

**EPA ID#: 0091 System Name: City of Clark**

Sampler- Mr Darin Altfillisch Work Phone-(605)532-5665  
 Title- Utilities Manager  
 Address- 120 N Commercial Street  
 Clark SD 57225-1524

Location- City: Clark County: Clark  
 Service Area- Municipality  
 PWS Owner Type- Local Government  
 Water Supply Type- Purchased Groundwater Supply

Population Served- 1,189 Service Connections- 612

**Sources for Clark**

| Source | Name            | Year Built | Depth (feet) | Diameter (inches) | Availability | Type                  | Vulnerability  | Treatment   |
|--------|-----------------|------------|--------------|-------------------|--------------|-----------------------|----------------|---|
| 02     | #2              | 1967       | 31           | 18                |              | Groundwater           | Vulnerable     | Treatment At Plant  |
| 03     | #3              | 1974       | 30           | 18                |              | Groundwater           | Vulnerable     | Treatment At Plant  |
| 04     | #4              | 1974       | 43           | 12                |              | Groundwater           | Vulnerable     | Treatment At Plant  |
| 05     | #5              | 1981       | 496          | 18                |              | Groundwater           | Non-Vulnerable | Treatment At Plant  |
| 06     | CLARK RWS       | 0000       | 0000         | 0000              | Permanent    | Purchased Groundwater | Non-Vulnerable | Water Treated By Seller - Purchased Surface Only  |
| 07     | TREATMENT PLANT |            |              |                   |              | Treatment Plant       | Non-Vulnerable | Aeration Disinfection - Gas Chlorine Filtration - Green Sand Corrosion Control - Phosphates Sedimentation Fluoridation - H2SiF6 |

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**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.*

| Source | Type | Date     | TDS  | Conductance | pH   | Alk-M | Alk-P | Na | K   | Ca    | Mg   | Fe   | Mn   | Cl   | SO4 | HCO3 | CO3 | Hardness | Langlier | NO3 | F    |
|--------|------|----------|------|-------------|------|-------|-------|----|-----|-------|------|------|------|------|-----|------|-----|----------|----------|-----|------|
| 07     | Raw  | 02/16/95 | 1011 | 1498        | 7.11 | 411   | 0     | 50 | 7.9 | 199.0 | 71.4 | 0.33 | 1.05 | 75.6 | 363 | 501  | 0   | 791      | +0.39    | 0.5 | 0.22 |

| Source | Type    | Date     | TDS | Conductance | pH   | Alk-M | Alk-P | Na | K   | Ca  | Mg  | Fe   | Mn   | Cl  | SO4 | HCO3 | CO3 | Hardness | Langlier | NO3 | F    |
|--------|---------|----------|-----|-------------|------|-------|-------|----|-----|-----|-----|------|------|-----|-----|------|-----|----------|----------|-----|------|
| 07     | Treated | 02/16/95 | 0   | 0           | 0.00 | 0     | 0     | 0  | 0.0 | 0.0 | 0.0 | 0.02 | 0.02 | 0.0 | 0   | 0    | 0   | 0        | +0.00    | 0.0 | 0.00 |