



This form is now available for electronic submittal using the Alabama Environmental Permitting and Compliance System or AEPACS.

[Note: The program encourages the use of an electronic form submittal rather than a paper form submittal.]

Please click the link below to submit this form electronically using AEPACS.

<https://aepacs.adem.alabama.gov/nviro/ncore/external/home>

GROUNDWATER MONITORING REPORT

SUBMITTAL DATE:

___/___/___

SITE NAME: _____

SITE ADDRESS: _____

FACILITY I.D. NO.: _____

UST OR AST INCIDENT NO.: _____

SITE LATITUDE _____ **LONGITUDE** _____

BRIEFLY ANSWER THE FOLLOWING QUESTIONS REGARDING THIS SITE:

Number of monitoring wells (MWs) at the site?	
Number of MWs containing Free Product?	
Number of MWs with dissolved constituents above CALs?	
Number of MWs with dissolved constituents below CALs?	
Are free product recovery activities currently in progress?	
If yes, what date did recovery activities commence?	

Are free product recovery reports being submitted to the UST Corrective Action Unit? YES ___ NO ___

If yes, please indicate the submittal date of the most recent recovery report. _____

If no, please indicate reason (i.e. recently discovered or observed) and complete the following information: _____

Monitoring wells containing free product: Identify and indicate well diameter and product thickness (ex. MW-2 /2 inch/ 4.0 inches) for this event:

_____/_____/_____

_____/_____/_____

_____/_____/_____

Are assessment activities currently being conducted on the site? If yes, indicate status of assessment activities. _____

Is the site currently in remediation (approved CAP)? If yes, indicate status of remediation activities (ex. received approval to implement CAP, evaluating effectiveness of remediation system):

Miscellaneous information not directly requested:

SUBMIT THIS FORM WITH THE FOLLOWING ATTACHMENTS:

- ξ Scaled site map identifying: all monitoring wells, groundwater elevations, groundwater elevation contours, and primary groundwater flow direction
- ξ Scaled site map identifying: all monitoring wells, free product thickness, and total dissolved BTEX for each monitoring well
- ξ Scaled site map identifying: all monitoring wells, Benzene levels, MTBE levels (if applicable for each monitoring well), or other appropriate constituents detected at this site
- ξ Table containing: historical groundwater elevations, depth to groundwater and depth to top of screen for each of the monitoring wells.
- ξ Table containing: historical free product thickness, Benzene levels, MTBE levels (if applicable), Ethylbenzene, Toluene, Xylenes, total BTEX levels and other appropriate constituents detected at this site for each of the monitoring wells
- ξ Copies of lab analysis sheets for this sampling event for each of the monitoring wells
- ξ Copies of chain of custody documentation for this sampling event
- ξ Brief narrative description of procedures utilized to obtain groundwater sampling data



Signature of Preparer of this Report: _____

Type or print Name: _____

Company Name: _____

Company Address: _____

Owner Name
Address
City, State, Zip, Country

ADEM Form #476 8/02 (06/22 m1)

Site
contact ___ Owner ___ Lessee ___ Consultant

Name
Address
city, State, Zip, Country
Email:

Inspector Name
Company
Phone
Date