RECORF OF INSPECTION-SEWAGE DIS SAL SYSTEM

			Date 3-19-7 Case No. 20-30
Owner J. M. Cline	Address Rt.1,	Union Level, N	
		(Mailing Address)	
Occupant Same	Add ress	(Mailing Address)	Phone
Exact Location From Victoria of	st on Rte. 40 to Rte		oprox. 12½ miles on left house.
of Premises From Victoria ed	Subdivision, Street or Road	None Service of Lat No.	A CONTRACTOR OF THE PARTY OF TH
	Subdivision, Street or Road	ivame, Section of 1.01 ivo.	
Installed according to Permit Design Disposal System		nearest House Sewer	feet. Distance to nearest Sewage d inspection of Water Supply Reference Materials.)
	SEWAGE DISPOSAL S	SYSTEM INSPE	CTION
Water Supplies / feet. Bu	No. Distance from feet.	(6) DISTRIBUTIO Watertight and Yes 1 extra outlets for f	equal surcharge to each line by Water Test No. Distribution Box provided with (Number)
(2) INSTALLATION AND DESIGN Installed according to Permit Design Have additional Household Appliances Automatic Washer Garbag Other (Describe	been added NOT on Permit: e Disposal	Total Area in bot Number of ditch Grade of ditches Maximum checked by instr	Length of ditches feet. Minimum Inches per 100 feet. inches per 100 feet. Has system been feet. Wes No
Are there soil conditions now evident we satisfactory as designed: Yes adjustments required under "Remarks"	No. If Yes, show	Depth of aggreg	gate under Tile inches ggregate inches over aggregate 32 - 37 inches
(5) SEPTIC TANK Constructed of fre cast	The state of the s	(8) SURFACE DRA Storm Drains f face Drainage F required	INAGE rom House and Basement flowing away from Subsur ield: Yes No. Was Surface Drainage
Septic Tank R. O Bantry	Ire. Address L	whidy la	.Phone
This Sewage Disposal System (Is) (Is Nor) A		Courty	Health Department
Date Signed	(Sanitarian)	DateApprove	(Health Director)
6-7-16 985		DateApprove	
DateApproved	(Advisory Sanitarian)	Dateripprove	(Reviewing Authority — Other Agency)
With proper maintenance, approved Se	wage Disposal systems may be ex	pected to function satisfa	ctorily, provided no overloading or physical damag
occurs to the system. Remarks:			
AND ARMAD SAN SHIP AND SAN INC. COLUMN SAN INC			

PERMIT TO INSTALL W REPAIR, REASONS FOR REJECTION WATER S'PLY W SEWAGE DISPC AL SYSTEM W	
(1) Void after (12) twelve months. (2) Automatically cancelled when site conditions are changed from those shown on permit. (3) Automatically cancelled should facts later become known that a potential hazard would be created by continuing installation.	7
Owner M. Cline Address Pt Union Perel Va Phone	0
Occupant Address Phone	
Exact Location () A A A A A A A A A A A A A A A A A A	
of premises from Victoria east on the 40 to 10 633 right comment 12/2 mills on left (Subdivision, Street or Road Name/Bection of Lot No.)	
FOR: Dwelling Other Automatic Washing Machine Yes No Consumption gal. pe	
Actual Potential Bedrooms Garbage Disposal Unit Yes No (Actual Sestimated W	ater)
(1) WATER SUPPLY (Existing) Class Approved Other Other Approved Other ft.	
(Unless supported by positive evidence Class III is to be considered as to be installed.)	
SOIL STUDY Naturally drained, suitable by sight No Technical Classification (If Known)	
(Z) Estimated Percolation Rate 1-10 11-25 26-50 > 51 Percolation Test Required Yes No Rate (Minutes per inch) (Minutes per inch)	-
Depth to Grey Mottlesinches (estimate over 4 ft.) OTHER	
(3) HOUSE SEWER LINE Size 4 inches. Type of material required PVC-40 Distance from Water Supply 100 feet.	
A DETAILS OF CONSTRUCTION Wateright Septic Tank of Concell Material Liquid Capacity for gallons.	
Inside Dimensions Length 6 feet. Width 7 feet. Liquid Depth 7 feet. Depth of Air Space 7 feet. SUBSURFACE ABSORPTION FIELD Number of square feet required 720 Type aggregate required 720	
/5) Depth of aggregate from base of tile to bottom of ditches inches. Allowable fall 2 to inches.	
Total aggregate minimum depth 13 inches or more. Depth of drainfield to be 48 inches from surface of original ground.	
Distance from well to septic tank 100 feet; distance from well to drainfield 100 feet. Rough Sketch of Premises (including adjacent properties if pertinent, Showing Location of Lot Line, Buildings, Water Supplies, Sewage Disposal Systems	ems,
Trees, and Other Possible Sources of Contamination of Water Supplies, by Indicating Distances and Slope with regard to one another.	
6 1 Pet 1 De Provid 3-80 fort drain lines	
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all the me on inspection	
O below & ST+1 of Love	
E 100 ST. Howe \ War 4" PVC- 40 Pyer To S.T.	
E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
D. B. to be 10 feet from to S.T. D. B. to be 10 feet from to S.T. D. B. to be 10 feet from to S.T. D. B. to be 10 feet from to S.T.	
Fade /x" t10' of ditch	
Wellaste to be Cofeet from house as inclice	Red
Q 00 + 1 0 100 ans	
o	
Note: Owner or his agent must notify	n in-
stallation is ready for inspection. If any Sewage Disposal System, or part hereof, is covered before being inspected by the Health Department, it shall be covered at the direction of the Health Director or his agent. CONDITIONS DISCOVERED DURING INSTALLATION MAY REQUIRE ADJUSTMENT SYSTEM DESIGN. Changes from above specifications require Health Department approval before being made.	5 OF
Based on the above information, the undersigned recommends that this permit be issued. DateApproved	
Date Approved (Reviewing Authority) LHS - 121 REV: 12/71	
Virginia State Department of Health	

March 15, 1976

I, the undersigned, do hereby grant permission for James Madison Cline, whose property connects with mine, to use approximately forty-five feet of my land for field line from sewage tank.

Clarence W. Bowen

State of Virginia County of Lunenburg

I, a Notary Public for the County aforesaid, in the State of Virginia, do hereby cerify that Clarence W. Bowen, whose name is signed to the writing above, bearing date on the day of March 15, 1976, has acknowledged the same before me in my county aforesaid.

Given under my hand this 15th day of March 1976.

Jeanne C. Kimbrough

My commission expires: April 9, 1979

RECORD OF INSPECTION-SEWAGE DISPORAL SYSTEM

	Date 3-19-76ase No. 21-24
Owner Rickey Lee Bowen Address Rt.2,	Box 23, South Hill, Va. Phone
Occupant Same Address	(Mailing Address) Phone
Occupant	(Mailing Address)
Exact Location From Kenbridge on Rte 655 to Rte	635, left to Rte. 640, left 13 mile on right
of Premises From Kendriage on Ree. 655 to Ree. (Subdivision, Street or Road	
Const. That supplement post of control of	Secret Style company properly (Interconnection)
Installed according to Permit Design	rearest House Sewer
SEWAGE DISPOSAL S	SYSTEM INSPECTION
(1) LOCATION Allotted Area adequate Yes No. Distance from nearest lot lines feet. Water Supplies // feet. Buildings feet.	(6) DISTRIBUTION BOX Watertight and equal surcharge to each line by Water Test Yes No. Distribution Box provided with (Number)
(2) INSTALLATION AND DESIGN Installed according to Permit Design Yes No Have additional Household Appliances been added NOT on Permit: Automatic Washer Garbage Disposal Other (Describe)	(7) SUBSURFACE ABSORPTION FIELD Total Area in bottom of ditches Number of ditches Length of ditches Grade of ditches Minimum Inches per 100 feet. Maximum inches per 100 feet. Has system been
(3) SOIL CONDITION Are there soil conditions now evident which indicate system may be unsatisfactory as designed: Yes No. If Yes, show adjustments required under "Remarks" below. (4) HOUSE SEWER LINE	Checked by instruments (Level) Yes No Type aggregate used Depth of aggregate under Tile inches Total depth of aggregate inches Depth of backfill over aggregate inches
Installed Yes No. Type of material Size Inches. (5) SEPTIC TANK Constructed of Kind of Material Inside Dimensions Length feet. Width feet. Liquid Depth feet. Depth of Air Space inches. Inside Fittings comply with requirements Yes No.	(8) SURFACE DRAINAGE Storm Drains from House and Basement flowing away from Subsurface Drainage Field: Yes No. Was Surface Drainage required Yes No. If Yes, has this been provided Yes No. Has area been drained by lowering Ground Water Table: Yes No. No. Not required. (9) Are follow-up inspections necessary Yes No.
Septic Tank Contractor: W. T. Spince Address	Brokelinah Va Phone
This Sewage Disposal System (Is) (Is Not) Approved by	Health Department.
4-9-76 SE & B	4
Date Signed (Sanitarian)	Date Approved (Health Director)
DateApproved(Advisory Sanitarian)	Approved(Reviewing Authority — Other Agency)
(Aution) Gaintalian	
With proper maintenance, approved Sewage Disposal systems may be ex	pected to function satisfactorily, provided no overloading or physical damage
rs to the system. Remarks:	

partment of Health

v. 12/71

DEPART TO INICIALL TO DEPART TO DEACONG FOR DELECTIONS
PERMIT TO INSTALL W REPAIR, REASONS FOR REJECTION WATER SL PLY SEWAGE DISPORT SYSTEM W
(1) Void after (12) twelve months. (2) Automatically cancelled when site conditions are changed from those shown on permit.
(3) Automatically cancelled should facts later become known that a potential hazard would be created by continuing installation.
PHA/VA Yes No Date 3-17-16 Case No. 21-27
Owner Kickey fee Dorres Address 1972 fex 23 Jonth Holl, Uk. Phone
Occupant Address Phone
Exact Location () A D D D D D D D D D D D D D D D D D D
of premises from Farthelige on WebS to Utb 33 left to 10e 640, left 1 2 mile in right
Charles Charles
Actual Potential Bedrooms Automatic Washing Machine Yes No Consumption gal. per day Actual Potential Bedrooms Garbage Disposal Unit A Yes No. (Actual Pestimated Water)
Additional wastes all wreste to depter tach
MATER SUPPLY (Existing) Class Approved Yes No Other
(To be installed) ClassCasedft. to be groutedft.
(Unless supported by positive evidence Class III is to be considered as to be installed.)
SOIL STUDY Naturally drained, suitable by sight Yes No Technical Classification (If Known)
Z Estimated Percolation Rate 1-10 11-25 26-50 > 51 Percolation Test Required Yes No Rate
Depth to Grey Mottlesinches (estimate over 4 ft.) OTHER
Surface drainage required Yes WNo OTHER DRAINAGE Other Violation
(3) HOUSE SEWER LINE Size inches. Type of material required VE-70. Distance from Water Supply feet.
DETAILS OF CONSTRUCTION Watertight Septic Tank of Concella Material Liquid Capacity 1000 gallons.
/ Inside Dimensions Length feet. Width feet. Liquid Depth feet. Depth of Air Space feet.
SUBSURFACE ABSORPTION FIELD Number of square feet required
Total aggregate minimum depth 13 inches or more. Depth of drainfield to be 48 inches from surface of original ground.
Distance from well to septic tank 110 feet; distance from well to drainfield 110+ feet.
Rough Sketch of Premises (including adjacent properties if pertinent, Showing Location of Lot Line, Buildings, Water Supplies, Sewage Disposal Systems, Trees, and Other Possible Sources of Contamination of Water Supplies, by Indicating Distances and Slope with regard to one another.
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(1) Provide 3-80 port drain lines
Ditches to be 36 wish on 10 pot centus
Ditcher Co be 36 wish on 10 potantus
The As all detains of the transfer to
Tailer S. T. to be 10 feet from bouler
10] White Hay PVC-40 pipe to S.T.
SIE NOT CION DAT RESIDENT S.T.
D. B. to be 10 feet from S. T.
Both of the S.T. D. B. to be 10 feet from S.T. Doe 1'X1' pool downeds
pade /4" to 10 of detal
W. We will
feetfeet
Note: Owner or his agent must notify here buy Health Department, Phone 16-2858 when in-
g stallation is ready for inspection. If any Sewage Disposal System, of part thereof, is covered before being inspected by the Health Department, it shall be uncovered at the direction of the Health Director or his agent. CONDITIONS DISCOVERED DURING INSTALLATION MAY REQUIRE ADJUSTMENTS OF SYSTEM DESIGN. Changes from above specifications require Health Department approval before being made.
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eApproved
(Reviewing Authority) (Sanitarian or Health Director) 121 REV. 12/71 State Department of Health
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