

# Ownership Update For Certificated Rights Received Only 0CT 17 2024

**OWRD** 

### NO FEES ARE REQUIRED TO SUBMIT THIS FORM

**NOTICE**: A certificate of water right typically stays with the land. In order to track water right ownership, the Department requests that this form be submitted to the Department. **To update multiple rights**, a separate form is required for each right.

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

This form is not for Applications, Permits, Transfers, Groundwater Registrations, or Limited Licenses. To notify the Department of changes in ownership to these types of authorizations, an Assignment is required.

Current Landowner Information
Name: Hood River Country Public Works Mailing Address: 918 18 th St
Mailing Address: 918 18 th St
City: Hood River State: OR Zip: 97031
Phone (Home): Work: <u>541-387-7107</u> Other:
Property Description
County: Hood River Township: 3N Range: 10E Section: 27,281
Taxlot Number(s):
Street Address of water right property: GPS Lat 45. (a608 Long - 121.5673)  Water Right Information: Application: 5 - 29025 Permit: Certificate #: 23701
Water Right Information: Application: 5 - 29025 Permit Certificate #: 23701
Are all the lands associated with this water right owned by the requester? Yes No If No, include a map showing the portion of the right involved.
Name of individual completing this form: Katic Kroen in Hubler Phone: 971-718-6681
Signature of requestor: Date: 10-16-2024
The Department does not change names on certificates. This form will be placed in the file for future reference only. The Department does not provide acknowledgement that this form has been received.  Property is a Day use Park (Ruthton Park) and while water use reporting dropped off after 2017 water fountain  Last updated: June 21, 2017 Request for Ownership Update for Certificated Rights Only  WR
is in use and a function of the park.

### TANKATON POR POR

All the same of the same process of the same

## To have the Paulic Waters of the State of Oregon

State of Occurs   Additional	L. Charles Black Completion
State of Cream	(Mone of applicant)
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation.  1. The source of the proposed appropriation in two unnamed springs, property of the Oregon State Righman Department, (than of anna)  2. The amount of water which the applicant intends to apply to beneficial use is, QaQl, cubic feet per second, nombined flows.  (If water is not used from more than one source, give quantity from med)  **3. The use to which the water is to be applied is. In a Boadaide Picnia Area.  (treatment personal manufacturing described below.  4. The point of diversion is located flows.  5. The use to which the water is to be applied is. In a Boadaide Picnia Area.  (treatment personal manufacturing described below.  6. (the state of the point of diversion is located flows.)  (the point of diversion is located flows.)  (the point of Diversion.  23. 33. 34.  (Green and one point of diversion content)  (If there is note than one point of diversion, each must be described. Use separate thest if necessary)  (If there is note than one point of diversion, each must be described. Use separate thest if necessary)  (If there is note than one point of diversion, each must be described. Use separate thest if necessary)  (If there is note to note that one point of diversion content)  (If there is note to note that one point of diversion content)  (If there is note to note that one point of diversion content)  (If there is note to note that one point of diversion content)  (If the country of Hood River  (If the country of	
If the applicant is a corporation, give date and place of incorporation.  1. The source of the proposed appropriation is two unmaned springs, property of the Oregon State Highway Department, (Kees of around)  2. The amount of water which the applicant intends to apply to beneficial use is. 0.001.  cubic feet per second, academined flow.  (It water is to be used from more than one course, give quality from met)  **3. The use to which the water is to be applied is. in a Readaide Pienia Aron.  (It water is to be applied is. in a Readaide Pienia Aron.  (It water is to be applied is. in a Readaide Pienia Aron.  (It water is to be applied is. in a Readaide Pienia Aron.  (It was are as desported below, (K. e. s.)  4. The point of diversion is located (K. e. w.)  (Section or subtrission)  Lat point of Diversion. 713.624.51.058. of section corner.  (It preferable, give distance and bearing to action corner.  (It preferable, give distance and bearing to action corner)  (It preferable, give distance and bearing to action corner)  (It preferable, give distance and bearing to action corner)  (It was a corner of the country of Bood River  (It was a	State of, do hereby make application for a permit to appropriate the
If the applicant is a corporation, give date and place of incorporation.  1. The source of the proposed appropriation is two unmaned springs, property of the Oregon State Highway Department, (Kees of around)  2. The amount of water which the applicant intends to apply to beneficial use is. 0.001.  cubic feet per second, academined flow.  (It water is to be used from more than one course, give quality from met)  **3. The use to which the water is to be applied is. in a Readaide Pienia Aron.  (It water is to be applied is. in a Readaide Pienia Aron.  (It water is to be applied is. in a Readaide Pienia Aron.  (It water is to be applied is. in a Readaide Pienia Aron.  (It was are as desported below, (K. e. s.)  4. The point of diversion is located (K. e. w.)  (Section or subtrission)  Lat point of Diversion. 713.624.51.058. of section corner.  (It preferable, give distance and bearing to action corner.  (It preferable, give distance and bearing to action corner)  (It preferable, give distance and bearing to action corner)  (It preferable, give distance and bearing to action corner)  (It was a corner of the country of Bood River  (It was a	following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS
1. The source of the proposed appropriation to two unnamed springs, property of the Oregon State Highman Department, (Name of assum)  Sales, Oregon, State Highman Department, (Name of assum)  2. The amount of water which the applicant intends to apply to beneficial use is. 0.01.  cubic feet per second, ambined Flow.  (If were is to be applied is. in a Roadside Floria Area.  (Iteration, power, mining, manufacturing, danced supplies, etc.)  **3. The use to which the water is to be applied is. in a Roadside Floria Area.  (Iteration, power, mining, manufacturing, danced supplies, etc.)  **4. The point of diversion is located flowers and department of the Section of the Proposed of the Section of Diversion flowers and beautiful to section corner)  (If we see that one point of diversion, each must be described. Use separate when it necessary)  (If we is more than one point of diversion, each must be described. Use separate when it necessary)  (If we is more than one point of diversion, each must be described. Use separate when it necessary)  (If were in more than one point of diversion, each must be described. Use separate when it necessary)  (If were in more than one point of diversion, each must be described. Use separate when it necessary)  (If were in more than one point of diversion, each must be described. Use separate when it necessary)  (If were in more than one point of diversion, each must be described. Use separate when it necessary)  (If were in more than one point of diversion, each must be described. Use separate when it necessary)  (If were in more than one point of diversion, each must be described. Use separate when it necessary)  (If mere is more than one point of diversion, each must be described. Use separate when it necessary)  (If were in more than one point of diversion, each must be described. Use separate when it necessary)  (If we mailten to see than one point of diversion, each must be described. Use s	
2. The amount of water which the applicant intends to apply to beneficial use is. QaQl.  cubic feet per second, acambrined flow.  (If water is to be used from more than one source, give quantity from each)  **3. The use to which the water is to be applied is. In a Readaide Pienia Area.  (Irrigation, power, whining, manufacturing, domestic supplies, etc.)  **3. The use to which the water is to be applied is. In a Readaide Pienia Area.  (Irrigation, power, whining, manufacturing, domestic supplies, etc.)  **4. The point of diversion is located as described below,  (If were in the county of the Section of the supplies of the county of the Section of the supplies, etc.)  (Section or subdivision)  Lat. point of Diversion — 713.624 51.058 of section corner.  (If preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion)  (If preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than one point of diversion)  (If there is more than	1. The source of the proposed appropriation is two unnamed springs, property of the Oregon State Highway Department. (Name of Break)
(If preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is more than one point of diversion, each must be described. Use separate about it recessary)  (If there is	
**3. The use to which the water is to be applied is in a Rondside Picing Area.  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)  two points are  4. The point of diversion is located as described below,  4. The point of diversion is located for any of the Section of the S	
two points are  4. The point of diversion is located as described below,  4. The point of diversion is located as described below,  5. The point of Diversion — 713.62% 51.058.0f. section corner.  2nd point of Diversion — 713.62% 51.058.0f. section corner.  2nd point of Diversion — 846.59 % 103.738.0f. section corner.  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and bearing to section corner.)  (If preferable, give distance and breached the section of free and section of free and section of free and section of free and free and section of free and free and section of free and section of free and section of free and free and section of free and free and section o	(If water is to be used from more than one source, give quantity from such)
4. The point of diversion is located from the Section (N. or S.)  corner of common to Sections 27, 28, 33, 34.  (Section or subdivision)  lat point of Diversion — 713.62% 51.05S of Section corner.  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If there is more than one point of diversion, each must be described. Use separate abset of necessary)  (If the is must be described. Use separate abset of necessary)  (If the is must be described. Use separate abset of necessary)  (If the is must be described. Use separa	**3. The use to which the water is to be applied is in a Rondelde Picnic Area.
Common to Diversion - 713.62M 51.05S of section corner.	two points are  as described below,  4. The point of diversion is located ft. and ft. West from the Section of the section is located ft. west from the section of the sect
Lat. point. of Diversion - 713.62% 51.058 of section corner.   2nd point of Diversion - 846.59!% 103.738 of section corner.   Comparison - 846.59!% 103.738 of section corner.	corner of common to Sections 27, 28, 33, 34
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  oring within the. (Give smallest legal subdivision)  R. 10E W.M., in the country of Hood River  (E. or W.)  5. The pipe line (Main ditch, canal or pipe line) (Miles or feet)  of Sec. 27, Tp. 3N  (Smallest legal subdivision)  R. 10E W.M., the proposed location being shown throughout on the accompanying map.  (E. or W.)  DESCRIPTION OF WORKS  O. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction (Loose neck, consists, payont).  (E. or W.)  (E. or W.)  DESCRIPTION of Construction (Loose neck, consists, payont).  (E. or W.)  (E. or W.)  (Description of headgate. (Timber, concrete, etc., number and size of openings)	
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (Give smallest legal subdivision)  (R. 10E IV. M., in the county of Hood River  (Smallest legal subdivision)  (Miles or feet)  (Smallest legal subdivision)  (Sma	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  oring within the No. 108   No. 108   No. 108   No. 108   No. 108    Oring within the No. 108   No. 108   No. 108   No. 108    Oring within the No. 108   No. 108   No. 108    Oring within the No. 108   No. 108    Original within the No. 108    Origi	and point of Diversion 846.59'W 103.73S of section corner.
Clive smallest legal subdivision)  C. 10E W.M., in the country of Hood River  S. The pipe line to be 27601  (Main ditch, canal or pipe line) of Sec. 27, Tp. 3N  (Smallest legal subdivision)  C. 10E (Miles or feet)  In length, terminating in the Set Set (Smallest legal subdivision)  C. 10E (Smallest legal subdivision)	(If preferable, give distance and bearing to section corner)
(E. or W.)  5. The pipe line (Main ditch, canal or pipe line) (Miles or feet)  In length, terminating in the (Smallest legal subdivision) of Sec. 27, Tp. 3N (Smallest legal subdivision)  (Smallest legal subdivision) of Sec. 27, Tp. 3N (Smallest legal subdivision)  (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loane tork, control, prayont).  (b) Description of headgate. (Timber, concrete, etc., number and size of openings)	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
(E. or W.)  5. The pipe line (Main ditch, canal or pipe line) (Miles or feet)  In length, terminating in the (Smallest legal subdivision) of Sec. 27, Tp. 3N (Smallest legal subdivision)  (Smallest legal subdivision) of Sec. 27, Tp. 3N (Smallest legal subdivision)  (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loane tork, control, prayont).  (b) Description of headgate. (Timber, concrete, etc., number and size of openings)	Octing Within the
(Main ditch, canal or pipe line)  (Miles or feet)  (Miles or feet)  (Miles or feet)  (Miles or feet)  (Smallest legal subdivision)  (Nor S.)  (Nor	R. 10E . W. M., in the county of Hood River
Of Sec. 27, Tp. 3N  (Smallen legal subdivision)  (Of Sec. 27, Tp. 3N  (Smallen legal subdivision)  (Of Sec. 27  (Of	All the state of t
DESCRIPTION OF WORKS  O. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (those tiek, consists, reasons)  (b) Description of headgate.  (Timber, concrete, etc., number and size of openings)	in length, terminating in the St. St. of Sec. 27 Th. 3N
O. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose 1008, con. 12217, Peapont).  On the construction of headgate.  (b) Description of headgate.  (Timber, concrete, etc., number and size of openings)	R. 10E (E. or W.) (M. of S.) (Smallest legal subdivision)  (N. or S.) (R. or S.)
feet; material to be used and character of construction	DESCRIPTION OF WORKS  Diversion Works—
feet; material to be used and character of construction	6. (a) Height of dam feet, length on top feet, length at bottom
(b) Description of headgate. (Timber, concrete, etc., number and size of openings)	feet; material to be used and character of construction
(b) Description of headgate (Timber, concrete, etc., minuler and size of openings)	
and the second s	(b) Description of headgate. (Timber, concrete, etc., miniber and size of greening)
(c) If water is to be pumped give general description Gravity type,	(c) If scater is to be pumped give general description Gravity type,
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	Size and type of engine or motor to be used, total head water is to be lifted, etc.
· · · · · · · · · · · · · · · · · · ·	

<sup>&</sup>quot;A different train at application is provided where storage works are contemplated,

<sup>\*\*</sup>Application for permits to aptropriate water for the generation of electricity, with the exception of municipalities, must be made to the H. diselection 533-4M.

\*\*Application for permits to aptropriate water for the generation of electricity, with the exception of municipalities, must be made to the H. diselection 533-4M.

-			ork.	And the second section of the section of the second section of the section of the second section of the section of th
2837		4.	<b>~</b>	•
Caral System o	Paller	a il salde et La	e form popularity.	
<b>7. (1) (4</b>		egel total	f conal where motorially	y changed in size, stating miles
from headgate.	At headgale: 1	nidsh on top (	at water line)	feet; width on bottom
				feet fall per one
thousand feet. (b) At				(at water line)
				h of waterfeet;
grade				,
			•	in.; size at ft.
				lifference in elevation between
				Estimated capacity.
	sec. ft.		grade and or my	Estimated tapating,
		irrigated, or p	lace of use in a Road	side Picnic Area/
Township North or South	Range E. or W. of Willsmette Meridian	Section	Forty-scre Tract	Number Acres To Be Irrigated
3n	102	27	SHI SHI	
A parcel of	land lying i	n the southw	est quarter of the se	outbuest quarter (Sit Sit)
		i	1	on - Reginning at the
	1			384.47 feet Fest of the
				e of the cliff as follows:
	i		1	feet, North 46° 17! East
		1	1	ine of said property; thence
		i		249 84 feet to a line 75
		1	!	ed center line of said
	}	i	•	feet to a point opposite,
		ļ		
existing ri	ght of way li	ne South 84°	31' West a distance	1062#25; thence along the of 188,10 feet to the West stance of 116,92 feet to the
point of be	ginning. haracter of son	(If more space r	equired, attach separate sheet)	
, ,	,			
Power or Mini	_ ' '	31360		
9. (a) T	otal amount of	power to be de	ricloped	theoretical horsepower.
(b) Q	Quantity of wat	er to be used f	or power	
(c) 1	otal fall to be u	tilized	fé	ret.
(d) T	The nature of th	ie works by me	cans of which the power	is to be developed
(c) S	uch works to be	clocated in	(Legal subdivision)	of Sec ,
Tp.	, R, (No. 1	, W.		
187				, R. (No E. or W.) , W. M.
(h)	The use to whic.			
·		•	••	

STATE ENGINEER

SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

٠.		ranted is limited to th						
		Q.01 cubic feet						
the strea	m, or its equivale	ent in case of rotation						ir:
<del></del>								
,	The use to which	this water is to be a	pplied isir	a.a.roadside	picnic a	rea		
	for irrigation, th	is appropriation sha						
		or each acre irrigated						
				_				• •
		*		····	••••••			
							··· ·	
and shall		h reasonable rotation						٠r.
		of this permit is				-	•	
Ac	tual construction	ı work shall begin o	n or before	May 23	, 1955	(	ind sh	all
	•	with reasonable dilig						
1957	iflete application	of the water to the	proposed us	e shall be mo	ide on or b	cfore O	ctober	1.
и.	ITNESS my han	id this28th do	y of	ex ares	() # , 1	954	-	
	•		400	as E L	met	STATE EN	GINEER	
Application No. 4320.43	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 19.th day of ERBELLARY	Return to applicant:	Approved: <b>May</b> 28, 1954	Recorded in book No. 52 of Permits on page	CHAS. E. STRICKLIN STATE ENGINEER	Drainage Basin No	State Printing 66097
Afr Pe	TO AI W≜	This is office of the on the LOL	Return to applicant:	Approved:	Records Permits on 1	CHA	Dra	

State Printing 660

20,00 Paid.

Application No. LINESS

#### STATE OF OREGON

COUNTY OF HOOD RIVER

### CERTIFICATE OF WATER RIGHT

This Is to Certify, That OREGON STATE HIGHWAY COMMISSION & H. B. Glaisyer. Secretary

of State Highway Building, Salem , State of Oregon , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of two unnamed springs

a tributary of roadside picnic area

for the purpose of

under Permit No. 22837 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from February 19, 1954

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

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the NETNET. Section 33. Township 3 North, Range 10 East, W.M.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ---- of one cubic foot per second per acre,

and shall

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

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

SW4SW4 Section 27 Township 3 North, Range 10 East, W.M.

Land on which water is to be used is part of that described as follows:

A parcel of land lying in the SW\(\frac{1}{2}\)SW\(\frac{1}{4}\). Sec. 27, T 3 N, R 10 E, W.M., Hood River County, Oregon. Beg. at the NW cor. of said property 560.29' N & 384.47' E of the SW cor. of said Sec. 27; th. along the edge of the cliff as follows: N 81°.21' E 100.62' N 59° 27' E 167.21', N 46° 17' E 106.16', N.58° 24' E 62.26' to the E line of said property; th. along said E line S 1° 18' 30" W a distance of 249.84' to a line 75' distant N/ly from & parallel to the relocated center line of said highway; th. S 73° 43' W a distance of 192:15' to a point opposite. & 75' distance N/ly from center line station 1062+25; th. along the existing right of way line S 84° 31' W a distance of 188.10 ft. to the W line of said property; th. N 1° 18' 30" E a distance of 116.92 ft. to the point of beg.

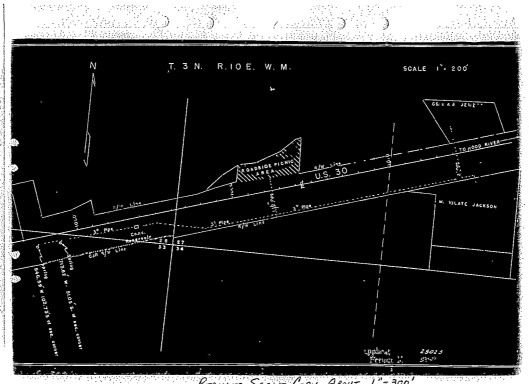
The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

this 3rd day of February , 19 58.

LEVIS A. STANLEY
State Engineer

Recorded in State Record of Water Right Certificates, Volume 17 , page 23701.



REDUCED SCALE COPY ABOUT 1"=300"

