

APPLICATION FOR ENVIRONMENTAL SERVICES
DIVISION OF GROUND WATER PROTECTION

SEPTIC SYSTEM PERMIT

1. LANDOWNER: Name Jamie Stephens APPLICANT: Name Jecela Stephens ORIGINAL OWNER: Name Glenn Clark
Address Rt 1 Box 149 D Address Rt 1 Box 149 D
Jamestown TN 38586 Jamestown TN 38586
Please advise us where you may be reached between 8:00 a.m. and 4:30 p.m.
Phone Number 863-8343

2. Is lot in a subdivision? YES NO
Name Pine Ridge Estates Lot Number 18
Give specific directions to the property (use back and draw if necessary).
 Hwy 127 South First Road ON left past Amoco in Clarkrange

3. a. Size of lot 2.24 acres
b. Number of bedrooms 3 - 2 Kristy Dixon 7-8-92
c. Basement plumbing: Yes No
d. Water Supply: Public Well Spring
e. Installer Jo Lowe
f. Is lot staked? Yes No Is house site staked? Yes No
NOTE: if not, evaluation cannot be performed until this Department is notified of proper staking.

4. Make a rough sketch on the back of this page showing property lines, well or spring location, planned house site, driveway, and utilities.

5. ALL FEES ARE DUE IN ADVANCE AND ARE NON-REFUNDABLE AFTER INITIAL VISIT.

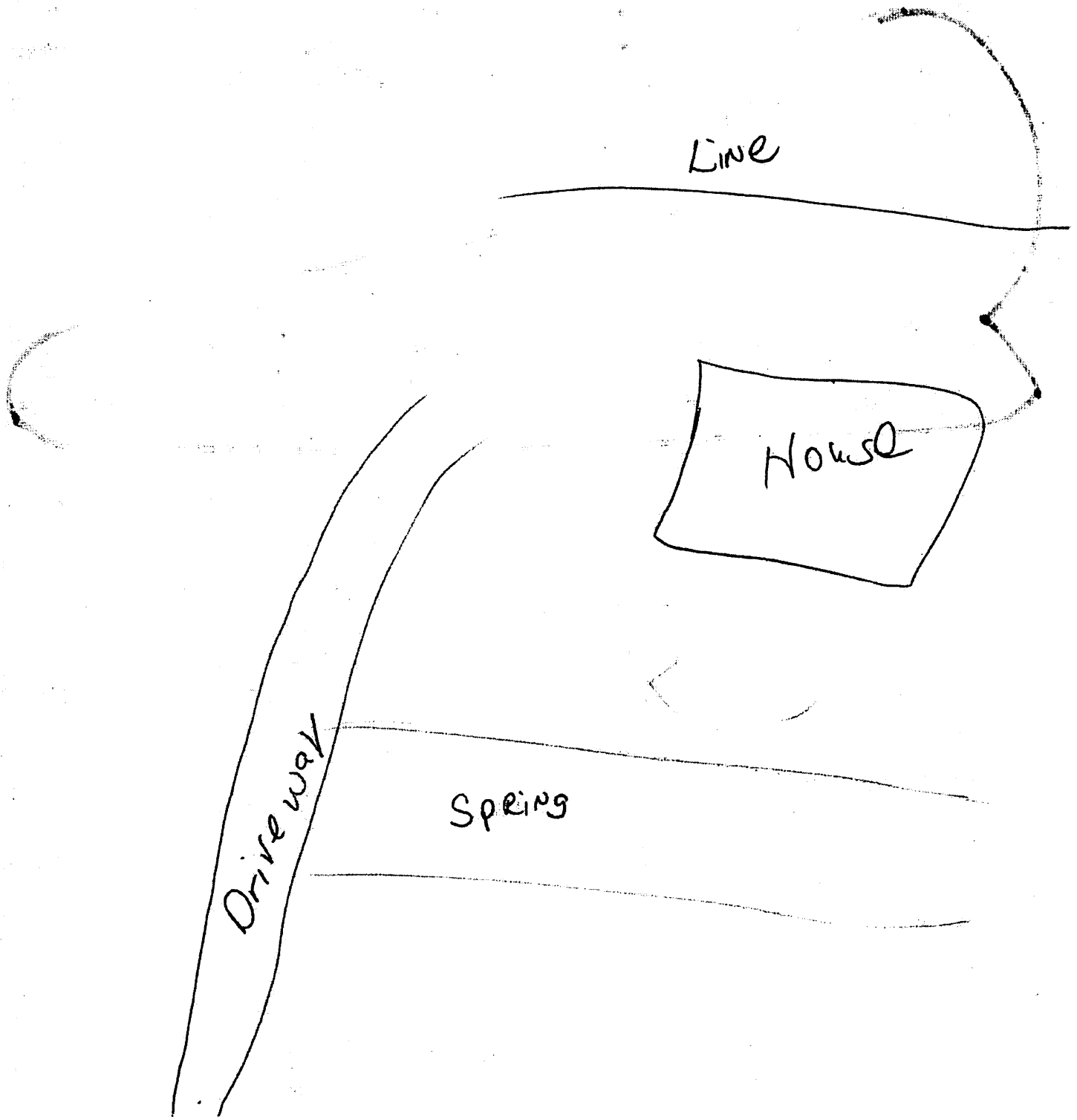
SEPTIC SYSTEM PERMIT-\$100.00 up to 1000 gpd
\$50.00 each additional 1000 gpd

6. I certify the above information is true and correct to the best of my knowledge.

DATE: 6-22-92

SIGNATURE: Jecela Stephens

RECEIPT NUMBER: 1971



**TENNESSEE DEPARTMENT OF HEALTH AND ENVIRONMENT
PERMIT FOR CONSTRUCTION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM**

Issued to: <u>Jamie Stephens</u> Owner, Developer, Contractor, Installer, Etc. Location: <u>Lot 18 Pine Ridge</u>	Evaluation Based Upon: <input checked="" type="checkbox"/> 1. Soil typing by Soil Scientist <input type="checkbox"/> 2. Soil Percolation Test <input type="checkbox"/> 3. Environmental Specialist Estimated Absorption Rate: <u>30</u> Minutes per inch Conventional Systems: Type of System: <input checked="" type="checkbox"/> 1. Standard <input type="checkbox"/> 2. Alternating <input type="checkbox"/> 3. Chapter <input type="checkbox"/> 4. Other	Permit Requirements Based Upon: <input type="checkbox"/> 1. Soil Texture/Structure <input type="checkbox"/> 2. Soil Depth <input type="checkbox"/> 3. Soil Drainage <input type="checkbox"/> 4. Presence of Restrictive Layers <input type="checkbox"/> 5. Position Alternative Systems: <input type="checkbox"/> 1. Low Pressure Pipe <input type="checkbox"/> 2. Mound <input type="checkbox"/> 3. Lagoon <input type="checkbox"/> 4. Large diameter graveless pipe <input type="checkbox"/> 5. Other See attached design package
Installation: <input checked="" type="checkbox"/> 1. New Installation <input type="checkbox"/> 2. Repair to Existing System Establishment: <input checked="" type="checkbox"/> 1. Residential; # Bedrooms <u>Three</u> <input type="checkbox"/> 2. Other: _____ (specify) Gal/Day: _____ <u>11/8/92</u>		

This system shall consist of a two compartment septic tank holding 900 gallons, with 250 linear feet in 15 inch trenches, 36 inches wide and 24 inches deep.

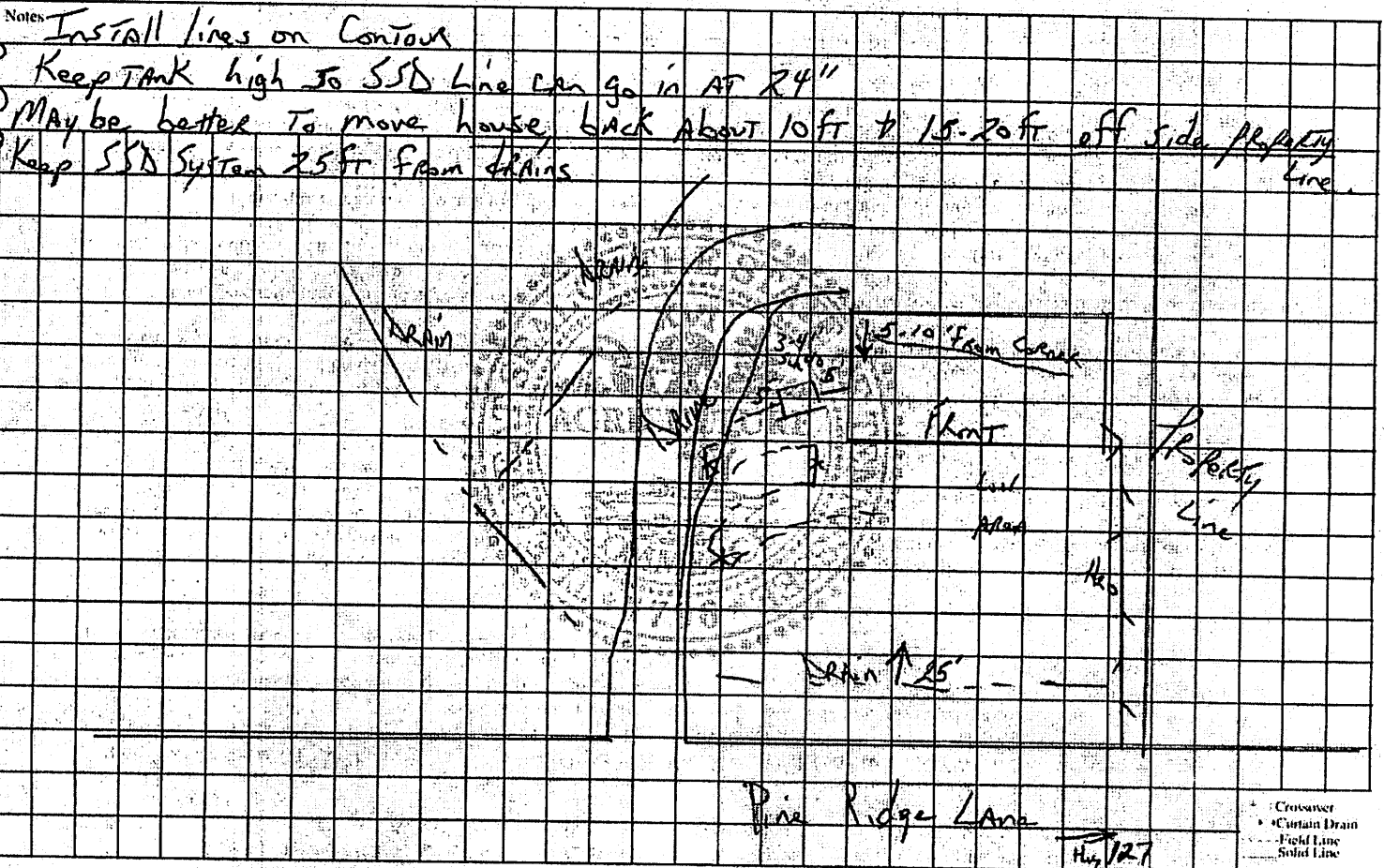
- Also required:
 1. Curtain Drain
 2. Flow Diversion Valve
 3. Sewage Pump
 4. Other: _____

All installers of subsurface sewage disposal systems must hold a valid annual license from the Tennessee Department of Health and Environment.

The recipient of this permit agrees to construct or have constructed the above described system in accordance with 68-13-401 et. seq. and The Regulations To Govern Subsurface Sewage Disposal Systems. If any part of the system is covered before being inspected and approved, it shall be uncovered by the recipient of the permit at the direction of personnel of the Department of Health and Environment. Any cutting, filling or alterations of the soil conditions on the aforementioned property after this day may render this approval null and void.

Signature of Recipient: Jamie Stephens Date: 6-25-92
 Issued at: JAMES TOWN Tennessee, in FENTRESS County
 By: J. Potter Env Spec I Date: June 22, 1992
 (Name and Title) (Date of Issue)

This permit is valid for 3 years from date of issue.



This is a permit to construct and is not intended to imply approval of any work proposed or completed on this lot.

Original—File
Copy—Owner

TENNESSEE DEPARTMENT OF HEALTH AND ENVIRONMENT
CERTIFICATE OF COMPLETION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM

Issued to: Jamie Stephens
Owner, Developer, Contractor, Installer, Etc.

Location: Lot 18 Pine Ridge Est

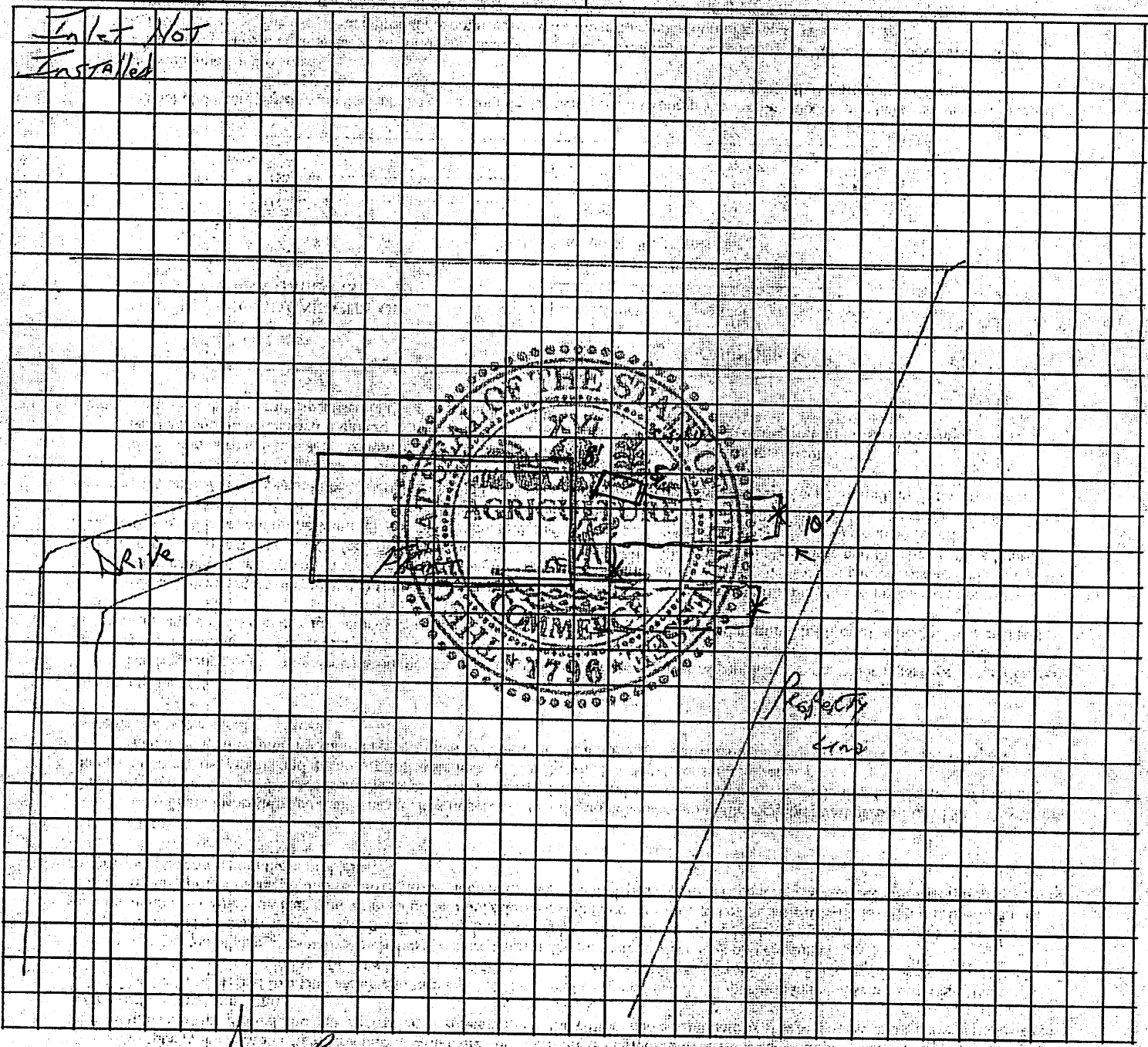
Type of System: 1. Standard () 5. Mound
 () 2. Alternating () 6. Lagoon
 () 3. Chamber () 7. Large Diameter Gravelless Pipe
 () 4. Low Pressure Pipe () 8. Other

Two Layer Concrete (type) 750 Septic Tank (volume)

Estimated Absorption Rate: 30 (minutes per inch)

New Installation () Repair

Installed by: Joe Lane



Construction Approved By: Joe Letter Env Spec 7
(Name and Title) (date)

TENNESSEE DEPARTMENT OF HEALTH AND ENVIRONMENT

FIELD ACTIVITY REPORT

Person Contacted:

Name Joe Love Phone: _____

Location LT 18 Pine Ridge EST

Owner Jamie Stephens Phone: _____

Address _____

- Property Owner
- Installer
- Developer
- Realtor
- _____

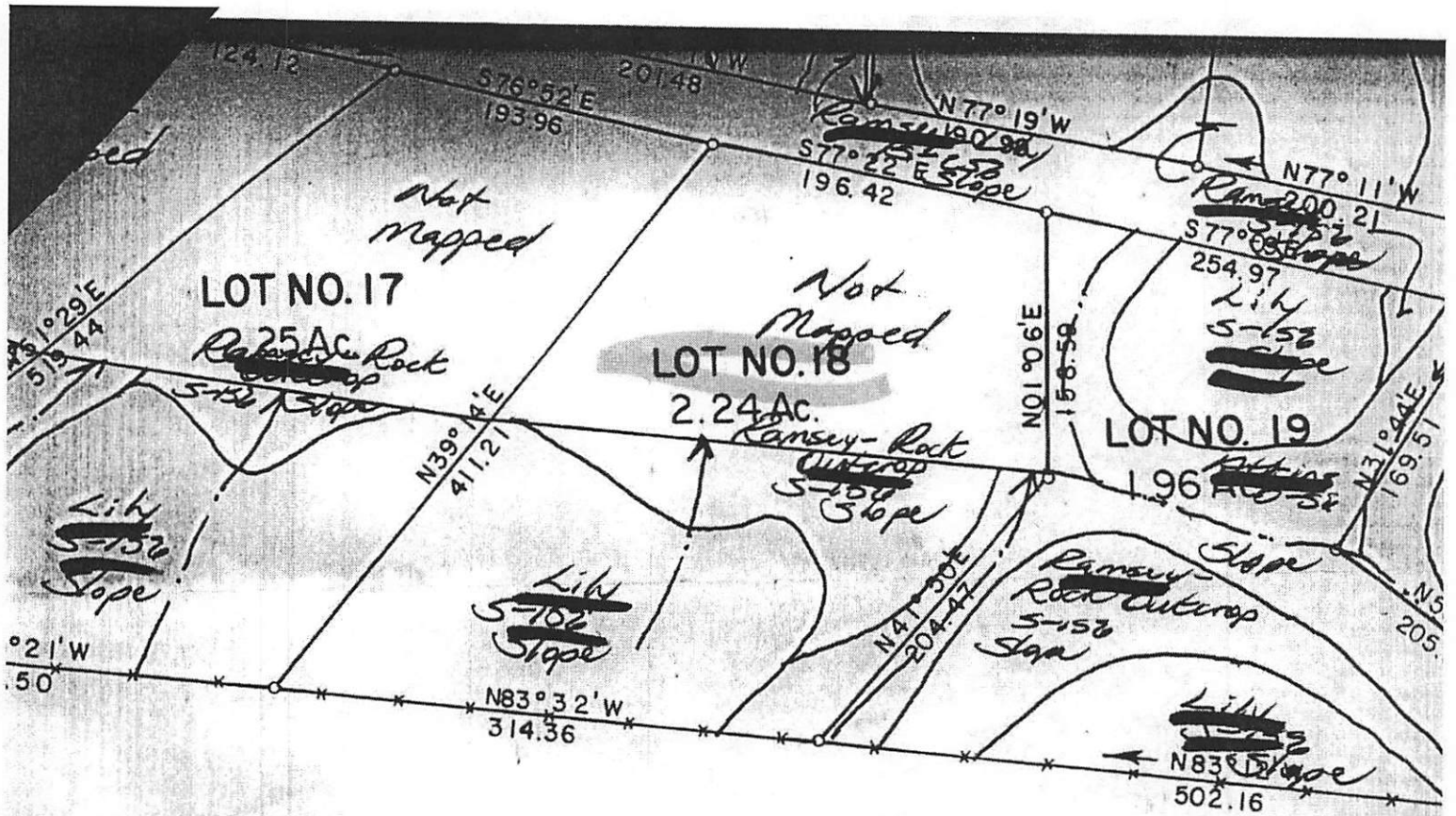
- Complaint
- Technical Assistance
- Enforcement
- _____

Notes and Remarks: Site visit supplemental to Rebate system to the right
and up hill of house, due to discovering of how lot lines lay.
MR Love stated they (MR Stephens) were building a two bedroom
house. Told MR Love to contact Stephens to come in + change application
sign + DATE.

Potter
Environmental Specialist

Fentress
County

6-26-92
Date



CUTTING OR FILLING WILL VOID THIS SOIL MAP

& Yellow or Red & Green -The
 wage lines should be at 24" in
 " will have a 75 plus M.P.I.

Final soils map completed by Tennessee
 Department of Health and Environment
 SOILS SCIENTIST DATE

Charles K. Brown 6/27/90

The signature of the Soils Scientist does
 not constitute approval by the health
 department.

LEGEND

- DRAINAGE WAY
- SINKHOLE
- POND
- DEPRESSION
- SPRING

use of colors on soil maps are to show the estimated absorption rates of soils in
 tes per inch as follows:

- Green - 10 through 60 minutes per inch
 (When rate not assigned use rate in soils chart)
- Yellow - 61 through 75 minutes per inch
 (Use 75 rate when MPI is not assigned)
- Red - 75 minutes per inch
 (May be due to absorption rates greater than 75 minutes per
 inch, drainage, depth, slopes or fill material (non-soils).)