North Carolina - Division Waste Management

UST - 72 AGREEMENT FOR LAND APPLICATION OR CONTAINMENT AND TREATMENT OF SOILS CONTAINING NON-HAZARDOUS SUBSTANCES ON PRIVATE LANDS

Permit Applicant:		
Contact Person (If different than Applicant):		
Address of Applicant:	Talambarra	
Name and Address of Source of Soils Containing Non-hazard these lands:		to be applied to
Amount of Land Available Under This Agreement: cubic Quantity of Soils to be applied to these lands: cubic PERMITTED ACTIVITY (check appropriate box) Land application of soils Containing	yards	Other (Specify)
Location of Land(s) where the contaminated soils will be p	blaced (include map for each site):	
Owner of Property where the contaminated soils will be place	red:	
Name:	Telephone:	
Address:		
Lessee of property (if appropriate):		
Name:	Telephone:	
Address:		
Land use or cropping patterns (FOR LAND APPLICATION O	ONLY):	
Intended use or disposition of crops (FOR LAND APPLICAT	TION ONLY):	
shown as described herein, in accordance with the stipulations agreement shall remain in effect for the length of the permit is (Division). The landowner or his representative and the permit duration of the permitted activity unless prior written approval from the Division. I,have read this late to the Permittee to conduct the permitted activity on my proper	sued by the Division of Waste Mana it applicant agree to abide by these st I for modification or cancellation has andowner's agreement and do hereby	gement ipulations for the been obtained
	Land Owner	Date
NOTARY PUBLIC CERTIFICATION: State of	. County.	
	, county,	
1, the undersigned Notary Public, do hereby certify that personally appeared before me and acknowledged the due exe		
WITNESS my hand and official seal this day of	, 20	(Notary Public Seal)
Signature of Notary		
My Commission Expires		
	s agreement and do hereby agree by t	he stipulations
	Lessee	Date
I,have read this landowner's and restrictions as specified herein.	s agreement and do hereby agree by t	he stipulations
	Permit Applicant	Date