

APPLICATION FOR STORAGE TANK POLLUTION LIABILITY INSURANCE

(This Application is for a Claims Made Policy)

APP	LICANT'S INFORM	ATION					
	APPLICANT NAME:						
	BUSINESS NAME:						
	MAILING ADDRESS:						
TYP	E OF BUSINESS:	Corporation L.L.C.		vidual HER:	☐ Partı	nership	
1. V	Vho is your current pollu	ution carrier?					
	xpiration Date: Please attach a copy of			Retroacti	ve Date:_		
2. [Deductible requested:	\$1,000	\$2,500	□ \$5,000	☐ Other		
С	To the best of your knowledge, has any location for which you are applying for coverage ever had a leak, spill, release or discharge of petroleum products? If "Yes," please attach an explanation.						
р	Have you ever received a notice of regulatory violations, or sustained any pollution-related claims, liability lawsuits or complaints from neighbors? If "Yes," please attach an explanation.						
С	Is any location for which you are applying for coverage currently undergoing Corrective action or monitoring? If "Yes," please attach an explanation.						
V	At the time of signing this application, are you aware of any circumstances which may reasonably be expected to give rise to a claim under this policy? If "Yes," please attach an explanation.						
a	To the best of your knowledge, are you in compliance with all federal, state, and local safety, health and environmental regulations? If "No," please attach an explanation.						
between I agreemisrep I under will be * Any	fy that the statements set for en the date of this application e that this application shall b presentation of information co- erstand that the company will issued. If person who knowingly	and the inception date e deemed to be attach ntained in this application rely on the information and with intent to	of the policy perior ed to and made pon could result in the I have provided defraud any in	d, I will immediatel art of the policy, if he policy being voic as the basis for de surance compa	ly notify the issued. I also ded. eciding whether or other	insurer of such change. so understand that any her an insurance policy er person files an	
the p	cation for insurance or s urpose of misleading, ir ulent insurance act, and applicable in all states	formation concern	ing any fact ma	aterial thereto,			
	Applicant's Signature:Title:						
Date	of Application:						

FACILITY INFORMATION

Loc. # ____ of ____

Complete this section for each facility

Fac	cility Name	and Address:	
Na	me registe	red with the state (if different):	
Sta	te facility	identification/registration number:	
1.	Please in	dicate the business use of this facility:	
	[] Mari	venience Store [] Lube/oil service [] Service Station na [] Cardlock fuel consumption (describe business:	
2.		ave any plans to remove, replace, upgrade or modify the tanks, lines sers at this facility? If Yes, please attach an explanation.	□ No □ Yes
3.	service o	storage tanks at this facility inactive, temporarily closed, out of r not in use? If Yes, attach a diagram identifying the tank(s), inactive and any plans to return to active service.	□ No □ Yes
4.		nventory control performed daily? all monthly inventory variances within allowable ranges?	☐ No ☐ Yes ☐ No ☐ Yes
5.	Please in	dicate the method of monthly leak detection used at this facility:	
	[]	Automatic tank gauging/monitoring with monthly leak test	
	[]	Interstitial monitoring (double walled systems) (electronic sensor or monthly inspection of the annular space between	the tank walls)
	[]	Monitoring wells: # vapor wells: # groundwater wells Frequency of sampling? Any petroleum detected?	: No Yes
	[]	Statistical inventory reconciliation (third party analysis of monthly inver	ntory records)
	[]	Periodic precision tank testing Test method:Date of last tank test:	
	[]	Annual tightness testing of product lines - Date of last line test:	
	[]	Annual inspection of line leak detectors - Date of last inspection:	
6.	A. Are	the dispenser areas clean and free of spillage?	□ No □ Yes
	B. Do	you periodically check under the dispensers for signs of leakage?	☐ No ☐ Yes
		Yes," how often? the dispensers equipped with sumps?	□ No □ Yes
7.		any indication that your tanks, lines or dispensers are leaking or may ng? If "Yes," please explain:	□ No □ Yes

Underground Storage Tank Schedule Loc. # ___ of ___

Include all underground tanks located at this facility. Attach additional schedules as needed.

	1	2	3	4	5
	-			-	
Year of original installation					
real of original installation					
Canacity (callons)					
Capacity (gallons)					
Currently in use? (Y/N)					
Tanks are Single Wall (SW) or Double Wall (DW)*					
Contents					
<u>Tank Construction</u> – enter code					
FRP – fiberglass					
CPS – corrosion protected steel					
FCS – fiberglass clad steel IL – steel, interior lined (retrofit)					
IC – steel, impressed current					
corrosion protection (retrofit)					
For IL or IC tanks, when was					
this work completed? (Mo/Yr)					
Equipped with spill catchment basin					
and overfill prevention device? (Y/N)					
Year piping was installed					
Distance is Clouds W. II. (CM)					
Piping is Single Wall (SW) or Double Wall (DW)*					
·					
Piping Construction FRP – fiberglass					
CPS – corrosion protected steel					
FLX – flexible Other – write in					
Pressurized (PRS) or Suction (SUC) lines?					
Are pressurized (PRS) lines equipped with line leak detectors?					

^{*} DW tanks and piping have an annular space between the tank or piping walls.

Above Ground Storage Tank Schedule

Loc. # of

Include all above ground storage tanks located at this facility. Attach additional schedules as needed.

	1	2	3	4	5
Year of original installation					
-					
Capacity (gallons)					
Currently in use (Y/N)?					
Single Wall (SW) or Double Wall (DW)					
Tank construction material					
Contents					
Within secondary Containment? (Y / N)					
Type of containment and construction material					
Leak detection method					
Date of any tank retrofit, repair, lining or upgrade (please describe)					
Tank pad material (e.g., concrete, stone/gravel, bare earth, etc.)					
Year piping was installed					
Piping construction material					
Is piping underground? (Y / N)					
If Yes, length underground?					
If Yes, when was last tightness test performed?					
Is the dispenser area and/or loading rack clean and free of spillage from routine operations? (Y / N) If No, please explain.					