TEN-DAY BAILING PROGRAM

Due to the presence of free product, the Office of Pollution Control must request that you immediately begin a ten-day bailing program. A ten-day bailing program entails performing the following for ten consecutive days:

- 1) Measure the amount of free product in the leak detection well(s);
- 2) Bail the free product until all free product is removed from the well(s);
- 3) Containerize and properly dispose of the recovered free product;
- 4) Estimate the amount of free product recovered; and,
- 5) Record the requested information on the "Product Recovery Chart" below.

Please submit a copy of the completed "Product Recovery Chart" to the UST Project Manager within seven working days of completion of the bailing program. Please note that costs associated with this bailing program are not eligible for reimbursement from the Mississippi Groundwater Protection Trust Fund.

PRODUCT RECOVERY CHART

							_
FACILITY ID		LOC	ATION			OWNER	
	NAME				NAME		
LEAK DETECTION WELL#	ADDRES	S			ADDRESS		
	CITY			MS	CITY	STATE	ZIP
Date	Depth to Liquid (feet)	Product Thickness (inches)	Amount Recovered (gallons)	Chec (sig	cked By nature)	Comme	nts
					, _		
Total free	product	recovered	for the abo	ve date	s =	gallon	IS

Produced by the Mississippi Department of Environmental Quality, Office of Pollution Control P.O. Box 2261, Jackson, MS 39225-2261 / (601) 961-5171

		RODO	CIKE	COVERY CHA	
FACILI	ITY ID #			LEAK DETECTIO WELL #	N
Date	Depth to Liquid (feet)	Product Thickness (inches)	Amount Recovered (gallons)	Checked By (signature)	Comments
Date	(leet)	(inches)	(gallons)	(Signature)	Comments
Total free	product	recovered	for the abo	ve dates =	gallons
			OT DE		
FACILITY ID #		PRODU	CIRE	COVERY CHA	ART
FACILI		PRODU	CIRE	LEAK DETECTION WELL #	
	TY ID # Depth to Liquid	Product Thickness	Amount Recovered	LEAK DETECTIO WELL #	N
FACILI Date	TY ID #	Product	Amount	LEAK DETECTIO WELL #	
	TY ID # Depth to Liquid	Product Thickness	Amount Recovered	LEAK DETECTIO WELL #	N
	TY ID # Depth to Liquid	Product Thickness	Amount Recovered	LEAK DETECTIO WELL #	N
	TY ID # Depth to Liquid	Product Thickness	Amount Recovered	LEAK DETECTIO WELL #	N
	TY ID # Depth to Liquid	Product Thickness	Amount Recovered	LEAK DETECTIO WELL #	N
	TY ID # Depth to Liquid	Product Thickness	Amount Recovered	LEAK DETECTIO WELL #	N
	TY ID # Depth to Liquid	Product Thickness	Amount Recovered	LEAK DETECTIO WELL #	N
	TY ID # Depth to Liquid	Product Thickness	Amount Recovered	LEAK DETECTIO WELL #	N
	TY ID # Depth to Liquid	Product Thickness	Amount Recovered	LEAK DETECTIO WELL #	N
Date	TY ID # Depth to Liquid (feet)	Product Thickness (inches)	Amount Recovered (gallons)	LEAK DETECTIO WELL #	N