



Oregon Water Resources Department
 725 Summer Street NE, Suite A
 Salem, Oregon 97301-1266
 (503) 986-0900
 www.wrd.state.or.us

District Permanent Water Right Transfer Claim of Beneficial Use

1. APPLICANT INFORMATION

District: Westland Irrigation District

Contact Person: Mike Taylor, (Land Owner)

Phone: (541) 561-5332

Mailing Address: Westland Irrigation District P.O. Box 944

City: Hermiston State: OR Zip: 97838

E-Mail address: Mike Wick <mwick@westlandirrigation.com>

Transfer Number: T - 11328

2. WATER RIGHT(S)

Pursuant to OAR Chapter 690, Division 385, the district is submitting to the Water Resources Department this claim of beneficial use, with the appropriate fee, for the following water right(s):

NOTE: Fees do not apply if the priority date is prior to July 9, 1987.

PERMIT NUMBER	CERTIFICATE NUMBER	DECREE (name, volume, and page)	PRIMARY (P) OR SUPP (S)
-	76715	Umatilla River Decree Vol 3 Pages 246-247, Vol 15 Pages 437- 439 and 441	<input checked="" type="checkbox"/> P <input type="checkbox"/> S
S 7400	79439		<input type="checkbox"/> P <input checked="" type="checkbox"/> S
G-10222	82441		<input checked="" type="checkbox"/> P <input type="checkbox"/> S
G-3971	81752		<input checked="" type="checkbox"/> P <input type="checkbox"/> S

3. AUTHORIZED POINT(S) OF DIVERSION (POD) / APPROPRIATION (POA)

The authorized point(s) of diversion / appropriation for the water right modified by the transfer are as follows:

PERMIT NUMBER	DECREE or CERTIFICATE	POD / POA #	SOURCE	LOCATION - MEASURED DISTANCES
-	76715	Westland I. D. Div Dam (WID Dam)		, N 76 degrees 45 minutes E 2913.19 ft from the W ¼ Corner Section 21, T3N, R29E WM
-	79439	McKay RES	McKay Creek	McKay Reservoir NW ¼ SE ¼ Section 34, T2N R32E WM
G-10222	82441	Well #1	Alluvial Ground Water	270 ft S and 2540 ft W from NE Cor Sec 13, T3N, R28 E, WM

G-10222	82441	Well #2	Alluvial Ground Water	1450 ft S and 3160 ft W from N ¼ Cor Sec 18,T3N, R29 E, WM.
G-3971	81752	Well #1	Alluvial Ground Water	270 ft S and 2540 ft W from NE Cor Sec 13, T3N, R28 E, WM
G-3971	81752	Well #2	Alluvial Ground Water	1450 ft S and 3160 ft W from N ¼ Cor Sec 18,T3N, R29 E, WM.

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4. AUTHORIZED PLACE OF USE

CERTIFICATE DECREE or PERMIT	POD / POA #	PRIORITY DATE	USE	LEGAL DESCRIPTION							ACRES	USER NAME	
				TWP	RNG	SEC	QQ	DLC	GOV'T LOT	TAX LOT			
76715	WID Dam	3-14-1903	Irrigation	3 N	29 E	18	NW NW			5300	13.7	Double M Ranch, Inc.	
79439	McKay Res	07-1-1924	Supplemental Irrigation	3 N	29 E	18	NW NW			5300	13.7	Double M Ranch, Inc.	
76715	WID Dam	3-14-1903	Irrigation	3 N	29 E	18	SW NW			5300	2.0	Double M Ranch, Inc.	
79439	McKay Res	07-1-1924	Supplemental Irrigation	3 N	29 E	18	SW NW			5300	2.0	Double M Ranch, Inc.	
82441	Well 2	01-10-1983	Irrigation	3 N	29 E	18	NW NW			5300	32.6	Double M Ranch, Inc.	
81752	Well 1	02-01-1968	Irrigation	3 N	28 E	13	NE NW			4100	16.9	Double M Ranch, Inc.	
81752	Well 1	02-01-1968	Irrigation	3 N	28 E	13	NW NW			4100	0.2	Double M Ranch, Inc.	
											65.4		
											TOTAL:	65.4	

The summary of the perfected change in place of use authorized by the final order approving the water right transfer is listed in Table 1.

5. MAP AND SITE REPORT

Attached is a map and site report for each water right listed in Table 1 that satisfies the requirements of OAR 690-385-7400.

Site Report

From 2012 through the 2019 Irrigation season water authorized in Certificate 76715 was diverted from the Umatilla River into the Westland Canal at the Westland Dam. The Westland Canal delivers the authorized irrigation water ±3 miles to Westland Headgate #7 where Double "M" 100 hp variable drive centrifugal Cornet Pump is located on the South side of the Westland Canal. This pump station, delivers irrigation water through the delivery system shown on the attached Delivery System COBU Map. This system serves several 100 acres plus center pivots including the 15.7 acre areas shown in NW ¼ of Section 18 as authorized in Transfer T-11328.

During this same period of time supplemental irrigation water authorized in Certificate 79439 is released from McKay Reservoir in to McKay Creek and then flows into the Umatilla River where it is diverted into the Westland Canal at the Westland Dam. The Westland Canal delivers the authorized supplemental irrigation water ±3 miles to Westland Headgate 7A where Double "M"s 100 hp variable drive centrifugal Cornet Pump is located on the South side of the Westland Canal. This pump station, delivers



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irrigation water through the delivery system shown on the attached Delivery System COBU Map. This system serves several 100 acres plus center pivots including the 15.7 acre areas shown in NW ¼ of Section 18 as authorized in Transfer T-11328.

During this same period of time irrigation water authorized in Certificate 82441 is pumped from Well #1 with a 25 hp Cornell Pump to the area authorized in Transfer 11328 through the delivery system shown on the attached COBU Map to the 32.6 acres in the NW ¼ NW ¼ Section 18. A 15 hp Cornell Pump on Well #2 pumps water into the Westland Canal at Westland Headgate 6E. A flow meter Serial # 12-02297 records is located at this deliver place recording well #2 water into the Canal. From this point the water is conveyed down Westland Canal about ¼ mile to Westland Headgate 7A where Double "M"s 100 hp variable drive centrifugal Cornet Pump is located on the South side of the Westland Canal. This pump station, delivers irrigation water in to the delivery system shown on the attached Delivery System COBU Map. This system serves several 100 acres plus center pivots including the 32.6 acres area in the NW ¼ NW ¼ Section 18 authorized in Transfer T-11328. . Flow Meter Serial # 08-03539-06 records the amount of water pumped at this station..

During this same period of time irrigation water authorized in Certificate 81752 is pumped from Well #1 with a 25 hp Cornell Pump to the area authorized in Transfer 11328 through the delivery system shown on the attached Delivery System COBU Map to the 32.6 acres in the NW ¼ NW ¼ Section 18. A 15 hp Cornell Pump pumps water into the Westland Canal at Westland Headgate 6E where it is conveyed down Westland Canal to Westland Headgate 7A where Double "M"s 100 hp variable drive centrifugal Cornet Pump is located on the South side of the Westland Canal . This pump station, delivers irrigation water in to the delivery system shown on the attached Delivery System COBU Map. This system serves several 100 acres plus center pivots including the 16.9 acres area in the NE ¼ NW ¼ Section 13 authorized in Transfer T-11328

6. SIGNATURES

The district certifies that it has inspected the place of use listed in Table I, and confirms the change in place of use has been completed consistent with the terms and conditions of the final order approving the transfer.

Signature of District Manager
or District Board Chairperson

Date

Mike Wick District Manager
Type or Print Name of District Manager
or District Board Chairperson

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