

POLLUTION LEGAL LIABILITY - STORAGE TANK SUPPLEMENTAL APPLICATION

1. Have any repairs or upgrades (including relining) been performed within the past ten (10) years for any tank at locations to be insured?

☐ Yes, ☐ No. If Yes, please explain:
2. Were all tanks new at installation?
□ Yes, □ No, □ Unknown
Were any tanks ever removed or closed without obtaining appropriate clean closure or no further action documentation?
Yes, No, Unknown
If "Yes" but are no longer in use, have the tanks been closed in accordance with applicable regulations? Yes, No. If yes, please attach NFA, closure letter, etc.
4. Is there a Spill Prevention and Counter-Control plan with regard to aboveground storage tanks if any exist?
Yes, No, Not Applicable
5.Do you use an outside contractor or firm for compliance management services? This includes, but is not limited to, equipment inspection monitoring, proper state and local regulatory paperwork completion, and filing, pooling gauges and monthly monitoring reports for you. \Box Yes, \Box No
6.Do you use a remote monitoring system, with an outside vendor who receives an alarm when a release occurs and is responsible for notifying the appropriate parties? 🗌 Yes, 🗌 No
7. Do any plans exist to remove or replace any tanks during the Policy Period? \Box Yes, \Box No. If Yes, explain:
9. Do you currently have collution lightlity incurance coverage for the tanks applied for an this application? Vec No. If Vec places

8. Do you currently have pollution liability insurance coverage for the tanks applied for on this application? 🗌 Yes, 🗋 No. If Yes, please list below the name of the insurer, expiring premium, expiring deductible, retroactive date and limits of liability; or submit a copy of your current policy declarations page.

3.

Name of Insurer:	 Expiring Premium:	\$
Retroactive Date:	 Limits of Liability:	
Deductible:	\$	

9. At the time of signing of this application, do all tank systems comply, at a minimum, with the United States Environmental Protection Agency's requirements regarding construction, overfill/spill protection and leak detection for tanks, piping and dispensing systems?

 \Box Yes \Box No. If No, please explain:

10. Is Financial Responsibility Certification required for any of the tanks to be insured? \Box Yes, \Box No

11. LOCATION & STORAGE TANK SCHEDULE:

COVERED SITES												
Site	#	Facilit	:y ID	Facility	Name		Facil	ity Address	Facilit	у Туре	Numl	ber of Tanks
					COVER	RED STORA	AGE TA	NKS				
Site #	Tank ID	UST/ AST	Yr. Inst.	Capacity (Gallons)	Contents		nk nst.	Overfill/ Spill Protection	AST Diking	AST Base Const.	Piping Const.	Piping Leak Det.

Contents	
UG.	Unleaded Gasoline
EG.	Gasohol
D.	Diesel
К.	Kerosene
WO.	Waste Oil/Used Oil
FO.	Fuel Oil
G.	Generic Gasoline
Ρ.	Pesticide
AM.	Ammonia compound
CL.	Chlorine compound
HAZ.	Haz. Substance (CERCLA)
ACID.	Mineral Acids
V.	Grades 5 & 6 bunker 'C' oils
W.	Petroleum-base additive
Х.	Misc. petroleum-base
Ζ.	Other, Identify

Tank Leak Detection				
GMW.	Groundwater Monitoring Wells			
IM.	Interstitial Monitoring			
VM.	Vapor Monitoring Wells			
VIS.	Visual Inspections of AST			
	Systems			
OTHER.	Other EPA/DEP Approved			
SPCC.	SPCC Plan - AST			
INTS.	Interstitial Space – Double			
	Walled Tank			
MAN.	Manual Tank Gauging - UST			
STAT.	Statistical Inventory			
	Reconciliation (SIR)(USTs)			
AUTOTG.	Automatic Tank Gauging			
	System (USTs)			
IMAST.	Interstitial Monitoring of AST			
	Tank Bottom			
TT.	Annual Tightness Test with			
	Inventory (USTs)			

Tank Construction				
S.	Bare Steel			
F.	Fiberglass			
FRP.	FRP Clad Steel			
С.	Concrete			
PE.	Polyethylene			
CPSA.	Cathodic Protection Sacrificial			
	Anode			
CPIC.	Cathodic Protection -			
	Impressed Current			
DWSM.	Double Walled (DW) - Single			
	Material			
DWDM.	Double Walled (DW) - Dual			
	Material			
DWSL.	(DW) Synthetic Liner in Tank			
	Construction			
DW.	(DW) Pipeless UST with			
	Secondary Containment			
LINE.	Internal Lining			
STI.	STI-P3			

AST Diking				
К.	Concrete, Synthetic Material,			
	clays			
Ζ.	Dirt/Earth			
NO.	None			

AST Base Construction			
С.	Concrete, Synthetic Material,		
	clays		
Ζ.	Dirt/Earth		

Overfill/Spill Protection			
BC.	Ball Check Value		
105025 (4	/13)		

Piping Construction Material				
S.	Steel			
FBR.	Fiberglass			
DW.	Double Walled			
SM.	Approved Synthetic Material			
EPC.	External Protective Coating			
CPA.	C/P with sacrificial anode or			
	impressed current			

Piping Leak Detection				
G.	Electronic Line Leak Detector			
	with Flow Shutoff			
	1			

SC.	Spill Containment Bucket
SO.	Flow Shut-off
TT.	Tight Fill
AL.	Level Gauges, High Level
	Alarms
OT.	Other EPA/DEP Approved
	Protection Method
NO.	NONE

J.	Interstitial Monitoring - Piping
	Filter
6.	External Monitoring
	Mechanical Line Leak Detector
Η.	Mechanical Line Leak Detector
К.	Interstitial Monitoring of
	double wall piping
V.	Suction Pump Check Value
NO.	NONE