こ す 612-4194913 ROGER BEANE Our BUD 125154 AUE FINLAYSON 12454.111 TH 55735 NEW CHBIN OLD URAN FIELD 53 CUTOFA 20- Ward PINE LAKE Jes (0 6 O Ne This ſ OUD THINK 6000 1500 LINE Lor NO PLACE TO DUT NEW SEWER. Denny Schlomka 320 384 7911 Lic # 1106

Bryan verify soils (fill on lot)



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

Dat	of abandonment: <u>5-7-14</u> Reason for abandonment: NEW HOUSE ON LOT	
Pro	erty owner name(s): ROGER BEANE	
Pro	erty owner's address: 2759 174TH AUR NE HBMI AKE MN	
City	AAMLAKE State: MN. Zip: 55 304 address (if different): 12454 1117H AUR FINLA4SON	
Site	address (if different): 12454 1117H AUR FINLA4SW	
City	HAMLAKE State: MNS Zip: 55735	
Со	npliance Information	
1.	All solids and liquids removed from all tanks? 🗗 🖉 💭 No	
	Disposal Site: PURPEL PUNPER	
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 V No or Removed and disposed off site? Yes V-No	
	Disposal Site: SEPTIL TANK is GOOD	
4.	Contaminated materials* removed and disposed off site? Yes KNo	
	Disposal Site: NONE	
5.	All underground cavities** crushed and filled with soil or rock material?	
	Disposal Site: NONE	
6.	Future discharge to system permanently denied? Yes No	
	Method(s) used:	
*Ca	ntaminated 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).	
**U	derground 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.	
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