CHATTEN ATT NO 5346

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

Ι,	WIIIIam A. OII,		
of	Oakridge, - (Name of Ar		ane
-	(Postoffice) Oregon, do hereby n		
following	described public waters of the State of Oreg	on subject to existing ri	ghts:
."	the applicant is a corporation, give date and p		
1.	The source of the proposed appropriation is	Unnamed Sprin	g .
		(2,00000	stream)
tributary	ofMiddle Fkr Willamette H	R.	
2.	.The amount of water which the applicant int	ends to apply to benefici	al use is One-quarte
	foot cubic feet- per second.		
3.	The use to which the water is to be applied is	8	n, power, mining, manufacturing,
	Domestic Supplies	S (Trigation	
domestic su	- - · · · · · · ·	0 foot wast and 403	5 foot Womth 100 171
4.	The point of diversion is located	(Give distance and bearing to	section corner)
***************************************	East from the East $\frac{1}{4}$ Section corner	er of Section 9 Tp.	21 S R 3 E.
R(No. 5. in length R(No.	The pipe line (Main ditch, canal or pipe line) SE ² / ₄ of NW ² / ₄ (Smallest level subdivision)	to be one of Sec. 16 If shown throughout on the second se	and one-half miles , Tp
		***************************************	·
	DESCRIPTION (OF WORKS	
Diversio	N WORKS—		
	(a) Height of dam feet, length		
•	feet; material to be used and character	of construction	(Loose rock, concrete,
masonry, ro	ock and brush, timber cris, etc., wasteway over or around de	am)	
(8	b) Description of headgate	on concepts at number and g	ire of anonings)
	A small concrete diversion box will	ue installed at spri	ng.

^{*}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 top (at i		•
	feet; depth of water	feet; grade	feet fall per one
housand feet.			
(b) At	miles from head	dgate. Width on top (at	water line)
	feet; width on bottom	feet; depth of	water feet;
	pring to the reservoir a 2 in	nch pipe will be use	
85 ftet			
	eservoir to the street a 2 is		
	THE FOLLOWING INFORMAT		
		TOTAL TITLE Y	THE IS COLD I'M.
RRIGATION-			
	land to be irrigated has a total are		•
mallest legal s	subdivision, as follows:(Give area o	f land in each smallest legal su	bdivision which you intend to irrigate)
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	(If more space requ	ired, attach separate sheet)	
Power, Minin	(If more space requ G, MANUFACTURING, OR TRANSPORT	ired, attach separate sheet) FATION PURPOSES—	
Power, Minin	(If more space requ G, MANUFACTURING, OR TRANSPORT Total amount of power to be deve	ired, attach separate sheet) FATION PURPOSES— Floped	
Power, Minin 10. (a)	(If more space requ G, MANUFACTURING, OR TRANSPORT Total amount of power to be deve Total fall to be utilized(H	ired, attach separate sheet) FATION PURPOSES— Ploped	theoretical horsepower.
Power, Minin 10. (a)	(If more space requ G, MANUFACTURING, OR TRANSPORT Total amount of power to be deve	ired, attach separate sheet) FATION PURPOSES— Ploped	theoretical horsepower.
Power, Minin 10. (a) (b)	(If more space requ G, MANUFACTURING, OR TRANSPORT Total amount of power to be deve Total fall to be utilized(H	ired, attach separate sheet) FATION PURPOSES— cloped	theoretical horsepower.
POWER, MININ 10. (a) (b) (c)	(If more space required, MANUFACTURING, OR TRANSPORT Total amount of power to be devel Total fall to be utilized(H The nature of the works by mean	ired, attach separate sheet) FATION PURPOSES— cloped	theoretical horsepower.
POWER, MININ 10. (a) (b) (c) (d)	(If more space required in the control of the works to be located in the control of the control	ired, attach separate sheet) FATION PURPOSES— Floped	theoretical horsepower. to be developed,
POWER, MININ 10. (a) (b) (c) (d) (Tp	G, MANUFACTURING, OR TRANSPORT Total amount of power to be deve Total fall to be utilized	ired, attach separate sheet) FATION PURPOSES— Floped ————————————————————————————————————	theoretical horsepower. to be developed,
POWER, MININ 10. (a) (b) (c) (d) (Fp	(If more space required of the works by mean of the works to be located in	ired, attach separate sheet) FATION PURPOSES— Floped	theoretical horsepower. to be developed,
Power, Minin 10. (a) (b) (c) (d) Tp(No. N. o) (e) (f)	G, MANUFACTURING, OR TRANSPORT Total amount of power to be deve Total fall to be utilized	ired, attach separate sheet) FATION PURPOSES— cloped	theoretical horsepower. to be developed, of Sec, W. M. (No. E. or W.)

State Engineer.

MUNICIPAL	L SUPPLY—	<u></u>			
11.	To supply the city of	Oakridge,		***********	
	Lane	County, having a prese	nt population of e-stim	ated 300	
and an ast	(Name of) timated population of		the state of the s	•	
una un esi	rmatea population of	******************************	_		
12.	(Ans Estimated cost of propose	wer questions 12, 13, 14 and 15 in d works, \$ 2500.00	n all cases)		
13.	Construction work will be	gin on or before	June Ist, 1924.		
	Construction work will be		Assessment Test 100A		
15.	The water will be complet	tely applied to the propose	d use on or before		
			August 1st, 1924.		
Dur	nlicate mans of the propose	ed ditch or other works a	orepared in accordance with	h the rules of	
	Water Board, accompany t		or opared in acco. access to the	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
the State	water Boara, accompany t	nis application.	William R. Orr.		
			(Name of applicant)		
		·		******	
Sign	ned in the presence of us a	s witnesses:			
(1)	M. H. Buehler, (Name)	······	Oakridge, Ore. (Address of Witness)		
(2)	, ,		Oakridge, Ore. (Address of Witness)		
Ken	narks:		**		
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STATE O	$F \ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$				
County	of Marion,				
Thi	is is to certify that I have e	examined the foregoing ap	plication, together with the	accompanying	
	data, and return the same				
map area				-	
****************	×				
			<u></u>		
In	order to retain its priority	, this application must b	be returned to the State E	ngineer, with	
corrections	s, on or before		en e		
WI'	TNESS my hand this	day of			

Application	No	9	4	9	1
Approcuore	4 Y U				

6296 Permit No.....

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on theday
of
at
Returned to applicant for correction
Corrected application received
Approved: June 16, 1924.
Recorded in Book No. 22 of
Permits, on Page 6296
RHEA LUPER
State Engineer.

STATE OF OREGON,

County of Marion,

88.

\$8.00

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 s	appropriation of water from an un-
named spring for domestic purposes.	
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·	······································
The amount of water appropriated shall be limited to t	the amount which can be applied to beneficial
use and not to exceed 0.25 cub	ic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	May 1, 1924.
Actual construction work shall begin on or before	June 16, 1925 and shall
thereafter be prosecuted with reasonable diligence and be co	ompleted on or before
······	June 1, 1926
Complete application of the water to the proposed u	se shall be made on or before
	October 1, 1927
WITNESS my hand this 16th day of	June, 1924.
	Rhea Luper.
•••	

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.