

## Full service provider of liquid and dry bolted storage tank systems

Tarsco Bolted Tank was contracted to engineer, manufacture, and erect (1) 59' diameter x 22' tall fire protection tank having 409,815 gallons of storage capacity. The project site was located in a remote area of the New Mexico Mountains at an elevation above 7,500 feet. The only access to the tank project site was by a challenging single lane gravel road only wide enough for small vehicles. The customer was challenged with a recently updated and accelerated schedule from the owner. This need immediately pushed the fire protection tank to the highest priority.

From first contact to in-service, the project took four months. From the beginning the customer demanded and would accept only the highest quality methods and procedures from all our departments; from drawing review to prefab factory inspections to daily QA/QC and engineering oversight during construction. First and foremost was the unwavering demand for safety. This also was under daily review and Tarsco Bolted Tank performed both aspects to their demanding standards.

In spite of two big challenges, working at altitude in mountainous terrain and daily summer lightning storms, Tarsco Bolted Tank personnel completed the project on-time and within budget. The end result was a satisfied customer.

"The weather presented many risks and the understanding of each challenge was taken with safety being at the top, followed by quality and production. I was grateful for your teams attitude, being open minded to our processes, willingness to learn and each one being trainable. I look forward to seeing and working with each and every one of you on future ventures."

..... Satisfied Customer

Tarsco Bolted Tank 5897 Highway 59 Goodman, MO 64843 c172002- B221404



tarscoboltedsales@tfwarren.com



## Fire Protection Tank NEW MEXICO MOUNTAINS, U.S.A.

Tarsco Bolted Tank rises to the challenge for a fire protection tank project.

