

MID-CONTINENT CASUALTY COMPANY  
1646 South Boulder  
Tulsa, Oklahoma 74119

**APPLICATION FOR POLLUTION LIABILITY AND ENVIRONMENTAL DAMAGE  
APPLICATION FOR CLAIMS-MADE POLICY**

Named Insured \_\_\_\_\_

Mailing Address \_\_\_\_\_

Street Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Corporation       Partnership       Individual       Other

Phone \_\_\_\_\_ Fax \_\_\_\_\_

Contact \_\_\_\_\_ E-mail \_\_\_\_\_

Please indicate below:

Effective Date: From \_\_\_\_\_ to \_\_\_\_\_

1) Coverage

- A.  Liability Only (Coverage A);
- B.  Liability and Site Clean-Up (Coverage A and B) or;
- C.  Liability, Site Clean-Up and Property Coverage (Coverage A, B and C)

2) Deductible:

\$5,000.       \$10,000.       \$25,000.       Deductible \_\_\_\_\_

3) Policy Limits: (Coverage A or Coverage A and B)

\$500,000./\$1,000,000.       \$1,000,000./\$1,000,000.

\$1,000,000./\$2,000,000.       \_\_\_\_\_/\_\_\_\_\_

Coverage C  \$25,000       \_\_\_\_\_

4) Retroactive Date:

Policy Inception      Specify Date \_\_\_\_\_

To specify date of coverage provide a copy of the prior carriers policy to verify the current retroactive date.

Give the name of the insurance company, policy number and effective dates of your current pollution policy.

Do you own or operate any tanks not listed in this application subject to registration under the Natural Resources Conservation Commission regulations?  Yes  No

Are there or have there been any hazardous, toxic or regulated substances, stored at any sites for which application for insurance is being made other than: Gasoline, Diesel Fuel, Motor Oil or Kerosene?

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Have there been, or are there any fines, penalties or legal actions currently pending against the applicant, including state, federal or any other compliance order on any pollution incident?  Yes  No

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At the time of signature, is the applicant aware of any circumstances which could give rise to a pollution incident with regard to any sites for which application for insurance is being made?  Yes  No

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At the time of application, are all of the applicant's tanks listed in this application in compliance with effective regulations set forth by the United States Environmental Protection Agency and any state agency with responsibility for protection of its environment or authority to implement the regulations for protecting its environment:  Yes  No

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Have you had insurance for third-party pollution liability declined, canceled or non-renewed?  Yes  No

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The undersigned is authorized to sign this application declares to the best of his/her knowledge, the statements set forth are true. Any person who, knowingly and with intent to defraud any insurance company or other person, files an application for insurance containing any false information, or conceals for the purpose of misleading by withholding information concerning any material fact thereto, commits a fraudulent insurance act, which is a crime. Signing the application does not bind the undersigned or insurance company to complete the insurance, but it is agreed this form shall be the basis of the contract should a policy be issued. Should a policy be issued, an enforcement of this application shall be in the same venue as enforcement of the contract provisions. The company is authorized to make any investigation and inquiry in connection with this application it deems necessary.

If the applicant becomes aware of a pollution incident at any site for which application for insurance is being made between the date of application and issuance of the policy, the applicant will notify the Company immediately of the event.

Name \_\_\_\_\_ Title \_\_\_\_\_

Signature \_\_\_\_\_

Date \_\_\_\_\_ Phone \_\_\_\_\_

Agency Monroe & Monroe Insurance, 2921 Galleria Dr., Ste. 102, Arlington, TX 76011

Contact Chris Monroe Phone 800-324-8607, Fax (817) 640-0131



[www.monroe-monroe.com](http://www.monroe-monroe.com)

**THIS MUST BE COMPLETED FOR EACH LOCATION WITH UST's**

Facility Name/TNRCC ID # \_\_\_\_\_

Owned By:     Applicant     Other            Operated By:     Applicant     Other

Street Address \_\_\_\_\_  
 City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Occupancy of this location? i.e. Store, Bulk Plant, etc. \_\_\_\_\_

HAVE THERE BEEN ANY POLLUTION RELATED LOSSES OR INCIDENTS OF ANY KIND AT THIS FACILITY?  
 YES     NO – If "Yes" give LPST number. LPST # \_\_\_\_\_ . If remediation is completed provide a case closure letter from your environmental consultant.

**USE CODES PROVIDED BELOW**

| TANK NUMBER                                                  | 1 | 2 | 3 | 4 | 5 | 6 |
|--------------------------------------------------------------|---|---|---|---|---|---|
| 1) Status of Tank                                            |   |   |   |   |   |   |
| 2) Tank Installation Date                                    |   |   |   |   |   |   |
| 3) Product in Tank                                           |   |   |   |   |   |   |
| 4) Tank Capacity in Gallons                                  |   |   |   |   |   |   |
| 5) Tank Construction                                         |   |   |   |   |   |   |
| 6) Leak Detection                                            |   |   |   |   |   |   |
| 7) Piping Construction                                       |   |   |   |   |   |   |
| 8) Piping System Design                                      |   |   |   |   |   |   |
| 9) Are Tanks in Flood Zone A or B?                           |   |   |   |   |   |   |
| 10) Are Tanks at a Marina?                                   |   |   |   |   |   |   |
| 11) Are Tanks in a recharge Zone for an Underground Aquifer? |   |   |   |   |   |   |

1) Status of Tank – In Use (**IU**), Temporarily out of use (**TOU**) or Permanently out of use (**POU**). 2) Tank Installation Date – Give Year. 3) Product in Tank – Gasoline (**GAS**), Diesel (**DSL**), Waste Oil (**WO**) or Other (**O**). 4) Tank Capacity in Gallons – Give Gallons. 5) Tank Construction – Steel with Cathodic Protection (**SCP**), Steel with Cathodic Protection with liner (**SCL**), Fiberglass (**FBGL**), Steel with corrosion resistant coating (**SC**), Steel with corrosion resistant coating and Cathodic Protection: Example is a stiP3 tank system (**SCP+**), Steel clad with layer of noncorrosible material: Example is an ACT100 tank system (**SNCM**) or Other (**O**). 6) Leak Detection: TNRCC approved methods – Interstitial Monitoring (**IM**), Automatic Tank Gauging (**ATG**), Vapor Monitoring (**VM**), Groundwater Monitoring (**GM**), Statistical Inventory Reconciliation (**SIR**) or Other (**O**). 7) Piping Construction – Steel with Cathodic Protection (**SCP**), Reinforced Fiberglass (**RF**), Double Walled Steel with Secondary Containment (**DWS**) or Other (**O**). 8) Piping System Design – Suction (**SUC**), Pressure with Line Leak Detectors (**PLLD**) or Other (**O**). 9) Flood Zone – The agent handling your property insurance can answer this question. Answer (**YES**) or (**NO**). 10) Marina – Answer (**YES**) or (**NO**). 11) Aquifer – Answer (**YES**) or (**NO**).

**COMPLETE FOR EACH LOCATION WITH ABOVE GROUND TANK'S**

| FACILITY ID NUMBER | SITE ADDRESS – STREET, CITY & ZIP CODE | TANK # | SEE # 1 BELOW | SEE # 2 BELOW | SEE # 3 BELOW | SEE # 4 BELOW | SEE # 5 BELOW |
|--------------------|----------------------------------------|--------|---------------|---------------|---------------|---------------|---------------|
|                    |                                        |        |               |               |               |               |               |
|                    |                                        |        |               |               |               |               |               |
|                    |                                        |        |               |               |               |               |               |
|                    |                                        |        |               |               |               |               |               |

#1 Tank Capacity in Gallons #2 Is the Tank Registered? #3 Is the Tank UL approved? #4 Is the Tank Diked? If diked, with what material? #5 Is a Spill Prevention, Containment and Countermeasures Plan (SPCC) in effect?