ROSS A BINGAMAN PO BOX 56 IMBLER, OR 97841 Purge 45/06	Application No. G14270 Permit No. G13123 Certificate No. CAMCLILLE Stream Index, Page No.	Date Amount Receipt No. 3-7-96 6529 00032
Date filed	Hew roddress	Cert. Fee FEES REFUNDED Date Amount Check No.
Action suspended until EPO 10/11/02 SB Return to applicant		dress Volume Page LANC, Imblec, 08, 97841
CONSTRUCTION Date for beginning 4-16-98 Date for completion Extended to	REMARKS See 22 25/5575 415/05 CANCELLED SPOV 64, Pg	3. <i>8</i>
Date for application of water	Purge 4/5/06	G14270
PROSECUTION OF WORK Form "A" filed Form "C" filed	ROSS A BINGAMAN PO BOX 56	FILE#: G 14270
FINAL PROOF Blank mailed	SP+70900-119	7841

BEFORE THE WATER RESOURCES DIRECTOR OF OREGON

MARION COUNTY

IN THE MATTER OF THE VOLUNTARY	Y)	
CANCELLATION OF PERMIT(S))	
BY THE PERMITTEE(S))	ORDER

The following Permittees have authorized the cancellation of their permits.

PERMITS TO USE GROUNDWATER:

NAME	BASIN#	<u>WM #</u>	FILE#	PERMIT #
Ross A. Bingaman	8	6	G-14270	G-13123

NOW, THEREFORE, it is hereby ORDERED that the permit(s) are canceled in accordance with the provisions of ORS 537.260

Dated at Salem, Oregon this

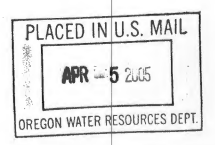
day of April, 2005.

Dwight French, Water Rights Section Manager, for

Phillip C. Ward, Director

Special Order Volume Page 8

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



AFFIDAVIT FOR THE CANCELLATION OF AN ENTIRE WATER RIGHT CERTIFICATE State of Oregon) ss County of Union I/We (or authorized agent), __ Ross & Carrie Bingaman residing at 24905 Hull Lane Imbler, Oregon 97841 telephone number (541) 534-2745 , being first duly sworn depose and say: 1. I/We are the legal and deeded owner(s) of the property described as tax lot number within the SW 1/4 SW 1/4, Section 20 , Township 1 N/S, Range 39 E/W, of the Willamette Meridian, in INTON County, Oregon, as shown on the attached map and described in the attached deed and legal description and made part of this affidavit; 2. Water right certificate number G-13123 issued to Ross A. Bingaman with a date of priority of March 1, 1996 for use of 2.33 cubic foot per second of water from A well in the Grande Ronde River Basin (source) for the purpose of Irrigation (use) is appurtenant to my/our property; 3. The appurtenant water right is/is not located within the boundaries of an irrigation district (if the right 4. I/We have abandoned any and all interest in this water right and request the right be canceled. Signature of legal owner as listed on deed, or authorized agent Signature of Megal co-owner as listed on deed Subscribed and Sworn to Before Me this 19 day of Lebruary

OFFICIAL SEAL
ROBIN R. O'DONALD
NOTARY PUBLIC-OREGON
COMMISSION NO. 362806
MY COMMISSION EXPRES NOVEMBER 13, 2008

Robert D'Amald
Notary Public for Oregon

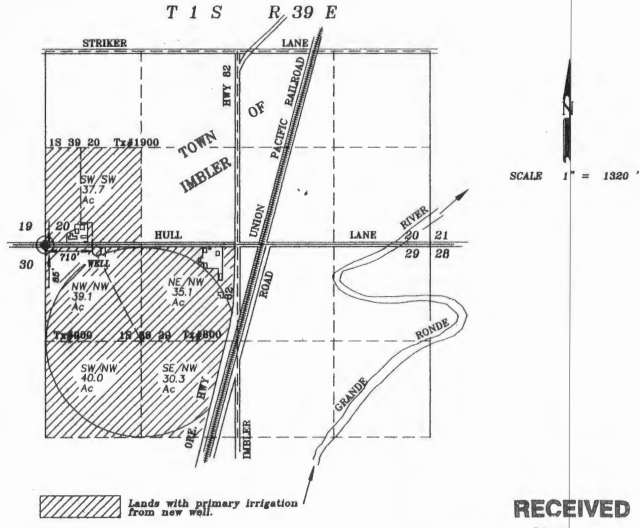
My Commission Expires 11-13 -2006

PLEASE ATTACH A LEGIBLE COPY OF: 1) A DEED WHICH LISTS LAND OWNERS AND INCLUDES A LEGAL DESCRIPTION OF AFFECTED LANDS, AND 2) A COPY OF AN ADJUDICATION MAP, WATER RIGHT FINAL PROOF MAP, OR A TAX LOT MAP WITH THE ABANDONED RIGHT CLEARLY DRAWN AND IDENTIFIED. IF ACTING AS AN AUTHORIZED AGENT, INCLUDE COPY OF POWER OF ATTORNEY OR OTHER DOCUMENTS GRANTING AUTHORITY TO ACT ON BEHALF OF LEGAL OWNER(S).

RECEIVED

FEB 2 1 2003

WATER RESOURCES DEPT. SALEM, OREGON



FEB 2 1 2003

WATER RESOURCES DEPT. SALEM, OREGON

Gregory T. Blackman
Nov. 19, 1987

OF OREGOT

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. Location information shown hereon was furnished by the applicant.

Final Proof map of Water Rights for Ross A. Bingaman

BY
BAGETT - GRIFFITH & BLACKMAN
2006 ADAMS AVENUE
LAGRANDE, OREGON 97850

April 16, 2001

APPLICATION NO. G- 14270

PERMIT NUMBER G- 13123

Send Tax Statements To: NO CHANGE

After Recording Return To: D. Charles Mauritz 1300 S.W. Fifth Avenue, Suite 2300 Portland, Oregon 97201

WARRANTY DEED

158643

Ross A Birgaman and Carrie J. Birgaman, individually and as husband and wife. Grantors, convey and warrant to Ross A. Birgaman and Carrie J. Birgaman, as tenants in common, Grantees, their respective undivided interests in the real property situated in Union County. Oregon, and described on Exhibit A strached hereto. SUBJECT TO all restrictions, easements, encumbrances, liens and obligations of record as of the data hereof.

This property is free from encumbrances except those of record as of the date hereof; provided, however, the liability and obligations of Orantors to Orantees and Orantees here and assigns under the warranties and covernants constanted herein or provided by law shall be limited to the amount; nature and course of any indemnification available to Orantors under any title insurance policy. The limitations contained herein expressly do not relieve Orantors of any liability or obligations under this instrument, but merely define the scope, nature and amount of such liability or obligations.

The meendarition or this conveyance is none

THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE DAND USE LAVE AND RESULATIONS BEFORE SECRING OR ACCEPTING THIS INSTRUMENT, STHE PERSON, ACCURING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPERTY OR COUNTS PLANNING DEPARTMENT TO VERIFY APPROVED USES AND TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.930.

Dated this [1] day of March 1995.

17 -10 18

Carrie I. Bingdelian

SIV, Vo: 40): 10 RECON

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March 2/, 1995

Acknowledged before me by Ross A. Bingaman and Carrie J. Bingaman.

DEFICIALISTAL

DEFINITION

DEF

(4) (4) (4) (4) (5) (6) (4) (4)

NOVARY RUBLIC FOR ORECON My Commission Expires

Electivist

FEB 2 1 2003

WATER RESOURCES DEPT. SALEM, OREGON

EXHIBIT A

The northwest quarter of Section 29. Township It South, Range 39 East of the Willamette Meridian, except the west 50 rods of said subdivision, and excepting land conveyed to the State Highway commission. Union County deed books 152, page 56, and further excepting that part of the legal subdivision lying east of the right of way held by Oregon Washington Railroad and Navigation Company (log-ph Branch), and subject to county roads and essements as the same appear of record.

(SUSTAINATIONS)



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FEB 2 1 2003
WATER RESULTIVES DEPT

Chand Fre Segranicate From

After Recording Return To:
D. Charles Maurit:
1300 S.W. Fifth Avenue, Suite 2300
Portland, Oregon 97201

WARRANTY DEED

158641

Ross A. Bingaman and Carrie J. Bingaman, husband and wife, Granton, convey and warrant to Ross A. Bingaman and Carrie J. Bingaman, as tenants in common, Grantees, the real property situated in Union County, Oreson, and described on Exhibit A attached hereto, SUBJECT TO all restrictions, easements, encumbrances, liens and obligations of record as of the date hereof.

This property is free from encumbrances except those of record as of the date hereoft provided, however, the liability and obligations of Grantors to Grantees and Grantees' heirs and assigns under the warranties and covernants contained herein or provided by law shall be limited to the amount, nature and terms of any indemnification available to Grantors under any title insurance policy. The limitations contained herein expressly do not relieve Grantors of any liability or obligations under this instrument, but merely define the acope, nature and amount of such liability or obligations.

The true consideration for this conveyance is none.

THIS INSTRUMENTAWILL NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REQUILATIONS, BEFORE SKINING OF ACCEPTING THIS INSTRUMENT. THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OF COUNTY PLANNING DEPARTMENT TO VERIFY APPROVED USES AND TO DETERMINE ANY LIMITS ON ITA WOULTS AGAINST FARMING ON FOREST PRACTICES AS DEFINED IN ORS 30.940.

Dated this 2) day of March, 1995.

County of Baker

Acknowledged before me by Ross A. Bingaman and Carrie J. Bingaman.

OFFICIAL SEAL

DICHARLES MAURITY

OFFICIAL SEAL
DICHARDS BAURITZ
NOTARY BULIC DREGON
COMMISSION NO COTCOS
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MICCOMMISSION SERVICES UNRESE VIDER

(5/1/1/6)(8)(1)(witham) [ded)

NOTIARY PUBLIC FOR OREGON My Commission Expires:

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WATER RESUUNCES DEPI

EXHIBIT A

Parecula

Beginning at the northwest corner of the northwest quarter of Section 29, Township 1 South, Range 39, West of the Willametre Mendian, running thence East 50 rods, thence South 160 rods to the quarter section line in said Section 29, thence West 50 rods to the Southwest corner of the Northwest quarter of said Section 29, thence North along the Section line 160 rods to the point of beginning (containing 4943 acres, at Imbler).

SUBJECT/TO easements for county roads, telephone and electric transmission lines on and across sald premises as same appear of record or may now exist.

All airears in Union County Oregon

Parcelli

The Southwest quarter of the southwest quarter (SW\ SW\), Section 20, in Township I South, Range 39 East of the Williametre Meridian, SUBJECT TO road on the south, telephone and electric transmission lines as same appear of record or exist on and across said premises.

RaceUlli

All that portion of low 1, 2, 3, 4, 5, 6, 7 and 8 lying southerly of State Highway No. 82 in THE WILSON ORCHARDS (Plat book 2, page 2, Union county) and situate in the northeast quarter of Section 20, Township I South, Range 39 East of the Willamette Meridian, EXCEPTING that portion of low 5 and 6 of said Wilson Orchards conveyed to State of Oregon, by and through list State Highway Commission by deed recorded in book 102 at page 107, deed records of Union County, Oregon.

Stuate in the county of Union, State of Oregon.

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1650) 14 and 15 of BRIDGES AND CLEAVER ORCHARD TRACTS (plat book 2, page 15), Union County), Structe in the southeast quarter of Section 17, Township I South Range 39 East of the Williametre Merdian, AUSO:

Range 39) East of the Williamette Meridian, which lies westerly of State Highway No. 82. Subject to eastern for county road over and across the west end thereof.

ALL SHIDATE IN County of Union, State of Oregon.

DATHERT A. Perell

RECEIVED
FEB 2 1 2003
WATER RESCURIES DEPARTMENT OF THE SALEM. OR TOWN

Parcel V

Lors 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 and 19 of THE WILSON ORCHARDS (Plat book 2, page 2, Union County) and situate in the northeast quarter of Section 20, Township 1 South, Range 39 East of the Willamette Meridian, ALSO:

That portion of lots 2, 3, 5, 6, 7 and 8 of THE WILSON ORCHARDS (plat book 2, page 3) Union (County) and structe in the northeast quarter of Section 20, Township 1 South, Range 39 Past of the Willametre Meridian, lying northwesterly of State Highway No. 82.

ALL SITUATE in the County of Union, State of Oregon.

Parcel Mr. An undivided one-half interest in this tract;

That portion of Sections 16, 17, 20 and 21, Township I South, Range 39 East of the Willamette Mendian described as follows:

Commencing at a point 2,113 feet north of the center of Section 21, Township 1 South, Range 39; thence morth on the quarter line 3,340 feet; thence West 1,450 feet to the O/W/R/R. & N. Company right-of-way; thence South 27.77 West along said right-of-way 3,740 feet to a point due west of the point of beginning; thence East 3,134 feet to the point of beginning.

STUDIES IN The County of Union State of Oregon

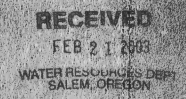
) VALSON (

In Township I North, Range 39 East of the Willamette Meridians

Section 221. That portion of the southwest quarter lying easterly of the right-of-way of the Oregon-Washington Railroad and Navigation Company Railroad; the west half of northwest quarter of solutions; quarter and a parcel of land in the northeast quarter of northwest quarter of solutions; quarter and a parcel of land in the northeast quarter of northwest quarter of southeast quarter described as follows: commencing at a point 660 feet cast and 615 feet north of that southwest corner of porthwest quarter of southeast quarter; thence north to the line turning through the carrier of said Section 22; thence east 600 feet; thence southwesterly to the point of heginning.

Section 27: That portion of the west half lying easterly of the centerline of Grande Ronde River; that portion of the west half of northeast quarter lying westerly of the relocated State Highway. No. 82; that portion of the northwest quarter of southeast quarter which lies westerly of the relocated State Highway. No. 82 and northerly of the centerline of Grande Ronde River; and any portion of the northwest quarter of northeast quarter lying easterly of the east-line of State Highway. No. 82.

19(4)(B)(A) (B)(A)



ParcelVIII

In Township I South, Range 39 East of the Willamette Meridian:

Section 10: That pair of the northesis quarter and that part of the east half of northwest quarter lying southerly and easterly of the county road; EXCEPTING the parcel of land conveyed to Roser Eugene Civen, et ux (deed interofilm no. 47524. Union county), particularly described as follows; commencing at a point on the east line of the county road commonly called the Indian Creek Rosel which point is 697 feet south of the intersection of said road with the north line of the southeast quarter of northwest quarter of Section 10. Township 1 South, Range 39 East of the Willamette Merklian; thence following along the east side of the county road south a distance of 115 feet; thence East 120 feet; thence north parallel with the east line of said county road 115 feet; thence West 120 feet to the point of beginning.

ALL SUBJECT/ITO easements for ditches and utilities as same may now exist or appear of record.

Section [11] The Northeast quarter, the south half of northwest quarter, the south half of north half of northwest quarter, the entire southeast quarter, and the northeast quarter of southwest quarter.

Section 12. The west half or northwest quarter.

Section 13: The northwest quarter of northwest quarter.

Section (A): The east hall of noticeas quarter,

Sections 20 and 21; Beginning at the center of Section 21 and running thence North 2,113 feet along the north-south centerline of said section; thence West 3,134.5 feet to the east side of the right-of-way of the O.W.R.R. 6.1N. Company Railroad (Joseph Branch); thence southwesterly along the east side of said right-of-way to the intersection with the quarter section line running east and west through the renter of said Section 20; thence east on said quarter section line 4,145 feet to the place of beginning. SUBJECT TO roads and utilities as same may now exist.

ALSO an assement for buried pipeline and pump location over, across and upder the South 15 feet of that portion of the northeest quarter of said Section 21 which lies westerly of the Orande Ronde River, togs there with right of ingress and agrees thereto for installation, makuenance, repair of replacement of said pipeline and pump, said easement being appurtenant to above described premises.

Alle Shill A Parkin the County of Union, State of Oregon

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FEB 2 1 2003

WATER RESOURCES DEPT

Ross and Carrie Bingaman P.O. Box 56 Imbler, OR 97841



Water Resources Dept.
Commerce Building
158 12th Street N.E.
Salem, Ore 97301-4172

FIRST CLASS MAIL

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-14270

Final Order

Application History

On March 7, 1996, ROSS A BINGAMAN submitted an application to the Department for a water use permit. The Department issued a Proposed Final Order on December 17, 1996. The protest period closed January 31, 1997, and no protest was filed.

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

Order

Application G-14270 therefore is approved as proposed by the Proposed Final Order, and Permit G-13123 is issued as limited by the conditions proposed by the Proposed Final Order.

DATED April / , 1997

Markha O. Pagel

Director

PLACED IN U.C.

AHD 3 0 1997

OREGON WATER RESOURCES

Appeal Rights

Under the provisions of ORS 183.484, the applicant may appeal this order by filing a petition for review in the Circuit Court for Marion County or the circuit court for the county in which the applicant resides or has a principal business office. The petition for review must be filed within 60 days after the date this order is served.

STATE OF OREGON

COUNTY OF UNION

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

ROSS A. BINGAMAN P.O. BOX 56 IMBLER, OREGON 97841

PHONE: (541) 534-2745

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

APPLICATION FILE NUMBER: G-14270

SOURCE OF WATER: A WELL IN THE GRANDE RONDE RIVER BASIN

PURPOSE OR USE: IRRIGATION OF 186.1 ACRES

MAXIMUM RATE: 2.33 CUBIC FEET PER SECOND

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: MARCH 7, 1996

POINT OF DIVERSION LOCATION: NW 1/4 NW 1/4, SECTION 29, T1S, R39E, W.M.; 137 FEET SOUTH & 1127 FEET EAST FROM NW CORNER, SECTION 29

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

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW 1/4 SW 1/4 39.1 ACRES SECTION 20

NE 1/4 NW 1/4 37.6 ACRES

NW 1/4 NW 1/4 39.1 ACRES

SW 1/4 NW 1/4 40.0 ACRES

SE 1/4 NW 1/4 30.3 ACRES

SECTION 29

TOWNSHIP 1 SOUTH, RANGE 39 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

Application G-14270 Water Resources Department

PERMIT G-13123

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.

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

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.

STANDARD CONDITIONS

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 adknowledged 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.

Actual construction of the well shall begin within one year from permit issuance. Complete application of the water to the use shall be made on or before October 1, 2001.

Issued April 16 , 1997

Martha O. Pagel, Director Water Resources Department (OF)

STATE OF OREGON

COUNTY OF UNION

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT/ IS HEREBY ISSUED TO

ROSS A BINGAMAN PO BOX 56 IMBLER, OREGON 97841-0056

(541) 534-2745

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

APPLICATION FILE NUMBER: G-15730

SOURCE OF WATER: A WELL IN GRANDE RONDE RIVER BASIN

PURPOSE OR USE: IRRIGATION OF 182.2 ACRES

MAXIMUM RATE: 2.27 CUBIC FEET PER SECOND

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: MARCH 27, 2002

WELL LOCATION: NW 1/2 NW 1/4, SECTION 29, TIS, R39E, W.M.; 85 FEET SOUTH & 710 FEET EAST FROM THE NW CORNER OF SECTION 29

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

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW X SW X 39 7 ACKES

NE ¼ NW ¼ 35.1 ACRES NW ¼ NW ¼ 39.1 ACRES SW ¼ NW ¼ 40.0 ACRES SE ¼ NW ¼ 30.3 ACRES SECTION 29

TOWNSHIP 1 SOUTH, RANGE 39 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.

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

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

Measurements must be made according to the following schedule:

Before Use of Water Takes Place

Initial and Annual Measurements

The Department requires the permittee to submit an initial water level measurement in the month specified above once well construction is complete and annually thereafter until use of water begins; and

After Use of Water has Begun

Reference Water Level Determination

Following the first year of water use, the user shall submit one static water level measurement in the month specified above which will establish the reference level against which future annual measurements will be compared. The water user is not required to measure additional water levels after the reference level has been determined unless required by the Director. The additional measurements may be required in

a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- (A) Identify each well with its associated measurement; and
- (B) Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and
- (C) Specify the method used to obtain each well measurement; and
- (D) Certify the accuracy of all measurements and calculations submitted to the Department.

The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if annual water level measurements reveal any of the following events:

- (A) An average water level decline of three or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until the Department determines, based on the permittee's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

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 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, 2007. 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 April 3

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 ground-disturbing 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.



TO:		Water Rights Section Sept	0 1996.
FROM	1:	Groundwater/Hydrology Section Michael Zwart Reviewer's Name	
SUBJE	ECT:	Application G-14276	
GRO 1.	PER '	WATER/SURFACE WATER CONSIDERATIONS THE Basin rules, one or more of the proposed POA's is/is _ feet/mile of a surface water source () and taps a ground taps	not within ndwater source
2.	a b.	ED UPON 0AR 690-09 currently in effect, I have determined that the proposition will, or have the potential for substantial interference with the new will not surface water source, namely; or will if properly conditioned, adequately protect the surface water from it. \(\subseteq \text{The permit should contain condition } #(s) \(\subseteq \subseteq \subseteq \); ii The permit should contain special condition(s) as indicated in "iii The permit should be conditioned as indicated in item 4 below; will, with well reconstruction, adequately protect the surface from subsete of the surface from subs	arest c nterference: Remarks" below; or
3.	BASI a b	WATER AVAILABILITY CONSIDERATIONS ED UPON available data, I have determined that groundwater for the prowill, or likely be available in the amounts requested without injury will not and/or within the capacity of the resource; or will if properly conditioned, avoid injury to existing rights or to the growing the permit should contain condition #(s) 7 8; iiThe permit should contain special condition(s) as indicated in itimThe permit should be conditioned as indicated in item 4 below;	y to prior rights undwater resource: Remarks" below;
4.	b c d	THE PERMIT should allow groundwater production from no deeper to land surface; The permit should allow groundwater production from no shallower land surface; The permit should allow groundwater production only from the groundwater reservoir between approximatelyft. andft. Well reconstruction is necessary to accomplish one or more of the abounce or more POA's commingle 2 or more sources of water. The applications of water per POA and specify the proportion of water to be production.	thanft. below below land surface; ve conditions. ant must select one
REN	MARI	KS:	

(Well Construction Considerations on Reverse Side)

FROM GW: Michael Zwart (Reviewer's Name) SUBJECT Scenic Waterway Interference Evaluation Yes The source of appropriation is within or above a Scenic Waterway.	MEMO							epter	nber	30.	199_6	
Yes The source of appropriation is within or above a Scenic Waterway.	FROM	GW: Mid	(Rev	Zwo iewer's Na	√ † ame)		- ence	Evalu	ation	ı		
	☑Yes □ No	The source	ce of a	ppropri	ation is	within	or abo	ve a So	cenic W	/aterwa	y -	
Use the Scenic Waterway condition (Condition 7J).	☐ No	Use the S	Scenic '	Waterw	vay cor	ndition	(Condit	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.	PREPONDE	At this tim preponde will meas maintain	ne the C rance ourably the free	Departn of evide reduce e-flowir	nent is ence th the su ng char	unable at the prince was acter of the contraction o	to find propose vater floof a sce	that the ed use ws nec nic wat	ere is a of grou essary erway i	nd wate		
FLOW REDUCTION: (To be filled out only if <u>Preponderance of Evidence</u> box is no checked)		UCTION: (To be	filled c	out only	/ if <u>Pre</u>	ponde	rance d	of Evid	<u>ence</u> bo	ox is ı	10t
Exercise of this permit is calculated to reduce monthly flows in Scenic Waterway by the following amounts expressed as			So	enic W	/aterwa	ay by ti	ne follo	wing ar	nounts	expres		
proportion of the consumptive use by which surface water flow is reduced.	proportion o	f the consu	umptive									
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	Jan Fe) Mar	Apr	May	Jun	ไนไ	Aug	Sep	Oc t	Nov	Dec	

Water Right Conditions Tracking Slip Groundwater/Hydrology Section FILE ## G-14270 ROUTED TO: Water Rights TOWNSHIP/ RANGE-SECTION: TIS/RISE - 29 CONDITIONS ATTACHED? Lives 1100 REMARKS OR FURTHER INSTRUCTIONS: Michael Zwart Reviewer: __/

STATE OF OREGON WATER RESOURCES DEPARTMENT

INTEROFFICE MEMO

To: FILE

Date: September 30, 1996

From: MICHAEL ZWART

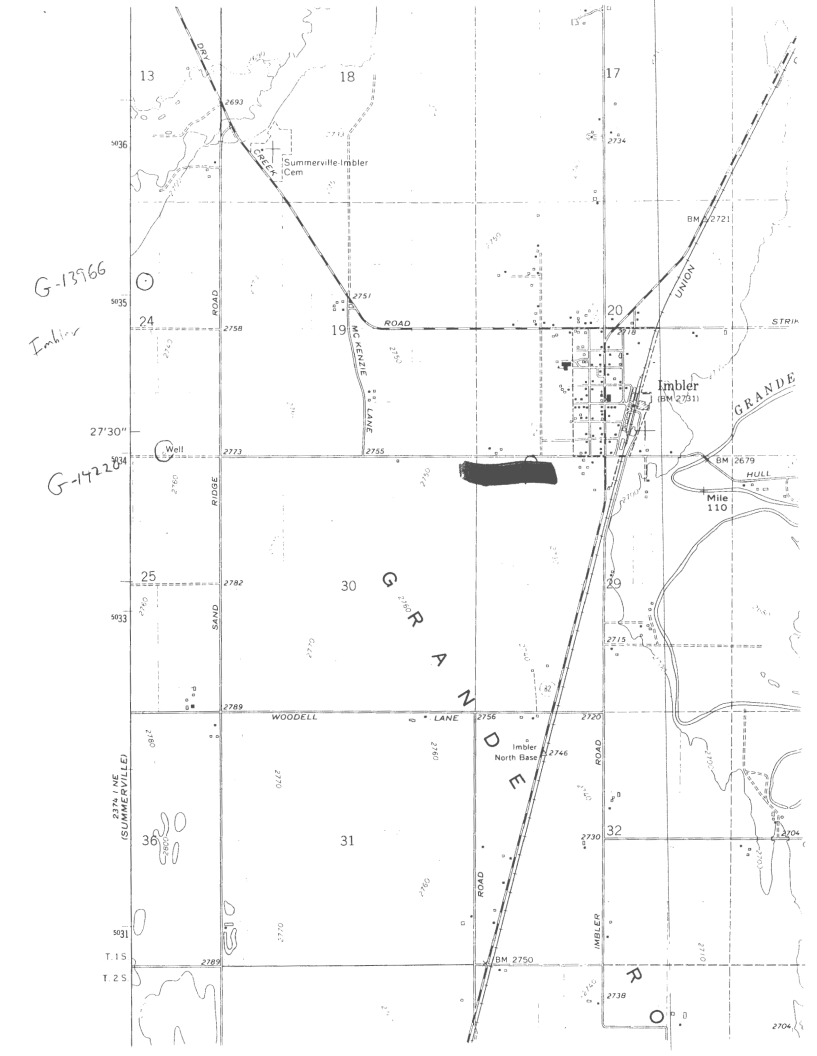
Subject: APPLICATION G-14270, ROSS A. BINGAMAN

6 13123

This application proposes to use 2.5 cfs of groundwater from one proposed well for irrigation of 186.1 acres. The well is proposed to be constructed to a depth of 1600 feet. The well would penetrate a confined aquifer developed in the Columbia River Basalt Group.

The well is located about 3000 feet from the Grande Ronde River. The aquifer penetrated is not likely in hydraulic connection with the river. There is no potential for substantial interference with the river based on the confined aquifer penetrated and the distance.

Permit conditions 7B and 7J are recommended.



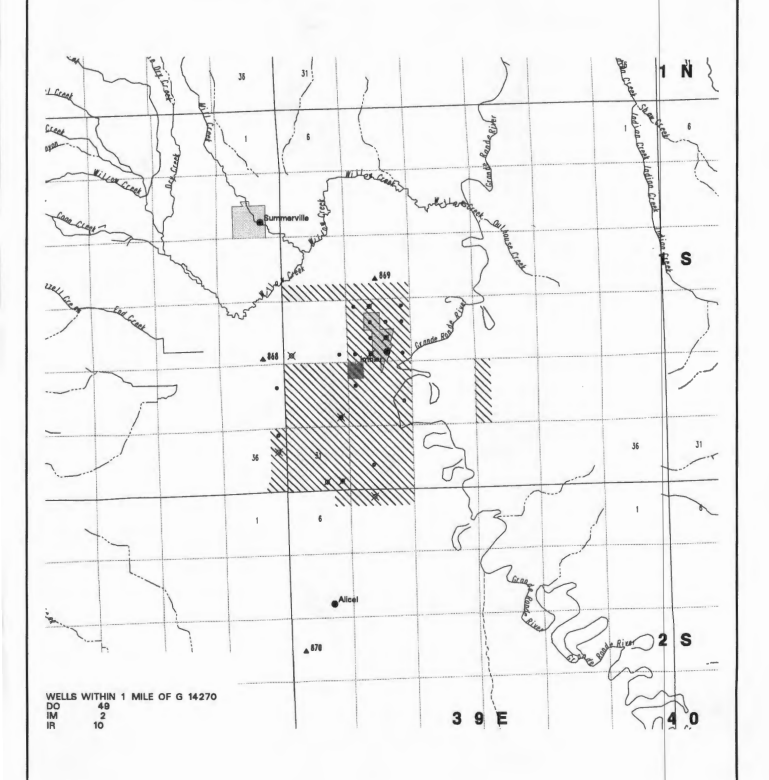
County: LINDA
Quad name & #: Imbler

REVIEW CHECKLIST FOR G- 14270

Appropriate parts of the stream index	
Estimated number of wells within one-mile radius & identified types.	
Verify that the well log is in application. If not, provide one	
State observation wells within five-mile radius.	
List groundwater permits within a five-mile radius with extraordinary	conditions.
APPLICATIONS WITH PERMIT CONDITIONS: $15, 396, 396$	NWNW
G13720 13720	
13338	
13407	
1.3227	

Wells in the vicinity of application G 14270 Application well(s) in this 1/4-1/4 section Well(s) identified in this 1/4-1/4 section from OWRD's well log database within 1 mi. radius of application well(s)

- Well(s) identified in this section from OWRD's well log database within 1 mi. radius of application well(s)
- Permitted well(s) in this 1/4-1/4 section within 1 mi. radius of application well(s)
- OWRD Observation well and well-id within 5 ml. radius of application well(s)
- Critical GW Area
 - Regulated GW Area



PERMITTED WELLS WITHIN 1 MILE OF APPLICATION G 14270

	PERMIT	T/R/S/QQ	USE	RATE UNITS
. ถ ถ ถ ถ ถ ถ ถ ถ ถ	2508 5232 10825 7427 10365 5948 7626 2993	1.00S39.00E20NENW 1.00S39.00E20NWSE 1.00S39.00E20SESW 1.00S39.00E19SWSW 1.00S39.00E30SESE 1.00S39.00E31SESE 1.00S39.00E31SWSE 1.00S38.00E36SENE	IR IR MU IS IR IR IR IR	0.8500 C 0.0650 C 5.5804 C 2.8600 C 1.9400 C 1.9800 C 2.9800 C 3.8400 C
G	6111	2.00S39.00E 5NENW	IR	0.6200 C



OREGON WATER RESOURCES DEPARTMENT SUMMARY OF WATER RIGHTS FOR WATER USE REPORT

WRD

Dear Water User: It is a new water year! All water use reports for October 2001 to September 2002 are requested to be submitted by January 1, 2003. This information is important for water management in Oregon. Please complete the form on the reverse side for the water rights listed below. If you have questions, or need more time please, contact me at 503-378-8455 ext. 333. Thank you for your attention to this matter. Mary Grainey

ROSS

BINGAMAN

USER-ID

28033

BINGAMAN, CARRIE P.O. BOX 56

IMBLER

OR 97841

POD-ID FACILITY	CERT PERMIT	APPL	PRIORITY	USE L	JS TWP	RANGE	SEC Q/Q	RATE	SOURCE	TRIBUTARY TO
38298 WELL #1	0 G 1311	G 13338	3/22/1993	IS L	_ 1 8	39 E	21 SWNW	4.33 C	S A WELL	GRANDE RONDE R
38303 WELL #2	0 G 1312	G 14270	3/7/1996	IR L	_ 1.9	39 E	29 NWNW	2.33 C	P A WELL	GRANDE RONDE R

USER-ID

28033

2001

Oregon Water Resources Department October 2001 through September 2002 Annual Water Use - Monthly Quantities Form



Facility POD-ID P	Well # 1 5 38298 5	Well #2 38303 @		
October - 2001	37 AF	35 AF		
November - 2001	_	-		
December - 2001	_	_		
January - 2002	_	_		
February - 2002	_	-		
March - 2002	-	_		PECEIVED
April - 2002	_	-		250.09.2002
May - 2002	80 AF	60 AF		DEC OURGES DE
June - 2002	80 AF	65 AF		WATEH RESUURGES DE SALEM. OREGON
July - 2002	65 AF	45 AF		
August - 2002	60 AF	40 AF		
September - 2002	85 AF	68 AF		
TOTAL *	407 A F	313 AF		

Please complete and mail to: Water Resources Department; Water Use Reporting Program; 158 12th Street NE; Salem, OR 97310-0210

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-15730

Final Order

Application History

On MARCH 27, 2002, ROSS A BINGAMAN submitted an application to the Department for a water use permit. The Department issued a Proposed Final Order on October 29, 2002. The protest period closed December 13, 2002, and no protest was filed. During processing of the application, it was found that there is an existing permit for irrigation of the same lands, Permit G-13123.

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

Order

Upon payment of outstanding permit recording fees and submittal of written authorization to cancel Permit G-13123, Application G-15730 shall be approved as proposed by the Proposed Final Order and as provided on the attached draft permit.

Permit recording fees are required in the amount of \$ 100.00. Said fees are due and payable no later than 60 days from the date of this Final Order. Failure to pay the required permit recording fees and submit authorization to cancel Permit G-13123 within 60 days from the date of this Final Order may result in the proposed rejection of Application G-15730.

If you need to request additional time, your written request should be received in the Salem office of the Department by the deadline above. The Department will evaluate the request and determine whether or not the request may be granted.

DATED January (, 2003

aul R Cleary, Director

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 Cory Engel. 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 1-503-378-8455 extension 324.

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 97301-4172, Fax: (503)378-2496

STATE OF OREGON

COUNTY OF UNION

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

ROSS A BINGAMAN PO BOX 56 IMBLER, OREGON 97841-0056

(541) 534-2745

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

APPLICATION FILE NUMBER: G-15730

SOURCE OF WATER: A WELL IN GRANDE RONDE RIVER BASIN

PURPOSE OR USE: IRRIGATION OF 182.2 ACRES

MAXIMUM RATE: 2.27 CUBIC FEET PER SECOND

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: MARCH 27, 2002

WELL LOCATION: NW ¼ NW ¼, SECTION 29, T1S, R39E, W.M.; 85 FEET SOUTH & 710 FEET EAST FROM THE NW CORNER OF SECTION 29

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

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW ¼ SW ¼ 37.7 ACRES SECTION 20

NE ¼ NW ¼ 35.1 ACRES NW ¼ NW ¼ 39.1 ACRES SW ¼ NW ¼ 40.0 ACRES SE ¼ NW ¼ 30.3 ACRES

SECTION 29

TOWNSHIP 1 SOUTH, RANGE 39 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.

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

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

Measurements must be made according to the following schedule:

Before Use of Water Takes Place

Initial and Annual Measurements

The Department requires the permittee to submit an initial water level measurement in the month specified above once well construction is complete and annually thereafter until use of water begins; and

After Use of Water has Begun

Reference Water Level Determination

Following the first year of water use, the user shall submit one static water level measurement in the month specified above which will establish the reference level against which future annual measurements will be compared. The water user is not required to measure additional water levels after the reference level has been determined unless required by the Director. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- (A) Identify each well with its associated measurement; and
- (B) Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and
- (C) Specify the method used to obtain each well measurement; and
- (D) Certify the accuracy of all measurements and calculations submitted to the Department.

The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if annual water level measurements reveal any of the following events:

- (A) An average water level decline of three or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until the Department determines, based on the permittee's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

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, 2007. 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 ____, 2003

DATI – THS IS NOT A PERMIT

Paul R. Cleary, Director Water Resources Department

REAL ESTATE TRANSACTIONS: Pursuant to ORS 537.330, 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.

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Use this address for mailing,

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
 Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: 	A. Signature X
G-14270 ROSS A BINGAMAN 24905 HULL LN IMBLER, OR 97841	Po Box 56 Imbler OR 97841/ 3. Service Type Certified Mail
WR'S	☐ Insured Mail ☐ C.O.D. 4. Restricted Delivery? (Extra Fee) ☐ Yes
2. Article Number (Transfer from service label) 4880 3	864
PS Form 3811, August 2001 Domestic R	eturn Receipt 102595-01-M-2509

3/25/02





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

March 19, 2002

Ross A. Bingaman 24905 Hull Lane Imbler, OR 97841

Reference: Application File No. G-14270, Permit No. G-13123

Dear Mr. Bingaman:

I have reviewed the above referenced file, Permit, Claim of Beneficial Use and Site Report (Report) and records of our office to determine if you have complied with the terms and conditions of the Permit.

Notwithstanding other concerns regarding the Report, Permit No. G-13123 contains the condition as follows:

"Actual construction of the well shall begin within one year from permit issuance."

The permit was issued on April 16, 1997. This would mean the actual construction of the well was to occur on or before April 16, 1998. In examining our records, actual construction of the well, from the well log states the well was started on May 1, 2000 and completed on January 6, 2001. If our records are correct, you have failed to begin actual construction of the well within the time limits allowed and your permit is not valid.

ORS 537.260 provides that: "Whenever the time within which any appropriation under a permit should have been perfected has expired and the owner of the permit fails or refuses within three months thereafter to submit to the Water Resources Director proof of completion of the appropriation as required by ORS 537.230 and 537.250, the Water Resources Director may, after 60 days notice by registered mail, order the cancellation of the permit."

You are hereby notified that, unless proof of actual construction of the well was started on or before April 16, 1998, is received by **May 19, 2002** (within 60 days from the date of this letter) the permit may be canceled without further notice.

If additional information is needed, please contact me at extension 263 at (503) 378-8455.

Sincerely,

Steve Brown Certificates

CERTIFIED - RETURN RECEIPT REQUESTED

c: Mr. Blackman, CWRE

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY					
Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to: G-14270 ROSS A BINGAMAN 24905 HULL LN	A. Signature X					
IMBLER, OR 97841	3. Service Type Certified Mail					
2. Article Number (Transfer from service label) 4880 3	5864					



2000

G13338, G14270 on Water Resources Department

Oregon Water Resources Department October 2000 through September 2001 nnual Water Use - Monthly Quantities Form



Facility ☞ POD-ID 🖨	well # 1 38,298 15	well #2 38303 1R		
October - 2000	75 A F			
November - 2000	_	-		
December - 2000	-	_		
January - 2001	_	_		
February - 2001	_	-		
March - 2001	-	-		
April - 2001	_			
May - 2001	100 A F	60 AF		
June - 2001	110 AF	65 AF		DEOCUEO
July - 2001	75 A F	45 A F		RECEIVED
August - 2001	75AF	40 AF		MAR 1 8 2002
September - 2001	112 AF	72 AF		WATER RESOURCES DEF SALEM, OREGON
TOTAL *	547AF	282 AF		

Ross Bingaman

PO Box 56 Imbler, OR 97841

March 18, 2002

Water Resources Department Commerce Building 158 12th Street NE Salem, OR 97301-4172

Attention: Jerry Sauter

Reference: Permit G-13123

To Whom It May Concern:

This letter is in regards to permit G-13123 issued for a well. The permit was issued April 4, 1997 but the well construction was not started until April 2000. We were under contract with Waldo Lowe Well Drilling to begin construction within one year of the permit issuance. He was unable to begin construction when originally planned because he had not completed another well he was drilling.

It should be noted that in the application, the water was to be applied by October 1, 2001. Water was applied to the use by this deadline, on May 2001.

We had always planned to complete this well in a timely manner but were delayed because of the availability of our well driller. Hopefully this will answer any questions you may have regarding this permit. If you have any other questions please contact us at (541)534-2745. Thank you.

Regards,

Ross Bingaman

RECEIVED

MAR 2 0 2002

WATER RESOURCES DEPT, SALEM, OREGON

OREGON WATER RESOURCES DEPARTMENT INTEROFFICE MEMO

To:

Dwight French

Date: August 16, 2001

From:

Michael J. Zwart

Subject:

File G-14270, Permit G-13123, Ross A. Bingaman

I recently reviewed G-15575, which proposes the use of the same well as one then proposed for the above referenced file. Since no construction information (only a pump test) was included with the new file, and the well was reported to be completed, I searched GRID to try to locate a matching log. I am quite confident that UNIO 50833 is the matching log (copy of first page attached). The log reports construction to have begun on May 1, 2000. The permit for the earlier file was issued on April 4. 1997, and included language requiring well construction to begin within one year of issuance. Therefore, it appears that the permittee failed to begin construction in a timely manner.

cc: Russ Claussen

NOTICE OF BEGINNING OF WELL CONSTRUCTION (as required by ORS 537.762)

This form must be completed and the original copy mailed or delivered to the Water Resources Department, 158 12th St. NE, Salem, OR 97310, for all new well construction, or conversion of an existing hole not previously used to seek water. This original copy must be mailed or delivered no later than the day construction or conversion work begins. A \$75 fee shall accompany the original copy for all new well construction and conversion (make checks payable to the Water Resources Department). Notices meeting the submittal requirements but received without the required fee will not be accepted as properly and timely filed. In addition, the constructor shall provide the

"Watermaster Copy" of this notice to the office of the district watermaster within which the well is being constructed, altered, converted or abandoned using one of the following options: (a) by regular mail no later than three (3) calendar days (72 hours) prior to commencement of work; or, (b) by hand delivery, during regular office hours, no later than the day work is commenced; or, (c) by FAX no later than the day work is commenced. If method (c) is used, the original "Watermaster Copy" of this notice shall also be mailed or delivered to the office of the district watermaster no later than the day work is commenced. The Water Resources Commission has authority to impose civil penalties for failure to submit the required \$75 fee with the start card and for failure to submit cards prior to beginning any construction, alteration, conversion or abandonment work. Owner's name and mailing address: { New Construction ☐ Conversion Alteration (Repair/Recondition) Check type of work: Required: Original Start Abandonment Proposed Commencement Date: 4-13-2000 Card Number_ Existing or Proposed Well Depth: 1300 __ Diameter:_ Original Well I.D. Label Number: ☐ Public System (Community) ☐ Industrial ☑ Irrigation Domestic ☐ Monitoring Check Use: ☐ Thermal Injection Other_ Township: 31S Range: 39E Section:

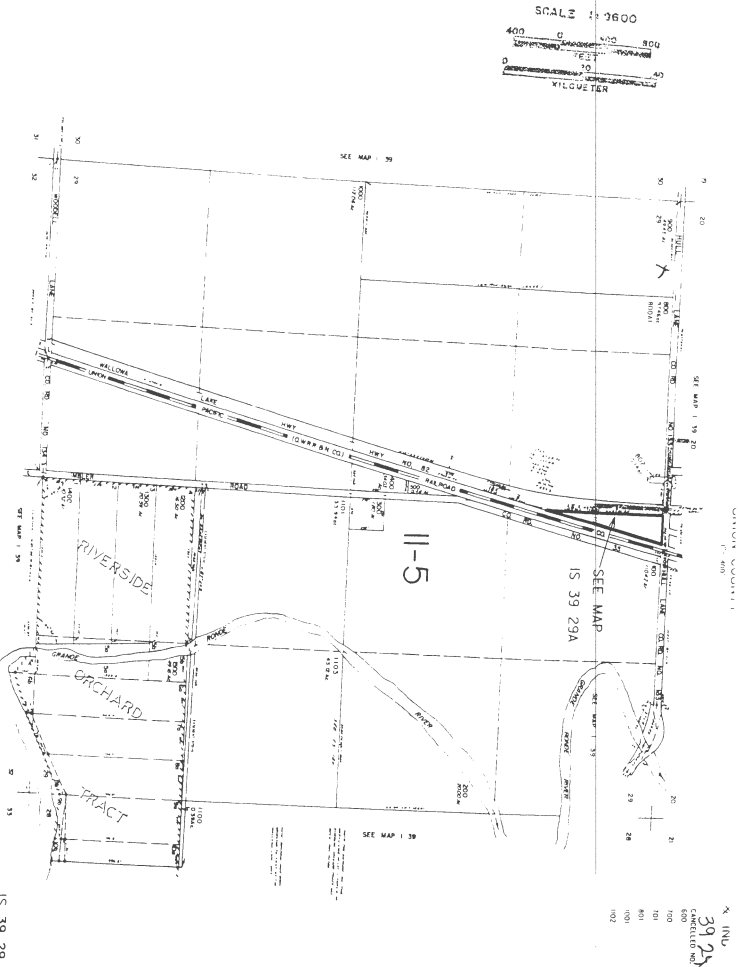
North or South

East or West Proposed Well Location: County Union ____1/4 of ____**N**_**W** _1/4 of above section. 2. Street Address of well location (or directions if not assigned). Hull 64905 3. Tax-lot number of well location: 4. Attach map with location identified. (See reverse for approved maps) 5. Show well location within 1/4, 1/4 of section grid at left. We hereby certify that we have read the back of this form and that the information provided is accurate to the best of our _____ License No. 13 99 4-5-00

OWNER PLEASE NOTE: This is not a water right application. The owner is responsible for obtaining a water right through the Water Resources Department, if required. The Oregon Health Division requires plans to be submitted and

approved prior to construction if the well is to be used as a public system.

ADDITIONAL IMPORTANT INFORMATION ON BACK.



REVISED 9 18 99, 14 ∞ ∽ 39 29 INDEX

BAGETT-GRIFFITH & BLACKMAN 2006 ADAMS AVENUE LAGRANDE, OREGON 97850 JUNE 26, 2001

JUL 2 5 2001

WATER RESOURCES DEPT SALEM, OREGON

TO THE WATER RESOURCES DIRECTOR OF OREGON:

REFERENCE FILE: G- 13123 CLAIM OF BENEFICIAL USE AND SITE REPORT

INFORMATION:

This report is in conjunction with the final proof survey for the irrigation of lands from a new well as applied for by Ross A. Bingaman, at 64905 Hull Lane Imbler, Oregon 97841. Phone number (541) 534-2745.

While on site for the final proof survey the system was in use. I inspected two wheel lines. One line approximately 800 feet long with 22 heads and 13/64 nozzles, the other line was approximately 1840 long with 43 heads with 13/64 nozzles. There is also a center pivot (see pump test and pivot info enclosed) along with 22 pieces of hand pack fitted with 13/64 nozzles, irrigating the corners of the pivot. The system consists of an 18" well casing, Cornell centrifugal pump, Model 5RB-75-3-4, Serial #116953-13.5. Which is run by a 75 H.P. U.S. ELECTRIC motor, Phase 3, Class F, Model #678586. The well feeds a 8" line that flanges into a 10" line that is fitted with a butterfly valve, pressure gauge and Micrometer flow meter #01-02494-8. The 10" mainline splits and one runs directly to the center pivot with the other line running north under Hull lane (see map). At the time of inspection, the system was in use and the land being irrigated was obvious, with most of the fields growing grass and wheat.

For my final tie of the P.O.D. I used a TCA 1100 total station and the monumented Northwest corner of section 29 along with monumented centerline pins set in Esther road in downtown Imbler, for my basis of bearing. The tie shows the P.O.D. as being 85 feet South and 710 feet East of the monumented section corner. This tie differs from the tie of 137 feet South and 1127 feet East of the section corner on the application, because the application location was placed by a quad map.

At this time it is my observation that the conditions of the permit have been met. The system is in place and is capable of being used as applied for.

JUL 2 5 2001

WATER RESOURCES DEPT SALEM, OREGON

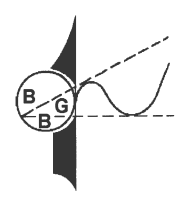
The final proof survey and inspection of the usage, found to be completed under the terms and conditions of Permit Numbers G-13123. This was completed by me on May 25, 2001 and the facts contained in this report and accompanying final proof are correct to the best of my knowledge.



Certified Water Examiner

I Ross A. Bingaman, agree the findings of the CWRE and do submit this site report and map as claim of beneficial use of the water provided under the terms and conditions of my transfer permit Numbers G-13123.

Ross A. Bingaman



BAGETT - GRIFFITH & BLACKMAN PROFESSIONAL LAND SURVEYORS

2006 Adams Avenue Phone (541) 963-6092 LaGrande, Oregon 97850 Fax (541) 963-7322

Permit# G-13123 Cornell Pump U.S. Electric Motor Phase 3 75 H.P. Model # 678586 182.2 Acres

Pivot 1389 FT. 1000 G.P.M. 75 P.S.I = 2.22 cfs. (See Pivot Info enclosed)

75 PSI

Q Pump =
$$\frac{6.61 \times 75}{190.5}$$
 = $\frac{495}{190.5}$ = 2.60 cfs

Q Heads =
$$87(10.1)$$
 = 878.7 = 1.95 cfs

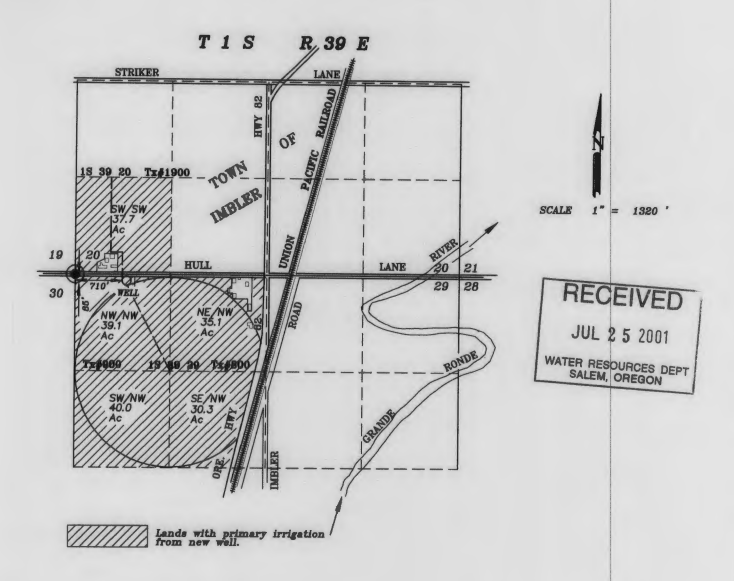
Max Q = See pump test enclosed



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Griffed Water Right Examine,

1 021

Gregory T. Blackman

Nov. 19, 1987

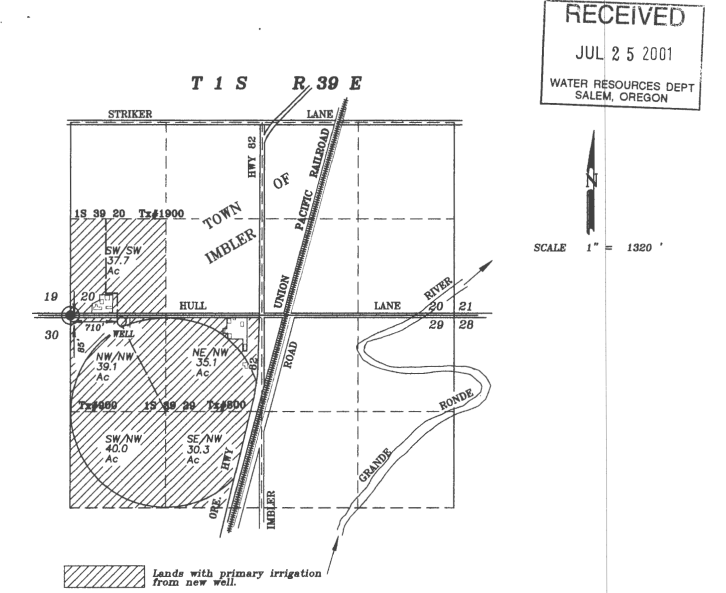
OF OREGOT

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. Location information shown hereon was furnished by the applicant.

Final Proof map of Water Rights for Ross A. Bingaman

BY
BAGETT - GRIFFITH & BLACKMAN
2006 ADAMS AVENUE
LAGRANDE, OREGON 97850

April 16,	2001		
APPLICATION NO.	<u>G-</u>	142	70
PERMIT NUMBER	G-	131.	23



Gregory T. Blackman
Nov. 19, 1987

TE OF OREGOT

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. Location information shown hereon was furnished by the applicant.

Final Proof map of Water Rights for

Ross A. Bingaman

BY
BAGETT - GRIFFITH & BLACKMAN
2006 ADAMS AVENUE
LAGRANDE, OREGON 97850

APPLICATION NO. G- 14270

PERMIT NUMBER G- 13123





August 6, 2001

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

Ross A. Bingaman PO Box 56 Union, OR. 97841

With regard to the pump test requirements for the following well and its associated water rights:

APP. #: G - 14270 PERMIT #: G - 13123 POD-ID: 38303 USER-ID: 28033

The Water Resources Department has reviewed and accepted the pump test results you have submitted. The department requires no further testing of this well at this time. However, you will be required to submit a static water level measurement, or perform another pump test of the well on the ten-year anniversary of the test you conducted.

If your permit or certificate includes conditions requiring annual static water level measurements, and/or annual water use reporting, please continue to make and report these measurements unless otherwise instructed in writing by a representative of the Oregon Water Resources Department. Providing this information assures compliance with the conditions of your permit and assists the Department in managing this valuable resource for the citizens of the State of Oregon.

If additional points of diversion owned by the same person as the tested well exist, a multiple well exemption of the pump test requirement may be possible if the following criteria are meet. First, the tested well and the well(s) to be exempted are within a five mile radius of each other. Second, if it can be demonstrated that the wells are deriving water from a common aquifer, via the submission by the permittee of copies of the well logs. Finally, if the permittee requests in writing a multiple well exemption.

We appreciate your cooperation with this program. If you have any questions, please contact me at (503) 378-8455 ext. 289 or Mike Zwart at ext. 207.

Sincerely,

R. Craig Kohanek

B. Ci Kel

Pump Test Coordinator

c: Water Rights Section

Use this form to tie well logs to WRIS points of diversions

WRIS Logids Da	ıta:	Ose this form to	tie weii logs to	witto points of t	AIVE1310113	•		
Log ID UNIO508: Basin num source_type Logid Commer	Application 3.3	- Cert_dat	Certificate 3	pod Status1V Permit Well Name Owne	s	1.00	FC RRC S	QQ (
Redrill Logid	Max_Depth Type Wo	rk	Compl Date C	Correlated By Comme	ent			
WRIS aquifer da Owners Well Names Aquifer Comments				unit_at_max_depth primary_aquifer confirmed_by max_depth		Well Log	BFS = Basin Fill Sediments BOR = Boring Lava SAR = Sardine Fm. CRB = Columbia River Basa BCU = Basement Confining UN = Unknown ? = Uncertain (add to above	Units
WRIS Owner Street City/state/zip Legal_desc	ROSS A PO BOX 56 IMBLER 137 FEET SOUTH &	BINGAMAN OR 1127 FEET EAS	97.841 Stre	eam1_name A WE eam2_name GRANI	LL DE RONDE	1. R	basin num riv_mile	
03/07/1996	V use cat pas status 5 IR 3 P V	rate / div_units of 2.33 C 1/8	303.0 3/1 10/31	TIILS				

WATER RESOURCES DEPARTMENT

INTEROFFICE MEMO

TO: PUMP TEST PROGRAM DATE: July 31, 2001

FROM: TIMMIE BRANDT ICB

SUBJECT: PUMP TEST INFO

RE: File G-14270 / Permit G-13123

The attached pump test info was submitted as part of the claim of beneficial use. (A copy of these were placed in the file) The Certificates Section needs to know if it meets the requirements. Please send a copy of any correspondence in regard to this info to the Water Rights Section so it can be placed in the file. Thank you.

Oregon Water Resources Department PUMP TEST FORM COVER SHEET

Well Owner:	Well Location:
Name: Ross A, Bingaman	Township: 1 S Range: 39 E
Address: PO Box 56 County: Union	Section: 29 1/4: NE 1/16 NE 1/64: NE Well depth: 1.920.0 Date drilled: 06/01/2000
City: Imbier State: OR Zip: 97841	Owners well no. (if any): 2
Original owner (from well log): same	POD ID: 38303
Water Right Information:	
Application: G-14270 Permit: G-13123	Certificate: N/A
Is this well listed on more than one water right?	res it yes, list additional water rights below:
Application: Permit: Permit:	Cartificate:
	Oci unoato.
Pump Test: Test Cooducted by: Base Blacemen	Well Owner? Ves
Test Conducted by: Ross Bingaman Company: Self-employed	Wall Owler F 162
Address: PO Box 56	Date of Test: 08/11/2001
City: Imbler State: OR Zip	
Daytime phone: (541)534-2745	
Method of discharge measurement (see our brochure Method of water-level measurement (pick one or enter Length of air line (if used):	for more information): Flow meter rother method used): Artesian Well
Pump type (pick one or enter other method used): <u>C</u> Was the pump test conducted during normal use of the	entrifugal e weil? Ves Note:
Are you aware of any wells, other than domestic or stowell during the test or within 24 hours prior to the test? If yes, give approximate distances to each and approximety were turned on or off during the test:	Yes Note:
Is there a lake, stream or other surface water body wit approximate distance from the well and approximate ethe well head. Approx. distance:ft A Well elevation is above surface water body. Description of measuring point (e.g. top port of 1 inch	elevation difference between the surface water and pprox. elevation difference:
Measuring point distance above land surface	2.00 feet.
Static water level measurements: (A minimum of the pumping begins at no less than 20 minutes apart):	ree measurements are required in the hour before
Time Depth to water below men Artesian /6 p	
7:20 am /6 psi 7:40 am /6 oss	
Discharge measurements: (A discharge measurement once an hour during the test; additional measurement	ent is required at the start of pumping and at least
_	
Time Discharge Rate 8:00 am 1,700.00	Discharge Units (e.g. gpm, cfs, etc) gpm (gallons per minute)
9:00 am 1,700.00	gpm (gallons per minute)
10:00 am 1,700.00	gpm (gallons per minute)
11:00 am 1,700.00	gpm (gallons per minute)
11:59 am 1,700.00	gpm (galions per minute)
Time pump turned on: Date 06/11/2001	Time 42-22
Time pump turned off: Date 60110001 Total pumping time: 4 hours 0 minutes	Time 12:00 pm
Note: Well must be idle for at least 16 hours prior to t	he test.
Additional forms can be obtained from our web site at:	http://www.wrd.state.or.us OWRD 2/9/2000
Required Signature: Ross a. Bings	
	DECENT

JUL 2 5 2001
WATER RESOURCES DEPT

Oregon Water Resources Department

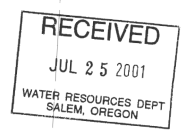
PUMP TEST DATA SHEET

	Page	of
Application: G-14270 Permit: G-13123 Certificate:	Pod_ld:	
All water-level measurements must either be in feet and inches, or feet and decimal fractions.		

All Water-love ingaspionishes indet situat be in light diff. inches, or lost site decinial necessity.											
	Drawdown Data Recovery Data										
Date	Time	Time Since Pump Started (minutes)	Depth to Water Below Measuring Pt	Depth to Water Below Land Surface	Comments	Date	Time	Time Since Pump Stopped (minutes)	Depth to Water Below Measuring Pt	Depth to Water Below Land Surface	Comments
641-01	8:02	2			10 psi 10 psi	6-11-01	12:01				16 osi
	8:04	2			10 psi	6-11-01	12:05	5			16 di
6-11-01	8:06	6			18 psi	6-11-01	12:10	10			16 45i
6-11-01	8:08	8			10 psi	(6-11-01	2:30	30			16 psi
6-11-01	8:10	10			10 05:	6-11-01	1:00	60			16 psi
6-11-01	8:15	15			10 psi						-
6-11-01	8:20	20			10 psi 10 psi						
6-11-01	8:25	25			10 psi						L
6-11-01	8:30	30			10 00						
6-11-01	9:00	45			10 ps;						
6-11-01	9:15	75		-							
6-11-01	9:30	90			10 00:		 				
6-11-01	9:45	105			10 000						
6-11-01	10:00	120			10 psi						
10-11-01	10:15	135			10 es.						
6-11-01	10:30	150			10 si						
6-11-01	10:45				10 00						
6-11-01	11:00	180			10 ps;						
6-11-01	11:15	195			10 16.						
6-11-01	11:30	210			10 6						
6-11-01	11:45	225			10 05						
6-11-01	12:00	240			10 00						
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Additional forms can be obtained from our web site at: http://www.wrd.state.or.us

OWRD 2/9/2000



Customer: BINGAMON, ROSS

PO BOX 56

IMGLER, OR 97841

Dealer: 00913004/PGG/GRANDE RONDE PUMP&IRR

Order Date: Routing:

08/04/2000 W/SYS

Due Date: Dealer PO: 08/09/2000

Model:

8000 Pivot Pressure (PSI):
1389.58 Gallonage (GPM):
109.74 GPM/Acre:
162.13 App Rate /T-/T-

Machine Length: End Gun Radius:

1000 0

Total Acres:

0.33

Precision Corner

Model Qty Length(ft) Dia(in) Spacing(in) Profile Tire 8000 6 160.0 6 5/8 108 Standard 11.2 x 38 8000 1 140.0 6 5/8 108 Standard 11.2 x 38 8098 1 287 Standard 11.2 x 38

Pressure

PSI = 75

Measured at = Inlet

Pressure Loss (PSI) = 19.18

Sprinkler Configuration

All

U-pipe = 6, Galvanized, 3/4 M NPT x 3/4 F NPT

Variable Drop = Hose, 72, 3/4 F Hose

Regulator = Nelson, Blue Square, 25, Auto, 3/4 F NPT x 3/4 M Acme

Slip Weight = 26,2,Poly

Sprinkler = Nelson, R3000, D6 - Red, 3/4 F Acme

Endgun Summary

Usage = Standard Model = Komet SR101 Endgun Valve = 9390228 Booster Pump = 2 HP

Timer Chart Settings

Center Drive (Output RPM) = 56 Motor Frequency = 60Hz Wheel Gearbox Ratio = 52:1 Tires Size = 11.2×38

Options

Drain Sprinkler = Senninger Directional Last Sprinkler Coverage = 1ft Use Last Coupler = YES Minimum Mainline PSI = 6 Dry Wheel tracks = NO

WATER RESOURCES DEPT SALEM, OREGON

Customer: BINGAMON, ROSS Dealer: 00913004/PGG/GRANDE RONDE PUMP&IRR

WARRANTY

The information presented in the attached Dealer Sprinkler Report, Setup Sprinkler Report, and Percent Timer Report is based on variables which cannot be totally controlled by Valmont (including, but not limited to; pivot pressure, inside pipeline surface, end gun throw, end gun arc setting, tire slippage, tire pressure, field slopes, soil variations, sprinkler package installation, well capacity, center drive motor voltage, center drive motor frequency, climatic conditions and other elements and circumstances beyond Valmont's reasonable control). Valmont makes no warranty for this sprinkler package's uniformity and/or distribution of water or chemicals, accuracy or consistency of the application depth, and machine rotation time. Furthermore, Valmont makes no representations or recommendations as to percentage timer settings, water application rates, irrigation scheduling, and other similar or dissimilar irrigation/farm management decisions.

LIABILITY

The responsibility and obligations lie with the end user to determine if the sprinkler package/report received matches the machine configuration and field conditions (including but not limited to: sprinkler type, sprinkler spacing, sprinkler height, pressure regulator type, crop, soil type, span lengths, last regular drive unit tire type, last regular drive unit motor, and pipe diameters). VALMONT ASSUMES NO LIABILITY OF WHATSOEVER NATURE OR KIND FOR CROP LOSSES OR OTHER DAMAGES (INCLUDING CONSEQUENTIAL DAMAGES) CAUSED BY THIS SPRINKLER PACKAGE.

SPRINKLER REPORT GENERAL INFORMATION

Sprinkler reports are created using information from the Sprinkler Order Transmittal received or as given verbally to a Valmont Customer Service/Parts Representative and is considered by Valmont to be accurate.

Pivot span length begins at the center of the riser pipe inlet and ends at the center of a flex joint. Intermediate length span begins and ends at the center of a flex joint. Last span length begins at the center of a flex joint and ends at the last pipe flange.

Pivot pressure begins at the first coupler on the pipeline downstream of the pivot elbow. End pressure stated by the report will be within a range of -0 to +1.1 PSI of the specified end pressure at the end of the machine pipeline. Calculated pressure stated by the report will be within a range of -0 to +1.1 PSI of the minimum sprinkler pressure specified by Valmont or its sprinkler suppliers.

Pipeline pressure and drop length stated by the report for a bowstring span are adjusted for elevation change due to crown height, tire size and drive unit profile.

Calculated sprinkler ground clearance extends from the ground surface up to the point where the water exits the sprinkler.

Highest elevation stated by the report is prorated over the first 30% of machine length with the remaining machine length at the highest elevation and is only used with sprinkler packages containing pressure regulators.

Non-pressure regulated machines are considered to be on level ground. Pressure regulators will have a minimum inlet pressure of 5 PSI plus their nominal pressure rating.

Auxiliary end gun will be specified by the sprinkler program only when it is requested by the customer and the primary end gun cannot meet the end gun required flow. End gun coverage area can be over watering or under watering based upon end gun nozzle size and/or booster pump flow limitations.

The Percentage Timer Data report is based upon typical operating conditions. Valmont recommends monitoring the machine for at least one revolution to obtain an accurate rotation time.

Water application rates and rotation times may vary with a corner machine operating in chemigate mode.

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WATER RESOURCES DEFT

Customer: BINGAMON, ROSS Dealer: 00913004/PGG/GRANDE RONDE PUMP&IRR

Cp1 No	Dist From Pivot	Spk No	Dist Last Spk	Nozzle Size	Color	Wear Pad	D rop Lengt	RECEIV	EB	Act GPM
1	6.51			Gauge				JUL 2 5 2	0.01	
2	15.51 24.51			Plug Plug				JOL 2 J 2	001	
•	24102	Sı	rinkler	: Nelson R300	0 Rotator		WAT	ER RESOURC	ES DEPT	
							ł	SALEM, OREC	ON	
4	33.51	1		14	Lime	D6 - Red	98	Square	37.77	1.76
								25L		
5	42.51		9.00	Plug						
6	51.01	2	17.50	14	Lime	D6 - Red	104	Blue	27.78	1.76
								Square		
7	59.43		8.42	Plug				25L		
á	67.84	3		14	Lime	D6 - Red	108	Blue	27.64	1.76
•		-			2-4			Square		
								25L		
9	76.34		8.50	Plug	7 dma	D6 - Red	109	Blue	27.48	1 26
10	85.34	4	17.50	14	Lime	Do - Ked	103	Square	27.40	1.75
								25L		
11	94.34		9.00	Plug						
12	103.34	5	18.00	14	Lime	D6 - Red	108	Blue	27.33	1.75
								Square 25L		
13	112.34		9.00	Plug				230		
	121.24	6	17.90	14	Lime	D6 - Red	105	Blue	27.18	1.74
								Square		
				-3				25L		
15 16	130.24 139.24	7	9.00 18.00	Plug 16	Lavender	D6 - Red	99	Blue	26.99	2.30
10	139.24	,	10.00	10	Davender	DO - NGG		Square	20.33	2.50
								25L		
17	148.24		9.00	Plug		nc n. 1	•		0.5 0.5	5 50
18	157.24	8	18.00	17	Lavender/Gray	D6 - Red	90	Blue Square	26.87	2.59
								25L		
	161.9	0 To	wer Numb	per: 1	Span Length: 1	59. 79				
	166.55 175.55	9	9.31 18.31	Plug 17	Lavender/Gray	D6 - Ped	95	Blue	26.75	2.58
20	1/5.33	9	10.31	17	Davenderigta	Do - Rad	75	Square	20.73	2.50
								25L		
21	184.55			Plug	_					
22	193.55	10	18.00	18	Gray	D6 ~ Red	104	Blue Square	26.59	2.86
								25L		
23	202.55		9.00	Plug						
24	211.05	11	17.50	19	Gray/Turq	D6 - Red	109	Blue	26.47	3.21
								Square		
25	210 47		8.42	Plug				25L		
25 26	219.47 227.89	12	16.83	20	Turquoise	D6 - Red	112	Blue	26.36	3.56
40	221102							Square		
								25L		
27	236.39	12	8.50	Plug 21	Turq/Yellow	D6 - Red	113	Blue	26.20	3.85
28	245.39	13	17.50	21	Turd\ terrow	Do - Med	113	Square	20.20	3.03
								25L		
29	254.39		9.00	Plug					0.0	
30	263.39	14	18.00	21	Turq/Yellow	D6 - Red	111	Blue	26.06	3.84
								Square 25L		
31	272.39		9.00	Plug					I	
32	281.28	15	17.90	22	Yellow	D6 - Red	107	Blue	26.01	4.25
								Square 25L	l	
33	290.28		9.00	Plug				~ ~ ~		
34	299.28	16	18.00	23	Yellow/Red	D6 - Red	100	Blue	25.97	4.61

Parent Order#: 10072189

Order No: 10072263

65 574.47

9.00

Plug

Dealer: 00913004/PGG/GRANDE RONDE PUMP&IRR Customer: BINGAMON, ROSS JUL 2 5 2001 Regulator Cpl Dist Spk Dist Nozzle Size Color Wear Drop Last Pad Length From No No Pivot Spk SQUAREWATER RESOURCES DEPT 25L SALEM, OREGON 9.00 Plug 35 308.28 Blue 25.92 36 317.28 17 18.00 24 Red D6 - Red 91 5.08 Square 25L 321.94 Tower Number: 2 Span Length: 160.04 Plug 37 326.60 9.31 D6 - Red 38 335.60 18.31 25 Red/White 95 Blue 25.90 18 Square 25L 39 344.60 9.00 Plug 40 353.60 19 18.00 25 Red/White D6 - Red 104 Blue 25.89 5.48 Square 25L 9.00 Plug 41 362.60 42 371.10 20 17.50 25 Red/White D6 - Red 109 Blue 25.88 5.48 Square 25L 8.42 43 379.51 Plug 387.93 21 16.83 25 Red/White D6 - Red 112 Blue 25.85 5.48 44 Square 25L 8.50 45 396.43 Plug 46 405.43 Blue 25.78 22 17.50 27 White/Blue D6 - Red 113 6.37 Square 25L 9.00 47 414.43 Plug 48 423.43 23 18.00 27 White/Blue D6 - Red 111 Blue 25.75 6.37 Square 25L 49 432.43 9.00 Pluq 17.90 28 Blue D6 - Red 107 Blue 25.70 6.93 50 441.32 Square 25L 51 450.32 9.00 Plug 52 459.32 100 Blue/Dk Brown D6 - Red Blue 25.68 7.40 25 18.00 29 Square 25L 9.00 Plug 53 468.32 54 477.32 26 18.00 29 Blue/Dk Brown D6 - Red 91 Blue 25.65 7.40 Square 25L 481.98 Tower Number: 3 Span Length: 160.04 9.31 Plug 55 486.64 30 Blue 25.62 56 495.64 27 18.31 Dark Brown D6 - Red 95 7.92 Square 25L Plug 9.00 57 504.64 58 513.64 28 18.00 30 Dark Brown D6 - Red 104 Blue 25.61 7.92 Square 25L 9.00 59 522.64 Plug 60 531.14 29 17.50 30 Dark Brown D6 - Red 109 Blue 25.61 7.92 Square 25L 61 539.55 8.42 Plug 30 Dark Brown D6 - Red 112 Blue 25.59 7.91 62 547.97 30 16.83 Square 25L 63 556.47 8.50 Plug Orange D6 - Red 25.41 17.50 32 113 Blue 8.97 64 565.47 31 Square 25L

Parent Order#: 10072189

Order No: 10072263

Customer: BINGAMON, ROSS Dealer: 00913004/PGG/GRANDE RONDE PUMP&IRR

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Cpl No	Dist From Pivot	Spk No	Dist Last Spk	Nozzle Size	Color	Wear Pad	Drop Length	Regulat	PSI WATER RES	2 5.2001 GPM SOURCES DEP
66	583.47	32	18.00	32	Orange	D6 - Red	111	Blue Square 25L	25.35	OREGON
67 68	592.47 601.37	33	9.00 17.90	Plug 32	Orange	D6 - Red	107	Blue Square 25L	25.26	8.95
69 70	610.37 619.37	34	9.00 18.00	Plug 33	Orange/Dk Grn	D6 - Red	100	Blue Square 25L	25.12	9.51
71 72	628.37 637.37	35	9.00 18.00	Plug 34	Dark Green	D6 - Red	90	Blue Square 25H	25.71	10.22
	642.0	2 To	wer Numb	er: 4	Span Length: 1	60.04				
74	646.68 655.68	36	9.31 18.31	Plug 34	Dark Green	D6 - Red	95	Blue Square 25H	25.67	10.21
75 76	664.68 673.68	37	9.00 18.00	Plug 34	Dark Green	D6 - Red	103	Blue Square 25H	25.66	10.21
	682.68 691.18	38	9.00 17.50	Plug 34	Dark Green	D6 - Red	108	Blue Square 25H	25.66	10.21
79 80	699.60 708.01	39	8.42 16.83	Plug 35	Dk Grn/Purple	D6 - Red	111	Blue Square 25H	25.60	10.75
81 82	716.51 725.51	40	8.50 17.50	Plug 36	Purple	D6 - Red	112	Blue Square 25H	25.50	11.27
83 84	734.51 743.51	41	9.00 18.00	Plug 36	Purple	D6 - Red	110	Blue Square 25H	25.43	11.26
85 86	752.51 761.41	42	9.00 17.90	Plug 37	Purple/Black	D6 - Ređ	106	Blue Square 25H	25.34	12.01
87 88	770.41	43	9.00 18.00	Plug 37	Purple/Black	D6 - Red	99	Blue Square 25H	25.30	12.00
	788.41 797.41	44	9.00 18.00	Plug 38	Black	D6 - Red	90	Blue Square 25H	25.20	12.66
	802.0	7 To	wer Numb	er: 5	Span Length: 1					~
	806.72 815.72	45	9.31 18.31	Plug 38	Black		95	Blue Square 25H		12.65
	824.72 833.72	46	9.00 18.00	Plug 38	Black	D6 - Red	103	Blue Square 25H	25.14	12.65
	842.72 851.22	47	9.00 17.50	Plug 38	Black	D6 ~ Red	108	Blue Square 25H	25.16	12.65

Parent Order#: 10072189 Order No: 10072263 Customer: BINGAMON, ROSS

Dealer: 00913004/PGG/GRANDE RONDE PUMP&IRR

Cpl No	Dist From Pivot	Spk No	Dist Last Spk	Nozzle Siz	e Color	Wear Pad	Drop Length	Regulat	WATER RES	2 5 2001 ACT GPM SOURCES DEI OREGON
97	859.64		8.42	Plug						0.112.0011
	868.06	48	16.83	38	Black	D6 - Red	111	Blue Square 25H	25.11	12.64
100	876.56 885.56		8.50 17.50	Plug 40	Dk Turquoise	D6 - Red	112	Blue Square 25H	24.94	13.97
102	894.56 903.56	50	9.00	Plug 40	Dk Turquoise	D6 - Red	110	Blue Square 25H	24.89	13.96
103	912.56 921.45	51	9.00	Plug 40	Dk Turquoise	D6 - Red	106	Blue Square 25H	24.83	13.94
105	930.45 939.45	52	9.00	Plug 42	Mustard	D6 - Red	99	Blue Square 25H	24.72	15.42
	948.45 957.45		9.00 18.00	Plug 42		D6 - Red	90	Blue Square 25H	24.72	15.42
	962.	ll To	wer Numb	er: 6	Span Length: 1	60.04				
	966.77 975.77	54	9.31 18.31	Plug 42	Mustard	D6 - Red	95	Blue Square 25H	24.70	15.41
112	984.77 993.77	55	9.00	Plug 42	Mustard	D6 - Red	104	Blue Square 25H	24.73	15.42
114	1002.77		9.00		Dk Turquoise	D6 - Red	109	Blue Square 25H	24.80	13.93
116	1019.68	57	8.42 16.83	Plug 42	Mustard	D6 - Red	111	Blue Square 25H	24.73	15.42
118	1036.10 1044.52	58	8.00 16.42 8.42	Plug 42	Mustard	D6 - Red	110	Blue Square 25H	24.74	15.43
120	1052.93		16.92	Plug 42 Plug	Mustard	D6 - Red	107	Blue Square 25H	24.58	15.37
	1070.43 1079.43		18.00	38	Black	D6 - Red	100	Blue Square 25H	25.24	12.67
	1088.43		9.00	31	Dk Brn/Orange		96	Blue Square 25L	25.51	
	1097.43	62	9.00	30 Plug	Dark Brown	D6 - Red	91	Blue Square 25L	25.59	7.91
135	1101.22	.83 To	3.79 wer Numb		Span Length: 1					
	1103.64 1105.55		6.21 8.12	Plug 32	Orange		90	Blue Square 25L	25.41	8.97

Parent Order#: 10072189 Order No: 10072263 Customer: BINGAMON, ROSS

Dealer: 00913004/PGG/GRANDE RONDE PUMP&IRR

Cp1 No	Dist From Pivot	Spk No	Dist Last Spk	Nozzle	Size	Color	Wear Pad	Drop Length	Regulator	F	PKJUL SI	3-5 2001 GPM
											SALEN	SOURCES DEPT
	1108.05 1110.55		2.50 5.00	Plug Plug	_				•			
	1113.05		7.50	Plu	-							
	1115.55	64	10.00	33	_	Orange/Dk Grn	D6 - Red	97	Blue Square 25L	2	5.17	9.52
132	1118.05		2.50	Plug	3				230		1	
	1120.55		5.00	Plu								
	1123.05 1125.55	65	7.50 10.00	Plug 33	3	Orange/Dk Grn	D6 - Red	103	Blue	-	5.11	9.51
		03				Orange, DK Gri	De - Rea	103	Square 25L	4	3.11	9.51
	1128.05		2.50	Plug								
_	1130.55 1133.05		5.00 7.50	Plug Plug								
	1135.55	66	10.00	34		Dark Green	D6 - Red	109	Blue Square 25L	2	5.04	10.09
140	1138.05		2.50	Plug	3				230			
141	1140.55		5.00	Plug	3							
	1143.05	67	7.50	Plug	3	Davk Creen	DE - Bad	113	Blue		5.04	10 00
143	1145.55	67	10.00	34		Dark Green	D6 - Red	113	Blue Square 25L	-	55.04	10.09
	1148.12		2.56	Plug	-							
	1150.45 1152.95		4.90 7.40	Plug Plug								
	1155.45	68	9.90	34	•	Dark Green	D6 - Red	117	Blue Square 25H	2	15.74	10.23
148	1157.95		2.50	Plug	3				23			
	1160.45		5.00	Plug	•							
	1162.95	60	7.50	Plus 34	3	Dark Green	D6 - Red	120	Blue	,	5.72	10.22
151	1165.45	69				Dark Green	Do - Red	120	Square 25H		3.72	10.22
	1167.95		2.50	Plug 16	1	Lavender	D6 - Red	122	Blue	2	6.74	2.29
153	1170.45	70	5.00			Pavelider	Do - Red	124	Square 25L	-	0.74	2.23
	1172.95 1175.45	71	2.50 5.00	Plug 34	3	Dark Green	D6 - Red	123	Blue	5	5.69	10.22
133	11/5.45	/1				Dark Green	Do - Neu	123	Square 25H		.5.05	10.22
	1177.95		2.50	Plug	ı	Larganday/Ours	D6 - Red	124	Blue	2	6.57	2.57
157	1180.45	72	5.00	17		Lavender/Gray	no - ked	144	Square 25L		.0.5/	4.91
	1182.95	= ^	2.50	Plug		Davk Over-	D6 - Red	124	Blue	2	5.67	10.21
	1185.45	73	5.00	34		Dark Green	no ~ ke a	124	Square 25H	4	. o /	10.21
160	1187.95	Pt 4	2.50	Plug	J	Gray/Turg	D6 - Red	126	Blue	2	6.41	3.20
	1190.45	74	5.00	19		Gray/Turq	ne - kea	120	Square 25L	2	0.41	3.40
	1193.03	75	2.58	Plug	3	Dk Grn/Purple	D6 - Red	125	Blue	2	5.62	10.75
	1195.28	75	4.83	35		DK GEH/FUIDIE	DD - REG	143	Square 25H	-	J. 0£	******
	1197.78	ne	2.50	P1ug	J	Const / Brown	D6 - Pod	127	Blue	•	6.24	3.19
	1200.28	76	5.00	19		Gray/Turq	D6 - Red	1.4.1	Square 25L	2	0.44	3.13
	1202.78	90	2.50	P1ug	J	Dk Grn/Purple	D6 - Red	126	Blue	9	5.60	10.75
167	1205.28	7 7	5.00	3 5		DR GIN/Purple	Do - ved	140	Square	, 2	3.60	70119

RECEIVED Dealer: 00913004/PGG/GRANDE RONDE PUMP&IRR Customer: BINGAMON, ROSS Nozzle Size Color 200tt Dist Spk Dist Wear Drop Regulaton LSOk 5 Cpl No From No Last Pad Length Pivot Spk WATER RESOURCES DEPT SALEM, OREGON 25H 168 1207.78 2.50 Plug 78 D6 - Red 127 Blue 26.07 3.84 169 1210.28 21 Turg/Yellow 5.00 Square 25L 2.50 170 1212.78 Plug Blue 35 Dk Grn/Purple 125 25.59 10.74 79 5.00 D6 - Red 171 1215.28 Square 25H Plug 2.56 172 1217.85 4.24 173 1220.18 80 4.90 22 Yellow D6 - Red 126 Blue 25.93 Square 25L 174 1222.68 2.50 Plug Dk Grn/Purple D6 - Red 124 Blue 25.56 10.74 175 1225.18 81 5.00 35 Square 25H 2.50 176 1227.68 Plug Yellow/Red Blue 25.90 4.61 82 5.00 23 - Red 124 177 1230.18 Square 25L Plug 2.50 178 1232.68 179 1235.18 83 5.00 36 Purple D6 - Red 122 Blue 25.51 11.27 Square 25H 180 1237.68 2.50 Plug Blue Yellow/Red 122 25.87 181 1240.18 84 5.00 23 D6 - Red 4.60 Square 25L 2.50 Plug 182 1242.68 120 Blue 5.00 Purple D₆ - Red 25.50 11,27 85 36 183 1245.18 Square 25H Plug 2.50 184 1247.68 Blue 25.84 5.07 185 1250.18 86 5.00 24 Red D6 - Red 119 Square 25L 2.50 186 1252.68 Plug Blue 25.47 Purple D6 - Red 116 11.27 187 1255.18 87 5.00 36 Square 25H 188 1257.68 2.50 Plug Red/White D6 - Red 115 Blue 25.81 5.47 25 189 1260.18 88 5.00 Square 25L Plug 2.58 190 1262.76 191 1265.26 89 5.08 36 Purple D6 - Red 112 Blue 25.44 11,26 Square 25H 2.50 Plug 192 1267.76 Blue 25.78 5.94 White D6 - Red 111 193 1270.26 90 5.00 26 Square 25L 194 1272.76 2.50 Plug - Red 107 Blue 25.40 11.25 91 5.00 36 Purple 195 1275.26 Square 25H 196 1277.76 2.50 Plug Blue 25.75 106 6.37 197 1280,26 92 5.00 27 White/Blue D6 - Red Square 251 Plug 2.50 198 1282.76 Purple/Black D6 - Red 102 Blue 25.34 12.01 199 1285,26 93 5.00 37 Square 25H 2.50 Plug 200 1287.76 White/Blue 100 Blue 25.72 6.36 201 1290.26 94 5.00 27 D6 - Red

Parent Order#: 10072189

Cust	r No: 10 omer: BI	NGAMON	, ROSS	Dea	ler: 0	0913004/PGG/GRA	NDE R	CONDE PU	MP&IRR		1 m	CEIVED
Cpl	Dist From Pivot	Spk No	Dist Last Spk	Nozzle	Size	Color		lear Pad	Drop Length	Regulator		JL Age 5 2001
						granding and the second se				Square	SA	RESOURCES DEF LEM, OREGON
										25L		
203	1292.76 1295.26	95		37		Purple/Black	D6	~ Red	95	Blue Square 25H	25.35	12.01
	1297.76		2.50 5.00			Blue	D6	- Red	93	Blue	25 70	6.93
						2246	50	Noc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Square 25L	23.70	0.33
	1302.76 1305.26		2.50 5.00			Purple	D6	- Red	88	Blue Square 25H	25.40	11.25
208	1306.70		1.44	Plug ber: 8		Span Length: 2	04 42					
	1307	.32 10	MAT MOTIO	DET: 0		Span Dength. 2						
	1307.67		2.41 4.57			Blue	D6	- Red	89	Blue Square	25.68	6.93
	4040 00		0 50	23	_					25L		
212	1312.33 1314.83	99	2.50 5.00	37		Purple/Black	D6	- Red	90	Blue Square 25H	25.33	12.00
	1317.33 1319.83		2.50 5.00			Blue/Dk Brown	D6	- Red	94	Blue	25.63	7.40
						Diddy Dr. Didwi	50			Square 25L		
	1322.33 1324.83		2.50	Plug		Purple/Black	D6	- Red	95	Blue	25.24	11.98
						•				Square 25H		
218	1327.33 1329.83	102	2.50 5.00	30		Dark Brown	D6	- Red	98	Blue Square 25L	25.61	7.91
	1332.33 1333.75		2.50	Plug	-							
221	1335.08	103	5.25	38		Black	D6	- Red	100	Blue Square 25H	25.22	12.67
	1337.25 1339.75	104	2.17	Plug 31		Dk Brn/Orange	D6	- Red	103	Blue	25.54	8.37
		204								Square 25L		
	1342.25	105	2.50 5.00			Purple/Black	D6	- Red	105	Blue	25.27	11.99
		103								Square 25H		
	1347.25 1349.75	106	2.50 5.00			Dk Brn/Orange	D6	- Red	108	Blue	25.43	8.35
	1352.25	100	2.50							Square 25L		
	1354.75	107	5.00	38		Black	D6	- Red	110	Blue	25.19	12.66
										Square 25H		
	1357.25		2.50			00000	DE	- Pod	112		25.34	8.96
231	1359.75	108	5.00			Orange	סע	- Red	113	Blue Square 25L	43.34	6.90
	1361.17		1.42	Plug								
	1362.50 1364.67		2.75	Plus 38		Black	D6	- Red	114	Blue	25.18	12.65
										Square 25H		

Parent Order#: 10072189

Order No: 10072263

Customer: BINGAMON, ROSS Dealer: 00913004/PGG/GRANDE RONDE PUMP&IRR

Cpl No	Dist From Pivot	Spk No	Dist Last Spk	Nozzle	Size	Color	1		ar ad	Drop Length	Regulator	Spk PSI	Act GPM
235	1367.17		2.50	Plug									
	1369.67		5.00	32		Orange	D6	-	Red	118	Blue Square 25L	25.24	8.94
237	1372.17		2.50	Plug									
238	1374.67	111	5.00	38		Black	D6	-	Red	119	Blue Square 25H	25.14	12.65
239	1377.17		2.50	Plug									
240	1379.67	112	5.00	40	D	k Turquoise	D6		Red	122	Blue Square 25H	24.77	13.92
241	1382.17		2.50	Plug									
242	1384.67	113	5.00	40	D	k Turquoise	D6	-	Red	124	Blue Square 25H	24.84	13.94
243	1387.17		2.50	Plug									
			rinkler	: Senning	er Dire	ctional Spray							
244	1388.58	114 .58 Ox	3.92	15		Dark Brown pan Length: 8	2.26					55.77	11.70
		Sp	rinkler	: Komet Si	R101 En	dgun							
245	1389.58	115	1.00	0.71								82.33	128.55

Endgun Arc Settings: Forward Angle: 45 Reverse Angle: 80

1127.57

RECEIVED

JUL 2 5 2001

WATER RESOURCES DEPT SALEM, OREGON

Customer: BINGAMON, ROSS

PO BOX 56

IMGLER, OR 97841

Dealer: 00913004/PGG/GRANDE RONDE PUMP&IRR

Model:	8000	Pivot Pressure (PSI):	75
Machine Length:	1389.58	Gallonage (GPM):	1000
End Gun Radius:	109.74	GPM/Acre:	0
Total Acres:	162.13	App Rate (In/Day):	0.33

PER	CENTAGE TIMER	D A T A
Inches Per Revolution	Percent Timer Setting	Hours Per Revolution
0.10	100 50	7.4
0.30	33	22:4
0.40	25	29:6
0.50	20	37:0
0.59	17 14	43.5 52.9 JUL 2 5 2001
0.83	12	61.7
0.91	11	67.3 WATER RESOURCES DEPT
1.00	10	74.0 SALEM, OREGON
1.25 1.43	8 7	92.5
1.67	6	123.3
2.00	5	148.0

Above data represents a Precision Corner Machine sprinkler package with a 56 RPM center drive gearbox (480 Volts, 60 Hertz) with 11.2×38 tires located at the last regular drive unit. The field shape is assumed to be square with the corner span irrigating all four corners. nt Order#: 10072189

r No: 10072263

omer: BINGAMON, ROSS Dealer: 00913004/PGG/GRANDE RONDE PUMP&IRR

Part Number	Description NPL MS .75 NPT X 12.00GALVANIZED GAE MS PRESSURE GAUGE 1-160 PSI REG PR NELSON LO FLO 25PSI BLUE INTEGRA REG PR NELSON HI FLO 25PSI BLUE INTEGRA FIT ER GV 3/4X90 DEG FIT ER GV 3/4X90 DEG FIT PE GV 1"X 3/4" REDUCER FIT MS U PIPE DROP 3/4"NPT 6.00" GALV. HSE IT 3/4" NPT X 3/4" HOSE BARB FVC HSE CL 1 1/16" HOSE CLAMP-CRIMP HSE CL 1 1/4" S.S. HOSEDROP CLAMP HSE WT 3/4" FLEX X 250 FT. ROLL SPK PD D6 12 DEG ROTORPLATE (RED) SPK MS NELSON BODY FOR R3000/S3000 SPK MS NELSON CAP/MOTORASSM FOR R3000 SPK MS 3TN 14/128 LIME SPK NZ 3TN 16/128 LAVENDER SPK NZ 3TN 17/128 LAVENDER/GRAY SPK NZ 3TN 18/128 GRAY/TURQUOISE SPK NZ 3TN 20/128 TURQUOISE SPK NZ 3TN 22/128 TURQUOISE SPK NZ 3TN 22/128 TURQUOISE SPK NZ 3TN 22/128 RED/WHITE SPK NZ 3TN 26/128 MHITE SPK NZ 3TN 26/128 MHITE SPK NZ 3TN 27/128 WHITE SPK NZ 3TN 31/128 DARK BROWN SPK NZ 3TN 31/128 DARK BROWN SPK NZ 3TN 31/128 DARK BROWN SPK NZ 3TN 31/128 DARK GREEN SPK NZ 3TN 31/128 DARK GREEN SPK NZ 3TN 34/128 DARK GREEN SPK NZ 3TN 34/128 DARK GREEN SPK NZ 3TN 36/128 DARK GREEN SPK NZ 3TN 37/128 PURPLE SPK NZ 3TN 37/128 DARK GREEN SPK NZ 3TN 36/128 DARK GREEN SPK NZ 3TN 37/128 DARK GREEN SPK NZ 3TN 37/128 DARK GREEN SPK NZ 3TN 37/128 DARK GREEN SPK NZ 3TN 38/128 BLACK SPK NZ 3TN 38/128 BLACK SPK NZ 3TN 38/128 BLACK SPK NZ 3TN 40/128 DARK TURQUOISE SPK NZ STN 4	Unit Price	+	Volume Disc (\$)	COS Disc (\$)	Total Disc (\$)	Net Unit Price	Extended Net Price			
			(\$)								
0211059	NPL MS .75 NPT X 12.00GALVANIZED	2.76	0.97	0.10	0.02	1.08	1.68	1.68			
0231001	GAB MS PRESSURE GAUGE 1-160 PSI	16.47	5.76	0.59	0.10	6.45	10.02	10.02			
0231077	REG PR NELSON LO FLO 25PSI BLUE INTEGRA	6.63	3.31	0.18	0.03	3.53	3.10	192.20			
0231099	reg pr nelson hi flo 25psi blue integra	8.77	4.38	0.24	0.04	4.67	4.10	209.10			
0241005	FIT ER GV 3/4X90 DEG	0.77	0.27	0.03	0.00	0.30	0.47	0.47			
0241012	FIT ES GV 3/4X90 DEG	1.14	0.40	0.04	0.01	0.45	0.69	0.69			
0244038	FIT PB GV 1"X 3/4" REDUCER	1.51	0.53	0.05	0.01	0.59	0.92	0.92			
0246117	FIT MS U PIPE DROP 3/4"NPT 6.00" GALV.	4.08	2.04	0.11	0.02	2.17	1.91	215.83			
0271077	HSE IT 3/4" NPT X 3/4" HOSE BARB FVC	0.40	0.14	0.01	0.00	0.16	0.24	54.24			
0271080	HSE CL 1 1/16" HOSE CLAMP-CRIMP	0.16	0.06	0.01	0.00	0.06	0.10	11.30			
0271084	HSE CL 1 1/4" S.S. HOSEDROP CLAMP	0.28	0.10	0.01	0.00	0.11	0.17	19.21			
0272033	HSE WT 3/4" FLEX X 250 FT. ROLL	62.35	21.82	2.23	0.38	24.43	37.92	189.60			
0430530	SPK PD D6 12 DEG ROTORPLATE (RED)	3.32	1.66	0.09	0.02	1.77	1.55	175.15			
: 0430601	SPK MS NELSON BODY FOR R3000/S3000	1.43	0.71	0.04	0.01	0.76	0.67	75.71			
: 0430602	SPK MS NELSON CAP/MOTORASSM FOR R3000	12.60	6.30	0.35	0.06	6.71	5.89	665.57			
6 0430614	SPK NZ 3TN 14/128 LIME	1.12	0.56	0.03	0.01	0.60	0.52	3.12			
: 0430616	SPR NZ 3TN 16/128 LAVENDER	1.12	0.56	0.03	0.01	0.60	0.52	1.04			
1 0430617	SPK NZ 3TN 17/128 LAVENDER/GRAY	1.12	0.56	0.03	0.01	0.60	0.52				
. 0430618	SPK NZ 3TN 18/128 GRAY	1.12	0.56	0.03	0.01	0.60	0.52	0.52			
: 0430619	SPK NZ 3TN 19/128 GRAY/TUROUOISE	1.12	0.56	0.03	0.01	0.60	0.52				
L 0430620	SPK NZ 3TN 20/128 TUROUOISE	1.12	0.56		0.01	0.60	0.52				
3 0430621	SPK NZ 3TN 21/128 TUROUOISE/YELLOW	1.12	0.56		0.01	0.60	0.52	1.56			
2 0430622	SPK NZ 3TN 22/128 YELLOW	1.12	0.56		0.01	0.60	0.52				
3 0430623	SPK NZ 3TN 23/128 YELLOW/RED	1.12	0.56		0.01	0.60	0.52				
3 0430624	SPK NZ 3TN 24/128 RED	1.12	0.56		0.01	0.60	0.52				
5 0430625	SPK NZ 3TN 25/128 RED/WHITE	1.12	0.56		0.01	0.60	0.52				
1 0430626	SPK NZ 3TN 26/128 WHITE	1.12	0.56		0.01	0.60	0.52				
1 0430627	SPK NZ 3TN 27/128 WHITE/BLUE	1.12	0.56		0.01	0.60	0.52				
1 0430628	SPK NZ. 3TN 28/128 BLUR	1.12	0.56		0.01	0.60	0.52				
3 0430629	SPK NZ 3TN 29/128 BLITE/DRAK BROWN	1.12	0.56		0.01	0.60	0.52				
5 0430630	SDE MZ 37N 30/128 DARK BROWN	1.12	0.56		0.01	0.60	0.52				
3 0430631	COK NT. 37M 31/128 DARK RROWN/ORANGE	1 12	0.56		0.01	0.60	0.52	1.56			
5 0430632	CON MY AMM 32/128 OPENICE	1 12	0.56		0.01	0.60	0.52	3 12	§		
3 0430032	CHE NO 24M 22/120 CHANGE/DADE COPEN	1 12	0.56		0.01	0.60	0.52	1 56	W.E		刀
0 0430634	CUP NO 2001 24/120 DADE COERS	1 12	0.56		0.01	0.60	0.52	5 20	AH	JUL	П
5 0430635	CHE ME SIN SE/120 DADE CREEK	1 12	0.56		0.01	0.60	0.52	2.60	듄골	7	
0 0430635	OFF NO 30N 36/120 DEEDNE CARROLLE	1.12	0.56					4.16	S⊠	2	Ω
8 0430636	SPK NZ JIN JO/126 PURPLE	1.12	0.56		0.01	0.60	0.52	4.10	02		П
7 0430637	SPK NZ 3TN 3//126 PURPLE/SLACK	1.12	0.56		0.01	0.60	0.52	3.04	교교	5	EIV
0 0430638	SPR NZ STN 58/128 BLACK	1.12	0.56		0.01	0.60	0.52		10 E	200	
0 0430640	SPK NZ 5TN 40/128 DARK TURQUOISE	1.12	0.56		0.01	0.60	0.52	3.12	00	<u> </u>	П
7 0430642	SPK NZ STN 42/128 MUSTARD	1.12	0.56		0.01	0.60	0.52	3.04	LU	\rightarrow	U
1 0496150	SPK NZ SPRAY-NZ #15 ORF.234	3.83	1.92		0.02	2.04	1.79	1.79	EPT		
1 0500680	SPK CP KOMET ENDGUN TWIN101 PLUS	813.96	406.98		3.85	433.21	380.75	380.75			
1 0500691	SFK NZ KOMET .71"/18MM TAPERED NOZZLE	30.55	15.28		0.14	16.26	14.29	14.29			
3 0994385	2 LB. HOSE DROP WEIGHT -POLYETHYLENE	3.21	1.12	0.11	0.02	1.26	1.95	220.35			

ent Order#: 10072189

er No: 10072263

tomer: BINGAMON, ROSS

Dealer: 00913004/PGG/GRANDE RONDE PUMP&IRR

Part Number	Description	Unit Price	Trade + Multi Disc (\$)	Volume Disc (\$)	COS Disc (\$)	Total Disc (\$)	Net Unit Price	Extended Met Price
otal Extended List Price: otal Extended Net Price:								\$5,092.07 \$2,497.63

ent Order#: 10072189 er No: 10072263

tomer: BINGAMON, ROSS Dealer: 00913004/PGG/GRANDE RONDE PUMP&IRR

Description Part Number 1 0211059 NPL MS .75 NPT X 12.00GALVANIZED 1 0231001 GAE MS PRESSURE GAUGE 1-160 PSI 2 0231077 REG PR NELSON LO FLO 25PSI BLUE INTEGRA 1 0231099 REG PR NELSON HI FLO 25PSI BLUE INTEGRA 1 0241005 FIT ER GV 3/4X90 DBG 1 0241012 FIT ES GV 3/4X90 DEG 1 0244038 FIT PB GV 1"X 3/4" REDUCER 3 0246117 FIT MS U PIPE DROP 3/4"NPT 6.00" GALV. 5 0271077 HSE IT 3/4" NPT X 3/4" HOSE BARB FVC 3 0271080 HSE CL 1 1/16" HOSE CLAMP-CRIMP 3 0271084 HSE CL 1 1/4" S.S. HOSEDROP CLAMP 5 0272033 HSE WT 3/4" FLEX X 250 FT. ROLL 3 0430530 SPK PD D6 12 DEG ROTORPLATE (RED) 3 0430601 SPK MS NELSON BODY FOR R3000/S3000 3 0430602 SPK MS NELSON CAP/MOTORASSM FOR R3000 5 0430614 SPK NZ 3TN 14/128 LIME 2 0430616 SPK NZ 3TN 16/128 LAVENDER 3 0430617 SPK NZ 3TN 17/128 LAVENDER/GRAY L 0430618 SPK NZ 3TN 18/128 GRAY 3 0430619 SPK NZ 3TN 19/128 GRAY/TURQUOISE L 0430620 SPK NZ 3TN 20/128 TURQUOISE 3 0430621 SPK NZ 3TN 21/128 TURQUOISE/YELLOW 2 0430622 SPK NZ 3TN 22/128 YELLOW 3 0430623 SPK NZ 3TN 23/128 YELLOW/RED 2 0430624 SPK NZ 3TN 24/128 RED 5 0430625 SPK NZ 3TN 25/128 RED/WHITE 1 0430626 SPK NZ 3TN 26/128 WHITE 1 0430627 SPK NZ 3TN 27/128 WHITE/BLUE 3 0430628 SPK NZ 3TN 28/128 BLUE 3 0430629 SPK NZ 3TN 29/128 BLUE/DRAK BROWN ; 0430630 SPK NZ 3TN 30/128 DARK BROWN 3 0430631 SPK NZ 3TN 31/128 DARK BROWN/ORANGE 5 0430632 SPK NZ 3TN 32/128 ORANGE 1 0430633 SPK NZ 3TN 33/128 ORANGE/DARK GREEN) 0430634 SPK NZ 3TN 34/128 DARK GREEN 5 0430635 SPK NZ 3TN 35/128 DARK GREEN/PURPLE WATER RESCURCES SALEM, OREGO 3 0430636 SPK NZ 3TN 36/128 PURPLE ' 0430637 SPK NZ 3TN 37/128 PURPLE/BLACK) 0430638 SPK NZ 3TN 38/128 BLACK ; 0430640 SPK NZ 3TN 40/128 DARK TURQUOISE 2 ' 0430642 SPK NZ 3TN 42/128 MUSTARD . 0496150 SPK NZ SPRAY-NZ #15 ORF.234 ÇŢ . 0500680 SPK CP KOMET ENDGUN TWIN101 PLUS . 0500691 SPK NZ KOMET .71"/18MM TAPERED NOZZLE OEPT : 0994385 2 LB. HOSE DROP WEIGHT -POLYETHYLENE



RECEIVED

JAN 0 2 2001

WATER RESOURCES DEPT. SALEM, OREGON Aps: 613338, 614270

Oregon Water Resources Department
October 1999 through September 2000
Annual Water Use - Monthly Quantities Form

USER-ID 28033 m 2 0 0 WRD

Facility POD-ID	well # 1 38 298 15	well #2 38303:112		
October - 1999	60 A F	O project	trot yet	Completed
November - 1999	0 .	0		
December - 1999	0	4		
January - 2000	0	200	音 獨議	
February - 2000	0			
March - 2000	0	4 1		
April - 2000	. 0			
May - 2000	85 A F) webs		
June 👙 - 2000	100 A F			
July - 2000	70 A F		A	
August - 2000	70 A F	9 1		
September - 2000	90 A F	1		
TOTAL *	475 A F	0		

Describe the units of measure as G (gallons), I				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111	
Describe method of measuring the w	rater used: flow m	eter. If us	se is irrigation, tota	ıl number acres	irrigated 3	+6.6
I certify this information is true and a	accurate to the best of my	knowledge.			18.	
Ross Burgaman	owher				-26-0	<u> </u>
Signature	Title A Carte A A A	Reporting Entity		Date		

Ross Bingaman
Name - Please Print

Please complete and mail to: Water Resources Department; Water Use Reporting Program; 158 12th Street NE; Salem, OR 97310-0210

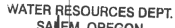
12-150

Application G-14270

COPY CHECK-OFF SHEET FOR PROPOSED FINAL ORDERS
/CC: FILE # G-14270
WATERMASTER # 06 - RICK LUSK
REGIONAL MANAGER: KENT SEARLES
ODF&W - Union County: UNION COUNTY
CWRE (if agent):
/DEQ
OTHER STATE AGENCY IF NECESSARY: STATE PARKS
DIVISION 33 LIST: COLUMBIA RIVER INTERTRIBAL FISH COMMISSION; U.S. FISH & WILDLIFE; (CHECK ONLY IF APPLICABLE) NORTHWEST POWER PLANNING COUNCIL & NATIONAL MARINE FISHERIES
POWER BUILDER UPDATER; FRONT COUNTER
OTHER ADDRESSES OF PEOPLE WHO PAID THE \$10 FEE:
PEOPLE WITH OBJECTIONS, COMMENTS OR REQUESTED COPY W/O \$10 (SEND THE \$10 LETTER):
CASEWORKER : LKS

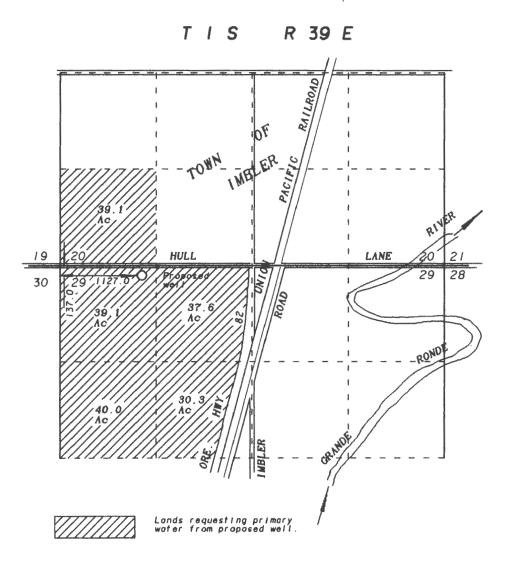
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MAR - 7 1996





SCALE | " | 1320 '



Certified Water Paght Examiner

1091 - T. Cherch

Grebory T. Blackman

Nov. 19. 1987

ATE OF OREGON

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. Location information shown hereon was furnished by the applicant.

APPLICATION MAP FOR WATER RIGHTS FOR ROSS A. BINGAMAN

BY
BAGETT - GRIFFITH & BLACKMAN
2006 ADAMS AVENUE
LAGRANDE, OREGON 97850

FEBRUARY 23, 1996

APPLICATION NO.

PERMIT NUMBER

G-14270 G13123

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MAR - 7 1996

WATER RESOURCES DEPT.

S LEM, OREGON

SCALE I" = 1320 '

Griggery T. Blackman
Nov. 19, 1987

ATE OF OREGOTS

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. Location information shown hereon was furnished by the applicant.

APPLICATION MAP FOR WATER RIGHTS FOR ROSS A. BINGAMAN

BY
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2006 ADAMS AVENUE
LAGRANDE, OREGON 97850

FEBRUARY 23. 1996

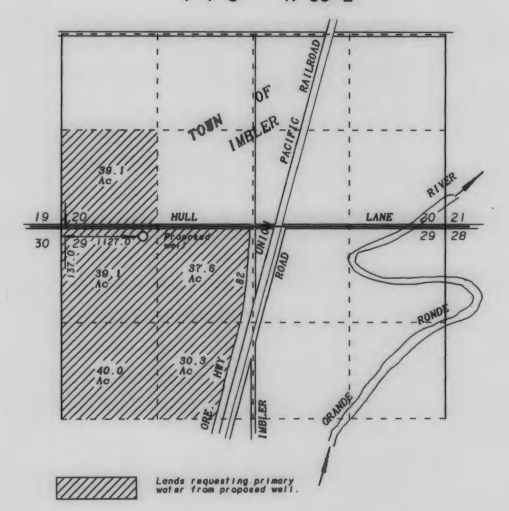
APPLICATION NO.

C4 2

PERMIT NUMBER

G13123

TIS R 39 E



RECEIVED

MAR - 7 1996

TER RESOURCES DEPT. J SALEM, OREGON

1320 ' SCALE



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. Location information shown hereon was furnished by the applicant the applicant.

APPLICATION MAP FOR WATER RIGHTS FOR ROSS A. BINGAMAN

BY BAGETT - GRIFFITH & BLACKMAN 2006 ADAMS AVENUE LAGRANDE, OREGON 97850

FEBRUARY 23, 1996 ON NO. 6-142

APPLICATION NO.

PERMIT NUMBER

G13123

/	W12 70	FO CHECKLIST		ı I	
FILE # (REVIEW DATE:	4 / 14	/ 97
WEEK # 283	73	PFO TO FO CONVERSION	N INITI	ALS:_DB_	
In prepari	ng the FO, you should	I check the following:			
1. Y/(N)	Were comments or	protests received? If so, fro	om whom and when?		
2		verify names and addresse ffected landowners, and th			less
3. Ø/ N	Have affected lando	wners been notified?		***************************************	
4. Y/W	Is the file lacking a s	signed oath of accuracy for	the application?	7	
5. Y/N 6. Y/N	Has ODFW asked for the permit blank on the front of the list water use prohibit	r self certification of screen he file. ted for one or more months	ing condition? If so, wri	e "ODFW CE eriod?	:RT* in
7. Y/N	If # 6 = "Y", is shor #10 below. Give applican	t season letter on file? Note t 60 days to submit required infor	: If short season letter is la mation.	¢king, see	ltem
8.	Verify payment of re (1) Issue FO w/perm	ecording fees (<i>circle the app</i> it if fees are paid Prepare g fees if no protest is filed \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	propriate option) e refund request for e d and no modification d c ⊃_00		
9. (Y)/ N	Is further processing	possible? If not state reas	on: \$654		
10.	Notify applicant of ac (SEND CERTIFIED I possible)	dditional information or fees ETTER & use standard v	required prior to pern vording from M:\T\F	nit issuar O\TOOL	nce. S if
(11.)	Assign permit numb	ers to files with oath, fees,	, and no protests or o	ther issu	ues
Route to	o: (circle one) FO w/o PERMIT	Respond COMMENT			
	as needed to: Respond to significat of water (see notes,	nt comments, issues, or dis if any, listed above)	putes related to the p	Initials:	

- 13. ____ Include or exclude permit conditions and management codes
- 14. Correct PFO errors (such as POD or POU location (verify from map), Permit format)

Once 15	FO document is completed: Save WordPerfect document in M:\T\F	O\WEEK8	& delete o	luplicates
16	Print final draft of document and subm	it to team le	ader for re	view

17. Y / N Team leader review completed

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-14270

Proposed Final Order

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

Application History

On March 7, 1996, ROSS A. BINGAMAN submitted an application to the Department for the following water use permit:

- Amount of Water: 2.5 CUBIC FEET PER SECOND (CFS)
- Use of Water: IRRIGATION OF 186.1 ACRES
- Source of Water: A WELL IN THE GRANDE RONDE RIVER BASIN
- Area of Proposed Use: Union County within SECTION 20 AND SECTION 29, TOWNSHIP 1 SOUTH, RANGE 39 EAST, W.M.

On OCTOBER 2, 1996, the Department mailed the applicant notice of its Initial Review, determining that the appropriation of 2.33 CFS of water from one well for Irrigation of 186.1 acres may be allowed from March 1 through October 31. The applicant did not notify the Department to stop processing the application within 14 days of that date.

On OCTOBER 22, 1996, 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 Grande Ronde Basin Program allows the following uses: IRRIGATION OF 186.1 ACRES.

Senior water rights exist on A WELL IN THE GRANDE RONDE RIVER BASIN or on downstream waters.

A WELL IN THE GRANDE RONDE RIVER BASIN is above a State Scenic Waterway.

Water is available for further appropriation for the period MARCH 1 THROUGH OCTOBER 31.

The Department finds that no more than 2.33 CFS would be necessary for the proposed use. The amount of water requested, 2.5 CFS, shall be limited to 2.33 CFS.

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

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

The Groundwater Section finds that 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.

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 Grande Ronde Basin Plan.

No 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 rules of the Water Resources Commission.

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.

Recommendation

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

DATED December 17, 1996

Dwight French Water Rights Section Manager

Protest Rights

Under the provisions of ORS 537.621(7), you have the right to submit a protest against 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 \$200 protest fee required by ORS 536.050 and proof of service of the protest upon the applicant.
- If you are the applicant, a statement of whether or not you are requesting that a contested case hearing be held. If you do not request a hearing, the Department will presume that you do not wish for a hearing to be held.

Your protest must be received in the Water Resources Department no later than January 31, 1997.

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.

LKS

DRAFT

This is <u>not</u> a permit!!! STATE OF OREGON

DRAFT

COUNTY OF UNION

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

ROSS A. BINGAMAN P.O. BOX 56 IMBLER, OREGON 97841

PHONE: (541) 534-2745

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

APPLICATION FILE NUMBER: G-14270

SOURCE OF WATER: A WELL IN THE GRANDE RONDE RIVER BASIN

PURPOSE OR USE: IRRIGATION OF 186.1 ACRES

MAXIMUM RATE: 2.33 CUBIC FEET PER SECOND

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: MARCH 7, 1996

POINT OF DIVERSION LOCATION: NW 1/4 NW 1/4, SECTION 29, T1S, R39E, W.M.; 137 FEET SOUTH & 1127 FEET EAST FROM NW CORNER, SECTION 29

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

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW 1/4 SW 1/4 39.1 ACRES SECTION 20

NE 1/4 NW 1/4 37.6 ACRES

NW 1/4 NW 1/4 39.1 ACRES

SW 1/4 NW 1/4 40.0 ACRES

SE 1/4 NW 1/4 30.3 ACRES

SECTION 29

TOWNSHIP 1 SOUTH, RANGE 39 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.

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

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.

STANDARD CONDITIONS

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.

Application G-14270 Water Resources Department

PERMIT DRAFT

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.

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1999. Complete application of the water to the use shall be made on or before October 1, 2000.

Issued _____, 199__

DRAFT - THIS IS NOT A PERMIT

Water Resources Department Director (no signed copy in the file october 2, 1996 12-5-96 LKS)

Oregon

WATER

RESOURCES

DEPARTMENT

ROSS A. BINGAMAN PO BOX 56 IMBLER, OREGON 97841

Reference: File G-14270

Dear Applicant:

THIS IS NOT A PERMIT AND IS SUBJECT TO CHANGE AT NEXT PHASE OF PROCESS

This letter is to inform you of the potential limitations to your proposed use of water and to describe some of your options. Based on the information you have supplied, the Water Resources Department has reached the following conclusions:

Initial Review Determinations:

- 1. Your application is complete and not defective.
- 2. The proposed use is not prohibited by law or rule.
- 3. The use of water for IRRIGATION OF 186.1 ACRES is allowed under OAR 508, the Grande Ronde Basin Program. [OAR 690-508-002(1)(a)].
- 4. Based on a groundwater review, the Department has determined that this well, if properly conditioned, will adequately protect the surface water from interference.
- 5. The Department has determined that no more than 2.33 CUBIC FEET PER SECOND (CFS) is necessary for the proposed use. The amount of water requested, 2.5 CFS, shall be restricted to 2.33 CFS.
- 6. The appropriation of 2.33 CFS of water from one well for IRRIGATION OF 186.1 ACRES is likely available from March 1 through October 31, during the irrigation season.

Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

Summary of Initial Determinations

The appropriation of 2.33 cubic feet per second of water from one well for Irrigation of 186.1 acres may be allowed from March 1 through October 31 of each year.

Because of the Department's determination, your application can be moved to the next phase of the water rights application review process. However, due to #5 above, your application will likely be limited as summarized above.

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.

At this time, you must decide whether to proceed or to withdraw your application as described below.

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 OCTOBER 16, 1996. For your convenience you may use the enclosed "STOP PROCESSING" form.

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.

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

1. You may be required to measure the amount of water used and report that use annually.

- 2. 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.
- 3. Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.
- 4. The priority date for this application is March 7, 1996.

If you have any questions:

Feel free to call me at (503) 378-8455 ext. 267 or 1 (800) 624-3199 if you have any questions. Please have your application number available if you call.

Sincerely,

Lisa Juul Initial Reviewer Water Rights Division

cc: Regional Manager, Watermaster, Water Availability

Section

enclosures: Flow Chart of Water Right Process

Stop Processing Form

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MAR 0 5 2001

STATE OF OREGON

UNIO 50833

		/
WELL I.D. #L. #C	697	4070
START CARD# //	Title P	

WATER SUPPLY WELL REPORT

(As committed by ORS 537.765)

WATER RESOURCES DEPT. Instructions for completing this report are on Salus Mag BEGONm. (9) LOCATION OF WELL by legal description: Well Number Ross Lingaman County Union Latitude Longitude Address P.O. Eox 56 Township 15 39 E N or S Range E or W. WM. Imble Section 39 State OH NW 1/4 NW Tax Lot 900 Lot (2) TYPE OF WORK Block Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) 64905 (3) DRILL METHOD: Imbler, OR (10) STATIC WATER LEVEL: Rotary Mud Cable air Reverse ft. below land surface. Other Artesian pressure 22 (4) PROPOSED USE: lb. per square inch. Domestic Community Industrial (11) WATER BEARING ZONES: **Irrigation** Livestock Thermal Injection Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 1924ft. SWL Explosives used Yes No Type Amount From Estimated Flow Rate HOLE SEAL From Material Sacks or pounds 23id 0 1483 cement 10 483 455 (12) WELL LOG: How was seal placed: Method \square B ZC \Box D □E **Ground Elevation** Other . SWL Backfill placed from ft Material Material From To Size of gravel OP SOIL Gravel placed from ft to ft. 0 Tan (6) CASING/LINER: 28 Sano 360 28 an +Clay Ton To Gauge Steel Plastic Welded Threaded 36 483 375 K 08 lay lant Claystone lan lay Brown - Sott Sand+Clay Brown+Gravel 72 Brown + Bock Black Liner: Brown-Soft 99 93 Sand Brown-time Final location of shoe(s) 10 (7) PERFORATIONS/SCREENS: Clay Tan-SOFT Perforations Clay Brown-Soft 101 Method Steel Weller 103 Grave 3/8" 103 106 Material +under Screens 106 112 Tan-Soft Vat Va 33/83 Sandstone 112 115 1078 X 119 X 1-436600 10 in 4 Tan - Sost 10491924 Tan-Dry+Haro 119 25 130 125 Jay Gray Block - Soft Black - Dry + Hard Clay Gray Green-Soft Date started 5/1/00 Completed (8) WELL TESTS: Minimum testing time is 1 hour (unbonded) Water Well Constructor Certification: **Flowing** Bailer X Artesian I certify that the work I performed on the construction, alteration, or abandonment Pump Air of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge Time Drill stem at Yield gal/mir Drawdows 2400 1 hr. and belief. WWC Number Signed (bonded) Water Well Constructor Certification: Temperature of water 83,3 Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work Was a water analysis done? Yes By whom performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. Salty Muddy Odor Colored Other WWC Number 1399 Depth of strata: Signed Ca

Application No. 6-14270

RECEIVED

MAR - 7 1996

WATER RESOURCES DEPT. SALEM, OREGON

State of Oregon WATER RESOURCES DEPARTMENT

Application for a Permit to Appropriate Groundwater

Applicant(s) RC	SS A. BIN	GAMAN					
Mailing Address:	P.O. BO	x 56	(Please prin	t or type - use dark ink	:)		
auing Address.		OREGON	97841			541-534-2	745
		City		State	Zip		Phone No.
(We) make appl Oregon: 1. THE DEVE					described grou		e State o
ON	E NEW WEL	L					
					ive the following	; :	
Dis	tance from o	developme	nt to stream	n: ½ mile			
Ele	vation differ	rence betw	een stream	bed and develo	pment: <u>-60</u> f	t	
and maintend driller's log t	ince of wate with this ap	er wells. If plication, c	the well is and skip to	already constr Section 2 belov		close a copy o	f the well
Diameter of v	vell: 16"	. 12"		De	pth in feet: 16	800'	Less
Type and size Estimated dep	e of well cas	ing: -10"	16"	more or less	No. of fe	et: 1001	400'
Type of acces	s port or m	easuring d	evice:				
Wells to be d	rilled by: _	Waldo	Lowe				
A	ddress:	3201	N 4th,	La Grande	, Ore. 9784	41	
	-	_			trol and conserved normally		
off pump,	and fla	anged a	dapter	on well ca	sing for wa	ater tight	seal.
2. TOTAL AM second, OR groundwater	OUNT OF	WATER e the quan	to be app gallons po tity of wate	lied to benefici er minute. If wo er from each:	al use:2.5 uter is to be used	cub d from more th	ic feet pe an one

3.	INTENDED USE(s) OF WATER: IRRIGATION											
	If for more than one use, give the quantity of water from each source for each use;											
	If for DOMESTIC use, state the number of households to be supplied;											
	If for MUNICIPAL OR QUASI-MUNICIPAL use, state the present population to be served, and an estimate of the future requirements; (List population projections, water needs, anticipated areas to be provided water.)											
	If for MINING use, state the nature (gold, silver, etc.) of the mines to be served;											
	If for IRRIGATION, or other land area use, state the TOTAL number of acres to be developed under each use;											
	Irrigation186.1 Ac.											
	Other (describe)											
	DESCRIPTION OF WATER DELIVERY SYSTEM : Include dimensions and type of construction of diversion works, length and dimensions of supply ditches or pipelines, size and type of pump and motor. If for irrigation, describe the type of system (i.e., flood, wheel line, hand line, drip, other).											
	Water Delivery- If well is flowing Artesian, pump will be a											
	centrifugal. If not, pump will be a turbine. Mainline- PVC will											
	probably be 10" serving one center pivot and several wheel lines.											
5.	PROJECT SCHEDULE: (List month and year)											
	Proposed date construction work will begin March 1, 1997											
	Proposed date construction work will be completed October 1, 1998											
	Proposed date water use will be completed October 1, 1999											

NOTE: Prior to the issuance of a permit it will be necessary to submit a map prepared by a Certified Water Right Examiner (CWRE) and a complete legal description of the property on which the water is to be used. The legal description may be copied from your deed, title insurance policy, or land sales contract.

6.	a) In the event any defici the map with instruction	encies are noted involvir ons for correction to (che	ng the <u>application map</u> enclosed herein, pl eck one):	ease return
	Applicant	XX CWRE	Other (Identify in REMARKS	section)
	b) In the event any defici instructions for correct		ng the <u>application</u> , please return the <u>applic</u>	ation with
	XX Applicant	CWRE	Other (Identify in REMARKS	section)
7.	the water) under your ov	vnership? YES	version site, place of use, and access for o If not, list in the REMARKS section be ses of the legal owners of all property invo	low, or on
	NOTE: Prior to receiving Resources Department the require water level or put	e results of a pump test i	ight, the permit holder must submit to the Veneting the department's standards. The lyears thereafter.	Vater Director will
RI	EMARKS:			
_				
_				
I/V pr	oposed water use and is tri	ue and correct to the bes	is application is an accurate representation t of my knowledge: 3-4-96 Date	of the
	Signature		Date	

FOR WATER RESOURCES DEPARTMENT USE ONLY Dear Applicant: I certify that I have examined the foregoing application, together with the accompanying information, and am returning it to you for: In order to retain its tentative priority, this application must be returned with the requested corrections or additions on or before: WITNESS my hand this ______ day of _______, 19____. Water Resources Director APPLICATION NO: G14270

A:APPFORM 1/94

Water Right Conditions Tracking Slip

Groundwater/Hydrology Section

ROUTED TO: Water Rights
TOWNSHIP!
RANGE-SECTION: TIS/RISE-29

CONDITIONS ATTACHED? Lyes [] no REMARKS OR FURTHER INSTRUCTIONS:

Reviewer Michael Zwart

ro:	Water Rights Section Sept 30	1996.
FROM:	Water Rights Section Groundwater/Hydrology Section Reviewer's Name	- combineration or place as an
SUBJECT:		
1. PEF	IDWATER/SURFACE WATER CONSIDERATIONS IR THE Basin rules, one or more of the proposed POA's is/is not feet/mile of a surface water source () and taps a groundw draulically connected to the surface water.	within vater source
a b	SED UPON 0AR 690-09 currently in effect, I have determined that the proposed will, or have the potential for substantial interference with the nearest will not surface water source, namely; or will if properly conditioned, adequately protect the surface water from interf i. \(\subseteq \text{The permit should contain condition } #(s) \(\subseteq \subseteq \subseteq \); ii The permit should contain special condition(s) as indicated in "Remiii The permit should be conditioned as indicated in item 4 below; or will, with well reconstruction, adequately protect the surface from substantial interference with the proposed will, with the nearest proposed in the proposed of the proposed will interference with the nearest proposed will be proposed as indicated water from interference with the nearest proposed will be proposed with the nearest proposed will	erence: arks" below;
GROUN	NDWATER AVAILABILITY CONSIDERATIONS	
3. BA: a b	ASED UPON available data, I have determined that groundwater for the propose will, or likely be available in the amounts requested without injury to will not and/or within the capacity of the resource; or will if properly conditioned, avoid injury to existing rights or to the grounds i. UThe permit should contain condition #(s) 7 B; iiThe permit should contain special condition(s) as indicated in "RemiiiThe permit should be conditioned as indicated in item 4 below; or	prior rights water resource:
b c d	THE PERMIT should allow groundwater production from no deeper than land surface; The permit should allow groundwater production from no shallower than land surface; The permit should allow groundwater production only from the groundwater reservoir between approximatelyft. andft_ below Well reconstruction is necessary to accomplish one or more of the above component of the properties of water. The applicant is source of water per POA and specify the proportion of water to be produced source.	ft. below w land surface; onditions. must select one
REMAR	RKS:	
		•

(Well Construction Considerations on Reverse Side)

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.) THE WELL which is the point of appropriation for this application does not meet current well 5. construction standards based upon: a.___review of the well log; b.___field inspection by _____ c.___report of CWRE _______ d.___other: (specify) _____ THE WELL construction deficiency: 6. a.___constitutes a health threat under Division 200 rules; b.___commingles water from more than one groundwater reservoir; c.___permits the loss of artesian head; d. permits the de-watering of one or more groundwater reservoirs; e. other: (specify) 7. THE WELL construction deficiency is described as follows: a.___was, or constructed according to the standards in effect at the time of THE WELL 8. b.___was not original construction or most recent modification. c.___I don't know if it met standards at the time of construction. RECOMMENDATION: `. A.___I recommend including the following condition in the permit: "No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department." B.____I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department.

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	☑¥es ☑No	U	se the S	Scenic	Waterv	vay col	ndition	(Condi	tion 7J)				
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FLOW REDUCTION: (To be filled out only if <u>Preponderance of Evidence</u> box is not checked)											not		
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	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oc t	N ov	Dec]

STATE OF OREGON WATER RESOURCES DEPARTMENT

INTEROFFICE MEMO

To: FILE

Date: September 30, 1996

From:

MICHAEL ZWART

Subject: APPLICATION G-14270, ROSS A. BINGAMAN

This application proposes to use 2.5 cfs of groundwater from one proposed well for irrigation of 186.1 acres. The well is proposed to be constructed to a depth of 1600 feet. The well would penetrate a confined aquifer developed in basalts of the Columbia River Basalt Group.

The well is located about 3000 feet from the Grande Ronde River. The aquifer penetrated is not likely in hydraulic connection with the river. There is no potential for substantial interference with the river based on the confined aquifer penetrated and the distance.

Permit conditions 7B and 7J are recommended.

) N).	PFO CHECKLIST VI GOVE	udelonde
(0)		-Misc.
	Township 1.5 Range 39E Section 20+29 1/4 1/4	
1.	Is the file complete by the Completeness Checklier	
<u>V</u> 2.	other shortcomings (items needed before a permit and/or FO can be issued)	
<u>3</u> .	Check file for indicators that the process should not continue until a later date (ie - protest, letter to find other)	le indicating hold, or
4.	A groundwater review has been evaluated for substantial interference with surface water (convert old g series and add to the PFO, if necessary) a. Is second groundwater review necessary? (objection) b. Is HB 1033 review complete?	w conditions to the 7
<u></u>	Is the source withdrawn or limited? - State Engineer, Legislative (ORS 538), etc.	
6.	Is the Proposed Use located in or above a Scenic Waterway? The 5 - Grandle Roude - W	.o. w/in/4 /4 w
	Is the proposed use located in a TMDL Basin? (Tualatin, Yamhill, Pudding)	
8.	Is the use allowed or limited by the Basin Program? Allowed	A 1
<u>9</u> .	If source is groundwater, is the well located in a groundwater limited area? (If applicable, include map	vith POD) /
	Water Availability Data has been verified (50% before July 17, 1992; 80% live flow & 50% storage after	
	Rate (40 Duty 3.0 Irrigation Season March -> C) 0-1
h / 10	Period of Allowed Use March -> Oct	
	Is use from a B.O.R. project and if so, is a signed contract in the file?	
	Division 33 has been addressed - if applicable (Above Bonn after July 17, 1992 & Below Bonn after Apr June 3, 1994; Statewide and in shaded areas on T, E, and S Map after June 3, 1994)	
	Have conflicts been identified, verified and/or addressed? Now identified!	
<u>V</u> 16.	Is the use Small (≤0.1cfs, ≤9.2AF), Medium (>0.1 or <1.5cfs, >9.2 or <100AF) or Large (≥1) cfs, ≥100 AF)?	2.33cfs
<u>~</u> 17.	Check TR/IR for permit conditions not included in the Draft Permit attached to the PFO	
18.	Check for Accuracy	
<u>1</u> 19.	Spell Check 186. (ac x = 2.33 cfs	mar
	Documents used in determination are attached and highlighted	
<u>V</u> 21.	Documents used in determination are attached and highlighted Fill out PFO CC List (a.k.a. the Check-Off Sheet) - don't forget to check for other property owners. _a. Does Ken Stahr need to be on the CC list (Rate, Duty and Period of Allowed Use changes) Final PFO report hard copy check (format, margins, etc.)	Ð
<u>V</u> 22.	Final PFO report hard copy check (format, margins, etc.)	
23.	Final PFO has been saved to m:\t\pfo\done\week#\application #	
Name:	Laura Smelakier Date: 12-5-96	

FOR OFFICE USE ONLY Do not send out

Application File Number: G-14270

Applicant: ROSS A BINGAMAN

County: Union

Priority Date: March 7, 1996

Source: A WELL IN GRANDE RONDE RIVER BASIN

Use: IRRIGATION OF 186.1 ACRES

Quantity: 2.5 CUBIC FEET PER SECOND

Basin Name & Number: Grande Ronde, #08

Point of Diversion Location: NWNW, SECTION 29, T 1S, R39E, W.M.; 137 FEET

SOUTH & 1127 FEET EAST FROM NW CORNER, SECTION 29

Place of Use: %%SWSW 39.1 ACRES @@SECTION 20 %%NENW 37.6 ACRES

%%NWNW 39.1 ACRES %%SWNW 40.0 ACRES %%SENW 30.3 ACRES

@@SECTION 29 **TOWNSHIP 1 SOUTH, RANGE 39 EAST, W.M. \$#\$

FOR OFFICE USE ONLY

Application #:G-14270 Vol Subbasin Middle Gr. Ronde R.
Basin: 8-Gr. Ronde WAB: N/A POU-WAB 0102500 Fownship / South Range 39 east Section 29-POD: NWNW & POU: all of NW 1/4
1. Completeness checklist verified. Y/N or No Checklist
2. Indicators that the process should not continue (ie - protest, items missing, letter to file indicating hold, or other) Y
3. Groundwater review A B C D 7J B 7B NOa. Is the well located in a groundwater limited area? Y/N
4. SWW(Y) N Triage Y /N conditions/restrictions Y/N
5. Basin Program limitations? Y (N) OAR 190-508-002(1)(a)
6. Withdrawn? Y N season allowed
7. Basin Maps have been checked Y N The River Mile is West of mile 111.0 & Grande Ronde R.
NA8. Water Availability (50% < July 17, 1992 ** 80% [50% storage] > July 17, 1992) NA Well NOT hadroul Girall
V9. Rate/Duty/Season 1/80 € 3; March 1 - October 3
10. Use <u>Trigation</u> Period of Allowed Use Mar. 1 - Oct. 31
V11. Priority Date(s) March 7, 1996
12. B.O.R. project Y/N contract #
13. TMDL Basin? Y N Tualatin, Yamhill, Pudding) DIVISION 55 Y N (Abv Bonk > July 17,92 //// Blw Bonn > April 18,94 or June 3,94)
14. Conflicts Y (N) O OMTICT
V15. Conditions? (BOR, GW, other) Y/N 7B \$ 7J
16. Land use approval OK'd needs approval county notified NA
17. Watermaster Dist: (1 2 16 18 - NWR) (3 4 5 - NCR) (6) 8 9 10 - (ER) (11 12 17 - SCR) (14 15 19 - SWR)
18. Letter will be Limited Bad Bad w/IRshort because of amount of water Allowed
Requested 186.1 ACRES
2.5 cfs Howed
186.1 Ac ÷ 80 = 2.33 cfs
Name: Justa July Date: 9-30-96 Vsave to m:\t\ir\sent\app#.w51

(B) Attainment of the specified flow levels during some portion of the year will require development of water storage or implementation of other measures to augment flows.

(3) Water Quality

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.

(4) Power Development

Water rights acquired for hydroelectric power purposes utilizing the waters of the Upper Grande Ronde Basin shall be subordinate in priority to future upstream beneficial uses of water except for hydroelectric power.

Middle Grande Ronde Basin

690-508-002

(1) Classifications

- (a) The maximum economic development of this state and the attainment of the highest and best use of the waters of the Middle Grande Ronde 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 purposes and the waters of the Middle Grande Ronde Basin are hereby so classified.
- (b) Applications for the use of such water shall not be accepted by any state agency for any other purpose and the granting of applications for such other purposes is declared to be prejudicial to the public interest and the granting of applications for such other uses would be contrary to the integrated, coordinated program for the use and control of the water resources of the state.
- (c) Structures or works for 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 the 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 proper cognizance to the multiple-purpose concept.

(2) Minimum Perennial Streamflows

- (a) To support aquatic life, in accordance with Section 3, Chapter 796, Oregon Laws 1983, no appropriation of water shall be made or granted by any state agency or public corporation of the state for waters of Catherine Creek and tributaries when flows are below the levels specified in Table 1. This limitation shall not apply to:
 - (A) Domestic and livestock use.
 - (B) Water legally stored or released from storage.

(b) Attainment of the specified flow levels during some portion of the year will require development of water storage or implementation of other measures to augment flows.

(3) Water Quality

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

(4) Power Development

Water rights acquired for hydroelectric power purposes utilizing the waters of the Middle Grande Ronde Basin shall be subordinate in priority to future beneficial uses of water except for hydroelectric power.

Lower Grande Ronde Basin

690-508-003

(1) Classifications

- (a) The maximum economic development of this state and the attainment of the highest and best use of waters of the Lower Grande Ronde 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 Lower Grande Ronde Basin are hereby so classified.
- (b) Applications for the use of such water shall not be accepted by any state agency for any other purpose and the granting of applications for such other purposes is declared to be prejudicial to the public interest and the granting of applications for such other uses would be contrary to the integrated, coordinated program for the use and control of the water resources of the state.
- (c) 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 the 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 proper cognizance to the multiple-purpose concept.

(2) Minimum Perennial Streamflows

(a) For the purpose of maintaining a minimum perennial streamflow sufficient to support aquatic life, no appropriations of water except for domestic or livestock uses shall be made or granted by any state agency or public corporation of the state for the waters of the Grande Ronde River, or its tributaries above USGS Gage 3325 (located below Rondowa in Section 23, Township 3 North, Range 40 East), for flows of the Grande Ronde River at USGS Gage 3325 below 300 cubic feet per second except that this limitation shall not apply to water legally stored or legally released from storage.

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NE. NW SW SE NE NW SW SE NE NW SW SE NW SW SE CERTIFI-CATE NUMBER APPLICA-TION NUMBER PERMIT 1 32-372 298 180 . 23 01 174 31= 310 31370 CARCELLED 37228 180 29003

· 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 request for water use. DO NOT FILL OUT THIS FORM IF: 1) water is to be diverted; conveyed, and/or used only on federal lands; or 2) you are applying for a water right. transfer involving: a) a change in the place of use with no structural changes, and b) imigation uses located in imigation districts or exclusive farm use zones. MAR - 7 1996 ROSS A. BINGAMAN Applicant's Name: WATER RESOURCES DEPT. P.O. Box 56 Address: SALEM, OREGON Imbler Zip: 97841 City: State: Or 541-534-2745 Phone: WRD Application No.: Please provide information as requested below for all tax lots on or through which water will be diverted or used. (Attach extra sheets as necessary.) Applicants for municipal use may substitute existing and proposed service area boundaries for the tax lot information requested below. Check All That Apply Water Tax Lot or Local Plan Designation/Zoning Water Water Used (e.g. Rural Residential/RR-5) Conveyed **Diverted** LD.# 1900 XX XX EXCLUSIVE FARM USE IS3929 800 & 900 153920 The following section must be completed by all local planning departments responsible for the property(les) listed above. Please ask the Department for extra forms, as needed. Application No. For Local Government Use Only Local government planning officials are to complete the remainder of this form and return it to the applicant for inclusion in the application. a) Check the appropriate box below and provide requested information. Land uses to be served by proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s): 7,01 . Go to section b) on reverse side. Land uses to be served by proposed water uses (including proposed construction) involve discretionary land use approvals as listed in the table below. Note: Please attach documentation of applicable local land use approvals which have already been obtained. (Record of Action plus any accompanying findings is sufficient.) ... Type of Please check the box that applies: Land Use Approvals Needed Cite Most Significant, (e.g.: plan amendments, rezones, Applicable Plan Policies & Already Already Being Pursued 1 conditional use permits, etc.) Ordinance Section References Obtained Denied Satisfactorily

Exchanges

Name:	JOH JIHIH	willeir signalure.	Date: _2 26.	
Title:	ASSOCIATE PL	WHITE SORT	Phone: (541) 96	3-10,14
Signature:	Dim' 9	•		
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cal government	s are invited to exp	ress special land use o	concerns or make recomm	endatio
to the Departm	nent regarding this	proposed use of water	r below, or on a separate s	sheet.
ntinuations or	Additional Comm	ents:		
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			Planning Offici	al Initials:	
	Des	cription	of Water Use		
offices complete your l	and use information form of	hed land use quickly.	aff with a basic description of yo e form to your local planning offic	e. It will help local	planning
Note to Local Planning	ng Officials: Please initial	al this sheet	. Do not separate it from the lar	nd use in REC	FIVED
Applicant Name:	ROSS A. BINGAMAN P.O. Box 56	7841	•	-	7 1996
Phone:	541-534-2745	7,7011			OURCES DEPT. OREGON
·			water for. Check all boxes that a characteristics of the project	pply	
☑ Irrigation (crop type)	эе, golf course, nursery o	r greenhous	e): Mint, grass seed, g	rain	
Livestock (type of	livestock, feedlot, slaugh	nterhouse):			
Residential (# units	s, single or multi-family, #	lots if partition	on or subdivision):		
Commercial (i.e., r	etail, office, restaurant, ga	as station, he	otel, service, etc.):		
Industrial (i.e., fact	ory, pulp mill, research as	nd developn	nent, processing, etc.):		
Institutional (i.e., s					
	. , ,	etc.):			
	campsite, pond, etc.)				
Hydropower (dam,	reservoir, power general	ing or transr	nitting facilities):		
	Mary 2004 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -				
	he proposed water use low:	Indicate t	he estimated quantity of water the use will require.		
Surface Water Name sources:		2.5	Cubic feet per second.		
Maine SUUICES.			Gallons per minute.		1

Acre-Feet

Water Resources Department, 3850 Portland Rd. NE, Salem, OR 97310 Phone: 378-3671

Ground Water

Reservoir or pond

Send Tax Statements To: NO CHANGE

RECEIVED

After Recording Return To:

D. Charles Mauritz

1300 S.W. Fifth Avenue State 2300 1996

Application No. 61 2 Portland, Oregon WATER RESOURCES DE

SALEM, OREGON

Permit No.

158643

Ross A. Bingaman and Carrie J. Bingaman, individually and as husband and wife, Grantons, convey and warrant to Ross A. Bingaman and Carrie J. Bingaman, as tenants in common, Orantees, their respective undivided interests in the real property situated in Union County, Oregon, and described on Exhibit A attached hereto, SUBJECT TO all restrictions, easements, encumbrances, liens and obligations of record as of the date hereof.

This property is free from encumbrances except those of record as of the date hereof; provided, however, the liability and obligations of Grantors to Grantees and Grantees' heirs and assigns under the warranties and covenants contained herein or provided by law shall be limited to the amount, nature and terms of any indemnification available to Grantors under any title insurance policy. The limitations contained herein expressly do not relieve Grantors of any liability or obligations under this instrument, but merely define the scope, nature and amount of such liability or obligations.

The true consideration for this conveyance is none.

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

Dated this 2 1 day of March, 1995.

STATE OF OREGON)

County of Baker

March 2/, 1995.

Acknowledged before me by Ross A. Bingaman and Carrie J. Bingaman.

OFFICIAL SEAL D, CHARLES MAURITZ NOTARY PUBLIC - OREGON COMMISSION NO.007635 MY COMMISSION EXPIRES JUNE 19, 1005

NOTARY PUBLIC FOR OREGON My Commission Expires:

6/3/37616/1/warrant3,ded

EXHIBIT A

The northwest quarter of Section 29, Township 1 South, Range 39 East of the Willamette Meridian, except the west 50 rods of said subdivision, and excepting land conveyed to the State Highway Commission, Union County deed book 152, page 56, and further excepting that part of the legal subdivision lying east of the right-of-way held by Oregon Washington Railroad and Navigation Company (Joseph Branch), and subject to county roads and easements as the same appear of record.

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MAR - 7 1996

WATER RESOURCES DEPT. SALEM, OREGON

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Application No. 674270

Permit No.

Send Tax Statements To: NO CHANGE

> TL. #800 15 39-29

After Recording Return To:

D. Charles Mauritz

1300 S.W. Fifth Avenue Suite POPULAND

Portland, Oregon Property Description

WARRANTY DEED

158641_{RESOURCES DEP}

Ross A. Bingaman and Carrie J. Bingaman, husband and wife, Grantors, convey and warrant to Ross A. Bingaman and Carrie J. Bingaman, as tenants in common, Grantees, the real property situated in Union County, Oregon, and described on Exhibit A attached hereto, SUBJECT TO all restrictions, easements, encumbrances, liens and obligations of record as of the date hereof.

This property is free from encumbrances except those of record as of the date hereof; provided, however, the liability and obligations of Grantors to Grantees and Grantees' heirs and assigns under the warranties and covenants contained herein or provided by law shall be limited to the amount, nature and terms of any indemnification available to Grantors under any title insurance policy. The limitations contained herein expressly do not relieve Grantors of any liability or obligations under this instrument, but merely define the scope, nature and amount of such liability or obligations.

The true consideration for this conveyance is none.

Dated this 21 day of March, 1995.

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

Ross A. Bingaman Carrie J. Bingaman

STATE OF OREGON)
) ss.

County of Baker)

March 2 / , 1995.

Acknowledged before me by Ross A. Bingaman and Carrie J. Bingaman.

OFFICIAL SEAL
D. CHARLES MAURITZ
NOTARY PUBLIC - ORIGON
COMMISSION NO.007635
MY COMMISSION EXPIRES JUNE 19, 1906

NOTARY PUBLIC FOR OREGON

My Commission Expires:

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Parcel I:

MAR - 7 1996

Beginning at the northwest corner of the northwest quarter of Section 29, Worthwest South & So

SUBJECT TO easements for county roads, telephone and electric transmission lines on and across said premises as same appear of record or may now exist.

All situate in Union County, Oregon.

Parcel II:

The Southwest quarter of the southwest quarter (SW\(\frac{1}{2}\) SW\(\frac{1}{2}\)), Section 20, in Township 1 South, Range 39 East of the Willamette Meridian, SUBJECT TO road on the south, telephone and electric transmission lines as same appear of record or exist on and across said premises.

Parcel III:

All that portion of lots 1, 2, 3, 4, 5, 6, 7 and 8 lying southerly of State Highway No. 82 in THE WILSON ORCHARDS (Plat book 2, page 2, Union county) and situate in the northeast quarter of Section 20, Township 1 South, Range 39 East of the Willamette Meridian, EXCEPTING that portion of lots 5 and 6 of said Wilson Orchards conveyed to State of Oregon, by and through its State Highway Commission by deed recorded in book 102 at page 107, dead records of Union County, Oregon.

Situate in the county of Union, State of Oregon.

Parcel IV:

Lots 14 and 15 of BRIDGES AND CLEAVER ORCHARD TRACTS (plat book 2, page 13, Union County), situate in the southeast quarter of Section 17, Township 1 South, Ra ge 39 East of the Willamette Meridian, AISO:

That portion of the south half of south half of southeast quarter of Section 17, Township 1 South, Range 39 East of the Willamette Meridian, which lies westerly of State Highway No. 82. Subject to easement for county road over and across the west end thereof.

ALL SITUATE IN County of Union, State of Oregon.

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Parcel V:

MAR - 7 1996

Lots 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 and 19 of THE WILSON ORCHARDS SATEROUNCES DEP.

Page 2, Union County) and situate in the northeast quarter of Section 20, Township I South,

Range 39 East of the Willamette Meridian, ALSO:

That portion of lots 2, 3, 5, 6, 7 and 8 of THE WILSON ORCHARDS (plat book 2, page 3, Union County) and situate in the northeast quarter of Section 20, Township 1 South, Range 39 East of the Willamette Meridian, lying northwesterly of State Highway No. 82.

ALL SITUATE in the County of Union, State of Oregon.

Parcel VI: An undivided one-half interest in this tract:

That portion of Sections 16, 17, 20 and 21, Township 1 South, Range 39 East of the Willamette Meridian described as follows:

Commencing at a point 2,113 feet north of the center of Section 21, Township 1 South, Range 39; thence north on the quarter line 3,340 feet; thence West 1,450 feet to the O-W.R.R. & N. Company right-of-way; thence South 27°7' West along said right-of-way 3,740 feet to a point due west of the point of beginning; thence East 3,134 feet to the point of beginning.

SITUATE IN the County of Union, State of Oregon.

Parcel VII:

In Township I North, Range 39 East of the Willametre Meridian:

Section 22: That portion of the southwest quarter lying easterly of the right-of-way of the Oregon-Washington Railroad and Navigation Company Railroad; the west half of northwest quarter of southeast quarter and a parcel of land in the northeast quarter of northwest quarter of southeast quarter described as follows: commencing at a point 660 feet east and 615 feet north of the southwest corner of northwest quarter of southeast quarter; thence north to the line running through the center of said Section 22; thence east 600 feet; thence southwesterly to the point of beginning.

Section 27: That portion of the west half lying easterly of the centerline of Grande Ronde River; that portion of the west half of northeast quarter lying westerly of the relocated State Highway No. 82; that portion of the northwest quarter of southeast quarter which lies westerly of the relocated State Highway No. 82 and northerly of the centerline of Grande Ronde River; and any portion of the northwest quarter of northeast quarter lying easterly of the east line of State Highway No. 82.

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Parcel VIII:

MAR - 7 1996

In Township 1 South, Range 39 East of the Willamette Meridian:

WATER RESOURCES DEPT.

Section 10: That part of the northeast quarter and that part of the east half of northeast quarter and that part of the east half of northeast quarter and that part of the east half of northeast quarter and that part of the east half of northeast quarter of land conveyed to Roger Eugene Owen, et ux (deed microfilm no. 47524, Union county), particularly described as follows: commencing at a point on the east line of the county road commonly called the Indian Creek Road which point is 697 feet south of the intersection of said road with the north line of the southeast quarter of northwest quarter of Section 10, Township 1 South, Range 39 East of the Willamette Meridian; thence following along the east side of the county road south a distance of 115 feet; thence East 120 feet; thence north parallel with the east line of said county road 115 feet; thence West 120 feet to the point of beginning.

ALL SUBJECT TO easements for ditches and utilities as same may now exist or appear of record.

Section 11: The Northeast quarter, the south half of northwest quarter, the south half of northwest quarter, the entire southeast quarter, and the northeast quarter of southwest quarter.

Section 12: The west half of northwest quarter.

Section 13: The northwest quarter of northwest quarter.

Section 14: The east half of northeast quarter.

Sections 20 and 21; Beginning at the center of Section 21 and running thence North 2,113 feet along the north-south centerline of said section; thence West 3,134.5 feet to the east side of the right-of-way of the O-W.R.R. & N. Company Railroad (Joseph Branch); thence southwesterly along the east side of said right-of-way to the intersection with the quarter section line running east and west through the center of said Section 20; thence east on said quarter section line 4,145 feet to the place of beginning. SUBJECT TO roads and utilities as same may now exist.

ALSO an easement for buried pipeline and pump location over, across and under the South 15 feet of that portion of the northeast quarter of said Section 21 which lies westerly of the Grande Ronde River, together with right of ingress and egress thereto for installation, maintenance, repair or replacement of said pipeline and pump, said easement being appurtenant to above-described premises.

STATE OF OREGON

ALL SITUATE in the County of Union, State of Oregon.

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County of Union

I certify that this instruction was received and recorded in the book of records of said county.

R. NELLIE BOOUE HEBBERT

Union County Clock

DOCO. 158641

RCPT-104557

45.00

EXHIBIT A . Page 3

STATE OF OREGON WATER RESOURCES DEPARTMENT INVOICE # 000320 158 12TH ST. N.E. RECEIPT # SALEM, OR 97310-0210 378-8455 / 378-8130 (FAX) 7/2 ARPLICATION PERMIT BY: TRANSFER CASH: OTHER: (IDENTIFY) TOTAL REC'D \$ 0417 WRD MISC CASH ACCT **ADJUDICATIONS** PUBLICATIONS / MAPS \$ \$ OTHER: (IDENTIFY) \$ OTHER: (IDENTIFY) REDUCTION OF EXPENSE CASH ACCT. \$ PCA AND OBJECT CLASS VOUCHER # 0427 WRD OPERATING ACCT **MISCELLANEOUS** COPY FEES 0407 \$ 0410 RESEARCH FEES 0408 MISC REVENUE: (IDENTIFY) \$ DEPOSIT LIAB. (IDENTIFY) TC165 **WATER RIGHTS: EXAM FEE** RECORD FEE SURFACE WATER 0201 0202 \$ \$ 0203 **GROUND WATER** 0204 PCA66111 \$ **TRANSFER** 0205 0206 \$ \$ WELL CONSTRUCTION LICENSE FEE **EXAM FEE** 0219 WELL DRILL CONSTRUCTOR 0218 \$ LANDOWNER'S PERMIT 0220 OTHER (IDENTIFY) 0437 WELL CONST. START FEE \$ CARD # WELL CONST START FEE 0211 0210 MONITORING WELLS \$ CARD # (IDENTIFY) OTHER 0539 LOTTERY PROCEEDS 1302 LOTTERY PROCEEDS \$ LIC NUMBER 0467 HYDRO ACTIVITY POWER LICENSE FEE (FW/WRD) 0233 \$ 0231 HYDRO LICENSE FEE (FW/WRD) \$ HRDRO APPLICATION DATED: Distribution-White Copy-Customer, Yellow Copy-Fiscal, Blue Copy-File, Buff Copy-Fiscal



March 15, 1996

ROSS A BINGAMAN

PO BOX 56 IMBLER, OR 97841 WATER
RESOURCES
DEPARTMENT

REFERENCE: File(s) G-14270

This is to let you know we have received your water use permit application, supporting documentation and fees. A receipt is enclosed here unless you were previously issued one. Your application has been assigned the number listed above.

As you may know, we have a backlog of several thousand applications. Senate Bill 674, passed in the 1995 Legislature, gives the Department staffing and administrative tools to work through that backlog. The bill also sets up an expedited application review process for both pending and new applications. We have until October 31, 1996, to complete work on applications filed through June 30, 1995.

This application, and all applications filed between July 1, 1995, and October 31, 1996, must be processed by April 29, 1997. By that date, the Department must have reached a decision on your request or have scheduled a contested case hearing to settle any unresolved dispute related to your application.

If a permit is approved, the use allowed will be subject to existing Basin Program Rules, instream flow requirements, the demands of prior right holders and other limitations as needed to protect the resource. It may also be subject to new criteria or restrictions deemed necessary by the Oregon Water Resources Commission (a citizen body which oversees the agency's activities) to respond to water resource issues, including current and future Endangered Species Act fish listings.

The filing of an application does not allow you to use water. By law, an applicant may not legally store, divert or use water until the Department issues a final order approving a water right permit. Please bear in mind that the issuance of a permit is not guaranteed; therefore, the Department advises against investments in storage or delivery systems until you receive a permit.

If you have questions about your application, write to us at 158 12th St. NE, Salem, OR 97310 or call the Water Rights Information Group--Ext. 499 at 503-378-8455 or toll-free 800-624-3199. Please refer to your application file number in your inquiry.

Sincerely,

Ms. Anita McLoud Water Rights Specialist Water Rights Division



PRE-TR APPLICATION PROCESSING OUTLINE

Application File # G14270

5/94

	MINI	MUM REQUIREMENTS TO FILE		
DATE	INMTIAL	OAR 690-11-020	DATE	STAMP
3-7-96	(A)	Name and mailing address of applica	ant	
	27	Source of water		
		Quantity of water		
		Map showing location of POD & POU Use of water		
		Names and addresses of legal owners	3	
		Signature of applicant		
		Oath		
		Application date stamped per money r	eceipt	date
		Land use approved pending		
		If reservoir < 5 AF \$, if > 5	AF \$_	
		HB 2153/HB 2107 APPLICATION SEE	REVER	SE
ı		Route to Data Center (Unless 2153/2	2107)	
	DATA	CENTER		
		Stream Code		
	•	Entered into WRIS		
1 1.	SUPP	ORT SERVICES		
3/19/9/2	<u>C</u>	Stamp contents with application num	mber	
		Mail ack letter (provided by Data C	enter)	
4	_	receipt to applicant, cc to CWRE as		.e
	Name of the last o	Place label on file and calender ca	ard	
	APPL	ICATION SECTION		
		Stream Indexed Basin #		
		Plat Carded and copy made	YES	NO
		If dam is over 10 feet or storage		ls 9.2
	44	AC-FT, route file to Dam Safety Sec	ction	
	TR C	ASEWORKER		
		TR Checklist complete	YES	NO_
		Within Irrigation District		
		District Notified		
		District excerpt received		
		TR Mailed DATE		
		Public Interest Checklist complete		
		Management Codes		1
REMARKS:_				
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MINIMUM APPLICATION REQUIREMENTS TO FILE:

HB 2153 - exis	sting,	smal	1,	EXEMI	T I	ponds	
(date & initials)	NOTICE O				form	n (or le	tter
3	Appropri	ate map	(see	e item :	l on	form).	
January 1, 1993 (one photo, NOTARIZED affireceipts or other do	idavit , d	of the ated ma	follo	owing:	date	ed aeria	al
	Items 2,	3, 4, 5	, and	d 6 are	comp	pleted.	
	Signature	(and t	itle	, if app	plica	able)	
HB 2153 - non-exe	empt exist	ing por	nds (large,	on-c	hannel)	
Complete Minimum Requesting to Data Cent confirm the following	er, chang						
before January 1, 19 aerial photo, NOTARI construction receipt	ZED affid	r more avit, d	of th	he foll map fr	owing	g: date	
HB 2107 - wetl	and, stre	am rest	orat:	ion and	sto	rm wate	<u>c</u>
Complete Minimum Req ROUTE TO DATA CENTER following:							
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DREGON WATER RESOURCES PLAT CARD: Township 1.00 S Range 39.00 E SECTION 20

9/30/1996

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OREGON WATER RESOURCES PLAT CARD: Township 1.00 S Range 39.00 E SECTION 29

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