

Wichita County LEMA Allocations, Reported use and Remaining Allocation through 2023

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
1	19691	27-16-38W 3 5200 N 2700 W	-	-	-	-	-
2	24311	18-17-37W 1 2741 N 1596 W	930.000	94.884	127.044	23.791	684.282
3	12757	32-16-35W 3 1450 N 2250 W	383.000	-	-	-	383.000
4	20425	11-17-36W 2 537 N 3160 W	352.323	-	-	-	352.323
5	10261	22-18-37W 4 2550 N 2400 W		27.680	37.331	49.020	-
5	10261	22-18-37W 8 3680 N 1930 W		70.771	76.720	69.540	-
5	14209	27-18-37W 2 CE NE S		42.102	43.365	31.777	-
5	39885	22-18-37W 3 4110 N 2400 W		2.083	7.652	27.580	-
5		<b>Group Total:</b>	<b>1,232.256</b>	<b>142.636</b>	<b>165.068</b>	<b>177.917</b>	<b>746.635</b>
6	17590	14-17-35W 1 3900 N 4680 W	-	-	-	-	-
7	17804	09-18-36W 4 NW SW N	-	-	-	-	-
8	7856	35-16-38W 1 NW NW N		-	-	-	-
8	939	35-16-38W 1 NW NW N		-	-	-	-
8		<b>Group Total:</b>	-	-	-	-	-
9	8376	18-16-36W 1 NW SW N	-	-	-	-	-
10	10499	01-18-36W 1 NE NE S		-	-	-	-
10	10499	01-18-36W 2 NE SW S		-	-	-	-
10	9441	01-18-36W 1 NE NE S		75.63	104.556	96.813	-
10	9441	01-18-36W 2 NE SW S		53.351	61.215	49.935	-
10		<b>Group Total:</b>	<b>860.355</b>	<b>128.981</b>	<b>165.771</b>	<b>146.748</b>	<b>418.854</b>
11	15373	31-16-37W 4 3830 N 4260 W	-	-	-	-	-
12	19593	17-16-35W 5 150 N 1320 W	165.200	18.748	24.131	22.762	99.559

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
13	7192	29-18-36W 1 NW NW N		18.632	16.157	29.725	-
13	8628	29-18-36W 1 NW NW N		-	-	-	-
13		<b>Group Total:</b>	<b>223.979</b>	<b>18.632</b>	<b>16.157</b>	<b>29.725</b>	<b>159.466</b>
14	19869	03-16-38W 4 4000 N 4985 W	282.034	23.000	21.125	15.316	222.593
15	11457	17-16-35W 2 1350 N 2550 W	102.079	10.970	10.257	12.297	68.556
16	10700-D:	23-17-36W 6 4889 N 2707 W	388.228	68.000	60.000	37.000	223.228
17	17049	10-16-38W 2 1320 N 5200 W	877.655	138.792	171.923	88.400	478.541
18	12209	35-17-35W 2 4000 N 5150 W	590.161	116.160	149.708	81.771	242.522
19	18244	04-16-35W 1 1740 N 5240 W	237.483	22.000	20.136	24.230	171.117
20	24787	05-17-35W 1 5110 N 4448 W		-	-	-	-
20	9558	05-17-35W 1 5110 N 4448 W		43.51	46.087	33.172	-
20		<b>Group Total:</b>	<b>300.000</b>	<b>43.510</b>	<b>46.087</b>	<b>33.172</b>	<b>177.231</b>
21	13048	30-16-35W 3 3140 N 5200 W	646.918	91.439	109.583	97.677	348.220
22	25035	01-18-38W 3 4050 N 2540 W	237.000	13.736	49.480	26.184	147.600
23	5082	22-18-37W 10 2170 N 5112 W	236.588	34.022	53.343	36.372	112.851
24	22153	18-18-38W 2 2046 N 990 W	313.200	53.95	63.251	37.972	158.027
25	25007	23-16-35W 2 2730 N 2780 W	158.010	-	-	-	158.010
26	13547	33-16-35W 1 2770 N 5140 W	-	-	-	-	-
27	2454	27-16-37W 1 SW NW N	345.000	91.51	160.000	105.380	-
28	10229	15-17-35W 1 SW SE S	831.432	149.09	150.917	131.046	400.379
29	10395	23-18-37W 3 CW NW N	-	-	-	-	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
30	12346	20-17-35W 1 100 N 5150 W		-	-	-	-
30	12346	30-17-35W 1 5200 N 2600 W		-	-	-	-
30	1323	20-17-35W 1 100 N 5150 W		44.286	37.715	51.644	-
30	1323	30-17-35W 1 5200 N 2600 W		82.253	87.230	70.949	-
30		<b>Group Total:</b>	<b>1,064.555</b>	<b>126.539</b>	<b>124.945</b>	<b>122.593</b>	<b>690.478</b>
31	10669	25-18-37W 5 SW NW N	-	-	-	-	-
32	10627	17-18-38W 1 2250 N 2700 W	626.440	79.000	126.760	58.620	362.060
33	11129	10-17-36W 1 2480 N 5180 W	-	-	-	-	-
34	25068	27-17-38W 3 50 N 4225 W	422.072	117.670	172.410	49.613	82.379
35	12934	09-16-38W 2 2630 N 5260 W	1,186.007	194.748	255.150	184.610	551.500
36	12441	16-18-36W 2 NW SW S	-	-	-	-	-
37	12761	09-18-36W 2 NW NW N	-	-	-	-	-
38	11517	16-16-37W 2 2600 N 3536 W	174.000	-	-	-	174.000
39	23943	06-17-37W 4 5050 N 3185 W	175.891	39.000	49.000	30.000	57.891
40	12794	24-17-37W 2 SW NW S	858.750	92.000	121.788	70.805	574.157
41	10449	35-17-38W 1 2593 N 482 W		2.482	-	-	-
41	10449	35-17-38W 5 2510 N 263 W		-	-	-	-
41		<b>Group Total:</b>	<b>266.958</b>	<b>2.482</b>	<b>-</b>	<b>-</b>	<b>264.476</b>
42	18069	20-16-38W 1 5200 N 3950 W	1,136.010	218.31	263.548	133.337	520.815
43	7363	26-17-37W 4 5245 N 4255 W	748.513	55.250	64.038	38.399	590.826
44	3846	08-16-37W 1 SW SW N	-	-	-	-	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
45	16113	32-16-38W 3 1250 N 3700 W	-	-	-	-	-
46	7707	31-16-35W 1 NW NW N	457.891	-	-	-	457.891
47	11793	21-17-35W 2 150 N 150 W		-	-	-	-
47	11793	21-17-35W 4 920 N 3440 W		-	-	-	-
47	13295	21-17-35W 2 150 N 150 W		-	-	-	-
47	13295	21-17-35W 4 920 N 3440 W		-	-	-	-
47	1462	21-17-35W 2 150 N 150 W		-	-	-	-
47	1462	21-17-35W 4 920 N 3440 W		-	-	-	-
47		<b>Group Total:</b>	<b>537.947</b>	-	-	-	<b>537.947</b>
48	7299	18-16-35W 1 SE SW S	486.402	101.69	107.196	80.134	197.382
49	17984	23-17-37W 5 2205 N 1500 W		94.490	93.132	78.120	-
49	20592	23-17-37W 6 2110 N 2880 W		46.430	52.240	47.550	-
49	5543	23-17-37W 3 1620 N 2500 W		96.400	91.270	78.110	-
49		<b>Group Total:</b>	<b>1,545.739</b>	<b>237.320</b>	<b>236.642</b>	<b>203.780</b>	<b>867.997</b>
50	3769	15-18-37W 1 SW NW S	-	-	-	-	-
51	352	34-17-35W 1 SE SE N	680.625	90.986	110.075	54.780	424.784
52	18742	08-18-38W 2 1870 N 3200 W	726.038	178.5	133.115	62.196	352.227
53	10086	06-17-36W 1 2500 N 2500 W	326.554	31.672	50.134	27.334	217.414
54	20443	15-16-36W 5 2600 N 2550 W	90.679	7.946	7.658	0.669	74.406
55	22677	23-16-35W 3 1500 N 115 W	574.104	125.552	116.093	78.900	253.559
56	10965	34-16-37W 1 NW NW S	320.000	35.198	62.599	5.479	216.723

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
57	14470	31-17-36W 1 5240 N 80 W	250.489	38.000	46.814	30.823	134.852
58	1324	15-19-36W 1 NE NE N	314.904	45.764	45.619	51.623	171.898
59	39399	17-16-37W 4 5230 N 5230 W	137.982	19.000	8.000	1.000	109.982
60	14016	24-19-38W 2 NC N2 N2 S	-	-	-	-	-
61	39390	04-18-38W 8 2101 N 2317 W	177.814	25.128	50.528	10.911	91.247
62	11000	03-18-35W 2 NC N2 NWS		27.596	30.841	18.677	-
62	11000	03-18-35W 3 1650 N 5200 W		83.28	90.613	43.784	-
62		<b>Group Total:</b>	<b>677.154</b>	<b>110.876</b>	<b>121.454</b>	<b>62.461</b>	<b>382.363</b>
64	14695	22-18-38W 1 3798 N 111 W		21.540	13.233	26.040	-
64	14695	22-18-38W 6 4119 N 1004 W		6.120	43.290	1.400	-
64	14695	23-18-38W 1 2365 N 3995 W		55.180	66.330	27.200	-
64	24312	23-18-38W 2 2584 N 4939 W		33.000	32.993	13.170	-
64		<b>Group Total:</b>	<b>613.810</b>	<b>115.840</b>	<b>155.846</b>	<b>67.810</b>	<b>274.314</b>
65	5678	27-17-35W 2 SW SW N	-	-	-	-	-
67	18895	09-16-38W 3 5260 N 5260 W	847.918	62.391	188.548	76.815	520.164
68	10569-D:	16-18-37W 4 5047 N 1422 W	312.062	-	-	-	312.062
69	10960-D:	17-16-38W 1 2720 N 5170 W		-	-	-	-
69	8277-D2	17-16-38W 1 2720 N 5170 W		145.440	105.770	73.308	-
69		<b>Group Total:</b>	<b>794.910</b>	<b>145.440</b>	<b>105.770</b>	<b>73.308</b>	<b>470.392</b>
70	9639	20-17-38W 1 100 N 1700 W	-	-	-	-	-
71	16113	32-16-38W 1 3100 N 4750 W	-	-	-	-	-
72	24974	08-18-38W 4 4210 N 100 W	758.170	48.654	83.581	44.842	581.093

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
73	12761	09-18-36W 3 SW SW N	-	-	-	-	-
74	22280	30-16-36W 2 90 N 2600 W	342.857	56.010	95.617	71.981	119.249
75	11737	14-16-36W 3 SW SW S	264.000	-	-	-	264.000
76	12855	13-16-36W 1 SW SW N	366.986	78.290	84.388	78.235	126.072
77	25116	33-17-35W 3 1320 N 4200 W	242.550	-	-	-	242.550
78	17076	16-16-36W 1 1630 N 2560 W	110.900	-	-	-	110.900
79	7973	02-18-35W 4 4660 N 2580 W	200.321	-	-	-	200.321
80	5568	32-16-35W 1 SW NW N	122.150	-	-	-	122.150
81	14462	06-19-35W 2 SW SW S	433.468	66.278	100.933	92.967	173.290
82	18681-D	08-16-38W 2 5197 N 2064 W	1,313.631	223.455	261.512	135.792	692.872
83	6870	27-18-37W 1 NE NW N	106.714	20.620	24.865	19.610	41.619
84	9724	01-17-38W 3 SE NE N	-	-	-	-	-
85	31697	05-17-36W 4 2686 N 5200 W		56.715	59.501	47.314	-
85	6426	05-17-36W 1 SE SW S		69.000	71.000	49.814	-
85		<b>Group Total:</b>	<b>798.641</b>	<b>125.715</b>	<b>130.501</b>	<b>97.128</b>	<b>445.297</b>
86	4801	05-18-37W 1 NW NW S	302.080	20.938	22.332	14.239	244.570
87	12005	01-17-35W 1 SW NW N	725.575	120.350	151.050	126.640	327.535
88	10027	26-17-35W 1 SW SE S		-	-	-	-
88	10027	26-17-35W 2 NE NE S		-	-	-	-
88	4391	26-17-35W 1 SW SE S		41.31	37.430	24.760	-
88	4391	26-17-35W 2 NE NE S		64.23	99.370	64.424	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
88		<b>Group Total:</b>	<b>800.561</b>	<b>105.540</b>	<b>136.800</b>	<b>89.184</b>	<b>469.037</b>
89	3456	20-16-37W 2 SW SW N	647.523	83.246	139.407	147.218	277.652
90	566	02-18-35W 2 2680 N 2340 W	249.257	-	-	-	249.257
91	17265	21-18-36W 3 1243 N 5232 W	411.348	39.470	35.020	74.800	262.057
92	7346	04-16-38W 10 4610 N 2500 W		39.727	37.223	23.860	-
92	7346	04-16-38W 2 3660 N 2360 W		89.651	77.725	55.656	-
92	7346	04-16-38W 6 2850 N 2600 W		52.309	48.010	33.807	-
92		<b>Group Total:</b>	<b>1,250.868</b>	<b>181.687</b>	<b>162.957</b>	<b>113.323</b>	<b>792.901</b>
93	24887	07-16-35W 2 2745 N 2611 W	-	-	-	-	-
94	3025	28-16-38W 1 SW NW N	-	-	-	-	-
95	15047	15-17-36W 1 100 N 2600 W		-	-	-	-
95	4189	15-17-36W 1 100 N 2600 W		-	-	-	-
95		<b>Group Total:</b>	<b>115.340</b>	-	-	-	<b>115.340</b>
96	19511	29-17-38W 3 2800 N 2600 W	291.848	-	-	-	291.848
97	11742	07-17-36W 2 4887 N 5216 W		10.600	35.708	20.070	-
97	11742	07-17-36W 5 1053 N 4013 W		4.002	13.274	52.317	-
97		<b>Group Total:</b>	<b>396.575</b>	<b>14.602</b>	<b>48.982</b>	<b>72.387</b>	<b>260.603</b>
98	199	31-18-38W 1 SW NW S	320.414	77.166	-	-	243.248
99	16351	35-18-35W 2 1940 N 1625 W	-	-	-	-	-
100	11043	17-17-38W 1 SW NW N		79.999	104.942	47.086	-
100	12521	17-17-38W 1 SW NW N		-	-	-	-
100		<b>Group Total:</b>	<b>640.000</b>	<b>79.999</b>	<b>104.942</b>	<b>47.086</b>	<b>407.972</b>
101	1276	05-18-35W 1 5260 N 2300 W		-	-	-	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
101	15007	05-18-35W 1 5260 N 2300 W		-	-	-	-
101		<b>Group Total:</b>	-	-	-	-	-
102	17328	34-16-36W 3 2590 N 2570 W	504.445	72.914	94.523	48.542	288.466
103	9608	30-16-38W 1 4928 N 4620 W	442.064	35.210	87.998	54.434	264.423
104	26303	25-16-38W 4 2680 N 2550 W	-	-	-	-	-
105	3815	34-17-36W 2 SE SE S	483.000	72.688	86.819	68.992	254.501
106	18512	21-16-38W 2 1980 N 3770 W	-	-	-	-	-
107	5354	06-18-35W 2 SW SW N	478.457	87.383	120.478	78.136	192.460
108	9579	28-17-35W 1 NW NW S	531.525	102.687	94.935	85.401	248.501
109	33778	11-18-35W 1 1660 N 5212 W	-	-	-	-	-
110	15252	29-16-36W 3 CW S	306.071	51.213	58.012	45.144	151.701
111	22789	27-17-37W 1 5220 N 1410 W	794.706	<b>121.750</b>	160.169	121.577	391.210
113	39392	04-18-38W 10 2715 N 4574 W	133.868	22.550	53.763	22.905	34.649
114	13749-D	14-16-37W 2 345 N 1925 W	-	-	-	-	-
115	18231	32-16-37W 3 5250 N 4100 W		17.713	13.250	12.218	-
115	2364	05-17-37W 4 5235 N 5100 W		86.556	69.859	66.523	-
115	2936	32-16-37W 9 5260 N 5045 W		9.813	6.625	5.247	-
115		<b>Group Total:</b>	<b>676.852</b>	<b>114.082</b>	<b>89.734</b>	<b>83.989</b>	<b>389.047</b>
116	25300	29-16-37W 3 1330 N 2630 W	322.957	25.467	30.629	16.731	250.130
117	11605	36-16-35W 2 CW NW N	325.000	-	-	-	325.000
118	17927	20-16-36W 1 80 N 1220 W	552.552	108.185	133.227	99.500	211.640

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
119	8622	35-17-36W 3 CWN	318.852	68.200	70.079	51.655	128.917
120	15520-D:	28-17-38W 4 3976 N 5142 W	-	-	-	-	-
121	9353	23-17-35W 1 NW NW S	562.564	90.84	55.066	22.003	394.655
122	12455-D:	21-18-35W 2 5160 N 3700 W	329.170	27.180	36.000	36.000	229.990
123	1114	07-18-35W 1 2730 N 2630 W	-	-	-	-	-
124	37366	10-17-36W 2 2160 N 1700 W	173.690	34.260	25.244	3.981	110.205
125	4156	35-16-36W 7 790 N 5150 W	-	-	-	-	-
126	5142	28-17-38W 1 SW SW S	483.755	85.048	121.473	63.965	213.269
127	12013	15-18-36W 1 SE NE S	71.100	-	-	-	71.100
128	3331	27-17-35W 1 SW SW S		142.649	66.360	81.837	-
128	9345	27-17-35W 1 SW SW S		-	-	-	-
128		<b>Group Total:</b>	<b>686.861</b>	<b>142.649</b>	<b>66.360</b>	<b>81.837</b>	<b>396.015</b>
129	13714	30-17-38W 1 2480 N 1640 W	320.000	-	-	-	320.000
130	9910	21-16-37W 1 SW NW N	684.766	107.049	143.352	95.346	339.019
131	10204	06-16-37W 1 150 N 4450 W	-	-	-	-	-
132	10236	23-17-38W 2 3940 N 20 W	636.413	200.000	108.060	16.520	311.833
133	24974	08-18-38W 3 3640 N 2700 W	899.850	56.000	103.428	50.767	689.655
134	9638	31-16-38W 1 3950 N 4525 W	-	-	-	-	-
135	3488	21-17-38W 2 NW NW N		-	-	-	-
135	9504	21-17-38W 2 NW NW N		-	-	-	-
135		<b>Group Total:</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
136	3745	07-16-37W 1 NW NW S	-	-	-	-	-
137	4469	04-17-35W 1 5200 N 2600 W		-	-	-	-
137	4469	04-17-35W 3 5200 N 5200 W		-	-	-	-
137	4469	04-17-35W 5 3705 N 2600 W		-	-	-	-
137	9061	04-17-35W 1 5200 N 2600 W		-	-	-	-
137	9061	04-17-35W 3 5200 N 5200 W		-	-	-	-
137	9061	04-17-35W 5 3705 N 2600 W		-	-	-	-
137		<b>Group Total:</b>	<b>1,105.000</b>	-	-	-	<b>1,105.000</b>
138	20166	24-16-38W 4 3868 N 2590 W		85.570	92.360	89.120	-
138	808	24-16-38W 1 NE NW N		84.320	86.475	72.380	-
138		<b>Group Total:</b>	<b>1,143.940</b>	<b>169.890</b>	<b>178.835</b>	<b>161.500</b>	<b>633.715</b>
139	8132	01-17-37W 5 5317 N 4001 W		27.653	43.668	32.454	-
139	8132	01-17-37W 6 4954 N 2029 W		7.390	9.819	7.775	-
139		<b>Group Total:</b>	<b>538.156</b>	<b>35.044</b>	<b>53.487</b>	<b>40.229</b>	<b>409.396</b>
140	342	18-18-36W 3 100 N 897 W		26.690	49.707	48.627	-
140	342	18-18-36W 4 220 N 1170 W		42.544	46.997	48.795	-
140		<b>Group Total:</b>	<b>290.000</b>	<b>69.234</b>	<b>96.704</b>	<b>97.422</b>	<b>26.640</b>
141	4194	34-17-37W 1 SW SW N	201.054	9.2	10.388	5.527	175.939
142	23260	26-17-36W 3 3576 N 2580 W	465.456	60.954	98.404	59.219	246.879
143	15373	31-16-37W 2 5200 N 2020 W		-	-	-	-
143	4052	31-16-37W 2 5200 N 2020 W		-	-	-	-
143		<b>Group Total:</b>	-	-	-	-	-
144	13766	05-18-36W 1 2500 N 2540 W		37.121	17.104	26.395	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
144	24028	05-18-36W 2 4295 N 2600 W		81.000	34.455	48.895	-
144	24792	05-18-36W 4 180 N 2540 W		43.000	19.680	30.930	-
144		<b>Group Total:</b>	<b>899.686</b>	<b>161.121</b>	<b>71.239</b>	<b>106.220</b>	<b>561.106</b>
145	11204	34-16-35W 2 SW SW N	383.539	45.243	87.194	66.048	185.054
146	14514	35-17-35W 3 NC N2 NW N	385.323	60.630	61.334	18.005	245.354
149	10894	17-18-35W 4 SW NW S	78.240	-	-	-	78.240
150	10301	36-16-36W 1 SW NW S	12.150	-	-	-	12.150
152	24785-D:	33-17-35W 4 2905 N 2550 W	-	-	-	-	-
153	10076	15-18-35W 1 NW CR S		-	-	-	-
153	11310	15-18-35W 1 NW CR S		-	-	-	-
153	15556	15-18-35W 1 NW CR S		-	-	-	-
153		<b>Group Total:</b>	<b>164.721</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>164.721</b>
155	13854	24-16-36W 3 3300 N 5100 W	324.997	44.293	50.680	48.979	181.045
157	17691	17-16-36W 3 2700 N 2771 W	-	-	-	-	-
159	1339	36-17-35W 1 3964 N 5240 W		125.68	98.572	69.717	-
159	17550	36-17-35W 1 3964 N 5240 W		-	-	-	-
159		<b>Group Total:</b>	<b>668.044</b>	<b>125.680</b>	<b>98.572</b>	<b>69.717</b>	<b>374.075</b>
160	16114	23-17-38W 3 2600 N 2620 W	-	-	-	-	-
161	18681-D:	08-16-38W 3 2585 N 2666 W	462.549	57.8	47.043	21.219	336.487
162	5866	05-16-35W 2 CW NW S		39.190	26.469	44.002	-
162	9421	05-16-35W 2 CW NW S		-	-	-	-
162		<b>Group Total:</b>	<b>312.067</b>	<b>39.190</b>	<b>26.469</b>	<b>44.002</b>	<b>202.406</b>

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
163	30246	14-17-36W 5 2752 N 5230 W	-	-	-	-	-
164	24459	20-17-37W 2 100 N 2590 W	343.572	65.094	102.243	66.063	110.172
165	16601	31-16-36W 4 4607 N 5230 W	324.623	38.273	53.964	46.134	186.252
166	12455-D:	28-18-35W 4 200 N 3640 W	180.000	15.986	22.925	21.835	119.254
167	13295	21-17-35W 3 5200 N 4535 W	114.667	-	-	-	114.667
168	33254	34-16-36W 4 5150 N 4796 W	523.301	98.970	132.415	51.222	240.694
169	19869	03-16-38W 2 2770 N 2630 W	395.116	41.000	38.660	28.130	287.326
170	10879	08-16-37W 5 57 N 3967 W	-	-	-	-	-
171	2877-D2	26-17-37W 8 4249 N 2657 W	70.150	1.880	3.220	4.254	60.796
172	12757	32-16-35W 4 3886 N 2552 W	260.055	-	-	-	260.055
173	24785-D:	33-17-35W 5 1585 N 2510 W	-	-	-	-	-
174	19301	02-19-37W 2 3387 N 5256 W	-	-	-	-	-
175	3585	26-16-38W 3 2010 N 4010 W	-	-	-	-	-
176	10726	35-16-37W 1 NW NW S	355.757	55.556	73.000	53.405	173.797
177	3086	28-18-35W 1 1200 N 2600 W	171.421	14.261	18.296	10.443	128.420
178	20443	15-16-36W 3 1577 N 2600 W	897.380	102.015	118.418	79.310	597.637
179	25064	04-18-38W 3 746 N 5100 W		71.47	104.740	38.280	-
179	6848	03-18-38W 5 1696 N 4613 W		97.11	141.122	88.500	-
179	7410	03-18-38W 5 1696 N 4613 W		-	-	-	-
179	7819	09-18-38W 1 NW NW N		71.966	129.345	93.074	-
179		<b>Group Total:</b>	<b>1,676.996</b>	<b>240.546</b>	<b>375.207</b>	<b>219.854</b>	<b>841.389</b>

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
180	29537	36-16-35W 3 2550 N 2250 W	-	-	-	-	-
181	6206	21-18-37W 1 NW NW N	-	-	-	-	-
182	10448	06-18-37W 1 NE NW S	-	-	-	-	-
182	10448	07-18-37W 2 NW SW N	-	-	-	-	-
182	10448	07-18-37W 3 NW SW S	-	-	-	-	-
182	10448	08-18-37W 4 NW NW N	-	-	-	-	-
182	14512	06-18-37W 1 NE NW S	-	-	-	-	-
182	14512	07-18-37W 2 NW SW N	-	-	-	-	-
182	14512	07-18-37W 3 NW SW S	-	-	-	-	-
182	14512	08-18-37W 4 NW NW N	-	-	-	-	-
182	21645	07-18-37W 4 300 N 2620 W	-	74.077	136.903	73.598	-
182	23853	08-18-37W 7 3380 N 5205 W	-	70.756	55.547	68.866	-
182	9920	06-18-37W 1 NE NW S	-	68.264	102.323	80.570	-
182	9920	07-18-37W 2 NW SW N	-	70.133	97.922	66.521	-
182	9920	07-18-37W 3 NW SW S	-	28.053	56.747	36.637	-
182	9920	08-18-37W 4 NW NW N	-	28.019	44.112	28.280	-
182		<b>Group Total:</b>	<b>2,678.235</b>	<b>339.302</b>	<b>493.554</b>	<b>354.472</b>	<b>1,490.907</b>
183	14257	18-17-35W 3 2765 N 5185 W	156.030	-	-	-	156.030
184	11782	16-18-35W 3 SW NW S	300.000	4.447	20.218	-	275.335
186	9588	30-17-35W 3 NW SW S	1,057.500	110.546	138.033	90.216	718.705
187	23193	04-18-38W 1 5223 N 1212 W	240.165	14.393	29.769	0.532	195.471

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
188	10140	21-18-38W 3 30 N 2045 W		19.514	28.729	16.701	-
188	10140	21-18-38W 4		8.566	10.701	3.952	-
188		<b>Group Total:</b>	<b>203.841</b>	<b>28.081</b>	<b>39.430</b>	<b>20.653</b>	<b>115.677</b>
189	21010	14-17-36W 3 4647 N 1028 W	269.193	-	-	-	269.193
190	20714	17-18-37W 7 69 N 611 W	379.313	-	-	-	379.313
191	17088	31-16-38W 3 1050 N 1120 W	-	-	-	-	-
192	8333	33-17-35W 1 4000 N 5180 W	-	-	-	-	-
193	14836	18-19-38W 1 140 N 2440 W	440.983	91.000	111.055	70.796	168.132
195	7753	02-17-35W 1 SW NW N	527.727	63.479	103.370	89.972	270.906
196	7190-D3	27-18-35W 1 50 N 2636 W	-	-	-	-	-
197	11254-D	06-17-37W 1 5223 N 2726 W	154.000	-	-	-	154.000
199	8833	16-16-35W 4 592 N 2627 W	246.713	-	-	-	246.713
200	3128	27-16-38W 2 2450 N 2600 W	-	-	-	-	-
201	13749-D	14-16-37W 1 5200 N 2600 W	-	-	-	-	-
202	16113	32-16-38W 4 1800 N 2550 W	-	-	-	-	-
203	24157	07-17-37W 1 4335 N 2090 W	569.432	51.834	103.578	44.576	369.445
204	12918	29-16-35W 2 2600 N 5150 W	430.436	97.403	81.373	82.221	169.438
205	20167	28-16-37W 2 5218 N 5220 W	576.145	74.780	94.682	47.720	358.963
206	20651	19-18-38W 2 3133 N 3960 W	-	-	-	-	-
207	23385	30-16-38W 3 4085 N 1420 W	119.000	1.721	18.641	0.374	98.263
208	3118	31-17-35W 1 5250 N 5080 W	-	-	-	-	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
209	1275	24-17-36W 1 3887 N 5208 W	420.430	109.041	99.871	78.990	132.528
210	10892	04-16-38W 3 4160 N 5200 W	634.029	156.000	165.631	91.700	220.698
211	20408	34-17-36W 3 233 N 5239 W	347.000	54.420	65.392	55.002	172.186
212	16514	20-18-35W 2 5080 N 4220 W	313.657	16.592	81.136	18.534	197.394
213	7856	35-16-38W 2 NC E2 SW N		-	-	-	-
213	939	35-16-38W 2 NC E2 SW N		-	-	-	-
213		<b>Group Total:</b>	-	-	-	-	-
214	21937	25-16-37W 4 5220 N 2595 W	465.520	68.003	103.945	56.619	236.953
216	6815	11-16-38W 1 50 N 4800 W	489.659	46.972	107.202	53.079	282.405
217	11176	17-16-37W 2 1260 N 3940 W	509.008	62.387	105.554	79.500	261.567
218	19707	08-18-37W 5 1720 N 4110 W	206.556	-	-	-	206.556
219	12441	16-18-36W 1 CW NW S	-	-	-	-	-
220	15224	11-18-38W 2 3850 N 2600 W	481.789	73.794	124.443	57.965	225.586
221	16113	32-16-38W 5 950 N 1600 W	-	-	-	-	-
222	21297	16-16-35W 2 1696 N 2632 W		-	-	-	-
222	8833	16-16-35W 2 1696 N 2632 W		-	-	-	-
222		<b>Group Total:</b>	-	-	-	-	-
223	18193-D	16-18-37W 5 3546 N 2610 W	303.919	-	-	-	303.919
225	25068	27-17-38W 2 50 N 5215 W	238.967	85.930	132.172	75.856	-
226	16666	17-17-35W 2 NW NE S	561.793	132.420	158.870	18.750	251.753
227	21150	16-16-36W 3 90 N 1450 W	372.000	80.009	66.997	58.917	166.078

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
228	10276	17-18-37W 5 5105 N 1740 W	207.141	20.331	45.739	10.486	130.584
229	10172	19-16-37W 2 2300 N 4200 W	462.648	39.653	82.725	67.255	273.015
230	15909	30-17-38W 3 4260 N 3830 W	511.161	69.792	95.847	65.872	279.650
231	367	24-18-36W 1 NW NE N	-	-	-	-	-
232	31818	02-16-38W 4 1983 N 5280 W	-	-	-	-	-
233	10924	13-17-36W 1 SW SE S	-	-	-	-	-
233	1320	13-17-36W 1 SW SE S	-	68.620	48.230	35.323	-
233	8893	13-17-36W 1 SW SE S	-	-	-	-	-
233		<b>Group Total:</b>	<b>312.321</b>	<b>68.620</b>	<b>48.230</b>	<b>35.323</b>	<b>160.148</b>
234	7270	26-17-36W 2 NW NW S	551.071	76.08	114.015	77.825	283.151
235	8904	17-18-36W 1 5250 N 5200 W	-	-	-	-	-
236	26244	19-16-38W 2 1300 N 3700 W	293.271	40.2	60.170	33.280	159.621
237	9809	08-17-37W 5 4600 N 5150 W	489.250	-	-	-	489.250
238	10463	36-16-37W 1 5100 N 5100 W	615.079	72.372	108.462	92.837	341.409
239	16960	33-17-38W 2 977 N 2620 W	320.000	42.730	31.297	-	245.973
240	10387	24-16-35W 1 4719 N 2600 W	154.550	-	-	-	154.550
241	10390	32-17-36W 3 NW SW S	-	-	-	-	-
241	9653	32-17-36W 3 NW SW S	-	-	-	-	-
241		<b>Group Total:</b>	<b>465.884</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>465.884</b>
242	2218	32-17-35W 1 NW NW S	-	-	-	-	-
243	7973	02-18-35W 5 1680 N 2300 W	319.650	-	-	-	319.650

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
244	16411	35-17-37W 1 3150 N 2600 W	-	-	-	-	-
245	10374	25-16-38W 3 5225 N 3325 W	-	-	-	-	-
246	3488	21-17-38W 3 CS S2 NE S	-	-	-	-	-
246	9504	21-17-38W 3 CS S2 NE S	-	-	-	-	-
246		<b>Group Total:</b>	-	-	-	-	-
247	16306	06-19-35W 3	235.000	17.836	28.780	21.458	166.926
248	17065	29-16-35W 4 2600 N 3000 W	240.155	28.071	32.343	26.164	153.577
249	7347	32-17-37W 1 3000 N 2600 W	298.300	-	-	-	298.300
250	25358	02-18-36W 2 3630 N 2635 W	-	-	-	-	-
251	25101	27-16-38W 6 2300 N 660 W	-	-	-	-	-
252	28828	26-16-37W 5 2292 N 2577 W	462.991	45.608	49.000	63.283	305.100
253	25115	07-17-35W 2 5232 N 4246 W	-	-	-	-	-
254	4958	30-16-36W 1 1670 N 5200 W	111.200	-	-	-	111.200
255	10769	10-16-37W 1 SW SW N	-	-	-	-	-
256	7791	02-18-38W 1 2720 N 5130 W	-	73.107	101.353	44.997	-
256	7791	02-18-38W 2 3907 N 1564 W	-	83.629	95.958	72.924	-
256		<b>Group Total:</b>	<b>1,213.136</b>	<b>156.736</b>	<b>197.311</b>	<b>117.921</b>	<b>741.167</b>
257	2591	36-17-36W 1 NW NW N	664.280	-	-	-	664.280
258	10500	14-16-36W 2 100 N 4450 W	-	96.528	92.706	82.045	-
258	10500	15-16-36W 6 440 N 4920 W	-	26.884	44.835	39.963	-
258		<b>Group Total:</b>	<b>1,173.000</b>	<b>123.412</b>	<b>137.541</b>	<b>122.008</b>	<b>790.039</b>
259	25033	11-16-38W 2 50 N 2560 W	182.764	44.192	41.258	11.594	85.720

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
260	13272	03-17-35W 1 NW N	320.000	-	-	-	320.000
261	8442	04-18-35W 1 NW NW N	251.000	-	-	-	251.000
262	12280	01-18-37W 3 3160 N 1314 W	524.239	86.312	151.109	104.186	182.632
263	22678	24-16-35W 3 680 N 5060 W	306.134	45.862	43.987	36.938	179.347
265	849-A	20-18-38W 2 1955 N 4885 W		-	-	-	-
265	849-B	20-18-38W 2 1955 N 4885 W		31.94	32.236	21.801	-
265		<b>Group Total:</b>	<b>188.000</b>	<b>31.940</b>	<b>32.236</b>	<b>21.801</b>	<b>102.023</b>
266	10960-D	05-16-38W 2 2592 N 3226 W		-	-	-	-
266	8277-D1	05-16-38W 2 2592 N 3226 W		190.980	272.183	185.480	-
266		<b>Group Total:</b>	<b>1,202.620</b>	<b>190.980</b>	<b>272.183</b>	<b>185.480</b>	<b>553.977</b>
267	23897	06-17-36W 2 2540 N 5240 W	-	-	-	-	-
268	7331	26-16-37W 2 NW NW N	295.000	-	-	45.322	249.678
269	16934	20-17-35W 3 1350 N 2500 W	585.943	98.57	130.590	57.341	299.442
270	2830	08-18-37W 1 NW NW N		-	-	-	-
270	2830	08-18-37W 2 SW SW S		-	-	-	-
270	2830	08-18-37W 3 NW NW S		-	-	-	-
270	9454	08-18-37W 1 NW NW N		-	-	-	-
270	9454	08-18-37W 2 SW SW S		-	-	-	-
270	9454	08-18-37W 3 NW NW S		-	-	-	-
270		<b>Group Total:</b>	<b>909.759</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>909.759</b>
271	7630	25-16-37W 6 2350 N 5200 W	370.621	56.781	88.575	46.821	178.444
273	16396	06-18-35W 3 1950 N 2600 W	-	-	-	-	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
274	8673	16-16-37W 1 80 N 5240 W	466.000	-	-	-	466.000
275	566	02-18-35W 1 3340 N 2400 W	232.779	-	-	-	232.779
276	8682	32-17-36W 1 NE NE N	-	-	-	-	-
277	11609	35-16-35W 1 2500 N 2500 W	336.563	70.015	66.879	66.538	133.131
278	24855	22-18-37W 6 1292 N 5200 W	145.902	29.525	29.823	25.317	61.236
279	17550	36-17-35W 2 4819 N 4326 W	461.257	49.130	98.587	58.675	254.865
280	25190	08-16-37W 4 25 N 43 W	-	-	-	-	-
281	16444	14-17-38W 3 3360 N 3710 W	576.314	96.195	126.200	25.724	328.195
282	10669	25-18-37W 4 CN NE N	-	-	-	-	-
283	9214	21-16-36W 1 SW SW S	590.143	67.826	76.119	20.471	425.726
284	11051	18-16-37W 2 3960 N 4117 W	536.764	73.755	81.821	56.616	324.572
285	13048	30-16-35W 4 2900 N 3980 W	689.813	120.743	129.931	105.429	333.709
286	18131	19-16-35W 4 2660 N 5100 W	-	-	-	-	-
287	11393	33-17-36W 3 448 N 2510 W		112.640	-	46.594	-
287	11393	33-17-36W 7 2246 N 2510 W		-	12.486	-	-
287		<b>Group Total:</b>	<b>558.000</b>	<b>112.640</b>	<b>12.486</b>	<b>46.594</b>	<b>386.280</b>
288	19041	24-16-35W 2 3970 N 5194 W	184.350	-	-	-	184.350
289	10628	18-18-38W 3 4400 N 3800 W	-	-	-	-	-
290	16114	24-17-38W 2 1344 N 4856 W	-	-	-	-	-
291	10570-D:	12-18-38W 3 2360 N 2880 W		-	-	-	-
291	10570-D:	12-18-38W 4 1140 N 5135 W		-	-	-	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
291	10570-D:	13-18-38W 1 5150 N 3830 W		-	-	-	-
291	10570-D:	13-18-38W 3 5190 N 1480 W		-	-	-	-
291	23565	12-18-38W 4 1140 N 5135 W		-	-	-	-
291	23565	13-18-38W 1 5150 N 3830 W		-	-	-	-
291	9059-D2	12-18-38W 3 2360 N 2880 W		47.117	51.263	29.978	-
291	9059-D2	12-18-38W 4 1140 N 5135 W		41.250	53.458	32.428	-
291	9059-D2	13-18-38W 1 5150 N 3830 W		147.768	254.136	129.591	-
291	9059-D2	13-18-38W 3 5190 N 1480 W		34.948	44.435	27.700	-
291		<b>Group Total:</b>	<b>1,654.645</b>	<b>271.083</b>	<b>403.293</b>	<b>219.696</b>	<b>760.574</b>
292	2316	26-16-38W 2 NW NW N	-	-	-	-	-
293	10577	28-17-37W 2 1640 N 5237 W	536.834	34.492	46.222	27.117	429.003
294	1999	26-16-37W 1 4200 N 5200 W	591.200	-	-	29.376	561.824
295	8133	31-16-36W 5 2343 N 5050 W	452.802	48.667	79.978	52.634	271.524
296	34696	17-18-35W 6 1522 N 2614 W	-	-	-	-	-
297	3782	17-18-37W 2 330 N 2310 W	-	-	-	-	-
298	15392	31-18-35W 1 NC S2 NW S	166.033	-	-	-	166.033
299	10140	19-18-38W 7 1455 N 2100 W	229.099	52.482	64.165	43.211	69.241
301	15520-D:	21-17-38W 4 690 N 1868 W	-	-	-	-	-
302	7734	24-17-36W 2 SW NW S	662.250	112.900	132.672	112.886	303.792
303	10879	08-16-37W 3 2714 N 3660 W	-	-	-	-	-
304	12392	27-17-38W 1 SE SW N	320.000	15.677	27.289	-	277.033

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
305	34704	25-16-36W 4 2605 N 1410 W	190.481	39.5	32.149	30.122	88.710
306	23107	09-16-36W 5 60 N 3830 W	-	-	-	-	-
307	1205	35-16-36W 1 NW SW S		-	-	-	-
307	9431	35-16-36W 3 4000 N 3150 W		161.664	150.743	62.084	-
307		<b>Group Total:</b>	<b>822.218</b>	<b>161.664</b>	<b>150.743</b>	<b>62.084</b>	<b>447.726</b>
308	25232	23-16-36W 4 1820 N 1400 W	-	-	-	-	-
309	7470	30-16-37W 4 NW NW S	-	-	-	-	-
310	344-D1	26-17-36W 4 2399 N 2489 W	531.188	73.854	8.762	100.883	347.689
311	10975	02-17-37W 2 NC N2 N2 S	-	-	-	-	-
312	10578	10-18-37W 4 3962 N 4000 W	324.758	34.973	-	-	289.785
313	9345	27-17-35W 4 SW SW N	493.514	86.859	73.115	41.653	291.887
314	19008	04-17-35W 4 5200 N 4000 W	-	-	-	-	-
315	18417	34-16-35W 3 NE NE S	605.111	90.789	102.384	82.772	329.166
316	10290-D:	28-17-36W 3 5301 N 2459 W		61.048	71.059	61.949	-
316	10290-D:	28-17-36W 3 5301 N 2459 W		-	-	-	-
316	13831	21-17-36W 1 107 N 76 W		48.307	43.576	45.802	-
316	250	28-17-36W 1 4191 N 3824 W		-	-	-	-
316		<b>Group Total:</b>	<b>700.057</b>	<b>109.355</b>	<b>114.635</b>	<b>107.751</b>	<b>368.316</b>
317	11457	17-16-35W 1 150 N 2500 W	164.286	10.536	12.483	14.098	127.169
318	241	02-19-35W 1 NE NE N	-	-	-	-	-
319	15392	31-18-35W 3 SE SE S	282.744	-	-	-	282.744

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
320	18628	06-18-35W 4 528 N 4587 W	-	-	-	-	-
322	9820	30-16-35W 2 NW NW S	-	-	-	-	-
323	34660	28-19-37W 3 4900 N 2250 W	-	-	-	-	-
323	8619	28-19-37W 1 5200 N 2600 W	-	10.725	10.446	-	-
323	8619	28-19-37W 3 4900 N 2250 W	-	5.535	6.449	-	-
323		<b>Group Total:</b>	<b>151.000</b>	<b>-</b>	<b>16.260</b>	<b>16.895</b>	<b>117.845</b>
324	3119	17-18-35W 2 NW NW N	-	-	-	-	-
325	8980	31-17-35W 8 4985 N 2590 W	107.700	-	-	-	107.700
326	1130	19-17-36W 2 1893 N 1551 W	-	84.79	162.540	33.080	-
326	13198	19-17-36W 2 1893 N 1551 W	-	-	-	-	-
326	13198	30-17-36W 6 2649 N 2881 W	-	6.61	12.390	6.970	-
326		<b>Group Total:</b>	<b>854.626</b>	<b>91.400</b>	<b>174.930</b>	<b>40.050</b>	<b>548.246</b>
327	4711	13-16-35W 2 SW SW S	-	-	-	-	-
328	16311	25-17-38W 1 2600 N 5200 W	-	-	-	-	-
329	5203	22-17-35W 1 SW SW S	842.079	174.300	184.732	117.080	365.967
330	16114	26-17-38W 2 4680 N 985 W	178.409	103.746	3.528	3.957	67.178
331	4971	29-16-38W 2 SW NE N	-	147.000	202.000	84.000	-
331	9877	29-16-38W 2 SW NE N	-	-	-	-	-
331		<b>Group Total:</b>	<b>986.716</b>	<b>147.000</b>	<b>202.000</b>	<b>84.000</b>	<b>553.716</b>
332	23973	13-16-37W 2 60 N 1630 W	225.000	-	-	-	225.000
333	22951	12-16-38W 3 100 N 2590 W	301.000	-	-	-	301.000
334	18285	35-16-38W 4 2610 N 600 W	-	-	-	-	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
335	31455	12-17-35W 2 2600 N 4170 W	859.489	180.000	160.831	179.580	339.078
336	12623	17-16-35W 3 SW SW S	302.000	35.991	50.994	40.443	174.572
337	27096	12-16-36W 1 785 N 50 W	-	-	-	-	-
338	9007	32-18-35W 1 50 N 2375 W	456.000	61.000	94.526	58.762	241.712
339	12174	12-17-35W 1 5100 N 5100 W	457.230	78.013	110.290	121.037	147.890
341	13612	02-17-38W 2 3315 N 1850 W	-	-	-	-	-
342	5686	22-19-37W 1 CN N	492.321	103.941	124.383	51.020	212.977
343	3211	30-16-37W 2 5100 N 4340 W	340.000	28.000	61.000	45.000	206.000
344	967	19-16-35W 1 60 N 5100 W	-	-	-	-	-
345	20642	33-16-35W 2 1300 N 5235 W	480.702	99.4	112.102	106.830	162.370
346	9639	20-17-38W 2 100 N 1100 W	7.500	-	-	-	7.500
347	18966	05-17-35W 2 5216 N 1297 W	219.638	38.944	60.209	41.795	78.690
348	4550	16-18-37W 1 39 N 3772 W	600.000	-	-	-	600.000
349	845-D1	16-16-38W 1 4210 N 5150 W	397.311	-	-	-	397.311
350	8043	31-16-36W 2 CW NW S	-	-	-	-	-
351	12482	31-19-38W 2 CW S	558.750	106.685	37.099	26.294	388.672
352	16306	06-19-35W 4 NC N2 S2 S	538.859	89.246	82.746	72.030	294.836
353	10313	22-16-37W 1 NW NW S	347.279	62.46	68.700	38.700	177.419
355	14976	08-19-35W 1 4930 N 4675 W	442.018	51.912	92.362	50.726	247.019
356	1965	26-17-37W 5 1930 N 1485 W	78.467	-	-	-	78.467

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
357	9421	05-16-35W 3 NE NW S	296.575	34.000	29.428	27.222	205.925
358	14693	18-18-37W 2 3960 N 2500 W	320.000	-	-	-	320.000
360	15741	04-16-38W 4 1320 N 2600 W	629.448	91.147	152.079	55.500	330.722
361	27215	12-17-36W 3 1600 N 3980 W	-	-	-	-	-
362	3313	03-18-35W 1 NW NW N	-	-	-	-	-
363	13713	29-17-38W 2 3000 N 5250 W	572.738	-	-	-	572.738
364	2311	26-16-38W 1 SW NW S	-	-	-	-	-
365	25299	32-16-37W 5 5250 N 20 W	658.939	75.959	103.410	72.740	406.830
366	8085	22-17-38W 1 SW SE N	-	-	-	-	-
367	182	20-16-35W 1 SW NW S	-	-	-	-	-
368	15056	12-18-37W 3 130 N 1551 W	567.091	-	-	-	567.091
369	9331	07-16-37W 2 SW NW S	-	-	-	-	-
370	13105	29-16-36W 2 CW SW N	482.957	-	-	-	482.957
371	17572	20-17-35W 4 2730 N 1350 W	436.510	79.28	104.001	51.770	201.459
374	15556	15-18-35W 2 NE NE S	-	-	-	-	-
374	15556	15-18-35W 3 NW NE S	-	-	-	-	-
374		<b>Group Total:</b>	<b>431.364</b>	-	-	-	<b>431.364</b>
375	6746	18-18-38W 1 NW SW S	-	-	-	-	-
376	16556	01-17-35W 3 NW NW N	350.000	-	-	-	350.000
378	4227	34-16-36W 1 250 N 5150 W		61.473	73.678	40.752	-
378	9557	34-16-36W 1 250 N 5150 W		-	-	-	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
378		<b>Group Total:</b>	<b>337.745</b>	<b>61.473</b>	<b>73.678</b>	<b>40.752</b>	<b>161.843</b>
379	39391	04-18-38W 9 60 N 550 W	288.275	32.712	67.676	36.594	151.293
380	10141	28-16-37W 1 5100 N 2560 W	549.000	85.589	133.915	35.385	294.112
381	13531	18-16-36W 2 150 N 4637 W	-	-	-	-	-
382	6824	15-16-38W 2 CW SW S		63.636	66.592	44.687	-
382	6824	15-16-38W 3 5172 N 1929 W		-	-	-	-
382	854	15-16-38W 3 5172 N 1929 W		287.907	229.427	191.221	-
382		<b>Group Total:</b>	<b>1,484.675</b>	<b>351.543</b>	<b>296.019</b>	<b>235.908</b>	<b>601.205</b>
383	16250	16-17-38W 1 2700 N 5200 W	-	-	-	-	-
384	1074	13-16-35W 1 1366 N 2600 W	-	-	-	-	-
385	21683	17-16-36W 4 2745 N 4773 W	-	-	-	-	-
386	10088	08-17-37W 2 2616 N 4073 W		-	-	-	-
386	10088	08-17-37W 3 2600 N 5016 W		-	-	-	-
386	10088	08-17-37W 7 2603 N 2151 W		-	-	-	-
386	12133	08-17-37W 7 2603 N 2151 W		-	-	-	-
386	3586	08-17-37W 2 2616 N 4073 W		-	-	-	-
386	3586	08-17-37W 3 2600 N 5016 W		-	-	76.552	-
386	3586	08-17-37W 7 2603 N 2151 W		-	-	-	-
386		<b>Group Total:</b>	<b>649.531</b>	<b>-</b>	<b>-</b>	<b>76.552</b>	<b>572.979</b>
387	21297	16-16-35W 5 1337 N 1369 W	48.300	-	-	-	48.300
388	19691	27-16-38W 7 2840 N 3300 W	-	-	-	-	-
389	25253	17-18-37W 9 3350 N 2940 W	425.752	51.342	38.177	10.198	326.035

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
390	13656	11-19-37W 1 2550 N 175 W		-	-	-	-
390	6860	11-19-37W 1 2550 N 175 W		61.018	-	27.673	-
390		<b>Group Total:</b>	<b>244.208</b>	<b>61.018</b>	<b>-</b>	<b>27.673</b>	<b>155.517</b>
391	8106	23-16-36W 2 SW SW N	471.743	27.779	102.724	104.446	236.795
392	2040	26-17-38W 1 5220 N 2580 W	-	-	-	-	-
393	22684	16-16-35W 7 82 N 2618 W	192.925	-	-	-	192.925
395	15259	25-16-37W 3 2645 N 2550 W	320.582	59.86	80.915	49.374	130.433
396	1599	31-16-37W 1 5180 N 3840 W		-	-	-	-
396	4052	31-16-37W 1 5180 N 3840 W		-	-	-	-
396		<b>Group Total:</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>
397	4156	35-16-36W 6 500 N 5150 W	-	-	-	-	-
398	14589	36-16-38W 2 3000 N 2635 W	334.739	57.386	43.891	37.218	196.244
399	1070	19-17-35W 3 4503 N 5237 W	437.014	73.033	111.389	55.394	197.198
400	760	27-18-35W 3 SE SW S		-	-	-	-
400	760	27-18-35W 4 NW SW S		-	-	-	-
400		<b>Group Total:</b>	<b>444.360</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>444.360</b>
401	13805	27-16-35W 3 2277 N 3381 W	181.000	33.150	35.505	10.595	101.750
402	17274	28-16-36W 2 2600 N 5209 W	385.633	-	-	-	385.633
403	16257	25-16-35W 3 SW SW N	238.000	22.607	29.940	24.939	160.514
404	20071	15-19-37W 2 2200 N 200 W	590.796	117.064	152.545	61.984	259.203
405	24785-D	28-17-35W 3 2070 N 3980 W	535.070	113.9	107.302	72.977	240.891
406	33779	10-18-35W 2 5242 N 5196 W	313.214	57.016	61.930	93.773	100.495

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
407	8927	12-18-38W 1 SW SW N	-	-	-	-	-
408	13656	12-19-37W 1 1970 N 3960 W	129.998	6.604	18.688	4.280	100.426
409	21502	29-17-38W 4 1200 N 5250 W	182.000	-	-	-	182.000
410	8922	34-17-37W 2 4960 N 5245 W	512.220	78.223	83.161	81.664	269.172
411	16514	20-18-35W 3 5080 N 5080 W	453.144	52.095	70.351	42.612	288.086
412	10204	06-16-37W 2 SW SE S	-	-	-	-	-
413	23377	13-17-37W 2 2560 N 3950 W	112.719	7.071	11.313	18.384	75.951
414	8352	31-16-35W 2 NW NE S		106.000	108.414	74.141	-
414	9505	31-16-35W 2 NW NE S		-	-	-	-
414		<b>Group Total:</b>	<b>415.634</b>	<b>106.000</b>	<b>108.414</b>	<b>74.141</b>	<b>127.079</b>
415	21297	16-16-35W 6 82 N 4057 W	190.931	-	-	-	190.931
416	19691	27-16-38W 4 2130 N 5170 W	-	-	-	-	-
417	34703	18-16-35W 2 1800 N 5100 W	466.205	52.34	49.990	68.893	294.982
418	13787	23-18-36W 1 NC W2 N	124.516	17.119	21.113	19.198	67.086
419	18284	09-16-36W 1 60 N 1290 W	-	-	-	-	-
420	24787	06-17-35W 1 5110 N 1430 W	446.850	80.320	98.941	78.649	188.940
421	9724	01-17-38W 4 NE NE N	-	-	-	-	-
422	1229	33-17-36W 5 1705 N 5200 W		97.669	79.111	119.071	-
422	24029	33-17-36W 4 65 N 4230 W		68.933	52.606	70.064	-
422	6286	33-17-36W 5 1705 N 5200 W		-	-	-	-
422		<b>Group Total:</b>	<b>748.430</b>	<b>166.602</b>	<b>131.717</b>	<b>189.135</b>	<b>260.976</b>

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
423	15304	36-18-35W 3 3560 N 3760 W		-	-	-	-
423	15304	36-18-35W 4 1860 N 2680 W		56.750	52.489	40.895	-
423	15304	36-18-35W 5 2074 N 5031 W			-	-	-
423	280	36-18-35W 5 2074 N 5031 W		14.810	13.567	9.821	-
423	8326	36-18-35W 3 3560 N 3760 W		60.730	53.580	42.589	-
423	989	36-18-35W 2 3560 N 5220 W		65.000	57.256	47.526	-
423		<b>Group Total:</b>	<b>979.736</b>	<b>197.290</b>	<b>176.892</b>	<b>140.831</b>	<b>464.723</b>
424	13716	05-17-36W 2 4435 N 2595 W	320.000	30.092	29.970	37.419	222.519
425	7247	29-16-37W 2 2200 N 5250 W	615.279	85.727	127.079	46.260	356.213
426	19704	05-18-37W 2 2205 N 2634 W	236.680	15.161	27.967	12.933	180.620
427	10791	12-18-35W 1 SW SW S	305.730	62.03	81.765	39.462	122.473
428	10578	10-18-37W 3 2672 N 5231 W	334.420	21.465	101.938	60.254	150.763
429	3725	03-16-38W 1 1890 N 5240 W		131.085	150.991	75.160	-
429	8758	03-16-38W 1 1890 N 5240 W		-	-	-	-
429		<b>Group Total:</b>	<b>680.363</b>	<b>131.085</b>	<b>150.991</b>	<b>75.160</b>	<b>323.127</b>
430	9149	23-16-36W 3 1250 N 3850 W	156.450	-	-	-	156.450
431	8867	21-18-37W 2 CW NW N	-	-	-	-	-
432	14258-D	08-17-35W 2 1135 N 1815 W	351.138	74.227	-	-	276.911
433	4172	29-16-37W 4 4880 N 5160 W	463.298	-	-	-	463.298
435	19301	02-19-37W 1 1198 N 4966 W	-	-	-	-	-
436	12758	29-16-35W 1 SW NW N	487.500	58.89	64.845	53.894	309.871

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
438	9587	03-18-36W 2 W2 W2 NW N	-	-	-	-	-
439	9821	05-18-35W 2 NW NW N	-	-	-	-	-
440	10062	14-16-36W 1 NW NW N	-	-	-	-	-
441	10682	22-17-37W 1 SW SW S	772.055	126.509	150.630	125.435	369.481
442	13977	02-16-37W 1 SW SW S	-	-	-	-	-
443	17427	02-17-36W 1 2570 N 5220 W	527.963	-	-	-	527.963
444	25027	32-17-36W 4 2500 N 2600 W	230.658	-	-	-	230.658
445	10226	08-17-36W 2 4590 N 1255 W	276.127	35.622	43.394	28.256	168.854
446	6427	24-17-35W 1 SW SW N	479.186	90.820	67.364	98.220	222.782
447	15448	28-18-35W 5 2700 N 620 W	-	-	-	-	-
448	247	28-18-37W 2 3086 N 2555 W	554.330	99.000	102.153	107.808	245.369
449	18965	04-16-38W 5 1420 N 5110 W	543.268	99.000	107.503	48.900	287.865
450	16113	32-16-38W 2 1800 N 4700 W	-	-	-	-	-
451	18384	30-16-37W 5 5100 N 3366 W	180.091	19.000	8.000	35.000	118.091
452	9588	29-17-35W 2 SW NW S	975.000	55.636	82.773	8.302	828.289
453	20443	14-16-36W 4 4840 N 5180 W	120.893	10.192	11.831	3.029	95.841
454	9800	12-16-38W 1 5250 N 4875 W	-	-	-	-	-
455	24158	07-17-37W 2 3960 N 4350 W	222.256	-	27.985	28.958	165.313
457	17875	36-16-38W 4 5260 N 2635 W	188.068	29.302	21.352	19.348	118.066
458	25289	22-17-38W 5 2700 N 2670 W	-	-	-	-	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
459	9446	36-17-36W 2 2480 N 1040 W	291.236	32.942	36.569	35.420	186.305
460	21545	33-16-38W 3 3651 N 67 W	309.546	59.000	68.320	32.840	149.386
461	19596	17-18-38W 2 2850 N 4917 W	318.190	43.000	51.500	30.281	193.409
462	10095	21-18-36W 1 NW NW N		-	-	-	-
462	10095	21-18-36W 2 NW NE N		16.88	79.975	33.394	-
462		<b>Group Total:</b>	<b>658.902</b>	<b>16.880</b>	<b>79.975</b>	<b>33.394</b>	<b>528.653</b>
463	15047	22-17-36W 1 3860 N 2600 W		-	-	-	-
463	4189	22-17-36W 1 3860 N 2600 W		-	-	-	-
463		<b>Group Total:</b>	<b>340.770</b>	-	-	-	<b>340.770</b>
464	5975	03-17-38W 1 3599 N 1518 W	-	-	-	-	-
465	23326	24-16-37W 4 1475 N 2580 W	441.406	-	-	-	441.406
466	25298	15-16-37W 2 2099 N 5221 W	197.500	-	-	-	197.500
467	9100	28-17-37W 1 380 N 5237 W	250.000	12.625	22.941	-	214.434
468	10336	01-18-38W 1 NW NW S	259.107	29.366	55.706	36.173	137.861
469	22622	17-16-36W 5 955 N 2000 W	384.000	27.196	20.096	39.291	297.416
470	13919	31-17-35W 4 1190 N 1715 W	282.194	-	-	-	282.194
472	10140	20-18-38W 3 30 N 3700 W	113.143	0.789	2.168	4.198	105.988
473	22279	22-16-38W 2 3780 N 3780 W	883.763	14.044	22.915	16.230	830.574
474	7270	27-17-36W 2 SW SW S	-	-	-	-	-
475	14568	14-16-38W 2 3275 N 2610 W	1,154.507	136.185	207.549	135.537	675.236
476	1334	02-18-36W 1 1220 N 2620 W		-	-	-	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
476	4861	02-18-36W 1 1220 N 2620 W		-	-	-	-
476		<b>Group Total:</b>	<b>370.463</b>	-	-	-	<b>370.463</b>
478	11718	12-17-36W 1 4450 N 4550 W		-	-	-	-
478	22243	12-17-36W 1 4450 N 4550 W		-	-	-	-
478		<b>Group Total:</b>	-	-	-	-	-
479	9460	35-17-35W 1 NW NW S		-	-	-	-
480	23193	03-18-38W 3 5223 N 3723 W	238.726	25.346	44.777	27.114	141.489
481	26246	16-16-36W 4 100 N 4000 W	423.311	95.525	89.227	72.390	166.169
482	11002	30-17-35W 4 4080 N 5060 W	416.293	78.262	78.805	80.902	178.324
483	7630	25-16-37W 1 3956 N 5222 W	402.718	70.112	88.837	38.520	205.249
485	3313	02-18-35W 3 NW NW N	-	-	-	-	-
486	3047	09-18-35W 1 SW SW N	634.000	-	-	-	634.000
487	7974	23-16-37W 1 1250 N 2500 W	479.625	-	-	-	479.625
488	14376	26-16-35W 3 5150 N 2550 W	230.794	-	-	-	230.794
489	9499	21-16-36W 2 CW SW S	617.555	72.025	67.841	51.864	425.825
490	15520-D:	28-17-38W 3 3960 N 1310 W	-	-	-	-	-
491	21805	12-17-38W 1 950 N 2485 W	-	-	-	-	-
492	22743	14-18-38W 2 2500 N 150 W	-	-	-	-	-
493	20630	22-19-37W 2 4115 N 1838 W	105.929	20.817	40.549	23.454	21.109
494	14462	06-19-35W 1 NW SW S	443.845	69.615	111.116	101.076	162.038
495	13471	25-16-35W 1 CW S	471.964	80.04	86.029	66.252	239.643

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
496	13787	22-18-36W 1 NC N	178.452	36.169	41.014	35.217	66.052
497	30146	14-18-36W 2 2600 N 100 W	-	-	-	-	-
498	2369	20-16-37W 1 NW SW S	341.786	26.880	33.373	20.735	260.798
499	20443	15-16-36W 2 5240 N 2600 W	87.264	1.560	13.276	2.109	70.319
500	1114	07-18-35W 3 4330 N 1250 W	-	-	-	-	-
501	31771	17-16-38W 2 2676 N 1344 W	202.055	7.390	9.173	-	185.492
502	4971	29-16-38W 1 NW NW N	-	-	-	-	-
502	9877	29-16-38W 1 NW NW N	-	-	-	-	-
502		<b>Group Total:</b>	-	-	-	-	-
503	3455	17-16-37W 1 SW NW N	243.641	4.039	5.855	2.326	231.421
504	21297	16-16-35W 1 290 N 1330 W	-	-	-	-	-
504	8833	16-16-35W 1 290 N 1330 W	-	-	-	-	-
504		<b>Group Total:</b>	<b>494.148</b>	-	-	-	<b>494.148</b>
505	26530	27-18-36W 2 3320 N 4000 W	407.105	103.721	146.016	30.782	126.586
506	25570	06-18-36W 3 2006 N 1320 W	594.257	71.646	87.342	83.873	351.395
507	20289	34-17-35W 3 4002 N 5162 W	594.402	66.119	100.825	48.298	379.159
508	24091	22-18-38W 4 160 N 4320 W	60.052	-	-	-	60.052
509	13104	17-17-35W 1 CW SW S	410.000	90.575	84.516	42.208	192.701
510	4969	06-18-35W 1 4880 N 5000 W	-	-	-	-	-
512	35106	13-16-38W 2 1648 N 2628 W	520.566	62.794	86.618	81.667	289.488
513	13717	33-18-36W 1 NE NW N	267.882	94.530	14.763	-	158.589

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
514	10063	04-18-37W 3 SE SW N	-	-	-	-	-
515	7572	25-18-37W 3 NW NW S	-	-	-	-	-
516	11626	31-18-37W 1 2265 N 3625 W	339.075	63.699	78.330	38.599	158.447
517	4147	08-18-35W 2 4300 N 4660 W	-	-	-	-	-
519	25007	23-16-35W 5 2720 N 3950 W	-	-	-	-	-
520	11709	22-17-35W 2 NW NW S	140.750	-	-	-	140.750
521	15525	08-17-35W 3 2800 N 3700 W	-	-	-	-	-
522	1319	33-16-37W 1 86 N 2635 W	333.250	-	-	-	333.250
523	24091	22-18-38W 3 95 N 5200 W	88.188	6.100	7.413	2.826	71.849
524	3590	32-16-37W 2 2600 N 2600 W		15.615	22.744	17.947	-
524	7247	32-16-37W 2 2600 N 2600 W		-	-	-	-
524	8257	32-16-37W 2 2600 N 2600 W		-	-	-	-
524		<b>Group Total:</b>	<b>126.850</b>	<b>15.615</b>	<b>22.744</b>	<b>17.947</b>	<b>70.544</b>
525	11177	17-16-37W 3 3900 N 5230 W	312.515	20.945	21.203	-	270.367
526	10975	02-17-37W 1 NC S2 N2 S	-	-	-	-	-
527	18681-D	05-16-38W 3 5568 N 2612 W	680.687	117.350	126.124	103.960	333.253
528	17691	17-16-36W 2 2750 N 3945 W	-	-	-	-	-
529	17274	28-16-36W 1 1600 N 2600 W		-	-	-	-
529	8914	28-16-36W 1 1600 N 2600 W		-	-	-	-
529		<b>Group Total:</b>	<b>325.805</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>325.805</b>
530	13140	35-16-35W 2 SW NW N	441.761	97.376	101.053	99.418	143.914

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
531	13902	25-16-35W 2 NW SW S	451.607	82.060	87.352	67.170	215.025
532	16011	07-17-38W 1 1650 N 1450 W	-	-	-	-	-
534	19934	16-16-38W 3 1267 N 1773 W	244.028	-	-	-	244.028
535	3769	15-18-37W 2 CW SW S	620.825	73.322	-	55.809	491.693
536	17411	17-17-38W 2 5090 N 2560 W	311.170	51.75	71.069	32.611	155.740
537	11959	12-18-37W 2 SW SE S	-	-	-	-	-
538	1084	07-18-35W 4 NC W2 NW S	-	-	-	-	-
539	18316	24-17-35W 2 5240 N 2560 W	678.579	123.600	134.122	138.371	282.486
540	12306	31-17-37W 1 SW C	-	-	-	-	-
541	16430	20-17-36W 2 210 N 2380 W		84.189	15.697	14.011	-
541	16431	20-17-36W 2 210 N 2380 W		-	-	-	-
541		<b>Group Total:</b>	<b>460.484</b>	<b>84.189</b>	<b>15.697</b>	<b>14.011</b>	<b>346.587</b>
542	12006	19-17-35W 1 3076 N 5200 W	548.239	29.661	79.243	43.652	395.684
543	1357	30-16-35W 1 5250 N 1900 W	-	-	-	-	-
544	11332	33-17-35W 2 NW NW S	-	-	-	-	-
545	11640	36-17-36W 3 2395 N 5215 W	435.573	3.904	26.641	-	405.027
546	12000	29-18-36W 2 5230 N 50 W	452.791	86.665	67.840	77.927	220.359
548	4762	27-17-36W 1 C	452.646	67.244	95.711	65.983	223.708
549	9724	01-17-38W 1 NE NE N	749.470	-	-	-	749.470
550	5141	28-17-36W 2 SW SW S	320.000	-	-	-	320.000

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
552	25033	10-16-38W 4 2450 N 2600 W	1,059.723	103.590	169.756	116.636	669.741
553	34099	32-16-36W 2 2600 N 5240 W	310.185	39.999	47.063	44.542	178.581
554	1433	20-18-38W 5 SW SW N	-	-	-	-	-
555	12732	25-18-37W 1 2500 N 3700 W	-	-	-	-	-
555	7572	25-18-37W 1 2500 N 3700 W	-	-	-	-	-
555		<b>Group Total:</b>	-	-	-	-	-
557	10527	22-16-37W 2 NW SW N	495.671	-	-	-	495.671
558	11824	25-16-36W 2 4500 N 2500 W	386.754	83.397	90.357	67.878	145.122
559	14986	07-16-35W 1 5190 N 320 W	-	-	-	-	-
560	18051	18-18-36W 2 5180 N 4847 W	-	-	-	-	-
561	13612	02-17-38W 1 3615 N 1780 W	-	-	-	-	-
562	11277	08-18-38W 1 4473 N 4115 W	-	-	-	-	-
563	2288	19-18-38W 9 5215 N 1580 W	725.280	163.823	183.710	138.546	239.201
565	12610	22-17-38W 2 SW SW S	-	-	-	-	-
566	7151	34-16-35W 1 505 N 5190 W	376.827	49.341	95.734	79.981	151.771
567	24784	17-18-36W 4 3560 N 3300 W	-	-	-	-	-
568	31756	09-17-36W 1 1153 N 4707 W	-	70.080	44.220	51.838	-
568	47068	09-17-36W 1 1153 N 4707 W	-	-	-	-	-
568		<b>Group Total:</b>	<b>246.645</b>	<b>70.080</b>	<b>44.220</b>	<b>51.838</b>	<b>80.507</b>
569	9774	21-16-38W 1 3960 N 1295 W	-	-	-	-	-
570	12001	24-16-37W 1 850 N 5150 W	358.681	-	-	-	358.681

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
571	13402	19-16-36W 1 NC W2 W2 N	743.250	93.801	90.145	58.336	500.968
572	1433	20-18-38W 4 SE NE N	-	-	-	-	-
573	7959	22-16-38W 3 5114 N 2586 W	1,026.000	81.423	87.424	68.671	788.481
574	18513	16-16-36W 2 3400 N 5200 W	-	-	-	-	-
575	1358	30-16-37W 1 NW SW N	131.893	6.280	3.000	-	122.613
576	13787	23-18-36W 2 CS S2 SW N	249.686	57.799	71.271	67.862	52.754
577	18284	09-16-36W 2 100 N 2600 W	-	-	-	-	-
578	18161	28-16-35W 1 3810 N 5080 W	384.375	85.627	121.148	82.935	94.665
579	17612	22-18-37W 5 3494 N 5260 W	174.200	25.382	34.580	16.418	97.820
580	10888	25-17-37W 1 NC S2 S	2.550	-	-	-	2.550
582	10569-D	17-18-37W 1 2506 N 5168 W	-	-	-	-	-
582	2027	17-18-37W 1 2506 N 5168 W	-	-	-	-	-
582		<b>Group Total:</b>	-	-	-	-	-
583	10251	19-17-37W 3 1596 N 3280 W	746.164	105.640	169.731	-	470.793
584	9319	21-18-37W 3 NW NW S	-	-	-	-	-
585	20046	13-17-35W 1 1050 N 3530 W	206.250	-	-	-	206.250
586	10700-D	14-17-36W 1 2550 N 2500 W	-	-	-	-	-
588	6372	10-18-38W 1 SE SE N		50.000	72.280	43.410	-
588	8253	10-18-38W 1 SE SE N		-	-	-	-
588		<b>Group Total:</b>	<b>401.808</b>	<b>50.000</b>	<b>72.280</b>	<b>43.410</b>	<b>236.118</b>
590	23427	22-17-38W 4 652 N 5265 W	-	-	-	-	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
591	7966	04-18-37W 1 NW SW S	-	-	-	-	-
592	4156	35-16-36W 5 645 N 5150 W	53.225	-	-	-	53.225
593	25282	19-18-37W 6 4708 N 3015 W	273.905	42.493	42.927	27.425	161.060
594	6823	23-16-35W 1 3750 N 5210 W	83.710	-	-	-	83.710
595	23364	18-16-37W 3 100 N 2590 W	317.790	56.184	27.227	52.903	181.476
596	13976	24-16-37W 3 NW NW N	358.061	44.662	55.231	28.634	229.534
597	7572	25-18-37W 2 SE NE S	-	-	-	-	-
598	2692	19-18-38W 1 3220 N 4950 W	-	-	-	-	-
599	9622	07-18-36W 1 5200 N 660 W	-	-	-	-	-
600	1998	33-18-37W 1 NE NE N	-	-	-	-	-
601	13547	33-16-35W 3 1310 N 2560 W	-	-	-	-	-
602	25117	34-17-35W 4 1585 N 4470 W	528.650	117.431	121.626	102.983	186.610
603	4854	09-16-38W 1 5260 N 2630 W	797.657	144.069	174.678	89.953	388.957
604	25118	34-18-35W 5 3960 N 3365 W		29.000	27.702	32.382	-
604	7190-D1	34-18-35W 3 4629 N 2191 W		169.480	175.092	155.413	-
604	7190-D1	34-18-35W 4 2757 N 1592 W		61.490	68.490	60.990	-
604		<b>Group Total:</b>	<b>1,311.873</b>	<b>259.970</b>	<b>271.284</b>	<b>248.785</b>	<b>531.834</b>
605	11494	09-18-36W 1 NW NW N		-	-	-	-
605	3322	09-18-36W 1 NW NW N		-	-	-	-
605		<b>Group Total:</b>	<b>268.450</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>268.450</b>
606	3065	17-18-35W 1 NW SW N	492.320	86.260	86.909	100.865	218.286

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
607	20232	23-16-37W 4 NC N	280.434	82.302	55.436	32.637	110.059
608	10960-D:	08-16-38W 1 5140 N 5200 W		-	-	-	-
608	8277-D2	08-16-38W 1 5140 N 5200 W		289.990	262.390	140.158	-
608		<b>Group Total:</b>	<b>1,407.020</b>	<b>290.000</b>	<b>262.390</b>	<b>140.158</b>	<b>714.472</b>
609	23193	04-18-38W 2 3922 N 869 W	324.807	14.241	60.798	35.238	214.529
610	14555	22-17-38W 3 3970 N 3300 W	-	-	-	-	-
611	24311	07-17-37W 3 850 N 3591 W	751.180	126.515	84.862	-	539.804
612	4800	06-18-36W 4 2320 N 3200 W	529.205	94.729	145.665	89.598	199.213
613	9637	33-16-38W 1 NE NE N	362.121	29.608	29.833	34.839	267.841
614	12250	24-16-37W 2 3005 N 5220 W	366.279	-	-	-	366.279
615	25035	01-18-38W 5 2700 N 1365 W	219.171	-	-	-	219.171
616	16795	26-16-37W 4 2558 N 5197 W	640.000	117.880	160.000	126.630	235.490
617	18284	09-16-36W 3 60 N 75 W	-	-	-	-	-
618	3094	23-18-37W 1 NW NW S	603.350	93.305	121.132	75.849	313.064
619	17592	25-17-37W 2 5190 N 1275 W	-	-	-	-	-
620	11690	34-17-37W 3 2500 N 1320 W	-	-	-	-	-
621	13304	26-16-35W 2 NW SW S	321.230	67.880	71.234	47.265	134.851
622	24310	15-18-37W 4 1011 N 5243 W	311.775	-	-	-	311.775
623	8074	08-18-35W 3 2220 N 4480 W	-	-	-	-	-
624	30146	14-18-36W 1 2600 N 5100 W	-	-	-	-	-
625	16893	34-17-37W 5 2550 N 100 W	-	-	-	-	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
626	3120	31-17-35W 2 960 N 5000 W	235.636	17.838	21.306	18.933	177.560
627	11025	18-17-35W 2 160 N 2440 W	595.441	97.482	144.094	63.037	290.827
628	10204	06-16-37W 3 SE SE S	-	-	-	-	-
629	10233	18-16-37W 1 5100 N 2450 W	299.360	40.120	27.365	32.220	199.655
631	7190-D2	35-18-35W 1 5222 N 4959 W	447.107	64.070	43.263	64.706	275.068
632	25357	25-17-36W 3 3100 N 2630 W	312.836	-	-	-	312.836
633	4867	19-16-37W 1 2600 N 2600 W	478.586	44.287	58.100	37.026	339.173
634	13713	30-17-38W 2 3960 N 2610 W	642.680	-	-	-	642.680
635	12227	26-16-35W 1 NW SW S	360.000	86.411	80.715	77.874	114.999
636	12482	31-19-38W 1 CS S	233.805	34.38	106.650	71.856	20.919
637	4771	29-17-35W 1 SW SE N	-	-	-	-	-
638	13820	19-16-38W 1 NE NW N	181.967	17.43	22.444	5.654	136.439
639	15448	28-18-35W 6 2830 N 30 W	-	-	-	-	-
640	20071	15-19-37W 1 953 N 945 W	102.000	25.83	39.916	17.211	19.043
641	33779	09-18-35W 2 3865 N 2575 W	718.917	102.968	107.332	60.673	447.945
642	15224	02-18-38W 3 200 N 2600 W	379.291	56.747	75.105	19.371	228.069
643	10727	23-16-37W 2 SE SW S	286.896	35.084	56.606	37.017	158.190
644	7716	24-18-37W 1 1010 N 1200 W	-	-	-	-	-
645	25163	08-17-38W 1 2550 N 2500 W	-	-	-	-	-
646	9433	15-16-37W 1 SW SW S	304.350	-	-	-	304.350

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
647	21297	16-16-35W 3 108 N 5254 W		-	-	-	-
647	8833	16-16-35W 3 108 N 5254 W		-	-	-	-
647		<b>Group Total:</b>	<b>312.600</b>	-	-	-	<b>312.600</b>
648	25304	31-17-35W 6 1370 N 5181 W	274.515	53.234	64.139	63.791	93.351
650	12029	28-17-35W 2 NW SE N	-	-	-	-	-
651	25246	22-16-37W 3 1300 N 5230 W	506.320	81.315	93.126	57.013	274.866
652	13470	01-17-35W 2 2340 N 5260 W	640.000	97.720	105.726	106.122	330.432
653	8799	14-16-38W 1 NW NW N	640.000	85.837	129.768	100.672	323.724
654	10275	17-18-37W 3 SW NW N	-	-	-	-	-
655	23898	05-17-37W 3 2730 N 2520 W	-	-	-	-	-
657	16514	20-18-35W 1 4995 N 2610 W	295.000	2.083	34.930	25.533	232.454
658	9347	28-18-35W 7 25 N 1410 W	233.057	12.622	30.805	27.325	162.304
659	10960-D:	05-16-38W 1 5105 N 5258 W		-	-	-	-
659	8277-D1	05-16-38W 1 5105 N 5258 W		141.733	208.724	90.112	-
659		<b>Group Total:</b>	<b>1,115.730</b>	<b>141.733</b>	<b>208.724</b>	<b>90.112</b>	<b>675.161</b>
660	3488	21-17-38W 1 NC N2 SE N		-	-	-	-
660	9504	21-17-38W 1 NC N2 SE N		-	-	-	-
660		<b>Group Total:</b>	-	-	-	-	-
662	12918	29-16-35W 3 2610 N 2530 W	201.793	34.566	58.636	28.709	79.882
664	5702	25-17-36W 1 625 N 4360 W	453.214	117.804	117.673	73.538	144.199
665	25192	28-17-36W 4 4993 N 5382 W	446.496	73.979	81.632	51.453	239.432
667	32810	22-17-36W 2 1000 N 2590 W	-	-	-	-	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
668	14718	27-16-37W 2 NW NW S	451.934	61.982	124.675	82.112	183.165
669	18793	11-17-36W 1 NC W2 E2 N	-	-	-	-	-
670	18417	35-16-35W 3 CWN	667.179	114.461	119.645	119.147	313.926
671	10392	23-18-37W 4 660 N 2550 W	-	-	-	-	-
672	25892	32-17-37W 2 1188 N 5244 W	-	-	-	-	-
673	13749-D:	23-16-37W 3 3985 N 1400 W	386.000	64.860	36.066	21.574	263.500
674	15436	03-17-36W 1 4010 N 1290 W	455.009	95.427	110.937	53.009	195.636
675	21937	25-16-37W 5 120 N 2565 W	404.486	50.579	70.722	44.150	239.035
676	26307	02-16-38W 3 44 N 2077 W	-	-	-	-	-
677	182	20-16-35W 2 SW SW S	-	-	-	-	-
678	10578	03-18-37W 2 525 N 5233 W	124.125	21.273	54.172	41.832	6.847
679	25369	15-18-36W 2 1477 N 1400 W	55.700	-	-	-	55.700
680	9724	01-17-38W 5 5245 N 983 W	-	-	-	-	-
681	4130	14-17-38W 1 SW NW S		118.226	165.444	22.854	-
681	8145	14-17-38W 1 SW NW S		-	-	-	-
681		<b>Group Total:</b>	<b>617.191</b>	<b>118.226</b>	<b>165.444</b>	<b>22.854</b>	<b>310.667</b>
682	24280	05-17-36W 3 2585 N 2600 W	330.988	40.844	60.042	36.630	193.472
683	13531	18-16-36W 3 200 N 2590 W	-	-	-	-	-
684	9735	28-16-38W 2 NC NW S	610.671	93.545	114.709	59.163	343.255
685	17117	05-17-38W 1 2957 N 3220 W	500.000	73.978	105.390	77.618	243.014
686	11140	04-18-35W 2 NW NW N	521.163	-	-	-	521.163

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
687	23371	17-18-37W 8 2730 N 1150 W	272.548	11.373	34.405	12.582	214.187
689	12305	19-18-37W 4 4870 N 4290 W	-	-	-	-	-
690	13457	33-17-38W 1 3340 N 5230 W	614.480	111.470	173.354	98.250	231.406
691	10735	36-16-35W 1 2550 N 5200 W	-	-	-	-	-
692	10390	32-17-36W 2 SE SW S		-	-	-	-
692	9653	32-17-36W 2 SE SW S		-	-	-	-
692		<b>Group Total:</b>	<b>302.888</b>	-	-	-	<b>302.888</b>
693	15007	05-18-35W 3 2570 N 2480 W	-	-	-	-	-
695	11396	29-17-37W 3 495 N 925 W		62.150	99.151	66.100	-
695	4992	29-17-37W 1 NW NW N		129.272	181.294	128.290	-
695		<b>Group Total:</b>	<b>1,431.374</b>	<b>191.422</b>	<b>280.445</b>	<b>194.390</b>	<b>765.117</b>
696	3815	35-17-36W 2 SW SW S	12.985	7.266	0.014	-	5.705
697	15006	25-17-36W 2 4280 N 5120 W		-	-	-	-
697	7453	25-17-36W 2 4280 N 5120 W		-	-	-	-
697		<b>Group Total:</b>	-	-	-	-	-
698	10178	05-17-35W 4 4925 N 2570 W	349.104	54.000	77.000	65.000	153.104
699	19368	22-18-36W 2 1700 N 4000 W	499.811	162.547	172.235	46.615	118.414
700	11607	10-17-38W 3 5200 N 785 W		-	-	-	-
700	7773	10-17-38W 3 5200 N 785 W		114.000	138.994	35.395	-
700		<b>Group Total:</b>	<b>628.929</b>	<b>114.000</b>	<b>138.994</b>	<b>35.395</b>	<b>340.540</b>
701	6095	23-18-37W 2 SW SW N	-	-	-	-	-
702	1337	08-17-37W 6 5100 N 3090 W		-	-	-	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
702	5733	08-17-37W 6 5100 N 3090 W		-	-	-	-
702		<b>Group Total:</b>	<b>9.500</b>	-	-	-	<b>9.500</b>
703	15392	31-18-35W 2 SE SW S	123.615	-	-	-	123.615
704	14258-D:	16-17-35W 1 4185 N 5220 W	403.808	81.000	109.078	43.780	169.950
705	10236	23-17-38W 1 5260 N 1320 W	707.025	211.000	118.420	16.570	361.035
706	8904	17-18-36W 2 4950 N 4700 W	-	-	-	-	-
707	2643	28-18-36W 1 NW NE S	16.350	-	-	-	16.350
708	321	20-18-37W 7 4460 N 5260 W	287.721	37.986	52.215	28.370	169.150
710	7813	19-17-35W 4 108 N 4898 W	452.679	59.760	86.466	40.888	265.565
711	11586	26-18-37W 4 4980 N 5275 W	233.116	29.929	47.441	30.109	125.637
712	344-D2	35-17-36W 4 5243 N 2382 W	658.894	111.216	141.682	130.081	275.916
713	7260	29-16-36W 6 3113 N 5260 W	385.377	62.918	104.201	74.689	143.569
714	43393	35-19-38W 3 5200 N 3750 W	287.356	18.277	41.688	52.456	174.935
715	10132	01-17-36W 4 4100 N 310 W	114.317	-	-	-	114.317
717	6844-A2	23-17-36W 7 1358 N 3602 W	-	-	-	-	-
718	10570-D:	11-18-38W 3 2410 N 1875 W		-	-	-	-
718	9059-D1	11-18-38W 3 2410 N 1875 W		41.350	53.458	41.954	-
718		<b>Group Total:</b>	<b>251.000</b>	<b>41.350</b>	<b>53.458</b>	<b>41.954</b>	<b>114.238</b>
719	1439	31-16-36W 6 2985 N 2560 W	410.527	51.746	49.234	59.488	250.059
720	30574	23-16-38W 2 4936 N 2203 W	687.800	69.950	40.813	140.129	436.908
721	4143	27-16-35W 4 4139 N 5230 W	506.793	49.322	47.599	24.181	385.691

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
722	9849	28-18-35W 8 75 N 2700 W	116.943	15.986	10.069	17.296	73.592
723	11028	35-16-37W 3 2900 N 2590 W		40.95	33.895	40.853	-
723	11893	35-16-37W 3 2900 N 2590 W		-	-	-	-
723		<b>Group Total:</b>	<b>640.000</b>	<b>40.950</b>	<b>33.895</b>	<b>40.853</b>	<b>524.302</b>
725	403	05-19-35W 2 2385 N 4705 W	296.770	43.744	73.248	56.537	123.241
726	4839	23-16-36W 5 3475 N 2525 W		126.613	149.718	118.640	-
726	9149	23-16-36W 5 3475 N 2525 W		-	-	-	-
726		<b>Group Total:</b>	<b>708.139</b>	<b>126.613</b>	<b>149.718</b>	<b>118.640</b>	<b>313.168</b>
728	4688	21-18-35W 1 5140 N 5180 W		-	-	-	-
728	4688	21-18-35W 3 5140 N 4880 W		30.360	24.734	10.137	-
728	4688	21-18-35W 4 5140 N 5030 W		-	-	-	-
728	8700	21-18-35W 1 5140 N 5180 W		-	-	-	-
728	8700	21-18-35W 3 5140 N 4880 W		-	-	-	-
728	8700	21-18-35W 4 5140 N 5030 W		-	-	-	-
728		<b>Group Total:</b>	<b>526.000</b>	<b>30.360</b>	<b>24.734</b>	<b>10.137</b>	<b>460.769</b>
729	44206	11-19-38W 2 4924 N 2802 W	-	-	-	-	-
731	208	30-17-35W 5 2035 N 5020 W	540.777	80.142	138.536	73.459	248.640
733	342	18-18-36W 5 160 N 1033 W	-	-	-	-	-
734	44206	11-19-38W 3 5230 N 3146 W	-	-	-	-	-
735	44206	11-19-38W 4 4788 N 3311 W	-	-	-	-	-
736	44206	11-19-38W 5 4980 N 3086 W	437.090	64.526	86.528	50.598	235.437
737	10228	34-17-38W 9 100 N 5250 W	164.214	28.065	22.435	-	113.714

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
738	6560	14-18-38W 3 5130 N 1210 W	316.999	37.432	48.038	35.717	195.812
739	2288	19-18-38W 8 3477 N 1638 W	460.809	62.635	67.321	47.809	283.044
740	664	10-16-38W 5 4913 N 2453 W	800.000	97.425	155.387	87.556	459.632
741	27302	27-16-36W 2 4980 N 5185 W	749.904	126.705	151.557	92.623	379.020
742	6805	06-18-36W 5 3895 N 1385 W	502.029	84.287	120.040	72.957	224.746
743	1553	15-17-37W 2 3850 N 3610 W	174.564	9.890	8.045	9.380	147.249
744	11254-D:	06-17-37W 6 2600 N 210 W	382.435	17.490	77.620	19.084	268.241
745	24281	08-17-36W 7 4830 N 2610 W	302.472	48.940	59.805	37.790	155.938
746	10571	34-16-38W 4 2475 N 3395 W		100.000	164.730	77.350	-
746	21614	34-16-38W 4 2475 N 3395 W		-	-	-	-
746		<b>Group Total:</b>	<b>682.409</b>	<b>100.000</b>	<b>164.730</b>	<b>77.350</b>	<b>340.329</b>
748	3443	17-18-35W 7 2620 N 40 W	886.600	75.101	124.567	91.228	595.704
749	4342	25-16-36W 5 4729 N 5260 W	506.893	87.870	86.797	93.875	238.352
751	9557	34-16-36W 5 2979 N 4903 W	279.882	37.109	27.430	16.910	198.433
752	24071	14-16-36W 6 1821 N 5217 W	654.348	97.106	78.696	100.271	378.275
753	23564	19-18-37W 7 4291 N 1180 W	369.471	46.426	64.398	34.561	224.086
754	8139	13-17-36W 4 4201 N 4722 W	209.871	56.531	46.794	19.610	86.936
755	845-D2	16-16-38W 4 2960 N 2552 W	234.906	-	-	-	234.906
757	8139	13-17-36W 5 28 N 4151 W	387.000	33.742	23.419	53.072	276.767
758	10960-D:	06-16-38W 3 2513 N 2351 W		-	-	-	-
758	8277-D1	06-16-38W 3 2513 N 2351 W		174.065	236.190	154.004	-

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
758		<b>Group Total:</b>	<b>1,227.490</b>	<b>174.065</b>	<b>236.190</b>	<b>154.004</b>	<b>663.231</b>
759	6847	10-18-38W 3 5257 N 4544 W		116.199	158.069	101.742	-
759	8253	10-18-38W 3 5257 N 4544 W		-	-	-	-
759		<b>Group Total:</b>	<b>666.884</b>	<b>116.199</b>	<b>158.069</b>	<b>101.742</b>	<b>290.873</b>
760	8979	25-17-36W 4 615 N 2606 W	72.446	-	-	-	72.446
761	5087	16-18-35W 5 3960 N 2610 W	263.571	36.194	43.406	29.105	154.865
762	2776	16-18-35W 6 3920 N 4210 W	167.140	34.21	25.587	-	107.343
763	11878	02-18-37W 3 4059 N 59 W		-	-	-	-
763	8485	02-18-37W 3 4059 N 59 W		10.349	17.949	15.824	-
763		<b>Group Total:</b>	<b>237.293</b>	<b>10.349</b>	<b>17.949</b>	<b>15.824</b>	<b>193.171</b>
764	7348	18-18-37W 5 5220 N 4525 W	577.741	76.930	103.983	31.668	365.161
765	13810	20-17-37W 3 4480 N 210 W	172.595	14.345	19.374	13.342	125.535
766	6765	13-17-37W 5 354 N 2700 W	311.266	38.856	5.126	45.959	221.325
767	8663	32-16-36W 4 691 N 2560 W	120.122	4.198	32.952	18.892	64.080
768	2655	22-18-37W 12 4898 N 5215 W	461.500	67.537	66.742	14.880	312.341
769	4732	24-16-36W 5 1835 N 5200 W	145.100	2.575	5.318	1.917	135.290
770	4341	26-16-36W 2 4965 N 2590 W	603.134	94.246	107.061	91.260	310.568
771	38755	31-16-36W 7 200 N 5058 W	137.671	14.610	21.305	11.409	90.347
772	3815	34-17-36W 4 3030 N 4250 W	88.571	12.083	12.052	14.582	49.854
773	17821	01-18-38W 6 5095 N 4350 W	-	-	-	-	-
775	12794	24-17-37W 7 416 N 4926 W	293.333	18.611	26.756	38.828	209.138
776	8671	10-18-37W 7 3937 N 5232 W	442.825	28.132	95.436	60.334	258.923

Allocation Group	File No.	Point of Diversion	5-Year Allocation, Acre-Feet	Water Use, Acre-Feet			Remaining Allocation, Acre-Feet
				2021	2022	2023	
777	10219	06-18-37W 3 4109 N 2238 W	320.000	2.270	65.701	22.566	229.464
778	15528	28-17-37W 5 686 N 2546 W	689.212	75.764	127.095	89.987	396.366
779	24805	25-18-37W 8 5148 N 4082 W	300.188	60.824	61.012	57.189	121.163
780	11878	02-18-37W 4 4620 N 1075 W		-	-	-	-
780	8485	02-18-37W 4 4620 N 1075 W		55.390	99.071	72.730	-
780		<b>Group Total:</b>	<b>326.107</b>	<b>55.390</b>	<b>99.071</b>	<b>72.730</b>	<b>98.916</b>
782	20443	15-16-36W 7 374 N 2524 W	649.264	81.256	101.753	68.293	397.962
783	1870	26-18-37W 5 4592 N 1483 W	329.606	50.053	51.703	46.690	181.160
784	3993	26-18-37W 6 5222 N 957 W	241.930	32.811	39.387	31.891	137.841
786	20356	10-16-38W 6 3777 N 5170 W	563.229	95.068	180.676	141.807	145.677
787	8047	24-16-38W 5 150 N 2639 W	425.454	148.496	55.926	36.950	184.082
788	9267	20-18-37W 8 4340 N 4254 W	105.579	22.029	30.825	14.914	37.811
790	6844-A1	23-17-36W 8 2700 N 4890 W	-	-	-	-	-
791	7548	22-16-36W 2 4933 N 4980 W	502.000	54.000	45.000	24.643	378.357
792	1685	24-16-38W 6 2276 N 5279 W	351.739	86.951	175.140	49.791	39.857
793	11030	13-16-38W 4 3880 N 3630 W	916.000	3.412	95.610	85.296	731.683
794	25191	24-17-37W 8 1000 N 2521 W	263.223	4.025	52.307	36.368	170.523
795	6524	16-18-37W 6 3277 N 4599 W	971.130	116.740	147.333	56.648	650.409
796	14132	34-17-37W 6 4782 N 2441 W	-	69.000	75.303	46.338	-
798	4732	24-16-36W 6 2575 N 2580 W	260.298	30.240	34.226	23.872	171.961