

Carrier/Carrier Use	Grant	Priority	AppNo	Annota	Footno	Rate	Acres
Red Willow CaR	29.97	4	3	1946 A3869P-369	K	95	2847
Red Willow CaR	7.02	4	16	1954 A6216	K	70	491
Red Willow CaR	6.9	5	27	1963 A10195	K	70	483
Red Willow CaR	9.67	8	31	1970 A12068	K	70	677
Red Willow CaR	1.17	4	1	1971 A12201	K	70	82
Red Willow CaR	3.42	10	15	1974 A13230	K	70	239
Red Willow CaR	3.43	4	15	1976 A14178	K	70	240
Red Willow CaR	0.58	3	25	1981 A15806	K	70	41
Red Willow CaR	0.56	11	13	1987 A16601	K	70	39
Culbertson CaIR	130.9	5	16	1890 D24R P-506	K	70	9160.4
Culbertson CaIR	16.64	4	3	1946 A3869P-505	K	85	1415
Culbertson CaIR	136.8	4	16	1954 A6214R-505	K	70	9576
Culbertson CaIR	2.24	3	4	1959 A9697R-505	K	70	157
Culbertson CaSO	0	12	16	1959 A9782	K		30.6
Culbertson CaIR	1.89	3	17	1960 A9802R-506	K	70	132
Culbertson CaIR	9.76	4	8	1974 A1301P-505	K	70	683
Culbertson CaIR	0.86	6	4	1976 A1424P-505	K	70	60
Culbertson CaIR	0.34	7	10	1980 A1567P-505	K	70	24
Meeker-DriftwIR	38.7	12	22	1890 D4 T106	K	70	2709
Meeker-DriftwIR	28.54	4	3	1946 A3869P-358	K	90	2569
Meeker-DriftwIR	1.02	4	3	1946 A3887P-359	K	90	92
Meeker-DriftwIR	114.6	4	16	1954 A6213	K	80	9170
Meeker-DriftwIR	2.81	2	16	1959 A9690	K	70	197
Meeker-DriftwIR	7.14	3	17	1961 A9911	K	70	500
Meeker-DriftwIR	0.8	3	30	1965 A10590	K	70	56
Meeker-DriftwIR	0.86	5	21	1970 A11946	K	70	60
Meeker-DriftwIR	18.17	10	15	1974 A13227	K	70	1272
Meeker-DriftwIR	0.19	4	15	1976 A14180	K	70	13
Meeker-DriftwIR	1.53	10	20	1977 A15130	K	70	107
Meeker-DriftwIR	1.57	3	25	1981 A15805	K	70	110
Bartley Canal IR	62.3					95	5918
Bartley Canal IR	2.6					95	246
Bartley Canal IR	1.64					70	115
Bartley Canal IR	0.2					70	14

Data Provided by Brad Edgerton.

Bartley Canal IR	1.76	70	123
Bartley Canal IR	0.09	70	6
Bartley Canal IR	0.17	70	12
Bartley Canal IR	0.13	70	9

**49675 Total Bureau**

Oliver Bros. CIR	2.67	70	187
Pump IR	1.24	70	87
Pump IR	0.49	70	34.3
Pump IR	0.59	75	43.9
Pump IR	2.13	75	159.9
Pump IR	1.16	75	86.6
Pump IR	1.23	75	91.8
Pump IR	0.71	75	53
Pump IR	0.33	70	22.98
Pump IR	0.37	136	50.2
Pump IR	1.07	75	80
Pump IR	1.13	70	92
Pump IR	2.05	80	164
Pump IR	0.28	70	19.88
Pump IR	1.17	70	81.5
Pump IR	0.12	70	8.5
Pump IR	0.38	70	26.5
Pump IR	1.85 CFS	102	188.9
Pump IR	0.31	70	46.4
Pump IR	0.57	70	40
Pump IR	0.15	70	10.2
Pump IR	0.65	70	45.2
Pump IR	0.22	70	15
Pump IR	0.53	85	45.4
Pump IR	0.54	85	45.5
Pump IR	0.09	80	7.5
Pump IR	0.62	85	52.4
Pump IR	0.22	85	18.2
Pump IR	0.3	85	20.7

Pump	IR	0.14	9	18	1963 A10244B		70	10
Pump	IR	0.44 CFS	1	22	1940 A3082	K	90	39.5
Pump	IR	0.16 CFS	5	15	1978 A15258	K	70	11.2
Pump	IR	0.62	8	3	1953 A5440		90	55.43
Pump	IR	0.69	12	5	1910 A1042 P-247	K	65	48.3
Pump	IR	0.48	7	12	1943 A3623	#	90	42.9
Pump	IR	0.17	9	26	1974 A13214	K	70	11.8
Pump	IR	0.11	2	6	1940 A3088	K	70	7.9
Pump	IR	0.2	5	1	1956 A8529	K	90	18
Pump	IR	0.19	2	15	1960 A9794	K	70	13.4
Pump	IR	0.35	1	18	1960 A9788		70	24.8
Pump	IR	0.34 CFS	5	16	1940 A3161 T-1130K		163	55.4
Pump	IR	0.47	1	17	1955 A7000	K	90	32.8
Pump	IR	0.96	7	14	1971 A1232P-550	K	70	66.8
Pump	IR	0.23 CFS	10	9	1940 A3287 T-1155K		257	59.1
Pump	IR	0.54 CFS	5	19	1945 A3835A-3287D		109	59.1
Pump	IR	0.28 CFS	12	4	1962 A10127A-3835KD		194	54.2
Pump	IR	0.16	12	8	1989 A16904	K	70	10.8
Pump	IR	0.76	4	9	1962 A10040	K	70	53.2
Pump	IR	0.29	6	4	1943 A3614	K	95	27.6
Pump	IR	1.21	4	5	1943 A3604	K	95	115.3
Pump	IR	0.09	4	20	1943 A3608	K	100	9.4
Pump	IR	0.21	6	15	1971 A12294	K	70	15
Riverside CanIR		0.73	12	19	1893 D10ART-445	K	70	51.1
Riverside CanIR		4.16	7	28	1894 D18	K	70	291
Riverside CanIR		2.71	7	3	1922 A1674	K	70	190
Riverside CanIR		2	7	31	1941 A3477R-522 #}		70	140

**3338.49 Total Private**

**53013.49 Grand Total**