

LC 3821

GALVESTON COUNTY HEALTH DISTRICT

1207 Oak Street  
P. O. Box 939  
La Marque, Texas 77568  
938-7221, ext. 59

4428 Avenue N  
P.O. Box 838  
Galveston, Texas 77553  
763-8531

Permit number LC 3821 Issued by GCHD

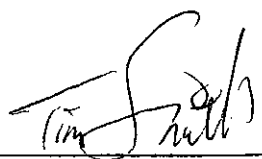
Property owner A.Y. Hookerberry

Installer SELF

Subdivision \_\_\_\_\_ Block \_\_\_\_\_ Lot \_\_\_\_\_

Street Address 7315 Ave O City Alhambra

This is to certify that the above Wastewater Disposal System  Private Water Supply   
is constructed to meet the minimum construction requirements and special provisions  
of the Galveston County Health District.



Health Official

10-7-85

Date



GALVESTON COUNTY HEALTH DISTRICT  
PRIVATE WASTEWATER DISPOSAL SYSTEM INSPECTION REPORT

HEALTH DISTRICT PERMIT # LC 3821  
CITY/COUNTY BUILDING PERMIT # \_\_\_\_\_  
WATER WELL PERMIT # LC 589

A.W. Hackenbury  
Name of Property Owner

Septic Tank Installer

Well Driller

7315- Ave 0  
Current Address

Current Address

Current Address

Alta Loma, TX 77510  
City State Zip

City State Zip

City State Zip

925-5861  
Telephone

Telephone

Telephone

DESCRIPTION OF PROPERTY: City: Alta Loma Subdivision: \_\_\_\_\_

Lot Size: Width: 132 ft. Depth: 660 ft. Block: \_\_\_\_\_ Lot: \_\_\_\_\_

Is the construction: new  existing \_\_\_\_\_ renovation \_\_\_\_\_ transfer \_\_\_\_\_ mobile home

Number of persons \_\_\_\_\_ Bedrooms 2 Is this a ? business \_\_\_\_\_ residence

SEPTIC TANK(S): Number of tanks 2 Concrete  Other \_\_\_\_\_

Clean-out: inlet line between house and tank  discharge line between last tank & field

Tank 1: Number compartments 1 Thickness: wall 2 in. lid 2 in. reinforced?

Inlet below top of tank 4 in. Outlet below top of tank 6 in. Liquid capacity 600 gal.

Tank 2: Number compartments 1 Thickness: wall 2 in. lid 2 in. reinforced?

Inlet below top of tank 4 in. Outlet below top of tank 5 in. Liquid capacity 600 gal.

GREASE TRAP: Number of compartments \_\_\_\_\_ Liquid capacity \_\_\_\_\_ gal. Concrete \_\_\_\_\_ Other \_\_\_\_\_

Clean-out: inlet between house and trap N/A discharge line between trap and septic tank \_\_\_\_\_

Inlet below top of tank \_\_\_\_\_ in. Outlet extension above bottom of tank \_\_\_\_\_.

DRAINFIELD: Pipe material: PVC Pipe size: 4 in

Trench: Width 36 in. Depth 18 in. Total length 260 ft. Total square feet 780

Distance between trenches 10 ft. Grade 0 Aggregate type 1/2" - 2 1/2" gravel

Aggregate under pipe 6 in. Aggregate over top of pipe 2 in. Total cu. yds. 29

DISTANCES FROM YOUR: Foundation Property line Open Water Water Well Nearest Well

Septic Tank: 25 ft. 10+ ft. NA ft. 50+ ft. 50+ ft.

Drainfield: 40 ft. 10+ ft. NA ft. 100+ ft. 100+ ft.

HEALTH DEPARTMENT USE ONLY

Inspection requested by: \_\_\_\_\_ Date: \_\_\_\_\_

Date inspection requested for: \_\_\_\_\_ Time: \_\_\_\_\_ am/pr

Date inspection made: \_\_\_\_\_ Time: \_\_\_\_\_ am/pr

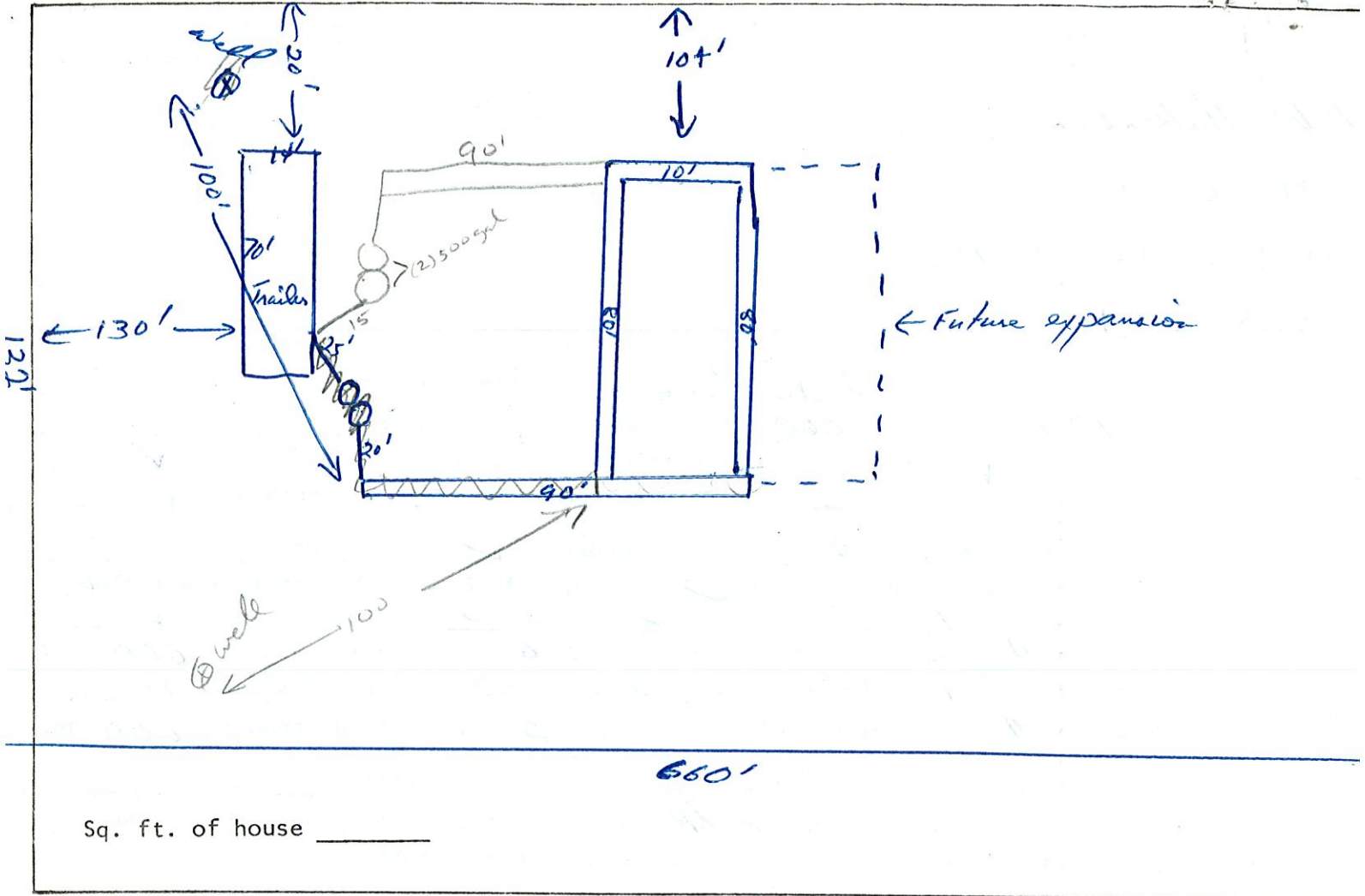
Plot Plan: Approved Disapproved \_\_\_\_\_ Date: 10-4-85

Construction: Septic Tank - Approved/Disapproved \_\_\_\_\_ Date: 10-7-85

Disapproval notice given to: \_\_\_\_\_ Date: \_\_\_\_\_

REMARKS: No Replace expired septic permit LC 589. Gogarty

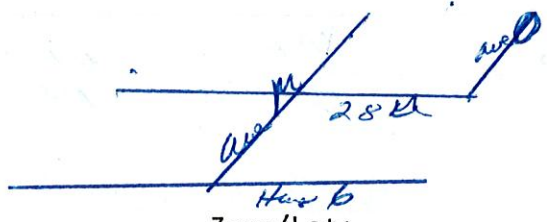
PLOT PLAN OF PROPOSED CONSTRUCTION--show lot size, house placement, wells, septic tanks, etc.



PLEASE SKETCH DIRECTIONS TO PROPOSED CONSTRUCTION SITE IN THIS SPACE

Give street address 7315- Ave O

Adjacent property address \_\_\_\_\_



Percolation Rate: \_\_\_\_\_ Zone/Lot: \_\_\_\_\_

This is a Class III property. Please read and sign the Galveston County Private Wastewater Land Suitability Notice. This notice must be read and signed before these construction plans will be approved.

The final inspection is to assure the system has been constructed according to the submitted plan and is consistent with good public health engineering practices. The acceptance of this plan and the approval of the final inspection, however, should not be construed to mean that the Galveston County Health District recommends, approves, certifies, or guarantees septic tank systems or their satisfactory performance. In the Galveston County area due to the high water table, variation of water usage, soil and climatic conditions, septic tank systems cannot be expected to function properly at all times.

X J.M. Hockenbury  
Property Owner



GREYSTON COUNTY HEALTH DISTRICT  
PRIVATE WASTEWATER DISPOSAL SYSTEM INSPECTION REPORT

Building permit # LC589  
Issued by \_\_\_\_\_

A. W. Hockenbury  
name of property owner  
7315 - Ave O  
current address  
Alta Loma Tr 77510  
city state zip  
925 5861  
telephone

septic tank installer  
address  
city state zip  
telephone

well driller  
address  
city state zip  
telephone

DESCRIPTION OF PROPERTY: City: alta Loma Subdivision: \_\_\_\_\_

Lot Size: Width 132 ft. Depth 660 ft. Block: \_\_\_\_\_ Lot: \_\_\_\_\_

Is the construction? new  existing \_\_\_\_\_ renovation \_\_\_\_\_ transfer \_\_\_\_\_ mobile home

Number of persons \_\_\_\_\_ Bedrooms 4 Is this a? business  residence \_\_\_\_\_ Washer connection \_\_\_\_\_

SEPTIC TANK(S): Number of tanks 2 Concrete  Fiberglass \_\_\_\_\_ Other: \_\_\_\_\_

Clean-out: inlet line between house and tank  discharge line between last tank & field \_\_\_\_\_

Tank 1: Number compartments 1 Thickness: wall 2 in. lid 2 in. reinforced?

Inlet below top of tank 6 in. Outlet below top of tank 8 in. Liquid capacity 600 gal.

Tank 2: Number compartments 1 Thickness: wall 2 in. lid 2 in. reinforced?

Inlet below top of tank 6 in. Outlet below top of tank 7 in. Liquid capacity 600 gal.

GREASE TRAP: Number of compartments \_\_\_\_\_ Liquid capacity \_\_\_\_\_ gal. Concrete \_\_\_\_\_ Fiberglass \_\_\_\_\_

Clean-out: inlet between house and trap AV/TH discharge line between trap and septic tank \_\_\_\_\_

Inlet below top of tank \_\_\_\_\_ in. Outlet extension above bottom of tank \_\_\_\_\_

Concrete \_\_\_\_\_ Fiberglass \_\_\_\_\_ Other \_\_\_\_\_

DRAINFIELD: Pipe material: PVC Pipe size: 4 in.

Trench: Width 36 in. Depth 18 in. Total length 335 ft. Total square feet 1000

Distance between trenches 10 ft. Grade 0 Aggregate type 1/2" - 2 1/2" gravel

Aggregate under pipe 6 in. Aggregate over top of pipe 2 in. Total cu. yds. \_\_\_\_\_

DISTANCES FROM YOUR: Foundation Property Line Open Water Water Well Nearest Well

Septic Tank: 25 ft. 40 ft. X ft. 50+ ft. 50+ ft.

Drainfield: 15 ft. 10 ft. X ft. 100+ ft. 100+ ft.

WELL CONSTRUCTION: Diameter 2 in. Total depth 180 ft. Type of casing PVC

Depth of casing 180 ft. Slab around casing 36 sq. ft. Slab thickness 6 in.

Cement sealed around casing to depth of 10 ft. Slab sloped to drain away from casing 1/2" / ft

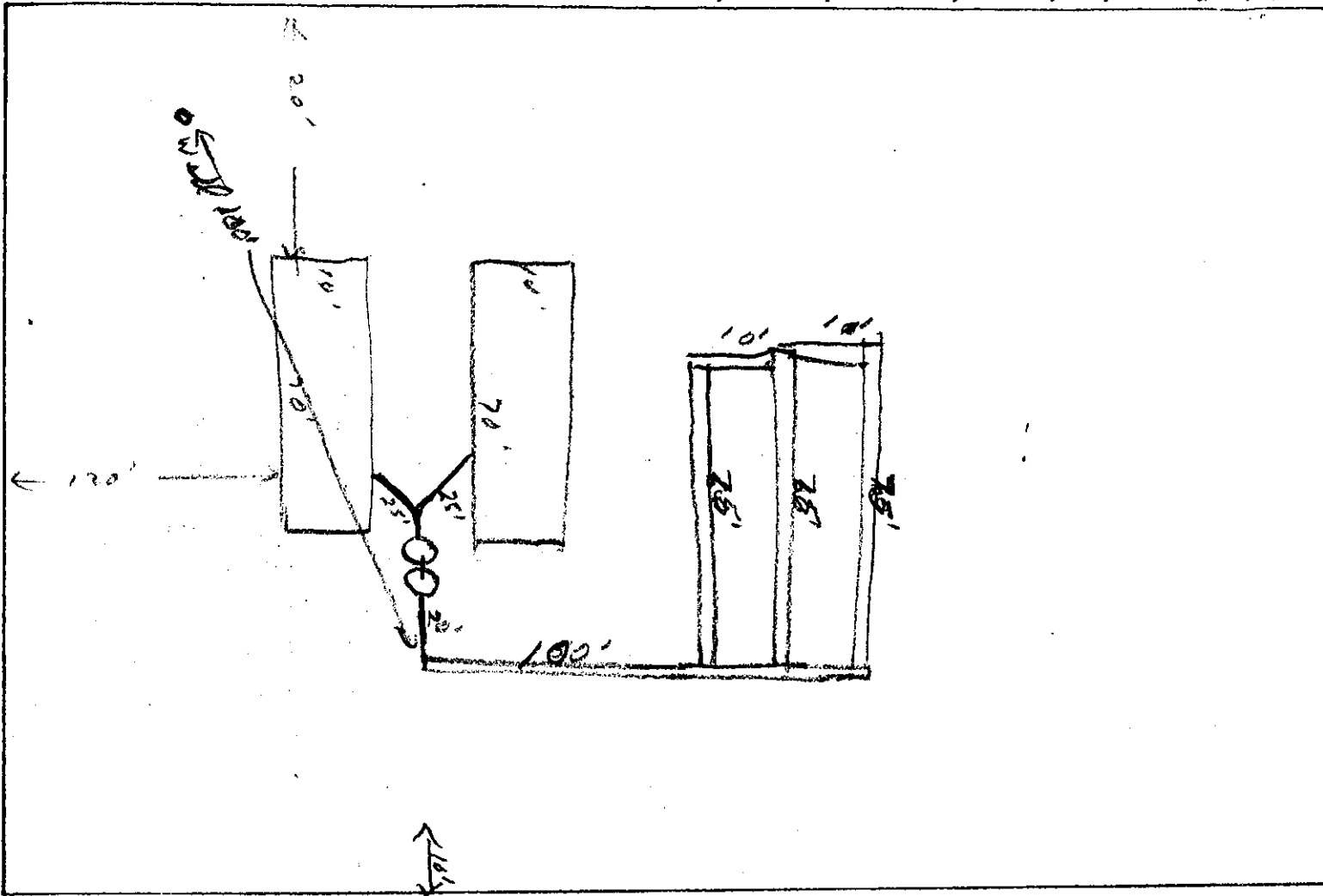
Well casing sealed  Air vent screened \_\_\_\_\_ Type of pump jet

Bacteriological Examination results: \_\_\_\_\_ MF Coliform count / 100 ml.

Location of well Same Owner Same Number homes served 2

REMARKS:

PLOT PLAN OF PROPOSED CONSTRUCTION--show lot size, house placement, wells, septic tanks, etc.

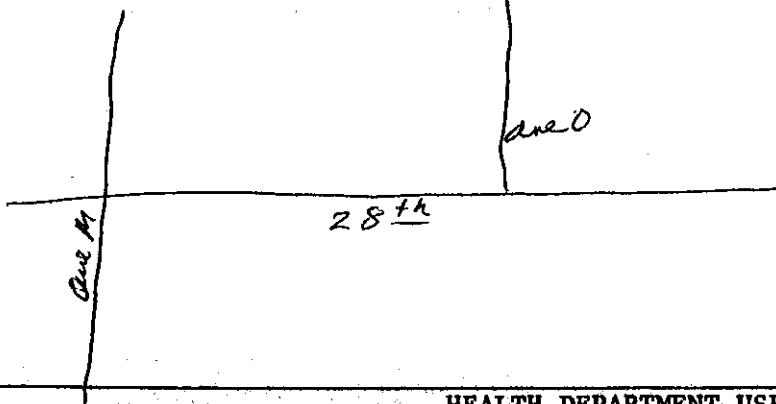


PLEASE SKETCH DIRECTIONS TO PROPOSED CONSTRUCTION SITE IN THIS SPACE

Give street address \_\_\_\_\_

*Ave D*

*Next to 7315 - ave D*



HEALTH DEPARTMENT USE ONLY

Inspection requested by \_\_\_\_\_ Date \_\_\_\_\_

Date inspection requested for \_\_\_\_\_ Time \_\_\_\_\_ am/p

Date inspection made \_\_\_\_\_ Time \_\_\_\_\_ am/p

Plot Plan: Approved / Disapproved *L. Deputy* Date, *7-24-81*

Construction: Septic Tank - Approved / Disapproved \_\_\_\_\_ Date \_\_\_\_\_

Well - Approved / Disapproved \_\_\_\_\_ Date \_\_\_\_\_

Disapproval notice given to \_\_\_\_\_ Date \_\_\_\_\_