



Facsimile Cover Sheet

TO: Ginger Floyd

Date: 6-18-13

PHONE: _____

pages, including cover: 3

FAX: 512-515-5931

FROM: Dahlia M.

REMARKS:

331 Huling Bend

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Thank you.

WILLIAMSON COUNTY & CITIES HEALTH DISTRICT

LICENSE TO OPERATE AN ON SITE SEWAGE FACILITY

THIS IS TO CERTIFY that the on site sewage facility located at:

OSSF #: **Nº 12053**

DURHAM PARK

Grid # _____

BLOCK B LOT 8

331 HULING BEND

meets or exceeds the basic requirements established by the District.

LICENSE TO OPERATE this facility is hereby granted to the owner. This license simply grants permission to operate this facility; it does not guarantee its successful operation. Routine maintenance and proper functioning are the sole responsibility of the owner.

KEEP THIS LICENSE with other house papers. You may need it when selling your house or if a malfunction occurs.

THIS LICENSE REMAINS in effect until such time as there is evidence that this facility is not operating properly and may constitute a threat to the health of the people of Williamson County.

DRAWING OF SYSTEM (not to scale):

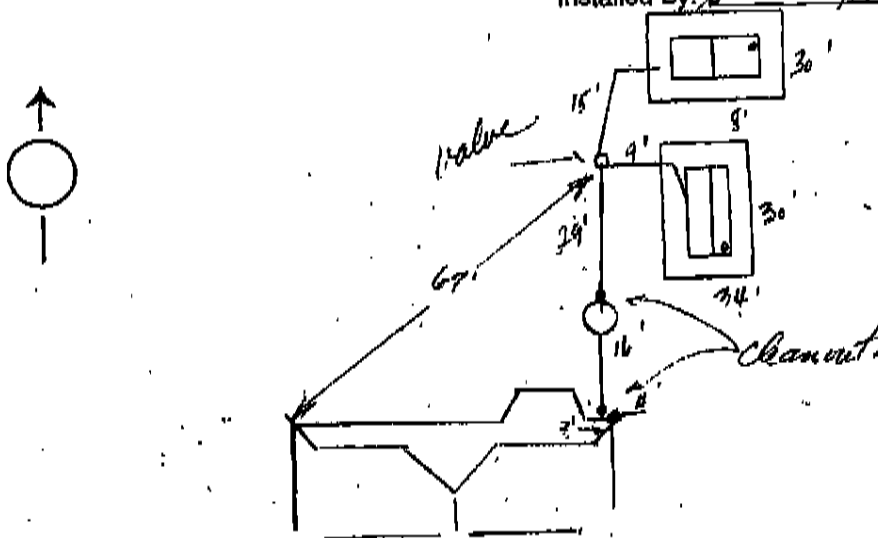
Type of Tank: 2/c concrete oval

Gallon Capacity: 1000

Valve: Full run

Drainfield Size: 2040 sq'

Installed By: T. Kottic



DATE OF
FINAL INSPECTION:

3-11-97

Issued this date:

3/17/97

Kimberly Ramsey

[Signature]

INSPECTOR

DIRECTOR, ENVIRONMENTAL SERVICE

3-17-97

WILLIAMSON COUNTY & CITIES HEALTH DISTRICT

P/D DATE: 12-12-95 GRID #

DSS# 12053

APPLICATION FOR ON-SITE SEWERAGE FACILITY

(Valid for one year from date of purchase)

RESIDENCE: 1800 Sq. Footage: 3 # BR - COMMERCIAL # Employees Water Source: (Public) Well on site - Yes (No)

Legal Description Durham Park Block # B Lot # 8

Location 331 Huling Bend Lot Size 3.06

Owner George & Laura Drimley Daytime Phone 218-1882

Address 1606 B Dale Cove, RR 78664 FEE 210. Date 12-1-95

THIS DESIGN INDICATES THAT MINIMUM REQUIREMENTS ARE MET. THE PROPER PERFORMANCE OF AN ON-SITE SEWAGE FACILITY CANNOT BE GUARANTEED. PROPERTY OWNERS ARE ENCOURAGED TO OBTAIN A DESIGN FROM A PROFESSIONAL ENGINEER.

Soil Type FAY - Eckman Cobble clay

EVE - Eckman - pitman clay

TYPE OF DRAIN FIELD: Absorption beds (950) (950) alternating: (900) Total sq. ft. Size Tank Required 1700 Gallons.

or Lateral line trenches (CLOSED LOOP) () x 2' wide + () x 2' wide alternating () sq. ft.

or Evapotranspiration beds () + () alternating () Total sq. ft.

or Alternative System needed Contact Engineer

MINIMUM SETBACK DISTANCE: TANK - 5 ft. from house, 10 ft. from property line, 50 ft. from water well. FIELD - 15 ft. from house, 10 ft. from property line, 150 ft. from well, 10 ft. from water line, 75 ft. from break in grade or body of water.

OTHER: maintain all setbacks

ALL VARIANCES MUST BE SUBMITTED BY PROPERTY OWNER AND APPROVED PRIOR TO INSPECTIONS.

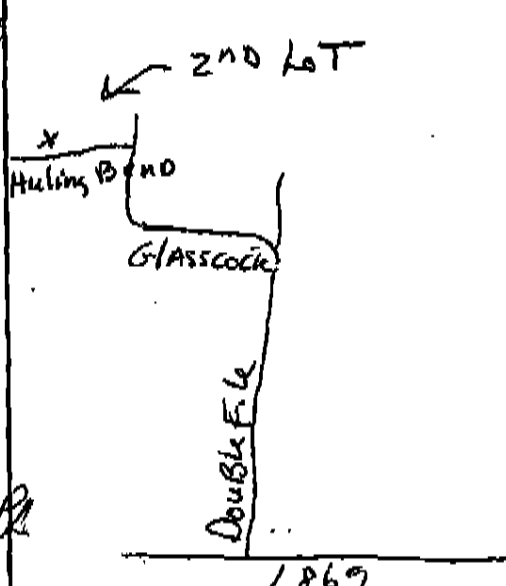
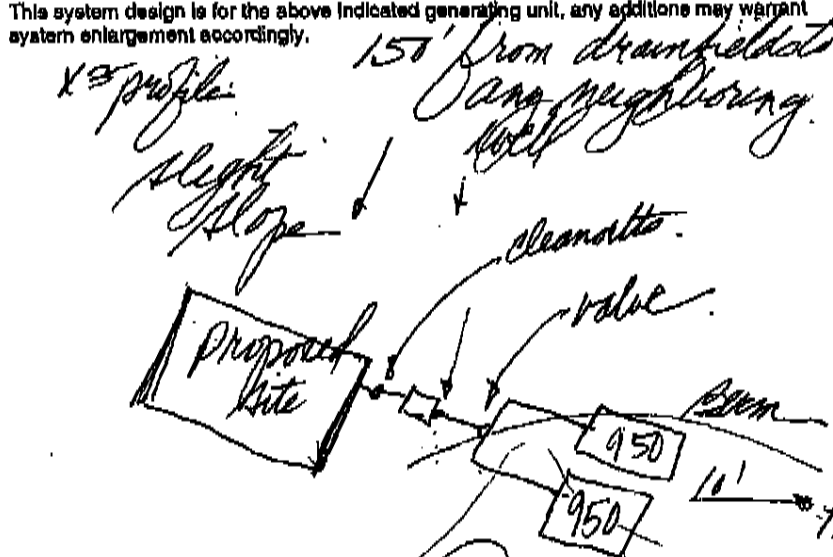
PIPE & GRAVEL: Tank connected to house and valve; fittings in place; full of clean water to flowline. Schedule 40 equivalent, 1/4" per foot fall house to tank, 1" per 100' tank to valve. Filter required at outlet. Cleanout between tank & valve within one foot of tank outlet. Fields/trenches excavated, level, 12" lower than tank flow line; 18"-36" deep. Gravel & pipe in place. Distribution pipes level with 6" of gravel below pipes. Total gravel required is 12". Monitor wells at far end of fields. Filter fabric, all sand & sandy loam MUST be on site.

LANDSCAPE INSPECTION: Sand & sandy loam properly backfilled. Area over fields/trenches MUST be mounded 4" or more. Grass must be planted over this area.

WCCHD USE

This system design is for the above indicated generating unit, any additions may warrant system enlargement accordingly.

Map - How to Get to the Property



AUTHORIZATION TO CONSTRUCT: YES NO

PROPER LANDSCAPE AND DRAINAGE DIVERSION IS THE RESPONSIBILITY OF THE OWNER.