

*APPLICATION FOR PERMIT

CERTIFICATE NO. 38972

To Appropriate the Public Waters of the State of Oregon

_,	C. E. PE			applicant)			
f	ROUTE 1,	BOX 413	L, FLORENCE				
tate of		•	, do hereby	make application	n for a perm	it to app	ropriate the
llowing d	described public	c waters of th	ne State of Orego	n, SUBJECT TO	EXISTING	RIGHTS	•
· · · · ·		•	give date and ple				
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			propriation is		(Name of stream)		
	***************************************		, a tributar	, of			
2. T	he amount of w	ater which th	e applicant inten	is to apply to be	neficial use i	0.	01
ubic feet p	per second		If water is to be used fro	m more than one source	, give quantity from	sech)	
			to be applied is	DOMESTIC	(1 HOUS	Ε)	
	•			(Irrigation, power, m	ining, menufacturi	ig, domestic	supplies, etc.)
	Section	2.4	ted734 ft.				
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		(If prefer	able, give distance and be	aring to section corner)			
	(If there is m	oore than one point	of diversion, each must b	described. Use separat	e sheet if necessar		10 corm
	(If there is m in the NW 1/2	NW ½ (Give smallest	of diversion, each must b	e described. Use separat	e sheet if necessar		19 SOUTH
	(If there is m in the NW 1/2	NW ½ (Give smallest	of diversion, each must b	e described. Use separat	e sheet if necessar		19 SOUTH
12 WE	n the NW 4	NW \(\frac{1}{2} \) (Give smallest the county of	of diversion, each must b legal subdivision) LANE	described. Use separate of Sec	te sheet if necessar. 24	, Tp	19 SOUTH
12 WE:	on the NW & ST , W. M., in the PIPE	OF than one point NW 1/2 (Give smallest the county of LINE (Main ditch, co	of diversion, each must be legal subdivision) LANE anal or pipe line)	of Sec to be	24	Tp	
12 WE: (E. or W. 5. Ti	If there is me not the NW & ST , W. M., in the PIPE erminating in t	(Give smallest the county of LINE (Main ditch, county of the NW 1/2)	of diversion, each must be legal subdivision) LANE anal or pipe line) NW 1/2 nallest legal subdivision)	o described. Use separate of Sec	24 250 FE	ET tiles or feet)	9 SOUTH
12 WE: (E. or W. 5. Ti	If there is me not the NW & ST , W. M., in the PIPE erminating in t	(Give smallest the county of LINE (Main ditch, county of the NW 1/2)	of diversion, each must be legal subdivision) LANE anal or pipe line)	o described. Use separate of Sec	24 250 FE	ET tiles or feet)	9 SOUTH
12 WE: (E. or W. 5. Ti	If there is me not the NW & ST , W. M., in the PIPE erminating in t	core than one point NW \(\frac{1}{2} \) (Give smallest the county of	of diversion, each must be legal subdivision) LANE anal or pipe line) NW 1/2 nallest legal subdivision)	o described. Use separa of Sec to be of Sec of Sec	24 250 FE	ET tiles or feet)	9 SOUTH
12 WE: (E. or W. 5. T) telength, telength, telength	(If there is m in the NW in ST, W. M., in the PIPE erminating in the EST, W. M. Works—	(Give smallest the county of LINE (Main ditch, county of he NW 1/2) (Sin the propose	of diversion, each must be legal subdivision) LANE anal or pipe line) NW \(\frac{1}{4} \) analiest legal subdivision) and location being subdivision of location being subdivision.	o described. Use separate of Sec	24 250 FE 14	Tp ET ilee or feet) Tp1 npanyin	9 SOUTH (N. er 8.) g map.
5. The length, to	(If there is m in the NW in ST, W. M., in the PIPE erminating in the EST, W. M. Works—	(Give smallest the county of LINE (Main ditch, county of he NW 1/2) (Sin the propose	of diversion, each must be legal subdivision) LANE anal or pipe line) NW ½ nallest legal subdivision) id location being s	o described. Use separate of Sec	24 250 FE 14	Tp ET ilee or feet) Tp1 npanyin	9 SOUTH (N. er 8.) g map.
12 WE: (E. or W. 5. T) telength, telength, telength	on the NW & ST , W. M., in the PIPE erminating in the EST , W. M. W. M. W. M. W. M. Works— 1) Height of date	core than one point NW \(\frac{1}{2} \) (Give smallest the county of	of diversion, each must be legal subdivision) LANE anal or pipe line) NW \(\frac{1}{4} \) analiest legal subdivision) and location being subdivision of location being subdivision.	to be of Sec	250 FE 14 t on the accomp	ET See or feet) Tpl npanyin et, lengt	9 SOUTH (N. er 8.) g map.
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5. The length, to the length of the length o	(If there is m in the NW & ST , W. M., in () he PIPE erminating in t EST , W. M Works— a) Height of da timber crib, etc., wast	core than one point NW \(\frac{1}{2} \) (Give smallest the county of the county of the county of the county of the the county of the county	of diversion, each must be legal subdivision) LANE LANE anal or pipe line) NW 4 nallest legal subdivision) d location being subdivision feet, lenged and character	of Sec	250 FE 14 t on the accordance fee	Tp	9 SOUTH. (N. or 8.) g map. h at bottom
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^{*}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, Oregon.

eadgate. At head	gate: width on t	op (at water	· line)	feet; width on botto
ousand feet.			eadgate: width on top (at wat	
			feet; depth of t	
	feet fall			
om intake	in.; :	size at place	; size at intake, 2" of use 2" in.; di Is grade uniform? YES	fference in elevation between
0.09	sec. ft.		lace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-sere Tract	Number Acres To Be Irrigated
19 SOUTH	12 WEST	24	NW ¼ NW ¼	
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		///	e required, attach separate sheet)	
(b) Kir ower or Mining 9. (a) Tot	nd of crops raised Purposes— al amount of pos	wer to be de	veloped	theoretical horsepow
			(Head)	
			(Head) ins of which the power is to be	e developed
(e) Su	ch works to be lo	cated in	(Legal subdivision)	of Sec.
(5) 24		•		
) (No. E	. or W .)		
p(No. N. or S		med to ame a	tream?	
p(No. N. or 8	water to be retui		(Yes or No)	
p(No. N. or 8	water to be retur	and locate p	(Yes or No) (Oint of return, Tp	

opulation of			
•	***	***************************************	44, 4
in 19			
nilies to be supp	lied	1	
and 14 in all cases)			
	L. 1969		
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N.			
W	COLUMNA (Signature of a	1-/	
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	to the Sta	te Engine	er, with cor
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	egoing application	october 1, 1969 efore November 1 roposed use on or before (Signature of a	efore NOVEMBER 1, 1969 roposed use on or before NOVEME (Signature of applicant) regoing application, together with the

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 exceedQ.Q1 cubic feet per second measured at the point of diversion from th					
ream, or its equivalent in case of rotation with other water users,	, fromWoahink Lake				
······					
The use to which this water is to be applied is forthe .dor	mestic use of one family				
2.00 to the to the time water to to be applied is	MKN 23 X				
If for irrigation, this appropriation shall be limited to	of one cubic foot pe				
ond or its equivalent for each acre irrigated					
one or the equipment for each acre wrighted					
······································					
d shall be subject to such reasonable rotation system as may be or					
The priority date of this permit is September 16, 19	969				
Actual construction work shall begin on or before	June 23, 1971 and sha				
reafter be prosecuted with reasonable diligence and be complete	d on or before October 1, 19,72				
Complete application of the water to the proposed use shall be	e made on or before October 1, 19.23.				
WITNESS my hand this23rd day ofJung	1970				
ch	Lockel				
	STATE ENGINEER				

Permit No. 34682 Application No. 4641

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 16th day of September

19.69, at 8:00. o'clock. A

Returned to applicant:

June 23, 1970 Recorded in book No.

Approved:

Permits on page

CHRIS L. WEELER

Basin No.