State Water Board Order Record—Board & Control State & Oregon

WILLOW CREEK

IN THE CIRCUIT COURT OF THE STATE OF OREGON

FOR THE COUNTY OF MALHEUR

IN THE MATTER OF THE DETERMINATION)
OF THE RELATIVE RIGHTS OF THE VARIOUS)
CLAIMANTS TO THE WATERS OF WILLOW CREEK,)
A TRIBUTARY OF MAIHEUR RIVER, AND ITS)
TRIBUTARIES, IN MALHEUR COUNTY, OREGON.)

DECREE

On this 6th day of November, 1915, this matter came on to be heard upon the application of the several claimants for entry of judgment and decree herein, pursuant to and in conformity with the Mandate of the Supreme Court of the State of Oregon to this Court, bearing date the 7th day of April, 1915, and filed in this court on the 9th day of April, 1915.

And the Court being now fully advised in the premises, and in compliance with and by virtue of said Mandate, it is now ordered, adjudged and decreed that the relative rights of the waters of Willow Creek and its tributaries, a tributary of Malheur River, in Malheur County, Oregon, be, and the same are hereby adjudicated and determined as follows:

Annual of the control	1 min	NAME AND POSTOFFICE ADDRESS OF APPROPRIATOR	DATE OF RELATIVE PRIORITY	CU. FT. PER SEC.	NO. ACRES	USE AND IRRIGATION SEASON	NAME OF DITCH	STREAM DESCRIPT	TION OF LAND OR PLACE OF USE
							•		
a	1545	Albert Anders, Malheur, Ore. (C.W.Anders, P.A.Hanson & Fred Hartop, joint owners)	1904	1		Mining	Archer Placer Ditch	Morman Basin Creek	Placer Mining on NW ¹ Sec. 17; Tp. 14 S. R. 42 E.W.M.
2	1046	W. A. Anders, Malheur, Ore.	1903	•15	12	Irrigation	Anders	Lost Watch Creek	5 a. in NE ¹ SW ¹ ; 7 a. in NW ¹ SE ¹ ; Sec. 17; T . 14 S. R. 42 E.W.M.
2	1547	A. W. Archer Malheur, Ore.	1903	•06	4.5	Irrigation Storage	Reservoir and Ditches	Lost Watch Creek	4.5 a. in NW1 SE1; Sec. 9; T. 14 S. R. 42 E.W.M.
24	/548	Alice Banks, 2386 B. St., Baker, Ore.	1367 1903	.45	36	Mining Irrigation Storage	Birch Creek Ditch	Birch Creek Cottonwood Creek	2 a. in NE ¹ / ₂ SE ¹ / ₃ ; 1 a. in NW ¹ / ₃ SE ¹ / ₄ ; 3 a. in SW ¹ / ₄ SE ¹ / ₄ ; 21 a. in SE ¹ / ₄ SE ¹ / ₄ ; Sec. 33; 6.5 a. in SW ¹ / ₄ SW ¹ / ₄ ; Sec. 34; T. 13 S. R. 41 E.W.M. 1.5 a. in NE ¹ / ₄ NE ¹ / ₄ ; Sec. 4; 1 a. in NW ¹ / ₄ NW ¹ / ₄ ; Sec. 3; Tp. 14 S. R. 41 E.W.M.
· a	1549	W. R. Banks, Malheur, Ore.	1868	1.01	1	Hining Irrigation		Shasta Creek	1 a. in N2 SE2; Sec. 17; Tp. 13 S. R. 41 E.W.M.
	/0 5 0	E. J. Beam Ironside, Ore.	1881 1890	.63	50 57 • 5	Irrigation		Boulder Creek	2.5 a. in SW1 SE1; 1.5 a. in SE1 SE1; Sec. 9; 1 a. in NW1 NE2; 29 a. in SW1 NE1; 17 a. in SE1 NE1; 23 a. in NE1 NW1;
			1905 1907	.04				South Fork of Boulder Creek	15.5 a. in NW2 NW1; 1 a. in SW1 NW1; 31 a. in SE1 NW2; Sec. 15; 6 a. in NE1 NE1; Sec. 16; T . 14 S. R. 39 E.W.M.
2.6	337	W. W. Beam Nyssa, Ore. Admr. Est. of J. R. Beam, deceased.	1830	2.35	188	Irrigation	Beam	Beam Creek	1 a. in SW1 NE1; 24.5 a. in SE1 NE1; 14 a. in SW1 NW1; 5.5 a. in SE1 SW2; 15 a. in NE1 SW1; 17.5 a. in NE1 SE1; 26 a. in NW1 SE1; 26 a. in SW1 NE1; 21 a. in SW1 NE1; 2 a. in NW1 NW1; 2 a. in NW1 NW1; 3 a. in SW1 NW1; 4 a. in SW1 NW1; 5 a. in SE1 NW1; 7.5 a. in SE1 NW1; 7.5 a. in SE1 NW1; 8 a. in NE1 SE1; 9.5 a. in NW1 SE1; 10.5 a. in NW1 SE1; 11 SW2 NW1; 12 A. in NW1 SE1; 13 SW2 NW1; 14 SW2 NW1; 15 SW2 NW1; 16 SW2 NW1; 17 SW3 NW1; 18 SW3 NW1; 19 SW2 NW1; 10 SW3 NW1; 11 SW3 NW1; 12 SW3 NW1; 13 SW4 NW1; 14 SW4 NW1; 15 SW4 NW1; 16 SW4 NW1; 17 SW4 NW1; 17 SW4 NW1; 18
		- .		The second contract of			-		3 a. in NE NE 1; Sec. 28; 1 a. in SE NE 1; Sec. 28; T. 14 S. R. 38 E.W.M.

		Name and Postoffice Address of Appropriator	Date of Relative Priority	Cu.Ft. per sec.	No. Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
£.	1552	Ransom Peers, Malheur City, Oregon.	1879 1863 1865	1.08 2 1	86	Irrigation Mining	Beers Ditch Blair Ditch Crow Creek Ditch	Willow Creek Morman Basin Creek Crow Creek and Lost Watch Creek.	18.5 a. in SW1 NW1; 30 a. in NW1 SW1; 5 a. in SW2 SW2; Sec. 13; 10.5 a. in NE1 NE1; 2 a. in NW1 NE2; 20 a. in SE1 NE1; T. 14 S. R. 41 E.W.M.
z	156.3	George H. Bodfish, Malheur, Ore.	1882	1 .13	10	Mining Irrigation		Cottonwood and Spring in QuartzGulch	Red-White & Blue Quartz Claims and Penrod Porphyry Claims; situate in SW1 NE1; S2NW1; Sec. 29, Tp. 13 S. R. 41 E.W.M.
2	1554	D. F. Boggs, Vale, Ore.	1882 1908	1.57 .5	125 40	Irrigation		Willow Creek	30 a. in SW1 NW1; 20 a. in SE1 NW1; 40 a. in NW1 SW2; 20 a. in NE1 SW1; 40 a. in SE1 SW1; 15 a. in SW2 SE1; Sec. 4; T. 17 S. R. 44 E.W.M.
ع	1505	Frank Boswell, Bonita, Oregon.	1907	•5	40	Irrigation		Crusen Creek	40 a. in SE ¹ SE ² ; Sec. 8; T. 15 S. R. 40 E.W.M.
<u>ئ</u> ر	1556	John Boswell, Vale, Ore.	1907	1.25		Mining Storage	Rich Creek Mining Ditch	Rich Creek	Placer in NW1 NE1; Sec. 25; T. 13 S. R. 40 E.W.M.
æ	1567	Lew L. Boswell, Malheur, Ore.	1910 1866 1865 1868	•2 2	15	Irrigation Mining Storage	Lafferty, Rich Creek Campbell Ditches	Shasta Creek	15 a. in NW1 NW1; Sec. 31; T. 13 S. R. 41 E.W.M.
ዾ	1558	W. S. Boswell, Malheur, Ore.	1895	.03 1	2	Irrigation Mining	Boswell	Quartz Gulch	2 a. in SW SW SW Sec. 29; T. 13 S. R. 41 E.W.M.
2	1559	T. J. Brosnan, Ontario, Ore.	1872		67.3	Irrigation	Hammer	Willow Creek	40 a. in SE ¹ / ₂ NE ¹ / ₃ ; 27.31a. in SW ¹ / ₄ NE ¹ / ₄ ; Sec. 23; T. 17 S. R. 44 E.W.M.
x	1560	Henry C. Cleveland Malheur, Ore.	1907	•4	30	Irrigation	Dougherty	Turner Creek	25 a. in NE ¹ NE ¹ ; 5 a. in NV ¹ NE ¹ ; Sec. 21; T. 16 S. R. 43 E.W.M.
g_	<i>15</i> ६।	C. C. Crews Tronside, Ore.	1899 1902	.05 .27	4 21	Irrigation		South Fork of Boulder Creek	2 a. in SE ¹ / ₂ SE ¹ ; Sec. 6; 11 a. in NE ¹ / ₂ NW ¹ / ₄ ; Sec. 8; 12 a. in NW ¹ / ₂ NW ¹ / ₄ ; Sec. 8; T. 14 S. R. 39 E.W.M.
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	The state of the s	NAME AND POSTOFFICE ADDRESS OF APPROPRIATOR	DATE OF RELATIVE PRIORITY	AMOUNT CU. FT. PER SEC.	NO. ACRES	USE AND IRRIGATION SEASON	NAME OF DITCH	STREAM DESCRIPTI	ON OF LAND OR PLACE OF USE
<u> </u>				December 1 of the second secon					
я	1562	A. A. Derrick Dell, Ore.	1873 1882	.15 2.35	12 188	Irrigation	Turner Lockett	Willow Phipps	40 a. in Sw1 Sw1; Sec. 3; 40 a. in Sw1 NE1; 40 a. in NE1 NW1; 40 a. in SE1 NW1; 40 a. in SE2 NW1; Sec. 10; T. 16 S. R. 43 E.W.M.
,	1563	John J. Dolan Vale, Ore.	1908	•5	40	Irrigation	Dolan	Willow	40 a. in SV ¹ / ₄ SW ¹ / ₄ ; Sec. 10; T. 17 S. R. 44 E.W.M.
	2 1564	Ralph Duncan & Ray Duncan Ironside, Ore.	1884	.12	9	Irrigation	Barnes	Willow and Station Creeks	8 a. in NE1 SW1; 1 a. in NW1 SW2; Sec. 23; T. 15 S. R. 38 E.W.M.
2	1066	Mrs. S. D. Duncan Ironside, Ore.	1887 1897	.23 1.32	18 105.5	Irrigation	Young	North Fork Willow Creek	40 a. in NE ¹ NE ¹ ; 17.5 a. in NW ¹ NE ¹ ; 37.5 a. in SW ¹ NE ¹ ; 1.5 a. in SE ¹ NW ¹ ; Sec. 21; 27 a. in SE ¹ SE ¹ ; Sec. 16; T. 14 S. R. 39 E.W.M.
á	2 /076	Mrs. S. D. Duncan Ironside, Ore.	1880 1881 1882	•2 •32 •25	15 25 19.5	Irrigation	Ed. Duncan House Rose & Duncan South- side	South Fork Willow Creek	13 a. in NW1 NE1; 1.5 a. in NE1 NW1; 16 a. in SE1 NW2; 13 a. in NE2 SW1; 1.5 a. in NW1 SW1; 14.5 a. in SW1 SW1; T. 15 S. R. 39 E.W.M.
ő	/546	Walter Duncan Ironside, Ore.	1898	• 8	62.8	Irrigation Storage	Pradley Ditch	Picnic, Boulder, Bradley	17.66a. in SW1 SW2; 13.5 a. in SE2 SW2; 8 a. in SW1 SE2; 8.64a. in SE1 SE2; Sec. 8; 4 a. in NE2 NE2; 11 a. in NW2 NE2; Sec. 17; T. 14 S. R. 39 E.W.M.
2	1567	Eastern Oregon Land Company	1867	3.65	292.02	Irrigation		Willow Creek	45.06a. in N_{2}^{1} N_{2}^{1} ; Sec. 23; 88.68a. in Sec. 5; 36 a. in Sec. 13; 41 a. in Sec. 25; T. 16 S. R. 43 E.W.M. 80.74a. in Sec. 15; T. 17 S. R. 44 E.W.M.
2	1567	Eastern Oregon Land Company Ontario, Ore.	1877	•59 1•08	47.5	Irrigation Irrigation	Lockett or Company Wilson	Willow	37 a. in NE ¹ NE ¹ ; 10.5 a. in NW ¹ NE ¹ ; Sec. 31; To 15 S. R. 43 E.W.M. 7.5 a. in NW ¹ SW ¹ ; 25 a. in NE ¹ SW ¹ ; 33 a. in NW ¹ SE ² ;
								: :	4 a. in SW SE2; 3 a. in SW NE2; 4 a. in SE2 NE2; 10 a. in SE2 SW2; Sec. 7; T. 15 S. R. 39 E.W.M.

		The contract of the contract o	Name and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cu. Ft. per sec.	No. Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
,	ź	.1567	Eastern Oregon Land Company (Continued)	188 3 188 7	1	9 1 2 80	Irrigation Irrigation	Lockett or Company	Willow Willow	9.5 a. in SW ¹ SW ¹ ; Sec. 33; T. 15 S. R. 43 E.W.M. 10 a. in NW ¹ SE ¹ ; 70 a. in NW ¹ ; Sec. 23;
				1887	•62	49.5	Irrigation		Willow	T. 17 S. R. 44 E.W.M. 32½ a. in NE½ NE½; S a. in NW½ NE½; 5 a. in SE½ NE½; 4 a. in NE½ SE½; Sec. 5; T. 16 S. R. 43 E.W.M.
	æ	1568	Harry C. Edwards Ironside, Ore.	1883	1.87	149	Irrigation	Whitely	Willow	40 a. in NE1 SW2; 29 a. in NW1 SW2; 40 a. in SW1 SW2; 40 a. in SE1 SW2; Sec. 15; T. 14 S. R. 39 E.W.M.
	ą.	1569	H. S. Eldredge Vale, Ore.	1897	•55	. 220	Irrigation	Eldredge	Willow	40 a. in NE SW1; 40 a. in NW2 SW1; 40 a. in SE SW2; 40 a. in SE NE2; 40 a. in NE2 NE2; 20 a. in SE NE2; Sec. 20; T. 18 S. R. 45 E.W.M.
	2	1570	Lawrence Faulkner	1873	•9	71.5	Irrigation		Willow	14½ a. in NE½ NE½; 9 a. in NW½ NE½; 21 a. in SW½ NE½; 2 a. in SEŽ NE½; 25 a. in NE½ SE½; Sec. 5; [Overflow] T. 17 S. R. 44 E.W.M.
	L	1571	Patrick Faulkner Ontario, Ore.	1907	•43	34	Irrigation		Willow	34 a. in SW1 SW2; Sec. 4; T. 17 S. R. 44 E.W.M.
		1572	Andrew S. Fields, Jamieson, Ore.	1880	2.63	210	Irrigation		Willow ~~	22 a. in SW ¹ NW ¹ ; 28 a. in NE ¹ SW ¹ ; 40 a. in NW ¹ SW ¹ ; 40 a. in SW ¹ SW ¹ ; 40 a. in SE ¹ SW ¹ ; 40 a. in SW ¹ SE ¹ ; Sec. 24; T. 16 S. R. 43 E.W.M.
	X.	1573	Henry L. Glascock Brogan, Ore.	1897	•74	59	Irrigation		Crow	7 a. in NE1 SW1; 20 a. in NW2 SW2; 12 a. in SW1 SW2; Sec. 10; 20 a. in NW1 NW2; Sec. 15; T. 14 S. R. 42 E.W.M.
	2.	1574	Andrew Hansen Rye Valley, Ore.	189 6 1909	1.25 1.25		Mining	-	Morman Basin, Glengary and French Gulch	

		NAME AND POSTOFFICE ADDRESS OF APPROPRIATOR	DATE OF RELATIVE PRIORITY	AMOUNT CU. FT. PER SEC.	NO. ACRES	USE AND IRRIGATION SEASON	NAME OF DITCH	STREAM DESCRIPT	TION OF LAND OR PLACE OF USE
:	2 1575	William P. Harris Vale, Ore.	1904	•23	90	Irrigation	Harris	Willow	39.5 a. in NE 1 NE 1; 30 a. in NW 1 NE 1; 20.5 a. in SE 1 NE 1; Sec. 26;
. 2	2 1076	J. R. Hartman Pocatello, Ida. & W. W. Young Reed Point, Mont.	1881	1.25	. 82	Irrigation	#1 #2 #3 #4	South Fork Willow	T. 17 S. R. 44 E.W.M. 21 a. in NE ¹ NE ¹ ; 4.5 a. in NW ¹ NE ¹ ; 12 a. in SW ¹ NE ¹ ; 7 a. in SE ¹ NE ¹ ; Sec. 13; T. 15 S. R. 38 E.W.M. 17 a. in NW ¹ NE ¹ ; 3.5 a. in NE ¹ NW ¹ ; 17 a. in NW ¹ NW ¹ ; Sec. 18;
2	1577	S. V. Hess Vale, Ore.	1897	. 8	320	Irrigation		Willow	T. 15 S. R. 39 E.W.M. 40 a. in NE 1 NE 1; 40 a. in NW NE 2; 40 a. in SW NE 2; 40 a. in SE NE 1; 40 a. in NE 1 NW 1; 40 a. in NW 1 NW 1; 40 a. in SW 1 NW 1; 40 a. in SE NW 2; Sec. 22; T. 18 S. R. 45 E.W.M.
. 2	2/378	A. E. High M. G. Hope & I. W. Hope Vale, Ore.	1903	.67	320	Irrigation Storage		Little Willow Turner	40 a. in SE NE ; 40 a. in SW NE ; 40 a. in SW NW ; 40 a. in SE NW; 40 a. in NE SE; 40 a. in NW SE; 40 a. in SW SE; 40 a. in SE SE;
	1 1579	M. G. & I. W. Hope Vale, Oregon.	1887	•4	160	Irrigation	# 1	Willow	40 a. in NW ¹ NE ¹ ; 40 a. in NE ¹ NW ¹ ; 40 a. in NW ¹ NW ¹ ; 40 a. in NW ¹ NW ¹ ; Sec. 6; T. 18 S. R. 45 E.W.M.
2	21579	M. G. & I. W. Hope, Vale, Ore.	1895 1904 1905	2.5 18.5	200 1480	Irrigation Storage	#2 #3 #4 #5 #6	Kern Turner Spring Branch Sheep Corral Currant or Kern	40 a. in NE ¹ NE ¹ ; 40 a. in NW NE ¹ ; 40 a. in SW NE ¹ ; 40 a. in SE ¹ NE ¹ ; 40 a. in NW
							: •	·	40 a. in NE STA; Sec. 1; 40 a. in SW SEA; Sec. 3;

TOTAL CAMPAGNAMIA	Name and Postoffice Address of Appropriator	Date of Relative Priority	Cu.Ft. per sec	No. Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
	M. G. & I. W. Hope (Continued)			,	•			40 a. in NW NE 1; 40 a. in SW NE 1; 40 a. in NE NV 1; 40 a. in NV 1 NW 1;
				,				40 a. in SW1 NW1; 40 a. in SE1 NW1; 40 a. in NE1 SW1; 40 a. in NW1 SW1; 40 a. in SW1 SW1; 40 a. in SW1 SE1; Sec. 10; 40 a. in SW1 NE1; 40 a. in SW1 NE1; 40 a. in SW1 NE1; 40 a. in SW1 SW1; 40 a. in SW1 SW1; 40 a. in SE1 SW1; 40 a. in SE1 SW1; 40 a. in SE1 SW1;
	In distributing the wat	er from Turner Cr	eek betv	veen the	claimants thereto the Wate	r Master shall, as near	as may be,	40 a. in NE SE1; 40 a. in SW SE1; 40 a. in SW SE1; 40 a. in SE1 SE2; Sec. 9; 40 a. in SE1 SE1; Sec. 8; 40 a. in NE NE1; 40 a. in SW NE1; 40 a. in SE1 NE1; 40 a. in SE1 NE1; 40 a. in NE1 NE1; 40 a. in SW NE1;
	limit the said M. G. and I. waters of Spring Branch, She quantity to be diverted from	W. Hope to an equep Corral, Curran	itable : t and Ke	mount thern Creek	erefrom, considering the r s and the amount diverted	iights of said Hope Brot therefrom, and apportio	hers to the n the	40 a. in NE NW1; 40 a. in NW1 NW1; 40 a. in SW1 NW1; 40 a. in SE1 NE1; Sec. 16; All in T. 17 S. R. 43 E.W.M.
2 1580	J. A. Hoskins, Vale, Ore.	1873 1909 1883	1.79 .7 1.5	142.5 55 120	Irrigation	#1 #2 #3	Willow Gum	19 a. in NE ¹ NE ¹ ; 38.2 a. in NW ¹ NW ¹ ; 35.5 a. in SW ¹ NE ¹ ; 40 a. in SE ¹ NE ¹ ; 37.5 a. in NE ¹ SE ¹ ;
		1872	•05		Domestic house, barn and orchard		Big Spring	8.3 a. in NW1 SE1; 8.5 a. in SE2 SE2; Sec. 9; 28.5 a. in SW1 NW1; 38.5 a. in SW1 SW1; 37 a. in NW2 SW2; 26.5 a. in NE2 SW2; Sec. 10; all in T. 16 S. R. 43 E.W.M.
2 1581	A. J. Howard Brogan, Ore.	1899 1905	•53 •28	41.78 21.75		Backus and other ditches	Road Canyon	25 a. in NE ¹ NW ¹ ; 11.78 a. in NW ¹ NW ¹ ; 13.75 a. in NE ¹ NE ¹ ; 13 a. in NW ¹ NE ¹ ; Sec. 20; T. 15 S. R. 42 E.W.M.
2 / 5892	Fannie Howard, Malheur, Ore.	1880 1885	1.96 .19	156.5 15 Govt land	Irrigation	South North	Willow	40 a. in NE SW1; 23 a. in SE SW1; 30 a. in NE SE1; 40 a. in NW SE1; 16 a. in SW SE1; 7.5 a. in SE SE1; Sec. 13;

	Section 2 and a first term of the section of the se	NAME AND POSTOFFICE ADDRESS OF APPROPRIATOR	DATE OF RELATIVE PRIORITY	AMOUNT CU. FT. PER SEC.	NO. ACRES	USE AND IRRIGATION SEASON	NAME OF DITCH	STREAM	DESCRIPTION OF LAND OR PLACE OF USE
		Fannie Howard (Continued)			~				The following Govt. land so long as in possession of claimant, and grantees: 10.5 a. in SW NE1; 4.5 a. in SE1 NE1; T. 14 S. R. 39 E.W.M.
2 /8	583	Anna Jackson, Vale, Ore.	1901 1905	•42 •28	33 22.26	Irrigation	#1 #2 #3	Willow	33 a. in NW NE1; 12 a. in NE1 NE1; 10.26a. in SE1 NE1; Sec. 31; T. 16 S. R. 44 E.W.M.
1 /8	584	George Jackson, Dell, Ore.	1905	•25	20	Irrigation	Scott O'Neill Jackson	Willow	15 a. in SW NW ; 5 a. in SE NW ; Sec. 32; Tw. 16 S. R. 44 E.W.M.
2 /3	585	Sheridan Johnson, Vale, Ore.	1910	.75	60	Irrigation		Willow	40 a. in NE ¹ NE ¹ ; 4 a. in NW ¹ NE ¹ ; 16 a. in SE ¹ NE ¹ ; Sec. 6; T. 17 S. R. 44 E.W.M.
a /3	586	M. D. Kelley, Dell, Oregon.	1873	1.5	120	Irrigation .	Willow Irrigation and Drainage Ditch or Lockett D. Also Phipp Turner D. by agreement	,. 98	40 a. in NE ¹ SW ¹ ; 40 a. in NW ¹ SW ¹ ; 20 a. in SW ¹ SW ¹ ; 20 a. in SE ¹ SW ¹ ; Sec. 4; T. 16 S. R. 43 E.W.M.
2.73	586	M. D. Kelley Dell, Oregon.	1908	1	80	Irrigation		Black Creek	20 a. in SW1 NW1; 25 a. in NE1 NW2; 10 a. in NW2 NW4; 25 a. in SE1 NW1; Sec. 21; T. 16 S. R. 41 E.W.M.
	**************************************	James E. Lawrence and Heirs of Geo. Lawrence, to-wit: Georgia Lawrence, Frank Law- rence, Tracy Lawrence, Carl Lawrence, Mildred Lawrence, wife and Martha Lawrence. Address Jas. E. Lawrence Vale, Ore.	1878	2.2	176	Irrigat ion	North and South Lawrence	No. Fk. Willow	40 a. in NE1 NE1; 40 a. in NW1 NE1; 6 a. in SW1 NE1; 2 a. in SE1 NE4; 39 a. in NE1 NW1; 31.5 a. in NW1 NW1; 1 a. in SE1 SW1; 9 a. in SW1 SW1; 3.5 a. in SE1 SW1; 4 a. in SW2 SE2; Sec. 20; T. 14 S. R. 39 E.W.M.
2./	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	C. T. Locey Ironside, Ore.	1874 1877 1879	1 .94 1.92	80 75 153	Irrigațion	Sargent Diven Locey-Smith	Willow Boulder Little Boulder	8.5 a. in SW1 NE1; 17 a. in SW1 NW2; 40 a. in NW1 SW1; 19 a. in SW1 SW1; 19 a. in SW1 SW1; 28 a. in SE1 SW1; 40 a. in NE1 SE1; 40 a. in NW1 SE1; 35.5 a. in SW1 SE1; 40 a. in SE2 SE2; Sec. 14; T. 14 S. R. 39 E.W.M.

3 . 1 ⁵ 90	Ernest Locey Ironside, Ore.	1895	.27	21	Irrigation		Long Creek	6 a. in SW1 NE1; 15 a. in SE2 NE1; Sec. 3; T. 14 S. R. 39 E.W.M.
z 1591	J. T. Logan Brogan, Ore.	Spring of 1872 1883	.5 2.18	40 153	Irrigation Irrigation	Logan	Willow Becker	17.5 a. in NW1 NE1; 35 a. in SW1 NE1; 32 a. in NE1 NW1; 30 a. in SE1 NW2; Sec. 24; 7.5 a. in NE1 SW1; 16.5 a. in NW1 SW1; 17 a. in SW1 SW1; 37.5 a. in SE2 SW1; 37.5 a. in SE4 SW2; T. 15 S. R. 42 E.W.M.
g 1592	Nancy J. Logan Brogan, Ore.	1883	•53	42	Irrigation	Wm. L. Logan	Willow	22 a. in NE SE; Sec. 14; 20 a. in SW; SW; Sec. 13; All in T. 15 S. R. 42 E.W.M.
¥ 1693	S. A. Lofton Ironside, Ore.	1881	1.87	149	Irrigation	#1 #2 #3 #4 #5 #6	North Fk. Willow	25 a. in NE SE ; Sec. 33; 12.5 a. in NE SE ; Sec. 33; 4.5 a. in SE NE ; 25 a. in NE SW ; 26 a. in NE SW ; 24 a. in NE SE ; 30 a. in NW SE ; 2 a. in SW SE ; Sec. 34;
		1906	•85	68	Irrigation	Black Stump	Black Stump Gulch	T. 14 S. R. 38 E.W.M. 20 a. in NE1 SE1; 20 a. in SW1 SE1; 20 a. in SW1 SE1; T. 15 S. R. 38 E.W.M. 8 a. in SE1 SE1; Sec. 33; T. 14 S. R. 38 E.W.M.
<i>\$ 10</i> 94	W. R. Lofton Ironside, Ore.	1880 1881 1887	.32 .63 .61	25 50 48.5	Irrigation	First Second Third	No. Fork Willow	4.5 a. in SW NW 1; 28.5 a. in SE NW 2; 36 a. in NE SW 2; 10 a. in NW 1 SW 2; 34 a. in SW 2 SW 2; 10.5 a. in SE 1 SW 2; T. 14 S. R. 38 E.W.M.
X 1694	W. R. Lofton Ironside, Ore.	1882 1883 1890	.88 .38 .13	70 40 10	Irrigation Storage	Lofton Owens Hart Desert	Pole	4.5 a. in SW1 NE2; 1 a. in NE2 NW2; 8 a. in NW2 NW2; 1.5 a. in SW1 NW2; 16.5 a. in SE1 NW1; 11.5 a. in NE2 SE2; 8 a. in NW2 SE2; 9 a. in SE1 SE2; 10 a. in SW1 SE2;
74.		1880	•4	31	Irrigation	Beam 	Pole Beam	5 a. in SE1 SE2; 17 a. in SW1 SW1; 4 - a. in SE1 SW2; Sec. 23; 5 a. in NE1 NE1; 77 a. in NW2 NE2; 6.5 a. in NE1 NW2; Sec. 26; all in T. 14 S. R. 36 E.W.M. 25 a. in NE1 NW2; 16 a. in NW2 NW1; Sec. 25; T. 14 S. R. 38 E.W.M.

7096	W. R. Lofton and S. A. Lofton Ironside, Ore.	1871 1880	2.5		Irrigation	South and North Carlisle	North Fork Willow	23 a. in NE1 NE1; 38 a. in NW1 NE1; 28 a. in SW1 NE1; 9 a. in SE1 NE1; 40 a. in NE1 NW1; 40 a. in NE1 NW1; 23 a. in SE1 NW2; Sec. 30; 15.5 a. in SW1 SW1; 23 a. in SE1 SW1; 24 a. in SE1 SW1; 25 a. in SW2 SE1; 26 a. in SW2 SE2; Sec. 19; 27 a. in SE1 SE1; Sec. 19; 28 a. in SE1 SE1; Sec. 19; 29 a. in SE1 SE1; Sec. 19; 20 a. in SE1 SE1; Sec. 19; 20 a. in SE1 SE1; Sec. 19; 21 a. in SE1 SE1; Sec. 19; 22 a. in SE1 SE1; Sec. 19; 23 a. in SE1 SE1; Sec. 19;
2 1396	M. B. Mathiessen Owyhee, Ore. and I. W. Hope Vale, Ore.	1905	.07 1.13	. 5	Irrigation, Power and Mining	Corydon	Willow	5 a. in NE ₄ SW ¹ ; Sec. 3; T. 14 S. R. 40 E.W.M.
2 1397	J. W. McCulloch, Ontario, Ore.	1906	.25	100	Irrigation	Eldridge	Willow	20 a. in NE ¹ SW ¹ ; 40 a. in NW ¹ SE ¹ ; 40 a. in NE ¹ SE ¹ ; Sec. 8; T. 18 S. R. 46 E.W.M.
2/598	Mary McNamee, Malheur, Ore.	1908	.15	12	Irrigation	McNamee	Wizer	12 a. in $E_2^{\frac{1}{2}}$ SW $_{\pm}^{\frac{1}{2}}$; Sec. 36; T. 13 S. R. 41 E.W.M.
2 /39q	John McPherson, Malheur, Ore.	1876	4.08	326	Irrigation		Willow, West Grouse and Grouse Creek	8.5 a. in SE1 NE1; 18.5 a. in NE1 SE1; 5.5 a. in SE1 SE1; 8.5 a. in SE1 SW1; 32.5 a. in SW1 SW2; 4.5 a. in SE1 NW1; Sec. 5; 15 a. in NE1 NE1; 36.5 a. in NW1 NE1; 7 a. in SW1 NE1; 38.5 a. in SE1 NE1; 28.5 a. in NE1 NW1; 21 a. in NE1 SE1; 2 a. in NW1 SE1; 2 a. in NW1 SE1; 37.5 a. in SW1 NW1; 37.5 a. in SW1 NW1; 31 a. in SE1 NW1; 32 Sec. 9; 33 Sec. 9; 34 Sec. 9; 35 Sec. 9; 36 Sec. 9; 37 Sec. 9; 38 Sec. 9; 38 Sec. 9; 39 Sec. 9; 30 Sec. 9; 30 Sec. 9; 31 Sec. 9; 32 Sec. 9; 33 Sec. 9; 34 Sec. 9; 35 Sec. 9; 36 Sec. 9; 37 Sec. 9; 38 Sec. 9;
2 /600	S. M. Moltham Ironside, Ore.	1880 1882	1.08	86 137.5	Irrigation	Bottom, Hill Island, Elms, Young or Duncan	South Fk. of Willow North Fk. of Willow	20 a. in SE ¹ / ₄ NE ¹ ; 29 a. in NE ¹ / ₄ SW ¹ / ₄ ; 10 a. in NW ¹ / ₄ SW ¹ / ₄ ; (The foregoing being govt. land, the right to water is dependent upon lawful possession of said land by claimant and his grantees) 40 a. in SW ¹ / ₄ SW ¹ / ₄ ; 40 a. in SE ¹ / ₄ SW ¹ / ₄ ; 13 a. in NE ¹ / ₄ SE ¹ / ₄ ; 13 a. in SW ¹ / ₄ SE ¹ / ₄ ; 13 a. in SW ¹ / ₄ SE ¹ / ₄ ; 13 a. in SW ¹ / ₄ SE ¹ / ₄ ; 14 S. R. 39 E.W.M.

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		Name and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cu. Ft per sec	Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
2	1601	Charles H. Morfitt Malheur, Ore.	1907	•5	40	Irrigation	C. H. Morfitt	First	40 a. in NW SW ; Sec. 10; T. 14 S. R. 41 E.W.M.
2.	160 B	Estate of C. W. Morfitt by Albert Morfitt Malheur, Ore.	1889	•38	30	Irrigation	Hurm	Alder	10 a. in NE SW1; 10 a. in SE SW2; Sec. 35; T. 13 S. R. 40 E.W.M. 10 a. in NE NW1; Sec. 2; T. 14 S. R. 40 E.W.M.
 Ø.	1603	James Morfitt, Malheur, Ore.	1885	.69	55.5	Irrigation Storage	Henry Hug	Hug Creek or Spring	3 a. in SW1 NW1; 17 a. in SE1 NW1; 7 a. in NW2 NW2; 6 a. in NE2 SW1; 17 a. in NW2 SE1; 5.5 a. in SW1 SE4; Sec. 5;
			1881	.38	30	Irrigation	Miller	Miller Creek	T. 14 S. R. 40 E.W.M. 20 a. in NE SE ; 10 a. in NW SE ; Sec. 3; T. 14 S. R. 40 E.W.M.
		· ·	1894	.82	65	Irrigation	Morfitt and Worsham	,Shasta	30 a. in NE SW1; 5 a. in NW SW1; 30 a. in NW SE1; Sec. 31; T. 13 S. R. 41 E.W.M.
			1868	•35	60	Irrigation	Rich Creek ditch	Rich Willow	15 a. in SW SE SW ST; 30 a. in SE SW
L	1603	James Morfitt, Malheur, Ore.	1868	1.57	125	Irrigation	Morfitt	Willow	25 a. in NE NE ; 30 a. in NW NE ; 30 a. in NE NW; 40 a. in NW NW; Sec. 6; T. 14 S.R. 41 E.W.M.
a	1604.	W. J. Morrison & Peter S. Morrison. Vale, Ore. for themselves and Donald H. Morrison, Hannah Morrison and Jessie M. Morrison	1906	17	1360	Irrigation	Morrison	Little Willow Kennedy Spring Gulch	40 a. in SE NV1; 40 a. in NV2; 40 a. in SV2; 40 a. in SV3; 40 a. in SV3; 40 a. in SV4; 40 a. in SV4; 40 a. in SV4; 40 a. in SE SV4; 40 a. in SE SV4; 40 a. in NV2; 40 a. in SE SE SE; 40 a. in SE SE SE; 40 a. in SE NV2; 40 a. in SE NV2; 40 a. in SE SV4; 40 a. in NV2; 40 a. in NV3; 40 a. in NV4; 40 a. in NV4; 40 a. in NV4; 40 a. in SE SE SE SEC. 2; 40 a. in NV4; 40 a. in SE NE SE SEC. 2; 40 a. in SV4;

\$ 20 mm	NAME AND POSTOFFICE ADDRESS OF APPROPRIATOR	DATE OF RELATIVE PRIORITY	AMOUNT CU. FT. PER SEC.	NO. ACRES	USE AND IRRIGATION SEASON	NAME OF DITCH	STREAM	DESCRIPTION OF LAND OR PLACE OF USE
21604	W.J.Morrison & Peter S.							40 a. in SW 1 NW 2;
	Morrison (Continued)							40 a. in SE NW; 40 a. in NE SW; 40 a. in NE SE; 40 a. in NW SE; 40 a. in NW SE; 40 a. in SE; Sec. 3; 40 a. in SE; NE; 40 a. in SE; NE;
. :			· ·	,	• · · · · · · · · · · · · · · · · · · ·			40 a. in NE_{4}^{1} SE_{4}^{1} ; 40 a. in NV_{2}^{1} SE_{4}^{1} ; Sec. 4; T. 17 S. R. 43 E.W.M.
2 /606	Elmer North Dell, Ore. (Ethel Gray & Roe Gray)	1885	•5	40	Irrigation	Gray	Willow Creek Poison Hollow	40 a. in SE ¹ SW ¹ / ₄ ; Sec. 10; T. 16 S. R. 43 E.W.M.
2 1606	John Norwood, Vale, Ore.	1871 1873	1.25	100 244.8	Irrigation	Turner Imbler McDowell	Willow	3 a. in NW2 NE2; 12.5 a. in SW1 NE1; 35.7 a. in NE1 SE2; 38.9 a. in NW2 SE2; 38.9 a. in SW2 SE2; 38.9 a. in SE2 SE2; 25.7 a. in NW2 SW2; 13.6 a. in SW2 SW2;
								34.1 a. in SE ¹ SW ² ; Sec. 14; 38.9 a. in NE ¹ ; 38.9 a. in NW ¹ NE ¹ ; 25.7 a. in NE ² NW ¹ ; Sec. 23; T. 16 S. R. 43 E.W.M.
2 16.7	Clarence H. Oxman & Frank C. Oxman, Jr. Vale, Ore	1871 1873	2.5	200	Irrigation	Turmer (1871) Imbler McDowell (1873)	Willow	19 a. in NE ¹ SE ¹ ; 36 a. in NV ¹ SE ¹ ; 14 a. in SW ¹ SE ¹ ; 40 a. in SE ¹ SE ¹ ; 36 a. in SW ¹ SW ¹ ; 15 a. in SE ¹ SW ¹ ; 15 a. in SE ¹ SW ¹ ; 5 a. in SE ¹ NE ¹ ; 5 a. in SE ¹ NE ¹ ; 5 a. in NE ¹ SE ¹ ; Sec. 15; 40 a. in NE ¹ NW ¹ ; 40 a. in NW ¹ NW ¹ ;
								38 a. in SW NV 1; 40 a. in SE NV 2; 31 a. in NE SW 2; Sec. 14; T. 16 S. R. 43 E.W.M.
21608	Frank O'Neill Vale, Ore.	1882	1.8	144	Irrigation	#1 #2 #3	Willow	30 a. in NE SE ; Sec. 31; 25 a. in NV SW ; 35 a. in SW SW ; 24 a. in SE SW ; 30 a. in SW SE ; Sec. 32; T. 16 S. R. 44 E.W.M.

			Name and Postoffice Address of Appropriator	Date of Relative	Amount Cu.Ft. per sec.	74 O •	Use	Name of Ditch	Stream	Description of Land or Place of Use
	Z.	1609	A. D. Penrod Malheur, Ore.	1901	•50	40	Irrigation	Penrod Long-way	Raceby	5 a. in NW1 NE1; 10 a. in NE1 SE1; 5 a. in NW1 SE1; Sec. 26; T. 13 S. R. 40 E.W.M. 6 a. in NW1 SE1; 4 a. in SW1 SE1; 5 a. in SE1 SE1; Sec. 14; 5 a. in NE1 SE1; Sec. 23; T. 13 S. R. 40 E.W.M.
-	Z	1600	T. Charles Pritchard Brogan, Ore.	1907	2.97	237	Irrigation	Dry Creek	Dry Creek	10 a. in NE ¹ SW ¹ ; 10 a. in NW ¹ NW ¹ ; 15 a. in SE ¹ SE ² ; 10 a. in SW ¹ SE ¹ ; Sec. 10; 10 a. in NW ¹ SW ¹ ; 32 a; in NE ¹ NE ¹ ; 10 a. in NW ¹ NE ¹ ;
							Storage	#1	Gum	10 a. in Swi NEi; 20 a. in SEi NWi; 23 a. in Swi; 20 a. in NEi Swi; 20 a. in Nwi Swi; 20 a. in Nwi SEi; Sec. 11; 10 a. in Nei Nwi; 17 a. in Nwi Nwi; Sec. 15; all in T. 16 S. R. 42 E.W.M.
	Z I	1611	Nancy Quinn & William Quinn Ironside, Ore.	1880	2.13		Irrigation	brewer and Adams	Willow	20 a. in NEL NEL; 20 a. in NWL NEL; 40 a. in SWL NEL; 40 a. in SEL NEL; 30 a. in SWL NWL; 20 a. in SEL NWL; T. 14 S. R. 40 E.W.M.
				1887	1.3	104	Irrigation	F. Diven-	Willow∙	35 a. in NE SW; 34 a. in NW SW; 35 a. in NW SE; Sec. 18; T. 14 S. R. 40 E.W.M.
	£	1612	J. H. Rose, Ironside, Ore.	1892 1872 1873 1876 1882 1884	.32 2 .5 .32 .32 2.37	25 160 40 25 25 189•5	Irrigation Storage Irrigation	First Second Third Fourth Fifth Sixth Seventh Waltz Barnes	Bridge South Fork Willow	6 a. in SW1 NE1; 3 a. in SE1 NW1; 7 a. in NE1 SW2; 9 a. in NW1 SW1; Sec. 6; T. 15 S. R. 39 E.W.M. 12.5 a. in NW1 NE1; 1 a. in SW1 NE1; 36.5 a. in NE1 NW1; 35 a. in SW1 NW1; 35 a. in SE1 NW1; 17 a. in NE1 SW1; 17 a. in NE1 SW1; 37 a. in SW1 SW1; 30 a. in SW1 SW1; 30 a. in SW1 SW1; 30 a. in SW1 SW1; 31 a. in SW1 SW1; 32 a. in SW1 SW2; 33 a. in SW1 SW2; 34 a. in SW1 SW2; 35 a. in SW1 SW2; 36 a. in SW1 SW2; 37 a. in SW1 SW2; 38 a. in SW1 SW2; 39 a. in SW1 SW2; 30 a. in SW1 SW2; 31 a. in SW1 SW2; 32 a. in SW1 SW2; 33 a. in SW1 SW2; 34 a. in SW1 SW2; 35 a. in SW1 SW2;
								-		2 a. in SWI NEI; 35.5 a. in SEI NEI; 3.5 a. in NEI SEI;

21612	J. H. Rose (Continued)			•			i	17.5 a. in NW1 SE1;
			· ·			•		15 a. in SW1 SE1; Sec. 32; 23 a. in NW2 NW1; 5 a. in SW1 SW2; Sec. 33; 7.5 a. in NE1 SE1; 20 a. in SE1 SE2; Sec. 29; T. 14 S. R. 39 E.W.M. 12.5 a. in SW1 NE1; 5.5 a. in SE2 NE2;
	·				4	•		2 a. in NE SE; 10.5 a. in NE SE; Sec. 28; T. 15 S. R. 38 E.W.M.
2 1613	G. E. Rutherford Ironside, Ore.	1885	.87	69	¹ rrigation	Rutherford	Willow	5 a. in SW1 NW2; 40 a. in NW2 SW2; 24 a. in SW2 SW2; Sec. 13; T. 14 S. R. 39 E.W.M.
2/614	Robt. M. Russell by W. J. Scott, Vale, Ore.	1906	•94	75	Irrigation	Morrison & Russell	Little Willow	37 a. in NW ¹ SW ¹ ; 38 a. in SW ¹ SW ¹ ; Sec. 26; T. 16 S. R. 43 E.W.M.
21415	W. J. Scott, Vale, Ore.	1877 1883 1905	1.75 .75 1.25	140 60 91	Irrigation	#1 #2 #3	Willow	24.9 a. in NW SE 1; 12.5 a. in SW SE 2; 35 a. in NE SE 2; 38 a. in SE 3 SE 3; Sec. 25; 35 a. in NE 1 NE 1; Sec. 36; T. 16 S. R. 43 E.W.M. 32 a. in SE 3 SW 3; 38 a. in NW SW 3; 30 a. in SW SW 3; 31 a. in SW SW 3; 32 a. in SW SW 3; 35 a. in SW SE 3; Sec. 30; T. 16 S. R. 44 E.W.M. 32 a. in SE 3 SW 3; Sec. 30; T. 16 S. R. 43 E.W.M.
# 161L	J. P. Smith Ironside, Ore.	1871 1879 1880 1881	1.13 .32 .25 1.38	90 25 20 110	Irrigation	Sargent Locey-Smith Bottom Bill	Willow South Fork Willow Boulder	40 a. in NE SE ; 40 a. in NW SE ; 25 a. in SW SE ; 20.5 a. in SE SE ; 20 a. in SE NE ; 20 a. in SE NE ; 20 a. in NW NE ; 25.5 a. in NW NE ; 40 a. in NW NW ; 23.5 a. in SW NW ; 23.5 a. in SW NW ; 24. Sec. 22; T. 14 S. R. 39 E.W.M.
K 1617	Z. T. Smith Malheur, Ore.	1888	.97	77.5	Irrigation	Steiger	Main Grouse	9 a. in NW1 SW1; 8 a. in SW1 SW1; Sec. 30; 11.5 a. in NE1 NW1; 2 a. in SW1 NW1; 18.5 a. in SE2 NW2; 9 a. in NE2 SW1; 6 a. in SW1 SE2; Sec. 31;
			:					T. 13 S. R. 40 E.W.M. 5 a. in SE ¹ NE ¹ ; 8.5 a. in NE ¹ SE ² ; Sec. 25; T. 13 S. R. 39 E.W.M.

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			Name and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cu.Ft. per sec.	No.	Use	Name of Ditch	Stream	Description of Land or Place of Use
	2.	/6/8	Estate of Warren D. Springer Decd., by J.H.Wolf, Admr. Heirs: Lula E. Springer; Eugene E. Springer; Warren D. Springer, Jr. Nyssa, Ore.	1908	4	3 20	Irrigation	Mulkey	Willow	40 a. in SW1 SE1; 40 a. in SW2 SE1; 40 a. in SW2; 40 a. in SW3; 40 a. in NW3; 40 a. in SW1; 40 a. in SW1; 40 a. in SE1 SW2;
•	z	1619	G. W. Taylor, Dell, Ore.	1877	•4	32	Irrigation	Lockett or Company	Willow	7 a. in NE ¹ NW ¹ ; 25 a. in NW ¹ NW ¹ ; Sec. 32; T. 15 S. R. 43 E.W.M.
	Z	1588	W. A. Tureman, Ironside, Ore. (Policy to Laurence)	1906	•44	34.6	Irrigation		Black Stump Gulch	1.6 a. in SE ¹ SW ¹ ; Sec. 32; T. 14 S. R. 38 E.W.M. 9 a. in NE ¹ NW ¹ ; 24 a. in SE ² NW ² ; Sec. 5;
				1884 1893 1901 1903	.3 .08 .07 .34	24 6 5 26•5	Irrigation	Cunningham Woodcock Lofton Beam	North Fork Willow	T. 15 S. R. 38 E.W.M. 13 a. in NE ¹ / ₄ SW ¹ / ₄ ; 19 a. in NW ¹ / ₄ SW ¹ / ₄ ; Sec. 33; 5.5 a. in NE ¹ / ₄ SW ¹ / ₄ ; 17 a. in NE ¹ / ₄ SE ¹ / ₄ ; 7 a. in NW ¹ / ₄ SE ¹ / ₄ ; Sec. 32; T. 14 S. R. 38 E.W.M.
	z.	1620	J. B. Turner, Dell, Ore.	1898	2.82	225	Irrigation		Tumer	40 a. in SW1 NW1; 40 a. in SE1 NW1; 35 a. in NE1 SW2; 30 a. in NW2 SW1; Sec. 30; T. 16 S. R. 43 E.W.M. 40 a. in NE2 SE2; 40 a. in NW1 SE1; Sec. 25; T. 16 S. R. 42 E.W.M.
	£	1621	Uncle Sam Mining & Milling Company by Geo. Gardner, Agt. Malheur, Ore.	1869 1869 1869)	10 2 •5	To constitute the constitute of the constitute o	Mining	(East Side) (West Side)	Morman,Basin, First, Weiser Gulch	
	ĭ	1622	A. R. Van Buren Ironside, Ore.	1881	•59	47	Irrigation	Carlisle	Willow	25 a. in SE ¹ NE ¹ ; Sec. 25; T. 14 S. R. 38 E.W.M. 22 a. in SW ¹ NW ¹ ; Sec. 30; T. 14 S. R. 39 E.W.M.
	2	/612	A. R. Van Buren Ironside, Ore.	1885	1.13	80	Irrigation			40 a. in NW1 NE1; 40 a. in NE1 NE1; Sec. 25; T. 14 S. R. 38 E.W.M.
	A	1623	M. A. Van Buren Ironside, Ore.	1881 -	.72	5 7. 5	1rrigation	· •	Willow Beam	29.5 a. in SW1 SE1; 28 a. in SE1 SE1; Sec. 24; T. 14 S. R. 38 E.W.M.

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2/62+	James F. Weaver Ironside, Ore.	1878	2.5	200	Irrigation		Lost Valley Creek	20 a. in NE ¹ SE ¹ ; 20 a. in NW ¹ SE ¹ ; 35 a. in SE ¹ SE ¹ ; Sec. 19; 30 a. in NW ¹ NE ¹ ; 20 a. in NE ¹ NW ¹ ; 20 a. in SE ¹ NW ¹ ; 30 a. in SE ¹ NW ¹ ; 25 a. in NW ¹ SW ¹ ; Sec. 20; T. 14 S. R. 40 E.W.M.
2/625	Alice Williams Malheur, Ore.	1868	1.38	110	Irrigation	Morfitt	Willow	35 a. in NE1 NE1; 15 a. in NW1 NE1; 30 a. in SW1 NW1; 10 a. in SW1 NW1; 20 a. in SE1 NW2; Sec. 1; T. 14 S. R. 40 E.W.M.
2 1627	Willow River Land & Irrigation Company, by Dennis M. Brogan, Director. Brogan, Ore.	Dec. 15, 1872	2.08	166	Irrigation	Cole	Willow	26 a. in SE1 SE1; 27½ a. in SW1 SE1; 27 a. in NW2 SE1; 32.5 a. in NE1 SW2; 36 a. in SW1 NW2; 17 a. in NW2 SW1; Sec. 14;
		1873	12	960	Irrigation	Lockett or Company	Willow Phipps	T. 15 S. R. 42 E.W.M. 4.5 a. in NE1 NE1; 32 a. in SE1 NE2; Sec. 24; T. 15 S. R. 42 E.W.M. 2 a. in SE1 NW1; 20 a. in SW1 NW1; 11 a. in NE1 SW1; 36 a. in NW1 SW1; 39.5 a. in SW1 SW2; 39 a. in SE1 SW2; 39 a. in SE1 SW2; 19 a. in NE1 NE1;
			:					40 a. in NWI NEI; 40 a. in SWI NEI; 32 a. in SEI NEI; 12 a. in NEI NWI; 13 a. in NWI NWI; 8 a. in SEI NWI; 37 a. in NEI SEI; 21.5 a. in NWI SEI; 6.5 a. in SWI SEI; 38 a. in SEI SWI; 38 a. in SEI SWI; 30 a. in NEI SWI; 31.5 a. in NWI SWI; 32.5 a. in SEI SWI; 33 a. in SEI SWI; 34.5 a. in SEI SWI; 35.5 a. in SEI SWI; 35.5 a. in SEI SWI; 36 a. in SEI SWI; 37 a. in SEI SWI; 38 a. in SEI SWI; 39 a. in SEI SWI; 40 a. in SWI SEI; 50 a. in SEI SWI; 51 SEI; 52 SEI; 53 SEI; 54 SEI; 55 SEI; 56 SEI; 56 SEI; 57 SEI; 58
								22.5 a. in SEI SWI; 40 a. in SWI SEI; 35.5 a. in SEI SEI; 30 a. in NWI SEI; Sec. 32; T. 15 S. R. 43 E.W.M. 6 a. in NEI NWI; 38.5 a. in NWI NWI; 40 a. in SWI NWI; 23 a. in SEI NWI; 18 a. in SWI SWI; 20 a. in SEI SWI;

2 16	27	Willow River Land & Irriga- tion Company (Continued)		To communication of the commun					14.5 a. in NE SE ;; 26.5 a. in NW SE ;; 32 a. in SW SE ;;
	A manana — A manana da santa da		1871	1.38	110	Irrigation	Rainey	Pole	39.5 a. in SEI SEI; Sec. 4; T. 16 S. R. 43 E.W.M. 40 a. in NEI NEI; 40 a. in NWI NEI; Sec. 23; 30 a. in NWI NWI; Sec. 24;
	**************************************	•	1874	•65	52	Irrigation		Black	30 a. in NW1 NW1; Sec. 24; T. 15 S. R. 42 E.W.M. 4 a. in NE1 SE1; 16 a. in SE1 SE1; 31 a. in NW2 SE1;
			1882	•4	32	Irrigation		Gum	1 a. in SW1 SE4; Sec. 24; T. 15 S. R. 42 E.W.M. 3.5 a. in SW1 NE4; 3.5 a. in SE1 NE4;
			7 ₆₀ .			i			13.5 a. in NE ¹ SE ¹ ; 8.5 a. in NW ¹ SE ¹ ; Sec. 8; .5 a. in SW ¹ NW ¹ ; 2.5 a. in SE ¹ NW ² ; Sec. 9;
			1885	1.25	99.5	Irrigat ion	Anderson	Willow	T. 16 S. R. 43 E.W.M. .5 a. in NW1 NW1; 3 a. in SW1 NW2; 39 a. in SE1 NW2;
			1870	1.82	146.5	Irrigation	Rose	Willow	29 a. in NW SE; 19 a. in SW SE; 42 a. in SE SE; Sec. 5; T. 14 S. R. 41 E.W.M. 25 a. in NE; NE;
			1310	1.02	140.0	1111 gat 1011	nose	H 1110W	11½ a. in NW½ NE½; 1 a. in SW½ NE½; 15 a. in SE½ NE½; Sec. 8; 9 a. in SW½ NE½;
									9 a. in SE1 NE1; 8 a. in NE2 SE2; 12 a. in NE1 NW2;
		•	1904	' 2	160	Irrigation	Daugherty	Turner Poison	9½ a. in SW¼ NW¼; 25 a. in SE¼ NW¼; Sec. 9; T. 14 S. R. 41 E.W.M. 40 a. in SW¼ NE¼;
			٠						40 a. in Swi NWi; 40 a. in SEI NWi; 40 a. in SEI NEI; Sec. 22; T. 16 S. R. 43 E.W.M.
2 /	626	C. F. Wise Ironside, Ore.	1886 1892 1894 1902 1909	.45 .29 .18 .21	22.5 14 16.5	Irrigation		Boulder South Fork Boulder, Bradley	9 a. in NW1 SW1; 17 a. in SW1 SW1; 4.5 a. in SE1 SW1; Sec. 4; 4 a. in NE1 SE1; 1.5 a. in SE2 SE2; Sec. 5;
					•				7.5 a. in SW1 NE1; 15.5 a. in NE1 NW1; 1.5 a. in SE1 NW1; 2 a. in NE2 SW1; 10 a. in NW1 SW2;
					. *				.5 a. in SW SW; 8.5 a. in SE SW;; 5.5 a. in NW SE;; Sec. 9; 14 a. in SW NW; Sec. 16; T. 14 S. R. 39 E.W.M.

CERTIFICATE
RECORD
NO.

State Water Board Order Record—Board of Control—State of Oregon

WILLOW CREEK

	The state of the s	NAME AND POSTOFFICE ADDRESS OF APPROPRIATOR	DATE OF RELATIVE PRIORITY	AMOUNT CU.FT. PER SEC.	NO. ACRES	USE AND IRRIGATION SEASON	NAME OF DITCH	STREAM DESCRIP	TION OF LAND OR PLACE OF USE
	1428	Florence E. Woodcock Malheur, Ore.	1869 1879	.4	31.5 98.5	Irrigation	Alder Creek Ditch, Spring Ditch, Little Spring Ditch, Cave Hollow Spring Ditch	Alder Creek Cave Hollow Spring Other springs	1.5 a. in SW1 NE1; 8 a. in NW2 SE1; 14 a. in SW2 SE2; 2 a. in SE2 SE2; Sec. 22; 1.5 a. in NE1 NE1; 4 a. in NW2 NE2; 2 a. in SW2 NE2; 30 a. in SE2 SE2; 1 a. in SW2 SE2; 1 a. in SW2 SE2; 27 a. in SE2 SE2; Sec. 27;
	1629	J. N. Woodcock Ironside, Ore.	1881 1885 1898	.38 .25 .68	30 20 54	Irrigation	Price Ditches Slough Lofton	Middle Fork Willow	T. 13 S. R. 40 E.W.M. 33 a. in NE ¹ NE ¹ ; 17 a. in NW ¹ NE ¹ ; 10 a. in SW ¹ NE ¹ ; 7 a. in NE ¹ NW ¹ ; 17 a. in SW ¹ NW ¹ ; 20 a. in SE ¹ NW ¹ ; Sec. 35; T. 14 S. R. 38 E.W.M.
	76 90	David K. Worsham Malheur, Ore.	1884	.67	55.5	lrrigation	Lynd	Long Creek, Fish, Big Grouse, Little Grouse, Alder	10.5 a. in SEL NWL; 21 a. in NEL SWL; 4 a. in SWL NEL; 3 a. in NWL SEL; Sec. 13; T. 13 S. R. 40 E.W.M. 4 a. in SWL SWL; Sec. 18; 13 a. in NWL NWL; Sec. 19; T. 13 S. R. 41 E.W.M.
	2/690	David K. Worsham Malheur, Ore.	1907	•06	4.5	Irrigation		Alder	4.5 a. in NW1 NW1; Sec. 36; T. 13 S. R. 40 E.W.M.
a	163/63/	R. W. Worsham Malheur, Ore.	1869	.57	45	Irrigation	Partlow	Willow Alder	10 a. in NE ¹ SW ¹ ; 15 a. in NE ¹ SE ¹ ; 15 a. in NW SE ² ; 5 a. in SE ² SE ² ; Sec. 2; T. 14 S. R. 40 E.W.M.
		David K. Worsham. Malheur, Ore.	1366	6.89		Miniag	I;md	Crooked, Rackaby, Porter Gulch. Quartz Gulch	

It is further considered, adjudged and decreed that the Malheur Irrigation Company, Limited, is now the owner of the several rights initiated by J. S. Stark in 1899, the Eastern Oregon Land and Irrigation Company in 1899, the Artesian Springs Water and Land Company in 1902 and 1903, the Malheur Irrigation Company, Limited, in 1904, and R. C. McKinney in 1906; that the several filings made by these several persons and corporations have never been abandoned, but are now in force; that the appropriations made by these several filings and the storage reservoir rights thereby asserted should be, and are hereby recognized and established with priorities as of the several dates of the filings, as follows, to-wit:

COW VALLEY RESERVOIR: It is found, adjudged and decreed that the Malheur Irrigation Company, Limited, a corporation, in the year of 1899, through its predecessors in interest, initiated a right to store the waters of Cow Valley Creek, a tributary of Willow Creek; that the work of construction of the reservoir at Cow Valley has been carried on with reasonable diligence, and has not been abandoned, nor any rights thereunder forfeited, the said reservoir at Cow Valley being located and situated in portions of Sections 1 and 12, T. 15 S., R. 40 E.W.M.; Sections 2,3,4,5,6,7,8,9,10 and 11, in T. 15 S. R. 41 E.W.M., and also Sections 33 and 34, T. 14 S. R. 41 E.W.M.; that the said Malheur Irrigation Company, Limited is entitled to store the waters of Cow Valley Creek and its tributaries in said reservoir, and to complete the said reservoir so that the dam thereof shall not be more than fifty feet in height and the capacity thereof to be not greater than 75,000 acre feet, and to store waters therein, and to apply the same to a beneficial use on or before January 1st, 1913; that the said reservoir and the waters therein stored may be used in connection with the other parts of the system of the Malheur Irrigation Company, and for that purpose said company has the right to run its water from said reservoir down the main channel of Cow Creek to Willow Creek and the other parts of the system of the system of the Malheur Irrigation Company, Limited, that when said appropriation is completed it shall have a priority of 1899.

ESERS RANCH RESERVOIR: It is found, adjudged and decreed that the Malheur Irrigation Company, Limited, through its predecessors in interest, initiated a right to store the waters of Willow Creek at Beers Ranch Reservoir in June, 1906; that the rights so initiated in June, 1906, have not been abandoned nor
forfeited, but have been proceeded with due diligence, and are now valid and subsisting rights. Said beers Ranch Reservoir is located on the main channel of Willow
Creek, covering portions of Sections 13, 14 and 24 in T. 14 S. R. 41 E.W.M. That the said Malheur Irrigation Company has the right to complete said reservoir and store
the waters of Willow Creek therein to not greater than a capacity of 15,738 acre feet of water, and to apply the said waters so stored in said reservoir to a beneficial
use on or before January 1st, 1918; that the said reservoir and the waters therein stored may be used in connection with the other parts of the system of the Malheur
Irrigation Company, and for that purpose the said company has the right to run its waters from said reservoir down the main channel of Willow Creek and the other parts
of the system of the Malheur Irrigation Company, Limited, and to take said waters out of Villow Creek and apply the same to a beneficial use in the irrigation of lend;
that when said appropriation is completed it shall have a priority of June, 1906.

COVE SPRINGS RESERVOIR: It is found, adjudged and decreed that the Malheur Irrigation Company, Limited, a corporation, in the year of 1899, through its predecessors in interest, initiated a right to store the waters of Willow Creek and its tributaries at Cove Springs Reservoir by the construction of four dams; that the work of the construction of the reservoir at Cove Springs has been carried on with reasonable diligence, and has not been abandoned nor any rights the reunder for-

feited; that the said Cove Springs reservoir is located in portions of Sections 33 and 34, T. 16 S. R. 44 E.W.M., and also Sections 2 and 3 of T. 17 S. R. 44 E.W.M.; that the said supply ditch from Willow Creek to Cover Springs Reservoir begins in Section 25, T. 16 S. R. 43 E.W.M., and runs in a southeasterly direction, emptying into said reservoir in section 33, T. 16 S. R. 44 E.W.M.; that the said Cove Springs Reservoir shall be completed on or before January 1st, 1918, and have a storage capacity of not exceeding 3400 acre feet, and that the waters therein stored, shall, on or before January 1st, 1918, be applied to a beneficial use in the irrigation of lands; that said waters stored in said Cove Springs Reservoir shall have a priority of 1899.

That on or before January 1st, 1918, the said Malheur Irrigation Company, Limited, shall report to the State Water Board, giving an accurate report of its irrigation system as completed, and shall in said report give a description and the number of acres of lands to which waters from said Malheur Irrigation Company's system has been applied, and thereafter the said Malheur Irrigation Company, Limited, shall be limited to store the supply water for irrigation purposes to the number of acres designated in said report.

That the said Malheur Irrigation Company, Limited, shall have the right to store any of the vaters of Willow Creek after the close of the irrigation season, as in this decree found and determined, during the winter months, and up to the opening of the irrigation season as in this decree found and determined, and that during the irrigation season of each and every year the said Malheur Irrigation Company, Limited, shall have the right to store up to its limited capacity, as in this decree found and determined, any of the waters of Willow Creek remaining in said creek after the users with a priority to said waters have taken from said creek the amounts decreed them in this decree.

It is further adjudged and decreed that said Malheur Irrigation Company, Limited, is entitled to a reasonable time within which to perfect said appropriations; that until January 1, 1918, is a reasonable time for such purpose, and that said Malheur Irrigation Company, Limited, be and hereby is allowed until January 1, 1918, for the completion of its said project, subject to the rights of all other claimants whose priorities are hereby established of a date earlier than said appropriations and rights of said Malheur Irrigation Company, Limited.

It is further adjudged and decreed that said Malheur Irrigation Company, Limited, in order to protect and maintain its rights initiated by the filing by R. C. McKinney on what is known as the beers Reservoir Site, with notice of appropriation of 25,000 cubic feet per second of the flood waters of Willow Creek, should commence the construction of its proposed works on the said Beers Reservoir Site within six months from the 16th day of February, 1915, to-wit: on or before the 16th day of August, 1915, and should prosecute such work with reasonable diligence to completion, not later than January 1, 1918, unless for good cause shown such time should be further extended by the Water Board of said district.

Eastern Oregon Land Company

That the claimant, the Eastern Oregon Land Company, is the owner of the following described lands situated in the Lower Valley of Willow Creek, through which the channel of said Willow Creek passes, particularly described as follows:

All of Sections 3 and 11, T. 15 S. R. 42 E.W.M. $N_{2}^{\frac{1}{2}}$; $SE_{2}^{\frac{1}{2}}$; $N_{2}^{\frac{1}{2}}$; $SE_{3}^{\frac{1}{2}}$; $N_{2}^{\frac{1}{2}}$;

S. R. 43 E.W.M. W_2^1 ; SE_4^1 ; $(Except NE_4^1SE_4^1)$ Sec. 31, T. 16 S. R. 44 E.W.M. W_2^1 ; $W_2^1SE_4^2$; $SE_4^2SE_4^2$; Sec. 5, T. 17 S. R. 44 E.W.M. All Sec. 9, T. 17 S. R. 44 E.W.M. W_2^1 ; SE_4^1 $(Except E_2^1SE_4^1)$ Sec. 23, T. 17 S. R. 44 E.W.M. All Sections 23 and 25, T. 17 S. R. 44 E.W.M. $S_2^1SW_4^1$; $SW_2^1SE_4^1$; Sec. 21, T. 14 S. R. 42 E.W.M. All of Sec. 27, T. 14 S. R. 42 E.W.M. Which lands are riparian to said Willow Creek.

That the title to all of the lands owned by said Eastern Oregon Land Company in the water-shed of said Willow Creek, with the exceptions of certain lands in section 16 and section 36 acquired from the State, was acquired by said company through and by virtue of an Act of Congress approved February 25, 1867, and the Act of the Legislative Assembly of the State of Oregon approved October 20, 1868, and therefore the title to such land passed out of the Government prior to the Act of Congress approved March 3, 1877.

That said Eastern Oregon Land Company is entitled to have irrigated the 292.02 acres of land on account of same having been heretofore over-flowed in the amount and to the extent hereinbefore stated, subject to the rights since acquired by adverse user and the like antagonistic to such rights; said water for said 292.02 acres shall be diverted from Willow Creek under the supervision of the Water Master, in such manner as he may direct.

It is further adjudged and decreed that said Eastern Oregon Land Company is the owner of the Elaorado Ditch and is entitled to the exclusive use of all water discharged through the same into Willow Creek from Burnt River and its tributaries, which water so discharged shall be measured at the place where the same is usually discharged into Willow Creek, the place of measurement to be changed only by the Water Master on authority of the State Water Board; and that all such waters so discharged into fillow Creek through the Eldorado Ditch shall be allowed to flow down the stream of Willow Creek to such point or points where the Eastern Oregon Land Company, or its successors in interest may desire to store such waters or make use of the same for the irrigation of lands of its own or of persons acquiring the right to the use of such water from said company or its assigns; and if such water is stored, then upon the release from storage such stored water shall likewise be discharged into said Willow Creek and permitted to flow down said creek to the point or points of use; at such point or points of use measuring devices shall likewise be installed for the measuring of said water delivered to the Eastern Oregon Land Company or those acquiring the right to the use of said Eldorado water, as the Superintendent of Division or Water Master of the district in which such water is used may order; if such water shall be stored in a reservoir or reservoirs other than one of those used in common with parties entitled to the use of the natural flow of said stream, then like measuring devices shall be maintained by said company at the point where such water so to be stored is diverted from the channel of said Willow Creek into the ditch flowing to such reservoir; upon the proper installation of such measuring devices, and upon receipt of notice in writing giving the day when it is proposed to discharge such water from said Eldorado Ditch into Willow Creek or any of its tributaries, the volume of water so discharged, the place of storage if the same is to be stored, -- and if not to be stored, the names of all persons and ditches entitled to its use, the Water Master of the district in which such water is situated shall measure said water into Willow Creek or into such tributary as the same may be discharged, and so adjust the headgates of all ditches upon the stream or watercourse, not entitled to the use of such water from said Eldorado Ditch, as will enable said company to store said water, or will enable those having the right, to secure the volume of such water to which they are entitled; and said Water Master shall measure such volume of water to the persons so entitled to the same, less such an amount as said Water Master may determine has been lost by seepage and evaporation. If such water is stored by said Eastern Oregon Land Company, then said Superintendent or Water Master, upon receipt of notice in writing giving the day when it is proposed to discharge such stored water into Willow Creek from the storage reservoir, the volume

of water to be discharged, and the names of persons and ditches entitled to its use, the said Water Master shall measure said water into Willow Creek from such reservoir, and adjust the headgates of all ditches upon the stream not entitled to the use of such stored water so as to enable those having the right, to secure the amount of such stored water to which they are entitled; and said Water Master shall measure such volume of water to the persons so entitled to the same, less such an amount as he may determine has been lost by seepage and evaporation after being re-discharged into said stream. This decree shall not give said Eastern Oregon Land Company any further right or title in or to the waters of Willow Creek and its tributaries than in this decree set forth; nor shall this decree be construed as affecting any rights which may appear in any future determination of the relative rights of the waters of Burnt River and its tributaries.

Lower Willow Creek Water Users' Association.

It is further adjudged and decreed that the claimant, Lower Willow Creek Water Users' Association, has no right to water for adjudication herein; and that whatever rights it had or claimed to have have been permitted to lapse for failure to commence active construction or continue the same with reasonable diligence, and such rights or claimed rights have ceased to exist.

Willow River Land and Irrigation Company.

It is further considered, ordered and adjudged that the priority of all users of water from the Lockett or Company Ditch above where the same discharges into Phipps Creek shall be, and are hereby decreed a priority as of 1873, and that all users of the waters of said Lockett or Company Ditch receiving water therefrom at points below where the same discharges into Phipps Creek shall have a priority as of 1877; the extent and amount of water herein referred to being the amounts as hereinbefore decreed.

It is further considered, ordered and adjudged, based upon the waiver of the attorney of said Willow River Land and Irrigation Company in open court, that said last named company has waived any priority that it may have as against any and all the claimants to waters of Willow Creek taking water out above its Reservoir No. 3, and this judgment shall be construed in connection with the tabulation of the water rights herein set forth, so as to give full effect to said waiver herein. This waiver shall not be enforced at any time so as to infringe upon any water rights to which said waiver does not pertain.

and irrigation, and for the purpose of irrigating all of Section 14, Section 23, Wa of Section 24, East of Section 22, Na, SEA, NaSWA, and SEA SWA of Section 25, township 15 S. R. 42 E.W.M.; that said land aggregated 2360 acres, and said appropriation to irrigate said lands requires about thirty second feet of water; that the Willow River Land & Irrigation Company succeeded to the rights of Emery Cole in and to the waters of Pole Creek acquired by said appropriation; that said company has constructed reservoir No. 1, sometimes called Pole Creek Reservoir, on Section 22, township 15 S. R. 42 E.W.M., and has diverted the waters of Pole Creek into said reservoir for the purposes of storage and irrigating the lands herein described; that some of said lands have been irrigated but said appropriation is not yet completed; that on the 7th day of April, 1908, said Willow River Land & Irrigation Company did post a notice appropriating five hundred second feet of the waters of Willow Creek for the purposes of storage and irrigation; that said company proceed to work under said appropriation to make surveys and to take the necessary steps to apply the water so appropriated to the irrigation of the lambs in the Lower Willow Creek Valley; that thereafter said Willow River Lamb & Irrigation Company desired to change the place of location of their reservoir, and on the 22nd day of August, 1910, posted an amended notice of location describing such change, that said location of reservoir would work no injury upon any owner of water rights upon said Willow Creek, and that the change of place of diversion of water from said creek would not injure any prior rights thereto; that proceeding under said appropriation the said Willow River Land and Irrigation Company have now spent a large sum of money in the development of said irrigation project and in putting said water upon the land; that a large reservoir, known as reservoir No. 3, with a capacity of about 50,000 acre feet, situated in sections 4, 5, 6,8,9,10, 14, 15 and 16, township 14 S. R. 41 E.W.M., was constructed at a cost of nearly \$500,000; that a diversion from Willow Creek known as reservoir No. 2 is in section 27, township 14 S. R. 42 E.W.M. that from said diversion point, the Mountainside Canal has been constructed, carrying water to what is known as the High Line Ditch of the Willow River Land & Irrigation Company; that at a point where said Mountainside Canal leaves the Willow Creek canyon, in section 15, township 15 S. R. 42 E.W.M., a barrel syphon has been constructed, carrying two hundred second feet from said canal to reservoir No. 1; that after posting all of said notices herein named work was begun thereunder in good faith and in compliance with law upon the development of the irrigation project of the Willow River Land & Irrigation Company, and has been carried on diligently ever since: that said appropriations were intended to irrigate the following lands, to-wit:

Sections 14, 15, 16, 22, 23, 24, 25, 26, 27, 35 and 36, township 15 S. R. 42 E.W.M.; sections 19, 30, 31 and 32 in township 15 S. R. 43 E.W.M.; sections 1, 3, 4, 5, 6, 7, 8, 9, 10, 15, 16, 17, 21, 22, 23, 25, 26, 27, 28, 34, 35 and 36 in township 16 S. R. 43 E.W.M.; section 31 in township 16 S. R. 44 E.W.M.

That said company owns about ten thousand acres of land under this project; that about thirteen hundred acres of land were irrigated during the year 1911 from waters stored for that purpose; that contracts to furnish water to a number of land owners have been made; that for the development of such an irrigation project, a number of years are necessarily required; that five years from the first day of January, 1913, would be a reasonable time within which said project could be completed, and that January 1st, 1918, is the date set by the Board of Control within which said Willow River Land & Irrigation Company shall complete its appropriation under the aforesaid notices and apply the water so appropriated to a beneficial use; that following the passage of the water code in 1909 by the Legislative Assembly of the State of Oregon, said Willow River Land & Irrigation Company filed applications for parmits with the State Engineer of the State of Oregon, as required by that law; that said permits have not been granted by said State Engineer, and no rights have accrued thereunder for adjudication by the Board of Control. The State Engineer is hereby directed to issue a certificate to said Willow River Land & Irrigation Company and its successors and assigns, showing the time fixed by this finding within which the water appropriated by said company shall be applied to a beneficial use. The extent of the appropriations under said notices and locations of water rights shall be limited to such amount or volume of water as shall have been put to a beneficial use by the expiration of the time fixed in this finding,

but in no case shall such volume or amount exceed the volume named in the notices of location of such water right. And said Willow River Land & Irrigation Company, its successors or assigns, is hereby decreed to be the owner of said storage rights and entitled to the use of the same upon the lands for which the same were initiated; and the rights thereby acquired, subject to the limitations and conditions hereinbefore expressed, are hereby confirmed and adjudicated.

So long as no more water is diverted from the stream than the Willow River Lend and Irrigation Company is entitled to for direct irrigation, as its rights are determined in the findings herein, at the time of such diversion, and when the same may be done without detriment to existing rights, the said company shall be entitled to store the waters so diverted in conformity with the findings herein in respect thereto, and to use said stored waters for irrigation on the lands under its canals at any time during the irrigation season, provided the amount so stored out of such appropriations, together with the amount used for direct irrigation under such appropriation, without first being stored does not aggregate more than three acre feet per acre during any one irrigating season, based upon the average for which said company is hereby decreed to have a right for irrigation. The exercise of this right of use of said stored water is subject to the control of the State Water Board whenever it is made to appear to said Board at any time that such storage and use materially injures any vested right involved herein.

It is further considered, adjudged and decreed that by the decisions of the Circuit Court of the State of Oregon for Malheur County involving the respective rights to waters for the irrigation of the Cole, Kendall, and Logan lands, said Logan was granted a priority of twenty miners' inches; one A. W. Turner was granted a priority over Cole and Kendall and Gray by such decree for 100 inches; and that the rights secured under the Cole v. Logan decree are now held by the Willow River Land & Irrigation Company or its successors in interest, and J. T. Logan, respectively; that the rights secured under the Turner v. Cole decree are held by C. H. Oxman under the Turner right, and J. A. Hoskins under the Gray right, and the Willow River Land and Irrigation Company under the Cole and Kendall right.

It is further considered, ordered and decreed that of the following ditches taken out near the head of Lower Willow Creek Valley, the ditch known as the Turner Ditch, taken out for land now owned by Oxean and Norwood, has a priority of 1871 for 2.5 second feet, and for the Norwood land, 1.25 second feet; that the Logan Ditch has priority as of the Spring of 1872 for .5 second feet; that the Cole and Kendall Ditch has a priority of December 15, 1872, for 2.24 second feet or sufficient thereof to irrigate 170½ acres; that the Gray Ditch has priority of the Spring of 1873 for land owned by Hoskins, for 1.79 second feet, or sufficient thereof to irrigate 142½ acres of land; that the Company or Lockett Ditch has a priority as to the portion thereof above where it discharges into Phipps Creek, as of the Fall of 1873, and as to the water below where the same discharges into Phipps Creek, as of the year 1877. As to the relative priority of water rights otherwise than as expressly herein decreed, where two or more have the same date of relative priority, such rights are equal in every respect with the earliest rights of that year in which said rights are dated and when water becomes short said water shall be divided so far as practical, pro rata among said rights of equal date, so long as all prior rights are supplied and the water flowing in the creek will reach to their headgates.

It is further adjudged and decreed that claimants Ernest Locey, B. Howard, J. P. Smith, R. W. Worsham, S. M. Moltham, Arthur McPherson, Harry C. Edwards, Nancy Quinn, Mrs. S. D. Duncan, G. E. Rutherford, and C. T. Locey have waived any priorities to the waters of Bridge Creek in favor of J. H. Rose, and this portion of this decree shall be construed in connection with the tabulation of water rights hereinbefore set forth so as to give force and effect to the stipulation signed by said parties.

It is further considered, adjudged and decreed that all claimants herein to water for irrigation shall be entitled to use such water for stock and domestic purposes; that the rights of use for stock and domestic purposes hereby conferred entitle the owner of such right to divert and use such quantity of water as is reasonably necessary for his household and stock use; and for stock use the amount so diverted and used shall not exceed the rate of one-fortieth cubic foot per second for each one thousand head of stock, and the quantity diverted for irrigation purposes during the irrigation season shall include, when it is so diverted, such amount as may be reasonably necessary for said stock and domestic purposes; and the right to divert and use the waters of said stream and its tributaries for stock and domestic purposes continues throughout the year.

It is further considered, adjudged and decreed that for the lands to be irrigated as described in the findings herein, the amount of water to which each claimant shall be entitled for the irrigation of such lands shall not exceed a continuous flow of one-fortieth of a cubic foot per second for each acre of said lands until the first day of May of each year, and thereafter, during the remainder of the irrigating season as fixed in the findings, the amount of water shall be limited to a continuous flow not to exceed one-eightieth of a second foot for each acre of said land, and shall not exceed three acre feet per acre during any irrigating season.

It is further considered, adjudged and decreed that to get a sufficient head of water, the Water Master of the district in which such water is situated shall arrange such system or systems of rotation as may be best applicable; either (1) by giving a greater amount of water to an appropriator for a proportionately less time; provided that the giving of such greater amount does not infringe on any rights confirmed by this decree; and provided further that the amount of water taken by an appropriator does not exceed three acre feet during any irrigation season; or (2) that in the absence of an agreement between such appropriators arranging for such rotation and the manner in which such water shall be used in such rotation, the Water Master of the water district in which such stream and its tributaries is situated, shall arrange such appropriators in groups or systems of rotation, first giving the appropriator who is first in priority a quantity of water equal to the combined appropriations of all the appropriators in said group or system, for a length of time bearing the same ratio to the whole time required to make the complete rotation through the whole group of appropriators as the appropriation of said first appropriator bears to the combined appropriation of said appropriators; and shall next serve the next appropriator in priority with a like quantity of water for his proportional time, and so on, until all the appropriators in said group or system are served; then the distribution of water shall be'repeated in the same manner throughout the irrigation season; that in case of two or more appropriators in said group or system having the same priorities, then the said Water Master shall distribute the water as between those appropriators having the same priorities, to the one whose ditch taps the stream nearest its source, first, and the next lower down, next, and so on; and in case two or more appropriators have equal priorities and divert water through the same ditch, the said Water Master shall distribute the water as between said appropriators to the one whose lands are first covered by said ditch and nearest the head thereof, first, and to the next lower down on said ditch next, and so on; and where two or more appropriators agree as between themselves as to the manner and system of rotation in the use of the water, the said Water Master shall distribute the water in accordance with such agreement: provided always, that such arrangement into groups or systems of distribution under such agreement shall not interfere with the prior rights of any appropriator not a member of such group or system.

It is further considered, ordered and decreed that the entire flow of Willow Creek after the irrigation season commences is and shall be subject to diversion and use for irrigation purposes to the extent of the amount to which each user thereof is entitled, in the order of the priorities confirmed herein. Any

surplus amount of water over and above the combined needs and use of the various water users having prior rights for irrigation during the irrigation season may be stored as surplus water in accordance with this provision and according to dates of relative priority as herein set forth. In case the owner of any reservoir desires to use the bed of any streams, the relative rights to the waters of which are herein determined, for the purpose of carrying such stored water from the reservoir to the consumer thereof, said owner of such reservoir shall install such headgate and measuring devises as the Superintendent of the division or the Water Master of the district in which the water is situated and used shall order. Said stored water may be used at any time during the year that the owner thereof may desire. Whenever said owner of such reservoir desires to use such stored water, he shall notify the Water Master of the district in which the stored water is to be used, giving the date when it is proposed to discharge water from such reservoir, its volume, and the names of all persons and ditches entitled to its use. Said Water Master shall then determine the percentage of loss by seepage, evaporation or other causes, between the place of discharge from the reservoir into the stream and the place of diversion from the stream, and shall close or so adjust the headgates of all ditches from the stream as will enable those having such rights to secure the volume discharged from the reservoir less the determined loss.

That in all cases where reservoirs are built so as to include within their boundaries the bed of any stream, the waters of which are herein adjudicated and determined, the owner, manager or lessee of such reservoir shall install in the stream, above and below said reservoir, such measuring devices as the Superintendent of the division or the Water Master of the district in which said reservoir is situated may order. The plan for the construction of said measuring devices shall be approved by the State Engineer. The said Water Master shall measure all water of such stream running into said reservoir and shall discharge from said reservoir sufficient water (not exceeding the volume of water running into said reservoir) to supply such prior rights as may be entitled to use said water; such discharge of water shall only be necessary during the time or season in which such prior rights are entitled to use the same, as herein determined. The Water Master shall keep a true and just account of the time spent by him in the discharge of his duties as defined in this finding, and shall file the same with the county court of Malheur County, sitting for the transaction of county business. Said county court shall present a bill of one-half the expenses so incurred to the reservoir owner, menager or lessee, and if such owner, manager or lessee shall neglect for thirty days after the presentation of such bill of costs to pay the same, the said costs shall be made a charge upon said reservoir, and shall be collected as delinquent taxes until the complete payment of such bill of costs has been made; and the rights of appropriation herein confirmed onfer no rights to the diversion and use of waters which have been lawfully impounded in reservoirs and other storage works which have been or may be hereafter, constructed in accordance with law, when the same are discharged into the natural channel of said stream, or any tributary thereof, in a lawful manner by those having a lawful right to do so; but that said rights of appropriati

It is further considered, ordered, and decreed that the rights of appropriation hereby confirmed are appurtenant to the lands herein described, for irrigation purposes, and the rights of use of the waters of said stream, and its tributaries, by virtue of such rights of appropriation, are limited and confined to the irrigation of the lands herein described to the extent of said lands as herein set forth; and the priorities herein confirmed confer no right of use of the waters of said stream, and its tributaries, on the lands other than those specific tracts to which such rights of appropriation are herein set forth as appurtenant.

It is further considered, ordered, and decreed that the order of the rights of the respective appropriators of the waters of said stream and

as herein set forth and determined, and the first in order of time according to the date of relative priority shall be and is the first in order of right, and so on, down to the date of the latest priority, and those having prior rights are entitled to divert and use the waters of said stream and its tributaries, when necessary for beneficial use in connection with the irrigation of their respective lands, or other useful and beneficial purpose for which they are decreed a right of use, at all times, as against those having subsequent rights without let or hindrame; but the priorities herein determined and the priority of the rights of appropriation hereby confirmed, confers no right of use of the waters appropriated upon other lands than those to which the same are appurtenant and for the benefit of which such appropriations were initiated and waters diverted for the irrigation thereof; and the diversion and use upon other lands shall be and is hereby prohibited; and whenever the water is not required by the appropriator having a prior right to its use for irrigation purposes, or other beneficial use for the beneficial irrigation of his premises, he must and shall permit it to flow down in the natural channel of the stream as it was wont to flow in its natural course, without hindrance or diversion thereof, and those having subsequent rights are entitled to the use of such water and to divert the same to the extent of their rights of appropriation, according to the order of their priority rights; and at all times, the waters diverted shall be beneficially, economically and reasonably used without waste, by those having a right to do so by reason of the priority of their rights, and no rights of appropriation are hereby confirmed to divert a greater quantity of water into the head of the ditch or ditches, of the appropriator having a valid right to divert the water than such appropriator can beneficially use for the purposes to which the water is to be put, and in no event shall the quantity diverted exceed the

All the users of water on Upper Willow Creek will be entitled to the first use of water over all claimants on Lower Willow Creek subsequent to June 1st of each season; and by Lower Willow Creek is meant all that portion of the creek below the canyon, and by Upper Willow Creek is meant all that portion of the creek above the canyon.

The lands served by the Lockett or Company Ditch, between the intake thereof and Phipps Creek, are entitled to a date of relative priority of 1873; and the lands served from the extension thereof beyond Phipps Creek are entitled to a relative priority of 1877; and the State Water Board shall correct its findings herein in accordance herewith, and tabulate each of the subdivisions of land under said ditch according to the priority herein confirmed.

It is further adjudged and decreed that the water to which the various water users are entitled as adjudicated by this decree shall be measured at the headgete or intake of each water user's lateral or service ditch.

It is further adjudged and decreed that for the purpose of correcting clerical errors upon the original records of the State Water Board, these proceedings are referred to the State Water Board, with authority to correct any clerical errors that may be found, within three months from the date of entry of this decree by this court.

It is further ordered, adjudged and decreed that neither party to this adjudication recover costs in this court.

DALTON BIGGS.

Circuit Judge.

State Water Board Order Record—Board & Control State & Oregon

WILLOW CREEK

STATE	of	OREGON)	
)	SS
County	o f	Malheur	١	

I, JOHN P. HOUSTON, County Clerk and Clerk of the Circuit Court of the County and State aforesaid, do hereby certify that the foregoing copy of Decree has been by me compared with the original, and that it is a correct transcript therefrom, and of the whole of such original Decree as the same appears on file and of record at my office and in my custody.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of this Court this 11th day of February, 1916.

(Seal of the Circuit Court of Malheur County)

JOHN P. HOUSTON

County Clerk of Malheur County, and ex-officio Clerk of the Circuit Court.

STATE OF OREGON) ss County of Marion)

I, M. F. MERS, Secretary of the State Water Board of the State of Oregon, do hereby certify that the above copy of Decree of the Circuit Court of the State of Oregon for Malheur County, was received in the office of the State Water Board and entered of record herein on the 17th day of February, 1916.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the seal of the State Water Board of Oregon, this 17th day of February, 1916.

Secretary of the State Water Board.