

ABSTRACT MADE

* Permit No. 2598

CERTIFICATI NO. 2188

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	William Boorman
	(Name of Applicant)
of	Hood River, County of Hood River.
State	of
follow	ing described public waters of the State of Oregon, subject to existing rights:
I_j	the applicant is a corporation, give date and place of incorporation
1.	The source of the proposed appropriation is drainage and seepage ditch along side of
	county road , ***********************************
2.	The amount of water which the applicant intends to apply to beneficial use is
	2/80 cubic feet per second.
3	The use to which the water is to be applied is irrigation (Irrigation, power, mining, manufacturing,
	The point of diversion is located 1295 feet west of 1 corner between Secs. 33 and
	(Give distance and bearing to section corner) 34 T 3 N R 10 E W M, on west side of County Road
	within the W1 SE1 NE1 of Sec. 33 , Tp. 3 N (Give smallest legal subdivision) (No. N. or S.)
(No. E. or W.)
5	The flume to be 50 feet make in Main ditch, canal or pipe line)
length	e, terminating in the $\frac{\sqrt{1}}{2}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$ of Sec. 33 , Tp 3 N , R 10 E (No. N. or S.) (No. E. or W.)
W. M.	, the proposed location being shown throughout on the accompanying map.
6	. The name of the ditch, canal or other works is nil
Diver	DESCRIPTION OF WORKS sion Works—
7	. (a) Height of damfeet, length on topfeet, length at bottom
	feet; material to be used and character of construction(Loose rock, concrete,
	See next sheet
masonr	y, rock and brush, timber crib, etc., wasteway over or around dam)
******	(b) Description of headgate. (Timber, concrete, etc., number and size of openings)
	,
	different form of application is provided where storage works are contemplated. These forms can be secured, without charge,
* A	quiterent form of application is provided where storage works are contemplated. These forms can be secured, without charge,

1000		#145	10. 6	- y 9.4		THE STREET STREET
RECEIPTION TO THE RESIDENCE OF	The same and the same		452 . rak	4	_	

CANAL SYSTEM-

from headgate. At headgate	: Width on top (at	water line)	feet; width on bottom
feet; depth	of water	feet; grade	feet fall per one
thousand feet.		-	
(b) At	miles from hea	edgate. Width on top (a	t water line)
feet; width	on bottom	feet; depth of	waterfeet;
gradefeet fa			
,	-		
	<u></u>		<u></u>
FILL IN THE FOLL	OWING INFORMA	TION WHERE THE W	ATER IS USED FOR:
Irrigation—			
9. The land to be irriga	ited has a total area	of15	acres, located in each
smallest legal subdivision, as	follows: Wa SE	1 NE 1 Sec 33 T 3 N R	10 E. division which you intend to irrigate)
	(Give area o	n ianu in each smanest legar sub	urvision which you intend to irrigately
It is not a tributary	land by this dito to Phelps Greek	oh and a flume which but has been thus d	crosses under road. Irained onto his
the water to their lan	nds; so the water	r accumulates at vari	ious places along the
the water to their landitch for 2,000 feet dalong this whole line	nds; so the water due-south, and he	r accumulates at vari o-wishes-to-hold-all-	the seepage water
the water to their landitch for 2,000 feet	nds; so the water due-south, and he	r accumulates at vari o-wishes-to-hold-all-	ious places along the the seepage water
the water to their lamiditch for 2,000 feet along this whole line road unto his land.	nds; so the water due south, and he which gives him	r accumulates at vari s wishes to hold all about 6 inches thru	the seepage water the flume under the
the water to their lamiditch for 2,000 feet of along this whole line road unto his land.	nds; so the water due south, and he which gives him ketch map omitted	r accumulates at vari wishes to hold all about 6 inches thru	the seepage water the flume under the
the water to their lamiditch for 2,000 feet of along this whole line road unto his land.	nds; so the water due south, and he which gives him ketch map omitted	r accumulates at vari wishes to hold all about 6 inches thru	the seepage water the flume under the
the water to their lamiditch for 2,000 feet of along this whole line road unto his land.	nds; so the water due south, and he which gives him ketch map omitted	r accumulates at vari wishes to hold all about 6 inches thru	the seepage water the flume under the
the water to their landitch for 2,000 feet of along this whole line road unto his land.	nds; so the water due south, and he which gives him ketch map omitted	r accumulates at vari s wishes to hold all about 6 inches thru	the seepage water the flume under the
the water to their landitch for 2,000 feet of along this whole line road unto his land. (sh	nds; so the water due south, and he which gives him ketch map omitted (If more space is require URING, OR TRANSPORT	r accumulates at varies wishes to hold all about 6 inches thru i) ed, attach separate sheet)	the seepage water the flume under the
the water to their landitch for 2,000 feet of along this whole line road unto his land. (sheep the second continuous con	nds; so the water due south, and he which gives him ketch map omitted (If more space is require URING, OR TRANSPORT	r accumulates at varies wishes to hold all about 6 inches thru i) ed, attach separate sheet) ration Purposes— loped	the seepage water the flume under the
the water to their landitch for 2,000 feet dalong this whole line road unto his land. (sheep the second of the second control of th	nds; so the water due south, and he which gives him (If more space is require URING, OR TRANSPORT of power to be deve- utilized(Head	r accumulates at varies wishes to hold all about 6 inches thru i) ed, attach separate sheet) ration Purposes— loped	the seepage water the flume under the theoretical horsepower
the water to their landitch for 2,000 feet dalong this whole line road unto his land. (sheep the second of the second control of th	nds; so the water due south, and he which gives him (If more space is require URING, OR TRANSPORT of power to be deve- utilized(Head	r accumulates at varies wishes to hold all about 6 inches thru i) ed, attach separate sheet) ration Purposes— loped	the seepage water the flume under the theoretical horsepower
the water to their landitch for 2,000 feet of along this whole line road unto his land. (sheep the second of the	nds; so the water due south, and he which gives him ketch map omitted (If more space is require URING, OR TRANSPORT of power to be deve utilized (Head he works by means of	r accumulates at varies wishes to hold all about 6 inches thru about 6 inches thru i) ration Purposes— loped feet. of which the power is to be	the seepage water the flume under the theoretical horsepower e developed.
the water to their landitch for 2,000 feet of along this whole line road unto his land. (sheet of along this whole line road unto his land. (sheet of the land o	nds; so the water due south, and he which gives him ketch map omitted (If more space is require URING, OR TRANSPORT of power to be deve utilized (Head he works by means of	r accumulates at varies wishes to hold all about 6 inches thru about 6 inches thru i) ration Purposes— loped feet. of which the power is to be	the seepage water the flume under the theoretical horsepower e developed.
the water to their landitch for 2,000 feet of along this whole line road unto his land. (sheet of along this whole line road unto his land. (sheet of the land o	nds; so the water due south, and he which gives him ketch map omitted (If more space is require URING, OR TRANSPORT of power to be deve utilized	r accumulates at varies wishes to hold all about 6 inches thru about 6 inches thru i) catalon Purposes— loped	the seepage water the flume under the theoretical horsepower e developed
the water to their landitch for 2,000 feet of along this whole line road unto his land. (sheet of along this whole line road unto his land. (sheet of the land o	nds; so the water due south, and he which gives him (If more space is require (Head he works by means of the located in (De located in (One is not be developed in	r accumulates at varies wishes to hold all about 6 inches thru about 6 inches thru ed, attach separate sheet) ration Purposes— loped feet.) of which the power is to be compared to the compared to be com	the seepage water the flume under the theoretical horsepower e developed
the water to their landitch for 2,000 feet a along this whole line road unto his land. (she water to their landing road unto his landing (she landing	nds; so the water due south, and he which gives him Which gives him (If more space is require URING, OR TRANSPORT of power to be deve utilized	r accumulates at varies wishes to hold all about 6 inches thru about 6 inches thru i) catalon Purposes— loped	the seepage water the flume under the theoretical horsepower e developed
the water to their landitch for 2,000 feet of along this whole line road unto his land. (sheet of along this whole line road unto his land. (sheet of the land to his land. (sheet of the land to be (c) Total amount of the land to be (c) The nature of the land to be (d) Such works to be the land to l	nds; so the water due south, and he which gives him (If more space is require URING, OR TRANSPORT of power to be deve utilized (Head he works by means of the located in (Head in W. M. The E. or W.) The ceturned to any street the and locate point	r accumulates at varies wishes to hold all about 6 inches thru about 6 inches thru about 6 inches thru i) ration Purposes— loped	the seepage water the flume under the theoretical horsepower e developed
the water to their landitch for 2,000 feet of along this whole line road unto his land. (sheet of along this whole line road unto his land. (sheet of land unto his land. (sheet of land. (shee	nds; so the water due south, and he which gives him (If more space is require (If more space is requ	r accumulates at varies wishes to hold allabout 6 inches thrus ed, attach separate sheet) TATION PURPOSES— loped	the seepage water the flume under the theoretical horsepower e developed
the water to their landitch for 2,000 feet of along this whole line road unto his land. (sheet of along this whole line road unto his land. (sheet of land unto his land. (sheet of land. (shee	nds; so the water due south, and he which gives him (If more space is require (If more space is requ	r accumulates at varies wishes to hold allabout 6 inches thrus ed, attach separate sheet) TATION PURPOSES— loped	the seepage water the flume under the theoretical horsepower e developed
the water to their landitch for 2,000 feet of along this whole line—road—unto his land. (sheet of the control of the control of the land of	nds; so the water due south, and he which gives him (If more space is require (If more space is requ	r accumulates at varies wishes to hold allabout 6 inches thrus ed, attach separate sheet) TATION PURPOSES— loped	the seepage water the flume under the theoretical horsepower e developed
the water to their landitch for 2,000 feet along this whole line road unto his land. (sh Power, Mining, Manufactu 10. (a) Total amount of (b) Total fall to be (c) The nature of the (d) Such works to be Tp	nds; so the water due south, and he which gives him (If more space is require URING, OR TRANSPORT (Head he works by means of the works by means of the works by means of the cor W.) returned to any street the mand locate point the power is to be appeared to be appeared.	r sccumulates at varies wishes to hold all about 6 inches thru about 6 inches thru ed, attach separate sheet) ration Purposes— loped	the seepage water the flume under the theoretical horsepower e developed

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a pr	resent population of, and an
stimated population ofir	n 191
(Answer question	ons 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works	s, \$ completed and in operation for 15 yrs.
13. Construction work will begin on or	· before
14. Construction work will be complet	ed on or before
	lied to the proposed use on or before
	,
	or other works, prepared in accordance with the rules of th
tate Water Board, accompany this application	ation.
	William Boorman
	(Name of applicant)
Signed in the presence of us as witness	
1) L. A. Henderson (Name)	(Address of witness)
2) Albert P Reed	
(Name) Remarks:	(Address of witness)
	<u></u>
	•
$STATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
County of Marion	
This is to certify that I have examined	the foregoing application, together with the accompanying
naps and data, and return the same for	correction or completion, as follows:
	,
In order to retain its priority, this	application must be returned to the State Engineer, with
corrections, on or before	, 191
	day of, 191.
WIINERS ING IOGICA CIUS	

Application No. 4462
Permit No. 2598

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	THE PUE	ATE OF OR	EGON		
	Division No2	Distri	ct No		
	m1:- :				
		ment was fi		•	8
	in the office o			*	A Section 1
	Salem, Orego				
	day of Augu	18 T ,	, 191.5,		
	at 8:30	o'clock	a <i>m</i> .		
	Returned to d	applicant fo	r correction		e Se
	Corrected	application	received		t gazar e e
	Aug 18,	Approved: , 1915			
146 (1994) - 1994 (1994) - 199			10 of	•	
	Permits, on P		,		ar e Fal
·	John H			Y	
			State Engineer.		15 ×
	1 map	RS	5.25		
County of Marc This is to certify that I object to the following limite	ion \bigg ^88.	seepage verbation under the foregoing tions: If for	til the same g application ar rirrigation, this	reaches some ad do hereby grappropriation s	ject to appro natural wate rant the same, shall be limited
County of Mara This is to certify that I ubject to the following limits one-eightieth of one cubic f	ion \bigg ^88.	seepage restion unter foregoing ions: If for rits equiva	water is prob til the same g application an irrigation, this lent, for each	ably not sub reaches some ad do hereby gr appropriation s acre irrigated,	ject to appro natural water ant the same, shall be limited and shall be
County of Mara This is to certify that I bject to the following limits one-eightieth of one cubic f	ion \bigg ^88.	seepage restion unter foregoing ions: If for rits equiva	water is prob til the same g application an irrigation, this lent, for each	ably not sub reaches some ad do hereby gr appropriation s acre irrigated,	ject to appro natural water ant the same, shall be limited and shall be
County of Mara This is to certify that I bject to the following limits one-eightieth of one cubic f	ion \bigg ^88.	seepage bation un he foregoing ions: If for r its equiva	water is prob til the same g application are irrigation, this dent, for each red by the prope	reaches some and do hereby grappropriation sacre irrigated,	ject to appro natural wate rant the same, shall be limited and shall be
County of Mark This is to certify that I be ject to the following limits one-eightieth of one cubic f be ject to such reasonable rote The amount of water a cial use and not to exceed	ion ss. pr pr have examined to ations and conditi foot per second, o ation system as m propriated shall	seepage reation under the foregoing ions: If for any be order to be limited to be limited	water is probable til the same of application are irrigation, this dent, for each red by the property to the amount ic feet per second	reaches some add do hereby grappropriation sacre irrigated, r State officer. which can be and, or its equivalent	ject to appro natural wate rant the same, shall be limited and shall be
County of Mara This is to certify that I bject to the following limits one-eightieth of one cubic f bject to such reasonable rote The amount of water a cial use and not to exceed btation. The priority date o	ion ss. pr pr have examined to ations and conditi foot per second, o ation system as m propriated shall 0.2	seepage bation un he foregoing ions: If for r its equiva ay be order be limited cub	water is probable til the same of application are irrigation, this dent, for each red by the proper to the amount ic feet per second 13. 1915	reaches some and do hereby grappropriation sacre irrigated, r State officer. which can be a grad, or its equiva	ject to appro natural wate rant the same, shall be limited and shall be pplied to bene- llent in case of
County of Mara This is to certify that I bject to the following limits one-eightieth of one cubic f bject to such reasonable rote The amount of water a cial use and not to exceed	ion ss. pr pr have examined to ations and conditi foot per second, o ation system as m propriated shall 0.2	seepage bation un he foregoing ions: If for r its equiva ay be order be limited cub	water is probable til the same of application are irrigation, this dent, for each red by the proper to the amount ic feet per second 13. 1915	reaches some and do hereby grappropriation sacre irrigated, r State officer. which can be a grad, or its equiva	ject to appronatural water and the same, shall be limited and shall be and shall be and shall be applied to benewlent in case of
County of Mara This is to certify that I bject to the following limito one-eightieth of one cubic f bject to such reasonable rote The amount of water a cial use and not to exceed tation. The priority date of	ion ss. pr have examined to ations and conditi foot per second, o ation system as m ppropriated shall 0.2 If this permit is	seepage rbation un- he foregoing ions: If for r its equiva ay be order be limited cub August or before	water is probable til the same of application and irrigation, this lent, for each led by the proper to the amount ic feet per second 13. 1915. August 18	which can be a sub, 1916	ject to appronatural waterant the same, shall be limited and shall be and shall be and shall be applied to benewhere the same of
County of Mara This is to certify that I bject to the following limito one-eightieth of one cubic f bject to such reasonable rote The amount of water a cial use and not to exceed tation. The priority date of	ion ss. pr have examined to ations and conditi foot per second, o ation system as m ppropriated shall 0.2 If this permit is	seepage rbation un- he foregoing ions: If for r its equiva ay be order be limited cub August or before	water is probable til the same of application and irrigation, this lent, for each red by the proper to the amount ic feet per second 13, 1915. August 18	reaches some ad do hereby grappropriation sacre irrigated, r State officer. which can be a ad, or its equivalent, 1916	ject to appro natural wate rant the same, shall be limited and shall be pplied to bene- dent in case of
County of Marc This is to certify that I bject to the following limite one-eightieth of one cubic f bject to such reasonable rote bject to such reasonable rote The amount of water a cial use and not to exceed station. The priority date o Actual construction work and shall thereafter be prosec	ion ss. pr have examined to ations and conditi foot per second, o ation system as m ppropriated shall 0.2 of this permit is k shall begin on cuted with reason	seepage rbation unhe foregoing ions: If for r its equiva ay be order be limited	til the same y application are irrigation, this dent, for each ed by the prope to the amount ic feet per secon 13, 1915 August 18 see and be comple June 1, 19	reaches some ad do hereby grappropriation sacre irrigated, r State officer. which can be a grad, or its equivalent, 1916 eted on or before 17	ject to appro natural wate rant the same, shall be limited and shall be pplied to bene- lent in case of
County of Mara This is to certify that I abject to the following limits one-eightieth of one cubic f abject to such reasonable rote before a mount of water a cial use and not to exceed that construction work	ion ss. pr have examined to ations and conditi foot per second, o ation system as m ppropriated shall 0.2 of this permit is k shall begin on cuted with reason	be limited be limited cor before able diligence cor proposed i	til the same y application are y application are irrigation, this dent, for each red by the prope to the amount ic feet per secon 13, 1915 August 18 re and be comple June 1, 19 use shall be mad	reaches some ad do hereby grappropriation sacre irrigated, r State officer. which can be and, or its equivalent, 1916 eted on or before.	ject to appro natural wate rant the same, shall be limited and shall be pplied to bene- lent in case of
This is to certify that I abject to the following limits to one-eightieth of one cubic fubject to such reasonable rote. The amount of water a cital use and not to exceed It of the priority date of Actual construction worked shall thereafter be prosected.	ion ss. pr have examined to ations and conditi foot per second, o ation system as m ppropriated shall 0.2 of this permit is k shall begin on cuted with reasons the water to the	be limited be limited cor before able diligence cor proposed i	til the same y application are irrigation, this dent, for each red by the prope to the amount ic feet per secon 13, 1915 August 18 re and be comple June 1, 19 use shall be mad October 1,	reaches some ad do hereby grappropriation sacre irrigated, r State officer. which can be a grad, or its equivalent, 1916 eted on or before 1918	ject to appro natural wate rant the same, shall be limited and shall be pplied to bene- dent in case of
County of Mark This is to certify that I ubject to the following limits of one-eightieth of one cubic f ubject to such reasonable rote The amount of water a cical use and not to exceed Otation. The priority date of Actual construction work and shall thereafter be prosect	ion ss. pr have examined to ations and conditi foot per second, o ation system as m propriated shall 0.2 of this permit is k shall begin on cuted with reason the water to the	be limited cor before able diligence cor proposed i	til the same y application are irrigation, this dent, for each red by the prope to the amount ic feet per secon 13, 1915 August 18 re and be comple June 1, 19 use shall be mad October 1,	reaches some add do hereby grappropriations acre irrigated, r State officer. which can be and, or its equivalent, 1916 eted on or before. 1918 ust, 1915	ject to appro natural wate rant the same, shall be limited and shall be pplied to bene- dent in case of

Fermits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the arrived of annual feet as provided in Chapter 213, Lowe of 1915.