TANK INFORMATION

PROVIDE THE INFORMATION BELOW FOR ALL TANKS AND PIPING SYSTEMS TO BE INSTALLED, REMOVED OR REPAIRED. ALSO INDICATE THE UPGRADE/CHANGES TO BE MADE TO EACH TANK SYSTEM.

TANK I.D.			#1	#2	#3	#4
MATERIAL STORED	MATERIAL OR WASTE STORED	CURRENTLY				
		PROPOSED				
		PREVIOUSLY				
	FUEL TYPE, I.E., UNLEADED					
	TYPE (TANK, SUMP, OTHERS)					
	DOUBLE WALL/SINGLE WALL					
	UL NUMBER					
	YEAR INSTALLED					
С	VAULTED/NOT VAULTED					
0		MANUFACTURER				
N	PRIMARY	CAPACITY (GALLONS)				
т		CONSTRUCTION MATERIAL				
A		THICKNESS (UNITS)				
ı		INTERIOR LINING				
N		MANUFACTURER				
E	SECONDARY CORROSION PROTE	CAPACITY (GALLONS)				
R		CONSTRUCTION MATERIAL				
, ,		THICKNESS (UNITS)				
	TYPE OF LEAK DETECTION FOR USTs (LIQUID, PROBE, ETC.)					
	MANUFACTURER OF LEAK DETECTOR					
P	LOCATION (UNDER/ABOVE GROUND)					
	SUCTION/PRESSURE GRAVITY/UNKNOWN					
I	PRIMARY	CONSTRUCTION MATERIAL				
Р		MANUFACTURER				
1	SECONDARY	CONSTRUCTION MATERIAL				
N		MANUFACTURER				
G	TYPE OF LEAK DETECTION FOR PIPING (PRESSURE LOSS DEVICE, ETC.)					
	MANUFACTURER OF LEAK DETECTOR					
OVERFILL PROTECTION (TYPE)						
SPILL CONTAINME	NT (TYPE)					
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