

Cuyama Community Services District RATES AND FEES SCHEDULE

Section	Description	Unit	Current Rate
	Deposit - permanent residential customers	per occurrence	\$ 150.00
	Deposit - temporary residential customers	per occurrence	\$ 150.00
	Deposit - commercial customers	per occurrence	\$ 150.00
	Turn-on fee	per occurrence	\$ 50.00
	Returned check fee + bank returned check fee	per occurrence	\$ 30.00
1-109	Renewal service fee	per occurrence	\$ 50.00
1-109	Penalty for violation	per occurrence	\$ 50.00
1-603	Domestic service: single & duplex (meter 5/8"-3/4")	3/4" pipe	per quote cost
1-603	3 to 10 (meter 3/4")	1" pipe	per quote cost
1-603	11 to 20 (meter 1")	1" pipe	per quote cost
1-603	21 to 30 (meter 1-1/2")	2" pipe	per quote cost
1-603	Over 30 (meter 2")	4" pipe	per quote cost
1-708 (2j)	Installation/Connection	5/8"-3/4" meter	meter cost + labor cost
1-708 (2j)	Installation/Connection	3/4" meter	meter cost + labor cost
1-708 (2j)	Installation/Connection	1" meter	meter cost + labor cost
1-708 (2j)	Installation/Connection	1-1/2" meter	meter cost + labor cost
1-708 (2j)	Installation/Connection	2" meter	meter cost + labor cost
1-804	Meter testing	per test	\$ 50.00
1-903	Returned check fee + bank returned check fee	non-payment	\$ 30.00
1-1008	Reconnection charge	per occurrence	\$ 50.00
1-1501 (a)	Water Rates - Service Charge		
	5/8" x 3/4" inch meter	base charge	\$ 82.50
	3/4 " meter	base charge	\$ 83.10
	1" inch meter	base charge	\$ 85.50
	2" inch meter	base charge	\$ 92.50
	3" inch meter	base charge	\$ 106.50
	4" inch meter	base charge	\$ 117.50
	6" inch meter	base charge	\$ 144.50
	Per 100 cu. ft.	per meter	\$ 0.780
1-1503	Quantity Rates - Construction Use		
	Initial set-up fee	base charge	\$ 250.00
	Per month service charge	base charge	
	Per gallon	metered delivery	\$ 0.0175
Appendix B	Sewer Rates - Service Charge		
	Residential service-all meter sizes	base charge	\$ 66.00
	Commercial service-all meter sizes	base charge	\$ 66.00
	Commercial service-all meter sizes overage charge		
	Over 2,000 cu. ft., per 100 cu. ft.	per meter	\$ 0.09