

APPLICATION FOR STORAGE TANK POLLUTION LIABILITY INSURANCE

(This Application is for a Claims Made Policy)

APPLICANT INFORMATION

N	amed Insured:									
В	usiness Name (inc	ude dba if applicat	ole):							
Mailing Address:										
PI	hone Number:					County:				
In	Case of Claim:	Contact Name:	Phone Number:							
Ty	ype of Business:	☐ Corporation	☐ Individ	lual 🗌 Part	nership 🔲 l	.L.C. 🔲 (Other:			
ln	dicate named insu	red's business inte ilding(s)		•	Owns/o	perates the	business	S ☐ Owns the la	and	
1.	Who is your curre	ent pollution carrier	?							
	Expiration Date:_			Premiun	n:			Retroa	active Date:	
	Expiring Policy N	umber:				(Pleas	se attach	a copy of the expir	ing policy.)	
2.	2. Limits requested: ☐ \$25,000/\$25,000 ☐ \$50,000/\$50,000 ☐ \$1/\$1 million ☐ \$1/\$2 million Other:									
3.	Deductible reque	sted: \$1,000	□ \$2,50	0 🗌 \$5,00	0 🗌 Other:					
4.	 To the best of your knowledge, has any location for which you are applying for coverage eve had a leak, spill, release or discharg of petroleum products? ☐ No ☐ Yes If "Yes," please attach an explanation. 									
5.	. Have you ever received a notice of regulatory violations, or sustained any pollution-related claim, liability lawsuits or complaints from neighbors? ☐ No ☐ Yes If "Yes," please attach an explanation.									
6.		r which you are app attach an explana		coverage cur	rently undergo	oing correcti	ive actior	or monitoring?	□ No □ Ye	es
7.	claim under this p		•	aware of any	/ circumstance	es which ma	ay reasor	nably be expected	to give rise to a	
8.	regulations?	ur knowledge, are y ttach an explanat		npliance with	all federal, sta	ate, and loca	al safety,	health and enviror	nmental No Ye	es

I certify that the statements set forth in the application are correct. If any information supplied on this application should change between the date of this application and the inception date of the policy period, I will immediately notify the insurer of such change. I agree that this application shall be deemed to be attached to and made part of the policy, if issued. I also understand that any misrepresentation of information contained in this application could result in the policy being voided.

I understand that the company will rely on the information I have provided as the basis for deciding whether an insurance policy will be issued.

- * Any person who knowingly and with intent to defraud any insurance company or other person files an application for insurance or statement of claim containing any materially false information, or conceals for the purpose of misleading, information concerning any fact material thereto, may be committing a fraudulent insurance act, and may be subject to a civil penalty or fine.
- * Not applicable in all states



FACILITY INFORMATION Loc. # ____ of __ Complete this section for each facility. Facility Name: Street Address: City: State: Zip: County: Name registered with the state (if different): _____ State facility identification/registration number: Additional Address Name Business Interest in Facility Insured(s): 1. Please indicate the business use of this facility: ☐ Convenience Store ☐ Lube/oil service ☐ Service Station ☐ Cardlock Marina - Proximity to a water way: Own fuel consumption - Describe business: 2. Please describe the operation on the property immediately adjacent to yours: North: _____ East: _____ South: ____ West: _____ 3. 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 4. 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 ☐ No ☐ Yes any plans to return to active service. 5. A. Is inventory control performed daily? □ No □ Yes ☐ No ☐ Yes B. Are all monthly inventory variances within allowable ranges? Please provide details on most recent tank and line test performed: 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: Cathodic protection test - Date of last test: 7. A. Are the dispenser areas and/or loading racks clean and free of spillage from routine ☐ No ☐ Yes operations? 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

8. 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:					
Tank Construction Code:					
(See code descriptions below)					
For IL or IC tanks, when was this work completed? (Mo/Yr)					
Tank Leak Detection Method (Monthly Monitoring):					
(See code descriptions below)					
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 Code:					
(See code descriptions below)					
Pressurized (PRS) or Suction (SUC) lines?					
If pressurized (PRS), are line leak detectors installed? (Y/N)					

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

Construction Codes:

Tank Leak Detection M

Cons	ion Codes:	Tank Le	eak L	Interstitial monitoring (double walled system) - electronic sensor or			
<u>FRP</u>	=	Fiberglass (e.g., Owens-	<u>ATG</u>	=	Automatic tank gauging/monitoring with monthly leak test		
		Corning)	<u>IM</u>	=	Interstitial monitoring (double walled system) - electronic sensor or		
<u>CPS</u>	=	Steel tank with cathodic			monthly inspection of annular space		
		protection – NOT retrofit (e.g., STI-P3)	<u>VM</u>	=	Vapor monitoring wells used to look for vapors in soil. Indicate number of wells.		
<u>FCS</u>	=	Steel clad with or enclosed (jacketed) in fiberglass (e.g., Act-100)	<u>GWM</u>	=	Ground water monitoring wells used to detect liquid product floating in water. Indicate: Number of wells; Frequency of sampling; Any petroleum detected (Y/N)		
<u>FLX</u>	=	Flexible piping	SIR	=	Statistical inventory reconciliation of data sent to an outside vendor		
<u>IL</u>	=	Steel tank retrofitted with			for analysis every 30 days		
		interior lining	IC/TTT	=	Inventory control with tank tightness testing every 5 years. Daily		
<u>IC</u>	=	Steel tank retrofitted with cathodic protection (impressed current)			"stick" measurements recorded and reconciled monthly. ONLY VALID FOR 10 YEARS AFTER INSTALLATION OF TANK.		
			<u>Manual</u>	=	Manual tank gauging alone may only be used for tanks 1000 gallons or less capacity		
			Manual	w/ Ti	ghtness Test = Manual tank gauging with tank tightness testing every 5 years may only be used for tanks 2000 gallons or less capacity. ONLY VALID FOR 10 YEARS AFTER INSTALLATION.		



ABOVE GROUND STORAGE TANK SCHEDULE

Loc. # ____ of ___

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

nclude all above ground storage tanks located a	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 Code: (See code descriptions below)					
Contents:					
Is secondary containment used (diking)? (Y/N)					
If Yes, indicate type of secondary containment (diking) used: (See code descriptions below)					
Tank Leak Detection Method (Monthly Monitoring): (See code descriptions below)					
Date of any tank retrofit, repair, lining or upgrade (describe):					
Tank pad material (e.g., concrete, stone/gravel, bare earth, etc.):					
Year piping was installed:					
Piping Construction Code: (See code descriptions below)					
Is piping underground? (Y/N)					
If Yes, length underground?					

Cons	ion Codes	Tank Le	ak D	etection Methods (Monthly Monitoring)		
<u>FRP</u>	=	Fiberglass (e.g., Owens-Corning)	<u>ATG</u>	=	Automatic tank gauging/monitoring with monthly leak test	
<u>CPS</u>	=	Steel tank with cathodic protection – NOT retrofit (e.g., STI-P3)	<u>IM</u>	=	Interstitial monitoring (double walled system) - electronic sensor or monthly inspection of annular space	
<u>FCS</u>	=	Steel clad with or enclosed (jacketed) in fiberglass (e.g., Act-100)	<u>VM</u>	=	Vapor monitoring wells used to look for vapors in soil. Indicate number of wells.	
<u>FLX</u>	=	Flexible piping	<u>GWM</u>	=	Ground water monitoring wells used to detect liquid product floating in water.	
<u>L</u>	=	Steel tank retrofitted with interior lining			Indicate: Number of wells; Frequency of sampling; Any petroleum detected (Y/N)	
<u>IC</u>	=	Steel tank retrofitted with cathodic protection (impressed current)	SIR	=	Statistical inventory reconciliation of data sent to an outside vendor for analysis every 30 days	
<u>BS</u>	=	Bare Steel	IC/TTT	=	Inventory control with tank tightness testing every 5 years. Daily "stick"	
Seco	ndary	/ Containment (Diking) Codes			measurements recorded and reconciled monthly. ONLY VALID FOR 10 YEARS AFTER INSTALLATION OF TANK.	
<u>A</u>	=	Poured Concrete	Manual	=	Manual tank gauging alone may only be used for tanks 1000 gallons or less	
<u>B</u>	=	Earthen berm with liner	capacity			
<u>C</u>	<u>C</u> = Earthen berm without liner		Manual v	v/ Tiç	htness Test = Manual tank gauging with tank tightness testing every 5 years	
<u>D</u>	=	Other - Describe	may only be used for tanks 2000 gallons or less capacity. ONLY VALID F 10 YEARS AFTER INSTALLATION.			



<u>UNDERGROUND STORAGE TANK TESTING REQUIREMENTS</u>

NEWLY INSTALLED	1990's to 2000's tanks	1980's tanks	1970's tanks	1960's and prior tanks
TANKS				
Completed tank	Completed tank	Completed tank	Completed tank	Completed tank
application(signed & dated)	application (signed & dated)	application (signed & dated)	application (signed & dated)	application (signed & dated)
Tank tightness (done after		Last 2 months monthly	Last 2 months monthly	Last 2 months monthly
installation)		monitoring reports	monitoring reports	monitoring reports
Line tightness test (done		Most recent cathodic	Most recent cathodic	Most recent cathodic
after installation)		protection test (if Cps of IC	protection test (if Cps of IC	protection test (if Cps of IC
		tank construction)	tank construction)	tank construction)
			Tank tightness test (must	Tank tightness test (must
			be within past 12 months)	be within past 6 months)
			Line tightness test (must	Line tightness test (must
			be within past 12 months)	be within past 6 months)

^{**}monthly monitoring will be requested on any risk where the leak detection method is left off the application, regardless of tank age.

Colony Insurance Company Colony Specialty Insurance Company 8720 Stony Point Pkwy, Ste 300 Richmond, VA 23235 (800) 577-6614

Mailing Address: P.O. Box 469012 San Antonio, TX 78246

Email submissions to: ENV@colonyspecialty.com



GENERAL FRAUD STATEMENT

(Not applicable in the states mentioned below where a specific warning applies.)

Any person who knowingly and with intent to defraud any insurance company or other person files an application for insurance or statement of claim containing any materially false information, or conceals for the purpose of misleading, information concerning any fact material thereto, may be committing a fraudulent insurance act, and may be subject to a civil penalty or fine.

Arkansas, District of Columbia, Louisiana, Maryland, New Mexico, Rhode Island, West Virginia

Any person who knowingly and willfully presents a false or fraudulent claim for payment of a loss or benefit or knowingly presents false information in an application for insurance is guilty of a crime and may be subject to fines and confinement in prison.

Colorado

It is unlawful to knowingly provide false, incomplete, or misleading facts or information to an insurance company for the purpose of defrauding or attempting to defraud the company. Penalties may include imprisonment, fines, denial of insurance and civil damages. Any insurance company or agent of an insurance company who knowingly provides false, incomplete, or misleading facts or information to a policyholder or claimant for the purpose of defrauding or attempting to defraud the policyholder or claimant with regard to a settlement or award payable from insurance proceeds shall be reported to the Colorado Division of Insurance within the Department of Regulatory Agencies.

Florida

Any person who knowingly and with intent to injure, defraud, or deceive any insurer files a statement of claim containing any false, incomplete, or misleading information is quilty of a felony of the third degree.

Kentucky

Any person who knowingly and with intent to defraud any insurance company or other person files an application for insurance containing any materially false information or conceals, for the purpose of misleading, information concerning any fact material thereto commits a fraudulent insurance act, which is a crime.

New Jersey

Any person who includes any false or misleading information on an application for an insurance policy is subject to criminal and civil penalties.

New York

Any person who knowingly makes or knowingly assists, abets, solicits or conspires with another to make a false report of the theft, destruction, damage or conversion of any motor vehicle to a law enforcement agency, the department of motor vehicles or an insurance company, commits a fraudulent insurance act, which is a crime, and shall also be subject to a civil penalty not to exceed five thousand dollars and the value of the subject motor vehicle or stated claim for each violation.

Ohio

Any person who, with intent to defraud or knowing that he is facilitating a fraud against an insurer, submits an application or files a claim containing a false or deceptive statement is guilty of insurance fraud.

Oklahoma

WARNING: Any person who knowingly, and with intent to injure, defraud or deceive any insurer, makes any claim for the proceeds of an insurance policy containing any false, incomplete or misleading information is guilty of a felony.

Pennsylvania

Any person who knowingly and with intent to defraud any insurance company or other person files an application for insurance or statement of claim containing any materially false information or conceals for the purpose of misleading, information concerning any fact material thereto commits a fraudulent insurance act, which is a crime and subjects such person to criminal and civil penalties.

Maine, Tennessee, Virginia, Washington

It is a crime to knowingly provide false, incomplete or misleading information to an insurance company for the purpose of defrauding the company. Penalties include imprisonment, fines and denial of insurance benefits.

Signatures

I declare to the best of my knowledge that all statements herein are true and no material facts have been suppressed or misstated. I am also aware that my operation may be inspected by the Insurance Company.

Applicant's Signature	Date	
Agent's or Broker's Name (Please print)	Telephone Number	Agents Signature
License No.		Date

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