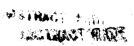
## APPLICATION FOR A PERMIT



## To Appropriate the Public Waters of the State of Oregon

	1.			A. Per	ry & Gerti	ude D.	Perry, h	is wife	,	
	ń	o E 11	lth st.	Bugene reger			plicant), Count			<b>-</b>
State o	of	Oregor	1	Postoffice)	, do here	eby make	$e \; applicati$	on for a	permit to c	appropriate the
					e State of C					-
	If th	he applica	nt is a co	rporation	, give date d	ind place	of incorp	oration		<b>-</b>
								(Name of	. Stream)	
					, tril	butary of	Pi	ne Cree	k watersh	ed
									rial use is .	0.2
**********								•		
	o 7	The weet	anhiah +1	a anatan	is to be appl	lied in				) acre and fo
	d:	omestic	supply	end the	irrigatio	or of a	gation, power small ga	, mining, ma irden, &	nufacturing, do includin	omestic supplies, etc.)
	4. 7	The point	of divers	ion is loce	ated	50 fet	east ar	ad <b>200</b> f	eet south	1
	•				of NE SE	(Giv	e distance ar	nd bearing to	section corne	er)
***************************************								•••••		
				······································				***************************************		
beina 1	with i	in the	NE	SE		,	of Sec	31	Tp	7 - S (No. N. or S.)
D	4	6 E 1	(Giv	e smallest l	egal subdivision $y \ of \$	) ker				(No. N. or S.)
(N	Jo III 4	or W )			y 01				e hou t	2500 feet
	5. 7	The	hrba	Main ditch	canal or pipe l	 line)	t	o be		2500 feet
miles i	n ler	ngth, term			canal or proof.					7. S (No. N. or S.)
R	46				d location be					
(1)		-	of the di	tch, cana	l or other w	orks is				
			•	ŕ	Perry Pip			• •		
								· · · · · · · · · · · · · · · · · · ·		
				I	DESCRIPTI	ON OF	WORKS			
Divers	SION	Works-	_	4						,
				ı	<u>f</u> ee	et, length	on top		feet, l	length at bottom
		fee	t: materi	al to be us	sed and char	acter of	construction	on		k, concrete, masonry,
		,								k, concrete, masonry,
rock and	d brus	sh, timber cr	ib, etc., was	teway over (	or around dam)	••••				
	<i>(h</i> )	Daganint	ion of he	adaate						
	(0)	Descript	non of he	uuyuit	······	(	Timber, conc	rete, etc., nu	mber and size	of openings)
			• • • • • • • • • • • • • • • • • • • •							

<sup>\*</sup>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-

		At headgate: Width on t	op (at water	line)	feet; w	idth on bottom
		feet; depth of water		feet; grade	fe	et fall per one
thousand	feet.			,		
<i>(b)</i>	) At	miles from	headgate: W	Vidth on top (at 1	vater line)	
		feet; width on bottom	***************************************	feet; depth	of water	feet;
grade		feet fall per one	e thousand fe	et.		ř
	· · · · · · · · · · · · · · · · · · ·					
		· · · · · · · · · · · · · · · · · · ·		:		
				To go w	:	
FI	ILL IN	THE FOLLOWING IN	FORMATIO	N WHERE THE	WATER IS USE	D FOR
IRRIGATIO	N					
9.	The lar	nd to be irrigated has a	total area of	One	acres/	located in each
		odivision, as follows:			· .	
;		l acre NE S			subdivision which you i	
			<u>n</u> 7	S. R. 46 E.W.	•	
			***************************************			
Power, M	INING,		space required, a	ttach separate sheet)		
		(If more	space required, a	ttach separate sheet)  N PURPOSES—		
	(a) T	(If more MANUFACTURING, OR TR.	space required, a  ANSPORTATION  o be develope	ttach separate sheet)  I PURPOSES—  d		
	(a) T (b) T	(If more MANUFACTURING, OR TR. otal amount of power t	space required, a  ANSPORTATION  o be develope  (Head)	ttach separate sheet)  N PURPOSES—  d	theoretic	cal horsepower.
	(a) T (b) T	(If more MANUFACTURING, OR TR. otal amount of power to tall to be utilized.	space required, a  ANSPORTATION  o be develope  (Head)	ttach separate sheet)  N PURPOSES—  d	theoretic	cal horsepower.
	(a) T (b) T (c) T	(If more MANUFACTURING, OR TR. Total amount of power total fall to be utilized the nature of the works	space required, a ANSPORTATION o be develope  (Head) by means of	ttach separate sheet)  N PURPOSES—  d  feet.  which the power	is to be developed	cal horsepower.
10.	(a) T (b) T (c) T (d) S	MANUFACTURING, OR TR.  Total amount of power to  Total fall to be utilized.  The nature of the works  Tuch works to be located	space required, a ANSPORTATION o be develope  (Head) by means of	ttach separate sheet)  N PURPOSES—  d  feet.  which the power	is to be developed	cal horsepower.
10.	(a) T (b) T (c) T (d) S  N. or S.)	If more MANUFACTURING, OR TR.  Total amount of power trotal fall to be utilized. The nature of the works  Such works to be located, R, V	space required, a ANSPORTATION o be develope  (Head) by means of  in	ttach separate sheet)  I PURPOSES—  d	is to be developed	cal horsepower.
10.	(a) T (b) T (c) T (d) S  N. or S.) (e) Is	MANUFACTURING, OR TR.  Total amount of power to  Total fall to be utilized.  The nature of the works  Tuch works to be located	space required, a ANSPORTATION o be develope  (Head) by means of  in  V. M. o any stream	ttach separate sheet)  I PURPOSES—  d	is to be developed	cal horsepower.
Tp(No.	(a) T (b) T (c) T (d) S N. or S.) (e) Is (f) I	If more MANUFACTURING, OR TR.  Total amount of power trotal fall to be utilized. The nature of the works  Tuch works to be located, R, V.  (No. E. or W.)  Is water to be returned truth of so, name stream and	space required, a ANSPORTATION o be develope  (Head) by means of  in  V. M. o any stream locate point	ttach separate sheet)  N PURPOSES—  d feet.  which the power  (Legal subdivision)  ?(Yes or No)  of return	is to be developed	l,
Tp(No.	(a) T (b) T (c) T (d) S  N. or S.) (e) Is (f) I	If more MANUFACTURING, OR TR.  Total amount of power to  Total fall to be utilized.  The nature of the works  Tuch works to be located, R, V.  (No. E. or W.)  S water to be returned to	space required, a ANSPORTATION o be develope  (Head) by means of  in  V. M. o any stream locate point, Tp	ttach separate sheet)  I PURPOSES—  d	is to be developed of Sec	cal horsepower.  l,  W. M.
Tp(No.	(a) T (b) T (c) T (d) S  N. or S.) (e) Is (f) I	MANUFACTURING, OR TR.  Total amount of power trotal fall to be utilized.  The nature of the works  Tuch works to be located, R, V.  (No. E. or W.)  Is water to be returned trotal from the stream and stream	space required, a ANSPORTATION o be develope  (Head) by means of  in  V. M. o any stream locate point, Tp	ttach separate sheet)  I PURPOSES—  d	is to be developed of Sec	cal horsepower.  l,  W. M.

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present populatio	n of,
(Name of) and an estimated population of in 192	<u>.                                    </u>
(Answer questions 12, 13, 14, and 15	
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	l year from date of approval.
14. Construction work will be completed on or before	2 years.
15. The water will be completely applied to the propo-	sed use on or before
	3 years.
Duplicate maps of the proposed ditch or other works, p	
State Engineer, accompany this application.	
State Engineer, accompany inis appacation.	Gertrude D. Perry
··········	(Name of applicant)
	60 E. 11 Ave. Eugene
Signed in the presence of us as witnesses:	
(1), (Name)	726 H 17 St. Corvallis, Orag. (Address of witness)
(2)	
(Name) Remarks:	(Address of witness)
The marks.	
	<u> </u>
CELABE OF ODECON	
STATE OF OREGON, ss.	
County of Marion, )	
This is to certify that I have examined the foregoing	application, together with the accompanying
maps and data, and return the same for correction or comp	letion, as follows:
In order to retain its priority, this application mus	at be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day of	, 134

		1	Ō	6	7	2
Application	No	<b></b> -			·	

Permit No. 7 2 6 4

PERMIT
TO APPROPRIATE THE PUBLIC

		F THE STATE PREGON		
	District No.	· · · · · · · · · · · · · · · · · · ·	=	
		vas first received in the agineer at Salem, Oregon,		
	on the27 day	y of March	·	
	1926, at 11:45	o'clock A.M.	. 1	e e e
	Returned to applicant		=	
	Corrected application	ı received:		
	Approved:	<u></u>		
	April 16th,	1926		
		No. 24 of		
	RHEA LU		<u>.</u>	
	1 map ACFP	STATE ENGINEER.		
STATE OF OREGON,	1 map 1011 }\$ss.	\$8.15		
County of Marion,  This is to certify subject to the following to one-eightieth of one cuto such reasonable rotati  The right herein g	- 	foregoing application a: If for irrigation, this equivalent, for each acreved by the proper state of the appropriation of	appropriated, cofficer.  f water f	ion shall be limite and shall be subje rone spring
County of Marion,  This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati  The right herein gon applicant's lan	that I have examined the limitations and conditions. which foot per second, or its elements of the limited to granted is limited to add for irrigation and of the limited to the limited to be set of the limitation and the limitation and the limitations are limitations and the limitations and conditions.	foregoing application a: If for irrigation, this equivalent, for each acre red by the proper state of the appropriation of domestic purposes,	appropriated, cofficer.  f water fincluding	ion shall be limited and shall be subjection a spring stock water.
County of Marion,  This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation.  The right herein gon applicant's land	that I have examined the limitations and conditions. which foot per second, or its elements as may be order granted is limited to add for irrigation and conditions after appropriated shall be in the second of the	foregoing application a: If for irrigation, this equivalent, for each acreved by the proper state of the appropriation of domestic purposes,	appropriate irrigated, cofficer. f water f including	ion shall be limited and shall be subjection a spring stock water.
County of Marion,  This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati  The right herein gon applicant's land the amount of we ficial use and not to except the county of the amount of we ficial use and not to except the county of the co	that I have examined the limitations and conditions. which foot per second, or its elements of the limited to second is limited to second for irrightion and conditions atter appropriated shall be led	foregoing application a : If for irrigation, this equivalent, for each acre red by the proper state of the appropriation of domestic purposes,  limited to the amount a cubic feet per secon	appropriate irrigated, cofficer. f water f including which can be nd, or its equal	ion shall be limited and shall be subjected from a spring stock water.  be applied to be a puivalent in case of the case of th
County of Marion,  This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati  The right herein go applicant's land the amount of we ficial use and not to exercise to the certification. The priority description of the country of the certification.	that I have examined the limitations and conditions. which foot per second, or its elements of the limited to consider the limited to consider the limited to consider appropriated shall be led	foregoing application a : If for irrigation, this equivalent, for each acre red by the proper state of the appropriation of domestic purposes,  limited to the amount of cubic feet per secon March 27, 1926	appropriate irrigated, cofficer. f water f including which can be nd, or its eq	ion shall be limited and shall be subjected from a spring stock water.  be applied to be a puivalent in case of the case of th
County of Marion,  This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation. The amount of we ficial use and not to exceptation. The priority description.	that I have examined the limitations and conditions. which foot per second, or its elements of the limited to second is limited to second for irrightion and conditions atter appropriated shall be led	foregoing application a : If for irrigation, this equivalent, for each acre red by the proper state of the appropriation of domestic purposes,  limited to the amount a cubic feet per secon March 27, 1926 Defore	appropriate irrigated, cofficer.  f water f including which can be nd, or its equal to the control of the contr	ion shall be limited and shall be subjected from a spring stock water.  be applied to benuivalent in case and shall be limited.
County of Marion,  This is to certify subject to the following to one-eightieth of one cut to such reasonable rotatic.  The right herein go no applicant's land on applicant's land.  The amount of we ficial use and not to exercise a construction. The priority described thereafter be prosecuted.	that I have examined the limitations and conditions. Abic foot per second, or its elemented is limited to granted is limited to add for irrigation and contact appropriated shall be leed	foregoing application a: If for irrigation, this equivalent, for each acre red by the proper state of the appropriation of domestic purposes,  limited to the amount of cubic feet per secon March 27, 1926  Defore April 16, 19 and be completed on or June 1, 1928	appropriate irrigated, cofficer.  If water f including which can be ad, or its equal to the control of the cont	ion shall be limited and shall be subjected from a spring stock water.  be applied to be a spring to be a sprin

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.