APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	E J Stewart					· · · · · · · · · · · · · · · · · · ·
of	McMinnville	(Name of Appl		Yamhi	11	
•	$0_{ t regon}^{ t (Postoffice)}$					
followin	ng described public waters of the	State of Oregon si	ubject to ex	cisting righ	ts:	
If	the applicant is a corporation, g	rive date and place	of incorpor	ration		
•		_				. ,
1.	The source of the proposed appro		A branch	of Cozine	Creek	
				(Name of str	eam)	
tributa	ry of Cozine and Yamhil	l River				. 1
2.	The amount of water which the a	applicant intends to	apply to be	eneficial use	3 is	*
•	cubic feet per se	cond.	2.14			
3.	The use to which the water is	to be applied is				
	Irrigation			(Irrigation, p	power, mining, 1	manufacturing,
	supplies, etc.)					
4.	The point of diversion is located	(Give d	listance and be	aring to section	n corner)	
				·		
beina u	vithin the NE NW and NW NE			:0	. Tp. 4 S	
	(Give smallest legal s					
(N	The pipe line					
	(Main ditch, can i length, terminating in the NE2	al or pipe line)			, Tp	
R	4 W, W. M., the proposed loc	eation being shown	throughout	on the acco	•	
•	The name of the ditch, canal or	other works is		· 	•	•
	DE	SCRIPTION OF	WORKS			
Divers	ion Works—					
	(a) Height of dam4	feet. length o	n ton	8	feet lenat	h at hottom
	feet; material to be used o					
Concr	ete, Probably 2 dams of	of above constru	ction		(Loose	rock, concrete,
masonry,	rock and brush, timber crib, etc., wastewa.	y over or around dam)				• • • • • • • • • • • • • • • • • • • •
	•					
	(b) Description of headgate	(Timber, co	oncrete, etc., n	umber and size	of openings)	
			·			•••••

^{*}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-

	lgate. At headgate: Width	on top (at water li	ne)	feet; width on bottom
	feet; depth of wate	er	feet; grade	feet fall per one
thous and	feet.			
(o) At mile	es from headgate. V	Vidth on top (at water	line)
	feet; width on bot	tom	feet; depth of wate	r feet;
grade	feet fall p			·
	LL IN THE FOLLOWING			
IRRIGATIO				
9. T	he land to be irrigated has	a total area of	10	acres, located in each
smallest l	egal subdivision, as follows	(Give area of land in	ach smallest legal subdivision	which you intend to irrigate.)
	7 NE 1 NV 1			
		Sec. 20 T 4 S R		
	<u></u>			
			•	
			`	
		f more space required, atta	ch separate sheet)	
Power, I	(I: MINING, MANUFACTURING, (f more space required, atta	ch separate sheet) PURPOSES—	
Power, I	IINING, MANUFACTURING, (a) Total amount of power	f more space required, atta OR TRANSPORTATION r to be developed	ch separate sheet) PURPOSES—	
Power, I	IINING, MANUFACTURING, (a) Total amount of power (b) Total fall to be utilized	f more space required, atta OR TRANSPORTATION r to be developed CHead)	ch separate sheet) PURPOSES— feet.	theoretical horsepower
Power, I	IINING, MANUFACTURING, (a) Total amount of power	f more space required, atta OR TRANSPORTATION r to be developed ed	ch separate sheet) PURPOSES— feet. the power is to be de	theoretical horsepower
Power, I	IINING, MANUFACTURING, (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work	f more space required, atta OR TRANSPORTATION r to be developed cd(Head) ks by means of which	ch separate sheet) PURPOSES— feet. the power is to be de	theoretical horsepower
Power, 1	Ining, Manufacturing, (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work (d) Such works to be located.	f more space required, atta OR TRANSPORTATION r to be developed ed(Head) ks by means of which ted in(Le	ch separate sheet) PURPOSES— feet. the power is to be de	theoretical horsepower
Power, 1	Ining, Manufacturing, (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work (d) Such works to be located to the control of the	f more space required, atta OR TRANSPORTATION r to be developed (Head) ks by means of which ted in (Le;, W. M.	ch separate sheet) PURPOSES— feet. the power is to be de	theoretical horsepower veloped
Power, 1	(Ining, Manufacturing, (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work (d) Such works to be located to the control of the	f more space required, atta OR TRANSPORTATION r to be developed (Head) ks by means of which ted in (Lei T. W. M. r W.) d to any stream?	ch separate sheet) PURPOSES— feet. the power is to be de gal subdivision) (Yes or No)	theoretical horsepower veloped
Power, I 10.	(Ining, Manufacturing, (a) Total amount of power (b) Total fall to be utilized (c) The nature of the world (d) Such works to be located (e) Is water to be returned (f) If so, name stream are	t more space required, atternor Transportation r to be developed (Head) ks by means of which ted in	ch separate sheet) PURPOSES— feet. the power is to be de gal subdivision) (Yes or No) turn	theoretical horsepower veloped
Power, I 10.	(Ining, Manufacturing, (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work (d) Such works to be located to the control of the	f more space required, atta OR TRANSPORTATION r to be developed (Head) ks by means of which ted in	ch separate sheet) PURPOSES— feet. the power is to be de gal subdivision) (Yes or No) turn (No. N. or S.)	theoretical horsepower veloped, W. M
Power, I 10.	Ining, Manufacturing, (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work (d) Such works to be located to the control of the work (e) Is water to be returned (f) If so, name stream and the control of the control of the work (f) If so, name stream and the control of the contr	f more space required, atta OR TRANSPORTATION r to be developed (Head) ks by means of which ted in, W. M. r w.) d to any stream? id locate point of re , Tp er is to be applied is	ch separate sheet) PURPOSES— feet. the power is to be de gal subdivision) (Yes or No) turn (No. N. or S.)	theoretical horsepower veloped, W. M

1	1. To supply the city of	
(f, and an
stim	ated population ofin 19	9
	(Answer questions 12, 13, 14 and 15 in	
	2. Estimated cost of proposed works, \$200.°°	
1	3. Construction work will begin on or before	One year from date of approval
1	4. Construction work will be completed on or before	Two years from date of approve
	5. The water will be completely applied to the proposed	·
		Three years from date of appro
I	Duplicate maps of the proposed ditch or other works, prep	ared in accordance with the rules of the
	Water Board, accompany this application.	·
,,,,,,,	Water Bourts, accompany time approcation.	E J Stewart
	······································	(Name of applicant)
	· · · · · · · · · · · · · · · · · · ·	
	ligned in the presence of us as witnesses:	
(1)	Robt. Simpson	Salem, Ore. (Address of Witness)
· (2)	(Name)	·
	(Name) Remarks:	
	Remarks:	
	Remarks:	
	Remarks:	
STAT	TE OF OREGON,	
STAT	TE OF OREGON, ss.	lication, together with the accompanying
STAT Conaps	TE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	lication, together with the accompanying
STAT Conaps	TE OF OREGON, \ss. County of Marion, \ss. This is to certify that I have examined the foregoing app and data, and return the same for correction or completi	lication, together with the accompanying
STAT Conaps	TE OF OREGON, \ss. County of Marion, \ss. This is to certify that I have examined the foregoing app and data, and return the same for correction or completi	lication, together with the accompanying ion, as follows:
STAT On The state of the state	TE OF OREGON, \\ ss. \\ County of Marion, \\ This is to certify that I have examined the foregoing app and data, and return the same for correction or completi	lication, together with the accompanying ion, as follows: urned to the State Engineer, with correc-

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Application No.)
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Permit No. 4742

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 the 17 day
of August , 19 20,
at12: °° o'clock M.
Returned to applicant for correction
Corrected application received
Approved:
Aug. 27, 1920
Recorded in Book No17 of
Permits, on Page. 4742
Percy A Cupper
1 map RS State Engineer.
\$4.50

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 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	
of Cozine Creek 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 0.13	ubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	August 17, 1920
Actual construction work shall begin on or before	August 27, 1921 and shall
thereafter be prosecuted with reasonable diligence and b	e completed on or before
	June 1, 1922 EXTENDED TO 1/23
Complete application of the water to the proposed u	se shall be made on or before
	October 1, 1923
WITNESS my hand this 27th day of	August, 1920
	Percy A Cupper

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.

State Engineer.