PIN: <u>8576-91-3537-000</u> TRANSYLVANIA	File Name: <u>\$17710</u>	AN FRED.	<b>W</b> Permit	No.: 09-236					
TRANSYLVANIA			PUBLIC H	EALTH					
Operation Permit									
System Type:	Proprietary Name:								
Bahnson Fro	ed Je	rry Hende	550N	# 2231 Certification Number					
Owner's Name	a DEILE	stem Installe	_ \ 1						
James a Boyl Authorized State A	1, KEMS	Data	of Operation Perm	1					
()			-						
This system has been installed in compall conditions of the Improvement Perm			es for Sewage Tre	atment and Disposal and					
Septic Tank Manufacturer: Kings Filter Brand: Toff Tite EF	July STB-	-1000 TB-141	_ Date of Manufa	cture: 8 31 09					
	Stepdou.		"As	Built"					
$T_{\alpha}T'$	7			B					
/Y.P./	€ R.O.			$\sim 0^{\circ}$					
		$\wedge$							
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\									
Soury 8			1						
wood	2 70	(2)		Douré /					
0 (u / Y.	P. Joy To !!	K/ 5 8	& / \						
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 ×	Tox San to	1 3 c						
	18		\ \ \ \						
1,36	~\\ <u>`</u>			> \					
5		~19'							
<del>\</del> <del>\</del> <del>\</del> <del>\</del>	5 17	28.0\/							
Slor	dana								
214		Wing Com	CT						
	16-711	in ing sang	. <b>5. (</b> .						
	maple Y.T.								
ConditionalComments	a treplace	sentic 1	nal ol	21/10 2					
Conditions/Comments: Clear  Filter as regl	d repeace	sepric 1	ant ct	TIVEN					
Subsurface system operator required? conditions, maintenance and reporting.  The septic tank should have all compartments pure	No V Yes		ed sheet for additi	•					

The septic tank should have all compartments pumped out every 3-5 years, on average, or when the solids are more than 1/3 of the liquid depth in any compartment. Depending upon trench depth, maximum fill over the drainfield cannot exceed two feet. Establish cover over drainfield and divert surface waters to prevent crosion or degradation of the system. No part of the septic system should be subjected to: traffic or any other compaction; vegetation with aggressive and/or hydrophilic (water loving) root systems such as maples or willows; excessive fill or heavy landscaping materials such as rocks/boulders; or any other activities or circumstances that may alter site conditions and may cause problems with the initial system or the repair area as permitted.

## TRANSYLVANIA COUNTY DEPARTMENT OF PUBLIC HEALTH IMPROVEMENT PERMIT DIAGRAM

	PROB	NSON HRT S	7		CHINENO	<u> </u>	<u> </u>	FIIV.	. <u>0374</u>	- //-	727/	-000	<u>0</u>	
•••••••••			•••••••••••••••••••••••••••••••••••••••			•••••••••••••••••••••••••••••••••••••••	·····		•••••••••••••••••••••••••••••••••••••••	···:	•••••••••••••••••••••••••••••••••••••••	)† <u>†</u>		•
							/ _							
***********	****		•••••••••••••••••••••••••••••••••••••••								_			
												$\downarrow \downarrow$		
********	***************************************		10 m	<b>成っ</b> /	K _	10'MIN	TU PE		•••••••••••••••••••••••••••••••••••••••		<u>.</u>			
. '					$\perp X$	<b>X</b>	5'M				603'AS	PER	ONNE	12
	-			/ =			1							
*******				(d3	12	Z X X X	18	Propos BR 1		7				
		/		CEPKIR AREA	PLIFERNA	23,00x,5 23,00x,5	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Basem		L S'MIN	TO FON		IP.	
•••				≾ ≥	ا ج	2 2 2	<u> </u>		AL MIN	7.01//	$\Psi I$			>100'TO NEIGH8
					a	CHIVIB CHILL	DE	PAIR	. ARE	A -	17	<b></b>		WELL (A
*********		/	***************************************	HI			1	TYPE	I		PROBO	10	P P	PER NEW
				<u>L</u> _	1	X L		•		·	11/2	11	···[	
**********		·•••••••••••••••••••••••••••••••••••••		<u> </u>		7-14-16	7 0.0				Sep	<i>   </i>		
•		100	<b>Y</b>								<u> </u>	2	7	•••••
/		1 1/2	Y (1)									That's		
		100/7	100									1		
**********														
												11	1	(N)
*********	8	***************************************	••••••				·			·				
	EX	STING												
	W	ELL	*************	••••••••••••			. <del> </del>	•		ļ			<u> </u>	
													\\\	
*********	***************************************				EXIST	NG GRI	VEL DR	IVE			<u>!</u>			
							•							
	*************		***************************************	************	*************		······································			·····	<b></b>	<i>&gt;</i>	<u> </u>	
	Vi	otice:									65	OFF	1	,
	V	ell mi	ist he	locat	ed at	leaci	<u>:</u>			OBNO	لرئ	10		
	1	00 ft. eptic s	rom a	ny pa	rt of	the				- 16	1			
	S	eptic s	ysten	1.			<u></u>			Br.		•••••••••••••••••••••••••••••••••••••••		
				:					<b>\(\forall\)</b>					
					······································									-
•	-										ρ		A)	
					*************						SM	ce Z	1700m	g REHS
											12	10-0	9	
•		•	•	1		•			i	:	ļ		i	