

Comal County

OFFICE OF COMAL COUNTY ENGINEER

License to Operate On-Site Sewage Treatment and Disposal Facility

Issued This Date:

06/14/2019

Permit Number:

108536

Location Description:

174 HIGH POINT CIR

SPRING BRANCH, TX 78070

Subdivision:

Mystic Shores

Unit:

10

Lot:

1164

Block: Acreage:

Type of System:

Aerobic

Surface Irrigation

Issued to:

Karma Capital Construction, LLC

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

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

Alterations to this permit including, but not limited to:

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

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

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

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

Licensing Authority

Comal County Environmental Health

OS0032485

NVIRONMENTAL HEALTH INSPECTOR

ENVIRONMENTAL HEALTH COORDINATOR

Installer Name:		2nd Inspection Date	OSSF Installer #: 0	3rd Inspection	Date: 0-14	F-19	had
Permit#: DHO HA GRO	6 10	8536	Address: 1740 H	Inspector			
STEAND SOIL CONDITIONS & SETBACK DISTANCES She and Soil Conditions Committee with Submitted Planning Margrials		285.31(a) 285.31(a) 285.30(b)(1)(A)(iv) 285.30(b)(3)(A)(ii) 285.30(b)(1)(A)(ii) 285.30(b)(1)(A)(ii) 285.30(b)(1)(A)(ii)	304	-w4	ber /		
SITE AND SOIL CONDITIONS & SETBACK DISTANCES Setback Distances Meet Minimum Standards	/	285.91(10) 285.31(d)					
SEWER PIPE Proper Type Pipe from Structure to Disposal System (Cast Iron, Ductile fron, Sch. 40, SDR 26)	/	285.32(a)(1)			_	The state of the s	And the second s
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)			1		
PRETREATMENT Installed (if required) 1233, abroard Ust PRETREATMENT Septic's indis) Meet Millionan Requirements	10	285.32(b)(1)(G)285.32(b)(1 {(E)(III) 285.32(b)(1)(E)(W) 285.32(b)(1)(B) 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)(II) 285.32(b)(1)(E)(II)(II)					
PRETREATMENT Grease Interceptors if required for commercial		285.34(d)					

5.8.19

Tank Sct. level. no leaks.

Can Cover. backer Tank check

Sever pipe unby.

JL 5-29-19
TANK WRONG
LOCATION. SLEEVING NEEDED
UNDER DRIVEMY, COVER
RUCKS X 3 SPRAY AREA
NO INSPECTION

slewed, open., covered 6-14-19 sc

5	Section 1			CONTROL OF THE PARTY OF THE PAR	Let brap.		Hall (all)
-	con the control of th		285.33(d)(2)(G)(m)(1)285.3 \$(d)(2)[G)(m)(m)285.33(d)(2)[G)(v) 2 285.33(d)(2)(G)(m) 285.33(d)(2)(G)(n) 285.33(d)(2)(G)(m)(1) 285.33(d)(2)(G)(m)(1)			J.	X
	APPLICATION AREA Company of the street of th	1.	285,334(4)(2)(G)(1) 386,334(4)(2)(F) 285,334(4)(2)(F)				111
42	APPLICATION AREA Area tribuled	1					1
43	PUMP TANK Meets Minimum Reserve Capacity Requirements					>	
44	PUMP TANK Material Type & Manufacturer						
45	PUMP TANK Type/Size of Pump Installed						

Sleeved V operational V

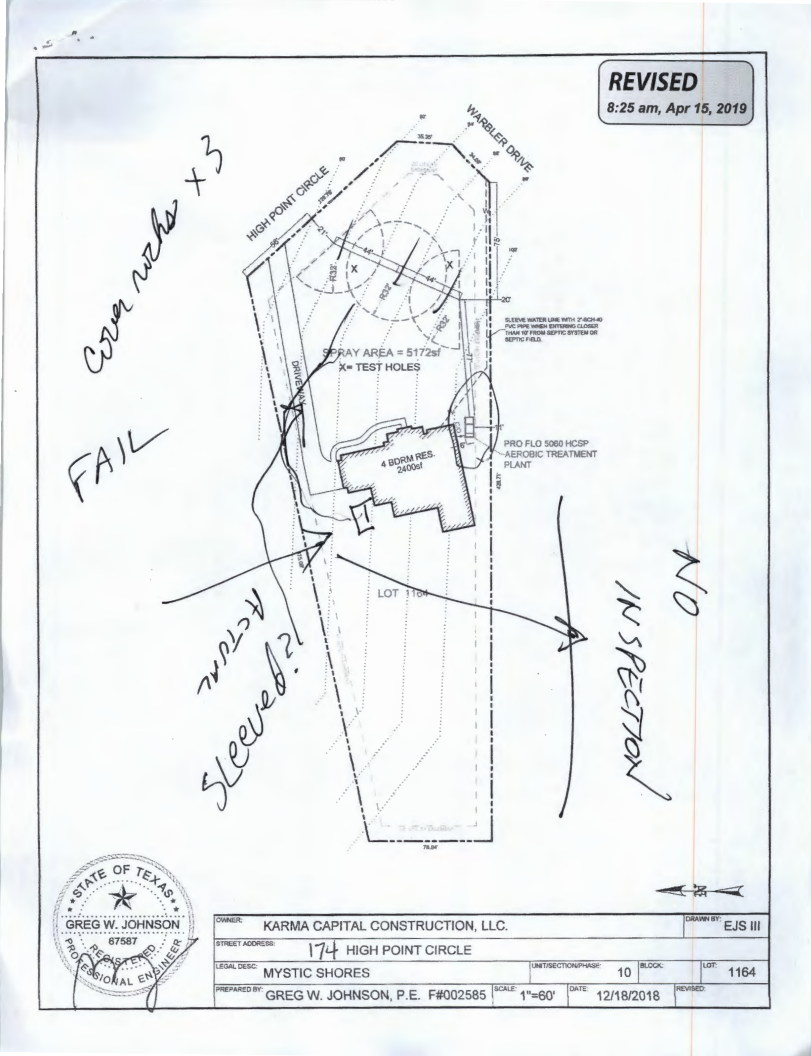
Installer Name: MJ		OSSF Installer #: 0 S002 &	218		-
1st Inspection Date:		te:3rd Inspection	n Date:		
Inspector Name: Goelf-		Inspecto	r Name:		
Permit#: Del Highe	6 108536	Address: 174) High Pa	nt Circ		
SITE AND SOIL CONDITIONS & SETBACK DISTANCES Site and Soil Conditions Consistent with Submitted Planning Materials	Anwser Citations 285.31(a) 285.30(b)(1)(A)(iv) 285.30(b)(1)(A)(ii) 285.30(b)(1)(A)(iii) 285.30(b)(1)(A)(ii) 285.30(b)(1)(A)(i)	30H Wh	Tat insp.	and Insp.	Brilling.
SITE AND SOIL CONDITIONS & SETBACK DISTANCES Setback Distances Meet Minimum Standards	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)		1		
SEWER PIPE Slope from the Sewer to the Tank at least 1/8 Inch Per Foot	285.32(a)(3)		1		
SEWER PIPE Two Way Sanitary - Type Cleanout Properly Installed (Add. C/O Every 100' &/or 90 degree bends)	285.32(a)(5)		1		
PRETREATMENT Installed (if required) TCEQ Approved List PRETREATMENT Septic Tank(s) Meet Minimum Requirements	285.32(b)(1)(G)285.32(b)(1)(E)(iii) 285.32(b)(1)(E)(iv) 285.32(b)(1)(F) 285.32(b)(1)(C)(i) 285.32(b)(1)(C)(ii) 285.32(b)(1)(C)(iii) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E)(ii)(ii) 285.32(b)(1)(E)(ii)(ii) 285.32(b)(1)(E)(ii)(ii) 285.32(b)(1)(E)(ii)(ii)				
PRETREATMENT Grease Interceptors if required for commercial	285.34(d)				
E 9 . 104	•	1, 5-20	9 / 9		

5.8.19

Tank Set. Level. no leaks. Can Cover. Waseless Tank Check : Sever pipe only.

JL 5-29-19
TANK WRONG
LOCATION. SLEEVING NEEDED
UNDER DRIVEWAY, COVER
RUCKS X 3 SPRAY AREA
NO INSPECTION

No.	Description	Anwser	Citations	Notes Notes	1st Insp.	2nd insp.	3rd Insp.
	APPLICATION AREA Distribution Pipe, Fitting, Sprinkler Heads & Valve Covers Color Coded Purple?		285.33(d)(2)(G)(iii)(II)285.3 3(d)(2)(G)(iii)(iii)285.33(d)(2)(G)(v) 285.33(d)(2)(G)(iii) 285.33(d)(2)(G)(iv) 285.33(d)(2)(G)(ii) 285.33(d)(2)(G)(iii) 285.33(d)(2)(G)(iii)(I)				T
41	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)				
42	APPLICATION AREA Area Installed						
43	PUMP TANK Meets Minimum Reserve Capacity Requirements						
44	PUMP TANK Material Type & Manufacturer						
45	PUMP TANK Type/Size of Pump Installed						



Installer Name:			OSSF Install	er #: 0 S (20288	16		
1st Inspection Date:	DESCRIPTION .	2nd Inspection Dat			ard Inspection			
Inspector Name:		Inspector Name:			Inspector	Name:		
		1536	Address:	14) that	n Pair	IT Circ	Le	
No. Description	Anwser	Citations		Notes		1st Insp.	2nd Insp.	3rd Insp.
SITE AND SOIL CONDITIONS & SETBACK DISTANCES Site and Conditions Consistent with Submitted Planning Materials	Soil	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)		304	Wa	beer		
SITE AND SOIL CONDITIONS & SETBACK DISTANCES Setback Distances Meet Minimum Standards		285.91(10) 285.30(b)(4) 285.31(d)				/		
SEWER PIPE Proper Type Pipe from Structure to Disposal Sys (Cast Iron, Ductile Iron, Sch. 40 SDR 26)		285.32(a)(1)						
SEWER PIPE Slope from the Se to the Tank at least 1/8 Inch P Foot		285.32(a)(3)						
SEWER PIPE Two Way Sanitary Type Cleanout Properly Install (Add. C/O Every 100' &/or 90 degree bends)		285.32(a)(5)						
PRETREATMENT Installed (if			1100					
required) TCEQ Approved List PRETREATMENT Septic Tank(s Meet Minimum Requirements)	85.32(b)(1)(G)285.32(b)(1)(E)(iii) 285.32(b)(1)(E)(iv) 285.32(b)(1)(F) 285.32(b)(1)(C)(i) 285.32(b)(1)(C)(ii) 285.32(b)(1)(C)(ii) 285.32(b)(1)(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)						
PRETREATMENT Grease Interceptors if required for commercial		285.34(d)						

5.8.19

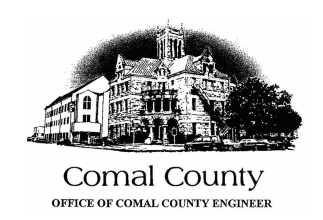
Tank Set. Level. no leaks. Can Cover. Wasdes Tank Check: Sever pipe in his.

0.	Description	Anwser	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
1	SEPTIC TANK Tank(s) Clearly		285.32(b)(1)(E)			Training the	
	Marked SEPTIC TANK If		285.91(2)				
- 10	SingleTank, 2		285.32(b)(1)(F)				
	Compartments Provided with		285.32(b)(1)(E)(iii)				
							100
- 1	Baffle SEPTIC TANK Inlet Flowline		285.32(b)(1)(E)(ii)(II)				
- 10	Greater than		285.32(b)(1)(E)(ii)(I)				
	3" and " T " Provided on Inlet and		285.32(b)(1)(E)(i)				1 制度 强度
	Outlet		285.32(b)(1)(D)				
	SEPTIC TANK Septic Tank(s) Meet		285.32(b)(1)(C)(ii)			3.28	
	Minimum Requirements		285.32(b)(1)(C)(i)				
			285.32(b)(1)(B)			100000	100
			285.32(b)(1)(A)				
			285.32(b)(1)(E)(iv)				
	ALL TANKS Installed on 4" Sand						
	Cushion/ Proper Backfill Used		285.32(b)(1)(F)				
	cusmon, rroper ruemm core		285.32(b)(1)(G)				
			285.34(b)				
	SEPTIC TANK Inspection / Clean						
- 1	Out Port & Risers Provided on						
- 1	Tanks Buried Greater than 12"		285.38(d)			100	
- 1	Sealed and Capped		265.56(u)			3.44	
	Sealed alld Capped						
	SEPTIC TANK Secondary restraint						
	system provided						
	SEPTIC TANK Riser permanently						
	fastened to lid or cast into tank						
		19.65					
	SEPTIC TANK Riser cap protected		285.38(d)				
	against unauthorized intrusions		285.38(e)				
1			有關。於自用自用在時間。				
_	SEPTIC TANK Tank Volume						
	Installed						
2	mstaned						
	PUMP TANK Volume Installed						
3				\wedge			
	AEROBIC TREATMENT UNIT Size						
	Installed	/		1000		100	10000
	installed						
4							
	AEROBIC TREATMENT UNIT			医生物的 人名 格里克里尼亚 人名英格兰	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Manufacturer					1.00	
	AEROBIC TREATMENT UNIT			010 800			
					17.48		
	Model			41		3	
5	Number					6 80	(1) (E)
	DISPOSAL SYSTEM Absorptive		285.33(d)(4)				
			285.33(a)(1)				
			285.33(a)(2)				
			285.33(a)(3)				
6	DISDOSAL SYSTEMAL and him		285.33(a)(1)				
	DISPOSAL SYSTEM Leaching		285.33(a)(3)				
	Chamber		285.33(a)(4)				
			285.33(a)(4)				
		14 1 1 1					
7			283.33(a)(3)				
.7	DISPOSAL SYSTEM Evano-						
17	DISPOSAL SYSTEM Evapo-		285.33(a)(4)				
.7	DISPOSAL SYSTEM Evapo- transpirative						

No. Description	Anwser Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
DISPOSAL SYSTEM Drip Irrigation	285.33(a)(1)		不用基	3000	
	285.33(a)(3)			1800	
	285.33(a)(4)				
9	285.33(a)(2)				
DISPOSAL SYSTEM Soil					
Substitution	285.33(d)(4)				
DISPOSAL SYSTEM Pumped	205 207 1/2				
Effluent	285.33(a)(3)			100	
Lindent	285.33(a)(1)		000 28		
1 Care Subject the Subject to the Su	285.33(a)(2)	10000000000000000000000000000000000000			
DISPOSAL SYSTEM Gravelless Pipe	285.33(a)(3)				
	285.33(a)(2)				
	285.33(a)(4)				
	285.33(a)(1)				
DISPOSAL SYSTEM Mound	285.33(a)(3)				
DISFOSAL STSTEIN Mound	285.33(a)(1)				
	285.33(a)(2)				
	285.33(a)(4)				
3	263.33(4)(4)				
DISPOSAL SYSTEM Other	285.33(d)(6)				
(describe) (Approved Design)	285.33(c)(4)				
4	255.55(6)(1)				
DRAINFIELD Absorptive Drainline	The second secon		医阴茎的 斯拉斯索利根底线机		
3" PVC					
DRAINFIELD Area Installed					
6					14
DRAINFIELD Level to within 1 inch					
per 25 feet and within 3 inches	205 22/5/(4)/(4)// 4				
over entire excavation	285.33(b)(1)(A)(v)				
7					
DRAINFIELD Excavation Width				2010	
DRAINFIELD Excavation Depth					
DRAINFIELD Excavation					
Separation DRAINFIELD Depth of					
Porous Media					
DRAINFIELD Type of Porous Media					
Signification of the significant					
DRAINFIELD Pipe and Gravel -			MILESO 1525年,1955年		
0	285.33(b)(1)(E)				
A SECOND					ALCOHOL: STATE
DRAINFIELD Leaching Chambers			10000000000000000000000000000000000000		
DRAINFIELD Chambers - Open End					
Plates w/Splash Plate, Inspection					
Port & Closed End Plates in Place	285.33(c)(2)				
(per manufacturers spec.)					
0				British and the	was julyes in
LOW PRESSURE DISPOSAL					
SYSTEM Adequate Trench Length				1.1	
& Width, and Adequate	285 33/d\/1\/C\/i\				
Separation Distance between	285.33(d)(1)(C)(i)				A 13
Trenches					54 Jan 16
I Trenenes					

No.		Anwser	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)				
33	AEROBIC TREATMENT UNIT IS Aerobic Unit Installed According to Approved Guidelines.		285.32(c)(1)				
34	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						
35	AEROBIC TREATMENT UNIT Chlorinator Properly Installed with Chlorine Tablets in Place.						
36	PUMP TANK Is the Pump Tank an approved concrete tank or other acceptable materials & construction PUMP TANK Sampling Port Provided in the Treated Effluent Line PUMP TANK Check Valve and/or Anti- Siphon Device Present When Required PUMP TANK Audible and Visual High Water Alarm Installed on Separate Circuit From Pump						
37	PUMP TANK Inspection/Clean Out Port & Risers Provided PUMP TANK Secondary restraint system provided PUMP TANK Riser permanently fastened to lid or cast into tank PUMP TANK Riser cap protected against unauthorized intrusions						
38	PUMP TANK Secondary restraint system provided PUMP TANK Electrical						
39	Connections in Approved Junction Boxes / Wiring Buried						

No.	Description	Anwser	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
	APPLICATION AREA Distribution Pipe, Fitting, Sprinkler Heads & Valve Covers Color Coded Purple?		285.33(d)(2)(G)(iii)(II)285.3 3(d)(2)(G)(iii)(III)285.33(d)(2)(G)(v) 285.33(d)(2)(G)(iii) 285.33(d)(2)(G)(iv) 285.33(d)(2)(G)(ii) 285.33(d)(2)(G)(iii) 285.33(d)(2)(G)(iii)(I)				
	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)				
42	APPLICATION AREA Area Installed						
43	PUMP TANK Meets Minimum Reserve Capacity Requirements						
44	PUMP TANK Material Type & Manufacturer						
45	PUMP TANK Type/Size of Pump Installed						



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

Permit Number: 108536

Issued This Date: 04/15/2019

This permit is hereby given to: Karma Capital Construction, LLC

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

174 HIGH POINT CIR SPRING BRANCH, TX 78070

Subdivision: Mystic Shores

Unit: 10 Lot: 1164

Block:

Acreage:

APPROVED MINIMUM SIZES AS PER ATTACHED DESIGN

Type of System: Aerobic

Surface Irrigation

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

Call (830) 608-2090 to schedule inspections.

* * * COMAL COUNTY OFFICE OF ENVIRONMENTAL HEALTH

REVISED

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

8:24 am, Apr 15, 2019

DateDec	cember 13, 2018		Permit # 10853 6					
Owner Name	KARMA CAPITAL CONSTRUCTION, LLC	Agent Name	GREG W. JOHNSON, P.E.					
Mailing Address	1026 SPRUCE LANE	Agent Address	170 HOLLOW OAK					
City, State, Zip	SEALY TEXAS 77474	City, State, Zip	NEW BRAUNFELS, TX 78132					
Phone#	210-683-4425	Phone #						
Email								
All correspondence should be sent to: Owner Agent Both Method: Mail Email								
Subdivision Nam	e MYSTIC SHORES Unit/Phase	se/Section 10	LotBlock					
Acreage/Legal _								
Street Name/Add	lress 174 AIGH HOINT GRE	City SPI	RING BRANCH Zip 78070					
Type of Develop	ment:							
Single Family	Residential							
Type of Co	nstruction (House, Mobile, RV, Etc.)	HOUSE						
Number of	Bedrooms 4							
Indicate So	Ft of Living Area2400							
200	r Institutional Facility ials must show adequate land area for doubling the	e required land neede	ed for treatment units and disposal area)					
Type of Fac								
	ctories, Churches, Schools, Parks, Etc Indic		cupants					
Restaurant	s, Lounges, Theaters - Indicate Number of Se	ats						
	el, Hospital, Nursing Home - Indicate Number o	of Beds						
Travel Trail	er/RV Parks - Indicate Number of Spaces							
Miscellaneo	ous							
Estimated Cost of	f Construction: \$ 250,000 (Structur	re Only)						
Is any portion of t	he proposed OSSF located in the United State	es Army Corps of E	ingineers (USACE) flowage easement?					
The state of the s	(if yes, owner must provide approval from USACE for p							
	Public Private Well Devices Being Utilized Within the Residence?	Yes No						
 -Authorization is here site/soil evaluation a -I also understand that by the Comal County 	ation, I certify that: ation and all additional information submitted does not comby given to the permitting authority and designated agent and inspection of private sewage facilities. It a permit of authorization to construct will not be issued a Flood Damage Prevention Order. It to the online posting/public release of my e-mail address.	ontain any false informa ts to enter upon the abo until the Floodplain Adr	ove described property for the purpose of ninistrator has performed the reviews required					
A		1 - 1	2 25					

Signature of Owner

REVISED

8:25 am, Apr 15, 2019

Greg W. Johnson, P.E.

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

December 18, 2018

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

RE-

SEPTIC DESIGN

MYSTIC SHORES, UNIT 10, LOT 1164

SPRING BRANCH, TX 78070

KARMA CAPITAL CONSTRUCTION, LLC

Ms. Brenda Ritzen/Sandra Hernandez,

The referenced property is located within the Edwards Aquifer Contributing Zone. This OSSF design will comply with requirements in the CZP.

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 December 29, 2016).

Greg W. Johnson, P.E.

No. 67587 / F#2585

170 Hollow Oak

New Braunfels, Texas 78132 - 830/905-2778

GREG W. JOHNSON

B. P. GISTERE NEW

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Revised July 2018

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

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

Planning Materials & Site	Evaluation as Required Completed By	GREG W. JOHNSON, P.E.	
System Description	PROPRIETARY; AEROBIC TI	REATMENT AND SURFACE IRRIGA	ATION
Size of Septic System Rec	uired Based on Planning Materials & Soi	l Evaluation	
Tank Size(s) (Gallons)	PRO-FLO MODEL 5060 Absorpt	tion/Application Area (Sq Ft)	5172
	GOO0 gallons per day are required to obtain a	permit through TCEQ)	
(If yes, the planning materials	er the Edwards Recharge Zone? Yes must be completed by a Registered Sanitaria approved WPAP for the property? Yes certify that the OSSF design complies with al	an (R.S.) or Professional Engineer (P.E.))	DEC 21 2018 COUNTY ENGINEER
If there is no existing WPA (If yes, the R.S. or P. E. shall	.P, does the proposed development active certify that the OSSF design will comply with d OSSF until the proposed WPAP has been a	vity require a TCEQ approved WPAP? all provisions of the proposed WPAP. A l	Permit to Construct will
Is there an existing TCEQ (if yes, the P.E. or R.S. shall If there is no existing CZP (if yes, the P.E. or R.S. shall	r the Edwards Contributing Zone? Yes approval CZP for the property? Yes certify that the OSSF design complies with all does the proposed development activity certify that the OSSF design will comply with a sed OSSF until the CZP has been approved	No provisions of the existing CZP) y require a TCEQ approved CZP? Il provisions of the proposed CZP. A Perm	
Is this property within If yes, indicate the city	an incorporated city? Tes 🔀 N	GREG W. JOHNSON 67587 67587 67587 67587 67587 67587 67587 67587 67587 67587	W #2585
	ove is true and correct to the best of my knowl online posting/public release of my e-mail addr		Fage 2 of 2

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

AFFIDAVIT

THE COUNTY OF COMAL STATE OF TEXAS

(Notary Seal Here)



201806048541 12/21/2018 01:40:50 PM 1/1

CERTIFICATION OF OSSF REQUIRING MAINTENANCE

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

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.

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DEC 21 2018

An OSSF requiring a maintenance contract, according to 30 Texas Administrative Code

	§285.91(12) will be insta	lled on the prop	perty desc	cribed as (i	nsert legal description):	COUNTY ENGINE
0	UNITA HASE/SECTION	BLOCK	1164	LOT_	MYSTIC SHORES	SUBDIVISION
FI	NOT IN SUBDIVISION:	ACREA	GE			SURVEY
	The property is owned by	(insert owner	's full na	me):	KARMA CAPITAL CONST	RUCTION, LLC
	the initial two-year service	e policy, the or	wner of a	n aerobic t	contract for the first two year reatment system for a single fa 30 days or maintain the syste	amily
	Upon sale or transfer of transferred to the buyer obtained from the Comal	or new owner.	A copy o	f the plann	permit for the OSSF shall be ing materials for the OSSF ca	an be
	WITNESS BY HAND(S)	ON THIS 20	_DAY O	F DECE	m 3ER ,20_18	
	Owner(s) signature(s)	1		(hires or	curd' Mc (var (s) Printed name (s)	•
	RANDI MCCRARY	S	WORN 1	TO AND SU	UBSCRIBED BEFORE ME OF	N THIS 20 DAY OF
	Notary Public Sig		-	Ċ	iled and Recorded Official Public Records Bobbie Koepp, County Cle	
	Notary Tublic Sig			(Comal County, Texas 12/21/2018 01:40:50 PM	91 IV
1	STEPHEN ALLEN A Notary ID # 1304: My Commission E	xpires			TERRI 1 Page(s) 201806048541	
	November 11, 2				Lakie Vo	100

MJ Central Texas Septic, LLC DBA MJ Septic

27552 Old Blanco Road San Antonio, Texas 78260 (210) 875-3625 * (210) 889-4606 mjseptic@satx.rr.com (email) Aerobic Installation * Aerobic Maintenance Contractspecification Real Estate Inspections * Cleaning/Pumping

Michael J. Long, MP 0001294 Licensed by T.C.E.Q.

DEC 2 1 2018

MISEPTIC BADDRESS: HOLD OF CIPELE MYSTIC SHORES, UNIT 10, LOS PHATY ENGINEER

The Texas Commission on Environmental Quality (TCEQ) require all ATU's to be checked and maintained every four months for the life of the unit (some permitting authorities may stipulate this requirement, after the first two years after installation; call your county to inquire). Upon expiration of this contract, MJ Septic will offer a continuation of your maintenance contract to cover labor and routine maintenance/reports. Lab testing, if required, for coliform, TSS, BOD etc. are NOT included in this policy and applicable fees are the owner's responsibility. MJ Septic will inspect and service your ATU once every 4 months for the duration of your 2-year initial contract. For a new single family dwelling, this is the date of installation, required by state guidelines dated June 13, 2001. For an existing single family dwelling, this is the date the notice of approval is issued by your permitting authority. The effective date of this maintenance contract shall be the date the LTO (license to operate) is issued.

MJ Septic will address all major concerns/complaints (excluding weekends & holidays) within 72 hours from the initial point of contact with homeowner(s).

- The annual fee on your contract includes the following: an inspection every four months (three times annually) which include inspecting the mechanical, electrical and other applicable components to ensure proper function. The annual fee does not include any parts, cleaning/pumping, chlorine/bleach (tablets or liquid), additional service calls or additional testing that may be required by any regulating authority. If for any reason, we are unable to obtain access to your property or system to perform a service check, you may be charged a \$75 service call for re-scheduling. It is very important that we have all proper gate codes, combination locks etc. to inspect your system.
- Repairs I: If repairs or replacement of parts is needed during routine inspection, we will try to contact the homeowner for approval if we are able to repair onsite. If we are unable to repair/replace parts onsite, client will be notified via email and/or USPS that repairs/replacement of parts is needed. All MAJOR part replacements come with a 2-year warranty (see notes below). There will be a \$75 warranty credit fee assessed on all parts. Warranted items will only be honored when a valid maintenance contract is in effect with MJ Septic. If the contract has a lapse, ALL WARRANTED items are VOIDED.
- Repairs II: For ATU's under initial installation warranty (2 years from initial installation date) if warranted items are required to be replaced within 30 days of installation, part will be replaced with no fees, after 30 days there will be a \$75 warranty credit fee assessed on all parts. Warranted items will only be honored when a valid maintenance contract is in effect with MJ Septic.
- Additional Service Calls/Charges: if a service call is required by homeowner/renter between regular inspections, a service call fee of \$75 (not including parts and/or cleaning/pumping) will be assessed. We may waive this fee at our discretion. These calls include but are not limited to the following: red light alarms, high water alarms, chlorinator checks, leaky airlines, timer adjustments, spray head adjustments and system power failure.
- Chlorine: The property owner is responsible for maintaining the chlorine supply. TCEQ regulation requires proper chlorination. For liquid chlorinators, homeowners are
 to add 2-3 gallons of liquid chlorine/bleach per month. (if the chlorinator is completely empty, DO NOT add more than 3 ½ gallons of liquid chlorine/bleach at a time) For
 tablet chlorinators, homeowners can purchase Calcium Hypochlorite tablets at their local Home Depot or Lowe's.
 DO NOT USE POOL TABLETS (this can cause a volatile reaction)
- Cleaning/Pumping: The cleaning/pumping of your ATU is not included in your maintenance contract. We always recommend pumping between 10-12" of sludge.
 A typical/average household will need to have their system pumped every 2-5 years; this all depends on usage and will vary per household*
- Transfer of Property/Ownership: The fee of this maintenance contract is non-refundable, however is fully transferrable to the new owner(s). If this policy is sold within
 the contract period, the signing party is responsible for all repairs unless the new homeowner(s) information is provided before repairs are made and transfer contract is
 signed (by new homeowner) and returned to us. The new homeowner(s) will be required to meet for a walk-through orientation with one of our technicians during their
 first visit of their transfer contract. RENTAL HOMES: The PROPERTY OWNER is responsible for all fees associated with this contract. Renters will be required to have a
 walk-through orientation during their first visit to ensure proper usage, etc.
- Altering the system: Do not allow alteration to any part of the system or sprinkler head locations. Alterations would put the system out of compliance and would cause
 the property owner additional expense to bring the system back into compliance. Any use of another company to make repairs to the system will violate any warranties
 and be considered as a breach of this maintenance contract. If client chooses to purchase and use their own parts, MJ Septic will not install nor work on these parts.
- Violations of Warranty: Violations of the warranty include but are not limited to the following: turning off your system at any time, disconnecting the alarm; restricting alrflow to the Air Compressor, overloading the system above its daily rated capacity, introducing excessive amounts of harmful matter (including harsh chemicals, cleaners, antiblotics, etc.) into the system or any other harmful usage of your OSSF/ATU. Refusing to Clean/Pump Out Septic when recommended and/or replacing necessary parts as needed. Necessary treatment of ants. Homeowner must keep grass, weeds and plants trimmed and clear of tank access points, control panel, Air Compressor, etc. Moving sprinkler lines without proper documentation, etc. Building over septic tank, lids, etc.
- Terms of Payment: Payment is due in full for the maintenance contract at time of signing. Payment for parts, repairs, cleaning/pumping, service calls, etc. are due prior
 to or at time of service, unless otherwise specifically noted. If payment is not received within ten (10) business days of service date, a 1.5% finance charge will be assessed
 per month. If payment is delinquent, your next service check/maintenance contract may be cancelled. If payment is more than 90 days past due, contract will be cancelled
 and we will send to collections.
- Maintenance Tips/Owner Guide: Please read the attached Maintenance Tips/Owner Guide. Following these easy steps can help prevent unnecessary and avoidable expenses to the homeowner(s). Please initial here that you've received a copy of this document: ______ (keep the maintenance tips/guide for your reference)

CIRCLE ONE CHOICE BELOW

1 YEAR 2 YEAR 3 YEAR 2 YEAR INITIAL Paid in Full at Sign Up, Non-Refundable, Does Not Include Additional Charges Noted Above.

\$285 \$530 \$675 Included in Installation Installation Installation Paid in Full at Sign Up, Non-Refundable, Does Not Include Additional Charges Noted Above.

Homeowner(s) are NOT required to be present at inspections. They will receive phone call notification the day of service and a door hanger will be left if no one is home. Reports emailed/mailed within a few business days.

Acceptance of Maintenance Contract: The above prices, specifications, and conditions are satisfactory and are hereby accepted. MJ Septic is authorized to enter property to perform

routine maintenance inspections as agreed.	I have read and agree to the maintenance contract	guidelines stated above and have also re	ead and agree to comply with the Mainte	nance
Tips/Owner Guide.				
Accepted by Signature:	Printed Name: Kond	" McCray Email: rai	ndi@journeyhomes.us	
Phone Numbers: (Home)	(Mr. Cell) 210-683-4425	(Mrs. Cell)	(Work)	
MYSTIC SHORES U1	0. LOT 1164 # at 0 annual in Harry	Cons Codes/Combination Looks ats	Bising Dogg	

(MI Septic will assess a \$75 service fee if we are not notified of gate code changes biting dogs etc.)

Contract Verified (office use only)



27552 Old Blanco Road San Antonio, Texas 78260 (210) 875-3625 mjseptic@satx.rr.com www.mjseptic.com

Maintenance Tips/Owner Guide for your Aerobic System

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COUNTY ENGINEER

To keep your system functioning properly, regular maintenance is required. No matter how well the system is maintained or how well your aerobic system is designed and household usage, there will be parts that need to be replaced. Some are less expensive (and more common) like diffuser bars (if required, not all brands use diffusers), filters, sprinkler heads, airline, float switches, timers, audio and visual alarms, etc. Some are more expensive like sprinkler pumps, air compressors and septic tank cleanings, etc. With owning an aerobic system, you should expect to have parts replaced and it needing to be cleaned/pumped out. The life span of each part of your system will vary depending upon how many people use your system, how much water is used, what types of food you eat, what medicines are taken, the type of cleaning chemicals being used in the household, what you flush down the commode and of course the regular life expectancy for each functioning part, etc.

Some of the items checked during routine inspections that may need to be replaced or repaired according to their life span. These items include, but are not limited to: air compressor (aerator), a/c filters, filter pads, diffuser bars, sprinkler pumps (irrigation pumps), control panels, electrical circuit boards, float switches, timers, audio alarms, visual alarms, airline, photocell's, toggle switches, wires, junction boxes, risers and/or lids, sprinkler heads, chlorinators, etc.

Below are some recommendations that will help you keep maintenance costs down and will help your aerobic system function properly.

- RED LIGHT ALARMS: if your alarm turns on, <u>don't panic (it usually isn't an emergency)</u> Please call our office and schedule a service call with our office. If we are closed (after hours, weekends or holidays), please leave (1) voicemail at (210) 875-3625. You may also send a text to this number. You may email us to leave a request at <u>miseptic@satx.rr.com</u> if you are unable to call or text. We will make a work order for the next available business day. During this time, you as the homeowner need to reduce all non-essential water usage. Don't wait days to report red light alarms!
- . POWER: In the event of a red-light alarm or at any other time NEVER shut off the power to your system!
- IRRIGATION SYSTEMS (lawn care) & ALTERATIONS TO THE SYSTEM: Avoid spraying your irrigation system in the same areas as your septic spray areas. This will cause over saturation to the lawn. Homeowners, landscapers, irrigation and pool companies should NEVER replace or tamper with your aerobic system, including the spray heads. Doing such will void any warranties (if applicable) and may result in additional costs to the homeowner for necessary repairs to bring the system back into compliance. For any changes wanted or needed for swimming pools, decks, sport courts, patios or irrigation systems, it is the homeowner's responsibility to call MJ Septic, LLC at (210) 875-3625 to assist in taking the necessary measures to have alterations made. This usually requires the system to be redesigned by one of our septic designers and re-permitted with your respective county.
 - ** Do not build over any part of the aerobic system (the sprinklers can only be applied to natural vegetation surfaces!)
 - ** Do not landscape over any part of the aerobic system (trees, plants, flowers, etc.)
 - ** Do not allow ants to mound by any part of the aerobic system. Ant killer can be used to treat if mounds occur. (Ants will ruin electrical and void any warranties if applicable)
 - ** Keep all vegetation mowed and trimmed around the entire system, including the spray heads & spray area. If the technician cannot access the system due to overgrown grass, weeds, bushes, etc. there will be a service call charge assessed to return for inspection.
- CHLORINE (tablets & liquid): Never store your tablets near water heaters or in your water heater closet. Keep chlorine away from gas and electrical. It is always best to store it in a cool, dry and well ventilated area.
 - ** For tablet chlorinators: use only chlorine that is designed to treat wastewater! Calcium Hypochlorite tablets are available at your local Home Depot or Lowe's. We do not sell them. NEVER USE SWIMMING POOL TABLETS! (mixing pool tablets with wastewater tablets could cause a dangerous volatile reaction. When the chlorinator is completely empty, do not add more than 4-5 tablets at a time to prevent the chlorinator from clogging.
 - ** For liquid chlorinators: you may use liquid chlorine/bleach (same bleach used to wash whites) When the chlorinator is completely empty, add no more than 3 ½ gallons of liquid chlorine bleach at a time. We recommend 2-3 gallons monthly (this will vary depending on how much water is used in the home per month) Do not tamper with chlorinators! This will void any warranties (if applicable).
- An aerobic system should not be treated as city sewer. Economy in the use of water helps prevent overloading the system. Leaky faucets, running commodes, etc. should be guarded against as well. Avoid doing all of your laundry in the same day (try to space to 1-2 loads daily); surges of water entering the system can and will hydraulically overload the system and throw off the balance of bacteria, which will not allow your waste to break down properly.
- Items flushed down commodes and/or poured down the drains DO NOT disappear; they must be treated by the system! Aerobic systems are designed to treat domestic wastewater and most toilet paper (read labels). Things that can harm your system include, but are not limited to are: excessive use of garbage disposal (very light use is okay, only if necessary, otherwise it is strongly recommended against!) fat, grease, oils, too many cleaners, too much fabric softener, too much bleach, cigarette butts, baby wipes, facial wipes, cleaning wipes, any type of wipes, feminine products, paper towels, condoms, q-tips, paint, paint thinners, varnishes, drain cleaners, automatic toilet bowl cleaners, hair combings, pet hair, coffee grounds, fruit, fruit peels, fruit juices, cola, wine, salad oil, sugars, dental floss, any type of diapers, kitty litter, gauze bandages, unused medications, etc. Items such as these even though they may say "flushable" or "septic safe" can cause the homeowner unnecessary and avoidable expenses for repairs to the system, as well as additional expenses when cleaning out the tanks.
- We take sludge level readings at every routine inspection (every four months) unless the system has been shut off/power failure. We always recommend
 cleaning/pumping of the system when levels reach 10-12" of sludge. *A typical/average household will need to have their system cleaned/pump every 2-5
 years; this all depends on usage and WILL VARY per HOUSEHOLD! This fee is NOT included in your annual maintenance contract agreement.

ON-SITE SEWERAGE FACILITY SOIL EVALUATION REPORT INFORMATION

Site Location:	MYSTIC SHORES, UNIT 10, LOT 1164	RECEIVED
Proposed Excavation Depth:	N/A	DEC 21 2010

Requirements:

Date Soil Survey Performed. December 17, 2018

nents:

At least two soil excavations must be performed on the site, at opposite ends of the proposed disposal area. COUNTY ENGINEER

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.

SOI	SOIL BORING NUMBER SURFACE EVALUATION						
	Depth (Feet)	Texture Class	Soil Texture	Gravel Analysis	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
0	4"	III	CLAY LOAM	N/A	NONE OBSERVED	LIMESTONE @ 4"	BROWN
2							
3							
4							
5							

so	SOIL BORING NUMBER SURFACE EVALUATION						
	Depth (Feet)	Texture Class	Soil Texture	Gravel Analysis	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
0		SAME		AS		ABOVE	
2							
3							
4							
5							

I certify that the findings of this report are based on my field observation	ions and are accurate to
the best of my ability.	
1 h = 1	

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

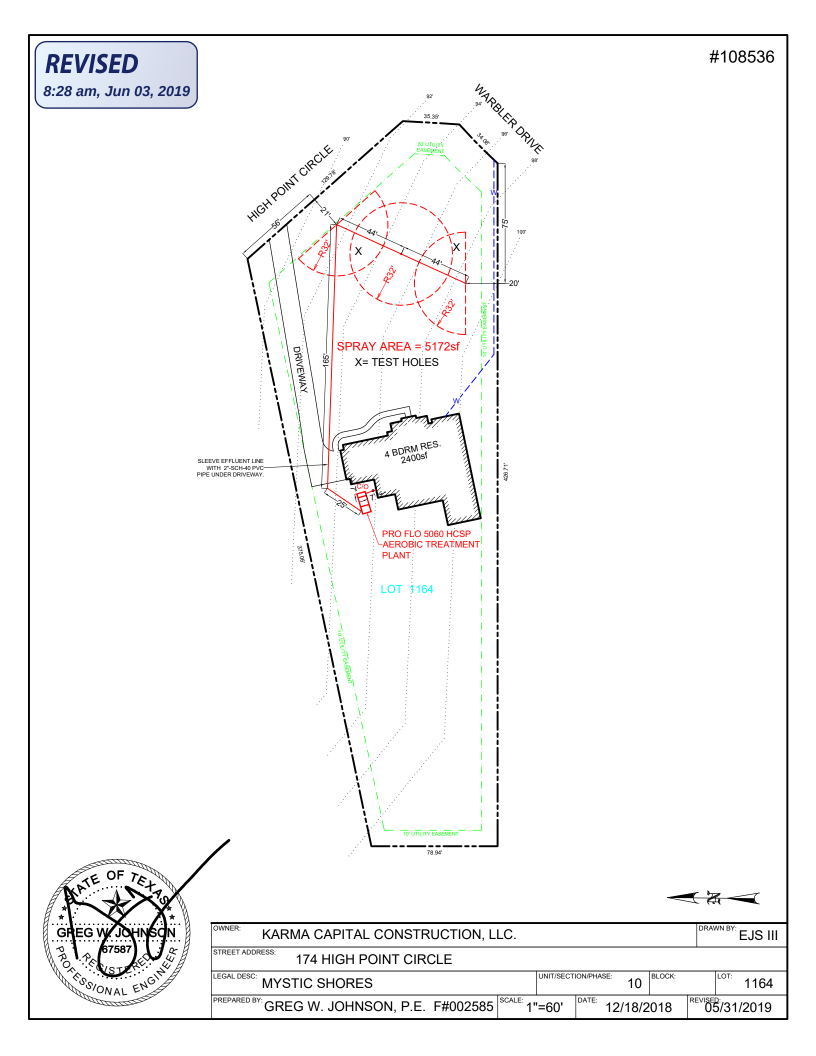
12/11/18 Date

OSSF SOIL EVALUATION REPORT INFORMATION

REVISED 8:25 am, Apr 15, 2019

Date:_	December 18, 2018
Appli	cant Information:

Site	e Evaluator Information:
	ame: Greg W. Johnson, P.E., R.S., S.E. 11561 ddress: 170 Hollow Oak
City: SEALY State: TEXAS Ci	ity: New Braunfels State: Texas
City: SEALY State: TEXAS Ci Zip Code: 77474 Phone: (210) 683-4425 Zi	p Code: 78132 Phone & Fax (830)905-2778
-	1 none & 1 an (030) 703-2170
Property Location:	Installer Information:
Lot 1164 Unit 10 Blk Subd. MYSTIC SHORES	Name:
Lot 1164 Unit 10 Blk Subd. MYSTIC SHORES Street Address: 174 HIGH POINT CIRCLE	Company:
City: SPRING BRANCH Zip Code: 78070	Address:
Additional Info.:	City: State:
	Zip Code:Phone
	%
Presence of 100 yr. Flood Zone:	YES NO_X_
	YESNO_X
Presence of adjacent ponds, streams, water impoundments	YESNO_X
Presence of upper water shed	YESNO_X
Organized sewage service available to lot	YES NO_X_
Design Calculations for Associa Treatment with Sangar	Yuui aadiaa
<u>Design Calculations for Aerobic Treatment with Spray I</u> Commercial	irrigation:
Q =GPD	V No
Residential Water conserving fixtures to be utilized? Yes _	Total on ft living area 2400
Number of Bedrooms the septic system is sized for: 4	_ lotal sq. π. living area _ 2400
Q gal/day = (Bedrooms +1) * 75 GPD - (20% reduction for	water conserving fixtures)
Q = (4 + 1)*75-(20%) = 300 Track Tank Size 307	
Trash Tank Size 397 Gal.	
TCEQ Approved Aerobic Plant Size 600 G.P.I Req'd Application Area = $Q/Ri = 300$ / 0.064). - 4/99 C
Application Area Utilized = $\frac{500}{10000}$ / $\frac{0.064}{1000000}$ sq. ft.	=4088 sq. ft.
	kat 0.5 IID 19 C.D.M. sories on agriculant)
Pump Requirement 12 Gpm @ 41 Psi (Redjac	ED TO DOSE IN DREDAWN HOLDS
Dosing Cycle:ON DEMAND or X TIMI Pump Tank Size = 768 Gal. 14.4 Gal/in-	ch
Reserve Requirement = 100 Gal. 1/3 day flow.	CII.
Alarms: Audible & Visual High Water Alarm & Visual Air	Dumn malfunction
With Chlorinator NSF/TCEQ APPROVED	1 ump manunction
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 MAIN	TAINED WITH VEGETATION.
I II A LIE DEDEADATED A MILAD ALIGIT DAVIDAMA A MANA DED	OVE A DECISION OF THE OFFICE O
I HAVE PERFORMED A THOROUGH INVESTIGATION BEI	
AND SITE EVALUATOR IN ACCORDANCE WITH CHAPTI	EK 285, SUBCHAPTEK D, 9285.50, & 9285.40
(REGARDING RECHARGE FEATURES), TEXAS COMN EFFECTIVE DECEMBER 29, 2016)	11551ON OF ENVIRONMENTAL QUALITY
DETECTIVE DECEMBER 27, 2010)	TE OF TEX
M	1 6
12/18	3/19 *
OREG W. JOHNSON, P.E. F#002585 - S.E. 11561 DA	TE GREG W. JOHNSON
V	67587 W
	FIRM #2585
	O/ONAL E



TANK NOTES:

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

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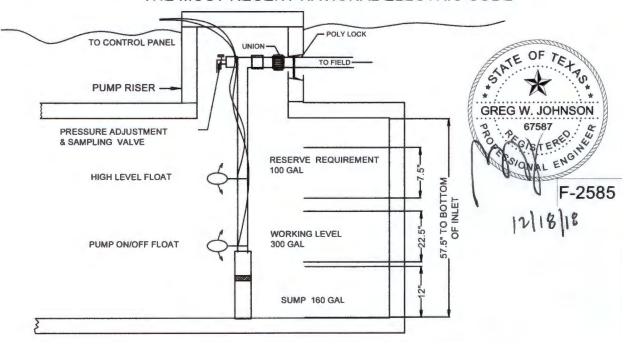
DEC 21 2018

Tightlines to the tank shall be SCH-40 PVC. COUNTY ENGINEER

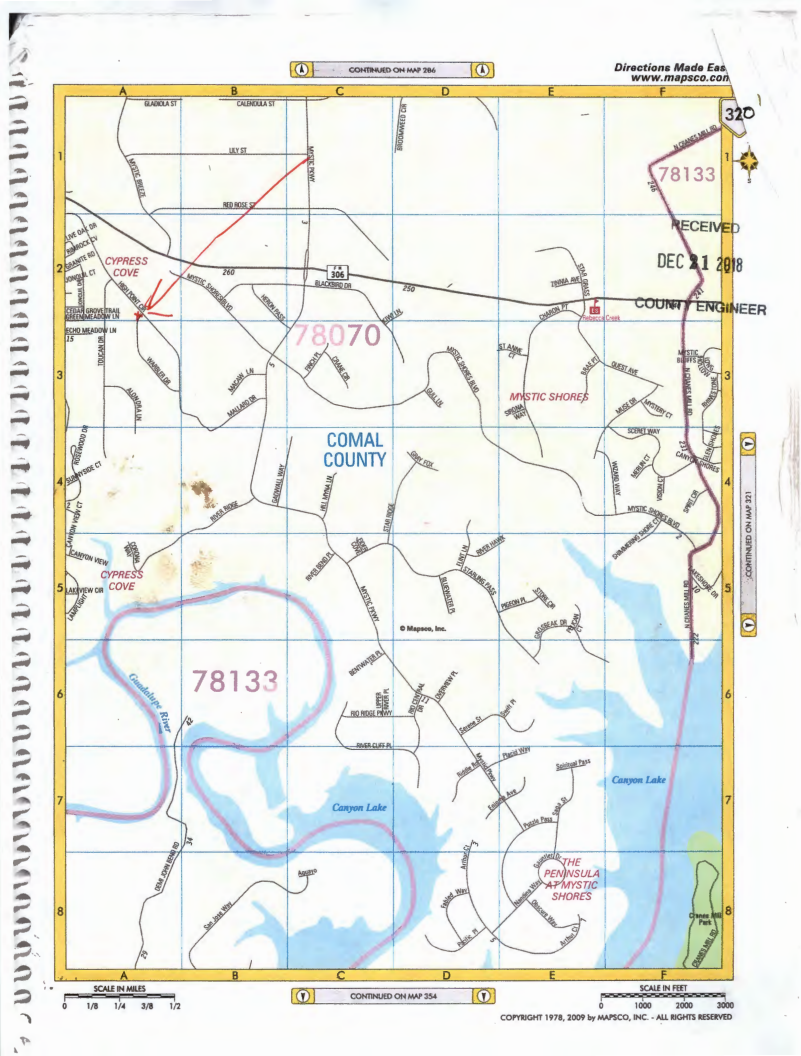
A two way sanitary tee is required between residence and tank.

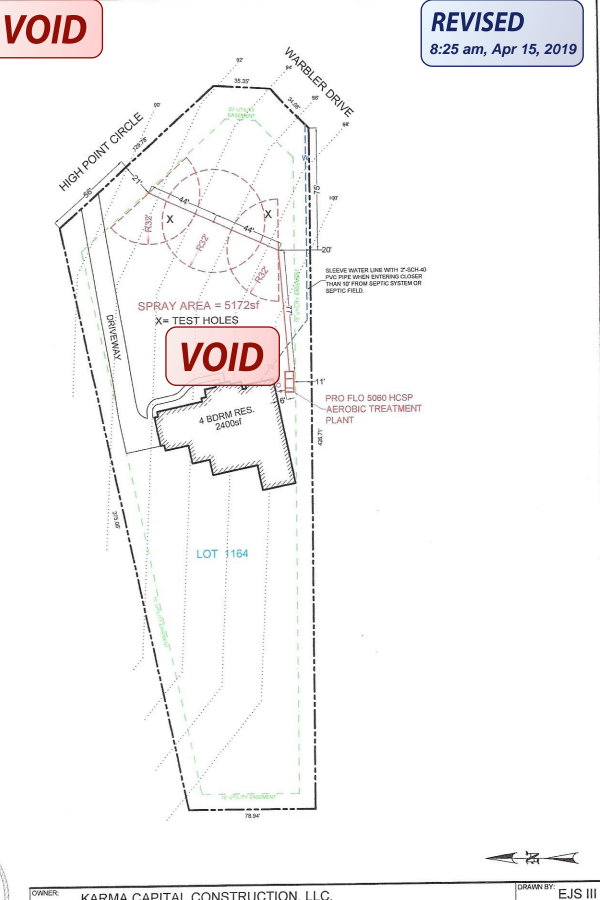
A minimum of 4" of sand, sandy loam, clay loam free of rock shall be placed under and around tanks

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

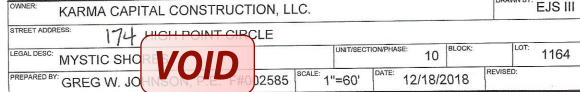


TYPICAL PUMP TANK CONFIGURATION PRO-FLO 768 GAL PUMP TANK









Hernandez, Sandra

From: Hernandez, Sandra

Sent: Thursday, December 27, 2018 1:53 PM

To: 'Greg Johnson'

Subject: 108536 deficiency comment

RE: Mystic Shores, Unit 10, Lot 1164

Greg,

We received planning materials for the referenced permit application on December 21, 2018 and found those planning materials to be deficient. In order to continue processing this permit, we need the following information:

Indicate the address of the referenced property on the permit application/planning materials and resubmit to our office.

If you have any questions, you can email me or call the office.

Thank you, Sandra

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

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

Date Dec	cember 13, 2018		Permit # 108536		
Owner Name	KARMA CAPITAL CONSTRUCTION, LLC	Agent Name	GREG W. JOHNSON, P.E.		
Mailing Address	1026 SPRUCE LANE	Agent Address	170 HOLLOW OAK		
City, State, Zip	SEALY TEXAS 77474	City, State, Zip	NEW BRAUNFELS, TX 78132		
Phone#	210-683-4425	Phone #	(830) 905-2778		
Email	randi@journeyhomes.us	Email	gregjohnsonpe@yahoo.com		
All corresponden	ce should be sent to: Owner Agent	Both	Method: Mail Email		
Subdivision Nam	MYSTIC SHORES Unit/Ph	ase/Section 10	Lot 1164 Block		
Acreage/Legal _					
Street Name/Add	dress HIGH HONT GR	City SP	RING BRANCH Zip 78070		
Type of Develop	oment:		RECEIVED		
Single Family	Residential		NEGENTED		
Type of Co	onstruction (House, Mobile, RV, Etc.)	HOUSE	DEC 21 2018		
Number of	f Bedrooms 4	DID			
Indicate S	q Ft of Living Area 2400		COUNTY ENGINEER		
	or Institutional Facility erials must show adequate land area for doubling t	ne required land need	ded for treatment units and disposal area)		
Type of Facility					
	actories, Churches, Schools, Parks, Etc Ind		ccupants		
	its, Lounges, Theaters - Indicate Number of S				
Hotel, Mot	tel, Hospital, Nursing Home - Indicate Numbe	r of Beds			
Travel Trailer/RV Parks - Indicate Number of Spaces					
Miscellane	eous				
Estimated Cost	of Construction: \$ 250,000 (Struct	ture Only)			
	the proposed OSSF located in the United State (if yes, owner must provide approval from USACE for				
Source of Water	National Private Well				
	g Devices Being Utilized Within the Residence	e? X Yes N	0		
 -Authorization is he site/soil evaluation -I also understand the by the Comal Court 	cation, I certify that: lication and all additional information submitted does not reby given to the permitting authority and designated ago and inspection of private sewage facilities. Inat a permit of authorization to construct will not be issuinty Flood Damage Prevention Order. It is the online posting/public release of my e-mail additional and the control of the control of the online posting/public release of my e-mail additional and the control of	ents to enter upon the a	above described property for the purpose of		
Signature of Own	VC	DID	Page I of		



Greg W. Johnson, P.E.

New Braunfels, Texas 78132 830/905-2778

December 18, 2018

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

RE- SEPTIC DESIGN 304 WARBLER DRIVE

MYSTIC SHORES, UNIT 10, LOT 1164

SPRING BRANCH, TX 78070

KARMA CAPITAL CONSTRUCTION, LLC

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DEC 21 2018

COUNTY ENGINEER

Ms. Brenda Ritzen/Sandra Hernandez,



The referenced property is located within the Edwards Aquifer Contributing Zone. This OSSF design will comply with requirements in the CZP.

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 December 29, 2016).

Greg W. Johnson, P.E.

No. 67587 / F#2585

170 Hollow Oak

New Braunfels, Texas 78132 - 830/905-2778





	NA PEROPE INTONICIONA
	ON REPORT INFORMATION
Date: December 18, 2018 Applicant Informations	
Applicant Information:	Name: Greg W. Johnson, P.E., R.S., S.E. 11561
Name: KARMA CAPITAL CONSTRUCTION, LLC.	Name: Greg W. Johnson, P.E., R.S., S.E. 11561
Address: 1026 SPRUCE LANE	Address: 170 Hollow Oak
City: SEALY State: TEXAS	City: New Braunfels State: Texas
Zip Code: 77474 Phone: (210) 683-4425	Zip Code: 78132 Phone & Fax (830)905-2778
Property Location: Lot 1164 Unit 10 Blk Subd. MYSTIC SHORE Street Address: HIGH POINT CIRCLE City: SPRING BRANCH Zip Code: 7807	Company:
Additional Info.:	City: State:
	Zip Code: Phone
Topography: Slope within proposed disposal area: Presence of 100 yr. Flood Zone: Existing or proposed water well in nearby area.	8 % SNO_X NO_X NO_X NO_X NO_X
Presence of adjacent ponds, streams, water impoundments Presence of upper water shed	YESNO_X
Organized sewage service available to lot	YES NO X COUNTY ENGINEER
Design Calculations for Aerobic Treatment with S Commercial Q = GPD Residential Water conserving fixtures to be utilized?	
Number of Bedrooms the septic system is sized for: Q gal/day = (Bedrooms +1) * 75 GPD - (20% reductions)	4 Total sq. ft. living area 2400
$Q = (\underbrace{4}_{+1})*75-(20\%) = \underbrace{300}_{-1}$ Trash Tank Size $\underbrace{397}_{-1}$ Gal. TCEQ Approved Aerobic Plant Size $\underbrace{600}_{-1}$	G.P.D.
Req'd Application Area = $Q/Ri = $ 300 /	
Application Area Utilized =	Redjacket 0.5 HP 18 G.P.M. series or equivalent) _TIMED TO DOSE IN PREDAWN HOURS Gal/inch. w.
1" Sch-40 PVC discharge manifold APPLICATION AREA SHOULD BE SEEDED AND	MAINTAINED WITH VEGETATION.

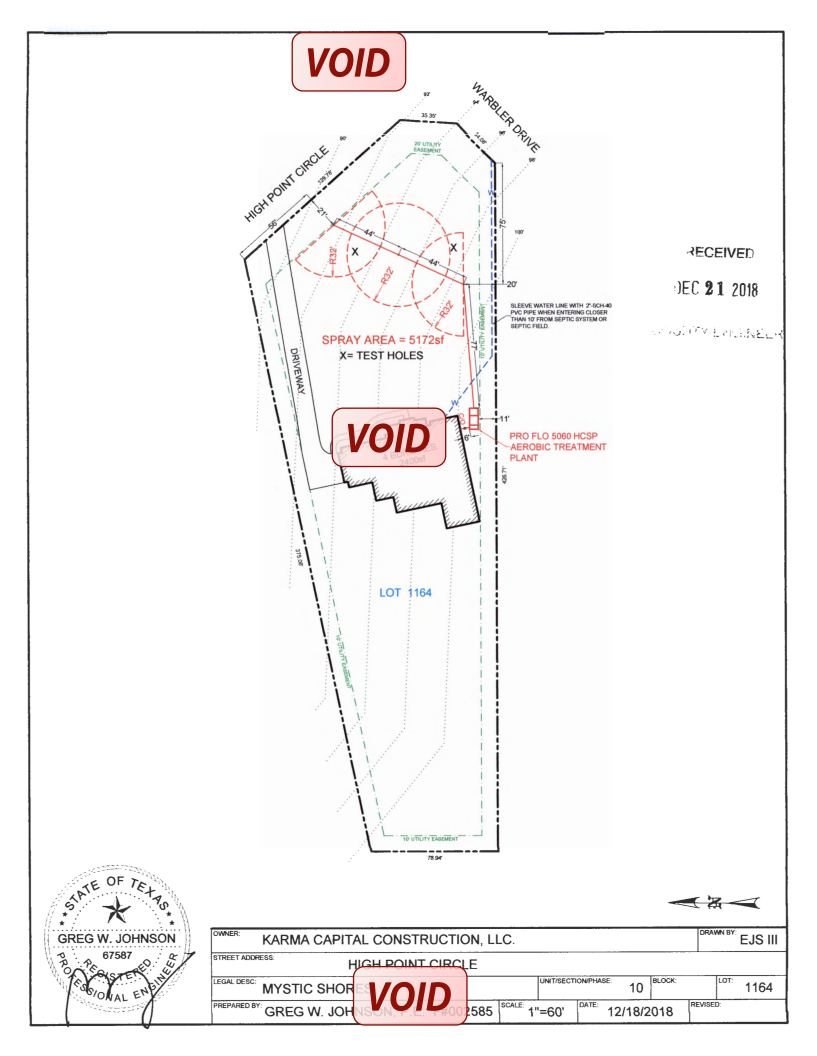
I HAVE PERFORMED A THOROUGH INVESTIGATION BEING A REGISTERED PROFESSIONAL ENGINEER AND SITE EVALUATOR IN ACCORDANCE WITH CHAPTER 285, SUBCHAPTER D, §285.30, & §285.40 (REGARDING RECHARGE FEATURES). TEXAS COMMISSION OF ENVIRONMENTAL QUALITY

(EFFECTIVE DECEMBER 29, 2016)

DATE GREG W. JOHNSON

OREG W. JOHNSON

FIRM #2585





RECEIVED

2/6

DEC 21 2018

NOTICE OF CONFIDENTIALITY RIGHTS: IF YOU ARE A NATURAL PERSON, YOU ARE

GENERAL WARRANTY DEED

THE STATE OF TEXAS

§ KNOW ALL MEN BY THESE PRESENTS:

COUNTY OF COMAL

8

THAT KENNETH D. WICKENS BUSINESS PARTNERSHIP, LTD., 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 KARMA CAPITAL CONSTRUCTION, LLC, whose address is 1026 Spruce Lane, Sealy, Texas, 77474, 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:

Tract 1:

Lot 352 of ROCKY CREEK RANCH PHASE 11, a subdivision in Comal County, Texas, according to the plat recorded in Volume 10, Pages 332-333, of the Map and Plat Record of Comal County, Texas.

Tract 2:

Lots 1163, 1164 and 1165, MYSTIC SHORES, UNIT TEN, according to the map or plat recorded in Volume 14, Page 353-358, Comal County, Texas Map and Plat Records.

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.

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.

RECEPTION

DEC 21 2018

COUNTY CARREST

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 14 day of June, 2018.

KENNETH D. WICKENS BUSINESS PARTNERSHIP, LTD.

BY: Kenneth Wichn

KENNETH D. WICKENS, General Partner

STATE OF TEXAS
COUNTY OF Bexan

ş

This instrument was acknowledged before me on this the <u>v</u> day of June, 2018, by KENNETH D. WICKENS, General Partner of KENNETH D. WICKENS BUSINESS PARTNERSHIP, LTD.

PATRICIA RESECCA GUAJARDO TIPTON Notary ID # 10898499 bly Commission Expires February 6, 2020

Notary Public, State of Texas

9270.deeds

Filed and Recorded
Official Public Records
Bobbie Koepp, County Clerk
Comal County, Texas
06/15/2018 03:07:11 PM
JESSICA 2 Page(s)
201806023660

Bobbie Koepp

OSSF DEVELOPMENT APPLICATION CHECKLIST	Staff will complete shaded
	items Date Received initials
	Permit Number RECEIVED
Instructions:	DEC 21 2018
Place a check mark next to all items that apply. For items that do not apply, place "N/A Application Checklist must accompany the completed application.	A". This OSSF Development'Y ENGINEER
OSSF Permit	
Completed Application for Permit for Authorization to Construct an On-Si Operate	te Sewage Facility and License to
Site/Soil Evaluation Completed by a Certified Site Evaluator or a Profess	ional Engineer
Planning Materials of the OSSF as Required by the TCEQ Rules for OSS shall consist of a scaled design and all system specifications.	SF Chapter 285. Planning Materials
Required Permit Fee	
Copy of Recorded Deed	
Surface Application/Aerobic Treatment System	
Recorded Certification of OSSF Requiring Maintenance/Affidavit to	the Public
Signed Maintenance Contract with Effective Date as Issuance of L	icense to Operate
I affirm that I have provided all information required for my OSSF Development A constitutes a completed OSSF Development Application.	pplication and that this application
Signature of Applicant	12/26/18 Date
COMPLETE APPLICATIONINCOMP	LETE APPLICATION
Check No Receipt No (Missing Items	s Circled, Application Refused)

MJ Septic, LLC 27552 Old Blanco Road San Antonio, TX 78260

Phone: (210) 875-3625

www.mjseptic.com

mjseptic@mjseptic.com

To: Christine Cusumano 174 High Point Circle Spring Branch, TX 78070

Printed 10/1 1/2019 Site: 174 High Point Circle Spring Branch, TX 78070

(951, 76, 3-9579)

Permit #: 108536

Customer ID: 4837

Agency: Comal County Environmental Health

Contract Dates: 6/14/2019 - 6/14/2021

County: Comal

Scheduled Date: 10/14/2019

Inspection 1 of 6

Mfg / Brand: Pro Flo Aerobic Systems, LP - Pro Flo Aerobic Systems, LP

Treatment Type: Aerobic

Disposal: Surface Application

Service Type: Scheduled Inspection

This courts as a type of "Scheduled Inspection"

Visit Date: 10/9/2019

Entered By: Adela Shapiro

Copy emailed to Customer

Method: Other

Time In: 4:00pm

Oustomer Emailed: 10/1(/2019

Technician: Alex Mondragon

Copy ernailed to the Agency Agency Emailed: 10/11/2019

Maint. Provider: Michael J. Long

Sludge Levels

Aerators: Operational

For Tank 1: 0-1

Filters: Operational Irrigation Pumps: Operational

Disinfection Device: Operational

Chlorine Supply: Operational Chlorine Residual: 0.1mg/L

Tank Lid / Riser: Secured

Electric Circuits: Operational Distribution System: Operational

Sprayfield Veg: Operational

Odor: Good

Alarm: Operational

Comments

Service Comp leted

- Technician Secured the Tank Lid and/or Riser prior to leaving location.

- *Septic tank cleaning is recommended between 10 and 12 inches of sludge in the pump tank (tank 1) or unless otherwise recommended by technician for other reasons such as full trash tank, etc.*

- *This inspection report is not valid for any real estate transactions* - Copy emailed to the customer on 10/10/2019.

Inst ID #:27990

Provider: Michael J. Long

License #: MP0001294

Expires: 8/31/2022

MJ Septic, LLC 27552 Old Blanco Road San Antonio, TX 78260

Phone: (210) 875-3625

www.mjseptic.com

mjseptic@mjseptic.com

To: Christine Cusumano 174 High Point Circle Spring Branch, TX 78070

Printed:2/14/2020 Site: 174 High Point Circle Spring Branch, TX 78070

(951) 768-9579

Permit #: 108536

Agency: Comal County Environmental Health

County: Comal

Sub:

Mfg / Brand: Pro Flo Aerobic Systems, LP - Pro Flo Aerobic Systems, LP

Time In: 12:45am

Sludge Levels

For Tank 1: 5

Treatment Type: Aerobic

Disposal: Surface Application

Customer ID: 4837

Contract Dates: 6/14/2019 - 6/14/2021

Scheduled Date: 2/14/2020

Inspection 2 of 6

Service Type: Scheduled Inspection

Visit Date: 2/14/2020

Method: Other Technician: Manuel Guerrero Maint. Provider: Michael J. Long

Aerators: Operational

Filters: Operational

Irrigation Pumps: Operational Disinfection Device: Operational Chlorine Supply: Operational

Chlorine Residual: 0.1mg/L

▼ This counts as a type of "Scheduled Inspection"

Entered By: Adela Shapiro

Copy emailed to Customer Customer Emailed: 2/14/2020 Copy emailed to the Agency

Agency Emailed: 2/14/2020

Tank Lid / Riser: Secured

Electric Circuits: Operational Distribution System: Operational

Sprayfield Veg: Operational

✓ Problem Indicated

Odor: Good

Alarm: Operational

Comments

✓ Service Completed

- Technician Secured the Tank Lid and/or Riser prior to leaving location.

- *Septic tank cleaning is recommended between 10 and 12 inches of sludge in the pump tank (tank 1) or unless otherwise recommended by technician for other reasons such as full trash tank, etc.*

- *This inspection report is not valid for any real estate transactions* - Copy emailed to the customer on 2/14/2020.

Owner signature:

Insp ID #:30182

Provider: Michael J. Long

License #: MP0001294

Expires: 8/31/2022

MJ Septic, LLC 27552 Old Blanco Road San Antonio. TX 78260

Phone: (210) 875-3625

www.mjseptic.com

To: Christine Cusumano 174 High Point Circle

Spring Branch, TX 78070

mjseptic@mjseptic.com

Printed:10/16/2020 Site: 174 High Point Circle Spring Branch, TX 78070

(951) 768-9579

Permit #: **108536**

Customer ID: 4837

Agency: Comal County Environmental Health

Contract Dates: 6/14/2019 - 6/14/2021

County: Comal

Scheduled Date: 10/14/2020

Inspection 4 of 6

Mfg / Brand: Pro Flo Aerobic Systems, LP - Pro Flo Aerobic Systems, LP

Treatment Type: Aerobic

Disposal: Surface Application

✓ This counts as a type of "Scheduled Inspection"

Service Type: Scheduled Inspection

Entered By: Hannah Graham

Visit Date: <u>10/15/2020</u> Time In: <u>1:37 PM</u>

Copy emailed to Customer

Method: Other

Customer Emailed: 10/15/2020

✓ Copy emailed to the Agency

Agency Emailed: 10/16/2020

Technician: Manuel Guerrero **Maint. Provider:** Michael J. Long

Sludge Levels

Aerators: Operational

For Tank 1: 1

Filters: Operational

Irrigation Pumps: Operational
Disinfection Device: Operational
Chlorine Supply: Operational
Chlorine Residual: 0.1mg/L

Tank Lid / Riser: Secured

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

Odor: Good

Alarm: Operational

Comments

✓ Service Completed

- Technician Secured the Tank Lid and/or Riser prior to leaving location.

- *Septic tank cleaning is recommended between 10 and 12 inches of sludge in the pump tank (tank 1) or unless otherwise recommended by technician for other reasons such as full trash tank, etc.*

- *This inspection report is not valid for any real estate transactions* - Copy emailed to the customer on 10/15/2020.

Owner signature:

Insp ID #:34362

Provider: Michael J. Long

License Info: MP0001294 Expires: 8/31/2022

MJ Septic, LLC 27552 Old Blanco Road San Antonio, TX 78260

Phone: (210) 875-3625

www.mjseptic.com mjseptic@mjseptic.com

To: Christine Cusumano 174 High Point Circle Spring Branch, TX 78070

Printed:4/5/2021 Site: 174 High Point Circle Spring Branch, TX 78070

Permit #: 108536

Agency: Comal County Environmental Health

County: Comal

Mfg / Brand: Pro Flo Aerobic Systems, LP - Pro Flo Aerobic Systems, LP

Treatment Type: Aerobic

Disposal: Surface Application

Customer ID: 4837

Contract Dates: 6/14/2019 - 6/14/2021

Scheduled Date: 2/14/2021

Inspection 5 of 6

(951) 768-9579

Service Type: Scheduled Inspection

Visit Date: 2/12/2021

Time In: 11:29

Method: Other

Technician: Manuel Guerrero Maint. Provider: Michael J. Long

Aerators: Operational

Filters: Operational

Irrigation Pumps: Operational Disinfection Device: Operational

Chlorine Supply: Operational Chlorine Residual: 0.1mg/L

This counts as a type of "Scheduled Inspection"

Entered By: Brianna Perez

Copy emailed to Customer Customer Emailed: 2/12/2021 Copy emailed to the Agency

Agency Emailed: 4/5/2021

Tank Lid / Riser: Secured

Sludge Levels For Tank 1: 0-1

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

Alarm: Operational

Comments

✓ Service Completed

Insp ID #:36407

Provider: Michael J. Long

License Info: MP0001294 Expires: 8/31/2022

^{- *}Septic tank cleaning is recommended between 10 and 12 inches of sludge in the pump tank (tank 1) or unless otherwise recommended by technician for other reasons such as full trash tank, etc.* - *This inspection report is not valid for any real estate transactions* - ***This was your FINAL inspection for your current contract, please call (210) 875-3625 to renew your contract, to stay in compliance*** - Technician Secured the Tank Lid and/or Riser prior to leaving location. - Copy emailed to the customer on 2/12/2021.

MJ Septic, LLC 27552 Old Blanco Road San Antonio, TX 78260

Phone: (210) 875-3625

www.mjseptic.com

Time In: 2:27PM

Sludge Levels

For Tank 1: 1"

mjseptic@mjseptic.com

To: Christine Cusumano 174 High Point Circle Spring Branch, TX 78070

Printed:7/30/2021 Site: 174 High Point Circle Spring Branch, TX 78070

(951) 768-9579

Permit #: 108536

Agency: Comal County Environmental Health

County: Comal

Mfg / Brand: Pro Flo Aerobic Systems, LP - Pro Flo Aerobic Systems, LP

Treatment Type: Aerobic

Disposal: Surface Application

Customer ID: 4837

Contract Dates: 6/14/2019 - 6/14/2021

Scheduled Date: 6/14/2021

Inspection 6 of 6

Installed: 6/14/2019

Service Type: Scheduled Inspection

Visit Date: 6/14/2021

Method: Grab Technician: Manuel Guerrero

Maint. Provider: Michael J. Long

Aerators: Operational

Filters: Operational

Irrigation Pumps: Operational Disinfection Device: Operational

Chlorine Supply: Operational Chlorine Residual: 0.1mg/L

Warranty End: 6/14/2021

▼ This counts as a type of "Scheduled Inspection"

Entered By: Catherine Jefferson

Copy emailed to Customer

Customer Emailed: 6/24/2021

Copy emailed to the Agency Agency Emailed: 7/30/2021

Chlorinator: Op

Tank Lid / Riser: Secured

Electric Circuits: Operational Distribution System: Operational

Sprayfield Veg: Operational

✓ Problem Indicated

Alarm: Operational

Comments

✓ Service Completed

- Technician noted that there was a problem or issue with this Scheduled Inspection.

- ***This was your FINAL inspection for your current contract, please call (210) 875-3625 to renew your contract, to stay in compliance***
- Tech reset your timer. Technician Secured the Tank Lid and/or Riser prior to leaving location. *Septic tank cleaning is recommended between 10 and 12 inches of sludge in the pump tank (tank 1) or unless otherwise recommended by technician for other reasons such as full trash tank, etc.* - *This inspection report is not valid for any real estate transactions* - Copy emailed to the customer on 6/24/2021.

Insp ID #:38618

Provider: Michael J. Long