SERVICE AGREEMENT

Bill's Septic Service 36609 Sunshine Rd. Osawatomie, KS 66064 (913) 755-4082 DATE: 5-26-16

Customer:	Bruce Barnett	······				
Address:	14135 W243.					
Phone:						
	Job Description	Cost				
	Located Septic Tank					
£,,,,,	Dig Up	100,00				
	Cleaned Septic Tank	180,00				
	Inlet Line Cleaned and/or Repaired					
	Lateral Lines Cleaned and/or Repaired	2.				
	Cleaned Holding Tank	3				
- Conserved	Septic System Inspection	150.00				
	Additional Work:					
W. W L						
	110.110					
	TOTAL AMOUNT DUE:	4300				
	OUR GUARANTEE:	215 had 1 th 21 5 a sec				
	N/A	"				
	Pagang System 11					
	3 0 Willie					
Customer	's Signature Bill's Septic Service S	Signature				

BILL'S SEPTIC SERVICE Onsite Wastewater System Inspection Report

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Homeowner: Bruce Bamed	Age of prop	perty:	Inspectio	on Co:	Bill's Septic Service 36630 Plum Creek R	
Occupied:	yes "				Osawatomie, Ks. 660 (913)-755-4082	
File #:			Date of I	nspect	ion: 5-26-16	
Results: Passing De	ystem	and the second s				CBAP-CO-L-
Comments:	i -					
Recommen	tan b	ialli	e riser	- Ru	r feiture	١
Section I					Cleaning on	~-
Location of the system:	East	West	North	Goo	eth)	*****
Was water running into the	system (3	The second of th		The second section of the second section is the second section of the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is section in the second section in the section is section in the section in the section is section in the section in the section in the section is section in the section in the section is section in the section in the section is section in the section in the section in the section is section in the section in the section is section in the section in the section in the section is section in the section in the section is section in the section in the section is section in the section in the section in the section is section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the sec	
Does the septic tank have	o visible rise	er? N()	~ ****	the time to the second the second to the second to the second to	ten te,
Estimated size of the tank:	G	allons	Basis for es	stimate	e 	e a seser o
What is the separation beh and septic?	ween the we	əli			to the minimum of the second o	- 1-
Does the separation of the meet local requirements?	well and se Yes N	eptic 10				*
Section 2 Disposal Field		* ** * * * ***	errogen van der beschrouwe gebouwe	eres e espe	A contract of the second secon	
Any evidence of malfunction (Wet Areas	No Yes		check all appl sual green/lus		observed conditions) ation	
Liquid discharges to surfa	ce	Disc	harge pipe of i	enknov	n origin	
Localized surface settling		Othe	er (described a	bove)		
Based on a visual evaluation on	ly —-Is system	working p	Foperly? (Y	es	No	
F TANK IS BEING OPER FOLLOWING QUESTION	VED AND I	PUM PE I	D PLEASE A	1NSW	ER THE	

Concrete Liquid level in tank (Normal) Below Access openings in the tank one two Number of risers One Three Conditions of baffles and/or Sanitary tees: Inlet baffle or "I" Present and Functional Outlet baffle or "T" Present and Functional Tank was Pumped? (Yes) NO

Septic Tank Material

System working properly ? (Yes)

Other Normal Above Normal Three none (None)

Fiberglass

Not Functional None Present Not Visible Not Functional None Present Not Visible Plain under comments)

Septic systems are subterranean, Therefore, it is impossible to determine their overall condition. Also, when no water is entering the field lines, ie.. If the house is vacant, a determination of their status is difficult. No prediction can be made as to when of if a system might fail. This report comments on the workability of the system on the day of the inspection only, and is in no way intended to be a warranty.

Workability can alter by factors such as excessive rainfall, heavy water usage, faulty plumbing, neglect of physical damage to the system. All TANKS REQUIRE, PUMPING MAINTENANCE.