

Bureau of Environmental Health

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Maura J. Rossman, M.D., Health Officer

INSTALLA	DATE: 10/21/15 ONSI TION DATE: 10/26/15 SEC	PERM TANK REPLACE	IT	EM P	557421
PROPERTY AL	DDRESS: 11967 Scaggsville	Road			
SUBDIVISION	:		LOT	: TAX ID: _	
CONTRACTO	R: Billings Outback Septic				
CONTRACTOR ADDRESS: 180 Obrecht Road / Millersville, MD 21108		PHONE:	410-353-3880		
PROPERTY OWNER: Stephen Rankin		EMAIL:			
				PHONE:	
LOCATION:	Replace existing tank that has	a damaged lid from equi	oment in area.		
NOTES:	New tank must be 1500 gallons, top seam, slotted. Place new tank 15' farther away from house than old tank to stay outside of 100' radius of well. Call for an inspection when setting the new tank. Old tank must be pumped and abandoned and documentation submitted to the Health Department.				
ISSUED BY:	Sarah Collins	ISSUE DATE:	10/20/15	EXPIRATION DATE	10/20/16
NOTE: AN	ITRACTOR MUST SCHEDULE AN ELECTRICAL PERMIT IS REQUIRE RECOMMENDS SEPTIC TANKS,	D FOR INSTALLATION OF	ANY ELECTRICAL	COMPONENTS OF TH	E SYSTEM

NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.

PERMITTEE RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT.

CALL 410-313-1771 FOR INSPECTION OF SEPTIC SYSTEM.

TO ENSURE THAT SOLIDS ARE NOT DISCHARGED TO THE DISPOSAL AREA

Scaggsville Pd.

E TRENCH/DRAINFIELD DATA WIDTH INLET BOTTOM	NOT TO SCA
NUMBER OF TRENCHES TOTAL LENGTH ABSORPTION AREA DISTRIBUTION BOX LEVEL DISTRIBUTION BOX BAFFLE DISTRIBUTION BOX PORT	18' 9.5'
SEPTIC TANK DATA SEPTIC TANK I LEVEL YES MANUFACTURER BAY STAP CAPACITY 1500 GAL SEAM LOC TOP TANK LID DEPTH 1' BAFFLES YES BAFFLE FILTER NO MANHOLE LOC FRONT + REAL 6" PORT LOC NONE	
WATERTIGHT TEST NO SLOTTED YES DATE ON LID PUMP/SEPTIC TANK LEVEL MANUFACTURER CAPACITY GAL SEANALOC TANK LID DEPTH BAFFLES	N25' - 42'
BAFFLE FILTER MANHOLE LOC 6" PORT LOC WATERTIGHT TEST SLOTTED	ROAD NA
stalled. ~25' of new line installed to the in Then ches are to the east of the ow y with Billings Outback. Inlet baffle 6"	Old tank pumped + collapsed.

FINAL INSPECTOR Savah Collins . DATE OF APPROVAL 10/26/15



Bureau of Environmental Health

8930 Stanford Blvd, Columbia, MD 21045 Main: 410-313-2640 | Fax: 410-313-2648 TDD 410-313-2323 | Toll Free 1-866-313-6300 www.hchealth.org

Maura J. Rossman, M.D., Health Officer

October 20, 2015

Homeowner 11967 Scaggsville Rd. Fulton, MD 20759

RE: Well Sampling

11967 Scaggsville Rd.

Dear Homeowner,

During a recent inspection for a septic tank replacement on your property, I noticed that the well is a potential source of contamination to your drinking water supply. The well appears to be enclosed in a 3'-wide pit and there is a gap between the lid and the base. It is possible for contaminants to enter the drinking water with this setup.

I am recommending that you get your water tested for contamination. Please contact the Community Hygiene Program at (410) 313-1773 to schedule water sampling. This sampling includes testing for bacteria, nitrates, turbidity, and sand. There is currently no charge for the sampling and it is to your benefit to have it tested.

Sampling of the well should be collected from the primary indoor drinking tap, but if suitable scheduling is not possible, the sample may be taken from an outside tap to complete your sampling obligation. However, the potential for unsuccessful sample results increases when samples are collected from taps exposed to the outside environment.

If sampling has already been performed by an outside lab, please help us by forwarding the results of the samples to our office.

Feel free to contact me with any questions.

Sincerely,

Sarah Collins

Howard County Health Department SCollins@howardcountymd.gov

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410-313-6287

Cc: Community Hygiene Program

File

FILE INQUIRY NOTES

DATE	RESULTS OF REVIEW FOR FILE
10/2/	5 Spoke with Greg at Billings outback Septic landscaping crews
	on the property von over the septic tank and cracked the
	lid. He is requesting to do a tank replacement. (So)
10/20/15	Site visit to see tank. There is wood paneting protecting hole over
	tank-lid almost all gone Hole is 6'x4', lid al' deep possibly
	midseam tank. Well is ~3' diameter, concrete top, just off
	back of house. Current tank measures out to be 86' from
	well; new tank should be 15' farther away from house to
	meet 100' setback from well. Well has a gap around lid
	that could be a potential source of contamination. I sent a
	letter to the homeowner recommending that they get their
	water tested. (C)
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SITE INSPECTION SHEET

OWNER:				
ADDRESS: 11967 S.	caggsville Rd.			
	LOT:			
PROPOSAL:				
	LOCATION	DIAGRAM		
	Install new tank	distances of tank and well from 15' farther from house to ensure it's		
ATE: 10/20/15	INSPECT	OR: Sayah Collins		

