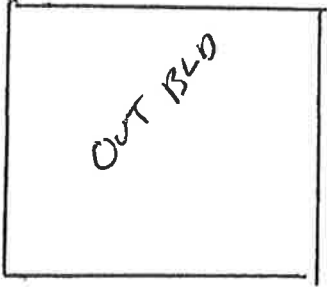


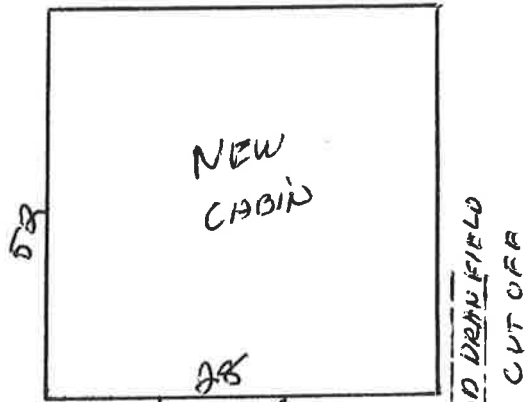


C12-4194913

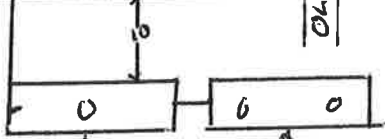
~~12454~~ ROGER BEANE
12454-111TH AVE FINLAYSON
55735



DR. WAY



OLD DRAIN FIELD
CUT OFF



LOT LINE

PINE LAKE

NO PLACE TO PUT
NEW SEWER.
Denny Schlotter
320 384 2911
Lic # 1106

* Bryan verify soils
(fill on lot)



Minnesota Pollution Control Agency

520 Lafayette Road North
St. Paul, MN 55155-4194

SSTS Abandonment Reporting Form

Subsurface Sewage Treatment Systems (SSTS) Program

Instructions

This form is offered to meet the abandonment requirements of Minn. R. 7080.2500 and Disclosure Requirements of Minn. Stat. § 115.55, subd. 6. Future water supply well placement can also be affected by an abandoned SSTS.

The use of this form is not mandatory; however the information on this form must be submitted to the local government unit (LGU) within 90 days after the abandonment. This form may be completed by a certified SSTS practitioner or by an individual who has direct knowledge of how the system was abandoned.

Property Information

Date of abandonment: 5-2-14 Reason for abandonment: NEW HOUSE ON LOT

Property owner name(s): ROGER BEANE

Property owner's address: 2759 174TH AVE NE HAMLAKE MN

City: HAM LAKE State: MN Zip: 55304

Site address (if different): 12454 111TH AVE FINLAYSON

City: HAM LAKE State: MN Zip: 55735

Compliance Information

1. All solids and liquids removed from all tanks? Yes No
Disposal Site: PURPPL PUMPER

2. All electrical devices and devices containing mercury removed? Yes No
Disposal Site: _____

3. All underground sewage tanks crushed and filled with soil or rock material? Yes No or
Removed and disposed off site? Yes No
Disposal Site: SEPTIC TANK IS GOOD

4. Contaminated materials* removed and disposed off site? Yes No
Disposal Site: NONE

5. All underground cavities** crushed and filled with soil or rock material? Yes No or
Removed and disposed off site? Yes No
Disposal Site: NONE

6. Future discharge to system permanently denied? Yes No
Method(s) used: _____

*Contaminated materials = Distribution media, soil or sand within three feet of the system bottom, distribution pipes, geotextile fabric/rosin paper/straw, tanks, contaminated soil around leaking tanks, any soil that received sewage from a surface failure (7080.2500 subp.3).

**Underground cavities = Cesspools, leaching pits, drywells, seepage pits, vault privies, pit privies, pump chambers (7080.2500 subp. 1). Does not include chamber media, drop boxes, or distribution boxes.