APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	Edward Te							
· · · · · · · · · · · · · · · · · · ·	Riverview		(Name of App	olicant)		fo 7 % are so		
of	(Posto	office)		., County of		aineur		***********
	Oregon							
following desc	ribed public wat	ters of the St	ate of Orego	on subject to	existing	rights:		
If the app	licant is a corpo	oration, give o	date and pla	ce of incorpor	ration	· 		
			······································	Ows	yhee Riv	 rer		
	urce of the prop		•		(Name	of stream)		
•••••			tributary o	ofSne	ke Rive	r		
2. The am	ount of water w	hich the appl	icant intends	s to apply to b	beneficial	use is		
1/8	cubic fe	et per second	l.					
3. The use	e to which the wo	ater is to be a	pplied is					
		Irrigation	1					ufactur ing,
domestic supplies,	etc.)							
4. The por	int of diversion i	is located	there are	two points	of dive	ersion t	he firs	t is 575
ft. east o	f the SW corne	er of the N	W4 DE4 Sec	distance and bea	ring to sect ne other	ion corner)	ated N	50° 35 °
	rom the same of		·			. 		
TO 47 TO 17								
heing within t	he NW SE	1			7		21 S	
	he NW1 SE			of Sec				
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R. 46 E	, W. M., in th	ie county of		of Sec	eur		other	about
R. (No. E. or V	, W. M., in the two ditches	ne county of	r pipe line)	of Sect	eur o be One	aboút	other 1/8 mi	about le and t
R. (No. E. or V	, W. M., in th	ne county of	r pipe line)	of Sect	eur o be One	aboút	other 1/8 mi	about le and t
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R. (No. E. or W.) 5. The miles in length R. 46 E (No. E. or W.) 6. The name of the map and the map	two ditches (Ma), terminating in W. M., the proper me of the ditch, composite water out and to build a	the NW (Small or osed location canal or other of the Owy small dam	set legal subdiverses is works is the River about 2 ft	Malh of Sec	o be One c. on the accitches. ine engoss the	7 , T companying ine and river t	other 1/8 mi p. 21 S (No. No. n	about le and t . or S.) ps. locs the wat
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R. 46 E (No. E. or W.) 5. The miles in length R. 46 E (No. E. or W.) 6. The nar plan is to propose the map. a that the pump 7. (a) He	two ditches (Ma), terminating in W. M., the propose me of the ditch, cump water out and to build a s will operate ORKS— at eight of dam	the NW the Small or of the Owy small dam DESC present 16 be used and	spipe line) SE1 est legal subdivibeing shown works is hee River about 2 ft aps are ins ERIPTION O	Malh of Sec	on the actions. Ine engoss the done en	about 7 , T companying ine and river t ngine is raise it feet,	other 1/8 mi p 21 S (No. N rg map. two pum o raise used f	about le and t le and
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R. 46 E (No. E. or W.) 5. The miles in length R. 46 E (No. E. or W.) 6. The nar plan is to propose the map. a that the pump 7. (a) He masonry, rock an old plank, f	two ditches (Ma a, terminating in W. M., the propose me of the ditch, cump water out nd to build a s will operate ORKS— at eight of dam feet; material to nd in the mid d brush, timber crit rom the islan	ain ditch, canal on the NW (Small of canal or other of the Owy small dam DESC present if be used and dle of the o, etc., wasteway d to the ba	spipe line) SEI est legal subdiv being shown works is thee River about 2 ft aps are ins RIPTION O sabout 1 if , length on to character of river, and over or arounank on eith	Malh of Sec	o be One c. on the actions. ine engoes the done end an to n is made	about 7 , T companying ine and river t ngine is raise it feet, of rock ft. on	other 1/8 mi p. 21 S (No. N ng map. two pum o raise used f length a (Loose rock, and s	about le and t le and
R. 46 E (No. E. or W.) 5. The miles in length R. 46 E (No. E. or W.) 6. The narplan is to propose the map. a. that the pump 7. (a) He re is an islamasonry, rock an old plank, for the other. S	two ditches (Ma t, terminating in W. M., the propute of the ditch, cump water out and to build a s will operate eight of dam feet; material to and in the mid	the NW to small or other of the Owy small dam. DESC present is feet to be used and of the bar of t	spipe line) SE1 est legal subdivibeing shown works is hee River about 2 ft aps are ins RIPTION O about 1 ft , length on t character of river, and over or aroundank on eith slightly	Malh of Sec	o be One c. on the accitches. ine engoes the d one en is made bout 40 water	about 7 , T companying ine and river t ngine is raise it feet, of rock ft. on	other 1/8 mi p 21 S (No. N) ng map. two pum o raise used f length a (Loose rock , and s	about le and t le and t le and t le and t le and 6

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CA	NAL.	SYSTEM-
UΑ	.NAL	DISTEM-

L8 inches	feet; depth of water 4 inches feet; grade - feet fall per one
thousand feet.	Water is pumped directly into the lateral from what land is irrigated.
(b) At.	miles from headgate. Width on top (at water line)
	feet; width on bottomfeet; depth of waterfeet;
grade	feet fall per one thousand feet.
FILL IN IRRIGATION—	THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
	d to be irrigated has a total area ofacres, located in each
smallest legal s	ubdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) 3 SE4 Sec. 7 T 21 S R 46 E.W.M.
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Power, Mining	(If more space required, attach separate sheet) G. MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a) Tot	tal amount of power to be developed theoretical horsepower
(b) Tot	tal fall to be utilizedfeet.
(c) The	e nature of the works by means of which the power is to be developed
(d) Suc	ch works to be located inof Sec
	, R. W. M. (No. E. or W.)
	water to be returned to any stream? (Yes or No)
(f) If ϵ	so, name stream and locate point of return
	, Sec., , Tp., , R., , W. M. (No. N. or S.)
(g) Th	e use to which power is to be applied is
	e nature of the mines to be served

Municipal Supply—		1.4
11. To supply the city of	en e	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of, and an
(Name of)		oj, una un
stimated population of		
(Answe	er questions 12, 13, 14, and	
12. Estimated cost of proposed wo	orks, \$	<u></u>
13. Construction work will begin	on or before	Already begun
14. Construction work will be con	mpleted on or before	Ditches are completed. Dam is yet be raised.
15. The water will be completely o	applied to the proposed	use on or before
Duplicate maps of the proposed of	ditch or other works, pr	repared in accordance with the rules of the
State Water Board, accompany this ap		Edward Ten Have
	1	(Name of applicant)
		
Signed in the presence of us as	witnesses:	
(1) Bruce R Kester (Name)		Vale, Ore. (Address of Witness)
(2) E Vincent Schroeder		
(Name) Remarks:	,	(Address of Witness)
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	······································	
STATE OF OREGON,		
STATE OF OREGON, County of Marion,		
STATE OF OREGON, County of Marion, This is to certify that I have ex	camined the foregoing	application, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have ex	camined the foregoing	
STATE OF OREGON, County of Marion, This is to certify that I have ex	camined the foregoing	application, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have ex maps and data, and return the same	camined the foregoing of	application, together with the accompanying etion, as follows:
STATE OF OREGON, County of Marion, This is to certify that I have ex maps and data, and return the same	camined the foregoing of for correction or completion is application must be r	application, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have ex maps and data, and return the same In order to retain its priority, the tions, on or before	is application must be r	application, together with the accompanying etion, as follows:

Application	No67.71
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Permit No. 4224

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

\$4.50

STATE OF OREGON,

County of Marion,

WITNESS my hand this 6th

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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

one-eightieth of one cubic foot per second, or its eq	quivalent, for each acre irrigated, and shall be subject
to such reasonable rotation system as may be order	red by the proper State officer
The right to the use of water here	in granted is limited to irrigation
purposes.	
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	nited to the amount which can be applied to beneficial
use and not to exceed	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	September 20, 1919
	fore October 6, 1920 and shall
thereafter be prosecuted with reasonable diligence a	und be completed on or beforeune 1, 1921
Complete amplication of the water to the property	 osed use shall be made on or before
Compress approaches of the water to the prope	October 1, 1922

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.

day of October, 1919

Percy A Cupper

State Engineer.

This form approved by the State Water Board, March 11, 1909.