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	For DAQ Use Only	
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LEAK RATE OF PRESSURE/VACUUM RELIEF VENT VALVES TEST RESULT FORM (40 CFR Part 63, Subpart CCCCCC)

☐ Initial		☐ Triennial		☐ Other		
Source Name:				Source ID:		
Source Address:	(address)			(city)	(zip)	
Date of Test:		Time of Test:				
•	neck One)		<u> </u>	☐ Other Model N	☐ Manifolded umber:	
Positive Cracking Pre Measured 4.00 inch L	eak Rate (CFH): essure ("w.c.): eak Rate (CFH): essure ("w.c.):		☐ Pass ☐ Pass ☐ Pass ☐ Pass	☐ Fail ☐ Fail ☐ Fail ☐ Fail		
,	neck One)		<u> </u>	Other	☐ Manifolded umber:	
Positive Cracking Pre Measured 4.00 inch L	eak Rate (CFH): essure ("w.c.): eak Rate (CFH): essure ("w.c.):		☐ Pass ☐ Pass ☐ Pass ☐ Pass	☐ Fail ☐ Fail ☐ Fail ☐ Fail		
•	neck One)		☐ 91	Other	☐ Manifolded umber:	
Positive Cracking Pre Measured 4.00 inch L	eak Rate (CFH): essure ("w.c.): eak Rate (CFH): essure ("w.c.):		☐ Pass ☐ Pass ☐ Pass ☐ Pass	☐ Fail ☐ Fail ☐ Fail ☐ Fail		
Common conversion fac	ctors: 0.17 CFH = 80ml/min	, 0.21 CFH	I = 100ml/min,	0.42 CFH= 200ml/	min, 0.25=120ml/min	
Comments:						