Comal County Environmental Health OSSF Inspection Sheet

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

| Perm | it#: | | Address: | | | | |
|------|--|--------|---|-------|-----------|-----------|-----------|
| No. | Description | Answer | Citations | Notes | 1st Insp. | 2nd Insp. | 3rd Insp. |
| 1 | SITE AND SOIL CONDITIONS & SETBACK DISTANCES Site and Soil Conditions Consistent with Submitted Planning Materials | | 285.31(a) 285.30(b)(1)(A)(iv) 285.30(b)(1)(A)(v) 285.30(b)(1)(A)(iii) 285.30(b)(1)(A)(ii) 285.30(b)(1)(A)(i) | | | | |
| 2 | SITE AND SOIL CONDITIONS & SETBACK DISTANCES Setback Distances Meet Minimum Standards | | 285.91(10) 285.30(b)(4) 285.31(d) | | | | |
| 3 | SEWER PIPE Proper Type Pipe from Structure to Disposal System (Cast Iron, Ductile Iron, Sch. 40, SDR 26) | | 285.32(a)(1) | | | | |
| 4 | SEWER PIPE Slope from the Sewer to the Tank at least 1/8 Inch Per Foot | | 285.32(a)(3) | | | | |
| 5 | SEWER PIPE Two Way Sanitary - Type Cleanout Properly Installed (Add. C/O Every 100' &/or 90 degree bends) | | 285.32(a)(5) | | | | |
| 6 | 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) 285.32(b)(1)(D) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii)(II) | | | | |
| 7 | PRETREATMENT Grease Interceptors if required for commercial | | 285.34(d) | | | | |

Inspector Notes:

Comal County Environmental Health OSSF Inspection Sheet

| N- | December 41 | A may | Citotiana | Net | 1 at 1 | 2 m d 1 | 7 mal 1 |
|-----|---|--------|--|-------|-----------|-----------|-----------|
| No. | Description SEPTIC TANK Tank(s) Clearly | Answer | Citations | Notes | 1st Insp. | 2nd Insp. | 3rd Insp. |
| 8 | Marked SEPTIC TANK IsingleTank, 2Compartments Provided withBaffle SEPTIC TANK Inlet Flowline Greater than3" and "T" Provided on Inlet and OutletSEPTIC TANK Septic Tank(s) MeetMinimum Requirements | | 285.32(b)(1) (E)285.91(2)285.32(b)(1) (F)285.32(b)(1)(E) (iii)285.32(b)(1)(E)(ii) (I)285.32(b)(1)(E) (i)285.32(b)(1)(E) (i)285.32(b)(1)(C) (ii)285.32(b)(1)(C) (ii)285.32(b)(1)(C) (ii)285.32(b)(1) (B)285.32(b)(1) (A)285.32(b)(1)(E)(iv) | | | | |
| 1 | ALL TANKS Installed on 4" Sand Cushion/ Proper Backfill Used | | 285.32(b)(1)(F) 285.32(b)(1)(G) 285.34(b) | | | | |
| | SEPTIC TANK Inspection / Clean Out Port & Risers Provided on Tanks Buried Greater than 12" Sealed and Capped | | 285.38(d) | | | | |
| | SEPTIC TANK Secondary restraint system providedSEPTIC TANK Riser permanently fastened to lid or cast into tank SEPTIC TANK Riser cap protected against unauthorized intrusions | | 285.38(d) 285.38(e) | | | | |
| | SEPTIC TANK Tank Volume Installed | | | | | | |
| 12 | | | | | | | |
| | PUMP TANK Volume Installed | | | | | | |
| 1 | AEROBIC TREATMENT UNIT Size Installed | | | | | | |
| 14 | | | | | | | |
| | AEROBIC TREATMENT UNIT Manufacturer AEROBIC TREATMENT UNIT Model Number | | | | | | |
| 15 | DISPOSAL SYSTEM Absorptive | | 285.33(a)(4) 285.33(a)(1) 285.33(a)(2) 285.33(a)(3) | | | | |
| 17 | DISPOSAL SYSTEM Leaching Chamber | | 285.33(a)(1) 285.33(a)(3) 285.33(a)(4) 285.33(a)(2) | | | | |
| 18 | DISPOSAL SYSTEM Evapo- transpirative | | 285.33(a)(3) 285.33(a)(4) 285.33(a)(1) 285.33(a)(2) | | | | |
| 18 | | | 203.33(a)(2) | | | | |

Comal County Environmental Health OSSF Inspection Sheet

| No. | Description | Answer | Citations | Notes | 1st Insp. | 2nd Insp. | 3rd Insp. |
|-----|---|---------|------------------------------|-------|------------|-------------|------------|
| | DISPOSAL SYSTEM Drip Irrigation | Allowei | Citations | Notes | 13t 1113p. | Ziiu iiisp. | Sid ilisp. |
| | DIST COAL STOTENT DITP ITTIGATION | | 20E 22(a)(2)(A) (E) | | | | |
| | | | 285.33(c)(3)(A)-(F) | | | | |
| 19 | DISPOSAL SYSTEM Soil | | | | | | |
| 20 | Substitution | | 285.33(d)(4) | | | | |
| 20 | DISPOSAL SYSTEM Pumped | | | | | | |
| | Effluent | | 285.33(a)(4) 285.33(a)(3) | | | | |
| | | | 285.33(a)(1) | | | | |
| 21 | | | 285.33(a)(2) | | | | |
| | DISPOSAL SYSTEM Gravelless Pipe | | | | | | |
| | · | | 285.33(a)(3) | | | | |
| | | | 285.33(a)(2) | | | | |
| | | | 285.33(a)(4) | | | | |
| 22 | | | 285.33(a)(1) | | | | |
| 22 | DISPOSAL SYSTEM Mound | | 205 22/ 1/51 | | | | |
| | | | 285.33(a)(3) 285.33(a)(1) | | | | |
| | | | 285.33(a)(1) 285.33(a)(2) | | | | |
| 23 | | | 285.33(a)(4) | | | | |
| 23 | DISPOSAL SYSTEM Other | | | | | | |
| | (describe) (Approved Design) | | 285.33(d)(6) 285.33(c)(4) | | | | |
| 24 | | | 263.33(C)(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 - 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 | | 285.33(c)(2) | | | | |
| | (per manufacturers spec.) | | | | | | |
| 30 | | | | | | | |
| | LOW PRESSURE DISPOSAL | | | | | | |
| | SYSTEM Adequate Trench Length | | | | | | |
| | & Width, and Adequate Separation Distance between | | 285.33(d)(1)(C)(i) | | | | |
| | Trenches | | | | | | |
| 31 | | | | | | | |



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

Permit Number: 118310

Issued This Date: 04/21/2025

This permit is hereby given to: Rogelio and Luisa Aguilar and Gabriela Aguilar

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

11550 REBECCA CREEK RD SPRING BRANCH, TX 78070

Subdivision: A-38 Sur-42 WM Brown

Unit: n/a
Lot: n/a
Block: n/a

Acreage: 11.2000

APPROVED MINIMUM SIZES AS PER ATTACHED DESIGN

Type of System: Septic Tank

Soil Substitution

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 County requirements.

Call (830) 608-2090 to schedule inspections.

RECEIVED By Kathy Griffin at 11:23 am, Jan 24, 2025



OSSF DEVELOPMENT APPLICATION CHECKLIST

Staff will complete shaded items
118310

| | | and a service of the | 118310 |
|---|---------------------------|---|--|
| | Date Received | Initials | Permit Number |
| Instructions: Place a check mark next to all items that apply. For items Checklist <u>must</u> accompany the completed application. | s that do not apply, plac | ce "N/A". This | OSSF Development Application |
| OSSF Permit | | | |
| Completed Application for Permit for Authorization t | to Construct an On-Site | Sewage Fac | cility and License to Operate |
| Site/Soil Evaluation Completed by a Certified Site E | valuator or a Professio | nal Engineer | |
| Planning Materials of the OSSF as Required by the of a scaled design and all system specifications. | TCEQ Rules for OSSF | Chapter 285 | 5. Planning Materials shall consis |
| Required Permit Fee - See Attached Fee Schedule | | | |
| Copy of Recorded Deed | | | |
| Surface Application/Aerobic Treatment System | | | |
| Recorded Certification of OSSF Requiring Ma | aintenance/Affidavit to t | the Public | |
| Signed Maintenance Contract with Effective I | Date as Issuance of Lic | ense to Oper | rate |
| | | | |
| I affirm that I have provided all information required constitutes a completed OSSF Development Applica | | ment Applic | ation and that this application |
| Roberto Aguilas Signature of Applicant Lusz Agulz Gell | - Agila | 11-26 | Date |
| COMPLETE APPLICATION Check No. Receipt No. | (M | | LETE APPLICATION Circled, Application Refeused) |

REPRIME **RECEIVED** at 11:23 am, Jan 24, 2025 By Brandon Olvera at 2:16 pm, Apr 21, 2025 EWAGE FACILITY APPLICATION

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

| Date | | 1030) 608-2090 |
|--|--|--|
| 1. APPLICANT / AGENT INFORMATION | Permit Number_ | 118310 |
| Owner Name Rogelo + Luisa Agrilor and Gebriela Agril Mailing Address (1550) Rebecce Cresh Rd Agent Address City, State, Zip Spring Breach To 78070 City, State, Zip Phone # 2109190110 Phone # | 210 414 | Shapsenia was |
| Subdivision Name | | Shap Ferries Lies |
| Survey Name / Abstract Number A - 3 8 Sur - 42 Winn Brown Address 11550 Rebecca Crede R. 1 City Spring Residential Type of Development Single Family Residential Type of Construction (House, Mobile, RV, Etc.) Number of Bedrooms Indicate Sq Ft of Living Area Non-Single Family Residential (Planning materials must show adequate land area for doubling the required land needed Type of Facility Personal Shop 3 employees Offices, Factories, Churches, Schools, Parks, Etc Indicate Number of Occupa Restaurants, Lounges, Theaters - Indicate Number of Seats Hotel, Motel, Hospital, Nursing Home - Indicate Number of Beds Travel Trailer/RV Parks - Indicate Number of Spaces Miscellaneous | l for treatment units an | |
| Estimated Cost of Construction: \$ 35 000 (Structure Only) Is any portion of the proposed OSSF located in the United States Army Corps of Enging Yes No (If yes, owner must provide approval from USACE for proposed OSSF improveme Source of Water Public Private Well SIGNATURE OF OWNER signing this application, I certify that: the completed application and all additional information submitted does not contain any false information. I certify that I am the property owner or I possess the appropriate land rights necessary to reporty. Inthorization is hereby given to the permitting authority and designated agents to enter upon the designation and inspection of private sewage facilities. Inthe Comal County Flood Damage Provention Order. The Comal County Flood Damage Provention Order. | ormation and does not make the permitted impated properation above described properations. | vage easement) conceal any material errovements on said rty for the purpose of |



ON-SITE SEWAGE FACILITY APPLICATION

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

| Planning Materials & Site Evaluation as Required Completed By Hoyt Sei densticke |
|--|
| System Description Sept. c toxk Treductors & Site Evaluation as Required Completed By Hoyt Seidensticker System Description Sept. c toxk Treductors & Sibstitution disposes |
| Size of Septic System Required Based on Planning Materials & Soil Evaluation |
| Tank Size(s) (Gallons) 1000 gallon dual Absorption/Application Area (Sq Ft) 276 |
| Gallons Per Day (As Per TCEQ Table III) |
| (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.) |
| Is there at least one acre per single family dwelling as per 285.40(c)(1)? |
| If there is no existing WPAP, does the proposed development activity require a TCEQ 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? Yes No |
| Is there an existing TCEQ approval CZP for the property? Yes No |
| (If yes, the P.E. or R.S. shall certify that the OSSF design complies with all provisions of the existing CZP.) |
| If there is no existing CZP, does the proposed development activity require a TCEQ approved CZP? 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: |
| |
| By signing this application, I certify that: |
| - The information provided above is true and correct to the best of my knowledge. |
| - I affirmatively consent to the online posting/public release of my e-mail address associated with this permit application, as applicable. Signature of Designer HOYT SEIDENSTICKER John Date Page 2 of 2 |
| 101940- |

ON-SITE SEWAGE F

By Brandon Olvera at 2:33 pm, Apr 21, 2025

Soil Evaluation Report Date Soil Survey Performed: 11/26/2024 Site Location: 11550 Rebecca Creek Road Name of Site Evaluator: Hoyt Seidensticker Registration Number: OS0008771 Proposed Excavation Depth: 36 inches County: comal Requirements: At least two soil excavations must be performed on the site, at opposite ends of the proposed disposal area. Location of soil boring or dug pits must be shown on the site drawing. For subsurface disposal, soil evaluation 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 feature on the form. Indicate depths where features appear. Soil Boring Number Drainage Depth Texture Gravel (Redox Features/ Restrictive (feet) Observations (color. Class Soil Structure Analysis Water Table) Horizon consistence) 0 III clay loam <30% none Brown 1 12in fractured rock yes fractured rock 2 3 36 in III clay loam <30% cream 4 48 in 5 Soil Boring Number 2 Drainage Depth Texture Gravel (Redox Features/ Restrictive Observations (color, (feet) Class Soil Structure **Analysis** Water Table) Horizon consistence) 0 III clay loam <30% none Brown 12 in fractured rock yes fractured rock 2 3 36 in III clay loam <30% cream 48 in 4 **Features of Site Area** Presence of 100 year flood zone Yes No x Presence of adjacent ponds, streams, water improvements Yes No x Existing or proposed water well in nearby area Yes x No Organized sewage service available to lot or tract Yes No x Recharge feature within 150 feet No_x Yes By my signature, I herby certify that the information provided in this report is based on my site observations and are accurate to the best of my ability. I understand that any misrepresentation of the information contained in this report my be grounds to revoke or suspend my license. The site evaluation determined the site is suitable for a Soil substitution disposal system with Septic Tank treatment According to table XIII, the site is suitable for this proposed system. A copy of Table XIII has been given to the property owner to inform them of other alternatives based upon the fesult of this site evaluation 4-14.25

Signature of Site Evaluato

ON-SITE SEWAGE FACE RECEIVED
Site Evaluation Report Info

By Brandon Olvera at 2:33 pm, Apr 21, 2025

| Date: | 11/26/20 | 24 | | | | | | лрі <u>- 1, -</u> |
|------------|--|---------------------|--------------------|-------------|------------|-----------|-------------|-------------------|
| | ant Information: | | Site Ev | aluator lı | nformat | ion: | | |
| | | 0.1.1.1.1 | Name: | Hoyt Sei | | | | |
| Address | Rogelio and luisa Aguilar and s: 11550 Rebecca Creek Road | Gabriela Aguilar | License | OS0008 | 771 | Expires | 8/31/20 | 026 |
| | oring Branch State: Texas | 71 | | | | | ip Services | , LLC |
| | Julio 210-919-0170 | | Address: | 124 Brist | ow Way | | | |
| | rty Location: | | City: | Boerne | State:_ | Texas | _ Zip: | 78006 |
| | | | Phone:_ | (210) 414 | I-6603 | | | |
| Sub.: | t:Bloc | CK | Email | | | ardshipse | ervices.co | <u>m</u> |
| | Poad Addross: 44555 | | | r informa | | | | |
| City: Sn | Road Address: 11550 Reber | | Name: | | Julio Va | ldes | OS0037 | 867 |
| | ring Branch State: Texas porated Area? Y or N | Zip:78070 | | | | | | |
| | al information | У | | | | | | |
| , tadition | ai iiii0iiiia(i0)i | | City: | SA | State:_ | Texas | _ Zip: | 78255 |
| | | | Phone: | 210-919-0 | 0170 | Fax: | | |
| | Indicate slope or show contour line absorption or irrigation area. Location of soil borings or dug pits Location of natural, constructed, or high tide of salt water bodies) water | (show location with | n respect to a kno | own referen | ce point). | | | |
| | | SITE DR | AWING | I | _ot Size: | | 11.2 | acres |
| | SEE ATTACHED | | | | | | | |
| ignature | e of Site Evaluator | A M | thes | ite Evalu | ator Lice | ense No | OS00087 | 771 |

4/14/2025 7:11 AM

ON-SITE SEWAGE FACILITY

Non-Standard Disposal

DESIGN CRITERIA

| fl | 8310 |
|----|--------|
| م | rsoncl |
| 7 | 170vc1 |

| System - Soil Substitution. | CRITERIA | 18rsonal | | |
|---|---|-----------|--|--|
| System - Soil Substitution. Rogelio and Luisa Agu | uilar and Gabriela Aguilar | 51 - | | |
| | Personal Shop | Shop | | |
| St. Address: 11550 Rebecca Creek Road | No. of people: | 3 | | |
| City: Spring Branch State: Texas | gallons per person | 10 | | |
| Zip code:78070 | Water Supply: | Well | | |
| Predicted Quantity of Sewage (Q) | | | | |
| Water Saving Devises in Home (y/n):yes | Supply Line From Tank & Later Length of supply line (approx fl | 5 | | |
| Gallons/day (Q): 30 Type of supply line: min of SDR: | | | | |
| Greywater included (yes/no):no | Size of supply line (in): | 4 | | |
| Rate of Adsorption (Ra) | Total length of manifold (ft): | n/a | | |
| Application rate (g/sq. ft):0.2 | Manifold placement: | n/a | | |
| Minimum Adsorptive Area in (sq. ft.): 150 Soil Absorptive Bed Information | | | | |
| Supply Line from building | Depth of bed (in): | 36 | | |
| Total length of supply line (approx. ft):18 | Width of bed (ft): | 8 | | |
| Type of supply line: min Sch 40 | Length of bed (ft.): | 26 | | |
| Size of Supply line (in): 3 or 4 | Type of laterals: | PVC Pipe | | |
| Septic Tank Capacity | Tot Ingth of laterals required (ft): | 26 | | |
| Block Creek Concrete Products tank | Tot Ingth of laterals installed (ft): | 26 | | |
| (830) 995-3189 or equivalent: 1 | Total square footage installed: | | | |
| Minimum tank volume (gallons): 1000 | Excavated Bed Information | 276 | | |
| 1st compartment size (gallons): 700 | Depth of excavation (in): | 00 | | |
| 2nd compartment size (gallons): 300 | MONTH AND ADDRESS OF THE PARTY | 60 | | |
| . (34 | Width of excavation (ft) | 12 | | |
| All design critoria is in accordance with Topic Topic | Length of excavation (ft) | 30 | | |
| All design criteria is in accordance with TCEQ, Title | e 30, TAC Chapter 285, Subchanter | D On-Site | | |

Sewage Facilities (Effective December 29, 2016). The above design was based on the best available information and should function properly under normal operating conditions.

All changes or modifications made to design must be approved by the below signed designer.

Hoyt Seidensticker, R.S. No. 3588

Date

Land Stewardship Services, LLC, 124 Bristow Way, Boerne, Texas 78006

Cell (210) 414-6603,

hoyt@landstewardshipservices.com



4/14/2025 7:11 AM

ON-SITE SEWAGE FACILITY **DESIGN CRITERIA**

Non-Standard Disposal

System - Soil Substitution Rogelio and Luisa Aguilar and Gabriela Aguilar

All tanks must have inspection or cleanout ports located on the tank top over all inlet and outlet devises. Each inspection or cleanout port must be offset to allow for pumping of the tank. The ports may be configured in any manner as long as the smallest dimension of the opening is at least 12 inches, and large enough to provide for maintenance and equipment removal. All inspection and cleanout ports shall have riser over the port openings, which extend to two inches above grade. A secondary plug, cap, or other suitable restraint system shall be provided below the riser cap to prevent tank entry if the cap is unknowingly damaged or removed

The risers shall have inside diameters which are equal to or larger than the inspection or cleanout ports. Risers must be permanently fastened to the tank lid or cast into the tank. The connection between the riser and the tank lid must be watertight. Risers must be fitted with removable watertight caps and protected against unauthorized intrusions by either a padlock, a cover that can be removed with specialized tools, a cover having a minimum net weight of 29.5 kilograms (65 pounds) set into a recess of the tank lid, or another means approved by the executive director. Risers and riser caps exposed to sunlight must have ultraviolet light protection. Risers must be able to withstand the pressures created by the surrounding soil.

All design criteria is in accordance with TCEQ, Title 30, TAC Chapter 285, Subchapter D, On-Site Sewage Facilities (Effective December 29, 2016). The above design was based on the best available information and should function properly under normal operating conditions. All changes or modifications made to design must be approved by the below signed designer.

Hoyt Seidensticker, R.S. No. 3588

Date

Land Stewardship Services, LLC, 124 Bristow Way. Boerne, Texas 78006

Cell (210) 414-6603,

hoyt@landstewardshipservices.com

RECEIVED

By Brandon Olvera at 2:31 pm, Apr 21, 2025

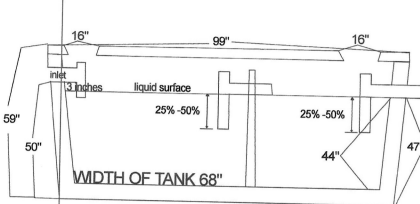
HOYT SEIDENSTICKE

RECEIVED

By Brandon Olvera at 2:31 pm, Apr 21, 2025

The risers shall have inside diameters which are equal to or lager than the inspection or clean out ports. Risers must be permanently fastened to the tank lid or cast into the tank. The connection between the riser and the tank lid must be watertight. Risers must be fitted with removable watertight caps and protected against unauthorized intrusions by either a padlock, a cover that can be removed with specialized tools, a cover having a minimum net weight of 29.5 kilograms (65 pounds) set into a recess of the tank lid, or any other means approved by the executive director. Risers and riser caps exposed to sunlight must have ultraviolet light protection. Risers must be able to withs and the pressures created by the surrounding soil.

Effective September 1, 2023, inspection and cleanout ports shall have risers over the port opening, which extend to two inches above grade. A secondary plug, cap, or other suitable restraint system shall be provided below the riser cap to prevent tank entry if the cap is unknowingly damaged or removed.



Site map for Shop
Soil substitution disposal
system with septic tank treatment
Rogelio and Luisa Aguilar
and Gabriela Aguilar
A-38 Sur- 42 W M Brown, Acres 11.2 3
41550 Rebecca Creek Road
Spring Branch Texas 78070
Comal County

1000 gallon dual septic tank

geotextile fabric ground level

minimum of 6" of class II sandy loam free of rock over top of pipe and gravel

Glass II sandy loam4" PVC perforated pipe 3

Cross Section of 6" of class II sandy loam4" PVC perforated pipe 3

Cross Section of 6" of class II sandy loam4" PVC perforated pipe 3

Cross Section of 6" of class II sandy loam4" PVC perforated pipe 3

Cross Section of 6" of class II sandy loam4" PVC perforated pipe 3

42"

gallon dual septic tank

Cross Section of Soil Substitution Bed using Pipe and Gravel

100 yr flood plain does not exist on this tract



266.83

The pipe from the final treatment tank must maintain a continuous fall to a gravity disposal system

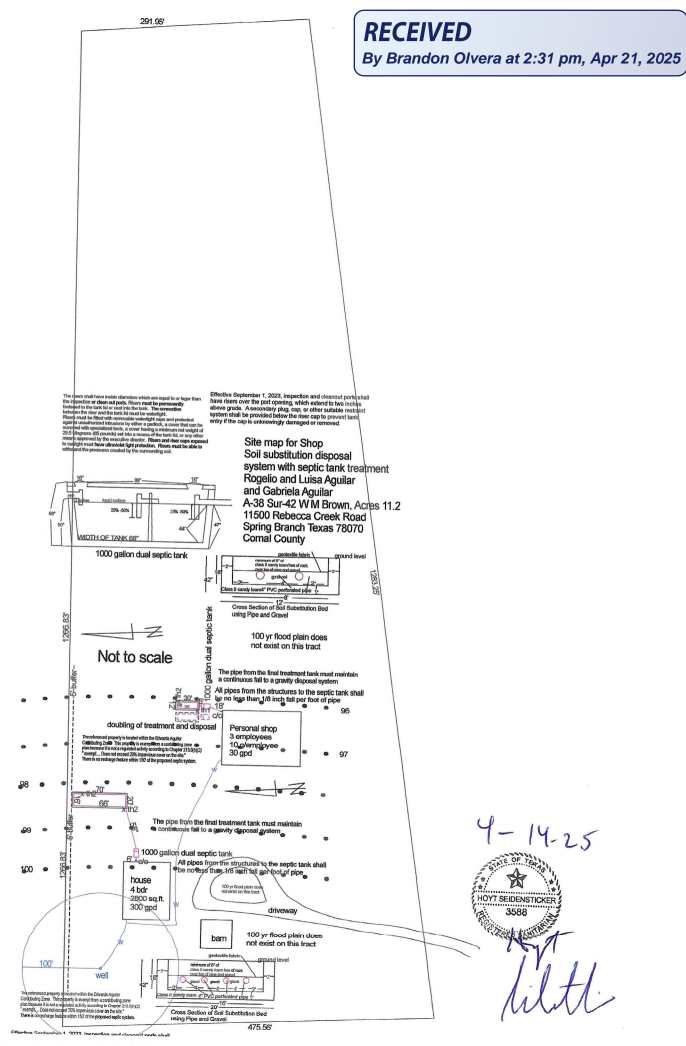
All pipes from the structures to the septic tank shall be no less than 1/8 inch fall per foot of pipe

doubling of treatment and disposal

The referenced property is located within the Edwards Aquifer "Contfibuting Zone. This property" is exempt from a contributing zone plan because it is not a regulated activity according to Chapter 213.5(h)(2) "exempt ... Does not exceed 20% impervious cover on the site." There is no recharge feature within 150' of the proposed septic system.

personal shop 3 employees .10.g/employee 30 apd

- 97



RECEIVED By Kathy Griffin at 11:23 am, Jan 24, 2025

ENGINEER'S OFFICE

ON-SITE SEWAGE FACILITY APPLICATION

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

WWW.CCEO.ORG

Page 1 of 2 Revised January 2021

| Date | Porroit Number 118310 | Managaran and Salah Ambara |
|--|--|--|
| 1. APPLICANT / AGENT INFORMATION | r cimit Number | |
| 1. APPLICANT / AGENT INFORMATION Owner Name Rogelo + Luisa Agrilor and Go Mailing Address (1500 Rebecce Cresh Rd | chord. Acrel ac | |
| Mailing Address (Co.) | Agent Name Land Seria to | |
| Mailing Address 11500 Rebecce Creek Rd | Agent Address | |
| City, State, Zip Spring Breach Tz 78070 Phone # 210 State Otto | City, State, Zip | |
| | Phone # 210 414 6603 | CONTRACTOR DESCRIPTION OF THE PARTY OF THE P |
| 2. LOCATION | Email hoytalandstewerdshipsenisa | 1.15 |
| Subdivision Name | | |
| | UnitLotBlock | |
| Survey Name / Abstract Number A - 38 Sur - 42 W | in Brown Acreson 112 | |
| 3. TYPE OF DEVELOPMENT | City Spring Branch State The Zip 780 | 130 |
| Single Family Residential | | |
| Type of Construction (House, Mobile, RV, Etc.) | | |
| Number of Bedrooms | | |
| Indicate Sq Ft o | | |
| Non-Single Fami idential | | |
| (Planning make in I | | |
| Type of Facility | ed for ent units and all area) | |
| Offices Footories | -pta s | |
| Restaurants Louis | Jer C Jpant Jpant | |
| Hotel, Motel, Hospi Ig Home - India | | |
| Travel Trailer/RV Parks - Indicate Number of Spaces | _ds | |
| Miscellaneous | | |
| | | |
| Estimated Cost of Construction: \$ 35 6 Ap 150 (St | | |
| | tructure Only) | |
| Is any portion or the proposed OSSF located in the United States Yes No (If yes, owner must provide experience the test of the control of th | s Army Corps of Engineers (USACE) flowage easement? | |
| Source of Water Public Private Well | roposed OSSF improvements within the USACE flowage easement) | |
| 1. SIGNATURE OF OWNER | | |
| By signing this application I certify that: | | |
| The completed application and all additional information | not contain any false information and does not conceal any mate | rial |
| property. | tighte modessary to make the permitted improvements on said | ď |
| Authorization is hereby given to the permitting authority and designated ag site/soil evaluation and inspection of private sewage facilities | gents to enter upon the above described property for the purpose | e of |
| by the Comal County Flood Damago Provention Codes | intil the Floodplain Administrator has performed the reviews requi | nired |
| l affirmatively consent to the online posting/public release of my e-mail add | dress associated with this permit | iii e u |
| KoGerio Parcher | decorated with this permit application, as applicable. | |
| Signature of Owner | 11-26-24 | |

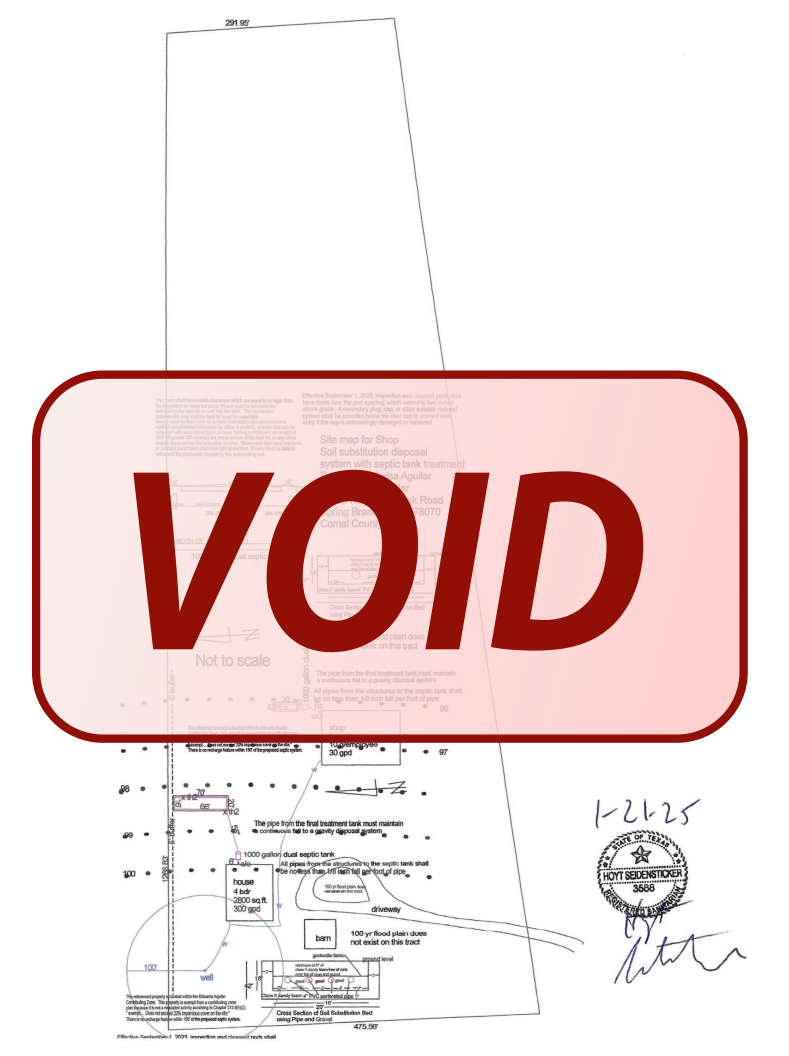
Luca Agula Golf Agul

The risers shall have inside diameters which are equal to or lager than the inspection or clean out ports. Risers must be permanently fastened to the tank lid or cast into the tank. The connection between the riser and the tank lid must be watertight. Risers must be fitted with removable watertight caps and protected against unauthorized intrusions by either a padlock, a cover that can be removed with specialized tools, a cover having a minimum net weight of 29.5 kilograms (65 pounds) set into a recess of the tank lid, or any other means approved by the executive director. Risers and riser caps exposed to sunlight must have ultraviolet light protection. Risers must be able to withstand the pressures created by the surrounding soil.

Effective September 1, 2023, inspection and cleanout ports shall have risers over the port opening, which extend to two inches above grade. A secondary plug, cap, or other suitable restraint system shall be provided below the riser cap to prevent tank entry if the cap is unknowingly damaged or removed.

Site map for Shop Soil substitution disposal system with septic tank treatment Rogelio and Luisa Aguilar and Gabriela Aguilar 11500 Rebecca Creek Road 59" 50" evel 100 yr flood plain does not exist on this tract The pipe from the final treatment tank must maintain a continuous fall to a gravity disposal system All pipes from the structures to the septic tank shall be no less than 1/8 inch fall per foot of pipe 18 c/o The referenced property is located within the Edwards Aquifer shop Contributing Zone. This property is exempt from a contributing zone 3 employees plan because it is not a regulated activity according to Chapter 213.5(h)(2) .10, g/employee " exampt ... Does not exceed 20% impervious cover on the site." .. There is no recharge feature within 150' of the proposed septic system.

30 apd



1/21/2025 11:02 AM

ON-SITE SEWAGE FACILITY **DESIGN CRITERIA**

Non-Standard Disposal

System - Soil Substitution Rogelio and Luisa Aguilar and Gabriela Aguilar

| | rogono ana La | iisa Ayuii | ai ailu Gabilela Ayullai | |
|--------------------------|------------------------|------------|-------------------------------|------------------|
| Property Informati | on: | | Personal Shop | |
| St. Address: 11500 | Rebecca Creek Ro | oad | No. of people: | 3 |
| City: Spring | g Branch State: | Texas | gallons per person | 10 |
| Zip code: _7807 | <u>′0</u> | | Water Supply: | Well |
| Predicted Quantity | of Sewage (Q) | | Supply Line From Tank & La | teral Lines |
| Water Saving Devis | ses in Home (y/n): | yes | Length of supply line (approx | fl 5 |
| | Gallons/day (Q): | 30 | Type of supply line | e: min of SDR 35 |
| Growysto | ringlyddd (ygg/pg): | 20 | Size of cupply line (in | 1. |
| Rate of Adsorption | n (Ra) | | Total length of manifold (f | r):n/a |
| Applic | ation rate (g/sq. ft): | 0.2 | Manifold placement | ::n/a |
| M nimum Adsorptiv | e Area in (sq. ft.): | 150 | Soil Absorptive Bed Informa | tion |
| Supply Line fro | uilding | | De |):36 |
| Total length of s | r line (a x. ft) | 10 | V of be. | 8 |
| | pe of Jly li | nin Sch 40 | Le of bed (1 | 26 |
| Si | Sulline | 3 or 4 | e of latera | PVC Pipe |
| Septic Tank Cap | | | ot Ir of lat required | 26 |
| Block Creek Conc | ducts tan | | Tot I of la sinst | j: 26 |
| (8 0) 995-3189 | or equivalent: | | Tota uare | 276 |
| Minimum tan | k volume (gallons): | 1000 | Excavated Bed Information | |
| | ment size (gallons): | 700 | Depth of excavation (ir | 1): 60 |
| | | | | |

All design criteria is in accordance with TCEQ, Title 30, TAC Chapter 285, Subchapter D, On-Site Sewage Facilities (Effective December 29, 2016). The above design was based on the best available information and should function properly under normal operating conditions. All changes or modifications made to design must be approved by the below signed designer.

Hoyt Seidensticker, R.S. No. 3588

Date

1-21-25

Land Stewardship Services, LLC, 124 Bristow Way, Boerne, Texas 78006

Cell (210) 414-6603,

hoyt@landstewardshipservices.com



Length of excavation (ft)

30

RECEIVED at 11:23 am, Jan 24, 2025 By Brandon Olvera at 2:13 pm, Apr 14, 2025 EWAGE FACILITY APPLICATION

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

| Date | | 12.300 608-2090 |
|--|---|--|
| 1. APPLICANT / AGENT INFORMATION | Permit Number | 18310 |
| Owner Name Roanto Living A | ebsiela Aculas | |
| Mailing Address 11500 Rebecco Cresh Rd City, State, Zip San | Agent Name | |
| Owner Name Rogelio + Luisa Agriler and Germaling Address (1500 Reference Cresh Rd) City, State, Zip Salaman Rogelia | Agent Address | erstille |
| Phone # 210 919 0120 | City, State, Zip | |
| valdhui seccia | Phone # 210 914 61 | 03 |
| | Email hoyt@landstewerds | 10 50- |
| ubdivision Name | | aprenting. |
| dress 11500 Reberca Crede 12.0 TYPE OF DEVELOPMENT Single Family Residential | Orint Lot | Nock |
| Tress 11500 Reberry Cond Da | n Brown Acreac | ie /1 7 |
| TYPE OF DEVELOPMENT | City Spring Broach State Tx | Zip - 2-3 |
| Single Family Residential | | Zip 7 807 |
| Type of Competion (House Page 1997) | | |
| Number of oms | | |
| Indicate Sq. Living | | |
| Non-Single F | | |
| (Planning mate | | |
| Type of English | re I land d for treat | posal area |
| 10000 | gto: | posal area |
| 101.00, 001.008 | er Of | |
| Restaurants, Lounges, Theaters - Indicate Number of Seats Hotel, Motel, Hospital, Nursing Home - Indicate Number of Be | | |
| Travel Trailer/RV Parks - Indicate Number of Spaces | eds | |
| Miscellaneous Miscellaneous | | |
| | | A CONTROL OF THE PROPERTY OF T |
| stimated Cost of Construction: \$ 35 000 150 160 | | |
| any portion of the proposed in | icture Only) | |
| proposed OSSF located in the United State | Army Corps of Engineers (USACE) | |
| Yes No (If yes, owner must provide approval from USACE for prop | posed OSSF improvements within the USACE a | easement? |
| SNATURE OF OWNER | Will USACE HOWage | easement) |
| Ding this application to the state of the st | | |
| completed application and all additional information submitted does not | Contain and the | |
| completed application, I certify that: completed application and all additional information submitted does not it is certify that I am the property owner or I possess the appropriate land certy. crization is hereby given to the permitting authority and designated assessible application and designated assessible applications. | rights necessary to make the | eal any material |
| ioil evaluation and issue in the permitting authority and designated asset | | ements on said |
| orization is hereby given to the permitting authority and designated ager evaluation and inspection of private sewage facilities | ns to enter upon the above described property for | or the purpose of |
| erstand that a permit of authorization to construct will not be issued until e Comal County Flood Damage Prevention Order. Matively consent to the online posting/public release of my e-mail addresses. | l the Floodplain Administrator has performed the | reviews required |
| addre | SS associated with a | |
| DECIO BULLA | oo associated with this permit application, as ab | Olicable |

1/21/2025 11:02 AM

ON-SITE SEWAGE FACILITY DESIGN CRITERIA

Non-Standard Disposal

System - Soil Substitution and Luisa Aguilar and Gabriela Aguilar

All tanks must have inspection or cleanout ports located on the tank top over all inlet and outlet devises. Each inspection or cleanout port must be offset to allow for pumping of the tank. The ports may be configured in any manner as long as the smallest dimension of the opening is at least 12 inches, and large enough to provide for maintenance and equipment removal. All inspection and cleanout

secondary plug, cap, or other suitable restraint system shall be provided below the

oved by the executive director. Risers and riser caps exposed to sunlight must nave ultraviolet light

All design criteria is in accordance with TCEQ, Title 30, TAC Chapter 285, Subchapter D, On-Site Sewage Facilities (Effective December 29, 2016). The above design was based on the best available information and should function properly under normal operating conditions. All changes or modifications made to design must be approved by the below signed designer.

Hovt Seidensticker, R.S. No. 3588

Date

1-21-25

Land Stewardship Services, LLC, 124 Bristow Way, Boerne, Texas 78006

Cell (210) 414-6603,

hoyt@landstewardshipservices.com

RECEIVED

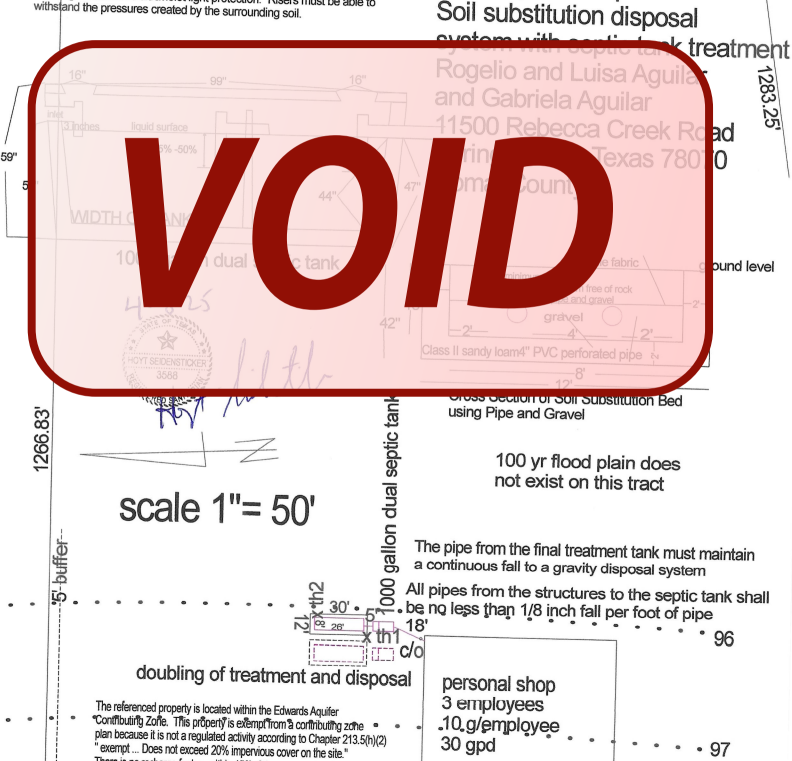
By Brandon Olvera at 2:14 pm, Apr 14, 2025

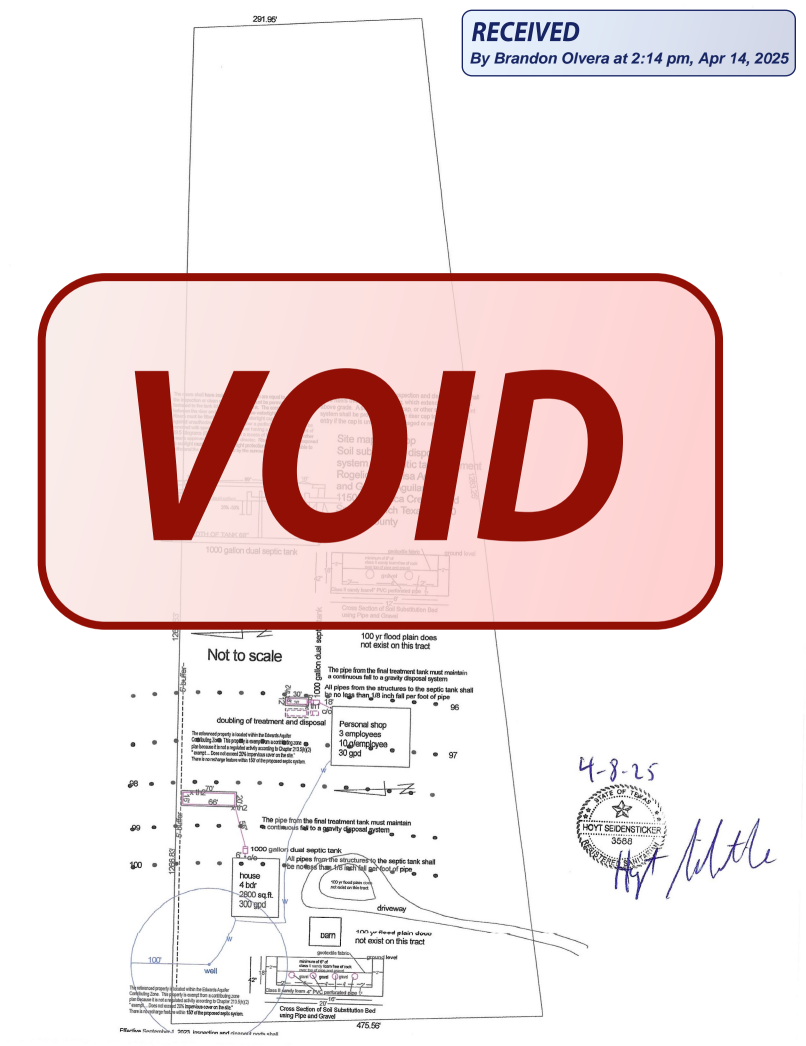
The risers shall have inside diameters which are equal to or lager than the inspection or clean out ports. Risers must be permanently fasteried to the tank lid or cast into the tank. The connection between the riser and the tank lid must be watertight. Risers must be fitted with removable watertight caps and protected against unauthorized intrusions by either a padlock, a cover that can be removed with specialized tools, a cover having a minimum net weight of 29.5 kilograms (65 pounds) set into a recess of the tank lid, or any other means approved by the executive director. Risers and riser caps exposed to sumlight must have ultraviolet light protection. Risers must be able to withstand the pressures created by the surrounding soil.

There is no recharge feature within 150' of the proposed septic system.

Effective September 1, 2023, inspection and cleanout ports shall have risers over the port opening, which extend to two inches above grade. A secondary plug, cap, or other suitable restraint system shall be provided below the riser cap to prevent tank entry if the cap is unknowingly damaged or removed.

Site map for Shop Soil substitution disposal





ON-SITE SEWAGE FACILITY Soil Evaluation Report Information



| Date Soi | l Survey Pe | rformed: | | 11/26/2024 | | | | P |
|--|------------------|-------------------|------------------------|--------------------|----------------------------------|------------------------|-----------------------------------|-----------|
| Site Loca | ation: | | | 11500 Rebec | ca Creek Road | | | |
| Name of | Site Evalua | ator: | | Hoyt Seidens | ticker | Registration | Number: OS0008771 | |
| Proposed | d Excavatio | n Depth: _ | | 36 inches | | County: | comal | |
| Requirer | ments: | | | | | | | |
| | | | | | site, at opposite ends | of the propose | ed disposal area. | |
| | | | dug pits must be | | | east two feet h | elow the proposed excavati | on |
| | | | osal, the surface | | | east two leet b | elow the proposed excavati | on |
| | Describe ea | ch soil horize | on and identify ar | ny restrictive fe | ature on the form. In | dicate depths | where features appear. | _ |
| | Soil Boring | Number _ | | 1 | Drainage | | | 4 |
| | Depth (feet) | Texture Class | Soil Structure | Gravel Analysis | (Redox Features/ Water Table) | Restrictive Horizon | Observations (color, consistence) | |
| | 0 | 111 | clay loam | <30% | none | | Brown | |
| | 1 <u>12in</u> | | fractured rock | | уе | s fractured ro | ck | |
| | 3 36 in | | clay loam | <30% | | | cream | |
| | 4 48 in | | | | | | | |
| | | | | | | | | |
| | | gr er _ | | | | | | |
| | Depth (feet) | re | iructur | ravel nalysis | (Red lature | strictiv lorizo | Observation or, consists | |
| | | | lay loam | 30% | le le | | Br | |
| | 1 12 in | , | actured rock | | | iractu | | |
| | 2 | | | | | | | |
| | | | clay loam | <30% | | | | |
| | 4 48 in | | | | | | | |
| | 5 | | | | - | | | |
| | 17 Marian | 2 0 | | | | OILO AILO | ru. | |
| | • | ar flood zon | | | Yes No x | - | | |
| | • | | reams, water im | provements | Yes No_x | - | | |
| Existing or proposed water well in nearby area Organized sewage service available to lot or tract | | | | Yes X No X | - | | | |
| Recharge feature within 150 feet | | | Yes No_x | - | | | | |
| | | | | ded in this repor | t is based on my site ob | servations and a | are accurate to the best of my a | bility. |
| I understa | and that any m | isrepresentation | on of the informatio | n contained in th | nis report my be ground | s to revoke or su | spend my license. The site ev | aluation |
| determine | ed the site is s | uitable for a | Soil substitution | on | disposal system with | | Septic Tank | treatment |
| According | to table XIII, | the site is suita | able for this propose | ed system. A co | ppy of Table XIII has bee | en given to the pr | roperty owner to inform them of | • |
| other alter | matives based | d upon the res | ult of this site evalu | ation | 1.1 | 1-1- | | |
| Signati | ure of Site | Evaluato | r | | /- L Date | (- () | | |

ON-SITE SEWAGE FACILITY Site Evaluation Report Information

| Date: 11/26/2024 | | Site Eva | aluator Ir | format | ion: | The | P |
|--|--|---------------------------------|---|-----------|------------|------------|----------|
| Applicant Information: | | Name: | Hoyt Sei | densticke | ər | | v |
| Name: Rogelio and luisa Aguilar and Ga | abriela Aguilar | License | OS00087 | 771 | Expires | 8/31/202 | 26 |
| Address: 11500 Rebecca Creek Road | | Company | /: | Land S | tewardship | Services, | LLC |
| City: Spring Branch State: Texas | Zip_ 78070 | Address: | 124 Brist | ow Way | | | |
| Phone: Julio 210-919-0170 | | City: | Boerne | State:_ | Texas | Zip: | 78006 |
| Property Location: | | Phone:_ | (210) 414 | 4-6603 | | | |
| Lot: Block | | Email | hoyt@la | ndstew | ardshipse | rvices.cor | <u>n</u> |
| Sub.: | | Installe | r informa | ition: | | | |
| Street/Road Address: 11500 Rebecca | a Creek Road | Name: _ | | Julio Va | aldes | OS00378 | 867 |
| City: Spring Branch State: Texas | Zip: 78070 | Company | y: | | | | |
| Unincorporated Area? Y or N | У | Address: | | 9455 S | Foster Ro | oad | |
| Additional information | | City: | SA | _State:_ | Texas | _ Zip: | 78255 |
| | from Aructure to (she ation with respect of drainage were interested at the same at the s | proper rithes to a streat or fi | inag tion of the reference to the refere | | rs, | 11.2 | ac es |

Signature of Site Evaluator Site Evaluator License No OS0008771



RE: 11500 Rebecca Creek Rd. 11.2 acres, William M. Brown Survey No. 42, Abstract No. 38

Dear Property Owner & Agent,

Thank you for your submission. We have reviewed the planning materials for the referenced permit application, and unfortunately, they are insufficient. To proceed with processing this permit, we require the following:

- See below letter from our addressing coordinator.
- Application Page 1:

 a. Indicate the source of water.
- Site Plan:
 - a. Show the doubling area for both treatment and disposal.
 - b. Show the location of the test holes.
 - 4. Revise accordingly and resubmit.

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

Thank You,

Brandon Olvera | Designated Representative OS0034792 |

Comal County | www.cceo.org | f: 830-608-2078 | e: olverb@co.comal.tx.us

Olvera, Brandon

From: Olvera, Brandon

Sent: Monday, April 14, 2025 2:24 PM

To: Hoyt Seidensticker
Cc: Julio Valdes

Subject: FW: Assigned Address - 11550 Rebecca Creek Rd - Permits 118309 & 118310 **Attachments:** 11550_Rebecca_Creek_Rd_Letter.pdf; 11550_Rebecca_Creek_Rd_Map.pdf

Property Owner/A,

File then updated. See attached Address assigned by the addressing coordinator. Update all the planning materals and documents with the new Address.

Thank You,

| Brandon Olvera | Designated Representative OS0034792 | Comal County | www.cceo.org | 195 David Jonas Dr, New Braunfels, TX-78132 | t: 830-608-2090 | f: 830-608-2078 | e: olverb@co.comal.tx.us



April 9, 2025

Rogelio Aguilar 746 Yanticaw Brook St San Antonio, TX 78260

Re: Assigned Address

To Whom It May Concern:

Please be advised the request for a physical address on the property referenced below has been approved. The address assigned to the property is:

| Property ID | Legal Description | Assigned Address |
|--------------------|-------------------------------------|--|
| 73449 | A- 38 SUR- 42 W M BROWN, ACRES 11.2 | 11550 REBECCA CREEK RD SPRING BRANCH, TX 78070 |

Please display this address where it is visible from the road with 6" or larger reflective numbers so emergency personnel can easily locate the property should there be an emergency. Check with your local post office to verify the correct city and zip code before using the assigned address for mailing purposes. If you receive mail at a post office box, your mailing address will not change. In this case the address listed above will be used for location purposes only.

If you have questions or need further assistance, please let us know.

Sincerely,

Avery Helms

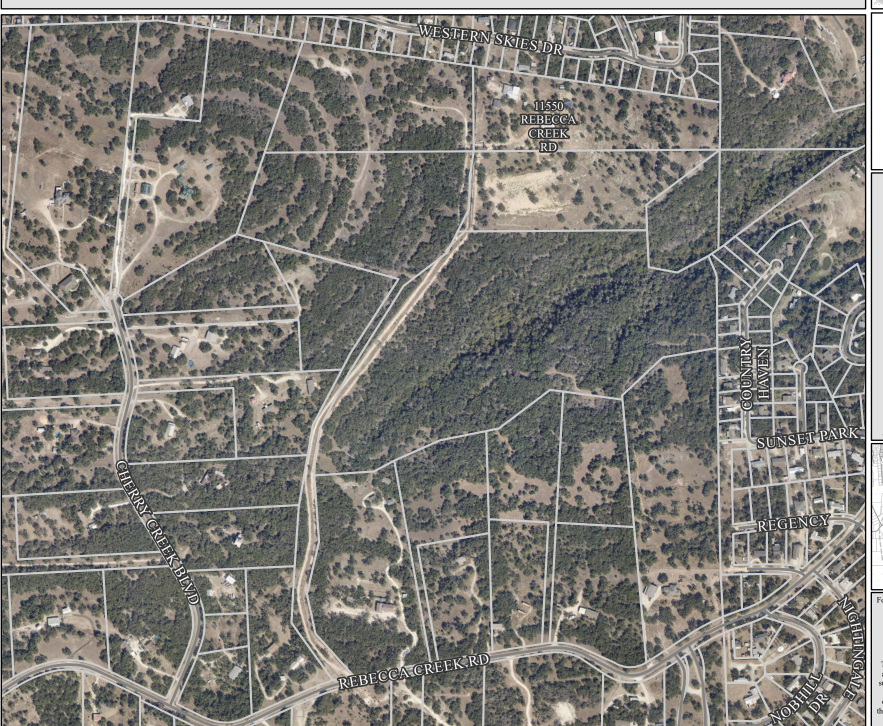
GIS Technician- Address Coordinator

Cc:

- Comal Appraisal District
- ❖ Bexar Metro 9-1-1
- United States Postal Service
- ❖ PEC

ASSIGNED ADDRESS: 11550 REBECCA CREEK RD SPRING BRANCH, TX 78070





Legend

Address

Street

Parcel

NOTES:

PROPERTY ID: 73449

LEGAL DESCRIPTION: A- 38 SUR- 42 W M BROWN, ACRES 11.2



SCALE: 1" = 500'



For information concerning the source of the data, please contact:

Comal County Engineer's Office
195 David Jonas Drive
New Braunfels, TX 78132
(830) 608 - 2090

This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

From: Helms, Avery

To:Olvera,Brandon; Ritzen,BrendaSubject:Permit(s)- 118309 & 118310

Date: Wednesday, March 19, 2025 9:56:22 AM

Attachments: AddressRequestForm.pdf

Brandon & Brenda,

The following permit is using an address, 11500 REBECCA CREEK RD, which is not a valid address withing Comal County. Please have the property owner complete the following to proceed with addressing:

• Address request form to have a valid address assigned

Let me know if there are any questions or you need further information from me.

Best,

Avery Helms

GIS Technician- Address Coordinator Comal County 195 David Jones Dr. New Braunfels TX, 78132

w: https://www.cceo.org/ e: helmsa@co.comal.tx.us

(830) 608-2090

GENERAL WARRANTY DEED

PROVIDENCE TITLE COMPANY GF NO. 115002264

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.

| | a contract of | |
|-------|---------------|------|
| Date: | September | 2016 |

Grantor: The Bluffs at Cherry Creek, L.L.C.

Grantor's Address (including County):

23454 Canyon Bridge San Antonio, TX 78258 Bexar County

Grantee: Rogelio Age

Rogelio Aguilar and Luisa Aguilar, Husband and Wife and Gabriela Aguilar, A Single Woman

Grantee's Address (including County):

746 Yanticaw Brook San Antonio, TX 78260 Bexar County

Consideration: TEN AND NO/100-----(\$10.00)---------DOLLARS; and other good and valuable considerations in hand paid by the GRANTEE herein named, the receipt of which is hereby acknowledged;

Property (including any improvements):

Tract 1:

Field Notes of a 11.2 acre (487,214 square feet more or less) tract of land situated in Comal County Texas, out of the William M. Brown Survey No. 42, Abstract No. 38, and being a portion of the 56.71 acre tract as conveyed to the Bluffs At Cherry Creek, LLC. of record in Document No. 200706032324, Official Public Records, Comal County, Texas, and being more particularly described by metes and bounds as follows; Note; (Basis of Bearing is Texas South Central Zone, NAD83.)

BEGINNING: at a 1/2' iron rod found in the south line of Lot 25, Cypress Lake Gardens Western Skies, Section, Block 100, recorded in Volume 3, Page 18, Map & Plat Records, Comal County, Texas, for the northeast corner of a 30.03 acre tract conveyed to ABC Group, LLC, in deed recorded in Document No. 2016006015329, Official Public Records, Comal County, Texas, the northwest corner of the 56.71 acre tract, this tract, and the Point of Beginning:

THENCE S 81° 42' 29" E, with the south line of Cypress Lake Gardens Subdivision, the north line of the 56.71 acre tract and this tract, a distance of 1266.83 feet to a 1/2" iron rod found in the west line of an 18.111 acre tract conveyed to Francis E. Christ, Jr., & Jin Ju Christ in Document No. 201006000042, Official Public Records, Comal County, Texas, for the southeast corner of Lot 19, Cypress Lake Gardens, the northeast corner of the 56.71 acre

General Warranty Deed Page 1 of 4 115002264

tract and this tract:

THENCE S 01° 00' 39" E, with the west line of the 18.111 acre tract and the east line of the 56.71 acre tract and this tract, a distance of 291.95 feet to a 1/2" iron rod found for a reentrant corner of the 18.111 acre tract, an east corner of the 56.71 acre tract and the southeast corner of this tract;

THENCE S 89° 59° 07" W, departing the West line of the 18.111 acre tract, across the 56.71 acre tract, with the South line of this tract, a distance of 1283.25 feet to a 1/2" iron rod with cap stamped "Rickman RPLS 5826" set in the East line of the 30.03 acre tract and the west line of the 56.71 acre tract, for the southwest corner of this tract;

THENCE N 02° 57' 15' E, with the east line of the 30.03 acre tract, the west line of the 56.71 acre tract and this tract, a distance of 475.56 feet to the POINT OF BEGINNING and containing 11.2 acres of land, in Comal County, Texas, according to a survey the ground on August 18, 2016, by Rickman Land Surveying.

Tract 2:

30 foot Road easement described by metes and bounds as follows;

Field Notes of a 2.12 acre (92,161 square feet more or less) 30 foot wide ingress/egress easement, situated in Comal County, Texas, out of the William M. Brown Survey No. 42, Abstract No. 38, and being a portion of a 56.71 acre tract as conveyed to the Bluffs At Cherry Creek, LLC of record in Document No. 200706032324, Official Public Records, Comal County, Texas, and being more particularly described by metes and bounds as follows; Note; (Basis of Bearing is Texas South Central Zone, NAD83.)

BEGINNING: at a 1/2" iron rod with cap stamped "Rickman RPLS 5826" set in the east line of a 30.03 acre tract conveyed to ABC Group, LLC, in deed recorded in Document No. 201506015329, Official Public Records, Comal County, Texas, and the east line of the 56.71 acre tract, for the southwest corner of a 11.2 acre tract, this day surveyed, the northwest corner of this easement and the Point of Beginning;

THENCE N 89° 59' 07" E, departing the east line of the 30.03 acre tract, across the 56.71 acre tract with the south line of the 11.2 acre tract and the north line of this easement, a distance of 30.04 feet to the point for the northeast corner of this easement:

THENCE Departing the east line of the 11.2 acre tract, across the 56.71 acre tract, with the east line of this easement, the following calls and distances;

S 02° 57' 15" W, a distance of 372.11 feet to a point for an angle point;

S 38° 27' 03" W. a distance of 761.75 feet to a point for an angle point;

S 36° 38' 05' W, a distance of 523.56 feet to a point for an angle point;

S 11° 43' 03" W, a distance of 272.29 feet to a 1/2" iron rod found for the northwest corner of a 12.000 acre tract conveyed to Patrick John Clair in deed recorded in Document No. 201206034676, Official Public Records, Comal County, Texas, a reentrant corner of the 56.71 acre tract and an angle point in this easement;

THENCE with the West line of the 12.000 acre tract, an east line of the 56.71 acre tract and this easement, the following calls and distances;

S 03° 56' 31" E, a distance of 341.43 feet to a 1/2" iron rod found for an angle point;

\$ 13° 14' 27" E, a distance of 279.64 feet to a 1/2" Iron rod found for an angle point;

\$ 11° 43' 21" E, a distance of 212.07 feet to a 1/2" Iron rod found for an angle point;

S 41° 57' 13" E, a distance of 307.59 feet to a 1/2" iron rod found in the north right of way line of Rebecca Creek Road, for the southwest corner of the 12.000 acre tract, the most southerly southeast corner of the 56.71 acre tract and this easement:

THENCE S 80° 15' 25" W, with the north line of Rebecca Creek Road, the south line of the 56.71 acre tract and this easement, a distance of 35.46 feet to a 1/2" iron rod found for the southeast corner of the 30.03 acre tract, the southwest corner of the 56.71 acre tract and this easement

THENCE departing the north right of way line of Rebecca Creek Road, with the east line of the 30.03 acre tract, the West line of the 56.71 acre tract and this easement, the following calls and distances;

N 41° 57' 13" W, a distance of 296.79 feet to a 1/2" iron rod found for an angle point;

N 11° 43' 21" W, a distance of 226.81 feet to a 1/2" iron rod found for an angle point;

N 13° 14' 27" E, a distance of 281.75 feet to a 1/2" iron rod found for an angle point;

N 03° 56' 31" W, a distance of 341.03 feet to a 1/2" iron rod found for an angle point;

N 11° 43' 03" E, a distance of 283.05 feet to a 1/2" iron rod found for an angle point;

N36° 38' 05" E, a distance of 530.66 feet to a 1/2" iron rod found for an angle point;

N 38° 27' 03" E, a distance of 752.62 feet to a 1/2' iron rod found for an angle point;

N 02° 57' 15" E, a distance of 360.95 feet to the Point of Beginning and Containing 2.12 acres of land in Comal County Texas, according to a survey on the ground on August 18, 2016 by Rickman Land Surveying.

Reservations from Conveyance:

None.

Exceptions to Conveyance and Warranty:

Liens described as part of the Consideration and any other liens described in this deed as being either assumed or subject to which title is taken; validly existing easements, rights-of-way, and prescriptive rights, whether of record or not; all presently recorded and validly existing instruments, other than conveyances of the surface fee estate, that affect the Property; and taxes for current year, which Grantee assumes and agrees to pay.

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.

Current ad valorem taxes on said property having been prorated, the payment thereof is assumed by Grantee.

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

MADE EFFECTIVE THE DATE FIRST HEREINABOVE SPECIFIED.

The Bluffs at Cherry Creek, L.L.C.

Michael Cameron Member

BY: Stephen Isom

Member

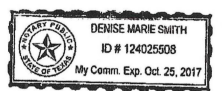
ACKNOWLEDGMENT

State of Texas

County of

00 00 00

The foregoing instrument was acknowledged before me on this the _____ day of September, 2016 by Michael Cameron, Member and Stephen Isom, Member of The Bluffs at Cherry Creek, L.L.C., on behalf of said entity and in the capacity herein stated.



Notary Public, State of Texas

AFTER RECORDING RETURN TO:

Rogelio Aguilar and Luisa Aguilar and Gabriela Aguilar 746 Yanticaw Brook

San Antonio, TX 78260

PREPARED IN THE LAW OFFICE OF:

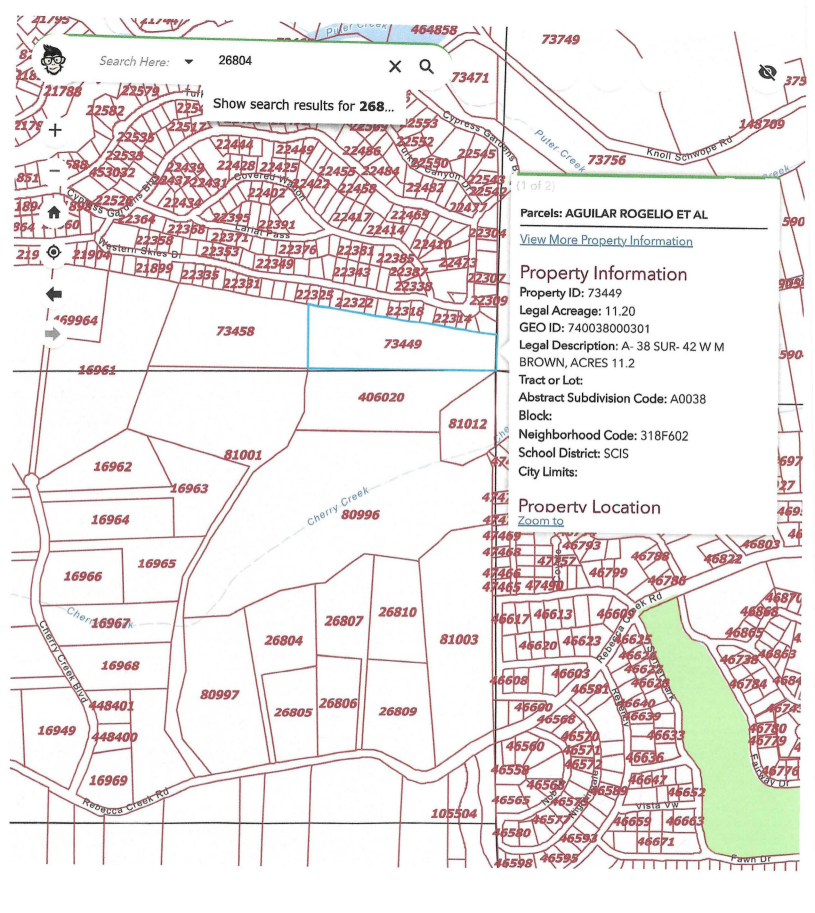
Ramsey & Foster, PC 5001 Hwy 287 S. #105 Arlington, TX 76017

Filed and Recorded Official Public Records Bobbie Koepp, County Clerk Comal County, Texas 09/09/2016 02:36:36 PM TERRI 4 Pages(s) 201606035004



Bobbie Koepp

| Property Details | | | | | |
|--|------------------------------|-----------------------------|--|--|------------------|
| Account | | | | | |
| Property ID: | 73449 | Geographic ID: 740038000301 | | | |
| Type: | Zoning: | | | | |
| Property Use: | | | | | |
| Location | | | | | |
| Situs Address: | REBECCA CREEK RD SPRING B | RANCH, TX 78070 | | | |
| Map ID: | 3E-A38-TR 23 | Mapsco: | | | |
| Legal Description: | A- 38 SUR- 42 W M BROWN, ACE | RES 11.2 | | | |
| Abstract/Subdivision: | A0038 | | | | |
| Neighborhood: (318F602) FINKEL/ENCINO VISTA | | | | | |
| Owner | | | | | |
| Owner ID: 971050 | | | | | |
| Name: AGUILAR ROGENIO ET AL Agent: | | | | | |
| | | | | | Mailing Address: |
| % Ownership: | 100.0% | | | | |
| Exemptions: For privacy reasons not all exemptions are shown online. | | | | | |
| ■ Property Values | | | | | |
| Improvement Homesit | e Value: | N/A (+) | | | |
| Improvement Non-Hon | N/A (+) | | | | |
| Land Homesite Value: | N/A (+) | | | | |
| Land Non-Homesite Va | N/A (+) | | | | |
| Agricultural Market Valuation: | | | | | |
| Market Value: | | N/A (=) | | | |
| Agricultural Value Loss:@ | | | | | |



<