

Clear Creek Gaging Station - 1999 - 2000 Measurements

Meas. No.	Date	Gage Height	Measured	Table	Shift
			Flow (cfs)	Flow (cfs)	
1	06/28/99	1.53	44.39	52.00	-0.06
2	07/06/99	1.38	29.49	30.00	-0.01
3	07/12/99	1.26	24.97	19.00	+0.06
4	07/19/99	1.13	14.80	10.00	+0.07
5	07/27/99	1.06	9.60	7.80	+0.05
6	08/27/99	0.94	3.85	3.85	+0.01
7	03/28/00	0.82	2.77	1.80	+0.07
8	05/02/00	1.12	7.85	9.80	-0.04
9	06/13/00	1.32	23.34	25.00	-0.01
10	06/21/00	1.18	14.45	12.50	+0.02
11	07/21/00	1.04	4.80	6.40	-0.05
12	08/30/00	0.98	1.88	4.50	-0.14

Clear Cr. Chairman
 Doug Freestone
 645-2483

PRELIMINARY
SUBJECT TO REVISION

DAUG SUNDBERG
 BOX #1 MALDEN IA
 MAY 11 2001

ON TUESDAY, MAY 8 I MEASURED ABOUT 29 CFS AT THE HEADGATE BELOW THE CURBING STATION THE WEIR BOARD HAD NOT BEEN PUT IN AND VEAN HAS NEVER POSTED ANYTHING AT THE NAF STONE. MY MEASUREMENT WAS MADE ROUGHLY IN THE 12' HEADGATE WHERE THE WEIR BOARD GOES. WEDNESDAY MAY 9 THE STAFF GUAGE AT THE CURBING STATION SHOWED 1.42' WHICH ACCORDING TO THIS CHART WOULD BE SOMEWHAT MORE THAN 30 CFS. ON THURSDAY MAY 10 MAX DOUTH AND I ~~PRESENTED~~ TOOK THESE PICTURES. BETWEEN THE WAVES THE WATER SUBMERGED 1.5' WHICH IS $\frac{1}{2}$ WAY BETWEEN 29.94 AND 44.39 ON 36-37 CFS, ALSO ABOVE THE CURBING STATION SESSIONS HAS A BIG DITCH FILL

OF WATER SO I'M SURE THERE IS AT LEAST 40 CFS
IN THE CREEK. THIS MORNING AT 10:30 AM THE WATER
WAS STILL ALL BEING DIVERTED BY CAMPBELL HEARTON AND
SESSIONS, ~~DOWN~~ IN UTAH. IF WE DO NOTHING IT APPEARS LIKE
THEY WILL TAKE IT ALL WEEK END.

DAVE SYMONE

[Handwritten signature]