## CERTIFICATE NO. 896

## \*Permit No. 538

ABSTRACT MADE

## APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Ι,	F. W. Nessly (Name of Applicant)
. e	Freewater , County of Umatilla
'/	(Postoffice)
State	of
he fol	lowing 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 is Little Walla Walla River (Name of stream)
	The amount of water which the applicant intends to apply to beneficial use is
3.	The use to which the water is to be applied is Irrigation (Winter irrigation only (Irrigation, power, mining, manufacturing,
lomestic	using surplus flood water through existing ditches)
4.	The point of diversion is located 13 rods East of the S. E. corner of the N. W. 1
	of the N.W. 4 of section 35, Twp. 6, N. Range 35 E. W. M.
eing	within the N. E. 1 of the N. W. 1 of Sec. 35 , Tp. 6 N (No. N. or S.)
R	No. E. or W.)
	The Main ditch is -to-be 1/2 (Main ditch, canal or pipe line)
miles	in length, terminating in the S. E. 1 of the S. E. 2 of Sec. 27, Tp. 6 N. (Smallest legal subdivision) (No. N. or S.
	35 E. , W. M., the proposed location being shown throughout on the accompanying map E or W.)
<b>6.</b>	The name of the ditch, canal or other works is Private ditch not named.
Diver	Description of Works
7.	(a) Height of damfeet, length on topfeet, length at bottom
•	feet; material to be used and character of construction. (Loose rock, concrete
	lam, water is diverted by means of a flume or frog
	(b) Description of headgate (Timber, concrete, etc., number and size of openings)
*A where	different form of application is provided where an appropriation is to be made by the enlargement of existing works, o storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the Engineer, Salem, Oregon.

headaa	te. At headgate: Width on t	ton (at water line)	feet; width on bottom
			en e
	feet; depth of water	feet; grade	feet fall per 1000 feet.
	(b) Atmile	es from headgate: Width on	top (at water line)
· · · · · · · · · · · · · · · · · · ·	feet; width on bottom	feet; dep	oth of water
feet; g	radefeet	t fall per 1000 feet.	
			· · · · · · · · · · · · · · · · · · ·
,		-	
			aton is Head for.
Irrigati		ng Information Where the Wa	ater is Osed for:
9.	The land to be irrigated has a	a total area of	acres, located in eac
smalles	et legal subdivision, as follows:	In the SH2 of the SH2	of Section 27, Twp. 6, North
of Ra	nge 35 E· W· MMy prese	ent ditch is sufficient to	carry the necessary water an
T om		each smallest legal subdivision which y	ou intend to irrigate) acre tract, all the year
de Chille			
<b></b>			tor in the atreem (The Tittle
Durin			ter in the stream (The Little
	g the winter season there	is a great surplus of wat	ter in the stream (The Little
Walla	g the winter season there	is a great surplus of wat	
Walla	g the winter season there Walla River) and I desire emainder of my 40 acre tra	is a great surplus of water to appropriate sufficient	nt for "winter irrigation" of
Walla	g the winter season there Walla River) and I desire emainder of my 40 acre tra	is a great surplus of water to appropriate sufficient	nt for "winter irrigation" of
Walla the r	g the winter season there Walls River) and I desire emainder of my 40 acre tra	is a great surplus of water to appropriate sufficient	nt for "winter irrigation" of
Walla the r	g the winter season there Walls River) and I desire emainder of my 40 acre tra	is a great surplus of water to appropriate sufficient act as above described.	nt for "winter irrigation" of
Valla	g the winter season there Walla River) and I desire emainder of my 40 acre tra	is a great surplus of water to appropriate sufficient act as above described.  The space required, attach separate shansportation Purposes—	nt for "winter irrigation" of
Walla the r	Walls River) and I desire emainder of my 40 acre tra  (If n  Mining, Manufacturing or Tra  (a) Total amount of power to	is a great surplus of water to appropriate sufficient act as above described.  The space required, attach separate shansportation Purposes—  The observed of the separate shansportation of the separate shansportation purposes—  The separate surplus of water surplus of water surplus of the separate shansportation purposes—	nt for "winter irrigation" of  leet)  horsepower.
Walla the r	walls River) and I desire mainder of my 40 acre tra  (If n  Mining, Manufacturing or Tra  (a) Total amount of power to	is a great surplus of water to appropriate sufficient at a shove described.  The space required, attach separate shansportation Purposes—  The observed of the developed of the	neet)  horsepower.
Walla the r	walls River) and I desire mainder of my 40 acre tra  (If n  Mining, Manufacturing or Tra  (a) Total amount of power to	is a great surplus of water to appropriate sufficient at a shove described.  The space required, attach separate shansportation Purposes—  The observed of the developed of the	neet)  horsepower.
Walla the r	Walls River) and I desire emainder of my 40 acre tra  (If n  Mining, Manufacturing or Tra  (a) Total amount of power to  (b) Total fall to be utilized  (c) The nature of the works	is a great surplus of water to appropriate sufficient at as above described.  The space required, attach separate shansportation Purposes—  To be developed	horsepower.  et.  et is to be developed
Walla the r	Walls River) and I desire emainder of my 40 acre tra  (If n  Mining, Manufacturing or Tra  (a) Total amount of power to  (b) Total fall to be utilized  (c) The nature of the works	is a great surplus of water to appropriate sufficient at as above described.  The space required, attach separate shansportation Purposes—  To be developed	horsepower.  et.  et is to be developed
Valla the r	Walls River) and I desire emainder of my 40 acre tra  (If n  Mining, Manufacturing or Tra  (a) Total amount of power to  (b) Total fall to be utilized  (c) The nature of the works  (d) Such works to be located	is a great surplus of water to appropriate sufficient act as above described.  In a space required, attach separate shansportation Purposes—  o be developed  (Head)  by means of which the power than th	horsepower.  et.  et is to be developed
Walla the r	walls River) and I desire  walls River) and I desire  emainder of my 40 acre tra  (If n  Mining, Manufacturing or Tra  (a) Total amount of power to  (b) Total fall to be utilized  (c) The nature of the works  (d) Such works to be located  (No. N. or S.)	is a great surplus of water to appropriate sufficient at as above described.  In the above described at a substitution of the	horsepower.  et.  et.  of Sec.  M.
Valla the r	Walls River) and I desire  walls River) and I desire  emainder of my 40 acre tra  (If n  Mining, Manufacturing or Tra  (a) Total amount of power to  (b) Total fall to be utilized  (c) The nature of the works  (d) Such works to be located  (No. N. or S.)  (e) Is water to be returned to	is a great surplus of water to appropriate sufficient act as above described.  In the space required, attach separate stransportation Purposes—  To be developed  The subdivision of the power of the subdivision of the subdi	horsepower.  et.  of Sec.  M.  (Yes or No)
Power,	walls River) and I desire  walls River) and I desire  emainder of my 40 acre tra  (a) Mining, Manufacturing or Tra  (b) Total amount of power to  (c) The nature of the works  (d) Such works to be located  (no. N. or S.)  (e) Is water to be returned to  (f) If so, name stream and to	is a great surplus of water to appropriate sufficient at as above described.  In the above descr	horsepower.  et.  of Sec.  M.  (Yes or No)
Power,	walls River) and I desire  walls River) and I desire  emainder of my 40 acre tra  (a) Mining, Manufacturing or Tra  (b) Total amount of power to  (c) The nature of the works  (d) Such works to be located  (no. N. or S.)  (e) Is water to be returned to  (f) If so, name stream and to	is a great surplus of water to appropriate sufficient at as above described.  In the above descr	horsepower.  et.  of Sec.  M.  (Yes or No)
Power,	walls River) and I desired mainder of my 40 acre transminder of my 40 acre transmining, Manufacturing or Transmining, Manufacturing or Transmining, Manufacturing or Transmining, Manufacturing or Transmining (a) Total amount of power to (b) Total fall to be utilized	is a great surplus of water to appropriate sufficient act as above described.  In the space required, attach separate shansportation Purposes—  To be developed  The subdivision of the power of the subdivision of the subdiv	horsepower.  et.  et.  of Sec.  M.  (Yes or No)

	y, having a present population of	and an estimated
(Name of) population of	in 19	
<b>P</b> O <b>P</b> 10000000		
12. Estimated cost of propos	ed works, \$Nothing	
13. Construction work will be	egin on or before. Already complete	
14. Construction work will b	e completed on or before"	
15. The water will be compl	etely applied to the proposed use on or befo	ore <b>as</b>
soon as permit is iss	ue <b>d</b> .	
Dunlicate mans of the propo	sed ditch or other works, prepared in accord	lance with the rules of the
Board of Control, accompany thi		,
Dour a of Control, accompany the		
	(Name	of Applicant)
	<u></u>	
Signed in the presence of u	s as witnesses:	,
(1) N. A. Davis	Milton, Oregon	s of Witness)
	, , , , , , , , , , , , , , , , , , ,	
	77.4 7.4 ()	
$ter^{Remarks}$ . Cer	Milton, Oregon (Address ter of Sec26	
ter <sup>R</sup> 6 <b>r</b> 48. Cer 27	ter of Sec.	
$ter^{Remarks}$ . Cer	ter of Sec26	ient size to carry
ter <sup>R</sup> omorks Cer 27 : E. W	ter of Sec26	ient size to carry
ter <sup>R</sup> omorks Cer 27 : E. W	ter of Sec26	ient size to carry
ter <sup>R</sup> omorks Cer 27 : E. W	ter of Sec26	ient size to carry tract and the
ter Romarks: Cer 27  E. W. Nessly 40 A	Present ditch is of suffice water to irrigate my 40 acres where the waters run to wate	ient size to carry tract and the
ter Romarks: Cer 27  E. W. Nessly 40 A.	Present ditch is of suffice water to irrigate my 40 acressing water food waters run to water food w	ient size to carry tract and the
ter Remarks: Cer 27  E. W. Nessly 40 A	Present ditch is of suffice water to irrigate my 40 acres winter Flood waters run to water to waters run to water to wat	ient size to carry tract and the vaste unless used by m
ter Romarks: Cer 27  E. W. Nessly 40 A.	Present ditch is of suffice water to irrigate my 40 acres winter Flood waters run to water of Sec.	ient size to carry tract and the vaste unless used by m
ter Romarks. Cer 27  E. W. Nessly. 40 A.  STATE OF OREGON,	Present ditch is of suffice water to irrigate my 40 acres winter Flood waters run to water of Sec.	ient size to carry tract and the vaste unless used by m
ter Remarks: Cer 27  E. W. Nessly  40 A.  STATE OF OREGON,  County of Marion	Present ditch is of suffice water to irrigate my 40 acressing water Flood waters run to water of Sec.	ient size to carry tract and the
ter Remarks: Cer 27  E. W. Nessly. 40 A.  34  er of Sec.  STATE OF OREGON,  County of Marion  This is to certify that I hav	Present ditch is of suffice water to irrigate my 40 acres winter Flood waters run to water of Sec.	etract and the reste unless used by me
ter Remarks: Cer 27  E. W. Nessly. 40 A.  34  er of Sec.  STATE OF OREGON,  County of Marion  This is to certify that I hav	Present ditch is of suffice water to irrigate my 40 acres water Flood waters run to water of Sec.  Ss.  Ss.  e examined the foregoing application, togeth	etract and the reste unless used by me
ter Remarks: Cer 27  E. W. Nessly. 40 A.  34  er of Sec.  STATE OF OREGON,  County of Marion  This is to certify that I hav	Present ditch is of suffice water to irrigate my 40 acres water Flood waters run to water of Sec.  Ss.  Ss.  e examined the foregoing application, togeth	tract and the sate unless used by me
ter Remarks: Cer 27  E. W. Nessly. 40 A.  34  er of Sec.  STATE OF OREGON,  County of Marion  This is to certify that I hav	Present ditch is of suffice water to irrigate my 40 acres water Flood waters run to water of Sec.  Ss.  Ss.  e examined the foregoing application, togeth	tract and the sate unless used by me
ter Remarks: Cer 27  E. W  Nessly: 40 A  Ger of Sec.  STATE OF OREGON,  County of Marion  This is to certify that I hav maps and data, and return the	Present ditch is of suffice water to irrigate my 40 acres water Flood waters run to water of Sec.  Ss.  Ss.  e examined the foregoing application, togeth	er with the accompanyings:
ter Remarks: Cer 27  E. W. Nessly: 40 A  Ger of Sec.  STATE OF OREGON,  County of Marion  This is to certify that I hav maps and data, and return the	Present ditch is of suffice water to irrigate my 40 acressing water Flood waters run to water of Sec.  Ss.  e examined the foregoing application, togeth same for correction or completion, as follows.	er with the accompanyings:

	Application No. 1162	
	Permit No. 538	
	PERMIT	
	To appropriate the public waters of the State of Oregon	
	Division No. 2 District No.	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	. :
	on the 27 day of Dec.	
	19_10, at_8:00 o'clock A • M.  Returned to applicant for correction	
	Corrected application received	
	Approved Feb. 6, 1911	
	Recorded in Book No. 2 of Permits on	
	Page538	
	John H. Lewis	•
	State Engineer 7.99	
STATE OF OREGON,	•	
County of Marion	SS.	
This is to certify that	I have examined the foregoing application and	l do hereby grant the same
subject to the following li	mitations and conditions: The appropria	tion for irrigation
purposes shall be 1	imited to one-eightieth of one cu. ft.p	er sec' for each
acre irrigated.		
The amount of water	appropriated shall be limited to the amount wh	ich can be applied to beneficio
·	2/100 (0.42) cubic feet per second.	
Actual construction wor	k shall begin on or before Feb. 6, 1912	
	osecuted with reasonable diligence and be comp	
	Feb. 6, 1913	
Complete application of	f the water to the proposed use shall be made	e on or before
	Feb. 6, 1914	·····
WITNESS my hand thi	is 6th day of February	, 1911

799

State Engineer.

John H. Lewis