

## **Minnesota Well Index**

### **General Information**

Unique Well ID: 542396 Well Name: MILLER, RICHARD County: Wabasha Aquifer: Tunnel Clty/Lone Rock Fm

Well Elevation (msl in feet): 836 Drilled Depth (ft): 100 Well Completed (ft): 100 Date Drilled: 08/24/1994

Township: 109 Range: 11 Dir: W Section: 1
Subsection: ABBCAB Use: domestic Well Status: Active Depth To Bedrock: 28

Driller: Hartert Well Entry Date: 05/25/1995 Update Date: 08/18/2014

Related Resources:

Go to MN Well Index Map Well Log Report Scanned Record(s) Stratigraphy Report

More Details Stratigraphy Address Chemical Data Construction Pump Test Static Water Comments Overview Map

First Bedrock: CTLR Last Strat: CTLR Open hole top (ft): 81
Strat Source: MGS Strat Method: Q Open hole bottom (ft): 100
Strat Date: 01/14/1999 Strat Update Date: 08/18/2014 MGS Quadrangle: 67D

More Details	Stratigraphy	Address	Chemical Data	Construction	Pump Test	Static Water	Comments	Overview Map			
	Descripti	ion		From(ft)	To(ft)		Color	Hardness	Lith Primary	Lith Secondary	Interpretation
CLAY			0		28	BROWN		SOFT	CLAY		clay-brown
SHALE			28		100	GREEN		MEDIUN	SNDS	DLMT	Tunnel City/Lone Rock Fm



# Minnesota Well Index

#### **General Information**

Unique Well ID: 127898 Well Name: FELLOWS, RANDY County: Wabasha Aquifer: Tunnel Clty/Lone Rock Fm
Well Elevation (msl in feet): 819 Drilled Depth (ft): 98 Well Completed (ft): 98 Date Drilled: 03/21/1980

Township: 109 Range: 11 Dir: W Section: 1
Subsection: ACCBAC Use: domestic Well Status: Active Depth To Bedrock: 19

Driller: Schultz C. Well Co. Entry Date: 11/04/1987 Update Date: 08/18/2014

Related Resources:

Go to MN Well Index Map Well Log Report Scanned Record(s) Stratigraphy Report

More Details Stratigraphy Address Chemical Data Construction Pump Test Static Water Comments Overview Map

First Bedrock: CSLT Last Strat: CTLR Open hole top (ft): 81
Strat Source: MGS Strat Method: Q Open hole bottom (ft): 98
Strat Date: 03/09/1993 Strat Update Date: 08/18/2014 MGS Quadrangle: 67D

More Details	Stratigraphy	Address	Chemical Data	Construction	Pump Test	Static Water	Comments	Overview Map				
	Descripti	ion		From(ft)	To(ft)		Golor	Hardness	Lith Primary	Lith Secondary	Interpretation	
CLAY & SHALE		0		19	YELLOW	r)	SOFT	CLAY		clay-yellow		
CAVING SHALE		19		67	YELLOW	E.	SOFT	SHLE	SNDS	St.Lawrence-Tunnel City		
SHALE		67		81 BLUE			SOFT	SHLE	DLMT	Tunnel City/Lone Rock Fm		
SHALE & SANDSTONE FIRM			81		98	BLUE			5NDS	DLWT	Tunnel City/Lone Rock Fm	



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#### **General Information**

Unique Well ID: 195267 Well Name: LEE, COLIN County: Wabasha Aquifer: Tunnel Clty/Lone Rock Fm

Well Elevation (msl in feet): 838 Drilled Depth (ft): 155 Well Completed (ft): 155 Date Drilled: 12/07/1983

Township: 110 Range: 10 Dir: W Section: 31 Subsection: BBCCBA Use: domestic Well Status: Active Depth To Bedrock: 29

Driller: Schultz C. Well Co. Entry Date: 11/04/1987 Update Date: 08/18/2014

Related Resources:

Go to MN Well Index Map Well Log Report Scanned Record(s) Stratigraphy Report

More Details Stratigraphy Address Chemical Data Construction Pump Test Static Water Comments Overview Map

First Bedrock: CTLR Last Strat: CTLR Open hole top (ft): 125
Strat Source: MGS Strat Method: Q Open hole bottom (ft): 155
Strat Date: 01/14/1999 Strat Update Date: 08/18/2014 MGS Quadrangle: 67D

More Details	Stratigraphy	Address	Chemical Data	Construction	Pump Test	Static Water	Comments	Overview Map			
	Descripti	ion		From(ft)	To(ft)		Color	Hardness	Lith Primary	Lith Secondary	Interpretation
CLAY	CLAY		0		29	29 BROWN		SOFT	CLAY		clay-brown
SHALE		29		87	VELLOW		SOFT	SHLE		Tunnel City/Lone Rock Fm	
SHALE		87		118	BLUE		50FT	SHLE		Tunnel City/Lone Rock Fm	
SHALE		118		155	GREEN		HARD	SHLE		Tunnel City/Lone Rock Fm	