TEXAS COMMISSION ON ENVIRONMENTAL QUALITY PETROLEUM STORAGE TANK PROGRAM GROUNDWATER MONITORING REPORT

Number of groundwater monitoring events documented in this report: 1 2 3 4

Reporting Period: to Date:

GENERAL INFORMATION								
LPST ID No.:		Facility ID No.:						
Facility Name:			Facility County:					
Facility Address / City:								
TCEQ Project Manager:			TCEQ Region:					
	M	ONITOR	ING WEL	L STATU	J S			
Number of existing monitoring	g wells:							
List of existing monitoring wells:								
List of monitoring wells that have been damaged, lost, or plugged and abandoned:								
GAUGING EVENT(S)								
QUARTER	1 st		2 nd		3 rd		4 th	
Gauging date(s):								
Depth-to-groundwater range (feet below ground surface):								
Groundwater above screened interval in any well? If yes, please list wells and provide explanation in Report Summary.	YES List affect	NO ted wells:	YES List affect	NO red wells:	YES List affec	NO ted wells:	YES List affec	NO ted wells:
Groundwater gradient:								
NAPL Present?	YES	NO	YES	NO	YES	NO	YES	NO
		SAMPI	LING EVE	NT(S)				
Sampling date(s):								
Date samples delivered to laboratory:								
Date of analyses:								
List monitoring wells sampled each quarterly event:								
1st Quarter:								
2 nd Quarter:								
3 rd Quarter:								
4 th Quarter:								

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PURGE FLUID DISPOSITION					
Have all purge fluids been properly disposed, treated, or recycled?	YES	NO			
If no, specify the status and quantity of purge fluids remaining onsite:					

REPORT PREPARATION					
Corrective Action Project Manager:					
Company:					
CAPM No.:	Expiration Date:				
Phone No.:	Fax No.:				
Email Address:					
Signature:	Date:				
Corrective Action Specialist:					
Company:					
CAS No.:	Expiration Date:				
Phone No.:	Fax No.:				
Email Address:					
Signature:	Date:				
Responsible Party:					
Phone No.:	Fax No.:				
Email Address:					
Signature:	Date:				

Attachments*:

- a. Report Summary
- b. Chronology of Events
- c. Cumulative Table of Groundwater Analytical Results
- d. Cumulative Table of Groundwater Level Measurements
- e. Site Map
- f. Contaminant Distribution Map(s)
- g. Groundwater Gradient Map(s)
- h. Conclusions and Recommendations
- i. Quality Assurance / Quality Control (QA/QC) Procedures
- j. Appendixes

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^{*}Please refer to the TCEQ regulatory guidance document "Groundwater Monitoring and Reporting for LPST Sites" (RG-523/PST-06) for additional information regarding attachments.