

Location: Victorville, California Owner: Victor Valley Water District / Victorville Water District Engineer: Carollo Engineering Contractor: CDM Constructors

Meeting EPA Regulations

Victor Valley Water District began planning for arsenic removal in early 2001 to be in compliance with the anticipated requirement to increase arsenic removal. In the 2006 EPA regulation change, acceptable arsenic levels were reduced from $50 \,\mu$ g/L to $10 \,\mu$ g/L.

Victor Valley receives its water from 22 active production wells. These wells produce 5.5 billion gallons annually and service 65,000 customers in the San Bernadino Valley. Low to moderate (2 to 21 μ g/L) levels of naturally occurring arsenic were found during the testing of the wells. Between 2002 and 2004, nearly half of the wells tested above the 10 μ g/L limit.

Victor Valley Water District, with Carollo Engineers, conducted a series of pilot plant studies to compare arsenic removal technologies. A packaged ion exchange system was evaluated against a coagulation / filtration (C/F) process under several different scenarios. After reviewing the pilot plant results and comparing costs, Victor Valley selected the C/F system.

Arsenic Removal Technologies

Low Cost		Lower Cost Technology	Advantages	Disadvantages
Hig Co		Coagulation/ Filtration	- Simple proven technology - Widely accepted - Moderate operator training	 pH sensitive Potential disposal issues of backwash waste As⁺³ and As⁺⁵ must be fully oxidized
		Lime Softening	- High level arsenic treatment - Simple operational change for existing LS facilities	 pH sensitive (requires post treatment adjustment) Requires filtration Significant sludge generation
		Adsorptive Media	- High As ⁺⁵ selectivity - Effectively treats water with high TDS	 Highly pH sensitive Hazardous chemical use in media regeneration High concentration of SeO4⁻², F-, Cl-, and SO4⁻² may limit arsenic removal
		lon Exchange	- Low contact times - Removal of multiple anions, including arsenic, chromium, and uranium	- Requires removal of iron, manganese, sulfides, etc. to prevent fouling - Brine waste disposal
	gh ost	Membrane Filtration	- High arsenic removal efficiency - Removal of multiple contaminants	- Reject water disposal - Poor production efficiency - Requires pretreatment

Adapted from Carollo Engineers

Equipment Selection

WesTech was selected to provide a total of eleven (11) vertical pressure filters and supporting instrumentation for the project. Four (4) pressure filters were placed at the Balsam Plant and seven (7) at the El Evado Plant. All eleven (11) filters together produce 15 MGD.

Vertical Pressure Filters					
Dimensions	12 ft diameter				
Area per Filter	113 ft ²				
Filtration Data	Nominal: 6.4 gpm/ft ² (724 gpm)				
Filtration Rate	Maximum: 7.5 gpm/ft ² (848 gpm)				
Backwash Flow Rate	20 gpm/ft ²				



While natural arsenic levels were just above the EPA's limit, the amount of water to treat was sizable. Due to the high flow rate associated with the well sites, significant quantities of large filtration area vessels were required for adequate arsenic removal.

Pressure Filter Media

Anthracite Coal Media				
Depth	30 in			
Effective Size	1.1 mm			
Sand Media				
Depth	18 in			
Effective Size	0.55 mm			
Total Media Depth	48 in			

WesTech has extensive experience in designing and constructing pressure filters. The large quantity of vessels were customized to match the water quality and remove the desired amount of arsenic.

Customized filters provided Victor Valley with the level of performance needed to comply with the EPA requirements. The unique header and lateral underdrain design developed by WesTech, in collaboration with Carollo, ensured uniform distribution of flow in the vessels.

Arsenic Removal						
	Before Treatment (µg/L)	After Treatment (µg/L)				
El Evado	10.9	8				
Balsam	12	8				

Optimizing the media type and depth, WesTech improved filter run times and provided the most efficient pressure filter for arsenic removal.

Customer Satisfaction

The WesTech Vertical Pressure Filters effectively removed arsenic to meet the EPA standard. Individual, parallel operating vessels satisfy redundancy requirements and offer a design that is easily expanded to meet future needs.

By employing WesTech's vertical pressure filters, Victor Valley is now in compliance with EPA regulations and consistently produces high quality water to the San Bernadino Valley.



Header & Lateral Underdrain with Media Retention Nozzles

Pressure Media Levels



Treatment Plant Flow Diagram Vertical Pressure Filters Vertical Pressure Filters Distribution Chlorine Distribution Ferric Chloride Chlorine

