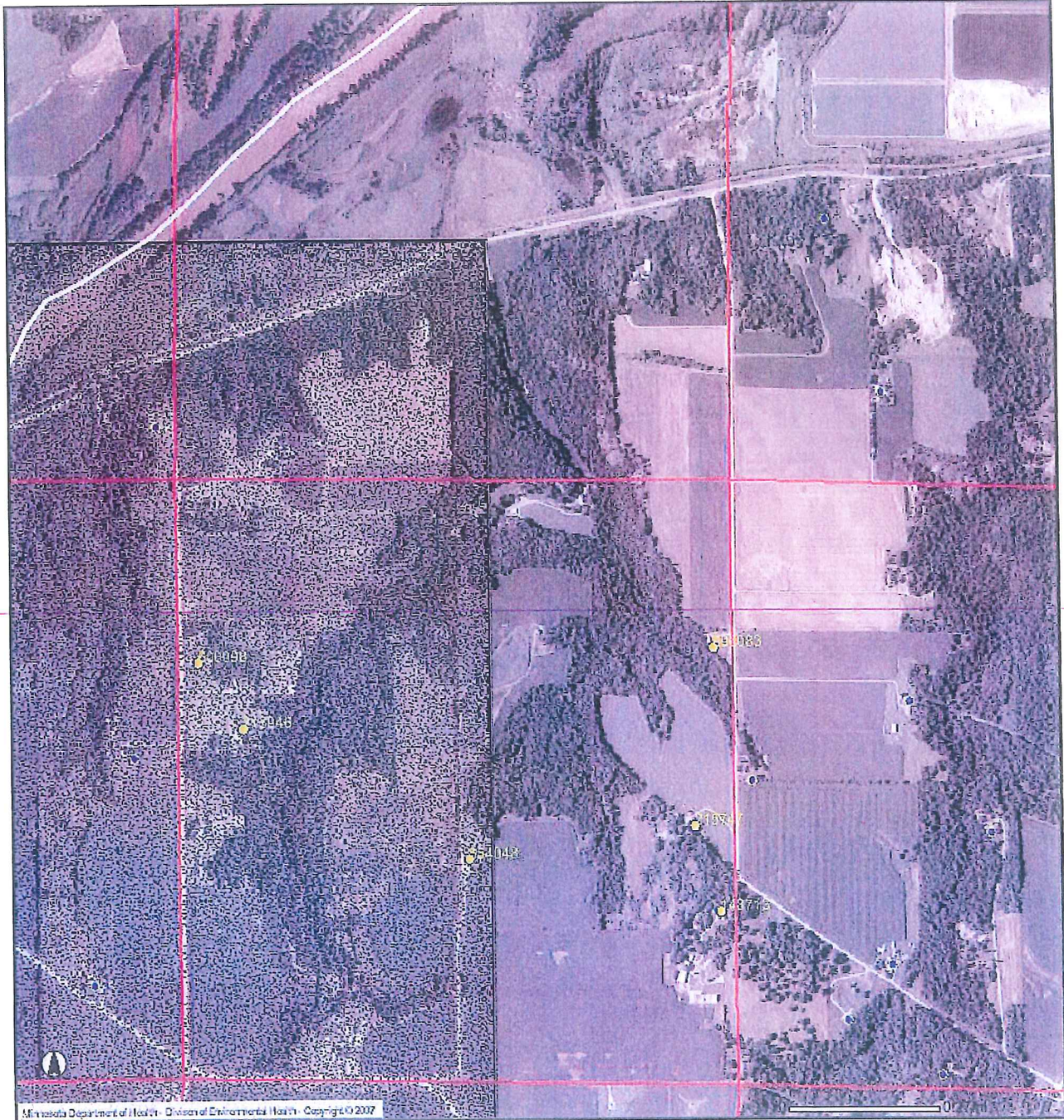


Attachment N-1 Well Records



The Minnesota County Well Index



Attachment N-2

Highlighted records indicates a Field Verified Well Location

Click a Well Unique Number to generate a well log

Well List

Unique Number	Stratigraphy	County	Well Name	Township	Range	Dir	Section	Sub Sections	Depth (ft)	Use	Elevation (ft)	Depth Casad (ft)	SWL	Casing Diameter	Casing Material	Aquifer	Address
148713	Yes	Scott	THYSE, JESSE	113	25	W	10	DADDAC	315	Domestic	990	310	255	4	Steel (black or low carbon)	Quat. Buried Artes. Aquifer	23675 STOPPELMANN BL, BELLE PLAINE
213946	Yes	Scott	WOLFF, HENRY	113	25	W	10	BCDDBC	440	Domestic	980	405	250	4		Tunnel City/Lone Rock Fm	23495 SAGE AV, BELLE PLAINE
215747	Yes	Scott	DEVINE, MARGARET	113	25	W	10	DADCAD	241	Domestic	905	236	170	4		Quat. Buried Artes. Aquifer	23580 STOPPELMAN BL, BELLE PLAINE
554048	Yes	Scott		113	25	W	10	DBCBA	518	Domestic	991	436	260	4	Steel (black or low carbon)	Tunnel City/Lone Rock Fm	14580 BLAKELY TR, BELLE PLAINE
600098	Yes	Scott	MADRID, KAREN	113	25	W	10	BCBDBC	415	Domestic	981	409	260	4	Steel (black or low carbon)	Quat. Buried Artes. Aquifer	23301 SAGE AV, BELLE PLAINE
696083	Yes	Scott	LAMBRECHT, JOHN	113	25	W	10	ADAABD	220	Domestic	870	214	140	4	Steel (black or low carbon)	Quat. Buried Artes. Aquifer	23320 STOPPELMANN BL, BELLE PLAINE

6 Well Records Returned

Attachment N-3

Minnesota Unique Well No.		County		Scott		MINNESOTA DEPARTMENT OF HEALTH			Entry Date		07/20/1998	
600098		Quad		Belle Plaine South		WELL AND BORING RECORD			Update Date		02/14/2014	
		Quad ID		91D		Minnesota Statutes Chapter 103I			Received Date		09/18/1997	
Well Name MADRID, KAREN						Well Depth		Depth Completed		Date Well Completed		
Township Range Dir Section Subsections Elevation						415 ft.		415 ft.		09/08/1997		
113 25 W 10 BCBBDC Elevation Method						CALC FROM 2-FOOT COUNTY DEM						
Well Address						Drilling Fluid			Well Hydrofractured?			
23301 SAGE AV						Water			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
BELLE PLAINE MN 56011						Use Domestic			From Ft. to Ft.			
Geological Material						Casing Type			Joint Threaded Drive Shoe?			
CLAY						Steel (black or low carbon)			<input checked="" type="checkbox"/>			
CLAY-SAND						Yes <input type="checkbox"/> No Above/Below ft.						
GRAVEL-ROCKS						Casing Diameter			Weight		Hole Diameter	
SANDY-CLAY						4 in. to 409 ft.			11 lbs./ft.		6.75 in. to 406 ft.	
ROCKS & GRAVEL						Open Hole from ft. to ft.						
GRAVEL						Screen YES			Make JOHNSON		Type stainless steel	
Color						Diameter			Slot/Gauze		Length Set Between	
TAN						4			15		6 409 ft. and 415 ft.	
MEDIUM						Static Water Level						
MEDIUM						260 ft. from Land surface Date Measured 09/08/1997						
HARD						PUMPING LEVEL (below land surface)						
HARD						266 ft. after 1 hrs. pumping 35 g.p.m.						
HARD						Well Head Completion						
HARD						Pitless adapter manufacturer MONITOR Model 6PS45						
MEDIUM						<input type="checkbox"/> Casing Protection <input type="checkbox"/> 12 in. above grade						
MEDIUM						<input type="checkbox"/> At-grade (Environmental Wells and Borings ONLY)						
NO REMARKS						Grouting Information Well Grouted? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Specified						
Located by: Minnesota Geological Survey Method: Digitization (Screen) - Map (1:24,000) Unique Number Verification: Address Input Date: 11/22/2004 System: UTM - Nad83, Zone15, Meters X: 434261 Y: 4940120						Grout Material: High solids bentonite from 6 to 105 ft. 11 bags						
						Nearest Known Source of Contamination						
						75 feet N direction Septic tank/drain field type						
						Well disinfected upon completion? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No						
First Bedrock Last Strat gravel (+larger)-gray						Pump <input type="checkbox"/> Not Installed Date Installed						
						Manufacturer's name AERMOTOR Model number 1BA12 HP 1 Volts 220						
						Length of drop Pipe 290 ft. Capacity 12 g.p.m Type Submersible Material						
Aquifer Quat. Buried Artes. Aquifer Depth to Bedrock ft.						Abandoned Wells Does property have any not in use and not sealed well(s)? <input type="checkbox"/>						
						Yes <input checked="" type="checkbox"/> No						
County Well Index Online Report						Variance Was a variance granted from the MDH for this well? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No						
						Well Contractor Certification						
600098						Geib Well Co.		72027		GEIB, S.		
						License Business Name		Lic. Or Reg. No.		Name of Driller		
										Printed 2/27/2015		
										HE-01205-07		

Attachment N-4

Minnesota Unique Well No. <div style="border: 1px solid black; padding: 5px; font-size: 1.2em; font-weight: bold;">213946</div>	County Scott Quad Belle Plaine South Quad ID 91D	MINNESOTA DEPARTMENT OF HEALTH WELL AND BORING RECORD Minnesota Statutes Chapter 103I	Entry Date 02/23/1989 Update Date 08/18/2014 Received Date
Well Name WOLFF, HENRY Township Range Dir Section Subsections Elevation 980 ft. 113 25 W 10 BCDBCB Elevation Method 7.5 minute topographic map (+/- 5 feet)		Well Depth 440 ft. Depth Completed 440 ft. Date Well Completed 01/25/1973 Drilling Method --	
Well Address 23495 SAGE AV BELLE PLAINE MN 56011		Drilling Fluid -- Well Hydrofractured? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No From Ft. to Ft.	
Geological Material Color Hardness From To CLAY BROWN 0 20 CLAY BLUE 20 160 COARSE GRAVEL BROWN 160 180 CLAY BLUE 180 404 LIMEROCK AND SHALE BLU/GRN 404 440		Use Domestic <input type="checkbox"/> Casing Type Joint No Information Drive Shoe? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No No Above/Below 0 ft.	
		Casing Diameter Weight Hole Diameter 4 in. to 405 ft. lbs./ft.	
		Open Hole from 405 ft. to 440 ft.	
		Screen NO Make Type Diameter Slot/Gauze Length Set Between	
		Static Water Level 243 ft. from Land surface Date Measured 06/15/1978	
		PUMPING LEVEL (below land surface) ft. after hrs. pumping g.p.m.	
		Well Head Completion Pitless adapter manufacturer Model <input checked="" type="checkbox"/> Casing Protection <input checked="" type="checkbox"/> 12 in. above grade <input type="checkbox"/> At-grade (Environmental Wells and Borings ONLY)	
NO REMARKS		Grouting Information Well Grouted? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Specified	
Located by: Minnesota Geological Survey Method: Digitized - scale 1:24,000 or larger (Digitizing Table)		Nearest Known Source of Contamination _feet _direction _type	
Unique Number Verification: N/A Input Date: 01/01/1990		Well disinfected upon completion? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
System: UTM - Nad83, Zone15, X: 434391 Y: 4939943 Meters		Pump <input checked="" type="checkbox"/> Not Installed Date Installed Manufacturer's name Model number HP 0 Volts Length of drop Pipe _ft. Capacity g.p.m Type Material	
		Abandoned Wells Does property have any not in use and not sealed well(s)? <input type="checkbox"/> Yes <input type="checkbox"/> No	
		Variance Was a variance granted from the MDH for this well? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
First Bedrock Tunnel City/Lone Rock Fm Aquifer Tunnel City/Lone Rock Fm Last Strat Tunnel City/Lone Rock Fm Depth to Bedrock 404 ft.		Well Contractor Certification Minn. Valley Well 70241 License Business Name Lic. Or Reg. No. Name of Driller	
County Well Index Online Report		213946	Printed 2/27/2015 HE-01205-07

Attachment N-5

Minnesota Unique Well No. <div style="border: 1px solid black; padding: 5px; display: inline-block; font-size: 1.2em; font-weight: bold;">554048</div>		County Scott Quad Belle Plaine South Quad ID 91D	MINNESOTA DEPARTMENT OF HEALTH WELL AND BORING RECORD Minnesota Statutes Chapter 103I	Entry Date 06/11/1996 Update Date 08/18/2014 Received Date
Well Name Township Range Dir Section Subsections Elevation 991 ft. 113 25 W 10 DBCBBA Elevation Method CALC FROM 2-FOOT COUNTY DEM		Well Depth 518 ft. Depth Completed 518 ft. Date Well Completed 01/13/1995	Drilling Method Non-specified Rotary	
Well Address 14580 BLAKELY TR BELLE PLAINE MN 56011		Drilling Fluid Qwik gel	Well Hydrofractured? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No From Ft. to Ft.	
Geological Material Color Hardness From To CLAY BROWN SOFT 0 36 CLAY GRAY SOFT 36 164 CLAY & SAND GRAY SOFT 164 251 SAND & CLAY BROWN SOFT 251 278 CLAY GRAY HARD 278 361 CLAY & SAND GRAY HARD 361 394 CLAY GRAY HARD 394 433 FRANCONIA WHITE RED GREEN VARIED SFT-HRD 433 518		Use Domestic	Casing Type Steel (black or low carbon) Joint Threaded Drive Shoe? <input checked="" type="checkbox"/>	
		Casing Diameter Weight Hole Diameter 4 in. to 436 ft. 11 lbs./ft. 8.5 in. to 30 ft.	Open Hole from 436 ft. to 518 ft.	
		Screen NO Make Type	Diameter Slot/Gauze Length Set Between	
		Static Water Level 260 ft. from Land surface Date Measured 01/13/1995		
		PUMPING LEVEL (below land surface) 265 ft. after 1 hrs. pumping 30 g.p.m.		
		Well Head Completion Pitless adapter manufacturer WHITEWATER Model SU45.5 <input checked="" type="checkbox"/> Casing Protection <input type="checkbox"/> 12 in. above grade <input checked="" type="checkbox"/> At-grade (Environmental Wells and Borings ONLY)		
NO REMARKS		Grouting Information Well Grouted? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Specified Grout Material: Bentonite from to 30 ft.		
Located by: Minnesota Geological Survey Method: Digitization (Screen) - Map (1:24,000)		Nearest Known Source of Contamination 50 feet S direction Septic tank/drain field_type Well disinfected upon completion? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
Unique Number Verification: Address verification Input Date: 11/23/2004 System: UTM - Nad83, Zone15, Meters X: 435047 Y: 4939591		Pump <input type="checkbox"/> Not Installed Date Installed Manufacturer's name AERMOTOR Model number HP 1.5 Volts 220 Length of drop Pipe 294 ft. Capacity 12 g.p.m Type Submersible Material		
		Abandoned Wells Does property have any not in use and not sealed well(s)? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
		Variance Was a variance granted from the MDH for this well? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
First Bedrock Tunnel City/Lone Rock Fm Aquifer Tunnel City/Lone Rock Fm Last Strat Tunnel City/Lone Rock Fm Depth to Bedrock 433 ft.		Well Contractor Certification Leuthner Well Co. 10125 SCHMIEG, K. License Business Name Lic. Or Reg. No. Name of Driller		
County Well Index Online Report		554048	Printed 2/27/2015 HE-01205-07	

Attachment N-6

Minnesota Unique Well No. <div style="border: 1px solid black; padding: 5px; display: inline-block; font-size: 1.2em; font-weight: bold;">696083</div>	County Scott Quad Belle Plaine South Quad ID 91D	MINNESOTA DEPARTMENT OF HEALTH WELL AND BORING RECORD Minnesota Statutes Chapter 103I	Entry Date Update Date 09/28/2005 Received Date 10/31/2003																														
Well Name LAMBRECHT, JOHN Township Range Dir Section Subsections Elevation 870 ft. 113 25 W 10 ADAABD Elevation Method 7.5 minute topographic map (+/- 5 feet)		Well Depth 220 ft. Depth Completed 220 ft. Date Well Completed 08/21/2003 Drilling Method Non-specified Rotary																															
Well Address 23320 STOPPELMANN BL BELLE PLAINE MN		Drilling Fluid Bentonite Well Hydrofractured? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Use Domestic																															
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Geological Material</th> <th>Color</th> <th>Hardness</th> <th>From</th> <th>To</th> </tr> </thead> <tbody> <tr> <td>SAND</td> <td>BROWN</td> <td>MEDIUM</td> <td>0</td> <td>145</td> </tr> <tr> <td>CLAY</td> <td>BLUE</td> <td>MEDIUM</td> <td>145</td> <td>155</td> </tr> <tr> <td>SAND</td> <td>BROWN</td> <td>MEDIUM</td> <td>155</td> <td>180</td> </tr> <tr> <td>SANDY CLAY</td> <td>BROWN</td> <td>MEDIUM</td> <td>180</td> <td>200</td> </tr> <tr> <td>SAND</td> <td>YELLOW</td> <td>MEDIUM</td> <td>200</td> <td>220</td> </tr> </tbody> </table>		Geological Material	Color	Hardness	From	To	SAND	BROWN	MEDIUM	0	145	CLAY	BLUE	MEDIUM	145	155	SAND	BROWN	MEDIUM	155	180	SANDY CLAY	BROWN	MEDIUM	180	200	SAND	YELLOW	MEDIUM	200	220	Casing Type Steel (black or low carbon) Joint Threaded Drive Shoe? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Above/Below ft.	
Geological Material	Color	Hardness	From	To																													
SAND	BROWN	MEDIUM	0	145																													
CLAY	BLUE	MEDIUM	145	155																													
SAND	BROWN	MEDIUM	155	180																													
SANDY CLAY	BROWN	MEDIUM	180	200																													
SAND	YELLOW	MEDIUM	200	220																													
		<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Casing Diameter</th> <th>Weight</th> <th>Hole Diameter</th> </tr> </thead> <tbody> <tr> <td>4 in. to 214 ft.</td> <td>11 lbs./ft.</td> <td>6 in. to 214 ft.</td> </tr> </tbody> </table>		Casing Diameter	Weight	Hole Diameter	4 in. to 214 ft.	11 lbs./ft.	6 in. to 214 ft.																								
Casing Diameter	Weight	Hole Diameter																															
4 in. to 214 ft.	11 lbs./ft.	6 in. to 214 ft.																															
		Open Hole from ft. to ft. Screen YES Make JOHNSON Type stainless steel Diameter 3.5 Slot/Gauze 10 Length 5 Set Between 214 ft. and 220 ft.																															
		Static Water Level 140 ft. from Land surface Date Measured 08/14/2003 PUMPING LEVEL (below land surface) ft. after hrs. pumping g.p.m.																															
		Well Head Completion Pitless adapter manufacturer MONITOR Model <input checked="" type="checkbox"/> Casing Protection <input checked="" type="checkbox"/> 12 in. above grade <input type="checkbox"/> At-grade (Environmental Wells and Borings ONLY)																															
NO REMARKS		Grouting Information Well Grouted? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Specified Grout Material: High solids bentonite from 0 to 214 ft. 5 bags																															
Located by: Minnesota Geological Survey Method: Digitization (Screen) - Map (1:24,000) Unique Number Verification: Tag on well Input Date: 07/19/2005 System: UTM - Nad83, Zone15, Meters X: 435760 Y: 4940153		Nearest Known Source of Contamination 50 feet North West direction Septic tank/drain field type Well disinfected upon completion? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Pump <input type="checkbox"/> Not Installed Date Installed 08/21/2003 Manufacturer's name AERMOTOR Model number SD100 HP 1 Volts 230 Length of drop Pipe 183 ft. Capacity 12 g.p.m. Type Submersible Material																															
First Bedrock Aquifer Quat. Buried Artes. Aquifer Last Strat sand-yellow Depth to Bedrock ft.		Abandoned Wells Does property have any not in use and not sealed well(s)? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Variance Was a variance granted from the MDH for this well? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Well Contractor Certification Hartmann Well Co. 40174 PETERSON, D. License Business Name Lic. Or Reg. No. Name of Driller																															
County Well Index Online Report		<div style="font-size: 1.5em; font-weight: bold;">696083</div>																															
		Printed 2/27/2015 HE-01205-07																															

Attachment N-7

Minnesota Unique Well No.

215747

County Scott
 Quad Belle Plaine South
 Quad ID 91D

MINNESOTA DEPARTMENT OF HEALTH
**WELL AND BORING
 RECORD**
 Minnesota Statutes Chapter 103I

Entry Date 02/23/1989
 Update Date 02/14/2014
 Received Date

Well Name DEVINE, MARGARET		Well Depth	Depth Completed	Date Well Completed
Township Range Dir Section Subsections Elevation		241 ft.	241 ft.	11/25/1970
113 25 W 10 DADCAD Elevation Method		Drilling Method --		
905 ft. 7.5 minute topographic map (+/- 5 feet)				
Well Address		Drilling Fluid	Well Hydrofractured? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
23580 STOPPELMAN BL		--	From Ft. to Ft.	
BELLE PLAINE MN 56011		Use Domestic		
Geological Material		Casing Type	Joint No Information	Drive Shoe? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Color Hardness		No Above/Below 0 ft.		
From To		Casing Diameter	Weight	Hole Diameter
0 70		4 in. to 236 ft.	lbs./ft.	
70 100		Open Hole from ft. to ft.		
100 135		Screen YES Make Type		
135 150		Diameter Slot/Gauze Length Set Between		
150 230		0 10 5 236 ft. and 241 ft.		
230 241		Static Water Level		
		170 ft. from Land surface Date Measured 11/25/1970		
		PUMPING LEVEL (below land surface)		
		ft. after hrs. pumping g.p.m.		
		Well Head Completion		
		Pitless adapter manufacturer Model		
		<input type="checkbox"/> Casing Protection <input type="checkbox"/> 12 in. above grade		
		<input type="checkbox"/> At-grade (Environmental Wells and Borings ONLY)		
NO REMARKS		Grouting Information Well Grouted? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Not Specified		
Located by: Minnesota Geological Survey		Method: Digitized - scale 1:24,000 or larger (Digitizing Table)		
Unique Number Verification: N/A		Input Date: 01/01/1990		
System: UTM - Nad83, Zone15, Meters		X: 435701 Y: 4939677		
		Nearest Known Source of Contamination		
		_feet _direction _type		
		Well disinfected upon completion? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
		Pump <input checked="" type="checkbox"/> Not Installed Date Installed		
		Manufacturer's name Model number HP 0.75 Volts		
		Length of drop Pipe 209 ft. Capacity g.p.m. Type Submersible Material		
		Abandoned Wells Does property have any not in use and not sealed well(s)? <input type="checkbox"/>		
		Yes <input type="checkbox"/> No		
		Variance Was a variance granted from the MDH for this well? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
		Well Contractor Certification		
First Bedrock		Hartmann Well Co. 40174		
Aquifer Quat. Buried Artes. Aquifer		License Business Name Lic. Or Reg. No. Name of Driller		
Last Strat sand		Depth to Bedrock ft.		
County Well Index Online Report		215747		Printed 2/27/2015 HE-01205-07

Attachment N-8

Minnesota Unique Well No.		County Scott		Belle Plaine South		MINNESOTA DEPARTMENT OF HEALTH		Entry Date 02/23/1989	
148713		Quad		91D		WELL AND BORING RECORD		Update Date 02/14/2014	
		Quad ID		91D		Minnesota Statutes Chapter 103I		Received Date	
Well Name THYSE, JESSE				Well Depth 315 ft.		Depth Completed 315 ft.		Date Well Completed 12/00/1979	
Township Range Dir Section Subsections Elevation 990 ft.				7.5 minute topographic map (+/- 5 feet)		Drilling Method Non-specified Rotary			
113 25 W 10 DADDAC Elevation Method									
Well Address 23675 STOPPELMANN BL BELLE PLAINE MN 56011				Drilling Fluid --		Well Hydrofractured? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No From Ft. to Ft.			
Geological Material Color Hardness From To				Use Domestic					
CLAY YELLOW MEDIUM 0 17				Casing Type Steel (black or low carbon) Joint Threaded Drive Shoe? <input checked="" type="checkbox"/>					
CLAY BLUE MEDIUM 17 92				Yes <input type="checkbox"/> No Above/Below 1 ft.					
GRAVEL BLUE MEDIUM 92 195				Casing Diameter 4 in. to 310 ft.		Weight 11 lbs./ft.		Hole Diameter	
CLAY GRAY MEDIUM 195 218				Open Hole from ft. to ft.					
GRAVEL GRAY HARD 218 238				Screen YES Make V.O.P. Type stainless steel					
CLAY GRAY MEDIUM 238 298				Diameter 2		Slot/Gauze 12		Length 5	
SAND GRAY MEDIUM 298 315				Set Between 310 ft. and 315 ft.					
				Static Water Level 256 ft. from Land surface Date Measured 12/00/1979					
				PUMPING LEVEL (below land surface) 259 ft. after 1 hrs. pumping 20 g.p.m.					
				Well Head Completion Pitless adapter manufacturer Model <input type="checkbox"/> Casing Protection <input checked="" type="checkbox"/> 12 in. above grade <input type="checkbox"/> At-grade (Environmental Wells and Borings ONLY)					
NO REMARKS				Grouting Information Well Grouted? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Specified					
Located by: Minnesota Geological Survey Method: Digitization (Screen) - Map (1:24,000)				Grout Material: Bentonite from to ft.					
Unique Number Verification: Information from neighbor Input Date: 07/19/2005				Nearest Known Source of Contamination 80 feet E direction Septic tank/drain field type					
System: UTM - Nad83, Zone15, Meters X: 435775 Y: 4939447				Well disinfected upon completion? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No					
				Pump <input type="checkbox"/> Not Installed Date Installed Manufacturer's name F.W. Model number 10BA15 HP 1 Volts 220 Length of drop Pipe 290 ft. Capacity 12 g.p.m. Type Submersible Material Galvanized					
				Abandoned Wells Does property have any not in use and not sealed well(s)? <input type="checkbox"/> Yes <input type="checkbox"/> No					
				Variance Was a variance granted from the MDH for this well? <input type="checkbox"/> Yes <input type="checkbox"/> No					
First Bedrock				Aquifer Quat. Buried Artes. Aquifer		Well Contractor Certification Geib Well Co. 72027 GEIB, D			
Last Strat sand-gray				Depth to Bedrock ft.		License Business Name		Lic. Or Reg. No. Name of Driller	
County Well Index Online Report				148713		Printed 2/27/2015 HE-01205-07			