

**GALVESTON COUNTY HEALTH DISTRICT  
OSSF CHECKLIST (CONVENTIONAL / GRAVELLESS)**

Permit No. LC 10609 Date of Issue 2/27/96

Property Owner: <u>Alicia Strickland</u>		Installer: <u>Bill Moody</u>	
Address: <u>12313 32nd St Santa Fe</u>		Address: <u>4310 A Bar Santa Fe</u>	
Telephone No.: <u>(1) 925-2994</u>		Telephone.: <u>(1) 925-2534</u>	
Location/Legal Description: <u>see above</u>		Certificate No.: <u>3181</u>	
Description of Structure <u>3 bedroom home</u>		Minimum Tank Size Required: <u>1000 gal</u> Installed: <u>1500 gal</u> <u>500 gal existing</u>	
Percolation Rate: <u>15-30</u> min/inch Type Soil : <u>III</u>		Minimum Trench Bottom Area Required: <u>750 sq ft</u> Installed: <u>750 ft<sup>2</sup></u>	
<b>I. SEWER</b>		<b>Y</b>	<b>N</b>
1. Proper type pipe from structure to disposal system?		✓	
2. Slope of sewer $\geq 1/4$ in/ft.		✓	
3. Cleanouts properly located?		✓	
<b>II. SEPTIC TANK (Pad under tank <math>\geq 4"</math>)</b>		✓	
1. Inlet flowline $\geq 3"$ above outlet flowline?		✓	
2. Inlet liquid penetration $> 6"$ ?		✓	
3. Outlet liquid penetration $1/4$ TO $1/2$ total liquid depth?		✓	
4. Risers provided on tanks buried $12"$ ?		N/A	—
5. "T" provided on inlet & outlet? (1" or less from device top to tank lid)		✓	
6. Type of tank; <u>1000 gal 500 gal concrete</u>		✓	
7. If single tank, are 2 compartments provided?		N/A	—
<b>III. DRAINFIELD</b>			
1. Trench bottom $\geq 12"$ lower than outlet flowline?		✓	
2. Trenches $\leq 75$ feet long?		✓	
3. Trench width <u>36</u> (must be $\leq 36"$ )		✓	
4. Trench depth <u>36</u> ( $\leq 36$ inches)		✓	
5. Distance between trenches: <u>5' 11"</u>		✓	
6. Trench/Pipe Level? ( $\leq 4"$ per 100')		✓	
7. Endcaps in place?		✓	

GALVESTON COUNTY HEALTH DISTRICT  
PRIVATE WASTEWATER DISPOSAL  
SYSTEM INSPECTION REPORT

Health District Permit # LC 10609  
City/County Building Permit # \_\_\_\_\_  
Water Well Permit # LC 10609

12313 32nd Street Santa Fe Tomas  
Street Address of Site City Adjacent Address  
Adrian Stockton Same Santa Fe TX 7510 925-2994  
Name of Property Owner Current Address City State Zip Phone  
Bill Moody 3181 Existing  
Septic Tank Installer Registration # Well Driller Registration #

DESCRIPTION OF PROPERTY: City: Santa Fe Subdivision: \_\_\_\_\_  
Lot Size: Width 126 Depth 168 Block: \_\_\_\_\_ Lot: \_\_\_\_\_  
Is Construction New \_\_\_\_\_ Existing \_\_\_\_\_ Renovation  Transfer \_\_\_\_\_  
Is this a Business? \_\_\_\_\_ Residence  Number of Persons 6 Bedrooms 3  
Clean-out: Inlet line between house & tank yes Discharge line between last tank & field yes Copy of Property Survey reviewed: Yes/No (circle one)  
Sq. Ft. of Living Area 1700 Percolation Rate 30-45 Soil Class 3

SEPTIC TANK(s): Number of Tank(s): 2 Material Concrete Tanks meet current design standard? Yes/No Number of Compartments in tank(s) 1  
Tank Capacity: Tank 1 1750 gallons Tank 2 500 gallons Fall from inlet (of first tank) to outlet (of last tank) 3 inches

GREASE TRAP (REQUIRED FOR COMMERCIAL ESTABLISHMENTS): Tank Capacity NA

DRAINFIELD: Pipe Size: 4 Trench: Width 36" in. Depth 30" in.  
Total Length 240 ft. Total Square Feet 720 Distance between trenches 5'  
Grade Level aggregate type 1/2-2" Aggregate under pipe 6 in.  
Total Aggregate depth 12 in. Total cu. yds. 26.6 yds Existing soil acceptable for backfill? Yes/No

This notice must be read and signed before these construction plans will be approved. AFTER APPROVAL A BUILDING PERMIT MUST BE SECURED FROM THE APPROPRIATE COUNTY OR CITY BUILDING INSPECTION DEPARTMENT. 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 may not function satisfactorily at all times. This plan meets all State and local rules and laws including distance requirements.

Adrian E. Stockton, Jr.  
Property Owner

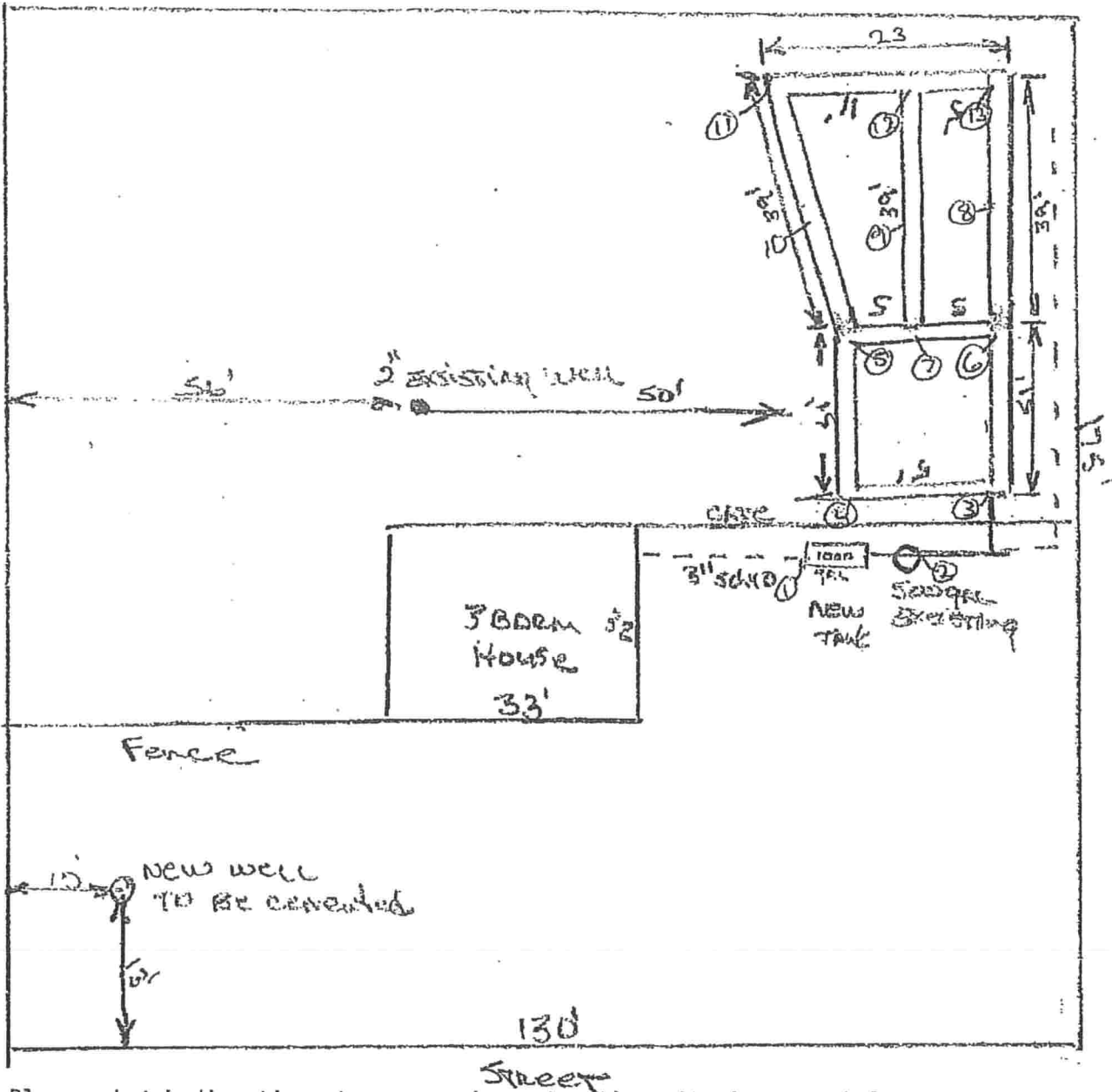
HEALTH DISTRICT USE ONLY  
Plot plan: Approved / Disapproved by: Mark Kuntz D.S. Date: 2/27/96  
Inspection Requested by: Bill Moody Date: 2/28/96  
Date inspection requested for: 2/29/96 Time: 9:00 am/pm  
Date inspection made: 2/29/96 Time: 9:00 am/pm  
Construction: Approved / Disapproved by: Dave Kalk Date: 2/29/96  
Disapproval notice given to: \_\_\_\_\_ Date: \_\_\_\_\_  
Remarks: Septic Renovation and New well. 010 Well To Be plugged, must contact subsidence District to register New Well. (713) 486-1105.

Note: New well must be pressure cemented to a depth of 100'.  
NRG 2-27-96

NWS & WP - 2-27-96 (K)

# Redraw

Draw proposed construction, showing lot size and building size, placement (include porches, decks, etc.). Please note open bodies of water and all water wells and septic systems within 150 feet of property lines. To scale: Yes \_\_\_\_\_ No \_\_\_\_\_  
 SCALE: each square = \_\_\_\_\_



Please sketch directions to proposed construction site in space below.

Site Elevations 7/29/96

① 74 1/4"	⑥ 85"	⑪ 86"
② 78 1/4"	⑦ 85 1/4"	⑫ 85 1/2"
③ 85 1/4"	⑧ 86"	⑬ 85 1/4"
④ 85 1/4"	⑨ 85 1/4"	
⑤ 86"	⑩ 85 1/2"	

ENVIRONMENTAL SERVICE  
WATER WELLS • PUMPS • SUPPLIES

12039 15th Street / P.O. Box 395  
Santa Fe, Texas 77510  
(409) 925-5211 / (713) 337-3376

PROPOSAL

Name: Stockton, Adrian

Feb. 27, 1996  
925-2994

Address: 12313 32nd  
Santa Fe

2" water well Proposal

100' well, casing, screen = 595.<sup>00</sup>

100' additional @ 3<sup>25</sup>

325.00

920.00

200' well, casing & screen =

3.<sup>25</sup> per ft. if over 100'

pressure cementing

75.00

plug old well if necessary  
according to permits

100.00

1095.00

19.94 <sup>approx</sup>  
<sub>tax</sub>

1,114.94

6'x6'x6" slab = 190<sup>00</sup> w tax  
as required by county (optional)

We should have no problem in having the well  
drilled & pressure cemented within 60 days. However,  
we have no control over rain delays.

**ENVIRONMENTAL SERVICE**  
**WATER WELLS PUMPS SUPPLIES**  
12039 15th STREET / P.O.BOX 395  
SANTA FE, TX 77510  
(409)925-5211 / (713)337-3376

**CONTRACT**

February 27, 1996

With the deposit of Five Hundred dollars Adrian E. Stockton, Jr. contracts ENVIRONMENTAL SERVICE to perform services as described in the proposal dated February 27, 1996 and at the cost and conditions described therein.

Adrian E. Stockton, Jr. Adrian E. Stockton Jr  
Environmental Service Rep. Hinda Beaton