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

Permit#: Address: No. Description Answer Citations 1st Insp. 2nd Insp. 3rd Insp. Notes SITE AND SOIL CONDITIONS & 285.31(a) SETBACK DISTANCES Site and Soil 285.30(b)(1)(A)(iv) Conditions Consistent with Submitted Planning Materials 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 AND SOIL CONDITIONS & SETBACK DISTANCES Setback 285.91(10) Distances 285.30(b)(4) Meet Minimum Standards 285.31(d) SEWER PIPE Proper Type Pipe from Structure to Disposal System (Cast Iron, Ductile Iron, Sch. 40, 285.32(a)(1) SDR 26) 3 SEWER PIPE Slope from the Sewer to the Tank at least 1/8 Inch Per 285.32(a)(3) Foot SEWER PIPE Two Way Sanitary -Type Cleanout Properly Installed (Add. C/O Every 100' &/or 90 285.32(a)(5) degree bends) PRETREATMENT Installed (if required) TCEQ Approved List 285.32(b)(1)(G) PRETREATMENT Septic Tank(s) 285.32(b)(1)(E)(iii) Meet Minimum Requirements 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) 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) 6 PRETREATMENT Grease Interceptors if required for 285.34(d) commercial

Inspector Notes:

No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
8	SEPTIC TANK Tank(s) Clearly Marked SEPTIC TANK If SingleTank, 2Compartments Provided withBaffle SEPTIC TANK Inlet Flowline Greater than3" and " T " Provided on Inlet and OutletSEPTIC TANK Septic Tank(s) MeetMinimum Requirements		285.32(b)(1) (E)285.91(2)285.32(b)(1) (F)285.32(b)(1)(E) (iii)285.32(b)(1)(E)(ii) (I)285.32(b)(1)(E)(ii) (I)285.32(b)(1)(E) (i)285.32(b)(1)(C) (ii)285.32(b)(1)(C) (ii)285.32(b)(1)(C) (i)285.32(b)(1) (B)285.32(b)(1) (A)285.32(b)(1)(E)(iv)				
	ALL TANKS Installed on 4" Sand Cushion/ Proper Backfill Used		285.32(b)(1)(F) 285.32(b)(1)(G) 285.34(b)				
	SEPTIC TANK Inspection / Clean Out Port & Risers Provided on Tanks Buried Greater than 12" Sealed and Capped		285.38(d)				
11	SEPTIC TANK Secondary restraint system providedSEPTIC TANK Riser permanently fastened to lid or cast into tank SEPTIC TANK Riser cap protected against unauthorized intrusions		285.38(d) 285.38(e)				
	SEPTIC TANK Tank Volume Installed						
	PUMP TANK Volume Installed						
	AEROBIC TREATMENT UNIT Size Installed						
14	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)				
17	DISPOSAL SYSTEM Leaching Chamber		285.33(a)(1) 285.33(a)(3) 285.33(a)(4) 285.33(a)(2)				
18	DISPOSAL SYSTEM Evapo- transpirative		285.33(a)(3) 285.33(a)(4) 285.33(a)(1) 285.33(a)(2)				

No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
	DISPOSAL SYSTEM Drip Irrigation						
			285.33(c)(3)(A)-(F)				
19							
	DISPOSAL SYSTEM Soil		205 22(4)(4)				
20	Substitution		285.33(d)(4)				
	DISPOSAL SYSTEM Pumped Effluent		285.33(a)(4)				
			285.33(a)(3) 285.33(a)(1)				
24			285.33(a)(1) 285.33(a)(2)				
21	DISPOSAL SYSTEM Gravelless Pipe						
			285.33(a)(3)				
			285.33(a)(2)				
			285.33(a)(4) 285.33(a)(1)				
22							
	DISPOSAL SYSTEM Mound		285.33(a)(3)				
			285.33(a)(1)				
			285.33(a)(2) 285.33(a)(4)				
23	DISPOSAL SYSTEM Other						
	(describe) (Approved Design)		285.33(d)(6) 285.33(c)(4)				
24			265.55(0)(4)				
	DRAINFIELD Absorptive Drainline 3" PVC						
	or 4" PVC						
25	DRAINFIELD Area Installed						
26							
	DRAINFIELD Level to within 1 inch						
	per 25 feet and within 3 inches over entire excavation		285.33(b)(1)(A)(v)				
27							
	DRAINFIELD Excavation Width						
	DRAINFIELD Excavation Depth DRAINFIELD Excavation Separation						
	DRAINFIELD Depth of Porous Media						
	DRAINFIELD Type of Porous Media						
28							
	DRAINFIELD Pipe and Gravel -		205 22/5//4//5/				
29	Geotextile Fabric in Place		285.33(b)(1)(E)				
	DRAINFIELD Leaching Chambers DRAINFIELD Chambers - Open End						
	Plates w/Splash Plate, Inspection						
	Port & Closed End Plates in Place		285.33(c)(2)				
	(per manufacturers spec.)						
30							
	LOW PRESSURE DISPOSAL SYSTEM Adequate Trench Length						
	& Width, and Adequate		285.33(d)(1)(C)(i)				
	Separation Distance between						
31	Trenches						

No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
32	EFFLUENT DISPOSAL SYSTEM Utilized Only by Single Family Dwelling EFFLUENT DISPOSAL SYSTEM Topographic Slopes < 2.0% EFFLUENT DISPOSAL SYSTEM Adequate Length of Drain Field (1000 Linear ft. for 2 bedrooms or Less & an additional 400 ft. for each additional bedroom) EFFLUENT DISPOSAL SYSTEM Lateral Depth of 18 inches to 3 ft. & Vertical Separation of 1ft on bottom and 2 ft. to restrictive horizon and ground water respectfully EFFLUENT DISPOSAL SYSTEM Lateral Drain Pipe (1.25 - 1.5" dia.) & Pipe Holes (3/16 - 1/4" dia. Hole Size) 5 ft. Apart		285.33(b)(3)(A) 285.33(b)(3)(A) 285.33(b)(3) (B)285.91(13) 285.33(b)(3)(D) 285.33(b)(3)(F)				
33	AEROBIC TREATMENT UNIT IS Aerobic Unit Installed According to Approved Guidelines.		285.32(c)(1)				
34	AEROBIC TREATMENT UNIT Inspection/Clean Out Port & Risers Provided AEROBIC TREATMENT UNIT Secondary restraint system provided AEROBIC TREATMENT UNIT Riser permanently fastened to lid or cast into tank AEROBIC TREATMENT UNIT Riser cap protected against unauthorized intrusions						
35	AEROBIC TREATMENT UNIT Chlorinator Properly Installed with Chlorine Tablets in Place.						
	PUMP TANK Is the Pump Tank an approved concrete tank or other acceptable materials & construction PUMP TANK Sampling Port Provided in the Treated Effluent Line PUMP TANK Check Valve and/or Anti- Siphon Device Present When Required PUMP TANK Audible and Visual High Water Alarm Installed on Separate Circuit From Pump						
37	PUMP TANK Inspection/Clean Out Port & Risers Provided PUMP TANK Secondary restraint system provided PUMP TANK Riser permanently fastened to lid or cast into tank PUMP TANK Riser cap protected against unauthorized intrusions						
	PUMP TANK Secondary restraint system provided						
	PUMP TANK Electrical Connections in Approved Junction Boxes / Wiring Buried						

No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
	APPLICATION AREA Distribution Pipe, Fitting, Sprinkler Heads & Valve Covers Color Coded Purple?		285.33(d)(2)(G)(iii)(II) 285.33(d)(2)(G)(iii)(III) 285.33(d)(2)(G)(v) 285.33(d)(2)(G)(iv) 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)				
	APPLICATION AREA Low Angle Nozzles Used / Pressure is as required APPLICATION AREA Acceptable Area, nothing within 10 ft of sprinkler heads? APPLICATION AREA The Landscape Plan is as Designed		285.33(d)(2)(G) (i)285.33(d)(2) (A)285.33(d)(2)(F)				
42	APPLICATION AREA Area Installed						
	PUMP TANK Meets Minimum Reserve Capacity Requirements						
44	PUMP TANK Material Type & Manufacturer						
45	PUMP TANK Type/Size of Pump Installed						



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

Permit Number:	117577
Issued This Date:	06/27/2024
This permit is hereby given to:	BARR INVESTMENT HOLDINGS, LLC

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

1598 DESIREE ST CANYON LAKE, TX 78133

Subdivision:	ROCKY CREEK RANCH
Unit:	14
Lot:	513
Block:	0
Acreage:	0.5100

APPROVED MINIMUM SIZES AS PER ATTACHED DESIGN

Type of System: Aerobic Surface Irrigation

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

Call (830) 608-2090 to schedule inspections.

RECEIVED By Kathy Griffin at 3:35 pm, Ju	un 12, 2024					
	ON-SITE SEWAGE F	ACILITY APP	PLICATION	١	195 DAVID . NEW BRAUNFE (830) 603 <u>WWW.CC</u>	ELS, TX 78132 8-2090
Date	May 18, 2024		Permit N	lumbor	117577	
	AGENT INFORMATION		Fernint			
Owner Name	BARR INVESTMENT HOLDINGS, LLC	A second block	_	CDEC IC	NINGON DI	7
			e			
	B 120 COMAL PEAK		ess			
	BULVERDE TEXAS 78163		Zip <u>NEV</u>	5		5 /8132
Phone #	210-896-2432	Phone #			905-2778	
Email	kyle.barr@davidbarrbuilder.com	Email		gregjohnsoi	npe@yahoo.c	om
2. LOCATION						
	me ROCKY CREEK RANCH					
Survey Name /	Abstract Number			Ac	creage	
Address	1598 DESIREE ST.	City CA1	NYON LAKE	State	TX Zip	78133
3. TYPE OF DE						
	nily Residential					
Type of C	onstruction (House, Mobile, RV, Etc.)	HOUS	E			
Number o	f Bedrooms 3					
Indicate S	Sq Ft of Living Area1655					
Non-Single	e Family Residential					
(Planning n	naterials must show adequate land area for doubling	the required land	needed for treat	ment units a	and disposal a	area)
Type of Fa	acility					
Offices, F	actories, Churches, Schools, Parks, Etc Indic	ate Number Of	Occupants			
Restaurar	nts, Lounges, Theaters - Indicate Number of Se	ats				1
Hotel, Mo	tel, Hospital, Nursing Home - Indicate Number o	of Beds				
Travel Tra	ailer/RV Parks - Indicate Number of Spaces					
Miscellane	eous					
Estimated Cos	st of Construction: \$ 320,000	(Structure Only)			
	of the proposed OSSF located in the United St				lowogo oco	
	No (If yes, owner must provide approval from USACE for					
	er Public Private Well Rainwater		nprovements within	n the USACE	tlowage easer	nent)
4. SIGNATURE		Collection				
	blication, I certify that:					
 The completed a 	pplication and all additional information submitted do at I am the property owner or I possess the appropria	es not contain an ate land rights neo	y false informatio essary to make t	on and does he permitte	not conceal a d improvemen	any material Its on said
- Authorization is h	nereby given to the permitting authority and designat on and inspection of private sewage facilities	ed agents to ente	r upon the above	described p	property for th	e purpose of
 I understand that by the Comal Co 	a permit of authorization to construct will not be issu					
- I affirmatively cor	psent to the online posting/public release of my e-ma	il address associa	ted with this perr	nit applicati	on, as applica	ble.
1 dent	Be	5-	21-24			
Signature of O	wner	Det			-	

L/4 (Nº 1		
Sid	nature	of	Quanta
/ aug	nature	: 01	Owner
v -			

Date

#117577	REVISED 8:52 am, Jun 27, 2024	ROCKY CREEK RAN	NCH, PHASE 14, LOT 513
COMALCOUN ENGINEER'S OFFI	ITY ON-SITE SEWAGE		195 DAVID JONAS DR NEW BRAUNFELS, TX 78132 (830) 608-2090 <u>WWW CCEO ORG</u>
Planning Materials & Site	e Evaluation as Required Completed	By GREG W. JOHN	SON, P.E.
System Description	PROPRIETARY; AEROB	IC TREATMENT AND SURFACE IR	RIGATION
Size of Septic System R	equired Based on Planning Materials	& Soil Evaluation	
Tank Size(s) (Gallons)	SOLAR AIR SA600L	P Absorption/Application	Area (Sq Ft) 4021
Gallons Per Day (As Per	TCEQ Table 111) 240		
(Sites generating more that	n 5000 gallons per day are required to ob	otain a permit through TCEQ.)	
	ver the Edwards Recharge Zone?	Yes X No Sanitarian (R.S.) or Professional Engineer (P	.E.))
Is there an existing TCE	Q approved WPAP for the property?	Yes 🔀 No	
(If yes, the R.S. or P.E. sha	all certify that the OSSF design complies	with all provisions of the existing WPAP.)	
Is there at least one acro	e per single family dwelling as per 28	5.40(c)(1)? 🗌 Yes 🔀 No	
(if yes, the R.S or P.E. sha	Il certify that the OSSF design will comp	at activity require a TCEQ approved WPA by with all-provisions of the proposed WPAP an approved by the appropriate regional offic	A Permit to Construct will not
Is the property located o	ver the Edwards Contributing Zone?	Yes No	
Is there an existing TCE	Q approval CZP for the property?	Yes 🛛 No	
(if yes, the P.E. or R.S. sha	ll certify that the OSSF design complies	with all provisions of the existing CZP.)	
If there is no existing C2	P, does the proposed development a	activity require a TCEQ approved CZP?	🗋 Yes 🔀 No
	all certify that the OSSF design will comp SSF until the UP has been approved by t	ly with all provisions of the proposed CZP. A the appropriate reg	Permit to Construct will not be
Is this property within an	incorporated city? Yes X I	NO SATE KET PO	*.
If yes, indicate the city:_		GREG W. JOHNSON	•
		BONAL ENGINE	FIRM #2585
By signing this application	•		
-	ed above is true and correct to the best o	• •	
		e-mail address associated with this permit a	application, as applicable.
Signature of Designer	- <i>Q</i>	<u>May 21, 2024</u>	
-isuarda of positio	•		

AFFIDAVIT

THE COUNTY OF COMAL STATE OF TEXAS

CERTIFICATION OF OSSF REQUIRING MAINTENANCE

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

I

The Texas Health and Safety Code, Chapter 366 authorizes the Texas Commission on Environmental Quality (TCEQ) to regulate on-site sewage facilities (OSSFs). Additionally, the Texas Water Code (TWC), § 5.012 and § 5.013, gives the commission primary responsibility for implementing the laws of the State of Texas relating to water and adopting rules necessary to carry out its powers and duties under the TWC. The commission, under the authority of the TWC and the Texas Health and Safety code, requires owner's to provide notice to the public that certain types of OSSFs are located on specific pieces of property. To achieve this notice, the commission requires a recorded affidavit. Additionally, the owner must provide proof of the recording to the OSSF permitting authority. This recorded affidavit is not a representation or warranty by the commission of the suitability of this OSSF, nor does it constitute any guarantee by the commission that the appropriate OSSF was installed.

Π

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

14	UNIT/PHASESECTION	BLOCK	513	_lot_	ROCKY CREEK RANCH	SUBDIVISION

IF NOT IN SUBDIVISION: ______ ACREAGE ______ SURVEY

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

This OSSF must be covered by a continuous maintenance contract for the first two years. After the initial two-year service policy, the owner of an zerobic treatment system for a single family residence shall either obtain a maintenance contract within 30 days or maintain the system personally.

Upon sale or transfer of the above-described property, the permit for the OSSF shall be transferred to the buyer or new owner. A copy of the planning materials for the OSSF can be obtained from the Comal County Engineer's Office.

WITNESS BY HAND(S) ON THIS 21 DAY OF MAY ,20 24

Owner(s) signature(s)

DAVID BARR - MANAGER Owner (s) Printed name (s)

DAVID BARR

MAY .20 24

Notary Public Signature



Filed and Recorded Official Public Records Bobbie Koepp, County Clerk Comal County, Texas 06/10/2024 08:06:00 AM MARY 1 Pages(s) 202406017294

SWORN TO AND SUBSCRIBED BEFORE ME ON THIS ²¹ DAY OF

BARR INVESTMENT HOLDINGS, LLC

Bobbie Keepp



WASTEWATER TREATMENT SYSTEM MAINTENANCE CONTRACT

Customer		Residential	Initial Contract
Barr Investment: Holdings: LLC			
Site Address		Agency	
1598 Desiree Street, Canyon Lake, TX 78133		Comal County	
Email	Phone	Permit Number	r
dbarrbuilder@gmail.com	.com (210) 896-2432		
System Details			
Treatment: Aerobic Surface Application Liquid Bleach /	System: Solar Air - National Wastewater System	ms 600 Max GPD	

AGREEMENT

I. General:

This work for hire agreement (hereinafter referred to as "Agreement") is entered into by and between the Client and Luna Environmental, LLC (hereinafter referred to as "Contractor"), located at 4222 FM 482 New Braunfels, Texas 78132. By this agreement, Contractor agrees to render services, as described herein, and Client agrees to fulfill his/her/their responsibilities under the agreement as described herein.

II. Dates:

This agreement is for an initial 2-year maintenance contract and begins once the License to Operate (LTO) has been issued.

III. Services by Contractor:

1. Inspect and perform routine maintenance on the On-Site Sewage Facility ("OSSF") in compliance with code, regulations, and/or rules of the Texas Commission on Environmental Quality ("TCEQ") and county in which the OSSF is located and the manufacturer's requirements, at a frequency of approximately once every four (4) months for residential properties, or once every one (1) month for commercial properties.

2. Inspection, adjustment, and servicing of the mechanical, electrical, and other components to ensure proper functioning. This includes inspecting control panels, air pumps, air filters, diffusers, floats, and spray heads.

3. Effluent Inspection will include the following: effluent quality (color, turbidity, overflow, and odor), testing effluent chlorine and pH levels, when necessary, alarm function, filters, operation of effluent pump and chlorinator. Unless otherwise agreed to, Contractor does not provide chlorine. BOD and TSS annually on commercial accounts, additional charges apply.

4. Notify Client of any repairs needed to keep OSSF in proper working condition and up to regulatory standards. Items under warranty may be repaired while the technician is on-site. Additional charges may apply for labor and service calls. Repair quotes of non-warranty items must be approved by Client before work is performed.

5. Report to the appropriate regulatory authority and to Client, as required by the State of Texas' on-site rules and, if required, TCEQ or County rules. All findings must be reported to the appropriate regulatory authority within 14 days.

6. Visit site within 48 hours of a service request.

7. Provide Customer Support line at 855-560-9909.

IV. Client Responsibilities:

1. Maintain Chlorinator and proper chlorine supply, unless otherwise specified.

2. Provide all necessary lawn or yard maintenance and remove all obstructions, including dogs and other animals as needed to allow the OSSF to function properly and the Contractor easy and safe access to all parts of 3. Immediately notify Contractor of any alarms or system problems.

4. Have tanks pumped out as directed by manufacturer, typically every 3 years.

5. Be available by text, phone, or in person when the Contractor is on site in case of required repair approvals or questions.

6. Maintain site drainage to prevent adverse effects on OSSF.

7. Promptly pay Contractor's bills, fees, and invoices in full.

V. Access By Contractor:

Access By Contractor: The contractor or anyone authorized by the contractor may enter the property at reasonable times without prior notice for the purpose of repairs and services described herein.

VI. Termination of This Agreement:

Either party may terminate this agreement with 30 days' written notice in the event of the other party's substantive failure to perform in accordance with this agreement without fault of the terminating party. Is this agreement is terminated, the Contractor will notify the appropriate regulatory authority.

VII. Limitation of Liability:

In no event shall the Contractor be liable for indirect, consequential, incidental, or punitive damages, whether in contract, tort, or any other theory of liability. In no event shall the Contractor's liability for the direct damages exceed payments by the Client under this agreement.

VIII. Payment Terms:

The fee for this agreement only covers the services described herein. This fee does not cover equipment or labor for non-warranty repairs, labor for warranty repairs, or service charges resulting from unscheduled, Client requested trips to the Client's OSSF. Payments not received within 30 days from the date of invoicing will be subject to a \$30.00 late penalty and or a 1.5% monthly carrying charge, whichever is greater. By signing this contract, the Client authorizes the Contractor to remove any parts which were installed but not paid for at the end of 30 days. The Client is still responsible for any labor costs associated with the installation and removal of said parts. All invoices are due upon receipt by Client.

IX. Severability:

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

Barr Investment Holdings: LLC

Luna Environmental / Ryan Seidensticker

Maintenance Provider Name

DocuSigned by: **Customer Name** G14CD9CD1CF42

Customer Signature

Ryan Seidensticker License # MP0001708

Maintenance Provider Signature

Additional Comments / Special Terms

Iunaenvironmental.com

Greg W. Johnson, P.E. 170 Hollow Oak New Braunfels, Texas 78132 830/905-2778

May 21, 2024

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

RE- Septic Design 1598 DESIREE STREET ROCKY CREEK RANCH, PHASE 14, LOT 513 CANYON LAKE, TX 78133 BARR INVESTMENT HOLDINGS, LLC

Brandon/Brenda,

Due to the lack of available application area it is necessary to have the setback from the property line to the spray at ten feet as required by TCEQ Chapter 285 rules Table X. I hereby request a variance to the twenty foot setback to property lines as required by Comal County Order and equivalent protection will be maintained by including a battery backup to the timer clock to assure sprayers to only spray during the predawn hours. In my professional opinion this variance will not pose a threat to the environment or public health.

If I can be of further assistance please contact me.

Respectfully yours,

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

May 21, 2024

Date



ON-SITE SEWERAGE FACILITY SOIL EVALUATION REPORT INFORMATION

At least two soil excavations must be performed on the site, at opposite ends of the proposed disposal area. Locations of soil boring or dug pits must be shown on the site drawing. For subsurface disposal, soil evaluations must be performed to a depth of at least two feet below the proposed excavation depth. For surface disposal, the surface horizon must be evaluated. Describe each soil horizon and identify any restrictive features on the form. Indicate depths where features appear.

SO	SOIL BORING NUMBER SURFACE EVALUATION								
Depth (Feet)		Texture Class	Soil Texture	Gravel Analysis	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations		
0 1 2	8''	III	CLAY LOAM	N/A	NONE OBSERVED	LIMESTONE @ 8"	BROWN		
3									
5									

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

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

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

5/20/24

Date

OSSF SOIL EVALUATION REPORT INFORMATION



Date: May 21, 2024 Applicant Information:

	Site Evaluator Information:
Name: BARR INVESTMENT HOLDINGS, LLC.	Name: Greg W. Johnson, P.E., R.S., S.E. 11561
Address: 120 COMAL PEAK	Address: 170 Hollow Oak
City:BULVERDE State:TEXAS	City: <u>New Braunfels</u> State: Texas
Zip Code: Phone:(210) 896-2432	Zip Code: <u>78132</u> Phone & Fax (830)905-2778
Property Location: Lot 513 Unit 14 Blk Subd. ROCKY CREEK RAM Street Address: 1598 DESIREE STREET	Company:
City: CANYON LAKE Zip Code: 7813	3 Address:
Additional Info.:	City: State:
	Zip Code: Phone
Topography: Slope within proposed disposal area:	4 to 15 %
Presence of 100 yr. Flood Zone: Existing or proposed water well in nearby area. Presence of adjacent ponds, streams, water impoundments Presence of upper water shed Organized sewage service available to lot	YESNO_X YESNO_X YESNO_X YESNO_X YESNO_X
Design Calculations for Aerobic Treatment with Sp	<u>ray Irrigation:</u>
<u>Commercial</u> Q = GPD <u>Residential</u> Water conserving fixtures to be utilized? Y	ves X No
Number of Bedrooms the septic system is sized for:	3 Total so, ft. living area 1655
Q gal/day = (Bedrooms +1) * 75 GPD - (20% reduction Q = $(3 +1)$ *75-(20%)= 240 Trash Tank Size 376 Gal. TCEQ Approved Aerobic Plant Size 600	for water conserving fixtures)
Req'd Application Area = $Q/Ri = 240$ / _0.	
Application Area Utilized = 4021 sq. ft.	<u> </u>
Pump Requirement12 $Gpm @ 41$ Psi (ReDosing Cycle:ON DEMAND orXPump Tank Size =778Gal.18.75Reserve Requirement =80Gal.1/3 day flow	TIMED TO DOSE IN PREDAWN HOURS al/inch.
Alarms: Audible & Visual High Water Alarm & Visual	l Air Pump malfunction
With Chlorinator NSF/TCEQ APPROVED	
SCH-40 or SDR-26 3" or 4" sewer line to tank	
Two way cleanout Pop-up rotary sprinkler heads w/ purple non-potable lids	
1" Sch-40 PVC discharge manifold	
APPLICATION AREA SHOULD BE SEEDED AND	MAINTAINED WITH VEGETATION.
EXPOSED ROCK WILL BE COVERED WITH SOIL	
I HAVE PERFORMED A THOROUGH INVESTIGATION AND SITE EVALUATOR IN ACCORDANCE WITH CHA	APTER 285, SUBCHAPTER D, §285.30, & §285.40
(REGARDING RECHARGE FEATURES), TEXAS CO	OMMISSION OF ENVIRONMENTAL QUALITY
(EFFECTIVE DECEMBER 29, 2016) GREG W. JOHNSON, P.E. F#002585 - S.E. 11561	DATE GREG W. JOHNSON B B GREG W. JOHNSON B B G/S67 G/STERC W. JOHNSON B B G/S67 G/STERC W. JOHNSON FIRM #2685
	VI CONAL CONTRACT





TANK NOTES:

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

Tightlines to the tank shall be SCH-40 PVC.

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

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



TYPICAL PUMP TANK CONFIGURATION SOLAR-AIR SA-600 LP 778 GAL PUMP TANK

E-Series

Environmental Series Pumps

Thermoplastic Performance



Thermoplastic Units Ordering Information

	1/2 - 1.5	IP Single-Phase	Units			
Order No.	Model	GPM	HP	Volt	Wire	Wt.
94741005	10FE05P4-2W115	10	1/2	115	2	24
94741010	10FE05P4-2W230	10	1/2	230	2	24
94741015	10FE07P4-2W230	10	3/4	230	2	28
94741020	10FE1P4-2W230	10	1	230	2	31
94741025	10FE15P4-2W230	10	1.5	230	2	46
94742005	20FE05P4-2W115	20	1/2	115	2	25
94742010	20FE05P4-2W230	20	1/2	230	2	25
94742015	20FE07P4-2W230	20	3/4	230	2	28
94742020	20FE1P4-2W230	20	1	230	2	31
94742025	20FE15P4-2W230	20	1.5	230	2	40
	Thermoplast	ic 1/2 - 2 HP Pu	mp Ends			
Order No.	Model	GPM	HP	Volt	Wire	Wt.
94751005	10FE05P4-PE	10	1/2	N/A	N/A	6
94751010	10FE07P4-PE	10	3/4	N/A	N/A	7
94751015	10FE1P4-PE	10	1	N/A	N/A	8
94751020	10FE15P4-PE	10	1.5	N/A	N/A	12
94752005	20FE05P4-PE	20	1/2	N/A	N/A	6
94752010	20FE07P4-PE	20	3/4	N/A	N/A	7
94752015	20FE1P4-PE	20	1	N/A	N/A	8
94752020	20FE15P4-PE	20	1.5	N/A	N/A	10
94752025	20FE2P4-PE	20	2	N/A	N/A	11



From:	<u>Ritzen, Brenda</u>		
То:	"(gregjohnsonpe@yahoo.com)"		
Cc:	"kyle.barr@davidbarrbuilder.com"		
Subject:	Permit 117577		
Date:	Wednesday, June 26, 2024 12:32:00 PM		
Attachments:	image001.png		

Re: Barr Investment Holdings, LLC Rocky Creek Ranch Phase 14 Lot 513 Application for Permit for Authorization to Construct an On-Site Sewage Facility (OSSF)

Greg:

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

1. Were appears to be only 4021 sq. ft. of application area. Please review, revise as needed, and resubmit.

Thank you,



Brenda Ritzen Environmental Health Coordinator 195 David Jonas Dr. New Braunfels, TX 78132 DR:OS00007722 830-608-2090 www.cceo.org

		ROCKY CREEK RA	NCH, PHASE 14, LOT 513
ENGINEER'S OFFICE	ON-SITE SE VOID	Y APPLICATION	195 DAVID JONAS DR NEW BRAUNFELS, TX 78132 (830) 608-2090 <u>WWW CCEO ORG</u>
Planning Materials & Site Ev	aluation as Required Completed By	GREG W. JOH	NSON, P.E.
System Description	PROPRIETARY; AEROBIC TREA	TMENT AND SURFACE I	RRIGATION
Size of Septic System Requir	red Based on Planning Materials & Soil Ev	aluation	
Tank Size(s) (Gallons)	SOLAR AIR SA600LP	Absorption/Application	n Area (Sq Ft) 4042
Gallons Per Day (As Per TCE	Q Table 111) 240		
(Sites generating more than 500	0 gallons per day are required to obtain a perm	nit through TCEQ.)	
(if yes, the planning materials m	the Edwards Recharge Zone? Yes ust be completed by a Registered Sanitarian (F pproved WPAP for the property? Yes	R.S.) or Professional Engineer (P.E.))
	rtify that the OSSF design complies with all pro-		
Is there at least one acre per	single family dwelling as per 285.40(c)(1)	? 🗌 Yes 🔀 No	
(if yes, the R.S or P.E. shall cer	does the proposed development activity r tify that the OSSF design will comply with all-p F until the proposed WPAP has been approved	provisions of the proposed WPA	P. A Permit to Construct will not
Is the property located over t	he Edwards Contributing Zo	No	
Is there an existing TCEQ ap	pproval CZP for the property? 🔲 Yes 👂	No	
(if yes, the P.E. or R.S. shall cer	rtify that the OSSF design complies with all prov	visions of the existing CZP.)	
(if yes, the R.S. or P.E. shall ce	oes the proposed development activity req rtify that the OSSF design will comply with all p until the UP has been approved by the appropr	provisions of the proposed CZP.	
Is this property within an inco	orporated city? 🗌 Yes 🔀 No	STATE X CT P	
If yes, indicate the city:		GREG W. JOHNSO	FIRM #2585
By signing this application, I c	ertify that:		· · · · · · · · · · · · · · · · · · ·
	nove is true and correct to the best of my knowled	•	
- I affirmatively consent to the	e ønline posting/public release of my e-mail add	Iress associated with this permi	t application, as applicable.

	\bigcap	\sim	X	ŕ	λ	
Signatur	e of I	Desi	arle	er	J	

May 21, 2024

OSSF SOIL EVALUATION REPORT INFORMATION

Date: May 21, 2024
Applicant Information:
VOID valuator Information:
Name: BARR INVESTMENT HOLDINGS, LLC. Greg W. Johnson, P.E., R.S., S.E. 11561
Address: 120 COMAL PEAK Address: 170 Hollow Oak City: BULVERDE State: TEXAS City: New Braunfels State: Texas
City: BULVERDE State: TEXAS City: New Braunfels State: Texas
Zip Code: Phone: (210) 896-2432 Zip Code: Phone & Fax (830)905-2778
Property Location: Installer Information: Lot 513 Unit 14 Blk Subd. ROCKY CREEK RANCH Name:
Lot 513 Unit 14 Blk Subd. ROCKY CREEK RANCH Name: Street Address: 1598 DESIREE STREET Company:
City: CANYON LAKE Zip Code: 78133 Address:
Additional Info.: City: State:
Zip Code: Phone
Topography: Slope within proposed disposal area: 4 to 15 %
Presence of 100 yr. Flood Zone: YES NO X
Existing or proposed water well in nearby area. YESNO_X
Presence of adjacent ponds, streams, water impoundments YES NO_X
Presence of upper water shed YES NO X
Organized sewage service available to lot YESNO_X
Design Calculations for Aerobic Treatment with Spray Irrigation:
Commercial
Q = GPD
<u>Residential</u> Water conserving fixtures to be utilized? Yes <u>X</u> No Number of Bedrooms the sentic system is sized for: <u>3</u> Total so, ft, living area 1655
Q gal/day = (Bedrooms +1) * 75 GPD - (20% reduction for water conserving fixtures) Q = (3 +1)*75-(20%)= 240
Q = (3 +1)*75-(20%) = 240 Trash Tank Size 376 Gal.
TCEQ Approved Aerobic Plant Size <u>600</u> G.P.D.
Req'd Application Area = Q/Ri = 240 / 0.064 = 3750 sq. ft.
Application Area Utilized = sq ft. Pump Requirement Gpm @ Fsi / D 5 HP 18 G.P.M. series or equivalent)
Dosing Cycle:ON DEMAND orODOSE IN PREDAWN HOURS
Pump Tank Size = 778 Gal. 18.75 Gal/inch.
Reserve Requirement = 80 Gal. 1/3 day flow.
Alarms: Audible & Visual High Water Alarm & Visual Air Pump malfunction
With Chlorinator NSF/TCEQ APPROVED
SCH-40 or SDR-26 3" or 4" sewer line to tank
Two way cleanout
Pop-up rotary sprinkler heads w/ purple non-potable lids
1" Sch-40 PVC discharge manifold
APPLICATION AREA SHOULD BE SEEDED AND MAINTAINED WITH VEGETATION.
EXPOSED ROCK WILL BE COVERED WITH SOIL .
I HAVE PERFORMED A THOROUGH INVESTIGATION BEING A REGISTERED PROFESSIONAL ENGINEER AND SITE EVALUATOR IN ACCORDANCE WITH CHAPTER 285, SUBCHAPTER D, §285.30, & §285.40
(REGARDING RECHARGE FEATURES), TEXAS COMMISSION OF ENVIRONMENTAL QUALITY
(EFFECTIVE DECEMBER 29, 2016)
A STE OF TEL
$\int \int \int \partial f du $
GREG W. JOHNSON, P.E. F#002585 - S.E. 11561 DATE GREG W. JOHNSON
SYONAL EN SYONAL EN STRM #2585
WALL STATE



202306015011 05/16/2023 01:54:17 PM 1/2

Independence Title/GF#<u>2315579</u>_SBSA/<u>Ky</u>

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Warranty Deed

Notice of confidentiality rights: If you are a natural person, you may remove or strike any or all of the following information from any instrument that transfers an interest in real property before it is filed for record in the public records: your Social Security number or your driver's license number.

Date: May 16, 2023

Grantor: Huisache Heritage Homes, LLC, a Texas limited liability company

Grantor's Mailing Address:

Grantee: Barr Investment Holdings, LLC

Grantee's Mailing Address: 515 Lantana Mesa, Spring Branch, TX 78070

Consideration: Ten Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged.

Property (including any improvements): Lot 487 and Lot 513, ROCKY CREEK RANCH, PHASE 14, situated in Comal County, Texas, according to the map or plat thereof, recorded in Volume 11, Pages 299-301, Map and Plat Records, Comal County, Texas.

Reservations from and Exceptions to Conveyance and Warranty: This conveyance, however, is made and accepted subject to the following matters, to the extent same are in effect at this time: any and all restrictions, covenants, assessments, reservations, outstanding mineral interests held by third parties, conditions, and easements, if any, relating to the hereinabove described property, but only to the extent they are still in effect and shown of record in the hereinabove mentioned County and State or to the extent that they are apparent upon reasonable inspection of the property; and to all zoning laws, regulations and ordinances of municipal and/or other governmental authorities, if any, but only to the extent they are still in effect and relating to the hereinabove described property.

The Contract between Grantor as the Seller and Grantee as the Buyer, if any, may contain limitations as to warranty or other agreed matters; to the extent that the Contract provides for any such limitations or other agreed matters to survive closing and this conveyance, then such limitations or other agreed matters are hereby deemed incorporated by reference. The warranty of title contained in this Deed is hereby expressly excluded from the limitations or other agreed matters referenced in this paragraph.

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

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

Huisache Heritage Homes, LLC, a Texas limited liability company

, Managing Member

By: Scott Fisher, Managing Member

Jeffrey Kalebick, Mariging Member

By: Jeffrey Kalebick, Managing Member

Joe Garza, Managing Member

By: Joe Garza, Managing Member

STATE OF TEXAS

COUNTY OF Collin

16th _ day of May 2023, by Scott Fisher This instrument was acknowledged before me on this Managing Member of Huisache Horitage Hari of Huisache Heritage Homes, LLC, a Texas limited liability company, on behalf of said limited liability company.



Notary Public, State of Texas Notarized online using audio-video communication

STATE OF TEXA

COUNTY OF _____Comal

This instrument was acknowledged before me on this <u>16th</u> day of May 2023, by <u>Joe Garza & Jeffrey Kalebick</u> Managing Members of Huisache Heritage Homes, LLC, a Texas limited liability company, on behalf of said limited liability company.



Notarized online using audio-video communication

Notary Public, State of Texas

AFTER RECORDING RETURN TO: **Barr Investment Holdings, LLC** 515 Lantana Mesa Spring Branch, TX 78070 **Filed and Recorded Official Public Records Bobbie Koepp, County Clerk Comal County, Texas** 05/16/2023 01:54:17 PM TERRI 2 Pages(s) 202306015011

Bobbie Keepp

Page 2 of 2 2315578-SBSA





OSSF DEVELOPMENT APPLICATION CHECKLIST

Staff will complete shaded items

117577

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 Development Application Checklist <u>must</u> accompany the completed application.

OSSF Permit

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

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 - See Attached Fee Schedule

Copy of Recorded Deed

Surface Application/Aerobic Treatment System

Recorded Certification of OSSF Requiring Maintenance/Affidavit to the Public

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

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

Signature of Applicant

COMPLETE	APPLICATION
----------	-------------

Check No.

Receipt No.

06/12/2024

Date

INCOMPLETE APPLICATION — (Missing Items Circled, Application Refeused)

Revised: September 2019