

**EPA ID#: 2288 System Name: Lewis and Clark Regional Water System**

Sampler- Mr Jim Auen Work Phone-(605)624-8700  
 Title- Plant Manager  
 Address- 31474 SD Hwy 19  
 Vermillion SD 57069

Location- City: Sioux Falls County: Minnehaha  
 Service Area- Wholesale of Water  
 PWS Owner Type- Private Ownership  
 Water Supply Type- Groundwater Supply

Population Served- 0 Service Connections- 11

**Sources for Lewis and Clark Regional Water System**

Source	Name	Year Built	Depth (feet)	Diameter (inches)	Availability	Type	Vulnerability	Treatment
01	SIOUX FALLS				Emergency	Purchased Surface	Non-Vulnerable	Water Treated By Seller - Purchased Surface Only
02	TREATMENT PLANT	2012			Permanent	Treatment Plant	Non-Vulnerable	Aeration Coagulation, Softening - Lime Polymers Disinfection - Hypochlorites Filtration - Anthrafilter Corrosion Control - Phosphates Ammoniation - Recarbonation Fluoridation - H2SiF6
03	A 09-01 WELL	2009	120	24	Permanent	Groundwater	Non-Vulnerable	Treatment At Plant
05	A 09-02 WELL	2009	122	24	Permanent	Groundwater	Non-Vulnerable	Treatment At Plant
06	A 09-03 WELL	2009	109	24	Permanent	Groundwater	Non-Vulnerable	Treatment At Plant
07	C 07-04 WELL	2007	95	24	Permanent	Groundwater	Non-Vulnerable	Treatment At Plant
08	C 06-05 (angle well)	2006	95	18	Permanent	Groundwater	Non-Vulnerable	Treatment At Plant
09	C 06-06 (angle well)	2006	95	18	Permanent	Groundwater	Non-Vulnerable	Treatment At Plant
10	D 06-01 (angle well)	2006	95	18	Permanent	Groundwater	Non-Vulnerable	Treatment At Plant
11	D 06-02 (angle well)	2006	93	18	Permanent	Groundwater	Non-Vulnerable	Treatment At Plant
12	D 06-03 WELL	2006	93	24	Permanent	Groundwater	Non-Vulnerable	Treatment At Plant
13	E 09-04 WELL	2009	104	24	Permanent	Groundwater	Non-Vulnerable	Treatment At Plant
14	E 09-05 WELL	2009	88	18	Permanent	Groundwater	Non-Vulnerable	Treatment At Plant

**EPA ID#: 2288 System Name: Lewis and Clark Regional Water System**

**Common Ion Data**

*(All chemical data are reported in milligrams per liter (mg/l) except pH and Langlier Index)*

*Please refer to Private Well Data for more information about these test results.*

There is no data for this system.