DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION

ACTIVITY REPORT: Self Initiated Inspection

U/418U///3461/8		
FACILITY: Carryer Picture Frames		SRN / ID: U741807773
LOCATION: 15 Gaffield Drive		DISTRICT: Southeast Michigan
CITY: Smiths Creek		COUNTY: SAINT CLAIR
CONTACT: None None , None		ACTIVITY DATE: 09/11/2018
STAFF: Adam Bognar	COMPLIANCE STATUS: Unknown	SOURCE CLASS:
SUBJECT: Self-Initiated Inspec	ction	
RESOLVED COMPLAINTS:		

On Tuesday, September 11, 2018, Michigan Department of Environmental Quality-Air Quality Division (MDEQ-AQD) staff, I, Adam Bognar, conducted an unannounced self-initiated inspection of Carryer Picture Frames located at 15 Gaffield Drive, Smiths Creek, MI. The purpose of this inspection was to determine the facility's compliance status with the Federal Clean Air Act; Article II, Part 55, Air Pollution Control of Natural Resources and Environmental Protection Act, 1994 Public Act 451; Michigan Department of Environmental Quality, Air Quality Division (MDEQ-AQD) rules; and Permit to Install No. 826-92.

Permit to Install No. 826-92 was issued to Carryer Picture Frames on October 21, 1992 for a picture frame manufacturing line.

I arrived at the facility at around 9:30 am. Carryer Picture Frames has permanently shut down business. There was no activity on site, the building has no name on it, and the parking lot was chained off. I was not able to determine whether the equipment associated with Permit to Install No. 826-92 has been removed since I could not enter the facility.

Compliance Determination

I was not able to verify compliance with the Federal Clean Air Act; Article II, Part 55, Air Pollution Control of Natural Resources and Environmental Protection Act, 1994 Public Act 451; Michigan Department of Environmental Quality, Air Quality Division (MDEQ-AQD) rules; and Permit to Install and Operate No. 826-92.

An email was sent to MDEQ-AQD Permit Section on September 20, 2018 requesting to void Permit to Install No.

NAME John Borgs DATE 1/20/8 SUPERVISOR SY