

Group #	Water		PDIV	County	TWP	RNG	Section	Appropriated	Net Quantity	LEMA	Annual	5-year
	Right #	Qualifier						Quantity (AF)	(AF)	Maximum (AF)	Allocation (AF)	Allocation
1	15338	00	73311	SD	08S29W	23	50.0	50.0				
1	15338	00	73312	SD	08S29W	23	76.9	0.0				
1	27210	00	73312	SD	08S29W	23	76.9	0.0				
1	27210	00	4558	SD	08S29W	23	26.9	26.9				
1								76.9	42.8	42.8		214
2	16181	00	12814	GO	11S31W	16	182.0	182.0				
2	16181	00	29503	GO	11S31W	16	182.0	0.0				
2	35587	00	74462	GO	11S31W	18	176.0	176.0				
2	35594	00	48387	GO	11S31W	18	117.0	117.0				
2	35597	00	31786	GO	11S31W	18	225.0	225.0				
2	35598	00	34209	GO	11S31W	18	225.0	0.0				
2	35600	00	8411	GO	11S31W	17	12.1	12.1				
2	35999	00	65154	GO	11S31W	18	225.0	0.0				
2	48933	00	65155	GO	11S31W	18	225.0	0.0				
2								712.1	756.9	712.1		3560.5
3	11870	00	468	GO	11S27W	26	4.2	4.2				
3	11870	00	46317	GO	11S27W	26	4.2	0.0				
3								4.2	11.4	4.2		21
4	16605	00	15202	SD	07S29W	33	198.0	0.0				
4	16605	00	61017	SD	07S29W	33	198.0	198.0				
4	21315	00	793	SD	07S29W	33	215.0	215.0				
4	21315	00	72563	SD	07S29W	33	215.0	0.0				
4								413.0	856.9	413.0		2065
5	19489	00	64553	TH	07S31W	18	180.0	180.0				
5	19489	00	79958	TH	07S31W	18	180.0	0.0				
5	47297	00	64553	TH	07S31W	18	70.0	70.0				
5	47297	00	79958	TH	07S31W	18	70.0	0.0				
5								250.0	786	250.0		1250
6	30422	01	79152	SD	09S29W	31	28.6	28.6	0.0	0.0		
6	30422	01	79155	SD	09S29W	31	28.6	0.0	0.0	0.0		
6								28.6	28.6	28.6		143

7	31507 00	16106 TH	08S34W	16	39.0	39.0	32.1	32.1	160.5
8	34041 00	3098 TH	08S33W	27	7.0	7.0			
8	34041 00	78619 TH	08S33W	34	7.0	0.0			
8	34044 00	3098 TH	08S33W	27	23.5	0.0			
8	34044 00	78619 TH	08S33W	34	23.5	23.5			
8						30.5	57.1	30.5	152.5
9	34078 00	24674 TH	08S31W	14	6.0	6.0	19.7	6.0	30
10	37810 02	4162 SD	10S27W	19	25.2	25.2	0.0	0.0	
10	37810 02	5269 SD	10S27W	19	25.2	0.0	0.0	0.0	
10						25.2	42.8	25.2	126
11	38464 00	19039 TH	08S34W	17	24.5	24.5	65.7	24.5	122.5
12	40073 00	32359 TH	07S31W	13	12.5	12.5	10.0	10.0	50
13	40943 00	28815 TH	07S31W	7	14.3	14.3	0.0	0.0	
13	40943 00	50219 TH	07S31W	7	14.3	0.0	0.0	0.0	
13						14.3	35.7	14.3	71.5
14	41349 00	11382 SD	07S28W	4	13.0	13.0	14.2	13.0	65
15	41540 00	60777 TH	08S31W	20	17.4	17.4	42.8	17.4	87
16	42102 00	17786 TH	08S31W	36	25.0	25.0	57.1	25.0	125
17	42910 00	61200 SH	08S39W	36	11.6	11.6	50.0	11.6	58
18	43183 00	61806 GO	11S31W	12	18.8	18.8	14.0	14.0	70
19	9264 00	61841 SH	09S42W	8	60.0	60.0	71.4	60.0	300
20	23448 00	79866 TH	08S32W	10	336.0	336.0	257.0	257.0	1285