

**On Site Sewage Facility Information Sheet
MATAGORDA COUNTY**

Owner To Fill In:

Date: _____

Name: _____

Site Address: _____ **City:** _____ **Zip:** _____

Current Mail Add.: _____ **City:** _____ **Zip:** _____

Home Ph#: _____ **Work Ph#:** _____

Cell Ph#: _____ **Fax Ph#:** _____

Payment Option: Personal Check: _____ **Cash:** _____ **Lender:** _____
Visa or MasterCard (add 4% to bid price): _____

To be filled out by person meeting owner.

Harness: Flex: _____ **Post:** _____ **What length:** _____

4" pipe needed: _____ **1" or 1-1/4" pipe needed:** _____

Sign in yard: _____ **Map made:** _____ **Job flagged: Y / N**

Lines to cross: telephone, gas, electrical, etc. _____

Notes:

Customer instructions for completing septic system paperwork.

Pg. 1 – Matagorda County application - Fill out sections I, II, and III. Sign signature of applicant.

Pg. 2 – Norweco Contract - Customer signature & Date required

Pg. 3 – Affidavit - Sign and Print name of property owner.

NOTE: A copy of your property survey needs to be returned with papers, preferably a plot plan.

Pg. 4 – Installation Contract - Read notes, Sign and Date.

NOTE: Duplicate copy is for your records.

Please return all originals to our office. The brochure and system design are for you to keep.

If you have any questions or require additional information please feel free to call us anytime at 1-800-841-3447.

CUSTOMER CHECKLIST:

- ___ 1. Survey of Property or Plot Plan
 - ___ 2. Tax Receipt or Deed for Legal Description and Proof of ownership
 - ___ 3. Well Log (if requested)
 - ___ 4. Correct 911 Address (Required for Floodplain)
 - ___ 5. Floodplain Signoff
-

BELOW FOR OFFICE USE ONLY.

Before the application is submitted to the D.R. the following is needed.

- ___ 1. Survey of property.
- ___ 2. Legal description is to be filled out on all paperwork.
- ___ 3. Affidavit to the public filed in the county clerk's office
- ___ 4. Well log.
- ___ 5. Maintenance contract.
- ___ 6. Check for permit.
- ___ 7. Site Evaluation.
- ___ 8. Engineered design
- ___ 9. Proposal Sheet
- ___ 10. Flood Plain Signoff.

Application for Private Sewage Facilities Permit

MATAGORDA COUNTY ENVIRONMENTAL HEALTH

2200 7th Street 1st. Floor
Phone (979) 244-2717
Bay City, Texas 77414

PLEASE DO NOT WRITE IN THIS BLOCK

Health Department

PERMIT FEE

PERMIT NUMBER

PERMIT FEE PAID BY

The undersigned applicant hereby makes application for a permit to construct a private sewage facility in the unincorporated area of Matagorda County, Texas as required by Rules of Matagorda County, Texas for Private Sewage Facilities.

I. APPLICANT INFORMATION

A. Owner's Name LAST FIRST MIDDLE Phone

B. Mailing Address BOX OR STREET NUMBER CITY STATE ZIP

II. LEGAL DESCRIPTION OF PROPERTY (AS DESCRIBED BY DEED, TAX STATEMENT, ETC.)

Physical Location SUBDIVISION STREET HOUSE NO. ETC CITY

III. WATER SUPPLY INFORMATION

A. If Public Water Supply NAME OF SYSTEM Private Well SIZE DEPTH

IV. FACILITY INFORMATION

A. Type of Facility: Commercial Residential Mobile Home Other

B. Number of Bedrooms Bathrooms Size of Lot ' X ' or ACRES

C. If Commercial, what type business No. of Employees

V. TYPE OF SYSTEM TO BE INSTALLED

- Low Pressure Dosing
Pumped Effluent
Conventional Trench
Aerobic
Other

Septic Tank Size Gallons
Pump Tank Size Gallons
Number of Field Lines
Length of Lines
Spacing of Lines
Total Sq. or Linear Ft.

Matagorda County Environmental Health must be contacted for an inspection prior to covering of trenches and tanks. The septic system will not be approved if covered before inspection of the septic system. The responsibility of the septic system installation and operation will be by agreement between the septic system installer and the owner. APPLICATION VALID FOR ONE YEAR.

SYSTEM INSTALLER LICENSE # TELEPHONE

SIGNATURE OF APPLICANT ADDRESS

APPLICATION IS OWNER INSTALLER LESSEE / RENTOR OTHER

CONSTRUCTION PERMIT ISSUED BY DATE

System Inspected By Approved Disapproved Date

Authorization is hereby given to Matagorda County Environmental Health, the Texas Natural Resource Conservation Commission and their agents or designees, singularly or jointly to enter upon the above described property during daylight hours for the purpose of inspection of sewage facilities, for any reason consistent with the water quality program of the Texas Natural Resource Conservation Commission. Final inspection and approval constitutes a license to operate this system in accordance with the laws of the State of Texas.

SEPTIC SYSTEM LAYOUT (Attach a Drawing showing complete lot size, layout of Septic System to this application.)

THE COUNTY OF MATAGORDA
STATE OF TEXAS

**AFFIDAVIT TO THE PUBLIC
CERTIFICATION OF OSSF REQUIRING MAINTENANCE**

According to Texas Commission on Environmental Quality Rules for On-Site Sewage Facilities, this document is filed in the Deed Records of Matagorda County, Texas.

I

The Texas Health and Safety Code, Chapter 366 authorizes the Texas Commission on Environmental Quality (commission) 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 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.

II

An OSSF requiring a continuous service policy, according to 30 Texas Administrative Code §285.91(12) will be installed on the property(ies) described and that this recorded affidavit affirms that the property(ies) will not be sold separately, subdivided, or re-platted without prior approval from the Matagorda County Environmental Health Department.

1) Legal Description: _____

2) Legal Description: _____

_____ Check here if additional properties are involved. Provide additional legal descriptions on a separate sheet labeled "Attachment A".

Physical address(es): _____

The property is owned by:

Owner: _____

The OSSF shall be covered by a continuous service policy. All service on this OSSF must be performed by an approved maintenance provider, and a signed continuous service policy must be submitted to Matagorda County within 30 days after the property has been transferred.

Upon any 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 Matagorda County.

WITNESS BY HAND(S) ON THIS _____ DAY OF _____, _____.

(Owner(s) signature(s))

SWORN TO AND SUBSCRIBED BEFORE ME ON THIS _____ DAY OF _____, _____.

Notary Public, State of Texas

Hurt's Wastewater Management, Ltd.

P.O. Box 662 – Ganado, TX 77962

(800) 841-3447- Fax (361) 771-3452

Installation Contract

Installation Prices: Include appropriate trash and pump tank sizes.

600 gpd Norweco Aerobic Unit w/ 890 gal. pump tank 600 gpd w/ drip irrigation
750 / 1000 / 1250 / 1500 gpd Norweco Aerobic Unit

Site evaluation / Design / Permit: Total _____ John Hurt _____
(Good for 60 days)

- Note: **This is a dry bid only.** In the event the job site is not accessible due to the weather conditions, there will be an additional charge to mud the system in. Either use of track hoe to dig and set tanks or use of mats to drive truck in. Additional amount charged subject to severity of location.
- Note: The above prices are based on the home having one stub out and the tanks being located within 20' of the stub out. If there is more than one stub out, there will be an additional charge \$50.00 per stub out plus \$5.00 per foot to connect the pipe. In the event of multiple stub outs and the stub out being positioned such as to require the installation of a lift station, there will be additional charges.
- Note: An additional charge of \$250.00 for Risers will be added if stub outs are more than 24"
- Note: **Owners electrician is responsible for bringing 30amp 110 circuit (for 600 gpd only) within 5' of stub out.** Hurt's will provide 15' of electrical, however extra wire and conduit will cost \$6.00 per foot.
- Note: **Excess dirt will be left stockpiled on job site.**
(Hurt's not responsible for damaging any unmarked underground lines)
- Note: **Homeowner or Builder** is responsible for water supply to fill tanks, as well as the removal and/or replacement of fences or structures.
- Note: **Hurt's is not responsible for back filling around tanks after dirt settles.** One load of sand provided by Hurt's to be used for 4" pad under tanks and filling around 4" pipe from house.
- **Payment in full required day of installation. Contract is with Hurt's and homeowner. If payment is coming from the builder the homeowner is responsible for making sure Hurt's receives that payment.**
Visa / MasterCard / accepted at Hurt's office only. If used there will be an additional charge.

Customer Signature: _____ Date Required: _____

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Customer Signature: _____ Date Required: _____

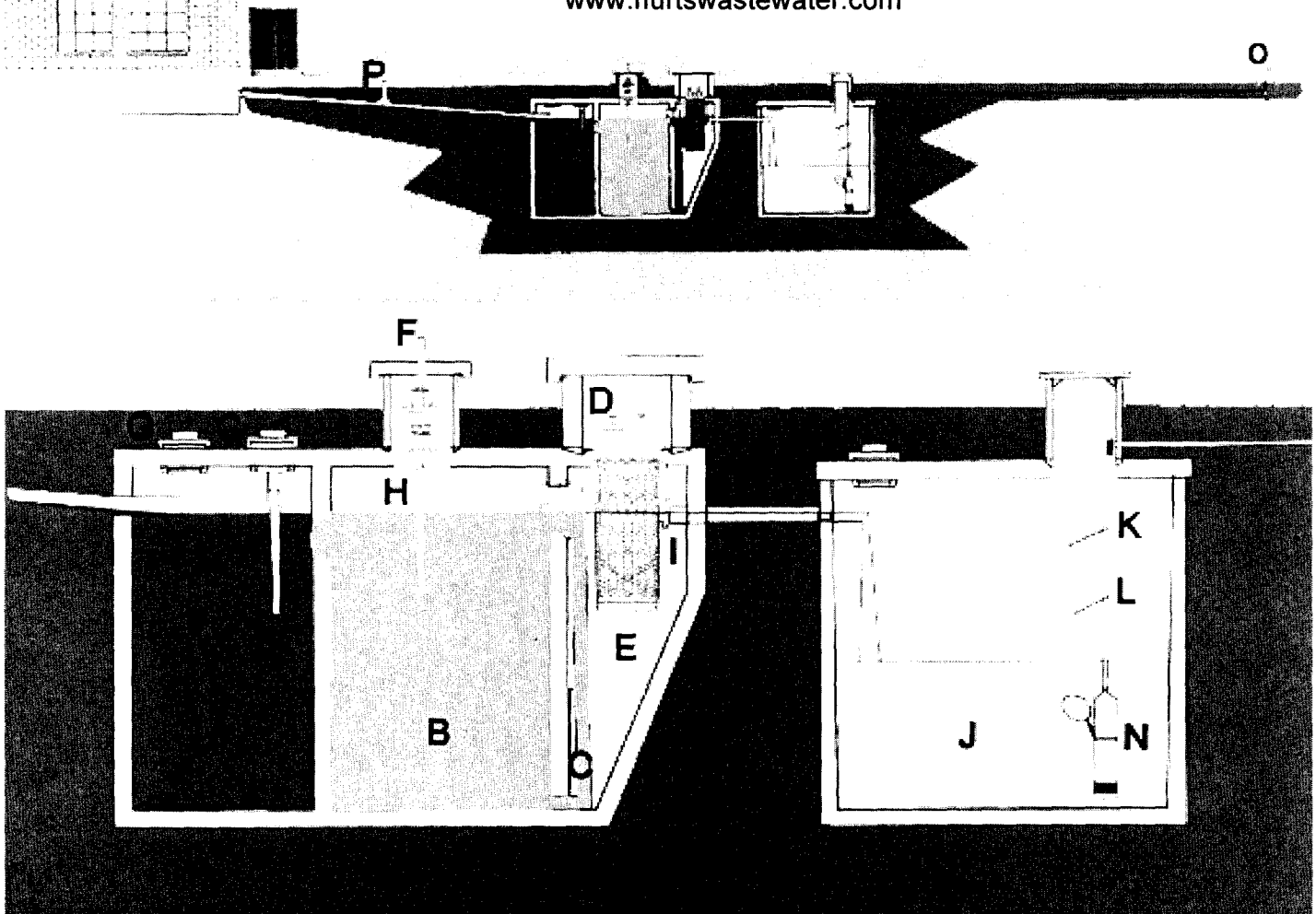
HURT'S WASTEWATER MANAGEMENT, LTD.

John P. Hurt – Norweco Certified Technician No. 5208134

P.O. Box 662 – Ganado, TX 77962

Bus: (800) 841-3447 - Fax: (361) 771-3452

www.hurtswastewater.com



A – Pretreatment Chamber

B – Extended Aeration Chamber

C – Sludge Return

D – Chlorination System

E – Clarification Chamber

F – Fresh Air Vent

G – Inspection Cover

H – Aerator

I – Filter Assembly

J – Pump Chamber

K – Alarm Float

L – Override Float

M – On/Off Float

N - Pump

O - Sprinkler

P – Clean Out

NOTE: Total System Capacity – 1,300 Gallons
Total Capacity – 889 Gallons

RATED CAPACITY: 600 Gallons Per Day