NORTH EDWARDS WATER DISTRICT UTILITY STATISTICS RECAP January 2001

Installed	Ac	tive	CCFs		Water
(Meter-Unit)	Meters	Units	Used	Gallons	Charge
APARTMENTS	29	64	272	203,456	\$ 1,210.40
(38-96)					
COMMERICIAL	7	10	79	59,092	\$ 331.90
(7-10)				0	
				0	
RESIDENTAL	182	182	1386	1,036,728	\$ 6,438.90
(199-199)				0	
				0	
PUBLIC	1	0	41	30,668	\$ 112.90
(1-0)					
TOTALS	219	256	1778	1,329,944	\$ 8,094.10
TOTAL - DOM	STIC & BULK	- GALLO	NS	1,329,944	\$ 8,094.10

*billing journal shows 224 which 5 are balance owed from previous month

Production (gallons) L West:

199,000

East: = $\frac{1}{982,056}$

Power (KWH) 35 West:

East: = 4 9 15

A #1 Shut dawn - Jan 27, 200, to be gin refurbishment = Used as a backup to #2 (12-5-00) to see if #2 could carry load wether failure

12000 galte atmosphere
60,000 galte atmosphere
90,000

NORTH EDWARDS WATER DISTRICT **UTILITY STATISTICS RECAP** February 2001

Installed	Ac	Active				Water
(Meter-Unit)	Meters	Units	Used	Gallons	Charge	
APARTMENTS	31	64	280	209,440	\$	1,283.20
(38-96)						.,,
COMMERICIAL	7	10	72	53,856	\$	322.10
(7-10)						
RESIDENTAL	182	182	1386	1,036,728	\$	6,423.50
(199-199)						
PUBLIC	1	0	0	0	\$	97.50
(1-0)						
TOTALS	221	256	1738	1,300,024	\$	8,126.30
TOTAL - DOM	ESTIC & BULK	GALLO	NS	1,300,024	\$	8,126.30

*billing journal shows 228 which 7 are balance owed from previous month

Production (gallons)

West: fine 1.01

Power (KWH)

West:

East: = 1,411,000 = 1411,000 gal lost 90996 1371,000 [1371,000]

40,000 to down

NORTH EDWARDS WATER DISTRICT **UTILITY STATISTICS RECAP** March 2001

Installed	Ac	tive	CCFs			Water
(Meter-Unit)	Meters	Units	Used	Gallons		Charge
						1 200 10
APARTMENTS	31	66	281	210,188	\$	1,308.40
(38-96)					_	
COMMERICIAL	7	10	62	46,376	\$	319.30
(7-10)						
RESIDENTAL	178	178	1385	1,035,980	\$	6,346.50
(199-199)						
PUBLIC	1	0	69	51,612	\$	152.10
(1-0)			-			
TOTALS	217	254	1797	1,344,156	\$	8,126.30
TOTAL - DOM	ESTIC & BULK	C GALLO	NS	1,344,156	\$	8,126.30

*billing journal shows 228 which 11 are balance owed from previous month

Production (gallons)

Power (KWH)

West:

East: = 64

\$ 40,000 to strang

NORTH EDWARDS WATER DISTRICT **UTILITY STATISTICS RECAP** April 2001

Installed	Ac	tive	CCFs		Water
(Meter-Unit)	Meters	Units	Used	Gallons	Charge
APARTMENTS	33	67	397	296,956	\$ 1,489.00
(38-96)					
COMMERICIAL	7	10	156	116,688	\$ 407.50
(7-10)					
RESIDENTAL	178	176	1976	1,478,048	\$ 6,664.30
(199-199)					
PUBLIC	1	0	160	119,680	\$ 279.50
(1-0)					
TOTALS	219	253	2689	2,011,372	\$ 8,840.30
TOTAL - DOM	ESTIC & BULK	C GALLO	NS	2,011,372	\$ 8,840.30

^{*}billing journal shows 228 which 10 are balance owed from previous month

Production (gallons)

West:

East: = 2,536,000 gal lost 4 84,628

Power (KWH)

West: 8 East: = 81 40,000 in strage

NORTH EDWARDS WATER DISTRICT **UTILITY STATISTICS RECAP** May 2001

Installed	Ac	tive	CCFs		Water
(Meter-Unit)	Meters	Units	Used	Gallons	Charge
APARTMENTS	32	66	588	439,824	\$ 1,683.60
(38-96)					
COMMERICIAL	7	10	218	163,064	\$ 488.70
(7-10)					
RESIDENTAL	177	176	2825	2,113,100	\$ 7,486.10
(199-199)					
PUBLIC	1	0	467	349,316	\$ 709.30
(1-0)					
TOTALS	217	252	4098	3,065,304	\$ 10,367.70
TOTAL - DOM	ESTIC & BULK	GALLO	NS	3,065,304	\$ 10,367.70

*total billing is 235 because of outstanding balances

Production (gallons)

West:

East: = 3,941,000

gal lost 835,696

Power (KWH)

West:

West: East: = 124

NORTH EDWARDS WATER DISTRICT **UTILITY STATISTICS RECAP** June 2001

Installed	Ac	tive	CCFs			Water
(Meter-Unit)	Meters	Units	Used	Gallons		Charge
APARTMENTS	33	66	610	456,280	\$	1,626.20
(38-96)					Ť	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
COMMERICIAL	7	10	316	236,368	\$	610.50
(7-10)						
RESIDENTAL	181	181	3335	2,494,580	\$	8,089.50
(199-199)						
PUBLIC	1	0	563	421,124	\$	843.70
(1-0)						
TOTALS	222	257	4824	3,608,352	\$	11,169.90
TOTAL - DOM	ESTIC & BULK	GALLO	NS	3,608,352	\$	11,169.90

^{*}total billing is 235 because of outstanding balances

Production (gallons)

West:

East: = 5,025,000 4,673,000

gal lost 1,024,648

Power (KWH)

\$0,000 in storage
Water break on Siebert St.

NORTH EDWARDS WATER DISTRICT **UTILITY STATISTICS RECAP** July 2001

Installed	Ac	tive	CCFs			Water
(Meter-Unit)	Meters	Units	Used	Gallons		Charge
APARTMENTS	33	68	707	528,836	\$	1,767.60
(38-96)						
COMMERICIAL	7	10	325	243,100	\$	620.30
(7-10)						
RESIDENTAL	185	182	3532	2,641,936	\$	8,365.30
(199-199)						
PUBLIC	1	0	723	540,804	\$	1,067.70
(1-0)						
TOTALS	226	260	5287	3,954,676	\$	11,820.90
TOTAL - DOM	ESTIC & BULK	GALLO	NS	3,954,676	*\$	11,820.90

^{*}total billing is 238 because of outstanding balances

Production (gallons)

West:

East: = 4,966,000 gal lost 9 71,324

Power (KWH)

West:

East: = 156

40,000 slatage

NORTH EDWARDS WATER DISTRICT **UTILITY STATISTICS RECAP** August 2001

Installed	Ac	Active				Water	
(Meter-Unit)	Meters	Units	Used Gallons		Charge		
APARTMENTS	31	65	620	463,760	\$	1,627.60	
(38-96)							
COMMERICIAL	7	10	316	236,368	\$	624.50	
(7-10)	,	10	0.0		Ť		
RESIDENTAL	184	182	3837	2,870,076	\$	8,832.90	
(199-199)							
PUBLIC	1	0	816	610,368	\$	1,197.90	
(1-0)							
TOTALS	223	257	5589	4,180,572	\$	12,282.90	
TOTAL - DOMESTIC & BULK GALLONS				4,180,572	\$	12,282.90	

*total billing is 239 because of outstanding balances

Production (gallons)

West:

East: = 4882000 - 40,000 in storage - 4180572 sale

Power (KWH)

West:

East: = 162

0.00 *

.420.00 *

48,820.00 +

400-00 -48,420 00 ◊

41,805 72 -

6,614.28 *

NORTH EDWARDS WATER DISTRICT UTILITY STATISTICS RECAP September 2001

Installed	Ac	tive	CCFs		Water
(Meter-Unit)	Meters	Units	Used	Gallons	Charge
APARTMENTS	30	65	490	366,520	\$ 1,449.80
(38-96)					
COMMERICIAL	7	10	350	261,800	\$ 663.70
(7-10)					
RESIDENTAL	186	185	3303	2,470,644	\$ 8,284.10
(199-199)					
PUBLIC	1	0	626	468,248	\$ 931.90
(1-0)					
TOTALS	224	260	4769	3,567,212	\$ 11,329.50
TOTAL - DOM	ESTIC & BULK	C GALLO	NS	3,567,212	\$ 11,329.50

^{*}total billing is 237 because of outstanding balances

Production (gallons)

West:

East: = 44/7,000 - 40,000 = 4,377,000East: = 127East: = 127 869,78894 Led

Power (KWH)

West:

40,000 gal to storage

0. *

0 . C

4,417,000 - +

40.000 -

4,377,000. 0

3,567,212. -

809,788 • *

NORTH EDWARDS WATER DISTRICT **UTILITY STATISTICS RECAP** October 2001

Installed	Ac	tive	CCFs		Water
(Meter-Unit)	Meters	Units	Used	Gallons	Charge
APARTMENTS	30	65	385	287,980	\$ 1,293.00
(38-96)					
COMMERICIAL	7	10	230	172,040	\$ 526.50
(7-10)					
RESIDENTAL	186	186	2958	2,212,584	\$ 7,841.70
(199-199)					
PUBLIC	1	0	322	240,856	\$ 506.30
(1-0)					
TOTALS	224	261	3895	2,913,460	\$ 10,167.50
TOTAL - DOM	IESTIC & BULK	C GALLO	NS	2,913,460	\$ 10,167.50

^{*}total billing is 237 because of outstanding balances

Production (gallons)

West:

East: = $3,231,008 - 40K - 35K = \frac{3}{56,000}$ gal lost

East: = 99Lase

Power (KWH)

West:

East:

= 99

40,000 Sal in storage 35,000 to appresphere

NORTH EDWARDS WATER DISTRICT **UTILITY STATISTICS RECAP** November 2001

Installed	Ac	tive	CCFs			Water
(Meter-Unit)	Meters	Units	Used	Gallons	Charge	
APARTMENTS	31	66	312	233,376	\$	1,210.40
(38-96)						
COMMERICIAL	7	10	104	77,792	\$	368.30
(7-10)						
RESIDENTAL	190	189	1807	1,351,636	\$	6,895.30
(199-199)						
PUBLIC	1	0	153	114,444	\$	269.70
(1-0)						
TOTALS	229	265	2376	1,777,248	\$	8,743.70
TOTAL - DOME	ESTIC & BULK	C GALLO	NS	1,777,248	\$	8,743.70

*total billing is 237 because of outstanding balances

Production (gallons)

West:

East: = 1958,000 - 4,000 = 1,954,000 - 177,248 = gal lost 176,759

Power (KWH)

West: S East: = S

40,000 - in Storen

NORTH EDWARDS WATER DISTRICT **UTILITY STATISTICS RECAP** December 2001

Installed	Ac	tive	CCFs		Water
(Meter-Unit)	Meters	Units	Used	Gallons	Charge
APARTMENTS	30	65	281	210,188	\$ 1,262.20
(38-96)					
COMMERICIAL	7	10	56	41,888	\$ 316.50
(7-10)					
RESIDENTAL	189	188	1217	910,316	\$ 6,571.90
(199-199)					
PUBLIC	1	0	0	0	\$ 97.50
(1-0)					
TOTALS	227	263	1554	1,162,392	\$ 8,248.10
245-305					
TOTAL - DOMES	TIC & BULK	GALLO	NS	1,162,392	\$ 8,248.10

*total billing is 237 because of outstanding balances

Production (gallons)

West:

East: = 1,754,000 - 40,000 = 1,714,000
gallost

Blorage tent - 162392

Power (KWH)

West:

8 East: = 62

551,608 gal last