

# APPROVAL FOR OPERATION

APPROVAL NO. 63320

The individual sewage or waste disposal system constructed for BEVERLY  
DEKHAM (name and address)

for A THREE BEDROOM DWELLING LOCATED OFF RT. 1A  
 (describe property and location)

was inspected on 7/21/78 (date) before covering and  
is hereby approved for use.

Copy sent to: RYE, J.H.

Date approved: 7/21/78

By: [Signature]

Authorized Agent of the New Hampshire Water  
Supply and Pollution Control Commission

THIS APPROVAL DOES NOT SUPERCEDE LOCAL ORDINANCES OR REGULATIONS.

(OVER)

Concord, N. H. 03301

CONDITIONAL:  
EXTEND TILL 10' ABOVE  
PERMITS OF ELEM. DIS  
SEWER - 11

# APPROVAL FOR CONSTRUCTION

N.H. Water Supply & Pollution Control Commission  
Prescott Park, 105 Loudon Rd., Concord, NH 03301

THE PLANS AND SPECIFICATIONS FOR SEWAGE  
OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

APPROVAL # 63320

Owner:

Beverly Durbin  
367 Franklin St.  
Dorchester, MA 02148

LOT NUMBERS: 4  
SUBD. APPVL.#: 5391  
SUBD. NAME: Henry Concauton

Copy of Plan & Approval sent to:

Ralph Hammond, S.I.  
Town Office  
Rye, NH 03870

TYPE OF SYSTEM: three bedroom house  
TOWN/CITY LOCATION: RYE, NH  
STREET LOCATION: Ocean Blvd.

By Applicant:

John W. Durgin  
600 Greenland Rd.  
Portsmouth, NH 03801

PLEASE POST IN A CONSPICUOUS PLACE  
DURING CONSTRUCTION.

THIS APPROVAL DOES NOT SUPERCEDE  
ANY EQUIVALENT OR MORE STRINGENT  
LOCAL ORDINANCES OR REGULATIONS.  
STATE STANDARDS ARE MINIMAL  
AND MUST BE MET STATEWIDE.

WHITE= Applicant's; YELLOW= Town's; BLUE= NHWS&PCC file; GOLD= Owner's - (No Action Required)

NOTE: (  ) Gravity system

( ) Gravity system to septic tank and effluent pump chamber  
with disposal system to be constructed on a properly prepared base.

Bed bottom to be set ( ) no deeper than \_\_\_\_\_" below the original ground

(  ) no less than 20" above the original ground

( ) no lower than the original ground

to maintain (  ) 4' minimum above the reported seasonal high water table.

(  ) 8' minimum above the reported ledge depth.

( ) \_\_\_\_\_' minimum above the reported impermeable soil.

(  ) Fill required to prepare disposal area should be a medium to coarse textured  
sand (0.5 to 1.0 mm).

are hereby

approved

on this date: June 30, 1977

By: J. Shepard

N.H. Water Supply and Pollution Control  
Commission Staff

Revised 5/1/77

(OVER)

J. Shepard