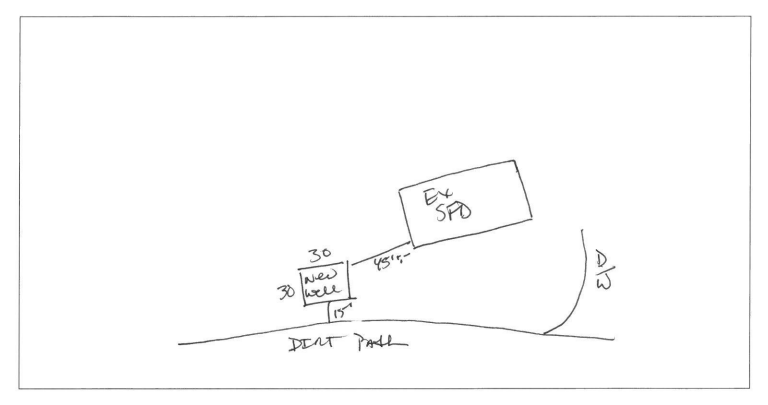
TO CONSTRUCT A DRINKING WATER SUPPLY WELL TO CONSTRUCT A DRINKING WATER SUPPLY WELL PIN #:
Sewage System:
Sewage System:
Permit Conditions: • Ceneral Permit Conditions: • Diriking water supply well construction must meet 15A NCAC 02C.100 rules • The permitted drinking water supply well shall be located in accordance with the SITE PLAN • The permitted drinking water supply well shall be located in accordance with the SITE PLAN • The permitted drinking water supply well shall be located in accordance with the SITE PLAN • The permitted drinking water supply well shall be located in accordance with the SITE PLAN • Authorized State Agent Mathematical State Agent Matterial: Mathematical State Agent Mathematical State Agent Material: Material: Material: Material: Material: Material: Material: Material:
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 Authorized State Agent Mandard Grades Grouting Inspection Witnessed Date Grouting Inspection Witnessed Date Grouting Inspection Witnessed GW-1 provided? Well GW-1 provided? Yes No See attachment for construction sketch Well Contractor: Well Well Contractor: Address: Grouting is Drections to Site:
 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 (including location of structures and appurtenance) or modification in use of the well, may subject this Permit to revocation Authorized State Agen
Date: Application #: Well Contractor:
Applicant Name:
Address:
Static Water Level: Top of Casing is in. above surface. Yield: gpm at ft. Disinfection: Type Amount Grout From To From To Water Zone (depth) Casing From To From To Grout From From To To Diameter: Material: From To To Material: Material: From To To Material: Material:
From To From To From To From 0 To From To Diameter: Material: Thickness: Material: Method: From To From To Diameter: Material: Thickness: Material: Method: From To Diameter: Material: Thickness: Material: Method: Diameter: Material: To From To From To Diameter: Material: Thickness: Material: Method: Inspector: On Hold Date: Release Date: Release Date:
Remarks:
Well Head Information Casing Height: (above finished grade) Access Port: Vent Stack:
Authorized State Agent Date

See Attachment for co	ompletion sketch
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17-5-42072 Application #:

 Applicant Name:
 Subdivision:
 Lot #:

MYRNA H BAREFoot Well Construction Sketch



Well Completion Sketch