staller Name:	OSSF Installer #:	
1st Inspection Date:	2nd Inspection Date:	3rd Inspection Date:
Inspector Name:	Inspector Name:	Inspector Name:

Perm	it#:		Address:				
No.	Description	Answer	Citations	Notes	1st Insp.	2nd 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)(iii) 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)				
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)(D) 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)				
7	PRETREATMENT Grease Interceptors if required for commercial		285.34(d)				

Inspector Notes:

N-	December 41	A may	Citotiana	Net	1 at 1	2 m d 1	7 mal 1
No.	Description SEPTIC TANK Tank(s) Clearly	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
8	Marked SEPTIC TANK IsingleTank, 2Compartments Provided withBaffle SEPTIC TANK Inlet Flowline Greater than3" and "T" Provided on Inlet and OutletSEPTIC TANK Septic Tank(s) MeetMinimum 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) (I)285.32(b)(1)(E) (i)285.32(b)(1)(E) (i)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) (A)285.32(b)(1)(E)(iv)				
1	ALL TANKS Installed on 4" Sand Cushion/ Proper Backfill Used		285.32(b)(1)(F) 285.32(b)(1)(G) 285.34(b)				
	SEPTIC TANK Inspection / Clean Out Port & Risers Provided on Tanks Buried Greater than 12" Sealed and Capped		285.38(d)				
	SEPTIC TANK Secondary restraint system providedSEPTIC 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						
12							
	PUMP TANK Volume Installed						
1	AEROBIC TREATMENT UNIT Size Installed						
14							
	AEROBIC TREATMENT UNIT Manufacturer AEROBIC TREATMENT UNIT Model Number						
15	DISPOSAL SYSTEM Absorptive		285.33(a)(4) 285.33(a)(1) 285.33(a)(2) 285.33(a)(3)				
17	DISPOSAL SYSTEM Leaching Chamber		285.33(a)(1) 285.33(a)(3) 285.33(a)(4) 285.33(a)(2)				
18	DISPOSAL SYSTEM Evapo- transpirative		285.33(a)(3) 285.33(a)(4) 285.33(a)(1) 285.33(a)(2)				
18			203.33(a)(2)				

	_ , .			- -			
No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
19	DISPOSAL SYSTEM Drip Irrigation		285.33(c)(3)(A)-(F)				
20	DISPOSAL SYSTEM Soil Substitution		285.33(d)(4)				
21	DISPOSAL SYSTEM Pumped Effluent		285.33(a)(4) 285.33(a)(3) 285.33(a)(1) 285.33(a)(2)				
22	DISPOSAL SYSTEM Gravelless Pipe		285.33(a)(3) 285.33(a)(2) 285.33(a)(4) 285.33(a)(1)				
23	DISPOSAL SYSTEM Mound		285.33(a)(3) 285.33(a)(1) 285.33(a)(2) 285.33(a)(4)				
24	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						
	DRAINFIELD Level to within 1 inch per 25 feet and within 3 inches over entire excavation		285.33(b)(1)(A)(v)				
	DRAINFIELD Excavation Width DRAINFIELD Excavation Depth DRAINFIELD Excavation Separation DRAINFIELD Depth of Porous Media DRAINFIELD Type of Porous Media						
	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)				
	LOW PRESSURE DISPOSAL SYSTEM Adequate Trench Length & Width, and Adequate Separation Distance between Trenches		285.33(d)(1)(C)(i)				

	I I			- 	<u> </u>	I	I
No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
32	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						
	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						
37	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 PUMP TANK Electrical						
	Connections in Approved Junction Boxes / Wiring Buried						

	·								
No.	Description	Answer	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) 285.33(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)(i) 285.33(d)(2)(G)(iii) 285.33(d)(2)(G)(iii)(I)						
	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)						
	APPLICATION AREA Area Installed								
	PUMP TANK Meets Minimum Reserve Capacity Requirements								
	PUMP TANK Material Type & Manufacturer								
	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: 119073

Issued This Date: 10/17/2025

This permit is hereby given to: WILLIAM R. & MARY B. SCOTT

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

30225 TWIN RIDGE DR BULVERDE, TX 78163

Subdivision: TWIN CREEKS

Unit: 2
Lot: 3
Block: 0

Acreage: 5.1700

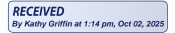
APPROVED MINIMUM SIZES AS PER ATTACHED DESIGN

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.





ON-SITE SEWAGE FACILITY APPLICATION

195 DAVID JONAS DR NEW BRAUNFELS, TX 78132 (830) 608-2090

WWW.CCEO.ORG

	tember 29, 2025 AGENT INFORMATION		Permit Nu	mber1	19073
Owner Name	WILLIAM R. & MARY B. SCOTT	Agent Name	(GREG JOHNSO	N, P.E.
Mailing Address	30225 TWIN RIDGE	Agent Address		170 HOLLOW	OAK
-	BULVERDE TEXAS 78163	City, State, Zip			
Phone #	210-683-4333	Phone #		830-805-27	
Email	willscott8007@hotmail.com	Email	gre	egjohnsonpe@ya	ahoo.com
2. LOCATION					
Subdivision Nam	TWIN CREEK 5	Ur	nit 2	Lot 3	Block
	Abstract Number_				
	30225 TWIN RIDGE DRIVE	City BULVI			
3. TYPE OF DEV		_			
Single Fam	nily Residential				
	onstruction (House, Mobile, RV, Etc.)	EXISTING HOUS	E		
	Bedrooms 4				
Indicate So	q Ft of Living Area 2500				
	Family Residential				
	aterials must show adequate land area for doubling	the required land need	ed for treatme	ent units and disc	posal area)
Type of Fa					,
	actories, Churches, Schools, Parks, Etc Indic		pants		
	ts, Lounges, Theaters - Indicate Number of Se				
	el, Hospital, Nursing Home - Indicate Number				
	iler/RV Parks - Indicate Number of Spaces				
Miscellane					
Estimated Cos	t of Construction: \$ EXISTING	(Structure Only)			
	of the proposed OSSF located in the United St		ngineers (l	ISACE) floward	e easement?
	No (If yes, owner must provide approval from USACE for				
Source of Wate		Collection	anenta within t	THE GONOL HOWAY	e easement)
4. SIGNATURE		Concention			
	dication, I certify that:				
- The completed ap	oplication and all additional information submitted do at I am the property owner or I possess the appropri				
property.					
	ereby given to the permitting authority and designal on and inspection of private sewage facilities	ted agents to enter upor	the above d	escribed propert	y for the purpose of
- I understand that	a permit of authorization to construct will not be issuunty Flood Damage Prevention Order.	ued until the Floodplain	Administrato	r has performed	the reviews required
	unty Flood Damage Prevention Order. sent to the online posting/public release of my e-ma	ail address associated w	ith this permi	t application, as	applicable.
WALK!	- Man Rhuo Salt	10/01/	200K	-	
Signature of O	wner	Date		***************************************	Page 1 of



ON-SITE SEWAGE FACILITY APPLICATION

195 DAVID JONAS DR NEW BRAUNFELS, TX 78132 (830) 608-2090 WWW.CCEO.ORG

Planning Materials & Site Evaluation as Required Completed By GREG W. JOHNSON, P.E.	-
	CATION
System Description PROPRIETARY; AEROBIC TREATMENT AND SURFACE IRRIC	JATION
Size of Septic System Required Based on Planning Materials & Soil Evaluation	
Tank Size(s) (Gallons) PRO-FLO MODEL 5060, 600 GPD Absorption/Application Area (Sq Ft)	5654
Gallons Per Day (As Per TCEQ Table III) 300 (Sites generating more than 5000 gallons per day are required to obtain a permit through TCEQ)	
Is the property located over the Edwards Recharge Zone? X Yes No	
(If yes, the planning materials must be completed by a Registered Sanitarian (R.S.) or Professional Engineer (P.E.	.))
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.)	
Is there at least one acre per single family dwelling as per 285.40(c)(1)? X Yes No	
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, not be issued for the proposed OSSF until the proposed WPAP has been approved by the appropriate regional of	
Is the property located over the Edwards Contributing Zone? Yes No	
Is there an existing TCEQ approval CZP for the property? Yes No	
(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? (if yes, the P.E. or R.S. shall certify that the OSSF design will comply with all provisions of the proposed CZP. A Penot be issued for the proposed OSSF until the CZP has been approved by the appropriate regional office.)	ermit to construct will
Is this property within an incorporated city? ☐ Yes ☒ No	TETTO
If yes, indicate the city:	***************************************
TO THE GIST	ENGINE
FIF	RM #2585
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 applicate October 1, 2025	ion, as applicable
Signature of Designer Date	Page 2 of 2

AFFIDAVIT

THE COUNTY OF COMAL STATE OF TEXAS

CERTIFICATION OF OSSF REQUIRING MAINTENANCE

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

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), \S 5.012 and \S 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.

An OSSF requiring a maintenance contract, according to 30 Texas Administrative Code 8285 01(12) will be installed on the property described as (insert legal description):

2 UNITABLISECTION BLOCK 3 1	OT TWIN CREEKS	Subdivision
IF NOT IN SUBDIVISION:ACREAGE		SURVEY
The property is owned by (insert owner's full name): WILLIAM R. & MARY BLAIRE SCOTT	
This OSSF must be covered by a continuous maint the initial two-year service policy, the owner of an a residence shall either obtain a maintenance contrac personally.	crobic treatment system for a single family	
Upon sale or transfer of the above-described proper transferred to the buyer or new owner. A copy of the obtained from the Comal County Engineer's Office.		
WITNESS BY HAND(S) ON THIS DAY OF	October 20 25	
V 4 (M 7 1)	WILLIAM R. SCOTT	
x Mary Blassos	MARY B. SCOTT	•
Owner(s) signature(s)	Owner (s) Printed name (s)	•
WILLIAM R. SCOTT & MARY B. SCOTT SWORN TO	••	L BANAR
October 20 25	and subscribed defore me on this	DAT UP
(CED DEC ,20_23	Filed and Recorded	
Julie Ferres_	Official Public Records	
No ary Public Signature	Bobbie Koepp, County Cler	·ŀ
	Comal County, Texas	N.
8*************************************	10/02/2025 08:17:48 AM	
Actory Public State of Torge 2		
My Comm. Exp. 04-10-2029 8	TERRI 1 Pages(s)	
800000000000000000000000000000000000000	202506031728	
	Babbie Koepp	



Michael J. Long, TCEQ License #MP0001294 Exp. Aug 31 2028

1328 W Borgfeld Dr. San Antonio, TX 78260

(210) 875-3625

info@mjseptic.com

Property Owner(s): WILLIAM R. & MARY B. SCOTT	Agreement Dates:	
Property Address: 30225 TWIN RIDGE DR	City & Zip: BULVERDE, TX 78163	
Subdivision: TWIN CREEKS	Section, Lot, Block: UNIT 2, LOT 3	
Permitting Authority: COMAL COUNTY	Permit Number:	

The Texas Commission on Environmental Quality (TCEQ) mandates regular inspections and maintenance of all Aerobic Treatment Units (ATUs). These checks must occur every four months throughout the unit's lifespan (some permitting authorities may adjust this requirement after the first two years of installation; contact your county/permitting authority for more information).

MJ Septic will inspect and service your ATU every four months for 24 months (2 years). For new installations, the contract's effective date aligns with the issuance of the License to Operate (LTO), as required by state guidelines established on June 13, 2001. Laboratory testing for parameters like coliform, TSS, and BOD are not included, and the associated fees are the owner's responsibility.

Renewal Prior to the conclusion of the contract, MJ Septic provides a seamless continuation option for routine maintenance and comprehensive reporting. To ensure uninterrupted service, electronic renewal reminders are promptly and automatically sent, keeping customers informed and allowing for timely action. It is important that you notify the office of any email address and/or phone number changes to avoid missing renewal notices.

Inspections It is crucial that we have full access to your system, including gate codes and combination locks, to conduct inspections effectively. We conduct inspections every four months (three times per year) to ensure the proper functioning of mechanical, electrical, and other applicable components. The annual fee covers the inspections but does not include parts, cleaning/pumping, chlorine/bleach (tablets or liquid), additional service calls, or additional testing required by any regulating authority. Property owner(s) or tenant(s) are not required to be present at time of inspection.

Inspection Notifications Upon scheduling your upcoming inspection, an automated electronic booking confirmation will be sent to the email address(es) and/or mobile number(s) you provided during enrollment. Throughout the duration of your agreement, you are required to reach out to our office and provide any necessary updates to your information. As a reminder, a notification will be sent the day before your scheduled inspection. While there will not be a specific time frame for the inspection, you will receive a notification when the technician is on their way to your property on the day of the scheduled inspection. Property owner(s) or tenant(s) are not required to be present at time of inspection.

Reinspections If we are unable to access your property or system at any time due to circumstances beyond our control, you have the following options:

- → Reschedule the inspection when our regular septic inspection technicians are scheduled to be back in your area again. This option is free of charge. (could be up to 45+ days)
- → Reschedule the inspection with a repair technician for a specific date between Tuesday and Thursday. A service call fee of \$75 will be charged at the time of booking.
- → Decline the inspection altogether. Please note that this option is not recommended, as there will be an 8-month or greater gap between inspections. You will not be notified of any potential issues, sludge readings, etc. No refunds will be given for declined inspections.



Michael J. Long, TCEQ License #MP0001294 Exp. Aug 31 2028

1328 W Borgfeld Dr. San Antonio, TX 78260

(210) 875-3625

info@mjseptic.com

Credit/Debit Card and Payment Terms

- a) The full cost of the agreement is to be paid in full at time of enrollment or renewal. If this agreement is part of a new system installation, it was paid in full at that time.
- b) To ensure prompt scheduling for all service calls, repairs, and pumping, we require a credit/debit card to be on file with our office upon booking. Please note that this is a mandatory requirement, and no exceptions will be made. Our technicians are not equipped to accept alternative payment methods in the field. Payment will be processed to the card on file immediately upon completion of repairs or service calls, unless otherwise noted.

System Alarms Don't panic if your aerobic septic system's audio or visual alarm activates. It's usually not an emergency. First, silence the alarm using the switch or button on the control panel to avoid disturbing your household or neighbors. During this time, it is important that you reduce all non-essential water usage in the event your system is overfull. Please refer to your OSSF Troubleshooting Guide for helpful information until we can schedule your service call.

- a) Contact us for service: It's crucial to notify our office as soon as possible to schedule a service call. If we're closed, leave a voicemail or text us at (210) 875-3625. Alternatively, send an email request to info@mjseptic.com.
- b) Scheduling response times: MJ Septic is committed to addressing all major concerns and complaints promptly. Excluding weekends and holidays, we aim to respond within 72 hours from the initial contact with the homeowner(s). Please check our website or Google for our updated hours of operation.
- c) System power: To avoid costly complications, it is crucial that you refrain from turning off the main power breaker to shut down the system under any circumstances, even in the occurrence of a system alarm.

Service Calls Outside of regular inspections, a \$75 service call fee (excluding parts, cleaning, and pumping) will be charged for service calls requested by homeowners or renters. At the company's discretion, this fee may be credited toward or even waived for an on-site repair. Some examples of service calls that may be encountered include, but are not limited to, responding to audio or visual system alarms, overflowing systems, backed up or clogged systems, chlorinator checks, odor complaints, sludge level rechecks, disconnected airlines, timer adjustments, spray head adjustments, and system power failures.

New Installation Warranty For ATU's under the initial installation warranty (2 years from the initial installation date), if a warrantied part requires replacement within 60 days of the LTO being issued, parts will be replaced free of charge. After 60 days, a \$75 warranty credit fee will be assessed for all part replacements or repairs. MJ Septic will only honor warrantied items when there is a valid maintenance contract in place.

Customer Purchased Parts MJ Septic will not install or work on parts purchased and provided by the customer. The use of unauthorized parts may compromise the system's performance and integrity. No exceptions will be made.

Unauthorized Repairs This only applies to systems under the original system installation maintenance contract and/or systems under any type of warranty with MJ Septic. Using a company other than MJ Septic for repairs will void all warranties associated with the maintenance contract. Unauthorized repairs are considered a breach of the maintenance contract and may have legal consequences.



Michael J. Long, TCEQ License #MP0001294 Exp. Aug 31 2028

1328 W Borgfeld Dr. San Antonio, TX 78260

(210) 875-3625

info@mjseptic.com

Repairs I During routine inspections or service calls, if the technician discovers parts in need of repair or replacement, we will try to contact the homeowner for on-site repair approval. If on-site repair/replacement is not possible, the customer will be notified by email or the postal service if we do not have an email address on file. All major part replacements include a 2-year warranty (refer to the notes below). There will be a \$75 warranty credit fee for all parts if replacement is required during the warranty period. Warranties will only be honored if there is an active maintenance agreement with MJ Septic. If the contract is not current, all warranties are void.

Regardless of how meticulously the system is maintained or how responsible your household usage is, certain components will inevitably require replacement. Some of these components, such as diffuser bars (not used by all brands), filters, sprinkler heads, airline, float switches, timers, and audio and visual alarms, are relatively inexpensive and commonly replaced. Septic tank cleaning and other components, such as sprinkler pumps, air compressors, and control panels, can be pricier than smaller parts. The longevity of your system's components varies based on several factors, including the number of users, water usage, dietary choices, medications taken, household cleaning chemicals used, items flushed down the commode, and the typical lifespan of each functional part.

Cost Expectations with Aerobic Septic System Maintenance

- Regular maintenance is essential for the proper function of your aerobic septic system. Even with proper maintenance, optimal design, and controlled household usage, certain components of your aerobic system will inevitably require replacement.
- More common and less expensive parts include, but are not limited to, airline replacement, audio and visual alarms, diffuser bars (only if applicable to your system), filters, float switches, sprinkler heads, and timers.
- Less common and more expensive parts that may need replacing include effluent (spray) pumps, air compressors, and control panels. Septic tank cleaning (pumping) is another service that you should expect to pay for.
- The lifespan of your septic system's components is influenced by various factors. These include, but are not limited to the number of users, water consumption, dietary habits, medication usage, household cleaning products, and what is flushed into the system. Additionally, each component has its own expected lifespan.
- The lifespan of components within your system will vary. Routine inspections assess these components to determine whether they need to be replaced or repaired. These components may include, but are not limited to, the following: air compressor (aerator), filter pads, diffuser bars, sprinkler pumps (effluent/irrigation pumps), control panels, electrical circuit boards, float switches, timers, audio alarms, visual alarms, airline, photocell, toggle switches, wiring, junction boxes, risers and/or lids, sprinkler heads, and chlorinators.



Michael J. Long, TCEQ License #MP0001294 Exp. Aug 31 2028

1328 W Borgfeld Dr. San Antonio, TX 78260

(210) 875-3625

info@mjseptic.com

Septic Tank Cleaning (Pumping) & Sludge Readings Since aerobic septic systems are a "treatment unit", the rise of sludge in the pump tank will depend on how the system is being used and if the treatment process is taking place as the system is designed for.

- An aerobic system should never be treated like a city sewer.
- Sludge readings are taken at each routine inspection, or in the event a technician deems it necessary upon other scheduled services.
- Accurate sludge readings cannot be taken in the event the system has had a power failure or the system has been turned off causing the system to overflow.
- ❖ Septic tank cleaning (pumping) will be recommended once your sludge levels have reached anywhere between 10-12" inches of sludge in the pump tank chamber of your aerobic system.
- Septic tank cleaning (pumping) may also be recommended for other various reasons, such as, but not limited to, the trash tank chamber being full of solids.
- Sludge readings can increase due to many factors, and the accumulation of sludge within the pump tank may not occur at a consistent or gradual rate.
- The accumulation of sludge in your septic system is influenced by various factors. These include but are not limited to water consumption and usage within the household, the materials entering the system, consecutive laundry loads, simultaneous use of laundry, dishwasher, and showers/baths, hosting gatherings, and internal water leaks such as a running toilet.
- Hydraulic overload can be caused by surges of water entering the system. This throws off the bacterial balance, which prevents proper waste breakdown and leads to faster sludge accumulation in the pump tank. The result is more frequent pumping.
- The items that are flushed down toilets or poured down drains need to be treated by the septic system, they do not just disappear.
- Aerobic systems are designed to treat domestic wastewater and most toilet paper (read labels). Note that even if these items are labeled as "flushable" or "septic safe," they may still harm your system.

Damage and additional expenses for repairs and pumping can be caused by the following items entering the system (this list is not exhaustive):

- Excessive use of the garbage disposal (if necessary, dishes should be scraped into the trash and wiped with a paper towel prior to washing)
- * Egg shells, coffee grounds, fruit and vegetables, fruit and vegetable peels
- · Fats, grease, and oils
- Too many harsh household cleaners, excessive use of laundry detergent, fabric softener, and/or bleach
- Drain cleaners and automatic toilet bowl cleaners
- Wipes of any type (feminine, baby, facial, cleaning), feminine products and feminine product applicators, paper towels, condoms, and cotton swabs
- Hair combings, dental floss, any type of diapers, gauze bandages, and unused medications
- Paint, paint thinners, and varnishes
- Pet hair, kitty litter, cigarette butts, e-cigarettes, any type of plastics



Michael J. Long, TCEQ License #MP0001294 Exp. Aug 31 2028

1328 W Borgfeld Dr. San Antonio, TX 78260

(210) 875-3625

info@mjseptic.com

Additional Terms and Conditions, Warranty Violations

Power to the System

- ♦ Power to the System: Never turn off the power to your system, even in the event of a system alarm or any other issues. This is not permissible and can cause further complications or damage(s) to the system.
- ♦ Alarms: Disconnecting the audio or visual alarms, which serve as critical system alerts for potential septic system issues, can prevent you from being informed about these problems until it's too late. Both audio and visual alarms are essential features that should not be disabled.
- Maintaining proper airflow in the air compressor. In a septic system, the air compressor plays a pivotal role in facilitating the breakdown of waste. Restricting airflow to the air compressor can have detrimental consequences. This restriction can lead to damage to the compressor itself and subsequently disrupt the proper functioning of the entire septic system.

System Alterations or Modifications

- * Do not build or construct anything over any part of the aerobic system.
- ❖ There are setback requirements for surface improvements near the septic, and failure to meet them could result in expenses to bring the system back into compliance. Please reach out to us if you plan on making surface improvements and we can help you ensure you remain in compliance with code requirements.
- Surface application lines, drip irrigation lines, spray heads or any other components of your aerobic system should never be modified, replaced or tampered with by other contractors. This includes but is not limited to landscaping companies, irrigation companies, or pool companies.
- * MJ Septic, LLC must be contacted by property owners prior to any alterations on their property. This includes, but is not limited to, the addition of swimming pools, outdoor kitchens, decks, patios, sport courts, and irrigation systems, to ensure that the necessary measures are taken.
- Some modifications will require obtaining a new permit from the respective county, having a septic designer redesign the system, and having a licensed septic installation company make the appropriate changes onsite.
- ❖ If modifications are made without the appropriate permitting approval, property owners will be responsible for any and all associated costs to repair the system to bring it back into compliance. Additionally, any warranties (if applicable) will be voided.
- The discharge from septic system surface application heads (septic spray heads) is restricted to areas with natural vegetation.
- Unless otherwise noted, the spray heads should only spray between midnight and 5am.



Michael J. Long, TCEQ License #MP0001294 Exp. Aug 31 2028

1328 W Borgfeld Dr. San Antonio, TX 78260

(210) 875-3625

info@mjseptic.com

Additional Terms and Conditions, Warranty Violations, Continued

Irrigation Systems, Landscaping, & Ants

- Avoid installing or allowing your irrigation system to discharge/spray in the same area as your septic spray areas, as it can lead to oversaturation and violates state/county code.
- Ant mounds must not be allowed to form near any part of the aerobic system. If ant mounds appear, they can be treated with ant killer. Any electrical component damage resulting from ants will void all applicable warranties.
- No landscaping elements, including trees, plants, and flowers, should be planted on or over any part of the aerobic system.
- Vegetation, including that around spray heads and the spray area, must be kept mowed and trimmed to allow for safe access and inspection by technicians. Failure to do so may result in a rescheduling fee or dismissal of the inspection.

Liquid Bleach Chlorination Systems (most common in newer systems/homes and buildings) - Never tamper or alter your chlorinator system. This will void any warranties (if applicable).

- * Regular household bleach (6-10% Sodium Hypochlorite) is used for liquid chlorinators.
- Warning! Never use low splash, splashless, or scented bleach. This will cause complications or damages to the chlorination system and void any warranties (if applicable).
- Chlorine consumption for the typical household is up to one gallon per person per month, add an additional gallon if you have a water softener, but it will only use that much if each person in the house is using 100 gallons a day or more. Some households use more bleach, some less, it depends on water usage. You don't want to use more than 3-4 gallons at a time, so if you have more than 3-4 people in the home and a water softener you might be adding on a bi-weekly basis.
- We recommend checking your chlorine consumption every other week for a couple of months so that you can get a good idea of what your household will use, after which point you can set yourself up on a regular schedule. If you ever have guests over or a period of higher water usage inside of the home you will need to add more during those times.

Tablet Chlorination Systems Never tamper or alter your chlorinator system. This will void any warranties (if applicable).

- Calcium Hypochlorite tablets are available at your local Home Depot or Lowe's. MJ Septic does not carry this product for resale.
- Warning! Never use swimming pool chlorine tablets or solutions for your septic system. Mixing pool tablets with wastewater tablets could cause a dangerous volatile reaction.
- Warning! Always store your septic chlorine tablets in a cool, dry and well-ventilated area.
 Warning! Do not store your septic chlorine tablets near water heaters, water heater closets, near gas fixtures or electricity.

When the chlorinator is completely empty, do not add more than 4-5 tablets at a time to prevent the chlorinator canister from clogging. If the canister is clogged, use a water hose to rinse and completely clean and clear the canister before adding fresh tablets.



Michael J. Long, TCEQ License #MP0001294 Exp. Aug 31 2028

1328 W Borgfeld Dr. San Antonio, TX 78260

(210) 875-3625

info@mjseptic.com

- Exceeding your septic system's rated daily capacity I: The septic system is engineered to manage a specific quantity of waste and water on a daily basis. Surpassing this limit can lead to several detrimental effects, such as the accelerated accumulation of sludge and premature failure of system components.
- Exceeding your septic system's rated daily capacity II: To ensure the proper functioning of your aerobic system, it's crucial not to overload it. Conserving water can help prevent this issue. Be vigilant about fixing leaky faucets and running commodes to avoid unnecessary water usage. Distribute your laundry throughout the week, aiming for one to two loads daily. Avoid doing all your laundry on the same day, as this can create a sudden surge of water entering the system. This hydraulic overload can disrupt the balance of bacteria, hindering the proper breakdown of waste and leading to a faster accumulation of sludge in your pump tank. The result may be a need for more frequent pumping.
- Septic Tank Cleaning & Part Replacement: Regular cleaning and pumping of the septic system are crucial for its optimal functioning. Ignoring recommendations to clean and pump the system can lead to malfunctions and potential issues. Failure to replace necessary parts as needed can exacerbate the situation, further compromising the system's performance.

Homeowner Responsibilities

- a) Yard Work/Landscaping: Keep grass, weeds, and plants trimmed and clear of tank access points, the control panel, air compressor, etc. Grass, weeds, and plants can block access to the septic system and its components. This can be potentially damaging to the system if grass/weeds grow into the pipes and lines. Overgrown grass around the aerator can restrict proper airflow. Avoid spraying your irrigation system in the same areas as your septic spray areas which will lead to oversaturation and is against code compliance.
- b) Pest Control: To assist in maintaining the longevity and safety of our technicians, regular treatment for ants in the surrounding area is essential. Ants have the potential to form mounds within the electronic components of the system, leading to damage and premature failure. Additionally, treating the septic tank area and components for wasps, hornets, bees, and other insects is crucial to ensure the safety of all individuals involved.
- c) Permitting: Obtain approval from a septic designer and permitting authority before making any additions or modifications to your septic system: Any changes to your septic system must be approved by a septic designer and the permitting authority. Failure to obtain approval can result in fines and penalties. See section entitled Alterations and Modifications to the System.
- d) Chlorination Supply: This does not apply to drip irrigation systems. You are responsible for maintaining your own chlorine supply. TCEQ regulation requires proper chlorination for all surface application septic systems. For liquid chlorinators, homeowners are to add 2-3 gallons of 6-10% Sodium Hypochlorite (Household Bleach) per month. Chlorine consumption will vary depending on water usage. For tablet chlorinators, homeowners can purchase Calcium Hypochlorite tablets at a local Home Depot or Lowe's. Warning! Do not use pool tablets, as it poses a significant safety risk. The combination of pool tablets and certain chemicals can result in a hazardous and volatile reaction.
- e) Drip Irrigation Systems: This does not apply to surface application systems. It is the homeowners responsibility to clean the drip irrigation disc filter anywhere between weekly to monthly, depending on build up. Build up frequency is directly related to individual usage. The drip irrigation filter will be cleaned during routine inspections.



Michael J. Long, TCEQ License #MP0001294 Exp. Aug 31 2028

1328 W Borgfeld Dr. San Antonio, TX 78260

(210) 875-3625

info@mjseptic.com

Liability Disclaimer

- a) MJ Septic will not be liable for any damage, malfunction, or issues resulting from unauthorized alterations or modifications to the septic system.
- b) The property owner bears full responsibility for ensuring compliance with county codes and regulations.

Electronic Acceptance of Maintenance Agreement

- a) The agreed-upon price, terms, and conditions are found acceptable and are thus accepted. MJ Septic is granted permission to access the property for the purpose of conducting routine maintenance inspections, as well as for carrying out service calls and repairs, as requested and agreed upon.
- b) By reviewing this agreement in its entirety, I acknowledge that I have read and accepted the maintenance agreement guidelines above. I understand that I have the right to terminate my contract within 14 business days of reviewing this agreement and receive a full refund, excluding any initial or routine inspections conducted during that period.
 - c) MJ Septic maintains the sole authority to modify this document whenever deemed necessary.

MJ Septic will not sign or approve this agreement without a prior electronic approval for septic installation. This applies to all builders, general contractors, and/or property owners acting as the builder or general contractor of record.

Having thoroughly reviewed the terms of this agreement, I understand that upon receiving the License to Operate from my Permitting Authority, I am responsible for contacting MJ Septic to begin the enrollment or transfer process for this agreement and warranty. Following completion of this process, MJ Septic will electronically transmit all OSSF closing documents for my records.

Property Owner(s): WILLIAM R. & MART B. SCOTT	
Property Address: 30225 TWIN RIDGE DIZ City & Zip: BULVERDE, TX 78	163
Property Owner(s) Signature(s):	V-4
Property Owner(s) Signature(s): May Blaue Salt	
Date of Property Owner(s) Signature(s): 10/01/2075	
Authorized MJ Septic Representative Signature:	ا
Date of MJ Septic Signature:	

Greg W. Johnson, P.E.

Braunfels Teyas 7813

New Braunfels, Texas 78132 830/905-2778

October 01, 2025

Comal County Office of Environmental Health 195 David Jonas Drive New Braunfels, Texas 78132-3760

RE- SEPTIC DESIGN
30225 TWIN RIDGE D7TWIN CREEKS, UNIT 2, LOT 3
BULVERDE, TX 782163

Ms. Brenda Ritzen/ Brandon,

The referenced property is located within the Edwards Aquifer Recharge Zone. This property is exempt from a WPAP because it is not a regulated activity according to §213.3(28)(B)(v). To my knowledge no WPAP exists for this property.

Temporary erosion and sedimentation controls should be utilized as necessary prior to construction. If any sensitive feature (caves, solution cavities, sink holes, etc.) is discovered during construction, activities must be suspended immediately and the applicant or his agent must immediately notify the TCEQ Regional Office. After that operations can only proceed after the Executive Director approves required additional engineered impact plans.

Designed in accordance with Chapter 285, Subchapter D, §285.40, 285.41, & 285.42, Texas Commission on Environmental Quality (Effective September 1, 2023).

Greg W. Johnson, P.E.

No.67587/F#2585

170 Hollow Oak

New Braunfels, Texas 78132 - 830/905-2778

GREG W. JOHNSON
67587

ORIGINAL ENGINE

Greg W. Johnson, P.E.

170 Hollow Oak New Braunfels, Texas 78132 830/905-2778

October 1, 2025

Comal County Office of Environmental Health 195 David Jonas Drive New Braunfels, Texas 78132-3760

RE:

Septic Design

30225 Twin Ridge Drive Twin Creeks, Unit 2, Lot 3

Scott Residence

Brandon/Efrain,

According to the FEMA floodplain map (FIRM 48091C0385F) a portion of the referenced property located within the 100 year flood plain (Flood Zone AE) where a portion of the aerobic spray field is located. The property slopes approximately 1 percent and is not in an area where seeps will occur. This spray location does not contain any ditches, swales, or drainage features. No setbacks are required. The system has been designed so that during a 100 year flood event, in my professional opinion, no damage will occur to the OSSF as to cause contamination to the environment or a nuisance.

If I can be of further assistance please contact me.

Respectfully yours

Greg W. Johnson, P.E., F#2585

ON-SITE SEWERAGE FACILITY SOIL EVALUATION REPORT INFORMATION

Date Soil Survey Performed:	September 30, 2025	
Site Location:	TWIN CREEKS, UNIT 2, LOT 3	
Proposed Excavation Depth:	N/A	
Locations of soil boring	ons must be performed on the site, at opposite ends of the proposed disposal area. r dug pits must be shown on the site drawing. oil 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.

Depth (Feet)	Texture Class	Soil Texture	Gravel Analysis	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
24"	Ш	CLAY LOAM	N/A	NONE OBSERVED	LIMESTONE @ 24"	BROWN
4						

SOIL BORING	NUMBER SURI	FACE EVALUAT	ION			
Depth (Feet)	Texture Class	Soil Texture	Gravel Analysis	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
0 1 2 3 4 5	SAME		AS		ABOVE	

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

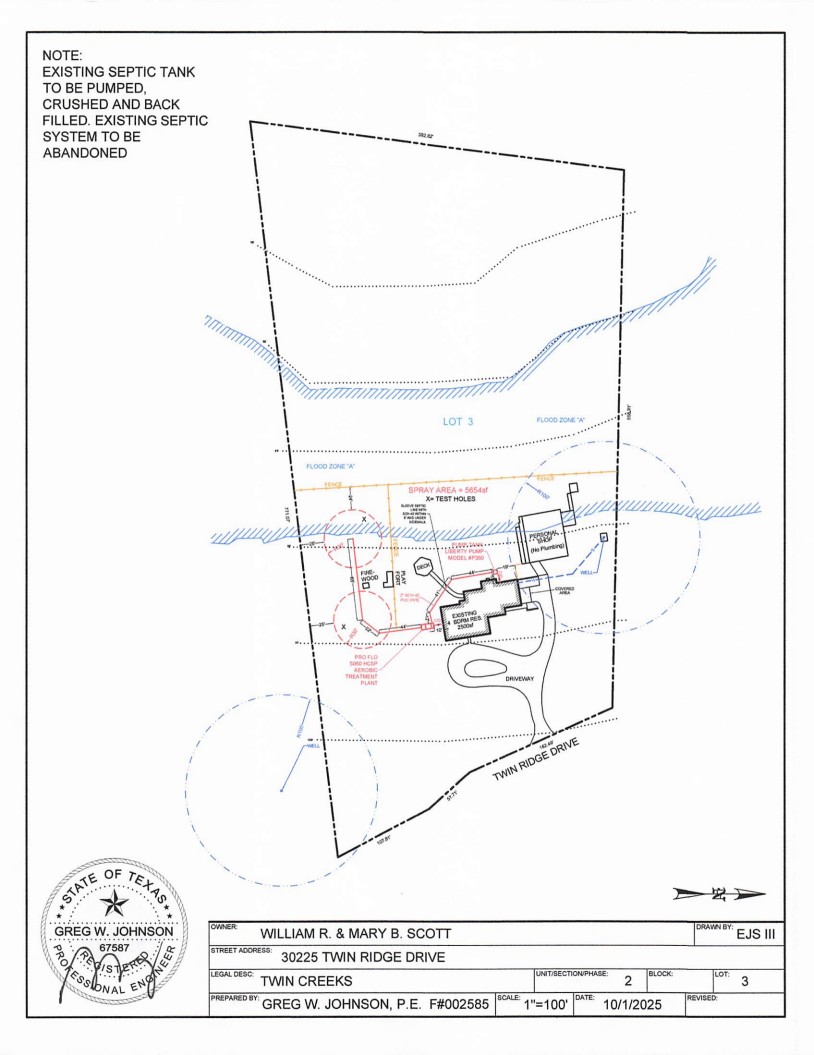
Greg W Johnson P.E. 67587-F2585 S.E. 11561

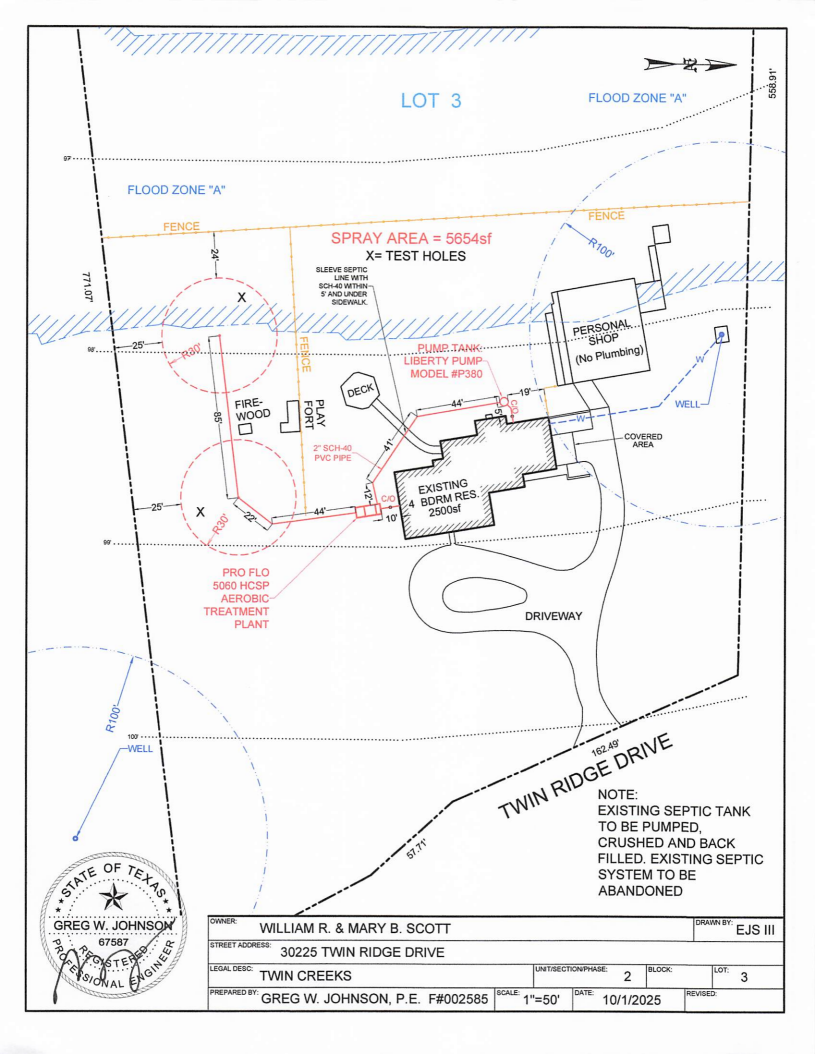
04/30/25

Date

OSSF SOIL EVALUATION REPORT INFORMATION

Date: October 01, 2025	
Applicant Information:	
	Site Evaluator Information:
Name: WILLIAM R. & MARY B. SCOTT	Name: Greg W. Johnson, P.E., R.S., S.E. 11561
Address: 30225 TWIN RIDGE DRIVE	Address: 170 Hollow Oak
City: BULVERDE State: TEXAS	City: New Braunfels State: Texas
Zip Code: 78163 Phone: (210) 683-4333	Zip Code: <u>78132</u> Phone & Fax <u>(830)905-2778</u>
	T . W T A
Property Location:	Installer Information:
Lot 3 Unit 2 Blk Subd. TWIN CREEKS Street Address: 30225 TWIN RIDGE DRIVE	Name:
City: BULVERDE Zip Code: 78163	Company: Address:
Additional Info.:	
Additional Info	Zip Code: Phone
Topography: Slope within proposed disposal area:	
	YES X NO
Presence of 100 yr. Flood Zone: Existing or proposed water well in nearby area.	$\frac{\text{YES} \times \text{NO}}{\text{YES} \times \text{NO}} > 100' \text{ (EXISTING)}$
Presence of adjacent ponds, streams, water impoundments	
Presence of upper water shed	YES NO X
Organized sewage service available to lot	YES NO X
Design Calculations for Aerobic Treatment with Spi	
	tay III igation.
Commercial	
Q =GPD	
Residential Water conserving fixtures to be utilized? Y	
Number of Bedrooms the septic system is sized for:	
Q gal/day = (Bedrooms +1) * 75 GPD - (20% reduction	for water conserving fixtures)
Q = (<u>4</u> +1)*75-(20%)= <u>300</u>	
Trash Tank Size Gal.	
TCEQ Approved Aerobic Plant Size 600	
The state of the s	<u>064</u> = <u>4688</u> sq. ft.
Application Area Utilized = 5654 sq. ft.	lindra 0.5 HD 10.6 DM
Pump Requirement 12 Gpm @ 41 Psi (Re	
	FIMED TO DOSE IN PREDAWN HOURS
Pump Tank Size = 768 Gal. 13.3 G Reserve Requirement = 100 Gal. 1/3 day fl	al/inch.
Alarms: Audible & Visual High Water Alarm & Visual	
With Chlorinator NSF/TCEQ APPROVED	All Fullip martunetion
SCH-40 or SDR-26 3" or 4" sewer line to tank	
Two way cleanout	
Pop-up rotary sprinkler heads w/ purple non-potable lids	
1" Sch-40 PVC discharge manifold	
APPLICATION AREA SHOULD BE SEEDED AND	
EXPOSED ROCK WILL BE COVERED WITH SOIL	
I HAVE PERFORMED A THOROUGH INVESTIGATION	
AND SITE EVALUATOR IN ACCORDANCE WITH CHA (REGARDING RECHARGE FEATURES), TEXAS CO	
(EFFECTIVE DECEMBER 29, 2016)	SWIMISSION OF ENVIRONMENTAL QUALITY
	ATE OF TEX
(YYX)	10.11
70	THE TOP OF
GREG W. JOHNSON, P.E. F#002585 - S.E. 11561	DATE GREG W. JOHNSON
	PO PEGICIERED W
	FIRM #2585
	VAL



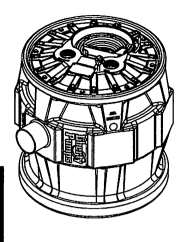


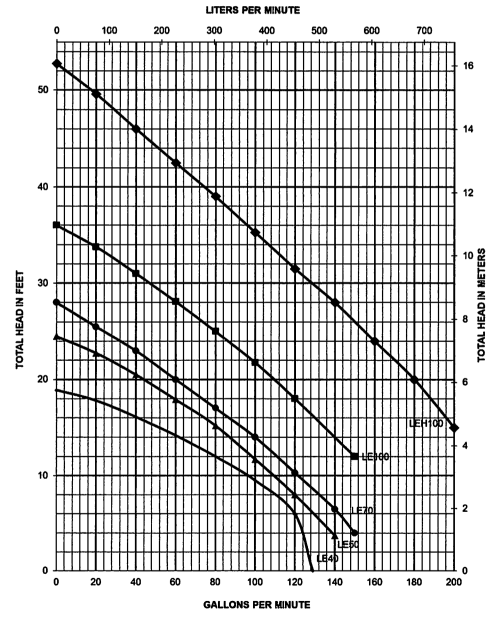


Product Specifications

P380-Series

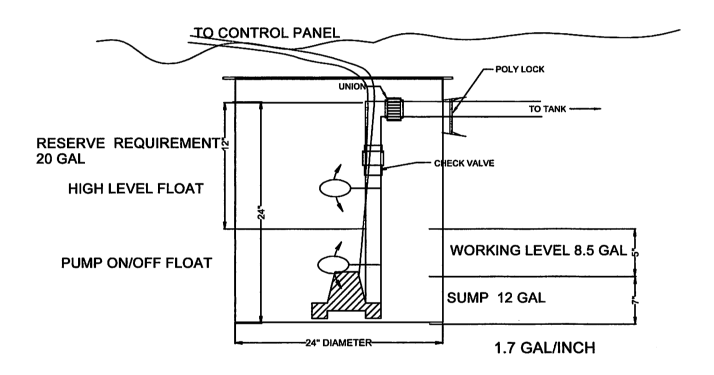
Submersible Sewage Simplex Package



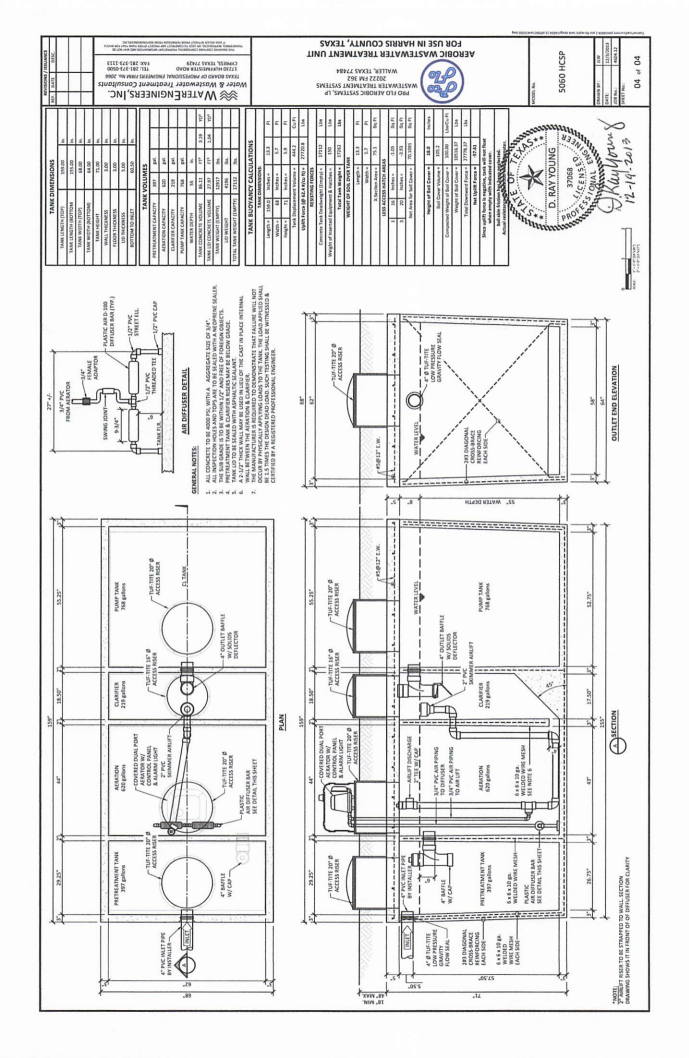




ALL WIRING MUST BE IN COMPLIANCE WITH THE MOST RECENT NATIONAL ELECTRIC CODE



TYPICAL PUMP TANK CONFIGURATION
LIBERTY PUMPS PRO380 Series



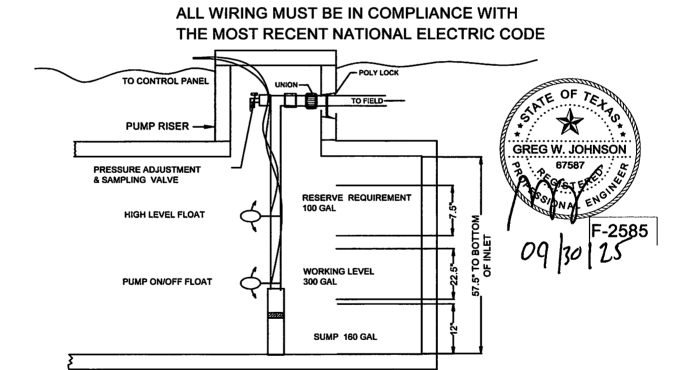
TANK NOTES:

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.

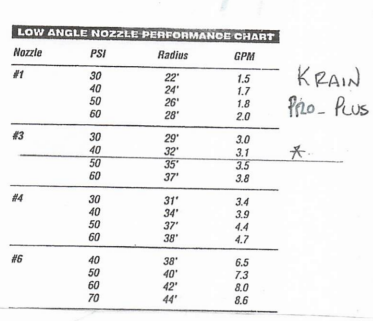
A minimum of 4" of sand, sandy loam, clay loam free of rock shall be placed under and around tanks

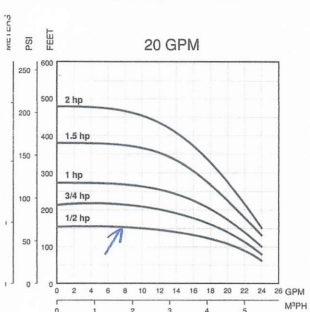


TYPICAL PUMP TANK CONFIGURATION PRO-FLO 768 GAL PUMP TANK

Environmental Series Pumps

Thermoplastic Performance





Thermoplastic Units Ordering Information

1/2 - 1.5 HP Single-Phase Units								
Order No.	Model	GPM	HP	Volt	Wire	Wt.		
94741005	10FE05P4-2W115	10	1/2	115	2	24		
94741010	10FE05P4-2W230	10	1/2	230	2	24		
94741015	10FE07P4-2W230	10	3/4	230	2	28		
94741020	10FE1P4-2W230	10	1	230	2	31		
94741025	10FE15P4-2W230	10	1.5	230	2	46		
94742005	20FE05P4-2W115	20	1/2	115	2	25		
94742010	20FE05P4-2W230	20	1/2	230	2	25		
94742015	20FE07P4-2W230	20	3/4	230	2	28		
94742020	20FE1P4-2W230	20	1	230	2	31		
94742025	20FE15P4-2W230	20	1.5	230	2	40		

	Thermoplastic 1/2 - 2 HP Pump Ends							
Order No.	Model	GPM	HP	Volt	Wire	Wt.		
94751005	10FE05P4-PE	10	1/2	N/A	N/A	6		
94751010	10FE07P4-PE	10	3/4	N/A	N/A	7		
94751015	10FE1P4-PE	10	1	N/A	N/A	8		
94751020	10FE15P4-PE	10	1.5	N/A	N/A	12		
94752005	20FE05P4-PE	20	1/2	N/A	N/A	6		
94752010	20FE07P4-PE	20	3/4	N/A	N/A	7		
94752015	20FE1P4-PE	20	1	N/A	N/A	8		
94752020	20FE15P4-PE	20	1.5	N/A	N/A	10		
94752025	20FE2P4-PE	20	2	N/A	N/A	11		

FILED BY ATC.
TUSCANY STONE

GF#400411701686 CDT

WARRANTY DEED WITH VENDOR'S LIEN

SCOTT Loan Number: 730194380 MIN:1001109-0000697821-3

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.

THE STATE OF TEXAS		•	\mathcal{X}			
	•		Ĥ	KNOW ALL MEN	BY THESE	PRESENTS
COUNTY OF COMAL	·	. •	$\hat{\mathcal{X}}$		•	

THAT MBKB PROPERTIES TEXAS, LLC, A TEXAS LIMITED LIABILITY COMPANY, hereinafter called "Grantor" (whether one or more), for and in consideration of the sum of TEN Dollars (\$10.00) and other good and valuable consideration to Grantor paid by WILLIAM R. SCOTT AND MARY BLAIRE SCOTT, A MARRIED COUPLE, hereinafter called "Grantee" (whether one or more), the receipt of which is hereby acknowledged and confessed, and the further consideration of the execution and delivery by said Grantee of one certain promissory note(s) hereinafter called "Note", in the principal sum of \$424,100.00, of even date herewith, payable to the order of AmCap Mortgage, Ltd. DBA Gold Financial Services, hereinafter called "Mortgagee", bearing interest at the rate therein provided; said Note containing the usual reasonable attorney's fee clause and various acceleration of maturity clauses in case of default, and being secured by Vendor's Lien and superior title retained herein in favor of said Mortgagee, and being also secured by a Deed of Trust of even date herewith from Grantee to RICHARD A. RAMIREZ, Trustee; and

WHEREAS, Mortgagee has, at the special instance and request of Grantee, paid to Grantor a portion of the purchase price of the property hereinafter described, as included in the above-described Note, said Vendor's Lien against said property securing the payment of said Note is hereby assigned, transferred and delivered to Mortgagee, Grantor hereby conveying to said Mortgagee the said superior title to said property, subrogating said Mortgagee to all the rights and remedies of Grantor in the premises by virtue of said liens; and

Grantor has GRANTED, SOLD, and CONVEYED, and by these presents does GRANT, SELL, and CONVEY unto said Grantee, the following described property, to-wit:

LOT 3, TWIN CREEKS SUBDIVISION, UNIT 2, ACCORDING TO MAP OR PLAT THEREOF RECORDED IN VOLUME 7, PAGE 161, MAP AND PLAT RECORDS OF COMAL COUNTY, TEXAS.

TO HAVE AND TO HOLD the above-described premises, together with all and singular, the rights and appurtenances thereunto in anywise belonging unto said Grantee, his heirs and assigns, forever. And Grantor does hereby bind himself, his heirs, executors, and administrators, to warrant and forever defend all and singular the said premises unto said Grantee, his heirs and assigns, against every person whomsoever lawfully claiming or to claim the same or any part thereof.

GV241-00039TXX (01/10)

(page 1 of 2 pages)



Taxes for the current year have been prorated and their payment is assumed by Grantee.

This conveyance is made subject to any and all valid and subsisting restrictions, easements, rights of way, reservations, maintenance charges together with any lien securing said maintenance charges, zoning laws, ordinances of municipal and/or other governmental authorities, conditions and covenants, if any, applicable to and enforceable against the above-described property as shown by the records of the County Clerk of said County.

The use of any pronoun herein to refer to Grantor or Grantee shall be deemed a proper reference even though Grantor and/or Grantee may be an individual (either male or female), a corporation, a partnership or a group of two or more individuals, corporations and/or partnerships, and when this Deed is executed by or to a corporation, or trustee, the words "heirs, executors, and administrators" or "heirs and assigns" shall, with respect to such corporation or trustee, be construed to mean "successors and assigns".

It is expressly agreed that the Vendor's Lien is retained in favor of the payee of said Note against the above-described property, premises, and improvements, until said Note and all interest thereon shall have been fully paid according to the terms thereof, when this deed shall become absolute.

EXECUTED this 26th day of OCTOBER, 2017.

MBKB PROPERTIES TEXAS, LLC, A TEXAS LIMITED

LIABILITI COMPANI					٠.
	-	• .			
By:					
Name: MARILEE H. SROWN	*				
Title:					
By: Mrs h			•		
Name: KEITH A. BROWN	•			•	
Title:			*•		
STATE OF ULY OF COUNTY OF	: Bexa		, ss:		
This instrument was acknowledged before me on this			<u>a</u>	DIJ	
by MARILEE H. BROWN, Nember		and KEITH A			
	ROPERTIES T	EXAS, LLC, A	TEXAS	3	
LIMITED LIABILITY COMPANY, on behalf of said	d entity.)edl	X		
	NOTARY PU	BLIC	1	-	• •
GRANTEE'S ADDRESS:				7	

GRANTEE'S ADDRESS: 30225 TWIN RIDGE DRIVE BULVERDE, TEXAS 78163

Filed and Recorded
Official Public Records
Bobbie Koepp, County Clerk
Comal County, Texas
10/30/2017 09:05:21 AM
LAURA 2 Pages(s)
201706048074

(page 2 of 2 pages)

DEDE JACKSON Notary Public STATE OF TEXAS

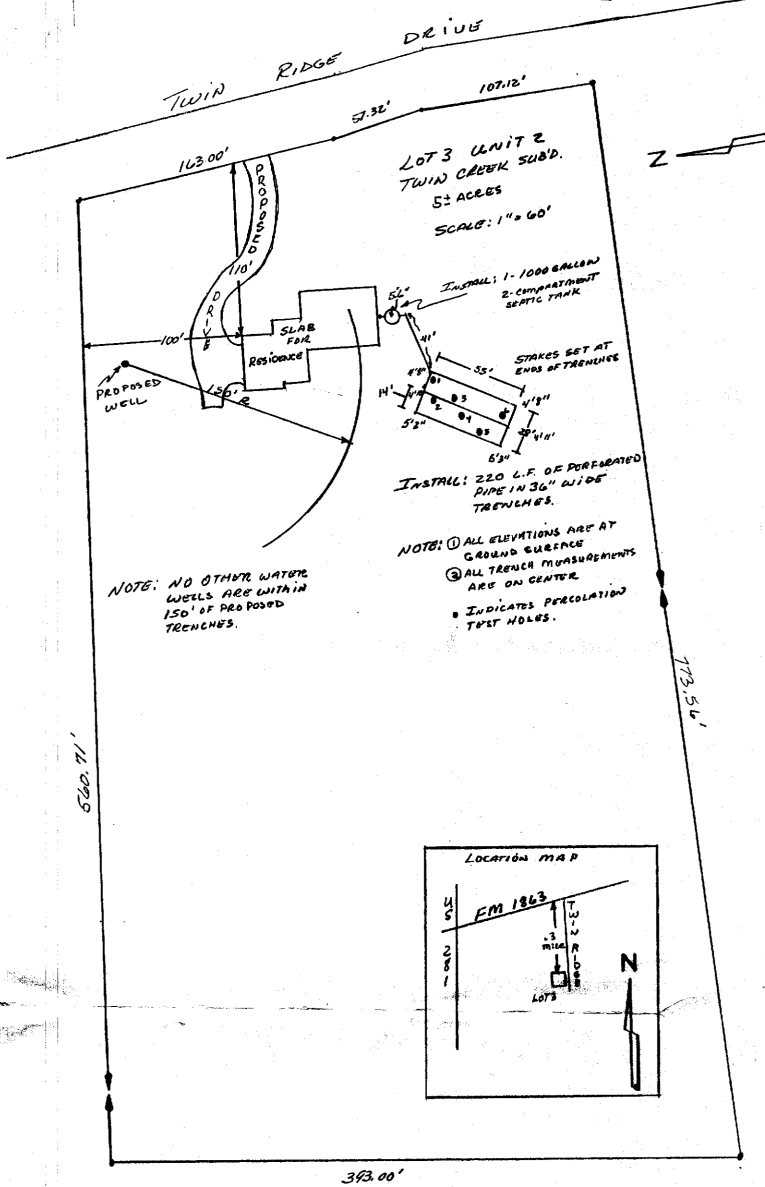
ID# 4447423

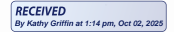
omm. Exp. 01/03/2020

GV241-00039TXX (01/10)











OSSF DEVELOPMENT APPLICATION CHECKLIST

Staff will complete shaded items

119073

Revised: September 2019

				119073
	Date Rece	ived	Initials	Permit Number
Instructions: Place a check mark next to all items that apply. For items Checklist <u>must</u> accompany the completed application.	s that do not app	ily, place	"N/A". TI	his OSSF Development Application
OSSF Permit				
Completed Application for Permit for Authorization t	to Construct an (On-Site S	Sewage F	facility and License to Operate
Site/Soil Evaluation Completed by a Certified Site E	Evaluator or a Pr	ofession	al Engine	er
Planning Materials of the OSSF as Required by the of a scaled design and all system specifications.	TCEQ Rules fo	r OSSF (Chapter 2	285. Planning Materials shall consist
Required Permit Fee - See Attached Fee Schedule				
Copy of Recorded Deed				
Surface Application/Aerobic Treatment System				
Recorded Certification of OSSF Requiring Ma	aintenance/Affida	avit to the	e Public	
Signed Maintenance Contract with Effective I	Date as Issuance	of Lice	nse to Op	erate
I affirm that I have provided all information required to constitutes a completed OSSF Development Application		evelopm	ent Appl	ication and that this application
100		10	/02/	2025
Signature of Applicant				Date
COMPLETE APPLICATION Check No Receipt No	_	— (Mis		IPLETE APPLICATION G Circled, Application Refeused)

