P. 02 PAGE 01

Mar 12 2007 13:23 DEPT OF EVIRONMENT

Att: Chris

TENNESSEE DEPARTMENT OF ENVIRONMENT AND CON ERVATION APPLICATION FOR GROUND WATER PROTECTION SI RVICES Return to 898-7893

1. SERVICE HEIGUESTED: (CHeck service)	APPLICANT		DIMMIN CORP.
Sectle System Construction Parmit	COMPLETE QUESTIONS:	ES DUE	PTBMIS CODES Cods Supp/C
Owelling	2 9 4 7 4 7		- 140 0000
Commercial: gpd	2 3 4 7 8 0	1	78064
		\$	78064
Hapsir Inspiction Letter		5	10004
Witness Commis		\$	78032 78030
Total Coliform			1 8030
		5.	78036 Y
		s	78038 Y
- A SA SALINGIA SANTELL MED MEDITOR		S	78068
		-	78090
- The Title indi System Figu Mayiam			78090
		-	78072
Soll Mapping: Type Acres			78084
Installer Permit: Type(s)  Pumper Permit*	\$		78026 Ye
- LIET WILLIAM - HUGINIONE FOL	The second secon		78028
DOMESTIC CHOCKER CIRTINGS SAG DATES	1		78029
Applicant may review these service requests with Environmental Specialist	Orlor to proceeding vanilanting		78031
/ 2 / LANDOWNER.	prior to processing application,		
Names: ( mistopher 5 Strison W	Legar S. Stinson	I BIGINAL OWNER	11 , 1
Address: 8161 ROCKS FORK (2. Address: 91)	topper J. Stason	1 ims: See	a Hached
2000	W. TU 37/67		7
Day Phone: 615-476-7851 Day Phone:	613-476-8451		
b) Non-Subdivision Give specific directions and address to the id		2	Lot #
and appared by a special still appared to the it	of or elle: see a Hachad		
4) FOR SEPE PERMIT ONLY: 8) Size of lot. c) How many occupants? d) Excepted Recoment?	Number of Bedrooms		
c) How many occupants? d) Excavated Besement? Yes	No	-	
of oggethen the print the print the state of the			
7) Amount of wainr used monthly (pallons)			
b) Water Supply: Public Well Spring h) is the lot staked? If not, date it will be staked	S.S.	D D	ADOPT
is the house staked? If not, date it will be staked:	- W	P P	ARCEL
i) inamiler, it known:		51	36.06
			26.06
5. FOR INSPECTION LETTER CHLY: Will pick up Please mell			
a) Age of house	long?		
d) Date of previous repairs Inspected			
9) is waste water "backing up" into plumbing fixtures?	oing on the amund?		
n All waste water including washing machines routed into septic tank	of the ground?		
		•	
FOR WAYER SAMPLE ONLY: a) Source of Supply: Spring Well     b) is there an cutafule faucet?	<u> </u>	1	
d) For Wells: Is the pasing 6" above the ground? is a sanitary s		1	
7. MAKE A ROUGH SKIFTCH ON BACK OF THIS WHITE PAGE SHOWING DIRECT	TIONS TO PROPERTY, PROPERTY LINES, H	USE SITE, WELL LO	CATION, SPRING LOCATIC
PLANNED DRIVEWAY AND UTILITIES.			
8. ALL FEES DUE IN ADVANCE AND ARE NON-REFUNDABLE (except upon appa	al). See Fee Schedule on reverse. Make check	ayatie to: TREASUR	ER, STATE OF TENNESSE
9 I certify that the above information is true and correct to the dest of my knowl	edge, and that I have been authorized by the	LOVE named landown	HI to submit this Anniestu
The state of the s		PART SIMILAR BANKER	Et to additive into Application
3-12107 Stone Himm			2011
SIGNATURE:	AMOUNT PAID: \$	_RECEIPT NUMBER	2766
Walle: File	Canery, Owner		
CN-0971 (Nev. 8-01)			BDA - 2544
Please describe proble	1 000		MOAA 2321 and 240:
The contract of the contract o	WYY \	109	

TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF GROUND WATER PROTECTION PERMIT FOR CONSTRUCTION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM Evaluation Based Upon: Type of System: ) 1. Soil typing by Soil Scientist (X) 1. Conventional ) a. General ) 2. Low Pressure Pipe ) 3. Mound ( ) b. High Intensity ) c. Extra High Intensity ) 4. Lagoon ) 2. Soil Percolation Test ( ) 5. Large Diameter Graveless Pipe ( ) a. Sand backfill required ) 3. Environmental Specialist Installation: Estimated Absorption Rate:\_ MPI ) 6. Other ) 1. New Installation 2. Repair to Existing System Approval based upon: Establishment: Statute No. T.C.A. 68-221-403 ( ) 1. Residential: # Bedrooms ) (c) Percolation test (i) 9" buffer required (24"-36" total soil depth) ) (d) Grandfather clause. Current standards ) (k) Grandfather clause — meets June 30, 1990 standards (repair ( ) 2. Other: \_ except those specified (specify) ( ) (f) 12" (karst) and 6" (non-karst) buffer Other Gal/Day\_ required ) 1. Soil Improvement Practice (SIP) This system shall consist of a two compartment septic tank holding ) 2. Flow Diversion Valve gallons, with \_\_\_\_\_ linear feet in \_\_\_\_ trenches, ) 3. Sewage Pump ) 4. Other: \_\_ inches deep. (Depth of gravel:\_ All installers of subsurface sewage disposal systems must hold a valid annual license from the Tennessee Department of Environment and Conservation. The recipient of this permit agrees to construct or have constructed the above described system in accordance with T.C.A. 68-221-401 et. seq. and The Regulations To Govern Subsurface Sewage Disposal Systems. If any part of the system is covered before being inspected and approved, it shall be uncovered by the recipient of the permit at the direction of personnel of the Department of Environment and Conservation. Any cutting, filling or alterations of the soil conditions on the aforementioned property after this day may render this approval null and void. X Tennessee, in This permit is valid for 3 years from date of issue. Notes

This is a permit to construct and is not intended to imply approval of any work proposed or completed on this lot.



X Crossover
→→SIP
----Field Line
Solid Line

## TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF GROUND WATER PROTECTION

PERMIT FOR CONSTRU	JCTION OF SUBSURFACE SEWAG	E DISPOSAL SYSTEM	
Installation: ( ) 1. New Installation ( ) 1. Residential: # Bedrooms  ( ) 2. Other: ( ) 2. Other: ( ) (specify)	( ) c. Extra High Intensity ( ) 2. Soil Percolation Test ( ) 3. Environmental Specialist Estimated Absorption Rate: MPI  Approval based upon: Statute No. T.C.A. 68-221-403 ( ) (c) Percolation test ( ) (d) Grandfather clause. Current standards except those specified	Type of System:  1. Conventional 2. Low Pressure Pipe 3. Mound 4. Lagoon 5. Large Diameter Graveless Pipe 6. a. Sand backfill required 7. (i) 9" buffer required (24"-36" total soil depth 8. (i) (k) Grandfather clause — meets June 30, 199 only) 8. Other	h) O standards (repair
This system shall consist of a two compartment septic tank holding gallons, with linear feet in trenches, wide and inches deep. (Depth of gravel: inches All installers of subsurface sewage disposal systems must hold a valid annua The recipient of this permit agrees to construct or have constructed Sewage Disposal Systems. If any part of the system is covered before Department of Environment and Conservation. Any cutting, filling	al license from the Tennessee Department of Environment the above described system in accordance with T.C.A. 68 re being inspected and approved, it shall be uncovered by	) 1. Soil Improvement Practice (SIP) ) 2. Flow Diversion Valve ) 3. Sewage Pump ) 4. Other:  and Conservation.  -221-401 et. seq. and The Regulations To Govern S the recipient of the permit at the direction of person	nnel of the
Issued at Murfreesbow  By John 7 Walber  (Name and Title)	Date	3/13/07 Ratharford 3-13-07 e of Issue)	County
Notes Check outlet Tee	Replace if not	functional	
Tight line may need	replacing		
upper end of tight	line above	c	
drive was mas be	replaced		
wothout re-doing low	ren end		
of lone if more			
		141	
	5X	*	
<b>Y</b>			
			X Crossover →→SIP
			Field Line Solid Line

This is a permit to construct and is not intended to imply approval of any work proposed or completed on this lot.





## CERTIFICATE OF COMPLETION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM

Issued to:	Owner/Developer/Contractor, Installer Etc.											Type of system  1. Conventional  2. Low Pressure Pipe  ( ) 3. Mound  ( ) 4. Lagoon  ( ) 5. Large Diameter Gravelless Pipe																		
-	51 36.06																								c Tank	Tank				
				•												(minutes per inch)  ( ) New Installation ( ) Other Installed by: Repair ( ) Other														
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												<u> </u>	<del>-</del>		1				<u> </u>	<u> </u>	سي			$\mathcal{I}$			-	-		
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D (Name and Title)

## CERTIFICATE OF COMPLETION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM

Issued to: Location	- ξ - ρ	h 31 19	i G	Le Vier, 1	evelo	Reg	ontrac S	log Insi	taller, l	To Ce	re	1 36	Roi	ist Vo		) 2 ) 3 ) 4 ) 5		Pressund  Pressund  on  e Diam  Sand ba	re Pipe eter G ckfill	ravelle require	d Ye	s ( )	No (	) .		-			
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Construct	tion Appr	oved By	/:	(	Y	*U	1	(Name	and T	itle)	v 0	IJΙ.	y et	<u>ٺ</u>				·				dile		ي		20C	//		

CN-0872 (Rev. 4-93)

Original—File

Copy---Owner

LAND in the 4th Civil District of Rutherford County, Tennesses, being apart of the property conveyed to Charles C. Bonds and wife, Rachel Yates Bonds by deed recorded in Book 218, page 86, Ragister's Office for Rutherford County, Tennessee, described as follows:

SEGINFING at a point in the center of Rocky Fork Road 137 feet East of Cook Lane; thence along the center of said Road North 75 degrees 00 minutes East for 85.00 feet to a point; thence North 79 degrees 35 minutes East for 100 feet to a point; thence North 88 degrees 50 minutes East for 100.00 feet; thence North 87 degrees 05 minutes East for 100.00 feet; thence North 87 degrees 05 minutes East for 187.50 feet; thence Leaving said Road, South 38 degrees 30 minutes East for 187.63 feet; thence South 18 degrees 00 minutes East for 280.00 feet to an iron pin in Fence; thence South 73 degrees 31 minutes West 326.00 feet to an iron pin; thence North 59 degrees 43 minutes West for 160.00 feet; thence North 23 degrees 13 minutes West for 440.00 feet to the point of beginning, containing 5 acres plus.

REGORDING FEE 1203 500
START TAX 203 500
REGISTER'S FEE 26 50

451

A - As for the original owners of the Property this is all I could find.

Og.