FEES PAID

Amount 1225.00

25.00

Cert. Fee

FEES REFUNDED

Amount

Receipt No.

96990 97574

Check No.

Jett & Dorothy Blackburn ASSIGNED	T-10323	
Name Blackburn Family Trust		
Address JOT Ponderosa Village Burns OR 97720 541-573-7206 Change in POU POA	DESCRIPTION OF WATER RIGHT Name of stream 3 Wells Trib. of Malheuck Busin County of Harney Use IR	Date 2-21-07 6-30-09 8-24-09 TOTAL
Date filed 2-21-07	Quantity of water No. of acres	
Place of hearing	Name of ditch — Date of priority 11-22-1974	Date
Date of order 9-27-07 Vol. 73 , page 367	In name of DOAVan & Barbara WOHLERS	
Date for application of water	Adjudication, Vol, page	
Proof mailed	App. No. 66734 — Per. No. 66264 Cert. No. 56593	
Certificate issued 61915 Vol, page 90108	Notation made on record by	
REMAR	eks	
NOTE See T-10324		
	3395 Huckteberry Court South Salem or 9730	2
503 362-4040 Herney County		
CWRE: Charles Palmer # 100		
Assignment: 6/30/2009 BEVERLY SAUCY	22204 S SCHRAM RD BEAVERCREEK OR 97004	

WATER RESOURCES DEPARTMENT

RECEIPT # 86344

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

INVOICE # _

		(303) 300-030	07 (503) 986-0904 (18	^)	
RECEIVED FRO	M: Jett D	Jacks.	an Real	APPLICATION	
BY:	Esto	te		PERMIT	T-10323
CASH: C	HECK:#	OTHER ADELITA		TRANSFER	T-10324
CASH: C		OTHER: (IDENTII	FY)	TOTAL REC'D	015-5-19
	M3283			TOTAL REC D	\$ 1575,00
1083	TREASURY	4170 WR	D MISC CASH	ACCT	
0407	COPIES				\$
1	OTHER: (IDENTIFY)			\$
0243 I/S Le	ease 0244	Muni Water Mgr	nt. Plan 02	245 Cons. Water	
			D OPERATING		
	MISCELLANEOUS	3	F-10323-	1225.00	
0407	COPY & TAPE FE	ES	T-1052 LI-	350.00	S
0410	RESEARCH FEES		7-105201-		S
0408	MISC REVENUE:	(IDENTIFY)	RECEI	VED	\$
TC162	DEPOSIT LIAB. (I	DENTIFY)			\$
0240	EXTENSION OF T	IME (OVER THE	COUNTER	S
	WATER RIGHTS:		EXAM FEE		RECORD FEE
0201	SURFACE WATER		\$	0202	\$
0203	GROUND WATER		\$	0204	\$
0205	TRANSFER		\$ 1575.0	D	
	WELL CONSTRUC	CTION	EXAM FEE		LICENSE FEE
0218	WELL DRILL CON	STRUCTOR	\$	0219	S
	LANDOWNER'S P	ERMIT		0220	\$
	OTHER	(IDENTIFY)			
0536	TREASURY	0437 WE	LL CONST. STA	ART FEE	
0211	WELL CONST STA	ART FEE	\$	CARD#	
0210	MONITORING WE	LLS	\$	CARD#	
	OTHER	(IDENTIFY) _			
0607	TREASURY	0467 HY	DRO ACTIVITY	LIC NUMBER	
0233	POWER LICENSE	FEE (FW/WRD)			\$
0231	HYDRO LICENSE	FEE (FW/WRD)			\$
	HYDRO APPLICAT	TION			S
	TREASURY	OTI	HER / RDX		
				H-HIWE	
FUND		TITLE			
OBJ. COD	E	VENDOR #			
DESCRIPT	TION				S

RECEIPT:

86344

DATED: 2-21-07 BY

2 By Jasalka

WATER RESOURCES DEPARTMENT

RECEIPT # 96990 725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 SALEM, OR 97301-4172

INVOICE #

		(503) 986	-0900 / (50	3) 986-0904 (fax	()	11
RECEIVED FRO	M: Amer	ititle.	and here		APPLICATION	See below
BY:					PERMIT	
24011	UFOK #				TRANSFER	
DASH: U	HECK:#		NTIFY)		TOTAL REC'D	C=0 10
	X 12 108	<u> </u>			TOTAL REC D	\$50.00
1083	TREASURY	4170	WRD M	ISC CASH A	ACCT	
0407	COPIES					\$
	OTHER:	(IDENTIFY)				\$
0243 1/5 1	ease 024	14 Muni Water	Momt Pla	in 02	45 Cons. Water	
0240 00 E	02					
		NO THE RESERVE	WNDO	PERATING	ACCI	
0.407	MISCELLANEOU		-	222 0	- 00	s
0407	COPY & TAPE F		1-11	0323 2.	. 00	\$
0410	RESEARCH FEE		T-16	324 AS3	-00	
0408	MISC REVENUE			ASSI	gnment	\$ 50.00
TC162	DEPOSIT LIAB.	(IDENTIFY)			-	\$
0240	EXTENSION OF	TIME				\$
	WATER RIGHTS			EXAM FEE		RECORD FEE
0201	SURFACE WATE	R		\$	0202	\$
0203	GROUND WATE	R		\$	0204	\$
0205	TRANSFER			\$		
	WELL CONSTR	UCTION		EXAM FEE		LICENSE FEE
0218	WELL DRILL CO			S	0219	S
02.00	LANDOWNER'S				0220	\$
		(IDENTIFY	v)			
No.	OTTEN	(IDEIVIII	7			
0536	TREASURY	0437	WELL C	CONST. STA	RT FEE	
0211	WELL CONST S	TART FEE		\$	CARD#	
0210	MONITORING W	ELLS		\$	CARD#	
	OTHER	(IDENTIFY	0			N. H. Waller
				ACTIVITY	LIC NUMBER	
100000000000000000000000000000000000000	TREASURY			ACTIVITY	LIC NOMBER	\$
0233	POWER LICENS	Annual An	and the same of th			\$
0231	HYDRO LICENS	E FEE (FW/WI	RD)	L		
_	HYDRO APPLICA	ATION				\$
	TREASURY		OTHER	/ RDX		
FUND		TITLE				
OBJ. COD		_ VENDOR	-			\$
DESCRIPT	TION					

RECEIPT: 96990 DATED: 6-30-09 BY: ABOUT

WATER RESOURCES DEPARTMENT

RECEIPT # 37574

RECEIPT: 97574

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

INVOICE #

		(203) 886-0800 / (50	03) 986-0904 (fax)	A.	
RECEIVED FROM	M: Dett C	BIGLEDIAY	n	APPLICATION	
BY:		1701	1	PERMIT	
			-	TRANSFER	see below
CASH: CI	HECK:#	OTHER: (IDENTIFY)			
	X DUD			TOTAL REC'D	\$ 15000
1083	TREASURY	4170 MDD N	UCC CACIL AC	07	
No.		4170 WRD M	IISC CASH AC	CI	
0407	COPIES				\$
-	OTHER: (I	DENTIFY)			\$
0243 I/S Le	ease 0244	Muni Water Mgmt. Pla	an 0245	Cons. Water	
		4270 WRD 0	PERATING AC	CCT	
	MISCELLANEOUS	T 1032	3===	00	
0407	COPY & TAPE FEE	S - 3	24=\$75	60	\$
0410	RESEARCH FEES	11032	14=1-		\$
0408	MISC REVENUE:				\$
TC162	DEPOSIT LIAB. (II	DENTIFY)	-11		\$
0240	EXTENSION OF T	IME LID			\$
	WATER RIGHTS:	Iu	EXAM FEE	1	RECORD FEE
0201	SURFACE WATER		\$	0202	\$
0203	GROUND WATER		\$	0204	\$
0205	TRANSFER		\$		
	WELL CONSTRUC	TION	EXAM FEE		LICENSE FEE
0218	WELL DRILL CONS	STRUCTOR	\$	0219	\$
	LANDOWNER'S PI	ERMIT		0220	\$
0200	OTHER	(IDENTIFY) CO	30		\$ 5000
	O I I I I	(102111111)			
0536	TREASURY	0437 WELL (CONST. STAR	TFEE	
0211	WELL CONST STA	RT FEE	\$	CARD#	
0210	MONITORING WEI	LS	\$	CARD#	
	OTHER	(IDENTIFY)			
0607	TDEACHDY	0467 HYDRO	ACTIVITY	LIC NUMBER	
The Control of the Co	STATE OF THE PARTY	Constitution of the Constitution of	ACTIVITY	LIC NOMBER	\$
0233	POWER LICENSE				\$
0231	HYDRO LICENSE				\$
	HYDRO APPLICAT	ION			ā .
	TREASURY	OTHER	/ RDX		
FLIND		TITLE			
		VENDOR#			
		VENDOIT#			\$
DESCRIPTI	ON				
				1_	

Mailing List for Transfer Certificate

Application: T-10323

Certificate:

Certificate/Transfer Holder: (include copy of map)

BEVERLY SAUCY, TRUSTEE PO BOX 706 CRANE, OR 97732-0706

Copies of final Certificate to be sent to:

1. Watermaster # 10 (Include map)

2. Data Center

3 Water Availability

4. Vault

5. File

Copies Mailed

(SUPPORT STAFF)

on:

(DATE)

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

6. CHRIS T PALMER, CWRE

Record Marking(s):

- 1. Original Application# G-6734
- 2. Old Certificate# 50593

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

BEVERLY SAUCY, TRUSTEE PO BOX 706 CRANE, OR 97732-0706

confirms the right to use the waters of FIVE WELLS within the MALHEUR LAKE BASIN for IRRIGATION of 274.9 ACRES.

This right was perfected under Permit G-6264. The date of priority is NOVEMBER 22, 1974. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 3.1 CUBIC FEET PER SECOND (CFS), BEING 0.25 CFS FROM WELL 4, 1.52 CFS FROM WELL 5, 1.35 CFS FROM WELL 6, 0.65 CFS FROM WELL 7, AND 0.48 CFS FROM WELL 8, in any combination, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
25 S	31 E	WM	28	NW NE	WELL 4 - 1295 FEET SOUTH AND 2504 FEET WEST FROM NE CORNER, SECTION 28
25 S	31 E	WM	28	NE NE	WELL 5 - 64 FEET SOUTH AND 985 FEET WEST FROM NE CORNER, SECTION 28
25 S	31 E	WM	28	NE NE	WELL 6 - 1271 FEET SOUTH AND 2 FEET WEST FROM NE CORNER, SECTION 28
25 S	31 E	WM	27	NW NW	WELL 7 - 51 FEET SOUTH AND 1030 FEET EAST FROM NW CORNER, SECTION 27
25 S	31 E	WM	27	SW NW	WELL 8 - 1341 FEET SOUTH AND 1292 FEET EAST FROM NW 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 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

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

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

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

T-10323-cf-50593.klk

Page 1 of 2

Certificate 90408

A description of the place of use is as follows:

Twp	Rng	Mer	Sec	Q-Q	Acres
25 S	31 E	WM	27	NE NE	17.8
25 S	31 E	WM	27	NW NE	33.6
25 S	31 E	WM	27	SW NE	36.0
25 S	31 E	WM	27	SE NE	20.0
25 S	31 E	WM	27	NE NW	26.2
25 S	31 E	WM	27	NWNW	32.1
25 S	31 E	WM	27	SWNW	32.1
25 S	31 E	WM	27	SE NW	26.2
25 S	31 E	WM	28	NE NE	25.2
25 S	31 E	WM	28	SE NE	25.7

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

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
25 S	31 E	WM	28	NE NE	WELL 1 – 1304 FEET SOUTH AND 14 FEET WEST FROM NE CORNER, SECTION 28
25 S	31 E	WM	27	SW NW	WELL 2 – 1365 FEET SOUTH AND 1277 FEET EAST FROM NE CORNER, SECTION 27
25 S	31 E	WM	28	NE NE	WELL 3 – 159 FEET SOUTH AND 994 FEET WEST FROM NE CORNER, SECTION 28

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

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

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

This certificate is issued to confirm a change in POINTS OF APPROPRIATION AND PLACE OF USE approved by an order of the Water Resources Director entered SEPTEMBER 27, 2007, at Special Order Volume 73, Page 367, approving Transfer Application 10323, supercedes Certificate 50593, State record of Water Right Certificates.

JUN 1 9 2015

Issued

Dwight Mench

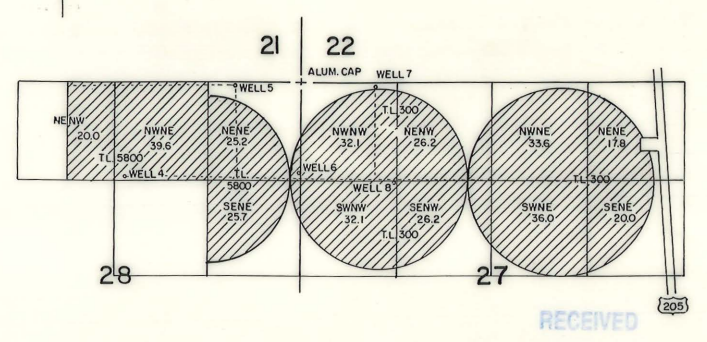
Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department



T 25 S, R 31 E, WM



WHE BURPOUT OF THIS MAP IS TO IDENTIFY THE LOCATION OF THE WATER RICHT. IT IS NOT INTENDED TO PROVIDE INC. THATION RELATIVE TO THE LOCATION OF PROPERTY CWINELSHIP.

AUG 2 4 2009

WELL LOCATIONS FROM THE CORNER COMMON TO SECTIONS 21, 22, 27, 28

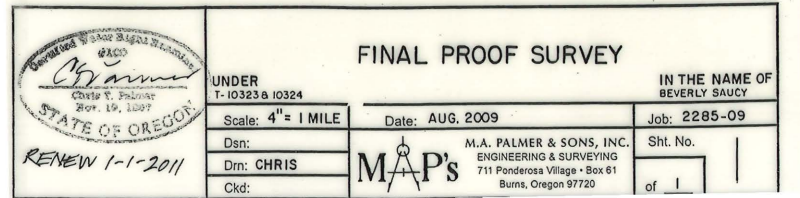
WELL 4 1295'S 2504'W
WELL 5 64'S 985'W
WELL 6 1271'S 2'W
WELL 7 51'S 1030'E
WELL 8 1341'S 1292'E

WATER RESOURCES DEPT SALEM, OREGON

RECEIVED

AUG 1 3 2009

WATER RESOURCES DEPT SALEM, OREGON



COUNTY OF HARNEY

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BEVERLY SAUCY, TRUSTEE PO BOX 706 CRANE, OR 97732-0706

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T-10323-cf-50593.klk

Page 1 of 2

90408

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25 S	31 E	WM	27	SE NW	26.2
25 S	31 E	WM	28	NE NE	25.2
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This certificate is issued to confirm a change in POINTS OF APPROPRIATION AND PLACE OF USE approved by an order of the Water Resources Director entered SEPTEMBER 27, 2007, at Special Order Volume 73, Page 367, approving Transfer Application 10323, supercedes Certificate 50593, State record of Water Right Certificates.



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

Mailing List for Transfer Certificate

Application: T-10323

Certificate:

Certificate/Transfer Holder: (include copy of map)

BEVERLY SAUCY, TRUSTEE PO BOX 706 CRANE, OR 97732-0706

Copies of final Certificate to be sent to:

1. Watermaster # 10 (Include map)

2. Data Center

3. Water Availability

4. Vault

5. File

Copies Mailed

By: SUPPORT STAFF

on: 4/3/15

(DATE)

Other Persons to receive copies (proposed and/or final certificate: (Include map)
6. CHRIS T PALMER, CWRE

Record Marking(s):

1. Original Application# G-6734

2. Old Certificate# 50593



Water Resources Department

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

DATE MAILED:

NOTICE

APR 03 2015

Reference:

Transfer T-10323

Enclosed is a <u>proposed certificate</u> of water right and a map. The map and proposed certificate represent the extent water was used within the terms of an order approving the transfer based upon a Final Proof Survey and Inspection, performed by the Department.

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

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

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

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

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

Sincerely,

Dwight French Administrator

Water Rights Section

MEMO FILET-10323 TO: DATE: 10'17, 2013 FROM: RE: DETERMINATION OF PROOF I've determined that a ____ PROPOSED ____ FINAL certificate should be prepared and mailed to the permit holder consistent with: DPOA & POUL C 50593 ___ Permit ___ Transfer Clute = 10-1-2008 CoBu recld 10-24-09 ___FPS __COBU As described in the permit/transfer but as clarified by the ___ FPS ___ COBU As described in the PERMIT/TRANSFER and FPS or COBU but as further specified below: Conflict? ___ No ___ Yes:______ ___ stamped PROPOSED or assign Cert # _____ ___ Draft certificate(s) are available in the transfer directory. ✓ Water Organization identified using area of interest tool? ✓ No ___ Yes, cc: ______ Check ownership; and if there is a new owner, add them to the mailing list. Prepare a mailing list. ___ Record marking: App _____ Cert

NOTES:
The includes fine transfer apps 1-10323

T-10323

T-10323 -> C 50593 -> fence, acres -> 274.9 acx 1/80 = 3.43CFS > 3.148

T-10324 -> C 60713 - pp Cert 83462 -> 59.8 acx 1/80 = 0.745CFS

Colimit of per well more more awhonsed - as described in corsu

Well 4 Well 5 Well 6 Well 7 7.5 Hp Well 8 50 Hp 50Hp. 25 Hp. 40 psi 40 psi 40 psi 15 Hp 40 PSL Lift = 170ft CIH=160ft 40 psi Lift=110ff Lift=130ft LIFF = 120ft turbire turbine turbine Submersible submers, ble but cossided 7.04 7.04 coeff of 7.04 7.04 7,04 com +1.5295 -> 1.35 CFS COBU-0, 25 CPS -00:65 CFS -> 0.48 CFS

3-circle prots -> 1875 gpm ~ 4.18cts 2-while lines -> 300 gpm ~ 0.67 CFS + 2175 gpm ~ 4.86 CFS

(T-10323)
(T-10324)
(T-10324)
(T-10324)
The authorized 3.1 CFS for Cert 60713 -> 59.6 ac

follow authorized 4. The authorized 57.6 ac

(b. th. trunsler apps)

T-10373-0 C50593 - DPOU of 37.8ac

Harney County

Back

Forward -

Search Page Logoff

Account #

Tax Status

ASSESSABLE

Residential Other Improvements | 0

Map #

25S31E000005800

Account Status

ACTIVE

Code - Tax #

0420-23129

Subtype

NORMAL

Owner

SAUCY, BEVERLY - TRUSTEE

Agent

Mailing Address

P O BOX 706

0420

CRANE, OR 97732-0706

Reports

Summary Report

Ledger Report

Tax Summary Report

3

110

Names

Legal Report

Impro	Improvements												
Link	Site	Bldg #	Stat Class	Code Area	Year Built	Eff Year Built	Description	Liva					
Ī		1	300	0420		2007	MACHINE SHED	380					
Ī		2	300	0420			MISCELL	0					

DISCLAIMER AND LIMITATION OF LIABILITY

This site provides Harney County data for your convenience. Every reasonable effort has been made to assure the accuracy of data. Harney Count warranty, representation or guaranty as to the content, accuracy, timeliness or completeness of any of the data provided herein. Information on t County web site is not guaranteed to be accurate and may contain errors and omissions. Harney County explicitly disclaims any representations ar including, without limitation, the implied warranties of merchantability and fitness for a particular purpose. Harney County shall assume no liability f omissions, or inaccuracies in the information provided regardless of how caused. Harney County shall assume no liability for any decisions made or or not taken by the user of the applications in reliance upon any information or data furnished hereunder. If reliance upon computer record is inter verification of information on source documents is required.

Harney County

Back

Forward 🛊

Search Page Logoff

Account #

Tax Status

ASSESSABLE

Map #

25S31E270000300

Account Status

ACTIVE

Code - Tax #

0420-23128

Subtype

NORMAL

Owner

SAUCY, BEVERLY - TRUSTEE

Agent

Mailing Address

P O BOX 706

CRANE, OR 97732-0706

Reports

Ledger Report

Tax Summary Report

Legal Report

Improvements

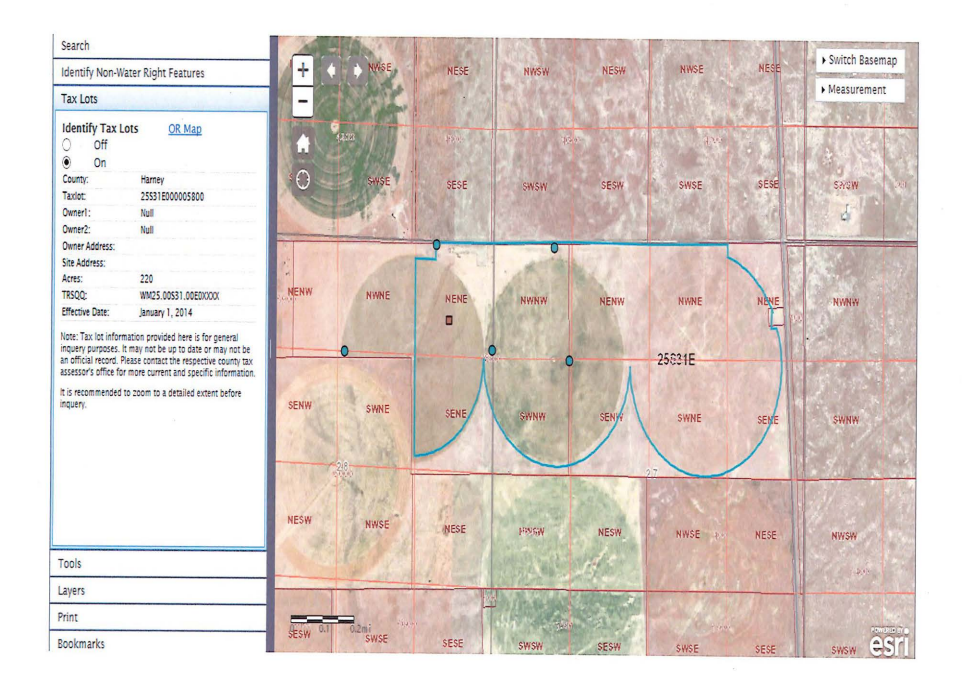
Summary Report

Names

Link	Site	Bldg #	Stat Class	Code Area	Year Built	Eff Year Built	Description	Livab
Ī		1	300	0420			FARM BLDG	0

DISCLAIMER AND LIMITATION OF LIABILITY

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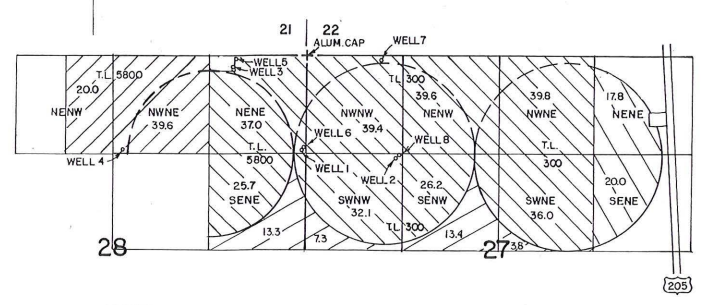


RECEIVED

FEB 2 1 2007

WATER RESOURCES DEPT SALEM, OREGON

T25 S, R31 E, WM



LEGEND

CERTIFICATE 50593

CERTIFICATE 60713

CERTIFICATE 50593 - TO BE TRANSFERED

TRANSFER - NEW LOCATION 37.8 AC.

WELL LOCATIONS - FROM THE CORNER COMMON TO SECTIONS 21, 22, 27, 28

WELL I - 1304'S, 14'W

WELL 2 - 1365' S, 1277'E

WELL 3 - 159' S, 994'W -WELL 4 - 1295'S, 2504'W

WELL 5 - 64'S, 985'W

WELL 6 - 1271'S, 2'W

WELL 7 - 51'S, 1030'E WELL 8 - 1341'S, 1292'E **EXISTING POINTS OF** APPROPRIATION

NEW POINTS OF

APPROPRIATION

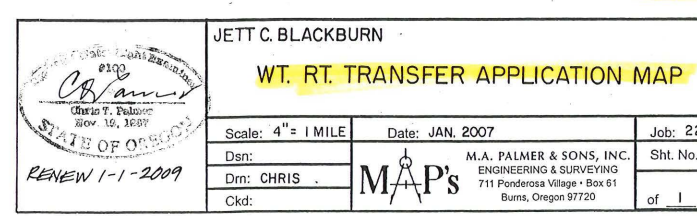
THE PURPOSE OF THIS MAP IS TO IDENTIFY THE LOCATION OF THE WATER RIGHT. IT IS NOT INTENDED TO PROVIDE INFORMATION RELATIVE TO THE LOCATION OF PROPERTY OWNERSHIP.

1 10323

Job: 2285-07

Sht. No.

of



COUNTY OF

HARNEY

CERTIFICATE OF WATER RIGHT

This Is to Certify, That

DONOVON F. and BARBARA A. WOHLERS

of Route 1, Box 418, Ontario , State of Oregon 97914 proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of three wells

a tributary of Malheur Lake Basin irrigation of 313.6 acres

for the purpose of

under Permit No. G-6264 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from November 22, 1974

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 3.1 cubic feet per second, being 0.90 cfs from Well Number 1, 1.35 cfs from Well Number 2, 0.85 cfs from Well Number 3

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the SW 1/4 NW 1/4, Section 27, SE 1/4 NE 1/4, NE 1/4 NE 1/4, Section 28, T25S, R31E, WM; Well Number 2-1,330 feet South and 1,280 feet East, Well Number 1-1,320 feet South and 40 feet West, Well The well is located in the Number 3 - 170 feet South and 970 feet West all from NW Corner, Section 27

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

conform to such reasonable rotation system as may be ordered by the proper state officer. A description of the place of use under the right hereby confirmed, and to which such right

is appurtenant, is as follows: △POA DPOU, DPOA

39.8 acres NW 1/4 NE 1/	14 39.8	pir-
39.8 acres SW 1/4 NE 1/	14 36,0	3.0
39.6 acres NE 1/4 NW 1	14 39.6	-
39.4 acres NW 1∕4 NW 1⁄	14 39.4	
39.4 acres SW 1/4 NW 1/	4 32.1	7-3
39.6 acres SE 1/4 NW 1/	4 26.2	13.4
Section 27		
37.0 acres NE 1/4 NE 1/	4 37.0	
39.0 acres SE 1/4 NE 1/	4 25.7	13.3
Section 28		37.6
Township 25 South, Range 31 E	ast, WM	/

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

WITNESS the signature of the Water Resources Director, affixed

this date. February 12, 1982

Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 50593 , page



Water Resources Department

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

September 28, 2007

JETT C. BLACKBURN DOROTHY BLACKBURN 707 PONDEROSA VILLAGE BURNS OR 97720

Reference: Transfer 10323 and 10324

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

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

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

You have the requirement to hire a Certified Water Right Examiner (CWRE) to complete a Claim of Beneficial Use report and map which must be submitted to this department within one year of the date you completed the changes or within one year of the completion date authorized in the transfers, whichever occurs first.

Sincerely,

Doug Parrow

Natural Resource Specialist

DP:sh

cc:

Watermaster #10

Charles Palmer, CWRE

Sauch Henderson

Steven Applegate Consulting (3395 Huckleberry Court, Salem, Oregon 97302)

Donovon F. Wohlers

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Applications)	FINAL ORDER
T-10323 and T-10324, Harney County)	APPROVING CHANGES IN POINTS
)	OF APPROPRIATION AND A
•)	CHANGE IN PLACE 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

Blackburn Family Trust Jett C. and Dorothy Blackburn, Co-Trustees 707 Ponderosa Village Burns, Oregon 97720

Agent

Steven Applegate Consulting 3395 Huckleberry Court South Salem, Oregon 97302

Findings of Fact

- 1. On February 21, 2007, Blackburn Family Trust (Jett C. and Dorothy Blackburn, Co-Trustees), filed an application to change points of appropriation and place of use under Certificate 50593. The Department assigned the application number T-10323.
- 2. On February 21, 2007, Blackburn Family Trust (Jett C. and Dorothy Blackburn, Co-Trustees), filed an application to change points of appropriation under Certificate 60713. The Department assigned the application number T-10324.
- 3. The right to be transferred by T-10323 is as follows:

Certificate: 50593 in the name of Donovon F. Wohlers (perfected under Permit G-6264)

Use: Irrigation of 313.6 Acres
Priority Date: November 22, 1974

Rate: 3.1 cubic feet per second (cfs); being 0.90 cfs from Well 1, 1.35 cfs from Well 2, and

0.85 cfs from Well 3

Limit/Duty: ONE-EIGHTIETH of one cfs per acre, not to exceed 3.0 acre-feet for each

acre irrigated during the irrigation season of each year

Source: 3 Wells in the Malheur Lake Basin

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080, 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.

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	SE NE	Well 1 - 1320 feet South and 40 feet West from the NW Corner of Section 27
25 S	31 E	WM	27	SWNW	Well 2 - 1330 feet South and 1280 feet East from the NW Corner of Section 27
25 S	31 E	WM	28	NE NE	Well 3 - 170 feet South and 970 feet West from the NW Corner of Section 27

Authorized Place of Use:

	IRRIGATION										
Twp	Rng	Mer	Sec	Q-Q	Change in POA only Acres	Change in POA and POU Acres					
25 S	31 E	WM	27	NW NE	39.8						
25 S	31 E	WM	27	SW NE	36.0	3.8					
25 S	31 E	WM	27	NE NW	39.6						
25 S	31 E	WM	27	NWNW	39.4						
25 S	31 E	WM	27	SW NW	32.1	7.3					
25 S	31 E	WM	27	SE NW	26.2	13.4					
25 S	31 E	WM	28	NE NE	37.0						
25 S	31 E	WM	28	SE NE	25,7	13.3					

4. The applicant has provided a current survey that correctly describes the points of appropriation for Certificate 50593 at:

Тwp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NE NE	Well 1 - 1304 feet South and 14 feet West from the NE Corner of Section 28
25 S	31 E	WM	27	SWNW	Well 2 - 1365 feet South and 1277 feet East from the NE Corner of Section 27
25 S	31 E	WM	28	NE NE	Well 3 - 159 feet South and 994 feet West from the NE Corner of Section 28

5. Application T-10323 proposes to change the authorized points of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NW NE	Well 4 - 1295 feet South and 2504 feet West from the NE Corner of Section 28
25 S	31 E	WM	28	NE NE	Well 5 - 64 feet South and 985 feet West from the NE Corner of Section 28
25 S	31 E	WM	28	NE NE	Well 6 - 1271 feet South and 2 feet West from the NE Corner of Section 28
25 S	31 E	WM	27	NW NW	Well 7 - 51 feet South and 1030 feet East from the NW Corner of Section 27
25 S	31 E	WM	27	SWNW	Well 8 - 1341 feet South and 1292 feet East from the NW Corner of Section 27

6. Application T-10323 also proposes to change the place of use of 37.8 acres of the right to:

IRRIGATION								
Twp	Rng		Sec	Q-Q	Acres			
25 S	31 E	WM	27	NE NE	17.8			
25 S	31 E	WM	27	SE NE	20.0			

7. The portion of the right to be transferred by T-10324 is as follows:

Certificate: 60713 in the name of Donovon F. Wohlers (perfected under Permit G-8550)

Use: Irrigation of 59.6 acres
Priority Date: April 9, 1979
Rate: 0.745 cubic foot per second

Limit/Duty: ONE-EIGHTIETH of one cfs per acre, not to exceed 3.0 acre-feet for each

acre irrigated during the irrigation season of each year

Source: 3 Wells in the Malheur Lake Basin

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NE NE	Well 1 - 160 feet South and 970 feet West from the NE Corner of Section 28
25 S	31 E	WM	27	NW NW	Well 2 - 1300 feet South and 10 feet East from the NE Corner of Section 28
25 S	31 E	WM	27	SWNW	Well 3 - 1330 feet South and 1320 feet East from the NE Corner of Section 28

Authorized Place of Use:

	IRRIGATION									
Twp	Twp Rng Mer Sec Q-Q Acres									
25 S	31 E	WM	28	NW NE	39.6					
25 S	31 E	WM	28	NE NW	20.0					

8. The applicant has provided a current survey that correctly describes the points of appropriation for Certificate 60713 at:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NE NE	Well 1 - 1304 feet South and 14 feet West from the NE Corner of Section 28
25 S	31 E	WM	27	SWNW	Well 2 - 1365 feet South and 1277 feet East from the NE Corner of Section 27
25 S	31 E	WM	28	NE NE	Well 3 - 159 feet South and 994 feet West from the NE Corner of Section 28

9. Application T-10324 proposes to move the authorized points of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NW NE	Well 4 - 1295 feet South and 2504 feet West from the NE Corner of Section 28
25 S	31 E	WM	28	NE NE	Well 5 - 64 feet South and 985 feet West from the NE Corner of Section 28
25 S	31 E	WM	28	NE NE	Well 6 - 1271 feet South and 2 feet West from the NE Corner of Section 28
25 S	31 E	WM	27	NW NW	Well 7 - 51 feet South and 1030 feet East from the NW Corner of Section 27
25 S	31 E	WM	27	SW NW	Well 8 - 1341 feet South and 1292 feet East from the NW Corner of Section 27

- 10. Notice of the applications for transfer was published on February 27, 2007, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 11. On June 28, 2007, the Department mailed a copy of the draft Preliminary Determination proposing to approve Transfer Applications T-10323 and T-10324 to the applicants. The draft Preliminary Determination set forth a deadline of July 12, 2007, for the applicants to respond. The applicants 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.
- 12. On July 27, 2007, the Department issued a Preliminary Determination proposing to approve Transfer Applications T-10323 and T-10324 and mailed a copy to the applicants. Additionally, notice of the Preliminary Determination for the transfer application was published on the Department's weekly notice on July 31, 2007, and in the Burns Times Herald newspaper on August 8, 15, and 22, 2007, pursuant to ORS 540.520 and OAR 690-380-4020. No protests were filed in response to the notices.
- 13. Water has been used within the last five years according to the terms and conditions of the rights, and there is no information in the record that would demonstrate that the rights are subject to forfeiture under ORS 540.610.
- 14. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing rights was present within the five-year period prior to submittal of applications T-10323 and T-10324.
- 15. The proposed changes would not result in enlargement of the rights.
- 16. The proposed changes would not result in injury to other water rights.

Conclusions of Law

The changes in place of use and points of appropriation proposed in application T-10323 and the change in points of appropriation proposed in application T-10324 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:

- 1. The changes in place of use and points of appropriation proposed in application T-10323 are approved.
- 2. The change in points of appropriation proposed in application T-10324 is approved.
- 3. Water right certificates 50593 and 60713 are cancelled. A new certificate will be issued describing that portion of Certificate 60713 not affected by application T-10324.
- 4. 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 Certificates 50593 and 60713.
- 5. Water shall be acquired from the same aquifer (water source) as the original point of appropriation.
- 6. The quantity of water diverted at the new points of appropriation shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 7. The former place of use of the transferred right under application T-10323 shall no longer receive water under the right.
- 8. When required by the Department, the water user shall install, maintain and operate an inline flow meter or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 9. The approved changes shall be completed and full beneficial use of the water shall be made on or before **October 1, 2008**. A Claim of Beneficial Use prepared by a Certified Water Rights Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 10. When satisfactory proof of the completed changes is received, new certificates confirming the rights transferred will be issued.

Dated at Salem, Oregon this 27 day of September 2007.

Phillip C. Ward, Director

Mailing Date: OCT 0 1 2007

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

Donovon F. Wohlers P.O. Box 427 Burns, Oregon 97720

confirms the right to use the waters of 3 WELLS in the MALHEUR LAKE BASIN for IRRIGATION of 5.2 ACRES.

This right was perfected under Permit G-8550. The date of priority is APRIL 9, 1979. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.065 CUBIC FOOT PER SECOND or its equivalent in case of rotation, measured at the well.

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NE NE	Well 1 - 160 feet South and 970 feet West from the NE Corner of Section 28
25 S	31 E	WM	27.	NW NW	Well 2 - 1300 feet South and 10 feet East from the NE Corner of Section 28
25 S	31 E	WM	27	SW NW	Well 3 - 1330 feet South and 1320 feet East from the NE Corner of Section 28

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

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

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

	I.	RRIGA	TION		
Twp	Rng	Mer	Sec	\Q-Q	Acres
25 S	31 E	WM	\28	NE NW	5.2

This certificate describes that portion of the water right confirmed by Certificate 60713, State Record of Water Right approving Transfer Application 10324.

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

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

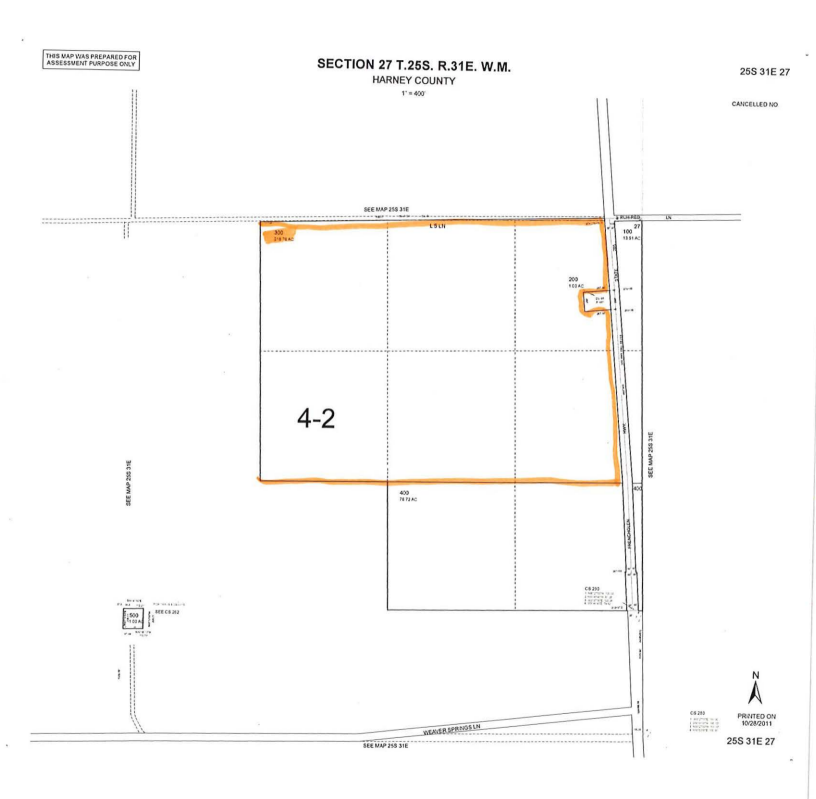
WITNESS the signature of the Water Resources Director, affixed SEP 2 7 2007

Phillip C. Ward, Director

T-10324.jds

Page 1 of 1

Recorded in State Record of Water Right Certificates 83462.



HARNEY County Assessor's Summary Report

Real Property Assessment Report

FOR ASSESSMENT YEAR 2015 **NOT OFFICIAL VALUE**

March 19, 2015 3:00:45 pm

Account #

Tax Status

ASSESSABLE

Map # Code - Tax # 25S31E27-00-00300 0420-23128

Acct Status Subtype

ACTIVE NORMAL

Legal Descr

Metes & Bounds - See legal report for full description.

Mailing Name

SAUCY, BEVERLY - TRUSTEE

Deed Reference #

2009-995 (SOURCE ID(T): 20090995)

Agent

Sales Date/Price

06-19-2009 / \$0.00

In Care Of

Mailing Address POBOX 706

Appraiser

JIM SHIELDS (LEFT IN 2009)

Prop Class RMV Class

CRANE, OR 97732-0706 551 551

MA SA 04 00

NH 042

Unit 6633-1

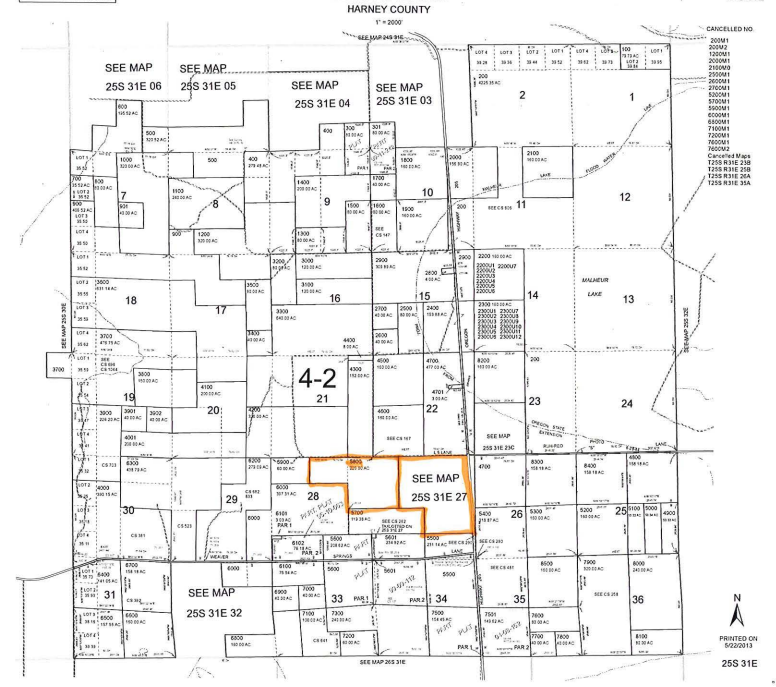
Situs Address(s)

Situs City

			Value Summary			
Code Area		AV	RMV	MAV	RMV Exception	CPR %
0420	Land		178,210	Lar	nd 0	
	Impr.		11,090	Imp	or. 0	
Code	Area Total	45,081	189,300	144,550	0	
Gr	and Total	45,081	189,300	144,550	0	

Code			Plan		Land Breakdow	n				Trended
Area	ID#	RFD		Value Source	TD%	LS	Size	Land Class	LUC	RMV
0420	1	R	EFRU-2	Farm Use Zoned	100	Α	45.00	2	006*	87,540
0420	3	R	EFRU-2	Farm Use Zoned	100	Α	161.09	4B	006*	85,680
0420	5	R	EFRU-2	Farm Use Zoned	100	Α	0.00	IW	006*	4,990
0420	4	R	EFRU-2	Farm Use Zoned	100	Α	12.67	RW	006*	0
					Grand T	otal	218.76			178,210

Code Area	ID#	Yr Built	Stat Class	Description	Improvement Breakdown	TD%	Total Sq. Ft.	Ex% MS Acct #	Trended RMV
0420	1		300	Farm Bldg		100	0		11,090
				1	Grand Total		0		11,090



HARNEY County Assessor's Summary Report

Real Property Assessment Report

FOR ASSESSMENT YEAR 2015 **NOT OFFICIAL VALUE**

March 19, 2015 2:57:02 pm

Account #

25S31E00-00-05800

Tax Status

ASSESSABLE

Map # Code - Tax #

0420-23129

Acct Status Subtype

ACTIVE NORMAL

Legal Descr

Metes & Bounds - See legal report for full description.

Mailing Name

SAUCY, BEVERLY - TRUSTEE

Deed Reference #

2009-995 (SOURCE ID(T): 20090995)

Agent

In Care Of

Sales Date/Price

06-19-2009 / \$0.00

Mailing Address POBOX 706

CRANE, OR 97732-0706

Appraiser

AARON SCHEEN

Prop Class 559 **RMV Class** 559

MA SA 04 00

NH 042

Unit 6634-1

Situs	Address(s)	Situs City
ID#	31870 L 5 LN	BURNS

			Value Summary			
Code Are	a	AV	RMV	MAV	RMV Exception	CPR %
0420	Land		328,920	La	nd 0	
	Impr.		9,250	Im	pr. 0	
Code A	Area Total	98,979	338,170	220,050	0	
Gra	and Total	98,979	338,170	220,050	0	

Code				Plan		Land Breakdow	n				
Area	ID#	RFD	-	Zone	Value Source	TD%	LS	Size	Land Class	LUC	Trended RMV
0420	1	R		EFRU-2	Farm Use Zoned	100	Α	200.00	2	006*	307.520
0420	2	R		EFRU-2	Farm Use Zoned	100	Α	19.00	5	006*	2,660
0420	4	R		EFRU-2	Farm Use Zoned	100	Α	1.00	HS	006*	2,790
0420	3	R		EFRU-2	Farm Use Zoned	100	Α	0.00	IW	006*	3,950
0420					SITE AMENTIES	100					12,000
						Grand T	otal	220.00			328 920

Code Area	ID#	Yr Built	Stat Class	Improvement Breat Description	kdown TD%	Total Sq. Ft.	Ex% MS Acct #	Trended RMV
0420	1		300	Farm Bldg	100	380		6,780
0420	2		300	Farm Bldg	100	0		1,000
0420	3		110	Residential Other Improvements	100	0		1,470
					Grand Total	380		9,250

MS Account(s): 0420-P-76275

Completion Check	list for CWRE Claim	is of penelicial O	se	Permit #
M		1006		Transfer # <u>T 10363</u>
	Date Received 8-13	3-2009		Date T- 10364
	CWRE Name Chris	Palmer	. 1	Reviewer
	Claim Logged		10323	8-13-09
	Tile Manley d		10)	8-17-1
WIDE	Oversized Map #		.22	C.U.
WRD	Read the file and attach	a copy of the	10)	
	permit or transfer final			
	AMERICAN SERVICE SUBSTRICT SERVICE SERVICES	DOLD STORY AND ADDRESS OF THE STORY OF THE S		
2	permits - one	Lam	7 differe	ent Counties
X1900000 033043 05	Sa #		OC OF FE	Tisontrigator dist.
			one	I wan ingoto
	ilm (OAR 690-014-0170(1) &			dist
	nit #; or transfer # (OAR 690-	014-0100(1)		
Disclaimer (OAR 6		Q*82***		
North arrow (OAR		*		
CWRE stamp and s	signature (OAR 690-014 & 31	(0-0050)		o topostanto el test toposta se el
Appropriate scale (1'' = 1320', $1'' = 400'$, or the o	original full-size scale of	the county assess	sor map) (014 & 310)
	ection, and tax lot numbers (C	OAR 690-310-0050(4)		
Source illustrated if	f surface water (OAR 690-014	1-0170(3)		
Point(s) of diversion	n or appropriation (illustrated) (OAR 690-014(4) & 6	590-310-0050)	
Point(s) of diversion	n or appropriation (coordinate	es)(OAR 690-014(4) &	690-310-0050)	
Conveyance structu	res illustrated (pump, pipeline	es, ditches, etc.) (OAR 6	590-310-0050)	
Description of the le	ocation, in relation to the poin	nt of diversion or approp	riation, of any fis	h screens, by-pass devices,
	vices required (OAR 690-014			
Place of use (1/4 1/4	4, or projected 1/4 1/4 lines w	ithin DLCs, or Gov Lot	s; if irrigation, #	of acres in each subdivision;
	human consumption, location			
6010)		V-10		
				0
Report Review:			Trales	fer order l two er application in 15 ok.
			1/wys	6000
On form or format r	provided by the Department (OAR 690-014-0100(1)	could	d two 1
	it #; or transfer # (OAR 690-	014)	10000	
Ownership informat		Marion of Artificial Control of the	* chill	or applicario.
Date of survey (OA)	R 690-014)		1 / MUST	all a
Person interviewed	(OAR 690-014)		1 (31)	11110 15 00/0
		1 212 40	1 00	will IS Ele.
Tax lot information ((OAR 690-014) Verbied	22 phone 5-19-15		4
Description of conve	eyances system (from POD to	POID (OAR 690-014-0	0100)	
Source(s) of water (OAR 690-014-0100)	100)(01200000000000000000000000000000000		
Point of diversion/at	ppropriation location (OAR 6	90-014-0100)		
Use period of use a	and rate for use (OAR 690-01	4-0100)	.	
Place of use location	1 (OAR 690-014-0100)	4 0100)		
Type of use (OAR 6				
Extent of use (OAR				
Rate and Duty (OAR				
	ch use (OAR 690-014-0100)			
	cription (pump make, serial n	nodel canacity and desc	crintian) (OAR 6	20-014-0100)
System capacity (OA		noder, capacity, and desi	oription) (Orite o.	70 014 0100)
	capacity of system (required)	0		
	amount of use (optional)) .	
	al Order Conditions (OAR 69)	0.014.0100)		
Time limits		0-014-0100)		
	r level measurements			
			U.	
	tic water level measurements			
	ent, recording, and reporting			
	er/measuring device			
	er use reporting			
	ing and/or by-pass		ř.	
	ground water)		2	
Other condi	tions			
10 				
Commo i .	(OAR (OA 014 0100)			
CWRE stamp and sig	gnature (OAR 690-014-0100)	600 014 0100		
Signature(s) of permi	ttee of transfer holder (OAR	090-014-0100)		
DDE - 4-6 '				

DEF = deficient N/A = Not Applicable

Certificate	Issuance Processing Checklist
Confli	nd COBU reviewed ct check (include copy of plat card printout) Any Conflicts? for ownership
Staff Recor	nmendations:
	Proof to the Satisfaction has been established to the full extent as described in the permit or transfer order.
	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":ProposedFinal Certificate #
Mailing list:	
Propos	ed:
Final:	

This form is subject to revision. Begin each new claim by checking for a new version of this form and downloading a new one if necessary.

If you have questions regarding the completion of this form, contact:

Gerry Clark by e-mail at Gerald.E.CLARK@wrd.state.or.us or by phone at 503-986-0811,

Or Jerry Gainey by e-mail at <u>Jerry.W.GAINEY@wrd.state.or.us</u> or by phone at 503-986-0812.

The Department has a new program that allows a permit holder to pay the cost to have a private contractor review of the claim and, if appropriate, prepare a certificate. This new program means a certificate can be issued in about a month. The Department has a list of trained contractors that are selected on a rotating basis. For more information on this program see:

http://www.wrd.state.or.us/OWRD/mgmt_reimbursement.shtml.

Application Number (G, R, S or T)

**This box can be deleted

Oregon Water Resources Department 725 Summer St. NE, Suite A Salem, OR 97301-1266

CLAIM OF BENEFICIAL USE

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

Please type or print in dark ink. If this form is found to contain errors or omissions, it may be returned to you. Every numbered item must have a response. If any requested information does not apply to the Claim, insert "n/a." Do not delete any section of this form unless directed by the form. The Department may require the submittal of additional information from any water user or authorized agent. A separate form shall be completed for each permit or transfer final order.

Permit Number (if applicable)

I. General Information

1. File Information

2.

a. Individuals		DEARNE
Vame	BEVERLY SAUCY	HECEIVED
Mailing Address	22204 SCHRAMRO.	AUG
City/State/Zip	BEAVERCREEK OR 9700	AUG 2 4 2009
hone #	1	WATER RESOURCES DEPT
ax #		SALEM OFFI
-mail address		GALLIW, OREGON

COBU Version July 24, 2006

Contact Person and Title

Mailing Address
City/State/Zip

Name

Phone Fax e-mail

Page 1 of 14

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

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

c. Individuals

a	Individual 1	Individual 2
Name		ρ
Mailing Address		
City/State/Zip		

d. Businesses/Organizations

Name	
Contact Person and Title	A 36
Mailing Address	
City/State/Zip	

4. Date of Site Inspection:

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

Name	Date	Association with the project	
CURTIS BLACKBURN	8-3-2009	FORMER OWNER	

6. County:

The first than the second of t	
HARNEY	
MANUT	

7. Tax Lot Information:

Tax map number	Tax lot number	
T256, R31E, WM	300, 5800	

8. If any property described in the place of use of the permit or transfer final order is excluded from this report, identify the owner of record for that property (ORS 537.230(3)):

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

Name	*
Contact Person and Title	RECEIVED
Mailing Address	the Was In
City/State/Zip	AUG 9 4 2000
Phone #	AUU 2 4 2009
	WATER RESOURCES DEPT
Name	SALEM, OREGON
Contact Person and Title	
Mailing Address	
City/State/Zip	
Phone #	
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II! Points of Diversion/Appropriation and Place of Use

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

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

5 WELLS (WELL & THRAY. 8) - PIPINZ VIA 2360 FT OF 4" & ALUM TO 2-1320 ALUM WHEEL LINE AND 8700 FT OF PVC TO THREE CENTER PIVTS.

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

Point of diversion/appropriation name or number (correspond to map)	Well log ID # for all work performed on the well (if applicable)	Well tag # (if applicable)
- SHE ATTACHED WELL LOGG -	2	

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

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

Source	Tributary to
5 WELLS	MALKEUR LAKE BASIN

4. Point of diversion/appropriation location:

Reference to a recognized public land survey corner
by distance and bearing or by coordinates
by distance and bearing or by coordinates

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

Uses	If irrigation, list crop type	When water is used	Rate for use
IRRIGATION	GRAGES & ALFAUFA		1/80 CFS/AC
		340	/
			N. C.

Total Quantity of Water 1876 6PM

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

ental acres	# of supplement	imary acres	#	Use	Range	Township	Section	1/4 1/4	Gov lot	DLC
IVED	RECEN									
					_	SHEET	HED	ATTAC	-5KE	
4 2009	AUG 2 4									
IDACA NEE	ATER RESOURCE	LA.								
HUES DEP	SALEM, ORE	**								= 1
NEGUN	OACLINI, ONE									
								\\		

Total Acres Irrigated

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 Describe box below: 									in the well in the
DOX COIOW.	ALL	5 M	16	(Wesse	3 6	MRMIG	18) H	AINE 11/2	1 h ATCHES
box below: ALL 5 WELLS (WELLS & THROUGH 8) HAVE 1/2 & ACCESS PORTS.									
2. If well lo									
Casing	Casing	Total		pletion Date		etion Dates	Who the we	ell was	Well drilled by
Diameter	Depth	Depth	010	riginal Well	of Alte	rations	drilled for		
In addition to the information requested in item "2" above, provide any other information which may help the Department locate any well logs associated with this appropriation.									
**If the app standards fo 3. If the app	r sumps	s can be fo	und in	OAR 690-21	10-040	0.			. Construction AP:
Length W	idth	Average dia	meter	Maximum d	epth	Surface area	(in acres)	Volume in c	ubic feet or acre feet
4. If the sur Curbing mater 5. Provide s	ial (conci	rete, concrete	e tiles, or	steel)	If			ess of the wal	in the table below:
								194	
									AUG 2 4 2009
Reservoir D **If this clai system, this	m is no section,	items 1-7	, can be	deleted.				as part of th	RESOURCES DEPT
Have the docum	nents bee	n submitted	? V	When were the	docume	nts submitted			proved by the
yes or no								artment?	p. c. ca oj mo
		fi.						5	
2. If the rese built plans ar Maximum dept	id speci	ores less the fications a rage depth	re not r	acre-feet of equired, cor	nplete	or if the dan the table be	low.	in 10 feet in	height, and as-
				31	22				3
		¥.						RECEI	VED

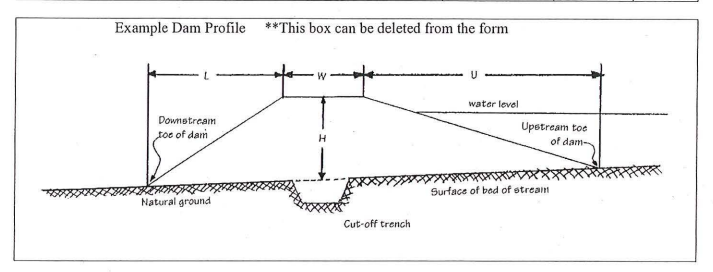
**If the appropriation is not from ground water (well or sump), this section, items 1-5, can be deleted.

Groundwater Source Information (Well and Sump)

WATER RESOURCES DEPT SALEM, OREGON WTR

4. Provide the following information concerning the physical characteristics of the dam:

Crest width (W)	Dam height at centerline (H)	Distance from downstream top of dam to downstream toe (L)	Distance from upstream top of dam to upstream toe (U)	Water level at inspection	Downstream slope	Upstream slope
			27-33-33-(27)			



5. In the box below, provide a drawing showing the cross section of the dam at the maximum section indicating details and dimensions. The drawing should be drawn at a standard even scale.

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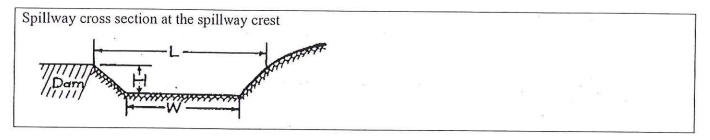
WATER RESOURCES DEPT SALEM, OREGON

6. Describe the outlet works (size and type of the outlet conduit and location) in the box below:

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7. Describe the emergency spillway (dimensions and location) in the box below:

Spillway location	Bottom width (W)	Top width (L)	Spillway depth (H)



Storage tank data

**If this system does not include a storage tank as part of the distribution system, this section, item 1, can be deleted.

1. If the system involved a storage tank, complete the table below:

Material (concrete, fiberglass, metal, etc.)	Capacity in gallons	Above ground or buried

Gravity flow pipe (The Department typically uses the Hazen-William's formula for a gravity flow pipe system)

**If this claim does not rely on a gravity flow pipe to convey the water as part of the distribution system, this section, items 1-3, can be deleted.

1. If the system involves a gravity flow pipe, complete the table below.

Pipe size	Pipe type	"C" factor	Amount of fall	Length of pipe	Slope	Computed rate of water flow

2. Provide calculations in the box below:

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WATER RESOURCES DEPT SALEM, OREGON

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

Date of Measurement	Who made the measurement	Measurement method	Measured quantity of water
			(6

Attach measurements notes

Gravity flow canal or ditch (The Department typically uses Manning's formula for canals and ditches)

**If this claim does not rely on a gravity flow canal or ditch to convey the water as part of the distribution system, this section, items 1-3, can be deleted.

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		pp width of nal or ditch	Bottom width o canal or ditch	f Depth	"N" factor	Amount of fall	Length of canal/ditch	Slope	Compute volume
<u> </u>							¥		
2. Provide	calculation	s in the box	below:		25		8		
	e S	€ 21							e x
3. If an act			taken, provide the		ng:	thad	Measured q	tit	
Date of Meas	an omont	Willo Illad	e the measurement	IVICE	isurement me	illou	ivieasureu q	uantity of	water
Attach mea	surements	notes						¥	
System Inf	formation	-Gr	ATTACHED	Gur	- () ()	a.c. 1	+ 21	<i>p</i>)	
the point of 1. Pump in	f diversion/a	information appropriatio	n concerning the on to the place of	diversion use.	and deliver	ry system	Trace the	flow of w	vater from
Brand	Model	Serial N	lumber Type (c	entrifugal,	urbine or cub	mercible)	Intake size	I D'	
	6			0 ,	ui one or suc	mersione)	THITAKE SIZE	Disc	harge size
					idionic of suc	mersionej	IIIIake Size	Disc	harge size
2 Motor in	formation	<u> </u> -	I	M Est	dione of suc	incrsiole)	make Size	Disc	harge size
SURIAL LIBERTON DESCRIPTION DE LE AVAI	nformation Model	Horsepo	ower Max	N N		micisible)	THAKE SIZE	Disc	harge size
2. Motor in Brand		Horsepo	ower Max	N N	Voltage	Micisible	make Size	¥	
Brand	Model			RPM Y	Voltage	Micisible	make Size	¥	harge size
Brand	Model	f required i	n permit or trans	RPM	Voltage order)		۸	RECE	EIVED
Brand 3. Meter inf	Model formation (i	f required i		RPM	Voltage		Notes	RECE	EIVED 4 2009
Brand 3. Meter inf Make	Model Cormation (i	if required i	n permit or trans	RPM	Voltage order)		Notes WATE	RECE AUG 2	4 2009
Brand 3. Meter inf Make 4. Measure	Model Formation (i Serial #	if required i	n permit or trans	fer final o	Voltage order) nt meter read	ing	Notes WATE	RECE	4 2009
Brand 3. Meter inf	Model Formation (i Serial #	if required i	n permit or trans	RPM	Voltage order) nt meter read	ing	Notes WATE	RECE AUG 2	4 2009
Brand 3. Meter inf Make 4. Measure Device descrip	Model Cormation (i Serial # ment device	f required i Condi	n permit or trans tion (working or no	fer final o	voltage order) nt meter read	ing	Notes WATE	RECE AUG 2	4 2009
3. Meter inf Make 4. Measure Device descrip	Model Formation (i Serial # ment device tion d pump cap	f required i Condi	n permit or trans	fer final of the control of the cont	voltage order) nt meter read	ing ses	Notes WATE	RECE AUG 2	EIVED 4 2009 PRCES DEF REGON
Brand 3. Meter inf Make 4. Measure Device descrip	Model Formation (i Serial # ment device tion d pump cap	f required i Condi	n permit or trans tion (working or no Condition	fer final of the control of the cont	voltage order) nt meter read	ing es em was op Durati	Notes WATE	RECE AUG 2 ER RESOL SALEM, O	EIVED 4 2009 PRCES DEF REGON
3. Meter inf Make 4. Measure Device descrip 5. Measure Initial meter re	Model Formation (i Serial # ment device otion d pump cap eading	e descriptio	n permit or trans tion (working or no Condition	fer final of the control of the cont	voltage order) nt meter read	ing es em was op Durati	Notes WATE	RECE AUG 2 ER RESOL SALEM, O	EIVED 4 2009 PRCES DEF REGON
3. Meter inf Make 4. Measure Device descrip	Model Formation (i Serial # ment device otion d pump cap eading	e description acity (using apacity psi Lift from the control of	n permit or trans tion (working or no Condition g meter if meter v Ending meter r	fer final of the control of the cont	voltage order) nt meter read r not) Note	es em was op Duratiobserv	Notes WATE perating) on of time yed	RECE AUG 2 ER RESOL SALEM, O	4 2009 RCES DEFREGON p output
Brand 3. Meter inf Make 4. Measure Device descrip 5. Measure Initial meter re	Model Formation (i Serial # ment device bition d pump cap eading	e description acity (using apacity psi Lift from the control of	n permit or trans tion (working or no Condition g meter if meter v Ending meter r om source to pump vell, the water level of	fer final of the control of the cont	voltage order) nt meter read r not) Note	es em was op Duratiobserv	Notes WATE Derating) on of time yed	RECE AUG 2 ER RESOU SALEM, O	4 2009 RCES DEFREGON

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AUG 1 3 2009

7. Provide pump calculations in the box below:

- SEE ATTACHED SHEATS (WELLS & THEM. B)

**This box can be deleted from the form

$$Q_{pump} = \frac{\text{(Hp)(550 ft lb/sec/Hp)(efficiency)}}{\text{(62.4 lb/cu ft) (lift + press)}} = \frac{\text{(efficiency)(Hp)}}{\text{total head}} = \text{cfs}$$
in feet in feet

or

$$Q_{pump} = \underline{(Hp)(conversion factor)} = cfs$$

(lift + pressure) total head in feet

Conversion factors:

Centrifugal Pump, 75% eff. $(550 \text{ ft lb/sec/Hp})(.75) = 6.61 \text{ ft}^4/\text{sec/Hp}$ (62.4 lb/cu ft)

Turbine & Submersible Pumps, 80% eff. $(550 \text{ ft lb/sec/Hp})(.80) = 7.04 \text{ ft}^4/\text{sec/Hp}$ (62.4 lb/cu ft)

Efficiencies have been assumed to be 75% for centrifugal pump installations and 80% for turbine or submersible pumps. See the list below of converted psi's to feet of head. These figures account for minor friction losses. If the system involves unusually long pipelines friction losses should be accounted for by using standard charts and formulas.

Refer to the conversion table below to compute PSI to head for pump pressure in feet.

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$$[(psi/.433)(1.1) = head (in feet/psi) = 2.54 feet head/psi]$$

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WATER RESOURCES DEPT SALEM, DREGON	HEAD	PSI	HEAD	PSI
SALEM DECON	139.7	55	63.5	25
- THEGUN	152.4	60	76.2	30
-	165.1	65	88.9	35
*	177.8	70	101.6	40
	190.5	75	114.3	45
DECEME	203.2	80	127.0	50

8. Mainline information

AUG 1 3 2009

Mainline size	Length	Type of pipe	Buried or above ground
811	8700FT	PVC	BURLED
411	2350FT	ALUM	ABOVE OPPIND

WATER RESOURCES DEPT SALEM, OREGON 9. Lateral or handline information - WHEA LINES

Lateral or handline size	Length	Type of pipe	Buried or above ground
311	2-1320	ALUM.	WHERE HIVE
36			

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10. Sprinkler information Make and model:

Make	Model	Size	Operating psi	Sprinkler output	Maximum number used	Total sprinkler output
	-54	= 172	m 11		,	a a
			26 %			

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

 $Q_{sprinklers} = (max \# heads)(gpm/head) = cfs$ 448.8 gpm/cfs

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11. Additional notes or comments related to the system:

WATER RESOURCES DEPT

3-CIRCLE PIVOT => 408 HEATOS FROM 1.01 OPM TO 8.18 GPM, "SENNIGER, I-WOB"

2-WHERE HIRE > 66 HEARDS C 4.54 GPM

PIVORS - (400)(1.01 + 8.18) = 1875 GPMWHERE HIRES - (60)(4.54) = 300 GPM = 300 GPM = TOTAL

III. CONDITIONS

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

1. Time Limits:

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

	Dates from permit or transfer final order	Date accomplished	Description of actions taken by water user to comply with the time limits
Begin construction	9-2007	9-2007	APPLICATION PROCESS.
Complete construction	10-2008	6-2008	DRILLED WELLS, PIPE, W. LINES, PLYPS.
Complete application of water	10-2008	6-2008	WATER BEINT APPHED.

	Initial Water Level Measurements:	
	If the Claim is for surface water or a reservoir, or if the water user was not required to vel measurements, items b through e relating to this section can be deleted.	submit static water
a.	Was the water user required to submit an initial static water level measurement?	YES NO NA
b.	What month was the initial measurement to be taken in?	8 0
C	Did an authorized individual (as stated in the normit or transfer final order) make the	vinitial atatia watan

Did an authorized individual (as stated in the permit or transfer final order) make the initial static water level measurement in the month required?

YES NO

d. If "YES", was the measurement submitted to the Department? YES NO

e. If the initial measurement not been submitted, provide that measurement now if available:

Date of measurement	Who made measurement	Method	Measurement

3. Annual Static Water Level Measurements:

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

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

b. In the box below, provide the month in which the static water level was to be made:

c. Were the static water level measurements taken in the month required? YES

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

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

Year	Month	Measurement made by	Measurement
			RECEIVED
ű.			AUG 2 4 2009
			WATER RESOURCES DE
			SALEM, OREGON

4. Measurement, recording, and reporting conditions:

Does the permit or transfer final order require the installation of a meter or approved measuring device? YES /NO

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

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

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b. Has a meter been installed?

YES NO AUG 1 3 2009

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WATER RESOURCES DEPT SALEM, OREGON

c. Provide the date the meter was installed:	
	\$:
d. If a meter has not been installed, has a suitable measuring device been installed and approved by Department? YES NO	the
e. If "YES", provide a copy of the letter approving the device, if available. If the letter is not available provide the name and title of the Water Resources Department employee approving the measuring dethe approximate date of the approval:	
Name Title Approximate date	
f. Is the water user required to report the water use to the Department? YES NO	
g. Have the reports been submitted? YES NO	
If the reports have not been submitted, attach a copy of the reports if available.	
5. Fish Screening and/or By-pass Devices	
a. Are any points of diversion required to be screened and/or have a by-pass device to prevent fish frentering the point of diversion? YES NA	om
If fish screening and/or by-pass devices were required, the COBU map must indicate their location in to the point of diversion.	relation
**If "NO", items b through i relating to this section can be deleted	EIVED
b. Has the fish screening been installed? YES NO AUG	2 4 2009
	OURCES DE
Date By whom SALEM	OREGON
d. Is the total diversion rate of all rights at the point of diversion less than 0.5 cfs? YES	S NO
e. If the total diversion rate is less than 0.5 cfs, has the water user self certified the fish screen.	ES NO
f. Has a self certification form been previously submitted to the Department? YES NO	
g. If not, is the self certification form attached to this Claim? YES NO	
h. If the total diversion rate is greater than 0.5 cfs, has ODFW approved the screening? YES NO	
i. Has the water user previously submitted a letter from ODFW approving the screening? YES NO)
j. If not, is the approval letter attached to the Claim? YES NO	
k. Has the by-pass device been installed? YES NO RECEIVED	
AUG 1 3 2009	

	•			
1	T) '1	. 1	1	*
	LOCOMBA	tha	1311 13000	daman.
1.	Describe	LIIC	DV-Dass	HEVILE.

When installed	By whom	Approved by ODFW	Description	
			N N	

- 6. Pump Test (Required for ground permits prior to issuance of a certificate, but not a requirement of permit development)
- a. Did the permit require the submittal of a pump test?

YES NO NA

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

YES NO

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

YES NO

d. If no, is the pump test attached to this Claim?

YES NO

- 7. Other Permit Conditions (examples: special well construct standards, water conservation plans, no obstructions to fish without a fishway, etc.; number as appropriate.)
- IV. Variations, Attachments, Conclusions, Map and Signatures

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Variations

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

WATER RESOURCES DEPT SALEM, OREGON

NONE EXCEPT TOTAL ACRES DEVELOPED = 334.5 AC.
PERTRANOSFER-ACREGAGE = 373.2 AC.

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Attachments

AUG 2 4 2009

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

<i>y</i>		WATER RESOURCES DEPT
Attachment name	Description	SALEM OREGON
WELL LOGS	- WENG 4 THROW, 8	1 3 3 4 5 6 6 7 7
FINAL PROOF SU	IRVEY - WELL LOCATIONS, AREA IRRIFATE	EP
PLACE OF USE		4.

Permit and Transfer Final Order Rates and System Rates Comparisons:

POD or	Maximum rate	Calculated	Actual amount of water	Developed	# of acres allowed	# of acres
POA name or #	allowed by permit or transfer final order	theoretical rate of water based on system	measured (if measured)	use	by permit or transfer final order	developed
WALS				WEUS		
ATHRUGH.	4.18 CRS	4.63 CFG	-11	4 THINH	373.2	334.5
8''	334.50 AC			3		34 24
R	D 1/80 CFS/40					

Claim of Beneficial Use Map

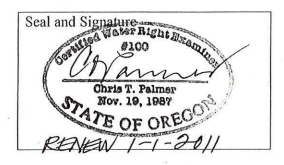
The Claim of Beneficial Use Map must be submitted with this Claim. Claims submitted without the Claim of Beneficial Use map will be returned. The map shall be submitted on poly film at a scale of 1" = 1320', 1" = 400', or the original full-size scale of the county assessor map for the location.

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

NIKON TOTAL STATION WITH RELATED EQUIPMENT. THE CONTROL POINT WAS THE CORNER COMMON TO SECTION 21, 22, 27, 28, T255, R3/E, WM.

CWRE Statement, Seal and Signature

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



Permit or Transfer Holders Signature or Acknowledgement

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

Bevery J. Saucy S/18/19
Print or type name Date

Signature Print or type name Date

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SPRINKLER CAPACITIES BY NOZZLE SIZE IN GALLONS PER MINUTE

This chart is comprised of information gathered from a number of sources and may differ slightly from the manufacturer's specifications.

("*" designates computed capacity)

**This page can be deleted

								E		P.S	S.I.								90
		5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90
	3/32				1.1	1.3	1.4	1.5	1.6	1.7	1.8						1300		
	7/64				1.5	1.7	1.9	2	2.2								8		
	1/8				1.9	2.2	2.4	2.7	2.9	3	3.2								
	9/64				2.3	2.6	2.9	3.1	3.4	3.7	4								
	5/32				3	3.4	3.8	4.1	4.4	4.7	5								
	11/64	1.9	2.7	3.3	3.7	4.2	4.6	5	5.4	5.7	6	6.3	6.6						
	3/16	2.2	3.2	3.9	4.3	5	5.5	6	6.4	6.8	7.2	7.5	7.8				,		
ш	13/64	2.9	3.6	4.5	5.1	5.9	6.5	7.1	7.6	8.1	8.5	8.9	9.2	8					20
SIZ	7/32		4.1	5.1	5.8	6.8	7.6	8.3	8.9	9.4	9.9	10.3	10.6						
	15/64							8.8		10		11.2		12.4					
LE	1/4		5.2	6.4	7.4	8.9	9.8	10.6	11.4	12.1	12.8	13.4	13.9	14.8*	15.3*	15.9*	16.4*	16.9*	17.4*
77	17/64								12.5		14		15.6		17.1				
NOZZL	9/32					11.2	12.3	13.3	14.3	15.2	16	16.8	17.5	18.1	18.9	19.7	20.7*	21.4*	22*
Z	19/64									16.6		18.3		19.9		21.4			
	5/16					13.1	15.2	16.5	17.7	18.9	20	21	22	23	23.9	24.8	25.7	26.4*	27.1*
	21/64								/		20.8		22.7		24.6		26.4		
	11/32					16.5	18	19.7	21.1	22.5	23.8	25	26.2	27.4	28.5	29.6	30.6	31.9*	32.8*
	23/64							•			24.5		26.8		29.1		31.4		
	3/8			L		19	21	22.8	24.4	26	27.5	29.1	30.6	32	33.2	34.5	35.7	38*	39*
	13/32								29*	30.9*	32.7*	34.5*	36.2*	37.4*	38.9*	40.4*	41.9*	43.3*	44.7*
	7/16			Ä					33.5*	35.6*	37.7*	39.7*	41.7*	43.6*	45.3*	46.9*	48.4*	50.1*	51.6*
	1/2								42.5*	45.2*	47.7*	50.2*	52.5*	54.7*	56.8*	58.6*	60.6*	63.6*	66.7*

AUG 1 3 2009
WATER RESOURCES DEPT
SALEM, OREGON

Page 14 of 14

AUG 2 4 2009
WATER RESOURCES DEPT
SALEM, OREGON

WTR

COBU Version July 24, 2006

PLACE OF USE, T-10323 & T-10324

1/4/4	SECTION	TOWNSHIP	RANKE	48E	#PRIMATRY ACRES
NWWW	27	255	3/E	IRRI	32.1
SWNW	//	//	/1	11	32.1
NENW	//	И	n	n	24.2
SENW	//	h	И	n	26.2
NWNE	a. //	11	11	//	33.6
SWHE	. //	И	h	И	34.0
NENE	//	n	h	И	17.8
SENE	Ji	h	И	η	20.0
	28	И	p	n	20.0
NEWW		N	И	И	39.6
NWNE	И		И	//	25.2
NENE	//	u		n	25.7
SENE	//	И	И		

TOTAL ACRES IRRIGATED = 334.5

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AUG 2 4 2009

WATER RESOURCES DEPT SALEM, OREGON

RECEIVED

AUG 1 3 2009

WATER RESOURCES DEPT SALEM, OREGON

Well No. 4

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

1. Pump information

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge
BERKLEY	GT-115	6954	SUBMERSIBLE	4	4"

2. Motor information

Brand	Model	Horsepower	Max RPM	Voltage
FRANKLIN	1218-9370	7.5	2400	480

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

Make	Serial #	Condition (working or not)	Current meter reading	Notes	RECEIVED
					AUG 9 4 2009

4. Measurement device description

WATER RESOURCES DEPT

Device description	Condition (working or not)	Notes	SALEM, GREGON

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

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

6. Theoretical pump capacity

Horsepower		Lift from source to pump *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
7.5	40	110 FT	0	112 FPM

7. Provide pump calculations in the box below:

RECEIVED

Well No. 5

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

1. Pump information

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
AMERICAN MARSY	140-6	6925	TURBINE	64	81

2. Motor information.

Brand	Model	Horsepower	Max RPM	Voltage
4.5.	R 6231-05	50	1750	480

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

Make	Serial #	Condition (working or not)	Current meter reading	Notes

4. Measurement device description

Device description	Condition (working or not)	Notes
	3	

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

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

6. Theoretical pump capacity

Horsepower		Lift from source to pump *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
50	40	130 FT	0	682 APM

7. Provide pump calculations in the box below:

$$A = (HP)(7.04)$$

$$A = (HP)(7.04)$$

$$A = (AP)(7.04)$$

$$A =$$

RECEIVED

Well No. 6

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

1. Pump information

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
J-LINE	80818-C	43916	TURBINE	6"	81

2. Motor information

Brand	Model	Horsepower	Max RPM	Voltage
WESTINFHOUS	× 7504	50	1750	190

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

Make	Serial #	Condition (working or not)	Current meter reading	Notes	RECEIVED
					AUG 2 4 2009

4. Measurement device description

WATER RESOURCES DEPT

Device description	Condition (working or not)	Notes	SALEM, OREGON
	les.		*

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

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

6. Theoretical pump capacity

Horsepower	Operating psi	Lift from source to pump *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
50	40	160 PT	0	606 cpm

7. Provide pump calculations in the box below:

$$Q = (HP)(7.04) \qquad LIFT = 160 FT PRES = 40 PS = 101.6 FT HP = 50
$$Q = (50)(7.04) = (50)(7.04) = 1.35 CFS = 604 GPM 160 + 101.6 261.4$$$$

RECEIVED

Well No. 7

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

1. Pump information

Brand ,	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
FAIRBANK	5 P. 26-6	R-6251	TURBINE	6"	61

2. Motor information.

Brand	Model	Horsepower	Max RPM	Voltage
4.5.	EF-560	25	1750	400

3. Meter information (if required in permit or transfer final order) \sqrt{A}

l not)		Notes	Current meter reading	Condition (working or	Serial #	:=	Make
	RECEIVE			not)			

4. Measurement device description

AUG 2 4 2009

Device description	Condition (working or not)	Notes	WATER RESOURCES DEP	
			SALEM OREGON	

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

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

6. Theoretical pump capacity

Horsepower	Operating psi	Lift from source to pump *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
25	40	170 Fg	0	292 FPM

7. Provide pump calculations in the box below:

$$Q = (HP)(7.04) \qquad HFT = 170 FT
HFT + PRESSURE \quad HP = 25
Q = (25)(7.04) = (25)(7.04) = 0.65 CFS = 292 GPM
170 + 101.6$$

RECEIVED

Well No. 8

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

1. Pump information

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
BURKLEY	6T-155	R-6942	SUBMENGIBLE	411	411

2. Motor information

Brand	Model	Horsepower	Max RPM	Voltage	
FRANKLIN	236613820	15 MP	3400	400	

3. Meter information	(if required	in permit	or transfer fi	nal order)	N.A
D. HICKOL HILOHIHACION	(II I cquii cu	III poilitie	of trainstor is	mai oraci,	, ,,,

						-
1	200	00		10.1	7	
6-2	State of		(NEA	1.6	Personal Property lives	8
B 10	£	8.11	THE .	1 12	Sec.	20

Make -	Serial #	Condition (working or	Notes	AUG 2 4 2009
	-	not)	-	AUU 2 4 2003

WATER RESOURCES DEPT SALEM, OREGON

4. Measurement device description

Device description	Condition (working or not)	Notes

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

Initial meter reading	Ending meter reading	Duration of time observed	Total pump output
X			

6. Theoretical pump capacity

Horsepower	Operating psi	Lift from source to pump *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
15	40	120 5	0	215 GPM

7. Provide pump calculations in the box below:

$$Q = (HP)(7.04) \qquad HPT = 120PT
PRES = 40PS = 101.6 PT
HP = 15
$$Q = (15)(7.04) = (15)(7.04) = 0.40 CFS = 215 CPM$$

$$120 + 101.6 \qquad 121.6$$$$

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05-29-2006

Page 1 of 1

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

WELL LABEL # L	83208
START CARD#	185130

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
First Name JETT Last Name BLACKBURN	County Harney Twp 25.00 S N/S Range 31.00 E E/W WN
Company	See 28 NW 1/4 of the NE 1/4 Tax Lot 100
Address 707 PONDEROSA VILLAGE	Tax Map Number Lot
City BURNS State OR Zip 97720	Lat "or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long OMS or DD
Alteration (repair/recondition) Abandonment	C Street address of well Nearest address
	HWY 205; L5 LANE
(3) DRILL METHOD	**************************************
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
Reverse Rotary Other	
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening 04-28-2006 55 Completed Well 05-09-2006 55
Industrial Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	
Depth of Completed Well 400.00 ft.	SWL Date From To Est Flow SWL(psi) + SWL(ft)
BORE HOLE SEAL sacks/	
Dia From To Material From To Amt lbs	
12 112 285	
10 285 400	
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
Other	clay blue 112 132
Backfill placed fromft. toft. Material	sandstone brn 132 142
Filter pack from ft. to ft. Material Size	clay brn 142 170
Explosives used: Yes Type Amount	claystone green 170 180 clay green streaks of claystone 180 230
(6) CASINC/LINED	rock black 230 240
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plste Wld Thrd	clay grey 240 270
	rock blk 270 320
	blay green 320 340 claystone/clay green 340 400
	elaystone/clay green 340 400
	RECEIVED RECEIVED
	The Court of the C
Shoe Inside Outside Other Location of shoe(s)	AUG 2 4 2009 AUG 1 3 2009
Temp casing Yes Dia From To	AUG 2 4 2003 AUG 1 3 2003
(7) PERFORATIONS/SCREENS	WATER RESOURCES DEPT WATER RESOURCES DEPT
Perforations Method	WHILITHLOOCHOLOBO
Screens Type Material	SALEM, OREGON SALEM, OREGON
Perf/ Casing/ Screen Scm/slot Slot # of Tele/	Date Started 05-08-2006 Completed 05-09-2006
Screen Liner Dia From To width length slots pipe size	
	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date
Pump Bailer • Air Flowing Artesian	Electronically Filed
Yield gal min Drawdown Drill stem Pump depth Duration (hr)	Signed
200 400	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonment
Temperature 59 °F Lab analysis Yes By	work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 1424 Date 05-29-2006
	Electronically Filed
	Signed TIMOTHY K RILEY (E-filed)
	Contact Info (optional)
ORIGINAL - WATER RESOURCES DETHIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTM	

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

WELL LABEL # L	83208
START CARD#	176018

(1) LAND OWNER Owner Well I D. #4	(9) LOCATION OF WELL (legal description)
First Name Jett Last Name Blackburn	County HARNEY Twp 25 S N/S Range 31 E E/W W
Company	Sec 28 NW 1/4 of the NE 1/4 Tax Lot 100
Address 707 Ponderosa Village	Tax Map Number Lot
City Burns State OR Zip 97720	Lat °0 ' "or DMS or DD
(2) TYPE OF WORK X New Well Deepening Conversion	Long 0 " or DMS or DD
Alteration (repair/recondition) Abandonment	Street address of well • Nearest address
(3) DRILL METHOD	Hwy 205 LS Lane
Rotary Air Rotary Mud X Cable Auger Cable Mud	
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
(4) PROPOSED USE Domestic X Irrigation Community	Existing Well/Predeepening
Industrial/ Commercial Livestock Dewatering	Completed Well 94-28-2006 55
Thermal Injection Other	Flowing Artesian?
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	WATER BEARING ZONES Depth water was first found 60
Depth of Completed Well 112 ft	SWL Date From To Est Flow SWL(psi) + SWL(it) D4-28-2006 60 105 500 55
BORE HOLE SEAL sacks/	77 20 2000 00 105 500
Dia From To Material From To Amt lbs	
26 0 20 Bentonite 0 20 35 S	
22 20 112	
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	
XOther poured dry and tam	clay loom topsoil To
Backfill placed from 112 ft to 0 ft. Material 3/8 pea gravel	sand med brn 1 12
Filter pack from ft to ft. Material Size pea gravel	
Explosives used: Yes Type Amount	clay grey
(6) CASING/LINER	clay blue 105 112
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wid Thrd	
(a) 22 X 1 21 250 (b) X	
14 X 2 112 250 X	
 	DECEIVED
H HKKI H H H KKI H	RECEIVED
Shoe Inside Outside Other Location of shoe(s)	
Tomp design V	AUG 1 3 2009 MAY 0 2 2006
(7) PERFORATIONS/SCREENS	TOUROUS DEPT.
Perforations Method	WATER RESOURCES DEPTWATER RESOURCES DEPT
Screens Type roscoe moss Material stainless steel	SALEM, OREGON SALEM, OREGON
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	
Screen Liner Dia From To width length slots pipe size	Date Started <u>04-17-2006</u> Completed <u>04-28-2006</u>
Screen Liner 14 62 102 100 CONT.	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to the best of my knowledge and belief
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date
Pump () Bailer () Air () Flowing Artesian	Password : (if filing electronically)
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed
100 3	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonment
	work performed on this well during the construction dates reported above. All work
Femperature 59 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well
Water quality concerns? Yes (describe below) From To Description Amount Units	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 1424 Date 05-01-2006
	Password (if filing electronically)
DECEIVED	Signed Amorthy W. Rigery Contact Info (optional)
ORIGINAL - WATER RESOURCES DE	The state of the s

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK

AUG 2 4 COUNTY OF COMPLETION OF WORK

Form Version 0.86

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STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

is the

WELL I.D. # L	76600
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Instructions for completing this report are on the last page of this form.	START CARD # 176008
(1) LAND OWNER Well Number	(9) LOCATION OF WELL (legal description) County Harney
Address · 707 Ponderosa Village	Tax Lot 5800 Lot
City Burns State OR Zip 97720	Township 258 N or S Range 31E E or W WM
	Section 28 NE 1/4 NE 1/4
(2) TYPE OF WORK	
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Lat " or
(3) DRILL METHOD ☐ Rotary Air ☐ Rotary Mud	Street Address of Well (or nearest address) L5 Ln Hwy 205
(4) PROPOSED USE ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other	(10) STATIC WATER LEVEL 50 ft. below land surface. Date 2-10-06 ft. below land surface. Date
· · · · · · · · · · · · · · · · · · ·	Artesian pressurelb. per square inch
(5) BORE HOLE CONSTRUCTION Special Construction: \(\subseteq \) Yes \(\subseteq \) No Depth of Completed Well \(\frac{145}{\overline{O}} \) No \(\text{Type} \) Amount \(\subseteq \) Amount \(\subseteq \)	(11) WATER BEARING ZONES Depth at which water was first found 50
BORE HOLE SEAL	From To Estimated Flow Rate SWL
Diameter From To Material From To Sacks or Pounds	50 140 800 50
26 0 18 bentonite 0 18 40 sacks 22 18 145	
22 10 140	
How was seal placed: Method ☐ A ☐ B ☐ C ☐ D ☐ E	
Other poured dry and tamped	(12) WELL LOG Ground Elevation
Backfill placed fromft. toft. Material	Material From To SWL
Gravel placed from 145 ft to 0 ft. Size of gravel 3/8 pea	1
Chavet placed from 140 It to 0 It. Size of gravet 370 pea	cinder fill 0 1
(6) CASING/LINER	clay loom 1 4
Diameter From To Gauge Steel Plastic Welded Threaded	sand fine brn 4 12
Casing: 22 +1 20 .250 7 7	clay brn 12 35
	clay grey 35 48
Liner: 14 +2 145 ,250 Ø	clay balls RECEIVED 48 62 50 50
Liner: 14 +2 145 .250	clay balls 12 62 70 50 50 50 50 50 50 50
Liner: 14 +2 145 .250	
	sand fine blace B 1 6 2006 86 140 50 142 50
Drive Shoe used \[\] Inside \[\] Outside \[\] None	Clay gray Plus RESOURCES DEET 145 50
Final location of shoe(s)	WAILH HESOUNGES DEPT
	SALEM, OREGON
7) PERFORATIONS/SCREENS	
Perforations Method rosco moss	
Screens Type contin. slot Material stainless	Date Started 2-1-06 Completed 2-10-06
From To Slot Number Diameter Tele/pipe Casing Liner	
Size size	(unbonded) Water Well Constructor Certification
60 140 .100 c.s. 14	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
	WWC Number Date
8) WELL TESTS: Minimum testing time is 1 hour ☐ Pump ☑ Bailer ☐ Air ☐ Flowing Artesian	Signed
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification
50 0 L L	I accept responsibility for the construction, deepening, alteration, or
	abandonment work performed on this well during the construction dates reported
	above. All work performed during this time is in compliance with Oregon water
Comperature of water 59 Depth Artesian Flow Found	supply well construction standards. This report is true to the best of my knowledge
Was a water analysis done? Yes By whom	and belief.
이 이번 보고 있는데 이번 보면 가게 되었다. 그가 없어 있는데 하나 있는데 보다 되었다. 그리고 있는데 보고 있는데 보고 있는데 보고 있다. 그리고 있는데 보고 있는데 보고 있는데 보고 있는데 보고 있다.	WWC Number 1424 Date 2-13-06
Did any strata contain water not suitable for intended use?	The families 1787 Date 8-19-99
Salty Muddy Odor Colored Other	Signed Transle K Cole

ORIGINAL - WATER RESOURCES DEFICIENT MENTING

FIRST COPY - CONSTRUCTOR

SECOND COPY - CUST RECEIVED

WATER RESOURCES DEPT SALEM, OREGON

STATE OF OREGON WELL I.D. # L 76600 WATER SUPPLY WELL REPORT (as required by ORS 537 765) START CARD# 1003090 Instructions for completing this report are on the last page of this form. (1) LAND OWNER Name JETT Blackburn (9) LOCATION OF WELL by legal description: Well Number_ County Harney Latitude ______ __ Longitude _ Address 707 Ponderosa Village Nor S Range 31 E Township 25 _E or W. WM. City Burns State OR Zip 9777C NEIA NE Section 28 (2) TYPE OF WORK Tax Lot 5800 Lot _ _Block _ Subdivision . □ New Well Deepening □ Alteration (repair/recondition) □ Abandonment Street Address of Well (or nearest address) L5 Lane Hay 205 (3) DRILL METHOD: ☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger (10) STATIC WATER LEVEL: 56 ft. below land surface. Other_ Artesian pressure ______lb. per square inch (4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial 🂢 Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection ☐ Livestock ☐ Other_ Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Special Construction approval ☐ Yes MNo Depth of Completed Well 180ft Extinated Flow Rate SWI. From Explosives used Yes No Type___ HOLE SEAL Diameter From Material From Sacks or pounds KISTING (12) WELL LOG: Method $\square A$ $\square B$ How was seal placed Ground Elevation Dother UXISTING SWL Material From Backfill placed from ft. to Material 0 Gravel placed from ft. to_ Size of gravel (6) CASING/LINER: To Gauge Steel Welded Threaded Plastic Diameter W Drive Shoe used Inside Outside None WATER RECEIVED Final location of shoc(s) (7) PERFORATIONS/SCREENS: ☐ Perforations Method MAR 21 2008 ☐ Screens Material Type Slot Tele/pipe WATER RESUURCES DEPT Casing From Number Diameter Liner SALEM OREGON WATER RESOURCES DEPT SALEM, OREGON Completed Date started (8) WELL TESTS: Minimum testing time is 1 hour Flowing (unbonded) Water Well Constructor Certification: ☐ Pump ☐ Artesian ☐ Bailer □ Air I certify that the work I performed on the construction, alteration, or abandon-Yield gal/min Drill stem at Time ment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my I hr knowledge and belief. WWC Number Signed _ Date (bonded) Water Well Constructor Certification: Depth Artesian Flow Found Temperature of water Laccept responsibility for the construction, alteration, or abandonment work ☐ Yes By whom _ Was a water analysis done? performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? ☐ Too little performed during this time is in compliance with Oregon water supply well construction standards. This report is true to physics of my knowledge and it ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other WWC Number Depth of strata __

HAMMING 3437

STATE OF OREGON

Instructions for completing this report are on the last page of this form. (I) LAND DWNR Well Well Well Well Well descriptions	-	WATER SUPPLY WELL REPORT (as required by ORS 537.765)			11 76600
Makes 107 Portocress 110 20 20 20 20 20 20 2	1		page of this form.	START CAF	W#_100.3090
Makes 107 Portocress 110 20 20 20 20 20 20 2	(1) LAND OWNER Well Nur	nber	(9) LOCATION OF WELL by leg	al description:
Control Properties Proper	<u> </u>	address 707 Ponderosa VIII	ige	Township 255 Nor S Rai	ngc 31 E E or W. WM.
Commonting Alteration tensurement of the parameter of	-		Zip 97770	Section 28 NEI/	4 NE 1/4
Color Construction approach Color Colo				Tax Lot <u>5800</u> LotB	lockSubdivision
Roary Air Ready Must Cable Auger Comments Ready Air Ready Must Ready Air	-		on) L Abandonment	Street Address of Well (or nearest addr	ess L5 Lane Hwy 205
Community Industrial Irrigation Liversice Other Ot	(,	BOILL METHOD:			
Artesian pressure					PRL 3-14-08
Donestic Community Indicatinal Irrigation	-			and the second s	
Special Construction approval Per styl No Depth of Completed Well Depth at which water was first found Prom To Particular Rate SWL					
Special Construction paperoval Yest Mo Depth of Completed Wel Mo Explosive used Depth of States Depth of States Diameter From To Malerial From To Sacks or pounds				Donk at the transfer of the	
Repositive used	(: S	b) BORE HOLE CONSTRUCTION: Decial Construction approval	unleted Well 180g		(1
Diameter From To Material From To Sacks or pounds 12	E	xplosives used ☐ Yes (No TypeAm	ount	From To	Extindual Flow Rate SWL
How was scal placed: Method A B C D B				0 00	9
How was seal placed Method A B C D B	D	ameter From To Material From To	Sacks or pounds		
Count Coun	y	12 145 180			
Count Coun	-				
Backfull placed from	He	ow was seal placed: Method $\square A \square B \square C$	' UD UE		
Gaze placed from fi to fi. Size of grave! Go CASING/LINER: Diameter From To Gauge Steel Plastic Widded Increaded Casing: 12 145 16 125 175	C)	Other Oxisting		Ground Elevation	
Casing: 145 182 25 25 25 25 25 25 25	Ba				
Daneter From To Gauge Steel Plastic Widard Threaded Casing: 12 145 82 25 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			ravel	existing	
Complete Constructor Certification Constructor Certifica			Welded Direaded		142 139
Construction of streats Construction Construction of streats Construction Cons	Ca		(40)	citing yeriaus	110 100
Drive Shoe used Inside Outside None					
Drive Shoe used Inside Outside None					DECEMEN
Drive Shoe used Inside Outside None	Lin		20		RECEIVED
Perforations Commission C					AUG 1 2 2000
Perforations Method Screens Type Material MAR 2 1 2008 RECEIVED				DEOCULED	AUG 1 3 7003
Perforations	MARKET STATE			KECEIVED	WATER RESOURCES DEPT
SALEM. OREGON API C 2001				143 0 1 2000	SALEM, OREGON
SALEM. OREGON API C 2001			ial	MAK % T ZUUB	RECEIVED
(8) WELL TESTS: Minimum testing time is 1 hour Pump	Fr		Casing Liner	WATER RESOURCES DEPT	The second state of the second
(8) WELL TESTS: Minimum testing time is 1 hour Date started 31408 Completed 3-1508	-			SALEM. OREGON	APR \$ C 2001
Date started 314-08 Completed 3-15-08				y h	ATERRESCHERE
Date started 3.10 Scompleted 3-15 Scomplet	-				SALEM OREGON
Pump Mailer	(R)	WELL TESTS: Minimum testing time is 1 hour		Date started 3-111-08 Com	
Yield gal/min Drawdown Drill stem at Time Signed Date			Flowing	100	
Temperature of water 59 Depth Artesian Flow Fund Did any strata contain water not suitable for intended use?		· (ECX STOCK),	LJArtesian	I certify that the work I performed on the o	construction, alteration, or abandon
Salty Muddy Odor Colored C		existina		nent of this well is in compliance with Oregor standards. Materials used and information repo	n water supply well construction orted above are true to the best of my
Temperature of water 59 Depth Artesian Flow Fund 10 Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Action 4 2009 Depth of strata: Signed Date Dode Colored Action Date Dat	2	50 0		snowledge and belief.	Section Control of Con
Temperature of water 54 Depth Artesian Flow Fund 1 Depth artesian Flow Fund 2 Depth are analysis done? Yes By whom 1 Depth of strata Colored Colored			s	Signed	Date
Did any strata contain water not suitable for intended use?	Tem	perature of water <u>59°</u> Depth Artesian Flow Fin	md=D		
Depth of strata: WATER RESOURCES DEPT Salty Muddy Odor Colored C		a water analysis done? Tes By whom	VEB	I accept responsibility for the construction	, alteration, or abandonment work
Depth of strata: WATER RESOURCES DEPT Signed Signed WWC Number Date 31970		ASSESSMENT CONTROL OF THE SECOND OF THE SECOND SECO	4 0000 P	erformed during this time is in compliance wi	thiOregon water supply well
WATER RESOURCES DEPT Signed My Fill Date 31908		The second secon	<u> </u>	onstruction standards (this report is true to the	
ORIGINAL - WATER RESOURCES DE PARTIENT FIRST CORY - CONSTRUCTOR SECOND CORY CUSTOMER			IRCES DEPT s	igned Mi My MS	
THE CONTRACTOR SECTION SET OF LANDINGER		ORIGINAL - WATER RESOURCES DEPARTMENT FIRST COPY - CONSTRUCTOR SECOND COPY - CUSTOMER			

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

WELL LABEL # L	86792	
START CARD#	1003123	

(1) 7 1 2 7 7	
(1) LAND OWNER Owner Well LD	(9) LOCATION OF WELL (legal description) County Hamly Twp 255 N/S Range 316 Sec 27 N/A 1/4 of the NW 1/4 Tax Lot 300
First Name Lett Last Nume Blackburn	County Harrey 255 N/S Range 31E F/W WA
Company	Sec 27. NW 1/4 of the NW 1/4 Tax Lot 300
Address 767 Ponderosa VIIIage City Burn 5 State 02 Zip 97770	Tax map number Lot
City Burn 5 State of Zip 97720	UMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Dinis di Bis
Alteration (repair/recondition) Abandonment	Street address of well (DNearest address
(3) DRILL METHOD	15 Lane they 205
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) OTHER THE CANAL TOWN A STATE OF THE CANAL
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
(4) PROPOSED USE Domestic Trigation Community	Existing Well / Predeepening 3-70-08
Industrial/ Commercial Livestock Dewatering	Completed Well 3-20-08 47.5
Thermal Injection Other	Flowing Artesian? Dry Hole?
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	WATER BEARING ZONES Depth water was first found
Depth of Completed Well 199 ft.	SWL Date From To Est Flow SWI(psi) + SWI(ft)
BORE HOLE SEAL sacks/	1 DAKETING OF THE
Dia From To Material From To Amt lbs	
12 162 199 DXISTING	
	(11) WELL LOG Ground Elevation
How was scal_placed: Method A B C D E	
Pother LXISTING	Majerial From To
Backfill placed from ft. to ft. Material	Clay 9/8/2 162 199
Filter pack from ft. to ft Material Size	
Explosives used: Yes Type Amount	
(6) CASING/LINER	
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plste Wld Thrd	
Q Q 12 158 198 250 Q Q X	
	DECENTED DECENTED
> 	RECEIVED RECEIVED
Shoe Inside Outside Other Location of shoe(s)	MAR 2 4 2006 AUG 1 3 2009
Temp casing Yes Dia From To	
(7) PERFORATIONS/SCREENS	WATER RESOURCES DEPT WATER RESOURCES DEP
Perforations Method	BALEM, OREGON SALEM, DREGON
Screens Type Material	
Perl/S Casing/ Screen Scm/slot Slot # of Tele/	Date Started 3-20-08 Completed 3-20-08
creen Liner Dia From To width length slots pipe size	Date Started 3-20-08 Completed 3-20-08
	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date
O Pump O Bailer Air O Flowing Artesian	Password: (if filing electronically)
Yield gal/min Draydown Drill stem/Pump depth Duration (br)	Signed
1 (MAS) 1 1 1	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonment
Transperature (x) °F Lab analysis Yes By	work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description C Agroom Units	License Number 1424 Date 3-21-08
I Can Grant Can V	Password: (if filing electronically)
ALIC 9 / 2000	Signed Signed
	Contact Info (optional)
ORIGINAL - WATER RESOURCES DE HIS REPORT MUST BE SUBMITTED TY ATTERVATER VESCURE DE DEPARTME	PARTMENT
SALEM OREGON	Form Version: 0.89
THE PROPERTY OF THE PARTY OF TH	

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

WELL LABEL#L	86792	
START CARD#	1003123	

(1) LAND OWNER Owner Well I.D	(9) LOCATION OF WELL (legal description)
First Name Lett Last Name Blackburn	County Hungy Live 25 S N/S Range 31 E E/W WN Sec 27 NW 1/4 of the NW 1/4 Tax Lot 300
Company	Sec 27 NW 1/4 of the NW 1/4 Tax Lot 300
Address 707 Ponderosa VIIIage City Burn 5 State of Zip 977720	Tax Map Number Lot
City Burn 5 State OR Zip 977730	Lat 0 0 " or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	
Alteration (repair/recondition) Abandonment	C Street address of well (WNearest address
	L5 Lane Huy 205
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
	Existing Well / Predeepening 3-20-08 SWL(psi) + SWL(ft)
(4) PROPOSED USE Domestic Prigation Community	Completed Well 3-2008 47.5
Industrial/Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	SWL Date From To Fst Flow SWL(psi) + SWL(ft)
Depth of Completed Well 199 ft.	A hadra
BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs	1
Dia From To Material From To Amt Ibs	
16. 196	
	(11) WELL LOG Grand Floreting
	Glodial Elevation
How was seal placed: Method A B C D E	Material From To
Other SXST OU Backfill placed from the fit Material	clay gray RECEIVED 162 199
Backfill placed from ft. to ft. Material Filter pack from ft. to ft. Material Size	a g garage
Explosives used: Yes Type Amount	AUG 1 3 2009
Taplotito and	A00 1 0 2040
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plate Wild Thrd	WATER RESOURCES DEPT
100 C 12 1 168 1 198 1 250 00 C 12 1	SALEM, OREGON
B A B B B B B B B B B B B B B B B B B B	
	RECEIVED RECEIVED
Q = Q = Q = Q = Q = Q = Q = Q = Q = Q =	
	MAR 2 4 2008 APR 5 C 2008
Shoe Inside Outside Other Location of shoc(s)	MAR & 4 8000
Temp casing Yes Dia From To	WATER RESOURCES DEPT WATER RESOURCES DEPT
(7) PERFORATIONS/SCREENS	BALEM OREGON SALEM UREGON
Perforations Method	
Perf/S Casing/Screen Scm/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	Date Started 3-20-08 Completed 3-20-08
Total To want Ragin and pleases	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or
	ahandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	and the second s
Primp & Bailer A Air Flowing Artesian	License Number Date Password : (if filing electronically)
Yield gal/min Drayelogh) Protritem/Pump depth Duration (br)	Signed
100 1 168	(bonded) Water Well Constructor Certification
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I accept responsibility for the construction, deepening, alteration, or abandonment
	work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well
Temperature W °F Lab analysis Yes By	construction standards. This report is true to the best of my knowledge and belief.
Water quality concerns? Yes (describe below) CEIVED Units	2 75-05-
	Password: (if filing electronically) Signed Contact Info (optional)
AHG-2-4-2009	Signed Signed
MOO W A LOTT	Contact Info (optional)

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

HARN 51317 11-28-2006

WELL LABEL # L 86792 START CARD # 1000181

(1) LAND OWNER Owner Well I.D.	(I) I OCATION OF WELL 4	
First Name JETT Last Name BLACKBURN	(9) LOCATION OF WELL (legal description) County Harney Twp 25.00 S N/S Range 31.00 E	1.5 (4.4 % 0.4 %) (2.4 %) (2.4 %)
Company	County Harney Twp 25.00 S N/S Range 31.00 E See 27 NW 1/4 of the NW 1/4 Tax Lot 300	E/W W
Address PO BOX 707	Tax Map Number Lot	
City BURNS State OR Zip 97720	Lat ° "or	DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long o o or	DMS or DD
Alteration (repair/recondition) Abandonment	Street address of well Nearest address	DIMS OF DD
	L5 LANE HWY 205	
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER I EVEL	
Reverse Rotary Other	Date SWL(psi) +	SWL(ft)
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening Completed Well 11-22-2006	10
Industrial/ Commercial Livestock Dewatering		45
Thermal Injection Other	Howing Artesian? Dry Hole? WATER BEARING ZONES Depth water was first found 45	
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy		OHA (C)
Depth of Completed Well 162.00 ft.	SWL Date From To Est Flow SWL(psi) +	SWL(10)
BORE HOLE SEAL sacks/		
Dia From To Material From To Amt lbs 26 0 18 Bentonite 0 18 47 \$		
26 0 18 Bentonite 0 18 47 S		
22 10 102		
	(11) WELL LOG Ground Elevation	
How was seal placed: Method A B C D E	Material From	То
Other poured dry and tam	topsoil sandy loom 0	1
Backfill placed from ft. to ft. Material	sand brn 1	13
Filter pack from 0 ft. to 162 ft. Material pea gravel Size 3/8	clay brn 13	47
Explosives used: Yes Type Amount	blay grey sand 47 blay grey 55	55
(6) CASING/LINER	sand clay blk 60	80
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plste Wld Thrd	clay sand blk 80	85
● C 22 × 1 20 .250 ● C	sand blk 85	110
14 🛛 2 162 .250	elay green 110	115
	sand gray 115 clay green 130	130
	sand gray RECEIVED 140	140
	clay grey 152	162
Shoe Inside Outside Other Location of shoe(s)	ALIC TO COO	
Temp casing Yes Dia From To	AUG 1 3 2009	
(7) PERFORATIONS/SCREENS	WATER RESOURCES DEAT	
Perforations Method factory saw cut	TO COMO DE MI	
Screens Type contin. slot Material stainless steel	SALEM, OREGON	
Perf/ Casing/Screen Scrn/slot Slot # of Tele/	Date Started 10-26-2006 Completed 11-22-2006	
Screen Liner Dia From To width length slots pipe size Perf Casing 14 72 112 0 3 1,920	templeted	
Green Liner 14 112 152 .1 1	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, a	•
	abandonment of this well is in compliance with Oregon water	iteration, or
	construction standards. Materials used and information reported above	e are true to
	the best of my knowledge and belief.	
8) WELL TESTS: Minimum testing time is 1 hour	License Number Date	
Pump	Electronically Filed	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed	40
100 3	(bonded) Water Well Constructor Certification	
· · · · · · · · · · · · · · · · · · ·	I accept responsibility for the construction, deepening, alteration, or a	bandonment
	work performed on this well during the construction dates reported above	ve. All work
emperature 60 °F Lab analysis Yes By Vater quality concerns? Yes (describe below)	performed during this time is in compliance with Oregon water construction standards. This report is true to the best of my knowledge	supply well
The state of the s		and belief.
	License Number 1424 Date 11-28-2006 Electronically Filed	
	Signed TIMOTHY K RILEY (E-filed)	
	Contact Info (onlique)	

WHITB

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537,765 & OAR 690-205-0210)

WELL LABEL # L	83202	
START CARD#	100 3121	

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)		
First Name Lett Last Name BAKBUTT	County Hurney Twp 25 S N/S Range 31E E/W WN		
Company	Sec 27 No 1/4 of the 1/11) 1/4 Tax Lot (17)		
Address 707 PONOVIOSA VILLAGE City BUCOS State OR Zip 977720	Tax Map Number Lot		
	Lat ° 0 ' "or DMS or DD		
(2) TYPE OF WORK New Well Deepening Conversion	C Street address of well (Nearest address		
Alteration (repair/recondition) Abandonment			
(3) DRILL METHOD	15 Lane Hwy 205		
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)		
Reverse Rotary Other			
(4) PROPOSED USE Domestic XIrrigation Community	Existing Well / Predeepening 3 - 19-08 49 Completed Well 3-19-08 40		
Industrial/ Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?		
Thermal Injection Other	WATER BEARING ZONES Depth water was first found		
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	SWL Date From To Est Flow SWL(psi) + SWL(ft)		
Depth of Completed Well 150 n.	A LACHO A LACTOR		
BORE HOLE SEAL sacks/ Dia From To Material From To Amt the	THE WAR THE STREET		
Dia From To Material From To Amt Ibs			
T T SENIAL SENIA			
	(11) WELL LOG		
How was seal placed: Method A B C D E	Ground Elevation		
Other	Material From To C > Shive 0 133		
Back fill placed from fl. to fl. Material	clay green 133 150		
Back fill placed from ft. to ft. Material Size	17 5		
Explosives used:Yes Type Amount			
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd			
0 12 130 150 1250 0 0			
}	- 115 P		
	RECEIVED		
	RECEIVED		
Shoe Inside Outside Other Location of shoc(s)	AUG 1 3 2009		
Temp casing Yes Dia From To	MAD O A 2000		
(7) PERFORATIONS/SCREENS	MAINTER RESOURCES DEF		
Perforations Method	VALER MESOURCES DEPT CALEM OREGON		
Screens Type Material	BALEM, OREGON		
Perf/S Casing/ Screen Scm/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	Date Started 3-19-08 Completed 3-19-08		
creen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification		
	I certify that the work I performed on the construction, deepening, alteration, or		
	abandonment of this well is in compliance with Oregon water supply well		
	construction standards. Materials used and information reported above are true to the best of my knowledge and belief.		
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date		
Pump Bailer Air Flowing Artesian	Password : (if filing electronically)		
Yield gal/min _ Drawdown Drill stem/Pump depth Duration (hr)	Signed		
	(bonded) Water Well Constructor Certification		
307-11-10	I accept responsibility for the construction, deepening, alteration, or abandonment		
Temperature 59 °F Lab analysis Yes By ECEIVED	work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well		
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.		
From To Description AUG PAnount Quits	License Number 1424 Date 3-21-08		
Mod B 1 200	Password (if filing electronically)		
WATER RESOURCES DEP	Signed Signed		
ATTH DEECH	Contact Info (optional)		
ORIGINAL WATER RESOURCES DE THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT DE THE WATER RESOURCES DE THE WATER RESOURCE DE THE WATER RESOURC	PARTMENT ENT WITHIN 10 DAYS OF COMPLETION OF WORK		
Form Version: 0.89			

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

WELL LABEL # L 8 3202 100 3121 START CARD#

The state of the s	
(1) LAND OWNER Owner Well 1.D.	(9) LOCATION OF WELL (legal description)
First Name Lett Last Name Blackburn	County Harney Twp 25 S N/S Range 31 E E/W WM
Company	Sec 27 NE 1/4 of the NW 1/4 Tax Lot 100
Address 707 Provinces Village City Burns State OR Zip 977720	Tax Map Number Lot
	Tax Map Number Lat 0 0 0 0 DMS or DD Long 0 0 TOT DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long 0 ' or DMS or DD
Alteration (repair/recondition) Abandonment	Street address of well (Nearest address
(3) DRILL METHOD	1 L5 Lane Hwy 205
Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
(4) PROPOSED USE Domestic Virrigation Community	Existing Well / Predeepening 3-19-08 49
Industrial/ Commercial Livestock Dewatering	Completed Well 3-19-08 40
Thermal Injection Other	Flowing Artesian? Dry Hole?
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	WATER BEARING ZONES Depth water was first found
Depth of Completed Well	SWL Date From To Est Flow SWL(psi) + SWL(ft)
BORE HOLE SEAL sacks/	
Dia From To Material From To Amt Ibs	
12 133 151 EXISTING	
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
Other	e×15hna 0 133
Backfill placed from ft to ft. Material Size	clay green 133 150
	DECEIVED
Explosives used: Yes Type Amount	RECEIVED
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plste Wld Thrd	
Casing Liner Dia + From To Gauge Stl Plstc Wid Thrd	AUG 1 3 2009
RALE BUSINESS AND RESERVED BY	THE PROPERTY OF THE
	WATER RESOURCES DEPT
	BECENED OREGON RECEIVED
	VECEIAED
Shoe Inside Outside Other Location of shoe(s)	APR 5 C 2008
Temp casing Yes Dia From To	11 14413 13 /1 3000
(7) PERFORATIONS/SCREENS	VINICING SUBPREDE
Perforations Method Screens Type Material	WATER RESOURCES DEPT SALEM OREGON SALEM. OREGON
(2) (Annual Control C	
Perf/S Casing/Screen Scm/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	Date Started 3-19-08 Completed 3-19-08
	(nnbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date
Pump Bailer Air Flowing Artesian	Password (if filing electronically) Signed
Yield eal/min Prawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Well Constructor Certification
July 1911	The contract of the contract o
50 0 148	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Temperature 59 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge, and belief.
From To Description Amount Units	License Number 1424 Date 3-21-08 Password: (if filing electronically)
AUG 2 4 2009	Password (If filing electronically) Signed
DUDCES DEPT	Contact Info (optional)

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

WELL LABEL # L	83202	
START CARD#	176013	+

(1) LAND OWNER Owner Well I.D.	(A) LOCATION OF WELL developed
First Name Jett Last Name Blackburn	(9) LOCATION OF WELL (legal description) County HARNEY Twp 25.00 S N/S Range 31.00 E E/W WM
Company	
Address 707 Ponderosa Village	
City Burns State OR Zip 97720	
, and the second	Long 0 or OD DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Street address of well Nearest address
Alteration (repair/recondition) Abandonment	2 00 00 - 20 00 P 20 000
(3) DRILL METHOD	L5 Ln Hwy 205
Rotary Air Rotary Mud Cable Auger Cable Mud	(40) 071 710 111 711 1111
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
(A propagn var a la l	Existing Well / Predeepening
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 03-15-2006 42.
Industrial/Commercial Livestock Dewatering	Flowing Artesian?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 42.
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	
Depth of Completed Well 133. ft.	03-15-2006 42. 125. 600. 42.
BORE HOLE SEAL Sacks/	
Dis From To Material From To Amt lbs 26. 0 25. Granular Bentonite 0 25. 65. S	
26. 0 25. Granular Bentonite 0 25. 65, S 22. 25. 133.	
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
Other poured dry and tam	topsoil sandy leorn 0 1.
Backfill placed from ft. to ft. Material	clay brn 1. 4.
Filter pack from 133. ft. to 0 ft. Material 3/8 Size pea gravel	sand fine brn 4. 20.
Explosives used: Yes Type Amount	clay yellow 20. 40. clay blue 40. 51.
(6) ÇASING/LINER	sand blk 51. 60.
Casing Liner Dia + From To Gauge Stl Plate Wid Thrd	silt bik sand fine 60. 80.
(•) (22. Z 1. 31. 250 (•) (Z)	clay grey 80. 100.
14. 2 2. 133250 ()	silt sand 100. 115.
	claystone grey w/sand 115. 125.
Q Q Q Q Q Q Q Q	clay green 125. 133.
	RECEIVED
Shoe Inside Outside Other Location of shoe(s)	
Temp casing Yes Dia From To	MAR 2 3 2006
(7) PERFORATIONS/SCREENS	
Perforations Method	WATER RESOURCES DEPT
Screens Type roscoe moss Material stainless steel	SALEM, OREGON
Perf/ Casing/ Screen Scm/slot Slot # of Tele/	Data Started as as some
Screen Liner Dia From To width length slots pipe size	Date Started 03-08-2006 Completed 03-15-2006
Screen Liner 14. 62. 122. 100 Continuous	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date
	Password: (if filing electronically)
	Signed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 50. 0	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Temperature 59 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 1424 Date 03-15-2006
	Password: (if filing electronipally)
	Signed Tumorky 18 18kg
	Contact Info (optional)
CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE	IN LOWE COLUMN

THIS REPORT MUST BRIEFLY CETTE WATER RESOURCES DEPARTMENT

WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK

Form Version: 0.85

AUG 1 3 2009

AUG 2 4 2009



Water Resources Department
North Mall Office Building
725 Summer Street NE, Suite A
Salem, OR 97301-1271

503-986-0900 FAX 503-986-0904

August 28, 2009

BEVERLY SAUCY 22204 S SCHRAM RD BEAVERCREEK OR 97004

On August 24, 2009, the Water Resources Department received the Claim of Beneficial Use (COBU) for the following file(s):

Transfer Application - T-10323 and T-10324

The COBU included a report and map. Currently there is a 7-year backlog before the Department will be able to review these items and provide a final certificate, proposed certificate, or a request for additional information.

If you are interested in having your COBU reviewed sooner, you may pay to have your file processed immediately, using the Reimbursement Authority program, which is described at: http://www.wrd.state.or.us/OWRD/mgmt_reimbursement_authority.shtml

Customer Service phone: (503) 986-0801

Email: webmaster@wrd.state.or.us

If you sell the property, please contact the Department, or have the new owners contact the Department about the need to file an assignment.

cc: Jett Blackburn



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

August 18, 2009

Jett Blackburn Real Estate, Inc. 707 Ponderosa Village Burns, Oregon 97720

RE: Transfer Applications 10323 and 10324

Dear Mr. Blackburn,

The Department received the Claim of Beneficial Use (Claim) for the above referenced transfers on August 13, 2009. We are returning the Claim because:

- A. The required fee of \$150 was not submitted with the Claim.
- B. The Claim references incorrect transfer numbers. See attached transfer order.

The fee requirement for the submittal of a Claim of Beneficial Use is a new fee enacted by the 2009 Legislature. The fee went into effect on July 24, 2009.

If you have any questions, please feel free to contact me at 503-986-0812.

Sincerely,

Water Rights Specialist

enclosure

Cc: Be

Beverly Saucy Chris Palmer

file



Request for **Assignment**

If for multiple rights, a separate form and fee for each right will be required.
I, Jett C. BLACKBURM (Name of Applicant / Permit / Transfer Holder)
707 Rondona VIII/NGO BIONER 97720 541-573-7206
(Mailing address) (City) (State) (Zip) (Phone #) Mailing address in and to application/permit/transfer;
hereby assign <u>all my interest</u> in and to a <u>portion</u> of application/permit/transfer; WATER RESOURCES DEPT hereby assign <u>a portion of my interest</u> in and to the <u>entire</u> application/permit/transfer;
hereby assign <u>a portion of my interest</u> in and to the <u>entire</u> application/permit/transfer;
Application #, Permit #; Transfer # $\frac{10323 + 10324}{BECEVED}$
Application #, Permit #; Transfer # <u>/0323</u> ← /032 √ /0
as filed in the office of the Water Resources Director, to:
Bovenly Saucy SALEM, OREGON (Name of New Owner)
707 Por 22204 S. Schram Rd & Bravercreek, OR. 97004
(Mailing address) (City) (State) (Zip) (Phone #) NOTE: If there are other owners of the property described in this Application, Permit, Transfer or Certificate of Ground Water Registration, you must provide a list of all other owners' names and mailing addresses and attach it to this form. I hereby certify that I have notified all other owners of the property described in this Application, Permit or Certificate of Registration of this request for assignment.
I hereby certify that I have notified all other owners of the property described in this Application, Permit or Certificate of Registration of this request for assignment.
Applicant/Permit holder Justin Conservator for Jett Chack
Applicant/Permit holder Applicant/Permit holder Applicant/Permit holder Applicant/Permit holdery

DO NOT WRITE IN THIS BOX

1 his certities assignment and record change at Oregon Water Resources Department effective 8:00 a.m. on date of receipt at Salem, Oregon. Fee receipt # 16990

For Director by Jerry Sauted Program Analyst in Water Rights Division

The completed "Request for Assignment" form *must* be submitted to the Department along with a recording fee of \$50.



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

July 2, 2009

Amerititle Attn: Cori Wright 111 W. Washington Burns, Oregon 97720

Reference: Transfers T-10323, T-10324

The assignment from Jett and Dorothy Blackburn to Beverly Saucy has been recorded in the records of the Water Resources Department.

Our records have been changed accordingly and the original request is enclosed. Receipt number 96990 covering the recording fee of \$50 is also enclosed. Please note that effective July 1, 2009, assignment fees are \$75.

Sincere

Jerry Sauter

Water Rights Program Analyst

Enclosure: Receipt 96990

cc: Watermaster 10

Jett and Dorothy Blackburn

Beverly Saucy

Data Center, OWRD (Complete Copy of Assignment Request)

Hydrographics

Sarah Henderson - for Transfers

File



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

June 22, 2009

Amerititle 111 W. Washington Burns, Oregon 97720

Reference: Transfer T-10323, Transfer T-10324

The requested assignments could not be performed at this time. These rights are in the name of Jett and Dorothy Blackburn for the Blackburn Family Trust. Curt Blackburn signed as conservator for Jett C. Blackburn, but Dorothy will need sign the form as well.

I am returning the request and check so that Dorothy may sign the form. I have discussed this with Curt Blackburn and he is aware of what needs to be done.

Should you have any questions, please do not hesitate to contact me at the address above or by telephone at 503.986.0817.

Sincerely,

Jerry Sauter

Water Rights Program Analyst

Enclosure: original request and check

cc: Watermaster 9

File

i you:

RECEIVED

JUN 3 0 2009

WATER RESOURCES DEPT SALEM, OREGON



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

June 22, 2009

Amerititle 111 W. Washington Burns, Oregon 97720

Reference: Transfer T-10323, Transfer T-10324

The requested assignments could not be performed at this time. These rights are in the name of Jett and Dorothy Blackburn for the Blackburn Family Trust. Curt Blackburn signed as conservator for Jett C. Blackburn, but Dorothy will need sign the form as well.

I am returning the request and check so that Dorothy may sign the form. I have discussed this with Curt Blackburn and he is aware of what needs to be done.

Should you have any questions, please do not hesitate to contact me at the address above or by telephone at 503.986.0817.

Sincerely,

Jerry Sauter

Water Rights Program Analyst

Enclosure: original request and check

cc: Watermaster 9

File

		: OWND Wate date Wr <u>V</u> iew	r Right Data Ent New XfrApp	ry Applicatio	<u>me</u>		CAMBUR BENDERMENT			1
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	Water Right	Claim	Application	Permit	Certificate	Order	Decree	Transfer	Merge	Histo
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725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

INTEROFFICE MEMO

FORWARD TO: DATE: 2-26-07
FROM: WATERMASTER, DISTRICT # GROUNDWATER SECTION (SIGNATURE) Mike Zwart date signed 6/4/07 signed by injury reviewer
SUBJECT: WATER RIGHT TRANSFER # 10323
A change in: POD POA USE of water.
In the name(s) of Jett + Dorothy Blackburn, family trust
In my opinion (assuming the right is valid), the proposed change
MAY BE MADE WITHOUT INJURY WOULD RESULT IN INJURY* to an existing water right.
*The approval of this transfer application would result in injury to other water rights because
The existing right may not be valid because
Headgate notices <u>HAVE</u> <u>HAVE NOT</u> Been issued for diversion from the source(s)which serve(s) this right.
If for change in point of diversion, is there any intervening point(s) for diversion between the authorized and proposed points of diversion? (Yes or No)
In my opinion, the order approving the subject transfer application should include the following in regard to the appropriator installing suitable measuring devices in the diversion works:
(1) PRIOR to the diverting of water at the new point of diversion
(2) WHEN IN the judgement of the watermaster it becomes necessary
The enclosed copy of the transfer application and map(s) is for your records.

OREGON WATER RESOURCES DEPARTMENT INTEROFFICE MEMO

To:

Ground Water Rights Files

Date: June 4, 2007

From:

Michael J. Zwart

Subject:

Application Review: T-10323, Jett and Dorothy Blackburn, Blackburn

Family Trust

This application proposes a change in POU and five additional POAs, All wells involved are developing the same aquifer developed in valley-fill and interbedded volcanic sediments. The authorized wells (1, 2, 3) are HARN 1146, 1144 & 1145 and the proposed wells (4-8) are HARN 51265, 51253, 51256, 51317 & 51260.

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

STATE OF OREGON

COUNTY OF

HARNEY

CERTIFICATE OF WATER RIGHT

This Is to Certify, That

DONOVON F. and BARBARA A. WOHLERS

of Route 1, Box 418, Ontario , State of Oregon 97914 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of three wells

a tributary of Malheur Lake Basin irrigation of 313.6 acres

for the purpose of

under Permit No. G...6264 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from

November 22, 1974 that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 3.1 cubic feet per second, being 0.90 cfs from Well Number 1, 1.35 cfs from Well Number 2, 0.85 cfs from Well Number 3

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the SW 1/4 NW 1/4, Section 27, SE 1/4 NE 1/4, NE 1/4 NE 1/4, Section 28, T25S, R31E, WM; Well Number 2 - 1,330 feet South and 1,280 feet East, Well Number 1 - 1,320 feet South and 40 feet West, Well Number 3 - 170 feet South and 970 feet West all from NW Corner, Section 27

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

and shall

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

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

39.8 acres NW 1/4 NE 1/4
39.8 acres SW 1/4 NE 1/4
39.6 acres NE 1/4 NW 1/4
39.4 acres NW 1/4 NW 1/4
39.4 acres SW 1/4 NW 1/4
39.6 acres SE 1/4 NW 1/4
Section 27

37.0 acres NE 1/4 NE 1/4
39.0 acres SE 1/4 NE 1/4
Section 28
Township 25 South, Range 31 East, WM

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

WITNESS the signature of the Water Resources Director, affixed

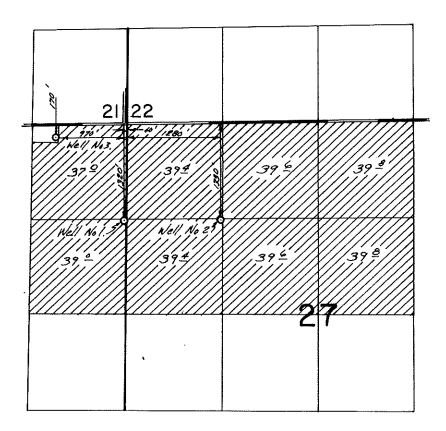
this date. February 12, 1982

Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 44, page 5059

T10323

T.25S.,R.3IE.,W.M.



FINAL PROOF SURVEY

UNDER

Application No. 9-6734 Permit No. 9-6264
IN NAME OF

DONOVON F. & BARBARA A. WOHLERS

Surveyed Oct 14. 1977, by L. H. NUNN
Sury 30, 79, R. MUCKEN

PTS-1979-V SUB

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

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

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Cto	to	M	Ar	•
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DATE 8/22/07

PLEASE DETACH AND RETURN WITH YOUR REMITTANCE \$_

DATE	CHARGES AND CREDITS	BALANCE
_	0 26	.) a
	й Ц	
8/8/07	Water Right Transfer T-10323 & T10324	
8/15/07	Water Right Transfer T-10323 & T10324	
8/22/07	Water Right Transfer T-10323 & T10324	
	Blackburn	
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E .	WATER RESOURCES DEPT SALEM, OREGON	
	Total	

Notice of Preliminary Determination for Water Right Transfers T-10323 and T-10324

T-10323 and T-10324 were filed by Blackburn Family Trust, Jett C. and Dorothy Blackburn, Co-Trustees, 707 Ponderosa Village, Burns, Oregon, 97720. Application T-10323 proposes to change the points of appropriation and place of use under Certificate 50593. The right allows the use of 3.1 cfs (priority date November 22, 1974) from three wells in Sects. 27 and 28, T 25 S, R 31 E, W.M. (Malheur Lake Basin) for irrigation in Sects. 27 and 28. The applicant proposes to change the points of appropriation to five wells located in Sects. 27 and 28, T 25 S, R 31 E, W.M. The applicant proposes to change a portion of the place of use from Sects. 27 and 28, T 25 S, R 31 E, W.M. to Sec. 27. Application T-10324 proposes a change in points of appropriation Certificate 60713. The right allows the use of 0.745 cfs (priority date April 9, 1979) from three wells in Sects. 27 and 28, T 25 S, R 31 E, W.M. (Malheur Lake Basin) for irrigation in Sec. 28. The applicant proposes to change the points of appropriation to five wells located in Sects. 27 and 28, T 25 S, R 31 E, 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 protests may be obtained by calling (503) 986-0852. The last date of newspaper publication is August 22, 2007. If no protests are filed, the Department will issue a final order consistent with the preliminary determination.

Publish August 8, 15 and 22, 2007

BURNS TIMES-HERALD

AFFIDAVIT OF PUBLICATION

RECEIV STATE OF OREGON

(s.s.

AUG 2.7 200 County of Harney

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

Public Notice: 7-10323 ! T-10324

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

successive and consecutive weeks in the following issues: Dates of Publication: August 8, 15 & 22 2007

Signed

By Susan Pedersen, General Manager The Burns Times-Herald

2007 Subscribed and sworn before me this

Notary Public for Oregon

OFFICIAL SEAL DONNA CLARK NOTARY PUBLIC-OREGON COMMISSION NO. 382462 MY COMMISSION EXPIRES JULY 8, 2008

140	
STATE OF OREGON for the COUNTY OF HARNEY	
Filed	,20
	Clerk
	Deputy
From the Office of	
Attorney for	



Water Resources Department

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

July 30, 2007

Blackburn Family Trust Jett C. and Dorothy Blackburn, Co-Trustees 707 Ponderosa Village Burns, Oregon 97720

SUBJECT: Transfer Applications T-10323 and T-10324

Please find enclosed the Preliminary Determination indicating that, based on the information available, the Department intends to approve applications T-10323 and T-10324. This document is an intermediate step in the approval process; water may not be used legally as proposed in the transfer applications 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 7-31-07

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

Because the new points of appropriation are more than ¼ mile from the authorized point of appropriation, the applicant is responsible for giving public notice of the transfer changes in a local newspaper having a general circulation in the area of the water right. The notice must be published at least once a week for three consecutive weeks. We have prepared the notice for you (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 of publication** specifying the dates the notice was published. Please have the newspaper prepare and mail an original affidavit to me, at the address above, by **September 14, 2007.**

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

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

Please do not hesitate to contact me at (503) 986-0886 or Patrick.K.Starnes@wrd.state.or.us if I may be of assistance.

Sincerely,

Kelly Starnes

Field Services Division

cc:

District 10 Watermaster

Steven P. Applegate Consulting

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Applications)	PRELIMINARY DETERMINATION
T-10323 and T-10324, Harney County)	PROPOSING APPROVAL OF
)	CHANGES IN POINTS OF
)	APPROPRIATION AND A CHANGE IN
)	PLACE 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

Blackburn Family Trust Jett C. and Dorothy Blackburn, Co-Trustees 707 Ponderosa Village Burns, Oregon 97720

Agent

Steven Applegate Consulting 3395 Huckleberry Court South Salem, Oregon 97302

Findings of Fact

- On February 21, 2007, Blackburn Family Trust (Jett C. and Dorothy Blackburn, Co-Trustees), filed an application to change points of appropriation and place of use under Certificate 50593. The Department assigned the application number T-10323.
- 2. On February 21, 2007, Blackburn Family Trust (Jett C. and Dorothy Blackburn, Co-Trustees), filed an application to change points of appropriation under Certificate 60713. The Department assigned the application number T-10324.
- 3. The right to be transferred by T-10323 is as follows:

Certificate: 50593 in the name of Donovon F. Wohlers (perfected under Permit G-6264)

Use: Irrigation of 313.6 Acres

Priority Date: November 22, 1974

Rate: 3.1 cubic feet per second (cfs); being 0.90 cfs from Well 1, 1.35 cfs from Well 2, and

0.85 cfs from Well 3

Limit/Duty: ONE-EIGHTIETH of one cfs per acre, not to exceed 3.0 acre-feet for each

acre irrigated during the irrigation season of each year

Source: 3 Wells in the Malheur Lake Basin

bource. 5 world in the Manietti Lake Dasiii

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.

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	SE NE	Well 1 - 1320 feet South and 40 feet West from the NW Corner of Section 27
25 S	31 E	WM	27	SW NW	Well 2 - 1330 feet South and 1280 feet East from the NW Corner of Section 27
25 S	31 E	WM	28	NE NE	Well 3 - 170 feet South and 970 feet West from the NW Corner of Section 27

Authorized Place of Use:

	IRRIGATION									
Twp	Rng	Mer	Sec	Q-Q	Change in POA only Acres	Change in POA and POU Acres				
25 S	31 E	WM	27	NW NE	39.8					
25 S	31 E	WM	27	SW NE	36.0	3.8				
25 S	31 E	WM	27	NE NW	39.6					
25 S	31 E	WM	27	NW NW	39.4					
25 S	31 E	WM	27	SW NW	32.1	7.3				
25 S	31 E	WM	27	SE NW	26.2	13.4				
25 S	31 E	WM	28	NE NE	37.0					
25 S	31 E	WM	28	SE NE	25.7	13.3				

4. The applicant has provided a current survey that correctly describes the points of appropriation for Certificate 50593 at:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NE NE	Well 1 - 1304 feet South and 14 feet West from the NE Corner of Section 28
25 S	31 E	WM	27	SW NW	Well 2 - 1365 feet South and 1277 feet East from the NE Corner of Section 27
25 S	31 E	WM	28	NE NE	Well 3 - 159 feet South and 994 feet West from the NE Corner of Section 28

5. Application T-10323 proposes to change the authorized points of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NW NE	Well 4 - 1295 feet South and 2504 feet West from the NE Corner of Section 28
25 S	31 E	WM	28	NE NE	Well 5 - 64 feet South and 985 feet West from the NE Corner of Section 28
25 S	31 E	WM	28	NE NE	Well 6 - 1271 feet South and 2 feet West from the NE Corner of Section 28
25 S	31 E	WM	27	NW NW	Well 7 - 51 feet South and 1030 feet East from the NW Corner of Section 27
25 S	31 E	WM	27	SW NW	Well 8 - 1341 feet South and 1292 feet East from the NW Corner of Section 27

6. Application T-10323 also proposes to change the place of use of 37.8 acres of the right to:

	IRRIGATION								
Twp	Rng	Mer	Sec	Q-Q	Acres				
25 S	31 E	WM	27	NE NE	17.8				
25 S	31 E	WM	27	SE NE	20.0				

7. The portion of the right to be transferred by T-10324 is as follows:

Certificate: 60713 in the name of Donovon F. Wohlers (perfected under Permit G-8550)

Use: Irrigation of 59.6 acres
Priority Date: April 9, 1979
Rate: 0.745 cubic foot per second

Limit/Duty: ONE-EIGHTIETH of one cfs per acre, not to exceed 3.0 acre-feet for each

acre irrigated during the irrigation season of each year

Source: 3 Wells in the Malheur Lake Basin Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NE NE	Well 1 - 160 feet South and 970 feet West from the NE Corner of Section 28
25 S	31 E	WM	27	NW NW	Well 2 - 1300 feet South and 10 feet East from the NE Corner of Section 28
25 S	31 E	WM	27	SW NW	Well 3 - 1330 feet South and 1320 feet East from the NE Corner of Section 28

Authorized Place of Use:

IRRIGATION								
Twp	Rng	Mer	Sec	Q-Q	Acres			
25 S	31 E	WM	28	NW NE	39.6			
25 S	31 E	WM	28	NE NW	20.0			

8. The applicant has provided a current survey that correctly describes the points of appropriation for Certificate 60713 at:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NE NE	Well 1 - 1304 feet South and 14 feet West from the NE Corner of Section 28
25 S	31 E	WM	27	SW NW	Well 2 - 1365 feet South and 1277 feet East from the NE Corner of Section 27
25 S	31 E	WM	28	NE NE	Well 3 - 159 feet South and 994 feet West from the NE Corner of Section 28

9. Application T-10324 proposes to move the authorized points of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NW NE	Well 4 - 1295 feet South and 2504 feet West from the NE Corner of Section 28
25 S	31 E	WM	28	NE NE	Well 5 - 64 feet South and 985 feet West from the NE Corner of Section 28
25 S	31 E	WM	28	NE NE	Well 6 - 1271 feet South and 2 feet West from the NE Corner of Section 28
25 S	31 E	WM	27	NW NW	Well 7 - 51 feet South and 1030 feet East from the NW Corner of Section 27
25 S	31 E	WM	27	SW NW	Well 8 - 1341 feet South and 1292 feet East from the NW Corner of Section 27

- 10. Notice of the applications for transfer was published on February 27, 2007, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 11. On June 28, 2007, the Department mailed a copy of the draft Preliminary Determination proposing to approve Transfer Applications T-10323 and T-10324 to the applicants. The draft Preliminary Determination set forth a deadline of July 12, 2007, for the applicants to respond. The applicants 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.
 - 12. Water has been used within the last five years according to the terms and conditions of the rights, and there is no information in the record that would demonstrate that the rights are subject to forfeiture under ORS 540.610.
 - 13. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing rights was present within the five-year period prior to submittal of applications T-10323 and T-10324.
 - 14. The proposed changes would not result in enlargement of the rights.
 - 15. The proposed changes would not result in injury to other water rights.

Determination and Proposed Action

The changes in place of use and points of appropriation proposed in application T-10323 and the change in points of appropriation proposed in application T-10324 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 applications will be approved.

If applications T-10323 and 10324 are approved, the final order will include the following:

- 1. The changes in place of use and points of appropriation proposed in application T-10323 are approved.
- 2. The change in points of appropriation proposed in application T-10324 is approved.

- 3. Water right certificates 50593 and 60713 are cancelled. A new certificate will be issued describing that portion of Certificate 60713 not affected by application T-10324.
- 4. 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 Certificates 50593 and 60713.
- 5. Water shall be acquired from the same aquifer (water source) as the original point of appropriation.
- 6. The quantity of water diverted at the new points of appropriation shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 7. The former place of use of the transferred right under application T-10323 shall no longer receive water under the right.
- 8. When required by the Department, the water user shall install, maintain and operate an inline flow meter or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 9. The approved changes shall be completed and full beneficial use of the water shall be made on or before **October 1, 2008**. A Claim of Beneficial Use prepared by a Certified Water Rights Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 10. When satisfactory proof of the completed changes is received, new certificates confirming the rights transferred will be issued.

Dated at Salem, Oregon this

day of

2007

Phillip C. Ward, Director

This Preliminary Determination was prepared by Kelly Starnes. If you have any questions about the information in this document, you may reach me at (503) 986-0886 or Patrick.K.Starnes@wrd.state.or.us

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

Notice of Preliminary Determination for Water Right Transfers T-10323 and T-10324

T-10323 and T-10324 were filed by Blackburn Family Trust, Jett C. and Dorothy Blackburn, Co-Trustees, 707 Ponderosa Village, Burns, Oregon, 97720. Application T-10323 proposes to change the points of appropriation and place of use under Certificate 50593. The right allows the use of 3.1 cfs (priority date November 22, 1974 from three wells in Sects. 27 and 28, T 25 S, R 31 E, W.M. (Malheur Lake Basin) for irrigation in Sects. 27 and 28. The applicant proposes to change the points of appropriation to five wells located in Sects. 27 and 28, T 25 S, R 31 E, W.M. The applicant proposes to change a portion of the place of use from Sects. 27 and 28, T 25 S, R 31 E, W.M. to Sec. 27. Application T-10324 proposes a change in points of appropriation under Certificate 60713. The right allows the use of 0.745 cfs (priority date April 9, 1979 from three wells in Sects. 27 and 28, T 25 S, R 31 E, W.M. (Malheur Lake Basin) for irrigation in Sec. 28. The applicant proposes to change the points of appropriation to five wells located in Sects. 27 and 28, T 25 S, R 31 E, 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) 986-0852. The last date of newspaper publication is [DATE OF LAST PUBLICATION]. If no protests are filed, the Department will issue a final order consistent with the preliminary determination.



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-10323	Review Due Date: <u>03/27/2007</u>
Applicant Name: <u>Jett and Dorothy Blackburn, family</u>	<u>r trust</u>
Proposed Changes: POU POD	POA USE OTHER
Reviewer(s): June Miller	Date of Review: Mar. 8, 2007
 Do you have information suggesting that the water ☐ Yes	tion and indicate if you intend to file a
 Is there a history of regulation on the source that so has involved the right and downstream water right characterize the frequency of any regulation or exp 	s? 🗌 Yes 🔯 No Generally
3. Check here if it appears that downstream water rig from the current use of the right? If you check locations where the return flows likely occur and l	the box, generally characterize the
 Are there upstream water rights that would be affe Yes No If "Yes", describe how the right most affected: N/A 	cted by the proposed change? hts would be affected and list the rights
 For POD changes and instream transfers, check he old and new PODs or within the proposed instream describe and, if possible, estimate the losses: <u>N/A</u> 	
6. Would distribution of water for the right after the pother water rights that would not have occurred if Yes No If "Yes", explain: possibly, dumay not have the quanity if additional water is use this right	use of the existing right was maximized? e to more quanity used, neighboring wells
7. For POU changes, would the original place of use source? Yes No N/A If "Yes",	
 For POU or USE changes, would use of the existin diversion of more water than can be used benefician If "Yes", explain: 	<u>-</u>
Are there other issues not identified through the ab "Yes", explain:	ove questions?

10. What alternatives may be available for addressing any issues identified above: keeping rate at historic use, if full rate has not been available for use for more than 5 years. New wells going in for additional water may deplete water table and neighboring irrigation wells may see static levels drop.
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:
Yes May be required

Watermaster Review Form

Transfer Application: T-10323

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.



Tason direct

Water Resources Department

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

INTEROFFICE MEMO CM DATE: 2-26-07 FROM: WATERMASTER, DISTRICT # **GROUNDWATER SECTION** (SIGNATURE) signed by injury reviewer WATER RIGHT TRANSFER # / ク3 ころ SUBJECT: A change in POU POD USE of water. In the name(s) of Jett + Dorothy Blackburn, family frast In my opinion (assuming the right is valid), the proposed change MAY BE MADE WITHOUT INJURY WOULD RESULT IN INJURY* to an existing water right. *The approval of this transfer application would result in injury to other water rights because The existing right may not be valid because Headgate notices HAVE HAVE NOT Been issued for diversion from the source(s) which serve(s) this right. If for change in point of diversion, is there any intervening point(s) for diversion between the authorized and proposed points of diversion? (Yes or No) In my opinion, the order approving the subject transfer application should include the following in regard to the appropriator installing suitable measuring devices in the diversion works: (1) PRIOR to the diverting of water at the new point of diversion . . . (2) WHEN IN the judgement of the watermaster it becomes necessary . . .

The enclosed copy of the transfer application and map(s) is for your records.

OREGON WATER RESOURCES DEPARTMENT INTEROFFICE MEMO

To:

Ground Water Rights Files

Date: June 4, 2007

From:

Michael J. Zwart

Subject:

Application Review: T-10323, Jett and Dorothy Blackburn, Blackburn

Family Trust

This application proposes a change in POU and five additional POAs, All wells involved are developing the same aquifer developed in valley-fill and interbedded volcanic sediments. The authorized wells (1, 2, 3) are HARN 1146, 1144 & 1145 and the proposed wells (4-8) are HARN 51265, 51253, 51256, 51317 & 51260.

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

THIS MAP WAS PREPAIRED FOR ASSESSMENT PURPOSE ONLY

2,000 4,000

SCALE IN FEET

T.25S. R.31E. W.M.

HARNEY COUNTY

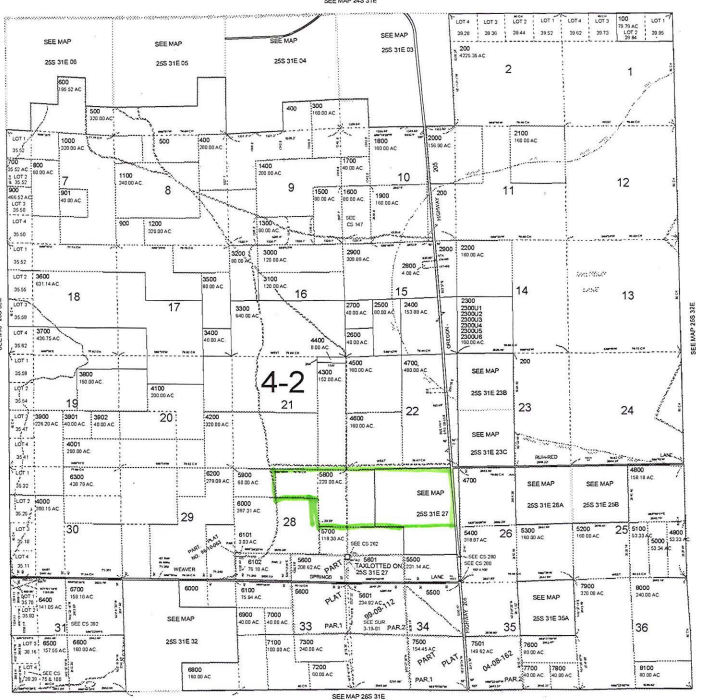
1" = 2000'

SEE MAP 24S 31E



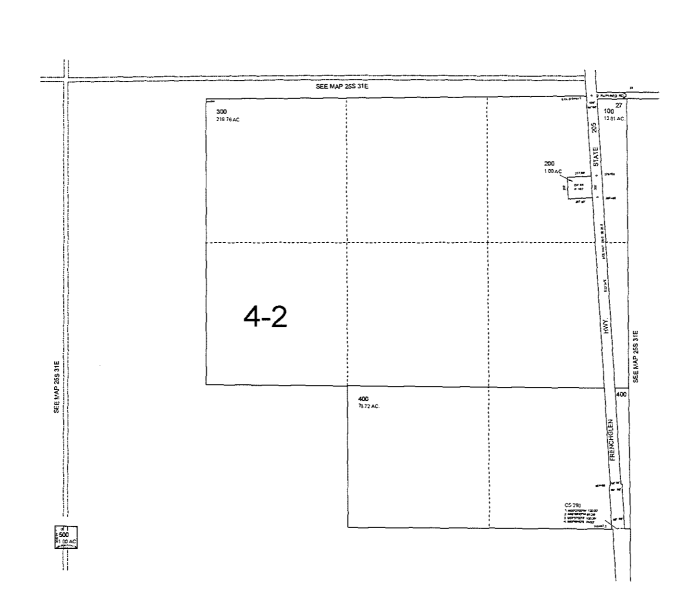
CANCELLED NO. 200M1 200M2 1200M1 200M1 2100M0 2500M1 2700M1 2700M1 5700M1 5900M1 6900M1 6900M1 7700M1

7600M1 7600M2



PRINTED ON Feb 28, 2006 25S 31E & INDEX





Jett C. Blackburn 707 Ponderosa Village Burns, OR 97720

SUBJECT: Application T-10323 and T-10324

Enclosed find a draft of our Preliminary Determination regarding transfer applications T-10323 and T-10324. The document reflects the Department's conclusion that, based on the information currently available, the transfer will be approved. This draft is intended to provide you with an opportunity to comment on our findings and conclusions should you wish to do so. Please review the draft carefully to evaluate whether the document is consistent with your intent in seeking the transfer, and whether you agree with the proposed action.

At this time, you must submit a report of ownership and lien information prepared within the last three months by a title company. If there are additional lienholders identified in the report that have not previously been notified of the transfer, you must send notice of the transfer to them, and submit copies of each such notice to the Department to document that each lienholder has been informed of the transfer.

Because some of the new points of appropriation are more than ¼ mile from the authorized point of appropriation the applicant is responsible for publishing notice of the transfer in a local newspaper having a general circulation in the area of the water right. The notice must be published at least once a week for three consecutive weeks. We will provide a copy of the required notice to you upon issuance of the Preliminary Determination.

Issuance of the Preliminary Determination will occur shortly after we receive both your written response and the report of ownership and lien information. If we do not receive your response and the report by July 12, 2007, a Preliminary Determination may be issued denying the application as incomplete.

Please do not hesitate to contact me at (541) 523-8224 Ext. 35 if I may be of assistance.

Sincerely.

Jason Spriet Field Services Division

cc:

June Miller, District 10 Watermaster Steven P. Applegate Consulting

enc

DEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application T-10323, Harney County)	DRAFT
, ,)	PRELIMINARY DETERMINATION
)	PROPOSING APPROVAL OF A
)	CHANGE IN POINT OF
	•	APPROPRIATION, AND PLACE 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

Jett C. Blackburn 707 PONDEROSA VILLAGE BURNS OR 97720

Agent

Steven Applegate Consulting 3395 Huckleberry Court South Salem, OR 97302

Findings of Fact

- 1. On February 21, 2007, Jett C. Blackburn filed two applications to change the place of use and point of appropriation under Certificates 50593 and 60713. The Department assigned the applications number T-10323, and T-10324.
- 2. The first right to be transferred (T-10323) is as follows:

Certificate: 50593 in the name of Donovon F. Wohlers (perfected under Permit G-6264)

Use: IRRIGATION of 313.6 ACRES
Priority Date: NOVEMBER 22, 1974
Rate: 3.1 CUBIC FEET PER SECOND

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

Source: 3 WELLS in the MALHEUR LAKE BASIN

Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	SE NE	WELL #1 - 1320 FEET SOUTH AND 40 FEET WEST FROM THE NW CORNER OF SECTION 27
25 S	31 E	WM	27	SW NW	WELL #2 - 1330 FEET SOUTH AND 1280 FEET EAST FROM THE NW CORNER OF SECTION 27
25 S	31 E	WM	28	NE NE	WELL #3 - 170 FEET SOUTH AND 970 FEET WEST FROM THE NW CORNER OF SECTION 27

Authorized Place of Use:

	IRRIGATION									
Twp	Rng	Mer	Sec	Q-Q	Acres	Type of Change				
25 S	31 E	WM	27	NW NE	39.8	POA				
25 S	31 E	WM	27	SW NE	36.0	POA				
25 S	31 E	WM	27	SW NE	3.8	POA, POU				
25 S	31 E	WM	27	NE NW	39,6	POA				
25 S	31 E	WM	27	NW NW	39,4	POA				
25 S	31 E	WM	27	SW NW	32.1	POA				
25 S	31 E	WM	27	SW NW	7.3	POA, POU				
25 S	31 E	WM	27	SE NW	26.2	POA				
25 S	31 E	WM	27	SE NW	13.4	POA, POU				
25 S	31 E	WM	28	NE NE	37.0	POA				
25 S	31 E	WM	28	SE NE	25.7	POA				
25 S	31 E	WM	28	SE NE	13.3	POA, POU				

3. The applicant has provided a current survey that correctly describes the points of appropriation for Certificate 50593 at:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NE NE	WELL #1 - 1304 FEET SOUTH AND 14 FEET
25 S	31 E	WM	27	SWNW	WEST FROM THE NE CORNER OF SECTION 28 WELL #2 - 1365 FEET SOUTH AND 1277 FEET EAST FROM THE NE CORNER OF SECTION 27
25 S	31 E	WM	28	NE NE	WELL #3 - 159 FEET SOUTH AND 994 FEET WEST FROM THE NE CORNER OF SECTION 28

4. Application T-10323 proposes to move the authorized points of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NW NE	WELL #4 - 1295 FEET SOUTH AND 2504 FEET WEST FROM THE NE CORNER OF SECTION 28
25 S	31 E	WM	28	NE NE	WELL #5 - 64 FEET SOUTH & 985 FEET WEST FROM THE NE CORNER OF SECTION 28
25 S	31 E	WM	28	NE NE	WELL #6 - 1271 FEET SOUTH AND 2 FEET WEST FROM THE NE CORNER OF SECTION 28
25 S	31 E	WM	27	NW NW	WELL #7 - 51 FEET SOUTH & 1030 FEET EAST FROM THE NW CORNER OF SECTION 27
25 S	31 E	WM	27	SWNW	WELL #8 - 1341 FEET SOUTH & 1292 FEET EAST FROM THE NW CORNER OF SECTION 27

5. Application T-10323 also proposes to change the place of use of the right to:

IRRIGATION							
Twp	Rng	Mer	Sec	Q-Q	Acres		
25 S	31 E	WM	27	NE NE	17.80		
25 S	31 E	WM	27	SE NE	20.00		

6. The second right to be transferred (T-10324) is as follows:

Certificate: 60713 in the name of Donovon F. Wohlers (perfected under Permit G-8550)

Use: IRRIGATION of 64.8 ACRES Priority Date: APRIL 9, 1979

Rate: 0.75 CUBIC FOOT PER SECOND

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

Source: 3 WELLS in the MALHEUR LAKE BASIN

Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NE NE	WELL #1 - 160 FEET SOUTH AND 970 FEET WEST FROM THE NE CORNER OF SECTION 28
25 S	31 E	WM	27	NW NW	WELL #2 - 1300 FEET SOUTH AND 10 FEET EAST FROM THE NE CORNER OF SECTION 28
25 S	31 E	WM	27	SW NW	WELL #3 - 1330 FEET SOUTH AND 1320 FEET EAST FROM THE NE CORNER OF SECTION 28

Authorized Place of Use:

	IRRIGATION							
Twp	Rng	Mer	Sec	Q-Q	Acres			
25 S	31 E	WM	28	NW NE	39.6			
25 S	31 E	WM	28	NE NW	20.0			

7. The applicant has provided a current survey that correctly describes the points of appropriation for Certificate 60713 at:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NE NE	WELL #1 - 1304 FEET SOUTH AND 14 FEET WEST FROM THE NE CORNER OF SECTION 28
25 S	31 E	WM	27	SW NW	WELL #2 - 1365 FEET SOUTH AND 1277 FEET EAST FROM THE NE CORNER OF SECTION 27
25 S	31 E	WM	28	NE NE	WELL #3 - 159 FEET SOUTH AND 994 FEET WEST FROM THE NE CORNER OF SECTION 28

8. Application T-10324 proposes to move the authorized points of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
25 S	31 E	WM	28	NW NE	WELL #4 - 1295 FEET SOUTH AND 2504 FEET WEST FROM THE NE CORNER, SEC. 28
25 S	31 E	WM	28	NE NE	WEST FROM THE RE CORNER, SEC. 28 WELL #5 - 64 FEET SOUTH & 985 FEET WEST FROM NE CORNER, SECTION 28
25 S	31 E	WM	28	NE NE	WELL #6 - 1271 FEET SOUTH AND 2 FEET WEST FROM THE NE CORNER, SEC 28
25 S	31 E	WM	27	NW NW	WELL #7 - 51 FEET SOUTH & 1030 FEET EAST FROM NW CORNER, SECTION 27
25 S	31 E	WM	27	SW NW	WELL #8 - 1341 FEET SOUTH & 1292 FEET EAST FROM NW CORNER, SECTION 27

- 9. Notice of the applications for transfer was published on February 27, 2007, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 10. Water has been used within the last five years according to the terms and conditions of the rights, and there is no information in the record that would demonstrate that the rights are subject to forfeiture under ORS 540.610.
- 11. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right were present within the five-year period prior to submittal of Application T-10323 and T-10324.
- 12. The proposed changes would not result in enlargement of the rights.
- 13. The proposed changes would not result in injury to other water rights.

Determination and Proposed Action

The changes in place of use and point of appropriation proposed in applications T-10323 and T-10324 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-10323 is approved, the final order will include the following:

- 14. The changes in place of use and point of appropriation proposed in applications T-10323 and T-10324 are approved.
- 15. Water right certificates 50593 and 60713 are cancelled. A new certificate will be issued describing that portion of Certificate 60713 not affected by this transfer.
- 16. 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 Certificates 50593 and 60713.
- 17. Water shall be acquired from the same aquifer (water source) as the original point of appropriation.
- 18. When required by the Department, the water user shall install, maintain and operate an inline flow meter or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 19. The approved changes shall be completed and full beneficial use of the water shall be made on or before October 1, 2009. A Claim of Beneficial Use prepared by a Certified Water Rights Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.

the rights transferred will be	•	anges is received, new	certificates confirming
Dated at Salem, Oregon this	day of	2007.	
DRAFT			
Phillip C. Ward, Director			

This draft Preliminary Determination was prepared by Jason Spriet. If you have any questions about the information in this document, you may reach me at (541) 523-8224 or Jason.D.Spriet@wrd.state.or.us



Application for Water Right Transfer

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

	1. TYPE OF TRAN	SFER APPLICAT	ION	
	Please o	check one	RI	ECE
	Permanent Transfer Temporary Transfer total number of years: (begin year:) (end year:)	☐ Instream Treem Treem Treeman Tree ☐ Time-Instream Tree ☐ Drought Tree ☐ Other	ransfer nent Limited WATER SALE	ECEIVED B 2 1 2007 RESOURCES DEPT
	2. APPLICANT	INFORMATION	<u>[</u>	
	ackburn Family Trust, Jett C. & Dor First 707 Ponderosa Village	othy Blackburn, Co	o-Trustees	
	Burns	OR	97720	
91	City	State	Zip	
Phone:	Home (541)573-7206 Work	Other	
Fax: (541)5	573-5011	E-Mail address:	jblackburn@centurytel.	net
(The age	3. AGENT In the state of the st	NFORMATION icant in all matters rela	 ting to this transfer applicat	ion.)
Name: Stev	ven P. Applegate Consulting First	Last		
Address:	3395 Huckleberry Court South			
	Salem City	OR State	97302 Zip	
Phone:	Home	(503)362-4040 Work	Other	
Fax: (503)3	362-4434	E-Mail address:	applegsp@msn.com	
Plea	ent is listed above, please check <u>one</u> se send all correspondence to Agent. Some send all correspondence to Applican	end copies of corresp		

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

	Application / Decree	Permit / Previous Transfer	Certificate
1.	G-7899 6734	G-6264	50593
2.	wris		
3.	5-97		
4.			
5.			
6.			
	nstream Transfer		dditional Point of Appropriation CE/V
easc	on(s) for change(s): Old wm with center pivots.	ells failed/ pumped sand; ins	tall more efficient irrigation ALEM, OREG
esci ithin	5. We ribe the <i>current</i> water delight the <i>last 5 years</i> . Include to divert, convey and appl	VATER DELIVERY SYSTE very system <u>or</u> the system that information on the pumps, can be the water at the authorized process.	at was in place at some time anals, pipelines and sprinklers place of use. If the transfer
esci iithin eed t	5. We stibe the current water delimented last 5 years. Include to divert, convey and apply wes multiple rights that has the description must be sufficing be conveyed from the authorized applicant is ready, willing, and	very system <u>or</u> the system that information on the pumps, can be independent systems, described independent systems, described to demonstrate that the full quantity of the open and applied at the authorist able to exercise the right.	at was in place at some time anals, pipelines and sprinklers place of use. If the transfer ribe each system separately. In this place at some time anals, pipelines and sprinklers place of use. If the transfer ribe each system separately. In this place at some time anals, pipelines and sprinklers place of use. If the transfer ribe each system separately. In this place at some time anals, pipelines and sprinklers place of use. If the transfer ribe each system separately. In this place at some time anals, pipelines and sprinklers place at the sprinklers place at some time anals, pipelines and sprinklers place at the
esci iithin eed t	5. We stibe the current water delimented last 5 years. Include to divert, convey and apply wes multiple rights that has the description must be sufficing be conveyed from the authorized applicant is ready, willing, and	very system <u>or</u> the system that information on the pumps, cay the water at the authorized py independent systems, described to demonstrate that the full quarted source and applied at the authority able to exercise the right.	at was in place at some time anals, pipelines and sprinklers place of use. If the transfer ribe each system separately. Internal of the transfer red can

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

other water distric	ter rights proposed for transfer located within or served by an irrigation or at? Yes No
	ater rights be located within or served by an irrigation or other water district transfer? ☐ Yes ☒ No
	f the rights supplied under a water service agreement or other contract for a federal agency or other entity? Yes No
If "Yes", for any and/or entity:	of the above, list the name and mailing address of the district, agency
	mailing address of all affected local governments (e.g., county, city, tion, and tribal governments within whose jurisdiction the rights are

8. LAND OWNERSHIP

			eing transferred? ⊠ Yes □ N Transfers, also include a	
		t to the transfer from eac		
Names of Current L	andowner(s):	First		
	* £ %	First	Last	
Address:				
City		State	Zip	
City		State	Ζір	
Does the applicant of	wn the lands TO	which the right is being	transferred?	
⊠ Yes	□No	□ N/A - NOT APPLICA	ABLE TO INSTREAM TRANSFERS	
If "No", provide the	following inform	nation:		
Names of Receiving	Landowner(s): _	First		
Address:				
City		State	Zip	
Check <u>one</u> of the fol	llowing:			
			on of the proposed changes at hould be sent to this landown	
		sible for completion of coop be sent to the applican		
□ N/A. (Not appli	cable. Applicatio	n is for an Instream Wat	er Right Transfer.)	
			RECH	=/1
			FEB 2	-11
			WATER DE	1 2

WATER RESOURCES DEPT SALEM, OREGON

9. ATTACHMENTS

Check each of the following attachments included with this application.

The application will be returned if all required attachments are <u>not</u> included.

Su	pplemental Form A –	Land Use Information Form:
⊠	Description of Proposed Change(s) to a Water Right A separate Supplemental Form A is enclosed for each water right to be affected by this transfer. pplemental Form B — Evidence of Use Affidavit(s)	 ☑ Enclosed; or ☑ Not Required if all of the following are met: ① In EFU zone or irrigation district, ② Change in place of use only, ③ No structural changes needed, including diversion works, delivery facilities, other structures, and
	At least one Evidence of Use Affidavit 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>	 Irrigation only. Fees:
	The Evidence of Use Affidavit must be accompanied by supporting documentation.	Instream Water Right Transfers, also include:
Ma		Supplemental Form C –
	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 original, not a copy.	Instream Water Right Transfer ☐ Complete this form to describe the desired nature and attributes for the proposed instream water right.
	Temporary Transfer or Historical POD Change 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.	 Temporary Transfers, also include: Recorded Deed: ☑ The applicant must submit a copy of the current deed of record for the land from which the
W	ater Well Report(s)/Well Log(s):	authorized place of use or point of diversion/appropriation is being moved.
⊠	The application is for a change in point of 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. RECEIVED
	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.)	FEB 2 1 2007 WATER RESOURCES DEPT SALEM, OREGON

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

- Answered each question completely.
- Included all the required attachments.

Provided original signatures for <u>all</u> named deed holders, or other parties, whit an interest.

Included a check payable to the Oregon Water Resources Department for the appropriate amount.

10. SIGNATURES

FEB 21 2007/

Check <u>one</u> of the following, as appropriate, and sign the application in the signature box below RESOURCES DEPT

Coccitation I (we) understand that prior to Department

approval of a permanent transfer and upon my receipt of a draft Preliminary Determination for the proposed transfer, I (we) will be required [pursuant to OAR 690-380-4010(5)] to provide the following landownership information and evidence demonstrating that I (we) are authorized to pursue the transfer:

- A report of ownership and lien information that has been prepared by a title company within (a) the last three months;
- A copy of written notification of the proposed transfer provided by the applicant to all lien (b) holders on the subject lands unless the report of ownership and lien information shows that a water right conveyance agreement has been recorded for the subject lands. If a water right conveyance agreement has been recorded for the subject lands, a copy of the agreement and identification of the owner of the lands at the time the agreement was recorded must be submitted; and
- If the landowner identified in the report of ownership and lien information is not the applicant, a notarized statement consenting to the transfer (attached) signed by the landowner identified in the report or an authorized representative of the entity to whom the interest in the water right has been conveyed as identified in a water right conveyance agreement or other documentation demonstrating that the applicant is authorized to pursue the transfer in the absence of the consent of the landowner.

I (we) affirm that the applicant is a municipality, as defined in ORS 540.510(3)(b), and that the right is in the name of the municipality or a predecessor. Therefore, pursuant to OAR 690-380-3000(13)(b), the applicant is **NOT** required to provide the above described report of ownership and lien information.

I (we) affirm that the applicant is an entity with the authority to condemn property and is acquiring the property to which the water right proposed for transfer is appurtenant by **condemnation.** Documentation is provided with this application supporting this statement. Therefore, pursuant to OAR 690-380-3000(13)(c), the applicant is NOT required to provide the above described report of ownership and lien information. (NOTE: Such an entity may only apply for a transfer under this subsection if it has filed a condemnation action to acquire the property.)

I (we) affirm that the information contained in this application is true and accurate.

Bhaddrevn Formily TV ust	Bhckhern Femily Tryst	
Settl. Blestown Trustee	Jett C. Bladeburn Trustee	1) Fel 07
O applicant signature	name (print)	date
Knolly Blackly	Dorothy Dlackburg	2-12-07
applicant signature	name (print)	date

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

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

each certificate, permit, aecree, or other results as needed to describe other certificates, SALEM, OREGON

Certificate Number or other identifying number: 50593

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
Appropriation ☐ Change (The old point of diversion or appropriation will not be used for the portion of the water right affected by the transfer.) ☐ Additional (Both the old and new points of diversion or appropriation will be used for the portion of the water right affected by the transfer.) ☐ Historic Point of Diversion or Appropriation Change (Unauthorized point of diversion or appropriation used for more than 10 years.) ☐ Surface Water to Ground Water (A new point of appropriation will be used instead of the old point of diversion. The old point of	□ All of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.) □ Only a portion of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.)	Proposed new use: Irrigation
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.)		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.)



2. CURRENT WATER RIGHT INFORMATION

SALEM, OREGON Water Right Subject to Transfer (check and complete one of the following): 50593 G-6264 M Certificated Right Permit Number or Decree Name Certificate Number Adjudicated, Non-certificated Right Name of Decree Page Number Permit for which Proof has Permit Number Date Claim of Beneficial Use been Approved Submitted Transferred Right for which Date Claim of Beneficial Use Previous Transfer Number Proof has been Filed Submitted Name on Permit, Certificate, or Decree: Donovon F. & Barbara A. Wohlers County: Harney Authorized Use(s) to be Affected by Transfer: Change Points of Appropriation (all) and Place of Use (part) November 22, 1974 Priority Date(s):

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: 3 Wells

Tributary to: Malheur Lake Basin

If there are multiple Sources listed on the water right, any information provided on pages 3 through 6 of this form must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use.

For applications proposing a Change in Place of Use or Character of Use:

Are there Other Water Rights, Permits or Ground Water Registrations associated
with this land?

 \square Yes \square No \square N/A – No Change in Place of Use or Character of Use

If "Yes", what are the Permit, Registration or Certificate Numbers?

Pursuant to ORS 540.510, any "layered" water use or a right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled, except as provided in OAR 690-380-2240(5).

T 10323

Certificate Number or other identifying number: 50593

The following information must be provided only for those points of diversion or appropriation that are involved in the transfer (i.e., list only the portion of the water right you propose to transfer,) 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.

WATER RESOURCES DEPT Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed LEM, OREGON (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)
Harn 1144	Well 2	25 S	31 E	W	27	SWNW	TL300	1365' S & 1277' E;
Harn 1146	Well 1				28	NENE	TL5800	1304' S & 14' W;
Harn 1145	Well 3				28	NENE	TL5800	159' S & 994' W, all from NE Corner Section 28

· Do	es the wa	ter right be	ing transferre	d involve a	ground	water s	ource(s)?	,
------	-----------	--------------	----------------	-------------	--------	---------	-----------	---

⋈ Yes ☐ No (Surface water source only.)

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

Supply a copy of the well log(s) for each 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

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

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if no well log is available.) Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown 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

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FEB 2 1 2007/
WATER RESOURCES DEPT
SALEM, OPEN

Certificate Number or other identifying number: 50593

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 1/4 ection	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
Wells 1-3, 11/22/74	25 S	31 E	W M	27	sw	NE	TL300	3.8
Change POA & POU					sw	NW		7.3
					SE	NW		13.4
				28	SE	NE	TL5800	13.3
Change in POA only				27	NW	NE	TL300	39.8
					SW	NE		36.0
					NE	NW		39.6
					NW	NW		39.4
					SW	NW		32.1
					SE	NW		26.2
				28	NE	NE	TL5800	37.0
					SE	NE		25.7



Certificate Number or other identifying number: 50593	

3. PROPOSED CHANGES TO THE

WATER RIGHT

Describe proposed changes to the water right involving point(s) of diversion and/or appropriation. Survey coordinates described below should accurately correspond to the points shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Point(s) of Diversion or Appropriation:

(i.e., the "TO" point(s) of diversion or appropriation)

\[\begin{array}{lll} N/A - Instream Water Right Transfer \\ (NOTE: Complete this table only if a Change in Point of Diversion or Appropriation is being proposed.) \\ \end{array}
\]

Source | Township | Range | Mer | Sec | 9/4 | 4/4 | DLC or | (coordinates from a recognized survey) | Township | Range | Mer | Sec | 9/4 | DLC or | (coordinates from a recognized survey) | Township | Range | Mer | Sec | 9/4 | DLC or | (coordinates from a recognized survey) | Township | Range | Mer | Sec | 9/4 | DLC or | (coordinates from a recognized survey) | Township | Range | Mer | Sec | 9/4 | DLC or | (coordinates from a recognized survey) | Township | Range | Mer | Sec | 9/4 | DLC or | (coordinates from a recognized survey) | Township | Town

Source	Township	Range	Mer	Sec	1/4 1/4 Section		Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
Well 4	25 S	31 E	W M	28	NW N	1E	TL5800	1295' S & 2504' W;
Well 5					NE N	1E		64' S & 985' W;
Well 6					NE N	1E		1271' S & 2' W;
Well 7				27	NW N	1W	TL 300	51' S & 1030' E;
Well 8					SW N	1W		1341' S & 1292' E; all from the NW Corner Section 27

well(s) already constructed? listed above.			□ N/A - No proposed well(s)
If "Yes", attach and clearly is well, or if well log(s) are not	available,	describe the c	well log(s) for <u>each</u> proposed construction of the well(s) using the Department's web page at:
http://www.wrd.state.or.us) If "No", describe the anticipation of the interpretation of			To HZ) to all

T 10323

following table:

should accur ation map. A	rately corresp Ittach addition	ond to th al pages a	e propo s necess	sed plac ary.	place of use. In the contract of use shown r	on the acc	ompanying
	255				Use is being pro		Acres (if applicable
5 wells	25 S	31 E	W M	27	NE NE	TL 300	17
					SE NE		20
				RI	ECEIVED		
				F	EB 21 2007		
					R RESOURCES DE ALEM, OREGON	PT	
		6				11	

NOTICE TO WATER WELL CONTRACTOR The original and first copy NOTICE TO WATER WELL CONTRACTOR TO WATER WELL CONTRACTOR TO WATER WELL CONTRACTOR TO WATER WATER WELL CONTRACTOR TO WATER WATER WELL CONTRACTOR TO WATER WATER WATER WELL CONTRACTOR TO WATER WA		
of this report are to be WATER WELL	L REPORT	255/31E-28 a.a
filed with the DECFI VSTATE OF		2001-1000
STATE ENGINEER, SALEM, OREGON 10 (Pleasetype within 30 days from the date		6-6261
of well completion.	bove this line	(-8550 E
BON # EX-342-997 STATE ENGINEER	The control of the co	(1-03.0-
(1) OWNER: SALEM, OREGON	(10) LOCATION OF WELL:	-#- V
Name Jack, C. + Marie Hertrell	County How Driller's well no	
Address P. O. R. X 524	14 14 Section 7 8 T. 255	R. 3\ \ W.M.
Burn 5, 01- 97720	Bearing and distance from section or subdivisi	on corner 10 2h.
(2) TYPE OF WORK (check):	1' and 20 ft. Who	no SE When
New Well Deepening Reconditioning _ Abandon _	of NE 12 of the NE	He
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	! 3 st.
Rotary Driven Domestic Industrial Municipal	Static level 10 ft. below land s	
Cable Jetted L		10 00 201 Mag
Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per squar	e inch. Date
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well h	wlow costor A-PD. 15
16 " Diam, from 6 tt to 67 tt. Gage 19.50	Depth drilled 123 ft. Depth of compl	_ 11
ft. toft. Gage		
"Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratus	n and aquifer penetrated,
PERMANA ANYONYO	with at least one entry for each change of formal position of Static Water Level and indicate prin	tion. Report each change in
PERFORATIONS: Perforated? Yes No.		
Type of perforator used	MATERIAL .	From To SWL
Size of perforations in. by in.	Jop Joil	3 23 23
perforations from ft. to ft.	fine Dange	23 29
perforations from ft. to ft.	The City	29 35
perforations from ft. to ft.	panel & grandle	35 41
(7) SCREENS: Well screen installed? Yes No	De la	110 22 8
Manufacturer's Name	menum of area	27 76
Type Model No	111111111111111111111111111111111111111	56 10:71
Diam Slot size Set from ft. to ft.	mided sand, gravel, sea	102 123
Diam Slot size Set from ft. to ft.	Shellis	
(8) WELL TESTS: Drawdown is amount water level is	391	
lowered below static level	* RECEIVED	
Was a pump test made? Wes No II yes, by whom? SQUEYTIGHT		
: 1320 gal./min. with 9-5 ft. drawdown after 10 / hrs.	FFR 2 1 2007	
	TED & I ZUQ[]	
<i>H H H H</i>	WATER RESOURCES DEPT	
Bailer test gal./min. with ft. drawdown after hrs.	SALEM, OREGON	
sian flow g.p.m.		
	Work started A UG 15 1974 Complete	d 10-22 1974
perature of water Depth artesian flow encounteredfi.	Work started A UG 1974- Complete Date well drilling machine moved off of well	The same was property of
(9) CONSTRUCTION:	Date well drilling machine moved off of well	19
Well seal-Material used Natural Clay	Drilling Machine Operator's Certification:	
Well sealed from land surface to	This well was constructed under my Materials used and information reported	direct supervision.
Diameter of well bore to bottom of seal APP. 16. in.	best knowledge and belief.	above are are to my
Diameter of well bore below seal in.	[Signed]	Date 19
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator)	* 14.7
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No	
Brand name of bentonite	Water Well Contractor's Certification:	
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisdic	tion and this report is
of water lbs./100 gals.	true to the best of my knowledge and believe	at.
Was a drive shoe used? Yes No Plugs Size: location ft.	Name (Person, firm or corporation)	
Did any strata contain unusable water? Yes No	46 1876s	(Type or print)
Type of water? depth of strata	Address	
Method of sealing strata off	[Signed] Lack Fullel	-
Was well gravel packed? ☐ Yes No Size of gravel:		Landowner,
Gravel placed fromft. toft.	Contractor's License No Date	19
(USE ADDITIONAL SE	ERYS IF NECESSARY)	SP*45658-119

STATE ENGINEER, SALEM, OREGON 57311 within 30 days from the date of well completion.

WATER WELL REPORT

STATE OF OREGON

(Please type or print)

State Well No. 255 -3/5 -

State Permit No.

٠4: ٦

	(1-0330)
(1) OWNER:	(10) LOCATION OF WELL:
Name Jack Futrell	County Harney Driller's well number
Address Burns, Oregon	E.1 1 N. W. Section 27 T. 25S R. 31E W.M.
	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	1300 ft. S. Section Line
New Well ⊠ Deepening □ Reconditioning □ Abandon □	1000 100 01 - 10000000
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 30
Rotary Driven Domestic D Industrial D Municipal D	Static level 18 ft. below land surface. Date 7/16
Cable Domestic Industrial Municipal Dug Bored Irrigation Test Well Other	Artesian pressure Ibs. per square inch. Date
CASING INSTALLED: Threaded Welded W	(12) WELL LOG: Diameter of well below casing 12
12" Diam. from 0 tt. to 81 tt. Gage 250	Depth drilled 105 ft. Depth of completed well 95 ft.
ft. toft. Gage	Formation: Describe color, texture, grain size and structure of materials;
" Diam. from	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	Topsoil 0 2 0
perforations fromft. toft.	Yellow clay 2 15 0
perforations from ft. to ft.	Sand & clay yellow 15 30 0
perforations from ft. to ft.	Clay & gravel blue 30 40 30
(7) SCREENS: Well screen installed! Yes X No	Blue clay 40 95 4078 6
Manufacturer's Name	Coarse sand and fine 95 105 18
Type Model No.	ALANAT DITTE
Dlam Slot size Set from ft. to ft.	
Diam. Slot size Set from ft. to ft.	2 2 0
(8) WELL TESTS: Drawdown is amount water level is	NECHIVED
towered below static level	RECEIVED
Was a pump test made? Wes No II yes, by whom? driller	1070 1070 TEB 2 1 2007
Yield: 1100 gal/min. with 52 ft. drawdown after 3 hrs.	JANS 1976 WATCH RESOURCES DEPT
***************************************	WATER RESOURCES DEPT. SLEM, OREGON
" Annual Color of the Color of	SALEM, OREGON
Bailer test gal./min. with ft. drawdown after hrs.	
Artesian flow g.p.m.	** ** **
Temperature of water 54 Depth artesian flow encounteredft	Work started 7/5 19 75 Completed 7/17 19 75
CONSTRUCTION:	Date well drilling machine moved off of well 7/17 19 75
Well seal-Material usedComent	Drilling Machine Operator's Certification:
Well scaled from land surface to18ft.	This well was constructed under my direct supervision. Materials used and information reported above are true to my
Diameter of well bore to bottom of seal 14 in.	best knowledge and belief.
Diameter of well bore below seal	[Signed] Date Dec 30, 1975
	Drilling Machine Operator's License No. 269
Number of sacks of bentonite used in well sealsacks Brand name of bentonitesacks	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:
of waterlbs./100 gals.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was a drive shoe used? XYes No Plugs Size: location ft.	Rogahang & San
Did any strata contain unusable water? ☐ Yes ☐KNo	(Person, firm or corporation) (Type or print)
Type of water? depth of strata	Address Grone Oregon
Method of sealing strata off	[Signed] Cakes W. Ylonsker
Was well gravel packed? [] Yes [] No Size of gravel:	[Signed] (Water Well Contractor)
Gravel placed from ft. to ft.	Contractor's License No. 272 Date Dec 30 19.75

(USE ADDITIONAL SHEETS IF NECESSARY)

8P*45656-119

		4		
	- 1	NEW 3		'. F
NOTICE TO WATER WELL CONTRACTOR	FIVED	Medan		
of this report are to be [] .	G 12 1982 STATE OF	F OREGON EP 17 1963 State Well No.	5/31	-27H
STATE ENGINEER, SALEM 10, OREGON within 30 days from the date of well completion.	E. GINEER			***************************************
(1) OWNER:	PL CHRESCHI	(11) WELL TESTS: Drawdown is amount viewered below static le	vater level	. is
Name Hasney Count	Land Klevelyemin	Was a pump test made? Yes No. If yes, by whom		
Address Burn On	agon Conf	Yield: /5 gal/min, with 3 ft. drawdow	n after	3 hrs.
		" " "		**
(2) LOCATION OF WELL:	#7	Bailer test gal./min, with ft. drawdov	- Aftan	hrs.
County Hahrey Driller's wel	1 number	Artesian flow g.p.m. Date	rit atter	
JE 14 NE 14 Section 27 T.	255 R. 31E W.M.	Temperature of water 78 Was a chemical analysis a	nade? 🔲 Y	es 🗆 No
Bearing and distance from section or subdivising 150' MRTH of South LI	on corner	(12) WELL LOG: Diameter of well below c		
WEST OF EAST LINE	WE	Depth drilled 179 ft. Depth of completed w		9 tt
			d and stru	cture, and
	and the second second	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each of	hange of f	formation.
		MATERIAL	FROM	то
(3) TYPE OF WORK (check):		Top Soil	0	14
Well Deepening Recon	ditioning Abandon Abandon I	SAND FINE	14	28
	Me in real iz	BIAN BANK	28	45
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	CINPER	66	68
Domestic F Industrial Municipal	Rotary Driven Cable Jetted	CIAY BLUE	68	97
Irrigation Test Well Other	Dug Bored	CINDER FINE SAND	97	99
	readed Welded	LAND FINE BIACK	121	150
Diam. from C ft. to		CINDER	150	113
Diam. fromft. to		CIAY BIVE	173	179
	tt. Gage			
	forated? Yes No	DECENTE		
Size of perforations 3/14 in. by	W/ in.	RECEIVED		
32.6 perforations from 1.29	n. to 169 n.			
perforations from	ft, to ft.	LER ST (MILL)		
perforations from		WATER RESOURCES DEPT		
perforations from				
(8) SCREENS: Well screen ins	talled Yes ANO_			
•	del No.			
Slot size Set from		Work started Oct 22 1962 Completed Oct	27	1962
Diam Slot size Set from	ft, toft	Date well drilling machine moved off of well Oct	27	1962
(9) CONSTRUCTION:	÷	(13) PUMP:		
Well seal—Material used in seal		Manufacturer's Name		· · · ·
Depth of sealtt. Was a pa		Туре:	C.P	
Diameter of well bore to bottom of seal		Water Well Contractor's Certification:		
Was a drive shoe used? Yes, No	1 MO Debut —	This well was drilled under my jurisdiction a	ınd this r	eport is
Was well gravel packed? Yes No Size		true to the best of my knowledge and belief.	0	•
Gravel placed from	It.	NAME MCGIJBE - Drikk INC	Co	
Old any strata contain unugable water? Ye		Address Box 919 By BINS C	ype or print	J
Type of water? Depth of s fethod of sealing strata off	uraud	0,		
(10) WATER LEVELS:		Drilling Machine Operator's License No.	,	
	surface Date act 2742	[Signed] (Water Well Contractor)	~	
	re inch Date	Contractor's License No. 38.3. Date	136	19.62

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

WELL LABEL # L	83208	
START CARD #	176019	

(1) LAND OWNER Owner Well I.D. #4	(9) LOCATION OF WELL (legal description)
First Name Jett Last Name Blackburn	County HARNEY Twp 25 S N/S Range 31 E E/W WM
Company	Sec 28 NW 1/4 of the NE 1/4 Tax Lot 100
Address 707 Ponderosa Village	Tax Map Number Lot
City Burns State OR Zip 97720	DMC - DD
	Lat Direction Direction
(2) TYPE OF WORK New Well Deepening Conversion	Long
Alteration (repair/recondition) Abandonment	Street address of well Nearest address
A PRILL LIBRIGE	Hwy 205 L5 Lane
(3) DRILL METHOD	10 2 Table 1 Table 1
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
Reverse Rotary Other	
(4) PROPOSED USE Domestic X Irrigation Community	Existing Well / Predeepening
Industrial/ Commercial Livestock Dewatering	Completed Well 04-28-2006 55
	Flowing Artesian?
Thermal Other	WATER BEARING ZONES Depth water was first found 60
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	SWL Date From To Est Flow SWL(psi) + SWL(ft)
Depth of Completed Well 112 ft.	04-28-2006 60 105 500 55
BORE HOLE SEAL sacks/	
Dia From To Material From To Amt lbs	
26 0 20 Bentonite 0 20 35 S	
22 20 112	
	(11) WELL LOG Ground Flevation
	Glound Elevation
How was seal placed: Method A B C D E	Material From To
Other poured dry and tam	clay loom topsoil 0 1 sand med brn 1 12
Backfill placed from 112 ft. to 0 ft. Material 3/8 pea gravel	clay brn 12 48
Filter pack from fl. to fl. Material Size pea gravel	clay grey 48 65
Explosives used: Yes Type Amount	sand fine blk 65 105
(C) CASING INED	clay blue 105 112
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	
	RECEIVED
0 14 X 2 112 250 0 X	TILOLIVED
R A H B A H B A H H	De des de
H H K K H H H K K H H	FEB 2 1 2007
R AR AR FIRST R AR	WATER DECOME
Share District Country Colors Landing Starts	WATER RESOURCES DEPT
Shoe Inside Outside Other Location of shoe(s)	SALEM, OREGON
Temp casing Yes Dia From To	
(7) PERFORATIONS/SCREENS	
Perforations Method	
Screens Type roscoe moss Material stainless steel	
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	Data Standard and an agency
Screen Liner Dia From To width length slots pipe size	Date Started 04-17-2006 Completed 04-28-2006
creen Liner 14 62 102 100	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
8) WELL TESTS: Minimum testing time is 1 hour	License Number Date
Pump Bailer Air Flowing Artesian	Password : (if filing electronically)
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed
100 3	(bonded) Water Well Constructor Certification
. A	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work
emperature 59 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well
Vater quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 1424 Date05-01-2006
	Password : (if filing electronically)
	Signed Limethy K Redin
	Contact Info (optional)
	Territorian (opinomy)

ORIGINAL - WATER RESOURCES DEPARTMENT
THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK
Form Version: 0.86

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537,765)

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WELL I.D. # L 76600

FEB 2 1 2007

START CARD # 176008 WATER RESOURCES DEPT Instructions for completing this report are on the last page of this form. (1) LAND OWNER Well Number (9) LOCATION OF WELL (legal description) Name Jett Blackburn County Harney Address 707 Ponderosa Village Tax Lot 5800 Lot State OR City Burns Zip 97720 Township 25S N or S Range 31E E or W WM Section 28 NE 1/4 NE 1/4 (2) TYPE OF WORK New Well ".or (degrees or decimal) ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion (degrees or decimal) (3) DRILL METHOD Street Address of Well (or nearest address) L5 Ln Hwy 205 Rotary Air Rotary Mud Z Cable Auger Cable Mud Other (10) STATIC WATER LEVEL (4) PROPOSED USE Date 2-10-06 ft. below land surface. ☐ Domestic ☐ Community ☐ Industrial ✓ Irrigation ☐ Thermal ☐ Injection ☐ Other ☐ Livestock ft. below land surface. Date _lb. per square inch Date Artesian pressure (5) BORE HOLE CONSTRUCTION Special Construction: ☐ Yes ☑ No Depth of Completed Well 145 (11) WATER BEARING ZONES Explosives used: Yes No Type Depth at which water was first found 50 BORE HOLE SWL From To **Estimated Flow Rate** Diameter From Sacks or Pounds Material From To 50 140 26 18 bentonite 0 18 40 sacks 22 18 145 How was seal placed: Method \Box A \Box B \Box C \Box D \Box E (12) WELL LOG Ground Elevation ☑ Other poured dry and tamped Material To SWL Backfill placed from_ ft. to_ From ft. Material Gravel placed from 145 ft. to 0 ft. Size of gravel 3/8 pea cinder fill 0 clay loom 1 (6) CASING/LINER sand fine brn 4 12 Plastic Welded Threaded Diameter From To Gauge Steel clay brn 12 35 Casing: 22 +1 Ø 48 clay grey 35 50 clay blue 48 62 clay balls 62 70 50 silt blk 70 86 50 Liner: 14 +2 145 sand fine blk 86 140 50 clay gravel 140 142 50 Drive Shoe used Inside Outside None clay grey blue 142 145 50 Final location of shoe(s) (7) PERFORATIONS/SCREENS ☐ Perforations Method rosco moss ☑ Screens Type contin. slot Material stainless Date Started 2-1-06 Completed 2-10-06 From Slot Number Diameter Tele/pipe Casing Liner (unbonded) Water Well Constructor Certification Size size I certify that the work I performed on the construction, deepening, alteration, or 60 140 .100 Z abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief." WWC Number _ Date (8) WELL TESTS: Minimum testing time is 1 hour Signed ☐ Pump ✓ Bailer ☐ Air ☐ Flowing Artesian Yield gal/min Drawdown (bonded) Water Well Constructor Certification Drill stem at Time I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge Temperature of water 59 _ Depth Artesian Flow Found and belief. Was a water analysis done? Yes By whom WWC Number 1424 Date 2-13-06 Did any strata contain water not suitable for intended use? ☐ Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other Depth of strata:

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

RECEIVED

FEB 2 1 2007

WELL I.D. #1	83201	

START CARD # 176012

Instructions for con	ipleting this report	are on the la	st page o	of this form		NA CODECCION						
(1) LAND OWNE Name Jett Blackb		Well Nun		#0	SALE	(9) LOCATION County Harney Tax Lot 5800	OF WELL (leg	al descrip	tion)			
Address 707 Pond	erosa Village	**				Tax Lot 5800 .		_ Lot				
City Burns	S	tate OR	Z	p 97720		Township 258	N or S	Range 3	1E .	E	or W	WM
(2) TYPE OF WO		w Well				Section 28	NE		_ 1/4 N	IE		1/4
Deepening A	Iteration (repair/reco	ondition) 🗆 A	Abandoni	nent Co	onversion	Lat° Long°_	'" or _'" or		:_	(degree)	ees or d ees or d	ecimal) ecimal)
(3) DRILL METH ☐ Rotary Air ☐ Ro	otary Mud 🛮 Cabl	e 🗌 Auger [Cable	Mud		Street Address of W						
	Community I	ndustrial U	Irrigati			(10) STATIC WA	ft. below land sur			-27-06		
(5) BORE HOLE	CONSTRUCTION	ON Special (Artesian pressure	lb. per so	luare inch				
Depth of Completed Explosives used:	Yes No Type	-	_ Amou	nt		(11) WATER BE Depth at which water						
BORE HOL Diameter From 26 0	To Mate		SEAL To 25	Sacks or 1		From 50	To 128	Estim 950	ated Flo	w Rate	50 50	′L ——
22 25	136	A					-	-				
How was seal placed:			\Box C		E	(12) WELL LOG	Gro	und Elevati	on			
Other poured di										(Clark)	11190-100	
Backfill placed from	fl. to	ft. Ma				Mate	eriai	From	1	To	SW	L
Gravel placed from _1	136 ft. to 0	ft. Size	e of grave	3/8 pea	gravel	cinder fill		0	1			
(6) CASING/LINE	PD .				-	topsoll sand loon	n	1	3			
Diameter		Gauge Steel	Plastic	Welded T	breaded	sand fine brn		3	20			
					П	clay grey		20	41			
		250				clay grey/sand fit		41	50			
						clay balls/sand fi		50	65		50	
			- 🗆			clay grey sand fir	16	65	80		50	
Liner: 14 +	2 136 .2	250 🛛		\mathbf{Z}		sand blk		80	95		50	
						silt sand blk		95 108	108		50 50	
Drive Shoe used I	nside Outside	None				sand fine blk		128	136		50 50	
Final location of shoe						Ciay brii		120	130		50	
(7) PERFORATIO	NS/SCREENS	8						-	-			_
☐ Perforations ☐ Screens	Method Type R		- >/-	- Lately	None							
From To	11.20.20113.21					Date Started 2-16-0	+					_
	Size	Dimitetee	size	Cusing	Zilici	(unbonded) Water V	Vell Constructor	Certification	on .			
51 131	.100 CS	14			\mathbf{Z}		work I performed o					ion, or
						abandonment of this v construction standard	Materials used	and informs	tion reno	ated abov	e are tri	ue to
					V	the best of my knowle		and intottik	ition repu	nica abov	Care III	10
				_ 🛚		l mo cost of my amount	ago ana conten					
				_ ⊔		WWC Number		Date _				
(8) WELL TESTS:	Minimum testi			Artesian		Signed						
Yield gal/min	Drawdown	Drill stem		Time		(bonded) Water Wel						
50 (Dim stem	1	riaic			ility for the constr		pening, al	teration, o	or	
						abandonment work pe	rformed on this w	ell during th	ne constru	action date	es repor	
						above. All work perfe						
Temperature of water _	59 D	enth Artesia	Flow For	and		supply well constructi	on standards. This	s report is t	rue to the	best of m	y know	ledge
						and belief.				1		
Was a water analysis d					Little	WWC Number 1424		Data 2	-27-06	*		
Did any strata contain					ittie	WWC Rulliber 1424	1	Date_Z	/ /			
☐ Salty ☐ Muddy						Signed 7	in 1	K. 6	16			
Depth of strata:		_				orgineu	is an interior	11.5	7111			

HARN 51317

11-28-2006

Page 1 of 1

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

WELL LABEL # L	86792	10
START CARD #	1000181	

(9) LOCATION OF WELL (legal descripti	
	ge 31.00 E E/W \
Sec 27 NW 1/4 of the NW 1/4 Tax	x Lot 300
Tax Map Number Lot	f
Lat °0 ' "or	DMS or D
	DMS or D
	33
LS LANE HWY 205	
(10) 000 100 0 111 1000 1 1010	
Date SWL	psi) + SWL(ft)
Existing Well / Predeepening	7
Completed Well 11-22-2006	45
Flowing Artesian? Dry Ho	ole?
1	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	/L(psi) + SWL(ft) 45
	-+H
	— H
1	
	$\dashv \dashv \vdash$
1	
(11) WELL LOG Ground Elevation	
	rom To
	0 1 1
sand bm	1 13
clay brn .	13 47
clay grey sand	47 55
clay grey	55 60
sand clay blk	60 80
	80 85
	85 110
	110 115
The state of the s	115 130
clay green ILD & I ZUU/	130 140
Sand gray WATER RESOURCES DEBT	140 152
SALEM, OREGON	152 162
Date Started to access	
Date Started 10-26-2006 Completed 11-22	-2006
(unbonded) Water Well Constructor Certification	
I certify that the work I performed on the construction of	leenening, alteration, o
abandonment of this well is in compliance with Oreg	on water supply we
construction standards. Materials used and information rep	
the best of my knowledge and belief.	
License Number Date	
Electronically Filed	
Signed	
Was test test uptain 10 and as leaders	
	793 N. 1 W
performed during this time is in compliance with O	ported above. All wor
construction standards. This report is true to the best of my !	on water supply we
	<u> </u>
City TIMOTHY K BILEV (E Glod)	
Signed Timothi K Killer (E-inco)	
Contact Info (optional)	
	County Harney Twp 25.00 S N/S Rang Sec 27 NW 1/4 of the NW 1/4 Tar Tax Map Number Lat

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

WELL LABEL # L[83202	
START CARD#	176013	

(1) LAND OWNER Owner Well I.D. 非另	(9) LOCATION OF WELL (legal description)
First Name Jett Last Name Blackburn	County HARNEY Twp 25.00 S N/S Range 31.00 E E/W W
Company	Sec 27 NE 1/4 of the NW 1/4 Tax Lot 100
Address 707 Ponderosa Village City Burns State OR Zip 97720	Tax Map Number Lot DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long
Alteration (repair/recondition) Abandonment	
(3) DRILL METHOD	L5 Ln Hwy 205
Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
(4) PROPOSED USE Domestic Inrigation Community	Existing Well / Predeepening
Industrial/ Commercial Livestock Dewatering	Completed Well 03-15-2006 42.
Thermal Injection Other	Flowing Artesian?
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	WATER BEARING ZONES Depth water was first found 42.
Depth of Completed Well 133. ft.	(f) SWL Date From To Est Flow SWL(psi) + SWL(ft) (03-15-2006) 42. 125. 600. 42.
BORE HOLE SEAL sacks/	
Dia From To Material From To Amt Ibs	
26. 0 25. Granular Bentonite 0 25. 65. S	
22. 25. 133.	
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
✓ Other poured dry and tam	topsoil sandy loom 0 1.
Backfill placed from fl. to fl. Material	clay brn 1. 4.
Filter pack from 133. ft. to 0 ft. Material 3/8 Size pea gravel	sand fine bm 4. 20.
Explosives used: Yes Type Amount	clay blue 20. 40. 51.
(6) CASING/LINER	sand blk 51. 60.
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	silt blk sand fine 60. 80.
22.1.31..250	clay grey 80. 100.
14. 2 2. 133250	silt sand 100. 115.
RALIBALIBAH H	clay green 125. 133.
	ECD 0.1 2007
Shoe Inside Outside Other Location of shoe(s)	FEB 2 I ZUUI
	WATER RESOURCES DEPT
Temp casing Yes Dia From To (7) PERFORATIONS/SCREENS	SALEM, OREGON
Perforations Method	
Screens Type roscoe moss Material stainless steel	
Peril Casing/Screen Scm/stot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size Screen Liner 14. 62. 122. 100 Cartinuous	Date Started 03-08-2006 Completed 03-15-2006 (unbonded) Water Well Constructor Certification
The Contract of	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
(8) WELL TESTS: Minimum testing time is 1 hour	the best of my knowledge and belief. License Number Date
Service and the service and th	License Number Date Password : (if filing electronically)
Pump Bailer Air Flowing Artesian	Signed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 50. 0	(bonded) Water Well Constructor Certification
	A STATE OF THE STA
	I accept responsibility for the construction, deepening, alteration, or abandonmen work performed on this well during the construction dates reported above. All work
Temperature 59 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply wel
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 1424 Date 03-15-2006
Tractipion Amount Onts	4. December of a 120 Billion of our construction
Tractifinin Amount Only	Password: (if filing electronically)
TASCAPION Amount Office	Signed Temority / Alle Contact Info (optional)

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

Water Right Transfer Supplemental Form B AFFIDAVIT ATTESTING TO THE USE OF WATER RECEIVED
State of Oregon County of HARNEY Water Right Transfer Supplemental Form B AFFIDAVIT ATTESTING TO THE USE OF WATER RECEIVED WATER RESOURCES DEPT SALEM, OREGON
I, CHARLES C. LEATHERS, JR., in my capacity as OWNER/OPERATOR, mailing address 3/642 L-5 LANE, BURNS, OR 97120 telephone number (), being first duly sworn depose and say:
 I attest that: Water was used during the previous five years on the entire authorized place of use of the water right proposed for transfer as described on the accompanying transfer application; or The water right was leased instream at some time within the last five years. The instream lease number is as follows:; or
The water right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2) is attached.
2. My knowledge of the exercise or status of the water right is based on (check one): Personal observation Professional expertise
3. My knowledge is specific to the use of water at the following locations:

Township		Range		Mer	Sec	1/4 1/4 Section	Gov't Lot or DLC	Acres (if applicable)
25	5.	31	E	un	27	WWNE		39.8
						SWNE		36.0
						NENW		39.6
			V			NWNW		39.4
XI .						SWNW		32.4
						SENW		39.6
	0			28	28	NENE		37.0
						NWNE		39.6
		/As				SENE		39.0
						NENW		20.0

(continues on reverse side)

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more space. Supporting documentation must be attached.

Supplemental Form B

Affidavit Attesting to the Use of Water

IRRIGATION OF HAY CROPS, PASTURE	
REC	
5. The water delivery system used to apply water as authorized by the right is described below FEB 2 WATER RESO SALEM, O	EIVED 1 2007/ URCES DEPT
6. One or more of the following documentation supporting the above statements is attached:	
Copy of a water right certificate that was issued within the last five years (not a remaining right certificate),	
☐ Copies of receipts from sales of irrigated crops or for expenditures relating to the use of water,	
Records such as Farm Service Agency crop reports, irrigation district records, an NRCS farm management plan, or records of other water suppliers,	
☐ Dated aerial photographs of the lands or other photographs containing sufficient detail to establish the location and date of the photograph,	
Dedicated power usage records or receipts, Instream lease number	
Other:	
· · · · · · · · · · · · · · · · · · ·	
	i i
Signature of Affiant Date	
Signed and sworn to (or affirmed) before me this 13 day of February, 20 07.	
OFFICIAL SEAL RUBY J TILLER NOTARY PUBLIC-OREGON COMMISSION NO. 395560 MY COMMISSION EXPIRES SEPTEMBER 6, 2009 My Commission Expires: 9 - 6-09	
Please print legibly or type. Be as specific as possible. Attach additional pages if you need more space. Supporting documentation must be attached. Supplemental Form B - 2 - Affidavit Attesting to the Use of Water	

5	(C <u>OOP</u>	_)_			Billing	System	Inqu:	iries				CH		
cct Nb	r:			Name	: CHARLES	C LEATH	IERS .	JR	Inv	/ Grp:	140	INV	SUB	
em Nbr	:36	76		Srv I	Map Loc#:	F176R01	2L003	3	_ SSI			V		
tr#:			_ '	Trf#	:		_		S/S	S:41 F	Rev: <u>4</u> I	Rat:_		
hone: (541) <u>493-9</u>	<u>579</u>		Srv /	Addr: <u>DOG</u>	MTN			Cyc	: <u>_2</u> [0/0: <u>B</u>			
6 AC	TION:			Cons	sumption	01-Bv	Acct	02-Date	Summar	יע (nvA-S	04-3	16ma	
	[Rdg Dt]							/ult					lot1	
	11/17/05												00	2005 290 KW
	10/31/05							1.00		KWH		.00	00	2003
07-Sep	09/30/05	01	1	ACT	IR1	42740	Ė	1.00	0	KWH		.00	00	lus
08-Aug	08/31/05	01	1	ACT	IR1	42740	Y.	1.00	0	KWH		.00	00	190 KV
09-Jul	07/31/05	01	1	ACT	IR1	42740	Ĭ	1.00	240	KWH	317	7.50	00	a 050
10-Jun	06/30/05	01	1	ACT	IR1	42500	Č.	1.00	20	KWH	317	7.50	00	1 1
11-May	05/31/05	01	1	ACT	IR1	42480		1.00	30	KWH	317	7.50	00	
12-Apr	05/05/05	01	1	NRD	IR1	42450	1	1.00	0	KWH		.00	00	
13-Nov	12/06/04	01	1	NRD	IR1	42450		1.00	0	KWH		.00	00	-04
14-0ct	10/31/04	01	1	ACT	IR1	42450		1.00	0	KWH		.00	00	200
	09/30/04							1.00	10	KWH		.00	00	. 210 K
16-Aug	08/31/04	01	1	ACT	IR1	42440		1.00	100	KWH		.00	00	2004 1,070 K
17-Jul	07/31/04	01	1	ACT	IR1	42340		1.00	100	KWH	317	7.50	00	4 029
Page 1	of 2, <	Nxt	Sci	rn>=F	Forward,	<prvscr< td=""><td>n>=Ba</td><td>ckward</td><td></td><td></td><td></td><td></td><td></td><td>y (</td></prvscr<>	n>=Ba	ckward						y (

For Additional Info ID=Choice, <YTD>=YTD Rev, <MV>=Move, <Help>=Help, <PF4>=Exit

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FEB 2 1 2007
WATER RESOURCES DEPT
SALEM, OREGON

	5	(COOP)		Billing	System	Inquiries			CH		
	Acct Nb	r:		Nar	ne: CHARLES	C LEATH	ERS JR	In	v Grp:	140 IN	V SUE	3
	Mem Nbr	: 36	76	Sry	/ Map Loc#	F176R01	2L004	SS				
	Mtr#:			Tri	f#:		21	_ S/		Rev: 4 Rat:		
-	Phone: (541)493-9	579	Sr	Addr: DOG	MOUNTAI	N)/0: <u>B</u>		-
											17	
	6 AC	TION:		_ Co	onsumption	01-By	Acct 02-Date	Summa	ry 0	3-Avgs 04-	36mo	
	Rev Mo	[Rdg Dt]	Ps	R Co	[Rate	Rdg	Mult	Usage	Unit	Rev Hist	Rot]	0003
	05-Nov	11/17/05	01	1 F	N IR1		1.00					a
							1.00					, Kn
							1.00					2005 31,836 Kwh
	08-Aug	08/31/05	01	1 AC	T IR1	41911	1.00	15699	KWH	847.75	00	31 #1719
	09-Jul	07/31/05	01	1 AC	T IR1	26212	1.00	13107	KWH	369.13	00	125 (37 %
	10-Jun	06/30/05	01	1 AC	T IR1	13105	1.00	2982	KWH	250.00	00	
	11-May	05/31/05	01	1 AC	T IR1	10123	1.00	6	KWH	250.00	00	
	12-Apr	05/05/05	01	1 NF	RD IR1	10117	1.00	0	KWH	.00	00	
	13-Nov	12/06/04	01	1 NF	RD IR1	10117	1.00	0	KWH	.00	00	2004 KWh 472 KWh
	14-0ct	10/31/04	01	1 AC	T IR1	10117	1.00	0	KWH	.00	00	2001 KWh
	15-Sep	09/30/04	01	1 AC	T IR1	10117	1.00	34	KWH	.00	00	A12 00
	16-Aug	08/31/04	01	1 AC	T IR1	10083	1.00	834	KWH	.00	00	. 050.00
	17-Jul	07/31/04	01	1 AC	T IR1	9249	1.00	0	KWH			17. /
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FEB 2 1 2007/
WATER RESOURCES DEPT
SALEM, OREGON

5	(COOP)		Billing	System	Inquiries			CH	ł	
Acct Nb	r:		N	ame: CHARLES	C LEATH	IERS JR	In	v Grp	140 IN	IV MS	Γ
						18A					
Mtr#:			Т	rf#: ˈ		-6 ×	_ S/:		Rev: <u>4</u> Rat:		
Phone: (541) <u>493-9</u>	<u>579</u>	S	rv Addr: <u>DOG</u>	MTN				0/0: <u>B</u>	7.	-
6 AC	ΓΙΟΝ:			Consumption	01-Bv	Acct 02-Date	Summa	rv ()3-Avas 04-	36mo	6
				Cd [Rate	100	Mult		- T	(-		2000
						40.00				00	
06-0ct	10/31/05	01	1 /	ACT IR1	9816	40.00	0	KWH	.00	00	h (m)
				ACT IR1						0.0	220 60
	08/31/05				9816		21560				51,00
09-Jul	07/31/05	01	1 /	ACT IR1	9277	40.00	22840				12711
10-Jun	06/30/05	01	1 /	ACT IR1	8706	40.00	6840	KWH	257.01	00	- 011
11-May	05/31/05	01	1 /	ACT IR1	8535	40.00	80	KWH	116.67	00	
12-Apr	05/05/05	01	1 1	NRD IR1	8533				.00	00	
				IN IR1						00	alaman area la la la la
14-0ct	10/31/04	01	1 /	ACT IR1	8533				.00	0.0	- 00H
15-Sep	09/30/04	01	1 /	ACT IR1	8533	40.00	. 0	KWH		00	Joe Kwi
16-Aug	08/31/04	01	1 /	ACT IR1	8533				.00		780,00
17-Jul	07/31/04	01	1 /	ACT IR1	8531						2004 KWh 00
Page 1	of 2, <	N xtS	cri	n>=Forward,	<prvscr< td=""><td>n>=Backward</td><td></td><td></td><td></td><td></td><td>ペン</td></prvscr<>	n>=Backward					ペン

For Additional Info ID=Choice, <YTD>=YTD Rev, <MV>=Move, <Help>=Help, <PF4>=Exit

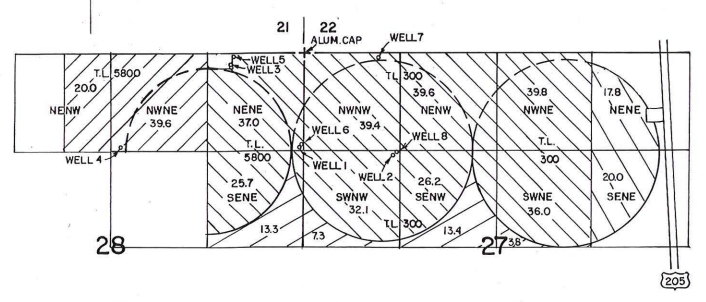


RECEIVED

FEB 2 1 2007

WATER RESOURCES DEPT SALEM, OREGON

T25 S, R31 E, WM



LEGEND

CERTIFICATE 50593

7//

CERTIFICATE 60713

CERTIFICATE 50593 - TO BE TRANSFERED 37.8 AC.

TRANSFER - NEW LOCATION 37.8 AC.

WELL LOCATIONS - FROM THE CORNER COMMON TO SECTIONS 21, 22, 27, 28

WELL I - 1304'S, 14'W

WELL 2 - 1365' S, 1277'E WELL 3 - 159' S, 994'W

WELL 3 - 159 S, 994 W.

WELL 5 - 64'S, 985'W

WELL 6 - 1271'S, 2'W WELL 7 - 51'S, 1030'E

WELL 8 - 1341'S, 1292'E

EXISTING POINTS OF APPROPRIATION

NEW POINTS OF APPROPRIATION

THE PURPOSE OF THIS MAP IS TO IDENTIFY THE LOCATION OF THE WATER RIGHT. IT IS NOT INTENDED TO PROVIDE INFORMATION RELATIVE TO THE LOCATION OF PROPERTY OWNERSHIP.

T 10323

Christ. Falser Sov. 10, 1937

RENEW 1-1-2009

JETT C. BLACKBURN

WT. RT. TRANSFER APPLICATION MAP

Scale: 4"= I MILE	Date: JAN, 2007	Job: 2285-07
Dsn:	M.A. PALMER & SONS, INC.	Sht. No.
Drn: CHRIS .	ENGINEERING & SURVEYING 711 Ponderosa Village Box 61	
Ckd:	Burns, Oregon 97720	of _l



Water Resources Department

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

February 23, 2007

JETT C BLACKBURN DOROTHY BLACKBURN 707 PONDEROSA VILLAGE BURNS OR 97720

Reference: Transfer 10323

On February 21, 2007 we received your water right transfer application requesting a place of use and point of appropriation change for use of water from WELLS, tributary to MALHEUR LAKE. The application was accompanied by \$1225. Our receipt 86344 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.

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 #10

Groundwater

Charles Palmer, CWRE

Steven Applegate Consulting, Agent

enclosure



July 3, 2007

Water Resources Department Eastern Region Baker County Courthouse 1995 3rd Street, Suite 180 Baker City, OR 97814

Jett & Blackburn
Jett C. Blackburn

Subject: Application T-10323 an T-10324

As per your request, enclosed please find copy of the Warranty Deed and Preliminary Title Report on the above application.

Please call me if you have any questions at (541) 573-7206.

Sincerely,

Enclosures



PRELIMINARY TITLE REPORT

JETT BLACKBURN REAL ESTATE 707 PONDEROSA VILLAGE BURNS, OR 97720

Attn: JETT

June 30, 2007 Report #1

Escrow Number : BU0017498
Escrow Officer: CORI WRIGHT
Title Number : 0017498

Title Officer: STAN R. FALLEY

Policy or Policies to be issued:

STANDARD OWNER'S POLICY

Liability

Premium

Reissue Rate

Proposed Insured: JETT C. BLACKBURN TRUSTEE

\$100,000.00

\$390.00

DOROTHY A. BLACKBURN TRUSTEE

We are prepared to issue 1992 ALTA title insurance policy(ies) of CHICAGO TITLE INSURANCE COMPANY of OREGON, in the usual form insuring the title to the land described as follows:

Land in Harney County, Oregon, as follows:

In Twp. 25 S., R. 31 E., W.M.:

Sec. 27: All that portion of the NEW lying Easterly of the highway right of way conveyed to the State of Oregon, by and through its State Highway Commission, by deed recorded June 11, 1940, in Book 39, Page 82, Deed Records.

EMNWW, and all that portion of the NEW lying Westerly of the highway right of way conveyed to the State of Oregon, by and through its State Highway Commission, by deed recorded June 11, 1940, in Book 39, Page 82, Deed Records, EXCEPTING THEREFROM approximately one acre of land in the NEWNEW conveyed to the State of Oregon, by and through its State Highway Commission, by deed recorded December 20, 1060, in Book 68, Page 461, Deed Records.

WWNWW.

Sec. 28: E'NEW, NWWNEW, E'NEWNWW.

Vestee:

JETT C. BLACKBURN and DOROTHY A. BLACKBURN, as Co-Trustees of the Blackburn Family Trust dated November 26, 1999

Dated as of June 25, 2007 at 8:00 A.M.

Schedule B of the policy(ies) to be issued will contain the following general and special exceptions unless removed prior to issuance:

GENERAL EXCEPTIONS:

1. Taxes or assessments which are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the public records. Proceedings by a public agency which may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the public records.

Order No. 0017498 Page 2

- 2. Easements, liens, encumbrances, interests or claims thereof which are not shown by the public records. Any facts, rights, interests or claims which are not shown by the public records but which could be ascertained by an inspection of the land or by making inquiry of persons in possession thereof.
- 3. Discrepancies, conflicts in boundary lines, shortage in area, encroachments, or any other facts which a correct survey would disclose, and which are not shown by the public records.
- 4. (a) Unpatented mining claims; (b) Reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) Water rights, claims or title to water whether or not the matters excepted under (a), (b), or (c) are shown by the public records.
- 5. Any lien or right to a lien, for services, labor or material heretofore or hereafter furnished, imposed by law not shown by the public records.

SPECIAL EXCEPTIONS:

Taxes assessed under Code No. 4-2 Account No. 23127 Map No. 25S 31E Tax lot 5900

The 2005-2006 Taxes: \$2,199.12, have been paid in full.

Taxes assessed under Code No. 4-2 Account No. 23129 Map No. 25S 31E Tax lot 5800

The 2005-2006 Taxes: \$609.88, have been paid in full.

Taxes assessed under Code No. 4-2 Account No. 23124 Map No. 25S 31E 27Tax lot 100

The 2005-2006 Taxes: \$199.00, have been paid in full.

Taxes assessed under Code No. 4-2 Account No. 23128 Map No. 25S 31E 27Tax lot 300

The 2005-2006 Taxes: \$102.86, have been paid in full.

- 6. The rights of the public in and to that portion of the herein described property lying within the limits of public roads, streets or highways.
- 7. Taxes deferred, as disclosed by the tax roll, the premises herein described have been zoned or classified for farm use. At any time that said land is disqualified for such use the property will be subject to additional taxes or penalties and interest.
- 8. Reservations, including the terms and provisions thereof, in deed from Harney County, Oregon, recorded July 9, 1948, in Book 49, Page 215, Deed Records, reserving a right for a right of way for county roads.
- 9. Reservation of minerals, in deed from Kenneth A. Johnson, as to a full interest therein

Recorded:

January 27, 1975

Book/Page:

98/43, Deed Records.

The mineral interest or excepted above has not been followed out and subsequent transactions affecting said interest or taxes levied against same are not reflected in this title evidence.

 Deed of Trust, including the terms and provisions thereof, to secure an indebtedness of the amount herein stated.

Amount:

\$50,000.00

JUN-30-2007 12:46

AMERITITLE

541 573 5844 P.05/05

Order No. 0017498

Page 3

Dated:

June 7, 2004 June 14, 2004

Recorded:

Instrument No.: 20041062 Harney County Records

Grantor:

Charles C. Leathers, Jr. and Drenda A. Leathers, as tenants by the

entirety

Trustee:

Amerititle

Beneficiary: Harney County Federal Credit Union

NOTE: The property address as shown on the Assessor's Roll is:

31642 L 5 Lane, Burns Or. 97720

This report is preliminary to the issuance of a policy of title insurance and shall become null and void unless a policy is issued and the full premium paid.

AmeriTitle

"Superior Service with Commitment and Respect for Customers and Employees"



Oregon Water Resources Department Land Use Information Form

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.

3.84 B	27					E28	_				
Mailing A	ddress: _				707 Ponder	osa Vil	lage				
City:		Burn	3	State: _	OR Zip:	97720	_ Day Phone:	(541)5	73-5011		
This app	lication	is related	to a M	easure 37 cl	aim. 「Yes F No						
A. Land and L	ocation	1									
transported), or	used. A	pplicants	for mu	micipal use,	ots where water will or irrigation uses wi mation requested be	thin irrig	ed (taken from ation districts r	its source) nay substit	, conveyed ute existing	g and	
Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e., Rural Residential/RR-		Water to be):	Proposed Land Use:		
25 S	31 E	27.		300	54	∃D	iverted 2 Convey		Farm		
		28		5800			iverted Convey		Farm		
							iverted Convey			_	
				V		□D	iverted Convey	ed □ Used			
3. Description Type of applicat				Vater Resour	ces Department:	Ø		a #		FEB 21	ילחחל
□ Alloca	tion of (or Store \ Conserved Iment or (l Water	r 🗆 Li	ater-Right Transfer mited Water Use Li stration Modification	cense	☐ Exchange of `	Water	W	SALEM, ORE	CES DE GON
ource of water:	□ Res	ervoir/Po	nd	☑ Ground W	ater Surface	ce Water	(name)		I:	2 8	
stimated quanti	ity of wa	iter neede	d:	3.91	_	second	☐ gallons per	minute [acre-feet	¥	
ntended use of v		☑ Irrigatio □ Munici		□ Commerci □ Quasi-mur			☐ Domestic for ☐ Other				
riefly describe:											
					5 new wells - old we						
o a new locatio	n to acc	omodate	center	pivot placen	nent, more efficient	use.					
				N S				8			
					n cannot be complet ith the application f					ment	

Receipt for Request for Land Use Information

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

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 ap	propriate box be	elow and provide the requested	informatio	<u>n</u>	
		V 00 00 000 000			TODG WZA
☑ Land uses to	be served by propo	osed water uses (including proposed of e plan. Cite applicable ordinance sec	construction)	are allowed outright or	are not
regulated by	your comprehensive	e pian. Cite applicable ordinance sec	(s)		
□ Land uses to	be served by propo	sed water uses (including proposed of	construction)	involve discretionary la	and-use
approvals as	listed in the table be	elow. (Please attach documentation	of applicable	land-use approvals whi	ich have
already been	obtained. Record of	of Action/land-use decision and accorded but all appeal periods have not e	npanying im nded, check	"Being nursued".	- 8
II approvais	nave been obtaine	d but an appear periods have not e	naca, encen	and burners	
(e.g. plan amer	Use Approval Needed adments, rezones, e permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lane	d-Use Approval:	
Conditional-us	permits, etc.)		☐ Obtained	☐ Being pursued	
			☐ Denied	☐ Not being pursued	200
			☐ Obtained☐ Denied	☐ Being pursued ☐ Not being pursued	RECEIVED
			□Obtained	☐ Being pursued	TOEIVED
			☐ Denied ☐ Obtained	☐ Not being pursued ☐ Being pursued	FEB 2 1 2007
			☐ Denied	☐ Not being pursued	LB 2 1 2007
			☐ Obtained	☐ Being pursued	TALER DECO.
		11	☐ Denied	☐ Not being pursued	WATER RESOURCES DEPT SALEM, OREGON
					LEGON
Local governments are	invited to express s	pecial land-use concerns or make rec	ommendation	ns to the Water Resource	ces
		water below, or on a separate sheet.			
		H.			 -
				Y	
-				62	_
<u> </u>				- Gr	 0
		8		95%	
7			N		 :
0	M 11	1/1	M.	\sim 1	
Name: 5 May (1)	14 1- M = 1901	IEN Title: H. C.	PLANNI	Alrech	
Signature:	MISIN	Phone: 541-57	2.6655	Date: 2/12/17	90
	This	())	, ,,,	_ Date: - 175/01	
Government Entity:	MANNIN	(Conth)		X	
		E.			
		1 V V V V			P
Note to local governm	ent representative	: Please complete this form or sign t ys from the Water Resources Departi	ne receipt bei	low and return it to the	appucani. Noted
Land Use Information l	Form or WRD may	presume the land use associated with	the proposed	d use of water is compa	atible with
local comprehensive pla				**************************************	
	Recein	t for Request for Land Use Ir	formation		
	Keceip	tior Requestion Land OSC II	ilorination		
Applicant name					
Applicant name:		8			
	es				
City or County:		Staff contact:			
Signature:		Phone:		_ Date:	

Last updated 12/22/06 WR

Title No.

SWD

20052361

THIS SPACE RESERVED FOR RECORDER'S USE

After recording return to: JETT C. BLACKBURN, Trustee	\$0
707 PONDEROSA VILLAGE	
BURNS, OR 97720	- A
Until a change is requested all	
lax statements shall be sent to	
The following address:	XS
JETT C. BLACKBURN, Trustee	
707 PONDEROSA VILLAGE	
BURNS, OR 97720	

0017498

STATUTORY WARRANTY DEED

CHARLES C. LEATHERS, JR. and DRENDA A. LEATHERS, as tenants by the entirety, Granfor(s) hereby convey and warrant to JETT C. BLACKBURN and DOROTHY A. BLACKBURN, as Co-Trustees of the Blackburn Family Trust dated November 26, 1999, Grantee(s) the following described real property in the County of HARNEY and State of Oregon free of encumbrances except as specifically set forth herein:

Land in Harney County, Oregon, as follows:

In Twp. 25 S., R. 31 E., W.M.:

Sec. 27: All that portion of the NE1/4 lying Easterly of the highway right of way conveyed to the State of Oregon, by and through its State Highway Commission, by deed recorded June 11, 1940, in Book 39, Page 82, Deed Records.

E1/2NW1/4, and all that portion of the NE1/4 lying Westerly of the highway right of way conveyed to the State of Oregon, by and through its State Highway Commission, by deed recorded June 11, 1940, in Book 39, Page 82, Deed Records, EXCEPTING THEREFROM approximately one acre of land in the NE1/4NE1/4 conveyed to the State of Oregon, by and through its State Highway Commission, by deed recorded December 20, 1060, in Book 68, Page 461, Deed Records.

W1/2NW1/4.

Sec. 28: E1/2NE1/4, NW1/4NE1/4, E1/2NE1/4NW1/4.

ACCT# 23127; CODE# 4-2 MAP: 238 31E LOT 5900
ACCT# 23129; CODE# 4-2 MAP: 238 31E LOT 5800
ACCT# 23124; CODE# 4-2 MAP: 238 31E 27 LOT 100
ACCT# 23128; CODE# 4-2 MAP: 238 31E 27 LOT 300

The above-described property is free of encombrances except all those items of record, if any, as of the date of this deed and those shown below, if any:

The true and actual consideration for this conveyance is \$100,000.00.

THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN YIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPROVED USES AND TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.930.

RECEIVED
FEB 2 1 2007/
WATER RESOURCES DEPT
SALEM, OREGON

Statutory Warranty Deed - Signature/Notary Page Ref: Escrow No. BU0017498 INST. #2005 2361

Pg 2 of 2

Dated this

10th

day or Documber 200

CHARLES C. LEATHERS, JR.

DRENDA A. LEATHERS

This instrument was acknowledged before me on Dec. UT, 2005 by CHARLES C. LEATHERS, JR. and DRENDA A. LEATHERS.

OFFICIAL SEAL

CORISSA LEA WRIGHT

NOTARY PUBLIC-OREGON
COMMISSION NO. 377832

NYCOMMISSION EPPRES FEBRURY 24, 2003

My commission expires L

(Notary Public for Oregon)

My commission expires FLO. 24, 2008

RECEIVED
FEB 21 2007/
WATER RESOURCES DEPT
SALEM, OREGON

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

WELL LABEL # L	¥2202	
•		
START CARD#	176013	

(1) LAND OWNER Owner Well I.D. 非 B	W. C.					
	(9) LOCATION OF WELL (legal description)					
First Name Jett Last Name Blackburn	County HARNEY Twp 25.00 S N/S Range 31.00 E E/W WM					
Company	Sec 27 NE 1/4 of the NW 1/4 Tax Lot 100					
Address 707 Ponderosa Village City Burns State OR Zip 97720	Tax Map Number Lot Lat ° 0 ' " or DMS or DD					
(2) TYPE OF WORK New Well Deepening Conversion						
Alteration (repair/recondition) Abandonment	Street address of well (Nearest address					
(3) DRILL METHOD	L5 Ln Hwy 205					
Rotary Air Rotary Mud Cable Auger Cable Mud						
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)					
(A) PROPOGRA MORE D	Existing Well / Predeepening					
(4) PROPOSED USE Domestic Irrigation Community Industrial/ Commercial Livestock Dewatering	Completed Well 03-15-2006 42.					
Thermal Injection Other	Flowing Artesian?					
	WATER BEARING ZONES Depth water was first found 42.					
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy						
Depth of Completed Well 133. ft. BORE HOLE SEAL sacks/	03-15-2006 42. 125. 600. 42.					
BORE HOLE SEAL sacks/ Dia From To Material From To Amt 1bs						
26. 0 25. Granular Bentonite 0 25. 65. S						
22. 25. 133,						
	(11) WELL LOG Ground Flavotion					
How was seal placed: Method A B C D E	Ground Elevation					
	Material From To					
Other poured dry and tam Backfill placed from ft. to ft. Material	clay bm I 4.					
Filter pack from 133. ft. to 0 ft. Material 3/8 Size pea gravel	sand fine brn 4. 20.					
Explosives used: Yes Type Amount	clay yellow 20. 40.					
	clay blue 40. \$1. sand blk \$1. 60.					
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	silt blk sand fine 60. 80.					
(•) 22. V 1. 31. 250 (•) V	clay grey 80. 100.					
14. \(\begin{array}{c ccccccccccccccccccccccccccccccccccc	silt sand 100. 115.					
	claystone grey w/seq1 C T V E 115. 125.					
	clay green 125. 133.					
	FEB 2 1 2007					
Shoe Inside Outside Other Location of shoe(s)						
Temp casing Yes Dia From To	WATER RESOURCES DEPT SALEM, OREGON					
(7) PERFORATIONS/SCREENS	SALEIVI, UNEGUN					
Perforations Method						
Screens Type roscoe moss Material stainless steel						
Perf/ Casing/Screen Scm/slot Slot # of Tele/	Date Started 03-08-2006 Completed 03-15-2006					
Screen Liner Dia From To width length slots pipe size Screen Liner 14. 62. 122. 100 Practitions						
Screen Liner 14. 62. 122. 100 (continuous)	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or					
	abandonment of this well is in compliance with Oregon water supply well					
	construction standards. Materials used and information reported above are true to					
	the best of my knowledge and belief.					
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date					
Pump Bailer Air Flowing Attesian	Password : (if filing electronically)					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed					
50. 0	(bonded) Water Well Constructor Certification					
	I accept responsibility for the construction, deepening, alteration, or abandonment					
Temperature 59 °F Lab analysis Yes By	work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well					
Temperature 59 °F Lab analysis Yes By Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.					
From To Description Amount Units	License Number 1424 Date 03-15-2006					
	Password: (if filing electronically)					
	Signed Temory 1/5 Me					
	Contact Info (optional)					

ORIGINAL - WATER RESOURCES DEPARTMENT
THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK
Form Version: 0.85

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

RECEIVED

WELL I.D.	#L	83201

FEB 2 1 2007

START CARD # 176012

Instructions for completing this report are on the last page of this formWATER F	ESOURCES DEPT						
Name Jett Blackburn	M, OHEGON (9) LOCATION OF WELL (legal description) County Harney						
Address 707 Fonderosa village	Tax Lot 5800 Lot						
City Burns State OR Zip 97720		٧M					
(2) TYPE OF WORK New Well Abandonment Conversion	Section 28 NE 1/4 NE Lat ° ' or (degrees or decin						
Decelering Materation (repairs contained) Mataria miles Conversion	Lat or (degrees or decin	nal)					
(3) DRILL METHOD ☐ Rotary Air ☐ Rotary Mud ☑ Cable ☐ Auger ☐ Cable Mud ☐ Other	Street Address of Well (or nearest address) L5 Lane Hwy 205						
(4) PROPOSED USE ☐ Domestic ☐ Community ☐ Industrial ☑ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other	(10) STATIC WATER LEVEL .50 ft. below land surface. Date _2-27-06						
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No	Artesian pressure lb. per square inch Date						
Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES Depth at which water was first found 50						
BORE HOLE SEAL Diameter From To Sacks or Pounds	From To Estimated Flow Rate SWL 50 128 950 50	_					
26 0 25 bentonite 0 25 90 sacks 22 25 136		_					
		_					
How was seal placed: Method	(12) WELL LOG Ground Elevation						
Other poured dry and tamped	Material From To SWL						
Backfill placed from fl. to fl. Material Gravel placed from 136 fl. to 0 ft. Size of gravel 3/8 pea gravel	Transcriation 10 5475						
Charter praced from 1-2 It. to V It. Size of glaver Grouped graver	cinder fill 0 1	_					
(6) CASING/LINER	topsoil sand loom 1 3 sand fine brn 3 20						
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 22 41 29 .250 \(\overline{\overline{J}} \)	clay grey 20 41	_					
	clay grey/sand fine 41 50						
Liner: 14 +2 136 .250 Ø	clay balls/sand fine 50 65 50 clay grey sand fine 65 80 50	_					
Liner: 14 +2 136 .250 \(\textstyle 1 \)	clay grey sand fine 65 80 50	_					
Liner: 14 +2 136 .250 V	silt sand blk 95 108 50	_					
	sand fine blk 108 128 50						
Drive Shoe used Inside Outside None Final location of shoe(s)	clay bm 128 136 50						
Princi location of Shoc(s)		_					
(7) PERFORATIONS/SCREENS Perforations Method		_					
✓ Screens Type Roscoe Mon Material stainless	Date Started 2-16-06 Completed 2-27-06						
To Slot Number Diameter Tele/pipe Casing Liner	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number Date						
(8) WELL TESTS: Minimum testing time is 1 hour ☐ Pump ☑ Bailer ☐ Air ☐ Flowing Artesian	Signed	_					
Yield gal/min Drawdown Drill stem at Time 50 0	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported						
	above. All work performed during this time is in compliance with Oregon water						
Temperature of water 59 Depth Artesian Flow Found Was a water analysis done? Yes By whom	supply well construction standards. This report is true to the best of my knowledge and belief.	ze.					
Did any strata contain water not suitable for intended use?	WWC Number 1424 Date 2-27-06						
Salty Muddy Odor Colored Other	Signed - Jacket Long Ko Milason						
		_					

HARN 51317

11-28-2006

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

WELL LABEL # L	86792
START CARD#	1000181

·	
(1) LAND OWNER Owner Well I.D. #7	(9) LOCATION OF WELL (legal description)
First Name JETT Last Name BLACKBURN	County Harney Twp 25.00 S N/S Range 31.00 E E/W WM
Company	Sec 27 NW 1/4 of the NW 1/4 Tax Lot 300
Address PO BOX 707	Tax Map Number Lot
City BURNS State OR Zip 97720	Lat °0 ' "or DMS or DD
(2) Type of work Mannell Drawing Commission	Long 0 " or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion Alteration (repair/recondition) Abandonment	Street address of well Nearest address
Adamaolinent [Adamaolinent	L5 LANE HWY 205
(3) DRILL METHOD	LS LANE HW 1 203
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL
Reverse Rotary Other	Date SwL(psi) + SwL(n)
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening
Industrial/Commericial Livestock Dewatering	Completed Well 11-22-2006 45
Thermal Injection Other	Flowing Artesian? Dry Hole?
	WATER BEARING ZONES Depth water was first found 45
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy. Depth of Completed Well 162.00 ft.	SWL Date From To Est Flow SWL(psi) + SWL(ft)
	132 300
BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs	
26 0 18 Bentonite 0 18 47 S	
22 18 162	
	(11) WELL LOG Ground Flevetion
	Orbiting Exertation
How was seal placed: Method A B C D E	Material From To
Other poured dry and tam Backfill placed from ft. to ft, Material	sand bm 1 13
Backfill placed from ft. to ft. Material Filter pack from 0 ft. to 162 ft. Material pea gravel Size 3/8	clay brn . 13 47
Explosives used: Yes Type Amount	clay grey sand 47 55
	clay grey 55 60
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wid Thrd	sand clay bik 60 80 clay sand bik 80 85
	Sand blk RECEIVED 85 110 clay green 110 115
	clay green 110 115
	116 120
	clay green FEB 2 1 2007 130 140
	Sand gray WATER RESOURCES DEPT 140 152 clay grey SALEM OFFICES DEPT 152 162
Shoe Inside Outside Other Location of shoe(s)	clay grey SALEM, OREGON 152 162
Temp casing Yes Dia From To	
(7) PERFORATIONS/SCREENS	
Perforations Method factory saw cut	
Screens Type contin. slot Material stainless steel	
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	
Screen Liner Dia From To width length slots pipe size	Date Started 10-26-2006 Completed 11-22-2006
Perf Casing 14 72 112 0 3 1,920	(unbonded) Water Well Constructor Certification
Screen Liner 14 112 152 .1 1	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date
· ·	Electronically Filed
	Signed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonment
	work performed on this well during the construction dates reported above. All work
Temperature 60 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 1424 Date 11-28-2006
	Electronically Filed
	Signed TIMOTHY K RILEY (E-filed)
	Contact Info (optional)

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

WELL LABEL # L	83208	
START CARD #	176018	

(1) I AND OWNED OWNED TO I	
(1) LAND OWNER Owner Well I.D. ##	(9) LOCATION OF WELL (legal description)
First Name Jett Last Name Blackburn	County HARNEY Twp 25 S N/S Range 31 E EAW W
Company	Sec 28 NW 1/4 of the NE 1/4 Tax Lot 100
Address 707 Ponderosa Village	Tax Map Number Lot
City Burns State OR Zip 97720	Lat °0 "or DMS or DI
(2) TYPE OF WORK New Well Deepening Conversion	Long 0 or DMS or D
Alteration (repair/recondition) Abandonment	Street address of well (Nearest address
	Hwy 205 L5 Lane
(3) DRILL METHOD	Livy 200 D5 Early
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
Reverse Rotary Other	
(4) PROPOSED USE Domestic X Irrigation Community	Existing Well / Predeepening
Industrial/Commercial Livestock Dewatering	Completed Well 04-28-2006 55
	Flowing Artesian?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 60
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	SWL Date From To Est Flow SWL(psi) + SWL(ft)
Depth of Completed Well 112 ft.	04-28-2006 60 105 500 55
BORE HOLE SEAL sacks/	
Dia From To Material From To Amt Ibs	
26 0 20 Bentonite 0 20 35 S	
22 20 112	
	(11) WELL LOG Ground Flevation
	Ground Elevation
ow was seaf placed: Method A B C D E	Material From To
Other poured dry and tam	ctay foom topsoil 0 1
ackfill placed from 112 ft. to 0 ft. Material 3/8 pea gravel	sand med bm 1 12
ilter pack from ft. to ft. Material Size pea gravel	clay brn 12 48
xplosives used: Yes Type Amount	clay grey 48 65
	sand fine blk 65 105
6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plate Wid Three	clay blue 105 112
○ 22 X I 21 .250 ○ X	RECEIVED
Q • 14 × 2 112 .250 • X	
	FEB 2 1 2007
 	
	WATER RESOURCES DEPT
Shoe Inside Outside Other Location of shoe(s)	SALEM, OREGON
Temp casing Yes Dia From To	
) PERFORATIONS/SCREENS	
Perforations Method	
Screens Type roscoe moss Material stainless steel	
rf/ Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 04-17-2006 Completed 04-28-2006
reen Liner Día From To width length slots pipe size	
cen Liner 14 62 102 100	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
WEILTECTS M	
WELL TESTS: Minimum testing time is 1 hour	License Number Date
Pump Bailer Air Flowing Artesian	Password : (if filing electronically)
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed
100 3	(bonded) Water Well Constructor Certification
1	I accept responsibility for the construction, deepening, alteration, or abandonmen
	work performed on this well during the construction dates reported above. All wor
nperature 59 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply we
(performed during this time is in compliance with Oregon water supply we construction standards. This report is true to the best of my knowledge and belief.
	performed during this time is in compliance with Oregon water supply we construction standards. This report is true to the best of my knowledge and belief.
ater quality concerns? Yes (describe below)	performed during this time is in compliance with Oregon water supply we construction standards. This report is true to the best of my knowledge and belief. License Number 1424 Date05-01-2006
ater quality concerns? Yes (describe below)	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. License Number 1424 Date05-01-2006 Password: (if filing electronically)
ater quality concerns? Yes (describe below)	performed during this time is in compliance with Oregon water supply we construction standards. This report is true to the best of my knowledge and belief. License Number 1424 Date05-01-2006

STATE OF OREGON WATER SUPPLY WELL REPORT

RECEIVED

FEB 2 1 2007

WATER RESOURCES DEPT

WELL I.D. #1	76600	
		

(as required by ORS 537,765)

Instructions for completing this report are on the last page of this form.

WELL I.D. #L 76600	
START CARD # 176008	-
WELL (legal description)	
Lot	

(1) LAND OWNER Well Number # 5	(9) LOCATION OF WELL (legal description) County_Harney
Address 707 Ponderosa Village	Tax Lot 5800 Lot
City Burns State OR Zip 97720	Township 25S Nor S Range 31E E or W WM
(2) TYPE OF WORK	Section 28 NE 1/4 NE 1/4 Lat ° " or (degrees or decimal) Long ° " or (degrees or decimal)
(3) DRILL METHOD ☐ Rotary Air ☐ Rotary Mud ☑ Cable ☐ Auger ☐ Cable Mud ☐ Other	Street Address of Well (or nearest address) L5 Ln Hwy 205
(4) PROPOSED USE ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other	(10) STATIC WATER LEVEL 50 ft. below land surface. Date 2-10-06 ft. below land surface. Date
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well 145 ft. Explosives used: Yes No Type Amount	Artesian pressurelb. per square inchlt. Date
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds 26 0 18 bentonite 0 18 40 sacks 22 18 145	From To Estimated Flow Rate SWL 50 140 800 50
How was seal placed: Method	(12) WELL LOG Ground Elevation
✓ Other poured dry and tamped Backfill placed from	Material From To SWL
	cinder fill 0 1 clay loom 1 4
(6) CASING/LINER	clay loom 1 4 sand fine brn 4 12
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 22 +1 20 .250 \(\overline{\mathcal{I}} \)	clay bm 12 35
	clay grey 35 48
Liner: 14 +2 145 .250	clay blue 48 62 50
	clay balls 62 70 50
Liner: 14 +2 145 ,250 \(\overline{7} \)	silt blk
	sand fine blk 86 140 50
Drive Shoe used ☐ Inside ☐ Outside ☐ None	clay graver
Final location of shoe(s)	Guy g.oy Mac
(7) PERFORATIONS/SCREENS ☐ Perforations Method rosco moss ☐ Screens Type contin. slot Material stainless	
•	Date Started 2-1-06 Completed 2-10-06
From To Slot Number Diameter Tele/pipe Casing Liner Size 60 140 .100 c.s. 14	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
	WWC Number Date
(8) WELL TESTS: Minimum testing time is 1 hour ☐ Pump	Signed
Yield gal/min Drawdown Drill stem at Time 50 0	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported
Temperature of water 59 Depth Artesian Flow Found	above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	WWC Number 1424 Date 2-13-06
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ☐ Depth of strata:	Signed Tall

TRANSFER CHECK OFF LI	ST
TRANSFER FILE # DATE RECEIVED DATE MONEY SLIPPED DATE RECEIPTED VALID WATER RIGHT? TEMP ALT AC TEMP DIV 15 LETTER FROM ATTORNEY	103.23 2.21-67 2.21-07 X Yes
FOLDER FILLED OUT* ENTERED IN DB	ves ves
CONTENTS MARKED COLOR CODED 4 COPIES MADE & STAMPE	Yes Yes
CERTIFICATE MARKED CERTIFICATE COPIED PULL APPLICATIONS APP FOLDER MARKED FINAL PROOF MAP COPIED PERMIT MARKED PERMIT COPIED PERMIT MAP COPIED DECREE MARKED DECREE COPIED ADJUDICATION MAP COPIE	yes yes yes yes no
PUBLIC NOTICE DATE LETTER SENT COPY TO WM	CHECKED BY INIT FOLDER Z-Z>- 07 (PREPARED & COPIED) Yes Irrigation District (copy of app & map) Yes
BLUE FORM TO WM COPY TO GW LUE FORM TO GW COPY TO CWRE	Orange Perm Amend/Yellow Temp/Grn Dist/Lav Alt Acr/pink his POA, APOA, or [SW TO GW ONLY(as POD)] Orange Perm Amend/Yellow Temp/Grn Dist/Lav Alt Acr/pink his Yes
ANSFER SENT TO:	ALL Surface water POU/USE (POD and APOD FISH SCREENS) When SW NCR BR