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## ADEM

## 3 YEAR SPILL PREVENTION EQUIPMENT (SPILL BUCKET) INTEGRITY TEST REPORT (HYDROSTATIC AND VACUUM METHOD)

| Questions on how to complete this form should be directed to the Groundwater Branch, UST Compliance Section at (334) 270-5655   |                   |                            |                    |                   |                  |
|---|-------------------|----------------------------|--------------------|-------------------|------------------|
| Site Name:  |                   |                            | Owner:             |                   |                  |
| Address:  |                   |                            | Address:           |                   |                  |
| City, County, State, Zip, Country:  |                   |                            | City, State, Zip:  |                   |                  |
| Facility I.D. #:  |                   |                            | Phone #:           |                   |                  |
| Tester Name: Tester Phone #:  |                   |                            |                    |                   |                  |
| Tester Company:   |                   |                            |                    |                   |                  |
| Instructions  |                   |                            |                    |                   |                  |
| Submit a completed copy of this form within 30 days of performing the test to: Groundwater Branch, PO Box 301463 Montgomery, AL   |                   |                            |                    |                   |                  |
| 36130-1463, or fax to: (334) 270-5631 or email to: <u>USTcompliance@adem.alabama.gov</u> .  |                   |                            |                    |                   |                  |
| <ol><li>This form allows you to record up to 5 ADEM Unique Tank Numbers, assuming that the Facility ID Number and test method remain<br/>the same.</li></ol>  |                   |                            |                    |                   |                  |
| 3. Double walled spill prevention equipment does not require testing.   |                   |                            |                    |                   |                  |
| 4. Single and double walled spill prevention equipment must also be checked every 30 days in accordance with the Walkthrough<br>Inspection requirements. See ADEM 30 day Walkthrough Inspection Checklist Log which can be found on the ADEM website at |                   |                            |                    |                   |                  |
| www.adem.alabama.gov/programs/water/groundwater.cnt.  |                   |                            |                    |                   |                  |
| <ol><li>Testing must be performed in accordance with a nationally recognized code of practice (such as PEI RP-1200 or equivalent) or the<br/>manufacturer's instructions.</li></ol>   |                   |                            |                    |                   |                  |
| 6. Keep a record copy of this testing for 3 years.  |                   |                            |                    |                   |                  |
| Code of Practice or Manufacturer's Instructions used:   |                   |                            |                    |                   |                  |
| ADEM Unique Tank #  |                   |                            |                    |                   |                  |
| Product Stored  |                   |                            |                    |                   |                  |
|   | □ vacuum          | □ vacuum                   | □ vacuum           | □ vacuum          | □ vacuum         |
|   | □ pressure        | □ pressure                 | □ pressure         | □ pressure        | □ pressure       |
| Test method used  | □ hydrostatic     | □ hydrostatic              | ☐ hydrostatic      | □ hydrostatic     | ☐ hydrostatic    |
|   | ☐ manufacturer's  | □ manufacturer             | s ☐ manufacturer's |                   | ☐ manufacturer's |
|   | instructions      | instructions               | instructions       | instructions      | instructions     |
| Basin free of cracks or holes?  | □ yes             | □ yes                      | □ yes              | □ yes             | □ yes            |
| (if no, it fails without testing)   | □ no              | □ no                       | □ no               | □ no              | □ no             |
| Water, fuel, trash & debris removed   |                   | □ yes                      | □ yes              | □ yes             | □ yes            |
| from basin prior to test?<br>(dispose of properly)  | │ □ no<br>│ □ n/a | □ no<br>  □ n/a            | □ no<br>□ n/a      | □ no<br>  □ n/a   | □ no<br>□ n/a    |
| Drain valve operational and seals   | □ yes             | □ ri/a □ yes               | □ yes              | □ yes             | □ ri/a □ yes     |
| properly?   | l □ yes           | □ yes<br>□ □ no            | □ yes              | □ yes             | l □ no           |
| (where applicable)  | □ n/a             | □ n/a                      | □ n/a              | □ n/a             | □ n/a            |
| Water, fuel, trash & debris removed   |                   |                            |                    |                   |                  |
| from basin prior to test?   | □ yes<br>□ no     | │ □ yes<br>│ □ no          | □ yes<br>□ no      | │ □ yes<br>│ □ no | □ yes<br>□ no    |
| (dispose of properly)   |                   | _                          |                    | _                 |                  |
| Fill pipe cap seals properly?   | □ yes             | □ yes                      | □ yes              | □ yes             | □ yes            |
|   | □ no              | □ no                       | □ no               | □ no              | □ no             |
| Was anough water added to   | □ n/a             | □ n/a                      | □ n/a              | □ n/a             | □ n/a            |
| Was enough water added to completely fill the basin?  | □ yes             | □ yes                      | □ yes              | □ yes             | □ yes            |
| (Hydrostatic test only)   | □ no              | □ no                       | □ no               | □ no              | □ no             |
| Test start time   | :                 | :                          | :                  | :                 | :                |
| Test end time   | :                 | <u> </u>                   | <u> </u>           | :                 | :                |
| (hydrostatic test - minimum 1 hour)   |                   |                            |                    |                   |                  |
| Measured water level drop in inches   | j                 |                            |                    |                   |                  |
| accurate to 1/16 inch (Hydrostatic test)  |                   |                            |                    |                   |                  |
| Vacuum drop in inches water column  |                   |                            |                    |                   |                  |
| (vacuum test)   |                   |                            |                    |                   |                  |
| Results of test   |                   |                            |                    |                   |                  |
| (Hydrostatic test fails if level drops 1/8  | □pass             | □pass                      | □pass              | □pass             | □pass            |
| inch or more.) (Vacuum test fails if cannot maintain 30 inches water column   | □ t - !!          | □fail                      | □fail              | □fail             | □fail            |
| or if vacuum drops more than 4 inches   | □inconclusive     | □inconclusive              |                    | □inconclusive     | □inconclusive    |
| water column.)  |                   |                            |                    |                   |                  |
| Tester's initials and date tested   | / /               |                            |                    |                   |                  |
| Repairs Needed  | Date of Repair    | Description of any Repairs |                    |                   |                  |
|   |                   |                            |                    |                   |                  |
|   |                   |                            |                    |                   |                  |
| Site Latitude Longitude   |                   |                            |                    |                   |                  |
| Cito Lautado LONGI  |                   |                            |                    |                   |                  |