CITY OF LONG PRAIRIE - WHP IMPLEMENTATION SCHEDULE

NOTE: 1) For a complete description of each strategy, refer to the WHP Plan, Chapter 5.

2) Year 1 starts 60 days after final plan approval is received from MDH.

Appendix One

COMPLETION DATE

STRATEGIES	ongoing	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	DATE
A. LAND USE												
A-1. Guide Future Development WHP A-1 - Connect new business to municipal if feasible.	x											
A-2. Develop Stormwater Management Program WHP A-2 - Avoid stormwater seepage basins within one- year time-of-travel	x											
A-3. Identify existing feedlots / address expansions and/or new proposed feedlots. WHP A-3-1 - Encourage manure management plans.	x											
WHP A3-2 - Request notification of proposed new or existing feedlots.	x											
A-4. DWSMA consideration during new planning efforts. WHP A-4-1 - Request UMRB, ELRM, LWMP, City formally identify DWSMA when revising Plans.	x											
WHP A-4-2 - Participate in priority setting workgroup meetings for SWCD / NRCS,		X	x	Х	Х	Х	Х	X	Χ	Х	Х	
B. CLASS V WELLS												
B-1. Identify Clsss V Wells WHP B-1-1 - Investigate potential Class V wells and provide information to property owners and MDH.		x	x									
C. HOUSEHOLD / INDUSTRIAL HAZARDOUS WASTE	MANAGE	MENT	-									
C-1. Provide disposal of potential hazardous waste and ag chemicals. WHP C-1 - Support pesticide waste and waste container collection. Notify landowners of dates.		x	x	x	x	X	X	x	x	X	X	
WHP C-2 - Investigate new/existing ag chemical and hazardous wasted sites for potential to pollute.			x	Х	Х							

CITY OF LONG PRAIRIE - WHP IMPLEMENTATION SCHEDULE

Appendix One

STRATEGIES	ongoing	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	COMPLETION DATE
D. INDIVIDUAL SEWAGE TREATMENT SYSTEMS												
D-1. Bring ISTS into compliance with state rules. WHP D-1- Mail "Septic Systems Owners Guide"			х									
WHP D-2 - Preliminary ISTS inspection by ELRM			Χ	Х								
WHP D-3 - Request Compliance inspection by ELRM.		Х	Х	Х	Х							
E. TANKS												
E-1. Manage above and below ground tanks. WHP E-1 - Look for new tanks-mitigate design for potential spills.		X	x	X	X	X	X	x	X	X	X	
WHP E-2 - Inventory existing above and below ground tanks.				X	X							
WHP E-3 - Work with MPCA to investigate past cleanup efforts.						Χ						
WHP E-4 - Include VOC analysis for raw water samples from well 3B and 6.		Χ	X	X	Χ	X	Χ	X	X	Х	X	
F. WELLS												
F-1. Seal unsealed or abandonded wells WHP F-1-1 -Offer cost-share to seal wells.	Х											
WHP F-1-2 - Educational brochures describing proper well maintenance and operation to private landowners.		Χ										
WHP F-1-3 - Locate and seal unused, unsealed municipal wells.		Х	X									
WHP F-1-4 - Budget funds for sealing unused and municipal unsealed wells.		Х	X	Х								
F-2. Evaluate new high-capacity wells in the DWSMA.WHP F- 2 -Review new permit requests.	x											
G. TRANSPORTATION CORRIDOR (SPILL RESPONS	E)											
G-1. Establish coordinated spill response. WHP G-1 - Coordinate spill response with other agencies	x	X										

CITY OF LONG PRAIRIE - WHP IMPLEMENTATION SCHEDULE

Appendix One

						,		••••				COMPLETION
STRATEGIES	ongoing	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	DATE
H. INNER WELLHEAD MANAGEMENT ZONE		1	1			1		1				
H-1. Manage 1-yr time-of-travel and 200' radius WHP H-1 -Survey new wells within IWMZ		X					Х					
WHP H-2 - Monitor setbacks for all new potential sources of contaminations.		X	X	Χ	X	X	X	X	Х	Х	X	
WHP H-3 - Monitor existing non-conforming uses.		x	x	Х	x	X	Х	X	Х	Χ	x	
WHP H-4 - Work to abate non-conforming sources.	X											
I. PUBLIC EDUCATION AND INFORMATION								1				
I-1. Develop Public Education Programs. WHP I-1 -Community Youth Water Festival		Х	x	Х	X	X	Х	X	Х	Х	х	
WHP I-2 - General information on local website.		Χ										
WHP I-3 - BMPs on turf management.	Х	Х										
WHP I-4 - Notify of nitrate clinics.		Х	Х	Х	Х	Х	Х	X	Х	Х	X	
WHP I-5 -Local media articles.		Х	Х	Х	Х	Х	Х	X	Χ	Х	Х	
WHP I-6 - Presentation to local service organizations.		Х										
WHP I-7 - Maps, posters, brochures display.		Х	Х	Х	Х	Х	Х	X	Х	Х	Х	
WHP I-8 - Invite LGUs to annual WHP meeting.		Х	Х	Х	Х	Х	Х	X	Х	Х	Х	
J. MONITORING AND DATA COLLECTION					1	1		1				
J-1. Collect additional data. WHP J-1 -Measure static water levels quarterly		X	X									
WHP J-2 - Quarterly samples from wells 7, 8, and 9.		Х	Х									
WHP J-3 - Identify new wells within three miles of city wells.						X					X	
WHP J-4 - Complete aquifer testing									Х			
WHP J-5 -Sample well 3B + one other well for Tritium.				Х								
WHP J-6 - Assess nitrate data for trends.		Х	Χ	Х	Х	Х	Х	X	Х	Х	Х	

March 9, 2007

Mr. Dan Spieker City of Long Prairie 615 Lake Street South Long Prairie, Minnesota 56347

Dear Mr. Spieker:

Subject: Second Scoping Decision Notice

This letter provides notice of the results of the second scoping meeting held with you, Dave Venekamp, and Dave Neiman (Minnesota Rural Water Association) on February 13, 2007, at city hall regarding Part II of your wellhead protection (WHP) plan. During the meeting, we discussed data elements that must be included and used to prepare the part of the WHP plan related to the management of potential contaminants in the approved drinking water supply management area. The enclosed Scoping 2 Decision Notice lists the data elements that were discussed at the meeting.

We also discussed the requirement to distribute copies of the first part of the wellhead protection plan to local units of government and the requirement to hold an informational meeting for the public. The city of Long Prairie has completed these requirements and forwarded documentation.

If a data element is marked on the enclosed notice as a data element that must be used and it does not exist, it is helpful if your plan notes this. Minnesota Rural Water Association will be working with you to develop a draft of the remainder of the wellhead protection plan. I will be contacting you periodically to review the progress of the development of Part II of your wellhead protection plan. If you have any questions regarding the enclosed notice, contact me by email at beth.kluthe@health.state.mn.us or by phone at 218-308-2115.

Sincerely,

Bet Kluthe

Beth Kluthe, Planner Environmental Health Division 705 Fifth Street NW - Suite A Bemidji, Minnesota 56601

BSK:kmc Enclosure

cc: Jon Groethe, Minnesota Department of Health Chuck Regan, Minnesota Pollution Control Agency Brian Williams, Minnesota Department of Agriculture Brian Rongitsch, Minnesota Department of Natural Resources Eric Mohring, Board of Water and Soil Resources Dave Venekamp, Administrator, City of Long Prairie Dave Neiman, Minnesota Rural Water Association

Appendix Two

SCOPING 2 DECISION NOTICE

> Remainder of the Wellhead Protection Plan

Name of Public Water Supply:	Date:							
City of Long Prairie	March 9, 2007							
Name of the Wellhead Protection Mana								
Mr. Dan Spieker								
Address:	City:	Zip:						
615 Lake Street South	Long Prairie	56347						
Unique Well Numbers:		Phone:						
480438 (Well 3B), 195172 (We 550068 (Well 8), 699113 (Wel	320-732-2862							

Instructions for Completing the Scoping 2 Form

N	R	S	N = Not required. If this box is checked, this data element is NOT necessary for your wellhead protection plan
X			because it is not needed or it has been included in the first scoping decision notice. Please go to the next data element.

N	R	S	R = Required for the remainder of the plan.
	X		If this box is checked, this data MUST be used for the " remainder of the plan ."

N	R	S	S = Submit to MDH. If this box is checked, this data element MUST be included in your wellhead protection plan and submitted to MDH .
		X	If there is NO check mark in the "S" box but there is an Ax@ in the A R @ box, this data element MUST be included in your plan, but should NOT be submitted to MDH . This box will only be checked if MDH does not have access to this data element. This will help to reduce the cost by reducing the amount of paper and time to reproduce the data element.

Note: Any data elements required in the first scoping decision notice must also be used to complete the remainder of the wellhead protection plan.

DATA ELEMENTS ABOUT THE PHYSICAL ENVIRONMENT

			PRECIPITATION							
Ν	R	S	An existing map or list of local precipitation gauging stations.							
Χ	X									
Techn	Technical Assistance Comments:									
Ν	R	S	An existing table showing the average monthly and annual precipitation in inches for the preceding five							
	X	X	years.							
	Technical Assistance Comments: The management of the vulnerable parts of the Drinking Water Supply Management Area must reflect what is known about this data element.									
			GEOLOGY							
Ν	N R S An existing geologic map and a description of the geology, including aquifers, confining layers, recharge									
	X		areas, discharge areas, sensitive areas as defined in Minnesota Statutes, section 103H.005, subdivision 13, and groundwater flow characteristics.							
	Technical Assistance Comments: The management of the Drinking Water Supply Management Area must reflect what is known about these data elements.									
N	N R S Existing records of the geologic materials penetrated by wells, borings, exploration test holes, or excavations, including those submitted to the department.									
	Technical Assistance Comments: The management of the Drinking Water Supply Management Area must reflect what is known about these data elements.									
N	R X	S	Existing borehole geophysical records from wells, borings, and exploration test holes.							
			ce Comments: The management of the Drinking Water Supply Management Area e geology of the areas.							
N	R	S	Existing surface geophysical studies.							
	X									
			ce Comments: The management of the Drinking Water Supply Management Area e geology of the areas.							
			SOILS							
Ν	R	S	Existing maps of the soils and a description of soil infiltration characteristics.							
Χ										
Techn	ical As	ssistan	ce Comments:							
Ν	R	S	A description or an existing map of known eroding lands that are causing sedimentation problems.							
Χ										
Techn	ical As	ssistan	ce Comments:							

	PERMIT NAME	PERMITTED USE	PARCEL ADDRESS	CITY, STATE, ZIP	PERMIT ADDRESS
36-0032800	Abner Allen & Dona (Old Ben Franklin)	Registered storage tank permit	115 CENTRAL AVE	LONG PRAIRIE, MN 56347	151 Central Ave
36-0032800	Abner Allen & Dona (Old Ben Franklin)	Underground storage tank	115 CENTRAL AVE	LONG PRAIRIE, MN 56347	151 Central Ave
21-0005601		Well	PO BOX 219	MELROSE, MN 56352	RR 3 Box 45
21-0005601		Well log	PO BOX 219	MELROSE, MN 56352	RR 3 Box 45
21-0005601	Ahlfs, Leola	Individual sewage treatment system	PO BOX 219	MELROSE, MN 56352	RR 3 Box 45
	Albert Holmquist Farm	Animal feedlot	24933 COUNTY 48	LONG PRAIRIE, MN 56347	24933 County Rd 48
	Albert Holmquist Farm	Animal feedlot permit	24933 COUNTY 48	LONG PRAIRIE, MN 56347	24933 County Rd 48
	Alice Siegle Farm	Animal feedlot	25004 COUNTY 12	LONG PRAIRIE, MN 56347	
18-0026100	Alice Siegle Farm	Animal feedlot permit	25004 COUNTY 12	LONG PRAIRIE, MN 56347	
21-0003601	Anderson, Ronald	Individual sewage treatment system	25442-204TH ST	LONG PRAIRIE, MN 56347	25442 204th St
21-0003601	Anderson, Ronald	Well	25442-204TH ST	LONG PRAIRIE, MN 56347	25442 204th St
21-0003601	Anderson, Ronald	Well log	25442-204TH ST	LONG PRAIRIE, MN 56347	25442 204th St
36-4002800	Annex	Registered storage tank permit	221-1ST AVE SOUTH	LONG PRAIRIE, MN 56347	212 2nd Ave S
36-4002800		Underground storage tank	221-1ST AVE SOUTH	LONG PRAIRIE, MN 56347	212 2nd Ave S
	Anton Gerlach Farm	Animal feedlot	20294-203RD AVE	LONG PRAIRIE, MN 56347	
18-0038900	Ardolf, Gerald	Individual sewage treatment system	23984-220TH ST	LONG PRAIRIE, MN 56347	23996 220th St
18-0038900	Ardolf, Gerald	Well	23984-220TH ST	LONG PRAIRIE, MN 56347	23996 220th St
18-0038900	Ardolf, Gerald	Well log	23984-220TH ST	LONG PRAIRIE, MN 56347	23996 220th St
	Ardolf, Gerald	Well	23984-220TH ST	LONG PRAIRIE, MN 56347	RR 2 Box 290
18-0034800	Ardolf, Gerald	Well log	23984-220TH ST	LONG PRAIRIE, MN 56347	RR 2 Box 290
	Auto Center	Hazardous waste generator permit			205 2nd St S
18-0032400	Baas, Roger & Verenea	Well	22729 STATE 287	LONG PRAIRIE, MN 56347	22729 State 287
	Baas, Roger & Verenea	Well log	22729 STATE 287	LONG PRAIRIE, MN 56347	22729 State 287
21-0047700	Bacon, Darrel	Well	20307 FISHER DR	LONG PRAIRIE, MN 56347	20307 Fisher Dr
	Bacon, Darrel	Well log	20307 FISHER DR	LONG PRAIRIE, MN 56347	20307 Fisher Dr
	Bank of Long Prairie	Historical site	130 TODD STREET NORTH	LONG PRAIRIE, MN 56347	262 Central Ave.
21-0007500	Baxter, Jackie	Well	23440-202ND ST	LONG PRAIRIE, MN 56347	RR 3
21-0007500	Baxter, Jackie	Well log	23440-202ND ST	LONG PRAIRIE, MN 56347	RR 3
21-0007500	Baxter, Jackie	Individual sewage treatment system	23440-202ND ST	LONG PRAIRIE, MN 56347	RR 3
	Bense, Chad	Well	23080 GRANDVIEW LOOP	LONG PRAIRIE, MN 56347	23080 Grandview Lo
18-0026901	Bense, Chad	Well log	23080 GRANDVIEW LOOP	LONG PRAIRIE, MN 56347	23080 Grandview Lo
36-0108400	Bernet J	Pit	620 FIRST STREET S	LONG PRAIRIE, MN 56347	
18-0034500	Berscheid, Ken	Public water supply	220 CENTRAL AVENUE	LONG PRAIRIE, MN 56347	RR 2 Box 290a
	Berscheid, Ken	Well	220 CENTRAL AVENUE	LONG PRAIRIE, MN 56347	RR 2 Box 290a
18-0034500	Berscheid, Ken	Well log	220 CENTRAL AVENUE	LONG PRAIRIE, MN 56347	RR 2 Box 290a
	Berscheid, Ken	Individual sewage treatment system	15 LAKE CHARLOTTE ROAD	LONG PRAIRIE, MN 56347	RR 2 Box 290a
	Berscheid, Ken	Well	22927-235TH AVE	LONG PRAIRIE, MN 56347	
	Berscheid, Ken	Well log	22927-235TH AVE	LONG PRAIRIE, MN 56347	
	Beugen, Robert J	State water use permit	17908 US 71	LONG PRAIRIE, MN 56347	
21-0020901	Beugen, Robert J	Well	17908 US 71	LONG PRAIRIE, MN 56347	
	Birdsell Realty	Well	437-1ST ST S	LONG PRAIRIE, MN 56347	
21-0005300	Birdsell Realty	Well log	437-1ST ST S	LONG PRAIRIE, MN 56347	
21-0005300	Birdsell Realty	Individual sewage treatment system	437-1ST ST S	LONG PRAIRIE, MN 56347	
	Bjerga Feed Stores	Storage or preparation area			39 2nd St S
	Bjerga, Irvin	Well	39-2ND ST S	LONG PRAIRIE, MN 56347	39 2nd St S
36-0033300	Bjerga, Irvin	Well log	39-2ND ST S	LONG PRAIRIE, MN 56347	39 2nd St S
	Bjerga, Irvin	Well			39 2nd St S
	Bjerga, Irvin	Well log			39 2nd St S
	Bjerga, Irvin	Well			39 2nd St S
	Bjerga, Irvin	Well log			39 2nd St S

PARCEL #	PERMIT NAME	PERMITTED USE	PARCEL ADDRESS	CITY, STATE, ZIP	PERMIT ADDRESS
	Bjerga, Irvin	Well			39 2nd St S
	Bjerga, Irvin	Well log			39 2nd St S
	Bjerga, Irvin	Well			39 2nd St S
	Bjerga, Irvin	Well log			39 2nd St S
	Bjerga, Irvin	Well			39 2nd St S
	Bjerga, Irvin	Well log			39 2nd St S
36-0041900	Bjerga's Feed	Storage tank (unspecified)	PO BOX 126	LONG PRAIRIE, MN 56347	126 1st Av S
86-0041900	Bjerga's Feed	State water use permit	PO BOX 126	LONG PRAIRIE, MN 56347	126 1st Av S
6-0041900	Bjerga's Feed	Well	PO BOX 126	LONG PRAIRIE, MN 56347	126 1st Av S
6-0041900	Bjerga's Feed	Well log	PO BOX 126	LONG PRAIRIE, MN 56347	126 1st Av S
8-0057800	Blees, Pete	Individual sewage treatment system	24700-220TH ST	LONG PRAIRIE, MN 56347	24700 220th St
8-0057900	Blees, Pete	Well	24700-220TH ST	LONG PRAIRIE, MN 56347	24700 220th St
8-0057900		Well log	24700-220TH ST	LONG PRAIRIE, MN 56347	24700 220th St
	Bruce Sebek Farm	Animal feedlot	22525-190TH ST	LONG PRAIRIE, MN 56347	
	Bruder, Dan	Well	18560 ELK LOOP	LONG PRAIRIE, MN 56347	RR
		Well log	18560 ELK LOOP	LONG PRAIRIE, MN 56347	RR
	Bruder, Dan	Individual sewage treatment system	18560 ELK LOOP	LONG PRAIRIE, MN 56347	RR
	Budget Host	Hotel/Motel	221 LAKE ST S STE 101	LONG PRAIRIE, MN 56347	417 Lake St S
	Budget Host	Hazardous waste generator permit	448 LAKE STREET S	LONG PRAIRIE, MN 56347	417 Lake St S
	Bullert, Everett	Well	111-2ND STREET NORTH	LONG PRAIRIE, MN 56347	22514 71 Uh
		Well log	111-2ND STREET NORTH	LONG PRAIRIE, MN 56347	22514 71 Uh
8-0054300	Bundy, Jim	Individual sewage treatment system	23276-210TH ST	LONG PRAIRIE, MN 56347	23276 210th St
8-0054300		Well	23276-210TH ST	LONG PRAIRIE, MN 56347	23276 210th St
8-0054300	Bundy, Jim	Well log	23276-210TH ST	LONG PRAIRIE, MN 56347	23276 210th St
	Cadwalder,tim & Terry Jo	Individual sewage treatment system			23110 Grandview Lo
	Cadwalder,tim & Terry Jo	Well			23110 Grandview Lo
	Cadwalder,tim & Terry Jo	Well log			23110 Grandview Lo
	Carl Holmquist Farm	Animal feedlot	6546 KENTONTOWN RD	MT OLIVET, KY 41064	
	Carl Holmquist Farm	Animal feedlot permit	6546 KENTONTOWN RD	MT OLIVET, KY 41064	
0-0028400		Well	22268 COUNTY 10	LONG PRAIRIE, MN 56347	22268 10 Cr
	Carlier, Pat	Well log	22268 COUNTY 10	LONG PRAIRIE, MN 56347	22268 10 Cr
	Cars Plus	Hazardous waste generator permit			306 S Lake St
	Casey, Jerry	Individual sewage treatment system	18585 ELK LOOP	LONG PRAIRIE, MN 56347	18585 Elk Loop
	Casey, Jerry	Well	18585 ELK LOOP	LONG PRAIRIE, MN 56347	18585 Elk Loop
	Casey, Jerry	Well log	18585 ELK LOOP	LONG PRAIRIE, MN 56347	18585 Elk Loop
	Caseys General Store	Registered storage tank permit			206 Lake St S
	Caseys General Store	Underground storage tank			206 Lake St S
	Caseys General Store	Underground storage tank			206 Lake St S
	Cathedral Press Inc	Hazardous waste generator permit			600 Ne 6th St
	Central Sand & Gravel	State water use permit	17513-223RD AVE	LONG PRAIRIE, MN 56347	
	Central Sand & Gravel	Well	17513-223RD AVE	LONG PRAIRIE, MN 56347	
	Central Sand & Gravel	Well log	17513-223RD AVE	LONG PRAIRIE, MN 56347	
	Charlotte Lake	Boat landing	PO BOX 986	ST CLOUD, MN 56302	
	Chase, Mike	Well	23120-200TH ST	LONG PRAIRIE, MN 56347	RR 3 Box 289
	Chase, Mike	Well log	23120-200TH ST	LONG PRAIRIE, MN 56347	RR 3 Box 289
	Christie Home Museum	Museum	10712 ALUM TRAIL	GREY EAGLE, MN 56336	
	Church Of Saint Mary Of Mt Carmel	Registered storage tank permit			409 Central Ave
	Church Of Saint Mary Of Mt Carmel	Underground storage tank			409 Central Ave
	Church Of Saint Mary Of Mt Carmel	Underground storage tank			409 Central Ave
	Circle R Ranch	Hotel/Motel			Rt 1 Box 12

PARCEL #	PERMIT NAME	ERMITTED USE	PARCEL ADDRESS	CITY, STATE, ZIP	PERMIT ADDRESS
	Circle R Ranch St	torage or preparation area			Rte 1 Box 120
36-4013600	City Of Long Prairie Pr	ublic water supply	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
	City Of Long Prairie	eaking underground storage tank			310 3rd Ave N
36-4013600		dividual sewage treatment system	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4013600	City Of Long Prairie W	/ell	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4013600	City Of Long Prairie W	/ell log	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
		/ell	22272 COUNTY 75	BIG LAKE, MN 55309	310 Central Av
		/ell log	22272 COUNTY 75	BIG LAKE, MN 55309	310 Central Av
		/ell	PO BOX 34	LONG PRAIRIE, MN 56347	524 2nd Av NE
		/ell log	PO BOX 34	LONG PRAIRIE, MN 56347	524 2nd Av NE
		/ell		,	310 3rd Av N
	City Of Long Prairie W	/ell log			310 3rd Av N
18-0055600	Claseman, Esther W	/ell	1310-6TH ST SE	LONG PRAIRIE, MN 56347	1310 6th St SE
		/ell log	1310-6TH ST SE	LONG PRAIRIE, MN 56347	1310 6th St SE
		dividual sewage treatment system	1310-6TH ST SE	LONG PRAIRIE, MN 56347	1310 6th St SE
21-0008100		torage tank (unspecified)	23980-194TH ST	LONG PRAIRIE, MN 56347	23980 194th St
21-0008100		/ell	23980-194TH ST	LONG PRAIRIE, MN 56347	23980 194th St
21-0008100		/ell log	23980-194TH ST	LONG PRAIRIE, MN 56347	23980 194th St
21-0008000		/ell	1100 EAST DIVISION APT 7	ST CLOUD, MN 56304	RR 3 Box 292
21-0008000		/ell log	1100 EAST DIVISION APT 7	ST CLOUD, MN 56304	RR 3 Box 292
		torage or preparation area	221-1ST AVE SOUTH	LONG PRAIRIE, MN 56347	815 2nd Ave Ne
		/ell	21695 STATE 287	LONG PRAIRIE, MN 56347	21695 State Hwy 287
		/ell log	21695 STATE 287	LONG PRAIRIE, MN 56347	21695 State Hwy 287
18-0040302		nimal feedlot	PO BOX 125	MONTICELLO, MN 55362	25036 210th St
		/ell	1414-6TH ST SE	LONG PRAIRIE, MN 56347	1414 6th St SE
	Danielson, Jerry & Kathy W	/ell log	1414-6TH ST SE	LONG PRAIRIE, MN 56347	1414 6th St SE
		nimal feedlot	19685 EMBER DR	LONG PRAIRIE, MN 56347	
		nimal feedlot permit	19685 EMBER DR	LONG PRAIRIE, MN 56347	
		oluntary investigative clean-up	600-6TH STREET NE	LONG PRAIRIE, MN 56347	609 6th St. NE
		/ell	24669-204TH ST	LONG PRAIRIE, MN 56347	24669 204th St
		/ell log	24669-204TH ST	LONG PRAIRIE, MN 56347	24669 204th St
		/ell	9077 VAN BUREN STREET NE	BLAINE, MN 55434	20291 Fisher Dr
		/ell log	9077 VAN BUREN STREET NE	BLAINE, MN 55434 BLAINE, MN 55434	20291 Fisher Dr
21-0005601		bservation well	PO BOX 219	MELROSE, MN 56352	20291 FISHER DI
21-0005601		/ell	PO BOX 219	MELROSE, MN 56352 MELROSE, MN 56352	
21-0005601		/ell log	PO BOX 219 PO BOX 219	MELROSE, MN 56352 MELROSE, MN 56352	
		bservation well	500 LAFAYETTE ROAD	ST PAUL, MN 55155	
		/ell	500 LAFAYETTE ROAD	ST PAUL, MN 55155 ST PAUL, MN 55155	
		/ell log	500 LAFAYETTE ROAD	· · · · · · · · · · · · · · · · · · ·	
21-4000100 17-0026500	DOT Pi		PO BOX 986	ST PAUL, MN 55155 ST CLOUD, MN 56302	
		nimal feedlot			
17-0000300			20294-203RD AVE	LONG PRAIRIE, MN 56347	
		nimal feedlot permit	20294-203RD AVE	LONG PRAIRIE, MN 56347	RR 1 247th Av
		Idividual sewage treatment system	23714-290TH ST	BROWERVILLE, MN 56438	
			23714-290TH ST	BROWERVILLE, MN 56438	RR 1 247th Av
		/ell log	23714-290TH ST	BROWERVILLE, MN 56438	RR 1 247th Av
			3476 STATEVIEW BLVD	FORT MILL, SC 29715	
	Drevlow, Cindy W	/ell log	3476 STATEVIEW BLVD	FORT MILL, SC 29715	
		/ell	18533 ELDERBERRY DR	LONG PRAIRIE, MN 56347	18533 Elderberry Dr
		/ell log	18533 ELDERBERRY DR	LONG PRAIRIE, MN 56347	18533 Elderberry Dr
18-0051500	Ebnet, Dennis In	dividual sewage treatment system	21795-243RD AVE	LONG PRAIRIE, MN 56347	21795 243rd Av

PARCEL # PERMIT NAME	PERMITTED USE	PARCEL ADDRESS	CITY, STATE, ZIP	PERMIT ADDRESS
18-0051500 Ebnet, Dennis	Well	21795-243RD AVE	LONG PRAIRIE, MN 56347	21795 243rd Av
18-0051500 Ebnet, Dennis	Well log	21795-243RD AVE	LONG PRAIRIE, MN 56347	21795 243rd Av
21-0021700 Eckel, Rose	Individual sewage treatment system	24823-180TH ST	LONG PRAIRIE, MN 56347	24823 180th St
21-0021700 Eckel, Rose	Well	24823-180TH ST	LONG PRAIRIE, MN 56347	24823 180th St
21-0021700 Eckel, Rose	Well log	24823-180TH ST	LONG PRAIRIE, MN 56347	24823 180th St
18-0034000 Edwin Wiegert Farm 1	Animal feedlot	22783 US 71	LONG PRAIRIE, MN 56347	
18-0034000 Edwin Wiegert Farm 1	Animal feedlot permit	22783 US 71	LONG PRAIRIE, MN 56347	
21-0020000 Eherle, Bill	Well	18533 ELDERBERRY DR	LONG PRAIRIE, MN 56347	
21-0020000 Eherle, Bill	Well log	18533 ELDERBERRY DR	LONG PRAIRIE, MN 56347	
21-0048200 Ellering, Bernie	Well	20223 FISHER DR	LONG PRAIRIE, MN 56347	
21-0048200 Ellering, Bernie	Well log	20223 FISHER DR	LONG PRAIRIE, MN 56347	
18-0041500 Eugene H Hallerman Farm	Animal feedlot	3024 FLORIDA AVE	ST LOUIS PARK, MN 55426	18686 State Highway 287
17-0025300 Fearing, Warren	Well	17629 US 71	LONG PRAIRIE, MN 56347	17629 71 Uh
17-0025300 Fearing, Warren	Well log	17629 US 71	LONG PRAIRIE, MN 56347	17629 71 Uh
21-0046900 Finch, Dennis	Well	20294-247TH AVE	LONG PRAIRIE, MN 56347	20294 247th Av
21-0046900 Finch, Dennis	Well log	20294-247TH AVE	LONG PRAIRIE, MN 56347	20294 247th Av
21-0046800 Finch, Dennis	Individual sewage treatment system	23714-290TH ST	BROWERVILLE, MN 56438	20294 247th Av
36-0106800 Fleet Supply Stores	Storage or preparation area	940 COMMERCE ROAD	LONG PRAIRIE, MN 56347	940 Commerce Rd
36-0104500 Fortmann A	Pit	626 OAK COURT SE	LONG PRAIRIE, MN 56347	
18-0045300 Frost, Don	Individual sewage treatment system	22485 GOOSE BERRY TRAIL	LONG PRAIRIE, MN 56347	RR 2 Box 275
18-0045300 Frost, Don	Well	22485 GOOSE BERRY TRAIL	LONG PRAIRIE, MN 56347	RR 2 Box 275
18-0045300 Frost, Don	Well log	22485 GOOSE BERRY TRAIL	LONG PRAIRIE, MN 56347	RR 2 Box 275
G M Kintop Dc	Hazardous waste generator permit			18 2nd St N
Gary Schroeder Sports	Registered storage tank permit			514 4th Ave SE
Gary Schroeder Sports	Underground storage tank			514 4th Ave SE
Gary Schroeder Sports	Underground storage tank			514 4th Ave SE
Gary Schroeder Sports	Underground storage tank			514 4th Ave SE
Gary Schroeder Sports	Leaking underground storage tank			Hwy 287 & Todd St
18-0032300 Gary Zastrow Farm	Animal feedlot	22597 STATE 287	LONG PRAIRIE, MN 56347	
18-0032300 Gary Zastrow Farm	Animal feedlot permit	22597 STATE 287	LONG PRAIRIE, MN 56347	
18-0040000 Gmeiser E	Pit	PO BOX 219	MELROSE, MN 56352	
18-0037000 Graves, Greg & Dawn	Well	22886 COUNTY 10	LONG PRAIRIE, MN 56347	22924 10 Cr
18-0037000 Graves, Greg & Dawn	Well log	22886 COUNTY 10	LONG PRAIRIE, MN 56347	22924 10 Cr
17-0026800 Harry & Julia Holmquist Farm	Animal feedlot	6325 COUNTY 87 SW	ALEXANDRIA, MN 56308	
17-0026800 Harry & Julia Holmquist Farm	Animal feedlot permit	6325 COUNTY 87 SW	ALEXANDRIA, MN 56308	
Hart Press	Leaking underground storage tank			333 Central Ave
Hart Press Inc (The)	Registered storage tank permit			333 Central Ave
Hart Press Inc (The)	Underground storage tank			333 Central Ave
Hart Press Inc (The)	Underground storage tank			333 Central Ave
Hart Press Inc (The)	Underground storage tank			333 Central Ave
18-0034000 Hart Trailer Sales	Well	22783 US 71	LONG PRAIRIE, MN 56347	RR 2 Box Av
18-0034000 Hart Trailer Sales	Well log	22783 US 71	LONG PRAIRIE, MN 56347	RR 2 Box Av
18-0034000 Hart Trailer Sales	Well	22783 US 71	LONG PRAIRIE, MN 56347	RR 2 Box 296a
18-0034000 Hart Trailer Sales	Well log	22783 US 71	LONG PRAIRIE, MN 56347	RR 2 Box 296a
18-0034000 Hart Trailer Sales	Well	22783 US 71	LONG PRAIRIE, MN 56347	RR 2 Box 296a
18-0034000 Hart Trailer Sales	Well log	22783 US 71	LONG PRAIRIE, MN 56347	RR 2 Box 296a
17-0010700 Hatton, Larry	Well	22688-190TH STREET	LONG PRAIRIE, MN 56347	22688 190th St
17-0010700 Hatton, Larry	Well log	22688-190TH STREET	LONG PRAIRIE, MN 56347	22688 190th St
18-0051900 Hatton, Rene	Well	23146 GRANDVIEW LOOP	LONG PRAIRIE, MN 56347	23146 Grandview Lo
18-0051900 Hatton, Rene	Well log	23146 GRANDVIEW LOOP	LONG PRAIRIE, MN 56347	23146 Grandview Lo

PARCEL #	PERMIT NAME	PERMITTED USE	PARCEL ADDRESS	CITY, STATE, ZIP	PERMIT ADDRESS
18-0051900	00 Hatton, Rene Individual sewage treatment system 2		23146 GRANDVIEW LOOP	LONG PRAIRIE, MN 56347	23146 Grandview Lo
21-0048000	Heimark, Clark	Well	20245 FISHER DR	LONG PRAIRIE, MN 56347	RR 3
21-0048000	Heimark, Clark	Well log	20245 FISHER DR	LONG PRAIRIE, MN 56347	RR 3
21-0049800	Hendricks, Brad	18756 US 71	LONG PRAIRIE, MN 56347		
21-0049800	Hendricks, Brad	Well	18756 US 71	LONG PRAIRIE, MN 56347	
21-0049800	Hendricks, Brad	Well log	18756 US 71	LONG PRAIRIE, MN 56347	
18-0039200	Hendrickson, Eric	Well	24076-220TH ST	LONG PRAIRIE, MN 56347	15495 241st Ave
18-0039200	Hendrickson, Eric	Well log	24076-220TH ST	LONG PRAIRIE, MN 56347	15495 241st Ave
18-0054200	Henry, James R.	Well	23200-210TH ST	LONG PRAIRIE, MN 56347	RR 3 Box 247
	Henry, James R.	Well log	23200-210TH ST	LONG PRAIRIE, MN 56347	RR 3 Box 247
20-0040201	Hertel, Brian	Well	21707-225TH AVE	LONG PRAIRIE, MN 56347	RR 3 Box 71
20-0040201	Hertel, Brian	Well log	21707-225TH AVE	LONG PRAIRIE, MN 56347	RR 3 Box 71
21-0019501	Hill, Sid	Well	724 8TH ST S	SAUK CENTRE, MN 56378	
21-0019501	Hill, Sid	Well log	724 8TH ST S	SAUK CENTRE, MN 56378	
	Hillig, Marvin	Well	22950 COUNTY 10	LONG PRAIRIE, MN 56347	22979 71 Uh S
18-0058000	Hillig, Marvin	Well log	22950 COUNTY 10	LONG PRAIRIE, MN 56347	22979 71 Uh S
	Hillig, Marvin	Individual sewage treatment system			22979 71 Uh S
	Holler, Linus	Well	22233 GOOSEBERRY TRL	LONG PRAIRIE, MN 56347	Box 2622
18-0044100	Holler, Linus	Well log	22233 GOOSEBERRY TRL	LONG PRAIRIE, MN 56347	Box 2622
	Holler, Linus	Individual sewage treatment system	22233 GOOSEBERRY TRL	LONG PRAIRIE, MN 56347	Box 2622
	Holmguist C	Pit	PO BOX 986	ST CLOUD, MN 56302	
	Host, Allan & Mariann	Individual sewage treatment system			208 4th St S
	Host. Allan & Mariann	Well	12823 FOUNTAIN RD	LITTLE FALLS, MN 56345	208 4th St S
	Host, Allan & Mariann	Well log	12823 FOUNTAIN RD	LITTLE FALLS, MN 56345	208 4th St S
18-0054000		Well	23078-210TH ST	LONG PRAIRIE, MN 56347	23078 210th St
18-0054000		Well log	23078-210TH ST	LONG PRAIRIE, MN 56347	23078 210th St
	Hotel Reichert	Historical site	810 WEST ST GERMAIN #303	ST CLOUD, MN 56301	20 3rd St., N.
	Hudalla, Jeffry M.	Well	23274-190TH ST	LONG PRAIRIE, MN 56347	Livingston St
	Hudalla, Jeffry M.	Well log	23274-190TH ST	LONG PRAIRIE, MN 56347	Livingston St
	Hudalla, Jeffry M.	Individual sewage treatment system	23274-190TH ST	LONG PRAIRIE, MN 56347	Livingston St
	Ivan E Hoeppner Farm	Animal feedlot	21379 US 71	LONG PRAIRIE, MN 56347	
	J & R Auto Care	Hazardous waste generator permit			860 Com Road
	J & R Auto Care Certer	Registered storage tank permit			860 Commence Rd
1	J & R Auto Care Certer	Underground storage tank			860 Commence Rd
	J & R Auto Care Certer	Underground storage tank			860 Commence Rd
	J & R Auto Care Certer	Underground storage tank			860 Commence Rd
	J&R Autocare Center	Leaking underground storage tank			860 Commerce Rd
	Jacobsma, Darrell	Individual sewage treatment system	21757 243RD AVE	LONG PRAIRIE, MN 56347	
	Jacobsma, Darrell	Well	21757 243RD AVE	LONG PRAIRIE, MN 56347	
	Jacobsma, Darrell	Well log	21757 243RD AVE	LONG PRAIRIE, MN 56347	
	James & Susan Petersen Farm	Animal feedlot	22661 STATE 27	LONG PRAIRIE, MN 56347	
	James & Susan Petersen Farm	Animal feedlot permit	22661 STATE 27	LONG PRAIRIE, MN 56347	
21-0003400		Individual sewage treatment system	25237-210TH ST	LONG PRAIRIE, MN 56347	25237 210th St
			25237-210TH ST	LONG PRAIRIE, MN 56347	25237 210th St
21-0003400			25237-210TH ST	LONG PRAIRIE, MN 56347	25237 210th St
21-0020901		nc, Paul Public water supply		LONG PRAIRIE, MN 56347	17908 US Hwy 71
21-0020901		Individual sewage treatment system	17908 US 71 17908 US 71	LONG PRAIRIE, MN 56347	17908 US Hwy 71
21-0020901		Well	17908 US 71	LONG PRAIRIE, MN 56347	17908 US Hwy 71
21-0020901		Well log	17908 US 71	LONG PRAIRIE, MN 56347	17908 US Hwy 71
	Jennys	Animal feedlot	23319-200TH STREET	LONG PRAIRIE, MN 56347	· ,

PARCEL # PERMIT NAME	PERMITTED USE	PARCEL ADDRESS	CITY, STATE, ZIP	PERMIT ADDRESS
21-0047200 Jenson, Carl	Storage tank (unspecified)	70 MAIN ST	HAMPSTEAD, NH 03841	RR 3 306a
21-0047100 Jenson, Carl	Well	70 MAIN ST	HAMPSTEAD, NH 03841	RR 3 306a
21-0047100 Jenson, Carl	Well log	70 MAIN ST	HAMPSTEAD, NH 03841	RR 3 306a
21-0021800 Jim Ridgeway Enterprises	State water use permit	21695 STATE 287	LONG PRAIRIE, MN 56347	
Johns Parts Supply Inc	Hazardous waste generator permit			900 Commerce Road
21-0044500 Johnson, Royce	Well	18680 ELK LOOP	LONG PRAIRIE, MN 56347	RR 3 Box 258
21-0044500 Johnson, Royce	Well log	18680 ELK LOOP	LONG PRAIRIE, MN 56347	RR 3 Box 258
Johnson, Royce	Individual sewage treatment system			RR 3 Box 258
21-0039700 Jorgenson, Wayne & Jan	Well	19900-245TH AVE	LONG PRAIRIE, MN 56347	299B
21-0039700 Jorgenson, Wayne & Jan	Well log	19900-245TH AVE	LONG PRAIRIE, MN 56347	299B
21-0039400 Jorgenson, Wayne & Jan	Individual sewage treatment system	1213 SOMERSET BLVD	ST CLOUD, MN 56303	299B
36-0126600 Kambel, Terry	Individual sewage treatment system	117 BUELOW LANE	LONG PRAIRIE, MN 56347	
36-0126600 Kambel, Terry	Well	117 BUELOW LANE	LONG PRAIRIE, MN 56347	
36-0126600 Kambel, Terry	Well log	117 BUELOW LANE	LONG PRAIRIE, MN 56347	
21-0041300 Keller, Sandra	Well	18949 ELDERBERRY DR	LONG PRAIRIE, MN 56347	18949 Elderberry Dr
21-0041300 Keller, Sandra	Well log	18949 ELDERBERRY DR	LONG PRAIRIE, MN 56347	18949 Elderberry Dr
Keller, Sandra	Individual sewage treatment system			18949 Elderberry Dr
18-0045400 Kennedy, Nancy	Well	10206 PARKVIEW CIRCLE	BLOOMINGTON, MN 55431	
18-0045400 Kennedy, Nancy	Well log	10206 PARKVIEW CIRCLE	BLOOMINGTON, MN 55431	
18-0045400 Kennedy, Nancy	Well	10206 PARKVIEW CIRCLE	BLOOMINGTON, MN 55431	22507 Gooseberry Tr
18-0045400 Kennedy, Nancy	Well log	10206 PARKVIEW CIRCLE	BLOOMINGTON, MN 55431	22507 Gooseberry Tr
21-0019400 Kircher, Norman	Well	18801 ELDERBERRY DR	LONG PRAIRIE, MN 56347	RR 3
21-0019400 Kircher, Norman	Well log	18801 ELDERBERRY DR	LONG PRAIRIE, MN 56347	RR 3
18-0032400 Klinder W	Pit	22729 STATE 287	LONG PRAIRIE, MN 56347	
21-0040200 Kramer, Matt	Well	23265-190TH ST	LONG PRAIRIE, MN 56347	
21-0040200 Kramer, Matt	Well log	23265-190TH ST	LONG PRAIRIE, MN 56347	
21-0011200 Kramers Dairy Far	Animal feedlot	24933 COUNTY 48	LONG PRAIRIE, MN 56347	
18-0054500 Krauel, Richard & Nancy	Well	23367 STATE 287	LONG PRAIRIE, MN 56347	State Hwy 287
18-0054500 Krauel, Richard & Nancy	Well log	23367 STATE 287	LONG PRAIRIE, MN 56347	State Hwy 287
21-0009301 Kraus, Roger	Individual sewage treatment system	25864 COUNTY 48	LONG PRAIRIE, MN 56347	RR 3 State Hwy 71
21-0009301 Kraus, Roger	Well	25864 COUNTY 48	LONG PRAIRIE, MN 56347	RR 3 State Hwy 71
21-0009301 Kraus, Roger	Well log	25864 COUNTY 48	LONG PRAIRIE, MN 56347	RR 3 State Hwy 71
21-0008800 Kraus, Roger	Well	19351 ELDERBERRY DRIVE	LONG PRAIRIE, MN 56347	Hwy 71
21-0008800 Kraus, Roger	Well log	19351 ELDERBERRY DRIVE	LONG PRAIRIE, MN 56347	Hwy 71
21-0004200 Larson, Mike	Well	20146 EMBER DR	LONG PRAIRIE, MN 56347	RR 3
21-0004200 Larson, Mike	Well log	20146 EMBER DR	LONG PRAIRIE, MN 56347	RR 3
17-0010800 Larson, Scott	Well	22558-190TH ST	LONG PRAIRIE, MN 56347	RR 3 Box 119a
17-0010800 Larson, Scott	Well log	22558-190TH ST	LONG PRAIRIE, MN 56347	RR 3 Box 119a
Latimer Lake		22558-19011131	LONG FRAIRIE, MIN 50547	KK 3 B0x 119a
18-0050800 Leagjeld, Dave	Boat landing Well	20713-270TH STREET	LONG PRAIRIE, MN 56347	22339 71 Uh
18-0050800 Leagjeld, Dave	Well log		LONG PRAIRIE, MN 56347	
21-0043000 Leagjeld, Joe	Well	20713-270TH STREET 921-1ST AVE SE	LONG PRAIRIE, MN 56347	22339 71 Uh
	Well log			
21-0043000 Leagjeld, Joe 17-0026300 Lentz A	Pit	921-1ST AVE SE	LONG PRAIRIE, MN 56347	
17-0026300 Lentz A 17-0026100 Lentz, Philip	Well	17383-231ST AVE 17343 US 71	LONG PRAIRIE, MN 56347	Box 85
			LONG PRAIRIE, MN 56347	
17-0026100 Lentz, Philip	Well log	17343 US 71	LONG PRAIRIE, MN 56347	Box 85
18-0039700 Levin, Les	Well	21587-243RD AVE	LONG PRAIRIE, MN 56347	RR 3
18-0039700 Levin, Les	Well log	21587-243RD AVE	LONG PRAIRIE, MN 56347	RR 3
18-0038000 Levin, Les	Individual sewage treatment system	617-6TH ST SE	LONG PRAIRIE, MN 56347	RR 3
21-0009900 Link, George	Well	19738-245TH AVE	LONG PRAIRIE, MN 56347	19378 245th Av

PARCEL # PERMIT NAME	PERMITTED USE	PARCEL ADDRESS	CITY, STATE, ZIP	PERMIT ADDRESS
21-0009900 Link, George	Well log	19738-245TH AVE	LONG PRAIRIE, MN 56347	19378 245th Av
21-0009900 Link, George	Individual sewage treatment system	19738-245TH AVE	LONG PRAIRIE, MN 56347	19378 245th Av
36-4002000 Long Prairie / Grey Eagl	Well	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	205 2nd St S
36-4002000 Long Prairie / Grey Eagl	Well log	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	205 2nd St S
36-4002000 Long Prairie / Grey Eagl	Well	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	205 2nd St S
36-4002000 Long Prairie / Grey Eagl	Well log	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	205 2nd St S
36-4002000 Long Prairie / Grey Eagl	Well	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	205 2nd St S
36-4002000 Long Prairie / Grey Eagl	Well log	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	205 2nd St S
36-4003700 Long Prairie 3	State water use permit	615 LAKE STREET S	LONG PRAIRIE, MN 56347	109 8th St NE
36-4003700 Long Prairie 3	State water use permit	615 LAKE STREET S	LONG PRAIRIE, MN 56347	109 8th St NE
36-4003700 Long Prairie 3	Well	615 LAKE STREET S	LONG PRAIRIE, MN 56347	109 8th St NE
36-4003700 Long Prairie 3	Well log	615 LAKE STREET S	LONG PRAIRIE, MN 56347	109 8th St NE
36-4003700 Long Prairie 3b	Public water supply	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4003700 Long Prairie 3b	State water use permit	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4003700 Long Prairie 3b	State water use permit	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4003700 Long Prairie 3b	Well	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4003700 Long Prairie 3b	Well log	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4003700 Long Prairie 3b	Individual sewage treatment system	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4010200 Long Prairie 6	Public water supply	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4010200 Long Prairie 6	State water use permit	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4010200 Long Prairie 6	Well	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4010200 Long Prairie 6	Well log	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4012400 Long Prairie 7	Public water supply	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4012400 Long Prairie 7	State water use permit	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4012400 Long Prairie 7	Well	615 LAKE STREET S		
			LONG PRAIRIE, MN 56347	
36-4012400 Long Prairie 7	Well log	615 LAKE STREET S	LONG PRAIRIE, MN 56347	Oth Arr C
36-4012400 Long Prairie 8	Public water supply	615 LAKE STREET S	LONG PRAIRIE, MN 56347	9th Av S
36-4012400 Long Prairie 8	State water use permit	615 LAKE STREET S	LONG PRAIRIE, MN 56347	9th Av S
36-4012400 Long Prairie 8	Well	615 LAKE STREET S	LONG PRAIRIE, MN 56347	9th Av S
36-4012400 Long Prairie 8	Well log	615 LAKE STREET S	LONG PRAIRIE, MN 56347	9th Av S
36-4012400 Long Prairie 9	Public water supply	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4012400 Long Prairie 9	Well	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4012400 Long Prairie 9	Well log	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4003600 Long Prairie City Of	Registered storage tank permit	615 LAKE STREET S	LONG PRAIRIE, MN 56347	310 3rd Ave N
18-0026600 Long Prairie Country Clu	State water use permit	406-6TH STREET SE	LONG PRAIRIE, MN 56347	
18-0026600 Long Prairie Country Clu	Well	406-6TH STREET SE	LONG PRAIRIE, MN 56347	
18-0026600 Long Prairie Country Clu	Well log	406-6TH STREET SE	LONG PRAIRIE, MN 56347	
18-0026600 Long Prairie Country Club	Golf course	406-6TH STREET SE	LONG PRAIRIE, MN 56347	405 6th St SE
18-0026600 Long Prairie Country Club Inc	Surface water intake	406-6TH STREET SE	LONG PRAIRIE, MN 56347	
18-0026600 Long Prairie Country Club Inc	State water use permit	406-6TH STREET SE	LONG PRAIRIE, MN 56347	
36-4009200 Long Prairie Creamery	Well	615 LAKE STREET S	LONG PRAIRIE, MN 56347	1230 Central Av
-4009200 Long Prairie Creamery Well log		615 LAKE STREET S	LONG PRAIRIE, MN 56347	1230 Central Av
36-4009200 Long Prairie Creamery	Well	615 LAKE STREET S	LONG PRAIRIE, MN 56347	123 Central Av
36-4009200 Long Prairie Creamery	Well log	615 LAKE STREET S	LONG PRAIRIE, MN 56347	123 Central Av
36-4009200 Long Prairie Creamery	-4009200 Long Prairie Creamery Well			123 Central Av
36-4009200 Long Prairie Creamery	615 LAKE STREET S 615 LAKE STREET S	LONG PRAIRIE, MN 56347 LONG PRAIRIE, MN 56347	123 Central Av	
36-4009200 Long Prairie Creamery	Well log Well	615 LAKE STREET S	LONG PRAIRIE, MN 56347	123 Central Av
36-4009200 Long Prairie Creamery	Well log	615 LAKE STREET S	LONG PRAIRIE, MN 56347	123 Central Av
Long Prairie Creamery	Well			
Long Prairie Creamery	Well log			

PARCEL #	PERMIT NAME	PERMITTED USE	PARCEL ADDRESS	CITY, STATE, ZIP	PERMIT ADDRESS
36-4009200	Long Prairie Creamery Assn	NPDES	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
18-0026600	Long Prairie Ctry. Club	State water use permit	406-6TH STREET SE	LONG PRAIRIE, MN 56347	405 6th St SE
18-0026600	Long Prairie Ctry. Club	Well	406-6TH STREET SE	LONG PRAIRIE, MN 56347	405 6th St SE
18-0026600	Long Prairie Ctry. Club	Well log	406-6TH STREET SE	LONG PRAIRIE, MN 56347	405 6th St SE
	Long Prairie Dental Clinic	Hazardous waste generator permit			917 1st Ave Se
	Long Prairie Dry Cleaners	Federal Superfund site			243 Central Avenue
	Long Prairie Dry Cleaners	State Superfund site			243 Central Avenue
	Long Prairie Dry Cleaners	Voluntary investigative clean-up			243 Central Avenue
36-4010600	Long Prairie Grey Eagle Public	Hazardous waste generator permit	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	510 9th St Ne
	Long Prairie Leader	Hazardous waste generator permit			21 3rd St S
36-4013600	Long Prairie Lions Club Park	Public water supply	615 LAKE STREET S	LONG PRAIRIE, MN 56347	Lake Charlotte
36-4013600	Long Prairie Lions Club Park	Well	615 LAKE STREET S	LONG PRAIRIE, MN 56347	Lake Charlotte
36-4013600	Long Prairie Lions Club Park	Well log	615 LAKE STREET S	LONG PRAIRIE, MN 56347	Lake Charlotte
21-0046400	Long Prairie Machinery Co Inc	Hazardous waste generator permit	PO BOX 217	LONG PRAIRIE, MN 56347	4 Mi S On Highway 71
36-0096000	Long Prairie Medical Center	Hazardous waste generator permit	20-9TH STREET SE	LONG PRAIRIE, MN 56347	24 9th St Se
	Long Prairie Memorial Hospital	Hazardous waste generator permit	20-9TH STREET SE	LONG PRAIRIE, MN 56347	20 9th St Se
	Long Prairie Memorial Hospital & Home	Registered storage tank permit			20 9th St SE
	Long Prairie Memorial Hospital & Home	Underground storage tank			20 9th St SE
	Long Prairie Memorial Hospital & Home	Underground storage tank			20 9th St SE
	Long Prairie Memorial Hospital & Home	Underground storage tank			20 9th St SE
	Long Prairie Memorial Hospital & Home	Underground storage tank			20 9th St SE
	Long Prairie Memorial Hospital & Home	Underground storage tank			20 9th St SE
36-0008800	Long Prairie Middle School	Leaking underground storage tank	23127 STATE 287	LONG PRAIRIE, MN 56347	205 2nd St S
	Long Prairie Mw-11a	Well			460 Seventh St NE
	Long Prairie Mw-11a	Well log			460 Seventh St NE
	Long Prairie Mw-11b	Well			460 Seventh St NE
	Long Prairie Mw-11b	Well log			460 Seventh St NE
36-4006700	Long Prairie Public Schl	Well	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	205 2nd St S
	Long Prairie Public Schl	Well log	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	205 2nd St S
	Long Prairie Public Schools	Leaking underground storage tank			205 2nd St S
	Long Prairie Public Schools	Registered storage tank permit			205 2nd St S
	Long Prairie Public Schools	Underground storage tank			205 2nd St S
	Long Prairie Public Schools	Underground storage tank			205 2nd St S
	Long Prairie Public Schools	Underground storage tank			205 2nd St S
36-4002000	Long Prairie Public Shool	Hazardous waste generator permit	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	114 Lake St S
	Long Prairie, City Of	State water use permit			
36-0113600	Long Prairie, City Of	State water use permit	810 FIRST AVE S	LONG PRAIRIE, MN 56347	
	Long Prairie, City Of	State water use permit	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
	Long Prairie, City Of	Well			
36-0113600	Long Prairie, City Of	Well	810 FIRST AVE S	LONG PRAIRIE, MN 56347	
	Long Prairie, City Of	Well			
	Long Prairie, City Of	Well log			
	Long Prairie, City Of	Well	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
36-4009300	Long Prarie High School	State water use permit	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	Longprarie High Sch
36-4009300	Long Prarie High School	Well	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	Longprarie High Sch
36-4009300	Long Prarie High School	Well log	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	Longprarie High Sch
	Lubbers, Lyle	Well	20041-247TH AVE	LONG PRAIRIE, MN 56347	RR 4 Box 124
	Lubbers, Lyle	Well log	20041-247TH AVE	LONG PRAIRIE, MN 56347	RR 4 Box 124
18-0040003		Pit	PO BOX 219	MELROSE, MN 56352	
	Marten, Luke	Well	20149-247TH AVE	LONG PRAIRIE, MN 56347	20149 247th Av

PARCEL # PERMIT NAME	PERMITTED USE	PARCEL ADDRESS	CITY, STATE, ZIP	PERMIT ADDRESS
21-0042900 Marten, Luke	Well log	20149-247TH AVE	LONG PRAIRIE, MN 56347	20149 247th Av
20-0040600 Matin farms	Animal feedlot	21676-210TH ST	LONG PRAIRIE, MN 56347	
20-0040600 Matin farms	Animal feedlot permit	21676-210TH ST	LONG PRAIRIE, MN 56347	
17-0000500 Mcneal, George	Well	22321-210TH STREET	LONG PRAIRIE, MN 56347	RR 3 Box 77
17-0000500 Mcneal, George	Well log	22321-210TH STREET	LONG PRAIRIE, MN 56347	RR 3 Box 77
17-0000500 Mcneal, George	Individual sewage treatment system	22321-210TH STREET	LONG PRAIRIE, MN 56347	RR 3 Box 77
18-0026300 Minke, Dan	Individual sewage treatment system	23376 STATE 287	LONG PRAIRIE, MN 56347	RR 3 Box 3
18-0026300 Minke, Dan	Well	23376 STATE 287	LONG PRAIRIE, MN 56347	RR 3 Box 3
18-0026300 Minke, Dan	Well log	23376 STATE 287	LONG PRAIRIE, MN 56347	RR 3 Box 3
Mn Pollution Control Agency	State water use permit			
Mn Pollution Control Agency	State water use permit			
Mn Pollution Control Agency	State water use permit			
36-0037600 Mn Pollution Control Agency	State water use permit	21428 COUNTY 38	LONG PRAIRIE, MN 56347	
36-0003700 Mn Pollution Control Agency	State water use permit	PO BOX 800	LAKE MILLS, WI 53551	
36-0003700 Mn Pollution Control Agency	State water use permit	PO BOX 800	LAKE MILLS, WI 53551	
Mn Pollution Control Agency	Well			
Mn Pollution Control Agency	Well			
Mn Pollution Control Agency	Well			
36-0037600 Mn Pollution Control Agency	Well	21428 COUNTY 38	LONG PRAIRIE, MN 56347	
36-0003700 Mn Pollution Control Agency	Well	PO BOX 800	LAKE MILLS, WI 53551	
36-0003700 Mn Pollution Control Agency	Well log	PO BOX 800	LAKE MILLS, WI 53551	
36-0003700 Mn Pollution Control Agency	Well	PO BOX 800	LAKE MILLS, WI 53551	
36-0003700 Mn Pollution Control Agency	Well log	PO BOX 800	LAKE MILLS, WI 53551	
21-0003900 Moen, Larry	Well	20225 EMBER DR	LONG PRAIRIE, MN 56347	RR 3
21-0003900 Moen, Larry	Well log	20225 EMBER DR	LONG PRAIRIE, MN 56347	RR 3
21-0008002 Monte, Russell	Well	19867-241ST AVE	LONG PRAIRIE, MN 56347	19867 241st Av
21-0008002 Monte, Russell	Well log	19867-241ST AVE	LONG PRAIRIE, MN 56347	19867 241st Av
36-0023500 Motl Plumbing And Heating Cor	Hazardous waste generator permit	282 CENTRAL AVE	LONG PRAIRIE, MN 56347	15 3rd St N
36-4001900 MPCA	State water use permit	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	
36-4001900 MPCA	State water use permit	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	
MPCA	State water use permit			
36-4001900 MPCA	Well	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	
36-4001900 MPCA	Well log	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	
MPCA	Well			
MPCA	Well log			
36-0043800 Mw-1	Well	PO BOX 3001	ANKENY, IA 50021	206 Lake St
36-0043800 Mw-1	Well log	PO BOX 3001	ANKENY, IA 50021	206 Lake St
36-0043800 Mw-2	Well	PO BOX 3001	ANKENY, IA 50021	206 Lake St
36-0043800 Mw-2	Well log	PO BOX 3001	ANKENY, IA 50021	206 Lake St
36-0039900 Mw-20b	Well	PO BOX 34	LONG PRAIRIE, MN 56347	524 2nd Av NE
36-0039900 Mw-20b	Well log	PO BOX 34	LONG PRAIRIE, MN 56347	524 2nd Av NE
36-0043800 Mw-3	Well	PO BOX 3001	ANKENY, IA 50021	206 Lake St
36-0043800 Mw-3	Well log	PO BOX 3001	ANKENY, IA 50021	206 Lake St
Mw-4	Well			206 Lake St
Mw-4	Well log			206 Lake St
Mw-5	Well			
Mw-5	Well log			
21-0018400 Oberg Farms	Storage or preparation area	21695 STATE 287	LONG PRAIRIE, MN 56347	P O Box 136
21-800100 Oberg Farms	Storage or preparation area	PO BOX 961089	FORT WORTH, TX 76161	P O Box 136
21-0018300 Oberg Farms	Storage or preparation area	21695 STATE 287	LONG PRAIRIE, MN 56347	P O Box 136
	Siviage of preparation area	21033 STATE 201	LONG FRAIRE, WIN 30347	

PARCEL #	PERMIT NAME	PERMITTED USE	PARCEL ADDRESS	CITY, STATE, ZIP	PERMIT ADDRESS
21-0010900	Oberg Farms	Storage or preparation area	21695 STATE 287	LONG PRAIRIE, MN 56347	P O Box 136
18-0056100	Olson, Russ	Well	24772 GOSHAWK DR	LONG PRAIRIE, MN 56347	24772 Goshawk Dr
18-0056100	Olson, Russ	Well log	24772 GOSHAWK DR	LONG PRAIRIE, MN 56347	24772 Goshawk Dr
18-0052800	Orecchia, Chris	Well	23097 GRANDVIEW LOOP	LONG PRAIRIE, MN 56347	RR 3 Haemony Dr
18-0052800	Orecchia, Chris	Well log	23097 GRANDVIEW LOOP	LONG PRAIRIE, MN 56347	RR 3 Haemony Dr
18-0039000	Ostendorf, Jerry	Individual sewage treatment system	13275 NASSAU COURT NE	BLAINE, MN 55449	
18-0039000	Ostendorf, Jerry	Well	13275 NASSAU COURT NE	BLAINE, MN 55449	
18-0039000	Ostendorf, Jerry	Well log	13275 NASSAU COURT NE	BLAINE, MN 55449	
17-0026301	Pearson, Don & Alice	Well	17273-231ST AVE	LONG PRAIRIE, MN 56347	RR 3 Box 277c
	Pearson, Don & Alice	Well log	17273-231ST AVE	LONG PRAIRIE, MN 56347	RR 3 Box 277c
	Peterson, Marion	Well	23133 STATE 287	LONG PRAIRIE, MN 56347	
18-0047100	Peterson, Marion	Well log	23133 STATE 287	LONG PRAIRIE, MN 56347	
	Peterson, William	Well	109 BUELOW LANE	LONG PRAIRIE, MN 56347	105 Beulow La
	Peterson, William	Well log	109 BUELOW LANE	LONG PRAIRIE, MN 56347	105 Beulow La
	Peterson, William	Individual sewage treatment system	109 BUELOW LANE	LONG PRAIRIE, MN 56347	105 Beulow La
	Phillips, William J.	Well	24062-220TH ST	LONG PRAIRIE, MN 56347	RR 2 Box 286
	Phillips, William J.	Well log	24062-220TH ST	LONG PRAIRIE, MN 56347	RR 2 Box 286
	Phillips, William J.	Individual sewage treatment system	24062-220TH ST	LONG PRAIRIE, MN 56347	RR 2 Box 286
	Prairie Motors 1	Well	23097 GRANDVIEW LOOP	LONG PRAIRIE, MN 56347	
	Prairie Motors 1	Well log	23097 GRANDVIEW LOOP	LONG PRAIRIE, MN 56347	
	Prairie View Manor Apartments	Leaking underground storage tank	16-6TH ST NE	LONG PRAIRIE, MN 56347	601 Central Ave
50 0020500	R Way Corp	Hazardous waste generator permit	10 OTTI OT INE		25 4th St S
18-0056400	R.n. Businesses	Well	24711 GOSHAWK DRIVE	LONG PRAIRIE, MN 56347	20 411 01 0
	R.n. Businesses	Well log	24711 GOSHAWK DRIVE	LONG PRAIRIE, MN 56347	
	Reinert, Vern	State water use permit	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Reinert, Vern	Well	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Reinert, Vern	Well log	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Renee Hatton Farm	Animal feedlot	950 WOODLAND CIRCLE	LONG PRAIRIE, MN 56347	20298 US 71
	Renee Hatton Farm	Animal feedlot permit	950 WOODLAND CIRCLE	LONG PRAIRIE, MN 56347	20298 US 71
	Ridgeway Enterprises		21695 STATE 287	LONG PRAIRIE, MN 56347	20298 03 71
	Ridgeway Enterprises	State water use permit State water use permit	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Ridgeway Enterprises		21695 STATE 287		
		State water use permit		LONG PRAIRIE, MN 56347	
	Ridgeway Enterprises	State water use permit	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Ridgeway Enterprises	Well	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Ridgeway Enterprises	Well	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Ridgeway Enterprises	Well	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Ridgeway Enterprises	Well log	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Ridgeway Enterprises	Well	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Ridgeway Enterprises	Well log	21695 STATE 287	LONG PRAIRIE, MN 56347	
18-0041000	Ridgeway Enterprises	Well	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Ridgeway Enterprises	Well log	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Ridgeway Enterprises	Well	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Ridgeway Enterprises Inc - Dairyridge	Animal feedlot	21695 STATE 287	LONG PRAIRIE, MN 56347	RR 4 Box 428
	Ridgeway Enterprises Inc - Dairyridge	Animal feedlot permit	21695 STATE 287	LONG PRAIRIE, MN 56347	RR 4 Box 428
	Ridgeway, Jim	State water use permit	PO BOX 125	MONTICELLO, MN 55362	
21-0020001	Ridgeway, Jim	Well	PO BOX 125	MONTICELLO, MN 55362	
	Ridgeway, Jim	Well log	PO BOX 125	MONTICELLO, MN 55362	
	Robert Golnitz Farm	Animal feedlot	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Roma Jean Timmer Farm	Animal feedlot	PO BOX 219	MELROSE, MN 56352	21108 243Rd Ave
36-0127700	Roscoe, Bernard	Individual sewage treatment system	2009 RIVERVIEW DRIVE	LITTLE FALLS, MN 56345	615 6th St SE

			CITY, STATE, ZIP	PERMIT ADDRESS	
36-0127700	00 Roscoe, Bernard Well 2009		2009 RIVERVIEW DRIVE	LITTLE FALLS, MN 56345	615 6th St SE
36-0127700	Roscoe, Bernard	Vell log	2009 RIVERVIEW DRIVE	LITTLE FALLS, MN 56345	615 6th St SE
21-0005601		Pit	PO BOX 219	MELROSE, MN 56352	
36-0065300		Vell	419-1ST STREET SOUTH	LONG PRAIRIE, MN 56347	437 1st St S
36-0065300	Rosenow, Dennis V	Vell log	419-1ST STREET SOUTH	LONG PRAIRIE, MN 56347	437 1st St S
21-0009200		Public water supply	2804 OVER THE HILL RD	FORT RIPLEY, MN 56449	
21-0009200	Round Prairie Community Church	Vell	2804 OVER THE HILL RD	FORT RIPLEY, MN 56449	
21-0009200	Round Prairie Community Church	Vell log	2804 OVER THE HILL RD	FORT RIPLEY, MN 56449	
36-0065000	RR Donnelly	Hazardous waste generator permit	416 LAKE STREET SOUTH	LONG PRAIRIE, MN 56347	100 Banta Rd
36-0043800	Rw-1	Vell	PO BOX 3001	ANKENY, IA 50021	206 Lake St
36-0043800	Rw-1	Vell log	PO BOX 3001	ANKENY, IA 50021	206 Lake St
36-0043800		Vell	PO BOX 3001	ANKENY, IA 50021	206 Lake St
36-0043800	Rw-2	Vell log	PO BOX 3001	ANKENY, IA 50021	206 Lake St
		Cemetery	409 CENTRAL AVE	LONG PRAIRIE, MN 56347	
		Vell	22547 GOOSEBERRY TRAIL	LONG PRAIRIE, MN 56347	22537 Gooseberry Tr
		Vell log	22547 GOOSEBERRY TRAIL	LONG PRAIRIE, MN 56347	22537 Gooseberry Tr
	Sanders, Stuart & Mary A	ndividual sewage treatment system	22547 GOOSEBERRY TRAIL	LONG PRAIRIE, MN 56347	22537 Gooseberry Tr
		Vell	410-1ST STREET S	LONG PRAIRIE, MN 56347	414 1st St S
		Vell log	410-1ST STREET S	LONG PRAIRIE, MN 56347	414 1st St S
	Schlosser, Betty	ndividual sewage treatment system	410-1ST STREET S	LONG PRAIRIE, MN 56347	414 1st St S
		Vell	19395 EMBER DR	LONG PRAIRIE, MN 56347	
21-0010800		Vell log	19395 EMBER DR	LONG PRAIRIE, MN 56347	
		Historical site	23980-194TH ST	LONG PRAIRIE, MN 56347	
		Vell	18654 ELK LOOP	LONG PRAIRIE, MN 56347	18654 Elk Loop
		Vell log	18654 ELK LOOP	LONG PRAIRIE, MN 56347	18654 Elk Loop
		Vell	22525-190TH ST	LONG PRAIRIE, MN 56347	RR 3 Box 163
		Vell log	22525-190TH ST	LONG PRAIRIE, MN 56347	RR 3 Box 163
		ndividual sewage treatment system	22525-190TH ST	LONG PRAIRIE, MN 56347	RR 3 Box 163
		Vell	25004 COUNTY 12	LONG PRAIRIE, MN 56347	RR 3 Box 378
18-0026100		Vell log	25004 COUNTY 12	LONG PRAIRIE, MN 56347	RR 3 Box 378
		ndividual sewage treatment system	25004 COUNTY 12	LONG PRAIRIE, MN 56347	RR 3 Box 378
		ndividual sewage treatment system	21526-243RD AVE	LONG PRAIRIE, MN 56347	RR 3 Box 39
18-0040100		Vell	21526-243RD AVE	LONG PRAIRIE, MN 56347	RR 3 Box 39
	Siegle, Steven C.	Vell log	21526-243RD AVE	LONG PRAIRIE, MN 56347	RR 3 Box 39
17-0026600		Pit	22408-170TH STREET	LONG PRAIRIE, MN 56347	
		ndividual sewage treatment system		,,,,,	RR 3
		Vell			RR 3
	Sobania, John V	Vell log			RR 3
18-0049900		ndividual sewage treatment system	22055 GOODWILL DR	LONG PRAIRIE, MN 56347	RR 3 Hilcrest Homes
		Vell	22055 GOODWILL DR	LONG PRAIRIE, MN 56347	RR 3 Hilcrest Homes
		Vell log	22055 GOODWILL DR	LONG PRAIRIE, MN 56347	RR 3 Hilcrest Homes
		Vell			
		Well log			
21-4001400			11485 N FARLEY RD	PLATTE CITY, MO 64079	18910 Ellipse Loop
			11485 N FARLEY RD	PLATTE CITY, MO 64079	18910 Ellipse Loop
		Vell log	11485 N FARLEY RD	PLATTE CITY, MO 64079	18910 Ellipse Loop
21-0045600	Starry, Bill	Vell	15470 COUNTY 10	OSAKIS, MN 56360	RR 3 Box 282
21-0045600	Starry, Bill	Vell log	15470 COUNTY 10	OSAKIS, MN 56360	RR 3 Box 282
21-0045600	Starry Bill	ndividual sewage treatment system	15470 COUNTY 10	OSAKIS, MN 56360	RR 3 Box 282
21-0043000		Vell	18756 US 71	LONG PRAIRIE, MN 56347	RR 3 Box 282
21-0044400	Starry, Dill		10750 05 71	LONG FRAIRIE, WIN 30347	INN 5 DUX 202

	PERMIT NAME	PERMITTED USE	PARCEL ADDRESS	CITY, STATE, ZIP	PERMIT ADDRESS
21-0044400		Well log	18756 US 71	LONG PRAIRIE, MN 56347	RR 3 Box 282
	Starry, William	Well	18510 ELK LOOP	LONG PRAIRIE, MN 56347	18510 Elk Loop
	Starry, William	Well log	18510 ELK LOOP	LONG PRAIRIE, MN 56347	18510 Elk Loop
36-4004700	State Of Minnesota	State water use permit	615 LAKE STREET S	LONG PRAIRIE, MN 56347	42 3rd St N
36-0039200	State Of Minnesota	State water use permit	410-2ND AVE NE	LONG PRAIRIE, MN 56347	410 2nd Av N
	State Of Minnesota	State water use permit			
36-4004700	State Of Minnesota	Well	615 LAKE STREET S	LONG PRAIRIE, MN 56347	42 3rd St N
36-4004700	State Of Minnesota	Well log	615 LAKE STREET S	LONG PRAIRIE, MN 56347	42 3rd St N
36-0039200	State Of Minnesota	Well	410-2ND AVE NE	LONG PRAIRIE, MN 56347	410 2nd Av N
36-0039200	State Of Minnesota	Well log	410-2ND AVE NE	LONG PRAIRIE, MN 56347	410 2nd Av N
	State Of Minnesota	Well			
	State Of Minnesota	Well log			
18-0032400	Steele, Roger	Well	22729 STATE 287	LONG PRAIRIE, MN 56347	RR 3
18-0032400	Steele, Roger	Well log	22729 STATE 287	LONG PRAIRIE, MN 56347	RR 3
18-0032400	Steele, Roger	Individual sewage treatment system	22729 STATE 287	LONG PRAIRIE, MN 56347	RR 3
21-0010800	Stephen Callahan Farm	Animal feedlot	19395 EMBER DR	LONG PRAIRIE, MN 56347	
21-0006200	Stoltz, Elizabeth	Well	2134-7TH AVE E	NORTH ST PAUL, MN 55109	RR 3
	Stoltz, Elizabeth	Well log	2134-7TH AVE E	NORTH ST PAUL, MN 55109	RR 3
	Stoltz, Elizabeth	Individual sewage treatment system	2134-7TH AVE E	NORTH ST PAUL, MN 55109	RR 3
	Stoltz, Elizabeth, Dodge	Well	2134-7TH AVE E	NORTH ST PAUL, MN 55109	RR 3 P. O. Box 305
	Stoltz, Elizabeth, Dodge	Well log	2134-7TH AVE E	NORTH ST PAUL, MN 55109	RR 3 P. O. Box 305
	Stoltz, Elizabeth, Dodge	Individual sewage treatment system	2134-7TH AVE E	NORTH ST PAUL, MN 55109	RR 3 P. O. Box 305
	Stubbs, Gordon	Well	437-1ST ST S	LONG PRAIRIE, MN 56347	
	Stubbs, Gordon	Well log	437-1ST ST S	LONG PRAIRIE, MN 56347	
	Stubbs, Gordon	Individual sewage treatment system	437-1ST ST S	LONG PRAIRIE, MN 56347	
	Stutzman, Eli R.	Individual sewage treatment system	22926-190TH STREET	LONG PRAIRIE, MN 56347	190th St
	Stutzman, Eli R.	Well	22926-190TH STREET	LONG PRAIRIE, MN 56347	190th St
	Stutzman, Eli R.	Well log	22926-190TH STREET	LONG PRAIRIE, MN 56347	190th St
	Sutton, Susan	Well	19966-245TH AVE	LONG PRAIRIE, MN 56347	RR 3 Box 3001
	Sutton, Susan	Well log	19966-245TH AVE	LONG PRAIRIE, MN 56347	RR 3 Box 3001
	Sutton, Susan	Individual sewage treatment system	202-13TH AVE N	WAITE PARK, MN 56387	RR 3 Box 3001
	Swanson, Randy	Well	2437 SUNSET COURT	LITTLE CANADA, MN 55117	326 6th St NE
	Swanson, Randy	Well log	2437 SUNSET COURT	LITTLE CANADA, MN 55117	326 6th St NE
	Swartzentruber, Jerry	Well	21224-221ST AVE	LONG PRAIRIE, MN 56347	21224 221st Av
	Swartzentruber, Jerry	Well log	21224-221ST AVE	LONG PRAIRIE, MN 56347	21224 221st Av
	Swartzentruber, Jerry	Individual sewage treatment system	21224-221ST AVE	LONG PRAIRIE, MN 56347	21224 221st Av
	Swartzentrufer, Emos	Well	22274-210TH ST	LONG PRAIRIE, MN 56347	22274 210th St
	Swartzentrufer, Emos	Well log	22274-210TH ST	LONG PRAIRIE, MN 56347	22274 210th St
	Symalla, Deloris	Well	18594 ELK LOOP	LONG PRAIRIE, MN 56347	RR 3
	Symalla, Deloris	Well log	18594 ELK LOOP	LONG PRAIRIE, MN 56347	RR 3
	Symalla, Reta	Well	GERTRUDE AVENUE	HOLDINGFORD, MN 56340	RR 3
	Symalla, Reta	Well log	GERTRUDE AVENUE	HOLDINGFORD, MN 56340	RR 3
	Tabatt, Jerome	State water use permit	24116-200TH ST	LONG PRAIRIE, MN 56347	
	Tabatt, Jerome	Well	24116-200TH ST	LONG PRAIRIE, MN 56347	
	Tabatt, Jerome	Well log	24116-200TH ST	LONG PRAIRIE, MN 56347	
	Terwey,carl & Sandra	Well	20223 FISHER DR	LONG PRAIRIE, MN 56347	RR 3 Box 312c
21-0040200	Terwey,carl & Sandra	Well log	20223 FISHER DR	LONG PRAIRIE, MN 56347	RR 3 Box 312c
	Terwey,carl & Sandra	Well	20223 FISHER DR	LONG PRAIRIE, MN 56347	RR 3 Box 312c
	Terwey,carl & Sandra	Well log	20223 FISHER DR	LONG PRAIRIE, MN 56347	RR 3 Box 3120
21-0040200				LUNG FRAIRIE, WIN 30347	
	The Hart Press Inc	Air release permit			333 Central Ave

PARCEL #	PERMIT NAME	PERMITTED USE	PARCEL ADDRESS	CITY, STATE, ZIP	PERMIT ADDRESS
	The Hart Press Incorporated	Hazardous waste generator permit			333 Central Ave
	Tiegen, John No.2	Public water supply	22783 US 71	LONG PRAIRIE, MN 56347	22783 71 Uh S
18-0033900	Tiegen, John No.2	Well	22783 US 71	LONG PRAIRIE, MN 56347	22783 71 Uh S
18-0033900	Tiegen, John No.2	Well log	22783 US 71	LONG PRAIRIE, MN 56347	22783 71 Uh S
18-0035900	Tim Arnold #1	Animal feedlot	22588 COUNTY 10	LONG PRAIRIE, MN 56347	22588 County 10
	Timmer, Ray	State water use permit	21695 STATE 287	LONG PRAIRIE, MN 56347	
21-0018400	Timmer, Ray	Well	21695 STATE 287	LONG PRAIRIE, MN 56347	
21-0018400	Timmer, Ray	Well log	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Timmer, Ray	Well	617-6TH ST SE	LONG PRAIRIE, MN 56347	
	Timmer, Ray	Well log	617-6TH ST SE	LONG PRAIRIE, MN 56347	
8-0041000	Timmer, Ray No.1	State water use permit	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Timmer, Ray No.1	Well	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Timmer, Ray No.1	Well log	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Todd County	Pit	620 FIRST STREET S	LONG PRAIRIE, MN 56347	
	Todd County Courthouse	Registered storage tank permit			215 1st Ave S
	Todd County Courthouse	Underground storage tank			215 1st Ave S
6-4002800	Todd County Courthouse, Sheriff's House and Jail	Historical site	221-1ST AVE SOUTH	LONG PRAIRIE, MN 56347	215 1st Ave., S.
	Todd County Fairgrounds	Storage or preparation area		,	2019th St Ne
21-0018901	Todd Field (Airport)	Registered storage tank permit	615 LAKE STREET S	LONG PRAIRIE, MN 56347	
	Tom Blais Ford	Registered storage tank permit	120 CENTRAL AVE	LONG PRAIRIE, MN 56347	114 Central Ave
	Tom Blais Ford	Underground storage tank	120 CENTRAL AVE	LONG PRAIRIE, MN 56347	114 Central Ave
	Tom Blais Ford	Underground storage tank	120 CENTRAL AVE	LONG PRAIRIE, MN 56347	114 Central Ave
	Tom Blais Ford	Underground storage tank	120 CENTRAL AVE	LONG PRAIRIE, MN 56347	114 Central Ave
	Tom Blais Ford	Underground storage tank	120 CENTRAL AVE	LONG PRAIRIE, MN 56347	114 Central Ave
	Truck Cleanout	Animal feedlot	PO BOX 986	ST CLOUD, MN 56302	23039 State Hwy 27
	Truck Cleanout	Animal feedlot permit	PO BOX 986	ST CLOUD, MN 56302	23039 State Hwy 27
21-0018700		Observation well	21695 STATE 287	LONG PRAIRIE, MN 56347	
21-0018700		Well	21695 STATE 287	LONG PRAIRIE, MN 56347	
21-0018700		Well log	21695 STATE 287	LONG PRAIRIE, MN 56347	
	VFW	Leaking underground storage tank			113 1st Ave S
1-0018800	Warner, Earl	Well	24982-180TH STREET	LONG PRAIRIE, MN 56347	RR 3
	Warner, Earl	Well log	24982-180TH STREET	LONG PRAIRIE, MN 56347	RR 3
	Warner, Earl	Individual sewage treatment system	24982-180TH STREET	LONG PRAIRIE, MN 56347	RR 3
	Warner, Robert	Individual sewage treatment system	24071-220TH ST	LONG PRAIRIE, MN 56347	RR 2 Box 283
	Warner, Robert	Well	24071-220TH ST	LONG PRAIRIE, MN 56347	RR 2 Box 283
	Warner, Robert	Well log	24071-220TH ST	LONG PRAIRIE, MN 56347	RR 2 Box 283
	Wayne Randall Farm	Animal feedlot	16646-231ST AVE	LONG PRAIRIE, MN 56347	
	Weaver, Frank	Unspecified	23332-170TH ST	LONG PRAIRIE, MN 56347	RR 3, Box 269 Trout
	Weaver, Frank	Well	23332-170TH ST	LONG PRAIRIE, MN 56347	RR 3, Box 269 Trout
	Weaver, Frank	Well log	23332-170TH ST	LONG PRAIRIE, MN 56347	RR 3, Box 269 Trout
	Weinzierl, Paul	Well	23131 GRANDVIEW LOOP	LONG PRAIRIE, MN 56347	RR 3
	Weinzierl, Paul	Well log	23131 GRANDVIEW LOOP	LONG PRAIRIE, MN 56347	RR 3
	Weinzierl, Paul & Jean	Well	23131 GRANDVIEW LOOP	LONG PRAIRIE, MN 56347	RR 3
	Weinzierl, Paul & Jean	Well log	23131 GRANDVIEW LOOP	LONG PRAIRIE, MN 56347	RR 3
	Wellmann, Pearl	Well	PO BOX 217	LONG PRAIRIE, MN 56347	RR 3 Hwy 71
	Weilmann, Pearl	Well log	PO BOX 217 PO BOX 217	LONG PRAIRIE, MN 56347	RR 3 Hwy 71
	Whalen, James	State water use permit	21695 STATE 287	LONG PRAIRIE, MN 56347	
	Whalen, James				
21-0022400		State water use permit	21695 STATE 287	LONG PRAIRIE, MN 56347	
		Pit State water was permit	22487-170TH STREET	LONG PRAIRIE, MN 56347	
17-0026800	White, Robert- No. 1	State water use permit	6325 COUNTY 87 SW	ALEXANDRIA, MN 56308	

PARCEL #	PERMIT NAME	PERMITTED USE	PARCEL ADDRESS	CITY, STATE, ZIP	PERMIT ADDRESS
17-0026800	White, Robert- No. 1	Well	6325 COUNTY 87 SW	ALEXANDRIA, MN 56308	
	White, Robert- No. 1	Well log	6325 COUNTY 87 SW	ALEXANDRIA, MN 56308	
18-0051800	Zellgert, Kyle R.	Well	410-1ST AVE N	LONG PRAIRIE, MN 56347	RR 1 Box 227
18-0051800	Zellgert, Kyle R.	Well log	410-1ST AVE N	LONG PRAIRIE, MN 56347	RR 1 Box 227
	Zinter	Storage or preparation area			
21-0020700	Zinter Bros.	State water use permit	27005 COUNTY 5	LONG PRAIRIE, MN 56347	
21-0020600	Zinter Bros.	Individual sewage treatment system	904-4TH AVE NE	LONG PRAIRIE, MN 56347	
21-0020700	Zinter Bros.	Well	27005 COUNTY 5	LONG PRAIRIE, MN 56347	
21-0020700	Zinter Bros.	Well log	27005 COUNTY 5	LONG PRAIRIE, MN 56347	
21-0009700	Zinter Bros. No.1	State water use permit	27005 COUNTY 5	LONG PRAIRIE, MN 56347	
	Zinter Bros. No.1	Well	27005 COUNTY 5	LONG PRAIRIE, MN 56347	
21-0009700	Zinter Bros. No.1	Well log	27005 COUNTY 5	LONG PRAIRIE, MN 56347	
21-0010400	Zinter, Don	State water use permit	25544 COUNTY 89	LONG PRAIRIE, MN 56347	
21-0010400	Zinter, Don	Well	25544 COUNTY 89	LONG PRAIRIE, MN 56347	
21-0010400	Zinter, Don	Well log	25544 COUNTY 89	LONG PRAIRIE, MN 56347	
21-0010900		State water use permit	21695 STATE 287	LONG PRAIRIE, MN 56347	
21-0004100		Surface water intake	19685 EMBER DR	LONG PRAIRIE, MN 56347	
21-0004100		State water use permit	19685 EMBER DR	LONG PRAIRIE, MN 56347	
21-0031600		Well	16644-231ST AVE	LONG PRAIRIE, MN 56347	
21-0031600		Well log	16644-231ST AVE	LONG PRAIRIE, MN 56347	
21-0010900		Well	21695 STATE 287	LONG PRAIRIE, MN 56347	
20-0040400		Well	21703-221ST AVE	LONG PRAIRIE, MN 56347	
20-0040400		Well log	21703-221ST AVE	LONG PRAIRIE, MN 56347	
		Individual sewage treatment system			23970 220th St
18-0034500		Well	220 CENTRAL AVENUE	LONG PRAIRIE, MN 56347	23970 220th St
18-0034500		Well log	220 CENTRAL AVENUE	LONG PRAIRIE, MN 56347	23970 220th St
18-0045300		Well	22485 GOOSE BERRY TRAIL	LONG PRAIRIE, MN 56347	
18-0045300		Well log	22485 GOOSE BERRY TRAIL	LONG PRAIRIE, MN 56347	
18-0026701		Individual sewage treatment system	22550 STATE 287	LONG PRAIRIE, MN 56347	
18-0026701		Well	22550 STATE 287	LONG PRAIRIE, MN 56347	
18-0026701		Well log	22550 STATE 287	LONG PRAIRIE, MN 56347	
		Well			
		Well log			
36-4001900		Well	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	
36-4001900		Well log	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	
		Well			
		Well log			
36-4001900		Well	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	
36-4001900		Well log	205-2ND STREET SOUTH	LONG PRAIRIE, MN 56347	

	WATER RESOURCES					
Ν	R	S	An existing map of the boundaries and flow directions of major watershed units and minor watershed units.			
	Χ					
			ce Comments: The management of the vulnerable parts of the Drinking Water ement Area must reflect what is known about this data element.			
Ν	R	S	An existing map and a list of public waters as defined in Minnesota Statutes, section 103G.005,			
	Χ	X	subdivision 15, and public drainage ditches.			
			ce Comments: The management of the vulnerable parts of the Drinking Water ement Area must reflect what is known about this data element.			
Ν	R	S	The shoreland classifications of the public waters listed under subitem (2), pursuant to part 6120.3000 and			
	Χ	X	Minnesota Statutes, sections 103F.201 to 103F.221.			
			ce Comments: The management of the vulnerable parts of the Drinking Water ement Area must reflect what is known about this data element.			
Ν	R	S	An existing map of wetlands regulated under Chapter 8420 and Minnesota Statutes, section 103G.221 to			
	X	X	103G.2373.			
	Technical Assistance Comments: The management of the vulnerable parts of the Drinking Water Supply Management Area must reflect what is known about this data element.					
Ν	R	S	An existing map showing those areas delineated as floodplain by existing local ordinances.			
	Х	X				
			ce Comments: The management of the vulnerable parts of the Drinking Water ement Area must reflect what is known about this data element.			

DATA ELEMENTS ABOUT THE LAND USE

	LAND USE						
Ν	R	S	An existing map of parcel boundaries.				
	X						
	Technical Assistance Comments: The management of all the Drinking Water Supply Management Area must reflect what is known about this data element.						
Ν	R	S	An existing map of political boundaries.				
	Х	X					
			ce Comments: The management of all the Drinking Water Supply Management ect what is known about this data element.				
Ν	R	S	An existing map of public land surveys including township, range, and section.				
	X						
	Technical Assistance Comments: The management of all the Drinking Water Supply Management Area must reflect what is known about this data element.						

Appendix Two

N	R	S	A map and an inventory of the current and historical agricultural, residential, commercial, industrial, recreational, and institutional land uses and potential contaminant sources.						
	X	Х	-						
sourc	es of	conta	ce Comments: The inventory, mapping and management of land uses and potential mination for all the Drinking Water Supply Management Area must reflect what is known elements, as follows:						
			ity - Wells, underground automotive waste disposal systems, large sewer systems serving						
		-	ople or 2 more facilities, and cesspools.						
			<u>erability</u> - Wells, underground automotive waste disposal systems, sewer systems serving						
	more than 20 people or 2 or more facilities, cesspools and tanks. <u>High Vulnerability</u> - All land uses and potential sources of contamination including all non-point potential								
			minimitation that may run-off to this area.						
As a s bases "all p use m must	startin , and ; otenti iust be be de	ig poi a list al sou e inve velop	int, MDH will provide a list of specific potential sources of contamination from State data of categories of potential sources of contamination that helps identify what is meant by urces of contamination." At least 25 of each type of potential contaminant source and land entoried, location verified, and mapped during plan development. Management strategies bed for all potential sources of contamination. Also, the inventory of the Inner Wellhead one must be completed on forms provided by the MDH.						
	R	S	An existing comprehensive land-use map.						
	X	Χ							
			ce Comments: The management of all the Drinking Water Supply Management						
Area	must	refle	ect what is known about this data element.						
Ν	R	S	Existing zoning map.						
	X	X							
			ce Comments: The management of all the Drinking Water Supply Management ect what is known about this data element.						
			PUBLIC UTILITY SERVICES						
N	R X	S	An existing map of transportation routes or corridors.						
			ce Comments: The management of all the Drinking Water Supply Management ect what is known about this data element.						
N	R X	S	An existing map of storm sewers, sanitary sewers, and public water supply systems.						
syste map Supp	Technical Assistance Comments: It is not necessary to include a map of your public water supply system in your plan if you feel it would pose a threat to the security of your system. An existing map of the storm sewers and sanitary sewers in the vulnerable parts of the Drinking Water Supply Management Area must be included in the wellhead protection plan and must also be submitted to the MDH as part of the approval.								
Ν	R X	S X	An existing map of the gas and oil pipelines used by gas and oil suppliers.						
	ical As	sistan	Comments: The management of the vulnerable parts of the Drinking Water ement Area must reflect what is known about this data element.						
Ν	R	S	An existing map or list of public drainage systems.						
	X	X							
			ce Comments: The management of the vulnerable parts of the Drinking Water ement Area must reflect what is known about this data element.						

Ν	R	An existing record of construction, maintenance, and use of the public water supply well and other wells
	Χ	within the drinking water supply management area.

Technical Assistance Comments: The management of all the Drinking Water Supply Management Area must reflect what is known about these data elements.

DATA ELEMENTS ABOUT WATER QUANTITY

	SURFACE WATER QUANTITY								
Ν	R	S	An existing description of high, mean, and low flows on streams.						
	Х								
			ce Comments: The management of the vulnerable parts of the Drinking Water ement Area must reflect what is known about this data element.						
Ν	R	S	An existing list of lakes where the state has established ordinary high water marks.						
	Х								
	Technical Assistance Comments: The management of the vulnerable parts of the Drinking Water Supply Management Area must reflect what is known about this data element.								
N	N R S An existing list of permitted withdrawals from lakes and streams, including source, use, and amounts withdrawn. X V								
			ce Comments: The management of the vulnerable parts of the Drinking Water ement Area must reflect what is known about this data element.						
Ν	N R S An existing list of lakes and streams for which state protected levels or flows have been established.								
	Х								
			ce Comments: The management of the vulnerable parts of the Drinking Water ement Area must reflect what is known about this data element.						
Ν	R	S	An existing description of known water-use conflicts, including those caused by groundwater pumping.						
	Х	Χ							
			ce Comments: The management of all the Drinking Water Supply Management ect what is known about this data element.						
			GROUNDWATER QUANTITY						
Ν	R	S	An existing list of wells covered by state appropriation permits, including amounts of water appropriated, type of use, and aquifer source.						
	X		type of use, and aquiter source.						
	Technical Assistance Comments: The management of all the Drinking Water Supply Management Area must reflect what is known about this data element.								
Ν	R	S	An existing description of known well interference problems and water-use conflicts.						
	X	Χ							
			ce Comments: The management of all the Drinking Water Supply Management ect what is known about this data element.						

Ν	R	S	
	Χ		

An existing list of state environmental bore holes, including unique well number, aquifer measured, years of record, and average monthly levels.

Technical Assistance Comments: The management of all the Drinking Water Supply Management Area must reflect what is known about this data element.

DATA ELEMENTS ABOUT WATER QUALITY

	SURFACE WATER QUALITY							
Ν	R	S	An existing map or list of the state water quality management classification for each stream and lake.					
	Χ							
			e Comments: The management of the vulnerable parts of the Drinking Water ment Area must reflect what is known about this data element.					
N	R	S	An existing summary of lake and stream water quality monitoring data, including:1. bacteriological contamination indicators;4. sedimentation;2. inorganic chemicals;5. dissolved oxygen; and					
	Χ		2. inorganic chemicals; 3. organic chemicals; 5. dissolved oxygen, and 3. organic chemicals; 6. excessive growth or deficiency of aquatic plants.					
	Technical Assistance Comments: The management of the vulnerable parts of the Drinking Water Supply Management Area must reflect what is known about this data element.							
			GROUNDWATER QUALITY					
N R S An existing summary of water quality data, including: 1. bacteriological contamination indicators;								
	Χ	X	2. inorganic chemicals; and 3. organic chemicals.					
Area Prob	must abilit	t reflec	e Comments: The management of all the Drinking Water Supply Management of what is known about this data element. Be sure to include the Nitrate oping Study and use it to guide the management of the Drinking Water Supply rea.					
N	R X	S	An existing list of water chemistry and isotopic data from wells, springs, or other groundwater sampling points.					
Techn Area	ical As must	ssistance t reflec	e Comments: The management of all the Drinking Water Supply Management ct what is known about this data element.					
N	R X	S	An existing report of groundwater tracer studies.					
	ical As		e Comments: The management of all the Drinking Water Supply Management of what is known about this data element.					
N	R	S	An existing site study and well water analysis of known areas of groundwater contamination.					
			Comments: The management of all the Drinking Water Supply Management ct what is known about these data elements.					
N	R	S	An existing property audit identifying contamination.					
	X							
			e Comments: The management of all the Drinking Water Supply Management ct what is known about this data element.					
N	R X	S	An existing report to the Minnesota Department of Agriculture and the Minnesota Pollution Control Agency of contaminant spills and releases.					
	ical As		e Comments: The management of all the Drinking Water Supply Management ct what is known about this data element.					

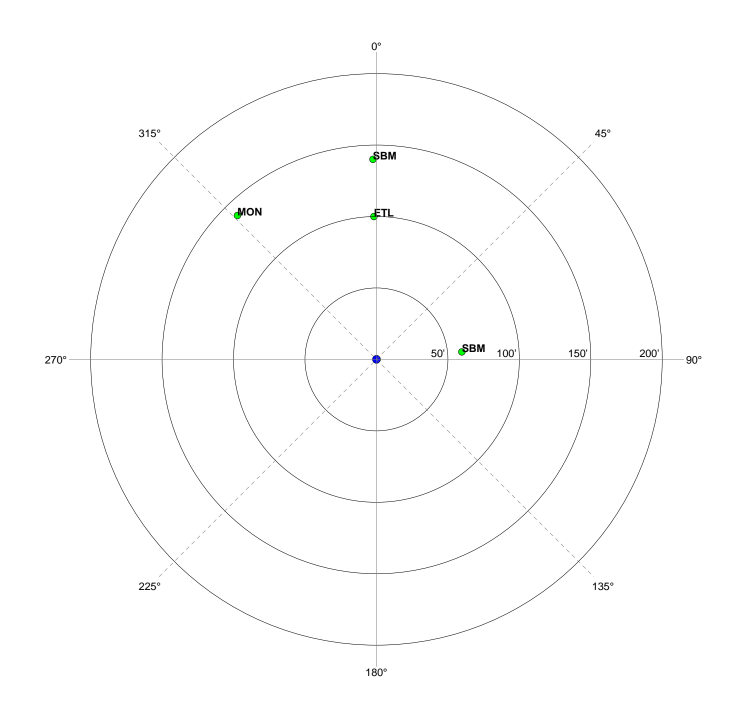
Appendix Four INNER WELLHEAD MANAGEMENT ZONÉ (IWMZ) -POTENTIAL CONTAMINANT SOURCE INVENTORY (PCSI) FORM

PUBL	PUBLIC WATER SYSTEM INFORMATION COMMUNITY							
	D : 1770007							
NAME	E: Long Prairie							
ADDF	ESS: Long Prairie Water Superintendent, 615 Lake Street Sou	ith, Long Pra	airie, MN 563	347				
	LITY (WELL) INFORMATION							
	LITY ID: S05 UE WELL NO: 480438							
	ITY: Todd							
CON	STRUCTION INFORMATION							
			f the well les	~)	Vorbol			
	nformation Collected from: Well Log (if available, please atta Constructed: Serviced By:	аспа сору о	i the well log	j.)	□ Verbal			
	·							
PWS II	D / FACILITY ID: 1770007 S05 UNIQ	UE WELL NO): 48043	88				
		ISOLAT	ION DISTAN	ICES (F	EET)		TION	
PCSI			Distances	Sensi-		Dist.	Est.	
CODE	CONTAMINATION SOURCE	Community	Noncomm- unity	tive Well*	200 Feet Y / N / U	from Well	(?)	
Agricu	Itural Related		unity	Wen	17170			
ACP	Agricultural chemical storage or preparation area, > 25 gallons or 100 lbs.dry weight	150	150		N			
ACS	Agricultural chemical storage or preparation area with safeguards	100	100		N			
ACT	Agricultural chemical supply tank	50	50		N			
ACR	Agricultural chemical storage or preparation area with safeguards and roofed	50	50		N			
ADW	Agricultural drainage well	50	50		N			
AAT	Anhydrous ammonia tank	50	50		N			
AFL	Animal feedlot	50	50	100	N			
APB	Animal or poultry building	50	50	100	N			
MSA	Animal manure storage area	100	100	200	N			
AMA	Animal manure application (storage or stockpile)	50	100		N			
ABS FWP	Animal burial site Feeding or watering area within a pasture	50 50	50 50	100	N			
OSC	Open storage for crops	use discretion	use discretion	100	N			
SKY	Stockyard	50	50		N			
	· · ·							
GPR	V Injection Wells Gravel pocket receiving clear water drainage	30	N/A		N			
IWD	Industrial waste disposal	use discretion	use discretion		N			
LCC	Large capacity cesspools	illegal	illegal		N			
MVW	Motor vehicle waste disposal	illegal	illegal		N			
	Related	Ŭ			1			
CSP		75	75	150	N			
DRA	Drainfield - above or below grade	50	50	100	N			
AGG	Dry well, leaching pit, seepage pit	75	75	150	N			
нтк	Holding tank	50	50		N			
PRV	Privy	50	50	100	N			
SET	Septic tank	50	50		N			
SLS	Sewage lift station	50	50		N			
SSW	Sewage sump, watertight	50	20		N			
SSN	Sewage sump, non-watertight	50	50		N			
SBA	Sewer buried, approved, air tested	50	20		N			
SBM	Sewer, buried collector, municipal, pressurized, open jointed, or unapproved materials	50	50		Y	60		
SBM SBP	Sewer, buried collector, municipal, pressurized, open jointed, or unapproved materials	50	50		Y	140		
	Sewer buried, pressure, approved, air tested serving a single family residence	50	20		N			
	Application							
FWS	Food waste (note distance from well)	use discretion	use discretion		N			
SPT SSG	Septage (note distance from well) Sewage sludge	50 50	50 50		N N			
				1	1 11 1		1	

PWSI	D / FACILITY ID: 1770007 S05 UNIQ	UE WELL NO	b: 48043	38			
		ISOLAT	ION DISTAN	ICES (F	EET)	LOCA	
PCSI CODE	ACTUAL OR POTENTIAL CONTAMINATION SOURCE		Distances Noncomm-		Within 200 Feet	Dist. from	Est. (?)
		Community	unity	Well*	Y/N/U	Well	(.)
WAS	Waste	50	50		N		
Solid	Waste Related						
COS	Composting site (public/commercial)	50	50		N		
CBL	Construction debris/demolition landfill	50	50		N		
DMP	Dump	150	150		N		
SVY	Salvage yard	50	50		N		
SLF	Sanitary landfill	150	150		N		
SWT	Solid waste transfer station	50	50		N		
Storm	Water Related						
SWD	Storm water drain pipe, 12 inches or greater	50	20		N		
SWR	Storm water retention basin greater than 1000 gallons	50	50		N		
SWB	Storm water infiltration basin greater than 1000 gallons	50	50		N		
SWI	Storm water injection well	50	50		N		
Wells							
WEL	Operating well	use discretion	use discretion		N		
MON	Monitoring well	use discretion	use discretion		Y	140	
UUW	Unused, unsealed well or boring	50	50		N		
Gener		•					1
PLM	Contaminant plume	50	50		N		
DWT	Discharge of water treatment chemical waste	50	50		N		
DRD	Drainage ditch (holds water six months or more)	50	50		N		
GRV	Grave	50	50		N		
HSP	Hazardous substance storage or preparation area, > 25 gallons, or 100 lbs. dry weight	150	150		N		
HSS	Hazardous substance storage tank with safeguards	100	100		N		
IWS	Interceptor (waste)	50	50		N		
PSP	Petroleum storage or preparation area, > 25 gallons, or 100 lbs. dry weight	150	150		N		
PSS	Petroleum storage tank with safeguards	100	100		N		
PSU	Petroleum storage tank, underground, less than 1100 gallons	50	50		N		
PSA	Petroleum storage tank, above ground, less than 1100 gallons	50	20		N		
LPN	LP Tank	5/10	5/10		N		
PIT	Pit	50	20		N		
PCH	Pollutant, contaminant, or hazardous substance	50	50		N		
REN	Rendering plant (note distance from well)	use discretion	use discretion		N		
RSS	Road salt storage	50	50		N		
WAT	Stream, river, pond, lake, wetland	50	50		N		
SPI	Swimming pool, in-ground	50	20		N		
UFS	Unfilled space	50	20		N		
WSP	Waste stabilization pond	150	150		N		
Misce	llaneous (The items in this section need to be recorded bu	t not indica	ted on the n	nap.)			
BLD	Building (does not contain any actual or potential contaminant sources.)	3	3		N		
BPO	Building projection, overhang	3	3		N		
ETL	Electric transmission line	5/10	5/10		Y	100	
ETE	Electric transmission line in excess of 50 kv	25	25		N		
FFH	Fire or flushing hydrant	10	N/A		N		
FPH	Frost proof yard hydrant	10	10		N		
GSP	Gas pipe	5/10	5/10		N		
HWF	Highest water or flood level	50	N/A		N		
PLE	Property line or easement	50	N/A		N		
Additi	onal Sources (If there is more than one source listed above	e, please in	dicate here.	.)			

A sensitive well has less than 50 feet of watertight casing and less than 10 feet of impervious material between the well intake and the land surface.

				Appendix Four
PWS ID / FACILITY ID: 1770007	S05	UNIQUE WELL NO:	480438	
SETBACK DISTANCES				
All potential contaminant sources must Diagram the location and approximate con and identify the source using the "Source (npass beari	ng of each potential contamina		well,



INSPECTOR:	Neiman, Dave	DATE:	12/21/2007
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PWS ID / FACILITY ID: 1770007 S05	UNIQUE WELL NO:	480438
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Recommended Wellhead Protection Measures	Wellhead Protection Measure Implemented?	Date Verified

Isolation distances maintained for new sources of contamination?		Ν	N/A
Monitoring existing nonconforming sources of contamination?	Y	Ν	N/A
Comments:			
9/7/2003 - Location for PCSI Type HSP (bearing = 0, distance = 100, inventory date: 3/18/199 determined.	7) could not l	be	

For further information, please contact the Minnesota Department of Health, Source Water Protection Unit, at:

- Unit Receptionist - 651/201-4700 or 800/818-9318

- TDD (651) 201-5797 or for Greater Minnesota through the Minnesota Relay Service at 1-800-627-3529 (ask for [651] 201-5000)

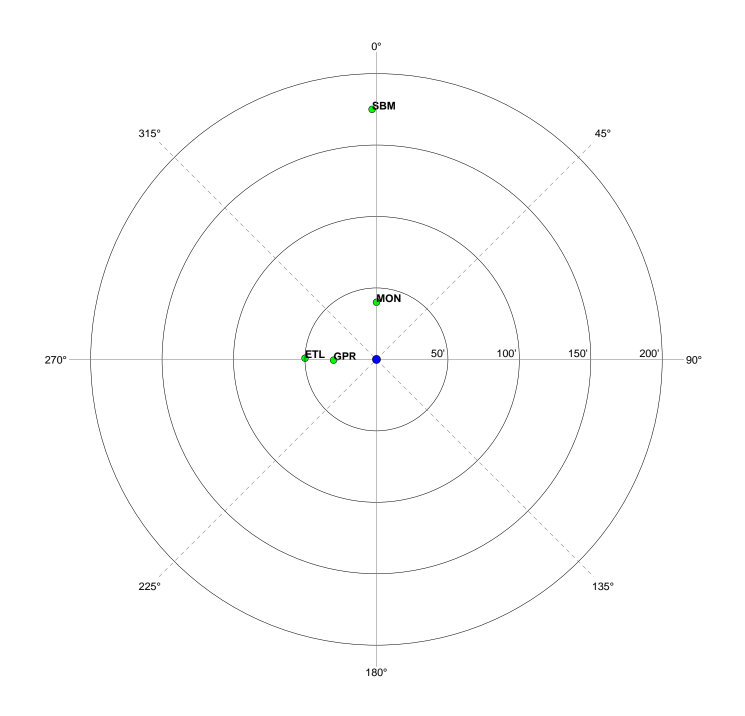
Appendix Four INNER WELLHEAD MANAGEMENT ZONÉ (IWMZ) -POTENTIAL CONTAMINANT SOURCE INVENTORY (PCSI) FORM

PWS	LIC WATER SYSTEM INFORMATION D: 1770007				C	OMMU	NITY		
	E: Long Prairie RESS: Long Prairie Water Superintendent, 615 Lake Street Sou	ith, Long Pra	airie, MN 563	347					
NAME FACIL	FACILITY (WELL) INFORMATION NAME: #6 FACILITY ID: S06								
	UE WELL NO: 195172 ITY: Todd								
CON	STRUCTION INFORMATION								
	nformation Collected from: Well Log (if available, please atta Constructed: Serviced By:	ich a copy o	f the well log	g.) [□ Verbal				
PWS II	D / FACILITY ID: 1770007 S06 UNIQ	UE WELL NO) : 19517	2					
		ISOLAT	ION DISTAN	CES (F	EET)	LOCA	TION		
PCSI	ACTUAL OR POTENTIAL		Distances	Sensi-		Dist.	Est.		
CODE	CONTAMINATION SOURCE	Community	Noncomm- unity	tive Well*	200 Feet Y / N / U	from Well	(?)		
	Itural Related	1					1		
ACP	Agricultural chemical storage or preparation area, > 25 gallons or 100 lbs.dry weight	150	150		N				
ACS ACT	Agricultural chemical storage or preparation area with safeguards	100	100		N				
ACT	Agricultural chemical supply tank Agricultural chemical storage or preparation area with safeguards and roofed	50 50	50 50		N N				
ADW	Agricultural drainage well	50	50		N				
AAT	Anhydrous ammonia tank	50	50		N				
AFL	Animal feedlot	50	50	100	N				
APB	Animal or poultry building	50	50	100	N				
MSA	Animal manure storage area	100	100	200	N				
AMA	Animal manure application (storage or stockpile)	50	100		N				
ABS	Animal burial site	50	50		N				
FWP	Feeding or watering area within a pasture	50	50	100	N				
OSC	Open storage for crops	use discretion	use discretion		N				
SKY	Stockyard	50	50		N				
Class	V Injection Wells								
GPR	Gravel pocket receiving clear water drainage	30	N/A		Y	30			
IWD	Industrial waste disposal	use discretion	use discretion		N				
LCC	Large capacity cesspools	illegal	illegal		N				
MVW	Motor vehicle waste disposal	illegal	illegal		N				
ISTS F	Related								
CSP	Cesspool	75	75	150	N				
DRA	Drainfield - above or below grade	50	50	100	N				
AGG	Dry well, leaching pit, seepage pit	75	75	150	N				
HTK	Holding tank	50	50	100	N				
PRV SET	Privy Septic tank	50 50	50 50	100	N N				
SLS	Sewage lift station	50	50		N				
SSW	Sewage sump, watertight	50	20		N				
SSN	Sewage sump, non-watertight	50	50		N				
SBA	Sewer buried, approved, air tested	50	20		N				
SBM	Sewer, buried collector, municipal, pressurized, open jointed, or unapproved materials	50	50		Y	175			
SBP									
Land A	Application								
FWS	Food waste (note distance from well)	use discretion	use discretion		N				
SPT	Septage (note distance from well)	50	50		N				
SSG	Sewage sludge	50	50		N				
WAS	Waste	50	50		N				

PWS I	D / FACILITY ID: 1770007 S06 UNIC	QUE WELL NO) : 19517	72			
		ISOLA		ICES (F	EET)	LOCATION	
PCSI CODE	ACTUAL OR POTENTIAL CONTAMINATION SOURCE		Distances	Sensi- tive Well*		Dist. from Well	Est. (?)
Solid	Waste Related				II		
COS	Composting site (public/commercial)	50	50		N		
CBL	Construction debris/demolition landfill	50	50		N		
DMP	Dump	150	150		N		
SVY	Salvage yard	50	50		N		
SLF	Sanitary landfill	150	150		N		
SWT	Solid waste transfer station	50	50		N		
Storm	Water Related						
SWD	Storm water drain pipe, 12 inches or greater	50	20		N		
SWR	Storm water retention basin greater than 1000 gallons	50	50		N		
SWB	Storm water infiltration basin greater than 1000 gallons	50	50		N		
SWI	Storm water injection well	50	50		N		
Wells					I		
WEL	Operating well	use discretion	use discretion		N		
MON	Monitoring well	use discretion	use discretion		Y	40	
UUW	Unused, unsealed well or boring	50	50		N		
Gener		1	I	1	1 1		1
PLM	Contaminant plume	50	50		N		
DWT	Discharge of water treatment chemical waste	50	50		N		
DRD	Drainage ditch (holds water six months or more)	50	50		N		
GRV	Grave	50	50		N		
HSP	Hazardous substance storage or preparation area, > 25 gallons, or 100 lbs. dry weight	150	150		N		
HSS	Hazardous substance storage tank with safeguards	100	100		N		
IWS	Interceptor (waste)	50	50		N		
PSP	Petroleum storage or preparation area, > 25 gallons, or 100 lbs. dry weight	150	150		N		
PSS	Petroleum storage tank with safeguards	100	100		N		
PSU	Petroleum storage tank, underground, less than 1100 gallons	50	50		N		
PSA	Petroleum storage tank, above ground, less than 1100 gallons	50	20		N		
LPN	LP Tank	5/10	5/10		N		
PIT	Pit	50	20		N		
PCH	Pollutant, contaminant, or hazardous substance	50	50		N		
REN	Rendering plant (note distance from well)	use discretion	use discretion		N		
RSS	Road salt storage	50	50		N		
WAT	Stream, river, pond, lake, wetland	50	50		N		
SPI	Swimming pool, in-ground	50	20		N		
UFS	Unfilled space	50	20		N		
WSP	Waste stabilization pond	150	150		N		
Misce	llaneous (The items in this section need to be recorded bu	t not indica	ted on the r	nap.)			
BLD	Building (does not contain any actual or potential contaminant sources.)	3	3		N		
BPO	Building projection, overhang	3	3		N		
ETL	Electric transmission line	5/10	5/10		Y	50	
ETE	Electric transmission line in excess of 50 kv	25	25		N		
FFH	Fire or flushing hydrant	10	N/A		N		
FPH	Frost proof yard hydrant	10	10		N		
GSP	Gas pipe	5/10	5/10		N		
HWF	Highest water or flood level	50	N/A		N		
PLE	Property line or easement	50	N/A		N		
<u>Additi</u>	onal Sources (If there is more than one source listed abov	e, please in	dicate here.	.)			
							\square
							<u> </u>
A sensitiv	e well has less than 50 feet of watertight casing and less than 10 feet of impervious mat	orial between the v	vell intake and the	a land surf	ace		

* A sensitive well has less than 50 feet of watertight casing and less than 10 feet of impervious material between the well intake and the land surface.

				Appendix Four
PWS ID / FACILITY ID: 1770007	S06	UNIQUE WELL NO:	195172	
SETBACK DISTANCES				
All potential contaminant sources mus Diagram the location and approximate con and identify the source using the "Source	mpass bearin	g of each potential contaminan		ell,



INSPECTOR:	Neiman, Dave	DATE:	12/21/2007
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					Appendix Four
PWS ID / FACILITY ID:	1770007	S06	UNIQUE WELL NO:	195172	

Recommended Wellhead Protection Measures	Wellhead Protection Measure Implemented?	Date Verified

Isolation distances maintained for new sources of contamination?		Ν	N/A
Monitoring existing nonconforming sources of contamination?	Y	Ν	N/A
Comments:	I		1
9/7/2003 - Location for PCSI Type UUW (bearing = 0, distance = 40, inventory date: 3/18/1	997) could not b	е	
determined. 0/7/2002 Logation for BCSLType CBB (begring = 0, distance = 20, inventory date; 2/18/1	007) could not b	o dotor	minod
9/7/2003 - Location for PCSI Type GPR (bearing = 0, distance = 30, inventory date: 3/18/1	997) could not b	e deter	mnea.

For further information, please contact the Minnesota Department of Health, Source Water Protection Unit, at:

- Unit Receptionist - 651/201-4700 or 800/818-9318

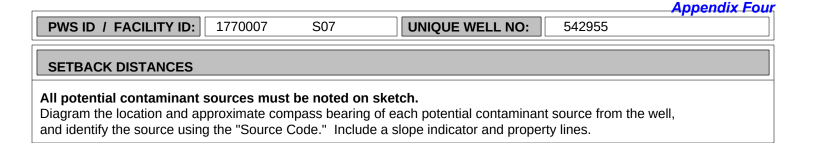
- TDD (651) 201-5797 or for Greater Minnesota through the Minnesota Relay Service at 1-800-627-3529 (ask for [651] 201-5000)

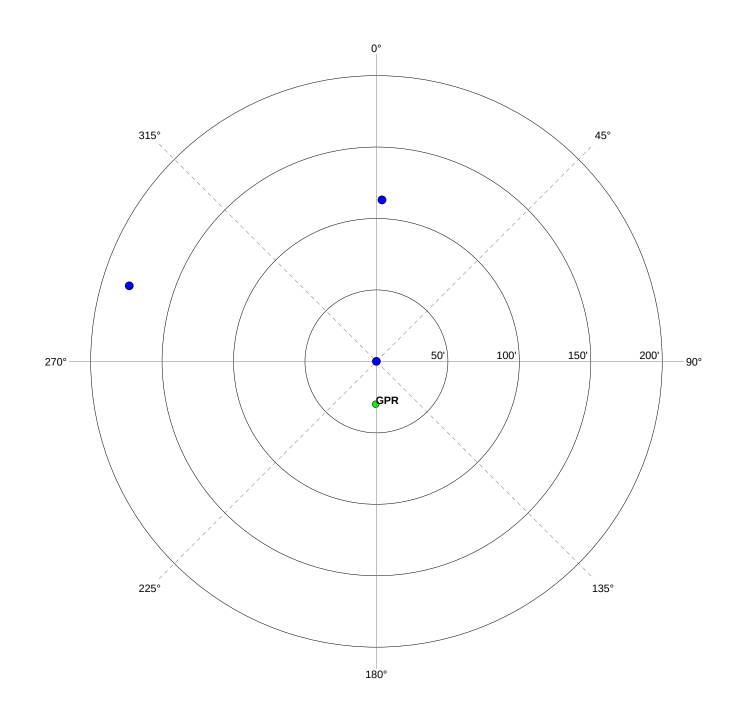
Appendix Four INNER WELLHEAD MANAGEMENT ZONE (IWMZ) -POTENTIAL CONTAMINANT SOURCE INVENTORY (PCSI) FORM

[
<u>PUBL</u>	LIC WATER SYSTEM INFORMATION				CC		VITY		
PWS	I D : 1770007								
	Long Prairie								
	ESS: Long Prairie Water Superintendent, 615 Lake Street Sou	ith, Long Pra	airie, MN 56	347					
FACI	LITY (WELL) INFORMATION								
NAME	<u>:</u> :#7								
FACIL	ITY ID: S07								
UNIQ	UE WELL NO: 542955								
	ITY: Todd								
	STRUCTION INFORMATION								
	formation Collected from: \Box Well Log (if available, please atta	ach a copy o	f the well log	j.) [Verbal				
Date C	Constructed: Serviced By:								
PWS II	D / FACILITY ID: 1770007 S07 UNIQ	UE WELL NO) : 54295	5					
			ION DISTAN				TION		
PCSI	ACTUAL OR POTENTIAL		Distances	Sensi-		Dist.			
CODE	CONTAMINATION SOURCE			tive	200 Feet	from	Est.		
		Community	Noncomm- unity	Well*	Y/N/U	Well	(?)		
Agrice									
	Iltural Related Agricultural chemical storage or preparation area, > 25 gallons or 100 lbs.dry weight	150	150		N				
ACP ACS	Agricultural chemical storage or preparation area, > 25 gallons or 100 lbs.ory weight Agricultural chemical storage or preparation area with safeguards	150 100	150 100		N N				
ACS	Agricultural chemical subject preparation area with saleguards	50	50		N				
ACT	Agricultural chemical storage or preparation area with safeguards and roofed	50	50		N				
ADW	Agricultural drainage well	50	50		N				
AAT	Anhydrous ammonia tank	50	50		N				
AFL	Animal feedlot	50	50	100	N				
APB	Animal or poultry building	50	50	100	N				
MSA	Animal manure storage area	100	100	200	N				
AMA	Animal manure application (storage or stockpile)	50	100		N				
ABS	Animal burial site	50	50		N				
FWP	Feeding or watering area within a pasture	50	50	100	N				
OSC	Open storage for crops	use discretion	use discretion		N				
SKY	Stockyard	50	50		N				
Class	V Injection Wells								
GPR	Gravel pocket receiving clear water drainage	30	N/A		Y	30			
IWD	Industrial waste disposal	use discretion	use discretion		N				
LCC	Large capacity cesspools	illegal	illegal		N				
MVW	Motor vehicle waste disposal	illegal	illegal		N				
ISTS F	Related								
CSP	Cesspool	75	75	150	N				
DRA	Drainfield - above or below grade	50	50	100	N				
AGG	Dry well, leaching pit, seepage pit	75	75	150	N				
НТК	Holding tank	50	50		N				
PRV	Privy	50	50	100	N				
SET	Septic tank	50	50		N				
SLS	Sewage lift station	50	50		N				
SSW SSN	Sewage sump, watertight Sewage sump, non-watertight	50 50	20 50		N N				
SBA	Sewage sump, non-waterlight Sewer buried, approved, air tested	50	20		N				
SBA	Sewer, buried collector, municipal, pressurized, open jointed, or unapproved materials	50	50		N				
SBP	Sewer buried collector, manicipal, pressureed, open jointed, or anapproved materials Sewer buried, pressure, approved, air tested serving a single family residence	50	20		N				
				1			1		
	Application	una dia su di	upp dia an it		NI I				
FWS	Food waste (note distance from well)	use discretion	use discretion		N				
SPT SSG	Septage (note distance from well) Sewage sludge	50 50	50 50		N N				
WAS	Waste	50	50		N				
							1		

PWS II	D / FACILITY ID: 1770007 S07 UNIC	UE WELL NO): 54295	55			
		ISOLAT	ION DISTAN	ICES (F	EET)	LOCA	
PCSI CODE	ACTUAL OR POTENTIAL CONTAMINATION SOURCE	Minimum		Sensi- tive Well*		Dist. from Well	Est. (?)
Solid I	Naste Related						
COS	Composting site (public/commercial)	50	50		N		
CBL	Construction debris/demolition landfill	50	50		N		
DMP	Dump	150	150		N		
SVY	Salvage yard	50	50		N		
SLF	Sanitary landfill	150	150		N		
SWT	Solid waste transfer station	50	50		N		
Storm	Water Related						
SWD	Storm water drain pipe, 12 inches or greater	50	20		N		
SWR	Storm water retention basin greater than 1000 gallons	50	50		N		
SWB	Storm water infiltration basin greater than 1000 gallons	50	50		N		
SWI	Storm water injection well	50	50		N		
Wells		-			·I		
WEL	Operating well	use discretion	use discretion		N		
MON	Monitoring well	use discretion	use discretion		N		
UUW	Unused, unsealed well or boring	50	50		N		
				I	1 1		
Genera PLM	contaminant plume	50	50		N		
DWT		50	50		N		
DRD	Discharge of water treatment chemical waste	50	50		N		
GRV	Drainage ditch (holds water six months or more) Grave	50	50		N		
HSP	Hazardous substance storage or preparation area, > 25 gallons, or 100 lbs. dry weight	150	150		N		
HSS	Hazardous substance storage on preparation area, > 25 gallons, or 100 lbs. by weight Hazardous substance storage tank with safeguards	100	100		N		
IWS	Interceptor (waste)	50	50		N		
PSP	Petroleum storage or preparation area, > 25 gallons, or 100 lbs. dry weight	150	150		N		
PSS	Petroleum storage tank with safeguards	100	100		N		
PSU	Petroleum storage tank with saleguards Petroleum storage tank, underground, less than 1100 gallons	50	50		N		
PSA	Petroleum storage tank, above ground, less than 1100 gallons	50	20		N		
LPN	LP Tank	5/10	5/10		N		
PIT	Pit	50	20		N		
PCH	Pollutant, contaminant, or hazardous substance	50	50		N		
REN	Rendering plant (note distance from well)	use discretion	use discretion		N		
RSS	Road salt storage	50	50		N		
WAT	Stream, river, pond, lake, wetland	50	50		N		
SPI	Swimming pool, in-ground	50	20		N		
UFS	Unfilled space	50	20		N		
WSP	Waste stabilization pond	150	150		N		
	•						
BLD	Janeous (The items in this section need to be recorded bu Building (does not contain any actual or potential contaminant sources.)		3	пар.)	N		
BPO	Building rojection, overhang	3	3		N		
ETL	Electric transmission line	5/10	5/10		N		-
ETE	Electric transmission line in excess of 50 kv	25	25		N		1
FFH	Fire or flushing hydrant	10	N/A		N		
FPH	Frost proof yard hydrant	10	10		N		
GSP	Gas pipe	5/10	5/10		N		
HWF	Highest water or flood level	50	N/A		N		
PLE	Property line or easement	50	N/A		N		
				\			
40010	onal Sources (If there is more than one source listed abov	e, piease ind	alcate nere.	.)			
							+
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A sensitive well has less than 50 feet of watertight casing and less than 10 feet of impervious material between the well intake and the land surface.





INSPECTOR:	Neiman, Dave	DATE:	12/21/2007
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Appendix Four

PWS ID / FACILITY ID:	1770007	S07	UNIQUE WELL NO:	542955
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Recommended Wellhead Protection Measures	Wellhead Protection Measure Implemented?	Date Verified

Isolation distances maintained for new sources of contamination?	Y	Ν	N/A
Monitoring existing nonconforming sources of contamination?	Y	Ν	N/A

Comments:

9/7/2003 - Location for PCSI Type GPR (bearing = 0, distance = 40, inventory date: 3/18/1997) could not be determined.

For further information, please contact the Minnesota Department of Health, Source Water Protection Unit, at:

- Unit Receptionist - 651/201-4700 or 800/818-9318

- TDD (651) 201-5797 or for Greater Minnesota through the Minnesota Relay Service at

1-800-627-3529 (ask for [651] 201-5000)

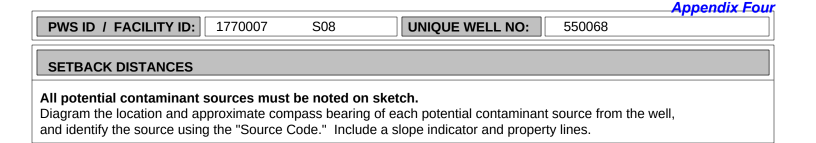
Appendix Four INNER WELLHEAD MANAGEMENT ZONÉ (IWMZ) -POTENTIAL CONTAMINANT SOURCE INVENTORY (PCSI) FORM

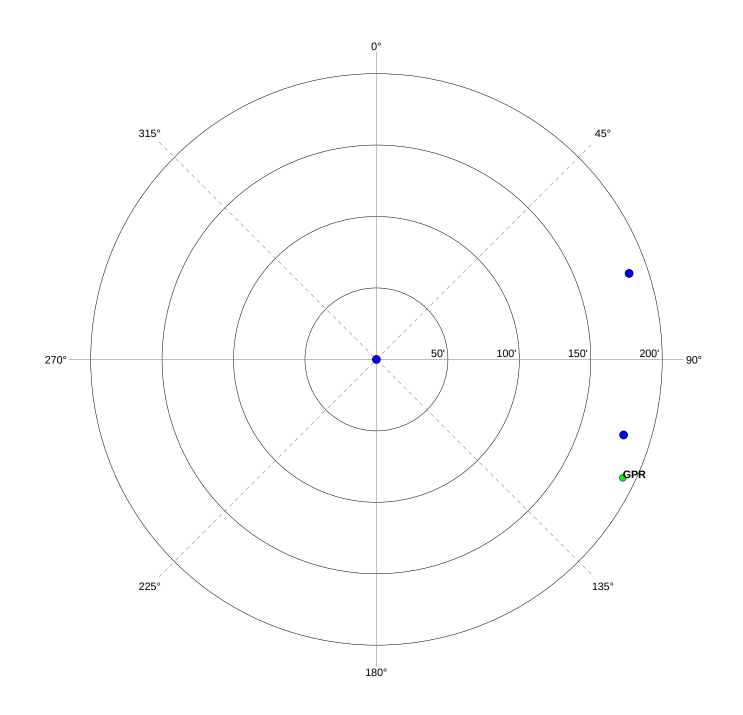
PUBLIC WATER SYSTEM INFORMATION COMMUNITY WIS D: 1 770007 COMMUNITY ADDRESS: Long Praine ADDRESS: Long Praine A		T OTENTIAL CO		1 000mol			001,10			
NAME: Ed. Ong Prainie Mater Superintendent, 615 Lake Street South, Long Prainie, MN 56347 FACILITY (MELL) INFORMATION NAME: #3 FACILITY (DELLON: 550008 CONSTRUCTION INFORMATION Well Information Collected from: Well Log (if available, please attach a copy of the well log.) Urbal Verbal CONSTRUCTION INFORMATION Well Information Collected from: Well Log (if available, please attach a copy of the well log.) Uvbal Verbal State Constructed: State Construct	<u>PUBL</u>	LIC WATER SYSTEM INFORMATION				C	IUMMC	VITY		
ADDRESS: Long Praine Water Superintendent, 615 Lake Street South, Long Praine, MN 56347 FACILITY (WELL) INFORMATION NAME: #8 FACILITY 1D: S08 UNIQUE WELL NO: 550068 CONSTRUCTION INFORMATION Well Information Collected from: U well Log (if available, please attach a copy of the well log.) U verbal Date Construction: U well Log (if available, please attach a copy of the well log.) U verbal Date Construction: U well Log (if available, please attach a copy of the well log.) U verbal POSI of FACILITY ID: CONTAMINATION SOURCE Source Street V CONTAMINATION SOURCE CONTAINS Source Street V CONTAMINATION SOURCE Actual or Potential Contadiment demost atorgo or preparation area, >25 galons or 100 lb dv weight Approduct demost atorgo or preparation area, >25 galons or 100 lb dv weight Approduct demost atorgo or preparation area, >25 galons or 100 lb dv weight ACT Approduct demost atorgo or preparation area, and maleguads, and nodes 150 100 N I Approduct demost atorgo or preparation area, >25 galons or 100 lb dv weight ACT Approduct demost atorgo or preparation area, and maleguads, and nodes 50 50 N I Approduct demost atorgo or preparation area, and maleguads, and node 50 50 N I Approduct demost atorgo or preparation area, and maleguads, and node <										
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NAME: #8 FACILITY ID: SO8 UNIQUE WELL NO: 550068 COUNTY: Todd Well Information Collected from: □ Well Log (if available, please attach a copy of the well log.) □ Verbal bate Constructed: Serviced By: □ Verbal PWS ID / FACILITY ID: Date Constructed: Serviced By: IT70007 S08 UNIQUE WELL NO: Serviced By: S60068 PCS ACTUAL OR POTENTIAL CONTAMINATION SOURCE ISOLATION DISTANCES (FEET) Well V / NO OCATION Non- munity Wentom: No OCATION Non- munity ACTUAL OR POTENTIAL CONTAMINATION SOURCE ISOLATION DISTANCES (FEET) Well V / NO OCATION Non- munity No Fet. Well V / NO ACP Applicitual deminal torongo or preparation area, >26 galons or 100 hs dry weight ACR 150 N I ACR Applicitual deminal torongo or preparation area, with subgaards. 100 100 N I ACR Applicitual deminal torongo or preparation area, with subgaards. 100 N I ACR Applicitual deminal torongo or preparation area, with subgaards. 100 N I ACR Applicitual deminal torongo or preparation area, with subgaards. 100 N I ACR Applicitual toreminal torongo or preparation area, with subgaards. <td>FACI</td> <td>LITY (WELL) INFORMATION</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	FACI	LITY (WELL) INFORMATION								
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COUNTY: Todd COUNTY: Todd Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2" PCSI Colspan="2" Colspan="2" Colspan="2" Colspan="2" <th <="" colspan="2" td="" th<=""><td>FACIL</td><td>LITY ID: S08</td><td></td><td></td><td></td><td></td><td></td><td></td></th>	<td>FACIL</td> <td>LITY ID: S08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		FACIL	LITY ID: S08						
CONSTRUCTION INFORMATION Well Information Collected from: Well Log (if available, please attach a copy of the well log.) Verbal PWS ID / FACILITY ID: 1770007 S08 UNIQUE WELL NO: 550068 PCSI ACTUAL OR POTENTIAL CONTAMINATION SOURCE Isolation Distances Sensi- Verbit Dist. Dist. <thdist.< th=""> Dist. <thdist.< th=""> <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<></thdist.<></thdist.<>										
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PCSI CODE ACTUAL OR POTENTIAL CONTAMINATION SOURCE ISOLATION DISTANCES (FEET) LOCATION Distances Minimum Distances Sensi- Within Sensi- tive 200 Peet Ferring Agricultural Related										
PCSI ACTUAL OR POTENTIAL CONTAMINATION SOURCE Minimum Distances Community Sensi try Within try Distances (o) Sensi try Within (o) Distances (o) Sensi try Sensi try Within (o) Distances (o) Sensi try	PWS II	D / FACILITY ID: 1770007 S08 UNIQ	UE WELL NO	D: 55006	68					
CODE CONTAMINATION SOURCE Imminuity Community Noncommity well Noncommity well Noncommity well Noncommity well State Well St			ISOLAT	ION DISTAN	ICES (F	EET)	LOCA	TION		
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FWP Feeding or watering area within a pasture 50 50 100 N Image: Constraint of the second of the seco										
OSCOpen storage for cropsuse discretionuse discretionNISYYStockyard5050NIClassVijection Wells5050NIGPRGravel pocket receiving clear water drainage30N/AY191N**IVDIndustrial waste disposalsile discretionNNIILCCLarge capacity cesspoolsiillegaliillegaliillegalNIIMVWMotor vehicle waste disposaliillegaliillegalNIIIISTS RelatedISoo50100NIIIGRAOrarinfield - above or below grade7575150NIIIAGGDry well, leaching pit, seepage pit7575150NII<					100					
SKYStockyard5050NIClass Vinjection WellsGPRGravel pocket receiving clear water drainage30N/AY191N**INDIndustrial waste disposaluse discretionNIILCCLarge capacity cesspoolsillegalillegalNILCCLarge capacity cesspoolsillegalillegalNIMVWMotor vehicle waste disposalillegalillegalNILCCLarge capacity cesspoolsillegalNIIMVWMotor vehicle waste disposalillegalIllegalNICSPCesspool7575150NIIDRADrainfield - above or below grade5050100NIIAGGDry well, leaching pit, seepage pit7575150NIIHTKHolding tank5050100NIIISETSeptic tank5050NIII <t< td=""><td></td><td></td><td></td><td></td><td>100</td><td></td><td></td><td></td></t<>					100					
Class V Injection Wells GPR Gravel pocket receiving clear water drainage 30 N/A Y 191 N** IWD Industrial waste disposal use discretion use discretion N IWD Industrial waste disposal illegal illegal Illegal N LCC Large capacity cesspools illegal illegal illegal N MVW Motor vehicle waste disposal illegal illegal illegal N ISTS Related CSP Cesspool 75 75 150 N DRA Drainfield - above or below grade 50 50 100 N AGG Dry well, leaching pit, seepage pit 75 75 150 N HTK Holding tank 50 50 100 N SET Septic tank 50 50 N SSN Sewage sump, non-waterlight 50 50 N <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
GPR Gravel pocket receiving clear water drainage30N/AVY191N**IND Industrial waste disposaluse discretionuse discretionuse discretionNVVIND LCCLarge capacity cesspoolsillegalillegalillegalNVVMVWMotor vehicle waste disposalillegalillegalillegalNVVMVWMotor vehicle waste disposalillegalillegalillegalNVVISTSFatedIllegalillegalNNVVVCSPCesspool7575150NVVVDRADrainfield - above or below grade5050100NVVAGGDry well, leaching pit, seepage pit7575150NVVPRVPrivy5050100NVVVSetic tank5050100NVVVSSNSewage lift station5050NVVVSSNSewage sump, non-watertight5050NVVVSBASever buried, approved, air testedserving a single family residence5020NVVSBMSever buried, orde distance from well)use discretionuse discretionNIIIFWSFood waste (note distance from well)so5050N<	Class	· · ·		1		1				
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CSPCesspool7575150NDRADrainfield - above or below grade5050100NAGGDry well, leaching pit, seepage pit7575150NHTKHolding tank5050100NPRVPrivy5050100NSETSeptic tank5050100NSLSSewage lift station50500NSSWSewage sump, non-watertight50500NSBASever buried, approved, air tested50500NSBPSewer buried, pressure, approved, air tested serving a single family residence5020NSPTFood waste (note distance from well)use discretionuse discretionN </td <td>MVW</td> <td>Motor vehicle waste disposal</td> <td>illegal</td> <td>illegal</td> <td></td> <td>N</td> <td></td> <td></td>	MVW	Motor vehicle waste disposal	illegal	illegal		N				
DRADrainfield - above or below grade5050100NAGGDry well, leaching pit, seepage pit7575150NHTKHolding tank505050N </td <td>ISTS F</td> <td>Related</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ISTS F	Related								
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HTKHolding tank5050NImage: constraint of the second s										
PRVPrivy5050100NImage: Second					150					
SETSeptic tank5050NSLSSewage lift station5050NSSWSewage sump, watertight5020NSSNSewage sump, non-watertight5050NSBASewer buried, approved, air tested5020NSBMSewer, buried collector, municipal, pressurized, open jointed, or unapproved materials5050NSBPSewer buried, pressure, approved, air tested serving a single family residence5020NSBPSewer buried, pressure, approved, air tested serving a single family residence5020NSBPSever buried, pressure, approved, air tested serving a single family residence5020NSBPSever buried, pressure, approved, air tested serving a single family residence5020NSBPSever buried, pressure, approved, air tested serving a single family residence5020NSBPSever buried, pressure, approved, air tested serving a single family residence5020NSBPSever buried, pressure, approved, air tested serving a single family residence5020NFWSFood waste (note distance from well)So50SoN </td <td></td> <td></td> <td></td> <td></td> <td>100</td> <td></td> <td></td> <td></td>					100					
SLSSewage lift station5050NSSWSewage sump, watertight5020NSSNSewage sump, non-watertight5050NSBASewer buried, approved, air tested5020N </td <td></td> <td></td> <td></td> <td></td> <td>100</td> <td></td> <td></td> <td></td>					100					
SSNSewage sump, non-watertight5050NISBASewer buried, approved, air tested5020NISBMSewer, buried collector, municipal, pressurized, open jointed, or unapproved materials5050NISBPSewer buried, pressure, approved, air tested serving a single family residence5020NISBPSewer buried, pressure, approved, air tested serving a single family residence5020NIFWSFood waste (note distance from well)use discretionuse discretionNISPTSeptage (note distance from well)5050NISSGSewage sludge5050NI										
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SBMSewer, buried collector, municipal, pressurized, open jointed, or unapproved materials5050NSBPSewer buried, pressure, approved, air tested serving a single family residence5020NLand ApplicationFWSFood waste (note distance from well)use discretionuse discretionNSPTSeptage (note distance from well)5050NSSGSewage sludge5050N	SSN	Sewage sump, non-watertight	50	50		N				
SBPSewer buried, pressure, approved, air tested serving a single family residence5020NLand ApplicationFWSFood waste (note distance from well)use discretionuse discretionNSPTSeptage (note distance from well)5050NSSGSewage sludge5050N										
Land Application use discretion use discretion N FWS Food waste (note distance from well) use discretion Septage (note distance from well) N SPT Septage (note distance from well) 50 50 N SSG Sewage sludge 50 50 N										
FWSFood waste (note distance from well)use discretionuse discretionNSPTSeptage (note distance from well)5050NSSGSewage sludge5050N			50	20		N				
SPTSeptage (note distance from well)5050NSSGSewage sludge5050N						· · · ·		1		
SSG Sewage sludge 50 50										

PWS II	D / FACILITY ID: 1770007 S08 UNIC		D: 55006	68			
		ISOLAT	TION DISTAN	ICES (F	EET)	LOC	
PCSI CODE	ACTUAL OR POTENTIAL CONTAMINATION SOURCE	Minimum	Distances Noncomm- unity		Within 200 Feet Y / N / U	Dist. from Well	Est. (?)
Solid	Waste Related						
COS	Composting site (public/commercial)	50	50		N		
CBL	Construction debris/demolition landfill	50	50		N		
DMP	Dump	150	150		N		
SVY	Salvage yard	50	50		N		
SLF	Sanitary landfill	150	150	İ	N		
SWT	Solid waste transfer station	50	50		N		
Storm	Water Related						
SWD	Storm water drain pipe, 12 inches or greater	50	20		N		
SWR	Storm water retention basin greater than 1000 gallons	50	50		N		
SWB	Storm water infiltration basin greater than 1000 gallons	50	50		N		
SWI	Storm water injection well	50	50		N		
				I			1
Wells	Operating well	uso disprotion	uso discrotion		N		
WEL	Operating well	use discretion	use discretion		N		-
MON	Monitoring well	use discretion	use discretion		N		
UUW	Unused, unsealed well or boring	50	50		N		
Gener	al						
PLM	Contaminant plume	50	50		N		
DWT	Discharge of water treatment chemical waste	50	50		N		
DRD	Drainage ditch (holds water six months or more)	50	50		N		
GRV	Grave	50	50		N		
HSP	Hazardous substance storage or preparation area, > 25 gallons, or 100 lbs. dry weight	150	150		N		
HSS	Hazardous substance storage tank with safeguards	100	100		N		
IWS	Interceptor (waste)	50	50		N		
PSP	Petroleum storage or preparation area, > 25 gallons, or 100 lbs. dry weight	150	150		N		
PSS	Petroleum storage tank with safeguards	100	100		N		
PSU	Petroleum storage tank, underground, less than 1100 gallons	50	50		N		
PSA	Petroleum storage tank, above ground, less than 1100 gallons	50	20		N		
LPN	LP Tank	5/10	5/10		N		
PIT	Pit	50	20		N		
PCH	Pollutant, contaminant, or hazardous substance	50	50		N		
REN	Rendering plant (note distance from well)	use discretion	use discretion		N		
RSS	Road salt storage	50	50		N		
WAT	Stream, river, pond, lake, wetland	50	50		N		
SPI	Swimming pool, in-ground	50	20		N		
UFS	Unfilled space	50	20		N		
WSP	Waste stabilization pond	150	150		N		
Miscel	llaneous (The items in this section need to be recorded bu	t not indica	ted on the r	nap.)			
BLD	Building (does not contain any actual or potential contaminant sources.)	3	3		N		
BPO	Building projection, overhang	3	3	İ	N		1
ETL	Electric transmission line	5/10	5/10	İ	N		1
ETE	Electric transmission line in excess of 50 kv	25	25	İ	N		1
FFH	Fire or flushing hydrant	10	N/A		N		
FPH	Frost proof yard hydrant	10	10	İ	N		
GSP	Gas pipe	5/10	5/10	İ	N		1
HWF	Highest water or flood level	50	N/A	İ	N		1
PLE	Property line or easement	50	N/A	İ	N		
	onal Sources (If there is more than one source listed abov)			
านนาเป		C, picase III		·/			
		1					-
		1					1
							1
		1					1
		1					1
	1	1	1	1			1

A sensitive well has less than 50 feet of watertight casing and less than 10 feet of impervious material between the well intake and the land surface.

** Asterisks indicate that this Potential Contaminant was digitized based on an adjacent well. The Distance from Well is the distance from the current well.





INSPECTOR:	Neiman, Dave	DATE:	12/21/2007
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				Appendix For	r
PWS ID / FACILITY ID:	1770007	S08	UNIQUE WELL NO:	550068	

Recommended Wellhead Protection Measures	Wellhead Protection Measure Implemented?	Date Verified

Isolation distances maintained for new sources of contamination?	Y	Ν	N/A
Monitoring existing nonconforming sources of contamination?	Y	Ν	N/A
Comments:	<u></u>		

For further information, please contact the Minnesota Department of Health, Source Water Protection Unit, at:

- Unit Receptionist - 651/201-4700 or 800/818-9318

- TDD (651) 201-5797 or for Greater Minnesota through the Minnesota Relay Service at 1-800-627-3529 (ask for [651] 201-5000)

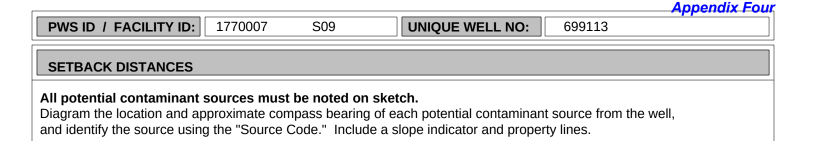
Appendix Four INNER WELLHEAD MANAGEMENT ZONE (IWMZ) -POTENTIAL CONTAMINANT SOURCE INVENTORY (PCSI) FORM

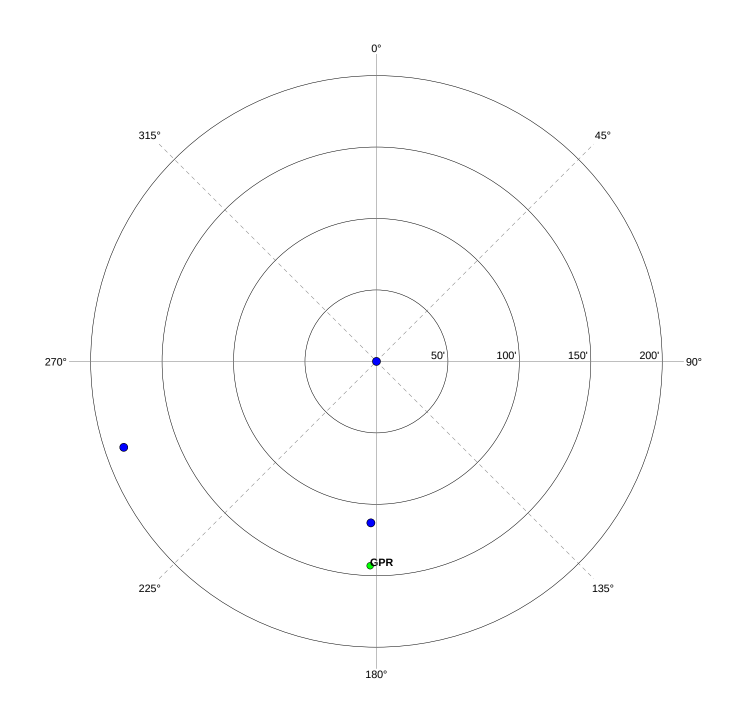
PWS	IC WATER SYSTEM INFORMATION D: 1770007				C	, DMMUI	NITY
	E: Long Prairie ESS: Long Prairie Water Superintendent, 615 Lake Street Sou	ith, Long Pra	airie, MN 563	347			
NAME FACIL UNIQ	LITY (WELL) INFORMATION E: #9 LITY ID: S09 JE WELL NO: 699113 ITY: Todd						
Well Ir	STRUCTION INFORMATION formation Collected from: Well Log (if available, please atta Constructed: Serviced By:	ach a copy o	f the well log	g.) [□ Verbal		
		UE WELL NO): 69911	3			
PCSI CODE	ACTUAL OR POTENTIAL CONTAMINATION SOURCE	Minimum Community	ION DISTAN Distances Noncomm- unity	CES (F Sensi- tive Well*		Dist. from Well	Est. (?)
Aaricu	Itural Related			-			
ACP	Agricultural chemical storage or preparation area, > 25 gallons or 100 lbs.dry weight	150	150		N		
ACS	Agricultural chemical storage or preparation area with safeguards	100	100		N		
ACT	Agricultural chemical supply tank	50	50		N		
ACR	Agricultural chemical storage or preparation area with safeguards and roofed	50	50		N		
ADW	Agricultural drainage well	50	50		N		
AAT	Anhydrous ammonia tank	50	50		N		
AFL	Animal feedlot	50	50	100	N		
APB	Animal or poultry building	50	50	100	N		
MSA	Animal manure storage area	100	100	200	N		
AMA	Animal manure application (storage or stockpile)	50	100		N		
ABS FWP	Animal burial site	50 50	50 50	100	N N		
OSC	Feeding or watering area within a pasture Open storage for crops	use discretion	use discretion	100	N		
SKY	Stockyard	50	50		N		
			50				
	V Injection Wells						
GPR	Gravel pocket receiving clear water drainage	30	N/A		Y	143	N**
IWD LCC	Industrial waste disposal	use discretion	use discretion		N		
MVW	Large capacity cesspools Motor vehicle waste disposal	illegal illegal	illegal illegal		N N		
	· · ·	mogui	illogui				
	Related	75	75	450	N		
CSP DRA	Cesspool Drainfield - above or below grade	75 50	75 50	150 100	N N		
AGG	Dry well, leaching pit, seepage pit	75	75	150	N		
НТК	Holding tank	50	50	100	N		
PRV	Privy	50	50	100	N		
SET	Septic tank	50	50		N		
SLS	Sewage lift station	50	50		N		
SSW	Sewage sump, watertight	50	20		N		
SSN	Sewage sump, non-watertight	50	50		N		
SBA	Sewer buried, approved, air tested	50	20		N		
SBM	Sewer, buried collector, municipal, pressurized, open jointed, or unapproved materials	50	50		N		
SBP	Sewer buried, pressure, approved, air tested serving a single family residence	50	20		N		
Land A	Application						
FWS	Food waste (note distance from well)	use discretion	use discretion		N		
SPT	Septage (note distance from well)	50	50		N		
SSG	Sewage sludge	50	50		N		
WAS	Waste	50	50		N		

PWS I	O / FACILITY ID: 1770007 S09 UNIQ	UE WELL NO	D: 69911	3			
		ISOLAT	ION DISTAN	ICES (F	EET)	LOCA	ATION
PCSI CODE	ACTUAL OR POTENTIAL CONTAMINATION SOURCE	Minimum Community	Distances Noncomm- unity		Within 200 Feet Y / N / U	Dist. from Well	Est. (?)
Solid V	Vaste Related						
COS	Composting site (public/commercial)	50	50		N		
CBL	Construction debris/demolition landfill	50	50		N		
DMP	Dump	150	150		N		
SVY	Salvage yard	50	50		N		
SLF	Sanitary landfill	150	150		N		
SWT	Solid waste transfer station	50	50		N		
Storm	Water Related						
SWD	Storm water drain pipe, 12 inches or greater	50	20		N		1
SWR	Storm water retention basin greater than 1000 gallons	50	50		N		-
SWB	Storm water infiltration basin greater than 1000 gallons	50	50		N		
SWI	Storm water injection well	50	50		N		
	7			I			
Wells	On easting well						<u> </u>
WEL	Operating well	use discretion	use discretion		N		-
MON	Monitoring well	use discretion	use discretion		N		_
UUW	Unused, unsealed well or boring	50	50		N		
Genera	al						
PLM	Contaminant plume	50	50		N		
DWT	Discharge of water treatment chemical waste	50	50		N		
DRD	Drainage ditch (holds water six months or more)	50	50		N		
GRV	Grave	50	50		N		
HSP	Hazardous substance storage or preparation area, > 25 gallons, or 100 lbs. dry weight	150	150		N		
HSS	Hazardous substance storage tank with safeguards	100	100		N		-
IWS	Interceptor (waste)	50	50		N		
PSP	Petroleum storage or preparation area, > 25 gallons, or 100 lbs. dry weight	150	150		N		
PSS	Petroleum storage tank with safeguards	100	100		N		
PSU	Petroleum storage tank, underground, less than 1100 gallons	50	50		N		-
PSA	Petroleum storage tank, above ground, less than 1100 gallons	50	20		N		
LPN	LP Tank	5/10	5/10		N		
PIT	Pit	50	20		N		
PCH	Pollutant, contaminant, or hazardous substance	50	50		N		
REN	Rendering plant (note distance from well)	use discretion	use discretion		N		
RSS	Road salt storage	50	50		N		
WAT	Stream, river, pond, lake, wetland	50	50		N		
SPI	Swimming pool, in-ground	50	20		N		
UFS	Unfilled space	50	20		N		
WSP	Waste stabilization pond	150	150		N		
Miscol	laneous (The items in this section need to be recorded but	t not indica	tod on the r	non l	·1		- L
BLD	Building (does not contain any actual or potential contaminant sources.)	3	3	παμ.)	N		T
BLD BPO	Building (does not contain any actual or potential contaminant sources.) Building projection, overhang	3	3		N N		+
					<u> </u>		+
ETL	Electric transmission line Electric transmission line in excess of 50 ky	5/10	5/10		N		+
ETE		25	25 N/A		N		
FFH FPH	Fire or flushing hydrant	10 10	N/A 10		N N		+
	Frost proof yard hydrant		5/10		N N		
GSP	Gas pipe	5/10			+ +		+
HWF	Highest water or flood level	50	N/A		N		+
PLE	Property line or easement	50	N/A		N		
<u>Additic</u>	onal Sources (If there is more than one source listed above	<u>e, please in</u>	dicate here.	.)			
		1					1

A sensitive well has less than 50 feet of watertight casing and less than 10 feet of impervious material between the well intake and the land surface.

** Asterisks indicate that this Potential Contaminant was digitized based on an adjacent well. The Distance from Well is the distance from the current well.





INSPECTOR:	Neiman, Dave	DATE:	12/21/2007
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PWS ID / FACILITY ID:	1770007	S09	UNIQUE WELL NO:	699113
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Recommended Wellhead Protection Measures	Wellhead Protection Measure Implemented?	Date Verified

Isolation distances maintained for new sources of contamination?	Y	Ν	N/A
Monitoring existing nonconforming sources of contamination?	Y	Ν	N/A
Comments:	I		

For further information, please contact the Minnesota Department of Health, Source Water Protection Unit, at:

- Unit Receptionist - 651/201-4700 or 800/818-9318

- TDD (651) 201-5797 or for Greater Minnesota through the Minnesota Relay Service at 1-800-627-3529 (ask for [651] 201-5000)

City of Long Prairie (PWS 1770007; Todd County)

Appendix Five

Well Sequence # (in record)	Well Name	Unique #	Casing Diameter	Well Depth	Depth Cased	Year Constructed	Well Type	Year Out of Service	Sealing Record	Location
1-12	Well Points			15-20 feet		Pre-1925	Driven	1946: Disconnected and removed from system	No Sealing Record Found	
13-33	Well Points		1.5 inch	24-36 feet		Pre-1929	Driven	1946: Disconnected and removed from system	No Sealing Record Found	*Highway 4 and the railway near the flour mill *In a new pumphouse behind the original pumphouse
34-49	Well Points		1.25 inch	40-45 feet		Pre-1939	Driven	1946: Disconnected and removed from system	No Sealing Record Found	
50	Well Number (No.)1	240080	12 inch	40 feet	0-30 feet	Pre-1939	Drilled		Sealing Record: H53268; 08/01/1994	*West of the sandpoints 34-49 *Third Avenue South and Trunk Highway No. 71
51	Cross Connection with Long Prairie Creamery Association							1955: Connection Broken		
52	Well No. 2	240081	10/20 inch	110 feet	0-90 feet	1942	Drilled		Sealing Record: H105601; 05/09/1996	*80 feet north of old drilled well *Third Avenue South and Trunk Highway No. 71
53	Well No. 3	233028	12 inch	91 feet		1948	Drilled		Sealed 12/22/1992	*East side of town *NE 1/4 of Block 2 of Tweed's First Addition
54	Well No. 4	233027	12 inch	55 feet	0-37 feet	1966	Drilled	*Remediation Monitoring Well		*4th Avenue East and Todd Street
55	Well No. 5	233026	8 inch	56 feet	0-41 feet	1966	Drilled	*Remediation Pumping Well		*4th Avenue East and Todd Street
56	Well No. 6 (ACTIVE WELL)	195172								

PWSID: 1770007

<u>City of Long Prairie</u>

2006 Drinking Water Report

The City of Long Prairie is issuing the results of monitoring done on its drinking water for the period from January 1 to December 31, 2006. The purpose of this report is to advance consumers= understanding of drinking water and heighten awareness of the need to protect precious water resources.

Source of Water

The City of Long Prairie provides drinking water to its residents from a groundwater source: five wells ranging from 72 to 201 feet deep, that draw water from the Quaternary Buried Artesian and Quaternary Water Table aquifers.

The water provided to customers may meet drinking water standards but the Minnesota Department of Health has determined that one or more of the sources of water is potentially susceptible to contamination. If you wish to obtain the entire source water assessment regarding your drinking water, please call 651-201-4700 or 1-800-818-9318 (and press 5) during normal business hours. Also, you can view it on line at www.health.state.mn.us/divs/eh/water/swp/swa.

Call Dan Spieker at 320-732-2862 if you have questions about the City of Long Prairie drinking water or would like information about opportunities for public participation in decisions that may affect the quality of the water.

Results of Monitoring

No contaminants were detected at levels that violated federal drinking water standards. However, some contaminants were detected in trace amounts that were below legal limits. The table that follows shows the contaminants that were detected in trace amounts last year. (Some contaminants are sampled less frequently than once a year; as a result, not all contaminants were sampled for in 2006. If any of these contaminants were detected the last time they were sampled for, they are included in the table along with the date that the detection occurred.)

Key to abbreviations:

MCLGCMaximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

MCLCMaximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

MRDLCMaximum Residual Disinfectant Level.

MRDLGCMaximum Residual Disinfectant Level Goal.

PWSID: 1770007

AL—Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirement which a water system must follow.

90th Percentile Level—This is the value obtained after disregarding 10 percent of the samples taken that had the highest levels. (For example, in a situation in which 10 samples were taken, the 90th percentile level is determined by disregarding the highest result, which represents 10 percent of the samples.) Note: In situations in which only 5 samples are taken, the average of the two with the highest levels is taken to determine the 90th percentile level.

pCi/l-PicoCuries per liter (a measure of radioactivity).

ppb–Parts per billion, which can also be expressed as micrograms per liter (µg/l).

ppm-Parts per million, which can also be expressed as milligrams per liter (mg/l).

			Level	Found	
Contaminant (units)	MCLG	MCL	Range (2006)	Average /Result*	Typical Source of Contaminant
Barium (ppm)	2	2	N/A	.05	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits.
Fluoride (ppm)	4	4	.96-1.1	1.04	State of Minnesota requires all municipal water systems to add fluoride to the drinking water to promote strong teeth; Erosion of natural deposits; Discharge from fertilizer and aluminum factories.
Haloacetic Acids (HAA5) (ppb) (09/13/2004)	0	60	N/A	8.4	By-product of drinking water disinfection.
Nitrate (as Nitrogen) (ppm)	10	10	N/A	.09	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits.
TTHM (Total trihalomethanes) (ppb) (09/13/2004)	0	80	N/A	17.1	By-product of drinking water disinfection.

N/A—Not Applicable (does not apply).

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	Level	Found		
Contaminant (units)	Range (2006)	Average/ Result*	Typical Source of Contaminant	
Radon (pCi/l) (11/12/2002)	N/A	52	Erosion of natural deposits.	

*This is the value used to determine compliance with federal standards. It sometimes is the highest value detected and sometimes is an average of all the detected values. If it is an average, it may contain sampling results from the previous year.

Radon is a radioactive gas which is naturally occurring in some groundwater. It poses a lung cancer risk when gas is released from water into air (as occurs during showering, bathing, or washing dishes or clothes) and a stomach cancer risk when it is ingested. Because radon in indoor air poses a much greater health risk than radon in drinking water, an Alternative Maximum Contaminant Level (AMCL) of 4,000 picoCuries per liter may apply in states that have adopted an Indoor Air Program, which compels citizens, homeowners, schools, and communities to reduce the radon threat from indoor air. For states without such a program, the Maximum Contaminant Level (MCL) of 300 pCi/l may apply. Minnesota plans to adopt an Indoor Air Program once the Radon Rule is finalized.

Contaminant (units)	MRDLG	MRDL	****	****	Typical Source of Contaminant
Chlorine (ppm)	4	4	.1-1.07	.51	Water additive used to control microbes.

****Highest and Lowest Monthly Average.

*****Highest Quarterly Average.

Contaminant (units)	MCLG	AL	90% Level	# sites over AL	Typical Source of Contaminant
Copper (ppm)	N/A	1.3	1.13	2 out of 20	Corrosion of household plumbing systems; Erosion of natural deposits.
Lead (ppb)	N/A	15	5	0 out of 20	Corrosion of household plumbing systems; Erosion of natural deposits.

Some contaminants do not have Maximum Contaminant Levels established for them. These Aunregulated contaminants@ are assessed using state standards known as health risk limits to determine if they pose a threat to human health. If unacceptable levels of an unregulated contaminant are found, the response is the same as if an MCL has been exceeded; the water system must inform its customers and take other corrective actions. In the table that follows are the unregulated contaminants that were detected:

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	Level Found			
Contaminant (units)	Range (2006)	Average/ Result	Typical Source of Contaminant	
Sodium (ppm)	N/A	70	Erosion of natural deposits.	
Sulfate (ppm)	N/A	5.77	Erosion of natural deposits.	

Compliance with National Primary Drinking Water Regulations

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.

Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.

Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.

Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems.

Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, the U. S. Environmental Protection Agency (EPA) prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency=s Safe Drinking Water Hotline at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium are available from the Safe Drinking Water Hotline at 1-800-426-4791.



Minnesota Department of Natural Resources

500 Lafayette Road 32 St. Paul, Minnesota 55155-40__

June 27, 2001

City of Long Prairie David Venekamp, City Administrator 42 Third St. N. Long Prairie, MN 56347

Dear Mr. Venekamp:

WATER EMERGENCY AND CONSERVATION PLAN APPROVAL

The Department received the Implementation Schedule submitted by the City of Long Prairie. The Implementation Schedule was completed satisfactorily and the City of Long Prairie's "Water Emergency and Conservation Plan" is hereby approved.

Water Emergency and Conservation Plans must be updated every ten years. In addition, plans should be reviewed annually to address the items included in the implementation schedule and to assess the effectiveness of conservation efforts. Please find enclosed a list of Public Information and Education options you may find useful in your efforts to promote wise water use.

Thank you for your cooperation. If you have any questions, please contact Kristin Wilson at (651) 296-0512.

Sincerely, DNRWATERS

James Japs, Supervisor Water Permit Programs

enclosures

c: Tim Crocker, Area Hydrologist

DNR Information: 651-296-6157 • 1-888-646-6367 • TTY: 651-296-5484 • 1-800-657-3929

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