Assigned	T-10363
Name Spencer Childers - Childers Hay Ranch By Address 30040 Dequer Springs Ln Burns, or 9.720 SUI-493-2622 541-589-1266 Change in APOA Date filed Date of hearing Place of hearing Date of order 2.24-09 Vol. 77, page 318 Date for application of water Proof mailed Proof received Certificate issued SEP 0 4 2015 Vol. , page 90726	DESCRIPTION OF WATER RIGHT Name of stream Well 6 L9 Trib. of Walhur Law County of Harney Use Irr Quantity of water No. of acres Name of ditch Date of priority 1990 In name of Glen Chowning Assoc. Adjudication, Vol. , page App. No. G 9764 Per. No. G 8779 Cert. No. 81597 Certificate cancelled Notation made on record by
REMAI	RKS
Marney Co Planning Dept. Harry Co Court House Assignment: 4-17-15 Childers Hay Ranch Inc. 548 Market St. #33940	Se Burns 0297720 San Francisco, CA 94104

FEES PAID

4/9/07	350.00	87042
4-17-15	\$210.00	115539
TOTAL	h400,00	115700
	Cert. Fee	

FEES REFUNDED

Date	Amount	Check No.
12/8/15	\$41709	V po4 1444

STATE OF OREGON

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

CHILDERS HAY RANCH, INC 548 MARKET STREET, #33940 SAN FRANCISCO, CA 94104

confirms the right to use the waters of WELLS 1 THROUGH 11 IN THE MALHEUR LAKE BASIN for IRRIGATION of 1056.5 ACRES.

This right was perfected under Permit G-8979. The date of priority is JUNE 4, 1980. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 13.21 CUBIC FEET PER SECOND (CFS), further limited to no more than 4.14 CFS from Well 1, 4.27 CFS from Well 2, 2.98 CFS from Well 3, 1.56 CFS from Well 4, 2.75 CFS from Well 5, 2.42 CFS from Well 6, 4.41 CFS from Well 7, 3.65 CFS from Well 8, 1.35 CFS from Well 9, 1.35 CFS from Well 10, and 4.38 CFS from Well 11, in any combination, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
25 S	30 E	WM	35	SW SW		WELL 1 (ORIGINAL) - 1300 FEET NORTH AND 1350 FEET WEST FROM S1/4 CORNER, SECTION 35
25 S	30 E	WM	35	NW SE		WELL 2 (ORIGINAL) - 1330 FEET NORTH AND 1280 FEET EAST FROM S1/4 CORNER, SECTION 35
26 S	30 E	WM	2	SW NW		WELL 3 (ORIGINAL) - 1340 FEET SOUTH AND 1350 FEET WEST FROM N1/4 CORNER, SECTION 2
26 S	30 E	WM	2	NW NE	2	WELL 4 (ORIGINAL) - 1310 FEET SOUTH AND 1280 FEET EAST FROM N1/4 CORNER, SECTION 2
26 S	30 E	WM	2	SW NE		WELL 5 (ORIGINAL) - 1350 FEET SOUTH AND 1280 FEET EAST FROM N1/4 CORNER, SECTION 2
26 S	30 E	WM	1	NW SW		WELL 6 (ORIGINAL) - 260 FEET SOUTH AND 40 FEET EAST FROM W1/4 CORNER, SECTION 1
26 S	30 E	WM	1	NW SW		WELL 7 (ORIGINAL) - 1310 FEET SOUTH AND 1310 FEET EAST FROM W1/4 CORNER, SECTION 1
26 S	30 E	WM	1	SE SE		WELL 8 (ORIGINAL) - 1330 FEET SOUTH AND 1310 FEET WEST FROM E1/4 CORNER, SECTION 1
26 S	31 E	WM	6	SE NE		WELL 9 (ORIGINAL) - 1330 FEET SOUTH AND 1310 FEET WEST FROM NE CORNER, SECTION 6
26 S	31 E	WM	6	NW NE		WELL 10 (ADDITIONAL) - 80 FEET SOUTH AND 60 FEET EAST FROM N1/4 CORNER, SECTION 6
26 S	31 E	WM	6	SW NW	2	WELL 11 (ADDITIONAL) - 280 FEET NORTH AND 160 FEET EAST FROM THE W1/4 CORNER, SECTION 6

The amount of water used for irrigation together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, you may petition for judicial review and 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.

T-10363-cf-83368.klk Page 1 of 3 Certificate *******

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use is as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot	Acres
25 S	30 E	WM	35	NE SW		31.5
25 S	30 E	WM	35	NW SW		32.0
25 S	30 E	WM	35	SWSW		33.4
25 S	30 E	WM	35	SE SW		33.5
25 S	30 E	WM	35	NE SE		31.7
25 S	30 E	WM	35	NW SE		32.6
25 S	30 E	WM	35	SW SE		33.1
25 S	30 E	WM	35	SE SE		33.0
26 S	30 E	WM	1	NESW		31.6
26 S	30 E	WM	1	NWSW		32.3
26 S	30 E	WM	1	SWSW		31.7
26 S	30 E	WM	1	SE SW		32.4
26 S	30 E	WM	1	NE SE		32.7
26 S	30 E	WM	1	NW SE		33.3
26 S	30 E	WM	1	SW SE		32.7
26 S	30 E	WM	1	SE SE		33.3
26 S	30 E	WM	2	NE NE	1	32.4
26 S	30 E	WM	2	NW NE	2	32.7
26 S	30 E	WM	2	SW NE	0	32.4
26 S	30 E	WM	2	SE NE		33.3
26 S	30 E	WM	2	NENW	3	31.9
26 S	30 E	WM	2	NWNW	4	32.6
26 S	30 E	WM	2	SWNW		32.8
26 S	30 E	WM	2	SE NW		33.5
26 S	31 E	WM	6	NE NE		33.4
26 S	31 E	WM	6	NWNE		33.6
26 S	31 E	WM	6	SW NE	10	33.9
26 S	31 E	WM	6	SE NE		34.2
26 S	31 E	WM	6	NENW	1	34.4
26 S	31 E	WM	6	NWNW	1	34.4
26 S	31 E	WM	6	SWNW	2	35.1
26 S	31 E	WM	6	SE NW		35.1

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

Water shall be acquired from the same aquifer (water source) as the original points of appropriation.

The quantity of water diverted at the additional points of appropriation, together with that diverted at the original points of appropriation, shall not exceed the quantity of water lawfully available from the original points of appropriation

When required by the Department, the water user shall install, maintain, and operate an in-line flow meter or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

This certificate is issued to confirm TWO ADDITIONAL POINTS OF APPROPRIATION approved by an order of the Water Resources Director entered FEBRUARY 24, 2009, at Special Order Volume 77, Page 318, approving Transfer Application 10363, supersedes Certificate 83368, State record of Water Right Certificates.

Issued .

Dwight French Water Right Services Division Administrator, for Thomas M. Byler, Director Oregon Water Resources Department

Page 2 of 3

Certificate *****

State Record

RA Mailing List for Transfer – Certificate

Mailing Date:

Application: T- 10363

Certificate: <u>90774</u> (C83368)

Copies Mailed

By:

(SUPPORT STAFF)

on:

Certificate/Transfer Holder:

CHILDERS HAY RANCH, INC ATTENTION: DAVID MUZIO, PRESIDENT/CEO 548 MARKET STREET, #33940 SAN FRANCISCO, CA 94104

Copies of Final Certificate to be sent to:

- 1. Watermaster District 10 (include copy of map)
- 2. Data Center
- 3. Water Availability
- 4. Vault
- 5. File

Other persons to receive copies: (include map):

- 1. John Short, Representative, Water Right Services LLC, PO Box 1830, Bend OR 97709
- Gary L. DeJarnatt, CWRE, DeJarnatt Land Surveys Inc, 20735 Double Peaks Drive, Bend OR 97701

Record Marking(s):

- 1. Original Application # G-9764
- 2. Old Certificate# 83368

Completion Checklist for Claims of Beneficial Use for CHILDERS HAY RANCH, INC. POST JULY 1, 2004 Claims

Application #	WRD Reviewer Kerry Kavanagh
Transfer # T-10363	Claim Logged
Date Received 4-17-19	Oversized Map #
CWRE Name Gany L De Javaett	
John Short, Representative	TFO 155 med 2-24-09 Well 10 dwell 11 2 Add 12 wells - Well 10 dwell 11 13.21 cts for 1R of 1056. Facro C date = 10-1-2010
Map Review:	care = 10-1-2010
Map on polyester film (OAR 690-014-0170(1) & 310- Application & permit #; or transfer # (OAR 690-014-0	100(1))
Disclaimer (OAR 690-014-0170(5))	
North arrow (OAR 690-310-0050(2)(c)) CWRE stamp and signature (OAR 690-014 & 310-005	50)
Appropriate scale (1" = 1320', 1" = 400', or the original	Il full-size scale of the county assessor map) (014 & 310)
Township, range, section, and tax lot numbers (OAR 6 Source illustrated if surface water (OAR 690-014-0170	
Point(s) of diversion or appropriation (illustrated) (OA	R 690-014(4) & 690-310-0050)
Point(s) of diversion or appropriation (coordinates)(O. Conveyance structures illustrated (pump, pipelines, dit	AR 690–014(4) & 690-310-0050) ches. etc.) (OAR 690-310-0050)
Description of the location, in relation to the point of c	liversion or appropriation, of any fish screens, by-pass devices,
and measuring devices required (OAR 690–014-017)	DLCs, or Gov Lots; if irrigation, # of acres in each subdivision;
	welling or spigot) (OAR 690-310-0050, 690-014, 690-380-
6010)	
Report Review:	
On form or format provided by the Department (OAR	690-014-0100(1))
Application & permit #; or transfer # (OAR 690-014)	
Ownership information (OAR 690-014) Date of survey (OAR 690-014)	
Person interviewed (OAR 690-014)	
Description of conveyances system (from POD to POI	D (OAR 690-014-0100)
Source(s) of water (OAR 690-014-0100) 11 wells	5) (0/11(0/0-014-0100)
Place of use location (OAR 690-014-0100)	
Type of use (OAR 690-014-0100) Extent of use (OAR 690-014-0100)	
Rate and Duty (OAR 690-014-0100)	
Diversion rate for each use (OAR 690-014-0100) Diversion works description (pump make, serial mode	l, capacity, and description) (OAR 690-014-0100)
System capacity (OAR 690-014-0100)	
Calculated capacity of system (required) Measured amount of use (optional)	Cur
Permit/Transfer Final Order Conditions (OAR 690-01	4-0100)
Time limits He Initial water level measurements	and ment
Annual static water level measurements	" Grange
Measurement, recording, and reporting	remered Jerred! 19.
Water use reporting	6-15 Pinells Wells
Fish screening and/or by-pass	178.9 as 1 bill mad.
Other conditions - Same aguster	wolkshall not exceed in minery
quantity diverted at	incluells
CWRE stamp and signature (OAR 690-014-0100)	
Signature(s) of permittee of transfer holder (OAR 690	4-0100) responsed" Jerry III 19. Di &-5-15 per John Nells Nells row welkshall not exceed law holly answ. 1 mel wells -014-0100)
DEF = deficient	
N/A = Not Applicable	

Certificate l	Issuance Processing Checklist	
Conflict	ad COBU reviewed t check Any Conflicts? for ownership	
Check Area o Identified Par	of Interest	
Staff Recon	nmendations:	
X_	Proof to the Satisfaction has been established to the full extent as described in the permi order.	t or transfer
	Proof to the Satisfaction has been not been established to the full extent as described in transfer order and the right should be limited as follows:	he permit or
	Proof to the Satisfaction has not been established for the following reasons:	
	Proposed Actions: Send letter requesting the following items/information:	
	Send letter recommending extension to cure deficiencies:	
	be processed further? _Yes	
	If "Yes": Proposed Final Certificate #	
Mailing list:		
Propos	sed:	
Final:		
SU DA	7 of 38	
weil P?	Colculated role 4.14 CFS	
well 2	4.27013	
Well 3 Wal 4	2.98 CFS 2.75 CFS	
Wells	2.75 OFS 2.42 OFS	
Mello	4 41 cfs	
well 8	3. 65 CFS	
Mill	1.35 CFS	
well 10	4.36 CFS	
Well		

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application)	FINAL ORDER APPROVING
T-10363, Harney County)	ADDITIONAL POINTS OF
)	APPROPRIATION

Authority

ORS 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. OAR Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

Applicant

SPENCER L. CHILDERS 30040 WEAVER SPRINGS LANE BURNS OR 97720

Findings of Fact

Background

- On April 9, 2007 Spencer L. Childers filed an application for additional points of appropriation under Certificates 83368. The Department assigned the application number T-10363.
- The right to be transferred is as follows:

Certificate: 83368 in the name of Glen Chowning and Assoc. (perfected under Permit

G-8979)

Use: IRRIGATION of 1056.5 ACRES

Priority Date: JUNE 4, 1980

Rate: 13.21 CUBIC FEET PER SECOND

Limit/Duty: ONE-EIGHTIETH cfs per acre, not to exceed 3.0 acre-feet per acre per year

Source: WELLS 1-9 in the MALHEUR LAKE BASIN

This final order is subject to judicial review by the Court of Appeals under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482(1). Pursuant to ORS 536.075 and OAR 137-003-0675, you may 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.

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	30 E	WM	35	SW SW	WELL NO 1: 1300 FEET NORTH AND 1350 FEET WEST FROM THE S¼ CORNER OF SECTION 35
25 S	30 E	WM	35	NW SE	WELL NO 2: 1330 FEET NORTH AND 1280 FEET EAST FROM THE S¼ CORNER OF SECTION 35
26 S	30 E	WM	2	SW NW	WELL NO 3: 1340 FEET SOUTH AND 1350 FEET WEST FROM THE N'4 CORNER OF SECTION 2
26 S	30 E	WM	2	NW NE	WELL NO 4: 1310 FEET SOUTH AND 1280 FEET EAST FROM THE N'4 CORNER OF SECTION 2
26 S	30 E	WM	2	SW NE	WELL NO 5: 1350 FEET SOUTH AND 1280 FEET EAST FROM THE N'4 CORNER OF SECTION 2
26 S	30 E	WM	1	NW SW	WELL NO 6: 260 FEET SOUTH AND 40 FEET EAST FROM THE W'4 CORNER OF SECTION 1
26 S	30 E	WM	1	NW SW	WELL NO 7: 1310 FEET SOUTH AND 1310 FEET EAST FROM THE W¼ CORNER OF SECTION 1
26 S	30 E	WM	1	SE SE	WELL NO 8: 1330 FEET SOUTH AND 1310 FEET WEST FROM THE E½ CORNER OF SECTION 1
26 S	31 E	WM	6	SE NE	WELL NO 9: 1330 FEET SOUTH AND 1310 FEET WEST FROM THE NE CORNER OF SECTION 6

Authorized Place of Use:

		IRRIGA	TION		
Twp	Rng	Mer	Sec	Q-Q	Acres
25 S	30 E	WM	35	NE SW	32.6
25 S	30 E	WM	35	NW SW	32.6
25 S	30 E	WM	35	SW SW	32.6
25 S	30 E	WM	35	SE SW	32.6
25 S	30 E	WM	35	NE SE	32.6
25 S	30 E	WM	35	NW SE	32.6
25 S	30 E	WM	35	SW SE	32.6
25 S	30 E	WM	35	SE SE	32.6
26 S	30 E	WM	1	NESW	32.0
26 S	30 E	WM	1	NWSW	32.0
26 S	30 E	WM	1	SW SW	32.0
26 S	30 E	WM	1	SE SW	32.0
26 S	30 E	WM	1	NE SE	33.0
26 S	30 E	WM	1	NW SE	33.0
26 S	30 E	WM	1	SW SE	33.0
26 S	30 E	WM	1	SE SE	33.0
26 S	30 E	WM	2	NE NE	32.7
26 S	30 E	WM	2	NW NE	32.7
26 S	30 E	WM	2	SW NE	32.7
26 S	30 E	WM	2	SE NE	32.7
26 S	30 E	WM	2	NENW	32.7
26 S	30 E	WM	2	NW NW	32.7
26 S	30 E	WM	2	SWNW	32.7
26 S	30 E	WM	2	SE NW	32.7
26 S	31 E	WM	6	NE NE	33.7
26 S	31 E	WM	6	NW NE	33.8
26 S	31 E	WM	6	SW NE	33.8

		IRRIGA	HON		
Twp	Rng	Mer	Sec	Q-Q	Acres
26 S	31 E	WM	6	SE NE	33.8
26 S	31 E	WM	6	NENW	34.8
26 S	31 E	WM	6	NW NW	34.7
26 S	31 E	WM	6	SW NW	34.7
26 S	31 E	WM	6	SENW	34.8
			T	otal Acres:	1056.

3. Application T-10363 proposes to add two authorized points of appropriation: Well 10, approximately ¼ mile from Well 9; and Well 11, approximately 1600 feet from Well 8. Specifically, the two additional points of appropriation will be located:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
26 S	31 E	WM	6	NW NE	WELL #10: 80 FEET SOUTH AND 60 FEET EAST FROM THE N¼ CORNER OF SECTION 6
26 S	30 E	WM	16	SE-SE FWNW	WELL #11: 280 FEET NORTH AND 160 FEET EAST FROM THE W¼ CORNER OF SECTION 6

- Notice of the application for transfer was published on April 17, 2007 pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 5. On April 22, 2008 the Department mailed a copy of the draft Preliminary Determination proposing to approve Transfer Application T-10363 to the applicant. The draft Preliminary Determination set forth a deadline of May 21, 2008 for the applicant to respond. The applicant requested that the Department proceed with issuance of a Preliminary Determination and provided the necessary information to demonstrate that the applicant is authorized to pursue the transfer.
- 6. On August 12, 2008, the Department issued a Preliminary Determination proposing to approve Transfer T-10363 and mailed a copy to the applicant. Additionally, notice of the Preliminary Determination for the transfer application was published on the Department's weekly notice on August 26, 2008, and in the Burns Times-Herald newspaper on September 10, 17 and 24, 2008, pursuant to ORS 540.520 and OAR 690-380-4020. No protests were filed in response to the notice.

Transfer Review Criteria (OAR 690-380-4010)

- Water has been used within the last five years according to the terms and conditions of the right. There is no information in the record that would demonstrate that the right is subject to forfeiture under ORS 540.610.
- A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right were present within the five-year period prior to submittal of Application T-10363.
- 9. The proposed change would not result in enlargement of the right.

10. The proposed change would not result in injury to other water rights.

Conclusions of Law

The additional points of appropriation proposed in application T-10363 are consistent with the requirements of ORS 537.705 and ORS 540.505 to 540.580, and OAR 690-380-5000.

Now, therefore, it is ORDERED:

- 1. The additional points of appropriation proposed in application T-10363 are approved.
- The right to the use of the water is restricted to beneficial use at the place of use described and is subject to all other conditions and limitations contained in Certificate 83368 and any related decree.
- 3. Water right certificate 83368 is cancelled.
- 4. Water shall be acquired from the same aquifer (water source) as the original points of appropriation.
- 5. The quantity of water diverted at the additional points of appropriation, together with that diverted at the original points of appropriation, shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 6. When required by the Department, the water user shall install, maintain and operate an inline flow meter or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 7. The approved changes shall be completed and full beneficial use of the water shall be made on or before October 1, 2010. A Claim of Beneficial Use prepared by a Certified Water Rights Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- When satisfactory proof of the completed changes is received, a new certificate confirming the right transferred will be issued.

Dated at Salem, Oregon this 24th day of Fabruary, 2009.

William & From
Phillip C. Ward, Director

Mailing date: MAR 0 2 2009

originating certificate

STATE OF OREGON

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

GLENN CHOWNING AND ASSOC. PO BOX 862 HERMISTON, OREGON 97838

confirms the right to use the waters of WELLS 1 THROUGH 9 in the MALHEUR LAKE BASIN for IRRIGATION OF 1056.5 ACRES.

This right was perfected under Permit G-8979. The date of priority is JUNE 4, 1980. This right is limited to 13.21 CUBIC FEET PER SECOND, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

WELL NO. 1 - SW 1/4 SW 1/4, SECTION 35, TOWNSHIP 25 SOUTH, RANGE 30 EAST, W.M.; 1300 FEET NORTH AND 1350 FEET WEST FROM THE SOUTH 1/4 CORNER OF SECTION 35;

WELL NO. 2 - NW 1/4 SE 1/4, SECTION 35, TOWNSHIP 25 SOUTH, RANGE 30 EAST, W.M.; 1330 FEET NORTH AND 1280 FEET EAST FROM THE SOUTH 1/4 CORNER OF SECTION 35;

WELL NO. 3 - SW 1/4 NW 1/4, SECTION 2, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1340 FEET SOUTH AND 1350 FEET WEST FROM THE NORTH 1/4 CORNER OF SECTION 2;

WELL NO. 4 - NW 1/4 NE 1/4, SECTION 2, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1310 FEET SOUTH AND 1280 FEET EAST FROM THE NORTH 1/4 CORNER OF SECTION 2;

This is a final order in other than a 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 183.484(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.

In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate at any time before it has issued, and after the time has expired for the completion of the appropriation under the permit, or within three months after issuance of the certificate.

Certificate Number 83368

WELL NO. 5 - SW 1/4 NE 1/4, SECTION 2, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1350 FEET SOUTH AND 1280 FEET EAST FROM THE NORTH 1/4 CORNER OF SECTION 2;

WELL NO. 6 - NW 1/4 SW 1/4, SECTION 1, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 260 FEET SOUTH AND 40 FEET EAST FROM THE WEST 1/4 CORNER OF SECTION 1;

WELL NO. 7 - NW 1/4 SW 1/4, SECTION 1, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1310 FEET SOUTH AND 1310 FEET EAST FROM THE WEST 1/4 CORNER OF SECTION 1;

WELL NO. 8 - SE 1/4 SE 1/4, SECTION 1, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1330 FEET SOUTH AND 1310 FEET WEST FROM THE EAST 1/4 CORNER OF SECTION 1; AND

WELL NO. 9 - SE 1/4 NE 1/4, SECTION 6, TOWNSHIP 26 SOUTH, RANGE 31 EAST, W.M.; 1330 FEET SOUTH AND 1310 FEET WEST FROM THE NE CORNER OF SECTION 6.

The amount of water used for irrigation together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

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

NE 1/4 SW 1/4 32.6 ACRES NW 1/4 SW 1/4 32.6 ACRES SW 1/4 SW 1/4 32.6 ACRES SE 1/4 SW 1/4 32.6 ACRES NE 1/4 SE 1/4 32.6 ACRES NW 1/4 SE 1/4 32.6 ACRES 32.6 ACRES SW 1/4 SE 1/4 32.6 ACRES SE 1/4 SE 1/4 SECTION 35

TOWNSHIP 25 SOUTH, RANGE 30 EAST, W.M.

NE 1/4 SW 1/4 32.0 ACRES NW 1/4 SW 1/4 32.0 ACRES SW 1/4 SW 1/4 32.0 ACRES SE 1/4 SW 1/4 32.0 ACRES

```
NE 1/4 SE 1/4
                      33.0 ACRES
     NW 1/4 SE 1/4
                       33.0 ACRES
     SW 1/4 SE 1/4
                       33.0 ACRES
     SE 1/4 SE 1/4 33.0 ACRES
              SECTION 1
     NE 1/4 NE 1/4
                      32.7 ACRES
     NW 1/4 NE 1/4
                       32.7 ACRES
     SW 1/4 NE 1/4
                   32.7 ACRES
     SE 1/4 NE 1/4
                      32.7 ACRES
     NE 1/4 NW 1/4
                       32.7 ACRES
     NW 1/4 NW 1/4
                     32.7 ACRES
     SW 1/4 NW 1/4
                      32.7 ACRES
     SE 1/4 NW 1/4
                       32.7 ACRES
              SECTION 2
TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.
     NE 1/4 NE 1/4
                      33.7 ACRES
     NW 1/4 NE 1/4
                      33.8 ACRES
     SW 1/4 NE 1/4
                     33.8 ACRES
     SE 1/4 NE 1/4
                      33.8 ACRES
     NE 1/4 NW 1/4
                      34.8 ACRES
     NW 1/4 NW 1/4
                      34.7 ACRES
     SW 1/4 NW 1/4
                      34.7 ACRES
     SE 1/4 NW 1/4 ... 34.8 ACRES
              SECTION 6
```

TOWNSHIP 26 SOUTH, RANGE 31 EAST, W.M.

THIS CERTIFICATE IS ISSUED TO CORRECTLY DESCRIBE THE PLACE OF USE AND SUPERSEDES CERTIFICATE 81597.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

The right to use water for the above purpose is restricted to beneficial use on the lands or place of use described.

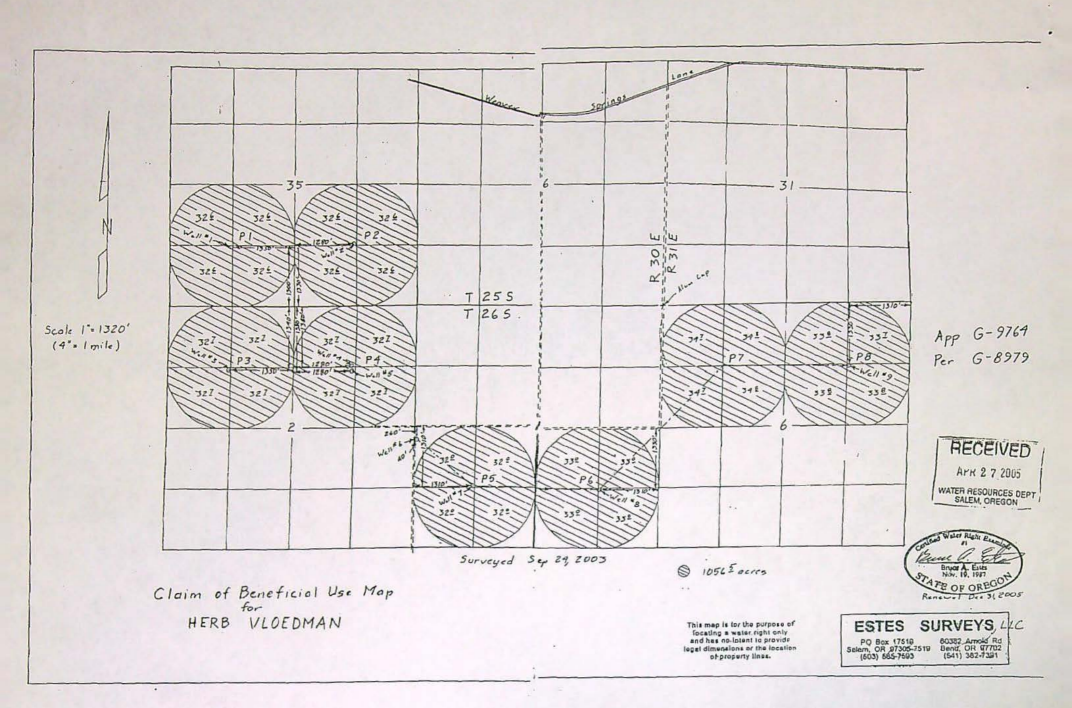
JUN 2 9 2007

Issued

Phillip C. Ward, Director Water Resources Department

Recorded in State Record of Water Right Certificates Number 83368.

G-9764.COR.JWG



	T-10363
Contact Information	Transfer Information View all scanned documents
▼ Current contact information	▼Status
APPLICANT:	▶ Type: Regular
CHILDERS HAY FARM D SPENCER CHILDERS	D Status: Approved
30040 WEAVER SPRINGS LANE BURNS, OR 97720	▶ Begin Date: n/a
	▶ End Date: n/a
	▼ Proposed Action
	Additional Point of Appropriation
	▼ Orders associated with rights in the transfer
	Volume-Page Signature Description
	77-318 2/24/2009 APPROVING APOA T-10363

Processing History

Staff Person Responsible: no caseworker currently assigned

Process Step	Date Initiated	Date Completed	Comments
File Assigned	4/9/2007	5/2/2007	
Received	4/9/2007	4/9/2007	
Groundwater Review	4/13/2007	8/21/2007	
Watermaster Review	4/13/2007	5/10/2007	
Transfer Initial Comment Period	4/17/2007	4/17/2007	
File Assigned	5/2/2007	5/21/2008	
Deficiency Letter	2/4/2008	2/4/2008	
Draft PD Issued	4/22/2008	4/22/2008	
Deficiency Letter	4/29/2008	4/29/2008	
File Assigned	5/21/2008	6/3/2008	
File Assigned	6/3/2008	2/23/2009	
PD Issued	8/18/2008	8/18/2008	
PD Weekly Public Notice	8/26/2008	8/26/2008	
File Assigned	2/23/2009	2/24/2009	
Final Order Issued	2/24/2009	2/24/2009	
Data Technician Review	3/9/2009	3/9/2009	
Completion Due (C Date)	10/1/2010	10/1/2010	
CBU Due	10/1/2011	10/1/2011	

Rights this impacts

	Application	Permit	Certificate	Decree	Claim
Cert:83368 CR CN	G9764	G8979	83368		

Results of the transfer

	Application	Permit	Certificate	Decree	Claim
Inchoate: T 10363 CF (REG) *	G9764	G8979			

Report Errors with Water Right Data

Return to WRIS Query

Water Rights Platcard Report

Meridian: Willamette

Township: 25

South Range: 30

East Section: 35

Records per 100

Search

Platcards Maps! Learn about * View Map

Water Right	Changing Xfers	Priority	Use	Use Status	DLC GO	t Q(160	: NE	NW NE	SW	SE	NE NW	NW		SE	NE SW	NW SW	SW	SE SW	NE SE	NW SE	SW	SE SE	Unkov
Cert:72361 OR CN Additional Info: DOUGLAS H STILLS App: G12396 Permit: G11242 Cert: 72361	T11671	1/23/1991	IRRIGATION	CN							32.0	32.8	32.8	32.8									
Cert:81597 OR CN Additional Info: GLENN CHOWNING AND ASSOCIATES App: G9764 Permit: G8979 Cert: 81597		6/4/1980	IRRIGATION	CN											32.6	32.6	32.6	32.6	32.6	32.6	32.6	32.6	
Cert:83368 CR CN Additional Info: GLENN CHOWNING AND ASSOCIATES App: G9764 Permit: G8979 Cert: 83368	T10363	6/4/1980	IRRIGATION	CN											32.6	32.6	32.6	32.6	32.6	32.6	32.6	32.6	
Permit: G 16305 * Additional Info: 3 S RANCHES App: G16776 Permit: G16305		1/5/2007	IRRIGATION				33.75	33.75	33.75	33.75													
Inchoate: T 10363 CF (REG) * Additional Info: SPENCER CHILDERS App: G9764 Permit: G8979		6/4/1980	IRRIGATION												(32.6)	(32.6)	(32.6)	(32.6)	(32.6)	(32.6)	(32.6)	(32.6)	
Cert:89368 RR * Additional.Info: DOUGLAS STILLS App: G12396 Permit: G11242 Cert: 89368		1/23/1991	IRRIGATION								32.8	32.8	32.8	32.8									

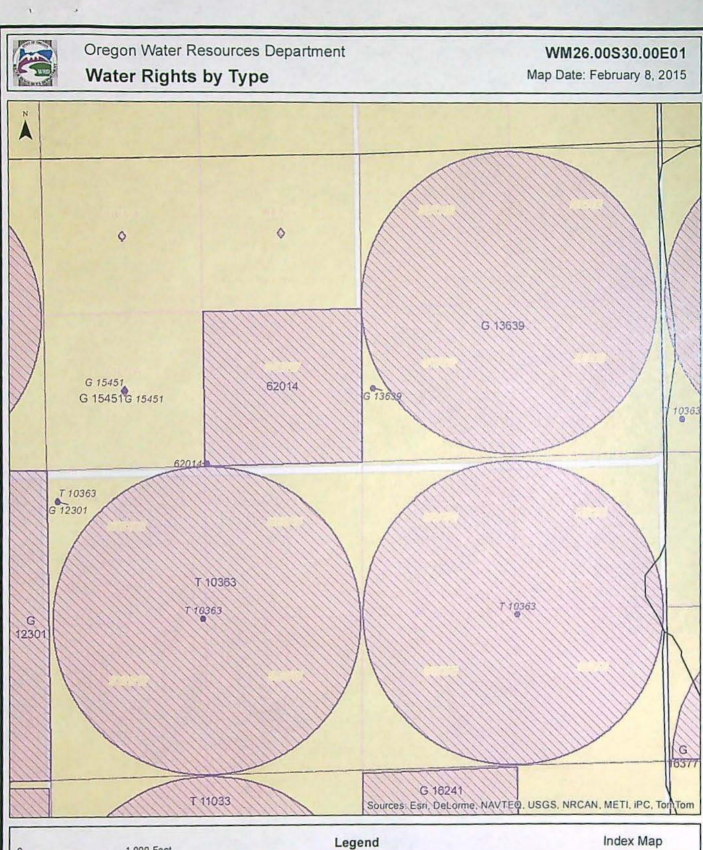
acreage

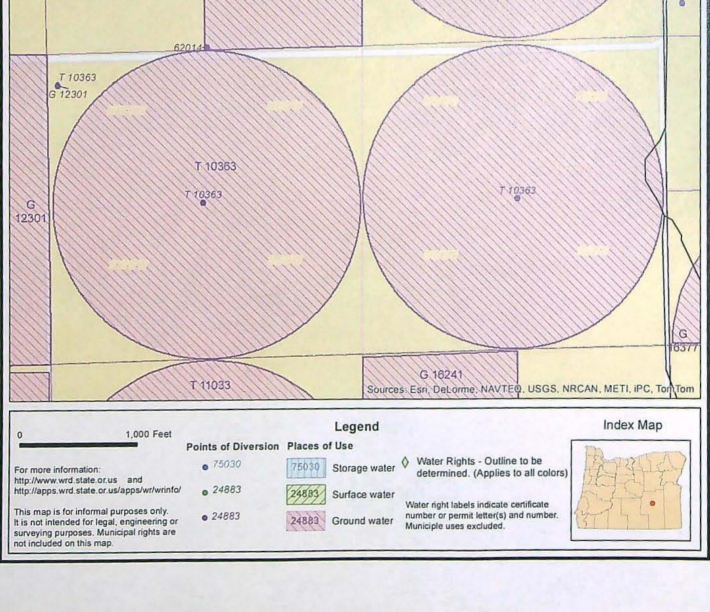
canceled right

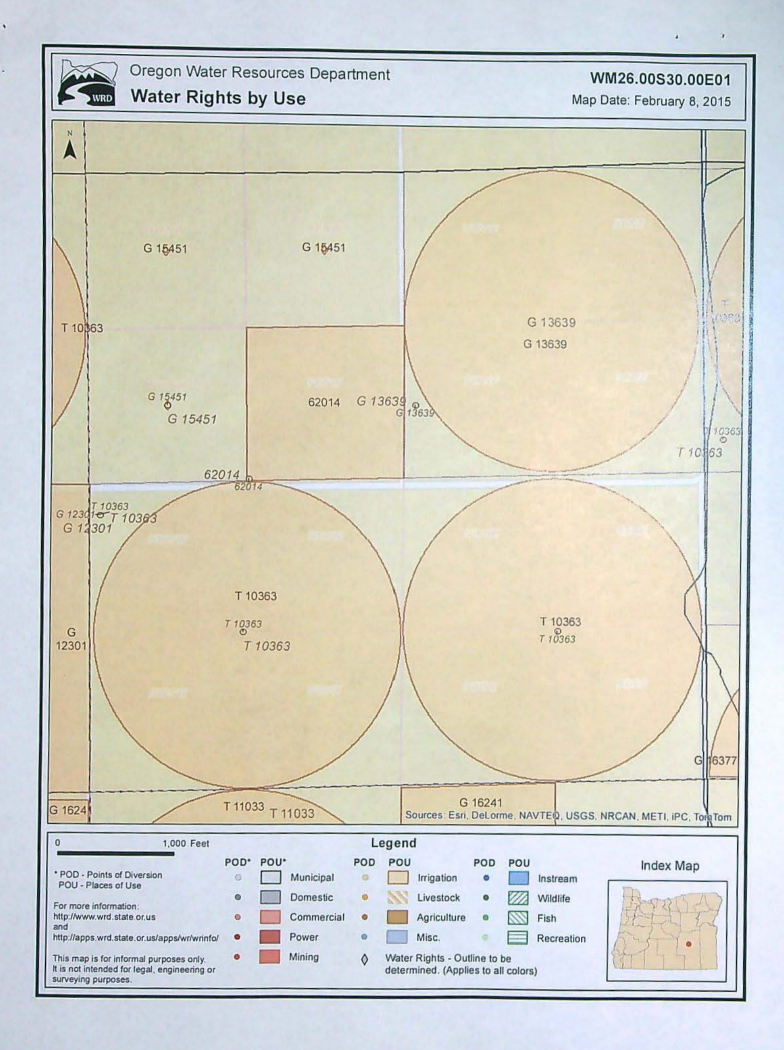
has not been proven up on yet (inchoate)

suspended

specified







Water Rights Platcard Report

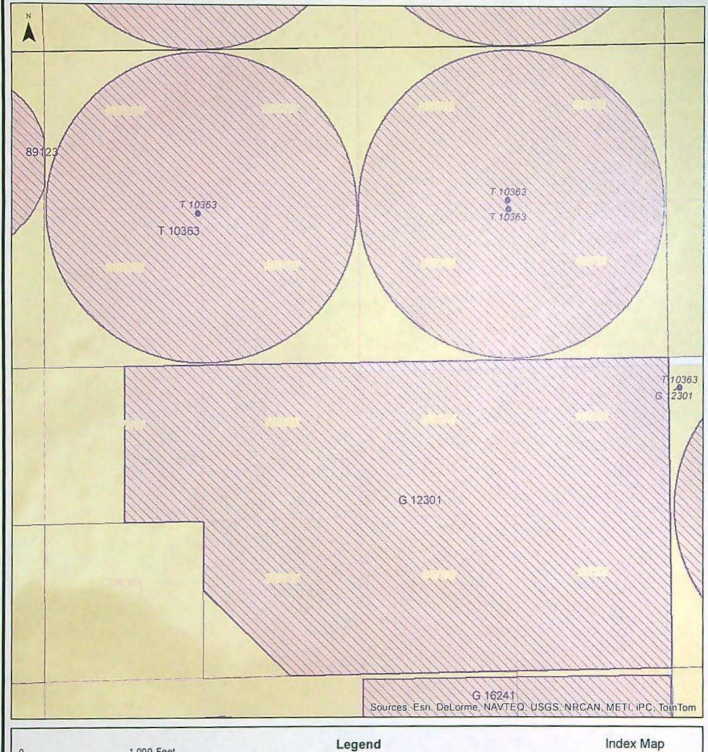
	Water Right	Changing Xfers	Priority	Use	Use Status	DIC S	Soy't Lot	QQ(40): Q(160):	NE NE	NW NE	SW NE	SE NE	NE NW	NW NW	SW	SE	NE SW	NW	SW SW	SE	NE SE		SW SE	SE SE	Unkov
Select	Permit: G 13639 *		10/9/1998	IRRIGATION		ALC: SHIP			25 - 125	31.3	-								E.11			5/L		J.L	QQ
	Additional Info: CARPENTER RANCH LLC App: G14852 Permit: G13639																								
Select	Cert:62014 OR *		5/26/1983	IRRIGATION		-1/10,-101A										40									
	Additional Info; GLEN CHOWNING App: G10976 Permit: G10105 Cert: 62014																								
Select	Permit: G 15451 *		4/5/2000	IRRIGATION					-						31.4										
	Additional Info: TOM CARPENTER App: G15118 Permit: G15451																								
Select	Permit: G 15451 *		4/5/2000	IRRIGATION		3							31.4												
	Additional Info: TOM CARPENTER App: G15118 Permit: G15451																								
Select	Permit: G 15451 *		4/5/2000	IRRIGATION		4								31.4		E I						-			
	Additional Info: TOM CARPENTER App: G15118 Permit: G15451											#													
Select	Cert:81597 OR CN		6/4/1980	IRRIGATION	CN	1100											32	32	32	32	33	33	33	33	
	Additional Info: GLENN CHOWNING AND ASSOCIATES App: 69764 Permit: G8979 Cert: 81597																								
Select	Cert:83368 CR CN	10363	5/4/1980	IRRIGATION	CN												32	32	32	32	33	33	33	33	-
	Additional Info: GLENN CHOWNING AND ASSOCIATES App: G9764 Permit: G8979 Cert: 83368																100.0								
Select	Inchoate: T 10363 CF (REG) *		6/4/1980	IRRIGATION													(32)	(32)	(32)	(32)	(33)	(33)	(33)	(33)	
	Additional Info: SPENCER CHILDERS App: G9764 Permit: G8979																								

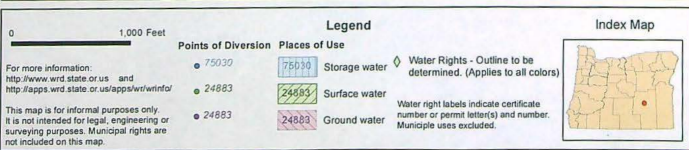
Oregon Water Resources Department

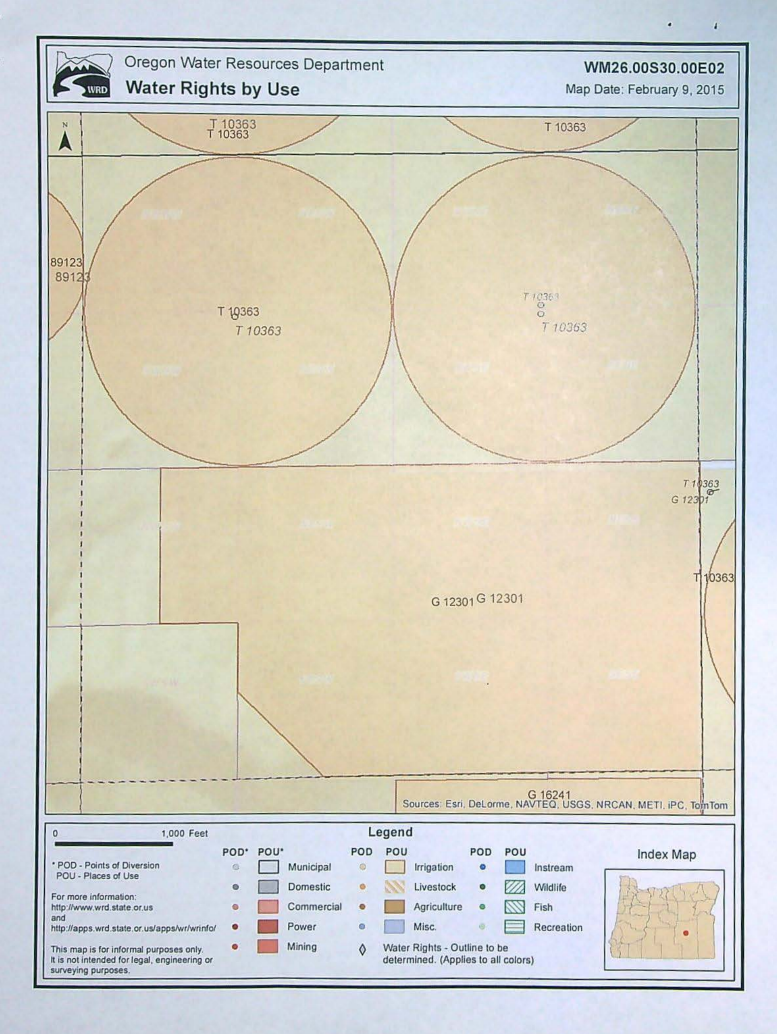
Water Rights by Type

WM26.00S30.00E02

Map Date: February 9, 2015







Water Rights Platcard Report

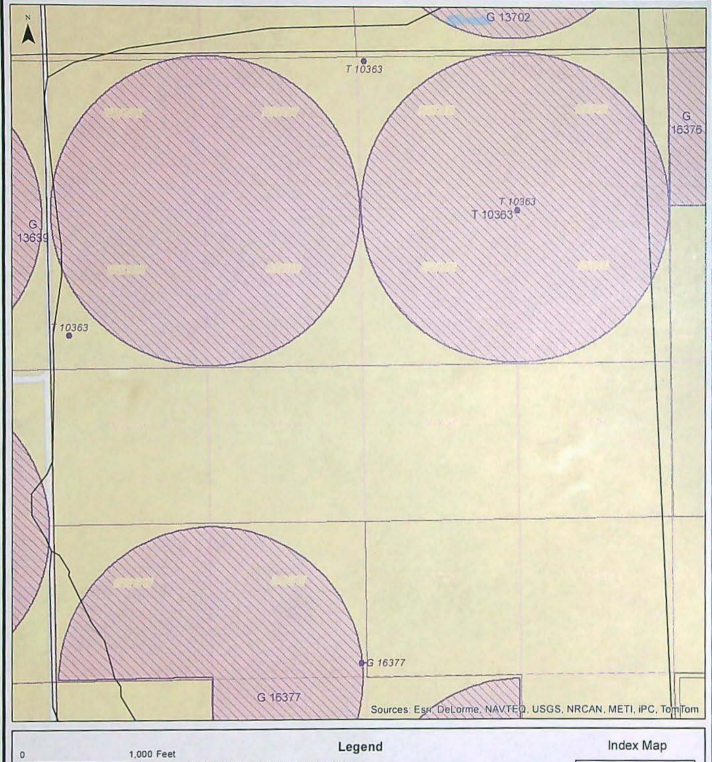
Merid	ian: Willamette Township: 26	S	outh Rang	e: 30	Eas	st S	ection: 2	per per page:	100	100	Search		Plat Learn at	cards Ma yout * V		P								
	Water Right	Changing Xfers	Priority	Use	Use Status	DLC	Gov't QQ(40): Lot Q(150):	NE NE	NW NE	SW NE	SE NE	NE NW	NW	SW	SE	NE SW	NW SW	SW SW	SE	NE SE	NW SE		SE SE	Unkowi
Select	Permit: G 12301 * Additional Info: ROSALIO BRAMBILA App: G12559 Permit: G12301		6/7/1991	IRRIGATION												40	20			_		40	_	
Select	Cert:81597 OR CN Additional Info: GLENN CHOWNING AND ASSOCIATES App: G9764 Permit: G8979 Cert: 81597		6/4/1980	IRRIGATION	CN			32.7	32.7	32.7	32.7	32.7	32.7	32.7	32.7									
Select	Cert:83368 CR CN Additional Info: GLENN CHOWNING AND ASSOCIATES App: 69764 Permit: 68979 Cert: 83368	T10363	6/4/1980	IRRIGATION	CN			32.7	32.7	32.7	32,7	32.7	32.7	32.7	32.7									
Select	Inchoate: T 10363 CF (REG) * Additional Info: SPENCER CHILDERS App: G9764 Permit: G8979		6/4/1980	RRIGATION				(32.7)	(32.7)	(32.7)	(32.7)	(32.7)	(32.7)	(32.7)	(32.7)									
Acreag		Acreage is canceled ri			t been pr		transfer and up on yet	[12.	25] Acr sus	eage ha pended	s been		age is n	ot										

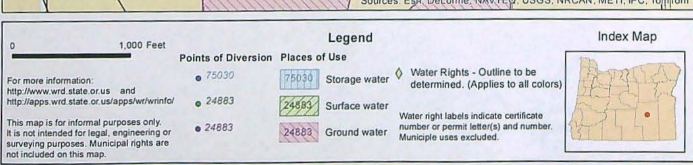
Oregon Water Resources Department

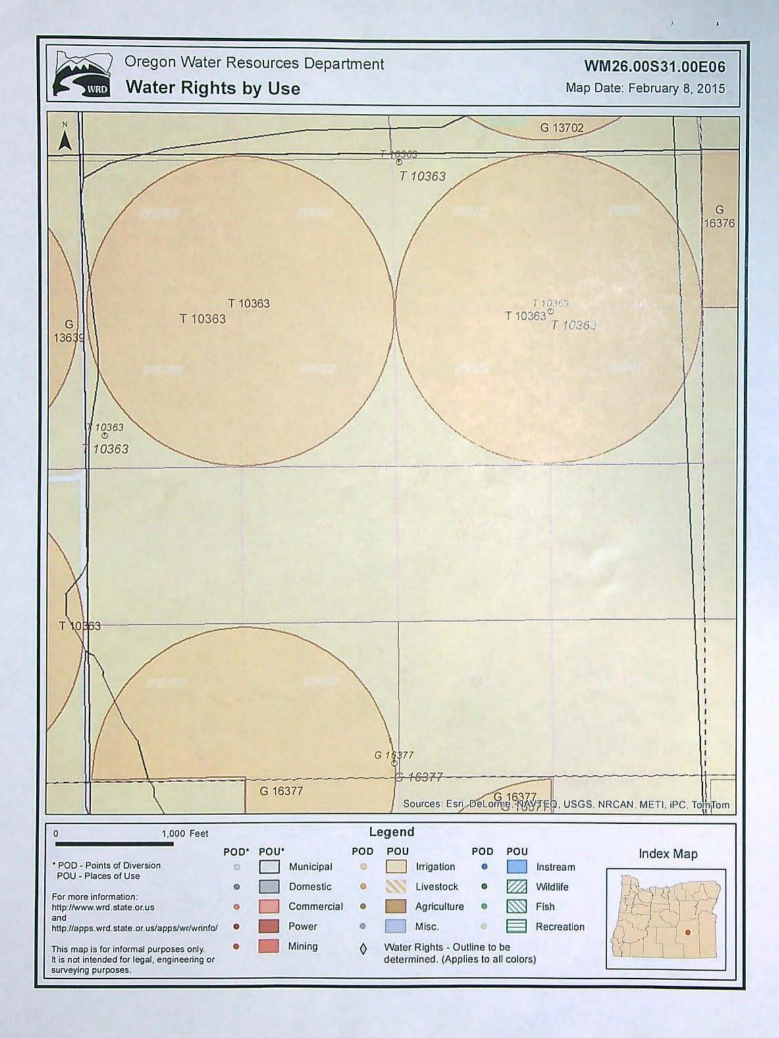
Water Rights by Type

WM26.00S31.00E06

Map Date: February 8, 2015







Water Rights Platcard Report

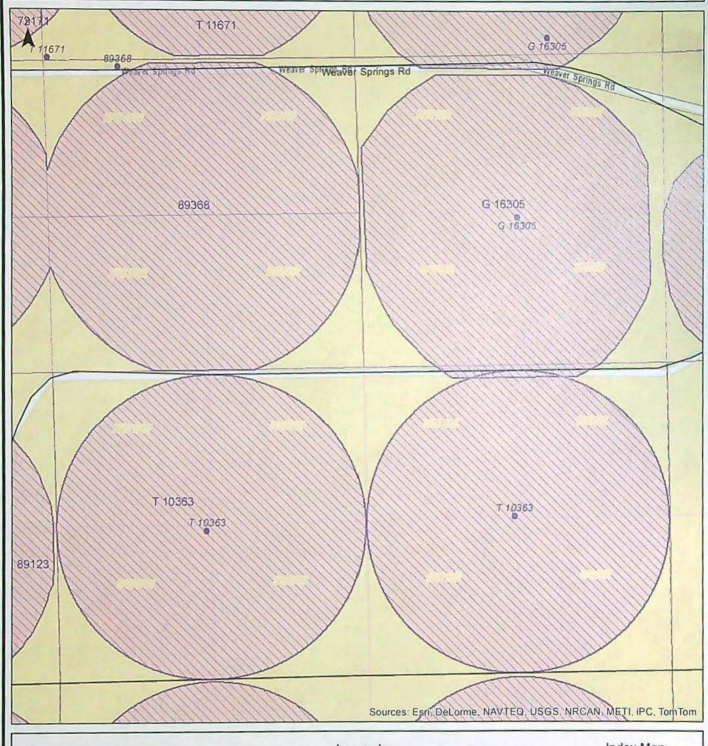
	Water Right	Changing Xfers	Priority	Use	Use Status	DLC GOY	't QQ(40): t Q(160):	NE NE	NW NE	SW	SE NE	NE NW	NW	SW	SE	NE SW	NW SW	SW S	E NI	E NW E SE	SW	SE	Unkow
Select	Cert:81597 OR CN Additional Info: GLENN CHOWNING AND ASSOCIATES App: 69764 Permit: G8979 Cert: 81597		G/4/1980	IRRIGATION	CN			33.7	33.8	33.8	33.8	34.8	34.7	34.7	34.8								
	Cert:83368 CR CN Additional Info: GLENN CHOWNING AND ASSOCIATES App: G9764 Permit: G8979 Cert: 83368	T10363	6/4/1980	IRRIGATION	CN			33.7	33.8	33.8	33.8	34.8	34.7	34.7	34.8								
	Inchoate: T 10363 CF (REG) * Additional Info: SPENCER CHILDERS App: G9764 Permit: G8979		6/4/1980	IRRIGATION				(33.7)	(33.8)	(33.8)	(33.8)	(34.8)	(34.7)	(34.7)	(34.8)								
	Permit: G 16377 * Additional Info: CHILDERS HAY RANCH App; G16868 Permit: G16377		5/23/2007	IRRIGATION														31.4 31	.4				

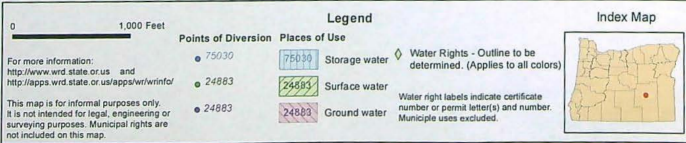
Oregon Water Resources Department

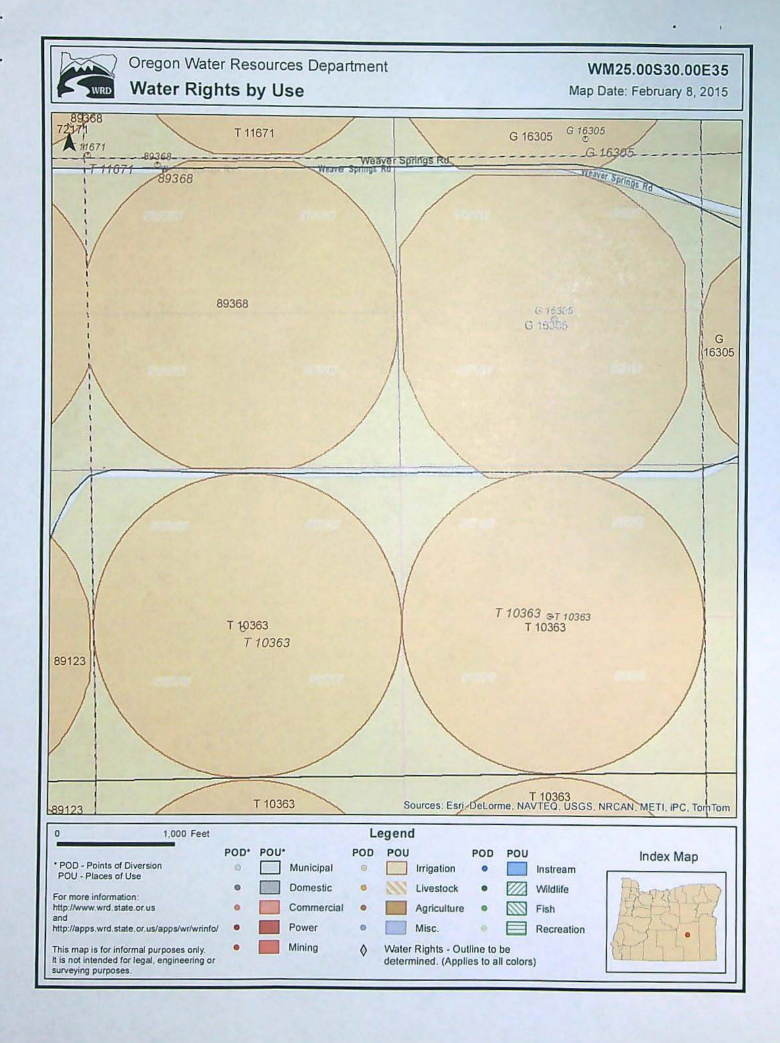
Water Rights by Type

WM25.00S30.00E35

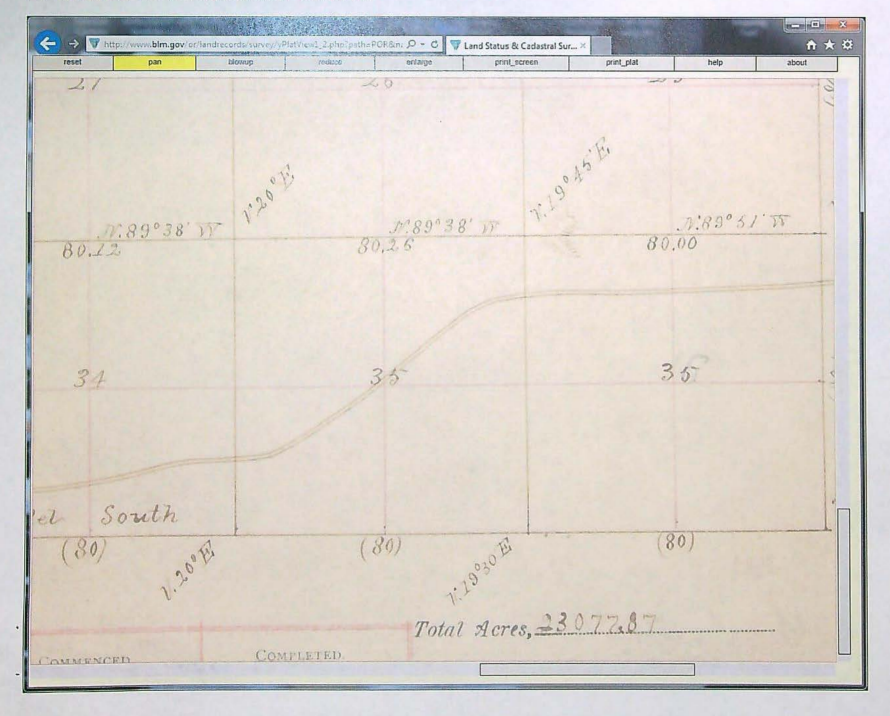
Map Date: February 8, 2015



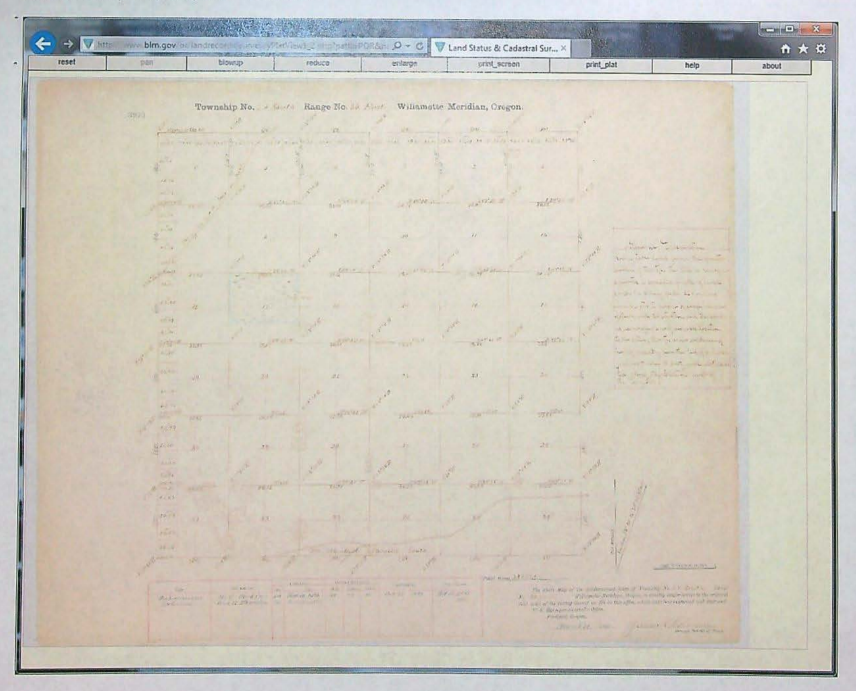


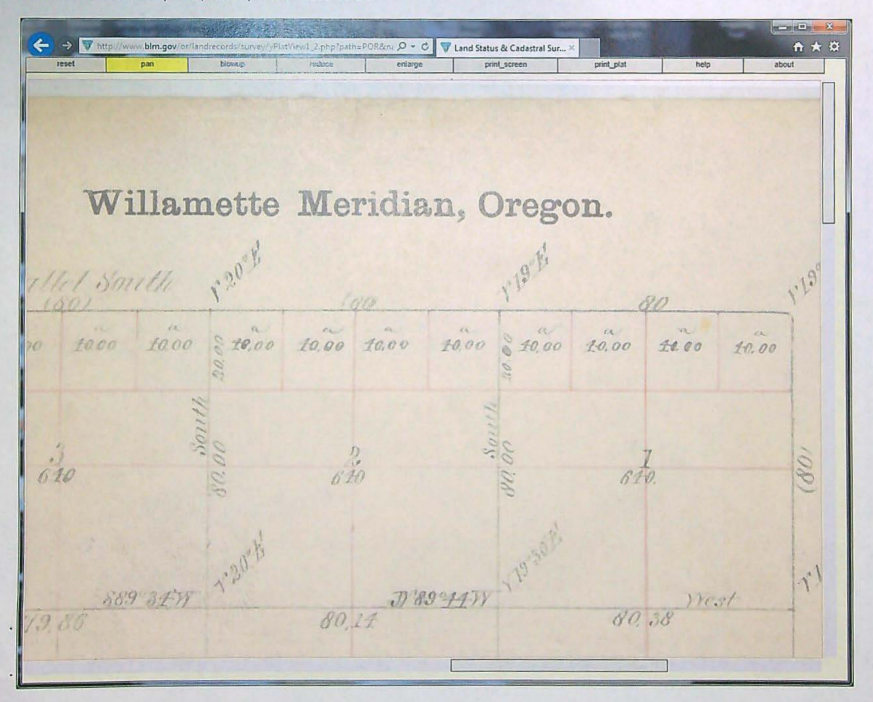


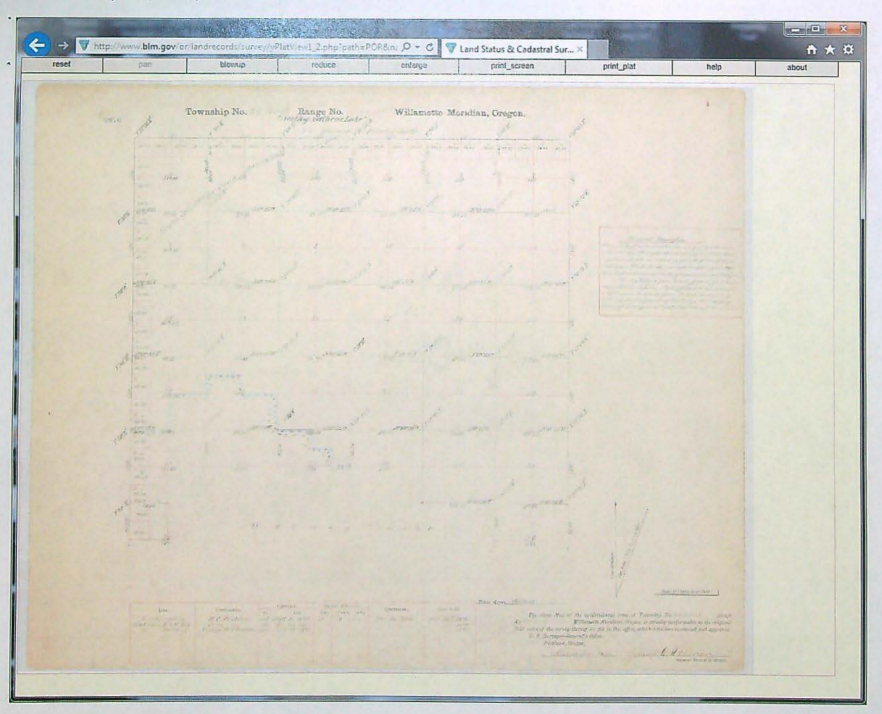
Portion Cadastral Survey T25S, R30E, W.M. - 1880-03-24:



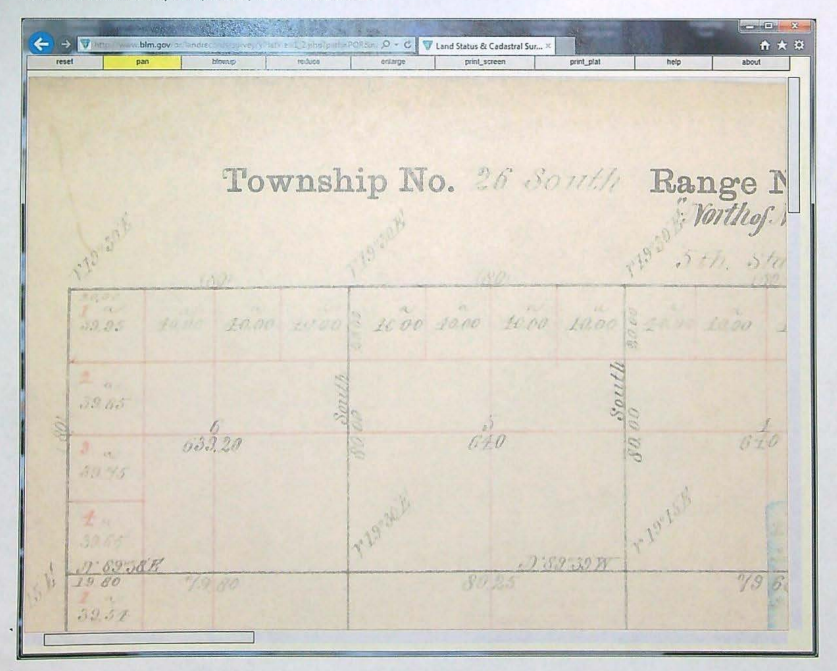
Cadastral Survey T25S, R30E, W.M. - 1880-03-24:

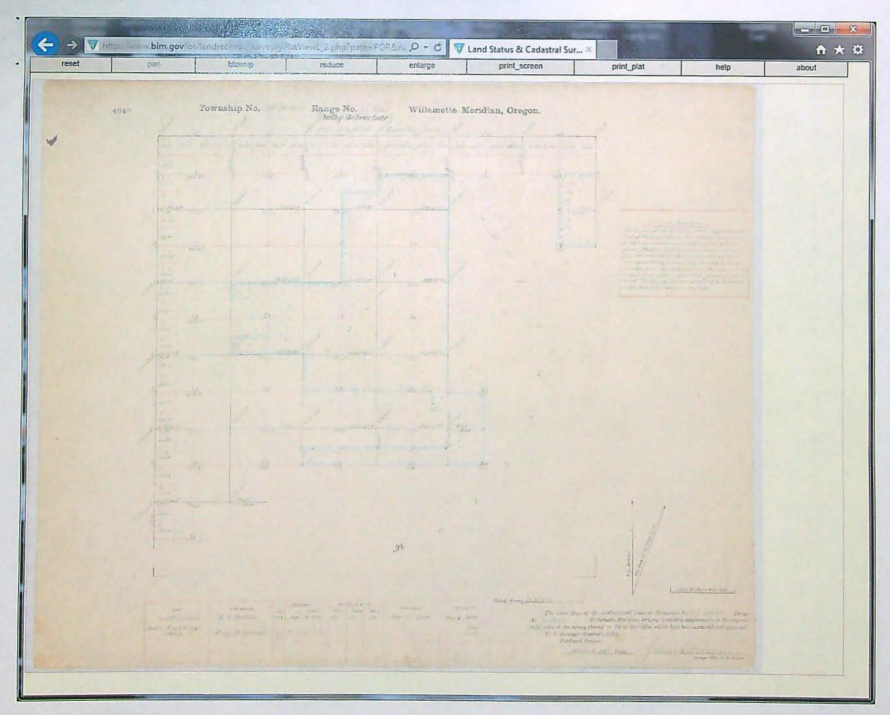






Portion Cadastral Survey T25S, R31EN, W.M. - 1880-03-24:





. . .

Transfer # T-

Application #

Permit #

10363

Childers Hay Ranch

RA#

Inc.

R12289-11

Reimbursement Authority Process

Itemized Estimate Sheet

for

Certificates

Ceru	ileates					
	Est. Time (hr)	Individual	Hourly Rate	Est. Cost	Date	Act. Time (hr)
1. Review Claim of Beneficial Use report and map	2.00	Kerry	\$95	\$189	7-23 8	190
2. Conflict Check	0.00	Kerry	\$95	\$0		
3. Preparation of deficiency letter -map needs meters, disclaimer MA	1.00	Kerry	\$95	\$95	-38	5
4. Preparation of proposed certificate	3.50	Kerry	\$95	\$331	2.5 0.	5 200
5a. Peer review - ask if Wells develop same aquifer	1.00	GW Staff	\$98	\$95		48
5b. Peer review	0.20	Dwight	\$120			24
5c. Peer review	1.50	Ann	\$87	\$130	3-6	1.0 8-31 9-4 12-2 87
6. Project Management	3.00	Kerry	\$95	\$284	5,415	7-23 8-25 8-31 9-4 12-2 01
7a. Water right data record update	0.40	Connie	\$60	\$23	C7 C4-	24
7b. Water right data record update	4.00	Data Tech	\$58	\$232	1.5	87
8. Pump test - N/A	0.00	GW Staff	\$98	\$0		98
Total	16.60			\$1,401		10

1400

-v Refund \$417

DEED deficiency letter to ask if Well 10 and Well 11 were drilled to produce groundwater from the same aquifer as original wells - Wells 1-9. No. Per Jany Grander 8-5-15, Wells 10 & 11 tap same agriffer as Wells 1-9.

WEED deficiency letter for revised map to show meters and disclaimer. Why share disclaimer

Norther originaling Certificate non TPO require meters/meas. devices.

Large POU table -- over 1000 acres; 11 wells.

Footprint of POU is same; but slightly different distribution of acres in pivots.

Certificate 90726 155 wed 9-4-15.

KAVANAGH Kerry L

From:

KAVANAGH Kerry L

Sent:

Tuesday, August 25, 2015 9:01 AM

To:

johnshort@usa.com

Subject:

RA Project R12289-11 Childers Hay Ranch, Inc involving transfer application T-10363 --

please review draft proposed certificate

Attachments:

T-10363-or-prop-DRAFT-2015-08-25.pdf

Hello John,

Please find attached to this email the draft certificate for transfer application T-10363. Please ask Mr. David Muzio, President/CEO, or other appropriate representative of Childers Hay Ranch Inc, to review the draft certificate and compare it to the transfer final order and Certificate 83368 for accuracy and completeness.

For your convenience, here is a link to information regarding transfer application T-10363 in the Department's Water Rights Information System (WRIS)

database: http://apps.wrd.state.or.us/apps/wr/wrinfo/wr transfer centric.aspx?transfer nbr=10363&transfer char=T Click on "77-318" under Volume-Page to view the transfer final order.

Here is a link to Certificate

83368: http://apps.wrd.state.or.us/apps/wr/wrinfo/wr details.aspx?SearchType=SnapID&snp id=152503
Click on "document" to the right of Certificate 83368 (near top right of page) to view the document.

Please provide me your comments or edits, should you have any. If you and Mr. Muzio agree with the draft proposed certificate and let me know this, then I can proceed to issue the certificate without waiting the standard 60-day notice period.

Thank you.

Kerry

Kerry Kavanagh | Reimbursement Authority, Certificates, Water Right Services Division

Oregon Water Resources Department | 725 Summer St. NE, Suite A, Salem, Oregon 97301

Voice 503.986.0927 | Fax 503.986.0901

Email: Kerry, L. Kavanagh@state.or.us Web: http://oregon.gov/ORWD

KAVANAGH Kerry L

From: KAVANAGH Kerry L

Sent: Thursday, July 23, 2015 9:46 AM

To: BOSCHMANN Darrick E; GRONDIN Jerry H

Cc: KAVANAGH Kerry L

Subject: RA Project R12289-11 Childers Hay Ranch, Inc. involving T-10363 -- are Well 10 and

Well 11 in same aguifer as Wells 1-9?

Attachments: Well 10 information.pdf; COBU well list.pdf

Hi Darrick and Jerry,

g-5-15 Jerry Granden are in wells 1-9 ursement authority project. As wells 1-9 I am working on preparing a certificate for T-10363 under a reimbursement authority project

A condition of the transfer final order issued February 24, 2009 in Special Order Volume 77, Page 318, reads: "Water shall be acquired from the same aquifer (water source) as the original points of appropriation."

There are 9 original wells and 2 additional wells for a total of 11 wells.

The Claim of Beneficial Use received April 17, 2015 by Gary L DeJarnatt, CWRE, lists the following correlations of wells (see pdf):

Well 1 (original) -- HARN 1098

Well 2 (original) - HARN 1097

Well 3 (original) - HARN 1323

Well 4 (original) - HARN 1322

Well 5 (original) - HARN 50887

Well 6 (original) - HARN 50315/HARN 51793

Well 7 (original) - HARN 1319/HARN 51543

Well 8 (original) - HARN 1318/HARN 51539

Well 9 (original) - N/A

Well 10 (additional) - N/A - apparently there is no well log, but see the attached pdf

Well 11 (additional) - HARN 50640

Are the two new wells (Well 10 and Well 11) in the same QUESTION: aquifer as the nine original wells?

Thanks for your help! Kerry

Kerry Kavanagh | Reimbursement Authority, Certificates, Water Right Services Division

Oregon Water Resources Department | 725 Summer St. NE, Suite A, Salem, Oregon 97301

Voice 503.986.0927 | Fax 503.986.0901

Email: Kerry, L. Kavanagh@state.or.us Web: http://oregon.gov/ORWD

SECTION 3

CLAIM DESCRIPTION

1. Point of diversion/appropriation name or number:

POINT OF DIVERSION/APPROPRIATION (POD/POA) NAME OR NUMBER (CORRESPOND TO MAP)	WELL LOG ID # FOR ALL WORK PERFORMED ON THE WELL (IF APPLICABLE)	WELL TAG # (IF APPLICABLE)	
Well 1	HARN 1098	N/A	
Well 2	HARN 1097	N/A	
Well 3	HARN 1323	N/A	
Well 4	HARN 1322	N/A	
Well 5	HARN 50887	N/A	
Well 6	HARN 50315 / 51793	N/A	
Well 7	HARN 1319 / 51543	L-98100	
Well 8	HARN 1318 / 51539	N/A	
Well 9	N/A	N/A	
Well 10	N/A	N/A	
Well 11	HARN 50640	L-39250	

Attach each well log available for the well (include the log for the original well and any subsequent alterations, reconstructions, or deepenings)

RECEIVED BY OWRD

APR 1 7 2015

Water Supply Summary Report

Well #10

Owner: Spencer L. Childers

Address: 30040 Weaver Springs Lane

Burns, Oregon 97720

Proposed Use: Irrigation

Well Depth: 134 ft

Well Test: Pumped at 132 ft. for 1 hr. Yield 500 gpm

Location of Well:

Harney County, T-26S, R-31E, Section 6, TL 1100

Weaver Springs Lane

Tested By: Timothy Riley, Western Drilling

RECEIVED BY OWRD

APR 17 2015

SALEM, OR

RECEIVED

FEB 1 6 2007

WATER RESOURCES DEFT SALEM, OREGON

KAVANAGH Kerry L

From: KAVANAGH Kerry L

Sent: Tuesday, May 05, 2015 9:09 AM

To: johnshort@usa.com

Subject: RA Agreement for Childers Hay Ranch, Inc. R12289-11 involving transfer application

T-10363

Attachments: RA contract executed.pdf; RA contract receipt.pdf

Hello John,

Attached are copies of the fully executed Applicant's Agreement signed by the required parties and a receipt for the monies paid for these expedited services. The agreement details the terms and conditions that a work order was issued for the expedited services you requested on behalf of Childers Hay Ranch, Inc.

If you have any questions concerning the agreements or the program, please contact me.

Kerry Kavanagh | Reimbursement Authority, Certificates, Water Right Services Division

Oregon Water Resources Department | 725 Summer St. NE, Suite A, Salem, Oregon 97301

Voice 503.986.0927 | Fax 503.986.0901

Email: Kerry.L.Kavanagh@state.or.us Web: http://oregon.gov/ORWD

STATE OF OREGON

WATER ESOURCES DEPARTMENT

песеірт# 115700

25 Summer St. N.E. Ste. A SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax)

INVOICE # _

RECEIVED FRO	M: Childer	s Hav	Rosch	APPLICATION	
BY:	Inc.		,	PERMIT	
0.001	W. 1504 W			TRANSFER	T-10363
CASH: C	HECK:#	OTHER: (IDENT	(FY)	TOTAL REC'D	
	X 5321			TOTAL REC D	\$1,400.00
1083	TREASURY	4170 WF	RD MISC CASH	ACCT	
0407	COPIES 471	126	R12289-1	\	\$
0409	OTHER: (IDENTIFY) R	eimbreem	ent Althori	\$1,400.00
	ease 0244				
		4270 WF	RD OPERATING	ACCT	
	MISCELLANEOUS	S			
0407	COPY & TAPE FEI	ES			\$
0410	RESEARCH FEES				\$
0408	MISC REVENUE:	(IDENTIFY)			\$
TC162	DEPOSIT LIAB. (I	INTERESTREE OF THE PARTY OF THE			\$
0240	EXTENSION OF T				\$
	WATER RIGHTS:		EXAM FE		RECORD FEE
0201	SURFACE WATER		S	0202	\$
0203	GROUND WATER		\$	0204	\$
0205	TRANSFER		\$		
0205	151000000000000000000000000000000000000		EXAM FE	-	LICENSE FEE
12202	WELL CONSTRUC		S	0219	S
0218	WELL DRILL CON		9	0220	\$
	LANDOWNER'S P	EHMII		0220	
-	OTHER	(IDENTIFY)			
0536	TREASURY	0437 WE	ELL CONST. ST.	ART FEE	
0211	WELL CONST STA	ART FEE	S	CARD	*
0210	MONITORING WE		S	CARD	
02.10					
		(IDENTIFY) _			
0607	TREASURY	0467 HY	DRO ACTIVITY	LIC NUMBER	
0233	POWER LICENSE	FEE (FW/WRD)),		\$
0231	HYDRO LICENSE	FEE (FW/WRD)			\$
	HYDRO APPLICAT	TION			\$
	TREASURY	ОТ	HER / RDX		
			THE THE PARTY NAMED IN CO.	DECEN	ED
OBJ. COD	E	_ VENDOR # _	-	RECEIV	de la lace
DESCRIPT	TION		OV	ER THE CO	DUNIER
			Transition of the second	-0	

RECEIPT: Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

DATED: 5



OREGON WATER RESOURCES DEPARTMENT

CERTIFICATE REIMBURSEMENT AUTHORITY APPLICANT'S AGREEMENT

Contract Number: R12289-11



This Agreement is between the Oregon Water Resources Department, hereafter OWRD, and Childers Hay Ranch, Inc. hereafter Applicant, hereafter known together as the parties.

OWRD Information

Project Contact: Kerry Kavanagh Reimbursement Authority

Oregon Water Resources Department

725 Summer Street NE Salem, OR 97301-1271 Phone: 503-986-0927

Email: Kerry.L.Kavanagh@state.or.us Email:

Applicant's Information

Name: David Muzio Title: President

Company: Childers Hay Ranch, Inc.

Address: 548 Market St #33940 San Francisco, CA 94104

Phone:

Applicant's Representative

Name: John Short Title: Representative

Company: Water Right Services LLC

Address: PO Box 1830 Bend, OR 97709 Phone: 541-389-2387 Email: johnshort@usa.com

- Purpose. The purpose of this Agreement is to expedite the processing of the Claim of Beneficial Use. (Transfer Application Number: T-10363)
- Authority. ORS 536.055 authorizes the OWRD to enter into a voluntary agreement with any
 applicant, permittee or regulated entity (collectively Applicant) for expediting or enhancing a
 regulatory process. In making this agreement, OWRD shall require the applicant to pay the full cost of
 expedited process.
- Restrictions. Childers Hay Ranch, Inc. and OWRD agree that this Agreement shall not be construed to restrict in any way the decisions and actions by OWRD. OWRD shall be free to exercise independent judgment consistent with existing laws and regulations.
- 4. Effective Date and Duration. Unless otherwise terminated by non-deposit of funds by the Applicant, this Agreement shall become effective on the date on which both parties have signed the Agreement and the full deposit of the estimated cost of the proposed service has been received by OWRD.
- 5. Consideration. Childers Hay Ranch, Inc. shall pay OWRD in advance for actual costs incurred by OWRD. Childers Hay Ranch, Inc. agrees to pay the full amount of \$1400 to OWRD prior to commencement of any work stated in this Agreement. This payment will be placed in an account administered by OWRD and drawn upon as costs are actually incurred. If the actual cost of performing the work is less than payments received, OWRD will as find the uncurred by Agreement or amend the Agreement to reflect the increase of the statutory application processing and
- Confidentiality. Childers Hay Ranch, Inc. agrees tha OWRD under this Agreement will be subject to the Oconsidered public records.
- 7. Indemnity. Applicant shall defend, save, hold harmle and their officers, employees, and agents from and agliabilities, costs and expenses of any nature resulting f of Applicant or its representatives, officers, employees with respect to the expedited service. The Applicant a Department cannot and does not guarantee a favorable.

RECEIVED

OWRE

- 8. Termination. Applicant may request to terminate this agreement only in writing at any time during the process. The Applicant agrees to pay for the work done by the Reimbursement Authority personnel up until the time of the written termination request. OWRD, upon receiving such written termination request from the Applicant, will refund any unspent balance after paying the Reimbursement Authority personnel for the work done.
- Funds Authorized and Available. By its execution of this Agreement, Applicants certifies that sufficient funds are authorized and available to cover the expenditures contemplated by this Agreement.
- 10. Duration of Estimate. The Estimate of Time to complete the work is no later than one hundred and twenty days (120) days once this Agreement has been fully executed and payment of the estimated cost deposited. However, this estimate is contingent on the Applicant's expeditious resolution of any deficiency and may be affected by the Department's work load. This Estimate of Time may become null and void after thirty (30) days from the date the Applicant's Agreement is mailed. If the Applicant's Agreement is not received by the Department within thirty (30) days of mailing the Agreement, the Applicant may need to re-apply for a new estimate.
- 11. Completion Date. OWRD, by the execution of this Agreement does not guarantee the completion date indicated in this Agreement. Completion date is only an estimate and may be affected by the Department's workload, issues arising from the processing of the requested services and Applicant's timely response to requests for additional information.
- 12. Captions. The captions or headings in this Agreement are for the convenience only and in no way define limit or describe the scope or intent of any provision of this Agreement.
- 13. Amendment and Merger. The terms of this Agreement shall not be waived, altered, modified, supplemented or amended in any manner whatsoever, except by written instrument signed by both parties. Such waiver, consent, modification or change, if made, shall be effective only in the specific instance and for the specific purpose given. There are no understandings, agreements or representations, oral or written, not specified herein regarding this Agreement.
- 14. Signatures. All parties, by the authorized representative's signature below, hereby acknowledge that they have read this Agreement, understand it and agree to be bound by its terms and conditions.

Applicant: David & Muzio

Name: David Muzio Title: President

Company: Childers Hay Ranch, Inc.

Date: 04/29/2015

For OWRD: Karmag

Name: Kerry Kavanagh
Water Right Services Division
Date: 5-4-15

Mail signed Agreement to:

Kerry Kavanagh Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1271

PCA 47126

KAVANAGH Kerry L

From: KAVANAGH Kerry L

Sent: Wednesday, April 29, 2015 9:58 AM

To: johnshort@usa.com

Subject: RA Certificate Estimate for Childers Hay Ranch, Inc. R12289-11 involving transfer

T-10363

Attachments: RA contract.pdf; RA estimate request.pdf; RA estimate receipt.pdf

Hello John,

Please find the attached estimate and agreement to process the transfer into a certificate. If the proposed agreement is acceptable to you and the water user, please ask the appropriate representative form Childers Hay Ranch Inc. to return a signed copy to our office along with the payment of the estimated cost to process the transfer into a certificate.

If you have any questions, please call me.

Kerry Kavanagh | Reimbursement Authority, Certificates, Water Right Services Division

Oregon Water Resources Department | 725 Summer St. NE, Suite A, Salem, Oregon 97301

Voice 503.986.0927 | Fax 503.986.0901

Email: Kerry.L.Kavanagh@state.or.us Web: http://oregon.gov/ORWD



OREGON WATER RESOURCES DEPARTMENT

CERTIFICATE REIMBURSEMENT AUTHORITY APPLICANT'S AGREEMENT

Contract Number: R12289-11



This Agreement is between the Oregon Water Resources Department, hereafter OWRD, and Childers Hay Ranch, Inc. hereafter Applicant, hereafter known together as the parties.

OWRD Information

Project Contact: Kerry Kavanagh Reimbursement Authority

Oregon Water Resources Department

725 Summer Street NE Salem, OR 97301-1271 Phone: 503-986-0927

Email: Kerry.L.Kavanagh@state.or.us Email:

Applicant's Information

Name: David Muzio Title: President

Company: Childers Hay Ranch, Inc. Address: 548 Market St #33940 San Francisco, CA 94104

Phone: Email: Applicant's Representative

Name: John Short Title: Representative

Company: Water Right Services LLC

Address: PO Box 1830 Bend, OR 97709 Phone: 541-389-2387 Email: johnshort@usa.com

- Purpose. The purpose of this Agreement is to expedite the processing of the Claim of Beneficial Use. (Transfer Application Number: T-10363)
- Authority. ORS 536.055 authorizes the OWRD to enter into a voluntary agreement with any
 applicant, permittee or regulated entity (collectively Applicant) for expediting or enhancing a
 regulatory process. In making this agreement, OWRD shall require the applicant to pay the full cost of
 expedited process.
- Restrictions. Childers Hay Ranch, Inc. and OWRD agree that this Agreement shall not be construed to restrict in any way the decisions and actions by OWRD. OWRD shall be free to exercise independent judgment consistent with existing laws and regulations.
- 4. Effective Date and Duration. Unless otherwise terminated by non-deposit of funds by the Applicant, this Agreement shall become effective on the date on which both parties have signed the Agreement and the full deposit of the estimated cost of the proposed service has been received by OWRD.
- 5. Consideration. Childers Hay Ranch, Inc. shall pay OWRD in advance for actual costs incurred by OWRD. Childers Hay Ranch, Inc. agrees to pay the full amount of \$\frac{\summa1400}{21400}\$ to OWRD prior to commencement of any work stated in this Agreement. This payment will be placed in an account administered by OWRD and drawn upon as costs are actually incurred. If the actual cost of performing the work is less than payments received, OWRD will refund the unspent balance. If the actual cost of processing exceeds the estimate, the Applicant can either elect to terminate this Agreement or amend the Agreement to reflect the increase in cost. The costs stated in this Agreement do not include the statutory application processing and filing fees.
- Confidentiality. Childers Hay Ranch, Inc. agrees that any information provided to or acquired by OWRD under this Agreement will be subject to the Oregon Public Records Law and shall be considered public records.
- 7. Indemnity. Applicant shall defend, save, hold harmless, and indemnify the State of Oregon, OWRD, and their officers, employees, and agents from and against all claims, suits, actions, losses, damages, liabilities, costs and expenses of any nature resulting from or arising out of, or relating to the activities of Applicant or its representatives, officers, employees, contractors, or agents under this Agreement or with respect to the expedited service. The Applicant acknowledges that the Oregon Water Resources Department cannot and does not guarantee a favorable review under the subject regulatory process.

PCA 47126

- 8. Termination. Applicant may request to terminate this agreement only in writing at any time during the process. The Applicant agrees to pay for the work done by the Reimbursement Authority personnel up until the time of the written termination request. OWRD, upon receiving such written termination request from the Applicant, will refund any unspent balance after paying the Reimbursement Authority personnel for the work done.
- Funds Authorized and Available. By its execution of this Agreement, Applicants certifies that sufficient funds are authorized and available to cover the expenditures contemplated by this Agreement.
- 10. Duration of Estimate. The Estimate of Time to complete the work is no later than one hundred and twenty days (120) days once this Agreement has been fully executed and payment of the estimated cost deposited. However, this estimate is contingent on the Applicant's expeditious resolution of any deficiency and may be affected by the Department's work load. This Estimate of Time may become null and void after thirty (30) days from the date the Applicant's Agreement is mailed. If the Applicant's Agreement is not received by the Department within thirty (30) days of mailing the Agreement, the Applicant may need to re-apply for a new estimate.
- 11. Completion Date. OWRD, by the execution of this Agreement does not guarantee the completion date indicated in this Agreement. Completion date is only an estimate and may be affected by the Department's workload, issues arising from the processing of the requested services and Applicant's timely response to requests for additional information.
- 12. Captions. The captions or headings in this Agreement are for the convenience only and in no way define limit or describe the scope or intent of any provision of this Agreement.
- 13. Amendment and Merger. The terms of this Agreement shall not be waived, altered, modified, supplemented or amended in any manner whatsoever, except by written instrument signed by both parties. Such waiver, consent, modification or change, if made, shall be effective only in the specific instance and for the specific purpose given. There are no understandings, agreements or representations, oral or written, not specified herein regarding this Agreement.
- 14. Signatures. All parties, by the authorized representative's signature below, hereby acknowledge that they have read this Agreement, understand it and agree to be bound by its terms and conditions.

Applicant:	
Name: David Muzio	
Title: President	
Company: Childers Hay Ranch, Inc.	
Date:	
For OWRD:	
Name: Kerry Kavanagh	
Water Right Services Division	
Date:	
Mail signed Agreement to:	
Kerry Kavanagh	
Oregon Water Resources Department	
725 Summer Street NE, Suite A	
Salem, OR 97301-1271	

PCA 47126

R12289-11 Page 2 of 2

KAVANAGH Kerry L

From:

SUMPTION Mishelle K

Sent: To: Monday, April 20, 2015 2:53 PM LOPEZ Elizabeth M; TODD Sandra K

Cc:

OPEIFA Salem B; REECE Ann L; KAVANAGH Kerry L; ANDREWS Marissa L

Subject:

RE: RA Certificate request

Elizabeth,

Your project # is R12289-11 and the PCA is 47126.

Thank you.

Mishelle Sumption | Accountant, Administrative Services

Oregon Water Resources Department 725 Winter StNE, Suite A Salem, OR 97301-1266

Desk: 503.986.0924 Fax: 503.986.0904

From: LOPEZ Elizabeth M

Sent: Monday, April 20, 2015 2:14 PM

To: TODD Sandra K

Cc: OPEIFA Salem B; SUMPTION Mishelle K; REECE Ann L; KAVANAGH Kerry L; ANDREWS Marissa L

Subject: RA Certificate request

Hello,

Applicant: Childers Hay Ranch

Related to Application: T-10363

Receipt #: 115539

Thank you,

Elizabeth Lopez | Receptionist, Administrative Services

Oregon Water Resources Department

Desk: 503.986.0900

KAVANAGH Kerry L

From: LOPEZ Elizabeth M

Sent: Monday, April 20, 2015 2:14 PM

To: TODD Sandra K

Cc: OPEIFA Salem B; SUMPTION Mishelle K; REECE Ann L; KAVANAGH Kerry L; ANDREWS

Marissa L

Subject: RA Certificate request

Hello,

Applicant: Childers Hay Ranch

Related to Application: T-10363

Receipt #: 115539

Thank you,

Elizabeth Lopez | Receptionist, Administrative Services

Oregon Water Resources Department

Desk: 503.986.0900



REGON WATER RESOURCES DEPOTMENT ESTIMATE APPLICATION

ORS 536.055 authorizes the Oregon Water Resources Department to expedite or enhance regulatory processes voluntarily requested under the agreement.

The purpose of this application is to obtain estimates of the cost and time required to process a Certificate Request. A separate estimate application is required for each application and/or transfer number. There is a non-refundable application fee of \$125.00 per request.

Application Number Permit Number Transfer Number/Permit Amendment (if applicable) Applicant Information Applicant's Representative/Contact Name: Childers Hay Ranch, Inc. Water Right Services, LLC / John A. Short Address: 548 Market St #33940 PO Box 1830 San Francisco, CA 94104 Bend, OR 97709 Phone: 541-389-2837 Fax: E-Mail Address: johnshort@usa.com I certify that I (check one): have previously filed a Claim of Beneficial Use am attaching the Claim of Beneficial Use with this request and have included the appropriate claim fee. I understand the following: That upon receipt of my non-refundable application fee in the amount of \$125.00, OWRD will, within fourteen (I days, notify me in writing of the estimates of cost and time frame for the expedited service. That this fee covers the reimbursement authority staff to evaluate and provide the estimate for processing of the request. That upon receiving the estimate I may agree or decline to enter into a formal contract to pay the estimated cost in advance to initiate the expedited service. An incomplete or inaccurate Claim of Beneficial Use may delay the process and increase the cost to process my request. Expedited processing does not guarantee a favorable review of my request. Send completed Application and payment to: Oregon Water Resources Department Certificate Reimbursement Authority Program 725 Summer St. NE, Suite A Salem, OR 97301-1271 SALEM, OR I certify that I am the (check one): Applicant Applicant's Representative Other (Please specify) Name: John A, Short, Water Right Services, LLC Signature:	REQUEST	TYPE		FILE	NUMBER	
Name: Childers Hay Ranch, Inc. Address: 548 Market St #33940 PO Box 1830 San Francisco, CA 94104 Bend, OR 97709 Phone: 541-389-2837 Fax:	×	Certificate Request	Permit N	ermit Number		
Address: 548 Market St #33940 PO Box 1830 San Francisco, CA 94104 Bend, OR 97709 Phone: 541-389-2837 Fax: johnshort@usa.com I certify that I (check one): have previously filed a Claim of Beneficial Use am attaching the Claim of Beneficial Use with this request and have included the appropriate claim fee. I understand the following: • That upon receipt of my non-refundable application fee in the amount of \$125.00. OWRD will, within fourteen (1 days, notify me in writing of the estimates of cost and time frame for the expedited service. • That this fee covers the reimbursement authority staff to evaluate and provide the estimate for processing of the request. • That upon receiving the estimate I may agree or decline to enter into a formal contract to pay the estimated cost in advance to initiate the expedited service. • An incomplete or inaccurate Claim of Beneficial Use may delay the process and increase the cost to process my request. • Expedited processing does not guarantee a favorable review of my request. • Send completed Application and payment to: Oregon Water Resources Department Certificate Reimbursement Authority Program 725 Summer St. NE, Suite A Salem, OR 97301-1271 SALEM, OR I certify that I am the (check one): Applicant Applicant's Representative Other (Please specify) Name: John A. Short, Water-Right Services, LLC	×	Applicant Infor	mation	Applican	t's Representative/Con	itact
Phone: San Francisco, CA 94104 Bend, OR 97709	Name:	Childers Hay Ranch, In	c.	Water Right Ser	rvices, LLC / John A. Sl	nort
Phone: Fax: E-Mail Address: johnshort@usa.com	Address:	548 Market St #33940		PO Box 1830		
E-Mail Address: johnshort@usa.com		San Francisco, CA 9410	04	Bend, OR 9770	9	
E-Mail Address: johnshort@usa.com	Phone:			541-389-2837		
I certify that I (check one): have previously filed a Claim of Beneficial Use am attaching the Claim of Beneficial Use with this request and have included the appropriate claim fee. I understand the following: • That upon receipt of my non-refundable application fee in the amount of \$\frac{\frac{\frac{5}}{125.00}}{125.00}\$. OWRD will, within fourteen (I days, notify me in writing of the estimates of cost and time frame for the expedited service. • That this fee covers the reimbursement authority staff to evaluate and provide the estimate for processing of the request. • That upon receiving the estimate I may agree or decline to enter into a formal contract to pay the estimated cost in advance to initiate the expedited service. • An incomplete or inaccurate Claim of Beneficial Use may delay the process and increase the cost to process my request. • Expedited processing does not guarantee a favorable review of my request. • Send completed Application and payment to: Oregon Water Resources Department Certificate Reimbursement Authority Program 725 Summer St. NE, Suite A Salem, OR 97301-1271 SALEM, OR I certify that I am the (check one): Applicant Applicant's Representative Other (Please specify) Name: John A. Short, Water Right Services, LLC	Fax:					
have previously filed a Claim of Beneficial Use man attaching the Claim of Beneficial Use with this request and have included the appropriate claim fee. I understand the following: • That upon receipt of my non-refundable application fee in the amount of \$\frac{\scrtes}{125.00}\$, OWRD will, within fourteen (1 days, notify me in writing of the estimates of cost and time frame for the expedited service. • That this fee covers the reimbursement authority staff to evaluate and provide the estimate for processing of the request. • That upon receiving the estimate I may agree or decline to enter into a formal contract to pay the estimated cost in advance to initiate the expedited service. • An incomplete or inaccurate Claim of Beneficial Use may delay the process and increase the cost to process my request. • Expedited processing does not guarantee a favorable review of my request. • Send completed Application and payment to: Oregon Water Resources Department Certificate Reimbursement Authority Program 725 Summer St. NE, Suite A Salem, OR 97301-1271 SALEM, OR I certify that I am the (check one): Applicant Applicant's Representative Other (Please specify) Name: John A. Short, Water Right Services, LLC	E-Mail Address:			johnshort@usa.	com	
	That this fee of request. That upon rectadvance to ini An incomplete request. Expedited pro Send complete Oregon Was Certificate 725 Summe Salem, OR I certify that I am the	covers the reimbursement autorized to the estimate I may again the expedited service. The or inaccurate Claim of Ben occasing does not guarantee and Application and payment atter Resources Department Reimbursement Authority er St. NE, Suite A 197301-1271 The (check one): The expectation and payment atter Resources Department Authority er St. NE, Suite A 197301-1271 The expectation and payment atter Resources Department Authority er St. NE, Suite A 197301-1271 The expectation and payment atter Resources Department Authority er St. NE, Suite A 197301-1271 The expectation and payment atter Resources Department Authority er St. NE, Suite A 197301-1271 The expectation and payment atter Resources Department Authority er St. NE, Suite A 197301-1271 The expectation and payment atter Resources Department Authority er St. NE, Suite A 197301-1271 The expectation and payment atter Resources Department Authority er St. NE, Suite A 197301-1271 The expectation and payment Authority er St. NE, Suite A 197301-1271 The expectation and payment Authority er St. NE, Suite A 197301-1271 The expectation and payment Authority er St. NE, Suite A 197301-1271 The expectation and payment Authority er St. NE, Suite A 197301-1271	ree or declin eficial Use re favorable re to: Program	to evaluate and provide e to enter into a formal may delay the process a eview of my request.	the estimate for processing contract to pay the estimate and increase the cost to proceed RECEIVED BY OV APR 17 2015 SALEM, OR	ed cost in



Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

December 9, 2015

Childers Hay Ranch, Inc. 548 Market Street, #33940 San Francisco, CA 94104

RE: Refund for Reimbursement Authority Project - R12289-11 involving Application T-10363

Dear Applicant,

Thank you for using the Certificate Reimbursement Authority Program to expedite the processing of your Claims of Beneficial Use. The Department completed its processing of your claims for less than the estimated amount. Consequently, we are refunding the difference to you.

I hope you were pleased with the Certificate Reimbursement Authority Program and would consider using it again if the need arises. Please call me at (503) 986-0927 if you have any questions about this refund.

Sincerely,

Kerry Kavanagh Water Rights Specialist

Kkunnad

Certificates Section

WATER RESOURCES DEPARTMENT REQUEST FOR DISTRIBUTION OF FUNDS

TO:	Fiscal Services Section	DATE: December 2, 2015
FROM:	Kerry Kavanagh Phone: (503) 986-0927	
SUBJECT:	REIMBURSEMENT AUTHORITY - R	equest for Payment or Refund
FILE #:	T-10363 RA #: R12289-11	RECEIPT #: 115700
Please prepar	e payment in the amount of \$417.00 made p	ayable to:
Name:	Childers Hay Ranch, Inc.	
Address:	548 Market Street, #33940 San Francisco, CA 94104	
These funds a	Excess fees were collected for Rein Other:	im of Beneficial Use
purpose indic distribution. Authorized S	9	

STATE OF OREGON

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

CHILDERS HAY RANCH, INC 548 MARKET STREET, #33940 SAN FRANCISCO, CA 94104

confirms the right to use the waters of WELLS 1 THROUGH 11 IN THE MALHEUR LAKE BASIN for IRRIGATION of 1056.5 ACRES.

This right was perfected under Permit G-8979. The date of priority is JUNE 4, 1980. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 13.21 CUBIC FEET PER SECOND (CFS), further limited to no more than 4.14 CFS from Well 1, 4.27 CFS from Well 2, 2.98 CFS from Well 3, 1.56 CFS from Well 4, 2.75 CFS from Well 5, 2.42 CFS from Well 6, 4.41 CFS from Well 7, 3.65 CFS from Well 8, 1.35 CFS from Well 9, 1.35 CFS from Well 10, and 4.38 CFS from Well 11, in any combination, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
25 S	30 E	WM	35	SW SW		WELL 1 (ORIGINAL) - 1300 FEET NORTH AND 1350 FEET WEST FROM S1/4 CORNER, SECTION 35
25 S	30 E	WM	35	NW SE		WELL 2 (ORIGINAL) - 1330 FEET NORTH AND 1280 FEET EAST FROM S1/4 CORNER, SECTION 35
26 S	30 E	WM	2	SWNW		WELL 3 (ORIGINAL) - 1340 FEET SOUTH AND 1350 FEET WEST FROM N1/4 CORNER, SECTION 2
26 S	30 E	WM	2	NW NE	2	WELL 4 (ORIGINAL) - 1310 FEET SOUTH AND 1280 FEET EAST FROM N1/4 CORNER, SECTION 2
26 S	30 E	WM	2	SW NE		WELL 5 (ORIGINAL) - 1350 FEET SOUTH AND 1280 FEET EAST FROM N1/4 CORNER, SECTION 2
26 S	30 E	WM	1	NW SW		WELL 6 (ORIGINAL) - 260 FEET SOUTH AND 40 FEET EAST FROM W1/4 CORNER, SECTION 1
26 S	30 E	WM	1	NW SW		WELL 7 (ORIGINAL) - 1310 FEET SOUTH AND 1310 FEET EAST FROM W1/4 CORNER, SECTION 1
26 S	30 E	WM	1	SE SE		WELL 8 (ORIGINAL) - 1330 FEET SOUTH AND 1310 FEET WEST FROM E1/4 CORNER, SECTION 1
26 S	31 E	WM	6	SE NE		WELL 9 (ORIGINAL) - 1330 FEET SOUTH AND 1310 FEET WEST FROM NE CORNER, SECTION 6
26 S	31 E	WM	6	NW NE		WELL 10 (ADDITIONAL) - 80 FEET SOUTH AND 60 FEET EAST FROM N1/4 CORNER, SECTION 6
26 S	31 E	WM	6	SWNW	2	WELL 11 (ADDITIONAL) - 280 FEET NORTH AND 160 FEET EAST FROM THE W1/4 CORNER, SECTION 6

The amount of water used for irrigation together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, you may petition for judicial review and 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.

T-10363-cf-83368.ra.klk Page 1 of 3 Certificate 90726

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use is as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot	Acres
25 S	30 E	WM	35	NE SW		31.5
25 S	30 E	WM	35	NW SW		32.0
25 S	30 E	WM	35	SWSW		33.4
25 S	30 E	WM	35	SE SW		33.5
25 S	30 E	WM	35	NE SE		31.7
25 S	30 E	WM	35	NW SE		32.6
25 S	30 E	WM	35	SW SE		33.1
25 S	30 E	WM	35	SE SE		33.0
26 S	30 E	WM	1	NESW		31.6
26 S	30 E	WM	1	NWSW		32.3
26 S	30 E	WM	1	SWSW		31.7
26 S	30 E	WM	1	SESW		32.4
26 S	30 E	WM	1	NE SE	1	32.7
26 S	30 E	WM	1	NW SE		33.3
26 S	30 E	WM	1	SW SE		32.7
26 S	30 E	WM	1	SE SE		33.3
26 S	30 E	WM	2	NE NE	1	32.4
26 S	30 E	WM	2	NW NE	2	32.7
26 S	30 E	WM	2	SW NE		32.4
26 S	30 E	WM	2	SE NE		33.3
26 S	30 E	WM	2	NENW	3	31.9
26 S	30 E	WM	2	NWNW	4	32.6
26 S	30 E	WM	2	SWNW		32.8
26 S	30 E	WM	2	SENW		33.5
26 S	31 E	WM	6	NE NE		33.4
26 S	31 E	WM	6	NW NE		33.6
26 S	31 E	WM	6	SW NE		33.9
26 S	31 E	WM	6	SE NE		34.2
26 S	31 E	WM	6	NENW		34.4
26 S	31 E	WM	6	NW NW	1	34.4
26 S	31 E	WM	6	SWNW	2	35.1
26 S	31 E	WM	6	SENW		35.1

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

Water shall be acquired from the same aquifer (water source) as the original points of appropriation.

The quantity of water diverted at the additional points of appropriation, together with that diverted at the original points of appropriation, shall not exceed the quantity of water lawfully available from the original points of appropriation

When required by the Department, the water user shall install, maintain, and operate an in-line flow meter or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

This certificate is issued to confirm TWO ADDITIONAL POINTS OF APPROPRIATION approved by an order of the Water Resources Director entered FEBRUARY 24, 2009, at Special Order Volume 77, Page 318, approving Transfer Application 10363, supersedes Certificate 83368, State record of Water Right Certificates.

Issued _

SEP 0 4 2015

Dwight Flench

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department



Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

Date Mailed: September 4, 2015

NOTICE OF CERTIFICATE ISSUANCE

The attached certificate confirms the water right established under the terms of a permit issued by this department. The water right is now appurtenant to the specific place where the use was established as described by the certificate. The water right is limited to a specific amount of water, but not more than can be beneficially used for the purposes stated within the certificate.

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within 60 days of the mailing date stated above as specified by ORS 183.484(2).

This statement of judicial review rights is required under ORS 536.075; it does not alter or add to existing review rights or create review rights that are not otherwise provided by law.

Under ORS 537.260 and 537.270, a water right certificate may be contested before the Water Resources Department within three (3) months of the date it is issued. If a certificate is contested, the qualifying contestant shall be offered an administrative hearing.

Oregon law does not allow the Director to reissue a certificate because of a change in the ownership of the appurtenant place of use. The water must be controlled and not wasted. To change the location of the point of diversion, the character of use, or the location of use requires the advance approval of the Water Resources Director.

If any portion of this water right is not used for five or more consecutive years, then that portion of the right may be subject to forfeiture according to ORS 540.610. Land enrolled in a Federal Reserve Program is not subject to forfeiture during the period of enrollment. Other exceptions to forfeiture are explained in ORS 540.610.

If you have any questions please contact Kerry Kavanagh at 503-986-0927.

RA Mailing List for Transfer – Certificate

Mailing Date:

Application: T- 10363

Certificate: 90726 (C83368)

Copies Mailed

(SUPPORT STAFF)

on: SEP 0 4 2015

Certificate/Transfer Holder:

CHILDERS HAY RANCH, INC
ATTENTION: DAVID MUZIO, PRESIDENT/CEO
548 MARKET STREET, #33940
SAN FRANCISCO, CA 94104

Copies of Final Certificate to be sent to:

- 1. Watermaster District 10 (include copy of map)
- 2. Data Center
- 3. Water Availability
- 4. Vault .
- 5. File

Other persons to receive copies: (include map):

- 1. John Short, Representative, Water Right Services LLC, PO Box 1830, Bend OR 97709
- Gary L. DeJarnatt, CWRE, DeJarnatt Land Surveys Inc,
 —
 20735 Double Peaks Drive, Bend OR 97701

Record Marking(s):

- 1. Original Application # G-9764
- 2. Old Certificate# 83368 /

CLAIM OF BENEFICIAL USE for Permits claiming more than 0.1 cfs and All Transfers



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

A fee of \$175 must accompany this form for permits with priority dates after July 8, 1987.

A fee of \$175 must accompany this form for any <u>Transfer final orders</u> including a water right with a priority date of July 9, 1987, or later.

Example – A transfer involves 5 rights and one of the rights has a priority date of July 9, 1987, or later, the fee is required.

A separate form shall be completed for each permit.

In cases where a permit has been amended through the permit amendment process, a separate claim for the permit amendment is not required. Incorporate the permit amendment into the claim for the permit.

This form is subject to revision. Begin each new claim by checking for a new version of this form at: http://www.oregon.gov/owrd/pages/wr/cwre info.aspx

The completion of this form is required by OAR 690-014-0100(1) and 690-014-0110(4).

Please type or print in dark ink. If this form is found to contain errors or omissions, it may be returned to you. Every item must have a response. If any requested information does not apply to the claim, insert "NA." Do not delete or alter any section of this form unless directed by the form. The Department may require the submittal of additional information from any water user or authorized agent.

"Section 8" of this form is intended to aid in the completion of this form and should not be submitted.

If you have questions regarding the completion of this form, please call 503-986-0900 and ask for the Certificate Section.

The Department has a program that allows it to enter into a voluntary agreement with an applicant for expedited services. Under such an agreement, the applicant pays the cost to hire additional staff that would not otherwise be available. This program means a certificate may be issued in about a month. For more information on this program see http://www.oregon.gov/owrd/pages/mgmt reimbursement authority.aspx

RECEIVED BY OWRD

APR 1 7 2015

SECTION 1 GENERAL INFORMATION

SALEM, OR

1. File Information

APPLICATION # (G, R, S or T)	PERMIT # (IF APPLICABLE)	PERMIT AMENDMENT # (IF APPLICABLE)
N/A	N/A	T-10363

2. Property Owner (current owner information)

APPLICANT/BUSINESS NAME Childers Hay Ranch, Inc.		PHONE NO.	. Additional Contact No.
ADDRESS 548 Market St # 33940			
CITY San Francisco	STATE CA	ZIP 94104	E-MAIL

If the current property owner is not the permit or transfer holder of record, it is recommended that an assignment be filed with the Department. Each permit or transfer holder of record must sign this form.

3. Permit or transfer holder of record (this may, or may not, be the current property owner)

PERMIT OR TRANSFER I Spencer L. Childers	HOLDER OF RECORD		
ADDRESS 30040 Weaver Spring	gs Lane		
CITY Burns	STATE OR	ZIP 97720	

ADDITIONAL PERMIT OF	TRANSFER HOLDER OF R	CCORD N/A	
Address			
Сіту	STATE	ZIP	

4. Date of Site Inspection: 2/26/2015

5. Person(s) interviewed and description of their association with the project:

NAME	DATE	ASSOCIATION WITH THE PROJECT
Bryan Lasich	2/26/2015	Manager

6. County: Harney

7. If any property described in the place of use of the permit or transfer final order is excluded from this report, identify the owner of record for that property (ORS 537.230(4)):

OWNER OF RECORD		N/A
Address		
Сіту	STATE	ZIP
Add additional tables for owners	of record as needed	RECEIVED BY OWRD

APR 17 2015

SECTION 2 SIGNATURES

CWRE Statement, Seal and Signature

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge.



APR 1 7 2015

SALEM, OR

CWRE NAME Gary DeJarnatt	Job # 15010	PHONE N	O. ADDITIONAL CONTACT NO. John Short 541-389-2837
ADDRESS 20735 Double Peaks Di	rive		
CITY Bend	STATE OR	ZIP 97701	E-MAIL

Permit or Transfer Holder's of Record Signature or Acknowledgement

<u>Each</u> permit or transfer holder of record must sign this form in the space provided below.

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge. I request that the Department issue a water right certificate.

SIGNATURE	PRINT OR TYPE NAME	TITLE	DATE
David & Minju	David S. Muzio	President CEO	416115

SECTION 3

CLAIM DESCRIPTION

1. Point of diversion/appropriation name or number:

POINT OF DIVERSION/APPROPRIATION (POD/POA) NAME OR NUMBER (CORRESPOND TO MAP)	WELL LOG ID # FOR ALL WORK PERFORMED ON THE WELL (IF APPLICABLE)	WELL TAG # (IF APPLICABLE)	
Well 1	HARN 1098	N/A	
Well 2	HARN 1097	N/A	
Well 3	HARN 1323	N/A	
Well 4	HARN 1322	N/A	
Well 5	HARN 50887	N/A	
Well 6	HARN 50315 / 51793	N/A	
Well 7	HARN 1319 / 51543	L-98100	
Well 8	HARN 1318 / 51539	N/A	
Well 9	N/A	N/A	
Well 10	N/A	N/A	
Well 11	HARN 50640	L-39250	

Attach each well log available for the well (include the log for the original well and any subsequent alterations, reconstructions, or deepenings)

RECEIVED BY OWRD

APR 1 7 2015

POD/POA Name or Number	riation source and, if from surface wat SOURCE	TRIBUTARY
Well 1	Malheur Lake	N/A
Well 2	Malheur Lake	N/A
Well 3	Malheur Lake	N/A
Well 4	Malheur Lake	N/A
Well 5	Malheur Lake	N/A
Well 6	Malheur Lake	N/A
Well 7	Malheur Lake	N/A
Well 8	Malheur Lake	N/A
Well 9	Malheur Lake	N/A
Well 10	Malheur Lake	N/A

RECEIVED BY OWRD

APR 17 2015

3. Developed use(s), period of use, and rate for each use:

POD/POA Name or Number	Uses	IF IRRIGATION, LIST CROP TYPE	SEASON OR MONTHS WHEN WATER WAS USED	ACTUAL RATE OR VOLUME USED (CFS, GPM, or AF)
Well 1	IR	Grass	Mar. 1 – Oct. 31	
Well 2	IR	Grass	Mar. 1 – Oct. 31	
Well 3	IR	Grass	Mar. 1 – Oct. 31	
Well 4	IR	Grass	Mar. 1 – Oct. 31	
Well 5	IR	Grass	Mar. 1 – Oct. 31	
Well 6	IR	Grass	Mar. 1 – Oct. 31	
Well 7	IR	Grass	Mar. 1 – Oct. 31	
Well 8	IR	Grass	Mar. 1 – Oct. 31	
Well 9	IR	Grass	Mar. 1 – Oct. 31	
Well 10	IR	Grass	Mar. 1 – Oct. 31	
Well 11	IR	Grass	Mar. 1 – Oct. 31	
Total Quantity	of Water U	Jsed		13.21 CFS

4. Provide a general narrative description of the distribution works. This description must trace the water system from each point of diversion or appropriation to the place of use:

Water is pumped from all wells to multiple pivots where it is applied for crop irrigation.

Reminder: The map associated with this claim must identify the location of the point(s) of diversion, Donation Land Claims (DLC), Government Lots (GLot), and Quarter-Quarters (QQ).

5. Variations:

Was the use developed differently from what was authorized by the permit, permit amendment final order, or extension final order? If yes, describe below.

NO

(e.g. "The permit allowed three points of diversion. The water user only developed one of the points." or "The permit allowed 40.0 acres of irrigation. The water user only developed 10.0 acres.")

N/A

RECEIVED BY OWRD

APR 17 2015

6. Claim Summary:

DOD (DO)	AND DESCRIPTION OF THE PARTY OF	T				
POD/POA	MAXIMUM	CALCULATED	AMOUNT OF	USE	# OF ACRES	# OF ACRES
NAME OR #	RATE	THEORETICAL	WATER		ALLOWED	DEVELOPED
	AUTHORIZED	RATE BASED ON	MEASURED		The state of the s	
	Language and the same of the s	SYSTEM				
Well 1	13.21 CFS	4.14 CFS	N/A	IR	1056.5 AC	1056.5 AC
Well 2	13.21 CFS	4.27 CFS	N/A	IR	1056.5 AC	1056.5 AC
Well 3	13.21 CFS	2.98 CFS	N/A	IR	1056.5 AC	1056.5 AC
Well 4	13.21 CFS	1.56 CFS	N/A	IR	1056.5 AC	1056.5 AC
Well 5	13.21 CFS	2.75 CFS	N/A	IR	1056.5 AC	1056.5 AC
Well 6	13.21 CFS	2.42 CFS	N/A	IR	1056.5 AC	1056.5 AC
Well 7	13.21 CFS	4.41 CFS	N/A	IR	1056.5 AC	1056.5 AC
Well 8	13.21 CFS	3.65 CFS	N/A	IR	1056.5 AC	1056.5 AC
Well 9	13.21 CFS	1.35 CFS	N/A	IR	1056.5 AC	1056.5 AC
Well 10	13.21 CFS	1.35 CFS	N/A	IR	1056.5 AC	1056.5 AC
Well 11	13.21 CFS	4.38 CFS	N/A	IR	1056.5 AC	1056.5 AC

APR 17 2015
SALEM, OR

SECTION 4

SYSTEM DESCRIPTION

Are there multiple PODs or POAs?

YES

If "YES" you will need to copy and complete Sections 4B through 4G for each POD/POA.

POD/POA Name or Number this section describes (only needed if there is more than one):

A. Place of Use

Well 1

1. Is the right for municipal use?

NO

If "YES" the table below may be deleted.

TWP	RNG	MER	SEC	QQ	GLOT	DLC	Use	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
25S	30E	WM	35	NE SW	N/A	N/A	IR	31.5 AC	N/A
25S	30E	WM	35	NW SW	N/A	N/A	IR	32.0 AC	N/A
25S	30E	WM	35	sw sw	N/A	N/A	IR	33.4 AC	N/A
25S	30E	WM	35	SE SW	N/A	N/A	IR	33.5 AC	N/A
25S	30E	WM	35	NE SE	N/A	N/A	IR	31.7 AC	N/A
25S	30E	WM	35	NW SE	N/A	N/A	IR	32.6 AC	N/A
25S	30E	WM	35	SW SE	N/A	N/A	IR	33.1 AC	N/A
25S	30E	WM	35	SE SE	N/A	N/A	IR	33.0 AC	N/A
26S	30E	WM	1	NE SW	N/A	N/A	IR	31.6 AC	N/A
26S	30E	WM	1	NW SW	N/A	N/A	IR	32.3 AC	N/A
26S	30E	WM	1	sw sw	N/A	N/A	IR	31.7 AC	N/A
26S	30E	WM	1	SE SW	N/A	N/A	IR	32.4 AC	N/A
26S	30E	WM	1	NE SE	N/A	N/A	IR	32.7 AC	N/A
26S	30E	WM	1	NW SE	N/A	N/A	IR	33.3 AC	N/A
26S	30E	WM	1	SW SE	N/A	N/A	IR	32.7 AC	N/A
26S	30E	WM	1	SE SE	N/A	N/A	IR	33.3 AC	N/A
26S	30E	WM	2	NE NE	L1	N/A	IR	32.4 AC	N/A

RECEIVED BY OWRD

26S	30E	WM	2	NW NE	L 2	N/A	IR	32.7 AC	N/A
26S	30E	WM	2	SW NE	N/A	N/A	IR	32.4 AC	N/A
26S	30E	WM	2	SE NE	N/A	N/A	IR	33.3 AC	N/A
26S	30E	WM	2	NE NW	L3	N/A	IR	31.9 AC	N/A
26S	30E	WM	2	NW NW	L4	N/A	IR	32.6 AC	N/A
26S	30E	WM	2	SWNW	N/A	N/A	IR	32.8 AC	N/A
26S	30E	WM	2	SE NW	N/A	N/A	IR	33.5 AC	N/A
26S	30E	WM	6	NE NE	N/A	N/A	IR	33.4 AC	N/A
26S	30E	WM	6	NW NE	N/A	N/A	IR	33.6 AC	N/A
26S	30E	WM	6	SW NE	N/A	N/A	IR	33.9 AC	N/A
26S	30E	WM	6	SE NE	N/A	N/A	IR	34.2 AC	N/A
26S	30E	WM	6	NE NW	N/A	N/A	IR	34.4 AC	N/A
26S	30E	WM	6	NW NW	L 1	N/A	IR	34.4 AC	N/A
26S	30E	WM	6	SW NW	L 2	N/A	IR	35.1 AC	N/A
26S	30E	WM	6	SE NW	N/A	N/A	IR	35.1 AC	N/A
Total	Acres In	rrigated						1056.5 AC	N/A

Reminder: The map associated with this claim must identify Donation Land Claims (DLC), Government Lots (GLot), Quarter Quarters (QQ), and if for irrigation, the number of acres irrigated within each projected DLC, GLot, and QQ.

APR 17 2015 SALEM, OR

B. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES

If "NO" items 2 through item 6 may be deleted.

2. Pump Information

MANUFACTURER	Model	SERIAL NUMBER	Type (centrifugal, turbine or submersible)	INTAKE SIZE	DISCHARGE SIZE
N/A	N/A	N/A	Submersible	N/A	6"

3. Motor Information

MANUFACTURER	Horsepower
Franklin Electric	75 HP

4. Theoretical Pump Capacity

HORSEPOWER OPERATING PSI		*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)	
75 HP	40	26'	0'	4.14 CFS	

5. Provide pump calculations:

See attached OWRD Pump Calculations

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER	Ending Meter	DURATION OF TIME	TOTAL PUMP OUTPUT
READING	Reading	OBSERVED	(IN CFS)
N/A			

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

If "NO" items 8 through item 11 may be deleted.

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
8"	48'	Steel	Above Ground

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	Type of Pipe	Buried or Above Ground
N/A			

RECEIVED BY OWRD

8 APR 1 7 2015

WR

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

Manufacturer	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
Valley	1,350'	40	800 GPM	1.78 CFS

12. Additional notes or comments related to the system:

N/A

C. Groundwater Source Information (Well and Sump)

1. Is the appropriation from ground water (well or sump)?

If "NO", items 2 through 8 relating to this section may be deleted.

YES

2. Describe the access port (type and location) or other means to measure the water level in the well:

Capped 1 1/2" access port in pump base.

3. If well logs are not available, provide as much of the following information as possible:

CASING DIAMETER	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
		Se	e attached Well	Log (HARN 1098	3)	

4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

N/A

5. Is the appropriation from a dug well (sump)?

NO

If "NO", items 6 through 8 relating to this section may be deleted.

D. Storage

1. Does the distribution system include in-system storage (e.g. storage tank, bulge in system / reservoir)

NO

If "NO", item 2 and 3 relating to this section may be deleted.

RECEIVED BY OWRD

APR 1 7 2015

SALEM, OR

WR

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

NO

If "NO", items 2 through 4 relating to this section may be deleted.

G. Reservoir

Does the claim involve a reservoir modified through a transfer?
 Reminder: Complete this section if the reservoir right has been modified through the transfer process. If the claim is for a permitted reservoir use the Claim of Beneficial Use form for reservoirs.

If "NO", items 2 through 9 relating to this section may be deleted.

RECEIVED BY OWRD

Well 2

APR 1.7 2015

Well 2

SALEM, OR

B. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES

If "NO" items 2 through item 6 may be deleted.

2. Pump Information

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
Westinghouse	GUDP	8019	Turbine	N/A	8"

3. Motor Information

MANUFACTURER	Horsepower
Westinghouse	75 HP

4. Theoretical Pump Capacity

Horsepower	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
75 HP	40	22'	0'	4.27 CFS

5. Provide pump calculations:

See attached OWRD Pump Calculations

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT
READING	READING	OBSERVED	(IN CFS)
N/A			

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

If "NO" items 8 through item 11 may be deleted.

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
8"	48'	Steel	Buried

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
N/A			

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

MANUFACTURER	MAXIMUM	OPERATING	TOTAL PIVOT	TOTAL PIVOT
	WETTED RADIUS	PSI	OUTPUT (GPM)	OUTPUT (CFS)
Valley	1,385'	40	800 GPM	1.78 CFS

12. Additional notes or comments related to the system:

N/A	
N/A	

C. Groundwater Source Information (Well and Sump)

1. Is the appropriation from ground water (well or sump)? If "NO", items 2 through 8 relating to this section may be deleted.

YES

2. Describe the access port (type and location) or other means to measure the water level in the well:

Capped 2" access port at pump base.

RECEIVED BY OWRD

APR 1 7 2015

COBU Form Large & Transfer - July 1, 2013

Page 13 of 38

SALEM, OR

WR

3. If well logs are not available, provide as much of the following information as possible:

DIAMETER	DEPTH	DEPTH	DATE OF ORIGINAL WELL	DATES OF ALTERATIONS	WAS DRILLED FOR	DRILLED BY
----------	-------	-------	-----------------------------	-------------------------	--------------------	------------

4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

N/A

5. Is the appropriation from a dug well (sump)?

NO

If "NO", items 6 through 8 relating to this section may be deleted.

D. Storage

1. Does the distribution system include in-system storage (e.g. storage tank, bulge in system / reservoir)

NO

If "NO", item 2 and 3 relating to this section may be deleted.

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

G. Reservoir

1. Does the claim involve a reservoir modified through a transfer?

NO

Reminder: Complete this section if the reservoir right has been modified through the transfer process. If the claim is for a permitted reservoir use the Claim of Beneficial Use form for reservoirs.

If "NO", items 2 through 9 relating to this section may be deleted.

RECEIVED BY OWRD

Well 3

AFR 1 7 2015

ALEM. OR

B. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES

If "NO" items 2 through item 6 may be deleted.

2. Pump Information

MANUFACTURER	Model	SERIAL NUMBER	Type (centrifugal, turbine or submersible)	INTAKE SIZE	DISCHARGE SIZE
Westinghouse	GUDP	7912	Turbine	N/A	8"

3. Motor Information

MANUFACTURER	Horsepower
Westinghouse	60 HP

4. Theoretical Pump Capacity

Horsepower	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
60 HP	40 PSI	40'	0,	2.98 CFS

5. Provide pump calculations:

See attached OWRD Pump Calculations

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER	Ending Meter	DURATION OF TIME	TOTAL PUMP OUTPUT
READING	Reading	OBSERVED	(IN CFS)
N/A			

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

If "NO" items 8 through item 11 may be deleted.

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
8"	25'	Steel	Above Ground

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
N/A			

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

RECEIVED BY OWRD

APR 1 7 2015

. . . .

WR

11. Pivot Information

MANUFACTURER	MAXIMUM	OPERATING	TOTAL PIVOT	TOTAL PIVOT
	WETTED RADIUS	PSI	OUTPUT (GPM)	OUTPUT (CFS)
Valley	1,395'	40	800 GPM	1.78 CFS

12. Additional notes or comments related to the system:

RECEIVED BY OWRD

N/A

APR 1 7 2015

C. Groundwater Source Information (Well and Sump)

SALEM, OR

YES

1. Is the appropriation from ground water (well or sump)?

If "NO", items 2 through 8 relating to this section may be deleted.

2. Describe the access port (type and location) or other means to measure the water level in the well:

Access port at pump base.

3. If well logs are not available, provide as much of the following information as possible:

Casing Diameter	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
		Se	e attached Well	Log (HARN 1323	3)	

4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

N/A

5. Is the appropriation from a dug well (sump)?

NO

If "NO", items 6 through 8 relating to this section may be deleted.

D. Storage

1. Does the distribution system include in-system storage (e.g. storage tank, bulge in system / reservoir)

NO

If "NO", item 2 and 3 relating to this section may be deleted.

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

G. Reservoir

Does the claim involve a reservoir modified through a transfer?
 Reminder: Complete this section if the reservoir right has been modified through the transfer process. If the claim is for a permitted reservoir use the Claim of Beneficial Use form for reservoirs.

If "NO", items 2 through 9 relating to this section may be deleted.

RECEIVED BY OWRD

Well 4

APR 17 2015

B. Diversion and Delivery System Information

SALEM, OR

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES

NO

If "NO" items 2 through item 6 may be deleted.

2. Pump Information

MANUFACTURER	Model	SERIAL NUMBER	Type (centrifugal, turbine or submersible)	INTAKE SIZE	DISCHARGE SIZE
Valley	N/A	N/A	Turbine	N/A	8"

3. Motor Information

Manufacturer	Horsepower
Westinghouse	30 HP

4. Theoretical Pump Capacity

Horsepower	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
30 HP	40 PSI	34'	0'	1.56 CFS

5. Provide pump calculations:

See attached OWRD Pump Calculations

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT (IN CFS)
READING	READING	OBSERVED	
N/A			

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

If "NO" items 8 through item 11 may be deleted.

8. Mainline Informati	On

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
8"	20'	Steel	Above Ground

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
N/A			

10. Sprinkler Information

SIZE .	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
VALLEY	1390'	40 PSI	800 GPM	1.78 CFS

12. Additional notes or comments related to the system:

RECEIVED BY OWND

N/A

APR 17 2015

SALEM, OR

C. Groundwater Source Information (Well and Sump)

1. Is the appropriation from ground water (well or sump)? If "NO", items 2 through 8 relating to this section may be deleted.

YES

2. Describe the access port (type and location) or other means to measure the water level in the well:

Removable well cover.

3. If well logs are not available, provide as much of the following information as possible:

THE RESERVE OF THE PARTY OF THE	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
--	-----------------	----------------	----------------------------------	---------------------------------	------------------------------------	--------------------

4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

N/A

5. Is the appropriation from a dug well (sump)?

NO

If "NO", items 6 through 8 relating to this section may be deleted.

D. Storage

1. Does the distribution system include in-system storage (e.g. storage tank, bulge in system / reservoir)

NO

If "NO", item 2 and 3 relating to this section may be deleted.

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

NO

If "NO", items 2 through 4 relating to this section may be deleted.

G. Reservoir

1. Does the claim involve a reservoir modified through a transfer?

Reminder: Complete this section if the reservoir right has been modified through the transfer process. If the claim is for a permitted reservoir use the Claim of Beneficial Use form for reservoirs.

If "NO", items 2 through 9 relating to this section may be deleted.

RECEIVED BY OWRD

Well 5

APR 1 7 2015

SALEM, OR

B. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES

If "NO" items 2 through item 6 may be deleted.

2. Pump Information

MANUFACTURER	Model	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
Valley			Turbine		8"

3. Motor Information

MANUFACTURER	Horsepower
US Electrical Motors	60 HP

4. Theoretical Pump Capacity

Horsepower	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
60 HP	40 PSI	52'	0'	2.75 CFS

5. Provide pump calculations:

See attached OWRD Pump Calculations

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT (IN CFS)
READING	READING	OBSERVED	
N/A			

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

If "NO" items 8 through item 11 may be deleted.

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
8"	125'	Steel	Above Ground

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
N/A			

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
Valley	1390'	40 PSI	800 GPM	1.78 CFS

12. Additional notes or comments related to the system:

INIA	•	n	7	O)	11	A	
		Г	٧	1		Д	

RECEIVED BY OWRD

APR 17 2015

WR

C. Groundwater Source Information (Well and Sump)

1. Is the appropriation from ground water (well or sump)? If "NO", items 2 through 8 relating to this section may be deleted. YES

2. Describe the access port (type and location) or other means to measure the water level in the well:

Threaded 1" access plug at pump base.

3. If well logs are not available, provide as much of the following information as possible:

CASING DIAMETER	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
Minus		Se	e attached Well	Log (HARN 5088	7)	

4. In addition to the information requested in item 5 accord, put the Department locate any well logs associated with this appropriation.

RECEIVED BY OWRD 4. In addition to the information requested in item "3" above, provide any other information which may help

5. Is the appropriation from a dug well (sump)?

APR 1 7 2015

NO

If "NO", items 6 through 8 relating to this section may be deleted.

SALEM, OR

D. Storage

1. Does the distribution system include in-system storage (e.g. storage tank. bulge in system / reservoir)

NO

If "NO", item 2 and 3 relating to this section may be deleted.

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

G. Reservoir

1. Does the claim involve a reservoir modified through a transfer?

NO

Reminder: Complete this section if the reservoir right has been modified through the transfer process. If the claim is for a permitted reservoir use the Claim of Beneficial Use form for reservoirs.

If "NO", items 2 through 9 relating to this section may be deleted.

Well 6

B. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES

If "NO" items 2 through item 6 may be deleted.

2. Pump Information

MANUFACTURER	Model	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
National Pump Co.	5K6248XH4A	ELJ521390	Turbine	N/A	8"

3. Motor Information

MANUFACTURER	Horsepower
National Pump Co.	50 HP

4. Theoretical Pump Capacity

Horsepower	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
50 HP	40	44'	0'	2.42 CFS

5. Provide pump calculations:

See attached OWRD Pump Calculations

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT
READING	READING	OBSERVED	(IN CFS)
N/A			

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

If "NO" items 8 through item 11 may be deleted.

8. Mainline Information

MAINLINE SIZE LENGTH		TYPE OF PIPE	BURIED OR ABOVE GROUND	
8"	1,600'	Steel	Buried	

RECEIVED BY OWRD

APR 1 7 2015

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND	
N/A				

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)	
Valley	1,390'	40	800 GPM	1.78 CFS	

12. Additional notes or comments related to the system:

N/A

C. Groundwater Source Information (Well and Sump)

1. Is the appropriation from ground water (well or sump)? If "NO", items 2 through 8 relating to this section may be deleted.

YES

2 Describe the coase and (time and leasting) on the manual transfer.

2. Describe the access port (type and location) or other means to measure the water level in the well:

Capped 2" access port in pump base.

3. If well logs are not available, provide as much of the following information as possible:

CASING DIAMETER	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
		See att	ached Well Log	(HARN 50315 / 5	1793)	

4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

N/A

5. Is the appropriation from a dug well (sump)?

NO

If "NO", items 6 through 8 relating to this section may be deleted.

RECEIVED BY OWRD

APR 1 7 2015

SALEM, OR

WR

D. Storage

1. Does the distribution system include in-system storage (e.g. storage tank, bulge in system / reservoir)

NO

If "NO", item 2 and 3 relating to this section may be deleted.

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

NO

If "NO", items 2 through 4 relating to this section may be deleted.

G. Reservoir

Does the claim involve a reservoir modified through a transfer?
 Reminder: Complete this section if the reservoir right has been modified through the transfer process. If the claim is for a permitted reservoir use the Claim of Beneficial Use form for reservoirs.

If "NO", items 2 through 9 relating to this section may be deleted.

Well 7

B. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES

If "NO" items 2 through item 6 may be deleted.

2. Pump Information

MANUFACTURER	Model	SERIAL NUMBER	Type (centrifugal, turbine or submersible)	INTAKE SIZE	DISCHARGE SIZE
N/A	N/A	N/A	Turbine	N/A	8"

3. Motor Information

RECEIVED BY OWRD

Manufacturer	Horsepower
U.S. Electrical Motors	75 HP

APR 17 2015

4. Theoretical Pump Capacity SALEM, OR

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
75 HP	40	18'	0,	4.41 CFS

5. Provide pump calculations:

See attached OWRD Pump Calculations

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT
READING	READING	OBSERVED	(IN CFS)
N/A			

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

If "NO" items 8 through item 11 may be deleted.

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
8"	25'	Steel	Above Ground

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
N/A			

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

Manufacturer	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)	
Valley	1,390'	40	800 GPM	1.78 CFS	

12. Additional notes or comments related to the system:

RECEIVED BY OWRD

N/A APR 1 7 2015

C. Groundwater Source Information (Well and Sump)

SALEM, OR

1. Is the appropriation from ground water (well or sump)? If "NO", items 2 through 8 relating to this section may be deleted.

YES

2. Describe the access port (type and location) or other means to measure the water level in the well:

Capped 2" access port in pump base.

3. If well logs are not available, provide as much of the following information as possible: CASING CASING TOTAL COMPLETION COMPLETION WHO THE WELL WELL DIAMETER DEPTH DEPTH DATE OF DATES OF WAS DRILLED DRILLED BY ORIGINAL ALTERATIONS FOR WELL See attached Well Log (HARN 1319 / 51543) 4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation. N/A 5. Is the appropriation from a dug well (sump)? NO If "NO", items 6 through 8 relating to this section may be deleted. D. Storage 1. Does the distribution system include in-system storage (e.g. storage tank, bulge in system / reservoir) NO

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

If "NO", item 2 and 3 relating to this section may be deleted.

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

NO

If "NO", items 2 through 4 relating to this section may be deleted.

G. Reservoir

Does the claim involve a reservoir modified through a transfer?
 Reminder: Complete this section if the reservoir right has been modified through the transfer process. If the claim is for a permitted reservoir use the Claim of Beneficial Use form for reservoirs.

If "NO", items 2 through 9 relating to this section may be deleted.

RECEIVED BY OWRD

Well 8 APR 1.7 2015

B. Diversion and Delivery System Information

SALEM, OR

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

APR 1 7 2015

YES

If "NO" items 2 through item 6 may be deleted.

2. Pump Information

SALEM, OR

	Model	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE	DISCHARGE
Westinghouse	GUDP	8002	Turbine	N/A	8"

3. Motor Information

MANUFACTURER	Horsepower	
Westinghouse	60 HP	

4. Theoretical Pump Capacity

HORSEPOWER OPERATING PSI		*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)	
60 HP	40	14'	0'	3.65 CFS	

5. Provide pump calculations:

See attached OWRD Pump Calculations

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT (IN CFS)
READING	READING	OBSERVED	
N/A			

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

If "NO" items 8 through item 11 may be deleted.

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
8"	71'	Steel	Above Ground

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
N/A			

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)	
Valley	1,395'	40	800 GPM	1.78 CFS	

12.	Additional	notes	or comments	related	to the	system:
-----	------------	-------	-------------	---------	--------	---------

N/A

C. Groundwater Source Information (Well and Sump)

1. Is the appropriation from ground water (well or sump)?

If "NO", items 2 through 8 relating to this section may be deleted.

YES

2. Describe the access port (type and location) or other means to measure the water level in the well:

Access port at pump base.

3. If well logs are not available, provide as much of the following information as possible:

Casing Diameter	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
		See at	tached Well Log	(HARN 1318 / 5	1539)	

4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

N/A

5. Is the appropriation from a dug well (sump)?

NO

If "NO", items 6 through 8 relating to this section may be deleted.

D. Storage

RECEIVED BY OWRD

1. Does the distribution system include in-system storage (e.g. storage tank, APR 17 2015 bulge in system / reservoir)

NO

If "NO", item 2 and 3 relating to this section may be deleted.

SALEM, OR

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

COBU Form Large & Transfer - July 1, 2013

Page 28 of 38

WR

G. Reservoir

Does the claim involve a reservoir modified through a transfer?
 Reminder: Complete this section if the reservoir right has been modified through the transfer process. If the claim is for a permitted reservoir use the Claim of Beneficial Use form for reservoirs.

If "NO", items 2 through 9 relating to this section may be deleted.

RECEIVED BY OWRD

Well 9

APR 1 7 2015

B. Diversion and Delivery System Information

SALEM, OR

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES

NO

If "NO" items 2 through item 6 may be deleted.

2. Pump Information

MANUFACTURER	Model	SERIAL NUMBER	Type (centrifugal, turbine or submersible)	INTAKE SIZE	DISCHARGE SIZE
Hitachi	N/A	N/A	Submersible	N/A	3"

3. Motor Information

MANUFACTURER	Horsepower
Hitachi	30 HP

4. Theoretical Pump Capacity

Horsepower	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
30 HP	40	55'	0,	1.35 CFS

5. Provide pump calculations:

See attached OWRD Pump Calculations

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT
READING	READING	OBSERVED	(IN CFS)
N/A			

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

If "NO" items 8 through item 11 may be deleted.

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUNI	
8"	20'	Steel	Above Ground	

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
N/A			

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
Valley	1,395'	40	800 GPM	1.78 CFS

12. Additional notes or comments related to the system:

N/A	RECEIVED BY OWRD

C. Groundwater Source Information (Well and Sump)

APR 1 7 2015

1. Is the appropriation from ground water (well or sump)? If "NO", items 2 through 8 relating to this section may be deleted.

SALEM, OR

YES

2. Describe the access port (type and location) or other means to measure the water level in the well:

Capped 2" access port in base.

3. If well logs are not available, provide as much of the following information as possible:

CASING DIAMETER	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
16"						

4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

Other 1980 wells on same application were cased to 160' by Western Water Wells Inc.

5. Is the appropriation from a dug well (sump)?

NO

If "NO", items 6 through 8 relating to this section may be deleted.

COBU Form Large & Transfer - July 1, 2013 Page 30 of 38

D. Storage

1. Does the distribution system include in-system storage (e.g. storage tank, bulge in system / reservoir)

NO

If "NO", item 2 and 3 relating to this section may be deleted.

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

NO

If "NO", items 2 through 4 relating to this section may be deleted.

G. Reservoir

Does the claim involve a reservoir modified through a transfer?
 Reminder: Complete this section if the reservoir right has been modified through the transfer process. If the claim is for a permitted reservoir use the Claim of Beneficial Use form for reservoirs.

If "NO", items 2 through 9 relating to this section may be deleted.

RECEIVED BY OWRD

Well 10

APR 1 7 2015

B. Diversion and Delivery System Information

SALEM, OR

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES

If "NO" items 2 through item 6 may be deleted.

2. Pump Information

MANUFACTURER	Model	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
			Submersible		3"

3. Motor Information

HORSEPOWER
30 HP

4. Theoretical Pump Capacity

Horsepower	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
30 HP	40 PSI	55'	0'	1.35 CFS

5. Provide pump calculations:

See attached OWRD Pump Calculations

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT (IN CFS)
READING	READING	OBSERVED	
N/A			1.11 CFS

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

If "NO" items 8 through item 11 may be deleted.

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
8"	1300'	Aluminum	Above Ground

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
N/A			

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
Valley	1390'	40 PSI	800 GPM	1.78 CFS

12. Additional notes or comments related to the system:

N/A	
53757	

C. Groundwater Source Information (Well and Sump)

RECEIVED BY OWRD

1. Is the appropriation from ground water (well or sump)? If "NO", items 2 through 8 relating to this section may be deleted.

APR 1 7 2015

YES

SALEM, OR

2. Describe the access port (type and location) or other means to measure the water level in the well:

Capped 2" access port in well base.

3. If well logs are not available, provide as much of the following information as possible:

CASING DIAMETER	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
16"						

4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

Other 1980 wells on same application were cased to 160' by Western Water Wells Inc.

5. Is the appropriation from a dug well (sump)?

NO

If "NO", items 6 through 8 relating to this section may be deleted.

D. Storage

1. Does the distribution system include in-system storage (e.g. storage tank, bulge in system / reservoir)

NO

If "NO", item 2 and 3 relating to this section may be deleted.

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

G. Reservoir

1. Does the claim involve a reservoir modified through a transfer?

NO

Reminder: Complete this section if the reservoir right has been modified through the transfer process. If the claim is for a permitted reservoir use the Claim of Beneficial Use form for reservoirs.

If "NO", items 2 through 9 relating to this section may be deleted.

RECEIVED BY OWRD

Well 11

APR 1 7 2015

SALEM OR

B. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES

If "NO" items 2 through item 6 may be deleted.

2. Pump Information

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
U.S Electrical Motors	S321A	H075S2BLG	Turbine	N/A	8"

3. Motor Information

MANUFACTURER	Horsepower
U.S Electrical Motors	75 HP

4. Theoretical Pump Capacity

Horsepower	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
75 HP	40	19'	0'	4.38 FS

5. Provide pump calculations:

See attached OWRD Pump Calculations

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT
READING	READING	OBSERVED	(IN CFS)
N/A			

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

If "NO" items 8 through item 11 may be deleted.

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
8"	1650'	Steel	Buried

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
N/A			

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED RECEIVED	TOTAL SPRINKLER OUTPUT (CFS)
N/A				TILOLIVLD	BT OWND

APR 1 7 2015

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

Manufacturer	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
Valley	1,395'	40	800 GPM	1.78 CFS

12. Additional notes or comments related to the system:

	N/A
	IN/A
WE	

C. Groundwater Source Information (Well and Sump)

1. Is the appropriation from ground water (well or sump)? If "NO", items 2 through 8 relating to this section may be deleted.

YES

2. Describe the access port (type and location) or other means to measure the water level in the well:

Threaded 3/4" access plug at pump base.

3. If well logs are not available, provide as much of the following information as possible:

CASING DIAMETER	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
		Sec	e attached Well	Log (HARN 5064	0)	

4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

N/A

5. Is the appropriation from a dug well (sump)?

NO

If "NO", items 6 through 8 relating to this section may be deleted.

D. Storage

1. Does the distribution system include in-system storage (e.g. storage tank, bulge in system / reservoir)

NO

If "NO", item 2 and 3 relating to this section may be deleted.

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

RECEIVED BY OWRD

APR 17 2015

COBU Form Large & Transfer - July 1, 2013

Page 35 of 38

WR

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

NO

If "NO", items 2 through 4 relating to this section may be deleted.

G. Reservoir

Does the claim involve a reservoir modified through a transfer?
 Reminder: Complete this section if the reservoir right has been modified through the transfer process. If the claim is for a permitted reservoir use the Claim of Beneficial Use form for reservoirs.

If "NO", items 2 through 9 relating to this section may be deleted.

RECEIVED BY OWRD

SECTION 5

APR 1 7 2015

CONDITIONS

SALEM, OR

All conditions contained in the permit, permit amendment, transfer final order, or any extension final order shall be addressed. Reports that do not address all performance related conditions will be returned.

1. Time Limits:

Permits, transfer final orders, and any extension final orders contain any or all of the following dates: the date when the actual construction work was to begin, the date when the construction was to be completed, and the date when the complete application of water to the proposed use was to be completed. These dates may be referred to as ABC dates. Describe how the water user has complied with each of the development timelines established in the permit, extension or transfer final order:

	DATE FROM PERMIT OR TRANSFER	DATE ACCOMPLISHED*	DESCRIPTION OF ACTIONS TAKEN BY WATER USER TO COMPLY WITH THE TIME LIMITS
ISSUANCE DATE	2/24/2009		
BEGIN CONSTRUCTION (A)	N/A	Prior to Transfer	All wells drilled.
COMPLETE CONSTRUCTION (B)	10/1/2010	10/1/2010	System Complete
COMPLETE APPLICATION OF WATER (C)	10/1/2010	10/1/2010	Full Application of Water to Beneficial Use

^{*} MUST BE WITHIN PERIOD BETWEEN PERMIT, TRANSFER FINAL ORDER, OR ANY EXTENSION FINAL ORDER ISSUANCE AND THE DATE TO COMPLETELY APPLY WATER

2. Is there an extension final order(s)?

NO

If "NO", you may delete item 3 in this section.

4. Initial Water Level Measurements:

a. Was the water user required to submit an initial static water level measurement?

NO

If "NO", items 4b through 4d relating to this section may be deleted.

5. Annual Static Water Level Measurements:

a. Was the water user required to submit annual static water level measurements?

NO

If "NO", items 5b through 5e relating to this section may be deleted.

6. Pump Test (Required for most ground water permits prior to issuance of a certificate)	
a. Did the permit require the submittal of a pump test?	NO
If "NO", items 6b through 6e relating to this section may be deleted.	
7. Measurement Conditions:	
a. Does the permit, permit amendment, transfer final order, or any extension final order require the installation of a meter or approved measuring device?	NO
If "NO", items 7b through 7f relating to this section may be deleted.	
8. Recording and reporting conditions	
a. Is the water user required to report the water use to the Department?	NO
If "NO", item 8b relating to this section may be deleted.	
9. Fish Screening	
a. Are any points of diversion required to be screened to prevent fish from entering the point of diversion?	NO
10. By-pass Devices	
a. Are any points of diversion required to have a by-pass device to prevent fish from entering the point of diversion?	NO
11. Other conditions required by permit, permit amendment final order, extension final order, or transfer final order:	
a. Were there special well construction standards?	NO
b. Was submittal of a ground water monitoring plan required?	NO
c. Was the water user required to restore the riparian area if it was disturbed?	NO
d. Was a fishway required?	NO
e. Was submittal of a letter from an engineer required prior to storage of water?	NO
f. Was submittal of a water management and conservation plan required?	NO
g. Other conditions?	NO
If "YES" to any of the above, identify the condition and describe the water user's actions to comply with the condition(s):	
N/A RECEIVED BY OWRD	

SECTION 6

APR 1 7 2015

ATTACHMENTS

SALEM, OR

Provide a list of any additional documents you are attaching to this report:

ATTACHMENT NAME	DESCRIPTION
Well Logs	Well Logs for Wells 1-8 & 11
Pump Cales	OWRD Pump Calculations for Wells 1-11
CBU Map	Claim of Beneficial Use Map

SECTION 7

CLAIM OF BENEFICIAL USE MAP

The Claim of Beneficial Use Map must be submitted with this claim. Claims submitted without the Claim of Beneficial Use map will be returned. The map shall be submitted on poly film at a scale of 1" = 1320 feet, 1" = 400 feet, or the original full-size scale of the county assessor map for the location.

Provide a general description of the survey method used to prepare the map. Examples of possible methods include, but are not limited to, a traverse survey, GPS, or the use of aerial photos. If the basis of the survey is an aerial photo, provide the source, date, series and the aerial photo identification number.

On Site Direct Measurement, GPS

Map Checklist

Please be sure that the map you submit includes ALL the items listed below. (Reminder: Incomplete maps and/or claims may be returned.)

(and the state of t
\boxtimes	Map on polyester film
	Appropriate scale (1" = 400 feet, 1" = 1320 feet, or the original full-size scale of the county assessor map)
\boxtimes	Township, Range, Section, Donation Land Claims, and Government Lots
	If irrigation, number of acres irrigated within each projected Donation Land Claims, Government Lots, Quarter-Quarters
N/A	Locations of fish screens and/or fish by-pass devices in relationship to point of diversion
	Locations of meters and/or measuring devices in relationship to point of diversion or appropriation
\boxtimes	Conveyance structures illustrated (pumps, reservoirs, pipelines, ditches, etc.)
	Point(s) of diversion or appropriation (illustrated and coordinates)
\boxtimes	Tax lot boundaries and numbers
N/A	Source illustrated if surface water
	Disclaimer ("This map is not intended to provide legal dimensions or locations of property ownership lines")
\boxtimes	Application and permit number or transfer number
\boxtimes	North arrow
	Legend

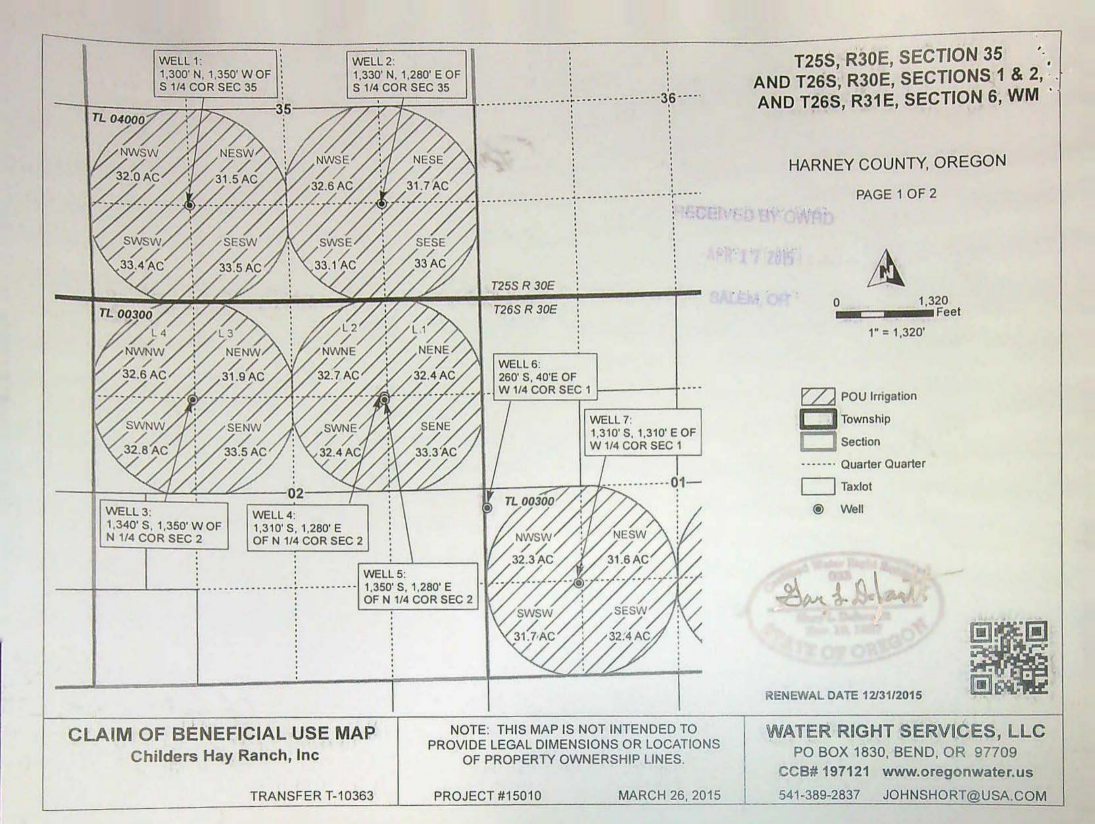
SALEM, OR

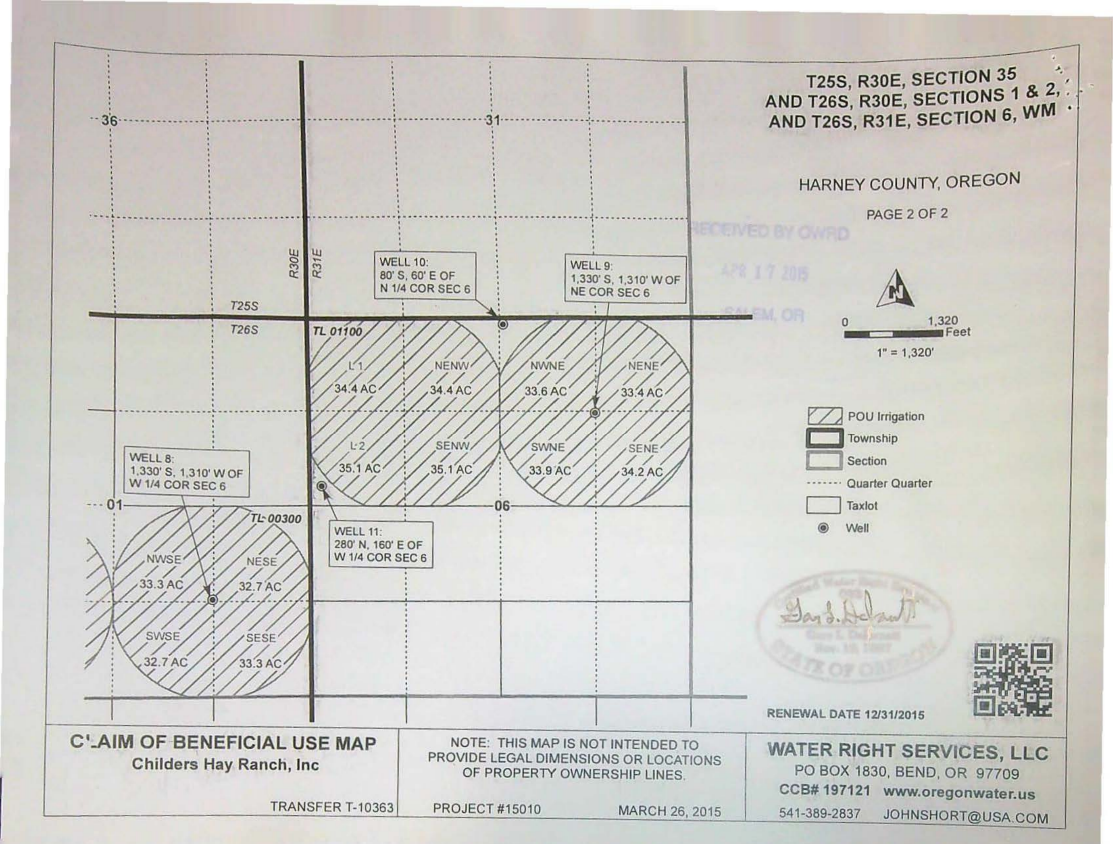
RECEIVED BY OWRD

APR 17 2015

CWRE stamp and signature

X





NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER WELL REPORT

STATE OF OREGON

Please type or print)	
not write above this line) / /	11 -

		1		
		1	20	2-1
		75-	111)	- KL 11
State	Well No.	0722	2001	-35 lb
			THE PERSON NAMED IN COLUMN TWO IS NOT	

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date, of well completion.

State	Well No.	255	308-35	dh
*	2.5		4	

State Permit No. ____

(1) OWNER:	(10) LOCATION OF WELL:
Name CHOWNING & ASSOCIATES	County HARNEY Driller's well number #1
Address RT. 1 BOX 1109	NW % SE % Section 35 T.25S R. 30E W.M.
HERMISTON, OREGON 97838 (2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner
	XXXX 50' WEST & 6' NORTH OF THE
New Well ☑ Deepening □ Reconditioning □ Abandon □	SE CORNER OF THE NW OF THE SEE OF SEE 35
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 26 ft.
Jetted Donnestie middstrim municipal	Static level 26 ft. below land surface. Date 1/14/80
Bored Irrigation Test Well Other	Artesian pressure NONE lbs. per square inch. Date 1/14/80
(5) CASING INSTALLED: Threaded Welded F. 16 "Diam. from 0 ft. to 168 ft. Gage • 312	(12) WELL LOG: Diameter of well below casing 16" Depth drilled 175 ft. Depth of completed well 168 ft.
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in
	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used factory luvered Size of perforations 1/8 in. by 3 in.	MATERIAL From To SWL
1,022 72 168	sandy top soil 0 8 cinders & gravel 8 14
perforations from ft. to ft.	
perforations fromft_ toftftftft	multi colored cinders 26 50
pertotations from	dark cinders 50 70
(7) SCREENS: Well screen installed? ☐ Yes ☐ No	gray soft clay 70 115
Manufacturer's Name	115 120
Type Model No	gray sandstone 120 125
Diam. Slot size Set from ft. to ft.	black course cinders 125 165
Diam. Slot size Set from ft. to ft.	dark cinders & clay 165 175
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	RECEIVED BY OWRD
a pump test made? Y Yes No If yes, by whom? W.W.W.	RECEIVED
reid: 2000 gal./min. with 36 ft. drawdown after 24 hrs.	AIR 17 2015
# # # # # # # # # # # # # # # # # # #	JAN221980
	WATER RESOURCES DEPT CALEN OR
Bailer test gal./min, with tt. drawdown after hrs.	SALEM, OREGON
Sian flow g.p.m.	THE WAY
Temperature of water 58 Depth artesian flow encountered ft.	Work started 1/9 1980 Completed 1/14 1980
NAME OF THE PROPERTY OF THE PR	Date well drilling machine moved off of well 1/14 1980
(9) CONSTRUCTION:	
Well seal—Material used CEMENT GROUT Well sealed from land surface to 18 ft. Diameter of well bore to bottom of seal 30 in.	Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and best.
Diameter of well bore below seal	[Signed Auf] Mu Date 1/15, 1980
Number of sacks of cement used in well seal 60 sacks	(Drilling Machine Operator)
How was cement grout placed? GROUT PUMP	Drilling Machine Operator's License No1035
	Water Well Contractor's Certification:
Was a drive shoe used? ☐ Yes ☐No Plugs Size: location ft.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and helief. WESTERN WATER WELLS INC.
Did any strata contain unusable water? Yes No	Name (Person, firm or corporation) (Type or print)
Type of water? COOD depth of strata	Address FOO BOX 294/BURNS, OREGON 97720
Method of sealing strata off	Charles Donner
Was well gravel packed? ₹ Yes □ No Size of gravel: 5.8-	[Signed] (Wattr Well Contractor)
Gravel placed from 18 ft. to 175 ft.	Contractor's License No. 659 Date 1/15 , 1980
Graver praced from	10.5.5

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report .. are to be filed with the

WATER WELL REPORT

STATE OF OREGON

(Please type or print)

1690 K	1	- ~ 7 ~ 1	6
or an analysis	250	308-358	1
State Well No.	200	0000000	4

WATER RESOURCES DEPARTMENT. SALEM, OREGON 97310 within 30 days from the date of well completion.

(no not write above this line) Well # State Permit No.

(1) OWNER:	(10) LOCATION OF WELL:
Name CHOWNING & ASSOCIATES	County HARNEY Driller's well number #2
Address RT.1 BOX 1109	NW % Section X 35T.25S R. 30E W.M.
HERMISTON, OREGON TAXXX 97838	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	30' west & 15' north of SE corner
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐	of the XK NW2 of SE2 of Sec 35
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.
7-t W 7-t 7	Depth at which water was first found 35 it.
Jetted Domestic Industrial Municipal	Static level 22 ft. below land surface. Date 1/18/80
Bored Irrigation M Test Well Other	Artesian pressure none lbs. per square inch. Date 1/18/80
(5) CASING INSTALLED: Threaded Welded W	(19) MEET LOC
16 " Diam from 0 ft to 168 ft Gage . 312	(12) WELL LOG: Diameter of well below casing 30"
" Dlam. fromft. toft. Gage	Depth drilled 175 ft. Depth of completed well 168 ft.
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated,
(a) perpendicular	with at least one entry for each change of formation. Report each change in
(6) PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate principal water-hearing strata.
Type of perforator used FACTORY LUVERED	MATERIAL From To SWL
Size of perforations 1/8 in. by 3 in.	sandy loam 0 10
4032 perforations from 72 ft. to 168 ft.	green clay 10 35
perforations from ft. to ft.	black cinders 35 50
perforations from ft, to ft.	green clay 50 53
(7) SCREENS: Well screen Establed Tyes WRD	gray sandy clay 53 55
	black cinders 55 65
Manufacturer's Name	gray sandy clay 65 78
Type Model No. 7 2015 Diam. Slot size Set from ft. to ft.	cinders & green sand 78 83
Diam. Slot size Set from It. to It.	gray & green claystone 83 101 black cinders & grayel 101 125
	- Carrier - Carr
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	tan clay 125 137 brown course cinders 137 175
a pump test made? KYes No If yes, by whom? W.W.W.	Drown course crimers 27 27
	DECEMED PER PORT
Yield: 2050 gal./min. with 11 ft. drawdown after 24 hrs.	WEOLIVED
"	JAN221980 1980
II I I I I I I I I I I I I I I I I I I	
Baller test gal./min. with ft. drawdown after hrs.	WATER RESOURCES DEPT
Assessian flow g.p.m.	SALEM, OREGON SALEM, UREGON
Temperature of water Depth artesian flow encountered ft.	Work started 1/15 19 80 completed 1/17 19 80
(9) CONSTRUCTION:	Date well drilling machine moved off of well 1/17 19 80
CEMENT GROUT	Drilling Machine Operator's Certification:
well seal-material used 18	This well was constructed under my direct supervision. Materials used and information reported above are true to my
Well sealed from land surface to	Materials used and information reported above are true to my best knowledge and belief.
Diameter of well bore below seal 30 in.	1/10 80
Number of sacks of cement used in well seal 57 sacks	(Drilling Meetine Sperator)
How was cement grout placed? GROUT PUMP	Drilling Machine Operator's License No. 1035
100 W. State of Party 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
The second second second	Water Well Contractor's Certification:
The second secon	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was a drive shoe used? ☐ Yes M No Plugs Size: location ft.	WESTERN WATER WELLS ANG.
Did any strata contain unusable water? Yes No	Name (Person, firm or corporation) (Type or print)
Type of water? GOOD depth of strata	Address BOX 294 BURYS, OREGON 97720
Method of sealing strata off	- / hun / Main
- 1/2	[Signed] (Water Well/Contractor)
10 10	650 1/10 80
Gravel placed from	Contractor's License No. 227 Date 1717 , 19 00

WATER WELL REPORT

STATE OF OREGON

State Well No. 265/30E - 266

WATER RESOURCES DEPARTMENT
SALEM, OREGON 97310
within 30 days from the date
of well completion.

1323

(Please type or print)

Do not write above this line) Well	# State Permit No.	-7

1) OWNER:	(10) LOCATION OF WELL:
Fame CHOWNING & ASSOCIATES	County HARNEY Driller's well number #3
address RT. 1 BOX 1109	NW 14 NW 14 Section 2 T.26S R.30E W.M.
HERMISTON, OREGON 97838	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	25' WEST & 1' NORTH OF THE SE COMNER
	NW OF THE NW SEC. 2
New Well XX Deepening Reconditioning Abandon	
The state of the s	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 25 ft.
Rotary Driven Domestic Industrial Municipal	Static level 40 ft. below land surface. Date 1/28/80
Cable	Artesian pressure none lbs. per square inch. Date 1/21/86
	- Intestal pressure HOILE Ins. per square meat. Date 27 227
(5) CASING INSTALLED: Threaded Welded W	(12) WELL LOG: Diameter of well below casing
16 "Dlam from 0 tt to 168 ft Gage 312	Depth drilled 170 ft. Depth of completed well 168 ft.
"Dlam. fromft. toft. Gage	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated,
	with at least one entry for each change of formation. Report each change in
(6) PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used factory luvered	MATERIAL From To SWL
Size of perforations 1/8 in. by 3 in.	sandy loam 0 6
4032 perforations from 72 ft. to 168 ft.	sand & cinders 6 13
The Mark Mark Construction of the Construction	tan clay 13 25
perforations fromft. toft.	dark cinders 25 51
perforations fromft. toft.	black basalt rock 51 58
(7) SCREENS: Well screen installed? □ Yes 및 No	black cinders 58 82
Manufacturer's Name	gray claystone 82 122
Type Model No	black cinders 122 167
Diam. Slot size Set from ft. to ft.	green clay 167 170
Diam. Slot size Set from ft. to ft.	<u> </u>
	BECEIVED BY OWRD.
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	D-VEINEW
Was a pump test made? A Yes □ No If yes, by whom? W.W.W.	LIBUITED
	APR 117 2015
:1934 gal./min. with 19 ft. drawdown after 24 hrs.	
<u>"</u> " " "	WATER RESOURCES DEPT
	SALEM, OREGON - SALEW, OH
Bailer test gal./min. with ft. drawdown after hrs.	
Asian flow g.p.m.	
remperature of water 60 Depth artesian flow encountered	Work started 1/21 19 80 Completed 1/28 1980
remperature of water Depth arcsant flow checometry	Date well drilling machine moved off of well 1/25 in 80
(9) CONSTRUCTION:	
Well seal-Material used cement grout	Drilling Machine Operator's Certification:
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used and information reported above are true to my
Diameter of well bore to bottom of sealin.	best knowledge and belief
Diameter of well bore below seal	[Signed] Aufly humate 1/28, 1980
Number of sacks of cement used in well seal	(Drilling Machine Operator)
CYCULT DIMED	Drilling Machine Operator's License No. 1035
How was cement grout placed? grows pump	TO J. W. II Contractor's Contification
	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was a drive shoe used? Yes No Plugs Size: location ft.	
Did any strata contain unusable water? Yes X No	(Person, firm or corporation) (Type or print)
	Address P.O. BOX 294 BURNS OREGON 97720
Type of water? good depth of strata	- ILIN
	ACC I TO MALLA
Method of sealing strata off	[Signed] Court January
Was well gravel packed? K Yes □ No Size of gravel: 5/8-	(Water WelliContractor)
- 10	[Signed] (Value WellContractor) Contractor's License No. 659 Date 1/28, 19 80

WATER WELL REPORT

STATE OF OREGON

(Please type or print)

	250	- 4	/	- 1
State	Well No.	2601	SOF	-200

WATER RESOURCES DEPARTMENT,
SALEM, OREGON 97310
within 30 days from the date
of well completion.

1322

Do not write above this line) Well #4

(1) OWNER:	(10) LOCATION OF WELL:		
Name CHOWNING & ASSOCIATES	County HARNEY Driller's well nu	ımber #4	
Address RT. 1 BOX 1109	NW ME M Section 2 T.26S		W.M.
HERMISTON, OREGON 97838	Bearing and distance from section or subdivision		
(2) TYPE OF WORK (check):	1 north & 20 west of the		er of
New Well → Deepening □ Reconditioning □ Abandon □	the NW2 of the NET Sec 2	Sii COLII	
If abandonment, describe material and procedure in Item 12.		Education of the Control of the Cont	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed w		
Rotary Y Driven C	Depth at which water was first found	25	ft.
Cable Jetted Domestic Industrial Municipal	Static level 34 ft. below land s	urface. Date 2	/15/80
Dug Bored Irrigation Test Well Other	Artesian pressure NOME lbs. per squar	e inch. Dat2/	15/80
(5) CASING INSTALLED: Threaded Welded 16 gage • 312	(12) WELL LOG: Diameter of well by	elow casing	3.0
	Depth drilled 178 ft. Depth of comple	eted well 168	ft.
"Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size :	and structure of	materials;
"Diam. fromft. toft. Gage	and show thickness and nature of each stratus with at least one entry for each change of format		
(6) PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate prin		
Type of perforator used factory luvered	MATERIAL	From To	SWL
Size of perforations 1/8 in. by 3 in.	sandy loam	0 8	700000000
11022 168	dark cinders	8 12	
	gray clay	12 2	
perforations fromft. toft.	dark cinders	25 72	
perforations from ft. to ft.	gray clay	72 80	
(7) SCREENS: Well screen installed? Yes No	gray fine sandstone	80 82	
Manufacturer's Name	dark cinders	82 94	+
Type Model No	gray clay	94 122	2
Diam. Slot size Set from ft. to ft.	gray claystone	122 130	
Diam. Slot size Set from ft. to ft.	black silty clay	130 15	5
(8) WELL TESTS: Drawdown is amount water level is	black cinders	155 170	
lowered below static level	gray clay	170 179	4
Was a pump test made? * Yes No If yes, by whom? W.W.W.		IVED BY	WRD.
: 470 gal/min. with 38 ft. drawdown after 24 hrs.	- ATTACES		
" " "		PR 1 7 201	5
		1 1 2 1 201	3
Bailer test gal./min. with ft. drawdown after hrs.	WATER FESOURCES DEPT		-
Amesian flow g.p.m.	ENLEM, OREGON	BALEWI, OF	
remperature of water 58 Depth artesian flow encounteredft.	Work started 1/28 1980 Complete	1/20	10.80
remperature of water 50 Depth artesian now encountered		1/31	19 8 0 19 8 0
(9) CONSTRUCTION:	Date well drilling machine moved off of well	1/)1	1900
Well seal-Material used cement grout	Drilling Machine Operator's Certification:		
Well sealed from land surface toft.	This well was constructed inter my Materials used and information reported	above are tr	rvision.
Diameter of well bore to bottom of seal 30 in.	best knowledge and bellef.	,	
Diameter of well bore below sealin.	[Signed Xauf] M	Date 2/15/8	B.Q 19
Number of sacks of cement used in well seal66sacks	(Draining stangellar Operator)	1035	
How was cement grout placed? grout pump	Drilling Machine Operator's License No.		
	Water Well Contractor's Certification:		3.5.1
	This well was drilled under my jurisd		report is
Was a drive shoe used? ☐ YesXXNo Plugs Size: location ft.	true to the best of my knowledge and bel		
Did any strata contain unusable water? Yes Y No	Name WESTERN WATER WELLING	(Type or p	rint)
	P. O. BOX 294 BURNS	/ OREGON	97720
Type of water? good depth of strata	Address	Xa	
Method of sealing strata off	[Signed] Our	vac /	
Was well gravel packed? X Yes □ No Size of gravel: 5/8-	(Water West Contr		
Gravel placed from18ft. to17.5ft.	Contractor's License No	2/15	, 198.0
(USE ADDITIONAL SI	HEETS IF NECESSARY)		SP*45656-119

STATE OF OREGON WATER SUPPLY WELL REPORT

Well #5 WELL L.D. #L L51747

Instructions for completing this report are on the last page of this form.	
Same	
Township 21 5	
Section Section Section Section Section Section Section Street Address of Well for nearest address	
2 TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment	/M.
Street Address of Well for nearest address Date Street Address of Well	
3) DRILL METHOD: Cable Auger Other Cable Other Set Community Industrial Other Set Other Set Other	- 0
(3) DRILL METHOD:	ask
Other Othe	
Appropriate Community Industrial Construction approval IYes No Type Amount	21 01
Domestic Community Industrial Mirrigation Drawdown Drill stem at Drive Shoc used Community Industrial Drive Shoc used	4-0
Depth at which water was first found 52	
Special Construction approval Yes XNo Depth of Completed Well B.S.	
Special Construction approval Yes No Depth of Completed Well B.S. f. Explosives used Yes No Type	
Explosives used Yes No Type Amount SEAL	
How was scal placed: Method A B B C D E	SWL
Diameter From To Material From To Sacks or pounds 28 0	52
How was scal placed: Method A B A C D E Other Backfill placed from Gi. to fi. Material Gravel placed from Fi. Size of gravel B Dea (6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: 24 T Ho Do V V V V Casing: 24 T Ho Do V V V Casing: 24 T Ho Do V V V Casing: 24 T Ho Do V V V Casing: 24 T Ho Do V V V Casing: 24 T Ho Do V Casing: 24 T Ho Do V Casing: 24 T Ho Do V Casing: 25 Casing Liner Casing: 27 Casing Liner Casing: 28 Casing Liner Casing: 28 Casing Liner Casing: 28 Casing Liner Casing: 28 Casing Liner Casing: 29 V Casing: 29 V Casing: 29 V Casing: 20	
How was scal placed: Method A B A C D E	
How was seal placed: Method A B XC D E	
How was seal placed: Method A B C D E	
How was seal placed: Method A B C D E Other Backfill placed from ft. to ft. Material Ground Elevation Material From To Gravel placed from Ib3ft. to O ft. Size of gravel B Dea (6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: 24 T HO A DO N D D D D D D D D D D D D D D D D D	
Other Backfill placed from ft. to ft. Material Size of gravel 36 peo	-
Size of gravel Size	
Gravel placed from 193 ft. to 1 ft. Size of gravel 38 peo. (6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: 24 1 1 40 20 0 1 2 25 25 22 25 25 22 25 25 25 25 25 25 2	SWL
Go CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: 24	
Date Started Galler From To Gauge Steel Plastic Welded Threaded Casing: 24 1 40 20 5 2 25 22 25 25 25 25 25 25 25 25 25 25	
Cloy Grey Completed Constructor Certification: Certify that the work performed on the construction, alteration, or ahreful print well is in compliance with Oregon water supply well construct.	
Drive Shoe used Inside Outside None Sand Circles Sand Ci	52
Liner:	52
Drive Shoe used Inside Outside None	52
Drive Shoe used Inside Outside None	52
Drive Shoe used Inside Outside None Sinal location of shoe(s) Televipe Servens Type Material Sorvens Sinal Number Diameter Size Casing Liner GO 140 GX 3 2720 IO GO GO GO GO GO GO GO	52
Drive Shoe used Inside Outside None	52
Perforations Method Material	52
Servens Slot Tele/pipe Material	
Screens Type Material	IDD
From To size Number Diameter size Casing Liner (O) 140 (9 x 3) 2720 10	110
From To size Number Diameter size Casing Liner	
WATER RESOURCES DEPT. WATER RESOURCES DEPT. SALEM, OREGON SALEM, OREGO	
(8) WELL TESTS: Minimum testing time is 1 hour Pump	
(8) WELL TESTS: Minimum testing time is 1 hour Pump	
(8) WELL TESTS: Minimum testing time is 1 hour Pump	
Pump Bailer Air Artesian I certify that the work I performed on the construction, alteration, or about ment of this well is in compliance with Oregon water supply well construct	
Pump Bailer Air Artesian I certify that the work I performed on the construction, alteration, or about ment of this well is in compliance with Oregon water supply well construct	2
Pump Bailer Air Artesian I certify that the work I performed on the construction, alteration, or ah ment of this well is in compliance with Oregon water supply well construct	
Yield gal/min Drawdown Drill stem at Time ment of this well is in compliance with Oregon water supply well construct	ndon-
	of my
knowledge and belief. WWC Number	
Signed Date	
Temperature of water Depth Artesian Plow Pound	work
Was a water analysis done? V Yes By whom performed on this well during the construction dates reported above. All we	
Did any strata contain water not suitable for intended use? Too little performed during this time is in compliance with Oregon water supply well	
Salty Muddy Odor Other construction standards. This report is true to the best of my knowledge and	
Depth of strata: Date 6-	
	-



STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are o

Well #6

WELL I.D. # L L21288 START CARD # 114662

1) OWNER: Well Number pivot 6	(9) LOCATION OF V			gitude	
Address HC 71 Box 213	Township 26S	N or S Range 3			W. WM.
City Rurns State()R Zip 97720	Section 1	SW 1/4	CE		w. wm.
2) TYPE OF WORK	A CONTRACTOR OF THE PARTY OF TH			1/4	
TOTAL CONTRACTOR OF THE PARTY O	Tax Lot300_L			bdivision_	
Diew Well Deepening Alteration (repair/recondition) Abandonment 3) DRILL METHOD:		(or nearest address)	leavers	Sprin	ngs Rd
□ Rotary Air □ Rotary Mud ☑ Cable □ Auger	(10) STATIC WATER	LEVEL:			
Other	18 ft. belo	w land surface.	1	Dato 7-2	2-98
(4) PROPOSED USE:	Artesian pressure	lb. per square		Date	
Domestic Community Industrial Irrigation	(11) WATER BEARI	NG ZONES:			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other					
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found	28		
Special Construction approval Yes No Depth of Completed Well 275 ft.		14 17 5 70 5 70 5	M.H.		
Explosives used Yes No Type Amount	From	To	Estimates	Flow Rate	SWL
HOLE SEAL	28	130	850		18
Diameter From To Material From To Sacks or pounds		1.00	020		10
26 0 20 bentonite 0 20 30 sacks					
22 20 130					
14 30 275					
How was seal placed: Method A B C D E	(12) WELL LOG:	The Second Second			
	Ground	Elevation		-	
Other Other or and tamped	1000		T =	-	
Backfill placed from ft. to ft. Material	Materia		From	To	SWL
Gravel placed from 130 ft. to 0 ft. Size of gravel 3/8pea	sand fine br	n	0	8	
(6) CASING/LINER:	clay brn		8	20	
Diameter From To Gauge Steel Plastic Welded Threaded	clay green		2.0	2.8	18
Casing: 22 +1 30 250 & □	cinders blk	Caving)	28	55	18
	clay grey	-	55	77	18
	sand blk fir	e	77	105	18
	clay grey sa	and streaks	105	130	18
Liner: 14 +1.5140 250 \(\overline{1} \overl	clay grey		130	248	18
	cinders grey		248	252	18
Final location of shoe(s)	clay green		252	275	18
(7) PERFORATIONS/SCREENS:	J 3			FEX.S	
Perforations Method <u>factory cut</u>				-	
Screens Type Material		CENE	DECE	WED !	
Slot Tele/pipe	101	ECT NUMBER	BILOF	AFD	DYO Y
Prom To size Number Diameter size Casing Liner 30 130 1/8x35600 14	8.88	and the same			
		1 () 1000	Λ	D 1 17	2015
	J	UL 1 0 1998	1	11 1 1	2015
		TARLIBORE DE	PT.		
	WATER	RESOURCES DE	0	ALEM	OD
	Si	ALEM, OREGON	-	-AI I-IVI,	OH .
(0) THE I TECTS. Male testing the la I have		er notes and		7.0	00
(8) WELL TESTS: Minimum testing time is 1 hour	The second secon	6-98 Comple	1000	7-2-	-98
Flowing	(unbonded) Water Well		THE REAL PROPERTY.		100
Pump Bailer Air Artesian	of this well is in complian	performed on the construction with Oregon water sur	nction, after	ation, or ab	andonment
Yield gal/min Drawdown Drill stem at Time	Materials used and inform	ation reported above are	true to the b	est of my k	nowledge
100 0 1hr.	and belief.				the state of the s
	28 59		WWC Nu	nber	
	Signed			Date	
Temperature of water 58 Depth Artesian Flow Found	(bonded) Water Weil Con				
Was a water analysis done? Inc Yes By whom	I accept responsibility	for the construction, alter	ation, or abi	indonment	work
Did any strata contain water not suitable for intended use? Too little	performed on this well du performed during this time	ring the construction date	s reported a	house All -	unele
Salty Muddy Odor Colored Other	construction standards. The	his report is true to the be	st of my kn	owledge an	d belief.
Depth of strata:	•	1101	WWC Nu	ALCOHOL:	NAME OF TAXABLE
		1 11 14	The state of the s		
	Signed James	with William		Date	

STATE OF OREGON WATER SUPPLY WELL REPORT

06-30-2011

WELL LABEL # L 21288

Control of the Contro	11 # 6 START CARD # 1013798
(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
First Name Last Name	County Harney Twp 26.00 S N/S Range 30.00 E E/W WM
Company Childers Hay Ranch Address 30040 Weaver Springs Lane	Sec SW 1/4 of the SE 1/4 Tax Lot 300
City Burns State Or Zip 97720	Tax Map Number Lot Lat ° ' " or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	
Alteration (repair/recondition) Abandonment	Co Street address of well Nearest address DMS or DD
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
(4) PROPOSED USE Domestic Irrigation Community Industrial/ Commercial Livestock Dewatering Thermal Injection Other	Existing Well / Predeepening 06-16-2011 44 Completed Well 06-20-2011 44 Flowing Artesian? Dry Hole? WATER BEARING ZONES Depth water was first found 44
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy Depth of Completed Well350.00	SWL Date
	(II) WELL LOC
Haware and shoots Mat J. Dr. Dr. Dr. Dr.	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To Claystone Green 178 300
Backfill placed from ft. to ft. Material	Pumica Grav
Filter pack from ft. to ft. Material Size	Clay Claystone Blue 310 350
Explosives used: Yes Type Amount	
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	RECEIVED BY OWRD APR 1 7 2015
Temp casing Yes Dia From To	SALEM, OR
(7) PERFORATIONS/SCREENS	
Perforations Method saw cut	
Screens Type Material	
Perf/S Casing/Screen Scrn/slot Slot # of Tele/	Date Started 06-16-2011 Completed 06-20-2011
creen Liner Dia From To width length slots pipe size Perf Liner 12 78 178 125 3 4,800	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Electronically Filed Signed
800 250 1	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonmen work performed on this well during the construction dates reported above. All wor performed during this time is in compliance with Oregon water supply well
Temperature 58 °F Lab analysis Yes By Water quality concerns? Yes (describe below) From To Description Amount Units	construction standards. This report is true to the best of my knowledge and belief.
The Company of the Co	License Number 1424 Date 06-30-2011 Electronically Filed Signed TIMOTHY K RIL EV (E-Fled)

Contact Info (optional)

WATER WELL REPORT

STATE OF OREGON

State Well No. 260/30E -1 Cb

WATER RESOURCES DEPARTMENT SALEM, OREGON 97310 within 30 days from the date of well completion.

(1) OWNER:

(Please type or print)

(Do not write a)

ove this line) Well #7 State Permit N	0		
(10) LOCATION OF WELL: County HARNEY Driller's well no	umber	5	
NW % SW % Section 1 T.26S	R. 30E	2	W.M.
Bearing and distance from section or subdivisi	on corne	r) () () () ()
20' west of the SE CORNE	R OF	THE	₩¥.
(11) WATER LEVEL: Completed w			
	2		ft.
Static level 18 ft, below land	surface.	Date 2	/22/80
Artesian pressure none lbs. per squar	e inch.		
(12) WELL LOG: Diameter of well	below cas	sing 3	0"
Depth drilled 175 ft. Depth of compl			ft.
Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of forma position of Static Water Level and indicate prin	m and a	quifer pe	change in
MATERIAL	From	То	SWL
sandyloam	0	10	
tan clay	10	25	
tan clay & cinders	25		
cinders & some tan clay	32	70	
green clay	70		
dark cinders	96		
gray clay	115	145	
dark cinders	145	160	
gray clay	160	175	
B CONTRACTOR A	CEIV	ED BY	OWBI
	100		
11:30	APR	172	015
WATER RESOURCES DEPT	- 2.0		
SALEM, OREGON :	SA	EM, (- A
Work started 2/4 19 80 complet	ed 2/8	3	19 80
		2	
Drilling Machine Operator's Certification: This well was constructed under my Materials used and information reported best knowledge and beligh		super are true	vision.
[Signed] (Drilling) beather Operator)	Date 2.	/22	., 198.0.
Drilling Machine Operator's License No.	1.0	3.5	
Water Well Contractor's Certification:	iation and	ad this a	
This well was drilled under my jurisd true to the best of my knowledge and bel Name WESTERN WATER WELLSO	ief.	id unis i	eport 18
Address POX 294 SUNN	T (T)	egon	97720
[Signed] James Mi	w	し	

659 Date ..

Name CHOWNING&			
Address RT. 1 BC			
(2) TYPE OF WO		97838	-
		nditioning [Abandon	П
If abandonment, describ			
		OPOSED USE (chec	k):
Rotary Driven	Domestic	☐ Industrial ☐ Munici	
Cable Detted Bored	AND STREET OF STREET	Test Well. [] Other	Par []
0			
(5) CASING INS	TALLED:	Threaded Welded	
" Diam. from .	ft. to	1 Co ft. Gage	10
		160 st. Gage • 3	
" Diam. from .	ft. to _	ft. Gage	
(6) PERFORATIO	ONS: P	erforated? Yes No	
Type of perforator used			
	1/8 in. by	2	
		5ft. to 160_	**
		ft. to	
	tions from		tt.
		nstalled? 🗆 Yes 💢 No	
Manufacturer's Name .			
		_ Model No	
Diam. Slot size		ft. to	ft.
(8) WELL TEST:	S: Drawdow lowered b	n is amount water level i	3
Was a pump test made	? Myes No I	n is amount water level is selow static level tyes, by whom? W.W. ft. drawdown after 2/1	₩.
Was a pump test made	? Myes No I	yes, by whom? W.W.	₩.
Was a pump test made	? Myes No I	yes, by whom? W.W.	₩.
Was a pump test made	? X Yes I No L	yes, by whom? W.W.	W.
Was a pump test made	? Wes No Lo	tt. drawdown after 2/1	W.
Was a pump test made d: 682 ga " Bailer test esian flow nor	? Wes □ No L L/min. with 46 " gal./min. with	tt drawdown after 2/4 ft. drawdown after	W.
Was a pump test made d: 682 ga " Bailer test esian flow nor Temperature of water	gal./min. with 146 gal./min. with 146 gal./min. with 146 gal./min. with 146 Beg.p.m.	tt drawdown after 2/4 ft. drawdown after	W. hrs. " hrs.
Was a pump test made d: 682 ga " Bailer test esian flow nor Temperature of water (9) CONSTRUCT	gal./min. with 46 gal./min. with 16 gal./min. with 19 gal./min. wit	tt. drawdown after 21, ft. drawdown after ft. drawdown after	W. hrs. " hrs.
Was a pump test made d: 682 ga " Bailer test esian flow nor Temperature of water (9) CONSTRUCT Well seal—Material use	gal./min. with 46 gal./min. with 146 gal./min. with 146 g.p.m. 58 Depth artesian TON:	t drawdown after the drawdown af	Wehrs.
Was a pump test made d: 682 ga " Bailer test esian flow nor Temperature of water (9) CONSTRUCT Well seal—Material use Well sealed from land a	gal./min. with 46 " gal./min. with 46 " gal./min. with ne g.p.m. 58 Depth artesian HON: d Cemen surface to 1	t drawdown after 2/4 " " " " " " " " " " " " "	W. hrs.
Was a pump test made d: 682 ga " Bailer test esian flow nor Temperature of water (9) CONSTRUCT Well seal—Material use Well sealed from land a	gal./min. with 46 " gal./min. with 46 " gal./min. with ne g.p.m. 58 Depth artesian HON: d Cemen surface to 1	t drawdown after 2/4 " " " " " " " " " " " " "	Wehrs.
Was a pump test made d: 682 ga " Bailer test esian flow nor Temperature of water (9) CONSTRUCT Well seal—Material use Well sealed from land a	gal./min. with 46 " gal./min. with 46 " gal./min. with 196 " gal./min. with 196 " gal./min. with 196 " comen comen comen of seal selew seal 30	t drawdown after 21, ft drawdown after ft drawdown after ft drawdown after a flow encountered t grout 30 in.	Wehrs.
Was a pump test made d: 682 ga " Bailer test esian flow nor Temperature of water (9) CONSTRUCT Well seal—Material use Well sealed from land a Diameter of well bore Diameter of well bore Number of sacks of cer	gal./min. with 46 gal./min. with 46 gal./min. with 196 gal./min	t drawdown after 1. flow encountered	Wehrs.
Bailer test esian flow nor Temperature of water (9) CONSTRUCT Well seal—Material use Well sealed from land a Diameter of well bore Diameter of well bore Number of sacks of cer	gal./min. with 46 gal./min. with 46 gal./min. with 196 gal./min	t drawdown after 1. flow encountered	Wehrs.
Was a pump test made d: 682 ga " Bailer test esian flow nor Temperature of water (9) CONSTRUCT Well seal—Material use Well sealed from land a Diameter of well bore Diameter of well bore	gal./min. with 46 gal./min. with 46 gal./min. with 196 gal./min	t drawdown after 1. flow encountered	W. hrs. hrs. tt
Was a pump test made d: 682 ga " Bailer test esian flow nor Temperature of water (9) CONSTRUCT Well seal—Material use Well sealed from land a Diameter of well bore Diameter of well bore Number of sacks of cer How was cement grout	gal./min. with 46 gal./min. with 46 gal./min. with 126 gal./min. with 126 gal./min. with 126 gal./min. with 126 General Cemen 1 to bottom of seal 1 below seal 30 nent used in well at placed? grant 25	t drawdown after 2/1. tt drawdown after 2/1. tt drawdown after ft drawdown after t grout 30 in. in. 60 out pump	hrs. hrs. tt. sacks
Was a pump test made d: 682 ga " Bailer test esian flow nor Temperature of water (9) CONSTRUCT Well seal—Material use Well sealed from land a Diameter of well bore Diameter of well bore Number of sacks of cer How was cement grout Was a drive shoe used?	gal./min. with 46 Comen. Surface to 1 to bottom of seal below seal 30 nent used in well at placed? 27	t drawdown after 2/1. ft drawdown after 2/1. ft drawdown after ft grout grout in. in. 60 out pump gs Size: location	hrs. hrs. tt. sacks
Was a pump test made d: 682 ga " Bailer test esian flow nor Temperature of water (9) CONSTRUCT Well seal—Material use Well sealed from land a Diameter of well bore Diameter of well bore Number of sacks of cer How was cement grout Was a drive shoe used? Did any strata contain	gal./min. with 46 Comen. Surface to 10 to bottom of seal below seal 30 nent used in well at placed? ET	t drawdown after 2/1. ft drawdown after 2/1. ft drawdown after ft grout grout in 60 out pump gs Size: location	hrs. hrs. tt. sacks
Was a pump test made d: 682 ga " Bailer test esian flow nor Temperature of water (9) CONSTRUCT Well seal—Material use Well sealed from land a Diameter of well bore Diameter of well bore Number of sacks of cer How was cement grout Was a drive shoe used?	gal./min. with 46 Comen. Surface to 10 to bottom of seal below seal 30 nent used in well at placed? ET	t drawdown after 2/1. ft drawdown after 2/1. ft drawdown after ft grout grout in 60 out pump gs Size: location	hrs. hrs. tt. sacks
Was a pump test made d: 682 ga Bailer test esian flow nor Temperature of water (9) CONSTRUCT Well seal—Material use Well sealed from land a Diameter of well bore Diameter of well bore Number of sacks of cert How was cement grout Was a drive shoe used? Did any strata contain Type of water? ZOC Method of sealing stra	gal./min. with 46 " gal./min.	tt. drawdown after 2/1. ft. drawdown after f	hrs. hrs. tt. sacks
Bailer test Sesian flow NOY Temperature of water (9) CONSTRUCT Well seal—Material use Well sealed from land a Diameter of well bore Diameter of well bore Number of sacks of cert How was cement grout Was a drive shoe used? Did any strata contain Type of water? ZOC Method of sealing stra	gal./min. with 146 gal./m	t drawdown after / / / / / / / / / / / / / / / / / / /	hrs. hrs. tt. sacks

Contractor's License No. ..

HARN 51543

HAAN 51543

WELL LABEL # L 98/00

WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

STATE OF OREGON

Well #7 START CARD # 199662 Instructions for completing this report are on the last page of this form. 1) LAND OWNER Owner Well I.D. # 5 (9) LOCATION OF WELL (legal description) First Name First Name
Company CHUDERS HAY RANCH County HARNEY Two 26 No(S) Range 30 (E)or W W.M. Address 30040 WEXVER Sec 01 NW 1/4 of the SW 1/4 Tax Lot 300 SPILINGS City BURNS State OR Tax Map Number Lat DMS or DD (2) TYPE OF WORK ☐ New Well Deepening ☐ Conversion " or ____ DMS or DD Alteration (repair/recondition) ☐ Abandonment Street Address of Well (or nearest address) 300 40 WERVER SPRING, LN (3) DRILL METHOD Rotary Air Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud Other . Reverse Rotary (10) STATIC WATER LEVEL SWL(psi) | + | SWL (ft) (4) PROPOSED USE ☐ Domestic Firrigation Community Community 2-25-09 Existing Well/Predeepening 521/2 Industrial/Commercial Livestock ☐ Dewatering ☐ Injection Completed Well 54 3-13-09 Thermal Other Flowing Artesian? Yes Dry Hole? Yes (5) BORE HOLE CONSTRUCTION Special Standard: Yes (attach copy) WATER BEARING ZONES Depth water was first found Depth of Completed Well 360 ft. Est Flow SWL Date | From To 2-72-180 SEE ORIGINAL 3-13-09 257 360 1000+ BORE HOLE From Material From To Amount Scks/lbs 30 EXISTING SEAL UN DESTURBED 13 223 340 (11) WELL LOG Ground Elevation How was seal placed: Method ☐ A ☐ B ☐ C DD DE To Other 0-175 SEE URIGINAL Backfill placed from _ ___ ft. to ____ ft. Material STATE WELL NO 26 5/30E-Filter pack from ft. to _____ft. Material _ GRAY CLAY - CLAYSTONE LAYETES Explosives used: Yes Type _ Amount SILT 4CLAY 148 SOFT GRAY CLAY 198 223 (6) CASING/LINER GRAY - BLACK CLAY 223 257 Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd BRUKEN SULT CLAMSTONE 290 223 .250 2 VOLCANIC MATERIAL CONGIGMERATE Shoe Inside Outside Other Location of shoe(s) Temporary casing Yes Diameter _____From _ (7) PERFORATIONS/SCREENS Date Started 2-25-05 Completed 3-12-09 Perforations Method (unbonded) Water Well Constructor Certification Screens Type Material I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well Tele Screen/ construction standards. Materials used and information reported above are true to the best of my knowledge and belief. Slot # of Screen slot pipe width Perf Scrn Csng Linr Dia From length slots size License Number (bonded) Water Well Constructor Certification OR (8) WELL TESTS: Minimum testing time is 1 hour I accept responsibility for the construction, deepening, alteration, or ☐ Bailer ☐ Flowing Artesian abandonment work performed on this well during the construction dates reported Yield gal/min Drill stem/Pump depth Duration (hr) Drawdown above. All work performed during this time is in compliance with Oregon water 340' 900+ 11/2 /2 supply well construction standards. This report is true to the best of my knowledge and belief. Date 3-15-09 Temperature 63 °F Lab analysis Yes By Water quality RECEIVED ribe below) Description From 788117 200日 Contact Info. (optional) APR 2 0 2009

WATER RESOURCES DEPT

WATER WELL REPORT

STATE OF OREGON

				1			
State	Well 1	No.	Ubs,	30 F	-	1 d	b
State	Well 1	No	405	.30 E	-	L Q	

WATER RESOURCES DEPARTMENT,
SALEM, OREGON 97310
within 30 days from the date
of well completion.

(Please type or print)
(Do not write above this line)

Well # 8 State Permit No.

(1) OWNER:	(10) LOCATION OF WELL:
Name CHOWNING & ASSOCIATES	County Harney Driller's well number #6
Address RT. 1 BOX 1109	NW 1 4 SE 4 Section 1 T. 26S R30E W.M.
HERMASTON, ORECON 97838	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	20' west & 1' north of the SE corner
New Well Deepening □ Reconditioning □ Abandon □	£
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 27 . ft.
Rotary Driven Domestic Dindustrial Municipal Domestic	Static level 14 ft. below land surface. Date 2/27/8
□ Bored □ Irrigation □ Test Well □ Other □	Artesian pressure none lbs. per square inch. Date 2/27/8
(5) CASING INSTALLED: Threaded Welded	and Colored and a second
16 "Diam from 0 ft to 192 ft Gage . 312	(12) WELL LOG: Diameter of well below casing 30"
ft. to ft. Gage	Depth drilled 265 ft. Depth of completed well 192 ft.
Dlam. fromft. toft. Gage	Formation: Describe color, texture, grain size and structure of materials and show thickness and nature of each stratum and aquifer penetrated
OL PHINTON A STONE	with at least one entry for each change of formation. Report each change in
(6) PERFORATIONS: Perforated? ☑ Yes ☐ No.	position of Static Water Level and indicate principal water-bearing strata
Type of perforator used factory luvered	fine sand - 0 8
Size of perforations 3 in. by 1/8 in.	TING DULIN
position positions arous and an arrangement as the second	multi- colored clay 8 27 black cinders 27 47
perforations fromft. toftftftft	green clay 47 54
perforations from ft. to ft.	black soft sand 50 65
(7) SCREENS: Well screen installed? ☐ Yes XXNo	gray clay 65 78
Manufacturer's Name	gray soft sandstone 78 130
Type Model No	black silty clay 130 190
Diam Slot size Set from ft. to ft.	gray clay 190 248 cinders 248 252
Diam. Slot size Set from ft. to ft.	02110020
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	green claystone 252 265 RECEIVED BY OWN
Was a pump test made? Myes □ No If yes, by whom? W.W.W.	
d: 370 gal./min. with 60 ft. drawdown after 24 hrs.	APR 1 7 2015
" " " " " " " " " " " " " " " " " " " "	WATER RESOURCES DEPI
" " " " " " " " " " " " " " " " " " " "	SALEM, OREGON - SALEM, OR
Bailer test gal./min. with ft, drawdown after hrs.	· · · · · · · · · · · · · · · · · · ·
esian flow none g.p.m.	and at most of the first
Temperature of water 58 Depth artesian flow encountered ft.	Work started 2/22 1980 Completed 2/27 1980
(9) CONSTRUCTION:	Date well drilling machine moved off of well 2/23 1980
Well seal-Material usedcement grout	Drilling Machine Operator's Certification:
Well sealed from land surface to	This well was constructed under my direct supervision Materials used and information reported above are true to my
Diameter of well have to bottom of seal 30 in.	best knowledge and believe # -
Diameter of well bore below seal 30 in. Number of sacks of cement used in well seal 60 sacks	[Signed Jane] John Date 2/27, 1980
	Drilling Machine Operator's License No. 1035
How was cement grout placed?grout_pump	
The state of the s	Water Well Contractor's Certification:
The state of the s	This well was drilled under my jurisdiction and this report is
Was a drive shee word? Ves W No Diver Size leastion #	true to the best of my knowledge and belief.
Was a drive shoe used? ☐ Yes. ☑ No Plugs Size: location ft. Did any strata contain unusable water? ☐ Yes ☑ No	Name WESTERN WATER WELLS INC. (Person, firm or corporation) (Type or print)
	Address P. O. EOX 29 EURNS OREGON 97720
Type of water? good depth of strata	1 / slow Xlow
Method of sealing strata off Was well gravel packed? M Yes II No. Size of gravel: 3/8-	[Signed] (Water Weil Contractor)
10 067	Contractor's License No. 559 Date 2/27 198
Graver process arom	Contractor a dicense 140.
(USE ADDITIONAL S	HEETS IF NECESSARY) SP*45656-11

HARN 51539

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765 & OAR 690-205-0210)

Well #8

WELL LABEL # L 21288

START CARD# 199656

Instructions for completing this report are on the last page of this form.	START CARD# 19965C				
(1) LAND OWNER Owner Well I.D. First Name Company CHILDER'S Hay RANCH Address 370 40 WEDVER STRUCK	(9) LOCATION OF WELL (legal description) County HAR NEY Twp 26 No Range 30 Por W W.M. Sec 01 SW 1/4 of the SE 1/4 Tax Lot 300				
City BURNS State DR Zip 977110	Tax Map Number Lot				
(2) TYPE OF WORK New Well Deepening Conversion Alteration (repair/recondition) Abandonment	Tax Map Number Lot Lat o ' o DMS or DD Long o ' o DMS or DD				
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other	Street Address of Well (or nearest address) 30240 WEAVER SPRING ((10) STATIC WATER LEVEL				
(4) PROPOSED USE ☐ Domestic ☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection ☐ Other ☐ Other	Date SWL(psi) + SWL (ft)				
(5) BORE HOLE CONSTRUCTION Special Standard: ☐ Yes (attach copy) Depth of Completed Well 275 ft.	Flowing Artesian? Yes Dry Hole? Yes WATER BEARING ZONES Depth water was first found				
BORE HOLE Dia From To Material From To Amount Scks/lbs //STALLED LINEZ ONLY	SWL Date From To Est Flow SWL (psi) + SWL (ft)				
SEL ORIGINAL WILL REPORT					
How was seal placed: Method	(11) WELL LOG Ground Elevation To SEE OLIGINAL Log				
(6) CASING/LINER					
Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd X /2" + 1/2' 225/2 .2 50	RECEIVED BY OWRD RECEIVED				
	APR 1 7 2015 FEB 2 5 2009				
Shoe	SALEM, OR SALEM, OREGON				
(7) PERFORATIONS/SCREENS	Date Started 2-09-09 Completed 217-09				
Perforations Method					
Screens Type Material Screen	pipe construction standards. Materials used and information reported above are true to				
	License Number Date				
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill Dem/Pump depth Duration (hr) 650 Z20 Z L. Temperature 56 °F Lab analysis Yes By Water quality concerns? Yes (describe below)	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. License Number 1355 Date 2-22-09 Signed Lothur Jay				
From To Description Amount Units	Signed Lethur Try Contact Info. (optional)				

Water Supply Summary Report

Well#10

Owner: Spencer L. Childers

Address: 30040 Weaver Springs Lane

Burns, Oregon 97720

Proposed Use: Irrigation

Well Depth: 134 ft

Well Test: Pumped at 132 ft. for 1 hr. Yield 500 gpm

Location of Well:

Harney County, T-26S, R-31E, Section 6, TL 1100

Weaver Springs Lane

Tested By: Timothy Riley, Western Drilling

RECEIVED BY OWRD

APR 17 2015

SALEM, OR

RECEIVED

FFB 1 6 2007

WATER RESOURCES DEPT SALEM, OREGON

STATE OF OREGON Well #11 WATER SUPPLY WELL REPORT WELLID. #L L39250 (as required by ORS 537.765) START CARD # 130099 Instructions for completing this report are on the last page of this form. (1) OWNER: (9) LOCATION OF WELL by legal description: Well Number Name Herb Vloedman County Harney Latitude Longitude AddressHC 71 Box 213 Township 25S N or S Range 31 R E or W. WM. State OR Burns Zip 97720 SW 1/4 NW 1/4 (2) TYPE OF WORK Tax Lot 110() Lot Block Subdivision Street Address of Well (or nearest address) Weaver SpringsRd New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: Rotary Air Rotary Mud Cable (10) STATIC WATER LEVEL: Auger Other ft. below land surface. Date 3-26-01 (4) PROPOSED USE: Artesian pressure lb. per square inch. Date Community Domestic Industrial Irrigation (11) WATER BEARING ZONES: Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 280 ft. Explosives used Yes No Type From To Estimated Flow Rate SWL HOLE SEAL. 30 260 1000 19 Diameter From To Material From Sacks or pounds 10 18 18 30 sacks bentonit 0 2.4 18 65 14 65 280 (12) WELL LOG: How was seal placed: Method A B C D Ground Elevation Other _ poured dry and tamped Backfill placed from fL. ft. to Material Material From SWL To Gravel placed from ft. Size of gravel sandy topsoil ft. to 0 10 (6) CASING/LINER: clay brn 10 20 clay gray Plastic 20 Gauge Steel Welded Threaded 30 25 1. 25 Ox 24 cinders blk caving X 30 42 Casing 14 clay grey 42 65 19 sand blk fine 65 92 19 clay grey 92 150 19 109 14 DX [X] 150 clay grey 190 19 clay blk 190 210 19 Final location of shoe(s) clay green 210 240 19 (7) PERFORATIONS/SCREENS: claystone green 240 243 10 Perforations Method factory cut sand coarse 243 247 19 Material claystone 73 sand coan ES 260 280 19 APR 0 6 2001 WATER RESOURCES DEP SALEM, OREGON (8) WELL TESTS: Minimum testing time is 1 hour 3-6-01 Date started Completed 3-26-01 (unbonded) Water Well Constructor Certification; Flowing Pump Bailer Air Artesian I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.

Materials used and information reported above are true to the best of my knowledge Yield gal/min Drawdows Drill stem at Time 100 WWC Number Signed 55 (bonded) Water Well Constructor Certification: Depth Artesian Flow Found Temperature of water Was a water analysis done? n DE YEE BY Whom BY OWRD

WWC Number 1424 Depth of strata: ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THURD COPY-CUSTOMER

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work

performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

using Department designed formula:

(hp)(efficiency) / (lift + psi head) = capacity in cfs

Efficiency:

Centrifugal = 6.61 Turbine = 7.04

Data Entry (fill in underlined blanks)

Results Calculated

(hp)(efficiency) = 528 Head based on psi = 101.6 Total dynamic head = 127.6 (head + lift)

Pump Capacity = 4.14 CFS 1856.9 GPM

RECEIVED BY OWRD

APR 1 7 2015

using Department designed formula:

(hp)(efficiency) / (lift + psi head) = capacity in cfs

Efficiency:

Centrifugal = 6.61 Turbine/Submersible = 7.04

Data Entry (fill in underlined blanks)

Results Calculated

(hp)(efficiency) = 528 Head based on psi = 101.6 Total dynamic head = 123.6 (head + lift)

Pump Capacity = 4.27 CFS 1916.9 GPM

RECEIVED BY OWRD

APR 1 7 2015

using Department designed formula:

(hp)(efficiency) / (lift + psi head) = capacity in cfs

Efficiency:

Centrifugal = 6.61 Turbine/Submersible = 7.04

Data Entry (fill in underlined blanks)

Results Calculated

(hp)(efficiency) = 422.4 Head based on psi = 101.6 Total dynamic head = 141.6 (head + lift)

Pump Capacity = 2.98 CFS 1338.6 GPM

RECEIVED BY OWRD

APR 1 7 2015

using Department designed formula:

(hp)(efficiency) / (lift + psi head) = capacity in cfs

Efficiency:

Centrifugal = 6.61 Turbine = 7.04

Data Entry (fill in underlined blanks)

Results Calculated

(hp)(efficiency) = 211.2 Head based on psi = 101.6 Total dynamic head = 135.6 (head + lift)

Pump Capacity = 1.56 CFS 698.9 GPM

RECEIVED BY OWRD

APR 1 7 2015

using Department designed formula:

(hp)(efficiency) / (lift + psi head) = capacity in cfs

Efficiency:

Centrifugal = 6.61 Turbine = 7.04

Data Entry (fill in underlined blanks)

Results Calculated

(hp)(efficiency) = 422.4 Head based on psi = 101.6 Total dynamic head = 153.6 (head + lift)

Pump Capacity = 2.75 CFS 1234.1 GPM

RECEIVED BY OWRD

APR 17 2015

using Department designed formula:

(hp)(efficiency) / (lift + psi head) = capacity in cfs

Efficiency:

Centrifugal = 6.61 Turbine = 7.04

Data Entry (fill in underlined blanks)

Results Calculated

(hp)(efficiency) = 352 Head based on psi = 101.6 Total dynamic head = 145.6 (head + lift)

Pump Capacity = 2.42 CFS 1084.9 GPM

RECEIVED BY OWRD

APR 1 7 2015

using Department designed formula:

(hp)(efficiency) / (lift + psi head) = capacity in cfs

Efficiency:

01 4 6 19

Centrifugal = 6.61 Turbine/Submersible = 7.04

Data Entry (fill in underlined blanks)

Results Calculated

(hp)(efficiency) = 528 Head based on psi = 101.6 Total dynamic head = 119.6 (head + lift)

Pump Capacity = 4.41 CFS 1981.0 GPM

APR 1 7 2015

using Department designed formula:

(hp)(efficiency) / (lift + psi head) = capacity in cfs

Efficiency:

Centrifugal = 6.61 Turbine/Submersible = 7.04

Data Entry (fill in underlined blanks)

Results Calculated

(hp)(efficiency) = 422.4 Head based on psi = 101.6 Total dynamic head = 115.6 (head + lift)

Pump Capacity = CFS 3.65 1639.7 GPM

RECEIVED BY OWRD

APR 1 7 2015

using Department designed formula:

(hp)(efficiency) / (lift + psi head) = capacity in cfs

Efficiency:

- 1 - 1 - 1 - 1

Centrifugal = 6.61 Turbine/Submersible = 7.04

Data Entry (fill in underlined blanks)

Results Calculated

(hp)(efficiency) = 211.2 Head based on psi = 101.6 Total dynamic head = 156.6 (head + lift)

Pump Capacity = 1.35 CFS 605.2 GPM

RECEIVED BY OWRD

APR 1 7 2015

using Department designed formula:

(hp)(efficiency) / (lift + psi head) = capacity in cfs

Efficiency:

Centrifugal = 6.61 Turbine = 7.04

Data Entry (fill in underlined blanks)

Results Calculated

(hp)(efficiency) = 211.2 Head based on psi = 101.6 Total dynamic head = 156.6 (head + lift)

Pump Capacity = 1.35 CFS 605.2 GPM

RECEIVED BY OWRD

APR 17 2015

using Department designed formula:

(hp)(efficiency) / (lift + psi head) = capacity in cfs

Efficiency:

. 3. 6. .

Centrifugal = 6.61 Turbine/Submersible = 7.04

Data Entry (fill in underlined blanks)

Results Calculated

(hp)(efficiency) = 528 Head based on psi = 101.6 Total dynamic head = 120.6 (head + lift)

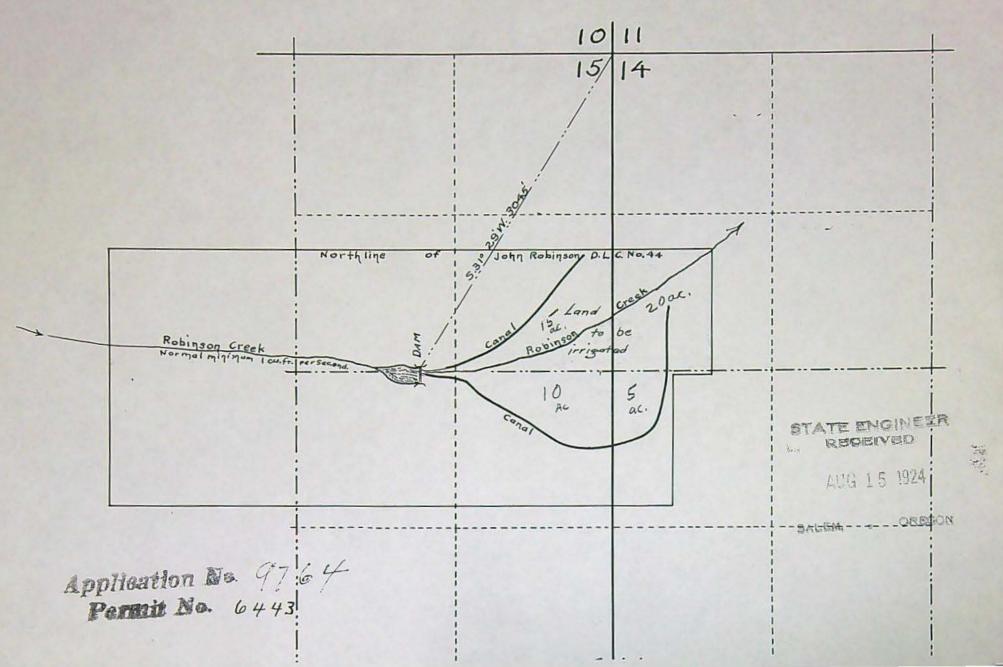
Pump Capacity = 4.38 CFS 1964.6 GPM

RECEIVED BY OWRD

APR 1 7 2015

T. 11 S., R. 5 W.

Scale 1 = 800'



STATE OF OREGON

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

GLENN CHOWNING AND ASSOC. PO BOX 862 HERMISTON, OREGON 97838

confirms the right to use the waters of WELLS 1 THROUGH 9 in the MALHEUR LAKE BASIN for IRRIGATION OF 1056.5 ACRES.

This right was perfected under Permit G-8979. The date of priority is JUNE 4, 1980. This right is limited to 13.21 CUBIC FEET PER SECOND, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

WELL NO. 1 - SW 1/4 SW 1/4, SECTION 35, TOWNSHIP 25 SOUTH, RANGE 30 EAST, W.M.; 1300 FEET NORTH AND 1350 FEET WEST FROM THE SOUTH 1/4 CORNER OF SECTION 35;

WELL NO. 2 - NW 1/4 SE 1/4, SECTION 35, TOWNSHIP 25 SOUTH, RANGE 30 EAST, W.M.; 1330 FEET NORTH AND 1280 FEET EAST FROM THE SOUTH 1/4 CORNER OF SECTION 35;

WELL NO. 3 - SW 1/4 NW 1/4, SECTION 2, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1340 FEET SOUTH AND 1350 FEET WEST FROM THE NORTH 1/4 CORNER OF SECTION 2;

WELL NO. 4 - NW 1/4 NE 1/4, SECTION 2, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1310 FEET SOUTH AND 1280 FEET EAST FROM THE NORTH 1/4 CORNER OF SECTION 2;

This is a final order in other than a 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 183.484(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.

In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate at any time before it has issued, and after the time has expired for the completion of the appropriation under the permit, or within three months after issuance of the certificate.

G-9764.SB

WELL NO. 5 - SW 1/4 NE 1/4, SECTION 2, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1350 FEET SOUTH AND 1280 FEET EAST FROM THE NORTH 1/4 CORNER OF SECTION 2;

WELL NO. 6 - NW 1/4 SW 1/4, SECTION 1, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 260 FEET SOUTH AND 40 FEET EAST FROM THE WEST 1/4 CORNER OF SECTION 1;

WELL NO. 7 - NW 1/4 SW 1/4, SECTION 1, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1310 FEET SOUTH AND 1310 FEET EAST FROM THE WEST 1/4 CORNER OF SECTION 1;

WELL NO. 8 - SE 1/4 SE 1/4, SECTION 1, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1330 FEET SOUTH AND 1310 FEET WEST FROM THE EAST 1/4 CORNER OF SECTION 1; AND

WELL NO. 9 - SE 1/4 NE 1/4, SECTION 6, TOWNSHIP 26 SOUTH, RANGE 31 EAST, W.M.; 1330 FEET SOUTH AND 1310 FEET WEST FROM THE NE CORNER OF SECTION 6.

The amount of water used for irrigation together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

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

NE 1/4 SE 1/4 32.6 ACRES NW 1/4 SW 1/4 32.6 ACRES SW 1/4 SW 1/4 32.6 ACRES SE 1/4 SW 1/4 32.6 ACRES NE 1/4 SE 1/4 32.6 ACRES NW 1/4 SE 1/4 32.6 ACRES SW 1/4 SE 1/4 32.6 ACRES SE 1/4 SE 1/4 32.6 ACRES SE 1/4 SE 1/4 32.6 ACRES SE 1/4 SE 1/4 32.6 ACRES SECTION 35

TOWNSHIP 25 SOUTH, RANGE 30 EAST, W.M.

```
NE 1/4 SW 1/4
                      32.0 ACRES
     NW 1/4 SW 1/4
                       32.0 ACRES
     SW 1/4 SW 1/4
                      32.0 ACRES
     SE 1/4 SW 1/4
                       32.0 ACRES
     NE 1/4 SE 1/4
                       33.0 ACRES
     NW 1/4 SE 1/4
                      33.0 ACRES
     SW 1/4 SE 1/4
                       33.0 ACRES
     SE 1/4 SE 1/4
                      33.0 ACRES
               SECTION 1
     NE 1/4 NE 1/4
                       32.7 ACRES
     NW 1/4 NE 1/4
                       32.7 ACRES
     SW 1/4 NE 1/4
                       32.7 ACRES
     SE 1/4 NE 1/4
                       32.7 ACRES
     NE 1/4 NW 1/4
                      32.7 ACRES
     NW 1/4 NW 1/4
                      32.7 ACRES
                       32.7 ACRES
     SW 1/4 NW 1/4
     SE 1/4 NW 1/4
                       32.7 ACRES
               SECTION 2
TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.
     NE 1/4 NE 1/4
                       33.7 ACRES
```

NE 1/4 NE 1/4 33.7 ACRES
NW 1/4 NE 1/4 33.8 ACRES
SW 1/4 NE 1/4 33.8 ACRES
SE 1/4 NE 1/4 33.8 ACRES
NE 1/4 NW 1/4 34.8 ACRES
NW 1/4 NW 1/4 34.7 ACRES
SW 1/4 NW 1/4 34.7 ACRES
SE 1/4 NW 1/4 34.8 ACRES
SE 1/4 NW 1/4 34.8 ACRES
SECTION 6

TOWNSHIP 26 SOUTH, RANGE 31 EAST, W.M.

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

The right to use water for the above purpose is restricted to beneficial use on the lands or place of use described.

Issued AUGUST 18, 2005.

Phillip . Ward, Director Water Resources Department

Recorded in State Record of Water Right Certificates Number 81597.

G-9764.SB

STATE OF OREGON

WATER RESOURCES DEPARTMENT

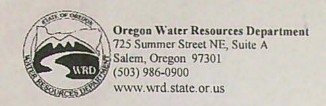
RECEIPT # 115539

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172

INVOICE #

(303) 986-09007 (303)	3) 966-0904 (fax)	
RECEIVED FROM: Childers Hay	Sanch APPLICATION	
BY: The	PERMIT	
0101	TRANSFER	T-103/2
CASH: CHECK:# OTHER: (IDENTIFY)		10000
□ X3343 □	TOTAL REC'D	15 210,00
1083 TREASURY 4170 WRD MI	SC CASH ACCT	
	22.8911	\$
	imbursement Athon	
		19 1005.
0243 I/S Lease 0244 Muni Water Mgmt. Plan		
4270 WRD OF	PERATING ACCT	
MISCELLANEOUS	44111	
0407 COPY & TAPE FEES	,011.	\$
0410 RESEARCH FEES	1	\$
0408 MISC REVENUE: (IDENTIFY)	15 Gnment	\$ 85.00
TC162 DEPOSIT LIAB. (IDENTIFY)	9	\$
0240 EXTENSION OF TIME		\$
WATER RIGHTS:	EXAM FEE	RECORD FEE
0201 SURFACE WATER	\$ 0202	S
0203 GROUND WATER	\$ 0204	\$
0205 TRANSFER	\$	
WELL CONSTRUCTION	EXAM FEE	LICENSE FEE
0218 WELL DRILL CONSTRUCTOR	\$ 0219	\$
LANDOWNER'S PERMIT	0220	\$
OTHER (IDENTIFY)		
0536 TREASURY 0437 WELL C	ONST. START FEE	
0211 WELL CONST START FEE	\$ CARD#	
0210 MONITORING WELLS	S CARD#	
OTHER (IDENTIFY)		
0607 TREASURY 0467 HYDRO	ACTIVITY LIC NUMBER	
0233 POWER LICENSE FEE (FW/WRD)		\$
0231 HYDRO LICENSE FEE (FW/WRD)		\$
HYDRO APPLICATION		\$
	DDV	
TREASURY OTHER /	HUX	
FUND TITLE		
OBJ. CODE VENDOR #		
DESCRIPTION		\$

PECEIPT: 115539 DATED: 4/7/5 BY: Month of Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal



Request for Assignment

By Proof of Ownership (If Water Right Holder is Not Available)

If for multiple rights, a separate form and fee for each right will be required.

RECEIVED BY OWRD

					APR 1 7 2015
(Name of Party Requesting Assignment)					2 8 2013
548 Market St # 33940	San Fra	ancisco	CA	94104	SALEM, OR
(Mailing Address)	-	(City)	(State	(Zip)	(Phone #)
hereby request assignment of applied hereby request assignment of a port					
Registration; (You must include a rapplication/permit/transfer/license	nap showir	ng the por	tion of	the	
I have attached proof of ownership that may of a land sales contract, a court order or deco Department cannot accept a copy of a tax sta	ree, docum	at not be lentation of	mited to	o: a copy vorship of	of the deed to the land, a copy property held jointly. The
Application #, Permit	.#		;	Transfer#	T-10363
Application #; Permit License # GR Statement #	-OR-	, GR	Certifi	cate of Reg	gistration #
SPENCER L. CHILDERS (Name of Holder of Record)			-		
	100		200		
30040 Weaver Springs Lane	Bu	ırns		97720	(D) (I)
30040 Weaver Springs Lane (Mailing Address)	Bu	(City)		97720) (Zip)	(Phone #)
Mailing Address	cceptable to ed property sult in the r fied mailing of the pro- ation. gnment un- owner(s) of	o the Depa y owner naturn of y g, copy of perty described der OAR f record for therein is t	(State rtment of a par our requ a Death ribed in 690-310	that notice ty to the as uest. (Pro- in Certifica in this appl 0-0280 and pove refere	of the assignment has been ssignment. ORS 537.220(2) of may include but not be te, or a court order.)
(Mailing Address) Note: You are required to furnish proof ac given or attempted for each identificable failure to submit this proof will result limited to: a copy of returned certificates or GR Certificate of Registre 2) I have the legal right to request assist 1 have not been able to contact the cright.	cceptable to ed property sult in the r fied mailing of the pro- ation. gnment un owner(s) of a provided	o the Depay owner no return of y g, copy of the OAR of record for the record for	rtment of a par our rega Death ribed in the above and	that notice ty to the as uest. (Prod in Certifica in this appl 0-0280 and over reference correct to	e of the assignment has been ssignment. ORS 537.220(2) of may include but not be te, or a court order.) ication, Permit, transfer, d 690-320-0060. enced application or water the best of my knowledge.

DO NOT WRITE IN THIS BOX

For Director by Jerry Sauter. Program Analyst in Water Rights Division (14) - 52 C

The completed "Request for Assignment" form *must* be submitted to the Department along with the recording fee of \$85.



April 23, 2015

Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone (503) 986-0900 Fax (503) 986-0904 www.wrd.state.or.us

Childers Hay Ranch, Inc. 548 Market St # 33940 San Francisco, California 94104

Reference: Transfer T-10363

The assignment by proof from Spencer Childers to Childers Hay Ranch, Inc. has been recorded in the records of the Water Resources Department.

The Departments records will now show Childers Hay Ranch, Inc. as the transfer holder63 of record.

Our records have been changed accordingly and the original request is enclosed. Receipt number 115539 covering the recording fee is also enclosed.

A transfer is not a perfected water right, and has conditions and timelines that must be satisfied prior to a Certificate of Water Right being issued. Please review the transfer to be familiar with the conditions and timelines contained in the transfer.

Sincere

Jerry Sauter

Water Rights Program Analyst Water Right Services Division

Enclosure: Receipt 115539

cc: Watermaster 10

Data Center, OWRD (cover letter & request)

Hydrographics

File

20090768

STATE OF OREGON }

I certify that the instrument identified herein was recorded on the Haday of Willy 9

County Clerk's Records of Harney County, Oregon.

Maria Mariaga, County Clork

WARRANTY DEED

Recording requested and when recorded return to:

Thomas J. Sayeg Karnopp Petersen LLP 1201 NW Wall Street, Suite 300 Bend, Oregon 97701-1957 Until a change is requested, all tax statements shall be sent to the following address:

5420 N. Forkner, #108 Fresno, California 93711

The true consideration for this conveyance is the tax-free transfer of property to a corporation pursuant to Section 351 of the Internal Revenue Code of 1986, as amended.

PATRICIA MUZIO, as Successor Trustee of the Spencer L. Childers Family Trust,
Grantor, conveys and warrants to CHILDERS RANCHING, INC., a California corporation,
Grantee, whose address is 5420 N. Forkner, #108, Fresno, California 93711, the following
described real property free of encumbrances except covenants, conditions, restrictions, liens and
encumbrances of record as of the date hereof:

Land in Harney County, Oregon, as follows:

In Twp. 25 S., R. 30 E., W.M.; Sec. 35: S ½.

In Twp. 26 S., R. 30 E., W.M. (North of Malheur Lake). Sec 1: SE¼ NW¼, S½

Sec. 2: Lots 1, 2, 3, and 4, S1/2 N1/2

In Twp. 26 S., R. 31 E., W.M. (North of Malheur Lake).

Sec. 6: Lots 1 and 2, NE1/4, E1/2NW1/4

RECEIVED BY OWRD

APR 1 7 2015

.. - - court + recording fit.

20090768

Land in Harney County, Oregon, as follows:

In Twp. 26 S., R. 31 E., W.M.; Sec. 6: Lot 4, SE¹/₄,SW¹/₄

Sec. 7: NW'4NE'4, S'4NE'4, E'4NW'4 SE'4

APR 1 7 2015 SALEM, OR

BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007. THIS INSTRUMENT DOES NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY THAT THE UNIT OF LAND BEING TRANSFERRED IS A LAWFULLY ESTABLISHED LOT OR PARCEL, AS DEFINED IN ORS 92.010 OR 215.010, TO VERIFY THE APPROVED USES OF THE LOT OR PARCEL, TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES, AS DEFINED IN ORS 30.930, AND TO INQUIRE ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007.

[signatures to follow on next page]

20090768

DATED this 29th day of April, 2009.

Spencer L. Childers Family Trust

PATRICIA MUZIO, Successor Trustee

STATE OF CALIFORNIA

) ss.

County of Fresno

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct

WITNESS my hand and official seal.

Notary Public for State of California

RECEIVED BY OWRD

APR 17 2015



Fm:David S. Muzio To:David S. Muzio Room 215 (12396422672)

19:07 06/01/10GMT-07 Pg 03-05

280



Application for Amendment/Withdrawal - Foreign Business/Professional

Secretary of State - Corporation Obvision - 255 Capitol St. NE, Suite 151 - Satern, OR 97310-1327 - http://www.Filinglin.Oregon.com - Phone: (503) 986-2200

Check the appropriate box below:

AMENDMENT TO APPLICATION FOR AUTHORITY

(Complete only 1, 2, 8)

WITHDRAWAL OF AUTHORITY TO TRANSACT

(Complete only 3, 4, 5, 8, 7, 8)

JUN 15 2019

REGISTRY NUMBER: 598604-95

OREGON SECRETARY OF STATE

In accordance with Oragon Revised Statute 192.410-192.490, the information on this application is public record. We must release this information to all parties upon request and it will be posted on our website.

For office use only

Please Type or Print Legibly in Black Ink. Attach Additional Sheet if Necessary.

AMENDMENT TO APPLICATION ONLY

21 AMENDMENT O	ha amendment (a as follows.)	
Section 1) of	the Application for Authority to Transact Business is amended as follows:	
Occupii i joi	The Addition Additionary to Transact Dubli 1655 is a halloted as follows.	
was bloom of	Corporation: CHILDERS HAY RANCH, INC."	

WITHORAWAL OF AUTHORITY TO TRANSACT BUSINESS ONLY

3)	NAME:				
107701		T-10-10-10-10-10-10-10-10-10-10-10-10-10-			_

- 4) STATE OR COUNTRY OF INCORPORATION: 5) THIS CORPORATION IS NOT TRANSACTING BUSINESS IN OREGON, AND SURRENDERS ITS AUTHORITY TO TRANSACT BUSINESS IN OREGON.
- 6) THIS CORPORATION REVOKES THE AUTHORITY OF ITS REGISTERED AGENT TO ACCEPT SERVICE ON ITS SENALF AND APPOINTS THE SECRETARY OF STATE AS ITS AGENT FOR SERVICE OF PROCESS IN ANY PROCEEDING BASED ON A CAUSE OF ACTION ARISING DURING THE TIME IT WAS AUTHORIZED TO TRANSACT BUSINESS IN OREGON.
- 7) MARLING ADDRESS: (The address to which the person inhisting any proceeding may mail to this Corporation as copy of any process served on the Secretary of State. The Corporation will notify the Corporation Division, Business Registry of any change in this mailing address for a period of the years from the date of this withdrawal.)
- 8) Execution: (Naist be signed by at least one officer or director.) By my signature, I declare as an authorized authority, that this filing has been examined by me and is, to the best of my knowledge and belief, true, correct, and complete. Making false statements in this document is against the law and may be penalized by fines, imprisonment or both.

Printed Name:

David S. Muzlo

President

RECEIVED BY OWRD

APR 1 7 2015

SALEM, OR

CONTACT NAME: (To resolve questions with this fling.)

Thomas J. Sayeg

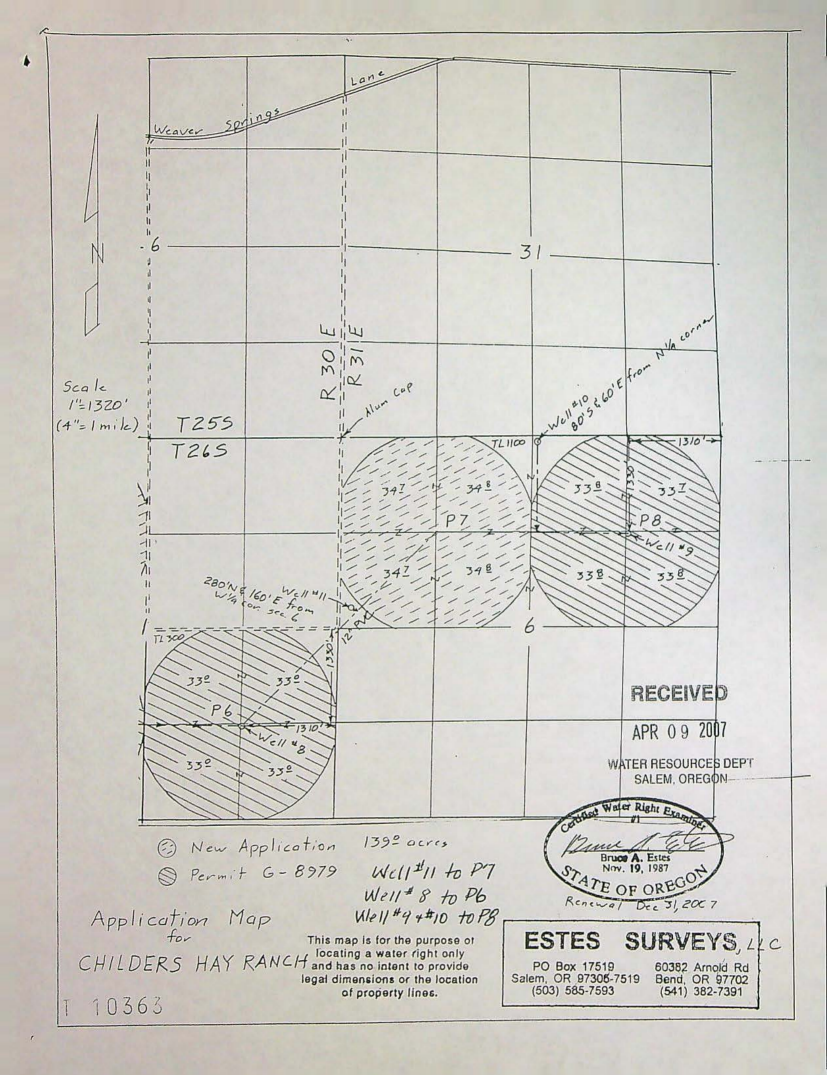
PHONE NUMBER: (include area code.)

(541) 382-3011

CHILDERS HAY RANCH, INC.



51 - Application for Amendment Withdrawal - Foreign Business Professional (01/10)



ax. 075-040U

How was seal placed: Method

(6) CASING/LINER:

location of shoe(s)

Perforations ☐ Screens

180

☐ Pump Yield gal/min

50

Temperature of water

Depth of strata: _

Was a water analysis done?

Backfill placed from

Gravel placed from .

Casing:

Liner:

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.785) WATER	MAY 9 1990 HARN 1837 265 318/6 CA
	(9) LOCATION OF WELL by legal description: County Harney Latitude Longitude Longitude Township 26 S Nor's, Range 31 E E or W, WM. Section 6 SE 4 SW NEW CD A
(2) TYPE OF WORK: New Well Deepen Recondition Abandon (3) DRILL METHOD	Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) S mile.
Rotary Air Rotary Mud Cable Other (4) PROPOSED USE:	(10) STATIC WATER LEVEL: 20 ft, below jand surface. Date 6-12-89 Artesian pressure lb, per square inch. Date
Domestic Community Industrial Irrigation Thermal Injection Other BORE HOLE CONSTRUCTION:	(11) WATER BEARING ZONES: Depth at which water was first found 110
Special Construction approval Yes No Depth of Completed Well 170 ft. Yes No Depth of Completed Well 170 ft. Evolosives used Type Amount	From To Estimated Flow Rate SWL 110 170 850-gpm 20
HOLE SEAL Amount SEAL To Sacks or pounds 15" 0 18" cement 0 13" 3 sacks 12" 13 170	(12) WELL LOG: Ground elevation 1:150
	Metarial From To SWL

Dc

Steel

Method Factory cut

☐ Air

Drill stem at

..... Depth Artesian Flow Found

(8) WELL TESTS: Minimum testing time is 1 hour

Yes By whom

Did any strata contain water not suitable for intended use?

Too little

Material

Size of gravel

□ D

Plastic

_ Material Tele/pipe

1211

ft. to

R. to

(7) PERFORATIONS/SCREENS:

Slot

1/8x

Bailer

Drawdown

0

□в

Gauge .251

- ft.

ft.

DE

Welded Threade D

Casing

Flowing Artesian

Time

I hr.

Liner

	uare inch.	Date _	5-12-6	
EARING ZON				
first found 110				
	Estim	ated Flow	Rate	SWL
	80	0 - gpi	n :	20
* TO THE REAL PROPERTY.		1.	1 .	
	118.			
Ground eleve	ition]	1250		710
Material		From	To	SWL
:	L	0	10	0.
		1.0	30	0
· • · · · · · · · · · · · · · · · · · ·		of the latest the late		0
		35	95	0.
. 73		95	1:10	0
		1.0		
water bearin	8			20
olack	7.	168	170	20
	the li			
		100		-
				-
M**	-			
			e aven ric	+))
-	Ri	ECE	VED	-

4 4	AP	ROC	200	
	711	1		- 2
	MATER	RESOL	IRCES	DEP
The second	SA	LEM C	REGO	1
		-		
89 1 G	mpleted	6-12-	89	ž ž
	To 170 3: Groundeleve Material blue w/grav vater bearin black	To Estim 170 89 3: Ground elevation Material Olue w/ gravel vater bearing - olack - WATER SA	To Estimated Flow 850 - gpr 170 850 - gpr 150 Material From 0 10 30 35 95 Olue w/gravel vater bearing - 110 olack 5 168 MATER RESOL SALEM. C	To Estimated Flow Rate 170 850 gpm 1150

construction standards. This report is true to the best of my knowledge and

belief. Signed Harold D

WWC Number 1257 Date 6-11-89

WHITE COPIES - WATER RESOURCES DEPARTMENT

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

YELLOW COPY - CONSTRUCTOR

PINK COPY - CUSTOMER

Water Supply Summary Report

Well #10

Owner:

Spencer L. Childers

Address: 30040 Weaver Springs Lane

Burns, Oregon 97720

Proposed Use: Irrigation

Well Depth: 134 ft

Well Test: Pumped at 132 ft. for 1 hr. Yield 500 gpm

Location of Well:

Harney County, T-26S, R-31E, Section 6, TL 1100

Weaver Springs Lane

Tested By: Timothy Riley, Western Drilling

RECEIVED

APR 09 2007

WATER RESOURCES DEPT SALEM, OREGON

RECEIVED

FEB 1 6 2007

WATER RESOURCES DEPT SALEM, OREGON

T 10363

WATER SUPPLY WELL REPORT (as required by ORS 537.765)		WELLI.D. # L.L.3 START CARD # 1			
Instructions for completing this report are on the last page of this form.		START CARD# 1	30099		
(1) OWNER: Well Number	(9) LOCATION OF WI	ELL by legal descri	ntion:		
Name Herb Vloedman	County Harney			gitude	
AddressHC 71 Box 213	Township 26S				, www
City Burns State OR Zip 97720	Section 5				
2) TYPE OF WORK	Tax Lot 1100 Lot				
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (c	r nearest address) 1.7		Condi	T
(3) DRILLMETHOD:		-14	enver	20071	No.
□ Rotary Air □ Rotary Mud □ Cable □ Auger □ Other	(10) STATIC WATER I				
4) PROPOSED USE:	19 ft. below			Date _ 3 - 2	6-1
Domestic Community Industrial Infigation	Artesian pressure (11) WATER BEARING		inch.	Date	_
Thermal Injection Livestock Other	(II) WALER DEARING	J ZONES.			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was fo	ret found 30			
Special Construction approval Yes No Depth of Completed Well 280 ft.	Depai a winth water was to	scround 30			
Explosives used Yes No Type Amount	From	To	Estimated	Flow Rate	SW
HOLE SEAL	30	260		000	1
Diameter From To Material From To Sacks or pounds				WW.	
28 0 18 bentonit 0 18 30 sacks					
24 18 65					
14 65 280					
	(12) WELL LOG:				_
How was seal placed: Method A B C D E	Ground E	levation			
Other poured dry and tamped					
Backfill placed from ft. to ft. Material	Material		From	To	SWL
Gravel placed from ft. to ft. Size of gravel	sandy topsoi	.1	0	10	
(6) CASING/LINER:	clay brn		10	20	
Diameter From To Gauge Steel Plantic Welded Threaded	clay gray		20	30	
Casing: 24 +1 25' .25 0 X	cinders blk	caving	30	42	14
	clay grey		42	65	19
	sand blk fir		65	92	1.9
	clay grey		92	150	19
Liner: 14 +1.5109.250	clay grey		150	190	19
	clay blk		190	210	19
Final location of shoe(s)	clay green		210	240	19
7) PERFORATIONS/SCREENS:	claystone gr		240	243	1.9
Perforations Method factory cut	sand coarse		243	247	19
Screens Type Material Tele/pipe	claystone	CONTRACTOR OF THE PARTY OF THE	347	321	12
From To size Number Diameter size Casing Liner	clay green	CEIVED	260	260	19
	CTGA RIGGIL	and the sample of	200	200	19
	AP	R 0 6 2001			
		11 11 7 11 11			
	WATER	RESOURCES DE			
	SAL	EM, OREGON	1.		
8) WELL TESTS: Minimum testing time is 1 hour		6-01 Comple	ted 3-	26-01	
	(unbonded) Water Well Co			-V VI	
Pump Bailer Air Artesian	I certify that the work I pe		All reserves	ation, or aban	donny
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance	with Oregon water sug	ply well con	astruction sta	ndards
100 - 2 1 hr.	Materials used and informati and belief.	ou reported above are	a ue to the b	cat of my kind	wiedg
			WWC Nun	nber	
	Signed			Date	
Temperature of water 55 Depth Artesian Flow Found	(bonded) Water Well Const	ructor Certification:			
Was a water analysis done? nd Yes By whom	I accept responsibility for	the construction, alter	ation, or aba	undonment w	ork
Did any strata contain water not suitable for intended use? Too little	performed on this well durin performed during this time is	g the construction date	s reported al	bove. All wo	rk
Salty Muddy Odor Colored Other	construction standards. This	report is true to the be	st of my kne	wiedge and	belief.
Depth of strata: RECEIVED	V.	0 .		nber 14	
	Signed Timoch	A Litter		Date 3 -	_
RECEIVED	Signed Vamouch				

APR 09 2007

Water Right Transfer Checklist

Transfer T- <u>10363</u>		Trans	fer Specialist	:Carrie Jones			
Transfer Type: A POA							
Applicant Name/Address: SPEN	CER CHILDE	RS; 30040 Weav	er Springs Li	n, Burns, OR 97720			
Agent Name/Address:							
CWRE Name/Number: Bruce Es							
Rec Landowner Name/Address:							
Irr. District Name/Address:							
Affected Gov'ts Name/Address:	Name and Printers						
Commentors: Name/Address:							
Water Rights Affected							
	No. or Decree	Permit No.	Certificate No.	RR/CR Needed	RR/CR Nos.		
		G-9764	81597	Yes No			
				Yes No			
				Yes No			
Key Dates & Initial Actions							
Rec'd:	Proposed Act	ion(s): POU PO	DD HST AP	OD USE OTHER:			
Fees Pd:	WM District:	10		ODFW District: MA	00		
Initial Notice:	WM Review	sent: 5/12/07		ODFW Review sent:			
Acknowledgement Letter Sent [GW Review sent: <u>8</u> 2	1/07		
Processing Dates & Actions Deficiency Contacts: DPD Mailed: ODFW contact sheet sent with PD Mailed: PD Weekly Notice: Preliminary Determination Electronic Files uplose PD Cover letter PD Notice PD Notice File Assigned/ ModP DPD Review (Optional)	aded od updated	N/A I	not require Affid of Pub I Last Day Pub Affidavit Ren Reminder Dea Preliminary D Gee Refund De Remaining Rig	Rec'd: lished: ninder Sent: adline: etermination ue ghts Final Order Rev	iew (Salem)		
Reviewer: Date: Coordinator: Date: Comments/Special Issues:	Review Date: Coordii Date:	nator:	,	Reviewer: Date: Coordinator: Date:	124/09		
Special Order Volume: Vol	7 Pages ors	318 1	Final Order Si	ignature Date: 2 -	24-09		

WATER RIGHT NOTICE

NOTICE OF PRELIMINARY DETERMINATION FOR WATER RIGHT TRANSFER T-10363

T-10363 filed by Spencer L. Childers, proposes to add points of appropriation under Certificate 83368. The right allows the use of 13.21 cfs (priority date JUNE 4, 1980) from 9 wells in Sections 1 and 2 within T 26 S, R 30 E, W.M. and Section 6 within, T 26 S, R 31 E, W.M. (Malheur Lake Basin) for IRRIGATION in Section 35, T 25 S, R 30 E W.M. and Sections 1, 2 and 6 within T 23 S, R 30 & 31 E W.M. The applicant proposes to add two points of appropriation more than 1/4 mile from the authorized point(s) of appropriation in Sections 1 and 6, T 26 S, R 30 & 31 E, W.M. The Water Resources Department has concluded that the proposed transfer appears to be consistent with the requirements of ORS Chapter 540 and

OAR 690-380-5000.

Any person may file, jointly or severally, with the Department a protest or standing statement within 30 days after the date of final publication of notice in the Department's weekly notice or of this newspaper notice whichever is later. A protest form and additional information on filing protests may be obtained by calling (503) 986-0852. The last date of newspaper publication is Wednesday, September 24, 2008. If no protests are filed, the Department will issue a final order consistent with the preliminary determina-

Publish September 10, 17 and 24, 2008

RECEIVED

SEP 2 A 2008
WATER RESOURCES DEPT
SALEM, OREGON

BURNS TIMES-HERALD

AFFIDAVIT OF PUBLICATION

STATE OF OREGON

(s.s.

County of Harney

I, Susan Pedersen, being first and duly sworn, depose and say that I am the General Manager of the Burns Times-Herald, a newspaper of general circulation, as defined by ORS 193.010 and 193.020, published at Burns, in the aforesaid County and State by the Burns Times Herald that the

Public Notice: T-10363

a printed copy of which is hereto annexed, was published in the said newspaper for

3 successive and consecutive weeks in the following issues:

Dates of Publication: 5ept. 10, 17 (34, 300 8

Signed

By Susan Pedersen, General Manager

The Burns Times-Herald

Subscribed and sworn before me this 24th day of Sept.

Notary Public for Oregon



No	
STATE OF OREGON for the	
COUNTY OF HARNEY	
Filed	,20
	Clerk
	Deputy
From the Office of	
Attorney for	



355 N. Broadway, Burns, OR 97720 ¥ Ph: 541-573-2022 Fax: 541-573-3915

Water Resource Department Dorothy I. Pedersen North Mall Office Building 725 Summer St. NE Suite A Salem, OR 97301-1266

0		24					
	to	1	21	m	e	nt	۲
	La	u		VV.		ш	L

DATE 9/24/08

PLEASE DETACH AND RETURN WITH YOUR REMITTANCE

DATE	CHARGES AND CREDITS	BALANCE
9/10/08	T-10363	
9/17/08	T-10363	
9/24/08	T10363	
	Spencer Childers	
		RECEIVED
		SEP 2 6 2008 WATER RESOURCES DEPT SALEM, OREGON
	Total	

Please pay from this statement. Thank you!



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

August 12, 2008

SPENCER L. CHILDERS 30040 WEAVER SPRINGS LANE BURNS OR 97720

SUBJECT: Transfer Application T-10363

Please find enclosed the Preliminary Determination indicating that, based on the information available, the Department intends to approve application T-10363. This document is an intermediate step in the approval process; water may not be used legally as proposed in the transfer application until a Final Order has been issued by the Department. Please read this entire letter carefully to determine your responsibility for additional action.

Pd Noticed 8-26-08

A public notice is being published in the Department's weekly publication simultaneously with issuance of the Preliminary Determination. The notice initiates a 30-day period in which any person may file either a protest opposing the decision proposed by the Department in the Preliminary Determination or a standing statement supporting the Department's decision.

Because the new point of appropriation is more than ¼ mile from the authorized point of appropriation, the applicant is responsible for giving public notice of the transfer changes in a local newspaper having a general circulation in the area of the water right. The notice must be published at least once a week for three consecutive weeks.

We have prepared the notice for you (copy enclosed). The deadline for individuals to file protests or standing statements is 30 days after the date of last publication. Please have the newspaper insert the date of last publication in the proper place. After publication, the Department needs to receive an affidavit specifying the dates the notice was published.

Typically, the newspaper will prepare and mail an original affidavit of publication to the Department; however, you will want to request specifically that they do so. The newspaper can mail the affidavit to me at the address above.

If no protest is filed, the Department will issue a Final Order consistent with the Preliminary Determination. You should receive a copy of the Final Order about 30 days after the close of the protest period.

If a protest is filed, the application may be referred to a contested case proceeding. A contested case provides an opportunity for the proponents and opponents of the decision proposed in the Preliminary Determination to present information and arguments supporting their position in a quasi-judicial proceeding.

Please do not hesitate to contact me at (503) 986-0892 or by email, Kody.J.Thurgood@wrd.or.state.us, if I may be of assistance.

Sincerely,

Field Services Division

cc: Watermaster #10

Enclosures

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application)	PRELIMINARY DETERMINATION
T-10363, Harney County)	PROPOSING APPROVAL OF
)	ADDITIONAL POINTS OF
)	APPROPRIATION

Authority

ORS 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. OAR Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

Applicant

SPENCER L. CHILDERS 30040 WEAVER SPRINGS LANE BURNS OR 97720

Findings of Fact

Background

- On April 9, 2007 Spencer L. Childers filed an application for additional points of appropriation under Certificates 83368. The Department assigned the application number T-10363.
- 2. The right to be transferred is as follows:

Certificate: 83368 in the name of Glen Chowning and Assoc. (perfected under Permit

G-8979)

Use: IRRIGATION of 1056.5 ACRES

Priority Date: JUNE 4, 1980

Rate: 13.21 CUBIC FEET PER SECOND

Limit/Duty: ONE-EIGHTIETH cfs per acre, not to exceed 3.0 acre-feet per acre per year

Source: WELLS 1-9 in the MALHEUR LAKE BASIN

Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	30 E	WM	35	SW SW	WELL NO 1: 1300 FEET NORTH AND 1350 FEET WEST FROM THE S¼ CORNER OF SECTION 35
25 S	30 E	WM	35	NW SE	WELL NO 2: 1330 FEET NORTH AND 1280 FEET EAST FROM THE S¼ CORNER OF SECTION 35
26 S	30 E	WM	2	SWNW	WELL NO 3: 1340 FEET SOUTH AND 1350 FEET WEST

Pursuant to OAR 690-380-4030, any person may file a protest or standing statement within 30 days after the last date of publication of notice of this preliminary determination.

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
					FROM THE N¼ CORNER OF SECTION 2
26 S	30 E	WM	2	NW NE	WELL NO 4: 1310 FEET SOUTH AND 1280 FEET EAST FROM THE N¼ CORNER OF SECTION 2
26 S	30 E	WM	2	SW NE	WELL NO 5: 1350 FEET SOUTH AND 1280 FEET EAST FROM THE N¼ CORNER OF SECTION 2
26 S	30 E	WM	1	NWSW	WELL NO 6: 260 FEET SOUTH AND 40 FEET EAST FROM THE W ¹ / ₄ CORNER OF SECTION 1
26 S	30 E	WM	1	NWSW	WELL NO 7: 1310 FEET SOUTH AND 1310 FEET EAST FROM THE W'4 CORNER OF SECTION 1
26 S	30 E	WM	1	SE SE	WELL NO 8: 1330 FEET SOUTH AND 1310 FEET WEST FROM THE E¼ CORNER OF SECTION 1
26 S	31 E	WM	6	SE NE	WELL NO 9: 1330 FEET SOUTH AND 1310 FEET WEST FROM THE NE CORNER OF SECTION 6

Authorized Place of Use:

	IRRIGATION						
Twp	Rng	Mer	Sec	Q-Q	Acres		
25 S	30 E	WM	35	NE SW	32.6		
25 S 30 E		WM	35	NWSW	32.6		
25 S	30 E	WM	35	SWSW	32.6		
25 S	30 E	WM	35	SE SW	32.6		
25 S	30 E	WM	35	NE SE	32.6		
25 S	30 E	WM	35	NW SE	32.6		
25 S	30 E	WM	35	SW SE	32.6		
25 S	30 E	WM	35	SE SE	32.6		
26 S	30 E	WM	1	NE SW	32.0		
26 S	30 E	WM	1	NWSW	32.0		
26 S	30 E	WM	1	SWSW	32.0		
26 S	30 E	WM	1	SESW	32.0		
26 S	30 E	WM	1	NE SE	33.0		
26 S	30 E	WM	1	NW SE	33.0		
26 S	30 E	WM	1	SW SE	33.0		
26 S	30 E	WM	1	SE SE	33.0		
26 S	30 E	WM	2	NE NE	32.7		
26 S	30 E	WM	2	NW NE	32.7		
26 S	30 E	WM	2	SW NE	32.7		
26 S	30 E	WM	2	SE NE	32.7		
26 S	30 E	WM	2	NENW	32.7		
26 S	30 E	WM	2	NWNW	32.7		
26 S	30 E	WM	2	SWNW	32.7		
26 S	30 E	WM	2	SE NW	32.7		
26 S	31 E	WM	6	NE NE	33.7		
26 S	31 E	WM	6	NW NE	33.8		
26 S	31 E	WM	6	SW NE	33.8		
26 S	31 E	WM	6	SE NE	33.8		
26 S	31 E	WM	6	NENW	34.8		
26 S	31 E	WM	6	NWNW	34.7		
26 S	31 E	WM	6	SWNW	34.7		
26 S	31 E	WM	6	SE NW	34.8		
			To	otal Acres:	1056.5		

3. Application T-10363 proposes to add two authorized points of appropriation: Well 10, approximately ¼ mile from Well 9; and Well 11, approximately 1600 feet from Well 8. Specifically, the two additional points of appropriation will be located:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
26 S	31 E	WM	6	NW NE	WELL #10: 80 FEET SOUTH AND 60 FEET EAST FROM THE N¼ CORNER OF SECTION 6
26 S	30 E	WM	1	SE SE	WELL #11: 280 FEET NORTH AND 160 FEET EAST FROM THE W'4 CORNER OF SECTION 6

- Notice of the application for transfer was published on April 17, 2007 pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 5. On April 22, 2008 the Department mailed a copy of the draft Preliminary Determination proposing to approve Transfer Application T-10363 to the applicant. The draft Preliminary Determination set forth a deadline of May 21, 2008 for the applicant(s) to respond. The applicant requested that the Department proceed with issuance of a Preliminary Determination and provided the necessary information to demonstrate that the applicant is authorized to pursue the transfer.

Transfer Review Criteria (OAR 690-380-4010)

- Water has been used within the last five years according to the terms and conditions of the right. There is no information in the record that would demonstrate that the right is subject to forfeiture under ORS 540.610.
- A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right were present within the five-year period prior to submittal of Application T-10363.
- 8. The proposed change would not result in enlargement of the right.
- 9. The proposed change would not result in injury to other water rights.

Determination and Proposed Action

The additional points of appropriation proposed in application T-10363 appear to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-4030. If protests are not filed pursuant to OAR 690-380-4030, the application will be approved.

If application T-10363 is approved, the final order will include the following:

- 1. The additional points of appropriation proposed in application T-10363 are approved.
- 2. The right to the use of the water is restricted to beneficial use at the place of use described and is subject to all other conditions and limitations contained in Certificate 83368 and any related decree.

- 3. Water right certificate 83368 is cancelled.
- 4. Water shall be acquired from the same aquifer (water source) as the original points of appropriation.
- 5. The quantity of water diverted at the additional points of appropriation, together with that diverted at the original points of appropriation, shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 6. When required by the Department, the water user shall install, maintain and operate an inline flow meter or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 7. The approved changes shall be completed and full beneficial use of the water shall be made on or before October 1, 2009. A Claim of Beneficial Use prepared by a Certified Water Rights Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 8. When satisfactory proof of the completed changes is received, a new certificate confirming the right transferred will be issued.

Dated at Salem, Oregon this 8 day of August 2008.

Phillip C. Ward, Director

This Preliminary Determination is assigned to Kody Thurgood. If you have any questions about the information in this document, you may reach me at (503) 986-0892 or by email at Kody.J.Thurgood@wrd.state.or.us.

Protests should be addressed to the attention of Field Services Division, Water Resources Department, 725 Summer St. NE, Suite A, Salem, OR 97301-1266.

Notice of Preliminary Determination for Water Right Transfer T-10363

T-10363 filed by Spencer L. Childers, proposes to add points of appropriation under Certificate 83368. The right allows the use of 13.21 cfs (priority date JUNE 4, 1980) from 9 wells in Sections 1 and 2 within, T 26 S, R 30 E, W.M. and Section 6 within, T 26 S, R 31 E, W.M. (Malheur Lake Basin) for IRRIGATION in Section 35, T 25 S, R 30 E W.M. and Sections 1, 2 and 6 within T 23 S, R 30 & 31 E W.M. The applicant proposes to add two points of appropriation more than ¼ mile from the authorized point(s) of appropriation in Sections 1 and 6, T 26 S, R 30 & 31 E, W.M. The Water Resources Department has concluded that the proposed transfer appears to be consistent with the requirements of ORS Chapter 540 and OAR 690-380-5000.

Any person may file, jointly or severally, with the Department a protest or standing statement within 30 days after the date of final publication of notice in the Department's weekly notice or of this newspaper notice, whichever is later. A protest form and additional information on filing protests may be obtained by calling (503) 986-0852. The last date of newspaper publication is [DATE OF LAST PUBLICATION]. If no protests are filed, the Department will issue a final order consistent with the preliminary determination.

	Water Right	Changing Xfers	Priority	Use	Use Status DLC	Goy't 99(40): Lot 9(180):	NE NE	NW NE	SW NE	SE NE	NE NW	NW	SW NW	SE NW	NE SW	NW SW	SW SW	SE SW	NE SE	NW SE	SW SE	SE SE	Unkov QQ
Select	Cert:72361 OR * Additional Info: DOUGLAS H STILLS App: G12396 Permit: G11242 Cert: 72361		1/23/1991	IRRIGATION							32.8	32.8	32.8	32.8									
Select	Cert:81597 OR CN Additional Info: GLENN CHOWNING AND ASSOCIATES App: G9764 Permit: G8979 Cert: 81597	T10363	6/4/1980	IRRIGATION	CN										32.6	32.6	32.6	32.6	32.6	32.6	32.6	32.6	
Select	App:G 16776 * Additional Info: TRAVIS SINGHOSE App: G16776		1/5/2007	IRRIGATION			33.75	33.75	33.75	33.75													
	Cert:83368 CR * Additional Info: GLENN CHOWNING AND ASSOCIATES App: G9764 Permit: G8979 Cert: 83368	T10363	6/4/1980	IRRIGATION											32.6	32.6	32.6	32.6	32.6	32.6	32.6	32.6	

	Water Right	Changing Xfers	Priority	Use	Use Status D	LC Gov't 00(40):	NE NE	NW NE	SW NE	SE NE	NE NW	NW NW	SW	SE	NE SW	NW SW	SW SW	SE SW	NE SE	NW SE	SW SE	SE I	Unkov QQ
Select	Permit:G 13639 *		10/9/1998	IRRIGATION				31.3															
	Additional Info: V J LEFOR App: G14852 Permit: G13639																						
Select	Cert:62014 OR * Additional Info: GLEN CHOWNING App: G10976 Permit: G10105 Cert: 62014		5/26/1983	IRRIGATION										40									
Select	Permit:G 15451 * Additional Info: JIM HALL App: G15118 Permit: G15451		4/5/2000	IRRIGATION									31.4								With the second		
Select	Permit:G 15451 * Additional Info: JIM HALL App: G15118 Permit: G15451		4/5/2000	IRRIGATION		3					31.4												
	Permit: G 15451 * Additional Info: JIM HALL App: G15118 Permit: G15451		4/5/2000	IRRIGATION		4						31.4											
Select	Cert:81597 OR CN Additional Info: GLENN CHOWNING AND ASSOCIATES App: G9764 Permit: G8979 Cert: 81597	T10363	6/4/1980	IRRIGATION	CN										32	32	32	32	33	33	93	33	
	Cert:83368 CR * Additional Info: GLENN CHOWNING AND ASSOCIATES App: G9764 Permit: G8979 Cert: 83368	T10363	6/4/1980	IRRIGATION											32	32	32	32	33	33	33	33	

has not been proven up on yet

(inchoate)

acreage

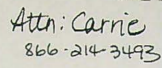
canceled right

South Range: 30 Section: 2 Records per Page: 100 Search Meridian: WILLAMETTE Township: 26 Changing Water Right Select Permit:G 12301 * 6/7/1991 IRRIGATION 40 20 35 40 40 40 40 Additional Info: JOE ECKLEY App: G12559 Permit: G12301 Select Cert:81597 OR CN T10363 6/4/1980 IRRIGATION CN 32.7 32.7 32.7 32.7 32.7 32.7 32.7 32.7 Additional Info: GLENN CHOWNING AND ASSOCIATES App: G9764 Permit: G8979 Cert: 81597 32.7 32.7 32.7 32.7 32.7 32.7 32.7 32.7 T10363 6/4/1980 IRRIGATION Select Cert:83368 CR * Additional Info: GLENN CHOWNING AND ASSOCIATES App: G9764 Permit: G8979 Cert: 83368 (12.25) Acreage is part of a transfer and * Acreage is not [12.25] Acreage has been Acreage Legend: 12.25 Regular 12:25 Acreage is on a suspended specified has not been proven up on yet acreage canceled right (inchoate)

Meridian: WILLAMETTE Township: 26 South Range: 31 East Section: 6 Records per Page: 100 Search NE NW SW SE NE NW SW SE NE NW SW SE NE NW SW SE Unkown NE NE NE NE NW NW NW NW SW SW SW SE SE SE SE QQ Water Right Select Cert:81597 OR CN T10363 6/4/1980 IRRIGATION CN 33.7 33.8 33.8 33.8 34.8 34.7 34.7 34.8 Additional Info: GLENN CHOWNING AND ASSOCIATES App: G9764 Permit: G8979 Cert: 81597 Select App:G 16868 * 5/23/2007 IRRIGATION 31.4 31.4 Additional Info: SPENCER CHILDERS App: G16868 Select Cert:83368 CR * T10363 6/4/1980 IRRIGATION 33.7 33.8 33.8 33.8 34.8 34.7 34.7 34.8 Additional Info: GLENN CHOWNING AND ASSOCIATES App: G9764 Permit: G8979 Cert: 83368 [12.25] Acreage has been Acreage Legend: 12.25 Regular 12.25 Acreage is on a (12.25) Acreage is part of a transfer and * Acreage is not canceled right has not been proven up on yet suspended specified acreage (inchoate)

	Water Right	Changing Kfers	Priority.	Use	Use Status DLC	Goy't qq(40):	NE	NW NE	SW	SE	NE NW	NW NW	SW NW	SE	NE SW	NW SW	SW	SE	NE SE	NW	SW	SE I	Unko OC
elect	Permit:G 13639 *		10/9/1998	IRRIGATION			_	Charles	31.3	ALC: UNKNOWN								710					
	Additional Info: V J LEFOR App: G14852 Permit: G13639																						
elect	Cert:62014 OR *		5/26/1983	IRRIGATION										40									
	Additional Info; GLEN CHOWNING App; G10976 Permit; G10105 Cert; 62014																						
elect	Permit:G 15451 *		4/5/2000	IRRIGATION									31.4										
	Additional Info: JIM HALL App: G15118 Permit: G15451																						
elect	Permit:G 15451 *		4/5/2000	IRRIGATION		3					31.4											1	
	Additional Info: JIM HALL App: G15118 Permit: G15451																						
Select	Permit:G 15451 *		4/5/2000	IRRIGATION		4						31.4											
	Additional Info: JIM HALL App: G15118 Permit: G15451																						
Select	Cert:81597 OR CN	T10363	6/4/1980	IRRIGATION	CN										32	32	32	32	33	33	99	33	
	Additional Info; GLENN CHOWNING AND ASSOCIATES App; G9764 Permit: G8979 Cert: 81597																						
Select	Cert:83368 CR *		6/4/1980	IRRIGATION											32	32	32	32	33	33	33	33	
	Additional Info: GLENN CHOWNING AND ASSOCIATES App: G9764 Permit: G8979 Cert: 83368																						

	Water Right	Changing Xfers	Priority	Use	Use Status	DLC GOY'E GOLARD	NE NE	NW. NE	SW	SE	NE NW	NW	SW	SE NW	NE SW	NW SW	SW SW	SE SW	NE I	W S	W SE E SE	Unko
	Cert:81597 OR CN Additional Info: GLENN CHOWNING AND ASSOCIATES App; G9764 Permit; G8979 Cert: 81597	T10363	6/4/1980	IRRIGATION	_		-	33.0		-	1000	-	-	THE RESERVE								
Select	App:G 16868 • Additional Info: SPENCER CHILDERS App: G16868		5/23/2007	IRRIGATION													31.4	31.4				
Select	Cert:83368 CR * Additional.Info: GLENN CHOWNING AND ASSOCIATES App: G9764 Permit: G8979 Cert: 83368		6/4/1980	IRRIGATION			33.7	33.8	33.8	33.6	34.8	34.7	34.7	34.8								





Bus (541) 573-2039 Fax (541) 573-5844

ESCROW INSTRUCTIONS

TO: AmeriTitle

ESCROW # BU0017388 ESCROW OFFICER: CORI WRIGHT

Handed to you herewith \$2,000,000.00 as follows:

Previously paid by Buyer

\$100,000.00

the balance plus closing costs to be paid at the close of this escrow and such other notes, documents and funds which may be required to enable you to comply with these instructions.

You are authorized and instructed to issue or cause to be issued the specified title insurance policy or policies, in the specified amounts to wit:

Owner's

\$1,878,000.00

Showing title vested in:

SPENCER L. CHILDERS and FLORENCE E. CHILDERS, Co-Trustees of the Spencer L. Childers Family Trust

Insuring the interest of:

SPENCER L. CHILDERS and FLORENCE E. CHILDERS, Co-Trustees of the Spencer L. Childers Family Trust

In the following described property in the county of HARNEY, State of OREGON:

SEE EXHIBIT "A" CONSISTING OF ONE PAGE ATTACHED HERETO.

Subject to the usual printed general exceptions, exceptions #1-22, 26-33 and any additional exceptions that may become apparent or of record subsequent to the date of the report as shown in AMERITITLE's preliminary title report #0017388, report #1 which I have READ AND APPROVED and:

You will file or record the necessary legal instruments and then pay off such encumbrances of record as may exist at the time of closing to insure title as stated and you shall not be responsible for liens attaching after closing.

Certain items on the closing statements are estimates only and the final figures may be adjusted to accommodate exact amounts required upon disbursement. You are authorized and instructed to pay funds in accordance with the final closing statement.

Pro-rate as of Close of Escrow the following and charge or credit to my account accordingly:

REAL PROPERTY TAXES

Assume a 365-day year in any prorate herein provided, unless the parties otherwise instruct you. You are to use the information contained in the last available tax statement (and any estimated increases), rental statement as provided by the seller, beneficiery's statement, and fire insurance policies delivered into escrow for the prorates provided above. Unless otherwise set forth, it is understood that water, heating, utility charges, or connection fees will be adjusted between the buyer and seller outside this escrow and it is understood that you will assume no responsibility or liability therefore.

In all acts in this escrow relating to fire insurance, including adjustments, if any, AmeriTitle shall be fully protected in assuming that each policy is in force and that the necessary premium therefore has been paid.

The expression "Close of Escrow" means the date on which instruments referred to herein are filed for record or in the case where there are no filings, when documents have been executed by all parties and funds exchanged.

No representation as to compliance with any State laws regarding water rights or domestic water supplies, well identification number, well information notices and any other required seller disclosures, subdivision acts and zoning ordinances have been made by escrow agent.

AmeriTitle has not performed a search for or filed any Financing Statements (UCC-1) as part of this transaction.

AmeriTitle shall be held harmless from any and all liability resulting from issues involving Financing Statements (UCC-1). Any such search or filing shall be handled by the parties outside of this escrow closing. All parties have been advised by AmeriTitle to seek legal advice regarding Financing Statements.

These instructions shall be binding on the undersigned until the close of business 30 days from the date hereof and/or 30 days from the closing date set forth in the earnest money agreement and shall be performed within said period or



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

Watermaster Review Form: Water Right Transfer

Trar	nsfer Appl	ication:	T-10363		Revie	ew Due Date:	5-12-2007
App	licant Nar	ne: Sp	encer Childer	s- Childers Ha	y Ranch		
Prop	oosed Cha	nges:	POU	POD	⊠ POA	USE	OTHER
Rev	iewer(s):	June N	<u>liller</u>		Date	of Review:	May. 10, 2007
1.	Yes	No ion affid id id	If "Yes", de	esting that the vescribe the info need additional	rmation and in	idicate if you i	forfeiture? ntend to file a llation affidavit
2.	has involve	ved the	right and down	on the source the enstream water in my regulation o	rights? Yes	No C	
3.	from the	current	use of the righ	wnstream wate t? If you c s likely occur a	heck the box,	generally chara	cterize the
4.		⊠ No	If "Yes", de	s that would be escribe how the			
5.	old and n	ew POD	s or within the	transfers, chece e proposed insta ate the losses:	ream reach?		sses between the k the box,
6.	Would di other wat	er rights	on of water for that would no If "Yes", ex		the proposed of the	hange result ir existing right v	regulation of was maximized?
7.				riginal place of N/A If "Y			r from the same
8.	For POU diversion If "Yes",	of more	water than ca	ld use of the ex in be used bene	disting right at eficially and wi	"full face valu thout waste?	e," result in the Yes No
9.	Are there "Yes", ex		sues not identi	ified through th	ne above questi	ons? Yes	No If
10.	What alte	rnatives	may be availa	ible for address	sing any issues	identified abo	ve:

Watermaster Review Form Transfer Application: T-10363

11. Have headgate notices been issued for the source that serves the right? \(\subseteq\) Yes	No
---	----

12. What water control and measurement conditions should be included in the transfer:

Measurement Devices	Present and should be maintained.	Should be required prior to diverting water.	May be required in the future.
Headgates	Present and should be maintained.	Should be required prior to diverting water.	May be required in the future.



Water Resources Department

725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

INTEROFFICE MEMO
FORWARD TO: Savah Henderson DATE: 4-13-0/
FROM: WATERMASTER, DISTRICT # GROUNDWATER SECTION
(SIGNATURE) Mike Zwart date signed 8/21/07 signed by injury reviewer
SUBJECT: WATER RIGHT TRANSFER # 10363
A change in: POU POD APOA USE of water.
In the name(s) of Spencer Childres - Childres Hay Rance
In my opinion (assuming the right is valid), the proposed change
MAY BE MADE WITHOUT INJURY WOULD RESULT IN INJURY* to an existing water right.
*The approval of this transfer application would result in injury to other water rights because
The approval of the statistic approaches would result in injury to other water rights occause
The existing right may not be valid because
Headgate notices <u>HAVE</u> <u>HAVE NOT</u> Been issued for diversion from the source(s)which serve(s) this right.
If for change in point of diversion, is there any intervening point(s) for diversion between the authorized and proposed points of diversion? (Yes or No)
In my opinion, the order approving the subject transfer application should include the following in regard to the appropriator installing suitable measuring devices in the diversion works:
(1) PRIOR to the diverting of water at the new point of diversion
(2) WHEN IN the judgement of the watermaster it becomes necessary
The enclosed copy of the transfer application and map(s) is for your records.

OREGON WATER RESOURCES DEPARTMENT INTEROFFICE MEMO

To:

Ground Water Rights Files

Date: August 21, 2007

From:

Michael J. Zwart

Subject:

Application Review: T-10363, Spencer Childers

This application proposes two additional POAs as a result of a lack of efficient production from two (or more?) of the nine authorized wells. In particular, authorized well #9 is not adequate to provide for two pivots it was intended to supply. Two additional wells, #10 (no log on file, but general construction and production information is included) and #11 (HARN 50640) are proposed to make up the deficiency. All wells very likely develop the same aquifer despite the lack of well logs for all of them.

I find that the proposed change may be made without injury provided the following: the right is valid and the Watermaster can approve the proposal.

STATE OF OREGON

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

GLENN CHOWNING AND ASSOC. PO BOX 862 HERMISTON, OREGON 97838

confirms the right to use the waters of WELLS 1 THROUGH 9 in the MALHEUR LAKE BASIN for IRRIGATION OF 1056.5 ACRES.

This right was perfected under Permit G-8979. The date of priority is JUNE 4, 1980. This right is limited to 13.21 CUBIC FEET PER SECOND, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

WELL NO. 1 - SW 1/4 SW 1/4, SECTION 35, TOWNSHIP 25 SOUTH, RANGE 30 EAST, W.M.; 1300 FEET NORTH AND 1350 FEET WEST FROM THE SOUTH 1/4 CORNER OF SECTION 35;

WELL NO. 2 - NW 1/4 SE 1/4, SECTION 35, TOWNSHIP 25 SOUTH, RANGE 30 EAST, W.M.; 1330 FEET NORTH AND 1280 FEET EAST FROM THE SOUTH 1/4 CORNER OF SECTION 35;

WELL NO. 3 - SW 1/4 NW 1/4, SECTION 2, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1340 FEET SOUTH AND 1350 FEET WEST FROM THE NORTH 1/4 CORNER OF SECTION 2;

WELL NO. 4 - NW 1/4 NE 1/4, SECTION 2, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1310 FEET SOUTH AND 1280 FEET EAST FROM THE NORTH 1/4 CORNER OF SECTION 2;

This is a final order in other than a 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 183.484(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.

In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate at any time before it has issued, and after the time has expired for the completion of the appropriation under the permit, or within three months after issuance of the certificate.

G-9764.SB

Certificate Number 81597

T-16363

Superseded: 83768

WELL NO. 5 - SW 1/4 NE 1/4, SECTION 2, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1350 FEET SOUTH AND 1280 FEET EAST FROM THE NORTH 1/4 CORNER OF SECTION 2;

WELL NO. 6 - NW 1/4 SW 1/4, SECTION 1, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 260 FEET SOUTH AND 40 FEET EAST FROM THE WEST 1/4 CORNER OF SECTION 1;

WELL NO. 7 - NW 1/4 SW 1/4, SECTION 1, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1310 FEET SOUTH AND 1310 FEET EAST FROM THE WEST 1/4 CORNER OF SECTION 1;

WELL NO. 8 - SE 1/4 SE 1/4, SECTION 1, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1330 FEET SOUTH AND 1310 FEET WEST FROM THE EAST 1/4 CORNER OF SECTION 1; AND

WELL NO. 9 - SE 1/4 NE 1/4, SECTION 6, TOWNSHIP 26 SOUTH, RANGE 31 EAST, W.M.; 1330 FEET SOUTH AND 1310 FEET WEST FROM THE NE CORNER OF SECTION 6.

The amount of water used for irrigation together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

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

NE 1/4 SE 1/4 32.6 ACRES NW 1/4 SW 1/4 32.6 ACRES SW 1/4 SW 1/4 32.6 ACRES SE 1/4 SW 1/4 32.6 ACRES NE 1/4 SE 1/4 32.6 ACRES NW 1/4 SE 1/4 32.6 ACRES SW 1/4 SE 1/4 32.6 ACRES SW 1/4 SE 1/4 32.6 ACRES SE 1/4 SE 1/4 32.6 ACRES SE 1/4 SE 1/4 32.6 ACRES SE 1/4 SE 1/4 32.6 ACRES

TOWNSHIP 25 SOUTH, RANGE 30 EAST, W.M.

```
NE 1/4 SW 1/4
                       32.0 ACRES
     NW 1/4 SW 1/4
                       32.0 ACRES
     SW 1/4 SW 1/4
                       32.0 ACRES
     SE 1/4 SW 1/4
                       32.0 ACRES
     NE 1/4 SE 1/4
                       33.0 ACRES
     NW 1/4 SE 1/4
                       33.0 ACRES
     SW 1/4 SE 1/4
                       33.0 ACRES
     SE 1/4 SE 1/4
                       33.0 ACRES
               SECTION 1
     NE 1/4 NE 1/4
                       32.7 ACRES
     NW 1/4 NE 1/4
                       32.7 ACRES
     SW 1/4 NE 1/4
                       32.7 ACRES
     SE 1/4 NE 1/4
                       32.7 ACRES
     NE 1/4 NW 1/4
                       32.7 ACRES
     NW 1/4 NW 1/4
                       32.7 ACRES
     SW 1/4 NW 1/4
                       32.7 ACRES
                       32.7 ACRES
     SE 1/4 NW 1/4
               SECTION 2
TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.
```

NE 1/4 NE 1/4 33.7 ACRES 33.8 ACRES NW 1/4 NE 1/4 SW 1/4 NE 1/4 33.8 ACRES SE 1/4 NE 1/4 33.8 ACRES 34.8 ACRES NE 1/4 NW 1/4 NW 1/4 NW 1/4 34.7 ACRES SW 1/4 NW 1/4 34.7 ACRES SE 1/4 NW 1/4 34.8 ACRES SECTION 6

TOWNSHIP 26 SOUTH, RANGE 31 EAST, W.M.

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

The right to use water for the above purpose is restricted to beneficial use on the lands or place of use described.

Issued AUGUST 18, 2005.

Philipe. Ward, Director Water Resources Department

Recorded in State Record of Water Right Certificates Number 81597.

G-9764.SB

```
NE 1/4 SW 1/4
                 32.0 ACRES
NW 1/4 SW 1/4
                 32.0 ACRES
SW 1/4 SW 1/4
                 32.0 ACRES
SE 1/4 SW 1/4
                 32.0 ACRES
NE 1/4 SE 1/4
                 33.0 ACRES
NW 1/4 SE 1/4
                 33.0 ACRES
SW 1/4 SE 1/4
                 33.0 ACRES
SE 1/4 SE 1/4
                 33.0 ACRES
         SECTION 1
NE 1/4 NE 1/4
                 32.7 ACRES
NW 1/4 NE 1/4
                 32.7 ACRES
                 32.7 ACRES
SW 1/4 NE 1/4
SE 1/4 NE 1/4
                 32.7 ACRES
NE 1/4 NW 1/4
                 32.7 ACRES
NW 1/4 NW 1/4
                 32.7 ACRES
SW 1/4 NW 1/4
                 32.7 ACRES
SE 1/4 NW 1/4
                 32.7 ACRES
         SECTION 2
```

TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.

NE 1/4 NE 1/4 33.7 ACRES NW 1/4 NE 1/4 33.8 ACRES SW 1/4 NE 1/4 33.8 ACRES SE 1/4 NE 1/4 33.8 ACRES 34.8 ACRES NE 1/4 NW-1/4 NW 1/4 NW 1/4 34.7 ACRES 34.7 ACRES SW 1/4 NW 1/4 SE 1/4 NW 1/4 34.8 ACRES SECTION 6

TOWNSHIP 26 SOUTH, RANGE 31 EAST, W.M.

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

The right to use water for the above purpose is restricted to beneficial use on the lands or place of use described.

Issued AUGUST 18, 2005.

C. Ward, Director Water Resources Department

Recorded in State Record of Water Right Certificates Number 81597.

G-9764.SB

Water Right Transfer Supplemental Form A DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

Certificate	Number or	other identi	fying number:	83368	

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
□ Change (The old point of diversion or appropriation will not be used for the portion of the water right affected by the transfer.) ☑ Additional (Both the old and new points of diversion or appropriation will be used for the portion of the water right affected by the transfer.) □ Historic Point of Diversion or Appropriation Change (Unauthorized point of diversion or appropriation used for more than 10 years.) □ Surface Water to Ground Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will not be used.) □ Point of Diversion Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government action.) □ Exchange (Water from another source will be used in exchange for supplying an equal amount of replacement water to that source.)	All of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.) Only a portion of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.)	Proposed new use: Irrigation Municipal Quasi-municipal Commercial Industrial Instream (complete and attach Supplemental Form C) Domestic (indicate number of households) Other
		DECI

-1-

RECEIVED

Supplemental Form A

Description of Proposed Change(s) to a Water Right

AR 2 6 2008

WATER RESOURCE DEPT. EASTERN REGION

2. CURRENT WATER RIGHT INFORMATION

Water Right Subject to Transfer (check and complete one of the following):

/	Certificated Right	83368	G-8979
-		Certificate Number	Permit Number or Decree Name
	Adjudicated,		
_	Non-certificated Right	Name of Decree	Page Number
7	Permit for which Proof has		
]	been Approved	Permit Number	Date Claim of Beneficial Use Submitted
	Transferred Right for which		
	Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted
	Name on Permit, Certificate, o	or Decree: Genn Chownin	ng and Assoc
	County: Harney County		
	Authorized Use(s) to be Affect	ted by Transfer IRRIGA	TION
	Authorized Osc(s) to be Affect	act by Hanslet. markor	
	Priority Date(s): 6/4/1980		
	Source(s) of Water to be Affe		
	Tributary to: in the Malheur L	ake Basin	
-	If there are multiple Sources pages 3 through 6 of this form the authorized and proposed p	n must identify which sou	irce is associated with each of
	For applications proposing a	Change in Place of Use	or Character of Use:
	Are there Other Water Right with this land?	ts, Permits or Ground Wa	ter Registrations associated
	☐ Yes ☑ No ☐ N	N/A – No Change in Place	of Use or Character of Use
	DE LE		
	If "Yes", what are the Permit,	Registration or Certifica	

RECEIVED Description of Proposed Change(s) to a Water Fight 6 2008 WATER RESOURCE DEPT. EASTERN REGION

	Certificate Number or other identifying number:	83368
_		

The following information must be provided <u>only</u> for those points of diversion or appropriation that are involved in the transfer (i.e., <u>list only the portion of the water right you propose to transfer.</u>) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below only if the information is reflected on the existing water right.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "FROM" point(s) of diversion or appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
See Cert 83368			iv +					

	Does the	water right	being	transferred	involve a	ground	water sour	ce(s)?
--	----------	-------------	-------	-------------	-----------	--------	------------	--------

☑ Yes □ No (Surface water source only.)

If "Yes", for each authorized point of appropriation (well) involved, you must either:

A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is clearly labeled and associated with the corresponding well in the table above and on the accompanying application map. (NOTE: You may search for well logs on the Department's web page at:

or

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if no well log is available.)

Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
									ECEIVE

Description of Proposed Change(s) to a Water Right 2 6 2008

WATER RESOURCE DEPT. EASTERN REGION

Supplemental Form A

-3-

-					• • 🗔		
e ENTIRE v	vater right b	e affecte	d by th	iis trai	isfer? ✓ Y	es N	0
", the remain	der of this pa	ige does r	ot nee	d to be	completed.	Go on to th	he next page.
, the followin	ng informatio	n must h	e provi	ded on	ly for those	places of u	se that are
d in the tran	sfer (i.e., <u>list c</u>	only the po	ortion o	of the w	ater right to	be affected	by the change.)
additional page							
the informati	lot and donation is reflected to	n land clair on the existi	n numbe ing wate	ers must er right.	be included i	n the tables be	elow only if
			,				
cation of Exi the allowed land	sting Author	rized Pla	ce of U	se to b	by the proposed	: transfer the ".	FROM" lands)
Source and						Tax Lot,	
Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	DLC or Gov't	Acres (if applicable)
						Lot	
		THE .					

RECEIVED MAR 2 6 2008

- 4 -

Description of Proposed Change(s) to a WMEFRINGESOURCE DEPT. EASTERN REGION

Sur	cribe prop vey coord ompanyin	posed c	lescribed	the wa below s	ter rig hould	ght invol	lving poi	int(s) o respond	f diversion	n and/or	appropri	ation.
	Location (i.e., the "TO TE: Com	" point(s)) of diversion	or appro	priation	1)		N/A - In	stream Wa	iter Right	Transfer ing propose	od)
		Township		Mer	Sec	1/4 1/ Section	4 To	ax Lot, LC or ov't Lot		Survey C inates from	Coordinates a recognized mer)	
Well #1	10 2	26 S	31 E	wm	6	NW NE	Е		80' S & 6	60' E FR	OM N¼ C	OR, S 6
Well #1	11 2	26 S	31 E	wm	6	SW N	W		280'n &	160' E FF	ROM W¼ C	OR, S 6
	well(s listed If "Ye well,	s) alread above. es", atta or if we	roposed p dy constru ach and c all log(s) a ow. (<u>NOT)</u>	icted? learly la are <u>not</u> a	□ Ye ibel th ivaila	s ne corre ble, des	□ No	g well l	N/A - No log(s) for ruction o	o propos each pro f the well	(s) using	
	well(s listed If "Ye well, the ta	s) alread labove. es", atta or if we able belo	dy constru ach and call log(s) a ow. (<u>NOT</u>) cribe the	learly la re not a E: You m	□ Ye abel the availa ay see	es he corre hble, des arch for	□ No sponding cribe the well logs	g well less construction the less constructi	N/A - No log(s) for ruction of Departmen	o propos <u>each</u> pro f the well nt's web p	ed well(s) oposed l(s) using oage at:	
Wei	well(s listed If "Ye well, the ta If "N follow Construct I numbers i	s) alread l above. es", atta or if we able belo to", deso wing tab ction of in this list	ach and call log(s) abow. (NOT) cribe the cole: Propose	learly later not a series of the series of t	☐ Ye white the description of	ne corre ble, des arch for onstruct	□ No esponding cribe the well logs tion for the priation	g well less construction the less construction the less construction the less construction to th	N/A - No log(s) for ruction of Department loosed well	o propos e <u>ach</u> pro f the wel nt's web p	ed well(s) oposed l(s) using oage at:	and
Wei	well(s listed If "Ye well, the ta If "N follow	s) alread l above. es", atta or if we able belo to", dese wing tab ction of in this list ccompany sting VRD ID No.	ach and call log(s) abow. (NOT) cribe the cole: Propose	learly later not a series of the series of t	☐ Ye Ye Ye Ibel the real real real real real real real rea	ne corre able, des arch for construct Appro correspon	□ No esponding cribe the well logs tion for the priation	g well less construction the less construction the less construction the less construction to th	N/A - No log(s) for ruction of Department loosed well	o propos e <u>ach</u> pro f the wel nt's web p	ed well(s) oposed l(s) using oage at:	Total well depth
Well show Well already built? Yes/No)	If "No follow Construction on the action well, ow Well Log I (or Well II)	s) alread l above. es", atta or if we able belo to", dese wing tab ction of in this list ccompany sting VRD ID No. D Tag	dy construction and con	learly later not of the color o	☐ Ye Ye Ye Abel the real and seed content of the content o	ne corre able, des arch for construct Appro corresponded lo. of eet of asing	□ No esponding cribe the well logs tion for the priation anding well Intervals casing is perforated	g well le construction the le proper or We location	N/A - No log(s) for ruction of Department cosed were ell(s) n(s) describ	each profithe well ont's web p ll(s) in the bed in the to to water bearing	oposed l(s) using page at: Type of access port or measuring	Total well
Weil show Well already built? Yes/No)	Well (steed If "Ye well, the tail If "No follow Construct If mumbers if an exist well, OW Well Log I (or Well II) No. L-	s) alread l above. es", atta or if we able belo to", dese wing tab ction of in this list ccompany sting VRD ID No. D Tag	dy construction and con	learly later not a size of casing	☐ Ye abel the real and seed content to the conten	ne corre able, des arch for construct Appro corresponded lo. of eet of asing	□ No esponding cribe the well logs tion for the priation anding well Intervals casing is perforated (in feet)	g well is construction the property or We location	N/A - No log(s) for ruction of Department cosed were ell(s) n(s) describ	each profithe well of the well ont's web p	pposed l(s) using page at: Type of access port or measuring device	Total well depth
Well show Well already built? Yes/No)	Well (slisted listed li	s) alread l above. es", atta or if we able belo to", dese wing tab ction of in this list ccompany sting VRD ID No. D Tag	dy construction and con	learly later not a size of casing	☐ Ye abel the real and seed content to the conten	ne corre able, des arch for construct Appro corresponded lo. of eet of asing	□ No esponding cribe the well logs tion for the priation anding well Intervals casing is perforated (in feet)	g well is construction the property or We location	N/A - No log(s) for ruction of Department cosed were ell(s) n(s) describ	each profithe well of the well ont's web p	pposed l(s) using page at: Type of access port or measuring device	Total well depth

	Certificate Number or other identifying number:	83368
_		

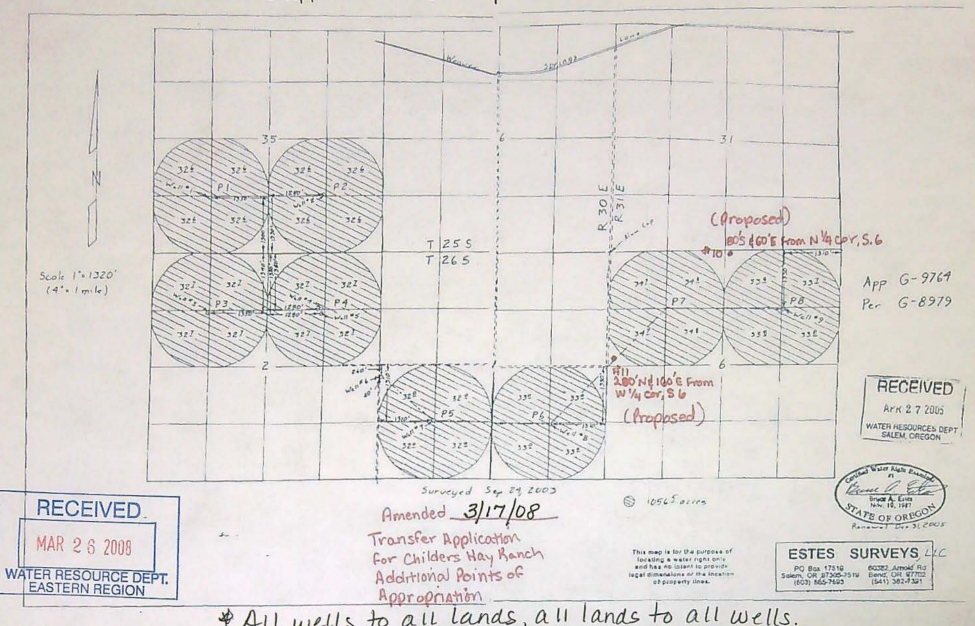
Describe proposed changes to the water right involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands) \(\sum N/A - Instream Water Right Transfer \) (NOTE: Complete this table only if a Change in Place of Use is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
I/A							
				14-24			

Remarks:	RECEIVED
	MAR 2 5 2008
	WATER RESOURCE DEPT. EASTERN REGION

Supplemental Map for Clarification



* All wells to air lands, all lands to all wells.

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT #87042

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax)

INVOICE # ____

				-		1		
RECI	EIVED FRO	DM: Childe	15	Can t	ands	APPLI	CATION	
BY:						PE	RMIT	10
CAS	н. (CHECK:# C	THER: (III	PENTIEVA		TRAI	NSFER	T-10363
		X 1023)Livinar)		TOTAL	REC'D	\$ 350.00
_	1083	TREASURY	4170	WRD M	ISC CASH A	CCT		
	0407	COPIES						S
			DENTIFY)					\$
	0243 I/S L	ease 0244	Muni Wat	er Mgmt. Pla	n 02	45 Cons. W	ater	
			4270	WRD O	PERATING A	ACCT		
		MISCELLANEOUS						
	0407	COPY & TAPE FEE	S					\$
	0410	RESEARCH FEES						\$
	0408	MISC REVENUE:	(IDENTIF	Y)				\$
	TC162	DEPOSIT LIAB. (ID	ENTIFY)					\$
	0240	EXTENSION OF TH	ME					\$
		WATER RIGHTS:			EXAM FEE			RECORD FEE
	0201	SURFACE WATER			\$	020	12	\$
	0203	GROUND WATER			\$	020)4	\$
	0205	TRANSFER			\$ 300	5		
		WELL CONSTRUC	TION		EXAM FEE			LICENSE FEE
	0218	WELL DRILL CONS		R	\$	021	9	S
	OL 10	LANDOWNER'S PE		100		022	20	\$
		OTHER	(IDENTII	EY)				
			War and State of the State of t					
	0536	TREASURY	0437	WELL C	ONST. STA	RT FEE		
	0211	WELL CONST STAF	RTFEE		\$		CARD#	
	0210	MONITORING WEL	LS		\$		CARD#	
		OTHER	(IDENTII	=Y)				
	0607	TREASURY	0467	HYDRO	ACTIVITY	LIC NUM	BER	
	0233	POWER LICENSE F	EE (FWA	VRD)				\$
	0231	HYDRO LICENSE F	EE (FW/	VRD)				\$
	CO-STATE OF THE STATE OF THE ST	HYDRO APPLICATION	ON					\$
		TREASURY		OTHER	/ RDX			
			TITLE					
		E	VENDOR	(#			1	c
	DESCRIPT	TION					1	\$
				1	1	1	10	0/

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

DATED: 4/9/07

87042

RECEIPT:



Application for Water Right

Transfer

Please type or print legibly in dark ink. If your application is incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "N/A" to indicate "Not Applicable." As you complete this form, please refer to notes and guidance included on the application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

1. TYPE OF TRAN	NSFER APPLICATION		
Please	check one		
Permanent Transfer	Instream Transfe	er	
Temporary Transfer	Permanent		
• total number of years:	☐ Time-Limite	d	
(begin year:)	☐ Drought Transfe	r	
(end year:)	Other		
2. APPLICAN	T INFORMATION		
Name: SPencer Childer	S, Childers	Hay	Ranch
Address: 30040 Weaver S	Springs Lane		
Burns	OR	97	720
City			
Phone: 541-493-2622	54, Work	1-589	-1266
	Troin.		
Fax:	E-Mail address:		
(The agent listed is authorized to represent the app		this transf	er application.)
First	Last		
Address:			
City	State	Zip	RECEIVED
Phone:		3000	
Home	Work	Other	APR 0 9 2007
Fax:	E-Mail address:		to have almost talk
Maria de la companya			WATER RESOURCES DEPT SALEM, OREGON
 If an agent is listed above, please check one 	e of the following:		
Please send all correspondence to Agent. S	Send copies of corresponden	ice to App	licant; <u>or</u>
Please send all correspondence to Applicar	nt. Send copies of correspon	idence to	Agent.
0363			

4. PROPOSED CHANGE(S) TO WATER RIGHT(S)

List all water rights to be affected by this transfer. Indicate the certificate, permit, decree or
other identifying number(s) in the table below: (Attach additional pages as necessary.)

	Application / Decree	Permit / Previous Transfer	Certificate
1.		6-9764	81597
2.			
3.			
4.			
5.			
6.			

3.
4.
5.
6.
Charle all proposed the control of t
Check <u>all</u> proposed change(s) included in this transfer application:
☐ Place of Use ☐ Point of Diversion ☐ Additional Point of Diversion
☐ Character of Use ☐ Point of Appropriation ☐ Additional Point of Appropriati
☐ Instream Transfer ☐ Surface Water source to Ground Water source
Reason(s) for change(s): To Lesson pumping Cost, From
Pumping from West #6
Tamping From (SCII)
Describe the <i>current</i> water delivery system <u>or</u> the system that was in place at some time within the last 5 years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. If the transfer involves multiple rights that have independent systems, describe each system separately. The description must be sufficient to demonstrate that the full quantity of water to be transferred can be conveyed from the authorized source and applied at the authorized location and that the applicant is ready, willing, and able to exercise the right.
12" Pue Main Line 6462 Long From Pisot #6,47#8
Well #9 doesn't Provide Sufficient water for Pivots 73
System capacity: cubic feet per second (cfs). If the transfer involves multiple rights that have independent systems, describe the capacity for each system separately.

10363

6. EVIDENCE OF BENEFICIAL WATER USE

- Attach one or more Evidence of Use Affidavits (Supplemental Form B) demonstrating that each of the right(s) involved in the transfer have been exercised in the last five years in accordance with the terms and conditions of the right or that a presumption of forfeiture for non-use could be rebutted. The Evidence of Use Affidavit(s) must include supporting documentation such as the following:
 - Copies of receipts from sales of irrigated crops or for expenditures relating to use of water;
 - Records such as Farm Service Agency crop reports, irrigation district records, an NRCS farm management plan, or records of other water suppliers;
 - Dated aerial photographs of the lands or other photographs containing sufficient detail to establish location and date of the photograph; or
 - ▶ If the right has <u>not</u> been used during the past five years, documentation that the presumption of forfeiture would be rebutted under ORS 540.610(2).

7. AFFECTED DISTRICTS AND LOCAL GOVERNMENTS

Are any of the water rights proposed for transfer located within or served by an irrigation or other water district? Yes No
Will any of the water rights be located within or served by an irrigation or other water district after the proposed transfer? ☐ Yes ☑ No
Is water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity? Yes No
If "Yes", for any of the above, list the name and mailing address of the district, agency and/or entity:
List the name and mailing address of all affected local governments (e.g., county, city, municipal corporation, and tribal governments within whose jurisdiction the rights are located).
List the name and mailing address of all affected local governments (e.g., county, city, municipal corporation, and tribal governments within whose jurisdiction the rights are

10363

Last revised: 10/13/2006

RECEIVED

APR 09 2007

WATER RESOURCES DEPT SALEM, OREGON

8. LAND OWNERSHIP

Names of Current Landowner(s):	First	
Address:	First	Last
City	State	Zip
Does the applicant own the lands	TO which the right is being	transferred?
☑ Yes □ No	□ N/A - NOT APPLICA	ABLE TO INSTREAM TRANSFERS
f "No", provide the following in	formation:	
Names of Receiving Landowner(s	-).	
tames of receiving Landowner(s	First	Last
Address:		
City	Chata	Zip
City	State	Zip
Check one of the following:		
The receiving landowner will the final order is issued. All no		
The applicant will remain resp		
correspondence should contin	ue to be sent to the applican	t and applicant's agent.

T 10363

9. ATTACHMENTS

Check each of the following attachments included with this application.

The application will be returned if all required attachments are not included.

Supplemental Form A –	Land Use Information Form:
Description of Proposed Change(s) to a Water Right	Enclosed; or
A separate Supplemental Form A is enclosed	☐ Not Required if <u>all</u> of the following are met:
for each water right to be affected by this	In EFU zone or irrigation district, Change in place of two poly.
transfer.	O Change in place of use only, O No structural changes needed, including
Supplemental Form B –	diversion works, delivery facilities, other
Evidence of Use Affidavit(s) At least one Evidence of Use Affidavit	structures, and Irrigation only.
documenting that the right has been used	Fees:
during the last five years or that the right is not	Amount enclosed: \$ 350 e
subject to forfeiture under ORS 540.610 is attached. The affidavit provided must be the	See the Department's Fee Schedule at
original (not a copy), and	www.wrd.state.or.us or call (503) 986-0900.
☐ The Evidence of Use Affidavit must be	
accompanied by supporting documentation.	Instream Water Right Transfers, also
Мар	include:
Water Right Transfer	Supplemental Form C –
The map must be prepared by a Certified Water Right Examiner and meet the requirements of	Instream Water Right Transfer ☐ Complete this form to describe the desired
OAR 690-380-3100 unless a waiver has been	nature and attributes for the proposed instream
granted. The map provided must be the original, not a copy.	water right.
☐ Temporary Transfer or Historical POD	
Change	Temporary Transfers, also include:
A map meeting the requirements of OAR 690-	Recorded Deed:
380-3100 must be included but need <u>not</u> be prepared by a Certified Water Right Examiner.	The applicant must submit a copy of the current deed of record for the land from which the
Water Well Report(s)/Well Log(s):	authorized place of use or point of
☐ The application is for a change in point of	diversion/appropriation is being moved.
appropriation or change from surface water to	Affidavit of Consent:
ground water and copies of all water well	If the applicant is NOT the owner of record for
reports are attached.	the land from which the authorized place of use or point of diversion/appropriation is being
Water well reports are not available and a description of construction details including	moved, a notarized statement from the actual
well depth, static water level, and information	owner of record consenting to the proposed transfer must be submitted.
necessary to establish the ground water body developed or proposed to be developed is	Maister must be submitted.
attached.	
☐ N/A. The application does <u>not</u> involve a	
change in point of appropriation or a change from surface water to ground water, so water	RECEIVED
well reports are not required.)	
	APR 0.9 2007

WATER RESOURCES DEPT SALEM, OREGON

10363

Before submitting your application to the Department, be sure you have:

- Answered each question completely.
- Included all the required attachments.
- Provided original signatures for <u>all</u> named deed holders, or other parties, with an interest in the water right.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

		10. SIGNAT	TURES	
" Che	eck o	one of the following, as appropriate, and sign	the application in the s	ignature box below:
风	for t	ccordance with OAR 690-380-3000(13)(a), I (vertical for a permanent transfer and upon my rest the proposed transfer, I (we) will be required following landownership information and evidentical to pursue the transfer:	eccipt of a draft Prelim [pursuant to OAR 690	inary Determination 380-4010(5)] to provide
	(a)	A report of ownership and lien information the last three months;	that has been prepared l	by a title company within
	(b)	A copy of written notification of the propose holders on the subject lands unless the report water right conveyance agreement has been reconveyance agreement has been recorded for identification of the owner of the lands at the submitted; and	of ownership and lien in ecorded for the subject la the subject lands, a copy	formation shows that a nds. If a water right of the agreement and
	(c)	If the landowner identified in the report of ow a notarized statement consenting to the tran- identified in the report or an authorized repres- water right has been conveyed as identified in documentation demonstrating that the applica- absence of the consent of the landowner.	nsfer (attached) signed be entative of the entity to value a water right conveyance	by the landowner whom the interest in the e agreement or other
	right 3000	e) affirm that the applicant is a municipality, t is in the name of the municipality or a predo(13)(b), the applicant is <u>NOT</u> required to providinformation.	ecessor. Therefore, purs	uant to OAR 690-380-
	acqui cond There above	e) affirm that the applicant is an entity with the ultiment of the property to which the water right plemnation. Documentation is provided with the efore, pursuant to OAR 690-380-3000(13)(c), the described report of ownership and lien information of the effect of the entire that subsection if it has filed a conditional conditions.	roposed for transfer is s application supporting ne applicant is <u>NOT</u> requation. (NOTE: Such an	appurtenant by this statement. ired to provide the entity may only apply for
I (w	e) afi	ffirm that the information contained in this a	oplication is true and a	ccurate.
4	pen	cer & Children Spence	er L. Childers	4/1/07 date
a	pplican	nt signature name (print)		date

1 10363

Water Right Transfer Supplemental Form A DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

Certificate Number or other identifying number: P-G-8979 - Cert 81597

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
□ Change (The old point of diversion or appropriation will <u>not</u> be used for the portion of the water right affected by the transfer.) □ Additional (Both the old <u>and</u> new points of diversion or appropriation will be used for the portion of the water right affected by the transfer.) □ Historic Point of Diversion or Appropriation Change (Unauthorized point of diversion or appropriation used for more than 10 years.) □ Surface Water to Ground Water (A new point of	□ All of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.) □ Only a portion of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.)	Proposed new use: Irrigation Municipal Quasi-municipal Commercial Industrial Instream (complete and attach Supplemental Form C) Domestic (indicate number of households) Other
appropriation will be used instead of the old point of diversion. The old point of diversion will not be used.) Point of Diversion Change due to Government Action (The old point of diversion or		□ Substitution (A supplemental ground water right will be substituted for a primary surface water right.) □ Supplemental Use to Primary Use (Primary water right shall be cancelled and the supplemental water right will
appropriation can no longer be used due to government action.) Exchange (Water from another source will be used in exchange for supplying an equal amount of replacement water to that source.)		APR 0 9 2007 WATER RESOURCES DEF

2. CURRENT WATER RIGHT INFORMATION

Water Right Subject to Transfer (check and complete one of the following): 8 1597 Certificate Number Certificated Right Adjudicated, Non-certificated Right Name of Decree Page Number Permit for which Proof has been Approved Permit Number Date Claim of Beneficial Use Submitted Transferred Right for which Previous Transfer Number Proof has been Filed Date Claim of Beneficial Use Glenn Chowning Name on Permit, Certificate, or Decree: County: HAMEY Authorized Use(s) to be Affected by Transfer: 1RRiGAtion Priority Date(s): June 4, 1980 If there are multiple Priority Dates identified on the water right, any information provided on pages 3 through 6 of this form must identify which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. Source(s) of Water to be Affected by Transfer: Well #6, #9 Tributary to: Malheur lake If there are multiple Sources listed on the water right, any information provided on pages 3 through 6 of this form must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use. For applications proposing a Change in Place of Use or Character of Use: Are there Other Water Rights, Permits or Ground Water Registrations associated with this land? ☐ Yes ☑ N/A – No Change in Place of Use or Character of Use If "Yes", what are the Permit, Registration or Certificate Numbers? Pursuant to ORS 540.510, any "layered" water use or a right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled, except as provided in OAR 690-380-2240(5).

T 10363

Certificate Number or other identifying number:	81597

The following information must be provided <u>only</u> for those points of diversion or appropriation that are involved in the transfer (i.e., <u>list only the portion of the water right you propose to transfer</u>.) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below only if the information is reflected on the existing water right.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "FROM" point(s) of diversion or appropriation)

Source and Priority Date	Township	Range	Mer	Sec	Y4 Y4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
June 4 4980	26-5	31E	w	6	SENE	TL 1100	1330' 5 1310' W From NE Cor Sec 6
Jany A80	26-5	30E	w	1	NW SW	TL 300	260'5 40' E From Nw Cor See 1
	Priority Date June 4 1980	Priority Date June 4 1980 26-5	Priority Date June 4 1980 26-5 31E	Priority Date Dune 4 4980 26-5 31E w	Priority Date Dune 4 1980 26-5 31E w 6	Priority Date Dune 4 1980 26-5 31E w 6 SENE	Priority Date DLC or Gov't Lot DLC or Gov't Lot DLC or Gov't Lot

Does the	water	right	being	transferred	involve a	ground	water s	source(s)	?
774 1767-1-1									

Yes No (Surface water source only.)

If "Yes", for each authorized point of appropriation (well) involved, you must either:

- A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is clearly labeled and associated with the corresponding well in the table above and on the accompanying application map. (<u>NOTE:</u> You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

 RECEIVED
- B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

APR 09 2007

WATER RESOURCES DEPT SALEM, OREGON

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if no well log is available.)

Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
Well # 10 on MAP	12"	12"steel				30' t		1/2"P.P.	134'
War # 11 L-39250	14"	14" Steel	109	20'	18'	19'	42	2" P.Pe	280'

Certificate Number or other identifying number:	81597
---	-------

The following information must be provided <u>only</u> for those places of use that are involved in the transfer (i.e., <u>list only the portion of the water right you propose to transfer.</u>) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below only if the information is reflected on the existing water right.

Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, the "FROM" lands)

Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
June 4-1980	26-5	31-E	W	6	NW 14	th 1100	139 ac
June 4, 1980	26-5	31-E		6	NW 14 NE 14	th 1200	135,10€

 Certificate Number or other identifying number: 	81597
	TO ANTI A CONTROL
3. PROPOSED CHANGES TO THE cribe proposed changes to the water right involving p	

Location of Proposed Point(s) of Diversion or Appropriation:

accompanying application map. Attach additional pages as necessary.

(i.e., the "TO" point(s) of diversion or appropriation) N/A − Instream Water Right Transfer (NOTE: Complete this table only if a Change in Point of Diversion or Appropriation is being proposed.)

Source	Township	Range	Mer	Sec	¼¼ Section	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
Man Alc	26-5	31-E	W	le	NE'14	TL 1100	80'S 60'E From N'14 Cor Sec. 6
well #11	26-5	31-E	w	6	NW1/4		280'N 160 E From W 14 Corsec 6

H	If there are proposed point(s)	of appropr	riation (wells)	listed in the table above, are the
	well(s) already constructed?	☐ Yes	□ No	□ N/A - No proposed well(s)
	listed above.			

If "Yes", attach and clearly label the corresponding well log(s) for each proposed well, or if well log(s) are not available, describe the construction of the well(s) using the table below. (NOTE: You may search for well logs on the Department's web page at: RECEIVED http://www.wrd.state.or.us)

If "No", describe the anticipated construction for the proposed well(s) in the following table:

APR 09 2007

Construction of Proposed Point(s) of Appropriation or Well(s)

WATER RESOURCES DEPT

Well numbers in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

Well already built? (Yes/No)	If an existing well, OWRD Well Log ID No. (or Well ID Tag No. L)	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
Yes	L-39250	14"	14"steel	109'	20'-	18	42	42	2" P.le	280
Yes	WEU E 10	12"	12"steel				30'		1/2 8.8+	134

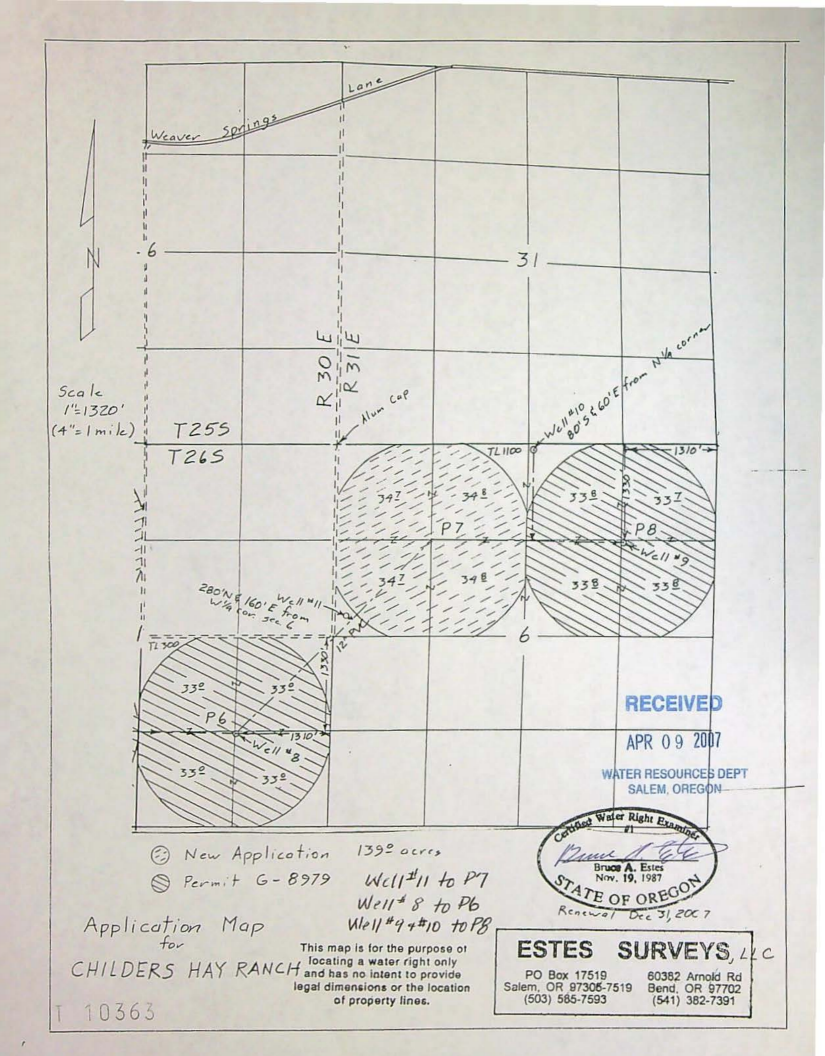
Supplemental Form A

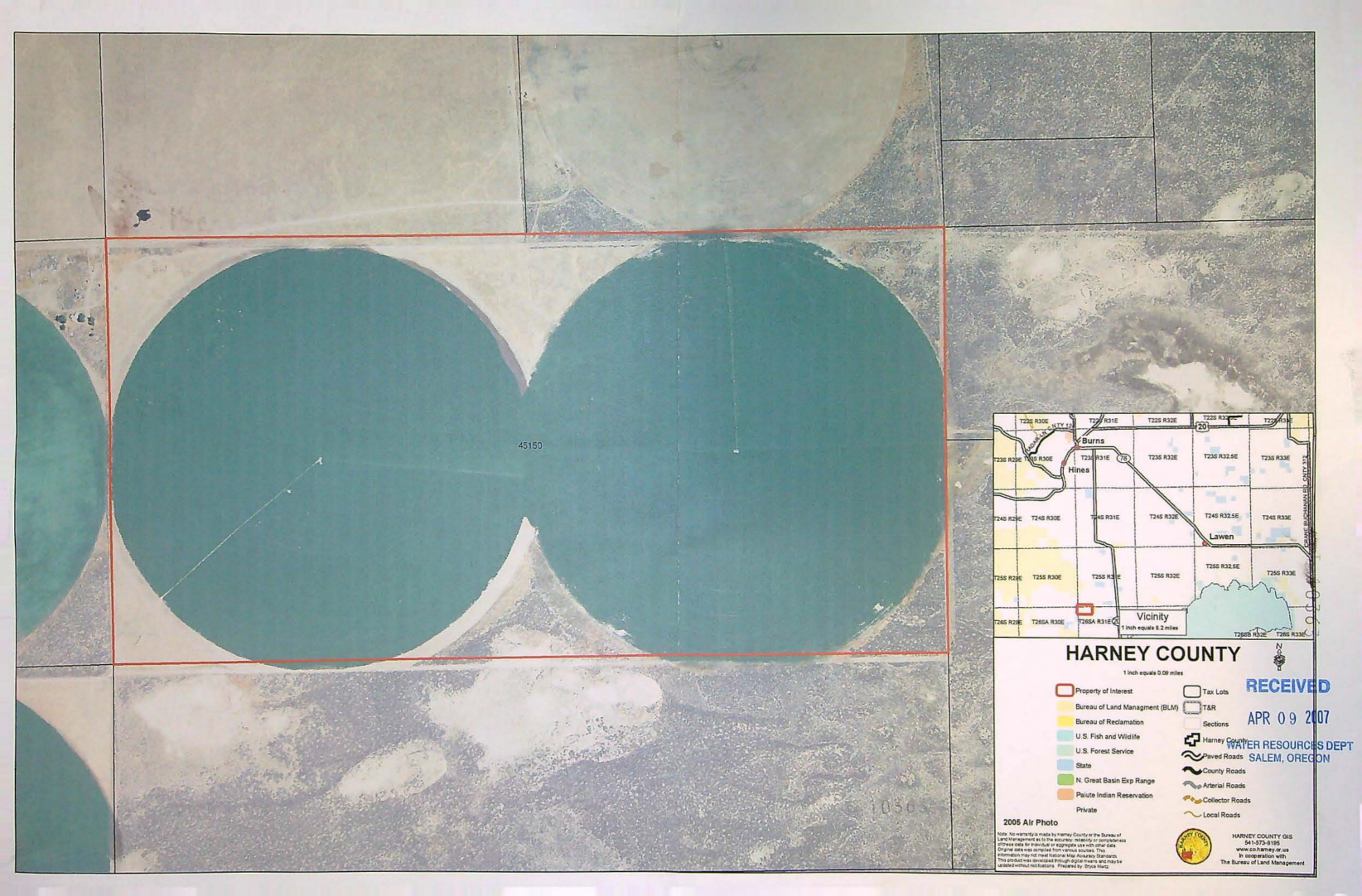
-5-

Description of Proposed Change(s) to a Water Right

De

Location of P							Right Transfe
Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
	No ch	lange	ı'n	Plac	e of us	e	







Oregon Water Resources Department Land Use Information Form

This information is needed to determine compatibility with local comprehensive plans as required by ORS 197.180. WRD will use this and other information to evaluate the water use application. THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water right transfer, allocation of conserved water, or exchange and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm use zone.

	Childres Hay Ro			
Address	5: 30040 Weaver S	prings Lane		
City:	Burns State: OR	Zip: 97720 Day Phor	ne: (541)	493-2622
B. Lan	d and Location —			
diverted "convey use on for mun service	provide information as requested below for conveyed, or used. Check "diverted" if yed" if water is conveyed (transported) on tax lot. More than one box may be check licipal use, or irrigation uses within irrigation area boundaries for the tax lot information to the conveyed of the tax lot information.	water is diverted (taken) from tax lot, and "used" if water wited. (Attach extra sheets as on districts, may substitute en requested below.	n its source vill be put to necessary	te on tax lot, to beneficial (.) Applicants
Tax Lot	Plan Designation (e.g. Rural Residential/RR-5)	Water to be: (check all that a	pply)	Proposed Land Use
100		Diverted Conveyed	Úsed	IRR
			Used	
		☐ Diverted ☐ Conveyed ☐	Used	
	A-140 38 H	☐ Diverted ☐ Conveyed ☐	Used	1497
	The second secon	Diverted Conveyed	Used .	427.90
		☐ Diverted ☐ Conveyed ☐	Used	
propose	nties and cities where water is d to be diverted, conveyed, or used. scription of Proposed Use e the type of application to be filed with the tr Use Permit	e Water Resources Departm Allocation of Conserved W	ater project.	Exchange
Indicate Wate Indicate Com Muni	icipal Quasi-municipal	☐ Instream ☐ Irrigatio ☐ Domestic (indicate number	of househo	

Receipt for Request for Land Use Information

State of Oregon
Water Resources Department
725 Summer Street NE, Suite A
Salem, OR 97301-1271
(503) 986-0900

RECEIVED

APR 09 2007

WATER RESOURCES DEPT SALEM, OREGON

will be located entirely within the ci Please request additional forms	as needed or feel free to copy.		
A. Allowed Use			
Check the appropriate box below	v and provide requested informa	tion.	
allowed outright or ar	ed by proposed water uses (incl e not regulated by your compret	nensive plan. C	ite applicable
ordinance section(s):	EFRU-Z 3020 . Go to sect	ion B "Approval	* below.
☐ Land uses to be serv	ed by proposed water uses (incl	udina proposed	construction)
involve discretionary	land use approvals as listed in t	he table below.	
Type of Land Use Approval Needed (e.g. plan amendments, rezones, conditional use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References		he item that applies: d Use Approval;
		Obtained	Being pursued
		☐ Denied ☐ Obtained	☐ Not being pursued ☐ Being pursued
		☐ Denied	☐ Not being pursued
		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued
		Obtained Denied	☐ Being pursued ☐ Not being pursued
Note: Please attach documentation		\$ 10000 N	
	Phone: 5	41-573-6	655
Signature: Zuluna	0		
C. Additional Comments			
Local governments are invited to	express special land use conc	erns or make re	commendations to the
	o express special land use conc osed use of water below, or on a		
Local governments are invited to Department regarding this propo			
Department regarding this proportion of the prop	eted while the applicant waits, sign	and detach the re	ceipt stub as instructed
Note: If this form cannot be completely. You will have 30 days from	eted while the applicant waits, sign	and detach the re	ceipt stub as instructed
Note: If this form cannot be completed with the complete of th	eted while the applicant waits, sign	and detach the re	ceipt stub as instructed
Note: If this form cannot be completed by You will have 30 days from the complete of the compl	eted while the applicant waits, sign	and detach the re	ceipt stub as instructed
Note: If this form cannot be completelow. You will have 30 days from the Information Form or WRD ma	eted while the applicant waits, sign	and detach the re	ceipt stub as instructed
Note: If this form cannot be completelow. You will have 30 days from a south local comprehensive plans.	eted while the applicant waits, sign the Water Resources Department's y presume the land use associated t	and detach the renotice date to ret	ceipt stub as instructed
Note: If this form cannot be completed with local comprehensive plans.	eted while the applicant waits, sign	and detach the renotice date to ret	ceipt stub as instructed
Note: If this form cannot be completed with local comprehensive plans.	eted while the applicant waits, sign the Water Resources Department's y presume the land use associated to hipt for Request for Land Use	and detach the renotice date to ret	ceipt stub as instructed
Note: If this form cannot be completelow. You will have 30 days from the local comprehensive plans. Received Name of applicant:	eted while the applicant waits, sign the Water Resources Department's y presume the land use associated to specify the the land use associated to specify the land use associated the land use associated to specify the land use	and detach the renotice date to ret	ceipt stub as instructed urn the completed Land use of water is compatible
Note: If this form cannot be completed by the second of th	eted while the applicant waits, sign the Water Resources Department's y presume the land use associated to all government representative and ret be included with the application fit	and detach the renotice date to retvith the proposed	eceipt stub as instructed urn the completed Land use of water is compatible plicant at the time they er Resources Department
Note: If this form cannot be completelow. You will have 30 days from the local comprehensive plans. Recent this form. This receipt must the local government cannot prove	eted while the applicant waits, sign the Water Resources Department's y presume the land use associated to all government representative and ret be included with the application fit ide the requested land use information to the included with the application fit ide the requested land use information.	and detach the renotice date to ret with the proposed information	eceipt stub as instructed urn the completed Land use of water is compatible plicant at the time they er Resources Department
Note: If this form cannot be completed by the second secon	eted while the applicant waits, sign the Water Resources Department's y presume the land use associated to hipt for Request for Land Use all government representative and ret be included with the application filed the requested land use information to the requested land use information and the sequested land use information to the sequested land use information to the sequested land use information to the sequested land use informations.	and detach the renotice date to retwith the proposed Information	eceipt stub as instructed urn the completed Land use of water is compatible plicant at the time they er Resources Department

Last revised: October 13, 2006

Water Right Transfer Supplemental Form B AFFIDAVIT ATTESTING TO THE USE OF WATER

State of Or	egon)					
County of	HA	vn.	ey)	SS			19	96-1997
			500					F	water Mas	iter
I, Wi	hh.	, An	n	D	EAI		_, in my cap	acity as Co.	sultant	,
mailing ad	ldress		720	96	Fole	ey Ro	rad Bu	irms OR	97720	
telephone	numb	er (<u>5</u>	(41)	57	3-60	542	, being first	duly sworn	depose and say:	
1. I attest	that:									
Water water	r was right	used prope	during osed f	g the or tra	previo insfer a	us five	years on the	e entire author	orized place of using transfer appli	se of the
☐ The w	vater i	right v	was le	ased	instrea	m at s	ome time w	ithin the last	five years. The i	instream
lease					177			or mentation the	at a presumption	of
forfei	ture fo	or noi	n-use	woul	d be re	butted	under ORS	540.610(2) i	s attached.	01
2. My kno	owled	ge of	the ex	xercis	se or st	atus o	f the water ri	ight is based	on (check one):	
			al obs					essional expe		
3 My kno	wled	ge is	snecif	ic to	the use	of w		llowing local		
27 313y Auto							1/4 1/4	Gov't Lot	Acres	
	Town	nship	Ra	nge	Mer	Sec	Section	or DLC	(if applicable)	
	26	5	31	E	w	6	Nw 1/4	71100	139	
	26	5	31	E	w	6	NE 14	TL 1100	135.1	
	26	5	30	E	w	1	5 E 1/4	TL 300	132.0	
									RI	CEIVED
									AP	R 0 9 2007
10363									WATER	RESOURCES DEF

(continues on reverse side)

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more space. Supporting documentation must be attached.

4.	The water right was exercised for the authorized purpose	described below (e.g	., crops grown)
Terror and the second			
5.	The water delivery system used to apply water as authori	zed by the right is des	scribed below:
6.	One or more of the following documentation supporting	the above statements	is attached:
	Copy of a water right certificate that was issued within right certificate),	the last five years (no	t a remaining
	Copies of receipts from sales of irrigated crops or for exwater,	penditures relating to	the use of
	Records such as Farm Service Agency crop reports, irrifarm management plan, or records of other water suppli		, an NRCS
	Dated aerial photographs of the lands or other photograestablish the location and date of the photograph,	phs containing suffici	ent detail to
	Dedicated power usage records or receipts,		
	Instream lease number,		
	Other:		
Sign	nature of Affiant	Date	
	Signed and sworn to (or affirmed) before me this	s day of	, 20
		Notary Public for Ore	gon
03	My Commiss	ion Expires:	
Dlag	assa print legibly or type. Be as specific as possible. Attach additions	I pages if you pand more	engga Cupporting

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more space. Supporting documentation must be attached.

Last revised: October 13, 2006

Water Right Transfer Supplemental Form B AFFIDAVIT ATTESTING TO THE USE OF WATER

State of Oregon)
County of HArney) ss 1996-1997 Fx water Master
i, Wichliam BEAl in my capacity as Consultant,
mailing address 72690 Foley Road Burns OR 97720
telephone number (541) 573-6642, being first duly sworn depose and say.
1. I attest that:
Water was used during the previous five years on the entire authorized place of use of the water right proposed for transfer as described on the accompanying transfer application or
The water right was leased instream at some time within the last five years. The instream lease number is as follows:; or
The water right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2) is attached.
2. My knowledge of the exercise or status of the water right is based on (check one):
Personal observation
3. My knowledge is specific to the use of water at the following locations:
Total Discovery State Control Agree

Town	nship	Ra	nge	Mor	Sec.	Section	Gov't Lot or DLC	Acres (if applicable)	
26	5	31	E	w	6	Nw 1/4	71100	139	
26	5	31	E	w	6	NEYY	TL 1100	135.1	
26	5	30	E	w	1	SEKY	TL 300	132.0	
								R	ECEIVED
								AP	R 0 9 2007
								WATER	TESOURCES DEP LEM. OREGON

(continues on reverse side)

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more space. Supporting documentation must be attached.

-1-

Supplemental Form B

Affidavit Attesting to the UPECEIVED

APR 20 2007

4. 7	To 610w alfalfa
	10 lorew arrair
	The water delivery system used to apply water as authorized by the right is described below: Center P: vots
6.	One or more of the following documentation supporting the above statement is stated:
Ą	Copy of a water right certificate that was issued within the last five years (not a remaining right certificate),
	Copies of receipts from sales of irrigated crops or for expenditures relating to the use of water,
	Records such as Farm Service Agency crop reports, irrigation district records, an NRCS farm management plan, or records of other water suppliers,
Ø	Dated acrial photographs of the lands or other photographs containing sufficient detail to establish the location and date of the photograph,
	Dedicated power usage records or receipts,
	Instream lease number,
	Other:
_	
Sign	William N-Berl 4-18-07 Date
	Signed and sworn to (or affirmed) before me this 187 day of April , 2007
	Signed and swoth to (or affiltited) before the tills 100 day of 1000 1200 1
	OFFICIAL SEAL
(Se	DERRIN ROBINSON Notary Public for Oregon
1	NOTARY PUBLIC-OREGON COMMISSION NO. 367337
P	MY COMMISSION EXPIRES MAY 16, 2007 My Commission Expires: 5/10/0

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more space. Supporting documentation must be attached.

-2-

Supplemental Form B

Affidevit Attesting to the Use RECEIVED

APR 2 0 2007

STATE OF OREGON COUNTY OF HARNEY Superceded by CERTIFICATE OF WATER RIGHT THIS CERTIFICATE ISSUED TO GLENN CHOWNING AND ASSOC. PO BOX 862 HERMISTON, OREGON 97838 confirms the right to use the waters of WELLS 1 THROUGH 9 in the MALHEUR LAKE BASIN for IRRIGATION OF 1056.5 ACRES. This right was perfected under Permit G-8979. The date of priority is JUNE 4, 1980. This right is limited to 13.21 CPRIC FEET PER SECOND, or its equivalent in case of rotation, measured at the wells. The wells are located as follows: WELL NO. 1 - SW 1/4 SW 1/4, SECTION 35 TOWNSHIP 25 SOUTH, RANGE 30 EAST, W.M.; 1300 FEET NORTH AND 1350 FEET WEST FROM THE SOUTH 1/4 CORNER OF SECTION 35% WELL NO. 2 - NW 1/4 SE 1/4, SECTION 35, TOWNSHIP 25 SOUTH, RANGE 30 EAST, W.M.; 1330 FEET NORTH AND 1280 FEET EAST FROM THE SOUTH 1/4 CORNER OF SECTION 35; WELL NO. 3 - SW 1/4 NW 1/4, SECTION 2, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1340 FEET SOUTH AND 1350 FEET WEST FROM THE NORTH 1/4 CORNER OF SECTION 2; WELL NO. 4 - NW 1/4 NE 1/4, SECTION 2, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1310 FEET SOUTH AND 1280 FEET EAST FROM THE NORTH 1/4 CORNER OF SECTION 2; This is a final order in other than a 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 183.484(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. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate at any time before it has issued, and after the time has expired for the completion of the appropriation under the permit, or within three months after issuance of the certificate. G-9764.SB Certificate Number 81597 T-16363

WELL NO. 5 - SW 1/4 NE 1/4, SECTION 2, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1350 FEET SOUTH AND 1280 FEET EAST FROM THE NORTH 1/4 CORNER OF SECTION 2;

WELL NO. 6 - NW 1/4 SW 1/4, SECTION 1, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 260 FEET SOUTH AND 40 FEET EAST FROM THE WEST 1/4 CORNER OF SECTION 1;

WELL NO. 7 - NW 1/4 SW 1/4, SECTION 1, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1310 FEET SOUTH AND 1310 FEET EAST FROM THE WEST 1/4 CORNER OF SECTION 1;

WELL NO. 8 - SE 1/4 SE 1/4, SECTION 1, TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.; 1330 FEET SOUTH AND 1310 FEET WEST FROM THE EAST 1/4 CORNER OF SECTION 1; AND

WELL NO. 9 - SE 1/4 NE 1/4, SECTION 6, TOWNSHIP 26 SOUTH, RANGE 31 EAST, W.M.; 1330 FEET SOUTH AND 1310 FEET WEST FROM THE NE CORNER OF SECTION 6.

The amount of water used for irrigation together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

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

NE 1/4 SE 1/4 32.6 ACRES
NW 1/4 SW 1/4 32.6 ACRES
SW 1/4 SW 1/4 32.6 ACRES
SE 1/4 SW 1/4 32.6 ACRES
NE 1/4 SE 1/4 32.6 ACRES
NW 1/4 SE 1/4 32.6 ACRES
SW 1/4 SE 1/4 32.6 ACRES
SW 1/4 SE 1/4 32.6 ACRES
SE 1/4 SE 1/4 32.6 ACRES

SECTION 35 TOWNSHIP 25 SOUTH, RANGE 30 EAST, W.M.

```
Page Three
```

```
NE 1/4 SW 1/4
                       32.0 ACRES
     NW 1/4 SW 1/4
                       32.0 ACRES
     SW 1/4 SW 1/4
                       32.0 ACRES
     SE 1/4 SW 1/4
                       32.0 ACRES
     NE 1/4 SE 1/4
                       33.0 ACRES
     NW 1/4 SE 1/4
                      33.0 ACRES
                                   Add well B
     SW 1/4 SE 1/4
                       33.0 ACRES
     SE 1/4 SE 1/4
                      33.0 ACRES
               SECTION 1
     NE 1/4 NE 1/4
                       32.7 ACRES
     NW 1/4 NE 1/4
                       32.7 ACRES
     SW 1/4 NE 1/4
                       32.7 ACRES
     SE 1/4 NE 1/4
                       32.7 ACRES
     NE 1/4 NW 1/4
                       32.7 ACRES
     NW 1/4 NW 1/4
                       32.7 ACRES
     SW 1/4 NW 1/4
                       32.7 ACRES
     SE 1/4 NW 1/4
                       32.7 ACRES
               SECTION 2
TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.
```

```
NE 1/4 NE 1/4
                 33.7 ACRES
NW 1/4 NE 1/4
                 33.8 ACRES
                             Add well 9210
SW 1/4 NE 1/4
                 33.8 ACRES
SE 1/4 NE 1/4
                 33.8 ACRES
NE 1/4 NW 1/4
               34.8 ACRES
                 34.7 ACRES
NW 1/4 NW 1/4
                             Add well #1)
SW 1/4 NW 1/4
                34.8 ACRES
SE 174 NW 1/4
      SECTION 6
```

TOWNSHIP 26 SOUTH, RANGE 31 EAST, W.M.

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

The right to use water for the above purpose is restricted to beneficial use on the lands or place of use described.

Issued AUGUST 18, 2005.

Philipe. Ward, Director Water Resources Department

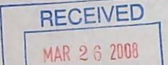
Recorded in State Record of Water Right Certificates Number 81597.

G-9764.SB

Carrie -

Here are the recused documents we discussed Please call me if you have any questions.

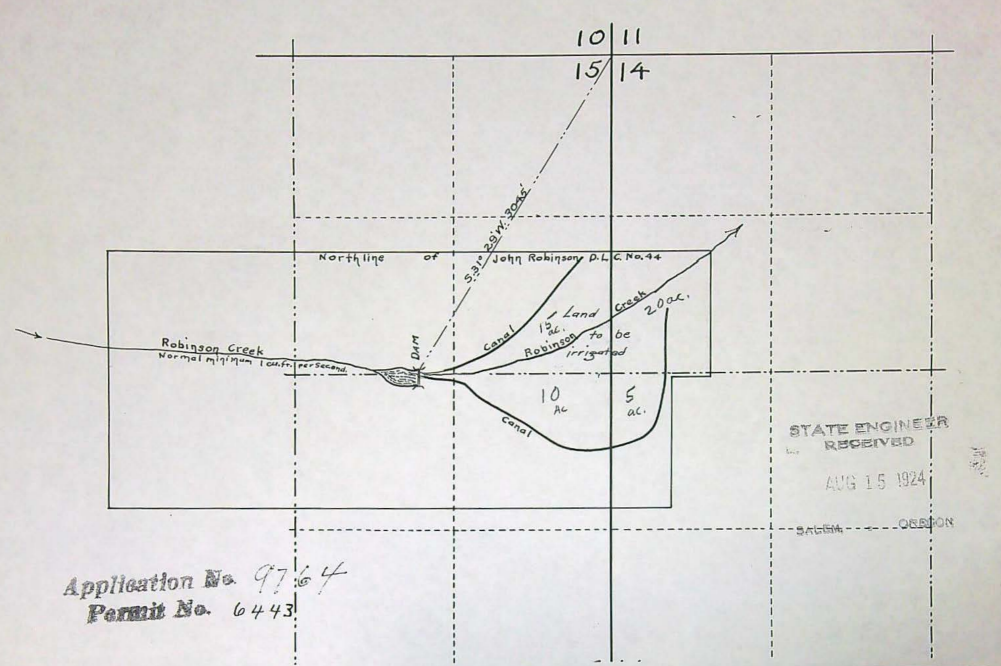
Tracy



WATER RESOURCE DEPT. EASTERN REGION 201

T. 11 S., R. 5 W.

Scale 1 = 800'



Barah Henderson

From:

Carrie Jones

Sent:

Monday, June 02, 2008 10:46 AM

To:

Sarah Henderson

Subject:

FW: Fax To Email Fax Delivery from 5414932622

Attachments: 5414932622_080602_99647570.pdf

Sarah;

Could you place this in the transfer file? It is for T-10363.

Carrie Jones Transfer Specialist 541-523-8224 Ext 36 Water Resources Department 1995 3rd Street

541-523-8224 Ext 36 Baker City, OR 97814 carrie.r.jones@wrd.state.or.us www.wrd.state.or.us

From: Protus IP Solutions [mailto:NoReply@Protus.com]

Sent: Monday, June 02, 2008 10:11 AM To: Bob Maynard; Ivan Gall; er_fax

Subject: Fax To Email Fax Delivery from 5414932622

Fax Received at: 06/02/2008 13:10:26 GMT -4 Receiving Fax Number: (866) 214-3493

of Pages: 1 Duration: 31

Sending Fax: 5414932622

Please note that the image shown here is only the first page of the attached fax and is compressed to fit a 1024 X 768 screen. If you

have problems reading text on it, view the attached file.

Fax 866-214-3493

Childers Hay Ranch

30040 Weaver Springs Lane Burns, Oregon 97720 (541) 493-2622

May 19, 2008

Carrie Jones Water Resources Department **Baker County Courthouse** 1995 3rd Street, Suite 180 Baker City, OR 97814

RE: Application T-10363

Dear Ms. Jones,

I have reviewed your Preliminary Determination draft submitted along with your letter of April 21, 2008.

Based upon my review, I concur with the draft and wish to proceed with the proposed transfer application for additional point of appropriation of the current water right under Certificates 83368.

Thank you for your assistance in this matter. If you have any questions, please direct these to Tracy Hill at the number referenced above.

Sincerely,

Spencer L. Childers, Trustee

Spencer L Children

Tracy Hill Cc: File

Carrie Jones

From: smmules@aol.com

Sent: Wednesday, April 30, 2008 3:51 PM

To: Carrie Jones Subject: Re: T-10363

- Canceled I do have some questions, I tried to call, but it said your mailbox was full. I am showing the certificate under a different cert # of 81597, dated 8/15/05. I wanted to make sure we are working on the same thing. I was also concerned that the draft said that cert # 83368 would be cancelled. Lastly, what do you need from Mr. Childers for the ownership and lien information? He paid cash for this ranch, so there is no lein holder. I faxed you a copy of the Amerititle escrow instructions showing the vested title is in Spencer L. Childers and florence E. Childers, Co-TTEES of the Spencer L. Childers Family Trust. Did you need something else? I apologize for all of the grief, as I told you before, I used to work for Stock Brokers, so water rights are about as foreign to me as you can get. Thanks for all of your help.

Lot Book

fewritten

----Original Message----

From: Carrie Jones < jonescr@wrd.state.or.us>

To: smmules@aol.com

Sent: Tue, 29 Apr 2008 9:54 am

Subject: T-10363

Good morning Tracy;

I wanted to check in to see how you were doing. Have you had a chance to look over the documents I sent you? Let me know if there is anything you have guestions about.

Talk to you soon,

Carrie Jones Transfer Specialist 541-523-8224 Ext 36 carrie.r.jones@wrd.state.or.us www.wrd.state.or.us

Water Resources Department 1995 3rd Street Baker City, OR 97814

Plan your next roadtrip with MapQuest.com: America's #1 Mapping Site.



Theodore R. Kulongoski, Governor

Water Resources Department

Eastern Region **Baker County Courthouse** 1995 3rd Street, Suite 180 Baker City, OR 97814 Phone: (541) 523-8224 Fax: (541) 523-7866 www.wrd.state.or.us

SPENCER L. CHILDERS 30040 WEAVER SPRINGS LANE BURNS OR 97720

SUBJECT: Application T-10363

Enclosed is a draft of our Preliminary Determination regarding transfer application T-10363. The document reflects the Department's conclusion that, based on the information currently available, the transfer will be approved. This draft is intended to provide you with an opportunity to comment on our findings and conclusions should you wish to do so. Please review the draft carefully to evaluate whether the document is consistent with your intent in seeking the transfer, and whether you agree with the proposed action.

Because the new points of appropriation are more than 1/4 mile from the authorized points of appropriation, the applicant is responsible for publishing notice of the transfer in a local newspaper having a general circulation in the area of the water right. The notice must be published at least once a week for three consecutive weeks. We will provide a copy of the required notice to you upon issuance of the Preliminary Determination.

Issuance of the Preliminary Determination will occur shortly after we receive both your written response and the report of ownership and lien information. If we do not receive your response and the report by May 21, 2008, a Preliminary Determination may be issued denying the application as incomplete.

obed to trous from Solls of SISIS Server Solls of Lines server of the six of Lines server of thems Please do not hesitate to contact me at 541-523-8224 x 36 or Carrie.R.Jones@wrd.state.or.us if I may be of assistance.

Sincerely,

Carrie Jones

Field Services Division

cc: Catie Owens, District 10 Watermaster

enc

Tracy will and me ambunded may by 3/18/28

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application T-10363, Harney County	} DRAFT
) PRELIMINARY DETERMINATION
) PROPOSING APPROVAL OF
) ADDITIONAL POINTS OF
	APPROPRIATION,

Authority

ORS 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. OAR Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

Applicant SPENCER L. CHILDERS 30040 WEAVER SPRINGS LANE BURNS OR 97720

Findings of Fact

Background

 On April 9, 2007, Spencer L. Childers filed an application for additional points of appropriation under Certificates 83368. The Department assigned the application number T-10363.

2. The right to be transferred is as follows:

Certificate: 83368 in the name of Glen Chowning and Assoc. (perfected under Permit G-

8979)

Use: IRRIGATION of 1056.5 ACRES

Priority Date: JUNE 4, 1980

Rate: 13.21 CUBIC FEET PER SECOND

Limit/Duty: ONE-EIGHTIETH cfs per acre, not to exceed, 3.0 acre-feet per acre per year

Source: WELLS 1-9 in the MALHEUR LAKE BASIN

Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	30 E	WM	35	SW SW	WELL NO 1: 1300 FEET NORTH & 1350 FEET WEST FROM S1/4 CORNER, SECTION 35
25 S	30 E	WM	35	NW SE	WELL NO 2: 1330 FEET NORTH & 1280 FEET EAST FROM S1/4 CORNER, SECTION 35
26 S	30 E	WM	2	SWNW	WELL NO 3: 1340 FEET SOUTH & 1350 FEET WEST FROM

Twp	Rng	Mer Sec Q-Q		ng Mer Sec Q-Q Survey Coordinates			
					N1/4 CORNER, SECTION 2		
26 S	30 E	WM	2	NW NE	WELL NO 4: 1310 FEET SOUTH & 1280 FEET EAST FROM N1/4 CORNER, SECTION 2		
26 S	30 E	WM	2	SW NE	WELL NO 5: 1350 FEET SOUTH & 1280 FEET EAST FROM N1/4 CORNER, SECTION 2		
26 S	30 E	WM	1	NW SW	WELL NO 6: 260 FEET SOUTH & 40 FEET EAST FROM W1/4 CORNER, SECTION 1		
26 S	30 E	WM	1	NWSW	WELL NO 7: 1310 FEET SOUTH & 1310 FEET EAST FROM W1/4 CORNER, SECTION 1		
26 S	30 E	WM	1	SE SE	WELL NO 8: 1330 FEET SOUTH & 1310 FEET WEST FROM E1/4 CORNER, SECTION 1		
26 S	31 E	WM	6	SENE	WELL NO 9: 1330 FEET SOUTH & 1310 FEET WEST FROM NE CORNER, SECTION 6		

Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
25 S	30 E	WM	35	NESW	32.6
25 S	30 E	WM	35	NWSW	32.6
25 S	30 E	WM	35	SW SW	32.6
25 S	30 E	WM	35	SE SW	32.6
25 S	30 E	WM	35	NE SE	32.6
25 S	30 E	WM	35	NW SE	32.6
25 S	30 E	WM	35	SW SE	32.0
25 S	30 E	WM	35	SE SE	32.0
26 S	30 E	WM	1	NE SW	32.0
26 S	30 E	WM	1	NWSW	32.0
26 S	30 E	WM	1	SWSW	32.0
26 S	30 E	WM	1	SE SW	32.0
26 S	30 E	WM	1	NE SE	33.0
26 S	30 E	WM	1	NW SE	33.0
26 S	30 E	WM	1	SW SE	33.0
26 S	30 E	WM	1	SE SE	33.0
26 S	30 E	WM	2	NENE	32.
26 S	30 E	WM	2	NW NE	32.
26 S	30 E	WM	2	SW NE	32.
26 S	30 E	WM	2	SE NE	32.
26 S	30 E	WM	2	NENW	32.
26 S	30 E	WM	2	NWNW	32.
26 S	30 E	WM	2	SWNW	32.
26 S	30 E	WM	2	SENW	32.7
26 S	31 E	WM	6	NENE	33.
26 S	31 E	WM	6	NW NE	33.8
26 S	31 E	WM	6	SW NE	33.8
26 S	31 E	WM	6	SE NE	33.8
26 S	31 E	WM	6	NENW	34.8
26 S	31 E	WM	6	NWNW	34.7
26 S	31 E	WM	6	SWNW	34.7
26 S	31 E	WM	6	SENW	34.8
			-	otal Acres:	1056.5

Application T-10363 proposes to add authorized points of appropriation (Well 10)
approximately ¼ mile from well 9 and (Well 11) approximately 1600 feet from well 8 to:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
26 S	31 E	WM	6	NW NE	WELL #10: 80 FEET SOUTH AND 60 FEET EAST FROM THE N¼ CORNER, SECTION 6
26 S	30 E	WM	1	SE SE	Well #11: 280 FEET NORTH AND 160 FEET EAST FROM THE WEST ¼ CORNER, SECTION 6

 Notice of the application for transfer was published on April 17, 2007, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.

Transfer Review Criteria (OAR 690-380-4010)

- Water has been used within the last five years according to the terms and conditions of the right, and there is no information in the record that would demonstrate that the right is subject to forfeiture under ORS 540.610.
- A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right were present within the five-year period prior to submittal of Application T-10363.
- 7. The proposed change would not result in enlargement of the right.
- 8. The proposed change would not result in injury to other water rights.

Determination and Proposed Action

The additional points of appropriation proposed in application T-10363 appears to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-. If protests are not filed pursuant to OAR 690-380-4030, the application will be approved.

If application T-10363 is approved, the final order will include the following:

- 9. The additional points of appropriation proposed in application T-10363 are approved.
- 10. Water right certificate 83368 is cancelled.
- 11. The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificate 81597 and any related decree.
- 12. Water shall be acquired from the same aquifer (water source) as the original points of appropriation.
- 13. The quantity of water diverted at the additional points of appropriation, together with that diverted at the original points of appropriation, shall not exceed the quantity of water lawfully available at the original points of appropriation.

- 14. When required by the Department, the water user shall install, maintain and operate an inline flow meter or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 15. The approved changes shall be completed and full beneficial use of the water shall be made on or before October 1, 2009. A Claim of Beneficial Use prepared by a Certified Water Rights Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 16. When satisfactory proof of the completed changes is received, new certificates confirming the rights transferred will be issued.

Dated at Salem,	Oregon this	day of	2008.

DRAFT

Phillip C. Ward, Director

This draft Preliminary Determination was prepared by Carrie Jones. If you have questions about the information in this document, you may reach me at 541-523-8224 x 36 or Carrie.R.Jones@wrd.state.or.us.

Carrie Jones

From: Carrie Jones

Sent: Tuesday, April 29, 2008 9:55 AM

To: smmules@aol.com

Subject: T-10363

Good morning Tracy;

I wanted to check in to see how you were doing. Have you had a chance to look over the documents I sent you? Let me know if there is anything you have questions about.

Talk to you soon,

Carrie Jones Water Resources Department
Transfer Specialist 1995 3rd Street
541-523-8224 Ext 36 Baker City, OR 97814
carrie.r.jones@wrd.state.or.us www.wrd.state.or.us



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

February 27, 2009

SPENCER L. CHILDERS 30040 WEAVER SPRINGS LANE BURNS OR 97720

REFERENCE: Transfer Application T-10363

Enclosed is a copy of the final order approving your water right transfer application.

The time allowed to complete the transfer is specified in the final order. YOU SHOULD GIVE PARTICULAR ATTENTION TO THE TIME LIMIT. The water right for any portion of the authorized change in character of use or change in place of use NOT carried out within the time allowed will be lost.

An extension of the time limit can be allowed <u>only</u> upon a showing that diligent effort has been made to complete the actual change(s) within the time allowed.

You are required to hire a Certified Water Rights Examiner (CWRE) to complete a Claim of Beneficial Use report and map which must be submitted to this Department within one year of the date you complete the change(s) or within one year of the completion date authorized in the transfer final order, whichever occurs first.

If you have any questions related to the approval of this transfer, you may contact me by telephone at (503) 986-0883 or by e-mail at Sarah.A.Henderson@wrd.state.or.us.

Sincerely,

Sarah Henderson Executive Support

Field Services Division

cc: Watermaster Dist. #10

Bruce Estes, CWRE

1 Henderson

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application) FINAL ORDER APPROVING T-10363, Harney County) ADDITIONAL POINTS OF APPROPRIATION

Authority

ORS 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. OAR Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

Applicant

SPENCER L. CHILDERS 30040 WEAVER SPRINGS LANE BURNS OR 97720

Findings of Fact

Background

- On April 9, 2007 Spencer L. Childers filed an application for additional points of appropriation under Certificates 83368. The Department assigned the application number T-10363.
- 2. The right to be transferred is as follows:

Certificate: 83368 in the name of Glen Chowning and Assoc. (perfected under Permit

G-8979)

Use: IRRIGATION of 1056.5 ACRES

Priority Date: JUNE 4, 1980

Rate: 13.21 CUBIC FEET PER SECOND

Limit/Duty: ONE-EIGHTIETH cfs per acre, not to exceed 3.0 acre-feet per acre per year

Source: WELLS 1-9 in the MALHEUR LAKE BASIN

This final order is subject to judicial review by the Court of Appeals under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482(1). Pursuant to ORS 536.075 and OAR 137-003-0675, you may 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.

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	30 E	WM	35	SW SW	WELL NO 1: 1300 FEET NORTH AND 1350 FEET WEST FROM THE S¼ CORNER OF SECTION 35
25 S	30 E	WM	35	NW SE	WELL NO 2: 1330 FEET NORTH AND 1280 FEET EAST FROM THE S¼ CORNER OF SECTION 35
26 S	30 E	WM	2	SW NW	WELL NO 3: 1340 FEET SOUTH AND 1350 FEET WEST FROM THE N ¹ / ₄ CORNER OF SECTION 2
26 S	30 E	WM	2	NW NE	WELL NO 4: 1310 FEET SOUTH AND 1280 FEET EAST FROM THE N¼ CORNER OF SECTION 2
26 S	30 E	WM	2	SW NE	WELL NO 5: 1350 FEET SOUTH AND 1280 FEET EAST FROM THE N¼ CORNER OF SECTION 2
26 S	30 E	WM	1	NW SW	WELL NO 6: 260 FEET SOUTH AND 40 FEET EAST FROM THE W'4 CORNER OF SECTION 1
26 S	30 E	WM	1	NW SW	WELL NO 7: 1310 FEET SOUTH AND 1310 FEET EAST FROM THE W'4 CORNER OF SECTION 1
26 S	30 E	WM	1	SE SE	WELL NO 8: 1330 FEET SOUTH AND 1310 FEET WEST FROM THE E¼ CORNER OF SECTION 1
26 S	31 E	WM	6	SE NE	WELL NO 9: 1330 FEET SOUTH AND 1310 FEET WEST FROM THE NE CORNER OF SECTION 6

Authorized Place of Use:

IRRIGATION							
Twp	Rng	Mer	Sec	Q-Q	Acres		
25 S	30 E	WM	35	NE SW	32.6		
25 S	30 E	WM	35	NW SW	32.6		
25 S	30 E	WM	35	SWSW	32.6		
25 S	30 E	WM	35	SE SW	32.6		
25 S	30 E	WM	35	NE SE	32.6		
25 S	30 E	WM	35	NW SE	32.6		
25 S	30 E	WM	35	SW SE	32.6		
25 S	30 E	WM	35	SE SE	32.6		
26 S	30 E	WM	1	NE SW	32.0		
26 S	30 E	WM	1	NW SW	32.0		
26 S	30 E	WM	1	SW SW	32.0		
26 S	30 E	WM	1	SE SW	32.0		
26 S	30 E	WM	1	NE SE	33.0		
26 S	30 E	WM	1	NW SE	33.0		
26 S	30 E	WM	1	SW SE	33.0		
26 S	30 E	WM	1	SE SE	33.0		
26 S	30 E	WM	2	NE NE	32.7		
26 S	30 E	WM	2	NW NE	32.7		
26 S	30 E	WM	2	SW NE	32.7		
26 S	30 E	WM	2	SE NE	32.7		
26 S	30 E	WM	2	NENW	32.7		
26 S	30 E	WM	2	NW NW	32.7		
26 S	30 E	WM	2	SWNW	32.7		
26 S	30 E	WM	2	SE NW	32.7		
26 S	31 E	WM	6	NE NE	33.7		
26 S	31 E	WM	6	NW NE	33.8		
26 S	31 E	WM	6	SW NE	33.8		

Twp	Rng	Mer	Sec	Q-Q	Acres
26 S	31 E	WM	6	SE NE	33.8
26 S	31 E	WM	6	NENW	34.8
26 S	31 E	WM	6	NW NW	34.7
26 S	31 E	WM	6	SW NW	34.7
26 S	31 E	WM	6	SE NW	34.8
	(7)		T	otal Acres:	1056.5

 Application T-10363 proposes to add two authorized points of appropriation: Well 10, approximately ¼ mile from Well 9; and Well 11, approximately 1600 feet from Well 8. Specifically, the two additional points of appropriation will be located:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
26 S	31 E WM	WM	6	NW NE	WELL #10: 80 FEET SOUTH AND 60 FEET EAST FROM THE N¼ CORNER OF SECTION 6
26 S	30 E	WM	1	SE SE	WELL #11: 280 FEET NORTH AND 160 FEET EAST FROM THE W¼ CORNER OF SECTION 6

- 4. Notice of the application for transfer was published on April 17, 2007 pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 5. On April 22, 2008 the Department mailed a copy of the draft Preliminary Determination proposing to approve Transfer Application T-10363 to the applicant. The draft Preliminary Determination set forth a deadline of May 21, 2008 for the applicant to respond. The applicant requested that the Department proceed with issuance of a Preliminary Determination and provided the necessary information to demonstrate that the applicant is authorized to pursue the transfer.
- 6. On August 12, 2008, the Department issued a Preliminary Determination proposing to approve Transfer T-10363 and mailed a copy to the applicant. Additionally, notice of the Preliminary Determination for the transfer application was published on the Department's weekly notice on August 26, 2008, and in the Burns Times-Herald newspaper on September 10, 17 and 24, 2008, pursuant to ORS 540.520 and OAR 690-380-4020. No protests were filed in response to the notice.

Transfer Review Criteria (OAR 690-380-4010)

- Water has been used within the last five years according to the terms and conditions of the right. There is no information in the record that would demonstrate that the right is subject to forfeiture under ORS 540.610.
- A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right were present within the five-year period prior to submittal of Application T-10363.
- 9. The proposed change would not result in enlargement of the right.

10. The proposed change would not result in injury to other water rights.

Conclusions of Law

The additional points of appropriation proposed in application T-10363 are consistent with the requirements of ORS 537.705 and ORS 540.505 to 540.580, and OAR 690-380-5000.

Now, therefore, it is ORDERED:

- 1. The additional points of appropriation proposed in application T-10363 are approved.
- The right to the use of the water is restricted to beneficial use at the place of use described and is subject to all other conditions and limitations contained in Certificate 83368 and any related decree.
- Water right certificate 83368 is cancelled.
- Water shall be acquired from the same aquifer (water source) as the original points of appropriation.
- The quantity of water diverted at the additional points of appropriation, together with that
 diverted at the original points of appropriation, shall not exceed the quantity of water
 lawfully available at the original points of appropriation.
- 6. When required by the Department, the water user shall install, maintain and operate an inline flow meter or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 7. The approved changes shall be completed and full beneficial use of the water shall be made on or before October 1, 2010. A Claim of Beneficial Use prepared by a Certified Water Rights Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- When satisfactory proof of the completed changes is received, a new certificate confirming the right transferred will be issued.

Dated at Salem, Oregon this 24th day of Fabruary	_, 2009.
William E. FENDE	

Mailing date: MAR 0 2 2009

Le Phillip C. Ward, Director

Indicate in this column whether or not the item is satisfied.

Permanent Transfer Application - OAR 690-380 3000 & 3100

Completeness Checklist
Spencer Childers

Applicant's Name:

(Form last revised: March 13, 2007)

	Section A – Status of Right									
	Is this a Water Right that can be transferred?	[OAR 690-380-0100(14)]								
ok	NOTE: The Department can accept a Transfer application for any right that is: 1) an adjudication with a court decree; or2) a certificate that is not cancelled; or3) a transfer that's been approved & A COBU has been received by the Department									
	If the subject right does not fall into any of the above categories, RETURN the application & fee to the applicant.									
	Section B – Type of Change									
OH	Is the proposed change(s) allowed under the Transfer process NOTE: Only POD, POA or POU or USE changes are allowed. If the application proposes a change other than those listed above, RETURE	d on Transfers.								
	Section C - Fees									
1	Have the appropriate fees been paid?	Total Required Fees: 350								
ok	Fee Schedule - ORS 536.050(1)(h) \$350 - Base fee (1st change and 1st CFS of water) + \$350 - Each additional type of change requested + \$175 - For each CFS, or fraction thereof, requested beyond 1st CFS (for POU, Type of Use, or Exchange) If the applicant has NOT submitted the total fees required, RETURN the applicant has NOT submitted the total fees required.	Fees Due (if any): Refund Due (if any): pplication & deficient fee to the applicant.								
	Section D – Completeness									
Indicate in this column whether an item is incomplete, and if so, identify the deficiency.	Is the Transfer application complete? All required elements necessary for a complete transfer applicate Indicate whether or not the applicant has answered and/or s address each of the following items. If any one of the items is incomplete. NOTE: For reference, the application page number upon what If the application is NOT complete, RETURN the application & fee to the application.	upplied attachments to adequately deficient, then the application is ich each item is requested is identified.								
OK	Type of transfer application	(Page 1)								
OK	Applicant's name, mailing address and contact information.	(Page 1)								
NA	Agent's name, mailing address and contact information, if applicable	ole. (Page 1)								
OM	• Are the water rights to be affected by this transfer listed? If there are multiple water rights listed The applicant must supply a separ water right to be transferred.	(Page 2) rate "set" of Supplemental Form A for each								

	Checklist for Supplemental Form A – (Attachments)	
bK	Certificate # filled in on each page?	(Page 1)
ox	Type of change(s) proposed clear?	(Page 1)
のよ	Current Water Right information is complete?	(Page 2)
10	If for a change in POU or USE Are there any "layered" irrigation rights, permits, or GR registrations appurtenant to the same place of the water right proposed to be transferred? YES NO TO THE POUR POUR POUR POUR POUR POUR POUR POUR	
4/11	If YES the other "layered" water uses subject to transfer must either change concurrently or be cancelled, except as provided in OAR 690-380-2240(5). If layered with GR, must submit a GR Modification application as well as this application. Are they included in application? If not, contact applicant or agent.	
or	 Location description of the authorized POA/POD to be changed. NOTE: Ensure that the location coordinates listed in the application match the point and location coordinates illustrated on the application map. Additionally, if the existing authorized source is ground water (POA), the applicant must either: 1) supply a copy of the well log(s), or 2) if well logs are not available, describe the construction of the well(s) in the table provided on page 3 of the supplemental form A application. 	(Page 3)
46	• Location description of the existing authorized POU and associated acres (if applicable). NOTE: Ensure that the location and number of acres listed per 1/4 1/4 in the application match those illustrated on the application map.	(Page 4)
σK	 Location description of the proposed POA/POD. NOTE: Ensure that the proposed location coordinates listed in the application match the proposed point and location coordinates illustrated on the application map. Additionally, if the proposed source is ground water (POA), the applicant must either: I supply a copy of the well log(s), or I well logs are not available or the well is not yet constructed, describe the construction of the well(s) in the table provided on page 5 of the application. 	(Page 5)
AG	 Location description of the proposed POU and associated acres (if applicable). NOTE: Ensure that the location and number of acres listed per ¼¼ in the application match those illustrated on the application map. 	(Page 6)
	Return back to Page 2 of transfer application	
OK	The type of changes being proposed.	(Page 2)
ok	Reason for the transfer.	(Page 2)
04	Description of current water delivery system.	(Page 2)
1	System Capacity.	(Page 2)

ذ

	Checklist for Supplemental Form B – (Attachments)	
OK	• Is there a box checked in #1?	(Page 1)
OH	• Is there a box checked in #2?	(Page 1)
Oh	Does the description of POU on page 4 of the supplemental form A application, match authorized POU in question #3?	(Page 1)
	• In question #4 and #5 are they filled out. 2)	(Page
	• Is there a box checked in #6?	(Page 2)
	• Is the #6 supporting documentation included with application?	(Page
	• Is there an original signature of the notary and notary stamp?	(Page
	Return back to Page 3 of transfer application	
OK	Affected districts and local governments. If within a district/local government jurisdiction, ensure that name & mailing address is provided.	(Page 3)
34	Is the applicant the Landowner of the "from" and "to" Lands? YES NO If NO The applicant must list current landowner name & address.	(Page 4)
04	Who will be responsible for completion of the changes? Is a box checked? If no box is checked the applicant or agent must be contacted.	(Page 4)
æ	 Map (Required to be prepared by a CWRE) unless 1. Map Waiver included with application 2. FP map with advance email or written approval 3. POD/POA without POU change and for entire right with FP map for "from" map if more than 3 rights are included in transfer, is there a separate map for each water right? If larger than 8 ½ X 14 than 3 copies of map is needed & an electronic pdf file of map north arrow size & scale other: authorized acreage per ¼ ¼ matches the water right authorized POD/POA and POU (clearly shown, labeled & matches application listing) point plotted for the authorized POD/POA agrees with location coordinates on supplemental form proposed POD/POA and/or POU (clearly shown, labeled & matches application "proposed" listin location coordinates accurately describe the point identified as the proposed POD/POA 	
oK	Land Use form, if applicable. Is the form signed by the local planning department staff? May be needed if the POD/POA or POU is moving a great distance and off of land originally in	(Page 5)
OK	If a groundwater right is involved, are the well logs or a description included.	(Page 5)
NIA	• If this is an instream water right transfer, is there a form C included and filled out.	(Page 5)

OK

• Signature(s) of applicant(s):

Are one of the boxes checked?

 \underline{All} applicants listed on page 1 of the application \underline{must} sign the application.

WRD Completeness Reviewer's Name:

Henderson

Date:

4-10-0%

(Page 6)

Oregon Water Resources Department



State of Oregon
Water Resources Department
725 Summer Street NE, Suite A, Salem, OR. 97301-1271
Phone: 503-986-0000

Phone: 503-986-0900 http://www.wrd.state.or.us

FAX TRANSMITTAL

To: Childers Hay Ranch Date: 4-10-07 From: Sarah Henderson Comments:	Fax Number: 541-493-2622 Pages: 3, including cover sheet Phone: 503-986-0883
Evidence of	Ise/FORM A for T-10363

DIRECTOR'S OFFICE

- · Water Resources Commission
- · Legislation and Rules
- · Public Information

FIELD SERVICES

- Regional Liaisons
- Transfers
- · Hydrographics

NORTHWEST REGION

• District 16 Watermaster

ADMINISTRATIVE SERVICES

- Fiscal / Accounting
- · Human Resources / Personnel
- · Water Development Loan Fund
- · Support Services

Fax: 503-986-0903 or 503-986-0904

TECHNICAL SERVICES

- · Dam Safety
- · Enforcement
- · Ground Water
- Information Services
- · GIS/Mapping
- · Water Use Reporting

Fax: 503-986-0902

WATER RIGHTS

- · Water Rights Information
- Adjudications
- · Hydroelectric
- · Certificates / Final Proofs
- Hearings / Contested Cases

Fax: 503-986-0901

Last revised: October 13, 2006

Water Right Transfer Supplemental Form B AFFIDAVIT ATTESTING TO THE USE OF WATER

tate of Oregon)
ounty of <u>Harney</u>) ss 1996-199
Fx water Master
Wihh; Am BEAl , in my capacity as Consultant ,
nailing address 72690 Foley Road Burns OR 97720
elephone number (541) 573-6642, being first duly sworn depose and say:
. I attest that:
Water was used during the previous five years on the entire authorized place of use of the water right proposed for transfer as described on the accompanying transfer application; o
The water right was leased instream at some time within the last five years. The instream lease number is as follows:; or
The water right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2) is attached.
. My knowledge of the exercise or status of the water right is based on (check one):
. My knowledge is specific to the use of water at the following locations:

Town	nship	Ra	nge	Mer	Sec	1/4 1/4 Section	Gov't Lot or DLC	Acres (if applicable)	
26	5	31	E	w	6	Nw 14	77100	139	
26	5	31	E	w	6	NE 14	TL 1100	135.1	
26	5	30	E	w	1	5 E 14	TL 300	132.0	
								RI	CEIVED
								AP	R 0 9 2007
								WATER I	RESOURCES DEPT EM, OREGON

(continues on reverse side)

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more space. Supporting documentation must be attached.

-1-

4.	The water right was exercised for the authorized purpose described below (e.g., crops grown):
_	
5.	The water delivery system used to apply water as authorized by the right is described below:
6.	One or more of the following documentation supporting the above statements is attached:
	Copy of a water right certificate that was issued within the last five years (not a remaining right certificate),
	Copies of receipts from sales of irrigated crops or for expenditures relating to the use of water,
	Records such as Farm Service Agency crop reports, irrigation district records, an NRCS farm management plan, or records of other water suppliers,
	Dated aerial photographs of the lands or other photographs containing sufficient detail to establish the location and date of the photograph,
	Dedicated power usage records or receipts,
	Instream lease number,
	Other:
Sign	ature of Affiant Date
	Signed and sworn to (or affirmed) before me this day of, 20
	Notary Public for Oregon
	My Commission Expires:
	se print legibly or type. Be as specific as possible. Attach additional pages if you need more space. Supporting imentation must be attached.

Supplemental Form B

TRANSFER CHECK OFF LIST		
TRANSPER FILE # 1036Z DATE RECEIVED		
LETTER FROM ATTORNEYYES (PUT INFO ON FRONT COVER)		
FOLDER FILLED OUT* YES		
ENTERED IN DB		
CONTENTS MARKED COLOR CODED 4 COPIES MADE & STAMPED CERTIFICATE MARKED CERTIFICATE COPIED PULL APPLICATIONS APP FOLDER MARKED FINAL PROOF MAP COPIED PERMIT MARKED PERMIT COPIED PERMIT COPIED PERMIT MAP COPIED DECREE MARKED DECREE MARKED DECREE COPIED ADJUDICATION MAP COPIED		
UBLIC NOTICE DATE BTTER SENT OPY TO WM UE FORM TO WM OPY TO GW UE FORM TO GW OPY TO CWRE STER TO ODFW ANSFER SENT TO: CHECKED BY INIT FOLDER (PREPARED & COPIED) YES Irrigation District NO (copy of app & map) (copy of app & map) (copy of app & map) YeS Orange Perm Amend/Yellow Temp/Grn Dist/Lav Alt Acr/pink his YeS Orange Perm Amend/Yellow Temp/Grn Dist/Lav Alt Acr/pink his YeS NO ALL Surface water POU/USE (POD and APOD FISH SCREENS) Ever drawler SW NCR SCR ER		

HRINK DATA IF THERE ARE MANY FILES INVOLVED AND GLUE TO FOLDER