Health Department ID#	
Due Date	

Subdivision only

Commonwealth of Virginia

Page 1 of 7

Application for:	[X] Sewage System	[X] Water
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Application for:	[X] Sewage Sys	stem [X] Water Supply	y
Approval Requested: []	Certification Letter [] Sewa	age System Construction Permi	t [X] Subdivision [] Other
Owner Name: Michael	S. Gesling Phone#: :	540-854-5633 Fax#: N/A	
2. Mailing Address: 9337	Everona Road, Unionvil	le, VA 22567	
3. Agent Name: Virginia	Soil & Septic, Inc.	Phone#: 540-832-1875	Fax#: 540-832-1875
4. Agent Address: 6088 C	hestnut Lane, Gordonsvill	e, Virginia 22942	
5. Site Address: 9337 Eve	ron Road, Unionville, VA	22567	
		ange travel on Rte. 20 N, go a mile, see property on east side	
7. Tax Map#: 32-130	Subdivision: N/A So	ection/Block: N/A Lo	ot: 4
8. Dimension/Acreage of J	property: See attached sur-	vey plat or site plan. Other P	roperty Identification:
	Sewag	e System	
determine if land is suitable	le for a sewage system and	are advised to apply for a cer to then apply for a constructi eck all that apply and note	ion permit (valid for 18
Existing Construction:	Repair [] Modification	n [] Expansion [] Replace	ement
Proposed Use: [X] Single	Family Home (# of Bdrm	ıs 3)	
[] Multifan	nily Dwelling (Total # Bd	rms) [] Other	
Basement [X] Yes []	No Fixtures	in Basement? [X] Yes [No
Are any conditions propose proposed conditions that a use, [] Temporary use no	apply: [] Reduced water f	low, [] Limited capacity, []	yes, check or describe all Intermittent or seasonal
		ge Disposal Method imary	
[X] Septic Tank Drainfield	[] Pre-Treatment	[] Drip, Mound or Pad	[] Other
	Re	serve	
[] Septic Tank Drainfield	[X] Pre-Treatment	[X] Drip, Mound or Pad	[] Other
	Water	r Supply	
Well: [X] IIIB [] IIIC Wa	ater supply: [Public or [X]]	Private? Water supply: [[Existi	ng or [X] Proposed?
If proposed, is this a replacen	nent well? [] Yes [X] No	Will the old well be abar	ndoned? [] Yes [] No
Have any buildings within			es [] No [X] N/A
	All A _I	pplicants	
Is this an AOSE/PE applica		f yes, is the AOSE package at	tached? [X] Yes [] No
sketch must show your propert	process your application you	must attach a site sketch and plat of	of the property. The site

system. When the site evaluation is conducted the property lines, building location and the proposed well and sewage system sites must be clearly marked and the property sufficiently visible to see the topography, otherwise this application will be denied. I give permission to the Virginia Department of Health (VDH) to enter onto the property described during normal business hours for the purpose of processing this application and to perform quality assurance checks of evaluation and assurance checks of evaluation and designs certified by an Authorized Onsite Soil Evaluator (AOSE) or a Professional Engineer (PE) as necessary until sewage disposal system has been constructed and approved.

AOSE Form D Revis

6088 Chestnut Lane Gordonsville, Virginia 22942 Phone & Fax 540-832-1875

Primary & Reserve Area Soil Summary Report

The information presented in this submitted package represents the best available information as of the evaluation date. Due to the potential for subsequent events to negatively impact the recommendations made in this packet it is our firm's very strong recommendation to submit this documentation to the local VDH for approval as soon as it is received by the client. Failure to do so may render the information contained in this package void. Virginia Soil & Septic, Inc., as well as certifying individuals, accepts no liability for subsequent events that occur after the date of this evaluation.

	General In	nformation	
Date: 2/28/06 Subm	itted to: Orange Co	ounty Health Department	0.50
Applicant Name: Michael S. Ges	ling Telephone	e#: 540-854-5633	100
Applicant Address: 9337 Everon	a Road, Unionville,	VA 22567	
Owner Name: Same as above		Address: Same as above	
Directions to Property: From Oral 617 or Everona Road, go .7 of a n	nge travel on Rte. 20 nile, see property on	N, go approximately 8.2 miles, to cast side of Rte 617.	um left on to Rte.
TM#: 32-130 Subdivisi	on: N/A	Block/Section: N/A	Lot: 4
	Soil Informat	tion Summary	
1. Position in landscape satisfacto	ry? [X] Yes, Woo	oded, Side Slope [] No	
2. Slope: 6 - 7 %.			
3. Depth to rock or impervious str	rata: [] Max.	[] Min. [X] None	
4. Depth to seasonal water table (gray mottling or gray	y color)? [X] No [] Yes Nu	amber of Inches:
5. Free water present? [X] No	[] Yes Range in	Inches:	
Soil percolation rate estimated *All Applicable regulations as we were taken into account when the	ell as the specific soil	Texture Group [] I [] II Estimated rate: Min/inch: 55 I and site conditions (including the on rate was assigned.	[X] III [] IV trench sidewalls)
7. Permeability test performed? Name & title of evaluator: Richar		If yes, note type of text performed Signature:	and attach.
	Site Approva	l/Disapproval	
		depth at site designated on Perm be placed at 18" or less as per fi	
[] Site Disapproved: Reasons for rejection: 1. [] Position in landscape subject 2. [] Insufficient depth of suitable 3. [] Insufficient depth of suitable 4. [] Rates of absorption too slow.	soil over hard rock soil to seasonable w		

5. [] Insufficient area of acceptable soil for required drain field, and/or Reverse Area.

6. [] Proposed system too close to well.

7. [] Other Specify

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6088 Chestnut Lane

Gordonsville, Virginia 22942 Phone & Fax: 540-832-1875

Primary & Reserve Profile Description Soil Evaluation Report

RE: TM # 32-130, Lot 4

Where the local VDH conducts the soil evaluation, the location of profile holes may be shown on the schematic drawing on the construction permit or the sketch submitted with the application. If soil evaluations are conducted by a private soil scientist, location of profile holes and sketch of the area investigated including all structural features, i.e., sewage disposal systems, wells, etc., within 100 feet of site (see section 4) and reserve site shall be shown on the reverse side of this page or prepared on a separate page and attached to this packet.

 See application sketch page Date of Evaluation: 12/22/06 [] See construction permit

[X] See sketch attached to this packet

Health Department Identification #

Backhoe Pits

Hole #	Horizon	Depth (inches)	Description of color, texture, etc.	Texture Group
1	A	0-5	Sandy Loam, Dark brown, 10YR, 3/3	II
	B1	5-15	Sandy Loam, Brown, 10YR, 5/3	II
	B2	15-38	Sandy Clay Loam, Yellowish brown, 10YR, 5/6	Ш
	Bc	38-60	Loam, Yellowish brown, 10YR, 5/8 + Yellow, 10YR, 7/8	II
2	A	0-3	Sandy Loam, Dark brown, 10YR, 3/3	II
	B1	3-9	Sandy Loam, Brown, 10YR, 5/3	II
	B2	9-22	Sandy Clay Loam, Yellowish red, 5YR, 5/6	П
	Вс	22-60	Loam, Red, 2.5YR, 4/6 + Red, 2.5YR, 5/8	II
3	Λ	0-5	Sandy Loam, Dark brown, 10YR, 3/3	11
	Bl	5-11	Sandy Loam, Brown, 10YR, 5/3	П
	B2	11-38	Sandy Clay Loam, Yellowish brown, 10YR, 5/6	п
	Bc	38-60	Loam, Yellowish brown, 10YR, 5/6 + Pale brown, 10YR, 6/3	П
4	Λ	0-5	Sandy Loam, Dark brown, 10YR, 3/3	II
	BI	5-10	Sandy Loam, Brown, 10YR, 5/3	II
	B2	10-35	Sandy Clay Loam, Yellowish brown, 10YR, 5/6	П
	Вс	35-60	Loam, Pale brown, 10YR, 6/3 @40"+ Very pale brown, 10YR, 7/3	П

Remarks: Primary area installation is conventional. Reserve area installation is pretreatment to drip, pad or mound.



Virginia Soil & Septic, Inc. 6088 Chestnut Lane Gordonsville, Virginia 22942 Phone & Fax: 540-832-1875

Primary Abbreviated Design Form

TM#: 32-130

This form is for use with gravity and pump drain fields, enhanced flow systems and low pressure distribution systems when applying for a certification letter or subdivision approval. To the best of our knowledge and belief, this site complies with all local and state ordinances such as the CBPA. (Reserve area calculations are shown on a separate abbreviated design form later in this packet.)

Design Basis Data

A. Estimated Percolation Rate (minutes per inch)	55
B. Recommended trench bottom sq. feet required per bedroom From Table 4.6 based on [X] Gravity [] LPD [] Sq. Ft. required, PuraFlo/Advantex loading rate = 's gpd,/sq ft.	412
C. Number of bedrooms	3

Area calculations Data

D. Length of trench (across slope)	70'
E. Length of available area (across slope)	70*
F. Width of trench	3,
G. Number of trenches	7
H. Center to center spacing	9'
I. Width required	57'
J. Total width of available area (Includes area allocated for reserve.)	90'
K. Total sq. foot required	1236
L. Square footage in design	1470
M. Is a reserve area required?	[X] Yes [] No
N. Percent of reserve required	100%
O. Percent of reserve available	100%

Remarks: Primary area installation is conventional.



6088 Chestnut Lane

Gordonsville, Virginia 22942 Phone & Fax: 540-832-1875

Reserve Abbreviated Design Form

TM#: 32-130

This form is for use with gravity and pump drain fields, enhanced flow systems and low pressure distribution systems when applying for a certification letter or subdivision approval. To the best of our knowledge and belief, this site complies with all local and state ordinances such as the CBPA.

A. Estimated Percolation Rate (minutes per inch)

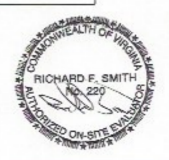
B. Recommended trench bottom sq. feet required per bedroom
From Table 4.6 based on [] Gravity [] LPD
[X] Sq. Ft. required, PuraFlo/Advantex loading rate ='s 0.61 gpd,/sq ft. 246

C. Number of bedrooms

3

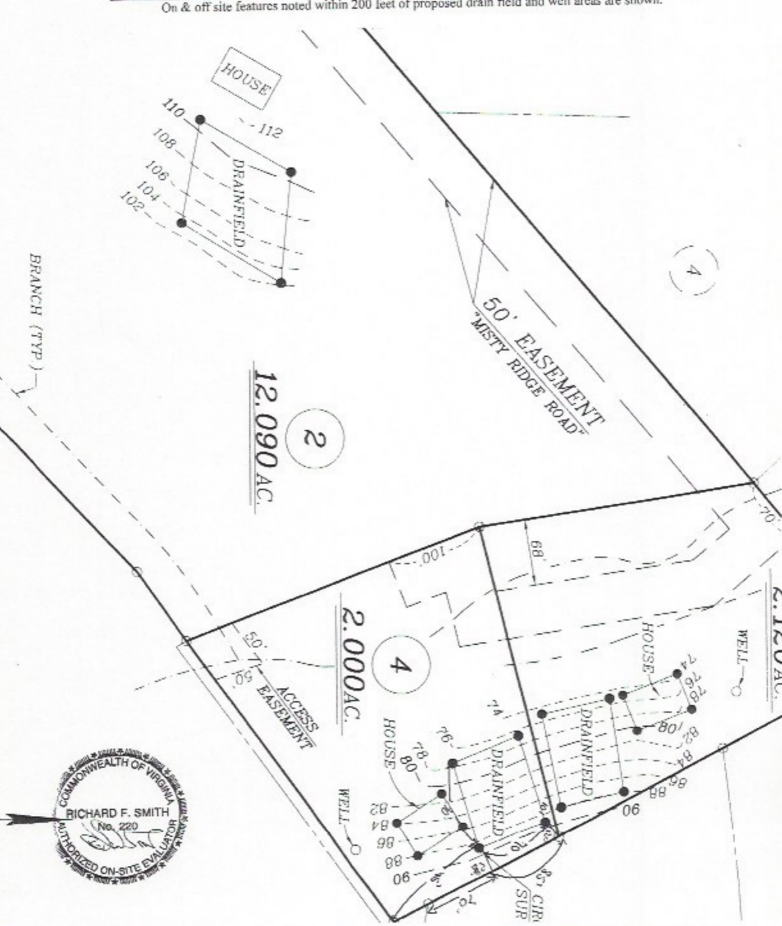
Area calculations	Data	
D. Length of trench (across slope)	N/A	
E. Length of available area (across slope)	70'	
F. Width of trench	N/A	
G. Number of trenches	N/A	
H. Center to center spacing	N/A	
I. Width required	N/A	
J. Total width of available area (Includes area allocated for reserve.)	37'	
K. Total sq. foot required	2213	
L. Square footage in design	2590	
M. Is a reserve area required?	[X] Yes [] No	
N. Percent of reserve required	100%	
O. Percent of reserve available	100%+	

Remarks: Reserve area installation is pretreatment to a drip, mound or pad.



Virginia Soil & Septic, Inc.	Site Sketch Page 6 of 7
CLIENT: Michael S. Gesling	SCALE: 1" = 100"
Subdivision: N/A Lot: 4	Profile borings = O
County: Orange	House site = [H]
Tax Map #: 32-130	Well site = [W]

On & off site features noted within 200 feet of proposed drain field and well areas are shown.



6088 Chestnut Lane Gordonsville, Virginia 22942 Phone & Fax 540-832-1875

Certification Statement

County: ORANGE

Property Identification: TM#: 32-130, Lot 4

Submitted by: Richard F. Smith, A.O.S.E. 220

This is to certify according to subsection 32.1-163.5 of the Code of Virginia that work submitted for the referenced property is in accordance to and complied with the Sewage Handling and Disposal Regulation of the Virginia Department of Health.

I recommend a [X] Subdivision

[] Certification Letter

[] Sewage System Construction Permit

be APPROVED.

AOSE: Richard F. Smith, A.O.S.E. 220 Signature:

Date: 2/28/06

The information presented in this submitted package represents the best available information as of the evaluation date. Due to the potential for subsequent events to negatively impact the recommendations made in this packet it is our firm's very strong recommendation to submit this documentation to the local VDH for approval as soon as it is received by the client. Failure to do so may render the information contained in this package void. Virginia Soil & Septic, Inc., as well as certifying individuals, accepts no liability for subsequent events that occur after the date of this evaluation.

