

License to Operate On-Site Sewage Treatment and Disposal Facility

Issued This Date:

03/20/2020

Permit Number:

108450

Location Description:

2719 GLENN DR

CANYON LAKE, TX 78133

Subdivision:

Astro Hills

Unit:

1

103

Block: Acreage:

Type of System:

Aerobic

Drip Irrigation

Issued to:

Jarrett & Kayla Ott

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

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

Alterations to this permit including, but not limited to:

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

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

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

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

Licensing Authority

Comal County Environmental Health

OS0032485

NVIRONMENTAL HEALTH INSPECTOR

ENVIRONMENTAL HEALTH COORDINATOR

050007722

Installer Name: Country sid	Date: /2/17/18 2nd Inspection Date: /2/16/19 3rd Inspection Date: 2/13/2020 Inspector Name: CONNOR Inspector Name: 2/00/20		
1st inspection Date: /2/17/1		3rd Inspection Date: $\frac{2/13/2020}{}$	
Inspector Name: Mike T.	Inspector Name: Wike 7.	Inspector Name: CONNOR	-
Barmitt. 108450	Address: Astro Hills / 27	19 G/enn De 3/20)/20

Description SITE AND SOIL CONDITIONS & SETBACK DISTANCES Site and Soil Conditions Consistent with Submitted Planning Materials	Anwast 1	Ctations 285.31(a) 285.30(b)(1)(A)(iv) 285.30(b)(1)(A)(iii) 285.30(b)(1)(A)(iii) 285.30(b)(1)(A)(iii) 285.30(b)(1)(A)(ii)	site to Fill of Hous		eed s.de	100 miles	NAMES OF THE OWNER OWNER OF THE OWNER OWN	FTN2	Ti Insp.
SITE AND SOIL CONDITIONS & SETBACK DISTANCES Setback Distances Meet Minimum Standards		285.91(10) 285.30(b)(4) 285.31(d)	· · · · · · · · · · · · · · · · · · ·						ia di
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)							Control of the state of the sta
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)(B) 285.32(b)(1)(C)(i) 285.32(b)(1)(C)(ii)				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
		285.32(b)(1)(D) 285.32(b)(1)(E) 285.32(b)(1)(A) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(i) 285.32(b)(1)(E)(ii)(I)		で は 機力 (2000年)	() () () () () () () () () ()			1 H	
PRETREATMENT Grease Interceptors if required for commercial		285.34(d)					merce character construction of the constructi		Allegen and constructions and allegen and

TANK GOOD.

Tank setgleveled. Only

Tanks in front of garage cloop.

Hos 8' wide concrete walk on side

of House. Need Revised Plan on foot

Description	Anwser	Clations	Notes 79	1st insp.	2nd Insp.	3et Insp.
SEPTIC TANK Tank(s) Clearly		285.32(b)(1)(E)				
Marked SEPTIC TANK If		285.91(2)				
SingleTank, 2		285.32(b)(1)(F)				
Compartments Provided with		285.32(b)(1)(E)(iii)				
Baffle SEPTIC TANK Inlet Flowline		285.32(b)(1)(E)(ii)(II)				
Greater than		285.32(b)(1)(E)(ii)(i)				-
3" and " T " Provided on Inlet and	ı	285.32(b)(1)(E)(i)				
Outlet		285.32(b)(1)(C)(1)				
SEPTIC TANK Septic Tank(s) Meet	:	285.32(b)(1)(C)(ii)			4	
Minimum Requirements		285.32(b)(1)(C)(i)				
		285.32(b)(1)(B)				
		285.32(b)(1)(A)			İ	
	İ	285.32(b)(1)(E)(iv)				
		283.32(0)(1)(1)(1)(1)			1	
				······································		+
ALL TANKS Installed on 4" Sand	1 .0	205 22/h\/1\/5\				
Cushion/ Proper Backfill Used	1 62	285.32(b)(1)(F)				
	1250	285.32(b)(1)(G)				
	2.16.19	285.34(b)				30
SEPTIC TANK Inspection / Clean	†					
Out Port & Risers Provided on						
Tanks Buried Greater than 12"		285.38(d)				
Sealed and Capped		265.56(0)				
Scarce and capped						
)						
SEPTIC TANK Secondary restrain	t					
system provided						
SEPTIC TANK Riser permanently	1					
fastened to lid or cast into tank						
SEPTIC TANK Riser cap protected		285.38(d)				
against unauthorized intrusions		285.38(e)				
1						
SEPTIC TANK Tank Volume						
Installed					İ	
12						
PUMP TANK Volume Installed						
.3		(52)			- 1	
AEROBIC TREATMENT UNIT Size	•		600			
installed						
14	. []		· · · · · · · · · · · · · · · · · · ·			
AEROBIC TREATMENT UNIT	*					
Manufacturer						
AEROBIC TREATMENT UNIT			Clearstream		1	
Model			Olear our carri		2 %	
Number			N.			
15		285.33(a)(4)				
DISPOSAL SYSTEM Absorptive		285.33(a)(1)				
		285.33(a)(2)				
		285.33(a)(2)				
16		285.33(a)(1)		1.		
DISPOSAL SYSTEM Leaching		285.33(a)(1) 285.33(a)(3)				
Chamber		285.33(a)(4)				08.150. AVA
		285.33(a)(2)				60,000,000,000
17						
DISPOSAL SYSTEM Evapo-		285.33(a)(3)				
transpirative		285.33(a)(4)				300 de de constant
		285.33(a)(1)				***************************************
18		285.33(a)(2)				

10.	Disposal system Drip Irrigation	Anwser	Citations 285.33(a)(1)		Notes	1.30/0084	1st Insp.	2nd insp.	3rd insp.
9		X	285.33(a)(1) 285.33(a)(3) 285.33(a)(4) 285.33(a)(2)	OPERATI	ONAL				X
	DISPOSAL SYSTEM Soil Substitution		285.33(d)(4)						
	DISPOSAL SYSTEM Pumped Effluent		285.33(a)(4) 285.33(a)(3) 285.33(a)(1)			, married 1			170,000
. 22	DISPOSAL SYSTEM Gravelless Pipe		285.33(a)(3) 285.33(a)(2) 285.33(a)(4) 285.33(a)(1)		-				
	DISPOSAL SYSTEM Mound		285.33(a)(3) 285.33(a)(1) 285.33(a)(2) 285.33(a)(4)					2 A S 2 A S	
	DISPOSAL SYSTEM Other (describe) (Approved Design)		285.33(d)(6) 285.33(c)(4)		7.1				
25	DRAINFIELD Absorptive Drainline 3* PVC or 4* PVC	2375 1888							
26	DRAINFIELD Area Installed	A.d.	rg state The state of The state of			6.0.61			
	DRAINFIELD Level to within 1 inch per 25 feet and within 3 inches over entire excavation		285.33(b)(1)(A)(v)				A A A A A A A A A A A A A A A A A A A		
27	DRAINFIELD Excavation Width DRAINFIELD Excavation Depth DRAINFIELD Excavation Separation DRAINFIELD Depth of Porous Media DRAINFIELD Type of Porous Media								
29	DRAINFIELD Pipe and Gravel - Geotextile Fabric in Place	ji.	285.33(b)(1)(E)				unununu.		
30	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)		:				
31	LOW PRESSURE DISPOSAL SYSTEM Adequate Trench Length & Width, and Adequate Separation Distance between Trenches	- Junker - Standard	285.33(d)(1)(C)(i)						2000 (100 mg/s) (100

Description	Acuser	Citations		Notes	 1st insp.	2nd Insp.	34 (54)
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		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)		Notes	1St IISP.	2nd insp.	
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		283.33(0)(3)(1)					0000 phi jijih dala votasi - Ammanos - Anjijijijaja osa
AEROBIC TREATMENT UNIT IS Aerobic Unit Installed According to Approved Guidelines.	X	285.32(c)(1)			X		
AEROBIC TREATMENT UNIT Inspection/Clean Out Port & Risers Provided	X				X		
AEROBIC TREATMENT UNIT Secondary restraint system provided AEROBIC TREATMENT UNIT Riser permanently fastened	X				X		
to lid or cast into tank AEROBIC TREATMENT UNIT Riser cap protected against unauthorized intrusions	X				X		
AEROBIC TREATMENT UNIT Chlorinator Properly Installed with Chlorine Tablets in Place.	X				Х		
PUMP TANK is the Pump Tank an approved concrete tank or other acceptable materials & construction PUMP TANK Sampling Port Provided in the Treated Effluent Line PUMP TANK Check Valve and/or Anti- Siphon Device Present When Required PUMP TANK Audible and Visual High Water Alarm Installed on Separate Circuit From Pump							
PUMP TANK Inspection/Clean Out Port & Risers Provided PUMP TANK Secondary restraint system provided PUMP TANK Riser permanently fastened to lid or cast into tank PUMP TANK Riser cap protected against unauthorized intrusions	i						en desta de la servició de especial de la servició de la servició de la servició de la servició de la servició
PUMP TANK Secondary restrain system provided	ot		·				

	PUMP TANK Electrical	37				S S S S S S S S S S S S S S S S S S S	
	Connections in Approved	X					X
39	Junction Boxes / Wiring Buried				`		

No.	Description	Anwser	Otations	Willas 1	Notes 3	278 B	1st Insp.	2nd Insp.	3rd Insp.
	APPLICATION AREA Distribution Pipe, Fitting, Sprinkler Heads & Valve Covers Color Coded Purple?	X	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)(ii) 285.33(d)(2)(G)(iii)(I)						X
40	APPLICATION AREA Low Angle Nozzles Used / Pressure is as required APPLICATION AREA Acceptable Area, nothing within 10 ft of sprinkler heads? APPLICATION AREA The Landscape Plan is as Designed	X	285.33(d)(2)(G)(i) 285.33(d)(2)(A) 285.33(d)(2)(F)						X
41	APPLICATION AREA Area installed	Χ							X
43	PUMP TANK Meets Minimum Reserve Capacity Requirements				The state of the s				
44	PUMP TANK Material Type & Manufacturer					i i i i i i i i i i i i i i i i i i i			
45	PUMP TANK Type/Size of Pump Installed				A CONTRACTOR OF THE CONTRACTOR				

REVISED

9:50 am, Dec 31, 2018

REVISED

8:37 am, Dec 28, 2018



Septic Systems Express Frank Aguirre and Associates, Inc.

> Length 40 10 - 11 39

> > Total: 470'

OTT RESIDENCE

25 OCTOBER 2018

Canyon Lake

NOTE: The entire dripfield shall be underlain by Class II or Class Ill soil, enough to separate the driplines by at least 6" from ony Class IV soil/rock.

Revision of 28 Dec 2018
Lines numbered from left

to right

K-rain Indexing valve set to 1:2, alternating between the two dripfields-

2719 GLENN DRIVE Lines Length 1 to 3 19

12 - 16 18 17 - 22 17 Total: 377

Dripfield: Side section = 377' Rear section = 470' Total length = 847

Parking

driving aceo

Water line

(diternated by a K-kain indexing

 $A = \pm 10' \text{ Of } 4'' \text{ pvc Sch. } 40$ tightline with a cleanout within 3" of house

B = Pre-treatment, 600 god ATU, chloringtor and pump tank C = A drip management center to include a 100 micron filter, a pressure regulator at 40 PSI and dripfield management valving

D = An oir relief valve, with a single check valve to prevent backflow into the drip line and a globe valve left cracked so as to allow for continuous flush of driplines

S = 1" pvc Sch. 40 supply line R 1" pvc Sch. 40 return line bringing un-used effluent back to the management center whic will be directed back to the pre-treatment tank of the ATU

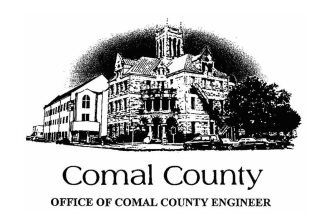
Lines counted from front to book 22 lines in total.

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

Lines numbered from left to right

> Lot 103 Astro Hils Unit 1





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

Permit Number: 108450

Issued This Date: 12/31/2018

This permit is hereby given to: Jarrett & Kayla Ott

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

2719 GLENN DR

CANYON LAKE, TX 78133

Subdivision: Astro Hills

Unit: 1

Lot: 103

Block:

Acreage:

APPROVED MINIMUM SIZES AS PER ATTACHED DESIGN

Type of System: Aerobic

Drip Irrigation

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

Call (830) 608-2090 to schedule inspections.

Installer Name:	OSSF Installer #:	
1st Inspection Date: /2/17/18	2nd Inspection Date:	3rd Inspection Date:
Inspector Name:	Inspector Name:	Inspector Name:
Permit#: 108450 Addre	ss: Astro Hills / 27	9 Glenn DR.

Description	Anwser Citations	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)	site ok- weed to Fill in onsid of House.			
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)(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)(D) 285.32(b)(1)(E) 285.32(b)(1)(A) 285.32(b)(1)(A) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii)(II)				
PRETREATMENT Grease Interceptors if required for commercial	285.34(d)				

m7-12/17/18 site OK.

Q.	Description	Anwser	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
	SEPTIC TANK Tank(s) Clearly Marked SEPTIC TANK If SingleTank, 2 Compartments Provided with Baffle SEPTIC TANK Inlet Flowline Greater than 3" and " T " Provided on Inlet and Outlet SEPTIC TANK Septic Tank(s) Meet Minimum Requirements		285.32(b)(1)(E) 285.91(2) 285.32(b)(1)(F) 285.32(b)(1)(E)(iii) 285.32(b)(1)(E)(iii)(II) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(i) 285.32(b)(1)(D) 285.32(b)(1)(C)(ii) 285.32(b)(1)(C)(ii) 285.32(b)(1)(C)(ii) 285.32(b)(1)(B) 285.32(b)(1)(A) 285.32(b)(1)(A)				
	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		S. S. S. S. S. S. S. S. S. S. S. S. S. S				
3	PUMP TANK Volume Installed						
	AEROBIC TREATMENT UNIT Size Installed						
.4	AEROBIC TREATMENT UNIT Manufacturer AEROBIC TREATMENT UNIT Model Number						
16	DISPOSAL SYSTEM Absorptive		285.33(a)(4) 285.33(a)(1) 285.33(a)(2) 285.33(a)(3)				
	DISPOSAL SYSTEM Leaching Chamber		285.33(a)(1) 285.33(a)(3) 285.33(a)(4) 285.33(a)(2)				
17	DISPOSAL SYSTEM Evapo- transpirative		285.33(a)(3) 285.33(a)(4) 285.33(a)(1) 285.33(a)(2)				

lo.	Description Anws		Notes	1st insp.	2nd Insp.	3rd Insp.
	DISPOSAL SYSTEM Drip Irrigation	285.33(a)(1) 285.33(a)(3) 285.33(a)(4)				
9	DISPOSAL SYSTEM Soil	285.33(a)(2)				
0	Substitution	285.33(d)(4)				
	DISPOSAL SYSTEM Pumped Effluent	285.33(a)(4) 285.33(a)(3) 285.33(a)(1)				
	DISPOSAL SYSTEM Gravelless Pipe	285.33(a)(3) 285.33(a)(2) 285.33(a)(4) 285.33(a)(1)				
2	DISPOSAL SYSTEM Mound	285.33(a)(3) 285.33(a)(1) 285.33(a)(2) 285.33(a)(4)				
3	DISPOSAL SYSTEM Other (describe) (Approved Design)	285.33(d)(6) 285.33(c)(4)				
25	DRAINFIELD Absorptive Drainline 3" PVC or 4" PVC					
16	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)				
	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	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 I
EFFLUENT DISPOSAL SYSTEM Utilized Only by Single Family Dwelling EFFLUENT DISPOSAL SYSTEM Topographic Slopes < 2.0% EFFLUENT DISPOSAL SYSTEM Adequate Length of Drain Field (1000 Linear ft. for 2 bedrooms or Less & an additional 400 ft. for each additional bedroom) EFFLUENT DISPOSAL SYSTEM Lateral Depth of 18 inches to 3 ft. & Vertical Separation of 1ft on bottom and 2 ft. to restrictive horizon and ground water respectfully EFFLUENT DISPOSAL SYSTEM Lateral Drain Pipe (1.25 - 1.5" dia.) & Pipe Holes (3/16 - 1/4" dia. Hole Size) 5 ft. Apart		285.33(b)(3)(A) 285.33(b)(3)(A) 285.33(b)(3)(B) 285.91(13) 285.33(b)(3)(D) 285.33(b)(3)(F)				
AEROBIC TREATMENT UNIT IS Aerobic Unit Installed According to Approved Guidelines.		285.32(c)(1)				
AEROBIC TREATMENT UNIT Inspection/Clean Out Port & Risers Provided AEROBIC TREATMENT UNIT Secondary restraint system provided AEROBIC TREATMENT UNIT Riser permanently fastened to lid or cast into tank AEROBIC TREATMENT UNIT Riser cap protected against unauthorized intrusions						
AEROBIC TREATMENT UNIT Chlorinator Properly Installed with Chlorine Tablets in Place.						
PUMP TANK Is the Pump Tank an approved concrete tank or other acceptable materials & construction PUMP TANK Sampling Port Provided in the Treated Effluent Line PUMP TANK Check Valve and/or Anti- Siphon Device Present When Required PUMP TANK Audible and Visual High Water Alarm Installed on Separate Circuit From Pump						
PUMP TANK Inspection/Clean Out Port & Risers Provided PUMP TANK Secondary restraint system provided PUMP TANK Riser permanently fastened to lid or cast into tank PUMP TANK Riser cap protected against unauthorized intrusions						
PUMP TANK Secondary restraint 38 system provided						

	PUMP TANK Electrical	A A	
	Connections in Approved		
39	Junction Boxes / Wiring Buried		

No.	Description	Anwser	Citations	Notes	1st Insp.	2na inop.	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)(ii) 285.33(d)(2)(G)(iii)				
40	APPLICATION AREA Low Angle Nozzles Used / Pressure is as required APPLICATION AREA Acceptable Area, nothing within 10 ft of sprinkler heads? APPLICATION AREA The Landscape Plan is as Designed		285.33(d)(2)(G)(i) 285.33(d)(2)(A) 285.33(d)(2)(F)				
11	APPLICATION AREA Area installed						
£Z							
43	PUMP TANK Meets Minimum Reserve Capacity Requirements						
44	PUMP TANK Material Type & Manufacturer						
45	PUMP TANK Type/Size of Pump Installed						



8:53 am, Dec 26, 2018

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

Oate 12/1/18			Permit #	1845D
Owner Name	Jarrett & Kayla Ott	Agent Name	1	Frank Aguirre
Wailing Address	ss 710 Dimeggio Or	Agent Address		16159 Old Stable Rd
City, State, Zip	Midland, Tx, 79706	City, State, Zip		San Antonio, Tessa 78247-4490
Phone #	432-770-5273	Phone #	210-275-78	86
Email	kjopropurties@outlook.com	Email	frankseptic45@;	A. A.
All corre	espondence should be sent to: 🗵 Owner	Agent S Both		
Subdivision Na	ame Astro Hills	Unit 1	Lot 103	Block —
Acreage/Legal	1.623			190190: in preference 4000000 (10000000000000000000000000000
Street Name/A	Address 2719 Glenn Dr	City Canyon	Lake	Zip 78133
Type of Devel	opment:		***************************************	
Single F	amily Residential			
Type of Co	postruction (House, Mobile, RV, Etc.) Hou	100		
Number of	Bedrooms • 3		RECE	IVED
Indicate Si	q Ft of Living Area 2871			
(mm) 40			DEC 06	2018
Severel	cial or Institutional Facility		COUNTRY	A
	stanals must show adequate land area for dou	bling the required land record to	A LOCAL SERVICES OF	Care Et les
Type of Fi	***************************************			
	actories, Churches, Schools, Parks, Elc			
	its, Lounges, Theaters - Indicate Number			
	let, Hospital, Narsing Home - Indicate Nun	4446444444		***************************************
	iler/RV Parks - Indicate Number of Space	6	anggreenen oo oo oo oo oo oo oo oo oo oo oo oo oo	10 / 100-880-8-1088886/1171-000000 (SA)0086/
Miscellane		3.4/2849000000000000000000000000000000000000		AMMAND AMMAND - A
Estimated C	ost of Construction: \$ 390,341.01	(Structure Only)		
is any portio	n of the proposed OSSF located in the Ur	nited States Army Corps of En	igineers (USACE)	flowage easement?
☐ Yes 🗵	No (11) has power must provide approved from	USACE for proposed OS\$F enumber	errorits within the USA	-E Nowage dasement)
Source of Wat	er 🗵 Public 🗌 Private Well			
Are Water Sav	ring Devices Being Utilized Within the Res	idence? X Yes No		
	pplication, I certify that: I application and all additional information sub-	mitted does not contain any false	information and dos	es not conceal any material
- Authorszation a	s hereby given to the permitting authority and ston and scapedian of private sewage facilities	h.,	`	
by the Comal I	nat a permit of authorization to construct will no County Flood Demage Prevention Order.			
- I affirmatively	consent to the online posting/public release of	my e-mail address associated wi	th this permit applica	ation, as applicable.
deu c	Mt-	12/1/18		
Signeture of	Owner	Cate	MOCOCO SOMMICO CONTROL CONTROL AND AND AND AND AND AND AND AND AND AND	Page 1 of 2

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

APPLICATION FOR PERMIT FOR AUTHORIZATION TO CONSTRUCT AN

ON-SITE SEWAGE FACILITY AND EXCENSE TO OPERATE

Planning Materials & Site Evaluation as Required Completed By Trombe H Gui RRE #
System Description TU w DRIP
Size of Septic System Required Based on Planning Materials & Soil Evaluation
Size of Septic System Required Based on Planning Materials & Soil Evaluation Tank Size(s) (Gallons) Absorption/Application Area (Sq Ft)
Gallons Per Day (As Per TCEQ Table III) 300
(Sites generating more than 5000 gallons per day are required to obtain a permit through TCEQ.)
Is the property located over the Edwards Recharge Zone? 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 FCEQ approved WPAP? Yes No
(If yes, the R.S. or P.E. shall certify that the OSSF design will comply with all provisions of the proposed WPAP. 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? Ves No
Is there an existing TCEQ approval CZP for the property?
(If yes, the P.E. or R.S. shall certify that the OSSF design complies with all provisions of the existing CZP.)
If there is no existing CZP, does the proposed development activity require a TCEQ approved CZP? Yes No
(If yes, the R.S. or P.E. shall certify that the OSSF design will comply with all provisions of the proposed CZP. A 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:
TRANK SEPTIC 45 Ogmeil. com
FRANK SEPTIC 45
@ gmail. cor
By signing this application, I cartify that:
 The information provided above is true and correct to the best of my knowledge. I affirmatively consent to the online posting/public release of my e-mail address associated with this permit application, as applicable.
- Taillimatively consent to the posting public release of my e-mail address associated with this permit application, as application,
Signature of Designer Date Page 2 of 2

ATU affidavit:

201806046071 12/03/2018 09:53:34 AM 1/1

AFFEDAVIT TO THE PUBLIC THE COURTY OF Cornal STATE OF TEXAS CERTIFICATION OF ON-SITE SEWAGE FACELFIES REQUIRING MAINTENANCE According to the Texas Commission on Environmental Quality (TCEQ) Rules for On-site Sewage Facilities (septic County, Texas. systems), this document is filed in the Deed Records department of Commit The Texas Health & Safety Code, Chap, 366, authorizes TCEQ to regulate OSSF's. Additionally, the Texas Water Code. Paris. 5.012 and 5.013, gives TCEQ primary responsibility for implementing the laws of the State of Texas retating to water and adopting rules necessary to carry out its powers and duties under the TWC. TCEQ, 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 OSSF's are located on specific pieces of property. To achieve this notice, TCEQ requires a decid recording. Additionally, the owner must provide proof of the recording to the OSSF permitting authority. This deed certification is not a representation or warranty by TCEQ of the suitability of this OSSF, nor does it constitute any guarantee by TCEQ that the appropriate DSSF was installed. An OSSF requiring a maintenance contract, according to 30 Texas Administrative Code, 285.91 (12) will be installed on the property described as: 2719 Glenn Dr. Canyon Lake, TX 78133 The property is owned by: (owner's full name) Jarrett & Kayla Ott This OSSF must be covered by a continuous maintenance contract. All maintenance on this OSSF must be performed by an approved maintenance company and a signed maintenance contract must be submitted to come. County or permitting authority within 30 days after the property has been transferred. The owner will, upon any sale or transfer of the above-described property, request a transfer of the permit for the OSSF to the buyer or new owner. A copy of the planning materials for the OSSF can be obtained from . County or permitting authority. WITHESS MY/OUR HANDIST ON THIS 3 day of Kayla Ott Printed name SWORN TO AND SUBSCRIBED BEFORE ME on this 3rd day of Dec OFFICE Jan

REBECCA LANG

Commession # 130421104

No Commission Expires October 27, 2019 Notary Public, State of Teolas

Notary's printed name:

My commission expires:

Filed and Recorded Official Public Records Bobbic Koepp, County Clerk Comal County, Texas 12/03/2018 09:53:34 AM TERRI 1 Pages(s) 201806046071



Maintenance agreement:

Countryside Construction, Inc. 300 Chapman Parkway, Canyon Lake, TX. 78133 Phone: 830-899-2615 or 1-888-379-3721 Fax: 830-899-6662

Septic System Service Agreement In consideration of payment for this service contract, we will abide by and agree to its terms and conditions: Name: JAPAGET C Address: Z7/1 Sub-Div./County: City, State-Zip: Permit #: Serial #: Phone #: A Initial Two Year Service Agreement () One Year Service Agreement & Two Year Limited Warranty The effective date of this initial maintenance contract shall be the date the License to Operate is issued. ____ a year this contract will be in effect FROM _ TO and will provide the following: Legal Description: A: An inspection/service call every (4) four months which will include: inspection, adjustments and servicing of the mechanical & electrical components as necessary to insure proper function of the system. B: An effluent quality inspection consisting of a visual check for color, turbidity, scum, overflow and odor. C: The property owner is responsible for "purchasing and keeping chlorine" in the chlorinator, (if applicable). If the chlorine test reveals "No Chlorine" in the system, the property owner may incur an additional cost. D: If any improper operation is observed (which cannot be corrected at that time) the property owner will be notified immediately of the conditions and the estimated cost. E: The response time to a complaint by the property owner regarding operation of the system, shall be within 148. bours," from the time of notification. P: ANY PARTS, WARRANTY OR NON-WARRANTY, OR FREIGHT CHARGES, LABOR OR SERVICE CALLS
DUE NOT PAID FOR REMAIN THE PROPERTY OF COUNTRYSIDE CONSTRUCTION AND COULD RESULT
IN REPOSSION OF PARTS BY COUNTRYSIDE CONSTRUCTION.

G: THE SIGNING OF THIS SERVICE AGREEMENT AUTHORIZES COUNTRYSIDE CONSTRUCTION TO ENTER
THE PROPERTY TO EXECUTE ALL TERMS OF THIS CONTRACT. Countryside Construction, inc., will warranty installation of the septic system to be according to state and country regulations and the designs approved by the county. NONEOWNER WILL BE RESPONSIBLE FOR SERVICE CALLS, LABOR AND SHIPPING COSTS ON ANY "WARRANTED PARTS" EXCHANGED DURING WARRANTY. All other components will be according to manufacture's warranties. Important: As Countryside Construction, Inc. cannot control what or how much effluent goes into this septic system, we cannot warranty how the system will function. Refer to manufacturers or installer's instructions, for suggestions on septic operation. This service agreement does not cover the cost of "Service Calls, Labor or Materials that are required or parts out of warranty, the failure to maintain electrical power to the system, sprinklers that are broken, leaking, stopped-up or otherwise mail-functioning; or sewage flows exceeding the hydraulic/organic design capabilities and the input of non-biodegradable materials (solvents, gresse, oil, paints, etc.), or any usage contrary to the requirements as advised by authorized service representative. Laboratory test work is available at an additional cost. Chlorine, filters, or parts that are out of warranty are available at a reasonable cost. This contract does not include the pumping of a tank or of any compartment of a tank, or settlement of soil on or around any part of the system regardless of reason: Violations of the warranty also include: Disconnecting the alarm, restricting ventilation to the aerator, over loading the system above its rated capacity; or flooding by external means. Rodent, insect or Fire Ant damage or any other form of unusual abuse is a violation. A renewal service contract should be "Activated" (30) thirty days before expiration of existing contract. We will contact properly owner prior to expiration of existing contract. Serviced by: Countryside Construction Inc. iker Chapman - Installer's Licensee #OS0002929 Date: 10-25-2018 Authorized Service Representative (revised 10/9/09)

Site evaluation: Applicant/site

Name: Jarrett Ott

Location: 2719 Glenn Drive Date: 25 October 2018

Site Evaluator: Chris Heimann, 209 Clydesdale, Cibolo, Texas 78108, Lic # 32694,

Expires 4/20.

Sail Boring/	Backhoe Pit Number		vation	Proposed Depth Elevation
Depth (Feet)	Soil Texture	Toxture Class (ia. ib. ii, iii, tV)	% Gravel Required when Festure Class is 18 ac Fil	Observation Notes (Restrictive Holeson, Size of Graves, Gravesheater Affecting, Fractures Rock, Americ Newther, etc.)
1	2'loam	/// IMPORTE	D	Class III
<u>.</u>	2' limes	tone IV	None	

Soil Boring/	Backhoe Pit Number	2 Surface Ele	vation	Proposed Depth Elevation
Depth (Feet)	Soil Texture	Texture Class (ta, tb, tl, tll, IV)	<mark>१८ Grauel</mark> (संबद्धानका अकेटन रेटनराज्य Class क्षार्करण	Observation Notes If establish Holes for and Gravel transfewater Mattling, Fractured Rock, Strand Weather, etc. 1
1 2 3 4 5	Same	Same	Same	Same

By my signature, thereby certify that the information provided in this report is based on my site observations and are accurate to the best of my ability, Funderstand that any misrepresentation of the information contained in this report may be prounds to revoke or suspend my license.

The site evaluation determined the site of suitable for a DRIP trustment. Apparetion on a site of the

Signature: TCEQ/PE Litense # See above Oate: See above

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,

Sink Ogi

Frank Aguirre, Registered Sanitarian, Lic. 994, SE 10807, DR 30400 Chris Heimann, SE 32694, DR 32589





16159 Old Stable Rd. Frank Aguirre, R.S. Chris Heimann, S.E., D.R.

San Antonio, Texas 78247-4490 210.275.7866 frankseptic45

210.827.1607

<u>frankseptic45@gmail.com</u> chrisseptic70@gmail.com

Sink agin

PLANNING MATERIALS FOR A SEPTIC SYSTEM IN COMAL COUNTY

DATE, FIELD WORK: 25 October 2018

THE PLAYERS:

Property owner: Jarrett Ott & Kayla Ott, c/o Clint Bayless, 100 N. Santa Rosa, Suite

1022, San Antonio, Texas 78207, (210)446-8362, clintbaylisscustomhomes.com

Site Evaluator: Chris Heimann, SE, #32694 Designer: Frank Aguirre, R.S., Lic. 994

Installer: Robert Keltner, 830.743.0483, 28152

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

Hernandez, 830.608.2090

THE PROPERTY:

Street numerical address: 2719 Glenn Drive Legal description: Lot 103, Astro Hills, Unit 1

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 new single family residence, 3 BR, 2781 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



9:20 am, Dec 28, 2018

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.

SYSTEM DESCRIPTION: Line Ogin

<u>Pre-treatment</u>: Single compartment (trash) tank in front of the ATU <u>Treatment</u>: 600 gpd ATU (aerobic treatment unit) with disinfection The system to be installed must be done so in <u>STRICT ACCORDANCE WITH ALL MANUFACTURER'S RECOMMENDATIONS</u> by a Class II septic system installer.

<u>Water pump requirements</u>: Must overcome an elevation head of 16', a friction head of 12.72' and a maximum head of 28.72

It shall operate the dripfield at 10 application times (operated by a control box using a timer) with the recycling valve in the pump tank adjusted so that the output is at least 6 gpm. Each cycle shall run for 5 minutes.

DRIFIED MANAGEMENT: A drifield management system shall be set at the outlet of the pump tank and shall include a 100 micron filter, a water meter, pressure regulator set at 40 PSI, valving to facilitate backflow of the filter and an exit supply line to the dripfield.

Supply line and return line size:

K-rain indexing valve

A WATER REUSE LAWN IRRIGATION SYSTEM

While the aerobic treatment unit will treat the wastewater to a "Class I effluent," much higher quality that it was when it exited the home or business, the dripfield's purpose is to RETURN that treated wastewater to the environment within the confines of the owner's property and to do so without causing it harm

The DRIPFIELD is the only one of the many ways that treated effluent can be returned to the Texas environment that ACTUALLY HELPS FEED THE GRASSES on the property.

It distributes the treated effluent at a <u>constant rate and in a uniform fashion</u> over the entire "wetted" area.

The publication, <u>Wastewater Subsurface Drip Distribution</u>, by the Tennessee Valley Authority, P.7 says, "The success of drip dispersion depends on how successful the wastewater dose rate and the volume is matched to the soil and site characteristics.... The hydraulic processes are complicated and the number of variables is large."



One aspect of this is that the instantaneous water application rate of the system must never exceed the water absorption capacity of the soil, which varies depending upon the current water content of that soil.

Every attempt has herein been made to design this system toward the maximum probability of success by upholding the soil's relatively high soil absorption rate through a low rate of application, this in order to keep the soil below its saturation point.

One of the largest threats to any dripfield is excessive rainfall. But, while that can't be helped, all man-made, extraneous waters, e.g., from the property improvements, must be totally avoided.

A. DRIPFIELD PREPARATION/INSTALLATION

Prior to trenching, the site must be scarified and Class II or Class III soil added so as to give all driplines at least 6" of that soil over and above any Class IV clay or limestone. Drip tubing will be laid and the entire field area will be capped with 6" Class II soil (not sand). The entire field area will be sodded with hearty grasses, e.g., Bermuda or St. Augustine, prior to system startup.

Of extreme importance is that the entire dripfield must be protected from surface water running over it. This would do great damage to its ability to absorb wastewater from the septic system.

B. DRIPFIELD MANAGEMENT

The first step is the installation of a WASTEFLOW HEADWORKS UNIT or management center. It will include a micro-filter to filter the treated effluent prior to sending it out through the drip tubes, a water meter to measure flows through the entire unit, a "programmable logic controller" to control everything from the pump tank forward, some piping for system flushing and various valves and a pressure regulator so that the dripfield operates under a CONSTANT PRESSURE of 40 psi, so that each emitter will have the same flow rate. It is the "brain" of the entire drip system.

C. DRIP TUBING

This .5" tubing will be set 6" to 8" below grade (right at the roots of the grass!), with the lines being 2' apart. The tubing includes a protected and specially designed opening called an "emitter" that allows treated water to exit at a FIXED rate.

This tubing now includes highly specialized chemicals in it that protect against root intrusion and biological growth on the inside walls of the tubes and emitters. Each emitter is constructed to enhance turbulence in the line which equalizes flows and keeps them clean. The driplines shall be connected to each other by the use of a flexible tubing, e.g, SpaFlex, with QuickLock fittings. They are referred to as "loops" and do not include any emitters.

THE PREFERRED BRAND OF DRIP TUBING IS <u>GEOFLOW</u> with emitters that flow, under 40 psi, .6 gal/hr. (but Netafim can be substituted).

D. COMPONENTS AND STANDARD VALUES

Air release/vacuum breaker: A valve set at the high point of each zone so as to prevent siphoning of effluent from higher to lower parts of the dripfield

Dosing: normal dosing of a dripfield zone



Drip tubing: a .55" commercial tubing, chemically treated to fight bacterial growth and root intrusion and with a emitter every 2' that is engineered to cause agitated flows to further reduce any kind of clogging or bacterial growth.

Dripfield saturation: a deleterious situation where effluent begins to pond; one common cause is allowing pump times to run past 5 minutes in length.

Emitter flow: .61 gal/hr or .01 gpm Sink Ogin

Equal distribution: the distribution of treated effluent in equal rates and volumes across the entire dripfield

Flushing: forcing an increased rate of flow, the same direction as is normal flow, but at a higher velocity, this to clean debris out of driplines

Indexing valve: a valve placed outside the management center, whose purpose is to divide the dripfield into zones that will be feed one at a time, this in order to reduce the size of the pump needed.

Management center: Container at the pump outlet that contains a 100 micron filter, pressure regulator set at 40 psi, a ball vale for flushing, this partially open and over valves and piping as needed

Minimum scour velocity: At least 2'/sec must be forced through the tubing to properly scour it

PSI: set by the pressure regulator at 40 psi

Return line: Always a 1" pvc, Sch. 40 pipe, it returns undelivered effluent to the pump tank or to the pre-treatment tank of the ATU; it includes a ball run valve before entry to the pump tank. It shall also include a 1" air release valve at its high point.

Scarification: The plowing or trenching of surface soils so as to remove rocks, tree roots, etc. and allow the tubing to sit in 8" of sandy loam, later to be capped with another 4" of a sandy loam

Section: A run of drip tubing that starts from a Supply line and ends at either another point on that Supply line or at a Return line, accompanied by an air release valve.

Supply line: Always a 1" pvc, Sch. 40 pipe, issuing from the management center to a K-rain Indexing valve or directed by solenoid valves to feed all zones, one at a time.

Zone: A portion of an overall dripfield that is connected to its own Supply line and Return line; it is not ever to be more than 320' in length. All zones will be approximately the same size.

E. CALCULATIONS

The home of [2871] SF and of [3] bedrooms must be rated at a MAXIMUM flow on ANY GIVEN

DAY of [300] gpd

Soil application rate: [.2] gal/SF/day (that of a Class [III] soil)

Total absorption area (TAA) required = [300] gpd/[.2] Ra = at least [1500] SF of dripfield

Total drip tubing required = TAA/2 = at least [750]' total length with an emitter every 2' with a

total number of emitters of at least [375].

REVISED

9:20 am, Dec 28, 2018

Rules:

- 1. Place air release at the end of each zone.
- 2. Place a single check at the end of each zone.
- 3. Place a globe valve, left partially cracked at the end of each zone. (To allow for continuous flush back to the pre-treatment tank)
- 4. Friction head loss in tubing is .67'/100' of tubing
- 5. Emitter drip rate: .01 gpm

Drip calc gpd/Ra = SF SF/2 = length

Length 847 x 2 = 1697 SF x . 2 = 339 gpd (over-sized for this home)



The requirement: A maximum flow of [339] gal. on any given day, with a residential strength of under 300 mg/l BOD (organic strength).

OVERALL DRIPFIELD SIZING

The dripfield shall consist of [2] zones with a total length of 847' of dripline.

DRIPFIELD RATES OF FLOW

The larger zone ZONE shall include [470]' of dripline or [235] emitters, issuing .01 gpm

for a total flow for the zone of [2.35] gpm.

(Note: THIS is why it is referred to as a "drip" system and, with the placement of the tubing at the roots of the grasses, and why it's so beneficial to them.)

TOTAL HEAD NEEDED

Total friction loss of [470]' of tubing, at .67'/100', = [3.15]'

For a [1]" pvc, Sch. 40 pipe, at [2.5] gpm, the friction loss per 100' is [1]'. For a

maximum total length of supply and return lines of [55]', the total friction loss of those lines =

[1.5]' +

an elevation head loss of [10]'

= A TOTAL HEAD REQUIREMENT FOR EACH ZONE OF [14.65]'

WELL PUMP MUST BE CAPABLE OF PUMPING AT LEAST [2.5] GPM AT A HEAD OF [15]'. (see pump graph below)

PUMP ACTIVATIONS

At the total flow of [339] gpd and a total pump flow rate set at [2.5] gpm, the total run time per day will be [136] minutes.



9:20 am, Dec 28, 2018

This will be divided, using 6 minutes as the maximum run time of any pumping event into [10] pump activations per day or one every [1] hour.

The field area will be <u>sodded</u> with hearty grass such as Bermuda or St. Augustine prior to system startup.

DRIPFIELD INSTRUCTIONS:

- 1. Geoflow is the preferred brand of tubing, although Netafim is acceptable.
- 2. No trees shall be removed without owner approval.
- 3. If the dripfield is to be constructed above the native soils, all large, loose rocks must be removed prior to construction and the native surface is first to be tilled or scarified. The imported soil must be clean Class III loam.
- 4. The drip tubing shall be installed by cutting trenches, plowing or laying the tubing on scarified ground. The tubing is to be installed parallel to the contours with 2' spacing.
- 5. The finished top elevation of the backfill on the dripfield area must graded so that no water can pond either over or uphill form the field.
- 6. Never allow the pump to run for over 5 minutes, pressurizing any portion of the dripfield.

 Doing so can cause a "tunneling" of water upwards from an emitter which may take months to heal
- 7. All pipe and tubing is to be buried with at least 6" of soil cover.
- 8. If seepage or other underground water is found during excavation of the distribution tubing, stop construction.
- 9. Do not install the dripfield during or after a rain. The soil must be dry enough that no noticeable compaction of the soil occurs during construction.
- 10. Protect the dripfield from excessive stormwater OR WATER FROM ANY OTHER SOURCE from flowing over it by berms (raising up), swale (lowering) or guttering as needed.
- 11. Disallow any driving or heavy equipment over the dripfield.
- 12. If imported soil is to be added, the grass in that area of the dripfield shall be first removed.
- 13. No grade cuts shall be made close to the dripfield.
- 14. The owner must keep the dripfield maintained (mowed) at all times, as the sun's evaporation plays a major role in its proper functioning.

REVISED

9:20 am, Feb 07, 2020

Canyon Lake



Lines Length

1 to 3

4 - 7

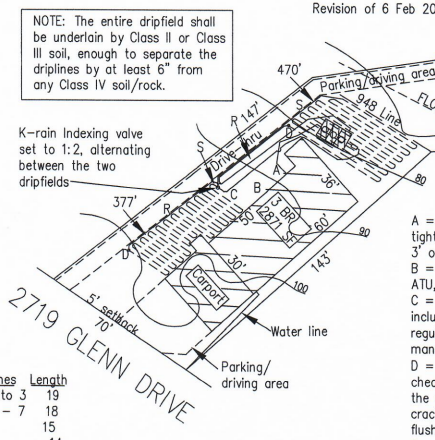
Septic Systems Express

DBA of Frank Aguirre and Associates, Inc.

Lines	Lengt
1-8	44
9	40
10 -	11 39
Total.	470'

OTT RESIDENCE 25 OCTOBER 2018

Revision of 6 Feb 2020



15 14 Dripfield: Side section = 377' (alternated by a 10 & 11 13 Rear section = 470' K-rain Indexing 12 - 16 18 Total length = 847' 17 - 22 17valve) Total: 377

driving area

 $A = \pm 10' \text{ Of } 4'' \text{ pvc Sch. } 40$ tightline with a cleanout within 3' of house B = Pre-treatment, 600 gpdATU, chlorinator and pump tank C = A drip management center to include a 100 micron filter, a pressure regulator at 40 PSI and dripfield management valving D = An air relief valve, with a single check valve to prevent backflow into the drip line and a globe valve left cracked so as to allow for continuous flush of driplines

S = 1" pvc Sch. 40 supply line R 1" pvc Sch. 40 return line bringing un-used effluent back to the management center whic will be directed back to the pre-treatment tank of the ATU

Lines counted from front to back. 22 lines in total.

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

Lot 103 Astro Hills Unit 1





All War Vacuum Relief Valve

UPDATED

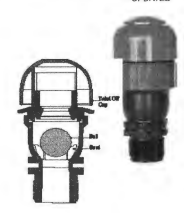
Description

Air release occurs when air escape the system at startup and vacuum relief allows air to enter duning sluitdown. The air vent vacuum breakers are installed at the highest points air vent vacuum bezakers ace installed at the highest points in the dup field to keep soil from being socied into the enritters due to back siphoning and back pressure. This is an absolute necessity with underground dup systems. They ace also used for proper drainage of the supply and return manifolds. Use one on the high point of the supply madifold and one on the high point of the return manifold and one on the high point of the return manifold and any high points of the system.

Features

Features
Geoflow's new kinetic air vacuum breakers have a twist
off cap that is easy to take apart for cleaning. No need
to remove the valve to maintain it. The large clean
passagemay allows lors of air to flow in and our early.
The protected mushroom cap is ideal for wastewater, directing spray downward.

Part No.	APVBK75m	APVBK100m	



K-rain Indexing valve

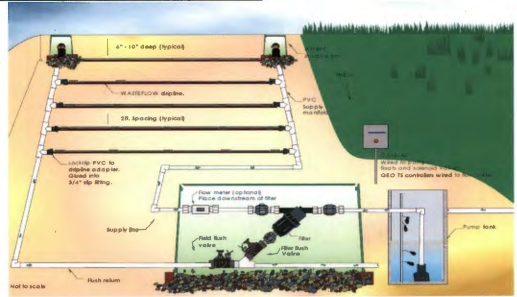


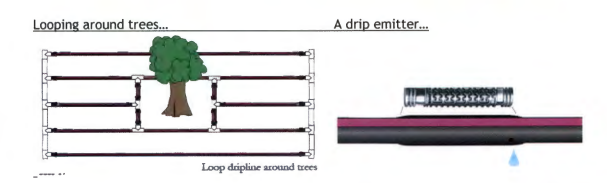
- of high pressure applications or administer Carl quality and unsign distingt pressure and unsign disting pressure to the six surriency private, and immediately applicated the six surriency private pressure and unstructed for large product that the six surriency product product the six surrience of the Six Park Six Six surrience private products be surrience for six surrience private products for surrience private private private private private private private private private surrience private surrience private p



REVISED 9:20 am, Dec 28, 2018

Diagrammatic (generic) view of a drip drainfield:





Lind Ogin

REVISED 9:20 am, Dec 28, 2018





Air Vent / Vacuum Relief Valve

UPDATED

Description

Air celease occurs when air escape the system at startup and vacuum relief allows air to enter during shutdown. The air vent vacuum breakers are installed at the highest points in the drip field to keep soil from being sucked into the emitters due to back siphoning and back pressure. This is an absolute necessity with underground drip systems. They are also used for proper drainage of the supply and return manifolds. Use one on the high point of the supply manifold and one on the high point of the return manifold and any high points of the system.

Features
Geoflow's new kinetic air vacuum breakers have a twist
off cap that is easy to take apart for cleaning. No need
to remove the valve to maintain it. The large clear
passagemy sllows loss of air to flow in and out easily.
The protected mushroom cap is ideal for wastewater,
directing spray downward.

ı			
	Part No.	APVBK75m	APVBK100m
١	7.1.4	2/411	122



K-rain Indexing valve



THE NEXT GENERATION OF **PROFESSIONAL PRODUCTS.**



- FEATURES/BENEFITS

 a 2 Year Trade Warranly-Factory support up to two years after purchase.

 Mistal Die-Cast Body- Durable, long lasting, and capable of high pressure applications.
- Available in 4 and 6 Outlet Models- Can quickly and easily change from two to six watering zones.
- Simplicity of Design-Valves are easily maintained and serviced for long product life.
- serviced for rong product life.

 Operates at 15 GPM at Pressures at 25-159 PS1-16sal for pump-led systems or high-flow city water systems.

 Built-is Atmospheric Vacuum Sreaker- Releases any vacuum created between the pump and the valve on shut down.



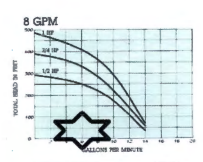


Typical high head well pump charts:

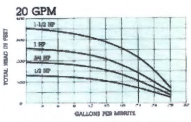


High Head Filtered Effluent Pumps

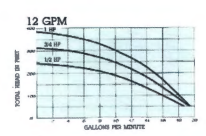
½, ¾, 1 and 1½ HP 8, 12, 20, 25, and 35 GPM 4" Diameter Submersibles



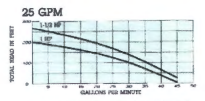
HP	Voltage	Pump Model
1/2	115	2NFL51-8E
1/2	230	2NFL52-8E
.y.	230	2NFL72-8E
1	230	2NFL102-8E



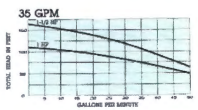
HP	Voltage	Pump Model
1/2	115	2NFL51-20E
V.	230	2NFL52-20E
₹4	230	2NFL72-20E
1	230	2NFL102-20E
11/2	230	2NFL152-20E



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	Fump Model			
1	230	J1025BE J1525BE			
11/6	230				



HP	Voltage	Pump Model J1035BE J1535BE			
1	230				
11/4	230				

REVISED 9:20 am, Dec 28, 2018

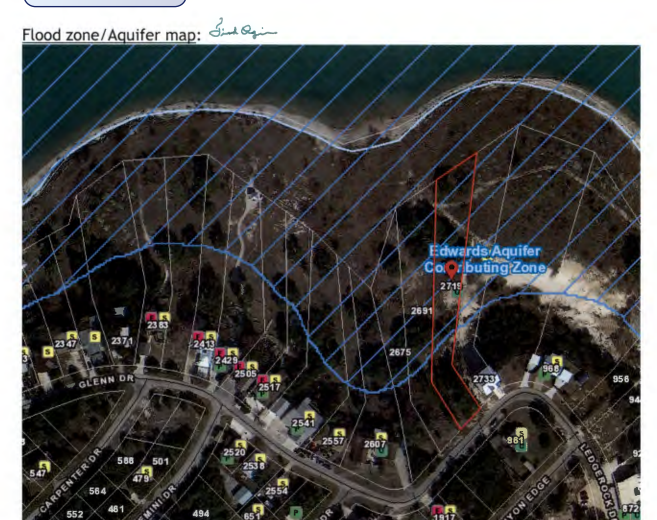
				Friction Loss (in feet) per 100 Feet of							
Flow Rate					Schooled 40 PVC Rips						
@ Static Head		3/4 Inch		1 Inch		1 1/4 Inch		1 1/2 Inch		2 Inch	
GPM	GPH	Rigid Pipe	Flex	Rigid Pipe	Fex Poe	Rigid Pipe	Flex	Rigid Pipe	Fisk	Rigid Pipe	Fipe
1	60	0.51	0.83		-						
2	120	1.02	1.64	0.55	0 1	0.14	0.24	0.07	0.1		
5	300	5.73	8.89	1.72	219	0.44	0.74	0.22	0.3	0.07	0.09
7	420	10.52	17.04	3.17	412	0.81	1.37	0.38	0.5	0.11	0 14
10	600	20.04	32.10	6.02	700	1.55	2.66	0.72	1.0	0.21	0 28
15	900	42.46	67.88	12.77	16 72	3.28	5.63	1.53	2.3	0.45	0.58
20	1,200	72.34	115.45	21.75	28 40	5.59	9.61	2.61	3.9	0.76	0 97
25	1,500	un hate min		32.88	42 95	8.45	14.50	3.95	5.98	1.15	148
30	1,800	en later la		46.08	60 26	11.85	20.32	5.53	8.3	1.62	2 06
35	2100		***************			15.76	27.02	7.36	11.13	2.15	275
40	2,400	-	***************************************	_		20.18	34.64	9.43	14.15	2.75	351
45	2,700		-	-	1	25.10	42.95	11.73	17.1	3.43	4 36
50	3.000		***************************************	-		30.51	52.41	14.25	21.52	4.16	5 31
60	3,000		-	-	1			19.98	30.26	6.84	7 43
70	4.200		+		1	* ************	1	-		7.76	988
75	4500		+	-	+		-	1		8.82	1 22

Sind Ogin

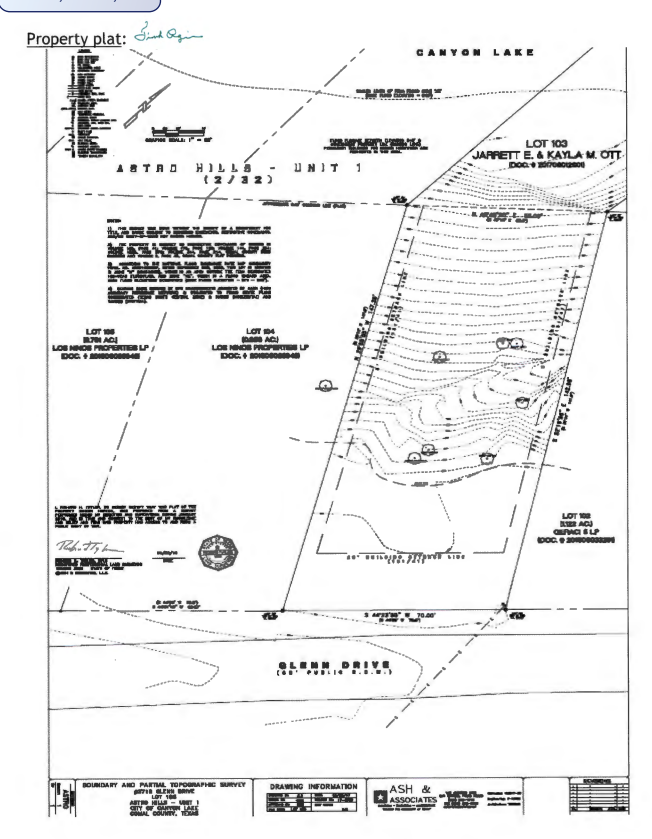








9:20 am, Dec 28, 2018



Hernandez, Sandra

From: Hernandez, Sandra

Sent: Tuesday, December 18, 2018 10:05 AM

To: 'Frank Aguirre'

Subject: 108450 deficiency comments

RE: Astro Hills, Unit 1, Lot 103

Frank,

We received planning materials for the referenced permit application on December 6, 2018 and found those planning materials to be deficient. In order to continue processing this permit, we need the following information:

Show the floodplain location of the property on your site plan.

The recorded deed does not reference a block number. Revise permit application.

Sign your planning materials and resubmit to our office.

- 4. Dimension every dripline on your design.
- 5. Revise accordingly and resubmit to our office.

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

Thank you, Sandra



REVISED

9:50 am, Dec 31, 2018

REVISED

8:37 am, Dec 28, 2018



Septic Systems Express

of Frank Aguirre and Associates, Inc.

Length Lines 1-8 40 Q 10 - 11 39

Total: 470'

OTT RESIDENCE

25 OCTOBER 2018



NOTE: The entire dripfield shall be underlain by Class II or Class ill soil, enough to separate the driplines by at least 6" from any Class IV soil /rock.

Revision of 28 Dec 2018 Lines numbered from left

to right Parking/diving area

Canyon Lake

K-rain Indexing valve set to 1:2, alternating between the two dripfields-

2719 GLENN DRIVE 100 Water line Parking\ driving drea

Dripfield: Side section = 377' (alternated by a Rear section = 470' K-kain Indexing Total length = 847' valve)

Lines counted from front to back 22 lines in total.

 $A = \pm 10' \text{ Of } 4'' \text{ pvc Sch. } 40$ tightline with a cleanout within 3" of house

B = Pre-treatment, 600 and ATU, chlorinator and pump tank C = A drip management center to include a 100 micron filter, a pressure regulator at 40 PSI and dripfield management valving

D = An air relief valve, with a single check valve to prevent backflow into the drip line and a globe valve left cracked so as to allow for continuous

flush of driplines S = 1" pvc Sch. 40 supply line R 1" pvc Sch. 40 return line bringing un-used effluent back to the management center whic will be directed back to the pre-treatment tank of the ATU

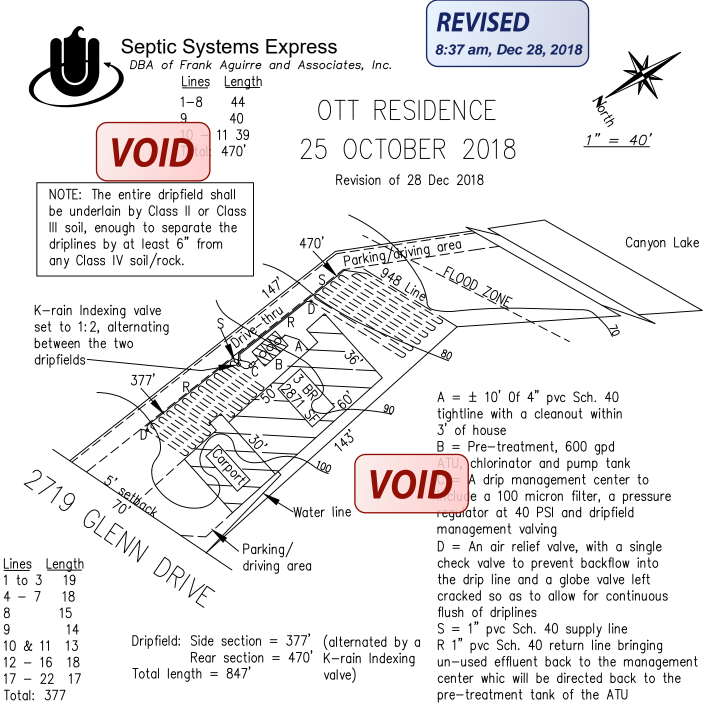
Note: The contractor may make field adjustments to the system so as to better fit specific site conditions encountered. All angles, lengths and locations shown are approximate and are adjustable during the octual system installation.

Lines numbered from left to right

> Lot 103 Astro Hills Unit 1







Lines counted from front to back. 22 lines in total.

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

Lot 103 Astro Hills Unit 1



DR 30400

Finh Rg

VOID



											CHART	
Flor	v Rate	***************************************		, ,		1	Fricti	on Loss Sch		per 10	IO Feet o	f Run
@ Sta	tic Head	3/4	Inch	11	1 inch		1 174	Inch	1 1/2	Inch	2 Inch	
GPM	GPH	Rigid Pipe	Flex	Rigid Pipe	T P	ex 0e	Rigid Pipe	Flex Pipe	Rigid Pipe	File	Rigid Pipe	Pex
1	60	0.51	0.83		-		1		1			
2	120	1.02	1.54	0.55	0	4	0 14	0.24	0.07	0.1	The second secon	
5	300	5.73	8.89	1.72	2	9	0.44	074	0.22	0.3	0.07	0.09
7	420	10.52	17.04	3 17	4	2	0.81	1.37	0.38	0.5	0.11	014
10	600	20,04	32.10	6.02	1 7	90	1 55	2.66	0.72	1.00	0.21	0 28
15	900	42.48	67.88	12 ??	16	72	3.28	5.63	1.53	2.3	0.45	0.58
20	1,200	72.34	115,45	21.75	28	40	5.59	9.51	2.61	3.9	0.76	0 97
25	1,500			32 88	42	95	8.45	14 50	3.95	5.9	1.15	148
30	1,800	*****************		46.06	- 60	26	11.85	20.32	5.53	8.3	1.62	2 06
35	2,100			1	-		15.76	27 02	7 36	11.3	2.15	75
40	2,400					· · · · · · · · · · · · · · · · · · ·	20.18	34.64	9.43	14.5	2.75	351
45	2,700				-	MANAGARAN.	25 10	42.95	11.73	17.11	3 43	4 36
50	3,000			***************************************	<u> </u>	v	30.51	52.41	14.25	21.2	4.16	5 31
80	3,600		·#···	3			\$		19 98	30.36	5 84	7 43
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100	6,000	****************		3				\$1000 m	\$		15.03	1 .12
125	7,500	**************	***************************************		*****	***********		-	ġww			

VOID

Link Ogin

Location:

VOID



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

Chris Heimann, S.E., D.R.

San Antonio, Texas 78247-4490

210.275.7866 210.827.1607 frankseptic45@gmail.com chrisseptic70@gmail.com

PLANNING MATERIALS FOR A SEPTIC SYSTEM IN COMAL COUNTY

DATE, FIELD WORK: 25 October 2018

THE PLAYERS:

Property owner: Jarrett Ott & Kayla Ott, c/o Clint Bayless, 100 N. Santa Rosa, Suite 1022, San Antonio, Texas 78207, (210)446-8362, clintbaylisscustomhomes.com

Site Evaluator: Chris Heimann, SE, #32694

Designer: Frank Aguirre, R.S., Lic. 9

Installer: Robert Keltner, 830.743.0

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

Hernandez, 830.608.2090

THE PROPERTY:

Street numerical address: 2719 Glenn Drive Legal description: Lot 103, Astro Hills, Unit 1

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 new single family residence, 3 BR, 2781 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.

SYSTEM DESCRIPTION:

<u>Pre-treatment</u>: Single compartment (trash) tank in front of the ATU <u>Treatment</u>: 600 gpd ATU (aerobic treatment unit) with disinfection The system to be installed must be done so in <u>STRICT ACCORDANCE WITH ALL MANUFACTURER'S RECOMMENDATIONS</u> by a Class II septic system installer.

<u>Water pump requirements</u>: Must overcome an elevation head of 16', a friction head of 12.72' and a maximum head of 28.72

It shall operate the dripfield at 10 application times (operated by a control box using a timer) with the recycling valve in least 6 gpm. Each cycle shall run for VOID

DRIFIED MANAGEMENT: A drifield management system shall be set at the outlet of the pump tank and shall include a 100 micron filter, a water meter, pressure regulator set at 40 PSI, valving to facilitate backflow of the filter and an exit supply line to the dripfield.

Supply line and return line size:

K-rain indexing valve

A WATER REUSE LAWN IRRIGATION SYSTEM

While the aerobic treatment unit will treat the wastewater to a "Class I effluent," much higher quality that it was when it exited the home or business, the dripfield's purpose is to RETURN that treated wastewater to the environment within the confines of the owner's property and to do so without causing it harm

The DRIPFIELD is the only one of the many ways that treated effluent can be returned to the Texas environment that ACTUALLY HELPS FEED THE GRASSES on the property.

It distributes the treated effluent at a <u>constant rate and in a uniform fashion</u> over the entire "wetted" area.

The publication, <u>Wastewater Subsurface Drip Distribution</u>, by the Tennessee Valley Authority, P.7 says, "The success of drip dispersion depends on how successful the wastewater dose rate and the volume is matched to the soil and site characteristics.... The hydraulic processes are complicated and the number of variables is large."

One aspect of this is that the instantaneous water application rate of the system must never exceed



that soil.



the water absorption capacity of the solvologist depending upon the current water content of

Every attempt has herein been made to design this system toward the maximum probability of success by upholding the soil's relatively high soil absorption rate through a low rate of application, this in order to keep the soil below its saturation point.

One of the largest threats to any dripfield is excessive rainfall. But, while that can't be helped, all man-made, extraneous waters, e.g., from the property improvements, must be totally avoided.

A. DRIPFIELD PREPARATION/INSTALLATION

Prior to trenching, the site must be scarified and Class II or Class III soil added so as to give all driplines at least 6" of that soil over and above any Class IV clay or limestone. Drip tubing will be laid and the entire field area will be capped with 6" Class II soil (not sand). The entire field area will be sodded with hearty grasses, e.g, Bermuda or St. Augustine, prior to system startup.

Of extreme importance is that the entire dripfield must be protected from surface water running over it. This would do great damage to its ability to absorb wastewater from the septic system.

B. DRIPFIELD MANAGEMENT

HEADWORKS UNIT or management center. It will The first step is the installation of a WASTEFLOW include a micro-filter to filter the treated effluent prior to sending it out through the drip tubes, a water meter to measure flows through the entire unit, a "programmable logic controller" to control everything from the pump tank forward, some piping for system flushing and various valves and a pressure regulator so that the dripfield operates under a CONSTANT PRESSURE of 40 psi, so that each emitter will have the same flow rate. It is the "brain" of the entire drip system.

C. DRIP TUBING

This .5" tubing will be set 6" to 8" below grade (right at the roots of the grass!), with the lines being 2' apart. The tubing includes a protected and specially designed opening called an "emitter" that allows treated water to exit at a FIXED rate.

This tubing now includes highly specialized chemicals in it that protect against root intrusion and biological growth on the inside walls of the tubes and emitters. Each emitter is constructed to enhance turbulence in the line which equalizes flows and keeps them clean. The driplines shall be connected to each other by the use of a flexible tubing, e.g, SpaFlex, with QuickLock fittings. They are referred to as "loops" and do not include any emitters.

THE PREFERRED BRAND OF DRIP TUBING IS GEOFLOW with emitters that flow, under 40 psi, .6 gal/hr. (but Netafim can be substituted).

D. COMPONENTS AND STANDARD VALUES

Air release/vacuum breaker: A valve set at the high point of each zone so as to prevent siphoning of effluent from higher to lower parts of the dripfield

Dosing: normal dosing of a dripfield zone

Drip tubing: a .55" commercial tubing, chemically treated to fight bacterial growth and root intrusion and with a emitter every 2' that is engineered to cause agitated flows to further reduce any kind of clogging or bacterial growth.

Dripfield saturation: a deleterious si VOID allowing pump times in a deleterious si VOID allowing pump times to run past 5



fluent begins to pond; one common cause is

Emitter flow: .61 gal/hr or .01 gpm

Equal distribution: the distribution of treated effluent in equal rates and volumes across the entire dripfield

Flushing: forcing an increased rate of flow, the same direction as is normal flow, but at a higher velocity, this to clean debris out of driplines

Indexing valve: a valve placed outside the management center, whose purpose is to divide the dripfield into zones that will be feed one at a time, this in order to reduce the size of the pump needed.

Management center: Container at the pump outlet that contains a 100 micron filter, pressure regulator set at 40 psi, a ball vale for flushing, this partially open and over valves and piping as needed

Minimum scour velocity: At least 2'/sec must be forced through the tubing to properly scour it

PSI: set by the pressure regulator at 40 ps

ered effluent to the pump tank or to the Return line: Always a 1" pvc, Sch. 40 pipe pre-treatment tank of the ATU; it includes a ball run valve before entry to the pump tank. It shall also include a 1" air release valve at its high point.

Scarification: The plowing or trenching of surface soils so as to remove rocks, tree roots, etc. and allow the tubing to sit in 8" of sandy loam, later to be capped with another 4" of a sandy loam

Section: A run of drip tubing that starts from a Supply line and ends at either another point on that Supply line or at a Return line, accompanied by an air release valve.

Supply line: Always a 1" pvc, Sch. 40 pipe, issuing from the management center to a K-rain Indexing valve or directed by solenoid valves to feed all zones, one at a time.

Zone: A portion of an overall dripfield that is connected to its own Supply line and Return line; it is not ever to be more than 320' in length. All zones will be approximately the same size.

E. CALCULATIONS

The home of [2871] SF and of [3] bedrooms must be rated at a MAXIMUM flow on ANY GIVEN

DAY of [300] gpd

Soil application rate: [.2] gal/SF/day (that of a Class [III] soil)

Total absorption area (TAA) required = [300] gpd/[.2] Ra = at least [1500] SF of dripfield

Total drip tubing required = TAA/2 = at least [750]' total length with an emitter every 2' with a

total number of emitters of at least [375].

Rules:

- 1. Place air release at the end of each zone.
- 2. Place a single check at the end of each zone.
- 3. Place a globe valve, left partially <u>cracked at the end of each zone</u>. (To allow for continuous





flush back to the pre-treatme

- 4. Friction head loss in tubing is .67'/100' of tubing
- 5. Emitter drip rate: .01 gpm

Drip calc gpd/Ra = SF SF/2 = length

Length 847 x 2 = 1697 SF x . 2 = 339 gpd (over-sized for this home)

The requirement: A maximum flow of [339] gal. on any given day, with a residential strength of under 300 mg/l BOD (organic strength).

OVERALL DRIPFIELD SIZING

The dripfield shall consist of [2] zones with a total length of 847' of dripline.

DRIPFIELD RATES OF FLOW

The larger zone ZONE shall include [470]' of dripline or [235] emitters, issuing .01 gpm

for a total flow for the zone of [2.35] gpm.

(Note: THIS is why it is referred to as a "drip" system and, with the placement of the tubing at the roots of the grasses, and why it's so beneficial to them.)

TOTAL HEAD NEEDED

Total friction loss of [470]' of tubing, at .67'/100', = [3.15]'

For a [1]" pvc, Sch. 40 pipe, at [2.5] gpm, the friction loss per 100' is [1]'. For a

maximum total length of supply and return lines of [55]', the total friction loss of those lines =

[1.5]' +

an elevation head loss of [10]'

= A TOTAL HEAD REQUIREMENT FOR EACH ZONE OF [14.65]'

WELL PUMP MUST BE CAPABLE OF PUMPING AT LEAST [2.5] GPM AT A HEAD OF [15]'. (see pump graph below)

PUMP ACTIVATIONS

At the total flow of [339] gpd and a total pump flow rate set at [2.5] gpm, the total run time per day will be [136] minutes.

This will be divided, using 6 minutes as the maximum run time of any pumping event into [10] pump activations per day or one every [1] hour.





The field area will be <u>sodded</u> with he startup.

ermuda or St. Augustine prior to system

DRIPFIELD INSTRUCTIONS:

- 1. Geoflow is the preferred brand of tubing, although Netafim is acceptable.
- 2. No trees shall be removed without owner approval.
- 3. If the dripfield is to be constructed above the native soils, all large, loose rocks must be removed prior to construction and the native surface is first to be tilled or scarified. The imported soil must be clean Class III loam.
- 4. The drip tubing shall be installed by cutting trenches, plowing or laying the tubing on scarified ground. The tubing is to be installed parallel to the contours with 2' spacing.
- 5. The finished top elevation of the backfill on the dripfield area must graded so that no water can pond either over or uphill form the field.
- 6. Never allow the pump to run for over 5 minutes, pressurizing any portion of the dripfield.

 Doing so can cause a "tunneling" of water upwards from an emitter which may take months to heal
- 7. All pipe and tubing is to be buried with at least 6" of soil cover.
- 8. If seepage or other underground water is found during excavation of the distribution tubing, stop construction.
- 9. Do not install the dripfield during or aft 1000 per soil must be dry enough that no noticeable compaction of the soil occurred to th
- 10. Protect the dripfield from excessive sormwater OR WATER FROM ANY OTHER SOURCE from flowing over it by berms (raising up), swale (lowering) or guttering as needed.
- 11. Disallow any driving or heavy equipment over the dripfield.
- 12. If imported soil is to be added, the grass in that area of the dripfield shall be first removed.
- 13. No grade cuts shall be made close to the dripfield.
- 14. The owner must keep the dripfield maintained (mowed) at all times, as the sun's evaporation plays a major role in its proper functioning.







DBA of Frank Aguirre and Associates, Inc.

Lines Length 1 - 844 9 40 10 - 11 39

Total: 470'

REVISED

8:38 am, Dec 26, 2018

OTT RESIDENCE

25 OCTOBER 2018

Canyon Lake

Revision of 23 Dec 2018

NOTE: The entire dripfield shall be underlain by Class II or Class III soil, enough to separate the driplines by at least 6" from any Class IV soil/rock.

377

K-rain Indexing valve set to 1:2, alternating between the two

dripfields-

470' Parking area

VOID

2>19 CLENN ORIVE Water line Parking/

12 - 16 18 17 - 22 17

Total: 377

Dripfield: Side section = 377' (alternated by a Rear section = 470' K-rain Indexing Total length = 847'

driving area

valve)

 $A = \pm 10' \text{ Of } 4'' \text{ pvc Sch. } 40$ tightline with a cleanout within 3' of house

B = Pre-treatment, 600 gpdATU, chlorinator and pump tank

C = A drip management center to include a 100 micron filter, a pressure regulator at 40 PSI and dripfield management valving

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S = 1" pvc Sch. 40 supply line R 1" pvc Sch. 40 return line bringing un-used effluent back to the management center whic will be directed back to the pre-treatment tank of the ATU

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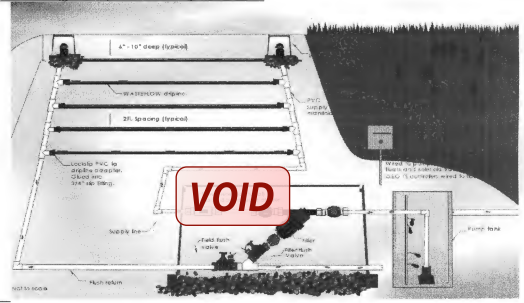
Lot 103 Astro Hills Unit 1

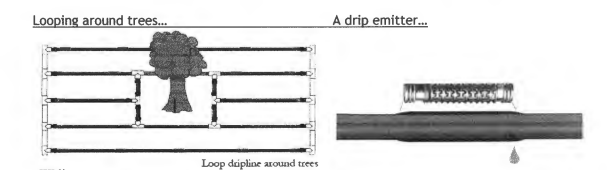


DR 30400



Diagrammatic (generic) view of a drip drainfield:





Air release valves:

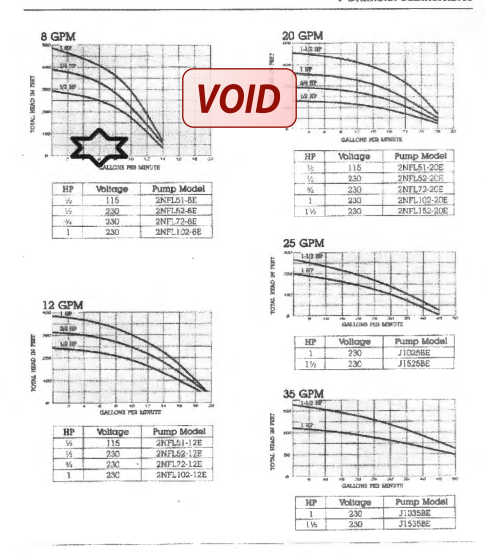




Typical high head well pump charts:

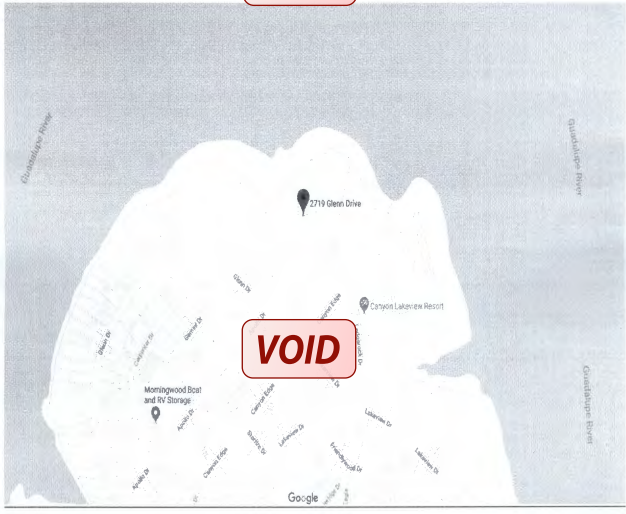
High Head Filtered Effluent Pumps

½, ¼, 1 and 1½ HP 8, 12, 20, 25, and 35 GPM 4" Diameter Submersibles









Flood zone/Aquifer map:

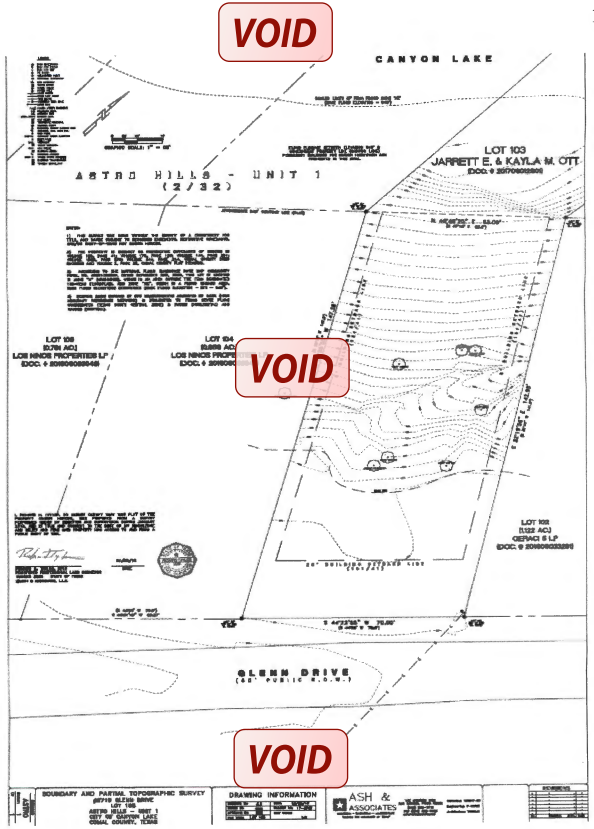






Property plat:





Property deed:

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

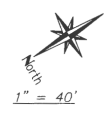
APPLICATION FOR PERMIT FOR AUTHORIZATION TO CONSTRUCT AN

ON-SITE SEWAGE FACILITY AND LICENSE TO OPERATE

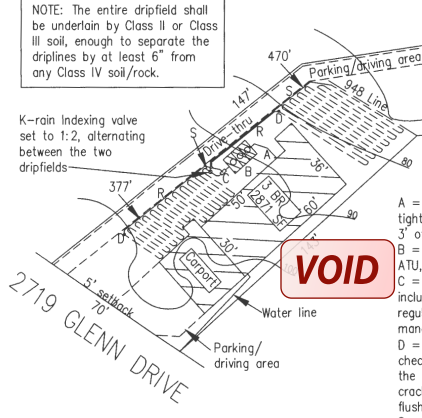
Date 12/1/18	Art de la companya del companya de la companya del companya de la	1/0/5	Permit #	108450
Owner Name	Jarrett & Kayla Ott	VOID Name		Frank Aguirre
Mailing Addres	s 710 Dimaggio Dr	Agent Address		16159 Old Stable Rd
City, State, Zip	Midland, Tx, 79706	City, State, Zip		San Antonio, Texas 78247-4490
Phone #	432-770-5273	Phone #	210-275-78	366
Email	kjoproperties@outlook.com	Email	frankseptic45@	
All corre	spondence should be sent to: Owne	Agent Both		
Subdivision Na	me Astro Hills	Unit 1	Lot 103	Block 2 S-A
Acreage/Legal	1.088			
Street Name/A	ddress 2719 Glenn Dr		Lake	Zip 78133
Type of Develo	opment:			
Single Fa	mily Residential			
Type of Co	nstruction (House, Mobile, RV, Etc.) Hou	use		
Number of	Bedrooms • 3		RECE	EIVED
Indicate Sq	Ft of Living Area 2871			
Commora	ial or locativational Facility		DEC O	3 2018
Commerc	ial or Institutional Facility terials must show adequate land area for do	VOID	COLINE	*
(Planning mat	terials must snow adequate land area for dou	being the readed to	r trea the Milling El	NGINEER area)
Type of Fac		Ladia de Naciona Of Occurren	1-	
	ctories, Churches, Schools, Parks, Etc			
	s, Lounges, Theaters - Indicate Number			
	el, Hospital, Nursing Home - Indicate Nur			
	er/RV Parks - Indicate Number of Space	es		
Miscellaneo	ous			
Estimated Co	ost of Construction: \$390,341.01	(Structure Only)		
Is any portion	of the proposed OSSF located in the Ur	nited States Army Corps of En	gineers (USACE)	flowage easement?
☐ Yes ⊠	No (If yes, owner must provide approval from	USACE for proposed OSSF improver	ments within the USA	CE flowage easement)
Source of Wate	r 🗵 Public 🔲 Private Well			
Are Water Savir	ng Devices Being Utilized Within the Res	sidence? X Yes No		
	oplication, I certify that: application and all additional information subr	mitted does not contain any false	information and doe	es not conceal any material
- Authorization is	hereby given to the permitting authority and of ion and inspection of private sewage facilities		he above described	d property for the purpose of
	at a permit of authorization to construct will no	ot be issued until the Floodplain A	dministrator has pe	rformed the reviews required
-	ounty Flood Damage Prevention Order. onsent to the online posting/public release of	sociated with	h this permit applica	ation, as applicable.
de o	U (VUID12/1/18		
Signature of C	Owner	Date		Page 1 of 2



OTT RESIDENCE 25 OCTOBER 2018



Canyon Lake



Dripfield: Side section = 377' (alternated by a Rear section = 470' K-rain Indexing Total length = 847' valve) $A = \pm 10'$ Of 4" pvc Sch. 40 tightline with a cleanout within 3' of house

B = Pre-treatment, 600 gpd
ATU, chlorinator and pump tank
C = A drip management center to
include a 100 micron filter, a pressure
regulator at 40 PSI and dripfield
management valving

D = An air relief valve, with a single check valve to prevent backflow into the drip line and a globe valve left cracked so as to allow for continuous flush of driplines

S = 1" pvc Sch. 40 supply line R 1" pvc Sch. 40 return line bringing un—used effluent back to the management center whic will be directed back to the pre—treatment tank of the ATU

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

VOID

Lot 103 Astro Hills Unit 1



WARRANTY DEED

Date: 3114 3154 , 2018

Grantor: KJO Properties, LLC

Grantor's Mailing Address: 710 Dimaggio Dr., Midland, Texas 79706

Grantee: Jarrett Ott and Kayla Ott

Grantee's Mailing Address: 710 Dimaggio Dr., Midland, Texas 79706

Consideration: TEN AND N0/100 DOLLARS (\$ 10.00) AND OTHER GOOD AND VALUABLE CONSIDERATION

Lot 103, ASTRO HILLS, UNIT NO. 1, Comal County, Texas, according to plat thereof recorded in Volume 2, Page(s) 32, Map and Plat Records of Comal County, Texas;

Reservations from and Exceptions to Conveyance and Warranty. This conveyance is given and accepted subject to any and all restrictions, reservations, covenants, conditions, rights-of-way. casements of record in said County, and municipal and other governmental zoning laws, regulations and ordinances, if any, affecting the herein described property.

Grantor, for the consideration and subject to the reservations from 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 wise belonging to have and hold it to Grantee, Grantee's heirs, executors, administrators, successors, or assigns forever. Grantor binds Grantor and Gramor's heirs, executors, administrators, and successors to warrant and forever defend all and singular the property to Grantee and Grantee's heirs, executors, administrators, successors and assigns against every person whomsoever lawfully claiming or to claim the same or any part thereof.

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

When the context requires, singular nouns and pronouns include the pharal

KJO Properties, Series LLC

BY:

Jarret Ott, Member

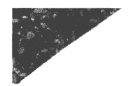
STATE OF TEXAS COUNTY OF COMAL

This instrument was acknowledged before ne on the 315 day of 50 20 by Jarrett Ott and Kayla Ott.

Page I of I

RESECCA LAW Maion # 130421104 October 27, 2019

Jarrest Oct and Kayla Oct - Warranty Deed





This page has been added to comply with the statutory requirement that the clerk shall stamp the recording information at the bottom of the last page.

This page becomes part of the document identified by the file clerk number affixed on preceding pages.

Filed and Recorded Official Public Records Bobbie Koepp. County Clerk Comal County Texas 08/06/2018 11:23:35 AM CHRISTY 2 Page(s) 201806030429



Common of the Street of the Street

OSSF/FLOODPLAIN DEVELOPMENT APPLICATION CHECKLIST

Staff will complete shaded items



Date Received

Initials



Permit Number

Instructions:

Place a check mark next to all items that apply. For items that do not apply, place "N/A". This

OSSF/Flo	odplain Development Application Checklist must accompany completed application.
OSSF Per	mit
	Completed Application for Permit for Authorization to Construct an On-Site Sewage Facility and License to Operate
<u></u>	Site/Soil Evaluation Completed by a Certified Site Evaluator or a Professional Engineer
	Planning Materials of the OSSF as Required by the TCEQ Rules for OSSF Chapter 285. Planning Materials shall consist of a scaled design and all system specifications.
_/	Required Permit Fee
	Surface Application/Aerobic Treatment System
_	Recorded Certification of OSSF Requiring Maintenance/Affidavit to the Public
_	Signed Maintenance Contract with Effective Date as Issuance of License to Operate
Floodplai	n Development Permit
	Property in Incorporated City
<u>·</u> (Completed Application
E	Soundary Map Indicating Location of Proposed Improvements
(Copy of Recorded Deed
F	Required Permit Fee
I affirm t Applicati Applicati	hat I have provided all information required for my OSSF/Floodplain Development on and that this application constitutes a completed OSSF/Floodplain Development
AU.	250 XIP
	Signature of Applicant Date

COUNTRYSIDE CONSTRUCTION, INC. 200 CHAPMAN PARKWAY CANYON LAKE, IX 78133 Phone: 830-899-2615 Fax: 830-899-6662

TESTING AND REPORTING MCORD

This Technolog	nd Fanoruna	Facord	shall be complet	ed imed	and dated effer	Managaran	
1. Inspection Tage: JULY	2 0,2020	O Inec	alles: 3/20	/2020 3e	androe gybi	Luca .3/20/202:	
BILLING ADDRESS JARETT & KAYLA OTT 2719 GLENN DR CANYON LAKE, TX 7813	33			2719 G	L ADDRESS LENN DR LAKE, T	X 78133	
TELESHONE: NEED # ALT: PHOME:				LET: L	T 130.	BERMITH: ISSUATE: BMI	108450 CUMAL 619080480
BUBLIVIBION: ASTRO HI	ILLS	HFF: 0	CLEARSTRH	400		F128801:	N/A
NOTES: TUBE OF SUSTEM DRIP							
Inspected Tiem:	Operati	ional	Inoperativ			skar to Eagled	
Reserves 805Ni Compuessos Fil					nponente c		
(Record Freezuse	10						
Resding:	710						
Filters	/						
Innigation Pumps	1				CHECKE	D MICTON	١.
Recipculation Pumps	NIA	ł					
Disinfection Device	/				oumo 1	Alarms,	
Chlorine Supply	/			,	,		
Electrical Caronics	1			/	CLOATS,	Flusated	FIECD,
Distribution dystem	1						
Sprayfield Vegatation	N/	A			Compr	CISOR	
Back Flush Drip Field,					•		
if applicable	,						75
Other self-ted			i Paragoninas paras paragonis (1800 por 1900) i presidente de la constanta de	SY	STEM OPERA	TING AS DESIG	MED: ON
Alless Fists are delucat							
G. Tests required and re	esults:						
1	Requi	i e i	Res	ults	Test		
		No	ng 1 mpn	100mi =	z Methad		
FOT /5			i Tri				
BOD (Grab) T33 (Grab)		,	Mea	A		-	
Cl (Grab)	/		Cica				
Fedal Coliform			The street color of the street colors and the street street colors and the street street colors and the street				
Copies of this report have	heen for	warded	to the foll	ovira:	COMAI com	nty / homeown	
	- A		- The last of the second second		The first section of the first		
Maintenante Technician	Mon	LAS				about 1	
Sate of completion: 7/6	29/20	Prary	Ich Time	16:4		With Time. /	1:00
	W/mp	2/	Maria and and				
Maintenance Frotides: \mathcal{L}	V COURSE	cu	y mon				

COUNTRYSIDE CONSTRUCTION, INC. 300 CHAPMAN PARKWAY CANYON JAKE, TX 78133

Phone: 830-899-2615 fax: 830-899-6662

TESTING AND PEPORTING RECORD

This Testing and Fenctions, Record shall be aimpleted, agried and dated after each reneation.

l Inspection Date:	NOVEMBER 20,2020	Installed:	3/20/2020	Service	Expires:3/20/2022
BILLING ADDRESS:			DHYSTELL	innerss.	

JARETT & KAYLA OTT 2719 GLENN DR CANYON LAKE, TX 78133 2719 GLENN DR CANYON LAKE, TY 78133

108450 TELEPHONE: NEED # LOT: LT 180. county: EN: COMAL 619080480 SUBSTITUTION: ASTED HILLS MEG: CLEARSTEM ADD N/A

TYPE OF SYSTEM: DRIP

Inspected Item:	Operational	Inoperative	2. Action taken or Pepsire in
Aerators 200M/Compressors 727 (Record Freezure Reading)	1.25		Needed repairs or Eysnem (list all romponents replace);
Filtara	1		
Isrigation Pumps	/		CHECKED PUMP.
Recirculation Pumps	NA		,
Disinfaction Davice	/		Alarm, FIOATS,
Chlorine Supply	/		,
Eleptracal Cascuits	/		MICRON FILTER,
Distribution System	/		^
Sprayfield Vegeration Back Flush Drip Field, if applicable	NA		Compressor,
Other as Noted	1		SYSTEM OPERATING AS DESIGNED? (%)
Addess Fosts are Sanure		The state of the s	(Ye)

		ired	Results	Test	Main Breaker
	Ves		ng 1 ngn 112m; or Trace	Methid	Was OFF
BOD (Grab)					
Tak (Arab		1			lurned ON
Cl Grab:	/			1	everything working
TELMI JULI DIN					bumping down

Copies of this report have been forwarded to the following. COMAT. county / homeowner High Water Date of completion: 11/30/20 Years Joh Time: 12:00 Prop Joh Time 12:20

OUNTRYSIDE ONSTRUCTION, INC. 300 CHAPMAN FARKWAY CANYON LAKE, IX 28133

BILLING ADDRESS:

JARETT & KAYLA OTT

Phone: 830-899-2615 Fax: 830-899-6662

TESTING AND REPORTING RECORD

This Testing and Reporting Record shall be completed, signed and dated after each impection.

PHYSICAL ADDRESS:

2719 GLENN DR

1. Inspection Date: JULY 20,2021 Installed: 3/20/2020 Service Expires:3/20/2022

1530 PB LANE #K5019		CAS	YUN LAKE,	TX 78133	
WICHITA FALLS, TX 76	302				
TELEPHONE: 817-219-	9970 (JERETT) LOT	': LT 130,		
ALT: PHONE: 775-397-	7777 (JEDEDI	AH)		COUNTY:	
				CN-	
SUBDIVISION: ASTRO HI	ils Meg:	CLEARSTRM 600		MAPSCO:	N/A
NOTES: RENTAL TYPE OF SYSTEM: DRIP	PROPERTY - PE	COPERTY MANAGER	IS JEDEULAE	DUER - 775-39	7-7777
Inspected Item:	Operational	Inoperative		n taken or Rep. pairs to system	
Aerators				parrs to system s replaced):	. (2200
SCFM/Compressors PSI	2.0		<u> </u>		
(Record Pressure	100	, company of the comp			
Reading)					
Filters			1600	1000 0000	and Floren
Irrigation Pumps			(I)((KED MICIO	IN FILLER
Recirculation Pumps	NA	14.	044.55	110	
Disinfection Device	/		pum	O, HIGH	<u> </u>
Chlorine Supply			-	1-1	W FILTER, N, DS,
Electrical Circuits	1	***	F104	115, FIEL	.03,
Distribution System	/		N		
Sprayfield Vegetation	NA		Com	pressar	
Back Flush Drip Field,		Adhenne.	•		
if applicable	/				
Other as Noted				FRATING AS DES	No No
Access Posts are Secure	<u> </u>		(Fes)		143
3. Tests required and re	esults:				
***	Required	Results		5t	
and desired the second	Yes No	mg/1 mpn/100	mi or Met	hod	
***		Trace			
BOD (Grab)					
TSS (Grab)					
Cl(Grab) Fecal Coliform					
recel collicia		1		· · · · · · · · · · · · · · · · · · ·	
		i.	<u> </u>	<u>.</u>	
Copies of this report have	been forwarde:	d to the followin	g: <u>Comat.</u>	county f homes	Meser L
Maintenznce Technician:	Thoma	25		44.4	
Date of completion: 87	/ /	t Job Time:		op Job Time:	
Maintenance Provider: _	Walbuc	hunnen			
· · · · · · · · · · · · · · · · · · ·					
		·			

TESTING AND REFORTING RECORD

Phone: 830-899-2615

Ba: 80-899-552

This Testing s	d Reporti	ne Record	shall be complet	ed sened su	idated after each	n recection.		
l.Inspection Date: MOVE	MBER 2	0,2021	Installed:	3/20/2020) Service Ex	pires :3/20,	/2022	
BILLING ADDRESS: JARETT & KAYLA OTT 1530 PB LANE #K5019 WICHITA FALLS, TX 76	302			2719 GL	ADDRESS: ENW DR LAKE, TX	7813 3		
ALT. PHONE: 775-397-7777 (JEDEDIAH)					130,		CIMAI. 519080480	
SUBDIVISION: ASTRO HI		MEG: (<u>llnakburm</u> (6UU		MAFSCO:	M/A	
NOTES: REHTAL TYPE OF SYSTEM: DRIP	PROPES	ty – pr	OPERTY MANA	ger Is Je	DFDTAN DUER	- 775-397	-7777	
Inspected Item:	(hera	tiana 1	Inoperativ	<u>.</u> 2.	Action taks	en or Repai	ES OF	
Aerstors	1	<u> </u>) mogrania		ied repairs			
SCFM/Compressors PSI (Record Pressure Reading)	2.	0		conj	iqar stranoc	Laced):		
Filters		•	-					
Irrigation Pumps	1			\mathcal{L}	HECKEO	Alarms.		
Recirculation Pumps	N/	A						
Disinfection Device	1		Ŷ.	F	HECKED VOATS, PO	IMD.		
Chlorine Supply	/		1 1 2			er ge		
Electrical Circuits	/	,		m	MICTON FILTER,			
Distribution System	1		Service Control of th			<u> </u>		
Sprayfield Vegetation	NI	<u>'</u> ^			Ompressoi	0		
Back Flush Drip Field,		<u>/</u>			anh com			
if applicable	(7				
Other as Noted	(- Control of the Cont	SYST	re operati	ng as desig	med? O/s	
Access Posts are Secured	<u>: </u>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		(FE)	***************************************	No	
3. Tests required and re								
<u>_</u>		ired	Rest		Test			
	Yes	No	;	lliumi or	Method			
BOD (Grab)			Tz:					
TSS (Grab)			LIEA	.a.				
Cl(Grab)		<i>p</i>	LIEA	7				
Fecel Coliform	٠٤							
				· · ·				
Copies of this report have	been fo	awazded	to the follo	ping: O	THAL county	/ homeowor	<u>達.</u>	
Maintenance Technician:				···		13		
Bate of completion:	24-21	_ Start	Job Time:		Stop Job	o Time:		
Date of completion: Maintenance Provider:	walk	nchy	mun_	_				

Phone: 830-899-2615 Fax: 830-899-6662

TESTING AND DEPONDENCE DECADE

	ARLA	PRILITY.	CHATA INT	TOWIT.	ILT INCL.	OND		
This Testing at	d Feportiz	ng Record	shall be c	empleted, s	igned and	dated after eac	h impedion	
1. Inspection Date: MARC	H 20,2	022 Ins	talled:	3/20/2	020 Ser	vice Expi	ces:3/20/202	2
BILLING ADDRESS: JARETT & KAYLA OTT 1530 PB LANE #K5019 WICHITA FALLS, TX 76	302			27	19 GLE	ADDRESS: INN DR AKE, TX	78133	
TELEPHONE: 817-219- ALT. PHONE: 775-397-	7777 (JEDEDI.	AH)		Ti - III	130,	PERMIT#: COUNTY: SN:	108450 COMAL 619080480
SUBDIVISION: ASTRO HI	LLS	MFG:	CLEARS!	TRM 600			MAPSCO:	N/A
NOTES: RENTAL TYPE OF SYSTEM: DRIP	PROPER	TY - PR	OPERTY	MANAGER			2 - 775-397-	
Inspected Item:	Operat	tional	Inope	cative			en or Repair to system	
Aerators SCFM/Compressors PSI (Record Pressure Resding)	2.	,5				nents rep		list all
Filters		/						
Irrigation Pumps		, 18	2 2 4 4 4 6 7 7 7		CA	HECKED	PUMP. FloATS,	
Recirculation Pumps	N	A		The state of the s				
Disinfection Device		1	7-E		All	arms, 1	F/0AT5.	
Chlorine Supply		/						
Electrical Circuits	-	/	15		FI	ITED	compre	ccon
Distribution System	/	/					congre	ssurc,
Sprayfield Vegetation	N	A			FIE	LO	alleria documento	
Back Flush Drip Field, if applicable		1						
	,	,						
Other as Noted						M UPERATI	NG AS DESIGN	NAME OF TAXABLE PARTY.
Access Posts are Secured						(65)		No
3. Tests required and re	=::1t=:							
*	Requi	ired		Results		Test		
	Yes	No	mg/l	mpn/100 Trace	mi or	Method		
BOD(Grab)								
TSS (Grab)		/			W. T.			
C1(Grab)	/	100						
Fecal Coliform			1					
Copies of this report have	been fo	rwarded	to the	followin	g: CO	MAL county	/ homeovme	<u>.</u>
Maintenance Technician:		omas					11	
Date of completion: 3/	15/22	2 Start	Job Ti	me:		_ Stop Jo	b Time:	
Maintenance Provider:	Wal	broch	upma	<u> </u>				

Countryside Construction, Inc.

300 Chapman Parkway, Canyon Lake, TX. 78133

Phone: 830-899-2615 or 1-888-379-3721 Fax: 830-899-6662

Septic System Service Agreement

In consideration of payment for this service contract, we will abide by and agree to its terms and conditions:

Name: JARETT & KAYLA OTT

Sub-Div./County: ASTRO HILLS, COMAL

Address: 2719 GLENN DR

CANYON LAKE, TX 78133

Permit #: 108450 DRIP Model #: CLEARSTRM 600 Serial #: 619080480

Phone: 817-219-8870 (JERETT)

PLEASE SELECT CONTRACT TERM

() One Year Service Agreement \$320.00

(x) Two Year Service Agreement \$620.00

Legal Description: LT 130, ASTRO HILLS - COMAL

This non-refundable contract will be in effect FROM: 3/20/2022 TO: 3/20/2023 OR 2024 (If paying the two year service agreement add one year to expiration date by circling it). Countryside Construction, Inc. will provide the following:

- An inspection every (4) four months which will include: Servicing of the mechanical & electrical components as necessary to insure system is functioning as engineer designed, pulling and cleaning the Norweco Brand aerator shaft, cleaning compressor air filters of other brands, check chlorine, conduct solids test to determine if system should be pumped, back flushing tubing for drip irrigation fields and checking sprinklers on above ground systems.
- 1) The property owner is responsible for "purchasing and keeping chlorine" in the chlorinator, (if applicable). If the chlorine test reveals "No Chlorine" in the system, the property owner may incur an additional cost.

If any improper operation is observed (which cannot be corrected at that time) the property owner will be

notified immediately of the conditions and the estimated cost.

- ANY PARTS, WARRANTY OR NON-WARRANTY, FREIGHT CHARGES, LABOR OR SERVICE CALLS NOT PAID IN FULL AT THE END OF (30) DAYS SHALL REMAIN THE PROPERTY OF COUNTRYSIDE CONSTRUCTION AND AUTHORIZES CONTRACTOR TO REMOVE AND REPOSSESS ANY PARTS INSTALLED. CLIENT FURTHER AGREES TO PAY ANY LABOR COST OF THE INSTALLATION AND REASONABLE COST OF REMOVAL OF SAID PARTS.
- THE SIGNING OF THIS SERVICE AGREEMENT AUTHORIZES COUNTRYSIDE CONSTRUCTION TO ENTER THE PROPERTY TO EXECUTE ALL TERMS OF THIS CONTRACT.

Countryside Construction, Inc., will warranty installation of the septic system to be according to state and county regulations and the designs approved by the county. HOMEOWNER WILL BE RESPONSIBLE FOR SERVICE CALLS, LABOR AND SHIPPING COSTS ON ANY "WARRANTIED PARTS" EXCHANGED DURING WARRANTY. All other components will be according to manufacturer's warranties.

Important: As Countryside Construction, Inc. cannot control what or how much effluent goes into this septic system, we cannot warranty how the system will function. Refer to manufacturers or installer's instructions, for suggestions on septic operation. If necessary, between inspections, it is the property owner's responsibility to clean the micron filters on drip irrigation systems. This service agreement does not cover the cost of "service calls, labor or materials that are required or parts out of warranty, the failure to maintain electrical power to the system, sprinklers that are broken, leaking, stopped-up or otherwise mal-functioning; or sewage flows exceeding the hydraulic/organic design capabilities and the input of non-biodegradable materials (solvents, grease, oil, paints, etc.), or any usage contrary to the requirements as advised by authorized service representative. Laboratory test work is available at an additional cost. Chlorine, filters, or parts that are out of warranty are available at a reasonable cost.

This contract does not include the pumping of a tank or of any compartment of a tank, or settlement of soil on or around any part of the system regardless of reason:

Violations of the warranty also include: disconnecting the alarm, restricting ventilation to the aerator, overloading the system above its rated capacity; or flooding by external means. Rodent, insect or fire ant damage or any other form of unusual abuse is a violation. A renewal service contract should be "activated" (30) thirty days before expiration of existing contract. We will contact property owner prior to expiration of existing contract.

Serviced by: Countryside Construction Inc.

Walker Chapman - Installer's Licensee #OS0002929-OSSF

Maintenance Provider Licensee #MP0000035

Property Owner Signature

(x) | Value | May Nov | Date: 3 71-22 Authorized Service Representative (revised 08/13/2020)



TESTING AND REPORTING RECORD

Hone: 830-899-2615

Fax: 830-899-6662

This Testing ar	nd Reporting Record	shall be completed,	signed and dated after (each inspection.	
1.Inspection Date: JULY	20,2022 Inst	palled: 3/20/20	20 Service Expi	res:3/20/2024	
BILLING ADDRESS: JARETT & KAYLA OT 1530 PB LANE #K5019 WICHITA FALLS, TX 76		27	YSICAL ADDRESS: 19 GLENN DR ANYON LAKE, TX	78133	
ALT. PHONE: 775-397- GATE CODE: SUBDIVISION: ASTRO HI		AH)		PERMIT#: COUNTY: SN: MAPSCO:	COMAL 619080480 N/A
NOTES: RENTAL	PROPERTY - PI	ROPERTY MANAGER	E IS JEDEDIAH DU	ER - 775-397-	-7777
TYPE OF SYSTEM: DRIP					
Inspected Item:	Operational	Inoperative		aken or Repai	
Aerators SCFM/Compressors PSI Record Pressure Reading	2.5		Needed repair components re	rs to system	(list all
Filters	1		1.75		
Irrigation Pumps	1		CHECKE	b pump, Floats,	
Recirculation Pumps	NIA			- perip	
Disinfection Device	1		Alarms	FLOATS	
Chlorine Supply	1			, , , , ,	
Electrical Circuits	/		MICTON 1	FILTER	
Distribution System	/				
Sprayfield Vegetation	NIA		FIEID (ompress	00
Back Flush Drip Field, if applicable	1			opr (ss	
Other as Noted			SYSTEM OPERAT	TING AS DESIG	NED? CY)N
Access Posts are Secured			(Yes)		No
3. Tests required and re	Required	D	ults	77 1	
	Yes No			Test Method	
BOD (Grab)		1 -3//			
TSS (Grab)	/				
Cl(Grab)	/				
Fecal Coliform					
		Y D. W. Walley	Medical Section 1		

Copies of this report have been forwarded to the following:	COMAL county / homeowner.
Maintenance Technician: Thomas	11
Date of completion: 7/19/22 Start Jab Time:	Stop Job Time:
Maintenance Provider: Walkn Chapman	

Phone: 830-899-2615 Fax: 830-899-6662

TESTING AND REPORTING RECORD

This Testing a	and Reportin	ng Record	shall be comple	eted, sign	ned and dated affe	er each ins	pection		
1. Inspection Date: Nove	ember 2	0,2022	Installed:	3/20	/2020 Servic	e Expir	ces:3/20/	2024	
BILLING ADDRESS: JARETT & KAYLA O' 1530 PB LANE #K5019 WICHITA FALLS, TX 7				PHYS 271	ICAL ADDRESS 9 GLENN DR YON LAKE,	3:	78133		
TELEPHONE: 817-219 ALT. PHONE: 775-397 GATE CODE: SUBDIVISION: ASTRO H	-7777 (JEDEDI	AH)		: LT 130,	CC SI	DUNTY:	108450 COMAL 619080480 N/A	
NOTES: RENTAL	. PROPER	TY - PE	OPERTY MAN	AGER :	IS JEDEDIAH	DUER -	775-397-	7777	
TYPE OF SYSTEM: DRIP									
Inspected Item: Aerators SCFM/Compressors PSI Record Pressure Reading	Operat		Inoperati	ve .	2. Action Needed repa	airs to	system (
Filters									
Irrigation Pumps	1				CHECKE	n n	ima		
Recirculation Pumps	NI	A			inche	P	origi		
Disinfection Device		/			Alarma	CE	INATE		
Chlorine Supply	1		1		CHECKED PUMP, Alarms, Floats,				
Electrical Circuits	1			Compresson					
Distribution System	1				,	7	CCV,	75 7 7	
Sprayfield Vegetation	M	/A			Como	MECA	n		
Back Flush Drip Field, if applicable	1	,	The state of the s		_Compi	essoi			
Other as Noted					SYSTEM OPER	ATING A	AS DESIGN	ED? (Y/N	
Access Posts are Secure	1		Annual Control	rouned	(Yes)		West States of the Asia	No	
						A 1941 A			
3. Tests required and re	Requ:		1	Resul		Test	- 101	easo	
	Yes I	No	1 Committee Children Committee Commi		i or Trace	Metho	1 7	lease not Fon	
BOD (Grab)			1 2/	,		12300101			
T33 (Grab)		1		TITLE IN			1	ANTS.	
Cl(Grab)	1							111000	
Fecal Coliform									
	1								
Copies of this report have	heen for	rvarded	to the follow	orina.	COMAL co	number /	homeowne		
Maintenance Technician:	THO	MAS				Juney /	11	<u> </u>	
Date of completion: ///	2/22	Start	Job Time:	11:0	0 3top	Job Ti	ime: //	15	
Maintenance Provider:	//	W.							

Hone: 830-899-2615

Fax: 830-899-6662

TESTING AND REPORTING RECORD

This Testing and Reporting Record shall be completed, signed and dated after each inspection.

1.Inspection Date: MARC	н 20,2	023 Ins	talled: 3	/20/202	20 Service Ex	kpires:	3/20/202	24
BILLING ADDRESS: JARETT & KAYLA OTT 1530 PB LANE #K5019 WICHITA FALLS, TX 76302				271	ICAL ADDRESS 9 GLENN DR YON LAKE, '		8133	
TELEPHONE: 817-219 ALT. PHONE: 775-397- GATE CODE: SUBDIVISION: ASTRO HI	AH)	COUNTY: COM SN: 6190804						
NOTES: RENTAL	PROPER	TY - PR	OPERTY MA	NAGER]	CS JEDEDIAH I	DUER -	775-397-	7777
TYPE OF SYSTEM: DRIP								
Inspected Item:	Opera	tional	Inoperat	ive	2. Action			
Aerators SCFM/Compressors PSI Record Fressure Reading	3.	0		and the second s	Needed repa components			(list all
Filters	1							
Irrigation Pumps	1				CHECKE	en ne	mn.	
Recirculation Pumps	N/	4			CHECK! Alarms,	o po	right	
Disinfection Device		,			Alarma	FIL	TEB	
Chlorine Supply	1	,			- Mains,	, , , ,	icaj	
Electrical Circuits	1	,			FloATS, Compres	EIE	フカ	
Distribution System	1				100001	700	W ₁	
Sprayfield Vegetation	N	/n			Comore	CON		
Back Flush Drip Field, if applicable	1	<i>/</i> -6			congres	SUIC		
Other as Noted					SYSTEM OPER	ATING A	S DESIG	NED? Y/N
Access Posts are Secured	1	A Principal Company of the Company o	With the second control of the second contro	1	(Yes)	DESCRIPTION OF STREET		No
3. Tests required and re							PIE	NE
	Requ		/3	Resul		Test	1 /2/	730
BOD (Grab)	Yes	No	mg/1 mg	on/Luum	i or Trace	Method	AL	D Drine
TSS (Grab)	1	/				1	Chlo	rine
Cl(Grab)	/						-	
Fecal Coliform	1					l		
	j							
Copies of this report have	been fo	zwarded	to the fol	lowing:	COMAL co	untv /	homeown	# ¥.
Maintenance Technician:	THON	1198					desid front	-
Date of completion: 3-			0		3top	Job Ti	me:	
Maintenance Provider:	Wal	ker Cl	repour					

BILLING ADDRESS:

JARETT & KAYLA OTT

1530 PB LANE #K5019 WICHITA FALLS, TX 76302

Hone: 830-899-2615 Fax: 830-899-6662

TESTING AND REPORTING RECORD

This Testing and Reporting Record shall be completed, signed and dated after each inspection.

PHYSICAL ADDRESS:

2719 GLENN DR

CANYON LAKE, TX 78133

1. Inspection Date: NOVEMBER 20,2023 Installed: 3/20/2020 Service Expires:3/20/2024

TELEPHONE: 817-219 ALT. PHONE: 775-397 GATE CODE:				T: LT 130,	PERMIT#: COUNTY: SN:	COMAL	
SUBDIVISION: ASTRO H	ILLS MF	G: CLE	ARSTRM 600		MAPSCO:	N/A	
NOTE3: RENTAL	. PROPER	TY - PE	OPERTY MANAGE	R IS JEDEDIAH	DUER - 775-397	_7777	
TYPE OF SYSTEM: DRIP							
Inspected Item:	Opezai	tional	Inopezative	2. Action	taken or Repa	ifs or	
Aerators	T and the second				airs to system	(list all	
SCFM/Compressors PSI	2.	5		components	replaced):		
Record Fressure Reading		0					
Filters	/						
Irrigation Pumps	1			CHECKEL	5 pump,		
Recirculation Pumps	N/	A					
Disinfection Device	/			CHECKED PUMP, Alarms, FILTER.			
Chlorine Supply	1		24.				
Electrical Circuits	1			FIDATS, FIELD. Compressor			
Distribution System	1			101			
Sprayfield Vegetation	N	/A		Compressor			
Back Flush Drip Field,		,		Compre	330.		
if applicable							
Other as Noted				SYSTEM OPER	ATING AS DESIG	GNED? (Y)N	
Access Posts are Secure	d			(es)		No	
				\sim			
3. Tests required and re	The second secon		T = 0.00				
	Requ.	No		ults Omi or Trace	Test		
BOD (Grab)	160	140	mg/r mpn/ro	UMI OF TERCE	Method		
TSS (Grab)		1					
Cl(Grab)	/						
Fecal Coliform							
		TEN					
Copies of this report have	been to	zwarded	to the following	ig: COMAL c	ounty / homeova	HEE.	
Maintenance Technician:	The	mas	2		421 - 421 - 2 - 2 - 2 - 2 - 3 - 4 - 4 - 4 - 4 - 4		
Date of completion: ///				Stor	o Job Time: _		
Maintenance Provider: _	10100	b. P.	hannes				
	www	a C	out work				

MJ Septic, LLC 1328 W Borgfeld San Antonio, TX 78260

Phone: (210) 875-3625

www.mjseptic.com mjseptic@mjseptic.com

To: Ryan Powell 308 Warbler Dr

Spring Branch, TX 78070

Printed:3/24/2023 Site: 308 Warbler Dr Spring Branch, TX 78070

(412) 849-3865

Permit #: **108542** Customer ID: 4836

Agency: Comal County Environmental Health

Contract Dates: 10/17/2022 - 10/17/2025

County: Comal Sub: Mystic Shores Scheduled Date: 2/17/2023 Inspection 1 of 9
Mfg / Brand: Pro Flo Aerobic Systems, LP - Pro Flo Aerobic Systems, LP

Treatment Type: Aerobic

Aerator: HP80 HiBlow Air Com Installed: 10/17/2019

Aerator S/N: 80HP20504P, 022 Warranty End: 10/17/2021

Disposal: Surface Application

This counts as a type of "Scheduled Inspection"

Service Type: Scheduled Inspection

Visit Date: 2/6/2023

Time In: 11:11 am

Out: 11:35 am

This counts as a type of "Scheduled Scheduled Inspection of "Scheduled Inspection of Inspection

Method: Other

Technician: Steve Chavarria

Maint. Provider: Michael J. Long

Method: Other

Customer Emailed: 2/10/2023

Copy emailed to Customer Emailed: 2/10/2023

Agency Emailed: 3/24/2023

Aerators: Operational Sludge Levels
Filters: Operational For Tank 1: 5"

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

Chlorinator: Op

Tank Lid / Riser: Secured

Electric Circuits: Operational

Distribution System: Operational

Indicated

Problem

Indicated

Sprayfield Veg: Operational

Alarm: Operational

- Technician noted that there was a problem or issue with this Scheduled Inspection. Our technician indicated that one of your sprinkler heads is damaged and in need of replacement. Repair declined onsite; please call the office at (210)875-3625 if you would like to schedule repairs.
- Tech reset your timer.
- Technician Secured the Tank Lid and/or Riser prior to leaving location.
- *Septic tank cleaning is recommended between 10 and 12 inches of sludge in the pump tank (tank 1) or unless otherwise recommended by technician for other reasons such as full trash tank, etc.*
- *This inspection report is not valid for any real estate transactions* Copy emailed to the customer on 2/10/2023.

Insp ID #:50156

Provider: Michael J. Long

MJ Septic, LLC 1328 W Borgfeld San Antonio, TX 78260

Phone: (210) 875-3625

www.mjseptic.com mjseptic@mjseptic.com

License Info: MP0001294 Expires: 8/31/2025

Hone: 830-899-2615 Fax: 830-899-6662

TESTING AND REPORTING RECORD

This Testing an	d Reporting Pecord	shall be complete	d, signed and dated after	each imped	ticu	
1.Inspection Date: JULY	20,2023 Inst	alled: 3/20/	2020 Service Exp	ires:3/2	0/2024	
BILLING ADDRESS: JARETT & KAYLA OTT 1530 PB LANE #K5019 WICHITA FALLS, TX 76302 PHYSICAL ADDRESS: 2719 GLENN DR CANYON LAKE, TX 78133						
TELEPHONE: 817-219-8870 (JERETT) LOT: LT 130, PERMIT#: ALT. PHONE: 775-397-7777 (JEDEDIAH) COUNTY: GATE CODE: SUBDIVISION: ASTRO HILLS MFG: CLEARSTRM 600 MAPSCO:						
NOTES: RENTAL	PROPERTY - PR	OPERTY MANAG	HER IS JEDEDIAH D	UER - 77	5-397-7777	
TYPE OF SYSTEM: DRIP						
Inspected Item:	Operational	Inoperative	2. Action			
Aerators					ystem (list all	
SCFM/Compressors PSI Record Pressure Reading	395i Cleaned filter on Compressor.					
Filters			CIECINEOR FIT	ter on (compressor	
			01 1 1 0	1:	ter. Chulerd	
Irrigation Pumps			Checked M	icion fil	ter. (mileso	
Recirculation Pumps	NA		- 11	/	10 (11	
Disinfection Device	/		pump, floor	15 cine	A Bripfield.	
Chlorine Supply	/		Sct time		, ,	
Electrical Circuits	/		Sc+ time	<u> </u>		
Distribution System	/					
Sprayfield Vegetation	/					
Back Flush Drip Field, if applicable	NA		Control of the Contro			
Other as Noted			SYSTEM OPERA	ATING AS	DESIGNED? Y/N	
Access Posts are Secured		1. The second se	Tes		No	
3. Tests required and re		-				
	Required	T B	esults	Test		
un de la constante de la const	Yes No		100mi or Trace	Method		
BOD(Grab)						
TSS (Grab)	- 1	Clear	V	Grab		
Cl(Grab)	/	1,0)	0.0		
Fecal Coliform			,			

Copies of this report have been forwarded to the following: COM	IAL cou	aty / hor	HeOWNEZ.
Maintenance Technician: Kyl		10 1	
Date of completion: 8.18.23 Start Job Time:	Stop 3	lob Time:	9:25
Maintenance Provider: Walka Channuer			

Phone: 830-899-2615 Fax: 830-899-6662

TESTING AND REPORTING RECORD

This Testing and Reporting Record shall be completed, signed and dated after each inspection.

TELEPHONE: 817-219	9-8870	(JERE	TT)	OT: LT 130,	PERMIT#	: 108450		
ALT. PHONE: 775-397 GATE CODE: SUBDIVISION: ASTRO H	-7777	N. H. 130,	COUNTY: SN: MAPSCO:	COMAL 619080480				
NOTES: RENTAL	, PROPER	TY - PE	OPERTY MANA	JER IS JEDEDIAH	DUER - 775-1	397-7777		
TYPE OF SYSTEM: DRIP								
Inspected Item:	Opera	tional	Inoperativ		n taken or Re	A CONTRACTOR OF THE PARTY OF TH		
Aerators SCFM/Compressors PSI Record Pressure Reading	2	.5			pairs to syst s replaced):	em (list all		
Filters		1						
Irrigation Pumps	1	,		Check	Checked pump, Alarms, FILTER,			
Recirculation Pumps	1 2	IA			porip,			
Disinfection Device		1	1	Alacon	S FILTE			
Chlorine Supply		1	1	TIME	FIELD, FIDATS,			
Electrical Circuits		/		FIFIN				
Distribution System		1	4			<i>t</i>		
Sprayfield Vegetation	N.	10	The state of the s	Compre	2500			
Back Flush Drip Field, if applicable		/		Conquie	53012			
Other as Noted				SYSTEM OP	SYSTEM OPERATING AS DESIGNED? (Y)			
ccess Posts are Secured		MINERAL CONTRACTOR	nhista di antica	(Ye)		N□		
3. Tests required and r								
o. lesus required and r		ired		Results	Test			
The state of the s	Yes	No		100mi or Trace	Method			
BOD (Grab)								
TSS(Grab)		1						
Cl (Grab)	1							
Fecal Coliform					1			

Hone: 830-899-2615 Fax: 830-899-6662

TESTING AND REPORTING RECORD

This Testing an	d Reporting	g Record	shall be completed, si	gned and dated after	each inspection.		
1.Inspection Date: JULY	20,202	4 Insta	alled: 3/20/202	20 Service Exp	ires:3/20/20	126	
BILLING ADDRESS:			PHY	SICAL ADDRESS			
JARETT & KAYLA O	rT		273	19 GLENN DR			
1530 PB LANE #K5019	NYON LAKE, I	X 78133					
WICHITA FALLS, TX 7	6302						
TELEPHONE: 817-219 ALT. PHONE: 775-397 GATE CODE: SUBDIVISION: ASTRO H	-7777 (JEDEDI		: LT 130,	PERMIT#: COUNTY: SN: MAPSCO:	COMAL 619080480	
NOTES: RENTAL	PROPER	TY - PR	OPERTY MANAGER	IS JEDEDIAH	DUER - 775-3	97-7777	
TYPE OF SYSTEM: DRIP							
Inspected Item:	Operat	tional	Inoperative		taken or Re		
Aerators						em (list all	
SCFM/Compressors PSI	1 . 6			components			
Record Pressure Reading	1.7			the checked	compressor		
Filters	1						
Irrigation Pumps	/			Gunzs	Arr pital		
Recirculation Pumps	WM						
Disinfection Device	/			Mickel	Chlarine		
Chlorine Supply	/	k 1 1 2 3		VIII	0.1161.1		
Electrical Circuits	/			floods 1	and BACK	k flushed fiel	
Distribution System	1			1			
Sprayfield Vegetation	WrA	4		547 tim	1		
Back Flush Drip Field,	1			Jet tim	11	<u> </u>	
if applicable	V	~					
Other as Noted				SYSTEM OPER	LATING AS DE	SIGNED? T/N	
Access Posts are Secured				X(E)		No	
3. Tests required and re	1						
o. lesus required and re	Requ:	ired	Daw	ults	Test		
Landa -	Yes	No		Omi or Trace	Method		
BOD (Grab)			1		122220		
TSS (Grab)		/	Clear		6 Para		
Cl(Grab)			1.9	Lington in	020		
Fecal Coliform				16.77 17.74 1.30			
Copies of this report have	been for	warded t	to the following	r: COMAL co	unty / homeo	wner.	
Maintenance Technician:		Wind	(A		3		
Date of completion:	Sport Ly	Start	Job Time:	Stop	Job Time:		
Maintenance Provider:	Volk	che	epmo				

TESTING AND REPORTING RECORD

Page: 510-159-2615

Fax: 830-899-6662

This Testing and	l Reporting Record	skall be ampleted, sig	ned and dated affer	each impection.	
1.Inspection Date: Novem	ber 20,2024	Installed: 3/20	/2020 Service	Expires:3/2	0/2026
BILLING ADDRESS: JARETT & KAYLA OT 1530 PB LANE #K5019 WICHITA FALLS, TX 76		271	SICAL ADDRESS: 9 GLENN DR YON LAKE, T		
	-8870 (JERE -7777 (JEDEDI LLS MFG: CLE	AH)	: LT 130,	PERMIT#: COUNTY: SN: MAPSCO:	COMAL
NOTES: RENTAL	PROPERTY - PR	OPERTY MANAGER	IS JEDEDIAH I	DUER - 775-3	97-7777
TYPE OF SYSTEM: DRIP					
Inspected Item:	Operational	Inoperative		taken or Rej	
Aerators SCFM/Compressors PSI Record Fressure Reading	1,5		components		em (list all
Filters	/			00.111000	
Irrigation Pumps	/	4	Clanes	Air fitter,	
Recirculation Pumps	NIX				×= .=
Disinfection Device		-	Checked	ohbsine	
Chlorine Supply	/				
Electrical Circuits	/		A10945	HAV BACK	11.05h(d
Distribution System	/				0
Sprayfield Vegetation	NIA		Field	Set tim	.61
Back Flush Drip Field, if applicable	fames /				
Other as Noted		1	SYSTEM OPER	RATING AS DE	SIGNED? (Y)N
Access Posts are Secured			(Te)	1 -	No
0 0	1.				
3. Tests required and re	Required	T Best	11†.=	Test	
ter .	Yes No	mg/1 mpn/100		Method	
BOD (Grab)		1332		The same state of the same sta	
T35 (Grab)		Closer		grab	
Cl(Grab) Fecal Coliform		1.9		Oto	
redal Collidem		1 3		The state of the s	
	1				
Copies of this report have	been forwarded	to the following	: COMAL co	unty / homeo	WHEE.
Maintenance Technician:	Wikle			1,1	
Date of completion: 17	77-24 Start	Job Time:	3top	Job Time:	
Maintenance Provider:	Valhu Cl	rupmer			

COUNTRYSIDE CONSTRUCTION, INC. 300 CHAPMAN PARKWAY CANYON LAKE, TX 78133

Maintenance Provider: Walka !

TESTING AND REPORTING RECORD

Phone: 830-899-2615

Fax: 830-899-6662

This Testing and Reporting Record shall be completed, signed and dated after each inspection.

1. Inspection Date: March 20,2025 Installed: 3/20/2020 Service Expires: 3/20/2026

BILLING ADDRESS: PHYSICAL ADDRESS: JARETT & KAYLA OTT 2719 GLENN DR 1530 PB LANE #K5019 CANYON LAKE, TX 78133 WICHITA FALLS, TX 76302 TELEPHONE: 817-219-8870 (JERETT) LOT: LT 130, PERMIT#: 108450 ALT. PHONE: 775-397-7777 (JEDEDIAH) COUNTY: COMAL GATE CODE: SN: 619080480 SUBDIVISION: ASTRO HILLS MFG: CLEARSTRM 600 MAPSCO: N/A RENTAL PROPERTY - PROPERTY MANAGER IS JEDEDIAH DUER - 775-397-7777 NOTES: TYPE OF SYSTEM: DRIP Inspected Item: Operational 2. Action taken or Repairs or Inoperative Needed repairs to system (list all Aerators SCFM/Compressors PSI components replaced): Record Pressure Reading Filters Irrigation Pumps Recirculation Pumps Disinfection Device Chlorine Supply Electrical Circuits Distribution System Sprayfield Vegetation Back Flush Drip Field, if applicable Other as Noted SYSTEM OPERATING AS DESIGNED? (Y)N Access Posts are Secured 3. Tests required and results: Required Results Test Yes No mg/1 mpn/100mi or Trace Method BOD (Grab) TSS (Grab) C1(Grab) Fecal Coliform Copies of this report have been forwarded to the following: COMAL county / homeowner. Maintenance Technician: 417/25 Start Job Time: Stop Job Time: Date of completion: