

### **COMAL COUNTY**

#### ENGINEER'S OFFICE

#### License to Operate On-Site Sewage Treatment and Disposal Facility

Issued This Date:

09/23/2019

Permit Number:

109439

Location Description:

80 SUN VALLEY DR

SPRING BRANCH, TX 78070

Subdivision:

Sun Valley Village

Unit:

2

Lot:

80

Block: Acreage:

Type of System:

Aerobic

Surface Irrigation

Issued to:

Bret S. Johnson & Virgina L. Johnson

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** 

OS0034792

NVIRONMENTAL HEALTH INSPECTOR

ENVIRONMENTAL HEALTH COORDINATOR

OS 0025599

1st Inspection Date:	113/19	2nd inspection Da	te:		Sra d	inspection	Date: 1	<u> </u>	- 32 -10	<u> </u>	Ó	<i>-ો</i> ≾-ા
Inspector Name: Mark	2 7.	Inspector Name:				Inspector	_	<u> </u>	Mike	- [-		1-13-1 3-00
Permit#: 10943			Address:	Sun Vall	ey	Willa	se/	80	Sun Va	Hey	Die	2
Description SITE AND SOIL CONDITIONS & SETBACK DISTANCES Site and Soil Conditions Consistent with Submitted Planning Materials	Anexet	Citations 285.31(a) 285.30(b)(1)(A)(iv) 285.30(b)(1)(A)(v) 285.30(b)(1)(A)(ii) 285.30(b)(1)(A)(ii) 285.30(b)(1)(A)(ii) 285.30(b)(1)(A)(ii)		Notes			<u> </u>		Znd (nsp.	3rd fr	26. 14	
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)					-					
SEWER PIPE Slope from the Sewer to the Tank at least 1/8 Inch Per Foot		285.32(a)(3)										
SEWER PIPE Two Way Sanitary - Type Cleanout Properly Installed (Add. C/O Every 100' &/or 90 degree bends)		285.32(a)(5)										
PRETREATMENT installed (if required) TCEQ Approved List PRETREATMENT Septic Tank(s) Meet Minimum Requirements	22	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)(G)(ii) 285.32(b)(1)(G)(ii) 285.32(b)(1)(G) 285.32(b)(1)(G) 285.32(b)(1)(G) 285.32(b)(1)(G) 285.32(b)(1)(G) 285.32(b)(1)(G)(ii)(II) 285.32(b)(1)(E)(II)(II) 285.32(b)(1)(E)(II)(II)					では、					
PRETREATMENT Grease Interceptors if required for commercial		285.34(d)										

Tunk set teveled openational work consorate wheady took Cover. Replace tight line w/ sch. 40 on SOR 26

Tight line Changed

igeno connected

(Overed

No Final No house

SEPTIC_TANK rank(s) clearly   225-320/s1(2)   255-32(1)   255-32	Wo.	<b>Description</b>	Anwser	Ctations	Schölenberg 1999	. Kotes	ACTO (MIST)	5 (\$125)	1st insp.	相通	end Insp.	3rd map.
Simple-Trank Compartments Provided with administration   285-32(h)11/E(19)	П	SEPTIC TANK Tank(s) Clearly		285,32(b)(1)(E)								
Compartments Provided with   285.32(b)(1)[EVIII]   285.32(b)(1)[EVIIII]   285.32(b)(1)[EVIIIII]   285.32(b)(1)[EVIIIII]   285.32(b)(1)[EVIIIII]   285.32(b)(1)[EVIIIII]   285.32(b)(1)[EVIIIII]   285.32(b)(1)[EVIIIII]   285.32(b)(1)[EVIIIIII]   285.32(b)(1)[EVIIIIIII]   285.32(b)(1)[EVIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	} :			285.91(2)		\$	•		-	- }		
Beffie SEPTIC TANK Intel Elouvinion   285.32(b)   1,16   1,10   1,16	d a		, ,	285.32(b)(1)(F)						- } .		
Consequent   Con		Compartments Provided with								- 1		
28-340-LULTERIO   28-330-LULTERIO   28-330-LUL						,				1		
Coulet   285.32(pl(1)(G)   2	1 1	Greater than			•					- ∤ .		
SEPTIC TANK Septic Tankle) Nieet   225-32(b)(3)(CIR)   225-32(b)(3)(CIR)   225-32(b)(3)(CIR)   225-32(b)(3)(CIR)   225-32(b)(1)(R)   225					Ī				·	- <u>}</u> .		-
Milnimum Requirements   285.32(b)(13(b)   285.32(b)(13(b)   285.32(b)(13(b)   285.32(b)(13(b)   285.32(b)(13(c)   285.32(b)(13(c)   285.32(b)(13(c)   285.32(b)(13(c)   285.32(b)(13(c)   285.32(b)(13(c)   285.32(b)   285.32(b)(13(c)   285.32(b)										- }	. * . * .	
285.32(b)(1)(a)   285.32(b)(1)(b)   285.32(b)(1)(c)(c)     ALLTANKS Installed on 4" Sand Cushion/ Proper Backfill Used	1						٠.				٠.	
285.32(b)(1)(E)(w)  285.32(b)(1)(E)(w)  ALL TANKS Installed on 4" Sand Cushion / Froper Backfill Used. 285.32(b)(1)(E) 285.32(d) 285.38(d) 285.38(d) 285.38(e)  11 285.38(d) 285.38(e) 285.38(e) 285.38(e)  11 285.38(d) 285.38(e) 285.38(e)  11 386.38(e) 386.38(e) 396.38(e) 396	1	miningin nedon en en e	,				•			1		, .
ALL TANKS Installed on 4" Sand										1 2		1 3
ALI_TANKS Installad on 4" Sand Outhion/ Proper Backfill Used.  285.32(b)(1)(F) 285.33(b)(1)(F)									•	1.		
Cushion/ Proper Backfill Used   285.32(b)(1)(f)   285.32(b)(1)(f)   285.34(b)   285.34(b)   285.34(b)   285.34(b)   285.34(b)   285.34(b)   285.34(b)   285.34(b)   285.34(b)   285.34(d)   285.34(d)   285.38(d)   285.38(d			· '	203/32/4/(2)(2)(14)	l .					1		
Cushion/ Proper Backfill Used   285.32(b)(1)(f)   285.32(b)(1)(f)   285.34(b)   285.34(b)   285.34(b)   285.34(b)   285.34(b)   285.34(b)   285.34(b)   285.34(b)   285.34(b)   285.34(d)   285.34(d)   285.38(d)   285.38(d	-	ALC TANKS Installed on All Sand			<del></del>		<del></del>		<del></del>			
SEPTIC TANK Inspection / Clean   Out-Port A Risers Provided on Tanks Buried Greater than 12"   285.38(d)   SEPTIC TANK Septic Greater than 12"   285.38(d)   SEPTIC TANK Secondary restraint   system provided   SEPTIC TANK Secondary restraint   system provided   SEPTIC TANK Sizer permanently   fastened to lid or cast into tank   SEPTIC TANK Riser cap protected   against unauthorized intrusions   285.38(d)   285.38(e)				285.32(b)(1)(F)	-							
SEPTIC TANK Inspection / Clean		cosmony is ober packing osed.	•		ı	•				- 1	•	
SEPTIC TANK Inspection / Clean					1		•	ļ		1		
Out bort & Riser's Provided on Tanks Buried Greater than 12"   285.38(d)   Seledia did Capped	9											
Transis Buried Greater than 12"  Sealed aind Capped  SEPTIC TANK Recondary restraint system provided SEPTIC TANK Riser permanently fastened to lid or cast into tank SEPTIC TANK Riser cap protected against unauthorized intrusions  SEPTIC TANK Tank Volume installed SESJ38(e)  SEPTIC TANK Tank Volume installed SESJ38(e)  AEROBIC TREATMENT UNIT Size installed SESJ38(e)  AEROBIC TREATMENT UNIT Manufacturer AEROBIC TREATMENT UNIT Model Number  DISPOSAL SYSTEM Absorptive SESJ38(a)(1) 285.33(a)(1) 285.33(a)(2) 285.33(a)(3) 285.33(a)(4) 285.	1		'.		i ·		٠.			1		
Sepled aind Capped  SEPTIC TANK Secondary restraint system provided SEPTIC TANK Riser permanently flatanead to lid or cast into tank SEPTIC TANK Riser cap protected against unauthorized intrusions  ESEPTIC TANK Riser cap protected against unauthorized intrusions  SEPTIC TANK Riser cap protected against unauthorized intrusions  SEPTIC TANK Tank Volume installed  PUMP TANK Volume Installed  PUMP TANK Volume Installed  AEROBIC TREATMENT UNIT Size flissalled  AEROBIC TREATMENT UNIT Model  Number  AEROBIC TREATMENT UNIT Model  Number  DISPOSAL SYSTEM Absorptive  285.33(a)(1) 285.33(a)(2) 285.33(a)(3) 285.33(a)(4)	1							9,		7		
10 SEPTIC, TANK Secondary restraint system provided SEPTIC TANK Riser permanently fastened to lid or cast into tank SEPTIC TANK Riser cap protected against unauthorized intrusions 285.38(d) against unauthorized intrusions 285.38(e)  11 SEPTIC TANK Tank Volume Installed Instal	'		<b>]</b> . )	285.38(d)		•						
SEPTIC TANK Secondary restraint system provided SEPTIC TANK Riser permanently fastened to lid or cast into tank SEPTIC TANK Riser cap protected against unauthorized intrusions 285.38(d) 285.38(e)  SEPTIC TANK Tank Volume Installed Insta	}	Sealed and Capped	:	•								
System provided   SEPTIC TANK Riser permanently   fastened to lid or cast into tank   SEPTIC TANK Riser cap protected   against unauthorized intrusions   285.38(d)   285.38(e)												
SEPTIC TANK Riser permanently fastened to lid or cast into tank SEPTIC TANK Riser op protected against unauthorized intrusions  11  SEPTIC TANK Tank Volume Installed					ļ				, ' 1	ᅦ		
fastened to lid or cast into tank SEPTIC TANK Riser cap protected against unauthorized intrusions  SEPTIC TANK Tank Volume Installed  PUMP TANK Volume Installed  ARROSIC TREATMENT UNIT Size finitalled  ARROSIC TREATMENT UNIT Manufacturer ARROSIC TREATMENT UNIT Manufacturer ARROSIC TREATMENT UNIT Model  15 DISPOSAL SYSTEM Absorptive  203.55(7)(7) 205.33(a)(1) 225.33(a)(1) 225.33(a)(1) 225.33(a)(2) 225.33(a)(3) 225.33(a)(3) 225.33(a)(3) 225.33(a)(4)												
SEPTIC TANK Riser cap protected against unauthorized intrusions   285.38(d)   285.38(e)			!	•	·					- 1		
against unauthorized intrusions   285.38(e)				•						1		
SEPTIC TANK Tank Volume   Installed   Installed	1			285.38(d)								
SEPTIC TANK Tank Volume   Installed		against unauthorized intrusions	ļ	285.38(e)					'	1		1
Installed												
PUMP TANK Volume Installed	Γ			*								
PUMP TANK Volume Installed		Installed	1									4
AEROBIC TREATMENT UNIT Size installed	1	PLIMP TANK Volume installed	<del></del>	<u> </u>	<u> </u>		- 12			-	<del></del>	<del> </del>
AEROBIC TREATMENT UNIT Size (Installed)  AEROBIC TREATMENT UNIT Manufacturer AEROBIC TREATMENT UNIT Model Number  DISPOSAL SYSTEM Absorptive  DISPOSAL SYSTEM Leaching Chamber  285.33(a)(1) 285.33(a)(1) 285.33(a)(2) 285.33(a)(3) 285.33(a)(4) 285.33(a)(2) 285.33(a)(4) 285.33(a)(4) 285.33(a)(4)	13	TOWE TANK VOIGHE HISTORIES	Ì				,					1
Installed	۳	AEROBIC TREATMENT LINITISIZE	si tritim	SAN TYPE			all progress of	9-453	- - 報題合語 (3.5.)	1.14.12	SMIJLET;**	- 70mm - 1947 - 1971
AEROBIC TREATMENT UNIT  Manufacturer  AEROBIC TREATMENT UNIT  Model  15 Number  DISPOSAL SYSTEM Absorptive  DISPOSAL SYSTEM Leaching  Chamber  285.33(a)(1)  285.33(a)(1)  285.33(a)(2)  285.33(a)(4)		<ul> <li>Long St. Control of the Control of the</li></ul>	1			100	<b>6</b>		8/13/	19		8-99
Manufacturer   AEROBIC-TREATMENT_UNIT   Model			i Zii			F. 7.			State of	431		14
Manufacturer   AEROBIC-TREATMENT_UNIT   Model	14					2 3 3 7 7	sziár (18	行95.强强			Barrell Barrell	4372 Biran
AEROBIC TREATMENT. UNIT  Model  15 Number  DISPOSAL SYSTEM Absorptive  285.33(a)(1) 285.33(a)(2) 285.33(a)(3)  DISPOSAL SYSTEM Leaching Chamber  285.33(a)(1) 285.33(a)(1) 285.33(a)(1) 285.33(a)(1) 285.33(a)(4)	1.	<ul> <li>Advise complete the land of t</li></ul>					40					
AEROBIC TREATMENT. UNIT  Model  15 Number  DISPOSAL SYSTEM Absorptive  285.33(a)(1) 285.33(a)(2) 285.33(a)(3)  DISPOSAL SYSTEM Leaching Chamber  285.33(a)(1) 285.33(a)(1) 285.33(a)(1) 285.33(a)(1) 285.33(a)(4)	1	■ A wern semistrated interface ■ A wern semistrated interface			1110	1 4 9	in it			7 z 3		
DISPOSAL SYSTEM Absorptive   285.33(a)(1)   285.33(a)(2)   285.33(a)(2)   285.33(a)(3)		10 September 1988 Annual Control of the Control			DATAMAK.	2013		4 , 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				4124 4
DISPOSAL SYSTEM Absorptive   285.35(a)(4)   285.33(a)(1)   285.33(a)(2)   285.33(a)(3)												
285.33(a)(1) 285.33(a)(2) 285.33(a)(3)  DISPOSAL SYSTEM Leaching 285.33(a)(1) 285.33(a)(1) 285.33(a)(1) 285.33(a)(1) 285.33(a)(1) 285.33(a)(4) 285.33(a)(4) 285.33(a)(4) 285.33(a)(4) 285.33(a)(4) 285.33(a)(4) 285.33(a)(4) 285.33(a)(4)	15		74.5 30	203-35(4)(4)	· WATER			- 10 Mg	(表) [本]	** A 18	K ti "	TERRET (V
285.33(a)(2) 285.33(a)(3)  DISPOSAL SYSTEM Leaching Chamber  285.33(a)(1) 285.33(a)(4) 285.33(a)(4) 285.33(a)(2)  DISPOSAL SYSTEM Evapo- 285.33(a)(4) 285.33(a)(4)		DISPOSAL SYSTEM Absorptive	[						ł	.		
285.33(a)(3)		1		1	}				{	1		1
DISPOSAL SYSTEM Leaching   285.33(a)(1)   285.33(a)(4)   285.33(a)(2)		1	Į .				•		1	-		1 .
285.33(a)(3) 285.33(a)(4) 285.33(a)(2)  DISPOSAL SYSTEM Evapo- 285.33(a)(4) 285.33(a)(4)	16		<del> </del>	1	-				<b> </b>			<del> </del>
285.33(a)(4) 285.33(a)(2)  DISPOSAL SYSTEM Evapo- 285.33(a)(4) 285.33(a)(4)			1 .		1		•		1			1
285.33(a)(2)  DISPOSAL SYSTEM Evapo- 285.33(a)(4)  285.33(a)(4)		Chamber	1		1				1			
DISPOSAL SYSTEM Evapo-   285.33(a)(4)	1		ł									1
DISPOSAL SYSTEM EVAPO- 285.33(a)(4)	17		<u> </u>	i i								<del> </del>
											•	1
285.33(a)(1)		transpirative		285.33(a)(1)	1							
285.33(a)(2)	Ì	<b>j</b>				•						1
18	18	<u> </u>	1						<u> </u>			<del></del>

	Law Disemption	Anwser	Citations	Motas:	1st Insp.	2nd Insp.	3rd Insp. 👵
	DISPOSAL SYSTEM Drip in Igation		285.33(C)(3)(A)-(F)				
4:							
19	DISPOSAL SYSTEM Soil	1300,000					
20	Substitution	, , , , , , , , , , , , , , , , , , ,	285.33(d)(4)	1			
20	DISPOSAL SYSTEM Pumped	Sept (13) (M)	285;33(a)(3)				90 P. S. S. S. S.
,	Effluent		-285,33(a)(1)				
21			285.33(a)(2)			A CONTRACTOR	1,200,000
	DISPOSAL SYSTEM Gravelless Pipe	!	285,33(a)(3) 285,33(a)(2)		,		
1.			285.33(a)(4)		- 1		
	•		285.33(a)(1)		-		: 1
22	DISPOSAL SYSTEM Mound	Paga 30/8355	285:33(a)(3)		ser err		
	OUT COAL STOLLY WOULD	2000	285.33(a)(1)				
			285:33(a)(2)				
23		57-12	285:33(a)(4)				
	DISPOSAL SYSTEM Other	2.54 .784.000	285.33(d)(6)	All Design		**************************************	- Andrews - Andrews - Tr
1	(describe) (Approved Design)	,	285.33(c)(4)		)		
24							
1	DRAINFIELD Absorptive Drainline						
1	3" PVC or 4" PVC						
25	DRAINFIELD Area installed						32.32.33.33.33
26							242
-	DRAINFIELD Level to within 1 inch per 25 feet and within 3 inches						
-	over entire excavation		285.33(b)(1)(A)(v)		<b>文</b> 是 学家		
27							
	DRAINFIELD Excavation Width						
	DRAINFIELD Excavation Depth						
	ORAINFIELD Excavation Separation DRAINFIELD Depth of						
	Porous Media						
	DRAINFIELD Type of Porous Media						41.0
		344					
1							
28	DRAINFIELD Pipe and Gravel						All Statements
ما	Geotextile Fabric in Place		285.33(b)(1)(E)				
29	DRAINFIELD Leaching Chambers				7 5 - Y - 12 8 8		
	DRAINFIELD Chambers - Open End						
	Plates w/Splash Plate, inspection						
	Port & Closed End Plates in Place (per manufacturers spec.)	17.79	285.33(c)(2)				
-	(per manufacturers spec.)						
30	LOW PRESSURE DISPOSAL	PTAGES ASS	(1995年) - 1997年(1997年) - 1997年(1997年) - 1997年(1997年)	   12-4-14-14-14-14-14-14-14-14-14-14-14-14-1	175400115111243-83825	Sept Might Server	TECHNICATION (S. )
	SYSTEM Adequate Trench Length					·	
	& Width, and Adequate		285.33(d)(1)(C)(i)	1	·		, ,
	Separation Distance between			1			
31	Trenches	<u> </u>		<u> </u>	<u> </u>	<u></u>	
_							

, <u></u>	1 / 4 2 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 /			- Carrier Wash - Contract - According to the Contract of Contract	American American Property and	THE COLUMN TWO IS NOT THE OWNER.
No	and the desired and the control of t	Anwser	Citations	Notes	1st insp. 2nd insp.	3rd Insp.
1	EFFLUENT DISPOSAL SYSTEM Wallzed	1	-	2	- ]	
1	Only by Single Family Dwelling	. ]	j		1	•
4 .	EFFLUENT DISPOSAL SYSTEM			•		1
1	Topographic Slopes			3		1
1:	< 2.0% EFFLUENT DISPOSAL SYSTEM		-	:		1
	Adequate Length of Drain Field (1000	j	285.33(b)(3)(A)			-
	Linear ft. for 2 bedrooms or Less		285.33(b)(3)(A)		, ,	Ĺ
١.	& an additional 400 ft. for each		285.33(b)(3)(B)		- 1	- 1
<b>}</b> -	additional bedroom )		285:91(13)			1
	EFFLUENT DISPOSAL SYSTEM Lateral	-	285.33(b)(3)(D)	~	1 1	1 .
1	Depth of 18 inches to 3 ft. & Vertical					1
1	Separation of 1ft on bottom and 2 ft. to		285.33(b)(3)(F)			<u>}</u>
1	restrictive horizon and ground water		·		1 1	4
1	respectfully		,		<u> </u>	1
1.	EFFLUENT DISPOSAL SYSTEM Lateral	1	j -	-	1	4
1	Drain Pipe (1.25 - 2.5" dia.) & Pipe Holes	•			1 1	1
•	(3/16 - 1/4" dia. Hole Size ) 5 ft. Apart	i	1	•		] .
32		100000000000000000000000000000000000000				1
1	AEROBIC TREATMENT UNIT IS		Control of the Contro		7 1 1	
ŀ	Aerobic Unit Installed According		285.32(c)(1)		8/13/19	1 8-20
ł	Ro Approved Guidelines.		1 20002(1,12)		PHILIT	1
33					1998年  元   新華美文	
F	AEROBIC TREATMENT UNIT		<b>现现在发生的理想的</b> 2027		THE PARTY OF THE PARTY.	
1	Inspection/Clean Out Port &					
					<b>的是是是以高级的</b>	
	Risers Provided					
1	AEROBIC TREATMENT UNIT					
1	Secondary restraint system				<b>国际公司</b>	Mad at
ä	provided AEROBIC TREATMENT					
1	UNIT Riser permanently fastened	4712				
	to lid of cast into tank	444				
1	The control of the co					6 2 2 2
1	AEROBIC TREATMENT UNIT Riser					
1	cap protected against					
34	unauthorized intrusions					
-	AEROBIC TREATMENT UNIT	(4)			人名英格兰 电电影 医多种	
1	Chlorinator Properly Installed with					
-	Chlorine Tablets in Place.					
133		v v marinesilies	Albert A. M. S. Marcheller.	a secretaria e compania a la compania de la compania del la compania de la compania del la compania de la compania del la compania de la compania del la		Acres and a felt to desire the same of the
1	PUMP TANK Is the Pump Tank an			,	· 1	
1	approved concrete tank or other				1 . 1 .	
1	acceptable materials &				1 1	
1	construction		1	•	1 . 1	1
- [	PUMP TANK Sampling Port		1			}
)	Provided in the Treated Effluent		1	•	1	1 .
ŀ	Line		`			.
				• .	1 1	
1	PUMP TANK Check Valve and/or	ŀ	}		<b>\</b> "	l
1	Anti- Siphon Device Present When	}	<u> </u>		1.	1
-	Required		,			
1	PUMP TANK Audible and Visual	<u> </u>	1			
Ì	High Water Alarm Installed on		}		1 [	1
36					1 . 1	{
125		<del> </del>	<del> </del>		<del> </del>	<del></del>
	PUMP TANK Inspection/Clean Out					
	Port & Risers Provided	}				
1	PUMP TANK Secondary restraint	}			1	1.
·	system provided	· ·			1	
1	PUMP TANK Riser permanently	1			1	
1	fastened to lid or cast into tank				1	
1	PUMP TANK Riser cap protected	}		Ę.		
1		١.				Į.
	against unauthorized intrusions					
3		L	<u> </u>			
	PUMP TANK Secondary restraint					1
- 3	system provided					
۲	PUMP TANK Electrical	1			1.	
1	Connections in Approved Junction					
- 1	•			(		1
ĺз						1

France of 33-19

<b>N</b> S.	Description	Ameer	Citations	Notes	1st insp.	2nd Insp.	3rd insp.
•	APP UCATION AREA Distribution Ploe, Fitting, Sprinkler Heads & Valve Covers Color Coded Purple?		ZBS.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)(i) -285.33(d)(2)(G)(ii) 285.33(d)(2)(G)(iii)( 285.33(d)(2)(G)(iii)(i)		8/13/2		5-00
4 4	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(n)(2)(F)				
42	APPUCATION AREA Area Installed						
43	PUMP TANK Meets Minimum Reserve Capacity Requirements	d.					1
44	PUMP กิลโฟฟ Material Type & Manufacturer	11				ET.	
45	PUMP TANK Type/Size of Pump Installed						

Installer Name: Swoye	A A		OSSF Installer #:			55.7	
1st Inspection Date:	113/1	2nd inspection Da	ite:	Inspection Das	:e:()	- 57 -19	
Inspector Name:	<u>e 7.</u>	Inspector Name:	<u> </u>	Inspector Nan	ne:	Mike	<u> </u>
Permit#: 10943	9		Address: Sun Walley	11:11a = 6	180	Sun Va	Hex Di
to. Description	Anwser	Citations	Notes /		1st Insp.	2nd trisp.	3rd insp.
SITE AND SOIL CONDITIONS & SETBACK DISTANCES Site and Soil Conditions Consistent with Submitted Planning Materials		285.31(a) 285.30(b)(1)(A)(iv) 285.30(b)(1)(A)(v) 285.30(b)(1)(A)(iii) 285.30(b)(1)(A)(ii) 285.30(b)(1)(A)(ii)		87	//3//9 		Z-27 19 1
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)					
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)					
· ·						L	
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) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii)(II)					
PRETREATMENT Grease Interceptors if required for commercial		285.34(d)					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Tank setybereled

openational w

Ready For Cover.

Replace tight line w/ sch. 40 or 50R 26

Tight line Changed (Overed

No First No house

Description	Anwser	Citations		Mate	<b>25</b>		1st insp.	2nd Insp.	3rd insp.
Marked SEPTIC TANK IF		285,32(b)(1)(E) 285,91(2)							
Compartments Provided with Baffle SEPTIC TANK Inlet Flowline		285.32(b)(1)(E)(iii) 285.32(b)(1)(E)(ii)(II)			· .				
3" and " T " Provided on Inlet and Outlet		285.32(b)(1)(E)(i) 285.32(b)(1)(D)							
Minimum Requirements		285.32(b)(1)(C)(i) 285.32(b)(1)(B) 285.32(b)(1)(A) 285.32(b)(1)(E)(iv)							
ALL TANKS Installed on 4" Sand Cushion/ Proper Backfill Used		285.32(b)(1)(F) 285.32(b)(1)(G) 285.34(b)	·					1	
SEPTIC TANK Inspection / Clean Out Port & Risers Provided on Tanks Buried Greater than 12" Sealed and Capped		285.38(d)							
SEPTIC TANK Secondary restraint system provided SEPTIC TANK Riser permanently fastened to lid or cast into tank SEPTIC TANK Riser cap protected against unauthorized intrusions		285.38(d) 285.38(e)							The state of the s
SEPTIC TANK Tank Volume Installed					dv.				
PUMP TANK Volume Installed						t			
AEROBIC TREATMENT UNIT Size Installed	1			60	رم د		8/13/19		8-20 100
AEROBIC TREATMENT UNIT Manufacturer AEROBIC TREATMENT UNIT Model Number		The second secon	m	er x	ai'k				
DISPOSAL SYSTEM Absorptive		285.33(a)(1) 285.33(a)(2)			<u></u>				
DISPOSAL SYSTEM Leaching Chamber		285.33(a)(1) 285.33(a)(3) 285.33(a)(4) 285.33(a)(2)							
DISPOSAL SYSTEM Evapo- transpirative		285.33(a)(4) 285.33(a)(1) 285.33(a)(2)							
	SEPTIC TANK Tank(s) Clearly Marked SEPTIC TANK If SingleTank, 2 Compartments Provided with Baffle SEPTIC TANK Inlet Flowline Greater than 3" and " T " Provided on Inlet and Outlet SEPTIC TANK Septic Tank(s) Meet Minimum Requirements  ALL TANKS Installed on 4" Sand Cushion/ Proper Backfill Used  SEPTIC TANK Inspection / Clean Out Port & Risers Provided on Tanks Buried Greater than 12" Sealed and Capped  SEPTIC TANK Secondary restraint system provided SEPTIC TANK Riser permanently fastened to lid or cast into tank SEPTIC TANK Riser cap protected against unauthorized intrusions  SEPTIC TANK Tank Volume Installed  PUMP TANK Volume Installed  AEROBIC TREATMENT UNIT Size Installed  AEROBIC TREATMENT UNIT Model Number  DISPOSAL SYSTEM Absorptive  DISPOSAL SYSTEM Leaching Chamber	SEPTIC TANK Tank(s) Clearly Marked SEPTIC TANK If SingleTank, 2 Compartments Provided with Baffle SEPTIC TANK Inlet Flowline Greater than 3" and " T " Provided on Inlet and Outlet SEPTIC TANK Septic Tank(s) Meet Minimum Requirements  ALL TANKS Installed on 4" Sand Cushion/ Proper Backfill Used.  SEPTIC TANK Inspection / Clean Out Port & Risers Provided on Tanks Buried Greater than 12" Sealed and Capped  SEPTIC TANK Secondary restraint system provided SEPTIC TANK Riser permanently fastened to lid or cast into tank SEPTIC TANK Riser cap protected against unauthorized intrusions  SEPTIC TANK Tank Volume Installed  PUMP TANK Volume Installed  AEROBIC TREATMENT UNIT Size Installed  AEROBIC TREATMENT UNIT Model Number  DISPOSAL SYSTEM Absorptive  DISPOSAL SYSTEM Leaching Chamber	SEPTIC TANK Tank(s) Clearly	285.32(b)(1)(E)   285.32(b)(1)(E)   285.32(b)(1)(E)   285.32(b)(1)(F)   285.32(b)(1)(F)   285.32(b)(1)(F)   285.32(b)(1)(F)   285.32(b)(1)(F)   285.32(b)(1)(F)   285.32(b)(1)(F)   285.32(b)(1)(F)(F)(F)   285.32(b)(1)(F)(F)(F)   285.32(b)(1)(F)(F)(F)   285.32(b)(1)(F)(F)(F)   285.32(b)(1)(F)(F)(F)   285.32(b)(1)(F)(F)   285.32(b)(1)(F)(F)   285.32(b)(1)(F)(F)   285.32(b)(1)(F)(F)(F)   285.32(b)(1)(F)(F)   285.32(b)(1)(F)(F)   285.32(b)(1)(F)(F)   285.32(b)(1)(F)   285.32(b)(	SEPTIC TANK Inspection / Clean Out Port & Risers Provided on Tanks Buried Greater than 12"   Sespid (1)(E)	285.32(b)(1)(E)	SEPTIC TANK Tank Olume Installed   SEPTIC TANK Specified to a spirit from the spirit from th	285.32(b)(1)(E)   285.32(b)(E)   285.32(	285 32(b)(1)(E)   285 32(b)(E)

No.		rser Citations	Notes*	1st Insp.	2nd Insp.	3rd Insp.
	DISPOSAL SYSTEM Drip traigation	Z85.33(c)(3)(A)-(F)				
20	DISPOSAL SYSTEM Soil Substitution	285.33(d)(4)				
21	DISPOSAL SYSTEM Pumped Effluent	285.33(a)(3) 285.33(a)(1) 285.33(a)(2)				
	DISPOSAL SYSTEM Gravelless Pipe	285.33(a)(3) 285.33(a)(2) 285.33(a)(4) 285.33(a)(1)				
22	DISPOSAL SYSTEM Mound	285.33(a)(1) 285.33(a)(1) 285.39(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 DRAINFIELD Area installed					
26	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					
28 29	DRAINFIELD Pipe and Gravel - Geotextile Fabric in Place	285.33(b)(1)(E)				
	DRAINFIELD Leaching Chambers DRAINFIELD Chambers - Open End Plates w/Splash Plate, inspection Port & Closed End Plates in Place (per manufacturers spec.)	285.33(c)(2)				
30	LOW PRESSURE DISPOSAL SYSTEM Adequate Trench Length & Width, and Adequate Separation Distance between Trenches	285.33(d)(1)(C)(i)				

No	Description	Anwser	Citations	Notes	1st Insp.	2nd (nsp.	3rd Insp.
T	EFFLUENT DISPOSAL SYSTEM UNITZED		-		-		
1	Only by Single Family Dwelling	, ,					•
	EFFLUENT DISPOSAL SYSTEM Topographic Slopes					1	
1:	< 2.0% EFFLUENT DISPOSAL SYSTEM						
	Adequate Length of Drain Field ( 1000		285.33(b)(3)(A)				
١.	Linear ft. for 2 bedrooms or Less  & an additional 400 ft. for each		285.33(b)(3)(A)			ļ	
	additional bedroom )		285.33(b)(3)(B)	!	[	-	
1	EFFLUENT DISPOSAL SYSTEM Lateral		285.91(13)		j		
1	Depth of 18 inches to 3 ft. & Vertical		285.33(b)(3)(D)	-			•
	Separation of 1ft on bottom and 2 ft. to		285.33(b)(3)(F)				
1	restrictive horizon and ground water trespectfully					. 1	
1.	EFFLUENT DISPOSAL SYSTEM Lateral		!		1		
	Drain Pipe (1.25 - 1.5" dia.) & Pipe Holes			r			
1	(3/16 - 1/4" dia. Hole Size ) 5 ft. Apart		î				
32	AEROBIC TREATMENT UNIT IS	***					
	Aerobic Unit Installed According						8-28
1	to Approved Guidelines.		285.32(c)(1)		8/13/19		Ψ
33	1.00						14
	AEROBIC TREATMENT UNIT						·
	Inspection/Clean Out Port &						
	Risers Provided						
	AEROBIC TREATMENT UNIT					,	I
	Secondary restraint system			abstructive appara		Mises	
	provided AEROBIC TREATMENT	1					
	UNIT Riser permanently fastened to lid or cast into tank						
	AEROBIC TREATMENT UNIT Riser						
	cap protected against						
	unauthorized intrusions						
34	AEROBIC TREATMENT UNIT						- Page 27
	Chlorinator Properly Installed with						
35	Chlorine Tablets in Place.				5.5		
	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	ľ					
	Required		,				
	PUMP TANK Audible and Visual						
1	High Water Alarm Installed on						
35						****	
	PUMP TANK Inspection/Clean Out						
	Port & Risers Provided		,				
1	PUMP TANK Secondary restraint				•		
	system provided	1	1		•	Į.	
	PUMP TANK Riser permanently fastened to lid or cast into tank				1		
	PUMP TANK Riser cap protected					•	,
	against unauthorized intrusions				1		
37	1 " '						
37	PUMP TANK Secondary restraint	<del> </del>			<del> </del>		
38	system provided				-		
T	PUMP TANK Electrical	1					,
1	Connections in Approved Junction			<b>+</b>			
1	1	I .	F	1	1	Ī	1 1
39	Boxes / Wiring Buried	<u></u>	<u> </u>			<u> </u>	

No.	Description	Arnesar	Citations	Notes	1st Insp.	2nd Insp.	3rd insp.
	APP UCATION 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)(i) 285.33(d)(2)(G)(ii) 285.33(d)(2)(G)(iii)(i)		8/13/17		5-2° 19
	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						\(\frac{1}{2}\)
44	PUMP TANK Material Type & Manufacturer	, ,					
45	PUMP TANK Type/Size of Pump Installed			,			

1st Inspection Date: 8	113/	2nd Inspection Date	te:3	rd Inspection	n Date:		
Inspector Name: mike	7	Inspector Name:		Inspector	Name:		
Permit#: / 0 9 4 3			Address: Sun Valley	Ville	ige/80	Sun Va	lley B
Description	Anwser		Notes		1st Insp.	2nd Insp.	3rd Insp.
SITE AND SOIL CONDITIONS & SETBACK DISTANCES Site and Soil Conditions Consistent with Submitted Planning Materials	/	285.31(a) 285.30(b)(1)(A)(iv) 285.30(b)(1)(A)(v) 285.30(b)(1)(A)(iii) 285.30(b)(1)(A)(ii) 285.30(b)(1)(A)(i)			8/13/19		
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)					
SEWER PIPE Slope from the Sewer to the Tank at least 1/8 Inch Per Foot	/	285.32(a)(3)					
SEWER PIPE Two Way Sanitary - Type Cleanout Properly Installed (Add. C/O Every 100' &/or 90 degree bends)	/	285.32(a)(5)					
PRETREATMENT Installed (if required) TCEQ Approved List PRETREATMENT Septic Tank(s) Meet Minimum Requirements		285.32(b)(1)(G)285.32(b)(1					
PRETREATMENT Grease Interceptors if required for commercial	9-10	285.34(d)					

Tank set, tercled
openational w

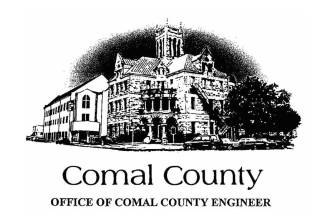
Keady For Cavel.
Replace tight line w/ Sch. 40 or 50R 26

No.		Anwser	Citations	Notes	1st insp.	2nd Insp.	3rd Insp.
	SEPTIC TANK Tank(s) Clearly Marked SEPTIC TANK If SingleTank, 2 Compartments Provided with		285.32(b)(1)(E) 285.91(2) 285.32(b)(1)(F)				
	Baffle SEPTIC TANK Inlet Flowline Greater than 3" and " T " Provided on Inlet and		285.32(b)(1)(E)(iii) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii)(I) 285.32(b)(1)(E)(i)				
	Outlet SEPTIC TANK Septic Tank(s) Meet Minimum Requirements		285.32(b)(1)(D) 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)				
	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)				
1	SEPTIC TANK Secondary restraint system provided SEPTIC TANK Riser permanently fastened to lid or cast into tank SEPTIC TANK Riser cap protected against unauthorized intrusions		285.38(d) 285.38(e)				
2	SEPTIC TANK Tank Volume Installed						
3	PUMP TANK Volume Installed						
	AEROBIC TREATMENT UNIT Size Installed	1		600	8/13/19		
5	AEROBIC TREATMENT UNIT Manufacturer AEROBIC TREATMENT UNIT Model Number	/		moxxaike			
	DISPOSAL SYSTEM Absorptive		285.33(a)(1) 285.33(a)(1) 285.33(a)(2) 285.33(a)(3)				
7	DISPOSAL SYSTEM Leaching Chamber		285.33(a)(1) 285.33(a)(3) 285.33(a)(4) 285.33(a)(2)				
8	DISPOSAL SYSTEM Evapo- transpirative		285.33(a)(4) 285.33(a)(1) 285.33(a)(2)				

No.			Notes	1st insp.	2nd Insp.	3rd Insp.
	DISPOSAL SYSTEM Drip Irrigation	285.33(c)(3)(A)-(F)				
19						
20	DISPOSAL SYSTEM Soil Substitution	285.33(d)(4)				
	DISPOSAL SYSTEM Pumped Effluent	285.33(a)(3) 285.33(a)(1)				
21	DISPOSAL SYSTEM Gravelless Pipe	285.33(a)(2) 285.33(a)(3) 285.33(a)(2) 285.33(a)(4) 285.33(a)(1)				
22	DISPOSAL SYSTEM Mound	285.33(a)(3) 285.33(a)(1) 285.33(a)(2) 285.33(a)(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					
27	DRAINFIELD Level to within 1 inch per 25 feet and within 3 inches over entire excavation	285.33(b)(1)(A)(v)				
21	DRAINFIELD Excavation Width DRAINFIELD Excavation Depth DRAINFIELD Excavation Separation DRAINFIELD Depth of Porous Media DRAINFIELD Type of Porous Media					
28						
	DRAINFIELD Pipe and Gravel - Geotextile Fabric in Place	285.33(b)(1)(E)				
29	DRAINFIELD Leaching Chambers DRAINFIELD Chambers - Open End Plates w/Splash Plate, Inspection Port & Closed End Plates in Place (per manufacturers spec.)	285.33(c)(2)				
30			mean			
31	LOW PRESSURE DISPOSAL SYSTEM Adequate Trench Length & Width, and Adequate Separation Distance between Trenches	285.33(d)(1)(C)(i)				

No.	Description	Anwser	Citations	Notes	1st Insp.	2nd insp.	3rd Insp.
	EFFLUENT DISPOSAL SYSTEM Utilized Only by Single Family Dwelling EFFLUENT DISPOSAL SYSTEM Topographic Slopes < 2.0% EFFLUENT DISPOSAL SYSTEM Adequate Length of Drain Field ( 1000 Linear ft. for 2 bedrooms or Less & an additional 400 ft. for each additional bedroom) EFFLUENT DISPOSAL SYSTEM Lateral Depth of 18 inches to 3 ft. & Vertical Separation of 1ft on bottom and 2 ft. to restrictive horizon and ground water respectfully EFFLUENT DISPOSAL SYSTEM Lateral Drain Pipe (1.25 - 1.5" dia.) & Pipe Holes ( 3/16 - 1/4" dia. Hole Size ) 5 ft. Apart		285.33(b)(3)(A) 285.33(b)(3)(A) 285.33(b)(3)(B) 285.91(13) 285.33(b)(3)(D) 285.33(b)(3)(F)				
	AEROBIC TREATMENT UNIT IS Aerobic Unit Installed According to Approved Guidelines.		285.32(c)(1)		8413)A		
	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.						
	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 Connections in Approved Junction Boxes / Wiring Buried						

No.	Description	Anweer	Citations	Notes	1st Ins	sp.	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)(i) 285.33(d)(2)(G)(iii) 285.33(d)(2)(G)(iii)(I)		8/13			
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)					
-	APPLICATION AREA Area Installed							
42								
	PUMP TANK Meets Minimum Reserve Capacity Requirements							
43	DUBAR TANK AA							
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: 109439

Issued This Date: 07/30/2019

This permit is hereby given to: Bret S. Johnson & Virgina L. Johnson

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

80 SUN VALLEY DR SPRING BRANCH, TX 78070

Subdivision: Sun Valley Village

Unit: 2

Lot: 80

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.

OSSF DEVELOPMENT APPLICATION CHECKLIST	Staff will complete shaded
	items Date Received Initia
	Permit Number
Instructions:	
Place a check mark next to all items that apply. For items that do not apply, place "N/Application Checklist must accompany the completed application.	/A". This OSSF Development
OSSF Permit	
Completed Application for Permit for Authorization to Construct an On-Soperate	Site Sewage Facility and License to
Site/Soil Evaluation Completed by a Certified Site Evaluator or a Profes	ssional Engineer
Planning Materials of the OSSF as Required by the TCEQ Rules for OS shall consist of a scaled design and all system specifications.	SSF Chapter 285. Planning Materials
Required Permit Fee	
Copy of Recorded Deed	
Surface Application/Aerobic Treatment System	
	to the Public
Signed Maintenance Contract with Effective Date as Issuance of	License to Operate
I affirm that I have provided all information required for my OSSF Development constitutes a completed OSSF Development Application.	Application and that this application
Signature of Applicant	7/9/9 Date
COMPLETE APPLICATION INCOM	PLETE APPLICATION
	ns Circled Application Refused)

Revised: January 2015

#### \* \* \* COMAL COUNTY OFFICE OF ENVIRONMENTAL HEALTH \* \* \*

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

Date		Permit # 10	9439
Owner Name BRET S. JOHNSON & VIRGINIA L. JOHNSON	Agent Name	FRANK AGU	IRRE
Mailing Address c/o 23011 FM 306	Agent Address	16159 OLD STA	BLE ROAD
City, State, Zip CANYON LAKE, TX 78133	City, State, Zip	SAN ANTONIO,	TX 78247
Phone # 830-935-4936	Phone #	210-275-78	366
Email katelyn@paulswoyerseptics.com	Email	frankseptic45@	gmail.com
All correspondence should be sent to:   Owner   Age	ent 🗵 Both	Method: Mail	⊠ Email
Subdivision Name SUN VALLEY VILLAGE	Unit 2	Lot 80	Block
Acreage/Legal			
Street Name/Address 80 SUN VALLEY DRIVE	City SPRIN	G BRANCH 2	Zip 78070
Type of Development:		PECEIVED	
Single Family Residential		RECEIVED	
Type of Construction (House, Mobile, RV, Etc.) MOBI	LE	JUL 1 9 2019	
Number of Bedrooms 4			
Indicate Sq Ft of Living Area 1972		COUNTY ENGINE	ER
Is any portion of the proposed OSSF located in the United State  Yes No (If yes, owner must provide approval from USACE for I	Number Of Occupants eds re Only)	neers (USACE) flowa	ge easement?
Source of Water  Public  Private Well			
Are Water Saving Devices Being Utilized Within the Residence?	X Yes □ No		
By signing this application, I certify that:  - The completed application and all additional information submitted does facts.  - Authorization is hereby given to the permitting authority and designated site/soil evaluation and inspection of private sewage facilities  - I understand that a permit of authorization to construct will not be issued by the Comal County Flood Damage Prevention Order.  - I affirmatively consent to the online posting/public release of my e-mail at Signature of Owner	agents to enter upon the	above described proponinistrator has performe	erty for the purpose of

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

Revised April 2019

### \* \* \* COMAL COUNTY OFFICE OF ENVIRONMENTAL HEALTH \* \* \*

ON-SITE SEWAGE FACILITY AND LICENSE TO OPERATE
Planning Materials & Site Evaluation as Required Completed By
System Description
Size of Septic System Required Based on Planning Materials & Soil Evaluation
Tank Size(s) (Gallons) Absorption/Application Area (Sq Ft) 4985
Gallons Per Day (As Per TCEQ Table III) 500
(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?  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.)
If there is no existing WPAP, does the proposed development activity require a TCEQ approved WPAP? Yes No
(If yes, the R.S. or D.E. shall certify that the SSSF design will comply with all provisions of the proposed WPAP. A Permit to construct will not be issued for the proposed OSSF until the proposed WPAP has been approved by the appropriate regional office.)
Is the property located over the Edwards Contributing Zone? Yes
Is there an existing TCEQ approval CZP for the property? X 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 NSEQ approved CZP2 Yes No
(If yes, the P.S. or P.E. shall certify that the OSSF design will comply with all provisions of the proposed CZP. A Permit to Construct will not be issued for the proposed OSSF until the CZP has been approved by the appropriate regional office.)
Is this property within an incorporated city?  Yes No
If yes, indicate the city:

By signing this application, I certify that:

- The information provided above is true and correct to the best of my knowledge.

- I affirmatively consent to the fonline posting/public release of my e-mail address associated with this permit application, as applicable.

Signature of Designer

Page 2 of 2

### THE COUNTY OF COMAL STATE OF TEXAS

2

#### **AFFIDAVIT**



#### 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.

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

NIT/PHASE/SECTION	BLOCK80	_LOT_	SUN VALLEY VILLAGE	SUBDIVISION
IN SUBDIVISION:	ACREAGE			SURVEY
The property is owned by	(insert owner's full na	me):B	RET S. JOHNSON & VIRGINIA	L. JOHNSON
the initial two-year service	e policy, the owner of a	n aerobic	contract for the first two years. A treatment system for a single famin 30 days or maintain the system	
	r new owner. A copy of	f the plan	permit for the OSSF shall be ning materials for the OSSF can be	
WITNESS BY PLANT (S) (	ON THIS 9 DAY O	F	BRET S. JOHNSON	
Owner(s) signature(s)	husom	Owner	VIRGINIA L. JOHNSON  (s) Printed name (s)	•
Bret & Virginia	.20 19 SWORN 1		UBSCRIBED BEFORE ME ON T	
Katelyn L Notary Public Sign	men	-	Filed and Recorded Official Public Records Bobbie Koepp, County Cler	
KATELYN NICOLI Notary Public, St Comm. Expires Notary ID 13	ate of Texas 04-23-2023 1984094		Comal County Texas 07/11/2019 01:20:39 PM TERRI 1 Page(s) 201906023837	n .



PAUL SWOYER SEPTIC SUPPLY & UL 1 9 2019 SERVICE 23011 FM 306

CANYON LAKE, TX 78133

COUNTY ENGINEER

MP#0001708 CHRISTOPHER RYAN SEIDENSTICKER

	Customer: BRETS. JOHNSON & VIRGINIA L. JOHNSON
PROPERTY LEGAL DESCRIPTION:	Site Address: 80 SUN VALLEY DRIVE
SUN VALLEY VILLAGE, UNIT 2, LOT 80	City/State: SPRING BRANCH, TX Zip: 78070
	County: COMAL Permit#:
	Phone Number:
	E-mail:
I. General: This On-Site Sewage Facility Service Agre	ement (hereinafter referred to as "Agreement") is entered into by and between
BRET S. JOHNSON & VIRGINIA L. JOHNSON	(hereinafter referred to as "Client") and PS Supply & Service LLC. greement, Contractor agrees to render services, as described herein (the "Services"),
and the client agrees to fulfill his/her/their responsi	preement, Contractor agrees to render services, as described herein (the "Services"), bilities under this agreement herein.
II. Effective Dates: This agreement commences on the date	a of License to Operate is included for Thomas (2) years
Date of License to Operate: LTO Last D	Date of Service: 3 yrs from LTO
III. Services by Contractor: Contractor will provide the fo	llowing Services:
1. Inspect and perform routine maintenance on	the On-Site Sewage Facility ("OSSF") in compliance with the code, regulations,
and/or rules of the Texas Commission on E	Environmental Quality ("TCEQ") and county in which the OSSF is located (the its, at a frequency of approximately once every four (4) months.
	by and to Client, as required by the State of Texas' on-site rules and, if required, reported to the appropriate regulatory authority within 14 days.
	the OSSF that are found to be in need of repair during the inspection. If warranty, e. Repairs will be made so brought up to compliance and bill forward.
	unscheduled service within two business days from the date of Contractor's actual ice visits are not included in the fee agreement herein and will be billed to the client
<ol> <li>Provide notification of arrival to site to the IC the visit at the site or with site personnel upor authority within fourteen (14) days.</li> </ol>	lient or to site personnel. Additionally, Contractor will leave written notification of on completion of inspection, and forward such notice to the appropriate regulatory
IV. Payment(s): Client shall pay to Contractor include	d w/ septic , for the Services describe herein (the "Inspection and Routine
Maintenance Fee"), excepting those described in S	Section III (4), or Section IX, herein. The Fee does not include equipment, parts or
time services are provided or rendered. Payments r	tion and routine maintenance. Payments for such additional services are due at the not received within thirty (30) days from the due date will be subject the greater of a
\$20.00 late penalty or 1.5% carrying charge on the	coriginal balance for each month or portion thereof a balance in past due. If for any a court of competent jurisdiction, such charges shall be reduced to the maximum
allowable by law. By signing this contract, Client a	a court of competent jurisdiction, such charges shall be reduced to the maximum authorizes Contractor to remove any parts installed, but not paid in full at the end of abor cost associated with the installation and the reasonable cost of removal of said
parts.	about cost associated with the installation and the reasonable cost of femoral of said
Client:	Contractor:

#### V. Client's Responsibilities: Client is responsible for each and all of the following:

1. To maintain chlorinator and provide proper chlorine supply, if OSSF is so equipped.

- To provide all necessary yard or lawn maintenance and removal of obstacles as needed to allow the OSSF to function properly, and to allow Contractor ready access to all parts of the OSSF.
- To maintain a current license to operate, and abide by the conditions and limitations of that license and all requirements for onsite sewage facilities from the State and local regulatory agency.

4. To maintain the OSSF in accordance with manufacturer's recommendations.

5. To immediately notify Contractor and Agency of any and all problems with, the OSSF, including failure thereof.

6. Upon receipt of any written notification of required services from Contractor, to contact Contractor and authorize the required service. If Client elects a different contractor to perform the required service, Client is responsible for ensuring the substitute contractor holds the proper license (Installer II) and is certified by the manufacturer. Additionally, Client shall be responsible for ensuring proper notification is given to the appropriate regulatory authority, as required by the State and/or local regulatory authority rules.

7. To provide Contractor with water usage records, upon request, for evaluation by Contractor of the OSSF performance.

 To pay required sampling charges for samples collected for testing (e.g. Biological Oxygen Demand/Total Suspended Solids ("BOD/TSS") that may be required on the OSSF.

To prevent backwash from water treatment or water conditioning equipment to enter the OSSF.

10. To provide, at Client's expense, for pumping of tanks as needed.

11. To maintain site drainage sufficient to prevent adverse effects on the OSSF.

12. To promptly and fully pay Contractor's bills, fees, or invoices as described herein.

- VI. Access by Contractor: Client agrees to allow Contractor, or personnel authorized by the Contractor, to enter the property at reasonable times without prior notice for the purpose of performing the Services described herein. Such entry shall include access to the OSSF electrical and physical components, including tanks, by means of manways or risers for the purpose of evaluations required by the manufacturer, and/or regulatory authority rules. If such manways or risers are not in place, Client shall allow and be responsible for payment of required excavation, including labor and materials, necessary to allow access to the OSSF or any required components. Such excavation shall be billed at the rate of \$75.00 per hour for labor, plus materials billed at list price. Contractor shall make only those efforts reasonable under the circumstances to replace excavated soil.
- VII. Application or Transfer of Payment: The fees paid for this agreement may transfer to any subsequent owner(s) of the property on which the OSSF is located. The subsequent owner(s) must sign a similar agreement authorizing Contractor to perform the above-described Services, and accepting Client's responsibilities. The replacement Agreement must be signed and received within 30 days of transfer of ownership. Contractor will apply all funds received from Client first to any past due obligations arising from this Agreement including late charges, return check charges, and charges for repairs or services not paid within 30 days of invoicing. The consumption of the payment in this manner may lead to termination of the agreement by Contractor
- VIII. Termination of Agreement: This agreement may be terminated by either party with 30 days written notice. If this agreement is so terminated by Client, Contractor shall be paid at the rate of \$75.00 per hour for any worked performed or required, but not yet paid. If terminated by Contractor, all amounts outstanding shall be due within thirty days of termination. The party terminating will immediately notify the other party, the equipment manufacturer, and the regulatory agency of the termination.
- IX. Limitation of Liability: In no event shall Contractor be liable for indirect, consequential, incidental or punitive damages, whether in contract, tort, or any other theory of liability. In no event shall the Contractor's liability for direct damages exceed payments by the Client under this Agreement.
- X. Severability and Reformation: If any provision in this Agreement shall be held to be invalid or unenforceable for any reason, it shall be reformed to the minimum extent necessary to effect the intent of the Parties. If any provision is such that it cannot reasonably be reformed, it shall be struck from this Agreement and the remaining provisions shall continue to be valid and enforceable.
- XI. Performance of Agreement: Commencement of performance by Contractor under this agreement is contingent on the following conditions: (1) Contractor receiving a fully executed original copy of this agreement. (2) Contractor receiving payment in full of the fee(s) described herein. If the above conditions are not met, then Contractor is from any obligation to perform any portion of this agreement.
- XII. Modification. This Agreement may not be changed or modified except by an instrument in writing, signed by both Contractor and
- XIII. Waiver. Except as otherwise stored in this Agreement, the waiver by other party of a breach of any provision of this Agreement shall not operate or be construed as a continuing waiver or as a consent to or waiver of any subsequent breach hereof.

Client:

Contractor:

- XIV. Headings. The Article and Section headings in this Agreement are for the convenience of reference only and do not constitute part 9 2019
- XV. GOVERNING LAW AND CHOICE OF VENUE. EACH OF THE PARTIES HERETO HEREBY CONSENTS TO THE EXCLUSIVE JURISDICTION OF THE COURTS OF THE STATE OF TEXAS, COUNTY OF COMAL, AND TO THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS SAN ANTONIO DIVISION, AS WELL AS TO THE JURISDICTION OF ALL COURTS TO WHICH AN APPEAL MAY BE TAKEN FROM SUCH COURTS, FOR THE PURPOSE OF ANY SUIT, ACTION, OR OTHER PROCEEDING ARISING OUT OF, OR IN CONNECTION WITH, THIS AGREEMENT OR ANY OF THE TRANSACTIONS CONTEMPLATED HEREBY, INCLUDING, WITHOUT LIMITATION, ANY PROCEEDING RELATING TO ANCILLARY MEASURES IN AID OF ARBITRATION, PROVISIONAL REMEDIES AND INTERIM RELIEF, OR ANY PROCEEDING TO ENFORCE ANY ARBITRAL DECISION OR AWARD. EACH PARTY HERETO EXPRESSLY WAIVES ANY AND ALL RIGHTS TO BRING ANY SUIT, ACTION, OR OTHER PROCEEDING IN OR BEFORE ANY COURT OR TRIBUNAL OTHER THAN COURTS OF THE STATE OF TEXAS, COUNTY OF COMAL, AND COVENANTS THAT IT SHALL NOT SEEK IN ANY MANNER TO PROSECUTE OR DEFEND ANY DISPUTE OTHER THAN AS SET FORTH IN THIS ARTICLE XVI OR TO CHALLENGE OR SET ASIDE ANY DECISION, AWARD, OR JUDGMENT OBTAINED IN ACCORDANCE WITH THE PROVISIONS HEREOF. EACH OF THE PARTIES HERETO HEREBY EXPRESSLY WAIVES ANY AND ALL OBJECTIONS IT MAY HAVE TO VENUE, INCLUDING, WITHOUT LIMITATION, THE INCONVENIENCE OF SUCH FORUM, IN ANY OF SUCH COURTS.
- XVI. JURY TRIAL WAIVER. THE PARTIES HEREBY UNCONDITIONALLY WAIVE THEIR RIGHT TO A JURY TRIAL OF ANY AND ALL CLAIMS OR CAUSES OF ACTION ARISING FROM OR RELATING TO THEIR RELATIONSHIP. THE PARTIES ACKNOWLEDGE THAT A RIGHT TO A JURY IS A CONSTITUTIONAL RIGHT, THAT THEY HAVE HAD AN OPPORTUNITY TO CONSULT WITH INDEPENDENT COUNSEL, AND THAT THIS JURY WAIVER HAS BEEN ENTERED INTO KNOWINGLY AND VOLUNTARILY BY ALL PARTIES TO THIS AGREEMENT. IN THE EVENT OF LITIGATION, THIS AGREEMENT MAY BE FILED AS A WRITTEN CONSENT TO A TRIAL BY THE COURT.

MP#0001708

CHRISTOPHER RYAN SEIDENSTICKER

Approved by Client:

Approved by Contractor:

XVII. Reservation of Rights. Contractor reserves all rights not specifically granted herein.

XVIII. Counterparts. This Agreement may be executed in one or more counterparts, each of which shall be deemed to be an original but all of which together will constitute one and the same instrument.

XIX. Counsel. Contractor has previously recommended that Client engage counsel to assist him/her/it in reviewing this Agreement and all other matters relating to it. Contractor and Client shall each bear his/her/its own costs and expenses in connection with the negotiation and documentation of this Agreement.

XX. Entire Agreement: This agreement contains the entire agreement of the parties, and there are no promises or conditions in any other agreement, oral or written. The Parties expressly disclaim reliance on any prior statements, oral or written, by either party not expressly provided for herein.

Client

Contractor:

Property deed: See attached

Maintenance agreement: See attached

ATU affidavit: See attached

#### Site evaluation:

Applicant/site:

Name: Bret and Virgina Johnson Location: 80 Sun Valley Dr.

Date: 12 July 2019 Site Evaluator:

Frank Aguirre, 16159 Old Stable Rd., San Antonio, Texas 78247; Lic # 30400, 2/20

Dopts (Fest)	Tenture Class	Sell Terme	Structure (For Closs III- blocky, ploty or manive	Deninage (Member/ Water Table)	Restrictive Harizon	Observations
1 2 3 4 5	74	· Pa	nosta	The s	00	eis IV

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(Feet)	Testure	Sail Testure	(For Ches III- blocky, play or manifes	Desirage (Mettins/ Weter Tubbe)	Restrictive Horison	Observations
	>	50	N/E	= 80-	A.J	



16159 Old Stable Rd. Frank Aguirre, R.S.

San Antonio, Texas 78247-4490 210.275.7866 frankseptic45

frankseptic45@gmail.com

REPAIR OF PERMIT #34355, issued in 1975

PLANNING MATERIALS FOR A SEPTIC SYSTEM IN COMAL COUNTY

DATE, FIELD WORK: 12 July 2019

THE PLAYERS:

Property owner: Bret S. & Virginia L. Johnson, c/o Paul Swoyer, 18382 FM 306, Suite

#101, Canyon Lake TX 78133; 830-935-4936; katelin@paulswoyerseptics.com

Site Evaluator: Frank Aguirre, SE, #10807 Designer: Frank Aguirre, R.S., Lic. 994 Installer: Paul Swoyer, 830-935-4936

Septic system design review & inspections: Comal County: Brenda Ritzen or Sandra

Hernandez, 830.608.2090

THE PROPERTY:

Street numerical address: 80 Sun Valley

Legal description: Lot 80, Unit 2, Sun Valley Village

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Contributing zone: The property is on the Contributing zone and the septic system

design complies with all the provisions of the existing CZP.

THE PROPOSED PROJECT:

A single family residence, 4 BR, 1972 SF

THE ESTIMATED SEWAGE PRODUCTION CHARACTERISTICS:

Hydraulic loading estimated at 300 gpd, sized, by regulations, to a 4 BR home. Organic loading estimated at 140 to 300 mg/l BOD with traces of FOG and TSS (residential strength)

DESCRIPTION OF PROPOSED MONITORING OF SEWAGE CHARACTERISTICS:

Hydraulic loading as the major portion of the water meter reading.

TARGET FINAL EFFLUENT PARAMETERS:

Hydraulic loading less than the estimated loading on ANY GIVEN DAY.

Organic loading: BOD and TSS of less than 65 mg/l

WATER SOURCE: CLWS

SITE EVALUATION DATA:

A. This certifies that proper soil analysis procedures were followed.

B. Soils at this site are Class IV and are not suitable with respect to texture.

C. The overall site suitability is not appropriate for a Standard on-site wastewater system.

#### **OVERALL SEPTIC SYSTEM COMPONENTS:**

Collection: (It is crucial that all sewer drops exiting this home/building be as shallow as possible, still meeting elevation plumbing requirements in the slab. This design assumes a shallow sewer drop exit.) About 10' of tightline from the house to the ATU with a cleanout within 3' of the house.

Pre-treatment: Single compartment (trash) tank in front of the ATU Treatment: 600 gpd MAXX AIR ATU (aerobic treatment unit) with disinfection The system to be installed must be done so in STRICT ACCORDANCE WITH ALL MANUFACTURER'S RECOMMENDATIONS by a Class II septic system installer. Water pump requirements: Must overcome an elevation head of 6', a friction head of 8' and a maximum head at the spray head of 45' for a total head of 59'. It shall operate the spray heads at two application times (operated by a control box using a timer) - 12 midnight and 4 am cycles of 150 gal. each cycle. At 12 gpm, each cycle shall run for 13 minutes.

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Supply line size: 1"

Sprayheads: K-rain 1303 RCW or equal

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Recycling: The required spray area for this size of residence is 4688 SF.

The actual spray shall be 4983 SF and shall consist of three 23' full circle sprays at 4 gpm for a total of 12 gpm.

The spray area shall be covered with grasses, evergreen shrubs, bushes, trees or landscaped beds containing mixed vegetation.

#### Float Switch Placements

Actual liquid measurements:

60" depth, 60" length, 60" width, dividing by 12 to go to "feet":

5' depth, 5' length, 5' width

Capacity, in CF, =  $5' \times 5' \times 5' = 125$  CF  $\times 7.48$  gal/CF = 935 gal (Actual tank capacity)

935 gal = 15.58 gal/inch 60" depth Sink Qair

Volume needed for a single dose = 300 gal/2 = 150 gal.

150 gal = 10" needed between the "()ff" and "On" switches 15.58 gal/in

Volume needed between the "On" and "Alarm" switches = 1 day's volume = 300 gal

300 gal = 20" needed between the "On" and "Alarm" switches 15.58 gal/in

Volume required above the "alarm" switch = 1/3 day's volume = 100 gal.

100 gal. = 7" needed above the "alarm" switch 15.58 gal/in

Locations of float switches:

Distance between the OFF and ON switches = 10"

- + Distance between the ON and Alarm switches = 20"
- + Distance between the Alarm switch and Inlet = 7"

Minimum working depth required = 37" Actual working depth available = 60"

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+Min. height needed above floor of tank for the OFF switch = 8"
Minimum tank depth from Inlet to bottom of tank = 45"

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#### CODE COMPLIANCE

Everyone realizes that the QUALITY of sewage from a restaurant is more to treat than that from a residence, because of the presence of FOG - fats, oils and greases. But not enough attention is given to the fact that HOME sewage can also include high FOG contents from cosmetics, bath oils, suntan lotion, etc. in addition to cooking greases and food scraps. Medications taken by persons living in the home, bleaches and non-eaten plastics and paper can also play havoc with the septic system.

Technical note: Home sewage should have no higher than 60 mg/l in Total Suspended Solids, 20 mg/l in FOG and 300 mg/l in BOD. Exceeding any of these limits can cause serious damage and malfunction to the septic system, in addition to that causes my more VOLUME of sewage

than that for which the system was designed. Sind Ogin

Aerobic Treatment Units (ATU's) must be approved by the TCEQ and installed, managed, monitored and maintained in accordance with manufacturer's recommendations. All wiring and piping must be in accordance with Ch. 285, septic system regulations, as a MINIMUM.

It is not within the scope of this document to cite all the engineering and construction standards that apply to this project. This is a PERFORMANCE design that is modeled to meet...

- 1. All septic regulations of the Texas Commission On Environment Quality, Chap. 285, version of 28 Dec 2012, and
- 2. All construction standards that are generally accepted with the septic system industry, and
- 3. All requirements as stated by the local inspection jurisdiction in which the property sits.

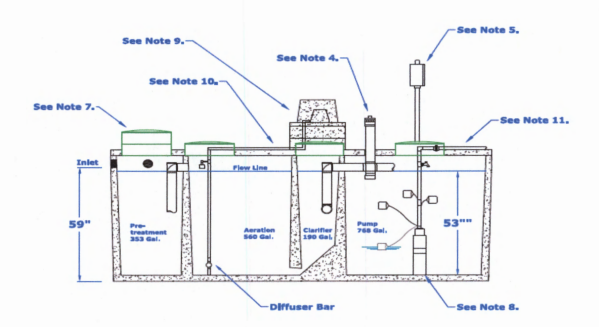
#### **BEST PRACTICES**

It is the opinion of this designer that both state and local jurisdiction requirements represent MINIMUM government regulations that may or may not result in a septic system that meets the property owner's EXPECTATIONS of it providing dependable, long-lasting service. Therefore, the property owner should consider some of the many UPGRADES that are available from the INDUSTRY and the MANUFACTURER'S side of the project. As part of the "best practices" thrust, ALL septic systems of all types can deliver long-lasting, dependable service IF and ONLY IF the owner of the system includes these three items:

- a. Management The sewage that is sent to the system must be within both its quantitative and qualitative design limits.
- b. Monitoring Every system must be closely watched for any signs of failure. The best monitoring includes specific measurements of its various characteristics.
- c. Maintenance The system must be properly maintained on a regularly scheduled basis by a qualified and licensed person.

Chemical characteristics: The parameters of typical residential-strength sewage are: BOD-140, TSS - 75, FOG - 15, DO - .5, pH - 7 and temp 59.

Cross-section of a Maxx Air ATU: Sind agin



Maxx Air M-600 (600 GPD)
Aerobic Treatment Plant (Assembled)

Dec, 2013
By: A.S.

Scale:

\* At Dimensions adjuct to althous the specification index wreas.

Dwg. #: ADV-B550-3

It is the owner's responsibility to ensure that the aerobic treatment unit is under a PAID contract with a licensed "maintenance provider. The unit must be checked and tested ONCE EVERY 4 MONTHS [Regulation #285.91 (4)] for the life of the unit and test results shall be submitted to the local septic inspector.

I hereby certify that this design conforms to both TCEQ and local regulations for On-Site Sewage Facilities and, with proper use, maintenance, and under normal climatic conditions, can be expected to function without creating a nuisance.

Sincerely,

Frank Aguirre, Registered Sanitarian, Lic. 994, Site Evaluator, Lic. 10807, TCEQ Designated Representative Lic. 30400, NAWT Certified Inspector, Lic. 13671TC

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Location: JUL 1 9 2019 COUNTY ENGINEER River Crossing Club Spring Branch 80 Sun Valley Drive 281 46 (46)

#### Ritzen, Brenda

From: Frank Aguirre <frankseptic45@gmail.com> Sent: Tuesday, July 30, 2019 10:30 AM To: Ritzen, Brenda **Subject:** Re: Permit 109439 The current (old) pvc pipe will be removed and replaced with a new, Sch. 40 pipe. No sleeving is required in 285 that I know of. The existing home will be removed and replaced with a new on. The sizes shown reflect the new one. Let me know if if you need anything else. thanx, f On Tue, Jul 30, 2019 at 10:05 AM Ritzen, Brenda < rabbjr@co.comal.tx.us > wrote: Frank, Please indicate if the concrete wall will have any impact on the sewer pipe? Will the sewer pipe be sleeved as per 285? Also, will the other improvements/structures be removed? Thank you, Brenda Ritzen, OS0007722 **Environmental Health Coordinator** Comal County Engineers Office 195 David Jonas Drive New Braunfels, Texas 78132 830-608-2090 www.cceo.org

RS 994 OS10807 DR 30400 L-80,U-2,SunValleyVillage

### 80 SUN VALLEY DR.

Note: The contractor may make field adjustments to the system so as to better fit specific site conditions. All angles, lengths and locations shown are approximate and are adjustable during the actual system installation.

#### Ritzen, Brenda

From: Ritzen, Brenda

**Sent:** Tuesday, July 30, 2019 10:05 AM

To: 'Frank Aguirre'
Cc: Katelyn Neumann
Subject: RE: Permit 109439

#### Frank,

Please indicate if the concrete wall will have any impact on the sewer pipe? Will the sewer pipe be sleeved as per 285? Also, will the other improvements/structures be removed?

Thank you,

Brenda Ritzen, OS0007722 Environmental Health Coordinator Comal County Engineers Office 195 David Jonas Drive New Braunfels, Texas 78132 830-608-2090 www.cceo.org

From: Frank Aguirre <frankseptic45@gmail.com>

Sent: Tuesday, July 30, 2019 9:56 AM

To: Ritzen, Brenda <rabbjr@co.comal.tx.us>

Cc: Katelyn Neumann <katelyn@paulswoyerseptics.com>

Subject: Re: Permit 109439

# Here you go, Brenda! frank

On Tue, Jul 30, 2019 at 9:36 AM Ritzen, Brenda <a href="mailto:rabbjr@co.comal.tx.us">rabbjr@co.comal.tx.us</a> wrote:

Re: Bret S. Johnson & Virginia L. Johnson

Sun Valley Village Unit 2 Lot 80

Application for Permit for Authorization to Construct an On-Site Sewage Facility

Katelyn & Frank,

The following information is needed before I can continue processing the referenced permit submittal:

#### Ritzen, Brenda

From: Ritzen, Brenda

**Sent:** Tuesday, July 30, 2019 9:36 AM

To: 'Katelyn Neumann'
Cc: 'Frank Aguirre'
Subject: Permit 109439

Re: Bret S. Johnson & Virginia L. Johnson

Sun Valley Village Unit 2 Lot 80

Application for Permit for Authorization to Construct an On-Site Sewage Facility

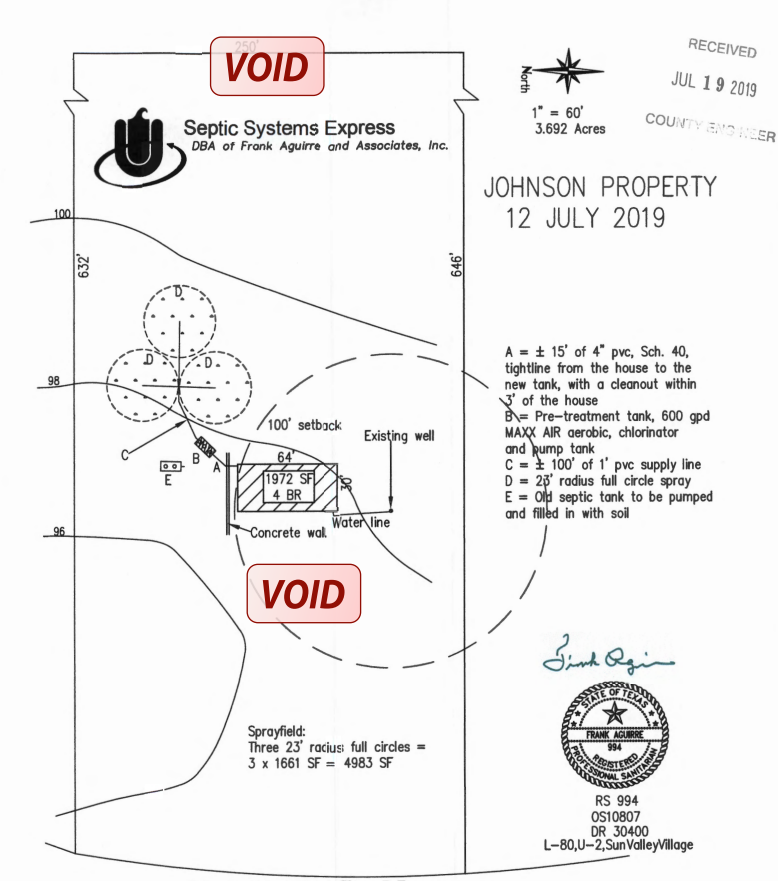
Katelyn & Frank,

The following information is needed before I can continue processing the referenced permit submittal:

1. The aerial view shows a swimming pool, RV, and an addition or garage. If these improvements will remain they must be incorporated into the planning materials. Revise as needed and resubmit.

Thank you,

Brenda Ritzen, OS0007722 Environmental Health Coordinator Comal County Engineers Office 195 David Jonas Drive New Braunfels, Texas 78132 830-608-2090 www.cceo.org

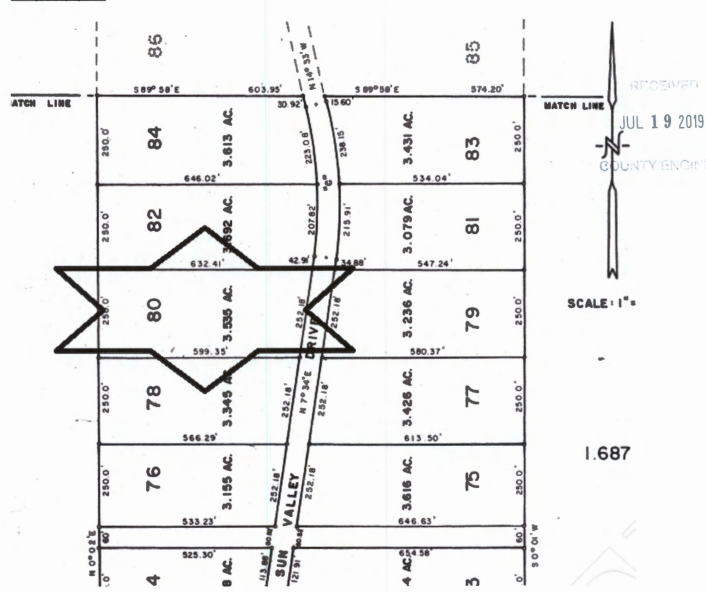


### 80 SUN VALLEY DR.

Note: The contractor may make field adjustments to the system so as to better fit specific site conditions. All angles, lengths and locations shown are approximate and are adjustable during the actual system installation.



#### Property plat:



# High head pump graph:

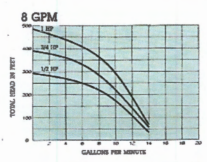
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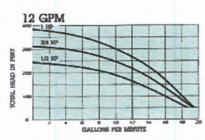
COUNTY ENGINEER

# High Head Filtered Effluent Pumps

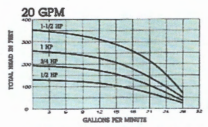
1/2, 1/4, 1 and 11/2 HP 8, 12, 20, 25, and 35 GPM 4" Diameter Submersibles



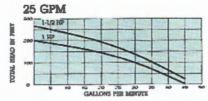
HP	Voltage	Pump Model
1/2	115	2NFL51-8E
1/2	230	2NFL52-8E
3/4	230	2NFL72-8E
1	230	2NFL102-8E



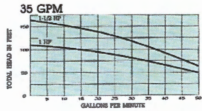
HP	Voltage	Pump Model
1/2	115	2NFL51-12E
1/2	230	2NFL52-12E
3/4	230 •	2NFL72-12E
1	230	2NFL102-12E



HP Voltage		Pump Mode		
1/2	115	2NFL51-20E		
1/2	230	2NFL52-20E		
3/4	230	2NFL72-20E		
1	230	2NFL102-20E		
11/2	230	2NFL152-20E		



HP	Voltage	Pump Model
1	230	J1025BE
11/2	230	J1525BE



HP	Voltage	Pump Model	
1	230	J1035BE	
11/2	230	J1535BE	

Alamo Title Co. GF#: 4000141700269

201706023761 05/05/2017 03:12:49 PM 1/3

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.

**GENERAL WARRANTY DEED** 

RECEIVED

STATE OF TEXAS

COUNTY OF COMAL

KNOW ALL MEN BY THESE PRESENTS: 1 9

Date:

May \_\_\_\_\_, 2017

Grantor:

DAVID L. PARKER and wife, LALONNIE S. PARKER

Grantor's Mailing Address:

P.O. Box 97

Hot Springs, AR 71902

MAXAD County

Grantee:

BRET S. JOHNSON and VIRGINIA L. JOHNSON

Grantee's Mailing Address:

919 Rustic Cactus

San Antonio, Texas 78260

Bexar County

Consideration:

TEN AND NO/100 DOLLARS (\$10.00) and other good and valuable consideration.

Property (including any improvements):

Lot 80, Sun Valley Village, Unit Two, according to the map or plat thereof recorded in Volume 4, Pages 38-39 of the Map and Plat Records of Comal County, Texas.

Reservations from Conveyance:

None.

Exceptions to Conveyance and Warranty:

This conveyance is made and accepted subject to conditions, restrictions, reservations, declarations, exceptions, easement grants, set-backs, assessments, maintenance and/or association charges and ordinances, affecting the property conveyed, if any, appearing in the public records; and all leases, grants, exceptions or reservations of coal, lignite, oil, gas and other minerals, if any, together with all rights, privileges, and immunities relating thereto, appearing in the Public Records; and standby fees, taxes, and assessments by any taxing authority for the year 2017 and subsequent years, and subsequent taxes and assessments by any taxing authority for prior years due to change in land usage or ownership.

Grantee, by its acceptance hereof, agrees to be solely responsible for payment of all ad valorem taxes pertaining to the Property for the calendar year 2017 and subsequent years.

Grantor, for the Consideration and subject to the Reservations from Conveyance and the Exceptions to Conveyance and Warranty, GRANTS, SELLS, AND CONVEYS to Grantee the Property, together with all and singular the rights and appurtenances thereto in any way belonging, to have and to hold it to Grantee and Grantee's heirs, successors, and assigns forever. Grantor binds Grantor and Grantor's heirs and successors to WARRANT AND FOREVER DEFEND all and singular the Property to Grantee and Grantee's heirs, successors, and assigns against every person whomsoever lawfully claiming or to claim the same or any part thereof, except as to the Reservations from Conveyance and the Exceptions to Conveyance and Warranty.

against every person whomsoever lawruly claiming or to claim the same or any part thereof, escept as to the Reservations from Conveyance and the Exceptions to Conveyance and Warranty.

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

[signature(s) on following page(s)]

#### Executed effective as of the date first set forth herein.

GRANTOR:

DAVID L. PARKER

1 9 2019

ECEIVED

COUNTY OF GALLA

This instrument was acknowledged before me on individual.

, 2017, by DAVID L. PARKI

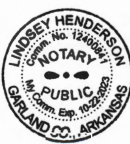
2017, by LALONNIE S. PARKER, an

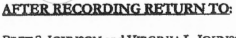
STATE OF COUNTY OF Garland

This instrument was acknowledged before me on Jave individual.

Notary Public State of

Filed and Recorded Official Public Records Bobbie Koepp, County Clerk Comal County, Texas 05/05/2017 03:12:49 PM LAURA 3 Pages(s) 201706023761





BRET S. JOHNSON and VIRGINIA L. JOHNSON 919 Rustic Cactus San Antonio, Texas 78260

After Recording Return to:

Alamo Title Company 494 South Seguin St., Ste 100 New Braunfels, TX 78130



Bobbie Koepp

(830) 850-0080 Fax: (830) 935-4932

Permit #: 109439

To:	Paul Swoyer Septics, LLC
	80 Sun Valley Drive
	Spring Branch, TX 78070

Tech: Not Assigned

80 Sun Valley Drive Spring Branch, TX 78	070		Brand/Mfg.: MAXX System S/N: Aerator and S/N:	AIR -	
Site: 80 Sun Valley Drive.	Spring Branch		Installed	Contract: 9/23/2019 - 9/23/2022	
Agency: Comal County County: Subdivision: Sun Valley Village			Phone: Cell: Work:	Inspections per year: 3 Service Due: 1/23/2020 Alt Phone: Warranty Ending:	
Inspection Type:	Inspe	ection # of	for the contract year		
Item Aerator: Irrigation pump: Air compressor: Disinfection device: Chlorine supply: Spray field vegetation: Sprinkler / Drip backwash: Photocell Test: Autodialer: Water Meter Reading: Test Results and observation Fecal Coliform: Chlorine Residual: Test Method: BOD:			N/A		
TSS: Commercial Lab: Date Submitted:					
Repairs made: Y/N					
Repairs and Comments:	heel, No	Good Co	mtack #		
Inspector:		Date:			
			29. 8298	-22	

98. 386 705

Area: /0

GPS: 29.8303 -98.3865

Printed: 1/21/2020 ID = 1352

80 Sun Valley Drive, Spring Branch

(830) 850-0080 Fax: (830) 935-4932

Permit #: 109439

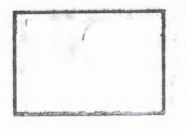
To: Home Owner 80 Sun Valley Drive Spring Branch, TX 78070

Tech: Not Assigned Brand/Mfg.: MAXX AIR - System S/N:

Spring Branch, TX 78		System S/N: Aerator and S/N:					
Site: 80 Sun Valley Drive, Spring Branch			stalled:		Contract: 9/23/2019 - 9/23/2022 Inspections per year: 3 Service Due: 5/23/2020		
Agency: Comal County				Phone:			
County:				Cell:	Alt Pho	one:	
Subdivision. Sun Valley Village		444	10°11 7,0°10111111111 1111 1111 11111	Work.	War	ranty Ending:	
Inspection Type:	Inspe	ection #	of	for the contract ye	ear		
Item	Operational	Inope	rative	N/A			
Aerator:		_		-			
Irrigation pump:	-						
Air compressor: Disinfection device:				***************************************			
Chlorine supply:	20-090000000-000-000-000-000-000-000-000	-					
Spray field vegetation:		-					
Sprinkler / Drip backwash:		-		***************************************			
Photocell Test:		***************************************					
Autodialer:				aphatanania manifoliopolopolopolopolo			
Water Meter Reading:	CFM;	PSI	•				
Test Results and observation Fecal Coliform: Chlorine Residual: Test Method: BOD: TSS: Commercial Lab: Date Submitted: Repairs made: Y/N Repairs and Comments:							
NO GCC	Have N	0 11	hone	humber	24	gate	Code
_ ()/							
16.1-							
Inspector:	***************************************		Date:				
			A	ea: /0			ed. 5/26/2020

GPS: 29.829822 -98.3867 ID = 1352

80 Sun Valley Drive, Spring Branch



PAUL SWOYER SEPTIC SUPPLY & SERVICE 23011 FM 306 CANYON LAKE, TX 78133

MP#0001708

CHRISTOPHER RYAN SEIDENSTICKER

PROPERTY LEGAL DESCRIPTION:			Customer. Bret Johnson
			Site Address: 80 Sun Valley Dr.
			City/State: Spring Branch, Pizip: 7807
			County: Comal Permit#: 109439
			Phone Number: (2/0) 834-0320
			E-mail: bret j 30 @ gmail. Com
I. G	(he		nt (hereinafter referred to as "Agreement") is entered into by and between , (hereinafter referred to as "Client") and PS Supply & Service LLC nent, Contractor agrees to render services, as described herein (the "Services"), les under this agreement herein
II. E	Meetiv	e Dates: This agreement commences on the date of	License to Operate is issued for Three (3) years
	Da	to of License to Operate. 3. ZZ.Z1 Last Date	of Service 3.22 23
III.s	ervices	by Contractor: Contractor will provide the following	ing Services
	1.	and/or rules of the Texas Commission on Envir	On-Site Sewage Facility ("OSSF") in compliance with the code, regulations, onmental Quality ("TCEQ") and county in which the OSSF is located (the a frequency of approximately once every four (4) months.
	2.		d to Client, as required by the State of Texas' on-site rules and, if required, ted to the appropriate regulatory authority within 14 days
	3.		DSSF that are found to be in need of repair during the inspection. If warranty, pairs will be made so brought up to compliance and bill forward
	4.	Visit site in response to Client's request for unsel	heduled service within two business days from the date of Contractor's actual

IV. Payment(s): Client shall pay to Contractor Included W Institute of the Services describe herein (the "Inspection and Routine Maintenance Fee"), excepting those described in Section III (4), or Section IX, herein. The Fee does not include equipment, parts or labor supplied for anything beyond routine inspection and routine maintenance. Payments for such additional services are due at the time services are provided or rendered. Payments not received within thirty (30) days from the due date will be subject the greater of a \$20.00 late penalty or 1.5% carrying charge on the original balance for each month or portion thereof a balance in past due. If for any reason such charges are found to be usurious by a court of competent jurisdiction, such charges shall be reduced to the maximum allowable by law. By signing this contract, Client authorizes Contractor to remove any parts installed, but not paid in full at the end of the thirty (30) days. Client agrees to pay for any labor cost associated with the installation and the reasonable cost of removal of said parts.

receipt of Client's request. Unscheduled service visits are not included in the fee agreement herein and will be billed to the client

5. Provide notification of arrival to site to the Client or to site personnel. Additionally, Contractor will leave written notification of the visit at the site or with site personnel upon completion of inspection, and forward such notice to the appropriate regulatory

Client. B

in addition to fees under this Agreement

authority within fourteen (14) days.

Contractor.

#### V. Client's Responsibilities: Client is responsible for each and all of the following

To maintain chlorinator and provide proper chlorine supply, if OSSF is so equipped.

2. To provide all necessary yard or lawn maintenance and removal of obstacles as needed to allow the OSSF to function properly. and to allow Contractor ready access to all parts of the OSSF

3 To maintain a current license to operate, and abide by the conditions and limitations of that license and all requirements for onsite sewage facilities from the State and local regulatory agency

To maintain the OSSF in accordance with manufacturer's recommendations.
 To immediately notify Contractor and Agency of any and all problems with, the OSSF, including failure thereof.

6 Upon receipt of any written notification of required services from Contractor, to contact Contractor and authorize the required service. If Client elects a different contractor to perform the required service, Client is responsible for ensuring the substitute contractor holds the proper license (Installer II) and is certified by the manufacturer. Additionally, Client shall be responsible for ensuring proper notification is given to the appropriate regulatory authority, as required by the State and/or local regulatory authority rules

To provide Contractor with water usage records, upon request, for evaluation by Contractor of the OSSF performance.

8. To pay required sampling charges for samples collected for testing (e.g. Biological Oxygen Demand/Total Suspended Solids ("BOD/TSS") that may be required on the OSSF.

To prevent backwash from water treatment or water conditioning equipment to enter the OSSF.

10. To provide, at Client's expense, for pumping of tanks as needed

11. To maintain site drainage sufficient to prevent adverse effects on the OSSF.

12. To promptly and fully pay Contractor's bills, fees, or invoices as described herein.

- VI. Access by Contractor: Client agrees to allow Contractor, or personnel authorized by the Contractor, to enter the property at reasonable times without prior notice for the purpose of performing the Services described herein. Such entry shall include access to the OSSF electrical and physical components, including tanks, by means of manways or risers for the purpose of evaluations required by the manufacturer, and/or regulatory authority rules. If such manways or risers are not in place, Client shall allow and be responsible for payment of required excavation, including labor and materials, necessary to allow access to the OSSF or any required components. Such excavation shall be billed at the rate of \$75.00 per hour for labor, plus materials billed at list price. Contractor shall make only those efforts reasonable under the circumstances to replace excavated soil.
- Application or Transfer of Payment: The fees paid for this agreement may transfer to any subsequent owner(s) of the property on which the OSSF is located The subsequent owner(s) must sign a similar agreement authorizing Contractor to perform the abovedescribed Services, and accepting Client's responsibilities. The replacement Agreement must be signed and received within 30 days of transfer of ownership Contractor will apply all funds received from Client first to any past due obligations arising from this Agreement including late charges, return check charges, and charges for repairs or services not paid within 30 days of invoicing. The consumption of the payment in this manner may lead to termination of the agreement by Contractor
- VIII. Termination of Agreement: This agreement may be terminated by either party with 30 days written notice. If this agreement is so terminated by Client, Contractor shall be paid at the rate of \$75.00 per hour for any worked performed or required, but not yet paid. If terminated by Contractor, all amounts outstanding shall be due within thirty days of termination. The party terminating will immediately notify the other party, the equipment manufacturer, and the regulatory agency of the termination
- IX. Limitation of Liability: In no event shall Contractor be liable for indirect, consequential, incidental or punitive damages, whether in contract, tort, or any other theory of liability. In no event shall the Contractor's liability for direct damages exceed payments by the Client under this Agreement.
- X. Severability and Reformation: If any provision in this Agreement shall be held to be invalid or unenforceable for any reason, it shall be reformed to the minimum extent necessary to effect the intent of the Parties If any provision is such that it cannot reasonably be reformed, it shall be struck from this Agreemen; and the remaining provisions shall continue to be valid and enforceable
- XI. Performance of Agreement: Commencement of performance by Contractor under this agreement is contingent on the following conditions: (1) Contractor receiving a fully executed original copy of this agreement (2) Contractor receiving payment in full of the fee(s) described herein. If the above conditions are not met, then Contractor is from any obligation to perform any portion of this agreement.
- XII. Modification. This Agreement may not be changed or modified except by an instrument in writing, signed by both Contractor and Client
- XIII. Waiver. Except as otherwise noted in this Agreement, the waiver by other party of a breach of any provision of this Agreement shall not operate or be construed as a continuing waiver or as a consent to or waiver of any subsequent breach hereof.

Centractor.

- XIV. Headings The Article and Section headings in this Agreement are for the convenience of reference only and do not constitute a part of this Agreement and shall not be deemed to limit or affect any of the provisions hereof.
- XV. GOVERNING LAW AND CHOICE OF VENUE. EACH OF THE PARTIES HERETO HEREBY CONSENTS TO THE EXCLUSIVE JURISDICTION OF THE COURTS OF THE STATE OF TEXAS, COUNTY OF COMAL. AND TO THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS SAN ANTONIO DIVISION, AS WELL AS TO THE JURISDICTION OF ALL COURTS TO WHICH AN APPEAL MAY BE TAKEN FROM SUCH COURTS, FOR THE PURPOSE OF ANY SUIT, ACTION, OR OTHER PROCEEDING ARISING OUT OF, OR IN CONNECTION WITH, THIS AGREEMENT OR ANY OF THE TRANSACTIONS CONTEMPLATED HEREBY INCLUDING, WITHOUT LIMITATION, ANY PROCEEDING RELATING TO ANCILLARY MEASURES IN AID OF ARBITRATION, PROVISIONAL REMEDIES AND INTERIM RELIEF, OR ANY PROCEEDING TO ENFORCE ANY ARBITRAL DECISION OR AWARD. EACH PARTY HERETO EXPRESSLY WAIVES ANY AND ALL RIGHTS TO BRING ANY SUIT, ACTION, OR OTHER PROCEEDING IN OR BEFORE ANY COURT OR TRIBUNAL OTHER THAN COURTS OF THE STATE OF TEXAS, COUNTY OF COMAL, AND COVENANTS THAT IT SHALL NOT SEEK IN ANY MANNER TO PROSECUTE OR DEFEND ANY DISPUTE OTHER THAN AS SET FORTH IN THIS ARTICLE XVI OR TO CHALLENGE OR SET ASIDE ANY DECISION, AWARD, OR JUDGMENT OBTAINED IN ACCORDANCE WITH THE PROVISIONS HEREOF. EACH OF THE PARTIES HERETO HEREBY EXPRESSLY WAIVES ANY AND ALL OBJECTIONS IT MAY HAVE TO VENUE, INCLUDING, WITHOUT LIMITATION, THE INCONVENIENCE OF SUCH FORUM, IN ANY OF SUCH COURTS
- XVI. JURY TRIAL WAIVER—THE PARTIES HEREBY UNCONDITIONALLY WAIVE THEIR RIGHT TO A JURY TRIAL OF ANY AND ALL CLAIMS OR CAUSES OF ACTION ARISING FROM OR RELATING TO THEIR RELATIONSHIP. THE PARTIES ACKNOWLEDGE THAT A RIGHT TO A JURY IS A CONSTITUTIONAL RIGHT, THAT THEY HAVE HAD AN OPPORTUNITY TO CONSULT WITH INDEPENDENT COUNSEL, AND THAT THIS JURY WAIVER HAS BEEN ENTERED INTO KNOWINGLY AND VOLUNTARILY BY ALL PARTIES TO THIS AGREEMENT. IN THE EVENT OF LITIGATION, THIS AGREEMENT MAY BE FILED AS A WRITTEN CONSENT TO A TRIAL BY THE COURT.

Approved by Contractor \_\_\_\_\_\_ CHRISTOPHER RYAN SEIDENSTICKER

Approved by Client

- XVII. Reservation of Rights Contractor reserves all rights not specifically granted herein
- XVIII. Counterparts This Agreement may be executed in one or more counterparts, each of which shall be deemed to be an original but all of which together will constitute one and the same instrument
- XIX. Counsel. Contractor has previously recommended that Client engage counsel to assist him/her/it in reviewing this Agreement and all other matters relating to it. Contractor and Client shall each bear his/her its own costs and expenses in connection with the negotiation and documentation of this Agreement.
- XX. Entire Agreement: This agreement contains the entire agreement of the parties, and there are no promises or conditions in any other agreement, oral or written. The Parties expressly disclaim reliance on any prior statements, oral or written, by either party not expressly provided for herein

Client B

Contractor:

Phone: (830) 850-0080

Fax: (830) 935-4932

To: Bret Johnson 80 Sun Valley Drive Spring Branch, TX 78070 Printed:7/13/2021 Site: 80 Sun Valley Drive Spring Branch, TX 78070

(210) 834-0320

Permit #: 109439 Customer ID: 1352

Agency: Comal County

Contract Dates: 3/22/2021 - 3/22/2023

County: Sub: Sun Valley Village Scheduled Date 7/22/2021 Inspection 1 of 6

Mfg / Brand: - MAXX AIR
Treatment Type: Aerobic

Disposal: Surface Application GPS Coordinates - Latitude: 29.829822 Longitude: -98.386705

Service Type: Scheduled Inspection 

This counts as a type of "Scheduled Inspection"

Visit Date: 7/12/2021

Method: <u>Grab</u>
Technician: Chris Zigalo
Maint. Provider: Ryan Seidensticker

Aerators: Operational Sludge Levels

Filters: Operational For Tank 1: 12
Irrigation Pumps: Operational For Tank 2: 4
Disinfection Device: Operational For Tank 3: 2

Chlorine Supply: Operational

Chlorine Residual: .13

Tank Lid / Riser: Secured Sprinkler Drip Backwash: Good

Entered By: \_

Electric Circuits: Operational

Distribution System: Operational
Sprayfield Veg: Operational
Odor: Good
Odor: Good

Alarm: Operational

Comments Service Completed

-Scum=5 Technician Secured the Tank Lid and/or Riser prior to leaving location.

Owner signature: Insp ID #:10818

Provider: Christopher Ryan Seidensticker

PS Septic Supply & Service

License Info: MP0001708 Expires: License Info: MT001878 Expires: 7/31/2023

Phone: (830) 850-0080

Fax: (830) 935-4932

To: Bret Johnson 80 Sun Valley Drive Spring Branch, TX 78070

Printed:11/18/2021 Site: 80 Sun Valley Drive (Main House) Spring Branch, TX 78070

(210) 834-0320

Permit #: 109439

Agency: Comal County

County:

Mfg / Brand: - MAXX AIR Treatment Type: Aerobic

Disposal: Surface Application

Customer ID: 1352

Contract Dates: 3/22/2021 - 3/22/2023

Scheduled Date: 11/22/2021

Inspection 2 of 6

**Service Type: Scheduled Inspection** 

Visit Date: 11/17/2021

Method: Grab

Technician: Michale Albers Maint. Provider: Ryan Seidensticker

Aerators: Operational

Filters: Operational

**Irrigation Pumps:** Operational **Disinfection Device:** Operational

Chlorine Supply: Operational

Chlorine Residual: .1

GPS Coordinates - Latitude: 29.829822 Longitude: -98.386705 ▼ This counts as a type of "Scheduled Inspection"

Entered By: Danielle Jordan

Sprinkler Drip Backwash: Good Tank Lid / Riser: Secured

**Electric Circuits: Operational** 

**Distribution System: Operational** 

Color: Good Sprayfield Veg: Operational Odor: Good

Alarm: Operational

Comments **✓** Service Completed

Scum - 13" - Technician Secured the Tank Lid and/or Riser prior to leaving location.

Sub: Sun Valley Village

Sludge Levels

For Tank 1:5

Insp ID #:13087

Provider: Christopher Ryan Seidensticker PS Septic Supply & Service

License Info: MP0001708 Expires:

Phone: (830) 850-0080 Fax: (830) 935-4932

To: Bret Johnson 80 Sun Valley Drive Spring Branch, TX 78070

Printed:3/1/2022 Site: 80 Sun Valley Drive (Main House) Spring Branch, TX 78070

(210) 834-0320

Permit #: 109439

Agency: Comal County

County:

Mfg / Brand: - MAXX AIR Treatment Type: Aerobic

Disposal: Surface Application

Customer ID: 1352

Contract Dates: 3/22/2021 - 3/22/2023

Scheduled Date: 3/22/2022

Inspection 3 of 6

GPS Coordinates - Latitude: 29.829822 Longitude: -98.386705

Sub: Sun Valley Village

Sludge Levels

For Tank 1: 9

Service Type: Scheduled Inspection

Visit Date: 2/28/2022

Method: Grab

Technician: Michale Albers Maint. Provider: Ryan Seidensticker

Aerators: Operational

Filters: Operational

Irrigation Pumps: Operational

**Disinfection Device:** Operational Chlorine Supply: Operational

Chlorine Residual: .01

✓ This counts as a type of "Scheduled Inspection"

Entered By: Michelle Irvin

Sprinkler Drip Backwash: Good Tank Lid / Riser: Secured

Electric Circuits: Operational

**Distribution System: Operational** 

Color: Good Sprayfield Veg: Operational Odor: Good

Alarm: Operational

Comments **✓** Service Completed

Scum = 20"

Fixed broken spray line - Technician Secured the Tank Lid and/or Riser prior to leaving location.

Insp ID #:15835

Provider: Christopher Ryan Seidensticker PS Septic Supply & Service

License Info: MP0001708 Expires:

Phone: (830) 850-0080 Fax: (830) 935-4932

To: Bret Johnson 80 Sun Valley Drive Spring Branch, TX 78070

Printed:7/22/2022 Site: 80 Sun Valley Drive (Main House) Spring Branch, TX 78070

(210) 834-0320

Inspection 4 of 6

Permit #: 109439

Agency: Comal County

County: Mfg / Brand: - MAXX AIR

Treatment Type: Aerobic

Disposal: Surface Application

GPS Coordinates - Latitude: 29.829822 Longitude: -98.386705

Customer ID: 1352

Scheduled Date: 7/22/2022

Entered By: \_

Contract Dates: 3/22/2021 - 3/22/2023

This counts as a type of "Scheduled Inspection"

Customer Emailed: 7/22/2022

Service Type: Scheduled Inspection

Visit Date: 7/22/2022

Method: Grab

Technician: Not Assigned Maint. Provider: Ryan Seidensticker

Aerators: Operational

Filters: Operational

Irrigation Pumps: Operational

**Disinfection Device:** Operational

Chlorine Supply: Operational Chlorine Residual: .17

**Sludge Levels** 

Sub: Sun Valley Village

For Tank 1: 10

For Tank 3: 2

Tank Lid / Riser: Secured

Insp. Port / Plug: Secured

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

Alarm: Operational

**✓** Service Completed Comments

Scum on pretreatment 2" - Technician Secured the Tank Lid and/or Riser prior to leaving location. - Inspection Port Plug was noted as Secured prior to leaving. - Copy emailed to the customer on 7/22/2022.

Insp ID #:19668

Provider: Christopher Ryan Seidensticker PS Septic Supply & Service

License Info: MP0001708 Expires: