BJ's Hermosa Drinking Water Information

(System Information, Sampling Requirements, and Compliance Report)

This system is not a candidate for an award:

Operator Certification Not Required

Population Served: 150 System Population: 150

Certified Operator: Mr Jason Dvorak **Work Phone:** (605)718-5921

PO Box 740 Home Phone: Black Hawk, SD 57718 Cell Phone:

Fax:

Email: bhoil.inc@gmail.com

Financial Contact: Mr Jason Dvorak Work Phone: (605)391-2732

PO Box 740 Home Phone: Black Hawk, SD 57718 Cell Phone:

Fax: Email:

Other Contacts:

Last Inspection: June 19, 2017

Type of System: Non-Community Area Served: Custer County

Number of Service Connections: 7 Contamination Risk: moderate

Water Produced And Used By The BJ's Hermosa Public Water System

PWS Owner Type: Private Ownership **Service Area:** Service Station

Contract Laboratory: Midcontinent Laboratory

February 25, 2018 Page 1 of 2

Violations and Significant Deficiencies

BJ's Hermosa EPA ID: 2207

Violations From	January 1, 2013	То	January 1, 201	8	
Violation Typ	pe	Parameter	Dat	te Status	
No Violations					

Significant Deficiency	Date Identified	Date Corrected

Version 1.2V2V1x Page 2 of 2

EPA ID#: 2207 System Name: BJ's Hermosa

Sampler- Mr Jason Dvorak Work Phone-(605)718-5921

Title- Manager Address- PO Box 740

Black Hawk SD 57718

Location- City: Hermosa County: Custer

Service Area- Service Station

PWS Owner Type- Private Ownership Water Supply Type- Groundwater Supply

Population Served- 150 Service Connections- 1

Months that System is Open to Public-Season Opening Date- January 1st

Season Closing Date- December 31st

Sources for BJ's Hermosa

		Year	Depth	Diameter				
			-					
Sour	rce Name	Built	(feet)	(inches)	Availability	Type	Vulnerability	Treatment
01	TREAT PLANT FOR #1				Permanent	Treatment Plant	Non-Vulnerable	Filtration - Cartridge Taste and Order Control
03	WELL #1	1996	805	6	Permanent	Groundwater	Non-Vulnerable	Treatment At Plant

Date Of This Report: August 29, 2017

EPA ID#: 2207 System Name: BJ's Hermosa

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.

Date Of This Report: August 29, 2017