



COOK COUNTY
DEPARTMENT OF ENVIRONMENTAL CONTROL
69 W WASHINGTON, SUITE 1900
CHICAGO, IL 60602

PROCESS EMISSION SOURCE ADDENDUM TANK	FOR AGENCY USE ONLY
1. NAME OF OWNER:	2. NAME OF CORPORATE DIVISION OR PLANT (IF DIFFERENT FROM OWNER):
3. STREET ADDRESS OF EMISSION SOURCE:	4. CITY OF EMISSION SOURCE:

TANK INFORMATION			
5. NAME OF TANK MANUFACTURER:		6. DESIGNATION OF TANK:	
7. SERIAL NUMBER:		8. CAPACITY:	
9. TANK USE:		10. NUMBER OF SAME CAPACITY TANKS STORING THE SAME MATERIAL:	
11. TANK SHAPE: HORIZONTAL	CYLINDRICAL	SPHERICAL	OTHER (SPECIFY) _____
12. TANK DIAMETER: FT	13. TANK HEIGHT: FT	14. TANK LENGTH: FT	
15. STATUS: EXISTING ALTERATION		16. TANK TYPE: FIXED ROOF FLOATING ROOF PRESSURE OTHER (SPECIFY) _____	
17. SEAL: SINGLE DOUBLE OTHER (SPECIFY) _____		18. AVERAGE DISTANCE FROM TOP OF TANK SHELL TO LIQUID: FT	
19. SHELL TYPE: RIVETED WELDED OTHER (SPECIFY) _____		20. PAINT COLOR:	

VENT VALVE DATA			
TYPE OF VENT	NUMBER OF VENTS	PRESSURE SETTING	DISCHARGE VENTED TO (ATMOSPHERE, FLARE, ETC.)
21. COMBINATION	a. _____	b. _____	c. _____
22. PRESSURE	a. _____	b. _____	c. _____
23. VACUM	a. _____	b. _____	c. _____
24. OPEN	a. _____	b. _____	c. _____

MATERIAL TO BE STORED		
25. MATERIAL:	26. DENSITY: LB/FT ³	27. VAPOR PRESSURE AT 70 °F: PSIA

STORAGE CONDITIONS			
28. STORAGE TEMPERATURE: MINIMUM _____ °F MAXIMUM _____ °F		29. TANK TURN OVER PER YEAR: BBLS/ GALS/	
30. MAXIMUM FILLING RATE: BBLS/DAY GALS/DAY		31. AVERAGE THROUGHPUT: BBLS/DAY GALS/DAY	
32. PRESSURE EQUALIZERS USED? YES NO		33. PERMANENT SUBMERGED LOADING PIPE USED? YES NO	
34. VAPOR LOSS CONTROL DEVICE? YES NO		IF VAPOR LOSS CONTROL DEVICE IS USED, COMPLETE "DATA & INFORMATION -AIR POLLUTION CONTROL EQUIPMENT," (FORM APC-260, AS PART OF THIS APPLICATION)	