

G6

Application No. G16186
Permit No. G 15770
Certificate No. _____

FEES PAID

Date	Amount	Receipt No.
2-10-04	1,000.00	65497
9-21-04	250.00	70246
2-8-12	150 ⁰⁰	105004
	Cert. Fee	

Name _____
By G-16186 _____
 KLAMATH HILLS WATER CO. _____
Address 5541 SYLVIA AVE. _____
 KLAMATH FALLS, OR 97603 _____

Date _____
DENIED _____
MISFILED _____ Volume Page
WITHDRAWN _____
CANCELLED _____

FEES REFUNDED

Date	Amount	Receipt No.

Priority _____
County _____ WM# _____

RELATED FILES

ASSIGNMENTS

Date	To Whom	Address

DEVELOPMENT

Completion 10-1-09 Date _____
Extended to _____
Final Proof received COBU 2/8/2012
~~Proposed~~ Cert. Mailed _____

REMARKS

MAP LOCATION

CLARK Gerald E * WRD

From: CLARK Gerald E * WRD
Sent: Friday, March 29, 2024 9:55 AM
To: JARAMILLO Lisa J * WRD; PIERCEALL Jeffrey D * WRD; JOHNSTONE Jake D * WRD; SKILES Tom D * WRD
Cc: FISH Grayson C * WRD
Subject: RE: POD Transfer Needed for Permit: G 15770

I agree with Lisa and Jeffrey.

As for the processing of the Claim, now that we have an approved Pump Test, the Claim is ripe for review. I have updated WRIS to indicate that the Pump test has been approved.

I performed a very quick review of the Claim and agree with Jeffrey that there is some additional information, clarifications, and updates that will be necessary. The Claim is for approximately 90 acres less than what was authorized under the permit and it looks like we have qualifying water use reports and static water level measurements.

We are just wrapping up a large project with some LD staff. I can forward the file to Codi or Jonnine for review, but it might be several months before they pick the file up for review. There is always RA if there is a need for a guarantee of something to happen sooner.

Gerry

Gerry Clark

He/Him/His

Program Analyst, Certificate Section, Water Right Services Division | Phone 503-979-9103

From: JARAMILLO Lisa J * WRD <Lisa.J.JARAMILLO@water.oregon.gov>
Sent: Friday, March 29, 2024 8:21 AM
To: PIERCEALL Jeffrey D * WRD <Jeffrey.D.PIERCEALL@water.oregon.gov>; JOHNSTONE Jake D * WRD <Jake.D.JOHNSTONE@water.oregon.gov>; SKILES Tom D * WRD <Tom.D.SKILES@water.oregon.gov>
Cc: FISH Grayson C * WRD <Grayson.C.FISH@water.oregon.gov>; CLARK Gerald E * WRD <Gerald.E.CLARK@water.oregon.gov>
Subject: RE: POD Transfer Needed for Permit: G 15770

Thanks Jeffrey! You summarized well what can be done under a transfer vs. what can be done under a permit amendment.

- **Transfer** (must be a certificated right) – ORS 540.505 - 540.585
 - Can change POU, type of USE, and/or POD/POA (or...add PODs/POAs).
- **Permit Amendment** (must be a permit w/ a non-expired C-Date) – ORS 537.211(4)
 - Can change POU and/or POD/POA (or...add PODs/POAs).
 - CANNOT change type of USE.

Happy Friday,
-Lisa

Lisa J. Jaramillo

Transfer and Conservation Section Manager



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NOTE: OWRD offices are now open to the public. Given that many staff will continue teleworking remotely or have job duties that take them into the field on a regular basis, however, availability of staff in the office is not guaranteed 8 a.m. - 5 p.m. every day (M-F). OWRD's Salem office is closed for customer service drop-ins from Noon – 1pm. Customers and visitors are encouraged to schedule an appointment in advance if they wish to meet in person with specific staff members. Alternative methods for meeting, such as by phone or virtually via Teams, are also available.

From: PIERCEALL Jeffrey D * WRD <Jeffrey.D.PIERCEALL@water.oregon.gov>
Sent: Friday, March 29, 2024 7:47 AM
To: JOHNSTONE Jake D * WRD <Jake.D.JOHNSTONE@water.oregon.gov>; SKILES Tom D * WRD <Tom.D.SKILES@water.oregon.gov>; JARAMILLO Lisa J * WRD <Lisa.J.JARAMILLO@water.oregon.gov>
Cc: FISH Grayson C * WRD <Grayson.C.FISH@water.oregon.gov>; CLARK Gerald E * WRD <Gerald.E.CLARK@water.oregon.gov>
Subject: RE: POD Transfer Needed for Permit: G 15770

All,
Though I do review CBUs on occasion, it is not the primary function I hold. That said, I have pulled the file and on a quick review, it appears that a lot of additional information is going to be needed to move this to a Certificate. As it is presented, it is unclear what the rate of water appropriated from the well. The CBU provides calculations for a number of pumps, 1-6, which all appear to be the pumps pulling water from the ditches, canals and drains, but not the capacity of the pump in the well. I am going to refer the file to Gerry Clark (cc'd) for confirmation, but if they are wanting to do a character of use change, a certificate will need to first be issued.

However, to change a POA or to add an additional POA, the right does not first need to be certified, however it would need to have a valid C-Date to propose a Permit Amendment, which an extension of time would be necessary to get a valid C-Date. An extension of time may be a possibility, however, if the permit has been fully developed from the current authorized POA, then an extension would not likely be granted because the permit is fully developed as authorized, and like I stated above, I cannot determine if full development has occurred based on the CBU that has been submitted.

[Jeffrey D. Pierceall](#)
[Extension Specialist](#)
[Oregon Water Resources Department](#)
[503-979-3213](#)
Jeffrey.D.Pierceall@water.oregon.gov



From: JOHNSTONE Jake D * WRD <Jake.D.JOHNSTONE@water.oregon.gov>
Sent: Friday, March 29, 2024 7:15 AM
To: SKILES Tom D * WRD <Tom.D.SKILES@water.oregon.gov>; JARAMILLO Lisa J * WRD <Lisa.J.JARAMILLO@water.oregon.gov>
Cc: FISH Grayson C * WRD <Grayson.C.FISH@water.oregon.gov>; PIERCEALL Jeffrey D * WRD

<Jeffrey.D.PIERCEALL@water.oregon.gov>

Subject: RE: POD Transfer Needed for Permit: G 15770

Good morning Tom,

G-15770 had an original C date of 10/1/2009. An extension for pump test and a CBU appear to have been received in 2012 and a pump test again in 2022 which was reviewed by Grayson Fish, added here. Added Jeffery as I'm pretty sure he's on certificates/cbus now right Jeff?

In order to transfer a POD or character of use or POU for a permit you must first perfect it and have a certificate issued. There are permit amendments but I'm not 100% on whether the changing of a well can be one of them? Adding a well I'm fairly certain is a Cert/Transfer thing – APOD.

Let's see what others weigh in here before contacting the landowner. Travis was a Watermaster at one point in his storied career w/ WRD – but WR's/Tx's are continuing to refine their processes and things like extensions are fitting through a fine screen since the days of Watermaster Kelly.

Thanks,

- Jake

Jake Johnstone

Deputy Administrator – Field Services

Phone (c) 971-707-0013



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We're hiring! See the current list of jobs [here](#). Search for "Water Resources Department" under Company.

From: SKILES Tom D * WRD <Tom.D.SKILES@water.oregon.gov>

Sent: Friday, March 29, 2024 6:12 AM

To: JARAMILLO Lisa J * WRD <Lisa.J.JARAMILLO@water.oregon.gov>; JOHNSTONE Jake D * WRD <Jake.D.JOHNSTONE@water.oregon.gov>

Subject: FW: POD Transfer Needed for Permit: G 15770

Hi Lisa and JAke-

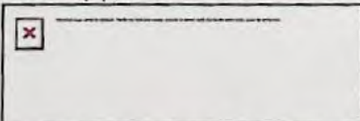
I'm not too sure what my role is in this process. I'm off today, but if you have 15min on Monday, I'd appreciate. I want to help Rick, but not sure where to start.

Thanks a bunch,

Tom Skiles

South Central Region Manager – Klamath Falls

Phone (c) 971-375-5424



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Check the [Klamath Basin Water Distribution Update](#) for more information

From: SKILES Tom D * WRD <Tom.D.SKILES@water.oregon.gov>
Sent: Friday, March 8, 2024 1:57 PM
To: KELLY Travis N * WRD <Travis.N.KELLY@water.oregon.gov>; rick@freshgreenorganics.com
Subject: RE: POD Transfer Needed for Permit: G 15770

Thanks Travis. It's at the top of my list on Monday

Tom Skiles

South Central Region Manager - Field Services

Phone (c) 971-375-5424



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Check the [Klamath Basin Water Distribution Update](#) for more information

From: KELLY Travis N * WRD <Travis.N.KELLY@water.oregon.gov>
Sent: Friday, March 8, 2024 12:28 PM
To: SKILES Tom D * WRD <Tom.D.SKILES@water.oregon.gov>; rick@freshgreenorganics.com
Subject: POD Transfer Needed for Permit: G 15770

Tom,

I just got off the phone w/ Rick Walter, 541-891-1076 also included on this email, he had a series of questions on the process to transfer the POD for [Permit: G 15770 * \(state.or.us\)](#). I figured that you were the best point of contact to make sure his questions are answered and he gets in touch with the correct OWRD folks regarding next steps.

From my review of the permit it looks like the first step is that a certificate needs to be issued to allow the POD transfer to be initiated. From there Rick can work w/ a CWRE to submit a transfer application. Please get back to Rick w/ confirmation of the steps he needs to take to submit a transfer application.

Get back to me with any additional information/items I can provide.

Thanks,

Travis Kelly

Well Construction Compliance Coordinator
725 Summer St NE Suite A | Salem OR 97301
Mobile: 971-304-5079
travis.n.kelly@water.oregon.gov
Pronouns: he/him/his



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Oregon

Tina Kotek, Governor

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

December 01, 2023

RICHARD WALSH
5541 SYLVIA AVE
KLAMATH FALLS, OR 97603

GW

The Department has reviewed the status of your pump test and any requests for extension(s) or exemption(s) for the following permitted well(s). The results are summarized in the following table:

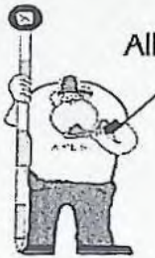
Application	Water Right	Permitted Well	Pumped Well	Test Date	Request Status	Exemption	Well Name
G 16186	Permit: G 15770 *	KLAM0052923	KLAM0052923	02/23/2022	APPROVED	None	A WELL (L-38829)
G 15488	Permit: G 15320 *	KLAM0052697	KLAM0052923	02/23/2022	APPROVED	Multiple Well	A WELL (L-44994)

Please contact me if you have any questions.

Sincerely,

Grayson Fish
971-283-1039
Groundwater Section

cc: GW Pump Test File
cc: Certificates Section/Application File



All Points Engineering and Surveying, Inc.

P.O. Box 767 (CRR)
Terrebonne, OR 97760
(541) 548-5833 PH
(541) 585-4602 FX
Scott@APEandS.com

January 30, 2012

Attn: Mike Zwart, Hydrogeologist
Oregon Water Resources Department
725 Summer St. NE, Suite A
Salem, OR 97301-1266

SUBJECT: Exemption for Pump Test on Nearby Well

Dear Mr. Zwart:

I am representing Richard Walsh and Klamath Hills Water Company, the permit holders of the following ground water permits in Klamath County:

- G-15320
- G-15770

Both permits have a condition to perform a pump test prior to receiving a certificate. These permits are supplied by two wells (one per permit) located approximately 2.8 miles apart from one another. The easterly well, KLAM 53260, provides water for permit G-15320 and the westerly well, KLAM 52923, provides water for G-15770.

I have attached the well reports for both wells and a map showing the approximate location of each.

If you have any questions, please don't hesitate to call at 541-548-5833.

Sincerely

A handwritten signature in black ink, appearing to read 'Scott Montgomery'. The signature is stylized and cursive.

Scott Montgomery
All Points Engineering and Surveying
P.O. Box 767
Terrebonne, OR 97760
scott@apeands.com
PH: 541-548-5833
FAX: 541-585-4602

RECEIVED

JAN 31 2012

WATER RESOURCES DEPT
SALEM, OREGON



Oregon

John A. Kitzhaber, MD, Governor

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

February 2, 2012

Scott Montgomery
All Points Engineering and Surveying
P. O. Box 767
Terrebonne, OR 97760

Re: APPS. G-15448 & G-16186; PERMITS G-15320 & G-15770;
Richard Walsh & Klamath Hills Water Company;
Well-IDs: KLAM 52697 & KLAM 52923

Dear Scott:

Your letter of January 30, 2012, requested a multiple-well exemption from the pump test requirements for one of the wells authorized under the above permits. I can approve the request. The wells are under the same ownership, develop the same water-bearing zones and are within five miles of each other. Your letter did not state which of the two wells you planned to test. You are free to test either well, but I recommend that you select the one which is easier to measure pumping water levels. Please note that the Department convention is to always refer to the well log ID for the original well construction. Therefore, KLAM 52697 how we identify the well your letter refers to as KLAM 53260.

If you have any questions, please contact me at (503) 986-0844.

Sincerely,

Michael J. Zwart
Hydrogeologist

cc: Water Rights Files



Oregon

John A. Kitzhaber, MD, Governor

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

February 10, 2012

Klamath Hills Water Co.
5541 Sylvia Ave
Klamath Falls OR 97603

On February 8, 2012 the Water Resources Department received the Claim of Beneficial Use (COBU) for the following file(s):

Application G-16186 Permit G-15770

The COBU included a report and map. In the future the Department will review your submittal. At that time we will review these items and provide a final certificate, proposed certificate, or a request for additional information.

If you are interested in having your COBU reviewed sooner, you may pay to have your file processed immediately, using the Reimbursement Authority program, which is described at: http://www.wrd.state.or.us/OWRD/mgmt_reimbursement_authority.shtml

Customer Service phone: (503) 986-0801

If you sell the property, please contact the Department, or have the new owners contact the Department about the need to file an assignment.

Your receipt is enclosed.

Cc: file

Completion Checklist for CWRE Claims of Beneficial Use

Application # G 16186



Date Received 2/8/2012
CWRE Name Scott Montgomery Claim Logged yes
File Marked yes
Oversized Map # _____
Read the file and attach a copy of the permit or transfer final order. _____

Map Review:

- Map on polyester film (OAR 690-014-0170(1) & 310-0050(1)(b))
- Application & permit #; or transfer # (OAR 690-014-0100(1))
- Disclaimer (OAR 690-014-0170(5))
- North arrow (OAR 690-310-0050(2)(c))
- CWRE stamp and signature (OAR 690-014 & 310-0050)
- Appropriate scale (1" = 1320', 1" = 400', or the original full-size scale of the county assessor map) (014 & 310)
- Township, range, section, and tax lot numbers (OAR 690-310-0050(4))
- _____ Source illustrated if surface water (OAR 690-014-0170(3))
- _____ Point(s) of diversion or appropriation (illustrated) (OAR 690-014(4) & 690-310-0050)
- _____ Point(s) of diversion or appropriation (coordinates) (OAR 690-014(4) & 690-310-0050)
- _____ Conveyance structures illustrated (pump, pipelines, ditches, etc.) (OAR 690-310-0050)
- _____ Description of the location, in relation to the point of diversion or appropriation, of any fish screens, by-pass devices, and measuring devices required (OAR 690-014(4))
- _____ 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) (OAR 690-310-0050, 690-014, 690-380-6010)

Report Review:

- On form or format provided by the Department (OAR 690-014-0100(1))
- Application & permit #; or transfer # (OAR 690-014)
- Ownership information (OAR 690-014)
- Date of survey (OAR 690-014)
- _____ Person interviewed (OAR 690-014)
- County (OAR 690-014)
- Tax lot information (OAR 690-014)
- _____ Description of conveyances system (from POD to POU) (OAR 690-014-0100)
- _____ Source(s) of water (OAR 690-014-0100)
- _____ Point of diversion/appropriation location (OAR 690-014-0100)
- _____ Use, period of use, and rate for use (OAR 690-014-0100)
- _____ Place of use location (OAR 690-014-0100)
- _____ Type of use (OAR 690-014-0100)
- _____ Extent of use (OAR 690-014-0100)
- _____ Rate and Duty (OAR 690-014-0100)
- _____ Diversion rate for each use (OAR 690-014-0100)
- _____ Diversion works description (pump make, serial model, capacity, and description) (OAR 690-014-0100)
- _____ System capacity (OAR 690-014-0100)
 - _____ Calculated capacity of system (required)
 - _____ Measured amount of use (optional)
- _____ Permit/Transfer Final Order Conditions (OAR 690-014-0100)
 - _____ Time limits
 - _____ 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 conditions
- CWRE stamp and signature (OAR 690-014-0100)
- Signature(s) of permittee of transfer holder (OAR 690-014-0100)

DEF = deficient
N/A = Not Applicable

Certificate Issuance Processing Checklist

- _____ Map and COBU reviewed
- _____ Conflict check (include copy of plat card printout) Any Conflicts? _____
- _____ Check for 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:

CLAIM OF BENEFICIAL USE for Permits claiming more than 0.1 cfs and All Transfers



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

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

SECTION 1 GENERAL INFORMATION

1. File Information

APPLICATION # (G, R, S or T) G-16186	PERMIT # (IF APPLICABLE) G-15770	PERMIT AMENDMENT # (IF APPLICABLE)
--	--	------------------------------------

2. Property Owner (current owner information)

APPLICANT/BUSINESS NAME Klamath Hills Water Co	PHONE NO. 541-885-8886	ADDITIONAL CONTACT NO.
ADDRESS 5541 Sylvia Ave		
CITY Klamath Falls	STATE OR	ZIP 97603
E-MAIL		

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

3. Is the Property Owner the permit or transfer holder of record? YES
Are there additional permit or transfer holders of record? NO

4. Date of Site Inspection: **September 21, 2011**

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

NAME	DATE	ASSOCIATION WITH THE PROJECT
Richard Walsh	Sept 21, 2011	Owner/Permit Holder

6. County: **Klamath**

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

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

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WATER RESOURCES DEPT
SALEM, OREGON

OWNER OF RECORD NA		
ADDRESS		
CITY	STATE	ZIP

Are there additional Owners of Record?

NO

SECTION 2 SYSTEM DESCRIPTION

A. Points of Diversion/Appropriation

1. Point of diversion/appropriation name or number:

POINT OF DIVERSION/APPROPRIATION (POD/POA) NAME OR NUMBER (CORRESPOND TO MAP)	WELL LOG ID # FOR ALL WORK PERFORMED ON THE WELL (IF APPLICABLE)	WELL TAG # (IF APPLICABLE)
Well 2	KLAM 52923	L38829

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

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

POD/POA NAME OR NUMBER	SOURCE	TRIBUTARY
Well 2	Lost River Basin	

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

POD/POA NAME OR NUMBER	USES	IF IRRIGATION, LIST CROP TYPE	SEASON OR MONTHS WHEN WATER WAS USED	RATE OR VOLUME FOR USE (CFS, GPM, OR AF)
Well 2	Irrigation	Grass Hay/Alfalfa/Row crops	Mar 1 to Oct 31	6.0 cfs
Total Quantity of Water Used				6.0 cfs

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

Water is pumped out of well 2 and conveyed to wheel lines, which irrigate the nearby field and to BR "C" canal. Water is pumped out of the BR system at pump stations #1 through #6 and conveyed to wheel and hand line sprinklers to irrigate fields.

SECTION 2 SYSTEM DESCRIPTION (B through H)

Are there multiple PODs or POAs?

NO

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SALEM, OREGON

B. Place of Use

1. Is the right for municipal use?

NO

TWP	RNG	MER	SEC	Q-Q	GLot	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
39S	9E	WM	25	SW NW			Irr		36.9
39S	9E	WM	25	SE NW			Irr		36.9
39S	9E	WM	26	SW NE			Irr		5.6
39S	9E	WM	26	SE NE			Irr		28.4
40S	9E	WM	24	NW NW			Irr		37.2
40S	9E	WM	24	SW NW			Irr		9.4
40S	10E	WM	18	NE NW			Irr		14.9
40S	10E	WM	18	NW NW			Irr		3.5
40S	10E	WM	18	SW NW			Irr		37.6
40S	10E	WM	18	SE NW			Irr		28.3
40S	10E	WM	18	NE SW			Irr		27.7
40S	10E	WM	18	NW SW			Irr		21.8
41S	10E	WM	3	NE NW			Irr		19.9
41S	10E	WM	3	NW NW			Irr		7.0
41S	10E	WM	3	SW NW			Irr		1.0
41S	10E	WM	3	SE NW			Irr		35.5
41S	10E	WM	3	NE SW			Irr		27.3
41S	10E	WM	3	NW SW			Irr		17.1
Total Acres Irrigated									396.0

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

C. Diversion and Delivery System Information

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

1. Is a pump used?

YES

2. Pump Information **Pump #1**

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
PACO		OT 64620	Centrifugal	8"	14"

3. Motor Information

MANUFACTURER	HORSEPOWER
US Motors	50

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WATER RESOURCES DEPT
SALEM, OREGON

4. Theoretical Pump Capacity

HORSEPOWER	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
50	50	7.0 ft	0 ft	2.47

5. Provide pump calculations:

$Q = \frac{6.61 \text{ ft}^4/\text{s}/\text{hp} \times \text{hp}}{\text{Total Head, ft}} = \frac{(6.61)(50)}{(134)} = 2.47 \text{ cfs}$ $\text{Total Head} = 127 + 7 + 0 = 134 \text{ ft}$
--

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

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)

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

7. Is the distribution system piped?

YES

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
8 inch	2000 lf	Steel	Buried

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
3 inch	660 lf	Aluminum	Above Ground
5 inch	1320 lf	Aluminum	Above Ground

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
3/8"	40	24.4	32	32	1.74

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

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)

12. Additional notes or comments related to the system:

Pump 1 conveys to fields east and west of the BR 1-C drain and west of Homedale Rd from BR A4-B lateral.

2. Pump Information Pump #2

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
Berkeley	BGJ-GW	040883	Centrifugal	10"	8"

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3. Motor Information

MANUFACTURER	HORSEPOWER
US Electric	50

4. Theoretical Pump Capacity

HORSEPOWER	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
50	50	6.5 ft	0 ft	2.48

5. Provide pump calculations:

$$Q = \frac{6.61 \text{ ft}^3/\text{s}/\text{hp} \times \text{hp}}{\text{Total Head, ft}} = \frac{(6.61)(50)}{(133.5)} = 2.48 \text{ cfs}$$

Total Head = 127 + 6.5 + 0 = 133.5 ft

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

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)

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

7. Is the distribution system piped?

YES

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
8"	2350 lf	Steel	Buried

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
5 inch	1320 lf	Aluminum	Above Ground

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
3/8"	40	24.4	32	32	1.74

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

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
NA				

12. Additional notes or comments related to the system:

Pump 2 conveys water to fields east of Homedale Rd and is drawn out from the BR A-4-B lateral.

2. Pump Information Pump #3

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
Cornell		31193	Centrifugal	10"	6"

3. Motor Information

MANUFACTURER	HORSEPOWER
Exxex Ultrashield	40

4. Theoretical Pump Capacity

HORSEPOWER	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
40	50	4 ft	0 ft	2.02

5. Provide pump calculations:

$$Q = \frac{6.61 \text{ ft}^4/\text{s}/\text{hp} \times \text{hp}}{\text{Total Head,ft}} = \frac{(6.61)(40)}{(131)} = 2.02 \text{ cfs}$$

Total Head = 127 + 4 + 0 = 131 ft

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

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)

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

7. Is the distribution system piped?

YES

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
6"	1700 lf	Steel	Buried

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
5"	1320 lf	Aluminum	Above Ground

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
3/16"	40	6.4	33	33	0.47

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

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
NA				

12. Additional notes or comments related to the system:

Pump 3 draws water out of a basin in a canal diverted from the BR 5-J drain and conveyed to wheel line sprinklers.

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2. Pump Information Pump #4

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
Cornell	5RB-75-3-4	100395 13.50	Centrifugal	10"	6"

3. Motor Information

MANUFACTURER	HORSEPOWER
US Electric	75

4. Theoretical Pump Capacity

HORSEPOWER	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
75	50	7.5 ft	0 ft	3.69

5. Provide pump calculations:

$$Q = \frac{6.61 \text{ ft}^4/\text{s}/\text{hp} \times \text{hp}}{\text{Total Head, ft}} = \frac{(6.61)(75)}{(134.5)} = 3.69 \text{ cfs}$$

$$\text{Total Head} = 127 + 7.5 + 0 = 134.5 \text{ ft}$$

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

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)

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

7. Is the distribution system piped?

YES

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
6"	2200 lf	Steel	Buried

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
5"	1150 lf	Aluminum	Above Ground

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
3/16"	40	6.4	28	28	0.4

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

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
NA				

12. Additional notes or comments related to the system:

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Pump 4 draws water out of BR 5-J drain and conveys to wheel lines.

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2. Pump Information Pump #5

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
Anderson	M3ZL	M390B	Centrifugal	6"	6"

3. Motor Information

MANUFACTURER	HORSEPOWER
Gold Century	30

4. Theoretical Pump Capacity

HORSEPOWER	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
30	50	5.5 ft	20 ft	1.30

5. Provide pump calculations:

$Q = \frac{6.61 \text{ ft}^3/\text{s}/\text{hp} \times \text{hp}}{\text{Total Head, ft}} = \frac{(6.61)(30)}{152.5} = 1.30 \text{ cfs}$ Total Head = 127 + 5.5 + 20 = 152.5	RECEIVED FEB 08 2012 WATER RESOURCES DEPT SALEM OREGON
--	---

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

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)

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

7. Is the distribution system piped?

YES

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
6"	1600 lf	Steel	Buried

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
5"	750 lf	Aluminum	Above Ground

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
3/16"	40	6.4	18	18	0.26

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

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
NA				

12. Additional notes or comments related to the system:

Pump 5 draws out of a basin in a slough out of BR "C" canal and conveys to wheel line sprinklers.

2. Pump Information Pump #6

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
Cornell	6R-2		Centrifugal	8"	10"
Rainflow		79253	Centrifugal	8"	10"
Berkeley			Centrifugal	8"	10"

3. Motor Information

MANUFACTURER	HORSEPOWER
John Deere	40
GE	40
Unknown	30

4. Theoretical Pump Capacity

HORSEPOWER	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
110	80	7.0 ft	50 ft	2.79

5. Provide pump calculations:

Parallel Pumps => flows added at same head.
 $Q = \frac{6.61 \text{ ft}^3/\text{s}/\text{hp} \times \text{hp}}{\text{Total Head, ft}} = \frac{(6.61)(110)}{(260.2)} = 2.79 \text{ cfs}$
 Total Head = 203.2 + 7 + 50 = 260.2 ft

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

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)

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

7. Is the distribution system piped?

YES

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
10"	2280 lf	Aluminum	Above Ground

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
3" handline	1320 lf	Aluminum	Above Ground
5" wheel line	1320 lf	Aluminum	Above Ground

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
3/32"	50	1.8	33	33	0.13
3/16"	50	7.2	33	33	0.53

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

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
NA				

12. Additional notes or comments related to the system:

Pump 6 draws out of the Van Bremmer ditch and conveys to wheel and hand lines. Hand lines irrigate row crops and wheel lines irrigate alfalfa.

D. Groundwater Source Information (Well and Sump)

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

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

2" capped pipe out of SE casing

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

CASING DIAMETER	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
NA						

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

5. Is the appropriation from a dug well (sump)? NO

E. Storage

1. Does the distribution system include in-system storage (i.e. storage tank, bulge in system / reservoir) NO

F. Gravity Flow Pipe

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

1. Does the system involve a gravity flow pipe? NO

Attach measurement notes.

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G. Gravity Flow Canal or Ditch

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

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system? **NO**

H. Reservoir

1. Does the claim involve a reservoir modified through a transfer? **NO**

CONDITIONS

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

1. Time Limits:

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

	DATE FROM PERMIT OR TRANSFER	DATE ACCOMPLISHED*	DESCRIPTION OF ACTIONS TAKEN BY WATER USER TO COMPLY WITH THE TIME LIMITS
ISSUANCE DATE	Nov 18, 2004		
BEGIN CONSTRUCTION (A)	Not mentioned	NA	NA
COMPLETE CONSTRUCTION (B)	Not mentioned	NA	NA
COMPLETE APPLICATION OF WATER (C)	October 1, 2009	2006 season	System was complete and has irrigated to fields shown.

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

2. Is there an extension final order(s)? **NO**

4. Initial Water Level Measurements:

a. Was the water user required to submit an initial static water level measurement? **NO**

5. Annual Static Water Level Measurements:

a. Was the water user required to submit annual static water level measurements? **YES**

c. Were the static water level measurements taken in the month required? **YES NO**

d. If "YES", were those measurements submitted to the Department? **YES NO**

e. If the annual measurements were not submitted, provide the measurements now:

DATE OF MEASUREMENT	MEASUREMENT MADE BY	METHOD	MEASUREMENT

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6. Pump Test (Required for most ground water permits prior to issuance of a certificate)

- a. Did the permit require the submittal of a pump test? YES
- b. Has the pump test been previously submitted to the Department? YES NO
- c. Is the pump test attached to this claim? YES NO
- d. Has the pump test been approved by the Department? YES NO

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7. Measurement Conditions:

- a. Does the permit, permit amendment, transfer final order, or any extension final order require the installation of a meter or approved measuring device? YES
- b. Has a meter been installed? YES NO

c. Meter Information

POD/POA NAME OR #	MANUFACTURER	SERIAL #	CONDITION (WORKING OR NOT)	CURRENT METER READING	DATE INSTALLED
Well 2	McCrometer	01-07004-18	Off	779167 AF x 0.01	2001/2002

- d. If a meter has not been installed, has a suitable measuring device been installed and approved by the Department? NO

8. Recording and reporting conditions

- a. Is the water user required to report the water use to the Department? YES
- b. Have the reports been submitted? YES NO

METHOD OF SUBMITTING REPORT (PAPER OR ELECTRONIC)	WATER USER REPORTING ID

9. Fish Screening

- a. Are any points of diversion required to be screened to prevent fish from entering the point of diversion? NO

10. By-pass Devices

- a. Are any points of diversion required to have a by-pass device to prevent fish from entering the point of diversion? NO

11. Other conditions required by permit, permit amendment final order, extension final order, or transfer final order

- a. Were there special well construction standards? NO
- b. Was submittal of a ground water monitoring plan required? NO
- c. Was the water user required to restore the riparian area if it was disturbed? NO
- d. Was a fishway required? NO
- e. Was submittal of a letter from an engineer required prior to storage of water? NO

- f. Was submittal of a water management and conservation plan required? NO
- g. Other conditions? NO

If "YES" to any of the above, identify the condition and describe the water user's actions to comply with the condition(s):

SECTION 4 VARIATIONS

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

The permit allowed 489.46 acres of irrigation. The water user only developed 396.0 acres.

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SECTION 5 ATTACHMENTS

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If you are attaching any documents to this report, provide a list:

ATTACHMENT NAME	DESCRIPTION
Well Log	KLAM 52923
Aerial imagery	USDA FSA 2011 & 2006 imagery

SECTION 6 CLAIM SUMMARY

POD / POA NAME OR #	MAXIMUM RATE AUTHORIZED	CALCULATED THEORETICAL RATE BASED ON SYSTEM	AMOUNT OF WATER MEASURED	USE	# OF ACRES ALLOWED	# OF ACRES DEVELOPED
Well 2	6.0 cfs			Irr	489.46	396.0

SECTION 7 CLAIM OF BENEFICIAL USE MAP

The Claim of Beneficial Use Map must be submitted with this claim. Claims submitted without the Claim of Beneficial Use map will be returned. The map shall be submitted on poly film at a scale of 1" = 1320 feet, 1" = 400 feet, or the original full-size scale of the county assessor map for the location.

Provide a general description of the survey method used to prepare the map. Examples of possible methods include, but are not limited to, a traverse survey, GPS, or the use of aerial photos. If the basis of the survey is an aerial photo, provide the source, date, series and the aerial photo identification number.

The well was tied by hand held GPS and geodetic coordinates were converted to statewide system. The pump stations, piping, sprinklers and field were tied to approximate GLO/property lines by RTK GPS and rapid static methods and compared to recent aerial imagery.

SECTION 8 SIGNATURES

CWRE Statement, Seal and Signature

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



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CWRE NAME Scott D. Montgomery		PHONE No. 541-548-5833	ADDITIONAL CONTACT No. 541-420-0401
ADDRESS PO Box 767			
CITY Terrebonne	STATE OR	ZIP 97760	E-MAIL scott@apeands.com

Permit or Transfer Holder's of Record Signature or Acknowledgement

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

SIGNATURE	PRINT OR TYPE NAME	DATE
	Richard Walsh	1/24/12

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form

Klam 52923

(START CARD) # 46591

(1) OWNER: Well Number: _____

Name Klamath Hills Water Company
Address 5541 Silva Ave.
City Klamath Falls, State OR Zip 97603

(2) TYPE OF WORK:

New Well Deepening Alteration (repair/recondition) Abandonment

(3) DRILL METHOD:

Rotary Air Rotary Mud Cable Auger
 Other

(4) PROPOSED USE:

Domestic Community Industrial Irrigation
 Thermal Injection Livestock Other

(5) BORE HOLE CONSTRUCTION:

Special Construction approval Yes No Depth of Completed Well 420 ft.
Explosives used Yes No Type _____ Amount _____

HOLE			SEAL			Amount	
Diameter	From	To	Material	From	To	sacks or pounds	
24	0	180	bentonite	0	34	49 sacks	
14	180	420					

How was seal placed: Method A B C D E
 Other poured
Backfill placed from _____ ft. to _____ ft. Material _____
Gravel placed from _____ ft. to _____ ft. Size of gravel _____

(6) CASING/LINER:

Diameter	From	To	Gauge	Steel	Plastic	Welded	Threaded
Casing: 20	+1	34	250	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Liner: 20	34	180	250	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Final location of shoe(s) _____

(7) PERFORATIONS/SCREENS:

From	To	Slot size	Number	Diameter	Tele/pipe size	Casing	Liner
						<input type="checkbox"/>	<input type="checkbox"/>

(8) WELL TESTS: Minimum testing time is 1 hour

Pump Bailor Air Flowing Artesian
Yield gal/min 2000+ Drawdown _____ Drill stem at 420 Time 1 hr.

Temperature of Water 72 Depth Artesian Flow found _____
Was a water analysis done? Yes By whom _____
Did any strata contain water not suitable for intended use? Too little
 Salty Muddy Odor Colored Other
Depth of strata: _____

(9) LOCATION OF WELL by legal description:

County Klamath Latitude _____ Longitude _____
Township 40S N or S. Range 10E E or W. of WM.
Section 24 NW 1/4 NW 1/4
Tax lot 2800 Lot _____ Block _____ Subdivision _____
Street Address of Well (or nearest address) 4510 Oconnor RD.
Klamath Falls OR 97603

(10) STATIC WATER LEVEL:

97 ft. below land surface. Date 9/4/2001
Artesian pressure _____ lb. per square inch. Date _____

(11) WATER BEARING ZONES:

Depth at which water was first found 180

From	To	Estimated Flow Rate	SWL
180	190		97
190	260		97
280	340		97
340	350		97

(12) WELL LOG:

Material	From	To	SWL
brn topsoil	0	1	
soil + rock	1	16	
tan clay	16	54	
green claystone	54	145	97
brn clay	145	180	
frac gray basalt w/b	180	190	
large rock congl w/b	190	280	
frac gray basalt w/b	260	340	
red cinders w/b	340	350	
frac gray basalt w/b	350	410	
gray basalt	410	420	

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Date started 8/24/2001 Completed 9/4/2001

(unbonded) Water Well Constructor Certification:

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief.

Signed Paul D. Hester WWC Number _____
Helper

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

Signed Douglas R. Dunagan WWC Number 1575
Date 9/10/01

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MAY 0 1 2002

WATER RESOURCES DEPT.
SALEM, OREGON

STATE OF OREGON
WATER SUPPLY WELL REPORT
 (as required by ORS 537.765)

WELL ID # L **38829**
 (START CARD) # **46591**

Instructions for completing this report are on the last page of this form

(1) OWNER: Well Number: _____
 Name Klamath Hills water company
 Address 5541 Silva Ave.
 City Klamath Falls, State OR Zip 97603

(2) TYPE OF WORK:
 New Well Deepening Alteration (repair/recondition) Abandonment

(3) DRILL METHOD:
 Rotary Air Rotary Mud Cable Auger
 Other

(4) PROPOSED USE:
 Domestic Community Industrial Irrigation
 Thermal Injection Livestock Other

(5) BORE HOLE CONSTRUCTION:
 Special Construction approval Yes No Depth of Completed Well 420 ft.
 Explosives used Yes No Type _____ Amount _____

HOLE			SEAL			Amount	
Diameter	From	To	Material	From	To	sacks or pounds	
24	0	180	bentonite	0	34	49 sacks	
14	180	420					

How was seal placed: Method A B C D E
 Other poured
 Backfill placed from _____ ft. to _____ ft. Material _____
 Gravel placed from _____ ft. to _____ ft. Size of gravel _____

(6) CASING/LINER:

Diameter	From	To	Gauge	Steel	Plastic	Welded	Threaded
Casing: 20	+1	180	250	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Liner:				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Final location of shoe(s) _____

(7) PERFORATIONS/SCREENS:

From	To	Slot size	Number	Diameter	Total/pipe size	Casing	Liner
						<input type="checkbox"/>	<input type="checkbox"/>

(8) WELL TESTS: Minimum testing time is 1 hour
 Pump Bailor Air Flowing Artesian

Yield gal/min	Drawdown	Drill stem at	Time
2000+		420	1 hr.

Temperature of Water 72 Depth Artesian Flow found _____
 Was a water analysis done? Yes No By whom _____
 Did any strata contain water not suitable for intended use? Too little
 Salty Muddy Odor Colored Other
 Depth of strata: _____

(9) LOCATION OF WELL by legal description:
 County Klamath Latitude _____ Longitude _____
 Township 40S N or S. Range 10E E or W. of WM.
 Section 24 NW 1/4 NW 1/4
 Tax lot 2900 Lot _____ Block _____ Subdivision _____
 Street Address of Well (or nearest address) 4510 Oconnor RD.
Klamath Falls OR 97603

(10) STATIC WATER LEVEL:
97 ft. below land surface. Date 9/4/2001
 Artesian pressure _____ lb. per square inch. Date _____

(11) WATER BEARING ZONES:

Depth at which water was first found 180

From	To	Estimated Flow Rate	SWL
180	190		97
190	260		97
260	340		97
340	350		97

(12) WELL LOG:

Material	From	To	SWL
brn topsoil	0	1	
soil + rock	1	16	
tan clay	16	54	
green claystone	54	145	97
brn clay	145	180	
frac gray basalt w/b	180	190	
large rock congl w/b	190	260	
frac gray basalt w/b	260	340	
red cinders w/b	340	350	
frac gray basalt w/b	350	410	
gray basalt	410	420	

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Date started 8/24/2001 Completed 9/4/2001

(unbonded) Water Well Constructor Certification:
 I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief.
 Signed _____ WWC Number _____
 Date _____

(bonded) Water Well Constructor Certification:
 I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.
 Signed Douglas R. Dunagan WWC Number 1575
 Date 9/10/01

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 SALEM, OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form

Klam 52923

(START CARD) # 46591

(1) OWNER: Well Number: _____
 Name Klamath Hills Water Company
 Address 5541 Silva Ave.
 City Klamath Falls, State OR Zip 97603

(2) TYPE OF WORK:
 New Well Deepening Alteration (repair/recondition) Abandonment

(3) DRILL METHOD:
 Rotary Air Rotary Mud Cable Auger
 Other

(4) PROPOSED USE:
 Domestic Community Industrial Irrigation
 Thermal Injection Livestock Other

(5) BORE HOLE CONSTRUCTION:
 Special Construction approval Yes No Depth of Completed Well 420 ft.
 Explosives used Yes No Type _____ Amount _____

HOLE			SEAL			Amount
Diameter	From	To	Material	From	To	sacks or pounds
24	0	180	bentonite	0	34	49 sacks
14	180	420				

How was seal placed: Method A B C D E
 Other poured
 Backfill placed from _____ ft. to _____ ft. Material _____
 Gravel placed from _____ ft. to _____ ft. Size of gravel _____

(6) CASING/LINER:

	Diameter	From	To	Gauge	Steel	Plastic	Welded	Threaded
Casing:	20	+1	34	250	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Liner:	20	34	180	250	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Final location of shoe(s) _____

(7) PERFORATIONS/SCREENS:

Perforations Method _____
 Screens Type _____ Material _____

From	To	Slot size	Number	Diameter	Tele/pipe size	Casing	Liner
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>

(8) WELL TESTS: Minimum testing time is 1 hour

Pump Bailor Air Flowing Artesian

Yield gsf/min	Drawdown	Drill stem at	Time
2000+		420	1 hr.

Temperature of Water 72 Depth Artesian Flow found _____
 Was a water analysis done? Yes By whom _____
 Did any strata contain water not suitable for intended use? Too little
 Salty Muddy Odor Colored Other
 Depth of strata: _____

(9) LOCATION OF WELL by legal description:
 County Klamath Latitude _____ Longitude _____
 Township 40S N or S. Range 10E E or W. of WM.
 Section 24 NW 1/4 NW 1/4
 Tax lot 2900 Lot _____ Block _____ Subdivision _____
 Street Address of Well (or nearest address) 4510 Oconnor RD.
Klamath Falls OR 97603

(10) STATIC WATER LEVEL:
97 ft. below land surface. Date 9/4/2001
 Artesian pressure _____ lb. per square inch. Date _____

(11) WATER BEARING ZONES:
 Depth at which water was first found 180

From	To	Estimated Flow Rate	SWL
180	190		97
190	260		97
260	340		97
340	350		97

(12) WELL LOG:

Material	Ground elevation		SWL
	From	To	
brn topsoil	0	1	
soil + rock	1	16	
tan clay	16	54	
green claystone	54	145	97
brn clay	145	180	
frac gray basalt w/b	180	190	
large rock congl w/b	190	260	
frac gray basalt w/b	260	340	
red cinders w/b	340	350	
frac gray basalt w/b	350	410	
gray basalt	410	420	

Date started 8/24/2001 Completed 9/4/2001

(unbonded) Water Well Constructor Certification:
 I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief.
 Signed Paul D. Helper WWC Number 1575
Helper

(bonded) Water Well Constructor Certification:
 I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.
 Signed Douglas R. Dunagan WWC Number 1575
Douglas R. Dunagan Date 9/10/01

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MAY 01 2002
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 SALEM, OREGON

STATE OF OREGON
WATER SUPPLY WELL REPORT
 (as required by ORS 537.765)

WELL ID # L **38829**
 (START CARD) # **46591**

Instructions for completing this report are on the last page of this form

(1) OWNER: Well Number: _____
 Name Klamath Hills water company
 Address 5541 Silva Ave.
 City Klamath Falls, State OR Zip 97603

(2) TYPE OF WORK:
 New Well Deepening Alteration (repair/recondition) Abandonment

(3) DRILL METHOD:
 Rotary Air Rotary Mud Cable Auger
 Other

(4) PROPOSED USE:
 Domestic Community Industrial Irrigation
 Thermal Injection Livestock Other

(5) BORE HOLE CONSTRUCTION:
 Special Construction approval Yes No Depth of Completed Well 420 ft.
 Explosives used Yes No Type _____ Amount _____

HOLE			SEAL			Amount
Diameter	From	To	Material	From	To	sacks or pounds
24	0	180	Bentonite	0	34	49 sacks
14	180	420				

How was seal placed: Method A B C D E
 Other poured
 Backfill placed from _____ ft. to _____ ft. Material _____
 Gravel placed from _____ ft. to _____ ft. Size of gravel _____

(6) CASING/LINER:

Diameter	From	To	Gauge	Steel	Plastic	Welded	Threaded
Casing: 20	+1	180	250	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Liner:				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Final location of shoe(s) _____

(7) PERFORATIONS/SCREENS:

Perforations Method _____
 Screens Type _____ Material _____

From	To	Slot size	Number	Diameter	Tele/pipe size	Casing	Liner
						<input type="checkbox"/>	<input type="checkbox"/>

(8) WELL TESTS: Minimum testing time is 1 hour
 Pump Bailor Air Flowing Artesian

Yield gal/min	Drawdown	Drill stem at	Time
2000+		420	1 hr.

Temperature of Water 72 Depth Artesian Flow found _____
 Was a water analysis done? Yes By whom _____
 Did any strata contain water not suitable for intended use? Too little
 Salty Muddy Odor Colored Other
 Depth of strata: _____

(9) LOCATION OF WELL by legal description:
 County Klamath Latitude _____ Longitude _____
 Township 40S N or S. Range 10E E or W. of WM.
 Section 24 N/W 1/4 N/W 1/4
 Tax lot 2900 Lot _____ Block _____ Subdivision _____
 Street Address of Well (or nearest address) 4510 Oconnor RD.
Klamath Falls OR.97603

(10) STATIC WATER LEVEL:
97 ft. below land surface. Date 9/4/2001
 Artesian pressure _____ lb. per square inch. Date _____

(11) WATER BEARING ZONES:

Depth at which water was first found 180

From	To	Estimated Flow Rate	SWL
180	190		97
190	260		97
260	340		97
340	350		97

(12) WELL LOG:

Material	From	To	SWL
brn topsoil	0	1	
soil + rock	1	16	
tan clay	16	54	
green claystone	54	145	97
brn clay	145	180	
frac gray basalt w/b	180	190	
large rock congl w/b	190	260	
frac gray basalt w/b	260	340	
red cinders w/b	340	350	
frac gray basalt w/b	350	410	
gray basalt	410	420	

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SEP 13 2001

WATER RESOURCES DEPT.
 SALEM, OREGON

Date started 8/24/2001 Completed 9/4/2001

(unbonded) Water Well Constructor Certification:
 I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief.
 WWC Number _____
 Signed _____ Date _____

(bonded) Water Well Constructor Certification:
 I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.
 WWC Number 1575
 Signed Douglas R. Dunagan Date 9/10/01

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T39S R9E S25 526

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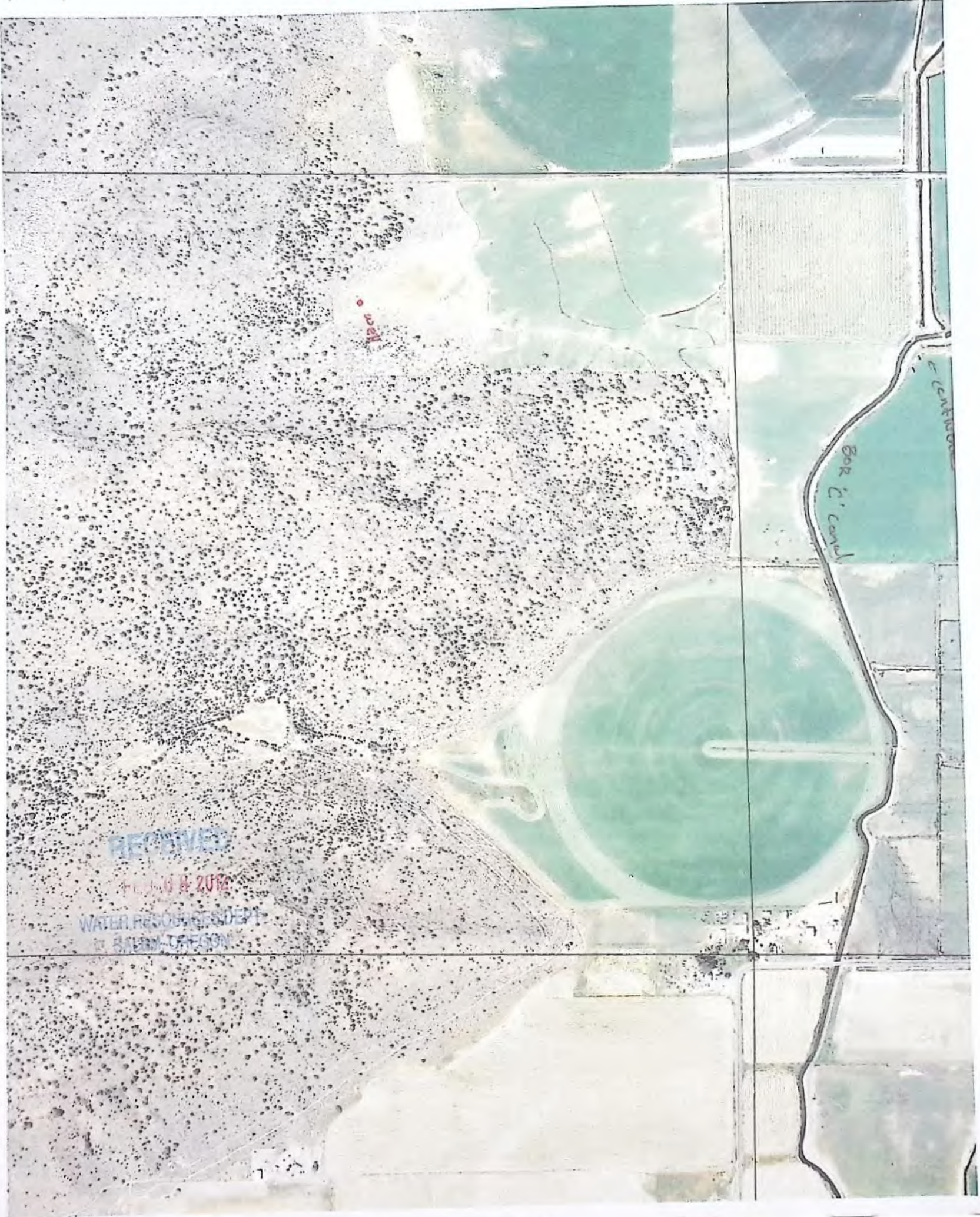
T405 R10E S18

Z-D



T405 R9E S24

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OF SALEM OREGON

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SALEM, OREGON

FINAL PROOF MAP

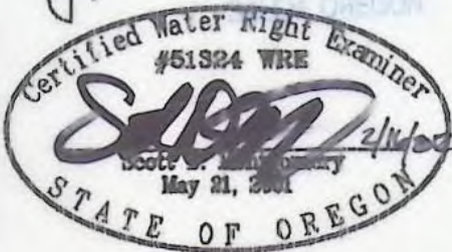
TO ACCOMPANY COBU REPORTS FOR
GROUND WATER PERMITS G-15320 & G-15770
RICHARD WALSH & KLAMATH HILLS WATER CO.

TOWNSHIP 40 SOUTH RANGE 10 EAST, SECTION 18, W.M.
ALL IN KLAMATH COUNTY, OREGON
TAX LOTS 300, 500, 600, & 601

SCALE: 4 INCHES = 1 MILE

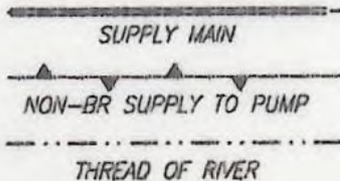
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WATER RESOURCES DEPT
CLATSOP COUNTY, OREGON



RENEWAL DATE: 12/31/2012

THIS MAP IS FOR THE PURPOSE OF
LOCATING A WATER RIGHT ONLY AND HAS
NO INTENT TO PROVIDE LEGAL DIMENSIONS
OR THE LOCATION OF PROPERTY LINES



BR = BUREAU OF RECLAMATION
RR = RAILROAD



133.8 SUPPLEMENTAL
IRRIGATION ACRES FROM
G-15770, AS SHOWN.



▲ **PUMP #3 FROM NON-BR CANAL**

LOCATED IN THE SW 1/4 NW 1/4 SECTION 18
AND 1708 FEET SOUTH AND 385 FEET EAST
FROM THE NW CORNER THEREOF.

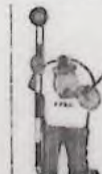
▲ **PUMP #4 FROM BR 5 DRAIN**

LOCATED IN THE NW 1/4 SW 1/4 SECTION 18
AND 180 FEET SOUTH AND 9 FEET EAST
FROM THE NW CORNER THEREOF.

PREPARED FOR:

KLAMATH HILLS WATER Co.
5541 SYLVIA AVE.
KLAMATH FALLS, OR 97603

PREPARED BY:



ALL POINTS ENGINEERING AND SURVEYING, INC.
P.O. BOX 767 (CRR) TERREBONNE, OR 97760
(541) 548-5833
www.APEandS.com

FINAL PROOF MAP

TO ACCOMPANY COBU REPORTS FOR
GROUND WATER PERMITS G-15320 & G-15770
RICHARD WALSH & KLAMATH HILLS WATER CO.

TOWNSHIP 39 SOUTH RANGE 9 EAST, SECTIONs 25 & 26, W.M.
ALL IN KLAMATH COUNTY, OREGON
TAX LOTS 700, 800, 900, & 800



SCALE: 4 INCHES = 1 MILE

RECEIVED

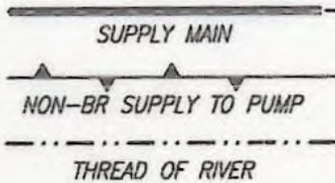
FEB 08 2012

WATER RIGHTS UNIT
CLARK DEAN



RENEWAL DATE: 12/31/2012

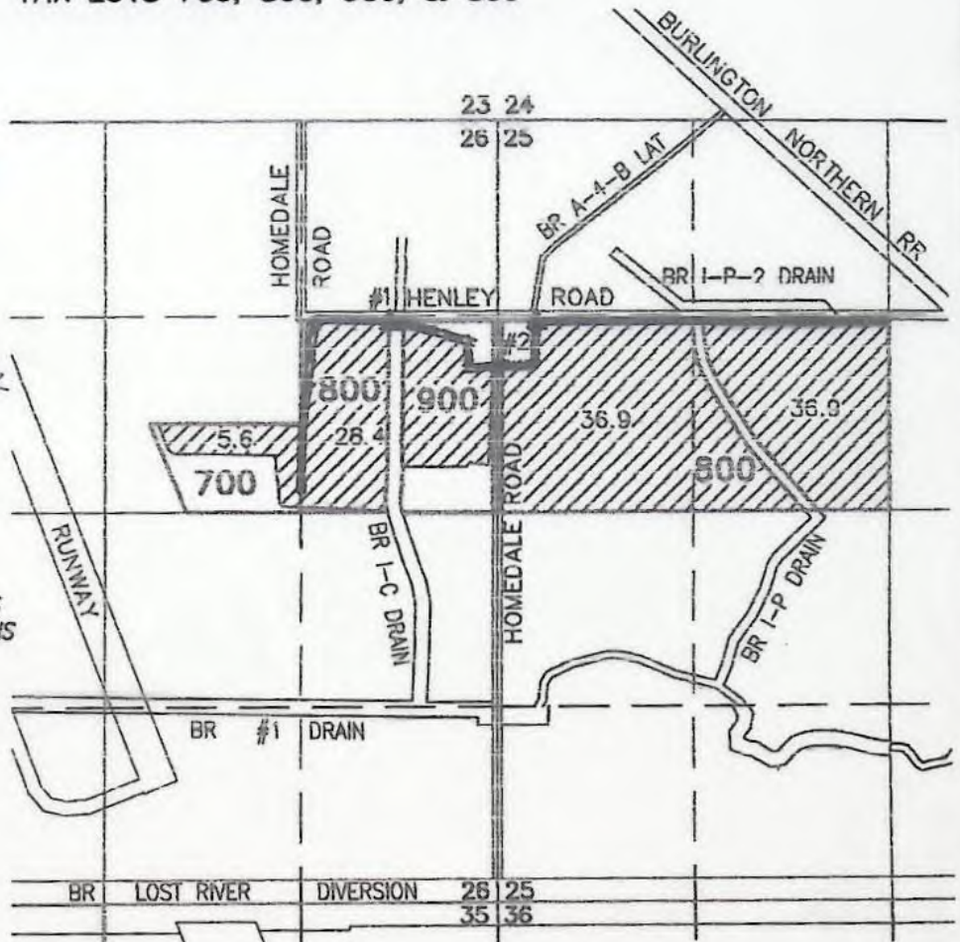
THIS MAP IS FOR THE PURPOSE OF
LOCATING A WATER RIGHT ONLY AND HAS
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OR THE LOCATION OF PROPERTY LINES



BR = BUREAU OF RECLAMATION
RR = RAILROAD



107.8 SUPPLEMENTAL
IRRIGATION ACRES FROM
G-15770, AS SHOWN.



▲ **PUMP #1 FROM BR A-4-B LAT**

LOCATED IN THE SE 1/4 NE 1/4 SECTION 26
AND 95 FEET SOUTH AND 214 FEET WEST
FROM THE E 1/4 CORNER THEREOF.

▲ **PUMP #2 FROM BR A-4-B LAT**

LOCATED IN THE SW 1/4 NW 1/4 SECTION
25 AND 3526 FEET SOUTH AND 2 FEET EAST
FROM THE W 1/4 CORNER THEREOF.

PREPARED FOR:

KLAMATH HILLS WATER Co.
5541 SYLVIA AVE.
KLAMATH FALLS, OR 97603

PREPARED BY:



ALL POINTS ENGINEERING AND SURVEYING, INC.
P.O. BOX 767 (CRR) TERREBONNE, OR 97760
(541) 548-5833
www.APEandS.com

FINAL PROOF MAP

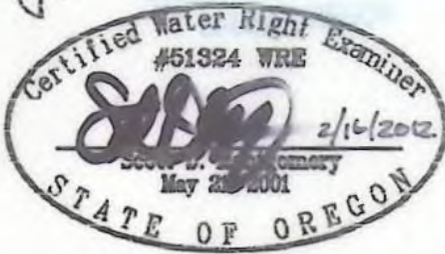
TO ACCOMPANY COBU REPORTS FOR
GROUND WATER PERMITS G-15320 & G-15770
RICHARD WALSH & KLAMATH HILLS WATER CO.

TOWNSHIP 10 SOUTH RANGE 9 EAST, SECTION 24, W.M.
ALL IN KLAMATH COUNTY, OREGON
TAX LOT 2900



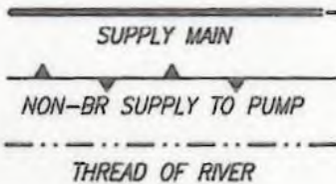
SCALE: 4 INCHES = 1 MILE

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FEB 08 2012



RENEWAL DATE: 12/31/2012

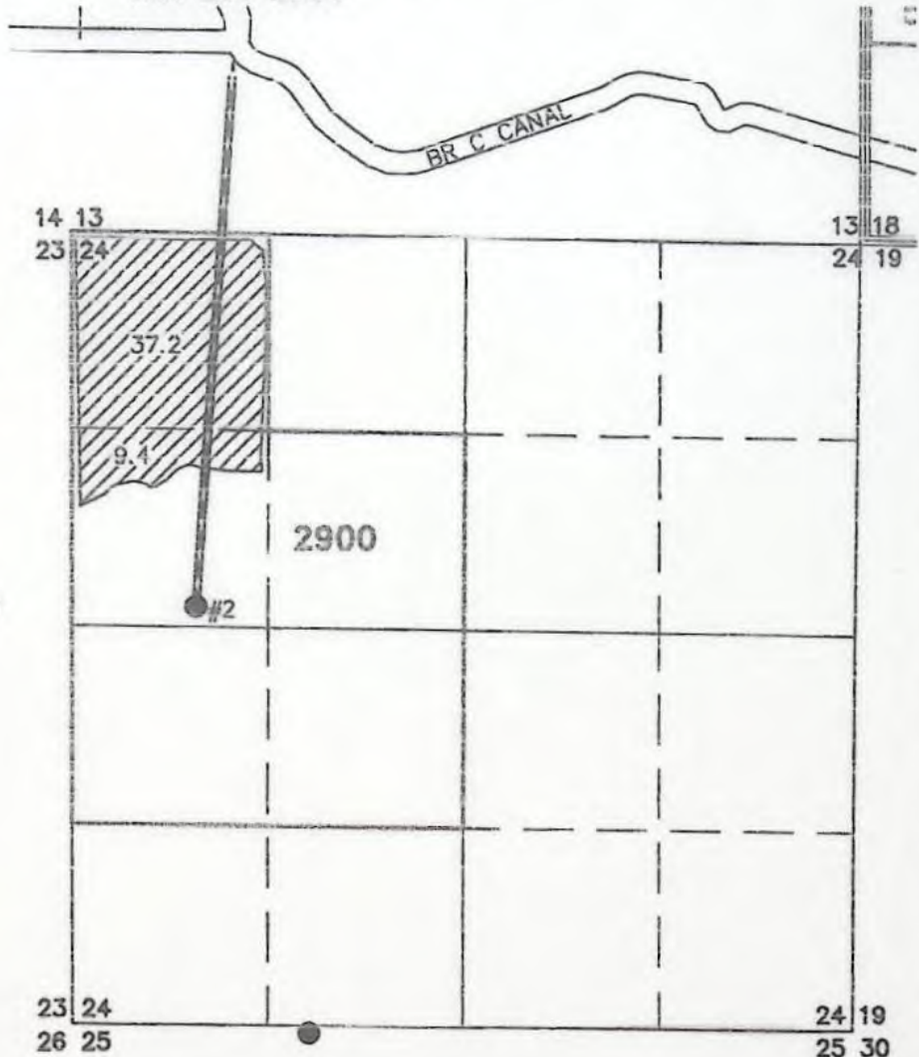
THIS MAP IS FOR THE PURPOSE OF
LOCATING A WATER RIGHT ONLY AND HAS
NO INTENT TO PROVIDE LEGAL DIMENSIONS
OR THE LOCATION OF PROPERTY LINES



BR = BUREAU OF RECLAMATION
RR = RAILROAD



46.6 SUPPLEMENTAL
IRRIGATION ACRES FROM
G-15770, AS SHOWN.



WELL 2 (KLAM 52923)

LOCATED IN THE NW 1/4 NW 1/4 SECTION
24 AND 1350 SOUTH AND 2670 FEET EAST
FROM THE NW CORNER THEREOF.

PREPARED FOR:

KLAMATH HILLS WATER Co.
5541 SYLVIA AVE.
KLAMATH FALLS, OR 97603

PREPARED BY:



ALL POINTS ENGINEERING AND SURVEYING, INC.
P.O. BOX 767 (CRR) TERREBONNE, OR 97760
(541) 548-5833
www.APEandS.com

FINAL PROOF MAP

TO ACCOMPANY COBU REPORTS FOR
GROUND WATER PERMITS G-15320 & G-15770
RICHARD WALSH & KLAMATH HILLS WATER CO.

TOWNSHIP 41 SOUTH RANGE 10 EAST, SECTION 3, W.M.
ALL IN KLAMATH COUNTY, OREGON
TAX LOT 1100

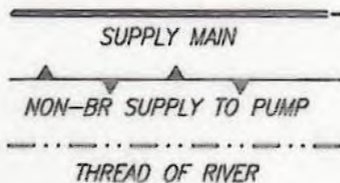


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WATER RESOURCES DEPT
Salem, Oregon



RENEWAL DATE: 12/31/2012

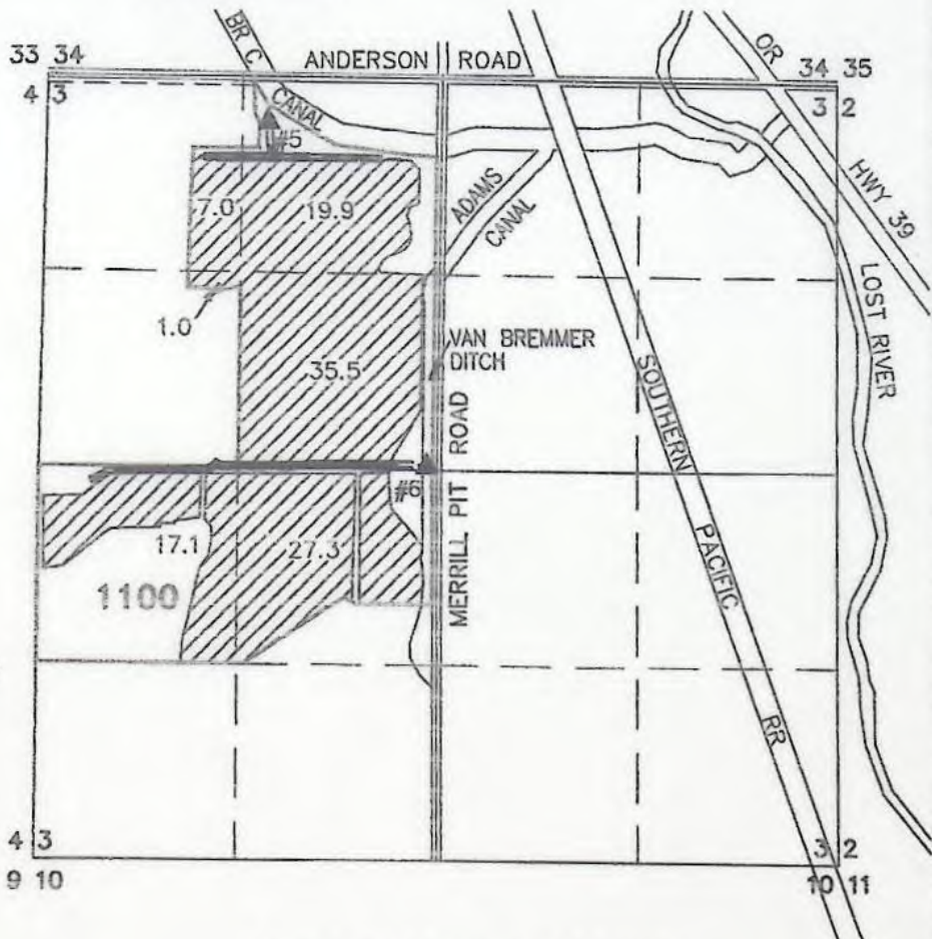
THIS MAP IS FOR THE PURPOSE OF
LOCATING A WATER RIGHT ONLY AND HAS
NO INTENT TO PROVIDE LEGAL DIMENSIONS
OR THE LOCATION OF PROPERTY LINES



BR = BUREAU OF RECLAMATION
RR = RAILROAD



107.4 SUPPLEMENTAL
IRRIGATION ACRES FROM
G-15770, AS SHOWN.



▲ **PUMP #5 FROM BR 'C' CANAL**

LOCATED IN THE NE 1/4 NW 1/4 SECTION 3
AND 940 FEET SOUTH AND 1575 FEET WEST
FROM THE N 1/4 CORNER THEREOF.

▲ **PUMP #6 FROM VAN BREMMER DITCH**

LOCATED IN THE NE 1/4 SW 1/4 SECTION 3
AND 1740 FEET SOUTH AND 275 FEET WEST
FROM THE N 1/4 CORNER THEREOF.

PREPARED FOR:

KLAMATH HILLS WATER Co.
5541 SYLVIA AVE.
KLAMATH FALLS, OR 97603

PREPARED BY:



ALL POINTS ENGINEERING AND SURVEYING, INC.
P.O. BOX 767 (CRR) TERREBONNE, OR 97760
(541) 548-5833
www.APEandS.com

Oregon Water Resources Department
Water Rights Division

Water Rights Application
Number G-16186

Final Order

Application History

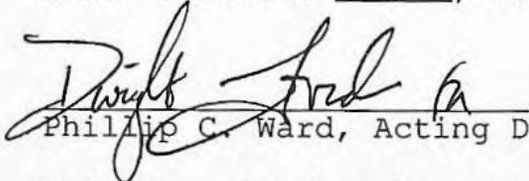
On February 10, 2004, Richard Walsh submitted an application to the Department for Klamath Hills Water Co for a water use permit. The Department issued a Proposed Final Order on September 7, 2004. The protest period closed October 22, 2004, and no protest was filed.

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

Order

Application G-16186 therefore is approved as proposed by the Proposed Final Order, and Permit G-15770 is issued as limited by the conditions proposed by the Proposed Final Order.

DATED November 18, 2004


Phillip C. Ward, Acting Director

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

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

This document was prepared by Jerry Gainey. If you have any questions about any of the statements contained in this document I am the best person to answer your questions. You can reach me at 503-986-0812. If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Renee Moulun at 503-986-0824. If you have other questions about the Department or any of its programs please contact our Water Rights Information Group at 503-986-0801. Address all other correspondence to: Water Rights Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271; Fax: 503-986-0901.

STATE OF OREGON

COUNTY OF KLAMATH

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

KLAMATH HILLS WATER COMPANY
5541 SYLVIA AVE
KLAMATH FALLS, OR 97603

541-885-8886

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

APPLICATION FILE NUMBER: G-16186

SOURCE OF WATER: WELL L38829 IN LOST RIVER BASIN

PURPOSE OR USE: SUPPLEMENTAL IRRIGATION USE ON 489.46 ACRES

MAXIMUM RATE: 6.0 CUBIC FEET PER SECOND

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31, OR THE PERIOD OF USE FOR THE UNDERLYING RIGHT, IF DIFFERENT

DATE OF PRIORITY: FEBRUARY 10, 2004

WELL LOCATION: SW $\frac{1}{4}$ NW $\frac{1}{4}$, SECTION 24, T40S, R9E, W.M.; 2580 FEET SOUTH & 795 FEET EAST FROM NW CORNER, SECTION 24

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

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW $\frac{1}{4}$ NW $\frac{1}{4}$ 40.0 ACRES
SE $\frac{1}{4}$ NW $\frac{1}{4}$ 37.3 ACRES
SECTION 25

SW $\frac{1}{4}$ NE $\frac{1}{4}$ 11.83 ACRES
SE $\frac{1}{4}$ NE $\frac{1}{4}$ 31.08 ACRES
SECTION 26

TOWNSHIP 39 SOUTH, RANGE 9 EAST, W.M.

NW ¼ NW ¼ 40.0 ACRES
SW ¼ NW ¼ 30.0 ACRES
SECTION 24
TOWNSHIP 40 SOUTH, RANGE 9 EAST, W.M.

NE ¼ NW ¼ 12.0 ACRES
NW ¼ NW ¼ 6.5 ACRES
SW ¼ NW ¼ 40.0 ACRES
SE ¼ NW ¼ 38.35 ACRES
NE ¼ SW ¼ 36.0 ACRES
NW ¼ SW ¼ 25.4 ACRES
SECTION 18
TOWNSHIP 40 SOUTH, RANGE 10 EAST, W.M.

NE ¼ NW ¼ 20.5 ACRES
NW ¼ NW ¼ 9.0 ACRES
SW ¼ NW ¼ 2.5 ACRES
SE ¼ NW ¼ 40.0 ACRES
NE ¼ SW ¼ 29.0 ACRES
NW ¼ SW ¼ 40.0 ACRES
SECTION 3
TOWNSHIP 41 SOUTH, RANGE 10 EAST, W.M.

Measurement, recording and reporting conditions:

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

The use described herein may be considered primary irrigation at the time of perfection of the appropriation, provided the underlying water right has been canceled, diminished, or transferred to other lands, and if the water has been beneficially used as the primary source for the use as described in this permit. Issuance of this permit does not confirm the validity of any underlying right or claim.

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

STANDARD CONDITIONS

If the number, location, or construction of any well deviates from that proposed in the permit application or permit conditions, the conclusions of the Proposed Final Order and Final Order under which this permit was granted may be revised, conditions may be appropriately revised, or this permit may not be valid.

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

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

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

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.

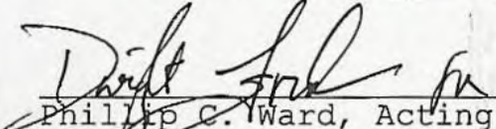
By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

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

Complete application of the water to the use shall be made on or before October 1, 2009. If the water is not completely applied before this date, and the water user wishes to continue development under the permit, the water user must submit an application for extension of time, which may be approved based upon the merit of the application.

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

Issued November 19, 2004


Phillip C. Ward, Acting Director
Water Resources Department



ASSIGNMENT OF PERMIT: Pursuant to ORS 537.220, this permit may be assigned to a party other than the water user named hereon, if the land the permit is associated with changes ownership, or if the water user is an organization whose name changes as a result of sale or merger. Request for Assignment forms are available from the Oregon Water Resources Department web site at <http://www.wrd.state.or.us/>, or may be requested from the Department at 503-986-0801 or Water Right Application Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271.

MAILING ADDRESS CHANGES: If the mailing address of the water user named hereon changes, it is important that the Oregon Water Resources Department be informed of the change. Address changes must be submitted in writing with the water user's signature to Water Right Application Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271.

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

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

THIS MAP WAS PREPARED FOR
ASSESSMENT PURPOSE ONLY

SECTION 25 T.39S. R.09E. WM.
KLAMATH COUNTY

39 09 25
& INDEX

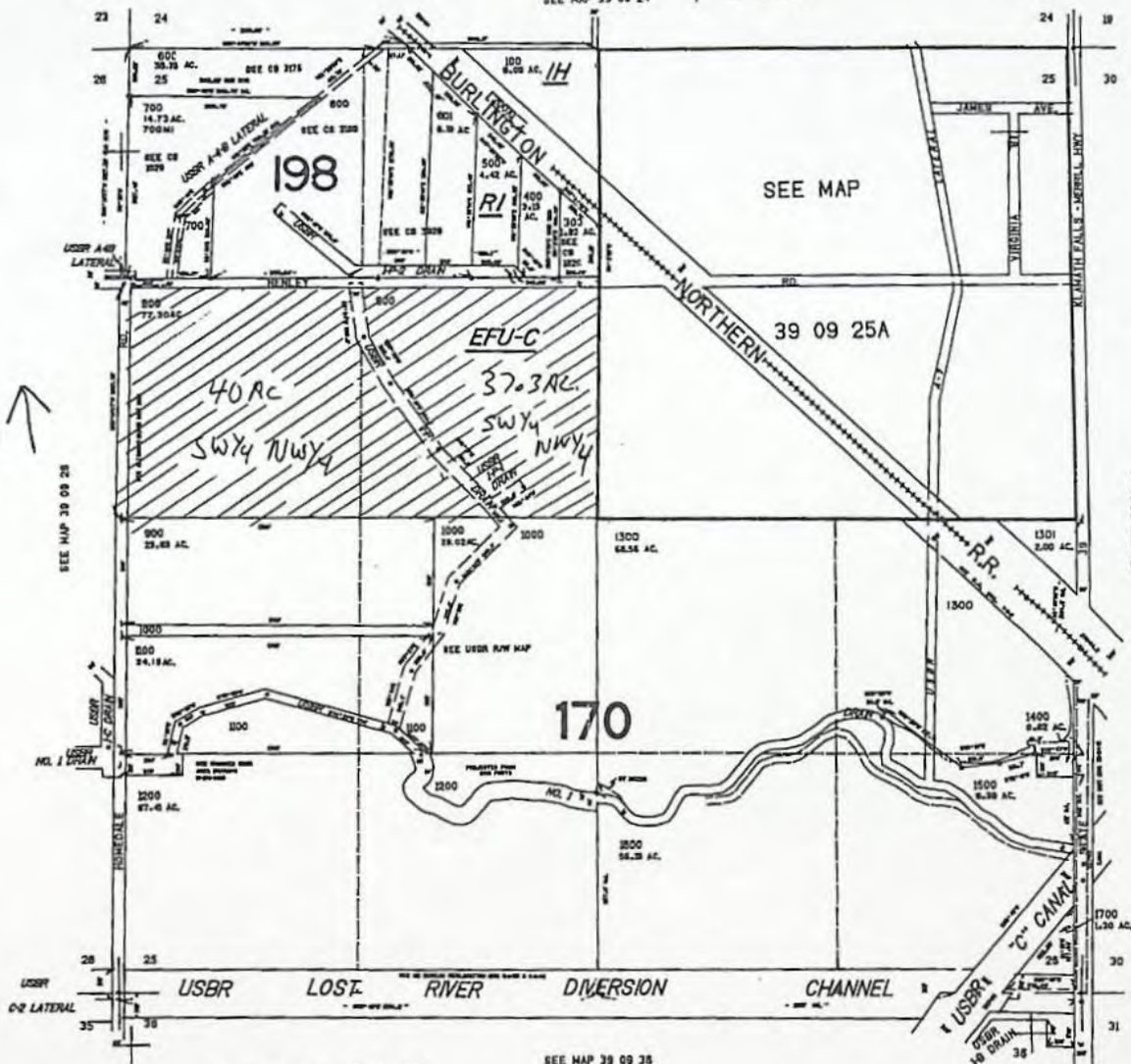
(1074)

T-400'

SEE MAP 39 09 24

1" = 400'

NT ↑



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WATER RESOURCES DEP
SALEM, OREGON

Application G-16186
Permit # 15770

175.00
39 09 25
& INDEX

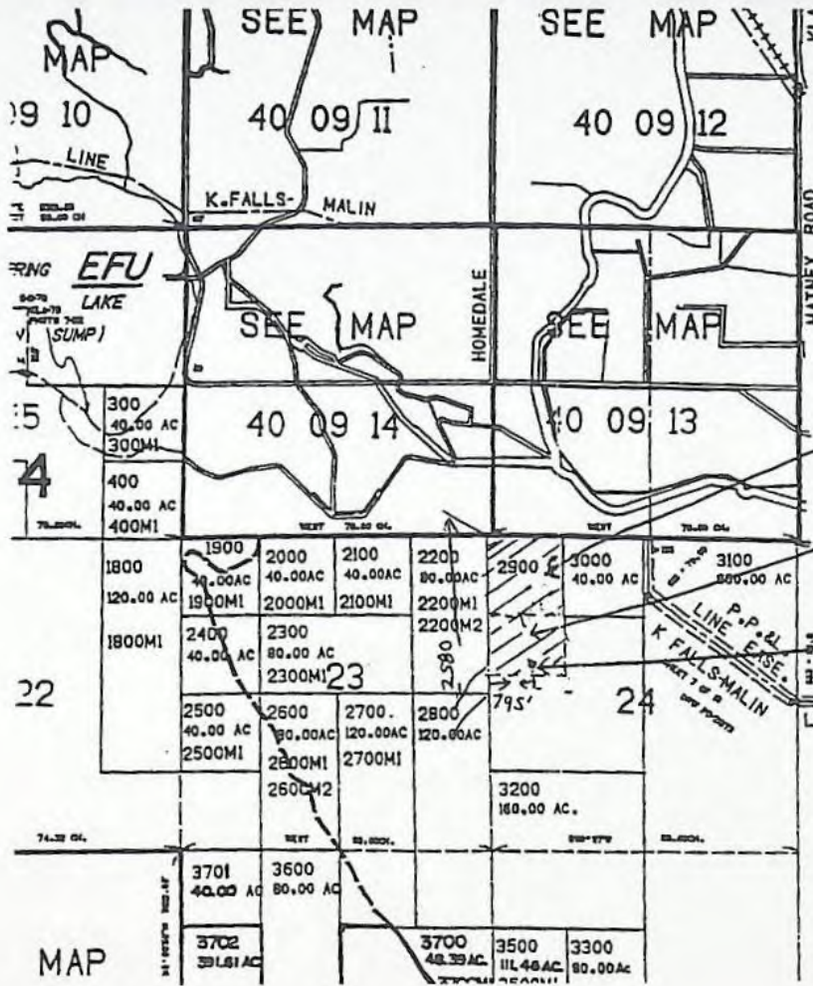
T40S R9E
Sec 24

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SALEM, OREGON



1" = 2640'

Application G-16186
Permit G15770



1" = 2640
(3 of 6)

40 AC. NW 1/4 of NW 1/4
1.30 AC. SW 1/4
Sec

Well Head.

PARCEL 100
1. 07'-00" ELY
2. 07'-00" WLY
3. 07'-00" WLY
4. 07'-00" WLY
5. 07'-00" WLY
6. 07'-00" WLY
7. 07'-00" WLY
8. 07'-00" WLY
9. 07'-00" WLY
10. 07'-00" WLY

SEE MAP 40 10

LINE # GLO MEANDERS
SEC 20 & 22
1. 07'-00" ELY
2. 04'-00" ELY
3. 04'-00" ELY
4. 07'-00" ELY
5. 07'-00" ELY
6. 07'-00" ELY
7. 04'-00" ELY

PARCEL 4100
1. 07'-00" ELY
2. 07'-00" ELY
3. 07'-00" ELY
4. 07'-00" ELY
5. 07'-00" ELY
6. 07'-00" ELY

PARCEL 4700
1. 07'-00" ELY
2. 07'-00" ELY

SECTION 18 T.40S. R.10E. W.M.
KLAMATH COUNTY

(4 of 6)

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ASSESSMENT PURPOSE ONLY.

1"=400'

Application G-16186
Permit G15770



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 SALEM, OREGON
 EFU-C

164

● pump station
 in
 NW 1/4 of SE 1/4

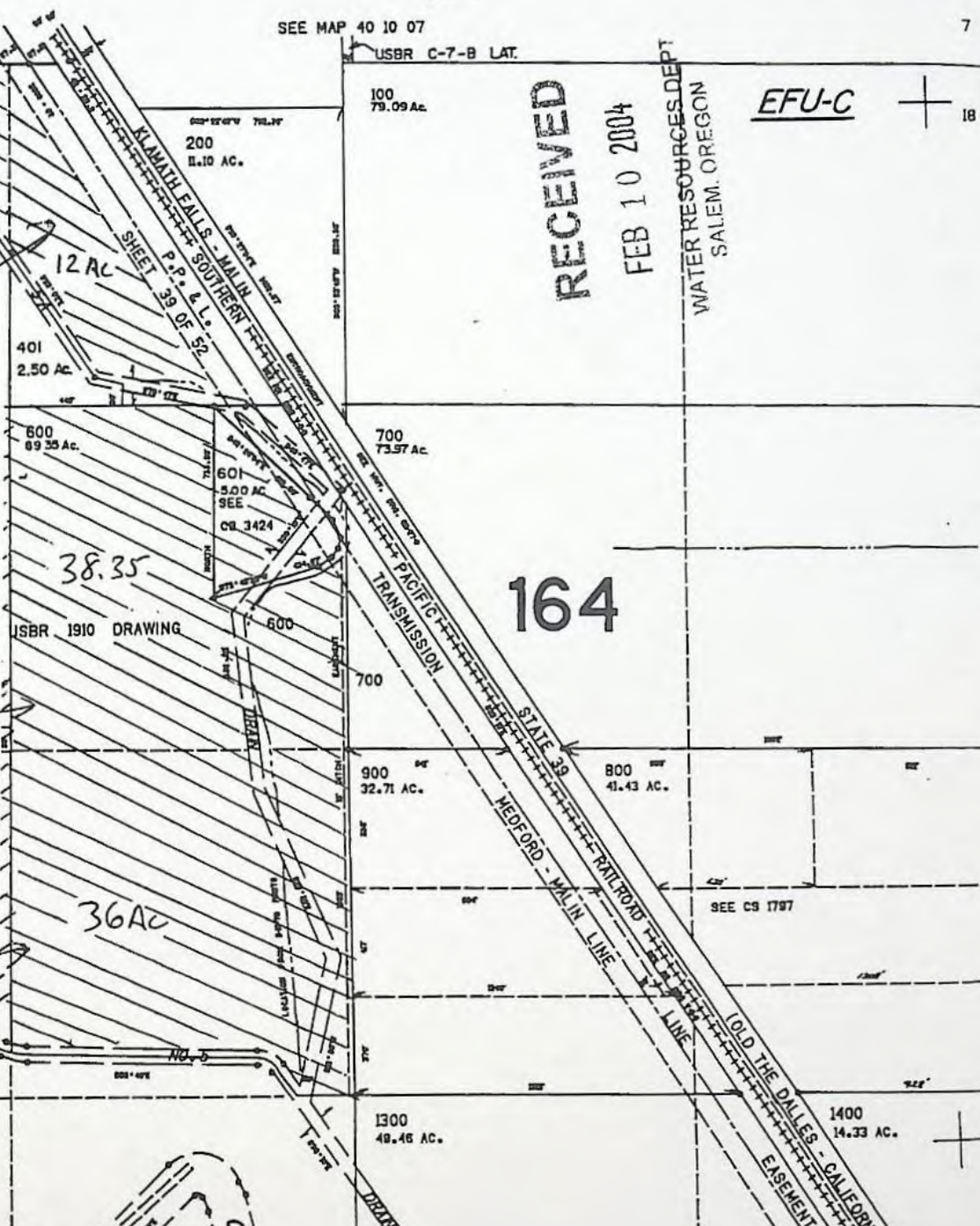


SE 1/4 of NW 1/4

NE 1/4 of SW 1/4

NE 1/4 of NW 1/4

NW 1/4 of NW 1/4



SECTION 18 T.40S. R.10E. W.M.
KLAMATH COUNTY

40 10 18

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ASSESSMENT PURPOSE ONLY.

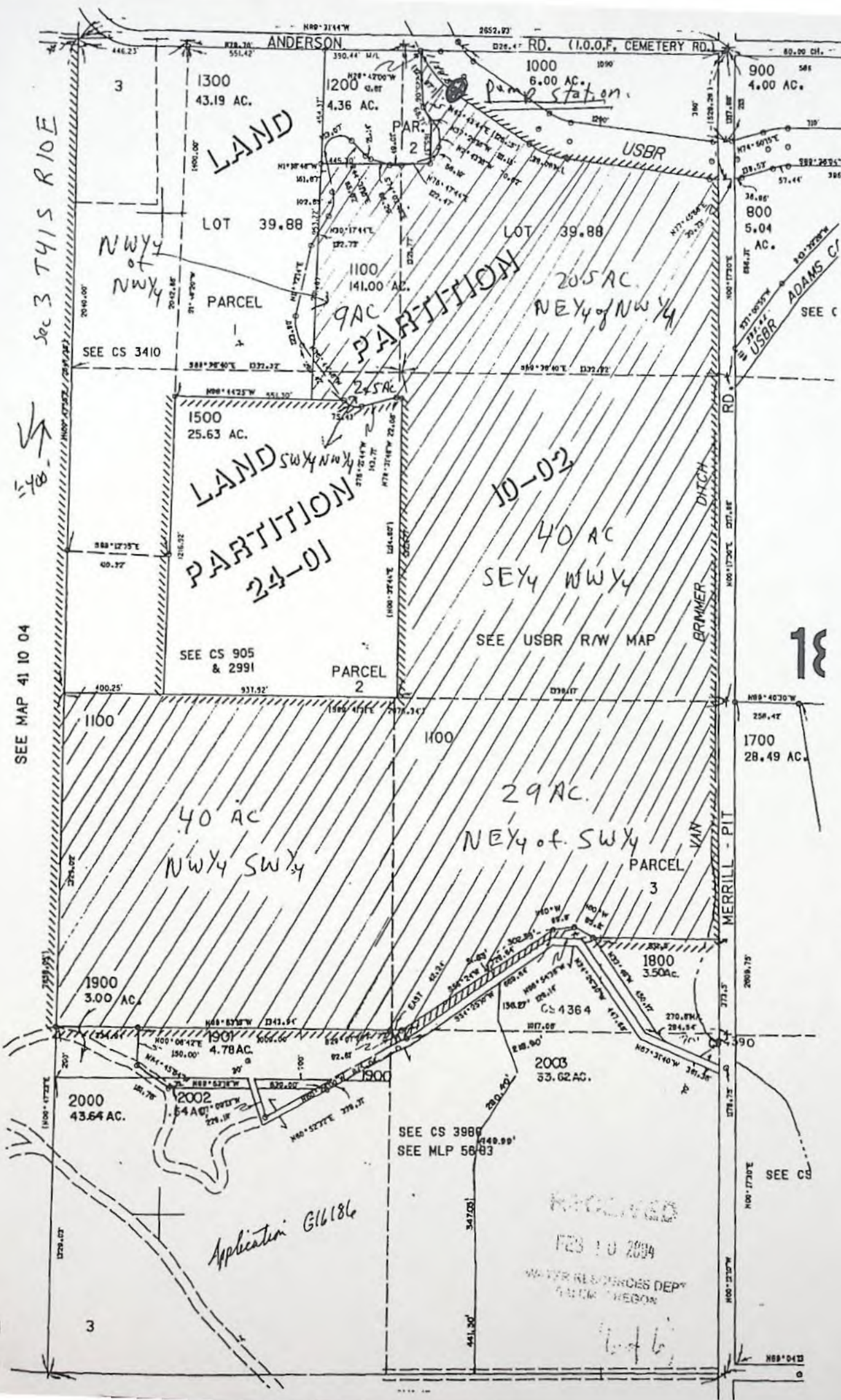
1"=400'



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WATER RESOURCES DEP
SALEM, OREGON

40 10 18

app no. G 16186
Permit G 15770



Sec 3 T41S R10E

148

SEE MAP 41 10 04

LAND PARTITION

LAND PARTITION 24-01

LAND PARTITION 9AC

LAND PARTITION 10-02

LAND PARTITION 29AC

1300 43.19 AC.

1200 4.36 AC.

1000 6.00 AC.

900 4.00 AC.

LOT 39.88

LOT 39.88

800 5.04 AC.

LAND PARTITION 24-01

1500 25.63 AC.

40 AC SE 1/4 NW 1/4

40 AC NW 1/4 SW 1/4

29 AC NE 1/4 of SW 1/4

1900 3.00 AC.

1901 4.78 AC.

1800 3.50 AC.

2000 43.64 AC.

2002 5.4 AC.

2003 33.62 AC.

SEE CS 3988
SEE MLP 58-83

Application G16186

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WATER RESOURCES DEPT
CLACK WYOMING

646

18

app G 16186
Permit G 157

SEE CS

SEE CS

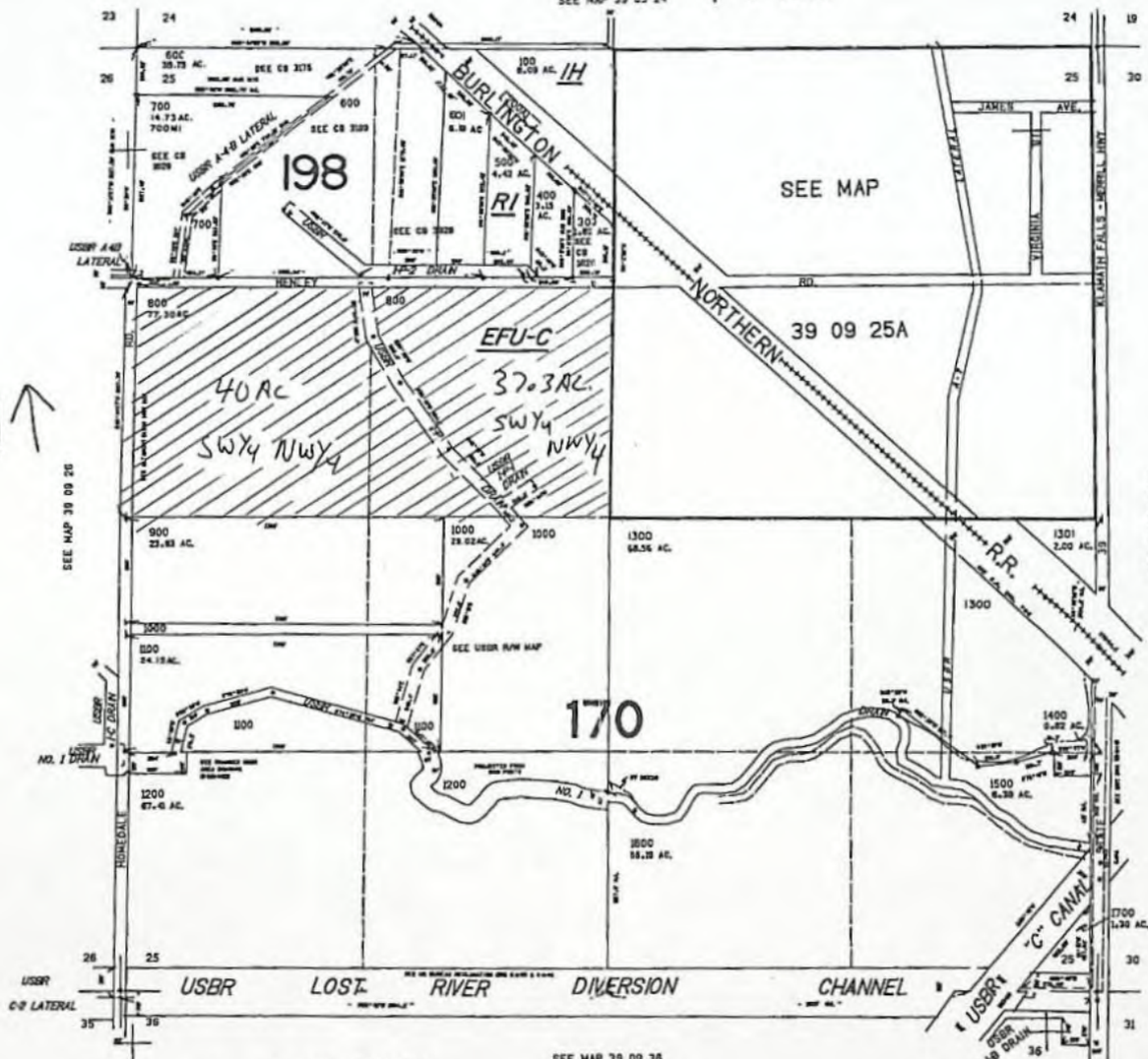
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SECTION 25 T.39S. R.09E. W.M. KLAMATH COUNTY

39 09 25 & INDEX

1"=400'

NT ↑



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WATER RESOURCES DEPT
SALEM OREGON

Application G-16186
Permit # 15770

39 09 25 & INDEX

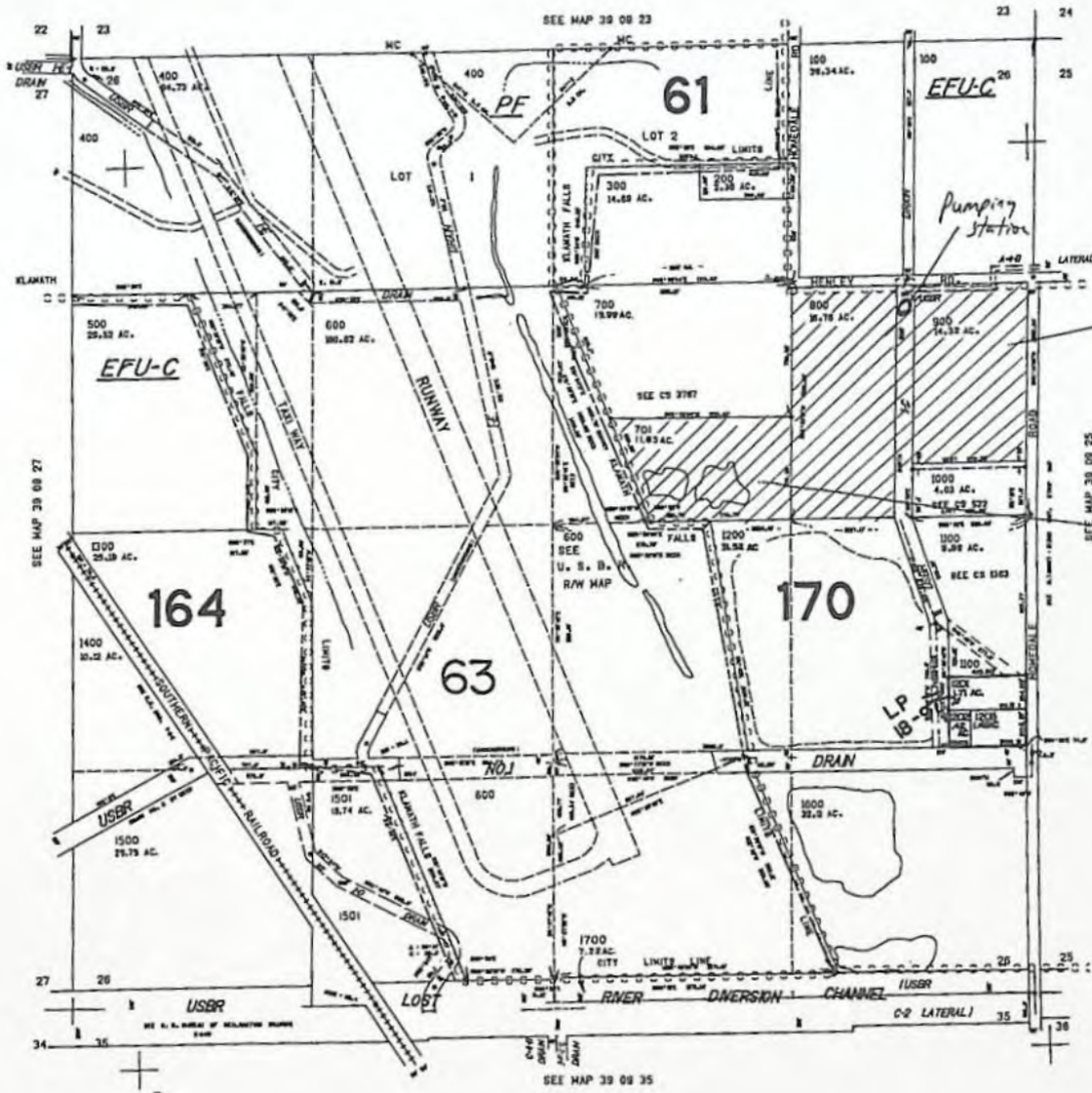
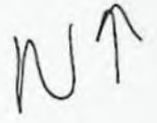
SECTION 26 T.39S. R.09E. W.M.
KLAMATH COUNTY

39 09 26

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ASSESSMENT PURPOSE ONLY

1"=400'

1" = 400'



SE 1/4 NE 1/4
31.08 AC.

SW 1/4 NE 1/4
11.83 AC.

39 09 26

App no G16186
Permit no 15770

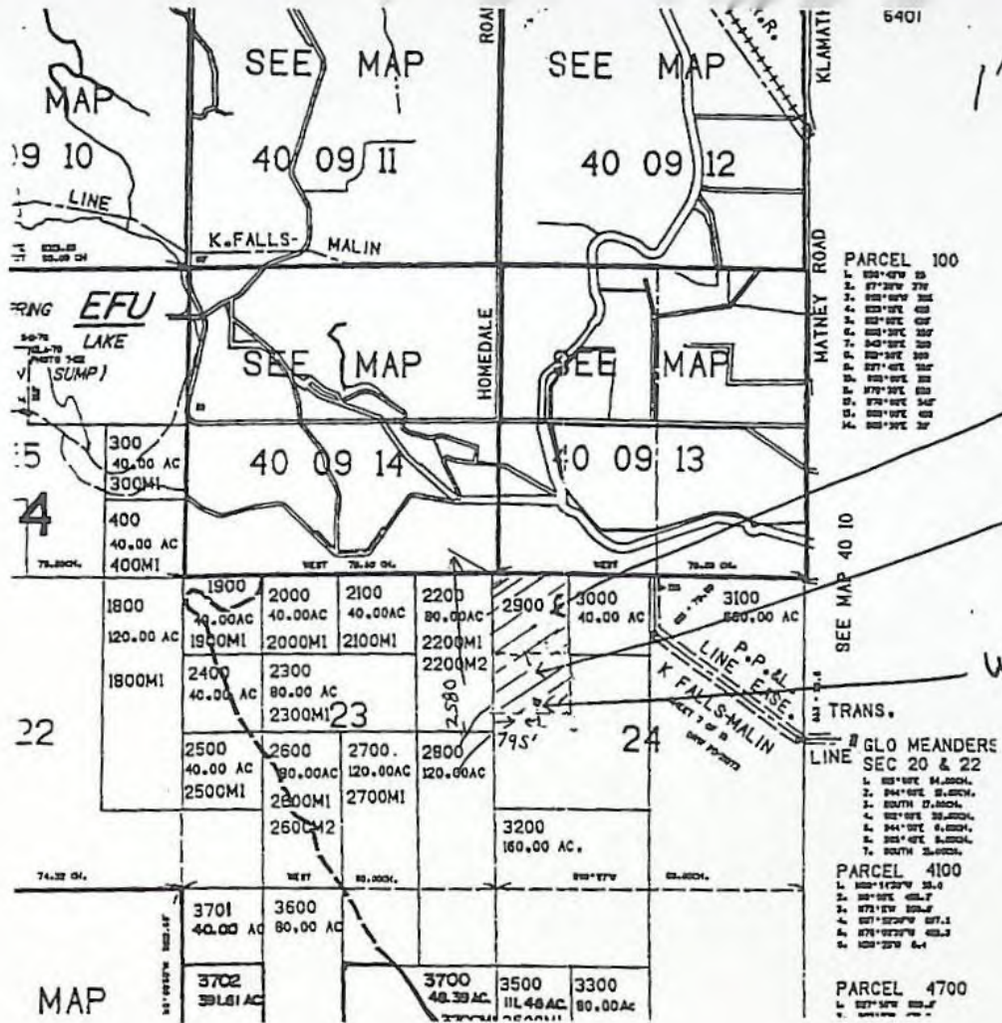
F405 R9E
 see 24

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1" = 2640'

Application G-16186
 Permit G15770



1" = 2640'
 (3 of 6)

40 AC. NW 1/4 & NW 1/4
 1.30 AC SW 1/4
 Sec

well head.

5401

PARCEL 100
 1. 80° 07' 00" W 37.00'
 2. 87° 20' 00" W 37.00'
 3. 80° 07' 00" E 37.00'
 4. 80° 07' 00" W 37.00'
 5. 80° 07' 00" E 37.00'
 6. 80° 07' 00" W 37.00'
 7. 80° 07' 00" E 37.00'
 8. 80° 07' 00" W 37.00'

TRANS.
 GLO MEANDERS
 SEC 20 & 22
 1. 80° 07' 00" W 37.00'
 2. 84° 07' 00" E 37.00'
 3. SOUTH 37.00'
 4. 80° 07' 00" W 37.00'
 5. 84° 07' 00" E 37.00'
 6. 80° 07' 00" W 37.00'
 7. SOUTH 37.00'

PARCEL 4100
 1. 80° 07' 00" W 37.00'
 2. 80° 07' 00" E 37.00'
 3. 87° 20' 00" W 37.00'
 4. 80° 07' 00" W 37.00'
 5. 80° 07' 00" E 37.00'

PARCEL 4700
 1. 80° 07' 00" W 37.00'

SECTION 18 T.40S. R.10E. W.M.
KLAMATH COUNTY

(4 of 6)

THIS MAP WAS PREPARED FOR
ASSESSMENT PURPOSE ONLY.

1"=400'

1"=400'

Application G-16186
Permit G15770



NW $\frac{1}{4}$ of NW $\frac{1}{4}$

NE $\frac{1}{4}$ of NW $\frac{1}{4}$



SE $\frac{1}{4}$ of NW $\frac{1}{4}$

NE $\frac{1}{4}$ of SW $\frac{1}{4}$

Pump station
in
NW $\frac{1}{4}$ of SE $\frac{1}{4}$

CANAL

164

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WATER RESOURCES DEPT
SALEM, OREGON

SEE MAP 40 10 07

USBR C-7-B LAT.

LOT 40.70

400
36.86 AC.

300
20.50 AC.

12 AC

401
2.50 AC.

600
89.35 AC.

38.35

USBR 1910 DRAWING

36 AC

100
79.09 AC.

200
11.10 AC.

700
73.97 AC.

900
32.71 AC.

800
41.43 AC.

1300
49.45 AC.

1400
14.33 AC.

SEE CS 1797

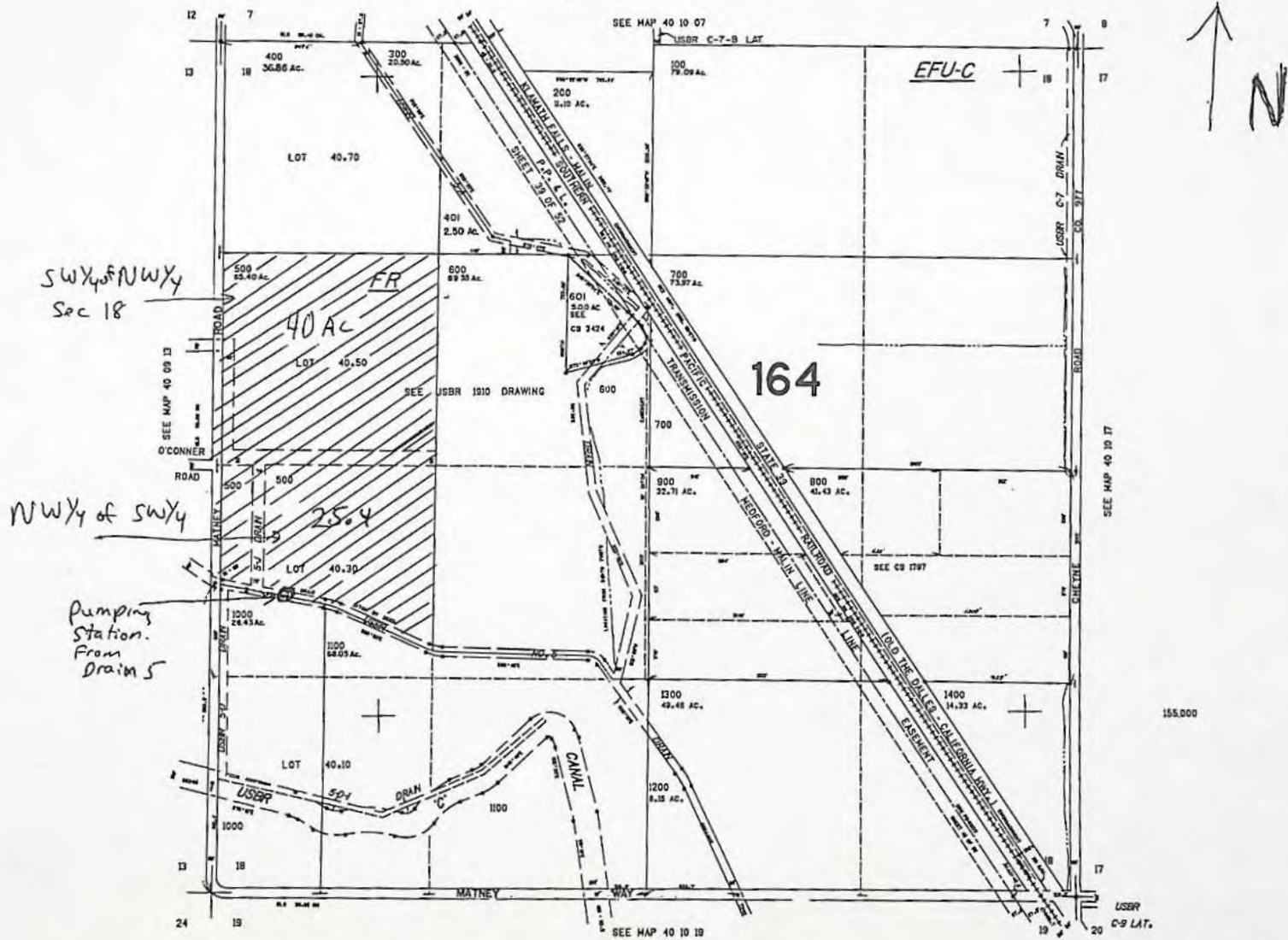
1200

SECTION 18 T.40S. R.10E. W.M.
KLAMATH COUNTY

40 10 18

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1"=400'



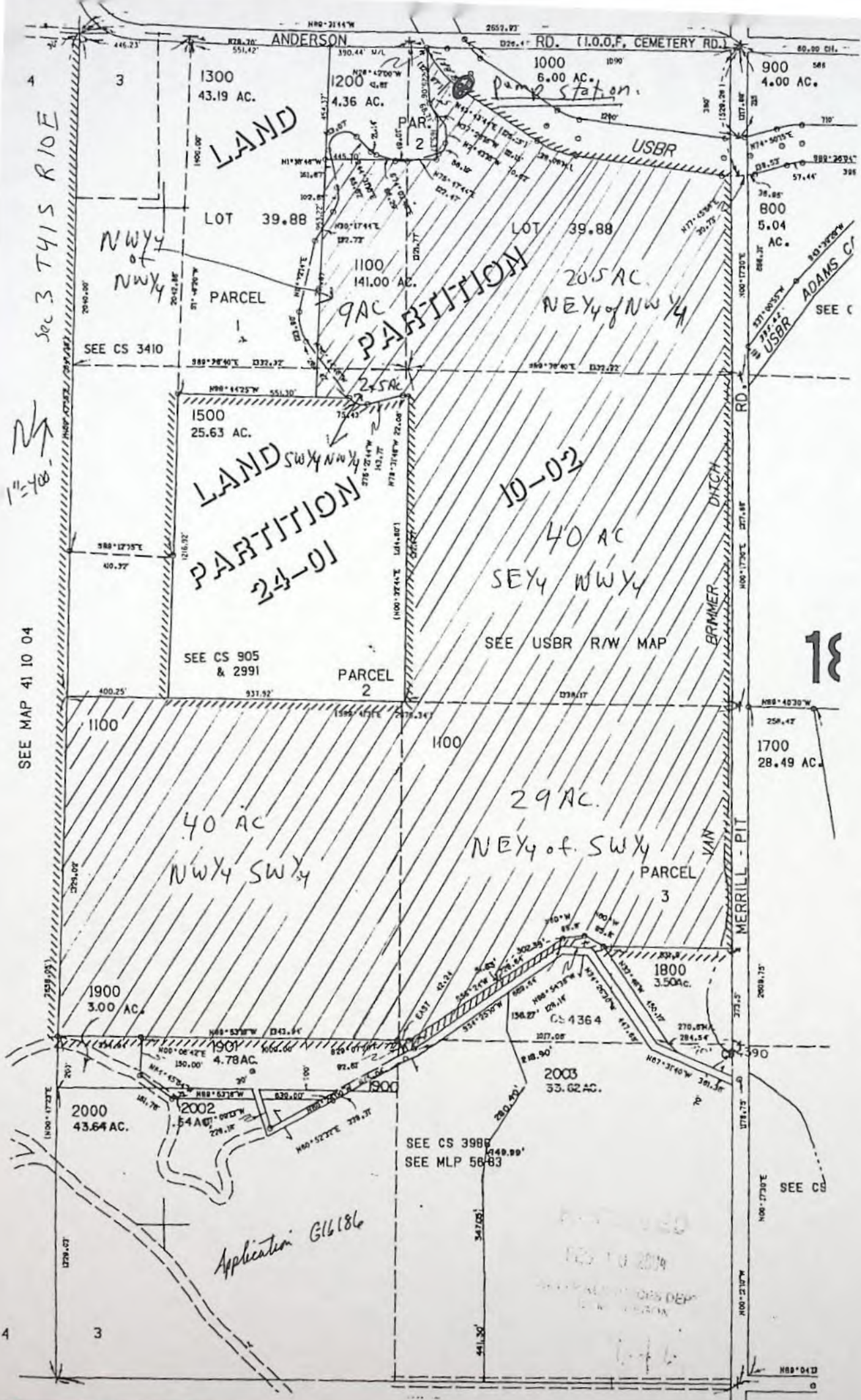
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WATER RESOURCES DEPT
SALEM, OREGON

40 10 18

app no. G 16186
 Permit G 15770



App G 16186
 Permit G 15770

NOV 10 2019
 MISSOURI DEPT. OF REVENUE

(1 of 6)

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SECTION 25 T.39S. R.09E. W.M. KLAMATH COUNTY

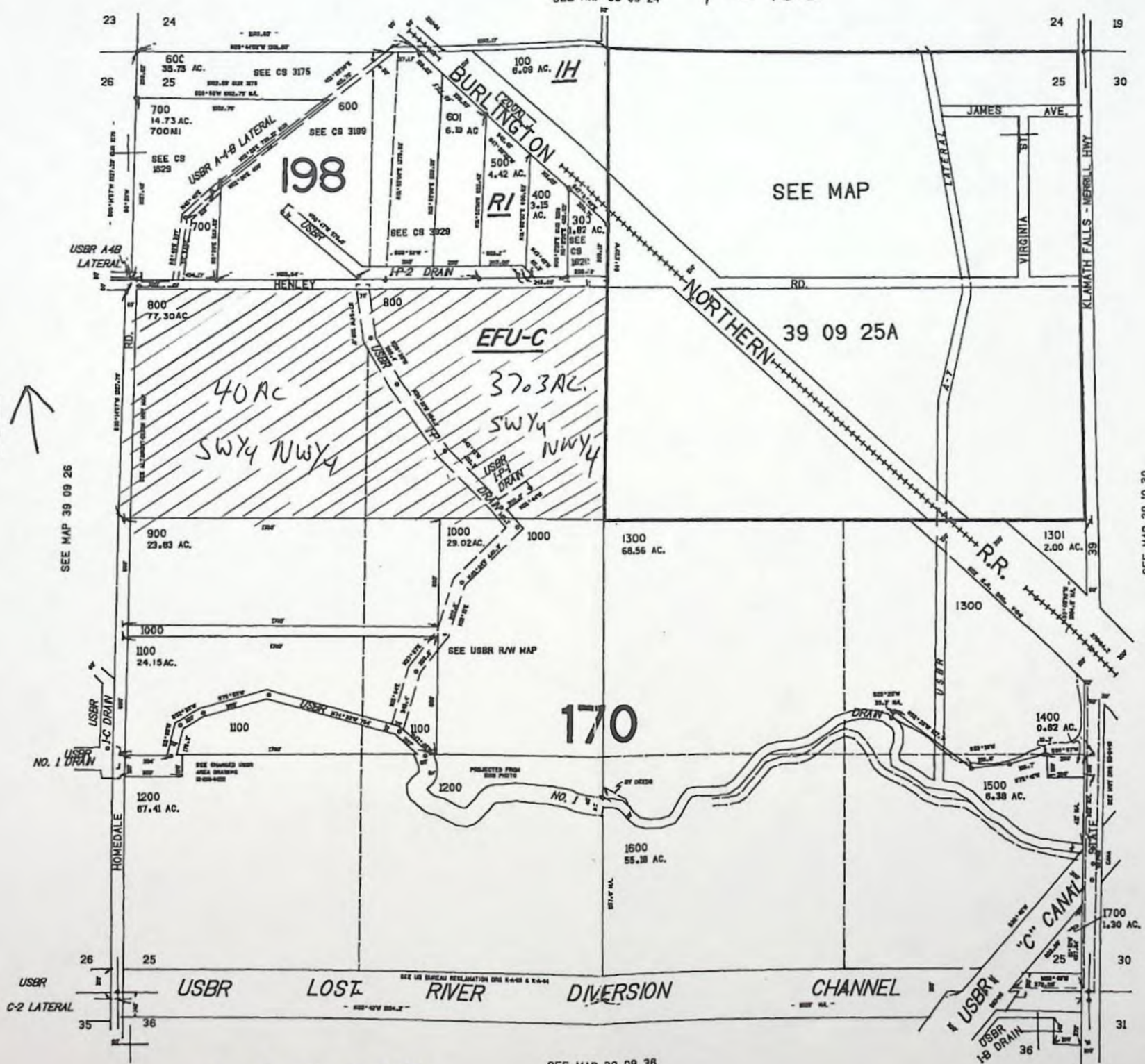
39 09 25 & INDEX

1"=400'

1"=400'

N ↑

6 maps



Application G-16186

SEE MAP 39 09 36

39 09 25 & INDEX

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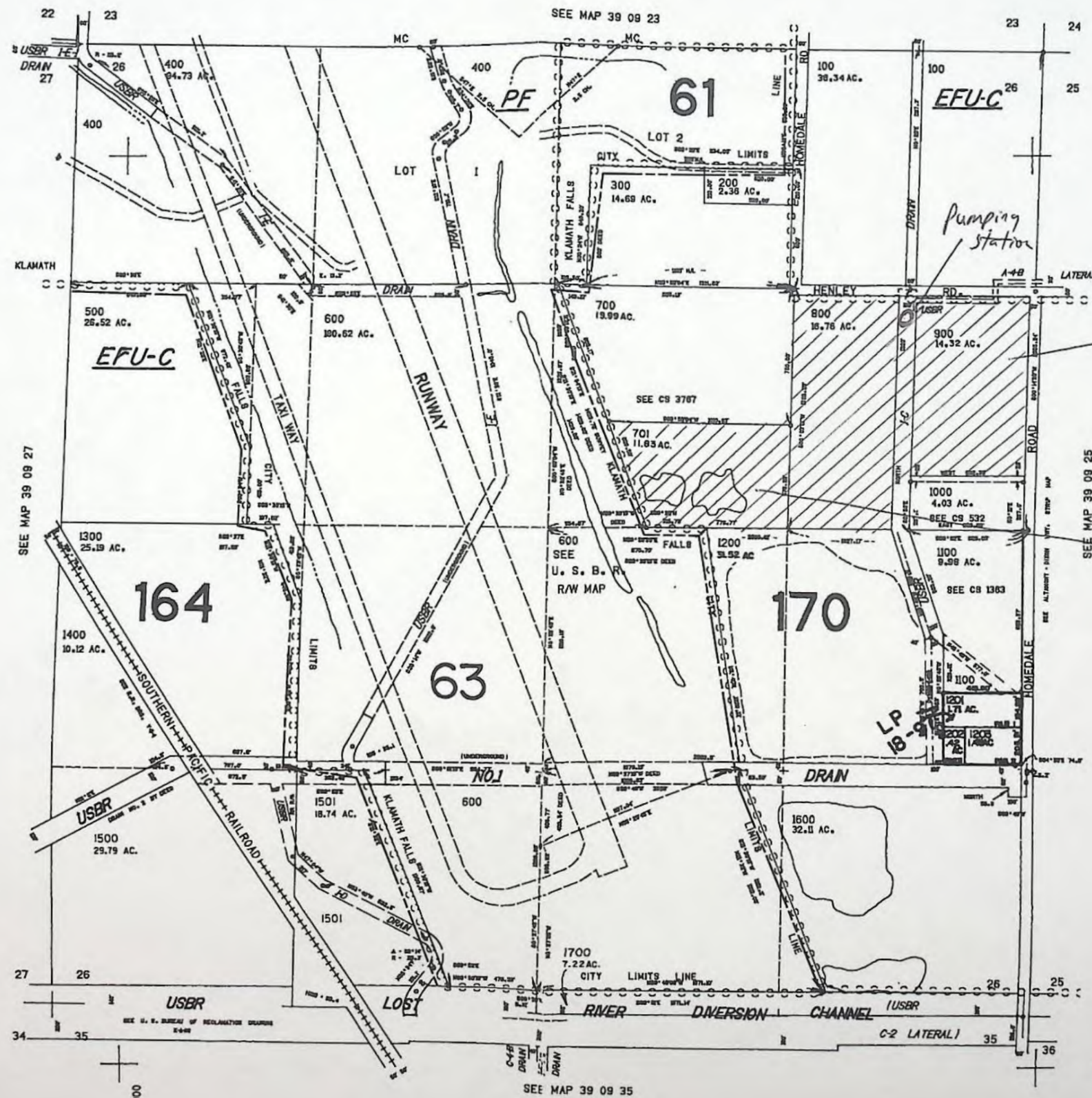
SECTION 26 T.39S. R.09E. W.M. KLAMATH COUNTY

39 09 26

1"=400'

1" = 400'

N ↑



180,000

SE 1/4 NE 1/4
31.08 AC.

SW 1/4 NE 1/4
11.83 AC.

SEE MAP 39 09 25

SEE MAP 39 09 27

SEE MAP 39 09 35

39 09 26

65,000

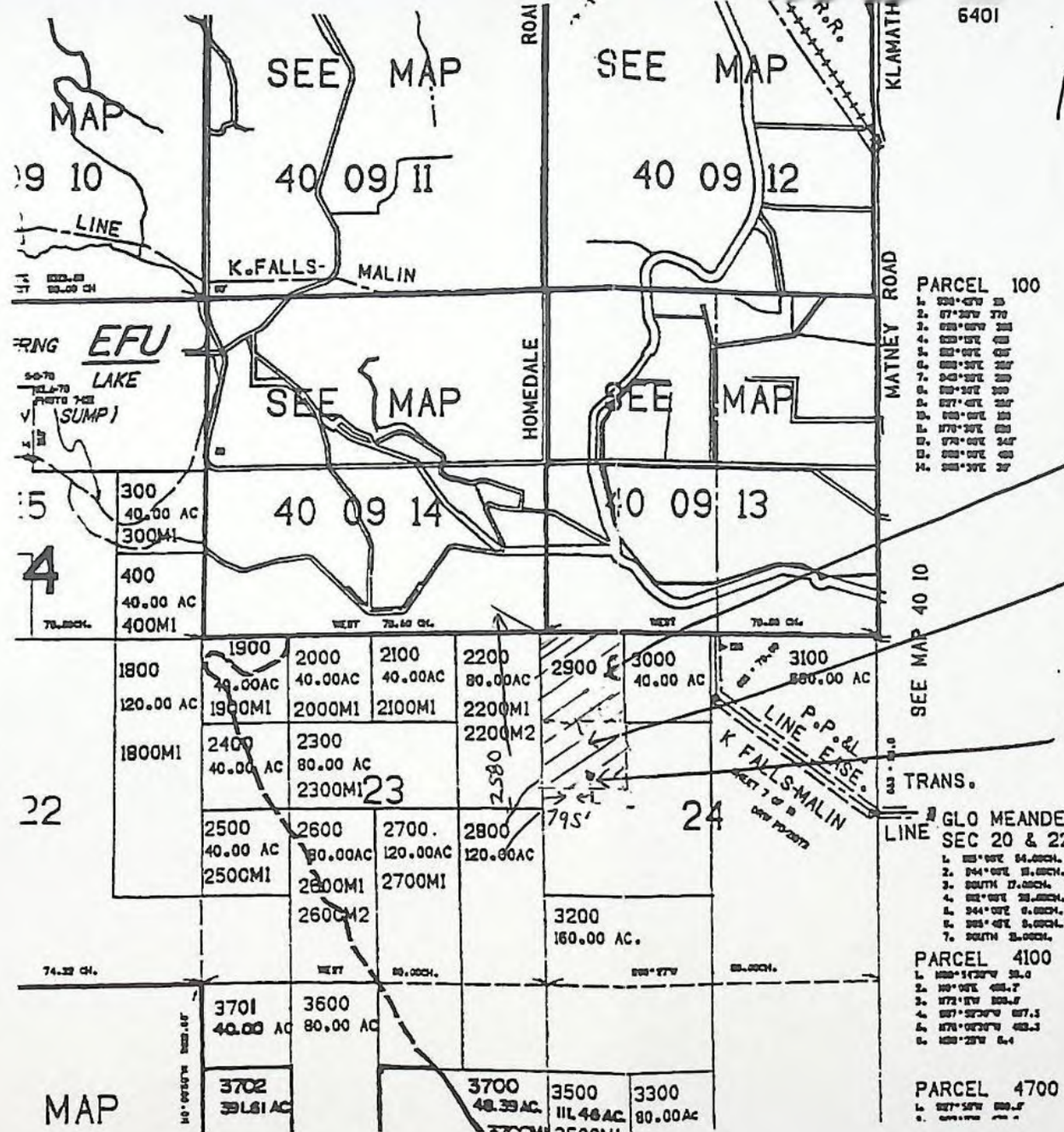
T40S R9E
Sec 24

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SALEM, OREGON



1" = 2640'

Application G-16186



1" = 2640
(3 of 6)

40 AC. NW 1/4 of NW 1/4
1.30 AC SW 1/4
Sec

well head.

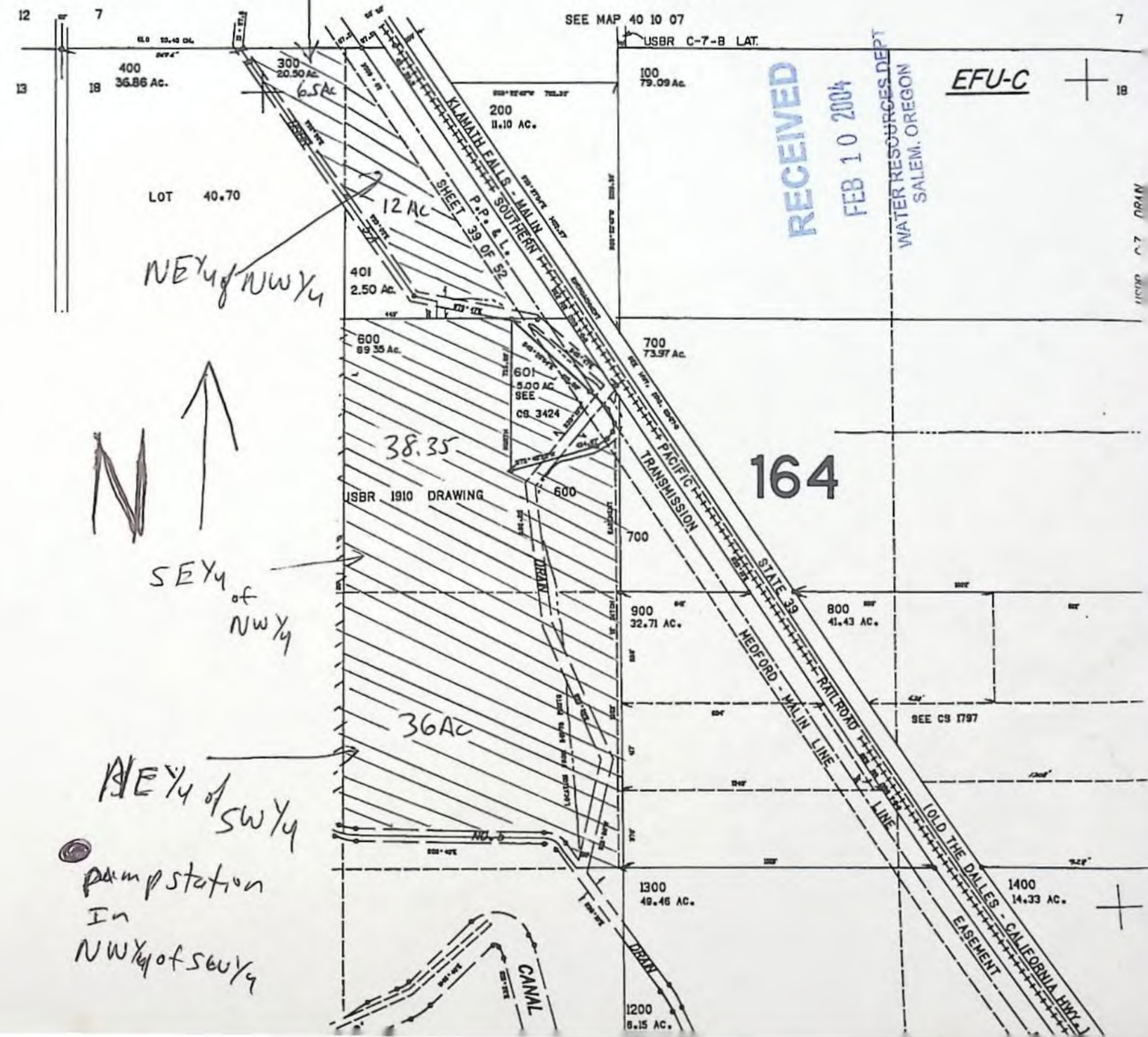
SECTION 18 T.40S. R.10E. W.M.
KLAMATH COUNTY

(4 of 6)

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1"=400'

Application G-16186



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WATER RESOURCES DEPT.
SALEM, OREGON

EFU-C

pump station
in
NW 1/4 of SW 1/4

NW 1/4 of NW 1/4

NE 1/4 of NW 1/4

SE 1/4 of NW 1/4

NE 1/4 of SW 1/4

CANAL

SEE MAP 40 10 07

USBR C-7-B LAT.

100
79.09 Ac.

200
11.10 AC.

401
2.50 Ac.

600
89.35 Ac.

601
5.00 AC
SEE
CS 3424

700
73.97 Ac.

38.35

USBR 1910 DRAWING

900
32.71 AC.

800
41.43 AC.

36 AC

1300
49.46 AC.

1400
14.33 AC.

1200
8.15 AC.

MAP 40 10 07

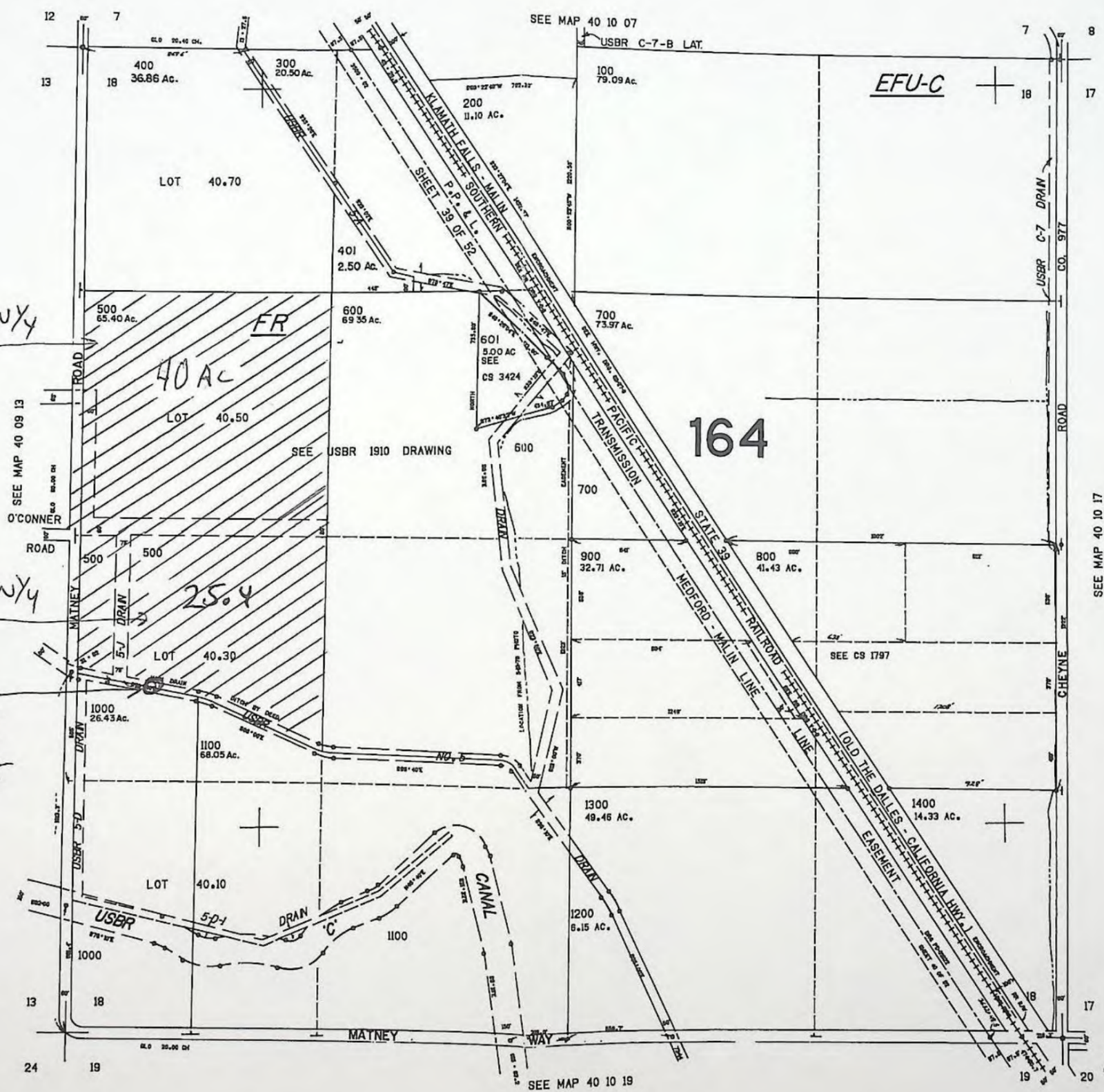
(5 of 6)

SECTION 18 T.40S. R.10E. W.M.
KLAMATH COUNTY

40 10 18

THIS MAP WAS PREPARED FOR
ASSESSMENT PURPOSE ONLY.

1"=400'



SW 1/4 of NW 1/4
Sec 18

NW 1/4 of SW 1/4

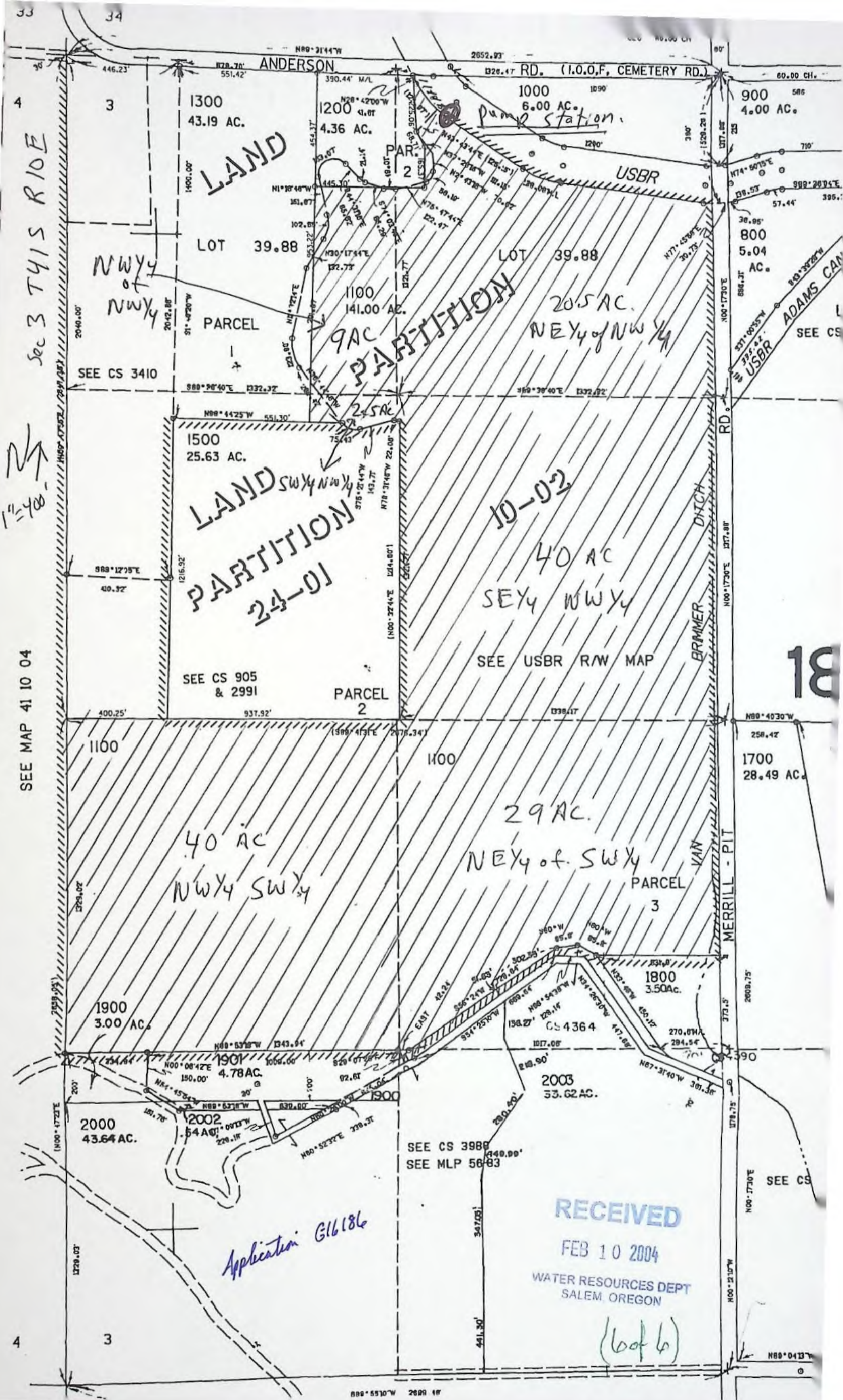
Pumping
Station
From
Drain 5



1576.000

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WATER RESOURCES DEPT
SALEM, OREGON

40 10 18



Sec 3 T41S R10E

1/4

SEE MAP 41 10 04

LAND PARTITION 24-01

10-02

40 AC SE 1/4 NW 1/4

SEE USBR R/W MAP

40 AC NW 1/4 SW 1/4

29 AC NE 1/4 of SW 1/4

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WATER RESOURCES DEPT
SALEM, OREGON

(6 of 6)

Application G16186

18

FO CHECKLIST

Application G-16186 Name Klamath Hills Water Co. PFO week 476 FO week 432

Has applicant name and/or address changed, or has the file been assigned? Y / (N)
If new: _____

(N) Were comments received? If so, from whom and when? _____
Respond to significant comments, issues, or disputes related to the proposed use of water

Verify names and mailing addresses of all commentors, affected landowners and those who paid \$10 fee on PFO cc: list.

Have affected landowner(s) been notified? (Y) / N / NA If not, do not issue FO. Send a letter to affected landowner(s).

Has ODFW asked for screening condition and rate ≥ 0.005 CFS? Y / N / (NA) If yes, include fish screening form.

Are requested GW conditions included in permit? (Y) / N / NA If not, add condition(s) _____

Do PFO conclusions require modification due to typos or errors? Y / (N) What and why? _____

Fees

Base Fee	Water Amount (Q)											
\$100 / \$150	1 st CFS/AF	<u>200</u>										
\$250 / \$300	<u>5</u> Addl @ _____	<u>500</u>										
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: right; width: 20%;"><u>300</u></td> <td style="text-align: center; width: 5%;">+</td> <td style="text-align: right; width: 30%;"><u>700</u></td> <td style="text-align: center; width: 5%;">=</td> <td style="text-align: right; width: 40%;"><u>1000</u></td> </tr> <tr> <td style="text-align: right;">(base)</td> <td></td> <td style="text-align: right;">(Q)</td> <td></td> <td style="text-align: right;">(total exam fee)</td> </tr> </table>			<u>300</u>	+	<u>700</u>	=	<u>1000</u>	(base)		(Q)		(total exam fee)
<u>300</u>	+	<u>700</u>	=	<u>1000</u>								
(base)		(Q)		(total exam fee)								

EXAM FEE REQUIRED	<u>1000.00</u>	RECORDING FEE REQUIRED	<u>\$175 / \$250</u>
EXAM FEE PAID	<u>-1000.00</u>	RECORDING FEE PAID	<u>-250</u>
STILL OWED	<u>0</u>	STILL OWED	<u>0</u>

FO type DENIAL FO w/ Permit # G-15770 FO w/o permit lacks fees
 lacks easement
 lacks approved dam plans & specs

Name: Jaguney Date: 11/3/04 Peer Reviewer: Anita

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

PFO CHECKLIST

Application # g-16156

PFO work week # 476

- / 1. Shortcomings preventing PFO? Y / / N Should process continue? / N
- / 2. IR Date 7/11/24 Public Notice Date 7/22/24 Comments received? Y /
- / 3. Was additional information requested in the IR? Y / If so, do we now have enough info to do the PFO? Y / N
- / 4. Was the application filed after 10/23/99? / N (If not, add A date requirement)
- / 5. B.O.R. or Doug Co. project Y / Contract in file? N contract # _____
- / 6. IR identifies as DEQ 303d? Y / N / Comments received? Y / N _____
- / 7. Is second gw review necessary? Y / / NA Complete? Y / N
- / 8. Water Availability OK / REDONE / _____
- / 9. Have conflicts been addressed? Y / N / _____
- 10. Changes from IR determinations _____

11. Copy to je cc

2. Fees	Base Fee	Water Amount
	\$100 / \$150	1" CFS/AF <u>200</u>
	\$250 / \$300	<u>5</u> Addl @ <u>100</u> + <u>500</u>
	<u>300</u> +	<u>700</u> = <u>1000</u>

EXAM FEE REQUIRED	<u>1000</u>	RECORDING FEE REQUIRED	\$175 / <u>\$250</u>
EXAM FEE PAID	<u>-1000</u>	RECORDING FEE PAID	<u>-0</u>
STILL OWED	<u>0</u>	STILL OWED	<u>250</u>

e: Jeana Eastman Date: 8/27/24 Peer Reviewer: *Cony*

urpose of this checklist is to be used as a working document by Department staff to aid in the production of the related Initial Review, Proposed Final Order, or Final Order. It is intended to be a complete record of all factors which were considered to produce the document, nor is it intended to serve any purpose other than that stated above. The related Review, Proposed Final Order, or Final Order is intended to stand alone as the record of factors considered in its production.

dev. sched.

IR CHECKLIST

Application # 14-11686 County Klam Basin 14-Klam WAB n/a
Township 39s, 40s, 41s Range 9e, 10e Section 25, 26, 24, 18, 3 1/4 1/4 sum map

- 1. Prohibited by ORS 538? If so, do not do an IR; return app & fees to applicant.
- 2. Use is-489.46 Priority Date(s) 2/10/04 (If quasi/muni, send to Doug Parrow)
- 3. Rate 1/80 Rate Max 6.12 cfs Req 6.0 cfs
Duty 3.0 Season Allowable _____ Req 3/1 - 11/30
- 4. Land use approval needs approval county notified NA
- 5. B.O.R. or Doug Co. project Y / contract # _____
- 6. WM Dist (NWR - 1 2 16 18 20) (NCR - 3 4 5 21) (ER - 6 8 9 10) 11 12 (SWR - 13 14 15 19)
swr cc: dave jarrett
- 7. DIVISION 33 Y / N / (If Y, attach basin map w/ pod) Above Bonn If above, not allowed April 15 - September 30?
 Below Bonn Statewide
- 8. Surface Water Availability (80% live flow / 50% storage)
- 9. Conflict? Y / / NA _____
- 10. Allowed under Basin Program / N Limitations? Y /
- 11. Groundwater Review
a. over appropriated not over appropriated cannot be determined
b. will not be available will likely be available ...without injury to prior water rights
c. will not will likely be available within capacity of ground water resource
d. will, if properly conditioned, avoid injury to existing ground water rights or to the ground water resource
e. Is the well located in a GWLA or CGWA or T1N R3E Sec 20, 21, 28, 29? Y / (If Y, include basin map noting POD)
- 12. Small ≤ 0.1 CFS, ≤ 9.2 AF, Medium > 0.1 or < 1.5 CFS, > 9.2 or < 100 AF, Contract Water, ≥ 1.5 CFS, ≥ 100 AF
HC - use at least Medium; BOR, GW condition 7I, temp control (nu) and muni require Large 7b, 7c
- 13. Basin Maps have been checked Y / River Mile _____
- 14. SWW ABOVE WITHIN (if so, notify state parks) Name _____
- 15. Is the use located within Oregon Streamflow Restoration Area? Y / N /
- 16. per interactive mapping DOA Y / (NO COPY TO PAUL MEASLES) 303D Y / N / CTUIR Y /
- 17. Is the stream withdrawn? Y / N / season allowed _____
- 18. Letter format Limited Bad Bad w/ HC Opportunity
- 19. CWRE, representative, etc. to notify? / N _____

pg 2 app. landowners

20. Addn'l info req'd? Y /

Name: Jeana Eastman Date: 7/8/04 Peer Reviewer: _____

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

Analysis for Application: G16186**Location: 39S-9E-25-SENW**

Uses: IS 37.3 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0**County**

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0**Divison 33 Area**

DIV33
In a Div33 area

Records Found: 1

Rule 4D Records Found: 0**303D Streams Records Found: 0****303D Lakes Records Found: 0****Location: 39S-9E-25-SWNW**

Uses: IS 40 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0**County**

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0**Divison 33 Area**

--

DIV33
In a Div33 area

Records Found: 1

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 39S-9E-26-SENE

Uses: IS 31.08 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0

County

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area

DIV33
In a Div33 area

Records Found: 1

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 39S-9E-26-SWNE

Uses: IS 11.83 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0

County

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area

DIV33
In a Div33 area

Records Found: 1

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 40S-9E-24-NWNW

Uses: IS 40 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0

County

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area

DIV33
In a Div33 area

Records Found: 1

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 40S-9E-24-SWNW

Uses: IS 30 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0

County

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area

DIV33
In a Div33 area

Records Found: 1

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 40S-10E-18-NENW

Uses: IS 12 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0

County

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 40S-10E-18-NWNW

Uses: IS 6.5 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0

County

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 40S-10E-18-SENW

Uses: IS 38.35 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0

County

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 40S-10E-18-SWNW

Uses: IS 40 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0

County

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 40S-10E-18-NESW

Uses: IS 36 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0

County

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 40S-10E-18-NWSW

Uses: IS 25.4 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0

County

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 41S-10E-3-NENW

Uses: IS 20.5 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0

County

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 41S-10E-3-NWNW

Uses: IS 9 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0

County

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 41S-10E-3-SENW

Uses: IS 40 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0

County

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 41S-10E-3-SWNW

Uses: IS 2.5 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0

County

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 41S-10E-3-NESW

Uses: IS 29 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1

WaterMaster Districts

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1

WAB Records Found: 0

County

COUNTY	FIPS
Klamath	41035

Records Found: 1

Groundwater Restricted Records Found: 0

Divison 33 Area Records Found: 0

Rule 4D Records Found: 0

303D Streams Records Found: 0

303D Lakes Records Found: 0

Location: 41S-10E-3-NWSW

Uses: IS 40 S

Basins

BASIN_NUM	BASIN_NAME
14	Klamath

Records Found: 1**WaterMaster Districts**

WATERDIST	REGION	WMASTER	ADDRESS	CITY	ZIP	PHONE	EXT	FAX
17	SC	Del Sparks	5170 Summers Lane	Klamath Falls	97603-8248	541-883-4182	223	541-885-3324

Records Found: 1**WAB Records Found: 0****County**

COUNTY	FIPS
Klamath	41035

Records Found: 1**Groundwater Restricted Records Found: 0****Divison 33 Area Records Found: 0****Rule 4D Records Found: 0****303D Streams Records Found: 0****303D Lakes Records Found: 0**

Find Water Rights

Basin:

Township: Range: Section:

Application Number:

Permit Number:

Cert Number:

Claim Number:

Tools

- Home
- Refresh
- Print
- Full Screen
- Zoom In
- Zoom Out
- Pan
- Rotate
- Scale
- Measure
- Info
- Layers
- Legend
- Help

OWRD Web Mapping (beta)

Radio Tower

DRAIN

RAFT ROAD

HENLEY 4097

IS 11.83 S

IS 31.08 S

IS 40 S

IS 37.3 S

26

25

UNDERGROUND ASSE DUCT

0 1228ft

Last Update 4/1/2002

Find Water Rights

Basin
Klamath

Township
Township: [] S
Range: [] W
Section: [] **SEARCH**

Application Number
G [] **SEARCH**

Permit Number
G [] **SEARCH**

Cert Number
[] **SEARCH**

Claim Number
GR [] **SEARCH**

Tools

OWRD Web Mapping (beta)

Map labels: IS 8.5 S, IS 12 S, BM 4083.3, IS 40 S, IS 38.35 S, 4085T, IS 25.4 S, IS 38 S, 1-70, Levee, 4106T, 132-A, 4100, ROAD, MATINE, on, ZL

Scale: 0 1228ft

Last Update 4/1/2002

Find Water Rights

Basin
Klamath

Township
Township: [] S
Range: [] W
Section: [] **SEARCH**

Application Number
G [] **SEARCH**

Permit Number
G [] **SEARCH**

Cert Number
[] **SEARCH**

Claim Number
GR [] **SEARCH**

Tools

OWRD Web Mapping (beta)

4105-1
IS 40 S
4200
IS 30 S
2379
24
45763
1228ft
Last Update 4/1/2002

Find Water Rights

Basin
Klamath

Township
Township: [] S
Range: [] W
Section: [] **SEARCH**

Application Number
G [] **SEARCH**

Permit Number
G [] **SEARCH**

Cert Number
[] **SEARCH**

Claim Number
GR [] **SEARCH**

OWRD Web Mapping (beta)

Tools

- Zoom In (+)
- Zoom Out (-)
- Home
- Layers
- Print
- Full Screen
- Navigation (Arrows)

KLAMATH RIVER BASIN COMPACT

542.620 Klamath River Basin Compact. The provisions of the Klamath River Basin Compact are as follows:

ARTICLE III

DISTRIBUTION AND USE OF WATER

A. There are hereby recognized vested rights to the use of waters originating in the Upper Klamath River Basin validly established and subsisting as of the effective date of this compact under the laws of the state in which the use or diversion is made, including rights to the use of waters for domestic and irrigation uses within the Klamath Project. There are also hereby recognized rights to the use of all waters reasonably required for domestic and **irrigation** uses which may hereafter be made within the Klamath Project.

B. Subject to the rights described in subdivision A of this Article and excepting the uses of water set forth in subdivision E of Article XI, rights to the use of unappropriated waters originating within the Upper Klamath River Basin for any beneficial use in the Upper Klamath River Basin, by direct diversion or by storage for later use, may be acquired by any person after the effective date of this compact by appropriation under the laws of the state where the use is to be made, as modified by the following provisions of this subdivision B and subdivision C of this Article, and may not be acquired in any other way:

1. In granting permits to appropriate waters under this subdivision B, as among conflicting applications to appropriate when there is insufficient water to satisfy all such applications, each state shall give preference to applications for a higher use over applications for a lower use in accordance with the following order of uses:

- (a) Domestic use,
- (b) **Irrigation** use,
- (c) Recreational use, including use for fish and wildlife,
- (d) Industrial use,
- (e) Generation of hydroelectric power,
- (f) Such other uses as are recognized under the laws of the state involved.

Platcard Report

Township 39S Range 9E Section 25

					NE				NW				SW				SE				
App# Priority	Permit/ Certificate	Claim/ Decree	Status dlc/lot		NE	NW	SW	SE	Go Lo												
i	-	-	KL293	dlc: 0 lot: 0	8.4 I*	7.1 I*	1.4 I*	4.3 I*	5.7 I*	2.3 I*	5.0 I*	1.4 I*	23.9 I*	1.1 I*			0.8 I*		0.1 I*	9.6 I*	
	-			dlc: 0 lot: 0	29.1 IR	27.7 IR	34.5 IR	31.2 IR	27.2 IR	35.3 IR	34.7 IR	36.1 IR	12.6 IR	34.5 IR	32.7 IR	31.5 IR	28.5 IR	38.5 IR	31.3 IR	17.5 IR	
	-			dlc: 0 lot: 0	LV																
i	-	-	KL321	dlc: 0 lot: 0					32.8 0												
	-			dlc: 0 lot: 0	29.2 IR	36.6 IR	39.0 IR	33.0 IR		38.2 IR	37.7 IR	39.5 IR	39.6 IR	38.0 IR	35.5 IR	36.4 IR	33.1 IR	39.3 IR	36.6 IR	32.3 IR	
	-			dlc: 0 lot: 0	LV	LV	LV	LV		LV											
i	-	-	KL323	dlc: 0 lot: 0	29.2 IR	36.6 IR	39.0 IR	33.0 IR	32.8 IR	38.2 IR	37.7 IR	39.5 IR	39.6 IR	38.0 IR	35.5 IR	36.4 IR	33.1 IR	39.3 IR	36.6 IR	32.3 IR	
	-			dlc: 0 lot: 0	LV																
i	G10896 03/14/1983	G10085 60057																			IM
i	G15356 04/26/2001	G13913 -		EX									16.8 IS (s) CN	16.8 IS (s) CN	16.8 IS (s) CN	16.8 IS (s) CN					
i	G15502 05/17/2001	G15028 -													35.5 IR	36.4 IR					
i	G15699 02/06/2002	G15268 -													35.5 IS (s)	36.4 IS (s)					
i	G15970 04/01/2003	G15420 -		EX							34.7 IS (s) EX	36.1 IS (s) EX									
i	G16030 06/04/2003	- -			AG																
	06/04/2003				IS (s)																
i	G16041 07/01/2003	G15465 -		EX	0.99 IS (s) EX																
i	G16186 02/10/2004	- -									40.0 IS (s)	37.3 IS (s)									
i	G16221 03/29/2004	G15603 -									37.23 IS (s)	36.6 IS (s)	0.97 IS (s)	5.1 IS (s)	33.54 IS (s)	29.63 IS (s)				0.12 IS (s)	

Phillip C. Ward, Acting Director

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Run Time: 3 seconds

Platcard Report

Township 39S Range 9E Section 26

					NE				NW				SW				SE				
App# Priority	Permit/ Certificate	Claim/ Decree	Status dlc/lot		NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Gov Lot
①	-	-	KL293	dlc: 0 lot: 0	4.9 I*		12.7 I*				22.5 I*			27.0 I*			23.6 I*	9.7 I*		8.6 I*	
	-			dlc: 0 lot: 0	33.3 IR		18.6 IR	37.6 IR			2.4 IR			6.9 IR	32.8 IR	15.1 IR	12.4 IR		1.8 IR	22.2 IR	
	-			dlc: 0 lot: 0	LV		LV	LV			LV			LV	LV	LV	LV		LV	LV	
①	-	-	KL321	dlc: 0 lot: 0	38.2 IR		27.7 IR	36.4 IR						9.5 IR	34.9 IR	15.8 IR	16.0 IR		1.5 IR	22.8 IR	
	-			dlc: 0 lot: 0	LV		LV	LV						LV	LV	LV	LV		LV	LV	
①	-	-	KL323	dlc: 0 lot: 0	38.2 IR		27.7 IR	36.4 IR						9.5 IR	34.9 IR	15.8 IR	16.0 IR		1.5 IR	22.8 IR	
	-			dlc: 0 lot: 0	LV		LV	LV						LV	LV	LV	LV		LV	LV	
①	G15397 05/17/2001	G15413 -		EX				32.7 IS (s) EX													
①	G16030 06/04/2003	-			AG	AG	AG	AG	AG	AG	AG	AG	AG	AG	AG	AG	AG	AG	AG	AG	AG
	06/04/2003				IS (s)	IS (s)	IS (s)	IS (s)	IS (s)												
①	G16041 07/01/2003	G15465 -		EX	0.99 IS (s) EX	0.99 IS (s) EX	0.99 IS (s) EX	0.99 IS (s) EX	0.99 IS (s) EX												
①	G16186 02/10/2004	-					11.83 IS (s)	31.08 IS (s)													

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Run Time: 1 seconds

Platcard Report

Township 40S Range 9E Section 24

					NE				NW				SW				SE				Govt Lot	
App# Priority	Permit/ Certificate	Claim/ Decree	Status dlc/lot		NE	NW	SW	SE														
i	-	-	KL293 dlc: 0 lot: 0		28.1 IR	27.4 IR	0.4 IR	1.2 IR		40.0 IR	32.8 IR											
	-		dlc: 0 lot: 0		LV	LV	LV	LV		LV	LV											
i	-	-	KL321 dlc: 0 lot: 0		28.6 0	30.8 0	5.1 0	5.8 0		39.9 0	32.0 0											
i	-	-	KL323 dlc: 0 lot: 0		28.6 0	30.8 0	5.1 0	5.8 0		39.9 0	32.0 0											
i	G641 05/09/1957	G557 31787			11.9 IR	9.9 IR	4.2 IR	1.6 IR														
i	G3048 03/17/1965	G2844 37578			11.9 IS (s)	9.9 IS (s)	4.2 IS (s)	1.6 IS (s)														
i	G16030 06/04/2003	-			AG																	
	06/04/2003				IS (s)																	
i	G16041 07/01/2003	G15465 -		EX	0.99 IS (s) EX																	
i	G16186 02/10/2004	-								40.0 IS (s)	30.0 IS (s)											
i	G16221 03/29/2004	G15603 -								39.18 IS (s)	9.79 IS (s)											

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Run Time: 2 seconds

Platcard Report

Township 40S Range 10E Section 18

					NE				NW				SW				SE				Govt Lot	
App# Priority	Permit/Certificate	Claim/Decree	Status dlc/lot		NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE		
i	-	-	KL211	dlc: 0 lot: 0					3.2 IR	34.8 IR												
i	-	-	KL293	dlc: 0 lot: 0		0.6 I*	1.0 I*		0.7 I*		0.2 I*	0.8 I*		2.0 I*								
	-			dlc: 0 lot: 0	39.4 IR	39.4 IR	36.1 IR	37.6 IR	34.7 IR	40.2 IR	36.1 IR	36.5 IR	37.4 IR	34.5 IR	32.5 IR	35.1 IR	38.5 IR	38.9 IR	27.0 IR	23.1 IR		
	-			dlc: 0 lot: 0	LV	LV	LV	LV	LV	LV	LV	LV	LV	LV	LV	LV	LV	LV	LV	LV	LV	
i	-	-	KL321	dlc: 0 lot: 0	38.7 0	39.9 0	33.4 0	38.6 0	30.3 0	38.1 0	36.5 0	35.7 0	38.1 0	34.6 0	36.2 0	32.6 0	36.3 0	36.2 0	31.0 0	21.0 0		
i	-	-	KL323	dlc: 0 lot: 0	38.7 0	39.9 0	33.4 0	38.6 0	30.3 0	38.1 0	36.5 0	35.7 0	38.1 0	34.6 0	36.2 0	32.6 0	36.3 0	36.2 0	31.0 0	21.0 0		
i	G641 05/09/1957	G557 31787													7.2 IR							
i	G3048 03/17/1965	G2844 37578													7.2 IS (s)							
i	G15356 04/26/2001	G13913 -		EX									38.4 IS (s) CN									
i	G15397 05/17/2001	G15413 -		EX	39.0 IS (s) EX	39.9 IS (s) EX					36.5 IS (s) EX			24.8 IS (s) EX								
i	G15428 06/14/2001	G14015 -		EX													38.0 IS (s) EX	4.1 IS (s) EX				
i	G15502 05/17/2001	G15028 -			39.0 IR	39.9 IR																
i	G15513 05/29/2001	G15105 -															38.0 IR	5.0 IR				
i	G15699 02/06/2002	G15268 -			39.9 IS (s)	39.9 IS (s)																
i	G15971 04/01/2003	G15412 -		EX					21.5 IS (s) EX	7.2 IS (s) EX		36.5 IS (s) EX	37.4 IS (s) EX									

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Phillip C. Ward, Acting Director

Oregon Water Resources Department • 725 Summer ST NE, Suite A • Salem, OR 97301 • Phone: 503-986-0900 • Fax: 503-986-0903

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Platcard Report

Township 41S Range 10E Section 3

					NE				NW				SW				SE					
App# Priority	Permit/ Certificate	Claim/ Decree	Status dlc/lot		NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Govt Lot	D
i	-	-	KL293	dlc: 0 lot: 0		3.6 *			6.4 *	0.1 *						4.7 *				5.9 *		
	-			dlc: 0 lot: 2	9.4 *																	
	-			dlc: 0 lot: 3				1.7 *														
	-			dlc: 0 lot: 0	1.1 IR	25.2 IR	35.8 IR		26.2 IR	34.5 IR	39.8 IR	39.8 IR	33.0 IR	22.2 IR		0.3 IR	35.8 IR	39.0 IR	30.1 IR	29.8 IR		
	-			dlc: 0 lot: 1	13.6 IR																	
	-			dlc: 0 lot: 3				36.5 IR														
	-			dlc: 0 lot: 0	LV	LV	LV		LV	LV	LV	LV	LV	LV		LV	LV	LV	LV	LV		
	-			dlc: 0 lot: 1	LV																	
	-			dlc: 0 lot: 3				LV														
i	-	-	KL321	dlc: 0 lot: 0					48.8 0													
	-			dlc: 0 lot: 0	23.4 IR	26.1 IR	36.4 IR	37.7 IR	33.6 IR	37.3 IR	40.4 IR	37.6 IR	31.9 IR	19.2 IR		5.1 IR	35.7 IR	36.9 IR	28.6 IR	32.9 IR		
	-			dlc: 0 lot: 0	LV	LV	LV	LV	LV	LV	LV	LV	LV	LV		LV	LV	LV	LV	LV		
i	-	-	KL323	dlc: 0 lot: 0					21.3 0													
	-			dlc: 0 lot: 0	23.4 IR	26.1 IR	36.4 IR	37.7 IR	33.6 IR	37.3 IR	40.4 IR	37.6 IR	31.9 IR	19.2 IR		5.1 IR	35.7 IR	36.9 IR	28.6 IR	32.9 IR		
	-			dlc: 0 lot: 0	LV	LV	LV	LV	LV	LV	LV	LV	LV	LV		LV	LV	LV	LV	LV		
i	G15164 06/02/2000	G14072 -											1.2 IR		10.6 IR	9.5 IR						
i	G15364 04/26/2001	G13917 -		EX					26.6 IS (s) EX	42.2 IS (s) EX	23.8 IS (s) EX	26.6 IS (s) EX	21.5 IS (s) EX	15.0 IS (s) EX								
i	G15971 04/01/2003	G15412 -		EX					19.1 IS (s) EX	6.5 IS (s) EX	2.0 IS (s) EX	39.6 IS (s) EX	33.0 IS (s) EX	22.2 IS (s) EX								
i	G16186 02/10/2004	-							20.5 IS (s)	9.0 IS (s)	2.5 IS (s)	40.0 IS (s)	29.0 IS (s)	40.0 IS (s)								

**Water Right Conditions
Tracking Slip**

Groundwater/Hydrology Section

FILE ## G-16186

ROUTED TO: Water Rights

TOWNSHIP/

RANGE-SECTION: 40S/10E-24

CONDITIONS ATTACHED? yes no

REMARKS OR FURTHER INSTRUCTIONS:

Reviewer: K. Lite

PUBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS

TO: Water Rights Section Date 6/29/2004

FROM: Ground Water/Hydrology Section K. LITE
Reviewer's Name

SUBJECT: Application G- 16186 Supersedes review of _____
Date of Review(s)

PUBLIC INTEREST PRESUMPTION; GROUNDWATER

OAR 690-310-130 (1) *The Department shall presume that a proposed groundwater use will ensure the preservation of the public welfare, safety and health as described in ORS 537.525.* Department staff review ground water applications under OAR 690-310-140 to determine whether the presumption is established. OAR 690-310-140 allows the proposed use be modified or conditioned to meet the presumption criteria. **This review is based upon available information and agency policies in place at the time of evaluation.**

A. GENERAL INFORMATION: Applicant's Name: KLAMATH HILLS WTR CO County: KLAMATH

A1. Applicant(s) seek(s) 6.00 cfs from 1 well(s) in the KLAMATH Basin,
LOST RIVER subbasin Quad Map: LOST RIVER

A2. Proposed use: IRRIGATION Seasonality: MARCH 1 – NOVEMBER 30

A3. Well and aquifer data (attach and number logs for existing wells; mark proposed wells as such under logid):

Well I	Logid	Applicant's Well #	Proposed Aquifer*	Proposed Rate(cfs)	Location (T/R-S QQ-Q)	Location, metes and bounds, e.g. 2250' N, 1200' E fr NW cor S 36
1	KLAM 52923	1	LATE TERTIARY VOLCANIC	6.00	40S/10E-24BCD	2580' S, 795' E fr NW cor S 24
3						
4						
5						

* Alluvium, CRB, Bedrock

Well	Well Elev ft msl	First Water ft bls	SWL ft bls	SWL Date	Well Depth (ft)	Seal Interval (ft)	Casing Intervals (ft)	Liner Intervals (ft)	Perforations Or Screens (ft)	Well Yield (gpm)	Draw Down (ft)	Test Type
1	4160	180	97	9/4/2001	420	34	180			2000		A

Use data from application for proposed wells.

A4. **Comments: WELL IS CONSTRUCTED INTO WATER BEARING ZONES WITHIN LATE MIOCENE VOLCANIC AND VOLCANICLASTIC DEPOSITS. REGIONAL GROUND WATER FLOW IS TOWARDS TULE LAKE.**

A5. Provisions of the _____ Basin rules relative to the development, classification and/or management of ground water hydraulically connected to surface water are, or are not, activated by this application. (Not all basin rules contain such provisions.)

Comments: _____

A6. Well(s) # _____, _____, _____, _____, _____, tap(s) an aquifer limited by an administrative restriction. Name of administrative area: _____

Comments: _____

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

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

Well #	Aquifer or Proposed Aquifer	Confined	Unconfined
1	LATE TERTIARY VOLCANICS	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>

Basis for aquifer confinement evaluation: THE WATER-BEARING UNITS ARE PROBABLY ONLY SEMI-CONFINED BECAUSE OF THE HETEROGENITY OF THE OVERLYING VOLCANIC AND SEDIMENTARY DEPOSITS.

C2. 690-09-040 (2) (3): Evaluation of distance to, and hydraulic connection with, surface water sources. All wells located a horizontal distance less than 1/4 mile from a surface water source that produce water from an unconfined aquifer shall be assumed to be hydraulically connected to the surface water source. Include in this table any streams located beyond one mile that are evaluated for PSI.

Well	SW #	Surface Water Name	GW Elev ft msl	SW Elev ft msl	Distance (ft)	Hydraulically Connected?			Potential for Subst. Interfer. Assumed?	
						YES	NO	ASSUMED	YES	NO
1	1	SPRING LAKE	4080	4079	8,300	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
1	2	LOST RIVER	4080	4060	13,300	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Basis for aquifer hydraulic connection evaluation: THE HYDRAULIC HEAD IN WELLS IS NEARLY COINCIDENT WITH SURFACE WATER, AND GROUND-WATER LEVELS RESPOND RAPIDLY TO INCREASED FLOW IN IRRIGATION CANALS AND DRAINS. THE HIGH HYDRAULIC HEAD IS PROBABLY DUE, IN PART, TO THE ANNUAL INCIDENTAL RECHARGE FROM AGRICULTURAL PRACTICES.

Water Availability Basin the well(s) are located within: LOST RIVER.

C3a. 690-09-040 (4): Evaluation of stream impacts for each well that has been determined or assumed to be hydraulically connected and less than 1 mile from a surface water source. Limit evaluation to instream rights and minimum stream flows that are pertinent to that surface water source, and not lower SW sources to which the stream under evaluation is tributary. Compare the requested rate against the 1% of 80% natural flow for the pertinent Water Availability Basin (WAB). If Q is not distributed by well, use full rate for each well. Any checked box indicates the well is assumed to have the potential to cause PSI.

Well	SW #	Well < 1/4 mile?	Qw > 5 cfs?	Instream Water Right ID	Instream Water Right Q (cfs)	Qw > 1% ISWR?	80% Natural Flow (cfs)	Qw > 1% of 80% Natural Flow?	Interference @ 30 days (%)	Potential for Subst. Interfer. Assumed?
		<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>

C3b. **690-09-040 (4):** Evaluation of stream impacts by total appropriation for all wells determined or assumed to be hydraulically connected and less than 1 mile from a surface water source. Complete only if Q is distributed among wells. Otherwise same evaluation and limitations apply as in C3a above.

	SW #		Qw > 5 cfs?	Instream Water Right ID	Instream Water Right Q (cfs)	Qw > 1% ISWR?	80% Natural Flow (cfs)	Qw > 1% of 80% Natural Flow?	Interference @ 30 days (%)	Potential for Subst. Interfer. Assumed?
			<input type="checkbox"/>			<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>
			<input type="checkbox"/>			<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>
			<input type="checkbox"/>			<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>
			<input type="checkbox"/>			<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>

Comments: _____

C4a. **690-09-040 (5):** Estimated impacts on hydraulically connected surface water sources greater than one mile as a percentage of the proposed pumping rate. Limit evaluation to the effects that will occur up to one year after pumping begins. This table encompasses the considerations required by 09-040 (5)(a), (b), (c) and (d), which are not included on this form. Use additional sheets if calculated flows from more than one WAB are required.

Non-Distributed Wells													
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q as CFS													
Interference CFS													
Distributed Wells													
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q as CFS													
Interference CFS													
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q as CFS													
Interference CFS													
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q as CFS													
Interference CFS													
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q as CFS													
Interference CFS													
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q as CFS													
Interference CFS													
(A) = Total Interf.													
(B) = 80 % Nat. Q													
(C) = 1 % Nat. Q													
(D) = (A) > (C)													
(E) = (A / B) x 100		%	%	%	%	%	%	%	%	%	%	%	%

(A) = total interference as CFS; (B) = WAB calculated natural flow at 80% exceed. as CFS; (C) = 1% of calculated natural flow at 80% exceed. as CFS; (D) = highlight the checkmark for each month where (A) is greater than (C); (E) = total interference divided by 80% flow as percentage.

D. WELL CONSTRUCTION, OAR 690-200

D1. Well #: _____ Logid: _____

D2. **THE WELL does not meet current well construction standards based upon:**

- a. review of the well log;
- b. field inspection by _____;
- c. report of CWRE _____;
- d. other: (specify) _____

D3. **THE WELL construction deficiency:**

- a. constitutes a health threat under Division 200 rules;
- b. commingles water from more than one ground water reservoir;
- c. permits the loss of artesian head;
- d. permits the de-watering of one or more ground water reservoirs;
- e. other: (specify) _____

D4. **THE WELL construction deficiency is described as follows:** _____

D5. **THE WELL** a. was, or was not constructed according to the standards in effect at the time of original construction or most recent modification.

b. I don't know if it met standards at the time of construction.

D6. **Route to the Enforcement Section.** I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Department and approved by the Enforcement Section and the Ground Water Section.

THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL

D7. Well construction deficiency has been corrected by the following actions: _____

_____, 200____.
(Enforcement Section Signature)

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

WATER RESOURCES DEPARTMENT MEMORANDUM

DATE 6/21/2004

APPLICATION_NUMBER G 16186
OWNER KLAMATH HILLS WATER COMPANY
AMOUNT_REQUESTED 2693 GPM NUMBER_OF_WELLS 1 BASIN KLAMATH
SUB_BASIN LOST RIVER
QUADRANGLE_MAP_1 LOST RIVER COUNTY KLAMATH

WELL_# 1 WELL_LOG_STATUS DRILLED, LOG AVAILABLE POA_AMOUNT 2693 GPM
WELL_LOG_NUMBER KLAM 52923 DPN_LOG_1
TWN_SHP 40S RANGE 10E SECTION 24 QQQ BCD

PROPOSED_LEGAL_LOCATION 2580 FEET SOUTH AND 795 FEET EAST FROM THE NW CORNER, SECTION 24

DISTANCE_FROM_STREAM_1 8300 FEET STREAM_1 SPRING LAKE

DISTANCE_FROM_STREAM_2 13,300 FEET STREAM_2 LOST RIVER

PROPOSED_WELL_DEPTH

WELL_ELEV 4160 STREAM_ELEV 4079 WELL_ELEV_minus_STREAM_ELEV 81

WELL_DEPTH 420 SWL 97

SEAL_DEPTH 34 SWL_DATE 9/4/2001

CASING_DEPTH 180 FIRST_WATER_DEPTH 180

LINER_DEPTH WELL_TEST_1_TYPE AIR

PERFORATIONS_SCREEN_1 YIELD_1 2000 GPM

PERFORATIONS_SCREEN_2 DRAWDOWN_1

AQUIFER_TYPE SEMI CONFINED DURATION_1 1 HR

HYDRAULIC_CONNECTION

DIVISION_9_FINDING SEE WATER RIGHTS DIVISION

ZONE_OF_IMPACT N/A

CONDITIONED_WATER_RIGHTS_IN_AREA YES

OTHER_NEARBY_WATER_RIGHTS G-15480, G-15699, G-15945

DENSITY_OF_NEARBY_WELLS AGRICULTURAL, RURAL RESIDENTIAL

COMMENTS WELL IS CONSTRUCTED INTO WATER BEARING ZONES WITHIN LATE MIOCENE VOLCANIC AND VOLCANICLASTIC DEPOSITS. REGIONAL GROUND WATER FLOW IS TOWARDS TULE LAKE, GROUNDWATER LEVEL IN THE WELL IS BELOW SPRING LAKE, BUT IS COINCIDENT WITH THE CLOSEST REACH OF THE LOST RIVER. INCIDENTAL RECHARGE FROM AGRICULTURAL PRACTICES IS COMMON IN THIS AREA AND IS REFLECTED IN WATER LEVEL.

REFERENCES USGS MAP I-2182; OWRD GW REPORT #21; USGS OBSERVATION WELL DATA; OWRD OBSERVATION WELL DATA; LOST RIVER QUADRANGLE MAP; APPL. FILE G-16186; WELL REPORT KLAM 52923.

KLAM 52797
Balin Well#1
40S/9E - 13cdd
Depth = 187 Basalt

*.6 mi NE
of Klam
Hills
WTR Co.*



KLAM 52923 - Klamath Hills Water Co.

40S/9E - 24bcd

DATE	TIME	HOLD	CUT	TAPE CORR.	WL BMP	MP HEIGHT	Water Level	METHOD	STATUS	MEAS BY	COMMENTS
3/25/2003	13:20	110.00	1.05	30.00	81.05	0.90	80.15	ET#2	static	NG	Flowmeter = 127033 AF x C
10/20/2003	15:27	130.00	-1.08	30.00	98.92	0.90	98.02	ET#2	static	NG	Flowmeter = 251182 AF x C
4/13/2004	13:32	120.00	-1.75	30.00	88.25	0.90	87.35	ET#2	static	NG	Flowmeter = 254088 AF x C

Oregon Water Resources Department
Water Rights Division

Water Rights Application
Number G-16186

Prior to issuance of a permit, recording fees in the amount of \$250.00 must be submitted to the Department. In order to increase Department efficiency and expedite the processing of your application, please submit the necessary fees prior to the protest deadline of **October 22, 2004**. Please include your application number on your check made out to the Oregon Water Resources Department. If this fee is not paid prior to **October 22, 2004**, issuance of a permit may be delayed.

Proposed Final Order

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

Application History

On February 10, 2004, RICHARD WALSH submitted an application to the Department for KLAMATH HILLS WATER COMPANY for the following water use permit:

- Amount of Water: 6.0 CUBIC FEET PER SECOND (CFS)
- Use of Water: SUPPLEMENTAL IRRIGATION USE ON 489.46 ACRES
- Source of Water: A WELL IN LOST RIVER BASIN
- Area of Proposed Use: Klamath County within SECTIONS 25 AND 26, TOWNSHIP 39 SOUTH, RANGE 9 EAST, W.M.; SECTION 24, TOWNSHIP 40 SOUTH, RANGE 9 EAST, W.M.; SECTION 18 TOWNSHIP 40 SOUTH, RANGE 10 EAST, W.M.; SECTION 3 TOWNSHIP 41 SOUTH, RANGE 10 EAST, W.M.

On July 16, 2004, the Department mailed the applicant notice of its Initial Review, determining that "The use of 6.0 cubic feet per second from a well in Lost River Basin for supplemental irrigation use on 489.46 acres is allowable from March 1 through October 31 of each year." The applicant did not notify the Department to stop processing the application within 14 days of that date.

On July 20, 2004, 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 Compact allows the use of water for IRRIGATION.

WELL L38829 IN LOST RIVER BASIN is not within or above a State Scenic Waterway.

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

Groundwater Findings Under OAR 690-09

The Department determined, consistent with OAR 690-09-0040(4), that the proposed ground water use will not have the potential for substantial interference with the nearby surface water sources.

In making this determination, the Department considered whether:

- (a) There is a hydraulic connection from the proposed well(s) to any surface water sources.
- (b) The point of appropriation is a horizontal distance less than one-fourth mile from the surface water source;

- (c) The rate of appropriation is greater than five cubic feet per second, if the point of appropriation is a horizontal distance less than one mile from the surface water source;
- (d) The rate of appropriation is greater than one percent of the pertinent adopted minimum perennial streamflow or instream water right with a senior priority date, if one is applicable, or of the discharge that is equaled or exceeded 80 percent of time, as determined or estimated by the Department, and if the point of appropriation is a horizontal distance less than one mile from the surface water source;
- (e) The ground water appropriation, if continued for a period of 30 days, would result in stream depletion greater than 25 percent of the rate of appropriation, if the point of appropriation is a horizontal distance less than one mile from the surface water source.

According to the Department's rules, the potential for substantial interference is assumed if (a) and either (b) or (c) or (d) or (e) are met. For this application, the Department determined that there is no potential for substantial interference, because either (a) is not met, or (b), (c), (d) or (e) are not met, or both.

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

The Department finds that the amount of water requested, 6.0 CFS, is an acceptable amount.

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

Conclusions of Law

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

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

Water is available for the proposed use.

The proposed use will not injure other water rights.

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

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

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

For these reasons, the required presumption has been established.

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

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

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

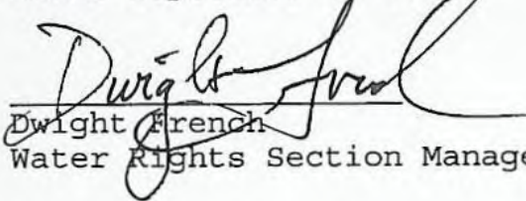
The Department therefore concludes that water is available in the amount necessary for the proposed use; the proposed use will not result in injury to existing water rights; and the proposed use would ensure the preservation of the public welfare, safety and health as described in ORS 537.525.

When issuing permits, ORS 537.628(1) authorizes the Department to include limitations and conditions which have been determined necessary to protect the public welfare, safety, and health. The attached draft permit is conditioned accordingly.

Recommendation

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

DATED September 7, 2004


Dwight French
Water Rights Section Manager

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

Protest Rights and Standing

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

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

Requests for Standing

Under the provisions of 537.621(6), persons other than the applicant who support a proposed final order may request standing for purposes of participating in any contested case proceeding on the proposed final order or for judicial review of a final order. A request for standing shall be in writing, include a statement that the requester supports the proposed final order, and a statement of how the requester would be harmed if the proposed final order is modified. The fee required at the time of submitting this request is \$50.00. If a hearing is scheduled, an additional fee of \$200.00 must be submitted along with a request for intervention. Forms to request standing are available from the Department.

Your protest or request for standing must be received in the Water Resources Department no later than **October 22, 2004**.

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

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

This document was prepared by Jeana Eastman. If you have any questions about any of the statements contained in this document I am most likely the best person to answer your questions. You can reach me at 503-986-0859.

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

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

Address all other correspondence to:

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

DRAFT

This is not a permit.
STATE OF OREGON

DRAFT

COUNTY OF KLAMATH

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

KLAMATH HILLS WATER COMPANY
5541 SYLVIA AVE
KLAMATH FALLS, OR 97603

541-885-8886

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

APPLICATION FILE NUMBER: G-16186

SOURCE OF WATER: WELL L38829 IN LOST RIVER BASIN

PURPOSE OR USE: SUPPLEMENTAL IRRIGATION USE ON 489.46 ACRES

MAXIMUM RATE: 6.0 CUBIC FEET PER SECOND

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31, OR THE PERIOD OF USE FOR THE UNDERLYING RIGHT, IF DIFFERENT

DATE OF PRIORITY: FEBRUARY 10, 2004

WELL LOCATION: SW $\frac{1}{4}$ NW $\frac{1}{4}$, SECTION 24, T40S, R9E, W.M.; 2580 FEET SOUTH & 795 FEET EAST FROM NW CORNER, SECTION 24

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

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW $\frac{1}{4}$ NW $\frac{1}{4}$ 40.0 ACRES
SE $\frac{1}{4}$ NW $\frac{1}{4}$ 37.3 ACRES
SECTION 25

SW $\frac{1}{4}$ NE $\frac{1}{4}$ 11.83 ACRES
SE $\frac{1}{4}$ NE $\frac{1}{4}$ 31.08 ACRES
SECTION 26

TOWNSHIP 39 SOUTH, RANGE 9 EAST, W.M.

NW ¼ NW ¼ 40.0 ACRES
SW ¼ NW ¼ 30.0 ACRES
SECTION 24
TOWNSHIP 40 SOUTH, RANGE 9 EAST, W.M.

NE ¼ NW ¼ 12.0 ACRES
NW ¼ NW ¼ 6.5 ACRES
SW ¼ NW ¼ 40.0 ACRES
SE ¼ NW ¼ 38.35 ACRES
NE ¼ SW ¼ 36.0 ACRES
NW ¼ SW ¼ 25.4 ACRES
SECTION 18
TOWNSHIP 40 SOUTH, RANGE 10 EAST, W.M.

NE ¼ NW ¼ 20.5 ACRES
NW ¼ NW ¼ 9.0 ACRES
SW ¼ NW ¼ 2.5 ACRES
SE ¼ NW ¼ 40.0 ACRES
NE ¼ SW ¼ 29.0 ACRES
NW ¼ SW ¼ 40.0 ACRES
SECTION 3
TOWNSHIP 41 SOUTH, RANGE 10 EAST, W.M.

Measurement, recording and reporting conditions:

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

The use described herein may be considered primary irrigation at the time of perfection of the appropriation, provided the underlying water right has been canceled, diminished, or transferred to other lands, and if the water has been beneficially used as the primary source for the use as described in this permit. Issuance of this permit does not confirm the validity of any underlying right or claim.

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

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

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

- (A) An average water level decline of three or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or

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

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

STANDARD CONDITIONS

If the number, location, or construction of any well deviates from that proposed in the permit application or permit conditions, the conclusions of the Proposed Final Order and Final Order under which this permit was granted may be revised, conditions may be appropriately revised, or this permit may not be valid.

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

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

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

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

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

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

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

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

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

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

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

Issued _____, 2004

DRAFT - THIS IS NOT A PERMIT

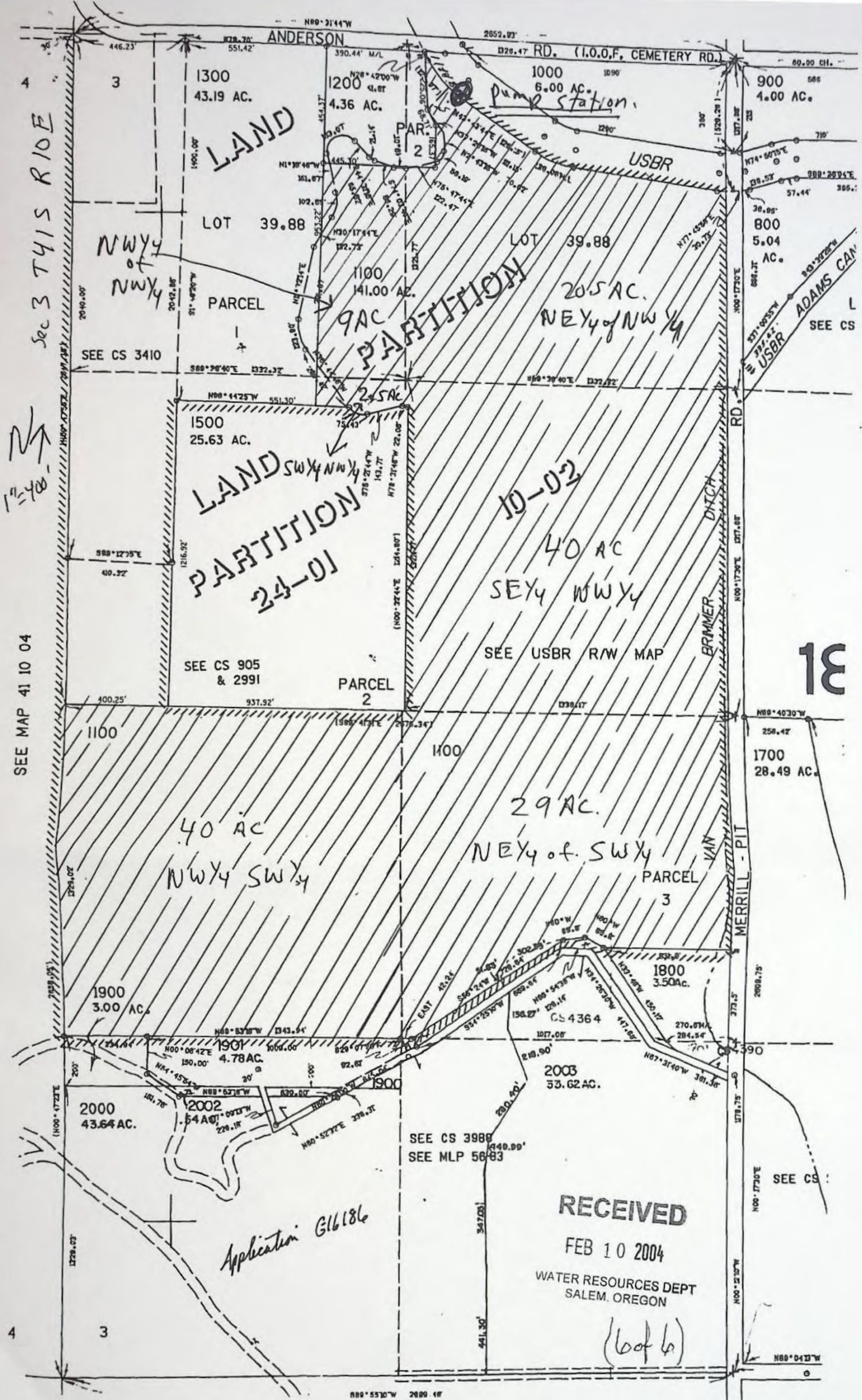
Phillip C. Ward, Acting Director
Water Resources Department

ASSIGNMENT OF PERMIT: Pursuant to ORS 537.220, this permit may be assigned to a party other than the permittee named hereon, if the land the permit is associated with changes ownership, or if the permittee is an organization whose name changes as a result of sale or merger. Request for Assignment forms are available from the Oregon Water Resources Department web site at <http://www.wrd.state.or.us/>, or may be requested from the Department at 503-986-0801 or Water Right Application Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271.

MAILING ADDRESS CHANGES: If the mailing address of the permittee named hereon changes, it is important that the Oregon Water Resources Department be informed of the change. Address changes must be submitted in writing with the permittee's signature to Water Right Application Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271.

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

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



Sec 3 T41S R10E

17-48-

SEE MAP 41 10 04

LAND PARTITION

LAND SW $\frac{1}{4}$ NW $\frac{1}{4}$ PARTITION 24-01

LAND 10-02 40 AC SE $\frac{1}{4}$ NW $\frac{1}{4}$ SEE USBR R/W MAP

LAND 40 AC NW $\frac{1}{4}$ SW $\frac{1}{4}$

LAND 29 AC NE $\frac{1}{4}$ of SW $\frac{1}{4}$ PARCEL 3

RECEIVED

FEB 10 2004

WATER RESOURCES DEPT SALEM, OREGON

(leaf 6)

Application G16186

SEE CS 3980
SEE MLP 56-83

SEE CS :

1E

4

3

889° 55' 10" W 2800.48'

889° 04' 12" W

800° 17' 30" E

800° 21' 00" W

800° 17' 30" E

889° 40' 30" W

800° 17' 30" E

800° 17' 30" E

800° 17' 30" E

4

3

1300 43.19 AC.

1200 4.36 AC.

1000 6.00 AC.

900 4.00 AC.

LOT 39.88

LOT 39.88

800 5.04 AC.

SEE CS 3410

1500 25.63 AC.

SEE CS 905 & 2991

PARCEL 2

1100

1100

1700 28.49 AC.

40 AC

29 AC.

PARCEL 3

1900 3.00 AC.

1800 3.50 AC.

1901 4.78 AC.

2000 43.64 AC.

2002 5.4 AC.

2003 33.62 AC.

SEE CS 3980
SEE MLP 56-83

SEE CS :

889° 21' 44" W

2852.93'

446.23'

551.42'

390.44' M/L

1326.47'

60.00 CH.

1490.00'

1490.00'

2010.00'

889° 20' 40" E 1332.32'

889° 42' 25" W 551.30'

889° 12' 75" E 40.72'

400.25'

937.52'

1279.02'

1279.02'

1100° 17' 30" E

1100° 08' 42" E 150.00'

889° 07' 18" W

1100° 17' 30" E

LAND SW $\frac{1}{4}$ NW $\frac{1}{4}$

LAND 10-02

LAND 40 AC

LAND 29 AC.

RECEIVED

FEB 10 2004

WATER RESOURCES DEPT SALEM, OREGON

(leaf 6)

Application G16186

SEE CS 3980
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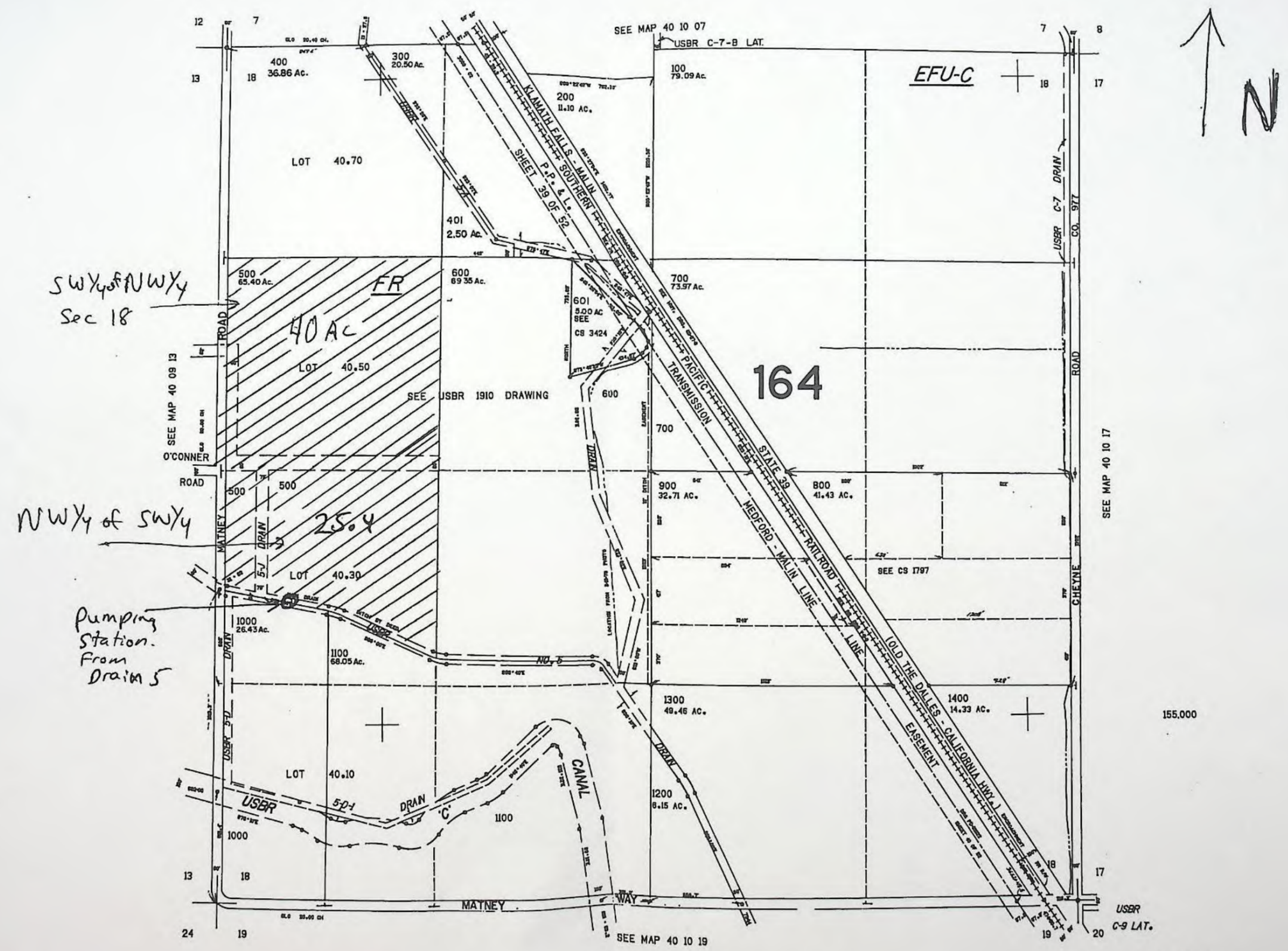
889° 07' 18" W

1100° 17' 30" E

SECTION 18 T.40S. R.10E. W.M.
KLAMATH COUNTY
1"=400'

40 10 18

THIS MAP WAS PREPARED FOR
ASSESSMENT PURPOSE ONLY.



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FEB 10 2004
WATER RESOURCES DEPT
SALEM, OREGON

40 10 18

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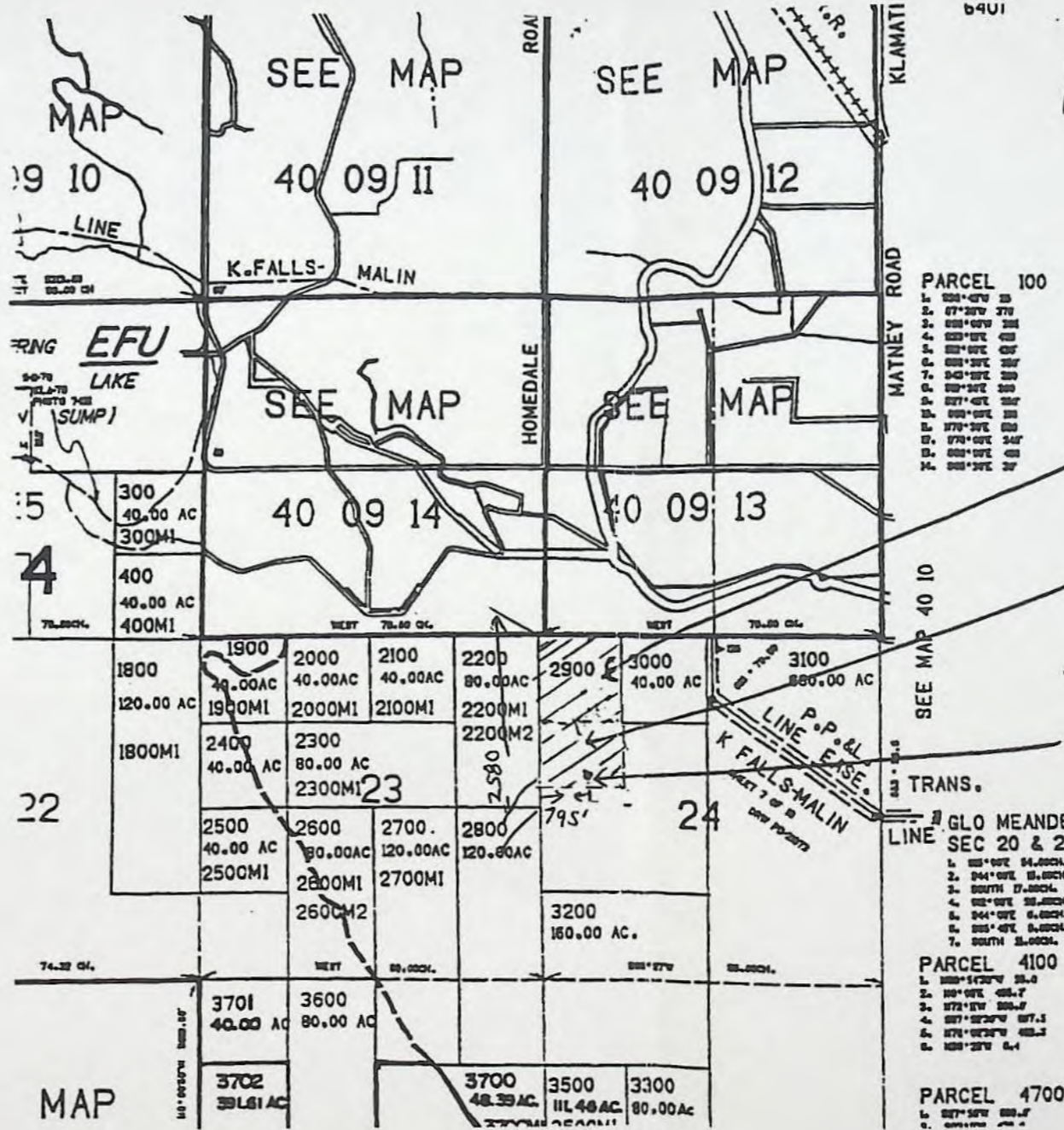
T40S R9E
Sec 24

RECEIVED
FEB 10 2004
WATER RESOURCES DEPT.
SALEM, OREGON



1" = 2640'

Application G-16186



1" = 2640
(3 of 6)

40 AC. NW 1/4 of NW 1/4
1.30 AC. SW 1/4 Sec

Well Head.

- LINE GLO MEANDERS SEC 20 & 22
1. 02° 07' 00" S 04.0000'
 2. 044° 07' 00" E 05.0000'
 3. 007° 07' 00" S 05.0000'
 4. 002° 07' 00" E 05.0000'
 5. 044° 07' 00" S 05.0000'
 6. 005° 07' 00" E 05.0000'
 7. 007° 07' 00" S 05.0000'
- PARCEL 4100
1. 000° 00' 00" W 05.0000'
 2. 000° 00' 00" E 05.0000'
 3. 072° 07' 00" W 05.0000'
 4. 007° 07' 00" S 05.0000'
 5. 072° 07' 00" E 05.0000'
 6. 000° 00' 00" W 05.0000'
- PARCEL 4700
1. 007° 07' 00" W 05.0000'
 2. 000° 00' 00" E 05.0000'

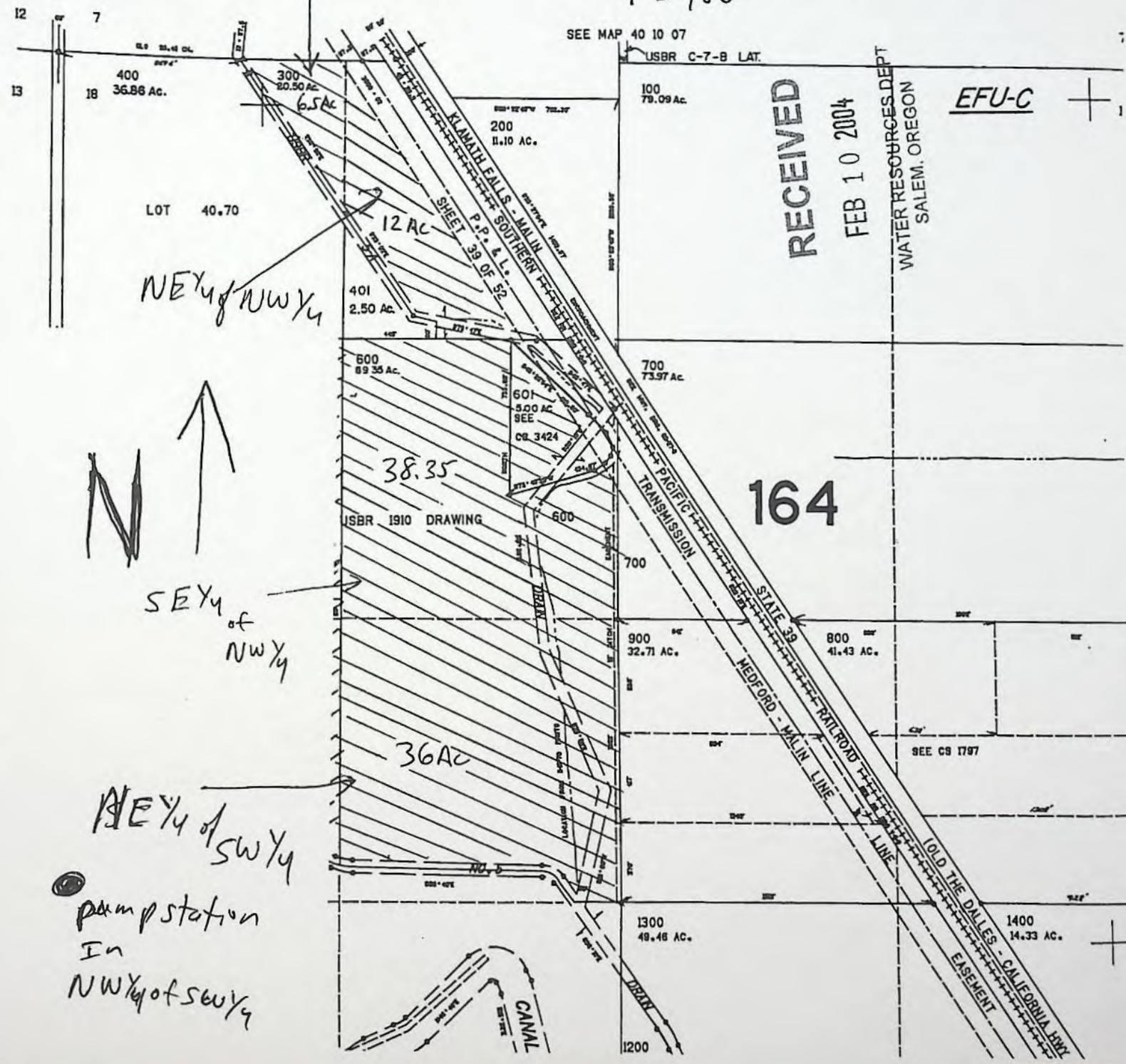
THIS MAP WAS PREPARED FOR ASSESSMENT PURPOSE ONLY.

SECTION 18 T.40S. R.10E. W.M. KLAMATH COUNTY

(4 of 6)

1" = 400'

Application G-16186

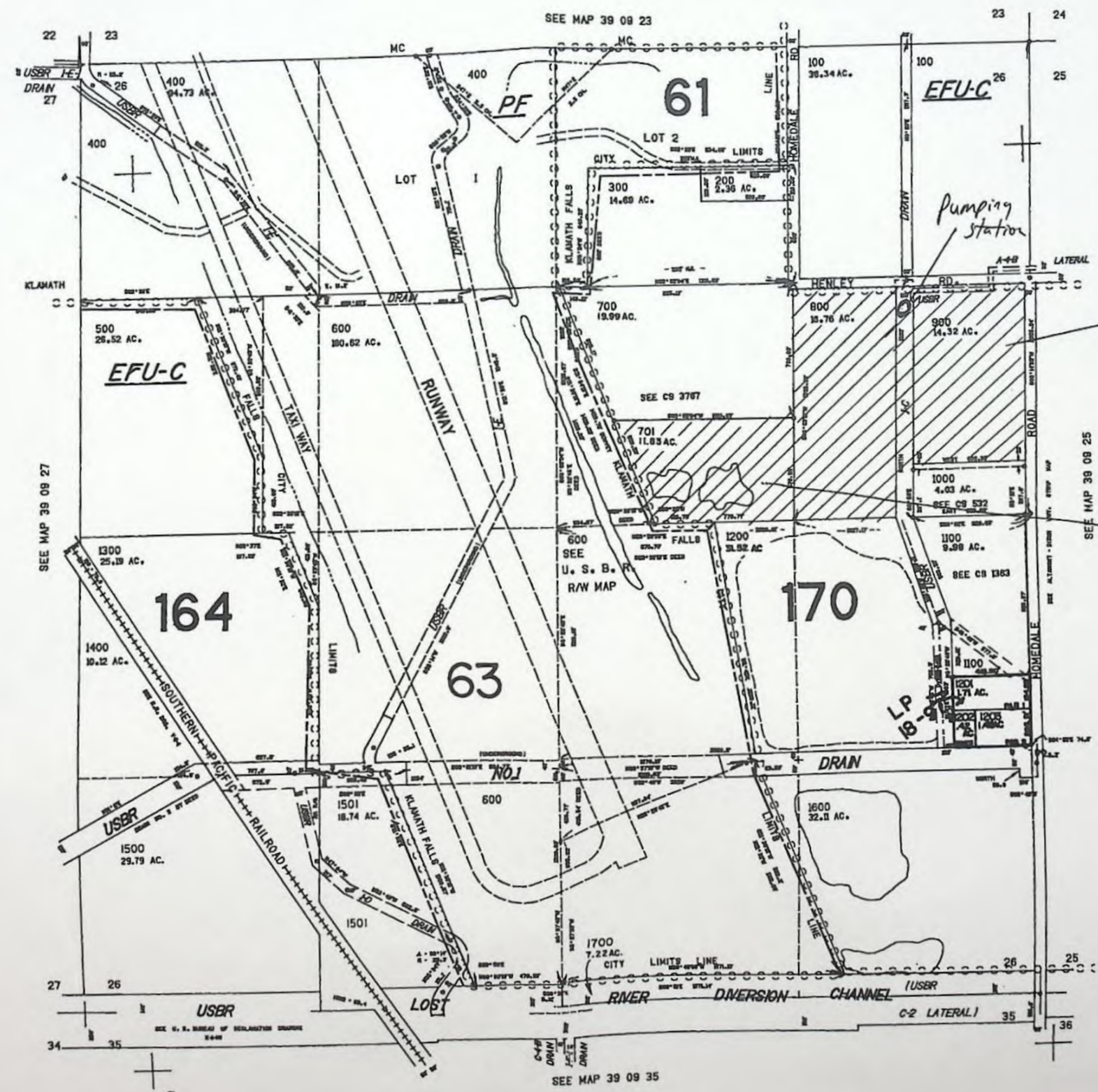


SECTION 26 T.39S. R.09E. W.M.
KLAMATH COUNTY
1"=400'

39 09 26

THIS MAP WAS PREPARED FOR
ASSESSMENT PURPOSE ONLY

1" = 400'
N ↑



180,000

SEE MAP 39 09 25

39 09 26

SE 1/4 NE 1/4
31.08 AC.

SW 1/4 NE 1/4
11.83 AC.

65,000

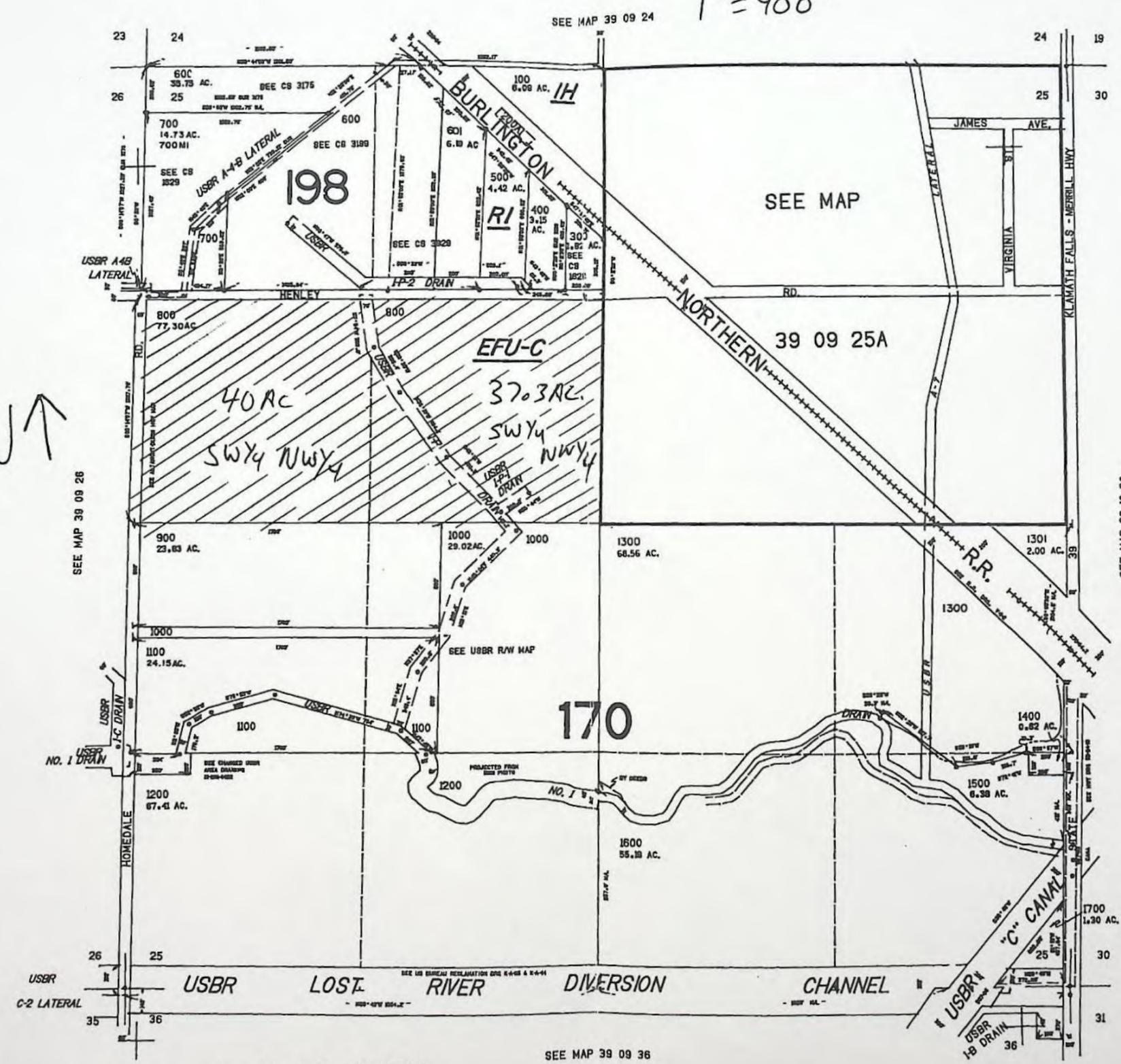
THIS MAP WAS PREPARED FOR ASSESSMENT PURPOSE ONLY

SECTION 25 T.39S. R.09E. W.M. KLAMATH COUNTY

39 09 25 & INDEX

1"=400'

1"=400'



N ↑

SEE MAP 39 09 26

SEE MAP 38 10 30

SEE MAP 39 09 36

Application G-16186

RECEIVED
FEB 10 2004
WATER RESOURCES DEPT
SALEM, OREGON

39 09 25 & INDEX

175.00

5.000



Oregon

Theodore R. Kulongoski, Governor

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

July 16, 2004

KLAMATH HILL WATER CO
ATTN: RICHARD WALSH
5541 SYLVIA AVE
KLAMATH FALLS, OR 97603

(541)885-8886

Reference: File G-16186

Dear Mr. Walsh:

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

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

Initial Review Determinations:

1. The proposed use is not prohibited by law or rule except where otherwise noted below.
2. The use of water from a well in Lost River Basin for irrigation is **allowable** under ORS 542.610, the Klamath River Compact.
3. The Department has 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.
4. The Department has also determined, based upon available data, that the use of groundwater, if properly conditioned, will not injure existing rights or the groundwater resource.

5. The Department's policy of determining the proposed acreage for irrigation is to use the application map and the acreage listed on the map if there is a discrepancy between the number of acres requested on the application and that shown on the map. For this application, the number of acres shown on the application maps submitted on February 10, 2004 proposed irrigation of 489.46 acres.
6. Issuance of this permit does not confirm the validity of any underlying right or claim. A certificate resulting from use of water under this permit may allow primary, rather than supplemental, irrigation of the lands described above. However, the right evidenced by such a certificate will be limited to the actual use made under this permit.
7. The irrigation season is the same as the underlying water right but until that season is determined, the irrigation season is March 1 through October 31 of each year.

Summary of Initial Determinations

The use of 6.0 cubic feet per second from a well in Lost River Basin for supplemental irrigation use on 489.46 acres is allowable from March 1 through October 31 of each year.

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

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

To Proceed With Your Application:

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

Withdrawal Refunds:

If you choose not to proceed, you may withdraw your application and receive a refund (minus a \$50 processing charge per application.) To accomplish this you must notify the Department in writing by **Friday, July 30, 2004**. For your convenience you may use the enclosed "STOP PROCESSING" form.

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

1. Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
 - B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
2. If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.
 3. 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

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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
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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.

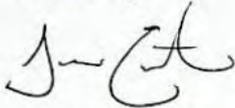
- 4. Issuance of a permit does not confirm validity of any underlying right or claim.
- 5. The priority date for this application is February 10, 2004.

The water source identified in your application may be affected by an Agricultural Water Quality Management Area Plan. These plans are developed by the Oregon Department of Agriculture (ODA) with the cooperation of local landowners and other interested stakeholders, and help to ensure that current and new appropriations of water are done in a way that does not adversely harm the environment. You are encouraged to explore ODA's Water Quality Program web site at http://www.oda.state.or.us/nrd/water_quality/index.html to learn more about the plans and how they may affect your proposed water use.

If you have any questions:

Questions about the status of your application, processing time lines, or your upcoming Proposed Final Order should be directed to our Water Right Information Group at 503-986-0801. Feel free to call me at 503-986-0859 if you have any questions regarding the contents of this letter. Please have your application number available if you call. Address all other correspondence to: Water Rights Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271, Fax: 503-986-0901.

Sincerely,



Jeana Eastman
Water Right Application Caseworker

enclosures: Application Process Description and Stop Processing Request Form

G-16186
wab 14-
pou 14-
gw 14

APPLICATION FACT SHEET

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

Application File Number: G-16186

Applicant: KLAMATH HILL WATER CO., ATTN: RICHARD WALSH

County: Klamath

Watermaster: 17

Priority Date: February 10, 2004

Source: A WELL IN LOST RIVER BASIN

Use: SUPPLEMENTAL IRRIGATION USE ON 489.46 ACRES

Quantity: 6.0 CUBIC FEET PER SECOND

Basin Name & Number: Klamath, #14

Stream Index Reference: Volume 2 LOST R MISC

Point of Diversion Location: SWNW, SECTION 24, T40S, R9E, W.M.; 2580 FEET SOUTH &
795 FEET EAST FROM NW CORNER, SECTION 24

Place of Use:

SECTION 25 SWNW 40.0 ACRES
 SENW 37.3 ACRES

SECTION 26 SWNE 11.83 ACRES
 SENE 31.08 ACRES
TOWNSHIP 39 SOUTH, RANGE 9 EAST, W.M.

SECTION 24 NWNW 40.0 ACRES
 SWNW 30.0 ACRES
TOWNSHIP 40 SOUTH, RANGE 9 EAST, W.M.

Application G-16186

SECTION 18 NENW 12.0 ACRES
 NWNW 6.5 ACRES
 SWNW 40.0 ACRES
 SEnw 38.35 ACRES
 NESW 36.0 ACRES
 NWSW 25.4 ACRES
TOWNSHIP 40 SOUTH, RANGE 10 EAST, W.M.

SECTION 3 NENW 20.5 ACRES
 NWNW 9.0 ACRES
 SWNW 2.5 ACRES
 SEnw 40.0 ACRES
 NESW 29.0 ACRES
 NWSW 40.0 ACRES
TOWNSHIP 41 SOUTH, RANGE 10 EAST, W.M.

14 DAY STOP PROCESSING DEADLINE DATE: Friday, July 30, 2004

PUBLIC NOTICE DATE: Tuesday, July 20, 2004

30 DAY COMMENT DEADLINE DATE: Thursday, August 19, 2004

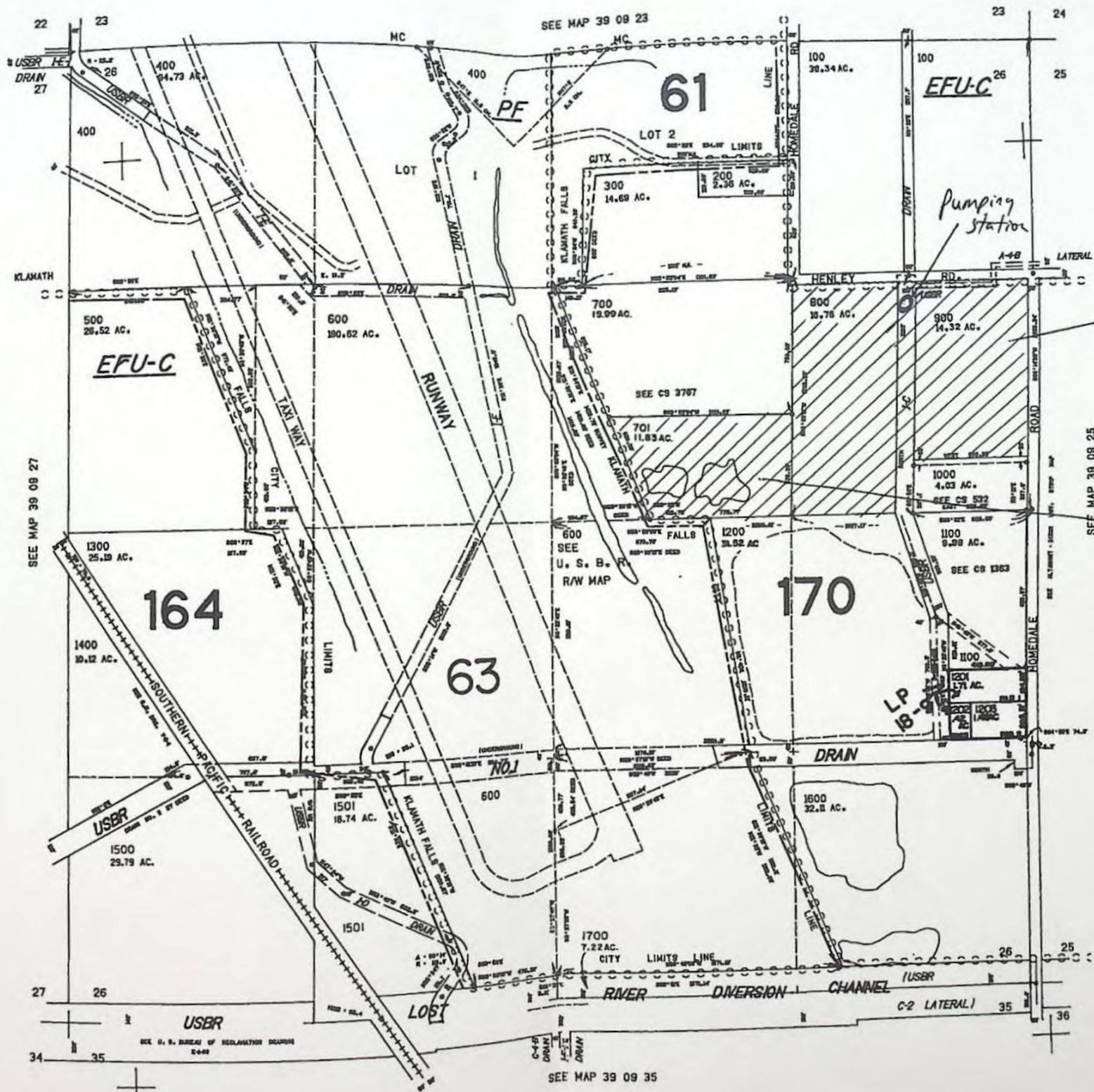
THIS MAP WAS PREPARED FOR ASSESSMENT PURPOSE ONLY

SECTION 26 T.39S. R.09E. W.M. KLAMATH COUNTY 1"=400'

39 09 26

1" = 400'

N ↑



180,000

SEE MAP 39 09 25

SEE MAP 39 09 27

SEE MAP 39 09 35

SE 1/4 NE 1/4
31.08 AC.

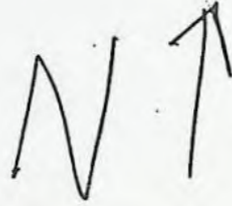
SW 1/4 NE 1/4
11.83 AC.

39 09 26

65,000

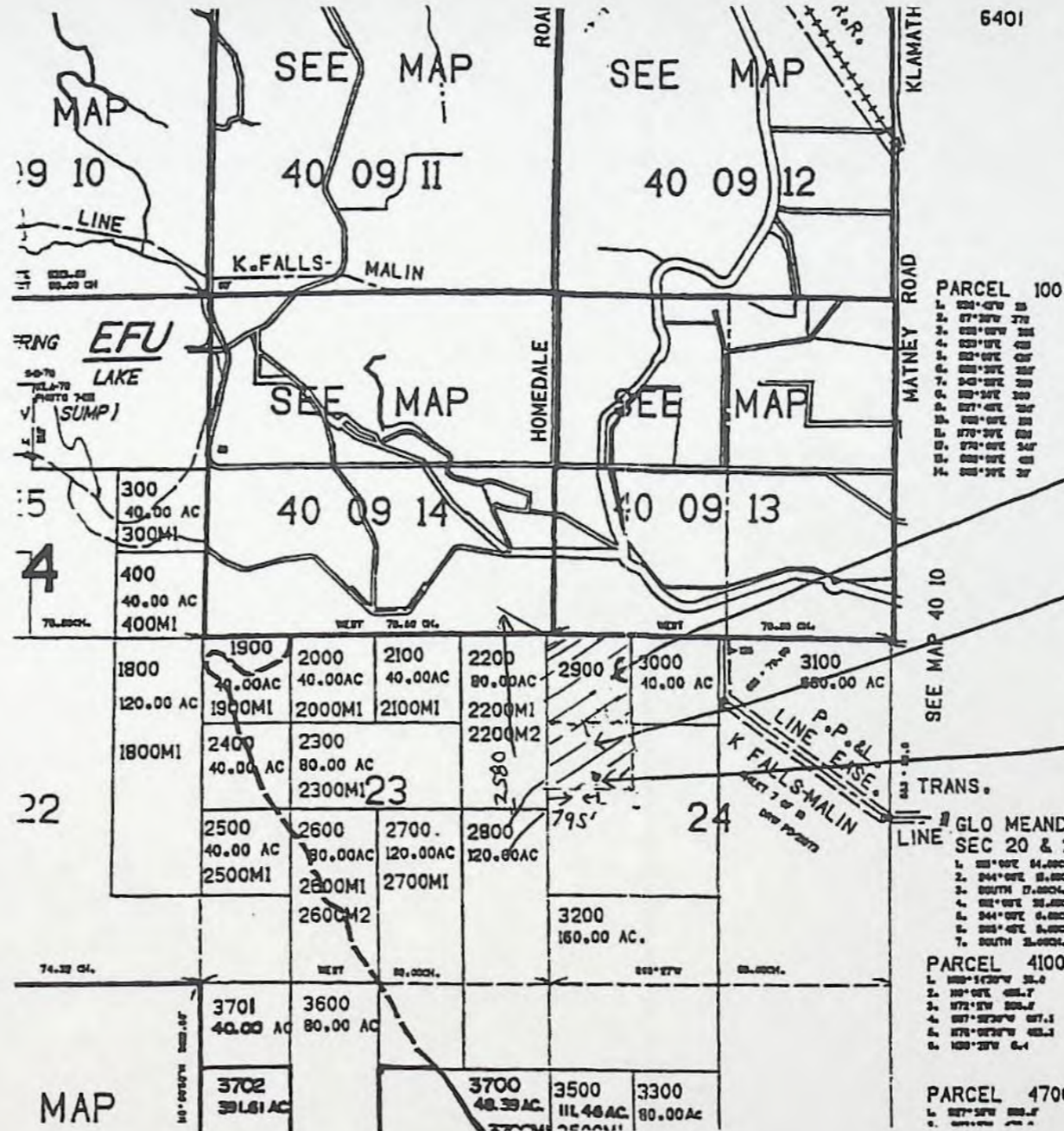
T40S R9E
Sec 24

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WATER RESOURCES DEPT.
SALEM, OREGON



1" = 2640'

Application G-16186



1" = 2640
(3 of 6)

40 AC. NW 1/4 of NW 1/4
1.30 AC SW 1/4 Sec

well head.

PARCEL 100
1. 00°00'00" E 0.00' 0.00'
2. 00°00'00" E 0.00' 0.00'
3. 00°00'00" E 0.00' 0.00'
4. 00°00'00" E 0.00' 0.00'
5. 00°00'00" E 0.00' 0.00'
6. 00°00'00" E 0.00' 0.00'
7. 00°00'00" E 0.00' 0.00'

GLO MEANDERS
LINE SEC 20 & 22
1. 00°00'00" E 0.00' 0.00'
2. 00°00'00" E 0.00' 0.00'
3. 00°00'00" E 0.00' 0.00'
4. 00°00'00" E 0.00' 0.00'
5. 00°00'00" E 0.00' 0.00'
6. 00°00'00" E 0.00' 0.00'
7. 00°00'00" E 0.00' 0.00'

PARCEL 4100
1. 00°00'00" E 0.00' 0.00'
2. 00°00'00" E 0.00' 0.00'
3. 00°00'00" E 0.00' 0.00'
4. 00°00'00" E 0.00' 0.00'
5. 00°00'00" E 0.00' 0.00'
6. 00°00'00" E 0.00' 0.00'

PARCEL 4700
1. 00°00'00" E 0.00' 0.00'
2. 00°00'00" E 0.00' 0.00'

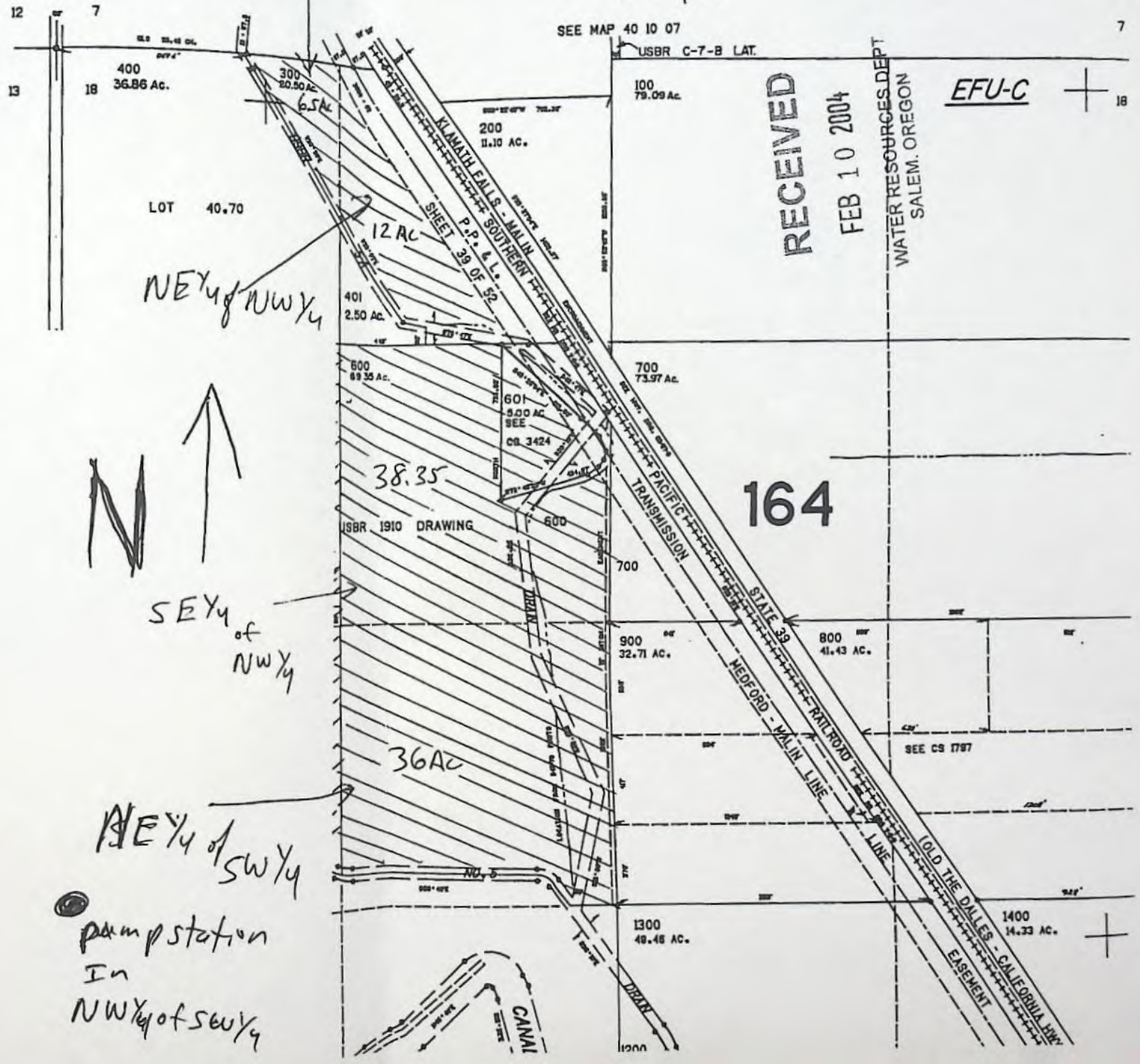
THIS MAP WAS PREPARED FOR ASSESSMENT PURPOSE ONLY.

SECTION 18 T.40S. R.10E. W.M. KLAMATH COUNTY

(4 of 6)

1" = 400'

Application G-16186



pump station
in
NW 1/4 of SW 1/4

NE 1/4 of SW 1/4

SE 1/4 of NW 1/4

NE 1/4 of NW 1/4

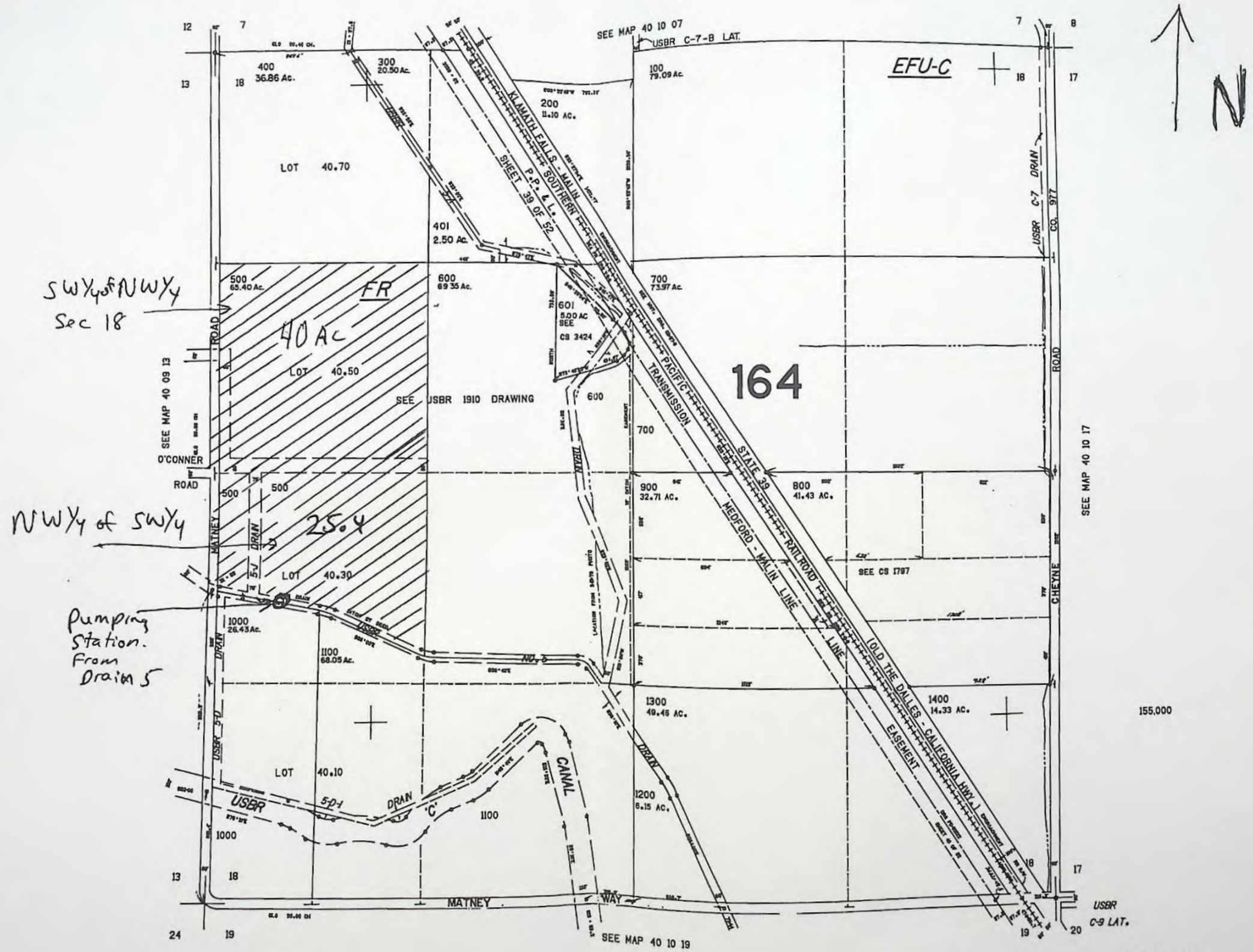
NW 1/4 of NW 1/4

(5 of 6)

SECTION 18 T.40S. R.10E. W.M.
KLAMATH COUNTY
1"=400'

40 10 18

THIS MAP WAS PREPARED FOR
ASSESSMENT PURPOSE ONLY.



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40 10 18

576,000

Sec 3 T4 S R10 E

1/4 E

SEE MAP 41 10 04

4

3

ANDERSON

RD. (I.O.O.F. CEMETERY RD.)

900
4.00 AC.

1300
43.19 AC.

1200
4.36 AC.

1000
6.00 AC.

LAND

PAR. 2

Pump station

USBR

LOT 39.88

LOT 39.88

NW 1/4 of NW 1/4

PARCEL

9 AC

20.5 AC. NE 1/4 of NW 1/4

800
5.04 AC.

USBR ADAMS CAP

SEE CS 3410

1500
25.63 AC.

LAND SW 1/4 NW 1/4
PARTITION
24-01

10-02

40 AC
SE 1/4 NW 1/4

SEE CS 905 & 2991

PARCEL 2

SEE USBR R/W MAP

BRIMMER DITCH

18

1100

1100

1700
28.49 AC.

40 AC
NW 1/4 SW 1/4

29 AC.
NE 1/4 of SW 1/4

PARCEL 3

1900
3.00 AC.

1800
3.50 AC.

1900
4.78 AC.

2003
33.62 AC.

2000
43.64 AC.

2002
5.4 AC.

SEE CS 3988
SEE MLP 58-83

Application G16186

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SALEM OREGON

(leaf 6)

SEE CS

SEE CS

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GW-1 Feb. 24 1999



State of Oregon
Water Resources Department
158 12th Street NE, Salem, OR 97301-4172
503-378-8455
http://www.wrd.state.or.us

WATER RESOURCES DEPT
SALEM, OREGON

Application for a Permit to Use Ground Water

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

1. APPLICANT INFORMATION

A. Individuals

Applicant: Klamath Hills Water Company
First Last

Co-applicant: _____
First Last

Mailing address: 5541 Sylvia Ave.
Klamath Falls OR 97603
City State Zip

Phone: _____
Home Work Other

*Fax: 541-885-8887 *E-Mail address: rwalsh@fireserve.net

B. Organizations

(Corporations, associations, firms, partnerships, joint stock companies, cooperatives, public and municipal corporations)

Name of organization: Klamath Hill Water Company

Name and title of person applying: Richard Walsh, AUTH. AGENT

Mailing address of organization: 5541 Sylvia Ave
Klamath Falls OR 97603
City State Zip

Phone: _____
Day Evening

*Fax: 541 885 8887 *E-Mail address: rwalsh@fireserve.net

*Optional information

For Department Use		
App. No. <u>G-16186</u>	Permit No. _____	Date _____

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WATER RESOURCES DEPT
SALEM, OREGON

2. PROPERTY OWNERSHIP

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

- Yes (Skip to section 3 "Ground water Development.")
- No Please check the appropriate box below.
 - I have a recorded easement or written authorization permitting access.
 - I do not currently have written authorization or easement permitting access.

List the names and mailing addresses of all affected landowners.*

Robert & Debra Britton 15925 Homedale Rd. Klamath Falls OR 97603
Russell & Edith Walsh 5842 Henley Rd. Klamath Falls OR 97603
Ada Matney 14981 Matney Rd. Klamath Falls OR 97603
Beulah E. Reddington 14602 Highway 39 Klamath Falls OR 97603

*If more than 25 landowners are involved, a list is not required. See instructions.

3. GROUND WATER DEVELOPMENT

A. Number of well(s): 1 B. Name of nearest surface water body: Spring Lake

C. Distance from well(s) to nearest stream or lake: 1) 1 1/2 miles

2) _____ 3) _____ 4) _____

D. If distance from surface water is less than one mile, indicate elevation difference between nearest surface water and well head. 1) _____

2) _____ 3) _____ 4) _____

E. Well Characteristics

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

Well(s) ~~will be~~ constructed by: Oxley well Drilling License # 1575

Address: 24550 S. Poe Valley Rd.
Klamath Falls OR 97603

Completion date: 9/4/2002

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WATER RESOURCES DEPT
SALEM, OREGON

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

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

Note: Well numbers in this listing must correspond to well location(s) shown on accompanying map.

F. Artesian Flows

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

4. WATER USE

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

A. Type(s) of Use(s)

See list of beneficial uses provided in the instructions.

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

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WATER RESOURCES DEPT
SALEM, OREGON

B. Amount of Water

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

Well No.	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
L 38829		Irrigation	2723	887129324	6000

C. Maximum Rate of Use Requested

What is the maximum, instantaneous rate of water that will be used? 6.00 CFS
(The fees for your application will be based on this amount.)

D. Period of Use

Indicate the time of year you propose to use the water: March 1st to Nov 30th
(For seasonal uses like irrigation give dates when water use would begin and end, e.g. March 1–October 31.)

E. Acreage

If you will be applying water to land, please give the total number of acres where water will be applied or used: 484.15
(This number should be consistent with you application map.)

5. WATER MANAGEMENT

A. Diversion

What equipment will you use to pump water from your well(s)?

- Pump (give horsepower and pump type) 250 HP turbine
- Other means (describe) _____

B. Transport

How will you transport water to your place of use?

- Ditch or canal (give average width and depth)
Width _____ Depth _____
Is the ditch or canal to be lined? Yes No
- Pipe (give diameter and total length)
Diameter _____ Length _____
- Other (describe) _____

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C. Application/Distribution Method

What equipment will you use to apply water to your place of use? _____

WATER RESOURCES DEPT
SALEM, OREGON

Irrigation or land application method (check all that apply):

- Flood
- High-pressure sprinkler
- Low pressure sprinkler
- Drip
- Water cannons
- Center pivot system
- Hand lines
- Wheel lines
- Siphon tubes or gated pipe with furrows
- Other, describe _____

Distribution method

- Direct pipe from source
- In-line storage (tank or pond)
- Open canal

D. Conservation

What methods will you use to conserve water? Why did you choose this distribution or application method? For example, if you are using sprinkler irrigation rather than drip irrigation, explain. If you need additional space, attach a separate sheet.

using existing canal system in place. I will also use the most economical and efficient methods available at this time.

6. PROJECT SCHEDULE

Indicate the anticipated dates that the following construction tasks should begin. If construction has already begun, or is completed, please indicate that date.

Proposed date construction will begin _____

Proposed date construction will be completed _____

Proposed date beneficial water use will begin April 1 2004

7. REMARKS

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

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WATER RESOURCES DEPT
SALEM, OREGON

8. MAP REQUIREMENTS

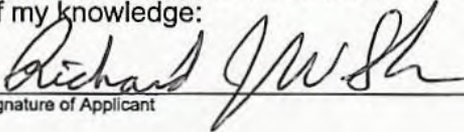
The Department cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed well location and place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

9. SIGNATURE

By my signature below I confirm that I understand:

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

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


Signature of Applicant

2/5/06
Date

Signature of Co-applicant

Date

Before you submit your application be sure you have:

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



Oregon Water Resources Department

FORM I
FOR IRRIGATION WATER USE

1. Please indicate whether you are requesting a primary or supplemental irrigation water right.

Primary Supplemental

If supplemental, please indicate the number of acres that will be irrigated for each type of use.

Primary: _____ Acres

Secondary: 484.15 Acres

List the permit or certificate number of the primary water right:

no. KID -

2. Please list the anticipated crops you will grow and whether you will be irrigating them for a full or partial season:

1. Mint Full season Partial season (from: _____ to _____)

2. Hay Full season Partial season (from: _____ to _____)

3. pasture Full season Partial season (from: _____ to _____)

4. Potatoes & Grain. Full season Partial season (from: _____ to _____)

3. Indicate the maximum total number of acre-feet you expect to use in an irrigation season:

1452.5 acre-feet

(1 acre-foot equals 12 inches of water spread over one acre, or 43,560 cubic feet, or 325,851 gallons.)

4. How will you schedule your applications of water? Will you be applying water in the evenings, twice a week, daily?

Daily during daytime hours

Daily during nighttime hours

Two or three times weekly during daytime

Two or three times weekly during nighttime

Weekly, during daytime hours

Weekly, during nighttime hours

Other, explain: 12 hour set whealine & Flood Irr.
when crops need water

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WATER RESOURCES DEPT
SALEM, OREGON

Oregon Water Resource Department
725 NE Summer St. Suite A
Salem, OR 97301-1271

Ada Matney
14981 Matney Road
Klamath Falls, OR 97603

To Whom It May Concern:

I Ada Matney give my permission to Klamath Hills Water Company to apply for a Ground Water Permit for my property at 14981 Matney Road. Tax lots 500 and 2900 in T40 R10 Sec 18 T40 R9 Sec24.

Ada Matney = 2/6/04
Ada Matney Date

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WATER RESOURCES DEPT
SALEM, OREGON



Oregon Water Resources Department Land Use Information Form

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

To Be Completed By Applicant

The following section includes information about proposed water use. This section must be completed by the individual or group that is filing an application for a water right with the Water Resources Department.

A. Applicant

Name: Ada Metney
 Address: 14985 MATNEY RD.
 City: Klamath Falls State: OR Zip: 97603 Day Phone: 541-885-8886

B. Land and Location

Please provide information as requested below for all tax lots on or through which water will be diverted, conveyed, or used. Check "diverted" if water is diverted (taken) from its source on tax lot, "conveyed" if water is conveyed (transported) on tax lot, and "used" if water will be put to beneficial use on tax lot. More than one box may be checked. (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.

Tax Lot I.D.	Plan Designation (e.g. Rural Residential/RR-5)	Water to be: (check all that apply)
2900	EFU TWP 40 R 9 SEC 24	<input checked="" type="checkbox"/> Diverted <input type="checkbox"/> Conveyed <input checked="" type="checkbox"/> Used
500	EFU TWP 40 R 10 SEC 18	<input type="checkbox"/> Diverted <input type="checkbox"/> Conveyed <input checked="" type="checkbox"/> Used
		<input type="checkbox"/> Diverted <input type="checkbox"/> Conveyed <input type="checkbox"/> Used

List counties and cities where water is proposed to be diverted, conveyed, or used. _____

C. Description of Water Use

Indicate what the water will be used for. Include the beneficial use (found in the instruction booklet for your water right application) and use the space below to describe the key characteristics of the project.

Beneficial Use(s): Irrigation
 Briefly describe: water is applied artificially to crops to promote growth.

D. Source

Indicate the source for the proposed water use:

Reservoir/Pond Ground Water Surface Water _____ (source)

E. Quantity

Indicate the estimated quantity of water the use will require:

406 CFS GPM Acre-Feet

Receipt for Request for Land Use Information

State of Oregon
 Water Resources Department
 Commerce Bldg.
 158 12th St. NE
 Salem, OR 97310-0210
 (503)378-8455

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WATER RESOURCES DEPT
 SALEM, OREGON

For Local Government Use Only

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 or feel free to copy.

A. Allowed Use

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); 54. Go to section B "Approval" below
- Land uses to be served by proposed water uses (including proposed construction) involve discretionary land use approvals as listed in the table below.

Type of Land Use Approval Needed (e.g. plan amendments, rezones, conditional use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Check the item that applies: Land Use Approval:	
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued

Note: Please attach documentation of applicable local land use approvals which have already been obtained. (Record of Action plus accompanying findings is sufficient.)

B. Approval

Please provide printed name and written signature.

Name: J. K. LUNDAHL Date: 2-4-07

Title: SENIOR PLANNER Phone: 800 426-9763

Signature: J. K. Lundahl

C. Additional Comments

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.

Note: If this form cannot be completed while the applicant waits, sign and detach the receipt stub as instructed below. You will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD will presume the land use associated with the proposed water right is compatible with local comprehensive plans. (See attached letter.)

Receipt for Request for Land Use Information

Name of water right applicant: Ada Mutney

This receipt must be signed by a local government representative and returned to the applicant at the time they present this form. This receipt must be included in the application for a water right permit if the local government cannot provide the requested land use information while the applicant waits.

City or County: KLAMATH

Staff contact: J. K. LUNDAHL Phone: 800 426-9763

Signature: J. K. Lundahl

Date: 2-4-07

9165

WHEN RECORDED MAIL TO:
GIACOMINI, JONES & ASSOC.
ATTORNEYS AT LAW
635 MAIN STREET
KLAMATH FALLS, OREGON 97601

MAIL TAX STATEMENTS TO:

CHARLES A. & ADA R. MATNEY
ROUTE 1, BOX 861
KLAMATH FALLS, OREGON 97601

STATE OF OREGON

Vol. MDX page 15 1918

County of _____

I certify that the within instrument was received for record on the 12 day of Feb, 1982, at 4:05 o'clock PM, and recorded in book M 82 on page 1918 or as filing fee number 9165, Record of Deeds of said County.

Witness my hand and seal of County affixed.

Lvelyn Biehn County Clerk

By [Signature] Deputy

Fee \$4.00

(Don't use this space; reserved for recording label in counties where used.)

DEED CREATING ESTATE BY THE ENTIRETY

KNOW ALL MEN BY THESE PRESENTS, That CHARLES A. MATNEY aka CHARLES AGUSTUS MATNEY (hereinafter called the grantor), the spouse of the grantee hereinafter named, for the consideration hereinafter stated, has bargained and sold and by these presents does grant, bargain, sell and convey unto ADA R. MATNEY (herein called the grantee), an undivided one-half of the following described real property situate in Klamath County, Oregon, to-wit:

Township 40 South, Range 10 East of the Willamette Meridian:

SW $\frac{1}{2}$ NW $\frac{1}{2}$ and that portion of the NW $\frac{1}{2}$ SW $\frac{1}{2}$ of Section 18, lying and being North of the main drain ditch therein. 65 AC. tax lot 300

Township 40 South, Range 9 East of the Willamette Meridian:

SE $\frac{1}{2}$ SE $\frac{1}{2}$ of Section 23; the S $\frac{1}{2}$ SW $\frac{1}{2}$ and the W $\frac{1}{2}$ SE $\frac{1}{2}$ of Section 24; the N $\frac{1}{2}$ NW $\frac{1}{2}$ of Section 25, and the NE $\frac{1}{2}$ NE $\frac{1}{2}$ of Section 26. 20 AC. tax lot 2900

E $\frac{1}{2}$ NW $\frac{1}{2}$ and N $\frac{1}{2}$ SW $\frac{1}{2}$ of Section 24, NE $\frac{1}{2}$ SE $\frac{1}{2}$ of Section 23.

W $\frac{1}{2}$ NW $\frac{1}{2}$ of Section 24.

SE $\frac{1}{2}$ NW $\frac{1}{2}$ and the NE $\frac{1}{2}$ SW $\frac{1}{2}$ of Section 25.

together with all and singular the tenements, hereditaments, and appurtenances thereunto belonging or in anywise appertaining;

TO HAVE AND TO HOLD said undivided one-half of said real property unto the said grantee forever.

The above named grantor retains a like undivided one-half of said real property and it is the intent and purpose of this instrument to create and there hereby is created an estate by the entirety between husband and wife as to said real property.

The true and actual consideration paid for this transfer, stated in terms of dollars, is \$-0-. This deed is for the purpose of creating an estate by the entirety only.

WITNESS grantor's hand this 11th day of February, 1982.

STATE OF OREGON, County of Klamath) ss:
Feb. 11, 1982

Charles A. Matney

Personally appeared before me the above named CHARLES A. MATNEY aka CHARLES AGUSTUS MATNEY who is known to me to be the spouse of the grantee in the above deed and acknowledged the foregoing instrument to be his voluntary act and deed.

(SEAL)

[Signature]
NOTARY PUBLIC FOR OREGON
My Commission Expires: 11/1/84

RECEIVED

FEB 10 2004

WATER RESOURCES DEPT
SALEM, OREGON

Oregon Water Resource Department
725 NE Summer St. Suite A
Salem, OR 97301-1271

Robert Britton
15925 Homedale Rd.
Klamath Falls, OR 97603

To Whom It May Concern:

I Robert and Debra Britton give our permission to Klamath Hills Water Company to apply for a Ground Water Permit for my property at 20998 Merrill Pitt Rd. Tax lot 1100 in T41 R10 Sec3.

Robert W. Britton 2/4/04
Robert Britton Date

Debra K. Britton 2/4/04
Debra Britton Date

Application G-16186

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FEB 10 2004
WATER RESOURCES DEPT
SALEM, OREGON



Oregon Water Resources Department Land Use Information Form

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

To Be Completed By Applicant

The following section includes information about proposed water use. This section must be completed by the individual or group that is filing an application for a water right with the Water Resources Department.

A. Applicant

Name: Robert & Debra Britton
 Address: ~~XXXXX XXXXX~~ 20998 MEDICAL HTS RD.
 City: Klamath Falls State: OR Zip: 97603 Day Phone: 571-883-8886

B. Land and Location

Please provide information as requested below for all tax lots on or through which water will be diverted, conveyed, or used. Check "diverted" if water is diverted (taken) from its source on tax lot, "conveyed" if water is conveyed (transported) on tax lot, and "used" if water will be put to beneficial use on tax lot. More than one box may be checked. (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.

Tax Lot I.D.	Plan Designation (e.g. Rural Residential/RR-5)	Water to be: (check all that apply)		
1100	EFU T 41 R 10 Sec 3	<input type="checkbox"/> Diverted	<input type="checkbox"/> Conveyed	<input checked="" type="checkbox"/> Used
		<input type="checkbox"/> Diverted	<input type="checkbox"/> Conveyed	<input type="checkbox"/> Used
		<input type="checkbox"/> Diverted	<input type="checkbox"/> Conveyed	<input type="checkbox"/> Used

List counties and cities where water is proposed to be diverted, conveyed, or used. _____

C. Description of Water Use

Indicate what the water will be used for. Include the beneficial use (found in the instruction booklet for your water right application) and use the space below to describe the key characteristics of the project.

Beneficial Use(s): Irrigation
 Briefly describe: water is applied artificially to crops to promote growth

D. Source

Indicate the source for the proposed water use:
 Reservoir/Pond Ground Water Surface Water _____
(source)

E. Quantity

Indicate the estimated quantity of water the use will require:
423 CFS GPM Acre-Feet

Receipt for Request for Land Use Information

State of Oregon
 Water Resources Department
 Commerce Bldg.
 158 12th St. NE
 Salem, OR 97310-0210
 (503)378-8455

RECEIVED
 FEB 10 2004
 WATER RESOURCES DEPT
 SALEM, OREGON

For Local Government Use Only

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 or feel free to copy.

A. Allowed Use

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): 54. Go to section B "Approval" below
- Land uses to be served by proposed water uses (including proposed construction) involve discretionary land use approvals as listed in the table below.

Type of Land Use Approval Needed (e.g. plan amendments, rezones, conditional use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Check the item that applies: Land Use Approval:	
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued

Note: Please attach documentation of applicable local land use approvals which have already been obtained. (Record of Action plus accompanying findings is sufficient.)

B. Approval

Please provide printed name and written signature.

Name: J.K. LUNDAL Date: 2-4-04
 Title: SENIOR PLANNER Phone: 800 426-9763

Signature: J.K. Lundal

C. Additional Comments

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.

Note: If this form cannot be completed while the applicant waits, sign and detach the receipt stub as instructed below. You will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD will presume the land use associated with the proposed water right is compatible with local comprehensive plans. (See attached letter.)

Receipt for Request for Land Use Information

Name of water right applicant: Robert & Debra Britton

This receipt must be signed by a local government representative and returned to the applicant at the time they present this form. This receipt must be included in the application for a water right permit if the local government cannot provide the requested land use information while the applicant waits.

City or County: KLAMATH COUNTY
 Staff contact: J.K. LUNDAL Phone: 800 426-9763

Signature: J.K. Lundal Date: 2/4/04

DESCRIPTION OF PROPERTY

Taplot 1100

The following described real property situate in Klamath County, Oregon:

A tract of land situated in the NW $\frac{1}{4}$ of Section 3, Township 41 South, Range 10 East of the Willamette Meridian, more particularly described as follows:

Beginning at the Southeast corner of the SW $\frac{1}{4}$ NW $\frac{1}{4}$; thence North along the 16th line 1207.6 feet; thence North 78°33' West 22.08 feet; thence South 75°20 $\frac{1}{2}$ ' West 143.71 feet; thence around a 90°00' curve to the right (R=63.66, T=42.85) 75.43 feet; thence North 36°46' West 280.42 feet; thence around a 39°00' curve to the right (R=46.91, T=65.83) 123.80 feet; thence North 11°31' East 291.87 feet; thence North 30°16 $\frac{1}{2}$ ' East 132.73 feet; thence around a 40°30' curve to the left (R=141.4, T=53.70) 102.65 feet; thence North 11°18' West 151.67 feet; thence around a 90°00' curve to the right (R=63.66, T=213.24) 163.07 feet; thence South 44°32 $\frac{1}{2}$ ' East 85.62 feet; thence around a 139°45' curve to the left (R=41.00, T=10.81) 21.14 feet; thence South 74°05' East 86.29 feet; thence around a 61°30' curve to the left (R=93.16, T=25.08) 49.01 feet; thence North 75°46 $\frac{1}{2}$ ' East 122.47 feet; thence around a 139°45' curve to the left (R=41.00, T=33.50) 56.19 feet; thence North 2°45' West 70.62 feet; thence North 37°27 $\frac{1}{2}$ ' West 111.15 feet; thence North 43°42 $\frac{1}{2}$ ' East 135.08 feet, more or less, to the Westerly right of way of the U.S.R.S. Lateral; thence Southerly and Easterly along the Southerly boundary of the U.S.R.S. Lateral to the Westerly right of way line of County Road (known as Merrill Pit Road #983) thence South along the West right of way line of said road to the East-West center line of said Section 3, thence West to the point of beginning;

The N $\frac{1}{2}$ SW $\frac{1}{4}$ of Section 3, Twp. 41 S., Range 10 E.W.M., EXCEPTING THEREFROM a portion of the NE $\frac{1}{4}$ SW $\frac{1}{4}$ of said Section 3 described as follows: Beginning at a point on the South line of said NE $\frac{1}{4}$ SW $\frac{1}{4}$ of said Section which is 42.24 feet East of the Southwest corner thereof; thence East along said South line of the NE $\frac{1}{4}$ SW $\frac{1}{4}$ of said Section 3, 1017.06 feet; thence North 33°48' West 450.12 feet; thence North 60° West 85.8 feet; thence South 80° West 85.8 feet; thence South 56°24' West 728.64 feet, more or less, to the point of beginning.

ALSO EXCEPTING THEREFROM a portion of the NE $\frac{1}{4}$ SW $\frac{1}{4}$ of said Section 3 described as follows: Beginning at the Northeast corner of the SE $\frac{1}{4}$ SW $\frac{1}{4}$ of Section 3; thence North along the East line of the NE $\frac{1}{4}$ SE $\frac{1}{4}$, 373.5 feet; thence West parallel to the South line of said NE $\frac{1}{4}$ SW $\frac{1}{4}$ 531.0 feet, more or less, to a point in the boundary of that certain parcel of land deeded to James Barnes and described in Vol. 216, page 233, Klamath County Deed Records; thence South 33°48' East along the boundary of said James Barnes property 450.12 feet to the North line of said SE $\frac{1}{4}$ SW $\frac{1}{4}$ of said Section 3; thence East 270.6 feet, more or less, to the point of beginning.



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FEB 10 2004
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SALEM, OREGON

STATE OF OREGON: COUNTY OF KLAMATH: ss.

Filed for record at request of Klamath County title co. the 18th day of Sept. A.D., 19 90 at 11:51 o'clock A M., and duly recorded in Vol. M90 of Deeds on Page 18741.

FEE \$33.00

Evelyn Biehn, County Clerk
By *Pauline Mullendore*

INDEXED

D V I V

EXHIBIT "A"

DESCRIPTION OF PROPERTY

The following described real property situate in Klamath County, Oregon:

A tract of land situated in the NW $\frac{1}{4}$ of Section 3, Township 41 South, Range 10 East of the Willamette Meridian, more particularly described as follows:

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The N $\frac{1}{2}$ SW $\frac{1}{4}$ of Section 3, Twp. 41 S., Range 10 E.W.M., EXCEPTING THEREFROM a portion of the NE $\frac{1}{4}$ SW $\frac{1}{4}$ of said Section 3 described as follows: Beginning at a point on the South line of said NE $\frac{1}{4}$ SW $\frac{1}{4}$ of said Section which is 42.24 feet East of the Southwest corner thereof; thence East along said South line of the NE $\frac{1}{4}$ SW $\frac{1}{4}$ of said Section 3, 1017.06 feet; thence North 33°48' West 450.12 feet; thence North 60° West 85.8 feet; thence South 80° West 85.8 feet; thence South 56°24' West 728.64 feet, more or less, to the point of beginning.

ALSO EXCEPTING THEREFROM a portion of the NE $\frac{1}{4}$ SW $\frac{1}{4}$ of said Section 3 described as follows: Beginning at the Northeast corner of the SE $\frac{1}{4}$ SW $\frac{1}{4}$ of Section 3; thence North along the East line of the NE $\frac{1}{4}$ SE $\frac{1}{4}$, 373.5 feet; thence West parallel to the South line of said NE $\frac{1}{4}$ SW $\frac{1}{4}$ 531.0 feet, more or less, to a point in the boundary of that certain parcel of land deeded to James Barnes and described in Vol. 216, page 233, Klamath County Deed Records; thence South 33°48' East along the boundary of said James Barnes property 450.12 feet to the North line of said SE $\frac{1}{4}$ SW $\frac{1}{4}$ of said Section 3; thence East 270.6 feet, more or less, to the point of beginning.



Oregon Water Resource Department
725 NE Summer St. Suite A
Salem, OR 97301-1271

Beulah Reddington
14602 Highway 39
Klamath Falls, OR 97603

To Whom It May Concern:

I Beulah Reddington give my permission to Klamath Hills Water Company to apply for a Ground Water Permit for my property at 14602 Highway 39. Tax lots 600 and 601 in T40 R10 Sec 18.

Beulah Reddington 2-5-04
Beulah Reddington Date

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FEB 10 2004

WATER RESOURCES DEPT
SALEM, OREGON



Oregon Water Resources Department Land Use Information Form

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

To Be Completed By Applicant

The following section includes information about proposed water use. This section must be completed by the individual or group that is filing an application for a water right with the Water Resources Department.

A. Applicant

Name: Boulah E. Reddington, Trustee of the Boulah E. Reddington

Address: 14602 Highway 39

City: Klamath Falls State: OR Zip: 97603 Day Phone: 541-885-8886

B. Land and Location

Please provide information as requested below for all tax lots on or through which water will be diverted, conveyed, or used. Check "diverted" if water is diverted (taken) from its source on tax lot, "conveyed" if water is conveyed (transported) on tax lot, and "used" if water will be put to beneficial use on tax lot. More than one box may be checked. (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.

Tax Lot I.D.	Plan Designation (e.g. Rural Residential/RR-5)	Water to be: (check all that apply)		
<u>600</u>	<u>EFU T440 R10 Sec 18</u>	<input type="checkbox"/> Diverted	<input type="checkbox"/> Conveyed	<input checked="" type="checkbox"/> Used
<u>601</u>	<u>EFU T440 R10 Sec 18</u>	<input type="checkbox"/> Diverted	<input type="checkbox"/> Conveyed	<input checked="" type="checkbox"/> Used
		<input type="checkbox"/> Diverted	<input type="checkbox"/> Conveyed	<input checked="" type="checkbox"/> Used

List counties and cities where water is proposed to be diverted, conveyed, or used. _____

C. Description of Water Use

Indicate what the water will be used for. Include the beneficial use (found in the instruction booklet for your water right application) and use the space below to describe the key characteristics of the project.

Beneficial Use(s): Irrigation.

Briefly describe: water is applied artificially to crops to promote growth.

D. Source

Indicate the source for the proposed water use:

Reservoir/Pond Ground Water Surface Water _____
(source)

E. Quantity

Indicate the estimated quantity of water the use will require:

223 CFS GPM Acre-Feet

Receipt for Request for Land Use Information

State of Oregon
Water Resources Department
Commerce Bldg.
158 12th St. NE
Salem, OR 97310-0210
(503)378-8455

RECEIVED
FEB 10 2004
WATER RESOURCES DEPT
SALEM, OREGON

For Local Government Use Only

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 or feel free to copy.

A. Allowed Use

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); 54. Go to section B "Approval" below
- Land uses to be served by proposed water uses (including proposed construction) involve discretionary land use approvals as listed in the table below.

Type of Land Use Approval Needed (e.g. plan amendments, rezones, conditional use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Check the item that applies: Land Use Approval:	
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued

Note: Please attach documentation of applicable local land use approvals which have already been obtained. (Record of Action plus accompanying findings is sufficient.)

B. Approval

Please provide printed name and written signature.

Name: J. K. LUNDAHL Date: 2-4-04
 Title: SENIOR PLANNER Phone: 800 426-9763
 Signature: J.K. Lundahl

C. Additional Comments

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.

Note: If this form cannot be completed while the applicant waits, sign and detach the receipt stub as instructed below. You will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD will presume the land use associated with the proposed water right is compatible with local comprehensive plans. (See attached letter.)

Receipt for Request for Land Use Information

Name of water right applicant: Beulah Reddington

This receipt must be signed by a local government representative and returned to the applicant at the time they present this form. This receipt must be included in the application for a water right permit if the local government cannot provide the requested land use information while the applicant waits.

City or County: KLAMATH
 Staff contact: J. K. LUNDAHL Phone: 800 426-9763
 Signature: J.K. Lundahl Date: 2-4-04

GRANTOR NAME AND ADDRESS Beulah E. Reddington, Successor Trustee
14602 Hwy 39, Klamath Falls, OR 97603

GRANTEE NAME AND ADDRESS Beulah E. Reddington, Trustee of the Beulah E.
Reddington Revocable Survivor's Trust and

Plx AFTER RECORDING RETURN TO Neal G. Buchanan
435 Oak Ave., Klamath Falls, OR 97601

SEND TAX STATEMENTS TO Grantee
14602 Hwy 39, Klamath Falls, OR 97603

BARGAIN AND SALE DEED - STATUTORY FORM

BEULAH E. REDDINGTON, Successor Trustee of the LEE D. REDDINGTON and BEULAH E. REDDINGTON Revocable Living Trust, conveys to BEULAH E. REDDINGTON, Trustee of the BEULAH E. REDDINGTON Revocable Survivor's Trust (as to an undivided one-half interest) and BEULAH E. REDDINGTON, Trustee of the LEE D. REDDINGTON Decedent's Trust (as to the remaining undivided one-half interest), Grantees, that certain real property situated in Klamath County, Oregon, and legally described on Exhibit A, attached hereto and incorporated by this reference herein as if fully set forth.

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

RECEIVED

FEB 10 2004

WATER RESOURCES DEPT
SALEM, OREGON

The true and actual consideration for this conveyance is \$-0-. However, the actual consideration consists of or includes other property or value given or promised which is the whole consideration being division upon death of one Trustor pursuant to the provisions of the LEE D. REDDINGTON and BEULAH E. REDDINGTON Revocable Living Trust dated the 8th day of August, 1996. .

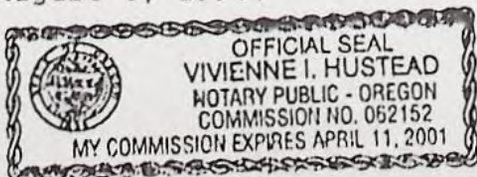
DATED this 11 day of May, 2000.

LEE D. REDDINGTON and BEULAH E.
 REDDINGTON Revocable Living Trust
 dated August 8, 1996

by Beulah E. Reddington

STATE OF OREGON, County of Klamath) ss.

This instrument was acknowledged before me on May 11, 2000, by BEULAH E. REDDINGTON as Successor Trust of the LEE D. REDDINGTON and BEULAH E. REDDINGTON Revocable Living Trust dated August 8, 1996.



Vivienne I. Husted
 NOTARY PUBLIC FOR OREGON

EXHIBIT "A"Parcel #1:

The NW 1/4 NW 1/4 of Section 18 lying Northeasterly of the drain ditch as now located across said premises. The NE 1/4 NW 1/4 of Section 18, lying Southwesterly of the South Pacific Railway right of way. EXCEPTING THEREFROM that portion conveyed to Thomas F. O'Brien by Deed recorded in Deed Volume 264 at page 554, Deed Records of Klamath County, Oregon.

The NE 1/4 SW 1/4 of Section 18, lying Northerly of the #5 Drain as now located across said premises. The SE 1/4 NW 1/4 of Section 18, lying Southwesterly of the Southern Pacific Railway right of way, all in Township 40 South, Range 10 East of the Willamette Meridian.

TOGETHER WITH Easements for irrigation purposes as follows:

1. An easement 15.00 feet in width adjacent to but Westerly of the North-South center-of-section line in Section 18, Township 40, Range 10 East of the Willamette Meridian, Klamath County, Oregon, being more particularly described as follows: Commencing at the intersection of the North-South center-of-section line of said Section 18 with the Northeasterly right-of-way line of the Klamath Falls-Malin Highway (Oregon Highway No. 39); thence North 00 degrees 23' 45" West along said North-South center-of-section line 1220.56 feet to the point of beginning for this description; thence continuing North 00 degrees 23' 45" West along said center-of-section line 441.49 feet; thence leaving said center-of-section line West 15.00 feet; thence South 00 degrees 23' 45" East parallel to but 15.00 feet Westerly of said center-of-section line 441.65 feet to an existing fence; thence North 89 degrees 22' 48" East along said fence 15.00 feet to the point of beginning.
2. An easement located in Section 18, Township 40 South, Range 10 East of the Willamette Meridian, Klamath County, Oregon, being more particularly described as follows: Commencing at the intersection of the North-South center-of-section line of said Section 18 with the Northeasterly right-of-way line of the Klamath Falls-Malin Highway (Oregon Highway No. 39); thence North 00 degrees 23' 45" West along said North-South center-of-section line 1220.56 feet to the point of beginning for this description; thence leaving said North-South center-of-section line South 89 degrees 22' 48" West along an existing fence 696.24 feet; thence leaving said fence South 00 degrees 41' 58" East, 149.21 feet to the Northeast right-of-way line of the Klamath Falls-Malin Highway (Oregon Highway No. 39); thence South 33 degrees 27' 04" East along said right-of-way line, 83.18 feet; thence leaving said right-of-way line North 00 degrees 41' 58" West 204.10 feet; thence North 89 degrees 22' 48" East parallel to but 15.00 feet Southerly of said existing fence, 651.16 feet to said North-South center-of-section line; thence North 00 degrees 23' 45" West along said center-of-section line 15.00 feet to the point of beginning.
3. An easement 20.00 feet in width located in Section 7 and Section 18, Township 40 South, Range 10 East of the Willamette Meridian, Klamath County, Oregon, the centerline of which is more particularly described as follows: Commencing at the intersection of an existing East-West fence with the Northeasterly right-of-way line of the Klamath Falls-Malin Highway (Oregon Highway No. 39) from which the East quarter corner of said Section 18 bears South 54 degrees 24' 25" East 4271.20 feet; thence South 33 degrees 27' 04" East along said right-of-way line 39.25 feet to the point of beginning for this description; thence leaving said right-of-way line North 73 degrees 40' East 70.41 feet; thence North 42 degrees 28' East 54.10 feet; thence North 00 degrees 41' 58" West 1457.95 feet to the South right-of-way line of Elliott Road in said Section 7 marking the terminus of this easement.

17660

Parcel #2:

A parcel of land situated in the NW 1/4 of Section 18, T 40S R 10E, W.M., Klamath County, Oregon being more particularly described as follows: Beginning at a 3/4" iron pipe on the westerly right of way line of the 5-A Drain, from which the southeast corner of said Section 18 bears S 38 degrees 22' 29" E, 5079.40 feet; thence southerly along said right of way line following courses and distances: S 48 degrees 26' 04" E, 513.80 feet; S 46 degrees 18' 37" E, 121.62 feet; S 23 degrees 44' 51" E, 80.50 feet; S 15 degrees 49' 15" W, 38.89 feet; S 33 degrees 16' 40" W, 43.00 feet; S 51 degrees 20' 25" W, 68.17 feet; thence continuing along said right of way line and the extension thereof S 73 degrees 46' 32" W, 434.67 feet to a 3/4" iron pipe; thence NORTH, 735.99 feet to the point of beginning, containing 5.00 acres more or less.

State of Oregon, County of Klamath
Recorded 05/16 /00, at 11:56 a.m.
In Vol. M00 Page 17658
Linda Smith,
County Clerk Fee\$ 31⁰⁰

RECEIVED

FEB 10 2004

WATER RESOURCES DEPT
SALEM, OREGON



Oregon Water Resources Department Land Use Information Form

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

To Be Completed By Applicant

The following section includes information about proposed water use. This section must be completed by the individual or group that is filing an application for a water right with the Water Resources Department.

A. Applicant

Name: Russell & Edith Walsh
 Address: 5842 Henley Rd.
 City: Klamath Falls State: OR Zip: 97603 Day Phone: 541 885-8886
541 884 6591

B. Land and Location

Please provide information as requested below for all tax lots on or through which water will be diverted, conveyed, or used. Check "diverted" if water is diverted (taken) from its source on tax lot, "conveyed" if water is conveyed (transported) on tax lot, and "used" if water will be put to beneficial use on tax lot. More than one box may be checked. (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.

Tax Lot I.D.	Plan Designation (e.g. Rural Residential/RR-5)	Water to be: (check all that apply)		
800	EFU-C TS 39 R9S Sec 25	<input type="checkbox"/> Diverted	<input type="checkbox"/> Conveyed	<input checked="" type="checkbox"/> Used
9009800	EFU-C TS 39 R9S Sec 26	<input type="checkbox"/> Diverted	<input type="checkbox"/> Conveyed	<input checked="" type="checkbox"/> Used
701	EFU-C TS 39 R9S Sec 26	<input type="checkbox"/> Diverted	<input type="checkbox"/> Conveyed	<input checked="" type="checkbox"/> Used

List counties and cities where water is proposed to be diverted, conveyed, or used. Klamath

C. Description of Water Use

Indicate what the water will be used for. Include the beneficial use (found in the instruction booklet for your water right application) and use the space below to describe the key characteristics of the project.

Beneficial Use(s): Irrigation.

Briefly describe: water is applied artificially to crops to promote growth

D. Source

Indicate the source for the proposed water use:

Reservoir/Pond Ground Water Surface Water _____ (source)

E. Quantity

Indicate the estimated quantity of water the use will require:

345 CFS GPM Acre-Feet

Receipt for Request for Land Use Information

State of Oregon
 Water Resources Department
 Commerce Bldg.
 158 12th St. NE
 Salem, OR 97310-0210
 (503)378-8455

RECEIVED

FEB 10 2004

WATER RESOURCES DEPT
 SALEM, OREGON

For Local Government Use Only

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 or feel free to copy.

A. Allowed Use

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); 54. Go to section B "Approval" below
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		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being pursued <input type="checkbox"/> Not being pursued

Note: Please attach documentation of applicable local land use approvals which have already been obtained. (Record of Action plus accompanying findings is sufficient.)

B. Approval

Please provide printed name and written signature.

Name: J. K. LUNDAHL Date: 2-3-04
 Title: SENIOR PLANNER Phone: 800 426-9763
 Signature: J. K. Lundahl

C. Additional Comments

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.

Note: If this form cannot be completed while the applicant waits, sign and detach the receipt stub as instructed below. You will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD will presume the land use associated with the proposed water right is compatible with local comprehensive plans. (See attached letter.)

Receipt for Request for Land Use Information

Name of water right applicant: Russell & Edith Walsh

This receipt must be signed by a local government representative and returned to the applicant at the time they present this form. This receipt must be included in the application for a water right permit if the local government cannot provide the requested land use information while the applicant waits.

City or County: KLAMATH
 Staff contact: J. K. LUNDAHL Phone: 800 426-9763
 Signature: J. K. Lundahl Date: 2-3-04

Applicant G-16186

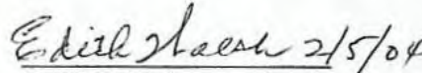
Oregon Water Resource Department
725 NE Summer St. Suite A
Salem, OR 97301-1271

Russell Walsh
5842 Henley Rd.
Klamath Falls, OR 97603

To Whom It May Concern:

I Russell and Edith Walsh give our permission to Klamath Hills Water Company to apply for a Ground Water Permit for my property at 5842 Henley Road. Tax lots 701, 800, and 900 in T39 R9s Sec25 and 26.

 2/5/04
Russell Walsh Date

 2/5/04
Edith Walsh Date

RECEIVED

FEB 10 2004

WATER RESOURCES DEPT
SALEM, OREGON

WESTVOLD & ASSOCIATES
ENGINEERING & SURVEYING

TELEPHONE 884-3691

2323 SUMMERS LANE • KLAMATH FALLS, OREGON 97601

December 15, 1982

*Deed from
Richard Walsh
to Russell & wife Walsh.*

*11.83 acres
Tax lot 701*

LEGAL DESCRIPTION
FOR
WALSH
(Southerly Tract)

A tract of land situated in the SW $\frac{1}{4}$ NE $\frac{1}{4}$ of section 26, T39S, R9EWM, Klamath County, Oregon, being a portion of the tract of land described in recorded Contract, Deed Volume M76-13093 of the Klamath County deed records, being more particularly described as follows:

Beginning at a 5/8-inch iron pin with plastic cap on the east line of said SW $\frac{1}{4}$ NE $\frac{1}{4}$, and being S45°10'13"W 1885.21 feet and S00°03'51"W 750 feet from the northeast corner of said section 26; thence S00°03'51"W 576.28 feet to the southeast corner of said SW $\frac{1}{4}$ NE $\frac{1}{4}$; thence S89°59'39"W, along the south line of said SW $\frac{1}{4}$ NE $\frac{1}{4}$, 778.77 feet to the southeast corner of that tract of land described in Deed Volume 272, page 310 of said Klamath County deed records; thence N21°54'13"W (N21°30'15"W by said deed volume 272, page 310), along the easterly line of said deed volume 272, page 310, 620.59 feet to 5/8-inch iron pin with plastic cap, said iron pin being S00°03'51"W 750.00 feet from the north line of said SW $\frac{1}{4}$ NE $\frac{1}{4}$; thence N89°59'04"E 1010.93 feet to the point of beginning, containing 11.83 acres, with bearings based on survey No. 1957 as recorded in the office of the Klamath County Surveyor.

Erwin R. Ritter
Erwin R. Ritter

*Recorded
Vol. M. 80
Page 9519
Microfilm
84733
March 80*

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WATER RESOURCES DEPT
SALEM, OREGON

M68-4209

SCHEDULE A

Amount \$ 16,000.00

Date May 8, 1968

At ~~9:00 AM~~
4:01 P.M.

INSURED

RUSSELL J. WALSH and EDITH WALSH

to & lot 900

afternoon place

The fee simple title to said land is, at the date hereof, vested in

\$
800
16.76 Ac.

RUSSELL J. WALSH and EDITH WALSH, as tenants by the entirety.

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WATER RESOURCES DEPT
SALEM, OREGON

The land referred to in this policy is described as:

The following described real property in Klamath County, Oregon:

The SE $\frac{1}{4}$ NE $\frac{1}{4}$ of Section 26, Township 39 South, Range 9 East of the Willamette Meridian.

EXCEPTING THEREFROM that portion conveyed to United States of America by Deed recorded in Deed Volume 45 at page 24.

ALSO EXCEPTING THEREFROM the following described tract of land:

Beginning at a spike in the County Road on the East quarter corner of said Section 26; thence

North 0° 16' East along the East line of said Section 26 a distance of 292.0 feet; thence

West parallel with the East-West centerline of said Section 26 a distance of 30.0 feet to a iron pin on the West boundary of the County Road; thence

North a distance of 25 feet; thence

West a distance of 632.35 feet to an iron pin on the East bank of Klamath Irrigation Drainage Ditch Drain 1-C; thence

South 0° 55' East along the East bank of said drain a distance of 292.1 feet to an iron pin on the East-West centerline of said Section 26; thence

Continued . . .

Page Two

Description Continued. . .

East along the centerline a distance of 626.85 feet to an iron pin
on the West boundary of the County Road; thence
continuing East a distance of 30.0 feet more or less, to the point
of beginning.

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WATER RESOURCES DEPT
SALEM, OREGON

7/4-30-11766-1-d

64408

NOTE AND MORTGAGE

Vol. 19 Page 6450

708843

THE MORTGAGOR, RUSSELL J. WALSH AND EDITH G. WALSH, husband and wife

2716 1229

mortgages to the STATE OF OREGON, represented and acting by the Director of Veterans' Affairs, pursuant to ORS 407.030, the following described real property located in the State of Oregon and County of Klamath;

PARCEL 1

The S1/2NW1/4 of Section 25, Township 39 South, Range 9 East of the Willamette Meridian, in the County of Klamath, State of Oregon. Tax lot 800 723AC 5842 Hanley Rd.

PARCEL 2

The SE1/4 of Section 28, and the W1/2NW1/4 of Section 34, Township 35 South, Range 12 East of the Willamette Meridian, in the County of Klamath, State of Oregon. Betty Property

Home Place

PAID JUL 17 1991 STATE OF OREGON DIRECTOR OF VETERANS' AFFAIRS

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WATER RESOURCES DEPT SALEM, OREGON

together with the tenements, hereditaments, rights, privileges, and appurtenances including roads and easements used in connection with the premises; electric wiring and fixtures; furnace and heating system, water heaters, fuel storage receptacles; plumbing, ventilating, water and irrigating systems; screens, doors; window shades and blinds, shutters; cabinets, built-ins, linoleums and floor coverings, built-in stoves, ovens, electric sinks, air conditioners, refrigerators, freezers, dishwashers; and all fixtures now or hereafter installed in or on the premises; and any shrubbery, flora, or timber now growing or hereafter planted or growing thereon; and any replacements of any one or more of the foregoing items, in whole or in part, all of which are hereby declared to be appurtenant to the land, and all of the rents, issues, and profits of the mortgaged property;

Ninety Eight Thousand and no/100

6451

- 8. Mortgagee shall be entitled to all compensation and damages received under right of eminent domain, or for any security voluntarily released, same to be applied upon the indebtedness;
- 9. Not to lease or rent the premises, or any part of same, without written consent of the mortgagee; 1 2 3 0
- 10. To promptly notify mortgagee in writing of a transfer of ownership of the premises or any part or interest in same, and to furnish a copy of the instrument of transfer to the mortgagee; a purchaser shall pay interest as prescribed by ORS 407.070 on all payments due from the date of transfer; in all other respects this mortgage shall remain in full force and effect.

The mortgagee may, at his option, in case of default of the mortgagor, perform same in whole or in part and all expenditures made in so doing including the employment of an attorney to secure compliance with the terms of the mortgage or the note shall draw interest at the rate provided in the note and all such expenditures shall be immediately repayable by the mortgagor without demand and shall be secured by this mortgage.

Default in any of the covenants or agreements herein contained or the expenditure of any portion of the loan for purposes other than those specified in the application, except by written permission of the mortgagee given before the expenditure is made, shall cause the entire indebtedness at the option of the mortgagee to become immediately due and payable without notice and this mortgage subject to foreclosure.

The failure of the mortgagee to exercise any options herein set forth will not constitute a waiver of any right arising from a breach of the covenants.

In case foreclosure is commenced, the mortgagor shall be liable for the cost of a title search, attorney fees, and all other costs incurred in connection with such foreclosure.

Upon the breach of any covenant of the mortgage, the mortgagee shall have the right to enter the premises, take possession, collect the rents, issues and profits and apply same, less reasonable costs of collection, upon the indebtedness and the mortgagee shall have the right to the appointment of a receiver to collect same.

The covenants and agreements herein shall extend to and be binding upon the heirs, executors, administrators, successors and

30
3.00 AC
300M1

WEST 79.50 CH.

Well location

WEST 79.80 CH.

SEE MAP 40 10

We South the N. Sec 2. Rose

00
3.00 AC
00M1

1900
40.00 AC
1900M1

2000
40.00 AC
2000M1

2100
40.00 AC
2100M1

2200
80.00 AC
2200M1
2200M2

2900
200.00 AC
40°

3000
40.00 AC

3100
660.00 AC

2400
40.00 AC

2300
80.00 AC
2300M1

23

2200M2

FR
Well Head
Well # 38829

24

P.P. & L. EASE.
K FALLS-MALIN
SHEET 7 OF 18
DRW PD-20073

653 - 23.8

TRANS.

2500
40.00 AC
2500M1

2600
80.00 AC
2600M1
2600M2

2700
120.00 AC
2700M1

2800
120.00 AC

3200
160.00 AC.

WEST 80.00 CH.

S88° 27' W

80.00 CH.

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WATER RESOURCES DEPT
SALEM, OREGON

LINE 125
GLC
SEC

1. S15'
2. S4'
3. S01'
4. S21'
5. S4'
6. S65'
7. S01'

PARCEL

1. N89° 54' 30"
2. N0° 06' E
3. N72° 17' W
4. S87° 52' 30"
5. N78° 02' 30"
6. N39° 28' W

PARCEL

1. S27° 56' W
2. S02° 17' W

N0° 00' 50" W 2612.68'

3701
40.00 AC

3600
80.00 AC

3702
391.61 AC

3700
48.39 AC
3700M1

3500
111.46 AC
3500M1

3300
80.00 AC

N ↑

1" = 1320'

FEB 10 2004

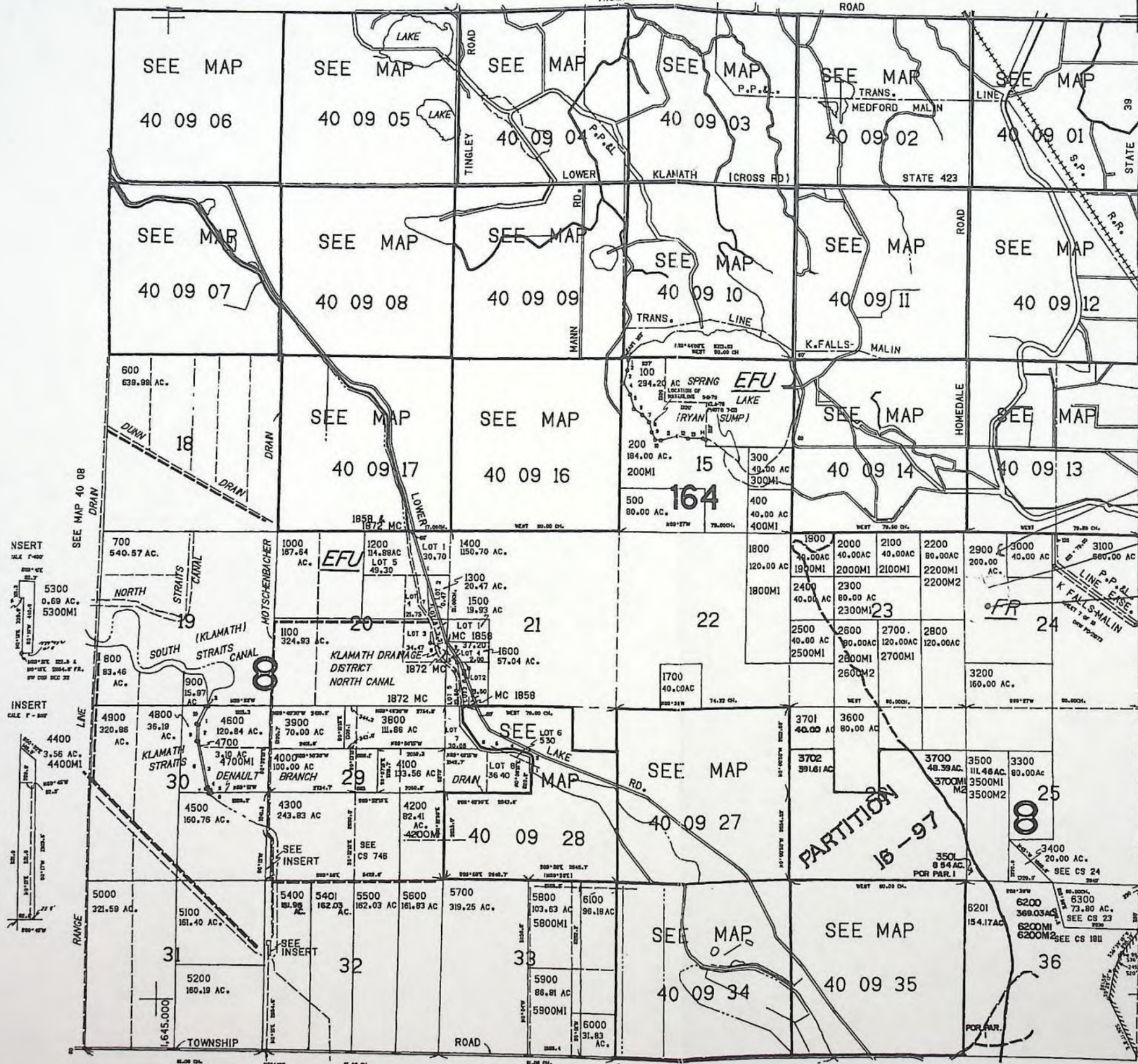
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T.40S. R.09E. W.M.
KLAMATH COUNTY

MIDLAND 1" = 2000'

WASHBURN
WAY

40 09
& INDEX



199MI INCLUDES
200MI - 400MI
1800MI - 2100MI
2200MI, 2300MI
2500MI, 2600MI
2700MI, 3500MI
3700MI, 6200MI
6400MI

299MI INCLUDES
3500MI, 3700MI
6200MI

CANCELLED NOS
6400
6401

PARCEL 100
1. 200' x 100'
2. 100' x 100'
3. 100' x 100'
4. 100' x 100'
5. 100' x 100'
6. 100' x 100'
7. 100' x 100'
8. 100' x 100'
9. 100' x 100'
10. 100' x 100'

PARCEL 4100
1. 100' x 100'
2. 100' x 100'
3. 100' x 100'
4. 100' x 100'
5. 100' x 100'

PARCEL 4700
1. 100' x 100'
2. 100' x 100'
3. 100' x 100'
4. 100' x 100'
5. 100' x 100'

40 AC. NW 1/4 of NW 1/4 Sec 24
1.30 AC SW 1/4 of NW 1/4 Sec 24.
Sec 24.

well head.

40 09
& INDEX

February 7, 2004

State of Oregon
Water Resources Department
Application for Permit to Use Ground Water
725 NE Summer St. Suite A
Salem, OR 97301-1271

To whom it may Concern,

Please find enclosed application for a Permit to Use Ground Water as a supplemental irrigation water right. The well was drilled by 4 individual owners under the name of Klamath Hills Water Company. The Name of the four is as follows: Russell Walsh, Robert Britton, Rick Walsh, and Ad Matney, who owns the land where the well is located in tax lot 2900. The well was completed on September 4, 2001. The well is in a good location and produces excellent water and quantity.

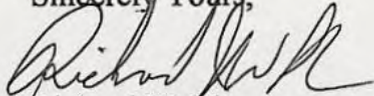
We are proposing to wheel the water through the Klamath Irrigation District system. Our well discharges into the USB Drain 5 or into the Klamath Irrigation District C Canal. We will then take water out of the Drain 5 to apply to the Ada Matney Property and Beulah Reddington Property that Richard Walsh has a long term lease on with an option to purchase. Water put into the C Canal will be pickup and applied to the Robert Britton property. Russell Walsh will take water out of the A-7 Canal and replaced well water back into KID C Canal.

In the event of complete water shut off the total well production would go into Drain 5 and be picked up by all parties along Drain 5 and Lost River where Robert Britton would then pump out of Lost River and apply water to his property. Russell Walsh would set up a portable pump on the Diversion Canal and pump water to his property along the Homedale County Road Right Away (under ORS 368.001) see attachment.

Please also find an authorization letter from the Klamath Irrigation District wheel water throughout the district.

Thank you in advance and if you have any further question please call me 541-885-8886.

Sincerely Yours,



Richard Walsh
5541 Sylvia Ave.
Klamath Falls, OR 97603

Application G-16186

RECEIVED

FEB 10 2004

WATER RESOURCES DEPT
SALEM, OREGON

February 7, 2004

Klamath Irrigation District
6640 K.I.D. Lane
Klamath Falls, OR 97603

Mark Stuntebeck:

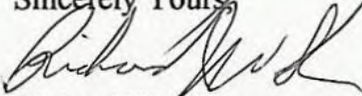
Please find enclosed the proposal for wheeling water from the well located on Ada Matney South of the USRN Drain 5.

We are proposing to wheel the water through the Klamath Irrigation District system. Our well discharges into the USRB Drain 5 or into the Klamath Irrigation District C Canal. We will then take water out of the Drain 5 to apply to the Ada Matney Property and Beulah Reddington Property. Water put into the C Canal or Drain 5 to be pickup and applied to the Robert Britton property. Russell Walsh will take water out of the A-7 Canal and replaced well water back into K.I.D C Canal or Drain 5.

In the event of complete water shut off the total well production would go into Drain 5 and be picked up by all parties along Drain 5 and Lost River where Robert Britton would then pump out of Lost River and apply water to his property. Russell Walsh would set up a portable pump on the Diversion Canal and pump water to his property along the Homedale County Road Right Away (under ORS 368.001) see attachment.

Thank you in advance and if you have any further question please call me 541-885-8886.

Sincerely Yours,



Richard Walsh
5541 Sylvia Ave.
Klamath Falls, OR 97603

RECEIVED

FEB 10 2004

WATER RESOURCES DEPT
SALEM, OREGON

RIGHTS OF WAY

758.010 Authority to construct lines and facilities; requirements and conditions by public officials. (1) Except within cities, any person or corporation has a right and privilege to construct, maintain and operate its water, gas, electric or communication service lines, fixtures and other facilities along the public roads in this state, as defined in ORS 368.001 or across rivers or over any lands belonging to the state, free of charge, and over lands of private individuals, as provided in ORS 772.210. Such lines, fixtures and facilities shall not be constructed so as to obstruct any public road or navigable stream.

(2) A county governing body and the Department of Transportation have authority to designate the location upon roads under their respective jurisdiction, outside of cities, where lines, fixtures and facilities described in this section may be located, and may order the location of any such line, fixture or facility to be changed when such governing body or department deems it expedient. Any line, fixture or facility erected or remaining in a different location upon such road than that designated in any order of the governing body or department is a public nuisance and may be abated accordingly.

(3) The state officer, agency, board or commission having jurisdiction over any land belonging to the state with respect to which the right and privilege granted under subsection (1) of this section is exercised may impose reasonable requirements for the location, construction, operation and maintenance of the lines, fixtures and facilities on such land. The person or corporation exercising such right and privilege over any land belonging to the state shall pay the current market value for the existing forest products that are damaged or destroyed in exercising such right and privilege. Such right and privilege of any person or corporation is conditioned upon compliance with the requirements imposed by this subsection. [Amended by 1955 c.123 §1; 1971 c.655 §100; 1981 c.153 §76]

758.015 Certificate of public convenience and necessity. (1) When any person, as defined in ORS 758.400, providing electric utility service, as defined in ORS 758.400, proposes to construct an overhead transmission line which will necessitate a condemnation of land or an interest therein, it shall petition the Public Utility Commission for a certificate of public convenience and necessity setting forth a detailed description and the purpose of the proposed transmission line, the estimated cost, the route to be followed, the availability of alternate routes, a description of other transmission lines con-

necting the same areas, and such other information in such form as the commission may reasonably require in determining the public convenience and necessity.

(2) The commission shall give notice and hold a public hearing on such petition. The commission, in addition to considering facts presented at such hearing, shall make the commission's own investigation to determine the necessity, safety, practicability and justification in the public interest for the proposed transmission line and shall enter an order accordingly. The order shall be subject to review as in other cases. In any proceeding for condemnation, a certified copy of such order shall be conclusive evidence that the transmission line for which the land is required is a public use and necessary for public convenience.

(3) This section shall not apply to construction of transmission lines with a project that is otherwise subject to federal law.

758.020

required. (1) county commission. Transportation where facilities described placed on a: the ocean or river and the water being developed or recreation to occupy the way, if such maintained without or damage to

(2) If the joint occupancy, such department, court or board shall request the Public Utility Commission to determine the practicability of such joint occupancy and the effect thereof upon adequate and safe service by the prospective joint occupants, the location of the lines, and, if found to be practicable, to fix and prescribe the terms and conditions pursuant to which joint occupancy shall be accomplished. Before making or entering an order, such commission shall hold a hearing and make findings in accordance with ORS 756.500 to 756.610, subject to review as provided in ORS 756.580 to 756.610. In fixing terms and conditions pursuant to which joint occupancy shall be accomplished, the Public Utility Commission shall require the installation by each occupant of standards, devices and equipment reasonably necessary to protect the equipment of the other occupants from damage and the public from injury arising from such joint occupancy.

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FEB 10 2004

WATER RESOURCES DEPT SALEM OREGON

0002
00081
00082

12-91
RSL

UTILITIES IN R/W

Handwritten notes at the bottom of the page.

KLAMATH IRRIGATION DISTRICT

HEADQUARTERS OFFICE

6640 K.I.D. LANE---(541) 882-6661 Fax (541) 882-4004

KLAMATH FALLS, OREGON 97603

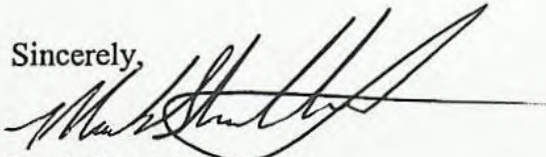
February 4, 2004

Rick Walsh:

The Klamath Irrigation District will allow the recipient of this letter to discharge well water into the canals, laterals, and drains operated by the District and transport or wheel said well water through the District canals, laterals, and drains, for the purpose of irrigating ground in the Klamath Irrigation District or areas served by the Klamath Irrigation District.

The Klamath Irrigation District will require the recipient to sign a revocable agreement which will detail the procedures for discharge into and wheeling of well water in the Klamath Irrigation District System.

Sincerely,



Mark Stuntebeck
Asst. Manager

RECEIVED

FEB 10 2004

**WATER RESOURCES DEPT
SALEM, OREGON**

STATE OF OREGON
WATER SUPPLY WELL REPORT
 (as required by ORS 537.765)

Klam 52923

WELL ID # L **38829**

(START CARD) # **46591**

Instructions for completing this report are on the last page of this form

(1) OWNER: Well Number: _____
 Name Klamath Hills water company
 Address 5541 Silva Ave
 City Klamath Falls, State OR Zip 97603

(2) TYPE OF WORK:
 New Well Deepening Alteration (repair/recondition) Abandonment

(3) DRILL METHOD:
 Rotary Air Rotary Mud Cable Auger
 Other

(4) PROPOSED USE:
 Domestic Community Industrial Irrigation
 Thermal Injection Livestock Other

(5) BORE HOLE CONSTRUCTION:
 Special Construction approval Yes No Depth of Completed Well 420 ft.
 Explosives used Yes No Type _____ Amount _____

HOLE			SEAL			Amount	
Diameter	From	To	Material	From	To	scks or pounds	
24	0	180	bentonite	0	34	49 sacks	
14	180	420					

How was seal placed: Method A B C D E
 Other poured
 Backfill placed from _____ ft. to _____ ft. Material _____
 Gravel placed from _____ ft. to _____ ft. Size of gravel _____

(6) CASING/LINER:

Diameter	From	To	Gauge	Steel	Plastic	Welded	Threaded
Casing: 20	+1	180	250	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Liner:				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Final location of shoe(s) _____

(7) PERFORATIONS/SCREENS:

From	To	Slot size	Number	Diameter	Tele/pipe size	Casing	Liner
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>

(8) WELL TESTS: Minimum testing time is 1 hour
 Pump Bailor Air Flowing Artesian
 Yield gal/min 2000+ Drawdown _____ Drill stem at 420 Time 1 hr.

Temperature of Water 72 Depth Artesian Flow found _____
 Was a water analysis done? Yes By whom _____
 Did any strata contain water not suitable for intended use? Too little
 Salty Muddy Odor Colored Other
 Depth of strata: _____

(9) LOCATION OF WELL by legal description:
 County Klamath Latitude _____ Longitude _____
 Township 40S N or S. Range 10E E or W. of WM.
 Section 24 NW 1/4 NW 1/4
 Tax lot 2900 Lot _____ Block _____ Subdivision _____
 Street Address of Well (or nearest address) 4510 Oconnor RD.
Klamath Falls OR.97603

(10) STATIC WATER LEVEL:
97 ft. below land surface Date 9/4/2001
 Artesian pressure _____ lb. per square inch. Date _____

(11) WATER BEARING ZONES:
 Depth at which water was first found 180

From	To	Estimated Flow Rate	SWL
180	190		97
190	260		97
260	340		97
340	350		97

(12) WELL LOG:

Material	Ground elevation		SWL
	From	To	
brn topsoil	0	1	
soil + rock	1	16	
tan clay	16	54	
green claystone	54	145	97
brn clay	145	180	
frac gray basalt w/b	180	190	
large rock congl w/b	190	260	
frac gray basalt w/b	260	340	
red cinders w/b	340	350	
frac gray basalt w/b	350	410	
gray basalt	410	420	

Date started 8/24/2001 Completed 9/4/2001

(unbonded) Water Well Constructor Certification:
 I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief.

Signed _____ WWC Number _____
 Date _____

(bonded) Water Well Constructor Certification:
 I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

Signed Douglas R. Dunagan WWC Number 1575
 Date 9/10/01

Application G-16186

**STATE OF OREGON
WATER RESOURCES DEPARTMENT**

725 Summer St. N.E. Ste. A
SALEM, OR 97301-4172
(503) 986-0900 / (503) 986-0904 (fax)

RECEIPT # **105004**

INVOICE # _____

RECEIVED FROM: Klamath Hills
BY: Water Co.

APPLICATION	G16186
PERMIT	
TRANSFER	

CASH: CHECK:# 1002 OTHER: (IDENTIFY)

TOTAL REC'D \$ 150⁰⁰

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 MISC REVENUE: (IDENTIFY)		\$	
TC162 DEPOSIT LIAB. (IDENTIFY)		\$	
0240 EXTENSION OF TIME		\$	
WATER RIGHTS:			
0201 SURFACE WATER	EXAM FEE	\$	0202 RECORD FEE
0203 GROUND WATER		\$	0204
0205 TRANSFER		\$	
WELL CONSTRUCTION			
0218 WELL DRILL CONSTRUCTOR	EXAM FEE	\$	0219 LICENSE FEE
LANDOWNER'S PERMIT		\$	0220
<u>0200</u> OTHER (IDENTIFY) <u>COBU</u>			\$ <u>150⁰⁰</u>

0536 TREASURY 0437 WELL CONST. START FEE

0211 WELL CONST START FEE	\$	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: **105004** DATED: 2-8-12 BY: [Signature]

**STATE OF OREGON
WATER RESOURCES DEPARTMENT**

RECEIPT # **65497**

725 Summer St. N.E.
SALEM, OR 97301-4172
378-8455 / 378-8130 (FAX)

INVOICE # _____

RECEIVED FROM: <u>K-R Enterprises</u>	APPLICATION <u>616186</u>
BY: _____	PERMIT _____
	TRANSFER _____

CASH: CHECK:# 11220 OTHER: (IDENTIFY) _____

TOTAL REC'D \$ 1,000.00

1083 TREASURY 4170 WRD MISC CASH ACCT

0407	COPIES		\$
_____	OTHER: (IDENTIFY)	_____	\$
_____	OTHER: (IDENTIFY)	_____	\$

4270 WRD OPERATING ACCT

MISCELLANEOUS			
0407	COPY & TAPE FEES		\$
0410	RESEARCH FEES		\$
0408	MISC REVENUE: (IDENTIFY)	_____	\$
TC162	DEPOSIT LIAB. (IDENTIFY)	_____	\$
0240	EXTENSION OF TIME		\$
WATER RIGHTS:			
		EXAM FEE	
0201	SURFACE WATER	\$	0202
0203	GROUND WATER	\$ <u>1,000.00</u>	0204
0205	TRANSFER	\$	
WELL CONSTRUCTION			
		EXAM FEE	
0218	WELL DRILL CONSTRUCTOR	\$	0219
	LANDOWNER'S PERMIT		0220
_____	OTHER (IDENTIFY)	_____	

0536 TREASURY 0437 WELL CONST. START FEE

0211	WELL CONST START FEE	\$	CARD #
0210	MONITORING WELLS	\$	CARD #
_____	OTHER (IDENTIFY)	_____	

0607 TREASURY 0467 HYDRO ACTIVITY LIC NUMBER

0233	POWER LICENSE FEE (FWWRD)		\$
0231	HYDRO LICENSE FEE (FWWRD)		\$
_____	HYDRO APPLICATION		\$

TREASURY OTHER / RDX

FUND _____ TITLE _____

OBJ. CODE _____ VENDOR # _____

DESCRIPTION _____ \$ _____

RECEIPT: **65497** DATED: 2/10/04 BY: Leona Albin

R&R ENTERPRISES

11220

Oregon Water Resources Department

2/6/2004

Date	Type	Reference	Original Amt.	Balance Due	Discount	Payment
02/06/2004	Bill		1,000.00	1,000.00		1,000.00
				Check Amount		1,000.00



South Valley Main Account Applications

1,000.00

R&R ENTERPRISES

Oregon Water Resources Department

9/9/2004

11619

250.00

Recording Fees

RECEIVED

SEP 21 2004

WATER RESOURCES DEPT
SALEM, OREGON

South Valley Main Account Application # G-16186

250.00

**STATE OF OREGON
WATER RESOURCES DEPARTMENT**

725 Summer St. N.E. Ste. A
SALEM, OR 97301-4172
(503) 986-0900 / (503) 986-0904 (fax)

RECEIPT # **70246**

INVOICE # _____

RECEIVED FROM: B+K Enterprises
BY: _____

APPLICATION	GT16186
PERMIT	
TRANSFER	

CASH: CHECK:# 11619 OTHER: (IDENTIFY) _____

TOTAL REC'D \$ 250.00

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 MISC REVENUE: (IDENTIFY) _____		\$
TC162 DEPOSIT LIAB. (IDENTIFY) _____		\$
0240 EXTENSION OF TIME		\$
WATER RIGHTS:		
0201 SURFACE WATER	EXAM FEE \$	0202 RECORD FEE \$
0203 GROUND WATER	\$	0204 \$ <u>250.00</u>
0205 TRANSFER	\$	
WELL CONSTRUCTION		
0218 WELL DRILL CONSTRUCTOR	EXAM FEE \$	0219 LICENSE FEE \$
LANDOWNER'S PERMIT		0220 \$
OTHER (IDENTIFY) _____		

0536 TREASURY 0437 WELL CONST. START FEE

0211 WELL CONST START FEE	\$	CARD #	
0210 MONITORING WELLS	\$	CARD #	
OTHER (IDENTIFY) _____			

0607 TREASURY 0467 HYDRO ACTIVITY LIC NUMBER

0233 POWER LICENSE FEE (FWWRD)		\$
0231 HYDRO LICENSE FEE (FWWRD)		\$
HYDRO APPLICATION		\$

TREASURY OTHER / RDX

FUND _____ TITLE _____
OBJ. CODE _____ VENDOR # _____
DESCRIPTION _____ \$ _____

RECEIPT: **70246**

DATED: 9/21/04 BY: Linda Decker

**STATE OF OREGON
WATER RESOURCES DEPARTMENT**

725 Summer St. N.E. Ste. A
SALEM, OR 97301-4172
(503) 986-0900 / (503) 986-0904 (fax)

RECEIPT # **70276**

INVOICE # _____

RECEIVED FROM: Lee Reddington
BY: _____

APPLICATION	
PERMIT	
TRANSFER	

CASH: CHECK:# X 1818 OTHER: (IDENTIFY)

TOTAL REC'D \$ 10.00

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 <u>PCA 46111</u>		
0407 COPY & TAPE FEES		\$
0410 RESEARCH FEES		\$
0408 MISC REVENUE: (IDENTIFY) <u>PFO</u>		\$ <u>10.00</u>
TC162 DEPOSIT LIAB. (IDENTIFY)		\$
0240 EXTENSION OF TIME		\$
WATER RIGHTS:		
0201 SURFACE WATER	EXAM FEE	0202 RECORD FEE
0203 GROUND WATER	\$	\$
0205 TRANSFER	\$	0204 \$
WELL CONSTRUCTION		
0218 WELL DRILL CONSTRUCTOR	EXAM FEE	0219 LICENSE FEE
LANDOWNER'S PERMIT	\$	\$
		0220 \$
OTHER (IDENTIFY)		

0536 TREASURY 0437 WELL CONST. START FEE

0211 WELL CONST START FEE	\$	CARD #
0210 MONITORING WELLS	\$	CARD #
OTHER (IDENTIFY)		

0607 TREASURY 0467 HYDRO ACTIVITY LIC NUMBER

0233 POWER LICENSE FEE (FWWRD)		\$
0231 HYDRO LICENSE FEE (FWWRD)		\$
HYDRO APPLICATION		\$

TREASURY OTHER / RDX

FUND _____	TITLE _____	
OBJ. CODE _____	VENDOR # _____	
DESCRIPTION _____		\$

RECEIPT: **70276**

DATED: 7/22/04 BY: Debra Dwyer

Please send me Proposed Final Order(s) for Water Right Application(s):

App # G-16186-KALAMATH HILLS App # _____

App # _____ WATER CO. App # _____

Name Beulah Reddington

Address 14602 Hwy 39

Klamath Falls OR 97603 Phone 541-882-0857

Return this form and your check (\$10 for each PFO) to:

OWRD, Water Rights Division - PFO Request
725 Summer Street, NE - Suite A
Salem OR 97301-1271

S:\groups\wr\support\pfo\$10ltr_rev03-22-04.wpd

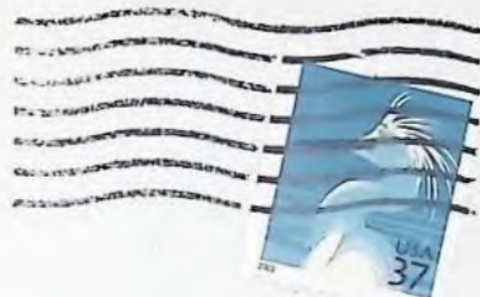
\$10.00
70276
9/22/04

RECEIVED

SEP 22 2004

WATER RESOURCES DEPT
SALEM, OREGON

B. E. REDDINGTON
14602 HWY. 39
KLAMATH FALLS, OR 97603



Water Rights Division - PFO Request
725 Summer Street N.E. Suite A
Salem Or 97301-1271

R&R ENTERPRISES
1-541-885-8886
5541 SYLVIA AVE.
KLAMATH FALLS, OR 97603

SOUTH VALLEY BANK & TRUST
KLAMATH FALLS, OR 97603
96-597/1232

11619

9/9/2004

PAY TO THE ORDER OF Oregon Water Resources Department

\$ **250.00

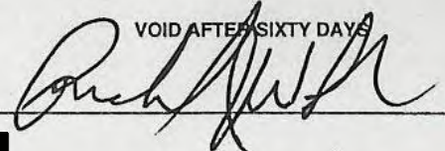
Two Hundred Fifty and 00/100*****

DOLLARS 

Oregon Water Resources Department
725 Summer Street NE Suite A
Salem, OR 97310-1266

VOID AFTER SIXTY DAYS

MEMO Application # G-16186 recording fees



MP

Records have been redacted or withheld pursuant to the exemption for financial transfer records specified in ORS 192.345(27).

JME

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G-16186
KLAMATH HILLS WATER CO.
5541 SYLVIA AVE.
KLAMATH FALLS, OR 97603

G-16186
KLAMATH HILLS WATER CO.
5541 SYLVIA AVE.
KLAMATH FALLS, OR 97603

G-16186
KLAMATH HILLS WATER CO.
5541 SYLVIA AVE.
KLAMATH FALLS, OR 97603

G-16186
KLAMATH HILLS WATER CO.
5541 SYLVIA AVE.
KLAMATH FALLS, OR 97603

G-16186
KLAMATH HILLS WATER CO.
5541 SYLVIA AVE.
KLAMATH FALLS, OR 97603

G-16186
KLAMATH HILLS WATER CO.
5541 SYLVIA AVE.
KLAMATH FALLS, OR 97603