

Comal County

OFFICE OF COMAL COUNTY ENGINEER

License to Operate On-Site Sewage Treatment and Disposal Facility

Issued This Date:

06/27/2019

Permit Number:

108174

Location Description:

233 CAMBRIDGE DR

NEW BRAUNFELS, TX 78132

Subdivision:

River Chase

Unit: Lot:

436

Block:

Acreage:

Type of System:

Aerobic

Surface Irrigation

Issued to:

Patricia Killen & Jay William Killen

This license is authorization for the owner to operate and maintain a private facility at the location described in accordance to the rules and regulations for on-site sewerage facilities of Comal County, Texas, and the Texas Commission on Environmental Quality.

The license grants permission to operate the facility. It does not guarantee successful operation. It is the responsibility of the owner to maintain and operate the facility in a satisfactory manner.

Alterations to this permit including, but not limited to:

- Increase in the square feet of living area
- Increase in the number of bedrooms
- A change of use (i.e. residential to commercial)
- Relocation of system components (including the relocation of spray heads)
- Installation of landscaping
- Adding new structures to the system

may require a new permit. It is the responsibility of the owner to apply for a new permit, if applicable.

Inspection and licensing of a facility indicates only that the facility meets certain minimum requirements. It does not impede any governmental entity in taking the proper steps to prevent or control pollution, to abate nuisance, or to protect the public health.

This license to operate is valid for an indefinite period. The holder may transfer it to a succeeding owner, provided the facility has not been remodeled and is functioning properly.

Licensing Authority

Comal County Environmental Health

OS0032485

	Installer Name: JB Septice			OSSF Installer #: 05 000 3914					
1st Inspection Date: 6-20-19		2nd Inspection Date: 3rd Inspection Date: 6-27-			27-19	7-19			
	Inspector Name:		Inspector Name: Inspector Name: CONNOL						
	Permit#: 108174			Address: Reverchase	233 Camb	vidae D	٦.		
No	Description	Anwser	Citations	Notes	1st insp.	and Insp.	3rd insp.		
1	SITE AND SOIL CONDITIONS & SETBACK DISTANCES Site and Soil Conditions Consistent with Submitted Planning Materials	/	285.31(a) 285.30(b)(1)(A)(iv) 285.30(b)(1)(A)(v) 285.30(b)(1)(A)(ii) 285.30(b)(1)(A)(ii) 285.30(b)(1)(A)(i)						
2	SITE AND SOIL CONDITIONS & SETBACK DISTANCES Setback Distances Meet Minimum Standards	×	285.91(10) 285.30(b)(4) 285.31(d)				1 m		
3	SEWER PIPE Proper Type Pipe from Structure to Disposal System (Cast Iron, Ductile Iron, Sch. 40, SDR 26)	/	285.32(a)(1)		/				
4	SEWER PIPE Slope from the Sewer to the Tank at least 1/8 Inch Per Foot	/	285.32(a)(3)		/				
	SEWER PIPE Two Way Sanitary - Type Cleanout Properly Installed (Add. C/O Every 100' &/or 90 degree bends)	/	285.32(a)(5)		/				
5	PRETREATMENT Installed (if required) TCEQ Approved List PRETREATMENT Septic Tank(s) Meet Minimum Requirements		285.32(b)(1)(G)285.32(b)(1)(E)(iii) 285.32(b)(1)(E)(iv) 285.32(b)(1)(F) 285.32(b)(1)(C)(i) 285.32(b)(1)(C)(ii) 285.32(b)(1)(C)(ii) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E)(ii)(I) 285.32(b)(1)(E)(ii)(I) 285.32(b)(1)(E)(ii)(I) 285.32(b)(1)(E)(ii)(I)						
6	PRETREATMENT Grease Interceptors if required for commercial		285.34(d)						

tanh set level operational no leahs water line slewed cover all. Cover rochs spray area, remove this brush / bushes < 10' spray heads.

CLEANES + COVERES

Ca	_	1
1	7	

Pic.		Anwser	Citations	Notes	1st insp.	2nd Insp.	3rd Insp.
	APPLICATION AREA Distribution Pipe, Fitting, Sprinkler Heads & Valve Covers Color Coded Purple?		285.33(d)(2)(G)(iii)(II)285.3 3(d)(2)(G)(iii)(III)285.33(d)(2)(G)(v) 285.33(d)(2)(G)(iii) 285.33(d)(2)(G)(iv) 285.33(d)(2)(G)(ii) 285.33(d)(2)(G)(iii)(I)		-		
11	APPLICATION AREA Low Angle Nozzies Used / Pressure is as required APPLICATION AREA Acceptable Area, nothing within 10 ft of sprinkler heads? APPLICATION AREA The Landscape Plan is as Designed	Mi	285.33(d)(2)(6)(l) 285.33(d)(2)(A) 285.33(d)(2)(F)	Cover with, remove bush trees & 10' from apray heads.	<i>-</i>		
12	APPLICATION AREA Area Installed	-				en e	
43	PUMP TANK Meets Minimum Reserve Capacity Requirements						
44	PUMP TANK Material Type & Manufacturer		-				
45	PUMP TANK Type/Size of Pump Installed						

0555 Installer # 05000 3914

Marshama JB Centre

1st Inspection Date: 6-20	1-19	2nd Inspection Da	ite: 3r	d Inspection	Date:		
Inspector Name:		Inspector Name:		Inspector Name:			
Permit#: 108174			Address: Rounchave	233 Cambridge Dr.			1
Description	Anwser	Citations	Notes		1st insp.	and Insp.	3rd Insp.
SITE AND SOIL CONDITIONS & SETBACK DISTANCES Site and Soil Conditions Consistent with Submitted Planning Materials		285.31(a) 285.30(b)(1)(A)(iv) 285.30(b)(1)(A)(v) 285.30(b)(1)(A)(iii) 285.30(b)(1)(A)(ii) 285.30(b)(1)(A)(i)					
SITE AND SOIL CONDITIONS & SETBACK DISTANCES Setback Distances Meet Minimum Standards	/	285.91(10) 285.30(b)(4) 285.31(d)			1		
SEWER PIPE Proper Type Pipe from Structure to Disposal System (Cast Iron, Ductile Iron, Sch. 40, SDR 26)	/	285.32(a)(1)		.,	/		
SEWER PIPE Slope from the Sewer to the Tank at least 1/8 Inch Per Foot	/	285.32(a)(3)			/	•	
SEWER PIPE Two Way Sanitary - Type Cleanout Properly Installed (Add. C/O Every 100' &/or 90 degree bends)	/	285.32(a)(5)			/		
PRETREATMENT Installed (if							
required) TCEQ Approved List PRETREATMENT Septic Tank(s) Meet Minimum Requirements		285.32(b)(1)(G)285.32(b)(1)(E)(iii) 285.32(b)(1)(E)(iv) 285.32(b)(1)(F) 285.32(b)(1)(C)(i) 285.32(b)(1)(C)(ii) 285.32(b)(1)(C)(ii) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii)(II)					
PRETREATMENT Grease Interceptors if required for commercial		285.34(d)					

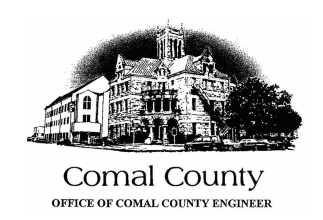
tanh set level operational no leaks water line sleeveel cover all. Cover rochs spreng area, remove thim brush bushes 2 10' spray heads

lo. Description	Anwser	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
SEPTIC TANK Tank(s) Clearly		285.32(b)(1)(E)				-
Marked SEPTIC TANK If	-	285.91(2)				
SingleTank, 2		285.32(b)(1)(F)				
Compartments Provided with		285.32(b)(1)(E)(iii)				
Baffle SEPTIC TANK Inlet Flowline		285.32(b)(1)(E)(ii)(II)				
Greater than						
		285.32(b)(1)(E)(ii)(I)				
3" and " T " Provided on Inlet and		285.32(b)(1)(E)(i)				
Outlet		285.32(b)(1)(D)				100
SEPTIC TANK Septic Tank(s) Meet		285.32(b)(1)(C)(ii)				
Minimum Requirements		285.32(b)(1)(C)(i)				
		285.32(b)(1)(B)				
		285.32(b)(1)(A)				
		285.32(b)(1)(E)(iv)				
	-	203.32(8)(1)(2)(14)				
ALL TANKS Installed on 4" Sand						
Cushion/ Proper Backfill Used		285.32(b)(1)(F)				
cusinon, Proper backing oscu		285.32(b)(1)(G)			-	
		285.34(b)				
		203.37(0)				
SEPTIC TANK Inspection / Clean		-				
Out Port & Risers Provided on					- 1 =	
Tanks Buried Greater than 12"		285.38(d)				
Sealed and Capped		200.00(4)				
				1		
SEPTIC TANK Secondary restraint						
system provided						
SEPTIC TANK Riser permanently						
fastened to lid or cast into tank						
SEPTIC TANK Riser cap protected		285.38(d)				
against unauthorized intrusions		285.38(e)			-	
1		203.30(0)				
SEPTIC TANK Tank Volume						
Installed						
2						- 1
PUMP TANK Volume Installed						
3						
AEROBIC TREATMENT UNIT Size				/		
Installed						Mar de la
AEROBIC TREATMENT UNIT			10 F 1			
Manufacturer			Clearstream 600			
	/		Coccost			
AEROBIC TREATMENT UNIT	-					
Model						100
5 Number						
DISPOSAL SYSTEM Absorptive		205.55(d)(4)				
		285.33(a)(1)				
		285.33(a)(2)				
6		285.33(a)(3)				
DISPOSAL SYSTEM Leaching		285.33(a)(1)				
Chamber		285.33(a)(3)				
Chamber		285.33(a)(4)				
		285.33(a)(2)				
7		203.33(8)(2)				
DISPOSAL SYSTEM Evapo-		285.33(a)(4)				
transpirative						
		285.33(a)(1)				
8	1	285.33(a)(2)				

No.	Description	Anwser	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
	DISPOSAL SYSTEM Drip Irrigation		285.33(c)(3)(A)-(F)				
9	DISPOSAL SYSTEM Soil						
0	Substitution		285.33(d)(4)				
1	DISPOSAL SYSTEM Pumped Effluent		285.33(a)(3) 285.33(a)(1) 285.33(a)(2)				
	DISPOSAL SYSTEM Gravelless Pipe		285.33(a)(3) 285.33(a)(2) 285.33(a)(4) 285.33(a)(1)				
3	DISPOSAL SYSTEM Mound		285.33(a)(3) 285.33(a)(1) 285.33(a)(2) 285.33(a)(4)				
4	DISPOSAL SYSTEM Other (describe) (Approved Design)	/	285.33(d)(6) 285.33(c)(4)	aerobie spreng	_		
	DRAINFIELD Absorptive Drainline 3" PVC or 4" PVC						
6	DRAINFIELD Area Installed		F-18-18-18-18-18-18-18-18-18-18-18-18-18-				
	DRAINFIELD Level to within 1 inch per 25 feet and within 3 inches over entire excavation		285.33(b)(1)(A)(v)				
17	DRAINFIELD Excavation Width DRAINFIELD Excavation Depth DRAINFIELD Excavation Separation DRAINFIELD Depth of Porous Media DRAINFIELD Type of Porous Media						
28							
19	DRAINFIELD Pipe and Gravel - Geotextile Fabric in Place		285.33(b)(1)(E)				
	DRAINFIELD Leaching Chambers DRAINFIELD Chambers - Open End Plates w/Splash Plate, Inspection Port & Closed End Plates in Place (per manufacturers spec.)		285.33(c)(2)				
30	LOW PRESSURE DISPOSAL SYSTEM Adequate Trench Length & Width, and Adequate Separation Distance between Trenches		285.33(d)(1)(C)(i)				

No.	Description	Anwser	Citations	Notes	1st insp.	2nd Insp.	3rd Insp.
	EFFLUENT DISPOSAL SYSTEM Utilized Only by Single Family Dwelling EFFLUENT DISPOSAL SYSTEM Topographic Slopes < 2.0% EFFLUENT DISPOSAL SYSTEM Adequate Length of Drain Field (1000 Linear ft. for 2 bedrooms or Less & an additional 400 ft. for each additional bedroom) EFFLUENT DISPOSAL SYSTEM Lateral Depth of 18 inches to 3 ft. & Vertical Separation of 1ft on bottom and 2 ft. to restrictive horizon and ground water respectfully EFFLUENT DISPOSAL SYSTEM Lateral Drain Pipe (1.25 - 1.5" dia.) & Pipe Holes (3/16 - 1/4" dia. Hole Size) 5 ft. Apart		285.33(b)(3)(A) 285.33(b)(3)(A) 285.33(b)(3)(B) 285.91(13) 285.33(b)(3)(D) 285.33(b)(3)(F)				
	AEROBIC TREATMENT UNIT Is Aerobic Unit Installed According to Approved Guidelines.		285.32(c)(1)				
_	AEROBIC TREATMENT UNIT Inspection/Clean Out Port & Risers Provided AEROBIC TREATMENT UNIT Secondary restraint system provided AEROBIC TREATMENT UNIT Riser permanently fastened to lid or cast into tank AEROBIC TREATMENT UNIT Riser cap protected against unauthorized intrusions	111			1111		
35	AEROBIC TREATMENT UNIT Chlorinator Properly Installed with Chlorine Tablets in Place.	1					
	PUMP TANK Is the Pump Tank an approved concrete tank or other acceptable materials & construction PUMP TANK Sampling Port Provided in the Treated Effluent Line PUMP TANK Check Valve and/or Anti- Siphon Device Present When Required PUMP TANK Audible and Visual High Water Alarm Installed on Separate Circuit From Pump						
37	PUMP TANK Inspection/Clean Out Port & Risers Provided PUMP TANK Secondary restraint system provided PUMP TANK Riser permanently fastened to lid or cast into tank PUMP TANK Riser cap protected against unauthorized intrusions						
38	PUMP TANK Secondary restraint system provided						
39	PUMP TANK Electrical Connections in Approved Junction Boxes / Wiring Buried	1			/		

No.	Description	Anwser	Citations	Notes	1st insp.	2nd Insp.	3rd Insp.
	APPLICATION AREA Distribution Pipe, Fitting, Sprinkler Heads & Valve Covers Color Coded Purple?		285.33(d)(2)(G)(iii)(II)285.3 3(d)(2)(G)(iii)(III)285.33(d)(2)(G)(v) 285.33(d)(2)(G)(iii) 285.33(d)(2)(G)(iv) 285.33(d)(2)(G)(ii) 285.33(d)(2)(G)(iii) 285.33(d)(2)(G)(iii)(I)				
40	APPLICATION AREA Low Angle						
	Nozzles Used / Pressure is as required APPLICATION AREA Acceptable Area, nothing within 10 ft of sprinkler heads? APPLICATION AREA The Landscape Plan is as Designed		285.33(d)(2)(G)(i) 285.33(d)(2)(A) 285.33(d)(2)(F)	Cover with, remove bush trees < 10' from spray heads.			
-	APPLICATION AREA Area Installed						
42							
43	PUMP TANK Meets Minimum Reserve Capacity Requirements						
44	PUMP TANK Material Type & Manufacturer	-					
45	PUMP TANK Type/Size of Pump Installed						



Permit of Authorization to Construct an On-Site Sewage Facility Permit Valid For One Year From Date Issued

Permit Number: 108174

Issued This Date: 10/03/2018

This permit is hereby given to: Patricia Killen & Jay William Killen

To start construction of a private, on-site sewage facility located at:

233 CAMBRIDGE DR

NEW BRAUNFELS, TX 78132

Subdivision: River Chase

Unit: 4

Lot: 436

Block:

Acreage:

APPROVED MINIMUM SIZES AS PER ATTACHED DESIGN

Type of System: Aerobic

Surface Irrigation

This permit gives permission for the construction of the above referenced on-site facility to commence. Installation must be completed by an installer holding a valid registration card from the Texas Commission on Environmental Quality (TCEQ). Installation and inspection must comply with current TCEQ and Comal County requirements.

Call (830) 608-2090 to schedule inspections.

* * * COMAL COUNTY OFFICE OF ENVIRONMENTAL HEALTH * * * APPLICATION FOR PERMIT FOR AUTHORIZATION TO CONSTRUCT AN ON-SITE SEWAGE FACILITY AND LICENSE TO OPERATE

Date		Permit#	108114
Patricia Killen and Jay William Killen,	Agant Name		
Owner Name wife and husband	Agent Name	JB Septic Systems	s, Inc
Mailing Address 6150 Sapphire Gold St. N.	Agent Address		000
City, State, Zip Las Vegas, NV 89031		Helotes, Texas 78	023
Phone # 702-686-0841; 702-606-5582	Phone #	830-931-0292	
Email jwkillenjr@yahoo.com; patricia.killen@us.af.r	nii Email	info@jbsepticsyste	emsinc.com
All correspondence should be sent to: Owner	gent 🗌 Both	Method:	Mail Email
Subdivision Name River Chase	Unit Four	Lot 436	Block
Acreage/Legal			
Street Name/Address 233 Cambridge Dr		Braunfels	Zip 78132
Type of Development:			•
Single Family Residential ■			RECEIVED
Type of Construction (House, Mobile, RV, Etc.) House			
Number of Bedrooms 5			OCT 01 2018
Indicate Sq Ft of Living Area 3,665			The state of
☐ Commercial or Institutional Facility		C	OUNTY ENGINEER
(Planning materials must show adequate land area for doubling the	required land needed	for treatment units a	nd disposal area)
Type of Facility			
Offices, Factories, Churches, Schools, Parks, Etc Indicate	Number Of Occup	ants	
Restaurants, Lounges, Theaters - Indicate Number of Seats			
Hotel, Motel, Hospital, Nursing Home - Indicate Number of E	eds		
Travel Trailer/RV Parks - Indicate Number of Spaces			
Miscellaneous			4.
Estimated Cost of Construction: \$ (Struct	ure Only)		
Is any portion of the proposed OSSF located in the United Stat	es Army Coros of F	Engineers (USACE)	flowage easement?
Yes No (if yes, owner must provide approval from USACE fo			
Source of Water Public Private Well	proposed Goor Impro	VOINGING WILLIAM COOK	oc nortage additionly
Are Water Saving Devices Being Utilized Within the Residence?	⊠ Yes □ No		
By signing this application, I certify that:			
- The completed application and all additional information submitted doe	s not contain any fals	e information and do	es not conceal any material
facts. - Authorization is hereby given to the permitting authority and designated	d agents to enter uno	n the above describer	d property for the purpose of
site/soil evaluation and inspection of private sewage facilities			
 - I understand that a permit of authorization to construct will not be issue by the Comal County Flood Damage Prevention Order. 	d until the Floodplain	Administrator has pe	rformed the reviews required
- I affirmatively consent to the online posting/public release of my e-mail	address associated v	vith this permit applic	ation, as applicable.
Subhelle Pativill	15 Sept	2018	
Signature of Owner	Date		Page 1 of 2

* * * COMAL COUNTY OFFICE OF ENVIRONMENTAL HEALTH * * *

APPLICATION FOR PERMIT FOR AUTHORIZATION TO CONSTRUCT AN ON-SITE SEWAGE FACILITY AND LICENSE TO OPERATE

Planning Materials & Site Evaluation as Required Completed By Jim W. Blake, Sr. #2289	
System Description Aerobic Treatment with Spray Irrigation	
Size of Septic System Required Based on Planning Materials & Soil Evaluation	
Tank Size(s) (Gallons) 500/600/1,200 Absorption/Application Area (Sq Ft) 5,	.887
Gallons Per Day (As Per TCEQ Table III) 360	RECEIVED
(Sites generating more than 5000 gallons per day are required to obtain a permit through TCEQ.)	OCT 01 2018
Is the property located over the Edwards Recharge Zone? Yes No (If yes, the planning materials must be completed by a Registered Sanitarian (R.S.) or Professional Engineer (P.E.)	COUNTY ENGLIS
Is there an existing TCEQ approved WPAP for the property? ⊠ Yes □ No	
(If yes, the R.S. or P.E. shall certify that the OSSF design complies with all provisions of the existing WPAP.)	
If there is no existing WPAP, does the proposed development activity require a TCEQ approved WPA	P? ☐ Yes ⊠ No
(If yes, the R.S. or P.E. shall certify that the OSSF design will comply with all provisions of the proposed WPAP. be issued for the proposed OSSF until the proposed WPAP has been approved by the appropriate regional office	
Is the property located over the Edwards Contributing Zone? Yes No	
Is there an existing TCEQ approval CZP for the property? $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
(If yes, the P.E. or R.S. shall certify that the OSSF design complies with all provisions of the existing CZP.)	
If there is no existing CZP, does the proposed development activity require a TCEQ approved CZP?	☐ Yes ⊠ No
(If yes, the R.S. or P.E. shall certify that the OSSF design will comply with all provisions of the proposed CZP. A issued for the proposed OSSF until the CZP has been approved by the appropriate regional office.)	Permit to Construct will not be
Is this property within an incorporated city? Yes No	
If yes, indicate the city:	
By signing this application, I certify that:	
 The information provided above is true and correct to the best of my knowledge. I affirmatively consent to the online posting/public release of my e-mail address associated with this permit application. 	cation, as applicable.
J-Bbe 10-1-18	
Signature of Designer Date	Page 2 of 2

J. B. Septic Systems, Inc.

Jim W. Blake, Sr., RS 2289 P. O. Box 1609 Helotes, TX 78023

> Telephone (830) 931-0292 Fax (830) 931-0409

RECEIVED

OCT 01 2018

CCURTY LINE VEER

September 14, 2018

Comal County Environmental Office 195 David Jonas Drive New Braunfels, TX 78132-3760

RE: Lot 436, Unit Four, River Chase (233 Cambridge Dr.)

To Whom It May Concern:

I hereby certify that the On-Site Sewage Facility (OSSF) design for the above referenced property complies with all provisions of the proposed Water Protection Abatement Plan (WPAP), as approved by the Texas Commission on Environmental Quality (TCEQ).

Please contact me at the number listed above if you should have any desire to discuss this matter.

Sincerely,

Jim W. Blake, Sr.

JB Septic Systems, Inc.

10

AFFIDAVIT TO THE PUBLIC

The County of Comal State of Texas 201806038378 10/01/2018 12:44:18 PM 1/1

CERTIFICATION OF OSSF REQUIRING MAINTENANCE

According to Texas Commission on Environmental Quality Rules for On-Site Sewage Facilities (OSSF's) this document is filed in the Deed Records of Comal County, Texas.

T

The Texas Health & Safety Code, Chapter 366 authorizes the Texas Commission on Environmental Quality (commission) to regulate on-site sewage facilities (OSSFs). Additionally, the Texas Water Code (TWC), § 5.012 and § 5.013, gives the commission primary responsibility for implementing the laws of the State of Texas relating to water and adopting rules necessary to carry out its powers and duties under the TWC. The commission, under the authority of the TWC and the Texas Health and Safety Code, requires owner's torecommission, under the authority of the TWC and the Texas Health and Safety Code, requires owner's torecommission provide notice to the public that certain types of OSSFs are located on specific pieces of property. To achieve this notice, the commission requires a recorded affidavit. Additionally, the owner must provide proof of the recording to the OSSF permitting authority. This recorded affidavit is not a representation or warranty by the commission of the suitability of this OSSF, nor does it constitute any guarantee by the commission that the appropriate OSSF was installed.

COUNTY ENGINEER

An OSSF requiring a maintenance contract, according to 30 Texas Administrative Code § 285.91(12) will be installed on the property described as Lot 436, of RIVER CHASE UNIT FOUR, a subdivision in Comal County, Texas, according to the plat recorded in Volume 14, pages 12-19, of the Map and Plat Records of Comal County, Texas.

The property is owned by Patricia Killen and Jay William Killen, wife and husband

This OSSF must be covered by a continuous maintenance contract for the first two years. After the initial two-year service policy, the owner of an aerobic treatment system for a single family residence shall either obtain a maintenance contract within 30 days or maintain the system personally.

Upon sale or transfer of the above-described property, the permit for the OSSF shall be transferred to the buyer or new owner. A copy of the planning materials for the OSSF can be obtained from the Comal County Engineer's Office.

WITNESS BY HAND(S) ON THIS 15 Day of September, 2018

Patricia Killen

Jay William Killen

SWORN TO AND SUBSCRIBED BEFORE ME ON THIS

DAY OF September, 2018

Notary Public, State of Texas

GRACE ROMAN BLAKE
Notary Public, State of Texas
Comm. Expires 10-09-2021
Notary ID 129589168

Notary/s Printed Name: 6 Vace Roman Blake
My Commission Expires: 10-09-21

Official Public Records
Bobbie Koepp, County Clerk
Comal County, Texas
10/01/2018 12:44:18 PM
CHRISTY 1 Page(s)
201806038378



J.B. Septic Systems, Inc. Two-Year Initial Service Policy

Page one

System Owner: Patricia & Jay W. Killen

Brand Name: Clearstream Wastewater System	
System Name: Primary	RECEIVED
Serial Number:	
Model Number:	OCT 01 2018
Permit Number:	001 01 2010

COUNTY ENGINEER

Site: Legal Description: 233 Cambridge Dr., Lot 436, Unit Four
River Chase, Comal County

J. B. Septic Maintenance, Inc. will inspect and service your Clearstream Aerobic Treatment Plant once every four months for a period of two years. The effective date of this initial maintenance contract shall be the date the License to Operate is issued.

Before this initial two-year service policy expires, JB Septic Maintenance, Inc will notify you. Upon renewal of the contract, a copy of the new contract shall be submitted to the permitting authority. If the property owner or maintenance company desire to discontinue the maintenance contract, the maintenance company shall notify, in writing, the permitting authority at least 30 days prior to the date service will cease.

Testing and Reporting

- J.B. Septic Maintenance, Inc. shall test and report on this system as required by rule on the following:
 - 1. An Inspection/Service Call every 4 months, which includes inspections, adjustment, and servicing of the mechanical and electrical component parts as necessary to ensure proper function.
 - 2. An effluent quality inspection every 4 months, consisting of a visual check for color, turbidity, scum overflow, and an examination for odors.
 - 3. A sample shall be pulled from the aeration tank every 4 months to determine if there is an excess of solids in the treatment plant. If the test results determine a need for solids removal, the user will be notified and the system will be pumped upon owner authorization.
 - 4. If any improper operation is observed which cannot be corrected at the time, the user shall be notified immediately in writing of the conditions and the estimated date of correction.
 - 5. If required, a chlorine residual test well be taken at each visit. (BOD and TSS annually on commercial only.) If a grab test is required, the Owner will be responsible for the cost of the grab test.

The owner is responsible for keeping chlorine (Bleach) in the chlorinator as well as the cost of the chlorine.

J.B. Septic Maintenance, Inc. has been certified by the manufacturer of your system, and will be responsible for fulfilling the requirements of this Maintenance Contract, as well as responding to any alarms and/or addressing any concerns by the owner of the system. Alarms and/or concerns will be addressed within 48 hours of the initial contact.

VIOLATIONS OF WARRANTY including shutting off the electric current to the system for more than 24 hours, disconnecting the alarm system, restricting ventilation to the aerator, overloading the system above its rated capacity, or introducing excessive amounts of harmful matter into the system, or any other form of unusual abuse.

Page Two

This Policy Does Not Include;

1. Cost of Pumping Sludge From Unit If Necessary.

2. Cost of System Repair Due to Damage or Parts Failure Due to Neglect.

3. Cost of Replacement of "Normal Wear & Tear" Items During Routine Maintenance Visits.

The Maintenance Company and the Owner agree to abide by the service policy as stated above.

RECEIVED

MAINTENANCE COMPANY:

J.B. Septic Maintenance, Inc. P.O. Box 1609 Helotes, Texas 78023 (830) 931-0292 (210)414-6289 MANUFACTURER:

Clearstream Wastewater Systems, Inc. P.O. Box 7568
Beaumont, Texas 77726-7568
(409) 755-1500

OCT 01 2018

COUNTY ENGIN_ER

Installation Company:

J.B. Septic Systems, Inc. P.O. Box 1609 Helotes, Texas 78023 (830) 931-0292 Permitting Authority:

Comal County Office of Environmental Health 195 David Jonas Drive New Braunfels, TX 78132-3760 (830) 608-2094

Jim Blake, B. Septic Systems, Inc.

System Owner

System Owner

Service Company Operator License Number: MP0000892

J. B. Septic Systems, Inc.

Jim Blake Sr. Registered Sanitarian P.O. Box 1609 Helotes, Texas 78023

> Telephone (830) 931-0292 Fax (830) 931-0409

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SITE EVALUATION

OCT 01 2018

LOCA	ATION:	Lot 436, River Chase, U		
		(233 Cambridge Dr.) Co	omal County	
I.	USDA County S	oils Survey Classification:_	RUD – Rumple-Comfor	t Association
II.	Soil Analysis Sa (Method and Location)	mple: Unable to dig te	st holes due to rock	
III.		- 20" stoney clay soil under		
IV.	Soil Texture Cla	ssification:Soil Class IbSoil (Class IISoil Class III _	_X_Soil Class IV
V.	Soil Structure:	Blocky		
VI.		zons (Note any dense clay Rock		
VII.	Topography:	2% slope		
VIII:	Flood Hazard: _	No.		
IX. Ov	erall Site Suitabi	lity: The site is suitable for	Aerobic Treatment with S	Spray Irrigation.
X. Re	charge Zone:	Yes; No recharge featur	es found within 150 ft. of	the OSSF site.
Sign	A. Blhamure	September 14 Date		S0010832 egistration#
		JIM BLAN 2289	E. A. S.	

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OCT 01 2018

ON-SITE SEWAGE FACILITY DESIGN

COUNTY ENGINEER

FOR:

Patricia & Jay W. Killen 6150 Sapphire Gold St. N. Las Vegas, NV 89031

LOCATION:

233 Cambridge Dr. Lot 436, Unit Four River Chase Comal County

DEVELOPMENT: Proposed Five-bedroom residence with 3,665 sq. ft. living area.

ESTIMATE OF WATER CONSUMPTION: 360 gallons per day.

SEWAGE FACILITY DESCRIPTION: Clearstream Aerobic Treatment System with timer, chlorinator, sprinkler pump, and sprinkler heads covering a surface application area of 5,887 square feet. The timer is set for spray between midnight and 5:00 A.M.

CALCULATION:

Application Area
Required = Flow = 360 Gals. /Day = 5,625 Sq. Ft.
Soil Appl. Rate = .064 Gals./Sq.Ft./Day

ACTUAL APPLICATION AREA TO BE COVERED:

(Radius of Sprinkler Head) X (Radius of Sprinkler Head) X 3.14 = Sq. Ft.

Three Full circle sprinkler heads, each one with a 25 foot radius = 5,887 Sq. Ft.

Total = 5,887 Sq. Ft.

JIM BLAKE

ELECTRICAL WIRING – All wiring must be in complete compliance with 30 Texas Administrative Code 285.34(c) and with the most recent National Electric Code. All electrical components should have an electrical disconnect within direct vision.

gross.

AEROBIC TREATMENT SYSTEM COMPONENTS AND REQUIREMENTS: 0 1 2018

1. Minimum 500 gallon Pre-Treatment Tank.

COUNTY ENGINEER

2. Aerobic Treatment Unit – 600 gallon TCEQ approved unit.

- 3. Liquid Chlorinator Only E.P.A. approved chlorine (Bleach) for use with wastewater shall be used. It is the owner's responsibility to ensure that it is functioning properly and has chlorine IN IT AT ALL TIMES.
- 4. 1,200 gallon **Pump Tank** with a minimum ½ horsepower, 18 GPM well pump (Clearstream P-20 pump or approved equivalent.)
- 5. Sprinkler heads the area to be sprayed shall have enough topsoil in place to cover the force lines and to support the growth of vegetation. This vegetation shall consist of grasses, evergreen shrubs, bushes, trees or landscaped beds containing mixed flora. Exposed surface rock in the application area shall be removed or covered with soil and seeded or grassed laid. Sloped land is acceptable if properly landscaped and terraced to minimize run-off. Distribution pipes and sprinkler heads must provide uniform distribution of treated effluent. The application rate must be adjusted so as to not produce run-off. Owners shall not allow driveways, fences, storage buildings, or other structures to be constructed over the treatment or disposal systems. Land that is used for growing food, gardens, orchards, or crops that may be used for human consumption, as well as unseeded bare ground, shall not be used for surface application. Exposed surface rock in the application area shall be removed or covered with soil and seeded or grassed laid.
- 6. SURFACE APPLICATION AREA -The area to be sprayed shall have enough topsoil in place to cover the force lines and to support the growth of vegetation. This vegetation shall consist of grasses, evergreen shrubs, bushes, trees or landscaped beds containing mixed flora. Sloped land is acceptable if properly landscaped and terraced to minimize run-off. Distribution pipes and sprinkler heads must provide uniform distribution of treated effluent. The application rate must be adjusted so as to not produce run-off.
- 7. **AFFIDAVIT** (signed and notarized) included with this design should be a permanent part of the real property deed. TCEQ requires that it give proper notification to future owners of the continuous maintenance and administrative requirements of this OSSF system.

8. MAINTENANCE CONTRACT:

At the time of system installation, the contractor will submit to the authorized agent, (County Inspector) a copy of the 2-Year Service Policy as required by the TCEQ. Maintenance Company will file a detailed report of the dates and findings of these inspections to the Authorized Agent. This will ensure periodic inspections (at least every 4 months) for system compliance with effluent standards. Correct testing/evaluation of the unit will include periodic measuring of residual chlorine levels and/or fecal coliform analysis, as required by TCEQ. Sludge accumulation will be monitored and the system owner will be notified when tanks require pumping.

NOTE: SEE ATTACHMENT for water treatment equipment and appliances installation requirements. The back flush or discharge from water treatment equipment may be discharged into an On-Site Sewage Facility as provided in

this attachment. Effective April 28, 2004.

REMARKS: The contractor may make minor field adjustments to the system with approval of the county regulatory agency. The referenced site has been evaluated and the on-site sewerage facility has been designed generally following the requirements given by the Texas Commission on Environmental Quality and Comal County. The site evaluation and design are based upon technical information available today. The proper performance of any on-site sewerage facility cannot be guaranteed even though all provisions of the regulations have been met.

CERTIFICATION: I hereby certify that this sewage facility design submitted conforms to the Texas Commission on Environmental Quality and Comal County requirements, and with proper use, maintenance, and under normal

climatic conditions can be expected to function without creating a nuisance.

DATE: September 14, 2018

JIM BLAKE

Jim Blake, Professional Sanitar ian #228947

2289

DESITANT: 1. 500 GAI TRANSTANI 2. 600 GAO ATU 3 1200 GAL PUMI TANI



RIVER CHASE
UNIT-4
LOT-436
233 CAMBRIDGE DR

SCALE 1"= 60"

At the point where the OSSF sprinkler supply line and the water supply line cross, equivalent protection will be provided by installing a sleeve pipe on both lines, a minimum distance to create the equivalent of a 10 Ft. separation. The sleeve pipe will be 2" schedule 40.

STATE MANDATED REGULATION CONCERNING AEROBIC SYSTEMS

OCT 01 2018

COUNTY EVENT

NAME:

Patricia & Jay W. Killen

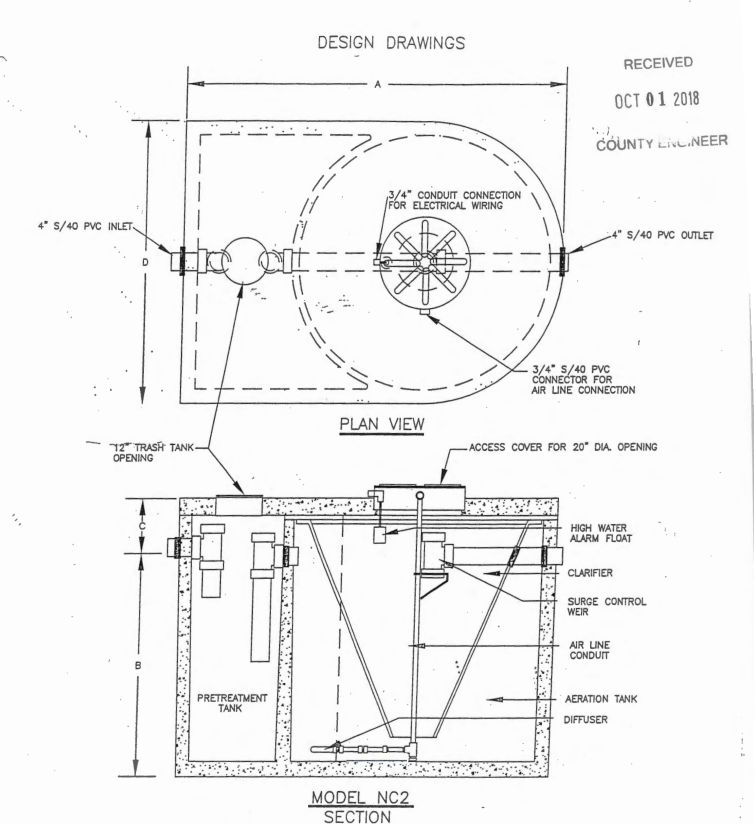
LOCATION: 233 Cambridge Dr., New Braunfels Texas 78132

DATE:

September 14, 2018

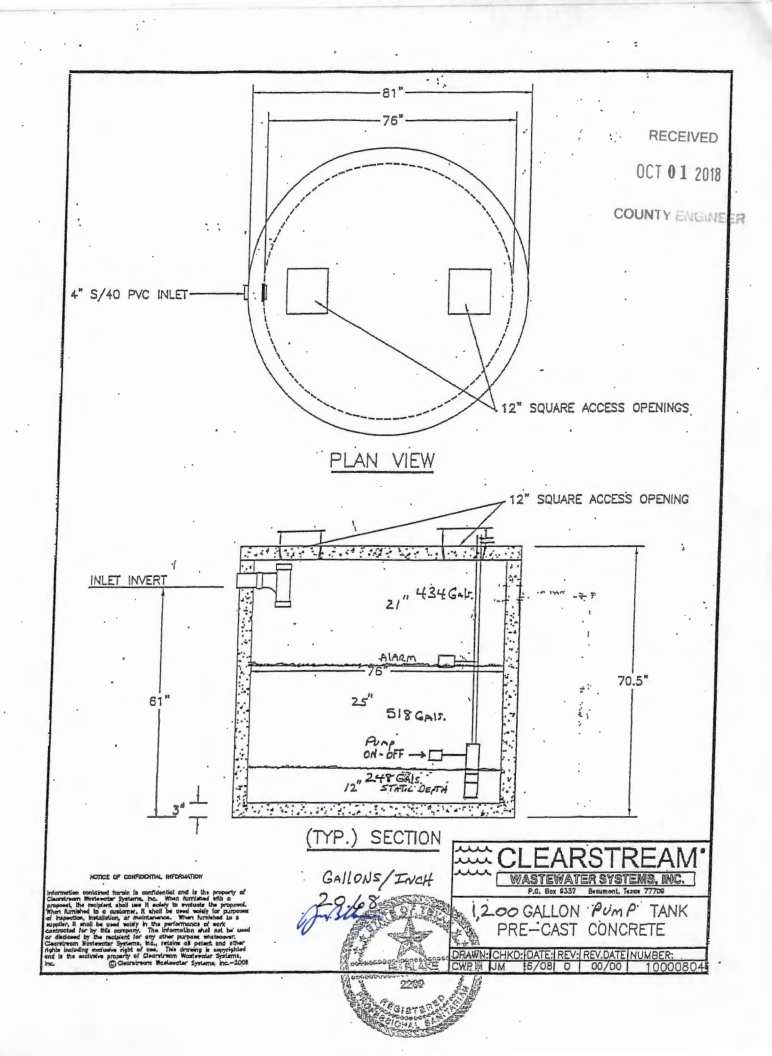
As part of the installation of this system, the Texas Commission On Environmental Quality requires the following:

- 1. The property owner and the aerobic system maintenance contractor shall enter into a 2 year (minimum) full service maintenance contract in which the company will provide periodic inspections for system compliance with effluent standards. This contract will authorize the maintenance company to operate, maintain, and repair the system as needed. The costs of this service will be paid by the system's owner and may be included with the installation of the system. (See the attached Service Policy.)
- 2. The property owner shall submit an affidavit to the County Clerk's Office to be added to the Real Property Deed on which the surface application system is installed. (See the attached <u>AFFIDAVIT TO THE PUBLIC</u>.)
- 3. The maintenance company shall inspect this system as directed in the Service Policy and shall keep accurate records of their findings. These records shall be submitted to the County at the end of the first 2-year service life of the system.



DIMENSIONAL DATA

MODEL	I A	В	C	D
500 NC2	104"	60"	10-1/2"	75"
600 NC2	107"	60"	10-1/2"	82"
750 NC2	107"	70"	10-1/2"	82"
800 NC2	107"	72"	8-1/2"	82"



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COUNTY ENGINEER

OWNER'S MANUAL

SERIES P20 4" SUBMERSIBLE PUMP

Two Wire, 1/2 HP, 115 Volt, 60 Hz

Installation · Operation

LIMITED WARRANTY

Clearstream warrants to the original consumer of the products listed below, that they will be free from defects in material and workmanship for the Warranty Period from the date of installation as noted.

Product

Warranty Period

4° Submersible Pump

2 year

Our warranty will not apply to any product that has been subject to negligence, misapplication, improper installation or maintenance.

Buyer's only remedy and Clearstream's only duty is to repair or replace defective products (at Clearstream's choice). Buyer agrees to pay all labor and shipping charges associated with this warranty and to request warranty service through the installing dealer as soon as a problem is discovered. If warranty service is requested after the Warranty Period has ended, it will not be becomed.

CLEARSTREAM SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL, OR CONTINGENT DAMAGES WHATSOEVER.

THE FURLEGOING WARHANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS WARRANTIES. IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SHALL NOT EXTEND BEYOND THE WARRANTY PERIOD PROVIDED HEREIN.

Certain states do not permit the exclusion or limitation of incidental or consequential damages or the placing of limitations on the duration of an implied warranty, therefore, the limitations or exclusions herein may not apply. This warranty sets forth specific legal rights and obligations, however, additional rights may exist, which may vary from state to state.

Supersedes all previous publications.

Clearstream, P.O. Box 9337, Beaumont, TX 77709

CLEARSTREAM
P.O. Box 9337, Beaumont, TX 77709

PRINTED IN U.S.A.

CL370 (12/14/95)

OCT 01 2018

open. Start pump. Slowly open valve until the desired flow rate is reached. Final setting must be within pump's recommended operating range.

OPERATION

- The pump must be submerged at all times during normal operation. Do not run pump dry.
- Make sure that the float switches are set so that the pump stops before the pump runs dry or breaks suction. Cooking Pins GINEER float switches to achieve this.
- The motor bearings are lubricated internally. No maintenance is required or possible on the pump or the motor.

Table 1: Recommended Fusing Data 115 Volv60 Hz/1 Phase 2-Wire Cable

НР	Voltz/Hz/ Phase	Motor Winding Resistance Ohms	Max Load Amps	Locked Rotor Amps	Fuse Size Standard/ Dual Element
1/2	115/60/1	1.0-1.3	12.0	64.8	30/15

Table 2: Power Supply Wire (Cable) Length in Feet 1 Phase, 2 Wire Cable, 60 Hz (Copper Wire Size - Service to motor)

Volts	НР	14 AWG	12 AWG	10 AWG	8 AWG	6 AWG	4 AWG	3 AWG	2 AWG	1 AWG	0 AWG
115	1/2	100	160	250	390	620	960	1190	1460	1780	2150

1.Maximum wire lengths shown maintain motor voltage at 95% of service entrance voltage, running at maximum nameplate, amperes. If service entrance voltage will be at least motor nameplate voltage under normal load conditions, 50% additional length is permissable for all sizes.

2.Sizes given are for copper wire. For aluminum wire go two sizes larger (i.e., if table lists #12 copper wire, use #10 aluminum wire.)

Motor Insulation Resistance Readings

'Normal Ohm/Megohm readings for all motors, between all leads and ground. Set ohmmmeter to 100K scale.

Condition of Motor and Leads	Ohm Value	Megohm Value	
New motor, without power cable	20,000,000 (or more)	20.0	
Used motor, which can be reinstalled in tank	10,000,000 (ur mare)	10.0	
Motor in Tank - Readings are Powe	er Cable plus Motor		
New Motor	2,000,000 (or more)	2.0	
Motor in reasonably good condition	500,000 to 2,000,000	0.5-2.0	
Motor which may be damaged or have damaged power cable Do not pull motor for these reasons	20,000 to 500,000	0.02-0.5	
viotor definitely damaged or with damaged power cable Pull motor and repair	10,000 to 20,000	0.01-0.02	
Failed motor or power cable — Pull motor and repair	Less than 10,000	0-0.01	

Important Electrical Grounding Information

AWARNING Hazardous voltage. Can shock, burn, or kill. To reduce the risk of electrical shock during pump operation, ground and bond the pump and motor as follows:

- A. To reduce risk of electrical shock from metal parts of the assembly other than the pump. bond together all metal parts accessible at the tank top (including metal discharge pipe, metal tank top, and the like). Use a metal bonding conductor at least as large as the power cable conductors running down the well to the pump's motor.
- B. Clamp or weld (or both if necessary) this bonding conductor to the grounding means provided with the pump, which will be the equip

ment-grounding terminal, the grounding conductor on the pump housing, or an equipment-grounding lead. The equipment-grounding lead, when provided, will be the conductor having green insulation; it may also have one or more yellow stripes.

C. Ground the pump, motor, and any metallic condult that carries power cable conductors. Ground these back to the service by connecting a copper conductor from the pump, motor, and conduit to the grounding screw provided within the supply-connection box wiring companment. This conductor must be at least as large as the circuit conduclors supplying the pump.

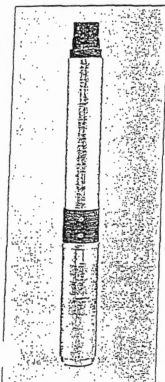
Save these instructions.

COUNTY ENGINEER

CLEARSTREAM® WASTEWATER SYSTEMS, INC.

P20

Submersible Effluent Pump



(UL)

This product is Listed to UL Standards for Safety by Underwriters Laboratories Inc. (UL).

- Nylatron is a registered trademark of Polymer Corp.
- O Lexan is a registered trademark of General Electric Co.
- 6 Delvin bia registered trademark of E.L. DuPont de Namours and Co.

Specifications are subject to change without notice.

GENERAL DESCRIPTION

The P20 multistage submersible effluent pump constructed from precision-engineered, corrosion-resistant materials, is an industry leader in high pressure effluent removal. The floating stack design resists abrasion waar and reduces motor bearing thrust loading. These pumps feature the patented Signa-Seal™ design, which provides dry running capability in the event of a system failure. This palented Signa-Seal design has no industry equal.

APPLICATIONS
Cesigned for pumping filtered effluent.

SPECIFICATIONS

Shell: etainless steel
Discharge: fiberglass-reinforced
thermoplastic

Discharge bearing: Nylatron^a intermediate bearing: (on larger units) polycarbonate, nitrie rubber, and stainless steel

Impellers: Delrin[®]
Dillusers: Lexan[®]

Suction caps: Lexan* with stainless steel insert

Thrust pads: proprietary spec. Shaft and coupling: stainless steel Inlake: fiberglass-reinforced thermoplastic

Intake screen: polypropylene Cable guard: stzinless steel Agency Listings: UL 778

FEATURES

- Patented Staging System Our proven Signa-Seal™ staging system incorporates a harder-tilen-sand ceramic wear surface that when incorporated with our floating stack design, greatly reduces problems with abrasives, sand lock-up and running dry.
- Discharge Fiberglass-reinforced thermoplastic material for durability in aggressive water, Octagon-shaped to fit pipe wrench.
- Discharge Bearing Exclusive selflubricating Nylatron® bearing resists year from sand.
- Intake Fiberglass-reinforced thermopfastic material for durability in aggressive water.
- Shaft Positive drive from hexagonal heavy-duly 300 grade stainless steel.
- Coupling Stainless steel press fit to pump shaft. Couples to all standard NEMA motors.
- Shell Highest grade, heavy-walled corrosion-resistant stainless steel. Threaded for easy servicing.

- Hardware All screws, washers and nuts are corrosion-resistant 300 grade stainless steel.
- Check Valve Durable internal check valve.
- Cable Guard Corrosion-resistant stainless steel guard protects motor leads. Tapered ends prevent pump from catching on well.
- M Corrosion-proof intake screen
- ☐ Franklin Electric Motor 100% corrosion-resistant stainless steel construction. Constant lubrication through water-filled design. Hermetically-sealed stator assures moisture-free windings. Buttl-In surge arrester provided on 1/2 HP through 1-1/2 HP, single-phase pumps for added protection. All thrust ebsorbed by durable Kingsbury-type thrust bearing. Replaceable motor lead assembly. NEMA standard motors, 2- and 3-wire.

ORDERING INFORMATION

 Model No.	HP	Max: Load Amps	Volts	Phase/Cycles	Cord Length
P20	1/2	12	115	1/60	100*

PERFORMANCE

Discharge Pressure PSI	57	52	44	; 33	19
Gallons Per Minute	10	15	20	25	30

- NOTE -

We have a wide range of sump/sewage/effluent pumps to offer.

If you need a catalog showing other available units,

please contact your Clearstream representative.

PROPLUS' GEAR JRIVEN SPRINKLER SETTING INSTRUCTIONS

NOTE: All of our sprinklers are preset for you with a 90° arc setting, and include a pre-installed #2.5 nozzle.

CHANGING A NOZZLE

USE YOUR K-KEY

After you remove the nozzle retention screw with your K-Key, insert the K-Key into the keyhole on the top of the turret. Then, turn the K-Key 1/4 turn so it doesn't slip out of the hole when you pull it up.

PULL UP THE RISER

Firmly pull the entire spring loaded riser up with the K-Key to access the nozzle socket. Hold the riser up with one hand.

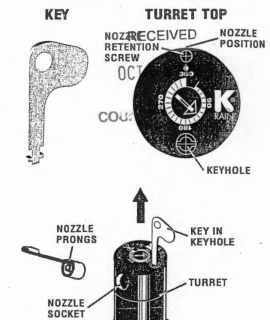
REMOVE THE NOZZLE

With the nozzle retention screw removed, insert the K-Key into the slot directly under the nozzle "prongs" at the top of the nozzle. Now, pivot

INSTALL A NOZZLE

Press the desired nozzle into the nozzle socket. Make sure the nozzle number is visible and the nozzle "prongs" are up. Then, re-install the nozzle retention screw. NOTE: The nozzle retention screw is also a break-up screw and adjusts the distance of the spray.

your K-Key 1/4 of a turn to "hook" the nozzle and pull the nozzle out.

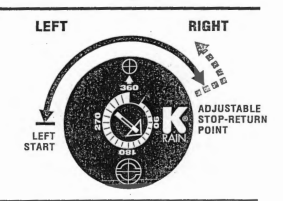


PROPLUS IS ADJUSTABLE AND CONTINUOUS 360° ALL IN ONE MODEL

SETTING THE ARC ADJUSTMENT (PRESET AT 90°)

FIND THE LEFT START POSITION

First, rotate the turret with your fingers around to the RIGHT (clockwise) until it stops. Then, rotate the turret around to the LEFT until it stops again. This is the LEFT START position. The sprinkler will begin spraying from this point and will rotate clockwise.



HOUSING

OWER

RISER

TO CHANGE THE ARC SETTING BEFORE INSTALLATION

Follow step 5 above to find the LEFT START as a reference point. To INCREASE THE ARC, insert the K-Key into the arc indication ARROW SLOT at the center of the turret. While holding the turret with your fingers, turn the K-Key CLOCKWISE until the arc INDICATION ARROW POINTS TO the RIGHT STOPPING POINT.

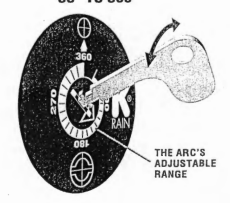
WHEN SET AT 360°, PROPLUS WILL ROTATE CONTINUOUSLY IN A CLOCKWISE DIRECTION.

To DECREASE THE ARC, hold the turret steady and turn the K-Key COUNTERCLOCKWISE to the desired setting.

WITH THE SPRINKLER RUNNING

Follow step 2, hand-spinning the turret gently in the direction it is spraying. Once you have found the LEFT START as a reference point, following the directions to INCREASE THE ARC or DECREASE THE ARC as shown above.

ARC SELECTION:



§285.37. On-Site Sewage Facilities and Water Treatment Equipment and Appliances

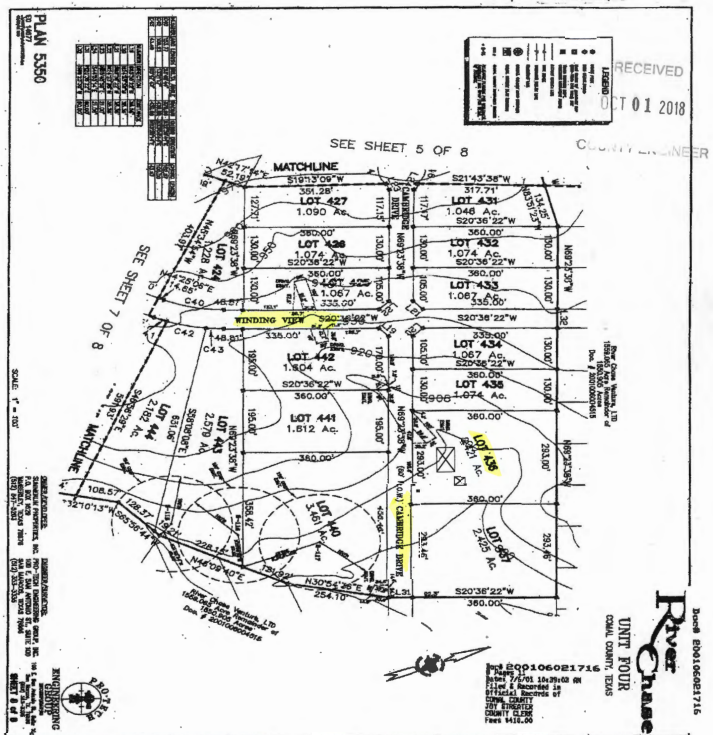
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- (a) Water treatment equipment is defined as an appliance, which includes water softeners and reverse osmosis systems, used to:
 - (1) alter the mineral content of water;
 - (2) alter the microbiological content of water;
 - (3) alter other substances found in water; or
 - (4) purify water.
- (b) Back flush or discharge from water treatment equipment installed on or after September 1, 2003, may be discharged into an on-site sewage facility (OSSF) as provided in this subsection.
 - (1) Water softener.
- (A) The water softener must regenerate using a demand-initiated regeneration (DIR) control device. The water softener must be clearly labeled as being equipped with a DIR control device as follows:
 - (i) the label shall be affixed to the outside of the water softener so the label can be easily inspected and read; and
 - (ii) the label shall provide the name of the company that installed the water softener.
- (B) A water softener may be connected to an OSSF with a non-standard or proprietary treatment system only as described in §285.32(c) and (d) of this title (relating to Criteria for Sewage Treatment Systems) if the water softener drain line:
 - (i) bypasses the treatment system; and
- (ii) connects directly to a pump tank if the OSSF has a pump tank or directly to the pipe between the treatment system and the disposal system if no pump tank exists.
- (C) An owner may continue to use a water softener that discharges to an OSSF and does not meet the requirements of subparagraph (A) of this paragraph if the water softener was installed before September 1, 2003. An owner must replace any water softener installed before September 1, 2003, with a water softener that meets the requirements of subparagraphs (A) and (B) of this paragraph at such time as:
 - (i) an owner replaces the existing water softener; or
- (ii) an owner or installer installs, alters, constructs, or repairs an OSSF for the structure or property served by the existing water softener.
 - (2) Reverse osmosis system.
- (A) Point-of-use (under sink unit) reverse osmosis systems. The back flush from a point-of-use reverse osmosis system may be discharged into an OSSF without including calculations of the back flush water volume in the OSSF planning materials.
- (B) Point-of-entry (whole house unit) reverse osmosis systems. The back flush from a point-of-entry reverse osmosis system may be discharged into an OSSF if:
- (i) the owner can demonstrate that the point-of-entry reverse osmosis system does not cause hydraulic overloading of the OSSF; or
- (ii) the water volume from the point-of-entry reverse osmosis system is accounted for (added to the usage rate in §285.91(3) of this title (relating to Tables)) by providing calculations of the increase in wastewater volume with the OSSF planning materials.
- (3) Water treatment equipment other than water softeners and reverse osmosis systems. If an owner uses water treatment equipment other than water softeners or reverse osmosis systems, the back flush from the water treatment equipment may be discharged into an OSSF if the water volume is added to the OSSF usage rate in §285.91(3) of this title. This water volume calculation must be provided with the OSSF planning materials.
- (c) Discharges from all water treatment equipment shall enter the OSSF system through an airgap or an airgap device as required in the Uniform Plumbing Code (2000).

Adopted April 7, 2004

Effective April 28, 2004

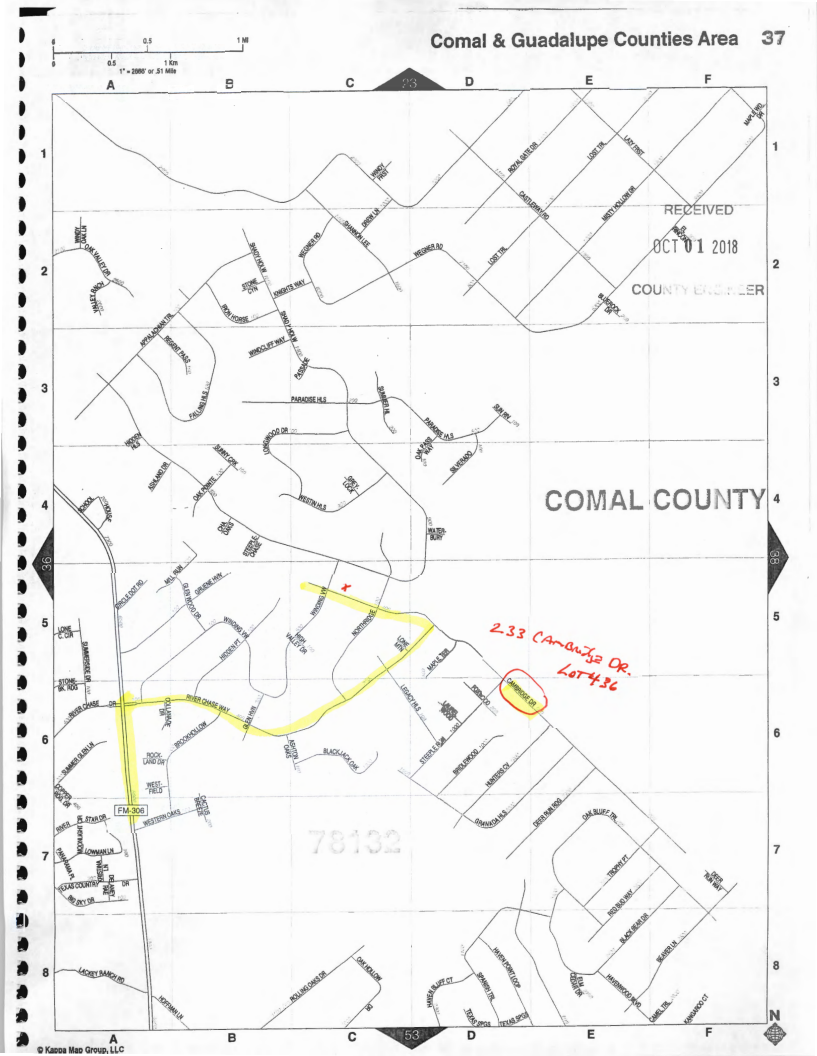


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AND A SERVICE COMPANY





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NOTICE OF CONFIDENTIALITY RIGHTS: IF YOU ARE A NATURAL PERSON, YOU MAY REMOVE OR STRIKE ANY OR ALL OF THE FOLLOWING INFORMATION FROM ANY INSTRUMENT THAT TRANSFERS AN INTEREST IN REAL PROPERTY BEFORE IT IS FILED FOR RECORD IN THE PUBLIC RECORDS: YOUR SOCIAL SECURITY NUMBER FORCEIVED YOUR DRIVER'S LICENSE NUMBER.

OCT 01 2018

WARRANTY DEED WITH VENDOR'S LIEN

COUL

Date:

June 10, 2016

Grantor:

DERRICK T. BURNETT and GRACE MARIE ADAMS, each owning,

occupying and claiming other property as homestead

Grantor's Mailing Address (including county):

8608 S. Calymet Avenue CHICAGO III. COG19

Grantee:

PATRICIA KILLEN and JAY WILLIAM KILLEN, wife and husband

Grantee's Mailing Address (including county):

6150 Sapphire Gold St., North Las Vegas,

Nevada 89031

Consideration: TEN AND NO/100 DOLLARS (\$10.00) and other good and valuable consideration to the undersigned paid by the Grantees herein named, the receipt of which is hereby acknowledged, and the further consideration of the execution and delivery by Grantees herein of their one certain promissory note of even date herewith in the principal sum of FIFTY-FIVE THOUSAND FIVE HUNDRED SEVENTY-FIVE AND NO/100 DOLLARS (\$55,575.00), payable to the order of VETERANS LAND BOARD OF THE STATE OF TEXAS, as therein provided and bearing interest at the rate therein specified and providing for acceleration of maturity in event of default and for attorney's fees, the payment of which note is secured by the vendor's lien herein retained, and is additionally secured by a deed of trust of even date herewith to GEORGE P. BUSH, Trustee.

Property (including any improvements):

Lot 436, of RIVER CHASE UNIT FOUR, a subdivision in Comal County, Texas, according to the plat recorded in Volume 14, Pages 12-19, of the Map and Plat Records of Comal County, Texas.

Reservations from and Exceptions to Conveyance and Warranty:

This conveyance is made and accepted subject to any and all conditions, restrictions, and easements, if any, relating to the hereinabove-described property, to the extent, and only to the extent, that the same may still be in force and effect, shown of record in the office of the County Clerk of Comal County, Texas.

Grantor, for the consideration and subject to the reservations from and exceptions to conveyance and warranty, grants, sell, and conveys to Grantee the property, together with all and singular the rights and appurtenances thereto in any wise belonging, to have and hold it to Grantee, Grantee's heirs, executors, administrators, successors, or assigns forever. Grantor binds Grantor and Grantor's heirs, executors, administrators, and successors to warrant and forever defend all singular the property to Grantee and Grantee's heirs, executors, administrators, successors, and assigns against every person whomsoever lawfully claiming or to claim the same or any part thereof, except as to the reservations from and exceptions to conveyance and warranty.

The vendor's lien against and superior title to the property are retained until each note described is fully 0 1 2018 paid according to its terms, at which time this deed shall become absolute.

VETERANS LAND BOARD OF THE STATE OF TEXAS, at the instance and request of the Grantee herein, having advanced and paid cash to Grantor herein that portion of the purchase price of the herein described property as is evidenced by the herein described Note, the Vendor's Lien, together with the Superior Title to said property, is retained herein for the benefit of VETERANS LAND BOARD OF THE STATE OF TEXAS and the same are hereby TRANSFERRED and ASSIGNED to VETERANS LAND BOARD OF THE STATE OF TEXAS, without recourse.

When the context requires, singular nouns and pronouns include the plural.

GRACE MARIE ADAMS LAWTELL

and as Agent and Attorney-in-Fact for

DERRICK T. BURNETT

(Acknowledgment)

STATE OF ILLINOIS COUNTY OF COOL

This instrument was acknowledged before me on the 10TH day of Julie by GRACE MARIE ADAMS, Individually and as Agent and Attorney-in-Fact for DERRICK T. BURNETT.

TIWANNA P CONNOLLY NOTARY PUBLIC, STATE OF ILLINOIS My Commission Expires 10/13/2016

Notary Public, State of Illinois
Notary's name (printed): Tiwanan, P. Conput iky
Notary's commission expires: 1011311

Filed and Recorded Official Public Records Bobbie Koepp, County Clerk Comal County.

06/15/2016 09:51:38 AM CHRISTY 2 Page(s) 201606023962

obbie Koepp

AFTER RECORDING RETURN TO:

PREPARED IN THE LAW OFFICES OF: BECK & BECK 4940 Broadway, Suite 315 San Antonio, Texas 78209

Page 1 of 2

J.B. Septic Systems, Inc. Two-Year Initial Service Policy

System Owner: Patricia & Jay Killen

Brand Name: Clearstream Wastewater System

System Name: Primary

Serial Number: 2288-06 NC-2T

Model Number: 600 NC-2T

Effective: 9/17/2019 thru 9/17/2021

Site Legal Description:

233 Cambridge Drive, Lot 436, Unit 4
River Chase, Comal County

J. B. Septic Maintenance, Inc. will inspect and service your Clearstream Aerobic Treatment Plant once every four months for a period of two years. The service policy starts the date the "License To Operate" is issued by the permitting authority. This initial two year Service Policy will be at no additional charge to the property owner as required by State guidelines.

Before this initial two-year service policy expires, JB Septic Maintenance, Inc will notify you. Upon renewal of the contract, a copy of the new contract shall be submitted to the permitting authority. If the property owner or maintenance company desire to discontinue the maintenance contract, the maintenance company shall notify, in writing, the permitting authority at least 30 days prior to the date service will cease.

Testing and Reporting

- J.B. Septic Maintenance, Inc. shall test and report on this system as required by rule on the following:
 - An Inspection/Service Call every 4 months, which includes inspections, adjustment, and servicing of the mechanical and electrical component parts as necessary to ensure proper function.
 - An effluent quality inspection every 4 months, consisting of a visual check for color, turbidity, scum overflow, and an examination for odors.
 - 3. A sample shall be pulled from the aeration tank every 4 months to determine if there is an excess of solids in the treatment plant. If the test results determine a need for solids removal, the user will be notified and the system will be pumped upon owner authorization.
 - If any improper operation is observed which cannot be corrected at the time, the user shall be notified immediately in writing of the conditions and the estimated date of correction.
 - If required, a chlorine residual test will be taken at each visit. (BOD and TSS annually on commercial only.) If a grab test is required, the Owner will be responsible for the cost of the grab test.

The owner is responsible for keeping chlorine (Bleach) in the chlorinator as well as the cost of the chlorine.

J.B. Septic Maintenance, Inc. has been certified by the manufacturer of your system, and will be responsible for fulfilling the requirements of this Maintenance Contract, as well as responding to any alarms and/or addressing any concerns by the owner.

VIOLATIONS OF WARRANTY including shutting off the electric current to the system for more than 24 hours, disconnecting the alarm system, restricting ventilation to the aerator, overloading the system above its rated capacity, or introducing excessive amounts of harmful matter into the system, or any other form of unusual abuse.

Page 2 of 2

This Policy Does Not Include;

- 1. Cost of Pumping Sludge From Unit If Necessary.
- 2. Cost of System Repair Due to Damage or Parts Failure Due to Neglect.
- 3. Cost of Replacement of "Normal Wear & Tear" Items During Routine Maintenance Visits.

The Maintenance Company and the Owner agree to abide by the service policy as stated above.

MAINTENANCE COMPANY:

J.B. Septic Maintenance, Inc. P.O. Box 1609 Helotes, Texas 78023 (830) 931-0292 (210) 414-6289

Installation Company:

J.B. Septic Systems, Inc. P.O. Box 1609 Helotes, Texas 78023 (830) 931-0292 MANUFACTURER:

Clearstream Wastewater Systems, Inc. P.O. Box 7568
Beaumont, Texas 77726-7568
(409) 755-1500

Permitting Authority:

Comal County Office of Environmental Health 195 David Jonas Drive New Braumfels, TX 78676 (830) 608-2094

Jim Blake Syll B Sentic Maintenance, Inc.

System Owner

System Owner

Aerobic Septic System Inspection Report Submitted by:

J. B. Septic Maintenance, Inc.

Contact; Jim Blake

nstallation	Date: 9/17/2019	Scheduled Rep	ort	Permit Number	:: <u>108174</u>
retained	ting and reporting record shall be on by the maintenance company. The to be sent to the system owner alon	ne second copy is to be se	ent to the local pe	mitting authority and the	
1.	Required frequency of visits is ex	verynonths.	Da	te of inspection visit: 1/	31/2020
2.	System inspected:	Owner:	Patricia & Jay Kil	len	
S Br	tem Name: Primary erial Num: 2288-06-Nc-2T and Name: Clearstream odel Num: 600 NC- 2T	Property Address: City, State, ZipCode: Inspe		TX 78132	
	Inspected Item	Operational	Inoperative	Not Applicable	
3.	Aerators Filters Irrigation Pumps Recirculation Pumps Disinfection Device Chlorine Supply Electrical Circuits Distribution System Sprayfield Vegetation/Seed Other Item (Specify) Repairs to system (list all compo				
4.	Tests required and results: Required	Result	<u>s</u>	Test	
	Test Check if YES BOD (Grab) TSS (Grab) Cl ₂ (Grab) Fecal Coliform	mg/1, mpn/100 m	i, or trace	Method DPD	
5,	Comments: PT= 1" ATU= 0% TT= 0" Lids Secured at De	eparture,			

Aerobic Septic System Inspection Report Submitted by:

J. B. Septic Maintenance, Inc.

Contact: Jim Blake

Installation Date: 9/17/2019

allation Date: <u>9/17/2019</u>	Scheduled Report		Permit Number: 108174
This testing and reporting record shall be contained by the maintenance company. The opy is to be sent to the system owner along	e second copy is to be sent to the	ne local permittir	ng authority and the third
1. Required frequency of visits is ev	d rynonths.	Date of in	nspection visit: 5/14/2020
 System inspected: System Name: Primary Serial Num: 2288-06-Nc-2T Brand Name: Clearstream Model Num: 600 NC-2T Inspected Item 		ambridge Drive fraunfels, TX 78 : Pete Prado	
Aerators Filters Irrigation Pumps Recirculation Pumps Disinfection Device Chlorine Supply Electrical Circuits Distribution System Sprayfield Vegetation/Seedi			
3. Repairs to system (list all compor4. Tests required and results:	nents replaced):		
Test Required Check if YES BOD (Grab) TSS (Grab)	Results mg/1, mpn/100 ml, or trace		Test Method
Cl ₂ (Grab) Fecal Coliform 5. Comments: PT= 0"	0.2mg/L		DPD
ATU= 0% TT= 2 " Lids secure at 6	leparture.		

Aerobic Septic System Inspection Report Submitted by:

J. B. Septic Maintenance, Inc.

Contact: Jim Blake

Installation Date: 9/17/2019	Scheduled Report	Permit Number: <u>108174</u>
This testing and reporting record shall be or retained by the maintenance company. The copy is to be sent to the system owner along	e second copy is to be sent to the	ne local permitting authority and the third
 Required frequency of visits is ev 	4 rynonths.	Date of inspection visit: 10/1/2020
System inspected: System Name: Primary Serial Num: 2288-06-Nc-2T Brand Name: Clearstream Model Num: 600 NC- 2T Inspected Item		ambridge Drive
Aerators Filters Irrigation Pumps Recirculation Pumps Disinfection Device Chlorine Supply Electrical Circuits Distribution System Sprayfield Vegetation/Seedi		
 Repairs to system (list all comports) Tests required and results:	nents replaced): Results mg/1, mpn/100 ml, or trace	<u>Test</u> <u>Method</u>
TSS (Grab) Cl ₂ (Grab) Fecal Coliform 5. Comments: PT= 0" ATU= 20%	0.2mg/L	DPD
TT= 5" Lids Secured	at Departrure	

J.B. SEPTIC MAINTENANCE, INC.



SERVICE CONTRACT AGREEMENT

In consideration of the pre-payment of the <u>annual fee of \$247.50</u> this licensed maintenance provider will provide the following services for your On-Site Sewage Facility.

 Routine service visits once every 4 months during the service period of one year from 09/17//2021 to 09/17/2022 on the Aerobic system indicated below.

Owner:	Patricia & Jay Killen	Phone No:	(702) 686-0841	
System:	Clearstream 600 NC-2T	Permit:	108174	
Address:	233 Cambridge Drive	Sub Division:	River Chase	
City/County:	New Braunfels/Comal			

Service calls will include:

- An effluent quality inspection consisting of a visual check for color and examination for odor.
- Adjustment of any mechanical and electrical components that are out of order (Replacement of materials or parts is not covered).
- 3. Sampling of the settled solids in the aeration chamber.
- Check chlorine residual when applicable.
- Diffuser stones and air filters "normal wear and tear" items will be replaced as needed at an additional cost.
- 6. To avoid an additional trip charge, if your system needs a replacement part that is less than \$100.00, we will replace the part without authorization.

If any improper operation is observed which cannot be corrected at the time of the inspection, you shall be notified immediately in writing of the conditions and the estimated date and cost, if applicable, for correction.

At the conclusion of the service policy, J. B. Septic Maintenance, Inc. will make available, for purchase on an annual basis, a continuing service policy to cover labor for normal inspection and maintenance.

Owner / user operation instructions must be strictly followed. Also, it is the responsibility of the system owner to maintain chlorine in the system. The chlorine must be the appropriate type which is approved for waste water treatment.

J.B. Septic Maintenance, Inc. will be responsible for fulfilling the requirements of this Maintenance Contract, as well as responding to any alarms and/or addressing any concerns by the owner of the system. Alarms and/or concerns will be addressed within 48 hours of the initial contact.

Important: this service policy agreement does not cover the cost of service calls, labor or materials which are required or which are due to misuse or abuse of the system; failure to maintain electrical power to the system; disposal of non-biodegradable materials such as chemicals, solvents, grease, oil, paint, etc.; pumping of sludge build-up from the system; or any usage contrary to the requirements as stated in the "Operation Manual." Additional service, including replacement of components, laboratory test work, and pumping of tanks will be done upon customer authorization and at an additional charge.

OWNER

Signature

Date:

SERVICE DEALER

J.B. Septic/Maintenance, Inc.

Aerobic Septic System Inspection Report Submitted by:

J. B. Septic Maintenance, Inc.

Contact: Jim Blake

Installation Date: <u>9/17/2019</u>	Scheduled Rep	ort	Permit Number	er: <u>108174</u>
This testing and reporting record shall be c retained by the maintenance company. The copy is to be sent to the system owner along	e second copy is to be se	ent to the local pe	rmitting authority and	
1. Required frequency of visits is ev	erynonths.	Date	e of inspection visit: 10	/19/2021
2. System inspected:	Owner:	Patricia & Jay Ki	llen	
System Name: Primary	Property Address:			
	City, State., ZipCode:			
Brand Name: Clearstream Model Num: 600 NC-2T	Inspe	cted by: Isaac P	rado MM	
Wiodel Num. 600 NC-21			(Signature)	
Inspected Item	Operational	Inoperative	Not Applicable	
Aerators	\checkmark			
Filters	✓			
Irrigation Pumps	\checkmark			
Recirculation Pumps			\checkmark	
Disinfection Device	\checkmark			
Chlorine Supply	\checkmark			
Electrical Circuits	I I I I			
Distribution System	✓			
Sprayfield Vegetation/Seed	ir 🗸			
Other Item (Specify)				
3. Repairs to system (list all compor Replaced diffuser stone.	nents replaced):			
4. Tests required and results:			Test	
Test Required	Result	 -	Method	
Check if YES BOD (Grab)	mg/1, mpn/100 m	i, or trace		
TSS (Grab)				
	0.2ma	-/T	DPD	
Cl ₂ (Grab)	0.2mg	yL		
Fecal Coliform 5. Comments:				
PT= 1/4 "				
ATU= 10 %				
TT= 4 " Lids secure at de	eparture.			



Aerobic Septic System Inspection Report Submitted by:

J. B. Septic Maintenance, Inc.

APR 1 1 2024

Contact: Jim Blake

SCANNED

Installation Date: 9/17/2019	Scheduled Report	Permit Number: <u>108174</u>
This testing and reporting record shall be corretained by the maintenance company. The copy is to be sent to the system owner along the copy is to be sent to the copy is the copy is to be sent to be sent to be sent	e second copy is to be sent to the g with an invoice for services b	e local permitting authority and the third
 System inspected: System Name: <u>Primary</u> Serial Num: <u>2288-06-Nc-2T</u> 	Owner: <u>Patricia</u> Property Address: <u>233 Ca</u> City, State., ZipCode: <u>New B</u>	ambridge Drive raunfels, TX 78132
Brand Name: Clearstream	Inspected by	Sose J Roman
Model Num: 600 NC-2T		(Signature)
Inspected Item	Operational Inop	perative Not Applicable
Aerators Filters Irrigation Pumps Recirculation Pumps Disinfection Device Chlorine Supply Electrical Circuits Distribution System Sprayfield Vegetation/Seedi Other Item (Specify)	_	
3. Repairs to system (list all comport Recommend Pumping4. Tests required and results:	ients replaced):	
Test Required Check if YES BOD (Grab) TSS (Grab) Cl ₂ (Grab) Fecal Coliform	Results mg/1, mpn/100 ml, or trace	<u>Test</u> <u>Method</u>
5. Comments: PT= "		

ATU= %

TT= " Lids secure at departure.