

YEAR OF 1968 SUMMARY OF WATER USED

IRRIGATION

Ac. ft.

Acct. No.	User	Direct flow	Reser-voir	No. 1 well	Total
1	Price-Wellington	20,161.9	5,822.1		25,984.0
2	Bryner-Hansen	627.5	80.5		708.0
3	Bryner-Ploutz	692.6	74.6		767.2
4	Carbon Canal	31,309.1	13,840.9		45,150.0
5	Cook Ditch	70.9	239.1		310.0
6	Cook-Gourley		2.5		2.5
8	Gay Ditch	380.0	80.8		460.8
9	Gordon Creek	1,288.2			1,288.2
10	Grassy Trail	1,838.6			1,838.6
13	Boyd Marsing				
14	O'Berto Ditch	333.8	105.0		438.8
15	Wellington				
16	Spring Glen	2,488.6	726.2		3,214.8
17	Stowell Ditch	1,132.4	250.0		1,382.4
19	U. S. Steel	617.0			617.0
21	Farnham Ditch	399.4			399.4
22	Spent Chapman	40.0			40.0
Total		61,380.0	21,221.7		82,601.7

Direct flow used for irrigation purposes 61,380.0
 Reservoir used for irrigation purposes 21,221.7
 Total water used for irrigation 82,601.7

CITY AND INDUSTRIAL PURPOSES

Acct. No.	User	Direct flow	Reser-voir	No.1 well	Total
7	Big Springs				
10	Grassy Trail	1,127.0			1,127.0
11	Helper City	1,048.2			1,048.2
12	No. Amer. Coal	320.7			320.7
18	Price City	2,436.2	17.6	281.8	2,735.6
19	U. S. Steel	717.0			717.0
20	Ut. Power	1,999.7	137.5	127.1	2,264.3
Total		7,648.8	155.1	408.9	8,212.8

Direct flow used for City & Industrial purposes 7,648.8
 Reservoir used for City & Industrial purposes 155.1
 Ut. Power & Light No.1 well for City & Industrial use 408.9
 Total water used for City & Industrial purposes 8,212.8

Total Direct flow used on system and Reservoir and well 90,814.5
 Total Direct Flow used on system 69,028.8
 Total Reservoir used on system 21,376.8
 Total from No. 1 well 408.9
 Total water used on Price River for 1968 90,814.5