

INSURED: \_\_\_\_\_

LOCATION ADDRESS: \_\_\_\_\_

Please complete the following oil tank questions and provide a photo of the oil tank.

1. Make and Model of Oil Tank \_\_\_\_\_

2. Year Oil Tank was Manufactured \_\_\_\_\_

Older Oil Tanks are more likely to have problems with fuel leakage.

3. Oil Tank type and Wall Construction

- Steel                       Single Wall  
 Fibreglass                 Double Wall

4. Location of Oil Tank

- Aboveground Outside       Underground Outside - **unacceptable**  
 Inside Dwelling

5. Oil Tank Support

- Concrete Slab       Concrete Block       Wood - **unacceptable**

Oil tanks should be installed on a solid, non-flammable and continuous surface, preferably 4" concrete slab. The Oil tank should not be installed on a wooden stand or support as the wood is combustible and may easily catch fire, will absorb water and will rot and become unstable and may cause toppling of the Oil Tank. Wood and any other combustible surface are unacceptable.

6. Is the oil tank serviced yearly?     Yes               NO

What is the Date of last Service? \_\_\_\_\_

7. Confirm the tank:

- (a) has a clear space all around                       yes     no  
(b) is clear of all clutter                                 yes     no  
(c) is not leaning against a building or other structure     yes     no

8. Is the Oil Tank filled regularly? \_\_\_\_\_ How Often? \_\_\_\_\_

Keeping the Oil Tank filled helps prevent condensation. Bacterial growth is promoted by the presence of water in the Oil Tank and this will cause the tank to rust from the inside.

Signed by Insured: \_\_\_\_\_ Dated: \_\_\_\_\_