APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, W. O. Hadley	# amiliant
of	The Dalles	f applicant), County of
State	te of, do hereby a	make application for a permit to appropriate the
follou	owing described public waters of the State of Oreg	on, subject to existing rights:
,		place of incorporation
	If the applications a corporation, give auto and p	nuce of theorperunder
•••••	1. The source of the proposed appropriation is	0ak Sprin∉≇
		(Hamie of Selcani)
•	, trioutar	y of Deschutes River
	2. The amount of water which the applicant int	tends to apply to beneficial use is
	10 cubic feet per second.	
	3. The use to which the water is to be applied in	s Fish propigation
	domestic	Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	,	
	4. The point of division is located (1) 390 ft	(Give distance and bearing to section corner)
R.	. 14 E. and 80 feet North	
	(2) 300 ft	. E. of Nw corner of the SW- NE of
Sec	ec. 17, T. 4 S. R 14 E. 1	•
being	ng within the $\mathbb{W}_{2}^{\frac{1}{2}}$ SW $\frac{1}{4}$ NF $\frac{1}{4}$ (Give smallest legal subdivision)	of Sec. 17., Tp. 4. S. (No. N. or S.)
R	14 E , W. M., in the county of Wasco	
((No. E. or W.) 5. The ditches, flumes	to be
	(Main ditch, canal or pipe line)	
miles	les in length, terminating in the SW4 NE4 (Smallest legal subdiv	of Sec!, Tp4 S, ision) (No. N. or S.)
R	14 E , W. M., the proposed location being sh	nown throughout on the accompanying map.
an .	6. The name of the ditch, canal or other works	<i>is</i>
*	DESCRIPTION	OF WORKS
DIVE	VERSION WORKS—	4
		ngth on top feet, length at bottom
	•	of construction
	Jeet, material to be used and character	(Loose rock, concrete, masonry,
rock a	and brush, timber crib, etc., wasteway over or around dam)	<u></u>
74 - 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	(b) Description of heddgate	ber, concrete, etc., number and size of openings)
	(Tim	ber, concrete, etc., number 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—

from neaagate	e. At headgate.	: Width on top (at i	vater line)	feet; wid	th on bottom
·	feet; depth	of water	feet; grade	fee	t fall per one
thousand feet.					
(b) At	<u>,</u>	miles from headgat	te: Width on top (a	t water line)	
••••	feet; widt	th on bottom	feet; de	oth of water	feet;
		t fall per one thousan		` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	
FILL I	N THE FOLL	OWING INFORMAT	TION WHERE THE	WATER IS USED F	FOR
	e land to be irri	gated has a total area	ı of	acres, loc	ated in each
			•	gal subdivision which you int	
omanico vogat	,	(Give area	of land in each smallest le	gal subdivision which you int	end to irrigate)
					·
					ν.
				·	
				·	
		(If more space req	uired, attach separate she	et)	***************************************
Power, Mini	ng, Manufacti	URING, OR TRANSPORT	TATION PURPOSES—		
10. (0	a) Total amoun	nt of power to be deve	eloped	theoretica	ıl horsepower.
(8	b) Total fall to	be utilized(Head)	feet.		
		-		r is to be developed	
			·		
((d) Such works	to be located in	SW ¹ / ₄ NW ¹ / ₄	of Sec	17
		E. or W.)	(Legal subdivisi	on)	
		h or w.) be returned to any st	tream? Yes		
			(Yes or No)	Deschutes River	
				, R. 14 E	, W. M
			•	(No. E. or W.	

STATE ENGINEER.

MÜNICIPAL S	Supply—
11. 7	To supply the city of

(Nan	nated population ofin 192
with art obtain	
	(Answer questions 12, 13, 14, and 15 in all cases)
12. I	Estimated cost of proposed works, \$700.00
	Construction work will begin on or beforeJune 1st 1928
	Construction work will be completed on or beforeJune_lst_1929
15. 7	The water will be completely applied to the proposed use on or before Nov. 1s.t. 1929
Dupli	icate maps of the proposed ditch or other works, prepared in accordance with the rules of the
State Engin	neer, accompany this application.
	W. D. Hadley (Name of applicant)
	(Name of applicant)
~.	
_	ed in the presence of us as witnesses:
(1)	(Name) (Address of witness)
(2)	(Name) (Address of witness)
Remo	(Name) (Address of Witness) arks: This water flows from several springs located upon the applicants
land. It	t is proposed to collect the flow from these springs at the points of
	n described in this permit and from each point appropriate 5 cubic ft. per
	water and convey the same to the place of use. It is further stated and
understoo	od that the applicant by making this filing does not relinquish any claim
that he m	might have by virtue of his riparian ownership to the use of the waters
from the	ese springs and reserves all vested rights that he may have.
	COREGON.
	of Marion, ss.
•	is to certify that I have examined the foregoing application, together with the accompanying
maps and d	lata, and return the same for correction or completion, as follows:
In o	order to retain its priority, this application must be returned to the State Engineer, with
corrections,	, on or before, 192
WIT	TNESS my hand this day of, 192,

Permit No. 8093

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

District No.....

		This instru office of the St	tate Engineer	at Salem, Oregon,			
		on the 17th	h day of	June ,	`		
		192, at	4:00 o'cl	ockP.M.			
•		Returned to an	pplicant for c	orrection:			
		Corrected app		ved:			
		Approved:					
		• -	per 1, 1927				
	,			27 of			
		Permits, on p					
				U P E R STATE ENGINEER.			
		1 map ACF	P	\$19.00			
STATE OF ORE	EGON. 1		4				
County of Ma	\ss.						
						har magast	11
subject to the fol	llowing lim	itations and con	iditions: If f	oing application ar or irrigation, this	арргоргии	non snau	ve umuea
subject to the fol to one-eightieth o to such reasonab	llowing lim of one cubic le rotation	itations and con foot per second system as may	ditions: If f , or its equive be ordered by	oing application are or irrigation, this blent, for each acre of the proper state of appropriation.	appropriation irrigated, officer.	and shall	be subject
subject to the fol to one-eightieth of to such reasonab The right	of one cubic le rotation herein g	foot per second system as may	ditions: If for the difference of the difference	or irrigation, this dent, for each acre the proper state o	irrigated, ifficer.	and shall	be subject
subject to the fol to one-eightieth of to such reasonab The right	of one cubic le rotation herein g	foot per second system as may	ditions: If for the difference of the difference	or irrigation, this lent, for each acre the proper state of e appropriation	irrigated, ifficer.	and shall	be subject
subject to the following to one-eightieth of the such reasonab The right Springs for f	of one cubic le rotation herein gish propa	foot per second system as may ranted is linguistration and description and descriptions appropriated appropriated a	ditions: If for the conditions of the condition of the co	or irrigation, this lent, for each acre the proper state of e appropriation pases. ed to the amount	irrigated, ifficer. Of wa te	and shall	be subject Oak ed to bene-
to one-eightieth of to such reasonab The right Springs for f The amount of the such reasonab	of one cubic le rotation herein gish propa	foot per second system as may ranted is lingation and decrease rappropriated 10.0	ditions: If for the condensation of the conden	or irrigation, this lent, for each acre the proper state of e appropriation pases. ed to the amount cubic feet per secon	irrigated, ifficer. Of wate	and shall r. from be applied	be subject Oak ed to bene-
subject to the folto one-eightieth of to such reasonab The right Springs for f The amount of the trial use and not the trial use and not the trial	llowing lime of one cubic le rotation herein g ish propa unt of wates t to exceed	foot per second system as may ranted is lingation and decrease rappropriated 10.0	ditions: If for the condensation of the conden	or irrigation, this lent, for each acre the proper state of e appropriation pases. ed to the amount	irrigated, ifficer. Of wate	and shall r. from be applied	be subject Oak ed to bene-
subject to the folto one-eightieth of to such reasonab The right Springs for f The amount of the field use and not to the protection. The product of the field	llowing lime of one cubic le rotation herein g ish propa unt of water t to exceed riority date	foot per second system as may ranted is lingation and description and description and description are appropriated of this permit is	ditions: If for the equivalent of the ordered by mited to the emestic pursuable limit	or irrigation, this ident, for each acre if the proper state of the appropriation poses. ed to the amount cubic feet per secon	irrigated, ifficer. Of wate	and shall r. from be applied	be subject Dak ed to bene- in case of
subject to the folto one-eightieth of to such reasonab The right Springs for f The amount of the field use and not rotation. The prince of the field the	llowing lime of one cubic le rotation herein g ish propa unt of wate t to exceed riority date mstruction osecuted wate	foot per second system as may ranted is linguistry and description and description and description of this permit is work shall beginners.	ditions: If for the property of the ordered by mited to the purchase purchase shall be limit for on or before diligence and	or irrigation, this lent, for each acre the proper state of e appropriation pases. ed to the amount cubic feet per secon	irrigated, ifficer. Of wate	be applications of the state of	be subject Dak ed to bene- in case of and shall
subject to the folto one-eightieth of to such reasonab The right Springs for f The amount of the such reasonab Actual conterester be presented to the such reasonable of the such results of the such resu	llowing lime of one cubic le rotation herein g ish propa unt of wate t to exceed riority date instruction osecuted w	foot per second system as may ranted is lingation and description and description of this permit is work shall beging the reasonable of the system of the sy	ditions: If for the property of the ordered by mited to the comments of the co	ed to the amount cubic feet per second le 17, 1927 e September	irrigated, ifficer. Of wa te which can nd, or its e cal, 1928 before	be applications June 1	be subject Dak ed to bene- in case of and shall , 1929 tended to Oct. 1, 193
subject to the folto one-eightieth of to such reasonab The right Springs for f The amount of the such reasonab Actual conterester be presented to the such reasonable of the such results of the such resu	llowing lime of one cubic le rotation herein g ish propa unt of wate t to exceed riority date instruction osecuted w	foot per second system as may ranted is lingation and description and description of this permit is work shall beging the reasonable of the system of the sy	continues: If for the condense of the pure stice pure shall be limit is	ed to the amount cubic feet per second to the completed on or duse shall be made on 1, 1930 Extended	irrigated, ifficer. Of wa te which can nd, or its e cal, 1928 before	and shall r. from be applied equivalent June 1 /*///5.EF	be subject Dak ed to bene- in case of and shall , 1929 tended to Oct. 1, 193
subject to the folto one-eightieth of to such reasonab The right Springs for f The amount ficial use and not rotation. The production of the production o	llowing lime of one cubic le rotation herein g ish propa unt of wate t to exceed riority date mstruction osecuted wate e application	foot per second system as may ranted is lingation and description and description and description and description are appropriated and the second system as a second	continues: If for the ordered by mited to the omestic pursuable limit is June on or before diligence and othe propose October	ed to the amount cubic feet per second to the completed on or duse shall be made on 1, 1930 Extended	irrigated, ifficer. Of wate which can ad, or its e on or before on or before con or before con or before	and shall r. from be applied equivalent June 1 /*/'/3.E. From	be subject Dak ed to bene- in case of and shall , 1929 tended to Oct. 1, 193
subject to the folto one-eightieth of to such reasonab The right Springs for f The amount ficial use and not rotation. The production of the production o	llowing lime of one cubic le rotation herein g ish propa unt of wate t to exceed riority date mstruction osecuted wate e application	foot per second system as may ranted is lingation and description and description and description and description are appropriated and the second system as a second	ditions: If for the equivalent of the propose of the propose day of	ed to the amount cubic feet per second to the completed on or duse shall be made extended Extended Extended	irrigated, ifficer. Of wate which can nd, or its e on or before on or before on oct. 1, 1931 to Oct. 1, 1932	be applied and shall the s	be subject Dak ed to bene- in case of and shall , 1929 tended to Oct. 1, 193

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