

EHOP2013-01385

~~1230~~

**ONSLOW COUNTY HEALTH DEPT.**

**OPERATIONS PERMIT**  
(GS 130A-337)

Permit No.: 14900/10-30

Systems Type: II

Owner: HARVEST PLANTATION

Address: LOT 4

Location: HAW BRANCH RD

Sr #: 1230

THIS DOES NOT CONSTITUTE A WARRANTY OR GUARANTEE.

Installed By: B. Marshburn

Signed By: [Signature]

Date: 7-1-05

FINAL PLOT / REMARKS  
3 BEDROOM / ≤ 360 gpd

**ONSLOW COUNTY HEALTH DEPT.**

**CONSTRUCTION AUTHORIZATION**  
(GS 130A-336)

THIS AUTHORIZATION FOR WASTEWATER SYSTEM CONSTRUCTION SHALL BE VALID FOR A PERIOD EQUAL TO THE PERIOD OF VALIDITY OF THE IMPROVEMENT PERMIT. NOT TO EXCEED 5 YEARS.

Permit No.: 14900

Fee: II

Owner: HARVEST PLANTATION

Address: LOT 4

Location: HAW BRANCH RD

Sr #: 1230

System Type/Description: CONVENTIONAL LTAR: 0.5 gpd/sq. ft.

Septic Tank Size: ≥ 900 gallons

Nitrification Area: 720 sq. ft. 240 lin. ft.

No. of lines: 4 Line length 60' x 1'

Trench bottom depth: 18"

(SEE ATTACHED PAGES 1 of 1 FOR ADDITIONAL PERMIT CONDITIONS)

Signed: [Signature] P.R.S. Date: 8 Feb 05

**ONSLOW COUNTY HEALTH DEPT.**

**IMPROVEMENT PERMIT**  
(GS 130A-336)

- Valid for 5 years from date of issuance.
- Valid without expiration.

Permit No.: 14900

Fee: II

Owner: HARVEST PLANTATION

Address: LOT 4

Location: HAW BRANCH RD

Sr #: 1230

System Type/Description: CONVENTIONAL LTAR: 0.5 gpd/sq. ft.

Facility/Daily design flow: 3 BEDROOM / ≤ 360 gpd

Water supply: On-site well \_\_\_\_\_ Comm. well \_\_\_\_\_ Public X Other \_\_\_\_\_

(SEE ATTACHED PAGES 1 of 1 FOR ADDITIONAL PERMIT CONDITIONS)

Signed: [Signature] Date: 11-10-07

**NOTE:** Permit is subject to revocation if site plans or intended use change.

Buff Ledger: **ORIGINAL** Blue: **BUILDING INSPECTION** Pink: **CLIENT**

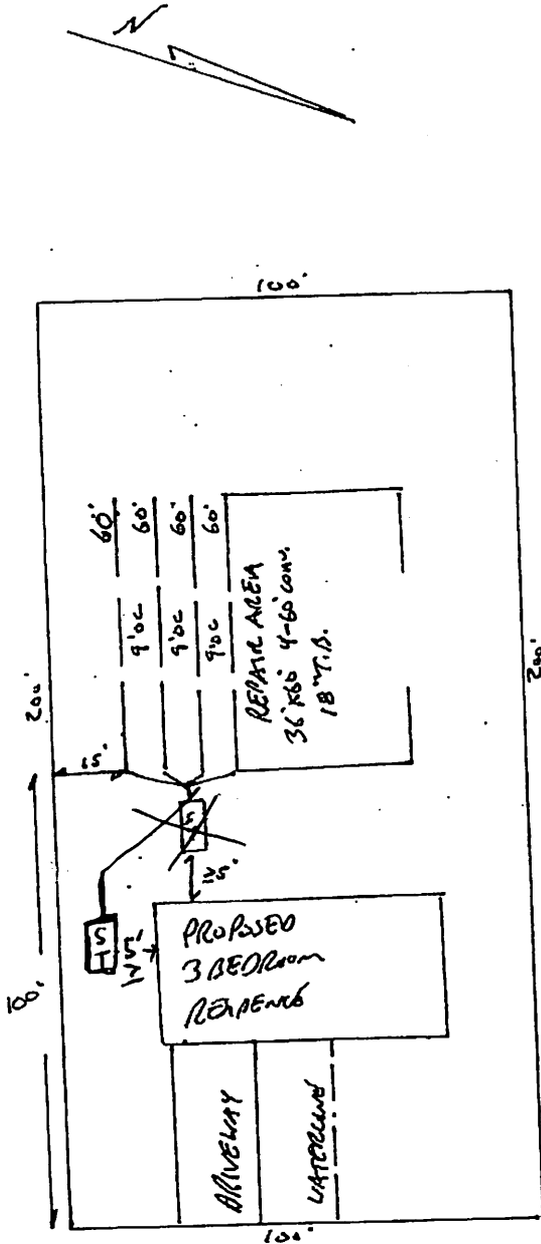
PLOT PLAN

Owner: HARVEST PLANTATION  
 Address: LOT 4  
 Location: HAW BRANCH RD

Additional Permit Conditions

1. Do not park or drive on any part of system or repair area
2. Nitrification trench aggregate shall be covered with straw, untreated paper or other approved materials prior to final cover/backfilling.
3. Do not install system under wet conditions.
4. Adhere to minimum set back requirements as stated in Rule .1950 and .1951 of NC Laws and Rules for Sewage Treatment and Disposal System (Article 11, G.S. Chapter 130A) unless otherwise indicated on this permit
5. Rock used in soil absorption systems shall be clean, washed gravel or crushed stone and graded or sized in accordance with size numbers 3, 4, 5, 57, or 6 of ASTM D-448 (standard sizes of coarse aggregate) which is hereby adopted by reference in accordance with G.S. 150 B-14 (c). Documentation of aggregate size shall be available upon request.
6. All pump tanks shall be tested for water tightness. Septic tanks may be subject to a water tightness test.
7. The septic tank is designed to receive sewage or wastewater under gravity flow. However, if a system subject to the N.C. Plumbing Code is used to pump raw sewage to the septic tank, the sewage shall be reduced to gravity/nonturbulent flow by approved means at the inlet of the septic tank.

1) INSTALL 4-60' CONVENTIONAL LINES  
 18" T.B.



10-10-19

HAW BRANCH ROAD

APPROX SCALE 1"=40'  
 10 NOVEMBER 2004