

Repair

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HARNETT COUNTY HEALTH DEPARTMENT
ENVIRONMENTAL HEALTH SECTION, PO BOX 09, LILLINGTON, NC 27546

APPLICATION FOR REPAIR

(~~Thelma~~ Grace - aunt) 639-2760

DATE 7-22-98

NAME Walter Johnson TELEPHONE NO. _____

ADDRESS (current) Rt 2 Box 221-W Anson Homestead Lane

PROPERTY OWNER _____

SUBDIVISION NAME Homestead LOT NO. _____

STATE ROAD NAME _____ STATE ROAD NO. _____

LOCATION OF PROPERTY:

SIZE OF LOT OR TRACT 2.28 Acres

DIRECTIONS 55 from Anson (R) onto Oak Grove rd (L) onto Homestead - Gray house on the left (1st)

Type of dwelling <u>SFD</u>	Basement with plumbing <u>NO</u>
Number of bedrooms <u>3 4</u>	Garage <u>yes</u>
Dishwasher <u>yes</u>	Garbage disposal <u>NO</u>

WATER SUPPLY: PRIVATE WELL _____ COMMUNITY SYSTEM _____ COUNTY X

1) A surveyed and recorded map must be attached to this application along with a site plan showing: 1) Location of dwelling, 2) Location of driveway, 3) Location of any wells and other existing structures. A copy of the deed must also be attached.

2) The outlet end of the tank and distribution box will need to be uncovered and property lines marked. After the tank is uncovered and property lines are marked, you will need to call us at 893-7547 or 893-7548 and let us know that it is ready.

3) The system must be repaired in the set time of violation letter or if there is no violation letter, then it needs to be repaired within 30 days.

This certifies that all of the above information is correct to the best of my knowledge. False information will result in the denial of the permit. The permit is subject to revocation if the site plan, intended use, or ownership change.

Signature of Owner or
Authorized Agent ONLY _____

Conf # 460
8-11-98

Homeowner Interview Form

Name: _____ Date: _____

Address: _____ Phone: (H) _____

(W) _____

Installer of System: _____

Septic Tank Pumper: _____

Designer of System: _____

1. Number of people who live in the house: 54

How many adults: 53 How many children: 1

2. What is your average daily water usage? _____

3. Do you have a garbage disposal? —

How often do you use it? —

4. When was the septic tank last pumped? 7/98

How often do you have it pumped? _____

5. Do you have a dishwashing machine? NO

How often do you use it? —

6. Do you have a clothes washing machine? yes

How often do you use it? once daily

7. Do you have a water softener or water treatment system? NO

Where does it drain? NO

8. Do you use an "in the tank" toilet bowl sanitizer? yes

9. Is any family member using a (long term) prescription drug, antibiotics or chemotherapy? no

What kinds? none

10. Are any household cleaning chemicals put down the drain? _____

What kinds? Clorox

11. Are any chemicals (paints, thinners, etc.) disposed down the drain? _____

What kinds? no

12. Have any new water using fixtures been added since the system was installed? X

What kinds? n/a

List plumbing fixtures (like spas, whirlpools) other than sinks, lavatories,

bath/showers and toilets: None

13. Do you have an underground lawn-watering system? no

14. Has any site work been done to the house since you moved in, such as underground roof gutter drains, basement/foundation drains, landscaping, etc.? no

What kinds? _____

15. Are there any underground utilities on your lot? no

Check which types:

Power _____ Phone _____ Cable _____ Gas X Water X

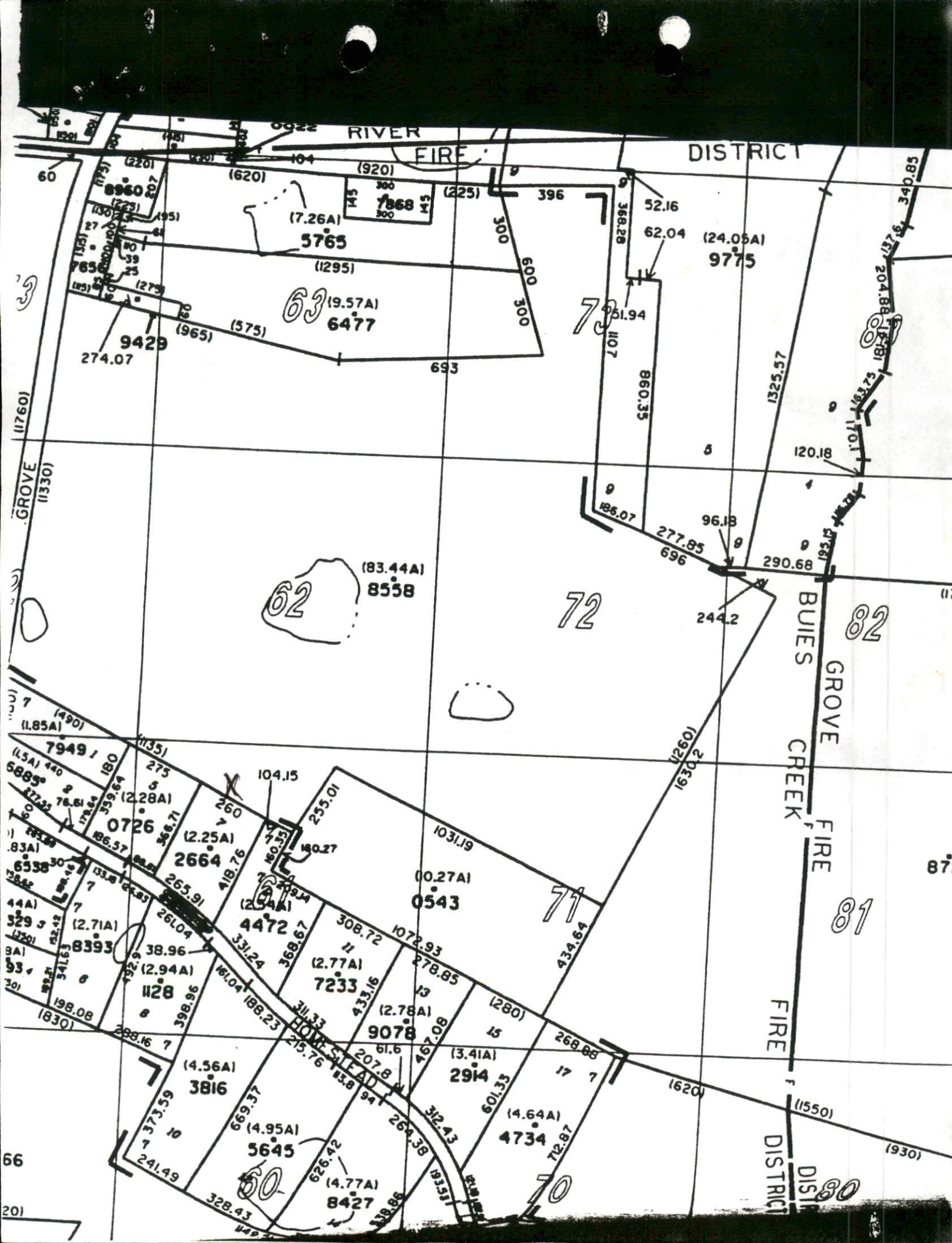
16. Describe what happens when you have a problem with your septic tank system.

when it rains water stands in yard.

When did you first notice the problem? 3 years living there.

Does the problem seem to be linked to a specific event (washing clothes, heavy rains, company coming over, etc.)?

not when washing clothes.



RIVER FIRE DISTRICT

DISTRICT

GROVE (11760) (1330)

BUIS CREEK FIRE DISTRICT

GROVE

FIRE DISTRICT

(1930)

60

62

63

72

71

82

81

60

(220)

(620)

(920)

(225)

396

52.16

(24.05A)
9775

(7.26A)
5765

(1295)

(9.57A)
6477

(965)

9429

274.07

693

300
300
600
300

72

860.35

51.94

186.07

277.85
696

96.18

290.68

120.18

(83.44A)
8558

244.2

(1.85A)

7949

5885

0726

6538

6538

329

8393

8393

198.08

288.16

373.59

241.49

328.43

449

180

275

(2.28A)

2664

265.91

261.04

38.96

(2.94A)

1128

(4.56A)

3816

669.37

(4.95A)

5645

104.15

260

(2.25A)

4472

331.24

308.72

(2.77A)

7233

(2.78A)

9078

61.6

207.8

215.76

140.27

255.01

(0.27A)

0543

1072.93

278.85

(3.41A)

2914

(4.64A)

4734

72.87

312.43

268.88

1031.19

1072.93

278.85

(280)

268.88

601.35

(1550)

17

(1620)

72.87

1550

1930

70

1031.19

1072.93

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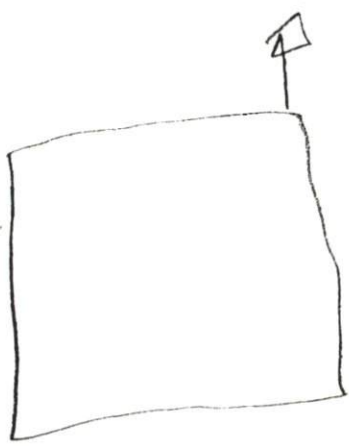
72.87

1550

1930

70

Well



Homestead

Well

①	②	③
0-16	0-16	0-15
SL	SL	SL
16-30	16-30	15-24
SCH	SCH	SCH
.4	.4	24-30
	3rd	SC
	4th floor	.7

④	⑤
0-10	0-18
SL	SL
10-18	18-26
SCH	SCH
18-28	.3
SC	26-7m
28-4pm	
.3	

4x100
 12" long - 6" cover
 * put in new J-Box
 * use Brown valve b/w old & new
 Box
 * replace Tee

