APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

of							
	Co v e,		(Name of Ar	oplicant), County	of Unio	n	
State of	(Pos	toffice)		rake application			
•			•	on subject to ex			
				lace of incorpor			
1) 60	e appucant is	a corporation,	give aute ana p	tace of theorpor	a		
1. T	he source of t	the proposed ap	propriation is	Unnamed si	tream from	a spri	ng, inter-
		e springs or			(Name of strea	,	
tributary o	f Mill C	reek (Grande	Ronde River)			•••••
2. T	he amount of	water which th	he applicant inte	ends to apply to	beneficial i	use is	.03
		ubic feet per se					
3. 7	The use to whi			3	(Irrigation, po	ower, mining	g, manufacturing,
domestic suppli	es, etc.)	Irrigati					
4. 7	he point of da	iversion is locat	ed in the ci	ty street (On	rchard St.) at th	e XII
				(Give distance and ddition to t)	20011110 00 2000		
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Count	y, Oregon;	being about	12 feet from	the eastern	boundary	line of	said
	S.,						
Lot 3	·•						
		NR1 of the 9	 1711	of Goo.	s	<i>(</i> T _m	3 S
being withi	n the	NET of the S	bdivision)	of Sec.	<u></u> ,	<i>Tp.</i>	3 S
being withi	n the	NE ¹ of the Seven smallest legal sulface of the Seven smallest legal sulface of the seven seven such as the seven seven such as the seven	$rac{3 R_1^2}{ty \ of}$ Union,	of Sec. 10	s egon,	<i>Tp.</i> (1	3 S No. N. or S.)
being withi	n the, W.	we smallest legal sult. $M.$, in the coun	ty of	State of Ore	egon,		No. N. or S.)
being withi R. 40 (No. E. 5. 7)	n the, W. or W.)	M., in the coun main ditch	ty of	State of Ore	about 15	iO feet	dong, follo
being withi R. 40 (No. E. 5. 7)	n the, W. or W.)	M., in the coun main ditch	ty of	State of Ore	about 15	iO feet	dong, follo
being withi R. 40 (No. E. 5. 7) Lot. 5 and 12 arminating	n the	M., in the coun main ditch (Main ditch, coun the NE SE corners of este	ty of Union, anal or pipe line)	State of Ore	about 15 the east	of feet tern bou	dong, follomdary of sa
being withi R. 40 (No. E. 5. 7) Lot. 5 and 12 and 13 and 14 and 15 and	n the	M., in the coun main ditch (Main ditch, coun) the NE SE corners feet M., the propose	anal or pipe line) talkuvivianid ed location bein	State of Oro	about 15 the east lition to' hout on the	of feet tern bout the monage accompa	dong, follomdary of sa S
being withi R. 40 (No. E. 5. 7) Lot. 5 and 12 and 13 and 14 and 15 and	n the	M., in the coun main ditch (Main ditch, coun) the NE SE corners feet M., the propose	ty of Union, anal or pipe line) talkunivisaid ed location bein or other works	State of Ore to be of Sec. 16 Block and Add g shown throug is	about 15 the east iition to hout on the	Tp. 3. the mo	dong, follo indary of sa S
being withi R. 40 (No. E. 5. 7) Lot. 5 and 12 and 13 and 14 and 15 and	n the	M., in the coun main ditch (Main ditch, ce the NE SE Corners feet M., the propose the ditch, canal ce	ty of Union, anal or pipe line) talkunivisaid ed location bein or other works	State of Oro to be of Sec. 16 Block and Add g shown throug	about 15 the east iition to hout on the	Tp. 3. the mo	dong, follo indary of sa S
being withi R. 40 (No. E. 5. 7) Lot. 5 and 12 and 13 and 14 and 15 and	n the	M., in the coun main ditch (Main ditch, ci the NE SE Corners of extent M., the propose the ditch, canal of	ty of Union, anal or pipe line) talkunivisaid ed location bein or other works	State of Ore to be of Sec. 16 Block and Add g shown throug is	about 15 the east iition to hout on the	Tp. 3. the mo	dong, follo indary of sa S
being withi R. 40 (No. E. 5. 7) Lot, 3 and 11 and 10 and	n the	M., in the coun main ditch (Main ditch, ci the NE SE Corners of extent M., the propose the ditch, canal of	ty of Union, anal or pipe line) anal or pipe line) challen viscaid ed location bein or other works	State of Ore to be of Sec. 16 Block and Add g shown throug is	about 15 the east iition to hout on the	Tp. 3. the mo	dong, follo indary of sa S
being withi R. 40 (No. E. 5. 7) Lot, 3 and to reminating R. (No. E. 6. 7) Diversion	n the	M., in the coun main ditch (Main ditch, co the NE SE corners of each M., the propose the ditch, canal of None	anal or pipe line) talkunfviscaid ed location bein or other works	State of Ore to be of Sec. 16 Block and Add g shown throug is	about 15 the east iition to' hout on the	Tp. 3 the mo	dong, follo indary of sa s who of cove.
being withi R. 40 (No. E. 5. 7) Lot, 5 and terminating R. (No. E. 6. 7)	n the	M., in the coun main ditch (Main ditch, co the NE SE corners of each M., the propose the ditch, canal of None	anal or pipe line) talkunfviscaid ed location bein or other works	State of Ore to be of Sec. 16 Block and Add g shown throug is	about 15 the east iition to' hout on the	Tp. 3 the mo	dong, follo indary of sa s who of cove.
being withi R. 40 (No. E. 5. 7) Lot, 5 and to the seminating R. (No. E. 6. 7) Diversion 7. 6	or W.) The	M., in the coun main ditch (Main ditch, ci the NE SE Corners of extent M., the propose he ditch, canal of the ditch, canal of	anal or pipe line) anal or pipe line) calculation bein or other works ESCRIPTION (feet, leng	State of Ore to be of Sec. 16 Block and Add g shown throug is	about 15 the east dition to hout on the	feet, leng	dong, follo indary of sa S. who of Cove. nying map.
being withi R. 40 (No. E. 5. 7) Lot, 5 and to the seminating R. (No. E. 6. 7) Diversion 7. 6	n the	M., in the coun main ditch (Main ditch, co the NE SE corners of each M., the propose the ditch, canal of None DE	ty of Union, anal or pipe line) call and character ty of union, anal or pipe line) anal or pipe line)	State of Ore to be of Sec. 16 Block and Add g shown throug is OF WORKS of on top of construction	about 15 the east iition to' hout on the	feet, leng	dong, follo indary of sa s who of cove. mying map. what bottom see rock, concrete,
being withi R. 40 (No. E. 5. 7) Lot, 5 and terminating R. (No. E. 6. 7) Diversion 7. (1)	or W.) The	M., in the coun main ditch (Main ditch, co the NE SE corners of each M., the propose he ditch, canal o None DE dam erial to be used rary dirt dan crit, etc., wastewa	ty of Union, anal or pipe line) anal or pipe line) challen viscaid ed location bein or other works ESCRIPTION (and character and character by over or around de	state of Ore to be of Sec. 16 Block and Add g shown throug is OF WORKS of the on top of construction	about 15 the east iition to' hout on the	feet, leng	dong, follo mdary of sa sa mying map. with at bottom use rock, concrete,
being withi R. 40 (No. E. 5. 7) Lot, 5 and terminating R. (No. E. 6. 7) DIVERSION 7. (1) masonry, rock	or W.) The	M., in the coun main ditch (Main ditch, cr the NE SE Corners no feste M., the propose he ditch, canal country None DE dam erial to be used rary dirt dan crit, etc., wastewa	anal or pipe line) anal or pipe line) calculation being or other works ESCRIPTION (and character and character y over or around de	State of Ore to be of Sec. 16 Block and Add g shown throug is OF WORKS	about 15 the east iition to hout on the	feet, leng	dong, follo indary of sa same of cove. mying map. th at bottom sse rock, concrete,

CANAL SYSTEM—

		headgate: Width on				
about 9	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	feet; depth of water	about 2"	feet; grade	about 5	feet fall per one
thousand f	eet.					
(b)	At	miles	from headgate.	Width on top	(at water line)
	fe	ret; width on bottom		feet; depth	of water	feet;
grade	••••••••••••••••••••••••••••••••••••••	feet fall per or	ne thousand fee	et.		
					······································	
FILI	IN TH	E FOLLOWING IN	FORMATION	WHERE THE	WATER IS	USED FOR:
IRRIGATION				•		
	The land	to be irrigated has a	total area of.	1/2 appro	αα	cres, located in each
smallest le	gal subdi	ivision, as follows:	Give area of land i	n each smallest lega	subdivision which	you intend to irrigate)
1	ot 150°	X 151', being L				
C	f Cove,	Union County, O	regon, withi	n the NE4 of	the SE4 of	Sec. 16, T 3
F	40 E.W	∕.M.				
			·	,		
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			······································			
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				•	<u></u>	
		· 1 s				·
		(If mor		tach separate sheet)		·
Power, M	ining, M	ANUFACTURING, OR T	RANSPORTATIO	N PURPOSES—		
10.	(a) Tot	tal amount of power	to be developed		the	oretical horsepower.
	(b) Tot	tal fall to be utilized	(TIOA)	feet.		
		e nature of the works	-		is to be develo	ped
***************************************	•					
	(d) Suc	ch works to be locate	d in	*****	of Se	c
<i>Tp.</i>		, R(No. E. or W.	(1	Legal subdivision)	•	,
(No.		(No. E. or W. water to be returned		?		
				(Yes or N	0)	
		so, name stream and		1.3		
		e use to which moves				, W. M.
	(g) The	e use to which power	to to oc applie	w. w		
	(g) The					

State Engineer.

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of)	g a present population of,
and an estimated population of	in 19
(1) 10 10 10	44 2 45 4 2
(Answer questions 12, 13, 12. Estimated cost of proposed works, \$ 15.0	
13. Construction work will begin on or before	May 1, 1924.
14. Construction work will be completed on or	
	e proposed use on or before
This water has been used on the lar	id, described, for many years.
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of
the State Water Board, accompany this application.	
	Logan E. Anderson,
	(Name of applicant)

Signed in the presence of us as witnesses:	
(1) L. M. Haird, ,	Cove, Oregon.
(Name) (2) V. A. Laird, (Name)	(Address of Witness) COVA; Oregon.
	(Address of Witness)
	nt of already existing ditch through
which the land mentioned has been	
	first page, "intermediate springs
	reason that it is not known def-
initely that all of the water carr	
primary spring.	
	······································
STATE OF OREGON, County of Marion,	
	ancing application together with the accompanies
	egoing application, together with the accompanying
maps and data, and return the same for correction or	completion, as follows:
	n must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day	
	-,

Application .	No	9	4.	7	7
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Permit No. 6273

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the25 day
of, 192,
at 8:30 o'clock A.M.
Returned to applicant for correction
Corrected application received
Approved: May 19, 1924
Recorded in Book No. 22 of
Permits, on Page 6273
RHEA LUPER State Engineer.

1 map KR

STATE OF OREGON,

\$3.15

County of Marion,

SS.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

named stream for irrigation purposes.	
The amount of water appropriated shall be limited to the	amount which can be applied to beneficial
use and not to exceed	eet per second, or its equivalent in case of
rotation. The priority date of this permit is	April 25, 1924
Actual construction work shall begin on or before	
thereafter be prosecuted with reasonable diligence and be comp	oleted on or before
	June 1, 1926
Commission of the water to the managed was	shall be made on or before
complete application of the water to the proposed use s	
	October 1. 1927

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.