

COMAL COUNTY

ENGINEER'S OFFICE

License to Operate On-Site Sewage Treatment and Disposal Facility

Issued This Date:	01/06/2020		Permit Number:	108894
Location Description:	1678 SORREL CANYON LAR			
	Subdivision:	Lakeside Development Co	ompany	
	Unit:	1		
	Lot:	110		
	Block:			
	Acreage:			
Type of System:	Aerobic			
	Drip Irrigation			
Issued to:	Chad & Erica R	Rutten		

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

OS0032485

Comal County Environmental Health COORDINATOR ENVIRONMENTAL HEALTH

RONMENTAL HEALTH INSPECTOR

			Environmental Health spection Sheet		
1/2. hal		0551 113	OSSF Installer #: 05 00 3 //32	-	
Installer Name: Vound	9-19	2nd Insuration Do		1/6/00	20
1st Inspection pate: Inspector Name:	1.1	2nd Inspection Da	te: Sra inspectio	Name: CONNOR	
100-12-7 1	0880	Inspector Name:_	D - Albana 11-	R Carrill	Aul
Permit#: 10177 1 Description	Anwser	<u> </u>		8 Sorrell	Insp. 3rd i
SITE AND SOIL CONDITIONS &	Anwser	Citations 285.31(a)	Notes	1st Insp. 2nd	Insp. 3rd I
SETBACK DISTANCES Site and Soil Conditions Consistent with Submitted Planning Materials	/	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)(ii)		-	
SITE AND SOIL CONDITIONS & SETBACK DISTANCES Setback Distances Meet Minimum Standards	1	285.91(10) 285.30(b)(4) 285.31(d)		-	
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)(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)(ii)(II) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii)(I)			
PRETREATMENT Grease Interceptors if required for commercial		285.34(d)			

COVERED

No.	Description	Anwser	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
	SEPTIC TANK Tank(s) Clearly Marked SEPTIC TANK If SingleTank, 2 Compartments Provided with Baffle SEPTIC TANK Inlet Flowline Greater than 3" and " T " Provided on Inlet and Outlet SEPTIC TANK Septic Tank(s) Meet Minimum Requirements		285.32(b)(1)(E) 285.91(2) 285.32(b)(1)(F) 285.32(b)(1)(E)(iii) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii) 285.32(b)(1)(C)(ii) 285.32(b)(1)(C)(ii) 285.32(b)(1)(C)(ii) 285.32(b)(1)(B) 285.32(b)(1)(B) 285.32(b)(1)(A) 285.32(b)(1)(E)(iv)				
	ALL TANKS Installed on 4" Sand Cushion/ Proper Backfill Used	1	285.32(b)(1)(F) 285.32(b)(1)(G) 285.34(b)		1		
	SEPTIC TANK Inspection / Clean Out Port & Risers Provided on Tanks Buried Greater than 12" Sealed and Capped		285.38(d)				
0 0 T 0	SEPTIC TANK Secondary restraint system provided SEPTIC TANK Riser permanently fastened to lid or cast into tank SEPTIC TANK Riser cap protected against unauthorized intrusions		285.38(d) 285.38(e)		-		
	SEPTIC TANK Tank Volume Installed						
	PUMP TANK Volume Installed						
	AEROBIC TREATMENT UNIT Size	/			/		
	AEROBIC TREATMENT UNIT Manufacturer AEROBIC TREATMENT UNIT Model Number	/		Nuwater B 550 R	/		
-	DISPOSAL SYSTEM Absorptive		285.33(a)(4) 285.33(a)(1) 285.33(a)(2) 285.33(a)(3)				
	DISPOSAL SYSTEM Leaching Chamber		285.33(a)(1) 285.33(a)(3) 285.33(a)(4) 285.33(a)(4) 285.33(a)(2)				
	DISPOSAL SYSTEM Evapo- transpirative		285.33(a)(4) 285.33(a)(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)		1		
19							
20	DISPOSAL SYSTEM Soil Substitution		285.33(d)(4)				
-	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)				
22	DISPOSAL SYSTEM Mound		285.33(a)(3) 285.33(a)(1) 285.33(a)(2) 285.33(a)(2) 285.33(a)(4)				
23	DISPOSAL SYSTEM Other (describe) (Approved Design)		285.33(d)(6) 285.33(c)(4)				
	DRAINFIELD Absorptive Drainline 3" PVC or 4" PVC						
26	DRAINFIELD Area Installed		A CARLES AND A CARLES				- Salar-
	DRAINFIELD Level to within 1 inch per 25 feet and within 3 inches over entire excavation		285.33(b)(1)(A)(v)				
27	DRAINFIELD Excavation Width DRAINFIELD Excavation Depth DRAINFIELD Excavation Separation DRAINFIELD Depth of Porous Media DRAINFIELD Type of Porous Media						
28	DRAINFIELD Pipe and Gravel -		285.33(b)(1)(E)				
29	Geotextile Fabric in Place 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.	1	285.32(c)(1)		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	1111			1111		
AEROBIC TREATMENT UNIT Chlorinator Properly Installed with Chlorine Tablets in Place.				-		
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						
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						
PUMP TANK Secondary restraint system provided						
PUMP TANK Electrical Connections in Approved Junction ³⁹ Boxes / Wiring Buried	/			/		

			OSSF Insp	ection Sheet			FINAL
No.	Description	Anwser	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
40	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	X	285.33(d)(2)(G)(i) 285.33(d)(2)(A) 285.33(d)(2)(F)				X
41	APPLICATION AREA Area Installed	/		Ac olan	V		
43	PUMP TANK Meets Minimum Reserve Capacity Requirements						
44	PUMP TANK Material Type & Manufacturer						
45	PUMP TANK Type/Size of Pump Installed						



Comal County office of comal county engineer

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

Permit Number:	108894
Issued This Date:	03/27/2019
This permit is hereby given to:	Chad & Erica Rutten

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

1678 SORREL CREEK DR CANYON LAKE, TX 78133

Subdivision:Lakeside Development CompanyUnit:1Lot:110Block:Acreage:

APPROVED MINIMUM SIZES AS PER ATTACHED DESIGN

Type of System: Aerobic Drip 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 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

DateM	larch 6, 2019		Permit # 108894
Owner Name	CHAD & ERICA RUTTEN	Agent Name	GREG W. JOHNSON, P.E.
- Mailing Address	PO BOX 1554	Agent Address	170 HOLLOW OAK
City, State, Zip	CANYON LAKE TEXAS 78133	City, State, Zip	NEW BRAUNFELS, TX 78132
- Phone#	830-302-8539	Phone #	(830) 905-2778
Email	chad@havenbrooktx.com	Email	gregjohnsonpe@yahoo.com
All correspondenc	e should be sent to: 🗌 Owner 🔀 Agent	Both	Method: 🗌 Mail 🔀 Email
Subdivision Name	LAKESIDE DEVELOPMENT COMPANY Unit/Pha	ase/Section 1	Lot 110 Block
Acreage/Legal			
Street Name/Add	ress 1678 SORRELL CREEK DRIVE	City C	CANYON LAKE Zip 78133
Type of Develop	ment:		
Single Family	Residential		RECEIVED
Type of Co	nstruction (House, Mobile, RV, Etc.)	HOUSE	
Number of	Bedrooms 3		MAR 20 2019
Indicate Sq	Ft of Living Area 1357		COUNTY ENGINEER
	r Institutional Facility rials must show adequate land area for doubling t cility		
Offices, Fa	ctories, Churches, Schools, Parks, Etc Ind		ocupants
Restaurant	s, Lounges, Theaters - Indicate Number of S	Seats	
Hotel, Mote	el, Hospital, Nursing Home - Indicate Numbe	r of Beds	
Travel Trail	ler/RV Parks - Indicate Number of Spaces		
Miscellane	ous		
Is any portion of	of Construction: \$ <u>185,000</u> (Struct the proposed OSSF located in the United Sta (if yes, owner must provide approval from USACE for	ates Army Corps of	
	Public Private Well	e? 🛛 Yes 🗔 N	lo
-Authorization is here site/soil evaluation -I also understand that by the Comal Count	ation, I certify that: cation and all additional information submitted does no eby given to the permitting authority and designated ag and inspection of private sewage facilities. at a permit of authorization to construct will not be issue by Flood Damage Prevention Order. ent to the online posting/public release of my e-mail add	ed until the Floodplain	above described property for the purpose of Administrator has performed the reviews required
(Lung	3/15	19
Signature of Owner		Date	Page I of 2 -2090 Fax (830) 608-2078 Revised July 2018

195 David Jonas Dr., New Braunfeis, Texas 78132-3760 (830) 608-2090 Fax (830) 608-2078

<u>ICATION FOR PERMIT FO</u> ON-SITE SEWAGE FACI	E OF ENVIRONMENTAL HEALTH * * OR AUTHORIZATION TO CONSTRUCT AN ILITY AND LICENSE TO OPERATE STEED BY GREG W. JOHNSON, P.E.	*
ON-SITE SEWAGE FAC	ILITY AND LICENSE TO OPERATE	
	eted By GREG W. JOHNSON, P.E.	
PROPRIETARY		
TROTAD TRACT,	AEROBIC TREATMENT AND DRIP TUBING	1
Based on Planning Mater	ials & Soil Evaluation	
IUWATER B-550-PC	_Absorption/Application Area (Sq Ft)	2000
gallons per day are required t	to obtain a permit through TCEQ)	
		RECEIVED
		MAR 20 2019
oved WPAP for the proper	ty? 🗌 Yes 🛛 No	COUNTY ENGINEE
y that the OSSF design comp	lies with all provisions of the existing WPAP.)	
y that the OSSF design will c	omply with all provisions of the proposed WPAP. A P	ermit to Construct will
Edwards Contributing Zor	ne? 🛛 Yes 🔲 No	
that the OSSF design compl	lies with all provisions of the existing CZP)	
that the OSSF design will con	mply with all provisions of the proposed CZP. A Permi	
corporated city?	es No	
	GREG W. JOHNSON BORGISTEREO BORGISTEREO SONAL ENON FIRM	1 #2585
	a Table III) 240 gallons per day are required a Edwards Recharge Zone b Edwards Recharge Zone b to completed by a Register oved WPAP for the proper by that the OSSF design completed by that the OSSF design will complete b the proposed developed by that the OSSF design will complete by that the OSSF design will complete by that the OSSF design will complete by that the OSSF design complete by the proposed development that the OSSF design will co SSF until the CZP has been	Absorption/Application Area (Sq Pt) 240 gallons per day are required to obtain a permit through TCEQ) Edwards Recharge Zone? Yes Yes No tbe completed by a Registered Sanitarian (R.S.) or Professional Engineer (P.E.)) oved WPAP for the property? Yes Yes No ty that the OSSF design complies with all provisions of the existing WPAP.) oved WPAP for the property? Yes Yes No ty that the OSSF design will comply with all provisions of the proposed WPAP. A Pr SF until the proposed WPAP has been approved by the appropriate regional office Edwards Contributing Zone? Yes No oval CZP for the property? Yes Yes No that the OSSF design will comply with all provisions of the existing CZP) a the proposed development activity require a TCEQ approved CZP? that the OSSF design will comply with all provisions of the proposed CZP. A Permit SSF until the CZP has been approved by the appropriate regional office.) mcorporated city? Yes No SF until the CZP has been approved by the appropriate regional office.) SF OF T Torperated city? Yes No

Signature of Designer

March 15, 2019

Page 2 of 2 Revised July 2018

195 David Jonas Dr., New Braunfels, Texas 78132-3760 (830) 608-2090 Fax (830) 608-2078

Date

AFFIDAVIT



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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.

Ι

The Texas Health and Safety Code, Chapter 366 authorizes the Texas Commission on Environmental Quality (TCEQ) 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 to 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.

RECEIVED

MAR 20 2019

II

An OSSF requiring a maintenance contract, according to 30 Texas Administrative Code §285.91(12) will be installed on the property described as (insert legal description):

COUNTY ENGINEER

SURVEY

UNIT/PHASE/SECTION _____ BLOCK _____ LOT LAKESIDE DEVELOPMENT COMPANY S/D #1 SUBDIVISION **

IF NOT IN SUBDIVISION: _____ ACREAGE _____

The property is owned by (insert owner's full name):

CHAD RUTTEN & ERICA RUTTEN

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 MAncy ,20_19

Owner(s) signature(s)	CHAD RUTTEN Owner (s) Printed name (s)
	10-
CHAD RUTTEN ,20_19 ,20_19 Notary Public Signature GREG W. JOHNSON Notary Public, State of Texas Comm. Expires 05-17-2022 Notary ID 124218310	Filed and Recorded Official Public Records Bobbie Koepp, County Clerk Comal County, Texas 03/20/2019 01:12:32 PM TERRI 1 Page(s) 201906009324
(Notary Seal Here)	(Cobbie Koupp

WASTEWATER TREATMENT FACILITY MONITORING AGREEMENT

Regulatory Authority COMAL	Permit/License Number
Block Creek Aerobic Services, LLC	Customer CHAD RUTTEN & ERICA RUTTEN
444 A Old Hwy #9	Site Address 1678 SORRELL CREEK DRIVE
Comfort, TX 78013	City CANYON LAKE Zip 78133
Off. (830) 995-3189	Mailing Address
Fax. (830) 995-4051	County COMAL Map # 322 B4
	Phone 830-302-8539
2 YEAR CONTRACT	Email chad@havenbooktx.com
2 YEAR WARRANTY ON PARTS AND LABOR	
	Subd/Legal: LAKESIDE DEVELOPMENT COMPANY S/D

I. General: This Work for Hire Agreement (hereinafter referred to as "Agreement") is entered into by and between <u>CHAD RUTTEN & ERICA RUTTEN</u> (hereinafter referred to as "Customer") and Block Creek Aerobic Services, LLC. By this agreement, Block Creek Aerobic Services, LLC and its employees (hereinafter inclusively referred to as "Contractor") agree to render services at the site address stated above, as described herein, and the Customer agrees to fulfill his/her/their responsibilities, as described herein.

LOT 110

II. Effective Date:

Inis Agreement commences on	LIO	and ends on
for a total of two (2) years (initial agreement) or one	e (1) year (thereafter). If this	is an initial agreement (new installation), the
Customer shall notify the Contractor within two	(2) business days of the	system's first use to establish the date of
commencement. If no notification is received by Co	ontractor within ninety (90) d	ay ::s after completion of installation or where
county authority mandates, the date of commencement	nt will be the date the "Licens	e to operate" (Notice of Approval) was issued
by the permitting authority. This agreement may on	r may not commence at the s	ame time as any warranty period of installed
equipment, but in no case shall it extend the specified	warranty.	

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III. Termination of Agreement:

This Agreement may be terminated by either party for any reason, including for example, substantial failure of either party to perform in accordance with the terms of this Agreement, without fault or liability of the terminating party. The terminating party must provide written notice to the non-terminating party thirty (30) days prior to the termination of this Agreement. If this Agreement is terminated, Contractor will be paid at the rate of \$75.00 per hour for any work performed and for which compensation has not been received. After the deduction of all outstanding charges, any remaining monies from prepayment for services will be refunded to customer within thirty (30) days of termination of this Agreement. Either party terminating this Agreement for any reason, including non-renewal, shall notify in writing the equipment manufacturer and the appropriate regulatory agency a minimum of thirty (30) days prior to the date of such termination. Nonpayment of any kind shall be considered breach of contract and a termination of contract.

IV. Services:

Contractor will:

a. Inspect and perform routine upkeep on the On-Site Sewage Facility (hereinafter referred to as OSSF) as recommended by the treatment system manufacturer, and required by state and/or local regulation, for a total of three visits to site per year. The list of items checked at each visit shall be the: control panel, Electrical circuits, timer, Aeration including compressor and diffusers, CFM/PSI measured, lides safety pans, pump, compressor, sludge levels, and anything else required as per the manufacturer.

b. Provide a written record of visits to the site by means of an inspection tag attached to or contained in the control panel.

c. Repair or replace, if Contractor has the necessary materials at site, any component of the OSSF found to be failing or inoperative during the course of a routine monitoring visit. If such services are not covered by warranty, and the service(s) cost less than \$100.00, Customer hereby authorizes Contractor to perform the service(s) and bill Customer for said service(s). When service costs are greater than \$100.00, or if contractor does not have the necessary supplies at the site, Contractor will notify Customer of the required service(s) and the associated cost(s). Customer must notify Contractor of arrangements to affect repair of system with in two (2) business days after said notification.

d. Provide sample collection and laboratory testing of TSS and BOD on a yearly basis (commercial systems only).

e. Forward copies of this Agreement and all reports to the regulatory agency and the Customer.

f. Visit site in response to Customer's request for unscheduled services within forty-eight (48) hours of the date of notification (weekends and holidays excluded) of said request. Unless otherwise covered by warranty, costs for such unscheduled responses will be billed to Customer.

Customer's Initials

copyright all rights reserved BS

#2

Contractor's Initials

V. Disinfection:

Not required; required. The responsibility to maintain the disinfection device(s) and provide any necessary chemicals is that of the Customer.

VI. Electronic Monitoring:

Electronic Monitoring is not included in this Agreement.

VII. Performance of Agreement:

Commencement of performance by Contractor under this Agreement is contingent on the following conditions: a. If this is an initial Agreement (new installation):

I. Contractor's receipt of a fully executed original copy or facsimile of this agreement and all documentation requested by Contractor.

If the above conditions are not met, Contractor is not obligated to perform any portion of this Agreement.

VIII. Customer's Responsibilities:

The customer is responsible for each and all of the following:

a. Provide all necessary yard or lawn maintenance and removal of all obstacles, including but not limited to dogs and other animals, vehicles, trees, brush, trash, or debris, as needed to allow the OSSF to function properly, and to allow Contractor safe and easy access to all parts of the OSSF.

b. Protect equipment from physical damage including but not limited to that damage caused by insects.

c. Maintain a current license to operate, and abide by the conditions and limitations of that license, and all requirements for and OSSF from the State and/or local regulatory agency, whichever requirements are more stringent, as well as the proprietary system's manufacturer recommendations.

d. Notify Contactor immediately of any and all alarms, and/or any and all problems with, including failure of, the OSSF.

e. Provide, upon request by Contractor, water usage records for the OSSF so that the Contractor can perform a proper evaluation of the performance of the OSSF.

f. Allow for samples at both the inlet and outlet of the OSSF to be obtained by Contractor for the purpose of evaluating the OSSF's performance. If these samples are taken to a laboratory for testing, with the exception of the service provided under Section IV (d) above, Customer agrees to pay Contractor for the sample collection and transportation, portal to portal, at a rate of \$35.00 per hour, plus the associated fees for laboratory testing.

g. Prevent the backwash or flushing of water treatment or conditioning equipment from entering the OSSF.

h. Prevent the condensation from air conditioning or refrigeration units, or the drains of icemakers, from hydraulically overloading the aerobic treatment units. Drain lines may discharge into the surface application pump tank if approved by system designer.

i. Provide for pumping and cleaning of tanks and treatment units, when and as recommended by Contactor, at Customer's expense.

j. Maintain site drainage to prevent adverse effects on the OSSF.

k. Pay promptly and fully, all Contractor's fees, bills, or invoices as described herein.

IX. Access by Contractor:

Contractor is hereby granted an easement to the OSSF for the purpose of performing services described herein. Contractor may enter the property during Contractor's normal business hours and/or other reasonable hours without prior notice to Customer to perform the Services and/or repairs described herein. Contractor shall have access to the OSSF electrical and physical components. Tanks and treatment units shall be accessible by means of man ways, or risers and removable covers, for the purpose of evaluation as required by State and/or local rules and the proprietary system manufacturer. It is Customers responsibility to keep lids exposed and accessible at all times.

X. Limit of Liability:

Contractor shall not be held liable for any incidental, consequential, or special damages, or for economic loss due to expense, or for loss of profits or income, or loss of use to Customer, whether in contract tort or any other theory. In no event shall Contractor be liable in an amount exceeding the total Fee for Services amount paid by Customer under this Agreement.

XI. Indemnification:

Customer (whether one or more) shall and does hereby agree to indemnify, hold harmless and defend Contractor and each of its successors, assigns, heirs, legal representatives, devisees, employees, agents and/or counsel (collectively "Indemnitees") from and against any and all liabilities, claims, damages, losses, liens, causes of action, suits, fines, judgments and other expenses (including, but not limited to, attorneys' fees and expenses and costs of investigation), of any kind, nature or description, (hereinafter collectively referred to as "Liabilities") arising out of, caused by, or resulting, in whole or in part, from this Agreement.

BS

Customer's Initials



Contractor's Initials

THIS INDEMNITIFCATION APPLIES EVEN IF SUCH LIABILITIES ARE CAUSED BY THE CONCURRENT OR CONTRIBUTORY NEGLIGENCE OR BY THE STRICT LIABILITY OF ANY INDEMNITEE.

Customer hereby waives its right of recourse as to any Indemnitee when Indennification applies, and Customer shall require its insurer(s) to waive its/their right of subrogation to the extent such action is required to render such waiver of subrogation effective. Customer shall be subrogated to Indemnitees with respect to all rights Indemnitees may have against third parties with respect to matters as to which Customer provides indemnity and/or defense to Indemnitees. No Indemnification is provided to Indemnitees when the liability or loss results from (1) the sole responsibility of such Indemnitee; or, (2) the willful misconduct of such Indemnitee. Upon irrevocable acceptance of this Indemnification obligation, Customer, in its sole discretion, shall select and pay counsel to defend Indemnitees of and from any action that is subject to this Indemnification provision. Indemnitees hereby covenant not to compromise or settle any claim or cause of action for which Customer has provided Indemnification without the consent of Customer.

XII. Severability:

If any provision of the "Proposal and Contract" shall be held to be invalid or unenforceable for any reason, the remaining provisions shall continue to be valid and enforceable. If a court finds that any provision of the "Agreement" is invalid or unenforceable, but that by limiting such provision it would become valid and enforceable, then such provision shall be deemed to be written, construed, and enforced as so limited.

XIII. Fee for Services:

The Fee for Services does not include any fees for equipment, material, labor necessary for non-warranty repairs, unscheduled inspections, or Customer requested visits to the site.

XIV. Payment:

Full payment is due upon execution of this Agreement (Required of new Customer). For any other service(s) or repair(s) provided by Contractor the Customer shall pay the invoice(s) for said service(s) or repair(s) within thirty (30) days of the invoice date. The Contractor shall mail all invoices on the date of invoice. All payments not received within thirty (30) days from the invoice date will be subject to a \$29.00 late penalty and a 1.5% per month carrying charge, as well as any reasonable attorney's fees, and all collection and court costs incurred by Contractor in collection of unpaid debt(s). Contractor may terminate contract at any time for nonpayment for services. Any check returned to Contractor for any reason will be assessed a \$30.00 return check fee.

XV. Application or Transfer of payment:

The fees paid for this agreement may be transferred to subsequent property owner(s); however, this Agreement is not transferable. Customer shall advise the subsequent property owner(s) of the State requirement that they sign a replacement agreement authorizing Contractor to perform the herein described Services, and accepting Customer's Responsibilities. This replacement Agreement must be signed and received in Contractor's offices within ten (10) business days of date of transfer of property ownership. Contractor will apply all funds received from Customer first to any past due obligation arising from this Agreement including late fees or penalties, return check fees, and/or charges for services or repairs not paid within thirty (30) days of invoice date. Any remaining monies shall be applied to the funding of the replacement Agreement. The consumption of funds in this manner may cause a reduction in the termination date of effective coverage per this Agreement. See Section IV.

XVI. Entire Agreement:

This agreement contains the entire Agreement of the parties, and there are no other conditions in any other agreement, oral or written.

uno S. industich

Block Creek Aerobic Services, LLC, Contractor MC# 0000042 and MC#0000002

uun

Customer Signature

Date





Customer's Initials

Contractor's Initials

OSSF SOIL EVALUATION REPORT INFORMATION

Date: March 15, 2019 Applicant Information

Name:	CHAD & ERICA RUTTEN				
Address:	P.O. BOX 1554				
City:	CANYON L	AKE	State:	TEXAS	
	78133	Phone:	(83	0) 302-8539	

Site Evaluator Information:

Name: Greg W. Johnson, P.E.	., R.S, S.E. 11561
Address: 170 Hollow Oak	
City: New Braunfels	State: Texas
Zip Code: 78132 Phone a	& Fax (830)905-2778

Property Location:

Lot 110 Unit 1	BlkSubd.	LAKESIDE DEVELO	PMENT COMPANY
Street Address:	1678 SORI	RELL CREEK D	RIVE
City: CAN	YON LAKE	Zip Code:	78133
Additional Info.:			

Name:		
Company:		
Address:		
City:	State:	
Zip Code:	Phone	

Topography: Slope within proposed disposal area	a: 8 %	
Presence of 100 yr. Flood Zone:	YES	NO X
Existing or proposed water well in nearby area.	YES	NO X
Presence of adjacent ponds, streams, water impoundment	nts YES	NOX
Presence of upper water shed	YES	NO X
Organized sewage service available to lot	YES	NO X

RECEIVED

MAR 2 0 2019

COUNTY ENGINEER

I HAVE PERFORMED A THOROUGH INVESTIGATION BEING A REGISTERED PROFESSIONAL ENGINEER AND SITE EVALUATOR IN ACCORDANCE WITH CHAPTER 285, SUBCHAPTER D, §285.30, & §285.40 (REGARDING RECHARGE FEATURES), TEXAS COMMISSION OF ENVIRONMENTAL QUALITY (EFFECTIVE DECEMBER 29, 2016).

GREG W. JOHNSØN, P.E. 67587 - S.E. 11561



FIRM #2585

ON-SITE SEWERAGE FACILITY SOIL EVALUATION REPORT INFORMATION

March 14, 2019 Date Soil Survey Performed:

LAKESIDE DEVELOPMENT COMPANY, UNIT 1, LOT 110 Site Location:

N/A Proposed Excavation Depth: _

Requirements:

COUNTY FAIGINEER At least two soil excavations must be performed on the site, at opposite ends of the proposed disposal area. Locations of soil boring or dug pits must be shown on the site drawing.

For subsurface disposal, soil evaluations must be performed to a depth of at least two feet below the

proposed excavation depth. For surface disposal, the surface horizon must be evaluated.

Describe each soil horizon and identify any restrictive features on the form. Indicate depths where features appear.

ш	CLAY LOAM	N/A	NONE	LIMESTONE	
			OBSERVED	LIMESTONE @ 12"	BROWN

Depth (Feet)	Texture Class	Soil Texture	Gravel Analysis	Drainage (Mottles/ Waiter Table)	Restrictive Horizon	Observations
	SAME		AS		ABOVE	
	-					
	-					
	-					
	-					

I certify that the findings of this report are based on my field observations and are accurate to the best of my ability.

Greg W. Johnson, P.E. 67587-F2585, S.E. 11561

Date

RECEIVED

MAR 2 0 2019

DRIP TUBING SYSTEM DESIGNED FOR: CHAD & ERICA RUTTEN P.O. BOX 1554 CANYON LAKE, TX 78133

RECEIVED MAR 20 2019

0

SITE DESCRIPTION:

Located in Lakeside Development Subdivision #1, Lot 110, at 1678 Sorrell Creek Drive, the proposed system will serve a three bedroom residence (1357sf.) situated in an area with Type-III soil as described in the Soil Evaluation Report. An aerobic treatment plant utilizing drip irrigation was chosen as the most appropriate system to serve the conditions on this lot.

PROPOSED SYSTEM:

A 3-inch SCH-40 pipe discharges from the residence into a NuWater B-550-400PT 600gpd aerobic plant containing a 353-gallon pretreatment tank, an aerobic treatment plant, and a 768-gallon pump chamber containing a submersible (Franklin C1 20XC1-05P4-W115) well pump. The well pump is activated by a time controller allowing the distribution ten times per day with an 8 minute run time with float setting at 240 gallons. A high level audible and visual alarm will activate should the pump fail. Distribution is through a self flushing 100 micron disc filter (Arkal) then through a 1" SCH-40 manifold to a 2000sf. drip tubing field, with Netifim Bioline drip lines set approximately two feet apart with 0.61 gph emitters set every two feet, as per the attached schematic. A pressure regulator PMR-MF 30psi installed in the pump tank on the manifold to the field will maintain pressure at 30 psi. A 1" SCH-40 return line is installed to continuously flush the system by cycling a 1" ball valve. Solids caught in the disc filter are flushed each cycle back to the trash tank. Vacuum breakers installed at the highest point on each manifold will prevent siphoning of effluent from higher to lower parts of the field. Field area will be scarified and built up with ~4" of Type II or Type III soil, then the drip tubing will be laid and capped with ~6" of Type II or Type III soil (NOT SAND). The field area will be sodded with grass prior to system startup. Tank must have at grade risers on each opening with watertight caps that must be at least 65# or have a padlock or can only be removed with tools. A secondary plug, cap, or suitable restraint must be provided below riser cap to prevent tank entry should the cap be damaged or removed, in compliance with Chapter §285.38.

DESIGN SPECIFICATIONS:

Daily waste flow: 240 GPD Table III Pretreatment tank size: 768 Gal Plant Size: NuWater B-550-400PT 600gpd (TCEQ Approved) Pump tank size: 768 Gal Reserve capacity after High Level: 80 Gal (>1/3 day Req'd) Application Rate: Ra = 0.2 gal/sf Total absorption area: Q/Ra = 240 GPD/0.20 = 1200 sf. (Actual 2000 sf.) Total linear feet drip tubing: 1000' *Netifim Bioline* drip tubing .61 GPH Pump requirement: 500 emitters @ .61 gph @ 30 psi = 5.083gpm Pump Requirement (cont.): Franklin C1 20XC1-05P4-W115 submersible well pump Dosing volume: 50-70 gal. Pump Tank Calculations: 768 Gal (14.5 gal/in.) Volume below working level = 12"= 218 gal Working level = 240 gal = 17" Reserve Requirement = >1/3 day = 80 gal. = 16" MINIMUM SCOUR VELOCITY (MSV) > 2 FPS IN DRIP TUBING W/ NOM. DIA. 0.55" ID

 $MSV = 2 \text{ FPS } (\Pi d^{\uparrow} 2)/4*7.48 \text{ gal/cf*60 sec/min} \\ MSV = 2(3.14159((.55/12)^{\uparrow} 2)/4)*7.48*60 \\ MSV = 1.5 \text{ gpm } \text{ MIN FLOW RATE x } 3 = 4.5 \text{ gpm} \\ \end{cases}$

IN RETURN MANIFOLD W/ NOM. DIA 1.049" ID MSV = 2 FPS ($\Pi d \uparrow 2$)/4*7.48 gal/cf*60 sec/min $MSV = 2(3.14159((1.049/12)\uparrow 2)/4)*7.48*60$ MSV = 5.4 GPM

<u>PIPE AND FITTINGS</u>:

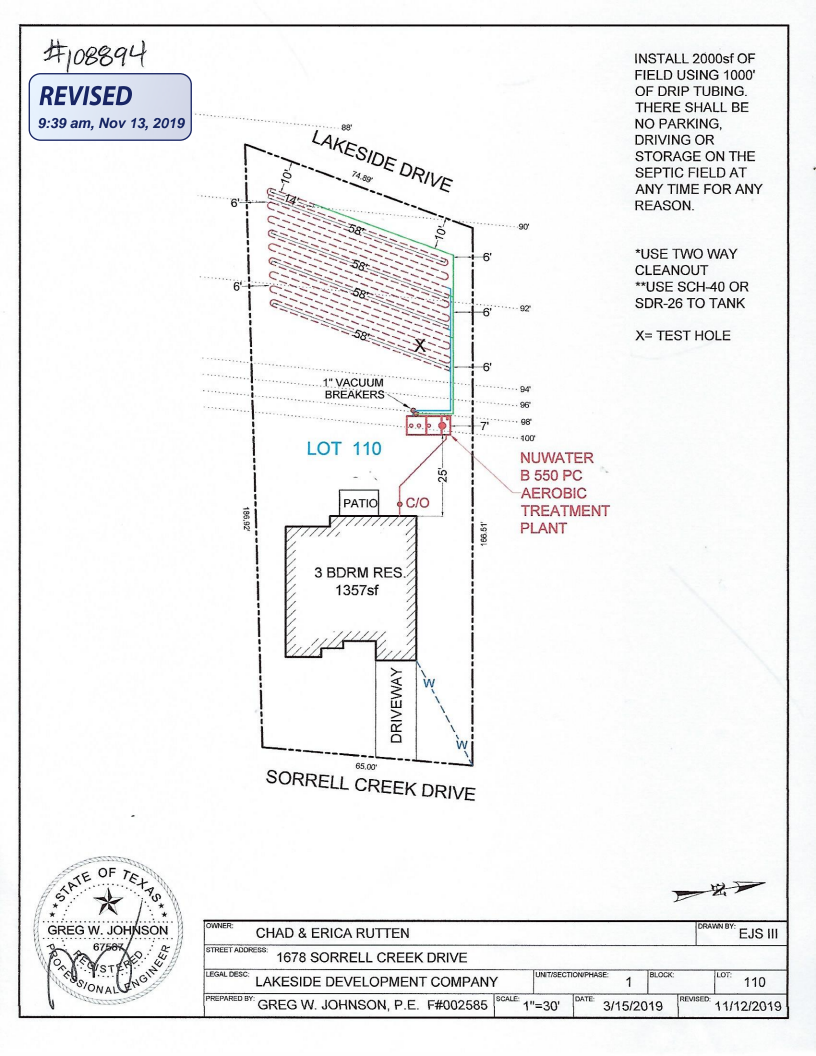
All pipes and fittings in this drip tubing system shall be 1" schedule 40 PVC. All joints shall be sealed with approved solvent-type PVC cement. Clipper type cutters are recommended to prevent PVC burrs during cutting of pipes causing possible plugging. Drip tubing 0.61 gph drip tubing to be used in field.

Designed in accordance with Chapter 285, Subchapter D, §285.30 and §285.40 Texas Commission on Environmental Quality (Effective December 29, 2016)

03/15/19

Greg W. Johnson, P.E. 'No. 67587 - F-2585 170 Hollow Oak New Braunfels, Texas 78132 830/905-2778





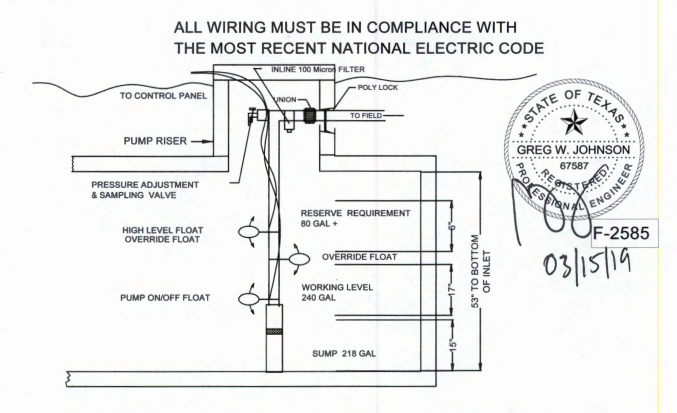
TANK NOTES:

Tanks must be set to allow a minimum of 1/8" per foot fall from the residence.

Tightlines to the tank shall be SCH-40 PVC.

A two way sanitary tee is required between residence and tank.

A minimum of 4" of sand, sandy loam, clay loam free of rock shall be placed under and around tanks



TYPICAL PUMP TANK CONFIGURATION NU-WATER 550PC -400PT 768 GAL PUMP TANK

Arkal 1" Super Filter

Catalog No. 1102 0___

Features

- A "T" shaped filter with two 1" male threads.
- + A "T" volume filter for in-line installation on 1" pipelines.
- The filter prevents clogging due to its enlarged filtering area that collects sediments and particles.
- Manufactured entirely from fiber reinforced plastic.
- · A cylindrical column of grooved discs constitutes the filter element.
- Spring keeps the discs compressed.
- Screw-on filter cover.
- · Filter discs are available in various filtration grades.

Technical Data

	1" BSPT (male)	1" NPT (male)	
Inlet/outlet diameter	25.0 mm - nominal diameter		
	33.6 mm - pipe diameter (O. D.)		
Maximum pressure	10 atm	145 psi	
Maximum flow rate	8 m ³ /h (1.7 l/sec)	35 gpm	
General filtration area	500 cm ²	77.5 in ²	
Filtration volume	600 cm ³	37 in ³	
Filter length L	340 mm	13 13/32"	
Filter width W	130 mm	5 3/32"	
Distance between end connections A	158 mm	6 7/32"	
Weight	1.420 kg	3.13 lbs.	
Maximum temperature	70° C	158 °F	
pH	5-11	5-11	

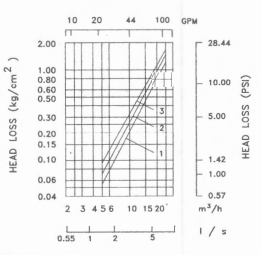




Filtration Grades

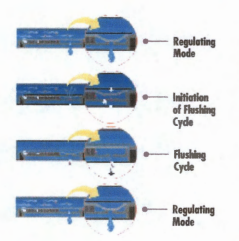
Blue	(400 micron / 40 mesh)
Yellow	(200 micron / 80 mesh)
Red	(130 micron / 120 mesh)
Black	(100 micron /140 mesh)
Green	(55 micron)





Disc filter, irrigation systems, irrigationglobal.com

Pressure Compensating Dripperline for Wastewater



BioLine's Self-Cleaning, Pressure Compensating Dripper is a fully selfcontained unit molded to the interior wall of the dripper tubing.

NETAFIM

Bioline[®] Dripperline

As shown at left, BioLine is continuously self-cleaning during operation, not just at the beginning and end of a cycle. The result is dependable, clog free operation, year after year.



Product Advantages

The Proven Performer

- · Tens of millions of feet used in wastewater today.
- Bioline is permitted in every state allowing drip disposal.
- · Backed by the largest, most quality-driven manufacturer of drip products in the U.S.
- Preferred choice of major wastewater designers and regulators.
- Proven track record of success for many years of hard use in wastewater applications.

Quality Manufacturing with Specifications Designed to Meet Your Needs

- Pressure compensating drippers assure the highest application uniformity even on sloped or rolling terrain.
- Excellent uniformity with runs of 400 feet or more reducing installation costs.
- Highest quality-control standards in the industry: Cv of 0.25 (coefficient of manufacturer's variation).
- A selection of flows and spacings to satisfy the designer's demand for almost any application rate.

Long-Term Reliability

- · Protection against plugging:
 - Dripper inlet raised 0.27" above wall of tubing to prevent sediment from entering dripper.
 - Drippers impregnated with Vinyzene to prevent buildup of microbial slime.
 - Unique self-flushing mechanism passes small particles before they can build up.

Root Safe

- A physical barrier on each BioLine dripper helps prevent root intrusion.
- Protection never wears out never depletes releases nothing to the environment.
- Working reliably for up to 15 years in subsurface wastewater installations.
- Additional security of chemical root inhibition with Techfilter supplies Trifluralin to the entire system, effectively inhibiting root growth to the dripper outlets.

Cress Section of Holme Dripparline Dripper Lake Effect Stream Debris _______Bioline Dripper



Applications

- · For domestic strength wastewater disposal.
- Installed following a treatment process.
- Can be successfully used on straight septic effluent with proper design, filtration and operation.
- Suitable for reuse applications using municipally treated effluent designated for irrigation water.

Specifications

Wall thickness (mil): 45*

Nominal flow rates (GPH): .4, .6, .9*

Common spacings: 12", 18", 24"*

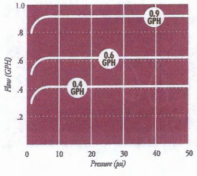
Recommended filtration: 120 mesh

Inside diameter: .570*

Color: Purple tubing indicates non-potable source

*Additional flows, spacings, and pipe sizes available by request. Please contact Netafim USA Customer Service for details.

BIOLINE Flow Rate vs. Pressure





NETAFIM USA 5470 E. Home Ave. • Fresno, CA 93727 888.638.2346 • 559.453.6800 FAX 800.695.4753 www.netafimusa.com



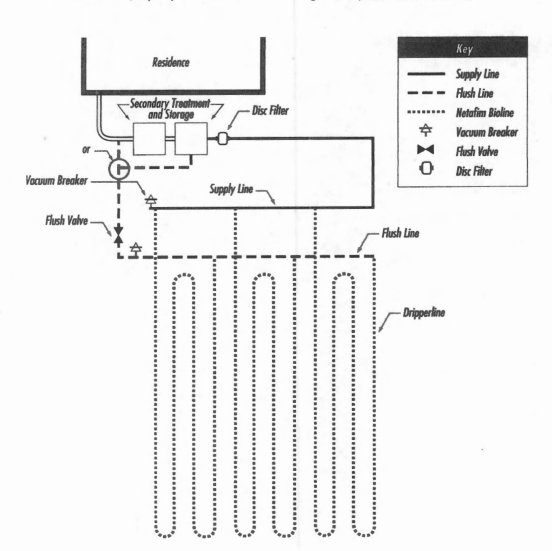
NETAFIM WASTEWATER DISPERSAL SYSTEM DESIGN GUIDE

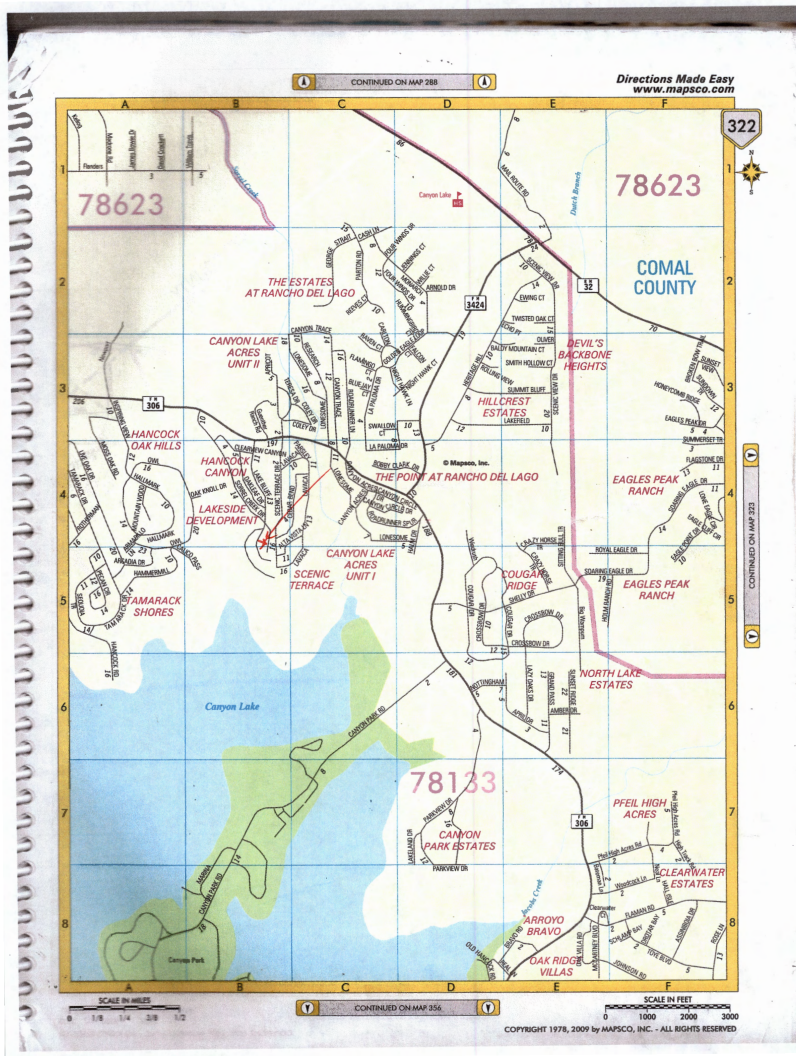
SAMPLE

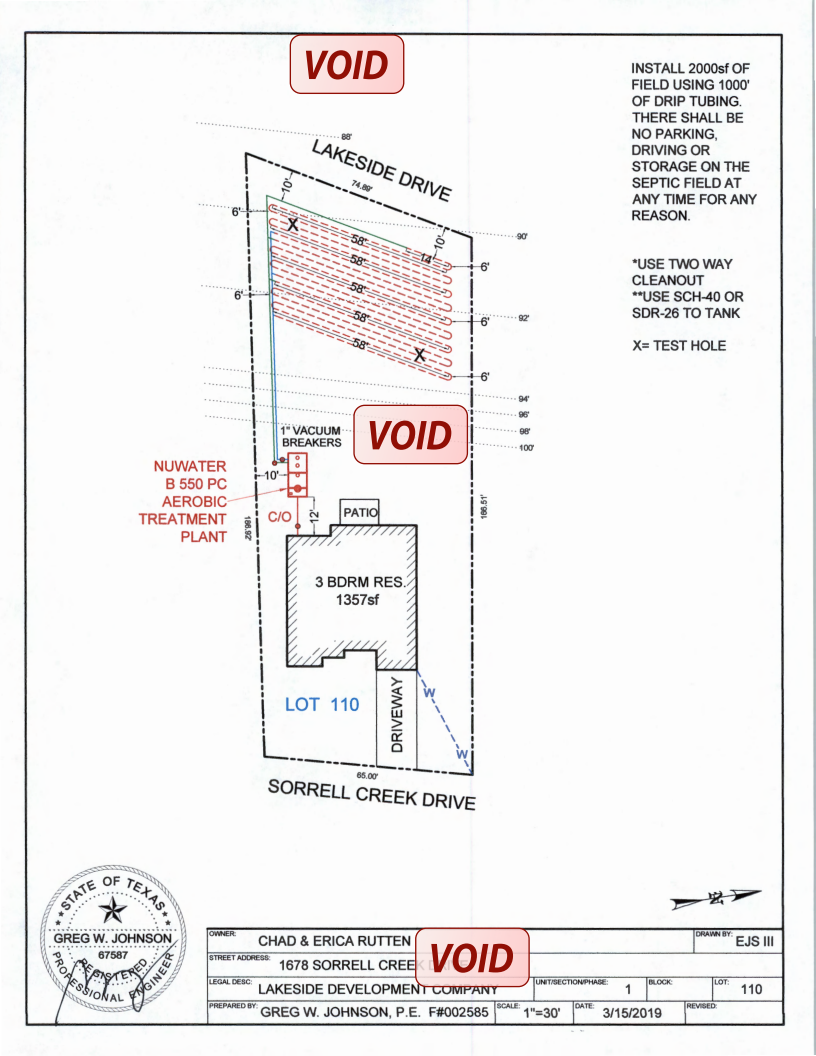
SINGLE TRENCH LAYOUT

Rectangular field with supply and flush manifold on same side and in same trench;

- · Locate supply and flush manifold in same trench
- · Dripperlines are looped at the end opposite the supply and flush manifolds
- The longest Bioline length should not exceed 400 ft. Drip fields 200 ft. in length might loop the
 Bioline once; drip dispersal fields under 100 ft. might be looped twice, as illustrated







5911 com RS 18

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 OR YOUR DRIVER'S LICENSE NUMBER.

GENERAL WARRANTY DEED

8

THE STATE OF TEXAS

COUNTY OF COMAL

KNOW ALL MEN BY THESE PRESENTS:

THAT FELIPE ROBERTO RODRIGUEZ and wife, SUSAN B. RODRIGUEZ, hereinafter called Grantor, for and in consideration of the sum of TEN AND NO/100 DOLLARS (\$10.00) cash and other good and valuable consideration in hand paid by CHAD RUTTEN and wife, ERICA RUTTEN, hereinafter called Grantee, the receipt and sufficiency of which is hereby acknowledged;

HAS GRANTED, SOLD and CONVEYED, and by these presents does GRANT,

SELL and CONVEY unto the said Grantee the following described property situated in

Comal County, Texas, to-wit:

Lot 110 of LAKESIDE DEVELOPMENT COMPANY SUBDIVISION NO. 1, a subdivision in Comal County, Texas, according to plat recorded in Volume 1, page 22, of the Map and Plat Records of Comal County, Texas, and in Volume 119, pages 137-138, Deed Records, Comal County, Texas.

This conveyance is made subject to, all and singular, the restrictions, conditions, easements and covenants, if any, applicable to and enforceable against the above described property as reflected by the records of the County Clerk of Comal County, Texas.

Taxes for the current year have been prorated and are thereafter assumed by Grantee.

TO HAVE AND TO HOLD the above described premises, together with, all and singular, the rights and appurtenances thereto in anywise belonging unto the said Grantee, Grantee's heirs, executors, administrators, successors, or assigns forever.

Grantor does hereby bind Grantor, Grantor's heirs, executors, administrators, and successors to warrant and forever defend, all and singular, the said premises unto the said Grantee, Grantee's heirs, executors, administrators, successors, and assigns against any person whomsoever claiming or to claim the same or any part thereof.

DATED this the 24 day of July, 2018.

FELIPE ROBERTO RODRIGUEZ

USAN B. RODRIGUEZ

STATE OF TEXAS

Donna Lee Salazar Notary Public, State of Texas Expires: 03/04/2019

This instrument was acknowledged before me on this the $\underline{24}$ day of July, 2018, by FELIPE ROBERTO RODRIGUEZ and wife, SUSAN B. RODRIGUEZ.

00 Notary Public, State of Texas

Filed and Recorded Official Public Records Bobbie Koepp, County Clerk Comal County, Texas 07/25/2018 08:29:23 AM LAURA 2 Pages(s) 201806028907

GRANTEE'S MAILING ADDRESS: 18133

a),

9367.deeds Trinity Title Co. (RS) GF #5911NB Babbie Koepp

COUNTY OF COMAL

COUNTY ENGINEER'S OFFICE

OSSE	DEVEL	OPMENT	APPI	ICATION	CHECKLIS	ST
0001	DLVLL			ICATION	ULLUKLIN	J I

als
ć

Instructions:

Place a check mark next to all items that apply. For items that do not apply, place "N/A". This OSSF Development Application Checklist **must** accompany the completed application.

OSSF Permit

Completed Application for Permit for Authorization to Construct an On-Site Sewage Facility and License to Operate

X Site/Soil Evaluation Completed by a Certified Site Evaluator or a Professional Engineer

Kequired Permit Fee

Copy of Recorded Deed

X Surface Application/Aerobic Treatment System

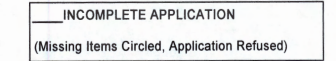
X Recorded Certification of OSSF Requiring Maintenance/Affidavit to the Public

X Signed Maintenance Contract with Effective Date as Issuance of License to Operate

I affirm that I have provided all information required for my OSSF Development Application and that this application constitutes a completed OSSF Development Application.

Signature of Applicant

COMPLETE APP	PLICATION
Check No	Receipt No.



Revised: January 2015

> Phone: (830) 995-3189 Fax: (830) 995-4051

To: Home Owner Printed:4/30/2020 Site: 1678 Sorrel Creek Dr 1678 Sorrel Creek Dr Canyon Lake, TX 78133 Canyon Lake, TX 78133 Customer ID: 6856 Permit #: 108894 Contract Dates: 1/6/2020 - 1/6/2022 Agency: Comal County Scheduled Date: 5/6/2020 Inspection 1 of 6 County: Comal Sub: Lakeside Development Installed: 11/13/2019 Mfg / Brand: Advantage Wastewater LLC - Nu Water Treatment Type: Aerobic Without ChlorineSystem S/N: B38125 Warranty End: 11/13/2021 **Disposal: Drip Emitters** GPS Coordinates - Latitude: 29.92205 Longitude: -98.22928 This counts as a type of "Scheduled Inspection" Service Type: Scheduled Inspection Entered By: Alex Seidensticker Visit Date: 4/30/2020 Time In: 9:25AM Out: 9:35AM Method: Grab Technician: Alex Seidensticker Maint. Provider: Rudy Carson Aerators: Operational Sludge Levels Filters: Operational For Tank 1: na For Tank 2: na Irrigation Pumps: Operational For Tank 3: 0" Disinfection Device: Operational CFM: 2.0 Air Filter: Good Tank Lid / Riser: Secured Electric Circuits: Operational Distribution System: Operational Color: Good Sprayfield Veg: Operational Odor: Good

Alarm: Operational

PSI Pressure: 3.0

Service Completed

- Technician Secured the Tank Lid and/or Riser prior to leaving location. - Scum in pretreatment is NA - Due to Covid -19 We are only Opening the pump tank recommended by TOWA. Cleaned compressor filter. Cleaned drip filter and flushed lines. PSI: 28. -Secured system in the on position with a lock bolt.

Insp ID #:92828

Provider: Rudy Carson Technician: Alex Seidensticker

License #: MP0001961

Expires: 9/30/2021

License #: MP0002036

Comments

Rudy Carson

Phone: (830) 995-3189 Fax: (830) 995-4051 To: Home Owner Printed:9/17/2020 Site: 1678 Sorrel Creek Dr 1678 Sorrel Creek Dr Canyon Lake, TX 78133 Canyon Lake, TX 78133 Customer ID: 6856 Permit #: 108894 Contract Dates: 1/6/2020 - 1/6/2022 Agency: Comai County Scheduled Date: 9/6/2020 Inspection 2 of 6 County: Comai Sub: Lakeside Development Mfg / Brand: Advantage Wastewater LLC - Nu Water installed: 11/13/2019 Treatment Type: Aerobic Without Chlorin System S/N: B38125 Warranty End: 11/13/2021 Disposal: Drip Emitters GPS Coordinates - Latitude: 29.92205 Longitude: -98.22928 This counts as a type of "Scheduled Inspection" Service Type: Scheduled Inspection Entered By: Cameron T lvey Visit Date: 9/17/2020 Method: Grab Technician: Cameron T lvey Maint. Provider: Rudy Carson Aerators: Operational Sludge Levels Filters: Operational For Tank 1: 6 Irrigation Pumps: Operational For Tank 2: 0" Disinfection Device: Operational For Tank 3: 0" CFM: 2.0 Tank Lid / Riser: Secured Electric Circuits: Operational Distribution System: Operational Color: Good Sprayfield Veg: Operational Odor: Good PSI Pressure: 2.1 Alarm: Operational Comments Service Completed - Technician Secured the Tank Lid and/or Riser prior to leaving location. Pretreatment is trace. - Cleaned compressor filter. Cleaned drip filter. Flushed lines, set psi 20. - Secured system in the on position with a lock bolt. Insp ID #:98659 Technician: Cameron 7 Jucy Provider: Rudy Carson

License #: MP0002036

License # MT0001917

Expires: 7/31/2023

Care-

Rudy Carse

Phone: (830) 995-3189 Fax: (830) 995-4051

To: Home Owner 1678 Sorrel Creek Dr Canyon Lake, TX 78133 Printed:1/19/2021 Site: 1678 Sorrel Creek Dr Canyon Lake, TX 78133

Permit #: 108894			Cus	tomer ID: 6856	
Agency: Comal County			Contra	act Dates: 1/6/2020	- 1/6/2022
County: Comal	Sub: Lakeside Development		Schedu	uled Date: 1/6/2021	Inspection 3 of 6
Mfg / Brand: Advantage Wastewater	LLC - Nu Water				Installed: 11/13/2019
Treatment Type: Aerobic Without Chlorin	System S/N: B38125				Warranty End: 11/13/2021
Disposal: Drip Emitters		GPS Coor	dinates -	Latitude: 29.92205	Longitude: -98.22928
Service Type: Scheduled I	nspection		\checkmark	This counts as a typ	e of "Scheduled Inspection"
Visit Date: 1/19/2021	Time In: <u>1200</u>	Out: <u>1220</u>	E	Entered By: Cody	Ryan Jurgensen
Method: Grab					
Technician: Cody Ryan Jurge	nsen				
Maint. Provider: Rudy Carson					
Aerators: Operational	Sludge Levels				
Filters: Operational	For Tank 1: 6"	-			
Irrigation Pumps: Operational	For Tank 2: 0"	-			
Disinfection Device: Operational	For Tank 3: <u>0</u> "	-			
					CFM: 3.4

Tank Lid / Riser: Secured

Electric Circuits:	Operational
Distribution System:	Operational
Sprayfield Veg:	Operational

Color: Good Odor: Good

Alarm: Operational

PSI Pressure: 2,8

Comments

Service Completed

Insp ID #:104432

- Technician Secured the Tank Lid and/or Riser prior to leaving location. - Cleaned compressor filter - cleaned drip filter - back flushed lines - set to 24psi - Scum in pretreatment is 0 - Secured system in the on position with a lock bolt

Owner signature:

Provider:

Rudy Carson

Technician: Cody Ryan Jurgensen

License Info: MT0001766 Expires: 9/30/2022

License Info: MP0002036 Expires:

Phone: (830) 995-3189 Fax: (830) 995-4051

To: Home Owner 1678 Sorrel Creek Dr Canyon Lake, TX 78133

Disinfection Device: Operational

Printed:5/28/2021 Site: 1678 Sorrel Creek Dr Canyon Lake, TX 78133

6

Permit #: 108894 Agency: Comal County					Customer ID: Contract Dates:		- 1/6/2022
County: Comal	Sub: I	_akeside Development			Scheduled Date:	5/6/2021	Inspection 4 of 6
Mfg / Brand: Advantage W	/astewater LLC - N	u Water					Installed: 11/13/2019
Treatment Type: Aerobic Witho	out Chlorin System	n S/N: B38125					Warranty End: 11/13/2021
Disposal: Drip Emitters			G	PS Coo	rdinates - Latitude:	29.92205	Longitude: -98.22928
Service Type: Sche	duled inspe	ction			✓ This count	its as a typ	be of "Scheduled Inspection"
Visit Date: 5/28/2		Time In: <u>955</u>	Out:	<u>1015</u>	Entered	By: Cody	<u> Ryan Jurgensen</u>
Method: Grab							
Technician: Cody R	yan Jurgensen						
Maint. Provider: Rudy C	arson						
Aerators: Oper	rational	Sludge Levels					
Filters: Oper	rational	For Tank 1:	10"				
Irrigation Pumps: Oper	rational	For Tank 2:	0"				

CFM: 3.0

		Tank Lid / Riser: Secured
Electric Circuits: Ope Distribution System: Ope Sprayfield Veg: Ope	erational	Color: <u>Good</u> Odor: <u>Good</u>

Alarm: Operational

PSI Pressure: 3.2

For Tank 3: 0"

Comments

✓ Service Completed

Insp ID #:109418

- Technician Secured the Tank Lid and/or Riser prior to leaving location. - Cleaned compressor filter - cleaned drip filter - back flushed lines - set to 24psi - Scum in pretreatment is trace - Secured system in the on position with a lock bolt

Owner signature:

Provider:

Rudy Carsen

Technician: Cody Ryan Jurgensen

License #: MP0002036

License #: MT0001766

Expires: 9/30/2022

Phone: (830) 995-3189 Fax: (830) 995-4051

To: Steadfast Investments Printed:10/1/2021 17310 Fm 306 Box 1 Site: 1678 Sorrel Creek Dr Canyon Lake, TX 78133 Canyon Lake, TX 78133 (830) 935-2098 Customer ID: 6856 Permit #: 108894 -----Contract Dates: 1/6/2020 - 1/6/2022 Agency: Comal County Scheduled Date: 9/6/2021 Inspection 5 of 6 County: Comal Sub: Lakeside Development Installed: 11/13/2019 Mfg / Brand: Advantage Wastewater LLC - Nu Water Treatment Type: Aerobic Without Chlorin System S/N: B38125 Warranty End: 11/13/2021 Disposal: Drip Emitters GPS Coordinates - Latitude: 29.92205 Longitude: -98.22928 This counts as a type of "Scheduled Inspection" Service Type: Scheduled Inspection Entered By: Billy Duff Visit Date: 10/1/2021 Out: 908 Method: Grab Technician: Billy Duff Maint. Provider: Rudy Carson Aerators: Operational Sludge Levels Filters: Operational For Tank 1: 3 For Tank 2: 0" Irrigation Pumps: Operational **Disinfection Device:** Operational For Tank 3: 0" CFM: 3.0 Tank Lid / Riser: Secured Electric Circuits: Operational Distribution System: Operational Color: Good Sprayfield Veg: Operational Odor: Good PSI Pressure: 3.0 Alarm: Operational ✓ Service Completed Comments - Technician Secured the Tank Lid and/or Riser prior to leaving location. - Cleaned compressor filter - no scum in PT - cleaned drip filter back flushed lines psi 24 - Secured system in the on position with a lock bolt Insp ID #.114773 Owner signature:



Technician: Billy Duff

License Info: MT0001357 Expires

Phone: (830) 995-3189 Fax: (830) 995-4051

To: Steadfast Investments 17310 Fm 306 Box 1 Canyon Lake, TX 78133	3			Printed:1/27/202 Site: 1678 Sorrel Creek D Canyon Lake, TX 7813 (830) 935-209
Permit #: 108894			Customer ID: 6856	
Agency: Comal County			Contract Dates: 1/6/2020	- 1/6/2022
County: Comal	Sub: Lakeside Development		Scheduled Date: 1/6/2022	Inspection 6 of 6
Mfg / Brand: Advantage Wastewater Treatment Type: Aerobic Without Chlorin	System S/N: P28125			Installed: 11/13/2019
Disposal: Drip Emitters	Oystelli 3/14. D36125	CDS Con		Warranty End: 11/13/2021
Service Type: Schodulad I	ma na sti su	GP3 C00	rdinates - Latitude: 29.92205	
Service Type: Scheduled I	nspection		This counts as a type	e of "Scheduled Inspection"
Visit Date: <u>1/27/2022</u>	Time In: <u>1230</u>	Out: 110	Entered By: Jose	Ramos
Method: Grab				
Technician: Jose Ramos				
Maint. Provider: Rudy Carson				
Aerators: Operational	Sludge Levels			
Filters: Operational Irrigation Pumps: Operational	For Tank 1: 6			
Disinfection Device: Operational	For Tank 2: 0			
operational	For Tank 3: <u>2</u>	_		
				CFM: 2.0
	Air Filter:	Good		
Electric Circuites Operational	Tank Lid / Riser:	Secured	7	
Electric Circuits: Operational Distribution System: Operational				
Sprayfield Veg: Operational	Color:	Good		
• <u>sponstonu</u>	Odor:	Concernence and		
Alarm: Operational	PSI Pressure:	3.0		
Comments - Technician Secured the Tank Lid and drain field	d/or Riser prior to leaving loo	cationClean	ed compressor filter - Clear	Service Completed ed drip filter and flushed
				Inon ID // 440000
				Insp ID #:119923

Provider: Rudy Carson

Technician: Jose Ramos

Luna Environmental

4222 FM 482 New Braunfels, TX 78132

Permit: 108894

sherrie@lunaenvironmental.com

Printed:10/30/2023

Site: 1678 Sorrel Creek Drive, Canyon Lake, TX 78133 Main Phone: 8303926060

Steadfast Investments 17310 FM 306 Canyon Lake, TX 78133

Agency: Comal County Environmental Health County: Comal County Subdivision: Lakeside Development Company

System Info: MFG: Brand: NU	WATER		Customer ID: 5956
Treatment Type: Aerobic	Disposal Type: Drip Emitte	rs	Insp ID: <u>34277</u>
Installed: <u>1/6/2020</u> Visit Details	Warranty Expiration: <u>1/6/2022</u>		
Visit Date: <u>10/12/2023</u>	Entered By: Ryan Seidensticker		GPS Lat: 29.92231 GPS Long: -98.2287
Scheduled Date: <u>8/29/2023</u>		Contract Starts: 7/19/2023	Customer Emailed: 10/12/2023
Entered On: <u>10/12/2023</u>		Contract Ends: 7/19/2025	
Visit Results			
Service Type: Scheduled In	spection		
Count: Inspection 1 of 6			
Method: <u>Grab</u>	License #	Expires	
Technician: Ronnie Ransom	0002564	<u>8/31/2026</u>	
Provider: Luna Environment	tal, LLC		Service Completed
Aerators: Operational			
Filters: Operational			
Irrigation Pumps: Operational	Sludge Level T	ank 3: <u>1</u>	
Disinfection Device: Operational			
	Tank Lid /	Riser: Secured	
Electric Circuits: Operational	•	Plug: <u>Secured</u>	
Distribution System: Operational			
Drip/Sprayfield Veg: Operational			
Alarm: Operational		essure: 3.1	

Comments

Scum on pretreatment 0" cleaned drip filter and backflushed drip field. Flushed diffusers. Vegitation in field needs to be cut - Technician Secured the Tank Lid and/or Riser prior to leaving location. - Inspection Port Plug was noted as Secured prior to leaving. - Copy emailed to the customer on 10/12/2023.