MCEF-100 Rev: 4/07

## Mineral County Health Department Application for Environmental Site Evaluation



Name GEER	ge HAll	ER	Phone 304- 7	38-3418
Address RR 3	Bex 113 B	Ridgle	4 W. Va. 2	6 753
Property Location	Ge HAlla BOX 113B LEAVENER E	STATE.	Ridgley 1	v.Va.
Purpose of Site Evaluati	ion S/cw	purk e syste	ems	
		Steve	call 301-616.	. 3787
		Jieo	all 301-616.	3789
I (we), the undersigned, certify that the information contained herein is correct and accurate to the best of my (our) knowledge. It is further understood that this form <u>is not</u> an application for a permit, and subsequent acceptance of this site by the Mineral County Health Department <u>does not</u> constitute a permit.				
Signature Bedger Uphold Date 8-17-07				
FOR HEALTH DEPARTMENT USE ONLY				
Date Received	Date Site Evaluation	Reviewed by	Date Fee Paid	Received From
Conditions Found				
<u></u>				
This is to certify that the Mineral County Health Department reviewed the contents of this form and conducted a site visit on the subject property. Based on the information provided it appears (if applicable) that the site ( ) is ( ) is not suitable for permit.				
Signature			Date	

781 Solution 

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## SMALL SEWAGE DISPOSAL INSTALLATION PERMIT

To:		Clearview Co. Inc.	Address: Rt. 2, Box 98A, Ridgeley, WV 26753				
You	are	hereby issued a permit to instal	·				
a s	mall	sewage disposal system consisting	of a septic tank and soil absorption field				
and	loca	ated at Behind Bunny Peer's shop	OFFICE CAME AND DOTE ADDRESS AT LEGAL				
		all sewage disposal system shall m	eet the following specifications:				
1.		tic Tank					
	a.	Shall be made ofconcrete	and not less than 1000				
2	co.	gallon capacity.					
۷.		<pre>1-Absorption System     Shall consist of 2</pre>	Cotmibution lines All in lineston				
	b.	Each distribution line shall be	stribution lines 4" in diameter.				
	Δ.	feet in length	07 07				
	c.	<u>-</u>	nch width with ZERO slope on trench bottom				
		and ZERO slope on each distribution	on line.				
	d.	No trench shall be more than 30					
	e.	Total soil-absorption area in tre	nch bottoms shall be 400 sq. ft.				
	f.`	Filter material shall be gra	vel and not greater than 1/2 - 2 1/2				
	~	inches in diameter.	all lance 1 and 1				
	g.	doop and not loss than 2	all be not less than 6 inches				
	h.	Filter material shall be covered to	inches over each distribution line. ith untreated paper prior to backfilling.				
	<u>i</u> .	Trenches shall be backfilled at 1	ast 6" above ground surface to provide				
		for settling of backfill.	ast o above ground surface to provide				
3.	Othe	•	. Systems (Name the type system to be used,				
		n use back of sheet to describe the					
1.		-1-2-D					
4.		cial Requirements					
	a.	from any property line and a minim	systems shall be located at least 10 ft.				
	b.	Sentic tanks shall be located at 1	num of 20 ft. from any stream or roadside cut. east 10 ft. and excreta disposal systems				
	υ.	a minimum of 20 ft. from building					
	c.		nimum of 50 ft. and soil-absorption systems				
		and excreta disposal systems a mir	imum of 100 ft. from any ground water supply				
		or cistern.	any ground nator suppry				
5.	This		utomatically expires 6 months after date				
		issue.					
6.			this department, phone 788-1321 at				
	leas		em is ready for inspection.				
7.			systems must be inspected and approved				
	pric	rior to being covered with earth or otherwise put into service. Any applicable					
		stem or part thereof covered before being inspected shall be uncovered at the					
^		ection of the SANITARIAN.					
8.	This	s permit is NULL AND VOID	when official inspection reveals conditions				
	are	different than those stipulated in	this permit or if facts later become known				
	tnat	t a health hazard would result by t					
Ju:	ly 15	5, 1994	December 1980 and the second				
		of Issue	Analto Bak 2 A 170				
			Name				
Mi	iera]	l County	Physician-Director, P/T Title				
		Department	Titlé				



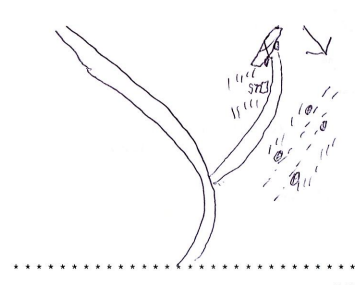
SS-182 Rev. 12/83

## 788-1341 State of West Virginia

Date Site Evaluated: 7.15-65  APPLICATIO			N W
Date Site Evaluated: 7.15-65  APPLICATIO	7		<del></del>
	}		
		PART I	
	ON FOR PERMIT TO CONS	TRUCT, MODIFY OR ABANDON A	WATER WELL
	INSTALL OR MODIFY A S	MALL SEWAGE DISPOSAL SYSTEM	1
regulations requ		ted by the owner. State and cou sewage disposal systems be locat dards.	
Property Owner:(ple	Clearview Co. I	nc.	
Address:	Rt. # 2 Box 98A	<u>, Ridgeley, West Va. 26</u>	753
Date: <u>July 12, 19</u> 94	[elephone: (home) <u>30</u> 4	-298-3869 (busin	iess) 304-738-2220
/7 Water Well	/X/ Sewage Disposa	1 System	
LOCATION OF PROPERTY (be specific	) <u>Up behind Bunny</u>	Peer's Shop	
lame of Subdivision: Crest-Wo	ood	Section: A	Lot:6
Size of Lot: <u>4.25Ac</u> sq.ft./acr		o. of Bedrooms 2 No. o	
roperty Deed Recorded in Book No			
To the best of my knowledge, the ole for informing the well drille and well. I further understand th to determine the location of the	r and sewage system insta hat it is my responsibili	ller of the existing or proposed ty to consult the sanitarian for well if said location is presen	l locations of sewage systems cassistance as necessary and
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * *	* * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * *
PLEAS * * * * * * * * * * * * * * *	***********	PARTS II AND III, IF NECES  * * * * * * * * * * * * * * * * * * *	SARY * * * * * * * * * * * * * * * *
Water well will beconstruct			er, water exploration,
abandoned or other purposes:			
dell Driller:			
usiness Address:			
ype of Casing:			
istance of Well from Potential S Streams, Rivers & Impoundmen Sewage Absorption Fields Septic Tank	ources of Contamination: ts Sewers & D Sewers & D Sewage Hol	rains (non-waterlight) rains (hydrostat.tested ding Tank	Privies (vault)
	•		

Please draw a sketch of the property showing existing or proposed well location, location of structures, existing or proposed sewage systems within 200 feet of well location, slope of site and lot dimensions. Locate animal pens, barnyards or any other factors which can be a possible source of contamination for the water supply.

	House	$\otimes$	Water Supply	P	Percolation Test Site
	Soil Absorption Line		Dir. of Ground Slope	(MH)	Property Line
RHRIN	Trees	ST	Septic Tank	19rgi	Mobilehome



## PART III SEWAGE DISPOSAL SYSTEM INFORMATION

/ Install / Modify			
Septic TankAbsorption Field	Holding Tank	Pit Privy	Vault Privy
Chemical/Composting Toilet	Alternate System (attach detailed	plans)	
Other			
DESCRIPTION OF PROPOSED SYSTEM:	2		1
Septic Tank: Capacity /000	Material Conorth	Nearest Prop.Line_	100 tr.
Absorption Field: 400 Sq.ft. w	ithlines an	nd 67	long
Absorption Field: 400 Sq.ft. w Pipe ASTM No. 1101 Crush from	Nearest Property Line	710	
Type of Water Supply: Public	Area Suitable for Absorption	Field: 10,000	Sq.ft.
Six-foot hole free of water or solid rock?	No		
PERCOLATION TEST:			
TEST HOLE: #1	#2	#3	#4
29 minu	tes <u>4/</u> minutes	$\underline{34}$ minutes	3/ minutes
TEST HOLE: #1 $\frac{29}{20}$ minu Total minutes $\frac{139}{20}$ , divided by 24 = $\frac{139}{20}$	$\frac{5.62}{}$ average time	for water to fall one	inch.
Test done on July 6 1994 using appro-	ved procedures outlined in the Des	ign Standards.	
Rafu Sluy Signature of Installer		30-163	July 12/994