

*APPLICATION FOR PERMIT

CERTIFICATE NO. 39875

To Appropriate the Public Waters of the State of Oregon

	I,	I NUF		Name of annicar	····		•••••••••	
of	7722 1	1.E 1.	2 TH 57		GRANTS	PASS	>	
State	of ORE	(Mailing address)	, d	o herebu mak	e application	ı for a permit	to appropriat	e t
						•	•	
Jouor	wing described pr	ione waters	of the State	of Oregon, SC	BJECT TO	EXISTING R	IGHTS:	
	If the applicant	is a corpora	ition, give date	e and place of	incorporation	on		
	••••••	***************************************	•••••••••••		••••••	•	. : :	
	1. The source of	f the propos	ed appropriati	on is	UNNA	MED	STRE	/
			a		•	(Name of stream)		
			•			:		
	2. The amount of	of water wh	ich the applica	int intends to	apply to ben	eficial use is	Q,Q'I	2,
cubic	feet per second		(If water is to	be used from more	than one source,	give quantity from e	each)	•••••
	*3. The use to w	hich the wa						
			0.075	TO Irvi	gation, power, mir	ing, manufacturing,	domestic supplies,	etc.)
	4 500		•		•			
:	4. The point of	aiversion is	locatea	(N. or	and\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\	(E. or W.)	. from theL). > .5
corne	r of THE	NW	14 SECT	(Section or subd	ivision)	FS K	b W	
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/ /LC	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		CA A TOTAL	0+	TOC TE	71m. 10	41 .	;
	35		If preferable, give di		ection corner)	011 12	_J	
	(If ther	e is more than on	If preferable, give di	stance and bearing t	o section corner)	sheet if necessary)		
being	(If ther	e is more than on N, M)	If preferable, give dine point of diversion, QUARTER smallest legal subdiv	each must be description	o section corner)	sheet if necessary))
being	(If ther	e is more than on N, M) (Give	If preferable, give distance point of diversion, QUARTES smallest legal subdivity of	each must be description)	o section corner) ibed. Use separate of Sec	sheet if necessary)	Tp. 34 S)
being	(If ther	e is more than on N, M) (Give	If preferable, give distance point of diversion, QUARTES smallest legal subdivity of	each must be description)	o section corner) ibed. Use separate of Sec	sheet if necessary)	Tp. 34 S)
being	within the	e is more than on N. W. (Give, in the count	if preferable, give discharge of diversion, QUARTE, smallest legal subdivity of JOS	each must be description)	o section corner) bed. Use separate of Sec to be	AZ	Tp. 34 S (N. or S.)
being R	within the	is more than on N. W. (Give, in the count (Main in the	if preferable, give disconnection of diversion, QUARTE, smallest legal subdivity of JOS ditch, canal or pipe (Smallest legal (Smallest legal or pipe (Smallest legal or pipe (Smallest legal or pipe (Smallest legal or pipe or pipe or pipe of pipe or pipe o	each must be description) EPHINE Line) ARTER subdivision)	o section corner) bed. Use separate of Sec to be of Sec	sheet if necessary) 12	Tp. 34 S (N. or S.)
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in len	(If ther within the	is more than on N. W. (Give, in the count (Main in the	if preferable, give disconnected by the point of diversion. QUARTE Smallest legal subdivity of	each must be described in the property of the	to be	Sheet if necessary) 12	Tp. 34 Son or seet) t, length at book fill	otto
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in len	(If ther within the	is more than on N. M. (Give in the count (Main in the material to LWAY A wasteway over of headgate to be pumpe	if preferable, give diversion. QUARTELE smallest legal subdivity of	each must be described in the control of the contro	to be	sheet if necessary) 12 600 (Mile 12 on the accom EARTH	Tp. 34 S (N. or S. PT. 34 S (N. or S. (N. or S. panying map. t, length at bo)

A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

Canal System or l	Pipe Line		•	31760
•	_	each point of c	anal where materially change	ed in size, stating miles from
neadgate. At head	dgate: width on	top (at water l	ine)	feet; width on bottom
	feet: depth of w	ater	feet; grade	feet fall per one
housand feet.		•		
		/	idgate: width on top (at water	
	feet; width on b	ottom	feet; depth of w	ater feet
rade				
(c) Length	of pipe,	50 ft.; s	rize at intake, 1/2	in.; size at 10 ft
rom intake	in.;	size at place of	use in.; dif	ference in elevation betweer
ntake and place	of use, 25	ft. Is	grade uniform? No	Estimated capacity
			/ `	
8. Location	n of area to be in	rrigated, or pla	ce of usa Within SE	4 NW 4 Section
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
34S	6 W	12	S. DA MULT	17
	\		<u> </u>	
·				7
	,			
		•		
			<u> </u>	
		(If more space r	equired, attach separate sheet)	<u> </u>
(a) Ch	aracter of soil		211-1	
			TILGES - VEGETA	BLES - BERRIES - HI
Power or Mining				
_	_	wer to be deve	loped	theoretical horsepowe
(b) Qu	iantity of water i	to be used for p	ower sec	c. ft.
		•		
			(Head)	
(a) Th	e nature of the t	vorks by mean	s of which the power is to be	developed
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec.
Tp(No. N. or S	, R(No. 1	, W. M		•
(f) Is	water to be retu	rned to any str	ream?	*
			(xes or Mo)	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

10. (a) To supply the city of	31760
	opulation of
nd an estimated population of	
(b) If for domestic use state number of fam	, 1
(Answer questions 11, 12, 13,	
11. Estimated cost of proposed works, \$ AOO	and the state of t
12. Construction work will begin on or before	
13. Construction work will be completed on or be	
14. The water will be completely applied to the pr	oposed use on or before
· · · · · · · · · · · · · · · · · · ·	(Signature of applicant)
' 	·
Remarks:	:00 lo d. A0
the water to	rell be diverted
ar a point willien	the boundries
af our property a	the boundries used will be used
entirely withink our	property lines.
0	J
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j.	
TATE OF OREGON,	
County of Marion, ss.	
	going application, together with the accompanyin
naps and data, and return the same for	tion to the state of the state
In order to retain its priority, this application m	rust be returned to the State Engineer, with corre
ions on or beforeSeptember 15	LA CONTRACTOR
- "	66 SLP 6 1986
November 1st	
WITNESS my hand this 15th day of	19.66 nonet 66
29th A	ugust 66
	CHRIS L. WHEELER
1 30 L 2 177	STATE ENGINEER
OT A RELIGIOUS TREET.	dary ChriseR

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial us
and shall not exceed
stream, or its equivalent in case of rotation with other water users, from an unnamed stream
The use to which this water is to be applied is irrigation
If for irrigation, this appropriation shall be limited to1/80th of one cubic foot pe
second or its equivalent for each acre irrigated .and .shall be further limited to a diversion of
nottoexceed 42.acrefeetperacreforeach.acreirrigated.duringtheirrigation
season of each year,
the state of the contraction of
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit isJuly_11, 1966
Actual construction work shall begin on or beforeMarch 23, 1968 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1968
Complete application of the water to the proposed use shall be made on or before October 1, 1969
WITNESS my hand this 23rd day of March
STATE ENGINEER

200

... page 480 Drainage Basin No.5.

CHRIS L. WHEELER STATE ENGINEER

Fees

Application No. 42464 Permit No.

PERIMIT

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 11th... day of

1966, at . P. O. o'clock

Returned to applicant:

Approved.

March 23, 1967

Recorded in book No.

Permits on page

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