T-10379

Name Logue Community College	
Ву	DESCRIPTION OF WATER RIGHT
Address 3345 Redwood Highway	
Grant plas OR 97527	Name of stream Well
541 966-7161 541-471-3540	Trib. of Sand Creek county of Josephine
Change in APOA USE	Use TRR Do
Date filed	Quantity of water No. of acres
Date of hearing	Name of ditch
Place of hearing	Date of priority 4 30 1997
Date of order 5-10-10 Vol. 80, page 917	In name of Same as Above
Date for application of water	Adjudication, Vol. —, page —
Proof mailed	App. No. G14512 Per. No. G13864 Cert. No. 83246
Proof received COBU 3/19/2012	Certificate cancelled —
Certificate issued _\text{WNC 7, 2013} Vol, page _\text{88081}	Notation made on record by
REMAI	541-411-3401-
1 1. / 1 2 22115 7 1 3	541 956-7161
Agent: Lynda Warren 3345 Redu	ond highway Grants lass OR 91321
	Fruitdale Drive, Grants Pass, OR 97526
Josephine County 500 nw 6th st. 6	raits \$955, DR 97526
CWRE: Gordon Lyford #341	

FEES PAID

5/3/07	Amount 700.00	Receipt No. 97405
TOTAL	Cert. Fee	

FEES REFUNDED

Date	Amount	Check No.

CLAIM OF BENEFICIAL USE MAP FOR T-10379

T. 36 S., R. 6 W., W. M., JOSEPHINE COUNTY

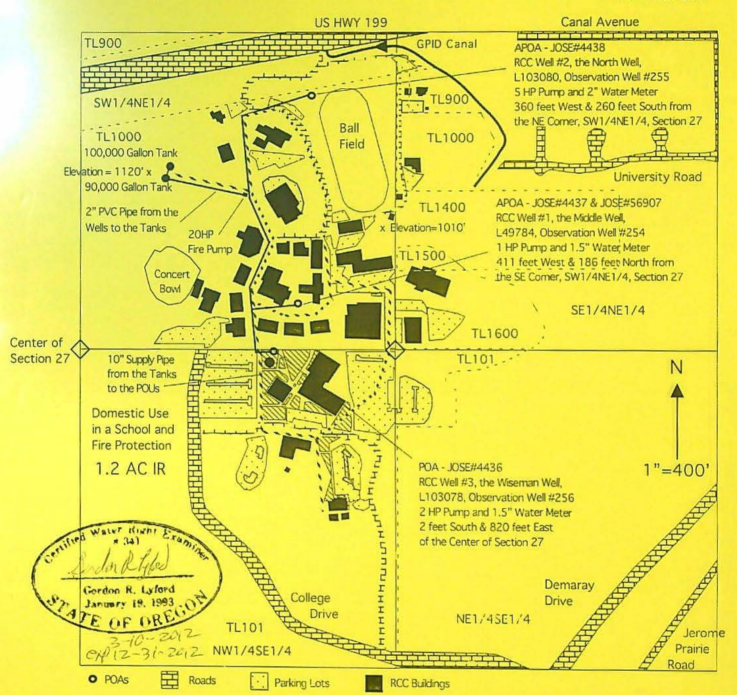
Portions of Section 27

March 10, 2012

RECEIVED

MAR 1 9 2012

WATER RESOURCES DEPT SALEM, OREGON



Under Application G-14512 and Permit G-13864 with a rate of 0.054 cfs and a priority of April 30, 1997.

Domestic use in a school and fire protection in the NW1/4SE1/4 from RCC Wells #1, #2, and #3.

1.2 acres of primary irrigation from RCC Wells #1, #2, and #3.

This map was drawn by Gordon R. Lyford for Rogue Community College to support their Claim of Beneficial Use under Water Right Transfer T-10379. RCC owns tax lots 101, 900, 1000, 1400, 1500, and 1600.

This map was prepared for the purpose of identifying the location of water rights only and is not intended to previde legal dimensions or the location of property ownership lines.

STATE OF OREGON

COUNTY OF JOSEPHINE

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

ROGUE COMMUNITY COLLEGE 3345 REDWOOD HWY GRANTS PASS OR 97527-9298

confirms the right to use the waters of WELL 1 (JOSE 4437), WELL 2 (JOSE 4438), AND WELL 3 (JOSE 4436), in the SAND CREEK BASIN for DOMESTIC, FIRE PROTECTION, AND IRRIGATION of 1.2 ACRES.

This right was perfected under Permit G-13864. The date of priority is APRIL 30, 1997. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.054 cubic foot per second (cfs), being 0.0536 cfs for domestic, 0.0004 cfs for fire protection, and 0.014 cfs for irrigation, or its equivalent in case of rotation, measured at the wells.

The period of allowed use for domestic and fire protection is year round, and for irrigation use is May 1 through October 31 of each year.

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
36 S	6 W	WM	27 ·	SW NE	WELL 1 - 186 FEET NORTH AND 411 FEET WEST FROM SE CORNER, SWNE, SECTION 27
36 S	6 W	WM	27	SW NE	WELL 2 - 260 FEET SOUTH AND 360 FEET WEST FROM NE CORNER, SWNE, SECTION 27
36 S	6 W	WM	27	NW SE	WELL 3 - 2 FEET SOUTH AND 820 FEET EAST FROM C1/4 CORNER, SECTION 27

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 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year

A description of the place of use is as follows:

IRRIGATION, DOMESTIC, AND FIRE							
	PROTECTION						
Twp	Rng	Mer	Sec	Q-Q	Acres		
36 S	6 W	WM	27	NW SE	1.2		

NOTICE OF RIGHT TO 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 either 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.

Certificate 88081

Measurement, recording and reporting conditions:

- A. The Director may require the water user to install a meter or other suitable measuring device as approved by the Director. If the Director notifies the water user to install a meter or other measuring device, the water user shall install such device within the period stated in the notice. Such installation period shall not be less than 90 days unless special circumstances warrant a shorter installation period. Once installed, the water user shall maintain the meter or measuring device in good working order and shall allow the watermaster access to the meter or measuring device. The Director may provide an opportunity for the water user to submit alternative measuring procedures for review and approval.
- B. The Director may require the water user to keep and maintain a record of the amount (volume) of water used and may require the water user to report water use on a periodic schedule as established by the Director. In addition, the Director may require the water user to report general water use information, the periods of water use and the place and nature of use of water under the right. The Director may provide an opportunity for the water user to submit alternative reporting procedures for review and approval.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this right, 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 interference.

Use of water under authority of this right may be regulated if analysis of data available after the right is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

The water user shall monitor and report the impact of water use under this certificate according to the monitoring plan approved by the Department prior to the issuance of this certificate or any subsequent plan that may be approved by the Department after the issuance of this certificate.

The initial water level in Well 3 (Jose 4436) to which subsequent water levels will be referenced is 53.65 feet below land surface (April 2001).

The initial water level in Well 1 (Jose 4437) to which subsequent water levels will be referenced is 51.03 feet below land surface (March 10, 2010).

The initial water level in Well 2 (Jose 4438) to which subsequent water levels will be referenced is 88.71 feet below land surface (March 10, 2010).

If any well or replacement well(s) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined by Commission rules, to occur within the aquifer as a result of use under this certificate.

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

The wells shall be maintained 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 to determine the water level elevation in the well at all times.

The Director may require water level or pump test results every ten years.

Failure to comply with any of the provisions of this right may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the right.

This right 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.

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

This certificate is issued to confirm additional points of appropriation and a change in character of use and approved by an order of the Water Resources Director entered May 10, 2010, at Special Order Volume 80, Page 917, approving Transfer Application 10379, and supercedes Certificate 83246, State record of Water Right Certificates.

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.

The use confirmed herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

JUN 07 2013

Dwight W. French

Water Right Services Administrator, for

Phillip C Ward, Director



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:

JUN 07 2013

NOTICE OF CERTIFICATE ISSUANCE

Attached is a certificate that confirms the water rights established under the terms of a transfer order issued by this Department.

This certificate 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

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.

Mailing List for Transfer Certificate

Application: T-10379

Certificate: 88081

Certificate/Transfer Holder: (include copy of map)

ROGUE COMMUNITY COLLEGE 3345 REDWOOD HWY GRANTS PASS OR 97527-9298

Copies of final Certificate to be sent to:

✓1. Watermaster #14, Kathy Smith (Include map)

r 2. Data Center

3. Water Availability

✓ 4. Vault

 \sim 5. File

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

✓ 1. Gordon Lyford, CWRE

Record Marking(s):

- 1. Original Application# G-14512
 - 2. Old Certificate# 83246

6 certs 3 maps

Copies Mailed

on:JUN 07 2013

(SUPPORT STAFF)

By: Lawn

MEMO

	*		
TO:	FILE T- 10379	 ,	
FROM:	JWG	DATE: 2-19	, 2013
RE: DETE	ERMINATION OF PROOF		
	ed that a PROPOSED /FINAL collection consistent with:	ertificate should be prepared	and mailed to

The Permit/Transfer

The FPS/COBU

As described in the permit/transfer but as clarified by the FPS or COBU

As described in the PERMIT/TRANSFER and FPS or COBU but as further specified below:

Conflict check - no conflict -

Check area of interest. Irrigation District identified? Y

N

Draft certificate(s) are available in the transfer directory.

Check ownership prior to mailing the proposed and/or final cert. If there is a new owner list or attach list from assessor office. Update mailing list with new owner address information.

Prepare a mailing list.

	-F-35.02 ONC	Date Received 3/19/	20/2	Sami OBC	Application #_	1 10/1
. M	المسيد	CWRE Name Good on		laim Logged _		
1/		File Marked	V 0		•	
1/1		Oversized Map #			*	*
		Read the file and attach a	a copy of the permit	or transfer final	order.	
			Till and the state of the state	<i>5.</i>		
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	(A)		*		€ _{ves}	
	0	*				
Ma	p Review:		19 .			12
1114		r film (OAR 690-014-0170	(1) & 310-0050(1)(h)	į.	* ¥	
	Application & p	ermit #; or transfer # (OAR	690-014-0100(1)			*1
	Disclaimer (OAI	R 690-014-0170(5)		<u> </u>	eta Na	*
		AR.690-310-0050(2)(c)		€		
	CWRE stamp an	d signature (OAR 690-014	& 310-0050)	3		
	Appropriate scal	e(1'' = 1320', 1'' = 400', or	the original full-size	scale of the count	y assessor map) (01	4 & 310)
	rownsnip, range	, section, and tax lot number	rs (OAR 690-310-00:	50(4).		
	Point(s) of diver	d if surface water (OAR 690 sion or appropriation (illustration))-U14-U1/U(3)	· · · · · · · · · · · · · · · · · · ·	0.50)	
	Point(s) of diver	sion of appropriation (must	linates)(OAR 690-014	1(4) & 090-310-0 1(4) & 600 310 0	0050)	
-	Conveyance stru	ctures illustrated (pump, pir	pelines ditches etc.)	(OAR 690-310-0	050)	
-	Description of th	e location, in relation to the	point of diversion or	appropriation of	fany fish screens by	v-nass devices
	and measuring	devices required (OAR 690	-014(4) ·		81	
_	Place of use (1/4	1/4, or projected 1/4 1/4 lin	nes within DLCs, or C	ov Lots; if irriga	tion, # of acres in ea	ch subdivision
	if for domestic	or human consumption, loca	ation of dwelling or sp	pigot) (OAR 690-	-310-0050, 690-014	, 690-380-
	6010)	\$		*8		4
D	(n)				5	
Kep	ort Review:					2 Leb
2	On form or form	at provided by the Departme	ont (OAD 600 014 01	00(1)	•	
	Application & ne	ermit #; or transfer # (OAR)	511 (OAK 090-014-01 590-014)	.00(1)		
		nation (OAR 690-014)				JR.
	Date of survey (C					
	Person interviewe	ed (OAR 690-014)				
	County (OAR 690	0-014)	2			
	Tax lot informatic					
-		nveyances system (from PC	D to POU) (OAR 69)	0-014-0100)	*	
	Source(s) of wate	r (OAR 690-014-0100)				
	Point of diversion	/appropriation location (OAR)	AR 690-014-0100)		9.50	
	Use, period of use	e, and rate for use (OAR 69	0-014-0100)		8	
-	Type of use (OAI	ion (OAR 690-014-0100)		* 8		32
	Extent of use (OA		5R3			, A
		AR 690-014-0100)	¥			
		each use (OAR 690-014-0)	100)	50° 50° 2 50	, Na	. Ç*
		description (pump make, ser		nd description) (OAR 690-014-0100) .
	System capacity (OAR 690-014-0100)		. 1 . 7 .		
		ed capacity of system (requ		\$i 1.6		
		ed amount of use (optional)			3.20	× × ×
	Permit/Transfer F	inal Order Conditions (OAI	R 690-014-0100)	¥		
	Time lin					
		ater level measurements static water level measureme			9	
		ment, recording, and report			(4) (4)	
		eter/measuring device	ш		90	
		ater use reporting				
		eening and/or by-pass	174	T 484 H		
		t (ground water)	250			新
	Other cor			Ď.		
			No.			
•	/	2 0 (2000)2003 personal solate of solate	180		es, ×	
		signature (OAR 690-014-0)			ec.	
-	Signature(s) of per	mittee of transfer holder (O	AR 690-014-0100)			
ططر	- doffait	¥	8.€√ ¥		.•	
	= deficient		XI			15
N/A	= Not Applicable					200

Certificate Issuance Processing Checklist Map and COBU reviewed Conflict check (include copy of plat card printout) Any Conflicts? Check for ownership Staff Recommendations: Proof to the Satisfaction has been established to the full extent as described in the permit or transfer Proof to the Satisfaction has been not been established to the full extent as described in the permit or transfer order and the right should be limited as follows: Proof to the Satisfaction has not been established for the following reasons: Proposed Actions: Send letter requesting the following items/information: Send letter recommending extension to cure deficiencies: Can certificate be processed further? Yes If "Yes": Proposed Final Certificate# Mailing list: Proposed:

Final:

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



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

No fee is required for submitting this form for a transfer.

A fee of \$150 must accompany this form to be accepted for <u>permits</u> with a priority date of July 9, 1987, or later. (ORS 536.050(1))

A separate form shall be completed for each permit.

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

This form is subject to revision. Begin each new claim by checking for a new version of this form at: http://www.wrd.state.or.us/OWRD/WR/cwre info.shtml#.

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

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

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

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

SECTION 1 GENERAL INFORMATION

RECEIVED

MAR 1 9 2012

WATER RESOURCES DEPT

1. File Information

1. The information		SALEM, OREGON
APPLICATION # (G, R, S or T) T-10379	PERMIT # (IF APPLICABLE)	PERMIT AMENDMENT # (IF APPLICABLE)

2. Property Owner (current owner information)

APPLICANT/BUSINESS NAME Rogue Community College		PHONE NO. 541-956-71		Additional Contact No.	
ADDRESS 3345 Redwood Highway			•		
CITY Grants Pass	STATE OREGON	ZIP 97527-9298	E-MAIL MRaines@roguecc.edu		

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

3. Permit or transfer holder of record (this may, or may not, be the current property owner)								
PERMIT OR TRANSFER HOLDER OF RECORD								
Rogue Community College								
ADDRESS 3345 Redwood Highway								
	CITY STATE ZIP							
20010000 G	its Pass	OREGON	10.000	527-9298				
-								
Addi NA	TIONAL PERMIT OR TRANSFER	HOLDER OF RECOR	D					
ADDI	2525							
TIDD!	CLOO							
Сіту		STATE	ZIP					
4. D	ate of Site Inspection: Dec	cember 2, 2011; an	ıd Ja	nuary 12, February 2, and March 5, 2012				
5. P	erson(s) interviewed and desc	ription of their asso	ciatio	on with the project:				
	Name	DATE		Association with the Project				
	Michael Raines	December 2, 201		RCC Landscaper and Groundskeeper				
	Michael Raines January 12, 2012)	RCC Landscaper and Groundskeeper				
	50-40-50 (C. 2015) (A. 40-50-50) = 5-600 (A. 40-50) A. 400 (A. 400)							
	Michael Raines	February 2, 2012		RCC Landscaper and Groundskeeper				
	50-40-50 (C. 2015) (A. 40-50-50) = 5-600 (A. 40-50) A. 400 (A. 400)							
6. C	Michael Raines	February 2, 2012		RCC Landscaper and Groundskeeper				
7. If	Michael Raines Michael Raines ounty: Josephine any property described in the	February 2, 2012 March 5, 2012 place of use of the	perm	RCC Landscaper and Groundskeeper RCC Landscaper and Groundskeeper it or transfer final order is excluded from this				
7. If	Michael Raines Michael Raines ounty: Josephine any property described in the conditions of records.	February 2, 2012 March 5, 2012 place of use of the for that property (0	perm DRS	RCC Landscaper and Groundskeeper RCC Landscaper and Groundskeeper it or transfer final order is excluded from this				
7. If report	Michael Raines Michael Raines ounty: Josephine any property described in the conditions of records.	February 2, 2012 March 5, 2012 place of use of the for that property (0	perm DRS	RCC Landscaper and Groundskeeper RCC Landscaper and Groundskeeper it or transfer final order is excluded from this 537.230(4)):				
7. If report	Michael Raines Michael Raines ounty: Josephine any property described in the identify the owner of record **Mark "NA" identify the owner of record	February 2, 2012 March 5, 2012 place of use of the for that property (0	perm DRS	RCC Landscaper and Groundskeeper RCC Landscaper and Groundskeeper it or transfer final order is excluded from this 537.230(4)):				
7. If report	Michael Raines Michael Raines ounty: Josephine any property described in the identify the owner of record **Mark "NA" identify the owner of record	February 2, 2012 March 5, 2012 place of use of the for that property (0	perm DRS	RCC Landscaper and Groundskeeper RCC Landscaper and Groundskeeper it or transfer final order is excluded from this 537.230(4)):				
7. If report	Michael Raines Michael Raines ounty: Josephine any property described in the identify the owner of record **Mark "NA" identify the owner of record	February 2, 2012 March 5, 2012 place of use of the for that property (0	perm DRS	RCC Landscaper and Groundskeeper RCC Landscaper and Groundskeeper it or transfer final order is excluded from this 537.230(4)):				
7. If report Owns NA Address A	Michael Raines Michael Raines ounty: Josephine any property described in the identify the owner of record **Mark "NA" identify the owner of record	February 2, 2012 March 5, 2012 place of use of the for that property (0 of there are no owners of the second sec	perm ORS of prop	RCC Landscaper and Groundskeeper RCC Landscaper and Groundskeeper it or transfer final order is excluded from this 537.230(4)):				
7. If report Owner NA Address City	Michael Raines Michael Raines ounty: Josephine any property described in the identify the owner of record **Mark "NA" identify the owner of record	February 2, 2012 March 5, 2012 place of use of the for that property (0 of there are no owners of the second sec	perm ORS of prop	RCC Landscaper and Groundskeeper RCC Landscaper and Groundskeeper it or transfer final order is excluded from this 537.230(4)):				
7. If report Owner NA Address City	Michael Raines Michael Raines ounty: Josephine any property described in the record record **Mark "NA" is ER OF RECORD ESS TIONAL OWNER OF RECORD	February 2, 2012 March 5, 2012 place of use of the for that property (0 of there are no owners of the second sec	perm ORS of prop	RCC Landscaper and Groundskeeper RCC Landscaper and Groundskeeper it or transfer final order is excluded from this 537.230(4)):				
7. If report NA ADDIT NA	Michael Raines Michael Raines ounty: Josephine any property described in the record record **Mark "NA" is ER OF RECORD ESS TIONAL OWNER OF RECORD	February 2, 2012 March 5, 2012 place of use of the for that property (0 of there are no owners of the second sec	perm ORS of prop	RCC Landscaper and Groundskeeper RCC Landscaper and Groundskeeper it or transfer final order is excluded from this 537.230(4)):				



SECTION 2

SYSTEM DESCRIPTION

A. Points of Diversion/Appropriation

1. Point of diversion/appropriation name or number:

POINT OF DIVERSION/APPROPRIATION (POD/POA) NAME OR NUMBER (CORRESPOND TO MAP)	WELL LOG ID # FOR ALL WORK PERFORMED ON THE WELL (IF APPLICABLE)	WELL TAG # (IF APPLICABLE)	
Well #1 (Middle Well)	JOSE#4437 & JOSE#56907	L49784	
Well #2 (North Well)	JOSE#4438	L103080	
Well #3 (Wiseman Well)	JOSE#4436	L103078	

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

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

POD/POA	Source	TRIBUTARY
NAME OR NUMBER		
Well #1	RCC Well #1 in Sand Creek Basin	
Well #2	RCC Well #2 in Sand Creek Basin	
Well #3	RCC Well #3 in Sand Creek Basin	

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

POD/POA	Uses	IF IRRIGATION,	SEASON OR MONTHS	RATE OR VOLUME
Name or Number		LIST CROP TYPE	When Water was Used	FOR USE (CFS, GPM, OR AF)
Well #1	Domestic		Jan 1 – Dec 31	0.0536 cfs
Well #2	Fire Protection		Jan 1 – Dec 31	0.0004 cfs
Well #3	Irrigation	Lawns & Landscape	May 1 – Oct 31	0.014 cfs
Total Quanti	ty of Water Used (n	naximum rate allowed at	any one time)	0.054 cfs

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

Water is pumped from Well #1 (Middle Well) with a 1 HP submersible pump, Well #2 (North Well) with a 5 HP submersible pump, and Well #3 (the Wiseman Well) with a 2 HP submersible pump through about 2000 feet of buried 2 inch diameter PVC pipes into a 100,000 gallon steel water tank and a 90,000 gallon steel water tank on top of a hill. Each well has a water meter to measure the quantity of water pumped. The top of the hill is about 110 feet above the wellhead elevations. From the tanks water is gravity fed to the buildings for domestic use, to the fire protection system, and to the lawns and landscape for primary irrigation through about 4400 feet of buried 10 inch, 4 inch, and 2 inch diameter underground ductile steel and PVC pipes. The landscape water is applied with a drip, spray, and microjet irrigation system. The lawn water is applied with popup rotor sprinklers. A 20 HP automatic fire booster pump supplies the fire protection system.

RECEIVED

SECTION 2

SYSTEM DESCRIPTION (B through H)

Are there multiple PODs or POAs?

YES NO

If "YES" you will need to copy and complete Sections 2B through 2H for each POD/POA.

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

Well #1 (Middle Well)

B. Place of Use

1. Is the right for municipal use?

YES NO

If "YES" the table below may be deleted.

TWP	Rng	Mer	SEC	QQ	GLot	DLC	Use	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
36 S	6 W	WM	27	NW SE			DO+FP+IR	1.2	0
Total Acres Irrigated								1.2	0

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

C. Diversion and Delivery System Information

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

1. Is a pump used?

YES NO

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

2. Pump Information

MANUFACTURER	Model	SERIAL	TYPE (CENTRIFUGAL,	INTAKE	DISCHARGE	
		Number	TURBINE OR SUBMERSIBLE)	SIZE	SIZE	
Goulds	7GS10412	DO116035	Submersible	3.75"	1.25"	

3. Motor Information

MANUFACTURER	Horsepower
Franklin Electric	1.0

4. Theoretical Pump Capacity

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
1.0	0	100 feet	135 feet	0.0300

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5. Provide pump calculations:

The total lift is the pumping draw down water depth in the well below the wellhead elevation plus the lift from the wellhead elevation to the top of the water tanks on the hill. Discharge into the water tanks is at atmospheric pressure.

Qcfs =
$$[HP * (550 \text{ ftlb/sec}) * Eff] / [(62.4 \text{ lb/ft}^3) * (lift + pressure) ft]$$

Qcfs =
$$(1 * 550 * 0.80) / (62.4 * 235)$$
 cfs

Qcfs = 0.0300 cfs

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

Initial Meter	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT (IN CFS)
Reading	READING	OBSERVED	
1,284,750 Gallons	1,284,882 Gallons	13 minutes	0.0226

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

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

B. Place of Use

1. Is the right for municipal use?

YES NO

If "YES" the table below may be deleted.

TWP	RNG	Mer	SEC	QQ	GLOT	DLC	Use	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
36 S	6 W	WM	27	NW SE			DO+FP+IR	1.2	0
Total	Total Acres Irrigated								0

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

C. Diversion and Delivery System Information

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

1. Is a pump used?

YES NO

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



2. Pump Information

MANUFACTURER	Model	SERIAL	Type (centrifugal,	INTAKE	DISCHARGE
		Number	TURBINE OR SUBMERSIBLE)	SIZE	SIZE
Grundfos	Maybe 40S50-15	Unknown	Submersible	3.8"	2"

3. Motor Information

MANUFACTURER	Horsepower
Franklin Electric	5.0

4. Theoretical Pump Capacity

Horsepower	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
5.0	0	230 feet	145 feet	0.0940

5. Provide pump calculations:

The total lift is the pumping draw down water depth in the well below the wellhead elevation plus the lift from the wellhead elevation to the top of the water tanks on the hill. Discharge into the water tanks is at atmospheric pressure.

Qcfs =
$$[HP * (550 \text{ ftlb/sec}) * Eff] / [(62.4 \text{ lb/ft}^3) * (lift + pressure) ft]$$

Qcfs =
$$(5 * 550 * 0.80) / (62.4 * 375)$$
 cfs

Qcfs = 0.0940 cfs

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

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT	
READING	READING	OBSERVED	(IN CFS)	
12,632,400 Gallons	12,633,005 Gallons	14 minutes	0.0963	

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

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

Well #3 (Wiseman Well)

B. Place of Use

1. Is the right for municipal use?

YES NO

If "YES" the table below may be deleted.

TWP	RNG	Mer	SEC	QQ	GLot	DLC	Use	IF IRRIGATION, # PRIMARY ACRES	If Irrigation, # Supplemental Acres
36 S	6 W	WM	27	NW SE			DO+FP+IR	1.2	0
Total Acres Irrigated								1.2	0

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

C. Diversion and Delivery System Information

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

1. Is a pump used?

YES NO

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

2. Pump Information

MANUFACTURE	Model	SERIAL	TYPE (CENTRIFUGAL,	INTAKE	DISCHARGE
R	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Number	TURBINE OR SUBMERSIBLE)	SIZE	SIZE
Jacuzzi	Sand Handler 2S425-12XMV	9247-1093	Submersible	3.625"	1.25"

3. Motor Information

Manufacturer	Horsepower
Franklin Electric	2.0

4. Theoretical Pump Capacity

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
2.0	0	80 feet	130 feet	0.0672

5. Provide pump calculations:

The total lift is the pumping draw down water depth in the well below the wellhead elevation plus the lift from the wellhead elevation to the top of the water tanks on the hill. Discharge into the water tanks is at atmospheric pressure.

Qcfs =
$$[HP * (550 \text{ ftlb/sec}) * Eff] / [(62.4 \text{ lb/ft}^3) * (lift + pressure) ft]$$

$$Qcfs = (2 * 550 * 0.80) / (62.4 * 210) cfs$$

Qcfs = 0.0672 cfs

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

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT
READING	READING	OBSERVED	(IN CFS)
16,352,700 Gallons	16,353,192 Gallons	16 minutes	0.0685

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

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Fire Suppression System Automatic Booster Pump

C. Diversion and Delivery System Information

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

1. Is a pump used?

YES NO

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

2. Pump Information

MANUFACTURER	Model	SERIAL	Type (centrifugal,	INTAKE	DISCHARGE
		Number	TURBINE OR SUBMERSIBLE)	SIZE	SIZE
A-C Fire Pump	7L83	02-036372-01-	Centrifugal	5"	5"
Systems		01/QK4743			

3. Motor Information

MANUFACTURER	Horsepower
US Electric Motors	20

4. Theoretical Pump Capacity

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
20	50	-104 feet	35 feet	1.98

5. Provide pump calculations:

This fire booster pump is automatically controlled to start if a fire occurs and the system pressure drops. Water is supplied to the building fire suppression sprinkler systems and fire hydrants. The pump is situated about 104 feet below the two storage tank full elevations and lifts water to the ceiling of the gymnasium (the highest point) at the highest point at 50 psi. The pump curve shows 65% efficiency.

Qcfs =
$$[HP * (550 \text{ ftlb/sec}) * Eff] / [(62.4 \text{ lb/ft}^3) * (lift + pressure) ft]$$

Qcfs =
$$(20 * 550 * 0.65) / (62.4 * (-69 + 127))$$
 cfs

Qcfs = 1.98 cfs

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

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT
READING	READING	OBSERVED	(IN CFS)
NA			

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



7. Is the distribution system piped?

YES NO

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

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
10 inch	1600 feet	Ductile steel	Buried
4 inch	800	PVC	Buried
2 inch	2000	PVC	Buried (wells to tanks)

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	Buried or Above Ground
2 inch	2000 feet	PVC	Buried
1/2 inch	900 feet	Drip hose	Above ground

10. Sprinkler Information

Size	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
Sprayers	35	1 gpm	56	12	0.027
Rotors	35	1.5 gpm	53	11	0.037
Drippers	35	1 gph	432	86	0.003
Microjets	35	5 gph	37	7	0.001

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

11. Pivot Information

Manufacturer	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
NA				

12. Additional notes or comments related to the system:

The distribution system is very complicated because it delivers both irrigation and domestic water through separate pipes. The values in tables 8, 9, and 10 are based on a partial inventory and therefore are estimates. Only a portion (perhaps 1/5) of the sprinklers and drippers are used at one time.

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D. Groundwater Source Information (Well and Sump)

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

YES NO

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

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

Well #1: ½" vent hole in the north side of the well seal.

Well #2: 1/2" vent hole in the west side of the well seal.

Well #3: 1/2" vent hole in the east side of the well seal.

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

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

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

Logs for all three wells are attached.

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

YES NO

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

E. Storage

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

YES NO

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

If "YES" is it a:

Storage Tank

YES NO

Bulge in System / Reservoir

YES <u>NO</u>

Complete appropriate table(s), unused table may be deleted.

2. Storage Tank:

MATERIAL	CAPACITY	ABOVE GROUND OR BURIED
(CONCRETE, FIBERGLASS, METAL, ETC.)	(IN GALLONS)	
Metal	90,000	Above Ground on Hill Top
Metal	100,000	Above Ground on Hill Top



F. Gravity Flow Pipe

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

1. Does the system involve a gravity flow pipe?

YES NO

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

2. Complete the table:

PIPE SIZE	PIPE TYPE	"C"	AMOUNT	LENGTH OF PIPE	SLOPE	COMPUTED RATE OF
10 inch	Ductile Steel	110	OF FALL 80 feet	350 feet	0.229	WATER FLOW (IN CFS) 13.3 cfs

3. Provide calculations:

This calculation is for the 350 feet of pipe running from the tanks to the pipe loop system.

 $Q = A * 1.318 * C * (r^0.63) * (s^0.54)$

 $Q = 0.545 * 1.318 * 110 * (0.208^{0.63}) * (0.229^{0.54}) cfs$

Q = 0.545 * 1.318 * 110 * 0.372 * 0.451 cfs

Q = 13.3 cfs

4. If an actual measurement was taken, provide the following:

Date of	Who Made the	MEASUREMENT	MEASURED QUANTITY OF WATER (IN CFS)
Measurement	Measurement	METHOD	
NA			William (iiv or o)

Attach measurement notes.

G. Gravity Flow Canal or Ditch

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

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system? YES NO If "NO", items 2 through 4 relating to this section may be deleted.

H. Reservoir

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

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

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



MAR 1 9 2012

NO

SECTION 3

CONDITIONS

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

1. Time Limits:

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

DATE FROM DESCRIPTION OF ACTIONS TAKEN BY PERMIT OR ACCOMPLISHED* WATER USER TO COMPLY WITH THE TRANSFER TIME LIMITS ISSUANCE DATE May 10, 2010 BEGIN CONSTRUCTION (A) NA COMPLETE CONSTRUCTION (B) NA COMPLETE Water used in school buildings for APPLICATION OF October 1, 2011 September 2011 domestic uses, stored for fire WATER (C) protection, and used for irrigation.

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

YES NO

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

- 4. Initial Water Level Measurements:
- a. Was the water user required to submit an initial static water level measurement?

YES NO

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

b. What month was the initial measurement to be taken in?

Well #1 (JOSE 4437) Observation Well #254 = 51.03 feet below land surface on March 10, 2010. Well #2 (JOSE 4438) Observation Well #255 = 88.71 feet below land surface on March 10, 2010. Well #3 (JOSE 4436) Observation Well #256 = 53.65 feet below land surface in April 2001.

c. Was the measurement submitted to the Department?

YES NO

d. If the initial measurement was not submitted, provide that measurement now, if available:

DATE OF MEASUREMENT	MEASUREMENT MADE BY	Метнор	MEASUREMENT
NA	OWRD	Electric-tape	See b. above

- 5. Annual Static Water Level Measurements:
- a. Was the water user required to submit annual static water level measurements?

YES NO

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

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

Provide the month, or months, the static water level measurement(s) were to be made: The static water levels in all three well are measured and recorded by the OWRD periodically during each year typically quarterly.

c. Were the static water level measurements taken in the month(s) required?

YES NO

If "YES", were those measurements submitted to the Department?

YES NO

e. If the annual measurements were not submitted, provide the measurements now:

c-tape See OWRD web pages
C

6. Pump Test (Required for most ground water permits prior to issuance of a certificate)

a. Did the permit require the submittal of a pump test?

YES NO

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

b. Has the pump test been previously submitted to the Department?

NO **YES**

c. Is the pump test attached to this claim?

YES NO

d. Has the pump test been approved by the Department?

YES NO

e. Has a pump test exemption been approved by the Department?

YES NO

NO

7. Measurement Conditions:

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

If "NO", items 7b through 7f relating to this section may be deleted.

Reminder: 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.

b. Has a meter been installed?

YES NO

c. Meter Information

POD/POA	MANUFACTURER	SERIAL#	CONDITION	CURRENT METER	DATE INSTALLED
Name or #			(WORKING OR NOT)	READING	
Well #1	Sensus	69734156	Good & working	01,300,486 gallons	October 2008
	PMM 1.5"			March 5, 2012	
Well #2	Sensus	69727443	Good & working	13,267,872 gallons	October 2008
	PMM 2.0"			March 5, 2012	
Well #3	Sensus	69674352	Good & working	16,713,476 gallons	October 2008
	PMM 1.5"			March 5, 2012	

If a meter has been installed, items 7d through 7f relating to this section may be deleted.

8. Recording and reporting conditions

a. Is the water user required to report the water use to the Department?

NO **YES**

If "NO", item 8b relating to this section may be deleted.

b. Have the reports been submitted?

METHOD OF SUBMITTING REPORT
(PAPER OR ELECTRONIC)

Water User Reporting ID
Well #1 = 5654, Well #2 = 5655, Well #3 = 49731

YES NO

If the reports have not been submitted, attach a copy of the reports if available.

- 9. Fish Screening
- a. Are any points of diversion required to be screened to prevent fish from entering the point of diversion?

YES NO

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

Reminder: If fish screening devices were required, the COBU map must indicate their location in relation to the point of diversion.

- 10. By-pass Devices
- a. Are any points of diversion required to have a by-pass device to prevent fish from entering the point of diversion?

YES NO

If "NO", items 10b and 10c relating to this section may be deleted.

Reminder: If by-pass devices were required, the COBU map must indicate their location in relation to the point of diversion.

- 11. Other conditions required by permit, permit amendment final order, extension final order, or transfer final order:
 - a. Were there special well construction standards?

YES NO

b. Was submittal of a ground water monitoring plan required?

YES NO

c. Was the water user required to restore the riparian area if it was disturbed?

YES <u>NO</u>

d. Was a fishway required?

YES NO

e. Was submittal of a letter from an engineer required prior to storage of water?

YES <u>NO</u>

f. Was submittal of a water management and conservation plan required?

YES <u>NO</u>

g. Other conditions?

YES NO

If "YES" to any of the above, identify the condition and describe the water user's actions to comply with the condition(s):

- 4. The OWRD made the initial water level measurements for each of the three wells and specified those levels in the transfer final order.
- 5. The OWRD makes the annual static water level measurements and records them for each well.
- 6. A pump test was performed on well #3 February 18, 2006 for the permit G-13864 COBU and was approved by the OWRD. Another pump test was performed on well #2 December 15, 1995.
- 7. Water meters were installed.
- 8. Water use was reported to the OWRD.
- 11. The ground water monitoring plan was previously approved by the OWRD under permit G-13864. The COBU for permit G-13864 includes a February 23, 2006 email documenting the OWRD plan to monitor well #3 quarterly each year.

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SECTION 4

VARIATIONS

Include a description of variations from the permit, permit amendment final order, extension final order, or transfer final order. (i.e. "The permit allowed three points of diversion. The water user only developed one of the points." or "The permit allowed 40.0 acres of irrigation. The water user only developed 10.0 acres.")

3 1	 zire maner moer emily e	or or open role dieres.
None		

SECTION 5 ATTACHMENTS

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

ATTACHMENT NAME	DESCRIPTION		
T-10379 COBU Map	COBU map dated March 10, 2012 by Gordon R. Lyford		
Well logs	Two logs for well #1, two logs for well #2, and one log for well #3		
Pump curves	Performance curves for the 20 HP fire pump, 1 HP well #1 pump, 5 HP well #2 pump, and 2 HP well #3 pump		
Meter information	Sensus PMM water meter data sheet		

SECTION 6 CLAIM SUMMARY

POD/POA	MAXIMUM	CALCULATED	AMOUNT OF	Use	# OF	# OF ACRES
NAME OR #	RATE	THEORETICAL	WATER		ACRES	DEVELOPED
	AUTHORIZED	RATE BASED ON	MEASURED		ALLOWED	
		SYSTEM				
Well #1		0.0300 cfs	0.0226 cfs	DO		
Well #2	0.054 cfs	0.0940 cfs	0.0963 cfs	FP		
Well #3		0.0672 cfs	0.0685 cfs	IR	IR 1.2	IR 1.2

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SECTION 7

CLAIM OF BENEFICIAL USE MAP

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

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

2004 color aerial photo from the Josephine County Assessor's Office GIS system @ a scale of 1" = 370'. Ground measurements of the landscape polygons with a LASER distance meter. Google Earth scenes from 2005 and 2010.



Map Checklist

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

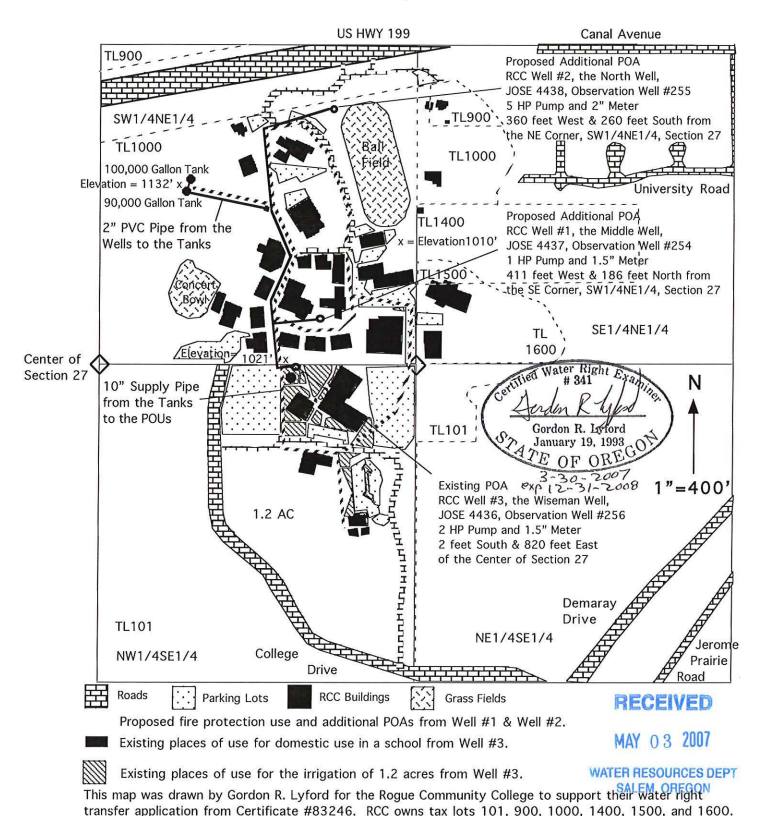
\boxtimes	Map on polyester film					
\boxtimes	Appropriate scale (1" = 400 feet, 1" = 1320 feet, or the original full-size scale of the county assesso map)					
\boxtimes	Township, Range, Section, Donation Land Claims, and Government	Lots				
\boxtimes	If irrigation, number of acres irrigated within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

WATER RESOURCES DEPT SALEM, OREGON

WATER RIGHT TRANSFER MAP FROM CERTIFICATE #83246

T. 36 S., R. 6 W., W. M., JOSEPHINE COUNTY Portions of Section 27

March 30, 2007



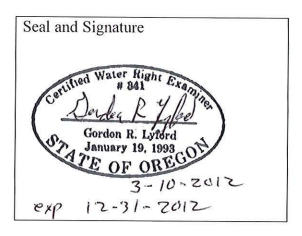
This map was prepared for the purpose of identifying the location of water rights only and is not intended to provide legal

dimensions or the location of property ownership lines.

SECTION 8 SIGNATURES

CWRE Statement, Seal and Signature

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



CWRE NAME Gogdon R. Lyford		PHONE N 541-596-		Additional Contact No.
ADDRESS P.O. Box 118				
CITY O'Brien	STATE OREGON	ZIP 97534	E-MAIL wrwr@fr	ontiernet.net

Permit or Transfer Holder's of Record Signature or Acknowledgement

This Claim of Beneficial Use must be signed by each permit or transfer holder of record.

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	DATE
WA SHAPE	VICEPRESIDENT DE CAUSES SERVICOS	3/14/2012

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RCC Well #1

The original and first control of this report are to be 1 JUL 21 1965 WATER WELL REPORT filed with the STATE ENGINEER, SALEM 10, OREGON within 30 days from the 30 f ATE ENGINEER Please type or print) State Well No. 36/6 W - 27 G(1) State Permit No. ... ROGUE COMM COLLEGE (11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? 🗓 Yes 📮 No If yes, by whom? Address FONTUANOY gal./min. with 26, Stt. drawdown after / NANES PASS OREGON "28 " 5316 30+9/05 80,3 (2) LOCATION OF WELL: Baller test gal./min. with ft. drawdown after 4 County 0.50 bline Driller's well number Artesian flow g.p.m. Date SW 14 NE 14 Section 27 T. 36 Temperature of water Was a chemical analysis made? ☐ Yes ☐ No Bearing and distance from section or subdivision corner 411 Ft. West OF EAST FENCE LINE (12) WELL LOG: Diameter of well below casing . Depth drilled 181, 0 ft. Depth of completed well 181 wood North 3 Ft. AWAY Formation: Describe by color, character, size of material and structure, and show thickness of aquifiers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. DECOM DOSED GHANITE (3) TYPE OF WORK (check): 01 28 Well ☐ Deepening ☐ _ . Reconditioning ☐ Abandon 🛘 HALIGERAVITE 28 pandonment, describe material and procedure in Item 12. Med: HAND GRANIC 42 (4) PROPOSED USE (check): (5) TYPE OF WELL: 58 Driven | | Jetted | Bored | Rotary | Domestic - Industrial - Municipal -Cable Irrigation | Test Well | Other Dug П Threaded | Welded (6) CASING INSTALLED: 12 " Dlam. from O tt to 5617 It. Gage 40 Soed " Diam, from _____ ft, to ____ ft, Gage .____ HAND GRANITE 23 " Dlam. from ft. to ft. Gage (7) PERFORATIONS: Perforated? Wes No Type of perforator used, S/Atford WIThrob 1/8" in by 16 Size of perforations perforations from 402 7 tt. to 56 perforations from perforations from ft. to perforations from _____ ft. to ____ _____ perforations from _____ ft, to _____ (8) SCREENS: . Well screen installed? Yes TNo WATER RESOURCES DEPT Manufacturer's Name SALEM, OREGON ... Model No. Slot size Set from Work started 9 APFIT 196 J. Completed Diam. ____ Slot size ____ Set from ____ Date well drilling machine moved off of well 25 MAL (9) CONSTRUCTION: (13) PUMP: Well seal-Material used in seal Coment Groot Manufacturer's Name ... Depth of seal 22 ft. Was a packer used? MA Diameter of well bore to bottom of seal Were any loose strata cemented off? Yes No Depth Water Well Contractor's Certification: Was a drive shoe used? ☐ Yes ☐ No This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was well gravel packed? | Yes | No Size of gravel: NAME W.R. IIIC (Person, firm or corporation)
Address 3461 NE 30 AUC PSFT/AND Gravel placed from _____ ft. to .____ ft. Did any strata contain unusable water? ☐ Yes ☐ ¥6 Type of water? Flosh Depth of strata 42-58 Drilling Machine Operator's License No. 299 Method of sealing strata off (10) WATER LEVELS: Static level 28, 7 ft. below land surface Date 5, 7,65 Contractor's License No. 40.5 Date 7-19- 196 Artesian pressure lbs. per square inch Date (USE ADDITIONAL SHEETS IF NECESSARY) Middle Well 450

RCC Well #1

STATE OF OREGON

WATER SUPPLY WELL REPORT	WELL I.D. # L 97 / 9			
(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.	START CARD # 184159			
(1) LAND OWNER Name Lague Community offer e Address 33975 Redwood Hwy	(9) LOCATION OF WELL by legal description: County CSE VINE Latitude Longitude Township 36 N or S Range E or W. WM.			
City Grants Poss State Of Zip 97527	Nor S Range \mathcal{L} E or W. WM. Section 27 5ω $1/4$ $1/E$ $1/4$			
(2) TYPE OF WORK New Well Deepening (XAlteration (repair/recondition) Abandonment	Tax Lot Lot Block Subdivision Street Address of Well (or nearest address)			
(3) DRILL METHOD:	- Section 1 and 1			
Rotary Air Rotary Mud Cable Auger Other Accessing	(10) STATIC WATER LEVEL:ft. below land surface. Date			
(4) PROPOSED USE:	Artesian pressurelb. per square inch Date			
	(11) WATER BEARING ZONES:			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found			
Special Construction approval Yes No Depth of Completed Well	From To Estimated Flow Rate SWL			
Explosives used Yes No TypeAmount	20 Instituted Fig. Marc			
HOLE SEAL				
Diameter From To Material From To Sacks or pounds				
	3			
	(12) WELL LOG:			
How was seal placed: Method A B C D E	Ground Elevation			
Backfill placed fromft. toft. Material	Material From To SWL			
Gravel placed fromft. toft. Size of gravel	170			
(6) CASING/LINER:				
Digmetery, From To Gauge Steel Plastic Welded Threaded Casing:				
Liner:				
Drive Shoe used Inside Outside None Final location of shoc(s)	RECEIVED			
(7) PERFORATIONS/SCREENS:	MAR 1 92012			
Perforations Method	DEC 2 7 2005			
☐ Screens Type Material Slot Tele/pipe	WATER RESOURCES DE			
From To size Number Diameter size Casing Liner	WATER RESOURCES DEDT			
<i>-</i>	SALEM, OREGON			
	1375 141 1 2 1 1 1			
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 12/23/05 Completed 12/23/05			
☐ Pump ☐ Bailer ☐ Air ☐ Artesian	(unbonded) Water Well Constructor Certification:			
Yield gal/min Drawdown Drill stem at Time	I certify that the work I performed on the construction, alteration, or abandon- ment of this well is in compliance with Oregon water supply well construction			
1 hr.	standards. Materials used and information reported above are true to the best of my			
	knowledge and belief. WWC Number 1251			
	Signed // Chael / Leave Date 12/23/05			
Temperature of waterDepth Artesian Flow Found	(bonded) Water Well Constructor Certification:			
Was a water analysis done?	I accept responsibility for the construction, alteration, or abandonment work			
Did any suata contain water not suitable for intended use:	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well			
Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and belief			
Depth of strata:	Signed //(Chael fluck Date 12/23/05			

RIC Well # Z DESERVA	TION WELD	7	5	
NOTICE TO WATER WELL CONTRACTOR	TION WELL		· · · · · · · · · · · · · · · · · · ·	
The original and first told to this report are to filed with the	LI REPORT EN EN	11.		
STATE ENGINEER, SALEM, OFFICIAL OF 2 3 1965 STATE OF	E OREGONNOV 30 1965 Marie Well No.	166	TL 166	
within 30 days from the date of well completion TATE FIGINEER (Please ty	pe or State ENGINEER ermit No	£1.		
(1) OWNER: ROGUES ROMM. CONTORNE	(11) WELL TESTS Chawdown is amount v	vater leve	1 is	
Name & S. M. ROGUE Comm COLLEGE	Was a pump test made? N Yes No If yes, by whom	vel .	Santa	
Address Fort UANOY	Yield: gal./min. with ft. drawdow	11	hrs.	
GLANTS Pass ORCEON	n n			
(2) LOCATION OF WELL:	Pollon feet		<u> </u>	
County JOSE PhiNE Diller's well number	Bailer test gal./min. with ft. drawdo Artesian flow g.p.m. Date	wn after	hrs.	
SW 4 N E 14 Section 27 T.3 C S R.6 C.1 W.M.	Temperature of water Was a chemical analysis n	nade? 🔲 🕽	Yes □ No	
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well below ca	2 0	11-8"6"	
DUMBER T	Depth drilled 202, ft. Depth of completed we	\$GP/16** APACISON	2£ #	
			cture, and	
	Formation: Describe by color, character, size of materia show thickness of aquifiers and the kind and nature of stratum penetrated, with at least one entry for each classification.	ne materi lange of	ial in each formation.	
(9) TYPE OF WORK (-LL.).	MATERIAL	FROM	то	
(3) TYPE OF WORK (check): Well Deepening Deep	Decay Pased Grante	0	30	
Well 2 Deepehing Reconditioning Abandon and and and and and and and and are series and and procedure in Item 12.	Med. HALD GLANITO	30	58	
(A) PROPOGED TIGHT (1 1)	GOT DE TUSTE DE S	5. 58	40 007	
The state of the s	"Ted HALD GRANTE	75	7/	
Domestic Industrial Municipal Rotary Driven In Cable In Jetted In Irrigation In Test Well Industrial Industria			79	
Dug D Bored	HALD GRANITE	76	202	
(6) CASING INSTALLED: Threaded Welded W				
"Diam. from tt. to 11 ft. Gage #D	Holdishie Din Fran	7%	202	
Diam. from 11. to 12. It. Gage	- 167 C T S O WITTER	160	202	
(E) Principle of English	Hole is Not CASED			
(7) PERFORATIONS: Perforated? Wes I No Type of perforator used S/o ## COV Les Touch	7			
Size of perforations $\frac{1}{4}$ in, by $\frac{1}{6}$ in.	FMOM 12- 2002			
#2 perforations from 35 ft. to 72 ft.	ABO PUMP SOLUTOR TOST	ef u	+//	
perforations from ft. to ft,	AFter we Moved From AA	des		
perforations from	1000			
perforations fromft. toftft.	ABC PUMPSELVICE			
(0) (10)	DIM Mª DOWELL PhaneV	10 Pr	Prisi	
(8) SCREENS: Well screen installed? Yes Wo		LEAGE		
Model No.				
m Slot size Set from ft. to ft.	Work started 5 - 26 1965 Completed 6 -	70	10/ 5-	
Diam. Slot size Set from ft. to ft.	Date well drilling machine moved off of well #6 - 2		1965	
(9) CONSTRUCTION:	(13) PUMP: Check as B. J.			
Well seal-Material used in seal COHONT GROUT	Manufacturer's Name The description			
Depth of seal 32 ft. Was a packer used?	Type:	P.	- -	
Diameter of well bore to bottom of seal	Water Well Contractor's Contistantions			
Were any loose strata cemented off? ☐ Yes ☐ No Depth 2 8 Was a drive shoe used? ☐ Yes ☐ No	Section Control of Con			
s a drive shoe used? [] Yes No Size of gravel:				
Gravel placed fromft. toft.				
d any strata contain unusuable water? Yes Pro (Person, firm or corporation) (Type or print)				
Type of water? FACSh depth of strata	Address 346/NEBOAVE PORT	IAN	<u></u>	
Method of sealing strata off	Drilling Machine Operator's License No. 29	7		
(10) WATER LEVELS: RECEIVED	86 1 ()00.1		•••••••	
Static level 27' ft. below land surface Date	[Signed] (Water Well Contractor)		t	
Artesian pressure lbs. per square inch pate 92012	Contractor's License No. 40.5 Date 7-2	_	1965	
(USE ADDITIONAL SH	EETS IF NE	Non-American communication	7	
WATER RESOURCES DEP	Front Well = North W	1011	_	
SALEM, OREGON	Frant Well = NOVIKW	611		

NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
are to be filed with the
WATER RESOURCES DEPARTMENT,
SALEM, OREGON 97310
within 30 days from the date of well completion.

WATER WELL REPORT

STATE OF OREGON

(Please type or print)

(Do not write above this line)



State Well No. 365/6W-27 ac State Permit No.

	•			
(1) OWNER:	(10) LOCATION OF WELL:			
Name Rogue Community College	County Josephine Driller's well number 10			
Address 3345 Redwood Hy.	Sh " 115 " " 77 715 115			W.M.
Grants Pass, Oregon	Bearing and distance from section or subdivision corner			
(2) TYPE OF WORK (check):	Tax Lot No. 1000			
New Well Deepening Reconditioning Abandon				
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed v	zell.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found Addit	ional	353	ft.
Rotary Driven Domestic Industrial Municipal	Static level 75 ft. below land	surface.	DateAp	n;19 8
D Bored Irrigation Test Well Other		1 700	-	
CASING INSTALLED: Threaded Welded	(40)			3" & 6"
	(12) WELL LOG: Diameter of well		ing	
"Diam. from ft. to ft. Gage	Depth drilled 405 it. Depth of comp			~**
ft. to ft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratu	and struc	ture of	materials;
PERFORATIONS: Bertevoted D. Vos.	with at least one entry for each change of forms position of Static Water Level and indicate prin	tion. Ren	ort each	change in
PERFORATIONS: Perforated? Yes No.		$\overline{}$		
Size of perforations in. by in.	Black & White Tombstone	From	То	SWL
perforations from ft. to ft.	Bedrock	202	405	
perforations from				
perforations from ft. to ft.	Fractures Located at	230		
(7) SCREENS: Well screen installed? I Yes I No		243		
(7) SCREENS: Well screen installed? Yes \ No		285		
Type Model No,		353 365		
Diam Slot size Set from ft. to ft.		400	-	
Diam Slot size Set from ft. to ft.	12" Drilled 76' Alrea	dy Die	illed	
(8) WELL TESTS: Drawdown is amount water level is	8" Drilled 100'	1.2		
lowered below statte level	6" Deilled 405"		EC	
Was a pump test made? Yes No If yes, by whom?	DOCE WED			al V, has b
i: gal./min: with ft. drawdown after hrs.			MAR 1	9 2012
" " "	7.7.7.1.1.702.;			
" " " " " " " " " " " " " " " " " " "	WATER FASOURCES DEPT	WATER	HESO	URCES
Bailer test 60+ gal./min. with 100 ft. drawdown after 1 hrs.	-1-5/1E.1. GRADOU	S	ILEM, (PHEGON
sian flow =0- g.p.m.				
perature of water 55 Depth artesian flow encountered tt.	Work started April 3 19 80 complete	d Apri	18,	1980
(9) CONSTRUCTION:	Date well drilling machine moved off of well A	pril 🤉	79-	19 80
Well seal-Material used-Gement-S	Drilling Machine Operator's Certification:			
Well sealed from land surface to CXSITING GROWT 1t.	This well was constructed under my	direct	super	vision.
Diameter of well bore to bottom of sealin.	Materials used and information reported best knowledge and benefit		re true	U my
Diameter of well bore below seal	[Signed] Williams Howler	Date	1 7	, 1980
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator) Drilling Machine Operator's License No	'9	05	en e
Now was cement grout placed?	Dining Machine Operator & Dicember 1107.			
	Water Well Contractor's Certification:			
	This well was drilled under my jurisdi		d this r	eport is
Was a drive shoe used? 🗌 Yes 🗹 No Plugs Size: location ft.	true to the best of my knowledge and beli Name Les Shanahan Water Well D		Ø	
Old any strata contain unusable water? Yes No	(Person, firm or corporation)	(Typ	e or prin	it)
Type of water? depth of strata	Address 868 N.E. "A" st Gran	ts Pas	s, Or	٩.
Method of sealing strata off	Signed les Shanas	ka		
Was well gravel packed? Yes No Size of gravel:	(Water Well Contra	ctor)		
Grayel placed from ft, to ft.	Contractor's License No. 81 Date	4-9	~	, 1980

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

STATE ENGINEER, SALEM, OREGON 97810 within 30 days from the date of well completion.

RCC Well #3

State Well No. 365/6W-27ac

STATE	OF	OKEGON JULY 11	1/1
(Please	type	or print)	, ,
	D.	CTATE PRO	

(Do not write above this line) SALEM, OREGON

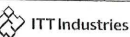
	TOOMIN ONBOOM			
(1) OWNER:	(10) LOCATION OF WELL:			•
Name Kogue Community College	County Tos Pohine Driller's well number			
Address 3345 Day Man Hust Gourts Mass 1				
The state of the s	SW 14 Section 27 T.36s		ω	W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivisi	on corne	r	
New Well Deepening Reconditioning Abandon				
If abandonment, describe material and procedure in Item 12.		2002		
	(11) WATER LEVEL: Completed w	rell.		
	Depth at which water was first found	56		, ft,
Cable	Static level /5 ft. below land s	surface.	Date 7	124/7
Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per squar	e inch.	Date	
CASING INSTALLED: Threaded [] Welded			-	
O" Diam. from ft. to 57 ft. Gage 250	(12) WELL LOG: Diameter of well I	below car	sing	9
"Diam. from	Depth drilled /66 ft. Depth of compl	eted wel	1 16	6 ft.
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size	and struc	ture of r	naterials:
A Cage	and show thickness and nature of each stratum with at least one entry for each change of forma	m and ac	guifer pe	netrated.
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate prin	cipal wa	ort each (ter-bearl)	nange in ig strata.
Type of perforator used	MATERIAL	From	To	SWL
Size of perforations in. by in.	Clay home with a muito	FIOR	110	
perforations from ft, to ft.	Granite, brown men hard	110	40	
perforations fromft, toft.	Granite, blue-green, fractured	48	50	
perforations fromft, toft.	Granite, brown, fractured	56	100	10-
	Grante, ares hardwithfrodus	00	12/	15
(7) SCREENS: Well screen installed? Yes	Gravite brown med hard	121	123	/5
Manufacturer's Name	Gravite ares hard with fractures	122	125	/5
Type Model No.	Granite and base	135	144	15
Diam Slot size Set from ft. to ft.	Gravite arey fractured	144	1100	15
Diam Slot size Set from ft. to ft.			1000	
(8) WELL TESTS: Drawdown is amount water level is				
lowered below static level	RECEIVED			
Was a pump test made? 🗆 Yes 🗖 No If yes, by whom?	· · · · · · · · · · · · · · · · · · ·			
Yield: gal./min. with ft. drawdown after hrs.	- MAD 1 9 2012			
" " "	WIAN I O COIC			
" " "	- WATER RESOURCES DEPT			
Haller test 30 gal./min, with 100 ft. drawdown after / hrs.	CALEM ODECOM			
Artesian flow g.p.m.	SALEM, OREGON			
624 No. (1980 No. 1984 No. 198		———————————————————————————————————————		1-01
oerature of water Depth artesian flow encountered ft.	Work started 7/2.3 19/4 Complete	d 7/2	24/	19/4
(9) CONSTRUCTION:	Date well drilling machine moved off of well	7/2	4/	1974
Well seal-Material used Cement grout	Drilling Machine Operator's Certification:	/	/	
Well sealed from land surface to	This well was constructed under my Materials used and information reported	direct	super	vision.
Diameter of well bore to bottom of sealin.	Materials used and information reported best knowledge and belief.	above a	re true	to my
Diameter of well bore below seal	THE TO RAIL TO POST (S.)	7	1251	174
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator)	Date ././	111	, 19Z.
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No	14	04	
Brand name of bentonite	2005 TW WINDPLATE BUT D TO TO AT 300 30			
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:		к	
waterlbs./100 gals. This well was drilled under my jurisdiction and this report			port is	
Was a drive shoe used? Yes No Plugs Size: location ft.	true to the best of my knowledge and belief.			
d any strata contain unusable water? [] Yes b No Person, firm or corporation) (Type or print)				11.119
Type of water? depth of strata	Address 141 M'Cearn rd Gran	ts Ha	55,0	B.
Method of sealing strata off	off me	0//		7
	[Signed]	UUS	CARL	W
Was well gravel packed? Yes No Size of gravel:	(Water Well Control	ctor)	_ /	7/
Gravel placed from ft. to ft.	Contractor's License No. 422 Date	7. J.Z.S	<i>f</i> ,	19./
(USE ADDITIONAL SH	ERTS IF NECESSARVI		/ 000	15454 110



FIRE PUMP SYSTEMS In-Line Fire Pump Curves Motor Driven

500 GPM

A-C Fire Pump Systems



FP 2.5 Page 11

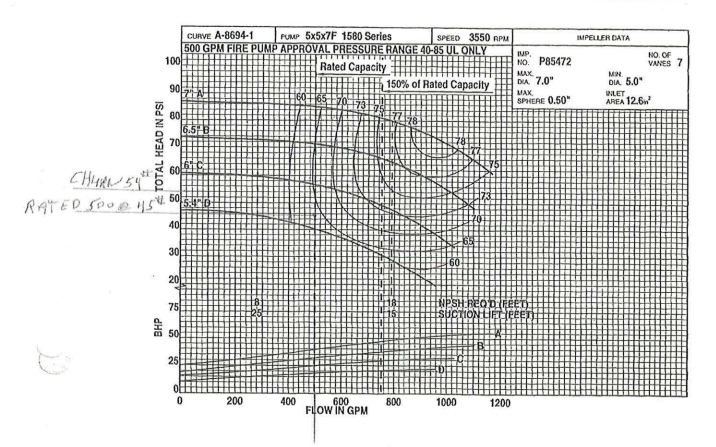
May 2000

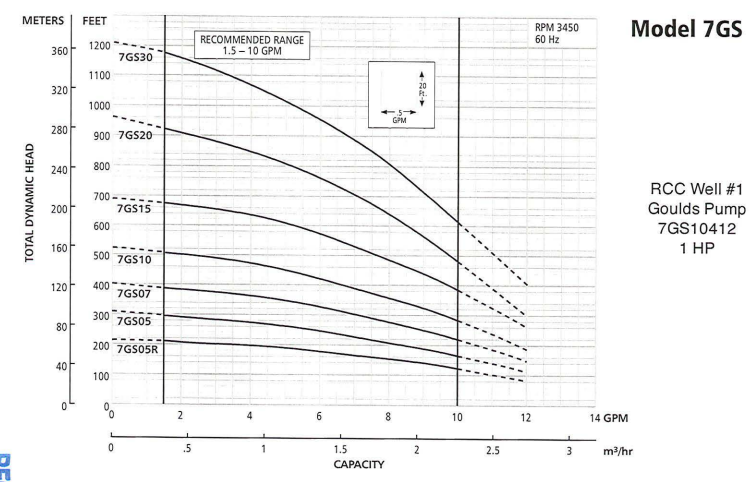
A-C Fire Pump Model 7183 ZOHP

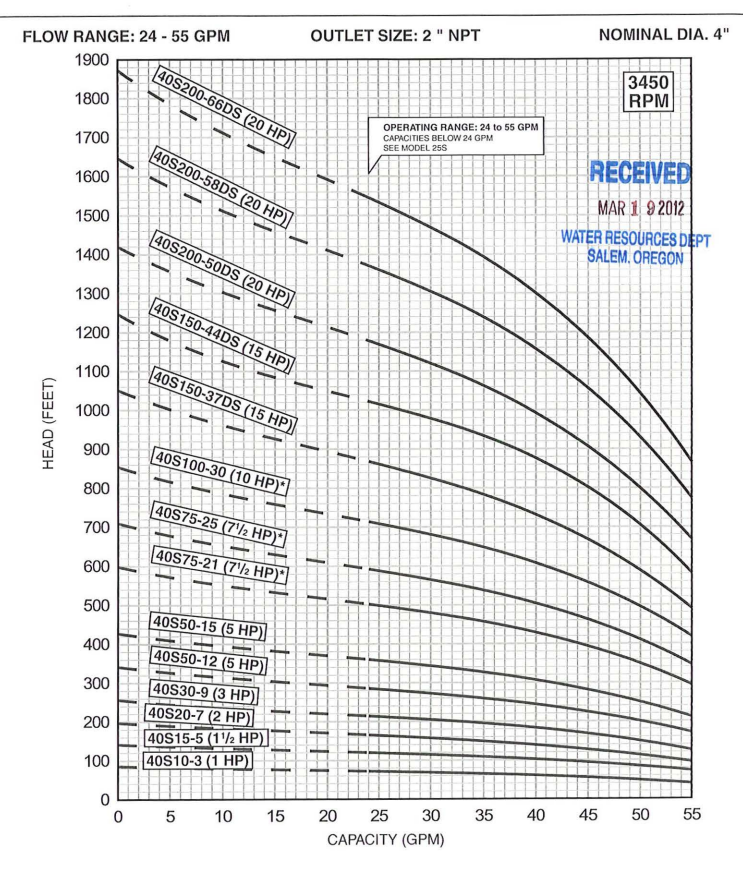
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WATER RESOURCES DEPT SALEM, OREGON







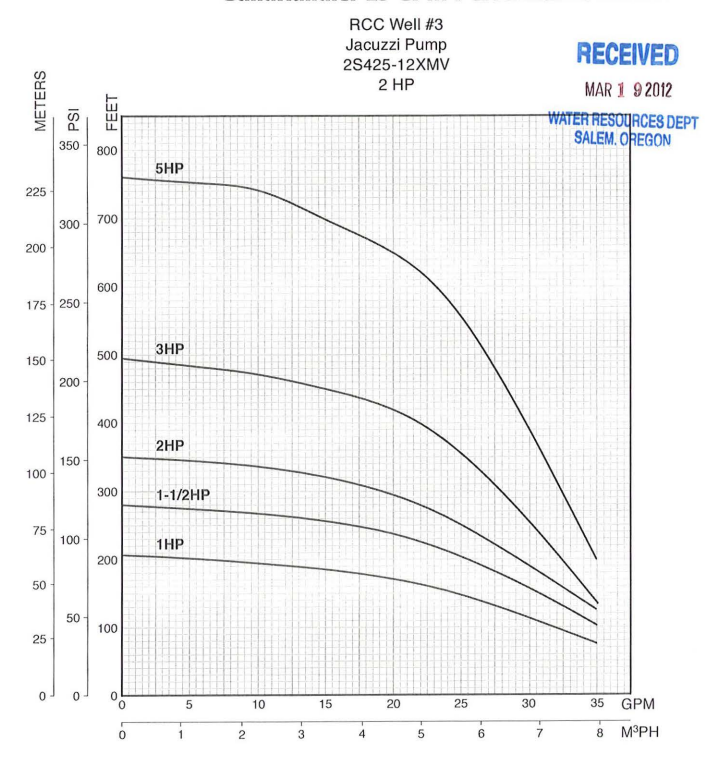
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.
4" MOTOR STANDARD, 1-10 HP/3450 RPM.
6" MOTOR STANDARD,15-20 HP/3450 RPM.

* Also available with 6" motor.

Performance conforms to ISO 9906. 1999 (E) Annex A Minimum submergance is 5 feet.

4" Submersible Pump

SandHandler 25 GPM Performance Curves



MM® Water Meters

Multi-Jet Type Magnetic Drive Cold Water Meters

1-1/2" (DN 40mm) and 2" (DN 50mm) Sizes

DESCRIPTION

Applications: Measurement of cold water where flow is in one direction only; in residential, commercial and industrial services.

Conformance To Standards: Sensus PMM Water Meters comply with ANSI/AWWA Standard C708-latest revision. Each meter is tested to insure compliance.

Construction: Sensus PMM Water Meters consist of three basic components: maincase; measuring chamber; and sealed register. Main cases are of bronze with either flanges, internal or externally-threaded spuds. Registers are housed in synthetic polymer ring and lid, a bronze bonnet is available as an option. Measuring chambers are made of Polystyrene, Nylon, and Polycarbonate, they are corrosion-resistant, tailored thermoplastic material formulated for long-term performance and especially suitable for aggressive water conditions. Main case bottom plates are available in bronze.

Sealed Register: Hermetically sealed; proven magnetic drive design eliminates dirt and moisture contamination, tampering and lens fogging problems. Standard register includes a straightreading, odometertype totalization display; a 360° test circle with center sweep hand; and a low flow (leak) detector. Gears are selflubricating, molded plastic for long life and minimum friction. No change gears are required for accuracy calibration. Encoder-type remote reading systems are available for all PMM Water Meters. (See other side of sheet for additional information.)

Tamperproof Features: A unique locking system prevents customer removal of the register to obtain free water. A special tool, available only to water utilities, is required to remove the register ring. When the optional bronze register bonnet is selected, a tamper detection seal is available.

Magnetic Drive: The PMM features a hydrodynamically cushioned design that eliminates premature wear of components. The meter utilizes a patented positive, reliable drive coupling. The high-strength magnets used will eliminate "drive slip" in normal use and also provide adequate strength to drive remote register units.

Operation: Water flows through the meter's strainer and into the measuring chamber where it drives the impeller. The impeller has a sapphire bearing and is balanced on a tungsten-based titanium stainless steel shaft. The drive magnet transmits the rotation of the impeller to a drive magnet located within the



1-1/2" PMM® (DN 40mm)

2" PMM® (DN 50mm)

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MAR 1 9 2012

OOOO 1 WATER RESOURCES DEPT

1,000 gallons

SALEM, OREGON

00001 100 cubic feet

1 cubic meter

hermetically sealed register. The drive magnet is connected to the register gear train. It reduces the impeller's rotation into volume totalization units displayed on the register dial face.

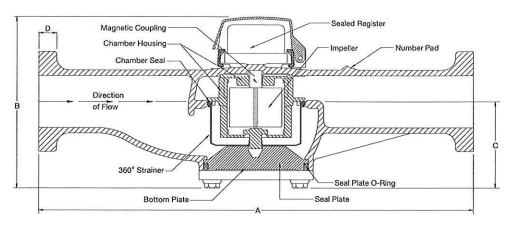
Maintenance: Sensus PMM Water Meters are engineered to provide long-term value and virtually maintenance-free operation. Simplicity of design and precise machining of components allows interchangeability of parts of like-size meters, reduced parts inventory requirements, and ease of maintenance. The register can be removed without relieving the water pressure or removing the case from the installation.

As an alternative to utility repair, Sensus offers maintenance programs to provide factory reconditioning of the main case and replacement component at low fixed prices. See bulletin MJ-299.

Connections: Tailpieces/Unions for installing the meters on a variety of pipe types and sizes are available.

AMR / AMI Systems: Meters and encoders are compatible with current Sensus AMR/AMI systems.

Guarantee: Sensus PMM Water Meters are backed by "The Sensus Guarantee." Ask your Sensus representative for details or see Bulletin G-500.



DIMENSIONS AND NET WEIGHTS

Meter Size	Connections	Α	В	C	D	Width	Bolt Circle	Number of Bolts	Bolt Size	Net Weight
1-1/2" (DN 40mm)	Flanged	13" (330mm)	6-1/2" (165mm)	3-1/4" (83mm)	19/32" (15mm)	5-1/2" (140mm)	4.016" (18mm)	2	5/8" (16mm)	17 lbs. (7.7 kg)
	Male Thread	12-5/8" (321mm)	6-1/2" (165mm)	3-1/4" (83mm)	N/A	5-1/4" (133mm)	N/A	N/A	N/A	13-1/2 lbs. (6.2 kg)
	Female Thread	12-5/8" (321mm)	6-1/2" (165mm)	3-1/4" (83mm)	N/A	5-1/4" (133mm)	N/A	N/A	N/A	13-1/2 lbs. (6.2 kg)
2" (DN 50mm)	Flanged	17" (432mm)	6-3/4" (172mm)	3-5/8" (92mm)	23/32" (18mm)	6-1/8" (156mm)	4.488" (114mm)	2	3/4" (19mm)	22-1/2 lbs. (10.2 kg)
	Male Thread	15-1/4" (388mm)	6-3/4" (172mm)	3-5/8" (92mm)	N/A	5-3/4" (146mm)	N/A	N/A	N/A	15-1/4 lbs. (9.7 kg)
	Female Thread	15-1/4" (388mm)	6-3/4" (172mm)	3-5/8" (92mm)	N/A	5-3/4" (146mm)	N/A	N/A	N/A	15-1/4 lbs. (9.7 kg)
2" Short (DN 50mm)	Oval Flange	10" (254mm)	6-3/4" (172mm)	3-5/8" (92mm)	23/32" (18mm)	6-1/8" (156mm)	4.488" (114mm)	2	3/4" (19mm)	19 lbs. (8.6 kg)

REGISTRATION

RECEIVED

SPECIFICATIONS

SERVICE	Measurement of cold water with flow in only one direction			
NORMAL OPERATING FLOW RANGE ¹	1-1/2" (DN 40mm) size: 5 to 100 gal/min. {1.1 to 23.0 m^3h } 2" (DN 50mm) size: 8 to 160 gal/min. (1.8 to 36.0 m^3h)			
ACCURACY	100% ± 1.5% of actual thruput			
LOW FLOW REGISTRATION	1-1/2" (DN 40mm) size: 95% at 1.5 gal/min. (0.35 m³h) 2" (DN 50mm) size: 95% at 2 gal/min. (0.45 m³h)			
MAXIMUM PRESSURE LOSS	1-1/2" (DN 40mm) size: 14.0 psi at 100 gal/min. (0.24 bar at 11.4 m³h) 2" (DN 50mm) size: 14.0 psi at 160 gal/min. (0.31 bar at 18.2 m³h)			
MAXIMUM OPERATING PRESSURE	150 psi (10.0 bar)			
MEASURING ELEMENT	Multi-Jet			
REGISTER	Straight reading, hermetically sealed, magnetic drive. Remote reading unit optional.			

Maximum rates listed are for intermittent flow only. Maximum continuous flow rates as specified by AWWA are: 1-1/2" (DN 40mm) — 50 gal/min (11.0 m³h), 2" (DN 50mm) — 80 gal/min (18.0 m³h).

h2oinfo@sensus.com

MAR 1 9 2012

100,000,000 gallons, 100 gallon / sweep hand revolution 10,000,000 Cubit Feet SALEM, OREGON

10 C.F. / sweep hand revolution. 100,000 Cubic Meter

0.1 m³h / sweep hand revolution.

METER
CONNECTIONS 2
Flanged 1-1/2": two bolt oval flanged.
Female 1-1/2": NPT internal pipe threads.
Male 1-1/2": NPSM external pipe threads

Male 1-1/2": NPSM external pipe threads. Flanged 2": two bolt oval flanged. Female 2": NPT internal pipe threads. Male 2": NPSM external pipe threads.

MATERIALS Maincase — Bronze Register box — synthetic polymer

(standard), Bronze (optional)

Measuring chamber — Nylon, Polycarbonate

Bottom plate — Bronze Magnets — Ceramic material Casing bolts — Stainless steel Strainer — Synthetic polymer

Page 2 of 2



P.O. Box 487 | 450 North Gallatin Avenue Uniontown, PA 15401 USA T: 1-800-638-3748 F: 1-800-888-2403 www.sensus.com/water

Flanged spuds are standard for 1-1/2" (DN 40mm) and 2" (DN 50mm) size meters and will be furnished unless otherwise specified.



May 11, 2010

Water Resources Department
North Mall Office Building

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

ROGUE COMMUNITY COLLEGE LYNDA WARREN 3345 REDWOOD HWY GRANTS PASS OR 97527-9298

REFERENCE: Transfer Application T-10379

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

The time allowed to complete the transfer is specified in the final order. YOU SHOULD GIVE PARTICULAR ATTENTION TO THE TIME LIMIT. The water right for any portion of the authorized change in character of use or change in place of use NOT carried out within the time allowed will be lost.

An extension of the time limit can be allowed <u>only</u> upon a showing that diligent effort has been made to complete the actual change(s) within the time allowed.

You are required to hire a Certified Water Rights Examiner (CWRE) to complete a Claim of Beneficial Use report and map which must be submitted to this Department within one year of the date you complete the change(s) or within one year of the completion date authorized in the transfer final order, whichever occurs first.

If you have any questions related to the approval of this transfer, you may contact me by telephone at (503) 986-0883 or by e-mail at Sarah.A.Henderson@wrd.state.or.us.

Sincerely,

Sarah Henderson

Executive Support

Field Services Division

cc:

Watermaster Dist. #14

Sarah Kenderson

Gordon Lyford, CWRE

Grants Pass Irrigation District

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application)	FINAL ORDER APPROVING
T-10379, Josephine County)	ADDITIONAL POINTS OF
)	APPROPRIATION AND CHARACTER.
)	OF USE

Authority

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

Applicant

ROGUE COMMUNITY COLLEGE c/o LYNDA WARREN 3345 REDWOOD HWY GRANTS PASS OR 97527-9298

Findings of Fact

Background

- 1. On May 3, 2007, ROGUE COMMUNITY COLLEGE filed an application for additional points of appropriation and to change the character of use under Certificate 83246. The Department assigned the application number T-10379:
- 2. On February 18, 2010, the applicant submitted an e-mail clarifying the quantity of water to be transferred to the fire protection use from the domestic use
- 3. The right to be transferred is as follows:

Certificate: 83246 in the name of ROGUE COMMUNITY COLLEGE (perfected under

Permit G-13864)

Use: DOMESTIC USE IN A SCHOOL AND IRRIGATION of 1.2 ACRES

Priority Date: APRIL 30, 1997

Rate: 0.054 CUBIC FOOT PER SECOND

This final order is subject to judicial review by the Court of Appeals under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482(1). Pursuant to ORS 536.075 and OAR 137-003-0675, you may petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

MAXIMUM RATE ALLOWED: A cumulative total of not more than 0.054 cubic foot per second (cfs) at any one time, being 0.014 cfs for irrigation and

0.054 cfs for domestic use.

Limit/Duty: 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 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each

year.

Period of Use: DOMESTIC USE: Year-Round

IRRIGATION: May 1 through October 31

Source: A WELL within the SAND CREEK BASIN

Authorized Point of Appropriation:

-			* - P P *	OPIL		·
	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
	36 S	6 W	WM	27	NW SE	2 FEET SOUTH AND 820 FEET EAST FROM C1/4 CORNER OF SECTION 27

Authorized Place of Use:

DOMESTIC							
Twp	Rng	Mer	Sec	Q-Q			
36 S	6 W	WM	27	NW SE			

IRRIGATION							
Twp	Rng	Mer	Sec	Q-Q	Acres		
36 S	6 W	WM	27	NW SE	1.2		

- Transfer Application T-10379 proposes to change the character of use for a portion (0.0004 cfs) of the domestic use to fire protection.
- Transfer Application T-10379 proposes additional points of appropriation approximately 200 feet (Well 1: Jose 4437) and 1100 feet (Well 2: Jose 4438) from the existing point of appropriation (Well 3: Jose 4436) to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
36 S	6 W	WM	27	SW NE	WELL 1 (JOSE 4437): 411 FEET WEST AND 186 FEET NORTH FROM THE SE CORNER OF THE SWNE OF SECTION 27
36 S	6 W	WM	27	SW NE	WELL 2 (JOSE 4438): 360 FEET WEST AND 260 FEET SOUTH FROM THE NE CORNER OF THE SWNE OF SECTION 27

Notice of the application for transfer was published on May 8, 2007, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.

- On February 19, 2010, the Department mailed a copy of the draft Preliminary Determination to the applicant proposing to approve Transfer Application T-10379. The draft Preliminary Determination cover letter set forth a deadline of March 18, 2010, for the applicant to respond. The applicant requested that the Department proceed with issuance of a Preliminary Determination and provided the necessary information to demonstrate that the applicant is authorized to pursue the transfer.
- On March 19, 2010, the Department issued a Preliminary Determination proposing to approve Transfer Application T-10379 and mailed a copy to the applicant. Additionally, notice of the Preliminary Determination for the transfer application was published on the Department's weekly notice on March 23, 2010, and in the Grants Pass Daily Courier newspaper on March 23 and 30, 2010, and April 6, 2010, pursuant to ORS 540.520 and OAR 690-380-4020. No protests were filed in response to the notice.

Transfer Review Criteria (OAR 690-380-4010)

- Water has been used within the last five years prior to the submittal of Transfer Application T-10379 according to the terms and conditions of the right. There is no information in the record that would demonstrate that the right is subject to forfeiture under ORS 540.610.
- 10. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right were present within the five-year period prior to submittal of Transfer Application T-10379.
- 11. The proposed change would not result in enlargement of the right.
- 12. The proposed change would not result in injury to other water rights.

Conclusions of Law

The additional points of appropriation and change in character of use proposed in Transfer Application T-10379 are consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000.

Now, therefore, it is ORDERED:

- The additional points of appropriation and change in character of use proposed in application T-10379 are approved
- The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificate 83246 and any related decree.
- Water right certificate 83246 is cancelled.
- The quantity of water diverted at the additional points of appropriation, together with that diverted at the original point of appropriation, shall not exceed the quantity of water lawfully available at the original point of appropriation.

- 5. 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 limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre-feet for each acre irrigated during the irrigation season of each year.
- 6. This right is limited to a maximum rate of 0.054 cubic foot per second (cfs) at any one time for the uses as follows:

Use	Season of Use	Rate in CFS	
Domestic	01-01 to 12-31	- 0.0536	
Fire Protection	01-01 to 12-31	0.0004	
Irrigation	05-01 to 10-31	0.014	

- 7. The water user shall maintain and operate the existing measurement devices and shall make such improvements as may be required by the Department.
- 8. The water user shall monitor and report the impact of water use under this right according to the monitoring plan approved by the Department prior to issuance of a certificate or any subsequent plan that may be approved by the Department after the issuance of the confirming certificate.
- 9. The initial water level in Well 3 (Jose 4436) to which subsequent water levels will be referenced is 53.65 feet below land surface (April 2001).
- 10. The initial water level in Well 1 (Jose 4437) to which subsequent water levels will be referenced is 51.03 feet below land surface (March 10, 2010).
- 11. The initial water level in Well 2 (Jose 4438) to which subsequent water levels will be referenced is 88.71 feet below land surface (March 10, 2010).
- 12. If any well or replacement well(s) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water waters. The water user shall in no instance allow excessive decline, as defined by Commission rules, to occur within the aquifer as a result of use under this certificate.
- 13. If substantial interference with a senior water right occurs due to the withdrawal of water from the wells listed on this certificate, then use of water from the wells 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.

- 14. Use of water under authority of this certificate may be regulated if analysis of data discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.
- 15. The Director may require pump test results every ten years.
- 16. Water shall be acquired from the same aquifer (water source) as the original point of appropriation.
- 17. The former place of use of the transferred right shall no longer receive water under the right.
- 18. The approved changes shall be completed and full beneficial use of the water shall be made on or before **October 1, 2011**. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 19. When satisfactory proof of the completed changes is received, a new certificate confirming the right transferred will be issued.

Dated at Salem, Oregon this 10th day of	May	2010.
Phillipe. Ward, Director		

Mailing date: MAY 1 2 2010

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

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

STATE OF OREGON

COUNTY OF JOSEPHINE

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

ROGUE COMMUNITY COLLEGE 3345 REDWOOD HIGHWAY GRANTS PASS, OREGON 97527

This Certificate confirms the right to use the waters perfected under the terms of the Permit. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed the amount described, or its equivalent in case of rotation, measured at the point of diversion from the source. The specific limits and conditions of this right are listed below.

APPLICATION FILE NUMBER: G-14512

PERMIT NUMBER: G-13864

SOURCE OF WATER: WELL #3 (WISEMAN WELL) IN THE SAND CREEK BASIN

PURPOSE OR USE: IRRIGATION OF 1.2 ACRES AND DOMESTIC USE IN A SCHOOL

MAXIMUM RATE ALLOWED: A CUMULATIVE TOTAL OF NOT MORE THAN 0.054 CUBIC FOOT PER SECOND (CFS) AT ANY ONE TIME, BEING 0.014 CFS FOR IRRIGATION AND 0.054 CFS FOR DOMESTIC USE.

PERIOD OF USE: DOMESTIC USE: YEAR ROUND

IRRIGATION: MAY 1 THROUGH OCTOBER 31

DATE OF PRIORITY: APRIL 30, 1997

Certificate Number 83246

THE WELL IS LOCATED AS FOLLOWS: NW 4 SE 4, SECTION 27, T36S, R6W, W.M.; 2 FEET SOUTH AND 820 FEET EAST FROM THE CENTER 4, SECTION 27

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 limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre-feet for each acre irrigated during the irrigation season of each year

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NW % SE % 1.2 ACRES

DOMESTIC USE

SECTION 27

TOWNSHIP 36 SOUTH, RANGE 6 WEST, W.M.

Measurement, recording and reporting conditions:

- A. The Director may require the water user to install a meter or other suitable measuring device as approved by the Director. If the Director notifies the water user to install a meter or other measuring device, the water user shall install such device within the period stated in the notice. Such installation period shall not be less than 90 days unless special circumstances warrant a shorter installation period. Once installed, the water user shall maintain the meter or measuring device in good working order and shall allow the watermaster access to the meter or measuring device. The Director may provide an opportunity for the water user to submit alternative measuring procedures for review and approval.
- B. The Director may require the water user to keep and maintain a record of the amount (volume) of water used and may require the water user to report water use on a periodic schedule as established by the Director. In addition, the Director may require the water user to report general water use information, the periods of water use and the place and nature of use of water under the right. The Director may provide an opportunity for the water user to submit alternative reporting procedures for review and approval.

If substantial interference with a senior water right occurs due to Withdrawal of water from the well listed on this permit, then use of water from the well 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.

Use of water under authority of this certificate may be regulated if analysis of data discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

The water user shall monitor and report the impact of water use under this certificate according to the monitoring plan approved by the Department prior to the issuance of this certificate or any subsequent plan that may be approved by the Department after the issuance of this certificate.

The initial water level in the well to which subsequent water levels will be referenced is 53.65 feet below land surface (April 2001).

If a well or replacement well(s), displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this certificate.

STANDARD CONDITIONS

The well shall be maintained 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 Director may require pump test results every ten years.

Recorded in State Record of Water Right Certificates Number 83246.

G-14512.GC

Failure to comply with any of the provisions of this right may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the right.

The right to the use of the water for the above purpose is restricted to beneficial use 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 confirmed herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

Issued MAR 0 9 2007

Phillip C. Ward, Director Water Resources Department

NOTE: 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 at closing, if the permit, transfer approval order or certificate is available.

Recorded in State Record of Water Right Certificates Number 83246.

Water Right Transfer Cover Sheet

Transfer T-10379 Transfer Specialist: Teri							
Transfer Type: Re	•						
Applicant Name/A LYNDA WARRE 3345 REDWOOD GRANTS PASS C	LYND 3345 R	Name/Address: A WARREN EDWOOD HWY IS PASS OR 97		Rec Landowner Name/Address:			
CWRE Name/Num	nber:		rict Name/Addre		Affected Gov'ts Nam	e/Address:	
Gordon Lyford Commentors: Nam	ne/Address:	Grants	Pass Irrigation D	istrict	Current Landowner N	lame/Address:	
Water Rights Aff	ected					g.	
Records Records Marked Copied	App File No. o		Permit No.	Certificate No.	RR/CR Needed	RR/CR Nos.	
			1	83246	Yes No		
					Yes No		
					Yes No		
Key Dates & Initi	al Actions		g/	9			
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ees Pd: 700.00			trict: UNAVAI	LABLE 14	ODFW District:		
itial Notice: May 8, 2	(A)	WM Rev	iew sent:		ODFW Review sen	t:	
cknowledgement Lette	r Sent 🗌				GW Review sent:		
Processing Dates of Deficiency Contact DPD Mailed: 2 DDFW contact PD Mailed: 3 PD Weekly Notice	ts: A/ID sheet sent with DP	Newspaper Pub Affid Due: not required Affid of Pub Rec'd: PD, or \[\Boxedown N/A \] Last Day Published: Affidavit Reminder Sent: Reminder Deadline:					
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Reviewer: 2 17 Date: 2007 Coordinator: Date:	Date: Coordinator:			Reviewer: Date: Coordinator: Date:			
Comments/Special	Issues:		-, - / /	31	, , ,	3	
Special Order Volu Notice of FO email		ages	7/7 Fi	inal Order Sigr	nature Date: MAY 1	0_2010	

Casev	orker:	Teri	H
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	APPLICATION										
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	WATER RIGHT SUBJECT TO TRANSFER										
PR	CW				PR	CW					
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		Original CWRI	-				The map size and scale accurate and appropriate per OAR 690-380-3100(1)(b)(c)&(d).				
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	\boxtimes		dimensions & ¼ ¼ on nation and certificate description		e		Application map acres match the tabulation on the certificate and FPS and/or Decree map				
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		The deed/ROI n	natches the <u>"from"</u> lands	.			The applicant is the owner of the "from" lands.				
		All owners on the application.	ne deed/ROI have signed	the			Have current tax lot map.				
	П		ere is a notarized, signed	statement of		П	Agent has authorization to make decisions.				

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origin T-10283

Daily Courier

P.O. Box 1468, 409 S.E. 7th Street • Grants Pass, Oregon 97528

AFFIDAVIT OF PUBLICATION

State of Oregon)
County of Josephine) ss.

I, Tamara Stuebing, being first duly sworn, depose and say that I am the manager of Courier Publishing Co., printer of the Grants Pass Daily Courier, a newspaper of general circulation, as defined by ORS 193.010 and 193.020; printed and published at Grants Pass, in the aforesaid county and state; that the LEGAL NOTICE, a printed copy of which is herein enclosed, was published in the entire issue of said paper, for three insertions, on the following dates:

March 23, 2010; March 30, 2010; April 6, 2010.

LEGAL NOTICE

Notice of Preliminary Determination for Water Right Transfers T-10283 and T-10379

T-10283 filed by ROGUE COMMUNITY COLLEGE, 3345 REDWOOD HWY, GRANTS PASS OR 97527, proposes an additional point of appropriation and a change in character of use under Certificate 35634. The right allows the use of 0.1114 CUBIC FOOT PER SECOND (priority date JULY 15, 1965) from two wells in Sec. 27, T 36 S, R 6 W, W.M. (RogueBasin) for DOMESTIC USE AT A JOB CORP TRAINING CENTER. The applicant proposes an additional point of appropriation in Section 27 and to change the character of use to domestic, fire protection, irrigation, and supplemental irrigation in Sec 27, T 36 S, R 6 W, W.M.

T-10379 filed by ROGUE COMMUNITY COLLEGE, 3345 REDWOOD HWY, GRANTS PASS OR 97527, proposes two additional points of appropriation and a change in character of use under Certificate 83246. The right allows the use of 0,054 CUBIC FOOT PER SECOND (priority date APRIL 30, 1997) from a well in Section 27, T 36 S, R 6 W, W.M. (Rogue Basin) for DOMESTIC USE and IRRIGATION. The applicant proposes two additional points of appropriation in Section 27 and to change the character of use for a portion of the domestic use to fire protection in Sec. 27, T 36 S, R 6 W, W.M.

The Water Resources Department has concluded that the proposed Transfers appear to be consistent with the requirements of ORS Chapter 540 and OAR 690-380-5000.

Any person may file, jointly or severally, with the Department a protest or standing statement within 30 days after the date of final publication of notice in the Department's weekly notice or of this newspaper notice, whichever is later. A protest form and additional information on filing protests may be obtained by calling (503) 986-0883. The last date of newspaper publication is April 06, 2010. If no protests are filed, the Department will issue a final order consistent with the preliminary determination.

No. 00203604 - March 23, 30 & April 6, 2010

Subscribed and sworn to before me this

sixth day of April, 2010.

Notary Public of Oregon

My commission expires the thirteenth day of April, 2011.



RECEIVED

APR 08 2010

WATER RESOURCES DEPT SALEM, OREGON



Water Resources Department

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

March 19, 2010

ROGUE COMMUNITY COLLEGE LYNDA WARREN 3345 REDWOOD HWY GRANTS PASS OR 97527-9298

SUBJECT: Water Right Transfer Applications T-10283 and T-10379

Please find enclosed the Preliminary Determination indicating that, based on the information available, the Department intends to approve applications T-10283 and T-10379. This document is an intermediate step in the approval process; water may not be used legally as proposed in the transfer application until a Final Order has been issued by the Department. Please read this entire letter carefully to determine your responsibility for additional action.

Pd Noticed 7,23-10

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

Because there is a change in character of use, the applicant is responsible for giving public notice of the transfer changes in a local newspaper having a general circulation in the area of the water right. The notice must be published at least once a week for three consecutive weeks. We have prepared the notice for you (enclosed). The deadline for individuals to file protests or standing statements is 30 days after the date of last publication. Please have the newspaper insert the date of last publication in the proper place.

After publication, the Department needs to receive an affidavit specifying the dates the notice was published. Please have the newspaper prepare and mail an original affidavit of publication to me at the address shown in the letterhead, by May 7, 2010.

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

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

Letter to: Rogue Community College Page Two March 19, 2010

Please do not hesitate to contact me at 503-986-0881 or Teri.K.Hranac@wrd.state.or.us, if I may be of assistance.

Sincerely,

Teri Hranac

Transfer Specialist

Field Services Division

Enclosures

cc: Kathy A. Smith, District 14 Watermaster

Gordon Lyford, CWRE

Grants Pass Irrigation District

Mary Gehret, Rogue Comm. College

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application)	PRELIMINARY DETERMINATION
T-10283, Josephine County)	PROPOSING APPROVAL OF AN
)	ADDITIONAL POINT OF
)	APPROPRIATION, CHANGES IN
)	PLACE OF USE AND CHARACTER OF
)	USE

Authority

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

Applicant

ROGUE COMMUNITY COLLEGE c/o LYNDA WARREN 3345 REDWOOD HWY GRANTS PASS OR 97527-9298

Findings of Fact

Background

- 1. On December 18, 2006, ROGUE COMMUNITY COLLEGE filed an application for an additional point of appropriation, to change the place of use, and to change the character of use under Certificate 35634. The Department assigned the application number T-10283.
- 2. The applicant initially proposed to change the character of use for a portion of the right to fire protection and irrigation of 14.6 acres, but amended the application on January 22, 2010, to change the character of use for a portion of the right to fire protection, irrigation of 1.6 acres, and supplemental irrigation of 6.1 acres. On January 27, 2010, the applicant submitted a letter clarifying the quantities requested for each type of use.
- 3. The right to be transferred is as follows:

Certificate: 35634 in f

35634 in the name of U.S. BUREAU OF LAND MANAGEMENT

(perfected under Permit G-2977)

Use:

DOMESTIC USE AT A JOB CORPS TRAINING CENTER

Priority Date: JULY 15, 1965

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

Rate:

50 GALLONS PER MINUTE

Source:

TWO WELLS within the SAND CREEK BASIN

Authorized Point of Appropriation:

xuthorized I oldt of Appropriation.								
Twp	Rng	Mer	Sec	Q-Q	Measured Distances			
- 36 S	6 W	WM	27	SW NE	WELL 1: 411 FEET WEST AND 186 FEET NORTH FROM THE SE CORNER OF THE SWNE OF SECTION 27			
36 S	6 W	WM	27	SW NE	WELL 2: 400 FEET WEST AND 150 FEET SOUTH FROM THE NE CORNER OF THE SWNE OF SECTION 27			

Authorized Place of Use:

DOMESTIC							
Twp ·	Rng	Mer	Sec	Q-Q			
36 S	6 W	WM	27	SW NE			

4. Certificate 35634 describes the location of the point of appropriation for Well 2, however information is available from the Certified Water Right Examiner indicating that the point of appropriation is more accurately located as follows:

Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
36 S	6 W	WM	27	SW NE	WELL 2 (JOSE 4438): 360 FEET WEST AND 260 FEET SOUTH FROM THE NE CORNER OF THE SWNE OF SECTION 27

5. Transfer Application T-10283 proposes an additional point of appropriation approximately 200 feet from Well No. 1 (Jose 4437) and 1100 feet from Well No. 2 (Jose 4438), the existing points of appropriation, to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances		
36 S	6 W	WM	27	NW SE	WELL 3 (JOSE 4436): 2 FEET SOUTH AND 820 FEET EAST OF THE C1/4 CORNER OF SECTION 27		

6. Transfer Application T-10283 proposes to change the character of use of the right to:

Use	Season of Use	Rate in GPM	Rate in CFS
Domestic	01-01 to 12-31	6.7	0.015
Fire Protection	01-01 to 12-31	0.7	0.0004
Irrigation	04-01 to 10-31	9.1	0.0004
Supplemental Irrigation	04-01 to 10-31	34.0	0.076
TOTALS	0.01000	50.0	0.1114

7. Transfer Application T-10283 also proposes to change the place of use of the right to:

DOMESTIC AND FIRE PROTECTION							
Twp Rng Mer Sec Q-Q							
36 S	6 W	WM	27	SW NE			
36 S	6 W	WM	27	SE NE			

DOMESTIC AND FIRE PROTECTION								
Twp Rng Mer Sec Q-Q								
36 S	6 W	WM	27	NE SE				
36 S	6 W	WM	27	NW SE				

	IRRIGATION								
	Twp	Rng	Mer	Sec	Q-Q	Acres			
	36 S	6 W	WM	27	SE NE	0.7			
	36 S	6 W	WM	27	NE SE	0.4			
ſ	36 S	6 W	WM	27	NW SE	0.5			

SUPPLEMENTAL IRRIGATION							
Twp Rng Mer Sec Q-Q Acre							
36 S	6 W	WM	27	SW NE	6.1		

- 8. Notice of the application for transfer was published on December 26, 2006, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 9. On February 19, 2010, the Department mailed a copy of the draft Preliminary Determination to the applicant proposing to approve Transfer Application T-10283. The draft Preliminary Determination cover letter set forth a deadline of March 18, 2010 for the applicant to respond. The applicant requested that the Department proceed with the issuance of a Preliminary Determination and provided the necessary information to demonstrate that the applicant is authorized to pursue the transfer.
- 10. Irrigation use is limited 1/80 cfs for each irrigated acre and is further limited to 2.5 acre feet per year for each acre irrigated during the irrigation season. The following annual volume represents what can be beneficially used without enlargement.

Use	Season of Use	Rate in GPM	Rate in CFS	Annual Volume (AFY)
Domestic	01-01 to 12-31	6.7	0.015	10.84
Fire Protection	01-01 to 12-31	0.2	0.0004	0.29
Irrigation	04-01 to 10-31	9.1	0.020	4.00
Supplemental Irrigation	04-01 to 10-31	34.0	0.076	15.25
TOTALS		50.0	0.1114	30.38

Transfer Review Criteria (OAR 690-380-4010)

- 11. Water has been used within the last five years prior to the submittal of Transfer Application T-10283 according to the terms and conditions of the right. There is no information in the record that would demonstrate that the right is subject to forfeiture under ORS 540.610.
- 12. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right were present within the five-year period prior to submittal of Transfer Application T-10283.

- 13. The proposed changes as conditioned in Finding of Fact No.10 would not result in enlargement.
- 14. The proposed change would not result in injury to other water rights.

Determination and Proposed Action

The additional point of appropriation and changes in place of use and character of use proposed in Transfer Application T-10283 appear to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000. If protests are not filed pursuant to OAR 690-380-4030, the application will be approved.

If application T-10283 is approved, the final order will include the following:

- 1. The additional point of appropriation and changes in place of use and character of use proposed in application T-10283 are approved
- 2. The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificate 35634 and any related decree.
- 3. Water Right Certificate 35634 is cancelled.
- 4. The quantity of water diverted at the additional point of appropriation, together with that diverted at the original points of appropriation, shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 5. 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 limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre-feet for each acre irrigated during the irrigation season of each year. The following annual volume limitation is placed on the right to prevent enlargement.

Use	Season of Use	Rate in GPM	Rate in CFS	Annual Volume (AFY)
Domestic	01-01 to 12-31	6.7	0.015	10.84
Fire Protection	01-01 to 12-31	0.2	0.0004	0.29
Irrigation	04-01 to 10-31	9.1	0.020	4.00
Supplemental Irrigation	04-01 to 10-31	34.0	0.076	15.25
TOTALS		50.0	0.1114	30.38

- 6. The water user shall maintain and operate the existing measurement devices and shall make such improvements as may be required by the Department.
- 7. The water user shall monitor and report the impact of water use under this right according to the monitoring plan approved by the Department prior to issuance of a certificate or any subsequent plan that may be approved by the Department after the issuance of the confirming certificate.

- 8. The initial water level in Well 1 (Jose 4437) to which subsequent water levels will be referenced is 51.03 feet below land surface (March 10, 2010).
- 9. The initial water level in Well 2 (Jose 4438) to which subsequent water levels will be referenced is 88.71 feet below land surface (March 10, 2010).
- 10. The initial water level in Well 3 (Jose 4436) to which subsequent water levels will be referenced is 53.65 feet below land surface (April 2001).
- 11. If any well or replacement well(s) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water waters. The water user shall in no instance allow excessive decline, as defined Commission rules, to occur within the aquifer as a result of use under this certificate.
- 12. The Director may require pump test results every ten years.
- 13. Water shall be acquired from the same aquifer (water source) as the original point of appropriation.
- 14. The approved changes shall be completed and full beneficial use of the water shall be made on or before October 1, 2011. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 15. When satisfactory proof of the completed changes is received, a new certificate confirming the right transferred will be issued.

Dated at Salem, Oregon this 17th day of March 2010.

Phillip C. Ward, Director

This Preliminary Determination was prepared by Teri Hranac. If you have questions about the information in this document, you may reach me at 503-986-0881 or Teri.K.Hranac@wrd.state.or.us.

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

Notice of Preliminary Determination for Water Right Transfers T-10283 and T-10379

T-10283 filed by ROGUE COMMUNITY COLLEGE, 3345 REDWOOD HWY, GRANTS PASS OR 97527, proposes an additional point of appropriation and a change in character of use under Certificate 35634. The right allows the use of 0.1114 CUBIC FOOT PER SECOND (priority date JULY 15, 1965) from two wells in Sec. 27, T 36 S, R 6 W, W.M. (Rogue Basin) for DOMESTIC USE AT A JOB CORP TRAINING CENTER. The applicant proposes an additional point of appropriation in Section 27 and to change the character of use to domestic, fire protection, irrigation, and supplemental irrigation in Sec 27, T 36 S, R 6 W, W.M.

T-10379 filed by ROGUE COMMUNITY COLLEGE, 3345 REDWOOD HWY, GRANTS PASS OR 97527, proposes two additional points of appropriation and a change in character of use under Certificate 83246. The right allows the use of 0.054 CUBIC FOOT PER SECOND (priority date APRIL 30, 1997) from a well in Section 27, T 36 S, R 6 W, W.M. (Rogue Basin) for DOMESTIC USE and IRRIGATION. The applicant proposes two additional points of appropriation in Section 27; and to change the character of use for a portion of the domestic use to fire protection in Sec. 27, T 36 S, R 6 W, W.M.

The Water Resources Department has concluded that the proposed Transfers appear to be consistent with the requirements of ORS Chapter 540 and OAR 690-380-5000.

Any person may file, jointly or severally, with the Department a protest or standing statement within 30 days after the date of final publication of notice in the Department's weekly notice or of this newspaper notice, whichever is later. A protest form and additional information on filing protests may be obtained by calling (503) 986-0883. The last date of newspaper publication is **[DATE OF LAST PUBLICATION]**. If no protests are filed, the Department will issue a final order consistent with the preliminary determination.

Teri Hranac

From: Huebsch, Pat [PHuebsch@roguecc.edu]

Sent: Thursday, February 18, 2010 9:46 AM

To: Teri Hranac

Cc: Raines, Michael; Warren, Lynda; wrwr@frontiernet.net

Subject: Rogue Community College T-10379 Clairification

Hi Teri.

We would like to clarify the quantity of fire protection water being requested in T-10379. For fire protection our goal is to keep 100,000 gallons of water stored in the two tanks combined for initial fire fighting use (the combined capacity of the two tanks is 190,000 gallons). We calculated the year round continuous flow that provides 100,000 gallons to be 0.2 gpm ([100,000 gal/yr] / [365 days/yr] / [1440 min/day]) or 0.0004 cfs. Therefore, the fire protection water rate being requested in T-10379 is 0.0004 cfs and is coming from the domestic water under water right certificate 83246.

Thank you

Patrick Huebsch, CPPO, CPPB

Associate Dean of College Services, Rogue Community College 541-956-7163

This e-mail may contain information that is privileged, confidential, or otherwise exempt from disclosure under applicable law. This e-mail was sent in good faith to the address you provided to Regue Community College. We trust that you have password-protected access to this e-mail account and that any transmitted confidential information is secure. If you are not the named addressee, you should not disseminate, distribute, or copy this e-mail. Please notify the sender immediately by e-mail if you have received this e-mail message by mistake, and then delete this e-mail and any attachments from your system. If you are not the intended recipient, you are notified that disclosing, copying, distributing, or taking any action in reliance on the contents of this information is strictly prohibited.

Teri Hranac

From: Jen Woody

Sent: Tuesday, March 16, 2010 11:07 AM

To: Teri Hranac

Subject: Rogue Community College transfer

Hi Teri.

I was at RCC last week and collected reference levels for their transfer. Here are the measurements, in feet below land surface:

Well #1 (JOSE 4437) = 51.03 (on 3/10/2010) Well #2 (JOSE 4438) = 88.71 (on 3/10/2010) Well #3, "wiseman well" (JOSE 4436) level was set in the permit.

Let me know if you need anything else.

Jen Woody Hydrogeologist Oregon Water Resources Department 725 Summer ST NE, Suite A Salem, OR 97301 503.986.0855



February 19, 2010

Water Resources Department

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

ROGUE COMMUNITY COLLEGE c/o LYNDA WARREN 3345 REDWOOD HWY GRANTS PASS OR 97527-9298

SUBJECT: Water Right Transfer Application T-10379

Your water right transfer is in one of three phases of processing. Enclosed is a draft of our Preliminary Determination regarding Transfer Application T-10379. The document reflects the Department's conclusion that, based on the information currently available, the transfer will be approved.

Items needed before the next phase of processing...

Please review the draft carefully to familiarize yourself with any requirements and evaluate whether the document is consistent with your intent in seeking the transfer. Please respond in writing by the deadline provided below, whether you agree with the proposed action and whether there are any typographical errors that need to be corrected.

A report of landownership for the lands to which the water right(s) are appurtenant (the FROM lands) is required. The report must be prepared by a title company.

1) The title company's report must either be:

- a) prepared within 3 months of the draft Preliminary Determination showing current ownership, or
- b) prepared within 3 months of recording of a water right conveyance agreement, or
- c) prepared at any time, but showing ownership at the time a water right conveyance agreement was recorded.
- 2) The ownership report shall include:
 - a) Date reflected by the ownership information
 - b) List of owners at that time
 - c) Legal description of the property where the water right to be transferred is currently located.
- 3) You will need to submit a notarized statement of consent from any landowner listed in the ownership report who is not already included in the transfer application, or other information such as a water right conveyance agreement, if applicable.

Conditions to your water right...

Our groundwater review has determined that conditions should be placed on this right to protect the water levels. Please note that Condition 9 will be modified to include an actual level upon receiving the reading from the groundwater staff.

Please look at Condition #16 on page 4, which sets a date for completion of the changes. If the required completion date is insufficient to comply with any of the requirements listed in this document, you may extend the date at no cost to you during this stage of processing. Please let me know by the comment deadline so we can make the proper arrangements to get you the time you need.

Letter to: Rogue Community College February 19, 2010 Page Two

What happens next...

Once the preliminary determination is issued a publication period is required. Because of a change in character of use, the applicant is responsible for publishing notice of the transfer in a local newspaper having a general circulation in the area of the water right. The notice must be published at least once a week for three consecutive weeks. We will provide a copy of the required notice to you upon issuance of the Preliminary Determination.

Issuance of the Preliminary Determination will occur shortly after we receive the report of ownership and your written response to the conditions and proposed action in the draft Preliminary Determination (email is acceptable). If we do not receive your response and the report by March 18, 2010, a Preliminary Determination may be issued denying the application as incomplete.

Please do not hesitate to contact me at 503-986-0881 or Teri.K.Hranac@wrd.state.or.us if I may be of assistance.

Sincerely,

Ťeri Hranac

Transfer Specialist Field Services Division

Enclosures

cc:

Γ-10379

Kathy Smith, District 14 Watermaster

Grants Pass Irrigation District Gordon Lyford, CWRE #

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application T-10379, Josephine County)	DRAFT
)	PRELIMINARY DETERMINATION
)	PROPOSING APPROVAL OF
)	ADDITIONAL POINTS OF
).	APPROPRIATION AND CHARACTER
)	OF USE

Authority

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

Applicant

ROGUE COMMUNITY COLLEGE c/o LYNDA WARREN 3345 REDWOOD HWY GRANTS PASS OR 97527-9298

Findings of Fact

Background

- 1. On May 3, 2007, ROGUE COMMUNITY COLLEGE filed an application for additional points of appropriation and to change the character of use under Certificate 83246. The Department assigned the application number T-10379.
- 2. On February 18, 2010, the applicant submitted an e-mail clarifying the quantity of water to be transferred to the fire protection use from the domestic use
- 3. The right to be transferred is as follows:

Certificate:

83246 in the name of ROGUE COMMUNITY COLLEGE (perfected under

Permit G-13864)

Use:

DOMESTIC USE IN A SCHOOL AND IRRIGATION of 1.2 ACRES

Priority Date: APRIL 30, 1997

Rate:

0.054 CUBIC FOOT PER SECOND

MAXIMUM RATE ALLOWED: A cumulative total of not more than 0.054 cubic foot per second (cfs) at any one time, being 0.014 cfs for irrigation and

0.054 cfs for domestic use.

Limit/Duty: 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 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each

year.

Period of Use: DOMESTIC USE:

Year-Round

IRRIGATION: May 1 through October 31

Source:

A WELL within the SAND CREEK BASIN

Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
36 S	6 W	WM	27	NW SE	2 FEET SOUTH AND 820 FEET EAST FROM
					C1/4 CORNER OF SECTION 27

Authorized Place of Use:

DOMESTIC						
Twp	Rng	Mer	Sec	Q-Q		
36 S	6 W	WM	27	NW SE		

IRRIGATION					
Twp	Rng	Mer	Sec	Q-Q	Acres
36 S	6 W	WM	27	NW SE	1.2

- 4. Transfer Application T-10379 proposes to change the character of use for a portion (0.0004 cfs) of the domestic use to fire protection.
- 5. Transfer Application T-10379 proposes additional points of appropriation approximately 200 feet (Well 1: Jose 4437) and 1100 feet (Well 2: Jose 4438) from the existing point of appropriation (Well 3: Jose 4436) to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
36 S	6 W	WM	27	SW NE	WELL 1 (JOSE 4437): 411 FEET WEST AND 186 FEET NORTH FROM THE SE CORNER OF THE SWNE OF SECTION 27
36 S	6 W	WM	27	SW NE	WELL 2 (JOSE 4438): 360 FEET WEST AND 260 FEET SOUTH FROM THE NE CORNER OF THE SWNE OF SECTION 27

6. Notice of the application for transfer was published on May 8, 2007, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.

Transfer Review Criteria (OAR 690-380-4010)

- 7. Water has been used within the last five years prior to the submittal of Transfer Application T-10379 according to the terms and conditions of the right. There is no information in the record that would demonstrate that the right is subject to forfeiture under ORS 540.610.
- 8. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right were present within the five-year period prior to submittal of Transfer Application T-10379.
- 9. The proposed change would not result in enlargement of the right.
- 10. The proposed change would not result in injury to other water rights.

Determination and Proposed Action

The additional points of appropriation and change in character of use proposed in Transfer Application T-10379 appear to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000. If protests are not filed pursuant to OAR 690-380-4030, the application will be approved.

If application T-10379 is approved, the final order will include the following:

- 1. The additional points of appropriation and change in character of use proposed in application T-10379 are approved
- 2. The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificate 83246 and any related decree.
- 3. Water right certificate 83246 is cancelled.
- 4. The quantity of water diverted at the additional points of appropriation, together with that diverted at the original point of appropriation, shall not exceed the quantity of water lawfully available at the original point of appropriation.
- 5. 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 limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre-feet for each acre irrigated during the irrigation season of each year.
- 6. The water user shall maintain and operate the existing measurement devices and shall make such improvements as may be required by the Department.
- 7. The water user shall monitor and report the impact of water use under this right according to the monitoring plan approved by the Department prior to issuance of a certificate or any subsequent plan that may be approved by the Department after the issuance of the confirming certificate.

- 8. The initial water level in Well 3 (Jose 4436) to which subsequent water levels will be referenced is 53.65 feet below land surface (April 2001).
- 9. The initial water level in Well 1 (Jose 4437) and Well 2 (Jose 4438) to which subsequent water levels will be referenced is to be determined by the Department by a reading to be taken in March 2010.
- 10. If any well or replacement well(s) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water waters. The water user shall in no instance allow excessive decline, as defined Commission rules, to occur within the aquifer as a result of use under this certificate.
- 11. If substantial interference with a senior water right occurs due to the withdrawal of water from the wells listed on this certificate, then use of water from the wells 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.
- 12. Use of water under authority of this certificate may be regulated if analysis of data discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.
- 13. The Director may require pump test results every ten years.
- 14. Water shall be acquired from the same aquifer (water source) as the original point of appropriation.
- 15. The former place of use of the transferred right shall no longer receive water under the right.
- 16. The approved changes shall be completed and full beneficial use of the water shall be made on or before **October 1, 2011**. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 17. When satisfactory proof of the completed changes is received, a new certificate confirming the right transferred will be issued.

Dated at Salem, Oregon this day of	2010.
DRAFT	
Phillip C. Ward, Director	

This draft Preliminary Determination was prepared by Teri Hranac. If you have questions about the information in this document, you may reach me at 503-986-0881 or Teri.K.Hranac@wrd.state.or.us.

Teri Hranac

From: Wild Rivers Water Rights [wrwr@frontiernet.net]

Sent: Wednesday, February 17, 2010 2:14 PM

To: Teri Hranac

Subject: Re: T-10379 rough DPD comments

Hi Teri-

I have read the rough DPD for T-10379 and only found the following comments and questions:

FF #3, Rate: in the narrative the last 0.054 needs the cfs units inserted.

Limit/Duty: at the end of the sentence the words "FOR IRRIGATION" after 2.5 should be deleted.

Last table the acres should be 1.2 and not 1.20.

FF #4, in the table for Well 2 it should say "NE" and not "NEW" Corner.

Thanks-

Gordon R. Lyford CWRE #341

On Feb 16, 2010, at 12:32 PM, Teri Hranac wrote:

HI Gordon!

Here is the draft PD of T-10283. This one has been peer reviewed and is ready to go. I'm also enclosing a rough draft PD for T-10379. This has not been peer reviewed yet, but thought I would send you the rough draft. I'm just waiting on the e-mail regarding the 0.0004 cfs from domestic to fire protection.

Thanks much. Let me know if you have any comments or changes I need to make.

Teri Hranac

From: Teri Hranac

Sent: Tuesday, February 16, 2010 7:54 AM

'Wild Rivers Water Rights' To:

Subject: T-10379

Good Morning, Gordon:

I am starting to review the second transfer for Rogue Community College. It appears that I will need some clarification, specifically, what quantity of water to be used for fire protection, and from what use (domestic or irrigation). Based on the map provided for this transfer, it appears that it will be coming from domestic use, but I would like something in the file to verify the use and quantity to be transferred. Thanks so much.

FYI - Hopefully, I will be able to send out a draft Preliminary Determination this week for T-10283. It is being Peer Reviewed right now.

Thanks again for all of your assistance.

Teri

Teri Hranac Transfer Specialist Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301 (503) 986-0881

Fax: (503) 986-0903



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

Watermaster Review Form: Water Right Transfer

Transfer Application: T-1037	<u> 19</u>	Revie	w Due Date:	06052007
Applicant Name: Lydia War	ren, Rogue Commun	ity College		
Proposed Changes: POU	J POD	⊠ POA	⊠ USE	OTHER
Reviewer(s): Kathy Smith		Date of	of Review:	May. 14, 2007
 Do you have information s	es", describe the info	rmation and in	dicate if you in	ntend to file a
 Is there a history of regula has involved the right and characterize the frequency 	downstream water ri	ghts? Yes	⊠ No G	enerally
3. Check here if it appears the from the current use of the locations where the return	right? 🔲 If you ch	neck the box, g	enerally chara	cterize the
4. Are there upstream water in ☐ Yes ☒ No If "Ye most affected:	rights that would be as", describe how the			
For POD changes and instrool old and new PODs or with describe and, if possible, e	in the proposed instr			
6. Would distribution of water other water rights that wou ☐ Yes ☒ No If "Ye				
7. For POU changes, would t source? ☐ Yes ☐ No	he original place of u			from the same
8. For POU or USE changes, diversion of more water the If "Yes", explain:				
9. Are there other issues not i "Yes", explain: Spoke with calibrated for wells 1 and 2 requirement of transfer app	ı Gordon Lyford, CV . As all three wells p	VRE, meters ar	e in place but	need to be

Watermaster Review Form

Transfer Application: T-10379

10.	What alternatives may be available for addressing any issues identified above:							
11.	Have headgate notices been issued for the source that serves the right? Yes No							
12.	. What water control and measurement conditions should be included in the transfer:							
	Measurement Devices	Present and should be maintained.	Should be required prior to diverting water.	May be required in the future.				
	Headgates	Present and should be maintained.	Should be required prior to diverting water.	May be required in the future.				

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 87405

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

INVOICE # _

CEIVED FRO	M: Roque (ammun	ital	APPLICATION	
	17 11 11	Se		PERMIT	
				TRANSFER	T-10379
SH: C		IER: (IDENTIFY)	F	TOTAL DECID	s 7/10.00
	X 2557924			TOTAL REC'D	\$ 100.00
1083	TREASURY 4	170 WRD N	MISC CASH A	CCT	
0407	COPIES				\$
- Illow	OTHER: (IDE	NTIFY)			\$
0243 I/S L	ease 0244 Mu	uni Water Mgmt. P	lan 024	5 Cons. Water	
	4	1270 WRD 0	PERATING A	CCT	
	MISCELLANEOUS				
0407	COPY & TAPE FEES				S
0410	RESEARCH FEES				S
0408	MISC REVENUE: (IE	ENTIFY)			\$
TC162	DEPOSIT LIAB. (IDE	NTIFY)			S
0240	EXTENSION OF TIME				S
	WATER RIGHTS:		EXAM FEE		RECORD FEE
0201	SURFACE WATER		\$	0202	S
0203	GROUND WATER		\$	0204	\$
0205	TRANSFER		\$ 70.00	_	
0200		ON	EXAM FEE		LICENSE FEE
	WELL CONSTRUCTION		S	0219	S
0218	WELL DRILL CONSTI			0220	\$
	LANDOWNER'S PER	MII			
-	OTHER (IDENTIFY)			
0536	TREASURY	0437 WELL	CONST. STAF	RT FEE	
0211	WELL CONST START	FEE	\$	CARD #	
0210	MONITORING WELLS	S	S	CARD #	
	OTHER (IDENTIFY)			
0607	TREASURY	0467 HYDR	O ACTIVITY	LIC NUMBER	
0233	POWER LICENSE FE				\$
0231	HYDRO LICENSE FE				S
	HYDRO APPLICATIO			7	\$
	TREASURY	OTHE	R / RDX		
FUND		TITLE			
		/ENDOR #			
OBJ. COD	E\	LINDON #			\$

RECEIPT: 87405



Application for Water Right Transfer

Please type or print legibly in dark ink. If your application is incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "N/A" to indicate "Not Applicable." As you complete this form, please refer to notes and guidance included on the application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

	1. TYPE OF TRANS	SFER APPLICAT	<u> TION</u>				
	Please check one						
	□ Permanent Transfer □ Temporary Transfer • total number of years: (begin year:) (end year:)	Instream T Perma Time- Drought T	nent Limited ransfer				
	2. APPLICANT	INFORMATION	N				
Name:	Rogue Community Colle	ge					
	First	Last					
Address: _	3345 Redwood Highway						
	Grants Pass City	Oregon State	97527 Zip				
D1			1				
Phone:	Home	541-956-7161 Work	Other				
Fax: 54	1-471-3540		- Cure				
(The age	nt listed is authorized to represent the applic	FORMATION cant in all matters rela Warren Last	nting to this transfer application.)				
Address:	3345 Redwood Highway						
	Grants Pass City	Oregon State	97527 Zip				
Phone:		541-956-7161					
	Home	Work	Other				
Fax:54	1-471-3540	E-Mail address:	MRaines@roguecc.edu				
□ Plea	ent is listed above, please check <u>one</u> se send all correspondence to Agent. Se send all correspondence to Applicant	end <i>copies</i> of corresp	534C1 25-73				

10379

Last revised: 1/4/2007

MAY 03 2007

6. EVIDENCE OF BENEFICIAL WATER USE

- Attach one or more **Evidence of Use Affidavits** (Supplemental Form B) demonstrating that each of the right(s) involved in the transfer have been exercised in the last five years in accordance with the terms and conditions of the right or that a presumption of forfeiture for non-use could be rebutted. The Evidence of Use Affidavit(s) **must include supporting documentation** such as the following:
 - Copies of receipts from sales of irrigated crops or for expenditures relating to use of water;
 - ► Records such as Farm Service Agency crop reports, irrigation district records, an NRCS farm management plan, or records of other water suppliers;
 - ▶ Dated aerial photographs of the lands or other photographs containing sufficient detail to establish location and date of the photograph; *or*
 - ▶ If the right has <u>not</u> been used during the past five years, documentation that the presumption of forfeiture would be rebutted under ORS 540.610(2).

7. AFFECTED DISTRICTS AND LOCAL GOVERNMENTS

	Are any of the water rights proposed for transfer located within or served by an irrigation or other water district? \boxtimes Yes \square No
•	Will any of the water rights be located within or served by an irrigation or other water district after the proposed transfer? \boxtimes Yes \square No
	Is water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity? \square Yes \boxtimes No
	If "Yes", for any of the above, list the name and mailing address of the district, agency and/or entity:
	Grants Pass Irrigation District, 200 Fruitdale Drive, Grants Pass, Oregon 97526
	Note: The proposed transfer involves ground water only and not GPID surface water.
	List the name and mailing address of all affected local governments (e.g., county, city, municipal corporation, and tribal governments within whose jurisdiction the rights are located).
	Josephine County
	500 NW 6 th Street
	Grants Pass, Oregon 97526

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8. LAND OWNERSHIP

H	 Does the applicant own the lands FROM which the 	right is being transferred? ⊠ Yes □ No
	If "No", provide the following information. For Tennotarized statement granting consent to the transfer	
	Names of Current Landowner(s):	
	Address:	
	City State	Zip
H	 Does the applicant own the lands TO which the right 	nt is being transferred?
	⊠ Yes □ No □ N/A - No	OT APPLICABLE TO INSTREAM TRANSFERS
	If "No", provide the following information:	
	Names of Receiving Landowner(s):	
	Address:	
	City State	Zip
•	• Check <u>one</u> of the following:	
	☐ The receiving landowner will be responsible for the final order is issued. All notices and correspond	
	□ The applicant will remain responsible for complete correspondence should continue to be sent to the	
	□ N/A. (Not applicable. Application is for an Instr	ream Water Right Transfer.)

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9. ATTACHMENTS

Check each of the following attachments included with this application.

The application will be returned if all required attachments are not included.

Supplemental Form A –	Land Use Information Form:				
Description of Proposed Change(s) to a	⊠ Enclosed; or				
Water Right	☐ Not Required if <u>all</u> of the following are met:				
A <u>separate</u> Supplemental Form A is enclosed for <u>each</u> water right to be affected by this transfer.	 Not Required if <u>an</u> of the following are met. In EFU zone or irrigation district, Change in place of use only, No structural changes needed, including 				
Supplemental Form B – Evidence of Use Affidavit(s)	diversion works, delivery facilities, other structures, <i>and</i>				
✓ At least one Evidence of Use Affidavit	Irrigation only.				
documenting that the right has been used during the last five years or that the right is not subject to forfeiture under ORS 540.610 is attached. The affidavit provided must be the original (not a copy), <u>and</u>	Fees:				
□ The Evidence of Use Affidavit must be accompanied by supporting documentation.	Instream Water Right Transfers, also				
Map	include:				
Water Right Transfer The map must be prepared by a Certified Water Right Examiner and meet the requirements of OAR 690-380-3100 unless a waiver has been granted. The map provided must be the	Supplemental Form C − Instream Water Right Transfer Complete this form to describe the desired nature and attributes for the proposed instream water right.				
original, not a copy.	water right.				
☐ Temporary Transfer or Historical POD Change	Temporary Transfers, also include:				
A map meeting the requirements of OAR 690-380-3100 must be included but need <u>not</u> be prepared by a Certified Water Right Examiner.	Recorded Deed: The applicant must submit a copy of the current deed of record for the land from which the				
Water Well Report(s)/Well Log(s):	authorized place of use or point of				
□ The application is for a change in point of	diversion/appropriation is being moved.				
appropriation or change from surface water to ground water and copies of all water well reports are attached.	Affidavit of Consent: ☐ If the applicant is NOT the owner of record for the land from which the authorized place of				
☐ Water well reports are not available and a description of construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed is attached.	use or point of diversion/appropriation is being moved, a notarized statement from the actual owner of record consenting to the proposed transfer must be submitted.				
N/A. The application does <u>not</u> involve a change in point of appropriation or a change from surface water to ground water, so water well reports are <u>not</u> required.)	RECEIVED				
	MAY 03 2007				

10379

Before submitting your application to the Department, be sure you have:

- Answered each question completely.
- Included all the required attachments.
- Provided original signatures for all named deed holders, or other parties, with an interest in the water right.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

	_	10. SIGNATURES					
Check <u>o</u>	ne of the following, as appropr	riate, and sign the application in the sign	nature box below:				
appi for t the f	The other states						
(a)	A report of ownership and lie the last three months;	en information that has been prepared by	a title company within				
(b)	holders on the subject lands un water right conveyance agreem conveyance agreement has been	n of the proposed transfer provided by the nless the report of ownership and lien informent has been recorded for the subject lands and recorded for the subject lands, a copy of the lands at the time the agreement was referred.	rmation shows that a ds. If a water right of the agreement and				
(c)	a notarized statement consent identified in the report or an aut water right has been conveyed a	the report of ownership and lien information ting to the transfer (attached) signed by the thorized representative of the entity to what as identified in a water right conveyance at that the applicant is authorized to pursue the andowner.	the landowner nom the interest in the agreement or other				
right 3000	is in the name of the municipa	municipality, as defined in ORS 540.51 ality or a predecessor. Therefore, pursua quired to provide the above described repo	int to OAR 690-380-				
acqui condo There above a tran	iring the property to which the emnation. Documentation is property to effore, pursuant to OAR 690-380-200 described report of ownership and asfer under this subsection if it has	n entity with the authority to condemn per water right proposed for transfer is apported with this application supporting this 3000(13)(c), the applicant is NOT require and lien information. (NOTE: Such an enternal as filed a condemnation action to acquire anined in this application is true and accurate.	opurtenant by is statement. ed to provide the tity may only apply for the property.)				
applican	at signature	Lynda Warren	4-16-07				
applican	at signature	name (print)	date				

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Water Right Transfer Supplemental Form A <u>DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT</u>

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

Certificate Number or other identifying number: 83246

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

D. L. ODL		T
Point of Diversion or Appropriation	Place of Use	Character of Use
Change (The old point of diversion or appropriation will not be used for the portion of the water right affected by the transfer.)	☐ All of the right will be exercised at a different location than currently authorized (Use of water at the current location will be	Proposed new use: Irrigation Municipal
 ✓ Additional (Both the old <u>and</u> new points of diversion or appropriation will be used for the portion of the water right affected by the transfer.) ☐ Historic Point of Diversion or Appropriation Change (Unauthorized point of diversion or appropriation used for more than 10 years.) ☐ Surface Water to Ground Water (A new point of appropriation will be used instead of the old point of 	discontinued.) Only a portion of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.)	 ☐ Quasi-municipal ☐ Commercial ☐ Industrial ☐ Instream (complete and attach Supplemental Form C) ☐ Domestic (indicate number of households) ☐ Other Fire Protection ☐ Substitution (A supplemental ground water
diversion. The old point of diversion will not be used.) Point of Diversion Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government action.) Exchange (Water from another source will be used in exchange for supplying an equal amount of replacement water to that source.)	r 10379	right will be substituted for a primary surface water right.) Supplemental Use to Primary Use (Primary water right shall be cancelled and the supplemental water right will change to primary use.) RECEIVED MAY 0 3 2007

2. CURRENT WATER RIGHT INFORMATION

Water Right Subject to Transfer (check and complete one of the following):

\boxtimes	Certificated Right	83246	G-13864		
		Certificate Number	Permit Number or Decree Name		
	Adjudicated,				
	Non-certificated Right	Name of Decree	Page Number		
	Permit for which Proof has been Approved	Permit Number	Date Claim of Beneficial Use Submitted		
	Transferred Right for which				
Ц	Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted		
	Name on Permit, Certificate, o	r Decree: <u>Rogue Communit</u>	y College		
	County: <u>Josephine</u>				
×	Authorized Use(s) to be Affect	ed by Transfer: <u>Irrigation of 1</u>	.2 AC & Domestic in a School		
	Priority Date(s): April 30, 199	97			
3	If there are multiple Priority Dates identified on the water right, any information provided on pages 3 through 6 of this form must identify which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. Source(s) of Water to be Affected by Transfer: Groundwater from the Sand Creek Basin.				
	Tributary to: <u>Rogue River</u>				
	If there are multiple Sources li pages 3 through 6 of this form the authorized and proposed po	must identify which source i.	s associated with each of		
	For applications proposing a C	Change in Place of Use or Cl	haracter of Use:		
•	Are there Other Water Rights with this land?	, Permits or Ground Water R	egistrations associated		
	☐ Yes ☐ No ☐ N/	A – No Change in Place of Use	e or Character of Use		
	If "Yes", what are the Permit, I	Registration or Certificate Ni	ımbers?		
9	Pursuant to ORS 540.510, <u>any a primary right proposed for tra</u> cancelled, except as provided in	<u>ansfe</u> r <mark>must be included in th</mark>			

10379

MAY 03 2007

Certificate Number or other identifying number: 83246

The following information must be provided only for those points of diversion or appropriation that are involved in the transfer (i.e., <u>list only the portion of the water right you propose to transfer</u>.) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "FROM" point(s) of diversion or appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
337: 337 11	Groundwater April 30, 1997	36S	6W	WM	27	NW SE	TL 101	2' S & 820' E from the Center of Section 27.

ı	Does the w	vater right being transferred involve a ground water source(s)?
		☐ No (Surface water source only.)

If "Yes", for each authorized point of appropriation (well) involved, you must either:

A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is clearly labeled and associated with the corresponding well in the table above and on the accompanying application map. (NOTE: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

or

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if <u>no</u> well log is available.)

Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
								REC	CEIVED
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Certificate Number or other identifying number: 83246

The following information must be provided only for those places of use that are involved in the transfer (i.e., <u>list only the portion of the water right you propose to transfer</u>.) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, the "FROM" lands)

Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
Groundwater April 30, 1997	368	6W	WM	27	NW SE	TL 101	1.2 AC Irrigation
Groundwater April 30, 1997	36S	6W	WM	27	NW SE	TL 101	Domestic Use in a School
	,						
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			. PROPO								i.	
De.	scribe pi	roposed ci	hanges to laserihad	the wat	er rig	ht inve	olving p	point(s) c	of diversi	on and/o	r approprion	ation.
acc	company	ramates a ving applic	escribeu cation ma	p. Attaci	iouia h addi	itional	pages a	rrespon s necessa	a to tne p rv.	ooinis sn	own on the	
	(i.e., the "	on of Prop TO" point(s)	of diversion	or approp	riation)		N/A - I	nstream W	ater Right	Transfer	
(NC	OTE: Co.	mplete this	table only	v if a <u>Ch</u> c	ınge in	n Point	t of Dive	rsion or .	Approprie	ation is be	ing propose	rd.)
So	ource	Township	Range	Mer	Sec	1/4 Sect	tion	Tax Lot, DLC or Gov't Lot	(coord	linates from	Coordinates a recognized s orner)	survey
	ell #1 E 4437	36S	6W	WM	27	SW	NE	TL 1000			from the SE of /4 of Section	
	ell #2	36S	6W	WM	27	SW	NE	TL 1000			rom the NE c /4 of Section	
JOSE	E 4438								or the b	W 17 T TAB1	4 of Section	21.
JOSE	E 4438								or the s	W 17 1 1 (E1)	4 of Section	21.
JOSE	E 4438								of the s		74 Of Section	27.
JOSI				sint(a) a	F a			H-N P-4				27.
JOSI	■ If th	ere are pro	oposed poy construc	oint(s) of cted? ⋈	f appr	opriat			d in the t	able abo	ve, are the	21.
JOSE	■ If th	ere are pro (s) already d above.	oposed po	oint(s) of cted?	f appr	opriat	tion (we		d in the t	able abo		
JOSE	■ If th well liste	(s) already d above. Yes ", attac	y construction of the cons	cted? 🗵	Yes oel the	e corre	□ No	o \Box	d in the t	able abo	ve, are the red well(s)	27.
JOSE	■ If th well liste	(s) already d above. Yes", attac , or if well	y constructs ch and class class of log(s) are	cted? 🗵 early lab re <u>not</u> av	Yes oel the vailab	e corre ole, des	□ No espondi scribe ti	ng well l	d in the t N/A - N log(s) for ruction o	able abo to propos t <u>each</u> pro f the well	ve, are the ed well(s) oposed	21.
JOSE	■ If th well liste If "I well the t	(s) already d above. Yes", attac f, or if well able belov	y construct och and cla l log(s) an w. (<u>NOTE</u>	cted? E early lab re <u>not</u> av <u>:</u> You ma	Yes oel the vailab	e corre ole, des	□ No espondi scribe ti	ng well l	d in the t N/A - N log(s) for ruction o	able abo to propos t <u>each</u> pro f the well	ve, are the ed well(s) oposed	
JOSE	If th well liste If "I well the	(s) already d above. Yes", attack, or if well table below www.wra	y construct ch and clo l log(s) an w. (<u>NOTE</u> l.state.or.u	cted? ∑ early lab re <u>not</u> av <u>:</u> You ma us)	Yes oel the vailab y sear	e corre de, des	□ No espondi scribe ti well log	o □ ng well l he constr s on the l	d in the t N/A - N log(s) for ruction of Departme	able abo fo propos the each prof f the well ont's web p	ve, are the red well(s) oposed l(s) using page at:	21.
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	If the well liste If "I well the the the following follows are well as the following follows are well as the follows are well	(s) already d above. Yes", attack, or if wellow wellow with the below with the below with the wing table wing table.	y construct ch and clo l log(s) and w. (<u>NOTE</u> l.state.or.u ribe the and	cted? E early lab re not av : You ma ss) nticipate	Yes oel the vailab y sear ed cor	e corre de, des ch for astruct	□ No espondi scribe to well log tion for	ng well l he constr s on the l	d in the t N/A - N log(s) for ruction of Department	able abo to propos t <u>each</u> pro f the well nt's web p	ve, are the red well(s) oposed l(s) using page at:	
	If the well liste If "I well, the thing: If "I follo Constru	(s) already d above. Yes", attack, or if well table below how, we will be with the world be wing table to the wing table table to the wing table to the wing table to the wing table to the wing table table to the wing table table table to the wing table tabl	y construct ch and clo l log(s) and w. (<u>NOTE</u> l.state.or.u ribe the and e: Proposed	cted? E early lab re not av : You ma us) nticipate	Yes oel the vailab y sear ed cor	e corre de, des ch for astruct	□ No espondi scribe to well log tion for	ng well ling well ling well ling well ling in the ling in the proper in or We	d in the t N/A - N log(s) for ruction of Department	able abo to propos t <u>each</u> pro f the well nt's web p	ve, are the ed well(s) oposed l(s) using page at:	
Well	■ If th well liste If "? well the t http: follo Constru	(s) already d above. Yes", attack, or if well table below how, we will be with the world be wing table to the wing table table to the wing table to the wing table to the wing table to the wing table table to the wing table table table to the wing table tabl	y construction of the cons	cted? E early lab re not av : You ma us) nticipate Point(s clearly tie	Yes oel the vailab y sear ed cor	e corre de, des ch for astruct	□ No espondi scribe to well log tion for	ng well ling well ling well ling well ling in the ling in the proper in or We	d in the t N/A - N log(s) for ruction of Department	able abo to propos t <u>each</u> pro f the well nt's web p	ve, are the red well(s) oposed l(s) using page at:	
Well show	If the well liste If "I well, the thing: If "I follo Construction numbers we on the construction of the	(s) already d above. Yes", attack, or if well table below //www.wra No", description of I in this listing accompanying table	ch and cla l log(s) and w. (<u>NOTE</u> l.state.or.u ribe the and e: Proposeding must be ang applicat	early lab re not av You may nticipate Point(s clearly tie	Yes oel the vailab y sear ed cor of A d to co	e corre ole, des och for astruct Approj	□ No espondi scribe to well log tion for	ng well ling well ling well ling well ling in the ling in the proper in or We	d in the t N/A - N log(s) for ruction of Departments	able about a proposed for the well and the well and the	ve, are the ed well(s) oposed l(s) using page at: e	nd
Wellshow	If the well liste If "I well the thing: If "I follo Construction numbers we on the construction of the c	(s) already d above. Yes", attack, or if well table below //www.wra No", description of I in this listing tacompanying table with the companying table t	y construction of the cons	cted? E early lab re not av : You ma us) nticipate Point(s clearly tie	Yes oel the vailaby sear ed cor No fee	e corre ele, des ch for astruct Approprespon	□ Notespondi. scribe to well logotion for priation ding we	ng well ling well ling well ling well ling in the ling in the proper in or We	d in the t N/A - N log(s) for ruction of Department	able abo to propos t <u>each</u> pro f the well nt's web p	ve, are the ed well(s) oposed l(s) using page at:	

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WATER RESOURCES DEPT SALEM, OREGON

	Certificate	Number or	other	identifying number:	93246
-	Certificate	Mullipel of	other	identifying number.	03240

Describe proposed changes to the water right involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands) \square N/A – Instream Water Right Transfer (NOTE: Complete this table **only** if a <u>Change in Place of Use</u> is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable
				3 = = = = = = = = = = = = = = = = = = =			
			12				

Remarks: Water from well #1, well #2, and well #3 are commingled in two tanks and in
the Rogue Community College distribution system. Well #1 and Well #2 are proposed to
be Additional POAs. Fire Protection is proposed to be a new character of use. Well #1
and well #2 are currently POAs under certificate #35634 and proposed T #10283.

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4. PROPOSED CHANGE(S) TO WATER RIGHT(S)

	Application / De	cree Permit / Previous	Transfer Certificate	
1.	G-14512	G-13864	83246	
2.				
3.				
4.				24
5.				
6.				
Chec	ach water right liste k <u>all</u> proposed chan Place of Use	d above. ge(s) included in this trans ☐ Point of Diversion	fer application: □ Additional Point of Di	vousie-
		AND DESCRIPTION OF THE PARTY OF		
<u>X</u> (Character of Use	☐ Point of Appropriation	\underline{X} Additional Point of Ap	propriatio
	nstream Transfer	☐ Surface Water source	o Ground Water source	
Reaso	on(s) for change(s):	To add RCC Wells 1 & 2 as a	dditional POAs to Well 3 because th	eir waters ar
			d to add fire protection as a use.	
		5. WATER DELIVERY	, carcinea <i>a</i>	
<i>vithir</i> ised t nvolv	the last 5 years. It is divert, convey an it is multiple rights the description must be be conveyed from the applicant is ready, will is pumped from Well 3	er delivery system <u>or</u> the synclude information on the period apply the water at the authat have independent system sufficient to demonstrate that the authorized source and applied at ing, and able to exercise the right (JOSE 4436) with a 2 HP pump	ystem that was in place at some oumps, canals, pipelines and sp horized place of use. If the trains, describe each system sepa the full quantity of water to be transfet the authorized location and that the	orinklers ansfer rately. erred can

10379

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Oregon
Theodore R. Kulongoski, Governor

Sw Drawer

Water Resources Department

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

INTEROFFICE MEMO

FORWARD TO: DATE: 5-7-0	7
FROM: WATERMASTER, DISTRICT # GROUNDWATER SECTION	
(SIGNATURE) date signed date signed 8/9/07	-
SUBJECT: WATER RIGHT TRANSFER #	
A change in: POU POD APOA USE of water.	
In the name(s) of <u>Loque Community</u> . College	
In my opinion (assuming the right is valid), the proposed change	
MAY BE MADE WITHOUT INJURY WOULD RESULT IN INJURY* to an existing wateright.	r
*The approval of this transfer application would result in injury to other water rights because	
	, s
The existing right may not be valid because	
Headgate notices <u>HAVE</u> <u>HAVE NOT</u> Been issued for diversion from the source(s)which serve(s) this right.	
If for change in point of diversion, is there any intervening point(s) for diversion between the authorized and proposed points of diversion? (Yes or No)	
In my opinion, the order approving the subject transfer application should include the following in regard to the appropriator installing suitable measuring devices in the diversion works:	
(1) PRIOR to the diverting of water at the new point of diversion	
(2) WHEN IN the judgement of the watermaster it becomes necessary	
The enclosed copy of the transfer application and map(s) is for your records.	

Date:

May 18 2007

To:

Sarah Henderson - Water Right Transfer Section

From:

Ivan Gall

Dum

Subject:

Review of Transfer 10379, Rogue Community College near Grants Pass

36S/06E-27

Water Right Summary:

Application:

Certificate:

G-14512

Permit:

G-13864 83246

Use:

Irrigation of 1.2 acres and Domestic Use in a School

Findings

The proposed addition of two POAs and the additional use of fire protection to water right 83246 may be made without injury if:

 All original conditions on the permit are applied to the new POAs. I can work with the applicant to establish reference groundwater levels for each of the two new POAs.

Discussion:

Rogue Community College (RCC) would like to bring their groundwater use into compliance with current practices. RCC pumps groundwater from three wells completed in the Grants Pass pluton (quartz diorite) into a common system, consisting of a large holding tank and water distribution network. Groundwater use has been, and is being used, for all activities associated with the college campus, including irrigation of landscaping, fire protection, and domestic uses. Additional acreage on the campus has been, and continues to be, irrigated from a Grants Pass Irrigation District (GPID) canal.

Certificate 83246, just issued, allows RCC 1.2 acres of irrigation and domestic use from JOSE 4436. Transfer T-10283 is also being processed to assist RCC with a change in use and allowing JOSE 4436 to be used as an additional POA for certificate 35634.

Water level data have been collected from the three RCC wells (JOSE 4436, 4437, and 4438) for years. Interestingly enough, the only long-term water level declines in the southwest region have been recorded at these wells (hydrographs attached). OWRD continues to measure these wells quarterly.

All three RCC wells are completed in fractured bedrock of the Grants Pass pluton. The approved POA for Certificate 83246 is JOSE 4436, completed to 166 feet. The applicant is asking to add JOSE 4437 and 4438, completed to depths of 181 feet and 405 feet, respectively, as additional POAs. Water level elevations for the three wells are similar. The three wells are completed in the same aquifer, and thus the source for the existing and the proposed POAs are the same.

Reference:

OWRD GRID well log database.
OWRD State Observation Well Database



Hydrograph for State Well JOSE 4436, State Observation Well # 256

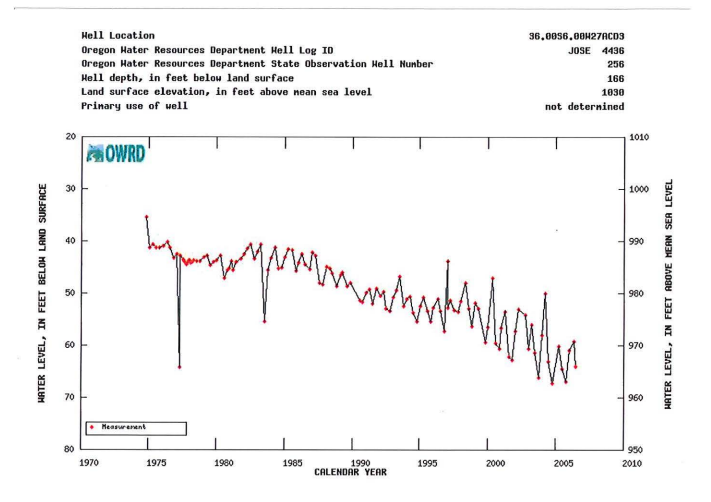


Table showing water-level data for State Well JOSE 4436, State Observation Well # 256



Hydrograph for State Well JOSE 4437, State Observation Well # 254

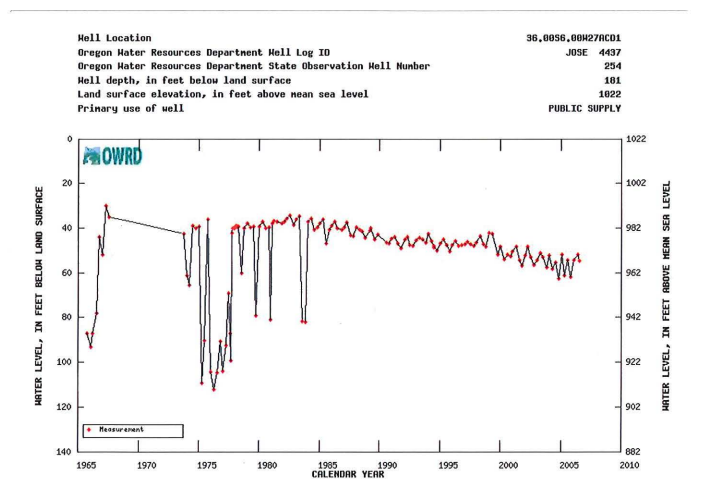


Table showing water-level data for State Well JOSE 4437, State Observation Well # 254



Hydrograph for State Well JOSE 4438, State Observation Well # 255

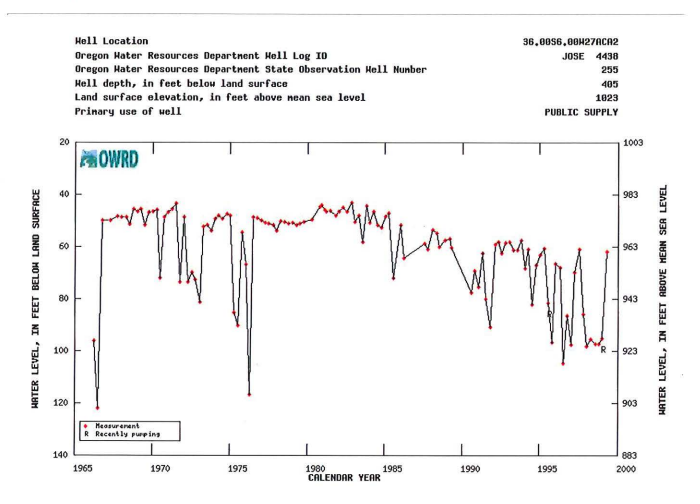


Table showing water-level data for State Well JOSE 4438, State Observation Well # 255



Purchase Order

Rogue Community College

3345 Redwood Highway Grants Pass, OR 97527 (541) 956-7164 Fax (541) 956-7236 PURCHASE ORDER NO.

102652

IMPORTANT

REFER TO THIS NUMBER ON ALL PACKAGES, INVOICES, SHIPPING NOTICES, AND RELATED CORRES-PONDENCE

Vendor: STATE OF OREGON WATER RESOURCES

725 SUMMER ST NE SUITE A

SALEM, OR 97301

Remit To: Accounts Payable

Rogue Community College 3345 Redwood Highway

Grants Pass, OR 97527

Ship To: ROGUE COMMUNITY COLLEGE

3345 REDWOOD HIGHWAY

GRANTS PASS, OR 97527-9298

APR 3 0 RECT

Attn:

NA

Do not ship item(s) if price exceeds amount shown without prior authorization. See last page for additional Terms and Conditions.

Date	Ship Via	F.O.B.	Terms	Date Required
04/25/2007	BEST WAY	DESTINATION	NET 30	ASAP

Line#	Qty	U/M	Part/Catalog Number	Description	Unit Price	Amount
001	1	EA		CONSOLIDATION OF WATER RIGHTS FOR CAMPUS TO COVER THE PROPERTY AS ONE ENTITY	\$700.00	\$700.00

Shipping:

\$0.00

Total:

\$700.00

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WATER RESOURCES DEPT SALEM, OREGON

T 10379

Lynda Warren

Water Right Transfer Supplemental Form B AFFIDAVIT ATTESTING TO THE USE OF WATER

State of Oregon)	
County of <u>Josephine</u>) ss	
I, <u>Michael Raines</u> , in my capacity as <u>Facilities/Opera</u>	utions,
mailing address 3345 Redwood Highway, Grants Pass, Oregon 97527	
telephone number (541)956-7161, being first duly sworn depose and	d say:
1. I attest that:	
 Water was used during the previous five years on the entire authorized place of the water right proposed for transfer as described on the accompanying to application; or □ The water right was leased instream at some time within the last five years. instream lease number is as follows:; or □ The water right is not subject to forfeiture and documentation that a presum 	ransfer The
forfeiture for non-use would be rebutted under ORS 540.610(2) is attached.	• 1000 - 1100 - 1000 -
2. My knowledge of the exercise or status of the water right is based on (check of Personal observation ☐ Professional expertise 3. My knowledge is specific to the use of water at the following locations: Townshi p Range Mer Sec	one):
36 S 6 W WM 27 NW SE 1.2	
4. The water right was exercised for the authorized purpose described below (e.g grown): Irrigation of 1.2 acres of lawns and landscape, and domestic use in a school.	g., crops
and famou of 1.2 acres of familis and fandscape, and domestic use in a school.	

	5. The water delivery system used to apply water as authorized by the right is described below:
	Water is pumped from Well #3 (Wiseman well) with a 2HP submersible pump into two storage tanks (90,000 gal & 100,000 gal) on a hill about 110 feet above the well head.
1	From the tanks water flows by gravity through a 10" mainline pipe into various lateral pipes to the buildings for domestic use, and into the lawn and landscape irrigation systems for the irrigation of 1.2 acres with drippers and sprinklers.
	6. One or more of the following documentation supporting the above statements is attached:
	Copy of a water right certificate that was issued within the last five years (not a remaining right certificate),
	 Copies of receipts from sales of irrigated crops or for expenditures relating to the use of water,
	□ Records such as Farm Service Agency crop reports, irrigation district records, an NRCS farm management plan, or records of other water suppliers,
	☐ Dated aerial photographs of the lands or other photographs containing sufficient detail to establish the location and date of the photograph,
-	☐ Dedicated power usage records or receipts,
	Instream lease number,
2	✓ Other: Annual water use reports submitted to the WRD. ———————————————————————————————————
-	
-	
-	
S	ignature of Affiant Date
0.	Samuel of Affilian
	Signed and sworn to (or affirmed) before me this 27th day of march, 2067.
M	OFFICIAL SEAL DAYLENA M CHAPIN NOTARY PUBLIC-OREGON COMMISSION NO. 401901 Y COMMISSION EXPIRES MAR. 17, 2010
39	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
9	My Commission Expires: man. 17, 2010

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Oregon Water Resources Department <u>Land Use Information Form</u>

THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water-right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

Applicant Name: __ Rogue Community College, Lynda Warren - Executive Dean for College Services

Mailing A	Address:				3.	345 Redwoo	od Hig	hway		
City:		Grants	Pass	ate	_ OR	:ip:	97527	ay Phone:	(541)9	56-7161
This ap	plication	is related	d to a N	Measure 37	claim. 🛘	Yes E No				
A. Land and I	_ocatio	1								
Please include t (transported), or proposed service	rused. A	applicant	s for m	unicipal us	e, or irriga	tion uses wit	hin irri	ted (taken from its gation districts may	source), substitu	conveyed ate existing an
Township	Range	Section	1/4 1/4	Tax Lot #		esignation (e.g.		Water to be:		Proposed Land Use:
36S	6W	27	SWN	₹ 1000			_	Diverted Conveyed	□ Used	Band Ost:
36S	6W	27	NWS	€ 101			⊠D	Diverted 2 Conveyed	☑ Used	IRDOFP
								Diverted Conveyed	□ Used	IMDOIT
				1			0.0	Diverted Conveyed	□ Used	1
□ Alloca	t to Use o	or Store V	Water d Water	Z' r 🗆]	Water-Rig Limited W	artment: ht Transfer ater Use Lice Modification		□ Exchange of Wat	ter	
Source of water: ☐ Reservoir/Pond ☐ Ground Water ☐ Surface Water (name) _										
Estimated quant	ity of wa	ter neede	d: _	0.054	⊡ cuì	bic feet per so	econd	☐ gallons per min	ute 🗆	acre-feet
Intended use of		Irrigation Municip		□ Commer □ Quasi-m		☐ Industri		☑ Domestic for Re ☑ Other Fire	CC hou Protect	
Briefly describe:	RCC W	Vells #1	& #2 a	re to be a	dded as A	dditional PC	OAs to	Well #3 and Fire	Protect	ion
is to be added a										
¥										
representative si	gn the re	ceipt belo	ow and	include it	with the ap	pplication file	d with	you wait, please ho the Water Resource	ave a loc es Depa	al government rtment.
	•••••••••					r Land Us		rmation		

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

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For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form.

This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box below and provide the requested information

Land uses to be served by proposed wa	ater uses (including proposed construction) are allowed outright or are not
regulated by your comprehensive plan.	Cite applicable ordinance section(s):

□ Land uses to be served by proposed water uses (including proposed construction) involve discretionary land-use approvals as listed in the table below. (Please attach documentation of applicable land-use approvals which have already been obtained. Record of Action/land-use decision and accompanying findings are sufficient.)

If approvals have been obtained but all appeal periods have not ended, check "Being pursued".

Type of Land-Use Approval Need (e.g. plan amendments, rezones, conditional-use permits, etc.)	ed Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:		
Major Site Plan	ey. 19.052	☐ Obtained ☐ Denied	☐ Being pursued X Not being pursued	
		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued	
		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued	
		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued	
		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued	

Local governments are invited to express special land-use concerns or make recommendations to the Water Resources Department regarding this proposed use of water below, or on a separate sheet.

Name: Scott	LINISBERG	_Title: ASST.	PLAPINON_ 6355 . Date: 4/12/07
Signature:	office	Phone: 6411-474-	6366 Date: 4/12/12
Government Entity:	CITY OF GRANTS,	PASS	777.04
If you sign the receip	ot, you will have 30 days from the W on Form or WRD may presume the l	ater Resources Departmen	receipt below and return it to the applican nt's notice date to return the completed e proposed use of water is compatible with
	Receipt for Reque	est for Land Use Info	rmation
Applicant name:			

Phone:

City or County: _____

Signature: ___

MAY 03 2007

Last updated 12/22/06 WR

Indicate in this column whether or	this column					
not the item is satisfied.	Applicant's Name: Roque Community College Form last revised	: March 13, 2007)				
	Section A – Status of Right					
	Is this a Water Right that can be transferred? [OAR 690-380-0100]	(14)]				
ox	NOTE: The Department can accept a Transfer application for any right that is:1) an adjudication with a court decree; or2) a certificate that is not cancelled; or3) a transfer that's been approved & A COBU has been received by the Department					
	If the subject right does not fall into any of the above categories, RETURN the application & fee to the	e applicant.				
	Section B – Type of Change					
σ×	Is the proposed change(s) allowed under the Transfer process? NOTE: Only PON PON or POU of USE changes are allowed on Transfers. If the application proposes a change other than those listed above, RETURN the application & fee to the applicant.					
	Section C - Fees					
	Have the appropriate fees been paid? Total Required Fees: 700					
04	Fee Schedule — ORS 536,050(1)(h) \$350 - Base fee (1st change and 1st CFS of water) + \$350 - Each additional type of change requested + \$175 - For each CFS, or fraction thereof, requested beyond 1st CFS (for POU, Type of Use, or Exchange) If the applicant has NOT submitted the total fees required, RETURN the application & deficient fee to	₽				
	Section D – Completeness					
Indicate in	Is the Transfer application complete?					
this column whether an item is incomplete, and if so, identify the deficiency.	All required elements necessary for a complete transfer application are listed below. Indicate whether or not the applicant has answered and/or supplied attachments to adequately address each of the following items. If any one of the items is deficient, then the application is incomplete. NOTE: For reference, the application page number upon which each item is requested is identified. If the application is NOT complete, RETURN the application & fee to the applicant.					
оК	• Type of transfer application	(Page 1)				
011	Applicant's name, mailing address and contact information.	(Page 1)				
ak	Agent's name, mailing address and contact information, if applicable.	(Page 1)				

If there are multiple water rights listed..... The applicant must supply a <u>separate "set"</u> of Supplemental Form A for <u>each</u> water right to be transferred.

(Page 2)

• Are the water rights to be affected by this transfer listed?

	Checklist for Supplemental Form A – (Attachments)	
6 V	• Certificate # filled in on each page?	(Page 1)
04	• Type of change(s) proposed clear?	(Page 1)
DW	• Current Water Right information is complete?	(Page 2)
70	• If for a change in POU or USE Are there any "layered" irrigation rights, permits, or GR registrations appurtenant to the same place of the water right proposed to be transferred? YES NO If YES the other "layered" water uses subject to transfer must either change concurrently or be cancelled, except as provided in OAR 690-380-2240(5). If layered with GR, must submit a GR Modification application as well as this application. Are they included in application? If not, contact applicant or agent.	(Page 2) f use as
٥K	 Location description of the authorized POA/POD to be changed. NOTE: Ensure that the location coordinates listed in the application match the point and location coordinates illustrated on the application map. Additionally, if the existing authorized source is ground water (POA), the applicant must either: 1) supply a copy of the well log(s), or 2) if well logs are not available, describe the construction of the well(s) in the table provided on page 3 of the supplemental form A application. 	(Page 3)
οV	• Location description of the existing authorized POU and associated acres (if applicable). NOTE: Ensure that the location and number of acres listed per 1/4 1/4 in the application match those illustrated on the application map.	(Page 4)
or	 Location description of the proposed POA/POD. NOTE: Ensure that the proposed location coordinates listed in the application match the proposed point and location coordinates illustrated on the application map. Additionally, if the proposed source is ground water (POA), the applicant must either: 1) supply a copy of the well log(s), or 2) if well logs are not available or the well is not yet constructed, describe the construction of the well(s) in the table provided on page 5 of the application. 	(Page 5)
218	• Location description of the proposed POU and associated acres (if applicable). NOTE: Ensure that the location and number of acres listed per ¼ ¼ in the application match those illustrated on the application map.	(Page 6)
	Return back to Page 2 of transfer application	
OK	The type of changes being proposed.	(Page 2)
OK	• Reason for the transfer.	(Page 2)
ok	Description of current water delivery system.	(Page 2)
OK	System Capacity.	(Page 2)

	Checklist for Supplemental Form B – (Attachments)	
OK	• Is there a box checked in #1?	(Page 1)
OL	• Is there a box checked in #2?	(Page 1)
OK	• Does the description of POU on page 4 of the supplemental form A application, match authorized POU in question #3?	(Page 1)
oh	• In question #4 and #5 are they filled out. 2)	(Page
OK	• Is there a box checked in #6?	(Page 2)
₹.	• Is the #6 supporting documentation included with application? 2) water use reports?	(Page
oh	• Is there an original signature of the notary and notary stamp?	(Page
	Return back to Page 3 of transfer application	
20	Affected districts and local governments. If within a district/local government jurisdiction, ensure that name & mailing address is provided.	(Page 3)
οK	• Is the applicant the Landowner of the "from" and "to" Lands? YES NO If NO The applicant must list current landowner name & address.	(Page 4)
かん	 Who will be responsible for completion of the changes? Is a box checked? If no box is checked the applicant or agent must be contacted. 	(Page 4)
or	 Map (Required to be prepared by a CWRE) unless 1. Map Waiver included with application 2. FP map with advance email or written approval 3. POD/POA without POU change and for entire right with FP map for "from" map if more than 3 rights are included in transfer, is there a separate map for each water right? If larger than 8 ½ X 14 than 3 copies of map is needed & an electronic pdf file of map north arrowsize & scaleother: authorized acreage per ½ ¼ matches the water right authorized POD/POA and POU (clearly shown, labeled & matches application listing) point plotted for the authorized POD/POA agrees with location coordinates on supplemental form proposed POD/POA and/or POU (clearly shown, labeled & matches application "proposed" listing location coordinates accurately describe the point identified as the proposed POD/POA 	(Page 5) 1 A and WR ing)
OK	 Land Use form, if applicable. Is the form signed by the local planning department staff? May be needed if the POD/POA or POU is moving a great distance <u>and</u> off of land originally in 	(Page 5)
OK	• If a groundwater right is involved, are the well logs or a description included.	(Page 5)
NA	• If this is an instream water right transfer, is there a form C included and filled out.	(Page 5)

. . .

04

• Signature(s) of applicant(s):

Are one of the boxes checked?

 \underline{All} applicants listed on page 1 of the application \underline{must} sign the application.

WRD Completeness Reviewer's Name:

Soroh Henderson

Date: 5.3-07

(Page 6)



Water Resources Department

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

May 7, 2007

ROGUE COMMUNITY COLLEGE ATTN: LYNDA WARREN 3345 REDWOOD HWY GRANTS PASS OR 97527-9298

Reference: Transfer 10379

On May 3, 2007 we received your water right transfer application requesting a change in use, additional point of appropriation changes for use of water from A WELL, tributary to SAND CREEK. The application was accompanied by \$700.00. Our receipt 87405 is enclosed.

By copy of this letter, we are asking the Watermaster for his 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. A number of other transfer applications are also awaiting review. As a result, it may be some time before we are able to process your application. If you wish to have your application processed more quickly, you may want to consider use of the Department's reimbursement authority. Under this authority an applicant may receive expedited review by paying the full cost for a pre-qualified contractor to process the applications. For more information on the Reimbursement Authority program, see our website at http://www.wrd.state.or.us/OWRD/mgmt_reimbursement.shtml or call the transfer section.

Except as provided under ORS 540.510(3) for municipalities, 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, the buyer's consent to the transfer will be required unless a recorded deed or other legal document clearly established that the water right was not conveyed in the sale.

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)986-0883.

cc: Watermaster #14
Groundwater

Grants Pass Irrigation District Gordon Lyford, CWRE

enclosure



Water Resources Department

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

Notice of Application for Water Right Transfer, Temporary Transfer, or Permit Amendment 05/08/07

The Department seeks comment on the recently-filed application listed below. Any person may comment on the application. Comments must be received by the Department within 30 days of the date of this notice.

County:

JOSEPHINE

Transfer:

10379

1997

Water Right:

CERT 83246

Priority Date:

CERI 03240

Name:

ROGUE COMMUNITY COLLEGE

Address:

3345 REDWOOD HIGHWAY; GRANTS PASS OR 97527

Change:

USE/APOA

Source:

WELL

Authorized APOA: T36S R6W 27 Proposed APOA: T36S R6W 27

rroposed AFOA:

1305 ROW 27

Authorized USE:

IRRIGATION/DOMESTIC

Proposed USE:

FIRE PROTECTION

The holder of a water right may apply to permanently change an existing water use subject to transfer. A transfer application may involve any of the following changes: Point of diversion or appropriation (POD; POA); Additional point of diversion or appropriation (APOD; APOA); Historic POD (HIST); Place of use (POU); Character of use (USE); Instream (ISWR); Substitution (SUB); or Exchange (EXCH).

The holder of a water right subject to transfer may request to temporarily change the place of use of the water for up to 5 years and, if necessary to convey the water, to temporarily change the point of diversion or appropriation.

The holder of a water right permit may apply to change a point of diversion (POD) or appropriation (POA) or to change the place of use (POU).

Any person who provides comments within the comment period will receive a copy of the Department's preliminary determination of whether the application should be approved or rejected after the Department has completed a review of the application and will be provided an opportunity to protest the application and preliminary determination at that time. The Director may presume that the transfer would be allowed by, and compatible with comprehensive plans unless an affected local government informs the Director otherwise within 30 days of this notice. Comments should be sent to the Transfers Section at the Department's Salem office.

TRANSFER CHECK OFF LI	ST			
TRANSFER FILE # DATE RECEIVED DATE MONEY SLIPPED DATE RECEIPTED VALID WATER RIGHT? TEMP ALT AC TEMP Div 15	/0379 S-3-07 S-3-07 X-1-07	_No PERM AMEND(DIV 15 /	
LETTER FROM ATTORNEY	YES (PU	T INFO ON FRONT COVE	R) , 1NO	
FOLDBR FILLED OUT* ENTERED IN DB	yes	-		
BATEROD IVOD				
		'		12 8
CONTENTS MARKED	yes	-		
COLOR CODED	Yes	-		
4 COPIES MADE & STAMPE	1/0 =			
, COLLEGIA IN IDE STORM				
CERTIFICATE MARKED CERTIFICATE COPIED PULL APPLICATIONS	yes yes Yes			
APP FOLDER MARKED	yes		X.	
FINAL PROOF MAP COPIED	yes			
PERMIT MARKED	nd			
PERMIT COPIED		<u> </u>		*
PERMIT MAP COPIED		-		
DECREE MARKED		_		
DBCRBB COPIED		<u> </u>		
ADJUDICATION MAP COPIE	3D		ž	
			*	
INTRIES CHECKED		CHECKED BY	INIT FOLDI	BR
UBLIC NOTICE DATE		(PREPARED & COPIED)		
BTTER SENT		Irrigation District	_(copy of app & map	p)
MW OT YOU	ges			and the second second second second
LUE FORM TO WM	125	Orange Perm Amend/Yellov		av Alt Aer/pink his
OPY TO GW	yes	POA, APOA, or [SW TO GW		
LUE FORM TO GW	725	Orange Perm Amend/Yellov	v Temp/Grn Dist/L	av Alt Acr/pink his
OPY TO CWRE	yes			
3TTER TO ODFW	no	ALL Surface water POU/USE	(POD and APOD F	ISH SCREENS)
ANSFER SENT TO: 54	drawer	SW NCR SCR -	ER	

HRINK DATA IF THERE ARE MANY FILES INVOLVED AND GLUE TO FOLDER