APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I	Byron L. Lemo	ns (N	ame of applicant)		
of	Mt. Vernon	· · · · · · · · · · · · · · · · · · ·	, County o	of Grant	···,
State of	Oregon	(Postoffice)	eby make application f	or a permit to a	ppropriate the
followin	ig described public	vaters of the State of (Oregon, subject to exist	ing rights:	
1	If the applicant is a	corporation, give date o	and place of incorporate	ion not a cor	poration
			n is Riley ^C reek (N utary of John Day R	coming of personality	
			nt intends to apply to be	4	
		ubic feet per second.			4
ć		the water is to be appl	ied is Irrigatio (Irrigation, power, mining	s, manuracturing, dom	
W. M.		istance S 80° 09° 1	of SW ¹ / ₄ Section 31 (Give distance and bea E. 1782.0' from W ¹ / ₄	Twp . 13 S. uring to section corner Sec. Corner	Range 30 E. of Sec.
R	, W. M., in	the county of	of Sec	¥	
		(Main ditab canal on nine l	to be		
miles in	n length, terminating	g in the NE NE NE	of Sec. 30	, Tp.	13 (No. N. or S.)
R. 30	E. or W.)	ne proposed location bein	ng shown throughout or orks is No name	n the accompany	ing map.
		DESCRIPTI	ON OF WORKS		
DIVERS	ion Works—		•		
			t, length on top 10		
•	.8 feet; mater	ial to be used and chara	acter of construction	(Loose rock	concrete, masonry,
	br us	h and dirt asteway over or around dam)			
	(b) Description of		essary. (Timber, concrete, etc., numbe		s)

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL	System—
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	feet; depth of water feet; grade feet fall per one
thousand feet.	
	$\frac{1}{2}$ miles from headgate: Width on top (at water line) $\frac{1}{2}$
	feet; width on bottom 1 feet; depth of water 1 feet;
	0 feet fall per one thousand feet.
FILL IN	THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR
Irrigation—	
9. The	land to be irrigated has a total area of6.3 acres, located in each
smallest legal s	subdivision, as follows: A portion of the NET NWT Sec. 30 Twp 13 S. Range (Give area of land in each smallest legal subdivision which you intend to irrigate)
30 E. W. M.	as per map.
	•

	(If more space required, attach separate sheet)
Power, Minin	(If more space required, attach separate sheet) G, MANUFACTURING, OR TRANSPORTATION PURPOSES—
Power, Minin 10. (a)	(If more space required, attach separate sheet) G, MANUFACTURING, OR TRANSPORTATION PURPOSES— Total amount of power to be developed theoretical horsepower.
Power, Minin 10. (a)	(If more space required, attach separate sheet) G, MANUFACTURING, OR TRANSPORTATION PURPOSES— Total amount of power to be developed
Power, Minin 10. (a) (b)	(If more space required, attach separate sheet) G, MANUFACTURING, OR TRANSPORTATION PURPOSES— Total amount of power to be developed
Power, Minin 10. (a) (b)	(If more space required, attach separate sheet) G, MANUFACTURING, OR TRANSPORTATION PURPOSES— Total amount of power to be developed
POWER, MININ 10. (a) (b) (c)	(If more space required, attach separate sheet) G, MANUFACTURING, OR TRANSPORTATION PURPOSES— Total amount of power to be developed theoretical horsepower Total fall to be utilized feet. (Head) The nature of the works by means of which the power is to be developed none Such works to be located in of Sec
Power, Minin 10. (a) (b) (c) (d) Tp	(If more space required, attach separate sheet) G, MANUFACTURING, OR TRANSPORTATION PURPOSES— Total amount of power to be developed
Power, Minin 10. (a) (b) (c) (d) Tp	(If more space required, attach separate sheet) G, MANUFACTURING, OR TRANSPORTATION PURPOSES— Total amount of power to be developed theoretical horsepower Total fall to be utilized feet. (Head) The nature of the works by means of which the power is to be developed none Such works to be located in of Sec
Power, Minin 10. (a) (b) (c) (d) Tp	(If more space required, attach separate sheet) G, MANUFACTURING, OR TRANSPORTATION PURPOSES— Total amount of power to be developed
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STATE ENGINEER.

MUNICIPAL SUPPLY—	Line of the way
11. To supply the city of	
	t population of
(Name of) and an estimated population of	in 192
(
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or bef	ore
14. Construction work will be completed on	or before
15. The water will be completely applied to	o the proposed use on or before
Duplicate maps of the proposed ditch or oth	ver works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	Byron L. Lemons
	(Name of applicant)
Cincal in the maccase of the go with appear	
Signed in the presence of us as witnesses: (1) Earl B. Moore	John Dev - Vnegon
(1) Sari D. Moore (Name)	John Day, regon. (Address of witness)
(2) Oliver Curpenter (Name)	(Address of witness)
Remarks:	
STATE OF OREGON,	
$County\ of\ Marion,$ $\}^{88.}$	
This is to certify that I have examined the	foregoing application, together with the accompanying
	n or completion, as follows:
•	
<u> </u>	
	the state Engineer with
	cation must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this de	ay of, 192

\$6 Application No. 11472	\$6	Application	No. 11472
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Permit No. 7974

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

	on the 12th day of	May ,	`	
	192.7, at	lock PM.	•	
	Returned to applicant for c	correction:	•	
	Corrected application received	ved:		
	Approved:	······································		
	July 8, 1927			
	Recorded in Book No	26 of		
	Permits, on page 7974			
		PER STATE ENGINEER.		
	1 map ACFP	\$4.05		
STATE OF OREGON,			. •	•
County of Marion,	•		•	
This is to certify th abject to the following lin	at I have examined the foregonitations and conditions: If fo	oing application and de or irrigation, this appr	o hereby grant to copriation shall be	re same, e limited
ubject to the following lin o one-eightieth of one cubi o such reasonable rotation The right herein a for irrigation purp	nitations and conditions: If for control for the conditions of the	or irrigation, this apprulent, for each acre irright the proper state office empty appropriation of	opriation shall be gated, and shall be er. water from Ri	e limited e subject ley Creel
rubject to the following lin o one-eightieth of one cubi o such reasonable rotation The right herein of for irrigation purport The amount of water icial use and not to exceed rotation. The priority date	ritations and conditions: If for control for second, or its equival a system as may be ordered by granted is limited to the conses. The appropriated shall be limited to the control of this permit is May 12,	or irrigation, this approper irrigation, this approper state of fice appropriation of the amount which the thick the the amount which the thick the the amount which the thick t	popriation shall be gated, and shall be er. water from hi	e limited e subject ley Creel to bene- n case of
to one-eightieth of one cubit to such reasonable rotation The right herein for irrigation purports The amount of water ficial use and not to exceed rotation. The priority date to the construction	ritations and conditions: If for control per second, or its equival system as may be ordered by granted is limited to the consess. Proposess of the control	or irrigation, this approper irrigation, this appropriate offices the proper state offices appropriation of the amount which which is a second, or the proper second, or the property of the per second, or the property of th	popriation shall be gated, and shall be er. water from hi	to bene-
rubject to the following line to one-eightieth of one cubic osuch reasonable rotation. The right herein of the rein of the irrigation purpose. The amount of water of the ficial use and not to exceed the rotation. The priority date of the first construction thereafter be prosecuted use the construction of the prosecuted use the construction of	ritations and conditions: If for continuous and conditions: If for continuous and continu	or irrigation, this approlent, for each acre irright the proper state office expropriation of expropriation of the amount which which feet per second, or 1927. July 8, 1928 be completed on or before	pared, and shall be gated, and shall be er. water from him him him him him him him him him hi	to bene- a case of and shall
rubject to the following line to one-eightieth of one cubic or such reasonable rotation. The right he rein for irrigation purpose. The amount of water of the ficial use and not to exceed rotation. The priority date and construction thereafter be prosecuted use application. Complete application.	ritations and conditions: If for c foot per second, or its equivalence system as may be ordered by granted is limited to the coses. The coses of this permit is	or irrigation, this approper irrigation, this appropriate, for each acre irrigg the proper state office expropriation of expression and the amount which which is a second, or a second, or a second and a second expression and the second expression and t	repriation shall be gated, and shall be gated, and shall be er. water from him him had be applied as a sequivalent in the grade of the sequivalent in the sequivalen	to bene- and shall