



EWF-210-F01 Weekly Air Permit Inspections

Weekly Air Permit Inspections/Pressure Drops Across Fabric Filters Form

Mill-Plant After choosing Mill-Plant click AUTO FILL to populate name drop down
Shippensburg Mill

Date Inspected: 01/05/2018

Time 02:20:26 PM

Name: Type last name, choose name from options, then click AUTO FILL to populate title drop down
Smith, Keith B.

Title:

Wind Direction:

Temperature: measured in degrees Fahrenheit

Visible Particulate Matter YES NO
Is there presence of visible particulate matter emissions beyond the plant boundary?

Visible Air Contaminates YES NO
Is there presence of visible air contaminates in such a manner that the opacity is not acceptable to permit limits?

Malodorous Air Contaminates YES NO
Is there presence of malodorous air contaminates detectable beyond the plant boundary?

Magnahelic Gauge Reading Guidelines:

0-2: Filters are clean

3-4: Filters are OK

5-8: Caution, Monitor filter condition

9-10: Replacement of filters required

Inspection Criteria

Permit ID No.	Equipment ID No.	Description	Gauge	Reading (?)	Indicator Functioning
C04	036	Ingredient Bin Collector	7.6		N/A
C03	80	Methionine Collector	6.0		N/A
C06	112	Fine Corn Collector	5.6		N/A
C07	130	Coarse Corn Collector	5.8		N/A
C09	166	Hand-Add Collector	9.6		N/A
13/C10	229	Pellet Mill #1 (615 north side) / Cyclone	0.0		
08/C08	273	Pellet Mill #2 (615 control room) / Cyclone	0.0		
12/C12	506	Pellet Mill #3 (Ace) / Cyclone	0.0		
C01	4A	Organic Grain & Ingredient Receiving Collector (formerly Grain)	4.5		N/A
C02	4B	Conventional Grain & Ingredient Receiving Collector (formerly Ingredient)	5.2		N/A
C03	80A	Salt Collector	3.0		N/A
C03	80B	Limestone, Oyster Chips Collector	4.4		N/A
C03	80C	Dical Collector	5.0		N/A

Chromium and Manganese

Bagged Ingredients Are all bagged ingredients containing Chromium and Manganese closed?
 Yes No

Boot Condition Is the boot on the loadout shuttle in good repair and working?
 Yes No

Loadout Doors Are loadout doors closed while loading trucks?
 Yes No

Comments