STATE OF OREGON

COUNTY OF UNION

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

Colton, Frederick C 64609 Wolf Cr Ln North Powder, OR 97867

confirms the right to use the waters of Little Creek; Springs in the South Half Northwest Quarter, Section 18, Township 6 South, Range 39 East, Willamette Meridian, tributaries of Wolf Creek, and Wolf Creek a tributary of Powder River for irrigation of 1332.2 acres.

This right was confirmed by decree of the Circuit Court of the State of Oregon for Baker County. The decree is of record at Salem, in the Order Record of the Water Resources Director, in Volume 6, at Page 291.

The dates of priority are:

Date	Acres								
1863	512.5	1873	6.0	1880	21.0	1894	34.5	1903	4.0
1869	269.0	1877	50.0	1886	0.2	1896	20.0	1908	35.0
1870	110.0	1879	133.0	1892	137.0				

The use is limited to 33.3 cubic feet per second or its equivalent in case of rotation. The amount of water used for irrigation is limited to an amount actually beneficially used for said purpose and shall not exceed a diversion of one-fortieth of one cubic foot per second per acre, or its equivalent, and shall be subject to all other conditions and limitations contained in said decree.

The points of diversion are located as follows:

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482(2). Pursuant to ORS 536.075 and OAR 137-004-0080, you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

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- Sp-01, Spring Ditch 1 SW¼ NW¼, Section 18, T6S, R39E, WM; 975' East and 2044' South from the Northwest corner of Section 18, T6S, R39E, WM.
- Sp-02, Spring Ditch 2 SE¼ NW¼, Section 18, T6S, R39E, WM; 2641' West and 1683' South from the Northeast corner of Section 18, T6S, R39E, WM.
- WC-01A, W-1 Pipeline SE¼ SE¼, Section 11, T6S, R38E, WM; 657' North and 952' West from the Southeast corner of Section 11, T6S, R38E, WM.
- WC-03, Bridge Ditch NE¼ NE¼, Section 13, T6S, R39E, WM; 510' South and 150' West from the Northeast corner of Section 13, T6S, R39E, WM.
- WC-04, Moody Ditch NW¼ NE¼, Section 18, T6S, R39E, WM; 2290' West and 1230' South from the Northeast corner of Section 18, T6S, R39E, WM.
- WC-05, Gorham Ditch NW¼ NE¼, Section 18, T6S, R39E, WM; 2290' West and 1230' South from the Northeast corner of Section 18, T6S, R39E, WM.
- WC-06, Lindley Ditch NW¼ NE¼, Section 17, T6S, R39E, WM; 2340' West and 790' South from the Northeast corner of Section 17, T6S, R39E, WM.
- LC-1, Little Creek Ditch SW¼ SE¼, Section 1, T6S, R38E, WM; 2600' West and 707' North from the Southeast corner of Section 1, T6S, R38E, WM.

A description of the place of use to which this right is appurtenant is as follows:

							Colton, Fred			
TwpS	/pS Rng E Sec Q40		Q 40	Q 160	Acres	Date	POD	Source	Cert	Tx Lt
6	38	1	SW	SE	2.0	1896	WC-O1A & LC-01	Wolf & Little Cr's	4189	200
6	38	1	SW	SE	4.0	1903	WC-O1A & LC-01	Wolf & Little Cr's	4189	200
6	38	12	NE	NE	11.5	1869	WC-01A	Wolf Cr	7568	200
6	38	12	NW	NE	16.0	1896	WC-O1A & LC-01	Wolf & Little Cr's	4189	200
6	38	12	SW	NE	6.0	1880	WC-01A	Wolf Cr	4189	200
6	38	12	SW	NE	9.0	1892	WC-01A	Wolf Cr	27738	200
6	38	12	SW	NE	2.0	1896	WC-01A & LC-01	Wolf & Little Cr's	4189	200
6	38	12	SE	NE	39.2	1863	WC-01A	Wolf Cr	27738	200
6	38	12	NE	SE	39.5	1863	WC-01A	Wolf Cr	27738	200
6	38	12	NW	SE	20.3	1863	WC-01A	Wolf Cr	27738	200

							Colton, Fred			
TwpS	Rng E	Sec	Q40	Q 160	Acres	Date	POD	Source	Cert	Tx Lt
6	38	12	NW	SE	12.9	1892	WC-01A	Wolf Cr	27738	200
6	38	12	SE	SE	39.6	1863	WC-01A	Wolf Cr	27738	200
6	39	7	SW	NW	20.7	1863	WC-01A	Wolf Cr	27738	1000/900
6	39	7	SW	NW	9.9	1894	WC-01A	Wolf Cr	27738	1000/900
6	39	7	SE	NW	3.9	1894	WC-01A	Wolf Cr	27738	900
6	39	7	SE	NW	35.0	1908	WC-03	Wolf Cr	51318	900
6	39	7	NE	SW	34.1	1863	WC-01A	Wolf Cr	51318	900
6	39	7	NE	SW	5.9	1894	WC-01A	Wolf Cr	27738	900
6	39	7	NW	SW	35.0	1863	WC-01A	Wolf Cr	27738	1000/900
6	39	7	NW	SW	1.6	1894	WC-01A	Wolf Cr	27738	1000/900
6	39	7	SW	SW	36.6	1863	WC-01A	Wolf Cr	27738	1000/900
6	39	7	SE	SW	39.4	1863	WC-01A	Wolf Cr	51318	900
6	39	7	NE	SE	38.1	1869	WC-04	Wolf Cr	7568	1100
6	39	7	NW	SE	38.5	1863	WC-01A	Wolf Cr	51318	1100
6	39	7	SW	SE	40.0	1863	WC-01A	Wolf Cr	51318	1100
6	39	7	SE	SE	1.6	1863	WC-01A	Wolf Cr	27738	1100
6	39	7	SE	SE	24.0	1863	WC-01A	Wolf Cr	51318	1100
6	39	7	SE	SE	14.2	1869	WC-01A & WC-04	Wolf Cr	7568	1100
6	39	8	NE	SW	18.4	1869	WC-01A	Wolf Cr	4363	1100/1200
6	39	8	NŴ	SW	19.6	1869	WC-01A	Wolf Cr	4363	1100/1200
6	39	8	SW	SW	39.8	1869	WC-01A	Wolf Cr	4363	1100
6	39	8	SE	SW	38.3	1869	WC-01A	Wolf Cr	4363	1100
6	39	8	SE	SE	0.2	1886	WC-05	Wolf Cr	4021	1300
6	39	17	NE	NE	17.3	1870	WC-06	Wolf Cr	51318	2600
6	39	17	NE	NE	21.7	1870	WC-05	Wolf Cr	51318	2600
6	39	17	NW	NE	7.7	1869	WC-06	Wolf Cr	4363	1100
6	39	17	NW	NE	20.5	1869	WC-05	Wolf Cr	4363	1100
6	39	17	NW	NE	7.6	1879	WC-03	Wolf Cr	7568	1100
6	39	17	sw	NE	2.0	1869	WC-06	Wolf Cr	4363	1100
6	39	17	SW	NE	13.5	1877	WC-03	Wolf Cr	51318	1100
6	39	17	SW	NE	23.5	1879	WC-03	Wolf Cr	7568	1100
6	39	17	SE	NE	24.3	1870	WC-04	Wolf Cr	51318	2600
6	39	17	SE	NE	2.1	1877	WC-03	Wolf Cr	51318	2600
6	39	17	SE	NE	7.5	1880	WC-03	Wolf Cr	7568	2600
6	39	17	SE	NE	3.8	1894	WC-03	Wolf Cr	27738	2600
6	39	17	NE	NW	25.3	1869	WC-04	Wolf Cr	4363	1100
6	39	17	NE	NW	4.3	1879	WC-03	Wolf Cr	7568	1100
6	39	17	SE	NW	39.8	1879	WC-03	Wolf Cr	7568	1100
6	39	17	NE	SE	7.5	1880	WC-03	Wolf Cr	7568	2600
6	39	17	NE	SE	26.1	1892	WC-03	Wolf Cr	27738	2600
6	39	17	NE	SE	6.0	1894	WC-03	Wolf Cr	27738	2600
6	39	17	NW	SE	40.0	1892	WC-03	Wolf Cr	27738	1100
6	39	17	SW	SE	19.4	1877	WC-01B	Wolf Cr	51318	2600

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							Colton, Fred			
TwpS	Rng E	Sec	Q 40	Q 160	Acres	Date	POD	Source	Cert	Tx Lt
6	39	17	sw	SE	18.1	1892	Sp-01, 02	Sprs S½NW ¼, Sec 18, T6S,R39E	51318	2600
6	39	17	SE	SE	15.0	1877	WC-01B	Wolf Cr	51318	2600
6	39	17	SE	SE	21.9	1892	Sp-01, 02	Sprs S½NW ¼, Sec 18, T6S,R39E	51318	2600
6	39	18	NE	NE	2.4	1863	WC-01A	Wolf Cr	51318	1100
6	39	18	NE	NE	27.0	1869	WC-05	Wolf Cr	4363	1100
6	39	18	NE	NE	4.3	1879	WC-03	Wolf Cr	7568	1100
6	39	18	NW	NE	20.1	1863	WC-01A	Wolf Cr	51318	1100
6	39	18	NW	NE	1.4	1869	WC-05	Wolf Cr	4363	1100
6	39	18	NW	NE	5.2	1869	WC-05	Wolf Cr	7568	1100
6	39	18	SW	NE	3.4	1870	WC-03	Wolf Cr	51318	1100
6	39	18	SW	NE	6.0	1873	WC-03	Wolf Cr	7568	1100
6	39	18	SW	NE	20.1	1879	WC-03	Wolf Cr	7568	1100
6	39	18	SE	NE	33.4	1879	WC-03	Wolf Cr	7568	1100
6	39	18	NE	NW	23.2	1863	WC-03	Wolf Cr	51318	900
6	39	18	NE	NW	4.0	1870	WC-03	Wolf Cr	51318	900
6	39	18	NE	NW	3.4	1894	WC-01A	Wolf Cr	27738	900
6	39	18	NW	NW	8.4	1863	WC-01A	Wolf Cr	51318	1000/900
6	39	18	NW	NW	13.6	1863	WC-01A	Wolf Cr	51318	900
6	39	18	NW	NW	9.0	1892	WC-01A	Wolf Cr	27738	1000/900
6	39	18	SW	NW	36.3	1863	WC-03	Wolf Cr	51318	900
6	39	18	SE	NW	39.3	1870	WC-03	Wolf Cr	51318	900

Location descriptions are based on the Willamette Meridian.

This certificate confirms an order of the Water Resource Director entered on, MAY 1 7 2011___, and recorded in Special Order Volume _____, Page_100_, approving a petition by Powder Valley Water Control District under ORS 541.329 for mapping water rights within a district.

This certificate supersedes Certificates 4363, 27738 and 4189; and together with Certificate 83791 supercedes Certificate 4021, Certificate 83796 supercedes Certificate 7568, Certificate 83804 supercedes Certificate 51318.

WITNESS the signature of the Water Resources Director, affixed MAY 1 7 2011

Recorded in State Records of Water Right Certificates numbered 83747 PVWCD 3111 c4021, 4189, 4363, 7568, 27738 and 51318-cc.TR Page 4 of 4