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For DAQ Use Only	
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VAPOR RETURN LINE VACUUM INTEGRITY TEST RESULTS FORM (Healy Only)

(Healy Only)				
☐ Initial	☐ Triennial	☐ Other		
Source Name:		Source ID:		
Source Address:(address)	((sity) (zip)		
Test Date:		Test:		
Pressure Gauge Calibration Data Make/Model: Serial #:	in inche the vacu	Equation 1st) Measured DP= The observed change in vacuum level in inches of water column from the initial vacuum from the vacuum after 5 minutes. 2nd) Calculated DP=800/N Where: N=The approximate length of 2" vapor return pipe from the dispensers to the central vacuum unit to the nearest 20 feet. 3rd) Compare the Measured DP to the Calculated DP (If the Measured DP is greater than the calculated DP then a vapor leak is evident and the system has failed).		
Length of Vapor Return Line = The approximate length of 2 inch vapor return (VR) pipe from dispensers to the central vacuum unit (CVU) to the nearest Length Determined by: Blueprints ☐ Inspection ☐ Permit ☐ *If the value is described on the permit no other value can	Where: pipe from the tage of the near 3 rd) Compar (If the Manage of the near of the ne			
Diameter of Vapor Return Line: 2" ☐ 3" ☐ If the site contains 3" vapor return pipes, multiply calculate 0.5. If the system contains more than one Central Vacuum Unit with separate piping, repeat test for each CVU and its assopiping.	Starting Vacuum Starting Vacuum Starting Vacuum Minute: Minute: Minute: Final Vacuum			
Comments:				

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