

Schematic drawing of sewage disposal and/or water supply system and topographic features.

Show the lot lines of the building site, sketch of property showing any topographic features which may impact on the design of the well or sewage disposal system, including existing and/or proposed structures and sewage disposal systems and wells within 200 feet. The schematic drawing of the well site or area and/or sewage disposal system shall show sewer lines, pretreatment unit, pump station, conveyance system, and subsurface soil absorption system, reserve area, etc. When a nonpublic drinking water supply is to be permitted, show all sources of pollution within 200 feet.

- The information required above has been drawn on the attached copy of the sketch submitted with the application.
- Attach additional sheets as necessary to illustrate the design.

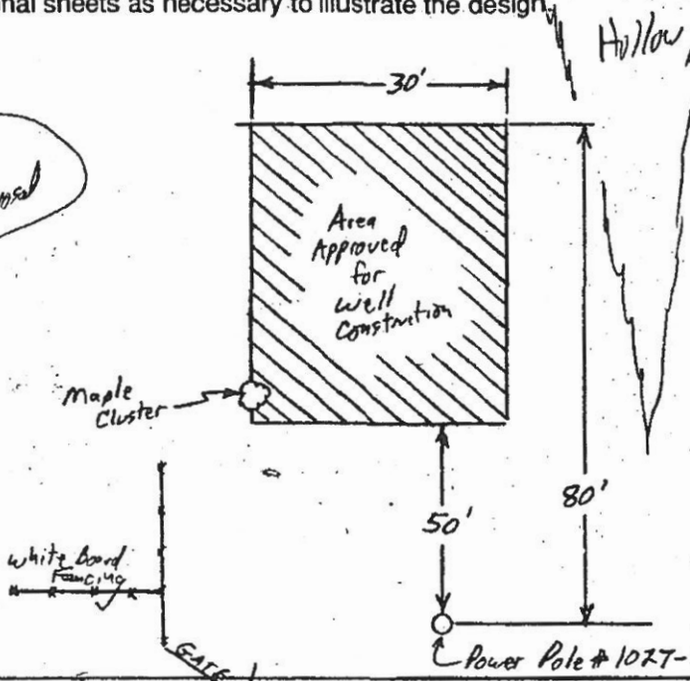
Note:

* IIC well will be approved for home use. Owner desires to install IIB well for future use as a public waterworks well.

Recommend install IIB at this time and document as such.

- 19 1/2" heavy duty steel casing
- casing +12" above grade
- +50' pressure grout (from original grade)
- No Pitless Adapter
- 6' x 6' x 6" thick concrete apron
- Divert all surface drainage
- well lot must be deeded for public use.

See page 2 for sewage disposal



Entrance to Glory Road Camp ← Exit →

This sewage disposal system and/or water supply is to be constructed as specified by the permit or attached plans and specifications.

This sewage disposal system and/or well construction permit is null and void if (a) conditions are changed from those shown on the application (b) conditions are changed from those shown on the construction permit.

No part of any installation shall be covered or used until inspected, corrections made if necessary, and approved, by the local health department or unless expressly authorized by the local health dept. Any part of any installation which has been covered prior to approval shall be uncovered, if necessary, upon the direction of the Department.

Date: 2-23-98 Issued by: [Signature] Sanitarian

Date: 3/12/98 Reviewed by: [Signature] Supervisory Sanitarian

This Construction Permit Valid until 8-23-99

If FHA or VA financing

Reviewed by Date Supervisory Sanitarian Date Regional Sanitarian

Record Of Inspection—Nonpublic Drinking Water Supply System

**Commonwealth of Virginia
Department of Health**

Use of form required only when water supply constructed in conjunction with an on-site sewage disposal system, or when FHA, VA financing is involved.

Health Department I.D. Number 144-98-0028

F.H.A. or V.A. Case Number
If Applicable

Map Reference

	65	1
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Date 12-22-98 Local Health Department Henry Co

Owner Lanny Burnette Address 6407 Ironsburg Rd. Arton, VA Phone 650-2222

Exact Location of Premises 650 on left from to 650+625

Subdivision _____ Section/Block _____ Lot _____

Class of nonpublic drinking water well.	1) Class III	A. (drilled well)	<input checked="" type="checkbox"/>	<i>II B well below grade. Drilled for possible future public usage.</i>
	2) Class III	B. (bored well)	<input type="checkbox"/>	
	3) Class III	C. (jetted well)	<input type="checkbox"/>	
	4) Class III	D. (dug well)	<input type="checkbox"/>	
	5) Other	E. _____	<input type="checkbox"/>	

Date of installation 6-18-98

CONSTRUCTION INFORMATION

If information in any item below is secured from other sources (i.e.) well log, etc., so note. *from well log.*

- Water well completion report filed as required by 18.02.07. Yes No
- Well Location: Distances from sources of pollution (see Table 12.1, Minimum Separation Distances) and Section 10.04.01 and 18.02.02.
 Building Sewer +100 Pretreatment Unit +100 Conveyance System +100 Subsurface Soil Absorption System 1100 (nearest point). Property Line +100 Other _____
 Site graded where necessary to divert water away from well? Yes No n.a.
- Construction, General: (see Section 18.02.05, and 18.02.02)
 Total depth of well 600 feet. Type of casing sch 40 Galvanized. Depth of casing 65 feet. Diameter of casing 6 1/2 inches. Casing extends inches above ground 12. Exterior space around casing sealed with neat cement grout to a depth of 50' feet. Screens constructed of _____ free of rough edges and irregularities, with positive watertight seal between screen and casing? yes no n.a.
 Well head and opening to the interior protected? yes no Type of well seal _____
 Pitless adapter used? yes no n.a. Properly installed? yes no n.a. Proper venting? yes no n.a.
- Quantity: Yield and drawdown determined by continuous pumping of _____ hours. Drawdown _____ feet. Yield 10-12 GPM. Type of storage _____
- Quality: Sample tap provided at entry into system? yes no Sample(s) collected? yes no
 Results of samples. Satisfactory Unsatisfactory (attach copy of results to this form)

Based on the inspection of this water supply system and the information contained on the water well completion report attached, this water supply is approved.

Remarks: 50' Pressure grouting observed by JH Carr

Date 12-22-98 Signed _____

Date _____ Signed _____

Date _____ Signed _____

Supervisory Sanitarian

Lennie Burnett for Glory Food Camp Ground

Auction Tract 6: Well Site Near Entrance Gate

**Commonwealth of Virginia
Uniform Water Well Completion Report**

Owner Lennie Burnett
Address _____
Phone _____
Location _____

Tax Map ID _____
VDH Permit _____
VWCB Permit _____
VWCB ID _____
County Spotsylvania

*** Well Data ***

General Information

Drilling Method Rotary
Depth to Bedrock: 65'
Static Water Level 68'
Well Disinfected (Y or N) _____
Date Completed 6-18-98
Yield 10-12 (GPM)
Stabilized Water Level _____
Disinfectant Used _____

Total Depth of Well 600'
Length of Test 1 hr.
Natural Flow (Rate) 10 to 12 G.P.M.
Amount Used _____

Casing

From 0 To 65' From _____ To _____
Size 6 3/4" Material Plastic ~~error~~ Size _____ Material _____
Weight/Schedule 160 Weight/Schedule _____
Sch 40 Galvanized 1 9/16" ft steel ~~JAC~~ From _____ To _____
Size _____ Material _____
Weight/Schedule _____

Gravel Pack

From _____ To _____ From _____ To _____ From _____ To _____

Grout

From 0 To 50' From _____ To _____
Bore Hole Size 1 1/2" Bore Hole Size _____
Type Cement + water Type _____
Method Pumped in Method _____

Water Zones or Screened Intervals

From _____ To _____ From _____ To _____ From _____ To _____
Mesh Size _____ Diam _____ Mesh Size _____ Diam _____ Mesh Size _____ Diam _____
From _____ To _____ From _____ To _____ From _____ To _____
Mesh Size _____ Diam _____ Mesh Size _____ Diam _____ Mesh Size _____ Diam _____

*** Use Data ***

Private Well: Domestic Agricultural _____ Industrial _____ Monitoring _____
Public Well: Community _____ Non Community _____

*** Abandonment Information ***

Bored or Dug Wells

Casing Removed, Y or N?: _____
If Y, Depth to which casing was removed: _____
Depth and Type of Fill: _____
Source of Fill: _____
Bentonite Plugs: From _____ to _____ From _____ to _____

Wells other than Bored Wells

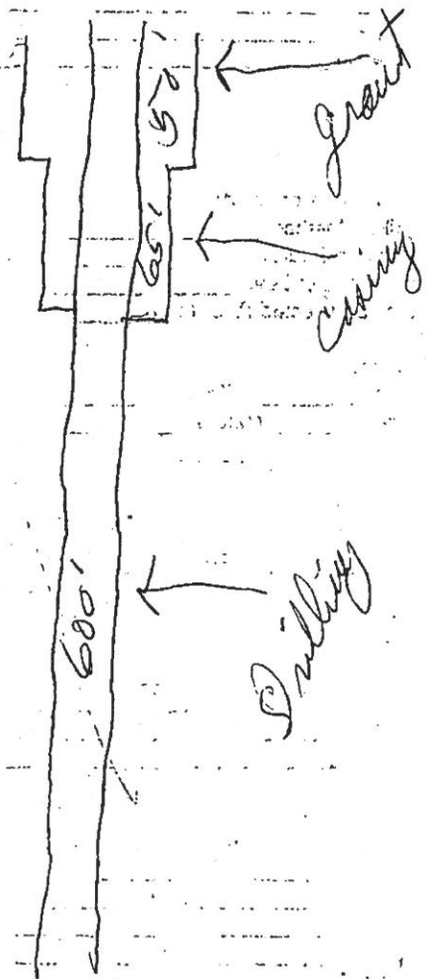
Casing removed, Y or N? _____
Depth to which casing was removed: _____
Applicable, depth(s), and type of gravel/sand fill: _____
Source of gravel or sand: _____
Cement: From _____ to _____ From _____ to _____

Method of permanently marking location: _____

Auction Tract 6: Well Site Near Entrance Gate

*** Drillers Log ***

Depth	Description of Formation or Sediment	Remarks
0-10 ft	Red dirt	
10-20 ft	Greyish dirt	
20-60 ft	sandy	
60-65 ft	Sandstone	
65-600 ft	Granite	



This is a III B Well

(User additional Sheets if necessary)

I certify that the information contained here is true and that this well was installed and constructed in accordance with the permit and further that the well complies with all applicable state and local regulations, ordinances and laws.

Name Otis C. Jayer
 Address 2621 Bay Point Trail
Marionville Mo. 64652
 Phone 673-6698

Drillers Signature Harry Thompson
 Date 10-16-98 Representing Jayer Well Drilling

Virginia Contractors License Number 003886