

PARK COUNTY HEALTH DEPARTMENT
SUBSURFACE SEWAGE TREATMENT SYSTEM PERMIT

Tax ID 3403025
Rcpt.# 682199
Paid by NHB, Inc.
For Kamps
Check # 1027
Date 11/08/07

New
Replacement

1. SYSTEM TYPE Infiltrator 2. DATE OF PERMIT Nov 7, 2007

3. NAME OF PROPERTY OWNER Gray & Becca Kamps
4. ADDRESS OF OWNER 122 W Front St Phone # 270-3279
5. ADDRESS OF PROJECT 111 Lake Dr. East

6. LEGAL DESCRIPTION OF PROPERTY T 2 ^{S/D} or N, R 8 E, SECTION 21 TRACT 1
SUBDIVISION McCallum Moor Sub CIS or PLAT NO. 206 LOT _____ BLOCK _____

7. NUMBER OF BEDROOMS (OR ESTIMATED SEWAGE VOLUME) 3
8. SYSTEM TO BE INSTALLED BY Hansen Excavation - Joshua Bradshaw

9. TYPE OF WATER SUPPLY: (CIRCLE ONE) WELL SPRING _____ MUNICIPAL _____ OTHER _____
10. TYPE OF SOILS TO A DEPTH OF 3 FEET Sand loam
11. SOILS PERCOLATION RATE 20-40 min/inch MINUTES/INCH _____
12. DEPTH TO SEASONAL HIGH GROUNDWATER 7-10 FT. DEPTH TO IMPERMEABLE SOILS _____ FT.
13. IS THIS PROPERTY IN, OR WITHIN 100 FEET OF A FLOODPLAIN? YES _____ NO

14. VERIFY BY LANDOWNER SIGNATURE THAT THE DRAINFIELD WILL BE 100 FEET AWAY FROM THE ACTUAL OR PROPOSED WELL, ALL WATERCOURSES (NATURAL OR MANMADE), LOW AREAS WHERE PONDING MAY OCCUR AND THE 100 YEAR FLOODPLAIN. Gray Kamps

15. WHAT IS THE SLOPE OF THE GROUND IN THE DRAINFIELD AREA? 15 %
16. ARE SANITARY RESTRICTIONS IMPOSED ON THIS PROPERTY? YES _____ NO
17. IS THIS PROPERTY PART OF A SUBDIVISION OF LAND, OR OCCASIONAL SALE? YES _____ NO _____

18. SIZE OF PARCEL IN ACRES 4.0 (38.871)
19. IF LESS THAN 20 ACRES, IS THE DEQ APPROVAL STATEMENT ATTACHED? N/A YES _____ NO _____

20. LAYOUT DETAILS
Tank Size: 1,000 1,500 gallons Material: Concrete 5000 Other _____
Tank to Foundation: ~~40~~ 30 feet Trench to property line: 7-10 feet

21. TRENCH DIMENSIONS:
Gravel above pipe 8 1/4 inches Gravel below pipe 8 1/4 inches Depth to Perf. Pipe 14/22 inches
Depth to bottom of trench 24/36 inches Trench width 24" Yards of washed gravel N/A
22. MINIMUM DRAINFIELD REQUIREMENTS 200 Square Feet/Bedroom Lineal Feet/Bedroom 100'
Total Lineal Feet 300' - 25% = 225' Infiltrator

23. WATER SUPPLY
This Property: Distance to septic tank 100' Distance to drainfield 710'
Adjacent Property: Distance to septic tank 710' Distance to drainfield 710'

24. ON A SEPARATE PIECE OF PAPER DIAGRAM THE PROPOSED SYSTEM SHOWING THE LOCATION AND DISTANCES BETWEEN:

THE PROPOSED SEWAGE SYSTEM, THE HOUSE, ROADS, YOUR WELL AND ADJACENT NEIGHBORS' WELLS SURFACE WATER, (SPRINGS, PONDS, LAKES, STREAMS, DITCHES, ETC.) SHOW THE LOCATION OF AN ALTERNATE DRAINFIELD, AND INDICATE - NORTH -. MAKE THIS DIAGRAM AS COMPLETE AS POSSIBLE.

25. The information given on this form is true to the best of my knowledge and I understand that if any application information is found to be untrue, my application and permit will be invalid. I also understand that the permit fee may not be refundable. I further understand that inspection and approval of this treatment system does not constitute assumption by the Department or its representatives of liability for the failure of the system. I, as property owner, shall be responsible for the proper maintenance of the system and for abatement of any nuisance arising from its failure. By my signature below, I am stating that I understand that my septic system must be installed in a DEQ or Departmental Approved area.

By initialing this statement I request a gravelless system and understand there is not adequate information to support their effectiveness at this time RB

NOTE: THIS PERMIT EXPIRES THREE (3) MONTHS AFTER THE DATE OF APPROVAL. IF THE SYSTEM IS NOT INSTALLED WITHIN THIS PERIOD, THIS PERMIT IS VOID AND IF THE INSTALLATION IS STILL DESIRED, ANOTHER PERMIT APPLICATION AND FEE IS REQUIRED.

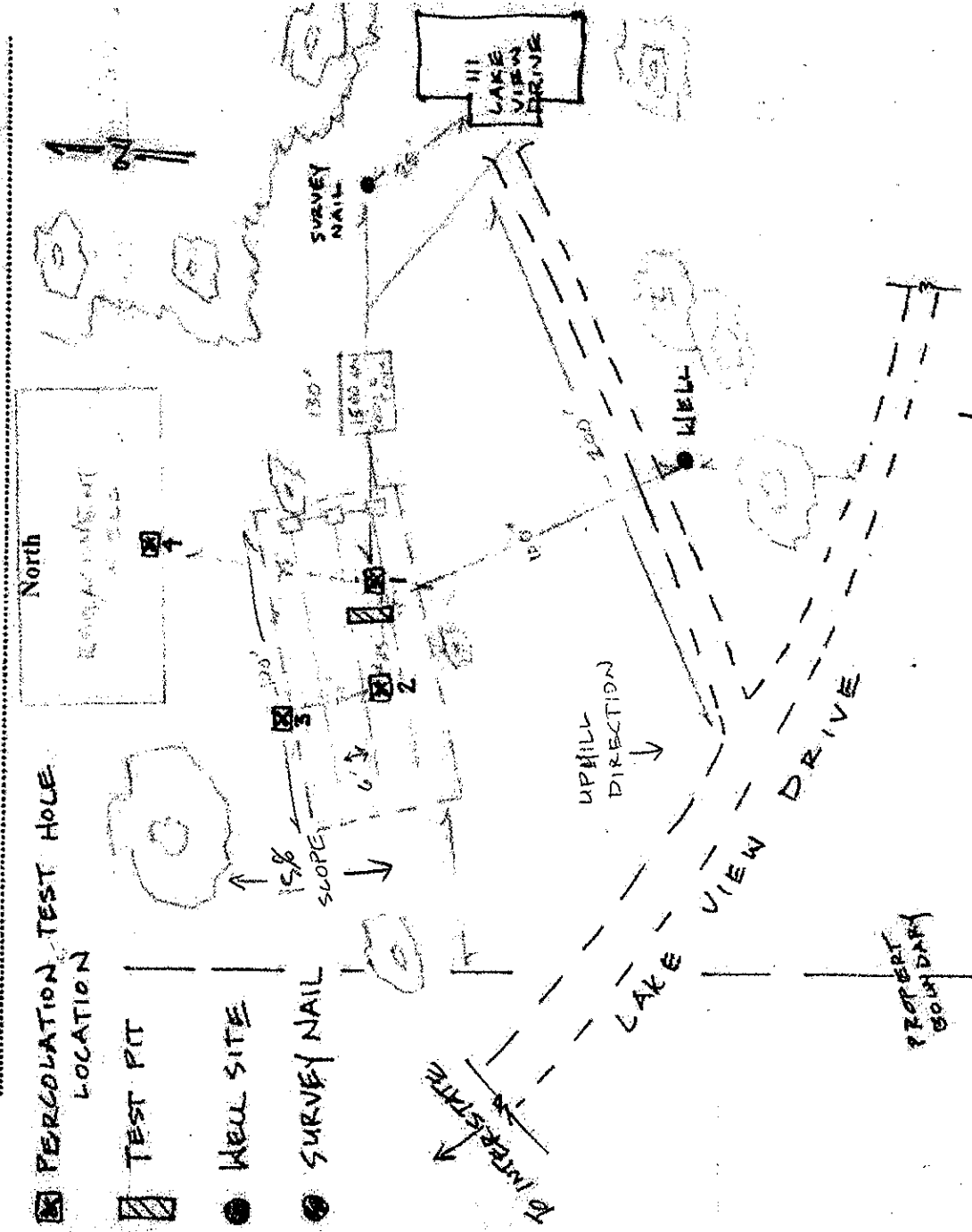
SIGNATURE OF PROPERTY OWNER Gray Kamps SIGNATURE OF LICENSED INSTALLER Josh Bradshaw

OFFICIAL USE ONLY
Date Received 11/08/07 Fee Paid 200.00 Approved to install Denied _____
Permit Application _____ Reviewed By RB

ON-SITE SEWAGE TREATMENT SYSTEM PERMIT
Approved 12/11/07 Denied _____ Inspected RT Licensed Installer Signature Josh Bradshaw

LOT LAYOUT

In the space below, sketch the proposed wastewater treatment system. Include the following:
 (1) Property boundaries (2) Water supply location(s) (3) Drainages and natural waterways
 (4) All Buildings (5) Location of proposed system (Must be in DEQ or Dept. Approved Area)
 (6) Percolation and/or test pit locations (7) Direction and the degree of slope in the drainfield area (8) Designated replacement area. Measure and record distances from the proposed system location and the items identified on the layout.



3 - Bed room Home

Directions to find the property: Go 8 miles west of Livingston on HW-90 to the Paulk Exit, Turn South onto Frattage Rd. Head west on Frattage rd going 1/2 mile to Lake View Rd. From Lake View Rd drive approx. 1 mile

