## HARNETT DEPARTMENT OF PUBLIC HEALTH PERMIT TO CONSTRUCT A DRINKING WATER SUPPLY WELL

Lot #: PIN #: 9690-44-9961 Parcel #: Application #: SFD2508-0025 Subdivision: Applicant Name: Richard Yarborough Address: 1638 Mt Pisgah Church Rd (SR 1214) Type of Facility Served by Well: 50'x50' SFD Sewage System: 25% reduction Permit Conditions: Well to be drilled in Well Area General Permit Conditions: Drinking water supply well construction must meet 15A NCAC 02C.100 rules The permitted drinking water supply well shall be located in accordance with the SITE PLAN • ANY ALTERATION of the site of the site (including location of structures and appurtenance) or modification in use of the well, may subject this Permit to revocation Date 10/02/2025 Expiration Date 10/02/2030 \* Construction Authorization Expires within five years of issue **Grouting Inspection Witnessed** GW-1 provided? ☐ Yes ☐ No ☐ Grouting self-certified by driller See attachment for construction sketch WELL CERTIFICATE OF COMPLETION Date: Application #: SFD2508-0025 Well Contractor: \_\_\_\_ Applicant Name: Richard Yarborough Address: 1638 Mt Pisgah Church Rd (SR 1214) Directions to Site: Use of Well: \_\_\_\_ Date Drilled: \_\_\_\_ Total Depth: \_\_\_\_ Replacement Well? Yes No Top of Casing is \_\_\_\_\_ in. above surface. Yield: \_\_\_\_ gpm at \_\_\_\_ ft. Static Water Level: Disinfection: Type \_\_\_\_ Amount \_\_\_\_ Water Zone (depth) Grout From \_\_\_\_ To \_\_\_\_ From \_\_\_\_ To \_\_\_ Diameter: \_\_\_\_ Material: \_\_\_\_ Thickness: \_\_\_\_ From \_\_\_\_ To \_\_\_\_ Material: \_\_\_\_ Method: \_\_\_ From \_\_\_\_ To \_\_\_\_ From \_\_\_\_ To \_\_\_\_ From \_\_\_\_ To \_\_\_\_ Material: \_\_\_\_ Method: \_\_\_\_ Diameter: \_\_\_\_ Material: \_\_\_\_ Thickness: \_\_\_\_ From \_\_\_\_ To \_\_\_ From To Diameter: \_\_\_\_ Material: \_\_\_\_ Thickness: Material: Method: Inspector: \_\_\_\_\_ On Hold Date: \_\_\_\_ Release Date: \_\_\_\_ Remarks: Well Head Information Backflow Preventer: Sample Taken? Yes No Well Head properly sealed: Remarks: **Authorized State Agent** \_\_\_\_\_ Date\_\_\_\_

See Attachment for completion sketch

