

y name:		Permit Number:			
Tools ID symbos on lokal			<u> </u>		
Date installed					
Special control requirements? [ if					
yes, describe]					
Rated capacity (gallons)					
Tank height (ft)					
Tank diameter (ft)					
Tank age (years)					
Submerged fill pipe?					
Type of tank (specify)					
Underground?					
If underground, specify type of					
tube and vapor return.					
Above ground vapor control information	on:				
Pipe material					
Pipe size					
Piping drainage (continuous drain					
tank – if condensate collection,					
attach a description)					
Isolation valve installed in piping?					
Pressure vacuum relief valves:					
Vent pressure settings (psia)					
Months in which relief valves					
removed (specify)					
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Shell condition (specify)					
	Tank ID number or label  Date installation/construction commenced Date installed  Special control requirements? [ if yes, describe] Manufacturer  Rated capacity (gallons)  Tank height (ft)  Tank diameter (ft)  Tank age (years)  Submerged fill pipe?  Type of tank (specify)  Underground?  If underground, specify type of tube and vapor return.  Above ground vapor control information  Pipe material  Pipe size  Piping drainage (continuous drain downward or condensate collection, attach a description)  Isolation valve installed in piping?  Pressure vacuum relief valves:  Vent pressure settings (psia)  Months in which relief valves	Tank ID number or label  Date installation/construction commenced  Date installed  Special control requirements? [ if yes, describe]  Manufacturer  Rated capacity (gallons)  Tank height (ft)  Tank diameter (ft)  Tank age (years)  Submerged fill pipe?  Type of tank (specify)  Underground?  If underground, specify type of tube and vapor return.  Above ground vapor control information:  Pipe material  Pipe size  Piping drainage (continuous drain downward or condensate collection tank — if condensate collection, attach a description)  Isolation valve installed in piping?  Pressure vacuum relief valves:  Vent pressure settings (psia)  Months in which relief valves removed (specify)  Pressure conservation vent? (if yes, specify pressure setting — psia)  Fixed roof tanks:  Roof color  Shell color	Tank ID number or label  Date installation/construction commenced  Special control requirements? [ if yes, describe]  Manufacturer  Rated capacity (gallons)  Tank height (ft)  Tank diameter (ft)  Tank age (years)  Submerged fill pipe?  Type of tank (specify)  Underground, specify type of tube and vapor return.  Above ground vapor control information:  Pipe material  Pipe size  Piping drainage (continuous drain downward or condensate collection, attach a description)  Isolation valve installed in piping?  Pressure vacuum relief valves:  Vent pressure settings (psia)  Months in which relief valves removed (specify)  Pressure conservation vent? (if yes, specify pressure setting – psia)  Fixed roof tanks:  Roof color Shell color		



	Tank ID number				
17	Floating roof tanks:				
	Type of construction (specify)				
	Condition (specify)				
	Tank color				
	Deck type (specify)				
18.	External floating roof tanks, seal type (specify)				
19.	Internal floating roof tanks:				
	Seal type (specify)				
	Number of columns				
	Effective column diameter (ft)				
	Total deck seam length (ft)				
	Deck fitting types – access hatch				
	bolted cover, gasketed				
	unbolted cover, gasketed				
	unbolted cover, ungasketed				
	Deck fitting types - Automatic gauge float well				
	bolted cover, gasketed				
	unbolted cover, gasketed				
	unbolted cover, ungasketed				
	Deck fitting types – column well				
	Built up column – sliding cover, gasketed				
	Built up column – sliding cover, ungasketed				
	Pipe column – flexible fabric sleeve seal				
	Pipe column – sliding cover, gasketed				
	Pipe column – sliding cover, ungasketed				
	Deck fitting types – ladder well				
	sliding cover, gasketed				
	sliding cover, ungasketed				
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	Tank ID number				
19.	Deck fitting types – smple well or pipe				
	Slotted pipe – sliding cover, gasketed				
	Slotted pipe – sliding cover, ungasketed				
	Sample well – slit fabric seal, 10% open area				
	Stub drain – 1-inch diameter				
	Deck fitting type – roof leg or hanger will				
	Adjustable				
	fixed				
	Deck fitting type – vacuum breaker				
	Weighted mechanical actuation, gasketed				
	Weighted mechanical actuation, ungasketed				
20.	Maximum liquid loading rate (gal/hr)				
21	Submerged fill at out-loading (describe)				
22.	Material(s) stored				
	Type of material				
	Normal annual throughput (gal/yr)				
	Normal turnovers per year				
	Density (lbs/gal)				
	Molecular weight				
	Average storage temperature (°F)				
	Vapor pressure (psi)				