Harnett County Department of Public Health

Well Construction Permit Application

If the information in the application for a Well Construction Permit is *falsified*, *changed*, *or the site is altered*, then the Well Construction Permit shall become *invalid*.

invalid.	
APPLICANT INF	
Oriana Jaimos-Chavez Applicant/Owner 60025 Wimberly Bd Will Street Address, City, State, Zip Code	(919) 438 9749 Phone Number Naw Spnng NC 27592
The Applicant must submit a Site Plan. The Site Plan is a management of the location of the facility and appurtenance; 3. the location for the proposed well; 4. the location of existing or proposed sewer lines and/or sewage of the location of any existing wells within 100 feet of the proposed, above ground and/or underground storage tanks; 7. and any other known sources of contamination within 100 feet.	te disposal systems within 100 feet or the proposed well; erty; surface water bodies;
The Applicant shall notify the Harnett County Health Dire Division of Environmental Health if any of the following oct 1. there is a relocation of the proposed facility; 2. there is a change in the intended use of the facility; 3. there is a need for installing the waste water system in an are 4, there are landscape changed that affect site drainage. Contact information: Environmental Health	eur prior to well construction: a other than indicated on the well permit; or
PROPERTY INF	ORMATION
Single-Family Multifamily Church □ Restaurant □ Business □ Irrigation □	
Street Address	Subdivision/Lot #
Street Address Parcel #	PIN# 1518-87-101014
Directions to	the Site
Donn NC.	targound Rd in
next to 140 Hobson Rd	Dunn nc 28334
I have thoroughly read and completed this Application and certificorrect to the best of my knowledge and is give in good faith. Repstate officials are granted right of entry to conduct necessary inspe	resentatives of the Harnett County Health Department and
I understand that I am solely responsible for the proper identification	and labeling of all property lines, underground utility lines, and