

## **Bureau of Environmental Health**

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

Facebook: www.facebook.com/hocohealth

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

RECEIPT DATE: 1/21/22 ONSITE SEWAGE DISPOSAL SYSTEM P 570919
APPROVAL DATE: 01 120 120 PERMIT: Minor Repair A
PROPERTY ADDRESS: 3638 Sharp Road
SUBDIVISION: Justice Tract LOT: 1F TAX ID:
CONTRACTOR: Fogles Septic Clean Inc. EMAIL: kim@foglesinc.com
CONTRACTOR ADDRESS: 580 Obrecht Road, Sykesville, MD 21784 PHONE: 410-795-5670
PROPERTY OWNER: Andrea Murphy EMAIL:
OWNER ADDRESS: 3638 Sharp Road, Glenwood, MD 21738 PHONE:
SEPTIC TANK SIZE (GALLONS): EXISTING PUMP CHAMBER CAPACITY (GALLONS): PUMP SIZE:
NUMBER OF BEDROOMS: HOUSE SQ. FT APPLICATION RATE:
DISTRIBUTION SYSTEM: GRAVITY FED 🖂 LOW PRESSURE DOSED 🗌
LINEAR FEET REQUIRED: EXISTING INLET DEPTH:
TRENCHES: TRENCH WIDTH: MAXIMUM BOTTOM DEPTH:
MINIMUM SPACE  BETWEEN TRENCHES: EFFECTIVE AREA BEGINNING DEPTH:
LOCATION: TO BE STAKED BY SANITARIAN DURING PRE-CONSTRUCTION INSPECTION.
NOTES:
ISSUED BY: ISSUE DATE: EXPIRATION DATE:
NOTE: CONTRACTOR MUST SCHEDULE A PRE-CONSTRUCTION INSPECTION PRIOR TO BEGINNING ANY INSTALLATION
NOTE: CONTRACTOR MUST SCHEDULE AN INSPECTION AND GAIN APPROVAL OF ALL COMPONENTS PRIOR TO COVERING
NOTE: STONE MUST BE APPROVED BY HEALTH DEPARTMENT AND GRAVEL TICKET MUST BE AVAILABLE FOR REVIEW.
NOTE: WATERTIGHT SEPTIC TANKS REQUIRED  NOTE: ALL PARTS OF SEPTIC SYSTEM SHALL BE AT LEAST 100 FEET DOWNGRADIENT FROM ANY WATER WELL
NOTE: MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS
NOTE: AN ELECTRICAL PERMIT IS REQUIRED FOR INSTALLATION OF ANY ELECTRICAL COMPONENTS OF THE SYSTEM
NOTE: THE HCHD DOES NOT WARRANTY ANY SYSTEM AND CANNOT GUARANTEE THE PERFORMANCE OF THIS SYSTEM AS
DESIGNED. BY ACCEPTING THIS PERMIT, THE OWNER AND/OR APPLICANT ACKOWLEDGE THAT THE SPECIFICATIONS
DETAILED IN THIS DESIGN ARE ONE POSSIBLE OPTION AND THAT THE HCHD WILL REVIEW OTHER PROPOSALS. YOU HAVE
THE OPTION TO SEEK THE ADVICE OF A QUALIFIED DESIGN CONSULTANT OR PROFESSIONAL ENGINEER FOR FURTHER GUIADNCE.
NOTE: MDE RECOMMENDS SEPTIC TANKS, BAT, AND OTHER PRETREATMENT UNITS BE PUMPED AT A FREQUENCY ADEQUATE TO ENSURE THAT SOLIDS ARE NOT DISCHARGED TO THE DISPOSAL AREA

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 TO SCHEDULE INSPECTIONS.

NOT TO SCALE	TRENCH/DRAINFIELD DATA WIDIN INLET BOTTOM
	EXISTING
	NUMBER OF TRENCHES
	TOTAL LENGTH
	ABSORPTION AREA
	DISTRIBUTION BOX LEVEL
	DISTRIBUTION BOX BAFFLE
	DISTRIBUTION BOX PORT
	SEPTIC TANK DATA
v 48' v	SEPTIC TANK 1 LEVEL
	MANUFACTURER
,	CAPACITYGAL
BEDW - 611 6BS EX TR	SEAM LOCGAL
6 of exp	TANK LID DEPTH
1 2 1/0	2 BAFFLES
	BAFFLE FILTER
48' 46' 30'	MANHOLE LOC
/目/。	6" PORT LOC
/   T	WATERTIGHT TEST
	SLOTTED_
HOUSE DRIVE	DATE ON LID
Dr.ve	PUMP/SEPTIC TANK LEVEL
	MANUFACTURER
	CAPACITYGAL
*	SEAM LOC
(61'	TANK LID DEPTH
su'\	BAFFLES
04 \	BAFFLE FILTER
	MANHOLE LOC
Ho-73-1049	6" PORT LOC
	WATERTIGHT TEST
	SLOTTED
ROAD NAME	DATE ON LID
SHARP ROAD	5.112 6.1.210
PRE-CONSTRUCTION:	
INSTALLATION: 01/26/2022 C/O ADDED TO EXTR: EX D	IN EXPOSED ROOT BLOCKE
REMOVED, SECTION OF ORANGEBERG PERFORATED F	
	The periodice of the second
PERF. PUC. 6" OBS ADDED TO EX DINGP	
EDIAL INSPECTOR	PPROVAL 01/26/2027
FINAL INSPECTOR DATE OF AI	TROVAL OUR GILLOCK

## FOGLE'S SEPTIC CLEAN, INC.

580 Obrecht Road • Sykesville • Maryland 21784 (410) 795-5670





D Buyer / □ Seller	Date: 11   11   21 Time: 12: 30pm	Occupied? 💯 Yes / 🗆 No
Client: Andrea Murphy	Ordered By:	If vacant, how long?
Property Address:	Phone: U10-4162-8234	Last pumped: 7,
3638 Sharp Rd	email: Acmuy phy 530 pamaii.	Property age: । 🛺 🖟 # Bedrooms: Ч
	Weather: 1 1 J tom	County Records: Requested Not Received
[Glenwood mp	Ground Conditions:	Confirmed:
Liquid level: ☐ Above Normal / ☑ Norma	I. / □ Below pormal	Depth of tank: 21
		Access to tank: 171
Maintenance Appears: ☐ Good / ☐ Fair	/ LI P001	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Effluent Filter present? ☐ Yes / ☑ No		Pump system:   Yes /   No
Type of Tank	Tank Composition & Size	Type of Absorption System
☑ Septic Tank (1 tank)	☐ Metal ☐ Concrete ☐ Unknown	☑ Drainfield
☐ Cesspool	Tank Size: 1000a	☑ Drywell
☐ Aeration System	The state of the s	☐ Sandmound
	Baffles intact? ☑ Yes / ☐ No Terip	
☐ Other:	Baffles intact? ☑ Yes / ☐ No Cottg	□ Other:
	Inspector's Comments	□ Other:  Sketch of System
☐ Other:  Inspected System Appears: ☐ Functional	Inspector's Comments  Astrolombus relatively	□ Other: Sketch of System
☐ Other:  Inspected System Appears: ☐ Functional ☐ Marginal	Inspector's Comments Leptic lands is relatively Clean. Drywell is over	□ Other: Sketch of System
☐ Other:  Inspected System Appears: ☐ Functional ☐ Marginal ☐ Unsatisfactory	Inspector's Comments  Leptic lands is relatively dian. Drywell is over hill. The appears to	□ Other: Sketch of System
☐ Other:  Inspected System Appears: ☐ Functional ☐ Marginal ☐ Unsatisfactory Inspector:	Inspector's Comments Lestic lands is relatively dean. Drywell is over I had appears to be a drawfield by dry	Sketch of System  Drainfield
☐ Other:  Inspected System Appears: ☐ Functional ☐ Marginal ☐ Unsatisfactory	Inspector's Comments  Leptic lands is relatively dian. Drywell is over hill. The appears to	Sketch of System  Drainfield
□ Other:  Inspected System Appears: □ Functional □ Marginal □ Unsatisfactory Inspector: Signature: ② Common System Appears:	Inspector's Comments  Lestic lands is relatively clean. Drywell is over lead in the appears to be a dainfield by dry clean stone. We recomme contacting ACHI to define uplacing pipe to held	Sketch of System  Drainfield  Drainfield  Stank
□ Other:  Inspected System Appears: □ Functional □ Marginal □ Unsatisfactory Inspector: Signature: ② ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	Inspector's Comments  Lestic lands is relatively clean. Drywell is over lead in the appears to be a diamfield wildry clean stone. We recomme contacting ACHD to digmentacing pipe to held on Lypassing dyirell for Lypassing	Sketch of System  Drainfield  Drainfield  Stank
□ Other:  Inspected System Appears: □ Functional □ Marginal □ Unsatisfactory Inspector: Signature: ② ⓒ 🎧 🐧 Inspection Fee: 300 Locate/Hand Digging Fee:	Inspector's Comments  Lestic lands is relatively clean. Drywell is over lead in the appears to be a dainfield by dry clean stone. We recomme contacting ACHI to define uplacing pipe to held	Sketch of System  Drainfield  Drainfield  Stank
□ Other:  Inspected System Appears: □ Functional □ Marginal □ Unsatisfactory Inspector: Signature: □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Inspector's Comments  Lestic lands is relatively clean. Drywell is over lead in the appears to be a diamfield wildry clean stone. We recomme contacting ACHD to digmentacing pipe to held on Lypassing dyirell for Lypassing	Sketch of System  Drainfield  Stank
□ Other:  Inspected System Appears: □ Functional □ Marginal □ Unsatisfactory Inspector: Signature: ② ② ③ ⑤ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥ ⑥	Inspector's Comments  Lestic lands is relatively clean. Drywell is over lead in the appears to be a diamfield wildy clean stone. We recomme contacting ACHD to deem replacing pipe to held on Lypassing dyirell fe future use. Approx cost	Sketch of System  Drainfield  Drainfield  Drainfield

## IMPORTANT:

- This is a subjective and visual inspection only, based upon many unknown and unseen factors.
- The condition of the Sewage Disposal system is reported as of the above date.
- This report does not WARRANT nor GUARANTEE continued functional Sewage Disposal System operations.
- If house has been unoccupied, this report may not be accurate. Little or no use of the septic system could have allowed the problems to temporarily clear themselves.

single poly

- If a larger family is moving in than is presently occupying the house, the septic system may be subject to failure.
- If the general ground condition is wet, this report may not be accurate, as ground moisture may cover or hide actual septic effluent on the surface.
- In the above cases, it is strongly suggested that the septic system be re-certified in 3 to 6 months.
- If the system is rated below as marginal or unsatisfactory, it is suggested that the local health department be contacted to inspect and confirm the findings.

Received 7 CO Soft PHONE # 795- CZ	
0 - 1 - 30	70
CASH CHECK FOR CORCULT STORY	<u>-</u> 2
\$ 55 PO Received By Dollars	∗