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* APPLICATION FOR A PERMIT CERTIFICATE INO._15/62

To Appropriate the Public Waters of the State of Oregon

	I, R. W. Forbes	(Name	of applicant)	
of	Carlton (Post offic			Yamhill ,
	of Oregon			
follow	ing described public waters o	f the State of Orego	n, SUBJECT TO EXIS	STING RIGHTS:
	If the applicant is a corporat	ion, give date and p	lace of incorporation	
	1. The source of the propose			
	ng fed stream			
	2. The amount of water whi	- :		
	feet per second. domest			
**	3. The use to which the water		(Irrigation, power, mining, m	anufacturing, domestic supplies, etc.)
••••••	4. The point of diversion is	located 1400 ft.	N and 1800 ft	E. or W.)
corner	of center of Sec. 22		N g or subdivision)	
·	(II	preferable, give distance and b	earing to section corner)	
	(If there is more than one	point of diversion, each must b	e described. Use separate sheet is	(necessary)
being	within the $\frac{NE_4^1}{4}$	NEZ lest legal subdivision)	of Sec22	, Tp. 3.S., (N. or S.)
R5	(E. or W.)	nty ofYamhill		•
	5. Thepi	pe line itch, canal or pipe line)	to be	(Miles or feet)
in leng	gth, terminating in the	NE of NE (Smallest legal subdivision)	of Sec22	, Tp3 S,
R	5 W., W. M., the prop			
		DESCRIPTION (of works	
Divers	sion Works—			
	6. (a) Height of dam	onefeet, len	gth on top	feet, length at bottom
	feet; material to be	used and character o	f construction	(Loose rock, concrete, masonry,
rock and	brush, timber crib, etc., wasteway over or a		· ·	(2000 rous)
	(b) Description of headgate	None (Tim	nber, concrete, etc., number and s	iize of openings)
•	(c) If water is to be pumped	l give general descri	ption None (Siz	e and type of pump)
		15.	total head water is to be lifted, e	tc.)
•••••	(d) Water runs into box	for diversion	••••••	
•.	A different form of application is provided	where storage works are con	templated.	

1,000	aagate: wiath o	n top (at water li	ne)None	feet; width on bott
anand fact	feet; depth of	water	feet; grade	feet fall per c
nousand feet. (b) At		miles from he	adgate: width on top (at wa	ter line)
		!	feet; depth of	water je
		feet fall per one t		
			size at intake, 2"	
om intake3	3/4 in	a.; size at place of	use $1/2$ in.; di	ifference in elevation betwe
itake and place	of use,25	ft. Is	grade uniform?	Estimated capaci
	sec. ft.	1		
8. Location	on of area to be	irrigated, or plac	ce of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
#3 S.	#5 W	22.	NE4 NE4 40 acre tract	
mı			•••	
1		1	wit:	
Beginning a	t the southe	ast corner of	the NE quarter of the	NE quarter of Section
No. 22 in T	ownship #3 S	outh of Range	#5 West of Willamette	Meridian, in Yamhill
distance	e of uregon,	and running t	thence North on the ea	st line of said Section
30! west alo	ng the cente	r of the count	the Co. road now the	North 500 221 west
along the ce	nter of said	county road 7	57.5 ft.; thence south	60° 071 west 205/ ft
to the west	line of the	Northwest may	ter of the Northeast	anerter of west 2004-10.
#22: thence	South 260 ft	thence east	t 2640 feet to the plan	ce of beginning
, , , , , , , , , , , , , , , , , , , ,			LOGO Teet to the pla	ce or beginning.
	•••••		••••••	
		-A	•	
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		(If more space re	equired, attach separate sheet)	
(a) Chard	acter of soil	(If more space r	equired, attach separate sheet)	
(a) Chard	acter of soil	(If more space r	equired, attach separate sheet)	
(a) Chard (b) Kind	acter of soil of crops raised g Purposes—	(If more space re	equired, attach separate sheet)	
(a) Chard (b) Kind Power or Mining	acter of soil of crops raised g Purposes—	(If more space re	equired, attach separate sheet)	
(a) Chard (b) Kind Power or Mining 9. (a) To	of crops raised g Purposes— otal amount of p	(If more space re	equired, attach separate sheet)	theoretical horsepou
(a) Chard (b) Kind Power or Mining 9. (a) To	of crops raised g Purposes— otal amount of p	Oower to be devel	oped	theoretical horsepou
(a) Chard (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	of crops raised g Purposes— otal amount of puantity of wate	oower to be devel	equired, attach separate sheet)	theoretical horsepou
(a) Chard (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	of crops raised g Purposes— otal amount of puantity of wate	oower to be devel	oped	theoretical horsepou
(a) Chard (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th	of crops raised g Purposes— otal amount of p uantity of wate otal fall to be ut	Oower to be develor to be used for publication with the works by mean	oped	theoretical horsepor
(a) Chard (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th	of crops raised g Purposes— otal amount of p uantity of wate otal fall to be ut the nature of th	Oower to be develor to be used for publicated	oped	theoretical horsepou sec. ft.
(a) Chard (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Tr (e) Su	of crops raised g Purposes— otal amount of p uantity of wate otal fall to be ut the nature of th	(If more space recover to be develor to be used for principle works by mean located in	oped	theoretical horsepou sec. ft.
(a) Chard (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Ti (e) Su (p)	of crops raised g Purposes— otal amount of p uantity of wate otal fall to be ut the nature of th uch works to be water to be ret	cower to be development of the used for publicated in the used in	oped	theoretical horsepou
(a) Chard (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Tr (e) Su (p)	of crops raised g Purposes— otal amount of p uantity of wate otal fall to be ut the nature of th uch works to be water to be ret so, name stream	cower to be development of the used for principle of the works by mean and locate point of the used to any stream and locate point of the used to any stream and locate point of the used to any stream and locate point of the used to any stream and locate point of the used to any stream and locate point of the used to any stream and locate point of the used to any stream and locate point of the used to any stream and locate point of the used to any stream and locate point of the used to any stream and locate point of the used for principle of the used for prin	oped	theoretical horsepou
(a) Chard (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (p	of crops raised g Purposes— otal amount of puantity of wate otal fall to be ut ne nature of th uch works to be water to be ret so, name stream	(H more space recover to be develor to be used for principle works by mean located in	oped	theoretical horsepou sec. ft. be developed

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	ent population of
and an estimated population of	
(b) If for domestic use state number of j	families to be supplied 1 family
	1, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
• • •	e completed
	or before completed
14. The water will be completely applied to	the proposed use on or before all ready complet
	,
	R. W. FORBES (Signature of applicant)
Signed in the presence of us as witnesses:	
(1)(Name)	(Address of witness)
(2)	(Address of witness)
uses. Project already complete.	
STATE OF OREGON, Ss County of Marion,	
This is to certify that I have examined the fo	oregoing application, together with the accompanying
maps and data, and return the same forcompl	Letion .
	•
	ration must be returned to the State Engineer, with
corrections on or before November 10	
WITNESS my hand this 11th day	of
	CHAS. E. STRICKLIN STATE ENGINEER
	B v

By
Ed K. Humphrey, Assistant

Application	No20058
Permit No.	15623

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the 4th day of October,	
	194.3., at .8:00 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	December 3, 1943	
	Recorded in book No. 38 of	
	Permits on page15623	
	CHAS. E. STRICKLIN STATE ENGINEER	•
	Drainage Basin No. 2. Page 90 I	'
	Fees Paid 10.00	•
STATE OF OREGON	PERMIT	
County of Marion,	\{ ss	
	0.01 cubic feet per second measured at the tin case of rotation with other water users, from	
The use to which	this water is to be applied is Domestic	
	this appropriation shall be limited to	•
-	such reasonable rotation system as may be ordered b	y the proper state officer.
The priority date	of this permit is October 4, 1943	
Actual constructi	ion work shall begin on or before December 3	3, 1944 and shall
· ·	d with reasonable diligence and be completed on or l	before
	ution of the water to the proposed use shall be made o	n or before
October 1, 1946	······································	
WITNESS my ha		
	and this3rd day of December	, 1943
	and this 3rd day of December CHAS. E.	

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.