Plain Language Summary for New Source Review (NSR) Renewal Certification Application for Air New Source Review Permit Number 75177

The following summary is provided for this pending air permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 Texas Administrative Code Chapter 39. The information provided in this summary may change during the technical review of the application and are not federal enforceable representations of the permit application.

PYCO Industries, Inc. (CN600126973) has submitted an application for renewal of permit number 75177. The Cape & Son Seed Storage (RN100220375) is a cottonseed and grain storage facility located at 101 FM 419, Sweetwater, Nolan County.

This renewal will authorize the continued operation of Cottonseed and Grain facility. This facility is a seasonal operation that receives, stores and ships various cottonseed and grains (*material*) grown in the area. The material arrives in trucks that pull over the unloading pit and open the doors to allow material to flow out. This material builds up to the top of the pit prior to starting the unloading conveyors. This is called "plug feeding". The material covering the conveyors minimizes the emissions of dust during the process. The material is routed into a vertical leg that lifts it and deposits it into an unloading head with various outlets. A valve will be opened allowing the material to flow to the desired storage tank or another location in storage. The material will usually be stored for some amount of time before it is shipped. During shipping, valves under the storge tanks will open allowing material to flow into a conveyor. This conveyor moves it to the vertical leg which lifts the material and deposits it into the loading spout located over a truck. A "drop sock" is used on the spout to minimize the emission of particulate matter during truck loading. Materials are unloaded, stored and loaded during the season. PYCO Industries has certified there will be no changes to the permit. The following permitted emission rates will remain the same.

Pollutant	Total Amount Allowed (tons per year)
PM	9.28
PM10	2.84
PM2.5	0.48

The facilities being renewed continue to be controlled by Plug Feeding at the unloading pit area and with Drop Socks at the loading spouts. These items minimize the amount of particulate matter that is emitted during operation.