

Spill Bucket/Containment Sump Integrity Hydrostatic Test Owner Name: Date: 2/28/25 Work Order #: 229919 **Facility Name:** GPM #25305 Facility ID# Kalamazoo 269-321-2280 26395 SR 2 W **Testing Company:** R. W. Mercer Co. Address: Certification #: City, State, Zip Code: South Bend, IN 46619 Tester: Curtis Colizzi C35862 All testing procedures follow the guide lines put forth in PEI/RP1200. Containment Number 3 4 5 6 7 8 Containment Type Spill_Bucket Spill_Bucket Spill_Bucket Spill_Bucket Containment ID REGULAR DIESEL **PREMIUM** KERO Manufacturer Construction Double-Wall Single-Wall Double-Wall Double-Wall Test Type Hydrostatic Hydrostatic Hydrostatic Hydrostatic Spill bucket Type Product Product Product Product Spill bucket capacity 5 5 5 5 Liquid and debris removed Yes Yes Yes Yes Passes Visual inspection (No cracks, loose parts or separation Yes Yes Yes Yes of the containment) Tank riser cap included in test? Yes Yes Yes Yes Drain valve included in test No No Yes No Containment depth 12 11 11 12 Height from bottom to top of 7 9 8 9 highest penetration Starting Water Level 11 12 11 12 Test start time 10:15 10:20 10:30 10:45 Ending Water Level 11 11 12 12 11:30 Test end time 11:15 11:20 11:45 Test Period 1:00 1:00 1:00 1:00 0 Water Level Change 0 0 0 Pass/fail criteria: Must pass a visual inspection and the water level drop mustbe less than 1/8inch for containment to pass **Test Results** Pass Pass Pass Pass Comments:

Tester's Name (print): Curtis Colizzi	Tester's Signature: Curtís Colízzí	