FILE#: G 13786 BRUCE R CHAPIN 9965 WHEATLAND RD N SALEM, OR 97303 Date filed	Application No. Permit No. Certificate No. Stream Index, Pa	G12437		Date <u>8-15-94</u> <u>4-23-96</u> FE Date	FEES PAIL Amount 200 200 Cert. Fee ES REFUNI Amount	Receipt No. 1/5553
Priority	Date	AS: To Whom	SIGNMENTS	ddress	Volu	ne Page
Return to applicant Date of approval CONSTRUCTION Date for beginning	119 sent 2/3 T-9741		REMARKS			
Date for application of water <u>10-1-99</u> Extended to		PUMP TEST Sep. 2, 1997 APPROVED				
PROSECUTION OF WORK Form "A" filed <u>Completed fur appl.</u> Form "B" filed <u>1.21-97</u> Form "C" filed <u>FINAL PROOF</u> Blank mailed <u>OCT 0.22009</u> Date certificate issued						

G6

SP*70900-119

(Signature of Applicant)	(Address)
Form B (690-9-77)	Application No. G-13786
NOTICE OF COMPLETIO	N OF CONSTRUCTION
-	, the holder of Permit No. 6 13786
to appropriate the public waters of the state of Oregon	completed the construction of the works described
therein on the 26 day of April	, 19.9.6 JAN
Remarks:	21.10
If the works have less capacity than described in the	e permit, or you have definitely abandoned part of the proposed develop-OURC
ment, you should so state in order that our records may not be unnecessarily e	ncumbered.
	GONN CONNECT
IN WITNESS WHEREOF, I have hereunto set my	
Suce & Chapin	9965 Wheatland RJ & Salem 97303
(Signature of Applicant)	(Address) (QR)
Fill out, detach and mail to the Water Resources Departmen	t, Salem, OR 97310, when construction work is completed.

STATE OF OREGON

COUNTY OF MARION

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

BRUCE R CHAPIN 9965 WHEATLAND RD N SALEM OR 97303

confirms the right to use the waters of A WELL in the Willamette River Basin for AGRICULTURE USE AND SUPPLEMENTAL IRRIGATION of 1.9 ACRES.

This right was perfected under Permit G-12437. The date of priority is AUGUST 15, 1994. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.024 CUBIC FOOT PER SECOND, measured at the well.

Period of allowed use is year round.

The well is located as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot	DLC	Measured Distances
6 S	3 W	WM	11	NW SE	2		197 FEET NORTH & 191 FEET WEST FROM SW
							CORNER, BEERS DLC 38

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

AGR	ICULTURI	E USE A	ND SU	UPPLEMEN	TAL IF	RIGATI	ON
Twp	Rng	Mer	Sec	Q-Q	GLot	DLC	Acres
6 S	3 W	WM	11	NW SE	2	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1.9
00	15 11	TTATA	**	1111 027	11 11 1 m	1	-

Measurement, recording and reporting conditions:

A. The Director may require the water user to install a meter or other suitable measuring device as approved by the Director. If the Director notifies the water user to install a meter or other measuring device, the water user shall install such device within the period stated in the notice. Such installation period shall not be less than 90 days unless special circumstances warrant a shorter installation period. Once installed, the water user shall maintain the meter or measuring device in good working order and shall allow the watermaster access to the meter or measuring device. The Director may provide an opportunity for the water user to submit alternative measuring procedures for review and approval.

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080, you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate at any time before it has issued, and after the time has expired for the completion of the appropriation under the permit, or within three months after issuance of the certificate.

Application G-13786.jwg

Page 1 of 2

Certificate 85811

B. The Director may require the water user to keep and maintain a record of the amount (volume) of water used and may require the water user to report water use on a periodic schedule as established by the Director. In addition, the Director may require the water user to report general water use information, the periods of water use and the place and nature of use of water under the right. The Director may provide an opportunity for the water user to submit alternative reporting procedures for review and approval.

This right is limited to any deficiency in the available supply of any prior right existing for the same land.

The amount of water used for NURSERY OPERATIONS is limited to a diversion of 0.15 cubic foot per second per acre. For the irrigation of containerized nursery plants, the amount of water diverted is limited to ONE-FORTIETH of one cubic foot per second (or its equivalent) and 5.0 acre feet per acre per year. For the irrigation of in ground nursery plants the amount of water diverted is limited to ONE-EIGHTEITH of one cubic foot per second (or its equivalent) and 2.5 acre feet per acre per year. The use of water for agriculture use may be made at anytime of the year that the use is beneficial.

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

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

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

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

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

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

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

Issued OCT 0 2 2009

Vard, Director Phillip C

Water Resources Department

Recorded in State Record of Water Right Certificates numbered 85811.





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

Date Mailed: October 2, 2009

NOTICE OF CERTIFICATE ISSUANCE

The attached certificate confirms the water right established under the terms of a permit issued by this department. The water right is now appurtenant to the specific place where the use was established as described by the certificate. The water right is limited to a specific amount of water, but not more than can be beneficially used for the purposes stated within the certificate.

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within 60 days of the mailing date stated above as specified by ORS 183.484(2).

This statement of judicial review rights is required under ORS 536.075; it does not alter or add to existing review rights or create review rights that are not otherwise provided by law.

Under ORS 537.260 and 537.270, a water right certificate may be contested before the Water Resources Department within three (3) months of the date it is issued. If a certificate is contested, the qualifying contestant shall be offered an administrative hearing.

Oregon law does not allow the Director to reissue a certificate because of a change in the ownership of the appurtenant place of use. The water must be controlled and not wasted. To change the location of the point of diversion, the character of use, or the location of use requires the advance approval of the Water Resources Director.

If any portion of this water right is not used for five or more consecutive years, that portion of the right may be subject to forfeiture according to ORS 540.610. Land enrolled in a Federal Reserve Program is not subject to forfeiture during the period of enrollment. Other exceptions to forfeiture are explained in ORS 540.610.

If you have any questions please contact Gerry Clark at 503-986-0811.

Mailing List for Certificate

Scheduled Mailing Date:

Application: G-13786

Permit: G-12437

. 1

2

Certificate: 85811

Permit/Certificate Holder:

BRUCE R CHAPIN 9965 WHEATLAND RD N SALEM OR 97303

Copies of Final Certificate to be sent to:

- 1. Watermaster District 16, Mike L. McCord
- Data Center (include copy of map)
 Water Availability
 Vault

- 5. File

Other persons to receive copies: (include map):

1. Corbey Boatwright, CWRE

Cop	oies Mailed
by:Co	(STAFF)
on.OCT	0 2 2009
	(DATE)

Mailing List for Certificate

Scheduled Mailing Date:

Application: G-13786

Permit: G-12437

1

.

Certificate: ******

Permit/Certificate Holder:

BRUCE R CHAPIN 9965 WHEATLAND RD N SALEM OR 97303

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- 4. Vault
- 5. File

Other persons to receive copies: (include map):

1. Corbey Boatwright, CWRE -

Copies Mailed
by: Connie Jane (STAFF)
on:jul 1 0 2009





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

MAILED: JUL 1 0 2009

NOTICE

Reference: Permit G-12437 Application G-13786

Enclosed is a <u>proposed certificate</u> of water right and a map which illustrates the location of the right. The map and proposed certificate represent the extent water was used within the terms of the permit based upon a survey and inspection.

If you do not agree with the proposed certificate or the map, Oregon Administrative Rule 690-330-010 (2) allows the permittee or landowner 60 days from the mailing date of this notice to request the Department to reconsider the contents of the proposed certificate.

If you agree with the proposed certificate and map no response to this notice is required. Sometime after the 60 day period, the recorded certificate of water right will be mailed to the permittee.

If you have any questions please contact Gerry Clark at 503-986-0811.

Sincerely,

Dwight French Administrator Water Rights Division

STATE OF OREGON

COUNTY OF MARION

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

BRUCE R CHAPIN 9965 WHEATLAND RD N SALEM OR 97303

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Period of allowed use is year round.

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

AGR	ICULTURI	E USE A	ND SI	JPPLEME!	NTAL IR	RIGAT	ION
Twp	Rng	Mer	Sec	Q-Q	GLot	DLC	Acres
6 S	3 W	WM	11	NW SE	2		1.9

Measurement, recording and reporting conditions:

A. The Director may require the water user to install a meter or other suitable measuring device as approved by the Director. If the Director notifies the water user to install a meter or other measuring device, the water user shall install such device within the period stated in the notice. Such installation period shall not be less than 90 days unless special circumstances warrant a shorter installation period. Once installed, the water user shall maintain the meter or measuring device in good working order and shall allow the watermaster access to the meter or measuring device. The Director may provide an opportunity for the water user to submit alternative measuring procedures for review and approval.

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Application G-13786.jwg

Page 1 of 2

Certificate *****



B. The Director may require the water user to keep and maintain a record of the amount (volume) of water used and may require the water user to report water use on a periodic schedule as established by the Director. In addition, the Director may require the water user to report general water use information, the periods of water use and the place and nature of use of water under the right. The Director may provide an opportunity for the water user to submit alternative reporting procedures for review and approval.

This right is limited to any deficiency in the available supply of any prior right existing for the same land.

The amount of water used for NURSERY OPERATIONS is limited to a diversion of 0.15 cubic foot per second per acre. For the irrigation of containerized nursery plants, the amount of water diverted is limited to ONE-FORTIETH of one cubic foot per second (or its equivalent) and 5.0 acre feet per acre per year. For the irrigation of in ground nursery plants the amount of water diverted is limited to ONE-EIGHTEITH of one cubic foot per second (or its equivalent) and 2.5 acre feet per acre per year. The use of water for agriculture use may be made at anytime of the year that the use is beneficial.

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

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

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

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

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

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

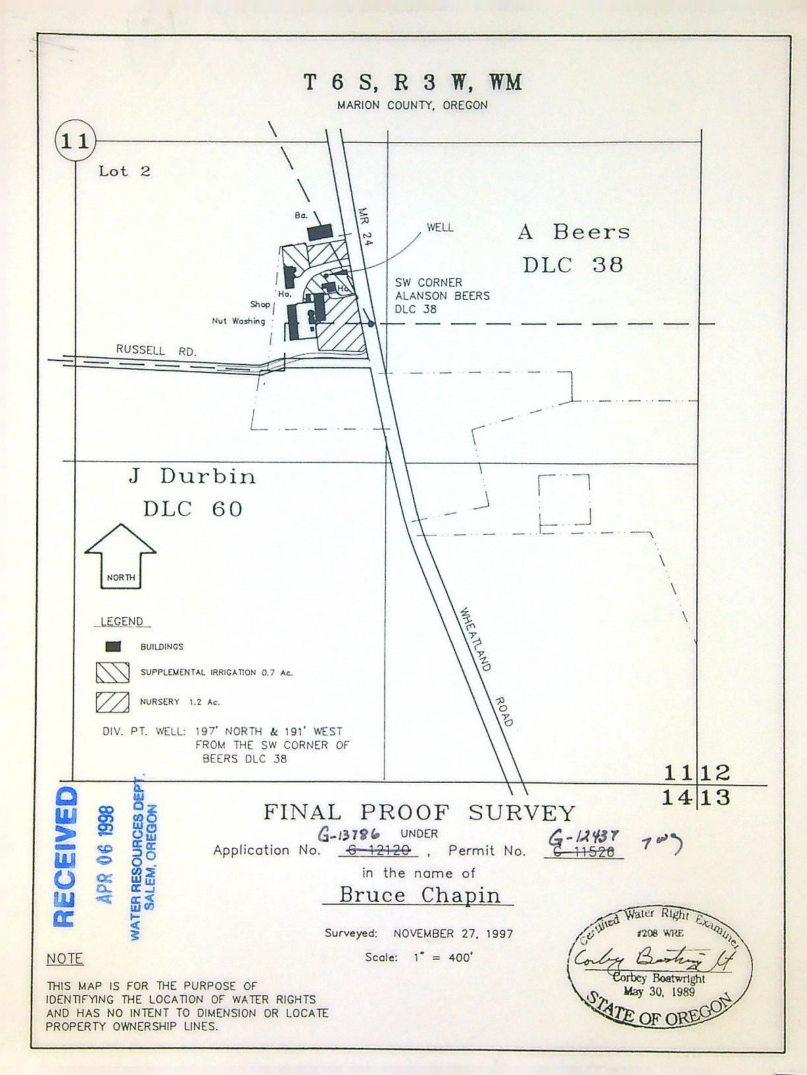
The use of water shall be limited when it interferes with any prior surface or ground water rights.

Issued



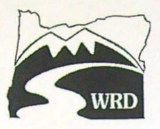
Phillip C. Ward, Director Water Resources Department

Recorded in State Record of Water Right Certificates numbered ******.



Completion Checklist for Claims of Beneficial Use

Application # <u><u>G</u>-13786 Permit # <u>G-12437</u> Transfer #_____</u>



PRS-2004

Date 7-2-2009 Reviewer 105

Map Review:

Permanent quality map (mylar or linen) CWRE stamp and signature Disclaimer Application & permit #; or transfer # North arrow Township, range and section Appropriate scale (1" = 1320', 1" = 400', or scale of assessor's map) Source Point(s) of diversion Point(s) of diversion (coordinates)

Conveyances (pump, pipelines, ditches, etc.)

Place of use (1/4 1/4, DLC, or Gov Lot; if irrigation, # of acres in each subdivision)

Report Review:

- _Application & permit #; or transfer #
- CWRE stamp and signature
- Permittee's signature
- Time limits
- Date of survey
- Type of use
- Extent of use
- Source(s) of water
- Rate and Duty
- Diversion rate for each use
- " P" limited aver member wither of permitted of _Description of conveyances system (from POD to POU)
 - Diversion works description (pump make, serial model, capacity, and description)
- System capacity
 - Calculated capacity of system

OR

Measured amount of use

Permit conditions

Fish screening

Meter/measuring device

- Water use reporting
- Other conditions

Certificate Issuance Processing Checklist

Confli	and COBU re ict check (ind c current own	lude copy of plat ca	rd printout)		
Can certificate	e be processe _Yes _No	d further?			
If "No" why?					
If "Yes":	_Proposed _Final	Certificate #			
Mailing list:					
Propos	ed:				

Final:

S:\groups\wr\certs\Resource Center\Forms_Checklists_Mailing Instructions\cert_checklist_8-14-02.wpd

STATE OF OREGON

COUNTY OF MARION

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

BRUCE R CHAPIN 9965 WHEATLAND RD N SALEM, OREGON 97303

(503) 393-6327

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-13786

SOURCE OF WATER: A WELL IN WILLAMETTE RIVER BASIN

PURPOSE OR USE: SUPPLEMENTAL IRRIGATION OF 4.52 ACRES AND AGRICULTURAL USE (NURSERY OPERATIONS, NUT FARM)

RATE OF USE: 0.0563 CFS

PERIOD OF ALLOWED USE: YEAR ROUND

DATE OF PRIORITY: August 15, 1994

POINT OF DIVERSION LOCATION: NW 1/4 SE 1/4, SECTION 11, T 6 S, R 3 W, W.M.; 197 FEET NORTH AND 189 FEET WEST FROM THE SW CORNER OF BEERS DLC 38

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NW 1/4 SE 1/4 4.52 ACRES SECTION 11 TOWNSHIP 6 SOUTH, RANGE 3 WEST, W.M.

Measurement recording and reporting conditions:

A. The Director may require the permittee to install a meter or other suitable measuring device as approved by the Director. If the Director notifies the permittee to install a meter or other measuring device, the permittee shall install such device within the period stated in the notice. Such installation period shall not be less than 90 days unless special circumstances warrant a shorter installation period. Once installed, the permittee shall maintain the meter or measuring device in good working order and shall allow the watermaster access to the meter or measuring device. The Director may provide an opportunity for the permittee to submit alternative measuring procedures for review and approval.

Application G-13786 Water Resources Department

PERMIT G-12437

B. 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.

This right is limited to any deficiency in the available supply of any prior right existing for the same land.

The amount of water used for nursery operations use is limited to a diversion of 0.15 cubic foot per second per acre. For the irrigation of containerized nursery plants, the amount of water diverted is limited to ONE-FORTIETH of one cubic foot per second (or its equivalent) and 5.0 acre feet per acre per year. For the irrigation of in ground nursery plants the amount of water diverted is limited to ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 5.0 acre feet per second (or its equivalent) and 2.0 acre feet per second (or its equivalent) and 2.5 acre feet per acre per year. The use of water for agricultural use may be made at anytime of the year that the use is beneficial.

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

STANDARD CONDITIONS

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

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

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

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

Application G-13786 Water Resources Department

PERMIT G-12437

PAGE 2

PAGE 3

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

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

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

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

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued April 26, 1996

Water Resources Department Martha O. Pagel Director

Basin 02 Volume 25A WILLAMETTE RIVER N 1/2 & MISC. N 1/2 District 16 MGMT.CODE 3EW, 7BG, 7BR

CLAIM OF BENEFICIAL USE

November 26, 1997

Bruce R. Chapin			
9965 Wheatland Road N.			
Salem, Oregon 97303	Application No.	G-13786	
(503)393-6327	Permit No.	G-12437	

On November 26, 1997 I made an inspection of G-12437 with Bruce R. Chapin for his claim of beneficial use for 0.0563 cfs. The purpose is for supplemental irrigation of 4.52 acres and agricultural use (nursery operations, nut farm) year round. Since Mr. Chapin requested the inspection as soon as possible, this lead me to an inspection when the water was not actually being used and my report is based on Mr. Chapin's information about his operation.

Source	A well					
Diversion Point	on The well is an existing well that serves the two houses and consisted of a 4" casing. 0.4' above the concrete floor of the pump house. The pump house floor 3.4' below ground. The owner reported that the well was 60' deep. There was naccess port, but Mr. Chapin did remove a %" vent pipe. I could not get my prolinto the hole but Mr. Chapin had a homemade device that works on the same principle and measured the static level at 17.45' from the well head. The pump was not running at the time of my visit. A search of WRD well logs shows no record.					
Motor & Pump	Myer SJ Submersible Pump 1½ Hp Model J1535 Serial No. 154535 Set at 56'-6"	RECEIVED APR 06 1998				
Piping	4" PVC main buried running north-south 460' 3" lateral aluminum hand lines 40' x 6 = 240' 1" service lines to house	WATER RESOURCES DEPT. SALEM, OREGON				
Heads	6 heads with ¹³ / ₆₄ orifice					
Use	Supplemental irrigation lawn, nursery stock (cherry a and agricultural use (filbert washing). Primary Source Application G-7696	nd filbert trees),				

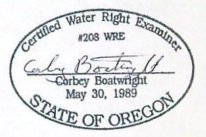
Page 1 of 2 - Beneficial Use G-13786

Lift Pump test shows lift of 37.5' to surface. Surrounding ground is flat so the only additional lift would be 3.0' to existing ground. See attached calculation sheet. Calculation Survey Tie Used field measurements along with Assessor's office map. Field area was confirmed by field measurements, aerial photo, along with Assessor's office assessment packet improvement listings and map. Special A flow meter may be required at some future date. Conditions

The final proof survey and inspection of the use as found to be completed under the terms and conditions of Permit No G-12437 was completed by me on November 26, 1997, and the facts contained in this report and accompanying final proof map are correct to the best of my knowledge.

Corby Boatwright

CWRE No. 204



I, Bruce R. Chapin, agree to the findings of the CWRE and do submit this site report and map as my Claim of Beneficial Use of the water as provided under the terms and conditions of my Permit G-12437.

Bruce R. Chapin

RECEIVED

APR 06 1998

WATER RESOURCES DEPT. SALEM OREGON

wtr-rts\Chapin Final Proof - G-13786.wpd

Page 2 of 2 - Beneficial Use G-13786



Boatwright Engineering Inc.

2613 12th ST SE, SALEM, OREGON 97302 civil engineers • land surveyors (503) 363-9225

1



Boatwright Engineering Inc.

2613 12th ST SE, SALEM, OREGON 97302 civil engineers • land surveyors (503) 363-9225

The system runs at 25.3 psi, 35.5 gpm as the pressure drops at discharge the gpm will increase 195 84 0 Try 5ps; value discharge 62 gpm 30 8 12 0 Pump 3564 40.5+ 1.95(19) + .3(13.1) + 5(7.31) = 63 gpm Try 4psi value discharge 57qpm pump 3564 40.5 + 1.95(.18) + .3(11.97) + 4(2.31 = 66 gpm system may Run at 5.1 psi - 62.5 gpm Total Volume used worst case in Nut wash 12 hr × 6wicks × 7 day × 60mm × 62-5 gpm = 1,890,000 gallon = 252,674 CF low end of Volume Bhrs would result in 1,260,000 gellen 168,449 CF holding Sump 8'x 4' x 12' Discharge over the bank to the west RECEIVED APR 06 1998 WANTER MESIOURCES DEPT. SALEM, OREGON Z Sheet No. Z-10-98 Date Subject

	Miled	8-5-97		
		Resources Departm T COVER SH		
City, State, Zip S	Wheatland RJ M alem Or 97303	Well Depth	(N or S), Range 1/4,1/4,1/4 _/ Date Dri lo. (if any)	lled un treen
Is this well used for App. No.	formation: -13786 Permit No. or more than one water rig Permit No. Permit No.	ght? <u>V</u> (Y/N)	If Yes, fill out I Cert. No.	numbers below:
Company <u>Bri</u> Address <u>99</u>	Bruce Chapin ace Chapin Orce 65 Wheatland Salum Or 97.	Rd N	_ Well Owner? _ Date of Test&	Y (Y/N) 5-97
Method of Water L Depth of Air Line (i Pump Type (Turbin	ge Measurement <u>Measurement</u> evel Measurement <u>E/ec</u> f used) ne, Submersible, etc.) nducted during normal use	submersible	I measuring the	pe
Are you aware of the tested well dur approximate distar	t from which water level w above or below ground le measuring point and gro any wells, other than do ing the test or within 24 ices to each and approxim n or off during the test	mestic or stock we hours prior to the to mate pumping rate	ells, pumping with est? <u>N</u> (Y/N of each. If, pos	in 1000 feet of) If yes, give
Is there a lake, str If yes, give approx the surface water a	ream or other surface wa kimate distance from the and the well head: Approx tion differenceO xove or below the surface	ter body within 1/4 well and approxim imate distance _ 8	mile of the tested ate elevation diffe	erence between
required in the hol	vel Measurements: (7 ur before pumping begins 0:10 De 0:50 De 0:00 De De			nutes apart are _ (ft/in) _ (ft/in) _ (ft/in)
and once an hour of Time: Time: Time: Time:	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	charge Rate: charge Rate: charge Rate: charge Rate: charge Rate:	35 35 35 35	_ (gpm) _ (gpm) _ (gpm) _ (gpm) _ (gpm)
Pump turned on: D Total pumping time	Date: 8-5-97 Time: 11:1	0 AM Pump turned	off: Date: 5-5-9	7Time: <u>3:22</u> PM

Note: Well must be idle for at least 16 hours prior to the test.

WATEH RESOURCES DEPT. SALEM. OREGON

STATE OF OREGON WATER RESOURCE DEPARTMENT PUMP TEST DATA SHEET

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Page __ ol __

AFPL	All wat	er level	measure	ements	must eith	PERMIT NO. (and incl	hespor 2	2) feet a	P.O.C nd decim	al fraction	ons. (Cli	rcle one)
			DOWN	and the second second second					RE	COVE	RY DA'	TA	A
DATE	тіме	TIME SINCE PUMP STARTED (minutes)	DEPTH TO WATER FROM MEASURING PT	CORRECTION	DEPTH TO WATER FROM GROUND LEVEL	COMMENTS	DATE	TIME	TIME SINCE PUMP STOPPED (minutes)	DEPTH TO WATER FROM MEASURING PT	CORRECTION FACTOR	DEPTH TO WATER FROM GROUND LEVEL	COMMENTS
8-5-97	11:10	0			22-4"		8-5-47	3:22	0			3755	
	11:10:38	Jasees			31'0"			3:22:30	1/2			28-6"	
	11:12	2			36			3:25	3			26'0"	
	11:14	4			376			3:27	5			25'5"	
	11:16	6			376"			3:29	7			24'5"	
	11:18	8			37'6"			3:31	9			29'0"	
	11,20	10			37:54			3:33	11			25 44	
	11:30	20			37'52			3:38	16			22'11"	
	11: 45	35			37'52			3143	21			22 8 "	
	12:00	50			37'6"			3148	26			22" 4"	
	12:15-	65			37:6"			3:53	31			22'9"	
	12:30	80			17:5%			4:08	46			22'4"	
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	3:00	230			37'5%		-			A	PR 06	1998	
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: OWRD 10/90

Water Right Conditions Tracking Slip

balisheedaalabaadanahaalaanaanahaan

Groundwater/Hydrology Section

FILE ## G-13786 ROUTED TO: Water Right TOWNSHIP/ RANGE-SECTION: 65/2w - 11

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

Reviewer: ManaMorto

and the second s

and the second sec

TO: Water Rights Section

FROM:

10/24/ , 1994 Groundwater/Hydrology Section Marca Reviewer's Name

Application G- 13786 SUBJECT:

GROUNDWATER/SURFACE WATER CONSIDERATIONS

PER THE _____ Basin rules, one or more of the proposed POA's is/is not within 1. _ feet/mile of a surface water source (_____) and taps a groundwater source hydraulically connected to the surface water.

2. BASED UPON 0AR 690-09 currently in effect, I have determined that the proposed groundwater use a. will, or b. will not have the potential for substantial interference with the nearest

surface water source, namely lake ; or

- c.___will if properly conditioned, adequately protect the surface water from interference:
 - 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
- 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

- likely be available in the amounts requested without injury to prior rights a.___will, or will not br and/or within the capacity of the resource; or
- will if properly conditioned, avoid injury to existing rights or to the groundwater resource:

i.___The permit should contain condition #(s) 4:___;

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 4. land surface;
 - b.___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.

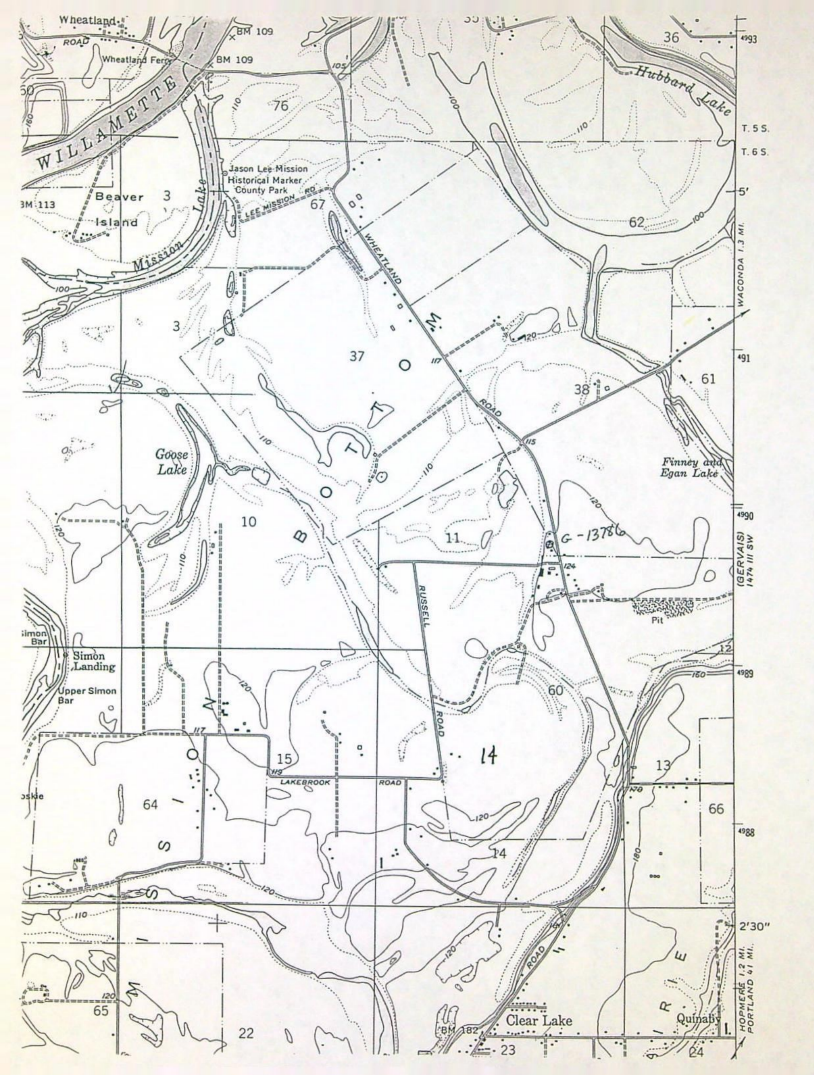
REMARKS:

(Well Construction Considerations on Reverse Side)

WATER RESOURCES DEPARTMENT MEMORANDUM

~ .

TO:	Groundwater	Hydrology			Date_/	0/24/94
FROM:	Marc Norton		127	01.		
SUBJECT:	Groundwater	Application	G- 131	80		
	s) seek <u>25.2</u> .	<u>5 </u>	cfs)	from willa		wells in the basin basin sub basin sub basin
Pertinent 7	1/2 - minute qua	ds <u>Mis</u>	ssion Bo	Hom		
Lega Well Well Well Well Seale Case Line Well (Con	WRD# Description is $1/50$ is 2.250 Elevation 12 Elevation - Rive depth 24 d to 260 d to 260 d to 260 test and types fined or Uncontrol	ft from ft from ft R r/Stream elev ft ft ft ft ft ft	unel / Unen ation SW De Per Per Direct	Ac. (N med 7 eam elevat VL <u>216</u> pth first w rferations/ rferations/ hydraulic	(i) (i) (i) (i) (i) (i) (i) (i)	river/stream) river/stream) ft. both ft. ft. ft. ft. ft. ft. ft. ft.
	WRD#					
Lega	l Description is	ft from			1	river (stream)
	is					
	Elevation					
Well	Elevation - Rive	r/Stream elev	ation	cutt cicru		ft.
Well	Elevation - Rive depth d to d to	ft	SV	VI.	ft on	
Seale	ed to	ft	De	pth first w	rater found	ft
Case	d to	ft	Pe	rferations	screens	ft
Line	d to	ft	Pe	rferations	screens	ft
Well	test and types _			rectudores,		
(Con	fined or Uncontial to cause sub	nfined)	Direct	hydraulic	connection?	YES / NO
Other near Density of	d water rights by water rights nearby wells:	s of record:				
Comments:	No Well	og - Silts	, sand	- + Grau	rela	
				the second second	-	
				all the second		
References	Used:			-		
ACTORETICES						



REVIEW CHECKLIST

FOR G- 13786

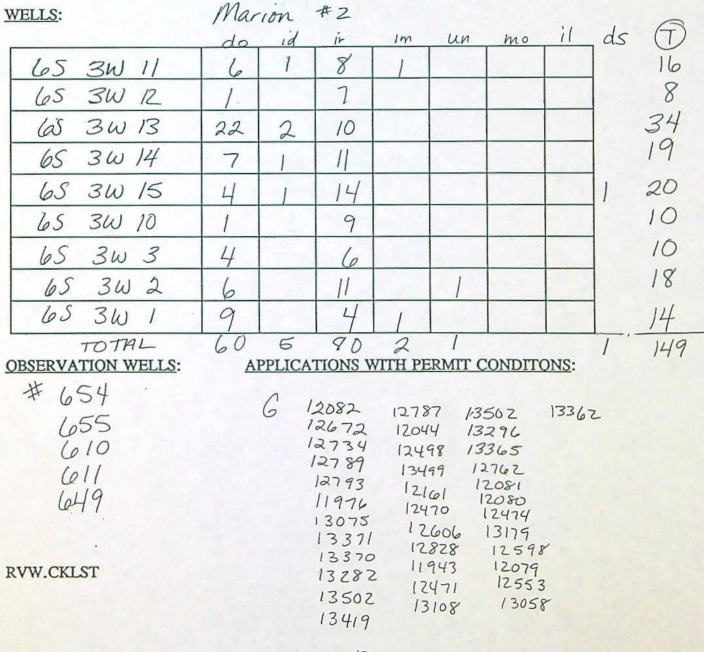
Xerox appropriate parts of the stream index.

Estimate number of wells within one mile radius and identify types.

None found Verify that the well log is in application file. If not, provide one.

List of state observation wells within five mile radius.

List groundwater permits within five mile radius with extraordinary conditions.



T6540

Feb 22, 1996

MEMO

TO

FROM

Application G

SUBJECT Scenic Waterway Interference Evaluation



The source of appropriation is within or above a Scenic Waterway.



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 guantities necessary for recreation, fish and wildlife.

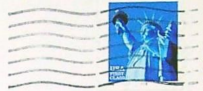
FLOW REDUCTION: (To be filled out only if <u>Preponderance of Evidence</u> box is not checked)

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
	1										
						-					

Echo Canyon Ranch, Inc. 146 W. Second St. Wimmemuoca, N 89445





Pull file (and + give them to Dollar

13786

Aregon Water Resource Dept. Commerce Building 158 12th Street N.E. Salem, OR 97310-0210

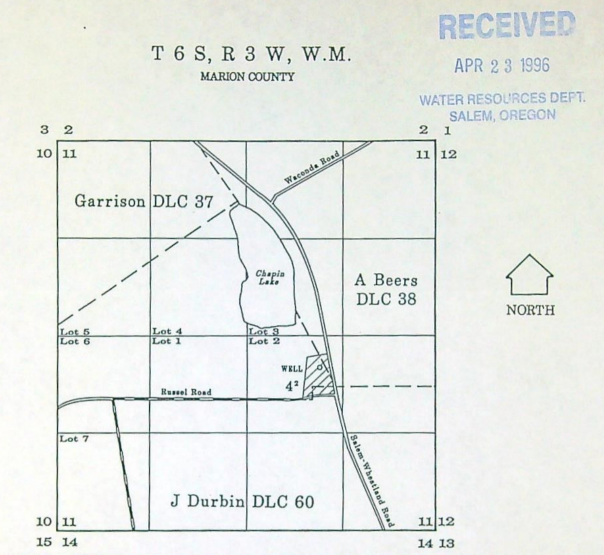
37301+4172

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RECEIVER

1AN 2 9 2000

Form C (690-9-77) IMPORTANT This form S a notice to the Water Resources D		
to the extent to which the water has actually been applied to the inter- cautioned that Certificate of Water Right will be issued based on the e- final proof inspection and survey which will be made in response to the NOTE: In the case of an irrigation permit, this Form C should not be of the land described in the permit, which it is intended to irr	aded use under the terms of the per extent of the quantity and use as de the filing of this Form C. mailed to the Water Resources Dep	artment until all
irrigated.		
Fill out, detach and mail to the Water Resources Department, Salem,		
NOTICE OF COMPLETE APPLICATION OF W	Application No	
I, to appropriate the public waters of the state of Oregon, comp		
accordance with the terms of said permit, on the	day of	
Remarks:		
IN WITNESS WHEREOF, I have hereunto set my hand		
(Signature of Applicant)	(Address)	
Form B (690-9-77)	Application No	
NOTICE OF COMPLETION OF	CONSTRUCTION	
Ι,	the holder of Permit No	
to appropriate the public waters of the state of Oregon, comp		
therein on the day of	, 19	
Remarks: If the works have less capacity than described in the permit,	or you have definitely abandoned part of th	ne proposed develop-
It the works have less capacity than described in the perint,	or you have definitely abandoned part of D	le proposed develop-
It the works have less capacity than described in the perint,	1.	ie proposed develop-
In the works have less capacity dian described in the perint, ment, you should so state in order that our records may not be unnecessarily encumbered IN WITNESS WHEREOF, I have hereunto set my hand t	his day of	ie proposed develop-
ment, you should so state in order that our records may not be unnecessarily encumbere	his day of	, 19
In the works have less capacity than described in the perint, ment, you should so state in order that our records may not be unnecessarily encumbered IN WITNESS WHEREOF, I have hereunto set my hand to (Signature of Applicant)	his day of	, 19
IN WITNESS WHEREOF, I have hereunto set my hand for the state of Applicant) (Signature of Applicant) Fill out, detach and mail to the Water Resources Department, Salem,	Application No.	, 19
In the works have less capacity than described in the period, ment, you should so state in order that our records may not be unnecessarily encumbered IN WITNESS WHEREOF, I have hereunto set my hand to (Signature of Applicant) Fill out, detach and mail to the Water Resources Department, Salem, Form A (690-9-77) NOTICE OF BEGINNING OF C	(Address) OR 97310, when construction work is con Application No	
In the works have less capacity duan described in the period, ment, you should so state in order that our records may not be unnecessarily encumbered IN WITNESS WHEREOF, I have hereunto set my hand the (Signature of Applicant) Fill out, detach and mail to the Water Resources Department, Salem, Form A (690-9-77) NOTICE OF BEGINNING OF C I, Paul Miller for Echo Canyon Ranch, Inc.	(Address) OR 97310, when construction work is,con Application No ONSTRUCTION	
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In the works have test capacity than techniced in the perint, ment, you should so state in order that our records may not be unnecessarily encumbered IN WITNESS WHEREOF, I have hereunto set my hand the (Signature of Applicant) Fill out, detach and mail to the Water Resources Department, Salem, Form A (690-9-77) NOTICE OF BEGINNING OF C I, Paul Miller for Echo Canyon Ranch, Inc to appropriate the public waters of the state of Oregon, began therein on the 13th day of November Remarks: We started cleaning well and ar The appropriator must state the manner of beginning of const acquired for the water system up to the date of this statement, and any additional infor authorized by your permit.	Application No. Application No. ONSTRUCTION Application of the w Marked definition of work completed and the second definition of which shows a substantial beginnin	In proposed develop- In pleted. G11893 G13786 Vorks described hing well. he type of equipment s of construction as
IN WITNESS WHEREOF, I have hereunto set my hand the state of Oregon, began therein on the 13th day of November Remarks: We started cleaning well and ar The appropriator must state the manner of beginning of const authorized by your permit.	Application No. Application No. ONSTRUCTION Application of the w Marked definition of work completed and the second definition of which shows a substantial beginnin	In proposed develop- Inpleted. G11893 G13786 Vorks described hing well. he type of equipment s of construction as 4



Diversion Point: 197' North and 189' West of the Southwest Corner of the Alanson Beers DLC No. 38

APPLICATION TO APPROPRIATE GROUNDWATER

G-13876 Application No. <u>G-7696</u> Permit No. <u>G-7533</u> Primary Agricultural Primary Irrigation

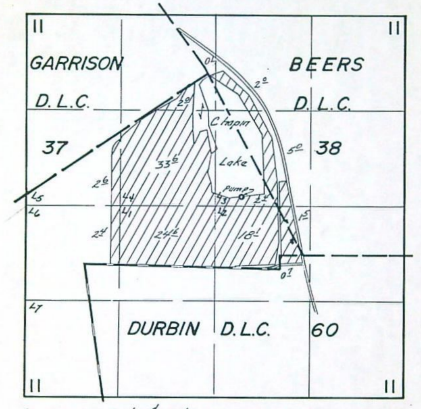
BRUCE R. CHAPIN

April 8, 1996 Scale: 1" = 1320'

stilled Water Right Examples
(Corbey Bosting II) Corbey Bostwright May 30, 1989
GTATE OF ORECON

T.6S.R.3W.W.M.

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DIV. PT. LOC .: BOO'N & BOO'W. FROM SW COR. BEERS DIC 38.

FINAL PROOF SURVEY

Application No. G-7696 Permit No. G-7533 IN NAME OF

JACK R. & MARY L. CHAPIN

Surveyed Oct. 5 ... 19.7.9., by C.R.RODRIGUEZ

DFN-611-108 PTS-1979-LR

690-10-DGBC

149

STATE OF OREGON

COUNTY OF

MARION

CERTIFICATE OF WATER RIGHT

This is to certify, That JACK R. AND MARY L. CHAPIN

of 411 Salmon Street N., Salem , State of OR. 97303 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of a gravel pit

a tributary of Willamette River irrigation of 95.0 acres

for the purpose of

under Permit No. G-7533 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from February 4, 1977

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 1.19 cubic feet per second

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the Lot 3 (SW 1/4 NE 1/4), Section 11, T6S, R3W, WM; 800 feet North and 800 feet West from the SW corner DLC 38.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second further limited to a diversion of not to exceed 2.5 acre-feet per acre for per acre, each acre irrigated during the irrigation season of each year,

and shall

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

SEE NEXT PAGE

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

WITNESS the signature of the Water Resources Director, affixed

this date. June 3, 1987

/s/ William H. Young

Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 51 , page 56267

9408D/SB G-7696

1.

-13786 Application No.

State of Oregon WATER RESOURCES DEPARTMENT

Application for a Permit to Appropriate Groundwater

Applicant(s) Br	uce A	? Chap	oin		
		(Please p	print or type - use da	rk ink)	
Mailing Address:	9965	Wheati	land R	NN	and the second
	Salem		Or	9730.	3 (503)393 6327
		City	State	Zip	Daytime Phone No.

I (We) make application for a permit to appropriate the following described ground waters of the State of Oregon:

1. THE DEVELOPMENT (number of wells, tile lines, infiltration galleries, etc.): ______ one well for domestic use, what cleaner of farm irrighter of

Orchards, rowcrops, field crops + Nursery

If development is less than one mile from a natural stream, give the following:

Distance from development to stream: _2450 -

Elevation difference between streambed and development: 20

NOTE: 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 driller's log with this application, and skip to Section 2 below. Old Domestic well No Known well log.

Diameter of well: 4"	Depth in feet:Go
Type and size of well casing: metal 4"	No. of feet: 60-
Estimated depth to water: 15	
Type of access port or measuring device:	+
Wells to be drilled by: NA	
Address:	
If the water well is flowing artesian, describe your wat	er control and conservation works:
NA	

2. TOTAL AMOUNT OF WATER to be applied to beneficial use: ________ cubic feet per second, OR _______ gallons per minute. If water is to be used from more than one groundwater source, give the quantity of water from each: ______

3. INTENDED USE(s) OF WATER:

form nut washer and for Irrigition of Orchard, Fillenpi romany thorsery

If for DOMESTIC use, state the number of households to be supplied;

If for MUNICIPAL OR QUASI-MUNICIPAL use, state the present population to be served, and an estimate of the future requirements; (List population projections, water needs, anticipated areas to be provided water.)

If for MINING use, state the nature (gold, silver, etc.) of the mines to be served; _____

If for **IRRIGATION**, or other land area use, state the TOTAL number of acres to be developed under each use;

Irrigation _	4.52	acres	
Other (describe)	1.14.1013		
Other (describe) _			

4. DESCRIPTION OF WATER DELIVERY SYSTEM: Include dimensions and type of construction of diversion works, length and dimensions of supply ditches or pipelines, size and type of pump and motor. If for irrigation, describe the type of system (i.e., flood, wheel line, hand line, drip, other).

1.5 He submersblg. pump 4" maintine hand time

5. **PROJECT SCHEDULE:** (List month and year)

Proposed date construction work will begin <u>Completed</u> Proposed date construction work will be completed Proposed date water use will be completed

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

6. a) In the event any deficiencies are noted involving the <u>application map</u> enclosed herein, please return the <u>map</u> with instructions for correction to (check one):

b) In the event any deficiencies are noted involving the <u>application</u>, please return the <u>application</u> with instructions for correction to (check one):

Applicant _____ CWRE ____ Other (Identify in REMARKS section)

7. Are all lands involved (including the proposed diversion site, place of use, and access for conveying the water) under your ownership? ______. If not, list in the REMARKS section below, or on an attached sheet, the names and mailing addresses of the legal owners of all property involved in the proposed development.

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

REMARKS: _____

I/We certify that the information I have provided in this application is an accurate representation of the proposed water use and is true and correct to the best of my knowledge:

Isama R Lani Signature

Date

8-13-94

Signature

Date

FOR WATER RESOURCES DEPARTMENT USE ONLY

Dear Applicant:

I certify that I have examined the foregoing application, together with the accompanying information, and am returning it to you for:

		, 19
WITNESS my hand this	day of _	, 19
		Water Resources Director
		By:

APPLICATION NO: G 13786

A:APPFORM 1/94

Oregon

September 2, 1997

BRUCE CHAPIN 9965 WHEATLAND RD N. SALEM OR 97303 WATER RESOURCES DEPARTMENT

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

APP. #'S: G-13787	PERMIT #'S: G-12300	USER-ID:9561	POD-ID #'S:32270	
G-13786	G-12437		32271	
G-13419.	G-12325		32272	

The Water Resources Department has reviewed and accepted the pump test results you submitted. The Department requires no further testing of this well at this time. However, you will be required to submit a static water level measurement of the well on the ten-year anniversary of the test you conducted. If your permit or certificate includes a condition that requires annual static water level measurements, please continue to make and report these measurements unless otherwise instructed.

We appreciate your cooperation with this program. If you have any questions, please contact me at (503) 378-8455 ext. 289 or Mike Zwart at ext. 207. The Department's toll free number is 1-800-624-3199.

Sincerely,

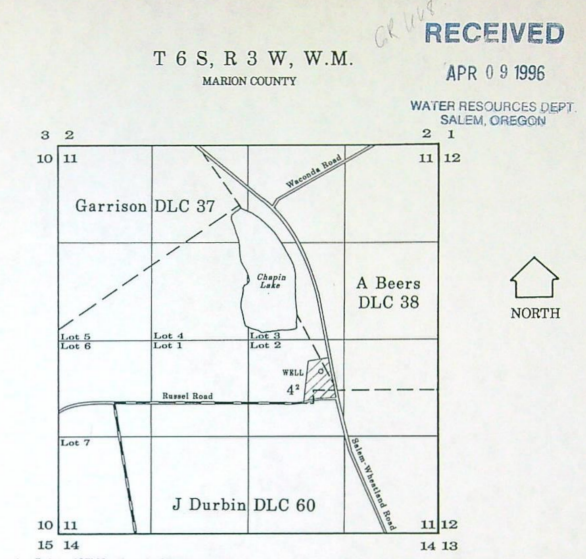
K.C. KR

R. Craig Kohanek Pump Test Coordinator

cc: Water Rights Section



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



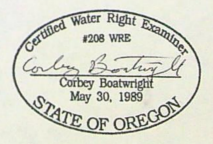
Diversion Point: 197' North and 189' West of the Southwest Corner of the Alanson Beers DLC No. 38

APPLICATION TO APPROPRIATE GROUNDWATER

G-13786 -G-13876 Application No. <u>G-7696</u> Permit No. <u>G-7533</u> Primary Irrigation Primary Irrigation

BRUCE R. CHAPIN

April 8, 1996 Scale: 1^{*} = 1320^{*}



RECEIVED

APR 2 3 1996 WATER RESOURCES DEPT. SALEM, OREGON

Oregon Water Resources Department Water Rights Division

> Water Rights Application Number G-13786

Final Order

Application History

On August 15, 1994, BRUCE R CHAPIN submitted an application to the Department for a water use permit. The Department issued a Proposed Final Order on December 12, 1995. The protest period closed January 26, 1996, and no protest was filed.

The proposed use would not impair or be detrimental to the public interest. However, the application map does not meet the standards of OAR 690-310-050. The map must show the point(s) of diversion referenced to a recognized public land survey corner.

Order

Upon receipt of a suitable map and payment of outstanding permit recording fees Application G13786 will be approved as proposed by the Proposed Final Order and as provided on the attached draft permit.

A suitable map and permit recording fees are required in the amount of \$200.00. Said map and fees are due and payable no later than 60 days from the date of this Final Order. Failure to provide the required map and pay the required permit recording fees within 60 days from the date of this Final Order will result in the proposed rejection of Application G13786.

DATED MARCH/5, 1996

ytu (for) Martha O.

Director

Appeal Rights

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

> Water Rights Application Number G-13786

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DRAFT STATE OF OREGON

COUNTY OF Marion

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

BRUCE R CHAPIN 9965 WHEATLAND RD N SALEM, OREGON 97303

(503) 393-6327

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-13786

SOURCE OF WATER: A WELL IN WILLAMETTE RIVER BASIN

PURPOSE OR USE: SUPPLEMENTAL IRRIGATION OF 4.52 ACRES AND AGRICULTURAL USE (NURSERY OPERATIONS, NUT FARM)

RATE OF USE: 0.0563 CFS

PERIOD OF ALLOWED USE: YEAR ROUND

DATE OF PRIORITY: August 15, 1994

POINT OF DIVERSION LOCATION: NW 1/4 SE 1/4, SECTION 11, T 6 S, R 3 W, W.M.; 149 FEET SOUTH FROM NORTH PROPERTY LINE AND 138 FEET WEST FROM CENTER OF WHEATLAND ROAD

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NW 1/4 SE 1/4 SUPPLEMENTAL 4.52 ACRES SECTION 11 TOWNSHIP 6 SOUTH, RANGE 3 WEST, W.M.

Measurement recording and reporting conditions:

The Director may require the permittee to install a meter or Α. other suitable measuring device as approved by the Director. If the Director notifies the permittee to install a meter or other measuring device, the permittee shall install such device within the period stated in the notice. Such installation period shall not be less than 90 days unless special circumstances warrant a shorter installation period. Once installed, the permittee shall maintain the meter or measuring device in good working order and shall allow the watermaster access to the meter or measuring device.

Application G-13786 Water Resources Department PERMIT DRAFT

The Director may provide an opportunity for the permittee to submit alternative measuring procedures for review and approval.

B. 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.

This right is limited to any deficiency in the available supply of any prior right existing for the same land.

The amount of water used for nursery operations use is limited to a diversion of 0.15 cubic foot per second per acre. For the irrigation of containerized nursery plants, the amount of water diverted is limited to ONE-FORTIETH of one cubic foot per second (or its equivalent) and 5.0 acre feet per acre per year. For the irrigation of in ground nursery plants the amount of water diverted is limited to ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre feet per acre per year. The use of water for agricultural use may be made at anytime of the year that the use is beneficial.

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

STANDARD CONDITIONS

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

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

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

Application G-13786 Water Resources Department

PERMIT DRAFT

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

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

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

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

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

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued _____, 199_

DRAFT

Water Resources Department Martha O. Pagel Director

Application G-13786Water Resources DepartmentPERMIT DRAFTBasin 02Volume 25A WILLAMETTE RIVER N 1/2 & MISC. N 1/2 District 16MGMT.CODE 3EW, 7BG, 7BR

FO CHECKLIST

PFO TO FO CONVERSION

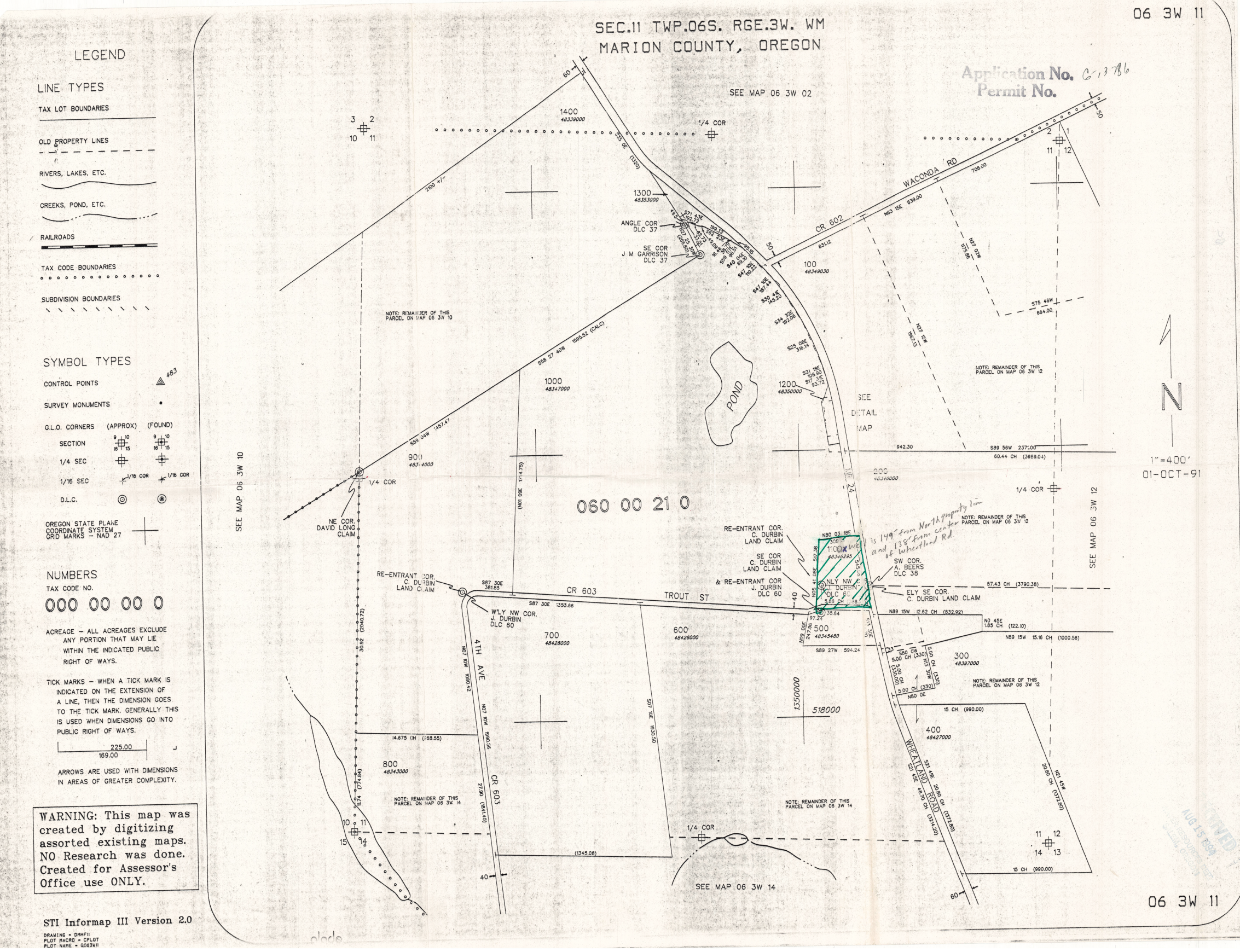
FILE #6-13786 WEEK # 20

REVIEW DATE: 2 126196 INITIALS : IS

4

In preparing the FO, you should check the following:

1. Y (N)	Were comments or protests received in response to the PFO?
2	List names and addresses of ALL commentors (regardless of comment date) on the PFO CC list.
3. <u>JOD.</u>	Verify payment of recording fees (circle the appropriate option) (1) Issue FO w/permit if fees are paid (2) Issue FO w/o permit if fees are lacking
4. (Y) N	(3) Prepare refund request for excess fees Has the applicant signed an oath of accuracy for the application?
5. Y/N	Has ODFW asked for self certification on screening condition?
6. (Y) N	Is further processing possible? If not state reason:
	ACTION SUSPENSE DATE:
7	Assign permit numbers to files with oath, fees, and no protests or other unresolved issues
DENIAL LARRY	FO W/O PERMIT FO & PERMIT COMMENTS CORY JERRY DOUG
Modify FO as nee	
8	Respond to significant comments, issues, or disputes related to the proposed use of water
9. 4	Include or exclude permit conditions and management codes
10. <u>W1</u>	 Notify applicant of additional information or fees required prior to permit issuance (Use standard wording from M:\T\FO\TOOLS if possible)
11	Correct PFO errors (such as POD or POU location (verify from map), Permit format)
Once FO docume	nt is completed: Move WordPerfect document to M:\T\FO\SIGN & delete any duplicates
13	Print final draft of document and submit to team leader for review
14. Y / N	Team leader review completed



STATE OF OREGON WATER RESOURCES DEPARTMENT WATER RIGHTS DIVISION

Before the Director of the Water Resources Department

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In the matter of Groundwater Application G-13786 submitted by BRUCE R CHAPIN PROPOSED FINAL ORDER

FINDINGS OF FACT

Water Use Request

- BRUCE R CHAPIN requested use of 0.0563 CUBIC FOOT PER SECOND of water from A WELL IN WILLAMETTE RIVER BASIN for IRRIGATION OF 4.52 ACRES AND AGRICULTURAL USE (NURSERY OPERATIONS, NUT FARM) within the Willamette basin.
- The area of proposed use is in Marion County within SECTION 11, TOWNSHIP 6 SOUTH, RANGE 3 WEST, W.M.
- 3. The water delivery system is described by the applicant as follows: A 1.5 horsepower submersible pump with a 4 inch mainline and handlines to irrigate.
- 4. The request was made in Application G-13786 which was received by the Water Resources Department on August 15, 1994.

Affected Waters

- This proposed use of groundwater is not within or above a State Scenic Waterway.
- 2. There are no senior water rights from this point of appropriation.

Department Actions

- 1. The application was determined to be complete and not defective.
- The Department determined, based upon OAR 690-09, that the proposed groundwater use will not have the potential for substantial interference with the nearest surface water source, namely Chapin Lake.
- A technical review of the application was completed and a report of the results of that review was mailed to the applicant on November 2, 1994.

- 4. The technical review determined:
 - a. IRRIGATION AND AGRICULTURAL USE is allowed under the Willamette Basin Program.
 - b. The use is not prohibited by Statute.
 - c. Water for the proposed use is available in the amounts requested for the period year round.
 - d. The use would not injure existing water rights.
- 5. The report of technical review listed these determinations and disclosed a number of conditions and restrictions that would likely be included in the permit if issued. These conditions and restrictions are listed in the attached draft permit.

Assessment

- 1. In proceeding with evaluation of Application G-13786, the following criteria were found to be relevant by the Department.
 - a. The Willamette Basin Program (OAR Chapter 690, Division 502)
 - b. The Marion County Comprehensive Plan and Zoning Ordinance
 - c. Groundwater availability as determined by the Groundwater/Hydrology staff (OAR Chapter 690, Division 9)
 - d. The established rate and duty for the proposed use
 - e. Pending, senior applications and existing water rights of record
 - f. Comments received

CONCLUSIONS OF LAW

- Based upon continued evaluation, the Department finds the determinations of the technical review require modifications as follows: The irrigation season is March 1 through October 31 under OAR 690-502-040 (6). The irrigation use under this application will be supplemental to permit G-7533.
- Based on comments and data received, the Department has determined that the well reporting condition shall be changed to a the small use requirements of metering and reporting.
- The period of allowed use is year round for agriculture and March 1 through October 31 for Irrigation.

- 4. The Department finds that no more than 0.0563 cfs, 25.25 gallons per minute, would be necessary for the proposed use. The amount of water requested, 0.0563 CUBIC FOOT PER SECOND, is allowed for the proposed use.
- 5. Marion County Planning Department staff completed the Department's Land Use Information Form and indicated thereon that the land use associated with the proposed use is compatible with the Marion County Comprehensive Land Use Plan.
- 6. The proposed use would not conflict with existing water rights, and, if exercised in accordance with law, rule, and the proposed conditions would not result in injury to existing water users.
- 7. The proposed use complies with all other rules of the Commission.
- 8. Pursuant to Chapter 416, Oregon laws, 1995, enacted by the 68th Oregon Legislative Assembly, and given the findings listed above, a rebuttable presumption has been established that the use will not impair or be detrimental to the public interest if exercised in the manner described in the attached draft permit.
- 9. Therefore, the proposed use, as conditioned, and described in the attached draft permit, would not impair or be detrimental to the public interest.

PROPOSED ORDER

IT IS PROPOSED that Application G-13786 in the name of BRUCE R CHAPIN be approved for SUPPLEMENTAL IRRIGATION AND AGRICULTURAL USE as provided in the attached draft permit.

DATED December 12, 1995

Steven R. Applegate Administrator Water Rights and Adjudications Division

NOTICE:

This Proposed Final Order is issued by the Department pursuant to Chapter 416, Oregon laws, 1995, enacted by the 68th Oregon Legislative Assembly.

To seek changes in this proposed final order, you must file a formal protest.

Formal protests to this proposed final order must be made in proper form and accompanied by the statutory fee in the amount of \$200. Note: The applicant is not subject to this fee.

For other than the applicant, if you agree with the findings in this proposed order, but wish to maintain your right to participate in any contested case proceeding or judicial review, you must file a written request for standing. Requests for standing in proceedings relating to this application must be made in the proper form and accompanied by the statutory fee in the amount of \$50.

Protests or requests for standing, along with the appropriate fees must be received by the Water Resources Department in Salem, Oregon by 5:00 pm on January 26, 1996.

Only the applicant and any persons who timely file a protest or request for standing may participate in further proceedings before the Department or the Commission which deal with this Application.

Page 4

DRAFT STATE OF OREGON

COUNTY OF Marion

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

BRUCE R CHAPIN 9965 WHEATLAND RD N SALEM, OREGON 97303

(503) 393-6327

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-13786

SOURCE OF WATER: A WELL IN WILLAMETTE RIVER BASIN

PURPOSE OR USE: SUPPLEMENTAL IRRIGATION OF 4.52 ACRES AND AGRICULTURAL USE (NURSERY OPERATIONS, NUT FARM)

RATE OF USE: 0.0563 CFS

PERIOD OF ALLOWED USE: YEAR ROUND

DATE OF PRIORITY: August 15, 1994

POINT OF DIVERSION LOCATION: NW 1/4 SE 1/4, SECTION 11, T 6 S, R 3 W, W.M.; 149 FEET SOUTH FROM NORTH PROPERTY LINE AND 138 FEET WEST FROM CENTER OF WHEATLAND ROAD

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NW 1/4 SE 1/4 SUPPLEMENTAL 4.52 ACRES SECTION 11 TOWNSHIP 6 SOUTH, RANGE 3 WEST, W.M.

Page 6

Measurement recording and reporting conditions:

- Α. The Director may require the permittee to install a meter or other suitable measuring device as approved by the Director. If the Director notifies the permittee to install a meter or other measuring device, the permittee shall install such device within the period stated in the notice. Such installation period shall not be less than 90 days unless special circumstances warrant a shorter installation period. Once installed, the permittee shall maintain the meter or measuring device in good working order and shall allow the watermaster access to the meter or measuring device. The Director may provide an opportunity for the permittee to submit alternative measuring procedures for review and approval.
- B. 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.

This right is limited to any deficiency in the available supply of any prior right existing for the same land.

The amount of water used for nursery operations use is limited to a diversion of 0.15 cubic foot per second per acre. For the irrigation of containerized nursery plants, the amount of water diverted is limited to ONE-FORTIETH of one cubic foot per second (or its equivalent) and 5.0 acre feet per acre per year. For the irrigation of in ground nursery plants the amount of water diverted is limited to ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre feet per acre per year. The use of water for agricultural use may be made at anytime of the year that the use is beneficial.

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

STANDARD CONDITIONS

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

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

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

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

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

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

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

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

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1997. Complete application of the water to the use shall be made on or before October 1, 1998.

Issued _____, 199_

DRAFT

Water Resources Department Martha O. Pagel Director

Application G-13786 Water Resources Department PERMIT DRAFT Basin 02 Volume 25A WILLAMETTE RIVER N 1/2 & MISC. N 1/2 District 16 GH MGMT.CODE Water Resources Department

Feb 22 , 1996

MEMO

TO

FROM

Application

SUBJECT Scenic Waterway Interference Evaluation



The source of appropriation is within or above a Scenic Waterway.



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 guantities 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
						Sec. 10				Sec. 1	

Oregon

November 2, 1994

WATER RESOURCES DEPARTMENT

BRUCE R CHAPIN 9965 WHEATLAND RD N SALEM, OR 97303

Reference: File G 13786

Dear Applicant:

The Water Resources Department has finished the first step of its analysis of your application. Enclosed is a copy of this first report, which is called the Report of Technical Review.

The technical review is the Department's legal and scientific analysis of the application, including a calculation of the expected availability of water for your proposed use, an analysis of whether the use would conflict with other existing water rights, and if the use is compatible with the Department's river basin programs and local land use plans. Step two, is the 60-day public review period.

In the case of your application, the Technical Review was satisfactory, and it concluded that water would be available for this use for the time period described in the permit conditions of the attached Report. The Report also includes other conditions which may be placed in the water right permit to protect other water users, the public or fish and wildlife resources.

The Report of Technical Review is only the first step of the review process and does not authorize you to construct a water system or to use the public waters. The Report does not represent any commitment by the Department ultimately to approve your application. Before a permit may be granted, the Department must complete a public interest review.

In this second step of the review process, state regulations require that other water users and the general public be given an opportunity to object to your proposed water use. You also may object to any of the Department's findings or proposed permit conditions contained in the technical report. If you wish to object, you must file your objection with the Department in writing by 5 p.m. on or before January 10, 1995. Interested parties must also submit their objections before the same deadline.

Please review the enclosed informational sheet which describes the appeals process and the steps that must be taken by any party objecting to your Report of Technical Review or by parties wishing to protest issuance of the permit.



Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130 If you have questions, please feel free to telephone me or any of the Department's Water Rights Division staff members. My telephone number is 378-3739 in Salem, or you may call toll-free from within the state to 1-800-624-3199.

Sincerely,

Jake Szramek Water Rights Section

Enclosures

Report Date: November 2, 1994

OREGON WATER RESOURCES DEPARTMENT

SATISFACTORY REPORT OF TECHNICAL REVIEW

FOR WATER USE PERMIT(S)

OBJECTIONS TO THE PROPOSED WATER USE AS DESCRIBED BELOW MUST BE RECEIVED IN WRITING BY THE OREGON WATER RESOURCES DEPARTMENT, 158 12th ST N.E., SALEM, OREGON 97310, BY 5 P.M. ON OR BEFORE: January 10, 1995

1. APPLICATION FILE NUMBER -G 13786

2. MINIMUM APPLICATION INFORMATION

Applicant name/address/county/phone:

BRUCE R CHAPIN 9965 WHEATLAND RD N SALEM, OR 97303 COUNTY OF MARION

503-393-6327

Date application received for filing and/or tentative date 8/15/1994

SOURCE: A WELL IN WILLAMETTE RIVER BASIN

Purpose and/or use: IRRIGATION OF 4.52 ACRES AND AGRICULTURAL USE.

Flow: 0.0563 CUBIC FOOT PER SECOND

Point of Diversion Location: NW 1/4 SE 1/4, SECTION 11, T 6 S, R 3 W, W.M.;

Place of use:

NW 1/4 SE 1/4 4.52 ACRES SECTION 11 TOWNSHIP 6 SOUTH, RANGE 3 WEST, W.M.

GROUNDWATER AVAILABILITY

. .

This is an application for use of groundwater. The Groundwater/Hydrology Section report indicates that:

Pursuant to OAR 690-09-040, the proposed groundwater

withdrawal will not have the potential to cause substantial interference with surface water.

In addition, the Groundwater/Hydrology Section has reported the water will if properly conditioned, avoid injury to existing rights or to the groundwater resource.

CONFLICTS WITH OTHER WATER RIGHTS:

There are no existing rights from this point of diversion.

There are existing water rights appurtenant to the lands described in the application. See proposed permit conditions.

REPORT CONCLUSIONS:

Based on the Department's review of water availability and Oregon Administrative Rules, water in the amount of 0.05 cfs is likely available for 12 months. Domestic use from a groundwater source is exempt and is not included as part of this technical review.

The evaluation of your application takes into consideration water quality concerns that have been identified by the Oregon Department of Environmental Quality (DEQ).

Therefore, the Director finds that water is available in sufficient amount and during periods which will reasonably support the proposed use.

THE PROPOSED WATER USE, AS CONDITIONED, SATISFIES THE REQUIREMENTS OF THIS TECHNICAL REVIEW.

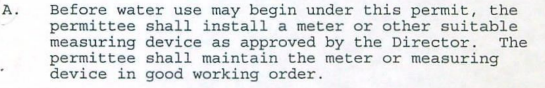
This Report of Technical Review sets out the Director's technical analysis of the application. In addition to this technical analysis, the Director will evaluate this application to determine whether the proposed water use might impair or be detrimental to the public interest under the standards set out in ORS 537.170(5) and OAR 690-11-195. Matters relating to public interest in the proposed water use which are raised in objections will be evaluated following the 60-day objection period.

PROPOSED PERMIT CONDITIONS

Application: G 13786

The following conditions will apply to water use under the permit, and will appear in the permit, if issued.

- Use of water under this permit is subject to all prior rights.
- 2. Period of allowed use: 12 months
- 3. Rate of use: 0.05 cfs
- 4. Water use development requirements:
 - A. Begin construction by (one year from issuance of permit).
 - B. Complete construction by October 1, 1996.
 - C. Completely apply the water to beneficial use by October 1, 1997.
- 5. Measurement, recording and reporting conditions:



- 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.
- 6. Failure to comply with any of the provisions of the permit may result in action including, but not limited

В.

to, restrictions on the use, penalties, or cancellation of the permit.

- 7. The 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.
- 8. The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.
- 9. The well 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 of water shall be limited when it interferes with any prior surface or ground water rights.
- 10. 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.
- 11. This right is limited to any deficiency in the available supply of any prior right existing for the same land.
- The amount of water used for agricultural use is 12. limited to a diversion of 0.15 cubic foot per second per acre. For the irrigation of containerized nursery plants, the amount of water diverted is limited to ONE-FORTIETH of one cubic foot per second (or its equivalent) and 5.0 acre feet per acre per year. For the irrigation of in ground nursery plants the amount of water diverted is limited to ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre feet per acre per year. The use of water for agricultural use may be made at anytime of the year that the use is beneficial. For the irrigation of any other crop, the amount of water diverted is limited to ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre feet per acre during the irrigation season of each year.
- 13. 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.

1

TO:

FROM:

Groundwater/Hydrology Section Marca Marca 1994

Application G- 13786 SUBJECT:

GROUNDWATER/SURFACE WATER CONSIDERATIONS

- 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 hydraulically connected to the surface water.
- BASED UPON 0AR 690-09 currently in effect, I have determined that the proposed groundwater use 2. have the potential for substantial interference with the nearest a., will, or

surface water source, namely lake b. will not ; or

c.___will if properly conditioned, adequately protect the surface water from interference:

- 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
- will, with well reconstruction, adequately protect the surface from substantial interference. d.

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
- i.___The permit should contain condition #(s) 4; ;
 - 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 4. land surface;
 - b. 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:

(Well Construction Considerations on Reverse Side)

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.)

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);
6.	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; eother: (specify)
7.	THE WELL construction deficiency is described as follows:

constructed according to the standards in effect at the time of a.____was, or 8. THE WELL original construction or most recent modification. b. was not c. ___I don't know if it met standards at the time of construction.

RECOMMENDATION:

A.____I recommend including the following condition in the permit: "No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department."

- B.____I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department.
- C. REFER this review to Enforcement Section for concurrence.

THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL

I concur in G/H's recommendation A or B above relating to conditioning or withholding the permit , 199_.

(Signature)

I do not concur in G/H's recommendation A or B above relating to conditioning or withholding the permit for the following reasons:_____

(Signature)

, 199 .

WATER RESOURCES DEPARTMENT MEMORANDUM

TO: Groundwater/Hydrology Date $10/24/94$ FROM: Marc Norton SUBJECT: Groundwater Application G- 13786 Applicants(s) seek 25.25 gpm (cfs) from wells in the $M_i:Ilamettebasinsub basinsub basin$
Applicants(s) seek 25.25 gpm (cfs) from wells in thebasinbasinsub basinsub basin
WWW LAND TILED 20 Company Manine
Well WRD# T 65 R 360 S 11 QQ County County Manual Well is 1150 ft from Small /a ke NWD (river/stream) Well is 2250 ft from Unit name of Trib (river/stream) Well Elevation 120 ft River/Stream elevation 10 ft. Well Elevation - River/Stream elevation 10 both ft. Well depth 260 ft SWL 216 ft on Sealed to 7 ft Depth first water found ft Sealed to 7 ft Perferations/screens ft Well test and types 60 ft Perferations/screens ft Well test and types 60 0 0 0 0 Yes NO Potential to cause substantial interference? Minima Yes NO
Well WRD# T R S QQ County Legal Description
Conditioned water rights in area: Other nearby water rights of record: Density of nearby wells:
Comments: No Will Log - Silts, sands & Gravels
References Used:

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.)

- THE WELL which is the point of appropriation for this application does not meet current well construction standards based upon:
 - a.____review of the well log; b.____field inspection by ______; c.____report of CWRE _____; d.____other: (specify) ______

6. THE WELL construction deficiency:

- a._____constitutes a health threat under Division 200 rules;
- b._____commingles water from more than one groundwater reservoir;
- c.____permits the loss of artesian head;
- d.____permits the de-watering of one or more groundwater reservoirs;

e.____other: (specify) ______

7. THE WELL construction is described as follows:

THE WELL a. _____was, or constructed according to the standards in effect at the time of b. _____was not original construction or most recent modification.
 I don't know if it met standards at the time of construction.

RECOMMENDATION:

A.____I recommend including the following condition in the permit: "No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department."

- B.____I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department.
- C.____REFER this review to Enforcement Section for concurrence.

THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL

I concur in G/H's recommendation A or B above relating to conditioning or withholding the permit ______, 1993.

(Signature)

I do not concur in G/H's recommendation A or B above relating to conditioning or withholding the permit for the following reasons:______

(Signature)

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.)

- THE WELL which is the point of appropriation for this application does not meet current well construction standards based upon:
 - a.____review of the well log;
 - b.____field inspection by _____
 - c.____report of CWRE _____
 - d.____other: (specify) _____

6. THE WELL construction deficiency:

- a._____constitutes a health threat under Division 200 rules;
- b._____commingles water from more than one groundwater reservoir;
- c.____permits the loss of artesian head;
- d.____permits the de-watering of one or more groundwater reservoirs;
- e.___other: (specify) _____

7. THE WELL construction is described as follows:

THE WELL a. ____was, or constructed according to the standards in effect at the time of b. ____was not original construction or most recent modification.
 I don't know if it met standards at the time of construction.

RECOMMENDATION:

A.____I recommend including the following condition in the permit:

"No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department."

- B.____I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department.
- C.____REFER this review to Enforcement Section for concurrence.

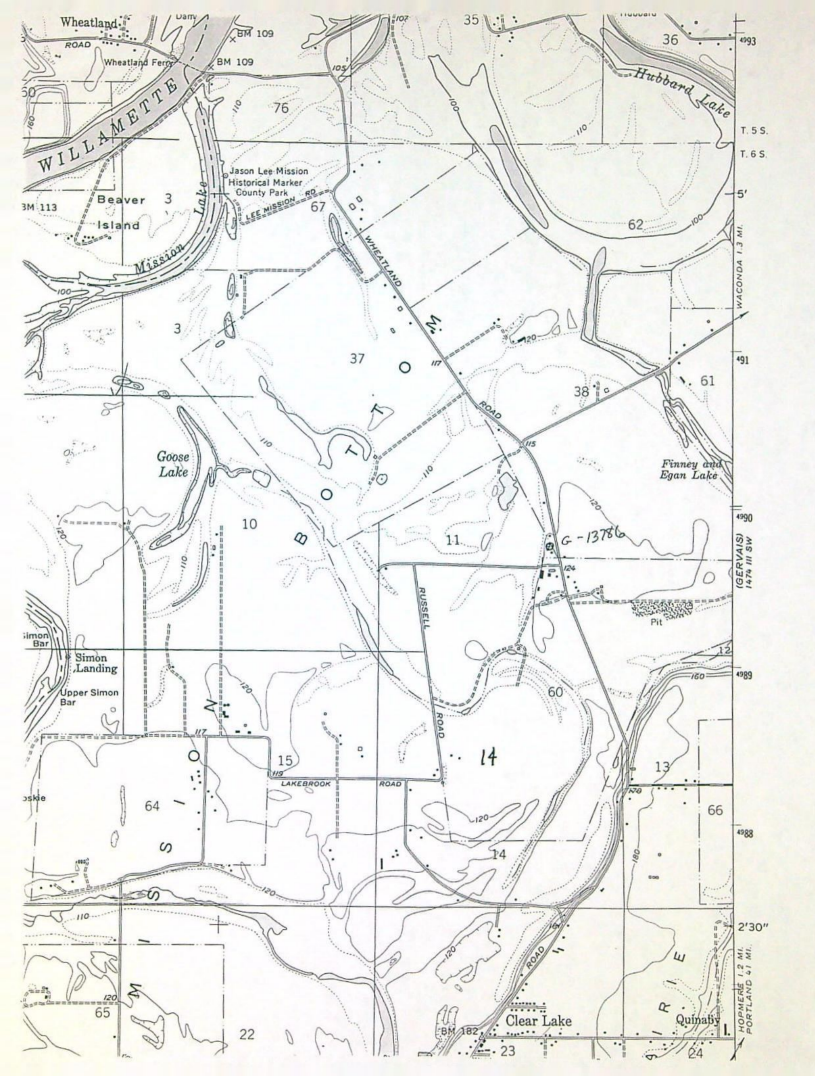
THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL

I concur in G/H's recommendation A or B above relating to conditioning or withholding the permit ______, 1993.

(Signature)

I do not concur in G/H's recommendation A or B above relating to conditioning or withholding the permit for the following reasons:______

(Signature)



REVIEW CHECKLIST

FOR G- 13786

Xerox appropriate parts of the stream index.

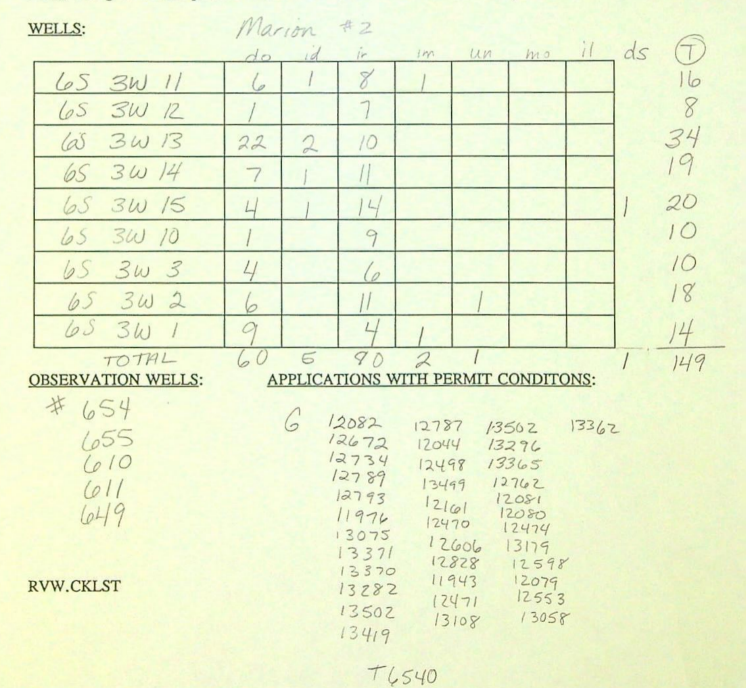
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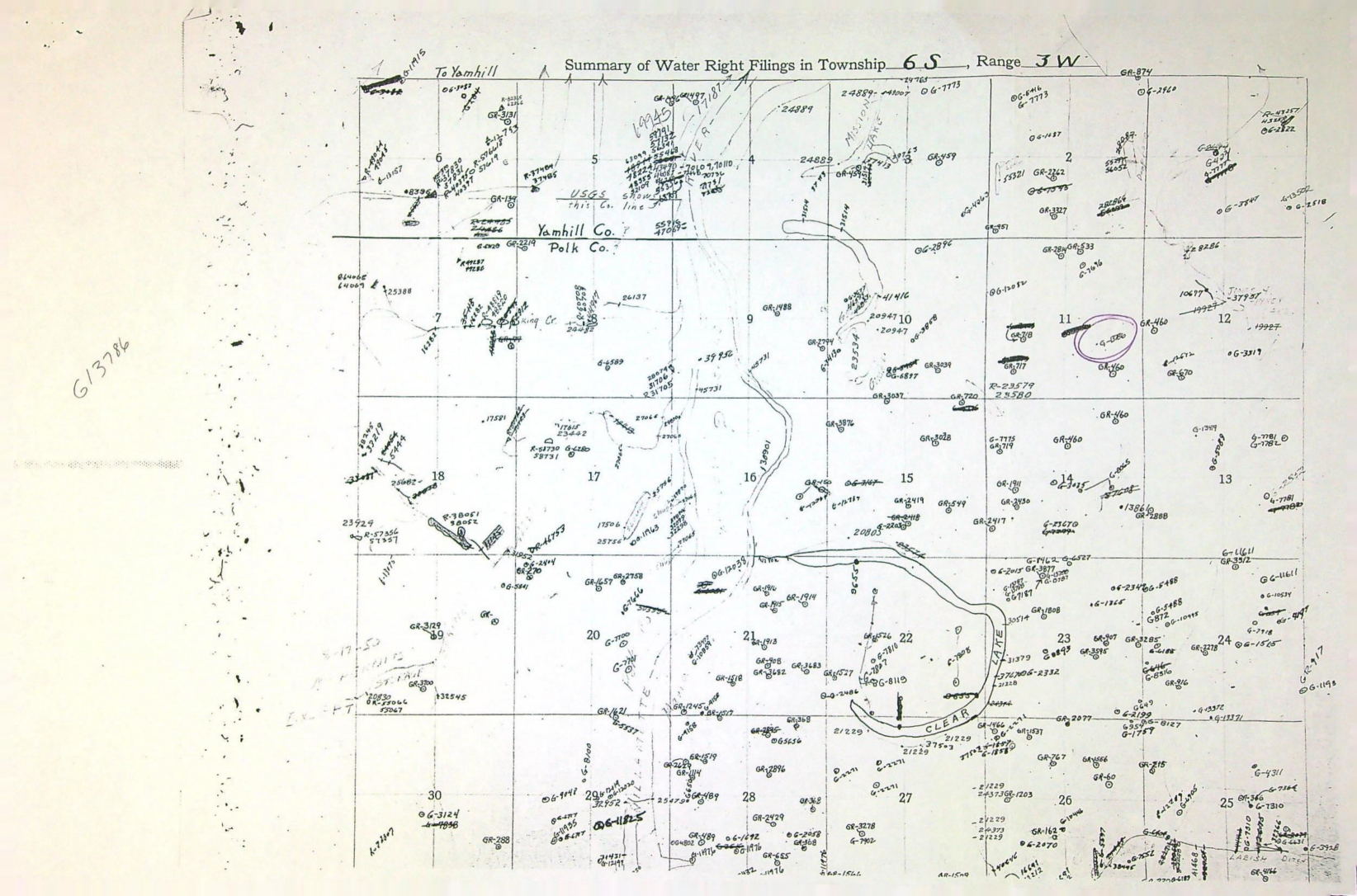
Estimate number of wells within one mile radius and identify types.

none found verify that the well log is in application file. If not, provide one.

List of state observation wells within five mile radius.

List groundwater permits within five mile radius with extraordinary conditions.





TO: Water Rights Section

FROM:

3.

10/24/ 1994 Groundwater/Hydrology Section Marca Reviewer's Name

SUBJECT: Application G-13786

GROUNDWATER/SURFACE WATER CONSIDERATIONS

- PER THE _____ Basin rules, one or more of the proposed POA's is/is not within 1. _ feet/mile of a surface water 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 2. a.____will, or have the potential for substantial interference with the nearest

surface water source, namely lake ; or b. Owill not

- c.___will if properly conditioned, adequately protect the surface water from interference:
 - 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
- will, with well reconstruction, adequately protect the surface from substantial interference. d.

GROUNDWATER AVAILABILITY CONSIDERATIONS

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

b will not 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) 4; ;

- 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 4. land surface;
 - b. 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:

(Well Construction Considerations on Reverse Side)

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.)

- 5. THE WELL which is the point of appropriation for this application does not meet current well construction standards based upon:
 - a.____review of the well log;
 - b.____field inspection by ______; c.____report of CWRE _____; d.___other: (specify) ______;
- 6. THE WELL construction deficiency:
 - a._____constitutes a health threat under Division 200 rules;
 - b. commingles water from more than one groundwater reservoir;
 - c.____permits the loss of artesian head;
 - d._____permits the de-watering of one or more groundwater reservoirs;
 - e.___other: (specify) _____

THE WELL construction deficiency is described as follows: ______

THE WELL a. _____was, or constructed according to the standards in effect at the time of b. _____was not original construction or most recent modification.
 c. I don't know if it met standards at the time of construction.

RECOMMENDATION:

A.____I recommend including the following condition in the permit: "No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department."

- B.____I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department.
- C.____REFER this review to Enforcement Section for concurrence.

THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL

I concur in G/H's recommendation A or B above relating to conditioning or withholding the permit

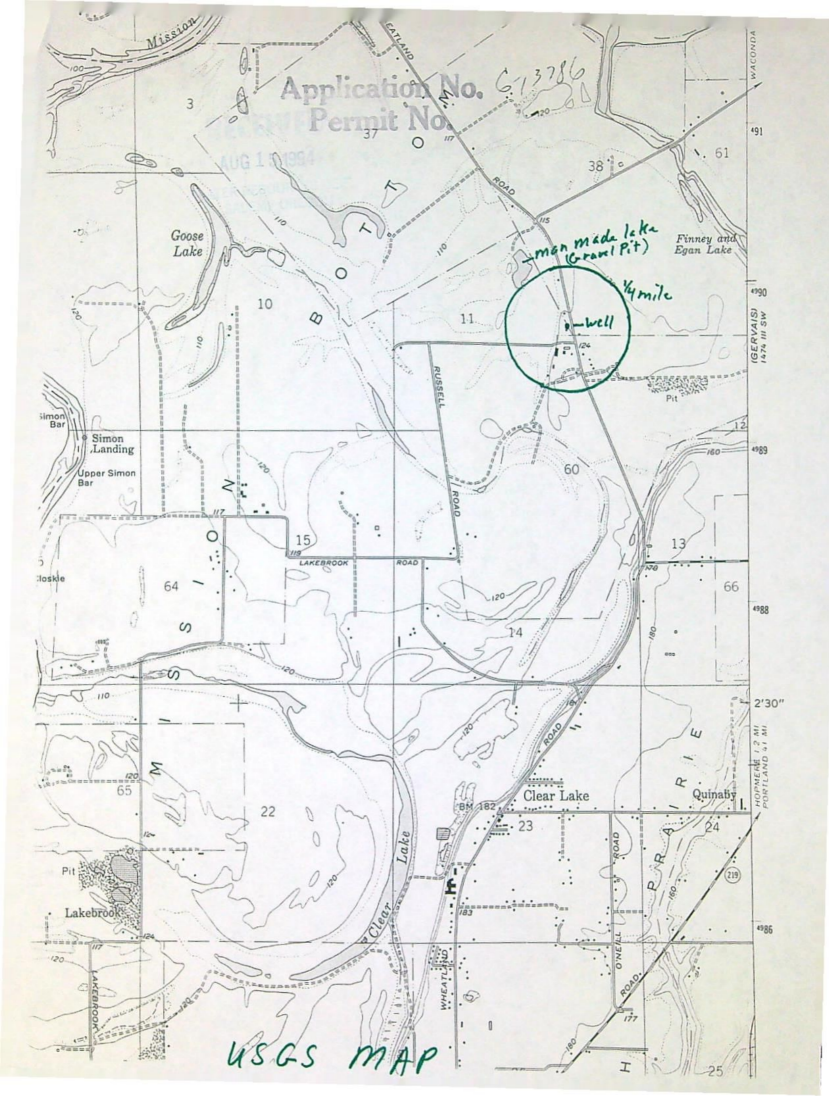
(Signature)

I do not concur in G/H's recommendation A or B above relating to conditioning or withholding the permit for the following reasons:______

(Signature)

______ 199___.

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RECEIVED

JAN - 6 1995 NATER RESOL...... DEPT. SALEM, OREGON

Bruce R. Chapin 9965 Wheatland Rd. N Salem, OR 97303

January 4, 1995

Oregon Water Resources Department Commerce Building 158 12th St. NE. Salem, Or 97310-0210

Attention: Jake Szramek Ref file: G13786

I wish to appeal item #5 of the proposed permit conditions. This item addresses measurement, recording and reporting conditions.

These requirements appear to be unjustified where such a small volume of water will be used and therefore should be eliminated.

Sincerely,

Brun & Chagen!

Bruce R. Chapin .

TECHNICAL REVIEW CHECKLIST

Application:

6 13786 11/2/94 Review Date:

- indicates information was completed or adequately addressed. S indicates information is needed, or incomplete, or U
- inadequately addressed indicates Not Applicable N/A

SUMMARY Land Use Substantial SW interference w/GW (if yes, see results of surface water availability analysis) Conflicts Water Availability (No Conne Tron) The application, map and supporting data are complete and free of defects. flb, checkule MAP. A TMDL letter has been received for this source or tributary. If yes, the period of use has been adjusted.

The applicant has certified that the information provided in the application is an accurate representation of the proposed use and is true and correct to the best of their knowledge. An oath is required before a permit is issued regardless of the application's priority date.

Application fees:

Examination fee: Recording fee: TOTAL REQUIRED TOTAL SUBMITTED AMOUNT DUE prior to issuance of permit AMOUNT OVERPAID refund due applicant

exempt under OAR 690-14-150(3). (A CWRE map is not required

Hogune 100 Inpune 100 Fitter 100

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2.

MONS

Proposed dates of beginning and completion of

construction, and complete application of water.

for applications filed before November 9, 1987.)

A satisfactory map of the proposed place of water use

prepared by a certified water right examiner, unless

9/26/94

- 8. A written copy of the legal description of the property on which the water is to be used.
- 9. A copy of written authorization, contract or easement permitting access to the land or reservoir not owned by the applicant.
- 10. ____ No statement of ownership was required for applications filed before August, 1990.
- 11. The proposed use is not restricted or prohibited by statute.
- 12. ____ The source of water is not withdrawn from appropriation by order of the State Engineer or Water Resources Commission, or legislatively withdrawn under ORS Chapter 538.

under the Willsmell Basin Program, OAR 690 -502-160(2) 13.

Land Use Compatibility:

- 14. As expressed by the Planning Department of Marcow County
- 15.

16.

17.

The land uses to be served by proposed water uses (including proposed construction) are allowed or are not regulated by the local comprehensive plan (ordinance section -136.020).

The land uses to be served by proposed water uses (including proposed construction) involve discretionary land use approvals which have been obtained.

The local government was notified, and sent no comment pursuant to the rules at the time; land use was presumed in compliance per such statement printed on the application.

For reservoir applications:

18.

Plans, specifications and supporting information for the dam and impoundment area must be approved by dam safety before a technical review is issued. Plans and specifications are not required for dams less than 10 feet in height and store less than 9.2 acre-feet. (OAR 690, Div 20)

t:\chk4 9/26/94

AUG 3 1 1994

COMMENT FORM

Verse

Please list below the Application Number of the water use application(s) that are of interest to you. When the technical evaluation is completed a report of the technical review of these applications will be delivered to you.

Application #s 6/3790, 6/3781, 6/3782, 6/3789, 6/3783, 6/3785, 6/3780, 6/3786, 6/3787, 6/3788, 6/3784, 6/3791 Steve Schneider 21881 River Pond NE St. Paul, DR 97137 Send to:

Please include specific comments or concerns. Use additional sheets if necessary.

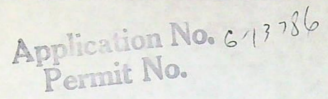
Return to:

Oregon Water Resources Department 158 12th ST NE Salem, Oregon 97310

This Comment corresponds to the AUG/24/1994 Public Notice.

BC

1000



NOTE TO LOCAL GOVERNMENTS

W A T E R R E S O U R C E S D E P A R T M E N T

The person presenting the attached request for land use information is applying for a water right. The Water Resources Department (WRD) requires its applicants to obtain land use information to be sure water rights do not result in land uses that would violate your comprehensive plan.

WRD will not accept applications which are not accompanied by this completed land use form or the signed, dated receipt stub detached from the bottom of the land use information form.

You will receive notice once the applicant formally submits his or her request to WRD. The notice will give more detailed information about WRD's water rights process and comment opportunities. If you give the applicant the receipt stub in lieu of completing the form, you will have 30 days from the date of the notice mentioned above to complete the form and return it to WRD. If no land use information is received from you within that 30 day period, WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan.

Your attention to this request for information is greatly appreciated by both the applicant and WRD. If you have questions concerning the form, please contact WRD at 378-3739.



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

Description of Water Use

Please fill out this shee	his sheet will provide local planning staff with a basic description of your proposed water use. I before bringing the attached land use form to your local planning office. It will help local planning and use information form quickly.
Note to Local Plannin needed, please make a	ng Officials: Please initial this sheet. Do not separate it from the land use information form. If a separate copy for your records.
Apelicant Name: Address:	Bruce Chapin 9965 Wheatland Pd N Salem Dr 97303
Phone:	503-393-6327
	Please indicate what you will use the water for. Check all boxes that apply and fill in the blanks with key characteristics of the project
Nursery	be, golf course, nursery or greenhouse): <u>orchards</u> ; <u>Fictul curps</u> , <u>row curps</u>
Residential (# unit:	s, single or multi-family, # lots if partition or subdivision):
_ / hait	Single family Form stead
Commercial (i.e., r	etail, office, restaurant, gas station, hotel, service, etc.):
Industrial (i.e., fact	ory, pulp mill, research and development, processing, etc.):
Institutional (i.e., s	chool, library, etc.):
	metal, open pit, placer, etc.):
	campsite, pond, etc.)
	pond, hatchery, etc.)
Hydropower (dam,	reservoir, power generating or transmitting facilities):
Other (Name and	ist key characteristics): On the form Nut Wisher

Indicate sources for the proposed water use below:	Indicate the estimated quantity of water the use will require.
Surface Water Name sources:	Cubic feet per second. <u>40</u> Gallons per minute. <u>14</u> Acre-Feet
Reservoir or pond	

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

Version 10/8/91

-1.

Planning Official Initials:

Land Use Information Form: Permits, Hydroelectric Licenses, Water Uses in 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: 13 Address: 9965	ruce R C.	hapis		
Address: _ 9965 0	wheetland Rd	i	-dim-	
City: _Salem_	State: Or	_ Zip: _ 97303	_Day Phone:_	503-393-6327

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

		Ch	eck All That Ap	ply
Tax Lot or Local I.D.#	Plan Designation/Zoning (e.g. Rural Residential/RR-5)	Water Diverted	Water Conveyed	Water Use
48346-295	EFA PRIMARY AS	X		X
				~

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

and/or used. <u>Marion</u> Co 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 mail 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): 136.020. Go to section b) on reverse side.

Land uses to be served by proposed water uses (including proposed construction) involve discretionary land use approvals as listed in the table below. Note: Please attach documentation of applicable local land use approvals which have already been obtained. (Record of Action plus any accompanying findings is sufficient.)

Type of Land Use Approvals Needed	Cite Most Significant,	Pleas	e check the b	ox that applies:]
(e.g.: plan amendments, rezones, conditional use permits, etc.)	Applicable Plan Policies &	Already Obtained	Already Denied	Being Pursued Satisfactorily	
					-
		-			
					1
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Receipt for Request for Land Use Information

WRD Applicant Name:

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.

City or County:

Staff Contact:

Phone:

Signature: ___

Date of Information Request:

(For Local Use Continued)

b) Please provid Name:	e printed name and written signature. Joe Fennimore	Date: 8-15.9	4
Title:	ASST. PLANNER	Phone: 533-503.	8
Signature:	Joe 7	-	
			-

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:

- -

.

06380

BC

Application No. 613196 Permit No.

WARRANTY DEED

KNOW ALL MEN BY THESE PRESENTS, That JACK R. CHAPIN and MARY L. CHAPIN, husband and wife, hereinafter called the grantors, for the consideration hereinafter stated, to grantors paid by BRUCE R. CHAPIN and VELAN E. CHAPIN, his wife, hereinafter called the grantees, do hereby GRANT, BARGAIN, SELL and CONVEY unto the said grantees, and grantees' heirs, successors and assigns, that certain real property, with the tenements, hereditaments and appurtenances thereunto belonging or appertaining, situated in the County of MARION, and State of OREGON, described as follows, to-wit:

Beginning at a point marking the intersection of the center line of Russell Road (County Road No. 603), with the center line of Salem Wheatland Road (Market Road No. 24), which point bears South 08°40'23" East 166.10 feet from a railroad spike marking the Southwest corner of the Alanson Beer's Donation Land Claim No. 38, in Township 6 South, Range 3 West of the Willamette Meridian, in Marion County, Oregon; thence South 89°52'36" West along the center line of said Russell Road, 390.62 feet to an iron rod; thence South 35.64 feet to an iron rod marking an angle corner in the center line of said Russell Road, said iron rod also marks an angle in the North boundary of the John Durbin Donation Land Claim No. 60; thence North 87°30' West along the North boundary of said Claim, 72.78 feet; thence North 05°41'08" East 517.38 feet; thence North 80°03'18" East 308.19 feet to a point in the center of said Salem Wheatland Road; thence southeasterly along the center line of said road on the arc of 00°18' curve to the left (the chord of which bears South 11°28'14" East 545.68 feet), a distance of 545.70 feet to the point of beginning, and containing 4.52 acres of land, more or less.

SUBJECT TO:

- The rights of the public in and to that portion included in existing public roads.
- (2) A restrictive agreement of even date herewith executed by the parties hereto pertaining to the subsequent conveyance of the property.

TO HAVE and TO HOLD the same unto the said grantees, and grantees' heirs, successors and assigns forever.

And said grantors hereby covenant to and with said grantees, and grantees' heirs, successors and assigns, that grantors are lawfully seized in fee simple of the above granted premises, free from all encumbrances, EXCEPT as herein stated, and that grantors will warrant and forever defend the above granted premises, and every part and parcel thereof, against the lawful claims and demands of all persons whomsoever, except those claiming under the above described encumbrances.

The true and actual consideration paid for this transfer,

PRE-TR APPLICATION PROCESSING OUTLINE

Application File # G13786

MINIMUM REOUIREMENTS TO FILE DATE STAMP OAR 690-11-020 INITIAL Name and mailing address of applicant CE Source of water Quantity of water Map showing location of POD & POU Use of water Names and addresses of legal owners Signature of applicant Oath Application date stamped per money receipt date Land use approved K pending ____ If reservoir < 5 AF \$, if > 5 AF \$ HB 2153/HB 2107 APPLICATION -- SEE REVERSE Route to Data Center (Unless 2153/2107) DATA CENTER Stream Code Entered into WRIS SUPPORT SERVICES Stamp contents with application number Mail ack letter (provided by Data Center) with receipt to applicant, cc to CWRE and file Place label on file and calender card APPLICATION SECTION Stream Indexed Basin #_ Plat Carded and copy made YES NO If dam is over 10 feet or storage exceeds 9.2 AC-FT, route file to Dam Safety Section TR CASEWORKER TR Checklist complete YES NO Within Irrigation District District Notified District excerpt received TR Mailed DATE Public Interest Checklist complete _____ Management Codes REMARKS:

MINIMUM APPLICATION REQUIREMENTS TO FILE:

HB 2153 - existing, small, EXEMPT ponds

(date & initials) NOTICE OF EXEMPT RESERVOIR form (or letter if prior to April 8, 1994).

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Appropriate map (see item 1 on form).

Evidence that reservoir existed before January 1, 1993 (one or more of the following: dated aerial photo, NOTARIZED affidavit, dated map from agency, construction receipts or other documentation).

Items 2, 3, 4, 5, and 6 are completed.

Signature (and title, if applicable)

HB 2153 - non-exempt existing ponds (large, on-channel)

Complete Minimum Requirements to File on reverse, except <u>before</u> routing to Data Center, change priority date to 1/1/1993. Also, confirm the following:

Receipt of evidence that reservoir existed before January 1, 1993 (one or more of the following: dated aerial photo, NOTARIZED affidavit, dated map from agency, construction receipts or other documentation)

HB 2107 - wetland, stream restoration and storm water management

Complete Minimum Requirements to File on reverse EXCEPT DO NOT ROUTE TO DATA CENTER, BUT DO ROUTE TO CAROL. Also confirm the following:

- laddunga of adiagon

and the local second	Name/address of adjacent property owner
within 1/4 mile	
	Map with scale not less than 2 in.=1 mi.
	CWRE map if > 10 feet dam or > 9.2 AF
	Description of proposed use
	Condition addressed
	Resulting benefits
	Public notices (circle) #1 #2

(21072153\cklist.515)

CEIPT #	10000 SALEM, O	TH ST. N.E. R 97310-0210 378-8130 (FAX)	INVOICE	#
EIVED FRO	M: Bruce Chape	~ Orchard	APPLICATION	13786
	V		PERMIT	
			TRANSFER	
CH	ECK: # OTHER: (IDENTIFY)			
L	124.12		TOTAL REC'D	\$600.
01-00-0	WRD MISC CASH ACCT			
842.010	ADJUDICATIONS			S
831.087	PUBLICATIONS / MAPS	CEIVED		s
830.650	PARKING FEES Name month T	HE COUNT	-8	s
0.000	OTHER: (IDENTIFY)			s
REDUC	TION OF EXPENSE			
TILDUU		CASH AC	CT.	S
	WRD OPERATING ACCT	VOUCHE	R #	
840.001 850.200 880.109 520.000 842.001 842.003 842.005 842.022	COPY FEES RESEARCH FEES MISC REVENUE: (IDENTIFY) OTHER (P-6) (IDENTIFY) WATER RIGHTS: SURFACE WATER GROUND WATER TRANSFER WELL CONSTRUCTION WELL DRILL CONSTRUCTOR LANDOWNER'S PERMIT OTHER (IDENTIFY)	EXAM FEE \$ \$ \$ EXAM FEE \$	842.002 842.004 842-006 842.023 842.024	S S S S S LICENSE FEE S S S
06-00-0	WELL CONST. START FE	E		
842.013	WELL CONST START FEE	S	CARD #	
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45-00-0	LOTTERY PROCEEDS			
864.000	LOTTERY PROCEEDS			s
07-00-0	HYDRO ACTIVITY	LIC NUMBER		
842.011	POWER LICENSE FEE (FW/WRD)			S
842.115	HYDRO LICENSE FEE (FW/WRD)			S
	HYDRO APPLICATION			S

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

CEIPT #	SALEM, OF	CES DEPARTN H ST. N.E. 3 97310-0210 78-8130 (FAX)	INVOICE I	<u>,00170</u> 7
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			TRANSFER	
H: CH	ECK: # OTHER: (IDENTIFY)	_		
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	PUBLICATIONS / MAPS			S
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0427	PCA AND OBJECT CLASS WRD OPERATING ACCT	VOUCHE	н#	
0121		_		
0407	MISCELLANEOUS COPY FEES			s
0410	RESEARCH FEES			S
0408	MISC REVENUE: (IDENTIFY)			\$
TC165	DEPOSIT LIAB. (IDENTIFY)			S
	WATER RIGHTS:	EXAM FEE		RECORD FEE
0201	SURFACE WATER	S	0202	S
0203	GROUND WATER	S	0204	\$ 200.
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 FE	E		
0211	WELL CONST START FEE	S	CARD #	1
0210	MONITORING WELLS	S	CARD	*
1	_ OTHER (IDENTIFY)			
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

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

FILE#: G 13786

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BRUCE R CHAPIN 9965 WHEATLAND RD N SALEM, OR 97303

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BRUCE R CHAPIN 9965 WHEATLAND RD N SALEM, OR 97303

06663 NUMBER Check 200- Mo Cash

_____ Surface Application _____ Reservoir Application _____ Ground Water Application

____ Transfer Application

____ PFO Request

_____ Research

____ Hydroelectric Fees

____ Copying

____ Assignment

Extension of Time

____ Protest

____ Other

ec pes.

PERMIT STATUS REVIEW BY SKOUS DATE 8/15/07 FILE # 9-13786
1. Per Dwight French, do not send "C" DATE NOTICE PACKET if : update appropriate db
Extension pending
Assignment is pending
Cancellation has been requested
Dept. has <u>already sent a certified</u> 60-Day Compliance letter (date, #) Was 60 days notice allowed? Y N If No, How Much Time ? Was mail deliverable as addressed? Y N date successful ? Y N Re-send Cert. Letter ? Y N date successful ? Y N Re-send Cert. Letter ? Y N date Send cancellation order Y N Claim of beneficial use and final proof map (COBU) have been received by Department Date information received 11 26 57
Claim of beneficial use and final proof map (COBU) have been received by Department Date information received 11/26/57 IF NONE OF THE ABOVE APPLY Send certified "C" date notice packet to permit holder. "C" DATE BASIN NUMBERWM #
CWRE or AGENT
S:\groups\wr\PERMIT C jd\c-date-checklist.doc

10.0

A REAL PROPERTY AND ADDRESS

199 Application No. G13786 Permit No. G124217 BRUCE R CHAPIN 9965 WHEATLAND RD N Name Address ... SALEM, OR 97303 Assignea Address Beginning construction $\frac{9}{26} - 97$ Completion of construction 10-1-98 Extended to