



HOWARD COUNTY HEALTH DEPARTMENT

64068

DATE 11/17/10

AS

Received From Leggys Septic & Excavation PHONE # 410-840-8766

For Septic Pump 12325 York 2110

- CASH
- CHECK

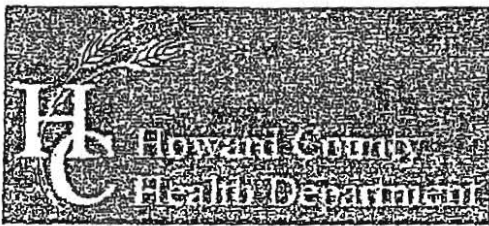
Pass
Know

NO. 4925

One hundred sixty five Dollars

\$ 165.00

Received By [Signature]



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

Twitter: HowardCoHealthDep

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

INFORMATION FORM - SEPTIC SYSTEM REPAIR/UPGRADE

Reason for Request:

- Failing System (checked)
System relocation for proposed addition
System upgrade for proposed addition
Inadequate treatment zone
Collapsed septic tank
Collapsed drywell

Has the septic tank been pumped within the last month?

- Yes
No (checked)

Was a visual inspection of the septic tank and/or drain fields conducted?

- Yes (checked) Explain observations:
No

Was a visual inspection of the sewage line conducted?

- Yes
Blockage leading to the tank: Yes, No (checked)
Blockage leading to the field: Yes, No (checked)

Existing system design

- Drywell (checked)
Trench
Mound
Unknown
Other:

Is discharge surfacing on the ground?

- Yes
No (checked)

Additional Comments: Tank & Drywell Roll Selling House

*For REPAIRS, are the owners proposing, or do they plan to add in the future, any additions or modifications to the property, i.e. pools, living space additions, garages, etc? This information must be disclosed at the time of this application.

Septic Contractor: Legacy Septic Contractor's Phone: 410-840-8766
Contractor's Address: 1585 Macchiarola RD WESTMINSTER MD 21152

Property Address: 12325 ROUTE 216 FULTON County file:
Subdivision: MARGROW Lot: 2 Year Built: 1963
Owner's Name: HALKES LASTAR Owner's Phone: 443-260-4261

Name of previous owners: Existing bedrooms: Proposed bedrooms:

Has this request been previously discussed with a Sanitarian? (Name): NO
Public Sewer available/nearby: N/A

*A Sanitarian will be in contact within three business days, depending upon the urgency of the situation, to coordinate the scheduling/review of the repair or upgrade.

Prior to scheduling inspections, scaled plans should be submitted to clarify the nature of the addition.

Print out a copy of Real Property Data via Dept. of Taxation website Indexed file found

If public sewer may be nearby, verify whether sewer is technically "available" through the Bureau of Engineering. If sewer is available and the property is within the Metropolitan District, connection to sewer is required; if the owner believes reason for exemption exists, the owner should justify the request in writing.

If soil/site conditions are limited and sewer and/or Metro District status is not conducive to connection, the Sanitarian may recommend pursuit of Emergency Sewer Extension or Emergency Metro District Inclusion. The Owner should contact the Bureau of Utilities for details.

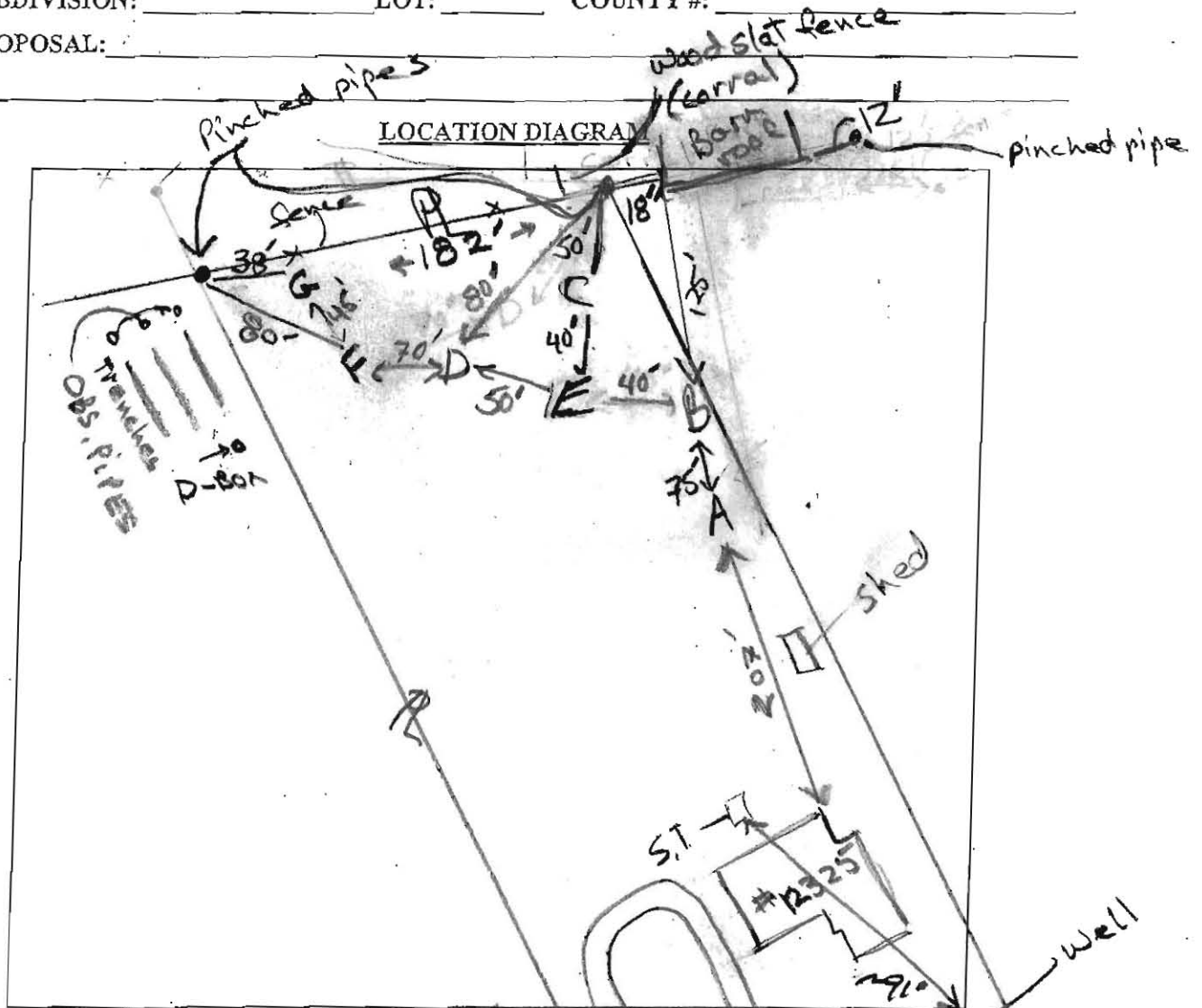
No permit is to be issued nor inspection to be scheduled without prior fee collection at the office unless an emergency situation exists. The contractor is to notify office of the emergency situation as soon as possible.

Handwritten note: (301-370-4126)

Perc Test Location Sketch

SITE INSPECTION SHEET

OWNER: Hawkes PHONE #: _____
ADDRESS: 12325 Scaggsville Rd CONTRACTOR: Legacy
WELL TAG #: _____
SUBDIVISION: _____ LOT: _____ COUNTY #: _____
PROPOSAL: _____



COMMENTS:

DATE: 12/10/2018
R. Bricker

INSPECTOR: _____

Scaggsville Rd
PT 216

F

See Perc Test
Location Sketch
Separate Sheet

C

brn L, 1/4 fskbk
5"
yel-brn L
7 fskbk, ss
common fine roots
11"
yel-red sl
2msbk, ss
common coarse mica
common medium roots
25"
yel-red sl
thin platy
brittle
common med.
mica
34"
yel-red
1/4 lt. brn sl (heavy)
platy, ss
common mica
few angular cobbles
few fine roots
96"
grey sl, platy
micaceous
in 2 pl (yel-red)

0.8'
dk brn sl
to brn sl
2 1/2 fskbk
red-brn sl
2 fskbk, ss
common mica
2.4'
yel-red
& brn sl
thin platy
4'
yel-red ls
thin platy
many dk brn
(Mn) coatings
7.5'
grey & blk
15, platy
saproelite
90'

G

brn to yel-brn
sl 7 fskbk
0.7'
brn sl (heavy)
2msbk
common mica
1.25'
red-brn cbsl
15-20% angular
cobbles
2.1'
yel-red ls
thin platy
many dk brn
(Mn) soft bodies
3.4'
yel-brn ls
many dk brn
(Mn) soft bodies
thin platy
many mica
4.5'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
12/10	C	4' 8"	11:13	12:33 ⁺	pulled, 1/4"		F
12/10	F	3.5' 7.5'	1:40	1:44	1:49	5'	P
12/10	G	7.5'	Visual	sidewall 1.2 g pd/sq ft	2.5' to 3.5'		P

REMARKS _____
 SANITARIAN R Bricker BACKHOE Legacy OTHERS Hauler
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

brn sl / s
yel-red
sl
7.5'

A

1' dk brn L
 mucky
1'
 yel-red
 sl
 seeps
 throughout
 8' brn red-yel,
 & pale brn
 m2d (pale yellow)
 10' brn & pale yel-red
 m 2d grey
 m 1d pale yellow

See 'perc Test
 Location sketch'
 separate sheet

Steady
 rain
 increasing
 in intensity

B

0.1' dk brn L
 2 u/sbk
 1' grey-brn
 L mucky
 seep
 brn L
 5' seeps
 throughout
 4.5' yel-red
 & brn L
 5.5' yel-red & pale brn L
 7' lt. grey sl
 few stones and channers
 8.5' red-yel sl
 50% channers
 saturated

Significant
 rain fall
 during
 previous week

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
11/26/18	A		not tested		apparent	10"	W.T.
11/26/18	B		not tested		apparent	3.5"	W.T.

REMARKS _____

SANITARIAN R. Bricker BACKHOE Legacy OTHERS Hawkes

TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/HR _____

TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE S/W _____

MOUND TEST DATA SHEETS

Property I.D. 12325 RT 216 Lot# _____ Date 12/10/18

Sanitarian R Bricker Landscape Position side slope

% Slope _____ Soil Type _____ Contractor Legacy

HOLE # E DEPTH OF TEST 23" START TIME 12:58

	Hook Gauge Reading	Elapsed Time (min)	Measured Drop	Estimated Rate <i>min/in</i>	% Change
dk brn to brn L 2v & sbk, many fine & medium roots	7 7/16	0	—	—	—
5" yel-brn L, 1 sbk	7 4/16	30	3/16	160	
SS, common roots	7 3/16	10	1/16	160	
11" red-brn L 2msbk, ss few roots					
20" red-brn cl thin platy ss, no roots					
42" red-yel & 17" brn cbsl (15-20% angular cobbles)					

12:40 Begin equilibration

HOLE # D DEPTH OF TEST 23" START TIME 12:59

	Hook Gauge Reading	Elapsed Time (min)	Measured Drop	Estimated Rate <i>min/in</i>	% Change
dk brn to brn L 2v & sbk many fine and medium roots	9 16/16	0	—	—	—
5" yel-brn L 1 sbk	9 15/16	30	1/16	480	
SS, common roots					
11" yel-red L 2 csbk & 2 ecbk					
23" yel-red & brn cl, thin platy					
48" yel-red, red-yel & pale brn sl, seeps					

12:45, begin equilibration