ASHE COUNTY P.O. BOX 208 JEFFERSON, NC 28640 (336) 246-3356 ALLEGHANY COUNTY P.O. BOX 309 SPARTA, NC 28675 (336) 372-8813 WATAUGA COUNTY 126 POPLAR GROVE CONNECTOR BOONE, NC 28607 (828) 264-4995

NOTICE

PLEASE READ THE INSTRUCTION SHEETS COMPLETELY.

APPLICATION MUST BE FILLED OUT COMPLETELY.

PLATS OR SURVEYS OF THE PROPERTY MUST BE ATTACHED TO THE APPLICATION.

ONLY THE APPLICANT OR THE AUTHORIZED AGENT DESIGNATED ON THE APPROPRIATE FORM WILL BE ALLOWED TO PICK UP PERMITS.

FEE SCHEDULE						
Well Application / Water Fees						
					\$325.00	
WELL ABANDONMENT					\$175.00	
					\$75.00	
RENEWAL OF A WELL PERMIT THAT HAS NOT EXPIRED \$2					\$225.00	
RENEWAL OF A WELL PER	RMIT THAT HAS EXPIRE	D			\$325.00	
CHANGES OF AN EXISTIN	G WELL PERMIT				\$175.00	
SITE VISITS BEYOND STA	NDARD OF 3			\$ 50.00 F	PER VISIT	
	DES, SITE EVALUATION, PE ID COLIFORM, NITRATE, AI				Ŵ	
	On-Site Waste	ewater A	pplication Fees			
Improve	ement Permit		Authorization to Construct			
Residential Rates	Commercial Rate	es	Based on the System 7	Type from the Improven	nent Permt	
2 - 3 Bedrooms \$400.00	100 - 360 Gallons	\$400.00	(Privy, Incinerating)	Туре I	\$50.00	
		*F00.00	(Gravity)	Type II, III	\$100.00	
4 - 5 Bedrooms \$500.00	361 - 500 Gallons	\$500.00	(Simple Pump) (Drip, Pre-treat, Large)	Type III b Type IV, V, VI	\$200.00 \$400.00	
RELOCATION OF A SEPTIC TANK \$200.00			EXPANSION OF COM			
EXPANSION OF A RESIDENTIAL SYSTEM \$200.00			BASED ON THE NUN	IBER OF GALLONS	PER DAY	
(FOR FIRST BEDROOM, AND \$100 FOR EACH ADITIONAL BEDROOM.)						
(FEES INCLUDES \$225.00 SITE EVALUATION FEE)						
(COMMERCIAL & RESIDENTIAL) IF OVER 500 Gallons add \$300.00, extra for each additional 500 Gallons or any portion thereof.						
REUSE OR REVISIT TO AN EXISTING WASTEWATER SYSTEM \$75.00						
CHANGE ON EXISTING PERMIT (LIMITED) \$225.00						
CHANGE ON EXISTING PERMIT (COMPREHENSIVE) FULL PERMIT FEE						
EXPIRED PERMIT FULL PERMIT FEE						
RENEWAL OF NON-EXPIRED PERMIT \$225.00						
NAME CHANGE					\$25.00	
ADDITIONAL SITE VISIT FEE (OVER 3 VISIT) \$50.00 PER VISIT						
ALL FEES INCLUDE A NON-REFUNDABLE \$25.00 ADMINISTRATION PROCESSING CHARGE.						

INSTRUCTIONS FOR APPLICATION FOR WELL AND ON-SITE WASTEWATER PERMITS

Section 1 of the application is a list of services provided by our department. This instruction page provides definitions and examples of each service and tells the applicant which sections of the application to complete. Also given with each service is the site preparation must be completed before an evaluation may be preformed by our department.

Once you have chosen the service needed and know which sections of the application to fill out; the following pages will define and explain where to find the answers to the questions on the application.

NOTE: If you are trying to obtain a building permit you will need this office to perform two services: First to evaluate a well either existing or new and second a system evaluation of a proposed or existing septic system.

NEW WELL CONSTRUCTION

- o Initial this line if you are applying for a new well.
- o Complete Application Sections: 1, 2, 5, 6, and 8.
- Stakeout on the site your proposed well location.
- o Mark the property corners & lines clearly and correctly.
- Draw the proposed structure on the Site Plan making sure to show the structure in relation to existing septic system, water supply, structure(s), and property lines.
- \circ Provide a survey of the property.

EXISTING WELLHEAD INSPECTION

- Applicant is pursuing a building permit and the water supply is an existing well.
- Draw the proposed structure on the Site Plan making sure to show the structure in relation to existing septic system, water supply, structure(s), and property lines.
- o This applies to structures with or without plumbing.
- Complete Application Sections: 1, 2, 3, 5 and 8.
- Provide a survey of the property.

NEW SEPTIC SYSTEM / IMPROVEMENT PERMIT

- o Initial this line on the application if :
 - 1. Attempting to buy property which is contingent upon septic system approval.
 - 2. Attempting to build a house or business without an Improvement Permit previously issued on the site.
- Complete Application Sections: 1, 2, 3, 4, 5 and 8.
- Draw the proposed structure on the Site Plan making sure to show the structure in relation to existing septic system, water supply, structure(s), and property lines.
- o Mark the property corners & lines clearly and correctly.
- Stake out the proposed structure, well location and driveway on the property.
- Dig four holes minimum on the site, spaced as shown on the site plan, in the area you would like the septic system to be placed.
- Provide a survey of the property.

AUTHORIZATION TO CONSTRUCT

- o Initial this service if you are pursuing a building permit.
- \circ This fee will be paid for when picking up the permit, the amount will depend on the type of system.
- o Complete Application Sections: 1, 2, 3, 4, 5 and 8.
- Draw the proposed structure on the Site Plan making sure to show the structure in relation to existing septic system, water supply, structure(s), and property lines.
- o Stakeout the structure and driveway on the site.
- Provide a survey of the property.

NAME CHANGE

Complete Application Sections: 1, 2, and 8. Also complete section 3 if changing the name on a septic permit, or section 5 if changing the name on a well permit.

REUSE of or REVISIT to an EXISTING SEPTIC SYSTEM

- Initial this line if the applicant is pursuing a building permit but **not** changing what the site is permitted for. If the water supply for this site is a well then you must **also** apply for an existing well head inspection in order to get a building permit.
- Examples: 1. Moving a new mobile home onto an existing system.
 Building a garage or barn without plumbing. 3. Building a Deck.
 Expanding the existing foundation (including deck footers) of a house without adding a bedroom(s).
- o Complete Application Sections: 1, 2, 3, 5, and 8.
- When completing section 3, describe the existing house or business as it currently exists. For example, if you are adding a deck or expanding the kitchen area of a house; then check house and proposed construction described below. Then answer the questions about the house as it is and then use the reuse/revisit section to describe the proposed construction.
- Draw the proposed structure on the Site Plan making sure to show the structure in relation any existing septic system, water supply, structure(s), and property lines. Changes within a structure must be shown with a floor plan.
- Provide a survey of the property.

RENEWAL OF NON-EXPIRED PERMIT

- The structures, usage and property lines either proposed or existing at the time the permit was issued **cannot** have changed in order to renew the permit.
- o Stake out the proposed structure and driveway on the property.
- o Mark the property corners & lines clearly and correctly.
- Draw the proposed construction on the Site Plan making sure to show the construction in relation to the existing septic system, water supply, structure(s), and property lines.
- Complete Application Sections: 1, 2, 3, 5, and 8.
- o Depending on the situation, evaluation holes may be required.
- Provide a survey of the property.

WELL ABANDONMENT

- o Initial this line if you have a well which needs to be abandoned.
- Also initial and complete the new well section if a new well is proposed to replace the abandoned well also.
- Complete Application Sections: 1, 2, 7, and 8.

REPAIR of a WELL / SEPTIC SYSTEM (circle appropriate)

- o Initial the repair line and circle either well or wastewater.
- Well repair complete the site plan and application sections: 1, 2, 5 & 8.
- For septic repair complete application sections: 1, 2, 3, 5 and 8.
- Provide a survey of the property.

EXPANSION of an EXISTING SYSTEM or TANK RELOCATION

- Complete Application Sections: 1, 2, 3, 5, and 8.
- o Provide a survey or schematic of the property.
- Draw the proposed construction on the Site Plan making sure to show the construction in relation to the existing septic system, water supply, structure(s), and property lines.
- Depending on the extent of the relocation; this fee may be increased to the full Improvement and Authorization to Construct Permit fee.
- Dig four holes minimum on the site, spaced as shown on the site plan, in the area you would like the septic system to be placed. Do Not Dig In The Existing Septic System Drain Field.

INFORMATION ON THE PROPERTY TO BE EVALUATED

> Owner of Property's Name

- This is the name of the current owner of the property **not** the person with the contract to purchase the property. The owner is the individual who must give this department permission to evaluate the property.
- If the owner of the property is **not** the individual applying for the permit(s) then the owner must complete and sign the Owner's Authorization form.
- If the property is owned by a company, give a person to act as a representative of that company. This must be the same person who signs the application and / or the Owner's Authorization form.

Applicant Name

- Each permit issued from our department is specific to the property, proposed usage and construction plan submitted to our department. The **applicant** is the individual or business who describes the proposed usage and construction plan for our department to evaluate on the property.
- The **applicant** is either the owner or a potential buyer of the property. If the owner of the property is the one proposing the construction then they are the applicant as well. If the owner and applicant are the same write "SAME AS OWNER" in the applicant space.
- If the applicant is a company, give a person to act as a representative of that company. This must be the same person who signs the application or agent authorization form.

Agent Name

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- The agent is the individual that either the owner or applicant has asked to manage the application process. The agent will be a legal representative of the applicant who can agree to conditions and requirements specified by our department.
- This individual will be able to sign for and receive permits issued by our department. If the agent signs for the permit(s) then the individual he/she is representing is responsible for meeting all the requirements of the permits.
- This individual will be the first person our department contacts to schedule appointments, ask to complete tasks required by this department, sign for permits, etc.
- If the applicant is a company, give a person to act as a representative of that company. This must be the same person who signs the application or agent authorization form.

Only the applicant or the authorized agent will be allowed to sign for permits.

When searching for the property size, tax pin number, subdivision name, lot number, subdivision section number, date platted, flood plain and watershed restrictions use the following resources.

	Ashe County	Alleghany Co	Watauga County
Planning Department	336-846-5518	336-372-2942	828-265-8043
Tax Mapping	336-846-5555	336-372-7920	828-265-8026
Web Site	www.ashecountygov.com/webgis	arcims.webgis.net/nc/alleghany/	www.wataugacounty.org/tax/index.html
Register of	336-846-5528	336-372-4342	828-265-8052
Deeds	www.ashencrod.org/opening.asp	24.172.15.58/Opening.asp	www.wataugacounty.org/deeds/index.html

- The Tax Pin Number is found on the tax bill, as well as with the respective web sites and tax offices listed above. If a new tax pin is going to be issued, indicate as such but also include the current pin number on the application.
- The Date Platted is the date that the property, as it currently exists, was specifically described in a deed or plat and recorded with the county. This date does not change with ownership of the property. Date platted applies to the date that the property corners and lines, as they currently exist, where recorded with the county. This is not necessarily the date of the last survey.
- Floodplain and watershed restrictions information may be found at the planning departments in the respective counties or websites listed above. These restrictions typically apply to the watersheds which serve as the water supply for townships or communities.

Approval by Other Agencies <u>other than</u> Planning and Inspection Departments. Some examples are:

- Migrant Houses are approved by the Dept. of Labor
- o Department of Facility Services
- Army Corps of Engineers
- o Department of Water Quality

• Carwashes and other businesses produce an industrial strength stream of wastewater.

SECTION 3

STRUCTURE INFORMATION

When completing this section for:

- 1. A site or building that **does not** have a septic system installed for the proposed structure, then please describe the structure that you would like to build.
- 2. A site that has an **existing house or business** using a septic system, describe the structure **as it currently exists.** For example: If you are adding a deck or expanding the kitchen area of a house. Another example would be if you are adding a bedroom to an existing septic system. In these cases check off House and Proposed Construction Described Below then answer the questions about the house **as it is** and use the **reuse/revisit section** to describe the proposed construction.

Special Fixtures: This question typically applies to people who are ready to build and have a good idea of the final design of their home or business. We ask this question because these types of fixtures can dramatically affect the life of a septic system. This information will allow us to improve the design of the septic system and inform you of how to properly maintain your system. In the description section please list the number of shower heads and gallons per minute in the multi-head showers. If you have oversized tubs please give the number of gallons it holds and the number of tubs in the house.

SECTION 4

SECTION TO REQUEST AN ON-SITE WASTEWATER SYSTEM TYPE

This section is an opportunity for you to specify a proposed septic system type.

- > If you do not have a system preference you may check the box next to Any System Type.
- > You may also rank the systems in order of your preference.
- > If you wish to specify a particular system, a list of those can be provided by our department.
- This list of choices does not reflect the cost of the systems. For example innovative systems can be among the cheapest and most expensive system types.
- Once this department has evaluated a site and determined the type of system(s) options which may be installed, then the owner can choose any system name brand.

SECTION 5

WATER SUPPLY INFORMATION

Private Well:

> A Well to be used for a single residence and a single family with no more than one in home business.

Shared (semi-public) Well:

A Well to serve more than one family, but no more than 24 individual people **and** no more than 14 connections. **Other Wells:**

Wells to serve more than 24 individual people, have more than 14 connections, serve a business, serve a restaurant, or any other use beyond a residence as described above. These wells may require approval from other agencies.

SECTION 6

WELL SITING INFORMATION SECTION

Fuel storage tanks, septic systems and building foundations among other things are all potential sources of contamination therefore the water supply needs to be isolated from them.

The fuel storage tanks we are asking about in this section are:

- Chemical or petroleum fuel storage tanks
- Fuels include but are not limited to those used for heating equipment, boilers or furnaces, gasoline, diesel, kerosene, motor oil, etc.

SECTION 7

WELL ABANDONMENT SECTION

If you have an existing well that is no longer in service, not producing water, or being replaced; that well will need to be properly abandoned. Our department will permit and inspect the abandonment. In order for our department to protect new and surrounding water supplies our department needs to know why the well is being abandoned.

SECTION 8

SITE PREPARATION AND SIGNATURE SECTION

Regardless of what is being applied for the owner's and / or the applicant's signature must be included.

When submitting an application **survey or plat** is required, but if an accurate survey cannot be found, then a schematic of the property may be accepted if it provides the dimensions of the property.

Before an application may be accepted all the site preparation must be completed.

- Please make sure that all site preparation is done such as proposed building and well location staked, driveway marked, property corners and lines clearly and correctly marked, holes dug etc.
- If this department visits a site and all the site preparation is not done, the application will be put in a hold file until we are notified that these requirements are met. Upon notification, your application will then be placed at the back of the line and you will have to wait your turn again.
- In most cases the permit procedure can be accomplished with 3 visits to the property if all site preparation work is done properly. A site revisit fee of \$50.00 will be charged to evaluate property not prepared as specified in the instructions. This fee begins after the third visit. Pump systems will probably require additional visits.

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SITE PREPARATION INSTRUCTIONS AND EXAMPLE SITE PLAN

SITE PREPARATION:

The applicant/agent is responsible for preparing the property for the soil/site evaluation. The property corners and property lines must be clearly and correctly flagged. The proposed building, driveway and well locations must be identified on the site plan drawing and clearly marked in the field. Any existing septic systems and water supplies within 100 feet of the property to be evaluated must be identified. The area to be evaluated (where the holes are to be dug) must be cleared of undergrowth to the extent that these areas are accessible and accurate measurements can be taken. A minimum of four test holes or backhoe pits must be dug. The holes, if dug with posthole diggers, must be at least 12 inches wide and 36 inches deep. If dug with a backhoe, the holes must be 30 inches wide and 48 inches deep. The holes should be spaced a minimum of 25 feet apart and should be dug along the contour of the ground, two uphill and two downhill. (See Example Layout Below)

How to choose the area to dig the test holes: We would like to place the septic system in the location you prefer. You can help us do this by looking for the areas that meet the following setbacks; At least 50' from any creek or spring, 15' from any proposed structure or driveway, 10' from any property line, and 100' from any existing or proposed well location; then digging the evaluation holes in the area you prefer.

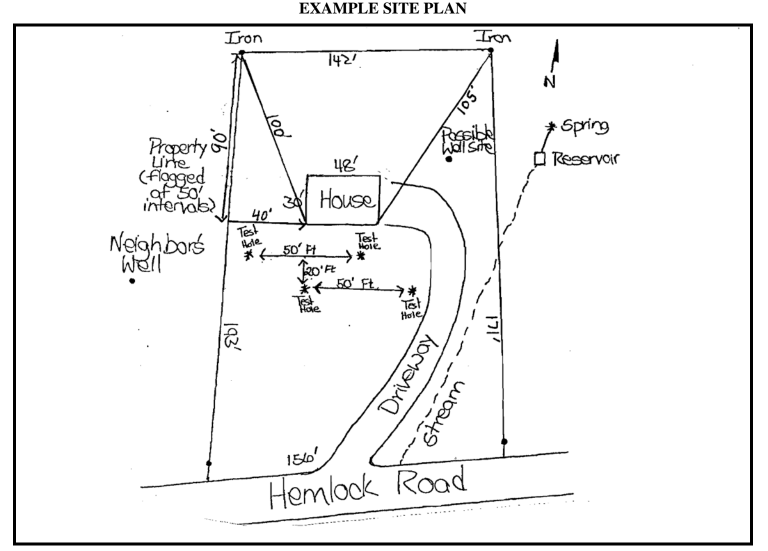
Grading and excavation of the property is not recommended prior to this department's evaluation.

SHOW EACH OF THESE ON THE SITE PLAN:

- 1. Structures(s) (existing or proposed)
- (Dimension of proposed structures including decks)Proposed Structure(s) located from two (2) different
- 2. Proposed Structure(s) located from two (2) differe points or fixed benchmarks (see example below)
- 3. Water supply source (well or spring).
- 4. Driveway (existing or proposed)

- 5. Property Corners & Lines
- 6. Septic System(s) (existing or proposed)
- 7. Water Lines (existing)
- 8. Existing Wells and Fuel Tanks within 100 feet of the site
- 9. Streams, Springs, or other surface water
- 10. Subsurface drains

TO MAKE THE PERMITTING PROCESS **FASTER** FOR EVERYONE, PLEASE GIVE ACCURATE MEASUREMENTS FOR THE PROPOSED BUILDING SITE, AND LOCATE THE BUILDING SITE FROM 2 DIFFERENT PROPERTY CORNERS OR FIXED BENCHMARKS (SEE EXAMPLE SITE PLAN).



ASHE COUNTY ALLE P.O. BOX 208 P.O. B	PPALACHIAN DISTRICT HEALTH DEPART ALLEGHANY COUNTY P.O. BOX 309 SPARTA, NC 28675			
) 372-8813 A NID ONI CITE WASTEWA	(828) 264-4995 TED DEDMITS		
APPLICATION FOR WELL A	AND UN-SITE WASTEWA			
PLEASE READ THE INSTRUCTION SHEETS PROVIDED TO	ACCURATELY FILL OUT THIS APPLICATION	Dute Received		
SECTION 1 INITIAL THE APPROPRIATE LINE(S)	FOR WHAT THIS APPLICATION IS FO	Health Department Use Only R:		
NEW WELL CONSTRUCTION	NEW SEPTIC SYSTEM (Improveme	nt Permit)		
EXISTING WELLHEAD INSPECTION	AUTHORIZATION to CONSTRUCT (Septic permit required for a building permit)			
WELL ABANDONMENTREPAIRWELL / SEPTIC SYSTEM (circle appropriate)	REUSE or REVISIT to an EXISTING RENEWAL OF NON-EXPIRED SEP			
SECTION 2				
OWNER OF PROPERTY	PHONE	(Home)(Cell)		
OWNER'S MAILING ADDRESS				
APPLICANT	PHONE	(Home)(Cell)		
APPLICANT'S MAILING ADDRESS				
AGENT	PHONE	(Home)(Cell)		
AGENT'S MAILING ADDRESS				
INFORMATION ON 7	THE PROPERTY TO BE EVALUATE	<u>CD</u>		
DETAILED DIRECTIONS TO PROPERTY:				
PROPERTY SIZE TAX PIN #	COUNTY	OF PROPERTY		
SUBDIVISION NAME	LOT#SECTION	DATE PLATTED**		
**Date property recorded with the county as it currently exists. YESNO IS ANY PART OF THIS PROPERTY IN THE 100 or 50 YEAR FLOOD PLAIN? (Circle applicable.)				
YESNO ARE THERE ANY WATER SUPPLIES WITHIN 100 FEET OF THIS PROPERTY? (If yes show them on the site plan.)				
YESNO IS THIS PROPERTY SUBJECT TO WATERSHED RESTRICTIONS?				
YESNO IS THE SITE SUBJECT TO APPROVAL BY OTHER PUBLIC AGENCIES? List:				
If yes describe:				
	CTURE INFORMATION			
DESCRIBE THE EXISTING OR PROPOSED STRUCTURE: HOUSE MOB.		ENTS / TOWNHOMES		
GARAGE APARTMENTBUSI	NESS / OTHERPROPOSE	D CONSTRUCTION DESCRIBED BELOW		
YESNO BASEMENT		MBER OF EXISTING BEDROOMS		
YESNO WATER FIXTURES IN BASEMENT YESNO IF SITE IS FOR A MODULAR HOME, IS A P		ABER OF PROPOSED BEDROOMS TOTAL NUMBER OF BEDROOMS		
Special Fixtures: Circle all that apply: GARBAGE DISPOSAL, OV	VERSIZE TUBS, MULTI-HEAD SHOWERS, MULTI	PLE MASTER BATHROOMS or KITCHENS		
Special Fixture Description		HERE IF NONE WANTED		
BUSINESS or OTHER: Description:				
NUMBER OF EMPLOYEES SQUARE FOOTAGE OF				
REUSE OR REVISIT TO AN EXISTING WASTEWATER SYSTEM AND EXISTING WELL HEAD INSPECTION: Describe the proposed construction and show the location of any existing structures, proposed additions, excavation or other improvements to the				
property on the site plan. Answer the above questions as they pertain to the existing structure or system.				
Describe:				
IF YOU HAVE AN EXISTING SEPTIC SYSTEM, WHAT YEAR WAS IT INSTALLED AND UNDER WHOSE NAME WAS IT PERMITTED?				
SECTION 4 <u>SECTION TO REQUEST AN ON-SITE WASTEWATER SYSTEM TYPE:</u> Please Indicate Desired System Type(s):				
(Systems can be □ Any System Type □ Accepted □ Alternative	ranked in order of your preference) □ Conventional □ Innovative	□Other		

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SECTION 5	WATER SUPPLY INFORMATION			
YES NO IS WATER PROVIDED BY A PUBL	(SHOW LOCATION ON SITE PLAN) JC WATER SUPPLY? NAME OF SYSTEM	If yes then please skip to Section 8.		
THE FOLLOWING INFORMATION APPLIES TO A:		• • •		
INITIAL WHAT THE WATER SUPPLY WILL BE USEI				
	SHARED WELL	OTHER DESCRIBED BELOW		
OTHER INCLUDES: Business, Restaurant, Daycare, Mig	rant housing, etc. Description:			
If different than the property described above, property	the water supply is located on. LOT #	_ TAX PIN #		
DIRECTIONS TO THE WATER SUPPLY:				
WHAT IS THE NUMBER OF EXISTING OR POSSIBLE FU connections by Lot # and / or Tax Pin #:				
SECTION 6	WELL SITING INFORMATION			
YESNO IS THERE A FUEL TANK(S) ON	PROPERTY?			
YESNO ARE YOU PROPOSING TO PLACE	_YESNO ARE YOU PROPOSING TO PLACE A FUEL TANK ON THE PROPERTY? (EXP: KEROSENE, FUEL OIL, ETC)			
YES NO IS THERE A FUEL TANK(S) ON THE ADJACENT PROPERTY?				
DO YOU ANTICIPATE THE HOUSE OR FACILITY TO EX PROPERTY? IF SO, PLEASE SHOW ON SITE PLAN				
ARE THERE ANY EASEMENTS, OR RIGHT OF WAYS RI easement and / or right of way documentation to this ap				
IF YOU HAVE AN EXISTING SEPTIC SYSTEM, WHAT Y	EAR WAS IT INSTALLED AND UNDER WHOS	SE NAME WAS IT PERMITTED?		
SECTION 7	WELL ABANDONMENT			
YEAR THE WELL WAS DRILLED: DEPTH OF	THE EXISTING WELL: CAS	ING DEPTH OF THE EXISTING WELL:		
DESCRIBE WHY THE WELL IS BEING ABANDONED:				
IS THERE ANY CONTAMINATION OF THE WATER IN T	HE WELL?			
SECTION 8				
YESNO PROPERTY CORNERS AND LIN	ES CLEARLY AND CORRECTLY IDENTIFIED			
YESNO PLAT ATTACHED				
YESNO HOLES DUG	·			
TO COMPLETE THE APPLICATION DRAW A Refer to the instruction page	DIAGRAM OF THE PROPOSED CONSTRUC es and see the example diagram of site plan at			
THIS APPLICATION AND FEES PAID WILL BE VALU APPLICATION IS	D FOR A PERIOD OF TWELVE MONTHS FR VOID AND THE APPLICATION FEE IS NON-			

ALL HEALTH DEPARTMENT PERMITS ARE SUBJECT TO REVOCATION OR SUSPENSION IF THE SITE PLAN OR THE INTENDED USE CHANGES.

I CERTIFY THAT THE INFORMATION ON THIS APPLICATION IS TRUE AND CORRECT AND WILL NOT BE ALTERED WITHOUT PRIOR HEALTH DEPARTMENT APPROVAL.

SIGNATURE OF APPLICANT OR AUTHORIZED AGENT

DATE

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PROPERTY TO BE EVALUATED MUST FILL OUT COMPLETELY

OWNER OF PROPERTY _____ TAX PIN # _____ SUBDIVISION NAME_____ DETAILED DIRECTONS TO PROPERTY: _____

LOT NUMBER

PROPERTY SIZE _____acres SECTION NUMBER

PROPERTY OWNER'S AUTHORIZATION FOR APPLICANT (Potential Buyer)

I, _________(name of property owner), being the owner or the legal representative of the business which owns the property specifically described above, do hereby authorize _________(name of applicant) or their legal representative to pursue permits issued by the Appalachian District Health Department. I understand that this authorization includes but is not limited to: (1) Applying for Health Department permits, (2) Preparing the site for on-site soil evaluations, (3) Accomplishing other necessary actions as required by the Appalachian District Health Department (i.e backhoe pits, surveying, clearing the lot of underbrush), (4) Locating or gaining knowledge of all pertinent fuel storage tanks, wells, springs, septic systems, etc...

This authorization will be in effect until a written notice of revocation is received by this office from the owner, or until one year from date of signature by owner.

(Owner's signature)

(Date)

APPLICANT'S AUTHORIZATION FOR AN AGENT TO ACT AS THEIR LEGAL REPRESENTATIVE

I, ______(name), being the applicant for an Improvement Permit / Authorization for Wastewater System Construction and/or a Well permit do hereby authorize ______(name) to act as an agent on my behalf to do the following: (1) Apply for

Health Department permits, (2) Prepare the site for on-site soil evaluations, (3) Accomplish other necessary actions as required by the Appalachian District Health Department (i.e. backhoe pits, surveying, clearing the lot of underbrush), (4) Locate or gain knowledge of all pertinent fuel storage, wells, springs, septic systems, etc...

I understand that I or my *legal representative* must sign for all permits issued by the Health Department.

This authorization will be in effect until a written notice of revocation is received by this office from the applicant.

(Applicant's signature)

(Date)

(Authorized agent's signature)

(Date)

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SITE PLAN

(MEASUREMENTS MUST BE ACCURATE. SEE EXAMPLE)

NAME:___

_DATE:___