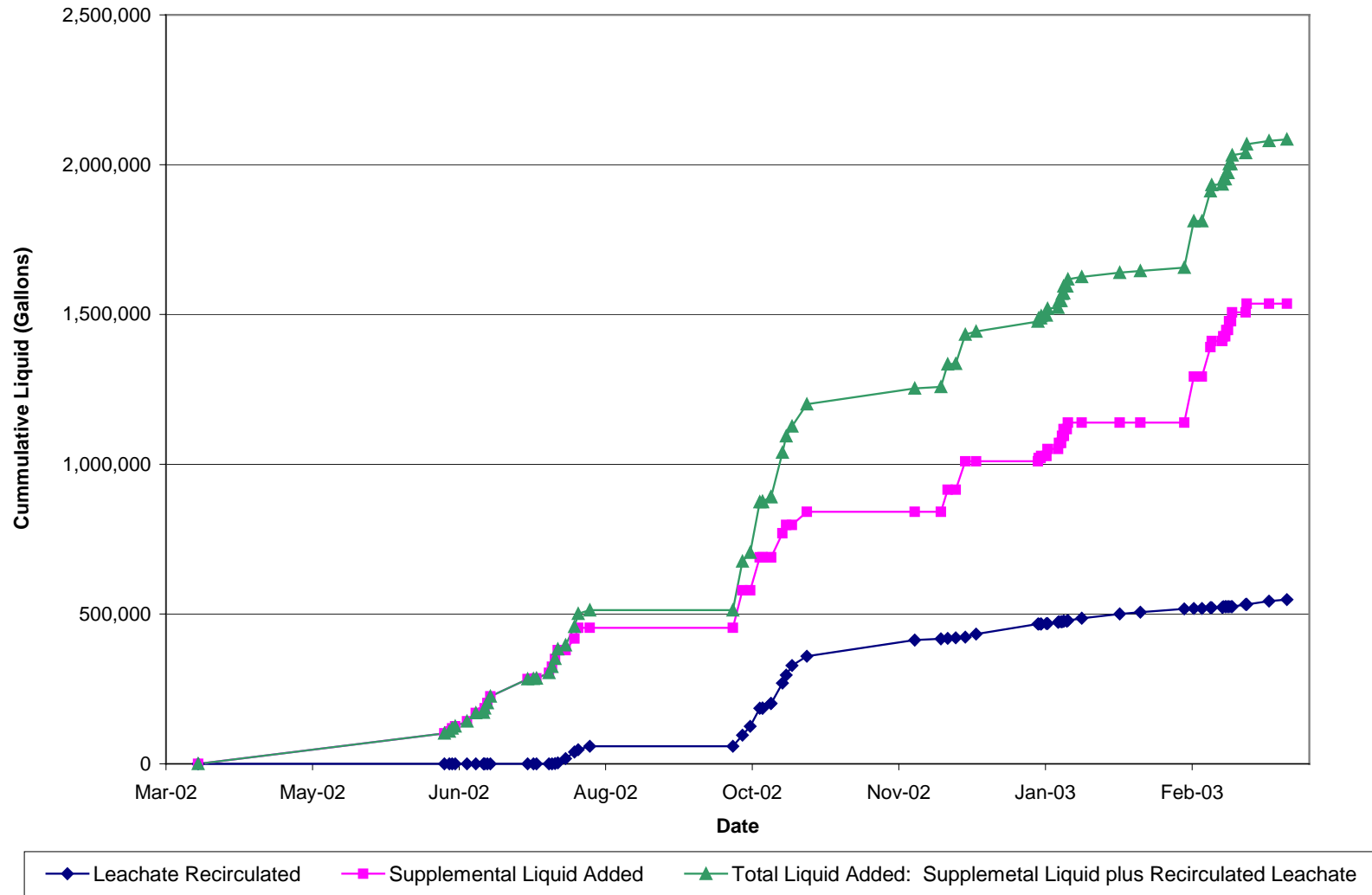


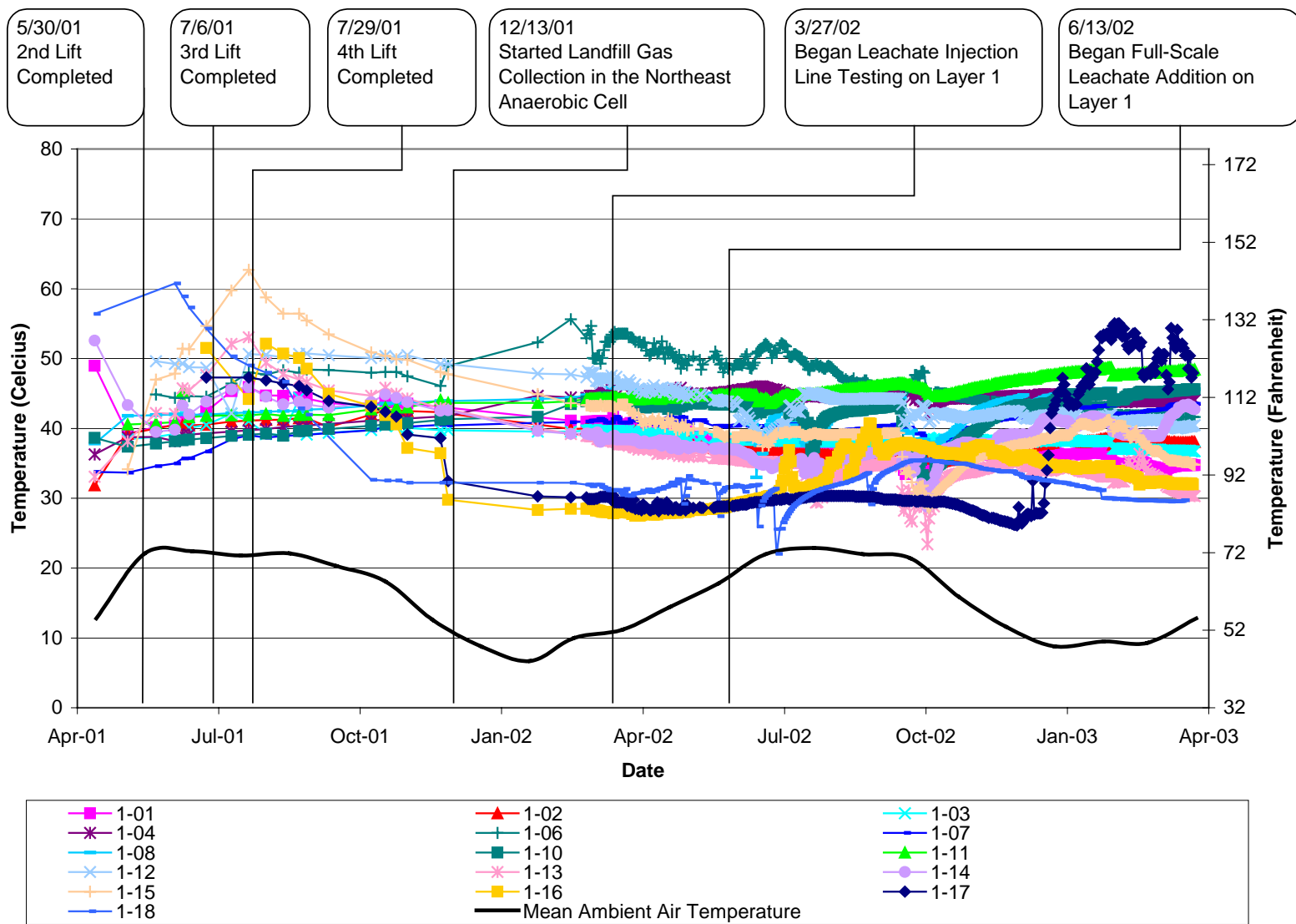
## **APPENDIX C – GRAPHS**

**Figure 3-1. Northeast Anaerobic Cell Liquid Recirculation and Addition Volumes**

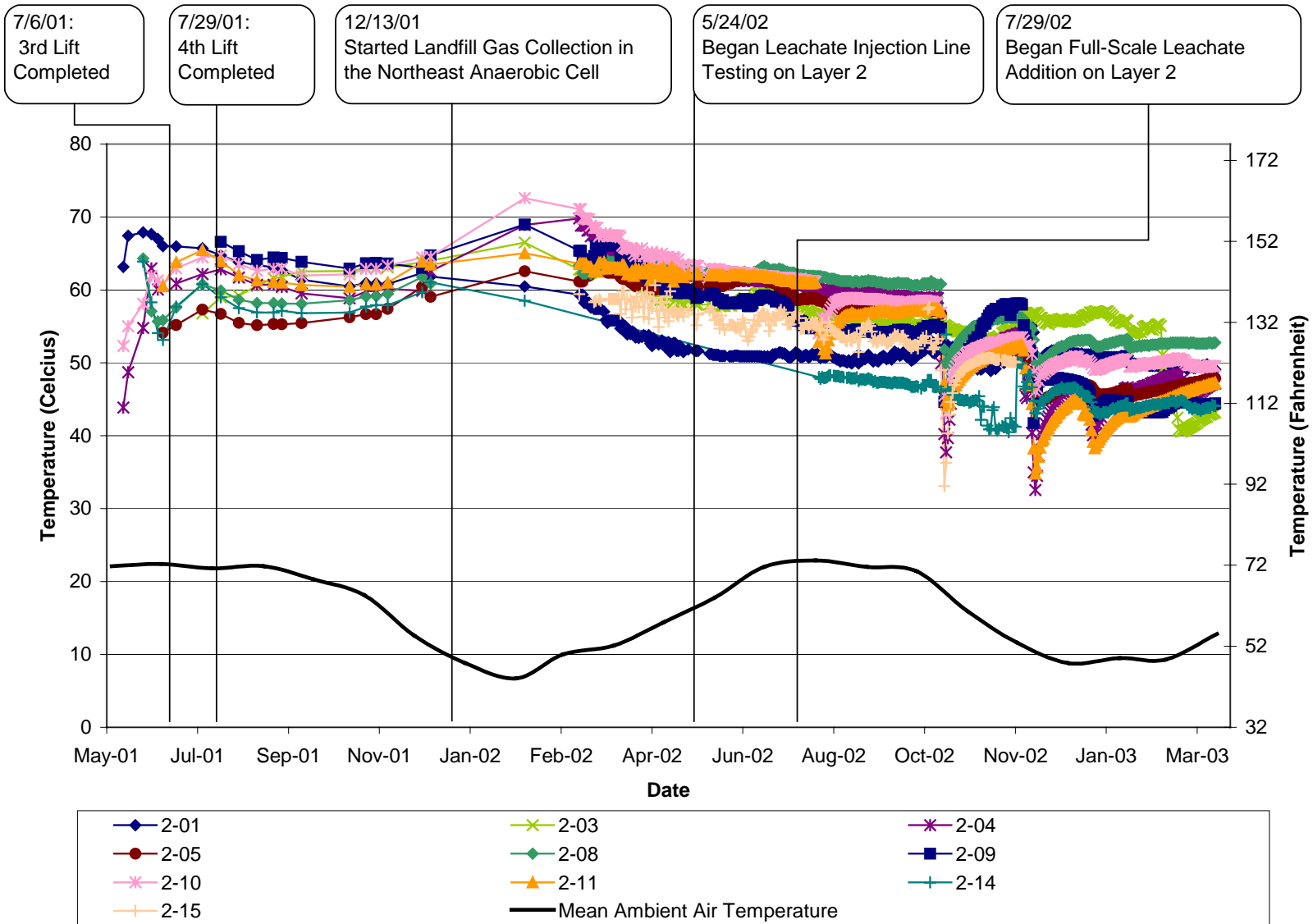


Between September 24, 2002 and October 4, 2002 35,460 gallons of liquid was removed from the sump during injection line cleaning.

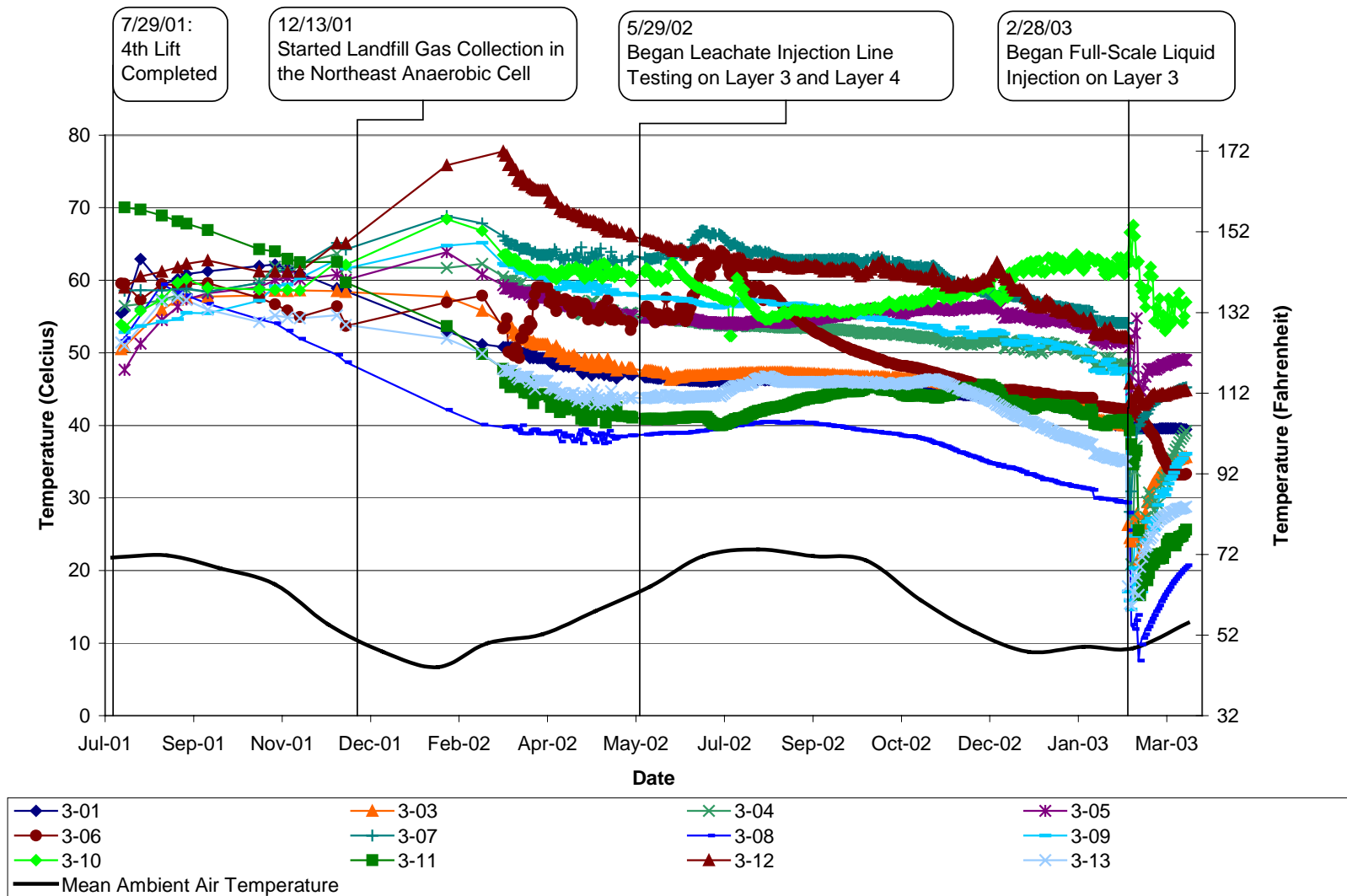
**Figure 3-2. Northeast Anaerobic Cell Layer 1 Temperature Readings**



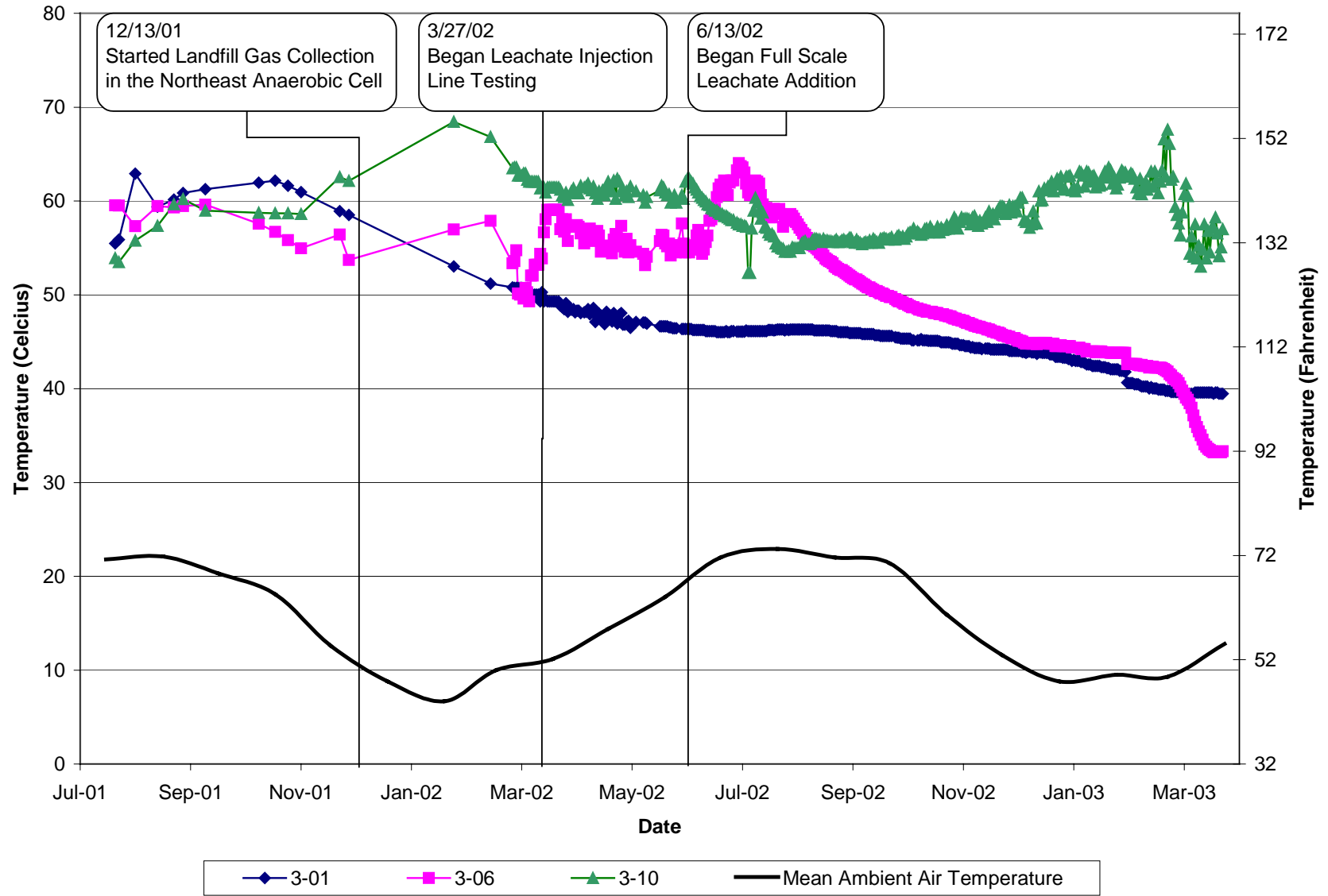
**Figure 3-3. Northeast Anaerobic Cell Layer 2 Temperature Readings**



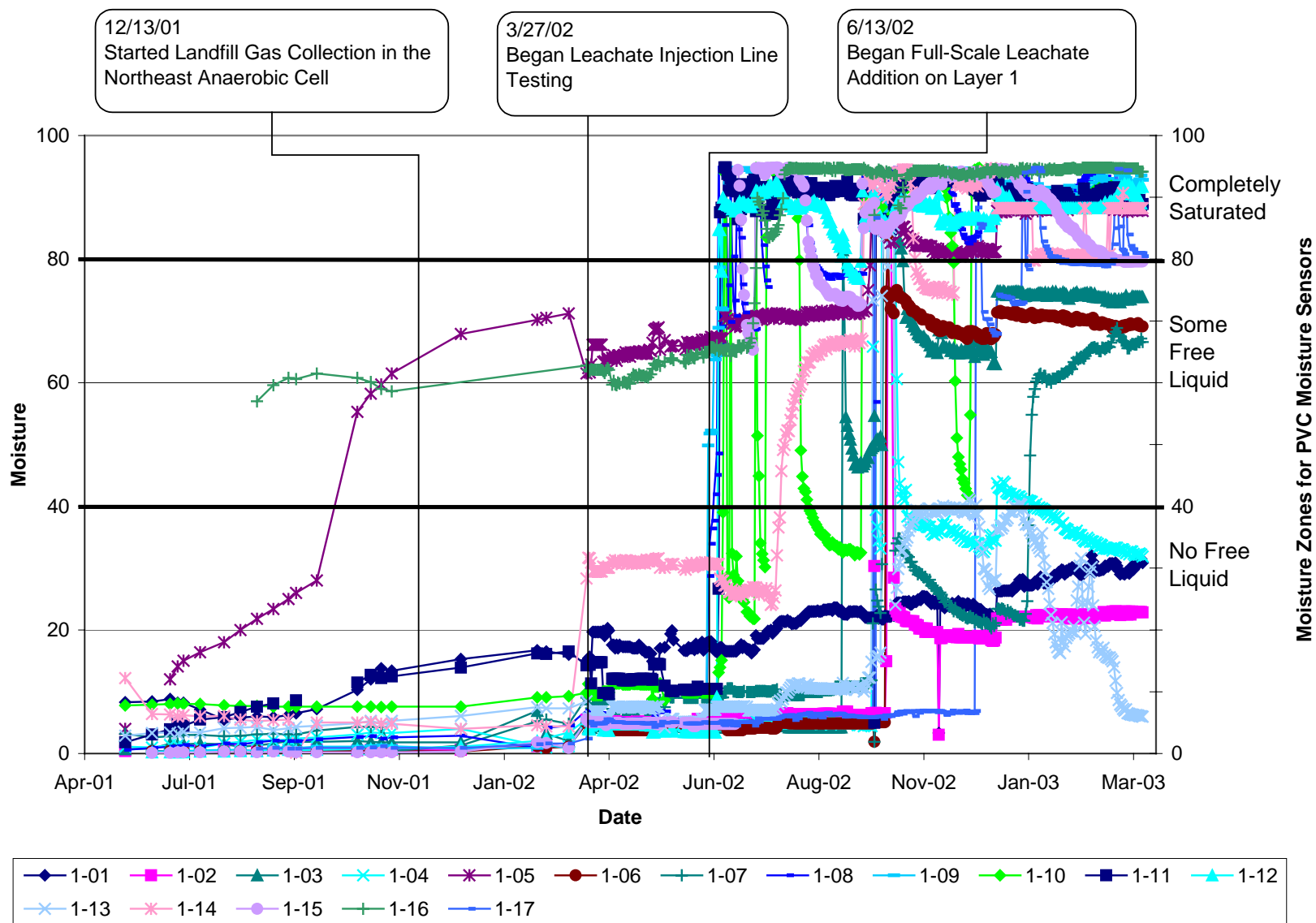
**Figure 3-4. Northeast Anaerobic Cell Layer 3 Temperature Readings**



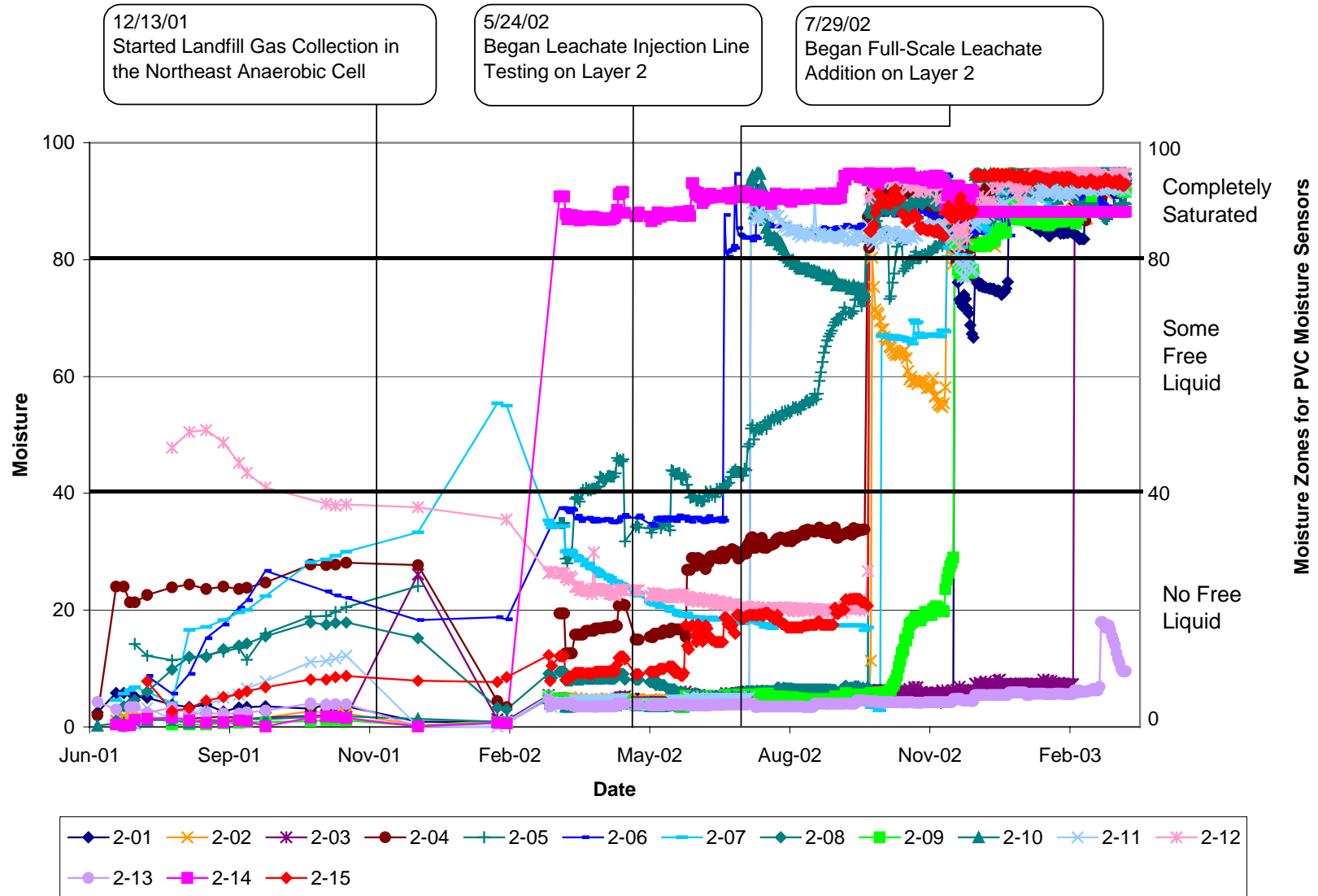
**Figure 3-5. Northeast Anaerobic Cell Selected Temperature Readings**



**Figure 3-7. Northeast Anaerobic Cell Layer 1 PVC Moisture Readings**

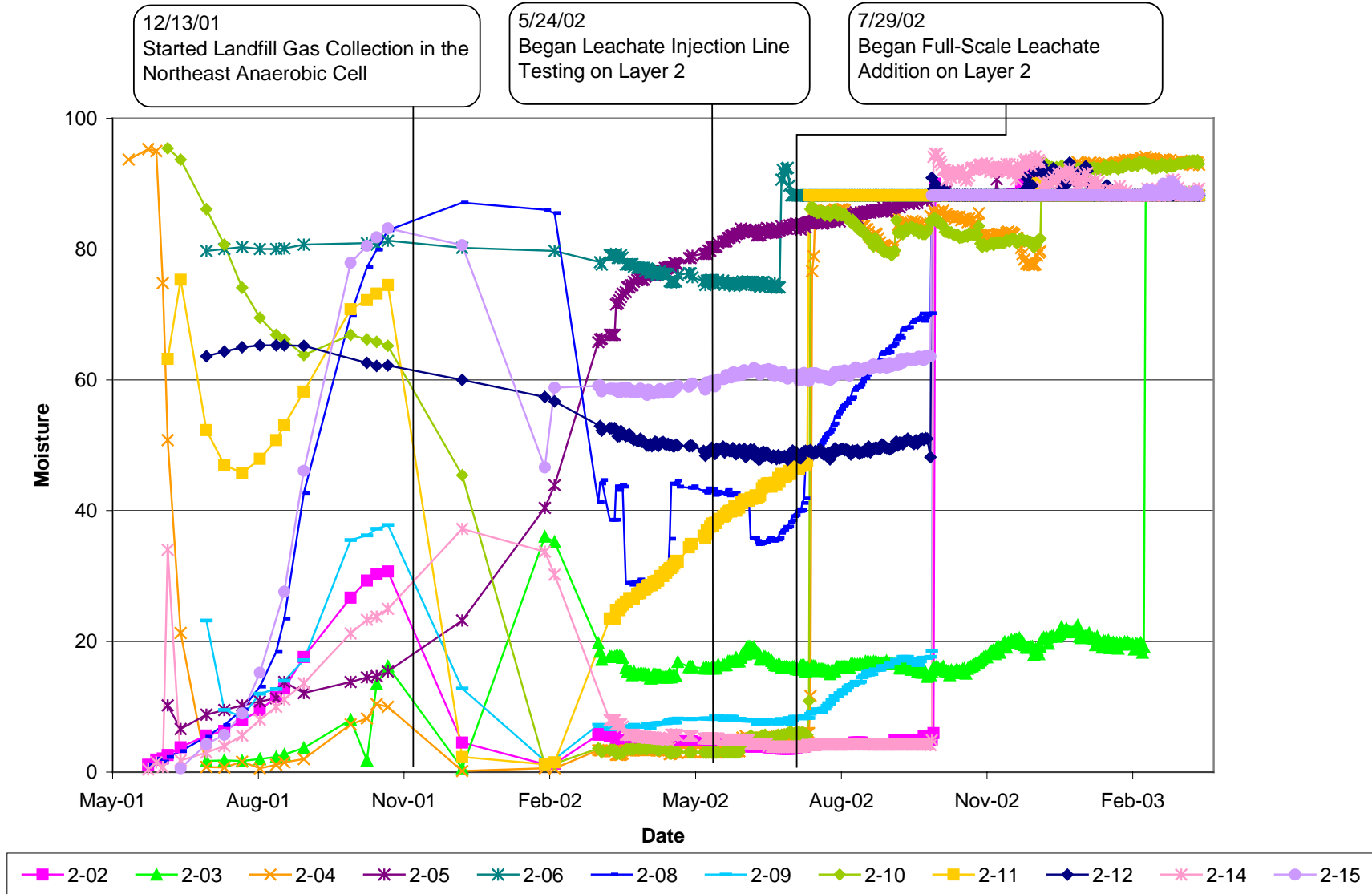


**Figure 3-8. Northeast Anaerobic Cell Layer 2 PVC Moisture Readings**

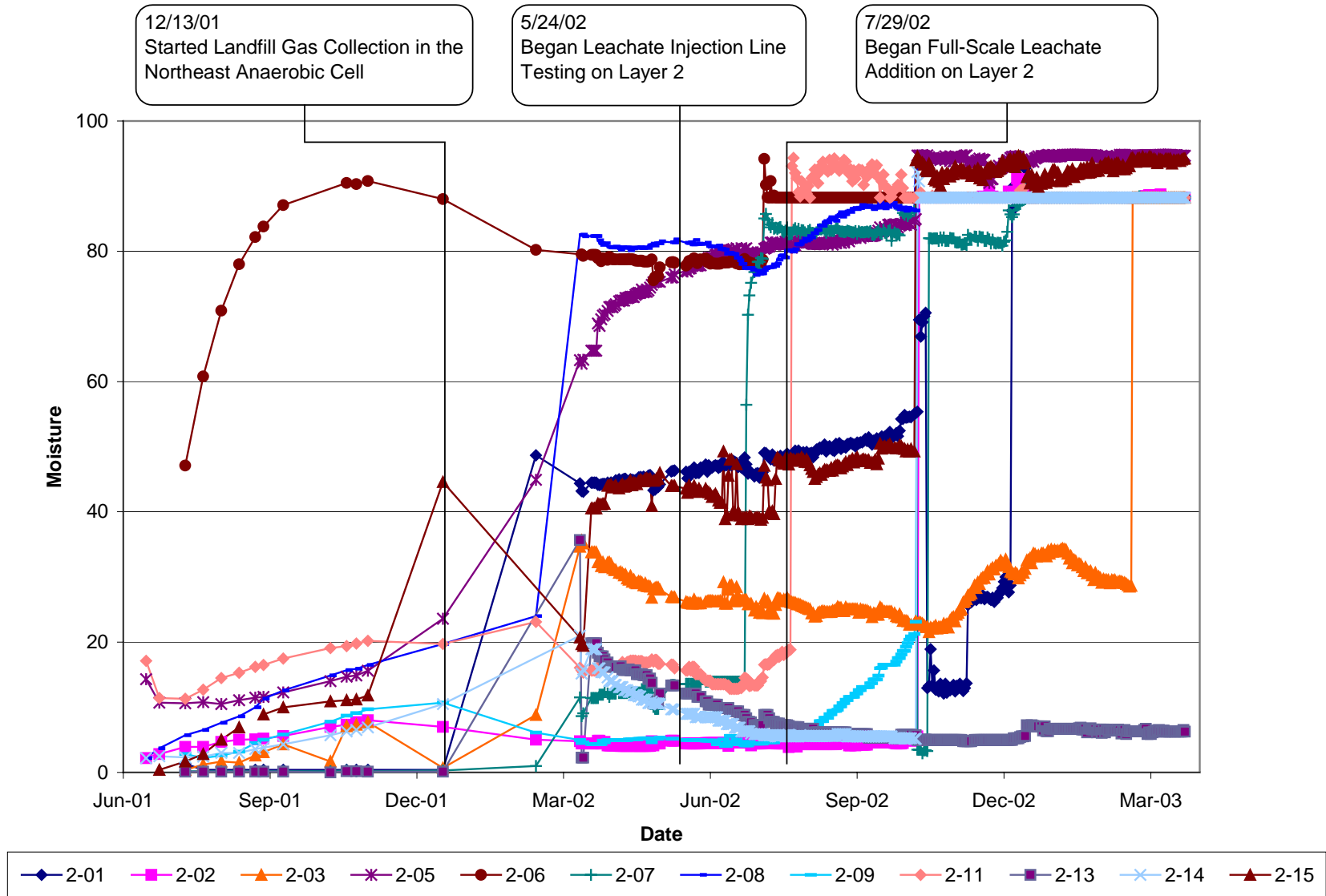




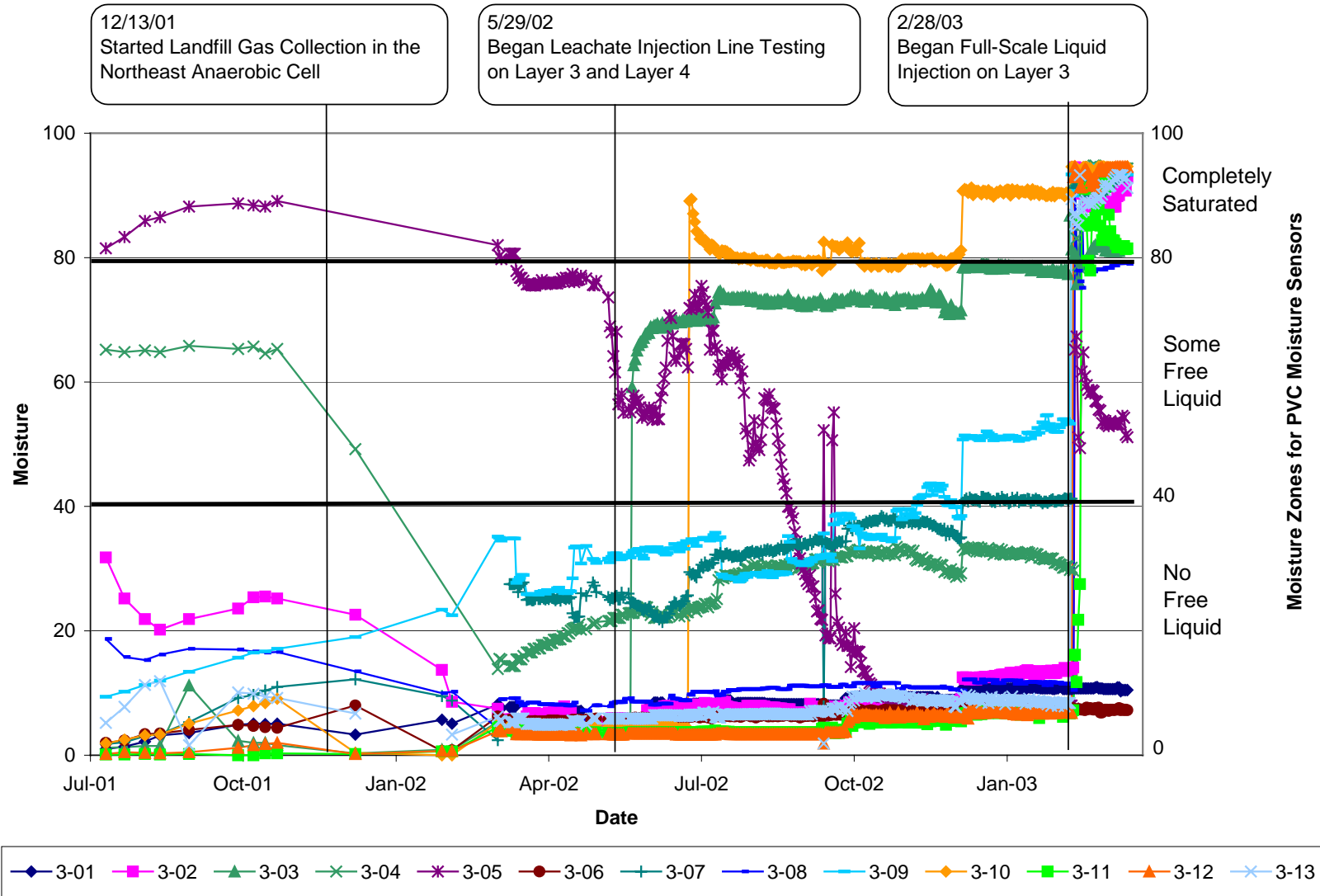
**Figure 3-9. Northeast Anaerobic Cell Layer 2 Gypsum in Plaster Moisture Readings**



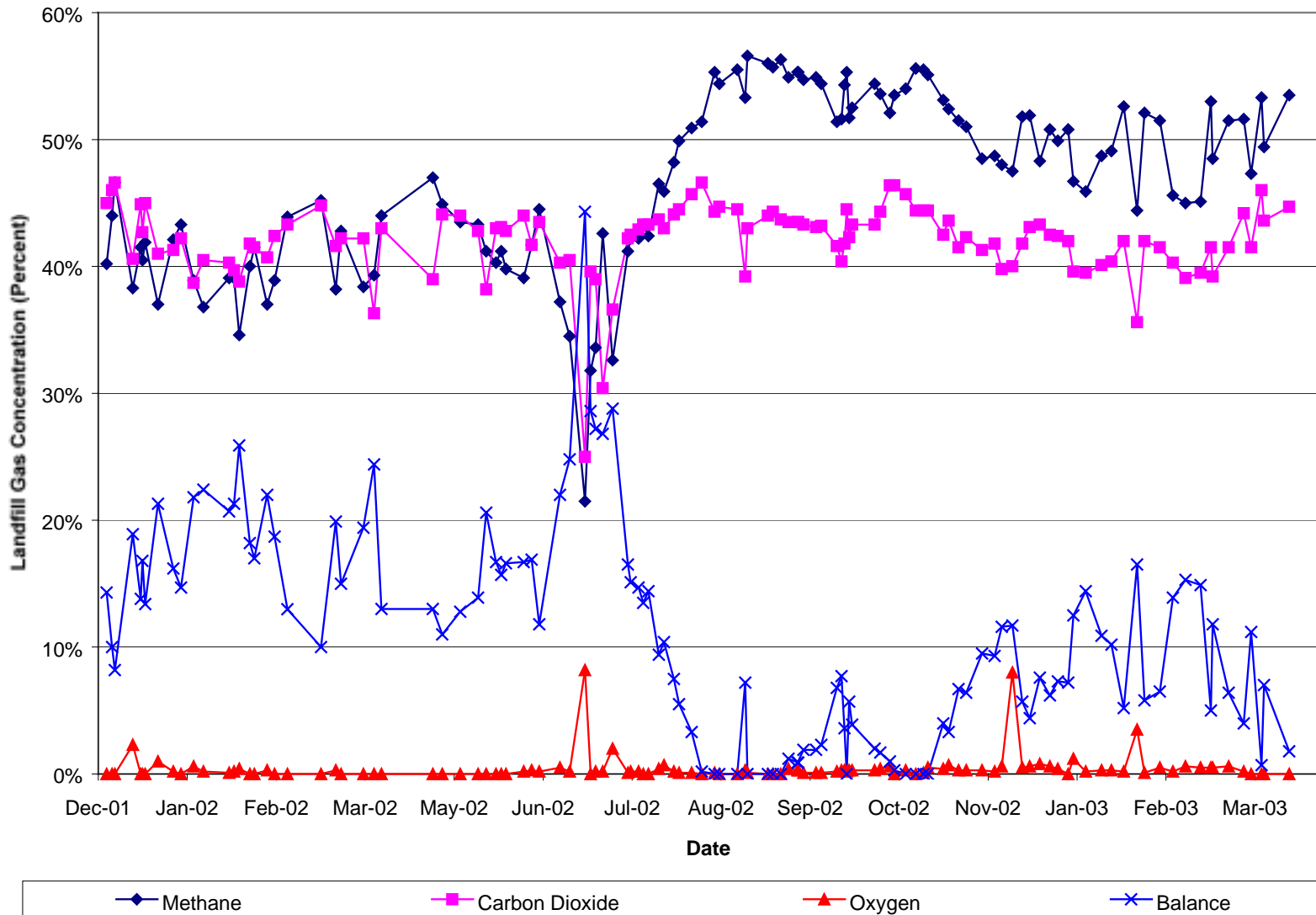
**Figure 3-10. Northeast Anaerobic Cell Layer 2 Gypsum in Soil Moisture Readings**



**Figure 3-11. Northeast Anaerobic Cell Layer 3 PVC Moisture Readings**



**Figure 3-13. Northeast Anaerobic Cell Landfill Gas Concentrations from Header Line**



**Figure 3-14. Northeast Anaerobic Cell Landfill Gas Flow Rate**

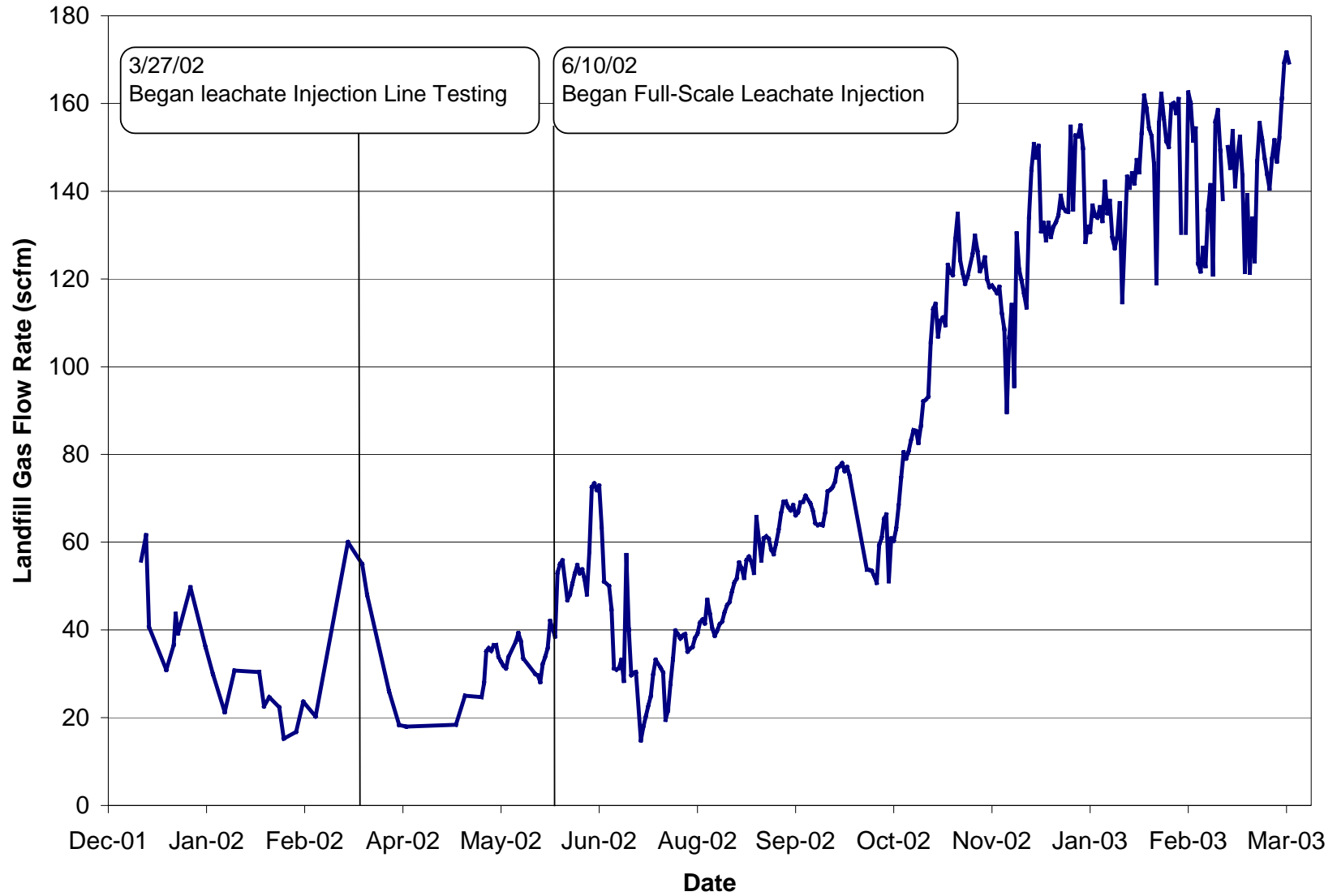
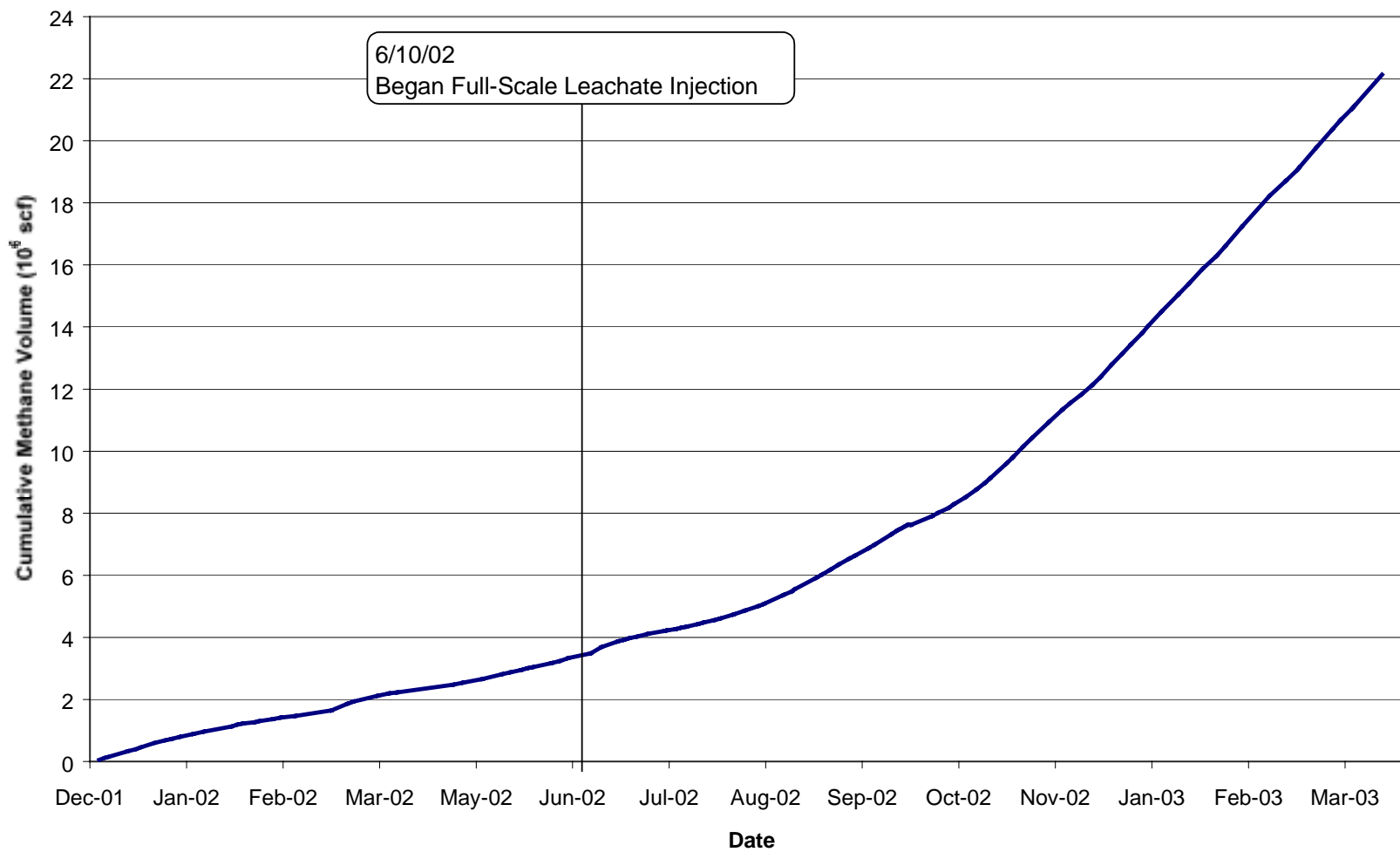
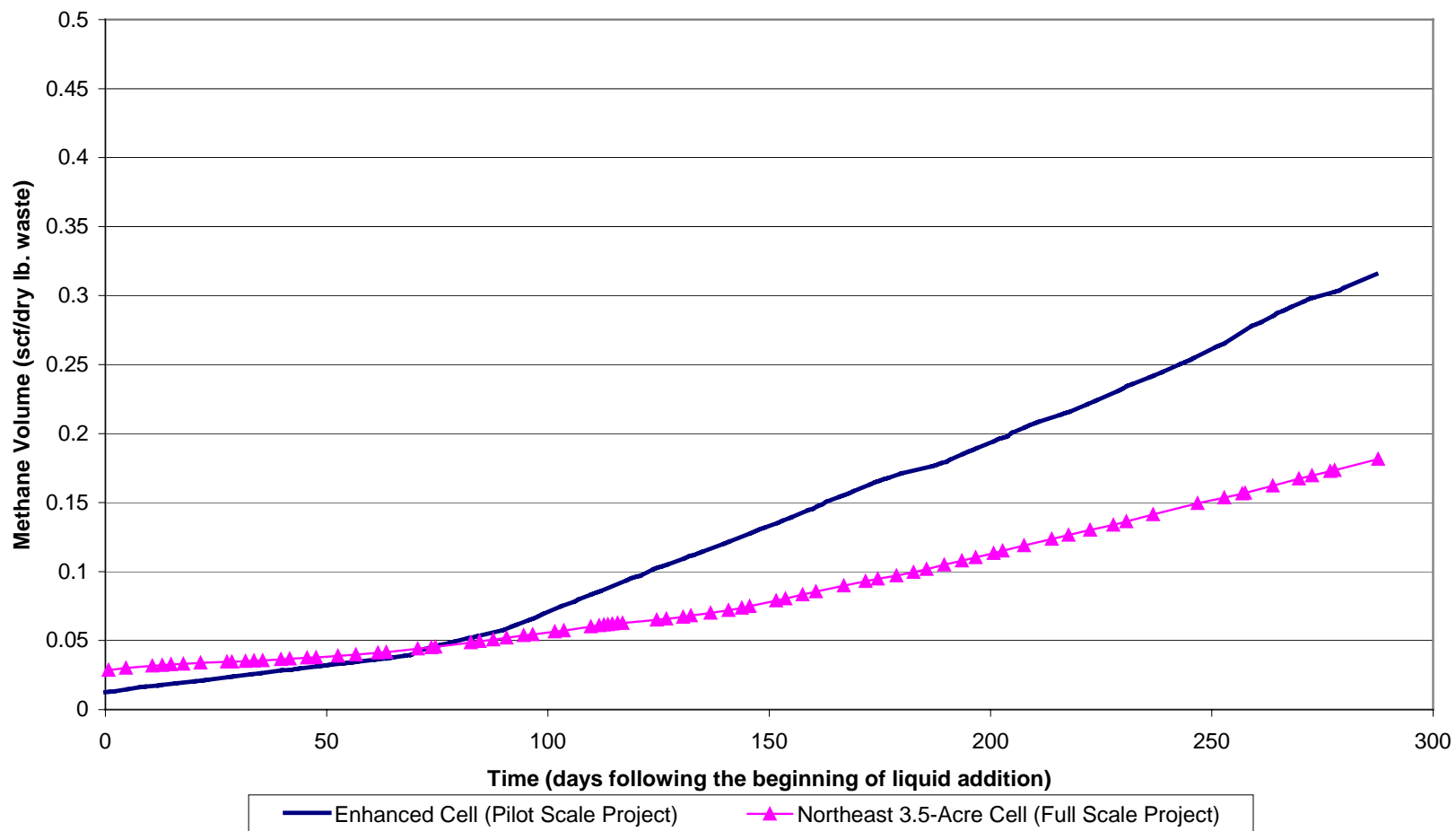


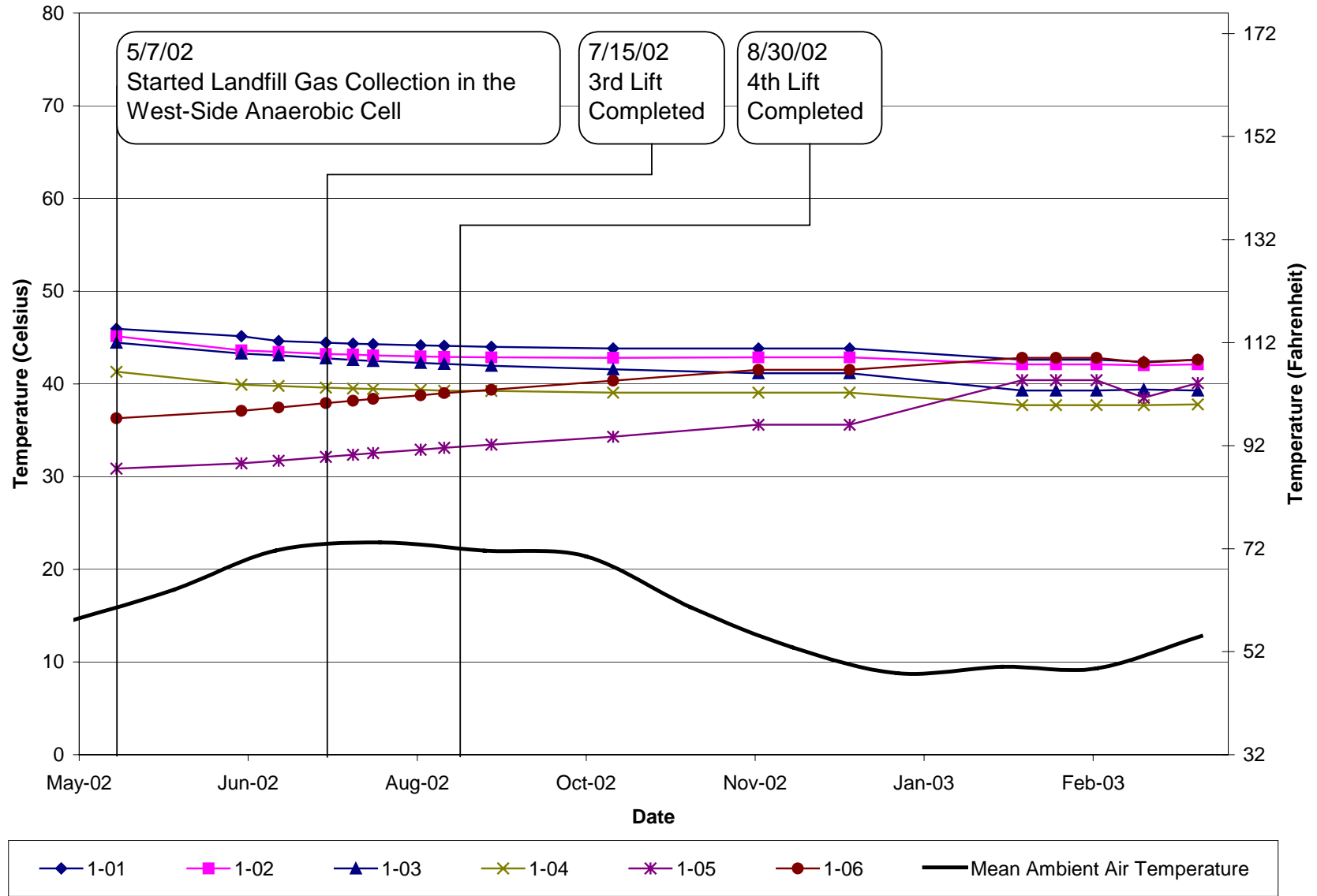
Figure 3-15. Northeast Anaerobic Cell Cumulative Methane



**Figure 3-16. Cumulative Methane from the Northeast Anaerobic Cell and the Enhanced Cell from the Pilot Scale Project**

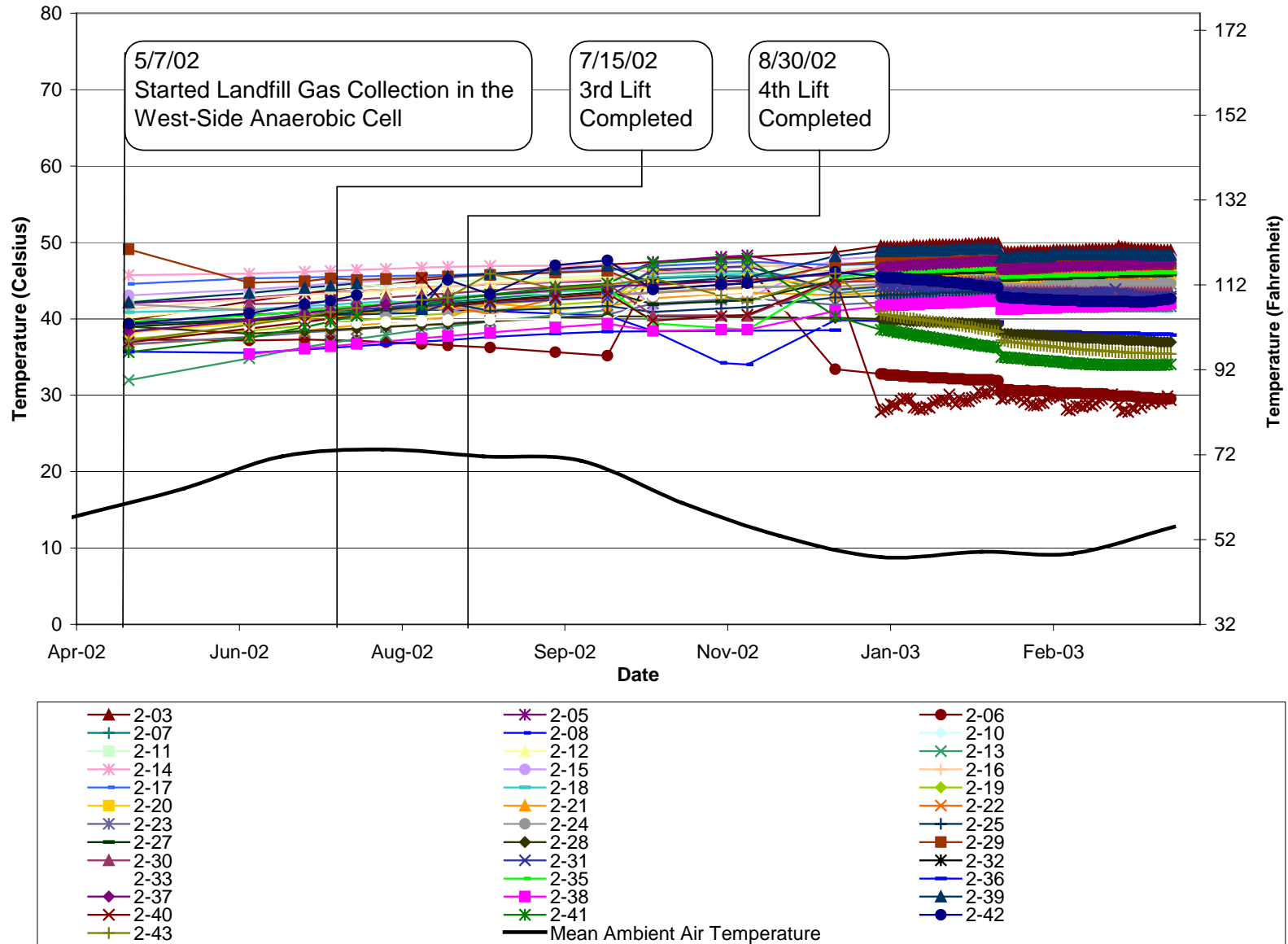


**Figure 4-1. West-Side Anaerobic Cell Layer 1 Temperature Readings**

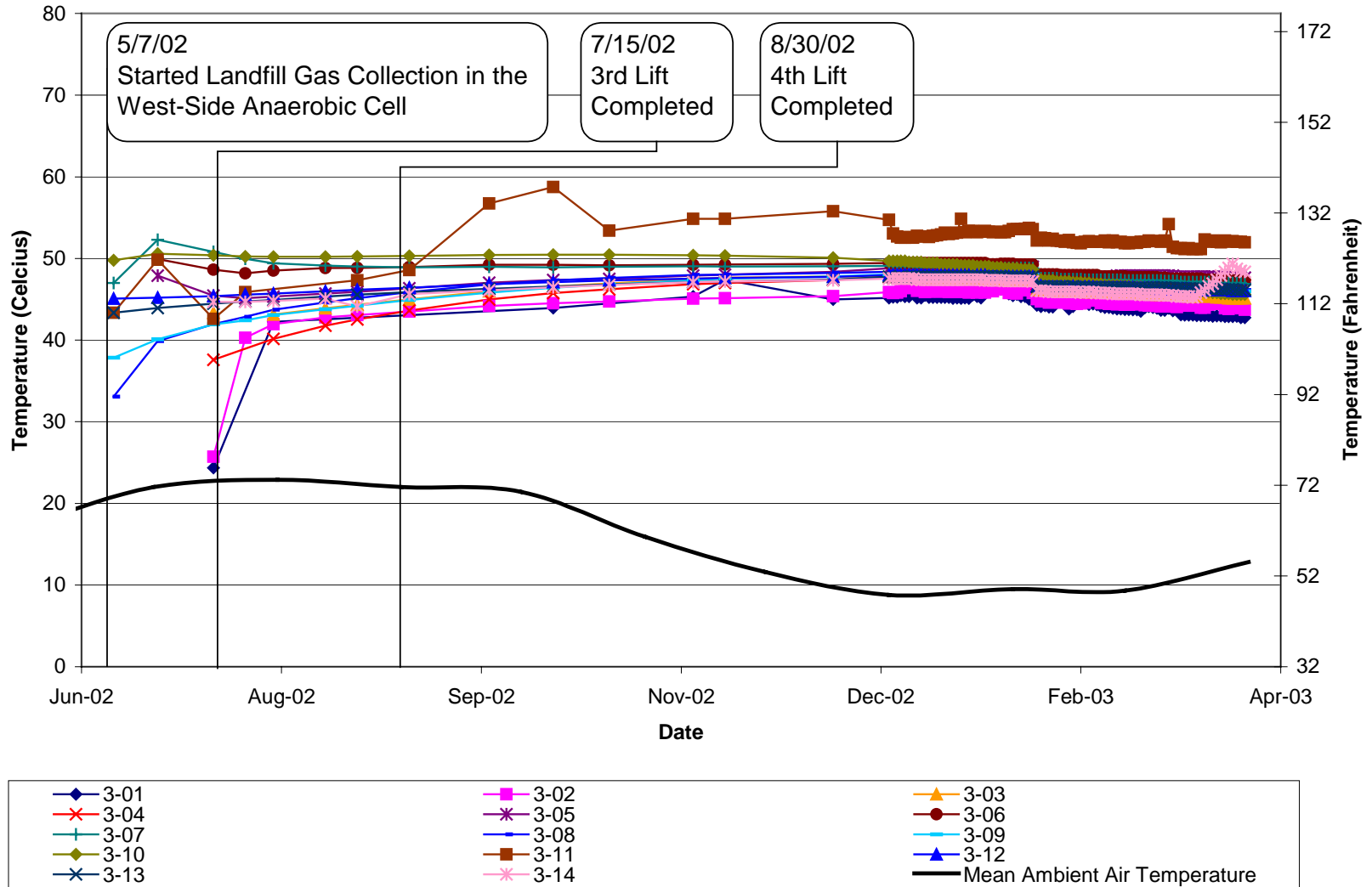




**Figure 4-2. West-Side Anaerobic Cell Layer 2 Temperature Readings**



**Figure 4-3. West-Side Anaerobic Cell Layer 3 Temperature Readings**



**Figure 4-5. West-Side Anaerobic Cell Layer 1 PVC Moisture Readings**

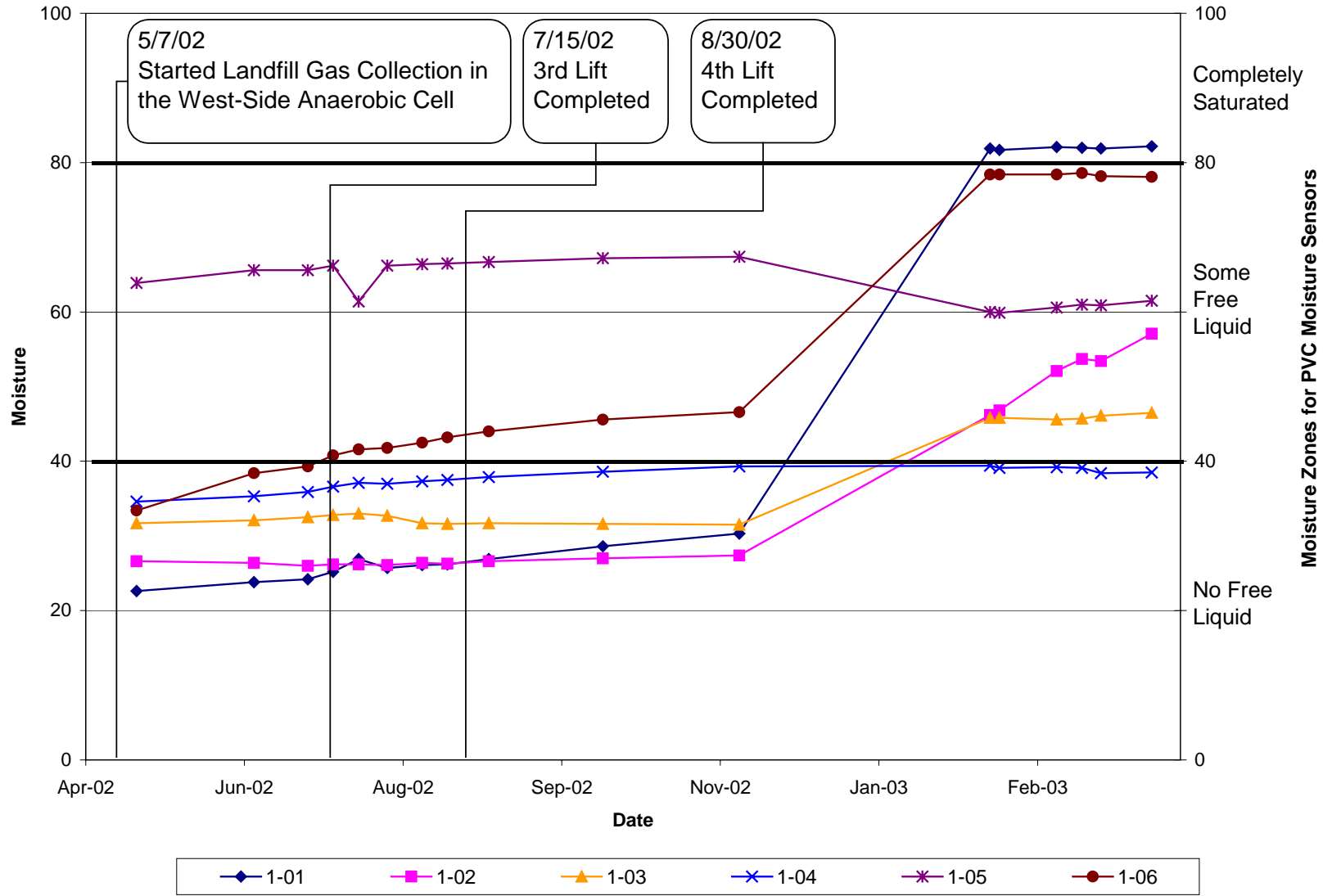
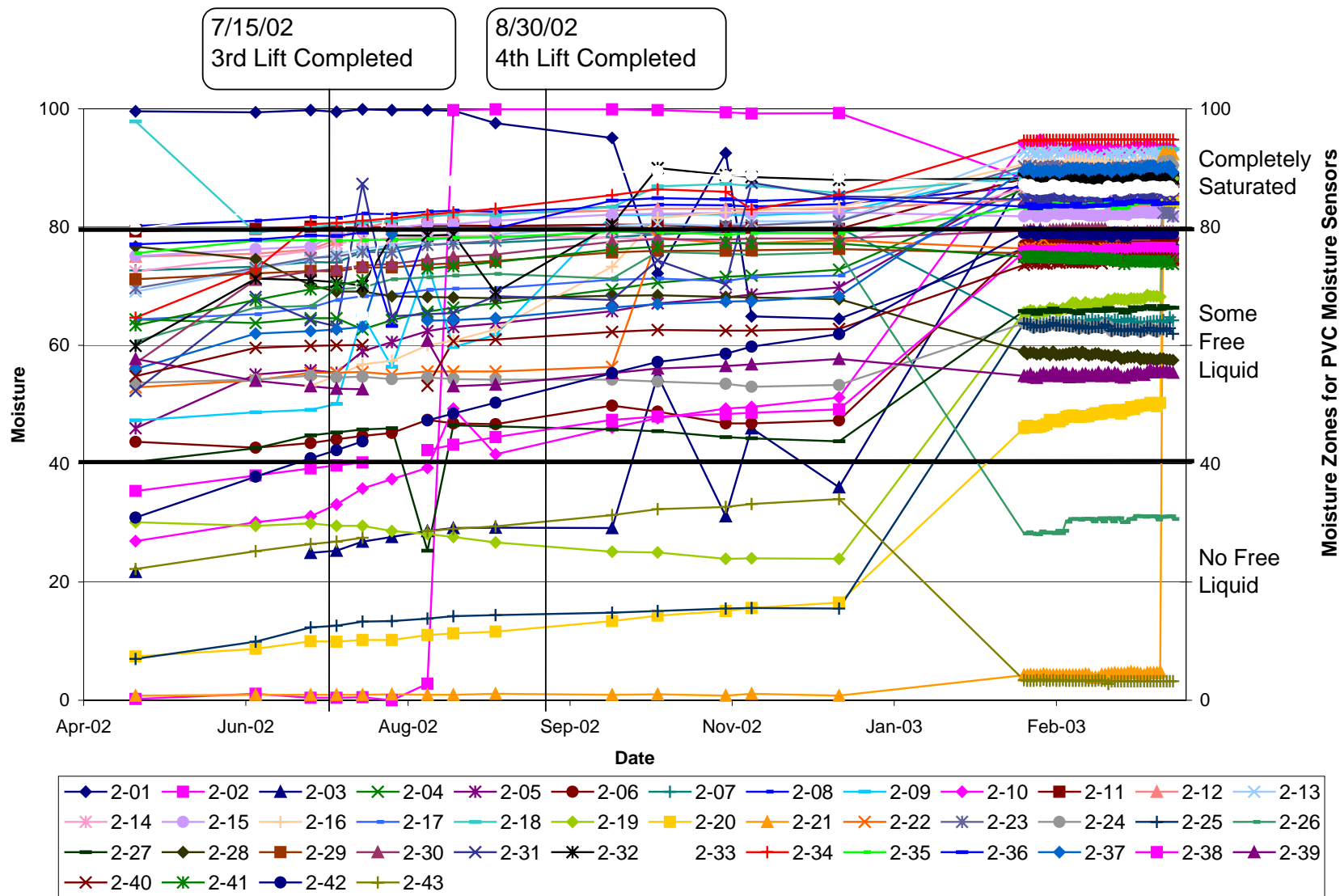
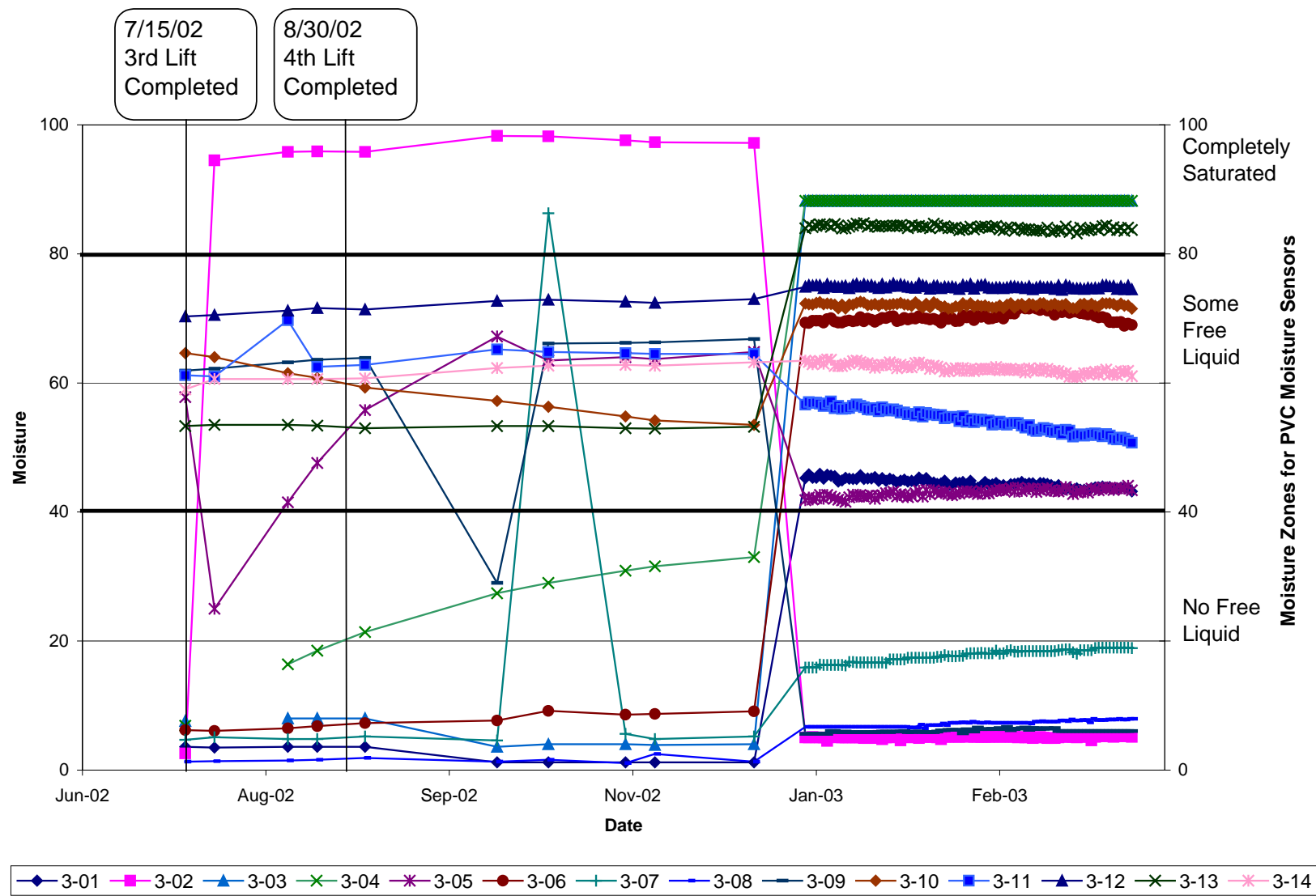


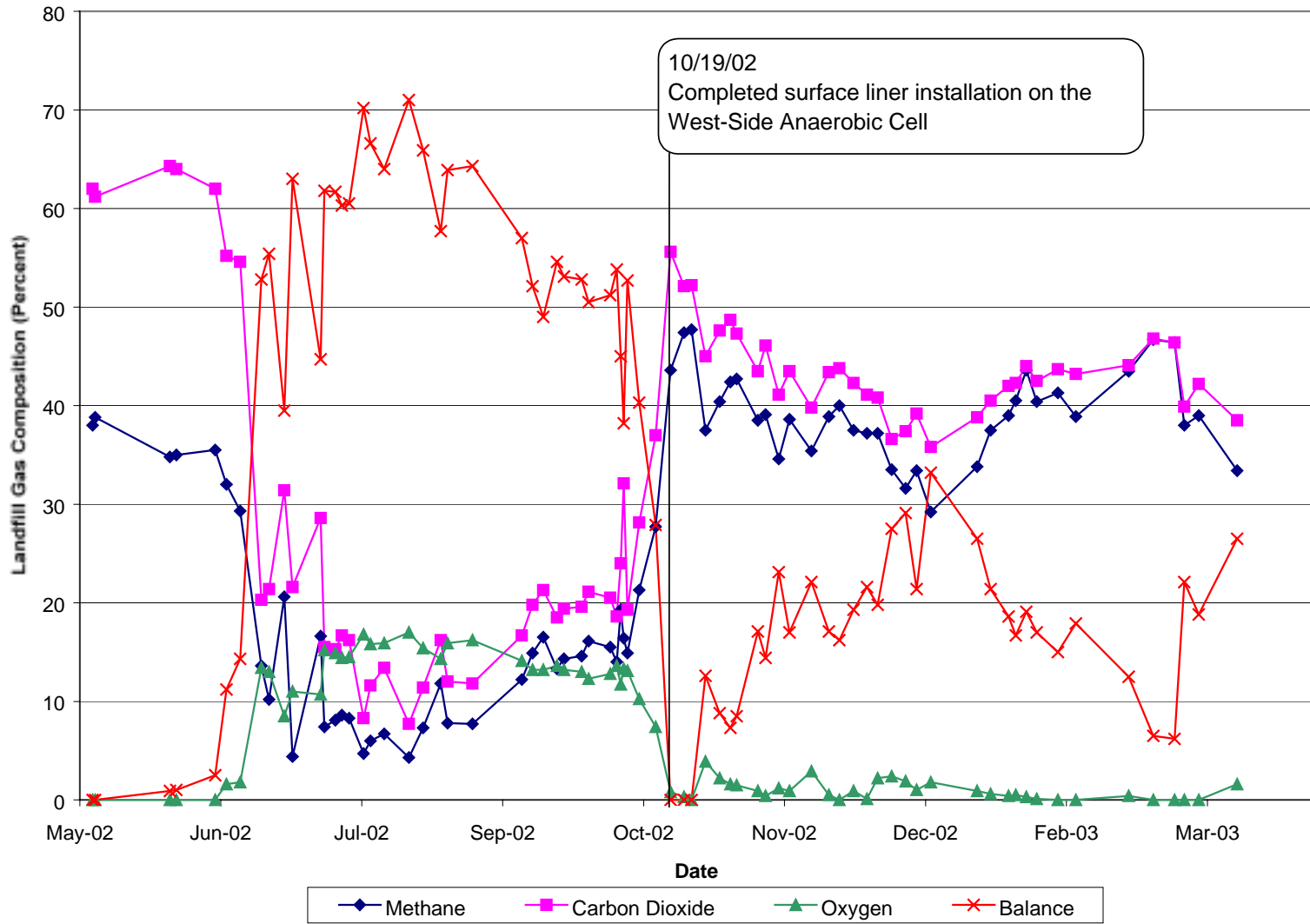
Figure 4-6. West-Side Anaerobic Cell Layer 2 PVC Readings



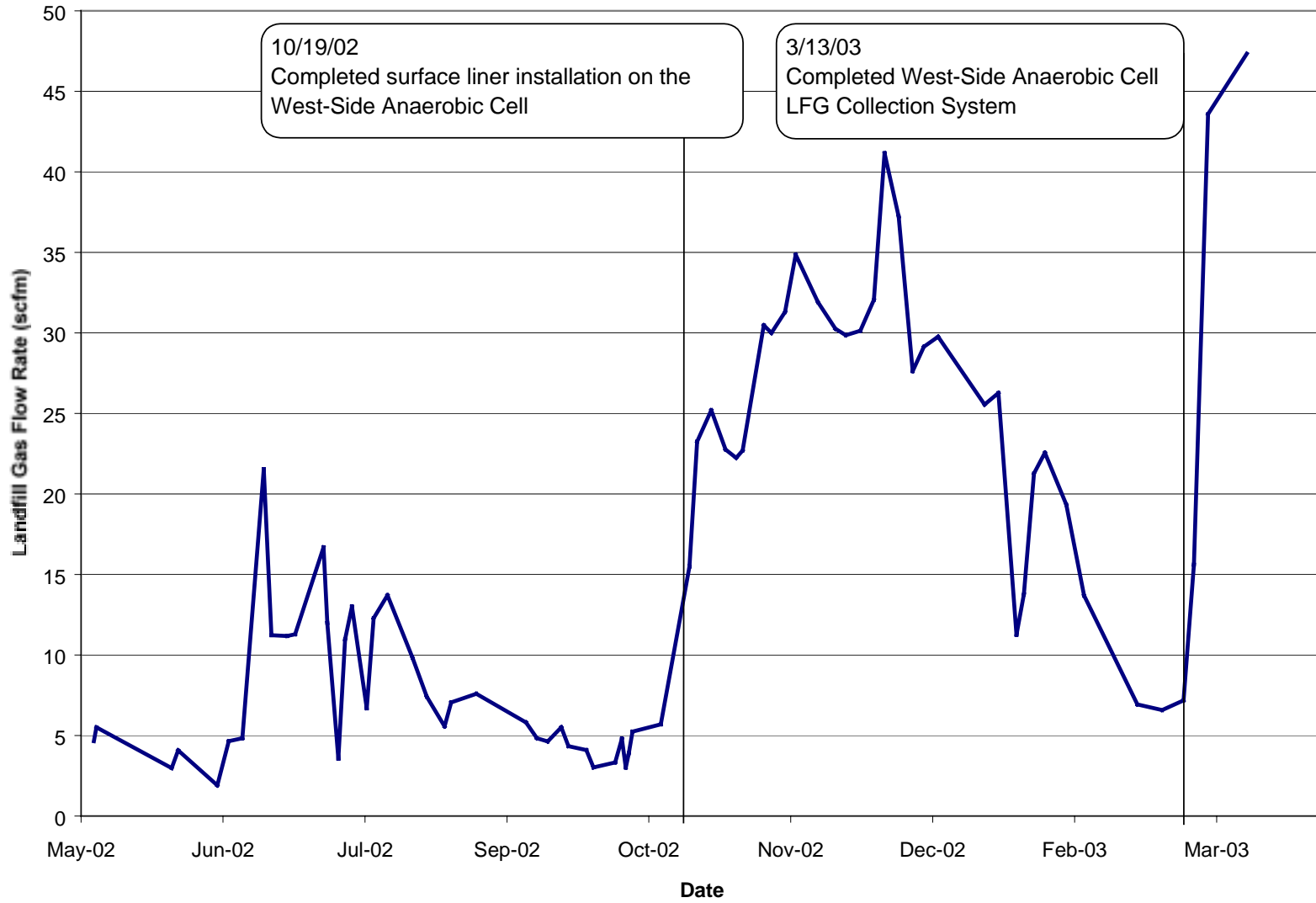
**Figure 4-7. West-Side Anaerobic cell Layer 3 PVC Moisture Readings**



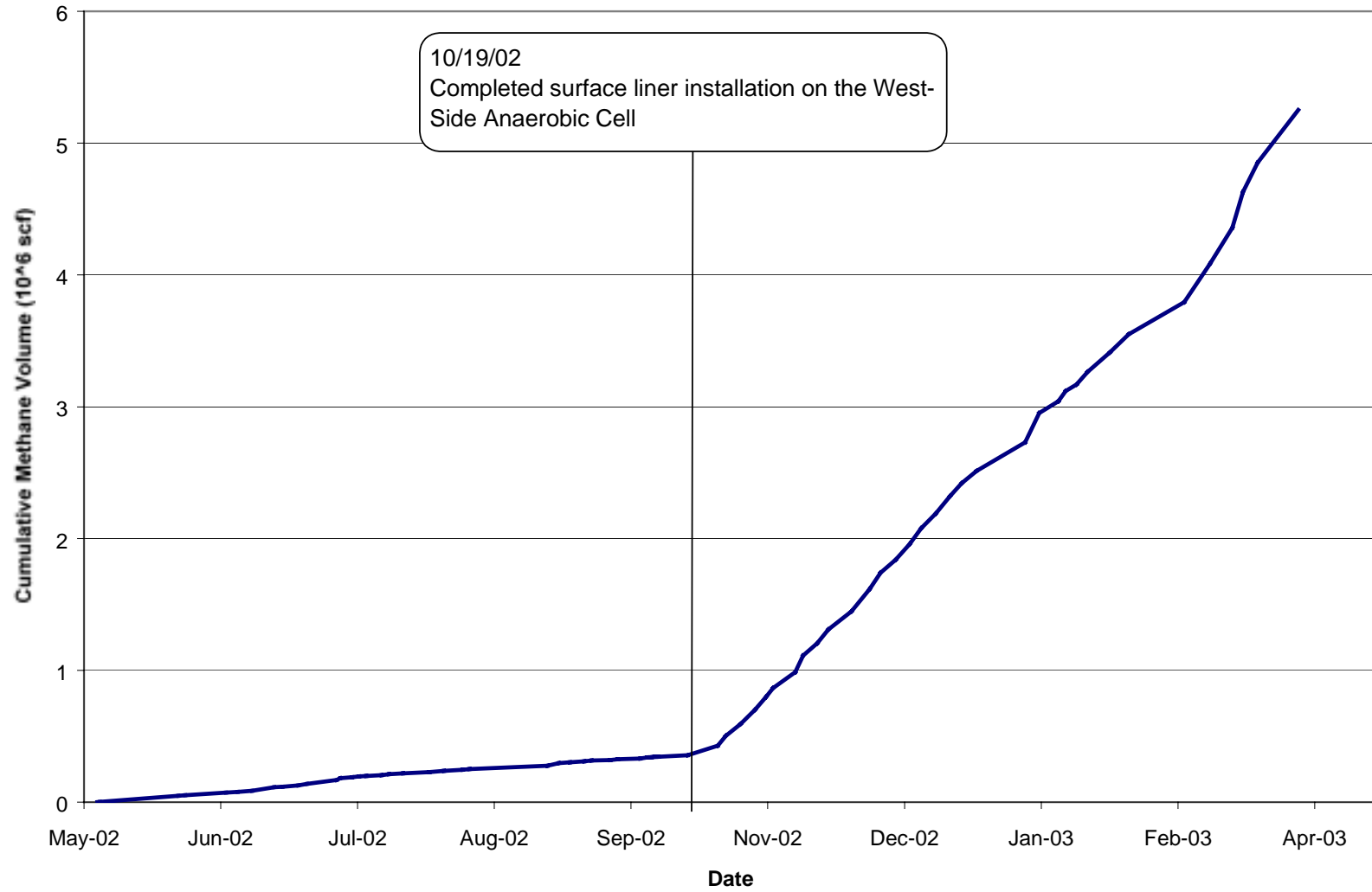
**Figure 4-9. West-Side Anaerobic Cell Landfill Gas Concentrations from Header Line**



**Figure 4-10. West-Side Anaerobic Cell Landfill Gas Flow Rate**

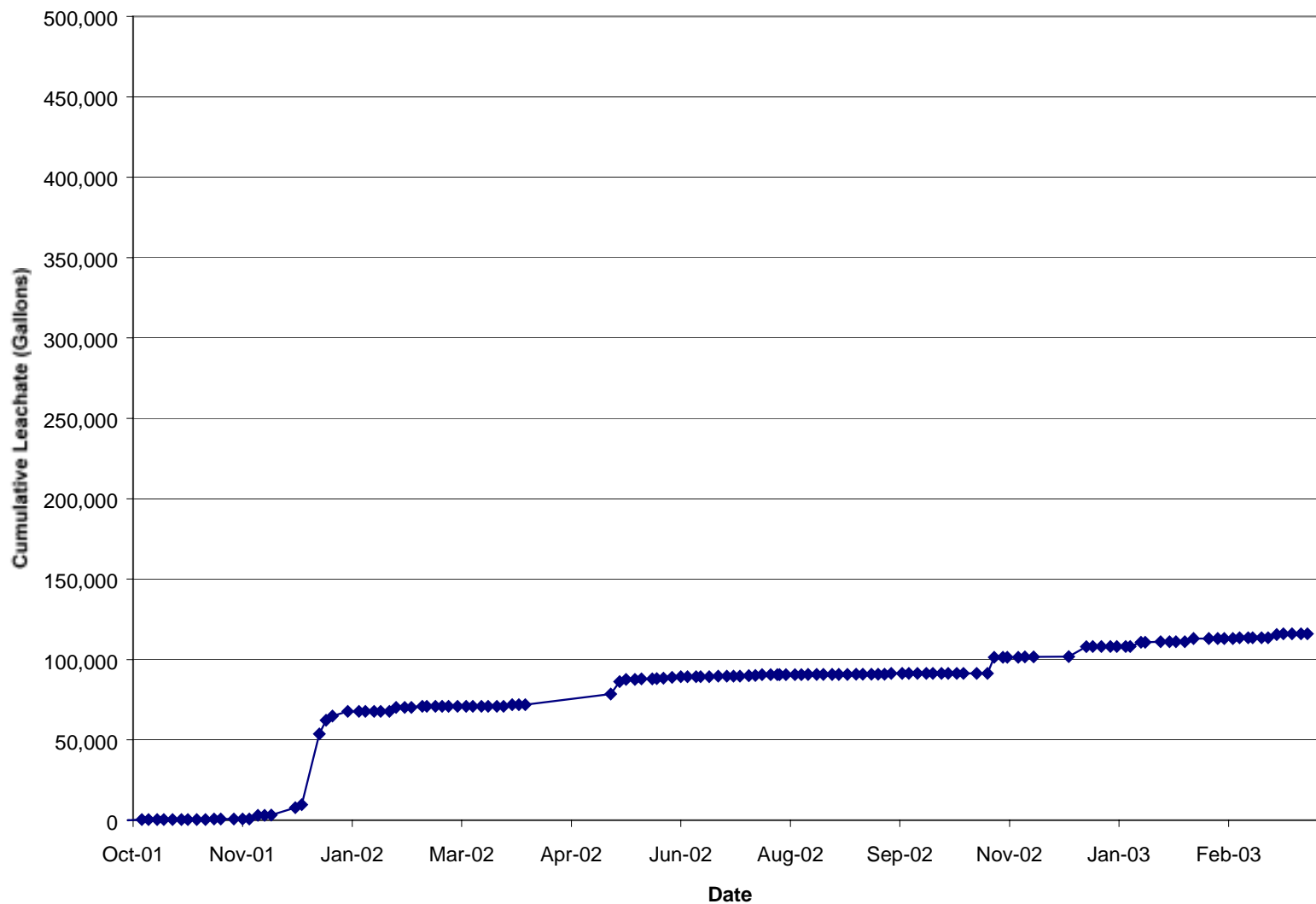


**Figure 4-11. West-Side Anaerobic Cell Cumulative Methane**

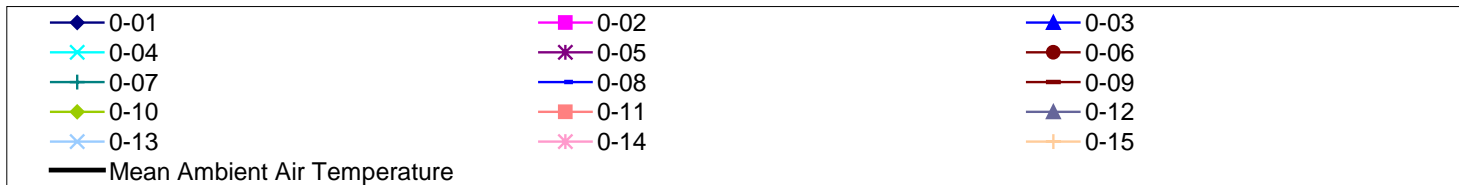
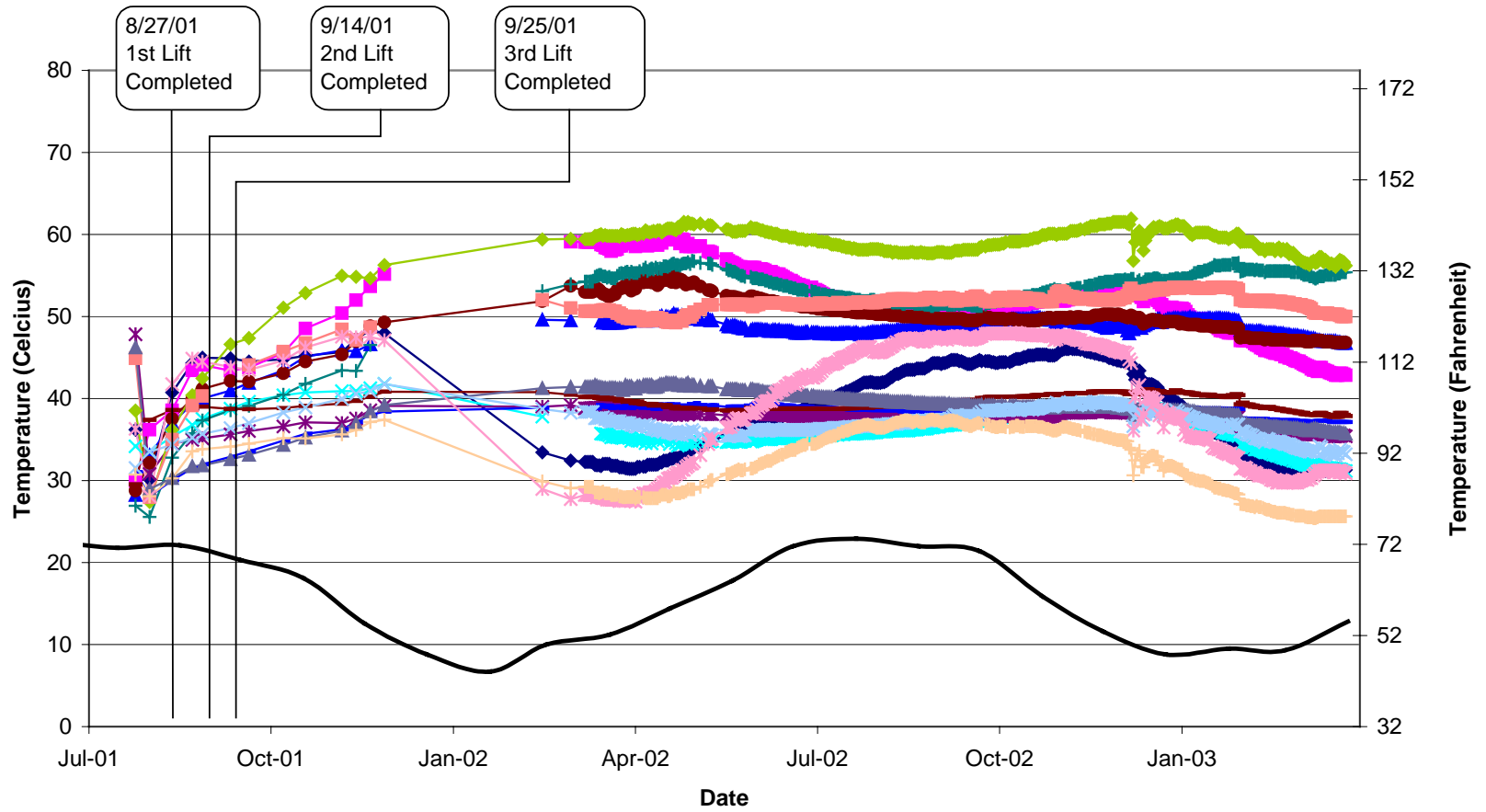




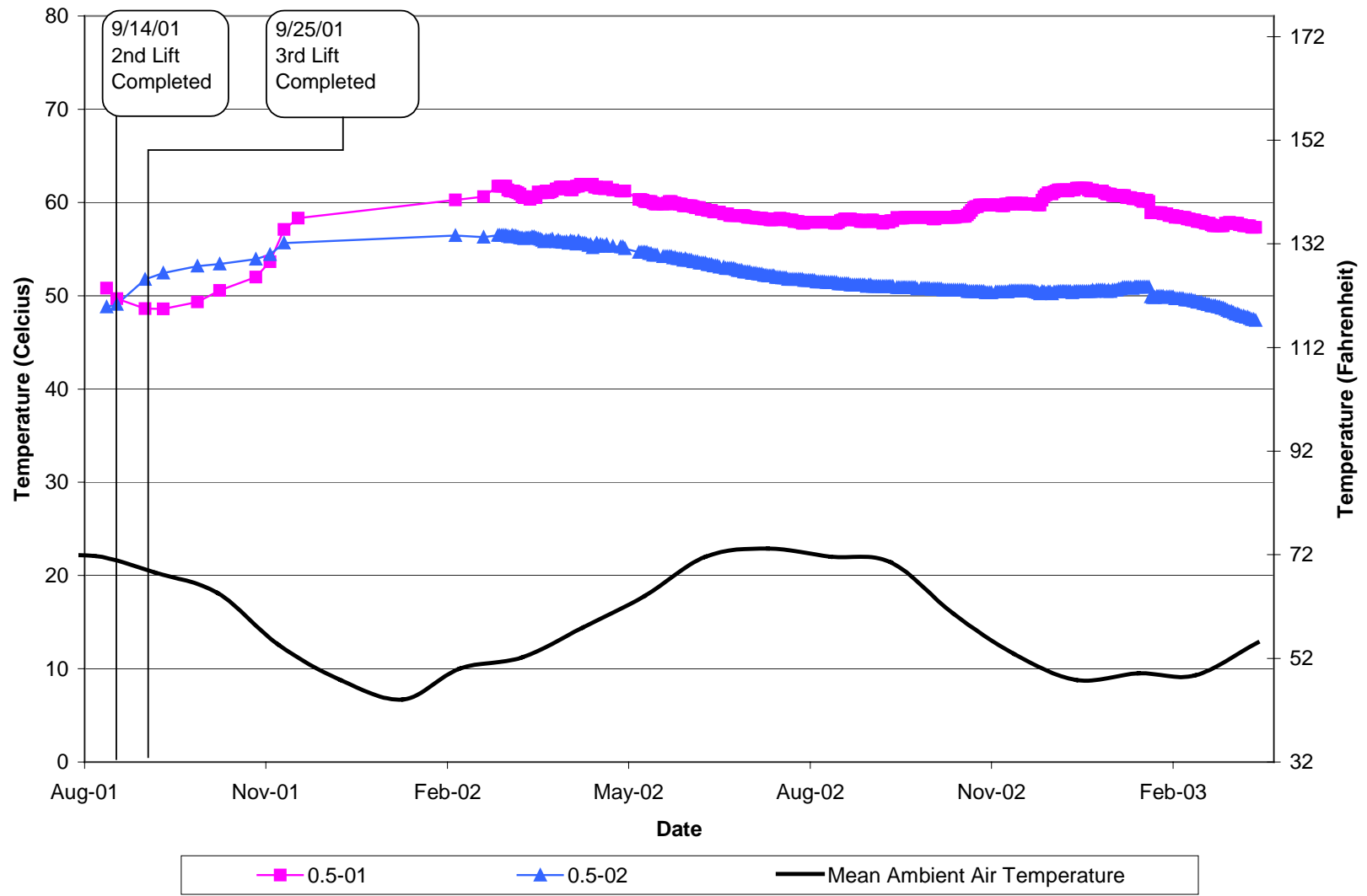
**Figure 4-12. Cumulative Leachate Removed from the West-Side Leachate Collection and Removal System (LCRS)**



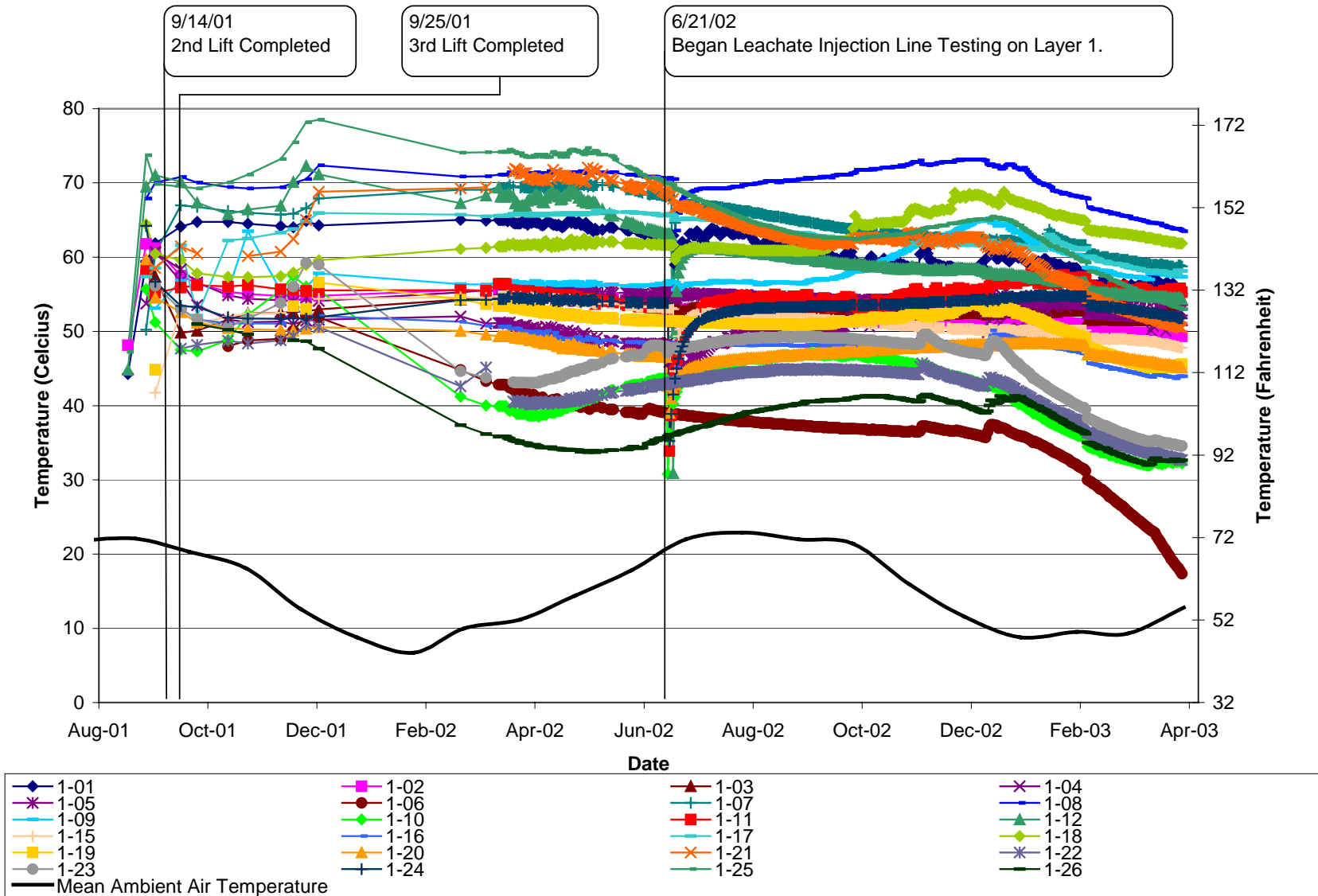
**Figure 5-1. Aerobic Cell Base Liner Temperature Readings**



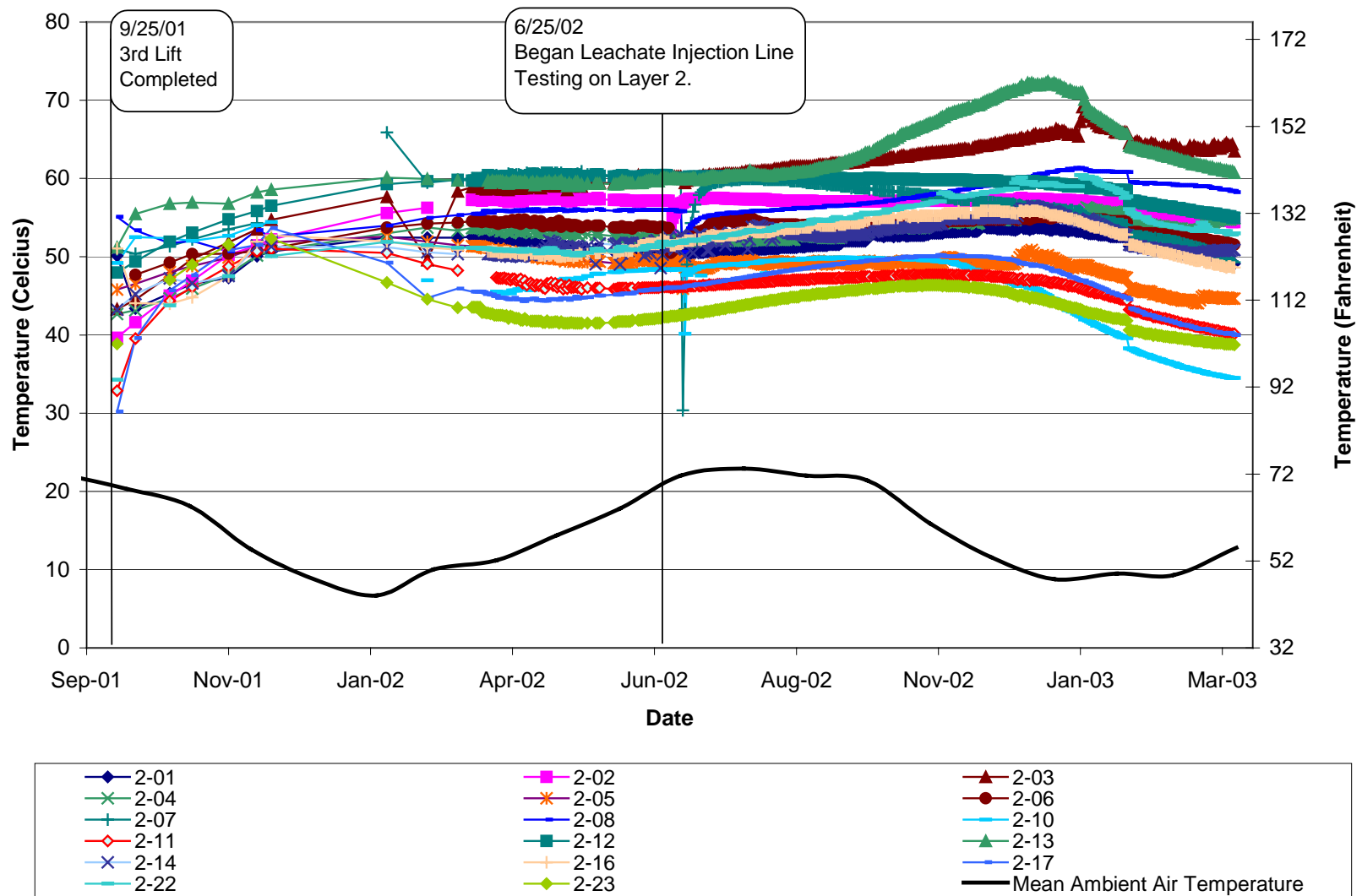
**Figure 5-2. Aerobic Cell Layer 0.5 Temperature Readings**



**Figure 5-3. Aerobic Cell Layer 1 Temperature Readings**



**Figure 5-4. Aerobic Cell Layer 2 Temperature Readings**



**Figure 5-6. Aerobic Cell Base Liner PVC Moisture Readings**

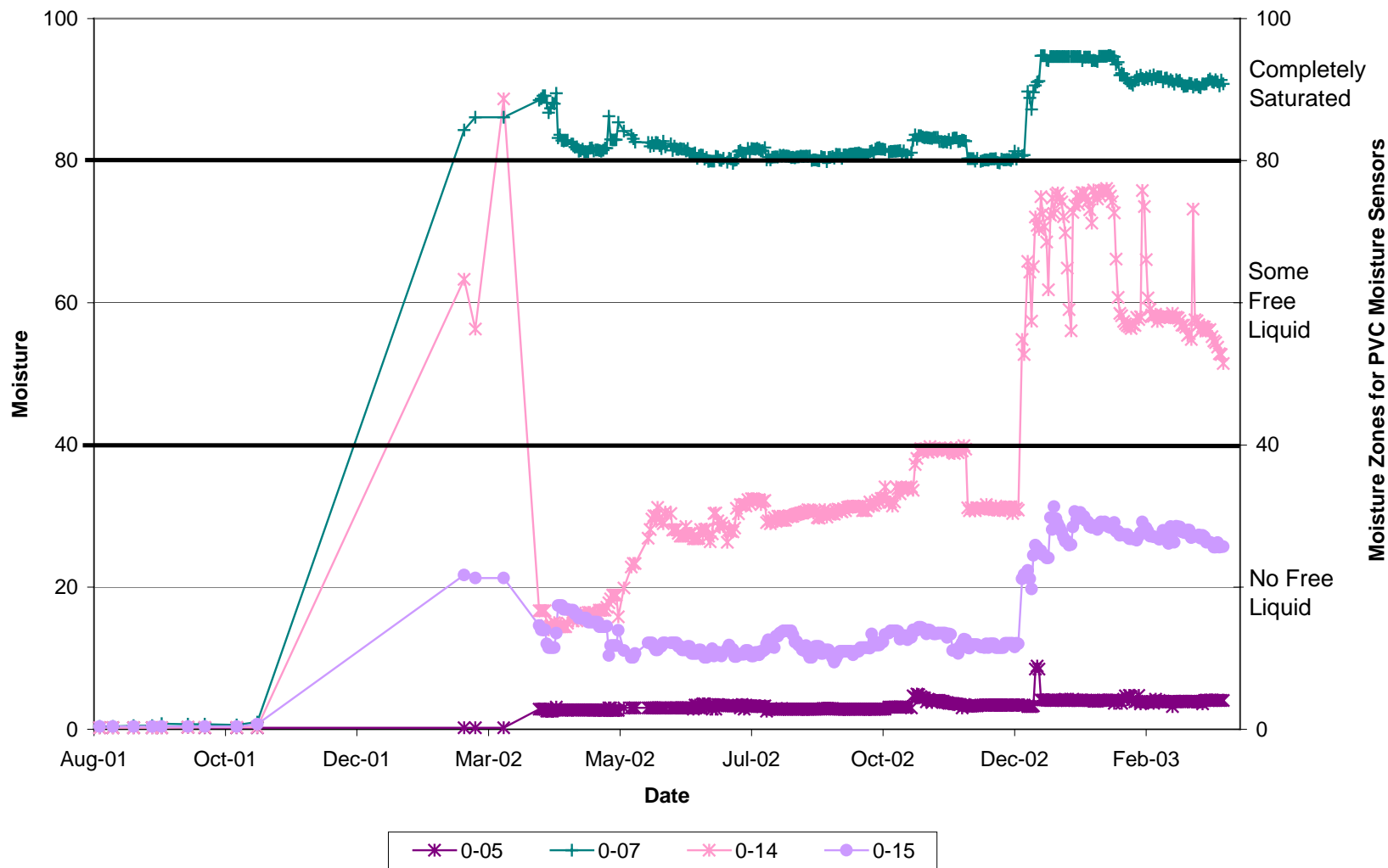


Figure 5-7. Aerobic Cell Layer 0.5 PVC Moisture Readings

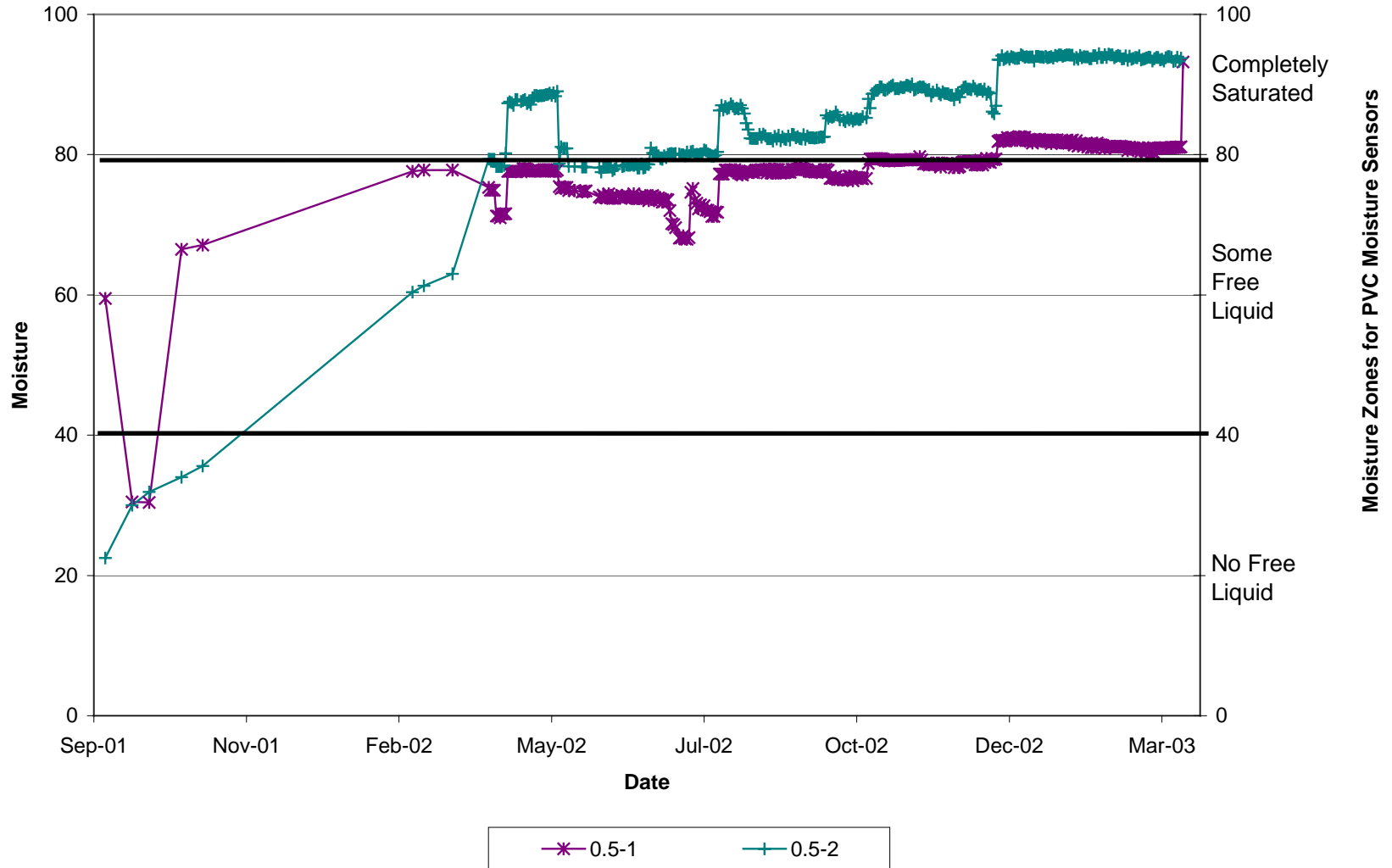


Figure 5-8. Aerobic Cell Layer 1 PVC Moisture Readings

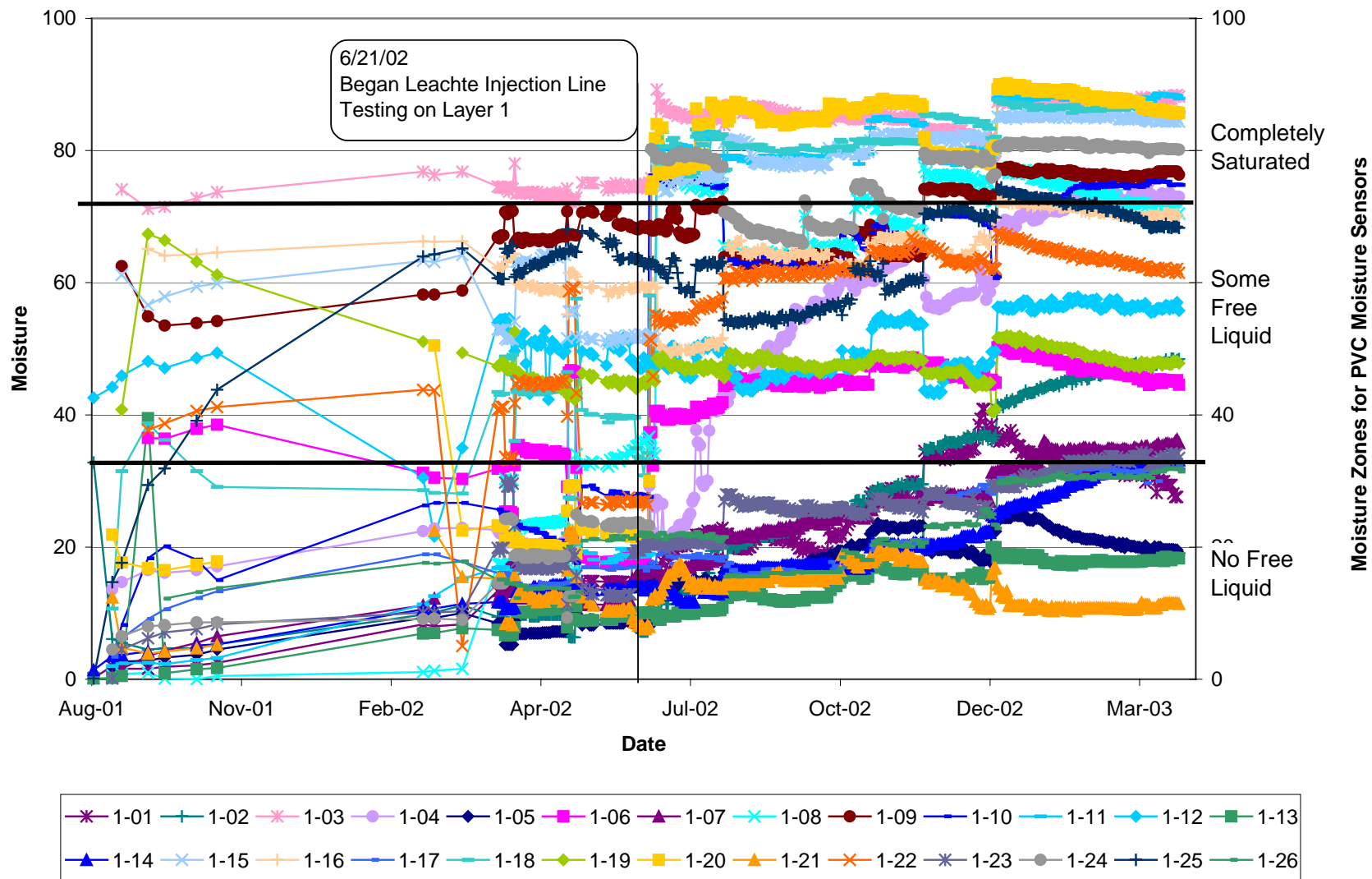
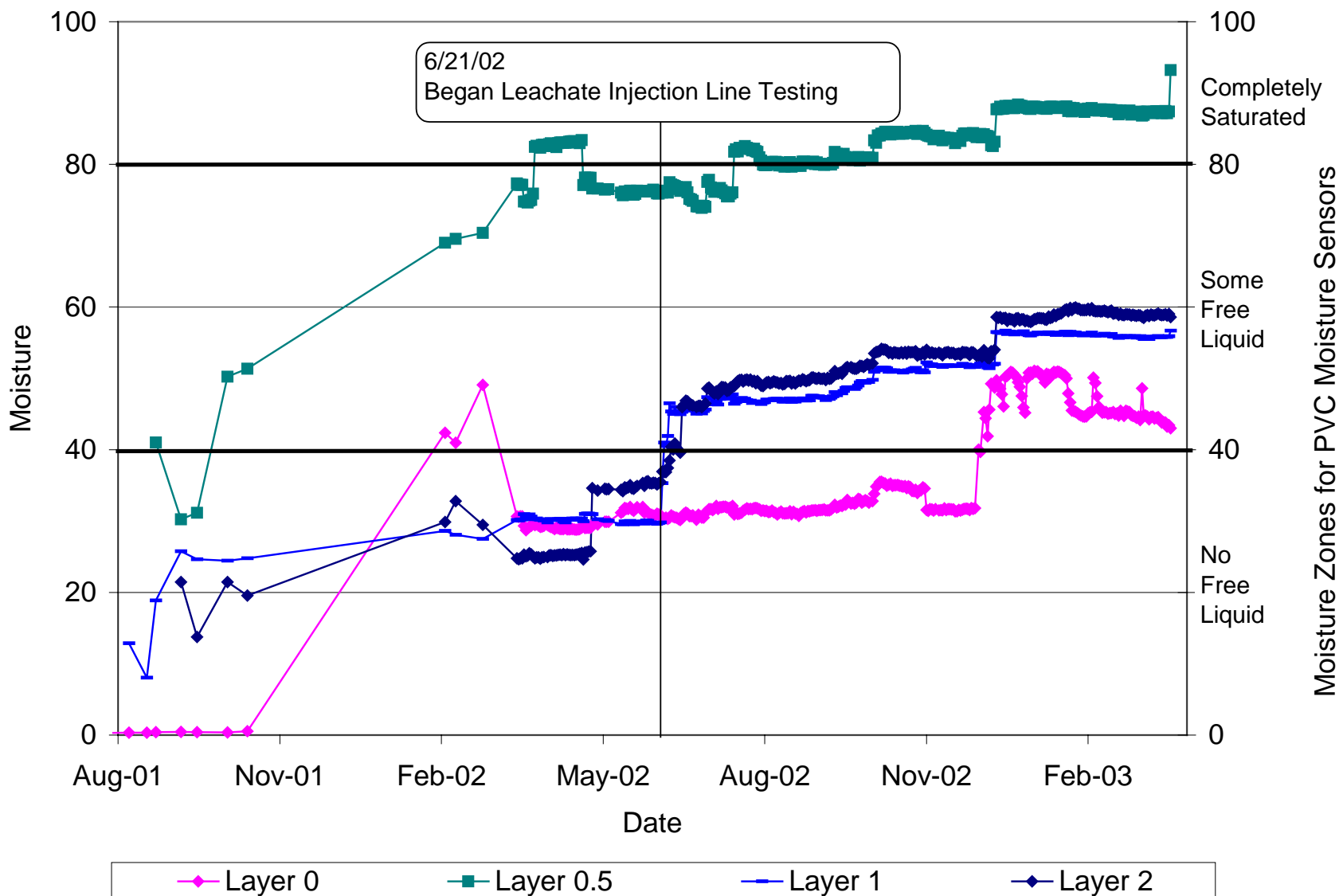




Figure 5-9. Aerobic Cell Layer 2 PVC Moisture Readings



**Figure 6-1. Module D Base Liner Temperature Readings (Northwest Quadrant)**

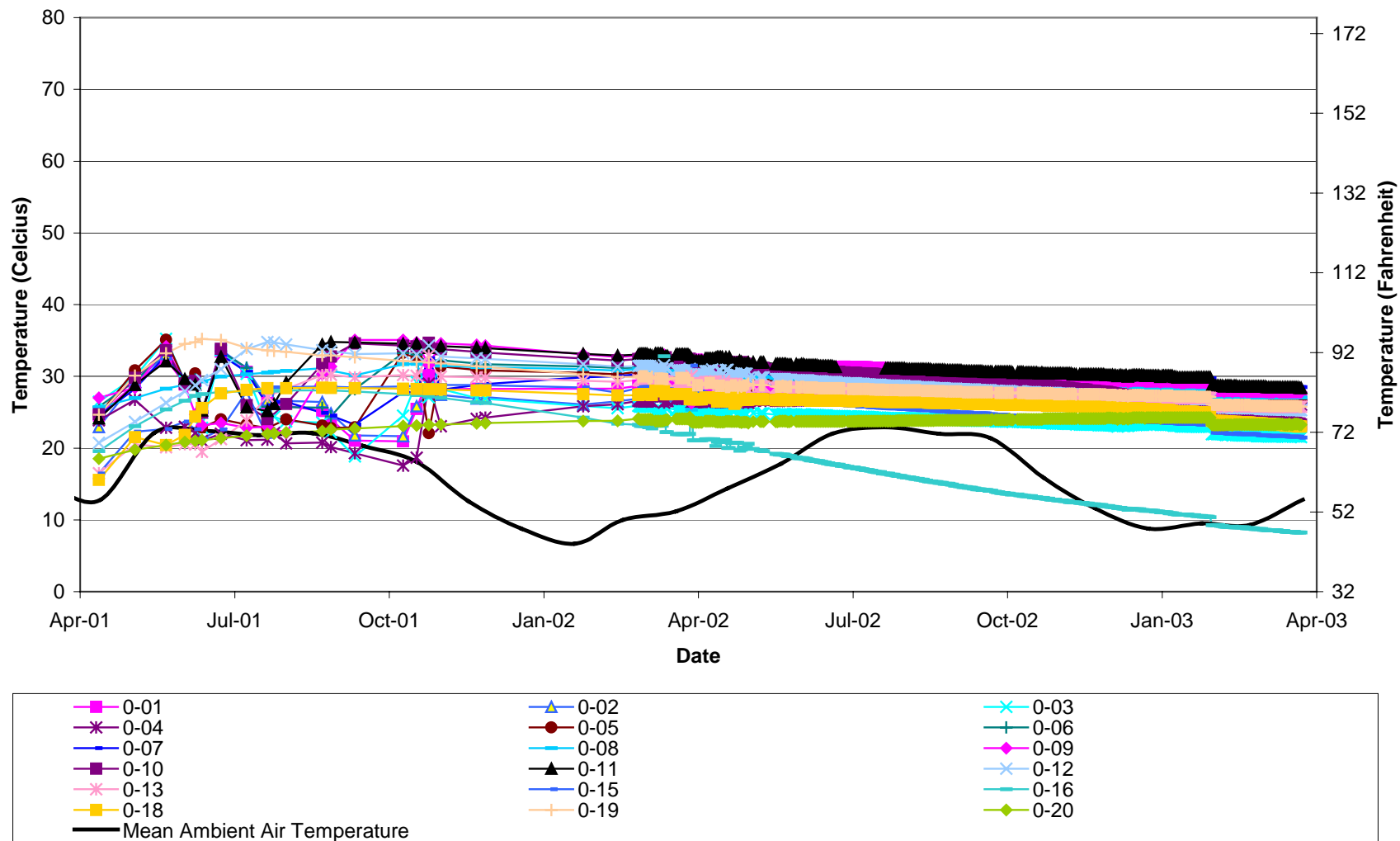
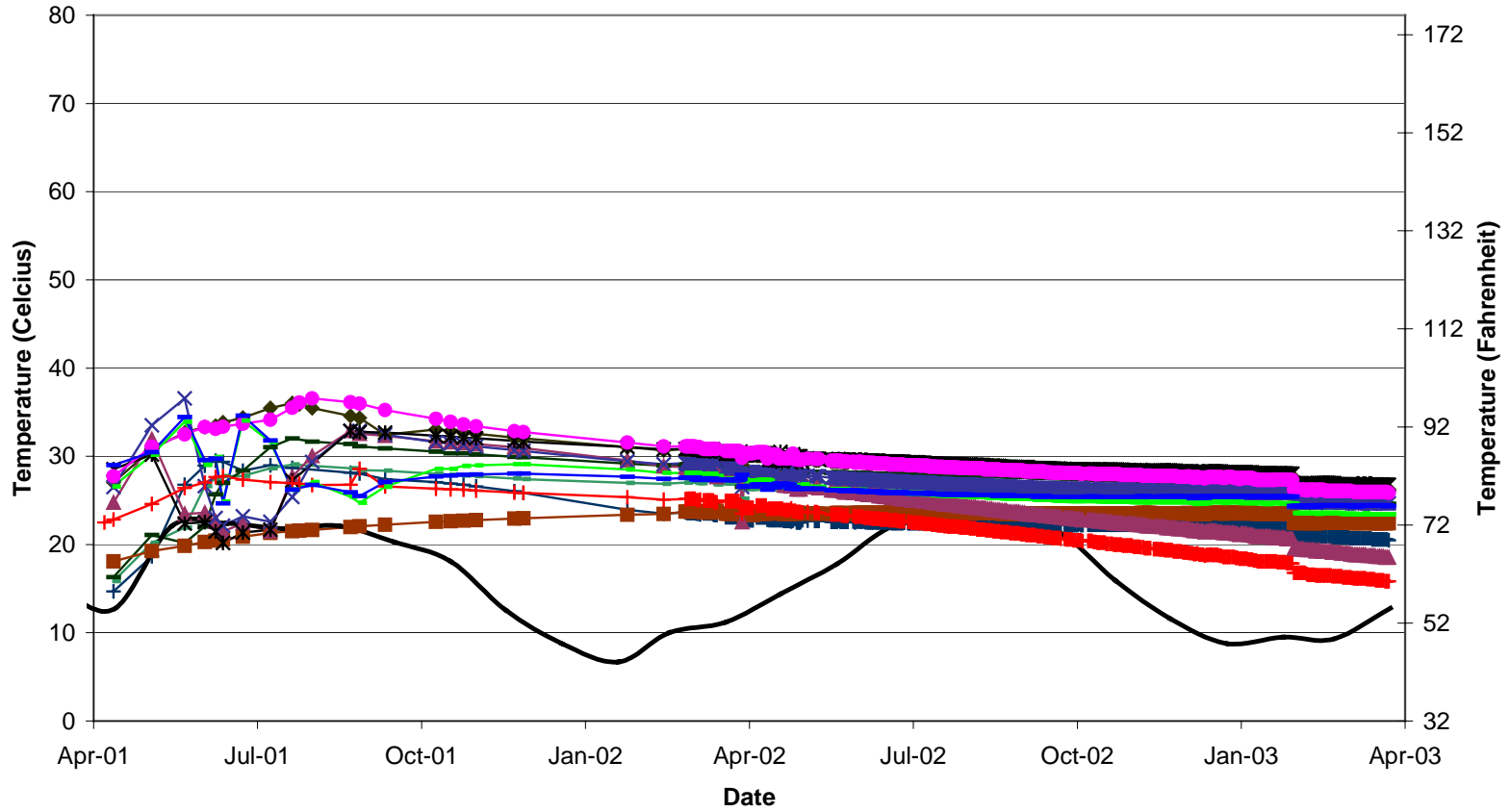
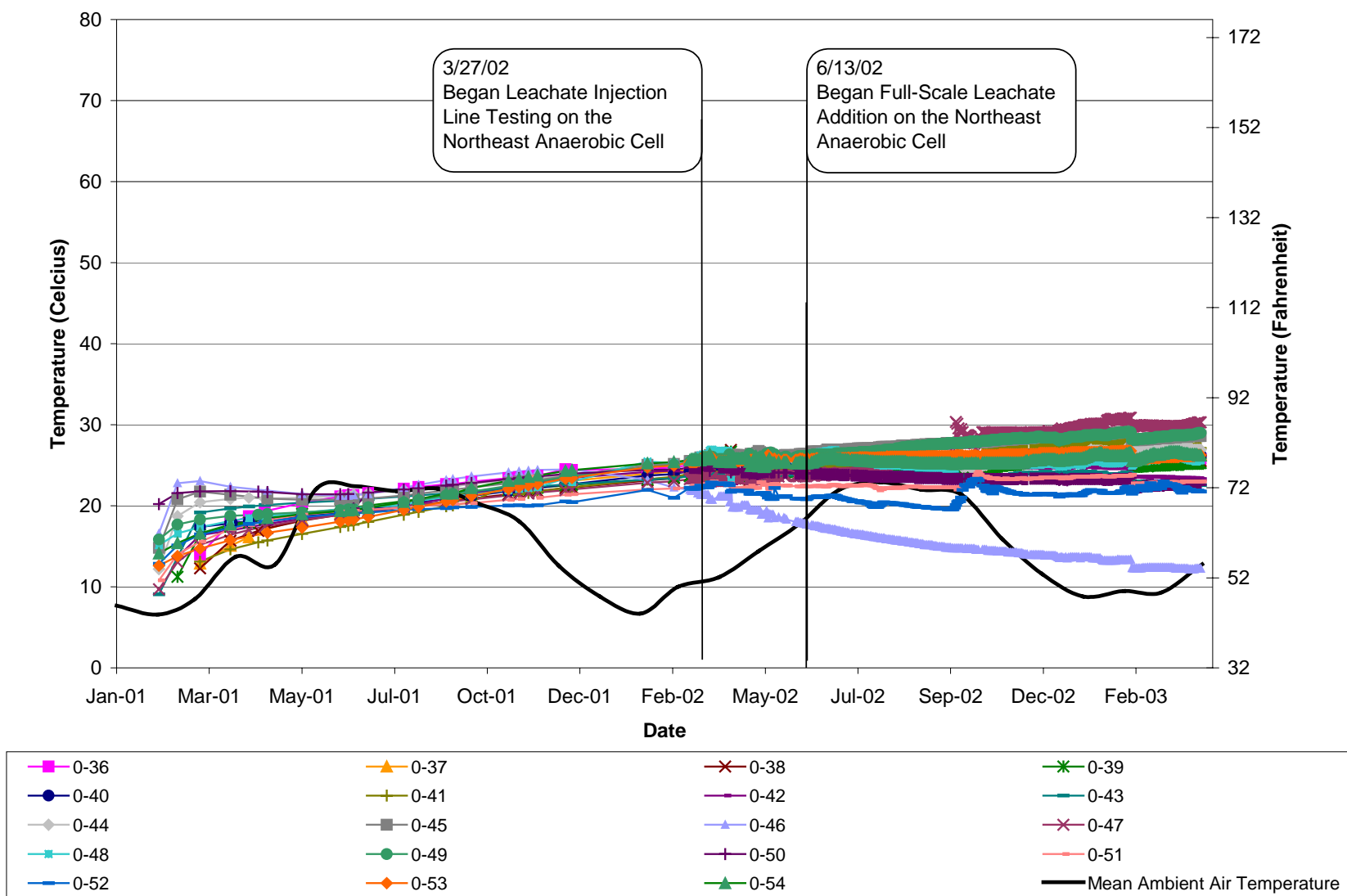


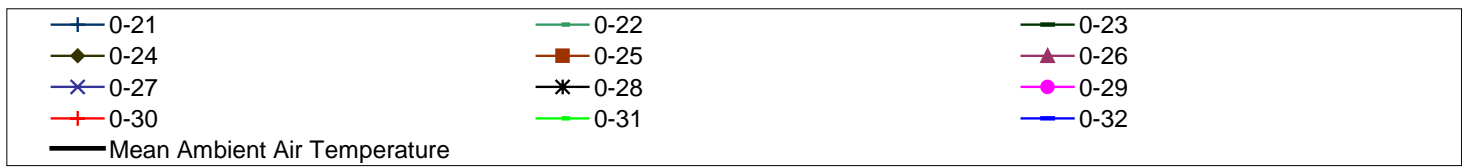
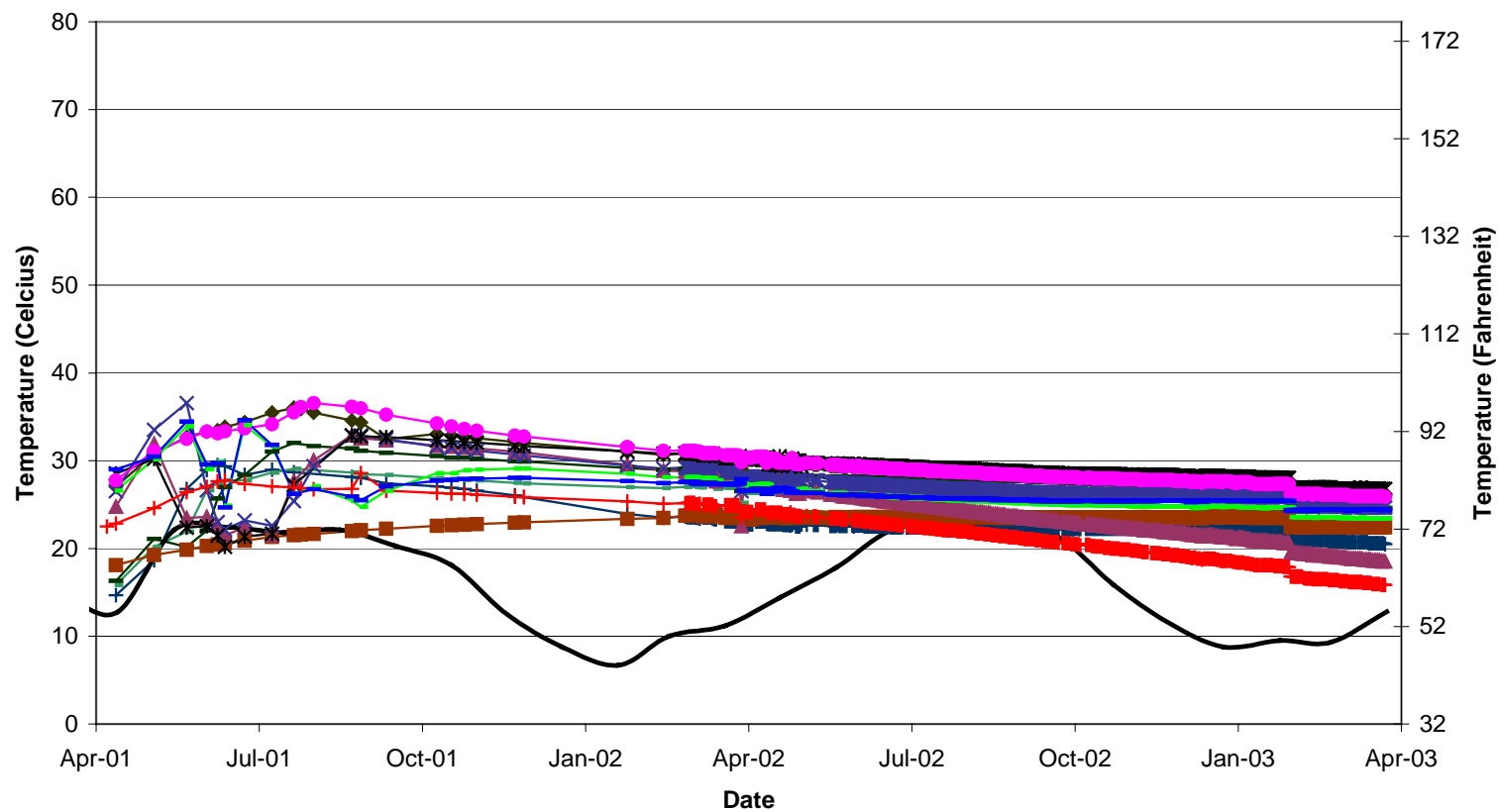
Figure 6-2. Module D Base Liner Temperature Readings (Southwest Quadrant)



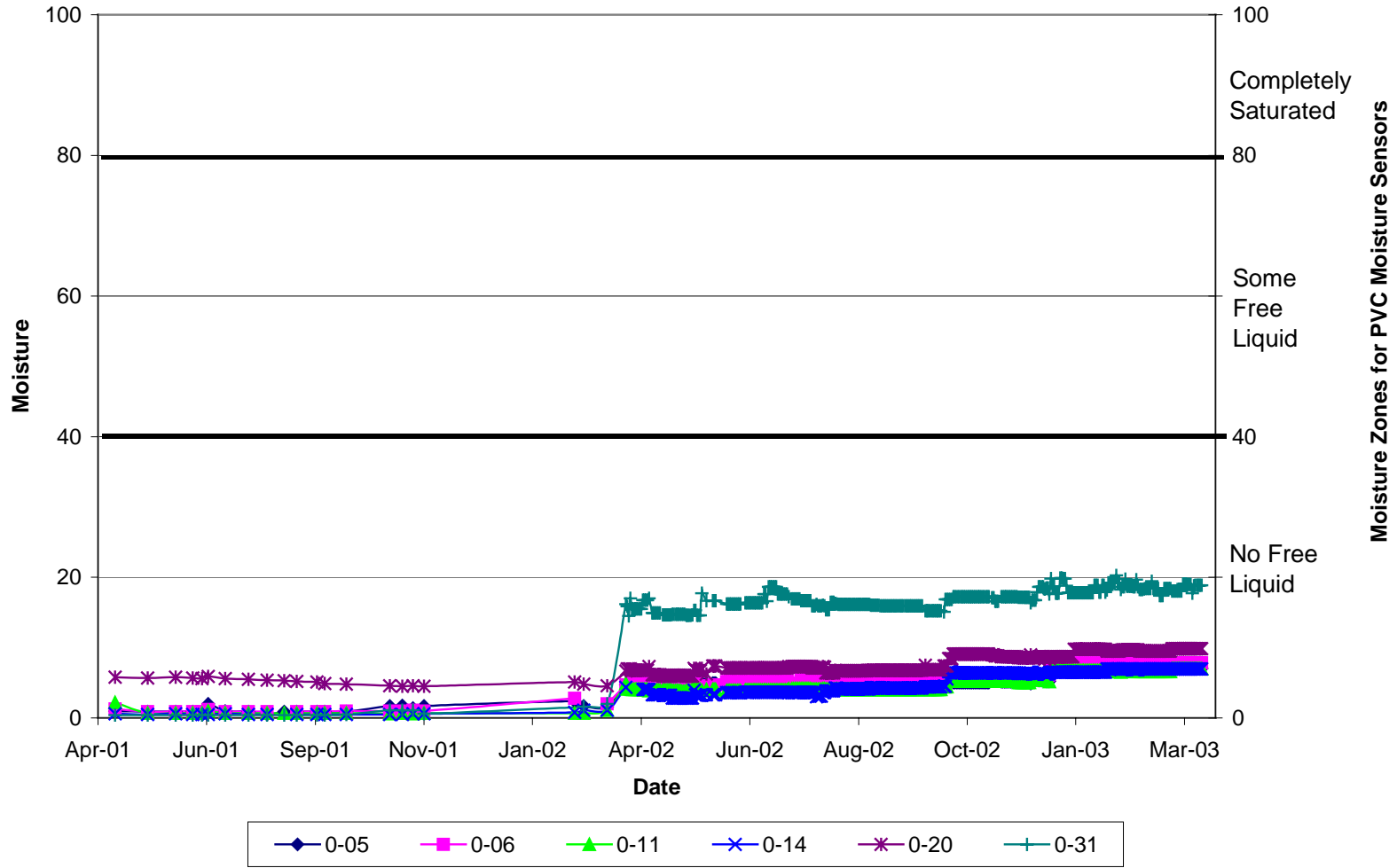
**Figure 6-3. Module D Base Liner Temperature Readings (Northeast Quadrant)**



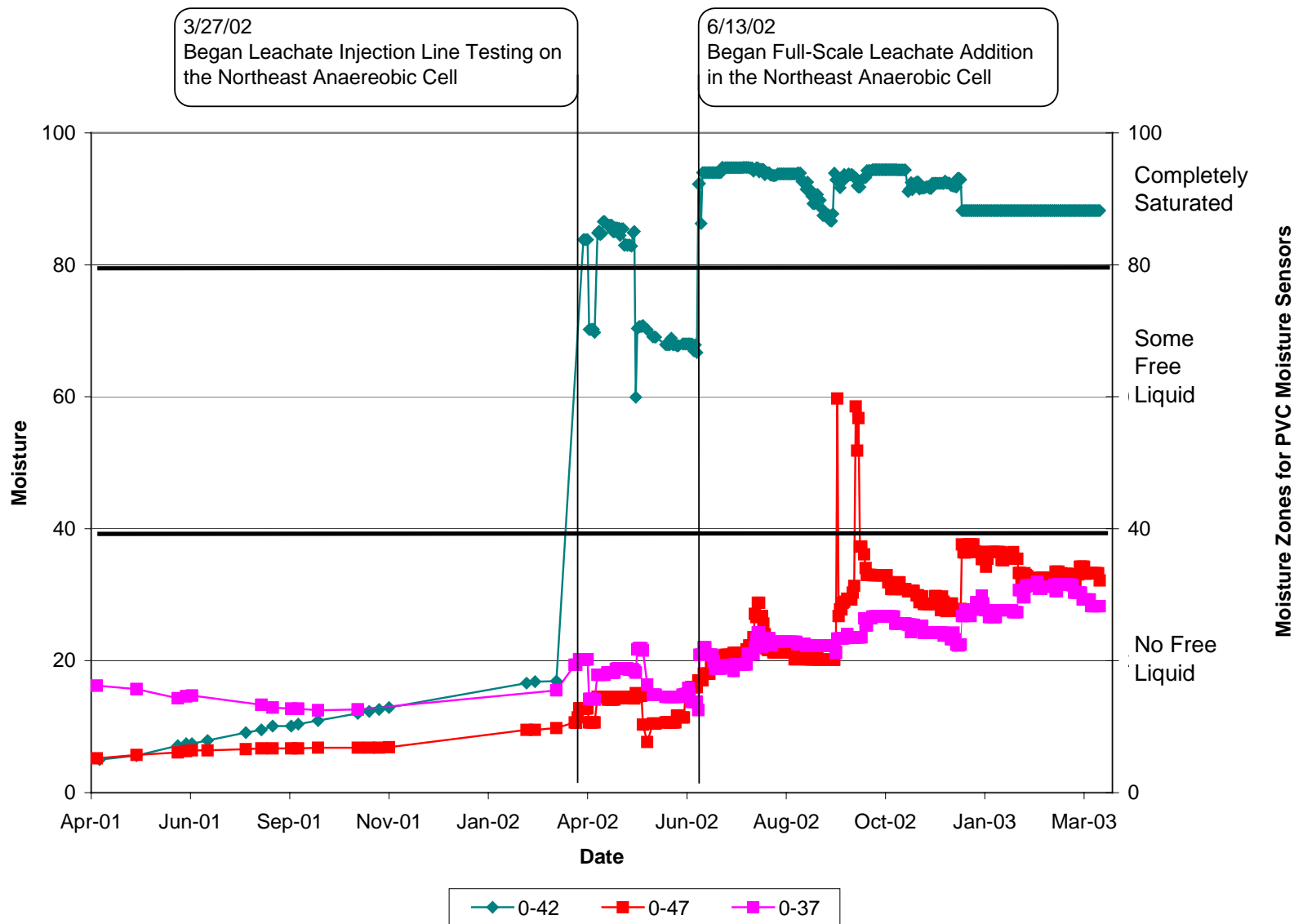
**Figure 6-4. Module D Base Liner Temperature Readings (Southeast Quadrant)**



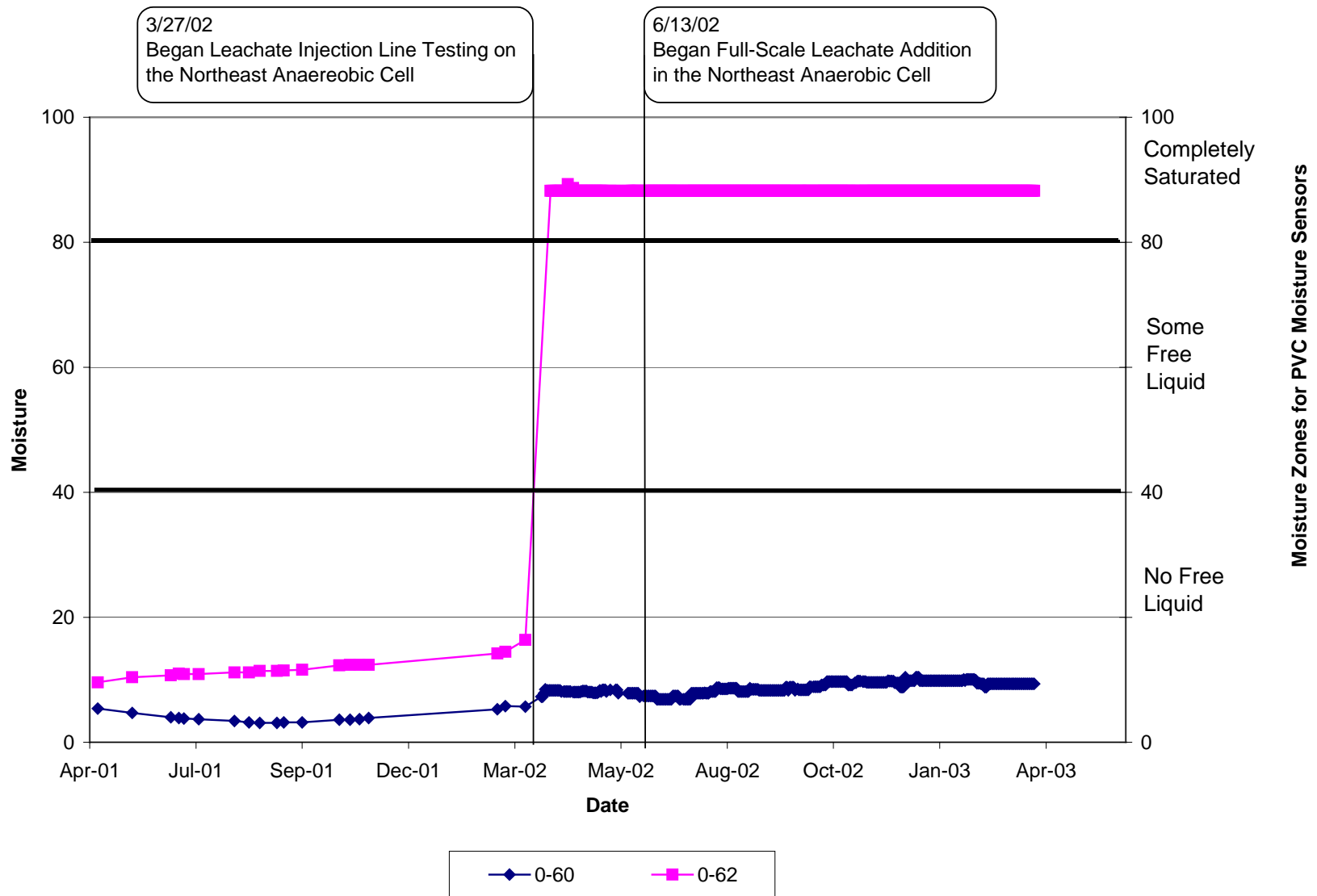
**Figure 6-6. Module D Base Liner PVC Moisture Readings (Northwest and Southwest Quadrants)**



**Figure 6-7. Module D Base Liner PVC Moisture Readings (Northeast Quadrant)**



**Figure 6-8. Module D Base Liner PVC Moisture Readings (Southeast Quadrant)**





**Figure 6-10. Module D Base Liner Pressure Transducers and Adjacent Tubes**

