Closed Vent System Evaluation Report By Paul Munding, P.E., 10/20/2025

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	EACI	LITY IDENTIFICATIO	NNI	
Owner / Operator Facility Name	EXAMPLE OPERATO EXAMPLE FACILITY	OR State County	OK	
	EV	ALUATED SYSTEMS		
System Name			Peak Flowrate [MSCFD]	Max. Flowrate Capacity [MSCFD]
Tank Vent Header to L	P Combustor		31.7	302.86
OVERALL RESULT		PASS		
		CERTIFICATION		
supervision. I further c this report was prepare professional knowledg	ertify that the closed ved pursuant to the requence and experience, and	nd capacity assessment vent system design and uirements of subpart O inquiry of personnel in te, and complete, accor	capacity assessment 2000a of 40 CFR part volved in the assessm	was conducted and 60. Based on my ent, the
Professional Engineer State of Registration Registration Number		ll Munding ahoma		
Signature			Date	

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Analysis Name	Tank Vent Header to LP Combustor		
CVS Adequatly Sized? Max Flowrate Capacity*	TRUE 302.860 MSCFD	*Flowrate that gives Remaining Pressure = 0	