ABSTRACT MADE

CERTIFICATE NO. 5566

To Appropriate the Public Waters of the State of Oregon

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<i>1</i> ,	Ludwig T Lar	(Name of	Applicant)		Waa	20
f	R D No. 3, T	ue narres,	, County of	f	W 250	···
tate of	(Postoffice) Oregon	, do hereby n	nake applica	tion for a p	permit to	appropriate the
ollowing descri	bed public waters of to present rights to	he State of Orego	n subject to	existing ri	ights:	and in accorda
	icant is a corporation		lace of incor	poration		
1. The sou	rce of the proposed ap	propriation is		(LIAMIC OI	Streamy	
ributary of	Columbia River					
	ount of water which th					
.i4	cubic feet per	second. or	LO miners i	inches		
3. The use	e to which the water i					ining, manufacturing,
	Irrigation and o	lomestic use				•••••
omestic supplies, et		about 70	rods nor	th and 60	rods ea	st of the 4
	nt of diversion is locat	ea	Give distance and	d bearing to sec	tion corner)	
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	section corner at	the center of	south side	e of Secti	ion 32 a	
		the center of	south side	e of Secti		
		the center of	south side	e of Secti		
		the center of	south side	e of Secti		
eing within the	SW4 SE4	the center of	south side	e of Secti	, Tp	2 N
being within the	SW $_4^1$ SE $_4^1$ (Give smallest legs.), W. M., in the con-	the center of	south side	e of Secti	, Tp	2 N
peing within the $_{ m R}$. 14 $_{ m E}$	SW $^{\frac{1}{4}}$ SE $^{\frac{1}{4}}$ (Give smallest legs.), W. M., in the cont.)	the center of	south side	e of Secti	, Tp	2 N (No. N. or S.)
being within the R. 14 E (No. E. or W	SW $_4^1$ SE $_4^1$ (Give smallest legs), $W.M.$, in the cost	al subdivision) unty of	of Sec	32	, Tp	2 N (No. N. or S.)
being within the R. 14 E (No. E. or W 5. The miles in length,	SW $_{4}^{1}$ SE $_{4}^{1}$ (Give smallest legality) (Main ditch, terminating in the	al subdivision) unty of	of Sec	32	, Tp, Tp.	2 N (No. N. or S.)
being within the R. 14 E (No. E. or W 5. The miles in length,	SW $_4^1$ SE $_4^1$ (Give smallest legs), $W.M.$, in the cost	al subdivision) unty of	of Sec	32	, Tp, Tp.	2 N (No. N. or S.)
being within the R. 14 E (No. E. or W 5. The niles in length, R. (No. E. or W.)	SW $_{4}^{1}$ SE $_{4}^{1}$ (Give smallest legality) (Main ditch, terminating in the	al subdivision) unty of canal or pipe line) Smallest legal subdivision	of Sec	32 out on the a	Tp, Tp, Tp.	2 N (No. N. or S.) (No. N. or S.) ing map.
being within the R. 14 E (No. E. or W) 5. The miles in length, R (No. E. or W.) 6. The nar	SW ¹ / ₄ SE ¹ / ₄ (Give smallest legality) (Main ditch, terminating in the	the center of al subdivision) unty of canal or pipe line) Smallest legal subdivis location being sho or other works is	of Sec	32 co be	Tp, Tp, Tp.	2 N (No. N. or S.) (No. N. or S.) ing map.
theing within the R. 14 E (No. E. or W) 5. The miles in length, R (No. E. or W.) 6. The nar	SW $_4^1$ SE $_4^1$ (Give smallest legality, W. M., in the constitution) (Main ditch, terminating in the	the center of al subdivision) unty of canal or pipe line) Smallest legal subdivis location being sho or other works is	of Sec	32 co be	Tp, Tp, Tp.	2 N (No. N. or S.) (No. N. or S.) ing map.
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neing within the R. 14 E (No. E. or W) 5. The niles in length, R. (No. E. or W.) 6. The nar	SW4 SE4 (Give smallest legal of the content of the ditch, canal	the center of al subdivision) unty of canal or pipe line) Smallest legal subdivis location being sho or other works in	of Sec	32 co be	Tp, Tp, Tp.	2 N (No. N. or S.) (No. N. or S.) ing map.
being within the (No. E. or W) 5. The niles in length, (No. E. or W.) 6. The nar DIVERSION WOR 7. (a) He	SW4 SE4 (Give smallest legal (Main ditch, terminating in the (Give smallest), W. M., the proposed me of the ditch, canal (Give smallest), which is the ditch of the ditch (Give smallest), which is the ditch (Give smallest), which is the ditch (Give smallest), which is the ditch (Give smallest) and (Give smallest legal (Main ditch)). SKS— Sight of dam	the center of al subdivision) unty of canal or pipe line) Smallest legal subdivis location being sho or other works is DESCRIPTION of feet, leng d and character of	of Sec	32 out on the a	, Tp, Tp, Tp, Tp	2 N (No. N. or S.) (No. N. or S.) ring map. Length at bottom
theing within the R. 14 E (No. E. or W) 5. The miles in length, R. (No. E. or W.) 6. The nan DIVERSION WOR 7. (a) He	SW4 SE4 (Give smallest legaling, W. M., in the constitution) (Main ditch, terminating in the	al subdivision) unty of	of Sec	32 out on the a	, Tp, Tp, Tp, Tp	2 N (No. N. or S.) (No. N. or S.) ring map. Length at bottom
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being within the R. 14 E (No. E. or W 5. The miles in length, R. (No. E. or W.) 6. The nan 7. (a) He masonry, rock and k	SW4 SE4 (Give smallest legaling, W. M., in the constitution) (Main ditch, terminating in the	the center of al subdivision) unty of canal or pipe line) Smallest legal subdivis location being she or other works is DESCRIPTION feet, leng d and character of eway over or around d	of Sec	32 on	, Tp, Tp, Tp, Tp, Tp, Tp	2 N (No. N. or S.) (No. N. or S.) ing map. length at bottom

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feet; depth of water		
,	feet; grade	feet fall per one
nousand feet.		
(b) At miles from headg	ate. Width on top (at wat	er line)
feet; width on bottom	feet; depth of w	ater feet;
rade feet fall per one thouse	and feet.	
FILL IN THE FOLLOWING INFORMAT	ION WHERE THE WAT	ER IS USED FOR:
at present is about 6 A.	and to be irrigate	d an additional 4 A. ma
9. The land/to be irrigated/has a total area of	f10	acres, located in each
mallest legal subdivision, as follows:(Give area of	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	de motele neu trées à la tantante \
All south of creek and in SW ¹ S	land in each smallest legal subdivi $\mathbb{R}^{\frac{1}{4}}$ Sec. 32 Tp. 2 N R	14 E.W.M.
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(If more space requi	ired, attach separate sheet)	
OWER, MINING, MANUFACTURING, OR TRANSPORT	ired, attach separate sheet) ATION PURPOSES—	
OWER, MINING, MANUFACTURING, OR TRANSPORT 10. (a) Total amount of power to be develop	red, attach separate sheet) ATION PURPOSES—	
OWER, MINING, MANUFACTURING, OR TRANSPORT 10. (a) Total amount of power to be develop (b) Total fall to be utilized(Head	red, attach separate sheet) PATION PURPOSES— Ded	theoretical horsepower.
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OWER, MINING, MANUFACTURING, OR TRANSPORT 10. (a) Total amount of power to be develop (b) Total fall to be utilized(Head (c) The nature of the works by means of	red, attach separate sheet) PATION PURPOSES— ped	theoretical horsepower.
OWER, MINING, MANUFACTURING, OR TRANSPORT 10. (a) Total amount of power to be develop (b) Total fall to be utilized(Head (c) The nature of the works by means of	red, attach separate sheet) ATION PURPOSES— oed	theoretical horsepower.
(If more space requirements of the works by means of the works to be located in	Tred, attach separate sheet) PATION PURPOSES— Ded	developed
(If more space required from the control of the works by means of the works by means of the works to be located in	red, attach separate sheet) PATION PURPOSES— ped	developed of Sec
(If more space requirements of Manufacturing, or Transport 10. (a) Total amount of power to be developed (b) Total fall to be utilized (Head (c) The nature of the works by means of (d) Such works to be located in	red, attach separate sheet) PATION PURPOSES— ped	developed of Sec
(If more space required from the more space r	red, attach separate sheet) PATION PURPOSES— ped	developed of Sec
(If more space required for the works by means of the works by means of the works by means of the works to be located in	red, attach separate sheet) ATION PURPOSES— Ded	theoretical horsepower. developed

Mu	NICIPAL SUPPLY—	
	11. To supply the city of	
		n of, and an
estir	nated population ofin 1	9
	Present (Answer questions 12, 13, 14 and	15 in all cases)
	12. Estimated cost of proposed works, \$ 1,000.00	Extensions proposed, \$400.
	for extension 13. Construction work/will begin on or before	
	14. Construction work will be completed on or before	Muly 1, 1922
	15. The water will be completely applied to the prope	osed use on or before
		July 1, 1922
	Duplicate maps of the proposed ditch or other works, p	prepared in accordance with the rules of the
Stat	e Water Board, accompany this application.	
		Ludwig T Larson
	··············	(Name of applicant)
	Signed in the presence of us as witnesses:	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7
(1)	John Gavin	
(0)	(Name) I M Cravens	(Address of Witness) The Dalles, Oregon.
(2)	(Name)	(Address of Witness)
	Remarks:	
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	<i>i</i>	
STA	$ATE\ OF\ OREGON,\ _{ss.}$	
	County of Marion, j	
	This is to certify that I have examined the foregoing	application, together with the accompanying
тар	os and data, and return the same for correction or comp	
	•	
	In order to retain its priority, this application must be	returned to the State Engineer, with correc
tion	s, on or before, 19.	·············
	WITNESS my hand this day of	, 19
		State Engineer

5200
8059

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 the ____22 ___ day of August , 1921, at 1:30 o'clock P M. Returned to applicant for correction Corrected application received Approved: Sept. 12, 1921 Recorded in Book No. 18 of Permits, on Page 5200... Percy A Cupper, State Engineer. State Engineer. 1 map RS \$9.50

STATE OF OREGON, } ss County of Marion,]

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.

The right herein granted is limited to the appropriation of water from Fifteen

Mile Creek for irrigation and domestic purposes.

Percy A Cupper

State Engineer

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.