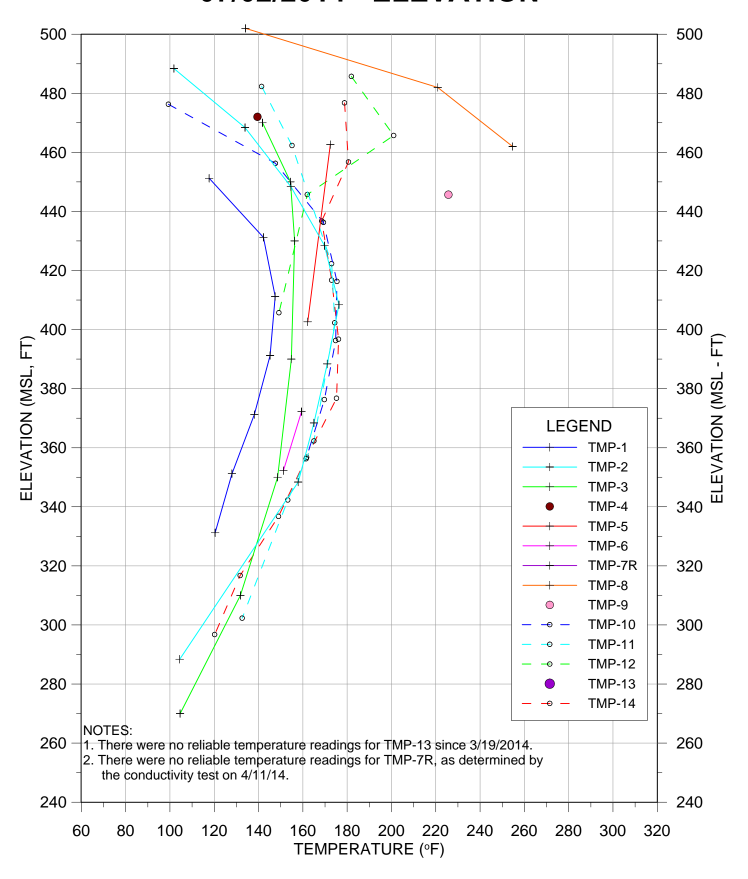


TEMPERATURE VS DEPTH BRIDGETON LANDFILL

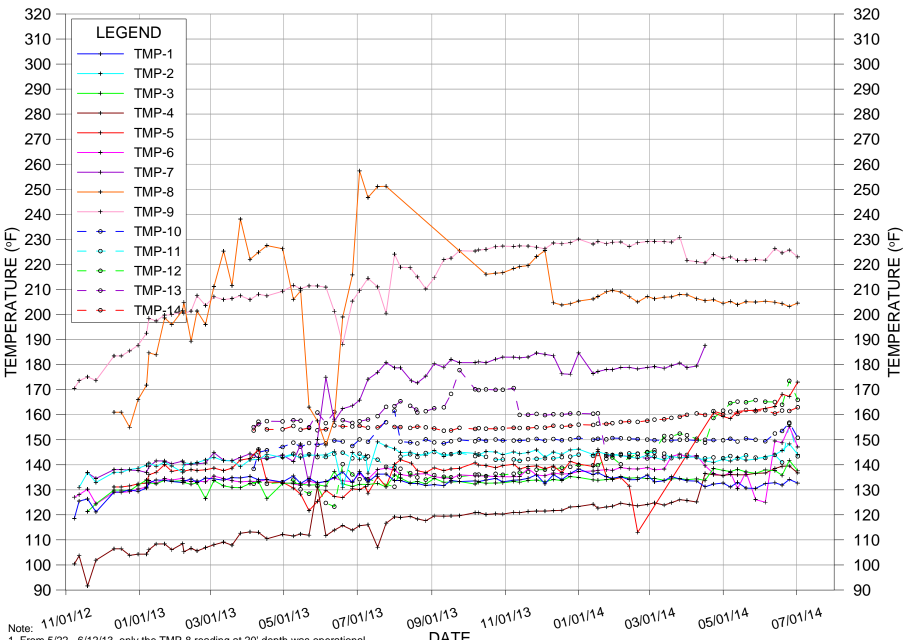
07/02/2014 -DEPTH



07/02/2014 - ELEVATION



AVERAGE TEMPERATURES



1. From 5/22 - 6/12/13, only the TMP-8 reading at 20' depth was operational.

No valid readings were obtained for TMP-8 from 8/1 to 10/10/2013. Valid readings from 20' to 40' resumed on 10/16/2013.

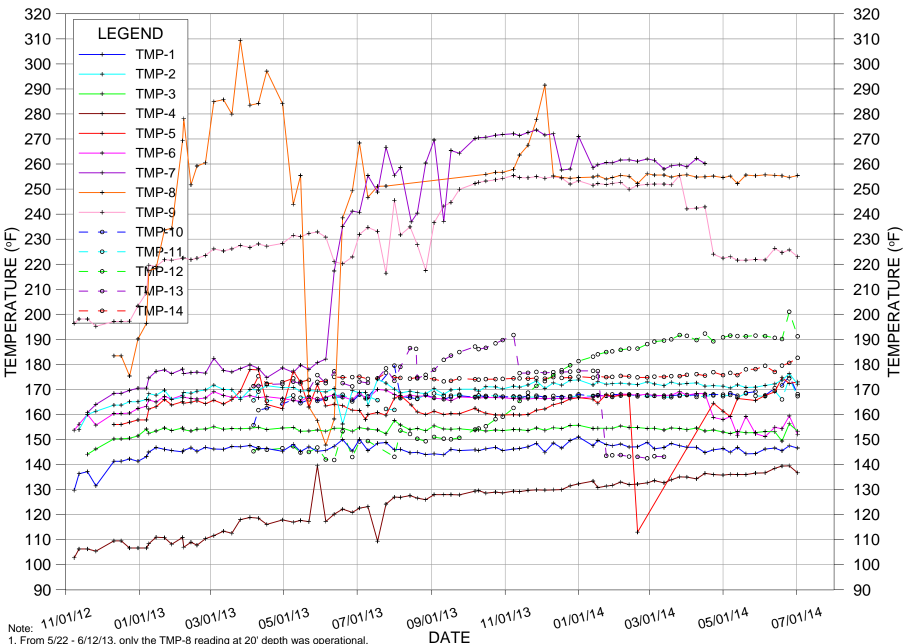
2. A new OMEGA dial was installed at TMP-7R on 6/12/2013 enabling more vaild readings.

3. No valid readings were obtained for TMP-10 and TMP-12 on 7/18/2013 or 7/25/2013.

4. End terminals were replaced just prior to the 8/6/2013 readings with type T Omega connectors (part # SMPW-CC-T-M) on all TMPs except for TMP-8.

TEMPERATURE VS TIME BRIDGETON LANDFILL

MAXIMUM TEMPERATURES



1. From 5/22 - 6/12/13, only the TMP-8 reading at 20' depth was operational.

No valid readings were obtained for TMP-8 from 8/1 to 10/10/2013. Valid readings from 20' to 40' resumed on 10/16/2013.

- 2. A new OMEGA dial was installed at TMP-7R on 6/12/2013 enabling more vaild readings.
- 3. No valid readings were obtained for TMP-10 and TMP-12 on 7/18/2013 or 7/25/2013.
- 4. End terminals were replaced just prior to the 8/6/2013 readings with type T Omega connectors (part # SMPW-CC-T-M) on all TMPs except for TMP-8.

TEMPERATURE VS TIME BRIDGETON LANDFILL

