# T - 9383

ddress 650 College Blud	DESCRIPTION	N OF WATER RIGHT
Ontario OR 97914	Name of stream is all	
5-41-881-8822	Trib of Snoke River	County of Malheur
hange in APOA	Use Irrigation	County of
ate filed 3-27-03		No. of acres
ate of hearing	Name of ditch —	3
lace of hearing	Date of priority 12.15-	1947/6-18-1968
ate of order 6-7-04 Vol. 60, page 252	In name of City of On	tario / Treasure 16 Mey Com. Col.
ate for application of water —		eation, Vol. ———, page ———
roof mailed	App. No. 4254 Per	. No. <u>U-226</u> Cert. No. <u>22842</u>
roof received CoBu 6/26/2008	Certificate cancelled —	41,00
ertificate issued 8/2 V14 Vol. — , page 89437	Notation made on record by	y ————
RR 80759		
REM	IARKS	
CWRE #75/Donald E. Knauer		
NOW		and the state of t
Heven P. Applegate Consulting: 532 Inver	ress Drive SE: Salem, O.	R 97306

# FEES PAID

3/27/03	300.00	Receipt No. 59001
TOTAL	Cert. Fee	

# FEES REFUNDED

Date	Amount	Check No.
M2-4-11-03	100.00	017989

丛	DEFICENCY LETTER SENT 8/14/03
	B
155UF#3	- REGIVED WELL INTO 9/15/03 - SOF APPLIENTS LETTER
M	DETED 7/25/03 STENE 1 = 503-362-4040
	- DISCUSS W/ APPLISONTS ON 9/15 - WILL GREET
	CANCELATION AFFIRMULT EPRORS - AND DISCUSS REDING
	UNACCOUNTED ACROAGE ISSUE W/ DON KNAUER.
	= 6.4 ACLUS IN NIW NE ON LAND OWNED BY CULTURAL
	CENTOR -
I	WOOD GW SECTION INJURY REVIEW.
	APPLICATION & CANCER APPLICATE ROTURNER.
*	
12	PUBLISH
	Head Proof to Set to the An New Hell nearts & work's
	The total of the t
1/5/4	( a) and to She a look to I Could have a some of a resugged some bloom
1 5/0	Talked to Stove Appleagate I faxed him a copy of the revised App. He will call me after rexidung the app. Then send the Orig. to TXCC.
	www code live carry record records the cord to
1	ROVISOD C-22842 TABLE 1/14/03
	TOTAL ACRES TRANS APP CANCELLED ROMAINING
	NW NE 17.7 6.9 4.0 6.8 CUTUR.CON.
	SW NE 79.0 20.0 8.6 0.4 CONSTELL.
	NW 58 1.2 0.3 0 0.9 COM 50CK
	C-41130
	NWSE 15.2 15.2 0 0
- 1 × 1	

12/30/03 Spoke w/ Randy Drigin he said he would try & gind the items we were asking for 2) send them ISAP

# **Mailing List for Transfer Certificate**

Application: T-9383

**Certificate: 89437 (C22842)** 

89437 (C41130)

Certificate/Transfer Holder: (include copy of map)

TREASURE VALLEY COMMUNITY COLLEGE 650 COLLEGE BLVD ONTARIO OR 97914

# Copies of final Certificate to be sent to:

- 1. Watermaster # 09 (Include map)
- 2. Data Center
- 3. Water Availability
- 4. Vault
- 5. File

Other Persons to receive copies (proposed and/or final certificate: (Include map)

6. MICHAEL E HOLLADAY, CWRE

#### Record Marking(s):

- 1. Original Application# U-254
- 2. Old Certificate# 22842
- 3. Original Application# G-4447
- 4. Old Certificate# 41130



(SUPPORT STAFF

on: 8/29/14

#### STATE OF OREGON

#### COUNTY OF MALHEUR

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

TREASURE VALLEY COMMUNITY COLLEGE 650 COLLEGE BLVD ONTARIO OR 97914

confirms the right to use the waters of SIX WELLS within the MALHEUR RIVER BASIN for IRRIGATION of 15.2 ACRES.

This right was perfected under Permit G-4193. The date of priority is JUNE 18, 1968. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.19 CUBIC FOOT PER SECOND, or its equivalent in case of rotation, measured at the well.

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
18 S	47 E	WM	9	NW SE	WELL 1 TVCC (ORIGINAL WELL) – 890 FEET SOUTH AND 1270
					FEET EAST FROM C¼, CORNER, SECTION 9
18 S	47 E	WM	9	NW SE	WELL 2 TVCC (ADDITIONAL) - 510 FEET SOUTH AND 200 FEET
					EAST FROM C1/4 CORNER, SECTION 9
18 S	47 E	WM	9	SW NE	WELL 3 TVCC (ADDITIONAL) - 30 FEET NORTH AND 550 FEET
		EAST FROM C1/4 CORNER, SECTION 9			
18 S	47 E	WM	9	SW NE	WELL 4 TVCC (ADDITIONAL) - 920 FEET NORTH AND 250 FEET
					EAST FROM C1/4 CORNER, SECTION 9
18 S	47 E	WM	9	NW NE	WELL 6 TVCC (ADDITIONAL) - 1540 FEET NORTH AND 560 FEET
					EAST FROM C1/4 CORNER, SECTION 9
18 S	47 E	WM	9	NW NE	WELL 7 TVCC (ADDITIONAL) - 1680 FEET NORTH AND 810 FEET
					EAST FROM C1/4 CORNER, SECTION 9

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 for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre 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 is as follows:

Twp	Rng	Mer	Sec	Q-Q	Acres
18 S	47 E	WM	9	NW SE	15.2

The quantity of water diverted at the new points of appropriation (wells), together with that diverted at the old point of appropriation, shall not exceed the quantity of water available from the original point of appropriation.

#### 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-9383-cf-41130.klk Page 1 of 2 Certificate 89437

When required by the Department, the water user shall install an in-line flow meter or other suitable device for measuring and recording the quantity of water used. 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.

Water shall be acquired from the same aquifer as the original point of appropriation.

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 ADDITIONAL POINTS OF APPROPRIATION approved by an order of the Water Resources Director entered JUNE 7, 2004, at Special Order Volume 60 Page 252, approving Transfer Application 9383, supercedes Certificate 41130, State record of Water Right Certificates.

AUG 2 9 2014

Issued

Dwight rench

Water Right Services Division Administrator, for

Director

Oregon Water Resources Department

#### STATE OF OREGON

#### COUNTY OF MALHEUR

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

TREASURE VALLEY COMMUNITY COLLEGE 650 COLLEGE BLVD ONTARIO OR 97914

confirms the right to use the waters of FIVE WELLS within MALHEUR RIVER BASIN for IRRIGATION of 25.8 ACRES.

This right was perfected under Permit U-226. The date of priority is DECEMBER 15, 1947. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.32 CUBIC FOOT PER SECOND (CFS); FURTHER LIMITED TO 0.32 CFS FROM WELL 1 TVCC FOR IRRIGATION OF 25.8 ACRES, 0.28 CFS FROM WELL 2 TVCC FOR IRRIGATION OF 25.8 ACRES, 0.01 CFS FROM WELL 3 TVCC FOR IRRIGATION OF 0.3 ACRE, 0.20 CFS FROM WELL 4 TVCC FOR IRRIGATION OF 25.5 ACRES, AND 0.32 CFS FROM WELL 7 TVCC FOR IRRIGATION OF 25.8 ACRES, or its equivalent in case of rotation, measured at the well.

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
18 S	47 E	WM	9	NW SE	WELL 1 TVCC (ADDITIONAL) 890 FEET SOUTH AND 1270
					FEET EAST FROM C1/4 CORNER, SECTION 9
18 S	47 E	WM	9	NW SE	WELL 2 TVCC (ADDITIONAL) – 510 FEET SOUTH AND 200
					FEET EAST FROM C 1/4 CORNER, SECTION 9
18 S	47 E	WM	9	SW NE	WELL 3 TVCC (ORIGINAL WELL 3 CO) – 30 FEET NORTH
					AND 550 FEET EAST FROM C1/4 CORNER, SECTION 9
18 S	47 E	WM	9	SW NE	WELL 4 TVCC (ORIGINAL WELL 2 CO) – 920 FEET NORTH
					AND 250 FEET EAST FROM C1/4 CORNER, SECTION 9
18 S	47 E	WM	9	NW NE	WELL 7 TVCC (ADDITIONAL) – 1680 FEET NORTH AND 810
					FEET EAST FROM C1/4 CORNER, SECTION 9

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 THREE-EIGHTIETHS of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 4.0 acre-feet per acre 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 is as follows:

Twp	Rng	Mer	Sec	Q-Q	Acres	WELLS
18 S	47 E	WM	9	NW NE	6.7	1, 2, 4, AND 7
18 S	47 E	WM	9	SW NE	18.8	1, 2, 4, AND 7
18 S	47 E	WM	9	NW SE	0.3	1, 2, 3, AND 7

#### 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-9383-cf-22842.klk Page 1 of 2 Certificate 89438

The quantity of water diverted at the new points of appropriation (wells), together with that diverted at the original points of appropriation, shall not exceed the quantity of water available from the original points of appropriation as described as follows:

	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
Ī	18 S	47 E	WM	9	NE SW	ORIGINAL WELL 4 CO – NONE GIVEN

When required by the Department, the water user shall install an in-line flow meter or other suitable device for measuring and recording the quantity of water used. 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.

Water shall be acquired from the same aquifer as the original points of appropriation.

Page 2 of 2

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.

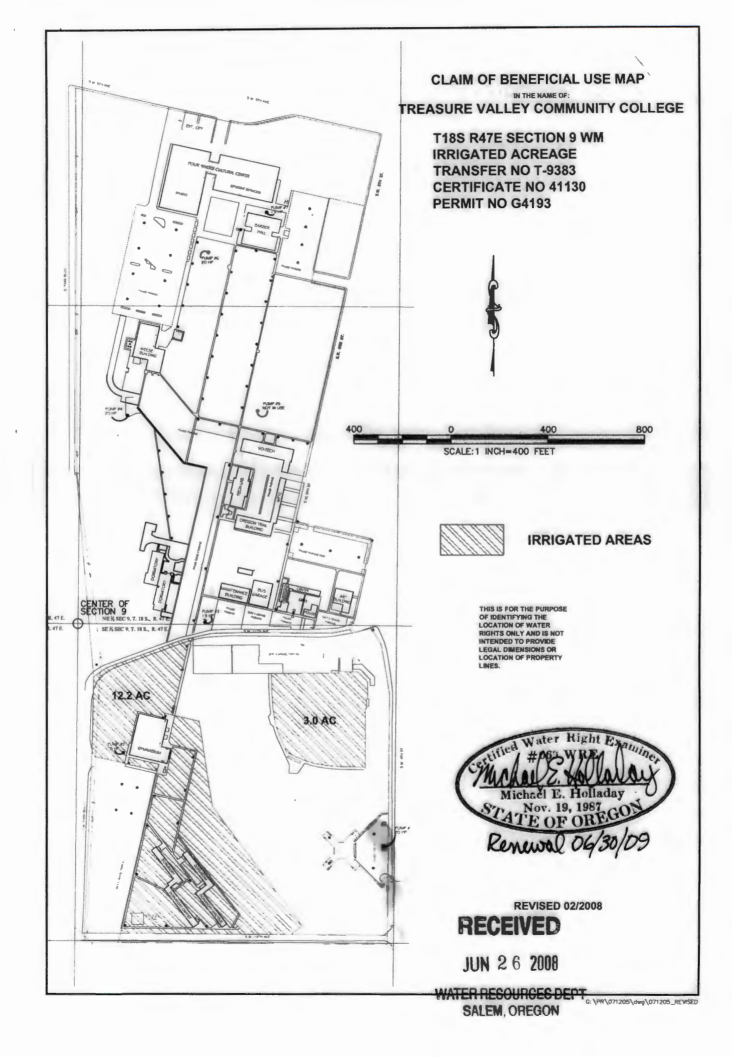
This certificate is issued to confirm ADDITIONAL POINTS OF APPROPRIATION approved by an order of the Water Resources Director entered JUNE 7, 2004, at Special Order Volume 60, Page 252, approving Transfer Application 9383, and together with Certificate 80759, supercedes Certificate 22842, State record of Water Right Certificates.

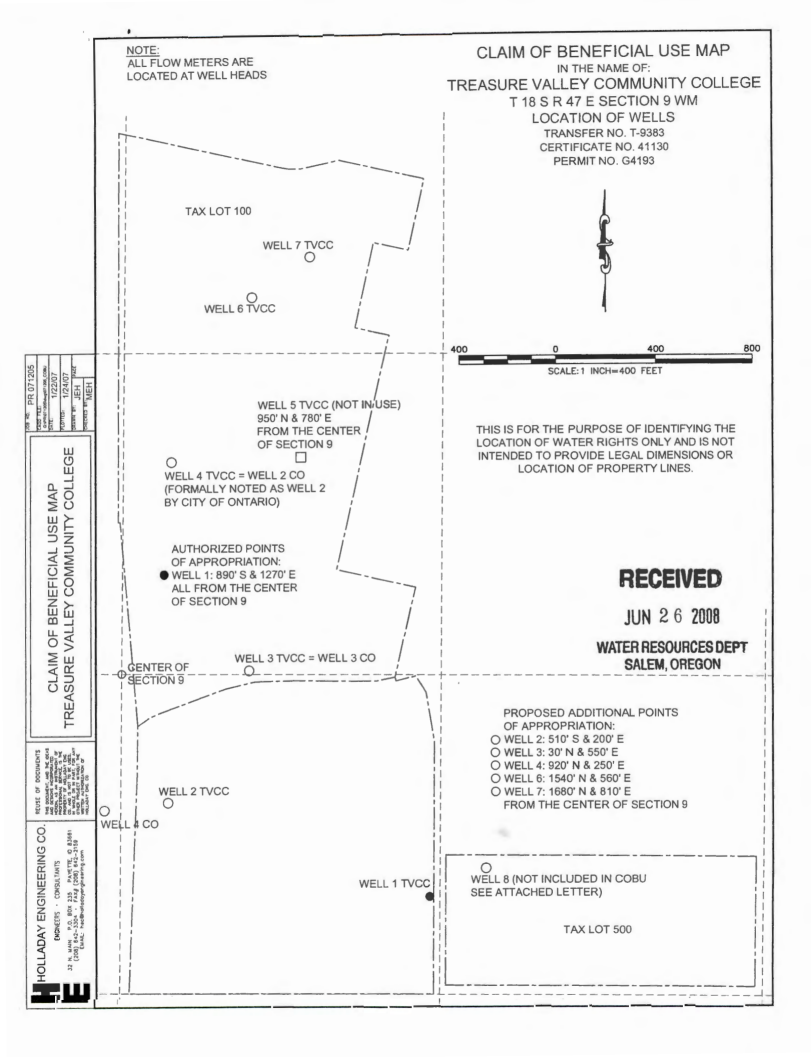
AUG 2 9 2014

Issued

Water Right Services Division Administrator, for

ater Resources Department







Water Resources Department North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

Date Mailed: August 29, 2014

#### NOTICE OF CERTIFICATE ISSUANCE

Attached are certificates that confirm the water rights established under the terms of a transfer order issued by this Department.

These certificates are orders in other than a contested case. These orders are 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 these orders. 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.

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.

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 you have any questions please contact Gerry Clark at 503-986-0811.

#### STATE OF OREGON

#### COUNTY OF MALHEUR

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

TREASURE VALLEY COMMUNITY COLLEGE 650 COLLEGE BLVD ONTARIO OR 97914

confirms the right to use the waters of SIX WELLS within the MALHEUR RIVER BASIN for IRRIGATION of 15.2 ACRES.

This right was perfected under Permit G-4193. The date of priority is JUNE 18, 1968. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.19 CUBIC FOOT PER SECOND, or its equivalent in case of rotation, measured at the well.

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
18 S	47 E	WM	9	NW SE	WELL 1 TVCC (ORIGINAL WELL) – 890 FEET SOUTH AND 1270
					FEET EAST FROM C¼, CORNER, SECTION 9
18 S	47 E	WM	9	NW SE	WELL 2 TVCC (ADDITIONAL) - 510 FEET SOUTH AND 200 FEET
					EAST FROM C1/4 CORNER, SECTION 9
18 S	47 E	WM	9	SW NE	WELL 3 TVCC (ADDITIONAL) - 30 FEET NORTH AND 550 FEET
					EAST FROM C1/4 CORNER, SECTION 9
18 S	47 E	WM	9	SW NE	WELL 4 TVCC (ADDITIONAL) - 920 FEET NORTH AND 250 FEET
					EAST FROM C1/4 CORNER, SECTION 9
18 S	47 E	WM	9	NW NE	WELL 6 TVCC (ADDITIONAL) - 1540 FEET NORTH AND 560 FEET
					EAST FROM C1/4 CORNER, SECTION 9
18 S	47 E	WM	9	NW NE	WELL 7 TVCC (ADDITIONAL) - 1680 FEET NORTH AND 810 FEET
					EAST FROM C1/4 CORNER, SECTION 9

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 for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre 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 is as follows:

Twp	Rng	Mer	Sec	Q-Q	Acres
18 S	47 E	WM	9	NW SE	15.2

The quantity of water diverted at the new points of appropriation (wells), together with that diverted at the old point of appropriation, shall not exceed the quantity of water available from the original point of appropriation.

#### 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-cast me premay specified by CRS 16.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, you may petition for italical review and petition to precious 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-9383-cf-41130.klk Page 1 of 2 Certificate \*\*\*\*\*

89437

When required by the Department, the water user shall install an in-line flow meter or other suitable device for measuring and recording the quantity of water used. 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.

Water shall be acquired from the same aquifer as the original point of appropriation.

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 ADDITIONAL POINTS OF APPROPRIATION approved by an order of the Water Resources Director entered JUNE 7, 2004, at Special Order Volume 60 Page 252, approving Transfer Application 9383, supercedes Certificate 41130, State record of Water Right Certificates.

Issued \_\_\_\_\_.

Administrato Wa er Right Services, for

Phillip C. War Director

Oregon Water Resources Department

#### STATE OF OREGON

#### COUNTY OF MALHEUR

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

TREASURE VALLEY COMMUNITY COLLEGE 650 COLLEGE BLVD ONTARIO OR 97914

confirms the right to use the waters of FIVE WELLS within MALHEUR RIVER BASIN for IRRIGATION of 25.8 ACRES.

This right was perfected under Permit U-226. The date of priority is DECEMBER 15, 1947. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.32 CUBIC FOOT PER SECOND (CFS); FURTHER LIMITED TO 0.32 CFS FROM WELL 1 TVCC FOR IRRIGATION OF 25.8 ACRES, 0.28 CFS FROM WELL 2 TVCC FOR IRRIGATION OF 25.8 ACRES, 0.01 CFS FROM WELL 3 TVCC FOR IRRIGATION OF 0.3 ACRE, 0.20 CFS FROM WELL 4 TVCC FOR IRRIGATION OF 25.5 ACRES, AND 0.32 CFS FROM WELL 7 TVCC FOR IRRIGATION OF 25.8 ACRES, or its equivalent in case of rotation, measured at the well.

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
18 S	47 E	WM	9	NW SE	WELL 1 TVCC (ADDITIONAL) – 890 FEET SOUTH AND 1270 FEET EAST FROM C1/4 CORNER, SECTION 9
18 S	47 E	WM	9	NW SE	WELL 2 TVCC (ADDITIONAL) – 510 FEET SOUTH AND 200 FEET EAST FROM C 1/4 CORNER, SECTION 9
18 S	47 E	WM	9	SW NE	WELL 3 TVCC (ORIGINAL WELL 3 CO) – 30 FEET NORTH AND 550 FEET EAST FROM C1/4 CORNER, SECTION 9
18 S	47 E	WM	9	SW NE	WELL 4 TVCC (ORIGINAL WELL 2 CO) – 920 FEET NORTH AND 250 FEET EAST FROM C1/4 CORNER, SECTION 9
18 S	47 E	WM	9	NW NE	WELL 7 TVCC (ADDITIONAL) – 1680 FEET NORTH AND 810 FEET EAST FROM C1/4 CORNER, SECTION 9

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 THREE-EIGHTIETHS of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 4.0 acre-feet per acre 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 is as follows:

Twp	Rng	Mer	Sec	Q-Q	Acres	WELLS
18 S	47 E	WM	9	NW NE	6.7	1, 2, 4, AND 7
18 S	47 E	WM	9	SW NE	18.8	1, 2, 4, AND 7
18 S	47 E	WM	9	NW SE	0.3	1, 2, 3, AND 7

#### 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 thus, be file it in the 6 day to be period specified by SS 33 102. Bursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, you may be filted or judicial review and pet its at the econ for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and it is a coon is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

T-9383-cf-22842.klk Page 1 of 2 Certificate \*\*\*\*\*

89438

The quantity of water diverted at the new points of appropriation (wells), together with that diverted at the original points of appropriation, shall not exceed the quantity of water available from the original points of appropriation as described as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances		
18 S	47 E	WM	9	NE SW	ORIGINAL WELL 4 CO – NONE GIVEN		

When required by the Department, the water user shall install an in-line flow meter or other suitable device for measuring and recording the quantity of water used. 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.

Water shall be acquired from the same aquifer as the original points of appropriation.

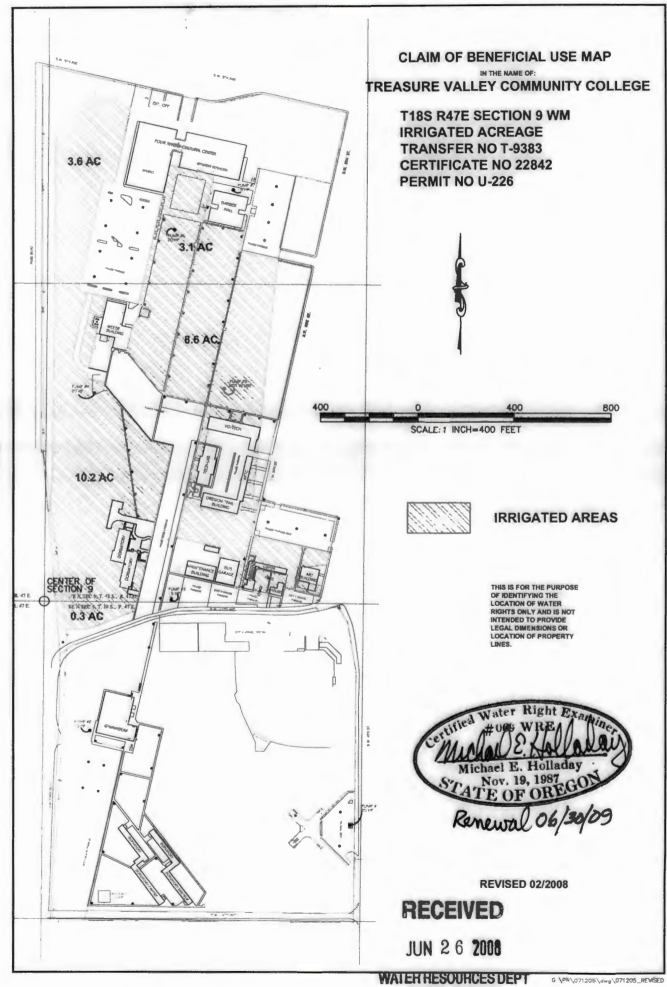
The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

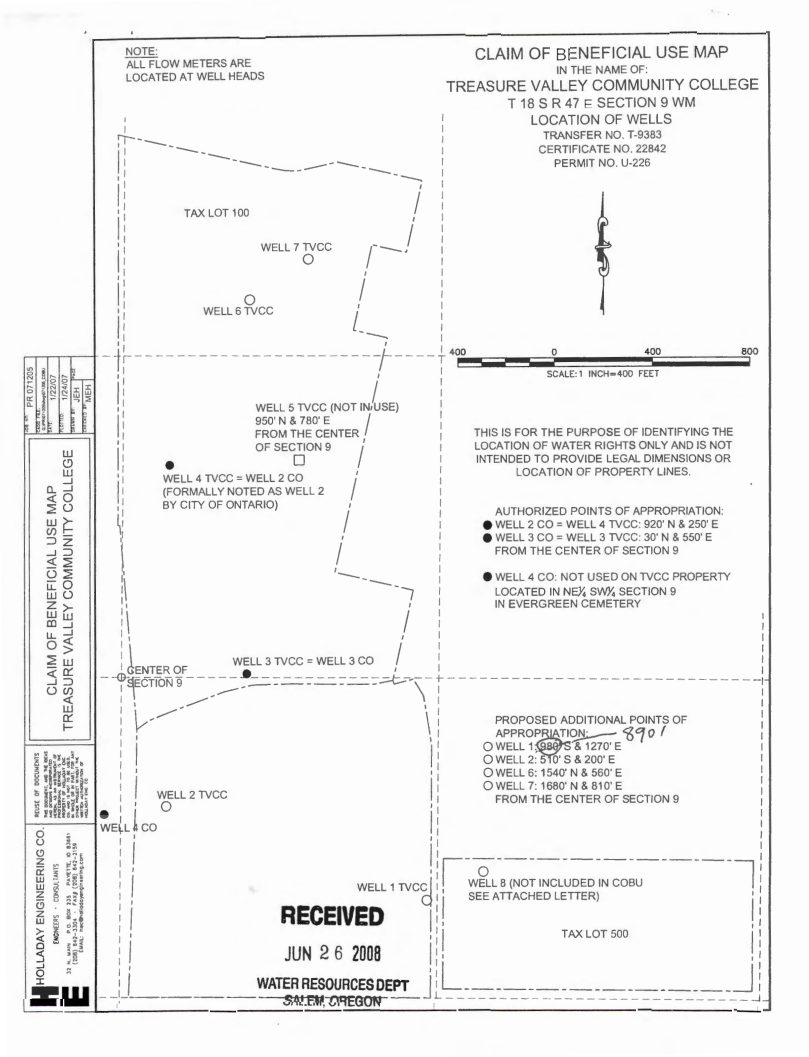
This certificate is issued to confirm ADDITIONAL POINTS OF APPROPRIATION approved by an order of the Water Resources Director entered JUNE 7, 2004, at Special Order Volume 60, Page 252, approving Transfer Application 9383, and together with Certificate 80759, see edes Certificate 22842, State record of Water Right Certificates.

Issued

Dwight W. French Administrator, Water Right Services, for Phillip C. Ward, Director Oregon Water Resources Department

SUBOE





# **Mailing List for Transfer Certificate**

Application: T-9383

Certificate: (C22842) (C41130)

Certificate/Transfer Holder: (include copy of map)

TREASURE VALLEY COMMUNITY COLLEGE 650 COLLEGE BLVD ONTARIO OR 97914

# Copies of final Certificate to be sent to:

- 1. Watermaster # 09 (Include map)
- 2. Data Center
- 3. Water Availability
- 4. Vault
- 5. File

Other Persons to receive copies (proposed and/or final certificate: (Include map)

6. MICHAEL E HOLLADAY, CWRE

#### Record Marking(s):

- 1. Original Application# U-254
- 2. Old Certificate# 22842
- 3. Original Application# G-4447
- 4. Old Certificate# 41130

**Copies Mailed** 

(SUPPORT STAFF)

n: MAY 1 6 2014



Water Resources Department

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

#### **DATE MAILED:**

#### NOTICE

Reference: Transfer T-9383

Enclosed are two <u>proposed certificates</u> of water right and a map. The proposed certificates represent the extent water was used within the terms of a transfer final order approving the transfer for a portion of Certificate 22842 and Certificate 41130 based upon a Claim of Beneficial Use (Claim) submitted June 26, 2008 by a Certified Water Right Examiner (CWRE). The Claim included a claim report and accompanying maps for each of the two certificates involved under this transfer application.

The proposed certificate confirming the portion of Certificate 22842 reflects fewer wells and fewer acres than approved by the transfer final order.

While reviewing the claim reports and claim maps, Department staff noted a discrepancy regarding the coordinates of Well 1 TVCC, which is an additional well for Certificate 22842 and an original well for Certificate 41130. The majority of the claim documents reflect the coordinates as "890 feet South and 1270 feet East from C1/4 Corner, Section 9, Township 18 South, Range 47 East, W.M." Please see the attached map marked with these coordinates. If these coordinates are correct, you do not need to notify the Department. However, if these are not the correct coordinates for Well 1 TVCC, please submit a revised claim map showing the correct information.

The certificate is the final step in the water right process. The Department encourages you to review this proposal. If you do not agree with the proposed certificate, Oregon Administrative Rule 690-330-010 (2) allows the transferee or landowner 60 days from the mailing date of this notice to request the Department to reconsider the contents of the proposed certificate.

If you do not agree with the proposed certificate or the map, Oregon Administrative Rule 690-380-6040 allows the transferee or landowner 60 days from the mailing date of this notice to request the Department to reconsider the contents of the proposed certificate.

If your name is not listed on the proposed certificate, and you are the current landowner, and would like to have the final certificate issued in your name, you may apply through the Department to have the permit assigned to you. If you have any questions about the assignment process, please contact Jerry Sauter at 503-986-0817.

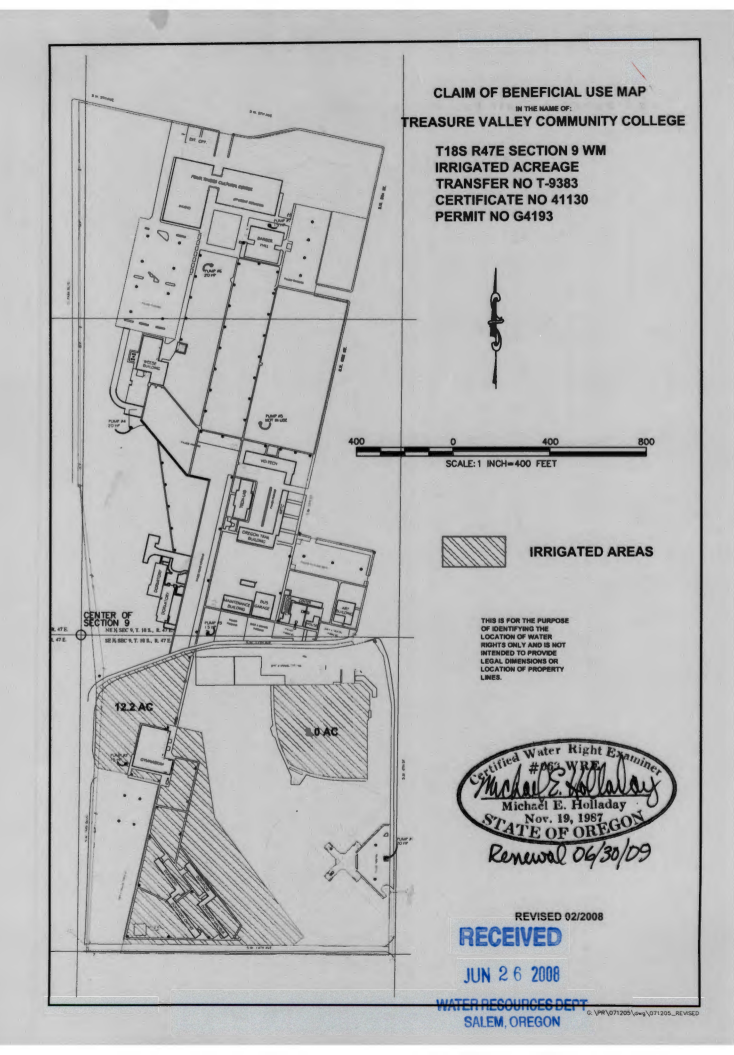
If you agree with the proposed certificate and map no response to this notice is required. Sometime after the 60 day period, a recommendation will be made to the Director to issue a certificate, and if the Director signs the certificate, the recorded certificate of water right will be mailed to you.

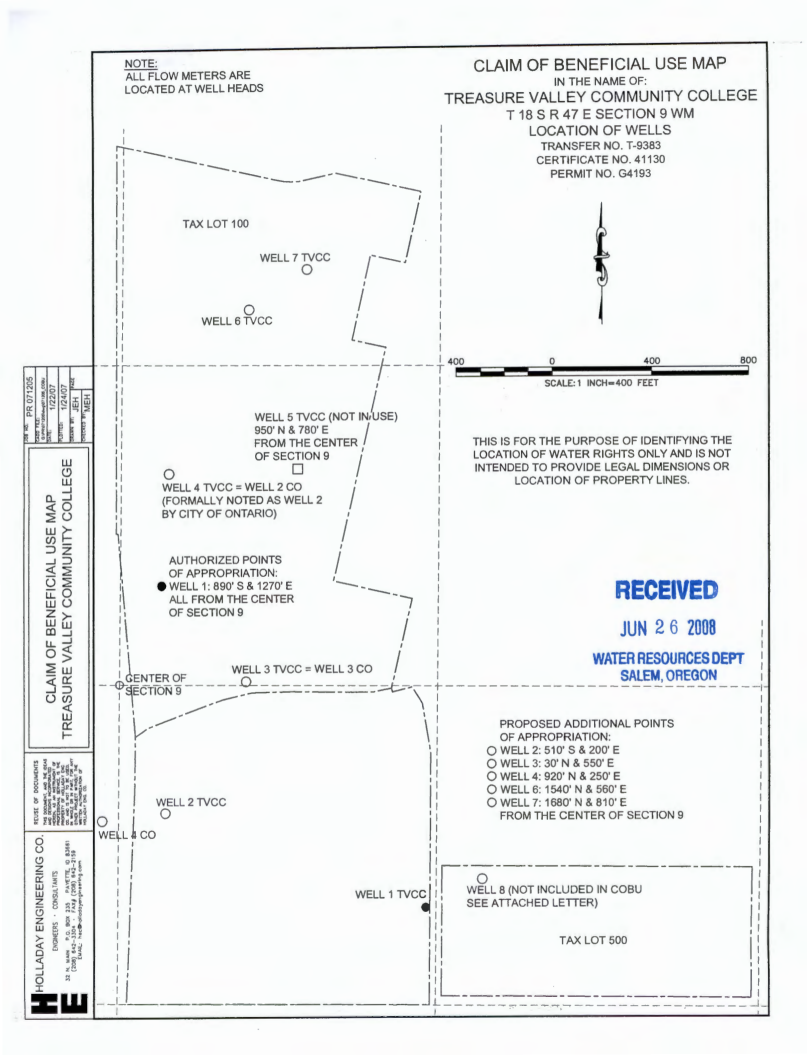
If you have any questions please contact Kerry Kavanagh at 503-986-0927 or Gerry Clark at 503-986-0811.

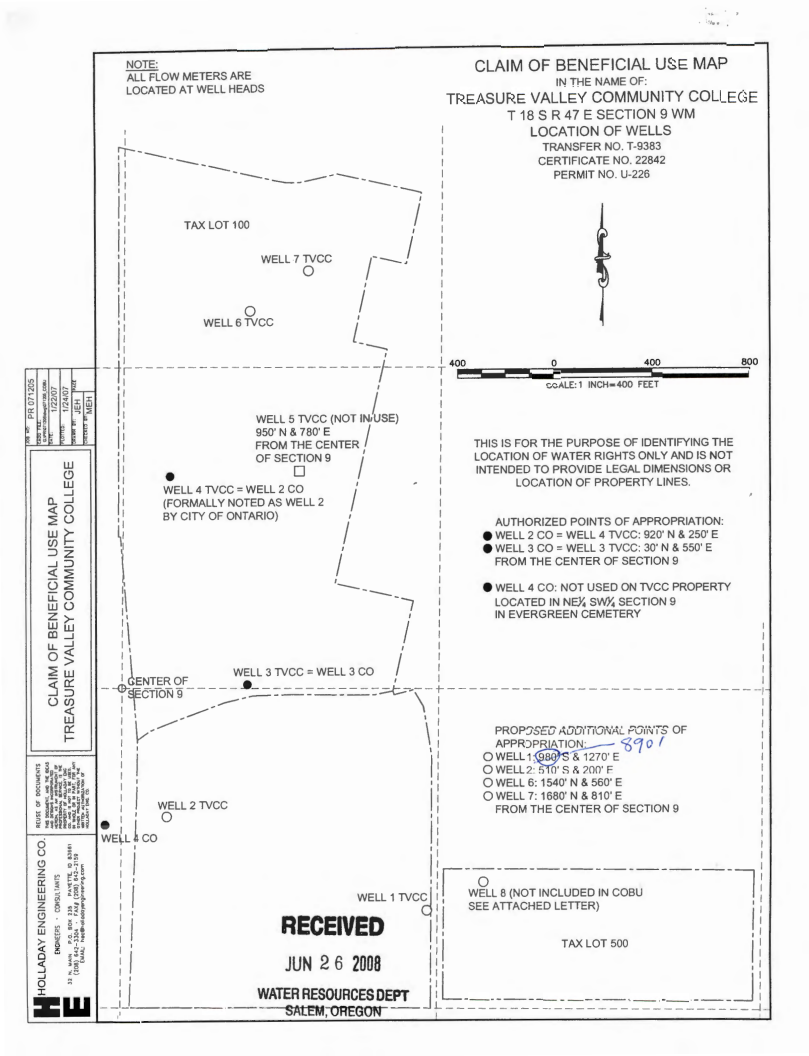
Sincerel

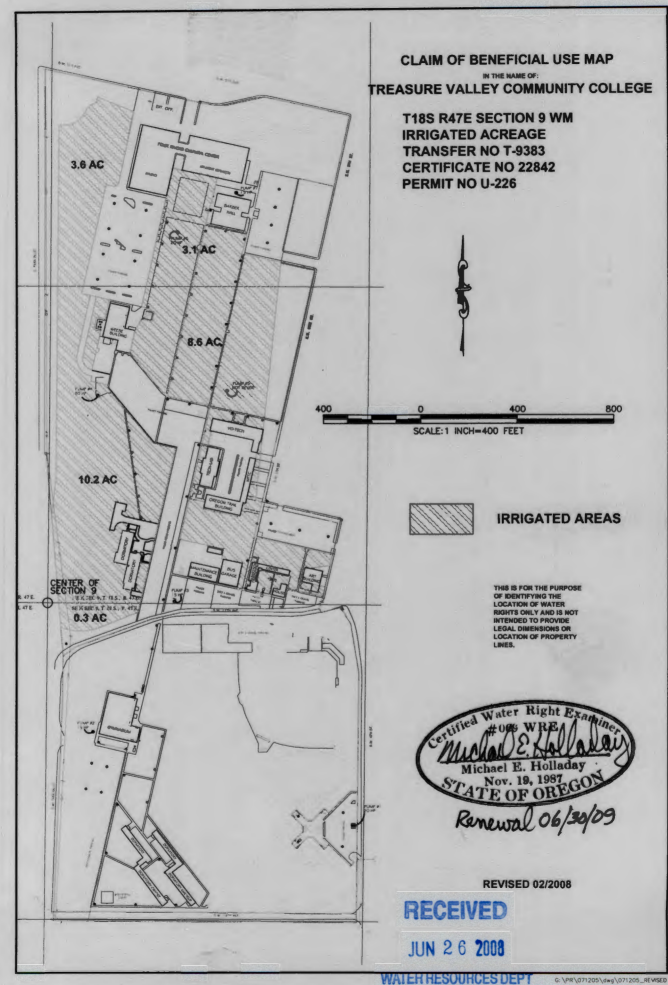
Dwight French Administrator

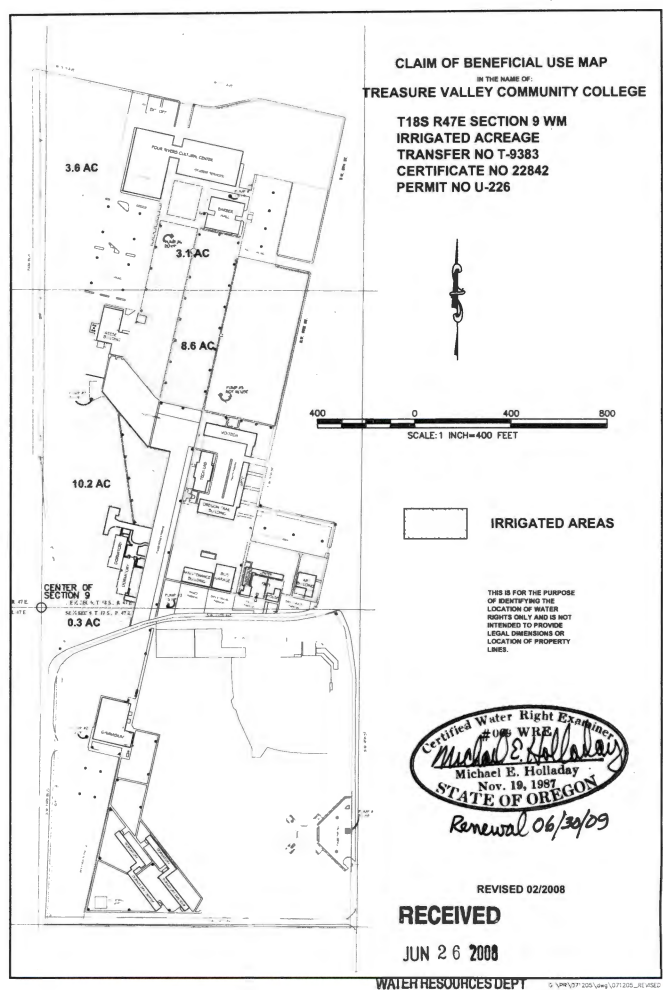
Water Rights Section

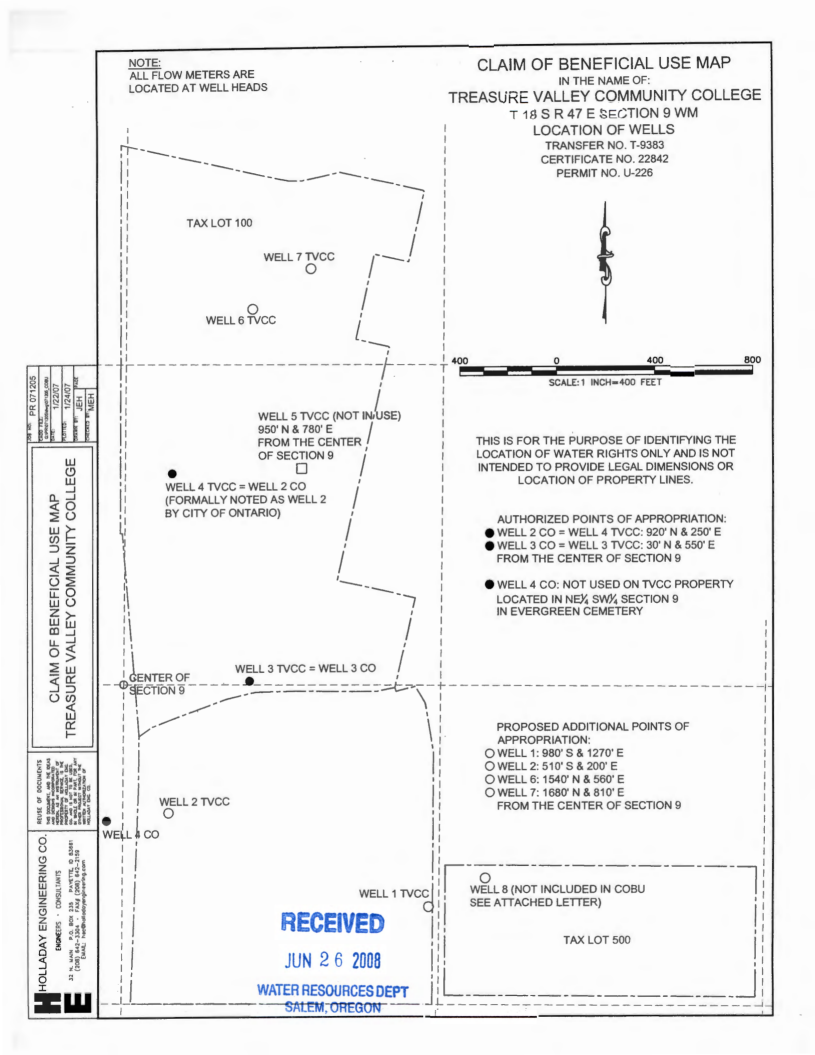




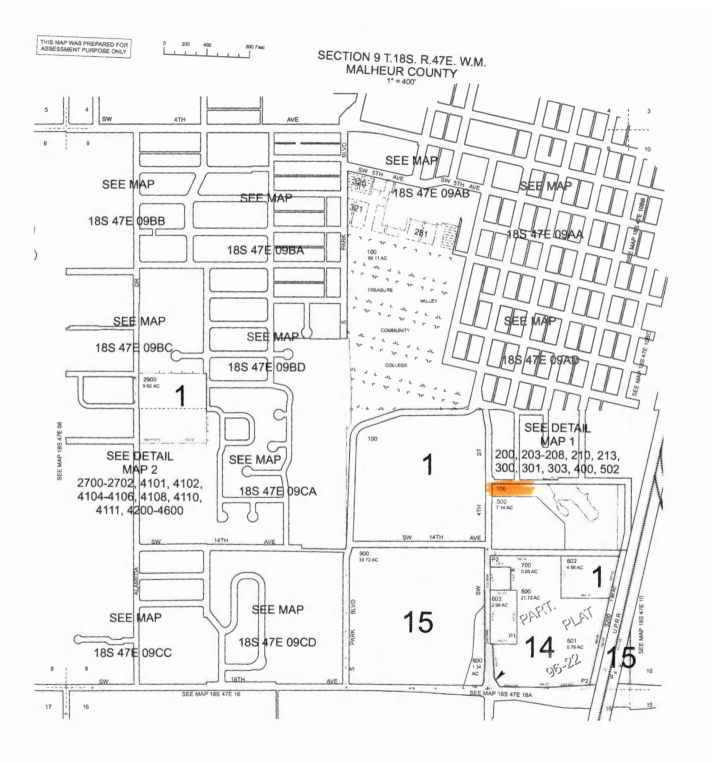








MEMO
TO: FILE T- 9383  FROM: Kerry Kavanagh DATE: 7.17, 2013
FROM: Kerry Kavanagh DATE: 7:17, 2013
RE: DETERMINATION OF PROOF  I've determined that a X PROPOSED FINAL certificate should be prepared and mailed to the permit holder consistent with:  Permit Transfer FPS COBU  As described in the permit/transfer but as clarified by the FPS COBU  As described in the PERMIT/TRANSFER and FPS or COBU but as further specified below:
Conflict? No Yes:
stamped PROPOSED or assign Cert #
Draft certificate(s) are available in the transfer directory.  Water Organization identified using area of interest tool? No Yes, cc:  Check ownership; and if there is a new owner, add them to the mailing list.  Prepare a mailing list.  Record marking: App Cert
NOTES:



#### 18S47E09 ONTARIO & INDEX

Revised: MA 4/20/2011

ONTARIO 18S47E09 & INDEX

Well 4 TVCC (ORIGINAL Well 2 CO) 90ypm 20Hp Calculated Myros 26.90c 55/51 70% egg Lift=312ftsugressible - 0.40 CFS=178gpm WILL 3 TVCC (OMGINAR NELL 3 CO) 90 gpm 15 Hp 70% eff.

0.3 nc 95 psi Snhmersible

Ust = 302 ft = 0.31 cF3=138gpm 150 gpor 20 Hp 6.6/aff. 27.20e 55 psi 15% off Lift = 207ft Submissible well I TVCC (Additional) = 0.64 CB ~ 29 gpm Well 2 TVCc (Add'l) 126gm 20Hp 27,20c well 7 TYCE (Add'es) 230ym 204p 66% eft 27.20c 55psi Submersible Lift-182ft 66% eff → 0.64 cFs~ 287gpm

0.310

tax Year	:2012R	ef#:1802	9	Type of Property: REAL PROPERTY				
MAP#	TAX LOT#	A NUM	CODE	PROPERTY CLASS/DESC	ZONE			
18S4709	100	0	1	921 EXEMPT/SCHOOL/IMPROV	O-CD			

OWNER:	TREASURE VALLEY COMM COLLEGE
CONTRACT:	
ETAL(s):	
MAILING ADDRESS:	
	650 COLLEGE BLVD
CITY/ST:	ONTARIO, OR ,97914

PROPERTY ADDRESS: 650 COLLEGE BLVD ONTARIO

T-9383 for C22842 and C41130

submersible --> WRD assumes efficiency is 80% ==> efficiency factor = 7.04

				C22842	C22842	C22842	C22842	C22842	
		COBU C	COBU	COBU	COBU	COBU	COBU	COBU	
Well No	Hp pump type	psi L	ift (ft)	% pump eff	eff factor	actual rate	# acres	CWRE calc.	WRD cacl.
							49		
Well 1 TVCC (Additional)	20 submersible	55	207	75	6.61	126 gpm <sup>0</sup>	27.2 ac	0.64 CFS	0.41 CFS
Well 3 TVCC (Original Well 3 CO)	15 submersible	55	302	70	6.17	126 gpm0. 190 gp	Q.3 ac	0.31 CFS	0.32 CFS
Well 4 TVCC (Original Well 2 CO)	20 submersible	55	207	70	6.17	90 gpm 0.100	26.9 ac	0.40 CFS	0.41 CFS
Well 7 TVCC (Additional)	20 submersible	55	182	66	5.82	230 gpm	27.2 ac	0.64 CFS	0.44 CFS
						0.500			
				C41130	C41130	C41130	C41130	C41130	
		COBU C	СОВИ	C41130 COBU	C41130 COBU	C41130 COBU	C41130 COBU	C41130 COBU	
Well No	Hp pump type					COBU			WRD cacl.
Well No	Hp pump type			COBU	COBU eff factor	COBU actual rate	COBU # acres	COBU	WRD cacl.
Well No Well 1 TVCC (Additional)	Hp pump type 20 submersible			COBU	COBU eff factor	COBU actual rate	COBU # acres	COBU	WRD cacl.
		psi L	ift (ft)	COBU % pump eff 70	COBU eff factor 6.61 6.17	actual rate  150 gpm 13 126 gpm0, 2	# acres 15.2 ac 15.2 ac	COBU CWRE calc.	
Well 1 TVCC (Additional)	20 submersible	psi L 55	.ift (ft) 207	COBU % pump eff 70 70	COBU eff factor 6.61 6.17	COBU	# acres 15.2 ac 15.2 ac	COBU CWRE calc. 0.64 CFS	0.41 CFS
Well 1 TVCC (Additional) Well 2 TVCC (Additional)	20 submersible 20 submersible	psi L 55 55	207 302	COBU % pump eff 70 70	COBU eff factor 6.61 6.17 6.17	COBU actual rate  150 gpm 13 126 gpm0.12 90 gpm0.72 90 gpm0.72	# acres 15.2 ac 15.2 ac 15.2 ac 15.2 ac 15.2 ac	COBU CWRE calc. 0.64 CFS 0.41 CFS	0.41 CFS 0.32 CFS
Well 1 TVCC (Additional) Well 2 TVCC (Additional) Well 3 TVCC (Original Well 3 CO)	20 submersible 20 submersible 15 submersible	psi L 55 55 55	207 302 302	COBU % pump eff 70 70 70 70	COBU eff factor 6.61 6.17 6.17	COBU actual rate  150 gpm 13 126 gpm0.12 90 gpm0.7	# acres 15.2 ac 15.2 ac 15.2 ac 15.2 ac 15.2 ac	COBU CWRE calc. 0.64 CFS 0.41 CFS 0.31 CFS	0.41 CFS 0.32 CFS 0.32 CFS
Well 1 TVCC (Additional) Well 2 TVCC (Additional) Well 3 TVCC (Original Well 3 CO) Well 4 TVCC (Original Well 2 CO)	20 submersible 20 submersible 15 submersible 20 submersible	psi L 55 55 55 55	207 302 302 207	COBU % pump eff 70 70 70 70 60	COBU eff factor 6.61 6.17 6.17 5.29	COBU actual rate  150 gpm 13 126 gpm0.12 90 gpm0.72 90 gpm0.72	# acres 15.2 ac 15.2 ac 15.2 ac 15.2 ac 15.2 ac 15.2 ac	COBU CWRE calc. 0.64 CFS 0.41 CFS 0.31 CFS 0.40 CFS	0.41 CFS 0.32 CFS 0.32 CFS 0.41 CFS

using Department designed formula:

T-9383

klk

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

2/11/2014

Efficiency:

Well TVCC 1 (Additional well)

Centrifugal = 6.61 Turbine = 7.04 Described in COBU for C22842 - 27.2 ac total

Described in COBU for C41130 - 15.2 ac

# Data Entry (fill in underlined blanks)

#### **Results Calculated**

(hp)(efficiency) =

140.8

Head based on psi =

139.7

Total dynamic head =

346.7

(head + lift)

Pump Capacity =

0.41 feet per second

using Department designed formula:

T-9383

klk

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

2/11/2014

Efficiency:

Well TVCC 2 (Additional well)

Centrifugal = 6.61

Turbine = 7.04

Described in COBU for C41130 - 15.2 ac

# Data Entry (fill in underlined blanks)

# **Results Calculated**

(hp)(efficiency) =

140.8

Head based on psi =

139.7

Total dynamic head =

441.7

(head + lift)

Pump Capacity =

0.32 feet per second

using Department designed formula:

T-9383

klk

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

2/11/2014

Efficiency:

Well 3 TVCC (Original Well 3 CO)

CO = City of Ontario

Centrifugal = 6.61

Turbine = 7.04

Described in COBU for C22842 - 0.3 ac

Described in COBU for C41130 - 15.2 ac

# Data Entry (fill in underlined blanks)

#### **Results Calculated**

(hp)(efficiency) =

105.6

Head based on psi =

139.7

Total dynamic head =

441.7

(head + lift)

Pump Capacity =

0.24 feet per second

using Department designed formula:

T-9383

klk

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

2/11/2014

Efficiency:

Well 3 TVCC (Original Well 2 CO)

CO = City of Ontario

Centrifugal = 6.61

Turbine = 7.04

Described in COBU for C22842 - 26.9 ac

Described in COBU for C41130 - 15.2 ac

# Data Entry (fill in underlined blanks)

# **Results Calculated**

(hp)(efficiency) =

140.8

Head based on psi =

139.7

Total dynamic head =

346.7

(head + lift)

Pump Capacity =

0.41 feet per second

using Department designed formula:

T-9383

klk

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

2/11/2014

Efficiency:

Well 4 TVCC (Original Well 2 CO)

CO = City of Ontario

Centrifugal = 6.61

Turbine = 7.04

Described in COBU for C22842 - 26.9 ac

Described in COBU for C41130 - 15.2 ac

#### Data Entry (fill in underlined blanks)

#### **Results Calculated**

(hp)(efficiency) =

140.8

Head based on psi =

139.7

Total dynamic head =

346.7

(head + lift)

Pump Capacity =

0.41 feet per second

using Department designed formula:

T-9383

klk

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

2/11/2014

Efficiency:

Well 6 TVCC (Additional Well)

Centrifugal = 6.61

Described in COBU for C41130 - 15.2 ac

Turbine = 7.04

# Data Entry (fill in underlined blanks)

#### **Results Calculated**

(hp)(efficiency) =

140.8

Head based on psi =

139.7

Total dynamic head =

133.7

(head + lift)

321.7

Pump Capacity =

0.44 feet per second

# **Pump Capacity Calculation Sheet**

using Department designed formula:

T-9383

klk

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

2/11/2014

Efficiency:

Well 7 TVCC (Additional Well)

Centrifugal = 6.61

Described in COBU for C22842 - 27.2 ac

Turbine = 7.04

Described in COBU for C41130 - 15.2 ac

#### Data Entry (fill in underlined blanks)

$$\begin{array}{ccc} \text{HP} = & 20 \\ \text{Efficiency} = & 7.04 \\ \text{Lift} = & 182 \\ \text{PSI} = & 55 \end{array}$$

#### **Results Calculated**

(hp)(efficiency) =

140.8

Head based on psi =

139.7

Total dynamic head =

321.7

(head + lift)

Pump Capacity =

0.44 feet per second

# Completion Checklist for CWRE Claims of Beneficial Use



Date Received 6/	26/08
CWRE Name M/C	har Holladey
Claim Logged	
File Marked	•
Oversized Map #	
Read and attach copy	of permit or transfer

ij	plication #
	Permit #
	Transfer # <u>7938</u> 3
	Date 7/7/08
	Reviewer ()

Map Review:	
Map on polyester film	
Application & permit #; or transfer #	
Disclaimer	
North arrow	·
CWRE stamp and signature	1001 - 4 1-1-1 C.11 -11 - C44
Appropriate scale (1" = 1320', 1" = 4	00', or the original full-size scale of the county assessor map)
Township, range, section, and tax lo	numbers
Source illustrated if surface water	
Point(s) of diversion or appropriation	
Point(s) of diversion or appropriation	(coordinates)
Conveyance structures illustrated (pu	
	n to the point of diversion or appropriation, of any fish screens, by-pass
devices, and measuring devices requ	
	4 1/4 lines within DLCs, or Gov Lots; if irrigation, # of acres in each
subdivision; if for domestic or huma	n consumption, location of dwelling or spigot)
Checked to legal description	
Report Review:	
66 - 6 - 1111 1 1	
On form or format provided by the D	
Application & permit #; or transfer #	
County	
Tax lot information	
Person interviewed	
Ownership information	
Source(s) of water	
Point of diversion/appropriation local	ion
Use, period of use, and rate for use	·
Place of use location	
Type of use	
Extent of use	
Rate and Duty	· ·
Diversion rate for each use	
Description of conveyances system (f	rom POD to POU)
Diversion works description (pump m	nake, serial model, capacity, and description)
System capacity	, , , , , , , , , , , , , , , , , , , ,
Calculated capacity of system	(required)
Measured amount of use (opt	
Permit conditions	
Time limits	
Initial water level measureme	ents
Annual static water level mea	
Measurement, recording, and	
Meter/measu	
Water use re	
Fish screening and/or by-pass	
Pump test (ground water)	
Other conditions	
<del></del>	
CNRR	
CWRE stamp and signature	11
Signature(s) of permittee of transfer he	older

Certificate Issuance	e Processing Checklist		
Map and COBU iConflict check (inCheck current ow	iclude copy of plat card printout)	Any Conflicts?	
Staff Recommenda	tions:		•
Proof to order.	the Satisfaction has been established	ed to the full extent as describe	d in the permit or transfer
Proof to transfer of	the Satisfaction has been not been order and the right should be limite	established to the full extent as ed as follows:	described in the permit or
Proof to	the Satisfaction has not been establ	•	
	d Actions: er requesting the following items/i		•
Send lette	er recommending extension to cure	deficiencies:	
-		·	
Can certificate be processYes	ed further?		
If "Yes":	Proposed Final Certificate	e#	
Mailing list:			
Proposed:			
Final:			



# HOLLADAY ENGINEERING CO.

**ENGINEERS • CONSULTANTS** 

32 N. Main

P.O. Box 235

Payette, ID 83661

(208) 642-3304 • Fax # (208) 642-2159

June 23, 2008

Mr. Gerry Clark State of Oregon Water Resources Department 725 Summer Street, NE, Suite A Salem, OR 97301

RE:

**Treasure Valley Community College** 

HECO Project No.: PR 071205

Dear Mr. Clark,

Attached to this letter is the Claim of Beneficial Use for Transfer No. T9383. Also included are four (4) sets of irrigation system drawings. They are for the concept review to show how T.V.C.C. (Treasure Valley Community College) has their irrigation system laid out.

If you have any questions, please call.

Sincerely,

HOLLADAY ENGINEERING COMPANY

Michael F Holladay P F

RECEIVED

JUN 26 2008

WATER RESOURCES DEPT SALEM, OREGON

Cc:

Bernie Babock, T.V.C.C. Ron Jacobs, Malheur County Jason Spriet, Oregon Dept. of Water Resources

# Claim of Beneficial Use In the name of Treasure Valley Community College

Township 18 South, Range 47 East, Section 9, WM
Transfer No. T-9383, Certificate 22842
Permit No. U-226
And
Transfer No. T9383, Certificate 4130
Permit No. G4193



Prepared By:



HECO Project: PR 071205

RECEIVED

JUN 26 2008

WATER RESOURCES DEPT SALEM, OREGON

## Claim of Beneficial Use in the name of Treasure Valley Community College Township 18 South, Range 47 East, Section 9, WM Transfer No. T-9383, Certificate 22842, Permit No. U-226 And

Transfer No. T-9383 Certificate 41130, Permit No. G4193

In the process of preparing the Claims of Beneficial Use (COBU) for the above noted transfer, a number of things were determined that seemed to conflict between the original transfer and the actual way the wells and water were being used.

Part of the original water rights were filed by the City of Ontario many years ago when the area was a golf course before it was converted to Treasure Valley Community College (TVCC). Certificate 22842/Permit U-226 are shown on the attachment map and beneficial use. The second part of the water right was the Certificate 41130/Permit G-4193.

Transfer No. T-9383, Special Order Volume 60, page 252, 253, 254, & 255 set forth the requirements and issues that were to be addressed by TVCC with respect to the above noted certificates and permits.

## Item No. 1

#### Page 1 of 4

Wells No. 2, 3, & 4 were the City of Ontario well numbers that were assigned to the wells prior to TVCC being in existence. Wells No. 2 & 3 were transferred to Treasure Valley Community College as part of the transfer of the property. Well No. 4, which is located in Evergreen Cemetery, is still owned and operated by the City of Ontario and does not irrigate any land that is a part of Treasure Valley Community College. Well No. 4 is used to irrigate Evergreen Cemetery, which is separate and distinct from Treasure Valley Community College.

### Page 2 of 4, Volume 60, page 253

The permit and the application differ from the acreage with the transfer showing 6.9 acres versus 6.7 acres on the map. Please see the attached copy. All acres are located in the NW  $\frac{1}{4}$  NE  $\frac{1}{4}$  of Section 9.

Well No. 3 is the only well that produces water which is used by TVCC for landscape irrigation; 0.3 acres as in the NW  $\frac{1}{4}$  SE  $\frac{1}{4}$ .

Well No. 4 is still part of the City of Ontario Evergreen Cemetery. Please see the attached map showing the assessor's map of the area that shows Evergreen Cemetery and TVCC.



JUN 2 6 2008

WATER RESOURCES DEPT
SALEM, OREGON

Claim of Beneficial Use in the name of Treasure Valley Community College Township Transfer No. T-9383

#### Page 3 of 4, Volume 60, page 254

Because Wells 2, 3, & 4 are noted both in the City of Ontario wells and TVCC's well number identifications it makes it harder to understand. We broke down the wells and changed the designation of the wells to make them easier to follow in the future.

- Well No. 1 is part of the TVCC system and is noted as Well No. 1 TVCC on the maps, drawings, and in the COBU.
- Well No. 2 is part of the TVCC system and is noted as Well No. 2 TVCC on the maps, drawings, and in the COBU.
- Well No. 3 belongs to TVCC. The original well belonged to the City of Ontario, Well No. 3, but that well was transferred to TVCC. Well No. 3 TVCC is noted as such on the maps, drawings and in the COBU.
- Well No. 4 TVCC was originally Well No. 2 (Well No. 2 CO) for the City of Ontario. The City transferred Well No. 2 to TVCC and TVCC started calling it Well No. 4 and I have referred to it as Well No. 4 TVCC to separate it from Well No. 2 CO for the City of Ontario.
- Well No. 5 is not listed because it is not in use and is not part of the transfer order.
- Well No. 6 is TVCC's and is listed as Well No. 6 TVCC.
- Well No. 7 is TVCC's and is noted in the drawings as being Well No. 7 TVCC.
- Well No. 8 is TVCC's, but is not included in this COBU because of the Oregon National Guard, which is planning to build a new armory in the vicinity of Well No. 8 TVCC. The well has been drilled, but been is not in service at this time. It is in the area of NE ¼ SE ¼ of section 9, and is across the road from the athletic field. It is located in tax lot No. 500, with a total acreage of 16.4 acres.

Claim of Beneficial Use in the name of Treasure Valley Community College Township Transfer No. T-9383

There were a number of conditions that had to be met as part of the transfer order and they are as follows:

#### Item No. 2

All changes were completed by October 1, 2005, save except for the completion of Well No. 8, which is not in service yet, but has been drilled. There will be a substantial change in the 16.4 acres in tax lot No. 500, where Well No. 8 is located due to the fact that the Oregon National Guard is going to build an armory there sometime after 2009. Since the well was not put into service and the area had not been landscaped and irrigated, we are asking that the water right and the COBU be completed at a future date. If the armory is not completed before the 2008 deadline, then a time extension will be requested by TVCC.

#### Item No. 3

The quantity of water diverted from new and old points appropriation will not exceed the quantity of water that is lawfully available from the original points of appropriation based on the amount of acreage that is being irrigated by TVCC.

The total amount of the quantity of water diverted will total no more than 1/80 of 1 cubic foot per second, per acre for 15.2 acres in the NW  $\frac{1}{4}$  SE  $\frac{1}{4}$  and 3/80 of 1 cubic foot per second for 6.9 acres in the NW  $\frac{1}{4}$  NE  $\frac{1}{4}$ . 20 acres in the SW  $\frac{1}{4}$  NE  $\frac{1}{4}$  and 0.3 acres in the NW  $\frac{1}{4}$  SE  $\frac{1}{4}$ , all are in Section 9.

## Item No. 4

The inline flow meters were required to be installed on all of the wells. All of the flow meters were installed at the well head for *Wells No.1 TVCC*, *No. 2 TVCC*, *No. 3 TVCC*, *No. 4 TVCC*, *No. 6 TVCC*, & *No. 7 TVCC*.

## Item No. 5

The water appears to be acquired from the same aquifer as the original wells, based on the well logs and the aquifer that underlies the area of the City of Ontario in this vicinity.

## Item No. 6

Tax Lot No.500 is owned by TVCC is not included in the COBU due to the fact noted above with the Armory planning to build a new facility there sometime after 2009. TVCC has not approved the beneficial use of the water that is available in Well No. 8 at this time.

RECEIVED

JUN 26 2008

#### **CLAIM OF BENEFICIAL USE**

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 numbered item must have a response. If any requested information does not apply to the Claim, insert "n/a." Do not delete 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. A separate form shall be completed for each permit or transfer final order.

#### I. General Information

#### 1. File Information

Application Number	Permit Number (if applicable)
T-9383	Certificate No. 22842 Permit No. U-226

#### 2. Property owner (current owner information)

#### a. Individuals

Name	NA	NA	
Mailing Address	NA	NA	
City/State/Zip	NA	NA	
Phone #	NA	NA	
Fax #	NA	NA	
e-mail address	NA	NA	

#### b. Businesses/Organizations

Name	Treasure Valley Community College	
Contact Person and Title	Bernie Babcock Director of Physical Plant/Campus Security	
Mailing Address	650 College Blvd.	
City/State/Zip	Ontario/OR/97914	
Phone	(541) 881-8822 ext.354	
Fax	(541) 881-2734	
e-mail	bbabcock@tvcc.cc	

If the current property owner is not the permittee or transfer holder of record, it is recommended that an assignment be filed with the Department. The COBU must be signed by the permit/transfer holder of record.



3. Permittee / Transferee of record (this may, or may not, be the current property owner)

c. Individuals

	Individual 1	Individual 2	
Name	NA	NA	
Mailing Address	NA	NA	
City/State/Zip	NA	NA	

d. Businesses/Organizations

Name	Treasure Valley Community College
Contact Person and Title	Bernie Babcock
Mailing Address	650 College Blvd.
City/State/Zip	Ontario/OR/97914

- 4. Date of Site Inspection: October 6, 2005
- 5. Person(s) interviewed and description of their association with the project:

Name	Date	Association with the project
Clayton Toleman	11/06/2005	Grounds Supervisor

6. County:

Malheur		

7. Tax Lot Information:

Tax map number	Tax lot number	
18 47 9	100	•
See attached map		

8. 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(3)):

\*\*Mark "NA" if there are no owners of property not included in this claim

Name	Treasure Valley Community College Tax Lot 500
Contact Person and Title	Bernie Babcock
Mailing Address	650 College Blvd.
City/State/Zip	Ontario/OR/97914
Phone #	(541) 881-8822 ext.354

## II. Points of Diversion/Appropriation and Place of Use

For each point of diversion or appropriation, provide the following information. If the claim is for more than one point of diversion/appropriation, copy and complete this section for each point of diversion or appropriation.

RECEIVED

JUN 26 2008

WTR

#### II. A - Well No. 2 CO = Well No. 4 TVCC

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

Well No. 2 CO was part of the City of Ontario system prior to TVCC formation. It is now Well No. 4 TVCC. Well No. 2 the water source is a well located in the SW ¼ NE ¼, Section 9, T18S, R47E, W.M.; 920 Feet South & 200 Feet East from C1/4 Corner Section 9. The water is pumped into a 4" & 6" PVC mainline, 2-3" lines are connected to sprinkler heads to irrigate landscaping. See attached map.

2. Point of diversion/appropriation name or number (correspond to map):

Point of diversion/appropriation name or number	Well log ID # for all work performed on	Well tag #
(correspond to map)	the well (if applicable)	(if applicable)
Well No. 4 TVCC = Well No. 2 CO	11905	

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

3. Point of diversion/appropriation source and, if from surface water, the tributary:

Source	Tributary to	
Malheur River Basin	NA	

4. Point of diversion/appropriation location:

(DLC, Government Lot, 1/4 1/4, Section, Township,	Reference to a recognized public land survey corner
Range)	by distance and bearing or by coordinates
NW 1/4 SE 1/4, Section 9, T18S, R47E	920 Feet north & 250 Feet East from C1/4 Corner
	Section 9

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation, list crop type	When water is used	Rate for use
irrigation	landscaping	May 1 - October 31	90 GPM

Total Quantity of Water 90 GPM

6 Place of use for the point of diversion or appropriation:

DLC	Gov lot	1/4 1/4	Section	Township	Range	Use	# of primary acres	# of supplement al acres
-	1	NW 1/4 SE 1/4	9	T18S	R47E	Irrigation	6.9	
		SW 1/4 NE 1/4	9	T18S	R47E	Irrigation	20.0	

Total Acres Irrigated 2

26.9 acres

#### Groundwater Source Information (Well and Sump)

\*\*If the appropriation is not from ground water (well or sump), this section, items 1-5, can be deleted.

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

Remove cover to measure water level.

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

Casing	Casing	Total	Completion	Completion	Who the well was	Well drilled by
Diameter	Depth	Depth	Date of Original Well	Dates of Alterations	drilled for	
10	80	185	1950+/-		City of Ontario	Holloway Drilling

In addition to the information requested in item "2" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

Well No. 4 TVCC was Well No. 2 City of Ontario Park System

**System Information:** 

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

1. Pump information

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
Berkeley	6TP-125	Nullioci	Submersible		3120

#### 2. Motor information

Brand	Model	Horsepower	Max RPM	Voltage
Franklin Electric	6TP-225	20	3450	230
Motor				
INSTALLED 4/30/20	002 See attach	ed pump curve		

3. Meter information (if required in permit or transfer final order)

Make	Serial #	Condition (working or not)	Current meter reading	Notes
Aqua Master 900 1005	30283	Working		

4. Measurement device description

Device description	Condition (working or not)	Notes
Flow Meter	Working	

5. Measured pump capacity (using meter if meter was present and system was operating)

	1		07
Initial meter reading	Ending meter reading	Duration of time observed	Total pump output
		DECEIVED	126 gpm

6. Theoretical pump capacity

Horsepower	Operating psi	Lift from source to pump  *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
20	55	185 +/-	127+	178 GPM

7. Provide pump calculations in the box below:

```
Pump efficiency = 70\%

Conversion factor = 6.17 \text{ pl4/sec/HP}

Qpump = (20\text{HP})(6.17) = 123.4 = 0.40 \text{ CFS}

312 = 178 \text{ GPM}
```

8. Mainline information

Mainline size	Length	Type of pipe	Buried or above ground
6" & 4"	Varies	PVC	Buried*
			*See attached map of sprinkler system

9. Lateral or handline information

Lateral or handline size	Length	Type of pipe	Buried or above ground
3" & 2"	Varies	PVC	Buried

10. Sprinkler information Make and model:

To. opini	1101 111101111111111111					7
Make	Model	Size	Operating psi	Sprinkler output	Maximum number used	Total sprinkler output
See attache	ed map of irrigati	on syste	em			

11. Additional notes or comments related to the system:

Sprinklers are setup on zones so water usage changes from zone to zone. The use of more than one pump to irrigate an area such as Well 6 & 2 or 3 & 4 is allowed and plumbed. Flows shown are for pumps running solo. Well No 2 CO, shown on page 1 of 4 or T-9383 is Well No 4 TVCC, now well No 4 TVCC see page 3 of 4. Maps show Well No 4 with (2) behind it. COBU was prepared using Wells as shown on pg 3 of 4 of special order volume 60, Page 252. See attached letter.

#### II.B. Well No. 3 CO = Well no. 3 TVCC

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

Well No. 3 TVCC is located in the SW ¼ NE ¼, 30 feet north & 550 feet east from center ¼ corner section 9. Water is pumped into 4 & 6" PVC manliness, 2 & 3" PVC laterals are connected to sprinkler heads that irrigate landscaping.

2. Point of diversion/appropriation name or number (correspond to map):

Point of diversion/appropriation name or number	Well log ID # for all work performed on the well (if applicable)	Well tag # (if applicable)
(correspond to map)		
Well 3	32053	

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

3. Point of diversion/appropriation source and, if from surface water, the tributary:

Source	Tributary to	
Malheur River Basin	NA	

4. Point of diversion/appropriation location:

(DLC, Government Lot, 1/4 1/4, Section, Township,	Reference to a recognized public land survey corner
Range)	by distance and bearing or by coordinates
SW 1/4 NE 1/4, Section 9, T18S, R47E	30 Feet North & 550 Feet East from C1/4 Corner
	Section 9

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation, list crop type	When water is used	Rate for use
irrigation	landscaping	May 1 - October 31	90 GPM

**Total Quantity of Water** 

**90 GPM** 

6. Place of use for the point of diversion or appropriation:

DLC	Gov lot	1/4 1/4	Section	Township	Range	Use	# of primary	# of supplemental
		NW 1/4	9	T18S	R47E	irrigation	0.3	acres
		SE 1/4						

**Total Acres Irrigated** 

0.3 Acres

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

Remove cap on top of well to measure water level.

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

Casing	Total	Completion Date	Completion Dates	Who the well was	Well drilled
Depth	Depth	of Original Well	of Alterations	drilled for	by
80	185	1950 +/-		City of Ontario, OR	Holloway Drilling
	Depth	Depth Depth	Depth Depth of Original Well	Depth Depth of Original Well of Alterations	Depth Depth of Original Well of Alterations drilled for

RECEIVED

In addition to the information requested in item "2" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

City of Ontario Golf Course 1950 +/-

#### **System Information:**

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

1. Pump information

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
Berkeley	6TP-125		Submersible		

#### 2. Motor information

Brand	Model	Horsepower	Max RPM	Voltage
Franklin	6TP-25	15	3450	480

3. Meter information (if required in permit or transfer final order)

Make	Serial #	Condition (working or not)	Current meter reading	Notes
Aqua Master 900 0805	30264	Working		

4. Measurement device description

Device description	Condition (working or not)	Notes
Flow meter	Working	

5. Measured pump capacity (using meter if meter was present and system was operating)

Initial meter reading	Ending meter reading	Duration of time observed	Total pump output
			90 GPM

6. Theoretical pump capacity

Horsepower	Operating psi	Lift from source to pump  *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
15	55	175 +/-	127	138 GPM

7. Provide pump calculations in the box below:

Pump Efficiency = 70%

Conversion Factor = 6.17 ft4/sec/HP

Qump =  $\underline{(15)(6.17)}$  = 0.31 CFS = 138 GPM 302

8. Mainline information

Mainline size	Length	Type of pipe	Buried or above ground
6" & 4"	Varies	PVC	Buried – See attached map of
			sprinkler system

9. Lateral or handline information

Lateral or handline size	Length	Type of pipe	Buried or above ground
3" & 2"	Varies	PVC	Buried

10. Sprinkler information Make and model:

Make	Model	Size	Operating psi	Sprinkler output	Maximum number used	Total sprinkler output
See attache	ed map of irrigati	on syste	em	Carpar	1141100. 4004	output

11. Additional notes or comments related to the system:

See attached letter

#### II.C. Well No. 4 CO = Well No. 4 CO

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

Well No. 4 CO is located in the NE ¼ SW ¼ section 9 and is a part of Evergreen Cemetery – not a part of TVCC. It does not irrigate any of TVCC property

2. Point of diversion/appropriation name or number (correspond to map):

and a second appropriation manne of it	annour (correspond to	map).
Point of diversion/appropriation name or number	Well log ID # for	Well tag #
(correspond to map)	all work performed	(if applicable)
	on the well	
	(if applicable)	
Well 4 – See item IIC-1	UNK	

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

3. Point of diversion/appropriation source and, if from surface water, the tributary:

Source	Tributary to
Malheur River Basin	: NA

4. Point of diversion/appropriation location:

(DLC, Government Lot, ¼ ¼, Section, Township,	Reference to a recognized public land survey corner
Range)	by distance and bearing or by coordinates
NE 1/4 SW 1/4, Section 9, T18S, R47E	1250 Feet south & 50 Feet west from C1/4
	Corner Section 9

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation, list crop type	When water is used	Rate for use	
Irrigation	Cemetery	May 1 - October 31	UNK	

Total Quantity of Water U

UNK

6. Place of use for the point of diversion or appropriation – See item II.C.1

DLC	Gov lot	1/4 1/4	Section	Township	Range	Use	# of primary acres	# of supplemental acres
		NE 1/4 SW 1/4	9	T18S	R47E	Irrigation	UNK	

**Total Acres Irrigated** 

UNK

#### Groundwater Source Information (Well and Sump)

- \*\*If the appropriation is not from ground water (well or sump), this section, items 1-5, can be deleted.
- 1. Describe the access port (type and location) or other means to measure the water level in the well in the box below:

N/A

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

Casing	Total	Completion Date	Completion Dates	Who the well was	Well
Depth	Depth	of Original Well	of Alterations	drilled for	drilled by
		Casing Total Depth Depth			

In addition to the information requested in item "2" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

Original drilled for City of Ontario to service Evergreen Cemetery.

#### **System Information:**

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

Brand	Model	Ser Nu	ial mber	Type subm	-	trifugal, tu ble)	rbine or	Intak	size	Discharge	size
2 Motor	information										
Brand	Model	I	Iorsepow	er	Ma	x RPM	Voltage			*	
2710110	1110001		1010000								
3. Meter in	nformation	if requ	aired in r	ermit o	r trar	sfer final	order) -	UNK			
Make	Serial #	C	ondition ot)			Current n			Notes		
	ement devi	ce desc	cription -								
Device des	cription				on (v	vorking or	Notes				
				not)							
5 Measur	ed pump ca	nacity	(using m	neter if r	netei	r was nres	ent and	svetem	was or	nerating)	
Initial mete	A		meter re			ation of		l pump	was O	perating)	
			,			e observed					
	tical pump of										
Horsepowe	r Operatin	g psi	Lift from					,	1	rom pump	Total pum
			pump tes			vel during	pumping	(see	to pia	ice of use	output
			pump tes	ot resurts,							
	1										
						TAT / A					
7. Provide	pump calci	ılation	s in the b	oox belo	w -	IN/A					
7. Provide	pump calci	ulation	s in the l	oox belo	w –	IN/A			*****		
7. Provide	pump calcu	ulation	s in the l	oox belo	w –	IN/A					
7. Provide	pump calcu	ulation	s in the b	oox belo	<u>w – </u>	IN/A					
8. Mainlir	e information			oox belo	w –	IN/A					
	e information	on – N			w –	IVA	Buried	or abov	e groui	nd	

9. Lateral or handline information – N/A

Lateral or handline Length Type of pipe Buried or above ground pipe

RECEIVED

JUN 26 2008

10. Sprinkler information Make and model: N/A

Make Model		Size	Operating psi	Sprinkler	Maximum number	Total sprinkler
				output	used	output

Refer to the chart of sprinkler output at various pressures for most nozzle sizes attached to this document.

11. Additional notes or comments related to the system:

This is a City of Ontario Well used in Evergreen Cemetery to irrigate landscaping – not a part of TVCC system.

# ADDITIONAL POINTS OF APPROPRIATION II.A.Well No. 1 TVCC

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

Well No 1 water source is a well located in NW ½ SE 1/4, Section 9, T18S, R47E, W.M.; 890 feet S and 1270 feet E of C ½ corner, section 9. The water is pumped into 4 & 6 inch PVC main lines with 2 & 3 inch feed lines to sprinkler heads for irrigation of landscaping. See attached maps of sprinkler system.

2. Point of diversion/appropriation name or number (correspond to map):

Point of diversion/appropriation name or number (correspond to map)	Well log ID # for all work performed on the well (if applicable)	Well tag # (if applicable)
Well 1	13222	

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

3. Point of diversion/appropriation source and, if from surface water, the tributary:

Source	Tributary to
Malheur River Basin	NA

4. Point of diversion/appropriation location:

(DLC, Government Lot, 1/4 1/4, Section, Township,	Reference to a recognized public land survey corner
Range)	by distance and bearing or by coordinates
NW 1/4 SE 1/4, Section 9, T18S, R47E	890 Feet North & 1270 Feet East from C1/4 Corner
	Section 9

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation, list crop	When water is used	Rate for use
Irrigation	Landscaping	May 1 - October 31	150 GPM

**Total Quantity of Water** 

150 GPM

6. Place of use for the point of diversion or appropriation:

DLC	Gov lot	1/4 1/4	Section	Township	Range	Use	# of primary acres	# of supplemental acre
		NW 1/4 NE 1/4	9	T18S	R47E	Irrigation	6.9	
		SW 1/4 NE 1/4	9	T18S	R47E	Irrigation	20.0	
		NW 1/4 SE 1/4	9	T18S	R47E	Irrigation	0.3	

**Total Acres Irrigated** 

**27.2** Acres

#### Groundwater Source Information (Well and Sump)

- \*\*If the appropriation is not from ground water (well or sump), this section, items 1-5, can be deleted.
- 1. Describe the access port (type and location) or other means to measure the water level in the well in the box below:

Remove cap and measure water level.

2. 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"	33	100	5/18/68		TVCC	Holloway Drilling

In addition to the information requested in item "2" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

#### **System Information:**

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

1. Pump information

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
GOULD	GTT6CL-15		Submersible		
INSTALL	ED 8/13/2005				

2. Motor information

Brand	Model	Horsepower	Max RPM	Voltage
Franklin		15	3500	240

RECEIVED

JUN 26 2008

3. Meter information (if required in permit or transfer final order)

Make	Serial #	Condition (working or not)	Current meter reading	Notes
Aqua Master	30282	Working		Model 900-1005

4. Measurement device description

Device description	Condition (working or not)	Notes
Flow Meter, Aqua Master	Working	Model 900-1005

5. Measured pump capacity (using meter if meter was present and system was operating)

Initial meter reading	Ending meter reading	Duration of time observed	Total pump output
			150 GPM

6. Theoretical pump capacity

Horsepower	Operating psi	Lift from source to pump  *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
20	55	80'	127	290

7. Provide pump calculations in the box below:

Pump efficiency = 75

Conversion factor = 6.61

Qpump = 0.48 CFS = 215 GPM20(6.61) = 0.64 CFS = 290 GPM

207

8. Mainline information

Mainline size Length		Type of pipe	Buried or above ground		
4 & 6 inch	Varies	PVC	Buried – See attached maps of		
			sprinkler systems.		

9 Lateral or handline information

Lateral or handline size	Length	Type of pipe	Buried or above ground
2 & 3 Inch	Varies	PVC	Buried – See attached maps of sprinkler system.

10. Sprinkler information Make and model:

Make	Model	Size	Operating	Sprinkler	Maximum number	Total sprinkler
			psi	output	used	output

11. Additional notes or comments related to the system:	<u> </u>
See attached letter	

#### III B - Well No. 2 TVCC

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

Well No. 2 TVCC is located 510 feet south and 200 feet east of the center \(^1\)/4 corner of section 9. The water is pumped into 4 and 6 inch PVC main lines with 2 and 3 inch feed lines to sprinkler heads for irrigation of landscaping.

2. Point of diversion/appropriation name or number (correspond to map):

1 11 1	Well log ID # for all work	Well tag #
(correspond to map)	performed on the well(if applicable)	(if applicable)
Well No. 2 TVCC	11905	

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

3. Point of diversion/appropriation source and, if from surface water, the tributary:

Source	Tributary to	
Malheur River Basin	NA	

4. Point of diversion/appropriation location:

(DLC, Government Lot, 1/4 1/4, Section, Township,	Reference to a recognized public land survey corner
Range)	by distance and bearing or by coordinates
NW 1/4 NE 1/4, Section 9, T18S, R47E	510 Feet South & 200 Feet East from C1/4
	Corner Section 9

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation, list crop type	When water is used	Rate for use
Irrigation	Landscaping	May 1 – October 31	126 GPM

Total Quantity of Water 126 GPM

RECEIVED

SALEM OREGON

6. Place of use for the point of diversion or appropriation:

DLC	Gov lot	1/4 1/4	Section	Township	Range	Use	# of primary acres	# of supplemental acres
		NW 1/4 NE 1/4	9	T18S	R47E	Irrigation	6.9	
		SW 1/4 NE 1/4	9	T18S	R47E	Irrigation	20.0	
		NW 1/4 SE 1/4	9	T18S	R47E	Irrigation	0.3	

**Total Acres Irrigated** 

27.2 Acres

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

Remove well cap and measure down to water level.

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

Casing	Casing	Total	Completion Date	Completion Dates	Who the well was	Well drilled by
Diameter	Depth	Depth	of Original Well	of Alterations	drilled for	
10	80	185	5/20/1991		TVCC	Dallas Drilling and Pumping Co.

In addition to the information requested in item "2" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

**System Information:** 

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

1. Pump information

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
Berkeley	6TP-225- 20		Submersible		
INSTALLI	ED 4/30/2002	2			

2. Motor information

Brand	Model	Horsepower	Max RPM	Voltage
Franklin		20	3500	240

3. Meter information (if required in permit or transfer final order)

Make	Serial #	Condition (working or not)	Current meter reading	Notes
Aqua Master 900-1005	30265	Working		Model #900-0805

4. Measurement device description

Device description	Condition (working or not)	Notes
Flow Meter	Working	

5. Measured pump capacity (using meter if meter was present and system was operating)

Initial meter reading	Ending meter reading	Duration of time observed	Total pump output
			126 GPM

#### 11. Additional notes or comments related to the system:

See attached letter

#### III.C. Well No. 7 TVCC

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

See item 1, page 4

Well No. 7 TVCC is located 1680 feet north and 810 feet east of the center ¼ corner of section 9. The water is pumped into 4 and 6 inch mail lines with 2 and 3 inch feed lines to sprinkler heads for irrigation of landscaping.

2. Point of diversion/appropriation name or number (correspond to map):

Source	Tributary to
Malheur River Basin	

3. Point of diversion/appropriation source and, if from surface water, the tributary:

Point of diversion/appropriation name	Well log ID # for all work performed on	Well tag # (if
or number (correspond to map):	the well (if applicable)	applicable)
Well No. 7 TVCC		

4. Point of diversion/appropriation location:

(DLC, Government Lot, 1/4 1/4, Section,	Reference to a recognized public land survey corner by
Township, Range)	distance and bearing or by coordinates.
NW 1/4 NE1/4, Section 9, T18S, R47E	1680 Feet North & 810 Feet East from C 1/4 Corner
	Section 9.

RECEIVED

JUN 26 2008

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation list crop type	When water is used	Rate for use
Irrigation	Landscaping	May 1 – October 31	230 GPM

#### Total Quantity of Water 230 GPM

6. Place of use for the point of diversion or appropriation:

DLC	Gov Lot	1/4 1/4	Section	Township	Range	Use	# of primary acres	# of supplemental acres
		NW 1/4 NE 1/4	9	T18S	R47E	Irrig ation	6.9	
		SW 1/4 NE 1/4	9	T18S	R47E	Irrig ation	20.0	
		NW 1/4 SE 1/4	9	T18S	R47E	Irrig ation	0.3	

Total Acres Irrigated 27.2 Acres

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

Remove cap and measure down to water level

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

Casing	Total	Completion Date of	Completion Dates of	Who the well was	Well Drilled
Depth	Depth	Original Well	Alterations	drilled for	by
45	55	9/01/1965		TVCC	Holloway Drilling
	Depth	Depth Depth	Depth Depth Original Well	Depth Depth Original Well Alterations	Depth Depth Original Well Alterations drilled for

In addition to the information requested in item "2" above, provide any other information which may help the Department locate any well logs associated with the appropriation.

#### System Information:

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

1 Pump Information:

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake Size	Discharge Size
Berkeley	7T-	20	Submersible		
	350				
INSTALL	ED 8/13/2	2005			

2. Motor Information:

Brand	Model	Horsepow er	Max RPM	Voltage
Franklin		20	3450	240

3. Meter Information (if required in permit of transfer final order):

		r	/-	
Make	Serial #	Condition (working or not)	Current meter reading	Notes
Aqua Master 900 1005	30289	Working		

4. Measurement device description:

Initial Meter Reading	Ending Meter Reading	Notes	
Flow Meter	Working	Working	

5. Measured pump capacity (using meter if meter was present and system was operating):

Initial Meter Reading	Ending Meter Reading	Duration of time observed	Total pump
Flow Meter	Working	Working	

6. Theoretical pump capacity:

Horsepower	Operating PSI	Lift from source to pump (* If a well, the water level during pumping. See pump results	Lift from pump to place of use	Total pump output
20	55	55 +/-	127	187

7. Provide pump Calculations in the box below:

Pump efficiency = 66%

Conversion factor = (550 ft lb/sec/HP)(.66) = 5.82

Qpump = 
$$\underline{(20)(5.82)} = 0.64$$
 CFS = 287 GPM 182

8. Mainline information:

01 1114411111111	TOTALIGUE	*	
Mainline Size	Length	Type of pipe	Buried or above ground
4 & 6 inch	Varies	PVC	Buried – See attached maps of sprinkler system

9. Lateral or handline information:

Lateral or handline size	Length	Type of pipe	Buried or above ground
2 & 3 inch	Varies	PVC	Buried – See attached maps of sprinkler system

10. Sprinkler information Make and model:

Make	Model	Size	Operating PSI	Sprinkler Output	Maximum number used	1
See atta	ached mai	ns of spi	inkler system	Output		output

11. Additional notes or comments related to the system:

See attached letter

#### III. CONDITIONS

Please pay special attention to this section. All conditions contained in the permit or transfer final order shall be addressed. Reports that do not address all performance related conditions will be returned.

#### 1. Time Limits:

a. The time line in the transfer order has been completed in the allotted time. The water use was complete by October 1, 2005. The flow meters were installed on all wells reported in COBU. The meters were installed at the well head.

	Dates from permit or transfer final order	Date accomplished	Description of actions taken by water user to comply with the time limits
Begin construction	N/A		
Complete construction	October 1, 2005	October 1, 2005	Work has been completed.
Complete application of water	October 1, 2008	October 1, 2005	Water was used for irrigation.

#### 2. Initial Water Level Measurements:

a. Was the water user required to submit an initial static water level measurement? NO

#### 3. Annual Static Water Level Measurements:

- \*\*If the Claim is for surface water or a reservoir, or if the water user was not required to submit static water level measurements, items b through e relating to this section can be deleted.
- a. Was the water user required to submit annual static water level measurements? NO

#### 4. Measurement, recording, and reporting conditions:

a. Does the permit or transfer final order require the installation of a meter or approved measuring device? YES

If a meter or approved measuring device was required, the COBU map must indicate the location of the device in relation to the point of diversion or appropriation.

\*\*If "NO", items b through g relating to this section can be deleted.

<sup>\*\*</sup>If the Claim is for surface water or a reservoir, or if the water user was not required to submit static water level measurements, items b through e relating to this section can be deleted.

- b. Has a meter been installed? YES
- c. Provide the date the meter was installed:

All meters were installed by 10/01/2005

- d. If a meter has not been installed, has a suitable measuring device been installed and approved by the Department? N/A
- e. If "YES", provide a copy of the letter approving the device, if available. If the letter is not available provide the name and title of the Water Resources Department employee approving the measuring device, and the approximate date of the approval:

Name .	Title	Approximate date

- f. Is the water user required to report the water use to the Department? NO
- 5. Fish Screening and/or By-pass Devices
- a. Are any points of diversion required to be screened and/or have a by-pass device to prevent fish from entering the point of diversion? NA
- 6. **Pump Test** (Required for ground permits prior to issuance of a certificate, but not a requirement of permit development)
- a. Did the permit require the submittal of a pump test? YES
- b. Has the pump test been previously submitted to the Department? YES NO
- c. Has the pump test been approved by the Department? YES NO
- d. If no, is the pump test attached to this Claim? YES NO
- IV. Variations, Attachments, Conclusions, Map and Signatures

#### Variations

Include a description of variations from the permit or transfer final order

$\sim$	1 1	- 1		1 11
00	offo	CH	000	letter
300	atta		LUU	ICLLCI

#### Attachments

If you are attaching any documents to this report, provide a list below:

Transfer Order T983 Points of Appropriation and Cancellation

RECEIVED

JUN 26 2008

MILE

Attachment name	Description	1 - 1
Well Locations	Location of TVCC & City of Ontario Wells	
Survey of U-226	City of Ontario Well sites & COBU survey	
Assessor Map	TVCC & Evergreen cemetery locations	
Cancelled Area Map	Shows parcel not included in original cancellation	
Flow Meter	Aqua Master Flow Meter description	1.1
Water Usage	Annual water user forms 10/01 to 09/04	
Pump & Motor Data	Wells 1, 2, 3 & 7 pump and motor data	
Pump Curves	Pump curves for Wells 1, 3, & 7	

Permit and Transfer Final Order Rates and System Rates Comparisons:

POD or POA name or #	Maximum rate allowed by permit or transfer final order	Calculated theoretical rate of water based on system	Actual amount of water measured (if measured)	Developed use	# of acres allowed by permit or transfer final order	# of acres developed
Well No 4 TVCC	0.32 CFS 143 GPM	0.40 CFS	0.20 CFS	Irrigation	26.9 Acres	,
Well No. 2 CO	0.32 CFS 143 GPM	178 GPM	90 CFS	Irrigation	26.9 Acres	
Well No. 3 TVCC	0.32 CFS 143 GPM	0.31 CFS	0.20 CFS	Irrigation	0.3 Acres	
Well No. 3 CO	0.32 CFS 143 GPM	138 GPM	90 CFS	Irrigation	0.3 Acres	
Well No. 4 CO	0.32 CFS 143 GPM	UNK	UNK	Irrigation	0.3 Acres	

#### Claim of Beneficial Use Map

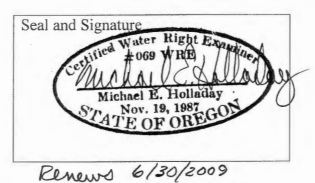
The Claim of Beneficial Use Map must be submitted with this Claim. Claims submitted without the Claim of Beneficial Use map will be returned. The map shall be submitted on poly film at a scale of 1" = 1320", 1" = 400", or the original full-size scale of the county assessor map for the location.

In the following box, 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.

TVCC used GPS to compile base and topography maps. Maps were provided to Holladay Engineering Company, who modified maps for use in COBU. Areas were inspected to make sure maps agreed with water usage areas and well location. Computer generated areas and drawings were developed based on TVCC topography maps.

#### CWRE Statement, Seal and Signature

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



Permit or Transfer Holders Signature or Acknowledgement

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.

Myn 15000 Signature

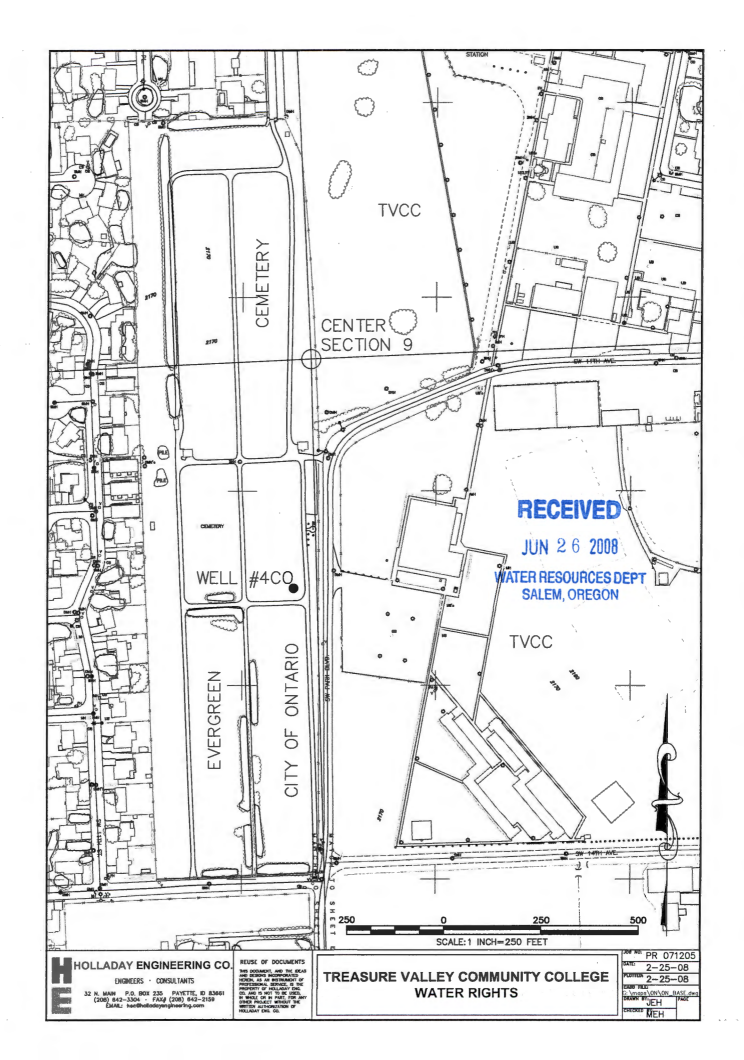
Print or type name

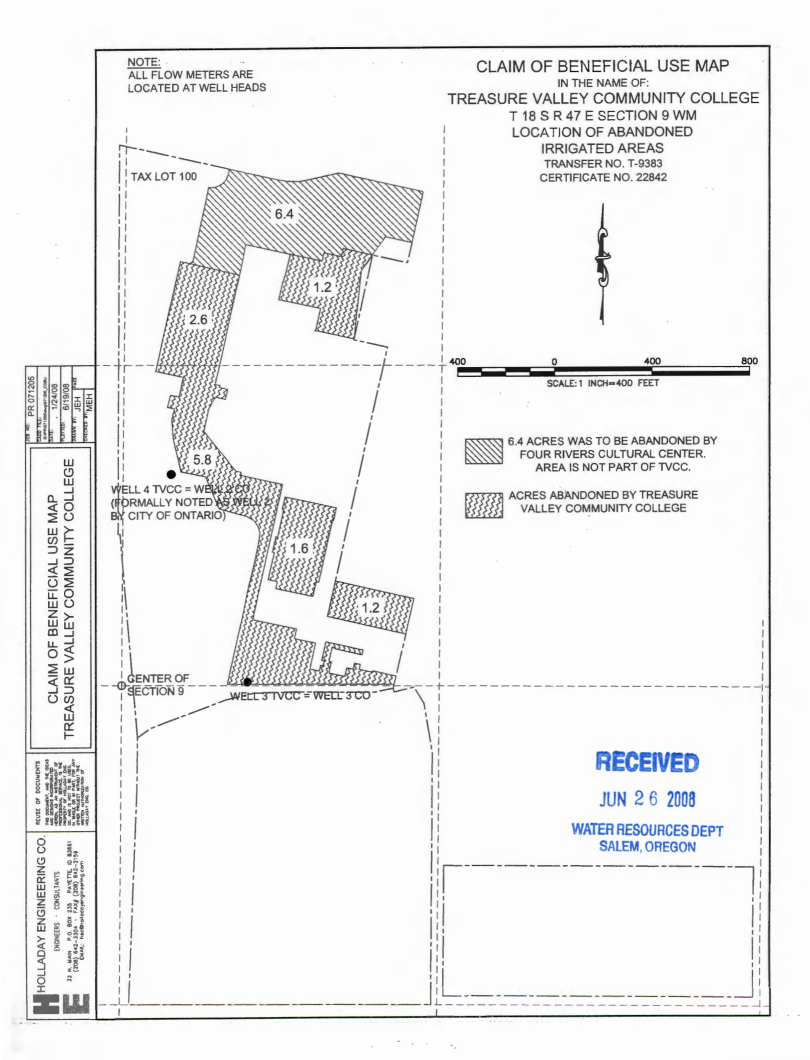
Date

Signature

Print or type name

Date





Map Showing Area of Certificate 22842 to be Cancelled TREASURE VALLEY COMMUNITY COLLEGE

T 18 S R 47 E section 9

RECEIVED

MAR 2 7 2003

WATER RESOURCES DEPT SALEM, OREGON

W P

Map is incorrect, 6.4 acres does not belong to TVCC. The 2.6 and 1.2 acres are correct. TVCC Project No. PR 071205

scale 1" = 400"

0 1000

CENTER OF SECTION 9

TAX LOT 100

WELL 4 (2)

2.6

5.8

WELL 3

6.4

# RECEIVED

JUN 26 2008

WATER RESOURCES DEPT SALEM, OREGON

Don Knauer Consulting PO Box 5416 Salem Oregon 97304 503-585-8474

# RECEIVED

JUN 2 6 2008

WATER RESOURCES DEPT SALEM, OREGON

# Completion Checklist for Claims of Beneficial Use

OAR 690-014-0170 and OAR 690-310-050



Map Review:								
Permanent quality map (mylar or linen)	Permanent quality map (mylar or linen)							
CWRE stamp and signature								
Disclaimer								
Application & permit #; or transfer #	Application & permit #; or transfer #							
North arrow								
	Township, range and section, tax lot number(s)							
	Appropriate scale (1" = 1320', 1" = 400', or scale of assessor's map)							
Source								
Point(s) of diversion								
Point(s) of diversion (coordinates)								
Conveyances (pump, pipelines, ditches, etc.)	# of a cook out division							
Place of use (Tax lot, 1/4 1/4, DLC, or Gov Lot; if irrigation,	# of acres in each subdivision							
Note: If the place of use or point of diversion is located in a Government include the projected quarter quarter lines. If the use is irrigation, irrigated in each projected quarter quarter.								
Report Review:								
Application & permit #; or transfer #								
CWRE stamp and signature								
Permittee's signature and request for certificate issuance								
M/A Time limits (ABC dates if appropriate)								
Date of survey								
Type of use (if irrigation, list crop or type)								
Extent of use								
Source(s) of water								
Rate and Duty								
	Diversion rate for each use							
	Description of conveyances system (from POD to POU)							
Diversion works description (pump make, model, serial numb	per, capacity, and description)							
System capacity								
Calculated capacity of system And, if possible								
Measured amount of use								
Permit conditions								
Fish screening								
Meter/measuring device								
Water use reporting	RECEIVED							
N/A Other conditions								
	HILL O C TODO							

JUN 26 2008

WATER RESOURCES DEPT SALEM, OREGON

# Claim of Beneficial Use in the name of Treasure Valley Community College Township 18 South, Range 47 East, Section 9, WM Transfer No. T-9383 Certificate 22842, Permit No. U-226 And

Transfer No. T-9383 Certificate 41130, Permit No. G4193

In the process of preparing the Claims of Beneficial Use (COBU) for the above noted transfer, a number of things were determined that seemed to conflict between the original transfer and the actual way the wells and water were being used.

Part of the original water rights were filed by the City of Ontario many years ago when the area was a golf course before it was converted to Treasure Valley Community College (TVCC). Certificate 22842/Permit U-226 are shown on the attachment map and beneficial use. The second part of the water right was the Certificate 41130/Permit G-4193.

Transfer No. T-9383, Special Order Volume 60, page 252, 253, 254, & 255 set forth the requirements and issues that were to be addressed by TVCC with respect to the above noted certificates and permits.

#### Item No. 1

#### Page 1 of 4

Wells No. 2, 3, & 4 were City of Ontario well numbers that were assigned to the wells prior to TVCC being in existence. Wells No. 2 & 3 were transferred to Treasure Valley Community College as part of the transfer of the property. Well No. 4, which is located in Evergreen Cemetery, is still owned and operated by the City of Ontario and does not irrigate any land that is a part of Treasure Valley Community College. Well No. 4 is used to irrigate Evergreen Cemetery, which is separate and distinct from Treasure Valley Community College.

#### Page 2 of 4, Volume 60, page 253

The permit and the application differ from the acreage with the transfer showing 6.9 acres versus 6.7 acres on the map. Please see the attached copy. All acres are located in the NW  $\frac{1}{4}$  NE  $\frac{1}{4}$  of Section 9.

Well No. 3 is the only well that produces water which is used by TVCC for landscape irrigation; 0.3 acres as in the NW  $\frac{1}{4}$  SE  $\frac{1}{4}$ .

Well No. 4 is still part of the City of Ontario Evergreen Cemetery. Please see the attached map showing the assessor's map of the area that shows Evergreen Cemetery and TVCC.

RECEIVED

Claim of Beneficial Use in the name of Treasure Valley Community College Township Transfer No. T-9383

## Page 3 of 4, Volume 60, page 254

Because Wells 2, 3, & 4 are noted both in the City of Ontario wells and TVCC's well number identifications it makes it harder to understand. We broke down the wells and changed the designation of the wells to make them easier to follow in the future.

- Well No. 1 is part of the TVCC system and is noted as Well No. 1 TVCC on the maps, drawings, and in the COBU.
- Well No. 2 is part of the TVCC system and is noted as Well No. 2 TVCC on the maps, drawings, and in the COBU.
- Well No. 3 belongs to TVCC. The original well belonged to the City of Ontario, Well No. 3, but that well was transferred to TVCC. Well No. 3 TVCC is noted as such on the maps, drawings and in the COBU.
- Well No. 4 TVCC was originally Well No. 2 (Well No. 2 CO) for the City of Ontario. The City transferred Well No. 2 to TVCC and TVCC started calling it Well No. 4 and I have referred to it as Well No. 4 TVCC to separate it from Well No. 2 CO for the City of Ontario.
- Well No. 5 is not listed because it is not in use and is not part of the transfer order.
- Well No. 6 is TVCC's and is listed as Well No. 6 TVCC.
- Well No. 7 is TVCC's and is noted in the drawings as being Well No. 7 TVCC.
- Well No. 8 is TVCC's, but is not included in this COBU because of the Oregon National Guard, which is planning to build a new armory in the vicinity of Well No. 8 TVCC. The well has been drilled, but been is not in service at this time. It is in the area of NE ¼ SE ¼ of section 9, and is across the road from the athletic field. It is located in tax lot No. 500, with a total acreage of 16.4 acres.

Certificate 22-842 abandoned 12.6 acres. The maps that were provided show 9.0 acres which was incorrect by 6.4 acres. After doing some research work, it was determined by Jason Spriet of the Baker City Water Resources office that the problem was due to the fact that TVCC did not own the 6.4 acres at the time of the transfer and the abandonment of the 6.4 acres. Ownership of that property was transferred to Four Rivers Cultural Center (FRCC). FRCC subsequently abandoned the 6.4 acres, taking care of the area that had to be abandoned because of the buildings were built on top of those and they are no longer being irrigated.

Claim of Beneficial Use in the name of Treasure Valley Community College Township Transfer No. T-9383

There were a number of conditions that had to be met as part of the transfer order and they are as follows:

## Item No. 2

All changes were completed by October 1, 2005, save except for the completion of Well No. 8, which is not in service yet, but has been drilled. There will be a substantial change in the 16.4 acres in tax lot No. 500, where Well No. 8 is located due to the fact that the Oregon National Guard is going to build an armory there sometime after 2009. Since the well was not put into service and the area had not been landscaped and irrigated, we are asking that the water right and the COBU be completed at a future date. If the armory is not completed before the 2008 deadline, then a time extension will be requested by TVCC.

## Item No. 3

The quantity of water diverted from new and old points appropriation will not exceed the quantity of water that is lawfully available from the original points of appropriation based on the amount of acreage that is being irrigated by TVCC.

The total amount of the quantity of water diverted will total no more than 1/80 of 1 cubit foot per second, per acre for 15.2 acres in the NW  $\frac{1}{4}$  SE  $\frac{1}{4}$  and  $\frac{3}{80}$  of 1 cubit foot per second for 6.9 acres in the NW  $\frac{1}{4}$  NE  $\frac{1}{4}$ . 20 acres in the SW  $\frac{1}{4}$  NE  $\frac{1}{4}$  and 0.3 acres in the NW  $\frac{1}{4}$  SE  $\frac{1}{4}$ , all are in Section 9.

# Item No. 4

The inline flow meters were required to be installed on all of the wells. All of the flow meters were installed at the well head for *Wells No.1 TVCC*, *No. 2 TVCC*, *No. 3 TVCC*, *No. 4 TVCC*, *No. 6 TVCC*, & *No. 7 TVCC*.

# Item No. 5

The water appears to be acquired from the same aquifer as the original wells, based on the well logs and the aquifer that underlies the area of the City of Ontario in this vicinity.

# Item No. 6

Tax Log No.500 is owned by TVCC is not included in the COBU due to the fact noted above with the Armory planning to build a new facility there sometime after 2009. TVCC has not approved the beneficial use of the water that is available in Well No. 8 at this time.



JUN 26 2008

#### CLAIM OF BENEFICIAL USE

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 numbered item must have a response. If any requested information does not apply to the Claim, insert "n/a." Do not delete 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. A separate form shall be completed for each permit or transfer final order.

## I. General Information

#### 1. File Information

Application Number	Permit Number (if applicable)
T-9383	Certificate 41130 / Permit G4193

#### 2. Property owner (current owner information)

#### a. Individuals

Name	NA	NA	
Mailing Address	NA	NA	
City/State/Zip	NA	NA	
Phone #	NA	NA	
Fax #	NA	NA	
e-mail address	NA	NA	

b. Businesses/Organizations

Name	Treasure Valley Community College	
Contact Person and Title	Bernie Babcock Director of Physical Plant/Campus Security	
Mailing Address	650 College Blvd.	
City/State/Zip	Ontario/OR/97914	
Phone	(541) 881-8822 ext.354	
Fax	(541) 881-2734	
e-mail	bbabcock@tvcc.cc	

If the current property owner is not the permittee or transfer holder of record, it is recommended that an assignment be filed with the Department. The COBU must be signed by the permit/transfer holder of record.

COBU Version February 1, 2006

Page 1 of 23

3. Permittee / Transferee of record (this may, or may not, be the current property owner)

c. Individuals

	Individual 1	Individual 2	
Name	NA	NA	
Mailing Address	NA	NA	
City/State/Zip	NA	NA	

d. Businesses/Organizations

Name	Treasure Valley Community College
Contact Person and Title	Bernie Babcock
Mailing Address	650 College Blvd.
City/State/Zip	Ontario/OR/97914

4. Date of Site Inspection: October 6, 2005

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

Name	Date	Association with the project
Clayton Toleman	11/06/2005	Grounds Supervisor

6. County:

ı	Malheur	

C41130

7. Tax Lot Information:

Tax map number	Tax lot number	
18 47 9	100	

8. 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(3)):

\*\*Mark "NA" if there are no owners of property not included in this claim\*\*

Name	Treasure Valley Community College Tax Lot 500
Contact Person and Title	Bernie Babcock
Mailing Address	650 College Blvd.
City/State/Zip	Ontario/OR/97914
Phone #	(541) 881-8822 ext.354

## II. Points of Diversion/Appropriation and Place of Use

For each point of diversion or appropriation, provide the following information. If the claim is for more than one point of diversion/appropriation, copy and complete this section for each point of diversion or appropriation.

COBU Version February 1, 2006

Page 2 of 23

WTR



JUN 26 2008

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

The water source is Well no. 1 TVCC located in the NW ¼ SE 1/4 Section 9, T18S, R47E, W.M.; 420 feet north & 40 feet west from the SE corner of NW ¼ SE ¼, Section 9; which is also noted as 890 feet south & 1270 feet east from the center ½ corner, section 9. The water is pumped into 4 and 6 inch main lines with 2 and 3 inch lines connected to sprinkler heads to irrigate landscaping. See attached maps of sprinkler system.

2. Point of diversion/appropriation name or number (correspond to map):

Point of diversion/appropriation name or number (correspond to map)	Well log ID # for all work performed on the well (if applicable)	Well tag # (if applicable)
Well No. 1 TVCC	1322	

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

3. Point of diversion/appropriation source and, if from surface water, the tributary:

Source	Tributary to	
Malheur River Basin	NA	

4. Point of diversion/appropriation location:

(DLC, Government Lot, 1/4 1/4, Section, Township,	Reference to a recognized public land survey corner
Range)	by distance and bearing or by coordinates
NW 1/4 SE 1/4, Section 9, T18S, R47E	890 Feet South & 1270 Feet East from C1/4 Corner
	Section 9; or 420 feet north & 40 feet east of SE
	corner of NW 1/4 SE 1/4.

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation, list crop type	When water is used	Rate for use
Irrigation	Landscaping	May 1 - October 31	150 gpm

Total Quantity of Water 150 gpm

6. Place of use for the point of diversion or appropriation:

DLC	Gov	1/4 1/4	Section	Township	Range	Use	# of primary acres	# of supplemental acres
	100	NW 1/4 SE 1/4	9	T18S	R47E	Irrigatio n	15.2	

Total Acres Irrigated 15.2 acres

#### Groundwater Source Information (Well and Sump)

\*\*If the appropriation is not from ground water (well or sump), this section, items 1-5, can be deleted.

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

Remove well cap and measure down to water level.

2. 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	33	100	05/18/1968		TVCC	Holloway Drilling Co.

In addition to the information requested in item "2" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

NA

System Information:

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

1. Pump information

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
GOULD	GTT6CLC	G89252E	Submersible		

2. Motor information

Brand	Model	Horsepower	Max RPM	Voltage
Franklin		20	3450	230

3. Meter information (if required in permit or transfer final order)

Make	Serial #	Condition (working or not)	Current meter reading	Notes
Aqua Master 900 1005	30282	Working		

4. Measurement device description

Device description	Condition (working or not)	Notes
Flow Meter	Working	

5. Measured pump capacity (using meter if meter was present and system was operating)

Initial meter reading	Ending meter reading	Duration of time observed	Total pump output
			150 gpm

COBU Version February 1, 2006

Page 4 of 23

WTR

RECEIVED

JUN 26 2008

6. Theoretical pump capacity

Horsepower	Operating psi	Lift from source to pump  *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
20	55	80 feet +/-	127	290 GPM

7. Provide pump calculations in the box below:

Pump efficiency = 70% Conversion factor = 6.61 ft4/sec/HP Qpump = (20HP)(6.61) = 0.64 CFS = 290 GPM 207

8. Mainline information

Mainline size	Length	Type of pipe	Buried or above ground
4 & 6 inch	Varies	PVC	Buried - See attached maps of sprinkler system

9. Lateral or handline information

Lateral or handline size	Length	Type of pipe	Buried or above ground
2 & 3 inch	Varies	PVC	Buried - See attached maps of sprinkler
			system

10. Sprinkler information Make and model:

used	Size Operating psi Sprinkler output Maximum num used	output Total sprinkle
------	---	-----------------------

11. Additional notes or comments related to the system:

See attached letter

# ADDITIONAL POINTS OF APPROPRIATION III.A. Well No. 2

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

The water source is Well No. 2 TVCC located in the NW ¼ SE 1/4, section 9, T18S, R47E, W.M.; 510 feet south and 200 feet east if C ¼ section 9. The water is pumped into 4 & 6 inch PVC main lines with 2 & 3 inch lines to sprinkler heads for irrigation of landscaping. See attached maps of sprinkler system.

2. Point of diversion/appropriation name or number (correspond to map):

Point of diversion/appropriation name or	Well log ID # for all work	Well tag #
number	performed on the well (if applicable)	(if applicable)
(correspond to map)		
Well No. 2 TVCC	11905	

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

3. Point of diversion/appropriation source and, if from surface water, the tributary:

Source	Tributary to
Malheur River Basin	NA

4. Point of diversion/appropriation location:

I dill di di cididis appropriation i deditori	
(DLC, Government Lot, 1/4 1/4, Section, Township,	Reference to a recognized public land survey corner
Range)	by distance and bearing or by coordinates
NW 1/4 SE 1/4, Section 9, T18S, R47E	510 Feet South & 200 Feet East from C1/4 Corner
	Section 9

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation, list crop type	When water is used	Rate for use
irrigation	landscaping	May 1 - October 31	126 GPM

**Total Quantity of Water** 

126 GPM

6. Place of use for the point of diversion or appropriation:

DLC	Gov lot	1/4 1/4	Section	Township	Range	Use	# of primary acres	# of supplemental acres
		NW ¼ SE ¼	9	T18S	R47E	irrigation	15.2	

Total Acres Irrigated 15.2 Acres

### Groundwater Source Information (Well and Sump)

- \*\*If the appropriation is not from ground water (well or sump), this section, items 1-5, can be deleted.
- 1. Describe the access port (type and location) or other means to measure the water level in the well in the box below:

Remove cover to meas	ure down to wate	r level.	

COBU Version February 1, 2006

Page 6 of 23



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

Casing	Casin	Total	Completion	Completion	Who the well was	Well drilled by
Diameter	g Depth	Depth	Date of Original Well	Dates of Alterations	drilled for	
10"	80	185	05/20/1991		TVCC	John Goff-Dallas Drilling and pump Co.

In addition to the information requested in item "2" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

#### **System Information:**

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

1. Pump information

	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
6TP-225		Submersible		
-			STP-225 Submersible	STP-225 Submersible

2. Motor information

Brand	Model	Horsepower	Max RPM	Voltage	
Franklin	6TP-225	20	3450	480	

3. Meter information (if required in permit or transfer final order)

Make	Serial #	Condition (working or not)	Current meter reading	Notes
Aqua Master 900 1005	30281	Working		

4. Measurement device description

Device description	Condition (working or not)	Notes
Flow meter	Working	

5. Measured pump capacity (using meter if meter was present and system was operating)

Initial meter reading	Ending meter reading	Duration of time observed	Total pump output
			126 GPM

6. Theoretical pump capacity

Horsepower	Operating psi	Lift from source to pump *If a well, the water level during pumping	Lift from	Total pump
•	psi	(see pump test results)	to place of use	output
20	55	175 +/-	127	183 GPM

7. Provide pump calculations in the box below:

Pump Efficiency = 70%

Conversion Factor = 6.17 ft4sec/HP

Qump =  $\frac{(15)(6.17)}{302}$  = 0.41 CFS = 183 GPM

8. Mainline information

Mainline size	Length	Type of pipe	Buried or above ground
4 & 6 inch	Varies	PVC	Buried - See attached map of
			sprinkler system

9. Lateral or handline information

Lateral or handline	Length	Type of	Buried or above ground
size		pipe	
2 & 3 inch	Varies	PVC	Buried - See attached map of
			sprinkler system

10. Sprinkler information Make and model:

Make	Model	Size	Operating psi	Sprinkler output	Maximum number used	Total sprinkler output
			L	1		output

12.	Additional	notes	or	comments	related	to	the s	ystem:
-----	------------	-------	----	----------	---------	----	-------	--------

See attached letter

Formatted: Bullets and Numbering

#### III.B. Well No 3 TVCC

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

The water source is Well No. 3 TVCC located in SW ¼ NE ¼, 30 feet north and 550 east of center ¼ corner section 9. The water is pumped into 4 & 6 inch PVC main lines with 2 & 3 inch lines to sprinkler heads to irrigate landscaping.

COBU Version February 1, 2006

Page 8 of 23



2. Point of diversion/appropriation name or number (correspond to map):

Point of diversion/appropriation name or number (correspond to map)	Well log ID # for all work performed on the well (if applicable)	Well tag # (if applicable)
Well No. 3	32053	

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

3. Point of diversion/appropriation source and, if from surface water, the tributary:

Source	Tributary to
Malheur River Basin	NA

4. Point of diversion/appropriation location:

(DLC, Government Lot, 1/4 1/4, Section, Township,	Reference to a recognized public land survey corner
Range)	by distance and bearing or by coordinates
SW 1/4 NE 1/4, Section 9, T18S, R47E	30 Feet North & 550 Feet East from C1/4 Corner
	Section 9

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation, list crop	When water is used	Rate for use
Irrigation	Landscaping	May 1 - October 31	90 GPM

Total Quantity of Water 90 GPM

6. Place of use for the point of diversion or appropriation:

DLC	Gov lot	1/4 1/4	Section	Township	Range	Use	# of primary acres	# of supplemental acres
		NW 1/4 SE 1/4	9	T18S	R47E	irrigation	15.2	

**Total Acres Irrigated** 

15.2 Acres

#### Groundwater Source Information (Well and Sump)

\*\*If the appropriation is not from ground water (well or sump), this section, items 1-5, can be deleted.

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

Remove cap and measure down to water level.

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

Casing	Casing	Total	Completion Date	Completion Dates	Who the well was	Well
Diameter	Depth	Depth	of Original Well	of Alterations	drilled for	drilled by
10	80	185	1950+/-		City of Ontario	UNK

Assumed Well No 3 is similar to Well No. 2.

In addition to the information requested in item "2" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

City of Ontario, Golf Course 1950 +/-

#### System Information:

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

1. Pump information

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
Berkeley	6TP-125		Submersible		
INSTALLI	ED 6/30/200	0			

#### 2. Motor information

Brand	Model	Horsepower	Max RPM	Voltage
Franklin	6TP-125	10	3450	208

3. Meter information (if required in permit or transfer final order)

Make	Serial #	Condition (working or not)	Current meter reading	Notes
Aqua Master 900-0805	30264	Working		

4. Measurement device description

Device description	Condition (working or not)	Notes
Flow Meter	Working	

5. Measured pump capacity (using meter if meter was present and system was operating)

Initial meter reading	Ending meter reading	Duration of time observed	Total pump output
			90 GPM

6. Theoretical pump capacity

Horsepower	Operating psi	Lift from source to pump  *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
15	55	175 +/-	127	138 GPM

7. Provide pump calculations in the box below:

Pump efficiency = 70%

Conversion factor = 6.17ft4/sec/HP

Qpump =  $\frac{(15)(6.17)}{302}$  = 0.31CFS = 138 GPM

COBU Version February 1, 2006

Page 10 of 23



8. Mainline information

Mainline size	Length	Type of pipe	Buried or above ground
4 & 6 inch	Varies	PVC	Buried - See attached map of
			sprinkler system.

9. Lateral or handline information

Lateral or handline size	Length	Type of pipe	Buried or above ground
3 & 2 inch	Varies	PVC	Buried – See attached map sprinkler system.

10. Sprinkler information Make and model:

Make	Model	Size	Operating psi	Sprinkler output	Maximum number used	Total sprinkler output
------	-------	------	---------------	------------------	---------------------	---------------------------

13	Additional	notes	or	comments	related	to	the	system:
13.	Auuluullai	HOLES	UI.	Comments	i ciatcu	w	THE	SYSECIII.

Formatted: Bullets and Numbering

See attached letter

#### III.C. Well No. 4 TVCC

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

The water source is Well No. 4 TVCC located in the SW 1/4 NE 1/4, 920 feet north and 250 feet east of the center 1/4 corner of section 9. The water is pumped into 4 and 6 inch main lines with 2 and 3 inch lines connected to sprinkler heads to irrigate landscaping. See attached maps of sprinkler system.

2. Point of diversion/appropriation name or number (correspond to map):

2. Tollit of diversion appropriation name of names (	our copona to map).	
Point of diversion/appropriation name or number	Well log ID # for all work	Well tag #
(correspond to map)	performed on the well	(if
	(if applicable)	applicable)
Well No. 4 TVCC	UNK	

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

3. Point of diversion/appropriation source and, if from surface water, the tributary:

J. 1 om of diversion appropriation during and in the many are arresting.			
Source	Tributary to		
Malheur River Basin	NA		

4. Point of diversion/appropriation location:

4. I offic of diversion appropriation location.	·
(DLC, Government Lot, 1/4 1/4, Section, Township,	Reference to a recognized public land survey corner
Range)	by distance and bearing or by coordinates
SW 1/4 NE 1/4, Section 9, T18S, R47E	920 Feet North & 250 Feet East from C1/4 Corner
	Section 9

COBU Version February 1, 2006

Page 11 of 23

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation, list crop type	When water is used	Rate for use
Irrigation	Landscaping	May 1 - October 31	90 GPM

Total Quantity of Water

90 GPM

6. Place of use for the point of diversion or appropriation:

DLC	Gov lot	1/4 1/4	Section	Township	Range	Use	# of primary acres	# of supplemental acres
		NW 1/4 SE 1/4	9	T18S	R47E	irrigation	15.2	

**Total Acres Irrigated** 

15.2 Acres

#### Groundwater Source Information (Well and Sump)

\*\*If the appropriation is not from ground water (well or sump), this section, items 1-5, can be deleted.

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

Remove cap and measure down to water level.

2. 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
10	80	185	1950 +/-	5/20/1991 Dallas Drilling	City of Ontario	May have been Halloway Drilling

In addition to the information requested in item "2" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

City of Ontario Golf Course, Well No. 2 - 1950 +/-

#### System Information:

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

1. Pump information

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
Berkeley	6TP-125		Submersible		

2. Motor information

Brand	Model	Horsepower	Max RPM	Voltage
Franklin	6TP-125	20	3500	240

COBU Version February 1, 2006

Page 12 of 23



3. Meter information (if required in permit or transfer final order)

Make	Serial #	Condition (working or not)	Current meter reading	Notes
Aqua Meter 900 1005	30283	Working		90 GPM

4. Measurement device description

Device description	Condition (working	Notes	* ,
	or not)		
Flow Meter	Working		

5. Measured pump capacity (using meter if meter was present and system was operating)

Initial meter reading	Ending meter reading	Duration of	Total pump
		time observed	output
			90 GPM

6. Theoretical pump capacity

Horsepower	Operating psi	Lift from source to pump *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
20	55	185 +/-	127	178 GPM

7. Provide pump calculations in the box below:

Pump efficiency = 70%

Conversion factor = 6.17 ft4/sec/HP

Qpump = 
$$\frac{20(6.17)}{312}$$
 = 0.40 CFS = 178 GPM

8. Mainline information

Mainline size	Length	Type of pipe	Buried or above ground
4 & 6 inch	Varies	PVC	Buried - See attached maps
			of sprinkler systems.

9. Lateral or handline information

Lateral or handline size	Length	Type of pipe	Buried or above ground
2 & 3 Inch	Varies	PVC	Buried – See attached maps of sprinkler system.

<ol><li>Sprinkler</li></ol>	information	Ma	ke and model:	:		
Make	Model	Size	Operating psi	Sprinkler output	Maximum number used	Total sprinkler output
See attached i	naps of sprin	ikler sy	stem.			

14. Additional notes or comments related to the system:	4	Formatted: Bullets and Numbering
See attached letter		

#### III D - Well No. 6

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

The water source is Well No. 6 TVCC located in the NW ¼ NE ¼, 1540 feet north and 560 feet east of center ¼ corner section 9. The water is pumped into 4 and 6 inch main lines with 2 and 3 inch line connected to sprinkler heads to irrigate landscaping. See attached maps of sprinkler system.

2. Point of diversion/appropriation name or number (correspond to map):

Point of diversion/appropriation name or number	Well log ID # for	Well tag #
(correspond to map)	all work	(if applicable)
	performed on the well	
	(if applicable)	
Well No. 6 TVCC		

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

3. Point of diversion/appropriation source and, if from surface water, the tributary:

Source	Tributary to
Malheur River Basin	NA

4. Point of diversion/appropriation location:

(DLC, Government Lot, 1/4 1/4, Section,	Reference to a recognized public land survey
Township, Range)	corner
	by distance and bearing or by coordinates
NW 1/4 NE 1/4, Section 9, T18S, R47E	1540 Feet North & 560 Feet East from C1/4
	Corner Section 9

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation, list crop type	When water is used	Rate for use
Irrigation	Landscaping	May 1 – October 31	90 gpm

Total Quantity of Water 90 gpm

COBU Version February 1, 2006

Page 14 of 23



6. Place of use for the point of diversion or appropriation:

DLC	Gov lot	1/4 1/4	Section	Township	Range	Use	# of primary	# of supplemental
							acres	acres
		NW 1/4	9	T18S	R47E	Irrigation	15.2	
		NE 1/4						

**Total Acres Irrigated** 

15.2 Acres

#### Groundwater Source Information (Well and Sump)

- \*\*If the appropriation is not from ground water (well or sump), this section, items 1-5, can be deleted.
- 1. Describe the access port (type and location) or other means to measure the water level in the well in the box below:

Remove well cap and measure down to water level.

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

Casing	Casing	Total	Completion Date	Completion	Who the well was	Well drilled by
Diameter	Depth	Depth	of Original Well	Dates of Alterations	drilled for	,
16	45	55	1965 +/-		TVCC	Halloway Drilling

Assumed Well No. 6 similar to Well No. 7.

In addition to the information requested in item "2" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

#### **System Information:**

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

1. Pump information

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
Berkeley	7T-350-20		Submersible		

2. Motor information

Brand	Model	Horsepower	Max RPM	Voltage
Franklin	7T-350-20	20	3450	240

3. Meter information (if required in permit or transfer final order)

Make	Serial #	Condition (working or not)	Current meter reading	Notes
Flow Meter 900 0805	30265	Working		

4.	Measurement	device	description
т.	IVICASAI CITICIIL	de vice	descriptio.

Device description	Condition (working or	Notes
	not)	
Flow Meter	Working	

5. Measured pump capacity (using meter if meter was present and system was operating)

Initial meter reading	Ending meter reading	 P
		90 GPM

6. Theoretical pump capacity

Horsepower	Operating psi	Lift from source to pump *If a well, the water level during	Lift from pump	Total pump
		pumping (see pump test results)	to place of use	1
20	55	55 +/-	127	261

7. Provide pump calculations in the box below:

Pump efficiency = 60%

Conversion Factor = (550 ft lb/sec/HP)(.60) = 5.29

(62.4#/ft3)

Qpump = (20)(5.29) = 0.58 CFS = 261 GPM

182

8. Mainline information

Mainline size	Length	Type of pipe	Buried or above ground
4 & 6 inches	Varies	PVC	Buried - See attached map of
			sprinkler system

9. Lateral or handline information

. Date di Oi Handin	ic miormation		
Lateral or handline size	Length	Type of pipe	Buried or above ground
2 & 3 Inch	Varies	PVC	Buried – See attached map of sprinkler system.

10. Sprinkler information Make and model:

Make	Model	Size	Operating psi	Sprinkler output	Maximum number used	Total sprinkler output
See attach	ed maps of sp	rinkler s	ystem.			

15.	Additional	notes o	or	comments	related	to	the	system:

See attached letters

COBU Version February 1, 2006

Page 16 of 23

WTR



Formatted: Bullets and Numbering

#### III.E. Well No. 7 TVCC

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

The water source is Well No. 7 TVCC, located in the NW ¼ NE ¼, 1680 feet north and 810 feet east of the center ¼ of section 9. The water is pumped into 4 and 6 inch main lines with 2 and 3 inch lines connected to the sprinkler heads to irrigate landscaping. See attached maps of sprinkler system

2. Point of diversion/appropriation name or number (correspond to map):

Point of diversion/appropriation name or number (correspond to map)	Well log ID # for all work performed on the well (if applicable)	Well tag # (if applicable)
Well No. 7 TVCC		

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

3. Point of diversion/appropriation source and, if from surface water, the tributary:

Source	Tributary to
Malheur River Basin	NA

4. Point of diversion/appropriation location:

(DLC, Government Lot, 1/4 1/4, Section, Township,	Reference to a recognized public land survey corner by
Range)	distance and bearing or by coordinates
NW 1/4 NE 1/4, Section 9, T18S, R47E	1680 Feet North & 810 Feet East from C1/4
	Corner Section 9

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation, list crop type	When water is used	Rate for use
Irrigation	Landscaping	May 1 - October 31	230 gpm

Total Quantity of Water 230 gpm

6. Place of use for the point of diversion or appropriation:

DLC	Gov lot	1/4 1/4	Section	Township	Range	Use	# of primary	# of supplemental
_		NW 1/4 SE 1/4	9	T18S	R47E	Irrigation	15.2	acres

Total Acres Irrigated 15.2 acres

#### Groundwater Source Information (Well and Sump)

- \*\*If the appropriation is not from ground water (well or sump), this section, items 1-5, can be deleted.
- 1. Describe the access port (type and location) or other means to measure the water level in the well in the box below:

Remove cap and measure down to water level	
	$\overline{}$

COBU Version February 1, 2006

Page 17 of 23

2. 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	45	55	9/01/1965		TVCC	Holloway Drillling

In addition to the information requested in item "2" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

#### System Information:

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

1. Pump information

Number	submersible)	size
	Submersible	
_	vaniooi	

2. Motor information

Brand	Model	Horsepower	Max RPM	Voltage
Franklin	7T-350-20	20	3450	240

3. Meter information (if required in permit or transfer final order)

Make	Serial #	Condition (working or not)	Current meter reading	Notes
Aqua Master 900 1005	30289	Working		

4. Measurement device description

Device description	Condition (working or not)	Notes
Flow Meter	Working	

5. Measured pump capacity (using meter if meter was present and system was operating)

Initial meter reading	Ending meter reading	Duration of time observed	Total pump output
			230 GPM

COBU Version February 1, 2006

Page 18 of 23



6. Theoretical pump capacity

Horsepower	Operating psi	Lift from source to pump  *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
20	55	55 +/-	127	287GPM

7. Provide pump calculations in the box below:

Pump efficiency = 66%

Conversion Factor = (550 ft lb/sec/HP)(.66) = 5.82

(62.4#/ft3)

Qpump = (20)(5.82) = 0.64 CFS = 287 GPM

182

8. Mainline information

Mainline size	Length	Type of pipe	Buried or above ground
4 & 6 inch	Varies	PVC	Buried - See attached maps
			of sprinkler system.

9. Lateral or handline information

Lateral or handline size	Length	Type of pipe	Buried or above ground
2 & 3 inch	Varies	PVC	Buried – See attached maps of sprinkler system.

10. Sprinkler information Make and model:

psi output	used output
------------	-------------

<ol> <li>Additional notes or comments related to the syst</li> </ol>
--

See attached letter

Formatted: Bullets and Numbering

#### III. CONDITIONS

Please pay special attention to this section. All conditions contained in the permit or transfer final order shall be addressed. Reports that do not address all performance related conditions will be returned.

#### 1. Time Limits:

a. Permits or transfer 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 is to be completed by. 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 or transfer final order:

COBU Version February 1, 2006

Page 19 of 23

	Dates from permit or transfer final order	Date accomplished	Description of actions taken by water user to comply with the time limits
Begin construction	N/A		
Complete construction	October 1, 2005	October 1, 2005	
Complete application of water	October 1, 2008	October 1, 2005	

#### 2. Initial Water Level Measurements:

- \*\*If the Claim is for surface water or a reservoir, or if the water user was not required to submit static water level measurements, items b through e relating to this section can be deleted.
- a. Was the water user required to submit an initial static water level measurement? NO

#### 3. Annual Static Water Level Measurements:

- \*\*If the Claim is for surface water or a reservoir, or if the water user was not required to submit static water level measurements, items b through e relating to this section can be deleted.
- a. Was the water user required to submit annual static water level measurements? NO
- 4. Measurement, recording, and reporting conditions:
- a. Does the permit or transfer final order require the installation of a meter or approved measuring device? YES

If a meter or approved measuring device was required, the COBU map must indicate the location of the device in relation to the point of diversion or appropriation.

- \*\*If "NO", items b through g relating to this section can be deleted.
- b. Has a meter been installed?

YES NO

c. Provide the date the meter was installed:

All meters were installed by October 1, 2005

- d. If a meter has not been installed, has a suitable measuring device been installed and approved by the Department? N/A
- e. If "YES", provide a copy of the letter approving the device, if available. If the letter is not available provide the name and title of the Water Resources Department employee approving the measuring device, and the approximate date of the approval:

Name	Title	Approximate date

COBU Version February 1, 2006

Page 20 of 23



- f. Is the water user required to report the water use to the Department? YES, copies attached
- 5. Fish Screening and/or By-pass Devices
- a. Are any points of diversion required to be screened and/or have a by-pass device to prevent fish from entering the point of diversion? NA
- 6. Pump Test (Required for ground permits prior to issuance of a certificate, but not a requirement of permit development)
- a. Did the permit require the submittal of a pump test?
- b. Has the pump test been previously submitted to the Department? N/A
- c. Has the pump test been approved by the Department? N/A
- d. If no, is the pump test attached to this Claim? N/A

### IV. Variations, Attachments, Conclusions, Map and Signatures

#### Variations

Include a description of variations from the permit or transfer final order

See attached letter

#### Attachments

If you are attaching any documents to this report, provide a list below:

Attachment name	Description		
Transfer Order	T-9383 Points of Appropriation and Cancellation		
Well Locations	Copy of original well location & number map from the City of Ontario.		
Survey of U-226	City of Ontario Well sites & COBU survey		
Assessor Map	TVCC & Evergreen cemetery locations		
Cancelled Area	Shows parcel not included in original cancellation		
Мар			
Flow Meter	Aqua Master Flow Meter description		
Water Usage	Annual water user forms 10/01 to 09/04		
Pump & Motor	Wells 1, 2, 3, & 7 pump and motor data		
Data			
Pump Curves	Pump curves for Wells 1, 3, & 7		

Permit and Transfer Final Order Rates and System Rates Comparisons:

POD or	Maximum	Calculated	Actual amount of	Developed	# of acres	# of acres
POA name or #	rate allowed by permit or transfer final order	theoretical rate of water based on system	water measured (if measured)	use	allowed by permit or transfer final order	developed
Well No. 1	0.19 CFS	290 GPM	150 GPM	Irrigation	15.2 acres	15.2
	85 GPM					

#### 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', 1" = 400', or the original full-size scale of the county assessor map for the location.

In the following box, 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.

TVCC used GPS to compile base and topography maps. Maps were provided to Holladay Engineering Company, who modified maps for use in COBU. Areas were inspected to make sure maps agreed with water usage areas and well location. Computer generated areas and drawings were developed based on TVCC topography maps.



Page 22 of 23



### CWRE Statement, Seal and Signature

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

Seal a	od Signatur Right Example
Cer	MARIA DE HILLIAN
( 2	Michael E. Holladay
10	TATE OF OREGON

Permit or Transfer Holders Signature or Acknowledgement

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

Print or type name

Date

Date

COBU Version February 1, 2006

Page 23 of 23

# RECEIVED

JUN 26 2008

WATER RESOURCES DEPT SALEM, OREGON

#### STATE OF OREGON

#### COUNTY OF MALHEUR

# ORDER APPROVING ADDITIONAL POINTS OF APPROPRIATION AND PARTIAL CANCELLATION OF A WATER RIGHT

Pursuant to ORS 537.705, after notice was given and no objections were filed, and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, TRANSFER 9383 submitted by

TREASURE VALLEY COMMUNITY COLLEGE 650 COLLEGE BLVD ONTARIO, OREGON 97914

The FIRST right to be modified, as evidenced by a PORTION of Certificate 22842, was perfected under Permit U-226 with a date of priority of DECEMBER 15, 1947. The right allows the use of THREE WELLS, in the MALHEUR RIVER BASIN, for IRRIGATION OF 27.20 ACRES. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.32 cubic foot per second, or its equivalent in case of rotation, measured at the wells:

WELL 2 - SW¼ NE¼, SECTION 9, T 18 S, R 47 E, W.M. WELL 3 - SW¼ NE¼, SECTION 9, T 18 S, R 47 E, W.M. WELL 4 - NE¼ SW¼, SECTION 9, T 18 S, R 47 E, W.M.

The amount of water used for irrigation, together with the amount secured under any other right existing on the same lands, is limited to THREE-EIGHTIETHS of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

RECEIVED

JUN 2 6 2008

WATER RESOURCES DEPT

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order.

The authorized place of use is as follows:

WELL 2

NW1/4 NE1/4 6.9 ACRES SW1/4 NE1/4 20.0 ACRES

WELLS 3 & 4

NW1/4 SE1/4 0.3 ACRES SECTION 9

TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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

The SECOND right to be modified, as evidenced by a Certificate 41130, was perfected under Permit G-4193 with a date of priority of JUNE 18, 1968. The right allows the use of A WELL, in the MALHEUR RIVER BASIN, for IRRIGATION OF 15.20 ACRES. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.19 cubic foot per second, if available at the original well; NW1/4 SE1/4, SECTION 9, TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.; 420 FEET NORTH AND 40 FEET WEST FROM SE CORNER, NW1/4 SE1/4, SECTION 9, or its equivalent in case of rotation, measured at the well.

The amount of water used for irrigation, together with the amount secured under any other right existing on the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

The authorized place of use is as follows:

NW1/4 SE1/4 15.2 ACRES
SECTION 9
TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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

The applicant proposes to add additional points of appropriation so that water under each of the rights to be modified, as evidenced by certificates 22842 and 41130 may be appropriated from any one, or any combination, of the following wells:

T-9383.CJ

WELL 1 - NW¼ SE¼; 890 FEET SOUTH AND 1270 FEET EAST; WELL 2 - NW¼ SE¼; 510 FEET SOUTH AND 200 FEET EAST; WELL 3 - SW¼ NE¼; 30 FEET NORTH AND 550 FEET EAST; WELL 4 - SW¼ NE¼; 920 FEET NORTH AND 250 FEET EAST; WELL 6 - NW¼ NE¼; 1540 FEET NORTH AND 560 FEET EAST; WELL 7 - NW¼ NE¼; 1680 FEET NORTH AND 810 FEET EAST; WELL 8 - NE¼ SE¼; 760 FEET SOUTH AND 1550 FEET EAST; ALL FROM THE CENTER OF SECTION 9, T 18 S, R 47 E, W.M.

An affidavit was received from Treasure Valley Community College, owner of certain lands and the appurtenant water right. A portion of Certificate 22842 has been abandoned and is requested to be canceled.

The water right is a PORTION of the right described by Certificate 22842, State Record of Water Right Certificates. The abandoned water right is for IRRIGATION OF 12.6 ACRES from Well 2, in the MALHEUR RIVER BASIN. The date of priority is DECEMBER 15, 1947. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.15 cubic foot per second.

A description of the place of use of the abandoned right is as follows:

NW% NE% 4.0 ACRES SW% NE% 8.6 ACRES SECTION 9 TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

Pursuant to ORS 540.621, "Whenever the owner of a perfected and developed water right certifies under oath to the Water Resources Commission that the water right has been abandoned by the owner and that the owner desires cancellation thereof, the commission shall enter an order canceling the water right."

THESE CHANGES TO EXISTING WATER RIGHTS MAY BE MADE PROVIDED WHEN THE FOLLOWING CONDITIONS ARE MET BY THE WATER USER:

- 1. The proposed change shall be completed on or before October 1, 2005.
- 2. The quantity of water diverted at the new points of appropriation (wells), together with the quantity diverted at the old points of appropriation, shall not exceed the quantity of water lawfully available from the original points of appropriation.
  RECEIVED

JUN 26 2008

WATER RESOURCES DEPT SALEM, OREGON

- 3. When required by the Department the water user shall install an in-line flow meter or other suitable device for measuring and recording the quantity of water used. 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.
- 4. Water shall be acquired from the same aquifer as the original points of appropriation.

Certificates 22842 and 41130 are canceled. A new certificate will be issued to confirm that portion of the right NOT involved in this transfer. When satisfactory proof of the completed changes are received, new certificates confirming these water rights will be issued.

Dated at Salem, Oregon this 7th day of June, 2004.

Acting Director

Mailing date: JUN 1 1 2004

#### STATE OF OREGON

#### COUNTY OF MALHEUR

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

THE CITY OF ONTARIO ONTARIO, OREGON 97914

confirms the right to use the waters of FOUR WELLS in the MALHEUR RIVER BASIN for IRRIGATION OF 27.9 ACRES.

This right was perfected under Permit U-226. The date of priority is DECEMBER 15, 1947. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.33 CUBIC FOOT PER SECOND or its equivalent in case of rotation, measured at the well.

The well is located as follows:

SW1/4 NE1/4, NE1/4 SW1/4, SECTION 9, SW1/4 SE1/4, SECTION 4, TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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 THREE-EIGHTIETHS of one cubic foot per second, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4.0 acre-feet per acre 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:

WELL 1

SW1/4 SE1/4 5.6 ACRES SECTION 4

WELL 2

NW'4 NE'4 6.8 ACRES SW'4 NE'4 0.4 ACRES SECTION 9 RECEIVED

JUN 26 2008

WATER RESOURCES DEPT SALEM, OREGON

#### WELLS 3 & 4

SE1/4 NW1/4 4.6 ACRES

NE1/4 SW1/4 9.6 ACRES

NW1/4 SE1/4 0.9 ACRES

SECTION 9

TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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

This certificate describes that portion of the water right confirmed by Certificate 22842, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered \_\_\_\_\_\_\_, UN 0 7 2004 \_\_\_\_\_\_, approving Transfer Application 9383

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.

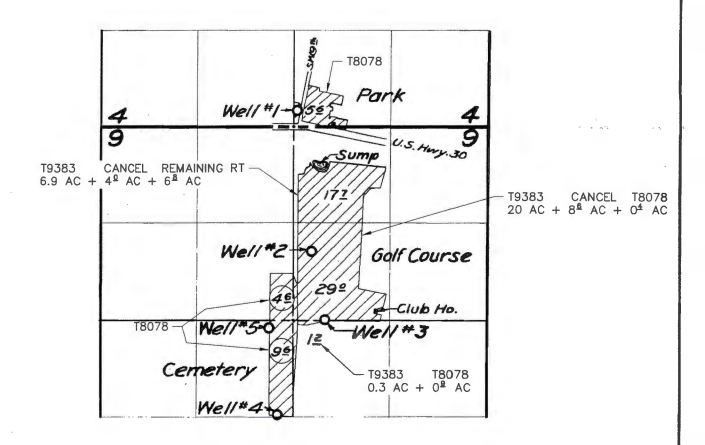
The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

WITNESS the signature of the Water Resources

Director, affixed June 7, 2004

Phillip C. Ward, Acting Director

# TI8SR47EWM



## FINAL PROOF SURVEY

**UNDER** 

U-473 U-429

Application No. U-254 Permit No. U-226

IN NAME OF

The City of Ontario

Surveyed Nov. 3 1955 by M. Besh

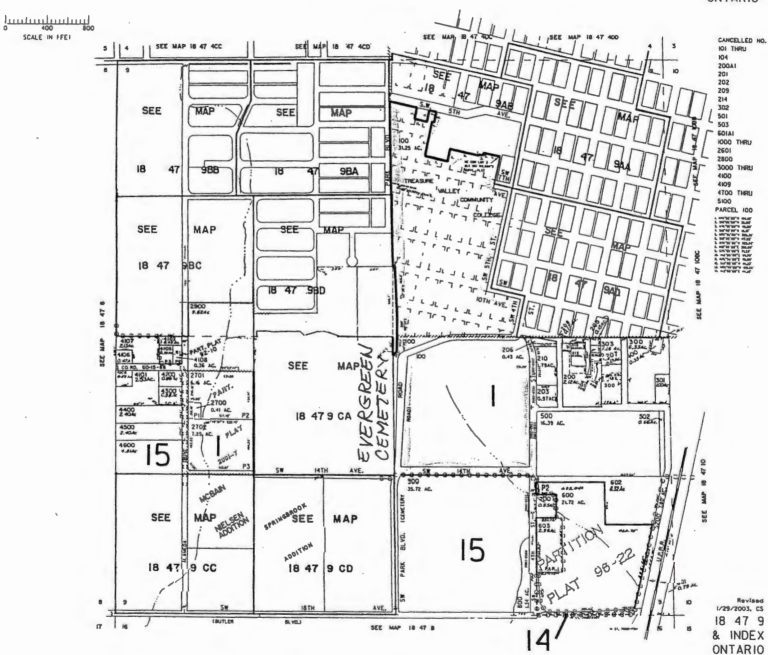
# RECEIVED

JUN 26 2008

WATER RESOURCES DEPT SALEM, OREGON

1955N

WATER RESOURCES DEPT



NOTICE TO WATER WELL CONTRACTOR

Gravel placed from ..

of this report are to be tiled with the

BTATE ENGINEER, SALEM, OREGON 97310 JUN 18 1968 THE OF OREGON

(Please type or print) within 30 days from the dat STATE ENGINEER to above this line)



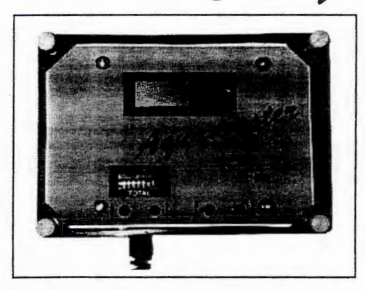
SAL	EM. OREGON		6-4447	, prace Le	THAT IN	0		-
(1) OWNER,	1	(11)	LOCATION OF	WELL:				
Name TRO 4.5.11 RP	Waller College			Portler's	mall m.			
Address ON+ARIO	A POC - NI		1111, 1100	) 1				_
Address ONTANIO COLOON			NW45E 4 Section 9 T. 185 R. 4.7 E					
(2) TYPE OF WORK (check):		Bearing	and distance from se	ction or sub	division	n corner		
New Well Deepening [] Recondit	tioning [] Abandon []						·	
If abandonment, describe material and procedu						-		
	OSED USE (check):							
Below D Artuen D		(12)	WELL LOG:	Diameter of	well t	olow cas	ing/	1
Cable Detted Domestic	Industrial [ launicipal [	Depth		. Depth of				7
Dug Bored I Irrigation	Test Well [] Other []	-	ion: Describe color, t				10	
CASING INSTALLED: The	ended   Welded	and sh	ow thickness and nat	ure of each	stratu	m and a	quifer pe	netr
16. Diam from O n to 3			least one entry for eation of Static Water L					
Diam. from ft. to	, ,	mr positi	MATERIAL	ever as dim	nig pro			
"Diam. fromft. to			C	11-1		From	To	8
The second secon		-	SOIL VAN	gy,		0	3	-
PERFORATIONS: Perfo	rated? To Yes   No.	-	CLAY YEL	AW		.3	10	-
Type of perforator used TORCH		-	LAY SAN	EY ,		10	1/	1
Size of perforations 360 in by L	tn.	2	JAHAY 61	ARL		21	3/	-
144 pertorations from 31	n to 3,3 n		BAURCA	AV		31	60	16
perforations from		->	ANG DIA	· UZC		50	61	1
•		-6	AAY 15 kg	10		41	80	1
perforations from		-	JANABLA	P		80	83	1
			LAYBL	4e_		83	100.	1
perforations from								-
(7) SCREENS: Well screen install	ledy   Yes 1110					-		-
Manufactur								-
41	No							-
Diem. 16 CASING	ft_ to ft_			-		-		-
Diam.	ft. to ft.		RECEIV	LD-		FCF	WED	-
(8) WA OO DEEP				-	81			-
(8) WA	1 1110	-	MAR 2 7 2	003.	1	IN 2.6	2008	-
Static leve	urtace Date 5-18-68	1 —	MAN A I C	003.	J	UNZ	2000	
tiens 1	s inch Date	-	WATER RESOURCE	ES-DEPT	MAINTE	RESOL	POECO	-0
(A) : THY	ount water level is	-	SALEM, ORE			ALEM O		FP
(9) When	. latic level					FILEM, U	HEGUN	
Was a pump test made! Was   No If yes, t	by whom! DKILLER	Work s	5-11	10/ 0/0	complet	ed 5	10	1
1: ADA gal/min with A ft.	drawdown after 1.5 % hrs.	-					10	1
	W	Date w	ell drilling machine me	oved out of v	Well .	1-20		
R . W		Drillin	Machine Operator	r's Certific	ation:			
To Nove Assistance of the control of	tt, drawdown after hrs.	Th	is well was constructed and information	eted under	my di	irect sur	ervision	L. IV
	A. HEROUGH STORE	knowl	edge and belief.	III Teborie	4	ye are	240	,
Artesian flow g.p.m. Date			Spanet Wa	V theres	211	Date &	-18	1
Temperature of water 58 Was a chemical	auslysis made! [] Yes [] No	[Signe	(Defiling Mac	nint operator	4	Date M	A course for age	
(10) CONSTRUCTION:		Dellie	ng Machine Operato	r's Licens	No	100	<b></b>	
Well seal-Material used BRNTONIT	HEMENT	Dimi	A Blackine operation			700		-
Depth of seal 21  Diameter of well bore to bottom of seal 2.4 in.			Well Contractor's t					
			is well was drilled	under my	jurisd	iction a	nd this	repo
Were any loose strats cemented off? Yes No Depth			the best of my kno	wiedge an	עו ספונו	9/1	10	n
Vas a drive shoe used? These I No	1	NAME	Person, director	corporation)	UII	Typ	for print	)
Did any strata contain unusable water?	as INO		ALLA	Bin	1	Po	GON	
4.41.44		Addre	88 4 4	-A-1-12	4	1	9	
Type of water? depth of	THE MOSE	1	- Charis	1/4	00	alla	1/	-
Method of sealing strate off	21 X 3L	[Signe	di THUS	(Water Well	Contra			
	ze of gravel: 74 A			11 -	ata L	1-10	PI	19
Convert missed from 4 1 to 21			actor's License No	1)	- TA			

· ·	185/40=1901
STATE OF OREGON MAAN	32) Start card # 16329
STATE OF OREGON WATER WELL REPORT Well#4	3 Sucre Cura Took
(1) OWNER: Name TALOGUEL Valley Community	(9) LOCATION OF WELL by legal description:  (9) County Malhau Latitude Longitude
Address 650 Cally Blod	Township 185 Nor S, Range 475 Eor W, WM.
City Antario State Gregor Zip 97914	Section 9 SW 4 NE 4
(2) TYPE OF WORK:  New Well  Deepen  Recondition  Abandon	Tax Lot Lot Block Subdivision Street Address of Well (or nearest address)
New Well Deepen Recondition Abandon  (3) DRILL METHOD	Intary the 97914
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:
Other	ft. below land surface. Date 4-15-9
(4) PROPOSED USE:	Artesian pressure lb, per square inch. Date
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Other ☐ Other ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	(11) WATER BEARING ZONES:
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 20
ial Construction approval Yes No Depth of Completed Well 185 ft.	From To Estimated Flow Rate SWL
Yes No Type Amount	20 99 250
HOLE SEAL Amount	
Diameter From To Material From To sacks or pounds	
16 0 18 cement 0 18 4762	(12) WELL LOG: Counteleasting
X 140 185	Ground elevation
0 170/00	material From To SWL O 14
How was seal placed: Method A B B C D E	Sand. 14 /7
Backfill placed fromft. toft. Material	gravel + sand 17 31 7
Backfill placed fromft. toft. Material  Gravel placed fromft. toft. Size of gravel	olack sand (med) 91 35
(6) CASING/LINER:	flack sand (mid) 35 68
Diameter From To Gauge Steel Plastic Welded Threaded	Mark sand (king) 72 77
Casing: 10   80 365 A □ 28 □	black sand Umed) 77 78 7
	Stack Sand, Gine, 78 99
	black Sand Ulmed) 99 1017
Liner:	101/83
Final location of shoe(s)	THE CALL OF THE A
PERFORATIONS/SCREENS:  Method  Method	
Perforations Method Method Material	1111 9 0 1001
Tele/pipe	OOL & 5 1551
From To size Number Diameter size Casing Liner	WATER B. LORD C. P. Land
39 400 N6×4	S. S. T. C. C.
	4491 57991
	Date started Completed Completed
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:
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 well construction
Yield gal/min Drawdown Drill stem at Time	standards. Materials used and information reported above are true to my best knowledge and belief.
and a last lill as E da	WWC Number
16 300 185 5 hours	Signed Date
	(bonded) Water Well Constructor Certification:
Temperature of water Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above, all
Was a water analysis done? Yes By whom	work performed during this time is in compliance with Oregon well
Did any strata contain water not suitable for intended use?       ☐ Too little         ☐ Salty       ☐ Muddy       ☐ Odor       ☐ Colored       ☐ Other	construction standards. This report is true to the best of my knowledge and belief.  WWC Number
Depth of strata:	Signed Date
WHITE COPIES - WATER RESOURCES DEPARTMENT YELLOW CO	

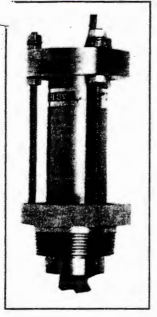
The original and first box OCT 1 1965 WATER W.	U# 7 ELL REPORT
STATE ENGINEER, SALEM, OREGON PRIO ENGINEE BTATE O	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(1) OWNER:	
1000 1111 110 11	(11) WELL TESTS. Drawdown is amount water level is lowered below static level
Name / Resulte Malle College	Was a pump test made? Yes No If yes, by whom? DRILLE
Address () ATTARIO () ReGON	Yield: 4.58 gal/min. with 5.5 ft. drawdown after 30
	" "
(2) LOCATION OF WELL:	P
County MALHOUR. Driller's well number	Bailer test gal/min, with ft. drawdown after
New York O - 100 - 100	Artesian flow g.p.m. Date
NW 14 NF 14 Section 9 T. 18 S-R. 17 E W.M.	Temperature of water 6 J Was a chemical analysis made? Tyes 12
Bearing and distance from section or subdivision corner	(19) WELL LOC
LOCATION IN CITY OF CINTARIO	(12) While LOG: Diameter of well below casing 15/4
A CULI ANDICONOSION	Depth drilled 5.5 ft. Depth of completed well 50
DO JOHIH, OF NORTH, ORNER AND	Formation: Describe by color, character, size of material and structure, a show thickness of aquifiers and the kind and nature of the material in a stratum penetrated, with at least or
-25 WEST ON MAIN BUILDING	stratum penetrated, with at least one entry for each change of formati
0	
(3) TYPE OF WORK (check):	MATERIAL FROM TO
Well   Deepening   Reconditioning   Abandon	JOIL SANAY 03
indonment, describe material and procedure in Item 12.	( A) Vollaw 1 3 17
	2 KAVELL CEMENTED 17 30
(4) PROPOSED USE (check): (5) TYPE OF WELL:	- SAVERTSAND WATER 30 10
Domestic   Industrial   Municipal   Rotary   Driven	- ONAVER MEDIUM 4043
Irrigation   Test Well   Other   Cable   Jetted	- CLAY BLUE 4356
Dug Bered	CLANTBLACK SAND 5055
(6) CASING INSTALLED: Threaded   Welded (	
16 Diam from O it to A 5 it Gage A	
"Diam fromft. toft. Gage	
"Diam fromft toft. Game	
(7) PERFORATIONS: Parts	
2011 6 USING	
Type or periorator used	
Size of perforations 3/g/" in by 1 55 DEEP	DEADUES
perforations from 25 WEAT PUMP	RECEIVED
perforations from MEAI	RECEIVED - WILL OF ACCES
perforations from	JUN 2 6 2008
1	MAD 9 7 2002
perforations from	MAR 2 7 2003 WATER RESOURCES DEPT
(8) SCREENS: Well screen installed? Yes. No	WATER RESOURCES DEPT SALEM, PREGON
Manufacturer's Name	SALEM, OREGON
Model No.	
Diem. Slot size Set from ft. to ft.	
Diam. Slot intre Set from ft. to ft.	Work started 7 19 Completed 7 19
(a) CONCERNICATOR	Date well drilling machine moved off of well 9-3 19
(9) CONSTRUCTION:	(13) PUMP:
Well seal-Material used in seal CONCRETE	Manufacturer's Name NO PHMP 107.
Depth of seal ft. Was a packer used? SANA	Туре:
Diameter of well bare to bottom of seal	
Were any loose strata cemented off? [] Yes [ No Depth ]	Water Well Contractor's Certification:
Was a drive shoe used? Was No	This well was drilled under my jurisdiction and this report
Was well gravel packed? Wes   No   Size of gravel:	true to the best of my knowledge and belief.,
Gravel placed fromft. toft.	NAME HOLLOWAY DRILLING CO.
Did any strata contain unusuable water? Tyes WNO	(Person, Alim or corporation) (Type or print)
e of water? depth of strate	Address ONTARIO OREGON
and of sealing strate off	100
(10) WATER LEVELS:	Drilling Machine Operator's License No.
	[Signed] May Hollowlay
Static level /2 ft. below land surface Date 9-1-6.5	(Water Wall Contractor)
Artesian pressure lbs, per square inch Date	Contractor's License No. 19 Date 9 19 19 19 19 19 19 19 19 19 19 19 19 1

# Aquamaster FLOWMETERS

# Introducing the Aquamaster 900 Flowmeter



- \* Fingertip Programming
- \* Automatic calculations
- \* Water Tight Enclosure
- \* Self Contained Power Supply
- \* Security Codes
- \* One Size Fits All
- \* Fast Installation



924 Transducer

One system fits all line sizes from 1½ to 48 inches in diameter. The 900 Totalizer incorporates a user friendly program that takes all the guess work out of meter installation. The 900 Totalizer is totally field programmable to provide flow rate and totalization in a multitude of user choices, such as gallons, liters, meters, acre feet and British Imperial gallons. The 900 Totalizers are powered by 3.6-Volt Lithium batteries, and require no additional power source, therefore they are completely self-contained and lend themselves to being portable meters. A large alphanumeric display provides easy to read rate and total outputs. Complete meter programming can be accomplished in less than 3 minutes. The electronic totalization is backed up by a mechanical counter insuring that totalization data is maintained if a premature electrical failure should ever occur. The 900 Totalizers are enclosed in all weather waterproof \$5891 PVC enclosures with a clear Polycarbonate S2000 Enclosure Cover. This allows the meters to be installed anywhere without additional meter protection. The 900 Totalizers are capable of entering a security code to prevent any unauthorized changes in the meter's programming. The 900 Totalizers maintain a guaranteed accuracy to +/- 2% when installed according to the manufacturer's specifications. The 900 Totalizers are used in conjunction with the 924 Transducer for line sizes from 1½ to 24 inches, and the 948 Transducer for line sizes up to 48 inches.

Accurate

Reliable

\* Repeatability

\* Economical

Jennings, Inc. 1-800-247-7698

235 Lincoln Ave., Clay Center, Kansas 67432 Phone (785) 632-3101 Fax (785) 632-5860 www.jennings-inc.com RECEIVED

JUN 2 6 2008

WATER RESOURCES DEPT SALEM, OREGON

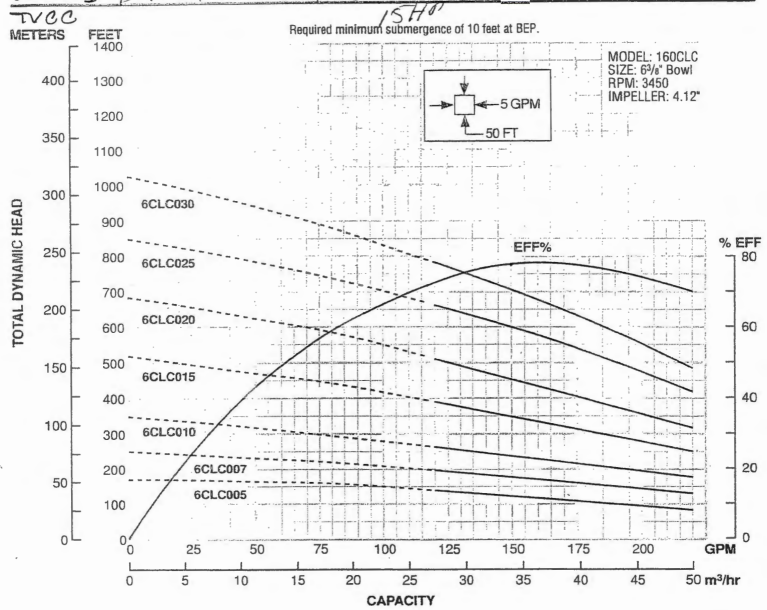
	OMMUNITY COLLEGE PUMP, MOTOR	
LOCATION	PUMP MODEL & MOTOR	DATE INSTALLED
Cultural Center WILL#7	Berkeley 7T-350-20 HP	8/13/2005
Elk's Baseball Field Well#1	Gould GTT6CLC 15 HP	8/13/2005
GYM Well#2	Berkeley 6TP-225 20 HP	4/30/2002
Maintenance Shop WILL#3	Berkeley 6TP-125 10 HP	6/30/2000

PIPECO - FRUITLAND 203 S E 6th ST P.O.Box 430 Fruitland, ID 86319 208-452-4561 nb@pipecoidano.com

WATER RESOURCES DEPT SALEM, OREGON

RECEIVED

WELL#1 Elk Field 175 GPMP 300 TDIF Model 160CLC

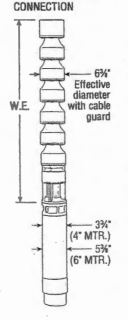


#### Dimensions and Weights

Stages	Order Number	W.E. Length	W.E. Wt. (lbs.)
2	6CLC00544CTS	207/32	71
3	6CLC00744CTS	2521/64	88
4	6CLC01064CTS	3239/64	106
6	6CLC01564CTS	4255/64	140
8	6CLC02064CTS	533/32	174
10	6CLC02564CTS	6321/64	208
12	6CLC03064CTS	7337/64	242
	2 3 4 6 8	Stages         Number           2         6CLC00544CTS           3         6CLC00744CTS           4         6CLC01064CTS           6         6CLC01564CTS           8         6CLC02064CTS           10         6CLC02564CTS	Stages         Number         Length           2         6CLC00544CTS         20 <sup>7</sup> / <sub>22</sub> 3         6CLC00744CTS         25 <sup>2</sup> / <sub>24</sub> 4         6CLC01064CTS         32 <sup>23</sup> / <sub>24</sub> 6         6CLC01564CTS         42 <sup>25</sup> / <sub>24</sub> 8         6CLC02064CTS         53 <sup>3</sup> / <sub>22</sub> 10         6CLC02564CTS         63 <sup>2</sup> / <sub>24</sub>

(All dimensions in inches and weights in lbs. Do not use for construction purposes.) For motor data see back flap.

#### 4" NPT DISCHARGE



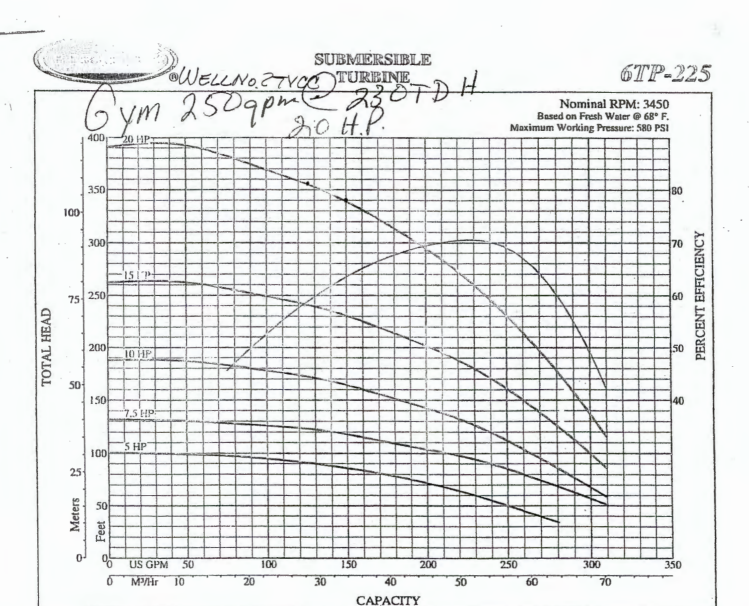
#### Materials of Construction

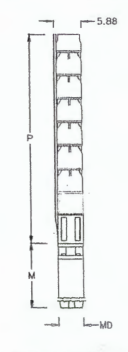
Part Name	Material
Shaft	A582 TYPE 416
Coupling	ASTM A582 S41600 CD
Motor Adapter	ASTM A48 CL 40
Discharge Bowl	ASTM A48 CL 30B
Rubber Bearings	RUBBER
Optional Bronze Bearings	ASTM B584
Discharge Bowl Bearing	ASTM B584
Taper Locks	ASTM A108 GR 101B
Bowl	ASTM A48 CL 30B
Upthrust Collar	ASTM A276 S41400
impeller	ASTM B145-4A
Fasteners	SAEJ429 GR 8
Cable Guard	ASTM A240 S 30400
Suction Strainer	ASTM A240 S 30400

### RECEIVED

JUN 26 2008

WATER RESOURCES DEPT





#### **OUTLINE DIMENSIONS / WEIGHTS**

HP	stages	Motor size	Plength	M* length	MD*	Mtr.	Pump wt.
5	2	6"	28.98	25.44	5.38	105	68
7.5	2	6"	28.98	28.00	5.38	120	68
10	3	6"	33.98	30.56	5.38	135	82
15	4	6"	38.98	33.13	5.38	146	96
20	6	6"	48.98	30.56	5.38	135	124

M\* Maximum length (Franklin Electric Motor)
MD\* Motor diameter (Franklin Electric Motor)

#### SPECIFICATIONS

Minimum Well I.D.	6.0	Inches
Minimum Submergence @ BEP (above inlet)	10.0	Feet
Capacity Range	75 - 310	GPM
Discharge	3" F	NPT

**SUPERSEDES** 

All Previous

Date 11/01/97 Section ST

Page

6.01

6TP-125

WELL #3TVCCTURBINE Nominal RPM: 3450 Based on Fresh Water @ 68° F. Maximum Working Pressure: 580 PSI 6.5 500 150-60 450) EFFICIENCY 125 55 400 10 111 50 350) PERCENT 100 TOTAL HEAD 300 40 250 75 200 35 50 150 Meters 5() Feet 200 125 150 50 M³/Hr 5 10 15 25 40 45 20 30 35 CAPACITY

# -- 5.88 L-- MO

#### **OUTLINE DIMENSIONS / WEIGHTS**

HP	stages	Motor size	P length	M* length	MD* dia.	Mtr. wt.	Pump wt.
5	.3	6"	33.98	25.44	5.38	105	82
7.5	4	6"	38.98	28.00	5.38	120	96
10	6	6"	48.98	30.56	5.38	135	124
15	8	6"	58.98	33.13	5.38	146	152

Maximum length (Franklin Electric Motor) MD\* Motor diameter (Franklin Electric Motor)

#### **SPECIFICATIONS**

Minimum Well I.D.	6.0	Inches
Minimum Submergence @ BEP (above inlet)	10.0	Feet
Capacity Range	44 - 182	GPM
Discharge	3" F	NPT

# RECEIVER

JUN P

1 2 6 2008

WATER RESOURCES DEP SAIFM OREGON

**SUPERSEDES** 

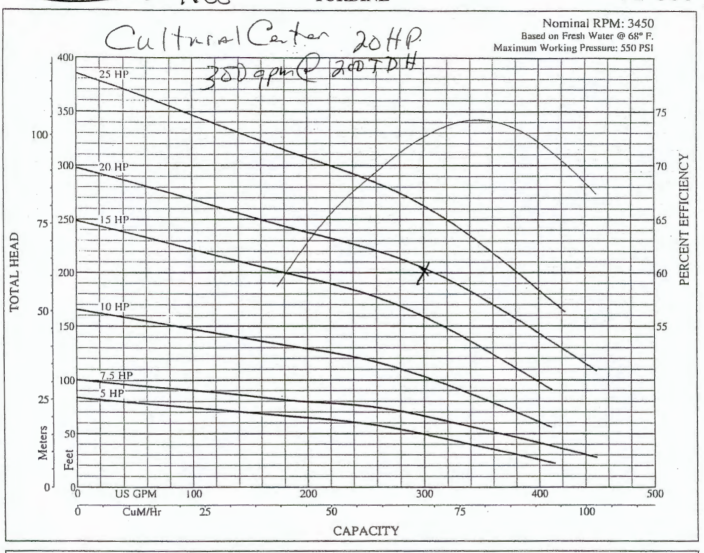
All Previous

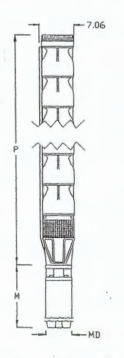
11/01/97 Date

Section

Page 4.01

#### SUBMERSIBLE TURBINE





#### **OUTLINE DIMENSIONS / WEIGHTS**

НР	stages	Motor size	P length	M* length	MD* dia.	Mtr. wt.	Pump wt.
5	1	6"	19.94	25.44	5.38	112	59
7.5	1	б"	19.94	28.00	5.38	120	59
10	2	6"	26.44	30.56	5.38	135	83
15	3	6"	32.94	33.13	5.38	146	108
20	3	6"	32.94	30.56	5.38	135	108
25	4	6"	39.44	33.13	5.38	148	133

M\* Maximum length (Franklin Electric Motor)
MD\* Motor diameter (Franklin Electric Motor)

## SPECIFICATIONS

Minimum Well I.D.	8.0	Inches
Minimum Submergence @ BEP (above inlet)	10.0	Feet
Capacity Range	130 - 450	GPM
Discharge	5" F x 6" M	NPT

SUPER	RSEDES
Section	ST
Dated	04/15/96
Page	19.01

Date 07/09/96

Section

Page 19.01

USER-ID	1629
OSEK-ID	1029

#### **Oregon Water Resources Department** October 2001 through September 2003 **Annual Water Use - Monthly Quantities Form**

Facility	13222	11905	32053				
POD-ID	Well #1	Well #2	Well #3	Well #4	Well #5	Well #6	Well #7
October	308,636	437,000	282,900	1,509,064	no usage	2,064,238	414,000
November	No usage	No usage	no usage	no usage	no usage	no usage	no usage
December	No usage	No usage	no usage	no usage	no usage	no usage	no usage
January	No usage	No usage	no usage	no usage	no usage	no usage	no usage
February	No usage	No usage	no usage	no usage	no usage	no usage	no usage
March	No usage	No usage	no usage	no usage	no usage	no usage	no usage
April	No usage	No usage	no usage	no usage	no usage	no usage	no usage
May	3,661,875	1,953,000	530,250	1,838,758	no usage	3,979,078	1,542,240
June	3,445,200	1,563,100	479,600	1,687,258	no usage	7,149,958	1,235,520
July	5,250,000	4,600,550	2,169,648	2,550,350	no usage	4,921,918	3,032,640
August	5,143,935	4,150,000	2,479,950	2,368,258	no usage	5,130,450	1,924,560
September	4,700,000	2,600,550	1,335,528	2,001,220	no usage	4,800,998	1,516,320
TOTAL *	22,509,646	15,304,200	7,277,876	11,954,908	0	28,046,640	9,665,280

\*Describe the units of measure as G (gallons), KG (thousand gallons), MG (million gallons), CF (cubic feet), MCF (million cubic feet), or AF (acre-feet)

Describe method of measuring th irrigated 59	e water used: estimate GPH/Hr. Per Day / D	ays per month If use is irrigation, t	total number acres
I certify this information is true a	nd accurate to the best of my knowledg	e.	
	Physical Plant Director	Treasure Valley Community College	10/30/2002
Signature	Title	Reporting Entity	Date
Bernie Babcock	Please complete and mail to: Water Re	esources Department; Water Use Reporting Program	
Name - Please Print	158 12th Street NE: Salem, OR 97310	-0210	

158 12th Street NE; Salem, OR 97310-0210

USER-ID	1629

#### Oregon Water Resources Department October 2002 through September 2003 Annual Water Use - Monthly Quantities Form

Facility	13222	11905	32053				
POD-ID	Well #1	Well #2	Well #3	Well #4	Well #5	Well #6	Well #7
October	308,636	400,000	282,900	1,509,064	no usage	2,064,238	414,000
November	No usage	No usage	no usage	no usage	no usage	no usage	no usage
December	No usage	No usage	no usage	no usage	no usage	no usage	no usage
January	No usage	No usage	no usage	no usage	no usage	no usage	no usage
February	No usage	No usage	no usage	no usage	no usage	no usage	no usage
March	No usage	No usage	no usage	no usage	no usage	no usage	no usage
April	No usage	No usage	no usage	no usage	no usage	no usage	no usage
May	3,661,875	1,953,000	530,250	1,838,758	no usage	3,979,078	1,542,240
June	3,445,200	1,563,100	479,600	1,687,258	no usage	7,149,958	990,520
July	2,100,000	4,600,550	2,169,648	2,550,350	no usage	4,921,918	3,032,640
August	5,143,935	4,150,000	2,479,950	2,368,258	no usage	5,130,450	1,924,560
September	3,800,500	2,600,550	1,300,550	2,001,220	no usage	4,800,998	1,516,320
TOTAL *	18,460,146	15,267,200	7,242,898	11,954,908	0	28,046,640	9,420,280

\*Describe the units of measure as G (gallons), KG (thousand gallons), MG (million gallons), CF (cubic feet), MCF (million cubic feet), or AF (acre-feet) Describe method of measuring the water used estimate GPH/Hr. Per Day / Days per month If use is irrigation, total number acres irrigated I certify this information is true and accurate to the best of my knowledge. **Physical Plant Director Treasure Valley Community College** 01/06/0 Signature Title Reporting Entity Date Bernie Babcock Please complete and mail to: Water Resources Department; Water Use Reporting Program Name - Please Print 725 Summer Street NE, Suite A; Salem, OR 97301-1271

USER-ID	1629

#### Oregon Water Resources Department OCTOBER 2003 THROUGH SEPT 2004 Annual Water Use - Monthly Quantities Form

Facility	13222	11905	32053				
POD-ID	Well #1	Well #2	Well #3	Well #4	Well #5	Well #6	Well #7
October	298,898	345,786	265,876	1,345,879	no usage	1,899,000	389,657
November	No usage	No usage	no usage	no usage	no usage	no usage	no usage
December	No usage	No usage	no usage	no usage	no usage	no usage	no usage
January	No usage	No usage	no usage	no usage	no usage	no usage	no usage
February	No usage	No usage	no usage	no usage	no usage	no usage	no usage
March	No usage	No usage	no usage	no usage	no usage	no usage	no usage
April	No usage	No usage	no usage	no usage	no usage	no usage	no usage
May	3,000,875	1,953,000	450,045	1,400,564	no usage	3,200,078	1,542,240
June	3,445,200	1,563,100	479,600	1,687,258	no usage	7,149,958	990,520
July	2,100,000	4,600,550	2,169,648	2,550,350	no usage	4,921,918	3,032,640
August	5,143,935	4,150,000	2,479,950	2,368,258	no usage	5,130,450	1,924,560
September	3,200,500	2,600,550	1,300,550	1,900,654	no usage	4,500,545	1,440,543
TOTAL *	17,189,408	15,212,986	7,145,669	11,252,963	0	26,801,949	9,320,160

Describe method of measuring the water used estimate GPH/Hr. Per Day / Days per month

If use is irrigation, total number acres irrigated 59

I certify this information is true and accurate to the best of my knowledge.

Physical Plant Director Treasure Valley Community College 10/29/04

Bernie Babcock

Signature

Name - Please Print

Please complete and mail to: Water Resources Department; Water Use Reporting Program

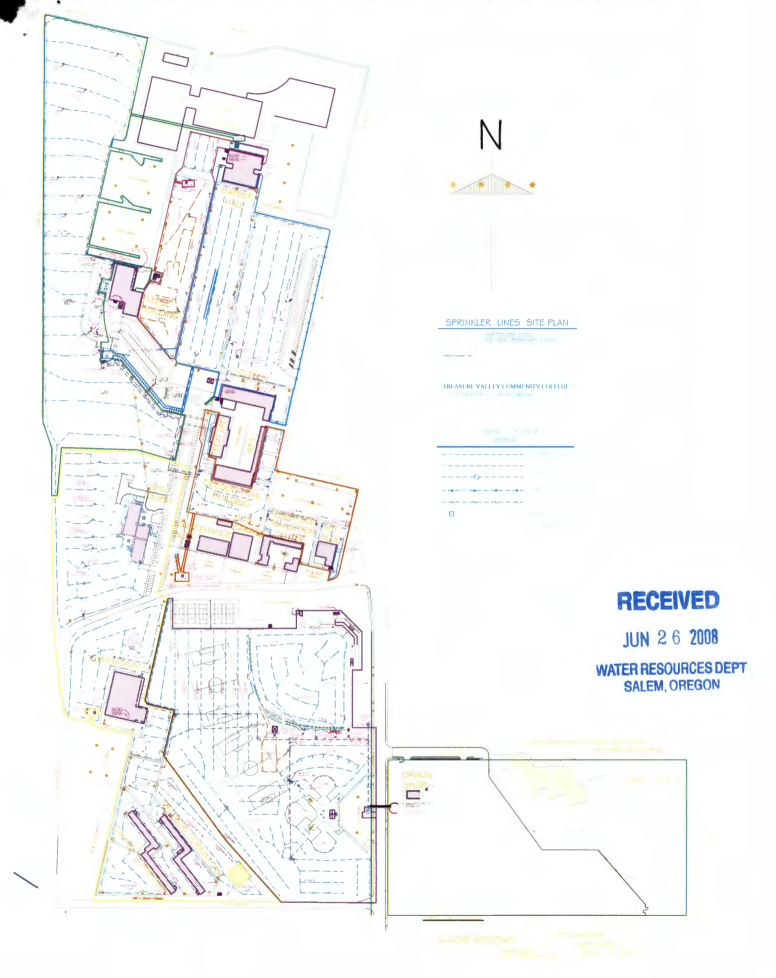
Reporting Entity

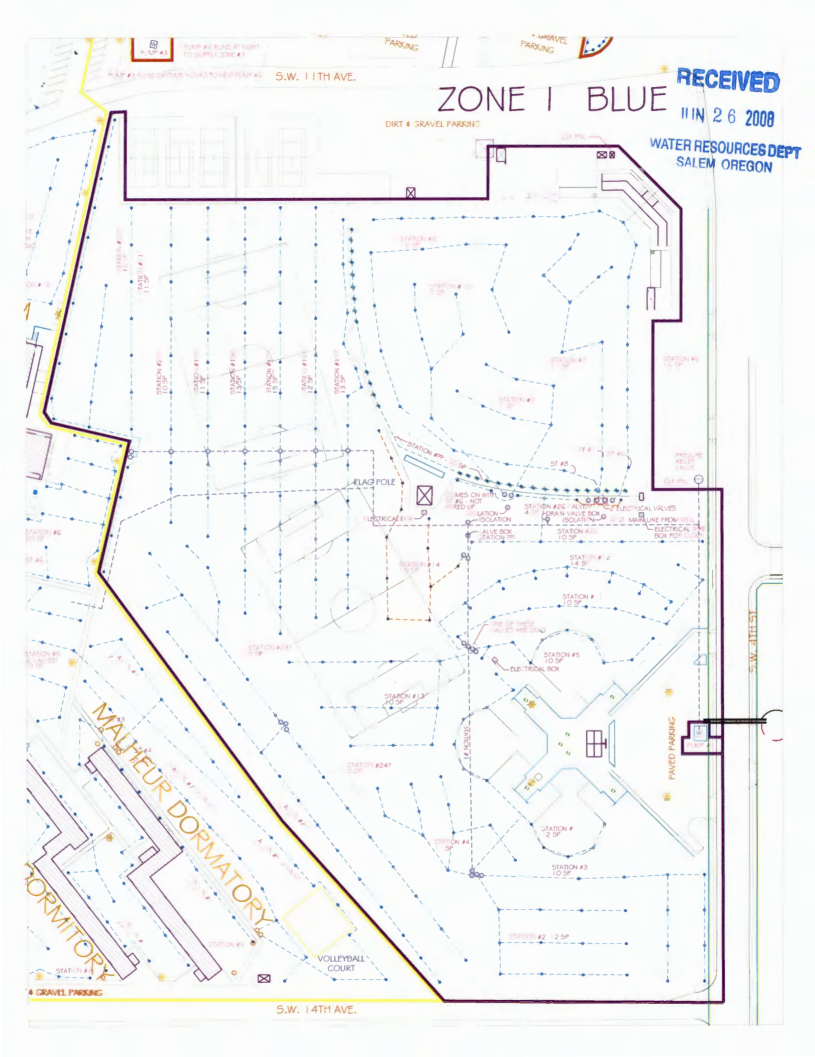
Date

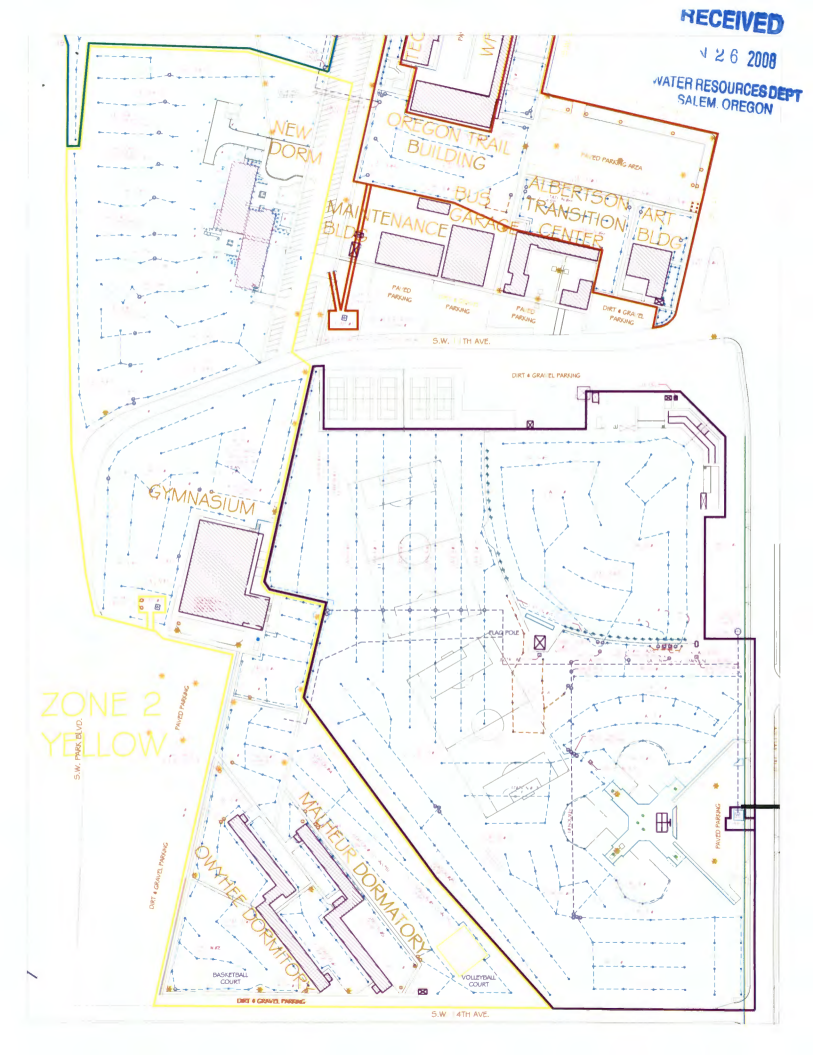
725 Summer Street NE, Suite A; Salem, OR 97301-1271

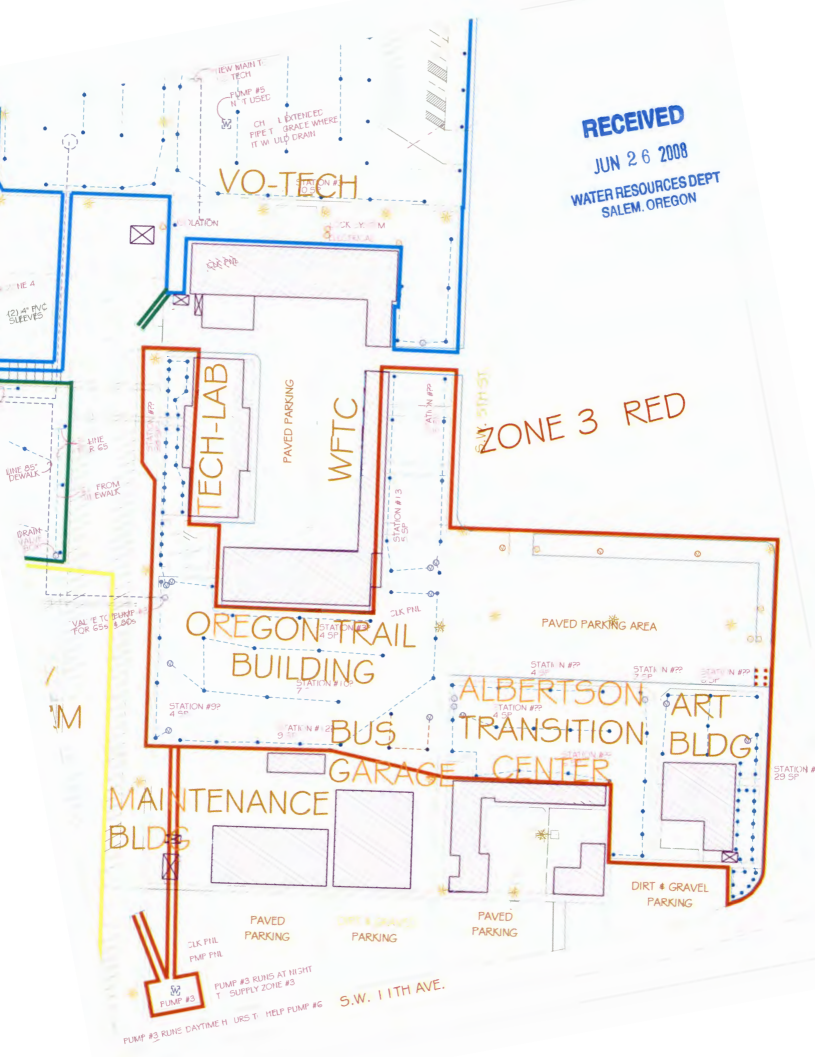
\*Describe the units of measure as G (gallons), KG (thousand gallons), MG (million gallons), CF (cubic feet), MCF (million cubic feet), or AF (acre-feet)

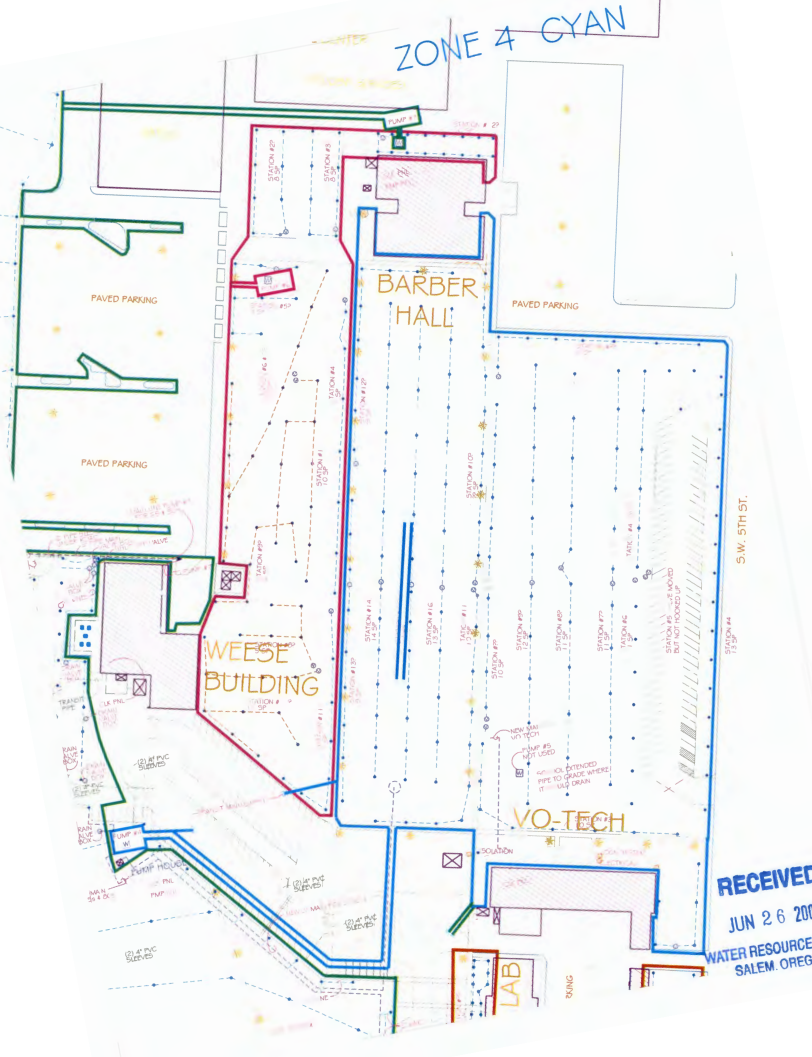
Title

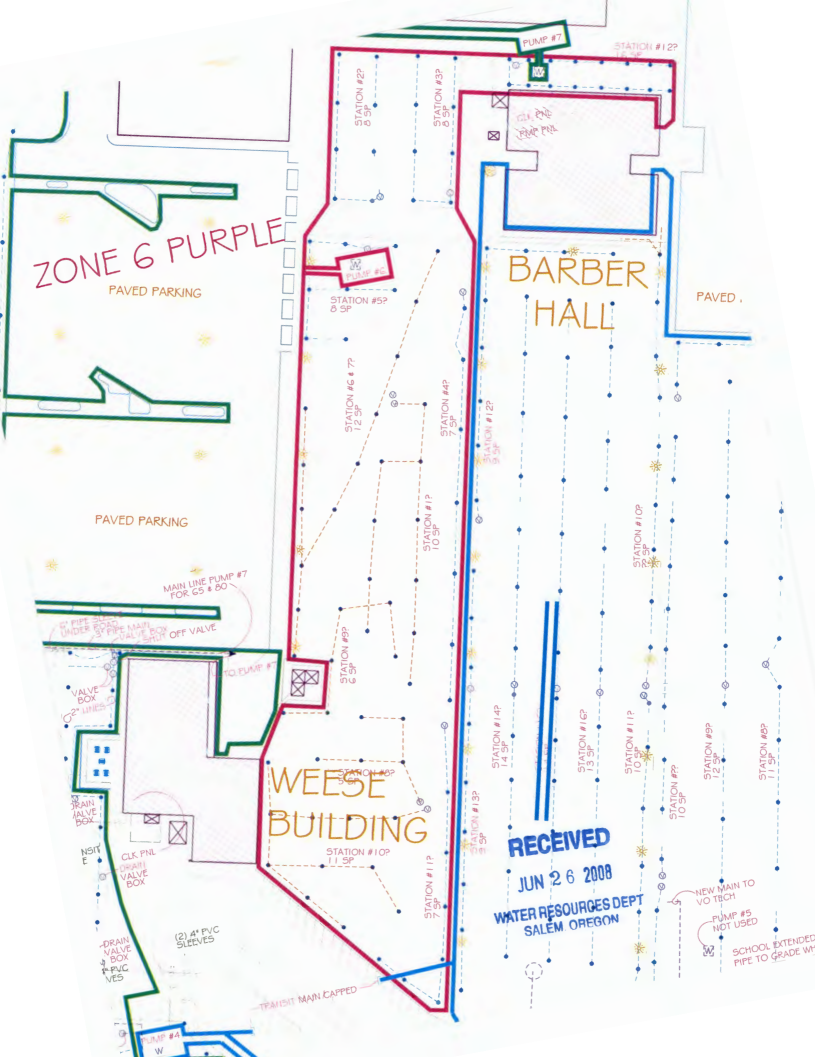


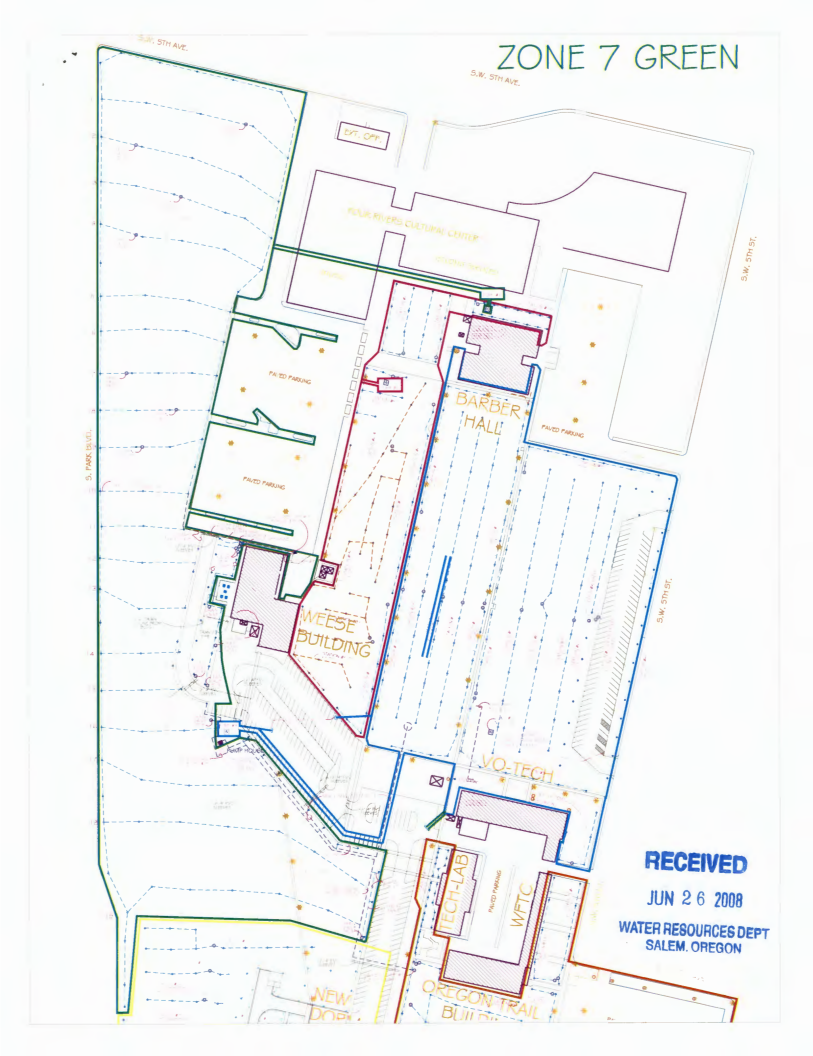


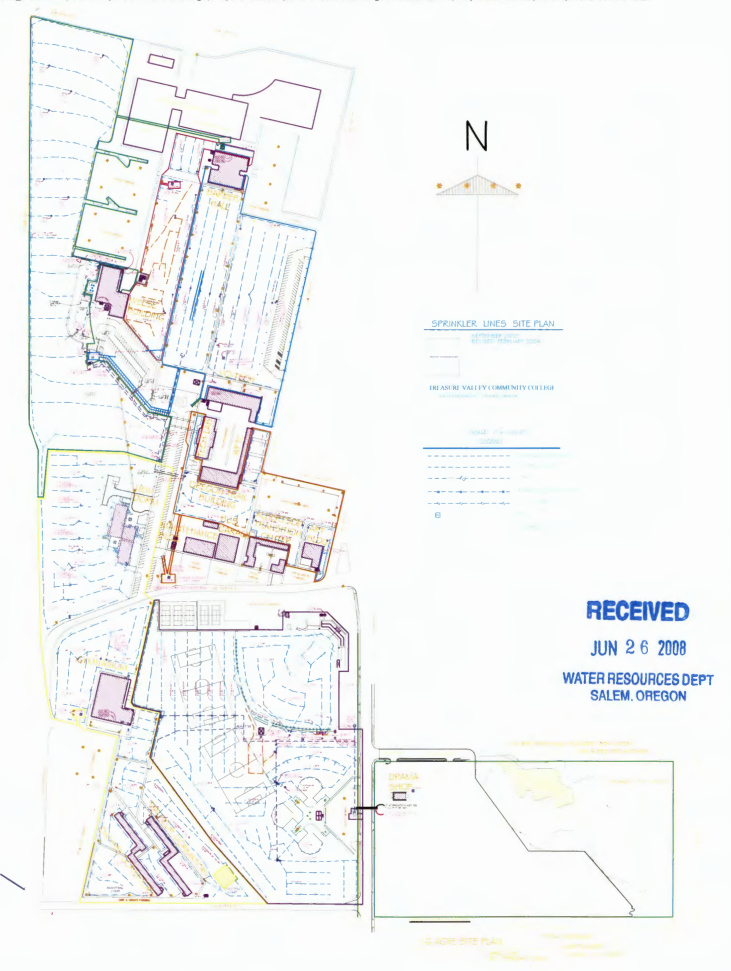


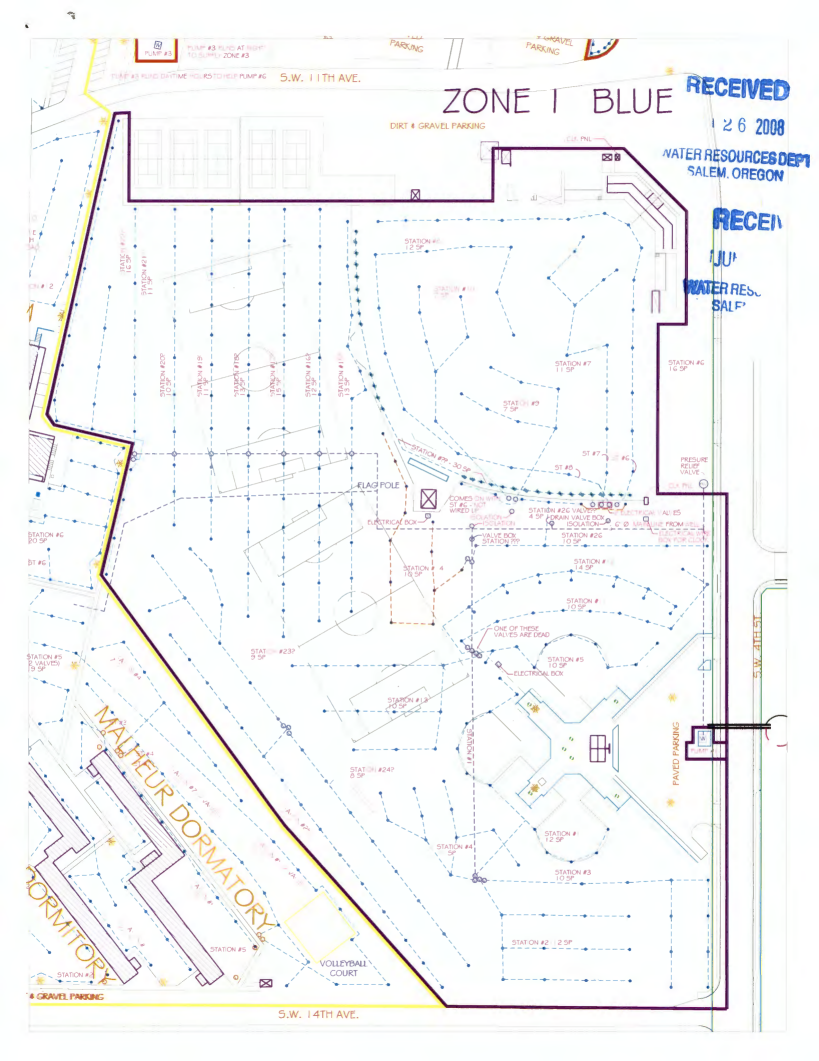




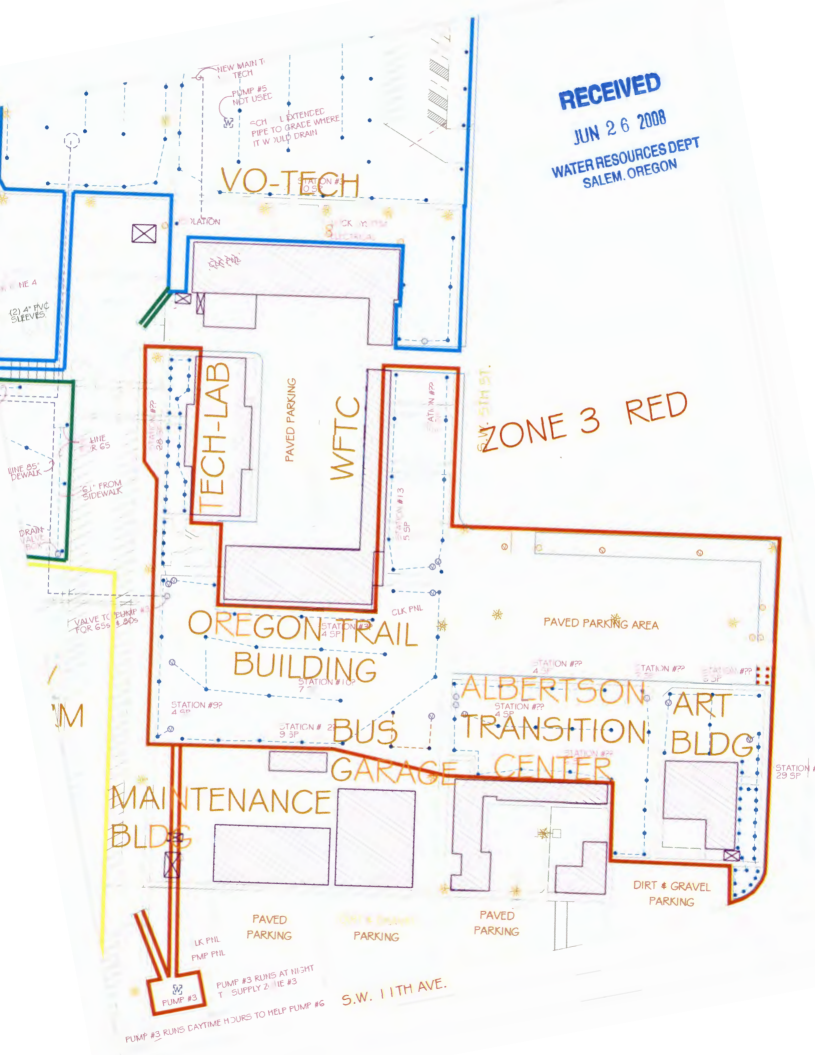


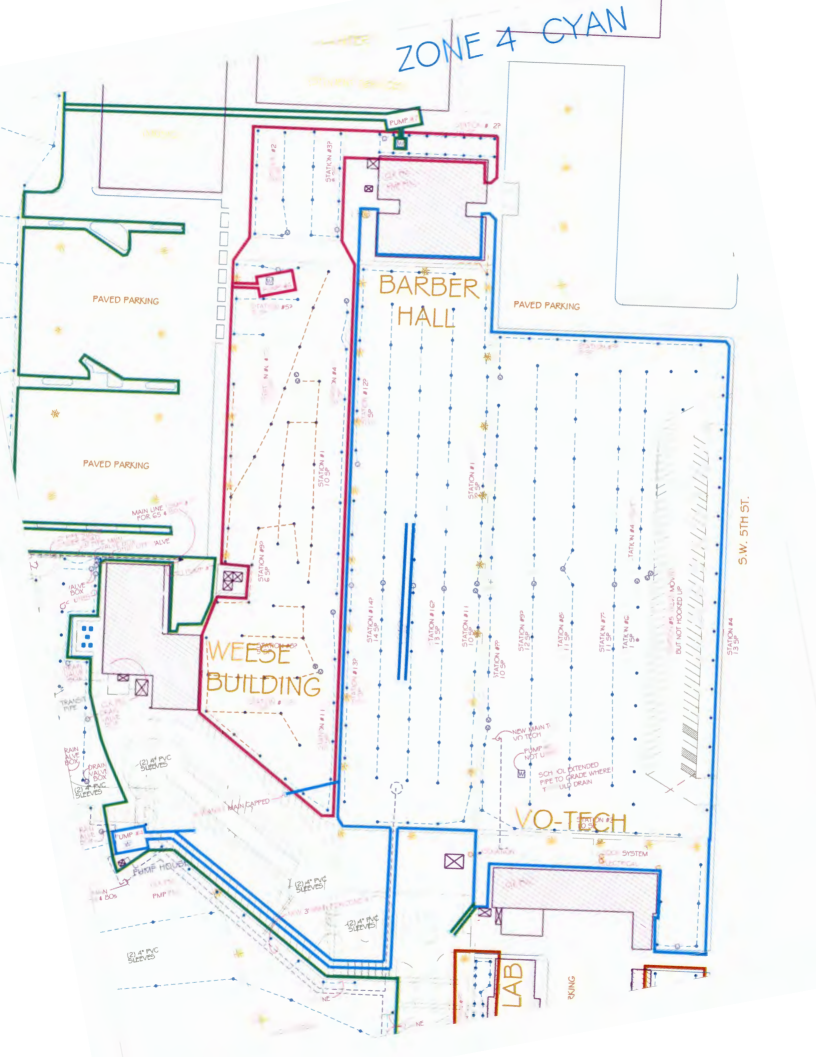


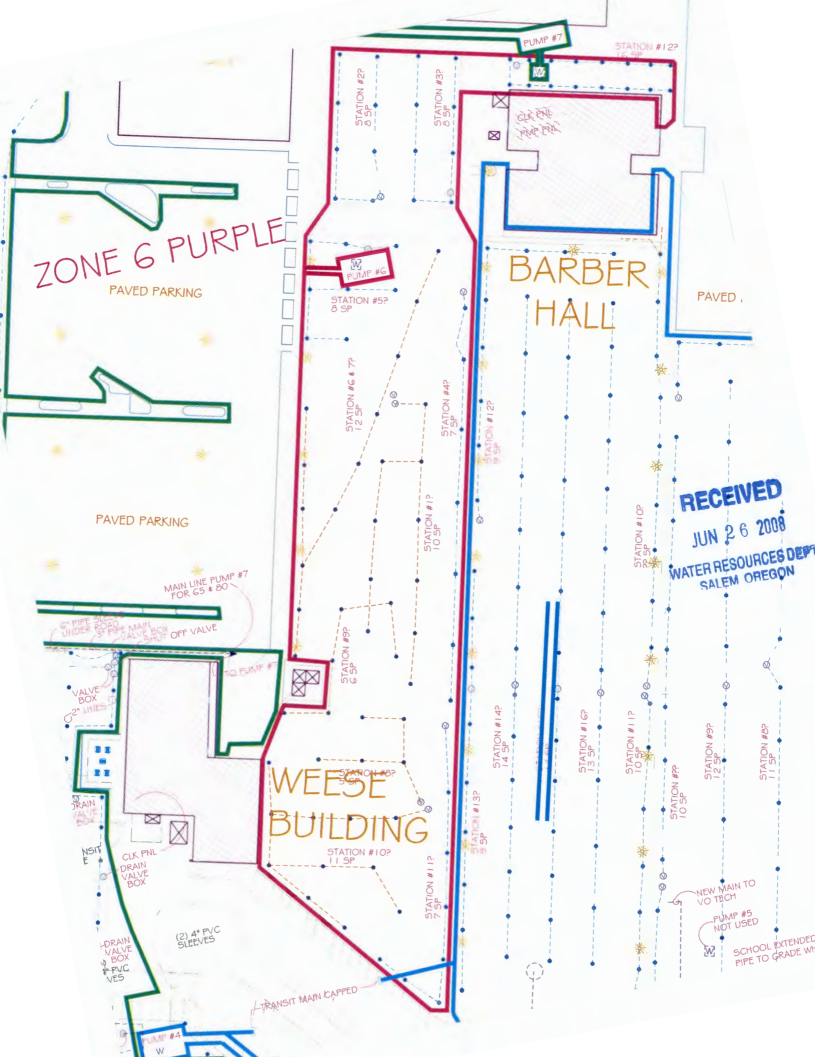


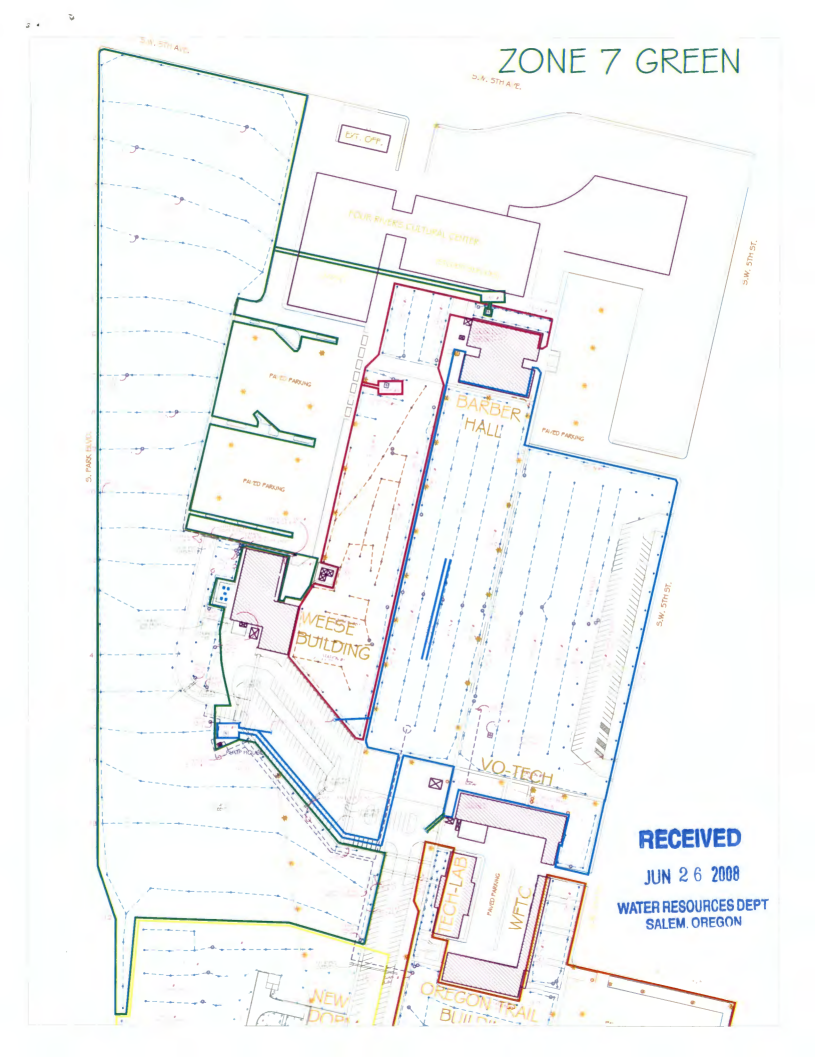


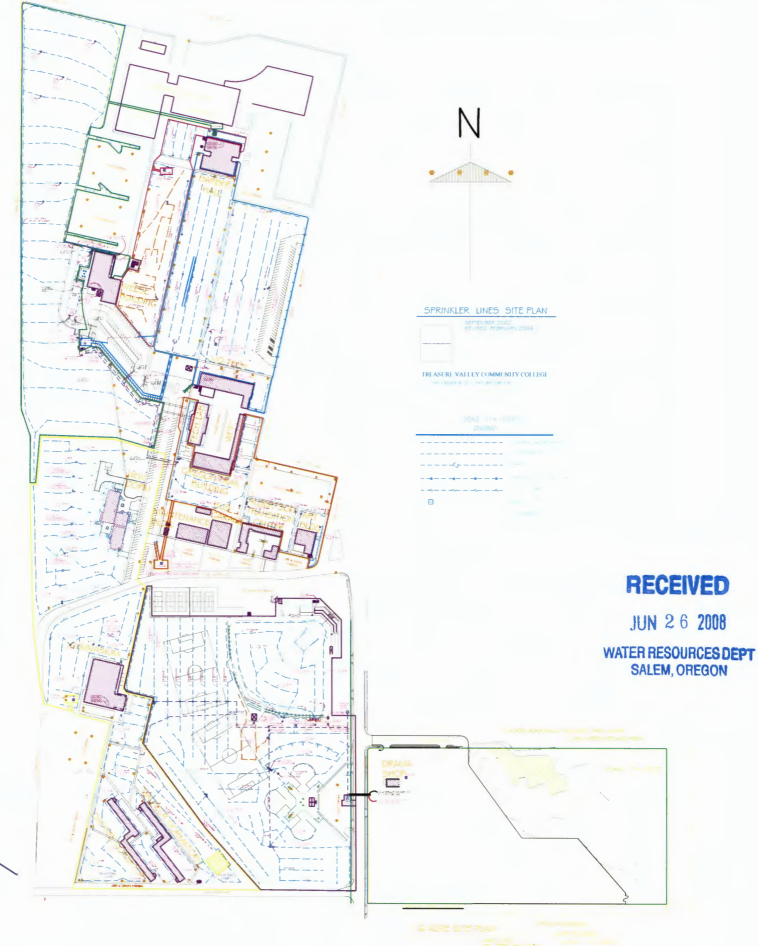


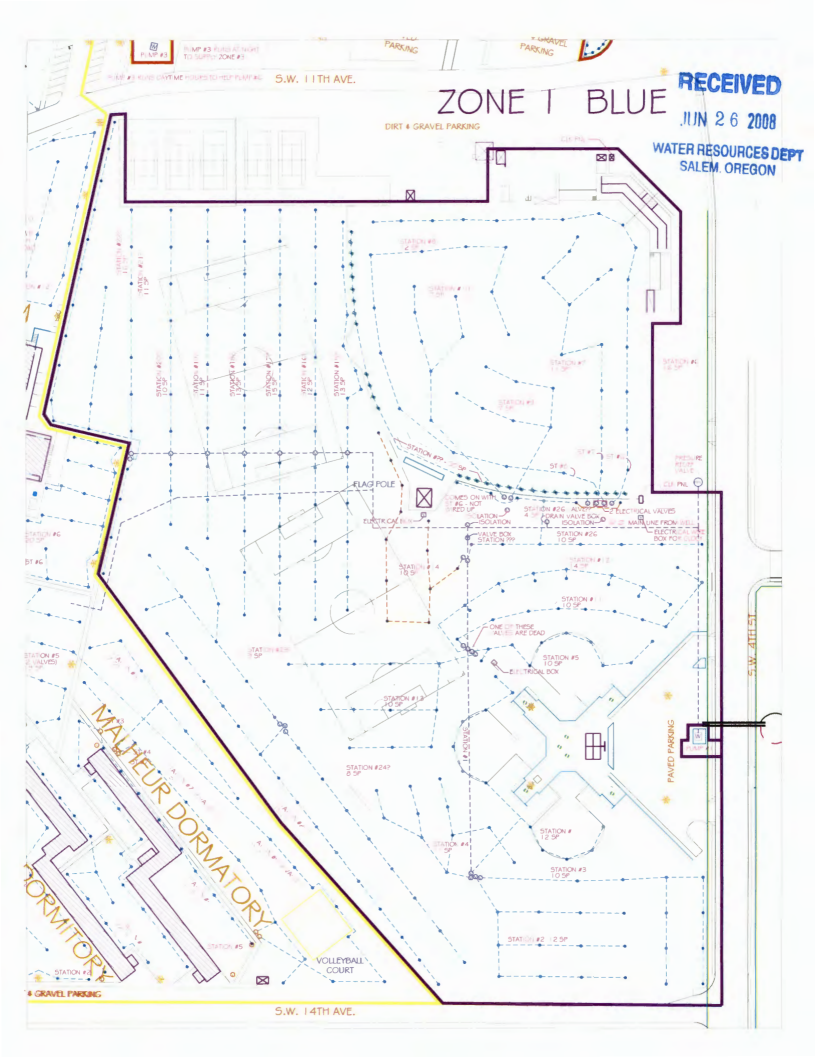




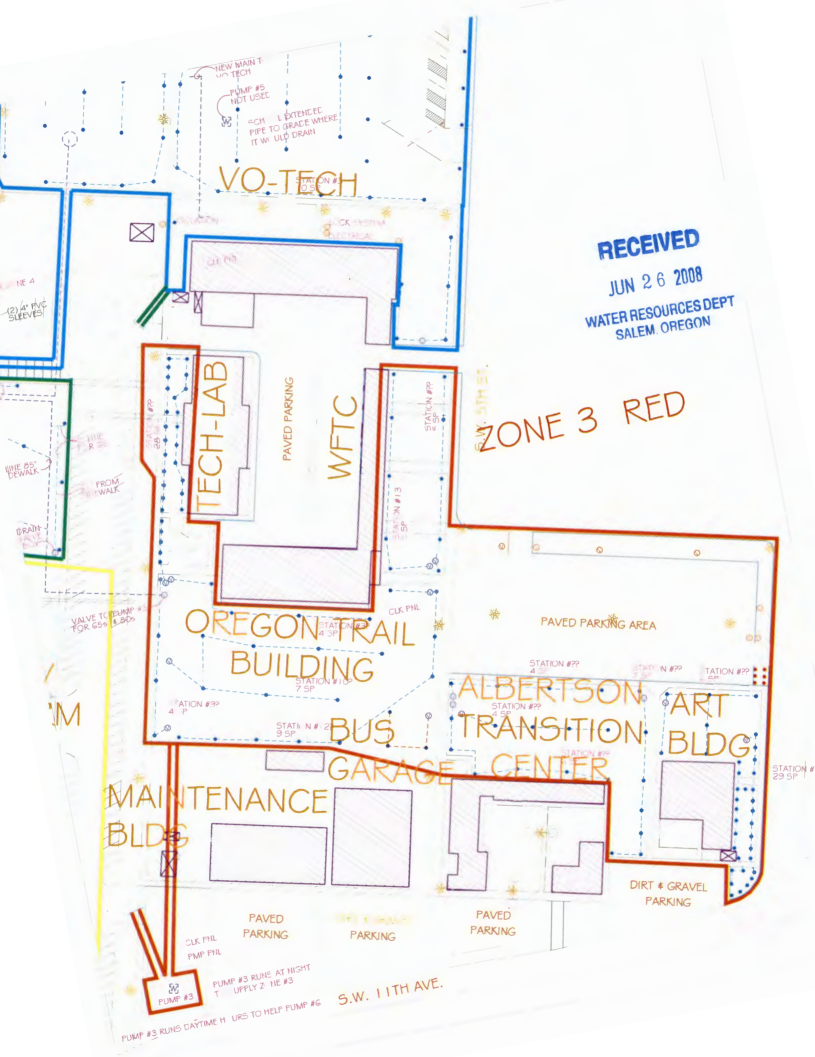


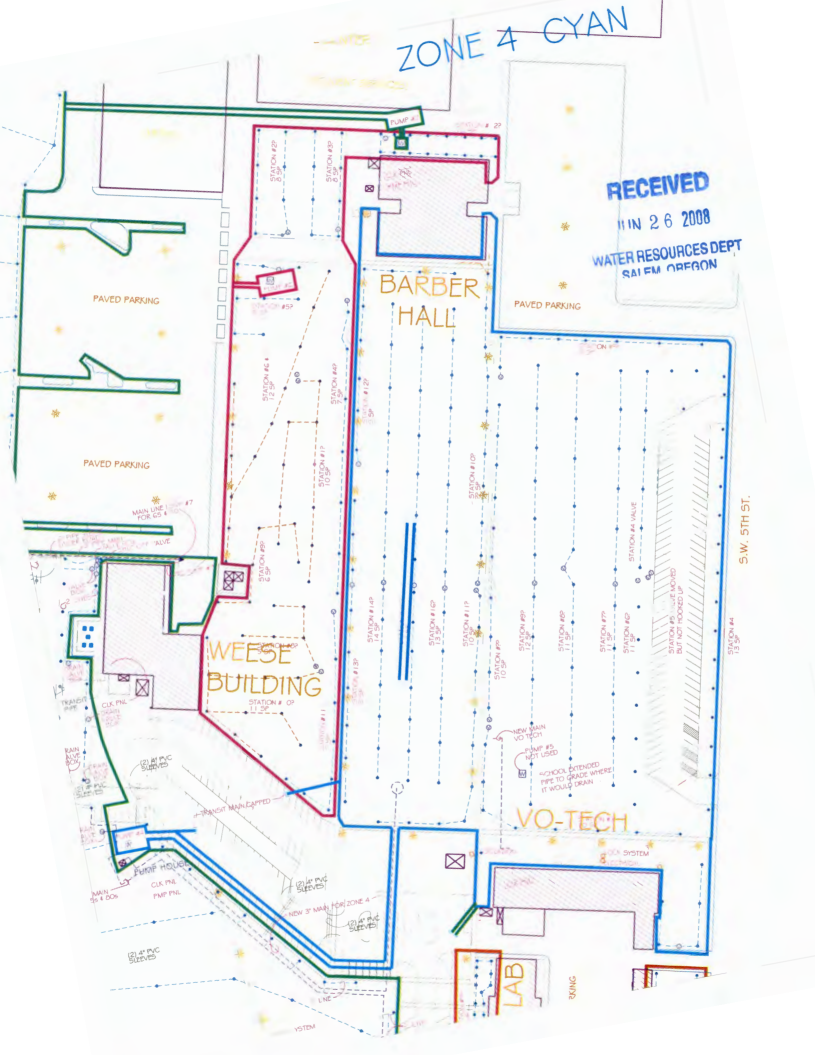


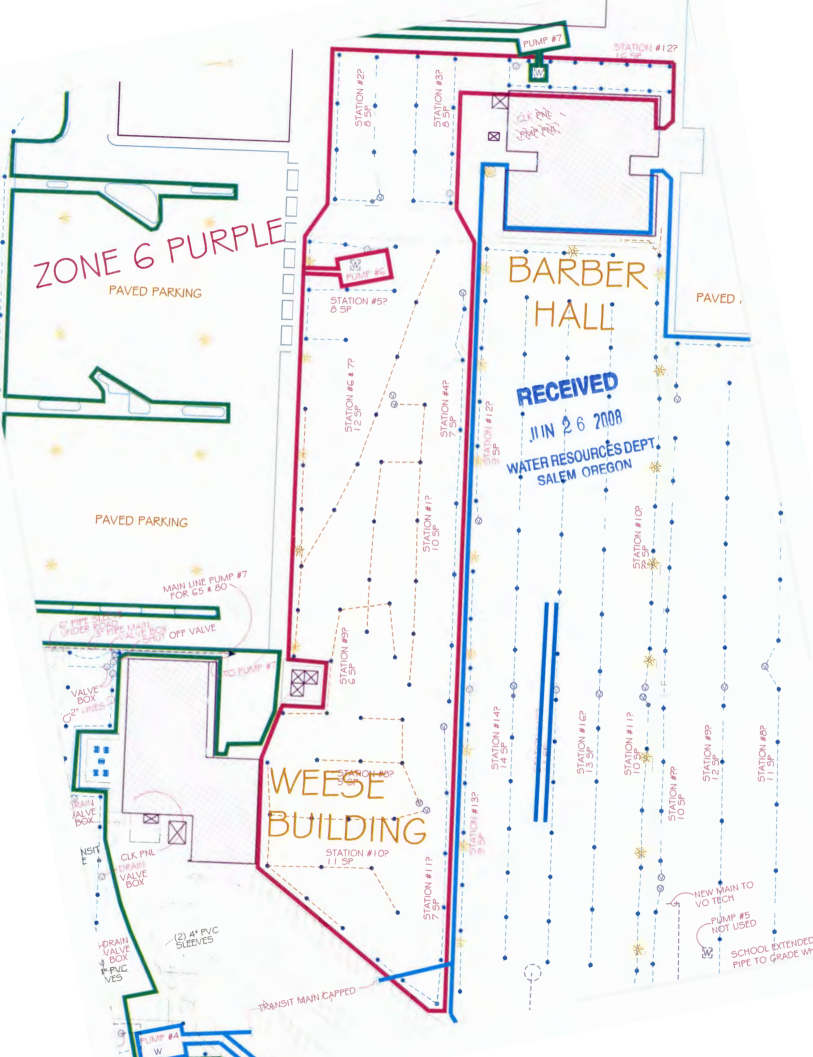


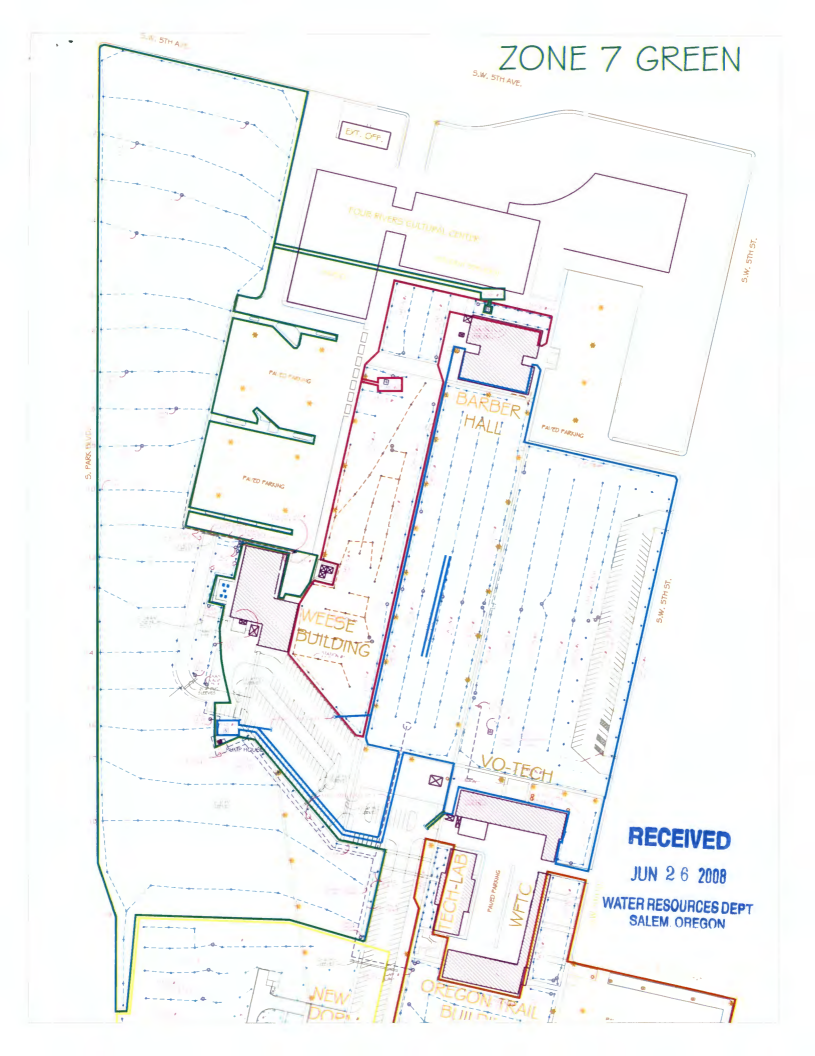


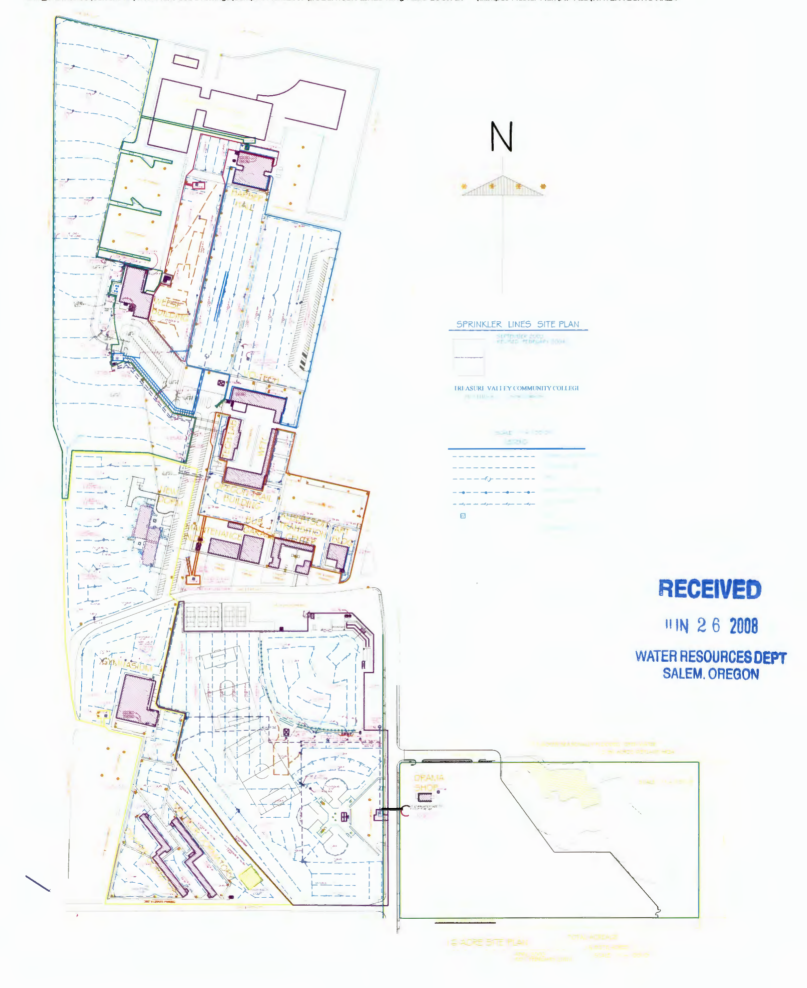


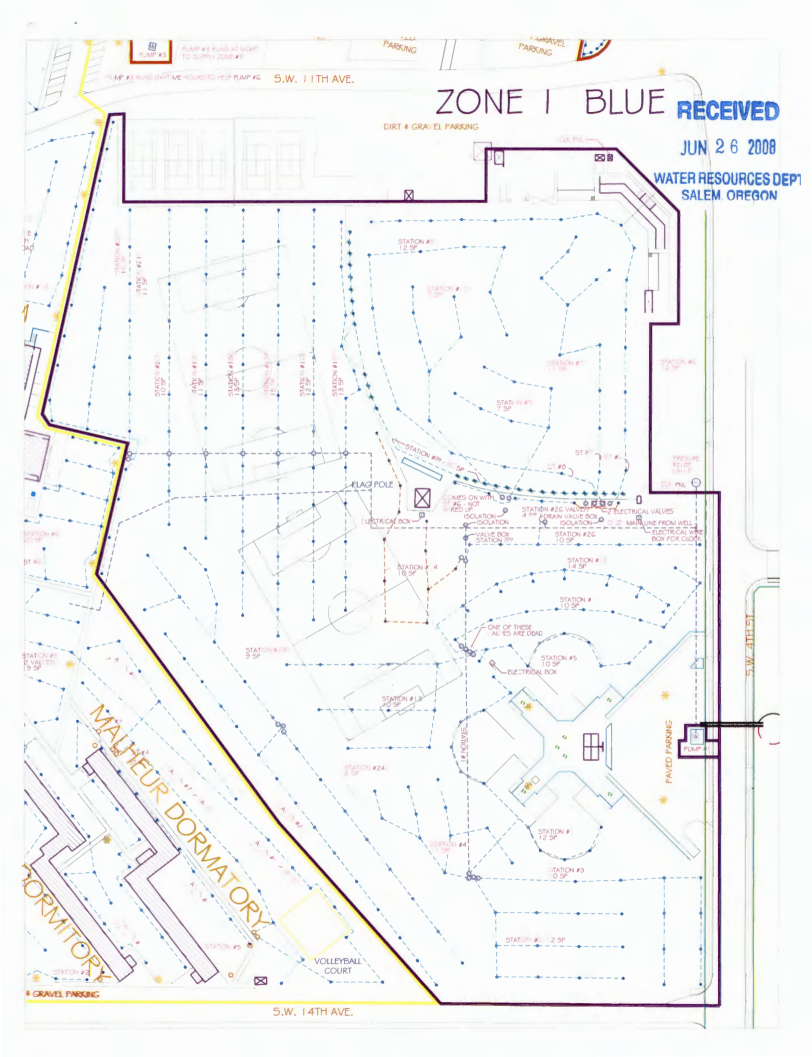




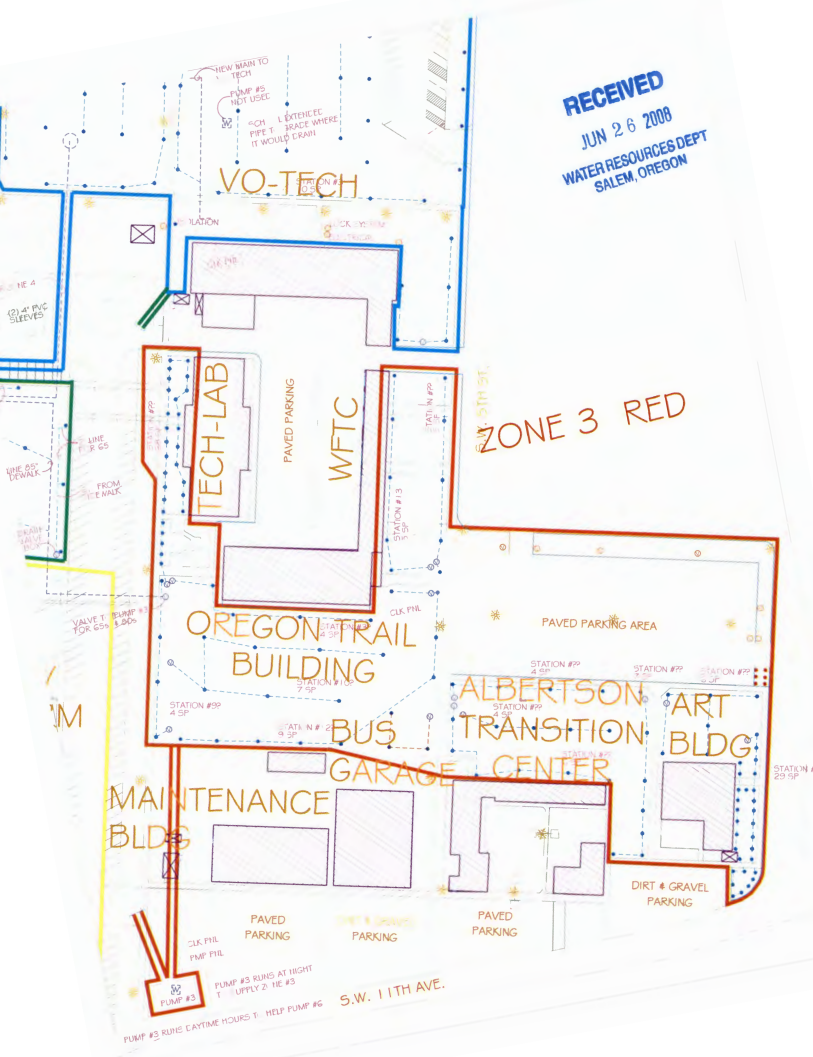


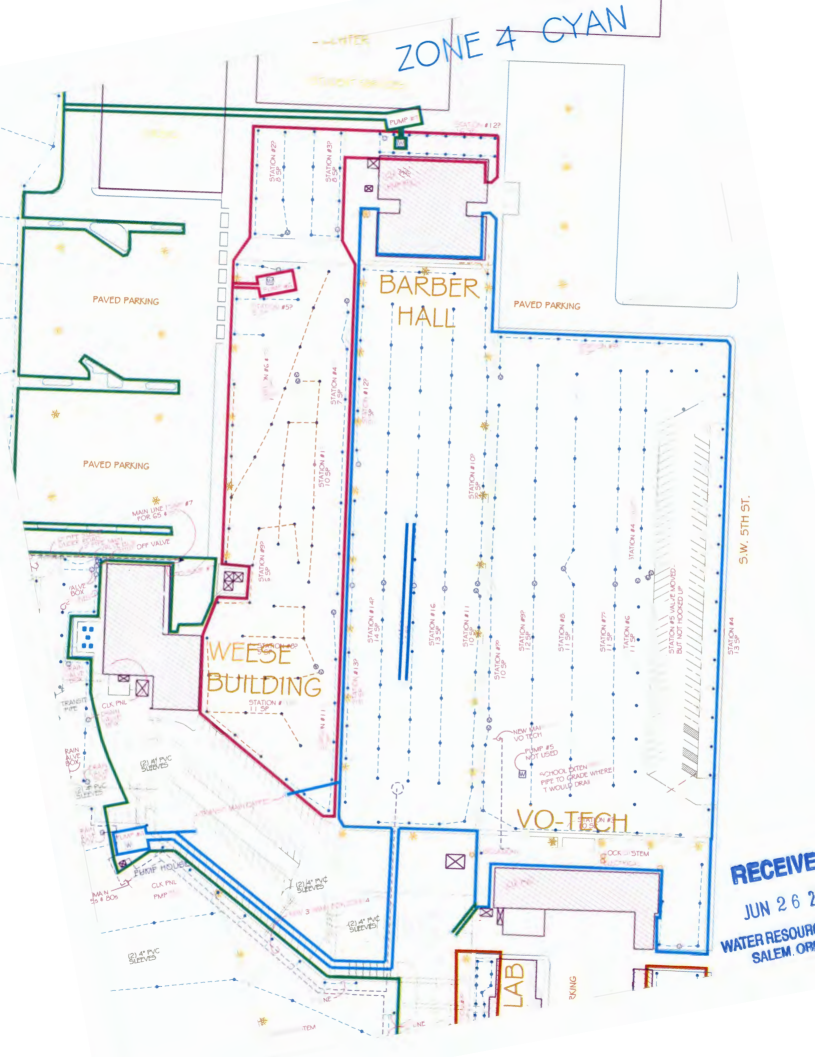


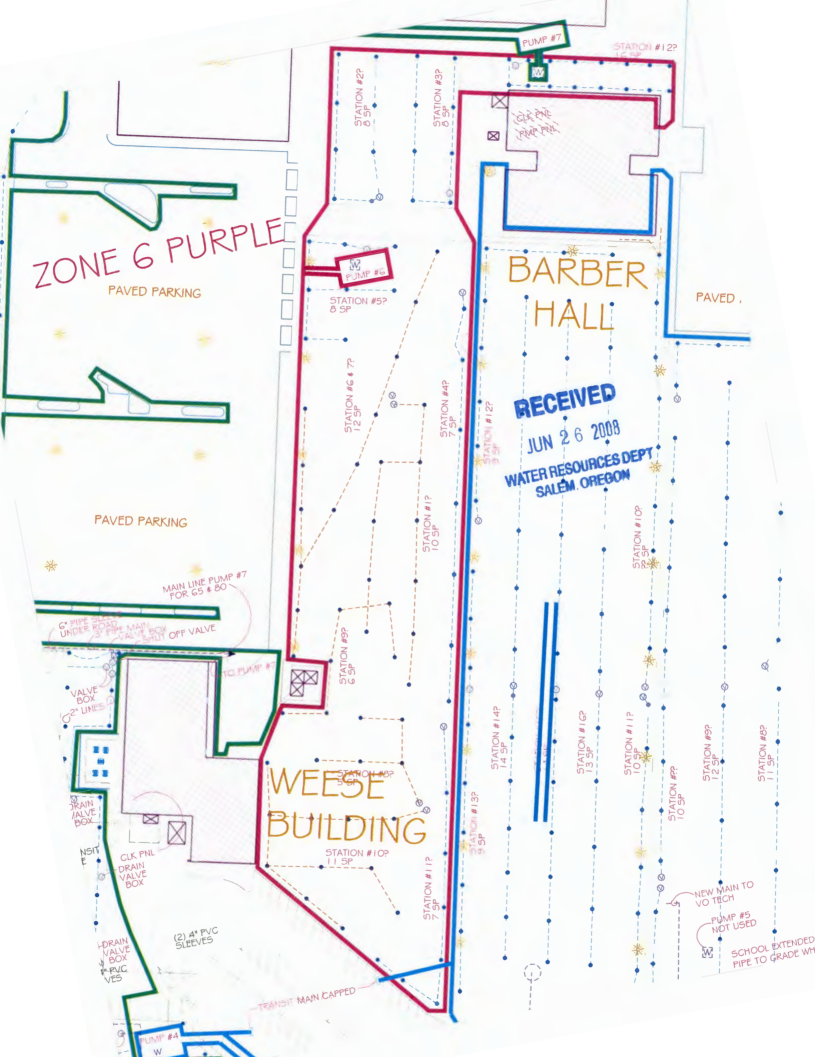


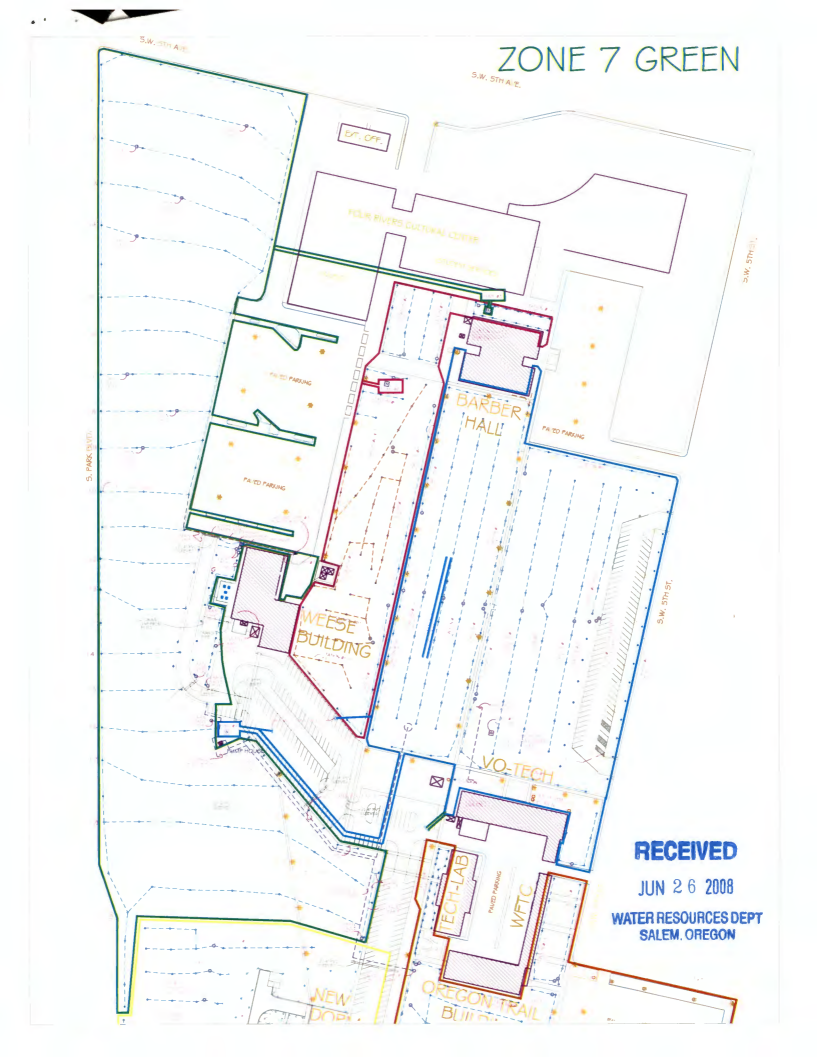


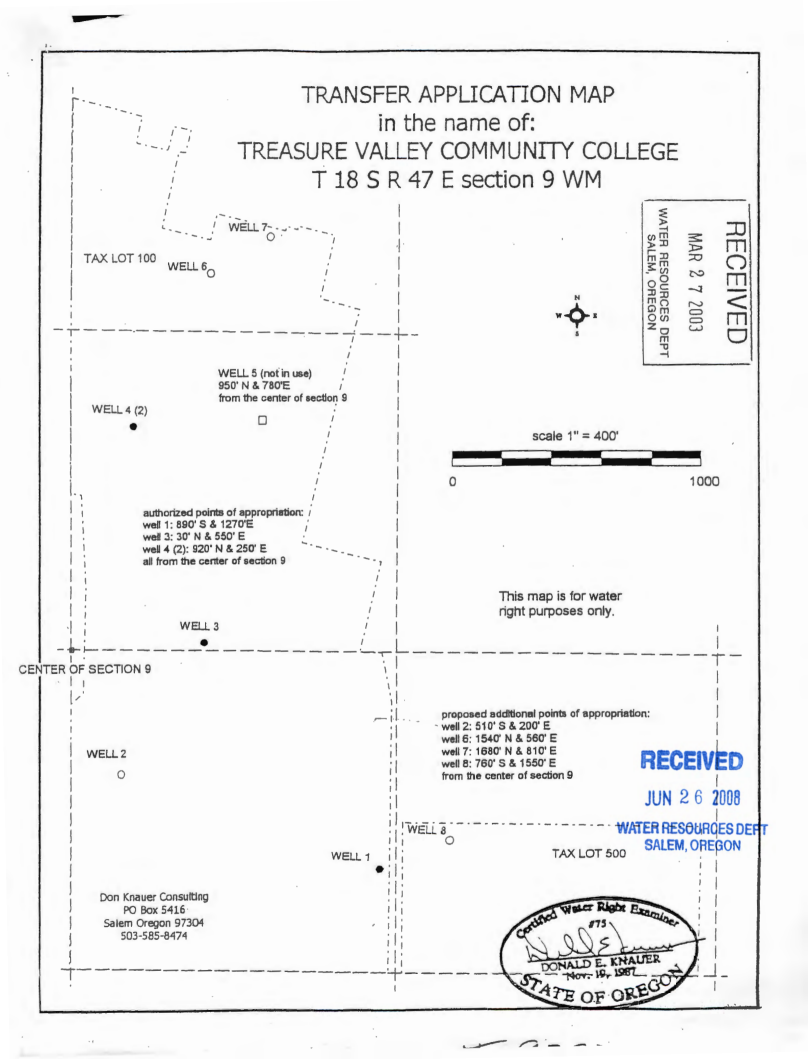












#### COUNTY OF MALHEUR

# ORDER APPROVING ADDITIONAL POINTS OF APPROPRIATION AND PARTIAL CANCELLATION OF A WATER RIGHT

Pursuant to ORS 537.705, after notice was given and no objections were filed, and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, TRANSFER 9383 submitted by

TREASURE VALLEY COMMUNITY COLLEGE 650 COLLEGE BLVD ONTARIO, OREGON 97914

The FIRST right to be modified, as evidenced by a PORTION of Certificate 22842, was perfected under Permit U-226 with a date of priority of DECEMBER 15, 1947. The right allows the use of THREE WELLS, in the MALHEUR RIVER BASIN, for IRRIGATION OF 27.20 ACRES. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.32 cubic foot per second, or its equivalent in case of rotation, measured at the wells:

WELL 2 - SW¼ NE¼, SECTION 9, T 18 S, R 47 E, W.M. WELL 3 - SW¼ NE¼, SECTION 9, T 18 S, R 47 E, W.M. WELL 4 - NE¼ SW¼, SECTION 9, T 18 S, R 47 E, W.M.

The amount of water used for irrigation, together with the amount secured under any other right existing on the same lands, is limited to THREE-EIGHTIETHS of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order.

The authorized place of use is as follows:

WELL 2

NW1/4 NE1/4 6.9 ACRES SW1/4 NE1/4 20.0 ACRES

WELLS 3 & 4

NW1/4 SE1/4 0.3 ACRES

SECTION 9

TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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

The SECOND right to be modified, as evidenced by a Certificate 41130, was perfected under Permit G-4193 with a date of priority of JUNE 18, 1968. The right allows the use of A WELL, in the MALHEUR RIVER BASIN, for IRRIGATION OF 15.20 ACRES. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.19 cubic foot per second, if available at the original well; NW¼ SE¼, SECTION 9, TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.; 420 FEET NORTH AND 40 FEET WEST FROM SE CORNER, NW¼ SE¼, SECTION 9, or its equivalent in case of rotation, measured at the well.

The amount of water used for irrigation, together with the amount secured under any other right existing on the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

The authorized place of use is as follows:

NW% SE% 15.2 ACRES SECTION 9 TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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

The applicant proposes to add additional points of appropriation so that water under each of the rights to be modified, as evidenced by certificates 22842 and 41130 may be appropriated from any one, or any combination, of the following wells:

WELL 1 - NW¼ SE¼; 890 FEET SOUTH AND 1270 FEET EAST; WELL 2 - NW¼ SE¼; 510 FEET SOUTH AND 200 FEET EAST; WELL 3 - SW¼ NE¼; 30 FEET NORTH AND 550 FEET EAST; WELL 4 - SW¼ NE¼; 920 FEET NORTH AND 250 FEET EAST; WELL 6 - NW¼ NE¼; 1540 FEET NORTH AND 560 FEET EAST; WELL 7 - NW¼ NE¼; 1680 FEET NORTH AND 810 FEET EAST; WELL 8 - NE¼ SE¼; 760 FEET SOUTH AND 1550 FEET EAST; ALL FROM THE CENTER OF SECTION 9, T 18 S, R 47 E, W.M.

An affidavit was received from Treasure Valley Community College, owner of certain lands and the appurtenant water right. A portion of Certificate 22842 has been abandoned and is requested to be canceled.

The water right is a PORTION of the right described by Certificate 22842, State Record of Water Right Certificates. The abandoned water right is for IRRIGATION OF 12.6 ACRES from Well 2, in the MALHEUR RIVER BASIN. The date of priority is DECEMBER 15, 1947. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.15 cubic foot per second.

A description of the place of use of the abandoned right is as follows:

NW¼ NE¼ 4.0 ACRES SW¼ NE¼ 8.6 ACRES SECTION 9 TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

Pursuant to ORS 540.621, "Whenever the owner of a perfected and developed water right certifies under oath to the Water Resources Commission that the water right has been abandoned by the owner and that the owner desires cancellation thereof, the commission shall enter an order canceling the water right."

THESE CHANGES TO EXISTING WATER RIGHTS MAY BE MADE PROVIDED WHEN THE FOLLOWING CONDITIONS ARE MET BY THE WATER USER:

- 1. The proposed change shall be completed on or before October 1, 2005.
- 2. The quantity of water diverted at the new points of appropriation (wells), together with the quantity diverted at the old points of appropriation, shall not exceed the quantity of water lawfully available from the original points of appropriation.

- 3. When required by the Department the water user shall install an in-line flow meter or other suitable device for measuring and recording the quantity of water used. 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.
- 4. Water shall be acquired from the same aquifer as the original points of appropriation.

Certificates 22842 and 41130 are canceled. A new certificate will be issued to confirm that portion of the right NOT involved in this transfer. When satisfactory proof of the completed changes are received, new certificates confirming these water rights will be issued.

Dated at Salem, Oregon this 7th day of June, 2004.

Phillip C. Ward Acting Director

Mailing date: \_

JUN 1 1 2004

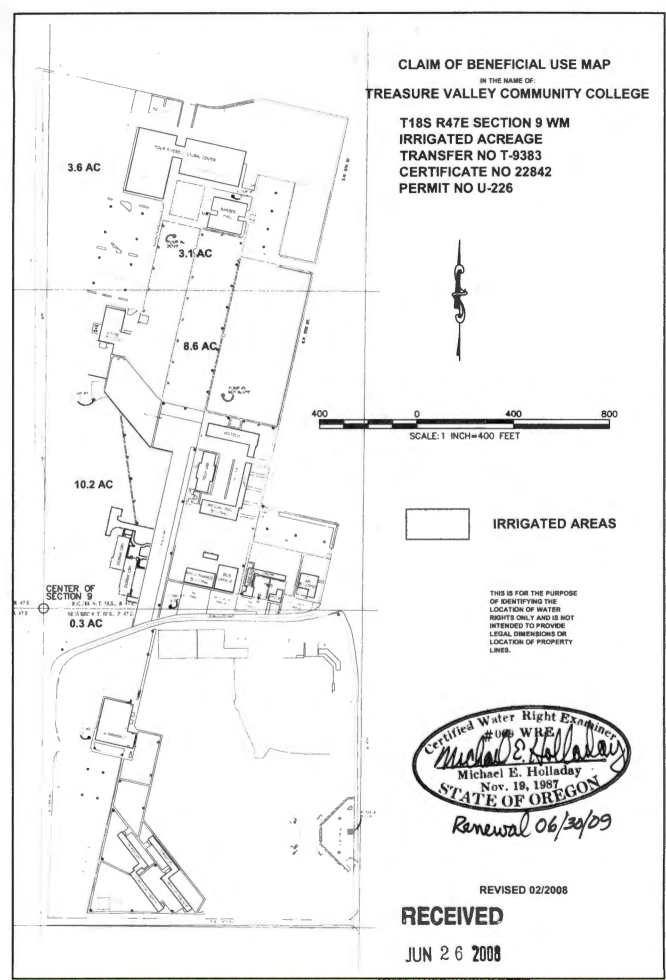
# Completion Checklist for Claims of Beneficial Use OAR 690-014-0170 and OAR 690-310-050

pplication #
Permit # U = 22 6
Transfer #T-9383
Date 6/19/08
Reviewer



Map I	Review:	
1		
\ \	Permanent quality map (mylar or linen)	
1	CWRE stamp and signature	
1	Disclaimer	
1	Application & permit #; or transfer #	
1	North arrow	
	Township, range and section, tax lot number(s)	
1	Appropriate scale (1" = 1320', 1" = 400', or scale of assessor's map)	
	Source	
1	Point(s) of diversion	
1	Point(s) of diversion (coordinates)	
11	Conveyances (pump, pipelines, ditches, etc.)	
1	Place of use (Tax lot, 1/4 1/4, DLC, or Gov Lot; if irrigation, # of acr	res in each subdivision)
	Note: If the place of use or point of diversion is located in a Government Lot or	Donation Land Claim,
•	include the projected quarter quarter lines. If the use is irrigation, indicate	the number of acres
	irrigated in each projected quarter quarter.	
D	4 Davison	
Kepor	t Review:	
	_Application & permit #; or transfer #	
	_CWRE stamp and signature	
-1//0	Permittee's signature and request for certificate issuance	
MA	_Time limits (ABC dates if appropriate)	
1,	_Date of survey	
-	_Type of use (if irrigation, list crop or type)	
-/1	Extent of use	
	_Source(s) of water	
-/-	_Rate and Duty Diversion rate for each use	
1	_Description of conveyances system (from POD to POU)	asite, and decomination)
<del>-\</del>	_Diversion works description (pump make, model, serial number, capa	acity, and description)
	System capacity	
	Calculated capacity of system	
	And, if possible	
	Measured amount of use	
	Permit conditions	
	W/A Fish screening	RECEIVED
	Meter/measuring device	
	Water use reporting  N/A Other conditions	JUN 26 2008
	N/LA Unner conditions	

WATER RESOURCES DEPT SALEM, OREGON





COUNTY OF MALHEUR

### CERTIFICATE OF WATER RIGHT

This Is to Certify, That TREASURE VALLEY COMMUNITY COLLEGE

of 650 College Boulevard Ontario, State of Oragon, has made proof to the satisfaction of the STATE ENGINEER of Oragon, of a right to the use of the waters of a well

a tributary of Snake River irrigation of 15.2 acres

for the purpose of

under Permit No. 6-4193 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from June 18, 1968

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.19 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the stream.

The point of diversion is located in the NWk SEk, Section 9, T. 18 S., R. 47 E., W. M.,

420 feet North and 40 feet West from SE Corner, NWk SEk, Section 9.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year;

and shall

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

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

15.2 acres NWk SEk Section 9 T. 18 S., R. 47 E., W. M.

ADD Wells# 2, 3, 4, 6, 7, 8

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

this date. November 21, 1974

-- Charles In these ter

State Engineer

Recorded in State Record of Water Right Certificates, Volume 33, page 41130

T-9383 AAPOA (Div 15)

# J.18S. R.47E. W.M.

Nuse Well 3 9 10 16 15 Wartel

# FINAL PROOF (SURVEY

Application No. 6-4447 Permit No. 6-4193 IN NAME OF TREASURE VALLEY COMMUNITY COLLEGE

Surveyed Aug. 28. 1973, by L. E. Bould

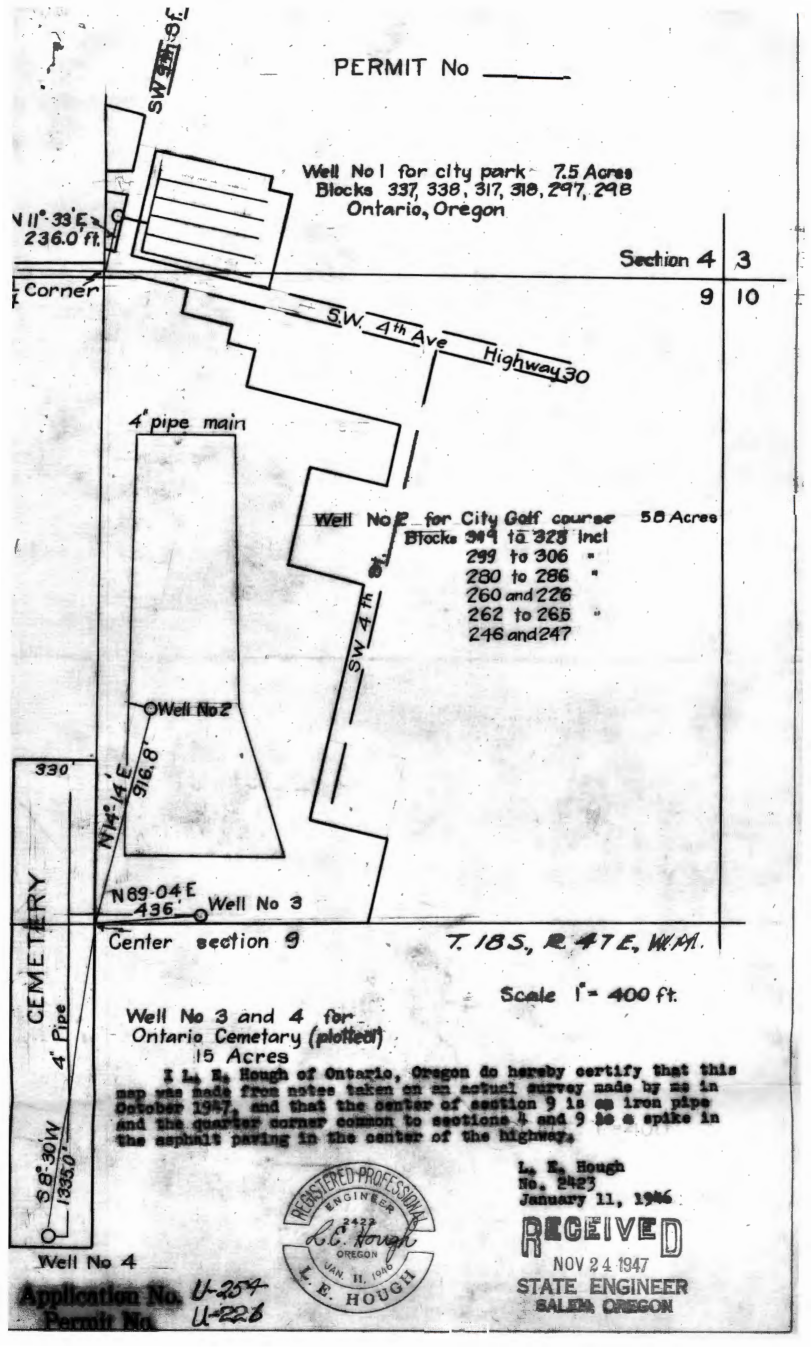
COUNTY OF MALHEUR

## CERTIFICATE OF WATER RIGHT

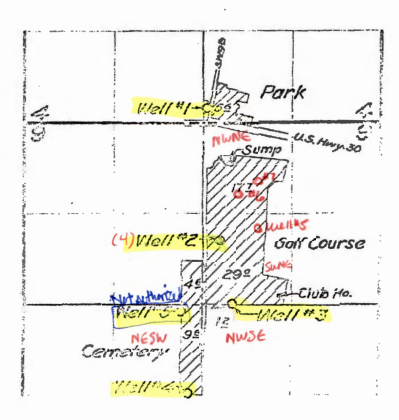
This Is to Certify, Th	at THE CITY OF O	TARIO	The state of the s
Box 119, Ontario the satisfaction of the STATE ENG	, State of GINEER of Oregon, of	97914 Oregon a right to the use	, has made proof of the waters of
wells tributary of		1.1	or the purpose of
rigation  der Permit No.  U-225 of the been perfected in accordance with infirmed dates from December 15.			
at the amount of water to which successed, is limited to an amount actual 8 cubic foot per second			
o duoto tona bar agonta	(4) They 4 Z #3 #4	The series	
or its equivalent in case of r	1///		from the stream
the point of diversion is located in the muship 18 South, Range 17 East.	SWANEA, NEASWA, Sec	tion 9, SHISEL	Saction by
The amount of water used for irright existing for the same lands, shall be racre, or its equivalent for each a diversion of not to exceed ring the irrigation season of	e limited to three-eig th acre irrigated a acre feet per acr	htieths of one cub nd shall be for	ic foot per second ther limited
nform to such reasonable rotation syst  A description of the place of use purtenant, is as follows:		confirmed, and to u	
29.0 am	#2	6.9=10.8-40	conceled)='6.8 Remain (canceled)=0.4 Remain
1,2,6,1,8 9.6 am 1.2 am	res in the SECTION TO SE IN the HE SECTION 9	Rem 03 = 09 Remai	ining (Using Well)
77/Trail Township 18 Son	rth, Range 47 Back	7. 9 Rem	12 /canaled
The right to the use of the water for herein described.	or the purposes aforesai	d is restricted to th	e lands or place of
	WITNESS the sign	nature of the State	Engineer, affixed
	this 12th	day of July	, 1957
		LEWIS A. S	TARLEY
•			State Engineer

Recorded in State Record of Water Right Certificates, Volume 16 , page 228h2

T-8078



## TI8SR47EWM



Application No. U-25

NAME OF

The City of Ontario

Surveyed Nov. 3 1955 by Mr. Bech

#### COUNTY OF MALHEUR

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

THE CITY OF ONTARIO ONTARIO, OREGON 97914

confirms the right to use the waters of FOUR WELLS in the MALHEUR RIVER BASIN for IRRIGATION OF 27.9 ACRES.

This right was perfected under Permit U-226. The date of priority is DECEMBER 15, 1947. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.33 CUBIC FOOT PER SECOND or its equivalent in case of rotation, measured at the well.

The well is located as follows:

SW1/4 NE1/4, NE1/4 SW1/4, SECTION 9, SW1/4 SE1/4, SECTION 4, TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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 THREE-EIGHTIETHS of one cubic foot per second, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4.0 acre-feet per acre 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:

#### WELL 1

SW1/4 SE1/4 5.6 ACRES SECTION 4

#### WELL 2

NW1/4 NE1/4 6.8 ACRES SW1/4 NE1/4 0.4 ACRES SECTION 9

#### WELLS 3 & 4

SE¼ NW¼ 4.6 ACRES NE¼ SW¼ 9.6 ACRES NW¼ SE¼ 0.9 ACRES

SECTION 9

TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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

This certificate describes that portion of the water right confirmed by Certificate 22842, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered \_\_\_\_\_\_\_, JUN 0 7 2004 \_\_\_\_\_\_, approving Transfer Application 9383

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

WITNESS the signature of the Water Resources

Phillip C. Ward, Acting Director

Recorded in State Record of Water Right Certificates numbered 80759



Water Resources Department

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

June 10, 2004

STEVEN P APPLEGATE CONSULTING 532 INVERNESS DR SE SALEM OR 97306 TREASURE VALLEY COMM. COLLEGE 650 COLLEGE BLVD ONTARIO OR 97914

Reference: Transfer 9383

Enclosed is a copy of the order approving your water right transfer application.

A time to complete the transfer is given the order. YOU SHOULD GIVE PARTICULAR ATTENTION TO THE TIME LIMIT. The water right for any portion of the authorized change in 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 within the time allowed.

You have the requirement to hire a Certified Water Right 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 completed the change or within one year of the completion date authorized in the transfer, whichever occurs first.

Sincerely,

Doug Parrow

Natural Resource Specialist

Carah Henderson

DP:sh

cc: Ron Jacobs, Watermaster #9

Donald Knauer, CWRE #75

**Enclosure** 

#### COUNTY OF MALHEUR

# ORDER APPROVING ADDITIONAL POINTS OF APPROPRIATION AND PARTIAL CANCELLATION OF A WATER RIGHT

Pursuant to ORS 537.705, after notice was given and no objections were filed, and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, TRANSFER 9383 submitted by

TREASURE VALLEY COMMUNITY COLLEGE 650 COLLEGE BLVD ONTARIO, OREGON 97914

The FIRST right to be modified, as evidenced by a PORTION of Certificate 22842, was perfected under Permit U-226 with a date of priority of DECEMBER 15, 1947. The right allows the use of THREE WELLS, in the MALHEUR RIVER BASIN, for IRRIGATION OF 27.20 ACRES. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.32 cubic foot per second, or its equivalent in case of rotation, measured at the wells:

WELL 2 - SW¼ NE¼, SECTION 9, T 18 S, R 47 E, W.M. WELL 3 - SW¼ NE¼, SECTION 9, T 18 S, R 47 E, W.M. WELL 4 - NE¼ SW¼, SECTION 9, T 18 S, R 47 E, W.M.

The amount of water used for irrigation, together with the amount secured under any other right existing on the same lands, is limited to THREE-EIGHTIETHS of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order.

The authorized place of use is as follows:

WELL 2

NW1/4 NE1/4 6.9 ACRES SW1/4 NE1/4 20.0 ACRES

WELLS 3 & 4

NW1/4 SE1/4 0.3 ACRES

SECTION 9

TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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

The SECOND right to be modified, as evidenced by a Certificate 41130, was perfected under Permit G-4193 with a date of priority of JUNE 18, 1968. The right allows the use of A WELL, in the MALHEUR RIVER BASIN, for IRRIGATION OF 15.20 ACRES. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.19 cubic foot per second, if available at the original well; NW¼ SE¼, SECTION 9, TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.; 420 FEET NORTH AND 40 FEET WEST FROM SE CORNER, NW¼ SE¼, SECTION 9, or its equivalent in case of rotation, measured at the well.

The amount of water used for irrigation, together with the amount secured under any other right existing on the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

The authorized place of use is as follows:

NW1/4 SE1/4 15.2 ACRES
SECTION 9
TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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

The applicant proposes to add additional points of appropriation so that water under each of the rights to be modified, as evidenced by certificates 22842 and 41130 may be appropriated from any one, or any combination, of the following wells:

WELL 1 - NW¼ SE¼; 890 FEET SOUTH AND 1270 FEET EAST; WELL 2 - NW¼ SE¼; 510 FEET SOUTH AND 200 FEET EAST; WELL 3 - SW¼ NE¼; 30 FEET NORTH AND 550 FEET EAST; WELL 4 - SW¼ NE¼; 920 FEET NORTH AND 250 FEET EAST; WELL 6 - NW¼ NE¼; 1540 FEET NORTH AND 560 FEET EAST; WELL 7 - NW¼ NE¼; 1680 FEET NORTH AND 810 FEET EAST; WELL 8 - NE¼ SE¼; 760 FEET SOUTH AND 1550 FEET EAST; ALL FROM THE CENTER OF SECTION 9, T 18 S, R 47 E, W.M.

An affidavit was received from Treasure Valley Community College, owner of certain lands and the appurtenant water right. A portion of Certificate 22842 has been abandoned and is requested to be canceled.

The water right is a PORTION of the right described by Certificate 22842, State Record of Water Right Certificates. The abandoned water right is for IRRIGATION OF 12.6 ACRES from Well 2, in the MALHEUR RIVER BASIN. The date of priority is DECEMBER 15, 1947. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.15 cubic foot per second.

A description of the place of use of the abandoned right is as follows:

NW¼ NE¼ 4.0 ACRES SW¼ NE¼ 8.6 ACRES SECTION 9 TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

Pursuant to ORS 540.621, "Whenever the owner of a perfected and developed water right certifies under oath to the Water Resources Commission that the water right has been abandoned by the owner and that the owner desires cancellation thereof, the commission shall enter an order canceling the water right."

THESE CHANGES TO EXISTING WATER RIGHTS MAY BE MADE PROVIDED WHEN THE FOLLOWING CONDITIONS ARE MET BY THE WATER USER:

- 1. The proposed change shall be completed on or before October 1, 2005.
- 2. The quantity of water diverted at the new points of appropriation (wells), together with the quantity diverted at the old points of appropriation, shall not exceed the quantity of water lawfully available from the original points of appropriation.

- 3. When required by the Department the water user shall install an in-line flow meter or other suitable device for measuring and recording the quantity of water used. 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.
- 4. Water shall be acquired from the same aquifer as the original points of appropriation.

Certificates 22842 and 41130 are canceled. A new certificate will be issued to confirm that portion of the right NOT involved in this transfer. When satisfactory proof of the completed changes are received, new certificates confirming these water rights will be issued.

Dated at Salem, Oregon this 7th day of June, 2004.

Ward Acting Director

> JUN 1 1 2004 Mailing date:

#### COUNTY OF MALHEUR

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

THE CITY OF ONTARIO ONTARIO, OREGON 97914

confirms the right to use the waters of FOUR WELLS in the MALHEUR RIVER BASIN for IRRIGATION OF 27.9 ACRES.

This right was perfected under Permit U-226. The date of priority is DECEMBER 15, 1947. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.33 CUBIC FOOT PER SECOND or its equivalent in case of rotation, measured at the well.

The well is located as follows:

SW1/4 NE1/4, NE1/4 SW1/4, SECTION 9, SW1/4 SE1/4, SECTION 4, TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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 THREE-EIGHTIETHS of one cubic foot per second, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4.0 acre-feet per acre 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:

#### WELL 1

SW1/4 SE1/4 5.6 ACRES SECTION 4

#### WELL 2

NW¼ NE¼ 6.8 ACRES SW¼ NE¼ 0.4 ACRES SECTION 9

#### WELLS 3 & 4

SE¼ NW¼ 4.6 ACRES NE¼ SW¼ 9.6 ACRES

NW1/4 SE1/4 0.9 ACRES

SECTION 9

TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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

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

WITNESS the signature of the Water Resources

Phillip C. Ward, Acting Director

Recorded in State Record of Water Right Certificates numbered 80759

## ORDER AND CERTIFICATE CHECK LIST

RECORD MARKING (Support Staff)	
Rile Folder () ## 1-9383 u-254 G-4447	Permit ( ) ##
Certificate () ## $\sqrt{22842}$ $\sqrt{41130}$	Trans App Register () Trans Name Index ()
Sp. OR ( ) Decree ( ) Vol Page	Vol Page
COPIES MADE Order ( ) Certificate	( )
File ()() Data Center ()() Water	master ( ) ( ) Applicant ( ) ( )
	Water Use Reporting ( ) ( )
CWRE()() #75 - Knauer	I.District()()
Other () () Sheven Applicate	
SEND copy of application map to waterma	
LETTER TO:	
Applicant() CWRE()	
	)
EMAIL PROCESSOR	
NWR() NCR() SWR()	SCR() BR() carrie
ENCLOSURES	
Special Order ( ) Vol 60 Page 252 ( ) Vol Page	Certificate (·) 80759
DATE SIGNED: 6-7-04	
FILE SET-UP	
File Number  Set - Up Date  10.1.65	For Whom 10.1.06
SEND TO:	
Fiscal Section ( ) Other ( )	
NOTES:	

#### COUNTY OF MALHEUR

# ORDER APPROVING ADDITIONAL POINTS OF APPROPRIATION AND PARTIAL CANCELLATION OF A WATER RIGHT

Pursuant to ORS 537.705, after notice was given and no objections were filed, and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, TRANSFER 9383 submitted by

TREASURE VALLEY COMMUNITY COLLEGE 650 COLLEGE BLVD ONTARIO, OREGON 97914

The FIRST right to be modified, as evidenced by a PORTION of Certificate 22842, was perfected under Permit U-226 with a date of priority of DECEMBER 15, 1947. The right allows the use of THREE WELLS, in the MALHEUR RIVER BASIN, for IRRIGATION OF 27.20 ACRES. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.32 cubic foot per second, or its equivalent in case of rotation, measured at the wells:

WELL 2 - SW¼ NE¼, SECTION 9, T 18 S, R 47 E, W.M. WELL 3 - SW¼ NE¼, SECTION 9, T 18 S, R 47 E, W.M. WELL 4 - NE¼ SW¼, SECTION 9, T 18 S, R 47 E, W.M.

The amount of water used for irrigation, together with the amount secured under any other right existing on the same lands, is limited to THREE-EIGHTIETHS of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order.

The authorized place of use is as follows:

WELL 2

NW¼ NE¼ 6.9 ACRES SW¼ NE¼ 20.0 ACRES

WELLS 3 & 4

NW1/4 SE1/4 0.3 ACRES

SECTION 9

TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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

The SECOND right to be modified, as evidenced by a Certificate 41130, was perfected under Permit G-4193 with a date of priority of JUNE 18, 1968. The right allows the use of A WELL, in the MALHEUR RIVER BASIN, for IRRIGATION OF 15.20 ACRES. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.19 cubic foot per second, if available at the original well; NW¼ SE¼, SECTION 9, TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.; 420 FEET NORTH AND 40 FEET WEST FROM SE CORNER, NW¼ SE¼, SECTION 9, or its equivalent in case of rotation, measured at the well.

The amount of water used for irrigation, together with the amount secured under any other right existing on the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

The authorized place of use is as follows:

NW¼ SE¼ 15.2 ACRES SECTION 9 TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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

The applicant proposes to add additional points of appropriation so that water under each of the rights to be modified, as evidenced by certificates 22842 and 41130 may be appropriated from any one, or any combination, of the following wells:

WELL 1 - NW¼ SE¼; 890 FEET SOUTH AND 1270 FEET EAST; WELL 2 - NW¼ SE¼; 510 FEET SOUTH AND 200 FEET EAST; WELL 3 - SW¼ NE¼; 30 FEET NORTH AND 550 FEET EAST; WELL 4 - SW¼ NE¼; 920 FEET NORTH AND 250 FEET EAST; WELL 6 - NW¼ NE¼; 1540 FEET NORTH AND 560 FEET EAST; WELL 7 - NW¼ NE¼; 1680 FEET NORTH AND 810 FEET EAST; WELL 8 - NE¼ SE¼; 760 FEET SOUTH AND 1550 FEET EAST; ALL FROM THE CENTER OF SECTION 9, T 18 S, R 47 E, W.M.

An affidavit was received from Treasure Valley Community College, owner of certain lands and the appurtenant water right. A portion of Certificate 22842 has been abandoned and is requested to be canceled.

The water right is a PORTION of the right described by Certificate 22842, State Record of Water Right Certificates. The abandoned water right is for IRRIGATION OF 12.6 ACRES from Well 2, in the MALHEUR RIVER BASIN. The date of priority is DECEMBER 15, 1947. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.15 cubic foot per second.

A description of the place of use of the abandoned right is as follows:

NW1/4 NE1/4 4.0 ACRES SW1/4 NE1/4 8.6 ACRES SECTION 9 TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

Pursuant to ORS 540.621, "Whenever the owner of a perfected and developed water right certifies under oath to the Water Resources Commission that the water right has been abandoned by the owner and that the owner desires cancellation thereof, the commission shall enter an order canceling the water right."

THESE CHANGES TO EXISTING WATER RIGHTS MAY BE MADE PROVIDED WHEN THE FOLLOWING CONDITIONS ARE MET BY THE WATER USER:

- 1. The proposed change shall be completed on or before October 1, 2005.
- 2. The quantity of water diverted at the new points of appropriation (wells), together with the quantity diverted at the old points of appropriation, shall not exceed the quantity of water lawfully available from the original points of appropriation.

- 3. When required by the Department the water user shall install an in-line flow meter or other suitable device for measuring and recording the quantity of water used. 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.
- 4. Water shall be acquired from the same aquifer as the original points of appropriation.

Certificates 22842 and 41130 are canceled. A new certificate will be issued to confirm that portion of the right NOT involved in this transfer. When satisfactory proof of the completed changes are received, new certificates confirming these water rights will be issued.

Dated at Salem, Oregon this 7th day of June, 2004.

Phillip C. Ward Acting Director

Mailing date:

JUN 1 1 2004

#### COUNTY OF MALHEUR

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

THE CITY OF ONTARIO ONTARIO, OREGON 97914

confirms the right to use the waters of FOUR WELLS in the MALHEUR RIVER BASIN for IRRIGATION OF 27.9 ACRES.

This right was perfected under Permit U-226. The date of priority is DECEMBER 15, 1947. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.33 CUBIC FOOT PER SECOND or its equivalent in case of rotation, measured at the well.

The well is located as follows:

SW1/4 NE1/4, NE1/4 SW1/4, SECTION 9, SW1/4 SE1/4, SECTION 4, TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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 THREE-EIGHTIETHS of one cubic foot per second, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4.0 acre-feet per acre 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:

#### WELL 1

SW1/4 SE1/4 5.6 ACRES SECTION 4

#### WELL 2

NW1/4 NE1/4 6.8 ACRES SW1/4 NE1/4 0.4 ACRES SECTION 9

#### WELLS 3 & 4

SE¼ NW¼ 4.6 ACRES NE¼ SW¼ 9.6 ACRES NW¼ SE¼ 0.9 ACRES

SECTION 9

TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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

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

WITNESS the signature of the Water Resources

Phillip C. Ward, Acting Director

Recorded in State Record of Water Right Certificates numbered 80759

T-9383.CJ

COUNTY OF MARRIETTE

### CERTIFICATE OF WATER RIGHT

This Is to Certify, That THE CITY OF ONTARIO

Box 119, Ontario . State of , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of 4 wells

a tributary of irrigation

under Permit No.

U-225 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby December 15, 1947 confirmed dates from

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.8 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the SNAME, REJUND, Section 9, SNAME, Section 18 Township 18 South, Range 17 East, W. M.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to three-aight sthrof one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed he acre feet per some for each acre irrigated during the irrigation season of each year,

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

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

5.6 sores in the SW26E2 Section h

17.7 acres in the NW ME 29.0 acres in the SW Section 9

4.6 agree in the SE 1.2 acres in the NW

Section 9 Township 18 South, Range h7 East, W. M.

67,7

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

this 12th day of July

LEWIS A. STABLEY

State Engineer

Recorded in State Record of Water Right Certificates, Volume 16, page 228h2.

8078

COUNTY OF MALHEUR

### CERTIFICATE OF WATER RIGHT

This Is to Certify, That TREASURE VALLEY COMMUNITY COLLEGE

of 650 College Boulevard, Optario , State of Oregon , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of a well

a tributary of Snake River irrigation of 15.2 acres

for the purpose of

under Permit No. G-4193 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from June 18, 1968

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.19 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the NAN SEK, Section 9, T. 18 S., R. 47 E., W. M., 420 feet North and 40 feet West from SE Corner, NAN SEK, Section 9.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year;

and shall

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

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

15.2 acres NWk SEk Section 9 T. 18 S., R. 47 E., W. M.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

this date. November 21, 1974

Chris to Meeter

State Engineer

Recorded in State Record of Water Right Certificates, Volume 33, page 41130



# **Application for Water Right**

# Transfer

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer RECEIVED when completing your application. Thank you.

MAR 2 7 2003

WATER RESOURCES DED

	APPLICATION FOR:	SALEM, OREGON
	Please check one	
Water Right Transfer	☐ Temporary Transfer ☐ ☐	Permit Amendment
,	t of Diversion Change ☐ Government A	
		*
	1 PPLICANT INFORMATION	
Name: TREAS	URE VALLEY COMMUNITY CO	UEGE
Filst	Case	
Address: 650	COLLEGE BLVD	0-011
City	TAKIO OR State	97914
	(-1) 201 0000	-
Phone: S	(5+1)881-8822 Work	Other
*Fax:	*E-Mail address:	
*Optional information	L-Wall address.	
Optional injornation		
	2. TYPE OF CHANGE	_ 1
□ Use □ Pla	ace of Use  Point of Diversion	Point of Appropriation
Reason for change:	ADDED SYTEM FLEXIBILITY	Y
3		
Is the land within an irrig	gation or other water district? Yes   No	
If yes, include district na	me:	
	Fer Department Use	
	201-201-201-201-201-201-201-201-201-201-	Date

	Source of W	12/15   12/15   6/18/1   Web   ater: <u>  Web</u>	168 1#2 (Now 11#1	[□ Not appl Authorized County:	Use: <u>  RC</u> MALHEU	164770N	MAR 2 7 2003 WATER RESOURCES DEPT
				water right? □ Y		priation:	
	(from re	Coordinates ecognized surve		1/4 1/4 Section	Section	Township	Range
>	920'N. 9	250'E		5W4NE4	9	185.	470
	890'5. E	1270'E		NW45E-4		185.	478
-	Location of	Authorize	d Place of	<i>Sw⁴NE⁴</i> Use:	9	185.	478
	Township	Range	Section	Government Lot or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropria
	185	47E	9		NictAE4	100	6.7
					SWANE4	11	20.0
		na anno anti alla aggi anno sego mentro della aggi agrada anti di se	:		NW SE 4 NW 4SE 4	11	15.2
							43.2
	Are there off If yes, in	ner water right clude a copy of general de Tere pum	nts or permits of all rights divery system	s associated with or permits.  In (ditch measurem ing Flora /	this land?  ents, pump size for to H	Yes No number of spr	inklers, etc.):

Transfer Application/2

T9383

Change in Use	):			-	R	ECEIV
roposed use:						AR 2 7 20
Change in Poi	nt of Diversion o	or Point of App	opriation:		WATER	RESOURCE
p b t	Change Old point of diversion of appropriation of this point of the used for this point water right.  ADDITION OOSED Point of E	on or on will not rtion of	Additional Both old and diversion or priation will be portion of the	points of ap e used for water righ	pro- this	
Coor	dinates ed survey corner)	1/4 1/4 Section	Section	Townst	hip	Range
proposed additional points of appropriation: well 2: 510' S & 200' E	WV 1/24	9	185	5.	47E.	
well 2: 510' S & 200' E		1. 15 NC		100	1	4/6.
weil 2: 510' S & 200' E well 6: 1540' N & 560' I well 7: 1680' N & 810' I well 8: 760' S & 1550' I from the center of secti Change in Place	E	N/2 NE4 N/2 SE 4		100		4/6.
well 2: 510' S & 200' E well 6: 1540' N & 560' I well 7: 1680' N & 810' I well 8: 760' S & 1550' E from the center of secti Change in Place	E		1/4 1/4 Section	Tax Lot Number		Acres
weil 2: 510' S & 200' E weil 6: 1540' N & 560' I weil 7: 1680' N & 810' I weil 8: 760' S & 1550' E from the center of secti  Change in Place ccation of Prop	ce of Use:	Jse Government		Tax Lot		
weil 2: 510' S & 200' E weil 6: 1540' N & 560' I weil 7: 1680' N & 810' I weil 8: 760' S & 1550' E from the center of secti Change in Place	ce of Use:	Jse Government		Tax Lot		Acres
weil 2: 510' S & 200' E weil 6: 1540' N & 560' I weil 7: 1680' N & 810' I weil 8: 760' S & 1550' E from the center of secti Change in Place	ce of Use:	Jse Government		Tax Lot		Acres

532 Inverness Drive SE Salem, OR 97306 (503) 362-4040

T9383

Transfer Application/3

PLEASE DIRECT ANY QUESTIONS AND ONEY ALL CORRESPONDENCE

EFFECTIVE UNTIL SUCH TIME AS THIS TRANSFER

LELATIVE TO THIS APRICATION TO OUR AGENT:

# RECEIVED

MAR 2 7 2003

WATER RESOURCES DEPT SALEM, OREGON

### 5. LAND OWNERSHIP

Answer only if for change in Use or Place of Use.

Aly

re the lands free of encumbrances?	□ Yes	□ No
If no, name of encumbrance holder: If no, application must include writte		agion for the transfer
	n nermi	ssion for the transfer

Answer only if applicant is **not** the landowner.

NA

if necessary.

members, ma	loes not apply to water deliver king permit amendment requi point of appropriation only.	ry entities authorized to ac ests, or requests for change	t on behalf of their s in point of
Landowner	rs:		
(List all lando	owners shown on deed.)		
Address(es	s):		
1	City	State	Zip

shown on deed giving permission for the transfer. Use an extra sheet

14

Answer only if the receiving landowner is **not** the original landowner or the applicant.

	eiving Landowner		
Nar	ne:		
Add	dress:		
	City	State	Zip
	The Department's records show owner is responsible for complet correspondence should be sent	etion of the changes. All	
□	Applicant will remain responsible and correspondence should cor		

T9383

#### 6. EXHIBITS

RECEIVED

MAR 2 7 2003

WATER RESOURCES DEPT SALEM, OREGON

Application may be rejected if all appropriate exhibits are not enclosed.

Land	Use	Information	Form:
_			

- **Enclosed**
- □ Not needed: (must meet the following four requirements)
  - In EFU zone or irrigation district.
  - Ohange in place of use only.
  - No structural changes needed, including diversion works, delivery facilities, other structures.
  - O Irrigation only.
- ☐ List all affected governments (city, county, state, tribal, federal):

MACHEUR COUNTY,

Map:

Water Right Transfer: Must be prepared by a Certified Water Right Examiner.

☐ All others: Need not be prepared by a Certified Water Right Examiner.

Deed:

Must accompany all applications, except permit amendment requests.

Evidence of use within last five years, or not subject to forfeiture:

Best evidence is an affidavit from a knowledgeable person describing the water use. Statements saying water was delivered or assessments/fees were paid are insufficient. Evidence must show actual use of the water for the authorized purpose, in the authorized place of use.

Water Well Reports:

If application is for a change in point of appropriation or change from surface water to ground water, attach copies of all water well reports. If reports are not available, describe construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed.

Fees:

Amount enclosed \$

See instruction book for fee schedule.

7. SIGNATURE

I (we) swear that I (we) have read the above application and the statements made are true and accurate.

Land

applicant signature

name (print)

ORittin

date

applicant signature

name (print)

date

#### Before you submit your application be sure you have:

- · Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included the necessary exhibits.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

## INSTRUCTIONS

#### FOR TRANSFER APPLICATIONS

Note: All information should be typewritten or neatly printed with dark ink. All items must be completed even if parts or all of the required information appears on supplemental maps or drawings. Applications must be submitted on original forms that are provided by the Department or watermaster. Sign the forms in ink. If you have additional comments that will not fit on the form please submit an attached sheet referencing the section and question.

#### 1. APPLICANT INFORMATION

You may include a fax number and an e-mail address if you have these. (These numbers are not required but they may assist the Department in contacting you.)

#### 2. TYPE OF CHANGE

Mark the proposed change to your existing water right and describe the reason for that change. You may apply to change all three major components of your water right, however, you must pay the transfer fees for each change.

Indicate if the land is within an irrigation district. The Department is required to notify irrigation districts if transfers are proposed within their boundaries.

#### 3. CURRENT WATER RIGHTS

Indicate the name on the current water right. Enter the decree, permit or certificate number, whichever applies. Also enter the priority date, authorized use, source of water, and the county it is located in. If the use and source are in different counties, please indicate.

Fill in the table locating the place(s) of diversion (surface water) or point(s) of appropriation (wells). Fill in the table locating the place(s) of use.

Describe the general delivery system. Include type, size, length, measurements.

Finally, list the capacity of the delivery system in cubic feet per second (cfs).

#### 4. PROPOSED CHANGES

If you are proposing a change in type of use, check the box and provide the proposed new use.

If you are proposing a change in the point of diversion (surface sources) or appropriation (wells) check the box and then indicate if it will be a change or an addition to the existing water right.

Fill in the table locating the new place(s) of diversion (surface water) or point(s) of appropriation (wells).

For a change in the place of use, check the box and fill in the table locating the new place(s) of use.

#### 5. LAND OWNERSHIP

Answer only the section(s) that apply.

If you are changing the type or place of use: Indicate if the lands are free of "encumbrances": liens, rights-of-way, or other contracts. If not, provide the name of the holder and obtain written permission from them to proceed with the transfer.

If you are applying for a transfer on land that you do not own: Provide names and addresses for all the landowners shown on the deed. You must obtain notarized permission from all the landowners listed on the deed to proceed with the transfer.

If the transfer will change water rights to someone other than the landowner or applicant: Check the appropriate box to indicate whom the Department should work with to complete the transfer.

#### 6. EXHIBITS

Depending on the type of change you are proposing, you may be required to include several exhibits with your application.

For most applications you will need to include a completed Land Use Information Form. If you meet the four listed criteria, you may submit your application without the Land Use Information Form.

All applications require a map. If you are applying for a water right transfer, the map must be prepared by a certified water rights examiner (CWRE). If you do not have a CWRE, you may contact the Department for more information. All other applications may provide maps prepared without a CWRE.

All applications require evidence of use within the last five years.

Applications for changes in or to point(s) of appropriation require well reports.

#### 7. SIGNATURE:

Before signing the application be sure you have answered the questions completely and prepared the necessary maps and exhibits. Include a check made out to the Oregon Water Resources Department for the required fees and a completed Land Use Information Form (if required).

#### **FEES**

Regular transfers and permit amendments

First change: \$200 Each additional change: \$100 Each cfs: \$100

or fraction thereof, requested beyond the first cfs (for changes in place of use, type of use, or water exchanges)

#### **Temporary transfers**

Base fee: \$100 Each cfs: \$50

or fraction thereof, and each additional efs, or fraction thereof (for non urrigation uses) or

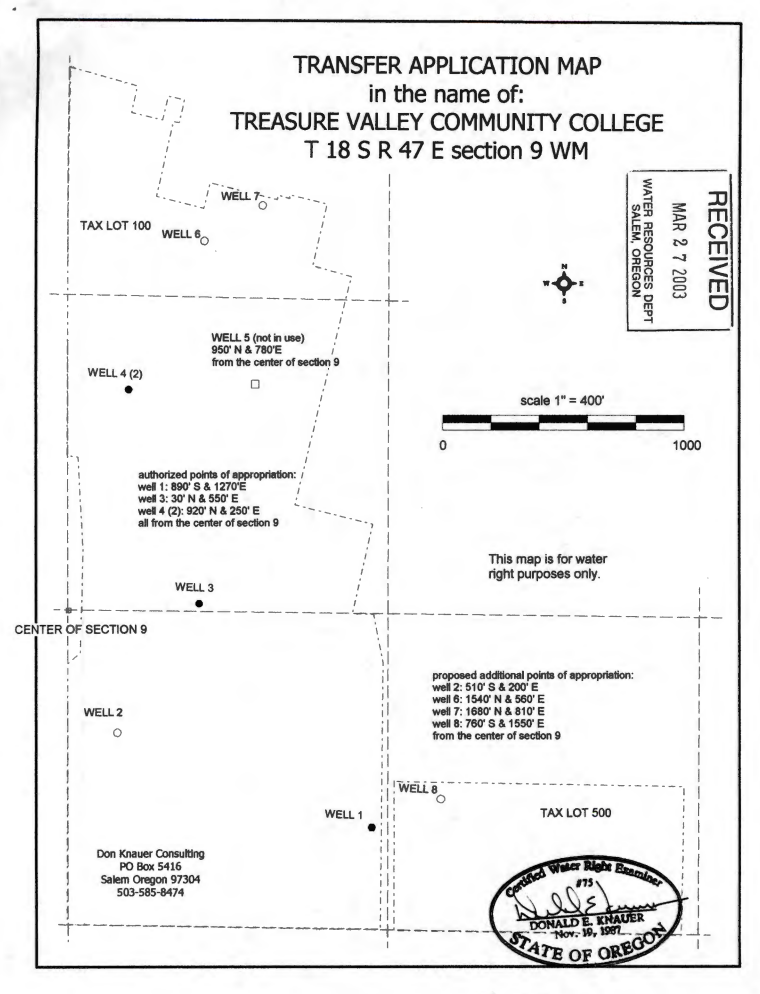
Each acre of irrigated land: \$0.25

	WNER:	28 537.765)	(11)	Well Numi	-	(9) LOCATIO	est cas	by legal d			
Address	650 Co	ciege E	seine 9		Zip 07-1914	49 County Mall	S_NorS, Ran	- 47E	Longitu		, WM.
	PE OF W	ORK:		LELIGITY.	7979	Section 9		V & NE			
New V			Recondition	□ At	andon	Tax Lot Street Address of	Lot Lot Well (or pearest add	Block	Sub	AZIO	41 /
6. 7	RILL MET				Str. of Augustes		antario.	Au 9	1914	/	0
Rotar		lotary Mud	Cable .			(10) STATIC	WATER LE	VEL:	-		-
(A) PR	ROPOSED	IISE.				1	t, below land surface			4-	15 -
Domes			Industrial	Irrigat	ion		[b.		Date		
1 Therm	ual 🗆 Inj		Other	~ ~		(11) WATER		ONES:			
			RUCTION	:	105	Depth at which water w		20			
ial Co	metruction approximately Yes 1	lo U X	Depth o	of Complete	ed Well 185 n	From	To	Estir	nated Flov	Rate	SW.
Explosives	used 🗆 🕽	Туре		Amount	•	20	77		450		-
	HOLE r From To	Materia	SEAL From	Tr-	A mount						
6	0 18	Cemo		18	4762						
-0	18 141					(12) WELL LO	)G: Ground	elevation			
_&_	140 183			-		4. 0	Material		From	То	SW
low was s	eal placed: Math	od 🗆 A	ВОС		] B	Cand.	lay		111	14	-
Other			71				- sand		17	37	17
	aced from					black sa	no Ima	d)	91	35	
	ced from		_ ft_ Size o	f gravel		plack so	nde ffe	ne)	35	68	-
	SING/LII		auge   Steel	Plastic V	Velded Threaded	MANUS	nd mid	01	72	72	+-7
lasing	10	80	365		28 0	Mark 10	not Um	ed	77	78	7
_						Black So	nd, the	ie),	78	99	
		+ +				black w	and Up	ned)	99	101	17
iner:						man.	Lay	1	1111	185	
		- 00				REC	IVED				
-	ion of shoe(s)	80				1	_	F 12	F	7.5	1
21 1	RFORAT		REENS:	-na b	7	MAR 2	7 2003	1	B - B . I		13
-	Perforations Screens	Method	6	Material		WATER RES	OURCES DEPT	JU	1 90	1001	
	81		Te	le/pipe			OREGON			1331	1
7	39 1	Number 400	Diameter VX X 4	size	Casing Liner			WATERR	an ne		1 3
	39	400	HAX LA							- 1 11 11	
	-		/								
						4	4-91		5-0	11-	19
						Date started	, ,,	_ Completed	10		-
8) W	ell tést	'S: Minim	um testing t	ime is 1	hour	(unbonded) Water	Well Construct he work I perfor			on, alter	ration.
D P		Bailer	Air	_	Flowing Artesian	abandonment of the	is well is in com	pliance with	Oregon v	well con	struct
Yield g		awdown	Drill stem	æt	Time	knowledge and belief					
uma	175	141			15.5da	Signed			VWC Nu	mber	
4	300		185	′	5 hours	4	-N.C				
		61"	P 4 4	of on Till			sibility for the co	nstruction, al	teration,		
	ure of water er analysis done	Ym	Depth Arte	sian Piów i	ound	work performed on work performed di	his well during the	is in compl	dates re	eported a	above.
Old any st	rata contain was	ar not suitable i	for intended use?	☐ Too	little	construction stands	ds. This report	s true to the l	pest of m	y knowl	ledge
I Sulty	☐ Muddy ☐	Odor Cole	ored Other			Signed Lot	1. J.		VWC Nu	mber 4	Od
Depth of											

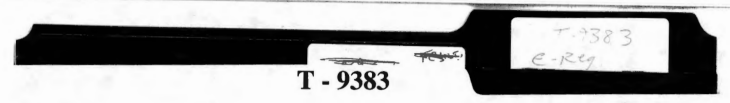
The original and first copy WITH WELL REPORT of this report are to be STATE ENGINEER, SALEM, OREGON 97310 JUN 18 1963 THE OF OREGON State Well No. within 30 days from the dat STATE ENGINEER to above this line) State Permit No. SALEM. OREGON (1) OWNER (11) LOCATION OF WELL: County MAL HOMPDriller's well number Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening [ Reconditioning [7] Abandon [7] If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): (12) WELL LOG: Rotary Driven [] Diameter of well below casing . Domestic | Industrial | Idunicipal | Cable Jetted [7] Depth drilled ft. Depth of completed well C Bored [ Irrigation Test Well | Other Dug Formation: Describe color, texture, grain size and structure of mater CASING INSTALLED: and show thickness and nature of each stratum and aquifer penetr-Threaded | Welded with at least one entry for each change of formation. Report each ch st. to ... 3.3 ." Diam. from ..... ... ft. Gage in position of Static Water Level as drilling proceeds. Note drilling r " Diam. from ...... Diam. from .... ft to \_ ft. Gage PERFORATIONS: Perforated? FYes | No. Type of perforator used Size of perforations perforations from perforations from perforations from perforations from (7) SCREENS: . Well screen installed? Yes Willo Manufacturer's Name . Model No. Slot size Set from Slot size .. Set from . (8) WATER LEVEL: Completed well. MAR 2 7 2003 ft. below land surface Date 5-18-6 "c level lbs. per square inch Date den pressure WATER RESOURCES DEPT SALEM, OREGON Drawdown is amount water level is lowered below static level (9) WELL TESTS: Was a pump test made? WYes [] No If yes, by whom? 19 Completed 5 1: gal./min. with LA ft. drawdown after / Date well drilling machine moved off of well 13 Drilling Machine Operator's Certification: This well was constructed under my direct supervision. M gal./min. with rials used and information reported above are true to my ft, drawdown after\_ hrs. Bailer test knowledge and belief. Artesian flow g.p.m. Date Date 6 -18 18 Was a chemical analysis made! [] Yes [] No Temperature of water 58 (10) CONSTRUCTION: Drilling Machine Operator's License BENTONITICEMENT Well seal-Material used . Water Well Centractor's Certification: Depth of seal ..... This well was drilled under my jurisdiction and this repo Diameter of well bore to bottom of seal true to the best of my knowledge and belief Were any loose strata cemented off? [] Yes [] No NAME Was a drive shoe used? Was 🗆 No Did any strata contain unusable water? Yes Address Type of water? depth of strata Method of sealing strata off [Signed] Was well gravel packed? [ Yes ] No Date Contractor's License No. Gravel placed from .....

NOTICE TO WATER WELL CONTRACTOR

The original and first to DE OCT 1 1965 WATER W	
STATE ENGINEER, SALEM, OREGON PER ENGINEE BYATE OF WHITE COMPLETED SALEM OREGON (Please to	F OREGON State Well No. 18/47 - 7
(1) OWNER:	(11) WELL PESTS. Drawdown is amount water level is
Name TRESURE MALLEY College, Address ONTAKIO OREGON	Was a pump test made? Wes No H yes, by whom? DRILE!  Yield: 4.58 gal/min. with 5.5 ft. drawdown after 3.0
(2) LOCATION OF WELL:	n n n
County MALHOUR. Driller's well number  NW 14 NE 14 Section 9 T. 18 S-R 17' 6 W.M.	Bailer test gal./min. with ft. drawdown after Artesian flow g.p.m. Date
Bearing and distance from section or subdivision corner	Temperature of water ( ), Was a chemical analysis made? [ Yes 2
LOCATION IN CITY OF ONTARIO	(12) WELL LOG: Diameter of well below easing 153
o South A North CARNOR AUL	Depth drilled 5.5 ft. Depth of completed well 50
25 West of MAIN BUILDING	Formation: Describe by color, character, size of material and structure, a show thickness of aquifiers and the kind and nature of the material in a stratum penetrated, with at least one entry for each change of formations.
(3) TYPE OF WORK (check):	MATERIAL FROM TO
Well Deepening Reconditioning Abandon	301 SANAY 03
indonment, describe material and procedure in Item 12.	( A) / Slow / 3 /7
(4), PROPOSED USE (check): , (5) TYPE OF WELL:	CRAVE SALL WATER 70 45
HOAT PUNP WELL Bottom TI Buttom TI	GRAVEL MEDIUM
Donestic   Industrial   Municipal   Rotary   Driven   Cable   Jetted	C/AV B/11e 4356
Irrigation   Test Well   Other   Dug   Bored	CLAN+BLACK SAND 5055
(6) CASING INSTALLED: Threaded Welded	
16 " Diam. from O tt. to 45 tt. Cage 4	
"Dlam. fromft. toft. Gage	
"Diam. from ft. to ft. Gage	
(7) PERFORATIONS: Perforated? Pyes   No	
Type of perforator used To RCH.	
Size of perforations 9/0" in. by 6 in.	
300 perforations from 3.5 ft. to 45 ft.	
perforations fromft. toft.	RECEIVED
perforations fromft toft.	INCOLIVED
perforations fromft. toft.	MAR 2 7 2003
	MAIL WILLIAM
(8) SCREENS: Well screen installed? Yes No	WATER RESOURCES DEPT SALEM, OREGON
Manufacturer's NameModel No.	SALEM, OREGON
Blot size Set from ft. to ft.	Work started 8 - 27 19/25 Completed 9 - / 19/
Diam. Slot piece Set from ft. to ft.	Date well drilling machine moved off of well 9-2 184
(9) CONSTRUCTION:	(13) PUMP:
Well seal-Material used in seal CONCRETE	Manufacturer's Name NO PUMP 107.
Depth of seal ft. Was a packer used? SANG	Туре:
Diameter of well bore to bottom of seal in.	Water Well Contractor's Certification:
Were any loose strata comented off? Yes No Depth	
Was a drive shoe used? Thes No Was well gravel packed? The Size of gravel:	This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief.
Gravel placed from 10 tt. to 45 tt.	Hall in in ADD Hilla C
Did any strata contain unusuable water? [ Yes PNo	NAME (Person, film or corporation) (Type or print)
Type of water? depth of strata	Address ONTARIO ONDIGON
Method of sealing strata off	Drilling Machine Operator's License No. 100
(10) WATER LEVELS:	m. 1 4/-1/1
Static level /2 ft. below land surface Date 9-4-65	[Signed] The Water Wall Contractor
Artesian pressure   Ibs. per square inch Date	Contractor's License No. 16 Date 2 + 28 196
	T9382
	/ / / / 7 .

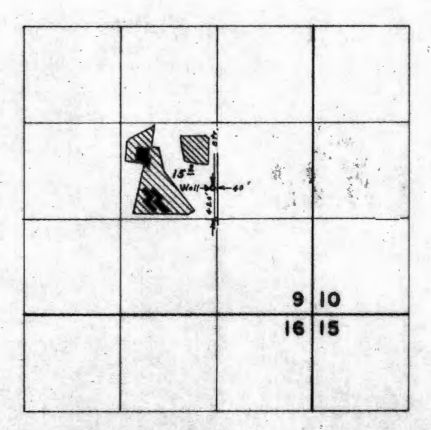


T 9383



1 Tressure Halley ( Downunchy ( All 192			FEES PAID	
Ontaxio OR 97711	Name of stream islass	3/27/03	300.00	Section No. 57601
541-881-8822	Trib. of Snote River County of Malhour	TOTAL		
ge in APOA	Use Irrigation		Cert. Fee	
filed 3.27-03	Quantity of water No. of acres			
of hearing	Name of ditch	do	FEES REFUNDE	D
of hearing	Date of priority 12.15-1947/6-18-1963	Date	Amount	Check No.
of order, page	Date of priority 12.15-1947/6-18-1968 In name of City of Ontario/Treasure Inthey Com. Cod.	4-11-0	5 100-	017787
for application of water	Adjudication, Vol, page			
f mailed	App. No. 6-4447 Per. No. 6-419 Cert. No. 22246			
d received	Certificate cancelled	Sand. C. C		
ificate issued, page	Notation made on record by	Send to: E A	\$	
		DAKW# 8	+	
		GW Tes, No		
	Marine and the second s			
1	REMARKS			
JRE #75 / Ronald E. Krauek .				
M				

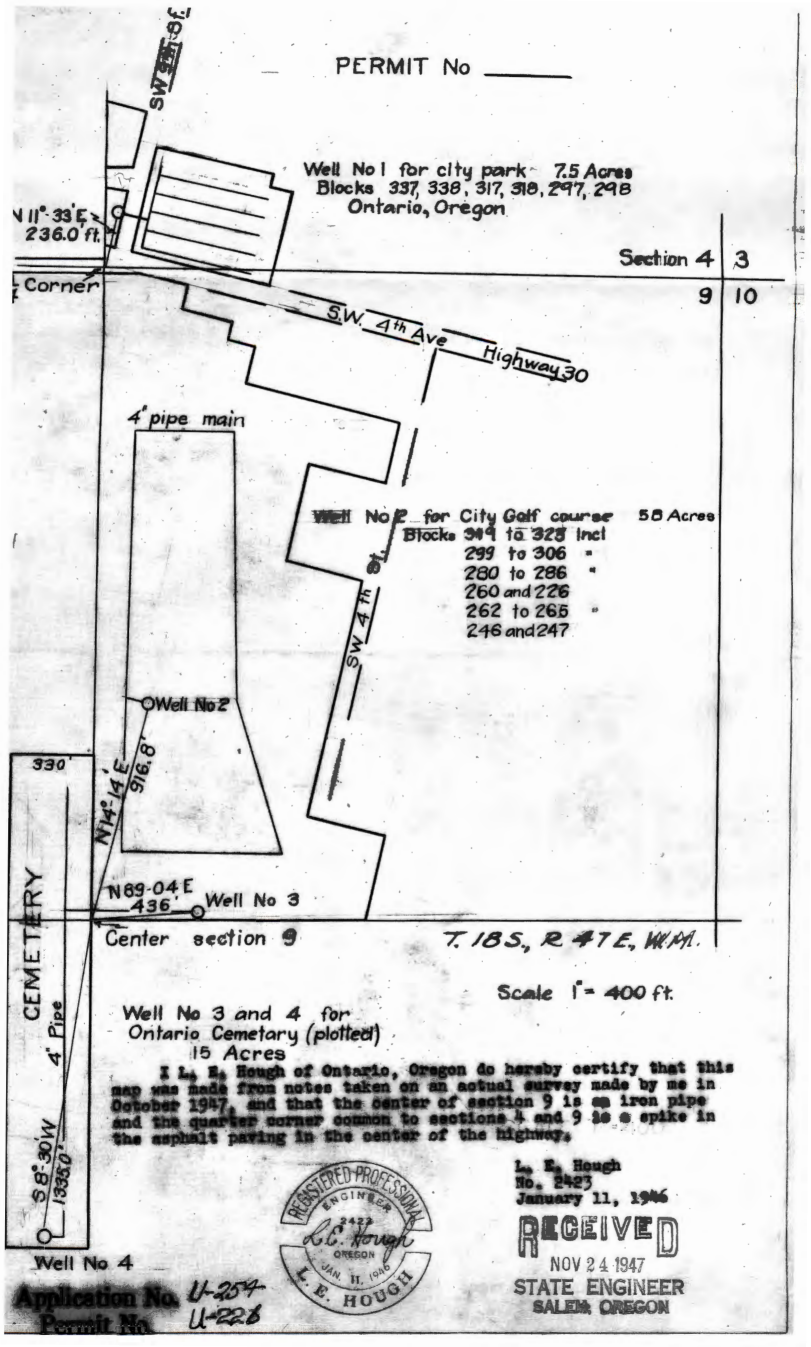
## J.18S. R.47E. W.M.



# FINAL PROOF SURVEY

Application No. G-4447 Permit No. G-4193
IN NAME OF
TREASURE VALLEY COMMUNITY COLLEGE

Surveyed Aug. 28, 1973, by L. E. Gould



# INTEROFFICE MEMO EASTERN REGION WATER RESOURCES DEPARTMENT

TO:

Paul Cleary

DATE: January 23, 2004

FROM:

Carrie Jones

**SUBJECT:** 

Approval of Transfer 9383

Pursuant to 537.705, Treasure Valley Community College requested additional points of appropriation Certificates 22842 and 41130. The applicant also requested to cancel a portion of certificates 22842.

The Watermaster has reviewed the transfer application and found that no injury to existing rights or enlargement would result from the change. The Watermaster has no complaints of injury on record. This transfer has been reviewed for accuracy by me and Jerry Rodgers. I recommend that the transfer order be approved.

Carrie

Made some changes that I've discussed w/Carrie. Dropped the "correction" stuff in the order OKa now.

Dong

#### **MEMORANDUM**

Date: June 3, 2004

To: Doug Parrow

Re: Transfer Application No. T-8078 & T-9383

Certificate Number, 22842

From: Steve Brown

OF OOK GON

You have asked if I believe the rate of 3/80 of a cfs of water per acre is correctly described on Certificate Number 22842.

I believe the rate described by Certificate Number 22842 should not be questioned. The Certificate for the file prior and post of U-254 (for use of groundwater from Basin 10) describes 1/40 of a cfs per acre. While the cursory evaluation of the records show some inconsistency, ORS 537.270 states the right after the expiration of three months from the date it is issued, is conclusive evidence of the priority and extent of the appropriation.

#### STATE OF OREGON

COUNTY OF HALHEUR

### CERTIFICATE OF WATER RIGHT

This Is to Certify, That THE CITY OF ORTARIO

of Box 119, Ontario , State of Oragon , has made proof to the satisfaction of the STATE ENGINEER of Oragon, of a right to the use of the waters of a tributary of for the purpose of irrigation

under Permit No. U-226 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from December 15, 1917

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.8 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the STANEA, NEASWA, Section 9, SMASEA, Section 4, Township 18 South, Range 47 East, W. M.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to three-eightlethsof one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed a acre feet per acre for each acre irrigated during the irrigation sesson of each year,

and shall

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

A description of the place of use under the right hereby confirmed, and to which such right

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

5.6 acres in the SWISE!
Section 4
#2
17.7 acres in the NWINE!
29.0 acres in the SWINE!
Section 9

43 & fit

4.6 acres in the SE1NW1

9.6 acres in the NE4SW1

1.2 acres in the NW4SE1

Section 9

Township 18 South, Range 47 East, W. M.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixe 1

this 12th day of July , 1557 .

LEFTIS A. STANLEY

State Engineer

Recorded in State Record of Water Right Certificates, Volume 16, page 22842.

went and roth it uch to

## De of Color of the Chints production were the meritage of the color of

## PROOF OF APPROPRIATION OF WATER

make River  3.0 c.f.  gation  Park = 23  olf Course emetery - of diversion  5 < 5 - of land give other purpo  Section	5. Priorit  36 ft. N. 12° 33 E from \(\frac{1}{4}\)  36 ft. N. 12° 33 E from \(\frac{1}{4}\)  36 ft. N 89° 04 E  436 ft. N 89° 04 E  436 ft. N 89° 04 E  Class Subdivision  Sec  Class Subdivision  A E ''45  n below corresponds to that for	corner of Sec. 4  E. from center S  "" " "  Tup. 18 S. R  ound in your permit City of Ontario  No. Acres Described in Permit	& 9. ec. 9 tange 47 E, W. M. covering land to b
pake River  3.0 c.f.  gation  Park = 23  olf Course emetery - emetery - of diversion  5 < 5 - of land give other purpo  Section	5. Priorit  36. ft. N. 12° 33 E from \$\frac{1}{2}\$  36. ft. N. 12° 33 E from \$\frac{1}{2}\$  36. ft. N. 89° 04 E  1335 ft. S. 08° 30 W  (admi Subdivision)  Sec.  (admi Subdivision)  Forty-acre Tract	corner of Sec. 4  E. from center S  "" ""  Tup. 18 S , R  ound in your permit City of Ontario  No. Acres Described in Permit	& 9.  ec. 9.  tange 47 E, W. M.  covering land to b.  No. Acres.  Actually Irrigated
gation  Park = 23  olf Course emetery - emetery - of diversion  Section	5. Priorit  36 ft. N. 12° 33 E from \(\frac{1}{4}\)  36 ft. N. 12° 33 E from \(\frac{1}{4}\)  36 ft. N. 89° Oli E  1335 ft. S. 08° 30 W  (Logal Subdivision)  Sec.  (Logal Subdivision)  The provided by the corresponds to that for the corresponds to the corresponds	corner of Sec. 4  E. from center S  "" ""  Tup. 18 S , R  ound in your permit City of Ontario  No. Acres Described in Permit	& 9.  ec. 9.  tange 47 E, W. M.  covering land to b.  No. Acres.  Actually Irrigated
Park - 23 colf Course emetery - emetery - of diversion  Section	36 ft. N. 12° 33 E from \(\frac{1}{4}\) 39 = 916.8 ft. = N 14° 141' 436 ft. N 89° 04 E  1235 ft. S. 08° 30 W  (Logal Subdivision)  The property of the place of use.	corner of Sec. 4  E. from center S  """  Tup. 18 S  win Sec 9  ound in your permit City of Ontario  No. Acres Described in Permit	ec. 9.  Range 47 E, W. M.  covering land to h
Park = 23 olf Course emetery emetery of diversion  5 < 5 of land give other purpo  Section	9 - 916.8 ft N 14° 14.  136 ft. N 89° 04 E  135 ft. S. 08° 30 W  Sec.  (Logal Subdivision)  N E 145  The result of the sec.  Forty-acre Tract	E. from center S  """  """  """  """  """  """  """	tange 17. E, W. I
olf Course emetery emetery of diversion section	9 - 916.8 ft N 14° 14.  136 ft. N 89° 04 E  135 ft. S. 08° 30 W  Sec.  (Logal Subdivision)  N E 145  The result of the sec.  Forty-acre Tract	E. from center S  """  """  """  """  """  """  """	tange 17. E, W. I
of diversion  Section	n below corresponds to that for oses, the place of use.	ound in your permit city of Ontario  No. Acres Described in Permit	covering land to h
of diversion	n below corresponds to that for sees, the place of use.	ound in your permit City of Ontario	No. Acres Actually Irrigated
section	Ses, the place of use.	No. Acres Described in Permit	No. Acres Actually Irrigated
Section	Forty-acre Tract ; a < % ;	No. Acres Described in Permit	,
4		Described in Permit	,
	(SW of SE)		1
		0.5 Acres	5.6 260-1
	Locks 337, 338, 317, 318,		17.7
. 9 H	12 of NET (SWI NEI)	32 50 Acres	290
	299 to 306 Inc. 280 to 286 Inc.		***************************************
	260 and 226 262 to 265 Inc.		
****	246 and 247.		
. 9	BE4 of NW4 (5 acres)		4.6
4	and NE4 of SW4 (10 acres)		
		A	
ion shall	ha limited to 3 Antho as	***************************************	67.7
each acre	irrigated and shall be li	mited to a diver	sion of not to
bject to	uch reasonable rotation	ystem as may be	ordered by the
		-1	Accessored
	······································	(	***************************************
	on shall each acre for eject to	Blocks 319 to 323 Inc. 299 to 306 Inc. 280 to 286 Inc. 260 and 226 262 to 265 Inc. 246 and 247.  SE4 of NW4 (5 acres)  and NE4 of SW4 (10 acres  NW4 SE4 Ontario Comptony Plats  con shall be limited to 3/30ths of each acre irrigated and shall be limited to such reasonable retained.	Blocks 319 to 323 Inc. 299 to 306 Inc. 280 to 286 Inc. 260 and 226 262 to 265 Inc. 246 and 247  9 SE4 of NW4 (5 acres) and NE4 of SW4 (10 acres) NW4 SE4 Ontario Compteny Plate 80.5  Lon shall be limited to 3/30ths of one cubic foot peach acre irrigated and shall be limited to a diver acre for each acre irrigated during the irrigation eject to such reasonable rotation system as may be

Application	No.	U-254
ADDITION	110.	**********************

County	Malgrange	AFI	NAIG

## Proof of Appropriation of Water STATE

SALEM, CREGON

1.	Name The City of Ontario 2. Address Box 119 - Ontario, Oregon
3.	Source of supply 4 wells
	Tributary of Snake River, tributary of Columbia River
4.	Amount of water 0.8 cfs 5. Priority date December 15, 1947
6.	Use irrigation 3/80 & 4 a.f.
7.	Use irrigation 3/80 & 4 a.f.  SW4 NE4 SW4 9  Location of point of diversion SW4 SE4 Sec. 4 Twp. 18 S , Range 47 E , W. M.
8.	The description of land given below corresponds to that found in your permit covering land to be irrigated, or, if for other purposes, the place of use.

Township W	Range 'illamette Meredia	Section	Legal Subdivision	No. Acres Actually Irrigated
18 s	47 E	4	SW4 SE4	5.6
<b>#</b> 2		9	$NW_{4}^{1}$ $NE_{4}^{1}$	17.7
			SW4 NE4	29.0
138ds		9	SE4 NW4	4.6
			$NE_{4}^{1}$ $SW_{4}^{1}$	9.6
			$NW_4^1$ $SE_4^1$	1.2
				67.7

I have read the above and foregoing proof of appropriation of water; I know the contents thereof, and that the facts therein stated are true.

IN WITNESS WHEREOF, I have hereunto set my hand this a day of August,

Out of Ontario

By Holy Menick City Suff.

19.56

#### PERMIT No. 11-226

#### APPLICATION FOR A PERMIT

# To Appropriate the Underground Waters of the State of Oregon

The City of Ontario
I, The City of Ontario (Name of applicant)
of Box 119-Ontario, Oragon , county of Malheur ,
state ofOregon do hereby make application for a permit to appropriate
the following described underground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1896-State of Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development
is situatedSpake River(Name of stream)
tributary ofColumbia
2. The amount of water which the applicant intends to apply to beneficial use is3
cubic feet per second.
3. The use to which the water is to be applied isIrrigation
o. The use to which the word to be depicted to
4. The place where the water is to be pumped or developed is located
Well No. 1 - Park - 236 ft. N. 11° 33 E from ± corner of Sec. 4 & 9  (Give distance and bearing from section corner)
Well No. 2 - Golf Course - 916.8 ftN 140 14 E. from center Sec. 9 Well No. 3 - Cemetery - 436 ftN 890 -04E " " " " Well No. 4 - Cemetery - 1335 ft. S. 080 -30W " " "
being within the
W. M., in the county ofMalheur
5. The pipe lines to be 3/4 miles
in length, terminating in the platted blacks as shown of Sec. 4 & 9, Twp. 18 South
R. 47 East, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Well No. 1, 2, 3 and 4
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of having a (Give number of wells, tunnels, etc.)
diameter of 16 inches and an estimated depth of 31 feet. each

	hendaate. At he	eadaate: width o	n top (at wat	er line)	feet; width on botton
				feet; grade	
	thousand feet.	as jood, as part of		, , ,	
		• • • • • • • • • • • • • • • • • • • •	miles from he	adgate: width on top (at water	r line)
				feet; depth of w	
		feet fa			
	-			t.; size at intake,	in.: size at
				of useln in.; dif	
	4 *			. Is grade uniform? Yes	
	paoc	Eac ft Eac	h well esti	mated at 3/4 Cu. ft. per Sec.	Sec. for a total of
	10 If m	3.c	u. ft. per	Sec. and typeCentrifugal	
					9
	Pr		:	ine to be used No. 1-5 HP	
				tric	
				or other development work	
	from a natural	stream or stream	n channel, give	e the distance to the nearest po	oint on each of such channe
	2 42 2144	omeo im elevativ	on hotanoon i	the standard had and the succession	nd surface at the source
	and the differ	ence in elevation	on between	the stream dea and the grou	ina car face at the craite
			······································	ne stream dea and the grou	
	development	ence in elevation		ne stream dea and the grou	
				ne stream dea and the grou	
				ne stream dea and the grou	
	development			r place of useCity of O	
	development				
, 1	development	ution of area to b	be irrigated, o	r place of useCity of O	ntario, Oregon
. 1	12. Loca	ation of area to b	be irrigated, o	r place of useCity of O  Forty-acre Tract  (SW1 of SE1)  Blocks 337, 338, 317,	Number Acres to Be Irrigated  7.5 Acres 318, 297, 298
	12. Loca	ation of area to b	be irrigated, o	r place of useCity of O  Forty-acre Tract  (SW1 of SE1)	Number Acres to Be Irrigated  7.5 Acres 318, 297, 298
	12. Loca	Range 47 East	be irrigated, o	r place of useCity of O  Forty-acre Tract  (SW1 of SE1)  Blocks 337, 338, 317, (NW1 NE1) 20  W1 of NE1 (SW1 NE1) 30  Blocks 319 to 323 Inc	Number Acres to Be Irrigated  7.5 Acres 318, 297, 298
	12. Loca	Range 47 East	be irrigated, o	r place of useCity of O  Forty-scre Tract  (SW1 of SE1)  Blocks 337, 338, 317, (NW1 NE1) 20  W1 of NE1 (SW1 NE1) 30  Blocks 319 to 323 Inc  299 to 306 Inc	Number Acres to Be Irrigated  7.5 Acres 318, 297, 298 6) 58 acres
. 1	12. Loca	Range 47 East	be irrigated, o	r place of useCity of O  Forty-acre Tract  (SW\frac{1}{2} \text{ of SE\frac{1}{2}})  Blocks 337, 338, 317,  (NW\frac{1}{2} \text{ NE\frac{1}{2}}) 20  W\frac{1}{2} \text{ of NE\frac{1}{4}} (SW\frac{1}{2} \text{ NE\frac{1}{4}}) 20  Blocks 319 to 323 Inc  299 to 306 Inc  280 to 286 Inc  260 and 226	Number Acres to Be Irrigated  7.5 Acres 318, 297, 298 6) 58 acres
	12. Loca	Range 47 East	be irrigated, o	r place of useCity of O Forty-acre Tract (SW\frac{1}{2}\) of SE\frac{1}{4}\)  Blocks 337, 338, 317,  W\frac{1}{2}\) of NE\frac{1}{4}\(\text{NW}\frac{1}{4}\) NE\frac{1}{4}\(\text{NE}\frac{1}{4}\) 3  Blocks 319 to 323 Inc  299 to 306 Inc  280 to 286 Inc	Number Acres to Be Irrigated  7.5 Acres 318, 297, 298 6) 58 acres
. 2	12. Loca Township  18 South	Range 47 East	Section 9	r place of useCity of O Forty-acre Tract  (SW\frac{1}{2} \text{ of SE\frac{1}{2}})  Blocks 337, 338, 317,  (NW\frac{1}{2} \text{ NE\frac{1}{2}}) 20  W\frac{1}{2} \text{ of NE\frac{1}{2}} (SW\frac{1}{2} \text{ NE\frac{1}{2}}) 30  Blocks 319 to 323 Inc  299 to 306 Inc  280 to 286 Inc  260 and 226  262 to 265 Inc  246 and 247	Number Acres to Be Irrigated  7.5 Acres 318, 297, 298 6) 58 acres
	12. Loca Township  18 South	Range 47 East	be irrigated, o	r place of useCity of O  Forty-acre Tract  (SW\(\frac{1}{4}\) of SE\(\frac{1}{4}\))  Blocks 337, 338, 317,  (NW\(\frac{1}{4}\) NE\(\frac{1}{4}\)) 2;  W\(\frac{1}{2}\) of NE\(\frac{1}{4}\) (SW\(\frac{1}{4}\) NE\(\frac{1}{4}\)) 3;  Blocks 319 to 323 Inc  299 to 306 Inc  280 to 286 Inc  260 and 226  262 to 265 Inc  246 and 247  SE\(\frac{1}{4}\) of NW\(\frac{1}{4}\) (5 acres)	Number Acres to Be Irrigated  7.5 Acres 318, 297, 298 6) 58 acres
. 2	12. Loca Township  18 South	Range 47 East	Section 9	r place of use	Number Aeres to Be Irrigated  7.5 Acras 318, 297, 298 62) 58 acres
. 2	12. Loca Township  18 South	Range 47 East	Section 9	r place of useCity of O  Forty-acre Tract  (SW\(\frac{1}{4}\) of SE\(\frac{1}{4}\))  Blocks 337, 338, 317,  (NW\(\frac{1}{4}\) NE\(\frac{1}{4}\)) 2;  W\(\frac{1}{2}\) of NE\(\frac{1}{4}\) (SW\(\frac{1}{4}\) NE\(\frac{1}{4}\)) 3;  Blocks 319 to 323 Inc  299 to 306 Inc  280 to 286 Inc  260 and 226  262 to 265 Inc  246 and 247  SE\(\frac{1}{4}\) of NW\(\frac{1}{4}\) (5 acres)	Number Acres to Be Irrigated  7.5 Acres 318, 297, 298 6) 58 acres
. 2	12. Loca Township  18 South	Range 47 East	Section 9	r place of use	Number Acres to Be Irrigated  7.5 Acres 318, 297, 298 6) 58 acres
. 2	12. Loca Township  18 South	Range 47 East	Section  9	r place of use	Number Acres to Be Irrigated  7.5 Acres 318, 297, 298 6) 58 acres
. 2	12. Loca Township  18 South	Range  47 East	Section  9  (If more space	### Place of use	Number Acres to Be Irrigated  7.5 Acres 318, 297, 298 6) 58 acres
. 2	12. Loca Township  18 South  11 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Range  47 East  ""  ""  "acter of soil	Section  9  (If more space	Forty-acre Tract  (SW1 of SE1)  Blocks 337, 338, 317,  (NW1 NE1) 20  W2 of NE1 (SW1 NE1) 30  Blocks 319 to 323 Inc  299 to 306 Inc  280 to 286 Inc  260 and 226  262 to 265 Inc  246 and 247  SE1 of NW1 (5 acres)  and NE1 of SW1 (10 acres)  Ontario Cemetery Plati	Number Acres to Be Irrigated  7.5 Acres 318, 297, 298 62) - 58 acres
. 2	12. Loca Township  18 South  11 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Range  47 East  ""  ""  ""  ""  ""  ""  ""  ""  ""	Section  9  (If more space	Policy of Use	Number Aeres to Be Irrigated  7.5 Acras 318, 297, 298 62) 58 acres

ter now
ter now
7 do m are no an no
******
***************************************
**********
4+4+++++++++++++++++++++++++++++++++++
****************
*************
4
accompanyin
***************************************
Engineer, wit

#### PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT TO E									
The right and shall not exc	herein grante								
	-								
well or source of									
4.¥	1								
The use t	to which this u								
If for irr	igation, this ag	ppropriatio				4	•		
second or it	s equivalent	for each	acre ir	rigai	ted and	shall	be limite	ed to a	diversion
or not to ex	ceed 4 acre	feet per.	acre for	each	l.acre.	irrigat	ed durin	g the ir	rigation
season of ea	ch year.			,	****				
Actual co thereafter be pr Oct Complete	be so cased ity date of this instruction wor osecuted with a ober 1, 1950 application of ober 1, 1951	as to pre permit is  k shall beg reasonable  the water t	vent los vin on or b diligence a	s of Dacer Decer D	undergaber 15	sround with 1947.  In the desired on or the desired on or the desired on the desi	1949 before on or before	re	and shall
WITNES	'S my hand this	<u> </u>	day of				, 193.45.		
				(	CHAS. F	E. STRICE	KLIN	STATE E	NGINEER
								1	
								*	
Application No. U-25ly Permit No. U-226  PERMIT	TO APPROPRIATE THE UNDER- GROUND WATERS OF THE STATE OF OREGON	Division No. District No. This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 15th day of December	19847, at 8:00 o'clock A.M.	Returned to applicant for correction:	Corrected application received:	Approved: Warch 1, 199	Recorded in Book No. 1. of Permit, on page	CHAS, E. STRICKLIN STATE WIGINEER



#### Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301-1271

(503) 986-0900 www.wrd.state.or.us

#### **Application for Water Right**

## **Transfer**

Please type or print legibly in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a". Please read and refer to the

Please type or print legibly in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a". Please read and refer to the instructions when completing your application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/publication/reports/index.shtml.

APPLICATION FOR:

# Please check one ☐ Water Right Transfer ☐ Temporary Transfer ☐ Drought Transfer ☐ Permit Amendment (# of years \_\_\_\_\_) ☐ Government Action Point of Diversion

1. APPLICANT INFORMATION
Name: Treasure Valley Community College
Address: 650 College Blvd.
Ontario CR 97914
Phone: 541-881-8822 Ex+ 208 (Randy Gn(fin) Ext 354 (Bernin Balacce)
*Fax:*E-Mail address:
*Optional information
2. AGENT INFORMATION
(The agent listed is authorized to represent the applicant in all matters relating to this transfer application)
Name: Steven Applegate
Address: 532 Inverness Drive SE
Solem OR 97306
Phone:
*Fax: 503-367-4040 *E-Mail address: 0ther

\*Optional information

Transfer Application/1

7-9383

5. I I FE OF CHANGE
☐ Use ☐ Place of Use ☐ Point of Diversion ☐ Point of Appropriation
☐ Historic Point of Diversion ☐ Substitution ☐ Surface Water to Ground Wa
Reason for change: Added System Flexibility
4. AFFECTED DISTRICTS AND LOCAL GOVERNMENTS
Is the affected water right located within or served by an irrigation or other water district?
Will the affected water right be located within or served by an irrigation or other water district after the proposed transfer?,  Yes INO
If yes for either, list the name and mailing address of each district:
N/A
Attach the name and mailing address of all affected local governments (e.g., county, city, municipal corporation, tribal governments)
City of Contario
5. CURRENT WATER RIGHT INFORMATION
Name on Permit, Certificate, or Decree: The City of Ontario
Decree:
Permit Number: U ZZ6 Certificate Number: ZZ842  [ Not applicable] [ Not applicable]
[ Claim of Beneficial Use - Date Submitted:
Permit Amendment Only – Completion Date of Permit:
Priority Date: 12/15/1947 Authorized Use: Irr
Priority Date: 12/15/1947 Authorized Use: Irr  Source of Water: 2 Wells County: Malheur
Are there other sources listed on the water right?

Transfer Application/2

Location of Authorized Point(s) of Diversion or Point(s) of Appropriation:

Coordinates (from recognized survey comes)	1941 1944 Section	Seanon	Township	Range
Well 4 (AKAZ) & Well 3	SWNE	9	185	47E
,				

Location of Authorized Place of Use: (Only list portion of water right subject to transfer) 1/4/1 1/41 (if appropriate). 85 9 41E NUNG 11 11 11 11 NW SE 11 Are there other lands described in the water right? □ No Yes Are there other water rights or permits associated with this land? □ No Describe the current water delivery system (n/a Permit Amendment). The description must demonstrate that the applicant is ready, willing, and able to exercise the right. Include information on the capacity of any pumps, canals, and pipelines used to divert and convey the water to the authorized place of use. Electric pumps ranging from 15-204p. Buried system System capacity (in cfs):

#### 6. PROPOSED CHANGES TO THE WATER RIGHT ☐ Change in Character of Use: (n/a Permit Amendment) ☐ Quasi-municipal Proposed Use: | Irrigation ☐ Municipal ☐ Industrial Other \_ □ Commercial ☐ Domestic (indicate number of households) \_ Change in Point of Diversion or Point of Appropriation: Additional ☐ Surface Water to Ground Water ☐ Change Both old and new points New point of appropriation will Old point of diversion of diversion or points of be used in the place of the old or point of appropriation point of diversion. This is not an appropriation will be used will not be used for this additional point of appropriation. for this portion of the water portion of the water right. Location of Proposed Point(s) of Diversion or Point(s) of Appropriation: 1/4 1/4 Coordinates Section Township Range Section (from recognized survey corner) 890'S & 1270'E fr. Center 5.9 510'S & 200'E " NIUSE 85 85 47E NWSC 182 47E NWINE 1680'N & 810'E" 47E NWME 185 47E NESE Change in Place of Use: Location of Proposed Place of Use: Government 1/4 1/4 Tax Lot Acres Township Range Section Lot or DIC Section Number

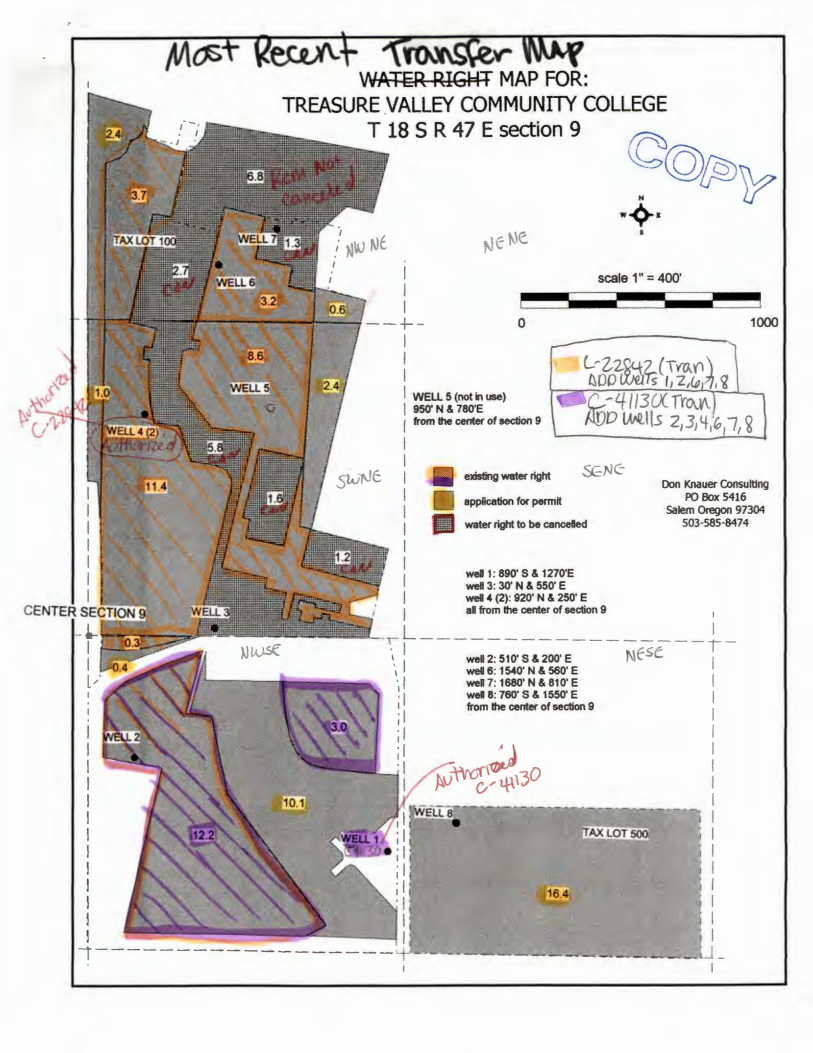
Well !

Well 12

We11#6

Well # 7

Remarks:



#### STATE OF OREGON

#### COUNTY OF MALHEUR

## ORDER APPROVING ADDITIONAL POINTS OF APPROPRIATION, PARTIAL CANCELLATION AND CORRECTION OF A WATER RIGHT

Pursuant to ORS 537.705, after notice was given and no objections were filed, and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, TRANSFER 9383 submitted by

TREASURE VALLEY COMMUNITY COLLEGE 650 COLLEGE BLVD ONTARIO, OREGON 97914

The FIRST right to be modified, as evidenced by a PORTION of Certificate 22842, was perfected under Permit U-226 with a date of priority of DECEMBER 15, 1947. The right allows the use of THREE WELLS, in the MALHEUR RIVER BASIN, for IRRIGATION OF 27.20 ACRES. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.32 cubic foot per second, if available at the original wells; SW% NE%, NE% SW%, SECTION 9, TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M., or its equivalent in case of rotation, measured at the wells.

This is an 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 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order.

THREE

The amount of water used for irrigation, together with the amount secured under any other right existing on the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

The authorized place of use is as follows:

#### WELL 2

NW% NE% 6.9 ACRES SW% NE% 20.0 ACRES

#### WELLS 3 & 4

NW% SE% 0.3 ACRES SECTION 9 TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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

The SECOND right to be modified, as evidenced by a Certificate 41130, was perfected under Permit G-4193 with a date of priority of JUNE 18, 1968. The right allows the use of A WELL, in the MALHEUR RIVER BASIN, for IRRIGATION OF 15.20 ACRES. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.19 cubic foot per second, if available at the original well; NW¼ SE¼, SECTION 9, TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.; 420 FEET NORTH AND 40 FEET WEST FROM SE CORNER, NW¼ SE¼, SECTION 9, or its equivalent in case of rotation, measured at the well.

The amount of water used for irrigation, together with the amount secured under any other right existing on the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

The authorized place of use is as follows:

NW% SE% 15.2 ACRES SECTION 9 TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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

The applicant proposes to add additional points of appropriation so that water under the First and Second right to be modified, as evidenced by certificates 22842 and 41130 may be appropriated from any one, or any combination, of the following wells:

WELL 1 - NW% SE%; 890 FEET SOUTH AND 1270 FEET EAST; WELL 2 - NW% SE%; 510 FEET SOUTH AND 200 FEET EAST; WELL 3 - SW% NE%; 30 FEET NORTH AND 550 FEET EAST; WELL 4 - SW% NE%; 920 FEET NORTH AND 250 FEET EAST; WELL 6 - NW% NE%; 1540 FEET NORTH AND 560 FEET EAST; WELL 7 - NW% NE%; 1680 FEET NORTH AND 810 FEET EAST; WELL 8 - NE% SE%; 760 FEET SOUTH AND 1550 FEET EAST; ALL FROM THE CENTER OF SECTION 9. SECTION 9, T 18S, R 47 E, W.M.

An affidavit was received from Treasure Valley Community College, owner of certain lands and the water right appurtenant to it. A portion of Certificate 22842 has been abandoned and is requested to be canceled.

The water right is a PORTION of the right described by Certificate 22842, State Record of Water Right Certificates. The abandoned water right is from Well 2, in the MALHEUR RIVER BASIN. The date of priority is DECEMBER 15, 1947. The abandoned right is for IRRIGATION OF 12.6 ACRES.

A description of the place of use of the abandoned right is as follows:

NW% NE% 4.0 ACRES
SW% NE% 8.6 ACRES
SECTION 9
TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

ORS 540.621 provides: "Whenever the owner of a perfected and developed water right certifies under oath to the Water Resources Commission that the water right has been abandoned by the owner and that the owner desires cancellation thereof, the commission shall enter an order canceling the water right."

A scriveners error was found on certificate 22842. The rate was listed as **THREE-EIGHTIETHS** of one cubic foot per second per acre when it should read as **ONE-EIGHTIETH** of one cubic foot per second per acre.

THESE CHANGES TO EXISTING WATER RIGHTS MAY BE MADE PROVIDED WHEN THE FOLLOWING CONDITIONS ARE MET BY THE WATER USER:

- 1. The proposed change shall be completed on or before October 1, 2005.
- 2. The quantity of water diverted at the new points of appropriation (wells), together with the quantity diverted at the old points of appropriation, shall not exceed the quantity of water lawfully available from the original points of appropriation.
- 3. When required by the Department the water user shall install an in-line flow meter or other suitable device for measuring and recording the quantity of water used. 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.
- Water shall be acquired from the same aquifer as the original points of appropriation.

Certificates 22842 and 41130 are canceled. A new certificate will be issued to confirm that portion of the right NOT involved in this transfer and to correct the scriveners error. When satisfactory proof of the completed changes are received, new certificates confirming these water rights will be issued.

	WITNESS	the	signature	of	the	Water	Resources		
Director,	affixed_					•			
				6.		Paul	R. Cleary.	Director	-

#### STATE OF OREGON

#### COUNTY OF MALHEUR

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

THE CITY OF ONTARIO ONTARIO, OREGON 97914

confirms the right to use the waters of FOUR WELLS in the MALHEUR RIVER BASIN for IRRIGATION OF 27.9 ACRES.

This right was perfected under Permit U-226. The date of priority is DECEMBER 15, 1947. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.35 CUBIC FOOT PER SECOND or its equivalent in case of rotation, measured at the well.

The well is located as follows:

SW% NE%, NE% SW%, SECTION 9, SW% SE%, SECTION 4, TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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 for each acre irrigated and shall be further limited to a diversion of not to exceed 4.0 acre-feet per acre 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:

#### WELL 1

SW% SE% 5.6 ACRES SECTION 4

#### WELL 2

NW% NE% 6.8 ACRES SW% NE% 0.4 ACRES SECTION 9

#### WELLS 3 & 4

SE¼ NW¼ 4.6 ACRES NE¼ SW¼ 9.6 ACRES NW¼ SE¼ 0.9 ACRES SECTION 9

TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

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

This certificate describes that portion of the water right confirmed by Certificate 22842, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered \_\_\_\_\_\_\_, approving Transfer Application 9383

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

WITNESS the signature of the	Water Resources Director,
------------------------------	---------------------------

affixed		
allixed	 ***************************************	

Paul R. Cleary, Director

Recorded in State Record of Water Right Certificates numbered .

3. I TPE OF CHANGE
☐ Use ☐ Place of Use ☐ Point of Diversion ☐ Point of Appropriation
☐ Historic Point of Diversion ☐ Substitution ☐ Surface Water to Ground Water
Reason for change: Added Sixtem Flexibility
4. AFFECTED DISTRICTS AND LOCAL GOVERNMENTS
Is the affected water right located within or served by an irrigation or other water district?
Will the affected water right be located within or served by an irrigation or other water district after the proposed transfer?  Yes No
If yes for either, list the name and mailing address of each district:
N/A
Attach the name and mailing address of all affected local governments (e.g., county, city, municipal corporation, tribal governments)
City of Ontario
5. CURRENT WATER RIGHT INFORMATION
Name on Permit, Certificate, or Decree: Treasure Valley Community College
Decree:/ [Not applicable]
Permit Number: 6-4193 Certificate Number: 4136  [ Not applicable] [ Not applicable]
[ Claim of Beneficial Use - Date Submitted:
Permit Amendment Only – Completion Date of Permit:
Priority Date: 6/18/1968 Authorized Use: IVY.
Source of Water: 1, Well County: Malheur
Are there other sources listed on the water right?   Yes No

Transfer Application 5

F-9383

Location of Authorized Point(s) of Diversion or Point(s) of Appropriation:

Coordinates (from recognized survey corner)	1/4 1/4 Section	Section/	Township	Range
420'N = 40'W fr.	NWSE	9	185	47E
SE cor, NWSE, sec 9				

Location of Authorized Place of Use: (Only list portion of water right subject to transfer)

Township	Range	Section	Government Lot or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropriate)
185	47E	9		NWSE		15.2

Are there other las	nds described in	the water right?	?	No No		
Are there other wa	ater rights or per	mits associated	with this land	? Yes	□No	
Describe the curre						
any pumps, canals	s, and pipelines u	used to divert an	nd convey the	water to the au	ithorized place	of use.
enciosed ar						
on our land						
the affida	vit, it Shal	1 Not be e	Afective i	ntil suc	4 time as	sthis
transfer 15 earrespond	s approved	Hease	direct a	ny questi	ons and c	ofy all
System capacity (		THE TO THE	is applie	ATION 10	our agen	27
, , , , , , , , , , , , , , , , , , , ,	/					

	_	6. PROPO	SED CHAN	GES TO 1	THE WAT	ER RIGHT	<del></del>		
	☐ Change in Proposed Use:	Character of Use  Irrigation Commercial Domestic (inc	□ M □ In	unicipal dustrial	□ Q □ 0	uasi-municipal ther			
	Change in Point of Diversion or Point of Appropriation:  Change Old point of diversion or point of appropriation or point of appropriation will not be used for this portion of the water right.  Change  Additional  Both old and new points of appropriation will be used for this portion of the water right.  Surface Water to Ground Water New point of appropriation will be used in the place of the old point of diversion. This is not an additional point of appropriation.								
		roposed Point(s)			of Appropr	iation:			
		ordinates ized survey comen)	1/4 Secti	Fig. 1 March 1984 (1984)	Section	Lownship	Range		
We11+2	5105 \$ 200	E Fr. Center. S	9 NWSE		9	185	476		
Well#3	30'NZ 550	E '	1/ SWNE		9	185	47E 47E		
W11#4	1540'N Z	SOU'E	" NWNE		d	185	476		
Well #7	1680'N 4 8	10'E "	" NWN	3	9	781	47E		
We11#8.	760'S ¥ 155 □ Change in	O'E !	NESE		9	182	47E		
V S	1110	oposed Place of	Use:						
	Township.	Range	Section	Governme Lot or D		1/4 Tax stron Num			
	Remarks								
	Tomarks.								
							.,		

#### 7. LAND OWNERSHIP

Answer only if for change in Character of Use or Place of Use.	Use/Place of Use  Are there any lien holders identified in the Lot Book Report?   Yes  No  If yes, list the name and address of lien holder:  If yes, the applicant must provide written notification of the proposed transfer to each lien holder.
Answer only if the applicant is <b>not</b> the landowner.	Landowners  This section does not apply to water delivery entities authorized to act on behalf of their members, making permit amendment requests, or requests for changes in point of diversion or point of appropriation only.  Landowners:  (List all landowners shown on deed.)  Address(es):  City State Zip  The application must include notarized statements granting permission for the transfer from each landowner listed on the Lot Book Report. Attach extra sheets as necessary.
Answer only if the receiving landowner is not the original landowner or the applicant.	Receiving Landowner  Name:  Address:  City  State  Zip  The Department's records should be changed to show this landowner is responsible for completion of the changes. This includes perfection of the changes after the final order is issued. All notices and correspondence should be sent to this landowner.  The applicant will remain responsible for completion of changes. Notices and correspondence should continue to be sent to the applicant.

#### 8. EXHIBITS

Application may be rejection if all appropriate exhibits are not enclosed.

Evidence of use within last five years, or not

Land Use Information Form:

Enclosed	subject to forfeiture:
☐ Not needed (must meet the following four)	(n/a Permit Amendment)
requirements):	Evidence that the water has been used over
• In EFU zone or irrigation district,	the past five years in accordance with the
Change in place of use only,	terms and conditions of the right or that the
No structural changes needed, including	right is not subject to forfeiture under ORS
diversion works, delivery facilities, other	540.610.
structures, and	.).
Irrigation only.	Water Well Reports: N/A
- migation only.	☐ If application is for a change in point of
Map:	appropriation or change from surface water to
✓ Water Right Transfer: Must be prepared by a	ground water, attach copies of all water well
Certified Water Right Examiner.	reports. If reports are not available, describe
D All -41 N - 1 - 41	construction details including well depth, static
☐ All others: Need not be prepared by a	water level, and information necessary to
Certified Water Right Examiner.	establish the ground water body developed or
11/0	proposed to be developed.
Lot Book Report: N/A	
(n/a Permit Amendment)	Feesa
☐ A lot book report for the land to which the	Amount enclosed: \$
water right is appurtenant prepared by a title	See department Fee Schedule at
company. If the applicant is not the	www.wrd.state.or.us or call (503) 986-0900.
landowner as shown by the lot book report,	
the applicant shall provide a notarized and	
signed statement from the landowner	
authorizing the change.	
9. SIGNA	TURE
I (we) swear that I (we) have read the above application	on and the statements made are true and accurate
1 (we) swear and 1 (we) have road are above approach	And the surement made the first that the country.
applicant signature name (p	print) date
applicant signature name (p	print) date
Potoro visco de la companya de la co	
Before you submit your application	
Answered each question complete	ely
Attached a legible map, which income a second control of the	cludes township, range, section,

Include the necessary exhibits.

quarter/quarter and tax lot number.

• Include a check payable to the Oregon Water Resources Department for the appropriate amount. The Department's Fee Schedule can be found at <a href="https://www.wrd.state.or.us">www.wrd.state.or.us</a> or call (503) 986-0900



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

#### **Application for Water Right**

## **Transfer**

Please type or print legibly in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a". Please read and refer to the instructions when completing your application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/publication/reports/index.shtml.

#### ADDITION FOR

	APPLICATION FOR:	
Water Right Transfer □ Permit Amendment		ght Transfer rrnment Action Point of rsion
Name: Treasure Vo	1. APPLICANT INFORMATION	_
Address: 650 First Colle	ece Biva. Last	
Phone: 541-881-887 *Fax:	2 Ex+ 208 (Randy Griffin) E Work  *E-Mail address:	Zip H 354 (Bernie B Other
*Optional information	2. AGENT INFORMATION	
(The agent listed is authorized to rapplication)	represent the applicant in all matters relating to	this transfer
Name: $532^{\text{First}}$ I	Applegate vverness Drive SE	
Phone:	503 362-4040 Work	Zip
*Fax: <u>V3- 362-40</u> *Optional information	*E-Mail address:	/ //

Transfer Application/1

T-9383

3. TYPE OF CHANGE
☐ Use ☐ Place of Use ☐ Point of Diversion ☐ Point of Appropriation ☐ Substitution ☐ Surface Water to Ground Wate
Reason for change: Added System Flexibility
4. AFFECTED DISTRICTS AND LOCAL GOVERNMENTS
Is the affected water right located within or served by an irrigation or other water district?
Will the affected water right be located within or served by an irrigation or other water district after the proposed transfer?  \[ \sum \text{Yes} \] \[ \sum \text{No} \]
If yes for either, list the name and mailing address of each district:
N/A
Attach the name and mailing address of all affected local governments (e.g., county, city, municipal corporation, tribal governments)  City of Citario
5. CURRENT WATER RIGHT INFORMATION
Name on Permit, Certificate, or Decree: The City of Ontario
Decree:
Permit Number: U~226 Certificate Number: 22842 [□ Not applicable]
Claim of Beneficial Use - Date Submitted:  Requesting the Department to determine if the requirement for proof has been met.]
Permit Amendment Only – Completion Date of Permit:
Priority Date: 12/15/1947 Authorized Use: Irr
Priority Date: 12/15/1947 Authorized Use: Irr  Source of Water: 2 Wells County: Malheur
Are there other sources listed on the water right?  ☐ No

Transfer Application/2

F9383

Location of Authorized Point(s) of Diversion or Point(s) of Appropriation:

ip Range
47E
_

Location of Authorized Place of Use: (Only list portion of water right subject to transfer)

Government 1/4 1/4 Tax Lot

	Township	Range	Section	Government Lot or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropriate)
Well4(2)	185	47E	9		NWNG		6.9
	U	11	()		SWNE		20.0
Well3 -	()	1 V	11		NWSE		0.3

Are there other lands described in the water right? Yes \square No
Are there other water rights or permits associated with this land? Yes
Describe the current water delivery system (n/a Permit Amendment). The description must demonstrate that the applicant is ready, willing, and able to exercise the right. Include information on the capacity of any pumps, canals, and pipelines used to divert and convey the water to the authorized place of use.  Electric pumps ranging from 15-204p. Buried System  W/ Selid Set Sprinkling Systems, Mostly Puc 4" mains w/  2" Laterals; timess
Z LATERAC J (TIMO)
System capacity (in cfs): 2000 g pug

C-22842 Cont.

# 6. PROPOSED CHANGES TO THE WATER RIGHT

ĵ	Change Old point or point will not portion of	☐ Irrigation ☐ Commercia ☐ Domestic ( Point of Divers  t of diversion of appropriation be used for this of the water right	il indica ion or n n	Point of Additi Both of dive appropring for this right.	Appro onal old and ersion oriations s portion	al  ll useholds) _  ppriation:  new points or points of a will be use on of the wa	Sur Ne be de poi	rface Water to G w point of appro- used in the place int of diversion. ditional point of	opriation will e of the old This is not an
12 35 1 12 1 14 7 1 14 8 1		rdinates zed survey come of E. fr. Centur 'E. '' 20'E '' 0'E '' 550'E ''	er)	1/4 Section NWS NWN NWN NES	1/4 on E E	Section 9 9 9 9		Township    \$5   \$5   \$5   \$5   \$5   \$5   \$5	Range 476 476 476 476 476
	Location of Pro Township	Range		ection	4	vernment t or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropriate)
		and the state of t					-		

T-9383

3. THE OF CHANGE
☐ Use ☐ Place of Use ☐ Point of Diversion ☐ Point of Appropriation ☐ Surface Water to Ground Water
Reason for change: Added System Flexibility
4. AFFECTED DISTRICTS AND LOCAL GOVERNMENTS
Is the affected water right located within or served by an irrigation or other water district?  Yes No
Will the affected water right be located within or served by an irrigation or other water district after the proposed transfer?  Yes No
If yes for either, list the name and mailing address of each district:
N/A
Attach the name and mailing address of all affected local governments (e.g., county, city, municipal corporation, tribal governments)
City of Ontario
5. CURRENT WATER RIGHT INFORMATION
Name on Permit, Certificate, or Decree: Treasure Valley Community College
Decree:/ [A] Not applicable]
Permit Number: 6-4193 Certificate Number: 4136  [ Not applicable] [ Not applicable]
[ Claim of Beneficial Use - Date Submitted:
Permit Amendment Only – Completion Date of Permit:
Priority Date: 6/18/1968 Authorized Use: IVV.
Source of Water: A, Well County: Malheur
Are there other sources listed on the water right?   Yes No

Transfer Application 5

T-9383

Location of Authorized Point(s) of Diversion or Point(s) of Appropriation:

Coordinates (from recognized survey corner)	1/4 1/4 Section	Section	Township	Range
420'N & 40'W fr.	NWSE	9	185	47E
SE con, NWSE9 sec 9				

Location of Authorized Place of Use: (Only list portion of water right subject to transfer)

Township	Range	Section	Government Lot or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropriate)
185	47E	9		NWSE		15.2

Are there other lands described in the water right?  Yes No
Are there other water rights or permits associated with this land?   ✓ Yes □ No
Describe the current water delivery system (n/a Permit Amendment). The description must demonstrate that the applicant is ready, willing, and able to exercise the right. Include information on the capacity of any pumps, canals, and pipelines used to divert and convey the water to the authorized place of use.  We intend for both rights to allow use from all seven wells. We
enclosed an affidavit to cancel the balance of these water rights
on our land that are not involved in this transfer. As stated in
the affidavit, it Shall Not be effective until such time as this
transfer is approved, Please direct any questions and copy all enrespondence relative to this application to our agent
System capacity (in cfs):
* * * * * * * * * * * * * * * * * * * *

	□ Change in C Proposed Use:		1		ınicipal lustrial			asi-mu ner	nicipal	
	Change Old point or point will not portion of	Point of Diversion of appropriation be used for this of the water right	n nt.	Addition Both of dive appropries for this right.	onal d and n rsion or riation portion	ew points points of will be use n of the wa	d ter	New je use point additi	point of appro ed in the plac of diversion.	Ground Water opriation will e of the old This is not an appropriation.
	Location of Pro	oposed Point(s ordinates	) of D		r Poin	t(s) of App	March Miles		wnship	Range
Well#2 Well#3	(from recogni	zed survey come	7)	Section	n	Secur	Щ			11
	5105 \$ 200'E	5.9	NWSE 9		9		185		47E _	
Well# 4	30'NZ SSO'E " "			SWNE		9		- 1	85	47E _
well # To	1540'N \$ 5	60'E	9					185		47E
We11 #7	1680'N 4 81	10.6		NWNE	The second secon			185		47E _
Well#8	760'S ¥ 1550'E \\  ☐ Change in Place of Use:			NESE	9			182		47E
	Location of Pro		f Use	:						
	Township	Range		ection	22/20/20/20	or DIC	1/4 Sect		Tax Lot Number	Acres (ff appropriate)
		>								

### 7. LAND OWNERSHIP

Answer only if for change in Character of Use or Place of Use.	Use/Place of Use  Are there any lien holders identified in the Lot Book Report?   Yes  No  If yes, list the name and address of lien holder:
	If yes, the applicant must provide written notification of the proposed transfer to each lien holder.
Answer only if the applicant is <b>not</b> the landowner.	Landowners  This section does not apply to water delivery entities authorized to act on behalf of their members, making permit amendment requests, or requests for changes in point of diversion or point of appropriation only.  Landowners:
Answer only if the receiving landowner is not the original landowner or the applicant.	Receiving Landowner  Name:  Address:  City  State  Zip  The Department's records should be changed to show this landowner is responsible for completion of the changes. This includes perfection of the changes after the final order is issued. All notices and correspondence should be sent to this landowner.  The applicant will remain responsible for completion of changes. Notices and correspondence should continue to be sent to the applicant.

Transfer Application 5

T-9383

### 8. EXHIBITS

Application may be rejection if all appropriate exhibits are not enclosed.

<ul> <li>Land Use Information Form:</li> <li>☑ Enclosed</li> <li>☑ Not needed (must meet the following four requirements):</li> <li>① In EFU zone or irrigation district,</li> <li>② Change in place of use only,</li> <li>③ No structural changes needed, including diversion works, delivery facilities, other structures, and</li> <li>④ Irrigation only.</li> </ul>	Evidence of use within last five years, or not subject to forfeiture:  (n/a Permit Amendment)  Evidence that the water has been used over the past five years in accordance with the terms and conditions of the right or that the right is not subject to forfeiture under ORS 540.610.  Water Well Reports:
	☐ If application is for a change in point of
Map:	appropriation or change from surface water to
Water Right Transfer: Must be prepared by a	ground water, attach copies of all water well
Certified Water Right Examiner.	reports. If reports are not available, describe construction details including well depth, static
☐ All others: <i>Need not be prepared by a</i>	water level, and information necessary to
Certified Water Right Examiner.	establish the ground water body developed or proposed to be developed.
Lot Book Report: N/A	proposed to be developed.
Lot Book Report: ( V / ) (	F
(n/a Permit Amendment)	Fees:
☐ A lot book report for the land to which the	Amount enclosed: \$
water right is appurtenant prepared by a title	See department Fee Schedule at
company. If the applicant is not the	www.wrd.state.or.us or call (503) 986-0900.
landowner as shown by the lot book report,	
the applicant shall provide a notarized and	
signed statement from the landowner	
authorizing the change.	
9. SIGNAT	TURE
I (we) swear that I (we) have read the above application	and the statements made are true and accurate
(we) swear that I (we) have read the above approached	A A A
Land of Vanta Rank R	Car- CE: 1/9/04
applicant signature Dean hame (prif	Dur. Sexvices date
applicant signature name (pri	nt) date

### Before you submit your application, be sure you have:

- Answered each question completely.
- Attached a legible map, which includes township, range, section, quarter/quarter and tax lot number.
- · Include the necessary exhibits.
- Include a check payable to the Oregon Water Resources Department for the appropriate amount. The Department's Fee Schedule can be found at <a href="https://www.wrd.state.or.us">www.wrd.state.or.us</a> or call (503) 986-0900.



# **Application for Water Right**

# **Transfer**

MAR 2 7 2003  WATER RESOURCES ISALEM, OREGON  Please check one  Water Right Transfer   Temporary Transfer   Permit Amendment     Historic Point of Diversion Change   Government Action Point of Diversion  1PPLICANT INFORMATION  Name:   TREASURE VALLEY COMMUNITY COLLEGE   R  Address:   650 COLLEGE BLVD  City   State  Phone:   S	e type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If requested information does not apply to your application, assert "n/a." Please read and refer to the completing your application. Thank you
Please check one    Please check one     Please che	MAR 2 7 2003
Name:     Temporary Transfer     Permit Amendment	APPLICATION FOR: WATER RESOURCES DEPT SALEM, OREGON
Historic Point of Diversion Change   Government Action Point of Diversion	Please check one
1.7.PPLICANT INFORMATION  Name: TREASURE VALLEY COMMUNITY COLLEGE (R  Address: 650 COLLEGE BLVD  City State 220  Phone: S (S+1) 981-8822 2xt 208 (Ro. 1)  Fax: Bernie Boucout Cx+ 354  "Fax: E-Mail address: Cx+ 354  Optional information  2. TYPE OF CHANGE  Use Place of Use Point of Diversion Point of Appropriation  Reason for change: ADDED SYPEM TREXIBILITY  Is the land within an irrigation or other water district? XYes No  If yes, include district name:	ater Right Transfer     Temporary Transfer   Permit Amendment
Name: TREASURE VALLEY COMMUNITY COLLEGE (R  Address: 650 COLLEGE BLVD  Phone: 5 (5+1) 981-8822 Set 208 (Ro.  Phone: 6-10 Place of Use Point of Diversion Point of Appropriation  Reason for change: ADDED SYPEM FLEXIBILITY  Is the land within an irrigation or other water district? Yes No  If yes, include district name:	☐ Historic Point of Diversion Change ☐ Government Action Point of Diversion
Name: TREASURE VALLEY COMMUNITY COLLEGE (R  First Last  Address: 650 COLLEGE SLVD  Phone: 5 (5+1) 981-8822 St 208 (Ro)  Phone: 6-Mail address: Cxt 354  *Fax: 6-Mail address:	1. A PPLICANT INFORMATION
Address: 650 BUEFEC BLVD  Phone: S (5+1) 981-9822 Ext 208 (Ro. Perme Backcock Ext 351  Fax: E-Mail address: Point of Diversion Point of Appropriation  Reason for change: Apped Syram Flexibility  Is the land within an irrigation or other water district? Yes No  If yes, include district name:	
Phone: S (541) BB1-BB22 Ext 208 (Row Work Other Ext 354  *Fax:*E-Mail address:*  *Coptional information  2. TYPE OF CHANGE	First Last
Phone: S (541) 881-8822	ess: 650 COLLEGE BLVD
2. TYPE OF CHANGE  Use Place of Use Point of Diversion Point of Appropriation  Reason for change: Approx Frex Estry  s the land within an irrigation or other water district? Yes No  f yes, include district name:	0 00 0001
2. TYPE OF CHANGE  Use Place of Use Point of Diversion Point of Appropriation  Reason for change: **  Sylvan Flexibility  s the land within an irrigation or other water district? **  Yes No  f yes, include district name:	City State Zip
2. TYPE OF CHANGE  Use Place of Use Point of Diversion Point of Appropriation  Reason for change: Approx Frex Estry  s the land within an irrigation or other water district? Yes No  f yes, include district name:	ie: 5 (541) 981-8822 2xt 208 (Karch
2. TYPE OF CHANGE  Use Place of Use Point of Diversion Point of Appropriation  Reason for change: Approx Frex Estry  s the land within an irrigation or other water district? Yes No  f yes, include district name:	Bernie Bobcock Ext 354
2. TYPE OF CHANGE  Use Place of Use Point of Diversion Point of Appropriation  Reason for change: Approx Syrem Sexualizing  s the land within an irrigation or other water district? Yes No  f yes, include district name:	- Mail addition
Use Place of Use Point of Diversion Point of Appropriation Reason for change: Approximation  Strem Rexitality  sthe land within an irrigation or other water district? Yes No  fiyes, include district name:	mal information
Reason for change: ADDED SYMM REXIBILITY  Is the land within an irrigation or other water district? Yes □ No  If yes, include district name:	
Reason for change: ADDED SYMM FIEXIBILITY  s the land within an irrigation or other water district? Yes □ No  f yes, include district name:	Use Place of Use Point of Diversion Point of Appropriation
s the land within an irrigation or other water district? Yes □ No f yes, include district name:	
f yes, include district name:	on for change. The System The KIBILITY
	e land within an irrigation or other water district? Yes   No
	s. include district name:
SAN ARMY DEPARTMENT LISA	For Department Use

	3	. CURRENT	WATER RIGH	IT INFORMA	TION	MATER
	rmit, Certifica	ate, or Decre	e: City of Ow	Meio / TY	130	MAR 2 7 2003 WATER RESOURCES DEP
Decree:	ahlel					2003
Permit Numb	oer: <u>G-</u>	1193	Certificate [□ Not appl	Number: 4	2842 1130	03
Priority Date:	6/181 Well	#3 (une	#4)	Use: IRR		
Source of Wa	Wel	183	Counjty: water right? □ \		K	
Location of	Authorized	d Point of D	Diversion or Po	oint of Appre	opriation:	
(from re	Coordinates ecognized surve	y corner)	1/4 1/4 Section	Section.	Township	Range
920'N. 9	250'E		5W4NE4	q	185.	47E
890'5.	1270'E		NW45E4	9	185.	478
		d Place of U	Swint NE4 Jse:	9	185	478
Township	Range	Section	Government Lot or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropriat
185	47E	9		NUTLE 4	100	10.9
	•			SWANE4	"	20,0
				NW 4SE4	11	15.2
1						w¹
						12.2
Are there oth If yes, inc	ner water righ clude a copy	nts or permits of all rights o	water right?	this land?	Yes XNo	
FLOO	reic pun	OF RANGI	SPRINKLIN	5 10 20 H	o; Burie	D
4	" MAINS	iof 2" 1	LATORAIS; 7	TMERS	,	
						`

Transfer Application/2

						RECEIVE
Change in						
Proposed us	se:					MAR 2 7 20
Change ii			r Point of App	ropriation:	l w	ATER RESOURCES SALEM, OREGO
ocation of	point of be used the water	appropriation of diversion appropriation of this porter right.	n or n will not ion of	diversion or priation will portion of th	d new points of points of appropriation	0-
	Coordinates ecognized surve		1/4 1/4 Section	Section	Township	Range
proposed additional well 2: 510' S well 6: 1540' N		propriation:	N/2 SE 4	9	185,	47E.
well 7: 1680' N well 8: 760' S from the cente Change in	& 810' E & 1550' E				•	
Township	Range	Section	Government Lot or DIC	1/4 1/4 Section	Tax Lot Number	Acres (if appropriate)
1						

Remarks: We intend for BOTH RIGHTS TO ALLOW USE FROM ALL SEVEN
WELLS. WE EXCLOSE AN AFFIDAVIT TO CANCEL THE BALANCE OF
THISE WATER RIGHTS ON OUR CAND THAT ARE NOT INNOVED IN
THIS TRANSFER AS STATED IN THE AFFIDAVIT, IT SHALL NOT BE
EFFECTIVE UNTIL SUCH TIME AS THIS TRANSFER IS APPROVED.

PLEASE DIRECT ANY QUESTIONS AND COPY ALL CORRESPONDENCES
LEIATIVE TO THIS APPLICATION TO OUR AREAT!

STEVEN P. APPLEGATE CONSULTING

532 Inverness Drive SE Salem, OR 97306 (503) 362-4040

# RECEIVED

MAR 2 7 2003

WATER RESOURCES DEPT SALEM, OREGON

### 5. LAND OWNERSHIP

Answer only if for change in Use or Place of Use.

NA

Are the lands free of encumbrances?	□ Yes	□ No
f no, name of encumbrance holder:		
		sion for the transfer

Answer only if applicant is **not** the landowner.

NA

if necessary.

This section does not apply to water delivery of members, making permit amendment request diversion or point of appropriation only.	entities authorized to act s, or requests for change	on behalf of their s in point of
Landowners:		
(List all landowners shown on deed.)		
Address(es):		
City	State	Zip

Alg

Answer only if the receiving landowner is not the original landowner or the applicant.

var	ne:		
∖dc	dress:		
	City	State	Zip
	The Department's records showner is responsible for comple correspondence should be sen	etion of the changes. All	
	Applicant will remain responsib		

### 6. EXHIBITS

RECEIVED

MAR 2 7 2003

WATER RESOURCES DEPT

SALEM, OREGON

Application may be rejected if all appropriate exhibits are not enclosed.

Land Use Information Form:

- **Enclosed**
- Not needed: (must meet the following four requirements)
  - In EFU zone or irrigation district.
  - Ochange in place of use only.
  - No structural changes needed, including diversion works, delivery facilities, other structures.
  - O Irrigation only.
- ☐ List all affected governments (city, county, state, tribal, federal):

MALHEUR COUNTY

Water Right Transfer: Must be prepared by a Certified Water Right Examiner.

☐ All others: Need not be prepared by a Certified Water Right Examiner.

Deed:

Must accompany all applications, except permit amendment requests.

Evidence of use within last five years, or not subject to forfeiture:

Best evidence is an affidavit from a knowledgeable person describing the water use. Statements saying water was delivered or assessments/fees were paid are insufficient. Evidence must show actual use of the water for the authorized purpose, in the authorized place of use.

**Water Well Reports:** 

If application is for a change in point of appropriation or change from surface water to ground water, attach copies of all water well reports. If reports are not available, describe construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed.

Fees:

See instruction book for fee schedule.

7. SIGNATURE

I (we) swear that I (we) have read the above application and the statements made are true and accurate.

applicant signature

name (print)

### Before you submit your application be sure you have:

- Answered each question completely.
- Attached a legible map which includes township, range, section, guarter/guarter and tax lot number.
- Included the necessary exhibits.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

# **INSTRUCTIONS**

### FOR TRANSFER APPLICATIONS

Note: All information should be typewritten or neatly printed with dark ink. All items must be completed even if parts or all of the required information appears on supplemental maps or drawings. Applications must be submitted on original forms that are provided by the Department or watermaster. Sign the forms in ink. If you have additional comments that will not fit on the form please submit an attached sheet referencing the section and question.

### 1. APPLICANT INFORMATION

You may include a fax number and an e-mail address if you have these. (These numbers are not required but they may assist the Department in contacting you.)

### 2. TYPE OF CHANGE

Mark the proposed change to your existing water right and describe the reason for that change. You may apply to change all three major components of your water right, however, you must pay the transfer fees for each change.

Indicate if the land is within an irrigation district. The Department is required to notify irrigation districts if transfers are proposed within their boundaries.

### 3. CURRENT WATER RIGHTS

Indicate the name on the current water right. Enter the decree, permit or certificate number, whichever applies. Also enter the priority date, authorized use, source of water, and the county it is located in. If the use and source are in different counties, please indicate.

Fill in the table locating the place(s) of diversion (surface water) or point(s) of appropriation (wells). Fill in the table locating the place(s) of use.

Describe the general delivery system. Include type, size, length, measurements.

Finally, list the capacity of the delivery system in cubic feet per second (cfs).

#### 4. PROPOSED CHANGES

If you are proposing a change in type of use, check the box and provide the proposed new use.

If you are proposing a change in the point of diversion (surface sources) or appropriation (wells) check the box and then indicate if it will be a change or an addition to the existing water right.

Fill in the table locating the new place(s) of diversion (surface water) or point(s) of appropriation (wells).

For a change in the place of use, check the box and fill in the table locating the new place(s) of use.

### 5. LAND OWNERSHIP

Answer only the section(s) that apply.

If you are changing the type or place of use: Indicate if the lands are free of "encumbrances": liens, rights-of-way, or other contracts. If not, provide the name of the holder and obtain written permission from them to proceed with the transfer.

If you are applying for a transfer on land that you do not own: Provide names and addresses for all the landowners shown on the deed. You must obtain notarized permission from all the landowners listed on the deed to proceed with the transfer.

If the transfer will change water rights to someone other than the landowner or applicant: Check the appropriate box to indicate whom the Department should work with to complete the transfer.

### 6. EXHIBITS

Depending on the type of change you are proposing, you may be required to include several exhibits with your application.

For most applications you will need to include a completed Land Use Information Form. If you meet the four listed criteria, you may submit your application without the Land Use Information Form.

All applications require a map. If you are applying for a water right transfer, the map must be prepared by a certified water rights examiner (CWRE). If you do not have a CWRE, you may contact the Department for more information. All other applications may provide maps prepared without a CWRE.

All applications require evidence of use within the last five years.

Applications for changes in or to point(s) of appropriation require well reports.

### 7. SIGNATURE:

Before signing the application be sure you have answered the questions completely and prepared the necessary maps and exhibits. Include a check made out to the Oregon Water Resources Department for the required fees and a completed Land Use Information Form (if required).

#### FEES

#### Regular transfers and permit amendments

First change: \$200 Each additional change: \$100 Each cfs: \$100

or fraction thereof, requested beyond the first cfs (for changes in place of use, type of use, or water exchanges)

### **Temporary transfers**

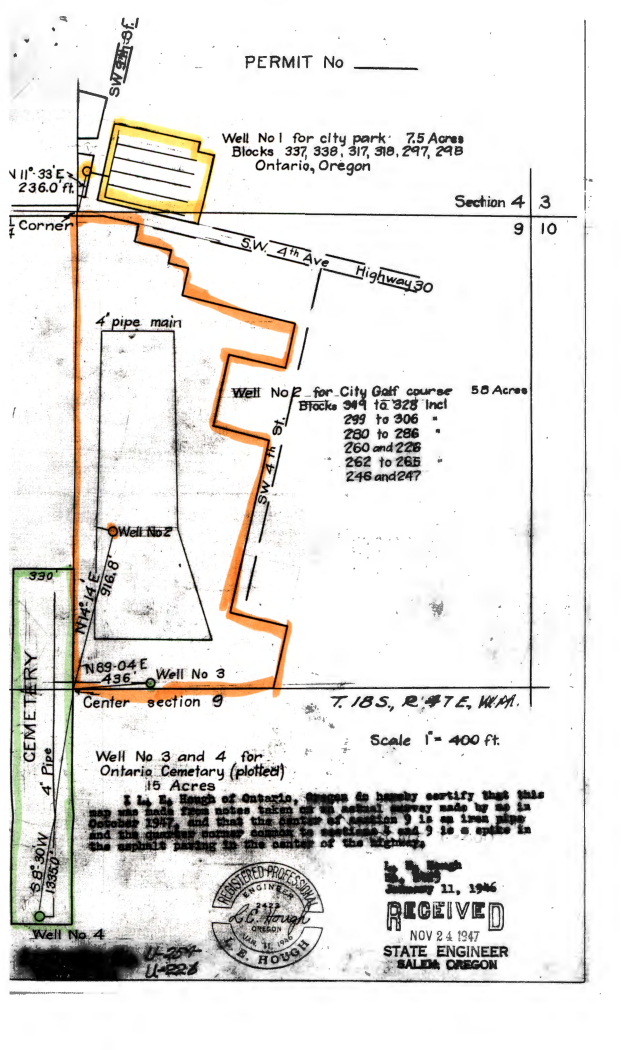
Base fee: \$100 Each cfs: \$50 or fraction thereof, and each additional cfs, or fraction thereof (for non irrigation uses) or Each acre of irrigated land: \$0.25

### STATE OF OREGON

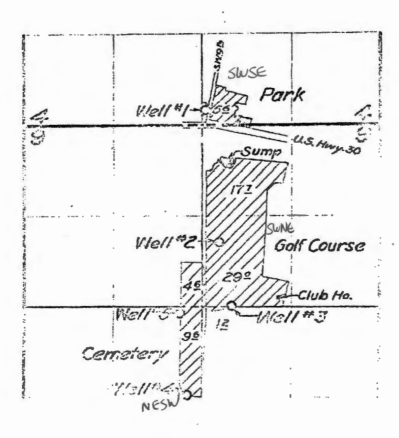
COUNTY OF MANHEUR

# CERTIFICATE OF WATER RIGHT

OEKIN IOATE OF TIME	
This Is to Certify, That THE CITY OF OMNERO	
to the satisfaction of the SIAIE ENGINEER of Creyon, of a right	17914, has made proof to the use of the waters of
h wells a tributary of	for the purpose of
under Permit No.  under Permit No.  has been perfected in accordance with the laws of Oregon; that the confirmed dates from  December 15, 1947	right to the use of said waters priority of the right hereby
that the amount of water to which such right is entitled and hereby aforesaid, is limited to an amount actually beneficially used for said proof on the country of the coun	confirmed, for the purposes urposes, and shall not exceed
	Not Tree on the last of the la
Tran 27 AU/80=0	39 cfs
or its equivalent in case of rotation, measured at the point.  The point of diversion is located in the STARE MEASURE Section 9	of diversion from the stream.
Township 18 South, Range h7 East, W. M.	heitil (out)
The amount of water used for irrigation, together with the amoright existing for the same lands, shall be limited to three-sightisth	ount secured under any other  of one cubic foot per second
per acre, or its equivalent for each acre irrigated and sha to a diversion of not to exceed a acre fact per acre for during the irrigation season of each year.	each acre irrigated
conform to such reasonable rotation system as may be ordered by the p  A description of the place of use under the right hereby confirm	
appurtenant, is as follows:  5.6 acres in the SWISE!  Section 4	MAINING RIGHT 5.6
17.7 acres in the HW 183 - 6.9	69
29.0 acres in the SWIEL Zo.C	
43.4 fb.	THAINING RIGHTS
1.2 acres in the NWASEA-0.3	- 0.9
Township 18 South, Range 17 East, W. M.	2 126 279
The right to the use of the water for the purposes aforesaid is rest	ricted to the lands or place of
use herein described.	efs 0.15 cfs 0.3°
WITNESS the signature of	of the State Engineer, affixed
this 12th day of	<b>July</b> , 1957 .
	evis A. Stanley
	State Engineer
Recorded in State Record of Water Right Certificates, Volume 16 , 1	page 228h2.
-9383 4 APOA (DIVIS)	T-8078



# TI8SR47EWM



Application No. U-429

Application No. U-256

NAME OF The City of Onformio

Surveyed Nov. 3 1955 by Th. Bech

### STATE OF OREGON

COUNTY OF MALHEUR

### CERTIFICATE OF WATER RIGHT

This Is to Certify, That TREASURE VALLEY COMMUNITY COLLEGE

of 650 College Benlevard. Ontario, State of Oregon, of a right to the use of the waters of a well

a tributary of Snake River irrigation of 15.2 acres

for the purpose of

under Permit No. G-4193 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from June 18, 1968

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.19 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the stream.

The point of diversion is located in the NAN SEK, Section 9, T. 18 S., R. 47 E., W. M.,

420 feet North and 40 feet West from SE Corner, NAN SEK, Section 9.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to cone-eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year;

and shall

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

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

15.2 acres NWk SEk Section 9 T. 18 S., R. 47 R., W. M.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

this date. November 21, 1974

Chris to Mester

State Engineer

Recorded in State Record of Water Right Certificates, Volume 33, page 41130

T-9383 A APOA (Div 15)

# J.18S. R.47E. W.M.

9 IO I6 I5 WALKET

# FINAL PROOF SURVEY

Application No. 9-4447 Permit No. 9-4193
IN NAME OF
TREASURE VALLEY COMMUNITY COLLEGE

Surveyed Aug. 28, 1973, by L. E. Gould

Township 18S Range 47E Section 9

		Range 47E S				_N	E			N	W			SI	N			S	E			
	App# Priority	Permit/ Certificate	Claim/ Decree	Status dlc/lot	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	Govt Lot	DLC
0	-	6984		CN					40.0 IR CN			35.0 IR CN	15.0 IR CN									
0	10/30/1888	9753	Owyhee River	CN xfr#: B37					13.0 IR CN	16.3 IR CN			20.7 IR CN	6.9 IR CN	16.0 IR CN				19.0 IR CN			
0	10/30/1888	31121	Owyhee River	CN see transfers	IR CN	IR CN	IR CN	IR CN	13.0 IR CN	16.3 IR CN			20.7 IR CN	6.9 IR CN	16.0 IR CN				19.0 IR CN			
0	-	45547		CN see transfers					40.0 IR CN			35.0 IR CN	15.0 IR CN									
0	- 12/31/1888	75699	Owyhee River	see transfers	IR	IR	IR	IR	13.0 IR	12.0 IR			20.7 IR	6.9 IR	16.0 IR				19.0 IR			
0	08/11/1958	G999 68622		xfr#: T6160	MU	MU	MU	MU	MU	MU	MU	MU					MU					
0	COFC	G889 27562														3.9 IR						
0	G957 05/01/1958	G859 26996						0.00											36.4 IS (s)			
0	G1191 08/11/1958	G999 32124		CN			MU CN			MU CN	MU	MU					MU CN					
0	G2030 05/24/1961	G1867 32125															MU					

Page: 1 2 3 4 Next Last

Return to Platcard Query Screen

Paul R. Cleary, Director

Oregon Water Resources Department • 158 12th ST. NE • Salem, OR \$7310 • Phone: (503)378-8455 • Fax: (503)378-2496

Run Time: 4 seconds

Township 18S Range 47E Section 9

						N	E			N	IW			SW	1			5	E			
	App# Priority	Permit/ Certificate	Claim/ Decree	Status dlc/lot	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	Govt Lot	DLC
0	G2222 01/31/1962	G2044 32003					0.53 IR					5.06 IR	9.98 IR					0.63 IR				
0	G2577 03/28/1963	G2390 35012										8.0 IS (s)	25.2 IS (s)	,								
0	G4447 06/18/1968	G4193 41130																15.2 IR				
0	G4761 01/14/1969	G4485			MU	MU	MU	MU	мυ	MU	мυ	MU	MU	MU	MU	MU	ми	MU	MU	MU		
0	G6892 04/14/1975	G6794 60022			MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	ми	MŲ	MU	MU	ми			
0	G6955 05/23/1975	G6795		CN	MU	MU	1000		MU	MU	MU	MU	MU CN	MU			MU		MU	MU		
0	G9944 09/18/1980	G9113 60023			MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU			
0	G9945 09/18/1980	G9114 60024			MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	ми			
0	G15654 11/08/2001	G15313																		2.96 IR		
0	G15673 12/24/2001	G15218												14.32 IR								

Page: First Previous 1 2 3 4 Next Last

Return to Platcard Query Screen

Paul R. Cleary, Director
Oregon Water Resources Department • 158 12th ST. NE • Salem, OR 97310 • Phone: (503)378-8455 • Fax: (503)378-2496

Run Time: 8 seconds

Township 18S Range 47F Section 9

						N	E			NV	٧			S	W			S	E			
	App# Priority	Permit/ Certificate	Claim/ Decree		NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	Govt Lot	DLC
0	G15910 01/17/2003	-									1.5 IR											
0	G15965 03/27/2003	-				3.0 IR	3.4 IR										16.4 IR	10.5 IR				
0	S3065 07/08/1913	S1786 3524		CN						10.0 IR CN	40.0 IR CN		10.0 IR CN	28.0 IR CN	23.0 IR CN	20.0 IR CN			20.0 IR CN			
0	S3065 07/08/1913	S1786 51346		CN						10.0 IR CN	40.0 IR CN		38.0 IR CN		23.0 IR CN	20.0 IR CN			20.0 IR CN			
0	S3065 07/08/1913	S1786 75708									1.4 IS (s)			24.4 IS (s)	7.5 IS (s)							
0	S3065 07/08/1913	\$1786 75709								-			10.0 IR			20.0 IR			20.0 IR			
0	S11709 -	S8171 24707		CN						18.0 IR CN	38.0 IR CN			30.0 IR CN	20.0 IR CN							
0	S11709	S8171 75691									1.4 IR			24.4 IR	7.5 IR							
0	S26524 10/01/1951	S24285 24704		CN					13.0 IS (s) CN	34.3 IS (s) CN	38.0 IS (s) CN		20.7 IS (s) CN	36.9 IS (s) CN	36.0 IS (s) CN				19.0 IS (s) CN			
0	S26524 10/01/1951	S24285 75689									1.4 IS (s)			24.4 IS (s)	7.5 IS (s)							

Page: First Previous 1 2 3 4 Next Last

Return to Platcard Query Screen

Paul R. Cleary, Director

Oregon Water Resources Department • 158 12th ST. NE • Salem, OR 97310 • Phone: (503)378-8455 • Fax: (503)378-2496

Run Time: 5 seconds

Township 18S Range 47E Section 9

						N	IE _			N	W			SV	٧			S	E			
	App# Priority	Permit/ Certificate	Claim/ Decree	Status dlc/lot	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	Govt Lot	DLC
0	S26524 10/01/1951	S24285 75690	(	- 1					13.0 IS (s)	12.0 IS (s)			20.7 IS (s)	6.9 IS (s)	16.0 IS (s)				19.0 IS (s)			
0	S29800 03/14/1955	S23806 29394							13.0 IS (s)	16.3 IS (s)			20.7 IS (s)	6.9 IS (s)	16.0 IS (s)				19.0 IS (s)			
0	S57572 06/26/1978	S43401			ми	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	ми	MU	MU	MU		
0	U32 07/10/1930	U28 9095		CN										5.0 IR CN								
0	U33 07/11/1930	U30 9103		CN											5.0 IR CN							
0	U254 12/15/1947	U226 22842				17.7 IR	29.0 IR					4.6 IR	9.6 IR					1.2 IR				
0	U472 03/10/1952	U428 22879			MU	MU	MU	ми	MU			MU										
0	U473 03/10/1952	U429 22880				-	0.53 IS (s)					4.6 IS (s)	2.22 IS (s)					0.22 IS (s)				

Page: First Previous 1 2 3 4

Return to Platcard Query Screen

Paul R. Cleary, Director

Oregon Water Resources Department • 158 12th ST. NE • Salem, OR 97310 • Phone: (503)378-8455 • Fax: (503)378-2496

Run Time: 3 seconds

E Region

# Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-15965

#### Final Order

Application History

On March 27, 2003, TREASURE VALLEY COMMUNITY COLLEGE submitted an application to the Department for a water use permit. The Department issued a Proposed Final Order on September 9, 2003. The protest period closed October 24, 2003, and no protest was filed.

The proposed use would not impair or be detrimental to the public interest.

#### Order

Application G-15965 therefore is approved as proposed by the Proposed Final Order, and Permit G-15516 is issued as limited by the conditions proposed by the Proposed Final Order.

DATED November 25, 2003

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 of this order must be filed within the 60 day time period specified by ORS 183.484(2).

This statement of judicial review rights does not create a right to judicial review of this order, if judicial review is otherwise precluded by law. Where no changes have been made to a Proposed Final Order on a water right application and no protests have been filed during the protest period, the final order is not subject to judicial review.

This document was prepared by Jerry Gainey. If you have any questions about any of the statements contained in this document I am the most likely the best person to answer your questions. You can reach me at 503-986-0812.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Renee Moulun at 503-986-0824.

If you have other questions about the Department or any of its programs please contact our Water Rights Information Group at 503-986-0801.

Address all other correspondence to: Water Rights Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271; Fax: 503-986-0901.

#### STATE OF OREGON

#### COUNTY OF MALHEUR

#### PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

TREASURE VALLEY COMMUNITY COLLEGE 650 COLLEGE BLVD ONTARIO, OR 97914

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-15965

SOURCE OF WATER: WELL 1, WELL 2, WELL 3, WELL 4 (2), WELL 6, WELL 7, AND WELL 8 IN SNAKE RIVER BASIN

PURPOSE OR USE: IRRIGATION USE ON 33.3 ACRES

MAXIMUM RATE: 0.42 CUBIC FOOT PER SECOND

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: MARCH 27, 2003

### WELL LOCATIONS:

WELL #1: NW ¼ SE ¼, SECTION 9, T18S, R47E, W.M.; 890 FEET SOUTH & 1270 FEET EAST FROM C1/4 CORNER, SECTION 9

WELL #2: NW 1/4 SE 1/4, SECTION 9, T18S, R47E, W.M.; 510 FEET SOUTH & 200 FEET EAST FROM C1/4 CORNER, SECTION 9

WELL #3: SW ¼ NE ¼, SECTION 9, T18S, R47E, W.M.; 30 FEET NORTH & 550 FEET EAST FROM C1/4 CORNER, SECTION 9

WELL #4(2): SW 1/4 NE 1/4, SECTION 9, T185, R47E, W.M.; 920 FEET NORTH & 250 FEET EAST FROM C1/4 CORNER, SECTION 9

WELL #6: NW ¼ NE ¼, SECTION 9, T185, R47E, W.M.; 1540 FEET NORTH & 560 FEET EAST FROM C1/4 CORNER, SECTION 9

WELL #7: NW 1/4 NE 1/4, SECTION 9, T18S, R47E, W.M.; 1680 FEET NORTH & 810 FEET EAST FROM C1/4 CORNER, SECTION 9

WELL #8: NE ⅓ SE ⅙, SECTION 9, T18S, R47E, W.M.; 760 FEET NORTH & 1550 FEET EAST FROM C1/4 CORNER, SECTION 9

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is

Application G-15965 Water Resources Department

**PERMIT G-15516** 

limited to a diversion of ONE-EIGHTIETH of one cubic foot per second and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NW 4 NE 4 3.0 ACRES SW 4 NE 4 3.4 ACRES NE 4 SE 4 16.4 ACRES NW 4 SE 4 10.5 ACRES SECTION 9

TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.
- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
- C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

#### STANDARD CONDITIONS

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

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

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

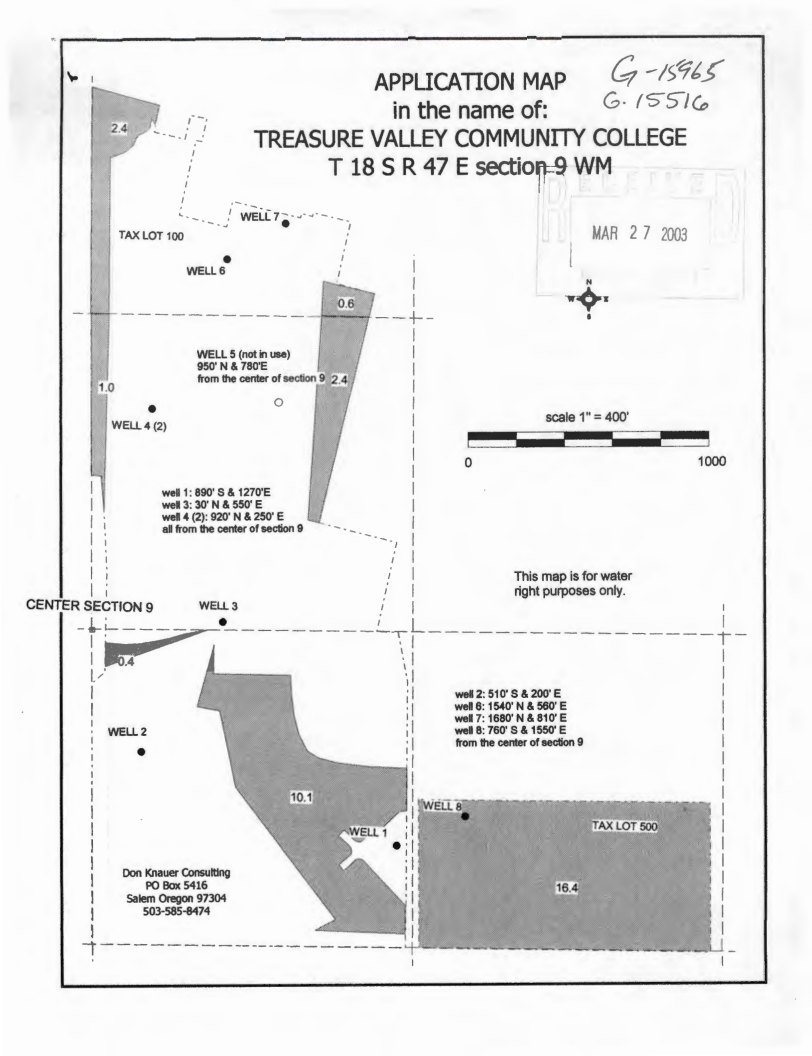
Complete application of the water to the use shall be made on or before October 1, 2008. If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

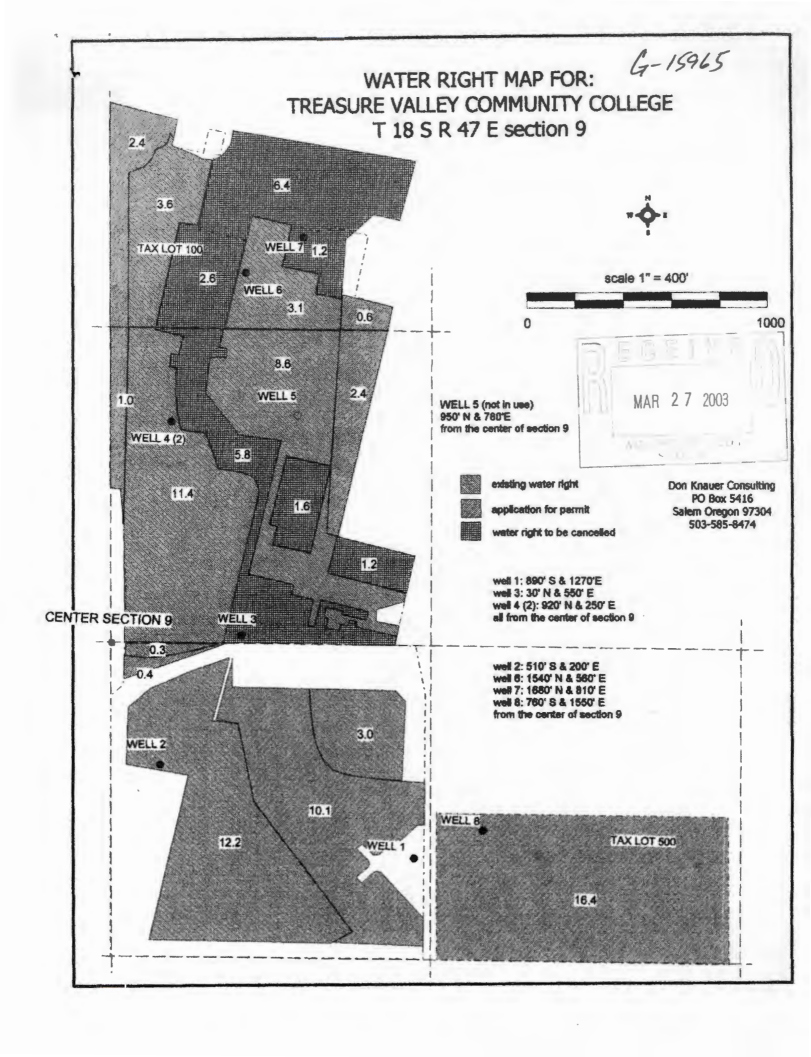
Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued November 25 , 2003

Paul R. Cleary, Director Water Resources Department REAL ESTATE TRANSACTIONS: Pursuant to ORS 537.330, in any transaction for the conveyance of real estate that includes any portion of the lands described in this permit, the seller of the real estate shall, upon accepting an offer to purchase that real estate, also inform the purchaser in writing whether any permit, transfer approval order, or certificate evidencing the water right is available and that the seller will deliver any permit, transfer approval order or certificate to the purchaser at closing, if the permit, transfer approval order or certificate is available.

CULTURAL RESOURCES PROTECTION LAWS: Permittees involved in grounddisturbing activities should be aware of federal and state cultural resources protection laws. ORS 358.920 prohibits the excavation, injury, destruction or alteration of an archeological site or object, or removal of archeological objects from public and private lands without an archeological permit issued by the State Historic Preservation Office. 16 USC 470, Section 106, National Historic Preservation Act of 1966 requires a federal agency, prior to any undertaking to take into account the effect of the undertaking that is included on or eligible for inclusion in the National Register. For further information, contact the State Historic Preservation Office at 503-378-4168, extension 232.

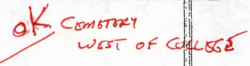




### STATE OF OREGON

COUNTY OF

MALEXUR



# CERTIFICATE OF WATER RIGHT

SHOULD BU

This Is to Certify, That

CITY OF ONTARIO

of P. O. Box 119, Ontario , State of Oregon , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of Well No. 2

a tributary of Snake River irrigation of 16.2 acres

for the purpose of

under Permit No. G-2044 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from January 21, 1962

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.20 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the SE4 MW2, Section 9, T. 18 S., R. 47 E., W. M., Well is located 612 ft. North and 10.7 ft. West from the SE corner of NW2, Section 9

The umount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightisth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year,

and shall

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

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

0.53 acres SW1 NE1 5.06 acres SE1 NW1 9.98 acres NE1 SW1 0.63 acres NW1 SE1 Section 9 T. 18 S., R. 17 E., W. M.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

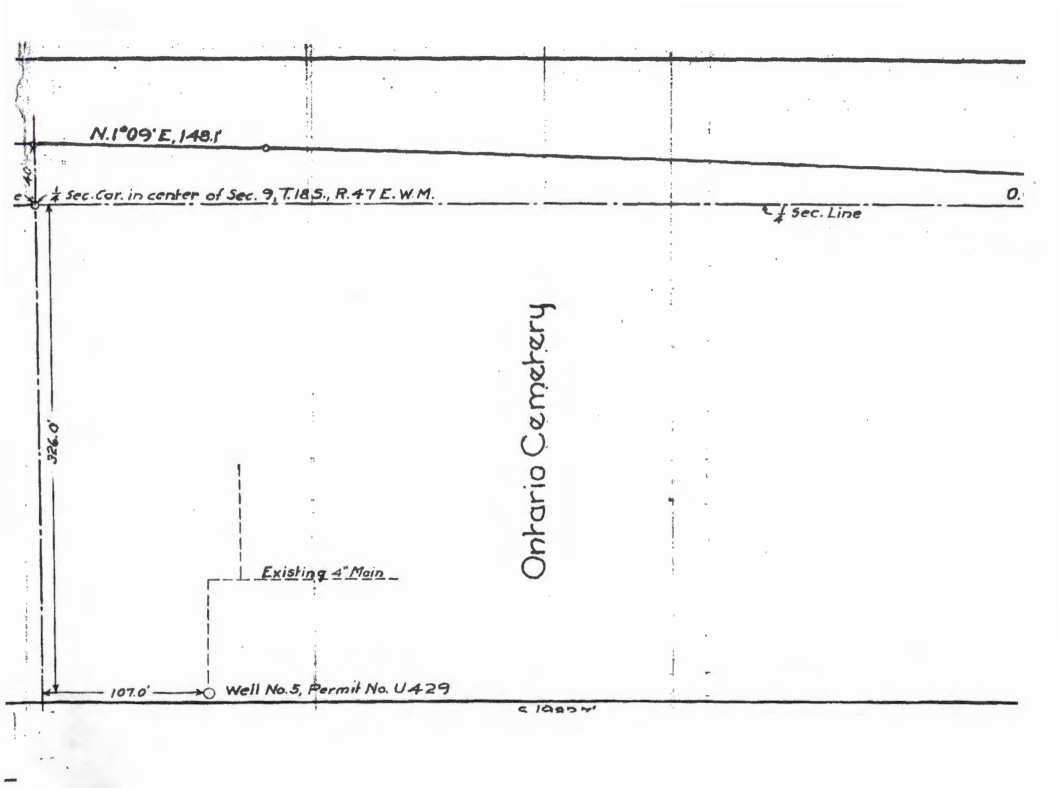
this date. March 31, 1965

CHRIS L. WHEELER

State Engineer

Recorded in State Record of Water Right Certificates, Volume 24 , page 32003

·					
	N. 2°35'W. 466 8	· · · · · · · · · · · · · · · · · · ·		N. 0*3	4 E. 200.0
		0.53 Ac.	e ppp		z" fron
Well No.2		N.1°00' W.	612.0'		
N 4'Transite Existing 4"	Main			*	
	*		1		E.
			1		
			:		
				i i	
		. Ac.			*
		506			
		·		•	
	7<				
			:		:
					;
d" .	7		) .	*	, 4



Well No.2 to be connected to existing pipe system.

Total area to be irrigated-162 acres.

Existing pipe system is 4" Transite.

Scale 1" = 60'

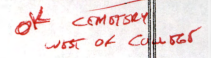
E.K.Burton, City Eng. Feb. 15, 1962.

... 6-2222

State Printing 92199

### STATE OF OREGON

COUNTY OF MALHEUR



# CERTIFICATE OF WATER RIGHT

This Is to Certify, That THE CITY OF ONTARIO

of Ontario , State of Oregon. -, has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of a wall

a tributary of supplemental irrigation

for the purpose of

under Permit No. U-129 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from Herch 10, 1952

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.25 cabic foot per second.

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the NEISTE, Section 9, Township 18 South, Range 47 East, W. M.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to three-eightleths of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed h acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be still further limited to a diversion of not to exceed 0.25 cfs.

and shall

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

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

0.53 acres in the SWINE 1 4.66 acres in the SEINW 2.22 acres in the NEISW 3. 0.22 acres in the NWISE 2 Section 9

Township 18 South, Range 47 East, W. M.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

this 12th day of

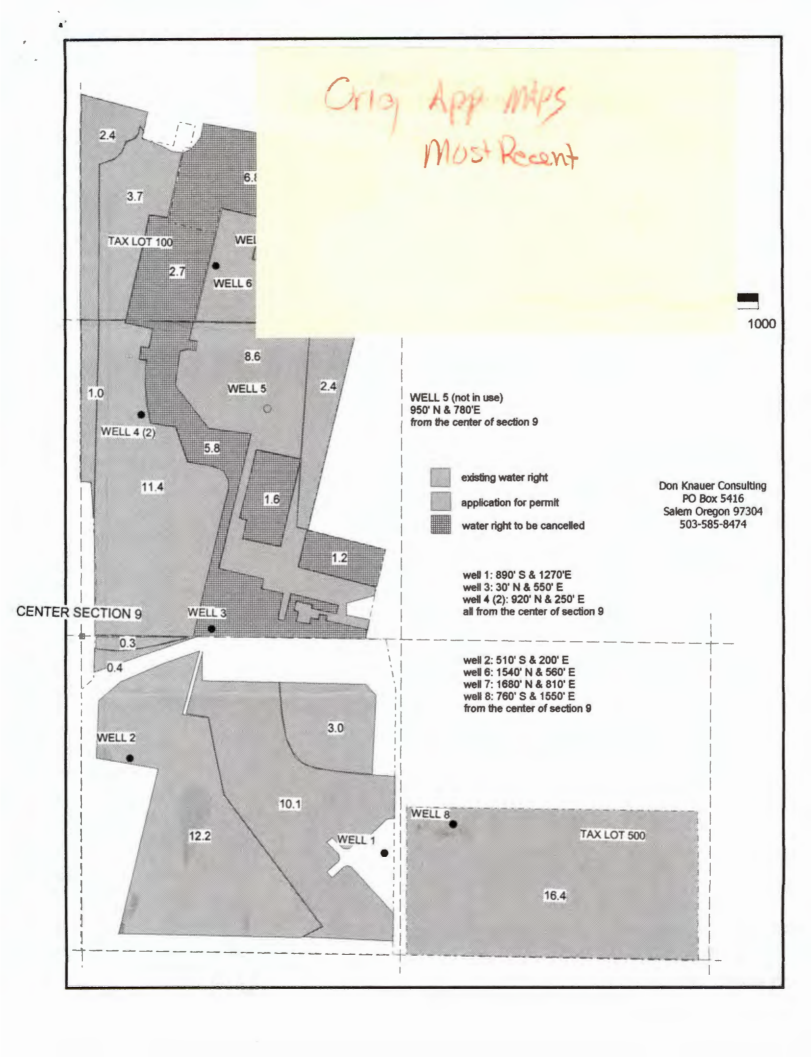
lall

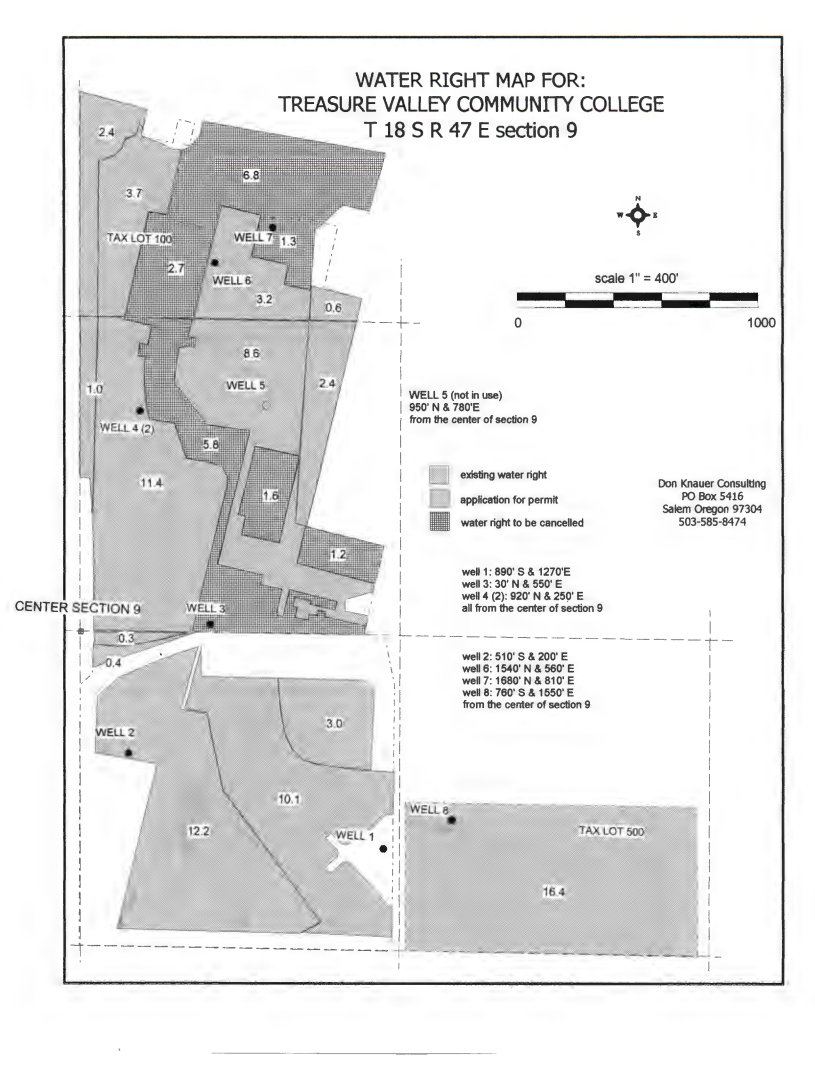
, 1957 .

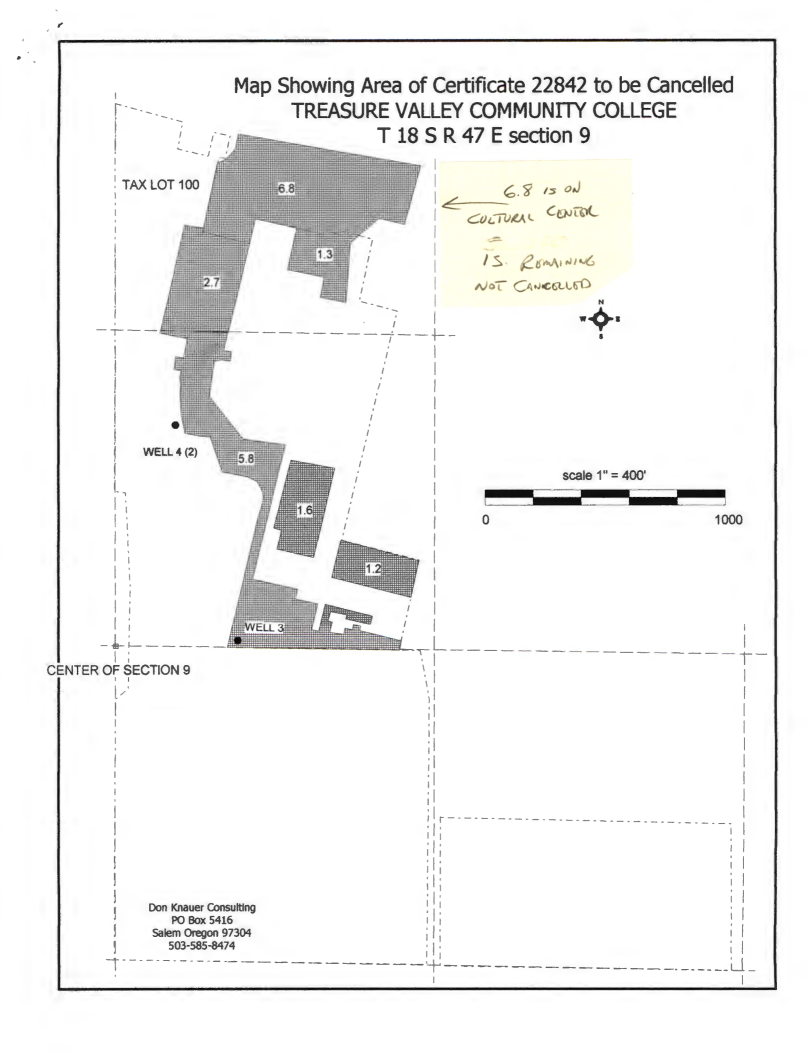
LEWIS A. STABLEY

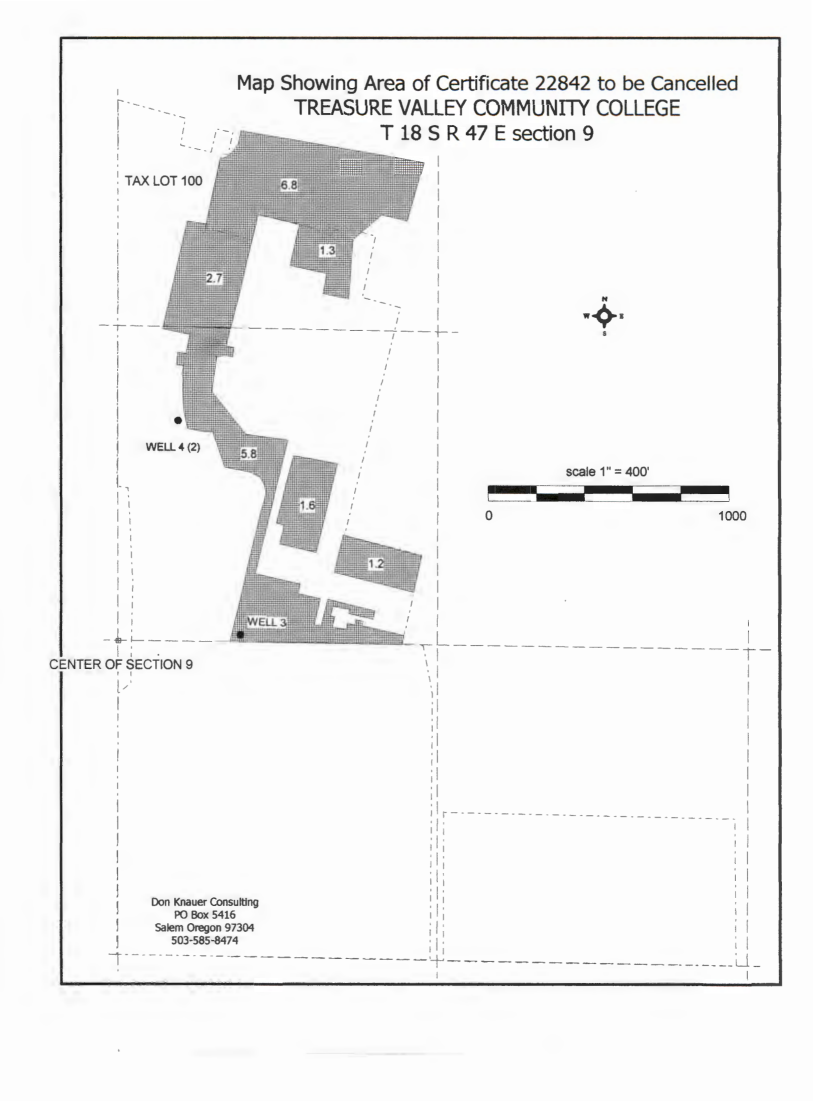
State Engineer

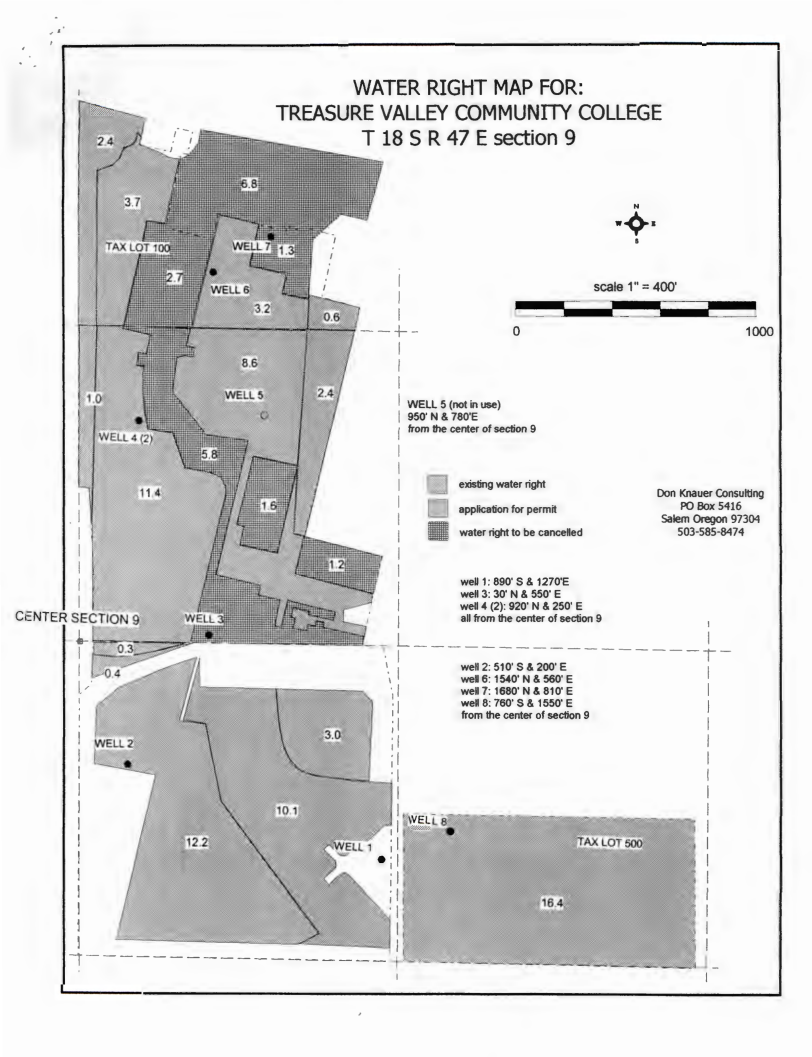
Recorded in State Record of Water Right Certificates, Volume 16 , page 22880.







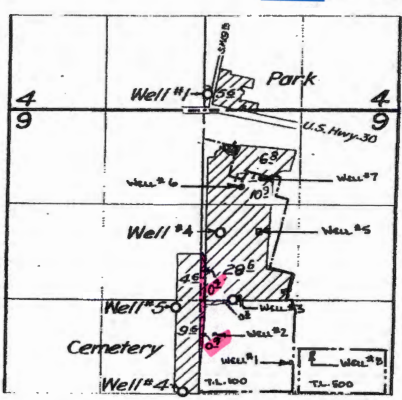




# TRANSFER APPLICATION MAP in the name of: TREASURE VALLEY COMMUNITY COLLEGE T 18 S R 47 E section 9 WM







authorized points of appropriation: well 1: 890° S & 1270°E well 3: 30° N & 550° E well 4 (2): 920° N & 250° E all from the center of section 9 proposed additional points of appropriation; well 2: 510' 8 & 200' E

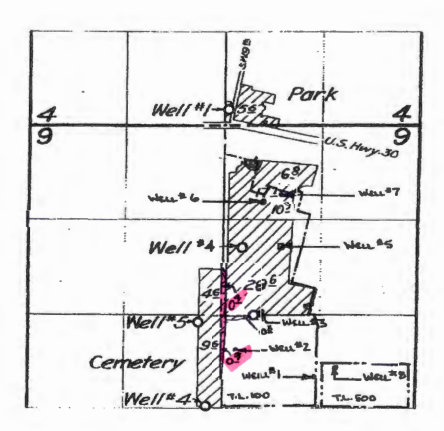
well 2: 510' S & 200' E well 6: 1540' N & 560' E well 7: 1680' N & 610' E well 8: 760' S & 1550' E from the center of section 9

This map is for water right purposes only.



# TRANSFER APPLICATION MAP in the name of: TREASURE VALLEY COMMUNITY COLLEGE T 18 S R 47 E section 9 WM



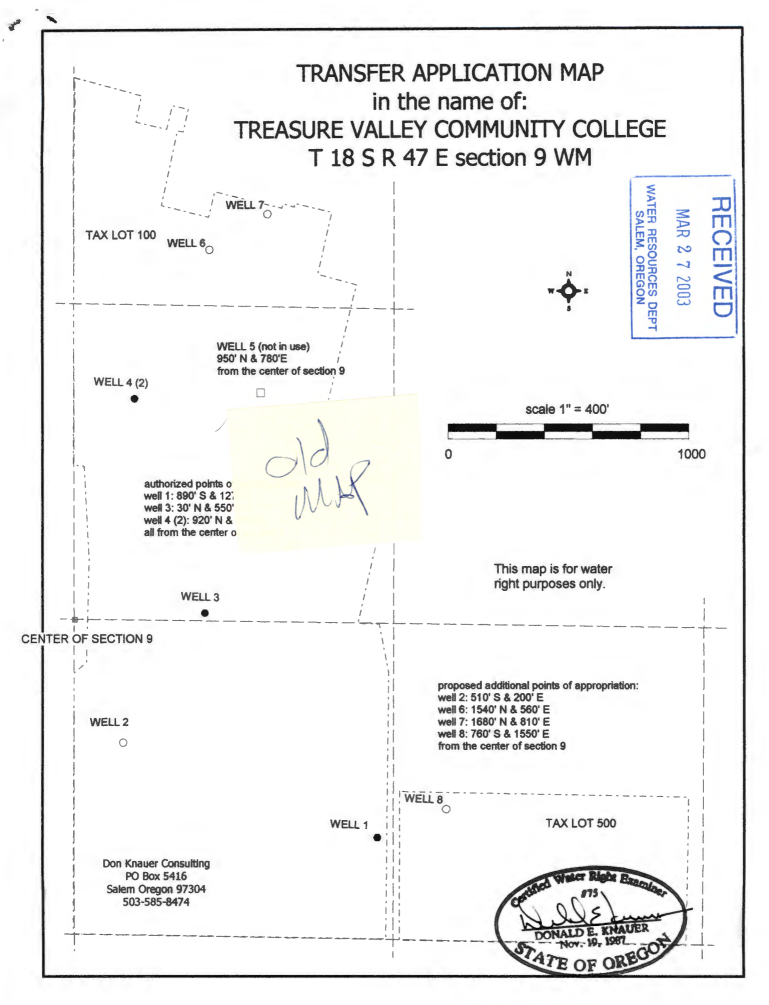


authorized points of appropriation: well 1: 890' S & 1270'E well 3: 30' N & 550' E well 4 (2): 920' N & 250' E all from the center of section 9 proposed additional points of appropriation: well 2: 510' 8 & 200' E

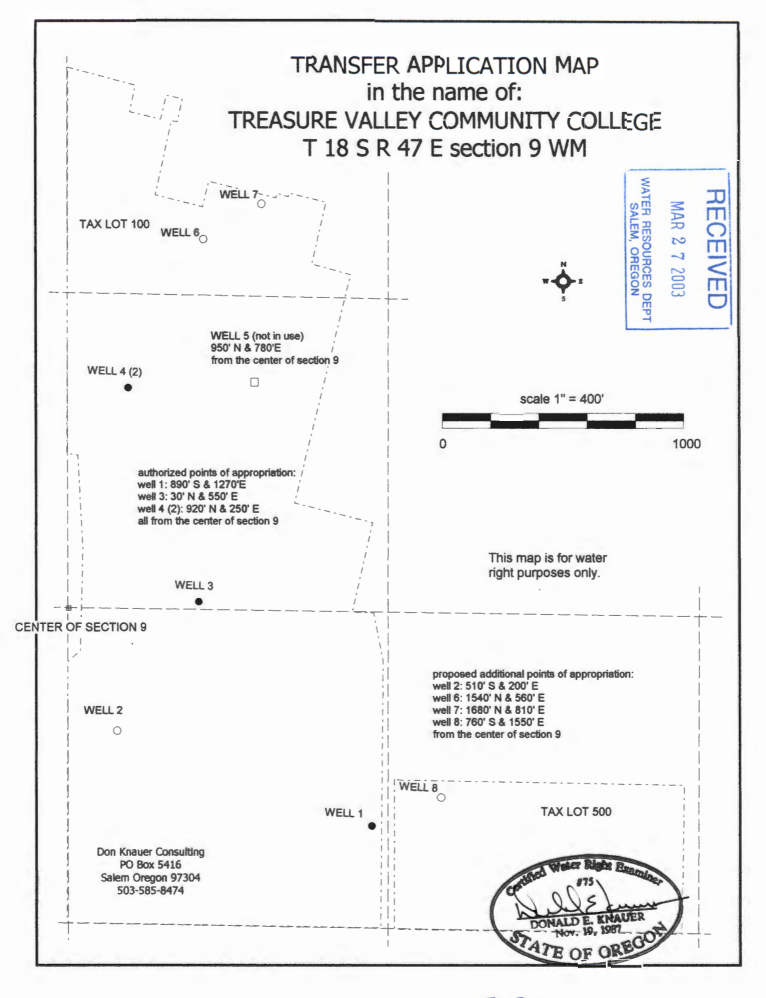
well 6: 1540' N & 560' E well 7: 1680' N & 610' E well 6: 760' S & 1550' E from the center of section 9

This map is for water right purposes only.

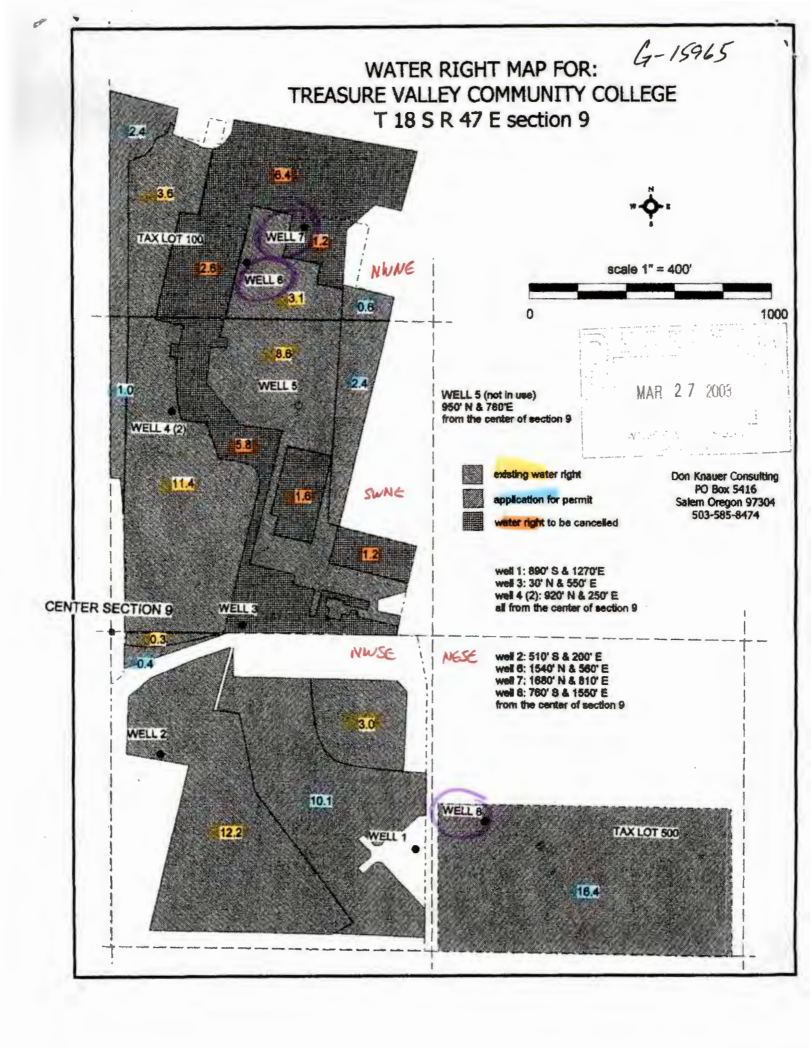


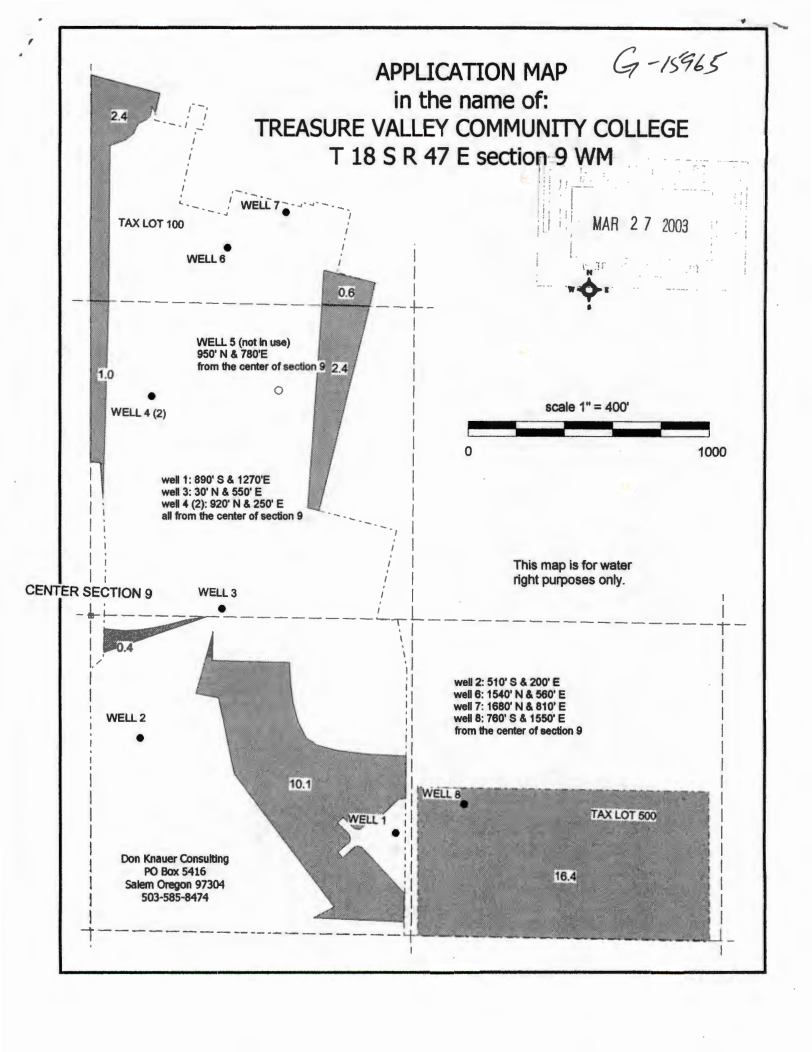


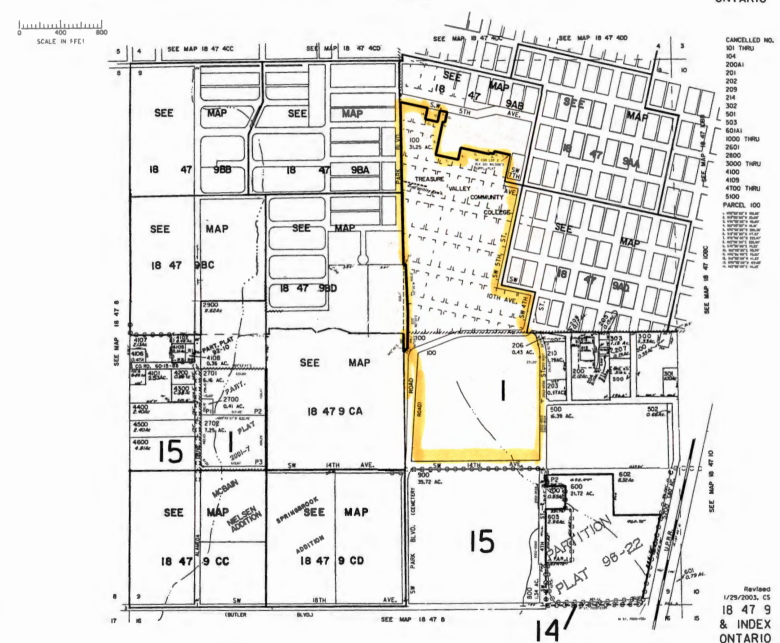
T 9383



T 9383







## INTEROFFICE MEMO EASTERN REGION

## WATER RESOURCES DEPARTMENT

Phone: (541) 523-8224 Ext. 36 Fax: (541) 523-7866

TO:

Bernie Babcock

DATE: January 5, 2004

FROM:

Carrie Jones

SUBJECT:

Revised Transfer Application

Dear Bernie;

Included is a revised transfer application. Steve Applegate reviewed this as well and found that it reflects the water right changes you want to make. Please sign this application and send the **original** to me at your earliest convenience.

Thank you

Carrie Jones

# INTEROFFICE MEMO EASTERN REGION WATER RESOURCES DEPARTMENT

TO:

Mike Zwart

**DATE:** 11/17/2003

FROM:

Jerry Rodgers

**SUBJECT:** 

T-9383

Mike,

Treasure Valley Community College has this application for a transfer pending along with a new application G-15965.

The transfer involves Certificate 22842 (using wells #4(2) & #3) and Certificate 41130 (using well #1). The college proposes to add wells 2, 6, 7, and 8 as additional points of appropriation.

Could you complete an injury review for the file, so that processing can continue.

Attached is the well log and ground water data we have been able to obtain. Apparently there are some missing logs.

Call if there are questions.

Jerry

## STEVEN P. APPLEGATE CONSULTING 532 INVERNESS DRIVE SE SALEM, OR 97306 Phone/fax (503)362-4040

November 11, 2003

Mr. Jerry Rogers
Eastern Region Manager
Oregon Water Resources Department
1995-3<sup>nt</sup> St., Suite 180
Baker City, OR 97814



REFERENCE: Transfer 9383, Treasure Valley Community College

Dear Jerry:

This is in response to your letter of August 14, 2003, relative to the above referenced transfer application. I believe we have now, finally, responded to the issues you raised.

Enclosed you will find three new maps, described as follows:

- 1. Revised map showing the portion of certificate 22842 to be canceled. Again, the 6.8 acres in the NWNE belongs to the Cultural Center, so is not involved. We are voluntarily canceling 12.6 acres- 4.0 in the NWNE and 8.6 in the SWNE.
- 2. Don Knauer's depiction of the location of the right as it currently exists, prior to the transfer and cancellation. The 0.4 acre in the SWNE and the 0.9 acre in the NWSE are also not involved here. They are on the cemetery property to the west.
- 3. A revised composite map showing the acreage for the new application (33.3), to be canceled (12.6) and those involved in the transfer (42.4). You will note that the acreage involved the transfer has increased by 0.2 acre from the original application.

I have revised the cancellation affidavit once again, and am sending it to TVCC for signature, along with their copies of the revised maps and this letter. They will transmit it to you when they have signed it

If you have any questions, please contact me.

Sincerely,

Steven P. Applegate

cc: Bernie Babcock, TVCC, w/ enclosures

Don Knauer





September 16, 2003

Jerry Rodgers
East Region Manager
Water Resources Dept.
Eastern Region
Baker County Courthouse
1995 3<sup>rd</sup> St., Suite 180
Baker City, OR 97814

Dear Jerry,

Here is the revised affidavit, with initials, for Transfer Application 9383, as requested.

Officially,

Bernie Babcock

Director of Physical Plant



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

August 14, 2003

Randy Griffin Treasure Valley Community College 650 College Blvd Ontario, OR 97914

RE: Transfer Application 9383

The above referenced transfer application has been assigned to this office for processing. The following will need to be addressed before a decision can be made.

1) The maps will need to address all the acreage listed on Certificate 22842 in the ¼¼s involved in the transfer. Your maps show the acreage canceled and 8 wells to be used as points of appropriation. A map should also show the acreage involved with the transfer and any remaining by ¼¼. The table below summarizes the acreage. I've attached a copy of the final proof map to identify the existing water right location. It appears that all of the water rights in the W½NE¼ are to lands owned by the college. A portion of the 1.2 acres in the NW¼SE¼ may be located on the cemetery to the west.

1/4/4 - all Section 9	C-22842 acres of record	application acres	canceled acres	acreage not accounted for
NWNE	17.7	6.7	3.8	7.2
SWNE	29.0	20.0	8.6	0.4
NWSE	1.2	0.3	0.0	0.9

2) Item #1 of the cancellation affidavit lists the canceled acreage as being located in the W½NW¼. The correct location is the W½NE¼. In addition, the quantity of water and acreage listed in items 2 and 3 do not match. Please correct and initial any changes. The cancellation map shows 6.4 acres in the NW¼NE¼ not listed on the affidavit.

Only 3 well logs were submitted with the application. It would be helpful to tie these logs to a specific well. I've highlighted information on each log that should help. Please label and return the enclosed well logs with the map well number if this can be determined. Information about the 5 wells with missing logs should also be submitted. Well depth and water level is particularly important to assess possible inference with other wells, however other information such as casing diameter, yield, pump size, driller, dates drilled is also tuseful

Need New affidavit applegate bent us NoV.

4

4) The application will require publication in a newspaper having general circulation in the area local to the transfer request. Upon return of the application, map and affidavit that addresses these issues, a publication notice and instructions will be prepared for your use.

Feel free to me at extension 24, if you have any questions.

Sincerely,

Eastern Region Manager

Steven Applegate, CWRE

## STEVEN P. APPLEGATE CONSULTING 532 INVERNESS DRIVE SE SALEM, OR 97306 Phone/fax (503)362-4040

July 25, 2003

Oregon Water Resources Department 158-12th St. NE Salem, OR 97310 ATTN: Jerry Gainey

Post-it Fax Note 7 7671	Date 69/6 pages 2
To Jerry Lockers	From Steve A.
Co./Dept.	Co.
Phone #	Phone # (583) 342 - 4640
Fox # (541) 523-7866	Fex# 84.

REFERENCE: Application G-15965

Treasure Valley Community College

Dear Mr. Gainey:

We are in receipt of your Initial Review (IR) of the above referenced application. This letter is our best effort to address the "Additional Information Required" referenced in the IR, specifically the request for well logs for all of the proposed wells.

Staff at the College have researched their records completely, and I have researched both your records and those at the Watermaster's office in Vale. The only well logs that have been found are the three submitted with the application, to which you refer in the IR. We have compiled, however, some additional information (some of which may be anecdotal) about the other wells, which we provide below The well numbers referenced below correspond to the numbering used in the application.

Well #	Depth	Static Level	Const. Date	Driller	Info Source/Remarks
1	100*	16'	1968	Hotloway	Log- State #1584.
2	84"	?	1979	Gilmore?	44' casing; notes in a file
3	30	2"	< 1955	?	FPRpt P:U-226 (Bish)
4 (Old #2)	31'	2'	< 1955	?	FPRpt. P.U-226
6	55*	12"	1965	Holloway	Log- State # 1574
7	?	12'	?	7	SWL/production same as 6
8	NIA	N/A	NA	N/A	Not yet drilled

Only two of the currently used wells have logs that can be located. The 3<sup>rd</sup> log (# 2632) is for well 5, which is not applied for and is unused due to sanding problems. The info on Well 2 is not strongly reliable, but it is reasonable because the well is located about 30' higher in elevation from the others. Wells 3 and 4 (Old #2) were constructed prior to the time logs were required. The information provided is from your agency's (Mike Bish) final proof survey report in November 1955 for Permit U-226. Although we can find no information on Well 7, we believe it to be nearly identical to Well 6. They are only a few hundred feet apart, and have nearly identical production and water levels.

July 25, 2003, Page 2

Well #8 is not yet constructed, and I apologize for not making that clear in the application. The statement in the application that construction is "completed" is therefore erroneous.

In short, all of the existing wells produce water from the unconsolidated allovials. Water levels fluctuate with the seasons. I hope this provides sufficient information to proceed with the application. I doubt if any additional information currently exists on these wells. Please let me know if any further clarification is needed.

Sincerety.

Steven P. Applegate

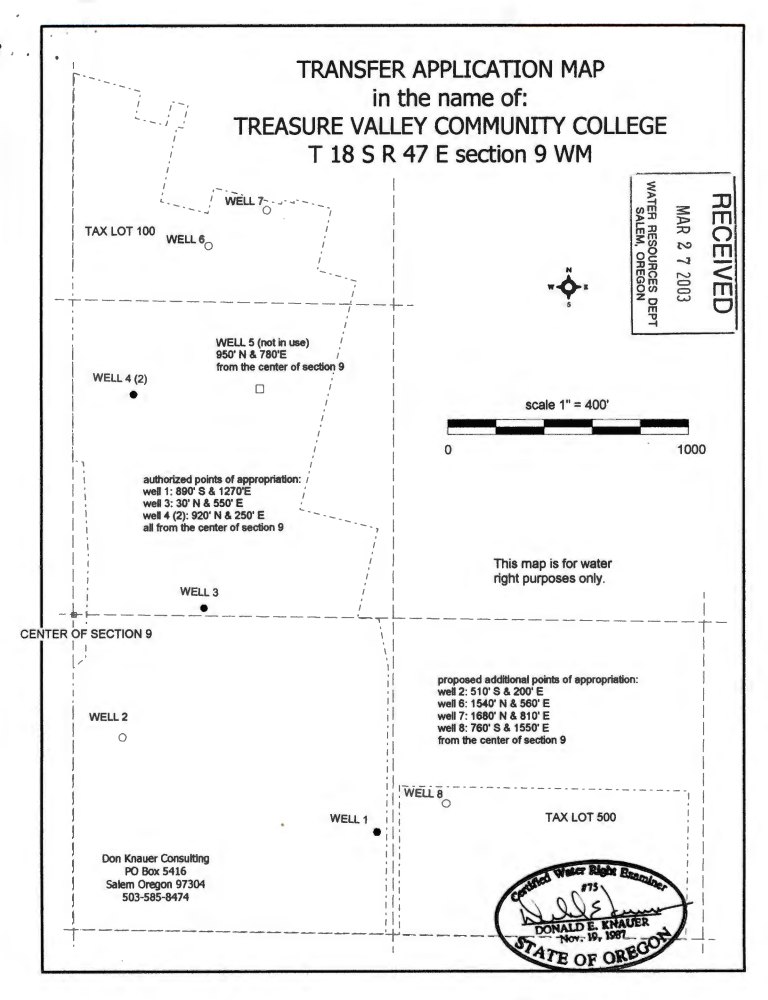
cc: Randy Griffin, Bernie Babcock, TVCC

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)	32) Start card * 16329
(1) OWNER: Name Treasure Valley Community of	(9) LOCATION OF WELL by legal description:
City Butanio State Blog Zip 97914  (2) TYPE OF WORK:	Township 185 Nor S, Range 475 Bor W, WM. Section 9 SW 4 NE 4
New Well Deepan Recondition Abandon	Street Address of Well (or nearest address)
(3) DRILL METHOD  Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:
Other	1. 1. below land surface. Date 4-15-
(4) PROPOSED USE:  Domestic Community Industrial Irrigation	Artesian pressure fb. per square inch. Date
☐ Thermal ☐ Injection ☐ Other	(11) WATER BEARING ZONES:  Depth at which water was first found 20
BORE HOLE CONSTRUCTION:    ial Construction approval   Yes   No   Depth of Completed Well   185   ft.	Pepth at which water was first found  From To Estimated Flow Rate SW1
Explosives used Type Amount	20 99 250
HOLE SEAL Amount	
Diameter From To Material From To sacks or pounds	
0 18 140	(12) WELL LOG: Ground elevation
8 140 185	Material From To SWI
How was seal placed: Method	Sand 14 17
Backfill placed fromft. toft. Material	Black rand (med) 91 35
Gravel placed from ft. to ft. Size of gravel	plack sand Hine 35 68
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	Hack sand (mid) 68 72 7 Mark sand (king) 72 77
Casing 10   80   365 8	slock sand (med) 77 78 7
	black Sand Chine 78 99
	maken clay 101 185
Liner:	RECEIVED
Final location of shoe(a) 80'	
PERFORATIONS/SCREENS:	MAR 2 7 2003
Screens Type Material	WATER RESOURCES DEPT JUL 2 9 1991
Blot Tele/pipe m To size Number Diameter size Casing Liner	SALEM, OREGON WATER B N
2 29 400 V8X4 B	837 : 06
	- E
	4-4-91 5-20-9
	(unbonded) Water Well Constructor Certification:
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the construction, alteration, abandonment of this well is in compliance with Oregon well constructi
Pump Bailer Air Artesian  Yield gal/min Drawdown Drill stem at Time	standards. Materials used and information reported above are true to my b- knowledge and belief.
Yield gal/min Drawdown Drill stem at Time  Outno 175 / 4   186. 5 do	WWC Number
a 300 185 5 hours	Signed Date (bonded) Water Well Constructor Certification:
Temperature of water	I accept responsibility for the construction, alteration, or abandonms work performed on this well during the construction dates reported above. work performed during this time is in compliance with Oregon w construction standards. This report is true to the best of my knowledge a belief.  WWC Number
Depth of strate:	Signed Date  OPV. CONSTRUCTOR PINK COPY-CUSTOMER 9800C it
VELIAWI	T9383

The original and first copy WITER WELL REPORT of this report are to be STATE ENGINEER, SALEM, OREGON 97810 JUN 18 19613 TEATE OF OREGON WITHIN 30 days from the Land State Well No. within 30 days from the datSTATE ENGINEER te above this line) State Permit No. \_ SALEM, OREGON (1) OWNER (11) LOCATION OF WELL: Name County MALHPHPDriller's well number Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well (P Deepening [ Reconditioning [ Alzendon [7] If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): (12) WELL LOG: Diameter of well below casing . Driven [ Domestic 🔲 Industrial 🔲 Municipal 🗎 Cable Jetted [] Depth drilled ft. Depth of completed well C Irrigation Test Well | Other Dug Bored [ Formation: Describe color, texture, grain size and structure of mater and show thickness and nature of each stratum and aquifer penetr. CASING INSTALLED: Threaded | Welded with at least one entry for each change of formation. Report each ch 6." Diem. from ..... ft to 33 ft Gage in position of Static Water Level as drilling proceeds. Note drilling r ft. Gage ...... Diam. from ..... ft, to \_ PERFORATIONS: Perforated? Yes [] No. Type of perforator used Size of perforations perforations from perforations from perforations from perforations from . (7) SCREENS: . Well screen installed? Yes Wito Manufacturer's Name Sint size Set from \_ Slot size .. Set from . (8) WATER LEVEL: Completed well. MAR 2 7 ft. below land surface Date 5-18-68 "c level lbs. per square inch Date WATER RESOURCES-DEPT SALEM, OREGON Drawdown is amount water level is lowered below static level (9) WELL TESTS: Was a pump test made? Wes No If yes, by whom? 19 Completed ADM gal./min. with LA 19 Date well drilling machine moved off of well Drilling Machine Operator's Certification: This well was constructed under my direct supervision. M rials used and information reported above are true to my ft, drawdown after Bailer test gal./min. with knowledge and belief. Artesian flow g.p.m. Date Date 6 -18 18 Was a chemical analysis made! [] Yes [] No Temperature of water 58 (10) CONSTRUCTION: Drilling Machine Operator's License Well seal-Material used BRNTONITTEMENT Water Well Centractor's Certification: Depth of seal ...... This well was drilled under my jurisdiction and this repo Diameter of well bore to bottom of seal J.A. true to the best of my knowledge and belief Were any loose strata cemented off? [] Yes [] No Depth Was a drive shoe used? Dres | No Did any strata centain unusable water? Yes No Address Type of water? depth of strata Method of sealing strata off [Signed] Was well gravel packed? Thes Contractor's License No. Date Gravel placed from ......

NOTICE TO WATER WELL CONTRACTOR

NOTICE TO WATER WELL CONTRACTOR E VE	
thed with the OCT 1 1965 WATER WI	FOREGON REPORT MARIE WELL NO. 18/47-9
STATE ENGINEER, SALEM, OBEGON PED ENGINEE STATE OF within 30 days from the data PED ENGINEER OF Please by of well completion. GA! EM OREGON	pe or print) 5 744 state Permit No.
(1) OWNER:	(11) WELL PESTS. Drawdown is amount water level is lowered below static level
Name TReSUPE 1/ALLOW College	Was a pump test made? Fres I No If yes, by whom? DRILLe
Address ONTARIO REGON	Yield: 4.58 gal/min. with 5.5 ft. drawdown after 30
A CONTROL OF THE CONT	n n
(2) LOCATION OF WELL:	
County MALHOUR . Driller's well number	Rafler test gal/min, with ft. drawdown after Artesian flow g.p.m. Date
NW 14 NE 14 Section 9 T. 18 S-R. 47 E W.M.	Temperature of water ( ) Was a chemical analysis made? [] Yes
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well below casing 1.5%
LUCATION IN CITYOF DIVANTO	Depth drilled 55 ft. Depth of completed well 50
2 South of North CorNeR AND	Formation: Describe by color, character, size of material and structure, a show thickness of aguifiers and the kind and nature of the material in a
25 Westld MAIN BuildING	show thickness of aquifiers and the kind and nature of the material in eastratum penetrated, with at least one entry for each change of formati
	MATERIAL FROM TO
(3) TYPE OF WORK (check):	SOIL SANDY 03
Well Deepening Reconditioning Abandon	CLAV Vallaul 13/17
indonment, describe material and procedure in Item 12.	GRAVELL CEMENTED 17 30
(4), PROPOSED USE (check): (5) TYPE OF WELL:	GRAVEL + SAND WATER 30 AD
Domestic   Industrial   Municipal   Botary   Driven	ARAVER MEDIUM 409
Irrigation   Test Well   Other   Cable   Jetted   Dug   Bored	MINITEDIAN SAND ED 55
(6) CASING INSTALLED: Threaded   Welded (2)	CLAY DEACH SANA SOSS
16 Diam from O at to 45 at Gage 4	
"Diam. fromtt. tott. Gage	
"Diam. from ft. to ft. Gage	
(7) PERFORATIONS: Perforated? Yes   No	
Type of perforator used To RCH.	
Size of perforations 9/0" in. by 6 in.	
300 perforations from 25 ft. to 45 ft.	
perforations fromft. toft.	RECEIVED-
perforations from ft to ft.	TIEGET TE
perforations fromft. toft.	MAR 2 7 2003
	WATER RESOURCES DEPT SALEM, OREGON
Manufacturer's NameModel No.	SALLIN, OFFICIAL
DIRM. Slot size Set from ft. to ft.	Work started 8 - 27 19/2 5 Completed 9 - / 19/2
Diam Slot jeize Set from ft. to ft.	Date well drilling machine moved off of well 9-2 19/
(9) CONSTRUCTION:	(13) PUMP:
Well seal-Material used in seal CONCRete	Manufacturer's Name NO PUMP YET.
Depth of seal ft. Was a packer used? SANA	Type: HP.
Diameter of well bore to bottom of sealin.	
Were any loose strata cemented off?   Yes   No Depth	Water Well Contractor's Certification:
Was a drive shoe used? Wes No	This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief.
Was well gravel packed? Wes   No Size of gravel:  Gravel placed from	Hall in in IND Hille Co
Did any strata contain unusuable water? Yes HNO	NAME (Person, firm or corporation) (Type or print)
Type of water? depth of strate	Address ONTARIO OREGON
Method of sealing strata off	Drilling Machine Operator's License No. 100
(10) WATER LEVELS:	Drining Machine Operator's License rus.
Static level 12 ft. below land surface Date 9-4-65	[Signed] The Water Well Contractor
Artesian pressure   Ibs. per square inch Date	Contractor's License No. 16 Date 2 128 196
	T9302
	/ / / / 7 .



T 9383



## Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 503-378-3739 FAX 503-378-8130

April 15, 2003

Treasure Valley Community College 650 College Blvd Ontario, Oregon 97914

REFERENCE: Transfer 9383

On 03-27-2003 we received your water right transfer application requesting an Additional Point of Appropriation for use of water from a Well. The application was accompanied by \$ 300.00. A copy of the receipt #59129 is enclosed. And a refund check for \$100.00, for excess fees is also enclosed.

By copy of this letter, we are asking the Watermaster for his usual report regarding the potential for injury to existing water rights which may be caused by the change.

Your application will be examined to determine if additional information is needed. You will be contacted following this examination. If you have a specific reason why your application should be examined ahead of other applications, please send us a letter describing your reason. We may be able to examine your application ahead of others.

You may not use water for the new use, in the new place of use or from the new point of diversion until the transfer application has been approved. In order to avoid any possible forfeiture of the water right, you should continue to use the water as described by your existing water right. If the land is sold before the transfer is approved, you will need to obtain consent from the buyer to complete the transfer.

We will notify you if additional information or corrections to the application or map are required.

If you have any questions, please call the Transfer Section, (503) 378-3739.

cc: Watermaster #9, Ron Jacobs CWRE#75, Donald E. Knauer Steven Applegate Consulting

enclosure

## AFFIDAVIT FOR THE PARTIAL CANCELLATION OF A WATER RIGHT CERTIFICATE

State of Oregon	)
	) 38
County of Malheur	)

We, Treasure Valley Community College, located at 650 College Boulevard, Ontario, Oregon 97914. phone (541)881-8822, being first duly sworn depose and say:

- 1. We are the legal owner(s) of the property described as tax lot number 100, within the W1/2 NE%. Section 9, Township 18 S, Range 47 E, of the Willamette Meridian, in Malheur County, Oregon, as shown on the attached map and described in the attached deed and legal description and made part of this affidavit;
- 2. A portion of water right certificate number 22842 issued to City of Outario, with a date of priority of December 15, 1947, for use of 0.15 cubic foot per second of water from Well #2 for the purpose of irrigation of 12.6 acres is appurtenant to our property;
- We have abandoned any and all interest in the portion of this water right shown on the attached 3. map and described as follows: The right to the use of 0.15 cubic foot per second from Well #2 for the irrigation of 12.6 acres located:

NW% NE% 4.0 Acres SWY NEW 8.6 Acres Section 9

Township 18 S, Range 47 E., WM; and

- We request that, unon approval of our transfer request recently submitted, said portion of the 4. right described above be canceled.
- 5. Our property is located within the Owylee Irrigation District, but is not subject to assessment.
- There are no encumbrance holders for our property. 6.

11/19/03

Subscribed and Sworn to Refere

Spoke w/ Bernie Babbook (TVCC) he Public for Oregon
Nava the crucinal was modeled to Jerry R.

Return recept lequested to Jerry R.

There is no record of the original withe file!

## AFFIDAVIT FOR THE PARTIAL CANCELLATION OF A WATER RIGHT CERTIFICATE

State of Oregon	)	
	)	38
County of Malheur	)	

We, Treasure Valley Community College, located at 650 College Boulevard, Ontario, Oregon 97914, phone (541)881-8822, being first duly sworn depose and say:

- I. We are the legal owner(s) of the property described as tax for number 100, within the W1/2 NE%, Section 9, Township 18 S, Range 47 E, of the Willamette Meridian, in Malheur County, Oregon, as shown on the attached map and described in the attached deed and legal description and made part of this affidavit;
- 2. A portion of water right certificate manifer 22842 issued to City of Outario, with a date of priority of December 15, 1947, for use of 0.15 cubic foot per second of water from Well #2 for the purpose of irrigation of 12.6 acres is appurtenant to our property;
- 3. We have abandoned any and all interest in the portion of this water right shown on the attached map and described as follows:

The right to the use of 0.15 cubic foot per second from Well #2 for the irrigation of 12.6 acres located:

NW¼ NE¼ 4.0 Acres SW¼ NE¼ 8.6 Acres

Section 9

Township 18 S, Range 47 E., WM; and

- We request that, upon approval of our transfer request recently submitted, said portion of the right described above be canceled.
- 5. Our property is located within the Owylice Irrigation District, but is not subject to assessment.

6. There are no encumbrance holders for our property.

Simuture

11/19/63 Date

Tale

Subscribed and Sworn to Before Me this 19th day of NOVEMBER 2003



Chery G. Seevers
Notary Public for Oregon

My Commission Expires 1-19-06

PLEASE ATTACH MAP AND DEED WITH LEGAL DESCRIPTION



## Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 (503) 378-3739 FAX (503) 378-8130

wmtrans.frm

### INTEROFFICE MEMO

DATE: 4-15-03 FORWARD TO: FROM: WATERMASTER, DISTRICT # \_ GROUNDWATER SECTION date signed 11/20/03 WATER RIGHT TRANSFER #\_9383 SUBJECT: POD A change in: POU USE of water. In the name(s) of Treasure Valley Community College 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\_\_\_\_ (see review of G-15965 as a reference) The existing right may not be valid because \_ Headgate notices HAVE HAVE NOT 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 Files Date: November 20, 2003

From: Michael J. Zwart

Subject: Application Review: T-9383, Treasure Valley Community College

This application proposes four additional POAs. All wells likely develop shallow alluvial sand and gravel (see recent review of G-15965 for greater detail on this point).

I find that the proposed change may be made without injury provided the following: the rights are valid, the proposed POAs develop the same aquifer as the existing wells, any wells meet applicable construction standards and the Watermaster can approve the proposal.



## Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 (503) 378-3739 FAX (503) 378-8130

wmtrans.frm

DATE: 4-15-03 WATERMASTER, DISTRICT # FROM: GROUNDWATER SECTION date signed 5/21/03 WATER RIGHT TRANSFER # SUBJECT: POA POD A change in: POU USE of water. In the name(s) of Treasure Valley Community In my opinion (assuming the right is valid), the proposed change RECEIVED WOULD RESULT IN INJURY\* to an existing water 4 2003 MAY BE MADE WITHOUT INJURY right. WATER RESOURCE DEPT. \*The approval of this transfer application would result in injury to other water rights because MAY 2 3 2003 WATER RESOURCES DEPT The existing right may not be valid because SALEM, OREGON Headgate notices **HAVE** HAVE NOT 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.

## RECEIVED DEC 24 2003 WATER RESOURCE DEPT. **FASTERN REGION**

Affidavit of Publication

State of Oregon **COUNTY OF MALHEUR** 

SS.

### **Notice of Water Rights Transfer Title of Publication**

## Treasure Valley Community College Plaintiff or Legal Agent

I, Steve Krehl, being first duly sworn, depose and say that I am the Publisher of the "Argus Observer." a newspaper of general circulation as defined by ORS 193.010, printed and published at the City of Ontario in the aforesaid County and State; that I know from my personal knowledge that the

### **Notice of Water Rights Transfer**

printed copy of which is hereto annexed, was published in the entire issue of said newspaper for 3 times in the following issues, to-wit:

December 8, 15, 22, 2003

Subscribed and sworn to before me this 22nd day of December

Notary Public for the State of Oregon

My Commission Expires 9/3/2006.

STATEMENT

**Argus Observer** 

Ontario, Oregon

Number of Inches.....16 16 Inches @ 13.25 .....\$ 218.63 Total Cost for legal publication ......\$ 218.63

**LEGAL NO. 4512** 



## NOTICE OF WATER RIGHTS TRANSFER

TREASURE VALLEY COMMUNITY COL-LEGE has filed an application with the water Resources Department for additional points of appropriation of water as provided by ORS 537.705.

Certification 22842, in the name of THE CITY OF ONTARIO, includes a right limited to .034 cubic foot per second (CFS) with a priority date of December 15, 1947, from 2 Wells for irrigation of 27.2 acres.

The points of appropriation for this right are as follows:

Wells #3 & #4; SW 1/4 NE 1/4, SECTION 9. TOWNSHIP 18 SOUTH, RANGE 47 EAST,

Certification 41130, in the name of Treasure Valley Community College, includes a right limited to 0.19 cubic foot per second (CFS) with a priority date of June 18, 1968, from a well for irrigation of 15.2 acres.

The point of appropriation for this right is as follows:

Well #1 NW 1/4 SE 1/4, SECTION 9, TOWNSHIP 13 SOUTH, RANGE 47 EAST, W.M.; 420 FEET NORTH AND 40 FEET WEST FROM THE SE CORNER, SECTION 9;

The application proposes to add additional points of appropriation so that water under these rights may be appropriated from any one, or any combination, of the following

WELL NO. 1-NW1/4 SE 1/4; 890 FEET SOUTH AND 1270 FEET EAST WELL NO. 2-NW1/4 SE1/4; 510 FEET SOUTH AND 200 FEET FAST.

WELL NO. 2-NW1/4 SEI SOUTH AND 200 FEET EAST

WELL NO. 3-SW 1/4 NE1/4; NORTH AND 550 FEET EAST 30 FEET

WELL NO. 4-SW1/4 NE1/4; NORTH AND 250 FEET EAST **920 FEET** 

WELL NO. 6-NW1/4 NE1/4; NORTH AND 560 FEET EAST 1540 FEET

WELL NO. 7-NW1/4 NE1/4; 1680 FEET NORTH AND 810 FEET EAST 760 FEET

WELL NO 8- NE1/4 SE 1/4; SOUTH AND 1550 FEET EAST

ALL FROM THE CENTER 1/4 CORNER, SECTION 9; T 18 S, R 47 E, W.M.

Protests may be filed by persons who think their water rights may be injured by this change. Additional information or forms and rules for filing protests are available from the Water Resources Department by calling (503) 378-3739. If a protest is filed a hearing may be held.

The last date of publication is 12/22/03. IF NO PROTEST IS FILED BY 1/22/04, THE CHANGE MY BE APPROVED WITHOUT A HEARING.

L-4512 December 8, 15, 22, 2003 December 1, 2003



E-mail: carrie.r.jones@wrd.state.or.us

Marled 12/1/03

Treasure Valley Community College 650 College Blvd. Ontario, OR 97914

Re: Transfer 9383

## PUBLICATION INSTRUCTIONS FOR WATER RIGHT TRANSFERS

Enclosed is a document entitled "NOTICE OF WATER RIGHT TRANSFER 9383" called NOTICE hereafter. Have this NOTICE published in a local newspaper having general circulation in the area where the transfer is requested. The publication needs to run at least three consecutive weeks with at least one publication each week. Please let the local newspaper know who the bill goes to so it does not go to the department.

\*\*The bold, underlined areas in the "Notice" need to be replaced by the appropriate dates by the publishing organization.

Please send me an affidavit of publication from the newspaper indicating the dates that the notice was published and/or preferably a copy of the notice itself once the publication is complete.

Publication of this NOTICE is required to further process your transfer application. If at the end of the comment deadline no protest is filed, your transfer request will be processed further. If protests are received, a hearing may be held.

If you have questions, please call me at 541 523-8224 ext. 36 or write me where indicated above.

Sincerely,

Carrie Jones Water Right Transfer Specialist Eastern Region



#### NOTICE OF WATER RIGHT TRANSFER 9383

TREASURE VALLEY COMMUNITY COLLEGE filed an application with the Water Resources Department for additional points of appropriation of water as provided by ORS 537.705.

Certificate 22842, in the name of THE CITY OF ONTARIO, includes a right limited to 0.34 cubic foot per second (CFS) with priority date of December 15, 1947, from 2 Wells for irrigation of 27.2 acres.

The points of appropriation for this right are as follows:

Wells #2 & #3; SW% NE%, SECTION 9, TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.;

Certificate 41130, in the name of Treasure Valley Community College, includes a right limited to 0.19 cubic foot per second (CFS) with priority date of June 18, 1968, from a well for irrigation of 15.2 acres.

The point of appropriation for this right is as follows:

NW% SE%, SECTION 9, TOWNSHIP 18 SOUTH, RANGE 47 EAST, W.M.; 420 FEET NORTH AND 40 FEET WEST FROM THE SE CORNER, SECTION 9;

The applicant proposes to add additional points of appropriation so that water under these rights may be appropriated from any one, or any combination, of the following wells:

WELL NO. 1- NW¼ SE¼; 890 FEET SOUTH AND 1270 FEET EAST WELL NO. 2- NW¼ SE¼; 510 FEET SOUTH AND 200 FEET EAST WELL NO. 3- SW¼ NE¼; 30 FEET NORTH AND 550 FEET EAST WELL NO. 4- SW¼ NE¼; 920 FEET NORTH AND 250 FEET EAST WELL NO. 6- NW¼ NE¼; 1540 FEET NORTH AND 560 FEET EAST WELL NO. 7- NW¼ NE¼; 1680 FEET NORTH AND 810 FEET EAST WELL NO. 8- NE¼ SE¼; 760 FEET SOUTH AND 1550 FEET EAST ALL FROM THE CENTER ¼ CORNER, SECTION 9; T 18 S, R 47 E, W.M.

Protests may be filed by persons who think their water right may be injured by this change. Additional information or forms and rules for filing protests are available from the Water Resources Department by calling (503) 378-3739. If a protest is filed a hearing may be held.

The last date of publication is **INSERT LAST DATE OF PUBLISH HERE**. IF NO PROTEST IS FILED BY **INSERT LAST DATE OF PUBLISH PLUS 30 DAYS HERE**, THE CHANGE MAY BE APPROVED WITHOUT A HEARING.

## AFFIDAVIT ATTESTING TO HISTORICAL WATER USE UNDER WATER RIGHT CERTIFICATES 22842 & 41130

WAIL	R RIGHT CERTIFICATES 22042 & 411	RECEIVED
State of Oregon )		
) ss		MAR 2 7 2003
County of Malheur )		WATER RESOURCES DEPT SALEM, OREGON
I, Randy R. GR	2.74 , employed at Trea	Isure Valley
Community Callage phone	e (541)881-8822, being first duly sworn	denoce and cay that in
	Almin. Serving I am personally fam	
	r Certificate of Water Right # 22842 & 4	_
	res which is the subject of our transfer ap	plication was fully
irrigated in each of the pas	t five years from the subject wells.	
Signature & Lyp	3/3/03 Date	
Signature	Date	
Subscribed and Swe	orn to Before Me this 3 Md ay of Ma	rch_, 2003.
OFFICIAL CHERYLA	LISEAL Cheryl on No	A Suevers tary Public for Oregon
NOTARY PUBL COMMISSION	LIC-OREGON	Expires 1-19-06

T9383

STATE OF OREGON	32) Start card * 16329
STATE OF OREGON WATER WELL REPORT (se required by ORS 537.765)	32) Start cara - 16327
(1) OWNER: Name Treasure Valley Community Call	(9) LOCATION OF WELL by legal description:
City Antorio State Gregor Zip 97914	Township 185 Nor S, Range 47E E or W, WM Section 9 SW 4 NE 4
(2) TYPE OF WORK:	Tax Lot Lot Block Subdivision
(3) DRILL METHOD	Street Address of Well (or nearest address) 50 (All 4)
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
☐ Domestic ☐ Community ☐ Industrial Irrigation ☐ Thermal ☐ Injection ☐ Other	(11) WATER BEARING ZONES:
(5) BORE HOLE CONSTRUCTION:  ial Construction approval Yes No Depth of Completed Well 185 at	Depth at which water was first found
Barlosives used Type Amount	20 99 250
HOLE SEAL Amount	
Diameter From To Material From To sacks or pounds	(12) WELL LOG:
8 140 185	Ground elevation From To SV
	frown clay 0 14
How was seel placed: Method	cond 14 17
Backfill placed from ft. to ft. Material	elack sand (med) 31 35
Gravel placed from ft. to ft. Size of gravel  (6) CASING/LINER:	flack sand (fine) 35 68
Diameter From To Gauge Steel Plastic Welded Threaded	Mack sand (Aine) 72 77
Casting: 10 1 365 87 0 28 0	Slack sand Umed 77 78
	black Dand Olmed) 99 101
Liner:	shoken clay 101 185
Final location of shoe(s)	RECEIVED
PERFORATIONS/SCREENS:	MAR 2 7 2003
Perforations Method	
Screens Type Material	SALEM OREGON
From To size Number Diameter size Casing Liner	STT: OF IND
29 39 400 46×4 D	E.
	4491 600
	Date started 7-7-1 Completed 2-20-1
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:  I certify that the work I performed on the construction, alteration
Pump Beiler Air Arteilan	abandonment of this well is in compliance with Oregon well constructed standards. Materials used and information reported above are true to my
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.  WWC Number
pump 175 14' 185' 5 hours	Signed Date
	(bonded) Water Well Constructor Certification:  I accept responsibility for the construction, alteration, or abandons
Temperature of water Depth Artesian Flow Found  Was a water analysis done?	work performed on this well during the construction dates reported above work performed during this time is in compliance with Oregon
Did any strate contain water not suitable for intended use?   Too little  Balty Bauddy Codor Colored Other	construction standards. This report is true to the best of my knowledge belief.  WWC Number
Depth of strate:	Signed Date
VELLOW C	OPY CONSTRUCTOR PINK COPY - CUSTOMER 9809C

T9383

The original and first copy of this report are to be	LL REPORT
BTATE ENGINEER, SALEM, OREGON 97310 JUN 18 1960 Please by	
within 30 days from the dat STATE ENGINEER to of well completion.	above this lime) State Permit No.
SALEM, OREGON	6-4447
(1) OWNER;	(11) LOCATION OF WITH.
1) OHIMAN	(11) LOCATION OF WELL:
Name TREASURE Valley (bleat	
Address ONTARIO (DE GON	NW 16 SE 16 Section 9 T. 185 R. 4.7
(9) TYPE OF WORK (AL-AL)	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Weil (P Deepening   Reconditioning   Abandon	• .
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(14) WELL LOC.
Rotary Driven Domestic Dipenstrial Lieuteipel D	(12) WELL LOG: Diameter of well below casing
Cable Deficient Domestic Description Descr	Depth drilled 100 ft. Depth of completed well 9
The state of the s	Formation: Describe color, texture, grain size and structure of
CASING INSTALLED: Threaded Welded	and show thickness and nature of each stratum and aquifer
16." Diam. from O n to 33 n Gago	with at least one entry for each change of formation. Report of in position of Static Water Level as drilling proceeds. Note dr
"Diam. from ft. to - ft. Gage 7	MATERIAL From To
"Diam. from ft. to ft. Gage	
	SOIL SANDY, 03
PERFORATIONS: Perforated? Yes   No.	CLAY YELLOW 3 10
Type of perforator used TORCH	CLANSANGY 10 21
Size of perforations 36 in. by , 6 in.	JAHOVGRAVEL 3131
	BAUR CLAY 31 60
	SANGBLACK 60 LI
perforations from ft. to ft.	CAAV BLUE, LI PO
perforations from ft. to ft.	SANN BLACK ROX:
perforations fromft. toft.	PLAVBLUE 82 100
perforations from ft. to ft.	
(#) CODERNO.	
(7) SCREENS: Well screen installed? [] Yes 12/10	
Manufacturer's Name	
Type	
Diam filet size fit to ft.	DECEIVED
Diam. Slot size Set from ft. to ft.	HEUEIVED
(8) WATER LEVEL: Completed well.	
1/	MAR 2 7 2003.
Static level / 6 ft. below land surface Date 5-15-16	
tien pressure lbs. per square inch Date	WATER RESOURCES DEPT
(9) WELL TESTS: Drawdown is amount water level is	SALEM, OREGON
lowered below static level	
Was a pump test made? Wes  No If yes, by whom?	Work started 5-18 1968 Completed 5-18
4: AD gal/min. with A ft. drawdown after 15 1/2 hrs.	
	Date well drilling machine moved off of well ,5-20
# # # #	Drilling Machine Operator's Certification:
7	This well was constructed under my direct supervisi
Bailer test gal./min. with ft, drawdown after hrs.	rials used and information reported above are true to
Artesian flow g.p.m. Date	knowledge and belief.
Temperature of water 58 Was a chemical analysis made! [] Yes [] No	[Signed] A Date D. Date D
(14) CONSERDICENON	
(10) CONSTRUCTION:	Drilling Machine Operator's License No
an Hitaditudo han Alt	Water Wall Contractors Contifications
Well seal-Material used BENTONITICEMENT	Water Well Contractor's Certification:
Well seal-Material used BRN FON ITTEMENT  Depth of seal 21 21 21	
Well seal-Material used BRNFONIFICEMENT	This well was drilled under my jurisdiction and this true to the best of my knowledge and belief.
Well seal-Material used BRN FON ITTEMENT  Depth of seal 21 21 21	This well was drilled under my jurisdiction and this true to the best of my knowledge and belief.
Well seal—Material used BRN FON IFTCE MENT  Depth of seal  Diameter of well bore to bottom of seal 2.4 in.	This well was drilled under my jurisdiction and this
Well seal—Material used Bentonite Well ent to Depth of seal 21 th.  Diameter of well bore to bottom of seal 2 A in.  Were any loose strata cemented off? Yes Two Depth	This well was drilled under my jurisdiction and this true to the best of my knowledge and belief.  NAME  (Ferson, firm or corporation)  (Type or production)
Well seal—Material used BRN FON FON EMENT Depth of seal 2 in.  Diameter of well bore to bottom of seal 2 in.  Were any loose strata cemented off? Yes INO Depth  Was a drive shoe used? If Yes No Did any strata centain unusable water? Yes INO	This well was drilled under my jurisdiction and this true to the best of my knowledge and belief.  NAME 40 LOWAY DIPILLING
Well seal—Material used BRN FON FURNE NEW Population of seal 2	This well was drilled under my jurisdiction and this true to the best of my knowledge and belief.  NAME FOR DEAD PROPERTY OF PROPERTY OF THE P
Well seal—Material used \$2.0 fo Not to Not Not	This well was drilled under my jurisdiction and this true to the best of my knowledge and belief.  NAME  (Ferson, firm or corporation)  (Type or production)
Well seal—Material used BRN FON FURNITURE NEW Property of seal 2 in.  Diameter of well bore to bottom of seal 2 in.  Were any loose strata cemented off? Yes INO Depth  Was a drive shoe used? IN seal No  Did any strata centain unusable water? Yes INO  Type of water? depth of strata	This well was drilled under my jurisdiction and this true to the best of my knowledge and belief.  NAME # DWAY DP // NG  (Type or so corporation) Type or so  Address

NOTICE TO WATER WELL CONTRACTOR E VE VE The original and first this report are to the OCT 1 1965 WATER WELL REPORT 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
STATE ENGINEER, SALEM, ORECOMPETO ENGINEE STATE O	1 114 1/11-1			
of well completion. GALEM OREGON (1) OWNER:	(11) WELL PESTS. Drawdown is amount water level in			
Name 1 Resulto 1/4//01/Calloca.	lowered below static level			
Address ONTAKIOOREGON	Was a pump test made? Fes No If yes, by whom? DRILLE!  Yield: 4.58 gal/min. with 5.3 ft. drawdown after 3.0			
	n 11			
(2) LOCATION OF WELL:	ft tt			
County MALHOUR. Driller's well number	Beiler test gal/min. with ft. drawdown after			
NW 14 NE 14 Section 9 T. 185-RATE W.M.	Artesian flow g.p.m. Date			
Bearing and distance from section or subdivision corner	Temperature of water ( ) Was a chemical analysis made? [] Yes [2]			
LOCATION IN CITY OF ONTARIO	Depth drilled 55 tt. Depth of completed well 50			
O South of North CARNOR AND				
25 Westle MAIN BuildING	Formation: Describe by color, character, size of material and structure, a show thickness of aguifiers and the kind and nature of the material in a stratum penetrated, with at least one entry for each change of formations.			
(3) TYPE OF WORK (check):	MATERIAL FROM TO			
	SOIL SANAY 03			
Well Deepening Reconditioning Abandon Reconditioning Abandon Reconditioning Recon	CLAY Vollow 1317			
	TORKVELL CEMENTED 17 30			
(4) PROPOSED USE (check): (5) TYPE OF WELL:	BAVEL + SAND, WATER 30 DO			
Domestic   industrial   Municipal   Rotary   Driven	ORAVEL MEDIUM 409			
Irrigation   Test Well   Other   Cable   Forted   Dug   Bored	- XI AND THE CANAL TO THE			
(A) CACINIC INCOMAYYED	CLAYTBLACK SANG SOSS			
16 Diam from Oft to 45 tt Gage 14				
"Diam. from tt. to ft. Gage				
(7) PERFORATIONS: Perforated? Yes [] No.				
Type of perforator used 70 KCA				
Size of perforations 3/6" in. by 6 in.				
300 perforations from 25 ft. to 45 ft.				
perforations fromft. toft.	RECEIVED			
perforations fromft. toft.				
perforations fromft. toft.	MAR 2 7 2003			
	MAIL W. LEUGA			
(8) SCREENS: Well screen installed? ☐ Yes ☐ No	WATER RESOURCES DEPT			
Manufacturer's Name	SALEM, OREGON			
Model No.				
Diam Slot size Set from ft. to ft.	Work started 8 - 2 7 19 Completed - 19			
	Date well drilling machine moved off of well 9-3			
(9) CONSTRUCTION:	(13) PUMP:			
Well seal-Material used in seal CONCRETE	Manufacturer's Name NO PUMP PET.			
Depth of sealft. Was a packer used? SANG	Туре:			
Diameter of well bore to bottom of seal in.	Water Well Contractor's Certification:			
Were any loose strata cemented off! Tes No Depth				
Was a drive shoe used? Wes No	This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief.,			
Was well gravel packed? Wes   No. Size of gravel:	11-11-11-11-0			
Gravel placed from	NAME / Charles or corporation) (Type or print)			
Did any strata contain unusuable water?	Address ONTARIO OROGON			
Method of sealing strata off	100			
(10) WATER LEVELS:	Drilling Machine Operator's License No			
/ / / / / / / / / / / / / / / / / / / /	[Signed] Mass Hallowhy			
Static level /2 ft. below land surface Date 9-1-6.5	(Water Well Contractor)			
Artesian pressure   Ibs. per square inch Date	Contractor's License No. 196			
	T 9383			

This information is needed to determine compatibility with local comprehensive plans as required by ORSO 197.180. The Water Resources Department will use this and other information to evaluate the water application. DO NOT FILL OUT THIS FORM IF: 1) water is to be diverted, conveyed federal lands; or 2) if ALL OF THE FOLLOWING APPLY: a) the spelling the production of the

	heets as necessary. es for the tax lot int		ted below.	CK ALL THAT	
TAX LOT	PLAN DESIGNATION Rural Residential/RR-		g. WATER DIVERTED	WATER	WATER USE
100				V	
185/47 Sec	9			•	
orm. Please req	must be completed antirely within the quest additional form	olty limits. In this as needed.	s case, only the	city planning a	gency must c
orm. Please requested orm. Please requested or and uses to lor are not reg	ment Use Only  inning officials are to oplication.  iate box below and place served by propose ulated by your completed by your your your your your your your you	orty limits. In this as needed.  d complete the provide requested water uses (in prehensive plan.	emainder of this of information.	city planning a	gency must c
cocal Government placet the appropriate the appropriate the appropriate the appropriate the appropriate the applicable that does to land uses to land use appropriate the applicable that does to land use appropriate that the appropriate that the applicable that the appropriate that	ment Use Only  inning officials are to oplication.  iate box below and possible served by propose	or complete the provide requested water uses (in prehensive plantes);	emainder of this dinformation.  Go to cluding propose ote: Please attackined. (Record of	city planning a	gency must companying

## Description of Water Use

tote to Applicant: This sheet will provide local planning staff with a basic description of your proposed water use. Please fill out this sheet before bringing the attached land use form to your local planning office. It will help local planning offices complete your land use information form quickly. Note to Local Planning Officials: Please initial this sheet. Do not separate it from the land use information form, if needed, please make a separate copy for your records. Applicant Name: Address: MAR 2 7 2003 Phone: WATER RESOURCES DEPT SALEM, OREGON Please Indicate what you will use the water for. Check all boxes that apply and fill in the blanks with key characteristics of the project Imigation (crop type, golf course, nursery or greenhouse): LANDSCAPING, KECKERTION FIELDS Livestock (type of fivestock, feedlot, staughterhouse): Residential (# units, single or multi-family, # lots if partition or subdivision): \_\_ Commercial (i.e., retail, office, restaurant, gas station, hotel, service, etc.): Industrial (i.e., factory, pulp mill, research and development, processing, etc.): Institutional (i.e., school, library, etc.): Mining (aggregate, metal, open pit, placer, etc.): Recreation (park, campsite, pond, etc.) Fish and Wildlife (pond, hatchery, etc.) Hydropower (dam, reservoir, power generating or transmitting facilities): Other (Name and list key characteristics): Indicate sources for the proposed water use Indicate the estimated quantity of water below: the use will require. 0.32 Cubic feet per second. Surface Water Name sources Gallons per minute. Acre-Feet Reservoir or pond

Water Resources Department Commerce Building 158 12th Street NE

Ground Water

Version 10/8/91

b) Please provide printed na		nature.	::	2/2	1103		SALE
Name: SIAN PAOLO  COMMUNITY DEVE	COPMENT DIREC	TOR (	541) - 88	e: 3 2	22		SALEM, OREGON
Title: Signature: Gran Pas	- Manne	Prione: \					REGO
Signature.				7.5			DEPT
Local governments are invi Department regarding this p	ited to express sproposed use of wa	pecial land unter below, or	ese concerns on a separat	or make te sheet.	recommen	ndations 1	the the
Additional Comments:		:.				***.	
et es transcription	6 N. 1 .					7	. :
	- 2						
	444						
	-						
			:				
			1				-
	•		`				
	•						
					****		
		-					

Water Resources Department 158 12th NE Salem, OR 97310 (503)378-3739

T 9383



## STATE OF OREGON INTEROFFICE MEMO

TO:	MARIE LICARI, FIS	SCAL		DATE:	04/02/2003
FROM:	Authorized Examiner	e ke fist			
SUBJECT:	Request for Refund Cl	heck			
	Please refund \$100.00  Treasure Valle 650 College Bi Ontario, Orego  File no. T-9383, receip	y Community lvd. on 97914	These fi		
		X	File clos		for application

#### STATE OF OREGON WATER RESOURCES DEPARTMENT 158 12TH ST. N.E. RECEIPT # 59001 SALEM, OR 97301-4172 378-8455 / 378-8130 (FAX) **INVOICE**# RECEIVED FROM: Treasure APPLICATION BY: TRANSFER CHECK:# OTHER: (IDENTIFY) CASH: × 96795 WRD MISC CASH ACCT TREASURY COPIES 0407 OTHER: (IDENTIFY) OTHER: (IDENTIFY) REC. 175.00 Exam 400.00 MISCELLANEOUS 0407 **COPY & TAPE FEES** 9383 \$300.00 RESEARCH FEES 0410 MISC REVENUE: (IDENTIFY) 7 0408 DEPOSIT LIAB. (IDENTIFY) TC162 0240 EXTENSION OF TIME RECORD FEE **WATER RIGHTS: EXAM FEE** 0201 SURFACE WATER 0202 75.00 0204 0203 **GROUND WATER** \$400.00 0205 **TRANSFER** \$300.00 LICENSE FEE EXAM FEE WELL CONSTRUCTION \$ 0219 WELL DRILL CONSTRUCTOR 0218 0220 LANDOWNER'S PERMIT OTHER (IDENTIFY) WELL CONST. STARTIFFEED TREASURY 0536 0437 SVER THE COUNTER 0211 WELL CONST START FEE CARD# 0210 MONITORING WELLS OTHER (IDENTIFY) LIC NUMBER 0607 TREASURY 0467 HYDRO ACTIVITY \$ POWER LICENSE FEE (FW/WRD) 0233 \$ 0231 HYDRO LICENSE FEE (FW/WRD) HYDRO APPLICATION TREASURY OTHER / RDX TITLE FUND **VENDOR#** OBJ. CODE DESCRIPTION \_\_

RECEIPT: 59001

DATED: 3/27/03 BY: Connie Chance

COUNTY: MALHEUR TRANSFER: 9383

CERTIFICATE: 22842,41130

PRIORITY DATE: 12/15/1947,06/18/1968

NAME: TREAUSRE VALLEY COMMUNITY COLLEGE
ADDRESS: 650 COLLEGE BLVD; ONTARIO, OR 97914

CHANGE: APOA SOURCE: WELL

AUTHORIZED APOA: T18S R47E 9
PROPOSED APOA: T18S R47E 9

TRANSFER CHECK OFF LIST	r 7
TRANSFER FILE #	9385
DATE RECEIVED	3.27.03
DATE MONEY SLIPPED	3-27-03
DATE RECEIPTED	3-27-03
VALID WATER RIGHT?	YesNo
TEMP ALT AC (Greg) IR	R DIST(Greg ) PERM AMEND(Kelly) DIV 15 (Bernie Assigns)
	ISWR Bernie COPIES TO LIAISON
LETTER FROM ATTORNEY _	YES (PUT INFO ON FRONT COVER)
FOLDER FILLED OUT*	
INDEX CARD	
ENTERED IN DB	
TYPE BLACK BOOK _	(And color code)
RECORD MONEY/RECEIPT # _	
CONTENTS MARKED _	
COLOR CODED	Yes
4 COPIES MADE & STAMPED_	
CERTIFICATE MARKED	
CERTIFICATE COPIED	
PULL APPLICATIONS	V
APP FOLDER MARKED	
FINAL PROOF MAP COPIED _	
PERMIT MARKED	
PERMIT COPIED	
PERMIT MAP COPIED	
DECREE MARKED	
DECREE COPIED	
ADJUDICATION MAP COPIED	
ENTRIES CHECKED	CHECKED BY INIT FOLDER
PUBLIC NOTICE DATE	9-22-03 (PREPARED & COPIED)
LETTER SENT	Irrigation District X (copy of app & map)
COPY TO WM	
BLUE FORM TO WM	Orange Perm Amend/Yellow Temp/Grn Dist/Lav Alt Acr/pink hi
COPY TO GW	POA, APOA, or [SW TO GW ONLY(as POD)]
BLUE FORM TO GW	Orange Perm Amend/Yellow Temp/Grn Dist/Lav Alt Acr/pink hi
COPY TO CWRE	
LETTER TO ODFW	ALL Surface water POU/USE (POD and APOD FISH SCREENS)
TRANSFER SENT TO:	SW NCR SCR ER

<sup>\*</sup>SHRINK DATA IF THERE ARE MANY FILES INVOLVED AND GLUE TO FOLDER