

APPLICATION FOR STORAGE TANK POLLUTION LIABILITY INSURANCE

(This Application is for a Claims Made Policy)

<u>AP</u>	PLICANT'S INFORM	ATION					
	APPLICANT NAME:						
	BUSINESS NAME:						
	MAILING ADDRESS:						
T	/PE OF BUSINESS:	Corporation L.L.C.	☐ Indi ☐ OTH	vidual IER:	☐ Part	tnership	
1.	Who is your current poll	ution carrier?					
	Expiration Date: (Please attach a copy of	Premiur f the expiring polic	n: y.)	Retroac	tive Date:_		
2.	Deductible requested:	\$1,000	\$2,500	□ \$5,000	☐ Othe	r	
3.	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.						
4.	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.						
5.	Is any location for which you are applying for coverage currently undergoing No Yes corrective action or monitoring? If "Yes," please attach an explanation.						
6.	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.						
7.	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.						
betw I ag misr I ur will * A app the frau * n	rtify that the statements set for ween the date of this application ree that this application shall be representation of information con iderstand that the company will be issued. In person who knowingly polication for insurance or se purpose of misleading, in udulent insurance act, and ot applicable in all states	and the inception date e deemed to be attach ntained in this application of the information and with intent to statement of claim of may be subject to the deemed and the statement of claim of the subject to the statement of claim of the subject to the statement of the subject to the subj	e of the policy perion ned to and made pa on could result in the on I have provided o defraud any in containing any ning any fact ma o a civil penalty	d, I will immediate of the policy, ne policy being vous the basis for consurance comp materially fals or fine.	ely notify the if issued. I a bided. I a bided when the important is instantial to the informat any be contact.	insurer of such char lso understand that ther an insurance po er person files ar ion, or conceals ommitting a	
	olicant's Signature:			ı ītle:			
Dat	e of Application:						

FACILITY INFORMATION

Loc. # ____ of ___

Complete this section for each facility

Fac	ility Name and Address:	
Naı	me registered with the state (if different):	
Sta	te facility identification/registration number:	
1.	Please indicate the business use of this facility:	
	[] Convenience Store [] Lube/oil service [] Service Station [] Marina [] Cardlock [] Own fuel consumption (describe business:	
2.	Do you have any plans to remove, replace, upgrade or modify the tanks, lines or dispensers at this facility? If Yes, please attach an explanation.	□ No □ Yes
3.	Are any storage tanks at this facility inactive, temporarily closed, out of service or not in use? If Yes, attach a diagram identifying the tank(s), how long inactive and any plans to return to active service.	□ No □ Yes
4.	A. Is inventory control performed daily?B. Are all monthly inventory variances within allowable ranges?	☐ No ☐ Yes ☐ No ☐ Yes
5.	Please indicate 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 t	:he tank walls)
	[] Monitoring wells: # vapor wells: # groundwater wells: Frequency of sampling? Any petroleum detected?	□ No □ Yes
	[] Statistical inventory reconciliation (third party analysis of monthly invent	tory 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
	If "Yes," how often? C. Are the dispensers equipped with sumps?	□ No □ Yes
7.	Is there any indication that your tanks, lines or dispensers are leaking or may be leaking? 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					
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					
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?					
Suction (SOC) lines:					
Are pressurized (PRS) lines equipped with line leak detectors?					
equipped with line leak detectors:	l				

^{*} 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.					