To Appropriate the Public Waters of the State of Oregon

I, P. B. Wickham (Name of applicant)	
of	,
State of, do hereby make application for a permit to appropriate	
	ine
following described public waters of the State of Oregon, subject to existing rights:	
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is Bailey Creek (Name of stream) , tributary of Rogue River	
2. The amount of water which the applicant intends to apply to beneficial use is	
Four (4) cubic feet per second.	
3. The use to which the water is to be applied is	etc.)
,	
4. The point of division is located N. 65 degrees 30Ft. W. 4290 feet from Southeas (Give distance and bearing to section corner)	
corner of Sec. 13, T. 34 S, R. 8 W., W.M. being the point at original diversion	of
Standard Metal Ditch	
being within the NET of SWI of Sec. 13 , Tp. 34 So (Give smallest legal subdivision) (No. N. or S.)).).
R. 8 West , W. M., in the county of Josephine	
5. The Ditch and Flume to be 3/4	
(Main ditch, canal or pipe line) miles in length, terminating in the $N\mathbb{H}_2^{-1}$ and $N\mathbb{W}_2^{-1}$ of Sec. 24 & 19, Tp. 34 So.	
(Smallest legal subdivision) (No. N. or S.,	;)
R. 8 & 7 West, W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the ditch, canal or other works is	
Standard Metal	
DESCRIPTION OF WORKS	
Diversion Works—	
7. (a) Height of dam feet, length on top 12 feet, length at both	tom
g feet; material to be used and character of construction (Loose rock, concrete, mass	
Wooden Crib. Wasteway over rock and brush, timber crib, etc., wasteway over or around dam)	
FOCK MIN DIUSH, LIMBER CITB, CLC., WASLEWAY OVER OF AFOUND MAIN!	
(b) Description of heddgate Timber 18" x 18" x 14" One opening (Timber, 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-

			•	ating miles
from headgate. At headgate: Width on	top (at water li	ne) 1.5	feet; width	on bottom
1.5 feet; depth of water	1	feet; grade	feet	fall per one
thousand feet.				
(b) At miles from	n headgate: Wid	th on top (at wat	er line)	same
feet; width on botton	n same	feet; depth of	water same	e feet;
grade same feet fall per on	e thousand feet.		٩	
Where ditch is used, if any	y dimensions v	vill be about 2	5% larger	
FILL IN THE FOLLOWING IN	FORMATION W	HERE THE WA	TER IS USED FO)R
IRRIGATION—	tatal muse of	10		
9. The land to be irrigated has a			•	
smallest legal subdivision, as follows:	(Give area of land in	each smallest legal sub	division which you intend	d to irrigate)

		·		**
				•
(If mor	re space required, atta	ch separate sheet)		
·	,			
·	RANSPORTATION I	Purposes—	theoretical	horsepower.
Power, Mining, Manufacturing, or Ti	RANSPORTATION I	Purposes— 45.4	theoretical	horsepower.
Power, Mining, Manufacturing, or Ti 10. (a) Total amount of power t (b) Total fall to be utilized.	RANSPORTATION I to be developed 100 (Head)	Purposes— 45•4 eet.		•
Power, Mining, Manufacturing, or The 10. (a) Total amount of power to (b) Total fall to be utilized (c) The nature of the works	RANSPORTATION I to be developed 100 (Head)	Purposes— 45.4 eet. ch the power is to		•
Power, Mining, Manufacturing, or Ti 10. (a) Total amount of power t (b) Total fall to be utilized. (c) The nature of the works Pelton whee	to be developed 100 for Hydraulia	Purposes— 45.4 eet. ch the power is to grant	be developed	
Power, Mining, Manufacturing, or Tr 10. (a) Total amount of power t (b) Total fall to be utilized. (c) The nature of the works Pelton whee (d) Such works to be located	to be developed 100 feed) by means of which or Hydraulia	Purposes— 45.4 eet. ch the power is to grant	be developed	
Power, Mining, Manufacturing, or Tr 10. (a) Total amount of power t (b) Total fall to be utilized. (c) The nature of the works Pelton whee (d) Such works to be located Tp. 's 34 So. , R. 8 and 7 W. , W. (No. N. or S.)	to be developed 100 f(Head) by means of which or Hydraulical din	PURPOSES— 45.4 eet. ch the power is to grant SE ¹ / ₂ (Legal subdivision)	be developed	
Power, Mining, Manufacturing, or Tr 10. (a) Total amount of power t (b) Total fall to be utilized. (c) The nature of the works Pelton whee (d) Such works to be located Tp. •s 34 So. , R. 8 and 7 W., W (No. N. or S.) (No. E. or W.) (e) Is water to be returned	to be developed 100 f. (Head) by means of which or Hydraulical din NE2 and 7. M. to any stream?	PURPOSES— 45.4 eet. ch the power is to grant SH2 (Legal subdivision) Yes (Yes or No)	be developed of Sec. s	
Power, Mining, Manufacturing, or Tr. 10. (a) Total amount of power to (b) Total fall to be utilized. (c) The nature of the works Pelton whee (d) Such works to be located Tp. 's 34 So. , R. 8 and 7 W., W (No. N. or S.) (No. E. or W.) (e) Is water to be returned (f) If so, name stream and	to be developed 100 feed) by means of which or Hydraulical din NE2 and to any stream?	PURPOSES— 45.4 eet. ch the power is to grant SE ¹ (Legal subdivision) Yes (Yes or No) return Rogue	be developed of Sec.'s	24 and 19,
Power, Mining, Manufacturing, or Tr 10. (a) Total amount of power t (b) Total fall to be utilized. (c) The nature of the works Pelton whee (d) Such works to be located Tp. **s 34 So.**, R. 8 and 7 W., W (No. N. or S.) (No. E. or W.) (e) Is water to be returned	RANSPORTATION Is to be developed 100 f. (Head) by means of white of the second of	Purposes— 45.4 eet. ch the power is to grant SH ¹ (Legal subdivision) Yes (Yes or No) return Rogue 34 So. , H	of Sec. Siver 8 and 7 West	24 and 19,

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a prese	ent population of
(Name of) and an estimated population of	
(Answer questions	12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$.	3,000,00
13. Construction work will begin on or b	pefore
14. Construction work will be completed	on or before
15. The water will be completely applied	to the proposed use on or before
······	
¥	ther works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	P.B. Wickham
	(Name of applicant)
	Grants Pass, Oregon, Box 770
Clanad in the massace of as as with coops	
Signed in the presence of us as witnesses:	
(1) John F. Coats (Name)	505 "E" St., Grants Pass, Oregon (Address of Witness)
(2) P. S. Wodin	511 "H" St., Grants Pass, Oregon (Address of Witness)
	application to use and point of return are
described as above for the reason that	property to be served by this water is locate
on both sides of the Section line between	een Sections 24 and 19, Town's 34 So. Range
8 and 7 West	
	·
	·
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the	he foregoing application, together with the accompanying
maps and data, and return the same for correcti	
	ion or completion, as follows:
For completion and ba	alance of fees.
•	alance of fees.
•	slance of fees.
For completion & maps	alance of fees.
For completion & maps In order to retain its priority, this app Jamuary 23	alance of fees. s
In order to retain its priority, this app Jamary 23 corrections, on or before April 1st	s
For completion & maps In order to retain its priority, this app Jamuary 23 corrections, on or before April 1st	alance of fees. s

BHEA LUPER.

STATE ENGINEER.

Application	No	11883
ADDUCULOR	11 U	

Permit No. 8420

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No		
e de la companya de		vas first received in the gineer at Salem, Oregon,	
	on the 22nd day	of December,	•
	1927, at 1:00	o'clock P. M.	
•	Returned to applicant	for correction:	
Ada iyo ar aaca ka isoo oo dhaaca	December 23	, 1927	
	Corrected application	received:	
	April 1, 192	28	
• • •	Approved:		
	April 24, 1	928	
	· · · · · · · · · · · · · · · · · · ·	No. 28 of	
	Permits, on page 8 4	20	
	RHEA LUP	E R	
	7.00	STATE ENGINEER.	
•	l map LAS	\$20.85	
STATE OF OREGON,			* 2
$County\ of\ Marion,$			
This is to contifu the	at I have enamined the f	oregoing application and d	to homobal amount the name
		If for irrigation, this appr	
to one-eightieth of one cubic to such reasonable rotation	foot per second, or its ed system as may be order	quivalent, for each acre irri ed by the proper state offic	gated, and shall be subject er.
The right	herein granted is	limited to the appropr	iation of water from
Bailey Creek for irri	gation, development	of 45 theoretical hor	sepower, placer minime
and operation of mini	ng machinery	···	
The amount of water	r annronriated shall be l	imited to the amount whic	th can be applied to being
·			
		cubic feet per second, o	
rotation. The priority date	of this permit is Dec	cember 22, 1927	
Actual construction	work shall begin on or be	efore April 24, 1929	and shall
Extended to Oct. I, 1932 Extended to Oct. I, 1938	th reasonable diligence o	and be completed on or befo	re June 1, 1930
Complete application Extended to Oct. 1, 1932 Extended to Oct. 1, 1933	of the water to the prop	posed use shall be made on o	or before Oct. 1, 1931
WITNESS mu hand	this 24th day	ofApril	. 192 8
		RHEA LUPER	
			STATE ENGINEER.
Permits for power develops payment of annual fees as provided	ment are subject to the limitation in Section 5803, Oregon Laws.	on of franchise as provided in Sec	tion 5728, Oregon Laws, and the
Jan Bour With the mean.	This form approved by the Stat	te Water Board, March 11, 1909.	