

## Tank Data Supplement

Applicant: \_\_\_\_\_

Location: \_\_\_\_\_

Date: \_\_\_\_\_

Tank No.	Product Stored	Capacity (in litres)	Above or Below Ground	Indoors or Outdoors	Construction	Age	Corrosion Protection	High Level Alarm

01. Is there a written tank filling procedure to prevent spills and overflows?  
 Yes  No
02. Is there a written emergency procedure outlining actions to be take in the event of a tank spill or overflow?  
 Yes  No
03. Is there an inventory record and product reconciliation system for each underground tank?  
 Yes  No
04. Are the inventory reconciliation figures for each underground tank reviewed to identify trends which could indicate a leak?  
 Yes  No

Frequency of review: \_\_\_\_\_

05. If the answer to 4 above is "Yes", what criteria have been established to identify trends indicative of a leak? Specify criteria (gallons/litres, one time gains. losses, variation between dip sticking and meter reading, etc.)  
 \_\_\_\_\_  
 \_\_\_\_\_

06. Are underground tanks checked for water contents?  
 Yes  No

Frequency of checks: \_\_\_\_\_

07. Are above ground tanks dyked?  
 Yes  No

Description and capacity of dykes:  
 \_\_\_\_\_