

Abstract of Permit

This is to certify that I have examined APPLICATION **63813** and do hereby grant the same SUBJECT TO EXISTING RIGHTS INCLUDING THE APPROPRIATE MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

This permit is issued to **U.S. Government, Winema National Forest of PO Box 1390, Klamath Falls, Oregon 97601, phone 882-7761**, for the use of the waters of Williamson River, a tributary of Upper Klamath Lake, provided the total quantity diverted shall not * for the PURPOSE of road construction and maintenance

that the PRIORITY OF THE RIGHT dates from **August 2, 1982**

and is limited to the amount of water which can be applied to beneficial use and shall not exceed **1.0 cubic foot per second**

The POINT OF DIVERSION is to be LOCATED: **500 feet North and 100 feet West from the Quarter Corner of Sections 18 and 19, being within the SE 1/4 SW 1/4 of Section 18, Township 30 South, Range 10 East, WM, in the County of Klamath.**

A description of the PLACE OF USE under the permit, and to which such right is appurtenant, is as follows:

* exceed **5.0 acre-feet per year**,

SEE NEXT PAGE

Actual construction work shall begin on or before **December 7, 1985**, and shall thereafter be prosecuted with reasonable diligence and be completed on or before **October 1, 1986**.

Complete application of the water to the proposed use shall be made on or before **October 1, 1987**.

Witness my hand this **7th** day of **December**, 19 **84**.

WATER RESOURCES DIRECTOR

This permit, when issued, is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.

APPLICATION **63813**

PERMIT

48976

Township 28 South, Range 9 East, WM	Section 34 and 35	S 1/2	Road construction, maintenance, and dust abatement
Township 28 South, Range 10 East, WM	Section 35	ALL	
	Section 34	E 1/2	
	Section 27	SE 1/4	
	Section 26	SW 1/4	
Township 29 South, Range 9 East, WM	Section 1	ALL	
	2,3,11,12,13,24,25,36		
	Section 14	NE 1/4	
Township 29 South, Range 10 East, WM	Section 2 through 36	ALL	
	Section 1	S 1/2	
Township 29 South, Range 11 East, WM	Section 7 through 36	ALL	
Township 30 South, Range 9 East, WM	Section 1	ALL	
	12,13,36	E 1/2	
	Section 35		
Township 30 South, Range 10 East, WM	Section 3 through 10	ALL	
	15 through 23, 26		
	through 35		
	Section 14	S 1/2	S 1/2
	Section 24		
	25,36	W 1/2	W 1/2
Township 31 South, Range 9 East, WM	Section 1 and 2	N 1/2	
Township 31 South, Range 10 East, WM	Section 5 and 6	ALL	

STATE OF OREGON WATER RESOURCES DEPARTMENT **RECEIVED**Application for Permit to Appropriate Surface Water **AUG 2 1982****WATER RESOURCES DEPT.
SALEM, OREGON**I, U.S. Government - Winema National Forest
(Name of Applicant)of P. O. Box 1390, Klamath Falls
(Mailing Address) (City)State of Oregon, 97601 Phone No. 503/882-7761 do hereby
(Zip Code)

make application for a permit to appropriate the following described waters of the State of Oregon:

1. The source of the proposed appropriation is the Williamson River
Upper Klamath Lake
a tributary of2. The point of diversion is to be located 500 ft. N and 100 ft. W
(N. or S.) (E. or W.)
from the 1/4 corner of Section 18 and Section 19
(Public Land Survey Corner)

(If there is more than one point of diversion, each must be described)

being within the SE 1/4 of the SW 1/4 of
Sec. 18 Tp. 30 S. R. 10 E., W. M., in the county of Klamath
(N. or S.) (E. or W.)

3. Location of area to be irrigated, or place of use if other than irrigation.

SEE ATTACHED MAP

Township	Range	Section	List 1/4 1/4 of Section	List use and/or number of acres to be irrigated
28S	9E	34, 35	S 1/2	ROAD CONSTRUCTION
28S	10E	35	A11	
		34	E 1/2	
		27	SE 1/4	
		26	SW 1/4	MAINTENANCE AND DUST
29S	9E	1, 2, 3, 11, 12, 13, 24, 25, 36, 14	A11	
29S	10E	2 through 36	A11	ABATEMENT
		1	S 1/2	
29S	11E	7 through 36	A11	
30S	9E	1, 12, 13, 36	A11	
		35	E 1/2	
30S	10E	3 through 10, 15 through 23, 26 through 35	A11	
		14	S 1/2 S 1/2	
		24, 25, 36	W 1/2 W 1/2	
31S	9E	1, 2	N 1/2	
31S	10E	5, 6	A11	

4. The amount of water which the applicant intends to apply to beneficial use is 1
to total 5 acre feet per year
cubic feet per second.....
(If water is to be used from more than one source, give quantity from each)

5. The use to which the water is to be applied is road construction, maintenance and
dust abatement

6. DESCRIPTION OF WORKS

Inc Water is pumped from the source by means of three different portable pumps owned y
dit by the Winema National Forest. There is a 3,000 gallon tanker with a 4-cylinder d
dis gas engine direct drive to a 12 inch Barnes Centrifugal pump which has a 4 inch
intake. The total lift for the pump would not exceed 30 feet. This engine and
pump are mounted on the tanker and discharges into the tanker. There is a 5,000 ..
gallon tanker with a 4-cylinder Ford 172 cubic inch gas engine direct drive to a
14 inch Barnes Centrifugal pump which has a 4 inch intake. The total lift for ..
the pump would not exceed 30 feet. This engine and pump are mounted on the
tanker and discharges into the tanker. There is a trailer with a 4-cylinder ..
Ford 172 cubic inch gas engine direct drive to a 14 inch Barnes Centrifugal pump
which has a 4 inch intake. The total lift for the pump would not exceed 30 ..
feet. This engine and pump are used to fill Forest Service and contractor's
tankers. There are, on occasion, other pumps owned by contractors used at this...
site to divert water. Generally, these pumps would not exceed a pump rate of 1
cubic foot per second.

..... Road construction, maintenance, and dust abatement require the use of water.
During the course of construction of a roadway, the materials used as a
..... subgrade, base, and road surface must contain a favorable water content so that
..... they may be properly spread, compacted, and graded. Water is hauled from the
..... source in tankers and then sprayed over the materials involved in the construc-
tion. The materials are then formed into the roadway. Once a roadway has been
..... constructed, there becomes a need to maintain the road surface. Most of this
National Forest's road surfaces are gravel, cinder, or natural soil. These sur-
..... faces require periodic grading and shaping. In order to grade and shape these
surfaces, they must have a favorable water content. Water is hauled from the
..... source in tankers and then sprayed over the road which is then graded and
shaped. During various times of the year, depending upon climate and traffic,
..... the road surface dries out to such a degree that the fine particles cause a dust
problem. At those times, water is hauled from the source in tankers and then
..... sprayed over the road surface to abate the rise of these fine dust particles.

If for domestic use state number of families to be supplied

7. Construction work will begin on or before..... Completed

8. Construction work will be completed on or before..... Completed

9. The water will be completely applied to the proposed use on or before..... Completed

Application No. 3813

Permit No.

Remarks:..... This application does not relinquish any further reserved

rights or prior beneficial use dates the United States may have.

Daniel Helm
Signature of Applicant
Forest Engineer

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for..... corrections.....

In order to retain its priority, this application must be returned to the Water Resources Director with corrections on or before February 23....., 19..83.....

WITNESS my hand this 3rd..... day of..... November....., 19.82.....

..... James E. Sexson..... Water Resources Director

By *Chris L. Hughes*.....
Chris L. Hughes

RECEIVED
DEC 28 1982
WATER RESOURCES DEPT.
SALEM, OREGON

This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the 2nd..... day of August....., 19.82....., at ..11:15... o'clock
..... A.....M.

Application No. 63813.....

Permit No.....

Application No. 63813

Permit No.

Permit to appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same **SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD** and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 1.0 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Williamson R. provided that the total quantity diverted shall not exceed 5.0 acre feet per year.

The use to which this water is to be applied is road canal and maint.

If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated.....

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The priority date of this permit is Aug. 2, 1982

Actual construction work shall begin on or before..... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.....

Complete application of the water to the proposed use shall be made on or before October 1, 19.....

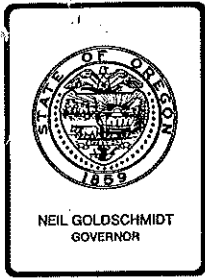
WITNESS my hand this day of....., 19.....

[Signature] sur

63813

Not entered on
Plat Cards

has been Stream
Indexed.



Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE 378-3739

August 29, 1990

WINEMA NATIONAL FOREST
PO BOX 1390
KLAMATH FALLS OR 97601

Reference: File [see list]

Here are the proof of appropriation for twenty (20) road watering filings made by your office. We have entered the application and permit numbers on the proof forms.

Please fill out the affidavits in ink, using information obtained by physical inspection on the site or from documents of physical inspections you have made. Carefully determine the actual quantity of water used. NOTE: the place of use is where the tank trucks are filled. We propose changing the use to filling tank trucks for road construction, maintenance, and dust abatement.

Once that has been accomplished, you should sign before a notary public each of the affidavits prior to submitting them back to this office. We will then on a random basis, check a small percentage of the proofs received to verify that they are the same physical characteristics submitted. This will enable us to defend our position of utilizing the proof of appropriation system for these filings. We will then begin issuing the proposed water right certificates.

For your convenience, there is a list attached showing the application and permit numbers associated with each filing as used by this office. We would prefer you not hold the proofs, rather submit completed forms in small groups. Please return the permit abstract and map with the proof form.

If you have any questions regarding this operation, please feel free to contact me.

Sincerely,

LARRY H. NUNN
Water Rights Specialist

LHN:wcm
0349W

cc: Jerry Swank

Enclosures

<u>SOURCE</u>	<u>APPLICATION #</u>	<u>PERMIT #</u>
Sprague River	63609	48619
Sprague River	63715	48974
Williamson River	63812	48975
Williamson River	63813	48976
williamson River	63814	48977
Sand Creek	64056	48620
Scott Creek	64057	48621
Williamson River	64176	48978
Unnamed Stream		
trib Upper Klamath Lake	64177	48979
Crooked Creek	64178	48980
Miller Creek	64581	48981
Upper Klamath Lake	64582	48622
Natural Pothole		
trib Sprague River	64584	48624
Cottonwood Creek	64939	48629
South Fork Trout Creek	64988	48633
Unnamed Stream		
trib Sprague River	64989	48634
Sprague River	65053	49498
Lane Creek	R-65579	R-10377
Lane Creek & Upper Lane Res	66698	49225
Unnamed Stream		
trib Klamath Marsh	66671	49216
Lost Creek	R-66680	R-10388
Lost Creek & Lost Cr Res	66695	49222
Unnamed Stream		
trib Klamath Marsh	R-66681	R-10389
Unnamed Stream		
trib Klamath Marsh & Weyerhaeuser Res	66696	49223

0349W



Water Resources Department
MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-3066

December 19, 1984

US, Government, Winema National Forest
P.O. Box 1390
Klamath Falls, OR 97601

REFERENCE: File 63715, 63812-63814, 64176-64178, 64581, 64822-64832, R-65001-R-65007,
R-65186-65188

ENCLOSED: Permit 48974 through 48990, R10039 through R10050

PLEASE READ THE FOLLOWING INSTRUCTIONS CAREFULLY

Your permit has been recorded in this office, but you should hold the original permit as evidence of your water right. If the land is sold, an assignment to the new owner must be recorded in this office. Assignment blanks will be furnished upon request.

The permit fixes time limits for beginning of construction, completion of construction and complete application of water to beneficial use. The law requires that you begin actual construction within one year from the date of issuance of the permit or your right will be lost. The Water Resources Director is authorized to extend the time for completion of construction and for complete application of water upon proper showing, but has no authority to extend the time limit for beginning of construction.

Forms A, B and C may be attached for submitting (A) Notice of Beginning of Construction, (B) Notice of Completion of Construction and (C) Notice of Complete Application of Water. If your application has stated that construction has already been started, or that construction work is completed, or that complete application of water has been made, only the required forms will be attached.

If your project will require only a portable pumping plant and pipelines, the acquisition of such equipment will be considered construction.

When complete application of water has been made, Form C should be submitted as the first step in proof of appropriation. When proof satisfactory to the Water Resources Director has been made, the right will be confirmed by issuance of a certificate. The certificate will limit the right to the extent that water has been applied to beneficial use in accordance with the terms of the permit.

The late summer flow in nearly all streams is required to satisfy existing rights. Your permit grants a right to use water only when there is a surplus in the source involved over and above that required to satisfy prior rights.

Sincerely,

William H. Young
WILLIAM H. YOUNG
Director

WHY:wpc
enclosures
0032B/2

378-3066

or

1-800-452-7813

(message line)

January 19, 1983

Don Knauer
Winema National Forest
PO Box 1390
Klamath Falls, OR 97601

Dear Mr. Knauer:

REFERENCE: Files 63812, 63813 and 63814

We have received the fees for Applications 63812, 63813 and 63814.
Enclosed are Receipts 34404, 34405 and 34406.

Applications 63812 and 63813 are now in satisfactory form and will be considered for issuance of permits with the next group to be processed.

Application 63814 was returned to you for corrections. The application was endorsed and in order to retain its priority date, must be received in this office on or before March 7, 1983.

Sincerely,

CHRIS L. HUGHES
Senior Water Rights Examiner

CLH:wpc

enclosure

45388

378-3066

or

1-800-452-7813

(message line)

January 6, 1983

Don Knauer
Winema National Forest
PO Box 1390
Klamath Falls, OR 97601

Dear Mr. Knauer:

REFERENCE: Files 63715, 63812, 63813, 63814, 64056, 64057, 64176,
64177 and 64178

Thank you for returning the above-referenced applications and the accompanying maps. Enclosed are Receipts 34061, 34062, 34063, 34064 and 34065 for fees submitted for Applications 64056, 64057, 64176, 64177 and 64178, respectively.

Applications 63715, 64056, 64177 and 64178 are now in satisfactory form and will be considered for issuance of permits with the next group to be processed.

Applications 63812, 63813 and 63814 still require the fees. Enclosed is a copy of the bill which was sent you on August 23, 1982. Please submit the fees as soon as possible.

The location of the diversion point in Application 63814 must be written on the map. Please complete the map for Application 63814.

There appears to be a discrepancy between Item 3 of Application 64176 and the map. The problem is with Section 2 of Township 32 South, Range 8 East. Please amend Item 3 to correctly describe the place of use in Section 2.

According to the records in this office, Township 30 South, Range 6 East, as listed in Item 3 of Application 64057 and stated on the map, should properly be listed as Township 30 South, Range 7 1/2 East. Please Amend Item 3 and the map to list Township 30 South, Range 7 1/2 East as the place of use to agree with the records in this office.

Don Knauer
January 6, 1983
page two

I am returning Applications 63814, 64057 and 64176 and maps for correction and/or completion. Applications 63812 and 63813 will be held without action for a reasonable period pending receipt of the required fees.

The applications are endorsed so that in order to retain their priority dates, must be received in this office on or before March 7, 1983.

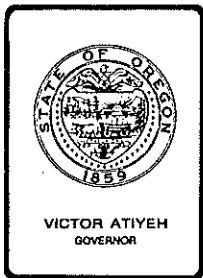
Sincerely,

CHRIS L. HUGHES
Senior Water Rights Examiner

CLH:wp

enclosures

4352B



Water Resources Control Board-Sacto.
Bureau of Reclamation
Klamath Compact Commission-K. Falls

Water Resources Department

MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-3066

NOTICE OF FILING APPLICATION FOR A PERMIT TO APPROPRIATE WATER

File No. 63812
63813
63814

Name Winema National Forest
Address PO Box 1390
Klamath Falls, OR 97601
Water source 63812 & 63813 - Williamson River; 63814 - Klamath Marsh
Use all for road construction, maintenance and dust abatement
Point of diversion 63812-NE $\frac{1}{4}$ SW $\frac{1}{4}$, Sec. 1, T. 31S., R. 10E., WM; 63813-SE $\frac{1}{4}$ SW $\frac{1}{4}$, Sec. 18,
T. 30S., R. 10E., WM; 63814-NW $\frac{1}{4}$ SW $\frac{1}{4}$, Sec. 9, T. 31S., R. 9E., WM
Amount of water 63812-1.0 cfs; 63813-1.0 cfs; 63814-1.0 cfs

DESCRIPTION OF LAND TO BE IRRIGATED OR PLACE OF USE

Twp	Range	Sec.	NE¼				NW¼				SW¼				SE¼			
			NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼
ALL PLACES OF USE ARE SAME AS LISTED IN POINT OF DIVERSION																		

Any person desiring to protest the approval of this application shall file a written protest in the office of the Director of the Water Resources Department at Salem, Oregon, within thirty days from the date of this notice.

A copy of the Rules for Administrative Procedures in Contested Cases Before the Director of the Water Resources Department of Oregon will be supplied free upon request.

Dated at Salem, Oregon, this 23rd day of August - , 19 82.

James E. Sexson
Water Resources Director

378-3066

or

1-800-452-7813

(message line)

November 3, 1982

Don Knauer
Winema National Forest
PO Box 1390
Klamath Falls, OR 97601

Dear Mr. Knauer:

REFERENCE: Files 63609, 63812, 63813, 63814, 64056, 64057, 64176,
64177 and 64178

As discussed in our telephone conversation on November 1, 1982, I am returning the applications listed above, along with the maps, for corrections. Also, being returned is the other map for Application 63609 as requested.

The applications are endorsed so that in order to retain their priority date they must be received in this office on or before February 23, 1983.

Sincerely,

CHRIS L. HUGHES
Senior Water Rights Examiner

CLH:wpc
enclosures
33738

Application Nos.	Permit Nos.
66671	49216
64581	48981
R-66680	R-10388
64939	48629
R-65579	R-10377
R-66681	R-10389
63813	48976
64057	48621
64056	48620
63812	48975
63814	48977
64176	48978
64178	48980
65053	49498
64989	48634
63715	48974
64582	48622
64988	48633
63609	48619
64177	48979
64584	48624



STATE OF OREGON

INTEROFFICE MEMO

TO: ~~SURVY. BRIDGATE~~

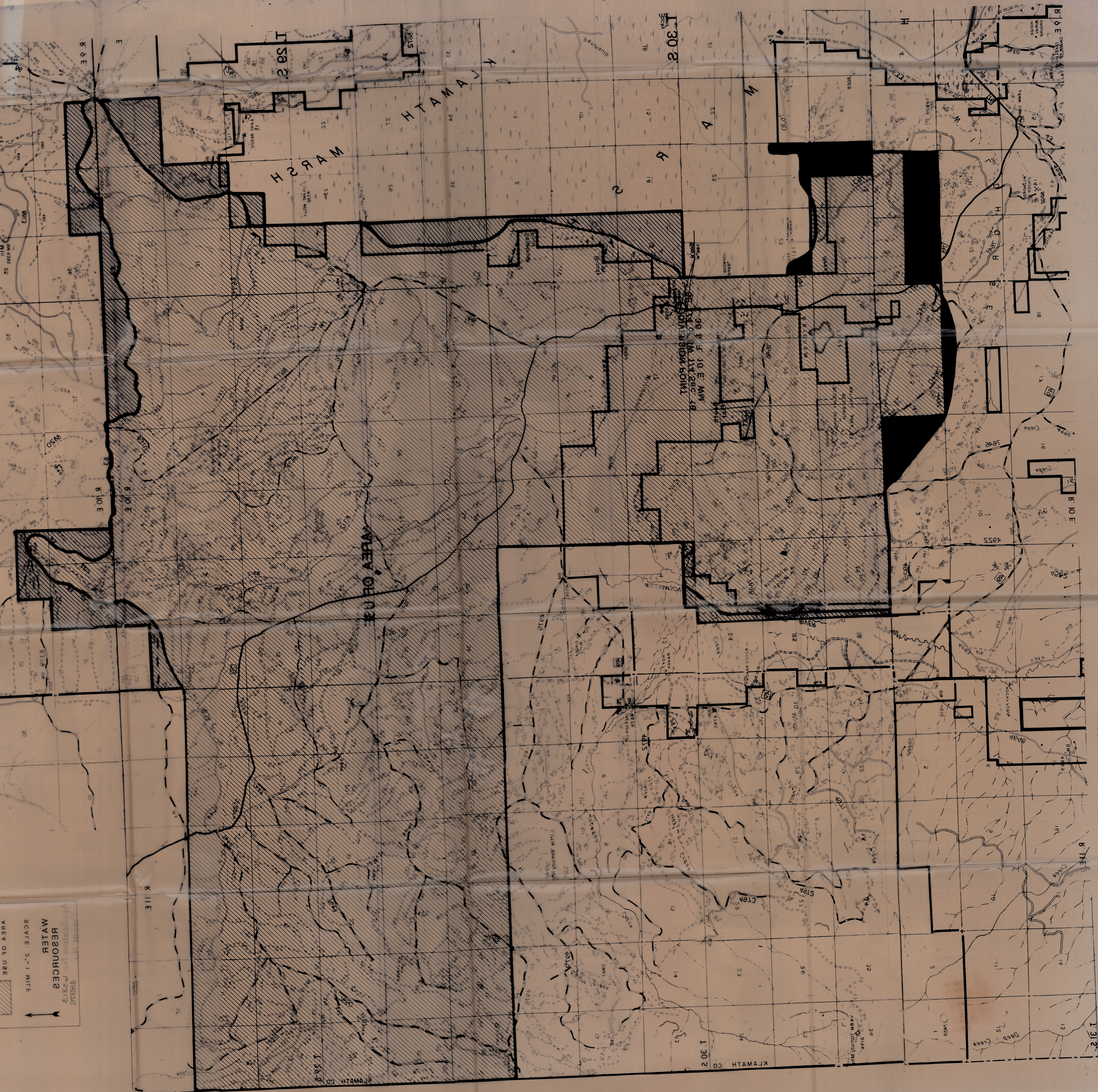
DATE: June 6, 1989

FROM: BEN BISHOP *bb*

SUBJECT: WINEMA NATIONAL FOREST PERMITS

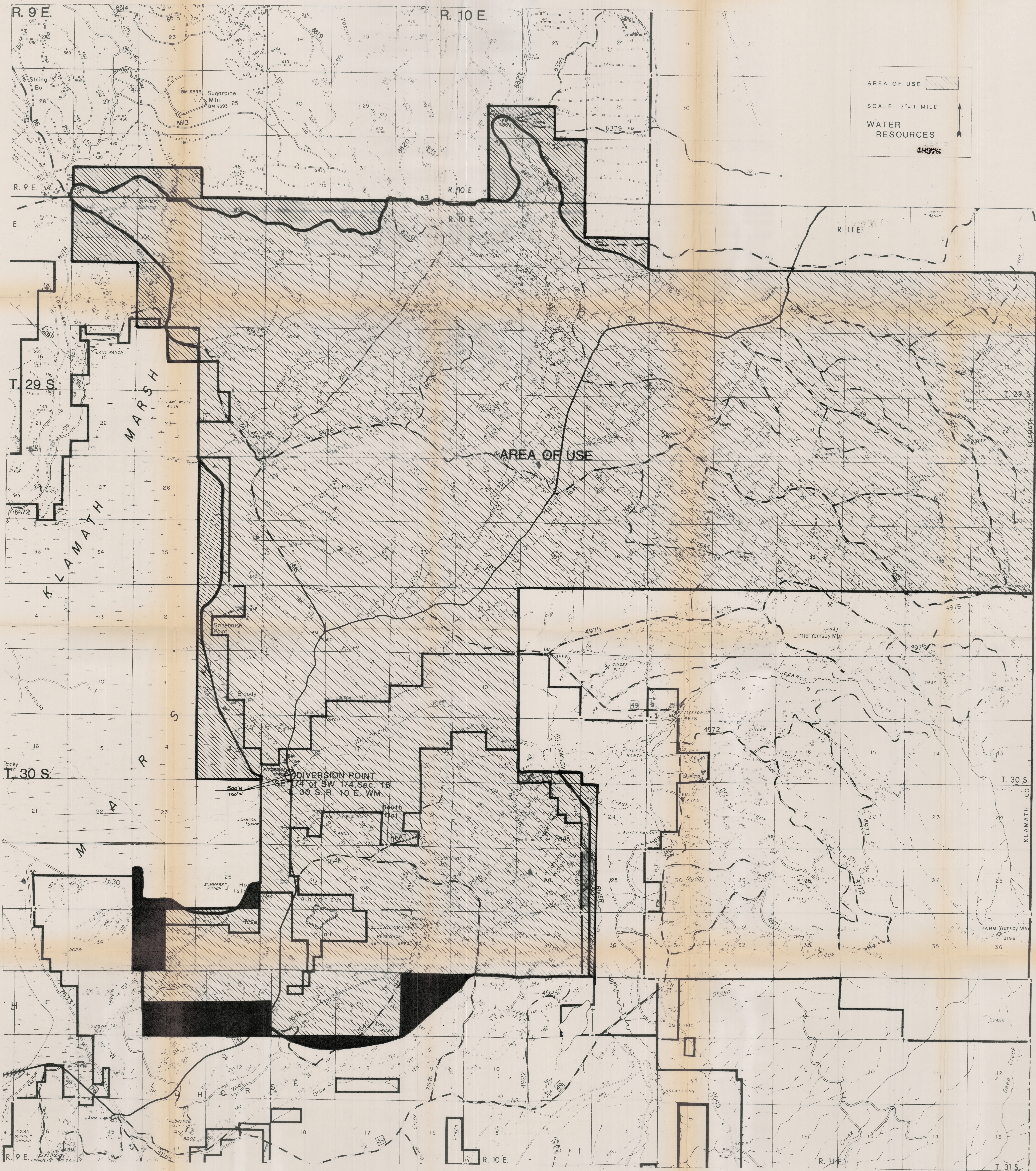
THESE PERMITS ARE GOING TO BE SURVEYED UNDER THE SUPERVISION OF WAIYAN "YOGI" YEE, CWRE EMPLOYED BY WINEMA NATIONAL FOREST. HE WOULD LIKE TO DO THIS SO THAT HE CAN SUBMIT BUDGET PROPOSALS FOR FUTURE SURVEYS THAT HE MAY BE REQUIRED TO MAKE UNDER THE PRESENT STATUTES.





Application for
WATER
RESOURCES
SCALE: 1" = 1 MILE
AREA OF USE

RECEIVED
DEC 11 1985
VINTS 885



LIVED
AUG 2 1982

RECEIVED