MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY ANNUAL HANDHELD RELEASE DETECTION EQUIPMENT INSPECTION

	ection of Handheld release detection equipr			•				oment.
	UST Facility		Person Conducting Inspection					
Facility N		Facility ID#		Inspector Name		0		
Facility Address				Date of Inspection				
MDEQ Hand Held Release Detection Equipment Inspection Procedure								
➤ Visually inspect all applicable handheld leak detection equipment used at the facility.								
➤ If any answer is "NO" for the equipment being inspected; service, repair, or replacement with equipment is required.								
Equipment must be reinspected once service, repair, or replacement has occurred.								
Manual Tank Gauging or Manual Statistical Inventory Reconciliation						Inspection Results		
All gauge sticks on site are the appropriate length for all USTs on site.						☐ Yes ☐ No ☐ NA		
All gauge sticks are clearly legible with units on a 1/16 th inch scale.						□ Yes □		□ NA
All inadequate sticks have been removed from the facility and disposed of.						☐ Yes ☐		□ NA
Groundwater Monitoring						Inspect		
All bailers used at this facility are operable and in good condition.						☐ Yes ☐		□ NA
Clear water can easily be seen in the bailer and easily distinguished from product.					☐ Yes ☐		□ NA	
All inadequate bailers have been removed from the facility and disposed of.						☐ Yes ☐	No	□ NA
Vapor Monitoring								
All vapor monitoring equipment used for leak detection must be inspected / certified annually by a 3 rd party.								
	Certificate of Calibration is required to be provided by the 3 rd Party. Company Evaluator Name							
3 rd Party	,							
<u>.</u>	Address		Phone Number Date of			of Calibration by 3 rd party		
m								
	Owner or Operator							
Vapor Meter	Manufacturer and Model							
	Serial Number							
	Third Party Certificate of Calibration attached?				☐ Yes		No	
Comments:								