

6/3/68

1-3-68
Dewey

PERMIT

P 13445

A 13351

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

ELLICOTT CITY

INDEXED

DISTRICT 4

DATE 3/11/68

Harold Jackson IS PERMITTED TO INSTALL X ALTER

ADDRESS Rt. 3, Mt. Airy, Maryland PHONE 948-3451

A SEWAGE DISPOSAL SYSTEM LOCATED AT _____

SUBDIVISION Richard M. Hallowell ROAD 3444 Rt. 94 LOT 13

PROPERTY OWNER Harold Jackson → Satirage 1980

ADDRESS _____

SPECIFICATIONS - 4 bedrooms

DRAIN FIELD _____ DEPTH _____ FEET, BOTTOM AREA _____ SQ. FT.

SEEPAGE PITS _____ ABSORBENT SIDE-WALL AREA _____ SQ. FT.

SEPTIC TANK CAPACITY 1,000 GALLONS

FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 50%.

OTHER Dry wells - 2 dry wells - each dry well to be 12 ft. diameter and 8 ft. deep below inlet pipe. Inlet pipe to be 4 ft. below original grade. Max. depth permitted below original grade for dry wells is 12 ft.

Place each dry well about 109 ft. from right side line as seen when facing lot from Rt. 94 with one dry well about 280 ft. from front lot line and second dry well about 325 ft. from front lot line. *Alright to connect dry well in series (no distribution box). Dry wells must be 3 times diameter apart edge to edge.

*Due to rocky ground all pipe must be cast iron.

PERMIT VOID AFTER THREE YEARS.

PLANS APPROVED BY D. W. Monaghan DATE 2/20/68

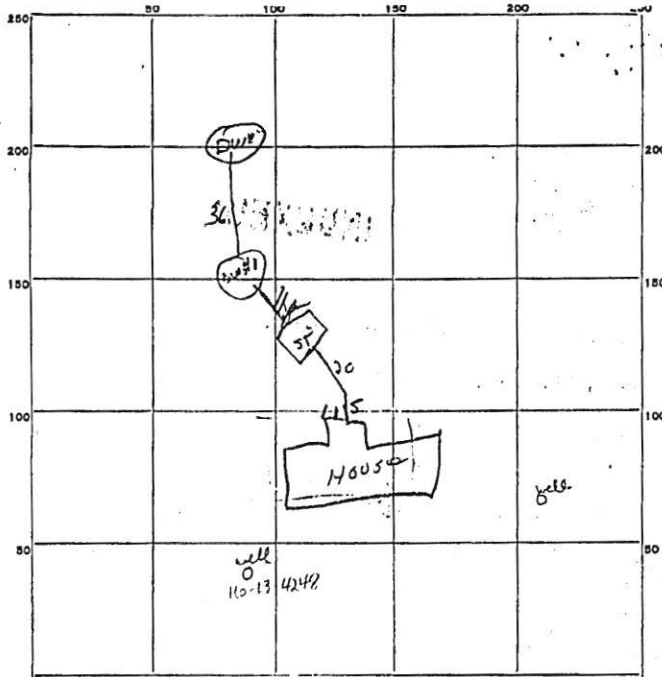
FILL SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK UNTIL INSPECTED AND APPROVED.

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

NOTIFY THE HEALTH DEPARTMENT 48 HOURS BEFORE EXCAVATIONS ARE TO BE BACK FILLED.

A 13351

$$\begin{array}{r} 6.4 \\ 17 \\ \hline 942 \\ 314 \\ \hline 4082 \\ 7 \\ \hline 2856 \end{array}$$



INDICATE NORTH. - RT 94 ADJOINING ROADWAY AS BASE LINE.

RT 94

PERMIT CARD OK
 SEPTIC TANK, LEVEL OK CLEANOUTS OK made
 DISTRIBUTION BOX, LEVEL _____
 TILE FIELD, DEPTH _____ FT. TRENCH WIDTH _____ FT.
 GRAVEL DEPTH _____ IN. TOTAL LENGTH _____ FT.
 NUMBER OF TRENCHES _____ TOTAL BOTTOM AREA _____
 SEEPAGE PITS, INSIDE DIAMETER _____ FT. DEPTH BELOW INLET _____ FT.
 ABSORBENT AREA _____ SQ. FT.

REMARKS 6-3-68 - well #1 13ft diamete + 5ft deep below rd = 300
well #2 13ft diamete + 7ft deep below rd = 2854 } 5854 sq ft

DATE SYSTEM APPROVED 6-3-68 INSPECTOR Del Morgan

C1 3245 SEQUENCE NO. (OEP USE ONLY) STATE OF MARYLAND WELL COMPLETION REPORT THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED. COUNTY NUMBER **A 13351**

DATE RECEIVED (OEP USE ONLY) DATE WELL COMPLETED **09/29/82** Depth of Well **100** (TO NEAREST FOOT) PERMIT NO. FROM "PERMIT TO DRILL WELL" **HC-73-4248**

OWNER **Sotiros** **Lorraine** STREET OR RFD **3444 Md Rte. 94** TOWN **Florence** SUBDIVISION **Richard M. Hallowell cross** SECTION **13** LOT **13**

WELL LOG
Not required for direct wells
STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING

DESCRIPTION (Use additional sheets if needed)	FEET		Check if water bearing
	FROM	TO	
Top Soil	0	2	
Red shale	2	24	
Grey SLATE	34	42	
GREEN SLATE	42	55	
BLUE SLATE	55	74	
RED CLAY	74	76	
BLUE SLATE	76	100	

Done 12/10/82 H. Spiller

GROUTING RECORD
WELL HAS BEEN GROUTED (Circle Appropriate Box) **(Y)** **(N)**
TYPE OF GROUTING MATERIAL
CEMENT **(CM)** BENTONITE CLAY **(BC)**
NO. OF BAGS **8** NO. OF POUNDS **810**
GALLONS OF WATER **410**
DEPTH OF GROUT SEAL (to nearest foot) from **0** ft. to **11 1/2** ft. (enter 0 if from surface) (borehole 31)

CASING RECORD
casing types (insert appropriate code below)
(ST) **(CO)**
STEEL CONCRETE
(PL) **(OT)**
PLASTIC OTHER

MAIN CASING TYPE Normal diameter (top/main casing) (nearest inch) Total depth of main casing (nearest foot)
(ST) **6** **47**

OTHER CASING (if used) diameter (inch) depth (feet) from to

SCREEN RECORD
screen type or openhole (insert appropriate code below)
(ST) **(BR)** **(HO)**
STEEL BRASS OPEN HOLE
(PL) **(OT)**
PLASTIC OTHER

EACH SCREEN
DEPTH (nearest ft.)
(1A) **45** **100**

CIRCLE APPROPRIATE BOX
(A) WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED
(E) ELECTRIC LOG OBTAINED
(P) TEST WELL CONVERTED TO PRODUCTION WELL

I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 10.17.15 "WELL CONSTRUCTION" AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.

DRILLERS IDENT. NO. **240**
George A. Knasterday
DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)
Blaine Lee Sharps
SITE SUPERVISOR'S sign of driller or journeyman responsible for sitework if different from permittee

SLOT SIZE _____
DIAMETER OF SCREEN (NEAREST INCH) _____
GRAVEL PACK _____
IF WELL DRILLED WAS FLOWING WELL CIRCLE BOX **(F)**

OEP USE ONLY (NOT TO BE FILLED IN BY DRILLER)
T (E.R.O.S.) **(W)**
70 **71** **72**
TELESCOPE CASING LOG INDICATOR OTHER DATA

PUMPING TEST
HOURS PUMPED (nearest hour) **3**
PUMPING RATE (gal. per min. to nearest gal.) **50**
METHOD USED TO MEASURE PUMPING RATE **Bucket**

WATER LEVEL (distance from land surface) BEFORE PUMPING **74** WHEN PUMPING **100**
TYPE OF PUMP USED (for test) **(A)** air **(P)** piston **(T)** turbine **(C)** centrifugal **(R)** rotary **(O)** other (describe below) **(J)** jet **(S)** submersible

PUMP INSTALLED YES **(Y)** NO **(N)**
DRILLER WILL INSTALL PUMP (CIRCLE APPROPRIATE BOX) **(Y)** **(N)**
IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS EXCEPT HOME USE
TYPE OF PUMP (WRITE APPROPRIATE LETTER IN BOX - SEE ABOVE: (A, C, J, P, R, S, T, O)) _____
CAPACITY: GALLONS PER MINUTE (to nearest gallon) _____
PUMP HORSE POWER _____
PUMP COLUMN LENGTH (nearest ft.) _____

CASING HEIGHT (circle appropriate box and enter casing height) **(+)** above **(-)** below **2** (nearest foot)
LAND SURFACE

LOCATION OF WELL ON LOT
SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL)

Handwritten notes:
11/10/82
6'0" Seal
11/10/82
OED Well
HOURS 216
P.L. 11/10/82

WELL ABANDONMENT REPORT

A13351

Date 12-9-82

Permit Number of abandoned well (if any) H0-68-W216

Driller's Name Erstenday George
Last First

Owner's Name Sotiros Lorraine
Last First

Well Location:

County Howard
Subdivision Richard M. Hollowell prop
Section Lot 13
Nearest Town FLORENCE
Maryland Grid Location

Box Number E 760
N 530

0/5	5/5
0/5	5/0

Show well location by (x) within box

Type of Well

- Drilled
- Jetted
- Bored or Augered
- Other, specify

Depth of Well 102 Feet

Type of Casing

- Steel
- Plastic
- Concrete
- Other, specify

Size of Casing 6 Inches

Was any case removed Yes No
if yes amount removed 4' (feet)

Was casing ripped or perforated Yes No

Log of Sealing Material

Material	Feet	
	From	To
Gravel	102	40
Cement	40	4
Top Soil	4	0

Driller George Erstenday
(Signature)

License # 40

APPLICATION

A 13351

SEWAGE DISPOSAL TESTING

P _____

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

ELLICOTT CITY

Septic Tank - 1000 gal.

DISTRICT 4

Dry Wells - 2 dry wells - each dry well to be

DATE 2-7-68

12 ft diameter and 8 ft deep below inlet pipe. Inlet pipe to be 4 ft below original. Max depth below orig. grade for dry wells is 12 ft.

Place each dry well about 109 ft from right side line as seen when facing lot front. RT. 94 south end dry well about 20 ft from front lot line and second dry well about 305 ft from front lot line.

TO: THE COUNTY HEALTH OFFICER #04 & commit dry well in series (one dist. 5 ft) ELLICOTT CITY, MARYLAND Dry Wells must be 3 times diameter apart edge to edge. I, HEREBY, APPLY FOR THE NECESSARY TESTS IN ORDER TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE DISPOSAL SYSTEM. *& due to rocky ground, all pipe must be cast iron.*

PROPERTY OWNER Harold Jackson

ADDRESS Mt. Airy, Md. Rt. 3 PHONE _____

PROPERTY LOCATION:

SUBDIVISION Richard M. Hallowell LOT NO. 13

ROAD AND DESCRIPTION Rt. 94

OCCUPANT _____ PHONE _____

PERSON TO CONSTRUCT SYSTEM _____

ADDRESS _____ PHONE _____

SIZE OF LOT 7.4 TYPE BLDG. 4 NUMBER OF BEDROOMS _____

IF NOT SINGLE RESIDENCE DESCRIBE _____

SIGNATURE OF APPLICANT Harold Jackson

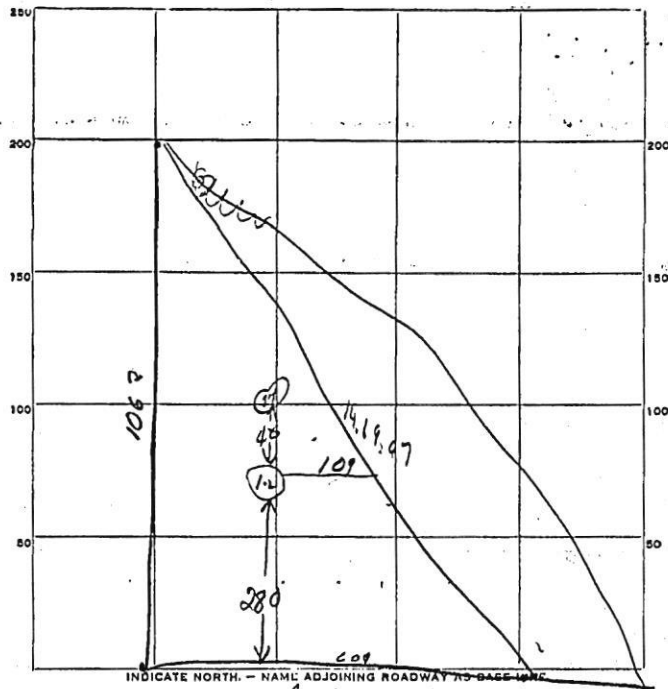
APPROVED BY [Signature] FOR SEWAGE SYSTEM DATE 2-7-68

REJECTED BY _____ FOR _____ (KIND OF SYSTEM) DATE _____

HOLD PENDING FURTHER TESTS _____ DATE _____

REASONS FOR REJECTION OR HOLDING _____

THIS IS NOT A PERMIT



Maryland RT 90

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
2/20/68	1	4 1/2 ft	9 52	9 55	9 55	10 15	30 min.
	2	9 1/2 ft	9 54	9 59	9 59	10 10	11 min.
	3	not tested	same type soils				
	4						

SOIL AUGER FINDING _____

TESTED BY: SWM

REMARKS: 2/20/68 see form Harold W. Jacobson

P 13445 A 13351

DATE 2/7/68

3444
Location Route 94
(Hallowell prop.) Lot 13
Lot _____

APPLICATION

Hold ()
Approved (✓)
Rejected ()

Applicant Harold W. Jackson
Owner _____
Permittee _____

INSTALLATION

Hold ()
Approved (✓)

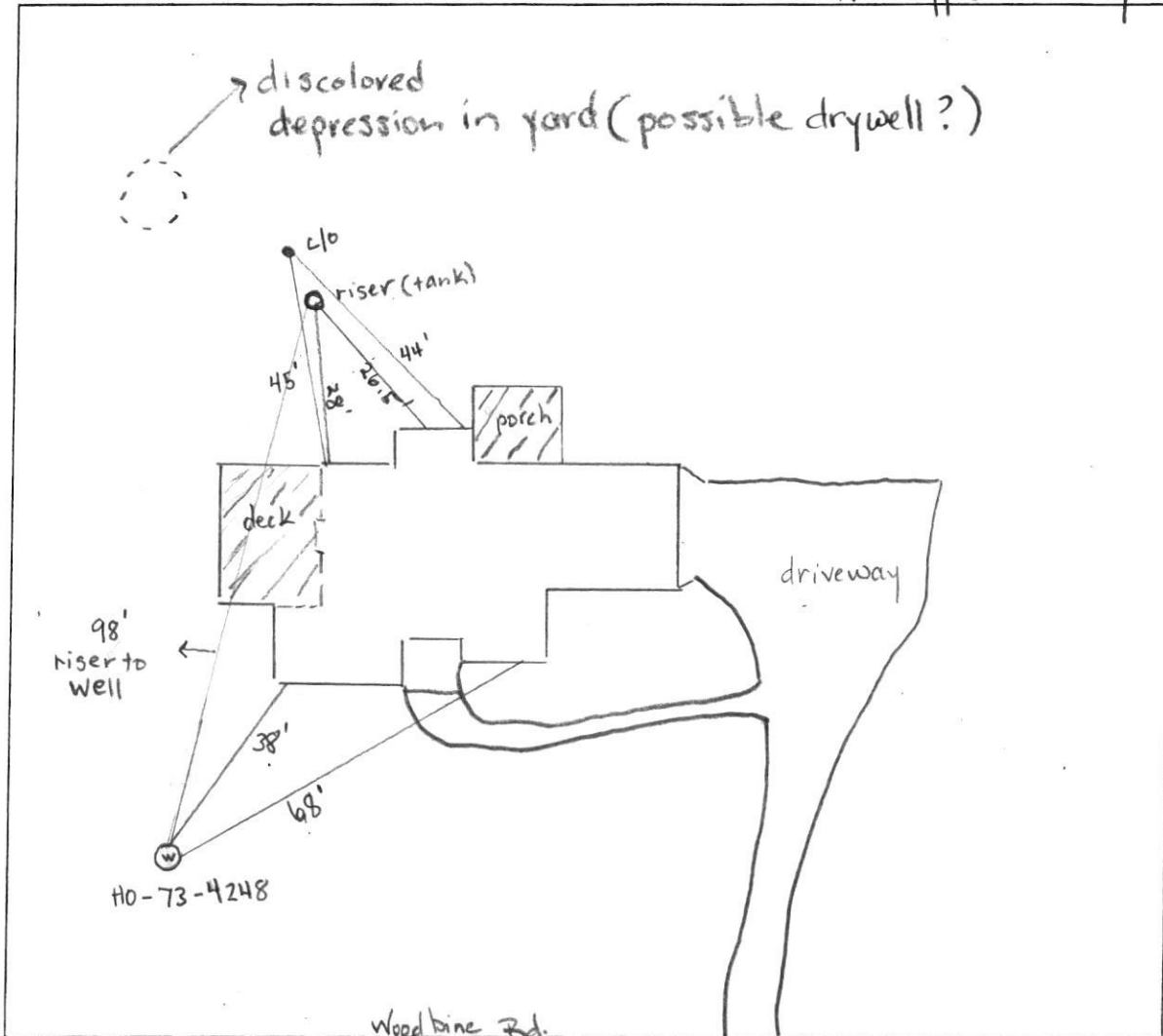
Approved
Date 2/3/68

SITE INSPECTION SHEET

OWNER: Kathleen Ruben PHONE #: 301-520-7448
ADDRESS: 3444 Woodbine Rd. CONTRACTOR: Gold Leaf Group
Woodbine, MD, 21797 WELL TAG #: HO-73-4248
SUBDIVISION: - LOT: - COUNTY #: email: Kathyruben@comcast.net
PROPOSAL: install 2 decks, refurbish pool w/ wood burning stove

LOCATION DIAGRAM

Well gps'd on 1/14/2020



Fogles
410 795 5670
ask for John

COMMENTS: Well was gps'd, as built measurements taken (see above)
photos also taken due to large disturbance of dirt
around septic tank

DATE: 1/14/20 INSPECTOR: R. Reppaport

Freemon, Robert

From: Ryan Jenkins <jenkins8822@gmail.com>
Sent: Monday, March 13, 2023 1:43 PM
To: Freemon, Robert
Cc: J. R. Witmer; Marshall, Rodney; Blotzer, William; Silvast, Zackary; Williams, Jeffrey; jessica jenkins; Wood, Joe
Subject: Re: 3444 Woodbine rd B19004382
Attachments: image001.jpg; PXL_20230313_174134554.jpg; PXL_20230313_174146088.jpg

[Note: This email originated from outside of the organization. Please only click on links or attachments if you know the sender.]

Robert,

Please see attached pictures of sink removed.

Please let me know what you think.

Thanks,
Ryan

On Mon, Mar 13, 2023, 10:14 AM Freemon, Robert <rfreemon@howardcountymd.gov> wrote:

Ryan,

If you would like to keep the outdoor sink it will need to be hooked up to the septic system. MDE requires graywater to be disposed through the septic system. To connect it you would need to hire a plumber/septic contractor and apply for a septic system upgrade permit with the Health Dept. This would require the fee of \$396 and a plan showing the connection work to be done. The plan would need to show the elevations of the connection points, pipes, grade and septic tank location. The plan can be done by the contractor or yourself. Once the plan is ok'd by Health, the contractor would need to schedule an inspection prior to covering the work. Once the inspection receives an approval building permit B19004382 can be signed off on.

If you would rather remove the sink this would be fine but I would need to see pictures of the sink having been removed. Once I receive those I can sign off on the building permit.

If you have any questions let me know.

Outdoor kitchen Sink
Removed



Outdoor Kitchen Sink
Removed



Freemon, Robert

From: Freemon, Robert
Sent: Monday, March 13, 2023 10:14 AM
To: Ryan Jenkins
Cc: J. R. Witmer; Marshall, Rodney; Blotzer, William; Silvast, Zackary; Williams, Jeffrey; jessica jenkins; Wood, Joe
Subject: RE: 3444 Woodbine rd B19004382

Ryan,

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If you would rather remove the sink this would be fine but I would need to see pictures of the sink having been removed. Once I receive those I can sign off on the building permit.

If you have any questions let me know.



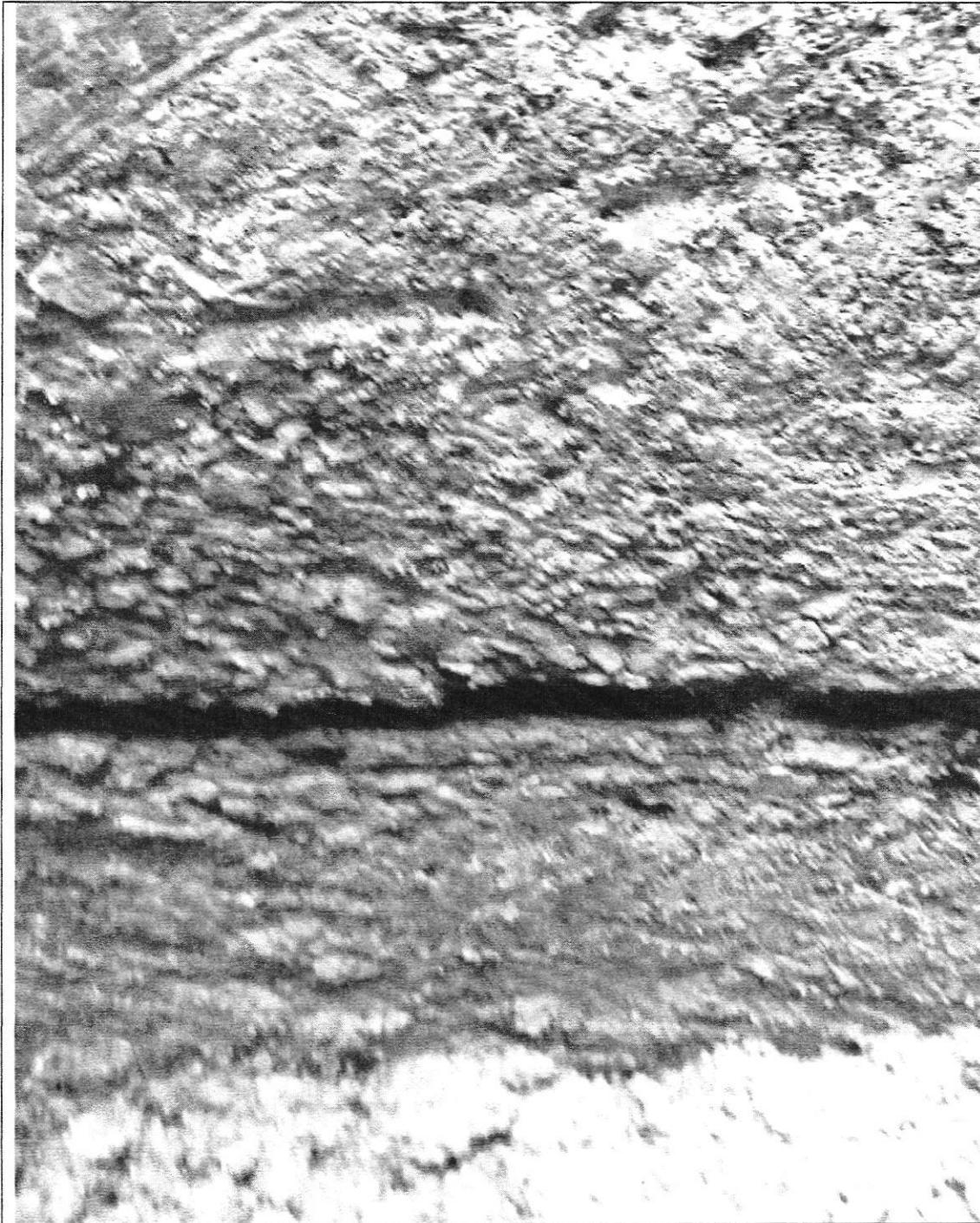
*Howard County Health Department
8930 Stanford Blvd. Columbia, MD 21045
Bureau of Environmental Health*

*Well and Septic Program
Robert "Spencer" Freemon
Phone: 410-313-6357*

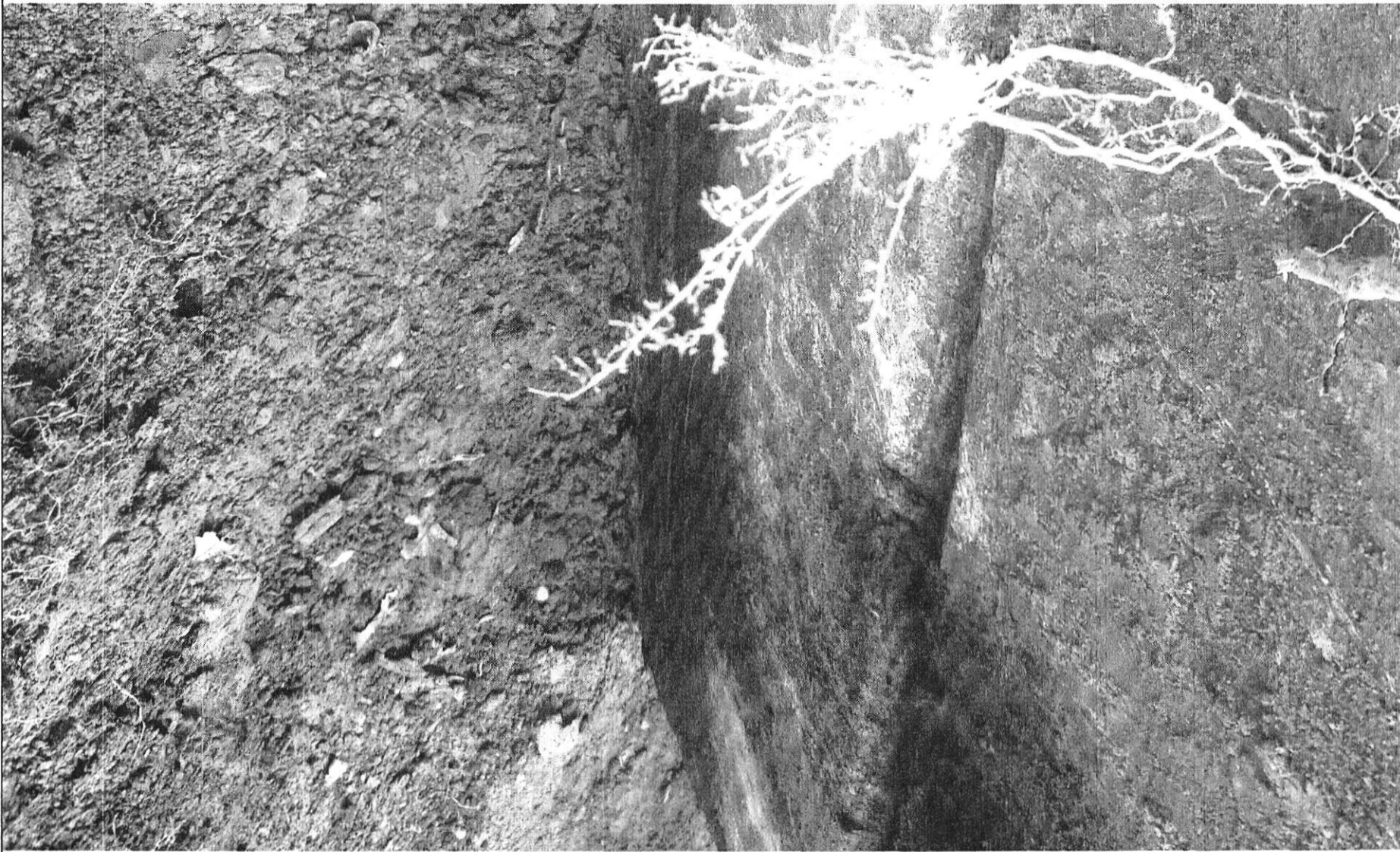
Email: rfreemon@howardcountymd.gov

Website: <https://www.howardcountymd.gov/health/well-septic-program>

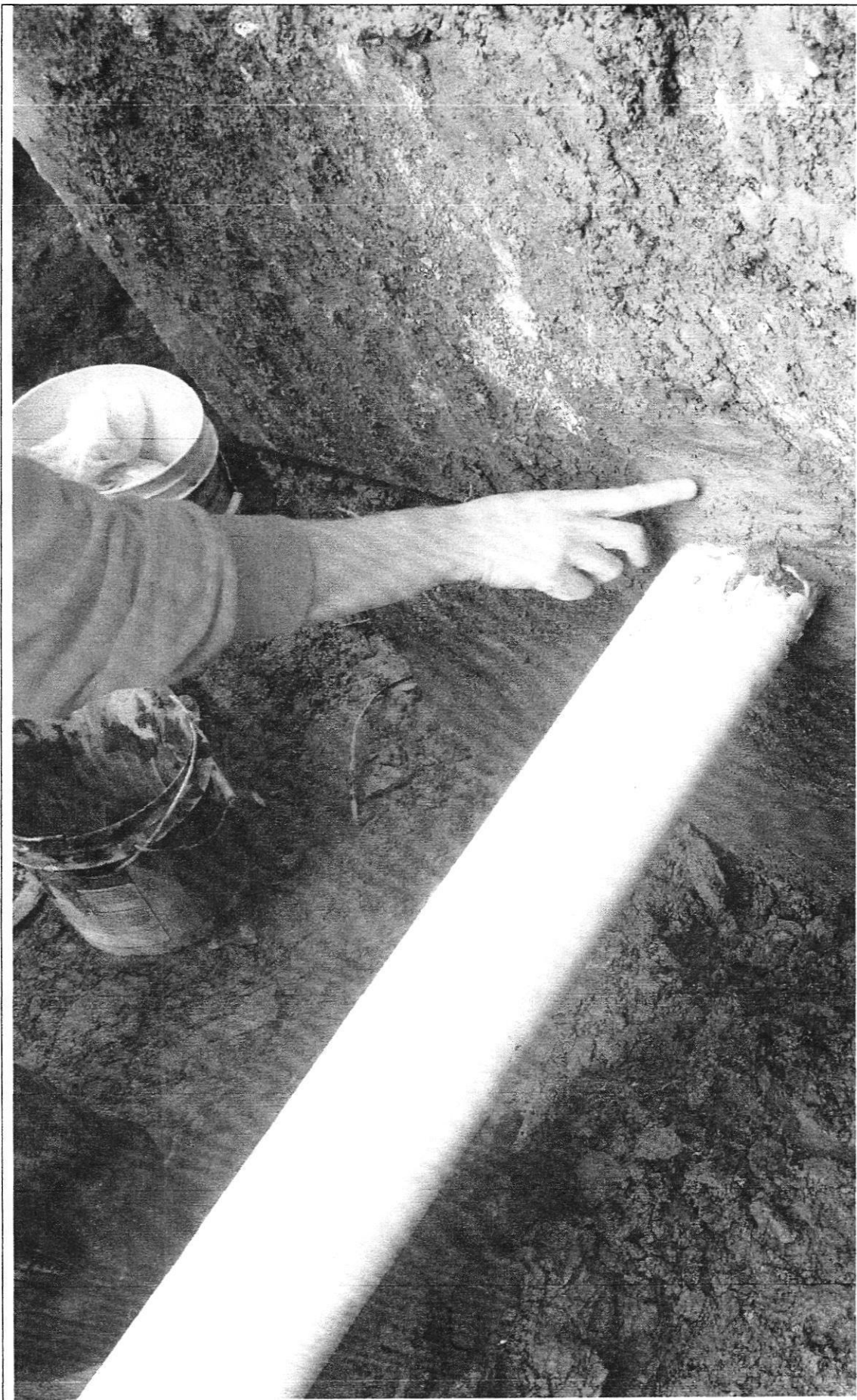
From: Ryan Jenkins <jenkins8822@gmail.com>
Sent: Monday, March 13, 2023 9:44 AM
To: Freemon, Robert <rfeemon@howardcountymd.gov>
Cc: J. R. Witmer <witmerllc@ymail.com>; Marshall, Rodney <romarshall@howardcountymd.gov>; Blotzer, William <wblotzer@howardcountymd.gov>; Silvast, Zackary <zsilvast@howardcountymd.gov>; Williams, Jeffrey <jewilliams@howardcountymd.gov>; jessica jenkins <jenkins4004@gmail.com>; Wood, Joe <jowood@howardcountymd.gov>
Subject: Re: 3444 Woodbine rd B19004382

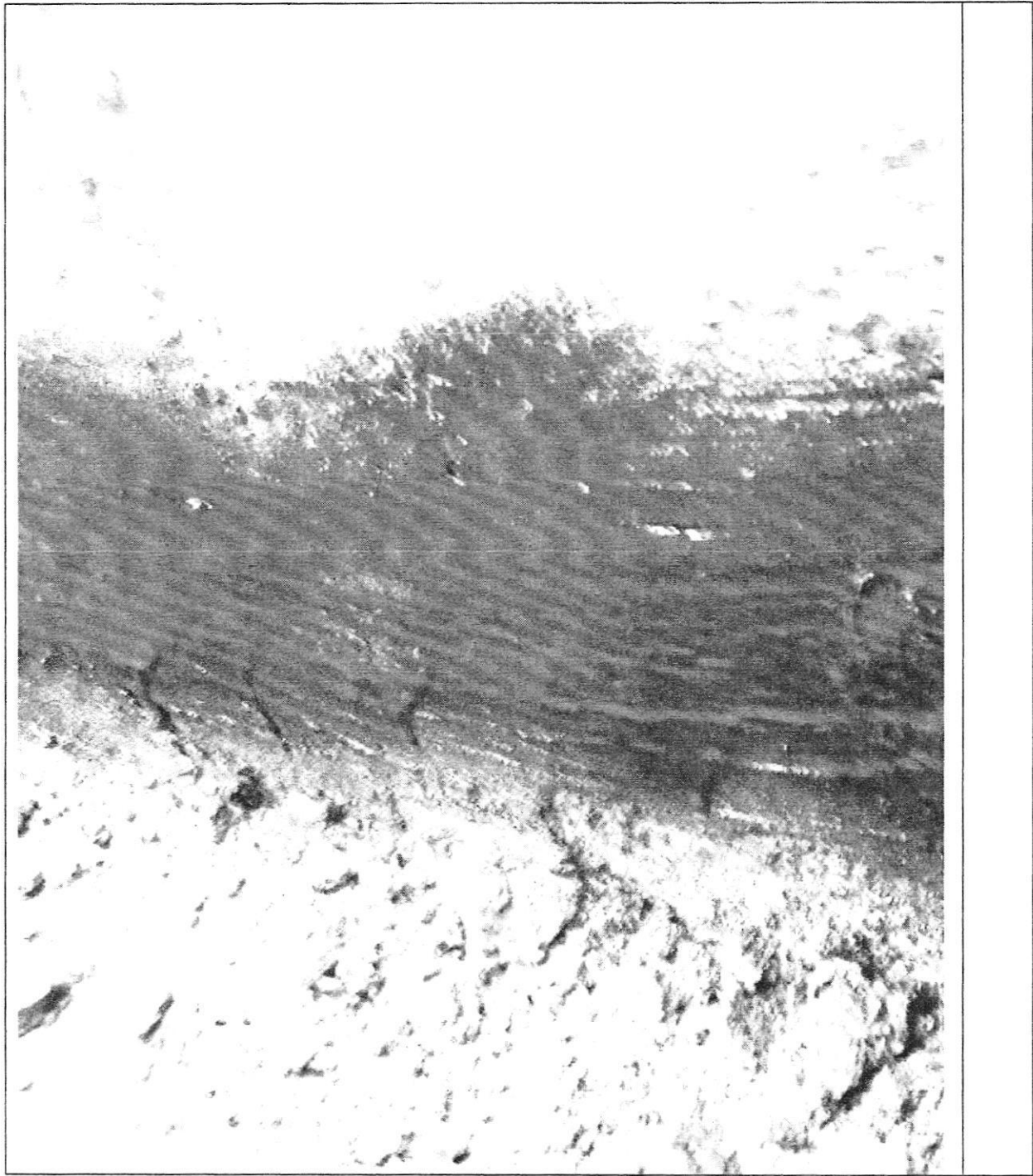








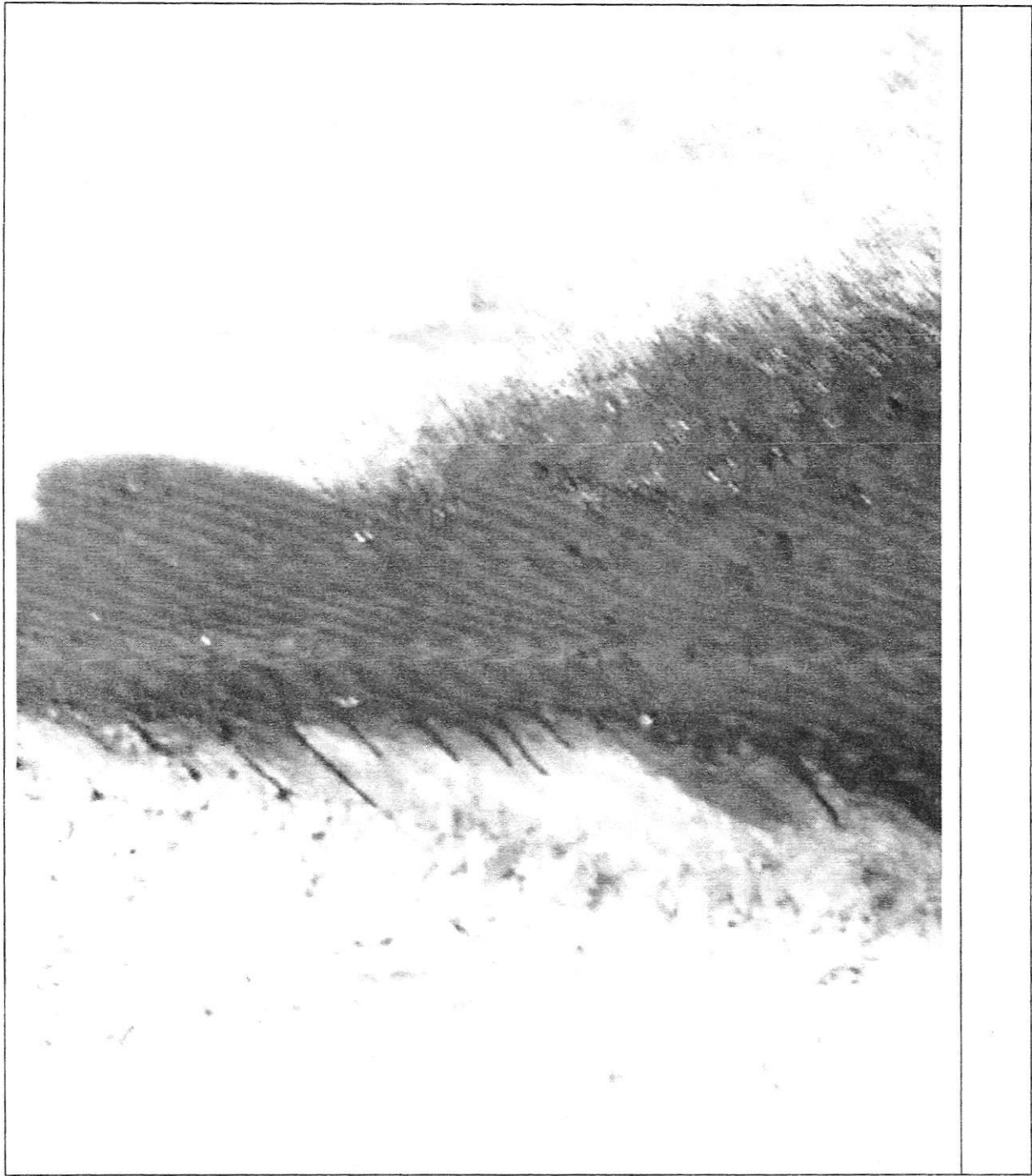












3444 WOODBINE RD

Detailed Search

Acid Layer

2017 Aerial Photo

BASE MAP LAYERS

HEALTH SPECIAL LAYERS

UTILITY LAYERS

GEOGRAPHY

BALTIMORE_GNEISS

B GNEISS BUFFER 1000 FT

FLOODPLAIN

GEOLOGY

HYDRIC SOILS

SOILS

STREAMS

STREAMS BUFFER 75FT

WETLANDS

PLANNING

Clear

Polygon

Line

Point

Select

Area

Length

Area

Length

Area

Length

Area



1/14/20 R. Rappaport



1/14/20 R. Rappaport





Pictures taken by
Spencer Freemon

1/23/2020

Property address is 3444
Woodbine Rd





Pictures taken by Spencer
Freemon 1/23/2020

Property address is 3444
Woodbine Road

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