## APPLICATION FOR A PERMIT

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

· I,		CITY OF LAFAY		. 10 4 \		
of	<u> </u>	Lafayette	(Name of Ap		Yamhill	·····,
State of .	<del></del>	(Postoffice) Oregon	, do hereby n	nake application for	or a permit to	appropriate the
following	described	public waters of	the State of Oreg	on subject to exist	ing rights:	Y A 3
If	the applic	ant is a corporatio	on, give date and p	lace of incorporate	ion	ry Creek
		ce of the proposed	appropriation is	SPRING at (N	head of Hen ame of stream)	ry Creek
ributary	of	Yamhill River	r	••		
		unt of water which c.from Henry Cr cubic feet per		ends:to apply to be	eneficial use is	From Spring
3.	The use t	to which the water  Domestic s	is to be applied is supplies (Punic	ipal Water Sup	^1 <del>1</del> 77 }	ining, manufacturing,
lomestic sup	The poin	$t$ of diversion is location $\operatorname{SE}^1_{\overline{4}}$ of $\operatorname{Sec}$ .	cated (Bast line	16°32' W 1760. of Section 32. (Give distance and ber W. W.M. intal	oft. from $\frac{1}{4}$ R 3 S.R. 3  aring to section cor	sec. cor. on W. being within
		om the NE cor.	•			
being wit	hin the	$\mathbb{N}^{\frac{1}{4}}$ of the $\mathbb{N}^{\frac{1}{2}}$	1 	of Sec. 5	, Tp	4 S
R. 7 W		, W. M., in the co	mntu of	Yamhill		(No. N. or S.)
(No.	E. or W.)	Pipe line		to be		
		( AMAZONII GILLOI	ii, canai oi pipo iiio,			
n length,	terminati	ing in the $\frac{SV^{\frac{1}{4}}}{4}$ (Smalle	est legal subdivision)	of Sec	, Tp	(No. N. or S.)
R	7.	, W. M., the prop				
6.	The nam	e of the ditch, can	al or other works	is		
		poly Line for I		System.		
			DESCRIPTION (	F WORKS		
Diversion	N Works-					
7.	(a) Heig	ght of dam	feet, leng	th on top	feet,	length at bottom
*************	feet	; material to be us	sed and character	of construction	·	(Loose rock, concrete,
		, timber crib, etc., waste				
( <i>b</i>	) Descrip	tion of headgate t Spring with f	The diversion	works will coner, concrete, etc., number	nsist of a s	mall concrete
		e a small concided at location of application is provided, by addressing the St			rced concret of reservoir ese forms can be se	

## CANAL SYSTEM—

*********	•			, , , , , , , , , , , , , , , , , , , ,		width on bottom
	1	eet; depth of water		feet; grade		. feet fall per one
thousa	nd feet.					
	(b) At	miles fr	rom headgate.	Width on top (d	at water line) .	
	fe	et; width on bottom.		feet; depth	of water	feet;
		feet fall per one			•	
**********	·					
I	TILL IN TH	E FOLLOWING INF	ORMATION	WHERE THE	WATER IS U	SED FOR:
Topica	NIONT					
IKKIGA	rion—	to be fortunated by				
71		to be irrigated has a		*		
		vision, as follows:				
			•••••	·		
						***************************************
		<u></u>			·	·
				· · · · · · · · · · · · · · · · · · ·		
		·				
		(If more	space required, atta	ach separate sheet)		
	, MINING, M	(If more	space required, atta	ach separate sheet) PURPOSES—		
	2, MINING, M	(If more ANUFACTURING, OR Tr	space required, atta ANSPORTATION  be developed.	ach separate sheet) PURPOSES—		
	2, MINING, M 10. (a) Too (b) To	(If more ANUFACTURING, OR Te al amount of power to	space required, atta ANSPORTATION be developed . (Head)	ach separate sheet) PURPOSES— feet.	theore	etical horsepower
	2, MINING, M 10. (a) Too (b) To	(If more ANUFACTURING, OR Tr	space required, atta ANSPORTATION be developed . (Head)	ach separate sheet) PURPOSES— feet.	theore	etical horsepower
	(c) The	(If more ANUFACTURING, OR Treat amount of power to tal fall to be utilized a nature of the works	space required, atta RANSPORTATION  be developed  (Head)  by means of w	ach separate sheet) PURPOSES—  feet.  hich the power is	theorems to be developed	etical horsepower
Power	(d) Suc	(If more ANUFACTURING, OR Treat amount of power to tal fall to be utilized a nature of the works to be located	space required, atta AANSPORTATION  be developed  (Head)  by means of w  in(Lead)	ach separate sheet) PURPOSES—  feet.  hich the power is	theorems to be developed	etical horsepower
Power	(d) Suction (No. N. or S.)	(If more ANUFACTURING, OR Trad amount of power to al fall to be utilized a nature of the works to be located works to be located, R	space required, atta ANSPORTATION  be developed .  (Head)  by means of w  in	ach separate sheet) PURPOSES—  feet.  hich the power is	s to be developed of Sec	etical horsepower
Power	(a) Too (b) Too (c) The (d) Suc	(If more ANUFACTURING, OR TE tal amount of power to tal fall to be utilized to nature of the works th works to be located, R	space required, atte ANSPORTATION  be developed  (Head)  by means of w  in	ach separate sheet)  PURPOSES—  feet.  hich the power integral subdivision)  (Yes or No)	s to be developed of Sec	etical horsepower
Power	(a) Too  (b) Too  (c) The  (d) Sue  (No. N. or S.)  (e) Is 6  (f) If	(If more ANUFACTURING, OR The sal amount of power to sal fall to be utilized a nature of the works to be located, R	space required, atta ANSPORTATION  be developed  (Head)  by means of w  in , W. M.  so any stream?  locate point of	ach separate sheet)  PURPOSES—  feet.  hich the power is egal subdivision)  (Yes or No)  f return	s to be developed of Sec	etical horsepower
Power	(a) Too  (b) Too  (c) The  (d) Sue  (No. N. or S.)  (e) Is 6  (f) If	(If more ANUFACTURING, OR TE tal amount of power to tal fall to be utilized to nature of the works th works to be located, R	space required, atta ANSPORTATION  be developed  (Head)  by means of w  in , W. M.  so any stream?  locate point of	ach separate sheet)  PURPOSES—  feet.  hich the power is egal subdivision)  (Yes or No)  f return	s to be developed of Sec	etical horsepower
Power	(a) Too (b) Too (c) The (d) Successor (e) Is a (f) If	(If more ANUFACTURING, OR The sal amount of power to sal fall to be utilized a nature of the works to be located, R	space required, atta RANSPORTATION  be developed  (Head)  by means of w  in	ach separate sheet)  PURPOSES—  feet.  hich the power is separate sheet)  (Yes or No)  f return	s to be developed of Sec	etical horsepower
Power	(d) Succession (Succession) (Part of the Contract of the Contr	ANUFACTURING, OR Trad amount of power to tal fall to be utilized to nature of the works to be located, R	space required, atta ANSPORTATION  be developed  (Head)  by means of w  in , W. M.  to any stream?  locate point of , Tp	egal subdivision)  (Yes or No)  freturn  (No. N. or S.)	s to be developed of Sec	etical horsepower

	County, having a present population of
(Name of) and an estimated population of	1000 in 19. 40.
	· · · · · · · · · · · · · · · · · · ·
	wer questions 12, 13, 14 and 15 in all cases) $d\ works$ , \$\ 10,000 to \$15,000.
	gin on or before August 1st, 1924.
14. Construction work will be	completed on or before Jan. 1st, 1925.
	ely applied to the proposed use on or before
•	August 1st, 1925.
Duplicate maps of the propose	ed ditch or other works, prepared in accordance with the rules o
the State Water Board, accompany t	
,	City of Lafayette, Oregon.
	(Name of applicant)
	by R. W. Jones, Engineer.
	,
Signed in the presence of us a	
(Name)	(Address of Witness)
(2)(Name)	(Address of Witness)
Remarks:	
	~
	:
	······································
STATE OF OREGON, )	
County of Marion,	
	xamined the foregoing application, together with the accompanyin
	for correction or completion, as follows:
	•
8	
_	
	this application must be returned to the State Engineer, with
In order to retain its priority	, this application must be returned to the State Engineer, with
In order to retain its priority	, this application must be returned to the State Engineer, with

2

Application No. 9416	
----------------------	--

Permit No. 6230

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

38.00

STATE OF OREGON,

County of Marion,

88.

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 a	appropriation of water from a spring
and from Henry Creek for municipal purposes.	•
The amount of water appropriated shall be limited to	
rotation. The priority date of this permit is	
Actual construction work shall begin on or before	
thereafter be prosecuted with reasonable diligence and be	completed on or before
Complete application of the water to the proposed	use shall be made on or before
	October 1, 1930
WITNESS my hand this day of	April, 1924.
	Rhea Luper
	State Engineer.

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.