

TABLE—Continued.

1		2	9	10	11	12
TIME.		No. of Days	Water required for use of Canal, per times of column 2, at 5.241.452.112 cubic feet per diem.	Water required for Canal supplies, &c. <i>Totals.</i>	Quantity of water required for Canal and loss on Reservoirs—being Nos. 8. and 10. combined.	Water in Reservoirs at the end of the times indicated in column 2.—the supplies and losses (No. 11.) deducted—being the difference of Nos. 11. and 12.
From	To					
Dec 15	Dec 31	16			6.209.480	63.486 520
31	Jan 31	31			23.369.184	255.424.826
Jan 31	Feb 15	15			44.201.324	513.266 676
Feb 15	28	13	* 92.702.789.136	92 702 789.136	1 171.260.565.136	665.091.434.864
28	March 31	31	162.485.015 472	255.187 804.608	399 778.184 608	587 674.745.392
March 31	April 30	30	157.243 563.360	412.431 367 968	613.475 507.968	495 805.932 032
April 30	May 31	31	162.485 015 472	574.916 383.440	831 668 303.440	364.731 236 560
May 31	June 30	30	157.243 563.360	732.159 946.800	1 031 887 286.800	251.630 253 200
June 30	July 31	31	162.485.015 472	844.644 962 272	1 240.181.901.272	296 527.268.728
July 31	Aug 31	31	163.485 015 472	1.057.129.977.744	1.441.657.734 744	141 329 575.256
Aug 31	Sep 30	30	157.243 563 360	1.214 373.541 104	1 624.443.988.104	89.293 021.896
Sep 30	Oct 31	31	162 485 015 472	1.376.858.556 576	1 809 798.965.576	49.184.504.424
Oct 31	Nov 30	30	157.243 563.360	1.534.102 119.936	1.989 920 648.936	165.131.431.064
Nov 30	Dec 15	15	78.621 781.680	1.612.723 901.616	2.077 296 670.616	147 451.409.884

* The item ' 92 707.789.136 ' of column 9. includes the full prism of Canal (24.563.911.680 cub. ft.) required to fill it at the opening of the season in addition to the necessary supplies for the time indicated.