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

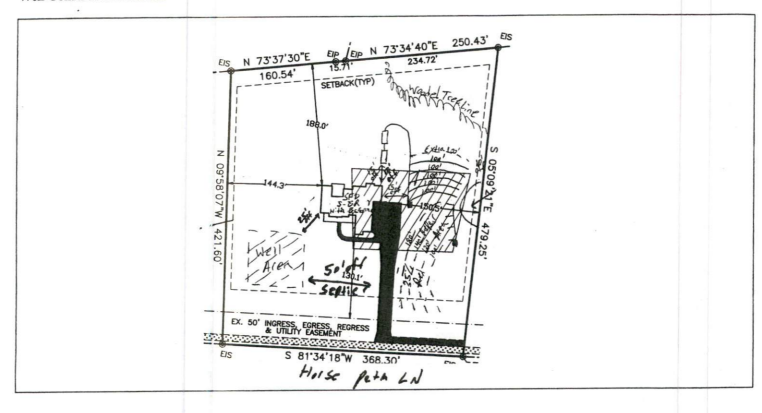
| 0626-93-6252,000 | TO CONSTRUCT A DRINKIN | G WATER SUPPLY WI | ELL |
|---|--|--|------------------------------|
| | Application #: Subdivision: Loss 3 | 51#: Z#/K | |
| Applicant Name: Black | Sheep Constanction | T 1.0 | |
| Address: 164 Horse | path LN, Holly Springs, NC, 27. | 2 90 | |
| Type of Facility Served b | y Well: SFD | | |
| Sewage System: Septic | | | |
| Permit Conditions: Well | to be drilled in Well Area | | |
| TI ittad dein | oply well construction must meet 15A NCAC 02 king water supply well shall be located in accord in the site of the site (including location of sto revocation | structures and appurtenance | Expiration Date 17-12-29 |
| | Const acquainment | Para de la companya d | |
| Grouting Inspection Wi | tnessed_ d by driller GW-1 provided? Yes | DateNo | |
| Grouting self-certified | d by driller GW-1 provided? Yes | ∐ No | |
| See attachment for constr | uction sketch | | |
| | | | |
| | WELL CERTIFICATE | OF COMPLETION | |
| Date: Applica | tion #: Well Contractor: | | |
| Applicant Name: | | | |
| Applicant Name: Address: | | | |
| Directions to Site: | | | _ |
| Use of Well: | Date Drilled: Total Depth: | Replacement Well? | Yes No |
| Static Water Level: Disinfection: Type | Top of Casing is in. above surf | acc. Ticidgpiii | |
| | | (| Grout |
| Water Zone (depth) From To | <u>Casing</u> From To | F | rom <u>0</u> To |
| From To | Diameter: Material: T | | Material: Method: |
| From To | From To | | rom To //aterial: Method: |
| | Diameter: Material: T | | rom To |
| | From To | | Material: Method: |
| | Diameter: Material: T | hickness: | raterial Wellou |
| Inspector: | On Hold Date: Release Date: | - , | |
| Remarks: | | | |
| Well ID Tag: | Pump ID Tag: Sampling Tap: No Well Head properly sealed: | Backnow | Preventer: |
| Remarks: | | | |
| Authorized State Agent_ | D | Date | |

See Attachment for completion sketch

Application #: Applicant Name: Subdivision: ____ Lot #: 241R

SFD2411-0083 BRCK Sheep construction

Well Construction Sketch



Well Completion Sketch