Spring Creek Acres Drinking Water Information

(General Information and Sampling Requirements as of February 16, 2022)

2020 Certificate of Achievement Award.

Population Served: 172 System Population: 172

Certified Operator: Mr Ed Striebel **Work Phone:** (605)786-4366

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Financial Contact: Mr Don Peterson **Work Phone:** (605)745-4669

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Fax:

Email: sbh@goldenwest.net

Other Contacts:

Last Inspection: November 17, 2021 Area Served: Custer County

Type of System: Community **Contract Laboratory:** Midcontinent Laboratory

Service Connections: 69 Contamination Risk: moderate

PWS Owner Type: Private Ownership **Service Area:** Housing Development

Water Produced And Used By The Spring Creek Acres Public Water System

Monitoring/Reporting - Entry Point

EPA ID: 2252

Spring Creek Acres

SAMPLING

Entry point: Treat Site - Well #1

		Sampling		Taken	Due	
	Chemical	Frequency	Waivers	Last	Next	Notes
1	Inorganic Chemicals					
	A. Antimony	Every nine years	Yes	May-13		
	B. Arsenic	Every nine years	Yes	May-13		
	C. Barium	Every nine years	Yes	May-13		
	D. Beryllium	Every nine years	Yes	May-13		
	E. Cadmium	Every nine years	Yes	May-13		
	F. Chromium	Every nine years	Yes	May-13		
	G. Cyanide		Yes			State-wide waiver
	H. Fluoride	Every nine years	Yes	May-13		
	I. Mercury	Every nine years	Yes	May-13		
	J. Nickel	Every nine years	Yes	May-13		
	K. Selenium	Every nine years	Yes	May-13		
	L. Thallium	Every nine years	Yes	May-13		
2	Radiological Chemicals	Annually	N/A			
3	VOC Chemicals	Triennially	No	Apr-19		
4	SOC Chemicals					
	A. Method 515.1	Triennially	No	Apr-19	2022	
	B. Method 524	Triennially	No	Apr-19	2022	
	C. Method 525	Triennially	No	Apr-19	2022	
	D. Method 531.1	Triennially	No	Apr-19	2022	
	E. Method 547	Triennially	No	Apr-19	2022	
	F. Method 548	Triennially	No	Apr-19	2022	
	G. Method 549	Triennially	No	Apr-19	2022	
5	Nitrate	Annually	N/A	Dec-21		
6	Nitrite	Triennially	N/A	Dec-21		

(These values are calculated from available data. Check correspondence for verification.)

02/16/2022 Page 2 of 4

Bacteriological Monitoring Bacteriological sampling and analysis: January 1, 2021 to January 1, 2022 A Samples submitted: B Samples required: One Sample Monthly. C Survey samples: 12 D Safe samples: E Unsafe samples: 0 Repeat samples: 0 H Groundwater Samples: **Lead and Copper Monitoring** (These values are calculated from available data. Check correspondence for verification.) A Date Last Tested: August 8, 2019 B Samples required: C Sampling Frequency Triennially D Date Due Next 2022 E Lead - 90% Level Action Level - 15 ug/l Copper 90% Level 0.07 Action Level - 1.3 mg/l **Disinfectant Residual Monitoring** Residual sampling and analysis: January 1, 2021 January 1, 2022 A Samples submitted: 12 B Samples required: One Sample Monthly. C Last Qtr Cl Residual: 0.83 mg/l 0.84 D Running Annual Average: mg/l E Date of last DBP test: September 18, 2019 F THM - Qtr Average: 4.63 ug/l G Haa5 - Qtr Average: ug/l **Asbestos** A Date of last test: million fibers per liter B Asbestos Result: Comments

02/16/2022 Page 3 of 4

Violations and Significant Deficiencies

Spring Creek Acres EPA ID: 2252

Violations From	January 1	1, 2017	То	Janua	ry 1, 2022	
Violation Typ	ре	Pa	arameter		Date	Status
No Violations						

Significant Deficiency	Date Identified	Date Corrected

Version 1.2V2V1x Page 4 of 4