



**ANNUAL
MONITORING WELL & PRIVATE SUPPLY WELL
CHARTS**

**Inactive Exxon Facility #28077
14258 Jarrettsville Pike
Phoenix, Maryland
Case Number 2006-0303-BA2
Facility I.D. No. 12342**

Prepared By:
Kleinfelder East, Inc.
1340 Charwood Road, Suite I
Hanover, MD 21076

Prepared For:
ExxonMobil Environmental
Services Company
7715 Crittenden Street, #309
Philadelphia, PA 19118

ONLY THE CLIENT OR ITS DESIGNATED REPRESENTATIVES MAY USE THIS
DOCUMENT AND ONLY FOR THE SPECIFIC PROJECT FOR WHICH THIS REPORT WAS PREPARED.



FEDEX: 778014504804

December 22, 2016

Mr. Christopher Ralston
Maryland Department of the Environment
Remediation Division, Oil Control Program
1800 Washington Blvd., Suite 620
Baltimore, MD 21230-1719

RE: Annual Monitoring Well Concentration / Groundwater Elevation and
Annual Private Supply Well Concentration Charts
Inactive Exxon Facility #28077
14258 Jarrettsville Pike
Phoenix, Maryland
Case Number 2006-0303-BA2
Facility I.D. No. 12342
Kleinfelder Project No.: 20163496

Dear Mr. Ralston:

Enclosed please find the annual monitoring well charts depicting groundwater elevation and MTBE (methyl tertiary butyl ether), benzene, and BTEX (benzene, toluene, ethylbenzene, and xylenes) concentrations over time. Also enclosed please find the requested Private Supply Well charts depicting MTBE (Methyl tertiary-Butyl Ether), benzene, and total BTEX (benzene, toluene, ethylbenzene, and xylenes) concentrations over time. As requested, these charts are updated and delivered annually.

As previously communicated to the MDE, the following changes have been made to the annual monitoring well and private supply well charts for 2016:

- The charts are now prepared for the most recent three year time period, rather than the full history of the project;
- Monitoring well charting has been focused on the wells reported in the monthly analytical data update;

- Private supply well charting has been focused on wells that meet specific criteria:
 - Detections of gasoline constituents above 10% of criteria in the charting timeframe
 - Historical (pre-2008) LPH
 - Active recovery
 - Monitoring wells installed on the property
 - One property adjacent to 3627A SSA which has had a recent low-level increasing trend of MTBE

Please feel free to contact us at 410.850.0404 if you have questions or require additional information.

Sincerely,

KLEINFELDER

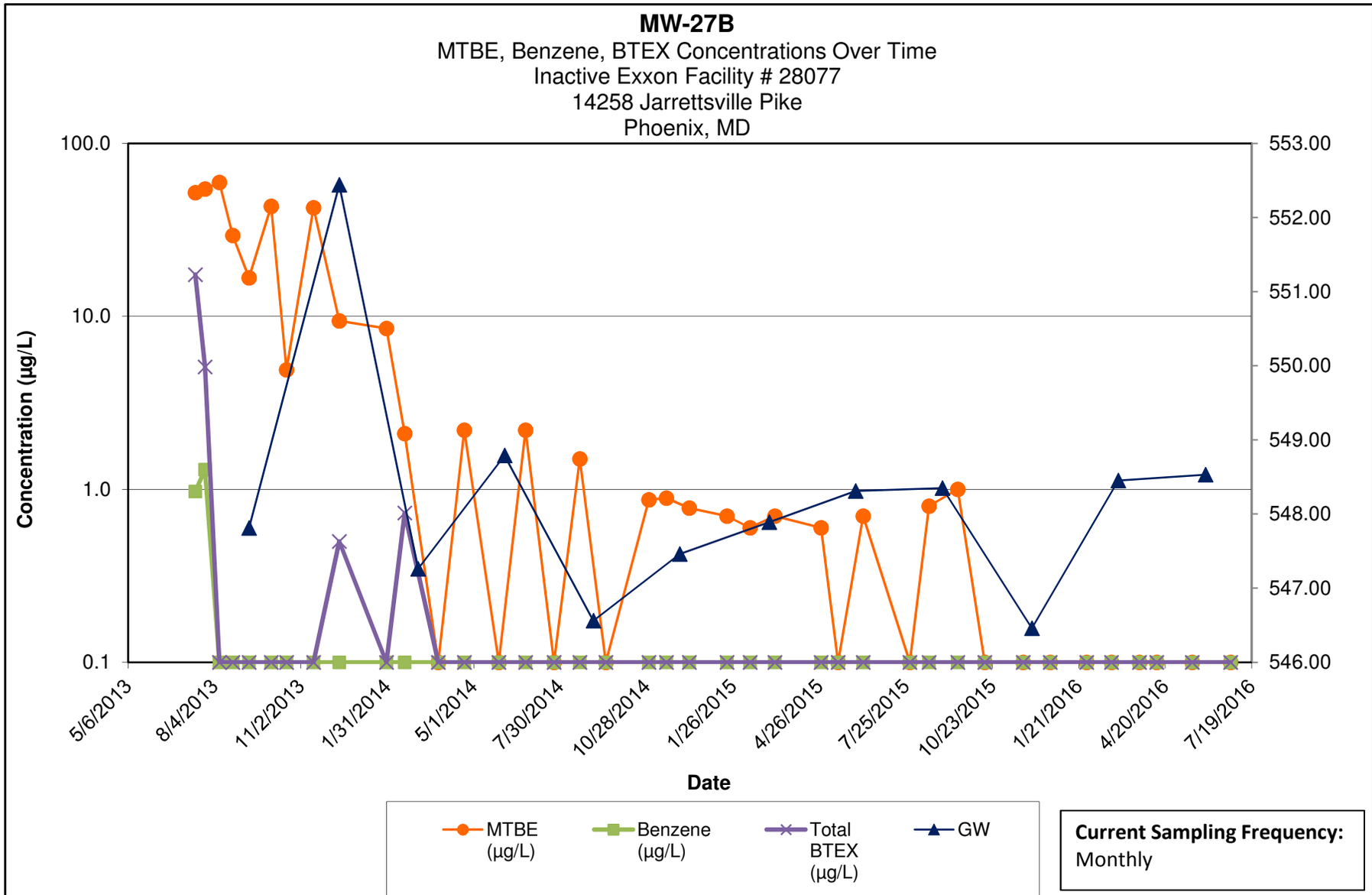


Stacey Schiding
Project Manager

cc: Mr. John J. Hoban - Exxon Mobil Corporation (Kleinfelder File)
Ms. Ellen Jackson - Maryland Department of the Environment
Mr. Andrew Miller - Maryland Department of the Environment
Carlos Bollar, Esquire - Archer & Greiner, P.C.

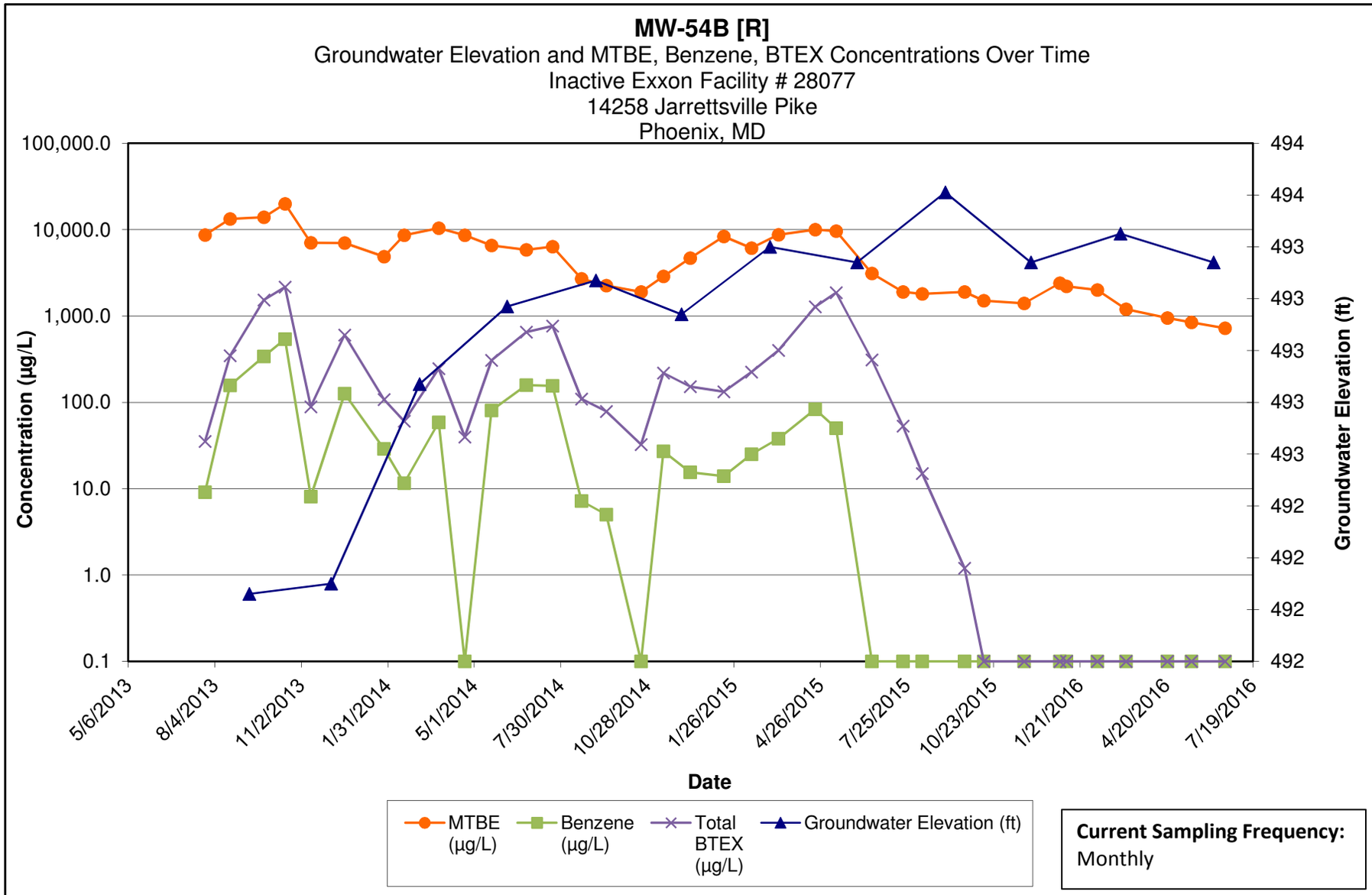


MONITORING WELL CHARTS



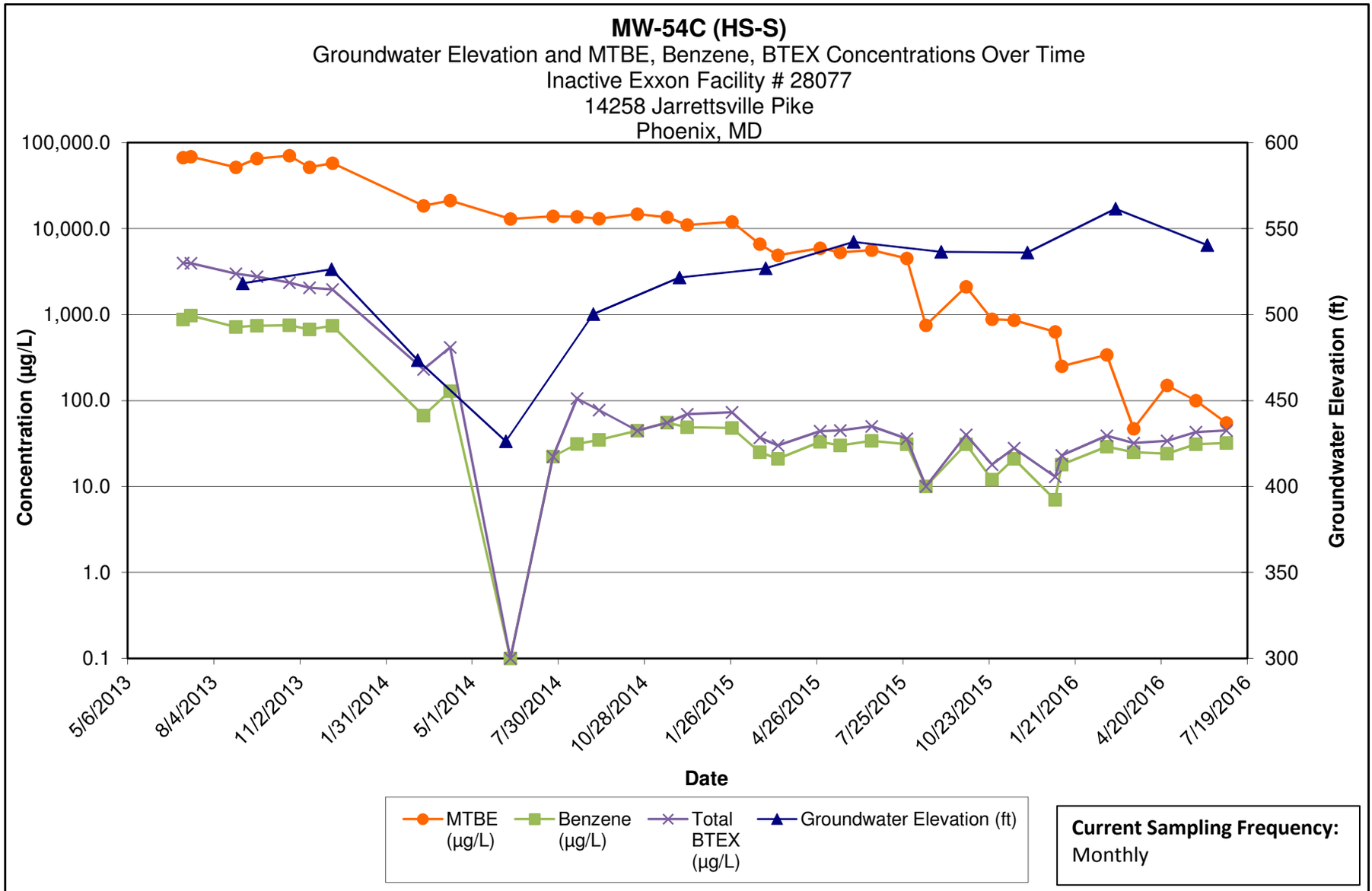
Note:

- 1.) ND results are charted as "0.1" to avoid confusion with estimated "J" values.
- 2.) [R] - indicates well was used for remediation at time of reporting.



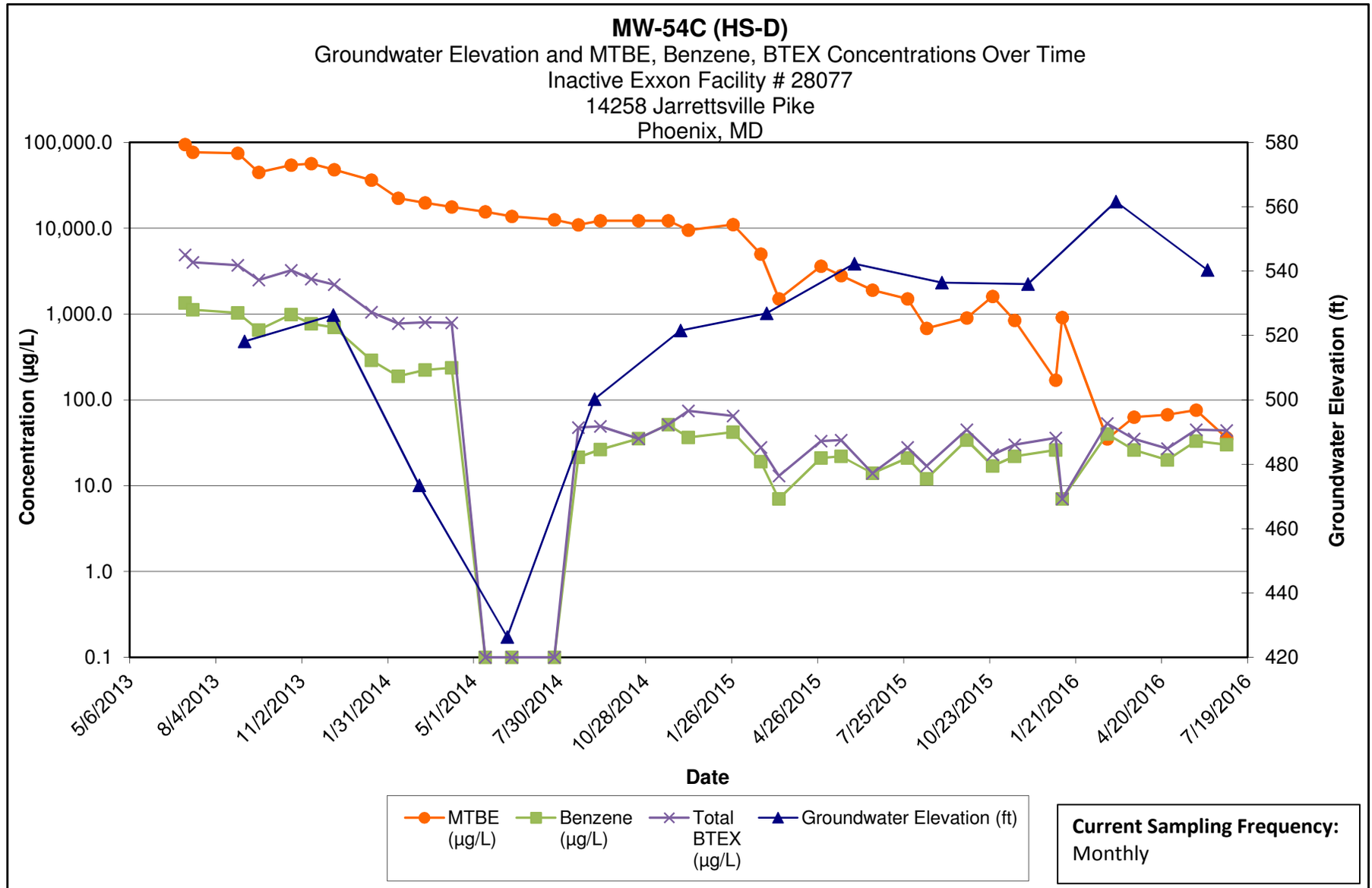
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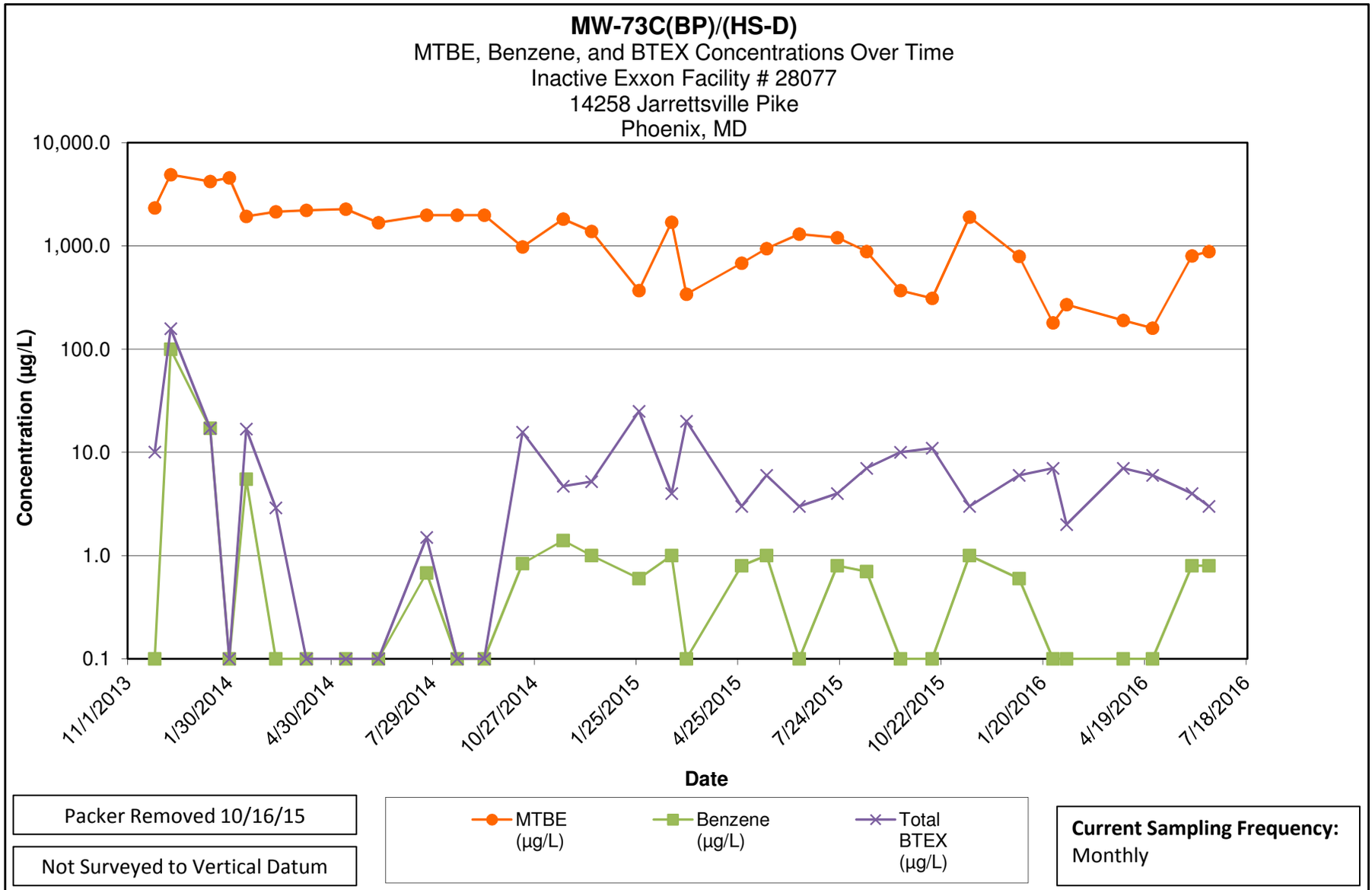
Note:

- 1.) ND results are charted as "0.1" to avoid confusion with estimated "J" values.
- 2.) HS-S = Shallow composite HydraSleeve sampler set at half of open borehole.



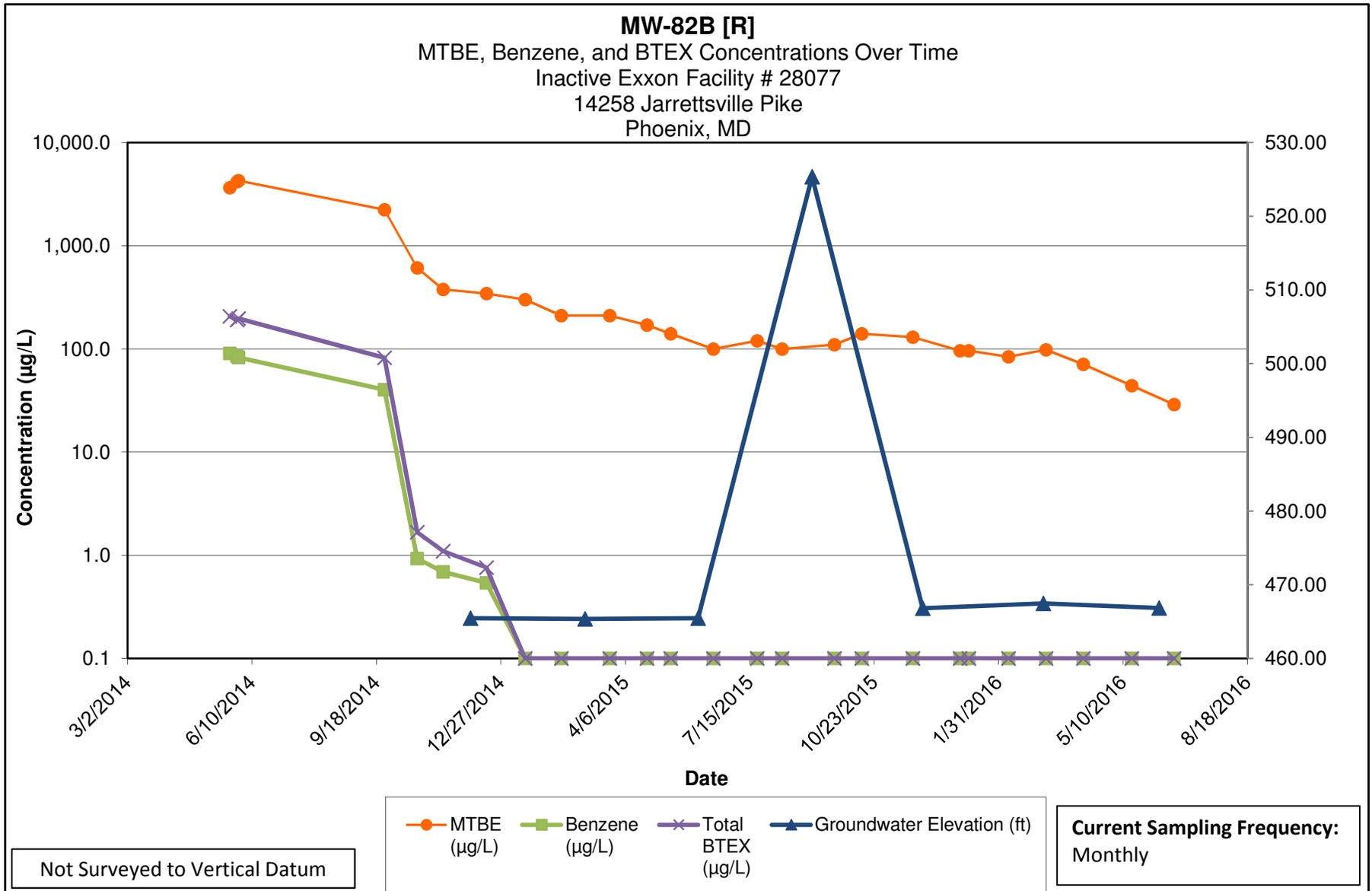
Note:

- 1.) ND results are charted as "0.1" to avoid confusion with estimated "J" values.
- 2.) HS-D = Deep composite HydraSleeve sampler set at bottom of open borehole.



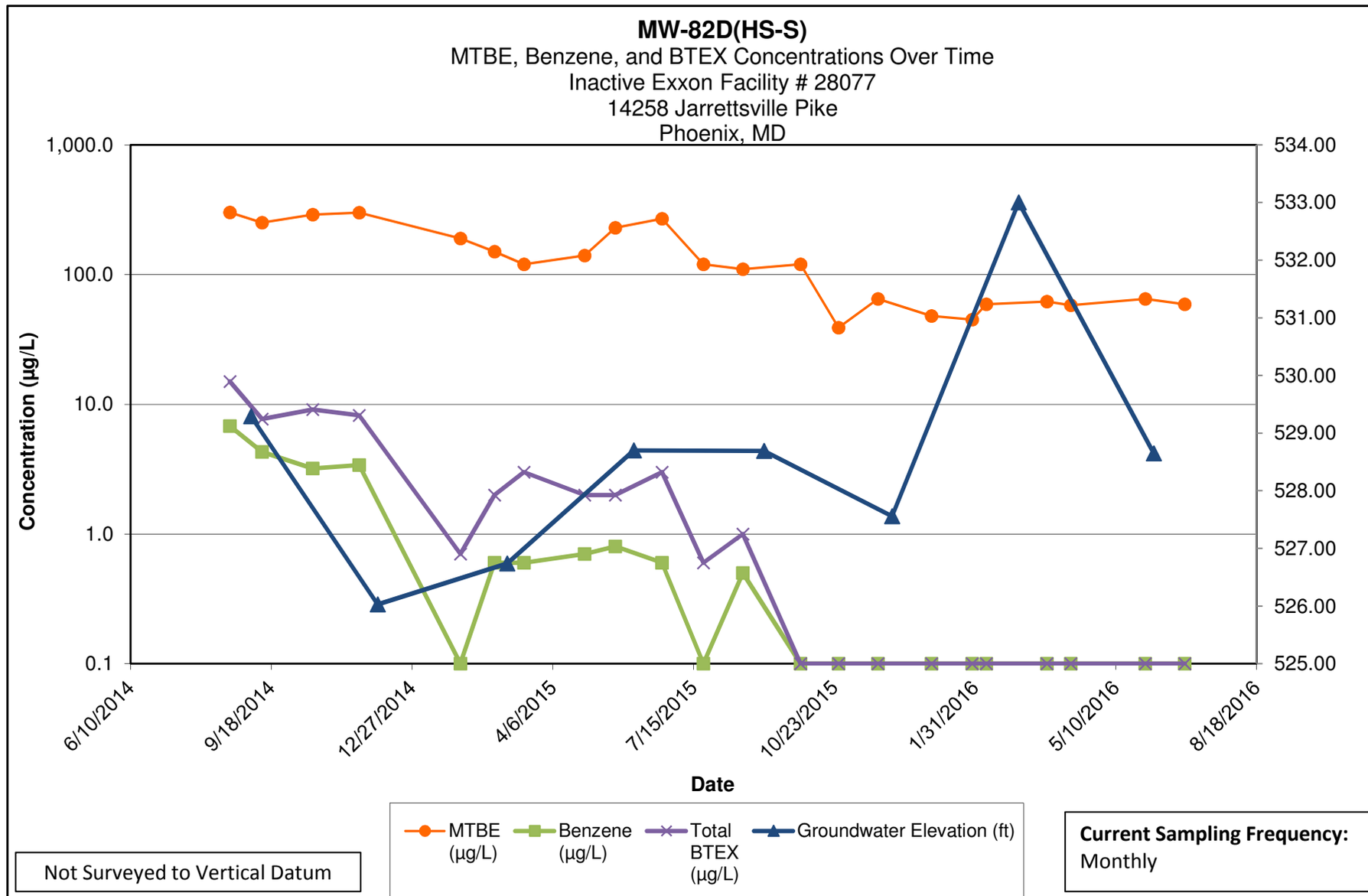
Note:

- 1.) ND results are charted as "0.1" to avoid confusion with estimated "J" values.
- 2.) BP - Sample collected below packer (packer set at 250 feet below ground surface)
- 2.) HS-D = Deep composite HydraSleeve sampler set at bottom of open borehole.



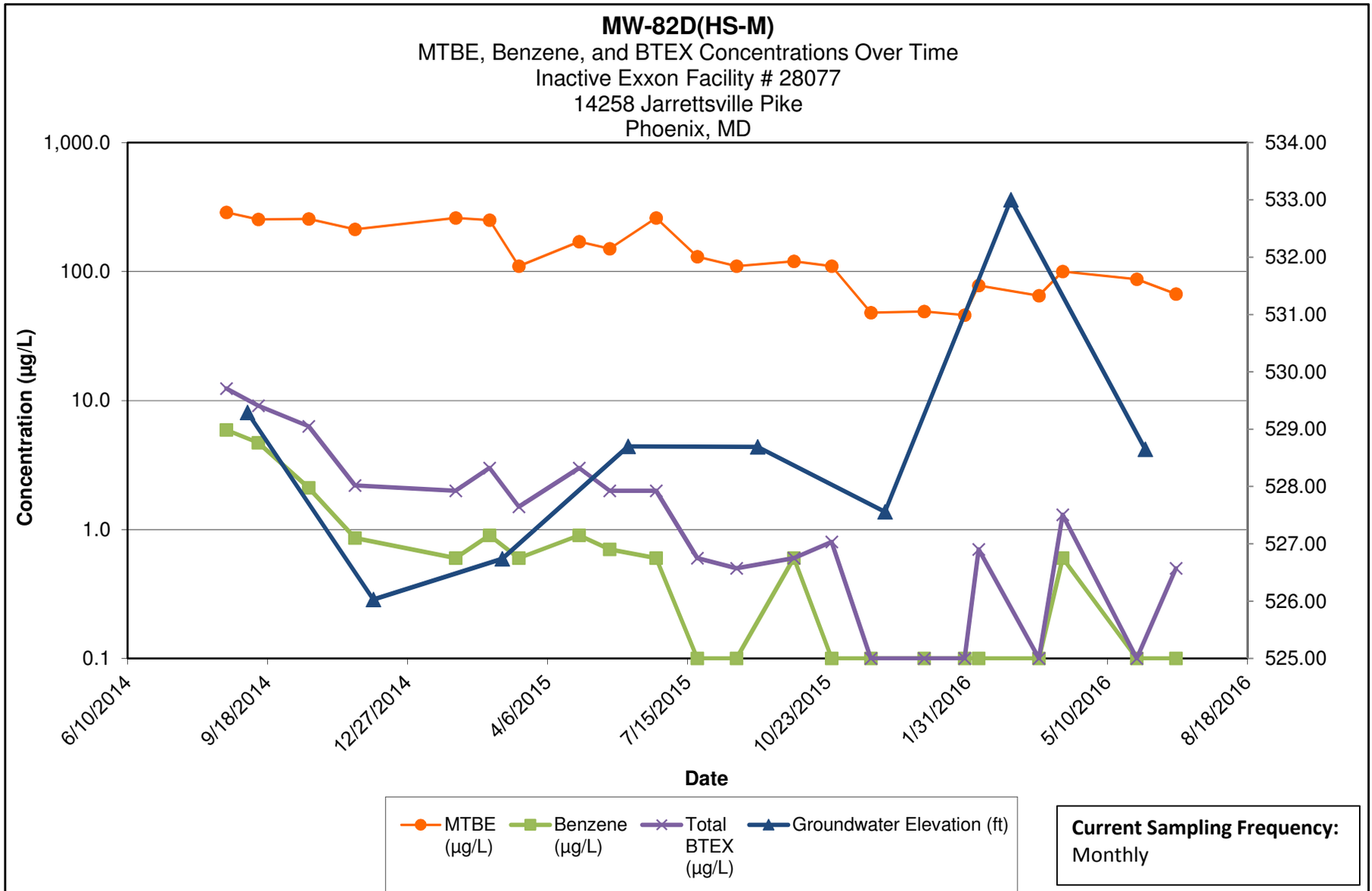
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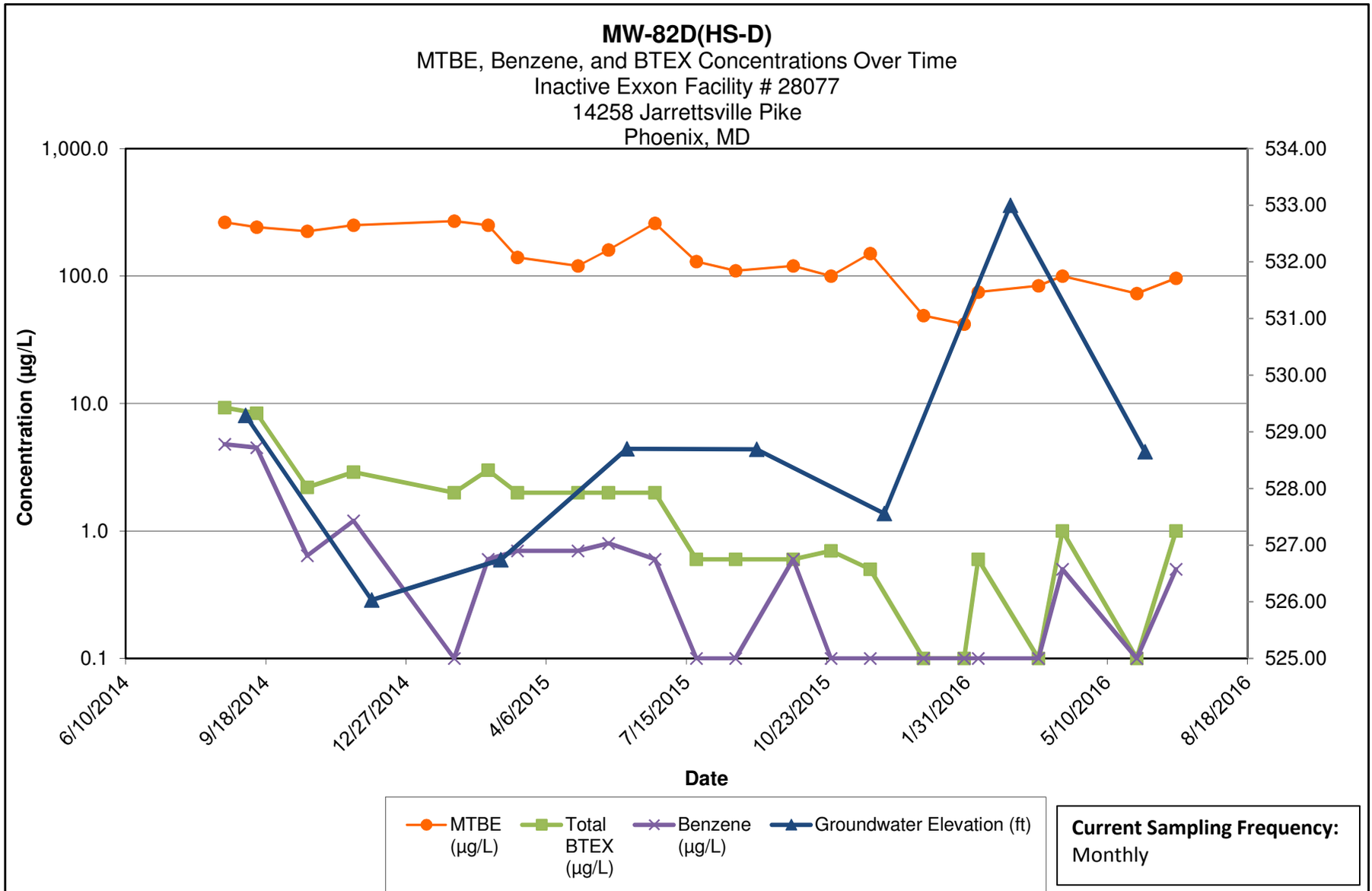
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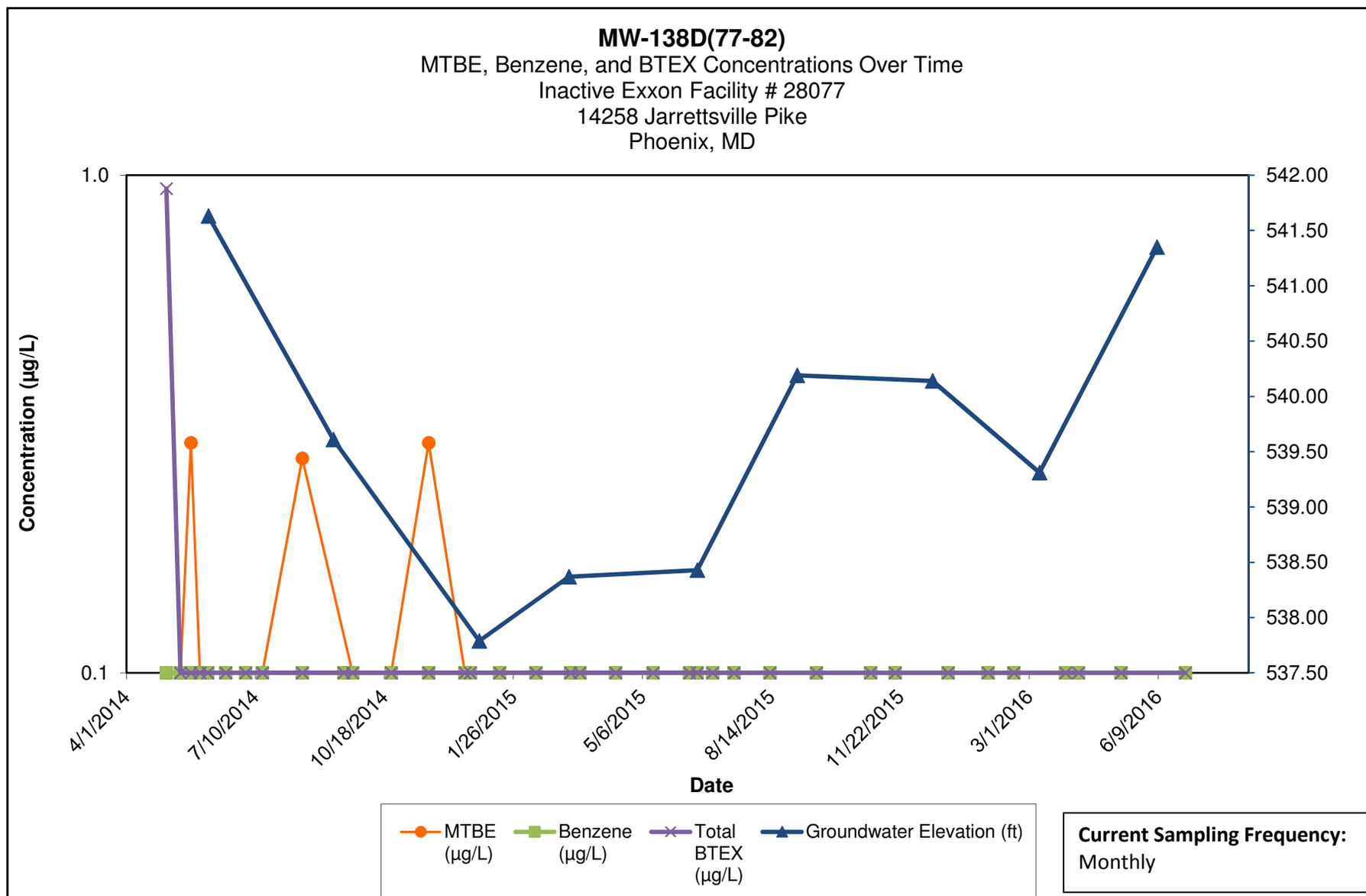
Note:

- 1.) ND results are charted as "0.1" to avoid confusion with estimated "J" values.
- 2.) HS-M = Middle composite HydraSleeve sampler set at middle of open borehole.



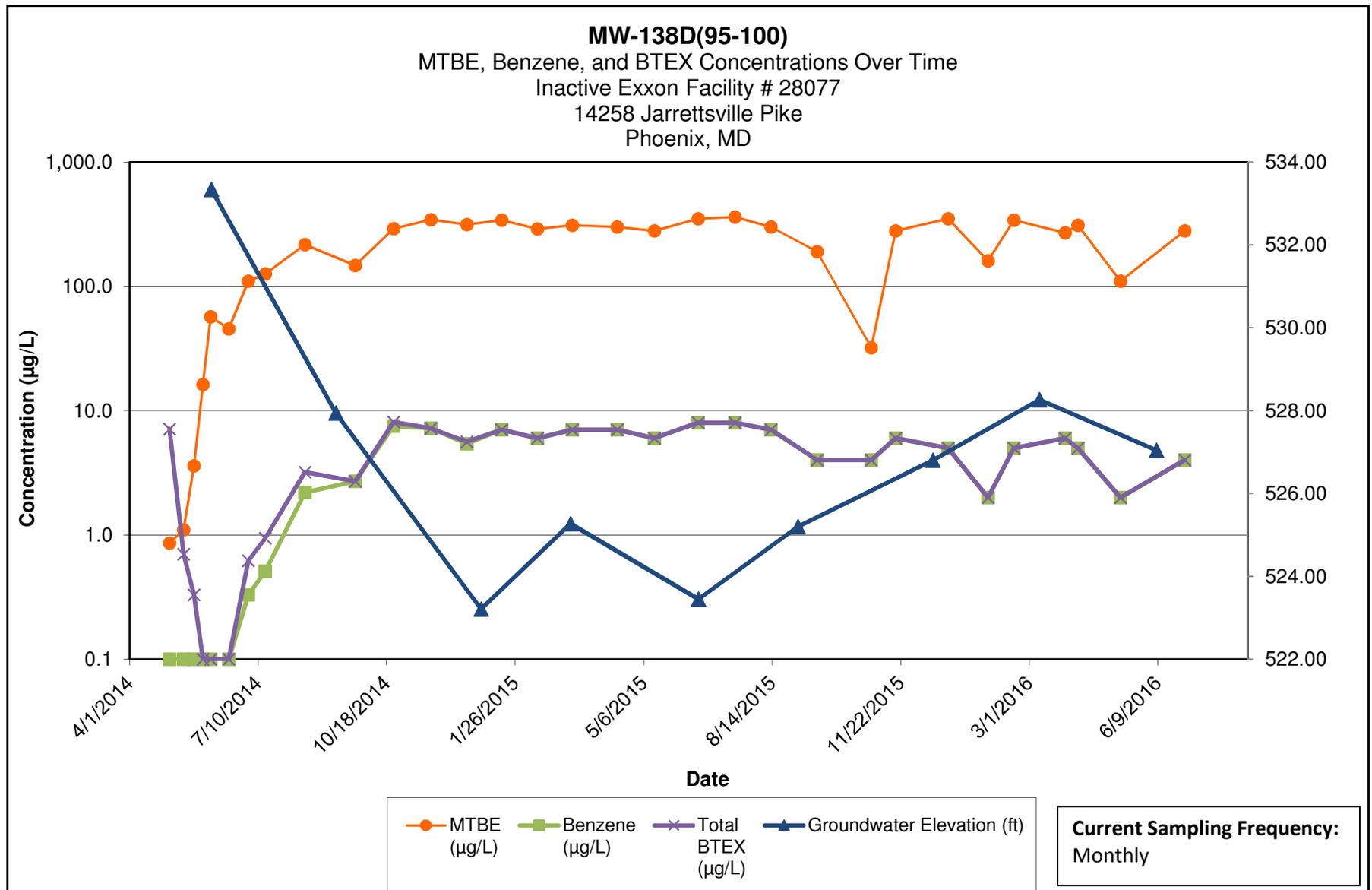
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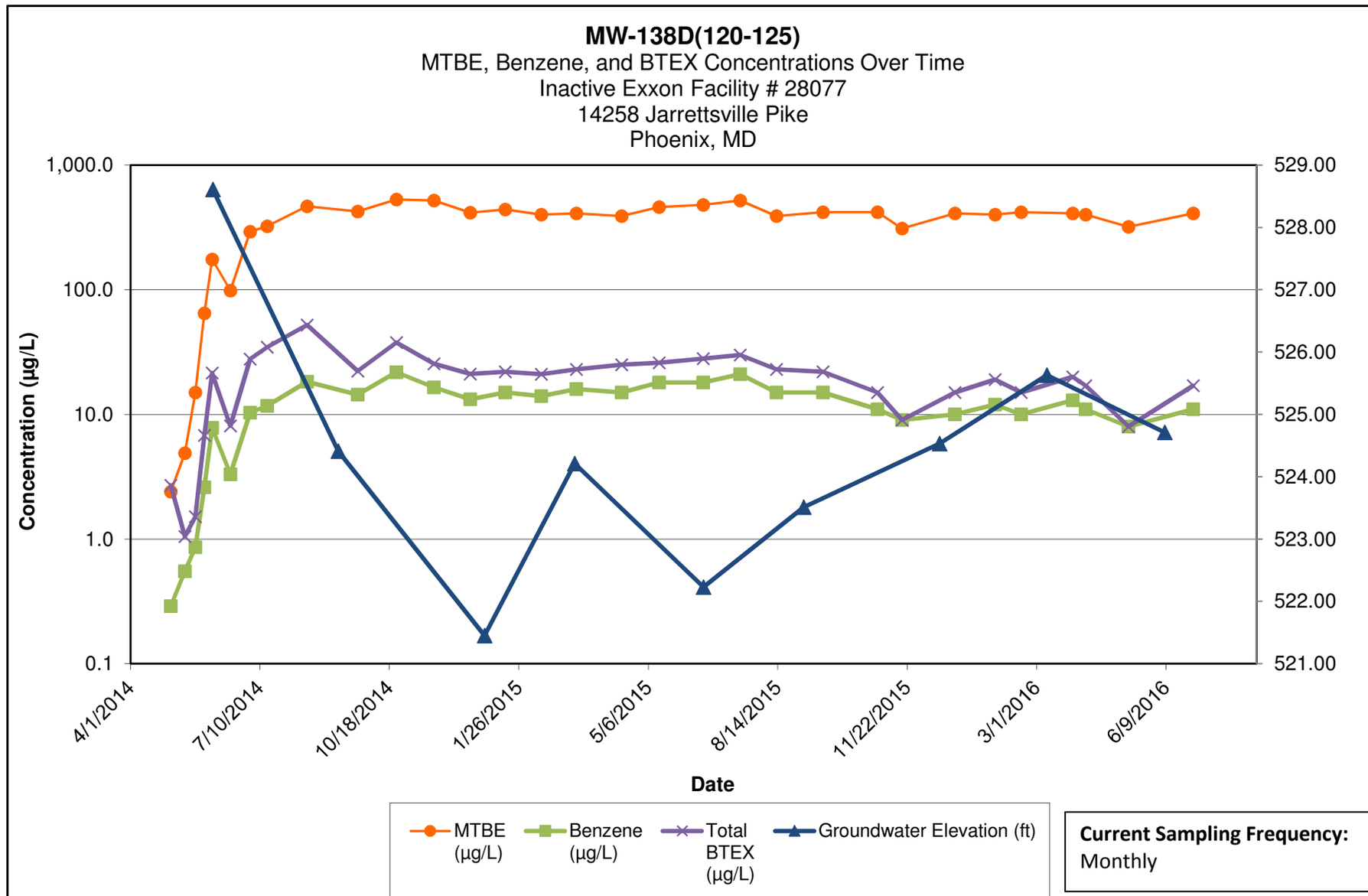
Note:

- 1.) ND results are charted as "0.1" to avoid confusion with estimated "J" values.
- 2.) Discrete interval sampling via custom water FLUTE liners.



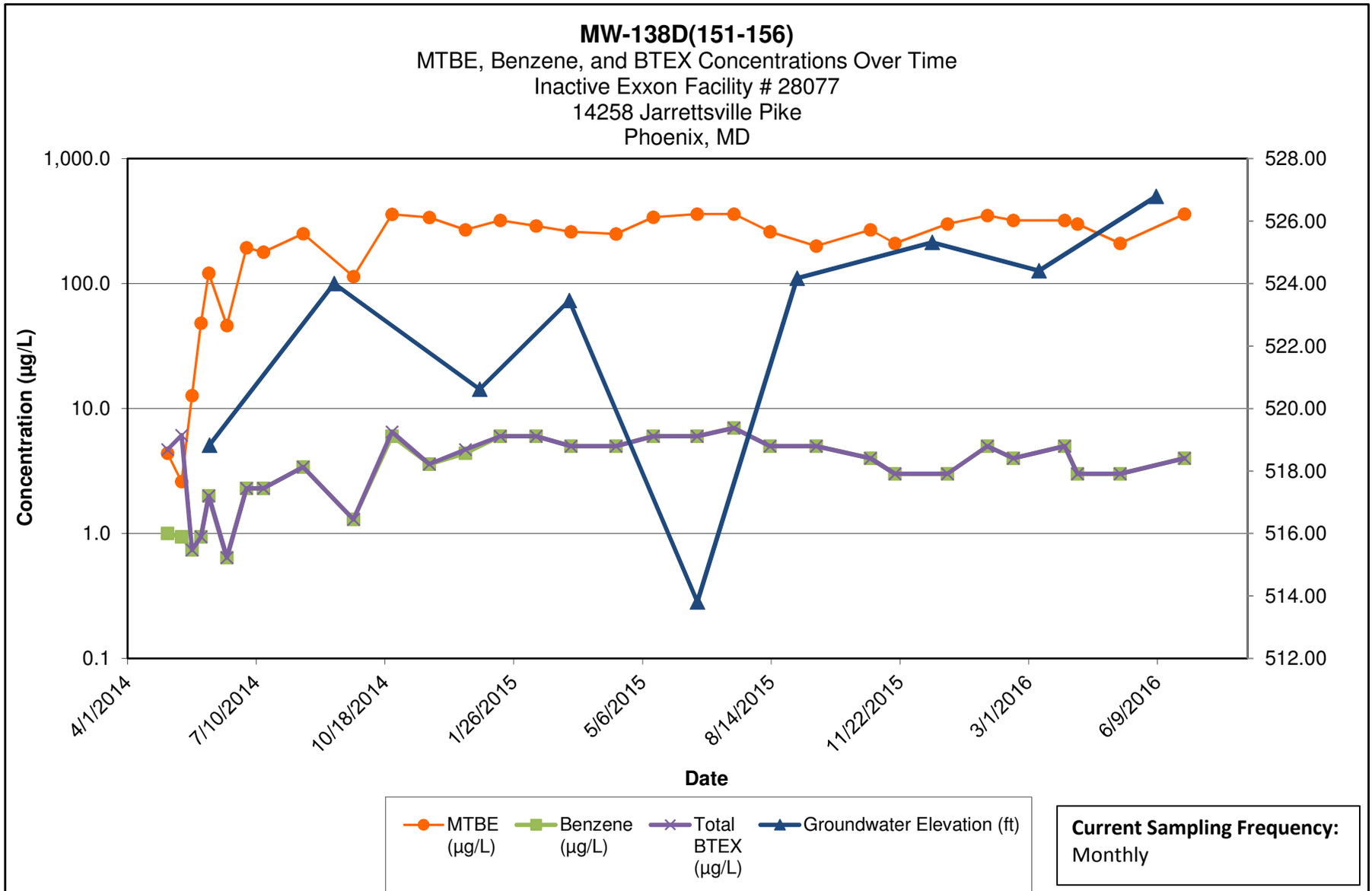
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- 2.) Discrete interval sampling via custom water FLUTE liners.



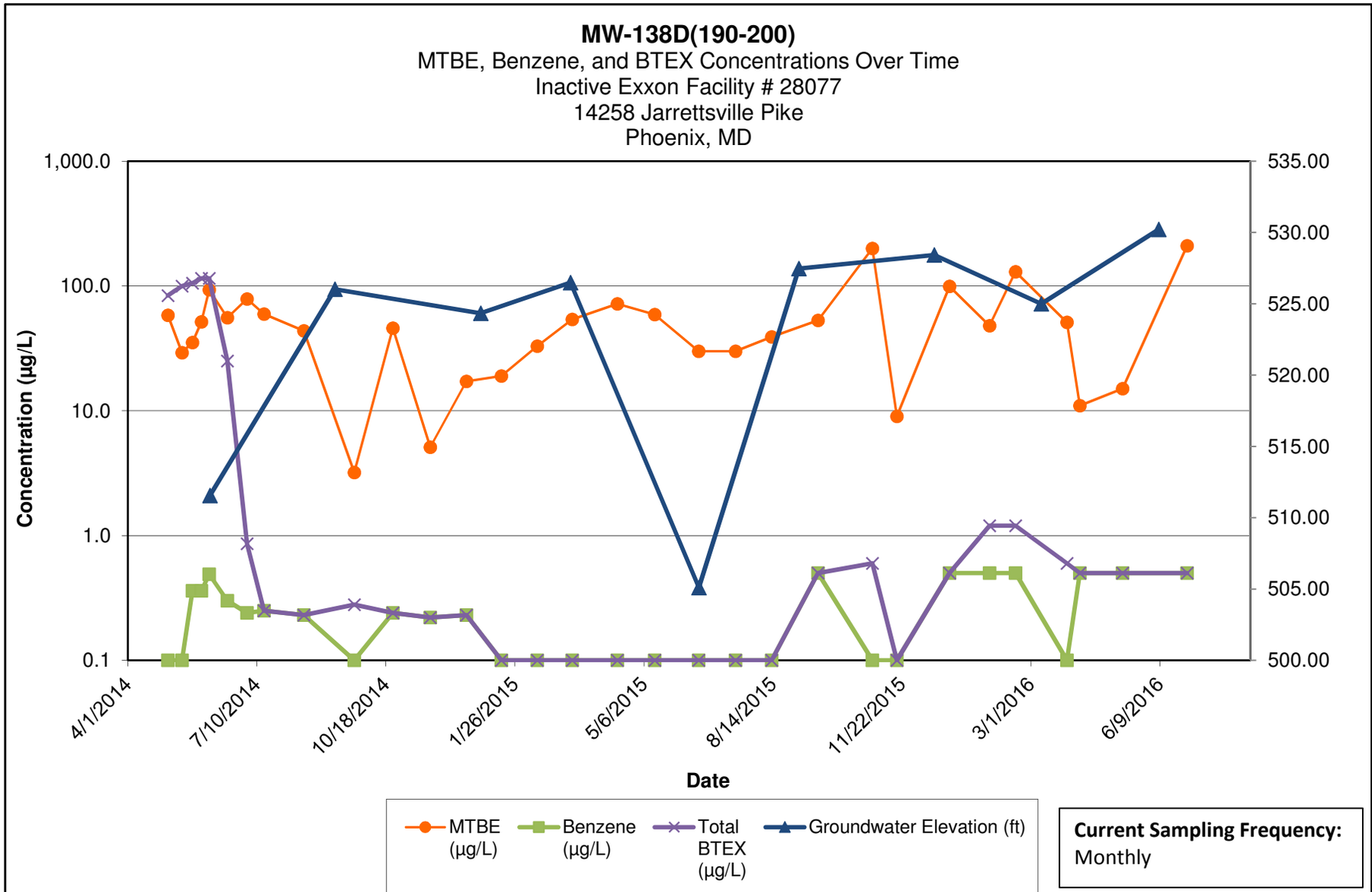
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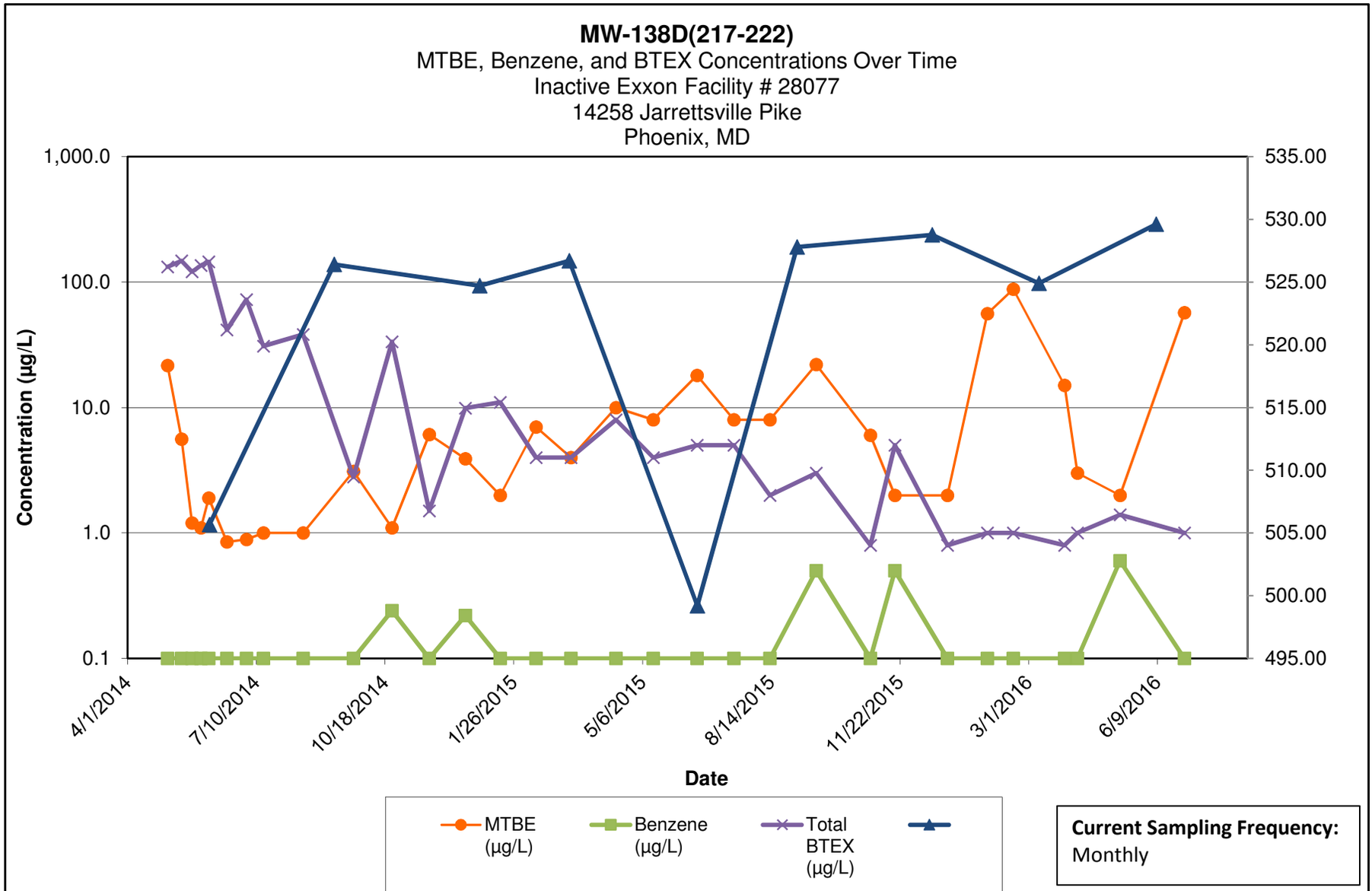
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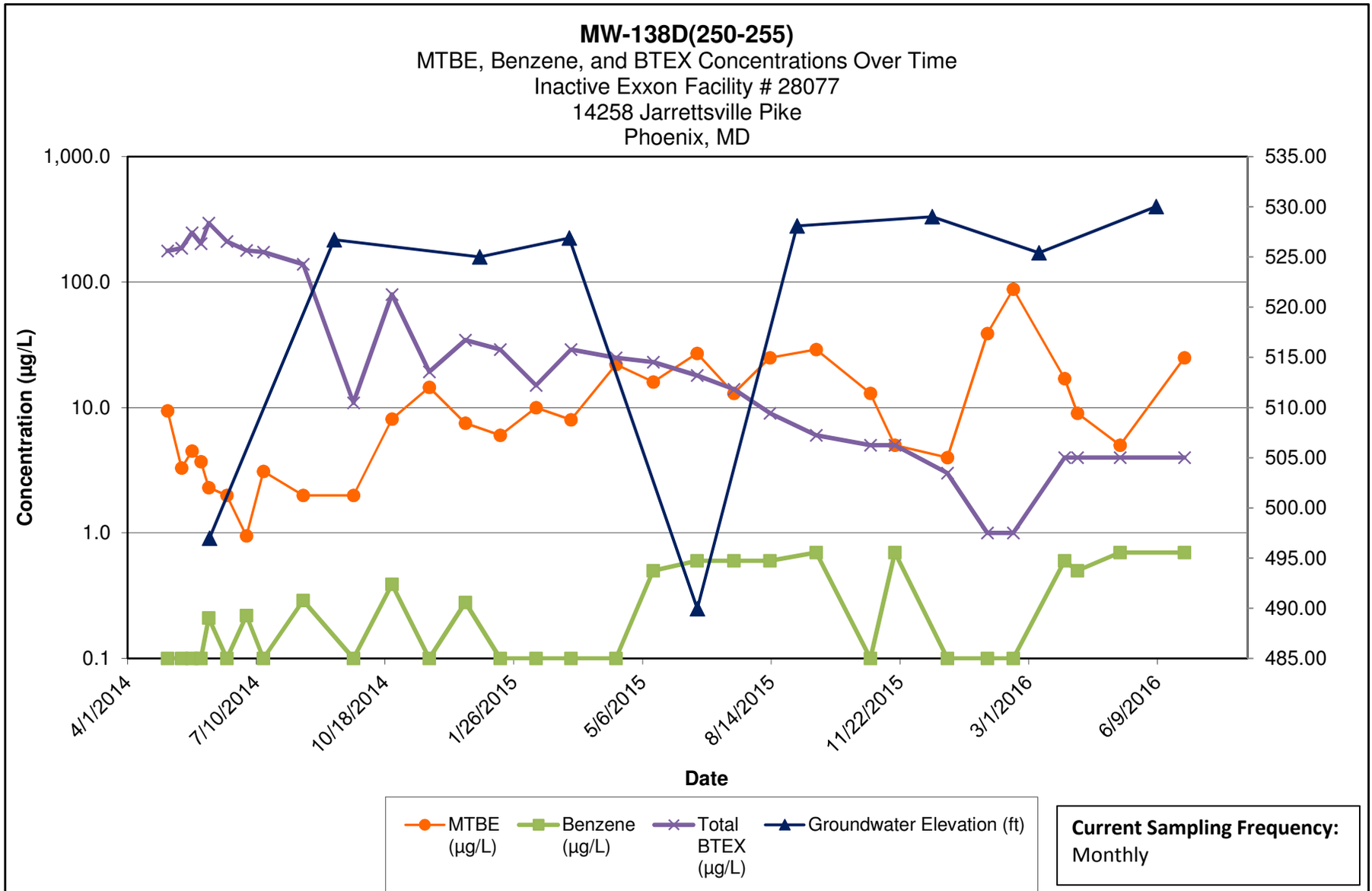
Note:

- 1.) ND results are charted as "0.1" to avoid confusion with estimated "J" values.
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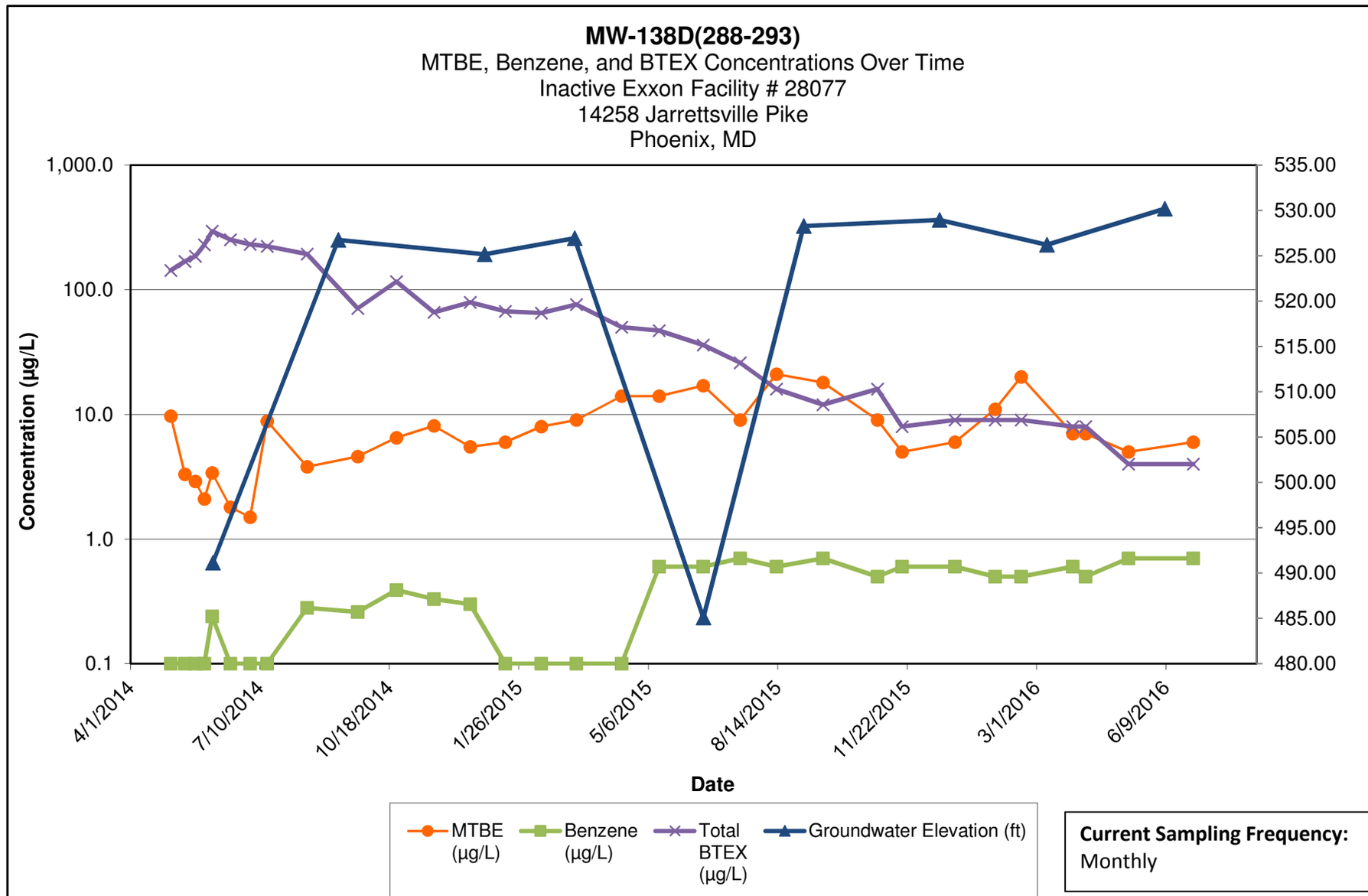
Note:

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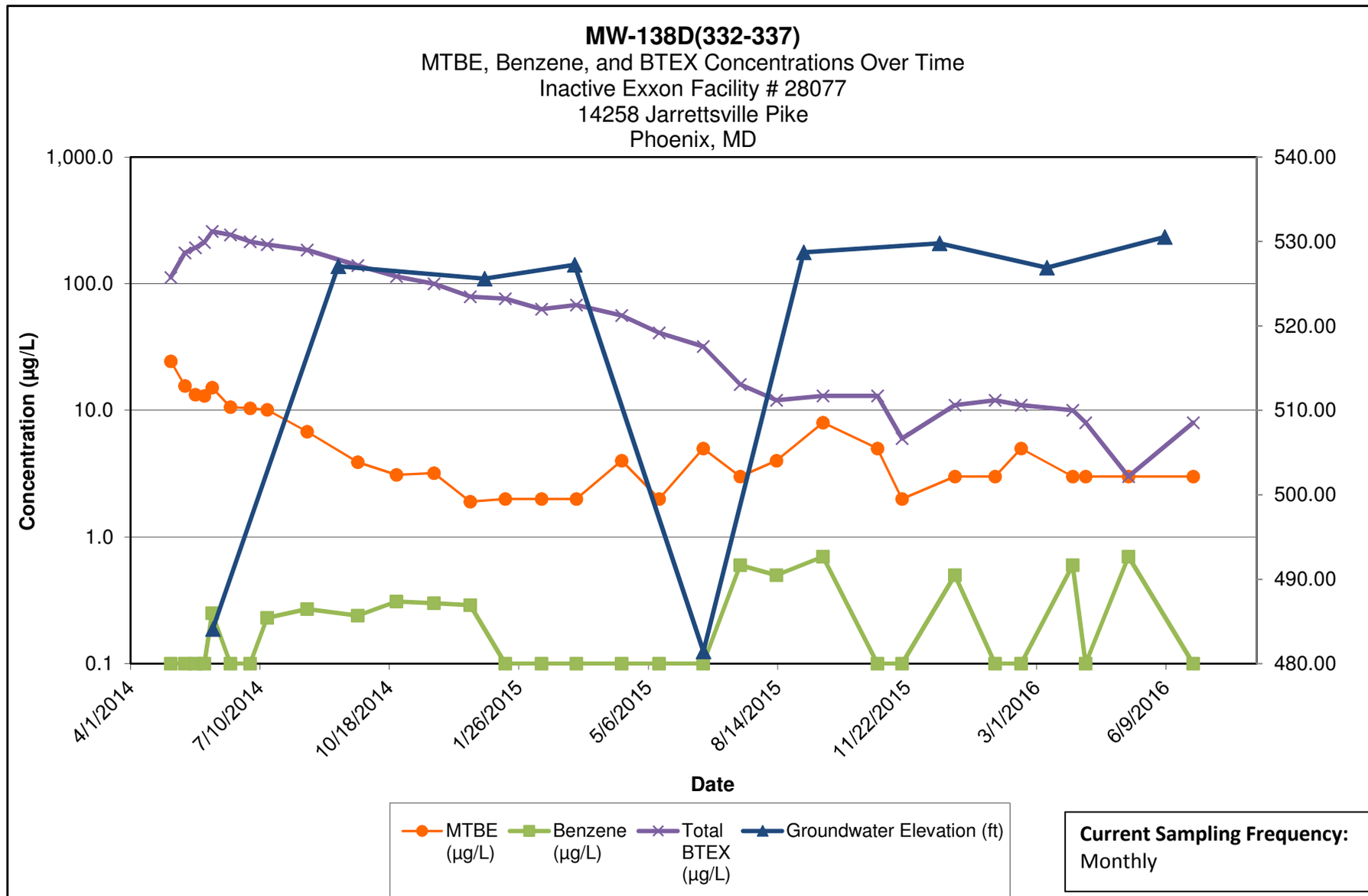
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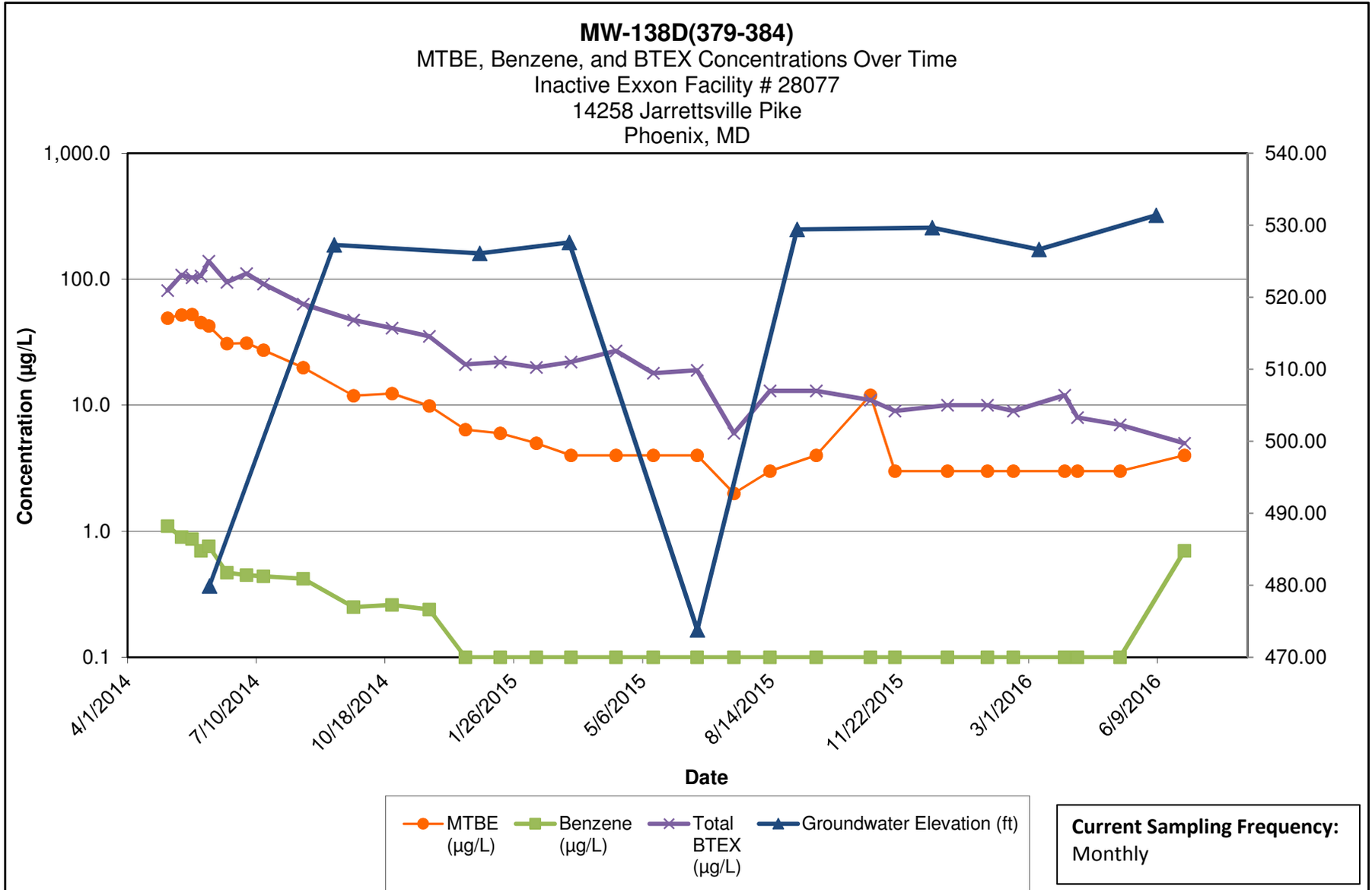
Note:

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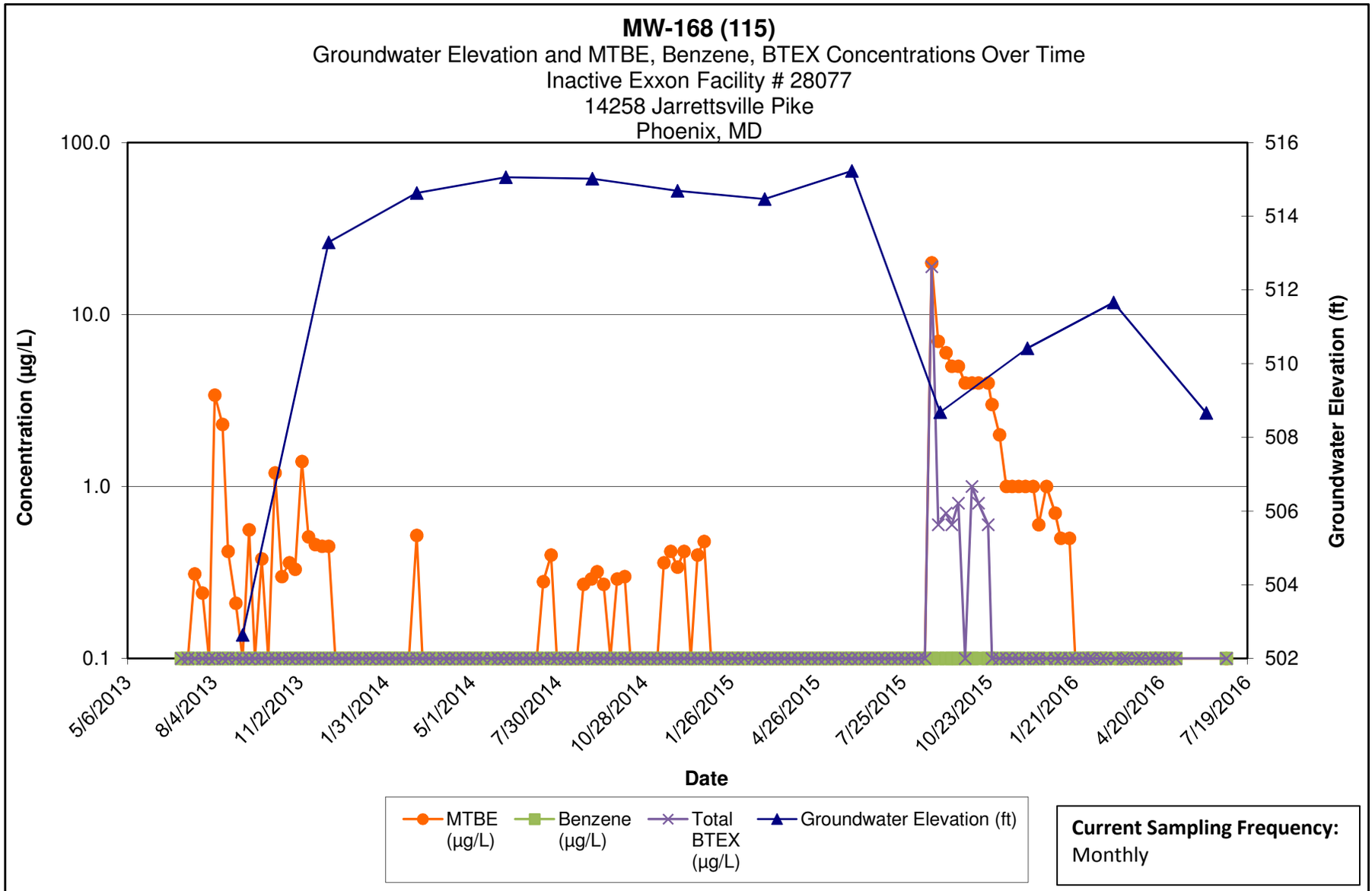
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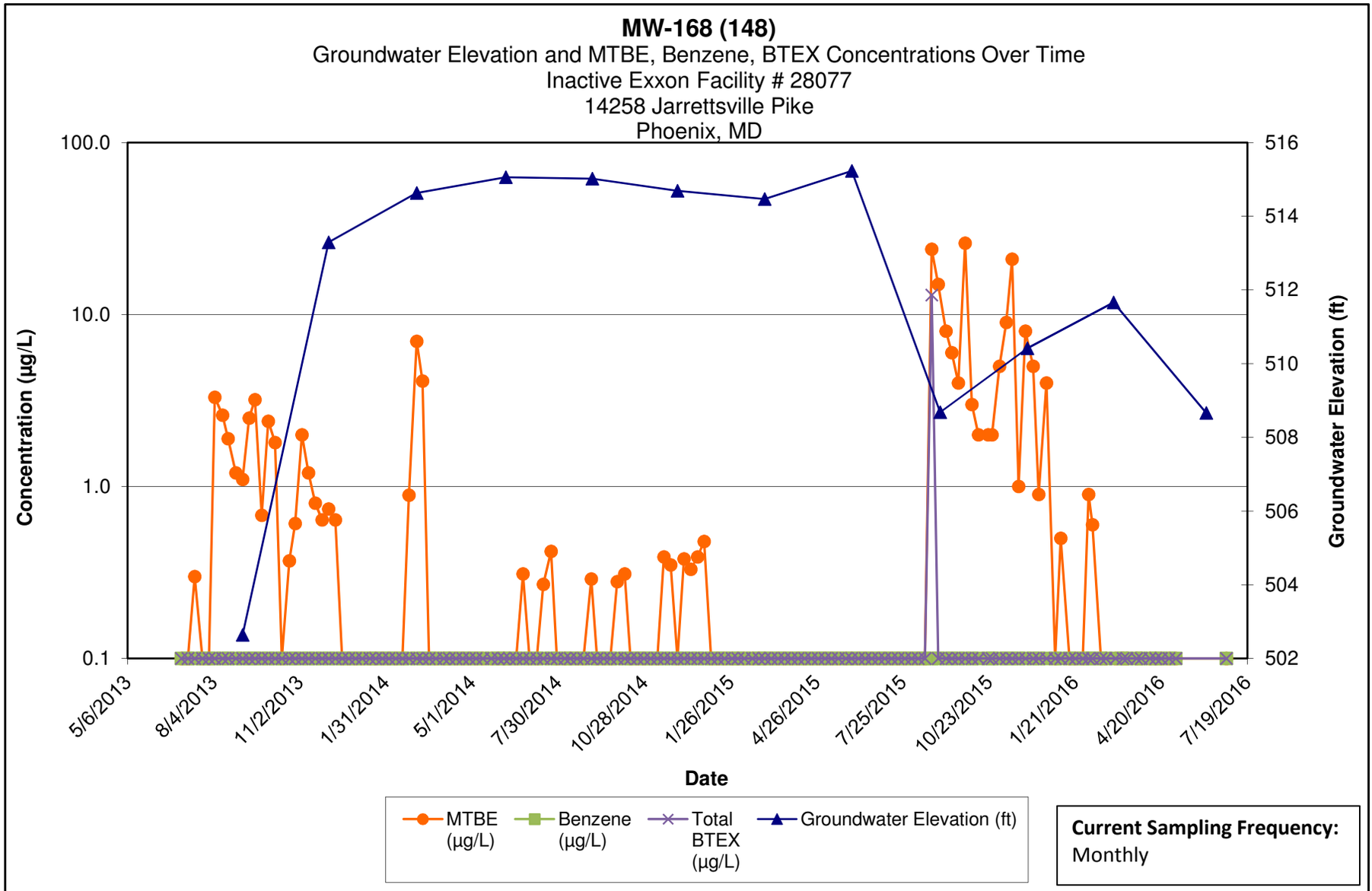
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- 1.) ND results are charted as "0.1" to avoid confusion with estimated "J" values.
- 2.) Discrete interval sampling via custom water FLUTE liners.



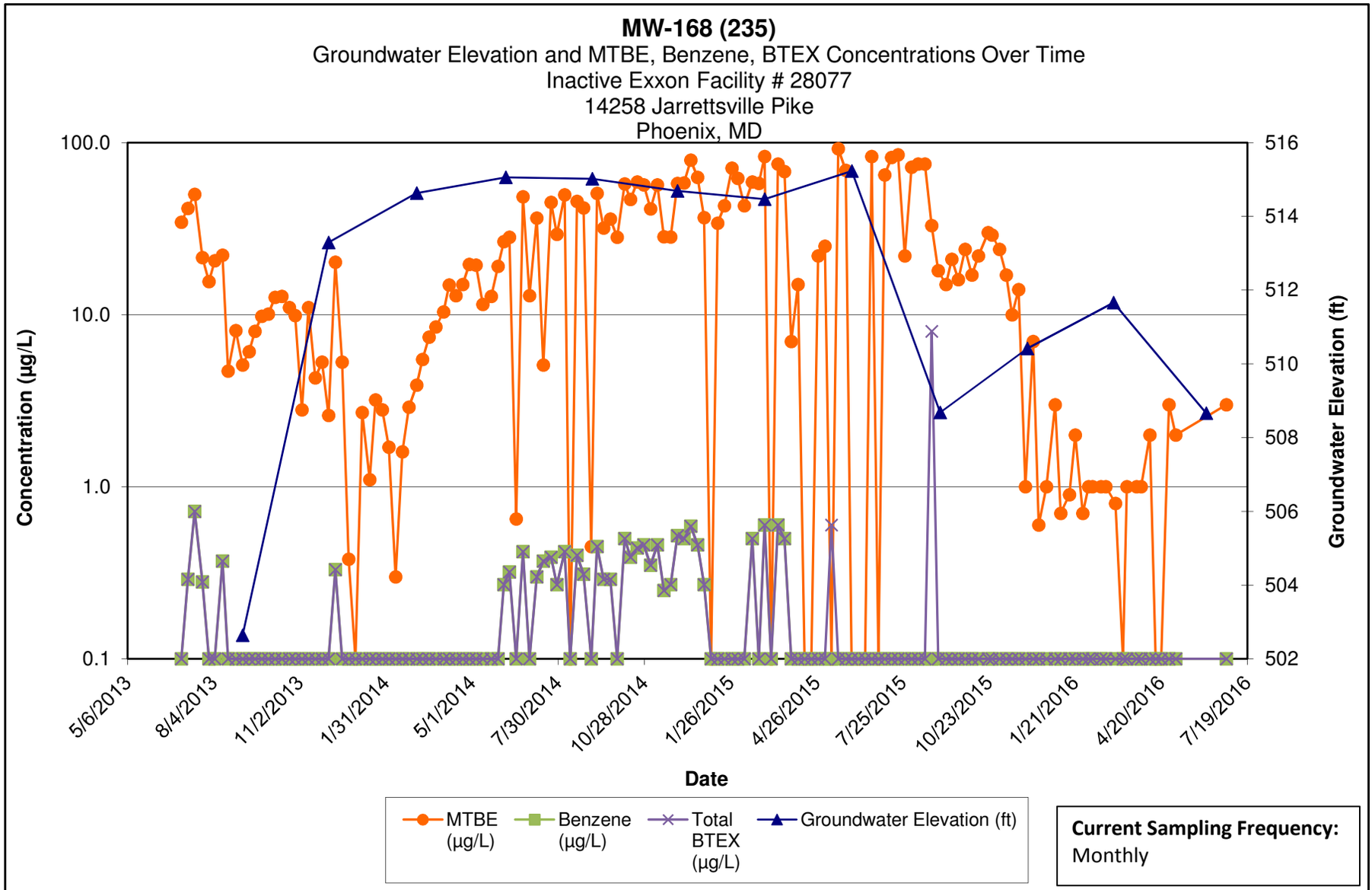
Note:

- 1.) ND results are charted as "0.1" to avoid confusion with estimated "J" values.
- 2.) Discrete interval sample collected at the depth indicated using a HydraSleeve sampler.



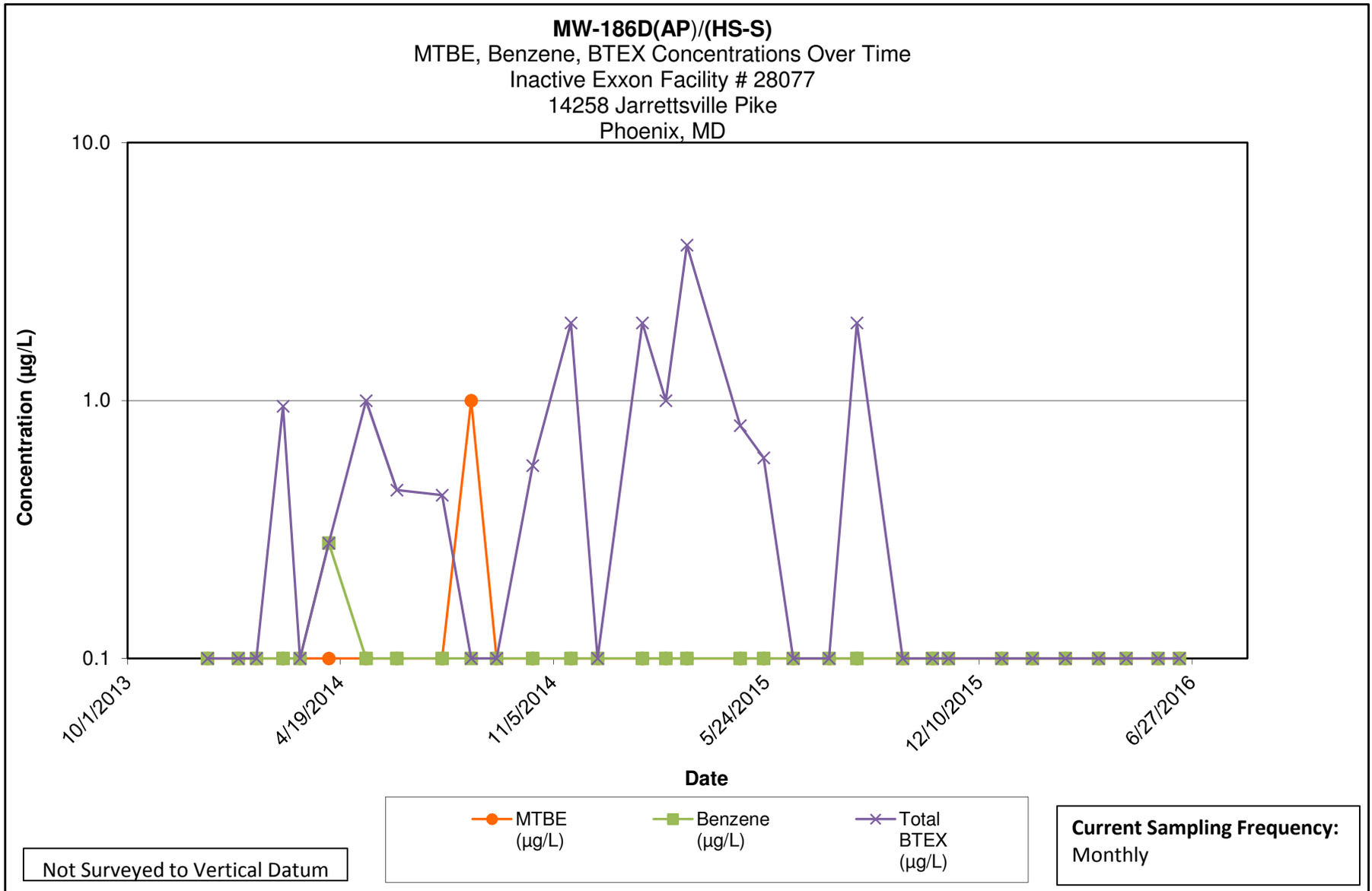
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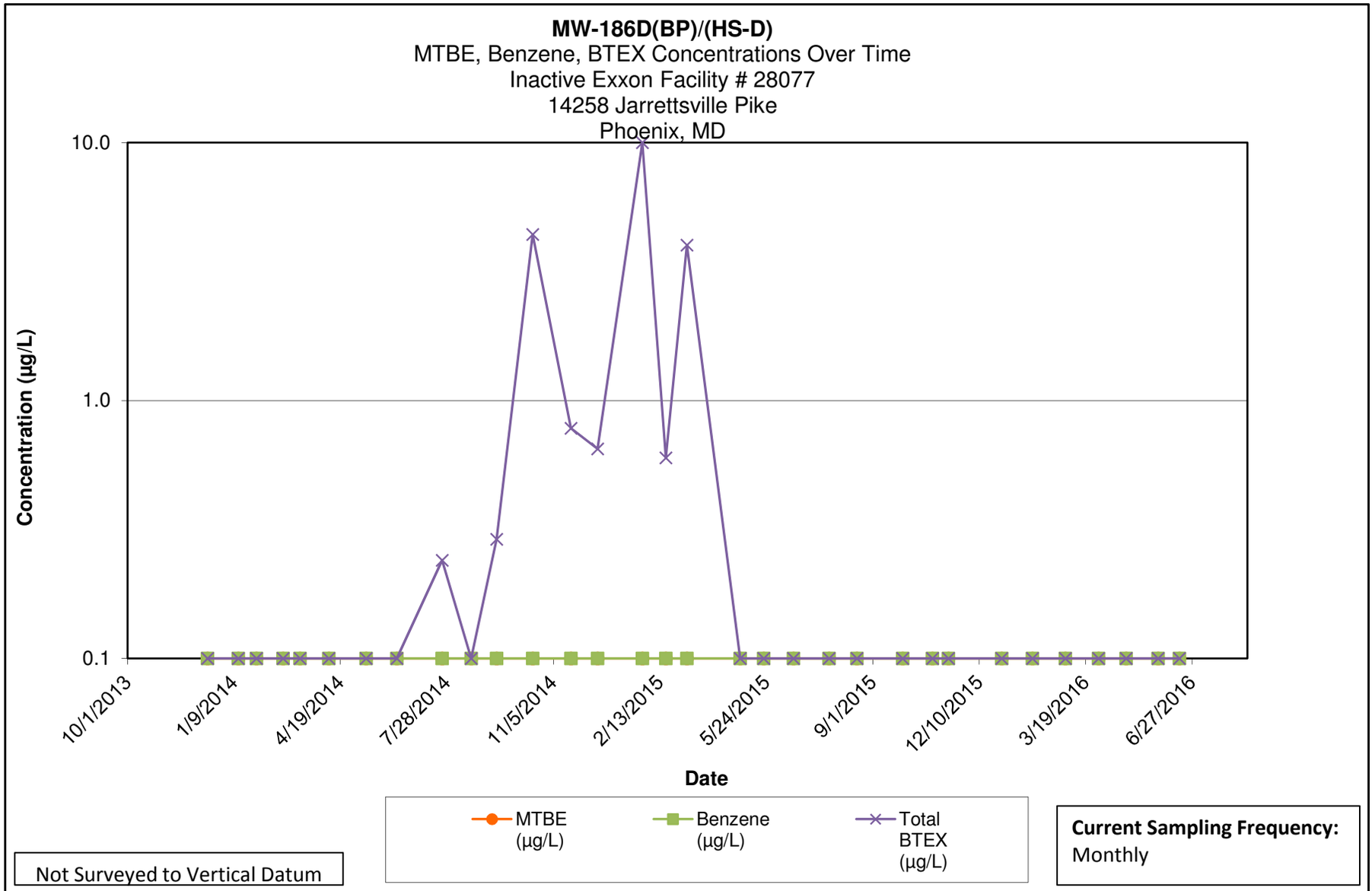
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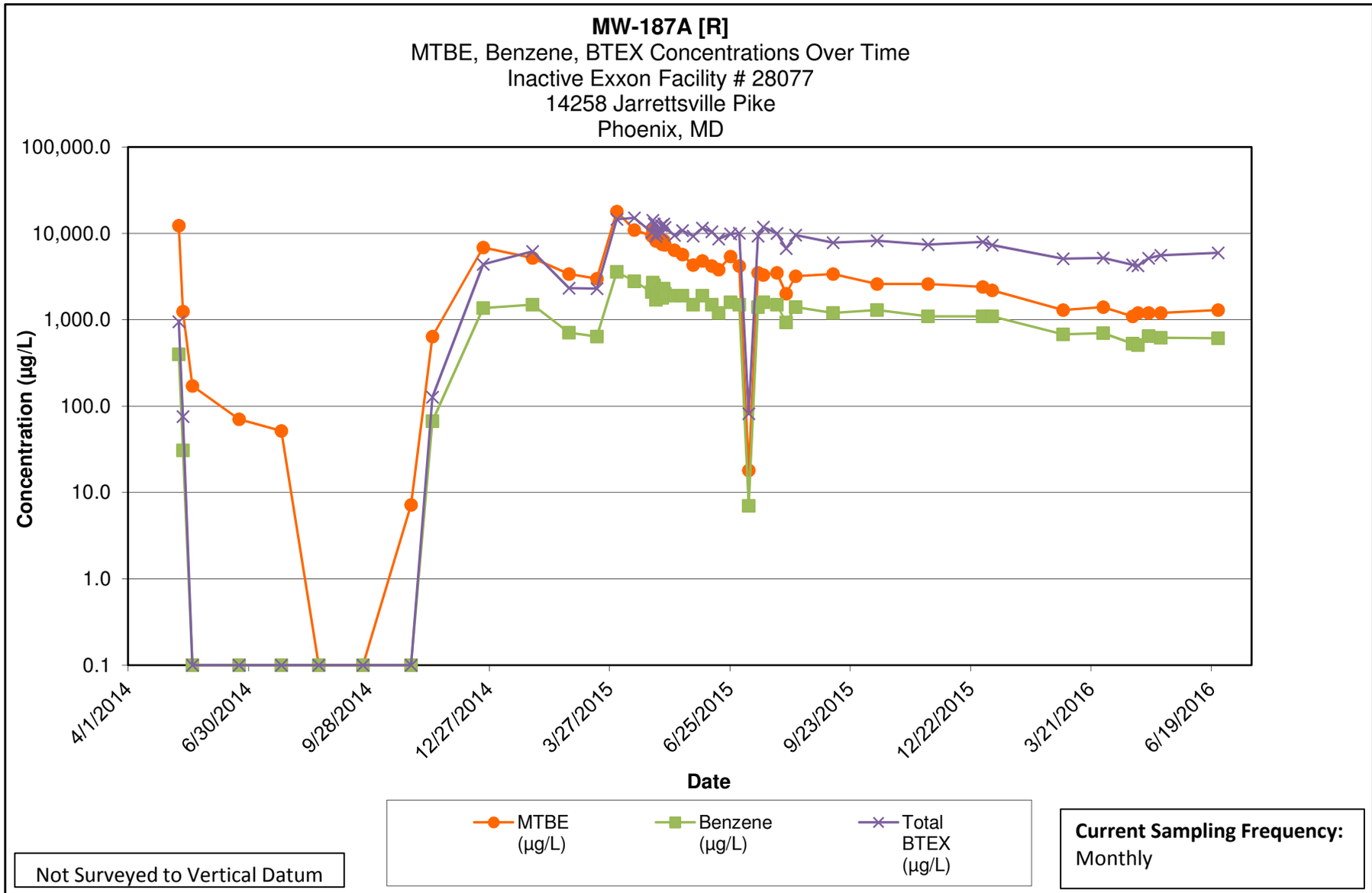
Note:

- 1.) ND results are charted as "0.1" to avoid confusion with estimated "J" values.
- 2.) AP - Sample collected above packer (packer set at 300 feet below ground surface)



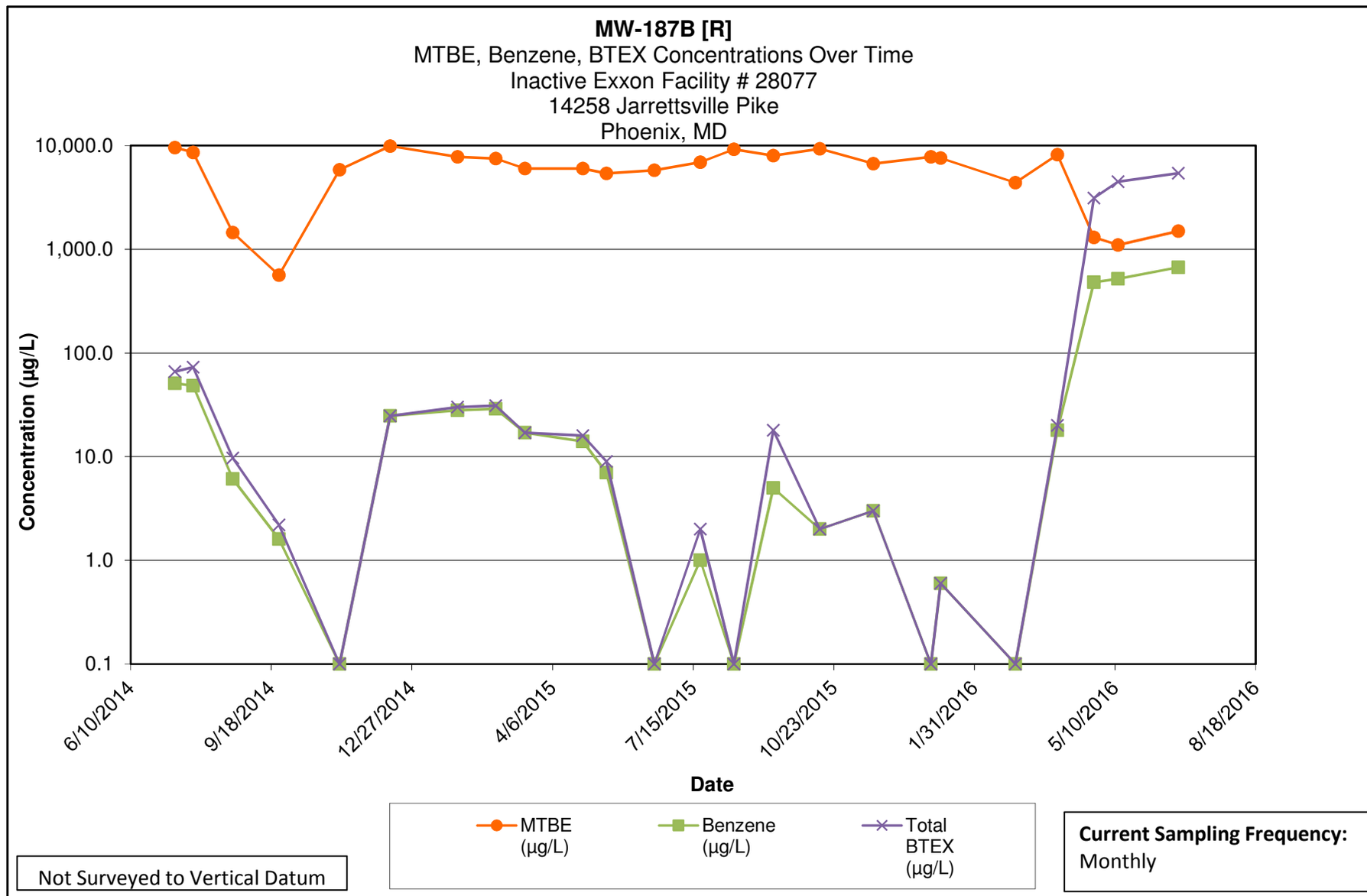
Note:

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- 2.) BP - Sample collected below packer (packer set at 300 feet below ground surface)



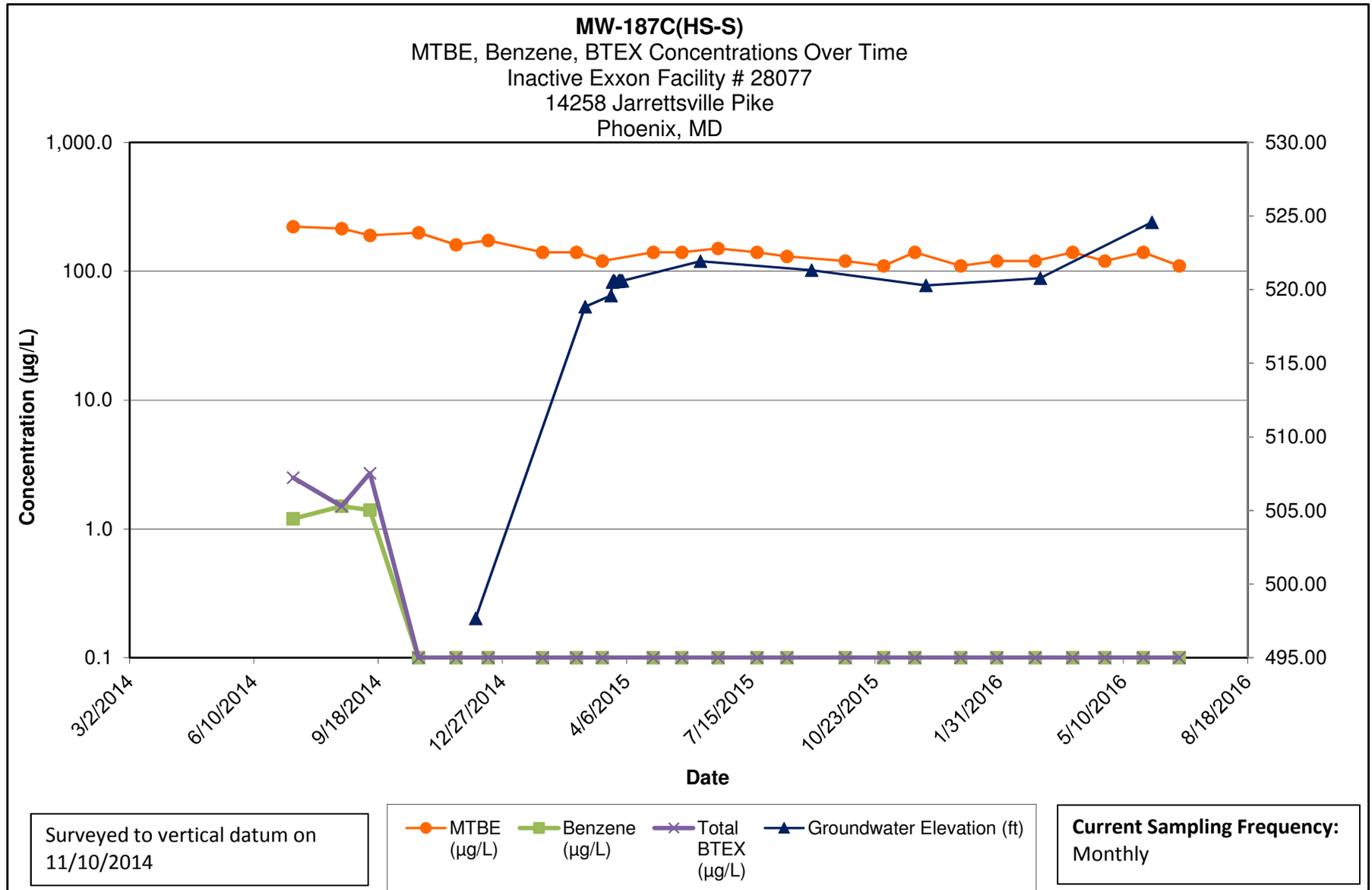
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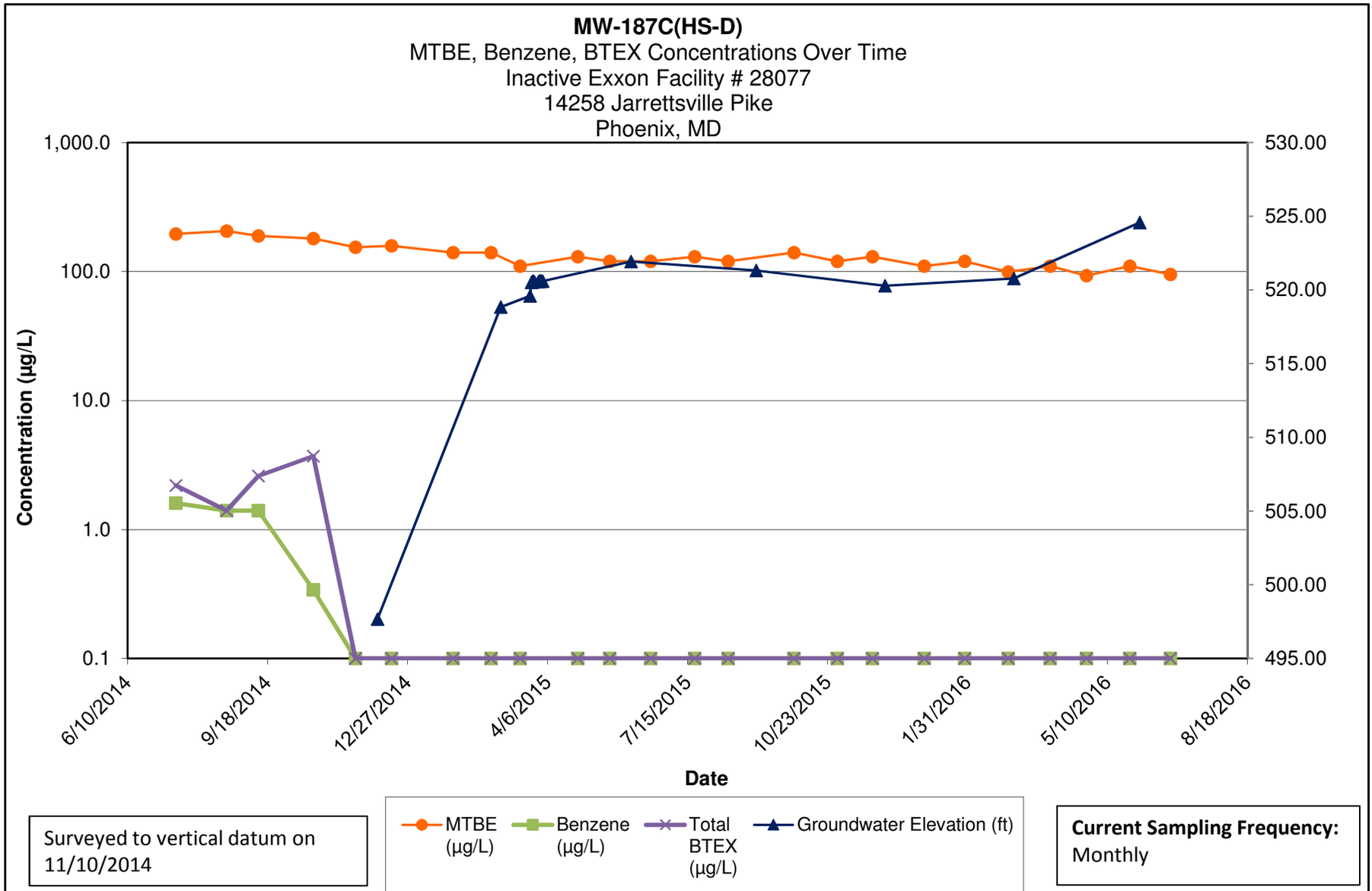
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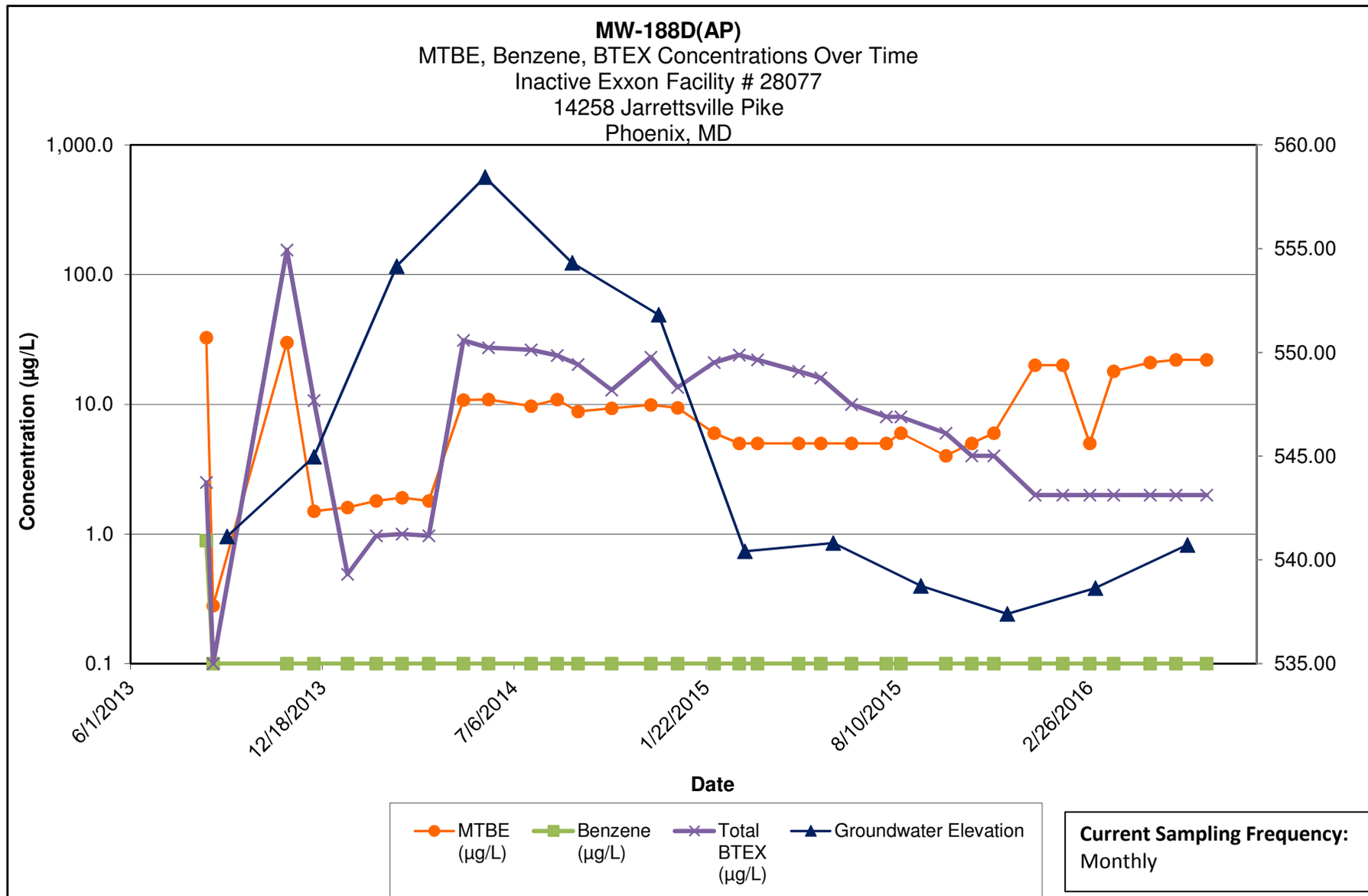
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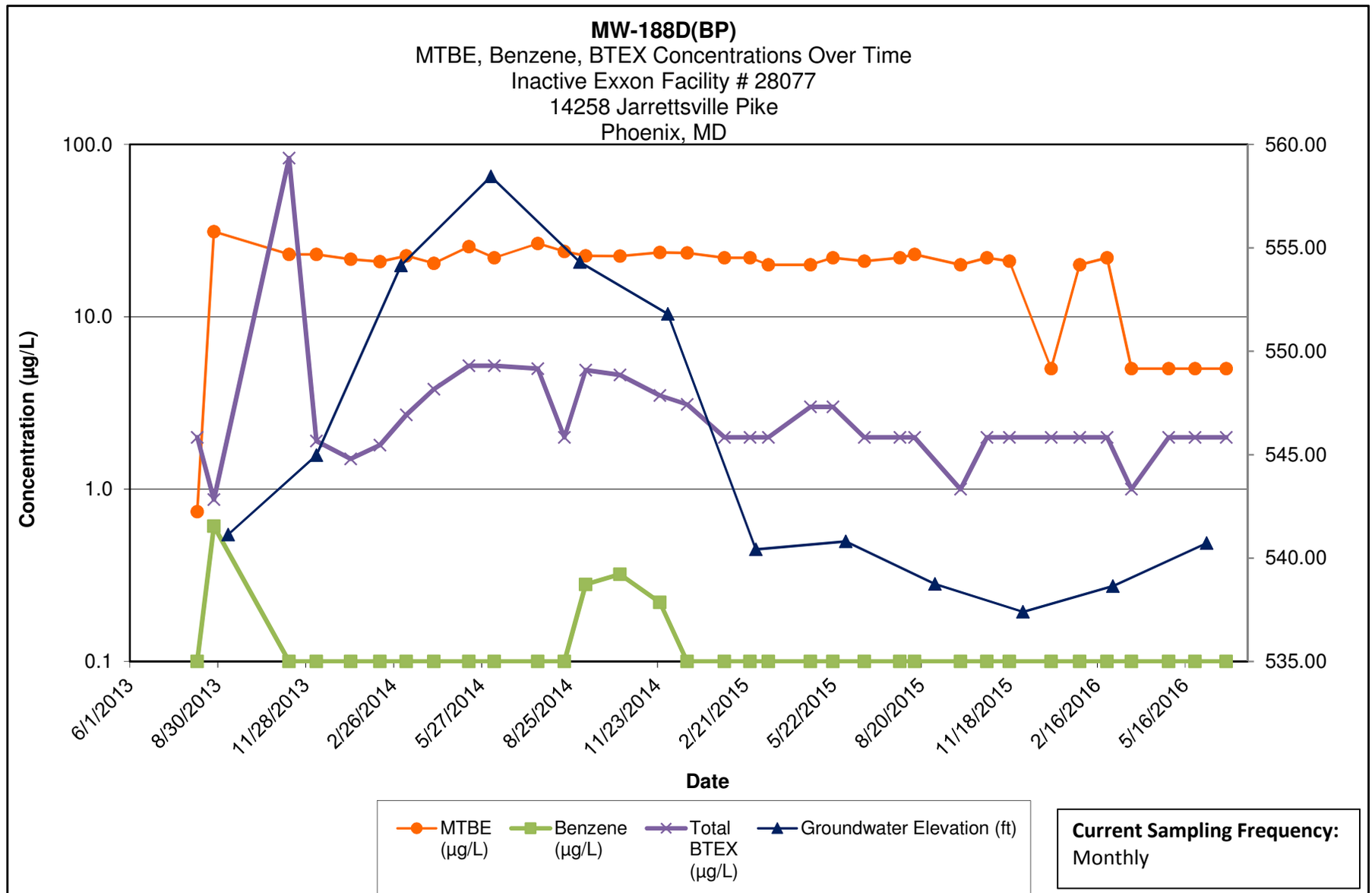
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PRIVATE SUPPLY WELL CHARTS

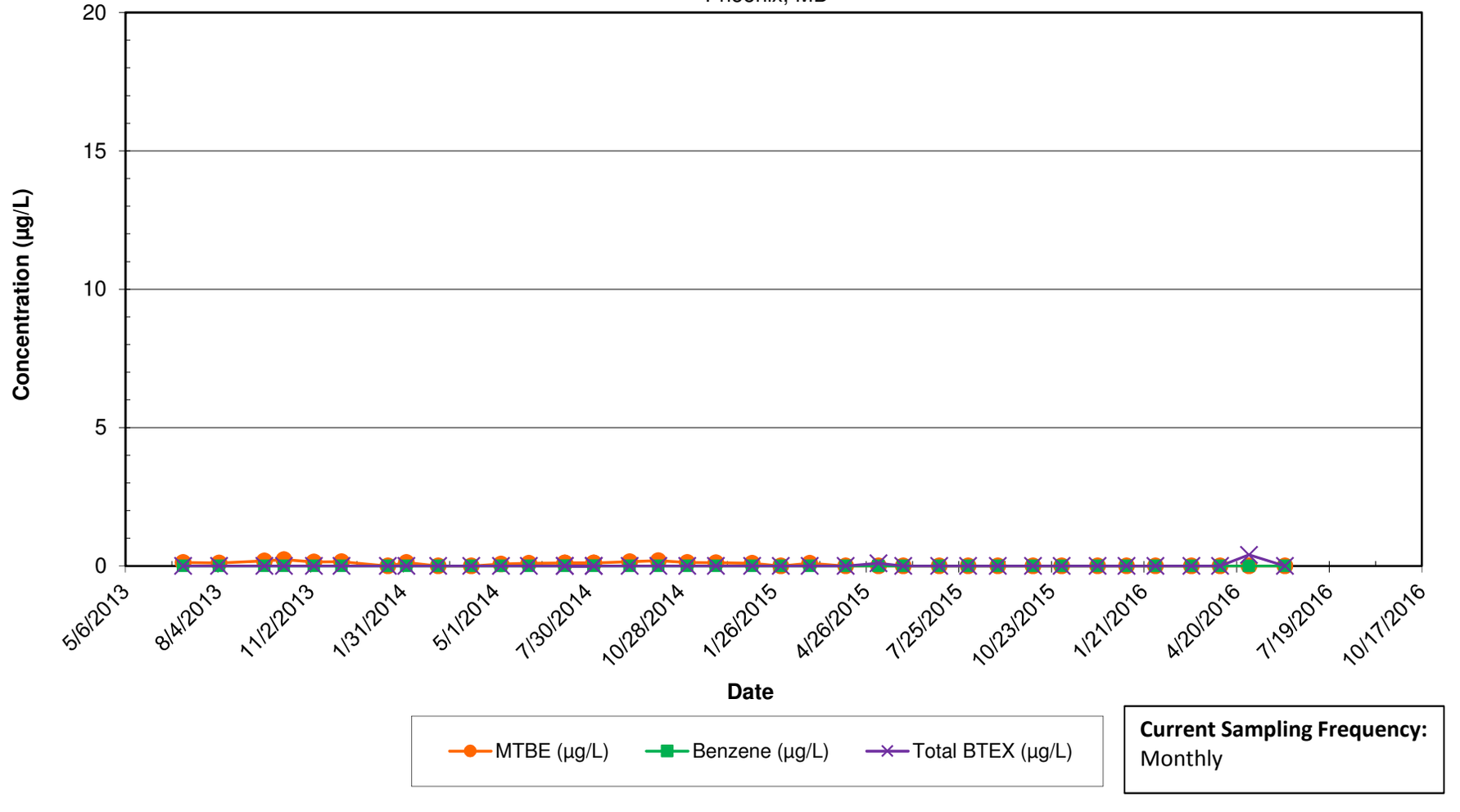
3500 Hampshire Glen Court - Private Supply Well

MTBE, Benzene, and BTEX Concentrations Over Time

Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

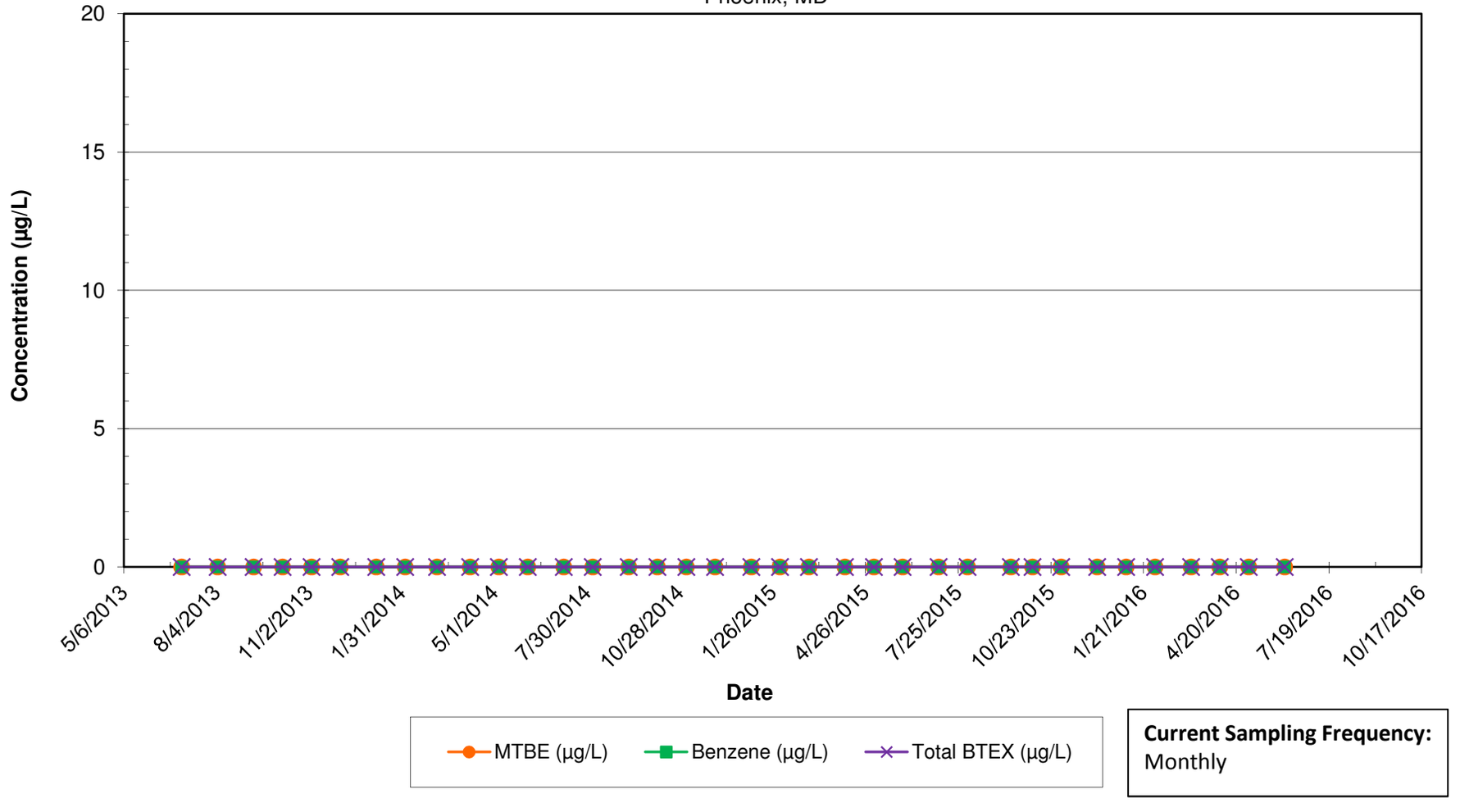
3502 Hampshire Glen Court - Private Supply Well

MTBE, Benzene, and BTEX Concentrations Over Time

Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



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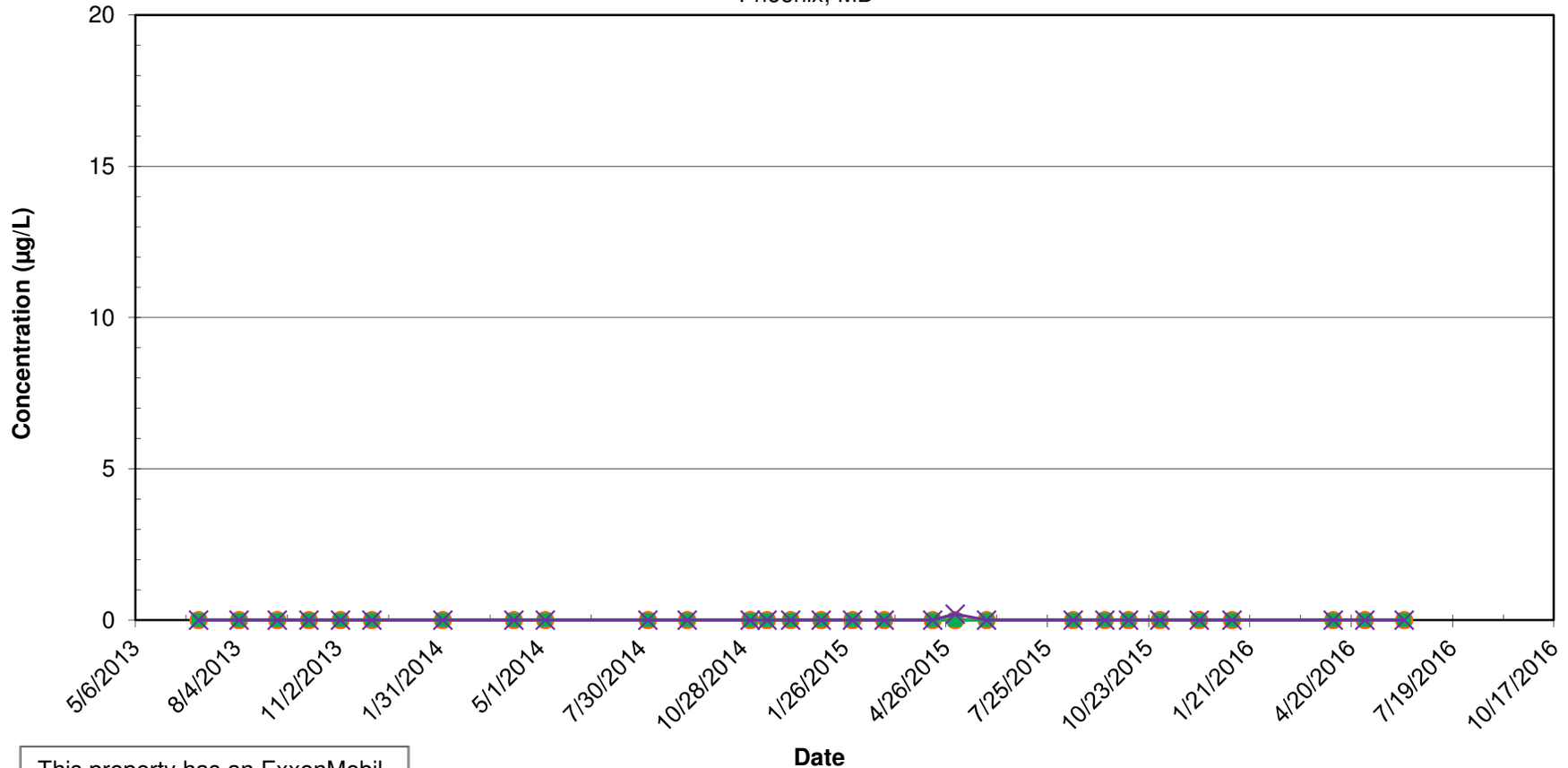
3503 Hampshire Glen Court (POET - PI) - Private Supply Well

MTBE, Benzene, and BTEX Concentrations Over Time

Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



This property has an ExxonMobil Point of Entry Treatment (POET) System. POET Influent (PI) results (untreated) are presented.



Current Sampling Frequency:
Monthly

Notes:

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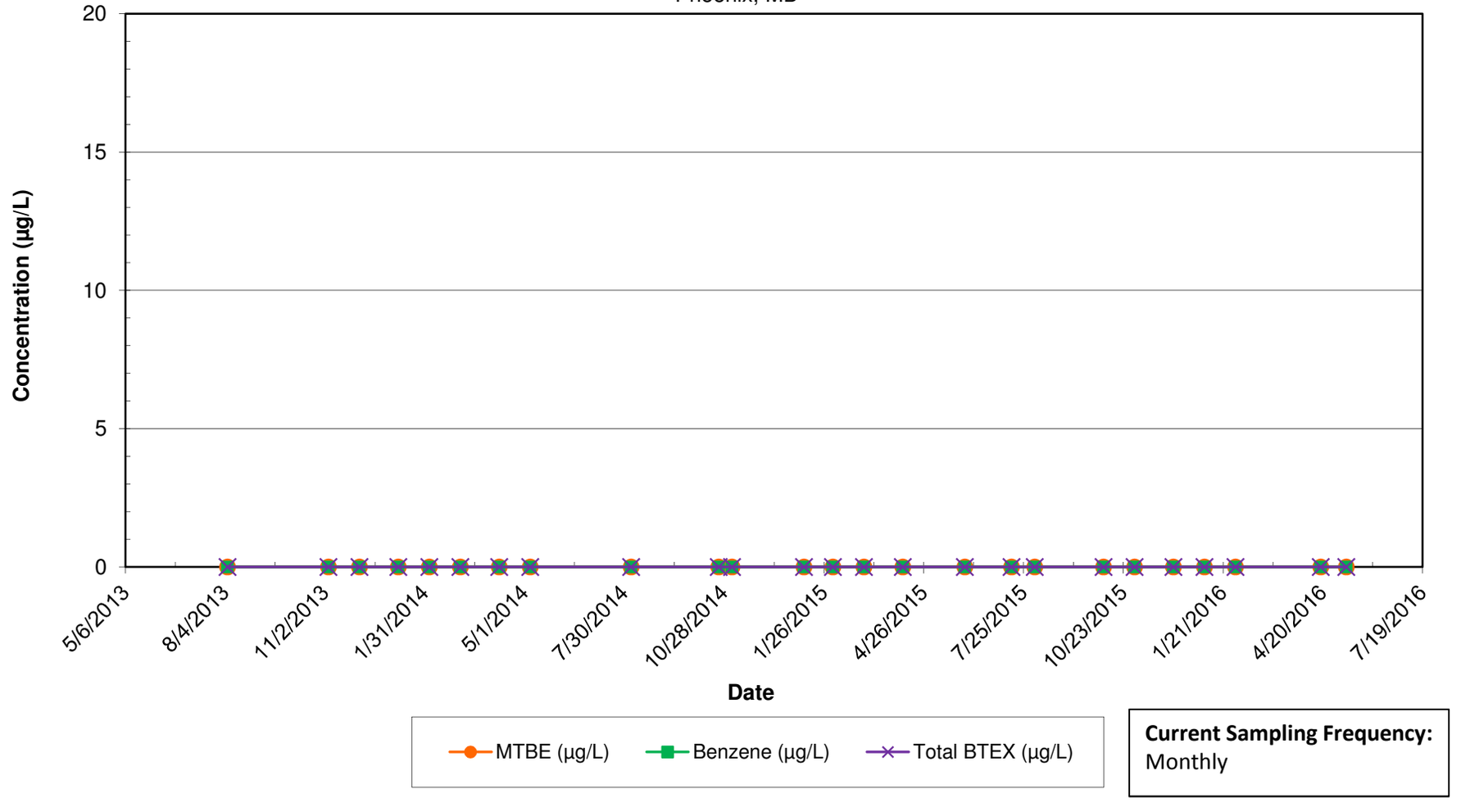
3504 Hampshire Glen Court - Private Supply Well

MTBE, Benzene, and BTEX Concentrations Over Time

Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



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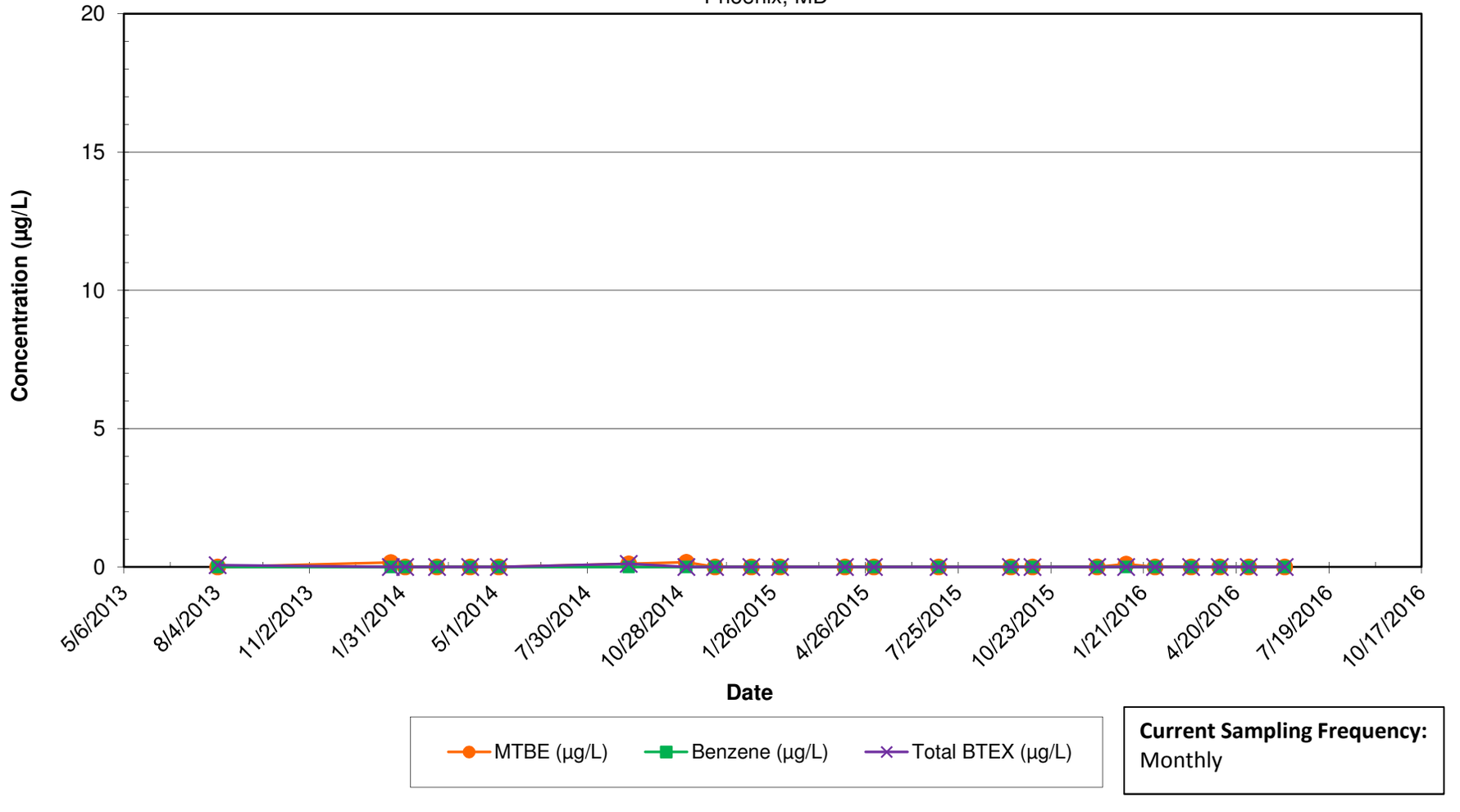
3505 Hampshire Glen Court - Private Supply Well

MTBE, Benzene, and BTEX Concentrations Over Time

Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



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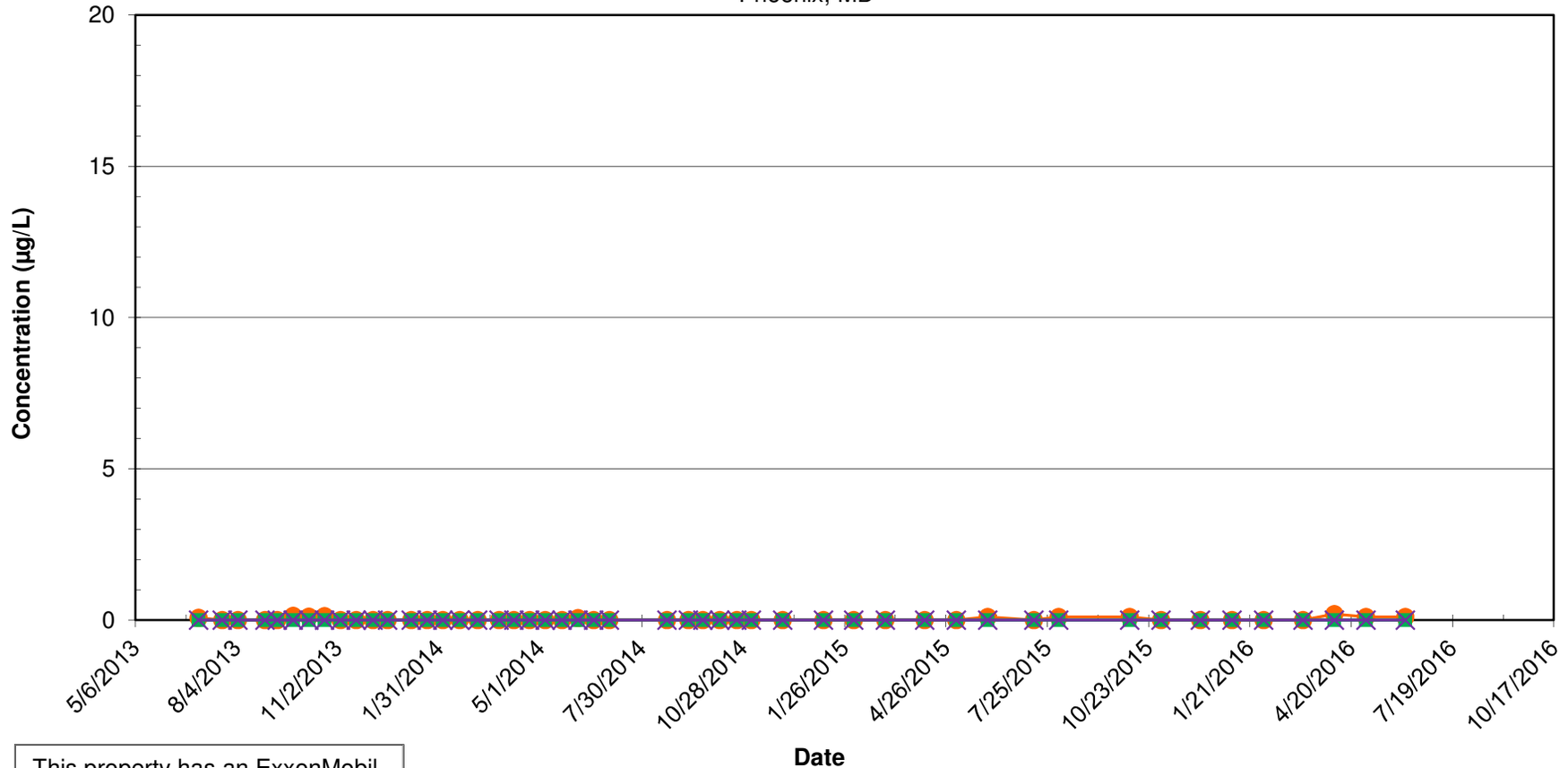
3506 Hampshire Glen Court (POET - PI) - Private Supply Well

MTBE, Benzene, and BTEX Concentrations Over Time

Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



This property has an ExxonMobil Point of Entry Treatment (POET) System. POET Influent (PI) results (untreated) are presented.



Current Sampling Frequency:
Monthly

Notes:

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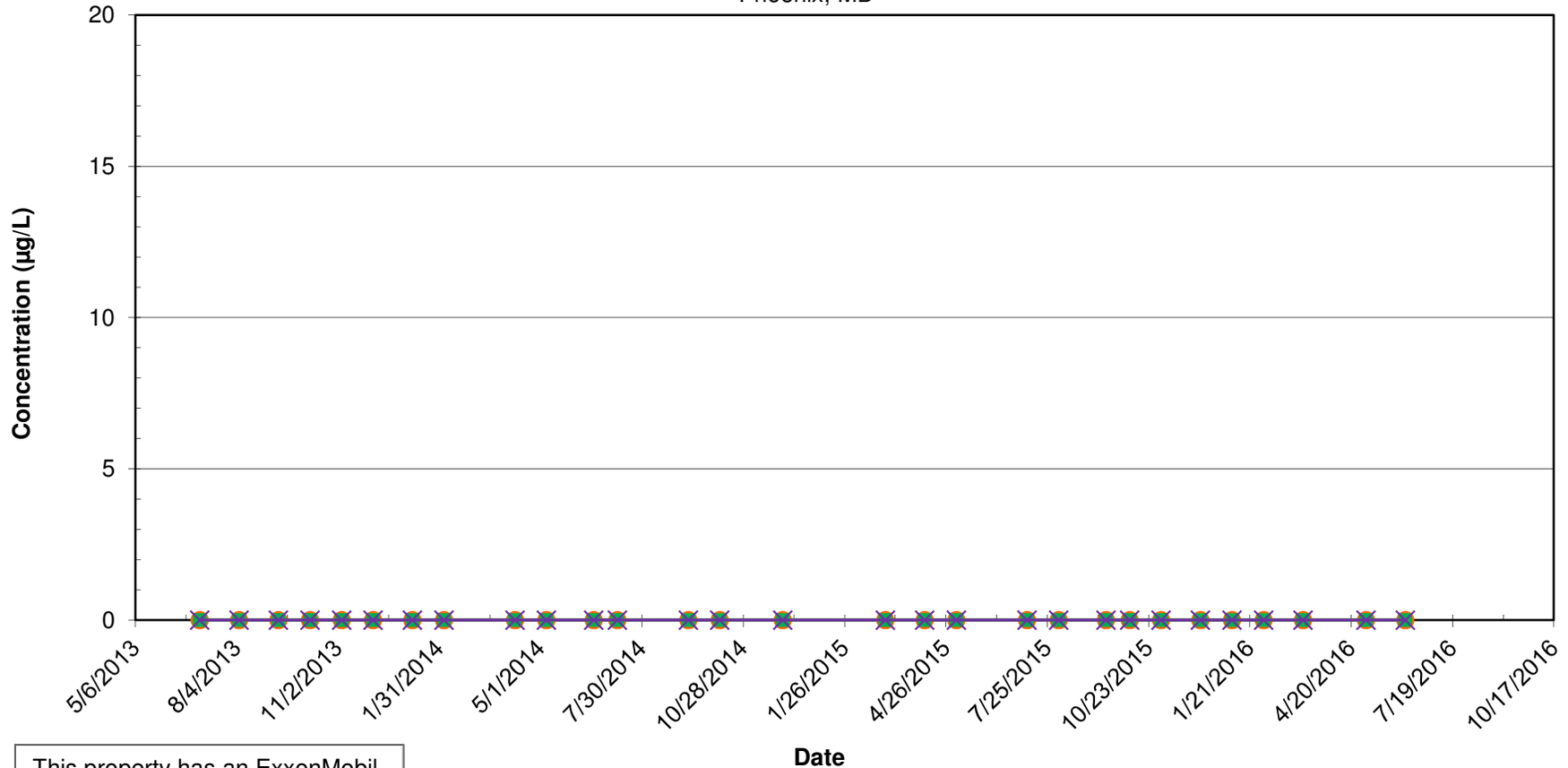
3508 Hampshire Glen Court (POET - PI) - Private Supply Well

MTBE, Benzene, and BTEX Concentrations Over Time

Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



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Current Sampling Frequency:
Monthly

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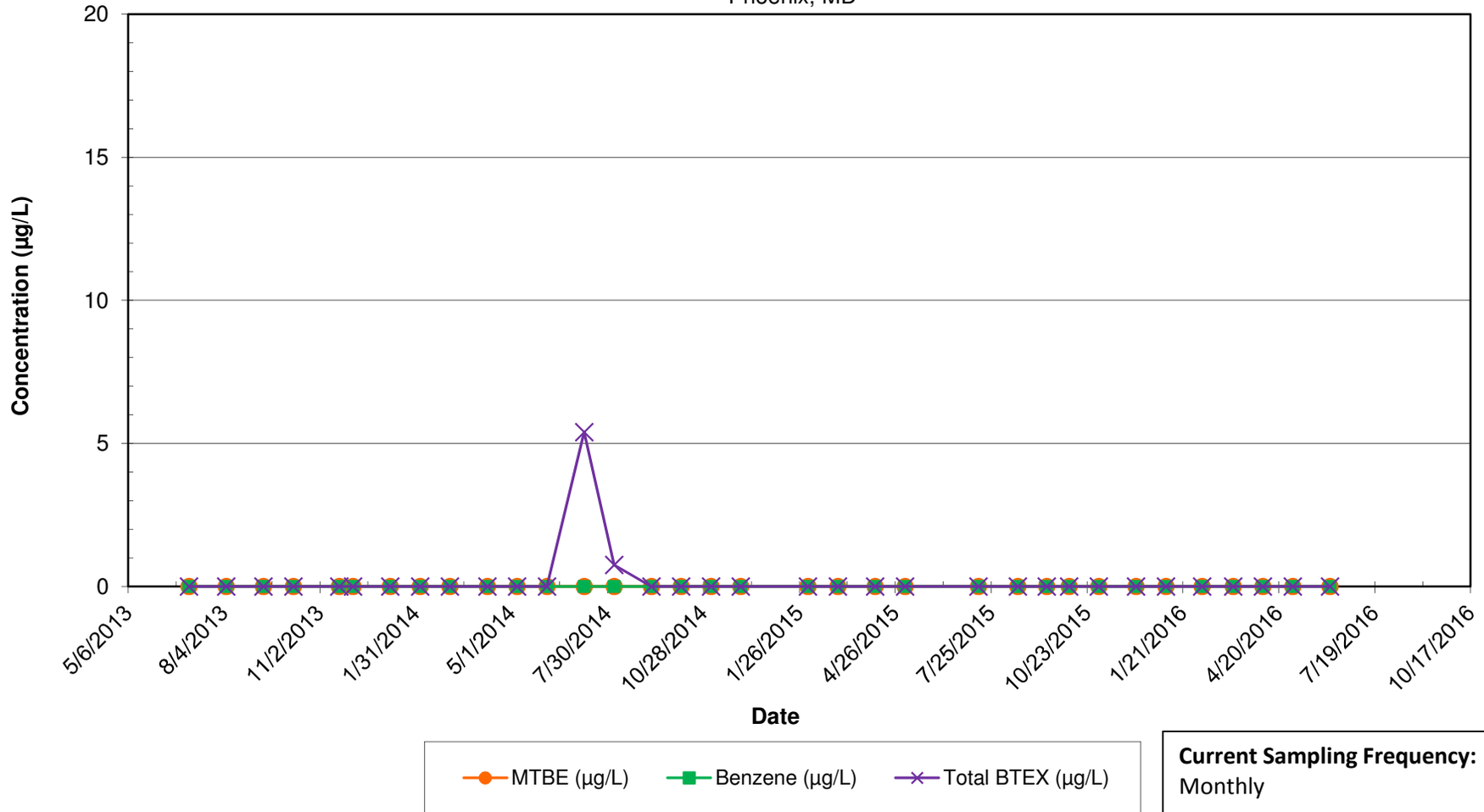
3600 Hampshire Glen Court - Private Supply Well

MTBE, Benzene, and BTEX Concentrations Over Time

Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



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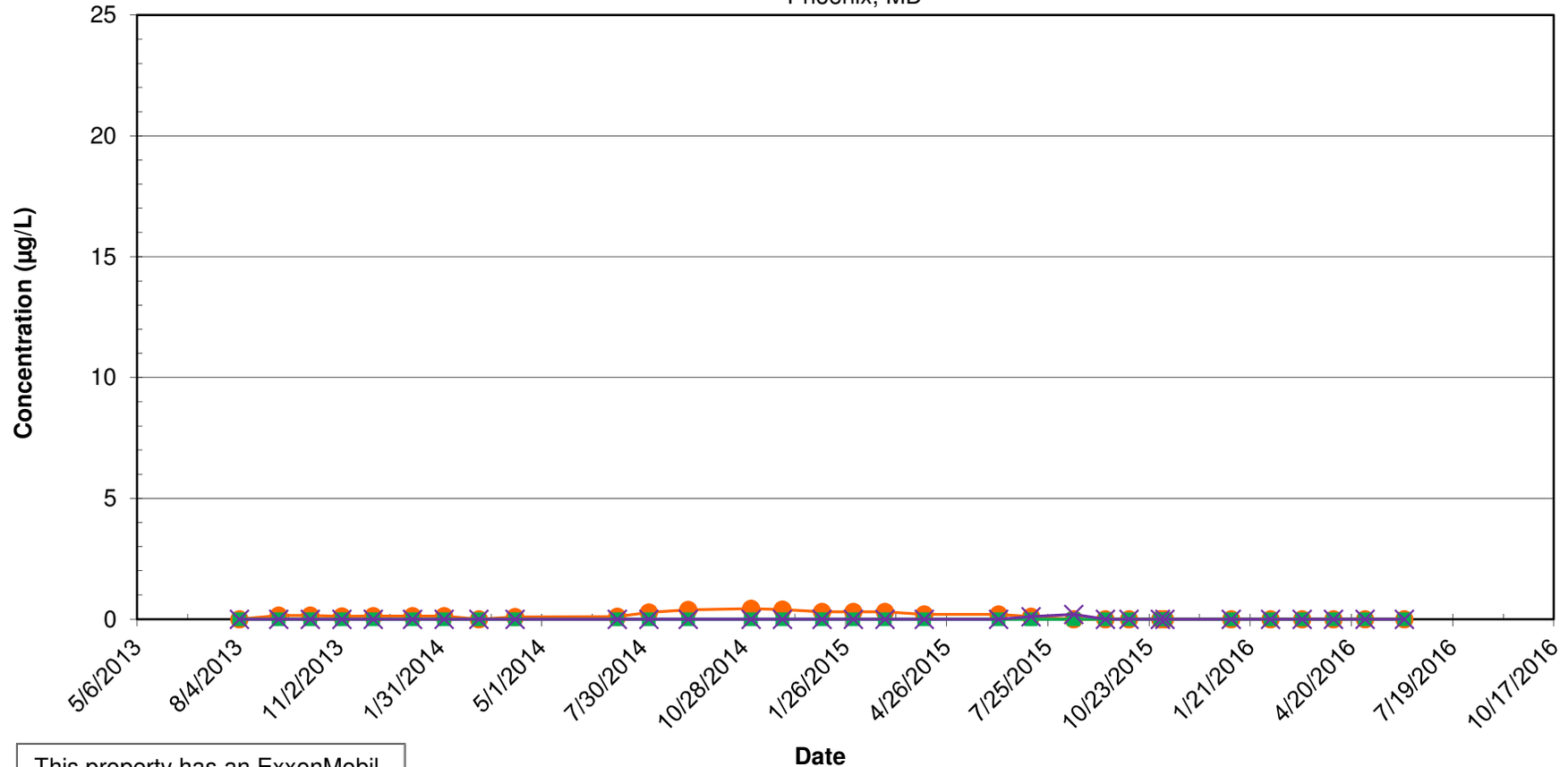
3606 Hampshire Glen Court (POET - PI) - Private Supply Well

MTBE, Benzene, and BTEX Concentrations Over Time

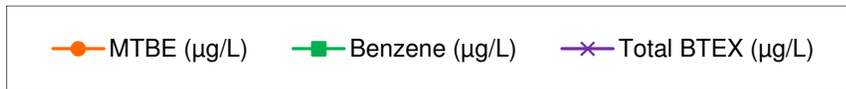
Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



This property has an ExxonMobil Point of Entry Treatment (POET) System. POET Influent (PI) results (untreated) are presented.



Current Sampling Frequency:
Monthly

Notes:

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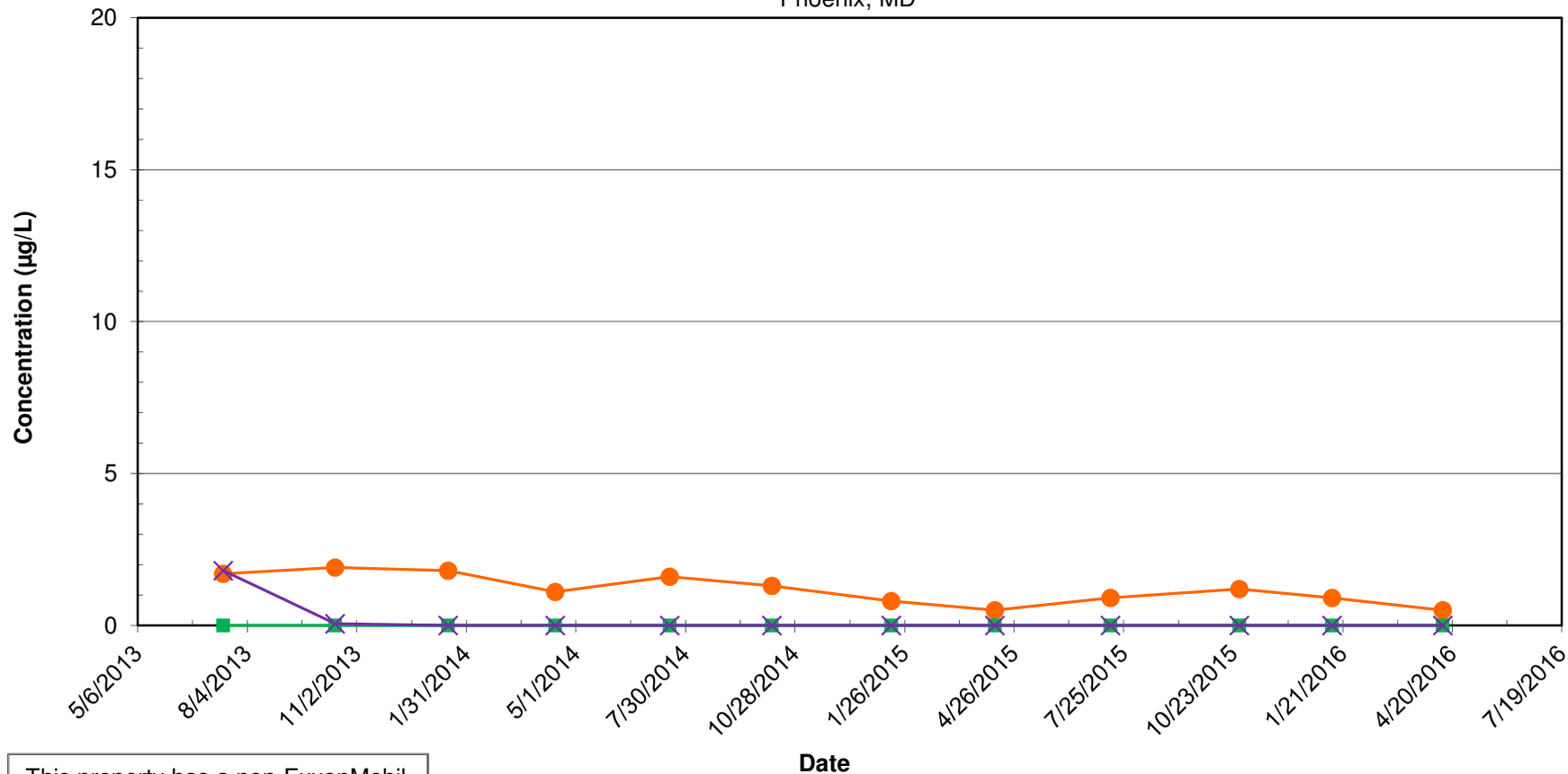
14240 Jarrettsville Pike - Private Supply Well (Well 1)

MTBE, Benzene, and BTEX Concentrations Over Time

Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



This property has a non-ExxonMobil Point of Entry Treatment (POET) System. POET Influent (PI) results (untreated) are presented.



Current Sampling Frequency:
Quarterly

Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

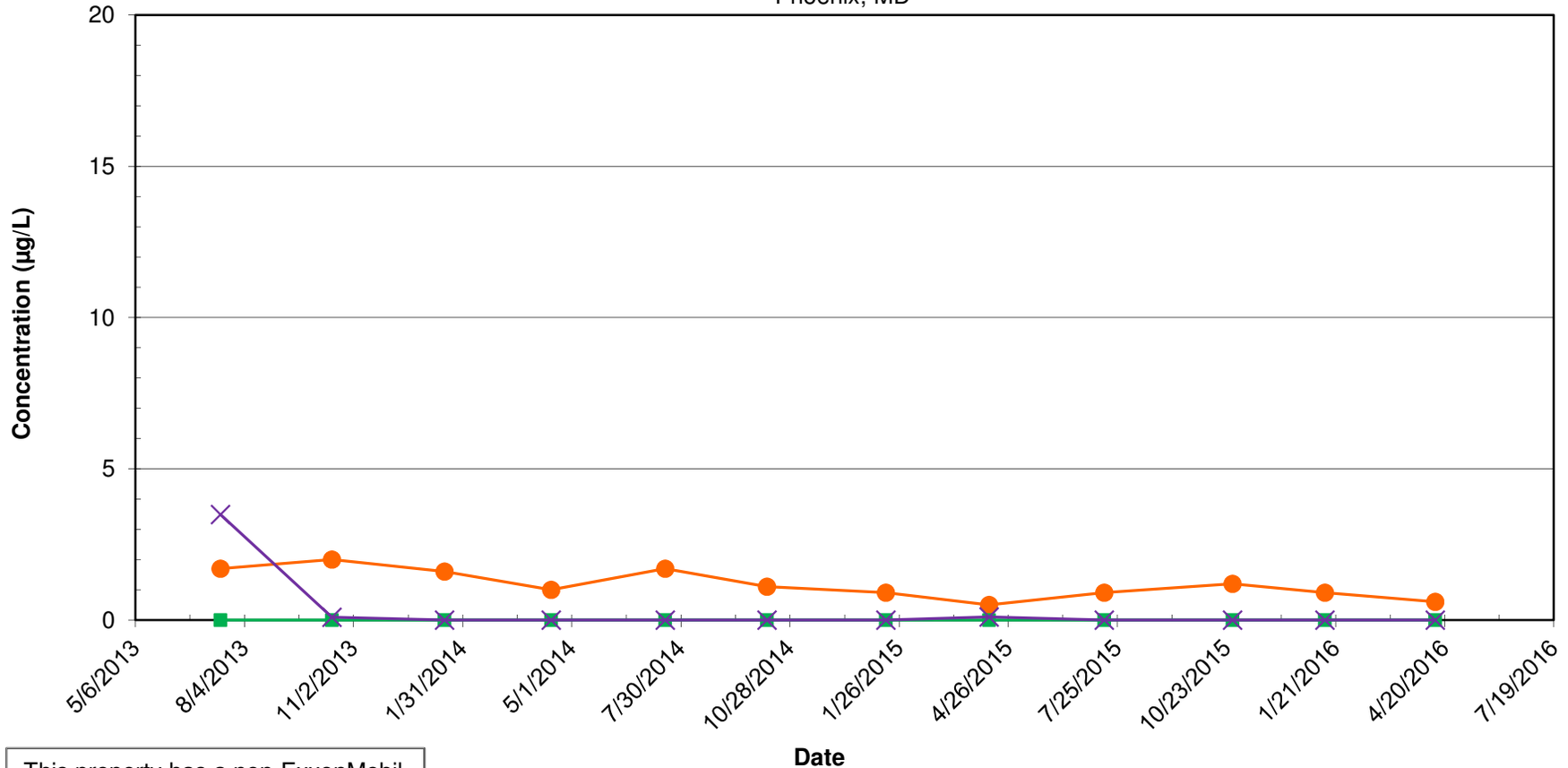
14240 Jarrettsville Pike - Private Supply Well (Well 2)

MTBE, Benzene, and BTEX Concentrations Over Time

Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



This property has a non-ExxonMobil Point of Entry Treatment (POET) System. POET Influent (PI) results (untreated) are presented.



Current Sampling Frequency:
Quarterly

Notes:

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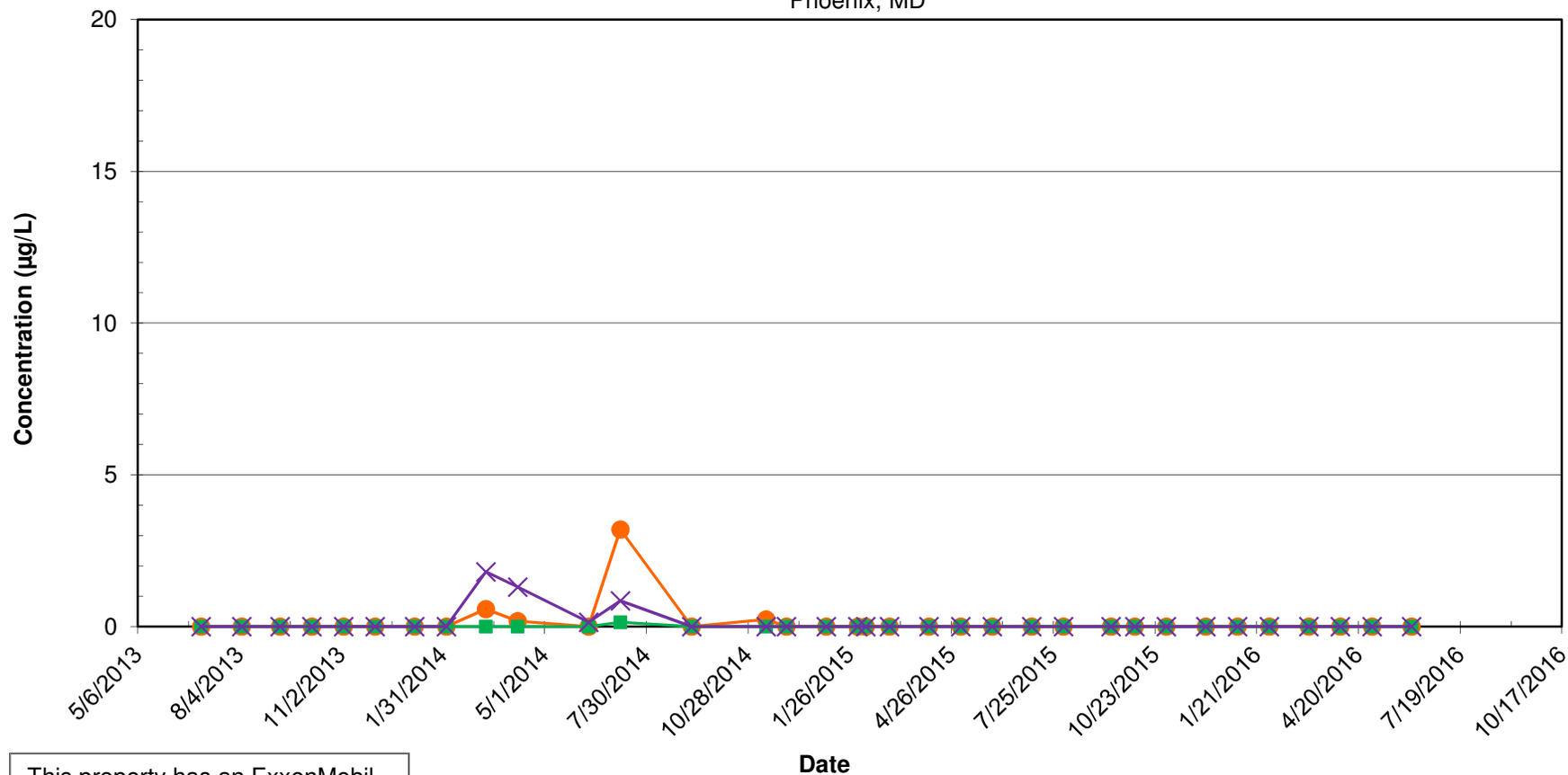
14242 Jarrettsville Pike (POET - PI) - Private Supply Well

MTBE, Benzene, and BTEX Concentrations Over Time

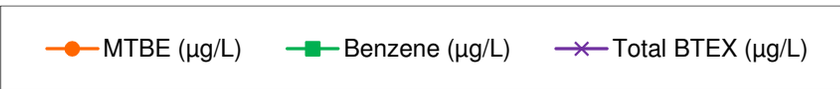
Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



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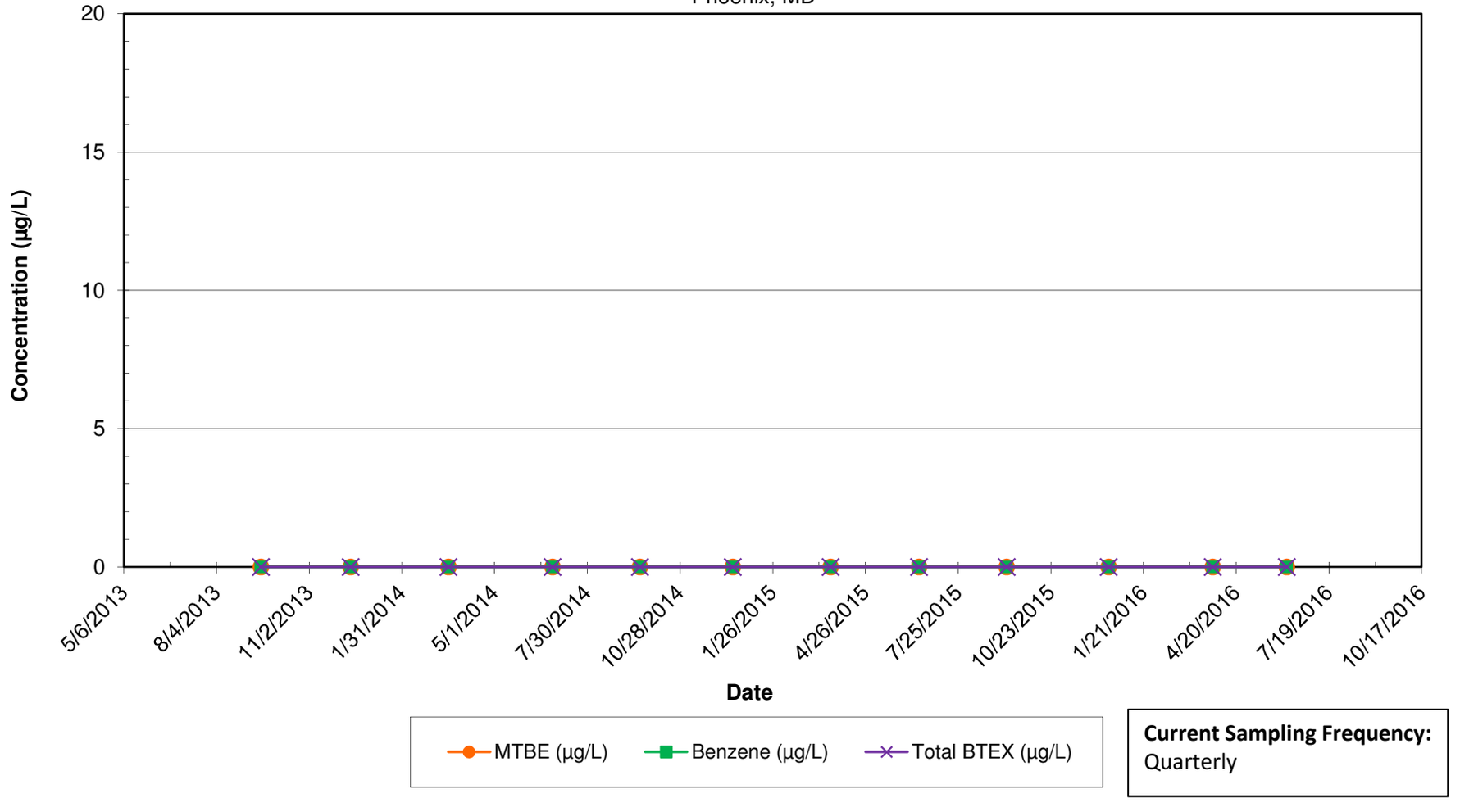


Current Sampling Frequency:
Monthly

Notes:

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14258 Jarrettsville Pike - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

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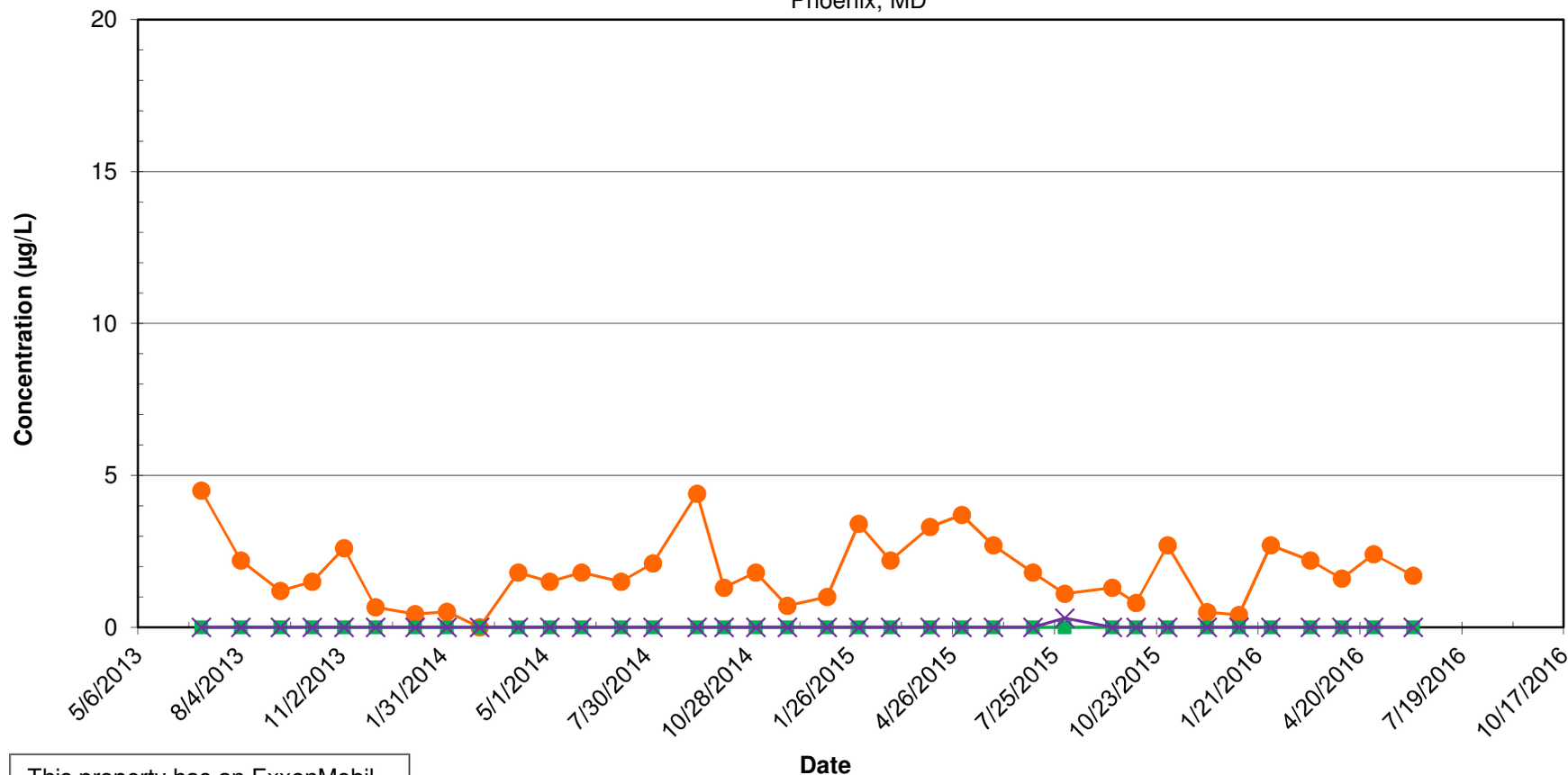
14301 Jarrettsville Pike (POET - PI) - Private Supply Well

MTBE, Benzene, and BTEX Concentrations Over Time

Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



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Current Sampling Frequency:
Monthly

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- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

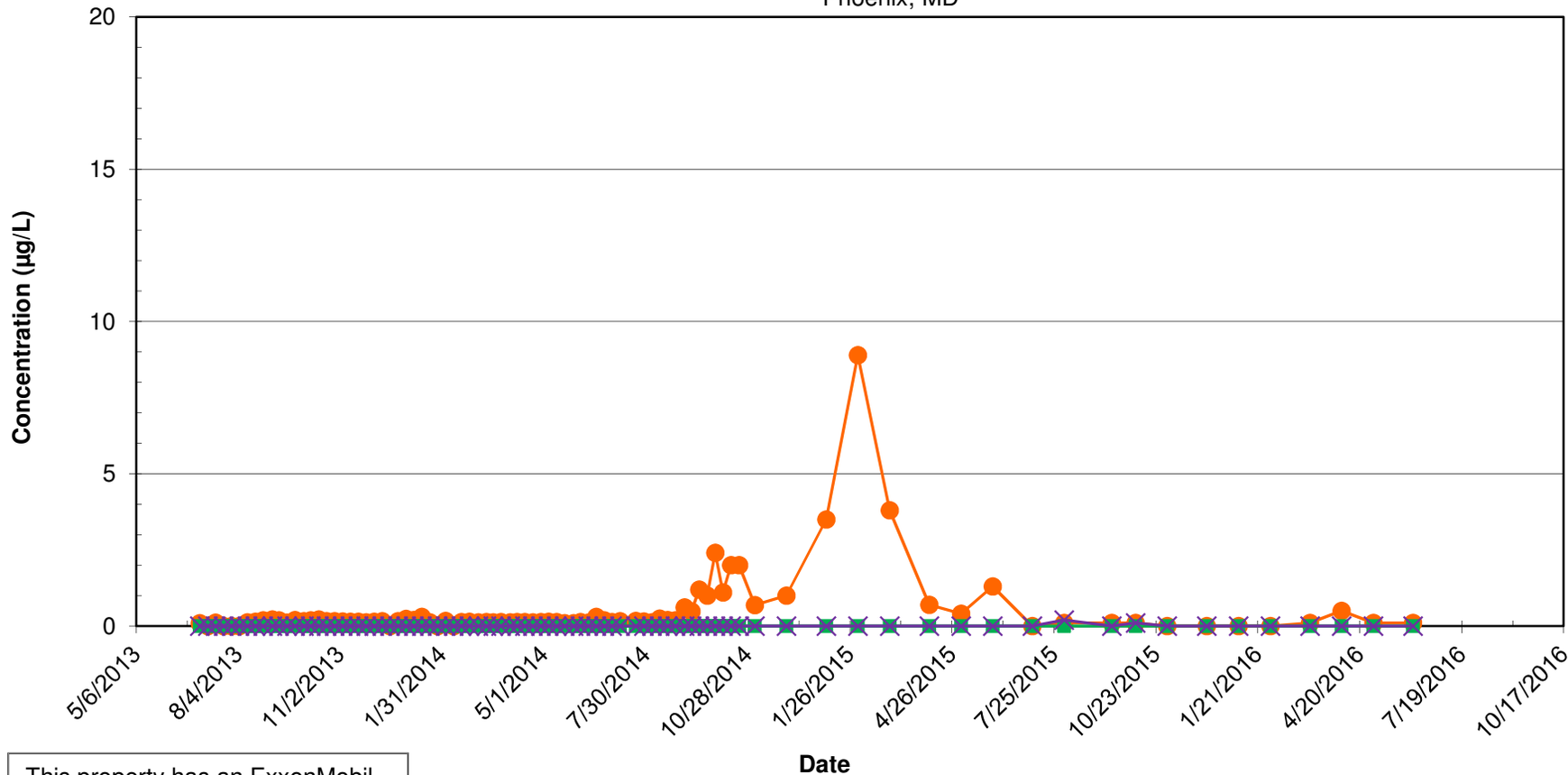
14307 Jarrettsville Pike (POET - PI) - Private Supply Well (Well A)

MTBE, Benzene, and BTEX Concentrations Over Time

Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



This property has an ExxonMobil Point of Entry Treatment (POET) System. POET Influent (PI) results (untreated) are presented.

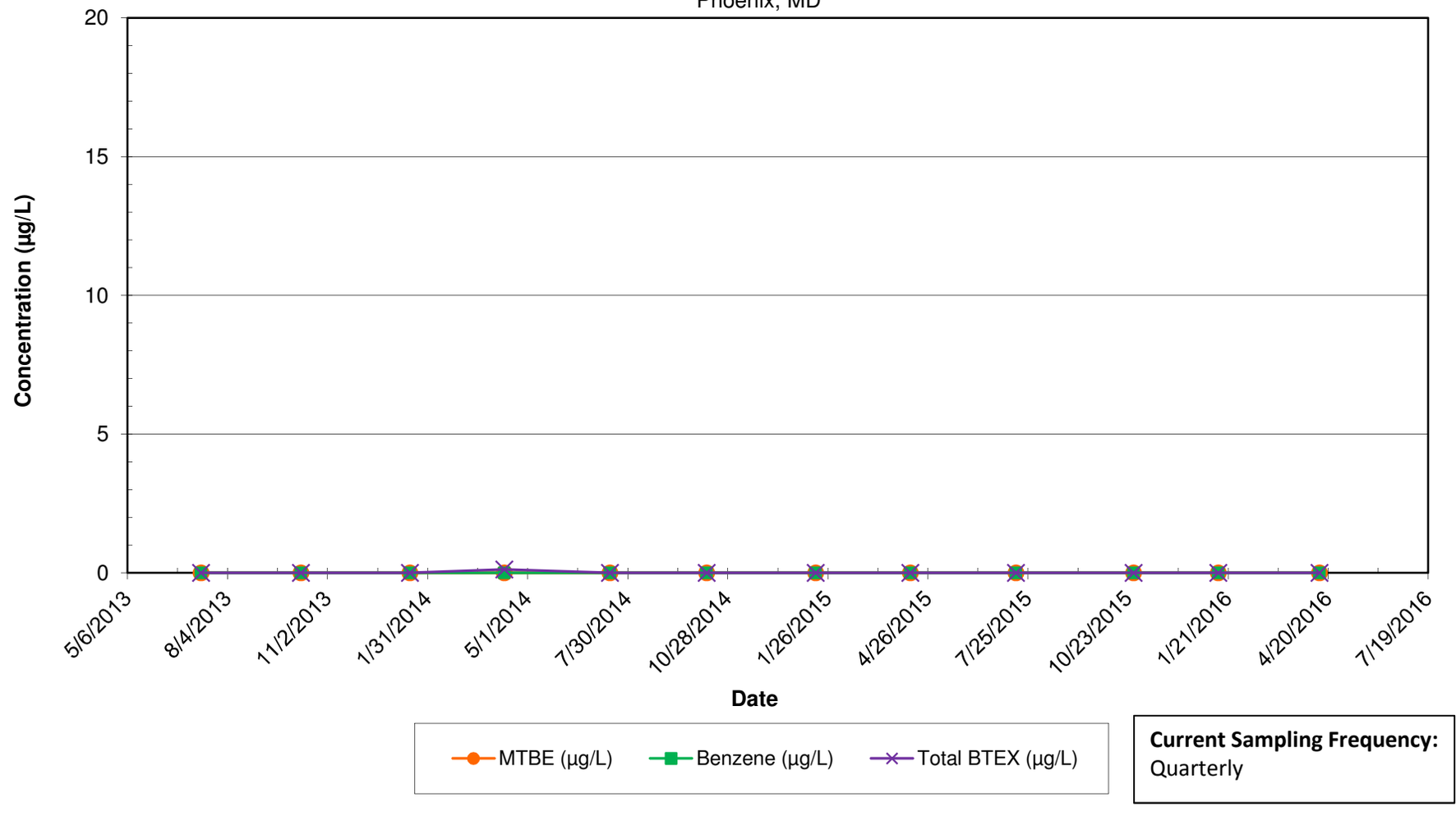


Current Sampling Frequency:
Monthly

Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

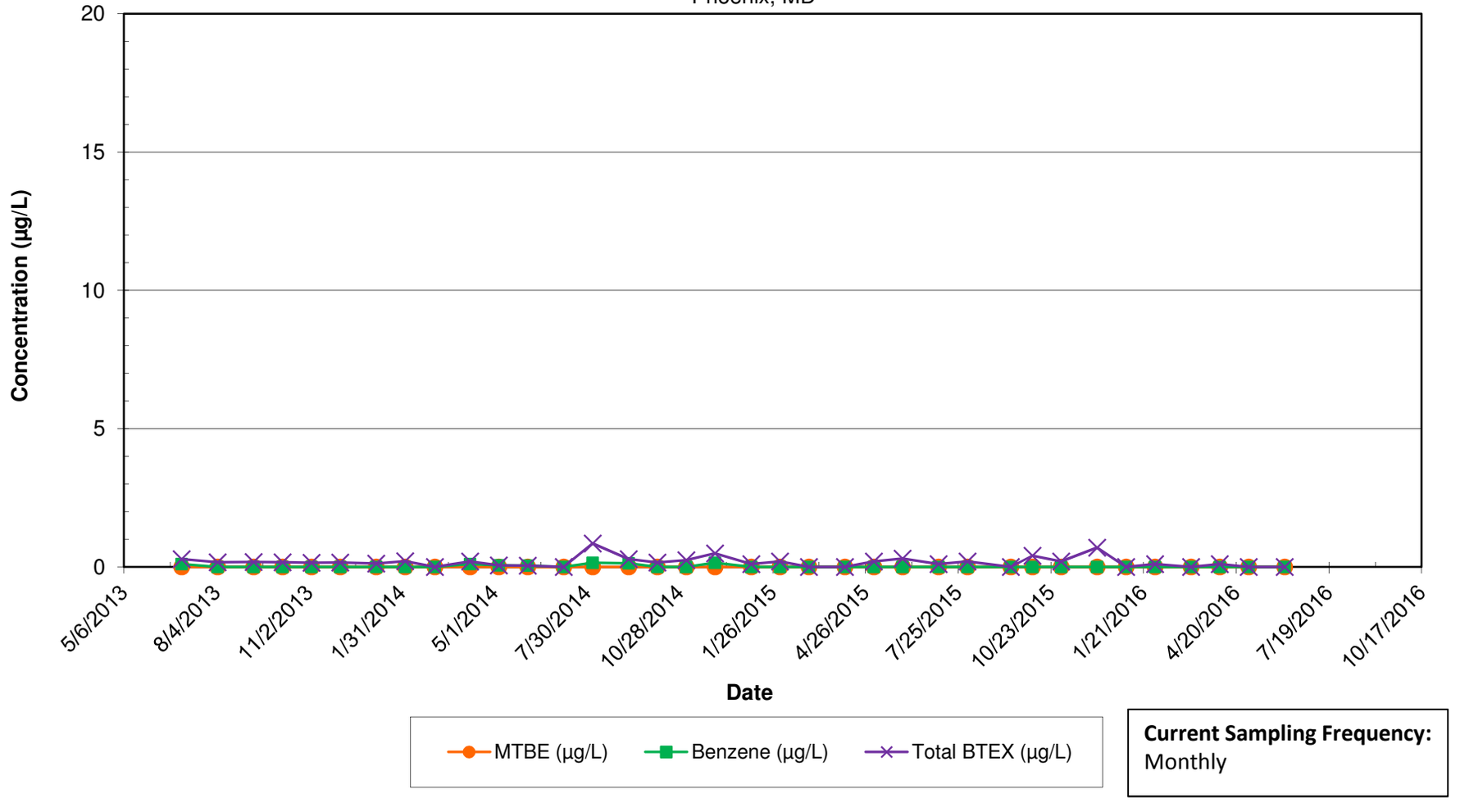
14315 Jarrettsville Pike - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

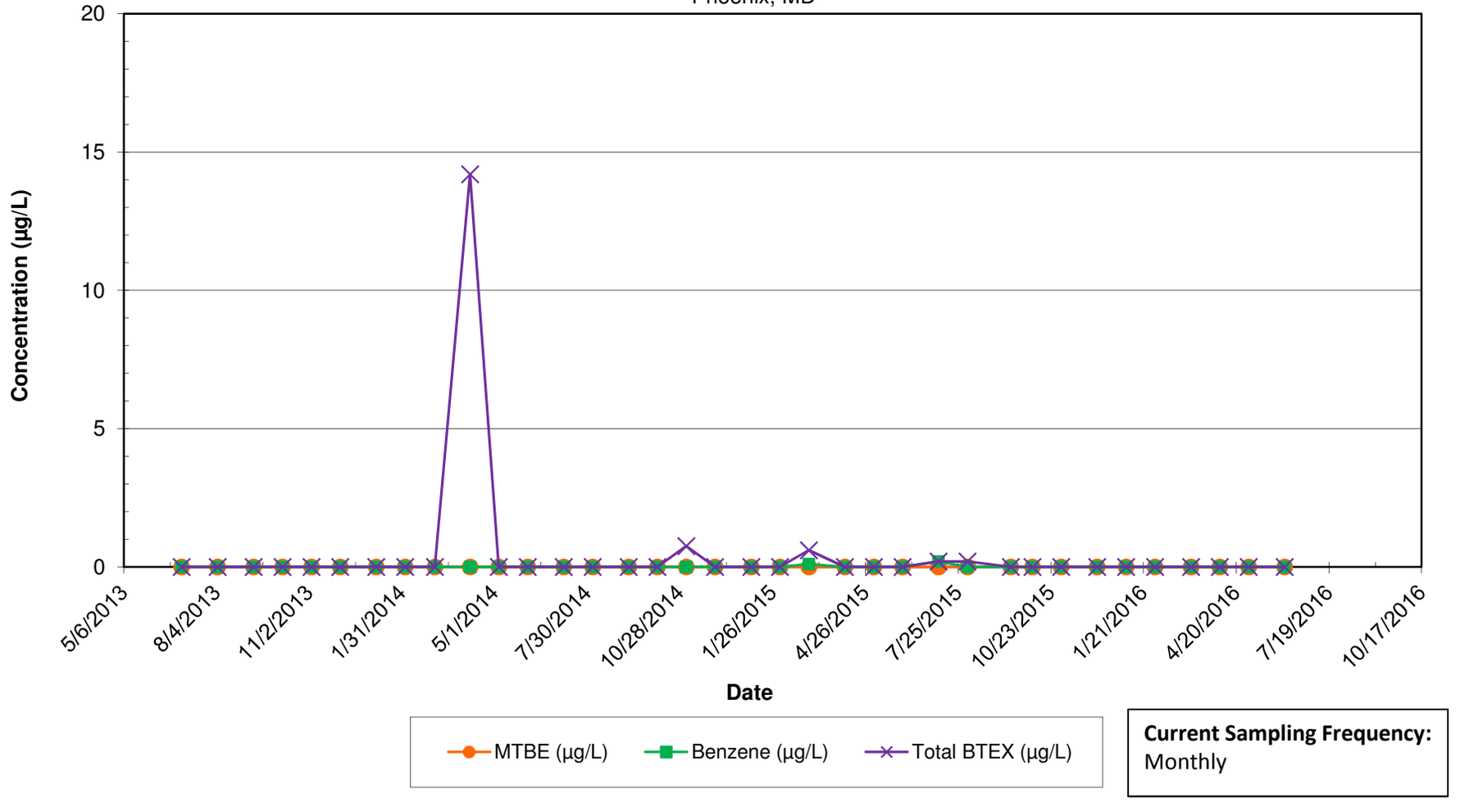
14320 Jarrettsville Pike - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

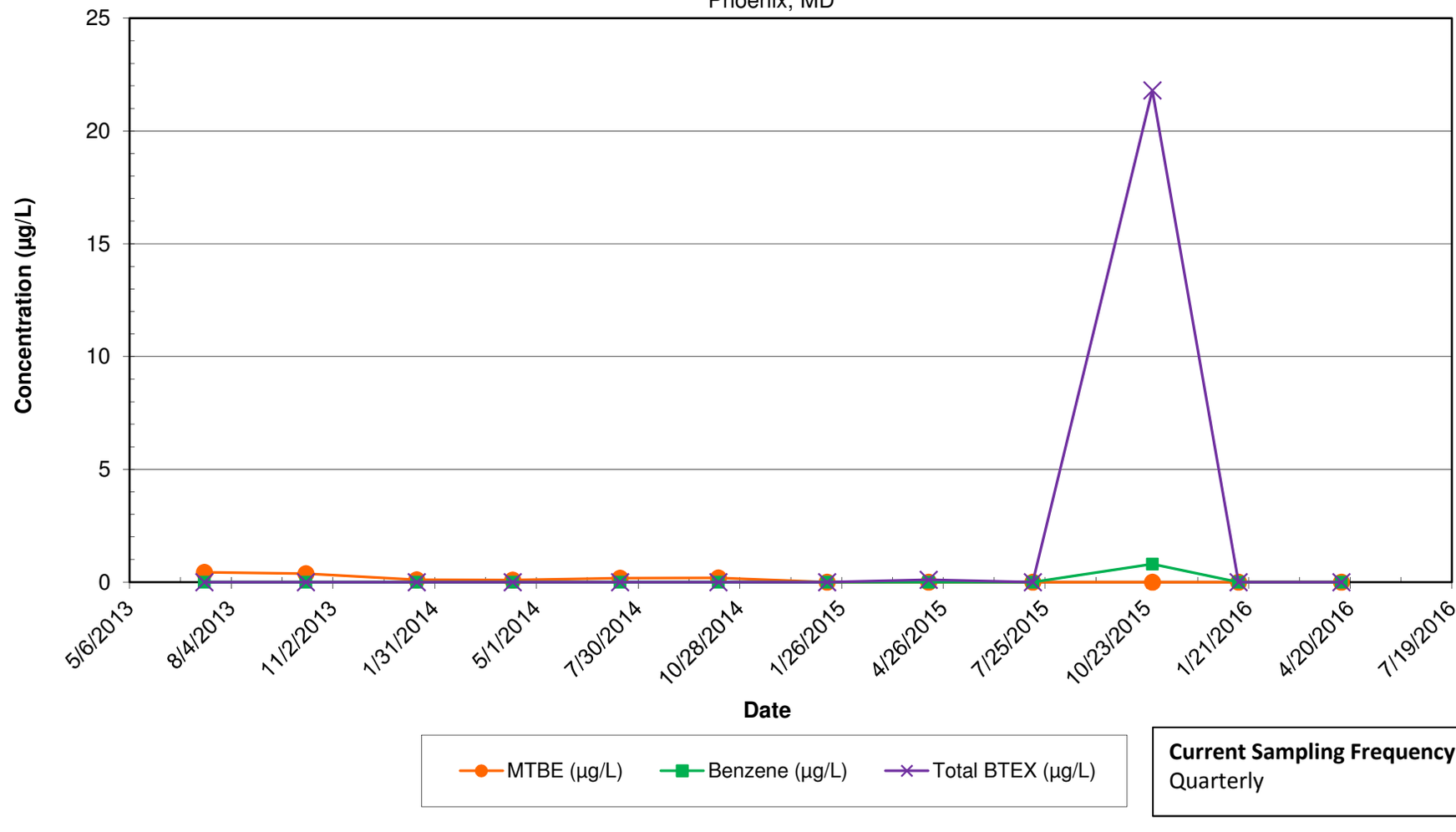
14330 Jarrettsville Pike - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

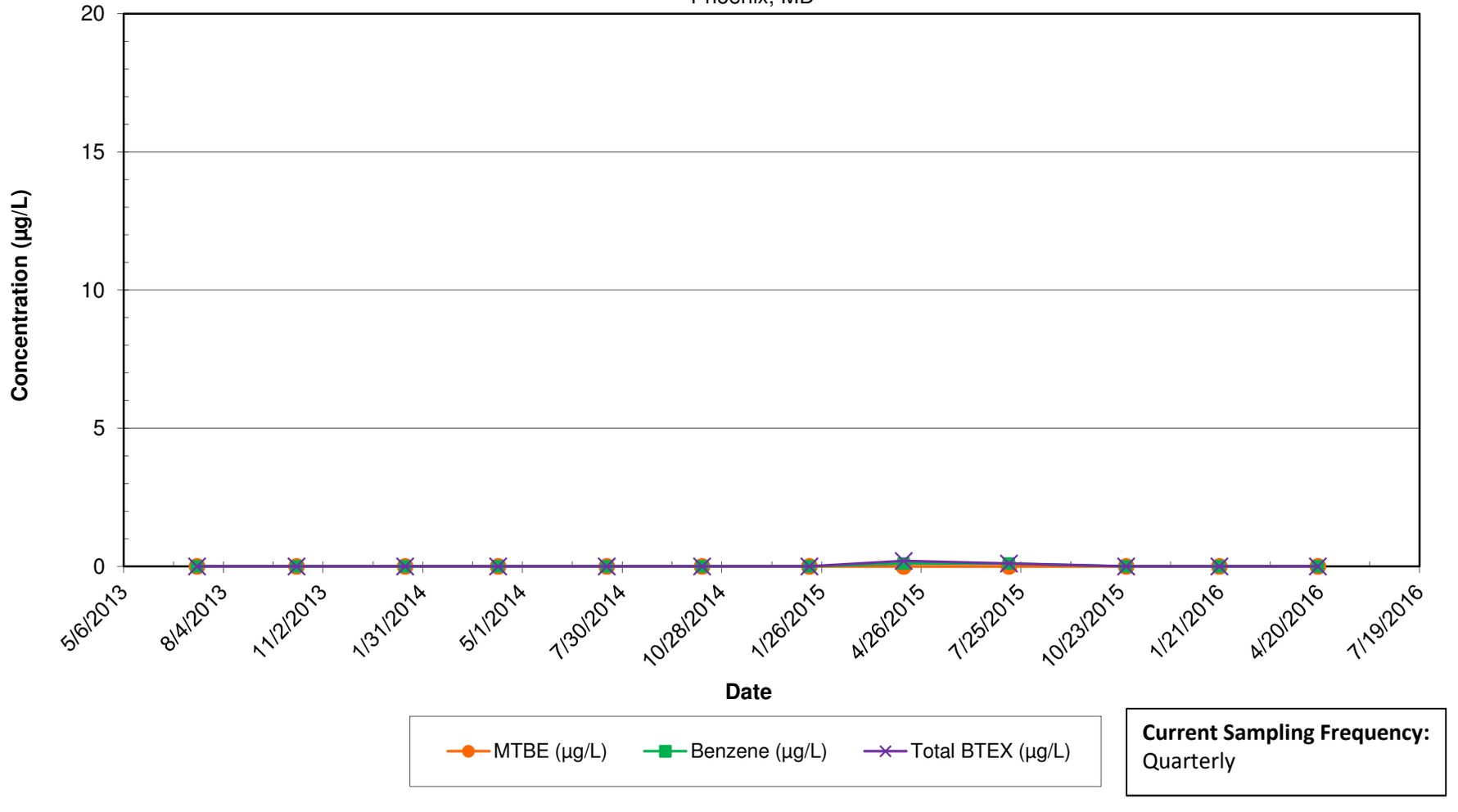
14333 Jarrettsville Pike - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

14335 Jarrettsville Pike - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

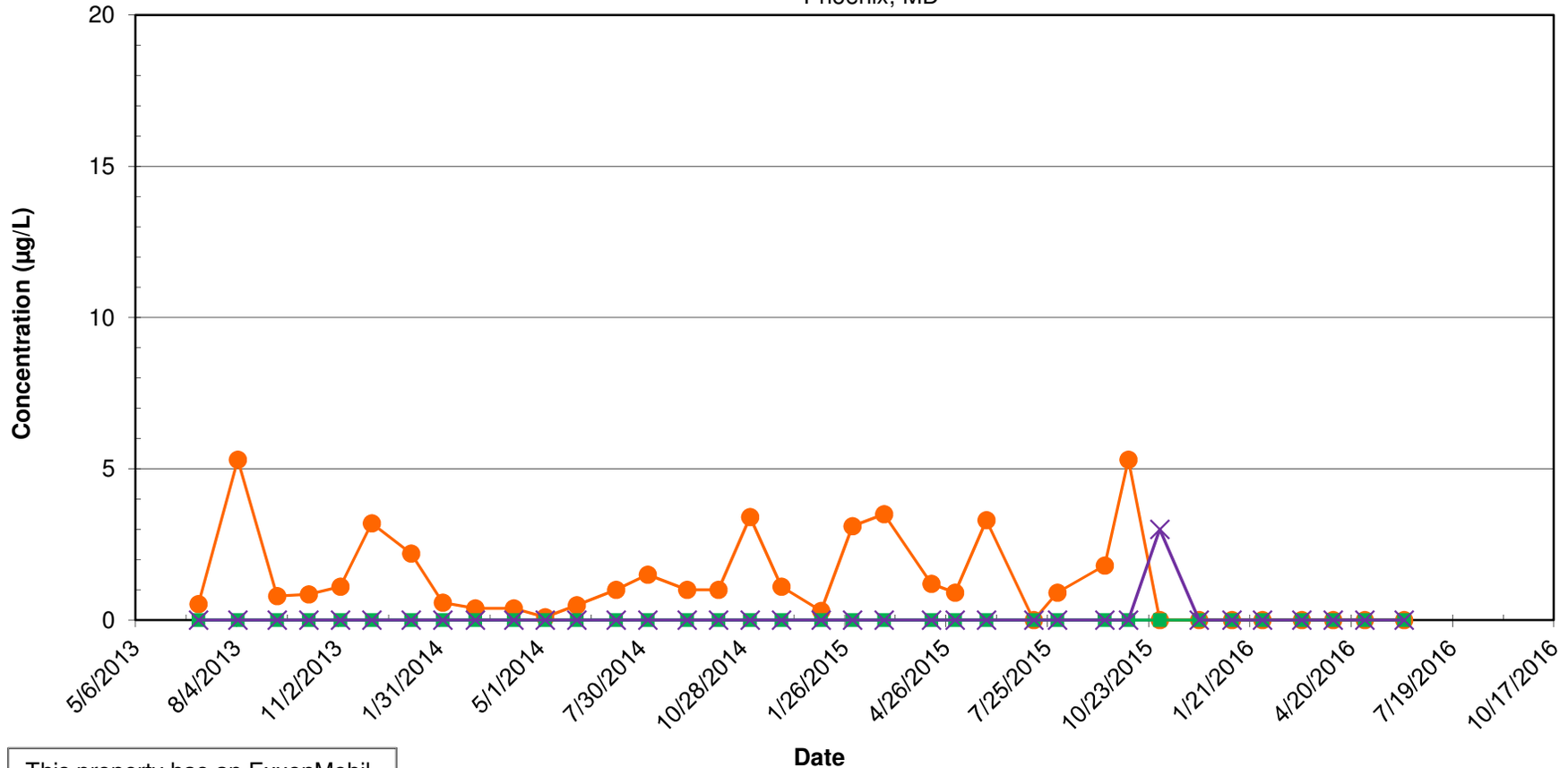
3313 Paper Mill Road (POET - PI) - Private Supply Well

MTBE, Benzene, and BTEX Concentrations Over Time

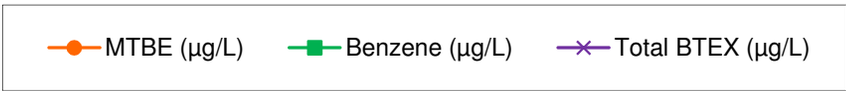
Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



This property has an ExxonMobil Point of Entry Treatment (POET) System. POET Influent (PI) results (untreated) are presented.

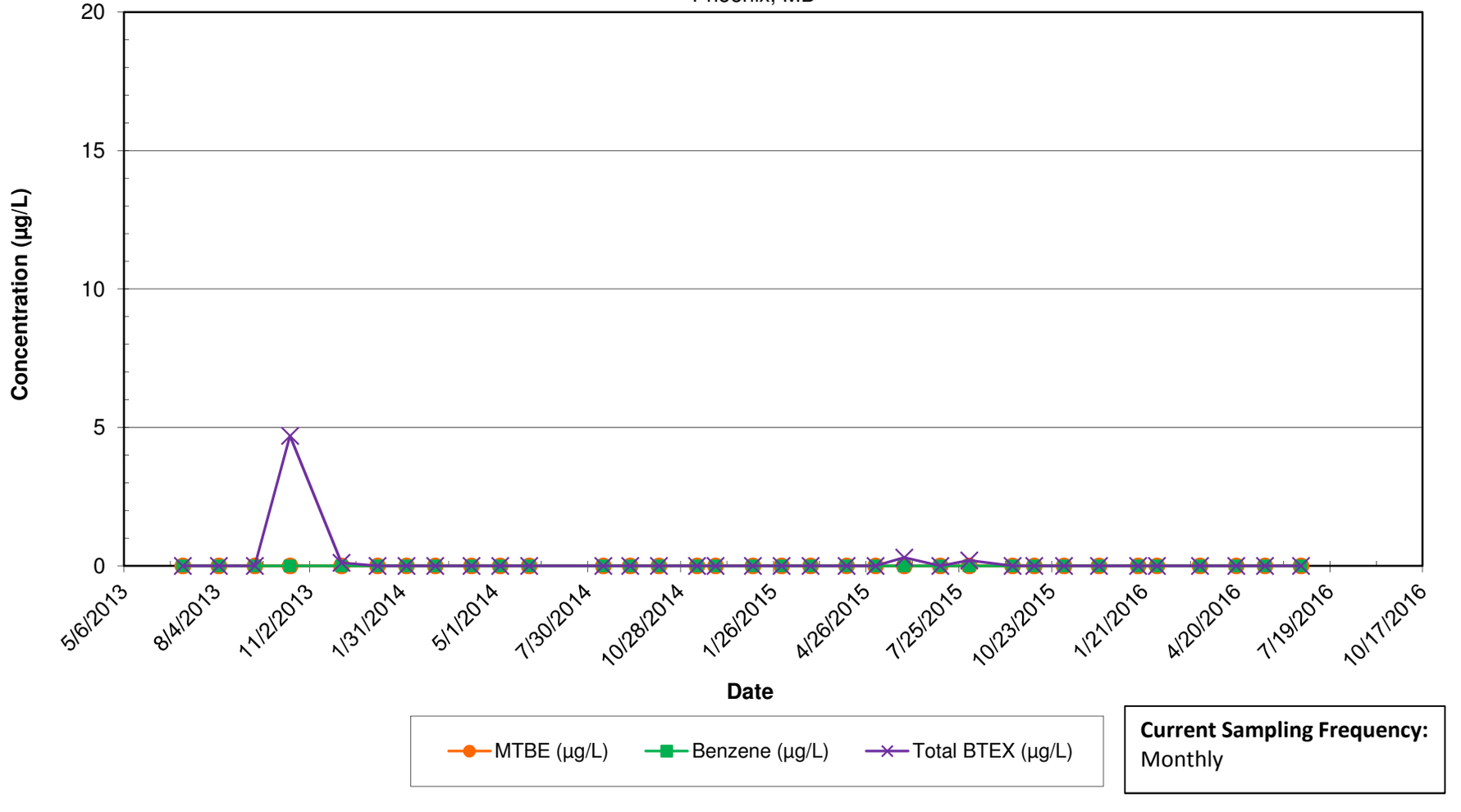


Current Sampling Frequency:
Monthly

Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

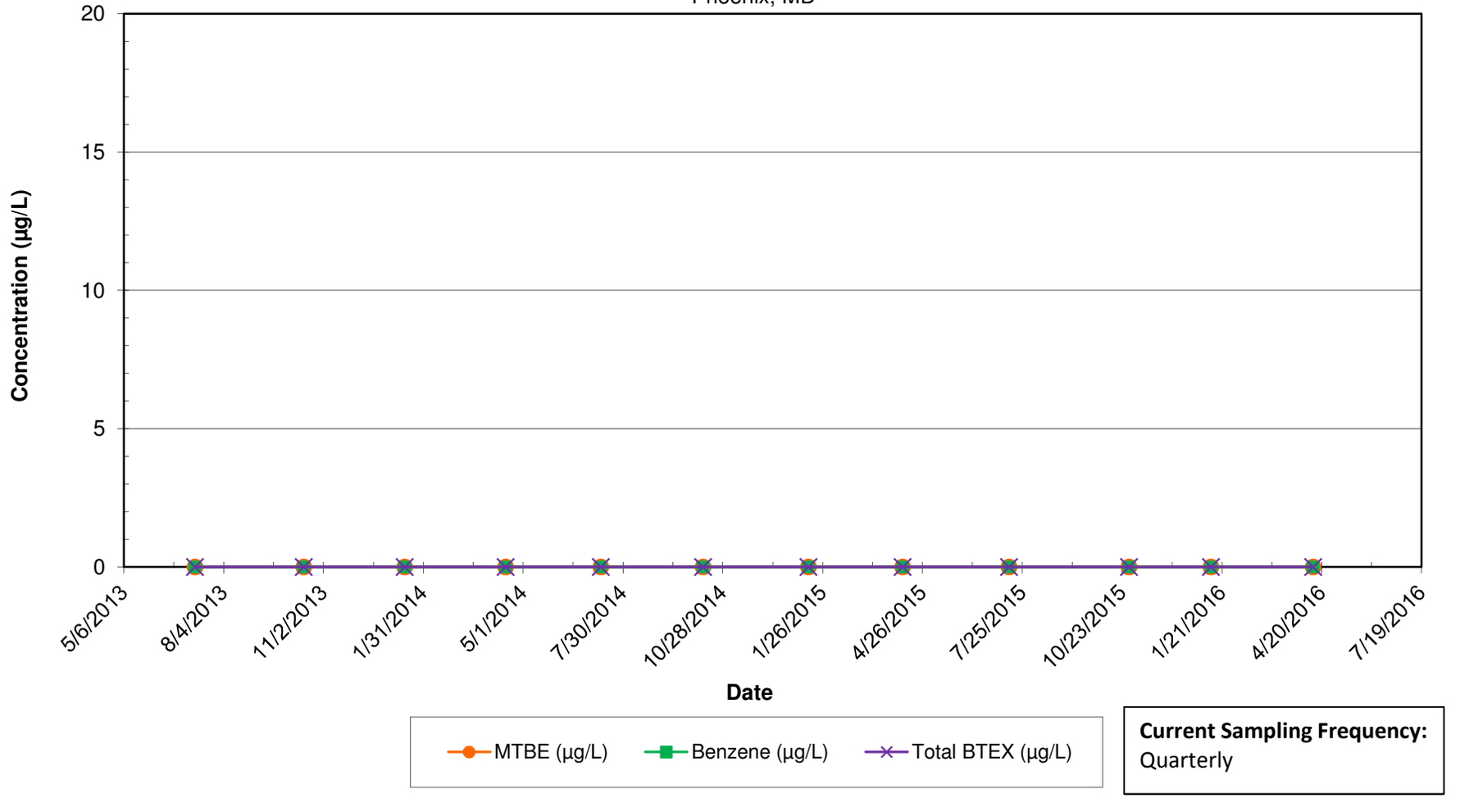
3320 Paper Mill Road - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

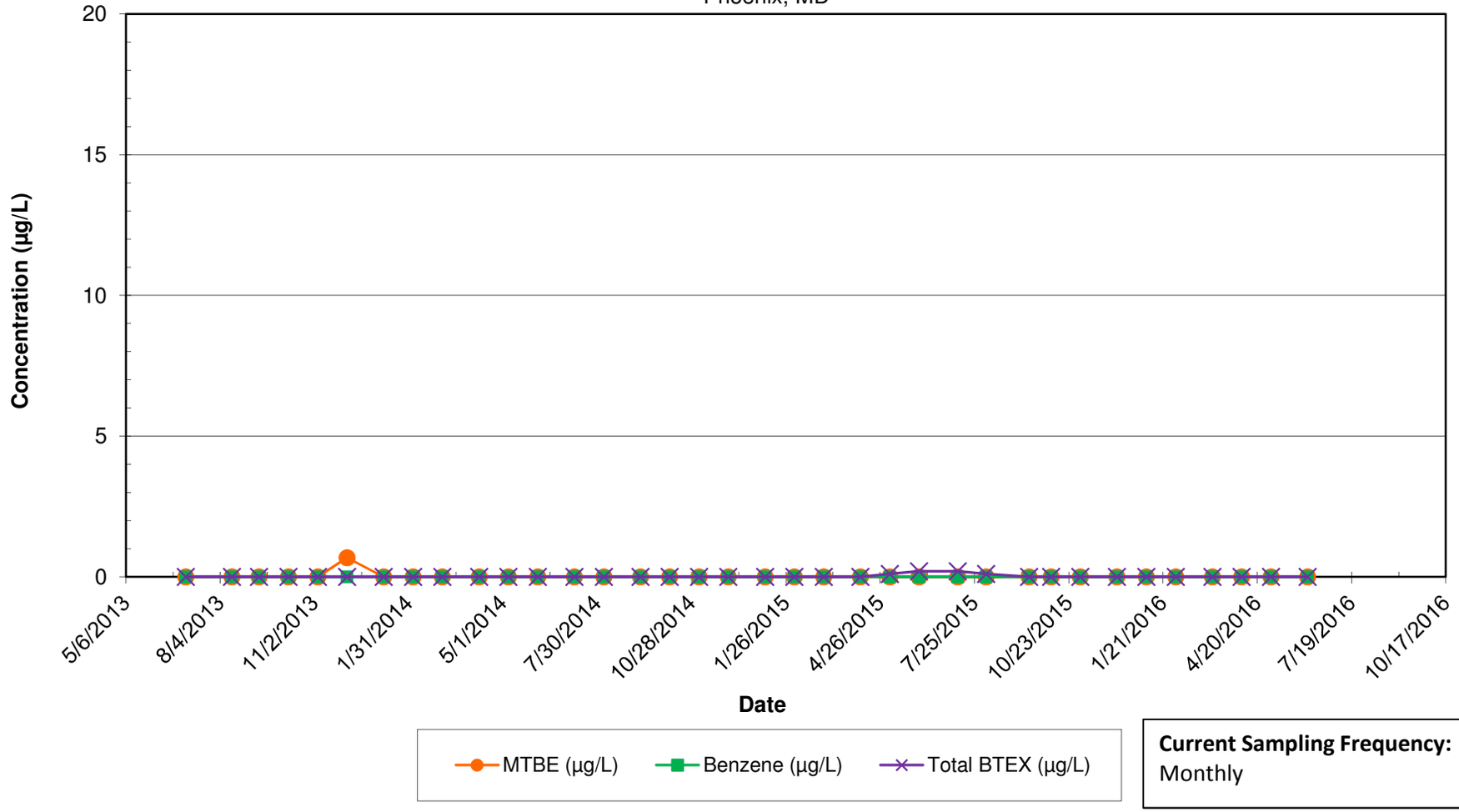
14208 Robcaste Road - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

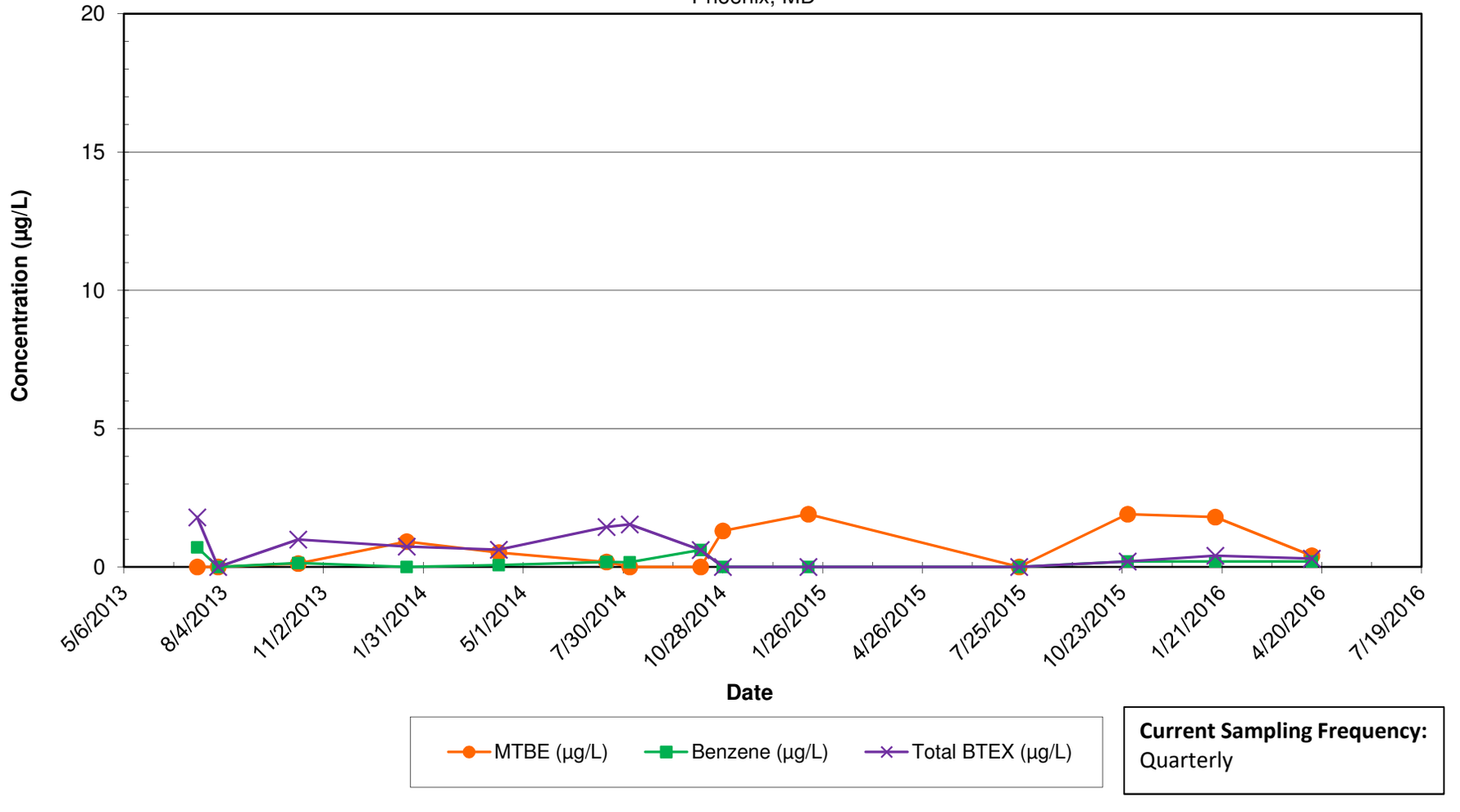
14210 Robcaste Road - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

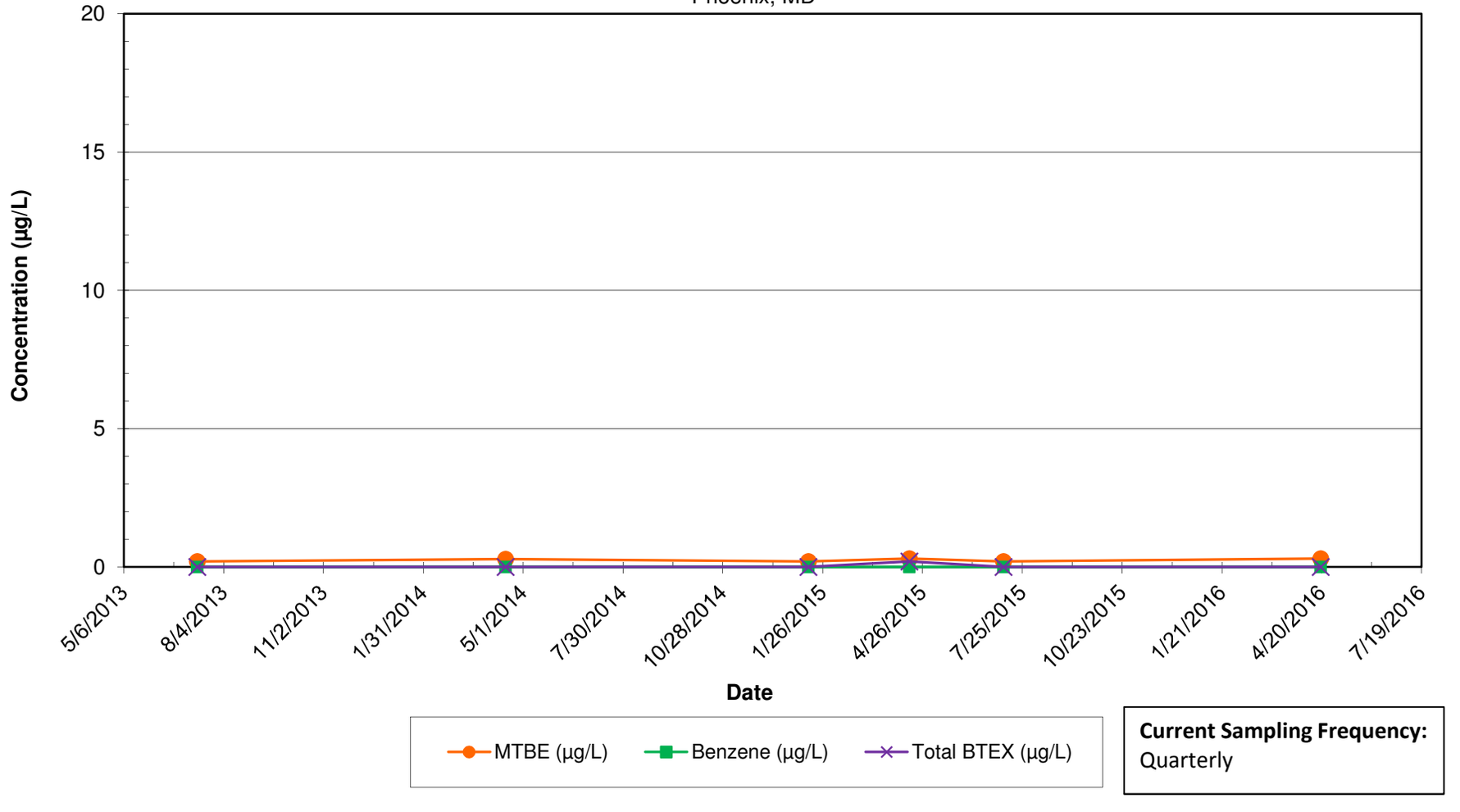
14217 Robcaste Road - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

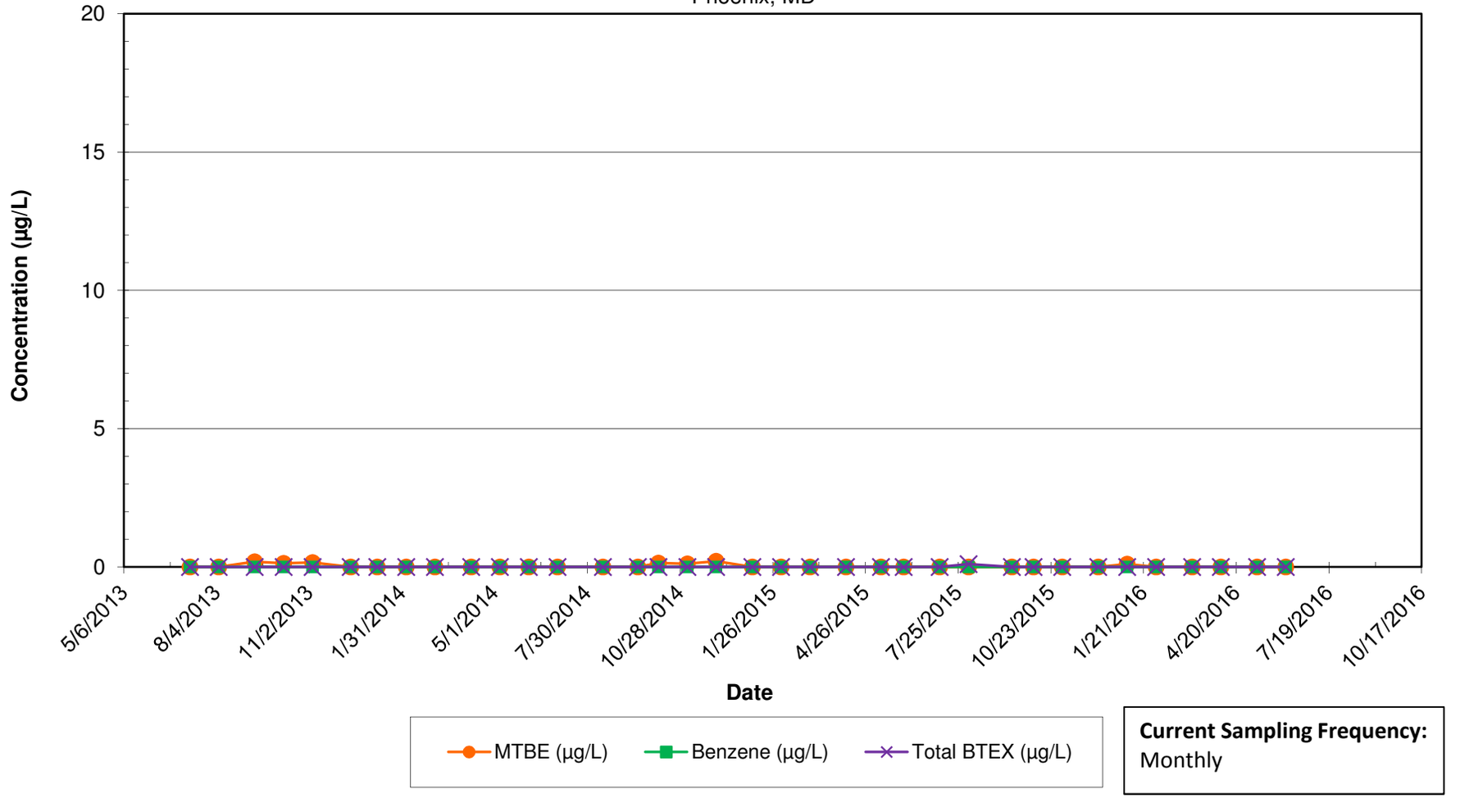
14219 Robcaste Road - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

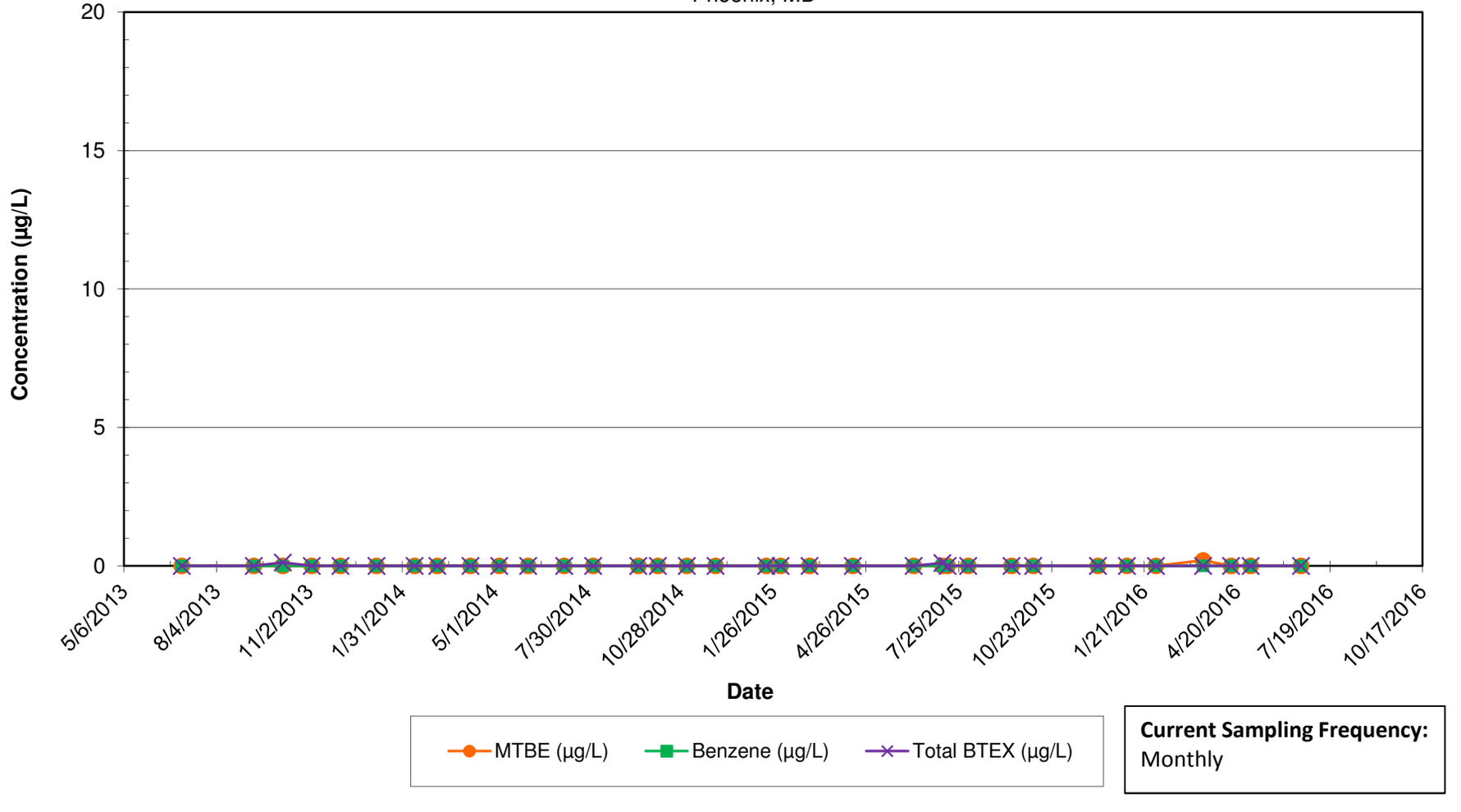
14221 Robcaste Road - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

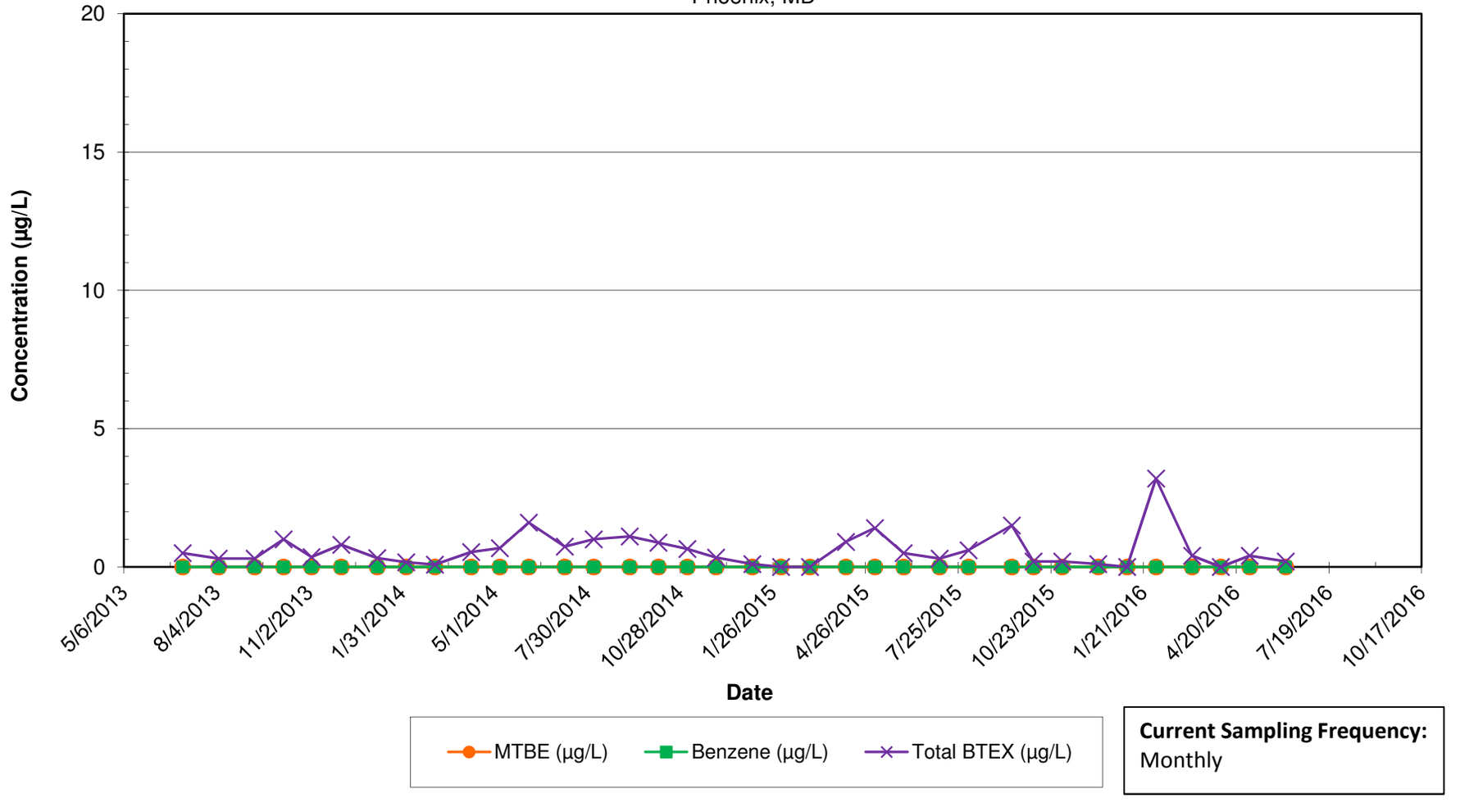
14223 Robcaste Road - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

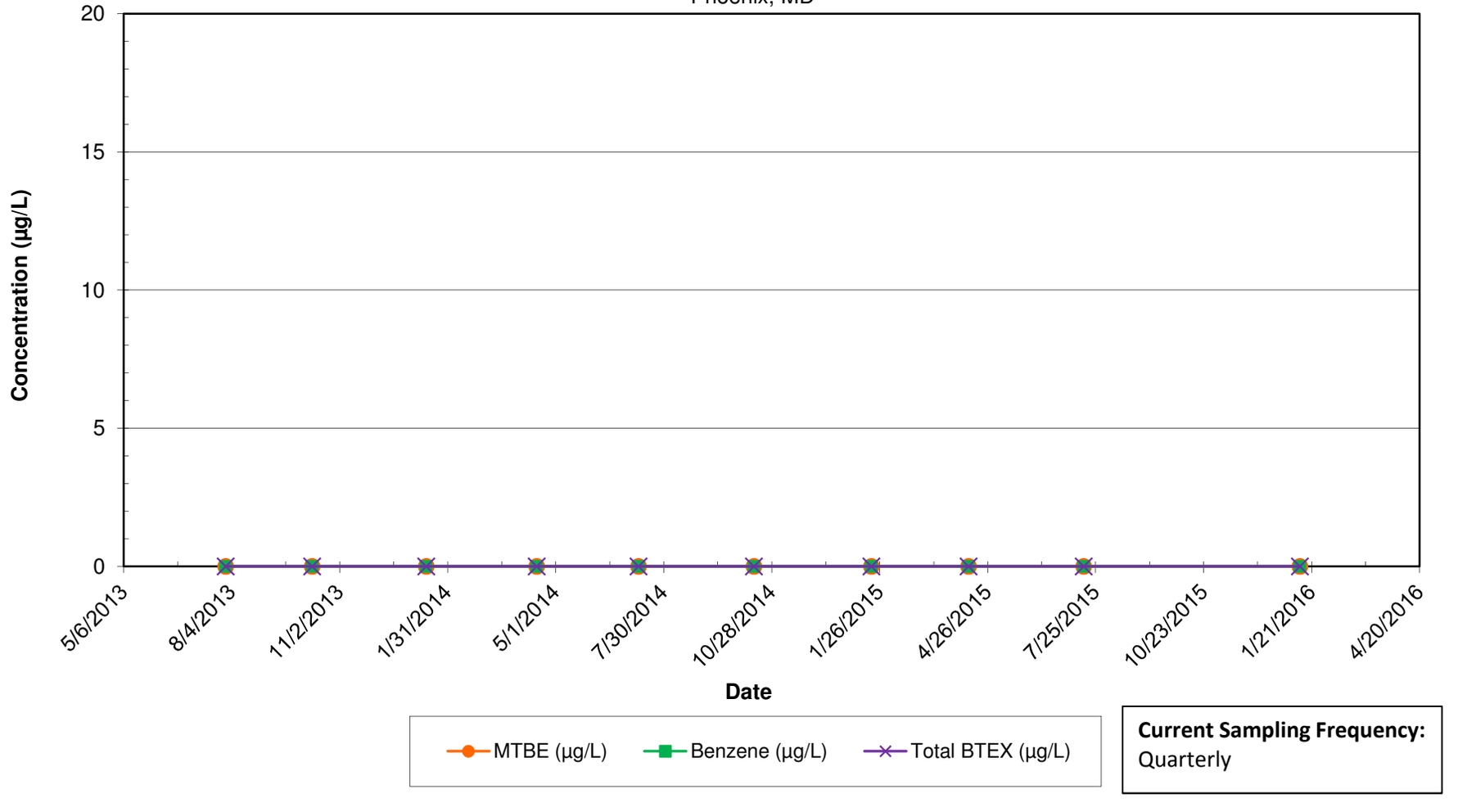
14225 Robcaste Road - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

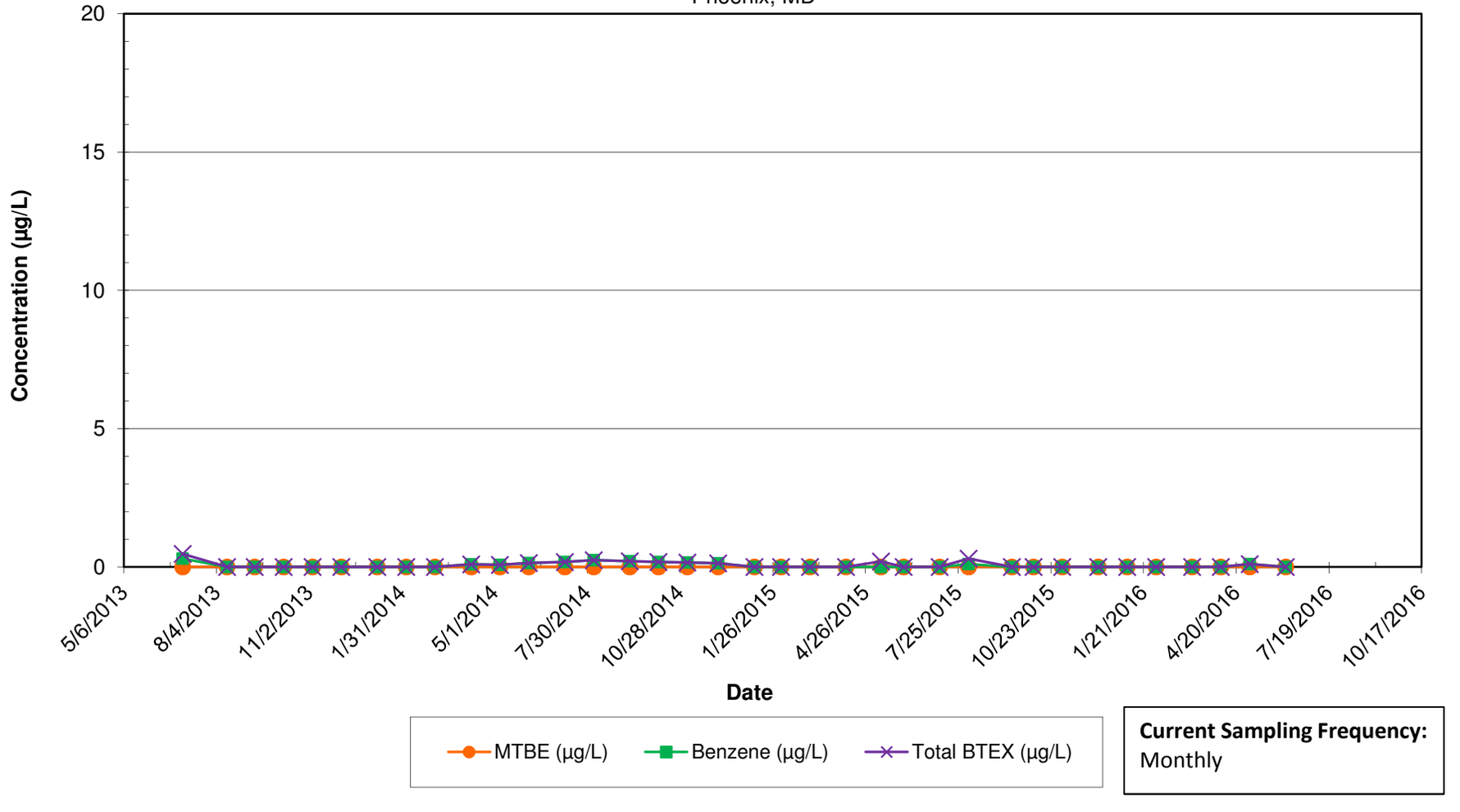
3525 Southside Avenue - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

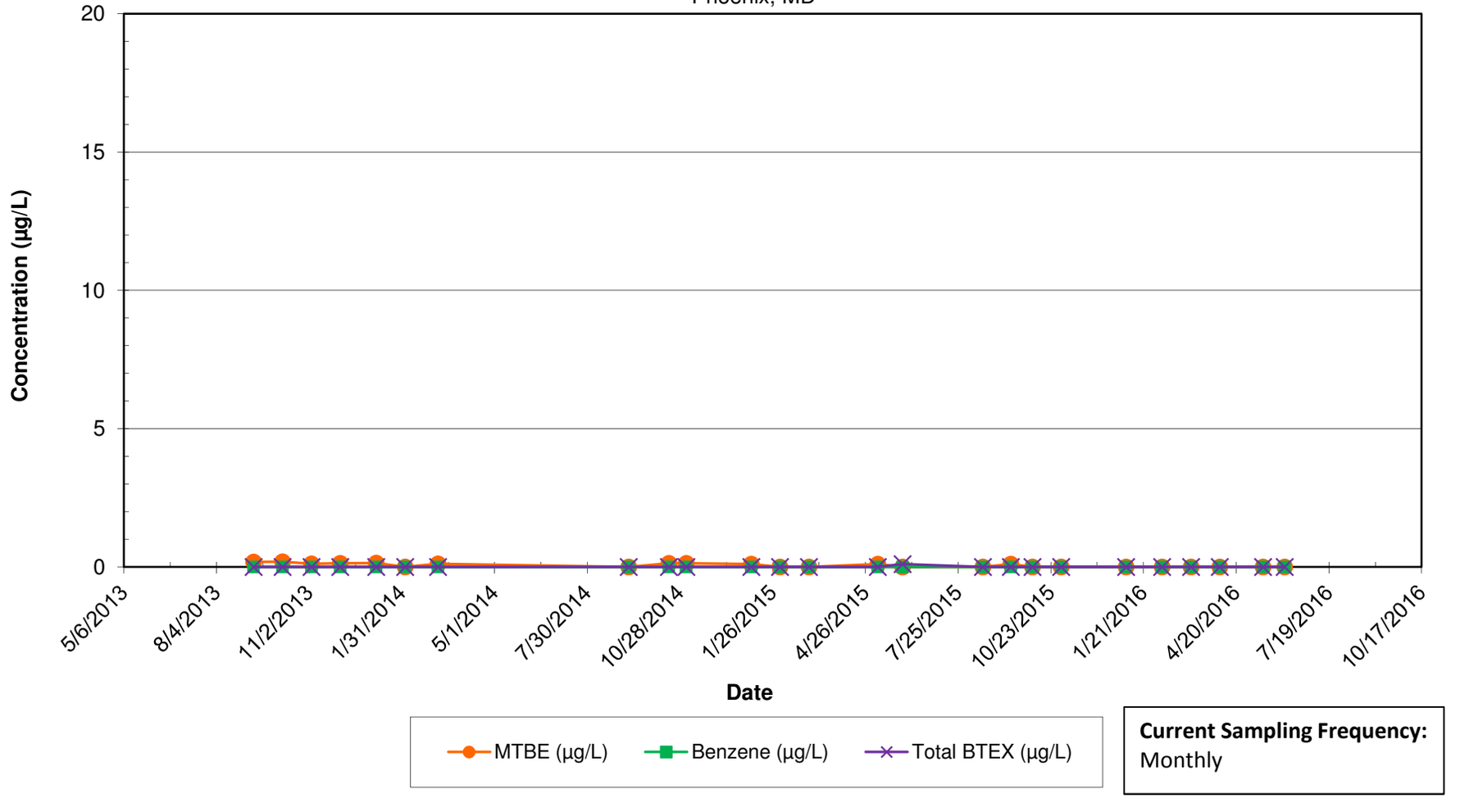
3605A Southside Avenue - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

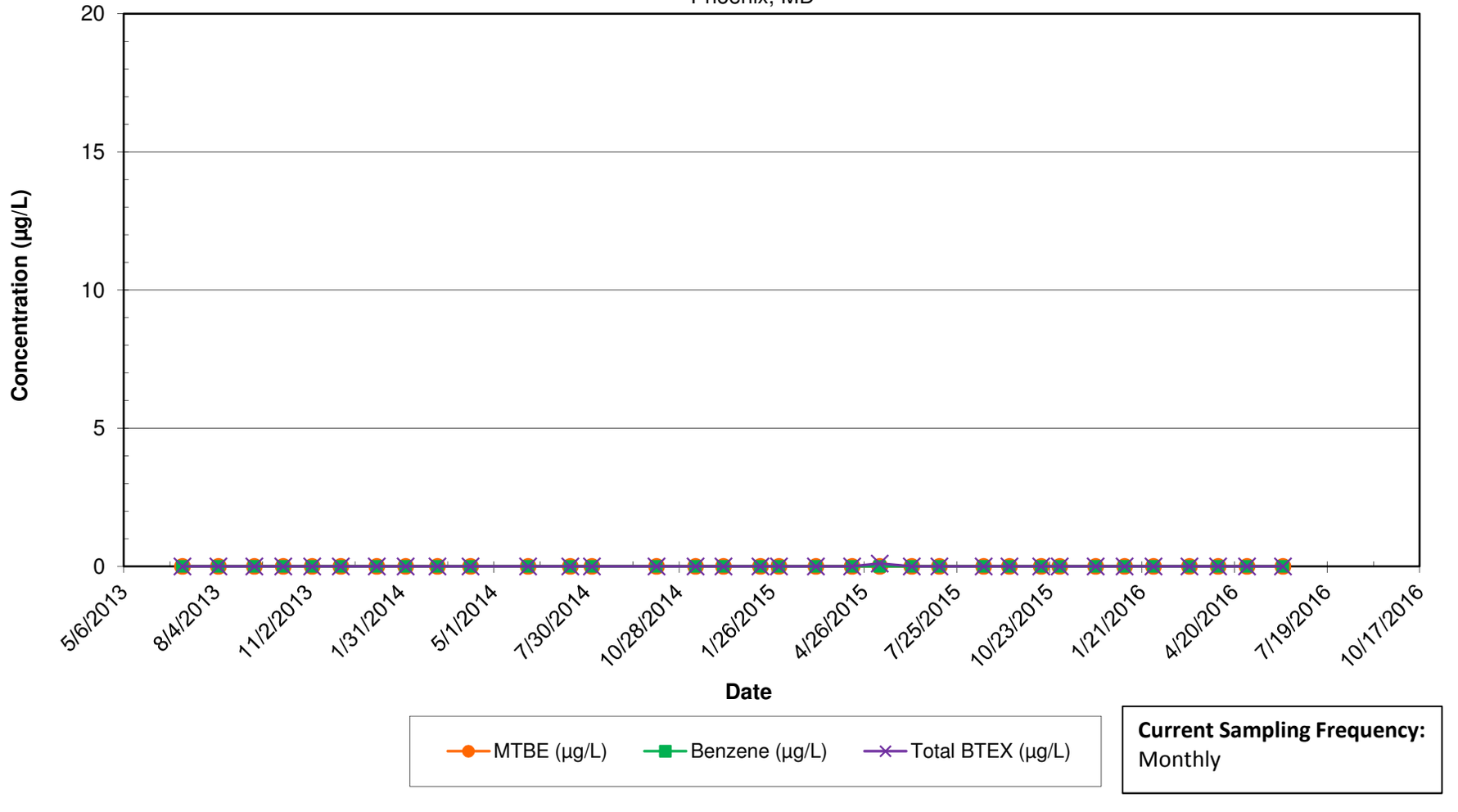
3605B Southside Avenue - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

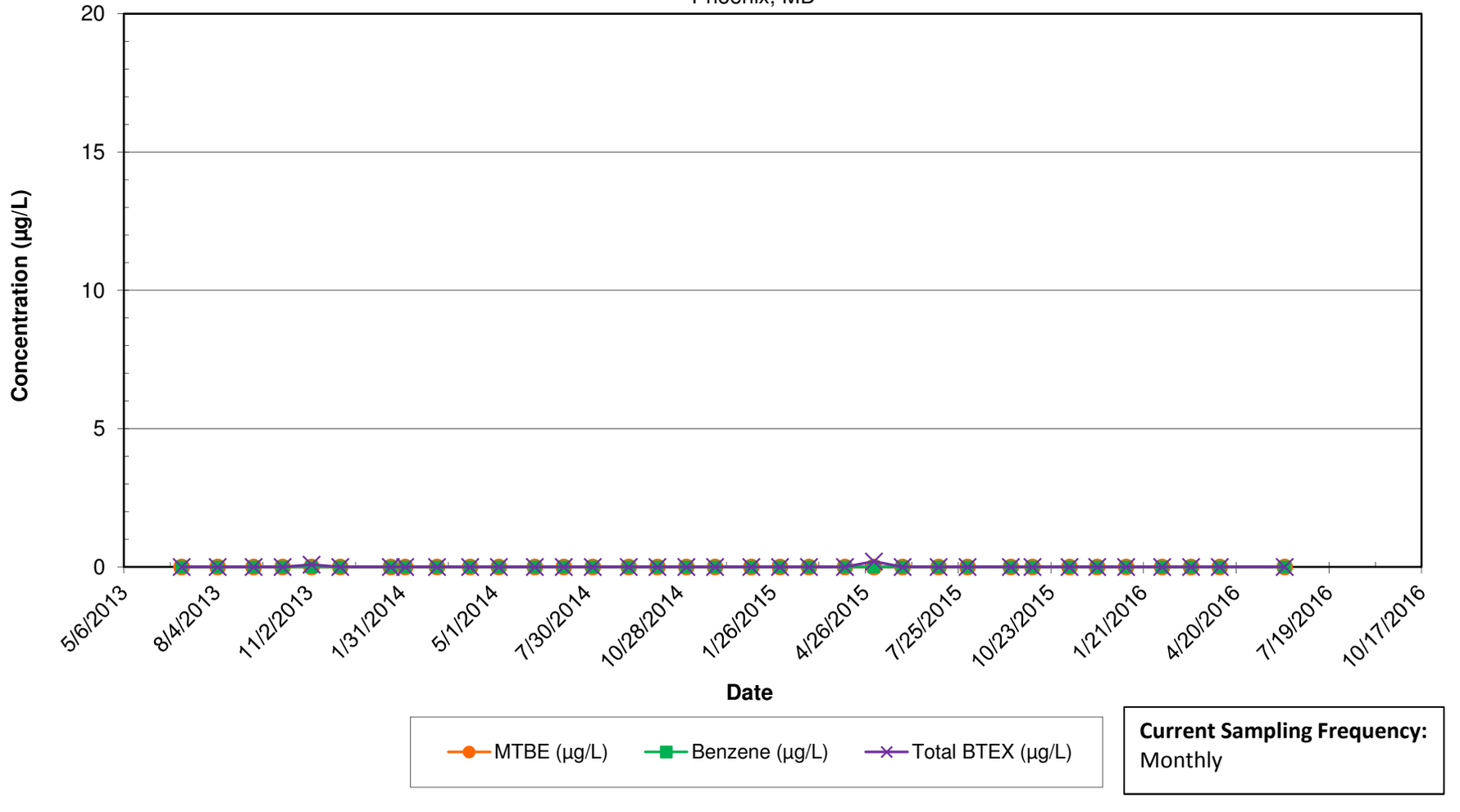
3605C Southside Avenue - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.
- 3.) Non-EMES POET

3605D Southside Avenue - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

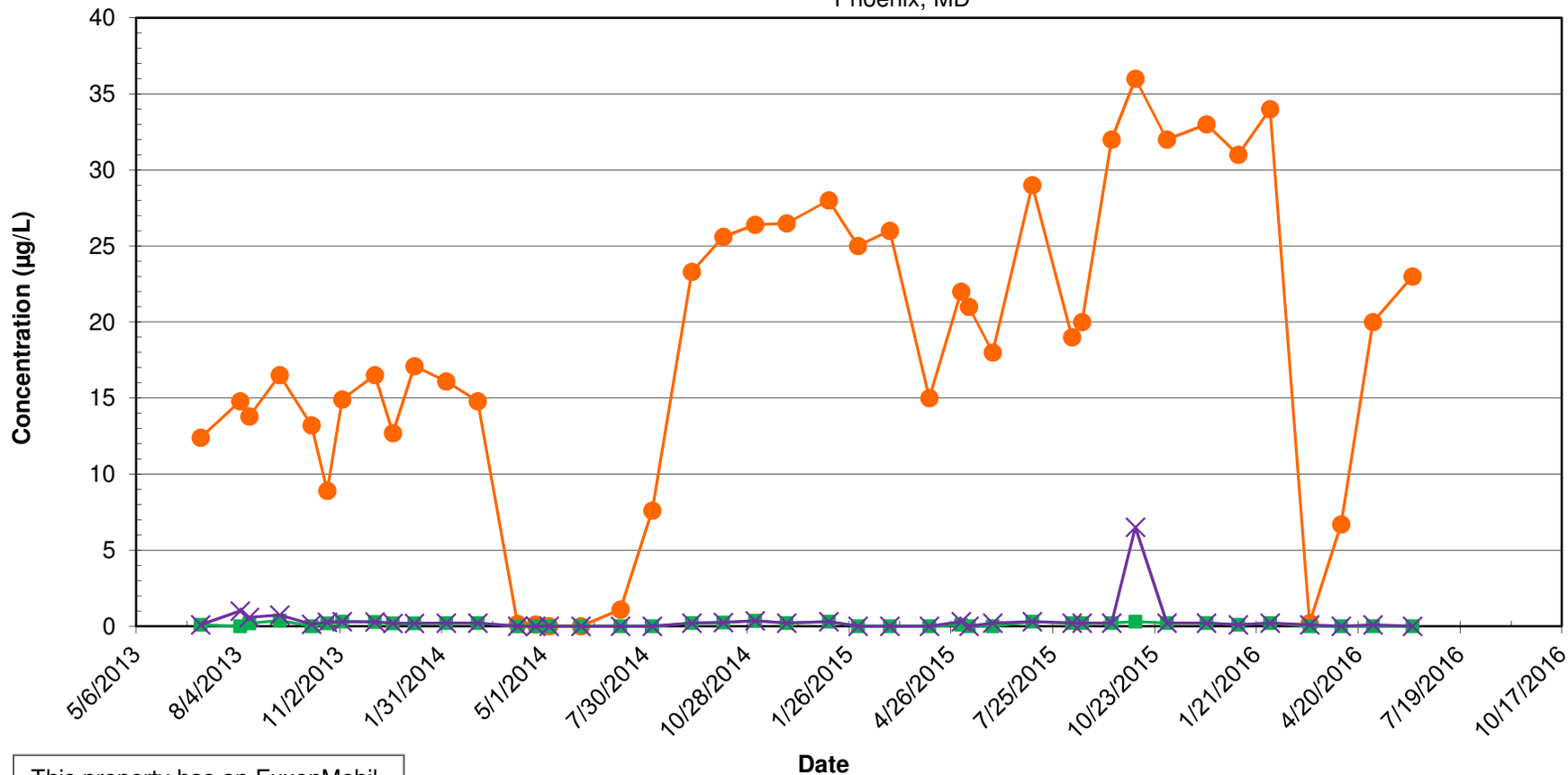
3627A Southside Avenue (POET - PI) - Private Supply Well

MTBE, Benzene, and BTEX Concentrations Over Time

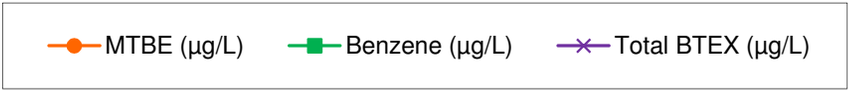
Inactive Exxon Facility # 28077

14258 Jarrettsville Pike

Phoenix, MD



This property has an ExxonMobil Point of Entry Treatment (POET) System. POET Influent (PI) results (untreated) are presented.

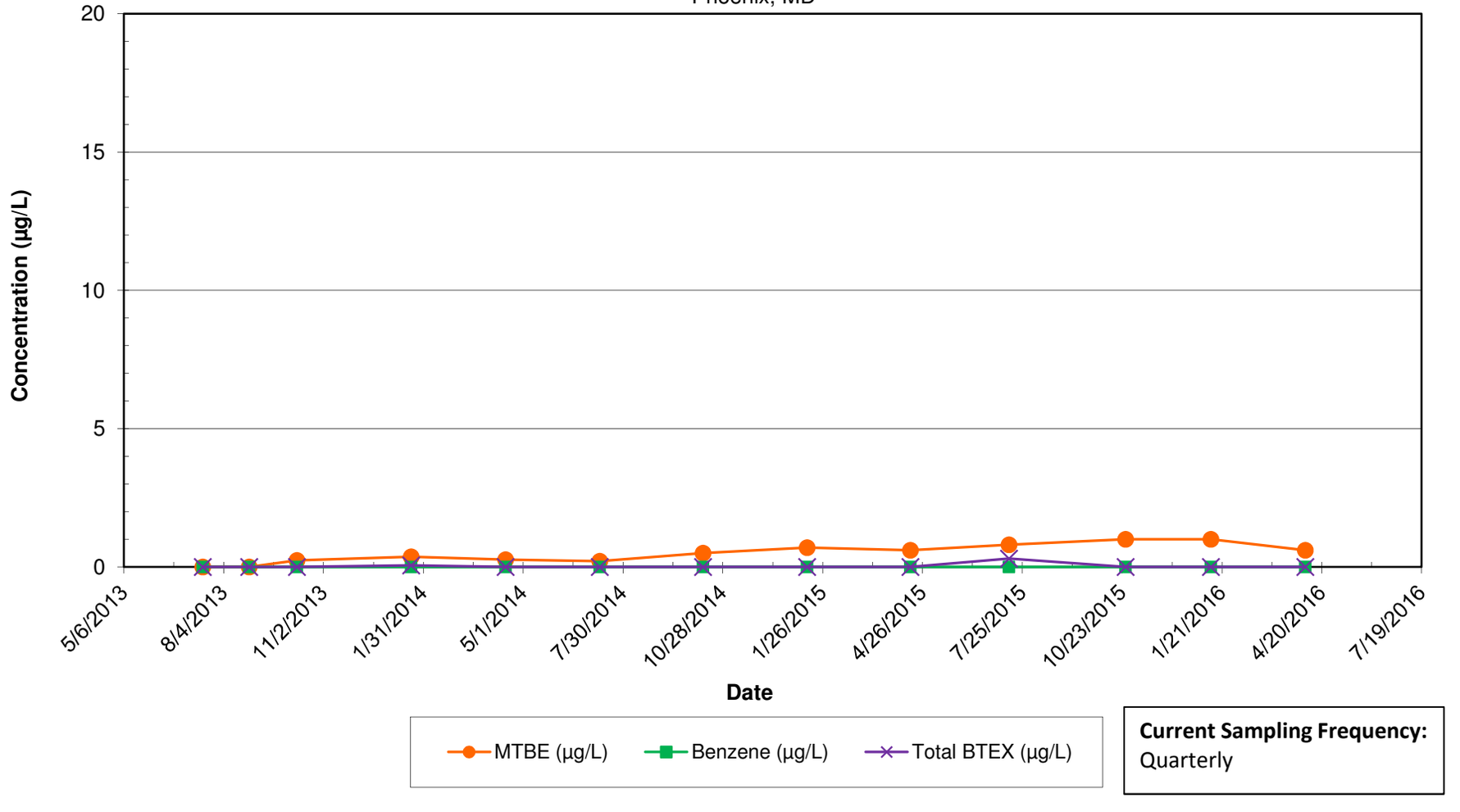


Current Sampling Frequency:
Monthly

Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.

3635 Southside Avenue - Private Supply Well
 MTBE, Benzene, and BTEX Concentrations Over Time
 Inactive Exxon Facility # 28077
 14258 Jarrettsville Pike
 Phoenix, MD



Notes:

- 1.) ND results are charted as "0" to avoid confusion with estimated "J" values.
- 2.) BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes.