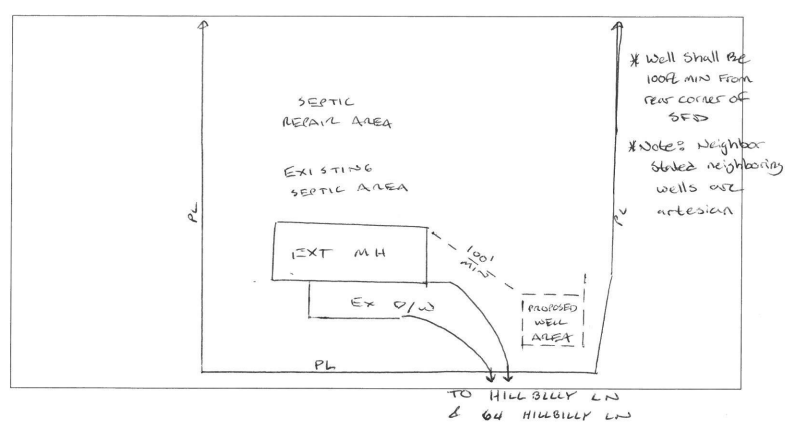
TO CONSTRUCT A DRINKING WATER SUPPLY WELL					
PIN #: <u>0691-01-6254.000</u> Parcel #: <u>070691 0151 02</u> Application #: <u>17-5-42816</u> Subdivision: <u>NA</u> Lot #: <u>NA</u>					
Applicant Name: <u>SECU RE Inc. (Sam Adams)</u> Address: <u>119 N SALISBURY ST RALEIGH, NC 27603</u>					
Type of Facility Served by Well: SFD					
Sewage System: <u>Conventional Gravity-Feed Gravel</u> Sewage System: <u>Conventional Gravity-Feed Gravel</u> Wells ose contestion					
Permit Conditions: Location - 44 HILLBILLY LN COATS, NC 27521					
<ul> <li>General Permit Conditions:</li> <li>Drinking water supply well construction must meet 15A NCAC 02C.100 rules</li> <li>The permitted drinking water supply well shall be located in accordance with the SITE PLAN</li> <li>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</li> </ul>					
Authorized State Agent Cland Carry Mets Date 12/06/17					
Grouting Inspection Witnessed     Date       Grouting self-certified by driller     GW-1 provided?     Yes       No   See attachment for construction sketch					
WELL CERTIFICATE OF COMPLETION					
Date: Application #: Well Contractor:					
Applicant Name: Address: Directions to Site:					
Use of Well:        Date Drilled:        Total Depth:        Replacement Well?       Yes       No         Static Water Level:        Top of Casing is        in. above surface.       Yield:        gpm at       ft.         Disinfection:       Type        Amount         ft.					
Water Zone (depth)       Casing       Grout         From To       From To       From To         From To       Diameter: Material: Thickness:       Material: Method:         From To       From To       From To         From To       Material: Thickness:       Material: Method:         From To       Material: Thickness:       Material: Method:         Diameter: Material: Thickness:       Material: Method:         Diameter: Material: Thickness:       Material: Method:					
Inspector: On Hold Date: Release Date:					
Remarks:					
Well Head Information         Casing Height: (above finished grade)       Access Port: Vent Stack:         Well ID Tag: Pump ID Tag: Sampling Tap:       Backflow Preventer:         Sample Taken? Yes       No         Well Head properly sealed:       Remarks:					
Authorized State Agent Date					
Car Attacherent Computer Inter Inter Inter					

HARNETT DEPARTMENT OF PUBLIC HEALTH PERMIT

See Attachment for completion sketch

## Well Construction Sketch



## Well Completion Sketch