

SITE INSPECTION SHEET

OWNER: _____ PHONE #: _____

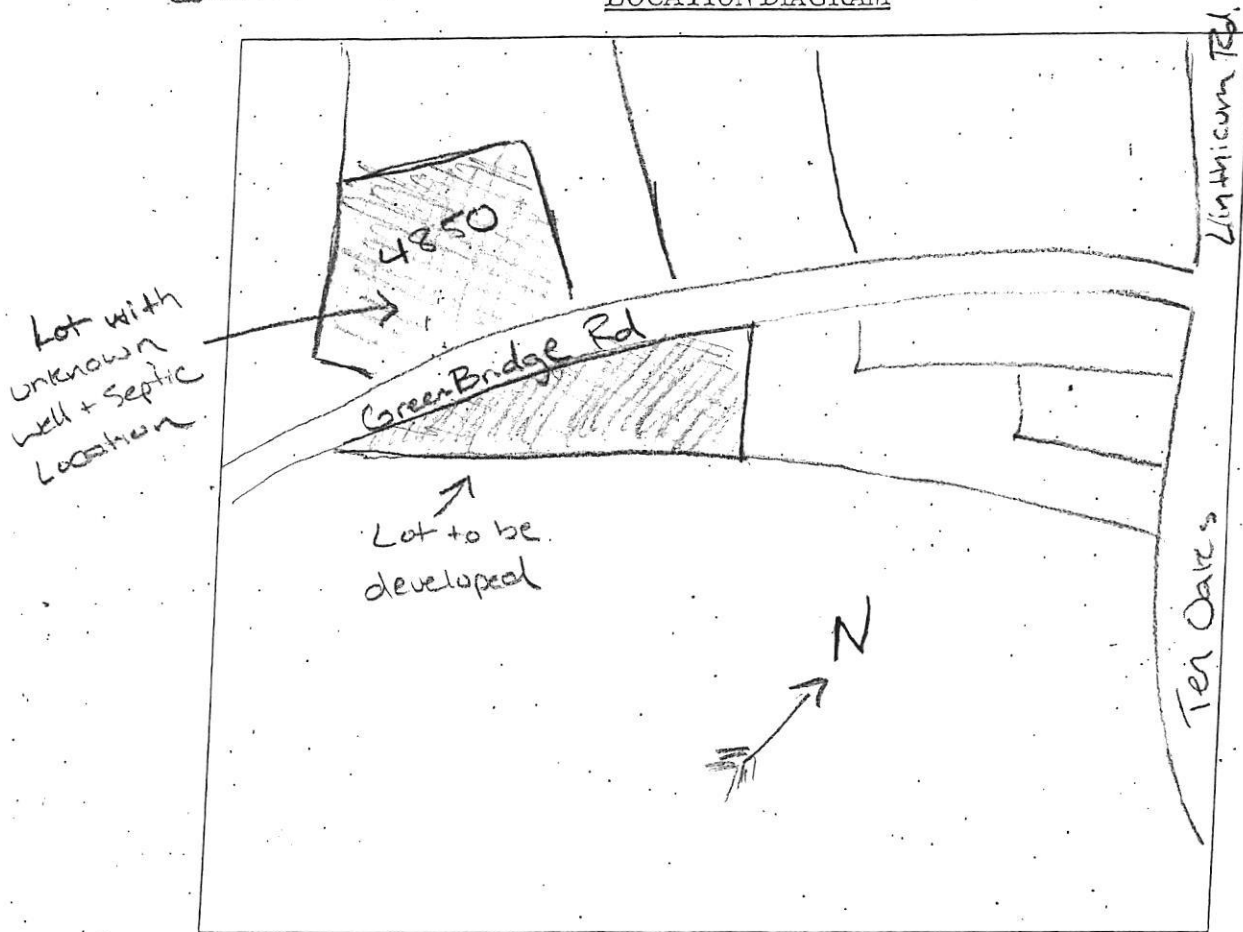
ADDRESS: 4850 Green Bridge Rd CONTRACTOR: _____

WELL TAG #: _____

SUBDIVISION: _____ LOT: _____ COUNTY #: _____

PROPOSAL: Lot across Green Bridge Rd is attempting to be built upon. Don't know where 4850 Green Bridge Rd Well and septic are.

LOCATION DIAGRAM



COMMENTS: Pulled in driveway and knocked on door twice. No one answered so I left my card with a note letting them know the Health Dept needed to speak with them. Could not see anything well or septic related in front yard.

DATE: 2/8/2021 INSPECTOR: RSF

Caught owner outside while perching. Asked him if he could show me where his well and septic are. Pictured below is what he showed me.



4850 Green Bridge

Feb 2021 RSF

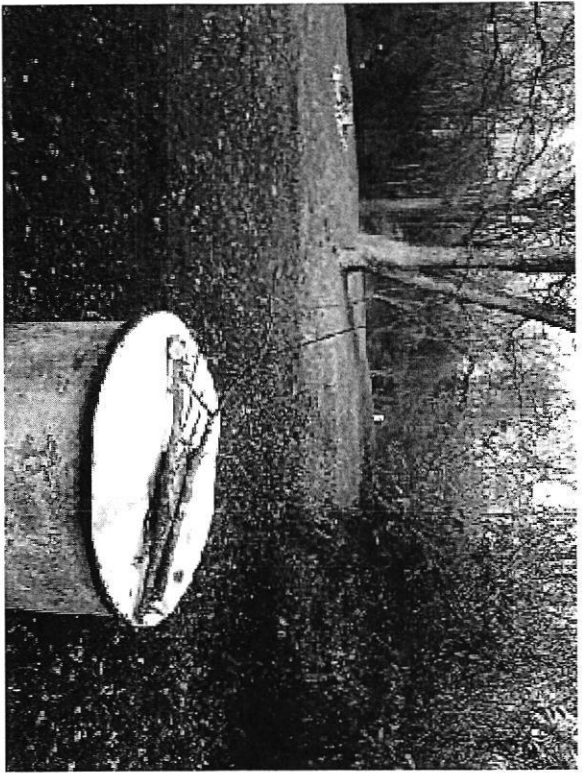
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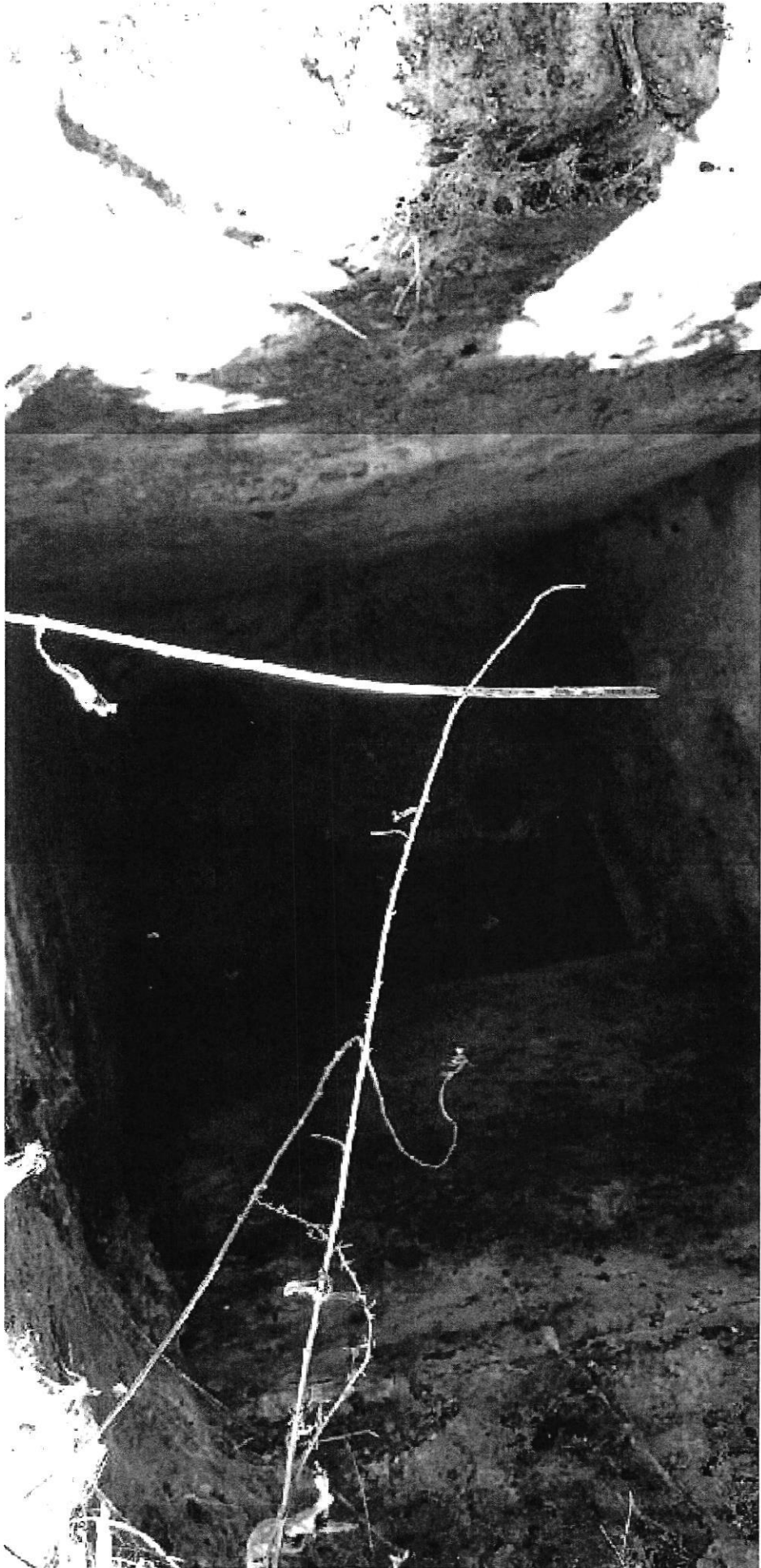
FCC Photos
(Eng)

3

2



FCC Photos
(ENG)



FCC Photos
(Fms)

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FOUNTAIN VALLEY ANALYTICAL LABORATORY, INC.
 1413 Old Taneytown Rd., Westminster, MD 21157-3454 (410) 848-4554 FAX (410) 848-0298

REPORT OF ANALYSIS

Laboratory ID #:	66260	Account #:	1930
Reference:	Richard Lepore	Company:	Fogle's Well Drilling
Location:	4850 Greenbridge Road Dayton, MD 21036	Requested By:	Dave Fogle
Date/ Time Collected:	1/3/2008 0900	Source:	Well Water
Date/Time Rec'd:	1/3/2008 1536	Site:	Kitchen Sink Tap
Chlorine ppm:	Free: ND Total: ND	Treatment:	None
Collected By:	V.M. Fadoul 6804VF-PS	pH:	6.3
		Well #:	HO-95-1367

PARAMETERS	RESULTS	UNITS	REFERENCE	METHOD	DATE/TIME/ANALYST
Bacteria, Coliform, Total, MPN	<1.0	MPN/ 100 ml	<1.0	SM18 9223 B.	1/4/2008 / 0955 / AD/BD
Bacteria, E. coli, MPN	<1.0	MPN/ 100 ml	<1.0	SM18 9223 B.	1/4/2008 / 0955 / AD/BD
Nitrate	<1.0	mg/L	10	601	1/3/2008 / 1545 / AD/BD
Turbidity	1.35	NTU	<10	SM18 2130B	1/3/2008 / 1545 / AD/BD
Sand	NS	mg/L	5	Visual/Gravimet	1/3/2008 / 1545 / AD/BD

NOTES

- 1 mg/L = milligrams per liter (also, parts per million)
- 2 MPN/ 100 ml = Most Probable Number [of viable bacteria] per 100 ml of sample.
- 3 NS = None Seen (NS indicates less than 5 mg/L)
- 4 NTU = Nephelometric Turbidity Units
- 5 Results less than or within the reference range are considered satisfactory and within potable water limits at the time of sampling.
- 6 ND:None Detected
- 7 Sample collected by client, analyzed as received
- 8 pH tested on-site

Reason for Test : HoCo New Well

Date Reported: 1/7/2008