

Wilson County  
LCID → LCID notification

NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES

RALEIGH REGIONAL OFFICE

DIVISION OF WASTE MANAGEMENT

November 12, 1998

LCIDN98 Com Eason Farm (SR 1002)



JAMES B. HUNT JR.  
GOVERNOR

WAYNE MCDEVITT  
SECRETARY

CERTIFIED MAIL  
RETURN RECEIPT REQUESTED

Mr. Jerome Vick  
11124 Christian Rd.  
Wilson, North Carolina 27896



RE: Land Filling and Inert Debris Landfill  
Wilson County

Dear Mr. Vick :

This is written as a follow up to a meeting I had with you on November 9, 1998 at the Eason farm located on NCSR 1002 approximately one mile north of Penders Crossroads in Wilson County. This meeting was also attended by Terry Dover Eastern Field Supervisor, Solid Waste Section and Bob Reuben, Professor and Extension Specialist Biological and Agricultural Engineering NCSU.

The purpose of this meeting was to discuss the clean up of the notified land clearing and inert debris landfill located at this site in which stumps, limbs, brush, and tobacco dust had been deposited in a pit that was partially filled with water. During this meeting it was mutually agreed that as soon as possible, the remediation of this site will need to be accomplished in several stages. A list of these stages follows:

- I. Remove the land-clearing material from the base of the pit (this has been done).
- II. Pump out the leachate at the base of the pit and irrigate the adjacent fields at agronomic rates to prevent the creation of anaerobic conditions on the receiver sites. (currently in progress).
- III. Remove the tobacco dust and any other remaining organic debris from the pit and deposit in windrows near the edge of the adjacent field. Install surface drainage structures around the up slope perimeter of the pit to prevent runoff from the adjacent fields from entering the site. The windrow should be constructed across contours to facilitate drainage. All efforts should be made to prevent water from collected at the base of the windrow.

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IV. Fill the pit with inert material including concrete, soil, gravel, rock, or brick to a level above the season high water table which should be within six to eight feet of the original land surface of the field.

V. Once the filling has been completed, and the tobacco dust has been fully composted and meets the conditions in 15A NCAC .1407 **CLASSIFICATION/DISTRIBUTION SOLID WASTE COMPOST PRODUCTS**, then the composted material may be reapplied to the site above the inert material fill area to serve as top soil.

If you have any questions concerning this matter, please contact me at (919)571/4700.

Sincerely,



Ben Barnes  
Waste Management Specialist  
Solid Waste Section

cc: Phil Prete, Field Operations Branch Head  
Terry Dover, Eastern Area Supervisor  
Ted Lyon, Composting and Land Application Branch Supervisor  
A.R. Reuben, Professor and Extension Specialist Biological and Agricultural Engineering NCSU.