GI

	01/50/		FEES PAID
	Application No. <u>G14591</u>	Date	Amount Receipt No.
	Permit No. 6-13721	8-6-97	550. 14725
FILE#: G 14591	1 CI IIII 110	7. 22-00	2500 22678
DELMER C ROBISON	Certificate No.	1 - 0 - 1D	a 30.20
ROBISON, SUSAN M ROUTE 1 BOX 2000 54048 Rosa Road			
BANDON, OR 97411	Stream Index, Page No.		
BARDOR, OK 77411	Stream mack, 2 ago 100 million		Cert. Fee
		FE	ES REFUNDED
Date filed		Date	Amount Check No.
Priority			
Action suspended until C-03		SIGNMENTS Address	Volume Page
	Date To Whom		
Determ to employed			
Return to applicant			
Date of approval			
CONSTRUCTION	000 01 1000	REMARKS	
Date for beginning	10 pump test as of	E 1/29/08	
Date for completion	·		
Extended to			
Date for application of water 10/1/03			
Extended to			
Extended to			/
PROSECUTION OF WORK			
Form "A" filed			
rom m mca			
			······
Form "B" filed			······
Form "B" filed			
Form "B" filed Form "C" filed			
Form "B" filed Form "C" filed FINAL PROOF			

12/11 Kris & Delmer Robison 37 541347 2757 6.4591 Re: 613721 avourd 4 pm Have a garden hose on it. only use it clean up in summer A Needs options Considering well Abandonment





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

December 15, 2008

DELMER & SUSAN ROBISON 54048 ROSA ROAD BANDON, OR 97411

Subject: Water Right Permit Number G- 1372

Dear Permit holder,

Oregon Administrative Rule 690-217-0020(1) requires that ground water permit holders with a priority date after December 20, 1988, submit the results of a pump test before the Water Resources Department can issue a water right certificate. A copy of your permit is enclosed. The purpose of this letter is to remind you of the pump test requirement.

Pump tests are intended to provide aquifer and well information for ground water resource characterization and to help solve well problems. There is no penalty for not submitting a pump test.

If there is a reason why a pump test cannot be performed on a well, the owner may request from the Director an exemption from the pump test requirement. Requests shall be in writing and include the reason why a pump test cannot be performed. Exemptions, or conditioned exemptions, shall be granted if the reasons are found to be valid and eliminating the problem would place an unreasonable burden on the well owner. Exemptions shall be granted for public water supply wells if pump testing will cause interruption of service to customers.

Pump tests shall not be required of wells with diameters greater than 36 inches and depths less than 30 feet. Pump tests shall not be required of collector-type wells or infiltration galleries. If your well meets one of these two requirements please let us know.

If you are interested in conducting the pump test yourself, you should first review the requirements at <u>http://arcweb.sos.state.or.us/rules/OARS_600/OAR_690/690_217.html</u> or ask that a copy of the rules be sent to you.

A copy of the pump test form has been included. If you have questions, if you are not the owner of a ground water permit or if you have moved, please call the Department at 503-986-0900.

Sincerely,

Dian Duchi

Diana Durbin Water Rights Certificate Staff

C: Permit File

690-217-0050

Qualifications for Conducting Pump Tests

Only pump tests conducted by the well owner, a full-time employee of the well owner who routinely works with and is familiar with wells and pumps, or a qualified individual authorized by the well owner shall be accepted by the Director. Individuals in the following groups will be considered qualified and authorized provided they have significant experience conducting pump tests:

(1) Oregon licensed water well constructors.

(2) Oregon registered professional geologists or certified engineering geologists.

(3) Certified water rights examiners.

(4) Oregon registered professional engineers.

(5) Individuals whose primary occupation involves, wholly or in significant part, pump installation, service or testing.

STATE OF OREGON

COUNTY OF COOS

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

DELMER C. AND SUSAN M. ROBISON ROUTE 1 BOX 2066 BANDON, OREGON 97411

PHONE: (541)347-2757

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

APPLICATION FILE NUMBER: G-14591

SOURCE OF WATER: A WELL AND A SUMP IN THE CROOKED CREEK BASIN

PURPOSE OR USE: CRANBERRY OPERATIONS ON 18.0 ACRES

MAXIMUM RATE: 0.412 CUBIC FEET PER SECOND, BEING 0.206 CFS FROM SUMP WELL 1 AND 0.206 CFS FROM A WELL

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: AUGUST 6, 1997

POINT OF DIVERSION LOCATION: SW 1/4 NE 1/4, SECTION 7, T29S, R14W, W.M.; SUMP WELL #1 - 1640 FEET SOUTH & 1800 FEET WEST; WELL - 1640 FEET SOUTH & 1860 FEET WEST BOTH FROM NE CORNER, SECTION 7

The amount of water diverted for CRANBERRY OPERATIONS, together with amounts secured under any other rights existing for the same lands, is limited as follows: For temperature control, 0.15 cubic foot per second per acre; For flood harvesting or pest control, 0.05 cubic foot per second per acre; For irrigation of cranberries, ONE-FORTIETH of one cubic foot per second and 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year. For the irrigation of any other crop, ONE-EIGHTIETH of one cubic foot per second and 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year.

Application G-14591 Water Resources Department

PERMIT G-13721



THE PLACE OF USE IS LOCATED AS FOLLOWS:

SE 1/4 NE 1/4 12.6 ACRES NE 1/4 SE 1/4 5.4 ACRES SECTION 7 TOWNSHIP 29 SOUTH, RANGE 14 WEST, 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.

In the event of a request for a change in point of appropriation, an additional point of appropriation or alteration of the appropriation facility associated with this authorized diversion, the quantity of water allowed herein, together with any other right, shall not exceed the capacity of the facility at the time of perfection of this right.

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 water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the

Application G-14591 Water Resources Department

PERMIT G-13721



plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. If a well listed on this permit (or replacement well) displays a total static water-level decline of 10 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 10-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

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 acknowledged land-use plan.

Application G-14591 Water Resources Department

PERMIT G-13721



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 by June 8, 1999. Complete application of the water to the use shall be made on or before October 1, 2002. 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 August 30 , 1999

Pagel, Director Water Resources Department

Basin 17

Application G-14591 Water Resources Department Volume 3 CROOKED CR & MISC MGMT.CODE 7BG 7BR 7AG 7AR 3DW

PERMIT G-13721 District 19



Oregon Water Resources Department PUMP TEST FORM COVER SHEET

Well Owner:		Vell Location:
Address'		Section: 1/1: 1/10: 1/10:
County:	V	Vell depth: Date drilled:
City:	State: Zip: C	wners well no. (if any):
Name: Township: (N/S) Range: (E Address: '1 ₁₆ : '1 ₁₆ :		
Water Right Information	n:	
Application:	Permit:	Certificate:
Is this well listed on more	than one water right? Yes	If yes, list additional water rights below:
Application:	Permit:	Certificate:
	Pennic	Oerimeate
		Well Owner? D Ves
Company:		
Address:		Date of Test:
City:	State: Zip:	·
Daytime phone:		
		her method used):
Was the pump test condu	icted during normal use of the w	ell? Li Yes Note:
well during the test or with	hin 24 hours prior to the test?	Yes Note:
If yes, give approximate d	listances to each and approximation	ate pumping rate of each. If possible, indicate if
they were turned on or off	during the test:	
approximate distance from	n the well and approximate elev	ation difference between the surface water and
Well elevation is	surface water body.	
Description of measuring	point (e.g. top port of 1 inch por	pipe, west side)
Manager in a state that a second		
		measurements are required in the hour before
Time	Depth to water below meas.	point Depth to water below land surface
Discharge management		· · · · · · · · · · · · · · · · · · ·
Time	Discharge Rate	Discharge Units (e.g. gpm, cfs, etc)
Time pump turned on:	Date	
Time pump turned off:	Date	Time
Total pumping time:	hours	minutes
Note: Well must be idle for	or at least 16 hours prior to the t	est.
Additional forms can be ob	otained from our web site at: htt	p://www.wrd.state.or.us OWRD 2/9/2000
Required Signature		

Oregon Water Resources Department

PUMP TEST DATA SHEET

Page _____ of _____

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

		Dra	wdowr	n Data				Reco	very D	ata	
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
								-			•
-											
									1		

Additional forms can be obtained from our web site at: http://www.wrd.state.or.us

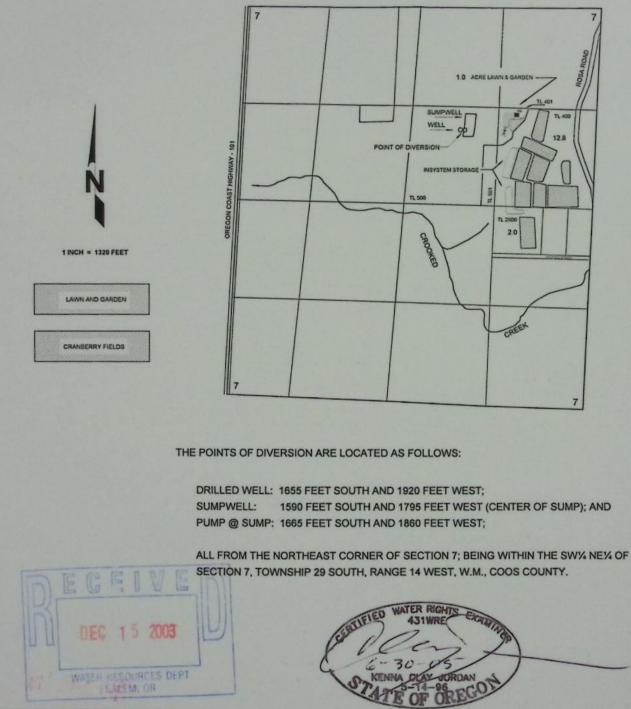
OWRD 2/9/2000

FINAL PROOF SURVEY MAP IN THE NAME OF DELMER C. & SUSAN M. ROBISON

APPLICATION G - 14591

PERMIT G - 13721

SECTION 7, TOWNSHIP 29 SOUTH, RANGE 14 WEST, W.M.



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



USER-ID 28024

05 G14591

R 72157

Oregon Water Resources Department October 2004 through September 2005 Annual Water Use - Monthly Quantities Form

	1	· ·			TEVENVED
Facility R POD-ID ©	51013	51014	48460		NOV 1 4 2005
October - 2004	1.013 640	1,480,200	1 486 520		WATER RESOURCES
November - 2004	1,0,0,0,0	1 10 1/200			WATER RESOURCES DEPT
December - 2004					
January - 2005					
February - 2005					
March - 2005					
April - 2005			379,695		
May - 2005	368,457	137,815	71.525		
June - 2005.	371,487	222 340	270 480	-	
July - 2005	375,915	53,000	387,620		
August - 2005	381, 395	1. 438. 1.56	684 070		
September - 2005	384, 886	1,081,298	412 230		
TOTAL *	2,895,780	4,412,869	3076,140		

* Describe the units of measure as G (gallons), KG (thousand gallons), MG (million gallons), CF (cubic feet), MCF (million cubic feet), or AF (acre-feet) Describe method of measuring the water used: \underline{flo} \underline{reter} . If use is irrigation, total number acres irrigated \underline{lO} I certify this information is true and accurate to the best of my knowledge.

1-10-05 10mer Signature Title **Reporting Entity** Date

elmor son Name - Please Print

Please complete and mail to: Water Resources Department; Water Use Reporting Program; 725 Summer Street NE; Suite A, Salem, OR 97301-1271, or Fax 503-986-0902.





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

October 18, 2005

DELMER C ROBISON, ROBISON, SUSAN M 54048 ROSA ROAD BANDON, OR 97411

REFERENCE: USER_ID 28024

Dear Water User:

We have appreciated your cooperation with the Water Use Reporting program in the past. And now, with the loss of the water use coordinator position through budget reductions, we hope you can help us even more. We are requesting all who need to report monthly quantities and have Internet access to report those quantities online through our website. For the time being, the water use reporting database will not be updated with new water right information. If you need to report on a new water right not in the reporting database, you will need to submit a hard copy form. A 2005 monthly quantities form is printed on the reverse you can copy for your use.

To report monthly quantities data online, go to our web page at <u>www.wrd.state.or.us</u> and click on the link 'Water Use Reporting' under 'current topics'. Then, click on 'Submit your water use report data' on the Water Use Reporting page. A logon screen then appears and you use your USER_ID for both the Username and Password. To submit data for a point of diversion, scroll down to the point of diversion and click on 'Insert' to add data for that diversion. Be sure to be careful to choose the correct units, enter the monthly amounts diverted, and then click the 'Update' button. You will then be given the opportunity to review the data for that diversion to make sure it is correct. Please do so, as once data has been submitted by clicking the 'Submit' button, you cannot edit it. Also, please remember to enter zeros if you did not use a diversion. At present, the system can receive data only for the 2005 water year (October 2004 – September 2005). If you wish to submit data for another year, you will need to submit a hard copy. Thank you in advance for your cooperation. The data you provide is valuable for water management in Oregon.

Finally, if you have small water rights (less than 0.1 cfs or 9.2 AF) and do not report monthly quantities for them, we will assume that you have used water according to those rights.

Yours truly,

Baryl Ball

Gary L. Ball, PE, PLS Hydrographics/Measurement & Reporting Manager Voice: 503-986-0831, Fax: 503-986-0902 Gary.L.BALL@wrd.state.or.us

200	0	Dregon Water Resource ctober 2003 through So al Water Use - Monthl	eptember 2004	USER-ID 25024	04
Facility IS POD-ID ID	51013	51014	48460		
October - 2003	2,130,400	2670,000	0		
November - 2003	0	0	D		DEACUUCA
December - 2003	Õ	0	Õ		RECEIVED
January - 2004	0	0	0		NOV 17 2004
February - 2004	0	6	0		WATER RESOURCES DEPT SALEM, OREGON
March - 2004	0	O	0		
April - 2004	223. 300	ð	*		
May - 2004	212,700	188,000			
June - 2004	350, 100	324,250			
July - 2004	616,100	636.500			
August - 2004	560, 400	595,300			
September - 2004	340, 600	614,500			
TOTAL *	4,433,600	5,028,550	3,713,666		

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

Describe method of measuring the water used: $\underline{F|_{D}}$ \underline{meter} . If use is irrigation, total number acres irrigated $\underline{j/}$. I certify this information is true and accurate to the best of my knowledge.

Title -16-Signature **Reporting Entity**

Delmer Name - Please Print

Please complete and mail to: Water Resources Department; Water Use Reporting Program; 725 Summer Street NE; Suite A, Salen, OR 97301-1271, or Fax 503-986-0902.

11pp 9 1459

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



Dear Water User: Water year 2004 has ended! All water use reports for October 2003 to September 2004 are requested to be submitted. During the past year we transferred our data to a new computer system, and have developed a website from which you may submit your data, if you so choose. In some cases the references numbers for points of diversion may have been changed. If this creates a problem for you, please contact me. If you would like to use the new site go to the web address listed below. You will not need to mail in this completed form. This information is important for water management in Oregon. Please, complete the form on the reverse side for the water rights listed below by December 31, 2004. If you have questions, or need more time please, contact me at 503-986-0833. Thank you for your attention to this matter. Mary Grainey



	200.00		1000 101	Jour arron	the own	co cin	o marce		J 014	integ			
	D	ELMER (C F	ROBISON							http://v	/www.wrd.state.or.us	
	R	OBISON	, SUSAN	М								User-ID	28024
	54	4048 RO	SA ROAD									Password:	28024
	В	ANDON		OR	974	11						i doomord.	20021
WEDD DIEGON													
POD-ID FACILITY	CERT	PERMIT	APPL	PRIORITY	USE	L/S	TWP	RANGE	SEC	c Q/Q	RATE	SOURCE	TRIBUTARY TO
48460	0	G 13721	G 14591	8/6/1997	CR	L	29 S	14 W	7	SWNE	0.206 C	P SUMP WELL 1	CROOKED CR
48461	0	G 13721	G 14591	£'6/1997	CR	Ĺ	29 S	14 W	7	SWNE	0.206 C	P A WELL	CROOKED CR
51013	0	R 12003	R 72157	1/::8/1992	CR	L	30 S	15 W	/ 12	SWSE	2 A	P UNN STR/RES 1	CONNER CR
51014	0	R 12003	R 72157	1/::8/1992	CR	L	30 S	15 W	12	SES2	5.1 A	P UNN STR/RES 2	CONNER CR



1



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

(503) 986-0844

October 27, 2004

Delmer and Susan Robison 54048 Rosa Road Bandon, OR 97411

Re: Water Level Monitoring Plan - Permit G-13721, file G-14591

Dear Delmer and Susan:

I have received your water-level measurement plan. I apologize for taking so long to reply, but I can approve the plan. Please note that the plan may be amended upon request or as directed, if appropriate. I will place a copy of the plan and this letter in the water rights file.

Please call me at the above number if you have any questions.

Sincerely,

mill Q. Z

Michael J. Zwart Hydrogeologist

GROUND WATER MONITORING & REPORTING PLAN for DELMER AND SUSAN ROBISON.

DEC 1 5 2003

I. Purpose of Monitoring Plan:

The purpose of this plan is to fulfill the permit condition requirements as described on Application G - 14591, Permit G - 13721. This plan covers wells to be monitored, monitoring techniques and proposed reporting schedule.

II. Wells to be Monitored:

Well	State ID	Location
No. 1	None	Sumpwell: 1590 feet south and 1795 feet west from the northeast corner of Section 7, Township 29 South, Range 14 West, W.M.; Coos County.
No. 2	Coos 761	1655 south and 1920 feet west from the northeast corner of Section 7, Township 29 South, Range 14 West, W.M., Coos County.

III. Monitoring Schedule:

Static water level measurements for each well will be taken the first week in April and October (before harvest) each year.

IV. Method of Measurements:

The wells will be measured in the following manner:

- The well will not be pumped for a minimum of 24 hours before the measurement is taken.
- Measurements will be taken from the well head through the port in the sanitary seal or from a gage located within the sump near the pump.
- 3. Measurements will be made with a soil test water level measuring device w/identifying depth marks every foot or similar electric tape and by reading a tape or staff gage placed near the pump in the sumpwell.
- 4. The tenths and hundreds of a foot will be noted with a steel engineer's tape when using the electronic water level measuring device.

V. Reporting:

The measurements will be sent to the Oregon Water Resources Department's Ground Water/Hydrology Division (Department) within 30 days of the measurement. The reports will be submitted on forms approved by the Department.

VI. Personnel:

Measurements will be taken by Delmer Robison or his representative. Mr. Robison or his representative will be trained by either a CWRE, Mitch Lewis (Watermaster) or Department personnel on the use of the equipment.

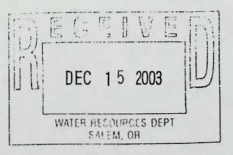
VII. Duration:

This monitoring plan will begin in the spring of 2004 and continue until the Department notifies Mr. Robison of any changes they need for additional information or discontinue the program.

Since the earlier water levels submitted did not include the sumpwell, the applicant proposes that the April measurements become the base measurement for both the well and sumpwell. In this manner both can be monitored over time with the same base.

Delmer Robison

Date



TO: Water Rights Section Sept 2	7 _ 199 <u>7</u>
FROM: Groundwater/Hydrology Section D. Woodcock	
SUBJECT: Application G	
SUBJECI. Application G	
GROUNDWATER/SURFACE WATER CONSIDERATIONS 1. PER 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 a gr	not within indwater source
2. BASED UPON 0AR 690-09 currently in effect, I have determined that the prop awill, or have the potential for substantial interference with the new matter and the property of the substantial interference with the new matter and the property of the substantial interference with the new matter and the property of the substantial interference with the new matter and the property of the substantial interference with the new matter and the property of the substantial interference with the new matter and the property of the substantial interference with the new matter and the property of the substantial interference with the new matter and the property of the substantial interference with the new matter and the property of the substantial interference with the new matter and the property of the substantial interference with the new matter and the property of the substantial interference with the new matter and the property of the substantial interference with the new	arest
bwill not surface water source, namely <u>Crossecocc</u> ; or cwill if properly conditioned, adequately protect the surface water from in iThe permit should contain condition #(s) 73; iiThe permit should contain special condition(s) as indicated in "	nterference:
 iiiThe permit should be conditioned as indicated in item 4 below; will, with well reconstruction, adequately protect the surface from substances 	or
GROUNDWATER AVAILABILITY CONSIDERATIONS 3. BASED UPON available data, I have determined that groundwater for the pro-	
awill, or likely be available in the amounts requested without injur bwill not and/or within the capacity of the resource; or cwill if properly conditioned, avoid injury to existing rights or to the gro	
 The permit should contain condition #(s); iiThe permit should contain special condition(s) as indicated in " iiiThe permit should be conditioned as indicated in item 4 below; 	Remarks" below; or
 aTHE PERMIT should allow groundwater production from no deeper the land surface; bThe permit should allow groundwater production from no shallower 	
land surface;	
cThe permit should allow groundwater production only from the groundwater reservoir between approximatelyft. andft.	below land surface;
dWell reconstruction is necessary to accomplish one or more of the aboveOne or more POA's commingle 2 or more sources of water. The applic source of water per POA and specify the proportion of water to be prod source.	ve conditions. ant must select one
REMARKS: CONDITION W/ 7B + 7A MODIFIED : FOR 10 Pt TOTAL ON DECLINE (ATTACHED)	TO ALLOW

REVIEW CONSIDERED ONLY WELL # 1 (SUMP WELL) AND THE DRILLED WELL - SUMP WELL # Z IS BEING DRODDED AT AppLICANT'S REQUEST. SEE FAX OF 9-26-97 From JoHN YOUNCOUT

(Well Construction Considerations on Reverse Side)

14591

5.	THE WELL which is the point of appropriation for this application does not meet current well
	construction standards based upon:
	areview of the well log; bfield inspection by;
	creport of CWRE;
	dother: (specify)
5.	THE WELL construction deficiency: aconstitutes a health threat under Division 200 rules; bcommingles water from more than one groundwater reservoir; cpermits the loss of artesian head; dpermits the de-watering of one or more groundwater reservoirs;
7.	eother: (specify) THE WELL construction deficiency is described as follows:
8.	
8.	bwas not original construction or most recent modification.
8.	
8.	bwas not original construction or most recent modification.
	bwas not original construction or most recent modification.
REC	bwas not original construction or most recent modification. cI don't know if it met standards at the time of construction.
REC	 bwas not original construction or most recent modification. cI don't know if it met standards at the time of construction.
REC A	 bwas not original construction or most recent modification. cI don't know if it met standards at the time of construction. COMMENDATION: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."I recommend withholding issuance of the permit until evidence of well reconstruction is filed.
RE(A B	 bwas not original construction or most recent modification. cI don't know if it met standards at the time of construction.
RE(A	 bwas not original construction or most recent modification. cI don't know if it met standards at the time of construction. COMMENDATION: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."I recommend withholding issuance of the permit until evidence of well reconstruction is fil with the Enforcement Section of the Water Resources Department.
RE(A B C	b
A B C	b
RE(A B C I cc	bwas not original construction or most recent modification. cI don't know if it met standards at the time of construction. COMMENDATION: 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." I recommend withholding issuance of the permit until evidence of well reconstruction is file with the Enforcement Section of the Water Resources Department. REFER this review to Enforcement Section for concurrence.
RE(A B C I cc	bwas not original construction or most recent modification. cI don't know if it met standards at the time of construction. COMMENDATION: 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 repaire to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department." I recommend withholding issuance of the permit until evidence of well reconstruction is file with the Enforcement Section of the Water Resources Department. REFER this review to Enforcement Section for concurrence.
RE(A B C I cc	b

7A NON-SEASONAL USE CONDITION

The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. If a well Listed on this permit (or replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

Comment (Internal use only)

This is a resource protection condition for non-seasonal uses such as municipal or industrial. The plan submitted by the water user will likely be reviewed by the hydrogeologist that recommended the condition. The condition does not require the water level data to be submitted. The approved plan should specify data requirements. The plan should have a clause in it that allows the changes to be made at a later date. This would allow the plan to be adjusted to changing conditions. One of the criteria for excessive decline is 50 feet of water level decline. The last sentence of the condition indicates that a maximum of 50 feet of decline would be allowed under current rules. Water Resources Department

MEMO	SERT 29, 1997
TO FROM SUBJECT	Application G- <u>14591</u> GW: <u>D. Wordcock</u> (Reviewer's Name) Scenic Waterway Interference Evaluation
□ Yes ⊡ No	The source of appropriation is within or above a Scenic Waterway.
Yes Yes	Use the Scenic Waterway condition (Condition 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.

FLOW REDUCTION: (To be filled out only if <u>Preponderance of Evidence</u> box is not checked)

Exercise of this permit is calculated to reduce monthly flows in Scenic Waterway by the following amounts expressed as a proportion of the consumptive use by which surface water flow is reduced.

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
and the second second											

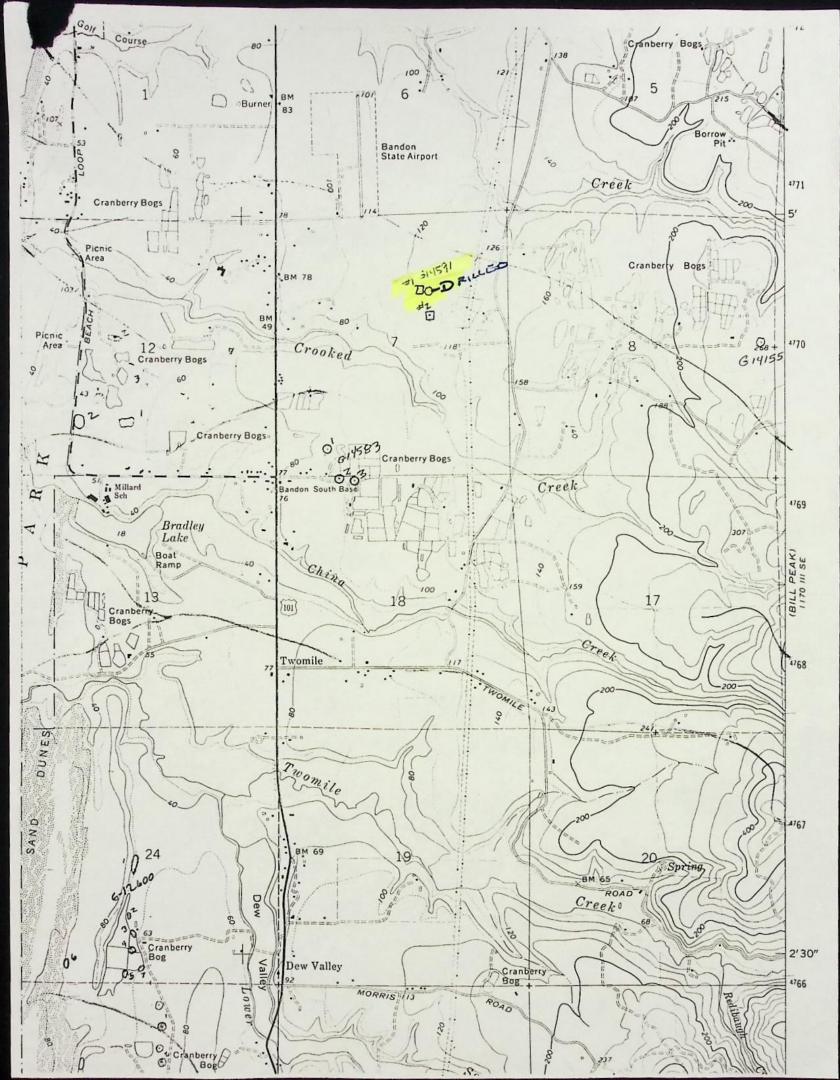
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1

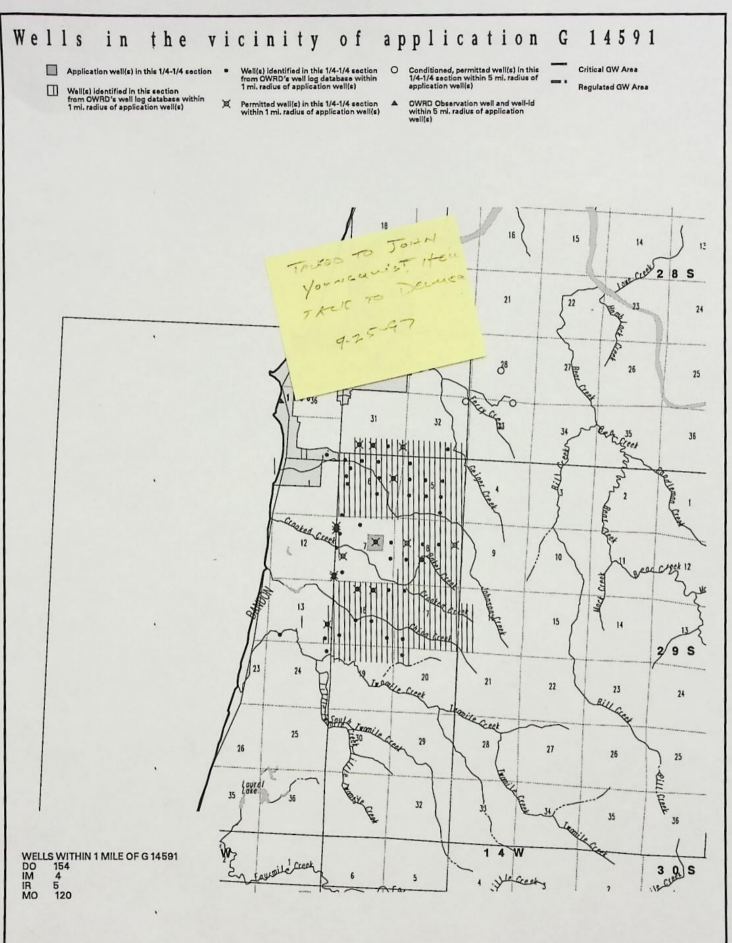
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WATER RESOURCES DEPARTMENT MEMORANDUM

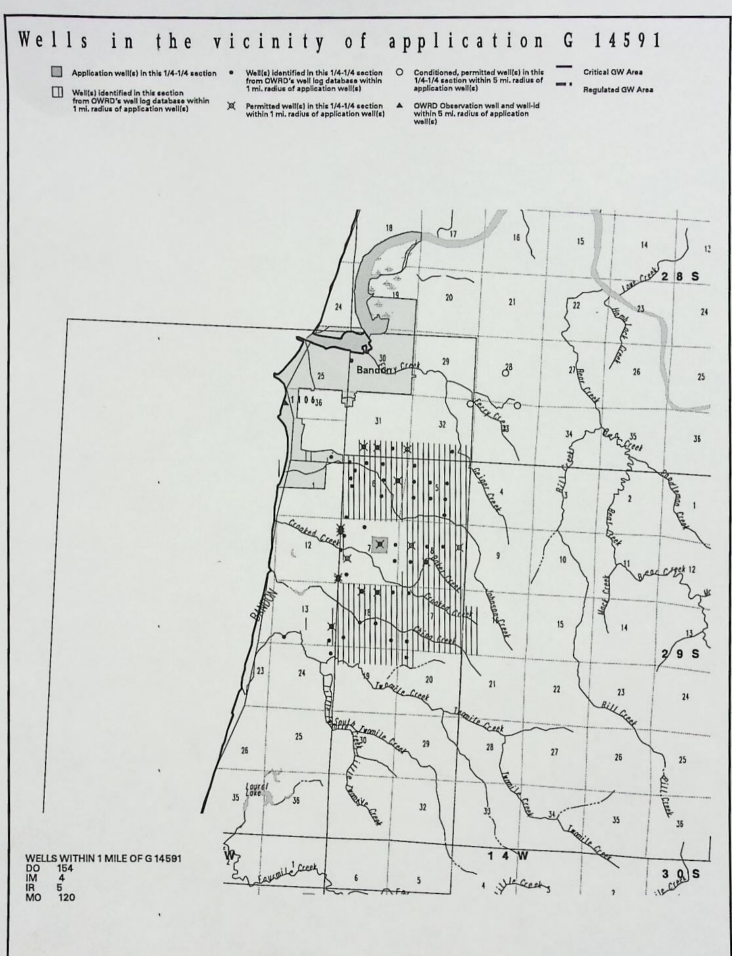
TO: FROM:	Ground Water/Hydrology Doug Woodcock	Date 5207 26, 97
SUBJECT:	Groundwater Application G	1591
) from <u>one surg</u> wells in the <u>s.Cons</u> basin
Applicants N Proposed Use	ame: DELMER ROBISON CRAN. ONDS	CR. sub basin sub basin
Well _/		QQ_SIMAE County Coor
	Description 1640'5 7. 1800' W 1	
		(river/stream)
Well is	ft from	(river/stream)
Well E	levation <u>~ / 20</u> It River/St	ream elevationft.
Well E	evation - River/Stream elevation	WL ft on
Well c	lepth <u></u> ft S	Dopth first water found ft
Cased	to It L	Depth first water found ft Perferations/screens ft
		Perferations/screens ft
	st and types transformed and types	
(Confir	ed/Semi-confined/Unconfined) D	irect hydraulic connection? YES / NO
		UNLIKELY
Well	WRD# $\frac{C_{32}}{761}$ T 295 R 14W S 7	QQ SWAG County
Legal L	Description $1640's + 1860'$	KED CR (river/stream)
		(river/stream)
		tream elevation $\underline{\bigcirc}$ ft.
Well E	levation - River/Stream elevation	<u>60</u> ft.
TATell a	lanth 1111 ft C	TATT ft om
Sealed	to Zo ft I	Depth first water found ft Perferations/screens ft
Cased	to 20 ft I	Perferations/screens 20-40 ft
Lined	to ft I	Perferations/screens ft
Well te	st and types 159pm AIR TES	T
(Confin	ned/Semi-confined/Unconfined) D	irect hydraulic connection? YES / NO
	al to cause substantial interference?	
Comments: _	REVIEW EXCLUDES SUMP WE	1 #2 WHICH WAS DROPPED BY
		CR). WELLS ARE DEVELOPED
IN PIARI	WE TERRACE SANDS. GW I	Assumed TO BE IN HYPRALLIE
		Jours ARE UNLIKELY TO HAVE
LOW MYD	RAULIA CONSUCTIVITY IN -	E TO DISTANCE TO SW (/4 MI')
	ER COMMON TO CRANEEREY	
	1	
References	Used: GOLDEE REPORT	1496



9-26



9-26



PERMITTED WELLS WITHIN 1 MILE OF APPLICATION G 14591

\$RECNO	APF	LICATION	PER	MIT	LOC-QQ USE RATE DIV-UNITS		
1	G	12087	G	11084	29.00S14.00W 6SENE CR 2.2500 C		
2	G	12101	G	11390	29.00S14.00W 7SWNE CR 0.2000 C		
2	G	12101	G	11390	29.00S14.00W 7SWNE CR 0.4000 C		
3	G	7866	G	7778	29.00S14.00W 8SWNW CR 0.1400 C		
3	G	7866	G	7778	29.00514.00W 8SWNW IS 0.1400 C		
3 3	G	7866	G	7778	29.00S14.00W 8SWNW TC 0.1400 C		
4	G	12603	G	12265	29.00S14.00W 8SENE CR 1.7100 C		
5	G	6558	G	6346	29.00S14.00W 7NWSW CH 0.0700 C		
5	G	6558	G	6346	29.00S14.00W 7NWSW FR 0.0700 C		
5 5	G	6558	G	6346	29.00S14.00W 7NWSW IR 0.0500 C		
6	G	12157	G	12652	29.00S14.00W 8NESW CR 0.1160 C		
7	G	5399	G	5324	29.00S14.00W18NENW CH 0.0330 C		
7	G	5399	G	5324	29.00S14.00W18NENW FR 0.0330 C		
7	G	5399	G	5324	29.00S14.00W18NENW IS 0.0330 C		
7	G	10681	G	9844	29.00S14.00W18NENW FR 0.8200 C		
7	G	10681	G	9844	29.00S14.00W18NENW IS 0.1400 C		
7	G	12175	G	12120	29.00S14.00W18NENW CR 0.5730 C		
8	G	10765	G	9860	29.00S14.00W18NWNE FR 0.3900 C		
8	G	10765	G	9860	29.00S14.00W18NWNE IS 0.0700 C		
8	G	12175	G	12120	29.00S14.00W18NWNE CR 0.5730 C		
9	G	11955	G	10938	29.00S15.00W12NWNW IR 0.0100 C		
10	G	13233	G	12268	29.00S15.00W12SESW CR 0.8000 C		
10	G	13233	G	12268	29.00S15.00W12SESW CR 1.0000 C		
11	G	13251	G	12833	29.00S15.00W13NWSW CR 1.5000 C		
12	G	3380	G	3233	28.00S14.00W31SWSW TC 1.1700 C		
13	G	3'380	G	3233	28.00S14.00W31SESW TC 1.1700 C		
14	G	4616	G	4339	28.00S14.00W31SESE AG 0.0600 C		
14	G	4616	G	4339	28.00S14.00W31SESE IR 0.0300 C		
14	G	4616	G	4339	28.00S14.00W31SESE TC 0.1800 C		

CONDITIONED WELLS WITHIN 5 MILES OF APPLICATION G 14591

\$RECNO	API	PLICATION	PEF	TIMS	LOC-QQ	CONDITION-CODE
1	G	11414	G	10520	28.00S14.00W28NESW	10A
1	G	11414	G	10520	28.00S14.00W28NESW	10A
1	G	11414	G	10520	28.00S14.00W28NESW	10A
1	G	12181	G	11382	28.00S14.00W28NESW	
1	G	12181	G	11382	28.00S14.00W28NESW	
2	G	12422	G	11437	28.00S14.00W32NENE	XXG
3	G	11867	G	11254	28.00S14.00W33NWNE	3D
	**	*******	****	******	*****	*****

APPLICATION G 14591 FALLS WITHIN THESE QUAD(S)

BANDON

. . . .

CLAIM OF BENEFICIAL USE AND SITE REPORT

IN THE NAME OF DELMER C. & SUSAN M. ROBISON

APPLICATION G-14591

PERMIT G-13721

SECTION 7, TOWNSHIP 29 SOUTH, RANGE 14 WEST, W.M.

GENERAL INFORMATION

The methods used to determine the information contained in this document are as follows:

- 1. Examination of Assessor's map Section 7, Township 29 South, Range 14 West, W.M.;
- 2. Examination of Aerial Photograph for Section 7, Township 29 South, Range 14 West;
- 3. Examination of Permit G-13721 in the name of Delmer C. & Susan M. Robison;
- 4. On site survey, September 11 and 23, 2003; and
- 5. Interview with Delmer Robison on September 11 and 23, 2003.

SOURCE

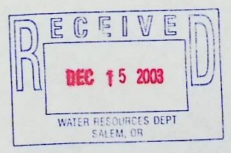
The source of water for cranberry operations is a sump well. The drilled well is used only for mixing chemicals and the use is less than 5,000 gallons per day.

POINT OF DIVERSION

The center of the sumpwell is located 1590 feet south and 1795 feet west; the pump @ the sumpwell is located 1665 feet south and 1860 feet west; and the drilled well is located 1665 feet south and 1920 feet west; all from the northeast corner of Section 7; being within the SW¹/₄ NE¹/₄ of Section 7, Township 29 South, Range 14 West, W.M.; Coos County.

USE

The use of water is cranberry operations on 14.8 acres and 1 acre irrigation of lawn and ornamental plants around the house.



PLACE OF USE

Township	Range	Section	1/4 1/4 Section	Tax Lot	Acres
29 S	14 W	7	SE¼ NE¼	400	12.8 Acres - Cranberry Operations
			NE¼ SE¼	2600	2.0 Acres - Cranberry Operations
			SE1/4 NE1/4	401	1 Acre Irrigation

DIVERSION WORKS AND DELIVERY SYSTEM

Drilled Well:

This should be an exempt use. For the record, there is a 1 hp submersible pump installed in the well.

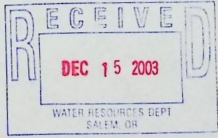
Sump Well:

Motor:	Baldor Motor Spec.: 39K061W63		40 Volt 12516T
	Other numbers not l	egible	
Pump:	Berkeley Pump 7" impeller	Model: B32PC 3" intake x 2" ou	S/N: M6419 utlet
Meter:	Global Electronic 6" - located on the in Totalizer in millions		Serial: 30354 sweep hand in G.P.M.

There is a 6" PVC pipe on the intake and a manifold immediately after the pump which has 4 - 4" pipes to each field. The 14.8 acres is divided into quarters. There is a 4" PVC line from the pump to each quarter. At the edge of the field, the line is reduced to a 3" PVC into the field, then to a 2" PVC then to 1¹/₂" PVC. The uprights are 1" PVC with rainbird 14-B sprinklers with1/8"nozzles. The whole system is buried. He has a total of approximately 696 sprinklers.

Lift to pump:	10' to 16' (varies with water level in sump)
Lift to fields:	-1' to 20'

System Calculations are attached.



Lawn and Garden system:

A 2" PVC line comes off one of the 4 inch lines. Water is delivered to 1" risers to the grounds around the house. Water is applied by rainbird 14-B sprinklers. There are 10 sprinklers for this system. This system is buried.

PERMIT CONDITIONS

There are several permit conditions associated with G - 13721. Each is described below and the action taken:

 Measurement, recording and reporting: The applicant has a meter installed. He has kept annual records this last year, however, he has not submitted them to the Oregon Water Resources Department.

The applicant will, beginning in 2004, keep monthly records and submit them in November immediately after the harvest.

2. Ground Water Monitoring Plan:

The applicant has submitted a proposed Monitoring Plan to Doug Woodcock for approval. A copy of this plan is attached.

The applicant has been submitting ground water level readings for some time. While he did not have a plan, he was submitting ground water levels for the well. To date he has not submitted any sumpwell levels.

All other permit conditions and standard conditions have been met.



CERTIFICATION

The Final Proof Survey and inspection of the use as found to be completed under the terms and conditions of Permit G-13721, as described, were completed under the direction of Kenna Clay Jordan, Certified Water Right Examiner No. 431, on September 11 and 23, 2003, and the facts contained in this report and accompanying Final Proof Map are correct to the best of my knowledge.

NATER RIGHTS CLAY JORDAN

We, Delmer and Susan Robison, agree to the findings of Kenna Clay Jordan, Certified Water Right Examiner No. 431, and do submit this site report and map as Claim of Beneficial Use of the water as provided under the terms and conditions of the Permit.

Delm Robison Susan M. Robison

Signature

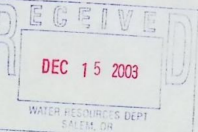
03 Date

- 12 - 0 Date Da DEC 2003 15 WATER RESOURCES DEPT SALEM, OR

JOB DELMER C. & SUSKIN M. ROBISON CALCULATION APPENDIX JORDAN ENGINEERING 460 Jordan Lane Roseburg, Oregon 97470 Calc. by Clup Date 9-19-03 No. / of / Phone (541) 673-1931 FINAL PROOF: PERMit G-13721 14.5 AC APPLICATION G-14591 0.175 CFS/AC (RATE) 2,538 CFS TOTAL System At SUMP WELL: System At FIELDS: 696 - 18 \$ SPRINKLERS 25 HP leilel Pump Eff. 16' = 10'+ 12/2 HEAD 4/6.2' = (2.31) 20 poi Assumed PumP SPRINKLERS $Q = \frac{25(6.61)}{16' + 46.2'} = 2.66$ $Q = \frac{623(1.9)}{449} = 2.64$ 2.46 Z 2.538 OK WATER RIGHTS EX 30 KENNA CLAY JORDAN ECEIVE DEC 1 5 2003 WATER RESOURCES DEPT SALEM, OR

Gr.	WATER WELL REPORT	7 1993 761 50992 OURCES DEPT. OURCES DEPT.
	(1) OWNER: NEDRE ROBISCO Actress RF1 Boys 2066 City Bandon State OR 210 97011 (2) TYPE OF WORK: New Well Despan Recondition Abandon	GRECALATION OF WELL, by legal description: County COOS Latitude Longitude Tryweship 2.9 Not Range 14 Soft Section 07 Stor 4 ME 4 Tux Lot 2065 Clos Block 90bdivision Street Address of Well (or nearest address) Same B ME
	(3) DRHL METHOD: Rotary Alr	(10) STATIC WATER LEVEL: <u>5</u> a. below land surface Data 6/6
	(4) PROPOSED USE:	Arregien pressure Ib. per square inch. Data (11) WATER BEARING ZONES:
	(5) BORE HOLE CONSTRUCTION:	Depth st which wamr was first found
	Special Construction approval I Yan No Depth of Completed Well Hill ft. Explosives used I Yas S. No Type Amcunt	From
-		13. 40 15
-	Diameter From To Material A From To Machellor pounds	
-	21/2 20 414	(12) WELL LOG:
		- Ground elevation
	How was seal placed: Method A B BC D D E	Material Prcm To
	Cither	Brown' Sandy Class 0 9
	Backfill placed from A. Jn ft. Material Gravel placed from AIY n. m. 20 R. Size of gravel Decarcus	el i d'at
	(6) CASING/LINERI	Brown Sand 9 40
	Caring # 12 +2 20 5006	Blue sand alay Ha Hy
	Final location of abov(s)	
	(7) PERFORATIONS/SCREENS:	
-	Perturations Method Screens Type Hydlephilic Material PIDIC	•••
	., , , , , , , , , , , , , , , , , , ,	
	From To size Number Diameter size Casing Liser	
	20 40 10/0 41/2 45 C	
	(8) WELL TESTS: Minimum testing time is 1 hour	Php 2 Php
	D Pump D Beiler Pair D Arstian	Date started 6/193 Completed 6/19
		I costify that the work I performed on the construction, alteration, of
		ment of this well is in compliance with Oregon well construction standard used and information reported above are true to my best knowledge and
	15 44 Ibr.	WWC Namber
		Signed Date
ID F		(bonded) Water Well Constructor Cartification:
ID E	Tempendure of When Depth Artesian Plow Found	I accept responsibility for the construction, elteration, or abandonmer formed on this well during the construction dates reported above. All work
151	Did any strata contain water for mutable for intended use? _ Too little	during this time is in compliance with Oregon well construction standards. is true to the best of my knowledge and baller.
1111 .	Salty Muddy Odar Colored Other	- WIVE Number
	Depti di strange III delle statione in the	Signed Date Date Date

GROUND WATER MONITORING & REPORTING PLAN for DELMER AND SUSAN ROBISON.



I. Purpose of Monitoring Plan:

The purpose of this plan is to fulfill the permit condition requirements as described on Application G - 14591, Permit G - 13721. This plan covers wells to be monitored, monitoring techniques and proposed reporting schedule.

II. Wells to be Monitored:

Well	State ID	Location
No. 1	None	Sumpwell: 1590 feet south and 1795 feet west from the northeast corner of Section 7, Township 29 South, Range 14 West, W.M.; Coos County.
No. 2	Coos 761	1655 south and 1920 feet west from the northeast corner of Section 7, Township 29 South, Range 14 West, W.M., Coos County.

III. Monitoring Schedule:

Static water level measurements for each well will be taken the first week in April and October (before harvest) each year.

IV. Method of Measurements:

The wells will be measured in the following manner:

- 1. The well will not be pumped for a minimum of 24 hours before the measurement is taken.
- 2. Measurements will be taken from the well head through the port in the sanitary seal or from a gage located within the sump near the pump.
- 3. Measurements will be made with a soil test water level measuring device w/identifying depth marks every foot or similar electric tape and by reading a tape or staff gage placed near the pump in the sumpwell.
- 4. The tenths and hundreds of a foot will be noted with a steel engineer's tape when using the electronic water level measuring device.

V. Reporting:

The measurements will be sent to the Oregon Water Resources Department's Ground Water/Hydrology Division (Department) within 30 days of the measurement. The reports will be submitted on forms approved by the Department.

VI. Personnel:

Measurements will be taken by Delmer Robison or his representative. Mr. Robison or his representative will be trained by either a CWRE, Mitch Lewis (Watermaster) or Department personnel on the use of the equipment.

VII. Duration:

This monitoring plan will begin in the spring of 2004 and continue until the Department notifies Mr. Robison of any changes they need for additional information or discontinue the program.

Since the earlier water levels submitted did not include the sumpwell, the applicant proposes that the April measurements become the base measurement for both the well and sumpwell. In this manner both can be monitored over time with the same base.

Delmer Robison

Date



Date: Thu, 02 Oct 2003 14:07:04 -0700 From: John Youngquist <mjywater@wizzards.net> X-Mailer: Mozilla 4.7 [en]C-CCK-MCD NSCPCD47 (Win98; I) X-Accept-Language: en To: Stephen.C.BROWN@wrd.state.or.us Subject: Late Final Proofs

Steve:

As we discussed earlier, the following final proof surveys and claims of beneficial use will be a little late:

Application	Permit	Name
G14591	G-13721	Delmar Robison
S-81959	53419	Kent Shane
R-81960	R-12494	Kent Shane

Thank you for your consideration in this matter. I trust you will enjoy your new office. Almost anything would be an improvement from your last office.

John Youngquist

RECEIVED

WATER RESOURCES DEPT. SALEM, OREGON

Form C (690-9-77)

IMPORTANT—This form is a notice to the Water Resources Director that permittee is ready to make final proof to the extent to which the water has actually been applied to the intended use under the terms of the permit. Permittee is cautioned that Certificate of Water Right will be issued based on the extent of the quantity and use as determined by the final proof inspection and survey which will be made in response to the filing of this Form C.

14

NOTE: In the case of an irrigation permit, this Form C should not be mailed to the Water Resources Department until all of the land described in the permit, which it is intended to irrigate under this permit at any time, has actually been irrigated.

Fill out, detach and mail to the Water Resources Department, Salem, OR 97310, when all of the water has been applied.

Application No. 6-14591 NOTICE OF COMPLETE APPLICATION OF WATER TO A BENEFICIAL USE I. Delmer Robison, the holder of Permit No. 6-13721 to appropriate the public waters of the state of Oregon, completely applied the waters to a beneficial use in accordance with the terms of said permit, on the 1^{57} day of 0c for bc 1^{2002} Remarks: IN WITNESS WHEREOF, I have hereunto set my hand this 11 12 day of October 19.002 54048 ROSA Rd Bandon 101 97411

D. C. & Sue Robison Cranflora Acres 54048 Rosa Rd. Bandon, OR 97411-8296

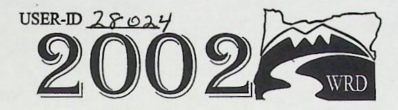




Water Resources Dept. 158 12th street NE Salem, Or. 97310-0210

97301+4172 Ildubable and and a state of the state of the

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



Facility IS POD-ID ☺	51013	51014	48460	
October - 2001	680,300	1,958,140	9,433,500	
November - 2001	1,266,800	Ð	0	
December - 2001	0	0	0	
January - 2002	Ō	0	Ø	
February - 2002	0	ð	0	
March - 2002	162.800	ð	610,500	
April - 2002	92,500	200920	323,700	
May - 2002	346,300	321,870	1,212,050	
June - 2002	363,500	322,250	1272,250	
July - 2002	504,600	529, 790	1766,100	
August - 2002	673.300	729,790	2,356,550	
September - 2002	1,146,200	585,000	3,667,800	
TOTAL * gallons	5,236,600	4, 343, 840	20,642,750	

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

Describe method of measuring the water used: $\underline{F|_0}$ whether $\underline{F|_0}$. If use is irrigation, total number acres irrigated $\underline{20}$. I certify this information is true and accurate to the best of my knowledge.

C.Kaluzio Dunn Title Signature

Reporting Entity

-03 Date

DElmer C Name - Please Prin

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

0F		App: 6-14591, 7	72157	28024	ner	1
1	1 1 1	October 1999 throu	sources Department ugh September 2000 onthly Quantities Forn	A JINI WATER RESO		VR
Facility IS POD-ID ⊜	48460/48461	51013/51014	cr			朝田でい
October - 1999	0	Spectra Contractor			the design of the second	
November - 1999	00		· · · · · · · · · · · ·			1
December - 1999	0					
January - 2000						14
February - 2000	2			and the second second		
March - 2000		15,832,320		a manana ang ang ang ang ang ang ang ang an		
April - 2000	9		A CONTRACTOR	1		1.10
May - 2000	75				WHALE S	14
June - 2000		in the surface of the second s	an winnerstraight		Contractor Journales and	14.1
July - 2000	X	serie manification	a the contraction	a million and an	March March	The second
August - 2000	es .			1. 生态的现在分词	Sector Brancis	10000
September - 2000		18,345 387	Par		1	1
TOTAL *		18,345,387			a che collar surger a	1000

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

Describe method of measuring the water used: ______ me ter . If use is irrigation, total number acres irrigated

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

Title

Signature

Date

Reporting Entity

1) Name - Please Print

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-14591

Final Order

Application History

On August 6, 1997, DELMER C. AND SUSAN M. ROBISON submitted an application to the Department for a water use permit. The Department issued a Proposed Final Order on February 17, 1998. The protest period closed April 3, 1998, and no protest was filed.

The proposed use would not impair or be detrimental to the public interest, but the Department's continuing evaluation reveals that the Proposed Final Order requires modification to correctly describe the date by which construction must begin. Construction must begin within one year of the issuance of this Final Order.

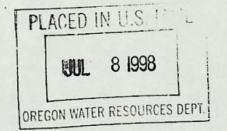
Order

Upon payment of outstanding permit recording fees, Application G-14591 shall be approved as modified above and as conditioned in the attached draft permit.

Additional Permit recording fees are required in the amount of \$25.00. 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 within 60 days from the date of this Final Order will result in the proposed rejection of Application G-14591.

DATED June 2, 1998

Rufare Donley Martha O. Pagel, Director



Appeal Rights

Under the provisions of ORS 537.170 and ORS 537.622, the applicant may request a contested case hearing by submitting the information required for a protest under ORS 537.153(6) or ORS 537.621(7) to the Department within 14 days after the date of mailing of this order as shown below. If a contested case hearing is requested, the Department must schedule one. In the contested case hearing, however, only those issues based on the above modifications to the proposed final order may be addressed.

This document was prepared by Laura Snedaker. If you have any questions about any of the statements contained in this document she is most likely the best person to answer your questions. You can reach her toll free within Oregon at 1-800-624-3199 extension 331. Outside of Oregon you can dial 1-503-378-8455.

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 Adam Sussman. His extension number is 262.

If you have other questions about the Department or any of its programs please contact our Water Rights Information Group at extension 499.

STATE OF OREGON

COUNTY OF COOS

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

DELMER C. AND SUSAN M. ROBISON ROUTE 1 BOX 2066 BANDON, OREGON 97411

PHONE: (541) 347-2757

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

APPLICATION FILE NUMBER: G-14591

SOURCE OF WATER: A WELL AND A SUMP IN THE CROOKED CREEK BASIN

PURPOSE OR USE: CRANBERRY OPERATIONS ON 18.0 ACRES

MAXIMUM RATE: 0.412 CUBIC FEET PER SECOND, BEING 0.206 CFS FROM SUMP WELL 1 AND 0.206 CFS FROM A WELL

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: AUGUST 6, 1997

POINT OF DIVERSION LOCATION: SW 1/4 NE 1/4, SECTION 7, T29S, R14W, W.M.; WELL - 1640 FEET SOUTH & 1860 FEET WEST, SUMP WELL #1 - 1640 FEET SOUTH & 1800 FEET WEST BOTH FROM NE CORNER, SECTION 7

The amount of water diverted for CRANBERRY OPERATIONS, together with amounts secured under any other rights existing for the same lands, is limited as follows: For temperature control, 0.15 cubic foot per second per acre; For flood harvesting or pest control, 0.05 cubic foot per second per acre; For irrigation of cranberries, ONE-FORTIETH of one cubic foot per second and 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year. For the irrigation of any other crop, ONE-EIGHTIETH of one cubic foot per second and 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SE 1/4 NE 1/4 12.6 ACRES NE 1/4 SE 1/4 5.4 ACRES SECTION 7 TOWNSHIP 29 SOUTH, RANGE 14 WEST, 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

Application G-14591 Water Resources Department

PERMIT DRAFT

complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.

The permittee shall allow the watermaster access to the meter Β. 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.

In the event of a request for a change in point of appropriation, an additional point of appropriation or alteration of the appropriation facility associated with this authorized diversion, the quantity of water allowed herein, together with any other right, shall not exceed the capacity of the facility at the time of perfection of this right.

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 water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted 'well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. If a well listed on this permit (or replacement well) displays a total static water-level decline of 10 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 10-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

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

Application G-14591 Water Resources Department PERMIT DRAFT

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.

Actual construction of the well shall begin by <u>Juve 8</u>, 1999. Complete application of the water to the use shall be made on or before October 1, 2002. 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 _____, 199_

DRAFT - THIS IS NOT A PERMIT

Water Resources Department Director

Application G-14591 Basin 17 LKS

Water Resources Department Volume 3 CROOKED CR & MISC MGMT.CODE 7BG 7BR 7AG 7AR 3DW PERMIT DRAFT District 19

Mailing List for Permit Copies

Application#G-14591 Mailing List Print Date August 12, 1999

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

Applicant: DELMER C. AND SUSAN M. ROBISON, ROUTE 1 BOX 2066, BANDON, OREGON 97411

For Permit only - Permit Copies sent to (Remember to reduce copy margins):

- 1. WRD File # G-14591
- 2. WRD Ken Stahr
- 3. WRD Data Center
- 4. WRD NWR (Gloria)
- 5. WRD Watermaster District #: 19 (w/copy of permit map)
- 6. WRD Regional Manager: SWR (w/copy of permit map)
- **COPIES TO** Other Interested Persons

7. M. John Youngquist, 827 SE Mosier Avenue, Roseburg, OR 97470

8. James F. Gosson (CWRE)

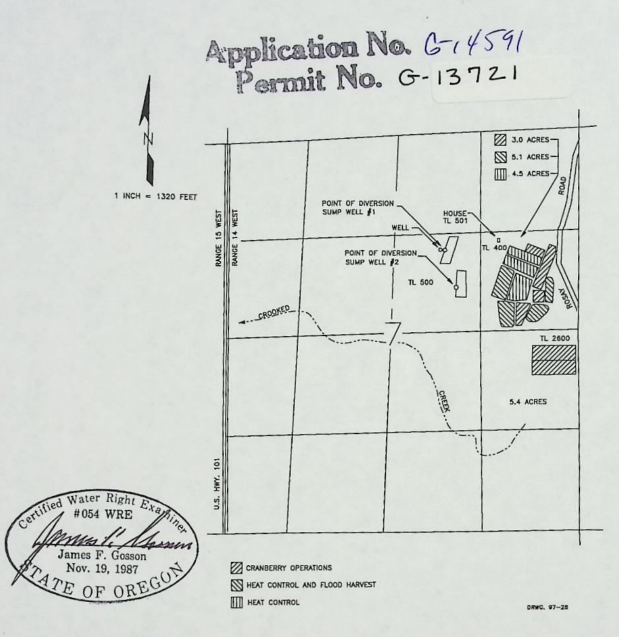
Caseworker: RWK

Сор	ies Mailed
By:	JF
on:	JPPORT STAFF)
A CONTRACTOR	(DATE)

RECEIVED

AUG - 6 1997

APPLICATION MAP IN THE NAME OF DELMER ROBISON SECTION 7, TOWNSHIP 29 SOUTH, RANGE 14 WEST, W.M.



POINT OF DIVERSION FROM SUMP WELL #1 IS TO BE LOCATED 1640 FEET SOUTH AND 1800 FEET WEST FROM THE NORTHEAST CORNER OF SECTION 7; POINT OF DIVERSION FROM SUMP WELL #2 IS TO BE LOCATED 2210 FEET SOUTH AND 1660 FEET WEST FROM THE NORTHEAST CORNER OF SECTION 7, THE WELL IS TO BE LOCATED 1640 FEET SOUTH AND 1860 FEET WEST FROM THE NORTHEAST CORNER OF SECTION 7, ALL BEING WITHIN THE SW1/4 NE1/4 OF SECTION 7, TOWNSHIP 29 SOUTH, RANGE 14 WEST, W.M., COOS COUNTY.

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

Mailing List for FO Copies

Application #G-14591

FO Date May 18, 1998

Original mailed to:

Applicant: Delmer C. and Susan M robinson, Route 1 Box 2060, Bandon, Oregon 97411

<u>Copies sent to:</u> 1. WRD - File # G-14591 2.

<u>PFO, Map, and Fact Sheet Copies sent to:</u>
3. WRD - Watermaster # District: 19
4. WRD - Regional Manager: SWR

5. ODFW District Biologist: Coos-Coquille District

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

6. M. John Younquist, 827 SE Mosier Ave., Roseburg, Oregon 97470

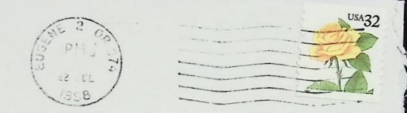
7. James F. Gosson, CWRE
8
9
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12
13
\$10 LETTER" sent to Interested Persons who have not protested or paid for copies
1
2
3
CASEWORKER : LKS

			H ST. N.E. 97310-0210 78-8130 (FAX)	INVOICE #	
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				TRANSFER	
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		PUBLICATIONS / MAPS			\$
		OTHER: (IDENTIFY)			\$
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	0203	GROUND WATER	s O	0204	\$2500
	0205	TRANSFER	\$	0206	\$
		WELL CONSTRUCTION	EXAM FEE	-	LICENSE FEE
	0218	WELL DRILL CONSTRUCTOR	S	0219	s s
		LANDOWNER'S PERMIT		0220	3
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	0211 0210	WELL CONST START FEE MONITORING WELLS	\$	CARD #	
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-	0539	LOTTERY PROCEEDS			
	1302	LOTTERY PROCEEDS			s
	0467	HYDRO ACTIVITY	LIC NUMBER	1	
	0233	POWER LICENSE FEE (FW/WRD)			S
	0231	HYDRO LICENSE FEE (FW/WRD)			S
	_	HRDRO APPLICATION			S

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Surface Application 000809 Reservoir Application Ground Water Application Transfer Application PFO Request Research Hydroelectric Fees Copying Assignment Extension of Time Protest G-14591 X Other 7





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EII E # 6	-14591 FO	CHECKLIST	REVIEW DATE: 51181 98
PFO WEEK		TO FO CONVERSION	INITIALS : 98
In prepari	ng to create the FO, you should	d check the following:	
1. Y N	Were comments or protests r	eceived? If so, from whom and wh	ien?
2		names and addresses of ALL cor owners, and those who paid the \$	
3. Y/N	NA Have affected landowner	s been notified?	
4. Y N	Is the file lacking a signed oat	h of accuracy for the application?	
6	blank on the front of the file.	certification of screening condition?	
6. Y (N		e or more months of the normal us	
7. Y/N	H # 6 = "Y", is short seasor below. Give applicant 60 days to su	n letter on file? Note: If short season h bmit required information.	Derial 553
8((1) Issue FO w/permit if fees for excess fees, including	ees (<i>circle the appropriate option</i>) are paid Prepare refund request standing fees if no protest is filed	250 150
	and no modifications are (2) Issue FO w/o permit if fee		400 weed 00
9. Y N	Is further processing possible	? If not state reason:	- 515 P-
10		nformation or fees required prior to ndard wording from M:\\FO\TOO	
11.	Assign permit numbers to file	s with oath, fees, and no protests	or other issues
12. (Y) N	Do the PFO conclusions requ (If YES, circle FOMOD an		ate.
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COMMENTS	•		7BG,7BR 7AG,7AR 3DW
	ted, modify FO as needed to:		
/	/		Initials
13	(see notes, if any, listed above	nts, issues, or disputes related to th e) ditions and management codes	ne proposed use of water
15	/	OD or PO⊍ location (verify from m	ap), Permit format)
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17.	Print final draft of document a Team leader review completed	nd submit to team leader for revie	W M:\groups\wr\fo\tools\chklst.wpd

Oregon Water Resources Department Water Rights Division

> Water Rights Application Number G-14591

Proposed Final Order

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

Application History

On August 6, 1997, DELMER C. AND SUSAN M. ROBISON submitted an application to the Department for the following water use permit:

- Amount of Water: 185.0 GALLONS PER MINUTE (GPM)
- Use of Water: CRANBERRY OPERATIONS ON 18.0 ACRES
- Source of Water: A WELL AND TWO SUMPS IN THE CROOKED CREEK BASIN
 Area of Proposed Use: COOS County within SECTION 7, TOWNSHIP 29 SOUTH, RANGE 14 WEST, W.M.

On September 26, 1997, the application was amended to remove sump well #2 from the application and to equally distribute the water between the two remaining sources.

On 12/2/97, the Department mailed the applicant notice of its Initial Review, determining that "the use of 0.412 Cubic Feet per Second (185.0 Gallons per Minute), being 0.206 CFS (92.5 GPM) from Sump Well 1 and 0.206 CFS (92.5 GPM), from a well in Crooked Creek basin for Cranberry Operations of 18.0 acres is allowable year-round." The applicant did not notify the Department to stop processing the application within 14 days of that date.

On 12/16/97, 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 South Coast Basin Program allows the following uses: IRRIGATION AND AGRICULTURAL USE FOR CRANBERRY OPERATIONS ON 18.0 ACRES.

Senior water rights exist on A WELL AND A SUMP, IN THE CROOKED CREEK BASIN, or on downstream waters.

A WELL AND A SUMP, IN THE CROOKED CREEK BASIN, are not within or above a State Scenic Waterway.

An assessment of water availability has been completed by the Department's Groundwater/Hydrology Section. A copy of this assessment is in the file. This assessment determined that water is available for further appropriation YEAR ROUND.

The Department finds that no more than 2.7 CFS would be necessary for the proposed use. The amount of water requested, 185.0 GPM (0.412 CFS), being 92.5 GPM (0.206 CFS) from Sump Well 1 and 92.5 GPM (0.206 CFS) from a well, is allowable.

The well and the sump well are not located 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.

Application G-14591

The proposed use requested in this application is allowed in the South Coast 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.

1998 17 DATED February Dwight

Water Rights Section Manager

Protest Rights

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

Your name, address, and telephone number;

A description of your interest in the proposed final order, and, if you claim to represent the public interest, a precise statement of the public interest represented;

A detailed description of how the action proposed in this proposed final order would impair or be detrimental to your interest;

A detailed description of how the proposed final order is in error or deficient, and how to correct the alleged error or deficiency;

Any citation of legal authority to support your protest, if known; and

If you are not the applicant, the \$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 a contested case hearing. If you do not request a hearing, the Department will presume that you do not wish to contest the findings of the proposed final order.

■ If you do not protest this Proposed Final Order and if no substantive changes are made in the final order, you will not have an opportunity for judicial review, protest or appeal of the final order when it is issued.

Your protest must be received in the Water Resources Department no later than April 3, 1998.

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- WEEK 134

DRAFT

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

COUNTY OF COOS

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

DELMER C. AND SUSAN M. ROBISON ROUTE 1 BOX 2066 BANDON, OREGON 97411

PHONE: (541) 347-2757

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

APPLICATION FILE NUMBER: G-14591

SOURCE OF WATER: A WELL AND A SUMP IN THE CROOKED CREEK BASIN

PURPOSE OR USE: CRANBERRY OPERATIONS ON 18.0 ACRES

MAXIMUM RATE: 0.412 CUBIC FEET PER SECOND, BEING 0.206 CFS FROM SUMP WELL 1 AND 0.206 CFS FROM A WELL

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: AUGUST 6, 1997

POINT OF DIVERSION LOCATION: SW 1/4 NE 1/4, SECTION 7, T29S, R14W, W.M.; WELL - 1640 FEET SOUTH & 1860 FEET WEST, SECTION 7, SUMP WELL #1 - 1640 FEET SOUTH & 1800 FEET WEST BOTH FROM NE CORNER, SECTION 7

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SE 1/4 NE 1/4 12.6 ACRES NE 1/4 SE 1/4 5.4 ACRES SECTION 7 TOWNSHIP 29 SOUTH, RANGE 14 WEST, W.M.

Measurement, recording and reporting conditions:

Α. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as

Application G-14591 Water Resources Department PERMIT DRAFT

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.

In the event of a request for a change in point of appropriation, an additional point of appropriation or alteration of the appropriation facility associated with this authorized diversion, the quantity of water allowed herein, together with any other right, shall not exceed the capacity of the facility at the time of perfection of this right.

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 water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. If a well listed on this permit (or replacement well) displays a total static water-level decline of 10 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 10-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

Application G-14591 Water Resources Department

PERMIT DRAFT

PAGE 3

STANDARD CONDITIONS

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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.

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, 2002. 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 _____, 199_

DRAFT - THIS IS NOT A PERMIT

Water Resources Department Director

Basin 17 LKS- WEEK 134

Application G-14591 Water Resources Department Volume 3 CROOKED CR & MISC MGMT.CODE

PERMIT DRAFT District 19





Water Resources Department

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

December 2, 1997

DELMER C ROBISON SUSAN M ROBISON ROUTE 1 BOX 2066 BANDON, OREGON 97411

Reference: File G-14591

Dear Applicant:

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

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

Initial Review Determinations:

- 1. The proposed use is not prohibited by law or rule.
- The use of water from A WELL AND A SUMP WELL IN CROOKED CREEK BASIN for CRANBERRY OPERATIONS OF 18.0 ACRES is allowable under OAR 690-517-001(8), the South Coast Basin Program.
- 3. The Department has determined, based upon OAR 690-09, that the proposed groundwater use will, if properly conditioned, adequately protect the surface water from interference.
- 4. The Department has also determined, based upon available data, that the use of groundwater in the amount of 0.412 CUBIC FOOT PER SECOND (185.0 GALLONS PER MINUTE), BEING 0.206 CFS (92.5 GPM) FROM EITHER A WELL OR SUMP WELL for CRANBERRY OPERATIONS OF 18.0 ACRES if properly conditioned, will not injure existing rights or the groundwater resource.

Summary of Initial Determinations

The use of 0.412 CUBIC FOOT PER SECOND (185.0 GALLONS PER MINUTE), BEING 0.206 CFS (92.5 GPM) FROM SUMP WELL 1, AND 0.206 CFS (92.5 GPM) FROM A WELL IN CROOKED CREEK BASIN for CRANBERRY OPERATIONS OF 18.0 ACRES is allowable year-round.

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

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

To Proceed With Your Application:

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

Withdrawal Refunds:

If you choose not to proceed, you may withdraw your application and receive a refund (minus a \$50 processing charge per application.) To accomplish this you must notify the Department in writing by **Tuesday, December16, 1997**. For your convenience you may use the enclosed "STOP PROCESSING" form.

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

- 1. Measurement, recording and reporting conditions:
 - A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.
 - B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
 - C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of

water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

- 2. The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. If a well listed on this permit (or replacement well) displays a total static water-level decline of 10 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 10-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.
- 3. 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.
- 4. In the event of a request for a change in point of appropriation, or alteration of the appropriation facility associated with this authorized diversion, the quantity of water allowed herein, together with any other right, shall not exceed the capacity of the facility at the time of perfection of this right.
- 5. You will be required to comply with state and federal water quality standards.
- 6. The priority date for this application is August 6, 1997.

If you have any questions:

*

Questions about the status of your application, processing timelines, or your upcoming Proposed Final Order should be directed to our Water Right Information Group at (800) 624-3199 or (503) 378-8455 extension 499. Feel free to call me at (800) 624-3199 or (503) 378-8455 extension 229 if you have any questions regarding the contents of this letter. Please have your application number available if you call.

á

Sincerely,

Anita M. McLoud Water Rights Specialist

cc: Regional Manager, Watermaster District 19, Water Availability Section enclosures: Flow Chart of Water Right Process Stop Processing Form

G-14591 wab 17pou 17gw c

Water Right Conditions Tracking Slip
Groundwater/Hydrology Section
FILE ## 6-14591
ROUTED TO: WATER RICHTS TOWNSHIP/ RANGE-SECTION: 295/14w-7
CONDITIONS ATTACHED? Myes [] no
REMARKS OR FURTHER INSTRUCTIONS:
Reviewer: D. Woodcock

1

.

Water Resources Department

MEMO	<u></u>
TO FROM SUBJECT	Application G- <u>14591</u> GW: <u>D. Wordcock</u> (Reviewer's Name) Scenic Waterway Interference Evaluation
☐ Yes ☑ No	The source of appropriation is within or above a Scenic Waterway.
Yes	Use the Scenic Waterway condition (Condition 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.

FLOW REDUCTION: (To be filled out only if <u>Preponderance of Evidence</u> box is not checked)

Exercise of this permit is calculated to reduce monthly flows in Scenic Waterway by the following amounts expressed as a proportion of the consumptive use by which surface water flow is reduced.

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	N ov	Dec

TO:	Water Rights Section	SEPT 29 1997
FROM:	Groundwater/Hydrology Section_	D. Woodcock
TROM.	Groundwater, injurorogj occuron_	Reviewer's Name
SUBJECT:	Application G- 14591	

GROUNDWATER/SURFACE WATER CONSIDERATIONS

- 1. PER THE _____ Basin rules, one or more of the proposed POA's is/is not within ______ feet/mile of a surface water source (______) and taps a groundwater source ______) and taps a groundwater source ______ hydraulically connected to the surface water.
- BASED UPON 0AR 690-09 currently in effect, I have determined that the proposed groundwater use

 a. will, or have the potential for substantial interference with the nearest
 - b. will not surface water source, namely CROCKCOCR ; or
 - c_vill if properly conditioned, adequately protect the surface water from interference: i. The permit should contain condition #(s) 73;
 - ii. _____The permit should contain special condition(s) as indicated in "Remarks" below;
 - iii. The permit should be conditioned as indicated in item 4 below; or
 - d. will, with well reconstruction, adequately protect the surface from substantial interference.

GROUNDWATER AVAILABILITY CONSIDERATIONS

3. BASED UPON available data, I have determined that groundwater for the proposed use

- a.___will, or likely be available in the amounts requested without injury to prior rights and/or within the capacity of the resource; or
- c.__will if properly conditioned, avoid injury to existing rights or to the groundwater resource: i.__The permit should contain condition #(s)____;

ii.___The permit should contain special condition(s) as indicated in "Remarks" below;

iii.___The permit should be conditioned as indicated in item 4 below; or

- a. ____THE PERMIT should allow groundwater production from no deeper than _____ft. below land surface;
 - The permit should allow groundwater production from no shallower than____ft. below land surface;
 - c.___The permit should allow groundwater production only from the_____
 - groundwater reservoir between approximately _____ft. and _____ft. below land surface; d.___Well reconstruction is necessary to accomplish one or more of the above conditions.
 - e.___One or more POA's commingle 2 or more sources of water. The applicant must select one source of water per POA and specify the proportion of water to be produced from each source.

REMARKS: CONDITION W/ 7B + 7A MODIFIED TO ALLOW FOR 10 for TOTAL GW DECLINE (ATTACHED) REVIEW CONSIDERED ONLY WELL # 1 (SUMP WELL) AND THE DRILLED WELL - SUMP WELL # Z 15 BEING DRODDED AT ApplicANT'S REQUEST. SEE FAX OF 9-26-97 From John Younicarig (IN FILE).

(Well Construction Considerations on Reverse Side)

	Water Right Conditions Tracking Slip
	Groundwater/Hydrology Section
F	TILE ## 6-14591
F	ROUTED TO: WATER RICHTS
τ	OWNSHIP/
R	ANGE-SECTION: 295/14-7
с	ONDITIONS ATTACHED? [yyes [] no
-	EMARKS OR FURTHER INSTRUCTIONS:

. 1

Reviewer. D. Woopcock

A the second second

 $= \frac{1}{2} \frac{$

7A NON-SEASONAL USE CONDITION

The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. If a well listed on this permit (or replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

Comment (Internal use only)

This is a resource protection condition for non-seasonal uses such as municipal or industrial. The plan submitted by the water user will likely be reviewed by the hydrogeologist that recommended the condition. The condition does not require the water level data to be submitted. The approved plan should specify data requirements. The plan should have a clause in it that allows the changes to be made at a later date. This would allow the plan to be adjusted to changing conditions. One of the criteria for excessive decline is 50 feet of water level decline. The last sentence of the condition indicates that a maximum of 50 feet of decline would be allowed under current rules.



Oregon Water Resources Department

WATER RESOURCES DEPT. SALEM, OREGON

AUG - 6 1997

RECEIVED

Application for a Permit to Use Ground Water

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

1. Applicant Information

Name:	ROBIS	ON	DELMER C. AND SUSAN M.	
	Last		First	MI
Mailing a	ddress: _	Route 1	Box 2066	
	В	andon	Oregon	97411
	D			
	City		State	Zip
Phone:	City	347-2757		Zip

- B. Organizations -

(Corporations, associations, firms, parti	terships, joint stock companies, cooperati	ves, public and municipal corpo	orations)
Name of organization:			
Name and title of person applyin	g:		
Mailing address of organization:			
City	State	Zip	
Phone:			
Day	Evening		
Fax:	*E-Mail address:		
Optional information			
	For Department Use		
App. No. 6-14591	Permit No	Date8-6-97	_

2. Location and Source

The Department cannot process your application without accurate information showing the source of water and location of water use. You must attach a map to this application form that clearly indicates the township, range, section, and quarter/ quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See page 3 in the instruction booklet for detailed map specifications. In addition, please provide the following information:

A. County		
In what county is the use proposed?	Coos	

In what county is the appropriation point proposed? Coos

B. River Basin =

(See instruction booklet pg.3 for list):

South Coast

- C. Property Ownership -

Do you own all the land where you propose to divert, transport, and use water?

- Yes (Skip to section 3 "Groundwater Development.")
- No Please check the appropriate box below, and on a separate sheet of paper list the names and addresses of all affected landowners.**
 - □ I have a recorded easement or written authorization permitting access.
 - I do not currently have written authorization or easement permitting access.

**If more than 25 landowners are involved, a list is not required. See page 4 in the instruction booklet for more details.

3. Groundwater Development

A. Number of wells:	SEE SUPPLEMENTAL SHEET B. Name of nearest surface wa	ater body
C. Distance from well(s) to near	arest stream or lake: 1)	
2)	3)	4)
	ter is less than one mile, indicate well head. 1)	
2)	3)	4)

E. Well Characteristics=

Wells must be constructed according to standards set by the Department for the construction and maintenance of water wells. If the well is already constructed, please enclose a copy of the well constructor's log and the well ID number, if available, for each well with this application. Identify each well with a number corresponding to the wells designated on the map and proceed to question **F** in this section of the form. If the well has not been constructed, or if you do not have a well log, please complete the following:

1. Wells will be constructed by: Wells and sump wells were constructed under Permit 6-11390

Address: _____

Completion date:

2. Please provide a description of your well development. (Attach additional sheets if needed.)

Well No.	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Estimated depth to water	Est. depth to water- bearing stratum	Type of access port or measuring device	Total well depth

F. Artesian Flows =

If your water well is flowing artesian, describe your water control and conservation works:

AUG 2 5- 1997

WATER RESOURCES DEPT. SALEM, OREGON

E. Well Characteristics=

Wells must be constructed according to standards set by the Department for the construction and maintenance of water wells. If the well is already constructed, please enclose a copy of the well constructor's log and the well ID number, if available, for each well with this application. Identify each well with a number corresponding to the wells designated on the map and proceed to question F in this section of the form. If the well has not been constructed, or if you do not have a well log, please complete the following:

1. Wells will be constructed by:

Address:_____

Completion date:_____

2. Please provide a description of your well development. (Attach additional sheets if needed.)

Well No.	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Estimated depth to water	Est. depth to water- bearing stratum	Type of access port or measuring device	Total well depth
1	1 AC	Sump well none				20	20	n/a	23
2	0.7.AC	Sump well none				20	20	n/a	23
3	6"	Stee1	44	Sump last 4 feet	18'	40	40	port in sa itary seal	n- 44
-									

- F. Artesian Flows

If your water well is flowing artesian, describe your water control and conservation works:

Permit No. 6-14591

Application No. C-14591 Permit No.



AUG - 6 1997

Application For a Permit to use Ground Water

WATER RESOURCES DEPT.

In the Name of Delmer C. And Susan Robison SALEM, OREGON

Supplemental Sheet

3A:

One Well and Two Sump Wells constitute this application. All were developed under Permit G-11390.

3B:

The nearest surface water body that appears on the 7 1/2' U.S.G.S. Quadrangle Map (Bandon) is Crooked Creek.

3C:

Well: 1340 feet, Sump Well #1: 1380 feet to the approximate center, Sump Well #2: 1000 feet to the approximate center.

3D:

All three ground water sources are approximately 60 feet above the streambed of Crooked Creek.

3E(2): Well Logs attached.

4A: Cranberry Operations, Heat Control and Flood Harvest, Heat Control.

4B: The amounts of use in their respective types are unknown at this time, as the sources are intended to be primary, supplemented as necessary by stored water under separate applications. It is anticipated that these sources will not consistently provide the full rates and duties required, hence the separate reservoir and surface water applications.

5A: Well: A 3 horsepower well pump,

Sump Well #1: Two electric motors (25 and 10 horsepower) with centrifugal pumps.

Sump Well #2: Three electric motors (15, 15 and 5 horsepower) with centrifugal pumps.

5B: The pipe sizes and lengths will vary, but generally, the mainlines will vary from 3" to 6", with laterals and risers being in the 1" to 3" range.

5D: Serious consideration will be given to attempting to design the locations and elevations of the cranberry bogs such that water reuse will be maximized. Example: Within any cluster of bogs, the one nearest to a reservoir is usually the lowest in elevation, such that water from the bogs above it can be released, eventually reaching the lowest bog, thence released back to the reservoir. The prudent use of water for Flood Harvest is often used as an example.

Application No. C. 4591 Permit No.



AUG 2 5 1997

WATER RESOURCES DEPT.

4. Water Use

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

A. Type(s) of Use(s) =

(see list of beneficial uses in the instruction booklet):

•If your proposed use is domestic,

indicate the number of households to be supplied with water:____

•If your proposed use is irrigation, please attach Form I

•If your proposed use is mining, attach Form R

•If your proposed use is municipal, attach Form M

•If your proposed use is commercial/industrial or quasi-municipal, attach Form Q

B. Amount of Water =

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

Well No.	Source or Aquifer	Type of Use	Total Annual Amount	Production Rate of the Well in gpm
#1	Unknown	Cranberry operation heat & flood harves		80
#2	11	heat control	70.6 AF	80
#3	n	н	22.0 AF	25
				.185 GPM

- C. Season of Use

Indicate the time of year you propose to use the water (for seasonal uses like irrigation give dates when water use would begin and end):

D. Acreage =

If you will be applying water to land, please give the total number of acres where water will be applied or used:

4. Water Use

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

A. Type(s) of Use(s) =

(see list of beneficial uses in the instruction booklet):

See Supplemental Sheet

•If your proposed use is domestic,

indicate the number of households to be supplied with water:

olf your proposed use is irrigation, please attach Form I

•If your proposed use is mining, attach Form R

•If your proposed use is municipal, attach Form M

•If your proposed use is commercial/industrial or quasi-municipal, attach Form Q

B. Amount of Water -

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

Well No.	Source or Aquifer	Type of Use		Total Annual Amount	Production Rate of the Well in gpm
Well	Unknown	See supplemental	she	et Unknown	Unknown
Sump Wel	1 #1 Unknown	и и		Unknown	Unknown
Sump Wel	1 #2 "	II II	н	н	п

C. Season of Use

Indicate the time of year you propose to use the water (for seasonal uses like irrigation give dates when water use would begin and end):

Year round

D. Acreage

If you will be applying water to land, please give the total number of acres where water will be applied or used:

18.0

and the state as the	tion oment will you use to pump water from your well(s)?
	Pump (give bereenewer and nump type). See supplementel shout
ua r	<pre>Pump (give horsepower and pump type) See supplemental sheet</pre>
	Other means (describe)
- B. Trans	port
How will yo	ou transport water to your place of use?
D	Ditch, canal (give average width and depth):
	WidthDepth
	Is the ditch or canal to be lined? Yes No
<u>×</u>	Pipe (give diameter and total length) See supplemental sheet
	Diameter(s)Length
	Other (describe)
– C. Applic What equip	ation/Distribution Method
Irrig	ation or land application method (check all that apply):
	A Flood High-pressure sprinkler Low pressure sprinkler
	Drip Ukter cannons Center pivot system
	Hand lines Wheel lines
	Siphon tubes or gated pipe with furrows
	Other, describe <u>Impulse sprinklers at 45-55 psi</u>
Dist	ribution method
	In-line storage (tank or pond) Direct pipe from source Open canal
method? For need addition	rvation ods will you use to conserve water? Why did you choose this distribution or application or example, if you are using sprinkler irrigation rather than drip irrigation, explain. If you onal space, attach a separate sheet. dent - see supplemental sheet
2. Sta	ndard in the industry

Ground Water/ 5

 6. Project Schedule	
Proposed date construction will begin May 1, 1998	
Proposed date construction will be completed October 1, 1999	
Proposed date beneficial water use will begin October 1, 2000	

7. Remarks =

If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.

Signature =

By my signature below I confirm that I understand:

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

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

jature of Applicant 225-9 Date ININ Signature of Co-applicar

Before submitting this application, have you:

- Answered every question?
- Included a Land Use Information Form or receipt stub signed by a local official?
- Attached a legible map that meets all the necessary criteria?
- Included a check made out to WRD for at least the amount of the application fee?

Page 1/1

Fax

To: Doug Woodcock
Of: Oregon Water Resources Department
Fax: (503) 378 - 2496
Pages: 1, including this cover sheet.
Date: September 26, 1997

Dear Mr. Woodcock:

I discussed the three sources of water identified on Mr. Robison's application, File No. G-14591, this morning and he is willing to delete sump no. 2 from the application and apply the quantity of water equally to the drilled well and sump no. 1.

I hope this resolves the potential problem with this application and it may be processed favorably.

Mr. Robison will fax you his confirmation by Monday, September 29, 1997.

Please contact me if you have any questions or additional comments. Thank you for taking the effort of solving a potential problem with an application early in the process. The applicant and I appreciate the extra effort.

Yours truly,

M. John Youngquist

cc:

Delmar Robison James F. Gosson, CWRE

From the desk of ...

M. John Youngquist 827 SE Mosher Ave Roseburg, Oregon 97470 (541) 672 - 5692

STATE OF OREGON

COUNTY OF COOS

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

DELMER C. AND SUSAN M. ROBISON ROUTE 1 BOX 2066 BANDON, OREGON 97411

PHONE: (541)347-2757

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

APPLICATION FILE NUMBER: G-14591

SOURCE OF WATER: A WELL AND A SUMP IN THE CROOKED CREEK BASIN

PURPOSE OR USE: CRANBERRY OPERATIONS ON 18.0 ACRES

MAXIMUM RATE: 0.412 CUBIC FEET PER SECOND, BEING 0.206 CFS FROM SUMP WELL 1 AND 0.206 CFS FROM A WELL

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: AUGUST 6, 1997

POINT OF DIVERSION LOCATION: SW 1/4 NE 1/4, SECTION 7, T29S, R14W, W.M.; SUMP WELL #1 - 1640 FEET SOUTH & 1800 FEET WEST; WELL - 1640 FEET SOUTH & 1860 FEET WEST BOTH FROM NE CORNER, SECTION 7

The amount of water diverted for CRANBERRY OPERATIONS, together with amounts secured under any other rights existing for the same lands, is limited as follows: For temperature control, 0.15 cubic foot per second per acre; For flood harvesting or pest control, 0.05 cubic foot per second per acre; For irrigation of cranberries, ONE-FORTIETH of one cubic foot per second and 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year. For the irrigation of any other crop, ONE-EIGHTIETH of one cubic foot per second and 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year.

Application G-14591 Water Resources Department

PERMIT G-13721

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SE 1/4 NE 1/4 12.6 ACRES NE 1/4 SE 1/4 5.4 ACRES SECTION 7 TOWNSHIP 29 SOUTH, RANGE 14 WEST, 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.

In the event of a request for a change in point of appropriation, an additional point of appropriation or alteration of the appropriation facility associated with this authorized diversion, the quantity of water allowed herein, together with any other right, shall not exceed the capacity of the facility at the time of perfection of this right.

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 water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the

Application G-14591 Water Resources Department

PERMIT G-13721

plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. If a well listed on this permit (or replacement well) displays a total static water-level decline of 10 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 10-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

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 acknowledged land-use plan.

Application G-14591 Water Resources Department

PERMIT G-13721

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 by June 8, 1999. Complete application of the water to the use shall be made on or before October 1, 2002. 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 August 1999

Pagel, Director

Water Resources Department

Basin 17

Application G-14591 Water Resources Department Volume 3 CROOKED CR & MISC MGMT.CODE 7BG 7BR 7AG 7AR 3DW PERMIT G-13721 District 19

Mailing List for PFO Copies

Application #G-14591

PFO Date February 17, 1998

By:

on:

Copies Mailed

1 A

Original mailed to:

Applicant: DELMER C AND SUSAN M. ROBISON, ROUTE 1 BOX 2066, BANDON, OREGON 97411

Copies sent to:

- 1. WRD File # G-14591
- 2. WRD Water Availability: Ken Stahr

PFO, Map, and Fact Sheet Copies sent to:

3. WRD - Watermaster # District 19

4. WRD - Regional Manager: SWR

5. ODFW District Biologist: Coos-Coquille District

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

6. M. John Youngquist, 827 SE Mosier Ave., Roseburg, Oregon 97470

7. James F. Gosson, CWRE
8
9
10
11
12
13
"\$10 LETTER" sent to Interested Persons who have not protested or paid for copies
1
2
3
CASEWORKER: LKS- WEEK 134

Basin: County WAB: County Township 2_G, Range / HWB; 1 Is the file complete by the Minimum Requirements Checklist? 2 Shortcomings (items needed before a permit and/or FO can be issued) Y/N 2 Shortcomings (items needed before a permit and/or FO can be issued) Y/N 3 Check file for indicators that the process should not continue until a later date (ite - protest, letter to file indicating hold, or other) 4 Groundwater Availability A BC 5 Groundwater Availability A BC 6 State and the process should not continue until a later date (ite - protest, letter to file indicating hold, or other) 5 Is searcond groundwater review proceessary? (comments) Y M 6 Is searcond groundwater, is the well located in a groundwater limited area? (If applicable, include map with POD) Y M 5 Is the use allowed by the Basin Program (Y) N Limited? Y M Interview for a soft state area allowed by the Basin Program (Y) N Limited? Y M 7 Is the source withdrawn or limited by statute or Department withdrawn order? (N) Interview (Y) M 10 Is the Proposed Use located in or above a Scenic Waterway? Y (N) Interview (Y) M 11 Division 33: Above Born (after July 17, 1992) Y I M (MA) Statewide - (in shaded areas on T, E, and S Map - after June 3, 1994)		PFO CHECKLIST Application #: <u>6 /459(</u>
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 17. Is the use Small (<0.1cts, ≤9.24F), Medium (>0.1 or <1.5cts, >9.2 or <100AF) (Large (1.5 cts, ≥100 AF)? 18. Conditions 3D, 73, 7A (modified) POD (Shawed Wells) 19. IR Public Notice Date 12-16-97 18, 2 acc ×, 16 = 2.7cfs max 21. Final-Report Checklist Bocuments used in determination are attached to this checklist and highlighted Fill out PFO CC List (don't forget to check for other property owners) a. Re-notify Water Availability? (Rate, Duty and Period of Allowed Use changes V)N Yb. Check to make sure that the Watermaster Dist. listed on the CC list and the draft permit is correct Spell Check Check for Accuracy Final PFO report hard copy check (format, margins, etc.) Final PFO has been saved to m:\groups\wr\pfo\done\week#\application # 	<u>16.</u>	Allowed Rate of Use CTS
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 21. Final-Report Checklist Documents used in determination are attached to this checklist and highlighted Fill out PFO CC List (don't forget to check for other property owners) a. Re-notify Water Availability? (Rate, Duty and Period of Allowed Use changes Y) b. Check to make sure that the Watermaster Dist. listed on the CC list and the draft permit is correct Spell Check Check for Accuracy Final PFO report hard copy check (format, margins, etc.) Final PFO has been saved to m:\groups\wr\pfo\done\week#\application # 	18.	conditions 3D, 73, 7A (modified), POD (sharred wells)
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	<u>_</u> 21.	 Documents used in determination are attached to this checklist and highlighted Fill out PFO CC List (don't forget to check for other property owners) <u>A</u>. Re-notify Water Availability? (Rate, Duty and Period of Allowed Use changes) <u>V</u>b. Check to make sure that the Watermaster Dist. listed on the CC list and the draft permit is correct Spell Check Check for Accuracy Final PFO report hard copy check (format, margins, etc.)
	Marrie	

BACK PAGE



Public Interest Review Sheet for Use by ODFW Staff DEC - 8 1997 Recommendations for Applications that may affect the Habitat of Non S T & E Fish or Wildlife Species OAR 690-310-140(3)(b)(D) WATER RESOURCES DEPT.

SALEM, OREGON

Date: 12/5/97 Application # G-14591 Name: D. & S. ROBISON

1) Will the proposed use occur in an area that may affect the habitat of fish or wildlife species? No Yes Species?

What stage or value is at risk: Spawning; Incubation; Rearing; Passage; Habitat Value Other

2) Will the proposed use result in a loss of habitat? No Yes

3) Can conditions be applied to mitigate the impact the loss of habitat? Yes or no, which conditions are recommended? (Try to select No / Yes those from the menu)

THESE COMMENTS ASSUME THAT WED THESE CONTENTS PETERMINATION THAT THERE HAS MADE THE DETERMINATION THAT THERE HYDRAULIC CONNECTION WITH CROOKED

4) If conditions cannot be identified to offset impacts to the habitat, would the proposed use harm the species? No / Yes If yes, explain _______

WRD Contact: ______ Title: _____ Date:

Comments:

ODFW Recommendation:

Approval with conditions See #3 Above Approval without conditions

Denial

ODFW Representative(s) Name: Rece & Benke Date: 12/5/97

Name:

Date:

m:\div.33\odfw all species check lst.wpd 6/25

Division 33 Appli Recommendations for Wa Sensitive, Threatened or E Date: <u>12/5/97</u> 14 Day Deadline:_	ater Right App ndangered Fisl		ffect the Habitat of	
Application # <u>G-14591</u> Name:	0.\$5,	ROBISON		
1) Will the proposed use occur in an a threatened or endangered fish species?	? [690-33-330(1)]	bitat of sensitive,	
If Yes, continue, if NO go to Public	Interest Revie	w Sheet BAC	K PAGE)	
 What stage or value is at risk: Spaw 2) Will the proposed use result in a loss species or a net loss in the habitat of s A) Standard of "net loss" applies to B) Standard of "loss" of applies to 33-330(2)(b)] 3) Can conditions be applied to mitigation of Yess [690-33-330(3)] Yes or no, withose from the menu) 	oss in the essenti- censitive species o sensitive spec T or E species of ate the impact to which condition	al habitat of threater ? No / Yes ies statewide [690-3 outside the Columbia o the essential habitants are recc.nmended	ned or endangered 3-330(2)(a)] a Basin [690- t of STE species?	
those from the menu)	THE REAL		t de	
4) If conditions cannot be identified to species, would the proposed use harm	o offset impacts the species? [69	to the essential habi 00-33-330(4)] No / Y	tat of STE fish Yes If yes, explain	
WRD Contact:	Title:			
Date: Comments:				
ODFW Recommendation: Approval with fishery conditions Approval without fishery condition				
Denial ODFW Representative(s)				
	Date:	_		
Name:	Date:	(M:\div.33\odfw	chk lst i modified.6-25.	

Mailing List for IR Copies

Application #G-14591

IR Date: November 21, 1997

Original mailed to:

Applicant: DELMER C ROBISON ROBISON, SUSAN M, ROUTE 1 BOX 2066, BANDON, OREGON 97411

Copies sent to:

- 1. WRD File # G-14591
- 2. WRD Water Availability: Ken Stahr

Copies Mailed By: Call (SUI on:

IR, Map, and Fact Sheet Copies sent to:

- 3. WRD Watermaster # District 19
- 4. WRD Regional Manager (not Bob Main):SWR

5. ODFW District Biologist: (COOS County)Reese Bender

Copies sent to Other Interested Po	ersons (CWRE, Agent,	Well Driller,	Commenter, etc.)
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6. James Gosson CWRE_#54	
7. M. John Younquist	
8	
9	
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12	

ID# AMM

COPYSHT IR

APPLICATION FACT SHEET

Mail to: Applicant, Watermaster, District Biologist (ODFW) If necessary, also mail to : Regional Water quality manager (DEQ), and DOA

Application File Number: G-14591

Applicant: DELMER C ROBISON ROBISON, SUSAN M

County: COOS

Watermaster: District 19

Priority Date: August 6, 1997

Source: A WELL IN CROOKED CREEK BASIN

Use: CRANBERRY OPERATIONS OF 18.0 ACRES

Quantity: 185.0 GALLONS PER MINUTE, BEING 80 GPM FROM SUMP WELL 1, 80 GPM

FROM SUMP WELL 2 AND 25 GPM FROM WELL 3

Basin Name & Number: South Coast, #17

Stream Index Reference: Volume 3 CROOKED CR & MISC

Point of Diversion Location: SWNE, SECTION 7, T29S, R14W, W.M.; 1640 FEET SOUTH & 1800 FEET WEST FROM NE CORNER, SECTION 7 SWNE, SECTION 7, T29S, R14W, W.M.; 2210 FEET SOUTH & 1660 FEET WEST FROM NE CORNER, SECTION 7 SWNE, SECTION 7, T29S, R14W, W.M.; 1640 FEET SOUTH & 1860 FEET WEST FROM NE CORNER, SECTION 7 7

Place of Use: SENE SENE SENE 3.0 ACRES NESE 5.4 ACRES, SECTION 7, TOWNSHIP 29 SOUTH, RANGE 14 WEST, W.M.

14 DAY STOP PROCESSING DEADLINE DATE: Tuesday, December 16, 1997 PUBLIC NOTICE DATE: Tuesday, December 23, 1997 30 DAY COMMENT DEADLINE DATE: Thursday, January 22, 1998

	IR CHECKLIST Application #: <u>G-14591</u>
	Basin: 17-50. COast
	WAB: POU-WAB County COOS Township 295 Range 141/4 SUNE
<u>_1</u> .	Complete by Minimum Requirements checklist Y/N Items still required:
_2.	Indicators that the process should not continue (ie - items missing, letter to file indicating hold, or other) Y
<u>e</u> 3.	Groundwater review A B C D River/Stream Name Conditions 73, 7A modified Water Availability A B C Conditions 73, 7A to 10 doclar a. Is the well located in a groundwater limited area? Y/N Name
/	
<u></u> <u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	Within or Above a Scenic Waterway Y/N conditions/restrictions Y/N
5.	Allowed under Basin Program Y/N Limitations? Y/N <u>690-517-001(8)</u>
6.	Withdrawn? Y /N season allowed
	Basin Maps have been checked. Y)N _CIDUed ck-
8.	Water Availability (50% < July 17, 1992 ** 80% [50% storage] > July 17, 1992 NA
<u></u> 9.	Use <u>CR-AUTION</u> Period of Allowed Use
10.	For Irrigation: Rate 1/40 Duty Season
11.	Allowable Rate of Use: 0.412 cfs vie for full rate + duty.
12.	Priority Date(s) $8-6-97$
13.	B.O.R. project Y N contract #
areas or	Subject to Division 33 (Above Bonn after July 17, 1992; Below Bonn after April 8, 1994 or June 3, 1994; or Statewide - in shaded at = T, E, & S Map - After June 3, 1994) Y N / NA
_15.	Conflicts Y (N for All/12 (cranberry) - also for full rate + duty.
_16.	Conditions? (BOR, GW, Other) Y / N Marin: not to elever capacity of well transfer. # Sil Land use approval OK'd needs approval county notified NA
_1.	Land use approval QK'd needs approval county notified NA
_18.	Watermaster Dist: (1 2 16 18 - NWR) (3 4 5 - NCR) (6 8 9 10 - ER) (11 12 17 - SCR) (14 15 (19-) SWR)
19.	Letter will be Good Limited Bad Bad w/IRshort because
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	18 = 2.7ch 185 = 0.412 med. meas
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OREGON WATER RESOURCES DEPARTMENT ADMINISTRATIVE RULES CHAPTER 690 DIVISION 517 SOUTH COAST BASIN PROGRAM

Classifications

690-517-001

(1) Ground water resources in sections or the portions of Sections 13, 14, 22, 23, 26, 27, 32, 33 and 34 of Township 23 South, Range 13 West; 2, 3, 4, 9, 10, 11, 14, 15, 16, 17, 20, 21, 22, 27, 28, 29, 31, 32, 33 and 34 of Township 24 South, Range 13 West; and 3, 4, 5 and 6 of Township 25 South, Range 13 West, bounded on the north by Tenmile Creek, on the west by the Pacific Ocean, on the south by Coos Bay and on the east by Highway 101 are hereby classified for single or group domestic, livestock, irrigation of lawns and noncommercial gardens not exceeding one-half acre in area and any single industrial or commercial use not exceeding 5,000 gallons per day.

(2) The waters of the following lakes are classified only for domestic, livestock, municipal, irrigation of lawns and noncommercial gardens not exceeding one-half acre in area and in-lake use for recreation, fish life and wildlife. The Director of the Water Resources Department may place specific limits on municipal appropriations from the lakes or require outlet control structures to protect recreation, fish life and wildlife uses:

- (a) Bradley Lake
- (b) Eel Lake
- (c) Garrison Lake

(3) All other natural lakes are classified only for domestic and livestock uses, irrigation of lawns and noncommercial gardens not exceeding one-half acre in area and in-lake use for recreation, fish life and wildlife.

(4) Waters of the following streams and all tributaries are classified only for domestic and livestock uses, irrigation of lawns and noncommercial gardens not exceeding one-half acre in area, fire control and instream use for recreation, fish life and wildlife.

- (a) Glenn Creek (tributary to the East Fork Millicoma River)
- (b) Brush Creek

(5) The waters of the Middle Fork of the Coquille River and tributaries upstream from the confluence with Holmes Creek are classified only for domestic, livestock and irrigation of lawns and noncommercial gardens not exceeding one-half acre in area and instream use for recreation, fish life and wildlife during the period from July 1 to September 30 of every year. Water stored between October 1 and June 30 may be used at any time for purposes specified in section (8).

(6) The waters of the West Fork Millicoma River and tributaries above Stall Falls are classified for municipal, domestic and livestock uses, irrigation of lawns and noncommercial gardens not exceeding one-half acre in area and instream use for recreation, fish life and wildlife.

Adopted May 22, 1964. Amended May 20, 1977; January 12, 1979; April 1, 1980; May 8, 1981 and September 25, 1984.

(7) The waters of Pony Creek above lower Pony Creek Dam and Ferry and Geiger Creeks above the Ferry Creek - Geiger Creek confluence are classified for municipal use.

(8) All other surface and ground water resources are hereby classified for domestic, livestock, municipal, industrial, fire control, irrigation, agricultural use, mining, power development, recreation, wildlife and fish life uses.

(9) Applications for the use of water for any purposes contrary to classifications specified in the basin program shall not be accepted or granted except as provided by law. The Director shall notify the Board and other interested individuals or agencies of the intent to accept an application for use in conflict with the adopted program in accordance with ORS 536.380 if the proposed use will not have a significant impact on any other water use as provided in sections (1) through (8) of OAR 690-517-001 and in 690-517-002 through 690-517-003.

(10) The planning, construction and operation of any structures or works for the utilization of water in accordance with the aforementioned classifications are to conform with the applicable provisions of ORS 536.310, including but not restricted to the recommendation of the multiple-purpose concept.

Reservations

690-517-002

Water in the amounts specified is reserved in the following streams for municipal use:

(1) Chetco River - three cfs, downstream from the confluence with the North Fork Chetco River

(2) Winchuck River - one cfs, downstream from the confluence with Bear Creek

Minimum Perennial Streamflows

690-517-003

(1) For the purpose of maintaining a minimum perennial streamflow sufficient to support aquatic life, no appropriations of water except for domestic or livestock uses and irrigation of noncommercial gardens not exceeding one-half acre in area shall be allowed for the waters of the streams and tributaries listed in Table 1 when flows are below the specified levels.

(2) The Water Policy Review Board requests the opportunity to review applications for an allowed beneficial use that has traditionally been identified as nonconsumptive or take-and-put, such as fish hatcheries, hydroelectric facilities, municipal or water process industries that could potentially impact, in an adverse way, the Board's minimum flow regime or the public interest. The Water Policy Review Board intends to continue to protect, in its entirety, that portion of the stream system on which any minimum streamflow has been established. Permitting procedures and water use regulation should reflect that objective as far as possible under the law. The Board solicits the advice or complaints of any party who is aware that the objectives are not being met.

(3) Minimum flows established in the Water Resource Program for the South Coast Basin dated May 22, 1964 (Table 3), shall remain in full force and effect except as follows:

(a) The minimum perennial streamflow for the Elk River above U.S. Highway 101 crossing (45 cfs) is rescinded.

lot Name: /users/pubgis/rc29s14w.hp



New Ans # Acres Use Prim/Supp | Existing APP # PERMIT CERT # Status Use Acres Prim/Supp G 14591 5.40 CR P

0

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8/15/97 Delmer Robism will be meeting w John younguist 8/19 John will submit well information to WRD at that times

RECEIVED

AUG 2 5 1997

JAMES F. GOSSON Consulting Engineer

WATER RESOURCES DEPT. SALEM, OREGON 580 South State Street Sutherlin, Oregon 97479

(503) 459-2243

CIVIL ENGINEER LAND SURVEYOR WATER RIGHTS EXAMINER

August 22, 1997

Oregon Water Resources Department Commerce Building 158 12th Street NE Salem, Oregon 97310

Attn: Anita McCloud

Re: Groundwater Application, Delmer Robison

Dear Anita,

Enclosed are completed sheets #3 and 4. Please contact me or John Youngquist if you need additional information, or have any questions.

Very Truly Yours,

mo erun James F. Gosson

cc: Delmer Robison John Youngquist

Application No. C-14591 Permit No.

Land Use Information Form: Permits, Hydroelectric Licenses, Water Uses Lem, OREGON Addition to Classified Uses

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

Applicant's Name: Address:	Delmer (. and	Susan	M.	Robison	
Address:	Route					
City:	Bandon	State:	OR	Zip:	97411	Day Phone: <u>541/347-2757</u>

Please provide information as requested below for <u>all tax lots</u> on or through which water will be diverted or used. (Attach extra sheets as necessary.) Applicants for municipal use, or irrigation uses within irrigation districts, may substitute existing and proposed service area boundaries for the tax lot information requested below.

		Check All That Apply		
Tax Lot or Local I.D.#	(e.g. Rural Residential/RR-5)	Water Diverted	Water Conveyed	Water Use
29-14-7-400 -	-12064,011 Exclusive Farm Use		X	X
29-14-7-500	BO65 01 (2064) (1	X	X	9
29-14-7-26	OD-70895,00 Exclusive Farm Use		X	X
29-14-7-501	2065,02 Forest		X	- X

Please list all counties and cities within which water is proposed to be diverted, conveyed, and/or used.

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

For Local Government Use Only

Local government planning officials are to complete the remainder of this form. If this form can not be completed while the applicant waits, please sign and detach the receipt as instructed below. Please mall the completed form directly to the Water Resources Department (3850 Portland Rd. NE, Salem, OR, 97310) within 60 days of the date of receipt as shown below. If the form is not completed within 60 days, the Department may take action to approve the water use.

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):______. 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. <u>Note:</u> 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 Land Use Approvals Needed	Cite Most Significant,	Please check the box that applies:			
(e.g.: plan amendments, rezones, conditional use permits, etc.)	Applicable Plan Policies & Ordinance Section References	Already Obtained	Already Denied	Being Pursued Satisfactorily	

Receipt for Request for Land Use Information .

+ Suban M.

(over)

RECEIVED

AUG - 6 1997

This receipt must be signed by a local government representative and returned to the applicant for inclusion in the WRD application IF the local government can not provide the above requested land use information while the applicant waits.

WRD Applicant Name: D. C.

DOS City or County: C ount lanper erns Phone: (SH Staff Contact: Date of Information Request: Signature:

(For Local Use Continued)

'378 - 3671

b) Please provide printed name and written signature. Name: Theda F Kerns Title: Planner Date: 7-25-97 Phone: (5+1) 316-3121 ore th 00 Thoda Signature: Local governments are invited to express special land use concerns or make recommendations to the Department regarding this proposed use of water below, or on a separate sheet. For additional information call Roberta Jortner or Rick Bastasch at 378-3671. Additional Comments: Echowe Agriculturo the a De or -oreal M ine . . Oregon Water Resources Department 3850 Portland Rd. NE Salem, OR 97310 Versicn: 8/27/90

2

Description of Water Use

1 .

... to hetaid:

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Note to Applicant: This shoot will provide local planning stall with a basic description of your proposed water use Please fill out this shoet before bringing the attached land use form to your local planning office. It will help local plan offices complete your land use information form quickly.

Note to Local Planning Officials: Please initial this sheet. Do not separate it from the land use information forr. needed, please make a separate copy for your records.

Applicant Name: Address:	Delmer C. and Susan Route 1 Box 2066 Bandon, Oregon 9741			
Phone:	541/347-2757		v	<u>k</u>
	Please Indicate what you will us and fill in the blanks wit	e the water for. Check all boxe th key characteristics of the pro	s that apply ject	
Irrigation (crop typ	a, golf course, nursery or green	nhouse):		
Livestock (type of t	ivestock, feedlot, slaughterhou	ISO):		
Residential (# units,	single or multi-family, # lots if	partition or subdivision):		
Commercial (i.e., re	tail, office, restaurant, gas stati	on, hotel, service, etc.):		
Industrial (i.e., facto	ry, pulp mill, research and dev	elopment, processing, etc.):		
Institutional (i.e., so	hool, library, etc.):	: ·		(7).
	metal, open pit, placer, etc.):			
	ampsite, pond, etc.)			
Fish and Wildlife (p				
	eservoir, power generating or t st key characteristics): Cra			• •

Indicate sources for the proposed water use below:	Indicale the estimated quantity of water the use will require.		
Surface Water Name sources:	2.7 Cubic feet per second Gallons per minute. Acre-Feet		
Reservoir or pond			
LXI Ground Water			

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

-Version: 8/30/90

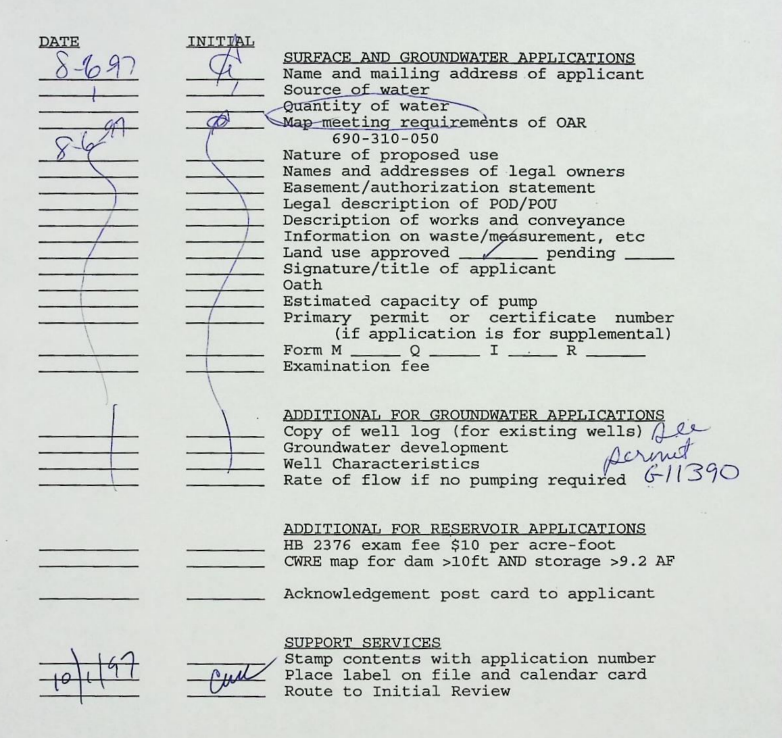
FORM No. 723-BARGAIN AND SALE DEED (Individual or Corporate). TEVENS.HESS LAW PUS. CO., PORTLAND, OF. STPOL OK 89 10 0919 SARDAIN AND SALE DEED KNOW ALL MEN BY THESE PRESENTS, That. DAVID G. GRADT AND JOAN L. GRADT, hereinafter called grantor. for the consideration hereinalter stated, does hereby grant, bargain, sell and convey unto DELMER C. ROBISON AND SUSAN M. ROBISON, HUSBAND & WIFE hereinalter called grantee, and unto grantee's heirs, successors and assigns all of that certain real property with the tenements, hereditaments and appurtenances thereunto belonging or in anywise appertaining, situated in the County of, State of Oregon, described as follows, to-wit: A PARCEL OF LAND IN THE SOUTHEAST QUARTER OF THE NORTHEAST QUARTER RECEIVED (S.E. & N.E. &) OF SECTION 7, TOWNSHIP 29 SOUTH, RANGE 14 WEST OF THE WILLAMETTE MERIDIAN, COOS COUNTY, OREGON, MORE PARTICULARLY DESCRIBED AS FOLLOWS: AUG - 6 1997 BEGINNING AT THE NORTHWEST CORNER OF SAID S.E.4 N.E.4 OF SECTION 7: THENCE SO0°38'31"W ALONG THE WEST LINE OF SAID S.E.4 N.E.4 . WATER RESOURCES DEPT. 512.48 FEET; THENCE EAST, 82.77 FEET; THENCE N53°27'57"E, 143.62 FEET; THENCE N11°51'45"E, 93.85 FEET; THENCE N38°25'37"E, 224.32 SALEM, OREGON 3 FEET; THENCE N16º 10'34"E, 182.22 FEET TO THE NORTH LINE OF SAID S.E.4 N.E.4; THENCE S87º46'17"W, 402.21 FEET TO THE POINT OF BEGINNING, CONTAINING 3.3 ACRES. 5430 S CIL. State of Oregon County of Coos 89=10-0919 Application No. G-14591 I, Mary Ann Wikon, County Clerk, certify the Permit No. within instrument was filed for record at 10:30 Ann Oct 16, 1919 All and and 24-54959 To Have and to Hold the same unto the said grantee and grantee's heirs, successors and assigns forever. The true and actual consideration paid for this transfer, stated in terms of dollars, is \$ NONE-OHowever, the actual consideration consists of or includes other property or value given or promised which is the whole part of the consideration (indicate which). (The sentence between the symbols 0, if not applicable, should be deleted. See ORS 93.030.) In construing this deed and where the context so requires, the singular includes the plural and all grammatical changes shall be implied to make the provisions hereof apply equally to corporations and to individuals. In Witness Whereol, the grantor has executed this instrument this ... 20 .. day of DECEMBER-. , 19 88 . if a corporate grantor, it has caused its name to be signed and seal allixed by its ollicers, duly authorized thereto by order of its board of directors. THIS INSTRUMENT WILL, NOT ALLOW USE OF THE PROPERTY DE-SCRIBED 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 PLAN ON OPERATINENT TO VERIFY APPROVED USES. -DAVID"G: (If the signer of the ghove is a corporation, was the form of acknowledgment opposite) STATE OF OREGON. STATE OF OREGON, County of \$5. County et Coos The loregoing instrument was acknowledged belore me this The loregoing instrument was acknowledged belore me this 21st day of December . 19 88, by . 19 ... , by president, and by ... Delmer C. Robison secretary of Susan M. Robison corporation, on behall of the corporation. . ..0 Notary Public for Oregon Notary Public for Oregon (SEAL) (SEAL) My commission expires: 9-16-89 My commission expires: (If executed by a corporation, offix corporate seal) David G. and Joan L. Gradt STATE OF OREGON, P.O. Box 261 Bandon, Oregon 97411 County of I certily that the within instru-Delmer C. and Susan M. Robison ment was received lor record on the Rt. 1, Box 2066 day of Bandon, Oregon 97411 at o'clock M., and recorded SPACE RESERVED in book/reel/volume No on After recording return for FOR page or as lee/file/instru-Delmer C. and Susan M. Robison ----ment/microlilm/reception No Rt. 1, Box 2066 Record of Deeds of said county. Bandon, Oregon 97411 Witness my hand and seal of NAME, ADDRESS, TIP County affixed. Until a change is en sted all tax statements shall be sent to the following address elmer C. + Susan M. Rebison Rt. 1, Box 2066 Bandon, Oregon NAME TITLE 97411 By Deputy

	A A BLO MAL								
	Application No. Gr14541								
Г	Permit No.								
	ICOR TITLE INSURANCE 88 03 0181								
	- STATUTORY WARRANTY DEED								
	ALBERT E. LIVELY and BETTY R. LIVELY, Husband & Wife Grantor, conveys and warrants to DELMER C. ROBISON and SUSAN M. ROBISON, Husband & Wife								
10 10 1 10 10 10 10 10 10 10 10 10 10 10	Grantee, the following described real property free of encumbrances except as specifically set forth herein situated in COOS County, Oregon, to wit: The SW 1/4 of the NE 1/4 of Section 7, Township 29 South, Range 14 West of the Willamette Meridian, Coos County, Oregon								
1	Tx/A/C 12065.01								
いていたまである	THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLI- CABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUR- ING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPROVED USES. The said property is free from encumbrances except As disclosed by tax roll, premises herein described are classified as Forest Lands. In the event of declassification, said premises will be subject to additional taxes & interest pursuant to the provisions of ORS Chapter 321. ALSO Right of Way of record.								
the second	The true consideration for this conveyance is \$ 35,000.00 (Here comply with the requirements of ORS 93.030) THIRTY-FIVE THOUSAND AND NO/100DOLLARS Dated this 3 day of March 19 88.								
の変通	(Albert E. Lively) (Albert E. Lively) (Betty R. Lively)								
	State of Oregon, County of								
	PUBL corporation, on behalf of the corporation.								
記録	Notary Public for Oregon My commission expires: 12-12-88 My commission expires:								
19.35	WARRANTY DEED This Space Reserved for Recorder's Use								
のないたのでのの	Robison Rt. 1, Box 2072, Bandon, OR 97411 Until a change is requested, all tax statements shall be sent to the following address: Robison (address above) Robison (address above) Robison 3 2:45 pm 88								
······································	Escrow No. 6-54-168 Title No. 6-54-168 After recording return to: Robison (address proceeded PDED P) By <u>Daylar</u> Deputy #pages <u>Fee Startar</u>								
Sale -	INSURANCE								

PRE-IR APPLICATION PROCESSING OUTLINE

Application File # G-14591

MINIMUM REOUIREMENTS TO FILE OAR 690-310-040



NEW APPLICATION ROUTING SLIP

RECEIPTING <u>84-97</u> OKB DATA CENTER <u>9-12-97</u> am FRED LISSNER WR DATA ENTRY <u>Cur 10 1/14</u> INITIAL REVIEW WR SUPPORT <u>Cur 10 1/15</u>

AECEIPT # 14725 STATE OF OREGON MATER RESOURCES DEPARTMENT 158 12TH ST. N.E. SALEM, OR 97310-0210 378-8455 / 378-8130 (FAX)							
DEC	EIVED F	BOM: D.C. Robie	m	APPLICATION	G14591		
BY:	EIVED F			PERMIT			
5		TRANSFER					
CASH	+: (]			TOTAL REC'D	s 1, 302, -		
	0417	WRD MISC CASH ACCT					
		ADJUDICATIONS			s		
		PUBLICATIONS / MAPS			s		
		OTHER: (IDENTIFY)			\$		
		OTHER: (IDENTIFY)			\$		
	DEDI	JCTION OF EXPENSE					
	REDU	DCHON OF EXPENSE	CASH AC	CCT.	s		
		PCA AND OBJECT CLASS	VOUCHE	R#	3		
	0427	WRD OPERATING ACCT	PCA-66	111			
	0407	MISCELLANEOUS COPY & TAPE FEES		,	s		
	0410	RESEARCH FEES			s		
	0408	MISC REVENUE: (IDENTIFY)			s		
(New)	TC165	DEPOSIT LIAB. (IDENTIFY)			s		
(Existing)	TC168	WATER RIGHTS:	EXAM FEE		RECORD FEE		
	0201	SURFACE WATER	s	0202	s		
	0203	GROUND WATER	\$ 550.	0204	S		
	0205	TRANSFER	s	0206	S		
		WELL CONSTRUCTION	EXAM FEE		LICENSE FEE		
	0218	WELL DRILL CONSTRUCTOR	s	0219	S		
		LANDOWNER'S PERMIT		0220	S		
		OTHER (IDENTIFY)					
-	0437	WELL CONST. START FEE					
	0211	WELL CONST START FEE	S	CARD #			
	0210	MONITORING WELLS	\$	CARD #			
		OTHER (IDENTIFY)					
	0539	LOTTERY PROCEEDS					
	1302	LOTTERY PROCEEDS			S		
-	0467	HYDRO ACTIVITY	LIC NUMBER				
	0233	POWER LICENSE FEE (FW/WRD)			S		
	0231	HYDRO LICENSE FEE (FW/WRD)			S		
		HRDRO APPLICATION			S		
REC	CEIPT #1	.4725 DATED:	6-97	BY: D,B	whell		

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

app g145al (pumit g13721)						
200)7	Oregon Water Resources Department October 2007 through September 2008 Annual Water Use - Monthly Quantities Form	USER-ID 28024 , 2008			
$\begin{array}{ccc} \text{Facility} & \rightarrow \\ \text{Report ID} & \rightarrow \end{array}$	C.F 1-4 48460	SUM 132				
October - 2007	2,120,000		RECEIVED			
November - 2007	0		DEC 0 2 2008			
December - 2007	6		WATER RESOURCES DEPT			
January - 2008	0		SALEM, OREGON			
February - 2008	0					
March - 2008	540,000					
April - 2008	126,000					
May - 2008	94,000					
June - 2008	370,000					
July - 2008	610,000					
August - 2008	530,000					
September - 2008	280,000					
Total *	4,670,000					

* Describe the units of measurement as G (gallons), KG (thousand gallons), MG (million gallons), CF (cubic feet), MCF (million cubic feet), or AF (acre-feet) Describe the method of measurement used: F) o m cr If used for irrigation, total number of acres irrigated: 6I certify this information is true and accurate to the best of my knowledge.

vor Uvoner)1-28-08 Reporting Entity Robison 54048 ROSA Rad Mailing Address Bandon, or 97411 541-347.2757 Phone Number Delmer

Please complete and mail to: Oregon Water Resources Department; Water Use Reporting Program; 725 Summer Street NE, Suite A; Salem, OR 97301-1266.





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

October 6, 2008

DELMER & SUSAN ROBISON 54048 ROSA ROAD BANDON, OR 97411

REFERENCE: User Id and Password 28024

Dear Water User,

You are receiving this letter as a reminder of a water use reporting requirement listed on a water right. Online reporting is available at our web site (www.wrd.state.or.us). To begin, locate the *Water Use Reporting* link under *Featured Links*. By clicking this link, your browser will open a new page where you will be able to log in with your User Id and Password (above). Once you are logged in, the *Select* link will allow you to add data for a particular diversion. Please remember to report zeros for any given month when water was not used. Online reporting will be available through March 31, 2009. If the internet is not accessible, you may use the form provided on the back of this letter to submit your monthly water use data.

Although much effort has been done to add new permits to the Water Use Reporting database, there still may be diversions not included on the web site. Please be aware that most Transfer orders approved within the last few years will not likely appear online. If you notice a diversion not listed that should be, you can either use the form provided to report water use or let me know and we will add it to the database as soon as possible. Additionally, if you would like to designate a facility name for a diversion, please feel free to contact me.

For water rights authorizing less than 0.1 cubic foot per second (CFS) or 9.2 acre-feet, you may assume the maximum quantity allowed under the right and report that volume. For reporting purposes, please convert cubic feet per second to acre feet, using (1.98)(CFS)(# of days used per month).

The time and effort of both recording and reporting your water use is greatly appreciated. If you have any questions or need additional time, please let me know.

Sincerely,

Augsnatuckan

Alyssa Mucken Water Measurement Specialist Oregon Water Resources Department Phone 503.986.0837 Fax 503.986.0902 alyssa.m.mucken@wrd.state.or.us