

Month Of April
 Summary of water supply Price River Distribution System

Date	Res. Gage	Amount	Plus	Minus
1/1/72	107.1	38,550		
1/31	108.	40,738 A.F.	2,188 A.F.	
2/29	108.3	41,480	742	
3/31	109.5	44,460	2,980	
4/8	109.9	45,470	1,010	
4/22	110.9	38,020	2,550	
4/29	111.3	49,050	1,030	

Total Gain in Res.			10,500	A.F.	
4-1-22	Average Daily Flow into Res.			91	C.F.S
4-23-29	"	"	"	97	"
White River and Streams below Res,					
4-1-22	"	"	Average Daily	92	"
4-23-29	"	"	"	109	"

Total Amount Of Water Deleiverd To Canals & Ditches

Month Of April 2,950.50 CFS or 5,901 A.F.

Month of May 1972

4-30/5-6	111.8	50,350 A.F.	1,300	
5-6-13	112.6	52,440 "	2,090	A.F.
5-14-21	113.	53,499 "	1,059	"
5-21-27	112.9	53,230		269 A.F

Total Gain In Res. 4,449 Minus 269 4,180 "

4/30- 5/6	Average Flow in Res.			160	C.F.S.
5-6-13	"	"	into "	177	"
5-14-21	"	"	"	203	"
5-22-28	"	"	"	138	"

White River AndStreams Below Res.

4/30-5/6	Average Daily Flow.			128	"
5-6-13	"	"	"	142	"
5-14-21	"	"	"	121	"
5-21-28	"	"	"	105	"

Total Amount of water Delivered To Canala Ditches

Month Of May 7,288 C.F.s Or 14,576 A. F.

Month of June to July 10th

5/28 -6/3	112.7	52,710 A.F	Minus	520 A.F.
6-4-10	112.5	52,180	"	530
6-10-17	112.1	51,130	"	1,050
6-18-24	111.7	50,090		1,040
6/25-7/1	110.9	48,020		2,070
7-2-8	109.5	44,460		3,560
7-8-11	108.9	42,960		1,500

Total Drop in amount Of Water From Res. 10,270 A.F.

Total Amount of water delivered to Canala and ditches
 month of June 5,550.5 c.f.s. or 11,111 A.F.

Summary of water supply Price River Distribution System Cont.
 month of June to July 10th.

Period	Average inflow into Res.	C.F.S.
5/28-6/3	115	C.F.S.
6-4-10	92	"
6-11-17	55	"
6-18-24	53	"
6-25-7/1	33	"
7-2-8	30	"

Period	White River and Streams Below Res.	C.F.S.
5/28-6/3	85	"
6-4-10	53	"
6-11-17	59	"
6-18-24	50	"
6-25 7/1	36	"
7-1- 8	21	"

Period	Amount Of Water Discharged From Res.	A.F.
4/30 5/6	950	A.F.
5-7-13	1460	"
5-14-20	1890	"
5-21-27	2200	"
5-28 6/3	2140	"
6-4-10	1830	"
6-11-17	1390	"
6-18-24	1440	"
6/24 7/1	2160	"
7-2-8	3050	"

Total Amount of Water Discharged Out Res. 18,510 A.F.

Total Amount Of Water Delivered To Canals And Ditches

Month Of April	2,950.5 C.F.S. Or	5,901 A.F.
" " May	7,288.25 "	14,576.5 "
" " June	5,555.5 "	11,111 "
July 1-10	2,383.4	4,766.8 "

Total 36,365 A.F.

Stream Flow From White River and Streams Below Res. was figured on water delivered minus Water discharged from Res.

Stream Flow into Res. was figured on Gage Readings Plus Discharge from Res. or estimated inflow when evaporation was noticeable

Sam Fazzio
 Commissioner

*Please put in
Coward Files*

Helper, Utah
August 13, 1972

Mr. John Bene
Deputy Engineer
State Capitol Bldg.
Salt Lake City, Utah

Dear; John

Enclosed is a Summary of the Water supply, Price river distribution system, for the time I was acting water commissioner.

Showing the streamflow and amount of water in resevoir each trip I made on System, and total amount of water delivered each month.

this is not a complete report as the agreement was Dave would take care of it on his annual report.

I wish to thank every one concerend it has been an knowl-edge-able exprince for me.

Sincerely Yours

Sam Fuzzie