Table 2: Conserved Water

In Column A, list the smaller of A or B from Table 1 (Pre-Project Description). In Column B, list the amount of water that will be needed for the existing, authorized use(s) after implementing the conservation measures. In Column C, subtract Column B from Column A and enter the results (e.g., A - B = C). (If the water right is only limited by rate, do not list a duty; and conversely, if the water is only limited by duty, do not list a rate.)

Conserved Water Description											
		Column A Table 1 – Smaller of A or B				Column B				Column C	
						Needed				Conserved Water	
		Rate		Duty		Rate		Duty		Rate	Duty
Originating Certificate	Priority	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	Maximum AF
52048	8/14/ 1978	0.34	0.013	67.5	2.5	0.15	0.0056	29.7	1.1	0.19	37.8
Totals		0.34		67.5		0.15	0.0056	29.7	1.1	0.19	37.8
Well #1		0.24				0.105	.0056	19.36	1.1		
Well #2		0.10				0.045	.0056	8.44	1.1		
				TOTAL		0.15	.0056	27.8	1.1	0.19	37.8

Table 3: Allocation of Conserved Water

List the portions of the conserved water that will be allocated to the state and applicant. Note: Column A plus Column B should total Column C (e.g., A + B = C).

			Conserv	ved Water Allo	cation				
	Column A			Column B		Column C Conserved Water			
S	State's Portion	1	Ap	plicant's Porti	on				
Percentage*	Maximum Rate (CFS)	Maximum Duty (AF)	Percentage	Maximum Rate (CFS)	Maximum Duty (AF)	Percentage	Maximum Rate (CFS)	Maximum Duty (AF)	
25%	0.047	9.45	75%	0.143	28.35	100%	0.19	37.8	
		Well #1		0.125	24.85				
		Well #2		0.018	3.5				
	0.047	9.45	TOTAL	0.143	28.35		0.19	37.8	

^{*} must be at least 25%

The priority for the conserved water is requested to be

The same as the original right, or

One minute junior to the original right.

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