## \*APPLICATION FOR A PERMIT

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

. <i>I</i> ,	.City of La	fayette	(Name of a	••		
	I oforrette		(Name of a	pplicant)	. Vemb	411
oj	. narayee.	(Postoffice)		, County o	J	
State of .	Oregon.		, do hereby m	ake application f	or a perm	iit to appropriate
following	described pul	olic waters of t	he State of Oreg	on, SUBJECT TO	O EXIST	ING RIGHTS:
If	the applicant	is a corporation	, give date and p	lace of incorporat	ion	
					· ·	
1.	The source o	f the proposed	appropriation is	A spring, lo	cally ca	lled "Big Spri
			, a tributary	of Millican	Creek o	of Yamhill Rive
2.	The amount	of water which	the applicant inte	ends to apply to b	enefic <b>ia</b> l ı	ıse is 0.66
cubic fee	t per second		d	more than one source, give		
***	The second on					
**3.	The use to w	nich the water i	is to be applied is	Irrigation, power, mining	pries\III	funicipal)
4.	The point of	diversion is loc	ated .228.1 ft.	N. and 124.	4 ft. E.	from the
				S., R. 3 W.,(		6' E. 260 feet
from t	the 1/4 Betw	een sections		subdivision)		
		<del></del>	rable, give distance and be	earing to section corner)		
	(If th	ere is more than one no	int of diversion, each musi	t be described. Use separa	te sheet if nece	
being wi						, Tp. 3 S.,
-	77	(Give smallest	t legal subdivision)			(N. or S.)
R3	W••, W. M.	, in the county of	of Yamhill			
5.	TheP	ipe Line		to	be 6000	feet
		(Main di	itch, canai or pipe line)			(Miles or feet)
in length	, terminating	in the SEA	(Smallest legal subdivision	of Sec.	5	, Tp. 4 S.
	W. M.,			wn throughout or		
		Γ	ESCRIPTION C	F WORKS		
Diversio	n Works—					
6.	(a) Height	of dam Ave-5	feet, leng	th on top abou	t 60	feet, length at bo
about 5	50		. 1 1 . 2		Concre	ete
-,	feet; m	aterial to be us	ea ana cnaracter	of construction.		(Loose rock, concrete, ma
rock and brus		asteway over or around	i dam)			,
(1				_		openings)
•••••		j.,.				openings)
(6	c) If water is		•		,	type of pump)
	•			total head water is to be		
						*

<sup>\*</sup> A different form of application is provided where storage works are contemplated

<sup>\*\*</sup> Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salom, Oregon.

CANAL.	System	OR PIRE	T.INE
UANAL	DISTER	UR I IFE	

headgate. At headgate: width on top (at water line) feet; width on botton  feet; depth of water feet; grade feet fall per on thousand feet.  (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet grade feet fall per one thousand feet.  (c) Length of pipe, 6000 ft.; size at intake, fin; size at 500 ft reservoir intake into intake into intake into intake and place of use, 330 feet ft. Is grade uniform? No Estimated capacity 0.66 sec. ft.  8. Location of area to be irrigated, or place of use City of Lafayette (reservoir)  Township Range Section Forty-acre Tract Number Acres Township Range Section Sec
thousand feet.  (b) At
feet; width on bottom
grade
(c) Length of pipe, 6000 ft.; size at intake, 5 in.; size at 500 ft reservoir  from intake 4 in.; size at place of use 4 in.; difference in elevation between intake and place of use, 330 feet ft. Is grade uniform? No Estimated capacity 0.66 sec. ft.  8. Location of area to be irrigated, or place of use City of Lafayette (reservoir)  Township Range Section Forty-acre Tract Number acres 10 Be irrigated  4 S 3 W 6 SW4   7 NW4   4 S 4 W 1 SE4   12 NE4
from intake 4 in.; size at place of use 4 in.; difference in elevation between intake and place of use, 330 feet ft. Is grade uniform? No Estimated capacity 0.66 sec. ft.  8. Location of area to be irrigated, or place of use City of Lafayette (reservoir)  Township Range Section Forty-acre Tract Number Acres To Be Irrigated  4 S 3 W 6 SW4  4 S 4 W 1 SE4  12 NE4
from intake 4 in.; size at place of use 4 in.; difference in elevation between intake and place of use, 330 feet ft. Is grade uniform? No Estimated capacity 0.66 sec. ft.  8. Location of area to be irrigated, or place of use City of Lafayette (reservoir)  Township Range Section Forty-acre Tract Number Acres To Be Irrigated  4 S 3 W 6 SW4  4 S 4 W 1 SE4  12 NE4
Sec. ft.   S. Location of area to be irrigated, or place of use   City of Lafayette (reservoir)
8. Location of area to be irrigated, or place of use City of Lafayette (reservoir)  Township Range Section Forty-acre Tract Number Acres  4 S
Township   Range   Section   Forty-acre Tract   Number Acres   To Be IFFIgated
Township   Range   Section   Forty-acre Tract   Number Acres   To Be IFFIgated
7 NW4  4 S 4 W 1 SE4  12 NE4
7 NW4  4 S 4 W 1 SE4  12 NE4
4 S 4 W 1 SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub>
12 NE <sup>1</sup>
(If more space required, attach separate sheet)
(a) Character of soil
(b) Kind of crops raised
Power or Mining Purposes—
9. (a) Total amount of power to be developed theoretical horsepower
(b) Quantity of water to be used for powersec. ft.
(c) Total fall to be utilized feet.
(d) The nature of the works by means of which the power is to be developed
(e) Such works to be located in
(e) Such works to be located in of Sec
Tp, R, W. M.  (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream?
(g) If so, name stream and locate point of return
, Sec, Tp, R, W. M
(No. N. or S.) (No. E. or W.)  (h) The use to which power is to be applied is
(i) The nature of the mines to be served

MUN	ICIPAL OR DOMESTIC SUPPLY—	
		ıfayette
•	Yamhill County, having a 1	present population of about 400
and a	n estimated population of500	in 757, 1947
	(b) If for domestic use state number	r of families to be supplied
	(Answer questions	11, 12, 13, and 16 in all cases)
	11. Estimated cost of proposed works, \$	7.500
		before March 1, 1938
		l on or before March 1, 1939
	14. The water will be completely applied	ed to the proposed use on or before March 1, 1939
**********		City of Lafayette, Oregon. (Signature of applicant)
		By Ben H. Courtney, Mayor
		By W. F. Hill, Recorder
	Simulation the museum of the go with some	
4	Signed in the presence of us as witnesses.	
(1)	W. G. Courtney (Name)	, Lafayette, Oregon. (Address of witness)
(2)	C. W. Warren (Name)	Lafayette, Oregon. (Address of witness)
		the use of water diverted from a spring
<u>o</u>	f Lafayette. This proposed diversi	The actual "Place of use" would be the City on takes to the existing reservoir.
	,	
*		
*********		
STA	TE OF OREGON,	
C	ounty of Marion,	•
	This is to certify that I have examined th	e foregoing application, together with the accompanying
maps	and data, and return the same forcompl	Letion
	·	
*******		oplication must be returned to the State Engineer, with
corre	ections on or before May 17	, 193.7
	WITNESS my hand this 16th da	y of April , 198.7
		CHAS. E. STRICKLIN

Application	No16746
Permit No.	12598

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

Division No. ..... District No.....

	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 13th day of January	
	193. 7, at 11:10 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	•
	Approved:	
	June 11, 1937	
	Recorded in book No of	
	Permits on page 12598	
	CHAS. E. STRICKLIN	·
	STATE ENGINEER	•
	Drainage Basin No2 Page90-B Fees Paid \$10.00	
	rees raid #20000	
STATE OF OREGON	I, ) PERMIT	
County of Marion	\ ss.	
This is to certi subject to existing ri The right here and shall not exceed	fy that I have examined the foregoing application and do he ghts and the following limitations and conditions: in granted is limited to the amount of water which can be ap  O.66 cubic feet per second measured at the point	plied to beneficial use of diversion from the
This is to certi subject to existing ri The right here and shall not exceed a stream, or its equival	fy that I have examined the foregoing application and do he ghts and the following limitations and conditions: in granted is limited to the amount of water which can be ap	plied to beneficial use of diversion from the
This is to certi subject to existing ri The right here and shall not exceed a stream, or its equival	fy that I have examined the foregoing application and do he ghts and the following limitations and conditions: in granted is limited to the amount of water which can be ap cubic feet per second measured at the point ent in case of rotation with other water users, from	plied to beneficial use of diversion from the ver
This is to certi subject to existing ri The right here and shall not exceed a stream, or its equival The use to who	fy that I have examined the foregoing application and do he ghts and the following limitations and conditions: in granted is limited to the amount of water which can be ap 0.66 cubic feet per second measured at the point ent in case of rotation with other water users, from	plied to beneficial use of diversion from the ver
This is to certi subject to existing ri The right here and shall not exceed a stream, or its equival  The use to who  If for irrigations second	fy that I have examined the foregoing application and do he ghts and the following limitations and conditions: in granted is limited to the amount of water which can be ap 0.66 cubic feet per second measured at the point ent in case of rotation with other water users, from	plied to beneficial use of diversion from the  ver  of one cubic foot per
This is to certi subject to existing ri The right here and shall not exceed stream, or its equival  The use to who  Do  If for irrigation second and shall be subject to	fy that I have examined the foregoing application and do he ghts and the following limitations and conditions: in granted is limited to the amount of water which can be ap  O.66 cubic feet per second measured at the point ent in case of rotation with other water users, from	plied to beneficial use of diversion from the  ver  of one cubic foot per  e proper state officer
This is to certi subject to existing ri The right here and shall not exceed stream, or its equivalent A.  The use to who Do If for irrigation second	fy that I have examined the foregoing application and do he ghts and the following limitations and conditions: in granted is limited to the amount of water which can be ap  O.66	plied to beneficial use of diversion from the ver  of one cubic foot per  to 0 1, 1944 to oct. 1, 1944 and shall
This is to certi subject to existing ri The right here and shall not exceed stream, or its equivalent A.  The use to who Do If for irrigation second	fy that I have examined the foregoing application and do he ghts and the following limitations and conditions: in granted is limited to the amount of water which can be ap  O.66 cubic feet per second measured at the point ent in case of rotation with other water users, from	plied to beneficial use of diversion from the ver  of one cubic foot per  to 0 1, 1944 to oct. 1, 1944 and shall
This is to certisubject to existing risubject to existing risubject to existing risubject to exceed and shall not exceed at ream, or its equivalent to what thereafter be prosecutable of the exception of the exception of the existing the ex	fy that I have examined the foregoing application and do he ghts and the following limitations and conditions: in granted is limited to the amount of water which can be ap  O.66	plied to beneficial use of diversion from the ver  of one cubic foot per  e proper state officer.
This is to certi subject to existing ri The right here and shall not exceed stream, or its equival  A  The use to who  Do  If for irrigation second  and shall be subject to The priority do Actual construction thereafter be prosecue October 1, 1939  Complete applia	fy that I have examined the foregoing application and do he ghts and the following limitations and conditions: in granted is limited to the amount of water which can be ap	plied to beneficial use of diversion from the  ver  of one cubic foot per  to 0 1, 1944 to 0ct. 1, 1942 and shall