# **G5**

		~		E		
	Applicat	tion No G14005			FEES PAID	
FILE#: 6 14005				Date	& Amount	Receipt No.
ASSIGNED	Per	mit No. <u>G12995</u>	- 1-	3-15-95	200.	1226.05
WEYERHAEUSER CO.	Certifica	ate No.	Recording	11-4-96	176.	8136
BONANZA, OR 97623		1		2-23-07	25.00	86388
	Stream	n Index, Page No.		10/14/14	85,00	1121091
	Stream	n muex, i age 110.			Cert. Fee	
				FEE	ES REFUNDI	
Date filed				Date	Amount	Check No.
Priority					10	
Action suspended until	Date	To Whom ph. 885-3	315 7680 Add	ress Bonar	In 976	e Page
	9-3-96	U.S. Timberlands Klamath Fall	LLC Klamatt	Falls 916	01.7	3 228
Return to applicant	2/23/2007	JWTR, LLC				
Date of approval NOU 27 96		6400 HIGHWAY 66 KLAMATH FALLS OR 97601				
CONSTRUCTION			EMADEC			
Date for beginning NOU 27 97	119 sen:	t 7/23/97	EMARKS			
Date for completion <u>9CT</u> 1 98		Green Diamond Resource Company			••••••••	
Extended to	10/14/14	6400 Highway 66 Klamath Fails, OR 97601				••••••
Extended to				•••••••		
Discussion of mater (NT 1 99	••••••			••••••		••••••
Date for application of water OCT 199						••••••
Extended to						••••••
PROSECUTION OF WORK				•••••••••••••••••••••••••••••••••••••••	•••••	
Form "A" filed						
Form "B" filed	•••••			••••••		
Form "C" filed				••••••	••••••	••••••
				••••••		•••••
FINAL PROOF						
Blank mailed						
Proof received						
Date certificate issued						





John A. Kitzhaber, MD, Governor

October 15, 2014

Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone (503) 986-0900 Fax (503) 986-0904 www.wrd.state.or.us

Green Diamond Resource Company 6400 Highway 66 Klamath Falls, Oregon 97601

Reference: Application G-12860, Permit G-12450 - Application G-14005, Permit G-12995

The assignment from JWTR, LLC to Green Diamond Resource Company has been recorded in the records of the Water Resources Department.

The Departments records will now show Green Diamond Resource Company as the permit holder of record.

Our records have been changed accordingly and the original request is enclosed. Receipt number 113691 covering the recording fee is also enclosed.

A permit is not a perfected water right, and has conditions and timelines that must be satisfied prior to a Certificate of Water Right being issued. Please review the permits to be familiar with the conditions and timelines contained in the permits.

Regarding Application G-12860, Permit G-12450, this permit required complete application of water to the proposed use by October 1, 2000, and within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Sincerel

Jerry Sauter Water Rights Program Analyst Water Right Services Division

Enclosure: Receipt 113691

cc: Watermaster 17 JWTR, LLC Data Center, OWRD (cover letter & request) Hydrographics Dorothy Pederson File



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

SALEM, OR

If for multiple rights, a separate form and fee for each right will be required.

6400 Highway 66	K. Falls	OR	97601	541-884-2240
(Mailing Address)	(City)	(State)	(Zip)	(Phone #)
<ul> <li>hereby assign <u>all my interest</u> in Registration;</li> </ul>	and to application/perr	nit/transf	er/license/C	JR Certificate of
hereby assign <u>all my interest</u> in of Registration; (You must incl application/permit/transfer/lice	ude a map showing the	portion o	f the	
hereby assign <u>a portion of my i</u> Certificate of Registration:	<i>interest</i> in and to the <u>ent</u>	<u>ire</u> applic	ation/perm	it/transfer/license/GR
Application #G-14005 ; Pe	rmit # G-12995	;1	Fransfer #	
	-OR-			
		GR Certifi	icate of Reg	gistration #
As filed in the office of the Water Resou	urces Director, to:	GR Certifi	icate of Reg	gistration #
As filed in the office of the Water Resou GREEN DIAMOND RESOURCE CO (Name of New Owner)	urces Director, to: DMPANY			
License #; GR Statement As filed in the office of the Water Resounce GREEN DIAMOND RESOURCE CO (Name of New Owner) 6400 Highway 66 (Mailing Address)	urces Director, to:	OR	97601 (Zip)	541-884-2240 (Phone #)
As filed in the office of the Water Resound GREEN DIAMOND RESOURCE CO (Name of New Owner) 6400 Highway 66	DMPANY K. Falls (City) property described in th you must provide a list	OR (State) e Applica	97601 (Zip)	541-884-2240 (Phone #)
As filed in the office of the Water Resound GREEN DIAMOND RESOURCE CO (Name of New Owner) 6400 Highway 66 (Mailing Address) <u>Note:</u> If there are other owners of the GR Certificate of Registration,	Arces Director, to: DMPANY K. Falls (City) property described in the you must provide a list form. all other owners of the p	OR (State) e Applica of all othe	97601 (Zip) attion, Perm er owners '	541-884-2240 (Phone #) it, Transfer, License, or names and mailing this Application,
As filed in the office of the Water Resound GREEN DIAMOND RESOURCE CO (Name of New Owner) 6400 Highway 66 (Mailing Address) <u>Note:</u> If there are other owners of the p GR Certificate of Registration, addresses and attach it to this for I hereby certify that I have notified a Permit, Transfer, License, or GR Certificates of Registration and the second secon	Arces Director, to: DMPANY K. Falls (City) property described in the you must provide a list form. all other owners of the p	OR (State) e Applica of all othe property d of this R	97601 (Zip) tion, Perm er owners'	541-884-2240 (Phone #) it, Transfer, License, or names and mailing this Application, Assignment
As filed in the office of the Water Reson GREEN DIAMOND RESOURCE CO (Name of New Owner) 6400 Highway 66 (Mailing Address) <u>Note:</u> If there are other owners of the GR Certificate of Registration, addresses and attach it to this f I hereby certify that I have notified a Permit, Transfer, License, or GR Ce Witness my hand this <u>29th</u>	Arces Director, to: DMPANY K. Falls (City) property described in the you must provide a list form. all other owners of the pertificate of Registration	OR (State) e Applica of all othe property d of this R	97601 (Zip) tion, Perm er owners'	541-884-2240 (Phone #) it, Transfer, License, or names and mailing this Application, Assignment

DO NOT WRITE IN THIS BOX

 This certifies assignment and record change at Oregon Water Resources Department effective 8:00a.m. on date of receipt at Salem, Oregon.
 Fee receipt # <u>113 691</u> For Director by Jerry Sauter Hogrant Analyst in Water Rights Division The completed "Request for Assignment" form *must* be submitted to the Department along with the recording fee of **\$85**.

Last updated: July 19, 2013

Request for Assignment

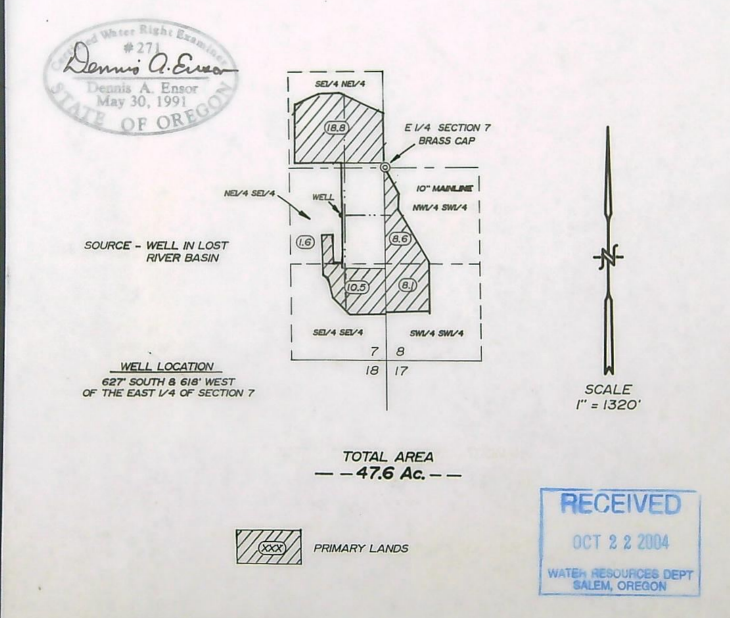
WR

FINAL PROOF SURVEY SITUATED IN THE SELVA NELVA AND THE ELV2 SELVA OF SECTION 7, THE WLV2 SWLVA OF SECTION 8, T38S, RILEWM, KLAMATH COUNTY, OREGON SURVEYED: FEBRUARY, 2000

APPLICATION #G-14005

PERMIT #G-12995

U.S. TIMBERLANDS KLAMATH \_\_\_\_\_



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

TRU-LINE SURVEYING, INC. 2333 SUMMERS LANE KLAMATH FALLS, OREGON 97603



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

# **Request** for Assignment

If for multiple rights, a separate form and fee for each right will be required.

I. Martin Lugus, Inland Fiber Group, LLC (formerly U.S. Timberlands Klamath Falls, L.L.C. (Name of Applicant / Permit / Transfer Holder)

6400 Highway 66	Klamath Falls	OR 97601	(541) 880-5456	
(Mailing address)	(City) (Sta	te) (Zip)	(Phone #)	

...hereby assign <u>all my interest</u> in and to application/permit/transfer;

- ...hereby assign all my interest in and to a portion of application/permit/transfer; (You must include a map showing the portion of the application/permit to be assigned.)
- ...hereby assign <u>a portion of my interest</u> in and to the <u>entire</u> application/permit/transfer;

Application # G-14005	, Permit # <u>6-12995</u>	; Transfer #	
	-OR-		
GR Statement #	, GR Certificate of Regist	ration #	

as filed in the office of the Water Resources Director, to:

JWTR, LLC (Name of New Owner) OR (541) 884-2240 Klamath Falls 97601 6400 Highway 66 (Phone #) (Mailing address) (City) (State) (Zip)

If there are other owners of the property described in this Application, Permit, Transfer or NOTE: Certificate of Ground Water Registration, you must provide a list of all other owners' names and mailing addresses and attach it to this form.

. ASSICH I hereby certify that I have notified all other owners of the property described in/this Application, Permit or Certificate of Registration of this request for assignment.

Witness my hand this	8th day of November 44, 2008	
	Applicant/Permit holder Martin hugh	
	Applicant/Permit holder	

DO NOT WRITE IN THIS BOX

. This certifies assignment and record change at Oregon Water Resources Department effective 8:00a.m. on date of receipt at Salem, Oregon.

- Fee receipt # 86 388 - For Director by Jerry Sant Analyst in ; oule Water Rights Division

The completed "Request for Assignment" form must be submitted to the Department along with the appropriate recording fees:

- \$25 for the first page, and
- \$5 for each additional page.
- [as required by ORS 536.050(1)(d)] RECEIVED

Last updated: Oct 3, 2006

Request for Assignment/1

FEB 2 3 2007

M. P. 2/25/200

WATER RESOURCES DEPT SALEM, OREGON

RECEIPT # 86388 725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 INVOICE #	
(503) 986-0900 / (503) 986-0904 (fax)	
RECEIVED FROM: JOTR LLC APPLICATION G/L	1005
BY: PERMIT	
TRANSFER	
CASH: CHECK:# OTHER: (IDENTIFY)	(2)
1083 TREASURY 4170 WRD MISC CASH ACCT	
0407 COPIES \$	
OTHER: (IDENTIFY)\$	
0243 I/S Lease 0244 Muni Water Mgmt. Plan 0245 Cons. Water	
4270 WRD OPERATING ACCT	
MISCELLANEOUS	
0407 COPY & TAPE FEES \$	
0410 RESEARCH FEES \$	-
0408 MISCREVENUE: (IDENTIFY) ASSIGN Ment \$ 25	00.00
TC162 DEPOSIT LIAB. (IDENTIFY) \$	
0240 EXTENSION OF TIME \$	
WATER RIGHTS: EXAM FEE RECOR	D FEE
0201 SURFACE WATER \$ 0202 \$	
0203 GROUND WATER \$ 0204 \$	
0205 TRANSFER \$	
WELL CONSTRUCTION EXAM FEE LICENS	E FEE
0218 WELL DRILL CONSTRUCTOR \$ 0219 \$	
LANDOWNER'S PERMIT 0220 \$	
OTHER (IDENTIFY)	
0536 TREASURY 0437 WELL CONST. START FEE	
0211 WELL CONST START FEE S CARD #	
0210 MONITORING WELLS \$ CARD #	
OTHER (IDENTIFY)	
0607 TREASURY 0467 HYDRO ACTIVITY LIC NUMBER	
0233 POWER LICENSE FEE (FW/WRD) \$ 0231 HYDRO LICENSE FEE (FW/WRD) \$	
HYDRO APPLICATION \$	
TREASURY OTHER / RDX	
FUND TITLE	
OBJ. CODE VENDOR #	
DESCRIPTION \$	
RECEIPT: 86388 DATED: 223-07 BY: 2. auth	

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





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

February 26, 2007

JWTR, LLC 6400 Highway 66 Klamath Falls, Oregon 97601

Reference: Application G-14005, Permit G-12995

The assignment from U.S. Timberlands Klamath Falls, L.L.C., to JWTR, LLC, has been recorded in the records of the Water Resources Department.

Our records have been changed accordingly and the original request is enclosed. Receipt number 86388 covering the recording fee of \$25.00 is also enclosed.

Sincere aul 11

Jerry Sauter Water Rights Program Analyst

Enclosure: Receipt 86388

cc: Watermaster 17 U.S. Timberlands Klamath Falls, L.L.C. Data Center, OWRD Water Availability File



6400 HIGHWAY 66, KLAMATH FALLS, OR 97601 Phone: 541-884-2240 Fax: 541-880-5481

February 15, 2007

Oregon Water Resource Department Attn: Jerry Sauter North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266

### RE: ASSIGNMENT & OWNERSHIP UPDATE OF WATER RIGHTS

Dear Jerry:

In review of files I could not determine on whether or not the enclosed forms were sent to the State for filing; therefore, I am enclosing a "Request for Assignment" of water rights for Application No. G-14005 with a check in the amount of \$25.00 which I believe will cover the filing fees. Also enclosed are numerous "Water Right Ownership Update" forms. If these have already been forwarded to you, please disregard and return the check.

If you have any questions, please do not hesitate to contact me at (541) 880-5456.

Thank you for your attention in this matter.

Sincerely,

JWTR, LLC

Cathy Gray Land Use Manager

Enclosures: Check Request for Assignment –G-14005 Ownership Update Forms - 11

# RECEIVED

FEB 2 3 2007 WATER RESOURCES DEPT SALEM, OREGON JWTR, LLC

Date

Oregon Water Resource Department Туре Reference 2/15/2007 Bill G-14005

Original Amt. 25.00

#### 2/23/2007 **Balance** Due Discount 25.00 **Check Amount**

Payment 25.00 25.00

RECEIVED FEB 2 3 2007 WATER RESOURCES DEPT SALEM, OREGON

G-14005 water rights assignment SVB&T Checking Acc

25.00

# INLAND FIBER GROUP, LLC OREGON WATER RIGHTS (FORMERLY U.S. TIMBERLANDS KLAMATH FALLS, L.L.C.

Application & Priority	Permit No. & Date	Certificate No. & Date
Application #12860 Priority 4/6/92	Permit G-12450, effective 7/31/96, supersedes Permit G-12228 1/18/96	
Application 14005 Priority 3/15/95	Draft Permit issued 8/6/96	
Application #58914 Priority 7/16/79	44474 11/14/79	N/A
Application #60421 Priority 7/29/80	45720 5/29/81	N/A
Application #G-698	G-615	24505
Priority 7/2/57	No copy of permit	3/17/59
Application #29461	23241	29528
Priority 9/8/54	No copy of permit	3/9/62
Application #4728	G-4448	40427
Priority 12/18/68	7/17/69	6/12/74
Application #G-2122	G-1964	47606
Priority 9/26/61	1/9/62	3/16/79
Application #S-34785	27303	48026
Priority 4/10/61	5/17/61	5/25/79
Application #S-34787	27305	48027
Priority 4/10/61	5/17/61	5/25/79
Application #S-34783	27301	48034
Priority 4/10/61	5/17/61	5/25/79
Application #S-34784	27302	48035
Priority 4/101	5/17/61	5/25/79
Application #S-34786	27304	48036
Priority 4/10/61	5/17/61	5/25/79
Application #S-34788	27306	48037
Priority 4/10/61	5/17/61	5/25/79
Application #S-50738	38321	65362
Priority 1/29/74	No copy of permit	3/13/91
Application #R80426	Permit Ref. No. 103189	71978
Priority 1/1/93	No permits issued	2/27/96

WATER RIGHTS LETTER 11/08/06

# RECEIVED

Page 3 of 3 DEC 0 4 2006 WATER RESOURCES DEPT SALEM, OREGON



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

# Certificate of Water Right Ownership Update

#### NOTICE TO SELLERS & BUYERS:

By law, all water belongs to the public (ORS 537.110). In almost every instance, a permit or water right certificate from the Water Resources Department is needed before using, diverting or storing water (ORS 537.130). However, most domestic wells do not require water rights. A certificate of water right stays with the land. In order to keep track of water right ownership, the Department requests that this form be submitted to the Department.

Water that has been used for a long time in one place or that involves a water structure (like a dam) that already exists is no guarantee that there is a water right which would allow the water use to continue.

If you have any questions about this form or water right requirements, please contact your local watermaster or call the Water Resources Department at 503-986-0900.

Note: Please type or print legibly when filling in the following information. Use additional paper if necessary.

	PROPH	ERTY SELLER INFORMATIC	JIN
Applicant(s):	Inland Fiber Group		mberlands Klamath Falls, LLC)
Mailing address:	Fist	6400 Highway 66	
Klan		OR	97601
	City	(541) 884-2240	Zip
Phone:	Home	Work	Othr
	PROPI	ERTY BUYER INFORMATIO	N
Applicant(s):	JWTR, LLC		
Mailing address:	First ( )	66 401-Harbor Isles Bh	r <del>d.</del>
	nath Falls	OR	97601
Phone:	City	(541) <del>884-7466</del> S	30-5476 <sup>24</sup>
- mone	Home	Work	Other
	PROPERTY DESCI	RIPTION (attach additional pag	ges if necessary):
County: Klan		38 South Range: 11 East	
		461887; 461896; 770259	
	your property deed or water right property:	legal description of the propert	y.
		ter right permit or certificate & final nit #: Certi	
		er right be owned by the buyer?	
Name of individu	al completing this form:	Cathy Gray Phor	1e: (341) 880-3430
Signature:	athy Dr	REC	EIVED 118106
Rev. August 2006	U		0 4 2006 WT
			OURCES DEPT

# Route Slip



TO:	Name	Division/Section	Initial	Date
1. (	mar	& / please	-	
2.	110	111	0	
3.	ser u	p 16-1.	-02	
4.		SCR		
5.				

as requested	investigate	per conversation
approval	justify	prepare reply
comment	necessary action	return with more detail
confer	initial and return	review and circulate
for your information	note and file	signature

	10	
FROM:	Sty D	Phone No.
Z5-097677	See Other Side	

TO: Water Rights Section

april 1, 1996

FROM: Groundwater/Hydrology Section March Nor Reviewe

Reviewer's Name

SUBJECT: Application G-14005

## GROUNDWATER/SURFACE WATER CONSIDERATIONS

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

groundwater source 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 have the potential for substantial interference with the nearest
  - b. Dwill not surface water source, namely UnNamed Irib ; 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

- 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
  - 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) 76, 70;
    - in.\_\_\_\_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
- 4. a.\_\_\_THE PERMIT should allow groundwater production from no deeper than\_\_\_\_ft. below 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:\_\_\_\_

3

#### Water Resources Department

MEMO

april / , 1996

TO

Application G-14005 GW: Mare (Reviewer's Name

SUBJECT

FROM

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 quantities necessary for recreation, fish and wildlife.

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

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

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

Water Right Conditions Tracking Slip Groundwater/Hydrology Section FILE == 6-14005 ROUTED TO: MW, TOWNSHIP/ RANGE-SECTION: 385 IIE-CONDITIONS ATTACHED? Syes [] no REMARKS OR FURTHER INSTRUCTIONS: Reviewer: Manar

Sectores .

.

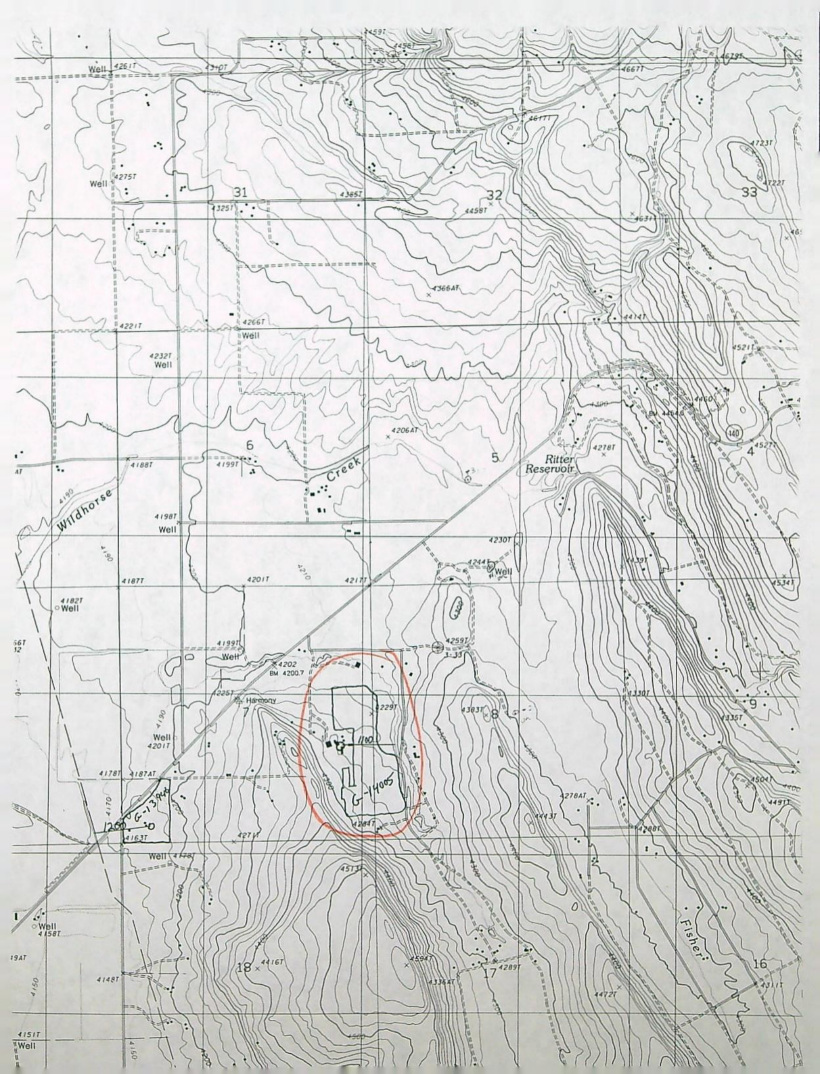
and a statement of the second statement of the

# WATER RESOURCES DEPARTMENT MEMORANDUM

11

TO: FROM:	Marc Norton
SUBJECT:	Groundwater Application G- 14005
Applicants(s) Weyerh	seek <u>900</u> gpm (cfs) from <u>One</u> wells in the <u>Klamath</u> basin <u>Lost River</u> sub basin sub basin
D	12 - minute quads Jonna
Pertinent 7 1,	12 - minute quads <u>Jonna</u>
Legal I Well i Well i Well E Well G Sealed Cased Lined Well to (Confi	KLAMWRD#12283T 385 R IIE S 7 QQCountyKlamathDescription
Legal I Well i Well i Well f Well f Well f Sealed Cased Lined Well te (Confii Potent Conditioned Other nearb Density of	WRD#TRSQQCounty         Description         sft from       (river/stream)         sft from       (river/stream)         Sft from       (river/stream)         Elevation      ft.         Description      ft.         Sft from      (river/stream)         Elevation      ft.         Elevation - River/Stream elevation      ft.         Depth      ft SWLft onft.         Levation - River/Stream elevations/screens      ft         toft Depth first water foundft      ft         toft Perferations/screensft      ft         toft Perferations/screensft      ft         toft Perferations/screensft      ft         to cause substantial interference?
References U	sed:

	Well #1 KLAM 12	) ducu
STATE ENGINEER, SALEM, OREGON 47310.	pe or print)	. 3 <i>8/11-</i> ₹7.≢
(1) OWNER: STATE ENGINEER	(11) LOCATION OF WELL:	
Name WEYERHAEUSER CREGON	County KLAMATA Driller's well :	number
Address PO Boz 9	SE & NE 14 Section 7 T. 3.	SR. ILE W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivisi	
New Well Deepening Reconditioning Abandon If abandonment, describe material and procedure in Item 12.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):		15
Rotary Driven	(12) WELL LOG: Diameter of well	
Cable     Jetted     Domestic     Industrial     Municipal       Dura     Bored     Irrigation     Test Well     Other	Depth drilled 325 ft. Depth of comp	
) CASING INSTALLED: Threaded D Welded	Formation: Describe color, texture, grain size and show thickness and nature of each strat with at least one entry for each change of for	tum and aquifer penetrated, mation. Report each change
16 "Diam. from the ft. to the Gage 250	in position of Static Water Level as drilling p	
	MATERIAL	From To SWL
" Diam. from ft. to ft. Gage	SANC	0 6
PERFORATIONS: Perforated? [] Yes XNo.	YELLOW CHALK	6 10
Type of perforator used	BIAN V CONSCIENCE	10 203
Size of perforations in. by in.	RPANAL SIAIP	203 226
perforations from ft. to ft.	Red Chile	228 235
	Red LAVA	235 245
perforations from ft. to ft.	RROWN LAVA	245 270
perforations from ft. to ft.	IRANITE (HARd)	270 304
perforations from ft. to ft.	BLACK BASALT	304 310
(7) SCREENS: Well screen installed?  Yes No	BLACK LAVA CAVING BAD	310 325
Manufacturer's Name Model No		
Diam. Slot size		
Diam Slot size Set from ft. to ft.		
(8) WATER LEVEL: Completed well.		
rtesian pressure lbs. per square inch Date		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made? Yes I No If yes, by whom? ALLEY PUMP		
1: gal./min. with ft. drawdown after hrs.	Work started 10/9/68 19 Comple	eted 10/21/68 19
- 2800 - 4 - 4 -	Date well drilling machine moved off of well	10/21/68 19
	Drilling Machine Operator's Certification	. / /
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my or rials used and information reported abo	direct supervision. Mate-
Artesian flow g.p.m. Date	knowledge and belief.	11/1/2
Temperature of water 5 6 Was a chemical analysis made? Ves No	[Signed] (Drilling Machine)	Date //2/10, 19
(10) CONSTRUCTION: Well seal-Material used CEMENT GROUTE	Drilling Machine Operator's License No.	115-
20	Water Well Contractor's Certification:	
Depth of seal ft. Diameter of well bore to bottom of seal in.	This well was drilled under my jurise	diction and this report is
Were any loose strata cemented off?  Yes XNo Depth	true to the best of my knowledge and bel	
Was a drive shoe used? XYes DNo	NAME EESTOREY	(Things are said the
Did any strata contain unusable water?  Yes No	(Person, firm or corporation)	(Type or print)
Type of water? depth of strata	Address 3831 Hope MAA	MAIN FALLS ONC
	in Berther	-
Method of sealing strata off	[Signed]	actor) / /
Was well gravel packed?  Yes No Size of gravel:	Contractor's License No. 74 Date	11/2/68 10
Gravel placed from ft. to ft.	Contractor s Elcense No J Date	



county: Klamath Quad name & #: 10nna 273

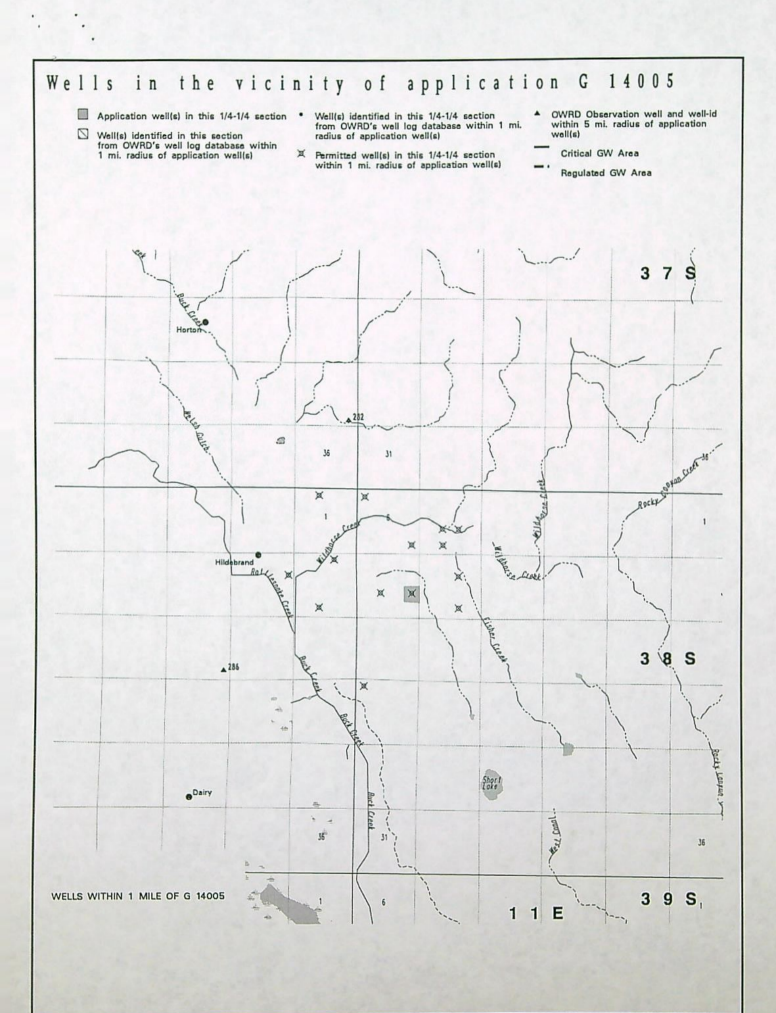
# FOR G- 14005

Appropriate parts of the stream index
 Estimated number of wells within one-mile radius & identified types.
 Verify that the well log is in application. If not, provide one. There are several Wellbugs
 State observation wells within five-mile radius. With this name but dif. cities t addresses
 List groundwater permits within a five-mile radius with extraordinary conditions.

Applications WITH PERMIT CONDITIONS: 385, 11E, 7 NESE
(212709
(2709
(2709
(2709
(23430)

1.1

12710



#### PERMITTED WELLS WITHIN 1 MILE OF APPLICATION G 14005

· PERMIT	T/R/S/QQ	USE	RATE UNITS
$ \begin{array}{cccc} G & 3092 \\ G & 10497 \\ G & 8991 \\ G & 10567 \\ G & 10807 \\ G & 10807 \\ G & 5330 \\ CG & 3653 \\ CG & 4503 \\ CG & 6679 \\ G & 10351 \\ G & 10351 \\ G & 10351 \\ G & 3427 \\ G & 11139 \\ CG & 3653 \\ CG & 4503 \\ CG & 6679 \\ G & 3653 \\ CG & 4503 \\ CG & 6679 \\ G & 3653 \\ G & 4503 \\ CG & 6679 \\ G & 3653 \\ CG & 4503 \\ CG & 6679 \\ G & 3653 \\ CG & 4503 \\ CG & 6679 \\ G & 3653 \\ CG & 4503 \\ CG & 6679 \\ G & 3653 \\ CG & 4503 \\ CG & 6679 \\ G & 3653 \\ CG & 4503 \\ CG & 6679 \\ G & 3653 \\ CG & 4503 \\ CG & 6679 \\ G & 3653 \\ CG & 4503 \\ CG & 6679 \\ G & 3653 \\ CG & 4503 \\ CG & 6679 \\ G & 3653 \\ CG & 4503 \\ CG & 6679 \\ G & 3653 \\ CG & 4503 \\ CG & 6679 \\ CG & 3653 \\ CG & 4503 \\ CG & 6679 \\ CG & 3653 \\ CG & 4448 \\ C & 6679 \\ C & 3671 \\ C $	38.00S11.50E 1NENW 38.00S11.50E 1NENW 38.00S11.50E12NWNE 38.00S11.50E12SESW 38.00S11.50E12SESW 38.00S11.00E 6NWNW 38.00S11.00E 5NESW 38.00S11.00E 5NESW 38.00S11.00E 5NESW 38.00S11.00E 5NESE 38.00S11.00E 5NESE 38.00S11.00E 5SESW 38.00S11.00E 8SWNE 38.00S11.00E 8SWNE 38.00S	IR IR IR IR IR IR IR IR IR IR IR IR IR I	2.8200 C 0.4600 C 2.2100 C 5.0000 C 1.4800 C 1.4900 C 1.5000 C 4.3000 C 0.4400 C 0.1400 C 0.2232 C 1.9330 C 0.4800 C 0.7750 C 1.0800 C 0.2200 C 0.0700 C 0.2200 C 0.0700 C 0.2200 C 0.2200 C 0.0900 C 0.2200 C 0.2200 C 0.3700 C 0.1674 C 0.5100 C 3.2200 C 0.2200 C 0.1674 C 0.2200 C 0.2200 C 0.2200 C 0.2200 C 0.2200 C 0.1674 C 0.2200 C 0.2200 C 0.2200 C 0.2200 C 0.2200 C 0.2200 C 0.2200 C 0.2200 C 0.1674 C 0.2200 C 0.200 C 0.200 C 0.200 C 0.200 C 0.200 C 0.200 C 0.200 C 0.

#### STATE OF OREGON

#### COUNTY OF KLAMATH

#### PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

U.S. TIMBERLANDS KLAMATH FALLS, L.L.C. 6400 HIGHWAY 66 BONANZA, OREGON 97623

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

APPLICATION FILE NUMBER: G-14005

SOURCE OF WATER: A WELL IN LOST RIVER BASIN

PURPOSE OR USE: IRRIGATION OF 47.69 ACRES

MAXIMUM RATE: 0.60 CUBIC FOOT PER SECOND

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: MARCH 15, 1995

POINT OF DIVERSION LOCATION: NE 1/4 SE 1/4, SECTION 7, T38S, R11E, W.M.; 627 FEET SOUTH AND 618 FEET WEST FROM THE E 1/4 CORNER OF SECTION 7

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

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SE 1/4 NE 1/4 20.84 ACRES NE 1/4 SE 1/4 1.6 ACRES SE 1/4 SE 1/4 9.34 ACRES SECTION 7

NW 1/4 SW 1/4 8.43 ACRES SW 1/4 SW 1/4 7.48 ACRES SECTION 8 TOWNSHIP 38 SOUTH, RANGE 11 EAST, W.M.

Measurement, recording and reporting conditions:

A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.

Application G-14005 Water Resources Department

PERMIT G-12995

(541) 885-3315

PAGE 2

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

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.

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

Measurements must be made according to the following schedule:

#### Before Use of Water Takes Place

#### Initial and Annual Measurements

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

# After Use of Water has Begun

#### Seven Consecutive Annual Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level measurements. The first of these seven annual measurements will establish the reference level against which future annual measurements will be compared. Based on an analysis of the data collected, the Director may require that the user obtain and report additional annual static water level measurements beyond the seven year minimum reporting period. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction

Application G-14005 Water Resources Department

PERMIT G-12995

PAGE 3

Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

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

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

- (A) An average water level decline of 3 or more feet per year for 5 consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than 5 consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

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

#### STANDARD CONDITIONS

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-14005 Water Resources Department

PERMIT G-12995

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 November 27, 1996

Martha O. Pagel, Director Water Resources Department

Application G-14005 Water Resources Department Basin 14 Volume 2, Buck Creek & Yonna Valley MGMT.CODES 7BG, 7BR, 7CG, 7CR

PERMIT G-12995 District 17

PAGE 4

# Completion Checklist for CWRE Claims of Beneficial Use



094

Application #_	G-14005	
Permit #	6-12995	
I ransier #		
Date	25 007 2000	-{
Reviewer	SE	

#### Map Review:

\_Map on polyester film

- Application & permit #; or transfer #
- Disclaimer
- \_\_North arrow
- CWRE stamp and signature
- Appropriate scale (1" = 1320', 1" = 400', or the original full-size scale of the county assessor map)
- Township, range, section, and tax lot numbers
- Source illustrated if surface water
- Point(s) of diversion or appropriation (illustrated)
- Point(s) of diversion or appropriation (coordinates) Conveyance structures illustrated (pump, pipelines, ditches, etc.)
- Description of the location, in relation to the point of diversion or appropriation, of any fish screens, by-pass devices, and measuring devices required
  - Place of use (1/4 1/4, or projected 1/4 1/4 lines within DLCs, or Gov Lots; if irrigation, # of acres in each subdivision; if for domestic or human consumption, location of dwelling or spigot)
    - Checked to legal description no legal

#### **Report Review:**

On form or format provided by the Department Application & permit #; or transfer # County Tax lot information Date of survey Person interviewed Ownership information -Source(s) of water Point of diversion/appropriation location Use, period of use, and rate for use Place of use location Type of use Extent of use Rate and Duty Diversion rate for each use Description of conveyances system (from POD to POU) Diversion works description (pump make, serial model, capacity, and description) 1 System capacity Calculated capacity of system OR Measured amount of use Permit conditions Time limits C & B for-s Initial water level measurements Annual static water level measurements Measurement, recording, and reporting Meter/measuring device Water use reporting Fish screening and/or by-pass Pump test (ground water)

Other cond	aı	U	on	IS
------------	----	---	----	----

CWRE stamp and signature Signature(s) of permittee ot transfer holder

## **Certificate Issuance Processing Checklist**

Map and COBU reviewed Conflict check (include copy of plat card printout) Any Conflicts? Check current ownership

## Staff Recommendations:

Proof to the Satisfaction has been established to the full extent as described in the permit or transfer order.

Proof to the Satisfaction has been not been established to the full extent as described in the permit or transfer order and the right should be limited as follows:

Proof to the Satisfaction has not been established for the following reasons:

**Proposed Actions:** Send letter requesting the following items/information:

Send letter recommending extension to cure deficiencies:

#### Can certificate be processed further?

Yes

If "Yes":

Proposed Final

Certificate #

Mailing list:

Proposed:

Final:



Inland Fiber Group, L.L.C.

Klamath Forest Nursery Malin Seed Orchard 7680 Happy Hollow Lane Bonanza, OR 97623 Tel (541)545-6432 Fax (541)545-6886 Email : jdixon@forestllc.com

Steve,

Here are the documents we discussed on the phone. Thanks for your help in this matter.

Regards,

Jeff Dixon

Nursery Manager



#### CLAIM OF BENEFICIAL USE

SECTION 7, 8 TWP T38S RANGE R11EWM

TAX LOT # 3811 07 800 3811 08 1100

KLAMATH COUNTY

FOR: U.S. TIMBERLANDS KLAMATH FALLS, L.L.C. 6400 HIGHWAY 66 BONANZA, OREGON, 97623

APPLICATION # G-14005 PERMIT # G-12995 TRANSFER #

DATE SURVEYED: 2/9/2000

OWNER INFORMATION: PERMITTEE: NAME: U.S. TIMBERLANDS KLAMATH FALLS, L.L.C. ADDRESS: 6400 HIGHWAY 66 BONANZA, OREGON 97623

PHONE: (541) 885-3315

PROPERTY OWNER: NAME: U.S. TIMBERLANDS KLAMATH FALLS, L.L.C. ADDRESS: 6400 HIGHWAY 66 BONANZA, OREGON 97623

PHONE: (541) 885-3315

PERSON INTERVIEWED: JEFF DIXON



SOURCE: WELL IN LOST RIVER BASIN

TYPE OF USE: IRRIGATION OF TREE SEEDLINGS

DIVERSION WORKS DESCRIPTION:

IRRIGATION SYSTEM:

MOTOR	BRAND: HOLLOSHAFT
	MODEL: A444UPH
	HORSEPOWER: 50
	MAXIMUM RPM:
	VOLTAGE: 460
ROOSTER	

BOOSTER

MOTORS BRAND: (2) CENTURY MODEL: 6-323060-01 (PART NUMBER) HORSEPOWER: (2) @ 50 MAXIMUM RPM: 1764 VOLTAGE: 220/460

PUMP BRAND: PEERLESS INTAKE/DISCHARGE SIZE: 8" DISCHARGE

BOOSTER

PUMP BRAND: (2) BERKELEY PUMP Co. MODEL: B4JPBM TYPE: CENTRIFUGAL INTAKE/DISCHARGE SIZE: 6" DISCHARGE

PIPE MAINLINE, SIZE AND LENGTH: HAND LINES, SIZE AND LENGTH:

SPRINKLER HEADS MAKE AND MODEL: 2400 NELSON R2000 SIZE: 1.6 G.P.M. @ 55 P.S.I. NUMBER OPERATING AT TIME OF TEST: 552

LIFT SOURCE TO PUMP: 143.7' PUMP TO PLACE OF USE: UPHILL APPROXIMATELY

> RECEIVED OCT 2 2 2004 WATER RESOURCES DEPT SALEM, OREGON

#### 40', DOWNHILL APPROXIMATELY 50'

NOTES: 1 MCCROMETER FLOW METER WITH 0-3000 G.P.M. GAUGE

DIVERSION POINT/POINTS LOCATION: NE1/4 SE1/4, SECTION 7, T38S, R11EWM, 627 FEET SOUTH AND 618 FEET WEST FROM THE E1/4 CORNER OF SECTION 7.

#### RATE :

RATE ALLOWED BY PERMIT OR TRANSFER ORDER: 0.60 C.F.S. RATE CALCULATED BASED ON SYSTEM: RATE OF BENEFICIAL USE MEASURED: 1000 G.P.M.

#### PLACE OF USE AND EXTENT OF USE:

SECTION 7, T38S, R11EWM SE1/4 NE1/4 20.84 Ac. IRRIGATION NE1/4 SE1/4 1.6 Ac. IRRIGATION SE1/4 SE1/4 9.34 Ac. IRRIGATION

SECTION 8, T38S, R11EWM NW1/4 SW1/4 8.43 Ac. IRRIGATION SW1/4 SW1/4 7.48 Ac. IRRIGATION

TIME LIMITS: MARCH 1 - OCTOBER 31

CROP TYPE AND PERIOD OF USE: TREE FARM

#### PERMIT CONDITIONS:

- INSTALL METER OR OTHER SUITABLE MEASURING DEVICE AS APPROVED BY THE DIRECTOR.
- ALLOW WATERMASTER ACCESS TO METER OR MEASURING DEVICE.
- MAINTAIN A RECORD OF THE AMOUNT (VOLUME) OF WATER USED.
- STATIC WATER LEVEL SHALL BE MEASURED IN THE MONTH OF MARCH AND REPORTED WITHIN 30 DAYS OF MEASUREMENT.
- SEVEN CONSECUTIVE ANNUAL MEASUREMENTS AFTER WATER USE HAS BEGAN. ALL MEASUREMENTS WILL BE CONDUCTED BY A CERTIFIED WATER RIGHTS EXAMINER, REGISTERED PROFESSIONAL GEOLOGIST, REGISTERED PROFESSIONAL ENGINEER, LICENSED WELL CONSTRUCTOR OR PUMP INSTALLER LICENSED BY THE CONSTRUCTION CONTRACTORS BOARD.

RECEIVED

OCT 2 2 2004

WATER RESOURCES DEPT SALEM, OREGON

#### ANY VARIATION OF PROJECT FROM PERMIT OR TRANSFER:

THE FINAL PROOF SURVEY AND INSPECTION OF THE WATER USE AS FOUND TO BE COMPLETED UNDER THE TERMS AND CONDITION OF PERMIT G-12995 WAS COMPLETED BY ME ON SEPTEMBER 9, 2000, AND THE FACTS CONTAINED IN THIS REPORT AND ACCOMPANYING MAP ARE CORRECT TO THE BEST OF MY KNOWLEDGE.



AN. DENNIS A. ENSOR

I, JEFF DIXON FOR U.S. TIMBERLANDS KLAMATH COUNTY, L.L.C., AGREE TO THE FINDINGS OF THE WATER RIGHT EXAMINER AND SUBMIT THIS REPORT AND MAP AS MY CLAIM OF BENEFICIAL USE OF THE WATER AS PROVIDED UNDER THE TERMS AND CONDITIONS OF MY PERMIT # G-12995.

Jell y



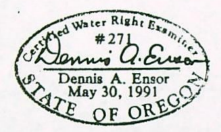
form C (600-9-77) IMPORTANT—This form is a notice to the Water Resources Director that permittee is ready to make final proof to the extent to which the water has actually been applied to the intended use under the terms of the permit. Permittee is cautioned that Certificate of Water Right will be issued based on the extent of the quantity and use as determined by the final proof inspection and survey which will be made in response to the filing of this Form C. In the case of an irrigation permit, this Form C should not be mailed to the Water Resources Department until all of the land described in the permit, which it is intended to irrigate under this permit at any time, has actually been NOTE: irrigated. Fill out, detach and mail to the Water Resources Department, Salem, OR \$1310, when all of the water has been applied. Application No. 6-14005 NOTICE OF COMPLETE APPLICATION OF WATER TO A BENEFICIAL USE I. U.S. TIMBERCANDS , the holder of Permit No. G-12995 to appropriate the public waters of the state of Oregon, completely applied the waters to a beneficial use in accordance with the terms of said permit, on the 29 TH day of AUGUST 19.99 Remarks: . IN WITNESS WHEREOF, I have hereunts set my hand this 29 TH day of AUGUST 19.99 76 30 HAPPY House (~) Inderen Baranza, 02. 97623 la Oita US. TIMBERLANDS BT · ........ reverse side? SENDER: Complete items 1 and/or 2 for additional services.
 Complete items 3, 4a, and 4b.
 Print your name and address on the reverse of this form so that we can return this
 card to your I also wish to receive the following services (for an extra fee): . Attach this form to the front of the mailplece, or on the back if space does not Write "Return Receipt Requested" on the mailpiece below the article number.
The Return Receipt will show to whom the article was delivered and the date 1. Addressee's Address Service on the 2. Restricted Delivery Consult postmaster for fee. 3. Article Addressed to: Receipt ADDRESS completed 4a. Article Number GRO Resources 2382 235467 4b. Service Type Return Registered Certified Express Mail using Insured Return Receipt for Marchanding COD ş RETURN Thank you 5. Received By: (Print Name) 8. August Shodress Kimy Krequested and fee is paid) 6. Signature: (Addressee or Agent) Vour х S PS Form 3811, December 1994 102595-98-8-0229 Domestic Return Receipt 84. 200 of the of the one of the words

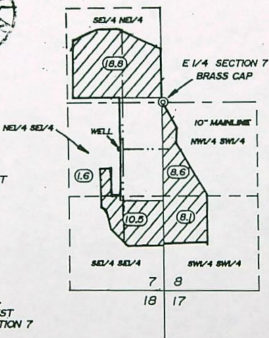
RECEIVED FEB 1 9 2003 WATER RESOURCES DEPT SALEM, OREGON FINAL PROOF SURVEY SITUATED IN THE SEV 4 NEV 4 AND THE EV2 SEV 4 OF SECTION 7, THE WV2 SWV 4 OF SECTION 8, T385, RILEWM, KLAMATH COUNTY, OREGON SURVEYED: FEBRUARY, 2000

APPLICATION #G-14005

PERMIT #G-12995

U.S. TIMBERLANDS KLAMATH COUNTY LL.C. <u>MAP PREPARED FROM</u> — APPLICATION MAP — — — — FIELD SURVEY — —







WELL LOCATION 627' SOUTH & 618' WEST OF THE EAST 1/4 OF SECTION 7

SOURCE - WELL IN LOST

RIVER BASIN



PRIMARY LANDS

FEB 1 9 2003

WATER RESOURCES DEPT. SALEM, OREGON

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

TRU-LINE SURVEYING, INC. 2333 SUMMERS LANE KLAMATH FALLS, OREGON 97603

17

#### ANY VARIATION OF PROJECT FROM PERMIT OR TRANSFER:

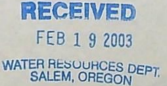
THE FINAL PROOF SURVEY AND INSPECTION OF THE WATER USE AS FOUND TO BE COMPLETED UNDER THE TERMS AND CONDITION OF PERMIT G-12995 WAS COMPLETED BY ME ON SEPTEMBER 9, 2000, AND THE FACTS CONTAINED IN THIS REPORT AND ACCOMPANYING MAP ARE CORRECT TO THE BEST OF MY KNOWLEDGE.



Adr. ENSOR DENNIS A.

I, JEFF DIXON FOR U.S. TIMBERLANDS KLAMATH COUNTY, L.L.C., AGREE TO THE FINDINGS OF THE WATER RIGHT EXAMINER AND SUBMIT THIS REPORT AND MAP AS MY CLAIM OF BENEFICIAL USE OF THE WATER AS PROVIDED UNDER THE TERMS AND CONDITIONS OF MY PERMIT # G-12995.

Jeff Dy





# Oregon Water Resources Department PUMP TEST COVER SHEET



Well Owner: Name U.S. TIMBERLANDS KLAMATH FALLS, L.L.C. Address 6400 HIGHWAY 66 City, State, Zip BONANZA, OR. 97623 County KLAMATH	Section <u>7,8</u> Well Depth <u>3</u> Owner's Well No	1: (N or S), Range 1/4,1/4,1/4 <u>S</u> 25' Date Dri 5. (if any)	E_NE_ lled 10/21/68
Water Right Information: Application No. <u>G-14005</u> Permit No. <u>0</u> Is this well used for more than one water righ App. No. <u>Permit No.</u> App. No. <u>Permit No.</u>	17 <u>N</u> (Y/N)	Certificate No If Yes, fill out r Cert. No Cert. No	numbers below:
Pump Test: Test conducted by <u>CHAD ENSOR</u> Company <u>TRU-LINE</u> SURVEYING, INC Address <u>2333</u> SUMMERS LANE City, State, Zip <u>KLAMATH FALLS</u> , OR	<u>.</u>	Well Owner? Date of Test	
Method of Discharge Measurement <u>FLOW</u> Method of Water Level Measurement <u>SOUN</u> Depth of Air Line (if used) Pump Type (Turbine, Submersible, etc.) <u>TU</u> Was pump test conducted during normal use of	RRINE		
Description of point from which water level was is measuring point above or below ground level Distance between measuring point and ground	ABONE		OTTOM OF PUMI
Are you aware of any wells, other than dome the tested well during the test or within 24 hou approximate distances to each and approximat they were turned on or off during the test	e pumping rate of	s, pumping within 1? <u>N</u> (Y/N) each. If, possi	1000 feet of If yes, give ble, indicate If
Is there a lake, stream or other surface water If yes, give approximate distance from the water the surface water and the well head: Approximate Approximate elevation difference Is well elevation above or below the surface water	Il and approximation in the distance	e elevation differ	ence between
Static Water Level Measurements: (Three		at least 20 minu	utes apart are
required in the hour before numping begins):			
Time:         8:15         Depth           Time:         8:45         Depth	to Water:	431	(11/10)
Time: 9:15 Depth	to Water:1 to Water:1 to Water:1	432	(ft/in)
Discharge Measurements: (A discharge r			
and once an hour during the test):		1	
	rge Rate:i		(gpm)
Time: 10:15 Discha	rge Rate:	000	(gpm)
	rge Rate: 1		(gpm)
Time: <u>13:15</u> Discha	rge Rale:l	000	(gpm) (gpm)
Pump lurned on: Date: <u>9/1/00</u> Time: <u>9:15</u> Total pumping time: <u>4</u> hours, <u>0</u>	Pump turned of		
Note: Well must be idle for at least 16 hours	prior to the test.	ECEIVED	OWRD 11/90
			01110 11/30
	H	EB 1 9 2003	

WATER RESOURCES DEPT. SALEM, OREGON

# STATE OF OREGON WATER RESOURCES DEPARTMENT PUMP TEST DATA SHEET

Page ol

APPLICATION NO. 6-14005 PERMIT NO. 6-12995 All water level measurements must either be in 1) feet and inches, or 2) (eet and decimal fractions.) (Circle one) DRAWDOWN DATA RECOVERY DATA TIME SINCE PUMP STARTED (minutes) PUMP STOPPED (minutes) WATER LEVEL MEASUREMENT WATER LEVEL MEASUREMENT CORRECTION IF ANY CORRECTION TIME SINCE WATER. OT HIT OT HIT DATE TIME COMMENTS DATE TIME COMMENTS IF ANY EO. -04 1437 144-1498 9/1/00 2 9:15 0-0' 0-0' 150 1509 1505 1494 1492 0-2' 9:17 0-2' 1509 1490 150 5 9:19 0-4' 1474 0-4' 1494 1492 1514 1510 9:21 0-61 0-6' 1509 1505 1494 1490 9:23 0-8' 0-8' 1494 1502 1511 1490 9:25 0-10 0-10 1493 1489 1492 1499 9:30 0-15 0-15 1489 1493 149 4 1498 9:35 0-20 0-20 1499 149 5 1492 1488 9:40 0-25 0-25' 1501 1488 1492 1497 9:45 0-30 0-30' 1502 1498 1488 1493 10:000-45 0-45 150-1497 148-10:15 1-00 1-00 149 150-1497 1488 1492 10:30 1-15 1-15 148 150-1497 1484 10:45 1-30 1-30 1498 1485 1502 1489 11:00 1-45 -45' 149 3 149-1487 1503 11:15 2-00 2-00 1502 149 3 1493 148B 11:30 2-15 2-15 149º 1502 149 8 1494 11:45 2-30 2-30' 1495 149-1502 B 2 - 45149 2-451 12:00 1494 149 8 1502 12:15 149 . 3-00 3-00 150-1492 1494 1492 12:30 3-15 3-15' 149 3 1490 1494 1502 12:45 3-30 -30' 1493 1498 1502 1489 13:00 3-45 3-451 1502 1498 1494 V 1490 13:15 4-00 00' . ... . .

RECEIVED

OWRD 6/09

FEB 1 9 2003 WATER RESOURCES DEPT. SALEM, OREGON

and a second	Sector a survey and determine the barries of the sector of			
NOTICE TO WATER WELL CONTRACTOR				
of this report are to be	WATER WELL REPORT			
lied with the STATE OF	OREGON State Well No.			
STATE EN CINEER, SALEM, OREGON 97310 (Please 1y) within 2 days from the date (Do not write)	above this line). State Permit No.			
bf vall completion:	The second s			
(I) OWNER CONTRACTOR	(11) LOCATION OF WELL:			
(1) OWNER: Name WEHERHAEUSCR CO.	County KLAMATA Driller's well number			
Address PT April 9	SEWNE VS Section 7 T. 385 R. 11E W.M.			
KIAMATS FALLS, ORC.	Bearing and distance from section or subdivision corner :			
(2) TYPE OF WORK (check):	第二部の支援にあるというでは、「「「「「」」」」、「」」、「」」、「」、「」、「」、「」、「」、「」、「」、			
New Well Deepening				
If abandonment, describe material and procedure in Item 12				
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well below casing 23			
Cable Jetted Domestic I Industrial Municipal Dug Bored I Irrigation X Test Well O Other	Depth drilled 3 30 <sup>-1</sup> tt. Depth of completed well 372 ft			
	Formation, Describe color, texture, grain size and structure of materials and show thickness and nature of each stratum and aquifer penetrated			
(5) CASING INSTALLED: Threaded Welded	with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates			
" Diam. from the to the Gage 250	MATERIAL From To SWL			
" Dlam. from ft. to ft. Gage	SAND DE 6			
(6) PERFORATIONS: Perforated? Ves No.	YELLOW CHALK 6 10			
(6) PERFORATIONS: Perforated? Ves 2No.	G-REEN SHALE 10 203			
Size of perforations in. by	BLACK SANGSTONE 203 226			
perforations fromft, toft	Red CLAIP 128 215			
perforations from ft. to 1ft.	Red LAVA 235 245			
perforations from tt. to tt.	BROWN LAVA 445 245 270			
perforations from ft to ft.	IRONITE (HARd) 270 304			
perforations from ft. to ft.	BLACK BASALI SOT 310			
(7) SCREENS: Well screen installed? . Yes XNO	DEALLY CAPPION SAU STOLE			
Manufacturer's Name	Solital of the Mail of the Mail 1965 (1987) (1994) - 1967 (1997)			
Type Model No? The Model No? The State of th				
Diam. Slot size Set from ft. to ft.	All the a same solution of the same of the			
(8) WATER LEVEL: Completed well.	RECEIVED A Strand Stands St.			
Static level / // ft. below land surface Date/D/2//68	EFB 1 9 2003			
Artesian pressure lbs. per square inch Date				
Deputy in the second second second second lines of the	SALEM, OREGON			
(3) WELL IESTS. lowered below static level	there's what it have the bill and the same what is the second			
Was a pump test made? Yes No If yes, by whom? ALLE PUMP	Work started 10/9/68 19 Completed 10/21/68 19			
Yield: gal./min. with ft. drawdown after. hrs.	Date well drilling machine moved off of well 18/11/16 19			
- ACCE THE AND	Drilling Machine Operator's Certification:			
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my direct supervision. Mate- rials used and information reported above are true to my best			
the second state and the second state of the second state of the	knowledge and belief.			
Artesian flow g.p.m. Date Temperature of water 56 Was a chemical analysis made? Yes NNo	[Signed] 66 Hovey Date 11/2/10, 19			
· · · · · · · · · · · · · · · · · · ·	(Drilling Maching Operator)			
(10) CONSTRUCTION:	Drilling Machine Operator's License No.			
Well seal-Material used <u>CCVV CVV</u> Show t	Water Well Contractor's Certification:			
Depth of seal IL Diameter of well bore to bottom of seal In.	This well was drilled under my jurisdiction and this report is			
Were any loose strata cemented off?  Yes KNo Depth	true to the best of my knowledge and belief.			
Was a drive shoe used? Yes ONO	NAME (Person, firm or corporation) (Type or print)			

5	the to the best of my another the
	NAME (Person firm or corporation) (Type or print)
	and have a set of the
CONTRACTOR IN	Address 3831 Hope KLAMATK FALLS
1414	Address and All
A UNIT	The stated
	[Signed]
	1-11 11/2/12
1	Contractor's License No Date Date 19

1741

A DE MARKE

1

(USE ADDITIONAL SHEETS IF NECESSARY)

Was well gravel packed? [] Yes No

Type of water?

Method of sealing strata off

Gravel placed from .....

Did any strata contain unusable water? - Yes KNo de

3.4 100

Size of gravel: i alt it.

depth of strata

ft. to .

法律师





## Water Resources Department

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

February 12, 2003

Certified mail number 2911 7662 Return receipt requested

US TIMBERLANDS KLAMATH FALLS LLC 7680 HAPPY HOLLOW LANE BONANZA OR 97623

Reference: Application G14005, Permit G12995

Dear Permit Holder:

This letter is in regard to your water use permit as referenced above. Your permit required you to complete the development of your water use by October 1, 1999.

In order for the Department to consider issuance of a certificate of water right, you are required by law to hire a certified water right examiner to prepare and submit a claim of beneficial use, to include a final proof survey map of the development. The map and claim of beneficial use was to have been submitted to our Department within one year of October 1, 1999. A list of certified water right examiners is enclosed for your use.

If you are not finished with the development of your permit, you need to file for an extension of time to complete your development. An extension form is also enclosed with this letter.

In the event that you are no longer using water as allowed by this permit, you should cancel it so that we may clear our records. A cancellation form is enclosed, if you are interested in this option.

If you have not submitted either a Claim of Beneficial Use or a request for an extension of time of your permit within 60 days of the date of this letter (April 13, 2003) the Department <u>may cancel</u> your permit without further notice.

Please give me a call if you have questions. My phone number is 503-378-8455 extension 274.

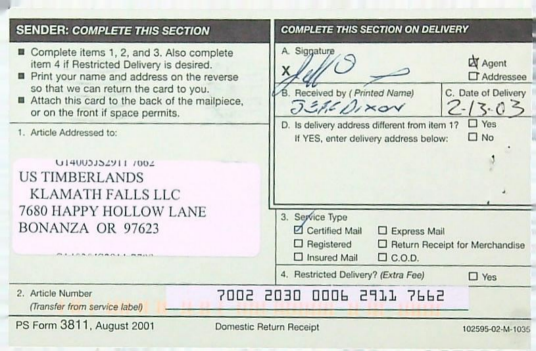
Sincere

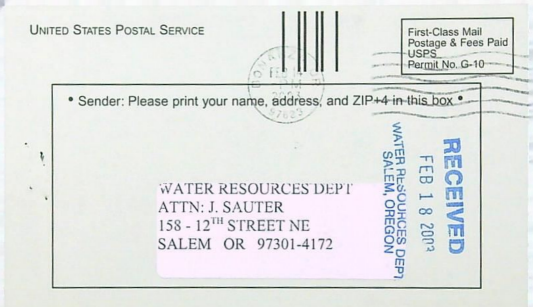
Jerry Sauter Water Rights Program Analyst

Enclosures (3)

cc: OWRD Watermaster District 17 ERWIN RITTER, CWRE TRU-LINE SURVEYING, 2333 SUMMERS LANE, KLAMATH FALLS OR 97603 File G14005

> RECEIVED FEB 1 9 2003 WATER RESOURCES DEPT. SALEM, OREGON









# Water Resources Department

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

February 12, 2003

Certified mail number 2911 7662 Return receipt requested

US TIMBERLANDS KLAMATH FALLS LLC 7680 HAPPY HOLLOW LANE BONANZA OR 97623

Reference: Application G14005, Permit G12995

Dear Permit Holder:

This letter is in regard to your water use permit as referenced above. Your permit required you to complete the development of your water use by October 1, 1999.

In order for the Department to consider issuance of a certificate of water right, you are required by law to hire a certified water right examiner to prepare and submit a claim of beneficial use, to include a final proof survey map of the development. The map and claim of beneficial use was to have been submitted to our Department within one year of October 1, 1999. A list of certified water right examiners is enclosed for your use.

If you are not finished with the development of your permit, you need to file for an extension of time to complete your development. An extension form is also enclosed with this letter.

In the event that you are no longer using water as allowed by this permit, you should cancel it so that we may clear our records. A cancellation form is enclosed, if you are interested in this option.

If you have not submitted either a Claim of Beneficial Use or a request for an extension of time of your permit within 60 days of the date of this letter (April 13, 2003) the Department may cancel your permit without further notice.

Please give me a call if you have questions. My phone number is 503-378-8455 extension 274.

Sincere

Jerry Sauter Water Rights Program Analyst

Enclosures (3)

cc:

US TUDERMANS CALLOS. CODULE F. D. LECTION MULLI MILL Descurs & 2/18/2003

**OWRD** Watermaster District 17 ERWIN RITTER, CWRE TRU-LINE SURVEYING, 2333 SUMMERS LANE, KLAMATH FALLS OR 97603 File G14005

Klamath careful - Bonanga / fost River Basin PERMIT STATUS REVIEW BY DATE 1/31/03 FILE # 6- 14 005	>
PERMIT STATUS REVIEW BY DATE 1/31/03 FILE # 6- 14 005	, .
1. Per Dwight French, do not send "C" DATE NOTICE PACKET if :       note on        Permit is for municipal or quasi-municipal use or in Bonanza study area	
nul   Extension pending   final	
MO_Assignment is pending	
McCancellation is requested	
2. IF NONE OF THE ABOVE APPLY <u>Www</u> Send certified, "C" date notice packet to permit holder. <u>"C" DATE</u>	Seno claiters





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

December 29, 1999

US TIMBERLANDS KLAMATH FALLS LLC 7680 HAPPY HOLLOW LN BONANZA OR 97623

## REFERENCE: File G14005 Permit G12995

We have received your notice that complete application of water has been made under your permit .

In order to maintain your water right you are now required to submit a final proof survey of the completed use. Most permit holders must hire a Certified Water Right Examiner (CWRE) to conduct this survey. Reservoir permit holders who obtained their permits after 1995 under the Alternate Ponds Program, store less than 9.2 acre-feet and have no secondary water right that permits the diversion of water from the reservoir you can prepare your own final proof survey. Whether you hire a CWRE or perform your own, the survey must be received within one year after the use is reported as being complete or within one year after the beneficial use date allowed in the permit, whichever occurs first. Accordingly, the map and claim of beneficial use must be received in this office on or before **October 1, 2000.** A list of Certified Examiners is available upon request by calling the above number, extension 320.

The Department requires that the CWRE has a copy of the permit or transfer order to compile the claim of beneficial use. All permit conditions need to be addressed in the claim and map you submit.

In addition, if your water right is a groundwater permit applied for on or after December 20, 1988, you are required to submit a well pump test before the Water Right Certificate is issued. This test must be done according to the instructions in the brochure. Forms and brochutes are available upon request.

Upon receipt of the map and claim of beneficial use, the information will be reviewed and a brief field inspection may be conducted by a representative of this office. Following that, a proposed certificate of water right will be mailed to you for review.

In the meantime, the permit you hold is valid evidence of your right to use the water.

If you have any questions, please contact the Water Rights Section at 378-3739, or toll-free within Oregon 1-800-624-3199.

Sincerely,

DALLAS MILLER Natural Resource Specialist 2

DM:jh

cc: Watermaster CWRE

#### form C (600-9.77)

1 ....

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

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

Fill out, detach and mall to the Water Resources Department, Salem, OR 31310, when all of the water has been applied. Application: No. (F14005

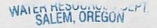
NOTICE OF COMPLETE APPLICATION OF WATER TO A BENEFICIAL USE

to appropriate the public waters of the state of Oregon, completely applied the waters to a beneficial use in accordance with the terms of said permit, on the 2974 day of 905057, 19.99.

Remarks:

·

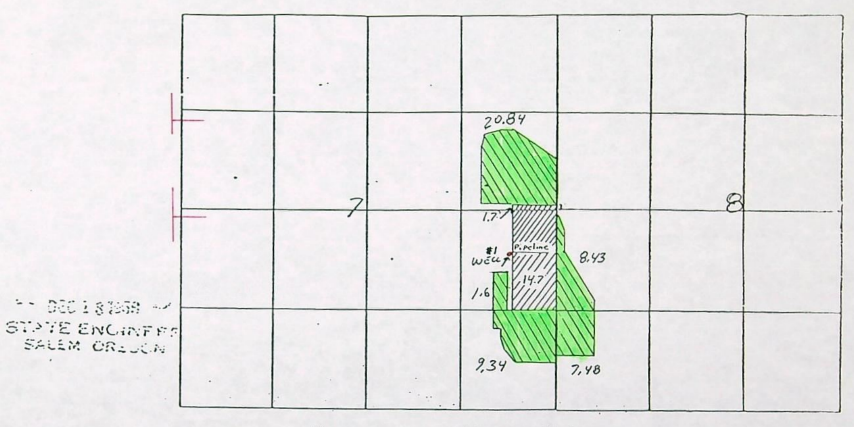
IN WITNESS WHEREOF, I have hereunto set my hand this 29 th day of AUGUST 1999 76 30 HARTY HOXISON (~) 10001111 BOLANZA, 02. 97623 US. TIMBERLANDS 157



SEP 1 3 1999

Application No. G. 14005 Form B (690-9-77) STRUCTION NOTICE For US Timberlands the holder of Permit No. a 1677. Mes to appropriate the public waters of the state of Oregon, completed the construction of the works descr June 1997 5 Remarks: Well was in place and tested, Oct 21, 1968 36 unt G 12995 is completed IN WITNESS WHEREOF, I have hereunto set my hand this 4th day of June Beclando 7680 Happy Holtes Ln: E ter Resources Department, Salem, OR 97310, when construction work is completed.

Application No. G 14005 Form A (690-9-77) NOTICE OF BEGINNING OF CONSTRUCTION I, Jerry Barnes, the holder of Permit No. G 12995 to appropriate the public waters of the state of Oregon, began the actual construction of the works described herein of the 10th day of April 19.92 BREMARKS: Well was in place; Oct 21, 1968, Permit 6, 4448; Mainlies The appropriator must state the manner of beginning of construction, the amount of work completed and the type of equipment iff Friend and in place, prinkler line is on brand, Field ifed for the water system up to the date of this statement, and any additional information which shows a substantial beginning of construction as ration is on going. IN WITNESS WHEREOF, I have hereunto set my hand this 29th day of April , 1997. Support C Barres for US Timbelands 7680 Hoppy Hollowhn (Signature of Apolicants) Fill out detach and mail to the Water Resources Department, Salem, OR 97310, when construction work is begun. OR 9762 7-690



111 = EXISTING PERMIT AREA III = PROPOSED EXPANSION 4"= | Mile

Well #1 16" Dia. 627' South and 618' West of East 1/4 Corner

Permit No. G12995

Application No 6-14005 Permit Mo 6 4448

Copy

Application G-14005

COPY CHECK-OFF SHEET FOR PROPOSED FINAL ORDERS

CC: FILE # G-14005

WATERMASTER # 17/

REGIONAL MANAGER: SOUTH CENTRAL REGION

ODF&W - Klamath County: -

CWRE (if agent):

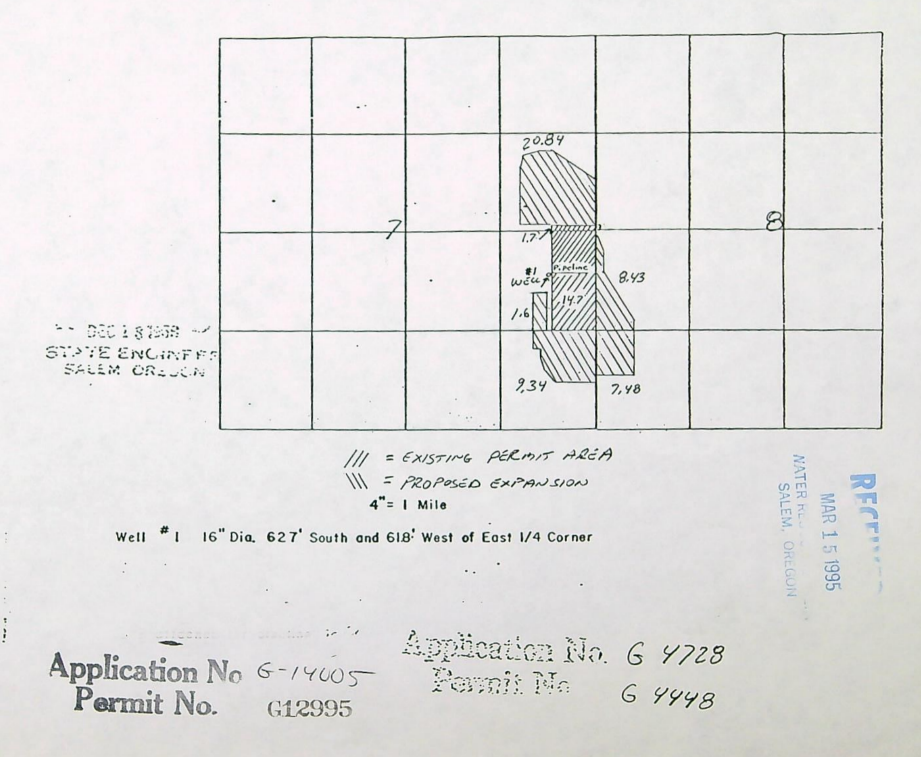
DEQ

OTHER STATE AGENCY IF NECESSARY:

DIVISION 33 LIST: COLUMBIA RIVER INTERTRIBAL FISH COMMISSION; U.S. FISH & WILDLIFE; (CHECK ONLY IF APPLICABLE) NORTHWEST POWER PLANNING COUNCIL & NATIONAL MARINE FISHERIES POWER BUILDER UPDATER; FRONT COUNTER OTHER ADDRESSES OF PEOPLE WHO PAID THE \$10 FEE:

PEOPLE WITH OBJECTIONS, COMMENTS OR REQUESTED COPY W/O \$10 (SEND THE \$10 LETTER): BUD ULLMAN BUREAU OF RECLAMATION BOX 957 KLAMATH BASIN AREA OFFICE CHILQUIN, OR 97624 ATTENTION: JIM BRYANT 6600 WASHBURN WAY KLAMATH FALLS, OR 97603

CASEWORKER : KL



#### STATE OF OREGON

#### COUNTY OF KLAMATH

#### PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

U.S. TIMBERLANDS KLAMATH FALLS, L.L.C. 6400 HIGHWAY 66 BONANZA, OREGON 97623

(541) 885-3315

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

APPLICATION FILE NUMBER: G-14005

SOURCE OF WATER: A WELL IN LOST RIVER BASIN

PURPOSE OR USE: IRRIGATION OF 47.69 ACRES

MAXIMUM RATE: 0.60 CUBIC FOOT PER SECOND

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: MARCH 15, 1995

POINT OF DIVERSION LOCATION: NE 1/4 SE 1/4, SECTION 7, T38S, R11E, W.M.; 627 FEET SOUTH AND 618 FEET WEST FROM THE E 1/4 CORNER OF SECTION 7

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

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SE 1/4 NE 1/4 20.84 ACRES NE 1/4 SE 1/4 1.6 ACRES SE 1/4 SE 1/4 9.34 ACRES SECTION 7

NW 1/4 SW 1/4 8.43 ACRES SW 1/4 SW 1/4 7.48 ACRES SECTION 8 TOWNSHIP 38 SOUTH, RANGE 11 EAST, W.M.

Measurement, recording and reporting conditions:

A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.

Application G-14005 Water Resources Department

B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

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

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.

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

Measurements must be made according to the following schedule:

#### Before Use of Water Takes Place

### Initial and Annual Measurements

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

## After Use of Water has Begun

## Seven Consecutive Annual Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level measurements. The first of these seven annual measurements will establish the reference level against which future annual measurements will be compared. Based on an analysis of the data collected, the Director may require that the user obtain and report additional annual static water level measurements beyond the seven year minimum reporting period. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction

Application G-14005 Water Resources Department

PERMIT G-12995

Ш

Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

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

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

- (A) An average water level decline of 3 or more feet per year for 5 consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than 5 consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

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

#### STANDARD CONDITIONS

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-14005 Water Resources Department

PERMIT G-12995

1

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 November 27, 1996

Martha O. Pagel,

Water Resources Department

Application G-14005 Water Resources Department Basin 14 Volume 2, Buck Creek & Yonna Valley MGMT.CODES 7BG, 7BR, 7CG, 7CR

PERMIT G-12995 District 17

PAGE 4

## STATE OF OREGON

### COUNTY OF KLAMATH

## PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

U.S. TIMBERLANDS KLAMATH FALLS, L.L.C. 6400 HIGHWAY 66 BONANZA, OREGON 97623

(541) 885-3315

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

APPLICATION FILE NUMBER: G-14005

SOURCE OF WATER: A WELL IN LOST RIVER BASIN

PURPOSE OR USE: IRRIGATION OF 47.69 ACRES

MAXIMUM RATE: 0.60 CUBIC FOOT PER SECOND

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: MARCH 15, 1995

POINT OF DIVERSION LOCATION: NE 1/4 SE 1/4, SECTION 7, T38S, R11E, W.M.; 627 FEET SOUTH AND 618 FEET WEST FROM THE E 1/4 CORNER OF SECTION 7

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

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SE 1/4 NE 1/4 20.84 ACRES NE 1/4 SE 1/4 1.6 ACRES SE 1/4 SE 1/4 9.34 ACRES SECTION 7

NW 1/4 SW 1/4 8.43 ACRES SW 1/4 SW 1/4 7.48 ACRES SECTION 8 TOWNSHIP 38 SOUTH, RANGE 11 EAST, W.M.

Measurement, recording and reporting conditions:

A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.

Application G-14005 Water Resources Department

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

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.

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

Measurements must be made according to the following schedule:

#### Before Use of Water Takes Place

## Initial and Annual Measurements

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

# After Use of Water has Begun

# Seven Consecutive Annual Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level measurements. The first of these seven annual measurements will establish the reference level against which future annual measurements will be compared. Based on an analysis of the data collected, the Director may require that the user obtain and report additional annual static water level measurements beyond the seven year minimum reporting period. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction

Application G-14005 Water Resources Department

Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

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

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

- (A) An average water level decline of 3 or more feet per year for 5 consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than 5 consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

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

## STANDARD CONDITIONS

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-14005 Water Resources Department

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.

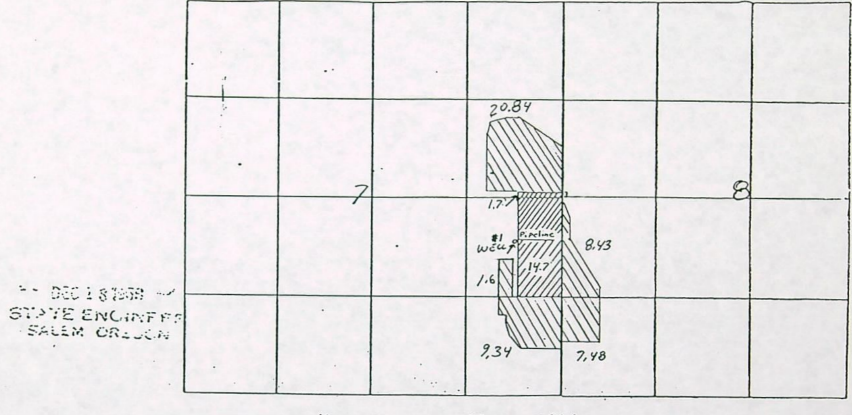
Issued November 27, 1996

Martha O. Pagel, Director

Water Resources Department

Water Resources Department Application G-14005 Volume 2, Buck Creek & Yonna Valley District 17 Basin 14 MGMT.CODES 7BG, 7BR, 7CG, 7CR

SEC. -- 7+8 TWP. 38 S. R6E. 11 E.



111 = EXISTING PERMIT AREA III = PROPOSED EXPANSION 4"= | Mile

Well #1 16" Dia. 627' South and 618' West of East 1/4 Corner

Permit No. G12995

Application No 6-14005 Permit Ma 6 4728 G 4448

the set of

MANO

5 1995



NOV - 4 1996

Oregon Water Resources Department Water Rights Division

WATER RESOURCES DEPT. SALEM, OREGON

Water Rights Application Number G-14005

## Final Order

Application History

On March 15, 1995, WEYERHAEUSER COMPANY submitted an application to the Department for a water use permit. On September 3, 1996, the application was assigned to U.S. TIMBERLANDS KLAMATH FALLS, L.C. The Department issued a Proposed Final Order on August 6, 1995. The protest period closed September 20, 1996, and no protest was filed.

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

#### Order

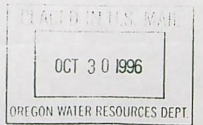
Upon payment of outstanding permit recording fees, Application G-14005 shall be approved as proposed by the Proposed Final Order and as provided on the attached draft permit.

Permit recording fees are required in the amount of \$176.00. Said fees are due and payable no later than 60 days from the date of this Final Order. Failure to pay the required permit recording fees within 60 days from the date of this Final Order will result in the proposed rejection of Application G-14005.

DATED October 25, 1996

Martha O. Pagel

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.

STATE OF OREGON           WATER RESOURCES DEPARTMENT           RECEIPT #         8136         158 12TH ST. N.E.         INVOICE #           SALEM, OR 97310-0210         378-8455 / 378-8130 (FAX)         A								
	7							
RECEIVED FR	ROM: U.S. Timberla	nde	APPLICATION	14005				
BY:	Service		PERMIT					
			TRANSFER					
CASH: C	CASH: CHECK: # OTHER: (IDENTIFY)							
	V 96-455		TOTAL REC'D	\$ 176, -				
0417	WRD MISC CASH ACCT							
	ADJUDICATIONS			s				
	PUBLICATIONS / MAPS			s				
				s				
	OTHER: (IDENTIFY)	1000		s				
	OTHER: (IDENTIFY)			•				
REDU	ICTION OF EXPENSE	CASH AC	CT.					
	PCA AND OBJECT CLASS	VOUCHE	P #	S				
0427	WRD OPERATING ACCT	000	11					
0.121	The second was also been	PCA 661	11					
0407	MISCELLANEOUS COPY & TAPE FEES			s				
0407				s				
0410	RESEARCH FEES			s				
0408	MISC REVENUE: (IDENTIFY)			s				
TC165	DEPOSIT LIAB. (IDENTIFY)			·				
	WATER RIGHTS:	EXAM FEE		RECORD FEE				
0201	SURFACE WATER	S	0202	S				
0203	GROUND WATER	\$	0204	\$ 76				
0205	TRANSFER	S	0206	S				
	WELL CONSTRUCTION	EXAM FEE		LICENSE FEE				
0218	WELL DRILL CONSTRUCTOR	\$	0219	S				
	LANDOWNER'S PERMIT		0220	S				
	OTHER (IDENTIFY)							
	WELL CONOT OTADT FEE	-1						
0437	WELL CONST. START FEE							
0211	WELL CONST START FEE	S	CARD #					
0210	MONITORING WELLS	\$	CARD #					
Lance	OTHER (IDENTIFY)	I						
0539	LOTTERY PROCEEDS							
1302	LOTTERY PROCEEDS			\$				
0467	HYDRO ACTIVITY	LIC NUMBER						
0233	POWER LICENSE FEE (FW/WRD)			\$				
0231	HYDRO LICENSE FEE (FW/WRD)			\$				
	HRDRO APPLICATION			S				
-								
RECEIPT # 8136 DATED: 11-4-96 BY BUD MULL Distribution-White Copy-Customer, Yellow Copy-Fiscal, Blue Copy-File, Buff Copy-Fiscal								

RECEIVED

NOV - 4 1996

WATER RESOURCES DEPT. SALEM, OREGON

U.S. TIMBERLANDS SERVICES COMPANY, L.L.C.

October 31, 1996

Water Resources Department Commerce Building 158 12th Street NE Salem, OR 97310-0210

# **RE: PERMIT RECORDING FEES - APPLICATION #G-14005**

Gentlemen:

Enclosed is U.S. Timberlands check in the amount of \$176.00 to cover the recording fees for subject permit.

Thank you for your assistance in this matter.

Sincerely,

U.S. TIMBERLANDS SERVICES COMPANY, L.L.C.

Cathy Haga Land Use Administrator

Enclosure

# Oregon Water Resources Department Water Rights Division

## Water Rights Application Number G-14005

#### Final Order

Application History

On March 15, 1995, WEYERHAEUSER COMPANY submitted an application to the Department for a water use permit. On September 3, 1996, the application was assigned to U.S. TIMBERLANDS KLAMATH FALLS, L.L.C. The Department issued a Proposed Final Order on August 6, 1996. The protest period closed September 20, 1996, and no protest was filed.

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

#### Order

Upon payment of outstanding permit recording fees, Application G-14005 shall be approved as proposed by the Proposed Final Order and as provided on the attached draft permit.

Permit recording fees are required in the amount of \$176.00. Said fees are due and payable no later than 60 days from the date of this Final Order. Failure to pay the required permit recording fees within 60 days from the date of this Final Order will result in the proposed rejection of Application G-14005.

DATED October 25, 1996

Sailingor Martha O. Pagel

Director

OCT 3 0 1996

Appeal Rights

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

#### STATE OF OREGON

#### COUNTY OF KLAMATH

## DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

U.S. TIMBERLANDS KLAMATH FALLS, L.L.C. 6400 HIGHWAY 66 BONANZA, OREGON 97623

(541) 885-3315

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

APPLICATION FILE NUMBER: G-14005

SOURCE OF WATER: A WELL IN LOST RIVER BASIN

PURPOSE OR USE: IRRIGATION OF 47.69 ACRES

MAXIMUM RATE: 0.60 CUBIC FOOT PER SECOND

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: MARCH 15, 1995

POINT OF DIVERSION LOCATION: NE 1/4 SE 1/4, SECTION 7, T38S, R11E, W.M.; 627 FEET SOUTH AND 618 FEET WEST FROM THE E 1/4 CORNER OF SECTION 7

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

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SE 1/4 NE 1/4 20.84 ACRES NE 1/4 SE 1/4 1.6 ACRES SE 1/4 SE 1/4 9.34 ACRES SECTION 7

NW 1/4 SW 1/4 8.43 ACRES SW 1/4 SW 1/4 7.48 ACRES SECTION 8 TOWNSHIP 38 SOUTH, RANGE 11 EAST, W.M.

Measurement, recording and reporting conditions:

A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.

Application G-14005 Water Resources Department

PERMIT DRAFT

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.

measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

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.

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

Measurements must be made according to the following schedule:

## Before Use of Water Takes Place

Β.

## Initial and Annual Measurements

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

## After Use of Water has Begun

# Seven Consecutive Annual Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level measurements. The first of these seven annual measurements will establish the reference level against which future annual measurements will be compared. Based on an analysis of the data collected, the Director may require that the user obtain and report additional annual static water level measurements beyond the seven year minimum reporting period. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time. All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

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

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

- (A) An average water level decline of 3 or more feet per year for 5 consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than 5 consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

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

#### STANDARD CONDITIONS

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, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

{DATE}

DRAFT

Martha O. Pagel, Director Water Resources Department

Application G-14005 Water Resources Department Basin 14 Volume 2, Buck Creek & Yonna Valley MGMT.CODES 7BG, 7BR, 7CG, 7CR PERMIT DRAFT District 17

FILE # G 14005 FO CHECKLIST **REVIEW DATE: 09/26/96** PFO TO FO CONVERSION INITIALS : JWG 54 WEEK # In preparing the FO, you should check the following: 1. Y IN Were comments or protests received in response to the PFO? 2. If #1 = "Y", from whom were the comments received and when? Verify names and addresses on the PFO CC list. ALL commentors (regardless of comment date), affected landowners (were they notified?), and those who paid the \$10 fee should be listed. 48 AC Verify payment of recording fees (circle the appropriate option) Issue FO w/permit if fees are paid -- Prepare refund request for excess fees, including standing fees if no protest is filed and no modifications are being made to the PFO (2)/Issue FO w/o permit if fees are lacking 200 - E 100 - 10 3882 5. Y/N Is the file lacking a signed oath of accuracy for the application? 76 6. Y /N ) Has ODFW asked for self certification on screening condition? Is water use prohibited for one or more months of the normal use period? 7. Y//N 8. Y / N If # 7 = "Y", is short season letter on file? Note: If short season letter is lacking prepare FO with Draft permit giving applicant 60 days to submit letter. Is further processing possible? If not state reason: YN Notify applicant of additional information or fees required prior to permit issuance (SEND CERTIFIED LETTER & use standard wording from M:\T\FO\TOOLS if possible) Assign permit numbers to files with oath, fees, and no protests or other issues 11. Route to: (circle one) 78/76 FO w/o PERMIT FO & PERMIT COMMENTS DENIAL JERRY JEREMY Doug LARRY Initials ( Modify FO as needed to: 12. ANCL Respond to significant comments, issues, or disputes related to the proposed use of water (see notes, if any, listed above) Include or exclude permit conditions and management codes 13. Correct PFO errors (such as POD or POU location (verify from map), Permit format) 14. Once FO document is completed: 15. AN Save WordPerfect document in M:\T\FO\WEEK 54 & delete duplicates 16. Print final draft of document and submit to team leader for review

17. Y/ N Team leader review completed

Oregon Water Resources Department Water Rights Division

> Water Rights Application Number G-14005

## Proposed Final Order

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

Application History

. . .

On March 15, 1995, WEYERHAEUSER COMPANY submitted an application to the Department for the following water use permit:

- Amount of Water: 2.0 CUBIC FEET PER SECOND (CFS), OR 900.0 GALLONS PER MINUTE (GPM)
- Use of Water: IRRIGATION OF 47.69 ACRES OF FOREST TREE SEEDLING NURSERY
- Source of Water: A WELL IN LOST RIVER BASIN
- Area of Proposed Use: Klamath County within SECTION 7 AND SECTION 8, TOWNSHIP 38 SOUTH, RANGE 11 EAST, W.M.

On April 18, 1996, the Department mailed the applicant notice of its Initial Review, determining that the use of 0.60 cubic foot per second (cfs), for Irrigation of 47.69 acres, from one well within the Wildhorse Creek basin, may be allowed March 1 through October 31. The applicant did not notify the Department to stop processing the application within 14 days of that date.

On May 7, 1996, the Department gave public notice of the application in its weekly notice. The public notice included a request for comments, and information for interested persons about both obtaining future notices and a copy of the proposed final order.

No written comments were received within 30 days.

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

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

.

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

## Findings of Fact

The Klamath River Basin Compact allows the following uses: IRRIGATION (ORS 542.620).

Senior water rights exist on A WELL IN LOST RIVER BASIN or on downstream waters.

A WELL IN LOST RIVER BASIN is not within or above a State Scenic Waterway.

Water is available for further appropriation for IRRIGATION from MARCH 1 THROUGH OCTOBER 31.

The Department finds that no more than 0.60 cfs would be necessary for the proposed use. The amount of water requested, 2.0 cfs, or 900.0 gpm, shall be restricted to 0.60 cfs.

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

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 an unnamed tributary to Wildhorse Creek.

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

An interagency team reviewed this proposed use for potential adverse impacts on declining fish populations. This team consisted of representatives from the Oregon Departments of Water Resources (WRD), Environmental Quality, Fish and Wildlife (DFW), and Agriculture. WRD and DFW representatives included both technical and field staff. The interagency team did not recommend that any additional conditions of use be imposed on this application.

## Conclusions of Law

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

The proposed use requested in this application is allowed in the an 80 Basin Plan.

No preference for this use is granted under the provisions of ORS 536.310(12).

Water is available for the proposed use.

The proposed use will not injure other water rights.

The proposed use complies with rules of the Water Resources Commission.

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

For these reasons, the required presumption has been established.

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

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

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

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

#### Recommendation

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

DATED August 6,/1996

Steven/P. Applegate Administrator Water Rights and Adjudications Division

## Protest Rights

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

Your name, address, and telephone number;

A description of your interest in the proposed final order, and,

if you claim to represent the public interest, a precise statement

of the public interest represented;

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

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

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

If you are not the applicant, the \$200 protest fee required by ORS 536.050.

■ If you are the applicant, a statement of whether or not you are requesting that a contested case hearing be held. If you do not request a hearing, the Department will presume that you do not wish for a hearing to be held.

Your protest must be received in the Water Resources Department no later than September 20, 1996.

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

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

KL

Application G-14005

DRAFT

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

DRAFT

#### COUNTY OF KLAMATH

#### DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

WEYERHAEUSER COMPANY 7680 HAPPY HOLLOW LANE BONANZA, OREGON 97623

(541) 545-6432

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

APPLICATION FILE NUMBER: G-14005

SOURCE OF WATER: A WELL IN LOST RIVER BASIN

PURPOSE OR USE: IRRIGATION OF 47.69 ACRES

MAXIMUM RATE: 0.60 CUBIC FOOT PER SECOND (CFS)

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: MARCH 15, 1995

POINT OF DIVERSION LOCATION: NE 1/4 SE 1/4, SECTION 7, TOWNSHIP 38 SOUTH, RANGE 11 EAST, W.M.; 627 FEET SOUTH AND 618 FEET WEST OF EAST 1/4 CORNER, SECTION 7, TOWNSHIP 38 SOUTH, RANGE 11 EAST, W.M.

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

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SE 1/4 NE 1/4 20.84 ACRES NE 1/4 SE 1/4 1.6 ACRES SE 1/4 SE 1/4 9.34 ACRES SECTION 7

NW 1/4 SW 1/4 8.43 ACRES SW 1/4 SW 1/4 7.48 ACRES SECTION 8 TOWNSHIP 38 SOUTH, RANGE 11 EAST, W.M.

Application G-14005 Water Resources Department PERMIT DRAFT

Measurement, recording and reporting conditions:

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

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.

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

Measurements must be made according to the following schedule:

#### Before Use of Water Takes Place

#### Initial and Annual Measurements

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

#### After Use of Water has Begun

Seven Consecutive Annual Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level measurements. The first of these seven annual measurements will establish the reference level against which future annual measurements will be compared. Based on an analysis of the data collected, the Director may require that the user obtain and report additional annual static water level measurements beyond the seven year minimum reporting period. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

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

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

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

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

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

#### Application G-14005

#### 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, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued \_\_\_\_\_, 199\_

DRAFT - THIS IS NOT A PERMIT

Water Resources Department Director

Application G-14005 Water Resources Department Basin Klamath Volume 2 Buck Creek & Yonna Valley KL MGMT.CODE

PERMIT DRAFT District 17

Oregon

September 11, 1996

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

US TIMBERLANDS KLAMATH FALLS LLC 6400 HWY 66 KLAMATH FALLS OR 97601

REFERENCE: Files G-14005, G-12860, 60421, and 58914

The assignments of Application G-14005, and Permits G-12450, 45720, and 44474 from Weyerhaeuser Company to you have been recorded in the records of the Water Resources Department. Our records have been changed accordingly and the original assignments are enclosed.

Our receipts number 6124, 6074, 6126, and 6125 covering the \$40 recording fee have been sent to Weyerhaeuser Company.

Sincerely,

Dallas S. Miller Water Rights Specialist

DSM:jh enclosure

cc: Del Sparks, Watermaster Erwin Ritter, CWRE Susan James, Field Office Weyerhaeuser Company



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

RECEIPT # 6124 SALEM, OR 97310-0210 378-8455 / 378-8130 (FAX)					
	378-8455737	8-8130 (FAX)	Transmissionersteiner state	0.11.0	
RECEIVED FR	IOM: Weyerhaenser		APPLICATION	G-14005	
BY:	)		PERMIT		
			TRANSFER		
CASH: C	HECK: # OTHER: (IDENTIFY)	<b>_</b>	'OTAL REC'D	\$4002	
0417	WRD MISC CASH ACCT				
	ADJUDICATIONS			s	
	PUBLICATIONS / MAPS			s	
	OTHER: (IDENTIFY)			s	
				s	
	OTHER: (IDENTIFY)				
REDU	CTION OF EXPENSE	CASH AC	CT.		
	PCA AND OBJECT CLASS	VOUCHER		S	
0427	WRD OPERATING ACCT				
0407 0410 0408 TC165 0201 0203 0205 0218	MISCELLANEOUS COPY & TAPE FEES RESEARCH FEES MISC REVENUE: (IDENTIFY) PCA DEPOSIT LIAB. (IDENTIFY) WATER RIGHTS: SURFACE WATER GROUND WATER GROUND WATER GROUND WATER TRANSFER WELL CONSTRUCTION WELL DRILL CONSTRUCTOR LANDOWNER'S PERMIT OTHER (IDENTIFY)	EXAM FEE S S EXAM FEE S	0202 0204 0206 0219 0220	\$ \$ \$ RECORD FEE \$ \$ \$ LICENSE FEE \$ \$ \$	
0437	WELL CONST. START FEE				
0211	WELL CONST START FEE	S	CARD #		
0210	MONITORING WELLS	\$	CARD #		
	OTHER (IDENTIFY)				
0539	LOTTERY PROCEEDS				
1302	LOTTERY PROCEEDS			\$	
0467	HYDRO ACTIVITY	LIC NUMBER			
0233	POWER LICENSE FEE (FW/WRD)			S	
0231	HYDRO LICENSE FEE (FW/WRD)			S	
	HRDRO APPLICATION		-	S	
RECEIPT #	5124 DATED: 97-3	3-96	BY: QL	Jose	

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

NECEINED

#### REQUEST FOR ASSIGNMENT

SEP 0 3 1996

AATER RESOURCES DEPT. SALEM, OREGON

I, Linda K. Caster, Weyerhaeuser Company Land Records Supervisor, on behalf of:

Permit holder/Applicant: WEYERHAEUSER COMPANY Address: Land Title Department, Box C, Tacoma, WA 98477 Telephone: (206) 924-5058

#### CHECK ONE

- E hereby assign all of Weyerhaeuser Company's interest in and to application/permit;
- hereby assign <u>all my interest</u> in and to a portion of application/permit (include a map showing portion of application assigned);
- hereby assign a portion of my interest in and to the entire application/permit;

Application #<u>G-14005</u> Permit #\_\_\_\_\_: Or GR Statement #\_\_\_\_, GR Certificate of Registration #\_\_\_\_\_\_ as filed in the office of the Water Resources Director, to:

Name of new owner: U.S. Timberlands Klamath Falls, L.L.C. Address: 6400 Highway 66, Klamath Falls, OR 97601 Telephone: (541)885-3315

(Note: If there are other owners of the property described in this Application, Permit or Certificate of Groundwater Registration you must attach a list of their names and addresses to this form.)

I hereby certify that I have notified all other owners of the property described in this Application, Permit or Certificate of Registration of this request for assignment.

Witness my hand this 26 day of Oug	1996.
applicant/permit holder Sinda K. (	lasta
	EUSER COMPANY

The completed assignment must be submitted to the Water Resources Department, together with a recording fee of \$10. Additional pages will cost \$5 per page.

STATE OF OREGON, )	WA
County of Marion.	
Tecqueed of the end of the	was tay of
Am., and was recorded in the 7	clock
Misceilaneous Records, Vol.	
Water Resources Director	

WATER RESOURCES DEPARTMENT 158 12TH STREET NE SALEM, OREGON 97310-0210

0/5/A

c:\winword\data\s-lisa\kfalls\water\mp11#2.doc 8/26/96 - RF MP11#2

PFO CHECKLIST & Jonna Valle Application #: 9 14005 Vol 2 Subbasin Buck Cree WAB: Basin: 14 385 Range 11E Section 7 1/4 1/4 Township POUL: Sec7 - SENE, MESE, SESE Sec 8 - NWSW, SWSW 1. Completeness checklist verified? Y / N 2. Indicators that the process should not continue (ie - protest, items missing, letter to file indicating hold, other) Y / N unnamed Inbutary 78,70 B X3. Groundwater review A C D 1/ a. Is second groundwater review necessary? Y (N) reason x b. Is the well located in a groundwater limited area? Y /N conditions/restrictions Y/N no save three, threatened or end. 4. SWW Y/N Triage Y //N) 5. Basin Program limitations? Y / N Klamath River Bosin Compact 6. Withdrawn? Y / N season allowed\_ 7. Basin Maps have been checked. Y/ N The River Mile is Wildhorse Cr > Buck Cree 8. Water Availability (50% < July 17, 1992 OR 80% [50% storage] > July 17, 1992) NA a. Notify Ken Stahr Y / N (Q, Duty, or Season) Nor 1-Oct 31 9. Rate/Duty/Season Forest tree Seedling messery Period of Allowed Use 10. Use\_1446 Mar 15 718 96 TR / IR mail date\_ 11. Priority Date(s) 12. B.O.R. project Y/N contract # 13. TMDL Basin? Y / N Tualatin, Yamhill, Pudding) DIVISION 33 Y / N (Abv Bonn > July 17,92 //// Blw Bonn > April 18,94 or June 3,94) 14. Conflicts Y/N) Same well, different land 15. Objections? Y N PFO different from IR/TR Y / N 713,70 16. Conditions (from IR/TR/ or Additional Y) N(macro series 4 - 7)\_\_\_\_ \_17. Land use approval OK'd needs approval county notified NA Large (>1.5 cfs/ >100 AF 18. SIZE | Small (<0.1cfs, <9.2AF), Medium)(>0.1 and <1.5cfs, >9.2 and <100AF) 19. Watermaster Dist: (1 2 16 18 - NWR) (3 4 5 - NCR) (6 8 9 10 - ER) (11 12 17 (SCR) (14 15 19 - SWR) cc: Bud Ullman, BLM Requested 900 gpm = 2.0 cfs IRMG of 47.69 acres (ma 47.69 (1/80) = 0.60 cfs allowed

Name:	 l
	14

Kerry Lefever

Date: 30/96

save to m:\t\pfo\done\week#\app#.w51

#### Basin: Klamath

Application #

-14005

Date: May 14, 1996

#### AREA

Y (N) Sensitive, threatened, endangered fish presence.

□ Source Watershed

#### INFORMATION/CONDITIONS

#### 1. Are there water quality concerns?

YN

Are there water quality concerns related to sensitive, threatened or endangered fish? Y N Should the application be denied? Y N Should the application be restricted? Y N

Jan	Feb	Mar	Apr	May	Jun 1-15	June 16-30	Jul	Aug	Sep 1-15	Sep 16-30	Oct	Nov	Dec

#### 2. Are there adequate flows to protect sensitive, threatened or endangered fish? Y N

Should the application be denied? Y N

Should the application be restricted beyond water availability limitations.? Y N

Jan	Feb	Mar	Apr	May	Jun 1-15	June 16-30	Jul	Aug	Sep 1-15	Sep 16-30	Oct	Nov	Dec

#### 3. Domestic

Should domestic use be conditioned to human consumption? Y N

#### 4. Fish Screening and Passage

- A. Requires fish screening and passage, with ODFW certification (applications > 0.5 cfs).
  - B. Requires fish screening and passage, without ODFW certification (applications < 0.5 cfs).
- C. No dam or obstruction without a fishway.
- M. Screening may be required.

#### 5. Miscellaneous

- A. Reservoir Filling \_\_\_\_\_ B. Water Quality Permits
- \_\_\_\_\_ C. Return Flow
- D. Time Limited Water Right
- E. Other
- F. Livestock Limitation

#### 6. Measurement and Reporting

- A. Small diversions (<0.1 cfs or <9.2 ac/ft. may/may)
- B. Medium diversions (0.1 cfs or >9.2 and <1.5 cfs or <100 ac/ft. shall/may)
- C. Large diversions (1.5 cfs or >100 ac/ft. shall/shall)
  - T. Totalizing

#### FINDINGS

Deny permit due to fishery concerns.

□ Condition permit due to fishery concerns listed above.

No sensitive, threatened or endangered fish present, therefore, no additional conditions.

Applicant Name Weyerhae User Co

Oregon

April 18, 1996

....

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

WEYERHAEUSER CO 7680 HAPPY HOLLOW LANE BONANZA, OREGON 97623

Reference: File G-14005

Dear Applicant:

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

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

Initial Review Determinations:

- 1. Your application is complete and not defective.
- 2. The proposed use is not prohibited by law or rule.
- The use of water for IRRIGATION OF 47.69 ACRES is allowed under Oregon Revised Statute 542.620, the Klamath River Basin Compact.
- 4. Based on a groundwater review, the Department has determined this well will <u>not</u> have the potential for substantial interference with surface water.
- 5. The Department finds that no more than 0.60 cubic foot per second (cfs) would be necessary for IRRIGATION OF 47.69 ACRES. The amount of water requested, 2.0 cfs, or 900.0 gallons per minute (gpm), shall be restricted to 0.60 cfs.
- 6. The use of 0.60 (cfs) of water, from one well within the Wildhorse Creek basin, for IRRIGATION OF 47.69 ACRES, is likely available year round.
- The irrigation season is limited to March 1 through October 31 by Department policy.



Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130 Weyerhaeuser Company File G-14005 April 18, 1996 Page 2

#### Summary of Initial Determinations

- - - -

The use of 0.60 cubic foot per second (cfs), for Irrigation of 47.69 acres, from one well within the Wildhorse Creek basin, may be allowed March 1 through October 31.

Because of the Departments determination, your application can be moved to the next phase of the water rights application review process. However, due to #5 and 7 above your application will likely be limited as summarized above.

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

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

#### Withdrawal Refunds:

If you choose not to proceed, you may withdraw your application and receive a refund (minus a \$50 processing charge per application.) To accomplish this you must notify the Department in writing by May 2, 1996. For your convenience you may use the enclosed "STOP PROCESSING" form.

#### To Proceed With Your Application:

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

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

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

Weyerhaeuser Company File G-14005 April 18, 1996 Page 3

11 "

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

Measurements must be made according to the following schedule:

#### Before Use of Water Takes Place Initial and Annual Measurements

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

### After Use of Water has Begun

#### Seven Consecutive Annual Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level measurements. The first of these seven annual measurements will establish the reference level against which future annual measurements will be compared. Based on an analysis of the data collected, the Director may require that the user obtain and report additional annual static water level measurements beyond the seven year minimum reporting period. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

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

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

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

Weyerhaeuser Company File G-14005 April 18, 1996 Page 4

> (A) An average water level decline of three or more feet per year for five consecutive years; or

- ' - 3

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

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

4. The priority date for this application is March 15, 1995.

#### If you have any questions:

Feel free to call me at (503) 378-8455 ext. 455 or 1 (800) 624-3199 if you have any questions. Please have your application number available if you call.

Sincerely,

Kerry Lefever

Kerry Lefever V Water Rights Specialist

> Regional Manager, Watermaster, Water Availability Section

enclosures: Flow Chart of Water Right Process Stop Processing Form

wab pou gw b

cc:

7-14005

Application No.



MAR 1 5 1995

State of Oregon NATER RESOURCES DEPT. MAR - 6 1995 OREGOMATER RESOURCES DEPT.

WATER RESOURCES DEPARTMENT SALEM, OREGON

# Application for a Permit to Appropriate Ground Water

Applicant(s)	WEYERHAEUSER	COMPANY (Please print or type - use dark	t ink)	
Mailing Address:	7680 Happy Hol	The contrast of the second		
	Bonanza City	OR State	97623 Zip	(503) 545-6432 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 (1) well

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

Distance from development to stream: tributary of Wild Horse Creek

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.

Diameter of well: 12 inche	es	Depth in feet:	425	Feet
Type and size of well casing:	155	No. c	f feet:	
Estimated depth to water:	155			
Type of access port or measuring	ng device:			
Wells to be drilled by:				

Address:

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

2. TOTAL AMOUNT OF WATER to be applied to beneficial use: cubic feet per 900 gallons per minute. If water is to be used from more than one second, OR ground water source, give the quantity of water from each:

# 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:

corrections or additions on or before:		pplication must be returned with the requested, 19
WITNESS my hand this	day of _	, 19
		Water Resources Director
		By:
This instrument was first received in the Oregon, on the 5 day of 1	office of th	e Water Resources Director at <u>Selem</u> , , 19 <u>95</u> , at <u></u> o'clock, <u>_</u> M

APPLICATION NO: <u>G-14005</u>

A:APPFORM 9/89

 INTENDED USE(s) OF WATER: Irrigation of forest tree seedling Nursery.

If for more than one use, give the quantity of water from each source for each use;

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

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

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

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

> Irrigation 48.19 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).

1-100 H.P. turbine 1 - 50 H.P. booster pump.

5700' 6" main line.

800' 8" main line.

50,010' 3" hand line.

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

Proposed date construction work will begin <u>November 4, 1968</u> Proposed date construction work will be completed <u>November 4, 1971</u> Proposed date water use will be completed

NOTE: A map prepared by a Certified Water Right Examiner (CWRE) and a complete legal description of the subject property are required under ORS 537.140 and OAR 690 as a part of your application. 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):

x Applicant CWRE \_\_\_\_Other (Identify in REMARKS section)

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):

X Applicant CWRE Other (Identify in REMARKS section)

 Are all lands involved (including the proposed diversion site, place of use, and access for conveying the water) under your ownership? <u>yes</u>. 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: This application is an expansion of acres from 16.4 acres to 48.19 as permitted under a Certificate of Water Right dated June 12, 1974, #G-4448. I 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. Cathy Haga for John Monfore

Land Use Assistant

NOTE: The permit, when issued, is for the beneficial use of water without waste. 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. It is possible the land use you propose may not be allowed if it is not in keeping with the goals and acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.

Am Manger Land Har Mingr

2/15/95 Date

Signature of Co-Applicant, if any

Date

NATER RESCORES

R 1 5 1995

# NOTE TO LOCAL GOVERNMENTS

WATER RESOURCES DEPARTMENT

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 waterrights 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

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

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

Applicant Name:	WEYERHAEUSER CO.
Address:	DETERMAEUSER CO. 2680 HAPPY HOLDID C.D.
	BONANZA, 02. 97623

Phone: 503 - 545 - 6432

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

Irrigation (crop type, golf course, nursery or greenhouse): <u>IRRIGATION FOR FOREST</u> TREE SEEDIME MASSER
Livestock (type of livestock, feedlot, slaughterhouse):
Residential (# units, single or multi-family, # lots if partition or subdivision):
Commercial (i.e., retail, office, restaurant, gas station, hotel, service, etc.):
Industrial (i.e., factory, pulp mill, research and development, processing, etc.):
Institutional (i.e., school, library, etc.):
Mining (aggregate, metal, open pit, placer, etc.):
Recreation (park, campsite, pond, etc.)
Fish and Wildlife (pond, hatchery, etc.)
Hydropower (dam, reservoir, power generating or transmitting facilities): Other (Name and list key characteristics):

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

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

Version: 10/8/91

1.K.K.

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:	WEYER HAEUSS		MAD 1 = 1005
Address: 7630	HAPPY HOUDW	en.	MAR 1 5 1995
City: BORANZA	State: OR	Zip: 97623 Day Phone: 503 545-	69312TER RESOURCE

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

(CHECK ALL THAT APPLY)

TAX LOT LOCAL ID #	PLAN DESIGNATION/ZONING Rural Residential/RR-5)	(e.g.	WATER DIVERTED	WATER CONVEYED	WATER USE
R-3811-00700 05800-000	FORESTRY MANGE				X
R-3811-00800- 01100 - 000	11 11				X

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

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

For Local Government Use Only

Local planning officials are to complete the remainder of this form. If it cannot be completed while the applicant waits, sign and detach the receipt as instructed below. You will receive notice when the applicant's water right request is filed with the Water Resources Department (WRD). You will have 30 days from the notice date to return this completed land use form to WRD. If no land use information is received from you within that period, WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan.

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); 55 2. 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 on the reverse of this form. <u>Note:</u> Please attach documentation of applicable local land use approvals which have already been obtained. (Record of Action plus accompanying findings is sufficient.)

WRD Applicant Name: LEYCO

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 cannot provide the above requested land use information while the applicant waits.

Phone: BE3-42W
Date of Information Request: 2-9-95

#### (for Local Use Continued)

(CHECK THE BOX THAT APPLIES)

Type of Land Use Approval Needed (e.g. plan amendments, rezones, conditional use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Alreedy Obtained	Already Denied	Being Pursued Satisfactorily
		-		

b) Please provide printed name and written signature.

Name: J.K. LUNDAUL Date: 2-8-95

Title: <u>SR. PLNR</u> Phone: <u>383-4200</u> Signature: J.K.

.

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.

Additional Comments:

100 Arthur

Water Resources Department 158 12th NE Salem, OR 97310 (503)378-3739

.

8/94

# IR MAILING LIST ADDITIONS

G-14005

OWNERS OF PROPERTY (OTHER THAN APPLICANT) CROSSED BY THE DELIVERY SYSTEM OR OTHER WATER WORKS:

GOVERNMENTAL ENTITIES ON THE LAND USE FORM OTHER THAN COUNTIES:

# **OTHER:**

Bureau of Reclamation	Bud Ullman	
Klamath Basin Area Office	Box 957	
Attention: Jim Bryant	Chilguin, OR 97624	
6600 Washburn Way		
Klamath Falls, OR 97603		

#### G-14005 JWTR, LLC 6400 HIGHWAY 66 KLAMATH FALLS OR 97601

G-14005 JWTR, LLC 6400 HIGHWAY 66 KLAMATH FALLS OR 97601 G-14005 JWTR, LLC 6400 HIGHWAY 66 KLAMATH FALLS OR 97601 G-14005 JWTR, LLC 6400 HIGHWAY 66 KLAMATH FALLS OR 97601 G-14005 JWTR, LLC 6400 HIGHWAY 66 KLAMATH FALLS OR 97601

M-1-00 jh ASSIGNED	Application No.G14005 Permit No.G12005
Address 6400 HWY. 16 - K-Fa Beginning construction NOV 22	97623
Beginning construction NOV 21 Completion of construction CCT I Extended to Complete application of water CCT Extended to	76

Application #: G 14005 Vol Basin: 14 WAB: no wab# POU-WAB Township \_\_\_\_\_385 1/4 1/4 NESE-wel Range 11E Section PON: Sec 7 - SENE - 20.84ac 1. Completeness checklist verified. Y/N or No Checklist 8 Sec 8 Owes \$178 Recording 2. Indicators that the process should not continue (ie - protest, items missing, letter to file indicating hold, or other) Y / N 900 gpm = 2.0 cf3 1/3. Groundwater review A (B) C D whinamed the IRRIG of forest tree seedling musely  $\frac{1}{2}$  a. Is the well located in a groundwater limited area? Y /(N) <u>k</u>b. SWW Y (N) 73,7C NI 47.69 acres 4. SWW restrictions Y / N/ \_5. TMDL Basin? Y (N) Tualatin, Yamhill, Pudding X 6. Basin Program limitations? Y (N) Klameth Fiver Busic ORS 542.620 Articletti(B) 7. Withdrawal? Y / N. season allowed Lost River 8. Basin Maps have been checked. Y/ N The River Mile is\_\_\_\_\_ №9. Water Availability (50% < July 17, 1992 \*\* 80% [50% storage] > July 17, 1992) NA 80 X 10. Rate\_ Duty Season Period of Allowed Use Mail -11. Use IRRIG 12. Priority Date(s)\_ 13. B.O.R. project Y / N contract # 14. Division 33 Y / N (Abv Bonn > July 17, 1992 & Blw Bonn > April 18, 1994 or June 3, 1994) Same well, tul lands 15. Conflicts Y/N) Klamath Consty X16. Land use approval OK'd needs approval county notified NA 17. Conditions? (BOR, GW, other) Y / N + B ,7C 18. Watermaster District #: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 (17) 18 19 19. Regional Office (NWR, NCR, ER, SCR, or SWR) 47.69 ( 80 CC: Bud Ollman, Box 957, Chilogins OK 97624 A Bwean of Reclaimation 20. IR has been saved to m:\t\ir\sent\app # from m:\t\ir\work\app # lication - 48.19 acres 7.69 acres 16. Lacres permited under Certificate G-4448 Upansion Kerry Lefever Date: \_\_\_ Name: \_\_\_\_

POU: T 385, RIE Sec 7 - SENE - 20.84 acres NESE - 1.6 acres 5E5E - 9,34 acres 31.78 Sec 8 NUSSW - 8. 43 acres SWSW - 7.48 acres 15.91 47.69 acres

SP\*45655-119

#### STATE OF OREGON

#### COUNTY OF KLAMATH

# CERTIFICATE OF WATER RIGHT

# This Is to Certify, That WEYERHAEUSER COMPANY

c/o R. M. Magensen, Lend Title Department, State of 98401 of Box C, Tacona to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of a well

a tributary of Wildhorse Creek irrigation of 16.4 acres for the purpose of

under Permit No. G-4448 of the State Engineer, 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 December 18, 1968

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

#### 0.21 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the NEX SEX, Section 7, T. 38 S., R. 11 E., W. M., 620 feet South and 620 feet West from EX Corner, Section 7.

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

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

> 1.7 acres SEX NEX 14.7 acres NEX SEX Section 7 T. 38 S., R. 11 E., W. M.

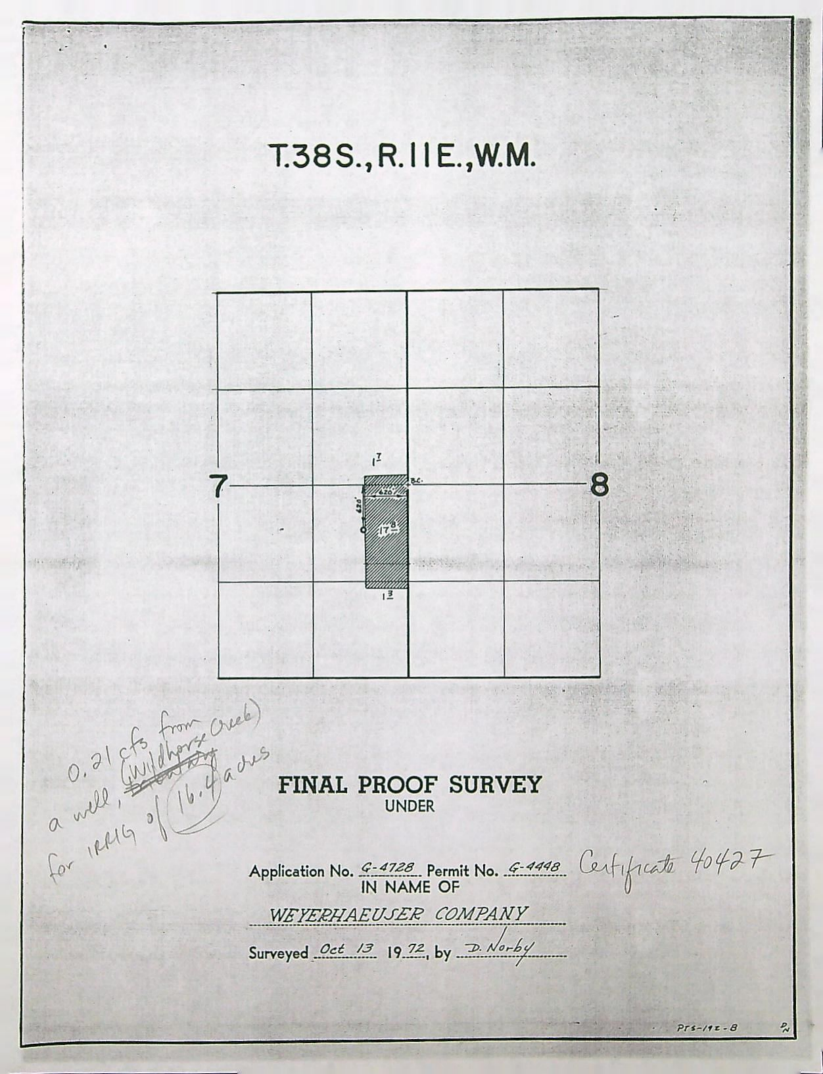
The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

this date. June 12, 1974

Chris L. Wheeler State Engineer

Recorded in State Record of Water Right Certificates, Volume 32, page 40427



	N	NE				W				w		SE				_		
NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE			
					671	1072			1.073	Lor4						APPLICA- TION NUMBER	PERMIT	CERTIFI CATE NUNBER
			TOTA	ACRE	3945	SUBDI 3975	VISION	AS SH	3985	3995	RNMEN	T PLAT						
										102						U-278	U-249	23380
						316			305			2.1					U-260	
				388	37.5											and the second second	J-265	
								3	23	152	63					U-621	U-587	CANCEL
185																6927	6.809	29623
	38-4									0.4						5-3648	G-3421	37,92
18=				-												Suppleme 6-3856	G-3421 Intal G-3653	12731
			17									14-				6-4728	G-4448	4042
-			-					102					10-			6-5842	6-5585	CANCELE
04	DZ															G-7147	G-6679	66809 48370
144	DZ	72					35	53								G12.092	6-1/139	

-	1	NE				W			SW			SW SE						SECT		8.
NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	sw	SE					
										1						APPLICA-	PERMIT	CERTIFI-		
			TOT	LACR	AGEIN	SUBDI	ISION	AS SH	WN OF	GOVE	INMEN	PLAT			_	NUMBER	NUMBER	NUMBER		
				-																
	48			6.8	261											<del>U-269</del>	1-238	66807		
-		-	-	-			_		-		-				-7-	11-475	11191	149990019		
0-	33 <sup>4</sup> 4 <sup>8</sup>	37=	10-	15-			40					222	17-			6. 2051	6-253	66808		
	4-				26-											6-3856 Suppleme 6-3856	ntal C-2653	66808		
					05	01										6-3036	6 11 -0	66809		
59	31															5.7147	6-6679	48370		
													-			6-10272	6-9297	67797		
		-		-							_		-							
-			-															1		
_																				
		1																		
												-	-		-			-		

# OREGON WATER RESOURCES PLAT CARD: Township 38.00 S Range 11.00 E SECTION 7

 $\square$ 

4/15/1995

0

0

0

0

		GOV'T LOT	 					W	 	and the loss and had	SW	a part over the first the se		5	st	
APP. NO. /  PERMIT NO.   B 13946   0	NG I			SW I DENSE	SE	NE =====	NW	SW			SW  =====  20.00   (1R)	SE	NE =====	NW =====	SW	SE   ====
G 14005	OIV															9.3
a 14005   0	oiv												(1R)			
G 14005   0	0   V				(20.84 (IR)											1

OREGON WATER RESOURCES PLAT CARD: Township 38.00 S Range 11.00 E SECTION 8

# 4/15/1995

•

0

•

.

.

0

.

APP. NO. /ICERT	GOV'T LOT	 N	JE.		ľ	VW		5	W			-	6 E	
PERMIT NO.   NO.	DLC	NW		SE	NW	SW	NE	NW	SW	SE	NE	NW	SW	SE
					 =====		 20 10 20 20 10		= 10 er (5 /4				*****	
8 14005 OV								8.43						
0								(18)						
i 14005 0 VI									7.48					
0									(1R)					

Water Right Conditions Tracking Slip

Groundwater/Hydrology Section

FILE ##. (> ROUTED TO: MUL TOWNSHIP/ RANGE-SECTION: 385/114 CONDITIONS ATTACHED? Wes [] no REMARKS OR FURTHER INSTRUCTIONS:

Reviewer: Manavi

Water Resources Department

april 1 , 1996

т	0	

Application G-14005 GW : / (Reviewer's Name

SUBJECT

FROM

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)

A

At this time the Department is unable to find that there is a preponderance of evidence that the proposed use of ground water will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.

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

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

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

#### MEMO

Water Rights Section TO:

april 1, 1996

Groundwater/Hydrology Section March Norto FROM:

Reviewer's Name

Application G-14005 SUBJECT:

# GROUNDWATER/SURFACE WATER CONSIDERATIONS

PER THE Basin rules, one or more of the proposed POA's is/is not within 1. ) and taps a feet/mile of a surface water source (\_\_\_\_\_\_ 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 UnNamed Trib ; or

b. Will 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 3.
  - likely be available in the amounts requested without injury to prior rights a.\_\_\_will, or
  - b.\_\_\_will not 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)76.7C;
    - if.\_\_\_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. 4. below 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 (If more than one well doesn't meet standards, attach an additional sheet.)

- THE WELL which is the point of appropriation for this application does not meet current well 5. construction standards based upon:
  - a. review of the well log;
  - b.\_\_\_\_field inspection by \_\_\_\_\_\_ c.\_\_\_\_report of CWRE \_\_\_\_\_\_

  - d.\_\_\_\_other: (specify) \_\_\_\_\_\_
- THE WELL construction deficiency: 6.
  - a.\_\_\_\_\_constitutes a health threat under Division 200 rules;
  - 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: \_\_\_\_\_ 7.

constructed according to the standards in effect at the time of a.\_\_\_was, or THE WELL 8. 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."

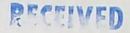
- B.\_\_\_\_I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department.
- C.\_\_\_\_REFER this review to Enforcement Section for concurrence.

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:\_\_\_\_\_



#### COMMENT FORM

WALLALA SALEM, OREGON

APR 1 4 1995

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 #	4s G 14005
Send to:	Bet Ollman Dox 957
	Box 957 Chilopin QR 97624

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 MAR/29/1995 Public Notice.

#### COMMENT FORM

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 <u>G 14005</u>, <u>P 78145</u>, <u>P 78954</u>

Send to: Bureau of Reclamation Klamath Basin Area Office Attention: Jim Bryant 6600 Washburn Way Klamath Falls OR 97603

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 MAR/29/1995 Public Notice.

#### COMMENT FORM

WATER RE. \_\_\_\_\_EPI. SALEM, OREGON

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	#5 GH002 GI 4001, GH4005, GI 4006 GI 4004 GI 4008
	614003, 614007, 614000
Send to:	Schneider Brilling Co-Attn: Stere
	Schneider Drilling Co-Altri Stere 21881 Alyer Roll NE St. Paul OK 97137

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 MAR/29/1995 Public Notice.

# COMPLETENESS DETERMINATION CHECKLIST COMPLETED

Application #	Review Date	Reviewer Initials
6 - 14005	811195	MICHAEL

8/11/95

# A checkmark (1) indicates that the item is incomplete or defective.

- 1. y Examination fees.
- Recording fee needed \$178 Irr 2. Name and address of the applicant, and title if applicable.
  - 3. Y Source of water.
- 4. VUse of water.
  - 5. x Amount of water.
    - 6. > Location & description of delivery system.
    - 7. Y Name(s) and address(es) of the owners of any lands involved, but not owned by the applicant.
- 8. Y A statement declaring the existence of written authorization or easement permitting access to lands involved, but not owned by the applicant.
  - 9. x Proposed dates of beginning and completion of construction, and complete application of water.
  - 10. If for municipal use, the present population to be served and expected future water requirements.
- 11. If for mining use, the type of mines and methods of supplying & utilizing the water.
  - 12. If for a reservoir:
    - \_\_\_\_ The height of the dam and the storage capacity.
    - The area submerged and the maximum depth.
    - \_ The construction method (earthfill, concrete, flashboard, etc.).
      - A description of the outlet conduit and spillway.
  - 13.x If for groundwater, the horizontal distance from the well to the nearest surface water source (if within one mile), and the difference in land surface elevation between them.
  - 14. If the application was made under HB 2107:
    - Name and address of each adjacent property owner and verification that each owner has been mailed a copy of the completed notice.
    - A description of the proposed water used and related project, the condition it will address, and the benefits that are expected to result from the project.
      - The number of reservoirs per application is appropriate as per OAR 690-11-049 (3)(b)
- 15.7 An oath that the application information is true and correct.
- 16. The signature of the applicant(s).
- 17. A satisfactory map of the proposed POD & POU.
- 18. A Land Use Information Form or receipt signed by appropriate planning official.



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

March 27, 1995

WEYERHAEUSER CO. 7680 HAPPY HOLLOW LANE BONANZA, OR 97623

REFERENCE: File(s) G-14005

We have received your application(s) for a water use permit along with your supporting data, documentation, and fees. A receipt is enclosed here unless you were previously issued one. Your application has been assigned the above referenced file number. Please refer to this number whenever you contact us about your application.

Even though your application has been received, filed and assigned an application reference number, no authorization has been granted to develop your water use. The filing of an application does not create a water right. Water may not be used until a water right permit has been issued by the Department.

After an application has been accepted for filing, public notification of the application is made, followed by the mandatory 30-day comment period. Thereafter, applications can be considered for processing as time allows.

At present the Water Resources Department has a backlog of several thousand applications for water use permits which has delayed our application processing time. In general, applications are processed in the order in which they are received. However, Department staff work through Oregon's 18 river basins on a rotation basis often completing work on all applications within a single basin, then proceeding to the next basin.

The processing of an application does not guarantee that a water right permit will be issued. Each application must undergo specialized analysis called a technical review and a public interest review. Until your application is reviewed, it is not possible to determine whether your particular proposed water use will be recommended for a permit.

The Water Resources Commission is considering the adoption of rules to protect stream flows for fish species. This action is being contemplated in response to current and future Endangered Species Act fish listings, including many runs of salmon, steelhead and resident fish throughout the state.



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

#### REFERENCE: File(s) - G-14005

The proposed rules, if adopted, could limit the issuance of new water right permits in certain areas of the state. If and when the Commission adopts these rules, new criteria or restrictions may be imposed on water use applications received after:

July 17, 1992, for use of water in the Upper Columbia/Snake Basin (above Bonneville Dam), including the mainstem Columbia and Snake Rivers and the Hood, Deschutes, John Day, Umatilla, Grande Ronde, Powder, Malheur and Owyhee Basins;

April 8, 1994, for use of water in the North Coast, Mid Coast, South Coast, Rogue and Umpqua Basins and the Clackamas Subbasin of the Willamette Basin; and

June 3, 1994, for use of water in all Oregon basins.

When the report on the technical review is completed and sent to you, a 60-day objection period begins during which you, the applicant, or anyone who has expressed an interest in your proposed water use may communicate to us their disagreement with what we have said in our report on your application. After the 60-day objection period, the Department conducts the public interest review and considers any objections which have been made.

After any objections have been considered, there may follow time to allow parties to resolve conflicts over the proposed water use. In addition, a 30-day protest period may be required. Lastly, it may be necessary to schedule a hearing or send the application to the Water Resources Commission for their review.

If your application is recommended for approval and a permit is issued, the use allowed by the permit will be subject to the Basin Program Rules of the Water Resources Commission, instream flow requirements, the demands of prior right holders and other conditions to conform the water use to particular standards.

Please contact a Water Rights Research Assistant of the Water Resources Department if you have any questions. You may write to us at 158 12th ST NE, Salem, Oregon 97310 or you may call 378-3739 in Salem or toll free from within the state 1-800-624-3199.

Sincerely,

enler

Cory C. Engel Water Rights Research Assistant Water Rights/Adjudication Division

cc: CWRE



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

March 27, 1995

WEYERHAEUSER CO. 7680 HAPPY HOLLOW LANE BONANZA, OR 97623

REFERENCE: File(s) G-14005

We have received your application(s) for a water use permit along with your supporting data, documentation, and fees. A receipt is enclosed here unless you were previously issued one. Your application has been assigned the above referenced file number. Please refer to this number whenever you contact us about your application.

Even though your application has been received, filed and assigned an application reference number, no authorization has been granted to develop your water use. The filing of an application does not create a water right. Water may not be used until a water right permit has been issued by the Department.

After an application has been accepted for filing, public notification of the application is made, followed by the mandatory 30-day comment period. Thereafter, applications can be considered for processing as time allows.

At present the Water Resources Department has a backlog of several thousand applications for water use permits which has delayed our application processing time. In general, applications are processed in the order in which they are received. However, Department staff work through Oregon's 18 river basins on a rotation basis often completing work on all applications within a single basin, then proceeding to the next basin.

The processing of an application does not guarantee that a water right permit will be issued. Each application must undergo specialized analysis called a technical review and a public interest review. Until your application is reviewed, it is not possible to determine whether your particular proposed water use will be recommended for a permit.

The Water Resources Commission is considering the adoption of rules to protect stream flows for fish species. This action is being contemplated in response to current and future Endangered Species Act fish listings, including many runs of salmon, steelhead and resident fish throughout the state.



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

#### REFERENCE: File(s) - G-14005

The proposed rules, if adopted, could limit the issuance of new water right permits in certain areas of the state. If and when the Commission adopts these rules, new criteria or restrictions may be imposed on water use applications received after:

July 17, 1992, for use of water in the Upper Columbia/Snake Basin (above Bonneville Dam), including the mainstem Columbia and Snake Rivers and the Hood, Deschutes, John Day, Umatilla, Grande Ronde, Powder, Malheur and Owyhee Basins;

April 8, 1994, for use of water in the North Coast, Mid Coast, South Coast, Rogue and Umpqua Basins and the Clackamas Subbasin of the Willamette Basin; and

June 3, 1994, for use of water in all Oregon basins.

When the report on the technical review is completed and sent to you, a 60-day objection period begins during which you, the applicant, or anyone who has expressed an interest in your proposed water use may communicate to us their disagreement with what we have said in our report on your application. After the 60-day objection period, the Department conducts the public interest review and considers any objections which have been made.

After any objections have been considered, there may follow time to allow parties to resolve conflicts over the proposed water use. In addition, a 30-day protest period may be required. Lastly, it may be necessary to schedule a hearing or send the application to the Water Resources Commission for their review.

If your application is recommended for approval and a permit is issued, the use allowed by the permit will be subject to the Basin Program Rules of the Water Resources Commission, instream flow requirements, the demands of prior right holders and other conditions to conform the water use to particular standards.

Please contact a Water Rights Research Assistant of the Water Resources Department if you have any questions. You may write to us at 158 12th ST NE, Salem, Oregon 97310 or you may call 378-3739 in Salem or toll free from within the state 1-800-624-3199.

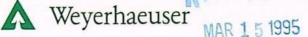
Sincerely,

enlar

Cory C. Engel Water Rights Research Assistant Water Rights/Adjudication Division

cc: CWRE





March 14, 1995 NATER RESOURCES DEPT. SALEM, OREGON P.O. Box 9 Klamath Falls, Oregon 97601 Tel (503) 884-2241

# Application No. 6-14005 Permit No.

Water Resource Department Commerce Building 158 - 12th Street NE Salem, OR 97310-3739

### RE: APPLICATION FOR A PERMIT TO APPROPRIATE GROUND WATER

Gentlemen:

Enclosed is an application for a permit to appropriate ground water, land use information form, location map, and Weyerhaeuser Company's check #78184197 in the amount of \$200.00.

If you have any questions, please do not hesitate to give me a call at (503) 885-3315. Thank you for your assistance in this matter.

Sincerely,

WEYERHAEUSER COMPANY Klamath Falls Operations

Cathy Haga Land Use Assistant

Enclosures

PRE-TR APPLICATION PROCESSING OUTLINE G14005

		OAR 690-11-020	DATE STAMP
		Name and mailing address of appli Source of water Quantity of water Map showing location of POD & POU Use of water Names and addresses of legal owne Signature of applicant Oath Application date stamped per money Land use approved pending	receipt date
	1.	If reservoir < 5 AF \$; if >	5 AF \$
		HB 2153/HB 2107 APPLICATION SI	EE REVERSE
	·	Route to Data Center (Unless 215:	3/2107)
	DATA	CENTER	
	=	Stream Code Entered into WRIS	
	SUPE	PORT SERVICES	
<u>3/30/95</u> <u>3/30/95</u>	SX SX	Stamp contents with application Mail ack letter (provided by Data receipt to applicant, cc to CWRE Place label on file and calender	Center) with and file
	APPI	JICATION SECTION	
		Stream Indexed Basin # Plat Carded and copy made If dam is over 10 feet or storag AC-FT, route file to Dam Safety	<u>YES</u> <u>NO</u> e exceeds 9.2 Section
	TRO	CASEWORKER	
		TR Checklist complete Within Irrigation District District Notified District excerpt received	<u>YES NO</u>
		TR Mailed DATE	
		Public Interest Checklist comple	ete
144 M		Management Codes	
REMARKS:			

5/94

MINIMUM APPLICATION REQUIREMENTS TO FILE:

# HB 2153 - existing, small, EXEMPT ponds

(date & initials)

5 . S . S

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

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:

 within 1/4 mile
 Name/address of adjacent property owner

 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 \$19)

RECEIPT # 1	STATE OF WATER RESOURC 22603 158 12TH	ES DEPARTN		+
The search of th	SALEM, OR 378-8455 / 370			G
	1. Januar Hana B	wer	APPLICATION	14005
RECEIVED FRO	M: <u>unigental</u>	<u>neo o</u>	PERMIT	
			TRANSFER	
CASH: CHE	ECK: # OTHER: (IDENTIFY)			
	7.66763		TOTAL REC'D	\$ 280
01-00-0	WRD MISC CASH ACCT		1000	
842.010	ADJUDICATIONS			s
831.087	PUBLICATIONS / MAPS			s
830.650	PARKING FEES Name / month	-		\$
-11	OTHER: (IDENTIFY)			s
REDUC	TION OF EXPENSE		OT	
		CASH AC		s
03-00-0	WRD OPERATING ACCT	VOUCHE	<u>H #</u>	
00 00 0		7		
840.001	MISCELLANEOUS COPY FEES			s
850.200	RESEARCH FEES			s
880.109	MISC REVENUE: (IDENTIFY)			\$
520.000	OTHER (P-6) (IDENTIFY)			\$
	WATER RIGHTS:	EXAM FEE		RECORD FEE
842.001	SURFACE WATER	s	842.002	s
842.003	GROUND WATER	\$ 780	842.004	s
842.005	TRANSFER	\$	842-006	s
	WELL CONSTRUCTION	EXAM FEE		LICENSE FEE
842.022	WELL DRILL CONSTRUCTOR	\$	842.023	s
	LANDOWNER'S PERMIT		842.024	S
	OTHER (IDENTIFY)			
06-00-0	WELL CONST. START FEE			
842.013	WELL CONST START FEE	\$	CARD #	
	MONITORING WELLS	\$	CARD #	
	OTHER (IDENTIFY)	The second s		
45-00-0	LOTTERY PROCEEDS			
864.000	LOTTERY PROCEEDS			s
07-00-0	HYDRO ACTIVITY	LIC NUMBER		
842.011	POWER LICENSE FEE (FW/WRD)			5
842.115	HYDRO LICENSE FEE (FW/WRD)			s
	HYDRO APPLICATION			s
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
11	22603 DATED: 3-	15-95	BY: 20,5	IIX by AOS

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

Inter with any of the number of the numbe	NOTICE TO WATER WELL CONTRACTOR	well#1	282	5	
The wints we way the state of the state					daca
Baller Period       Bits Permit No.         State Segments       C/V 6 1960         State Segments       State Segments	filed with the		30	111-	口林
Will bit bit days from the line)       CHAPTER         I) UW 6 1958       G-44728         (1) OWNER:       STATE ENGINEER         (1) OWNER:       STATE ENGINEER         (2) OWNER:       STATE ENGINEER         (3) OWNER:       STATE ENGINEER         (3) TYPE OF WORK (check):       Date of the constraint of the constrai	COLUMN TRICATION OLIVING ODECONTINUES " FIDE DE	r OREGON State Well No.	00	<i>µ</i>	
10.10       61958       G-1728         (1) OWNER:       SALEM CENSING         20.11       CALEM CENSION         Addres DF Bod - 9       C.11         Construction of the internation of the	within 30 days from the an	above this line) State Permit I	No		
Name M.G. Y.G.Y.HALL (J) SEEP. C.S.S.S.N   Address P Address P   Addre					
Name M.G. Y.G.Y.HALL (J) SEEP. C.S.S.S.N   Address P Address P   Addre	(1) OWNER. STATE ENGINEED				
Address JUD EST-4       FALLS ONC         Address JUD EST-4       FALLS ONC         (2) TYEP OF WOIK (check):       Seenating and grossenes in item 12         (3) TYEP OF WELL Basing and distance from section of relationship and proceeds in item 12       (1) WELL LOG: Diameter of well below easing JS	WELLER WILLE SALEM DEFICIN				
Address JUD EST-4       FALLS ONC         Address JUD EST-4       FALLS ONC         (2) TYEP OF WOIK (check):       Seenating and grossenes in item 12         (3) TYEP OF WELL Basing and distance from section of relationship and proceeds in item 12       (1) WELL LOG: Diameter of well below easing JS	Name PEYEN HACUSCA CONSON				
(2) TIPE OF WORK (check):         If abandment, describt material and procedims in item 12.         (3) TYPE OF WELL:         for abandment, describt material and procedims in item 12.         (3) TYPE OF WELL:         for abandment, describt material and procedims in item 12.         (3) TYPE OF WELL:         for abandment, describt material and proceedims in item 12.         (3) TYPE OF WELL:         (a) TYPE OF WELL:         (b) To Dam, fromf. tof. dags 2000;         (c) The moment is tof. dags 2000;         (c) SCREENS:       Well creasen isolation;         (d) WELL TESTS:       Descreasen isolation;         (d) WELL TESTS:       Descreasen isolation;         (d) SCREENS:       Well creasen isolation;         (d) Well areasen isolation;       date isolation; <t< td=""><td>Address PC Boz 9</td><td>SE WNE. 4 Section 7 T. 30</td><td>PJR. /</td><td>IE.</td><td>W.M.</td></t<>	Address PC Boz 9	SE WNE. 4 Section 7 T. 30	PJR. /	IE.	W.M.
New Weil X       Despecting II       Reserved intending II       Abandom II         If abandomenti, discription materials and procedure in Item 31.       Dimentify and procedure in Item 31.       Dimentify and procedure in Item 31.         If abandomenti, discription X       Text Weil IIII       Dimentify and procedure in Item 31.       Dimentify and procedure in Item 31.         If abandomenti, discription X       Text Weil IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	(1) TOP OF TOPT (1)	Bearing and distance from section or subdivisi	on corner		
if abundant describt meteral and proceeds to firm 15         (a) TYPE OF WELL Bard       (b) PROPOSED USE (check): Dimensional control is and structure of well below eating first indication of the structure of well below indication of the structure of well below eating first indication of the structure of well below indication of the structure of well below indication eat first indication of the structure of well below indication eat first indication of the structure of well below indication eat first indication of the structure of well below indication eat first indication of the structure of the structure of the structure of the structure of the stru					
(3) TYPE OF WELL       (4) PROPOSED USE (check): Definition & Text Well (1) Other         (5) CASING INSTALLED:       Industrial (1) Municipal (2) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. to (2) f. t. Gage 250 (1) Diam. from (1) f. t. Gage 250 (1) Diam					
Totage       Densettic       Industrial       Municipal         Totage       Berded       Industrial       Municipal         Totage       Berded       Industrial       Municipal         Totage       Densettic       Industrial       Municipal         Totage       Densettic       Industrial       Municipal         Totage       Densettic       Welded &         Main       Totage       Threaded       Welded &         Main       Totage       Threaded       Welded &         Pain       file       Dam. from       file       Gase         Pain       file       Dam. from       file       Gase         Pain       file       Dam. from       file       Gase         Pain       file       file       Gase       State       Stat	If abandonment, describe material and procedure in Item 12.				
Cable       Densette       Industrial       Munifelal         (7)       CASING INSTALLED:       Threaded       Wedded X         (8)       Dam. from       f. to       Gage         (9)       Dam. from       f. to       Gage         (9)       Dam. from       f. to       Gage         (9)       Dam. from       f. to       Gage         (10)       Depth defined       Water Level as defining precess.       Note defining precess.         (11)       Pathon from       f. to       f. o         (12)       Depth definicity       Note defining precess.       Note defining precess.         (13)       Deperforations from       f. to       f. f. o         (14)       Deperforations from       f. to       f. f. o         (15)       SCREEENS:       Weil creeen installed?       Yee         (16)       OKREENS:       Weil creeen installed?       Yee         (16)       Water Level L:       Completed Weil.       Badd Ck       BAdd Ckk		(12) WELL LOC.		1	-
Date       Based       Intrastation       Trast Well       Other         (1)       CASING INSTALLED:       Threaded       Welded X         (1)       - "blain, from       f. to       - f. Gage         (2)       Dam. from       f. to       - H. Gage         (2)       Dam. from       f. to       - H. Gage         (3)       Dam. from       f. to       - H. Gage         (4)       Dam. from       f. to       - H. Gage         (5)       Destroation from       f. to       - H. Gage         (7)       SCREENS:       Veltace contains from       f. to       - H. Gage         (7)       SCREENS:       Welt creates installed []       Veltace       DAM. / LA       DAM. / LA         (3)       WATERIA for the dam. f. to       - H. f.					
(7) CASING INSTALLED:       Threaded D       Weided X         (8) Diam. from from from from from from from from		Depth drilled Jao ft. Depth of comp	leted wel	1 31.	7 ft.
Diam. from       ft. to       ft. Gage 250         Deperforations       ft. to       ft. ft. to         perforations from       ft. to       ft. to         perforations from       ft. to       ft. to         ft. to       ft. to       ft. to         ft. to       ft. to       ft. to         perforations from       ft. to       ft. to         ft. to       ft. to       ft. to         ft. to </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Ide	include D include X				
Diam. from       ft. to       ft. Gage         Dype of perforations       Perforated [] Yes [] No.       No.         Dype of perforations from       ft. to       ft.         (7) SCREENS:       Well screen installed?       Yes [] No         Monufacturer's Name       ft. to       ft.       ft.         ft. to       ft.       ft.       ft.       ft.         (3) WATER LEVEL: Completed well.       ft. to       ft.       ft.         (4) Was a pump test maderly Yes [] No III Yes [] No       Yes       No       If and and state is set from       ft.       ft.         ggbro       -       -       -       -       -       -       -         gallack is gal./min, with       ft. drawdown after       ft.       ft.       ft.       ft.         gal./min, with       ft. drawdown after	" Diam. from ft. to ft. Gage				
PERFORATIONS:       Perforated [] Ves KNo.         Type of perforations room       in, by       in         Bite of perforations from       ft to       ft         moundacturer's Name       ft to       ft         ft       ft       ft       ft <td< td=""><td></td><td>MATERIAL</td><td>From</td><td>To</td><td>SWL</td></td<>		MATERIAL	From	To	SWL
PERFORATIONS:       Perforations       Perforations <t< td=""><td> ft. to ft. Gage</td><td>SANd</td><td>0</td><td>6</td><td></td></t<>	ft. to ft. Gage	SANd	0	6	
Type of perforations from in. by   Bite of perforations from ft. io   metrorations from ft. io   manufacturer's Name ft. io   ft <t< td=""><td>PERFORATIONS.</td><td>VELLOW CLALK</td><td>6</td><td></td><td></td></t<>	PERFORATIONS.	VELLOW CLALK	6		
Site of perforations       in. by       in.         perforations from       ft io       rt         perforations from       ft io       rt         merforations from       ft io       ft         perforations from       ft io       ft         ft       ft       ft       ft         perforations from       ft io       ft         mutateturer's Name       ft       ft       ft         ft       ft       ft       ft       ft         ft       iso       ft       ft       ft         ft </td <td></td> <td></td> <td>In</td> <td></td> <td></td>			In		
Image: Sectorations from					
perforations fromf. tof.     perforations fromf.     perforations fromf. tof.     perforations fromf.     perforations formf.				228	
perforations from       ft to       ft         perforations from       ft to       ft         merforations from       ft to       ft         merforations from       ft to       ft         ft       ft       ft       ft         merforations from       ft       ft       ft         ft       ft       ft       ft       ft         ft       ft       ft       ft       ft       ft         ft       ft       ft       ft       ft       ft       ft         ft       ft       ft       ft       ft       ft       ft       ft       ft         ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft       ft		BEG SPALE	228	235	
perforations from       ft. to       ft.         perforations from       ft. to       ft.         (7) SCREENS:       Well screen installed?       Yes         Wanufacturer's Name       304       304         Type       Model No.       1         Diam.       Slot size       Set from       ft. to         Jam.       Slot size       Set from       ft. to         iwere al plose state length       Model No.       Model No.         jam.       Slot size       Set from       ft. to         iwere al plose state completed well.       Nort state log       Nort state log         (9) WELL TESTS:       Drawdown is amount water level is lowered belows state length       Nort state log         Bailer test       gal/min. with       ft. drawdown after       Ints       Matewalon information reported above are true to my	perforations from ft. to ft.	Red LAVA	245	245	
		RRAWN LAVA	245	270	
main		IRONITE (HARd)	240	304	
(7) SCREENS:       Well screen installed?       Yes       Yoo         Manufacturer's Name	perforations from ft. to ft.	BLACK BASALT	304		
Manufacturer's Name       Type       Model No.         Type       Manufacturer's Name       Model No.         Type       Manufacturer's Name       ft to         Type       Stot size       Set from       ft to         Balm.       Stot size       Set from       ft to         (8) WATER LEVEL: Completed well.       ft to       ft         (9) WELL TESTS:       Drawdown state level is invected isour state isour i	(7) SCREENS	BLACK LAVA CAVING BAD	-	1	
Type			Pre	200	
Diam.       Slot size       Set from       ft. to       ft.         (3) WATER LEVEL: Completed well.       ft. below land surface Date Date Date Date Date Date Date Dat			1.00		
Diam       Slot size       Set from       ft. to       ft.         (8) WATER LEVEL: Completed well.       ft. below land surface Date [1/2]/68       in         (9) WELL TESTS:       Drawdown is amount water level is lowered below static level.       in       in         (9) WELL TESTS:       Drawdown is amount water level is lowered below static level.       in       in         (10) WELL TESTS:       gal/min. with ft. drawdown after hrs.       in       in         """"""""""""""""""""""""""""""""""""					
(3) WATER LEVEL: Completed well.            (a) Level 1/4/1 ft, below land surface Date 1/2/1/68            (b) Well 1/4/1 ft, below land surface Date 1/2/1/68            (c) Well 2/1/68            (c) Well 2/1/68 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
circlevel       141       ft. below land surface       Date () () () () () () () () () () () () ()					
Artesian pressure       Ibs. pef aquare inch Date         (3) WELL TESTS:       Drawdown is amount water level is lowered below static level         (3) WELL TESTS:       Drawdown is amount water level is lowered below static level         (4) Werk started /b/9//b6 19       Completed /b/21//b6 19         (5) Werk started /b/9//b6 19       Completed /b/21//b6 19         (6) Werk started /b/9//b6 19       Completed /b/21//b6 19         (7) Werk started /b/21//b6 19       Date well drilling machine moved off of well         (7) CONSTRUCTION:       g.p.m. Date         (10) CONSTRUCTION:       Mere any loose strata cemented off? □ Yes No         Were any loose strata cemented off? □ Yes No       Depth         (8) a drive shoe used?       Yes No         Did any strata contate usable water?       Yes No         Were of water?       depth of strata         Method of sealing strata off.       Yes No         Yes of	(8) WATER LEVEL: Completed well.				
(9) WELL TESTS:       Drawdown is amount water level is lowered below static level         Was a pump test made?       Yes   No If yes, by whoms?       Attest PUMP         ************************************	t. below land surface Date 10/21/68				
Was a pump test made?       Yes       No II yes, by whom?       Attel Pump         Image: space in the interval of the in	Artesian pressure Ibs. per square inch Date				
Was a pump test made?       Yes       No IL yes, by whom?       Attel Pump         Image: space in the interval of the in	(0) WEY Y DECIDE. Drawdown is amount water level is				
gal./min. with       ft. drawdown after       hrs.         2800	inweren betow statte level				
Bail-Main, with       It. drawdown after       hrs.         """"""""""""""""""""""""""""""""""""	Was a pump test made? Yes I No IL yes, by whom? ALLEY PUMP				· · ·
""""""""""""""""""""""""""""""""""""	gal./min, with ft. drawdown after hrs.	Work started 10/9/68 19 Complet	ed 10/	21/68	10
Bailer test       gal./min. with       ft. drawdown after       hrs.         Artesian flow       g.p.m. Date       This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.         Temperature of water 56 Was a chemical analysis made? I Yes No       Yes No       No         (10) CONSTRUCTION:       Date       Image: Cement of Carbon Te       Date       Image: Cement of Carbon Te         Well seal-Material used       Cement of seal 19       m.       Date       Image: Cement of Carbon Te         Diameter of well bore to bottom of seal 19       m.       Depth of seal 29       m.       Drilling Machine Operator's License No.       Image: Cement of true to the best of my knowledge and belief.         Was a drive shoe used?       Yes No       Doepth       method of sealing strata contain unusable water? I Yes No       No         Did any strata contain unusable water?       Yes No       No       Size of gravel:       Image: Cement of the contractor's License No.       Image: Cement of the con	- 2800 . 4 . 4 .	Date well drilling machine moved off of well	10/31	168	19
Bailer test       gal./min. with       ft. drawdown after       hrs.         Artesian flow       g.p.m. Date       This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.         Temperature of water 56 Was a chemical analysis made? I Yes No       Yes No       No         (10) CONSTRUCTION:       Date       Image: Cement of Construction of seal 19 min.       Date       Image: Cement of Construction of seal 19 min.         Well seal-Material used       Cement of well bore to bottom of seal 19 min.       Image: Cement of true to the best of my knowledge and belief.       Date       Image: Cement of true to the best of my knowledge and belief.         Was a drive shoe used? Yes INO       No       Depth of sealing strata contain unusable water? I Yes No       No       Contractor's License No.       Image: Cement of true to the best of my knowledge and belief.         Was well gravel packed? I Yes No       Size of gravel:       Image: Cement of true to the best of my knowledge and belief.       NAME       Emerson film or corporation       Crype or print)         Mathematic of sealing strata off.       Was well gravel packed? I Yes No       Size of gravel:       Contractor's License No.       Mathematic Cement of true to the best of my knowledge and belief.       Mathematic true to the best of my knowledge and belief.         Mathematic of sealing strata off.       Mathematic of gravel:       Mathematic of gravel: </td <td></td> <td>Drilling Machine Operator's Contillication</td> <td>1</td> <td>100</td> <td></td>		Drilling Machine Operator's Contillication	1	100	
Artesian flow       g.p.m. Date         Temperature of water 5 6 Was a chemical analysis made? ] Yes No       No         (10) CONSTRUCTION:       Signed]       Defiling Machine Speratori         (10) CONSTRUCTION:       Defiling Machine Speratori       Date 11/3/18/19         Well seal-Material used       CEMENT GROUTE       Diffiling Machine Speratori       Date 11/3/18/19         Diameter of well bore to bottom of seal 19       in.       This well contractor's Certification:         Diameter of well bore to bottom of seal 19       in.       This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.         Ware any loose strata cemented off? ] Yes No       Depth       This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.         Was a drive shoe used? Yes ] No       No       Person, firm or corporation       Type or print)         Old any strata contain unusable water? ] Yes No       No       Size of gravel:       Signed]       Water Well Contractor)       (Water Wer Contractor)         Was well gravel packed? ] Yes No       Size of gravel:       Size of gravel:       Contractor's License No. 74/4       Date 11/3/46/8, 19         Stavel placed from	Bailar tact gal (min with the drawdown other bar	This well was constructed under my di	root eun	andelon	Mata
Artesian flow       g.p.m.       Date         Temperature of water 5 6 Was a chemical analysis made? ] Yes No       No         (10) CONSTRUCTION:       [Signed]       (Drittling Machine Operator's License No.       Date 1//3/1.5 19         Well seal-Material used       CEMENT GROUTE       Dritting Machine Operator's License No.       Date 1//3/1.5 19         Depth of seal       3.9       ft.       Dritting Machine Operator's Certification:         Diameter of well bore to bottom of seal       1.9       in.       This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.         Ware any loose strata cemented off?       Yes No       Depth       (Person, firm or corporation)       (Type or print)         Mater S 2831 Hope       M/44MATR FALLS ORE       [Signed]       Best Material was Contractor's License No.       (Mater Weil Contractor)         Was well gravel packed?       Yes No       Size of gravel:       (Signed]       (Water Weil Contractor)       (Type or print)         Stavel placed from		Tidis used and information reported aboy	ve are ti	rue to n	ny best
(10) CONSTRUCTION:       CEMENT GROUTE         Well seal_Material used       CEMENT GROUTE         Depth of seal       3.9         Diameter of well bore to bottom of seal       11.         Diameter of well bore to bottom of seal       11.         Ware any loose strata cemented off?       Yes         Nas a drive shoe used?       Yes         Nas a drive shoe used?       Yes         Name       E.E.STORE         (Deth of sealing strata off.       (Deth of strata         Was well gravel packed?       Yes         Yes       No         Stravel placed from       ft. to	Artesian flow g.p.m. Date	knowledge and belief.		.11	
(10) CONSTRUCTION:         Well seal-Material used       CEMENT GROUTE         Depth of seal       3.9         Diameter of well bore to bottom of seal       12         Diameter of well bore to bottom of seal       12         Mere any loose strata cemented off?       Yes         No       Depth         Did any strata contain unusable water?       Yes         Yes       No         Did dof sealing strata off.       Yes         Was well gravel packed?       Yes         Yes well gravel packed?       Yes         The       The         Gravel placed from       ft. to	Temperature of water 5 6 Was a chemical analysis made? Ves No		Date /	12/60	19
Well seal-Material used       CEMEN/ GRODE         Depth of seal       3.9         Diameter of well bore to bottom of seal       12         Diameter of well bore to bottom of seal       12         Mere any loose strata cemented off?       Yes         No       Depth         Did any strata contain unusable water?       Yes         Yes       No         Did dot sealing strata off.       Yes         Was well gravel packed?       Yes         Yes       No         Stravel placed from       ft. to	(10) CONSTRUCTION:		. /	1	
Depth of seal <u>39</u> Depth of seal <u>39</u> Diameter of well bore to bottom of seal <u>19</u> in. Ware any loose strata cemented off? <u>Yes</u> No <u>Depth</u> Was a drive shoe used? <u>Yes</u> <u>No</u> Did any strata contain unusable water? <u>Yes</u> <u>No</u> Did any strata contain unusable water? <u>Yes</u> <u>No</u> Cype of water? <u>depth of strata</u> Method of sealing strata off. Was well gravel packed? <u>Yes</u> <u>No</u> <u>Size of gravel:</u> Gravel piaced from <u>ft.</u> <u>to</u> <u>ft.</u> Contractor's License No. <u>74</u> <u>Date 11/2/68</u> , 19	APANEAL OPANE	Drilling Machine Operator's License No		5	
Diameter of well bore to bottom of seal 12 in. Were any loose strata cemented off? TYES No Depth	20	Water Well Centrasteris Continue the			
Were any loose strata cemented off	19		-Har		
Was a drive shoe used?       Yes       No         Did any strata contain unusable water?       Yes       Yes         Did any strata contain unusable water?       Yes       Yes         Type of water?       depth of strata         Method of sealing strata off.       Size of gravel:         Was well gravel packed?       Yes       Yes         Gravel placed from       ft.       Contractor's License No.       74         Date       11/2/68       19		true to the best of my knowledge and belie	ction an	a this re	port is
Was a dire sheet deal and the sheet dea		E E OTADE I			
Cype of water?       depth of strata       Address       S831/Hope       RAMATR FALLS one         Mathod of sealing strata off.       [Signed]       [Signed]       [Water Wat Contractor)       (Water Wat Contractor)         Was well gravel packed?       Yes       Yes       No       Size of gravel:       [Signed]       [Water Wat Contractor)         Gravel placed from       ft.       Contractor's License No.       74       Date       11/2/68       19			Type	or print)	
Cype of water?     depth of strata       Method of sealing strata off.     [Signed]       Was well gravel packed?     Yes XNo       Size of gravel:     [Signed]       Gravel placed from     ft.       Contractor's License No.     74       Date     11/2/68       19		Address 3831 HOPE KLAN	NATA	FALI	Spre
Vas well gravel packed? Ves XNo Size of gravel: (Signed)	Type of water? depth of strata	Q Q M		1	
Was well gravel packed? Ves XNo Size of gravel: (Water Wey Contractor) / //// Date ////////////////////////////////////	Method of sealing strata off -	[Signed] 60 alory			*
Date	Was well gravel packed? Ves No. Size of gravel:	(Water Well Contrac	tor) /	1 1	
Date	Gravel placed from ft. to ft.	Contractor's License No. 74 Data /	1/2/	68	10
		. /	11		

13691	725 S.	Summer S	ES DEPARTN St. N.E. Ste. A 97301-4172	INVOICE #	
	(000) 00	36-0900 / (5	03) 986-0904 (fax)		6-12860
1: Green	Dian	rondk	Resource	APPLICATION	6-14005
	0	Can	DANY	PERMIT	
1000/53		- /	/	TRANSFER	
		DENTIFY)	[	TOTAL REC'D	\$170.00
TREASURY	4170	WRD M	ISC CASH AG	ССТ	
CORIES					S
					\$
				Cons Woter	
ase 0244				the second data in the second da	-
		WRDO	PERATING A		
		4	46/11		S
	S		10 11		S
			Rean	erent.	\$ 170.00
		0	1 sapi	merin .	5
					s
EXTENSION OF TI	ME			-	RECORD FEE
WATER RIGHTS:	~		EXAM FEE		
SURFACE WATER	20	8500	\$	0202	S S
GROUND WATER	-	0.00	5	0204	9
TRANSFER			-		LIGENOF FEE
WELL CONSTRUC	TION				LICENSE FEE
		R	\$	0219 0220	\$
OTHER	(IDENTIF	=Y)			
TREASURY	0437	WELL C	CONST. STAR	T FEE	
WELL CONST STA	RT FEE		\$	CARD #	
MONITORING WEL	LS		\$	CARD #	
OTHER	(IDENTIF	=Y)		_	
TREASURY	0467	HYDRO		LIC NUMBER	
Second and the second second second	Sector Contractor	ALL CONTRACTOR OF THE OWNER	AUTIVITI		\$
		and the second			\$
			-		\$
HYDRO APPLICAT	ION				Ψ
TREASURY		OTHER	/ RDX		
	TITLE				
	VENDOR	3#			
	. Mariante			٨	\$
ON					
ON	-			all	
	TREASURY COPIES OTHER: (I  COPIES OTHER: (I  ase 0244  MISCELLANEOUS COPY & TAPE FEE RESEARCH FEES MISC REVENUE: DEPOSIT LIAB. (III EXTENSION OF TI WATER RIGHTS: SURFACE WATER GROUND WATER TRANSFER WELL CONSTRUC WELL DRILL CONS LANDOWNER'S PE OTHER  TREASURY WELL CONST STA MONITORING WEI OTHER  TREASURY POWER LICENSE HYDRO APPLICAT TREASURY	TREASURY 4170 COPIES OTHER: (IDENTIFY) ase 0244 Muni Wate 4270 MISCELLANEOUS COPY & TAPE FEES RESEARCH FEES RESEARCH FEES RESEARCH FEES MISC REVENUE: (IDENTIFY) EXTENSION OF TIME WATER RIGHTS: SURFACE WATER GROUND WATER TRANSFER WELL CONSTRUCTION WELL DRILL CONSTRUCTION LANDOWNER'S PERMIT OTHER (IDENTIF TREASURY 0437 WELL CONST START FEE MONITORING WELLS OTHER (IDENTIF TREASURY 0467 POWER LICENSE FEE (FWW HYDRO APPLICATION TREASURY		ABOD 153 HECK:#       OTHER: (IDENTIFY)         Image: Image: Intermitted transformed transforme	M:       CACEA CLAMANCIA PERMIT         M:       CALEA CLAMANCIA PERMIT         PECK:       OTHER: (IDENTIFY)         TREASURY       4170         VRD MISC CASH ACCT         COPIES         OTHER:       (IDENTIFY)         ase       0244 Muni Water Mgmt. Plan         0245 Cons. Water         4270       WRD OPERATING ACCT         MISC REVENUE:       (IDENTIFY)         DEPOSIT LIAB.       (IDENTIFY)         DEPOSIT LIAB.       (IDENTIFY)         DEPOSIT LIAB.       (IDENTIFY)         EXTENSION OF TIME       MACCEA         WATER RIGHTS:       S         SURFACE WATER       QC & S. O         GROUND WATER       QC & S. O         TRANSFER       0202         WELL CONSTRUCTION       S         WELL CONSTRUCTOR       S         LANDOWNER'S PERMIT       0220         OTHER       (IDENTIFY)         TREASURY       0437         WELL CONST START FEE       S         WELL CONST START FEE       S         WELL CONST START FEE       S         MONITORING WELLS       S         OTHER       (IDENTIFY)         TREASURY       0467