

INFORMATION ABOUT ON-SITE SEWER FACILITY

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CONCERNING THE PROPERTY AT	9349 FM 1459 Sweeny, Tx 77480 the Residence	
A. DESCRIPTION OF ON-SITE SEWER FACILITY ON PR	ROPERTY:	
(1) Type of Treatment System: Septic Tank	erobic Treatment Unknown	
(2) Type of Distribution System: Flow Lines	Unknown	
(3) Approximate Location of Drain Field or Distribution Si West Side of the House Marked on the property	System: Unknown	
(4) Installer: Stanford, Bruce		
(5) Approximate Age: 5 Upo	Unknown	
B. MAINTENANCE INFORMATION:		
(1) Is Seller aware of any maintenance contract in effect If yes, name of maintenance contractor: Phone: 281-231-1545 contract expine Maintenance contracts must be in effect to operate as sewer facilities.)	Services 9/25/20	
(2) Approximate date any tanks were last pumped?		
(3) Is Seller aware of any defect or malfunction in the on- If yes, explain:		
(4) Does Seller have manufacturer or warranty information. C. PLANNING MATERIALS, PERMITS, AND CONTRACTS		
(1) The following items concerning the on-site sewer facility are attached: planning materials permit for original installation final inspection when OSSF was install maintenance contract manufacturer information warranty information		
(2) "Planning materials" are the supporting materials submitted to the permitting authority in order to obtain		
(3) It may be necessary for a buyer to have the transferred to the buyer.	permit to operate an on-site sewer facility	
(TXR-1407) 1-7-04 Initialed for Identification by Buyer	, and Seller Page 1 of 2	
Century 21 Olympian, 908 S Brooks Brazoria TX 77422	Phone: 9794820368 Fax: 9797988855 9359 FM 1459	

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Marilyn Shockley

D. INFORMATION FROM GOVERNMENTAL AGENCIES: Pamphlets describing on-site sewer facilities are available from the Texas Agricultural Extension Service. Information in the following table was obtained from Texas Commission on Environmental Quality (TCEQ) on 10/24/2002. The table estimates daily wastewater usage rates. Actual water usage data or other methods for calculating may be used if accurate and acceptable to TCEQ.

<u>Facility</u>	Usage (gal/day) without water- saving devices	Usage (gal/day) with water- saving devices
Single family dwelling (1-2 bedrooms; less than 1,500 sf)	225	180
Single family dwelling (3 bedrooms; less than 2,500 sf)	300	240
Single family dwelling (4 bedrooms; less than 3,500 sf)	375	300
Single family dwelling (5 bedrooms; less than 4,500 sf)	450	360
Single family dwelling (6 bedrooms; less than 5,500 sf)	525	420
Mobile home, condo, or townhouse (1-2 bedroom)	225	180
Mobile home, condo, or townhouse (each add'l bedroom)	75	60

This document is not a substitute for any inspections or warranties. This document was completed to the best of Seller's knowledge and belief on the date signed. Seller and real estate agents are not experts about on-site sewer facilities. Buyer is encouraged to have the on-site sewer facility inspected by an inspector of Buyer's choice.

Signa	ture	of	Se	ller

James Paris

/ / -/ -/ Date

Signature of Se Beverly Paris

Receipt acknowledged by:

Signature of Buyer

Date

Signature of Buyer

Date

Aerobic Service.com 9106 Uzzell Rd Manvel, TX 77578

Date: 7/29/2019

Phone: (281) 331-1545

aerobicseptics.com gary@aerobicseptics.com

Contract Period -

Start Date: 9/25/2019 End Date: 9/25/2020

Permit #: 2014-303

To: BEVERLY M PARIS 9349 FM 1459 **SWEENY, TX 77480**

Phone: (979) 236-1572 Subdivision: PARIS Sits: 9349 FM 1459, SWEENY, TY 77480

Gounty: Brazoria-

Installer: BRUCE E. STANFORD

Agency: Brazoria county

Mfg/Brand: ENVIRO-FLO, INC. / NuWater

3 visits per year - one every 4 months

Aerobic Sebtic

Map Key: 678 H

ID: 18064

This is to Certify that the above RESIDENTIAL sewage system has a RENEWED inspection's agreement per TCEQ REQUIREMENTS standards for on site sewerage facilities as required.

Inspection reports by the above service company will be filed with the authorized agency as required by the Brazoria COUNTY regulations. A weather proof tag or label will be attached to the controller showing the month that each inspection was made.

Items included on the Inspection Report generally include aerators, filters, irrigation pump, air compressor, disinfection device, chlorine supply, OK System light, spray field vegetation, probe, sprinkler or drip backwash.

We will visit your site within 48 hours of you notifying us of a problem.

(Gary Garnett is certified by the manufacturer of your system.

The air filter will be cleaned at each visit.

This agreement does not include the cost of repairs.

This agreement does not include the cost of Chlorine Home Owner Zuzec Phone: 4

্রান্ত্রী শান্তরীয়ঞ্জন প্র<mark>কার ১৯টা মুখ্য কর্ম মিলার</mark> o governing the service of the service of



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C	9349 FM 1459 CONCERNING THE PROPERTY AT Sweeny, Tx 774		
A	A. DESCRIPTION OF ON-SITE SEWER FACILITY ON PROPERTY:		
	(1) Type of Treatment System: Septic Tank Aerobic Treatment	Unknown	
	(2) Type of Distribution System:	Unknown	
	(3) Approximate Location of Drain Field or Distribution System: South Side of the Mobil Home	Unknown	
	(4) Installer:	Unknown	
	(5) Approximate Age: <u> </u>	Unknown	
В.	. MAINTENANCE INFORMATION:		
	(1) Is Seller aware of any maintenance contract in effect for the on-site sewer fall fyes, name of maintenance contractor: Aerobic Service in Phone: 281-331-1545 contract expiration date: 20 Maintenance contracts must be in effect to operate aerobic treatment and conserver facilities.)	n Manuel	
	(2) Approximate date any tanks were last pumped?		
	(3) Is Seller aware of any defect or malfunction in the on-site sewer facility? If yes, explain: New famp installed Appex 2 me	Yes 4No	
	(4) Does Seller have manufacturer or warranty information available for review?	Yes No	
C.	PLANNING MATERIALS, PERMITS, AND CONTRACTS:		
	(1) The following items concerning the on-site sewer facility are attached: planning materials permit for original installation final inspection when OSSF was installed maintenance contract manufacturer information warranty information		
	(2) "Planning materials" are the supporting materials that describe the on-submitted to the permitting authority in order to obtain a permit to install the	site sewer facility that are on-site sewer facility.	
	(3) It may be necessary for a buyer to have the permit to operate transferred to the buyer.	an on-site sewer facility	
(TX	(R-1407) 1-7-04 Initialed for Identification by Buyer, and Seller	Page 1 of 2	

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Signature of Seller	9/ _{1.7} (19 Date	Bully Paris Signature of Seller	9-/7-/° Date
James Paris	2 3.13	Beverly Paris	
Receipt acknowledged by:			
Signature of Buyer	 Date	Signature of Buyer	Date



INFORMATION ABOUT SPECIAL FLOOD HAZARD AREAS

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9349 FM 1459 CONCERNING THE PROPERTY AT Sweeny, Tx 77480

A. FLOOD AREAS:

- (1) The Federal Emergency Management Agency (FEMA) designates areas that have a high risk of flooding as special flood hazard areas.
- (2) A property that is in a special flood hazard area lies in a "V-Zone" or "A-Zone" as noted on flood insurance rate maps. Both V-Zone and A-Zone areas are areas with high risk of flooding.
- (3) Some properties may also lie in the "floodway" which is the channel of a river or other watercourse and the adjacent land areas that must be reserved in order to discharge a flood under FEMA rules. Communities must regulate development in these floodways.

B. AVAILABILITY OF FLOOD INSURANCE:

- (1) Generally, flood insurance is available regardless of whether the property is located in or out of a special flood hazard area. Contact your insurance agent to determine if any limitations or restrictions apply to the property in which you are interested.
- (2) FEMA encourages every property owner to purchase flood insurance regardless of whether the property is in a high, moderate, or low risk flood area.
- (3) A homeowner may obtain flood insurance coverage (up to certain limits) through the National Flood Insurance Program. Supplemental coverage is available through private insurance carriers.
- (4) A mortgage lender making a federally related mortgage will require the borrower to maintain flood insurance if the property is in a special flood hazard area.

C. GROUND FLOOR REQUIREMENTS:

- (1) Many homes in special flood hazard areas are built-up or are elevated. In elevated homes the ground floor typically lies below the base flood elevation and the first floor is elevated on piers, columns, posts, or piles. The base flood elevation is the highest level at which a flood is likely to occur as shown on flood insurance rate maps.
- (2) Federal, state, county, and city regulations:
 - (a) restrict the use and construction of any ground floor enclosures in elevated homes that are in special flood hazard areas.
 - (b) may prohibit or restrict the remodeling, rebuilding, and redevelopment of property and improvements in the floodway.
- (3) The first floor of all homes must now be built above the base flood elevation.
 - (a) Older homes may have been built in compliance with applicable regulations at the time of construction and may have first floors that lie below the base flood elevation, but flood insurance rates for such homes may be significant.

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- (b) It is possible that modifications were made to a ground floor enclosure after a home was first built. The modifications may or may not comply with applicable regulations and may or may not affect flood insurance rates.
- (c) It is important for a buyer to determine if the first floor of a home is elevated at or above the base flood elevation. It is also important for a buyer to determine if the property lies in a floodway.
- (4) Ground floor enclosures that lie below the base flood elevation may be used only for: (i) parking; (ii) storage; and (iii) building access. Plumbing, mechanical, or electrical items in ground floor enclosures that lie below the base flood elevation may be prohibited or restricted and may not be eligible for flood insurance coverage. Additionally:
 - (a) in A-Zones, the ground floor enclosures below the base flood elevation must have flow-through vents or openings that permit the automatic entry and exit of floodwaters;
 - (b) in V-Zones, the ground floor enclosures must have break-away walls, screening, or lattice walls; and
 - (c) in floodways, the remodeling or reconstruction of any improvements may be prohibited or otherwise restricted.

D. COMPLIANCE:

- (1) The above-referenced property may or may not comply with regulations affecting ground floor enclosures below the base flood elevation.
- (2) A property owner's eligibility to purchase or maintain flood insurance, as well as the cost of the flood insurance, is dependent on whether the property complies with the regulations affecting ground floor enclosures.
- (3) A purchaser or property owner may be required to remove or modify a ground floor enclosure that is not in compliance with city or county building requirements or is not entitled to an exemption from such requirements.
- (4) A flood insurance policy maintained by the current property owner does not mean that the property is in compliance with the regulations affecting ground floor enclosures or that the buyer will be able to continue to maintain flood insurance at the same rate.
- (5) Insurance carriers calculate the cost of flood insurance using a rate that is based on the elevation of the lowest floor.
 - (a) If the ground floor lies below the base flood elevation and does not meet federal, state, county, and city requirements, the ground floor will be the lowest floor for the purpose of computing the rate.
 - (b) If the property is in compliance, the first elevated floor will be the lowest floor and the insurance rate will be significantly less than the rate for a property that is not in compliance.
 - (c) If the property lies in a V-Zone the flood insurance rate will be impacted if a ground floor enclosure below the base flood elevation exceeds 299 square feet (even if constructed with break-away walls).

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E. ELEVATION CERTIFICATE:

The elevation certificate is an important tool in determining flood insurance rates. It is used to provide elevation information that is necessary to ensure compliance with floodplain management laws. To determine the proper insurance premium rate, insurers rely on an elevation certificate to certify building elevations at an acceptable level above flood map levels. If available in your area, it is recommended that you obtain an elevation certificate for the property as soon as possible to accurately determine future flood insurance rates.

You are encouraged to: (1) inspect the property for all purposes, including compliance with any ground floor enclosure requirement; (2) review the flood insurance policy (costs and coverage) with your insurance agent; and (3) contact the building permitting authority if you have any questions about building requirements or compliance issues.

Receipt acknowledged by:			
Signature	Date	Signature	Date