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 <u>invalid</u>. The Construction Authorization will expire within five years from the date of issue.

| of issue. |
|--|
| APPLICANT INFORMATION |
| Scott Brusher Applicant/Owner Phone Number 1067 Marks R.D. Cameron N.C. 28326 Street Address, City, State, Zip Code |
| The Applicant must submit a Site Plan. The Site Plan is a map/drawing of the property and must show: 1. existing and/or proposed property lines and easements with dimensions; 2. 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 disposal systems within 100 feet or the proposed well; 5. the location of any existing wells within 100 feet of the property; surface water bodies; 6. above ground and/or underground storage tanks; 7. and any other known sources of contamination within 100 feet of the proposed well site. 8. Are there any current/pending groundwater restrictions and variances pertaining to the property? |
| The Applicant shall notify the Harnett County Health Director through or by way of the Harnett County Division of Environmental Health if any of the following occur prior to well construction: 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 area other than indicated on the well permit; or 4. there are landscape changed that affect site drainage. Contact information: Environmental Health Division - 910-893-7547 |
| PROPERTY INFORMATION |
| Single-Family Multifamily Church Restaurant Business Irrigation |
| Street Address 1867 Morks RD Subdivision/Lot # |
| <u>Directions to the Site</u> |
| |
| I have thoroughly read and completed this Application and certify that the information provided herein is true, complete and |

correct to the best of my knowledge and is give in good faith. Representatives of the Harnett County Health Department and state officials are granted right of entry to conduct necessary inspections to determine compliance with applicable rules.

I understand that I am solely responsible for the proper identification and labeling of all property lines, underground utility lines, and making the site accessible so that a will can be properly constructed according to the permit.

Property Owner's of Owner's Legal Representative Signature Required

1065 Marks Road-Cameron NC





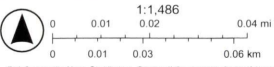
Point Generic

World Imagery

Low Resolution 15m Imagery

High Resolution 60cm Imagery

High Resolution 30cm Imagery
Citations
30cm Resolution Metadata



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1065 Marks_Rd

| WASIEWAIER BERVI | LEG | | | |
|----------------------|--------------------|--------------------|--------------------|--------------------|
| Long | -79.08280253768410 | -79.08320523984960 | -79.08329322444180 | -79.08293841505740 |
| Lat | 35.25235230224890 | 35.25228934269480 | 35.25211571491960 | 35.252116425761 |
| Boring_Type | Conventional | Conventional | Conventional | Conventional |
| Slope | 2-5 | 2-5 | 2-5 | 2-5 |
| Landscape_Position | Linear | Linear | Linear | Linear |
| LTAR | 0.8 | 0.8 | 0.8 | 0.8 |
| Saprolite | No | No | No | No |
| Soil_Wetness | N/A | N/A | N/A | N/A |
| H1_Depth | 48 | 48 | 48 | 48 |
| H1_Texture | Loamy Sand | Loamy Sand | Loamy Sand | Loamy Sand |
| H1_Moist_Consistency | Loose | Loose | Loose | Loose (4) |
| H1_Structure | Gr | Gr | Gr | Gr / |
| H1_Mineralogy | Non Expansive | Non Expansive | Non Expansive | Non Expansive |
| H1_Stickiness | Non Sticky | Non Sticky | Non Sticky | Non Sticky |
| H1_Plasticity | Non Plastic | Non Plastic | Non Plastic | Non Plastic |
| Usable_Depth | 48 | 48 | 48 | 48 |
| | | | | |

An area was identified with usable soil to support a 720 GPD/6BR subsurface wastewater system. The system type and exact location would need to be confirmed with a field layout/design. The client will need to confirm there are not restrictions, easements, right of ways or other encumbrances on the property that would limit the use of the area shown on the report. Example 4BR System: 1,500 Gallon Septic Tank - 300' Conventional Leach Line @ 30" Max Depth