TARSCO was contracted to construct six (6) API 650 aboveground storage tanks to store gasoline products, ethanol, and ultra-low sulphur diesel at the Pro Petroleum Terminal in Las Vegas, NV. Five of the tanks had internal floating roofs, and all six cone roof tanks were 56’ tall with diameters ranging from 45’ to 115’. The combined nominal storage capacity was approximately 330,000 bbl.

Working with Pro Petroleum’s Vice President of Operations, TARSCO provided the design, engineering, and construction of six cone roof tanks and internal floating roofs. Other services on this project included the foundation design, hydrotesting, foam fire protection installation, gauges, and in-service commissioning.

No incidents occurred which illustrates TARSCO’s commitment to safety for all our employees and which benefits our customers by reducing operating costs and increasing productivity.