Name G-15929 DONALD R RAMSAY By SUSAN M RAMSEY 48680 HWY 78 PRINCETON OR 97721	Permit Certificate	No. G-15929 No. G-18528 No.		2/20/03 2/20/03	Amount 150-00 725.00	Receipt No.
	Stream Ir	idex, Page No			Cert. Fee	
				FE	ES REFUNI	ED
Date filed				Date	Amount	Check No.
Priority		ASS	SIGNMENTS	***************************************		
Action suspended until COS	Date	To Whom		Address	Volum	ne Page
Return to applicant						
Date of approval						
CONSTRUCTION	Charles and the contract of th	1	REMARKS			
Date for beginning						
Date for completion						
Extended to	***************************************					
Date for application of water 10-1-08	***************************************					***************************************
Extended to						***************************************
PROSECUTION OF WORK				•••••••••••••••••••••••••••••••		
Form "A" filed						
Form "B" filed	***************************************					
Form "C" filed	***************************************					
FINAL PROOF				***************************************		
Blank mailed	***************************************					
Proof received						
Date certificate issued						
		CD#20000 110				



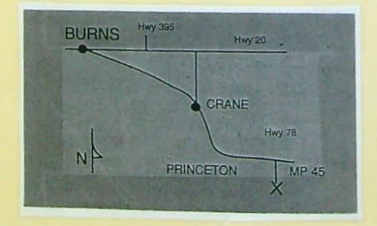
YOUR NORTHWEST CONNECTION FOR MURRAY GREY BEEF CATTLE



LIVINGOOD RANCH

Donald R. & Susan M. Ramsay

HC 77 Box 11 (45 miles SE of Burns) 48680 Hwy 78 Ph/Fax (541) 493-2076 Princeton, OR 97721-9700 e-mail: suemramsay@aol.com



Mailing List for Proposed Certificate

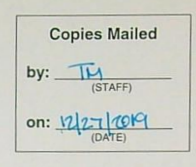
Application: G-15929

Permit: G-15528

Certificate:

Permit/Certificate Holder:

DONALD R. RAMSAY SUSAN RAMSAY 48680 HWY 78 PRINCETON OR 97721



Is the Permit Holder(s) of record currently identified as a landowner of any tax lots involved as confirmed by the County records? YES

Copies of Proposed Certificate to be sent to:

- 1. Watermaster District #: 10
- 2. File

Other persons to receive copies: (include map):

1. ROBERT D BAGETT, CWRE



Water Resources Department

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

December 27, 2019

Dena Molyneux 31907 Sunset Valley Lane Burns OR 97720

Reference: Application G-15751 Permit G-15323

The Department has been reviewing the Claim of Beneficial Use (claim) report and map, received on August 26, 2013. The Department is prepared to issue a proposed certificate for this permit; however the Department has identified an issue that must be resolved before the issuance of a certificate.

The Pump Test requirement for the permit has not yet been satisfied. Oregon Administrative Rule 690-217-0020(1) requires that ground water permit holders with a priority date on or after December 20, 1988 submit the results of a pump test for each well listed in your claim of beneficial use before a water right certificate can be issued. These rules also allow the well owner to request one of two types of exemptions related to the testing of the well(s). The first type of exemption request is for an "Unreasonable Burden." This exemption can be requested if testing the well(s) would place an unreasonable burden on the well owner (OAR 690-217-0015(3) and (4)). Examples could include a) an economic hardship or b) the test would cause an interruption of services to customers or possible other necessary uses from the well (domestic, livestock, ect.). The second exemption request allows an owner with multiple wells to request that a qualifying, previously approved pump test on one of their wells be used to satisfy the requirement for additional wells under their ownership (OAR 690-217-0020(3)). No fee is required to request either type of exemption. Exemptions must be requested in writing using one of the two exemption forms before being considered. A one page description of the Pump Test Program along with the necessary forms to request either type of exemption or perform the test is attached. Should you have any additional questions concerning the Pump Test requirements, please contact Halley Barnett at 503-986-0879 or send an email to:

wrd_d_pumptestsupport@oregon.gov

If your name is not listed on the draft 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 Mary Bjork at 503-986-0817.

Please see enclosures which include 1) a Pump Test Packet and 2) draft certificate for Application G-15751. Please contact the Department and let us know how you wish to proceed. If you have any questions please contact me at 503-986-0887.

Sincerely,

Codi Holmes Certificate Section

enclosures

Cc:

File G-15751 WM # 10

Robert Bagett, CWRE

STATE OF OREGON

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

DENA MOLYNEUX 31907 SUNSET VALLEY LANE BURNS OR 97720

confirms the right to the use of water perfected under the terms of Permit G-15323. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the point of diversion from the source. The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-15751

SOURCE OF WATER: A WELL IN MALHEUR LAKE BASIN

PURPOSE or USE: IRRIGATION OF 32.0 ACRES

MAXIMUM RATE: 0.4 CUBIC FOOT PER SECOND

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: APRIL 24, 2002

The well is located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
24 S	31 E	WM	33	SW SE	80 FEET NORTH AND 1980 FEET WEST FROM SE CORNER, SECTION 33

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

A description of the place of use is as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot	Acres
25 S	31 E	WM	4	NW NE	2	32.0

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 183.484 and ORS 536.075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, 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. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

Measurement, recording and reporting conditions:

- A. The water user shall maintain the meter or other suitable measuring device as approved by the Director in good working order.
- B. The water user shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
- C. The Director may require the water user to keep and maintain a record of the amount (volume) of water used and may require the water user to report water use on a periodic schedule as established by the Director. In addition, the Director may require the water user to report general water use information, the periods of water use and the place and nature of use of water under the right. The Director may provide an opportunity for the water user to submit alternative reporting procedures for review and approval.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this right, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The well(s) shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine the water level elevation in the well at all times.

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

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

This right is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

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

Issued	

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



A POA - WELL

O CENTER PIVOT

□ ELECTRIC POWER METER - MEAS. DEVICE

---- EXISTING MAINLINE

FOUND MONUMENT, REBAR & CAP

11/1

CURRENT PLACE OF USE

() TAX LOT

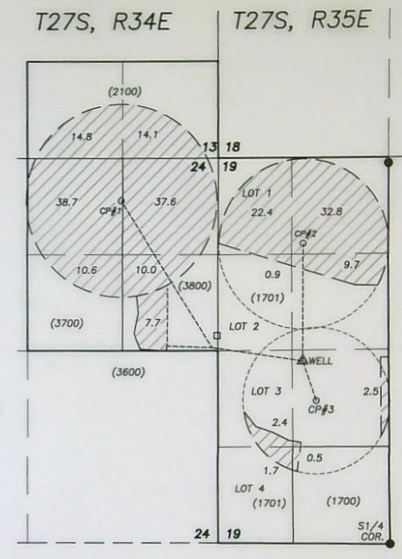
RECEIVED BY OWRD

AUG 26 2013

SALEM, OR



NOTE: THE PREPARATION OF THIS MAP WAS FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF THE PROPOSED WATER RIGHT AND HAS NO INTENT TO PROVIDE DIMENSIONS OR LOCATION OF PROPERTY OWNERSHIP LINES.



WELL IS 2500 FT. NORTH AND 1190 FT. WEST FROM THE S1/4 COR. SEC. 19, T.27S., R.35E.

ELECTRIC POWER METER-MEASURING DEVICE IS 350 FT. NORTH AND 1180 FT. WEST OF P.O.A.

FINAL PROOF SURVEY

UNDER PERMIT NO. G-15528 APPLICATION NO. G-15929

IN NAME OF DONALD AND SUSAN RAMSAY

BY

ROBERT D. BAGETT 217 N. CANYON BLVD. JOHN DAY, OREGON (541) 575-1251

DATE SURVEYED: DECEMBER 7, 2012



A POA - WELL

O CENTER PIVOT

D ELECTRIC POWER METER - MEAS. DEVIGE

EXISTING MAINLINE

FOUND MONUMENT, REBAR & CAP

CURRENT PLACE OF USE

) TAX LOT

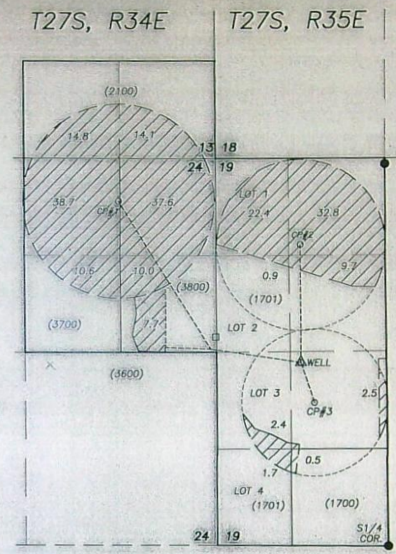
RECEIVED BY OWRD

AUG 26 2013

SALEM, OR



NOTE: THE PREPARATION OF THIS MAP WAS FOR THE PURPOSE OF TOLENTIL YING THE LOCATION OF THE PROPOSED WALL RIGHT AND HAS NO INTENT TO PROVIDE DIMENSIONS OR LOCATION OF PROPERTY OWNERSHIP TIMES.



WELL IS 2500 FT. NORTH AND 1190 FT. WEST FROM THE S1/4 COR. SEC. 19, T.275., R.35E.

ELECTRIC POWER METER MEASURING DEVICE IS 350 FT. NORTH AND 1180 FT. WEST OF P.O.A.

FINAL PROOF SURVEY

UNDER PERMIT NO. G-15528 APPLICATION NO. G-15929

IN NAME OF DONALD AND SUSAN RAMSAY

BY

ROBERT D. BAGETT 217 N. CANYON BLVD. JOHN DAY, OREGON (541) 575-1251

DATE SURVEYED: DECEMBER 7, 2012.

MEMO -Proof to Satisfaction (March 17, 2014) Application # 4 15929 Permit # Transfer # G 15528 WRD Reviewer C. Holmes Date 12.6.19 12/16/19 WRD Peer Reviewer Date 2 WELLS Research 122 218.8 AC 2.74 CFS Organize file in chronological order 1/80 3.0 X Pull CBU Report & Map(s), Application Map, relevant Permit, Certificate, or Transfer Order, most recent Assignments. Extension Orders, SWL Measurements, Fish Screen Certification Documents, Water Use Reports & Pump Tests Search for Water Right Location using Interactive Mapper. Identify Tax Lots & check for Area of Interest (AOI) X Water Organization identified using AOI? × No Yes If "Yes" cc: NA & Add to Mailing List Z Print Tax Lot Map from ormap.net for the original Place of Use, and confirm Current Ownership & Address with County Assessor If there is a new owner, Add to Mailing List, including the owner(s) name & tax lot number X Print Plateard & check for Place of Use Conflict? X No Yes If "Yes", provide copy of certificate & relevant map X Print BLM Cadastral Survey ➤ Does Claim Map identify correct DLC, Gov't Lots, QQ's? ___ No × Yes If "No", either WRD amend map OR prepare Order of Certification Reviewing Claim Have conditions on relevant permit, certificate, or transfer order been complied with? Yes, No, OR N/A WELL HARN 1515 N/A Fish Conditions 206.4 AC 2.58 cfs (CAP 3.97) 10K Meter/measuring device - SHALL ELEC METER (SPRINK O.II) OK Water Use Reporting - SHALL 2002 - 2012 PAPER HTTACHED TO CLAIM +NO Pump Test (post December 19, 1988) - in dicates pump test attached, N/A Other Conditions NOT A PUMPTEST WITIMES N/A SWL C-Date OCT. 1 2008 Sign 11/25/2003 Run Capacity Calculator and Print Findings (for pump, sprinklers, pipes, ditches, as appropriate) NOTES:

Determination			
I've determined that the should be issued.	permit/transfer was fully deve	eloped as authorized and that a FIN	AL Certificate
Certificate should be issued. DLAPT PUMP TEST I've determined that ber	A proposed Certificate should REDUCED ACRES; Reficial use was NOT made wi	developed as authorized and that a libe issued for the following reason EDUCED PATE thin the terms and conditions and to sed Order of Certification should be	n(s): hat a Proposed
Processing			
Stamp PROPOSED or A	Assign CERT# or	ORDER OF CERTIFICATION (c	ircle one)
Draft Certificates or Pro	posed Order of Certifications	are available in the Application dire	ectory.
	clude Applicant(s); Receiving E. Indicate records to be mark	Landowner(s); Current Owner(s); ed.	Water
App App	Permit	Cert Cert Cert Cert	
(A-2-y-spec)	71-24	and askne	349
			A CO
		ains Jaid Me ains	

STATE OF OREGON

COUNTY OF HARNEY

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

DONALD AND SUSAN RAMSAY 48680 HWY 78 PRINCETON, OR 97721

(541) 493-2076

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-15929

SOURCE OF WATER: TWO WELLS IN THE MALHEUR LAKE BASIN

PURPOSE OR USE: IRRIGATION USE ON 218.8 ACRES

218.8@ You =2.735

MAXIMUM RATE: 2-74 CUBIC FEET PER SECOND

206.40 1/80 = 2.58

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: February 20, 2003

WELL LOCATIONS:

WELL #1 NW 4 SW 4 SECTION 19, T27S, R35E, W.M.; 2075 FEET NORTH & 2277 FEET WEST FROM S1/4 CORNER, SECTION 19

** WELL #2 NE ¼ SW ¼ SECTION 19, T27S, R35E, W.M.; 2511 FEET NORTH & 1191 FEET WEST FROM S1/4 CORNER, SECTION 19

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

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW 4 SE 4 15.4 ACRES 14.8 SE 4 SE 4 15.3 ACRES 14.1 SECTION 13

NE 4 NE 4 38.2 ACRES 31.6, NW 4 NE 4 38.4 ACRES 38.7 SW 4 NE 4 10.1 ACRES 10.6

Application G-15929 Water Resources Department

PERMIT G-15528

SE 4 NE 4 21.7 ACRES 17.7 SECTION 24 TOWNSHIP 27 SOUTH, RANGE 34 EAST, W.M.

NE 4 NW 4 34.0 ACRES 32.0 GOVT LOT: 1 NW 4 NW 4, 23.8 ACRES 22.4 GOVT LOT: 2 SW 4 NW 4 1.1 ACRES 0.9 SE 4 NW 4 12.8 ACRES 9.7 NE 4 SW 4 3.4 ACRES 2.5 NW 4 SW 4 2.4 ACRES GOVT LOT: 3 GOVT LOT: 4 SW 4 SW 4 1.7 ACRES SE 4 SW 4 0.5 ACRES SECTION 19 TOWNSHIP 27 SOUTH, RANGE 35 EAST, W.M.

Measurement, recording and reporting conditions:

- Before water use may begin under this permit, the permittee Α. shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
- The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

STANDARD CONDITIONS

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

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

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Complete application of the water to the use shall be made on or before October 1, 2008. If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued November 25 , 2003

Water Resources Department

Basin 10

huffmaam

Application G-15929 Water Resources Department Volume 1 SFK MALHEUR R

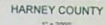
PERMIT G-15528

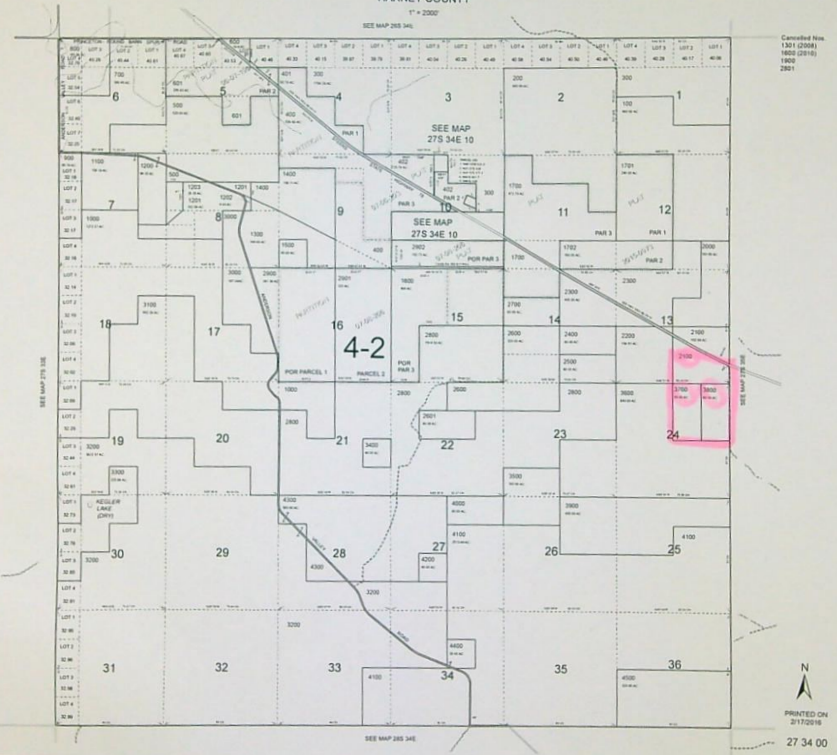
10

REAL ESTATE TRANSACTIONS: Pursuant to ORS 537.330, in any transaction for the conveyance of real estate that includes any portion of the lands described in this permit, the seller of the real estate shall, upon accepting an offer to purchase that real estate, also inform the purchaser in writing whether any permit, transfer approval order, or certificate evidencing the water right is available and that the seller will deliver any permit, transfer approval order or certificate to the purchaser at closing, if the permit, transfer approval order or certificate is available.

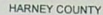
CULTURAL RESOURCES PROTECTION LAWS: Permittees involved in grounddisturbing activities should be aware of federal and state cultural resources protection laws. ORS 358.920 prohibits the excavation, injury, destruction or alteration of an archeological site or object, or removal of archeological objects from public and private lands without an archeological permit issued by the State Historic Preservation Office. 16 USC 470, Section 106, National Historic Preservation Act of 1966 requires a federal agency, prior to any undertaking to take into account the effect of the undertaking that is included on or eligible for inclusion in the National Register. For further information, contact the State Historic Preservation Office at 503-378-4168, extension 232.

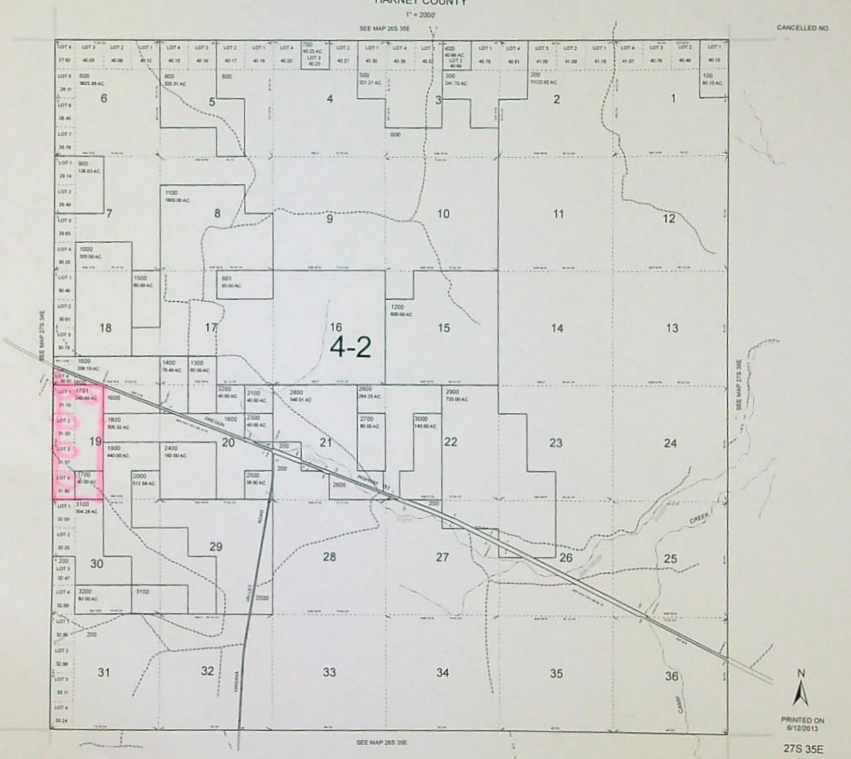
T.27S. R.34E. W.M.





T.27S. R.35E. W.M.





Real Property Assessment Report

FOR ASSESSMENT YEAR 2020 NOT OFFICIAL VALUE

December 6, 2019 12:07:30 pm

Account # 10854 Map # 27S34E000002100 Code - Tax # 0420-10854

Tax Status ASSESSABLE Acct Status ACTIVE Subtype NORMAL

Deed Reference # See Record

Sales Date/Price See Record

Appraiser TAMMY ATTLEBERGER

Legal Descr Metes & Bounds - See legal report for full description.

Mailing Name RAMSAY, DONALD R & SUSAN M

In Care Of

Agent

Malling Address 48680 HIGHWAY 78

PRINCETON, OR 97721-9543

550 MA SA NH Unit 550 04 00 042 3934-1 Prop Class RMV Class

Situs Add	iress(s)			Situs City			
Code Area				Value Summary AV			CPR %
0420	Land Impr.	120,310			Land Impr.	0	
Code A	rea Total	120,310	50,830	20,324		0	
Gra	and Total	120,310	50,830	20,324		0	

0420	2		EFRU-1	Farm Use Zoned	100	A	121.94	6	006*	77,630 42,680
					Grand 1	otal	152.99			120,310
Code		Yr	Stat		Improvement Break	down	1	otal		Trended
Area	- 1	D# Built	Class	Description			TD% S	q. Ft. Ex% !	MS Acct #	RMV

Grand Total 0 0

Real Property Assessment Report

FOR ASSESSMENT YEAR 2020 NOT OFFICIAL VALUE

December 6, 2019 12:07:59 pm

 Account #
 10865
 Tax Status
 ASSESSABLE

 Map #
 27S34E000003700
 Acct Status
 ACTIVE

 Code - Tax #
 0420-10865
 Subtype
 NORMAL

Legal Descr Metes & Bounds - See legal report for full description.

Mailing Name RAMSAY, DONALD R & SUSAN M Deed Reference # See Record
Agent Sales Date/Price See Record

In Care Of Appraiser TAMMY ATTLEBERGER

Mailing Address 48680 HIGHWAY 78

PRINCETON, OR 97721-9543

 Prop Class
 550
 MA
 SA
 NH
 Unit

 RMV Class
 550
 04
 00
 042
 3945-1

Situs Add	iress(s)			Situs City			
Code Area		RMV MAV AV		Value Summary AV	RMV Excep	RMV Exception	
0420	Land Impr.	126,800 0			Land Impr.	0	
Code A	rea Total	126,800	62,170	26,198		0	
Gr	and Total	126,800	62,170	26,198		0	

Code Area	ID#	RFPD Ex	Plan Zone	Value Source	Land Breakdow TD%	LS	Size	Land Class	LUC	Trended RMV
0420	1		EFRU-1	Farm Use Zoned	100	A	45.95	2	006*	114,880
0420	2		EFRU-1	Farm Use Zoned	100	Α	34.05	6	006*	11,920
					Grand T	otal	80.00			126,800
Code Area		Yr D# Built	Stat Class	Description	Improvement Break	down		Total q. Ft. Ex%	MS Acct#	Trended RMV

Area	ID#	Built	Class	Description	TD%	Sq. Ft.	Ex% MS Acct #	RMV
					Grand Total		0	0

Real Property Assessment Report

FOR ASSESSMENT YEAR 2020 NOT OFFICIAL VALUE

December 6, 2019 12:08:17 pm

Account # 10864 Map # 27S34E000003800 Code - Tax # 0420-10864

Tax Status ASSESSABLE Acct Status ACTIVE Subtype NORMAL

Legal Descr Metes & Bounds - See legal report for full description.

Mailing Name

RAMSAY, DONALD R & SUSAN M

Deed Reference # See Record

Agent

Sales Date/Price See Record

In Care Of

Mailing Address 48680 HIGHWAY 78

Appraiser TAMMY ATTLEBERGER

Prop Class

PRINCETON, OR 97721-9543

RMV Class

551 MA SA NH Unit 551 04 00 042 3944-1

Situs.	Addre	ss(s)
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	SII	tus	CI	ty			
_				_	_	_	

Code Area		RMV	MAV	Value Summary AV	RMV E	xception	CPR %
0420	Land Impr.	173,630 14,140			Land Impr.	0	
Code A	Area Total	187,770	76,750	43,521		0	
Gr	and Total	187,770	76,750	43,521		0	

Code Area	ID#	RFPD Ex	Plan Zone	Value Source	Land Breakdow TD%		Size	Land Class	LUC	Trended RMV
0420	1		EFRU-1	Farm Use Zoned	100	A	67.73	2	006*	169,330
0420	2		EFRU-1	Farm Use Zoned	100	A	12.27	6	006*	4,300
					Grand T	otal	80.00			173,630

Code	ID#	Yr Built	Stat Class	Description	Improvement Breakdown TD%	Total Sq. Ft.	Ex% MS Acct#	Trended RMV
0420	1	2005	311	MAINLINE 8"	100	1,320		14,140
					Grand Total	1,320		14,140

Real Property Assessment Report

FOR ASSESSMENT YEAR 2020 NOT OFFICIAL VALUE

December 6, 2019 12:08:50 pm

 Account #
 10923
 Tax Status
 ASSESSABLE

 Map #
 27S35E000001700
 Acct Status
 ACTIVE

 Code - Tax #
 0420-10923
 Subtype
 NORMAL

Legal Descr Metes & Bounds - See legal report for full description.

Mailing Name RAMSAY, DONALD R & SUSAN M Deed Reference # See Record
Agent Sales Date/Price See Record

In Care Of Appraiser TAMMY ATTLEBERGER
Mailing Address 48680 HIGHWAY 78

PRINCETON, OR 97721-9543

Prop Class 550 MA SA NH Unit RMV Class 550 04 00 042 4002-1

Situs Add	dress(s)			Situs City			
Code Area		RMV	MAV	Value Summary AV	RMV Exce	RMV Exception	
0420	Land Impr.	27,360 0			Land Impr.	0	
Code Area Total		27,360	29,030	4,192		0	
Gr	and Total	27,360	29,030	4,192		0	

Code Area	ID#	RFPD Ex	Plan Zone	Value Source	Land Breakdow TD%	n LS	Size	Land Class	LUC	Trended RMV
0420	1		EFRU-1	Farm Use Zoned	100	A	6.37	2	006*	15,930
0420	2		EFRU-1	Farm Use Zoned	100	A	5.39	5	006*	2,960
0420	3		EFRU-1	Farm Use Zoned	100	A	28.24	7A	006*	8,470
					Grand 1	otal	40.00			27,360
Code		Yr	Stat		Improvement Break	down	T	otal		Trended

Code	ID#	Yr Built	Stat	Description	Improvement Breakdown	TD%	Total Sq. Ft.	Ex% MS Acct #	Trended RMV
					Grand Total		0		0

Real Property Assessment Report

FOR ASSESSMENT YEAR 2020 NOT OFFICIAL VALUE

December 6, 2019 12:09:11 pm

Account # Map#

59394

Tax Status ASSESSABLE

Code - Tax # 0420-59394

27S35E000001701

Acct Status ACTIVE

Subtype NORMAL

Appraiser TAMMY ATTLEBERGER

Legal Descr Metes & Bounds - See legal report for full description.

Mailing Name RAMSAY, DONALD R & SUSAN M

Deed Reference # See Record

Agent

In Care Of

Sales Date/Price See Record

Mailing Address 48680 HIGHWAY 78

PRINCETON, OR 97721-9543

Prop Class 551 MA SA NH Unit RMV Class 551 04 00 042 9977-1

Situs Address(s)

Situs City

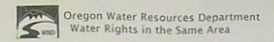
ID# 48680 HIGHWAY 78 PRINCETON

Code Area		RMV	MAV	Value Summary AV	RMV Ex	RMV Exception		
0420	Land Impr.	480,422 315,050			Land Impr.	0		
Code A	Area Total	795,472	434,610	322,462		0		
Gr	and Total	795,472	434,610	322,462		0		

Code Area	ID#	RFPD Ex	Plan Zone	Value Source	Land Breakdow TD%		Size	Land Class	LUC	Trended
0420	1		EFRU-1	Farm Use Zoned	100	A	175.35	2	006*	438,380
0420	2	ň	EFRU-1	Farm Use Zoned	100	A	27.31	6	006*	9,560
0420	3	ō	EFRU-1	Farm Use Zoned	100	Α	42.00	7A	006*	12,600
0420	6	ō	EFRU-1	Farm Use Zoned	100	A	1.00	HS	006*	1,882
0420	8		EFRU-1	Farm Use Zoned	100	A	0.00	IW	006*	6,000
0420				SITE AMENTIES	100	30.00		10.040		12,000
					Grand T	otal	245.66			480 422

Code Area	ID#	Yr Built	Stat Class	Improvement Breakd Description	own TD%	Total Sq. Ft.	Ex% MS Acct #	Trended
0420	13	2016	361	LIVESTOCK SHED	100	832		5,570
0420	8		110	Residential Other Improvements	100	0		750
0420	6		337	HAY COVER	100	400		2,380
0420	12	2010	110	Residential Other Improvements	100	0		2.030
0420	9		110	Residential Other Improvements	100	0		5,500
0420	4		310	MACHINE SHED	100	2,288		15,320
0420	5		312	MAINLINE 6"	100	2,500		20,190
0420	1	2010	141	One story	100	3,408		263,310
				G	and Total	9,428		315,050

Permit: G 15528 * Page 1 of 1



M Main O Help
O Return C Contact Us

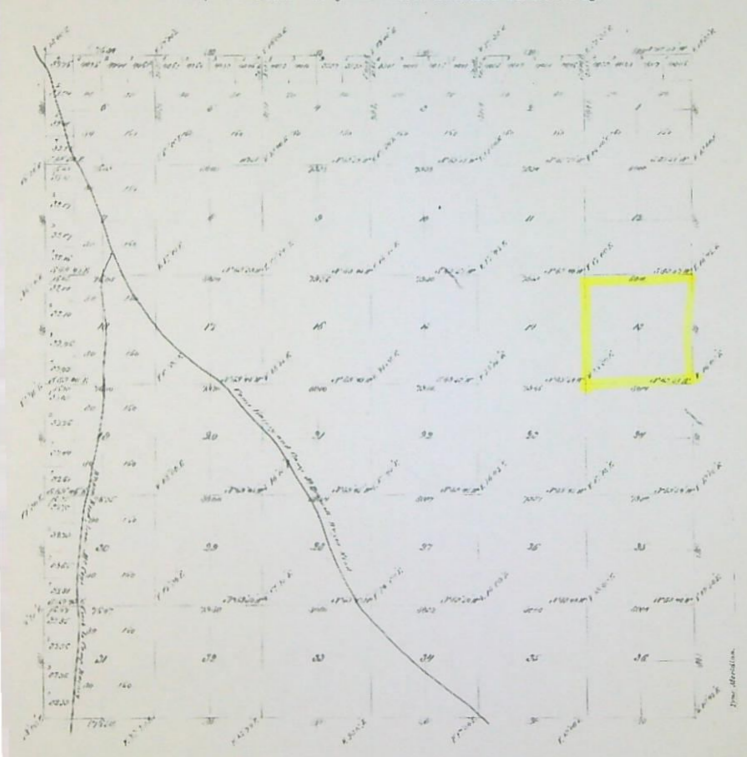
Places of Use from Water Rights in the Same Area

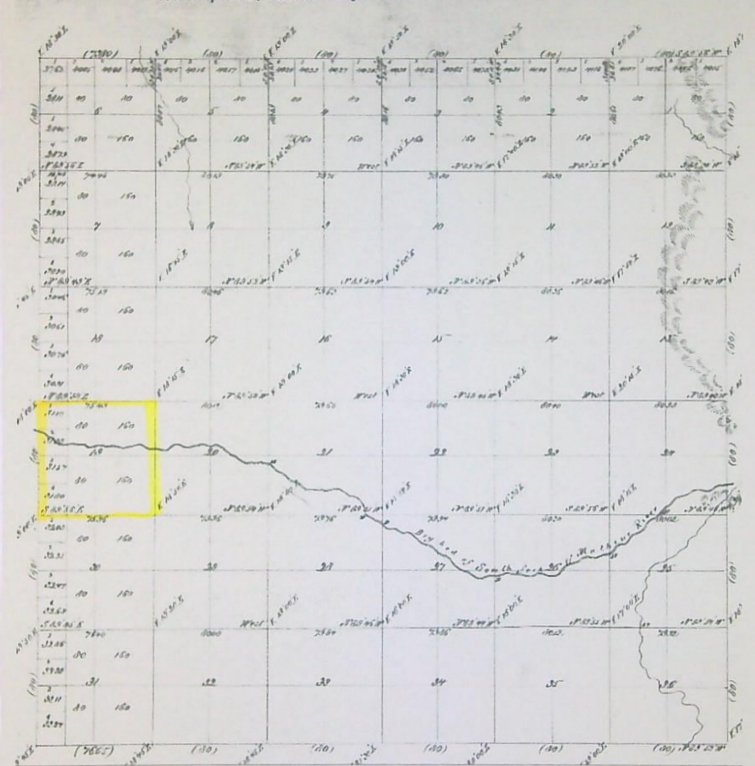
The following rights have acreage in the same quarter-quarter as Permit. G 15528 * NUK-

Right	Name	Decree	App	Permit	Cert	Priority	Status	Use	T-R-S-QQ	DLC	Gov't Lot	Acres
CERT 61864 OR * V DA	SH CATTLE CO		G-8257	G-7636	61864	7/8/1977	NC	IR	27 00S-35 00E-19-NWNW		1	1.0000
								IR	27.00S-35.00E-19-SENW			27 2000
								IR	27,008-35 00E-19-SWNW		2	27.1000
								IR	27 00S-35 00E-19-NESW			33 2000
								IR	27 00S-35 00E-19-NWSW		3	7.2000
								IS	27 00S-35 00E-19-NWSW		3	15.6000
								IS	27.00S-35.00E-19-SWNW		2	6 1000
CERT 67719 OR * LEE	A WALLACE		G-9104	G-8452	67719	1/17/1979	NC	IR	27 00S-34 00E-13-SWSE			1.6000
CERT 84999 OR * V BO	X LAND AND LIVESTOC	K	G-13850	G-12544	84999	3/28/1994	NC	IR	27 00S-35 00E-19-SESW			11.9000
								IR	27.008-35.00E-19-NESW			3.1000
								IR	27.005-34.00E-24-SENE			12 2000
CERT 26370 OR * C.L	WRIGHT		U-680	U-612	26370	3/17/1954	NC	IR	27.00S-35.00E-19-SWNW		2	6.2000
								IR	27 00S-35 00E-19-NWSW		3	17.4000

U1 1717 VIL 754.9 88.936'E 7.1.96

58.957 m 8010. 7.16 30 L N. 17. 15 F. 7.9.94 M.8.9'54'm





Permit: G 15528 * Page 1 of 1

Water Use Report Based on Water Right



Permit: G 15528 * RAMSAY, DONALD R. 48680 HWY 78 PRINCETON, OR 97721

> Records per page: 10 View All

Acre-feet (AF) of Water I sed

Water Year*	Report ID	Facility	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	<u>Jul</u>	Aug	Sep	Total Water L sed	<u>Irrigated</u> <u>Acres</u>
2020	61810	WELL 2	42.96	24.55	0.00	0.00	0.00								67.51	
2019	61809	WELL.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
2019	61810	WELL 2	124.94	0.00	0.00	0.00	0.00	0.00	0.00	7.44	0.00	48.57	138.77	115.35	435.07	325.00
2018	61810	WELL 2	115.72	26,74	0.00	0.00	0.00	0.00	0.00	0.00	75.33	78.28	174.95	189,49	660.51	325.00
2017	61810	WELL 2	96.16	11.59	0.00	0.00	0.00	0.00	0.00	0.00	52.42	129.63	143.05	124.90	557.74	325.00
2016	61810	WELL 2	41.74	0.00	0.00	0.00	0.00	0.00	0.00	43.03	27,99	143.94	121.41	141.41	519.52	325.00
2015	61810	WELL 2	90.50	31.58	0.00	0.00	0.00	0.00	46.00	57.39	104.22	118.49	201.35	86.73	736.26	325.00
2014	61810	WELL 2	39.99								74.70	129,45	174.01	140.00	558.14	235.00
2013	61810	WELL.	39.98	0.00	0.00	0.00	0.00	0.00	25.05	150.11	7.47	175.16	162.32	26.68	586.76	

NOWRTER USE - BEFORE 2015
The water year is named for the calendar year in which it ends. Example: the 2018 water year begins Oct. 1, 2017 and ends Sep. 30, 2018.

· The Water Resources Department makes reasonable efforts to screen the data for quality control; however, the Department cannot accept responsibility for errors, omissions, or accuracy of the information. Notification of any errors is appreciated. Send notifications to vateruse it wild state or us or call (503) 986-0905.

· Water use is reported by point of diversion (POD), rather than by water right.

· If a POD is shared with multiple water rights, it is not feasible to separate out the amount used under the water right being queried from water used by other rights using this same POD.

· Monthly amounts indicate:

· For diverted rights, the total amount diverted during the month;

· For storage rights, the amount generally stored in the reservoir/pond during the month, as represented by the volume of water impounded on approximately the same day each month.

· Water use amounts have all been converted to "acre-feet" (AF), regardless of the original measurement unit reported. One AF is the volume of water that will cover an acre of ground one foot deep = 325,850 gallons.

· Zeroes indicate that a report was received stating that no water was used during those months; if a year is not listed, no report of water use was received for that year.

Pump Capacity Calculator

using Department designed formula:

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

Efficiency:

Centrifugal = 6.61 Turbine = 7.04

Data Entry (fill in underlined blanks)

Results Calculated

(hp)(efficiency) = 880 Head based on psi = 101.6 Total dynamic head = 221.6 (head + lift)

Pump Capacity = 3.971 cubic feet per second

Sprinkler Capacity Calculator

Data Entry (fill in underlined blanks) Sprinkler group 1 Nozzle size = 3/16 inch (type an apostrophe before the size) Pressure = 40 PSI Number of heads = 8 Sprinkler group 2 (type an apostrophe before the size) Nozzle size = inch (if applicable) Pressure = PSI Number of heads = Sprinkler group 3 Nozzle size = inch (type an apostrophe before the size) (if applicable) Pressure = PSI Number of heads = Results calculated Sprinkler group 1 capacity = 51.2 gpm, or 0.114 cfs Sprinkler group 2 capacity = 0 gpm, or 0.000 cfs Sprinkler group 3 capacity = 0 gpm, or 0.000 cfs Total sprinkler capacity = 51.2 gpm, or

Note: If entered values return a result of 0 gpm or "#N/A", then the sprinkler capacity chart does not contain a rate for that nozzle size and PSI.

0.114 cfs

A rough alternate calculation can be made using this formula:

28.93 x (orifice size in decimal, squared) x (square root of pressure)

(Source: rainbird.com)

Rainbird Nozzle Size Reference

	OFFIC OIF
Nozzle #	Size (in)
4	1/16
5	5/64
6	3/32
7	7/64
8	1/8
9	9/64
10	5/32
11	11/64
12	3/16
13	13/64
14	7/32
15	15/64
16	1/4
17	17/64
18	9/32
20	5/16
22	11/32
24	3/8
26	13/32
28	7/16
30	15/32
32	1/2
34	17/32
36	9/16
40	5/8
44	11/16

Completion Checklist for Claims of Beneficial Use

Application $\#(-15929)$	Transfer #
Date Received 8/26/2013	
CWRE Name Robert Begett	Claim Logged
File Marked	
Oversized Map #	
Reviewer	
Map Review:	
Map on polyester film (OAR 690-01	4-0170(1) & 310-0050(1)(b))
Application & permit #; or transfer #	(OAR 690-014-0100(1))
Disclaimer (OAR 690-014-0170(5))	
North arrow (OAR 690-310-0050(2)	(C))
CWRE stamp and signature (OAR 69	100', or the original full-size scale of the county assessor map) (014 & 310)
Township, range, section, and tax lot	rumbars (OAP, 600,310,0050(4))
Source illustrated if surface water (O.	AR 600-014-0170(3))
Point(s) of diversion or appropriation	n (illustrated) (OAR 690-014(4) & 690-310-0050)
Point(s) of diversion or appropriation	(coordinates)(OAR 690-014(4) & 690-310-0050)
Conveyance structures illustrated (pu	imp, pipelines, ditches, etc.) (OAR 690-310-0050)
Description of the location, in relation	n to the point of diversion or appropriation, of any fish screens, by-pass devices
and measuring devices required (OA	AR 690-014-0170(4))
	4 1/4 lines within DLCs, or Gov Lots; if irrigation, # of acres in each subdivisio
*	ion, location of dwelling or spigot) (OAR 690-310-0050, 690-014, 690-380-
6010)	
Report Review:	
On form or format provided by the D	Penartment (OAR 690-014-0100(1))
Application & permit #; or transfer #	
Ownership information (OAR 690-01	
Person interviewed (OAR 690-014)	
County (OAR 690-014)	
Description of conveyances system (f	from POD to POU) (OAR 690-014-0100)
Source(s) of water (OAR 690-014-01	00)
Place of use location (OAR 690-014-	0100)
Type of use (OAR 690-014-0100)	
Extent of use (OAR 690-014-0100) Rate and Duty (OAR 690-014-0100)	
Diversion rate for each use (OAR 690	0.014.0100)
	nake, serial model, capacity, and description) (OAR 690-014-0100)
System capacity (OAR 690-014-0100	
Calculated capacity of syste	
Measured amount of use (or	ptional)
Permit/Transfer Final Order Conditio	ns (OAR 690-014-0100)
Time limits	
Initial water level measuren	
Annual static water level me	
Measurement, recording, an	
Meter/measuring dev	1Ce
Water use reporting	
Fish screening and/or by-pa	33
Pump test (ground water) Other conditions	
Omer conditions	
CWRE stamp and signature (OAR 69	0-014-0100)
Signature(s) of permittee of transfer h	iolder (OAR 690-014-0100)
DEF = deficient	
N/A = Not Applicable	
The state of the s	

S:\groups\wr\certs\Resource Center\Forms_Checklists_Mailing Instructions\COBU Checklist 11-20-2012.rtf

Certificate Issuance Pr	rocessing Ch	ecklist			
Map and COBU review Conflict check Any C Check for ownership					
Check Area of Interest Identified Party	YES D NO	0			
Staff Recommendation	ns:				
Proof to the S	atisfaction has b	een established to the	e full extent as descr	ribed in the p	ermit or transfer
		een not been establis ould be limited as fol		t as described	d in the permit or
Proposed Ac Send letter re	tions: questing the follo	ot been established forward tems/informat	ion:		
Send letter re	commending exte	ension to cure deficie	encies:		
Can certificate be processed fu	rther?				
If "Yes":	Proposed Final	Certificate #			
Mailing list:					
Proposed:			* 4		
Final:			7		

CLAIM OF BENEFICIAL USE ermits claiming more than

for Permits claiming more than 0.1 cfs and All Transfers

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

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

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

A separate form shall be completed for each permit.

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

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

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

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

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

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

SECTION 1 GENERAL INFORMATION

1. File Information

APPLICATION # (G, R, S or T) G-15929	PERMIT # (IF APPLICABLE) G-15528	PERMIT AMENDMENT # (IF APPLICABLE) NA
--------------------------------------	--	---------------------------------------

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SALEM, OR

2. Property Owner (current owner information)

APPLICANT/BUSINESS NA Donald and Sue Ramsay		PHONE N 541-493-		ADDITIONAL CONTACT NO. NA
ADDRESS 48680 Hwy 78				
CITY Princeton, OR	STATE OR	ZIP 97721	E-MAIL NA	

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

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

PERMIT OR TRANSFER I Donald and Sue Rams			
ADDRESS 48680 Hwy 78			
CITY Princeton	STATE OR	ZIP 97721	

ADDITIONAL PERMIT	OR TRANSFER HOLDER OF I	ECORD	
ADDRESS NA			
CITY	STATE	ZIP	
NA	NA	NA	

December 7, 2012

4. Date of Site Inspection:

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

NAME	DATE	ASSOCIATION WITH THE PROJECT	
Oon Ramsay Dec. 7, 20		Owner/ Operator	

Harney

6. County:

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

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

OWNER OF RECORD NA			
ADDRESS NA			
CITY	STATE	ZIP	
NA	NA	NA	

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ADDITIONAL OWNER NA	OF RECORD		
ADDRESS NA			
CITY NA	STATE NA	ZIP NA	

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SALEM, OR

SECTION 2

SYSTEM DESCRIPTION

A. Points of Diversion/Appropriation

1. Point of diversion/appropriation name or number:

POINT OF DIVERSION/APPROPRIATION (POD/POA) NAME OR NUMBER (CORRESPOND TO MAP)	WELL LOG ID # FOR ALL WORK PERFORMED ON THE WELL (IF APPLICABLE)	WELL TAG # (IF APPLICABLE)
POA	HARN 1515	Not available

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

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

POD/POA NAME OR NUMBER	Source	TRIBUTARY
POA	Malheur Lake Basin	NA

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

POD/POA Name or Number	Uses	IF IRRIGATION, LIST CROP TYPE	SEASON OR MONTHS WHEN WATER WAS USED	RATE OR VOLUME FOR USE (CFS, GPM, OR AF)
POA	Irrigation	Alfalfa -Pasture	Mar. 1 thru Oct. 31	2.58 cfs
Total Quanti	ty of Water Used			2.58 cfs

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

The water is pumped from the well westerly through an above ground 10 inch steel mainline 10 feet where it becomes an 8 inch PVC buried mainline, thence westerly 1260 feet to a fork where the mainlines become above ground. Fork One continues west in an 8 inch aluminum pipe 620 feet, thence north, 796 feet. This last section serves a hand line to irrigate the 7.7 acre field in the SENE of Section 24. Fork Two runs northwest in an 8 inch buried PVC pipeline 2,377 feet to Center Pivot # 1.

From the well the water is also conveyed northerly through a 8 inch buried PVC mainline 1,600 feet to Pivot #2.

From the well water as also conveyed southeasterly through an 8 inch buried PVC mainline 576 feet to Center Pivot #3. This pivot irrigates 7.1 acres for this permit. It covers more acreage under other certificates.

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SECTION 2

SYSTEM DESCRIPTION (B through H)

Are there multiple PODs or POAs?

NO

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

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

-			
	n.		A
- 4		• 4	

B. Place of Use

1. Is the right for municipal use?

NO

If "YES" the table below may be deleted.

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
27S	34E	WM	13	SWSE			IRR.	14.8	NA
27S	34E	WM	13	SESE			IRR.	14.1	NA
27S	34E	WM	24	NENE			IRR.	37.6	NA
27S	34E	WM	24	NWNE			IRR.	38.7	NA
27S	34E	WM	24	SWNE			IRR.	10.6	NA
27S	34E	WM	24	SENE			IRR.	17.7	NA
27S	35E	WM	19	NENW			IRR.	32.8	NA
27S	35E	WM	19	NWNW	1		IRR.	22.4	NA
27S	35E	WM	19	SWNW	2		IRR.	0.9	NA
27S	35E	WM	19	SENW			IRR.	9.7	NA
27S	35E	WM	19	NESW			IRR.	2.5	NA
27S	35E	WM	19	NWSW	3		IRR.	2.4	NA
27S	35E	WM	19	SWSW	4		IRR.	1.7	NA
27S	35E	WM	19	SESW			IRR.	0.5	NA
Total	Acres In	rigated						206.4	NA

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

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C. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information 2 6 2013 provided must describe the equipment used to transport and apply the water from the point of diversion/appropriation to the place of use.

SALEM, OR

1. Is a pump used?

YES

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

2. Pump Information

U.S. Electric	Unknown	Unknown	Turbine	10"	8"
MANUFACTURE R	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE	DISCHARGE

2. Pump Information

MANUFACTURE R	Model	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE	DISCHARGE
U.S. Electric	Unknown	Unknown	Turbine	10"	8"

3. Motor Information

HORSEPOWER
5

4. Theoretical Pump Capacity

HORSEPOWER	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
125	40	80 ft.	40 ft.	3.97cfs

5. Provide pump calculations:

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See attached Exhibit A

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

SALEM, OR
AL PUMP OUTPUT

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT
NA	NA	NA	(IN CFS)
11/12	1373	IVA	NA

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

7. Is the distribution system piped?

YES

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

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
10"	3,638 ft.	PVC	Buried
8"	2176 ft.	PVC	Buried
8"	1418 ft.	PVC	Above Ground

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
4"	400 ft.	Aluminum	Above Ground

10. Sprinkler Information

Size	OPERATIN G PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
3/16	40 psi	5.4	8	8	0.11 cfs

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

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
Piivot #1-Lindsay	1322.47 ft.	43 psi	940 cgpm	2.09 cfs
Pivot #2- Zimmatic	1167.43 ft.	40 psi	725 gpm	1.61 cfs
Pivot #3- Zimmatic	1002.77 ft.	40 psi	535 gpm	1.19 cfs

12. Additional notes or comments related to the system:

D. Groundwater Source Information (Well and Sur

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

YES

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

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

Access port is 1" in diameter, located 20" above ground level on the east side of wellhead.

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

CASING DIAMETER	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY	
12"	180 ft.	400 ft.	7/3/1977	NA	Ken Bentz	Max Holloway	

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

NA

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

NO

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

Reminder: Construction standards for sumps can be found in OAR 690-210-0400.

E. Storage

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

NO

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

If "YES" is it a:

Storage Tank

NO

Bulge in System / Reservoir

NO

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

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F. Gravity Flow Pipe

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

1. Does the system involve a gravity flow pipe?

NO

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

G. Gravity Flow Canal or Ditch

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

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

NO

NO

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

H. Reservoir

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

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

SECTION 3 CONDITIONS

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

1. Time Limits:

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

	DATE FROM PERMIT OR TRANSFER	DATE ACCOMPLISHED*	DESCRIPTION OF ACTIONS TAKEN BY WATER USER TO COMPLY WITH THE TIME LIMITS
ISSUANCE DATE	11/25/2003		
BEGIN CONSTRUCTION (A)	Unspecified	Spring 2001	Begin Construction
COMPLETE CONSTRUCTION (B)	Unspecified	2003	Complete Construction
COMPLETE APPLICATION OF WATER (C)	10/1/2008	Spring 2004	Complete Application of Water

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

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

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

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NO

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SALEM, OR

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

NO

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

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

NO

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

- 6. Pump Test (Required for most ground water permits prior to issuance of a certificate)
- a. Did the permit require the submittal of a pump test?

YES

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

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

NO

c. Is the pump test attached to this claim?

YES

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

NO

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

NO

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

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

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

b. Has a meter been installed?

NO

c. Meter Information

POD/POA NAME OR #	MANUFACTURER	SERIAL #	CONDITION (WORKING OR NOT)	CURRENT METER READING	DATE INSTALLED
NA	NA	NA	NA	NA	NA
INA	IVA	NA	NA	NA	INA

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

d. If a meter has not been installed, has a suitable measuring device been installed and approved by the Department?
YES

e. If "YES", provide a copy of the letter approving the device, if available. If the letter is not available provide the name and title of the Water Resources Department employee approving the

measuring device, and the approximate date of the approval:

NAME	TITLE	APPROXIMATE DATE
Gerry Clark - See Exhibit B	Certificate Examiner	July 31, 2012

f. Measurement Device Description

DEVICE DESCRIPTION	CONDITION (WORKING OR NOT)		DATE INSTALLED
Dedicated electric power meter	Working	2002	RECEIVED BY OWRD

8. Recording and reporting conditions	- use to the Department?	YES
a. Is the water user required to report the water		ILS
If "NO", item 8b relating to this section may be	e deleted.	210
b. Have the reports been submitted? METHOD OF SUBMITTING REPORT	WATER USER REPORTING ID	NO
(PAPER OR ELECTRONIC)	WATER USER REPORTING ID	
NA	NA	
If the reports have not been submitted, attach a	copy of the reports if available. See Exhibits C	C1 thru C8
9. Fish Screening		
a. Are any points of diversion required to be so diversion?	creened to prevent fish from entering the point of	NO
If "NO", items 9b through 9e relating to this se	ection may be deleted.	
Reminder: If fish screening devices were require location in relation to the point of diversion.	ed, the COBU map must indicate their	
10. By-pass Devices		
a. Are any points of diversion required to have entering the point of diversion?	a by-pass device to prevent fish from	NO
If "NO", items 10b and 10c relating to this sec	tion may be deleted.	
Reminder: If by-pass devices were required, the relation to the point of diversion.	COBU map must indicate their location in	
11. Other conditions required by permit, permit or transfer final order:	it amendment final order, extension final order,	
a. Were there special well construction sta	andards?	NO
b. Was submittal of a ground water monitor	oring plan required?	NO
c. Was the water user required to restore t	he riparian area if it was disturbed?	NO
d. Was a fishway required?		NO
e. Was submittal of a letter from an engine	eer required prior to storage of water?	NO
f. Was submittal of a water management a	and conservation plan required?	NO
g. Other conditions?		NO
If "YES" to any of the above, identify the cond comply with the condition(s):	lition and describe the water user's actions to	

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SECTION 4

VARIATIONS

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

The permit allowed two points of appropriation. The water user only developed one of the points. Well No. 1 as described in the permit is used for domestic purposes only.

The permit allowed 218.8 acres of irrigation. The water user only developed 206.4 acres.

SECTION 5

ATTACHMENTS

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

ATTACHMENT NAME	DESCRIPTION	
Exhibit A	Pump capacity calculations.	
Exhibit B	Letter approving measuring device per page 9	
Exhibit C1 thru C8	Water Use Recording and Reporting Forms	
Exhibit D	Pump Test	

SECTION 6

CLAIM SUMMARY

POD / POA NAME OR #	MAXIMUM RATE AUTHORIZED	CALCULATED THEORETICAL RATE BASED ON SYSTEM	AMOUNT OF WATER MEASURED	USE	# OF ACRES ALLOWED	# OF ACRES DEVELOPED
POA	2.74 cfs	3.81 cfs	NA	Irrigation	218.8	206.4

SECTION 7

CLAIM OF BENEFICIAL USE MAP

The Claim of Beneficial Use Map must be submitted with this claim. Claims submitted without the Claim of Beneficial Use map will be returned. The map shall be submitted on poly film at a scale of 1" = 1320 feet, 1 = 400 feet, or the original full-size scale of the county assessor map for the location provide a general description of the survey method used to prepare the map. Examples of possible methods include, but are not limited to, a traverse survey, GPS, or the use of aerial photos. If the basis of the survey is an aerial photo, provide the source, date, series and the aerial photo identification number.

Used GPS in RTK mode to locate well at POA, mainlines, pivots, irrigated fields, dedicated electric power meter and the South 1/4 corner of Sec. 19.

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Map Checklist

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

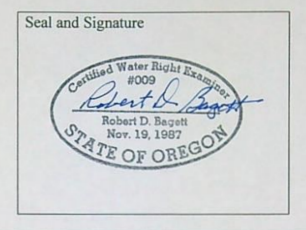
- X Map on polyester film
- X Appropriate scale (1" = 400 feet, 1" = 1320 feet, or the original full-size scale of the county assessor map)
- X Township, Range, Section, Donation Land Claims, and Government Lots
- X If irrigation, number of acres irrigated within each projected Donation Land Claims,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

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SECTION 8 SIGNATURES

CWRE Statement, Seal and Signature

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



CWRE NAME Robert D. Bagett		PHONE N 541-575-		ADDITIONAL CONTACT NO. 541-620-1717
ADDRESS P.O. Box 476				
CITY John Day	STATE OR	ZIP 97845	E-MAIL bob@jol	andaysurveyors .com

Permit or Transfer Holder's of Record Signature or Acknowledgement

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

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

SIGNATURE	PRINT OR TYPE NAME	DATE
Dowlo Rkany	Donald Ramsay	8/18/2013
Susan tems	Sue Ramsay	8/18/2013

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Pump Capacity Calculation Sheet

using Department designed formula:

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

Efficiency:

Centrifugal = 6.61 Turbine = 7.04

Data Entry (fill in underlined blanks)

Results Calculated

(hp)(efficiency) = 880 Head based on psi = 101.6 Total dynamic head = 221.6 (head + lift)

Pump Capacity = 3.97 feet per second

RAMSAY **PERMIT G-15528**

EXHIBIT A

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AUG 26 2013

SALEM, OR



Bob Bagett

From:

"Gerry Clark" <gerald.e.clark@state.or.us>

To: Sent:

Subject:

FW: G-15528 Ramsay

Bob,

As we discussed, this permit had a requirement to install a meter or other suitable measurement device and to report their monthly water use on a yearly basis. I checked the file and with our Water Use reporting Section to see if we have any water use reports on file for this permit. We have <u>not</u> received any water use reports for this permit.

Since we do not have any water use reports, the water user has two options at this time:

- 1. Submit the CBU along with water use reports for the period between November 25, 2003 and the "C" Date of October 1, 2008; or
- 2. Submit an application for a Permit Extension of Time to gain more time so that they can come into compliance with the condition.

Please let me know if you have any additional questions related to this permit.

Gerry

Gerry Clark
Water Right Services Division
Water Resources Department
725 Summer Street NE, Suite A
Salem, Oregon 97301

Phone: 503-986-0811 Fax: 503-986-0901

WRD Home Page: www.wrd.state.or.us

From: Erin Oost

Sent: Tuesday, July 31, 2012 2:59 PM

To: Gerry Clark

Subject: G-15528 Ramsay

Hi Gerry,

Your hunch was correct. I do not have any water use reporting on file for the Ramsays.

Thanks!

Erin Oost

Water Availability Technician
Measurement, Recording, & Reporting Section
Oregon Water Resources Department
erin.c.oost@wrd.state.or.us
503.986.0822

EXHIBIT B

RECEIVED BY OWRD

AUG 26 2013

SALEM, OR

EXHIBIT C-1

Jucail M Panca.

Oregon Water Resources Department October through September

Water Use Recording and Reporting Form

Consult the water right (permit, certificate, order) to determine applicable reporting conditions; the measurement, recording, and reporting conditions identified in a permitted or certified water right typically follow the place of use description. Use the columns below to document measurements for each authorized point of diversion/appropriation or reservoir. We ask that zeros be reported for any given month when water is not being used. Keep a copy of all measurement reports for your records. We encourage you to submit your water use data via our online utility when available, and to use the Monthly Water Use Forms for record keeping purposas. To lookup water rights, access the water use reporting webpage/online utility, or to obtain additional forms visit our web site: http://www.wrd.atate.or.us

Lucian and Fariat

Water Righ	Water Right Holder's Name RDSUEM RAMSAY @ AoL. Com Water Right Holder's Email				Water Right Holder's Business Name or Entity Name 48680 Huy 78, Peurce Inv Water Right Holder's Complete Mailing Address						USER ID# 541-493-2076 Phone Number		
ALEM, OR Facility Report ID	+ +	Application: - Permit: - Other:	Pe	pplication: ermit: - her:		Application Permit: Other:	n: -		Applicati Permit: Other:	on: -			
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March	-2040												
April	- 20 H 0												
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June	-20 H O	3 25,344											
July	-20 H 0												
August	-20 H C	3 40550											
September	-20 H C	3 27.878											
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7/21/2013 Date	Signature	auch long	Name an	d Title (print)	omsay	Comp	any	Rance		Phone N	193-20 lumber		

Consult the water right (permit, certificate, order) to determine applicable reporting conditions; the measurement, recording, and reporting conditions identified in a permitted or certified water right typically follow the place of use description. Use the columns below to document measurements for each authorized point of diversion/appropriation or reservoir. We ask that zeros be reported for any given month when water is not being used. Keep a copy of all measurement reports for your records. We encourage you to submit your water use data via our online utility when available, and to use the Monthly Water Use Forms for record keeping purposes. To lookup water rights, access the water use reporting webpage/online utility, or to obtain additional forms visit our web site: http://www.wrd.state.or.us

	SUEMA	Vater Right Holder's Name Suem Romsay (a) Aol tom Vater Right Holder's Email					Water Right Holder's Business-Name or Entity Name 48680 Huy 78 Perveetov Water Right Holder's Complete Mailing Address						USER ID# 541-493-2076 Phone Number			
	Facility Report ID	† †	Applical Permit: Other:	lion: -		Applica Permit: Other:	ion: -		Application Permit: Other:	n: -		Applica Permit: Other:	ion: -			
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EXHIBIT C-2

PAGE 09/11

Oregon Water Resources Department October through September Water Use Recording and Reporting Form

201100

Consult the water right (permit, certificate, order) to determine applicable reporting conditions; the measurement, recording, and reporting conditions identified in a permitted or certified water right typically follow the place of use description. Use the columns below to document measurements for each authorized point of diversion/appropriation or reservoir. We ask that zeros be reported for any given month when water is not being used. Keep a copy of all measurement reports for your records. We encourage you to submit your water use data via our online utility when available, and to use the Monthly Water Use Forms for record keeping purposes. To lookup wates rights, access the water use reporting webpage/online utility, or to obtain additional forms visit our web site: http://www.vird.state.or.us Water Right Holder's Name Water Right Holder's Business Name or Entity Name USER ID# 8680 NW4 78 541-493-2076 SUEMRAMSAND ADL, com Phone Number Water Right Holder's Complete Mailing Address Water Right Holder's Email Facility Report ID Application: Application: Application: Application: **Permit** Permit: Permit: Permit: Other: Other: Other: Other: WRD RECEIVED BY Describe the units of measurement as AF (scre-feet), G (policies), KG (thousand gellons), MG (million gabons), CF (cubic feet), or MCF (million cubic feet) 12,672 - 20 10-04 October November - 20 10 x AUG 26 20 -20100 December -20 HOS SALEM, February -201104 March -20 HOS - 20 ++ 62 April May - 20 HOS 2,531 June -20++03 50.688 July - 20-HO August -20 HOS 50,688 17.741 September -2011/ TOTAL * 134, 323 MMG G KG MG G _G KG KG MG KG MG \square G Unit of Measurement ☐ CF MCF MCF DAF CF DIAF MCF CF MCF Describe the method of measurement used: If used for irrigation, total number of acres irrigated: I certify this information/is true and accurate to the best of my knowledge. Name and Title (print)

Please complete and mail to: Oregon Water Resources Department; Water Use Reporting Program; 725 Summer Street NE, Suite A: Salem, OR 97301.

EXHIBIT C-3

Oregon Water Resources Department October through September Water Use Recording and Reporting Form

201106

Consult the water right (permit, certificate, order) to determine applicable reporting conditions; the measurement, recording, and reporting conditions identified in a permitted or certified water right typically follow the place of use description. Use the columns below to document measurements for each authorized point of diversion/appropriation or reservoir. We ask that zeros be reported for any given month when water is not being used. Keep a copy of all measurement reports for your records. We encourage you to submit your water use data via our online utility when available, and to use the Monthly Water Use Forms for record keeping purposes. To lookup water rights, access the water use reporting webpaga/online utility, or to obtain additional forms visit our web site: http://www.wrd.state.or.us JUSAN M CAMSAY -IVINGOOD KANCH Water Right Holder's Name Water Right Holder's Business Name or Entity Name USER ID# 48680 Hun 78 Peince tow 541-493-2076 SUEMRAMSAY & AOL. COM Phone Number Water Right Holder's Email Water Right Holder's Complete Mailing Address Facility Report ID Application: Application: Application: Application: Permit: Permit Permit: Permit: Other: Other: Other. Other: Describe the units of measurement as AF (acre-feet), G (gallers), KG (thousand gallers), MG (million gallers), CF (cubic feet), or MCF (million cubic feet) October RECEIVED BY OW - 20 1005 2,534 - 20 10 05 0 November AUG 26 2013 December -2010-05 0 January -20.1106 SALEM, OR -201101 February -20110 March April -20 HO 22,810 May -20++ON -20HOK 17.741 June 38.016 -2011-06 July 35.482 August -2011-08 25, 344 -201106 September TOTAL * KG MG L. G □ KG MG _IG □ KG MG G □KG **IMG** Unit of Measurement HAF DAF CICE MCF CICF EMCF AF CF MCF CAF CF MCF Kwh Describe the method of measurement used: USED If used for irrigation, total number of acres Irrigated: I certify this information is true and accurate to the best of my knowledge. LIVINGOOD KAnch SUSAN wanh Kenn

Date Signature Name and Title (print) Company Phone Number
Please complete and mail to: Oregon Water Resources Department; Water Use Reporting Program; 725 Summer Street NE, Suite A: Salem, OR 97301

EXHIBIT C-4

SALEM, OR

201006

Oregon Water Resources Department October through September Water Use Recording and Reporting Form

201107

EXHIBITC-5

Consult the water right (permit, certificate, order) to determine applicable reporting conditions; the measurement, recording, and reporting conditions identified in a permitted or certified water right typically follow the place of use description. Use the columns below to document measurements for each authorized point of diversion/appropriation or reservoir. We ask that zeros be reported for any given month when water is not being used. Keep a copy of all measurement reports for your records. We encourage you to submit your water use data via our online utility when available, and to use the Monthly Water Use Forms for record keeping purposes. To lookup water gights, access the water use reporting webpage/online utility, or to obtain additional forms visit our web site: http://www.wrd.state.or.us

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201007

Oregon Water Resources Department October through September

201708

EXHIBITC-6

Water Use Recording and Reporting Form

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Oregon Water Resources Department October through September Water Use Recording and Reporting Form

201109

EXHIBIT C-7

Consult the water right (permit, certificate, order) to determine applicable reporting conditions; the measurement, recording, and reporting conditions identified in a permitted or certified water right typically follow the place of use description. Use the columns below to document measurements for each authorized point of diversion/appropriation or reservoir. We ask that zeros be reported for any given month when water is not being used. Keep a copy of all measurement reports for your records. We encourage you to submit your water use data via our online utility when available, and to use the Monthly Water Use Forms for record keeping purposes. To lookup water rights, access the water use reporting webpage/online utility, or to obtain additional forms visit our web site: http://www.wrd.state.or.us

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Oregon Water Resources Department October through September Water Use Recording and Reporting Form

Luiupand Konch

EXHIBIT C-8

Consult the water right (permit, certificate, order) to determine applicable reporting conditions; the measurement, recording, and reporting conditions identified in a permitted or certified water right typically follow the place of use description. Use the columns below to document measurements for each authorized point of diversion/appropriation or reservoir. We ask that zeros be reported for any given month when water is not being used. Keep a copy of all measurement reports for your records. We encourage you to submit your water use data via our online utility when available, and to use the Monthly Water Use Forms for record keeping purposes. To lookup water rights, access the water use reporting webpage/online utility, or to obtain additional forms visit our web site: http://www.wrd.state.or.us

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AUG 26 2013

SALEM, OR

2010

Oregon Water Resources Department October through September Water Use Recording and Reporting Form

Consult the water right (permit, certificate, order) to determine applicable reporting conditions; the measurement, recording, and reporting conditions identified in a permitted or certified water right typically follow the place of use description. Use the columns below to document measurements for each authorized point of diversion/appropriation or reservoir. We ask that zeros be reported for any given month when water is not being used. Keep a copy of all measurement reports for your records. We encourage you to submit your water use data via our online utility when available, and to use the Monthly Water Use Forms for record keeping purposes. To lookup water rights, access the water use reporting webpage/online utility, or to obtain additional forms visit our web site: http://www.wrd.state.or.us

Facility Report ID	7	Applicat Permit. Other:	lian: -		Applica Permit: Other:			Applicat Permit: Other:	ion: -		Applica Permit: Other:	tion: -	
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2010//

Oregon Water Resources Department October through September

2011/2

EXHIBITC-10

Water Use Recording and Reporting Form

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AUG 26 2013

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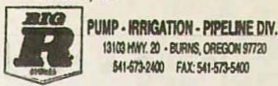
IDRESS: H77, BOX II PRINCETON, OR 97721

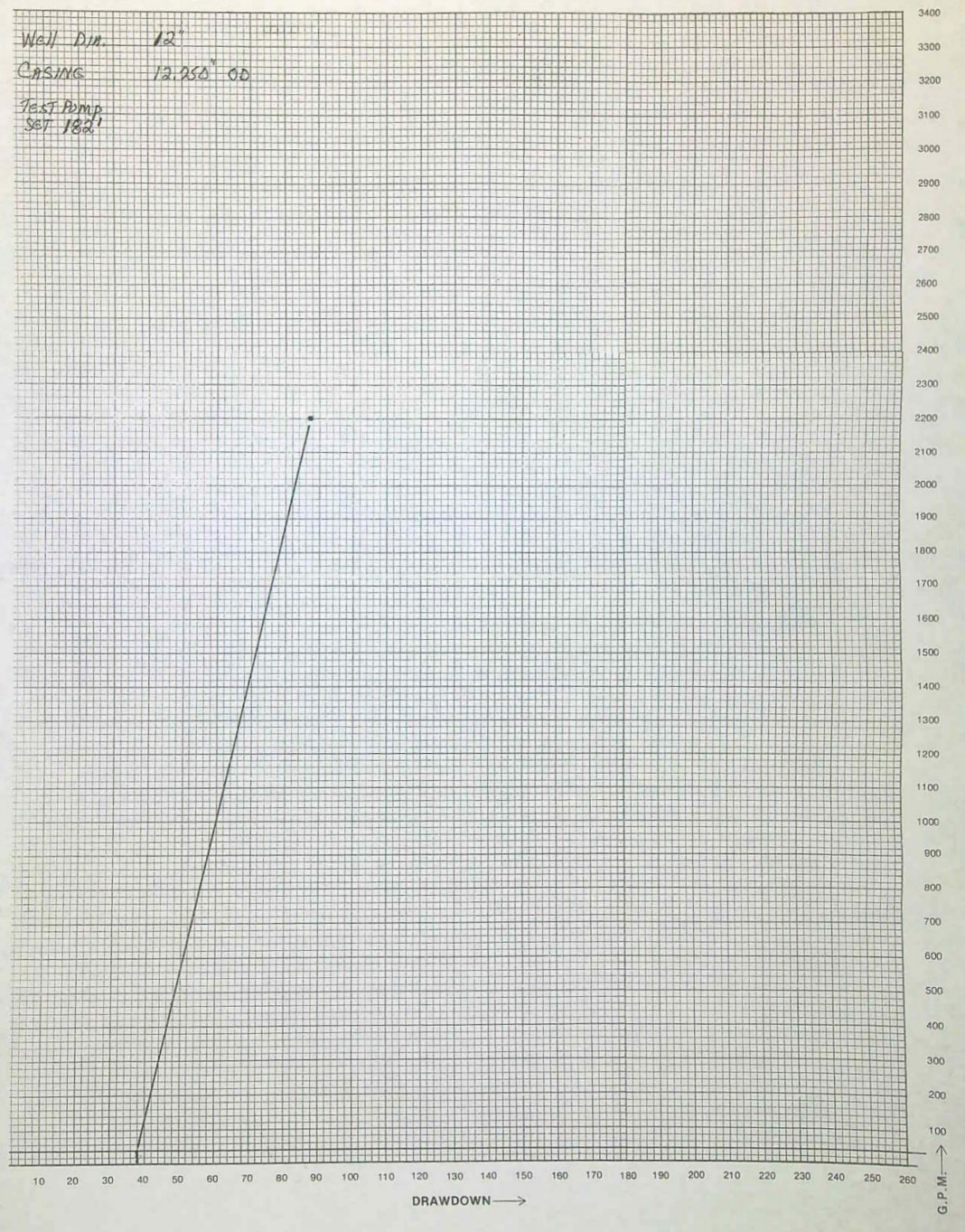
SALEM, OR

LIVINGOOD RANCH

48680 Highway 78 Princeton, OR 97721-9543 PH/FAX (541) 493-2076

WESTERN BIG R, INC.





Gerry Clark

From: Gerry Clark

Sent: Wednesday, December 12, 2012 11:43 AM

To: bob@johndaysurveyors.com

Subject: Water Right Information - Permit G-15528

Bob,

Here are links to the two well logs that were referenced in the file:

http://apps.wrd.state.or.us/apps/misc/vault/vault.aspx?wl county code=HARN&wl nbr=1515

http://apps.wrd.state.or.us/apps/misc/vault/vault.aspx?wl county code=HARN&wl nbr=50594

FYI - It looks like in August of 2012, I had an inquiry about this file and checked to see if any water use had been reported to the Department. At that time, we did not have any water use reports submitted. In order to demonstrate compliance, the Department would need to have some report of water use for the period between permit issuance and the "C" Date (October 1, 2008).

Gerry

Gerry Clark Water Right Services Division Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301

Phone: 503-986-0811 Fax: 503-986-0901

WRD Home Page: www.wrd.state.or.us

Jerry Sauter

From: Bob Bagett <bob@johndaysurveyors.com>
Sent: Thursday, August 02, 2012 12:33 PM

To: Jerry Sauter
Subject: Permit G-15528

AAA. G-1598

Hi Jerry,

Donald and Susan Ramsay are the owner/operators of property as shown on Application Map - Permit G-15528. The permit allows for irrigation of 218.8 acres from two wells in the Malheur Lake Basin. Complete application of the water was to be on or before October 1, 2008 with one year from that date to submit a Claim of Beneficial Use.

The October 1, 2009 deadline slipped by the Ramsay's. Mr. and Mrs. Ramsay have contacted me and want to me complete their COBU. I am busy with other water rights and would like a year from today's date to complete their COBU.

So, in behalf of the Ramsay's I am asking that you grant a new deadline of August 2, 2013 for this COBU and Final Proof Map.

Thanks Jerry,

Best regards,

Bob Bagett, CWRE

Gerry Clark

From: Gerry Clark

Sent: Wednesday, August 01, 2012 8:23 AM

To: Erin Oost

Subject: RE: G-15528 Ramsay

Erin,

Thank you for checking for me.

Have a great day!

Gerry

From: Erin Oost

Sent: Tuesday, July 31, 2012 2:59 PM

To: Gerry Clark

Subject: G-15528 Ramsay

Hi Gerry,

Your hunch was correct. I do not have any water use reporting on file for the Ramsays.

Thanks!

Erin Oost

Water Availability Technician
Measurement, Recording, & Reporting Section
Oregon Water Resources Department
erin.c.oost@wrd.state.or.us
503.986.0822

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-15929

Final Order

Application History
On February 20, 2003, DONALD AND SUSAN RAMSAY submitted an application to the Department for a water use permit. The Department issued a Proposed Final Order on August 19, 2003. The protest period closed October 3, 2003, and no protest was filed.

The proposed use would not impair or be detrimental to the public interest.

Order

Application G-15929 therefore is approved as proposed by the Proposed Final Order, and Permit G-15528 is issued as limited by the conditions proposed by the Proposed Final Order.

DATED November 25 , 2003

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review of this order must be filed within the 60 day time period specified by ORS 183.484(2).

This statement of judicial review rights does not create a right to judicial review of this order, if judicial review is otherwise precluded by law. Where no changes have been made to a Proposed Final Order on a water right application and no protests have been filed during the protest period, the final order is not subject to judicial review.

This document was prepared by Anita Huffman. If you have any questions about any of the statements contained in this document I am the most likely the best person to answer your questions. You can reach me at (503) 986-0815.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Renee Moulun at 503-986-0824.

If you have other questions about the Department or any of its programs please contact our Water Rights Information Group at 503-986-0801.

Address all other correspondence to: Water Rights Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271; Fax: 503-986-0901.

STATE OF OREGON

COUNTY OF HARNEY

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

DONALD AND SUSAN RAMSAY 48680 HWY 78 PRINCETON, OR 97721

(541)493-2076

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-15929

SOURCE OF WATER: TWO WELLS IN THE MALHEUR LAKE BASIN

PURPOSE OR USE: IRRIGATION USE ON 218.8 ACRES

MAXIMUM RATE: 2.74 CUBIC FEET PER SECOND

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: February 20, 2003

WELL LOCATIONS:

WELL #1 NW 4 SW 4 SECTION 19, T27S, R35E, W.M.; 2075 FEET NORTH & 2277 FEET WEST FROM S1/4 CORNER, SECTION 19

WELL #2 NE 4 SW 4 SECTION 19, T27S, R35E, W.M.; 2511 FEET NORTH & 1191 FEET WEST FROM S1/4 CORNER, SECTION 19

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

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW 4 SE 4 15.4 ACRES SE 4 SE 4 15.3 ACRES SECTION 13

NE 4 NE 4 38.2 ACRES NW 4 NE 4 38.4 ACRES SW 4 NE 4 10.1 ACRES SE 4 NE 4 21.7 ACRES SECTION 24

TOWNSHIP 27 SOUTH, RANGE 34 EAST, W.M.

NE 4 NW 4 34.0 ACRES

GOVT LOT: 1 NW 4 NW 4,23.8 ACRES

GOVT LOT: 2 SW 4 NW 4 1.1 ACRES

SE 4 NW 4 12.8 ACRES

NE 4 SW 4 3.4 ACRES

GOVT LOT: 3 NW 4 SW 4 2.4 ACRES

GOVT LOT: 4 SW 4 SW 4 1.7 ACRES SE 4 SW 4 0.5 ACRES

SECTION 19

TOWNSHIP 27 SOUTH, RANGE 35 EAST, W.M.

Measurement, recording and reporting conditions:

- Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
- В. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

STANDARD CONDITIONS

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

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

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Complete application of the water to the use shall be made on or before October 1, 2008. If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued November 25 , 2003

leary, Director Water/ Resources Department

Application G-15929 Water Resources Department PERMIT G-15528 Basin 10

huffmaam

Volume 1 SFK MALHEUR R

REAL ESTATE TRANSACTIONS: Pursuant to ORS 537.330, in any transaction for the conveyance of real estate that includes any portion of the lands described in this permit, the seller of the real estate shall, upon accepting an offer to purchase that real estate, also inform the purchaser in writing whether any permit, transfer approval order, or certificate evidencing the water right is available and that the seller will deliver any permit, transfer approval order or certificate to the purchaser at closing, if the permit, transfer approval order or certificate is available.

CULTURAL RESOURCES PROTECTION LAWS: Permittees involved in grounddisturbing activities should be aware of federal and state cultural resources protection laws. ORS 358.920 prohibits the excavation, injury, destruction or alteration of an archeological site or object, or removal of archeological objects from public and private lands without an archeological permit issued by the State Historic Preservation Office. 16 USC 470, Section 106, National Historic Preservation Act of 1966 requires a federal agency, prior to any undertaking to take into account the effect of the undertaking that is included on or eligible for inclusion in the National Register. For further information, contact the State Historic Preservation Office at 503-378-4168, extension 232.

Mailing List for FO Copies

Application # G-15929

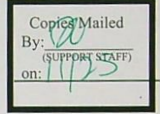
Mailing List Print Date:

Original mailed to(when permit issued, include copy of permit map):

Applicant: DONALD AND SUSAN RAMSAY, 48680 HWY 78, PRINCETON OR 97721

For FO w/Permit - Copies sent to:

- 1. WRD File # G-15929
- 2. WRD Ken Stahr
- 3. WRD Data Center



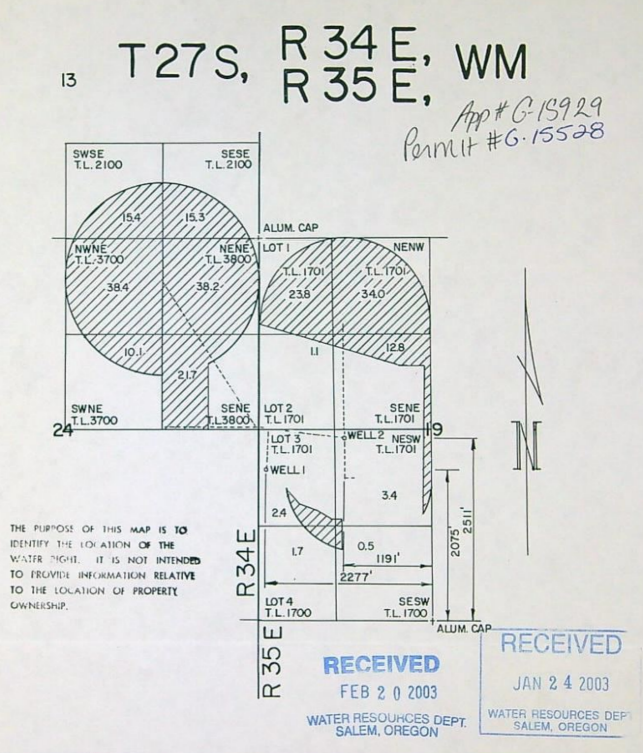
For FO w/ Permit - FO and Map Copies sent to (Remember to reduce copy margins):

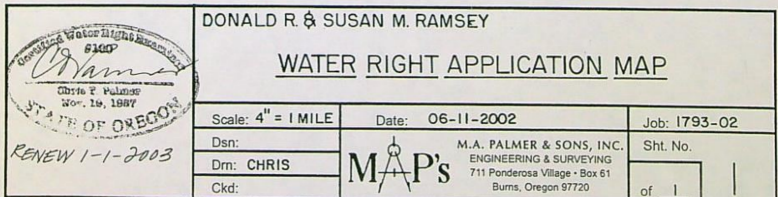
4. WRD - Watermaster District #: 10

5. WRD - Regional Manager: ER

For FO w/PERMIT, w/Permit, or for Denial - Copies to Other Interested Persons (CW. Well Driller, Commenter, etc.) 1CWRE # 100 Chris Palmer	RE, Agent,
2	
3	
For FO w/PERMIT or w/Permit - "\$10 LETTER" sent to Interested Persons who have no or paid for copies 1	t protested
2.	

CASEWORKER: huffmaam





FILE# 615929 PFO WEEK# 421 FO WEEK# 363

FO CHECKLIST

PFO TO FO CONVERSION

REVIEW DATE: 1114 03
INITIALS: 410
Region Mgr ER
ODFW Bio NA

adress:	Donald + Susan 1	Camsay -	
		0	
prepari	ng to create the FO, you should	d check the following	
YIN	Were comments received? If so	from whom and whe	n?
,	Respond to significant comment notes, if any, listed above)	s, issues, or disputes r	related to the proposed use of water (see
_	On the PFO CC list, verify name comment date, affected landov		es of ALL commentors (regardless of paid the \$10 fee.
	CURE #100 C	mis Palmer	
Y/N/6	Have affected land owners be	en notified? If not, refe	er to #9.
YINIK	Has ODFW asked for self ce If so, write "ODFW C	rtification of screening ERT" in the permit bloo	condition? ck on the front of the file.
Y10	Do the PFO conclusions require	modification? Why?	
1	Correct PFO errors (such as PO	D or POU location (ver	rify from map)
_//	Include or exclude permit condit	ons.	
	Verify Payment of recording fees	(circle the appropriate	e option)
	(1) Issue FO w/permit if fees standing fees if no prof	are paid — Prepare re est is filed and no mo	efund request for excess fees, including odifications are being made to the PFO.
	(2) Issue FO w/o permit if fe	and the state of t	
igots	1st CFS/AF 15D Addnl. 4(75) 360 TOTAL Q 450	Q fee Subto Record Total Amour	ding Fee 175 875
			nt due/refund
Y)N	Is further processing possible? I	not state	(G-15528)

Lacks Approved Dam Plans and Specifications

FO & PERMIT (Permit # 6-15-528)

Once FO document is completed:

10. _____ Save WordPerfect document in M:\GROUPS\WR\FO\WEEK________.

11. ____ Print final draft of document and submit for peer review

12. Complete routing list

FO Type: (circle types) DENIAL FO w/o PERMIT (REASON: Lacks Fees Lacks Easement

The purpose of this checklist is to be used as a working document by Department staff to aid in the production of the related Initial Review, Proposed Final Order, or Final Order. It is not intended to be a complete record of all factors which were considered to produce the document, nor is it intended to serve any purpose other than that stated above.

The related Initial Review, Proposed Final Order, or Final Order is intended to stand alone as the record of factors considered in its production

Mailing List for PFO Copies

Application #G-15929

PFO Date August 19, 2003

Original mailed to:

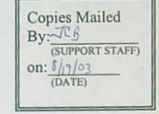
-Applicant: DONALD AND SUSAN RAMSAY, 48680 HWY 78, PRINCETON, OR 97721

Copies sent to:

- 1. WRD File # G-15929
- 2. Water Availability: Ken Stahr

PFO and Map Copies sent to:

- 3. WRD Watermaster # 10
- 4. Regional Manager: ER



Copies sent to Other Interested Persons (CWRE, Agent, Well Driller, Commenter, etc.)

5. CWRE #100, CHRIS T PALMER, M A PALMER & SONS, INC, 711 PONDEROSA VILLAGE, BOX 61, BURNS, OR 97720

"\$10 LETTER" sent to Interested Persons who have not protested or paid for copies

CASEWORKER: huffmaam- WEEK 421

1 8888 E

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-15929

Proposed Final Order

Summary of Recommendation: The Department recommends that the attached draft permit be issued with conditions.

Application History

On February 20, 2003, DONALD AND SUSAN RAMSAY submitted an application to the Department for the following water use permit:

- Amount of Water: 4.902 CUBIC FEET PER SECOND (CFS)
- Use of Water: IRRIGATION USE ON 218.8 ACRES
- Source of Water: TWO WELLS IN THE MALHEUR LAKE BASIN
- Area of Proposed Use: Harney County within SECTIONS 13 and 24, TOWNSHIP 27 SOUTH, RANGE 34 EAST, W.M.; AND SECTION 19, TOWNSHIP 27 SOUTH, RANGE 35 EAST, W.M.

On June 27, 2003, the Department mailed the applicant notice of its Initial Review, determining that "The use of 2.73 CUBIC FEET PER SECOND from TWO WELLS IN THE MALHEUR LAKE BASIN for IRRIGATION USE ON 218.8 ACRES is allowable from March 1 through October 31 of each year." The applicant did not notify the Department to stop processing the application within 14 days of that date.

On July 1, 2003, the Department gave public notice of the application in its weekly notice. The public notice included a request for comments, and information for interested persons about both obtaining future notices and a copy of the proposed final order.

No written comments were received within 30 days.

In reviewing applications, the Department may consider any relevant sources of information, including the following:

- comments by or consultation with another state agency
- any applicable basin program
- any applicable comprehensive plan or zoning ordinance
- the amount of water available
- the rate and duty for the proposed use
- pending senior applications and existing water rights of record
- designations of any critical groundwater areas

- the Scenic Waterway requirements of ORS 390.835
- applicable statutes, administrative rules, and case law
- any general basin-wide standard for flow rate and duty of water allowed
- the need for a flow rate and duty higher than the general standard
- any comments received

Findings of Fact

The Malheur Basin Program allows IRRIGATION USE.

TWO WELLS IN THE MALHEUR LAKE BASIN are not within or above a State Scenic Waterway.

The Groundwater Section finds, per OAR 390.835(9), there is not a preponderance of evidence that the proposed use of groundwater will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.

The Department determined, based upon OAR 690-09, that the proposed groundwater use will, if properly conditioned, adequately protect the surface water from interference.

An assessment of groundwater availability has been completed by the Department's Groundwater/Hydrology section. A copy of this assessment is in the file. The proposed use of groundwater will, if properly conditioned, avoid injury to existing rights and the resource.

The Department finds that no more than 2.74 CFS would be necessary for the proposed use. The amount of water allowed shall be restricted to 2.74 CFS.

The proposed well is not within a designated critical ground water area.

Conclusions of Law

Under the provisions of ORS 537.621, the Department must presume that a proposed use will ensure the preservation of the public welfare, safety and health if the proposed use is allowed in the applicable basin program established pursuant to ORS 536.300 and 536.340 or given a preference under ORS 536.310(12), if water is available, if the proposed use will not injure other water rights and if the proposed use complies with rules of the Water Resources Commission.

The proposed use requested in this application is allowed in the Malheur Basin Plan, or a preference for this use is granted under the provisions of ORS 536.310(12).

Water is available for the proposed use.

The proposed use will not injure other water rights.

The proposed use complies with other rules of the Water Resources Commission not otherwise described above.

The proposed use complies with the State Agency Agreement for land use.

No proposed flow rate and duty of water higher than the general basin-wide standard is needed.

For these reasons, the required presumption has been established.

Under the provisions of ORS 537.621, once the presumption has been established, it may be overcome by a preponderance of evidence that either:

- (a) One or more of the criteria for establishing the presumption are not satisfied; or
- (b) The proposed use would not ensure the preservation of the public welfare, safety and health as demonstrated in comments, in a protest . . . or in a finding of the department that shows:
 - (A) The specific aspect of the public welfare, safety and health under ORS 537.525 that would be impaired or detrimentally affected; and
 - (B) Specifically how the identified aspect of the public welfare, safety and health under ORS 537.525 would be impaired or be adversely affected.

In this application, all criteria for establishing the presumption have been satisfied, as noted above. The presumption has not been overcome by a preponderance of evidence that the proposed use would impair or be detrimental to the public interest.

The Department therefore concludes that water is available in the amount necessary for the proposed use; the proposed use will not result in injury to existing water rights; and the proposed use would ensure the preservation of the public welfare, safety and health as described in ORS 537.525.

When issuing permits, ORS 537.628(1) authorizes the Department to include limitations and conditions which have been determined necessary to

protect the public welfare, safety, and health. The attached draft permit is conditioned accordingly.

Recommendation

The Department recommends that the attached draft permit be issued with conditions.

DATED August 19, 2003

Dwight French

Water Rights Section Manager

If you have any questions, please check the information box on the last page for the appropriate names and phone numbers.

Protest Rights and Standing

Under the provisions of 537.621(7), you have the right to protest this proposed final order. Your protest must be in writing, and must include the following:

- Your name, address, and telephone number;
- A description of your interest in the proposed final order, and, if you claim to represent the public interest, a precise statement of the public interest represented;
- A detailed description of how the action proposed in this proposed final order would impair or be detrimental to your interest;
- A detailed description of how the proposed final order is in error or deficient, and how to correct the alleged error or deficiency;
- Any citation of legal authority to support your protest, if known; and
- If you are not the applicant, the protest fee required by ORS 536.050 (\$200 before October 1, 2003; \$250 on or after October 1, 2003) and proof of service of the protest upon the applicant.
- If you are the applicant, a statement of whether or not you are requesting a contested case hearing. If you do not request a hearing, the Department will presume that you do not wish to contest the findings of the proposed final order.
- If you do not protest this Proposed Final Order and if no substantive changes are made in the final order, you will not have an opportunity for judicial review, protest or appeal of the final order when it is issued.

Requests for Standing

Under the provisions of 537.621(6), persons other than the applicant who support a proposed final order may request standing for purposes of participating in any contested case proceeding on the proposed final order or for judicial review of a final order. A request for standing shall be in writing, include a statement that the requester supports the proposed final order, and a statement of how the requester would be harmed if the proposed final order is modified. The fee required at the time of submitting this request is \$50.00. If a hearing is scheduled, an additional fee of \$150.00 must be submitted along with a request for intervention. Forms to request standing are available from the Department.

Your protest or request for standing must be received in the Water Resources Department no later than October 3, 2003.

After the protest period has ended, the Director will either issue a final order or schedule a contested case hearing. The contested case hearing will be scheduled only if a protest has been submitted and if

- upon review of the issues, the director finds that there are significant disputes related to the proposed use of water, or
- the applicant requests a contested case hearing within 30 days after the close of the protest period.

This document was prepared by Anita Huffman. If you have any questions about any of the statements contained in this document I am most likely the best person to answer your questions. You can reach me at 1-503-378-8455 extension 229.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Renee Moulun. Her extension number is 239.

If you have other questions about the Department or any of its programs please contact our Water Rights Information Group at extension 201.

Address all other correspondence to:

Water Rights Section, Oregon Water Resources Department, 158 12th ST NE SALEM, OR 97301 Fax: (503)378-6203

huffmaam- WEEK 421

COUNTY OF Harney

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

DONALD AND SUSAN RAMSAY 48680 HWY 78 PRINCETON, OR 97721

(541) 493-2076

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-15929

SOURCE OF WATER: TWO WELLS IN THE MALHEUR LAKE BASIN

PURPOSE OR USE: IRRIGATION USE ON 218.8 ACRES

MAXIMUM RATE: 2.74 CUBIC FEET PER SECOND

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: February 20, 2003

WELL LOCATIONS:

WELL #1 NW % SW % SECTION 19, T27S, R35E, W.M.; 2075 FEET NORTH & 2277 FEET WEST FROM S1/4 CORNER, SECTION 19

WELL #2 NE % SW % SECTION 19, T27S, R35E, W.M.; 2511 FEET NORTH & 1191 FEET WEST FROM S1/4 CORNER, SECTION 19

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

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW % SE % 15.4 ACRES SE % SE % 15.3 ACRES SECTION 13 NE % NE % 38.2 ACRES

NW ¼ NE ¼ 38.4 ACRES

SW % NE % 10.1 ACRES

SE ¼ NE ¼ 21.7 ACRES

SECTION 24

TOWNSHIP 27 SOUTH, RANGE 34 EAST, W.M.

NE % NW % 34.0 ACRES

GOVT LOT: 1 NW % NW %, 23.8 ACRES

GOVT LOT: 2 SW % NW % 1.1 ACRES

SE % NW % 12.8 ACRES

NE ¼ SW ¼ 3.4 ACRES

GOVT LOT: 3 NW % SW % 2.4 ACRES GOVT LOT: 4 SW % SW % 1.7 ACRES

SE % SW % 0.5 ACRES

SECTION 19

TOWNSHIP 27 SOUTH, RANGE 35 EAST, W.M.

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

STANDARD CONDITIONS

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

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

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Complete application of the water to the use shall be made on or before October 1, 2008. If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

SEE NEXT PAGE

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

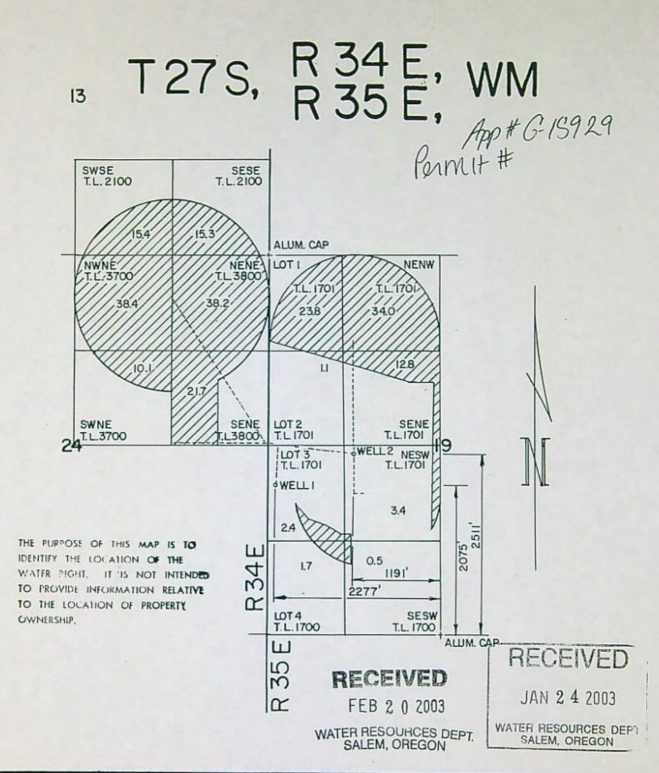
Issued , 2003

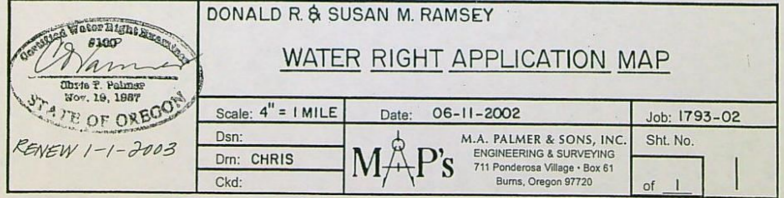
DRAFT - THIS IS NOT A PERMIT

Paul R. Cleary, Director Water Resources Department

REAL ESTATE TRANSACTIONS: Pursuant to ORS 537.330, in any transaction for the conveyance of real estate that includes any portion of the lands described in this permit, the seller of the real estate shall, upon accepting an offer to purchase that real estate, also inform the purchaser in writing whether any permit, transfer approval order, or certificate evidencing the water right is available and that the seller will deliver any permit, transfer approval order or certificate to the purchaser at closing, if the permit, transfer approval order or certificate is available.

CULTURAL RESOURCES PROTECTION LAWS: Permittees involved in grounddisturbing activities should be aware of federal and state cultural resources protection laws. ORS 358.920 prohibits the excavation, injury, destruction or alteration of an archeological site or object, or removal of archeological objects from public and private lands without an archeological permit issued by the State Historic Preservation Office. 16 USC 470, Section 106, National Historic Preservation Act of 1966 requires a federal agency, prior to any undertaking to take into account the effect of the undertaking that is included on or eligible for inclusion in the National Register. For further information, contact the State Historic Preservation Office at 503-378-4168, extension 232.





Revised 10/3/00

4.9 = 50

250 bare
150 15t

300 adal

\$700 example
\$175 rec. fee

\$875

pd \$750 2/20/03



Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 503-378-3739 FAX 503-378-8130

June 27, 2003

DONALD AND SUSAN RAMSAY 48680 HWY 78 PRINCETON, OR 97721 (541)493-2076

Reference: File G-15929

Dear Applicants:

THIS IS NOT A PERMIT AND IS SUBJECT TO CHANGE AT THE NEXT PHASE OF PROCESSING.

This letter is to inform you of the preliminary analysis of your water use permit application and to describe your options. In determining whether a water use permit application may be approved, the Department must consider the factors listed below, all of which must be favorable to the proposed use if it is to be allowed. Based on the information you have supplied, the Water Resources Department has made the following preliminary determinations:

Initial Review Determinations:

- The proposed use is not prohibited by law or rule except as otherwise noted below.
- The use of water from TWO WELLS IN THE MALHEUR LAKE BASIN for IRRIGATION USE ON 218.8 ACRES is allowable under OAR 690-510-010(1), the Malheur Basin Program.
- The Department has determined, based upon OAR 690-09, that the proposed groundwater use will, if properly conditioned, adequately protect the surface water from interference.
- 4. The Department has also determined, based upon available data, that the use of groundwater in the amount of 4.9 CUBIC FEET PER SECOND (CFS) for IRRIGATION USE ON 218.8 ACRES is available, and if properly conditioned, will not injure existing rights or the groundwater resource.
- The Department has determined that the standard allowable rate of water necessary for irrigation use of groundwater in your area is 1/80 cubic foot per second (CFS) per acre. Your application requested 4.9 CFS. If the application is approved, the rate allowed will be limited to 2.73 CFS (1228.0 GALLONS PER MINUTE)

Summary of Initial Determinations

The use of 2.73 CUBIC FEET PER SECOND from TWO WELLS IN THE MALHEUR LAKE BASIN for IRRIGATION USE ON 218.8 ACRES is allowable from March 1 through October 31 of each year.

Because of these favorable determinations, the Department can now move your application to the next phase of the water rights application review process. This phase is where public interest factors will be evaluated.

Please reference the application number when sending any correspondence regarding the conclusions of this initial review. Comments received within the comment period will be evaluated at the next phase of the process.

To Proceed With Your Application:

If you choose to proceed with your application, you do not have to notify the Department. Your application will automatically be placed on the Department's Public Notice to allow others the opportunity to comment. After the comment period the Department will complete a public interest review and issue a proposed final order.

Withdrawal Refunds:

If you choose not to proceed, you may withdraw your application and receive a refund (minus a \$50 processing charge per application.) To accomplish this you must notify the Department in writing by Friday, July 11, 2003. For your convenience you may use the enclosed "STOP PROCESSING" form.

If A Permit Is Issued It Will Likely Include The Following Conditions:

- Measurement, recording and reporting conditions:
 - A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
 - B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
- The priority date for this application is February 20, 2003.

The water source identified in your application is in an area that has an approved Agricultural Water Quality Management Area Plan. These plans are have been developed by the Oregon Department of Agriculture (ODA) with the cooperation of local landowners and other interested stakeholders. These plans help make sure that current and new appropriations of water are done in a way that does not adversely harm the environment. You are encouraged to contact Paul Measeles, (503) 986-4778 at the ODA to learn more about the plan and how it may affect your proposed water use.

If you have any questions:

Questions about the status of your application, processing timelines, or your upcoming Proposed Final Order should be directed to our Water Right Information Group at 503-378-8455 extension 201. Feel free to call me at 503-378-8455 extension 229 if you have any questions regarding the contents of this letter. Please have your application number available if you call. Address all other correspondence to: Water Rights Section, Oregon Water Resources Department, 158 12th ST. NE Salem, OR 97301-4172, Fax: 503-378-6203.

Sincerely,

Anta M. Huffman

Senior Water Rights Technician

enclosures:

Flow Chart of Water Right Process

Stop Processing Form

G-15929 wab 10-31011633 pou 10-31011633 gw c

APPLICATION FACT SHEET

Mail to: Applicant, Watermaster, District Biologist (ODFW)

If necessary, also mail to: Regional Water quality manager (DEQ), and DOA

Application File Number: G-15929

Applicant: DONALD AND SUSAN RAMSAY

County: Harney

Watermaster: 10

Priority Date: February 20, 2003

Source: TWO WELLS IN THE MALHEUR LAKE BASIN

Use: IRRIGATION USE ON 218.8 ACRES

Quantity: 4.902 CUBIC FEET PER SECOND

Basin Name & Number: Malheur, #10

CORNER, SECTION 19

Stream Index Reference: Volume 1 SFK MALHEUR R

Point of Diversion Location: WELL #1 NWSW SECTION 19, T27S, R35E, W.M.; 2075 FEET NORTH & 2277 FEET WEST FROM S1/4 CORNER, SECTION 19 WELL #2 NESW SECTION 19, T27S, R35E, W.M.; 2511 FEET NORTH & 1191 FEET WEST FROM S1/4

Place of Use: SWSE 15.4 ACRES SESE 15.3 ACRES, SECTION 13 NENE 38.2 ACRES

NWNE 38.4 ACRES SWNE 10.1 ACRES SENE 21.7 ACRES, SECTION 24, TOWNSHIP 27

SOUTH, RANGE 34 EAST, W.M. NENW 34.0 ACRES NWNW GOVT LOT: 1, 23.8 ACRES

SWNW GOVT LOT: 2, 1.1 ACRES SENW 12.8 ACRES NESW 3.4 ACRES NWSW GOVT

LOT: 3, 2.4 ACRES SWSW GOVT LOT: 4, 1.7 ACRES SESW 0.5 ACRES, SECTION 19,

TOWNSHIP 27 SOUTH, RANGE 35 EAST, W.M.

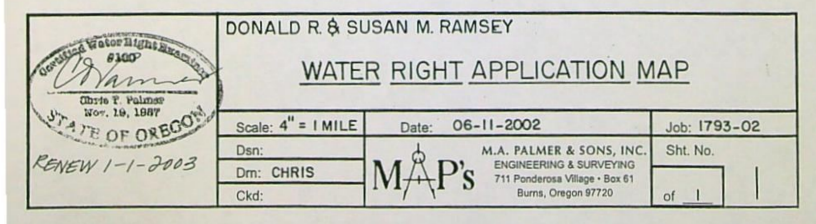
14 DAY STOP PROCESSING DEADLINE DATE: Friday, July 11, 2003

PUBLIC NOTICE DATE: Tuesday, July 1, 2003

30 DAY COMMENT DEADLINE DATE: Thursday, July 31, 2003

13

T27S, R 34 E, WM R 35 E, App # G-18929 Parmit # SWSE T.L. 2100 ALUM. CAP NENE TL 3800 NENW NWNE / T.L. 3700 LOTI 170 38.4 38.2 238 SENE LOT 2 SWNE SENE 24T.L.3700 T.L.1701 T.L. 1701 L3800 WELL 2 NESW LOT 3 T.L.1701 T.L. 1701 WELLI 3.4 2075 24 THE PUPPOSE OF THIS MAP IS TO IDENTIFY THE LOCATION OF THE 1.7 1191 WATER PIGHT. IT IS NOT INTENDED 2277' TO PROVIDE INFORMATION RELATIVE TO THE LOCATION OF PROPERTY LOT 4 T.L. 1700 SESW OWNERSHIP. T.L. 1700 ALUM. CAP ш RECEIVED 35 RECEIVED JAN 2 4 2003 0 FEB 2 0 2003 WATER RESOURCES DEPT WATER RESOURCES DEPT. SALEM, OREGON SALEM, OREGON



Mailing List for IR Copies

Application #G-15929

IR Date: June 27, 2003

Copies Mailed

(SUPPORT STAFF)

By: 108

on: 6/27/8 (DATE)

Original mailed to:

Applicant: DONALD AND SUSAN RAMSAY, 48680 HWY 78, PRINCETON, OR 97721

Copies sent to:

- 1. WRD File # G-15929
- 2. WRD Water Availability: Ken Stahr

IR, Map, and Fact Sheet Copies sent to:

- 3. WRD Watermaster # 10
- * WRD Regional Manager: ER

Copies sent to Other Interested Persons (CWRE, Agent, Well Driller, Commenter, etc.)

CWRE #100, Chris T. Palm	er	
6		
7.		
0		

ID# AMH

COPYSIET IN

REMINDER: Copy all IR's for uses in the geographic Umatilla Basin to Confederated Tribes of the Umatilla Indian Reservation, PO Box 638, 73239 Confederated Way, Pendleton, OR 97801.

REMINDER: Copy all IR's for uses in the Klamath Basin to DEQ and ODFW contacts, regardless of whether they are subject to Division 33. (If they are not subject to Division 33, do not include Division 33 forms.)

		Application #: 6 13921
Divers	ion Info:	County Harry Basin: 10-Malheur WID: 10-31611633
		Township 273 Range 35E Section 19 1/41/4 POAT - NWSW
.0.		POAZ -NE SW
10.	Prohibited by C	ORS 538? If so, do not do an IR; return app & fees to applicant. (Check basin maps in cabinet for shaded areas)
20.	Groundwater I	
220.		Review River/Stream Name
		vater Availability A B
	Y/N Is the wel	l located in a GWLA or CGWA? Name:
,	Y/N or TIN R	R3E Sec 20, 21, 28, 29 ? Y / N (If in an area include map showing POD)
/20	A11 1 1 1	Basin Program (V) N Limitations? Y / (200-510-010(1)
	Allowed under	Basin Program V/N Limitations? 1/N/07-07-07-07-07-07-07-07-07-07-07-07-07-0
140.	Withdrawn? Y	season allowed
/	-	
<u>√</u> 50.	SWWY/NA	Y notify state parks) Name:
460	Surface Water A	vailability (80% live flow / 50% storage) NA
/		
	DIVISION 33	
480	Rate/Duty/Seas	son Requested 2200 (FS/CPM) 3/1-10/31 218 AC
	rance, Daty, Seas	Allowable 2.73 of 1/2286Pm
./		
<u>~</u> 90.	B.O.R. or Doug	Co. project Y N Data sheet or contract #
/100.	Condition S(<0	.1, ≤9.2),M(≥.0.1 or ≤1.5 CFS, or ≥9.2 or ≤100AR),L(≥1.5,≥100), BOR,GW,etc. Y / N
		is Municipal or is from stored water)
1		
∠ 110.	Land use approv	val OK's needs approval county notified NA
120.	Watermaster Dis	st: (1 2 16 18 20 - NWR) (3 4 5 21 - NCR) (6 8 9 10 (ER))(11 12 17 - SCR) (13 14 15 19 - SWR)
1		
_430.	DOA 1010 Y)	Adopted In Progress 303D Y CTUIR Y N
100	To also were learned	Initial Ones Street flow Bostosetian Anna V/N/ND
140.	is the use located	within Oregon Streamflow Restoration Area? Y/N/N
450.	Letter format -	Good = Limited = = Bad = = Bad w/ IRshort = = Bad w/ HC Opportunity
100	CWIDE	stative, etc. to notify (V) N OWis Palmer, CWRE H 100
460.	CWKE, represen	tative, etc. to notify 11 N OVW 15 alried, Cuice 12 100
170.	DIV 33 forms inc	cluded? Y/N/NA HC EXCEPT FORM NO
	~//	
ame: _	(VI)	Date: 6/23/03
e purpos	e of this checklist is to	o be used as a working document by Department staff to aid in the production of the related Initial Review, Proposed Final Order, or Final

IR CHECKLIST

he purpose of this checklist is to be used as a working document by Department staff to aid in the production of the related Initial Review, Proposed Final Order, or Final rder. It is not intended to be a complete record of all factors which were considered to produce the document, nor is it intended to serve any purpose other than that stated sove.

te related Initial Review, Proposed Final Order, or Final Order is intended to stand alone as the record of factors considered in its production.

Water Right Conditions Tracking Slip

Groundwater/Hydrology Section
FILE == G-15929
ROUTED TO: Water Rights
TOWNSHIP/
RANGE-SECTION: 275/35E-19
CONDITIONS ATTACHED? Lives [100 REMARKS OR FURTHER INSTRUCTIONS:
Reviewer: Michael Zwart

10:		Water	Rights S	Section						/ lay	50,2	200 5
FROM		Ground	Water	Hydrology	Section _	Micho	rel Z	wart				
SUBJE	CT-			15929		Rev	iewer's Name ipersedes re		10			
JODJE	·1.	Applica	ation G-	13 121		31	iperseues re	view of jo		Date of R	eview(s)	
OAR 69 welfare, to deter the pres	90-310-1 safety a mine who sumption	30 (1) The nd health ether the	e Depar as descr presump This rev	ribed in ORS tion is establiew is based	fresume that 537.525. I ished. OAF upon avail	Department 690-310 lable info	sed groundwest staff review -140 allows t rmation and	v ground wa the proposed l agency pol	ensure the prester applications I use be modifications in place a man M. Ro	under Oa ed or cond t the tim	AR 690-3 ditioned t	310-140 to meet
												12110001
A1.	Applica	int(s) seel	k(s) 4.	onth For	m_ 4	en Rouht	(s) in the	ad Man:	Sand Gay	IG! NEW		_ Basii
A2.	Propose	ed use: I	rrig.	primary	218.8 1	Sea Sea	sonality: Me	Jeh I F	o October	31		
A3.	Well an	d aquifer	data (at	tach and nu	mber logs	for existin	ng wells; ma	rk propose	d wells as such	under lo	gid):	
Well		gid		roposed quifer*	Proposed Rate(cfs)	1000	Location /R-S QQ-Q)	Lo	ocation, metes a 2250° N, 1200			ple:
1	THE RESERVE AND ADDRESS OF THE PARTY OF THE	150594		14/Andrite	4.90		35E-4NW-5		N 2277'W FV	5 1/4 00	r sec. 1	9
2 3	HARM	1 1515	**	**	4.90		5E-19 NE,	SW 2511	'N' 1191 W fo	, 5/4 00	r. sec.	19
4					(+0141=4.70							
5												
* Alluvi	um, CRB,	Bedrock										
Well	Well Elev ft msl	First Water ft bls	SWL ft bls	SWL Date	Well Depth (ft)	Seal Interval	Casing Intervals	Liner Intervals	Perforations Or Screens	Well Yield	Draw Down	Test Type
1	4150	?	45	?	154	?	?	?	1	400	60?	Pump
2	4125	40	37	6/4/77?	410	0-35	0-180	-	40 -180	1200	157	Pamp
A4.	Comme	ents: Se	r propose a file Aq	G-1365 wife is	o for a	in t	nfo + po hin Quato	tential co	nflicts H.	ARNAIS (ts tan	os 94 an Oh decites	JRD , inc
		2										
See A	Map I.	680, 19	72, 6	reene l	James Qu	ad.						
A5. 🗆	manage	basin rul	ground w	ater hydrauli in such provi	ically conne sions.)	ected to su	Basin ru urface water	lles relative	to the developm	nent, class vated by	sification this appli	and/or cation.

B. GROUND WATER AVAILABILITY CONSIDERATIONS, OAR 690-310-130 (b) (c)

Base	ed upon available data, I have determined that ground water for the proposed use:
a.	is over appropriated, is not over appropriated, or cannot be determined to be over-appropriated during ar period of the proposed use;
b.	will not or will likely be available in the amounts requested without injury to prior ground water rights;
c.	will not or will likely to be available within the capacity of the ground water resource; or
d.	will, if properly conditioned, avoid injury to existing ground water rights or to the ground water resource: i. The permit should contain condition #(s)
	iii. The permit should contain special condition(s) as indicated in item 3 below;
a.	Condition to allow ground water production from no deeper thanft. below land surface;
b.	Condition to allow ground water production from no shallower than ft. below land surface;
c.	Condition to allow ground water production only from the ground
	water reservoir between approximately ft. and ft. below land surface;
	by the Ground Water Section. Describe injury —as related to water availability—that is likely to occur without well reconstruction (interference w/ senior water rights, not within the capacity of the resource, etc):
Can	1
Grot	and water availability remarks:
_	
-	
-	
-	
,	

C. GROUND WATER/SURFACE WATER CONSIDERATIONS, OAR 690-09-040

C1. 690-09-040 (1): Evaluation of aquifer confinement:

Well	Aquifer or Proposed Aquifer	Confined	Unconfined
i	Queternary to Tortiony volcanic flows		Can't determin
2	B 44 44 44		
	raquifer confinement evaluation: Lock of hution in possible for this well. for to denth water first found.		water level is

C2. 690-09-040 (2) (3): Evaluation of distance to, and hydraulic connection with, surface water sources. All wells located a horizontal distance less than ¼ mile from a surface water source that produce water from an unconfined aquifer shall be assumed to be hydraulically connected to the surface water source.

Well	SW #	Surf	ace Water N	ame	GW Elev ft msl	SW Elev ft msl	Distance (ft)	YES	Hydrauli Connect S NO AS		Potential for Subst. Interf Assumed? YES		
1	1	unnened	intermittent	stream	4105	4140	1150		4			2	
2	1		39	11	4088	4120	606					2	
1	2	S. Forh	Malhenr	River	4105	4115	9000		1			4	
2	2	-7 1,	1,	**	4088	7115	8,000		Z				
									- H				
										H		-	
		1											

Basis for aquifer hydraulic connection evaluation	Estimated	difference	between	g. w.	elevation	ad
surface water elevation (32-	35 feet)	is significa	out. Can	not	presume	hydraulic
connection in this case.		,			1	

C3a. 690-09-040 (4): Evaluation of stream impacts for each well that has been determined or assumed to be hydraulically connected and less than 1 mile from a surface water source. Limit evaluation to instream rights and minimum stream flows that are pertinent to that surface water source, and not lower SW sources to which the stream under evaluation is tributary. If Q is not distributed by well, use full rate for each well. If modeled, include description and model parameters in Comments (C3b). Any checked box indicates the well is assumed to have the potential to cause substantial interference with surface water.

Well	SW #	Well < ¼ mile?	Qw > 5 cfs?	Instream Water Right ID	Instream Water Right Q (cfs)	Qw > 1% ISWR?	80% Natural Flow (cfs)	Qw > 1% of 80% Natural Flow?	Interference @ 30 days (%)	Potential for Subst. Interfer. Assumed?
_										
			H							
			H							
			H			H		H		
			П							
			П							

Comments: This section does not exply. Comments		SW #	intations	Qw > 5 cfs?	Instream Water Right	m I	nstream Water Right Q	Qw > 1% ISWR?	Na	0% tural low	Qw > 19 of 80% Natural	in	terference	for	Subs
690-09-040 (5): Estimated impacts on surface water sources as percent or qualitative fraction* of proposed pumping rate. Limit evaluation to one year of pumping.					100000			ISWR?	(cfs)	Flow?		(%)	Ass	sume
690-09-040 (5): Estimated impacts on surface water sources as percent or qualitative fraction* of proposed pumping rate. Limit evaluation to one year of pumping.	-			H		-		H	-			-			H
690-09-040 (5): Estimated impacts on surface water sources as percent or qualitative fraction* of proposed pumping rate. Limit evaluation to one year of pumping.															H
690-09-040 (5): Estimated impacts on surface water sources as percent or qualitative fraction* of proposed pumping rate. Limit evaluation to one year of pumping.															
Well SW# Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	Commen	ts: _/L	is sec	tin d	ces no	t A	ply.								
VL = Very Low (<5%), L = Low (5-25%), I = Intermediate (25-75%), H = High (>75%). Basis for impact evaluation: Lack of direct hydrachic connection + head difference between GW + SW will result in very law impacts on surface water connection or a ver indirect connection between surface water and ground water; Migh denotes hydraulic connection that would likely redu surface water availability in the first year of pumping. Do not equate "Low" and "High" between C4a and C4b. (a) The potential to reduce surface water availability in the potential to reduce surface water availability	690-09-0 Limit ev	40 (5): valuation	Estimat to one y	ed impac	ts on surf	ace w	ater source	es as perce	nt or qu	ialitatīv	e fraction	of pro	posed pu	mping r	ate.
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(a) The potential to reduce surface water availability in is Low or Hi	690-09-0	40 (5):	Evaluat	ion of pa	ragraphs	under	subsection	5. A dete	rminati	on of 2	Low der	notes n	o connect	ion or a	ve
(a) The potential to reduce surface water availability in	surface w	ater ava	ilability	in the fir	st year of	pump	ing. Do no	ot equate "	Low" a	nd "His	h" between	en C4a	and C4b	likely i	eau
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The potential to reduce surface water availability in isLow or High													Low	or	Hig
	vers.	potential	to reduc	e surface	e water av	ailabi	lity in								
	The														

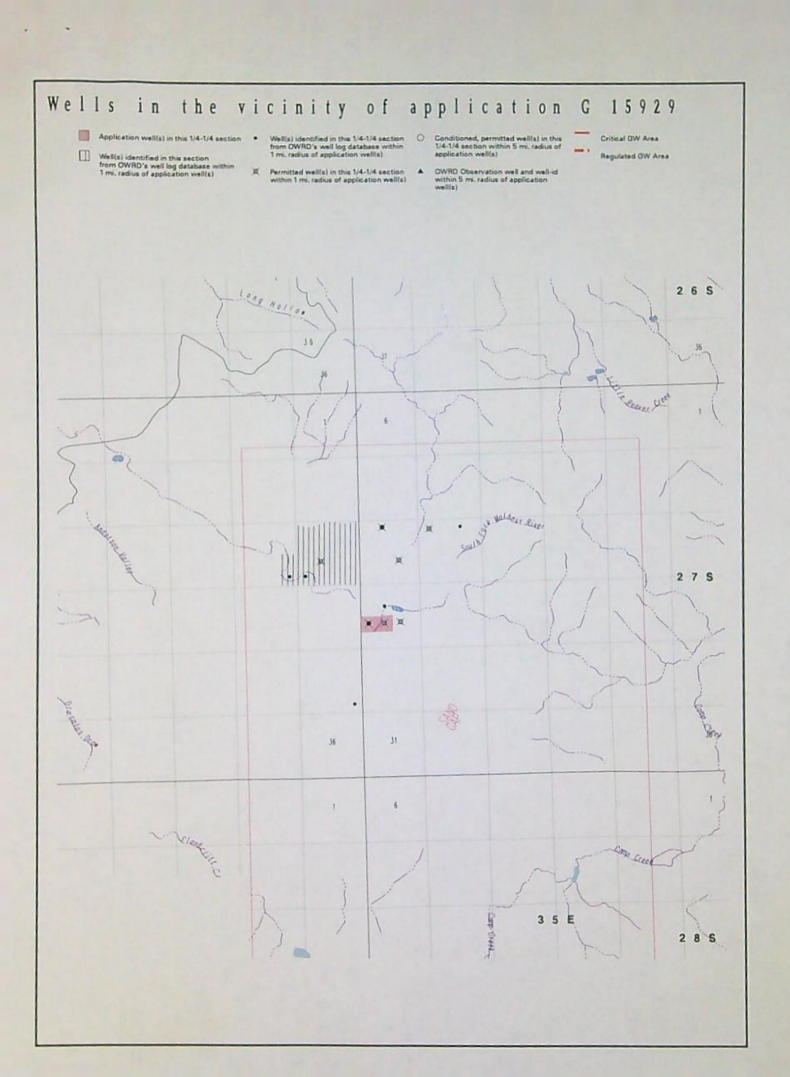
(b) The potential to impair or detrimentally affect the public interest is to be determined by the Water Rights Section.

Application	1G-15929	continued		May 30	_, 200_3
D. WELL	CONSTRUCTION, O.	AR 690-200			
D1. W	'ell #: _/	Logid: HARI	1 50594		
a. b.	HE WELL does not meet of review of the well lo field inspection by report of CWRE other: (specify)	g;			-
a.	commingles water fr permits the loss of an permits the de-water	hreat under Division 200 ru om more than one ground v	vater reservoir;		
D4. T	HE WELL construction d	eficiency is described as fo	llows:		
D5. T	0.	ras, or was not construction or most	recent modification.		
			olding issuance of the per	mit until evidence of well reco	enstruction
	CTION TO BE COMPI				
D7. W	ell construction deficiency	has been corrected by the fo	llowing actions:		
_					
-					
	(Enforcement Section	n Signature)			_, 200

D8. Route to Water Rights Section (attach well reconstruction logs to this page).

Water Resources Department

ME	МО								May	30		_ 2	00
	O ROM JBJE(GV	oplica V: <u>M</u>	chael (Rev	Zu iewer's Na	vart		nce	Evalu	ation			
] Yes ZNo	Th	ne sourc	ce of a	pproprie	ation is	within	or abov	ve a Sc	enic W	aterway	<i>/</i> .	
] Yes ⊒No		se the S	Scenic 1	Waterw	ay con	dition	(Conditi	ion 7J).				
PREPONDERANCE OF EVIDENCE FINDING: (Check box only if statement is true) At this time the Department is unable to find that there is a preponderance of evidence that the proposed use of ground water will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.													
Ex	ecked xercis	e of	this	permi	it is cenic W	calcu /aterwa	lated ay by ti	to rene follow	educe wing an	mont nounts	hly fl	ows	in
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct -	Nov	Dec	



WELL LOGS WITHIN 1 MILE OF APPLICATION G 15929

ABANDON:	0
RECONDITIONED:	0
REPAIRED:	0
CONVERSION:	0
DEEPENINGS:	0
NEW CONSTRUCT:	8
COMMUNITY USE:	0
DOMESTIC USE:	0
INDUSTRIAL USE:	0
INJECTION USE:	0
IRRIGATION USE:	5
THERMAL USE:	0
LIVESTOCK USE:	2
*******	*************

PERMITTED WELLS WITHIN 1 MILE OF APPLICATION G 15929

\$RECNO	API	PLICATION	PE	RMIT	CLAIM		LOC-QQ	USE_CODE
1							27.00S35.00E18NENW	
2	G	7921	G	7312		0	27.00S35.00E17NWNW	IR
3							27.00S35.00E18NWSE	
4	G	13650	G	12544		0	27.00S35.00E19NWSE	IR
5	G	8257	G	7636		0	27.00S35.00E19NESW	IC
6	G	13650	G	12544		0	27.00S35.00E19NWSW	IR
6	U	680	U	612		0	27.00S35.00E19NWSW	IR
7	G	9104	G	8452		0	27.00S34.00E13NESW	IR
	* 1	*******	***	******	******	***	************	

NO CONDITIONED WELLS WITHIN 1 MILE OF APPLICATION G 15929

APPLICATION G 15929 FALLS WITHIN THESE QUAD(S)

SAND GAP

Analysis for Application: G15929

Location: 27S-34E-13-SESE

Uses: IR 15.3 P

Basins

BASIN_NUM	BASIN_NAME
	Malheur

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	ACRES	SQ_MILES	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
10	Е	7498111	11715	Mitch Lewis	450 N. Buena Vista	Burns	97720	541-573-2591		541-57

Records Found: 1

WAB

BASIN WID		LINKI	LINK2			
10	31011633	Water Availability: 50% 80%	Flood Frequency Analysis			

Records Found: 1

County

COUNTY	FIPS
Harney	41025

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area

In a Div33 area

Records Found: 1

Rule 4D Records Found: 0

303D Streams Records Found: 0 303D Lakes Records Found: 0

Location: 27S-34E-13-SWSE

Uses: IR 15.4 P

Basins

BASIN_NUM	BASIN_NAME Malheur
10	Malheur

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	ACRES	SQ_MILES	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
10	Е	7498111	11715	Mitch Lewis	450 N. Buena Vista	Burns	97720	541-573-2591		541-57

Records Found: 1

WAB

BASIN	WID	LINKI	LINK2
10	31011633	Water Availability: 50% 80%	Flood Frequency Analysis

Records Found: 1

COUNTY FIPS
Harney 41025

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0 303D Lakes Records Found: 0

Location: 27S-34E-24-NENE

Uses: IR 38.2 P

Basins

BASIN_NUM	BASIN_NAME
	Malheur

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	ACRES	SQ_MILES	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
10	E	7498111	11715	Mitch Lewis	450 N. Buena Vista	Burns	97720	541-573-2591		541-57

Records Found: 1

WAB

BASIN	WID	LINK1	LINK2
10	31011633	Water Availability: 50% 80%	Flood Frequency Analysis

Records Found: 1

County

COUNTY	FIPS
Harney	41025

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area

DIVISOR 33 Are: DIV33 In a Div33 area

Records Found: 1

Rule 4D Records Found: 0

303D Streams Records Found: 0 303D Lakes Records Found: 0

Location: 27S-34E-24-NWNE

Uses: IR 38.4 P

Basins

BASIN_NUM BASIN_NAME
10 Malheur

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	ACRES	SQ_MILES	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
10	E	7498111	11715	Mitch Lewis	450 N. Buena Vista	Burns	97720	541-573-2591		541-57

Records Found: 1

WAB

BASIN WID		LINK1	LINK2
10	31011633	Water Availability: 50% 80%	Flood Frequency Analysis

Records Found: 1

County

COUNTY	FIPS
Harney	41025

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0 303D Lakes Records Found: 0

Location: 27S-34E-24-SENE

Uses: IR 21.7 P

Basins

BASIN_NUM	BASIN_NAME Malheur
10	Malheur

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	ACRES	SQ_MILES	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
10	E	7498111	11715	Mitch Lewis	450 N. Buena Vista	Burns	97720	541-573-2591		541-57

Records Found: 1

WAB

BASIN	WID	LINKI	LINK2
		Water Availability: 50% 80%	Flood Frequency Analysis

Records Found: 1

County

COUNTY	FIPS
Harney	41025

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 27S-34E-24-SWNE

Uses: IR 10.1 P

Basins

BASIN_NUM	BASIN_NAME
	Malheur

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	ACRES	SQ_MILES	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
10	Е	7498111	11715	Mitch Lewis	450 N. Buena Vista	Burns	97720	541-573-2591		541-57

Records Found: 1

WAB

		LINKI	LINK2		
10	31011633	Water Availability: 50% 80%	Flood Frequency Analysis		

Records Found: 1

County

COUNTY					
Harney	41025				

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 27S-35E-19-NENW

Uses: IR 34 P

BASIN_NUM	BASIN_NAME Malheur
10	Malheur

Records Found: 1

WaterMaster Districts

WATERDIS	TREGION	ACRES	SQ_MILES	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
10	E	7498111	11715	Mitch Lewis	450 N. Buena Vista	Burns	97720	541-573-2591		541-57

Records Found: 1

WAB

BASIN	WID	LINK1	LINK2
		Water Availability: 50% 80%	Flood Frequency Analysis

Records Found: 1

County

COUNTY	FIPS
	41025

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area
DIV33
In a Div33 area

Records Found: 1

Rule 4D Records Found: 0

303D Streams Records Found: 0 303D Lakes Records Found: 0

Location: 27S-35E-19-NWNW

Uses: IR 23.8 P

Basins

BASIN_NUM	BASIN_NAME
10	Malheur

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	ACRES	SQ_MILES	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
10	Е	7498111	11715	Mitch Lewis	450 N. Buena Vista	Burns	97720	541-573-2591		541-57

Records Found: 1

WAB

BASIN WID		LINKI	LINK2		
10	31011633	Water Availability: 50% 80%	Flood Frequency Analysis		

Records Found: 1

County

COUNTY	FIPS
Harney	41025

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area

In a Div33 area

Records Found: 1

Rule 4D Records Found: 0

303D Streams Records Found: 0 303D Lakes Records Found: 0

Location: 27S-35E-19-SENW

Uses: IR 12.8 P

Rasins

BASIN_NUM	BASIN_NAME
10	Malheur

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	ACRES	SQ_MILES	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	
10	E	7498111	11715	Mitch Lewis	450 N. Buena Vista	Burns	97720	541-573-2591		541-57

Records Found: 1

WAB

BASIN	WID	LINK1	LINK2
10	31011633	Water Availability: 50% 80%	Flood Frequency Analysis

Records Found: 1

County

COUNTY	FIPS
Harney	41025

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area

Divison .	JJ MIC
DIV33	
In a Div3	3 area

Records Found: 1

Rule 4D Records Found: 0

303D Streams Records Found: 0 303D Lakes Records Found: 0

Location: 27S-35E-19-SWNW

Uses: IR 1.1 P

Basins

BASIN_NUM	BASIN_NAME			
10	Malheur			

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	ACRES	SQ_MILES	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
10	E	7498111	11715	Mitch Lewis	450 N. Buena Vista	Burns	97720	541-573-2591		541-57

Records Found: 1

WAB

BASIN WID		LINKI	LINK2
10	31011633	Water Availability: 50% 80%	Flood Frequency Analysis

Records Found: 1

County

COUNTY	FIPS			
Harney	41025			

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area

DIV33 In a Div33 area

Records Found: 1

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 27S-35E-19-NESW

Uses: IR 3.4 P

Basins

BASIN_NUM	BASIN_NAME
1100	Malheur

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	ACRES	SQ_MILES	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
10	E	7498111	11715	Mitch Lewis	450 N. Buena Vista	Burns	97720	541-573-2591		541-57

Records Found: 1

WAB

BASIN	WID	LINK1	LINK2
10	31011633	Water Availability: 50% 80%	Flood Frequency Analysis

Records Found: 1

County

COUNTY	FIPS
Harney	41025

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0 303D Lakes Records Found: 0

Location: 27S-35E-19-NWSW

Uses: IR 2.4 P

Basins

BASIN_NUM	BASIN_NAME
10	Malheur

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	ACRES	SQ_MILES	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
10	E	7498111	11715	Mitch Lewis	450 N. Buena Vista	Burns	97720	541-573-2591		541-57

Records Found: 1

WAB

BASIN	WID	LINKI	LINK2
10	31011633	Water Availability: 50% 80%	Flood Frequency Analysis

Records Found: 1

County

COUNTY	FIPS
	41025

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0 303D Lakes Records Found: 0

Location: 27S-35E-19-SESW

Uses: IR 0.5 P

Basins

BASIN_NUM	BASIN_NAME
10	Malheur

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	ACRES	SQ_MILES	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
10	E	7498111	11715	Mitch Lewis	450 N. Buena Vista	Burns	97720	541-573-2591		541-57

Records Found: 1

WAB

BASIN	WID	LINKI	LINK2
10	31011633	Water Availability: 50% 80%	Flood Frequency Analysis

Records Found: 1

County

COUNTY	FIPS
Harney	41025

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0 303D Lakes Records Found: 0

Location: 27S-35E-19-SWSW

Uses: IR 1.7 P

Basins

BASIN_NUM	BASIN_NAME
10	Malheur

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	ACRES	SQ_MILES	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
10	E	7498111	11715	Mitch Lewis	450 N. Buena Vista	Burns	97720	541-573-2591		541-57

Records Found: 1

WAB

BASIN	WID	LINK1	LINK2
10	31011633	Water Availability: 50% 80%	Flood Frequency Analysis

Records Found: 1

County FIPS Harney 41025

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Township 27S Range 34E Section 13 of (13, 24)

						N	E			N'	W			S	W			5	SE			
	App# Priority	Permit/ Certificate	Claim/ Decree	Status dlc/lot	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	Govt Lot	DLC
0	G9104 01/17/1979	G8452 67719											36.4 IR	40.0 IR	36.0 IR	38.0 IR		1.1 IR	1.6 IR			
0	G15929 02/20/2003																		15.4 IR	15.3 IR		
0	P82041 01/27/1997				LV																	

Page:1

Return to Platcard Query Screen

Paul R. Cleary, Director

Oregon Water Resources Department • 158 12th ST. NE • Salem, OR 97310 • Phone: (503)378-8455 • Fax: (503)378-2496

Run Time: 22 seconds

Township 27S Range 34E Section 24 of (13, 24)

							N	E	188		N/	W			S	W			S	E			
NUR		App# Priority	Permit/ Certificate	Claim/ Decree	Status dic/lot	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	Govt Lot	DLC
	0	G13650 03/28/1994	G12544						15.5 IR									3.7 IR					
	0	G15929 02/20/2003				38.2 IR	38.4 IR	10.1 IR	21.7 IR														
NUN	0	U680 03/17/1954	U612 26370					-										0.5 IR					

Page:1

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Run Time: 3 seconds

Township 27S Range 35E Section 19

							N	E		N	N	W	100	44	SI	N			S	E			
		App# Priority	Permit/ Certificate	Claim/ Decree	Status dlc/lot	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	Govt Lot	DLC
1	ø	G8257 07/08/1977	G7636 61864										27.2 IR	33.2 IR									
14		07/08/1977			lot: 1		1.0 IR			B													
		07/08/1977			lot: 2							27.1 IR											
		07/08/1977			lot: 3										7.2 IR								
		07/08/1977			lot: 2							6.1 IS (s)											
		07/08/1977			lot: 3										15.6 IS (s)								
n	0	G13650 03/28/1994	G12544											2.8 IR			10.8 IR						
	0	G15929 02/20/2003	- \$ E							34.0 IR			12.8 IR	3.4 IR			0.5 IR						
		02/20/2003			lot: 1						23.8 IR												
		02/20/2003			lot: 2							1.1 IR											

Page:1 2 Next Last

Return to Platcard Query Screen

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Run Time: 4 seconds

Township 27S Range 35E Section 19

							N	E			N'	W			SI	N			S	E	1		
		App# Priority	Permit/ Certificate	Claim/ Decree	Status dlc/lot	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	Govt Lot	DLC
•	9	G15929 02/20/2003			lot: 3										2.4 IR								
		02/20/2003			lot: 4											1.7 IR							
	0	U680 03/17/1954	U612 26370		lot: 2							6.2 IR											
		03/17/1954			lot: 3										17.4 IR								

NCR

Page: First Previous 1 2

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Run Time: 2 seconds

OREGON WATER RESOURCES DEPARTMENT ADMINISTRATIVE RULES CHAPTER 690 DIVISION 510 MALHEUR BASIN PROGRAM

Classifications

690-510-010 (1) The maximum economic development of this state, the attainment of the highest and best use of the waters of the Malheur Basin, and the attainment of an integrated and coordinated program for the benefit of the state as a whole will be furthered through utilization of the aforementioned waters only for domestic, livestock, municipal, irrigation, power development, industrial, mining, recreation, wildlife, and fish life uses, and the waters of the Malheur Basin are hereby so classified with the following exceptions:

(a) The maximum economic development of this state, the attainment of the highest and best use of the waters of the natural lakes of the Malheur Basin, and the attainment of an integrated and coordinated program for the benefit of the state as a whole will be furthered through utilization of the aforementioned waters only for domestic, livestock, irrigation of lawn or noncommercial garden not to exceed one-half acre in area, power development not to exceed 7 1/2 theoretical horsepower, recreation, wildlife, and fish life uses, and the waters of the natural lakes of the Malheur Basin are hereby so classified.

(b) Stored water may be used for any beneficial purpose.

(c) Storage, of up to 1000 acre-feet of water in the Malheur Basin, for domestic or livestock purposes authorized under water rights with priority dates after November 6, 1992, shall be exempt from regulation for storage of water reserved under OAR 690-510-110 through 120.

(d) Storage of water is a beneficial use in the Malheur Basin.

(2) The maximum economic development of this state, the attainment of the highest and best use of 1,454,000 acre-feet annually of natural flows of the Snake River, and the attainment of an integrated and coordinated program for the benefit of the state as a whole will be furthered through utilization of the aforementioned waters only for domestic, livestock, municipal, and irrigation uses, and the 1,454,000 acre-feet annually of natural flows of the Snake River are hereby so classified.

(3) Structures or works for the utilization of the waters in accordance with the aforementioned classifications are also declared to be prejudicial to the public interest unless planned, constructed, and operated in conformity with applicable provisions of ORS 536.310 and any such structures or works are further declared to be prejudicial to the public interest which do not give cognizance to the multiplepurpose concept.

Note: These rules were filed with the Office of the Secretary of State and took effect on February 28, 1997. The rules are subject to non-substantive modifications such as renumbering and correction of typographical errors pursuant to ORS 183.360 (2)(a) when published by the Secretary of State.

Statutory Authority: ORS Ch. 537

Stats. Implemented: ORS 537.249 and 537.356

Water Quality

690-510-020 Rights to use of water for industrial or mining purposes granted by any state agency shall be issued only on condition that any effluents or return flows from such uses shall not interfere with other beneficial uses of water.

Statutory Authority: ORS Ch. 537

Stats. Implemented: ORS 537.249 and 537.356

Reservations

690-510-100 (1) Reservations of water for economic development are established pursuant to ORS 537.249 and 537.356 to ensure sufficient surface water will be available in the future to meet expected needs. Economic development includes, but is not limited to, the production of goods and services and management of natural resources which contribute economic benefits through both instream and out-of-stream uses of water.

- (2) "Multipurpose reservoir", as used in OAR 690-510-100 and 110, means a reservoir storing water to serve multiple potential beneficial uses such as irrigation, power generation, municipal water supply, recreation and flow augmentation for instream purposes.
- (3) Reservations of water for future economic development in OAR 690-511-110 allocate surface water for storage in multipurpose reservoirs.
- (4) In addition to the requirements of OAR Chapter 690, Division 310, an application for a permit to store reserved water shall include:
- (a) An assessment of the effect of the proposed reservoir on fish and wildlife developed after consultation with the Oregon Department of Fish and Wildlife;
- (b) An assessment of the effect of the proposed reservoir on water quality developed after consultation with the Oregon Department of Environmental Quality;
- (c) An analysis of water supply alternatives to the proposed reservoir, such as offstream storage, water right transfers and implementation of conservation measures; and
- (d) An analysis summarizing and describing how the proposed project will enhance- instream values, including but not limited to instream flows.
- (5) For the purposes of review of applications to store reserved water under OAR Chapter 690, Division 310, and subject to the provisions of section (7), the reserved quantities of water listed in OAR 690-510-110 are available for appropriation.
- (6) The determination of water availability under section (5) shall not substitute for consideration during the public interest review of site-specific information related to the capacity of the resource to support the proposed project, as required under OAR Chapter 690, Division 310.
- (7) In addition to any other findings required for issuance of a reservoir permit under OAR 690, Division 310, and prior to issuance of a permit for a proposed project storing water reserved under 690-510-110, the Department shall also find:

(a) The proposed reservoir is consistent with the purpose of the reservation following consultation with the Department of Agriculture and other state agencies;

(b) The proposed reservoir will enhance instream values, including but not

limited to instream flows; and

(c) What storage season is appropriate and whether minimum bypass flows or other conditions should be included in the permit to insure no harm to senior water rights and to protect instream values.

(8) Permits to store reserved water shall receive the priority date of the

reservation.

(9) If the Department has not received applications for multipurpose reservoir permits for the full quantity of reserved water by January 7, 2002, the Department of Agriculture shall provide the Commission with a progress report on development of the reservations. The report shall include information on the continued need for the reservations and the quantities of water reserved. The Department of Agriculture shall continue to provide progress reports at five year intervals while these rules are in effect unless the Department receives applications for multipurpose reservoir permits for the full quantity of reserved water.

(10) If the Department has not received applications for multipurpose reservoir permits for the full quantity of water reserved by January 7, 2017, OAR 690-510-110 shall automatically be repealed on January 7, 2017, unless extended by further

rulemaking of the Water Resources Commission.

Statutory Authority: ORS Ch. 536 and 537

Stats. Implemented: ORS 536.310, 537.249, 537.356 and 537.358

Malheur Reservations

690-510-110 Unappropriated water is reserved for storage in multipurpose reservoirs to be constructed in the future. The priority date of the reservations is November 6, 1992. The quantity and source of reserved water is as follows:

(1) Thirty five thousand (35,000) acre-feet of the Malheur River and tributaries, excluding the North Fork and South Fork Malheur Rivers and tributaries, are

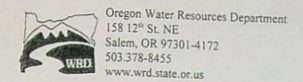
reserved;

(2) Thirteen thousand two hundred (13,200) acre-feet of the South Fork Malheur River and tributaries are reserved.

Statutory Authority: ORS Ch. 537

Stats. Implemented: ORS 537.249 and 537.356

Note: The Malheur Basin is delineated on State Water Resources Board Map 10.6, available from the Water Resources Department.



Application for a Permit to Use Ground Water

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. Thank you.

	RECEIVED
1. APPLICANT INFORMATI	ON JAN 2 4 2003
A. Individuals	WATER RESOURCES DEPT SALEM, OREGON
Applicant: Dowald R. Kan	nsAy
Co-applicant: Susan M. Ran	msay RECEIVED
Mailing address: 48680 Hwy 78	FEB 2 0 2003
Mailing address: 40600 AWY 18	97721 WATER RESOURCES DEF
Gity State	Zip
	3-734/
(841) 493-2076 Work	Other
*Fax: (541) 573 - 7341 *E-Mail address: 50	LEM RAMSAY @ aclicom
B. Organizations	
Corporations, associations, firms, partnerships, joint stock companies, coope	ratives, public and municipal corporations)
Name of organization:	
Name and title of person applying:	
Mailing address of organization:	
City State	Zip
Phone:	
Day Evening	9
*Fax: *E-Mail address:	
Optional information	
For Department Use	
App. No.G. 15929 Permit No	Date

	2. PROPERTY	OWNERSHIP	
Yes (Skip to section	m 3 "Ground water Deve		
□ I have a reco		erow. en authorization permitting acces prization or easement permitting	SS.
List the names and mailing	g addresses of all affect	ted landowners.*	
	3. GROUND WATER	R DEVELOPMENT	
	nearest stream or lake	:1) 15 miles EAST of	manueline
D. If distance from surface nearest surface water and	water is less than one well head. 1)N/A	mile, indicate elevation difference	between
2) N/A	3)	4)	
E. Well Characteristics			
water wells. If the well is alread number, if available, for each we	y constructed, please enclo ell with this application. Id d proceed to question F in t	he Department for the construction as se a copy of the well constructor's log entify each well with a number corres this section of the form. If the well has the following:	and the well ID ponding to the
Well(s) will be constructed	by: Hollows	ay Deilling Co	RECEIVED
Address:			FEB 2 0 2003
Completion date:	Ontario	, 00	WATER RESOURCES DEPT. SALEM, OREGON

RECEIVED

JAN 2 4 2003

WATER RESOURCES DEPT SALEM, OREGON 2. Please provide a description of your well development. (Attach additional sheets if needed.)

Well No.	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
1	8"								154'
2	12"								154'

000	

Please read the instruction booklet for more details on "type of use" definitions, how to express how much water you need and how to identify the water source you propose to use. You must fill out a supplemental form for some uses as they require specific information for that type of use.

A. Type(s) of Use(s)

See list of beneficial uses provided in the instructions.

- If your proposed use is domestic, indicate the number of households to be supplied with water:
- If your proposed use is irrigation, please attach Form I
- If your proposed use is mining, attach Form R
- If your proposed use is municipal or quasi-municipal, attach Form M
- If your proposed use is commercial/industrial, attach Form Q

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WATER RESOURCES DEPT. SALEM, OREGON

Opp#G 15929 WATER RESOURCES DEPT SALEM, OREGON

Ground Water/3

B. Amount of Water

Provide the production rate in gallons per minute (gpm) and the total annual amount of water you need from each well, from each source or aquifier, for each use. You do not need to provide source information if you are submitting a well log with your application.

Well No.	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
1	ground water	ungstron	\$2200	381,245,670.	2600.
2	ground water				
		TECH LINE			

~	geowna water	Carigiti 10N			
What i	ximum Rate of Use Red is the maximum, instantant is for your application will be be	ous rate of water that w	ill be used?	2200)
ndicat	iod of Use te the time of year you prop sonal uses like irrigation give t	oose to use the water: _ dates when water use would	3-1 begin and end, e	10-31	October 31.)
			0	0	
numbe	will be applying water to la er of acres where water will	be applied or used:	218.	8	
This nu	umber should be consistent wit	h you application map.)			
		5. WATER MANAGE	MENT		
	ersion equipment will you use to p	ump water from your we	ell(s)?		
1	Pump (give horsepower	and pump type)/2	25 hp		
	Other means (describe)				
	nsport rill you transport water to yo	our place of use?			
0	Ditch or canal (give avera	age width and depth)			
	alexy and a second seco	Depth			RECEIVED
	Is the ditch or canal to be	e lined? Yes No			FEB 2 0 2003
	Pipe (give diameter and	total length)		14/67	
-			10-	72.75	SALEM, OREGON
	Diameter 10"	Length	4500	U	
_	Other (describe)				
				REC	EIVED

JAN 2 4 2003

C. Application/Distribu What equipment will you to Wheel Line	use to apply water to your place of use?	Zmmatic Proots (3)
Irrigation or land application	on method (check all that apply):	
□ Flood	☐ High-pressure sprinkler	☐ Low pressure sprinkler
□ Drip	☐ Water cannons	Center pivot system
☐ Hand lines	∠Wheel lines	
☐ Siphon tubes or ga	ted pipe with furrows	
☐ Other, describe		
Distribution method		
☑Direct pipe from so	urce	□ Open canal
method? For example, if need additional space, att need additional space, att need additional space, att need additional space, att need and not purposed date construction. Proposed date construction.	THE WATER USE ETHEIERT. TOPS FOR PRESSURE IT IS TOCKY AS PIVOTS ARE TURN THE EVENT. DEALICES THE CLINES TO ORRY THE THAT THE FOLLOWING CONSTRUCTION LASKS Should be and will begin 2-15-02	than drip irrigation, explain. If you Allable Speed Set for, Reduces Led off, Both weeter Weed for original Set Need for parcels Proofs. egin. If construction has already
	7. REMARKS	
If you would like to clarify any the specific application questio	information you have provided in the applica	ntion, please do so here and reference RECEIVED
		FEB 2 0 2003
		WATER RESOURCES DEP SALEM, OREGON
		RECEIVED
		JAN 2 4 2003
	Ground Water/ 5	
		WATER RESOURCES DEPT SALEM, OREGON
		app#6-15929
		1917.010.

8. MAP REQUIREMENTS

The Department cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See the map guidelines sheet for detailed map specifications.

9. SIGNATURE

By my signature below I confirm that I understand:

- · I am asking to use water specifically as described in this application.
- Evaluation of this application will be based on information provided in the application packet.
- I cannot legally use water until the Water Resources Department issues a permit to me.
- · If I get a permit, I must not waste water.
- If development of the water use is not according to the terms of the permit, the permit
 can be canceled.
- The water use must be compatible with local comprehensive land use plans.
- Even if the Department issues a permit to me, I may have to stop using water to allow senior water right holders to get water they are entitled to, and

I swear that all information provided in this application is true and correct to the best of my knowledge:

Signature of Applicant

Signature of Co-applicant

12/6

Date

12/6/02

Before you submit your application be sure you have:

- Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included a Land Use Information Form or receipt stub signed by a local official.
- Included the legal description of all the property involved with this
 application. You may supply a copy of the deed, land sales contract, or
 title insurance policy, to meet this requirement.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.



OREGON WATER RESOURCES DEPARTMENT

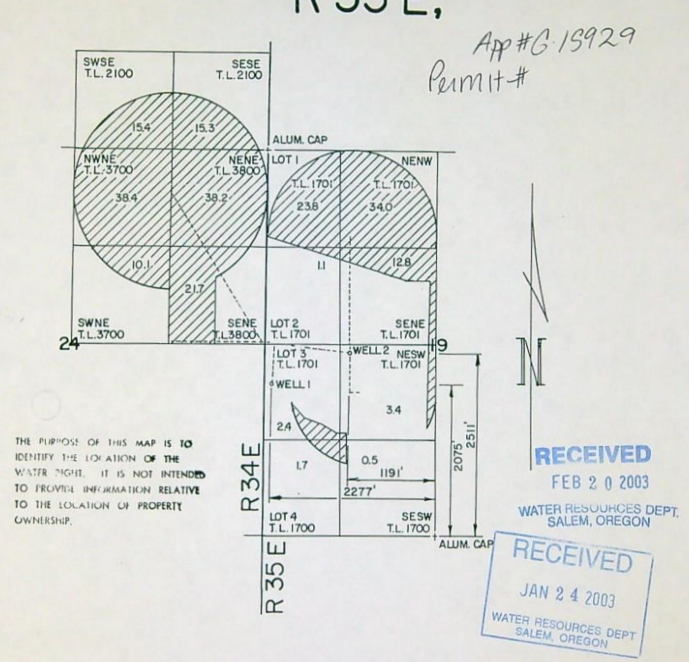
FORM I

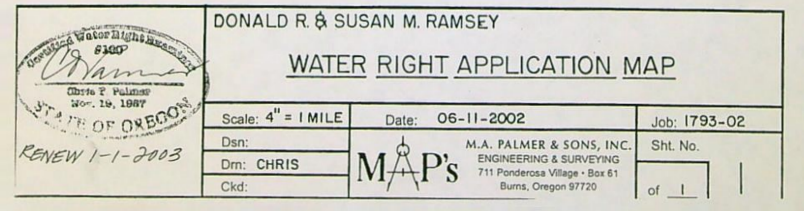
FOR IRRIGATION WATER USE

Please indicate whether you are requesting right.	ng a primary or supplemental irrigation water	
Primary	Supplemental If supplemental, please indicate the number of acres that will be irrigated for each type of use. Primary Acres	
	Secondary Acres	
	List the permit or certificate number of primary water right: No	
for a full or partial season.	grow and whether you will be irrigating them	
1. alfalfa / grass Full Season -	Partial Season (from: <u>3-1</u> to <u>10-31</u>)	
1. <u>Alfalfa / GRASS</u> Full Season D 2. <u>Alfalfa / Grass</u> Full Season D	Partial Season (from 3 + to 10-3)	
3. alfalfa/ grass 9 Full Season 0		
4. □ Full Season □	Partial Season (from:to)	
3. Indicate the maximum total number of ac	re-feet you expect to use in a irrigation season.	
/ 170 Acre-I (1 acre-foot equals 12 inches of water spread of	Feet over one acre, or 43,560 cubic feet, or 325,851 gallons.)	
4. How will you schedule your application o evenings, twice a week, daily?	of water? Will you be applying water in the	
Daily during daytime hours	Dailey during nighttime hours	
☐ Two or three time weekly	Two or three times weekly	
during daytime hours Weekly, during daytime hours	during nighttime hours Weekly, during nighttime hours	
Other, explain:	PECEIVED PROPERTY OF THE PERCEIVED	4 2
	Two or three times weekly during nighttime hours Weekly, during nighttime hours PECEIVED FEB 2 0 2003	202
	WATER RESOURCES DEPT. SALEM, OREGON PO # 6-1592	9

WORKING COPY

T27S, R34E, WM





Well #1

WELL LD. # L

(1) LAND OV	VNER	od 3 his	Well No Jestoc	imber		(9) LOCATE	WELL by legal	description:	Longitude	
Address P.C	· Box ?	7601	THE STREET			Township 4	+ 5 Nor DRang	. 35E	D.W.	WM
City CCA		State	: 08	Zip	97732	Section 19	HW 1/4	SID	1/4	
(2) TYPE OF	WORK						Lox 3 Blo			
□ New Well □		Alteration (repair/recondit	tion) []Ab	andonment		Well (or nearest addres			
(3) DRILL M						Sect Addition of	Well for Bearing Bodes	1)		
Rotary Air		□ Cable	- Auger			(10) STATIC WAT	FRIEVEL.			
Other		- Contract			-	45 n	below land surface.		Date	
(4) PROPOSE							lb. per	square inch	Date	
Domestic C		☐ Industrial	☐ Imigatio	on		(11) WATER BEA	and the same of th			
☐ Thermal ☐		Livestock	The second second							
(5) BORE HO	LE CONST	RUCTION				Depth at which water	was first found			
Special Construc	tion approval	☐ Yes ☐ No	Depth of Co	ompleted W	fell 154ft.	From	To	Estimated I	Flow Rate	SWL
Explosives used	☐ Yes ☐ No	Туре	A	mount						
HOLE		SEA								
Diameter From	To N	faterial Fr	om To	Sacks or p	ounds					
-										
-						(12) WELL LOG:				
How was seal pla	iced: Meti	hod DA	□B □	C DD	O E	All Thomas A Marin contract to the first of the party of	und Elevation			
Backfill placed fr			Materia	al	-	Mate	rial	From	To	SWL
Gravel placed fro				gravel				0	154	0.112
			, one or	g, 1, 1, 1					154	
(6) CASING/L	From T	Cause Ste	rel Plastic	Welded	Threaded					
Caring: 8	Prom 1	Charle Ste								
Casting:				0	0					
-			The state of	0						
			The second second	0					-	
Liner:				0	0			-		
Drive Shoe used Final location of										
(7) PERFORA	-	PEENS.								
Perforation										
Secreta	Туре		Mat	ertal						
L Scientis	Slot		Tele/plp	PER STATE OF THE PER ST						
From To		nber Diamet	ter size		N. A. C. Str. Williams			7 77		
				_ 0					-	
_	-			_ 0						
				_ 0						
(8) WELL TES	TS. Minim	um testine t	time is 1 ho	our		Date started	Com	pleted		
(a) WELL IES				Flov						
20 Pump	☐ Bailer	DAI		Ante	The same of the sa					
Yield gal/min	Drawdows		I stem st		line	SOURCE OF	DATAINFO	Mais 7	Starme	Cont
400	to 60				hr.	CAME GOO	. 6 m. M.3	ALER P	e Para i T	-
							MAPLICATI			
			- 1							1.1
		Death Are	tesian Flow F	Sound		3 Also Map	res to P	cenit 6	1455	14_
Temperature of wa		Yes By w		Outro			D G-1365			
Was a water analy: Did any strata cont				Пт	oo little	COMPILED B	Y: K.CIM	c Kohai	ock II	08/2000
Salty Muc	the TOtal	Colored	Other							
Depth of strata:		L Colorte	Could							
La printe su su su su										

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FEB 2 0 2003

WELL INFORMATON REPORT

RECEIVED

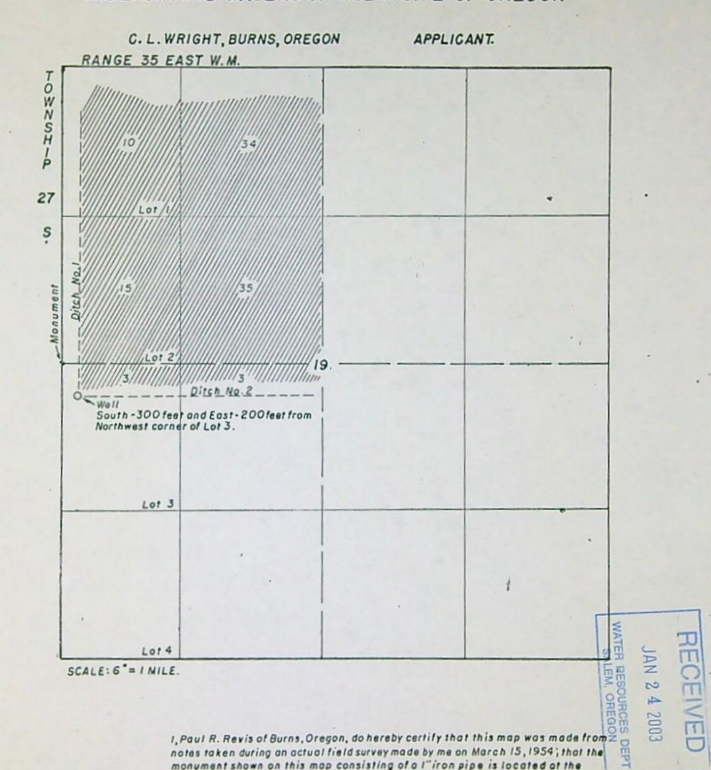
JAN 2 4 2003

app#6-19929 WATER RESOURCES DEPT SALEM, OREGON

WATER RESOURCES DEPT. SALEM, OREGON

MAP

TO ACCOMPANY APPLICATION FOR A PERMIT TO APPROPRIATE THE UNDERGROUND WATERS OF THE STATE OF OREGON



Northwest corner of Lot 3, Section 19, Township 27 South, Range 35 East W.A.

Registered Professional Engineer. RECEN

FEB 2 0 2003

WATER RESOURCES DEPT. SALEM, OREGON

Oregon License No. 2511.

U-680 11-612

Harney County, Oregon.

Method of sealing strata off

Gravel placed from ___

Was well gravel packed? ☐ Yes ☐ No Size of gravel:

of this report are to be RECEIVET WELL REPORT WELL # 2

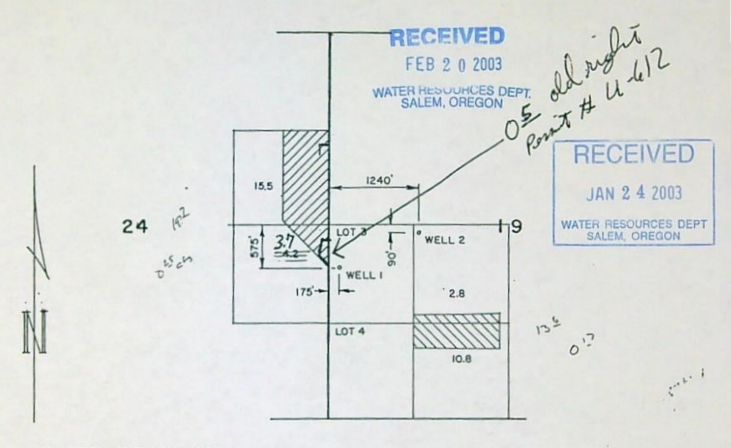
27-1258-191

STATE OF STATE OF Within 30 days from the date of well completion.	e or print)
(1) OWNER	(40) X 0.01 (10) (10)
	(10) LOCATION OF WELL:
Name Reposeth Bents	County ARNE Driller's well number
Address Milwely Oregons	SE WW. Section/9 T 275R. 35 E W.M.
	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well Deepening Reconditioning Abandon	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL Constant II
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.
Rotary [] Wriven []	Depth at which water was first found \$\frac{1}{2}\$ ft.
Cable Jetted Domestic Industrial Municipal	Static level ft. below land surface. Date
Dug	Artesian pressure lbs. per square inch. Date
CASING INSTALLED: Threaded Welded Welded To Diam from 7 3 ft to 180 ft Gage	(12) WELL LOG: Diameter of well below casing 15 Depth drilled 00 ft. Depth of completed well 100 ft.
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials;
" Diam. from ft. to ft. Gage	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 FACTORV	MATERIAL From To SWL
Size of perforations Ve in. by 311 in.	SAIL KRAULL OF
1730 (0 10)	1 / AV 1/2 / 1/2/ 5 1/
6/ Derforations from 70 tt. to/80 ft.	POCHEROUNTHARD IN 35
perforations fromft. toft.	CINIOPO SAND 3550 AD
perforations fromft, toft.	1 MAR DC BIAN X 50 85 70
(7) SCREENS: Well screen installed? Yes No	OINTOPO BROWN 85 155 AB
Manufacturer's Name	CINIDERO CREV ISSTAND
Type Model No.	MINIO POLITICAL PROJECTO
Diam. Slot size Set from ft. to ft.	CINTOPONO DANBLACK PASISTO
Diam, Slot size Set from ft. to ft.	CINNO PROCEED BUILDING TO AD
	011/0 P 11 (PP 11) 222 240 40
(8) WELL TESTS: Drawdown is amount water level is	018/2 DROP PIL JAN 300 37
Was a pump test made? Yes No If yes, by whom DRilloR	0/14 0000000 37
10.	EFCENED 110 100 3/
Yield: 1200 gal./min. with 37 ft. drawdown after 6 hrs.	RECEIVED
Y	JAN 2 4 2003 F-B 2 0 2002
	JAN 2 2 2003 FEB 2 2003
Bailer test gal./min. with ft. drawdown after hrs.	WATER RESOURCES DEPT WATER RESOURCES DE
Artesian flow g.p.m.	SALEM OREGON SALEM OREGON
nperature of water 2 Depth artesian flow encountered ft.	Work started May 25 19 / Completed Line J 197
CONSTRUCTION:	Date well drilling machine moved off of well steno. 4 197"
On NO Porto	Drilling Machine Operator's Certification:
Well seal—Material used Co. W. C. S. E. C.	This well was constructed under my direct supervision.
Well sealed from land surface toft.	Materials used and information reported above are true to my best knowledge and belief.
Diameter of well bore to bottom of seal in.	0 40/ 11-7-2 77
Diameter of well bore below seal	[Signed] (Drilling Machine Operator) (Drilling Machine Operator)
Number of sacks of cement used in well seal	Drilling Machine Operator's License No. 102
Number of sacks of bentonite used in well seal sacks	
Brand name of bentonite	Water Well Contractor's Certification:
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisdiction and this report is
of water Ibs./100 gals. Was a drive shoe used? Yes No Plug Other Coration ft.	true to the best of my knowledge and belief,
	Name TO / O WA J DA / 1/16 CD (Type or print)
Did any strata contain unusable water? Yes No Type of water?	Addres ONTARIO ORPGON
a rue va water depth of strate	A A STATE OF THE PROPERTY OF T

Contractor's License No. /

SALEM, OREGON

T. 27 S., R. 34 E., W. M.



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.

IN IRRIGATED AREA -WELL I

MAR 2 8 1994

ILLI ILLOURCES DEP SALEM, OREGON

Application No. C-13650 Parmit No. 612544

V BOX LAND & LIVESTOCK, INC WATER RIGHT APPLICATION MAP

CRANE, OR

Scale: 4" : I MILE **MARCH 1994** Job: 1493-8 Date: Dsn: Sht. No. Drn: CHRIS Ckd: Burns, Oregon 97720



Oregon Water Resources Department Land Use Information Form

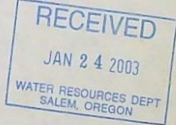
This information is needed to determine compatibility with local comprehensive plans as required by ORS 197.180. The Water Resources Department will use this and other information to evaluate the water use application. DO NOT fill out this form if water is to be diverted, conveyed, or used only on federal lands.

The following individual or	a continue in also des information at a second	y Applicant -		
	g section includes information about proposed t group that is filing an application for a water	vater use. This sec right with the Wate	tion must be com er Resources Dep	ipleted by the
A. Applicat	nt —	Maria Company		
Name:	enald K & Suran M.	Kamsa	4	
0	18680 Hwy 78			
City: Her	nce for State: OR Zip	9774 Day		
	d Location —			73-734
conveyed" i se on tax lo or municipa	de information as requested below for all to reveyed, or used. Check "diverted" if water f water is conveyed (transported) on tax ion of the than one box may be checked. (At I use, or irrigation uses within irrigation dist boundaries for the tax iot information requ	is diverted (taken t, and "used" if wa tach extra sheets ricts, may substitu) from its source iter will be put to as necessary.)	e on tax lot, o beneficial Applicants
Tax Lot I.D.	Plan Designation (e.g. Rural Residential/RR-5)	Water to be	: (check all that	applu)
	EFRV-1	☐ Diverted	☐ Conveyed	2Used
		☐ Diverted	☐ Conveyed	2 Used
		☐ Diverted	☐ Conveyed	D-Used
	and cities where water is e diverted, conveyed, or used. Aprecia Water Man.	/	-	
C. Descripti ndicate what or your wate of the project seneficial Us	the water will be used for. Include the bent or right application) and use the space below. TREEGATION (B)	eficial use (found w to describe the	in the instruction key characteris	tics
C. Descripti ndicate what or your water of the project deneficial Us triefly descri	the water will be used for, Include the bent right application) and use the space below. TRAGATION (B) be: Convert From All	eficial use (found w to describe the	in the instruction key characterist	tics 3
C. Description of the project of the	the water will be used for Include the bent right application) and use the space below. TRRIGATION (B) be: Convert from all with supplementation fivity, Enhance wild	eficial use (found w to describe the	in the instruction key characteristic function of the second of the seco	tics o 3 Imper
C. Description of the project of the	the water will be used for, Include the bent right application) and use the space below. TRAIGATION (B) be: Convert from All with supplements.	eficial use (found w to describe the	in the instruction key characteristic function of the second of the seco	tics o 3 Imper
C. Description dicate what or your water of the project deneficial Ustraelly description of the project description of the projec	the water will be used for Include the bent right application) and use the space below. TRRIGATION (B) be: Convert from all with supplementation fivity, Enhance wild	eficial use (found w to describe the	in the instruction key characteristic function of the second of the seco	tics o 3 Imper
C. Description of the project of the	the water will be used for Include the bender right application) and use the space below. TREGATION (B) be: Convert from All with supplementation tivity, Enhance wild in the space below.	wheelical use (found who describe the	in the instruction key characteristic function of the second of the seco	tics o 3 Imper

Receipt for Request for Land Use Information

State of Oregon
Water Resources Department
Commerce Bldg.
158 12th St. NE

158 12th St. NE Salem, OR 97310-0210 (503)378-8455



FEB 2 0 2003

WATER RESOURCES DEPT. SALEM, OREGON

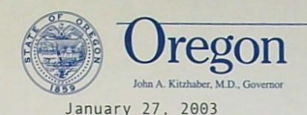
app#G-19929

	For Local Government Use of by a planning official from each cou		ed unless your project w	nill be
located entirely within the city limits. additional forms as needed or feel free to	In this case, only the city planning ag	ency must comp	lete this form. Please re	quest
A. Allowed Use Check the appropriate box below	w and provide requested inform	nation.		
Land uses to be serv	red by proposed water uses (in	cluding propo ehensive plan	. Cite applicable	ге
	ed by proposed water uses (included land use approvals as listed in			
Type of Land Use Approval Needed (e.g. plan amendments, rezones, conditional use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References		he item that applies: Use Approval:	
		Obtained Denied	☐ Being pursued ☐ Not being pursu	ed
		☐ Obtained ☐ Denled	☐ Being pursued ☐ Not being pursu	ed
		Obtained Denied	☐ Being pursued ☐ Not being pursu	
		Obtained Denied	☐ Being pursued ☐ Not being pursu	
Name: SUSPN M K Title: CO-OUGER	Phone 54	Date: /2 //- 493-	16/2002 2076 7341	
Name: SUSAN M A Title: Co-ouge Signature: Susan	Phone 54	erns or make	recommendations to	
Name: SUSPN M R Title: Co-ougel Signature: Suspen Signature: Sus	express special land use conceposed use of water below, or of the land waits, sign is from the Water Resources Department of WRD will presume the land	erns or make on a separate and detach the riment's notice use associated	recommendations to sheet. 541 - 573 1/21 0 receipt stub as indate to return the	-6655
Name: SUSAN M R Title: Co-ougee Signature: Susas Signature: Signa	express special land use conceptosed use of water below, or of the land land use conceptosed use of water below, or of the land land land waits, sign is from the Water Resources Department or WRD will presume the land then sive plans. (See attached lette	erns or make on a separate and detach the riment's notice use associated r.)	recommendations to sheet. 541 - 573 1/21 0 receipt stub as indate to return the	-6655 -55
Name: SUSPA M R Title: Co-ougee Signature: Suscess C. Additional Comments Local governments are invited to the Department regarding this pro R-I CHARD II Note: If this form cannot be completed structed below. You will have 30 day completed Land Use Information For right is compatible with local compre	express special land use conceptosed use of water below, or of the land use conceptosed use of water below, or of the land use conceptosed use of water below, or of the land use conceptosed use of water below, or of the land use conceptosed use of water below, or of water land use conceptosed use of water below, or of water land use conceptosed use of water below, or of water land use conceptosed use of water below, or of water land use conceptosed use of water below, or of water land use conceptosed use of water below, or of water land use conceptosed use of water below, or of water land use conceptosed use of water below, or of water land use conceptosed use of water land use	and detach the timent's notice use associated	recommendations to sheet. 541 - 573 1/21 0 receipt stub as indate to return the with the proposed was	-6655 -55
Name: SUPP M R Title: Co-ougee Signature: Success C. Additional Comments Local governments are invited to the Department regarding this pro Harry Coval R Receipt Name of water right application.	express special land use conceptosed use of water below, or or opposed use of water below, or other properties of the applicant waits, sign is from the Water Resources Depairm or WRD will presume the land when sive plans. (See attached letter the for Request for Land Use In the land the land land land land land land land land	erns or make on a separate and detach the riment's notice use associated r.)	recommendations to sheet. 541 - 573 1/21/0 receipt stub as indate to return the with the proposed was	BECEIVED
Name: CUAN M R Title: Co-ougle Signature: Success C. Additional Comments Local governments are invited to the Department regarding this pro Receipt Name of water right applications receipt must be signed by a local greent this form. This receipt must be signed by a local greent this form. This receipt must be signed by a local greent this form. This receipt must be	express special land use concepts of water below, or of the property of the applicant waits, sign is from the Water Resources Department or WRD will presume the land then sive plans. (See attached letter included in the application for a sincluded in the applic	and detach the riment's notice use associated r.) formation urned to the apwater right periods	recommendations to sheet. 541 - 573 1/21 0 receipt stub as indate to return the with the proposed was plicant at the time to	RECEIVED
Name: SUSPA M R Title: Co-ougee Signature: Suscess C. Additional Comments Local governments are invited to the Department regarding this pro Harry Coval And The Coval	express special land use concepts of water below, or of the property of the applicant waits, sign is from the Water Resources Department or WRD will presume the land then sive plans. (See attached letter included in the application for a sincluded in the applic	and detach the riment's notice use associated r.) formation urned to the ap water right perion and waits.	recommendations to sheet. 541 - 573 1/21 0 receipt stub as indate to return the with the proposed was plicant at the time to	RECEIVED JAN 2 4 2003 WATER RESOURCES DE
Name: SUPP ME Title: Co-ougee Signature: Success C. Additional Comments Local governments are invited to the Department regarding this pro Receipt Name of water right applications receipt must be signed by a local greent this form. This receipt must be sent cannot provide the requested land to the requested land to the signed by a local greent this form. This receipt must be sent cannot provide the requested land.	express special land use concepts of water below, or of the property of the applicant waits, sign is from the Water Resources Department or WRD will presume the land then sive plans. (See attached letter included in the application for a sincluded in the applic	and detach the riment's notice use associated r.) formation urned to the apwater right periods	recommendations to sheet. 541 - 573 1/21 0 receipt stub as indate to return the with the proposed was plicant at the time to	RECEIVED JAN 2 4 2003

WATER RESOURCES DEPT SALEM, OREGON FEE CALCULATION SHEET FOR A WATER RIGHT GROUND WATER, SURFACE WATER, STANDARD RESERVOIR

LIVE FLOW CALCULATION FOR GROUND WATER & SURFACE WATER APPLICATIONS	CALCULATION TO STORE WATER FOR STANDARD RESERVOIR ONLY (NOT ALTERNATE PONDS)	APPROPRIATION OF BOTH STORED WATER & LIVE FLOW		APPROPRIATION OF STORED WATER ONLY		
Base Fee \$250.00	Base Fee \$250.00	Base Fee	\$250.00	Base Fee \$100.00		
1ST CFS* or fraction \$150.00	Storage Fee Calculation:	Live flow calculation:	+ \$150.00	\$10.00 for 1st AF up to 10 acre feet +		
		1ST CFS* or fraction	\$150.00	AF X \$10.00		
plus each additional		plus each additional				
CFS or fraction thereof +.	\$10.00 For each Acre foot	CFS or fraction thereof	+			
4 CFS X \$75.00 300,00	up to 10 acre feet +	CFS X \$75.00	-			
	AF X \$10.00			plus \$1.00 for each AF above 10 AF		
				up to 1,000 AF +		
*Formula for CFS:				AF A \$1.00		
total Requested GPM divided by	plus \$1.00 for each AF above 10 AF	Storage Fee Calculation	1:			
(1CFS=448.83 gallons per min.)	up to 1,000 AF +					
(1010 - 11000 gamens per minny	AF X \$1.00	\$10.00 For each Acre foot		add on \$0.25 for each AF		
		up to 10 acre feet	+	beyond 1,000 AF +		
		AF X \$10.00		AF X \$0.25		
	add on \$0.25 for each AF					
	beyond Hosera	plus \$1.00 for each AF above 10	AF			
	AF X \$0.25	up to 1,000 AF	+	RECEIVED		
		AF X \$1.00				
DECEMBE		- A A 41.00		JAN 2 4 2003		
RECEIVED		Add on \$0.25 for each AF				
FEB 2 0 2003		beyond 1,000 AF	+	WATER RESOURCES DEPT SALEM, OREGON		
			5	SALEM, OREGON		
WATER RESOURCES DEPT. SALEM, OREGON		13 77 70 10				
TOTAL EXAM FEE S 700 do	TOTAL EXAM FEE \$	TOTAL EXAM FEE	s	TOTAL EXAM FEE S		
175:00	TIOTAL EXAMPLES 19	11010E EAGIITEE	•	TOTAL CAMITEC		
\$ 875.00	RECORDING FEES FOR ALL APPLICA ALL EXAMINATION FEES MUST BE P	TIONS (DUE PRIOR TO PERMIT ISS	SUANCE): \$175	.00		

(NOTE: THE RECORDING FEE OF \$175.00 DOES NOT HAVE TO BE PAID AT THE TIME YOUR APPLICATION IS SUBMITTED)



Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 (503) 378-3739 FAX (503) 378-8130 www.wrd.state.or.us

DONALD R & SUSAN M RAMSAY

RECEIVED

FEB 2 0 2003

WATER RESOURCES DEPT. SALEM, OREGON

48680 HWY 78
PRINCETON OR 97721

Dear Applicant:

The Water Resources Department has received your application to use or store water. At this time, however, we are unable to accept your application because it does not meet minimum filing requirements.

In order to complete your "Application for a Permit to Use Surface Water," please provide the following information:

included

Please provide a written metes and bounds legal description of the property where you plan to use the water. You may use a copy of your <u>deed</u>, <u>land sales contract</u> or <u>title insurance</u> <u>policy</u>. Do not send a copy of the tax assessor bill.

equate of the check of the chec

About your fees. On your application for a permit to use ground water, you indicated that you intend to use 2200 gallons per minute. The examination fees for 2200 gallons per minute would be \$700.00 for 4.9 C.F.S. (cubic feet per second). Gallons per minute is how the Department basis their examination fees. The formula for basis is requested gallons divided by 448.83 gallons per minute; 448.83 gallons per minute being 1 cubic foot per second. According to your fee calculation sheet, you are requesting only two C.F.S. If, this is your intention, (only to use 2 C.F.S.) please clarify on page 4, item C. Maximum Rate of Use Requested. Other wise, total examination fee would be \$700.00 and total recording fee (if you are wanting to pay the recording fee ahead of your permit issuance) would be \$175.00. For total examination and recording fee, the cost would be \$875.00, based on your maximum rate of use requested on page 4, item C. of your Application for a Permit to Use Ground Water.

Page 1 of 2

Please provide the following information with regard to your application map:

• We need only one map showing all acreage that you are proposing to irrigate. On your application, you indicate that you propose to irrigate 390 acres. Your application map only shows 218.8 acres verses your requested 390 acres on you application, page 4, item E. Acreage. Please clarify on your application the correct, total number of acreage, or show the additional acreage on your map if your intention of proposed irrigation is, indeed, 390 acres.

Note: Please return any correspondence received from us so that we may accelerate the processing of your application.

The Department is returning your application, supporting data and your check for \$725.00. We can begin processing your application when the information noted above is received.

If there are any questions concerning your application, you may contact me at (503) 378-8455, extension 273.

Sincerely,

Roger Wright

Public Service Rep. Water Rights Section

ENC(s)

cc: WM DIST 10 GEN CORR

FISCAL

RECEIVED

FEB 2 0 2003

WATER RESOURCES DEPT. SALEM, OREGON Jum: Sulmon

Exhibit A

Land in Harney County, Oregon, as follows:

In Twp. 27 S., R. 34 E., W.M.:

Sec. 13: SE¼, EXCEPTING THEREFROM highway right of way conveyed to the State of Oregon, by and through its state highway commission, by deed recorded April 23, 1951, in Book 53, Page 407, Deed Records.

Sec. 23: SE14. Sec. 24: All.

Sec. 25: N'4NE4, NW4.

Sec. 26: NE4.

In Twp. 27 S., R. 35 E., W.M.:

Sec. 17: S1/2SW 1/4, EXCEPTING THEREFROM highway right of way as disclosed by Abandonment Resolution No. 263 of the Transportation Commission, recorded Dec. 2, 1975, in Book 99, Page 602, Deed Records.

Sec. 19: Lots 1, 2, 3, and 4, E1/2W1/2, SE1/4SE1/4.

Sec. 20: N'AN'A, EXCEPTING THEREFROM that portion of the N1/2NW1/4 conveyed to the State of Oregon, by and through its State Highway Commission, by deed recorded April 19, 1951, in Book 53, Page 401, Deed Records, ALSO EXCEPTING THEREFROM highway right of way over the NE 4NW 4 as disclosed by Abandonment Resolution No. 263 of the Transportation Commission, recorded Dec. 2, 1975, in Book 99, Page 602, Deed Records.

E14, E14NW14, NW14NW14, SW14SW14 Sec. 29:

Sec. 30: Lots 1 and 2, E1/2NW 1/4, NE 1/4NE 1/4, SE 1/4 SE 1/4, NW 1/4 SE 1/4. NE4SW4.

152.99 Code 4-2 Map No. 27 34 0 Tax Lot 2100 Ref. No. 10854 640 00 Code 4-2 Map No. 27 34 0 Tax Lot 3600 Ref. No. 10862 50 10 Code 4-2 Map No. 27 34 0 Tax Lot 3700 Ref. No. 10865 81.10 Code 4-2 Map No. 27 34 0 Tax Lot 3800 Ref. No. 10864 . 00,00 Code 4-2 Map No. 27 34 0 Tax Lot 3900 Ref. No. 10863 2415 56 Code 4-2 Map No. 27 35 0 Tax Lot 1701 Ref. No. 59394 Code 4-2 Map No. 27 35 0 Tax Lot 1400 Ref. No. 10920 78.40 Code 4-2 Map No. 27 35 0 Tax Lot 2000 Ref. No. 10910 512.86. Code 4-2 Map No. 27 35 0 Tax Lot 1300 Ref. No. 10919 80.00 Code 4-2 Map No. 27 35 0 Tax Lot 1700 Ref. No. 10923 40.00 4000 Code 4-2 Map No. 27 35 0 Tax Lot 2100 Ref. No. 11013 304 26 Code 4-2 Map No. 27 35 0 Tax Lot 3100 Ref. No. 11015 40 00 Code 4-2 Map No. 27 35 0 Tax Lot 2200 Ref. No. 11076

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FEB 2 0 2003

Standard Application "Completeness" Checklist

Application: G-15929 County: HARNEY

Priority Date: 2/20/03 Township: 27 S

Range: 34 & 35 E

Use(s): IRRIGATION Section: 24 & 19

218.8 ACRES POD 1/41/4: WELL #1 NW/SW; WELL #2 NE/SW

BOTH IN SEC.19, T27S, R35E

Rate: 4.90 CFS POU 1/41/4: SEE MAP

Minimum Requirements (OAR 60-310-040)

OK Applicant/Organization Name, Mailing Address', and Telephone Numbers. If applicant is other than a private landowner, Organizations section must be completed.

OK Source and tributary listed

OK Property ownership indicated? If applicant does not own all the land, is the affected landowners name and mailing address listed? (Including: Lands, not owned by applicant, upon which the source is located ...or... any Lands, not owned by applicant, which are crossed by the diversion works.) NOTE: An easement or agreement DOES NOT need to be submitted at this time, but will be required before a permit will be issued.

OK If a groundwater application...is the groundwater development section completed?

OK Proposed Use of the water.... Is each proposed use identified?

OK Has the appropriate "Supplemental Form" for each proposed use been completed?

OK Form I (Irrigation) NAForm M (Municipal or Quasi-Municipal)

NA Form R (Mining) NA Form Q (Commercial or Industrial)

NASpring Description Sheet (if source is a Spring)

OK Amount of water from each source listed in GPM, CFS or AF?

OK Acreage being proposed, if applicable.

OK Season being requested by applicant.

OK The water management section has been completed? If, the water system has not been designed, the applicant may estimate this information.

OK Resource protection system completed on Surface Water application?

OK Are the dates of construction indicated? If, the system already is completed, the applicant should indicate existing.

OK Is the application signed in ink by the applicant? If the application is in the name of an Organization, or corporation, the authorized agent must sign the application.

OK Is a copy of the deed, land sales contract or title insurance policy included? We cannot accept a copy of the tax bill.

OK A completed Land-Use Form or receipt signed by the appropriate planning department officials enclosed? Does the use on land-use form match the proposed use on the application?

OK Does the map meet map requirements of OAR 60-310-050?

OK Town, Range, Sec, 1/4 1/4's and Tax Lot # OK Scale of the Map

OK Reference corner on map OK North Directional Symbol

OK 1/41/4's clearly identified OK POD clearly identified

OK POU clearly identified OK Location Coordinates for each POD

OK Location of House, if Domestic OK Number of acres per 1/41/4, if Irrigation

OK Location of Bldg, if Com./Indus. OK Location of Stock Tanks, if Livestock

OK Muni / Quasi-Muni Service Boundaries OK Other

OK fees enclosed? Base Fee \$250.00

Total Paid \$875.00 plus \$150.00

plus \$300.00

Total Amount of

Water Requested: 4.90 CFS

Total Exam Fee \$700.00

Total Exam Fee \$700.00 Recording Fee \$175.00 PAID IN FULL

Completeness Check by: ROGER WRIGHT Date: 2/20/03

NEW APPLICATION ROUTE SLIP

POST CARD SENT DATA CENTER

GROUND WATER YES NO D

ANITA HUFFMAN EXT. 229

CORY ENGEL EXT. 324

JERRY GAINEY EXT. 458

KERRY LEFEVER EXT. 276

RUSS KLASSEN EXT. 266

A "Standard Reservoir" storing 9.2 acre-feet or more of water and has a dam height of 10.0 feet or greater needs to have a copy of the application & supplemental forms routed to "JOHN FALK."



ATT: WATER RIGHTS

SUPPORT...>>>

Mark contents of Application File; Update Powerbuilder with caseworker, etc.;

Route to filing cabinet.

OREGON WATER RESOURCES DEPARTMENT

Ground Water Application

12/6/2002

2598

725.00

RECEIVED

JAN 2 4 2003

WATER RESOURCES DEPT SALEM, OREGON OREGON WATER RESOURCES

2/17/2003

2662

150.00

RECEIVED

FEB 2 0 2003

WATER RESOURCES DEPT. SALEM, OREGON

Ramay, DRE SUL 48680 Hwy 78 Frenceton. Q 97721

> Water Lesourse Dept Commuce Bldg 158 - 12th Street NE Salim. Ou 97301-4172

alth: Loger Wright

STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT # 58380

158 12TH ST. N.E. SALEM, OR 97310-0210 378-8455 / 378-8130 (FAX)

INVOICE #_

APPLICATION (5-/5727									
		m: Livingoad Kanch		PERMIT	010/01				
BY:				TRANSFER					
				INAMOPEN					
CAS	H: CH	ECK: OTHER: (IDENTIFY)		TOTAL REC'D	s 150.00				
0417 WRD MISC CASH ACCT Red # 58 38/									
		ADJUDICATIONS	. // -/		\$				
		PUBLICATIONS / MAPS			s				
		OTHER: (IDENTIFY)			s				
					s				
_		OTHER: (IDENTIFY)							
	REDUC	CTION OF EXPENSE	CASH ACCT.		s				
		PCA AND OBJECT CLASS	VOUCHE	R#	5				
	0427	WRD OPERATING ACCT							
		MISCELLANEOUS							
	0407	COPY & TAPE FEES			\$				
	0410	RESEARCH FEES			S				
	0408	MISC REVENUE: (IDENTIFY)			\$				
tw)	TC162	DEPOSIT LIAB. (IDENTIFY)			S				
		WATER RIGHTS:	EXAM FEE		RECORD FEE				
	0201	SURFACE WATER	S	0202	\$				
	0203	GROUND WATER	S	0204	\$ 50.00				
	0205	TRANSFER	S	0206	S				
		WELL CONSTRUCTION	EXAM FEE		LICENSE FEE				
	0218	WELL DRILL CONSTRUCTOR	\$	0219	S				
		LANDOWNER'S PERMIT		0220	S				
	_	OTHER (IDENTIFY)							
-	0437	WELL CONST. START FEE							
	0211	WELL CONST START FEE	S	CARD#					
	0210	MONITORING WELLS	\$	CARD#					
		_ OTHER (IDENTIFY)							
	0539	LOTTERY PROCEEDS							
	1302	LOTTERY PROCEEDS			S				
	0467	HYDRO ACTIVITY	LIC NUMBER						
	0233	POWER LICENSE FEE (FW/WRD)			S				
	0231	HYDRO LICENSE FEE (FW/WRD)			S				
		_ HRDRO APPLICATION			\$				
=									

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

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 58381

158 12TH ST. N.E. SALEM, OR 97310-0210 378-8455 / 378-8130 (FAX) INVOICE #____

RECEIVED FROM: Fire agood Ranch APPLICATION (5/5/29									
BY:				PERMIT					
				TRANSFER					
CAS	H- CH	ECK: # OTHER: (IDENTIFY)							
		X2598		TOTAL REC'D	5 2500				
=	0417 WRD MISC CASH ACCT N 4 I 58 380								
		ADJUDICATIONS			s				
		PUBLICATIONS / MAPS			S				
		OTHER: (IDENTIFY)			S				
		OTHER: (IDENTIFY)	4		\$				
-	REDUCTION OF EXPENSE								
	111200	THOR OF EAR ENGE	CASH AC	CASH ACCT.					
_	0.407	PCA AND OBJECT CLASS	VOUCHE	R#					
	0427	WRD OPERATING ACCT							
		MISCELLANEOUS			s				
	0407	COPY & TAPE FEES RESEARCH FEES			S				
	0410	MISC REVENUE: (IDENTIFY)			s				
w)	TC162	DEPOSIT LIAB. (IDENTIFY)			s				
		WATER RIGHTS:	EXAM FEE		RECORD FEE				
	0201	SURFACE WATER	S S	0202	S				
	0203	GROUND WATER	\$700.00	0204	\$ 25.00				
	0205	TRANSFER	S	0206	s				
		WELL CONSTRUCTION	EXAM FEE		LICENSE FEE				
	0218	WELL DRILL CONSTRUCTOR	s	0219	\$				
		LANDOWNER'S PERMIT		0220	\$				
		_ OTHER (IDENTIFY)							
-	0437	WELL CONST. START FE	E						
	0211	WELL CONST START FEE	\$	CARD #					
	0210	MONITORING WELLS	S	CARD#					
		_ OTHER (IDENTIFY)							
	0539	LOTTERY PROCEEDS							
	1302	LOTTERY PROCEEDS			S				
	0467	HYDRO ACTIVITY	LIC NUMBER						
	0233	POWER LICENSE FEE (FW/WRD)			\$				
	0231	HYDRO LICENSE FEE (FW/WRD)			\$				
		_ HRDRO APPLICATION	-		\$				

BECEIPT : 58381

DATED: 2

22003 BY Co, ...

