Meiners Oaks Water District Rate Sheet 2017-18

MWAC-Monthly Water Availability Chg.

MCC-Meter Capacity Charge

The Monthly Water Availability Charge is a rate of \$34.20 for each dwelling on any piece of property. \$34.20 is also charged for properties that have no dwellings but a meter to serve water to the property.

The <u>Meter Capacity Charge</u> is a rate that is charged based upon the flow of the meter, (the gallons per minute, GPM, of water capable of passing through the meter). Larger meters have the capability of placing a higher demand on the system.

Meter Size	GPM Meter Capacity
5/8 x 3/4	30
1"	50
1.5"	75
2"	160
3"	350
4"	1000
6"	2000

Every Unit of Water (1 unit = 100 HCF or 748 gallons) is charged at a rate of \$2.24 per unit.

Properties With No Extra Dwellings

There is No MCC charged on 3/4" or 5/8" meters. All meters larger than 3/4" or 5/8" with **no extra dwellings** are charged \$.80 per g.p.m. over 30. Therefore:

BACC

				INICC
In the case of a 1" meter,	50-30 =	20	20 X \$.80 =	\$16.00
A 1.5" Meter would be	75-30 =	45	45 X \$.80 =	\$36.00
A 2" Meter would be	160-30 =	130	130 X \$.80 =	\$104.00
A 3" Meter would be	350-30 =	320	320 X \$.80 =	\$256.00
A 4" Meter would be	1000-30 =	970	970 X \$.80 =	\$776.00
A 6" Meter would be	2000-30 = 1	1970	1970 X \$.80 =	\$1,576.00

Properties With Extra Dwellings

If the number of dwellings X 30 GPM is greater than the meter capacity, there will be no Meter Capacity Charge assessed. Therefore:

If a 1" Meter has more than (>) 1 dwellings, there will be no MCC.

1 ½ "	11	ii.	11	и	> 2	"
2"					> 5	
3"					> 11	
4"					> 33	
6"					> 66	

If the number of dwellings X 30 GPM is less than (<) the Meter Capacity, then the cost is determined by taking the Meter Capacity - # of Dwellings X 30 and multiplying the difference by \$.80.

Example

A 2" meter with 4 dwellings on the property using 20 units of water.

4 dwellings X 30 = 120 40 GPM X \$.80	=	\$32.00
20 units of Water @ \$2.24 Per unit	=	\$44.80
The MWAC charge on 4 dwellings	==	\$136.80

<u>Total Bill</u>>>>>>>>> \$213.60