

Insured:

Signature:

111.	suicu.								
1.	If Yes, please complete the following 3 questions and tank information. a) Is there a written tank filling procedure containing information to prevent spills and o b) Is there a written emergency procedure outlining actions to be taken in the event of							Yes	No
								Yes	No ill or
		overflow?						Yes	No
	c)	How often is volume reconciliation done? What variation is allowed?						Yes	No
				DIESEL/G/	AS/OIL O	NLY			
Product Stored		Above ground, Underground or indoors	Capacity in litres	Tank Construction (see codes below)	Age	Single or Double Wall Tank	Leak Detection (see codes below)	High Level Alarm (Yes or No)	Secondary Containmen (Yes, No o N/A)
ank Construction: S = Steel eak Detection: A = Continuous				F = Fiberglass D = Daily	W	/K = Weekly	M = Monthl	ly N	= None
2.	fields,	ne any on site wast solvent recovery, ir 'es, please describ	ncineration (dfill, pond:	s, surface impou	ndment, lagooi	ns, septic sy	stem. Leach None
 Are there any Government statutes, standards, or other city or provincial regulations for the protection of the environment with which you do not comply? Yes If Yes, please describe. 								ne No	
4. Are there any charges, directions, stop orders or control orders laid with respect to the protection of the e Yes If Yes, please describe.									vironment? No
5.	the risk	here been any cha c of a pollution incid es, please describ	dent?	r operation during	g the past	five years that h	ave altered (le	ssened or in Yes	creased) No
6.	6. Is there existing environmental contamination at any of your leased or owned properties/premises? Yes								
7. List all claims made during the past 5 years for cleanup from the release of any pollutants.									None

Date:

^{* &}quot;Pollutants" means any solid, liquid, gaseous or thermal irritant or contaminant, including odour, vapour, fumes, acids, alkalis, chemicals and waste. Waste includes materials to be recycled, reconditioned or reclaimed.