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APR 0 2 2019

Wisconsin Rapids Service Center Wisconsin Rapids, WI

March 20, 2019

Derek Stodola 1906 Blackhawk Avenue Arkdale, WI 54613

Re:

Well Sampling Results

Former Monroe Center Store groundwater monitoring

Dear Derek:

Attached is the laboratory report for the water sample collected from your potable well on February 26, 2019. The sample was analyzed for the most common petroleum compounds. None were detected. These results are consistent with previous results. No petroleum contamination has been detected in the new potable well at your property since it was installed in 2015.

Please feel free to contact me with any questions. My email address is <a href="mailto:jenglebert@msa-ps.com">jenglebert@msa-ps.com</a>. My direct phone number is 608-355-8860. The DNR project manager for the former Monroe Center Store property, located immediately to the east of your property, is Dee Lance. Her email address is <a href="mailto:Dee.Lance@wisconsin.gov">Dee.Lance@wisconsin.gov</a>, or her direct phone number is 715-421-7862.

Sincerely,

MSA Professional Services, Inc.

Jayne Englebert, PG

Senior Hydrogeologist/Project Manager

Jayne A. Englishent

Att. (Laboratory Report)

Cc: Dee Lance, DNR - Wisconsin Rapids Office

Richard Lyster, MSA

1230 South Boulevard Baraboo, WI 53913

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## CT LABORATORIES

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delivering more than data from your environmental analyses

MSA PROFESSIONAL SERVICES Project Name: MONROE CENTER

Project #: 11538000 Project Phase: Contract #: 2054 Folder #: 143120 Page 5 of 6

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Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Analyst l Date/Time	Method
Organic Results									
1,2,4-Trimethylbenzene	<0.40	ug/L	0.40	1.3	1			02/27/2019 13:32 DGS E	PA 8021B
,3,5-Trimethylbenzene	<0.40	ug/L	0.40	1.4	1			02/27/2019 13:32 DGS E	PA 8021B
Benzene	<0.40	ug/L	0.40	1.3	1			02/27/2019 13:32 DGS E	PA 8021B
thylbenzene	<0.40	ug/L	0.40	1.4	1			02/27/2019 13:32 DGS E	PA 8021B
n & p-Xylene	<0.80	ug/L	0.80	2.8	1			02/27/2019 13:32 DGS E	PA 8021B
lethyl tert-butyl ether	<0.40	ug/L	0.40	1.3	1			02/27/2019 13:32 DGS E	PA 8021B
laphthalene	<0.90	ug/L	0.90	2.9	1			02/27/2019 13:32 DGS E	PA 8021B
-Xylene	<0.40	ug/L	0.40	1.4	1			02/27/2019 13:32 DGS E	PA 8021B
oluene	<0.40	ug/L	0.40	1.4	1			02/27/2019 13:32 DGS E	PA 8021B
CT LAB Sample#: 247002 San	nple Description: 1906	BLACKHAWK						Sampled: 0	)2/26/2019
CT LAB Sample#: 247002 San	nple Description: 1906 Result	BLACKHAWK Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time		02/26/2019 Method
Analyte			LOD	LOQ	Dilution	Qualifier		Analysis Analyst	
nalyte Organic Results			LOD 0.40	LOQ 1.3	Dilution 1	Qualifier		Analysis Analyst l Date/Time	
onalyte  Organic Results  ,2,4-Trimethylbenzene	Result	Units				Qualifier		Analysis Analyst Date/Time  02/27/2019 18:15 DGS E	Method
Organic Results ,2,4-Trimethylbenzene ,3,5-Trimethylbenzene	Result	Units ug/L	0.40	1.3	1	Qualifier		Analysis Analyst Date/Time  02/27/2019 18:15 DGS E	Method PA 8021B
Prganic Results ,2,4-Trimethylbenzene ,3,5-Trimethylbenzene enzene	<0.40 <0.40	Units ug/L ug/L	0.40 0.40	1.3 1.4	1	Qualifier		Analysis Analyst Date/Time  02/27/2019 18:15 DGS E 02/27/2019 18:15 DGS E 02/27/2019 18:15 DGS E	<b>Method</b> EPA 8021B EPA 8021B
rganic Results ,2,4-Trimethylbenzene ,3,5-Trimethylbenzene enzene thylbenzene	<0.40 <0.40 <0.40	Units  ug/L  ug/L  ug/L	0.40 0.40 0.40	1.3 1.4 1.3	1 . 1	Qualifier		Analysis Analyst Date/Time  02/27/2019 18:15 DGS E 02/27/2019 18:15 DGS E 02/27/2019 18:15 DGS E 02/27/2019 18:15 DGS E	Method PA 8021B PA 8021B
rganic Results ,2,4-Trimethylbenzene ,3,5-Trimethylbenzene enzene thylbenzene  & p-Xylene	<0.40 <0.40 <0.40 <0.40 <0.40	Units  ug/L  ug/L  ug/L  ug/L	0.40 0.40 0.40 0.40	1.3 1.4 1.3 1.4	1 . 1 1	Qualifier		Analysis Analyst Date/Time  02/27/2019 18:15 DGS E	Method PA 8021B PA 8021B PA 8021B
Analyte  Organic Results ,2,4-Trimethylbenzene ,3,5-Trimethylbenzene Senzene Sthylbenzene n & p-Xylene Methyl tert-butyl ether	<0.40 <0.40 <0.40 <0.40 <0.80	Units  ug/L  ug/L  ug/L  ug/L  ug/L	0.40 0.40 0.40 0.40 0.80	1.3 1.4 1.3 1.4 2.8	1 . 1 1 1	Qualifier		Analysis Analyst Date/Time  02/27/2019 18:15 DGS E	Method PA 8021B PA 8021B PA 8021B PA 8021B
CT LAB Sample#: 247002 San  Analyte  Drganic Results  ,2,4-Trimethylbenzene  3,5-Trimethylbenzene  Ethylbenzene  thylbenzene  Methyl tert-butyl ether  Japhthalene Xylene	<0.40 <0.40 <0.40 <0.40 <0.80 <0.40	ug/L ug/L ug/L ug/L ug/L ug/L	0.40 0.40 0.40 0.40 0.80 0.40	1.3 1.4 1.3 1.4 2.8 1.3	1 . 1 1 1 1	Qualifier		Analysis Analyst Date/Time  02/27/2019 18:15 DGS E	Method PA 8021B PA 8021B PA 8021B PA 8021B PA 8021B