SMC Operations currently operates these facilities in Northern New Mexico:

- Tequepca Regional Water Treatment Facility
- Sisco Water Quality Laboratory Facility
- Santa Fe Regional Water Quality Laboratory Facility
- Tonkawa Water Treatment Plant
- Guadalupe Water Quality Laboratory Facility

Other projects include assisting in planning, design and starting services, and water and wastewater system compliance monitoring and troubleshooting.

SMC Operations
Brings a combined 80 years of experience in the water and wastewater industries, having provided professional services and assistance to small water and wastewater systems and their owners.

SMC Operations key members are:

- Steve Gallegos is a Certified Water Operator in New Mexico and earned his associate degree in Water and Wastewater Systems Operator from Cochise College, Arizona. He has over 40 years of experience in the field of water treatment.
- George Gallegos is a Certified Water Operator in New Mexico and earned his associate degree in Water and Wastewater Systems Operator from Cochise College, Arizona. He has over 40 years of experience in the field of water treatment.

The team's experience includes:

- Plant operation
-不可能
- Water quality analysis
- Water distribution
- Water treatment systems
- Water conservation
- Water system design
- Water supply

SMC Operations employs staff, consultants, and lab technicians at our multiple facilities, with certifications including Level III, Water Operator and Level II, Lab Technician, and offers a complete range of services to small water and wastewater systems.

SMC Operations, LLC
P.O. Box 300, Taos, NM 87571
(505) 776-3223
(505) 776-3223
SMC Operations, LLC is dedicated to providing quality water and wastewater services to small water and wastewater systems in New Mexico, focusing on customer satisfaction, environmental stewardship, and community involvement.

Sisco Water Quality Laboratory Facility

Tequepca Regional Water Treatment Facility

San Felipe Water Supply Plant

Tse'Wa Water Treatment Facility