

Renergy Odor Complaint Documentation

Date and Time of Complaint:	February 13, 2020 [Morning]
Name of Complainant:	Mr. Borntrager
Address of Complainant:	Herr Road, Greene Township

Date and Time of Complaint Investigation:	February 13, 2020 3:40 pm – 4:10 pm
Inspector Name:	Glen Vonderembse
Wind Direction and Speed:	Primarily Westerly, but with variability with a slight North and South component. Approx Speed 12 mph
Temperature and other Weather Obs.:	~32° F, Light Snowfall

Site Observations (circle answers). **Site #1 should always be the last site visited to avoid olfactory fatigue by any odors at the facility.**

Site #1 Odor Present	No Odor – Slight Odor – Strong Odor
Site #1 Type of Odor	Ammonia – Hog Manure – Decaying Food – N/A
Site #2 Odor Present	No Odor – Slight Odor – Nuisance Odor
Site #2 Type of Odor	Ammonia – Hog Manure – Decaying Food – N/A
Site #3 Odor Present <i>(See Map for actual location of detection)</i>	No Odor – Slight Odor – Nuisance Odor
Site #3 Type of Odor	Ammonia – Hog Manure – Decaying Food – N/A
Site #4 Odor Present	No Odor – Slight Odor – Nuisance Odor
Site #4 Type of Odor	Ammonia – Hog Manure – Decaying Food – N/A
Site #5 Odor Present	No Odor – Slight Odor – Nuisance Odor
Site #5 Type of Odor	Ammonia – Hog Manure – Decaying Food – N/A
Site #6 Odor Present	No Odor – Slight Odor – Nuisance Odor
Site #6 Type of Odor	Ammonia – Hog Manure – Decaying Food – N/A (Wood Fired Stove)

* Nuisance odor" means an emission of any gas, vapor, aerosol or combination thereof from the management of sewage sludge or biosolids, in whatever quantities, that causes, either alone or in reaction with other air contaminants, injurious effects to public health or the environment or unreasonable interference with the comfortable enjoyment of life or property.

Other observations: Storage Tank Freeboard = "10 bricks", Field south of Herr Road, across from facility, dragline leading to tractor with injection implement observed. This activity was not active during this investigation.



Map Note: Yellow Star is location of the detection of manure.