To Appropriate the Public Waters of the State of Oregon

I, Mrs. Charles E. Yox
of Route No. 1, Freewater , County of Umatilla
State of Oregon, do hereby make application for a permit to appropriate
fcllowing 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 Spring Creek (Name of stream)
, tributary of Walla Walla River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.
3. The use to which the water is to be applied is
4. The point of diversion is located 650 feet East and 98 feet north of the (Give distance and bearing to section corner)
Southwest Corner of Section 14, Twp, 6 North, Range 35 E., W.M.
11
being within the $SW_4^1SW_4^1$ of Sec. 14 , Tp . 6 N (Give smallest legal subdivision) (No. N. or S.)
R. 35 E., W. M., in the county of Umatilla
5. The flume is two about 200 feet
miles in length, terminating in the SW4SW4 of Sec. 14 Tp. 6 N
(Smallest legal subdivision) (No. N. or S. R. 35 E , W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the ditch, canal or other works is
DESCRIPTION OF WORKS
DIVERSION WORKS—
7. (a) Height of dam feet, length on top feet, length at bot
feet; material to be used and character of construction Timber (Loose rock, concrete, mas
rock and brush, timber crib, etc., wasteway over or around dam)
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate No headgate, flume carries all the creek water (Timber, concrete, etc., number and size of openings)
directly above creek channel and then the water drops thru the wheel directly
into the creek channel again.
* A different form of application is provided where storage works are contemplated. These forms can be secured without ch together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be 'irrigated has a total area of	8. (a)	Give dimensions at each point of canal where materially changed	in size, stating miles
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. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IERIGATION— 9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) (Give area of land in each smallest legal subdivision which you intend to irrigate) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	from headgate.	At headgate: width on top (at water line)	feet; width on bottom
(b) At miles from headgate; width on top (at water line) feet; width on bottom feet; depth of water feet feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) (Give area of land in each smallest legal subdivision which you intend to irrigate) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed (C) The nature of the works by means of which the power is to be developed At present we use a six feet undershot watorwhoel with a width of 2 ft. (d) Such works to be located in SRASWI (NN. N. C. S.) (NN. E. S.) (NN. E. O. S.) (KN. E. O. S.) (NN. E. S.) (NN. E. O. S.) (e) Is water to be returned to any stream? Yes N. N. N. C. S.) (NN. E. O. S.) (f) If so, name stream and locate point of return Spring Creek, at a pt. 235' or the and 450 ft. East of the Southwest corner of Soc. 14 TP. 6 N R. S. S. E W. M. (NO. E. O. N. C. S.) (NN. E. S.) (KN. E. O. N. C. S.) (NN. E. S.) (KN. E. O. N. C. S.) (KN. C. O. N. C. S.)		feet; depth of water feet; grade feet	feet fall per one
feet; width on bottom feet; depth of water feet, grade feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) (Give area of land in each smallest legal subdivision which you intend to irrigate) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower. (b) Total fall to be utilized feet. (c) The nature of the works by means of which the power is to be developed theoretical horsepower. (d) Such works to be located in SMASSWA of Sec 14	thousand feet.		
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	(b)	At miles from headgate: width on top (at water line)	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of		feet; width on bottom feet; depth of water	feet,
IRRIGATION— 9. The land to be irrigated has a total area of	grade	feet fall per one thousand feet.	
IRRIGATION— 9. The land to be irrigated has a total area of			
9. The land to be irrigated has a total area of	FILL 1	N THE FOLLOWING INFORMATION WHERE THE WATER	IS USED FOR
(Give area of land in each smallest legal subdivision which you intend to irrigate) (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	IRRIGATION—		
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	9. The 1	and to be irrigated has a total area of	. acres, located in each
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	smallest legal si	ubdivision, as follows: Give area of land in each smallest legal subdivision	n which you intend to irrigate)
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed			
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed			
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed			
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	•••••••		
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed			
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed			
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	•••••••••••	•	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed		······································	
10. (a) Total amount of power to be developed		(If more space required, attach separate sheet)	
(b) Total fall to be utilized	Power, Mining	, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
(c) The nature of the works by means of which the power is to be developed At present we use a six feet undershot waterwheel with a width of 2 ft. (d) Such works to be located inSW_2SW_2	10. (a)	Total amount of power to be developed t	heoretical horsepower.
At present we use a six feet undershot waterwheel with a width of 2 ft. (d) Such works to be located inSW_1^1	(b)	Total fall to be utilized feet.	
(d) Such works to be located in SW1SW1 of Sec. 14 (Legal subdivision) (Tp. 6 N , R. 35 E , W. M. (No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream? Yes (Yes or No) (f) If so, name stream and locate point of return Spring Creek, at a pt. 235' orth and 450 ft. East of the Southwest corner of Sec. 14 , Sec. , Tp. 6 N , R. 35 E , W. M.	(c) 2	The nature of the works by means of which the power is to be deve	eloped
Tp. 6 N (No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream? Yes (Yes or No) (f) If so, name stream and locate point of return Spring Creek, at a pt. 235' orth and 450 ft. East of the Southwest corner of Sec. 14 (No. N. or S.) (No. E. or W.)	At present w	e use a six feet undershot waterwheel with a width of	2 ft.
Tp. 6 N (No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream? Yes (Yes or No) (f) If so, name stream and locate point of return Spring Creek, at a pt. 235' orth and 450 ft. East of the Southwest corner of Sec. 14 (No. N. or S.) (No. E. or W.)	(d) λ	Such works to be located in $SW_{4}^{1}SW_{4}^{1}$ (Legal subdivision)	of Sec. <u>14</u> ,
(e) Is water to be returned to any stream? Yes (Yes or No) (f) If so, name stream and locate point of return Spring Creek, at a pt. 235' orth and 450 ft. East of the Southwest corner of Sec. 14 Sec. Tp. 6 N R. 35 E W. M. (No. N. or S.) (No. E. or W.)	Tp. 6 N	, R. 35 E, W. M.	
(f) If so, name stream and locate point of return Spring Creek, at a pt. 235' orth and 450 ft. East of the Southwest corner of Sec. 14 Sec. Tp. 6 N R. 35 E W. M. (No. N. or S.) (No. E. or W.)		s water to be returned to any stream? Yes	
	orth and 450	f so, name stream and locate point of return Spring Creek, at ft. East of the Southwest corner of Sec. 14	
(g) The use to which power is to be applied is		(No. N. or S.) (The use to which power is to be applied is For pumping water	
the stream and from a well, also for running small machinery for the house and farm	the stream	and from a well, also for running small machinery for	the house and farm
(h) The nature of the mines to be served	(h) !	The nature of the mines to be served	

Municipal Supply—	
11. To supply the city of	
	ent population of
and an estimated population of in	192
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$ CO	mpleted for a number of years.
13. Construction work will begin on or before	ore
14. Construction work will be completed on	or before
15. The water will be completely applied to	the proposed use on or before
Duplicate maps of the proposed ditch or oth	her works, prepared in accordance with the rules of
the State Engineer, accompany this application.	
	Mrs. Charles E. Yox (Name of applicant)
Signed in the presence of us as witnesses:	
(1) M. O. Lewis (Name)	R. 1, Freewater, Ore.
(2) L. A. Reineman (Name)	R. 2, Freewater, Ore.
	eedings claim was made for this power right
but since such use had not commenced pr	ior to 1909 it was necessary that a filing
be made. A use for domestic water was	claimed as well as for irrigation at that time
WAIVE	C R
The right acquired for the an under Application No. 12713, shall be, subsequent in right and time to any an made at points above on a Spring Creek storage purposes. The State Engineer plication in his permit issued thereon	oppropriation of water for power development, is deemed to be, and is hereby expressly made oppropriations of water which may hereafter be a, and its tributaries, for irrigation or is hereby authorized to so limit this ap-
	Mrs. Charles E. Yox Signature of Applicant.
	Signature of Applicant.
STATE OF OREGON, 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	n or completion, as follows:
-	
	ication must be returned to the State Engineer, with
corrections on or before	, 192
WITNESS my hand this day	y of, 192
	STATE ENGINEER

(c)		
4	Application No. 12713	
	Permit No. 9 0 4 8	
	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, Ore-	
	gon, on the 8th day of May,	
	192.9, at 1:00 o'clock P. M.	
•	Returned to applicant for correction:	
	Corrected application received:	
	Approved:	
	June 28. 1929	
	Recorded in book No30 of	
	Permit on page 9048	
	RHEALUPER STATE ENGINEER	
· .	7 p. 181 e. \$5.25	
STATE OF OREGON,		
County of Marion,	•	
subject to the following limit to one-eightieth of one cubic	t I have examined the foregoing application ar tations and conditions: If for irrigation, this a foot per second, or its equivalent, for each acr tion system as may be ordered by the proper st	appropriation shall be limited e irrigated, and shall be sub-
The right herei	n granted is limited to the appropriat	tion of water from a
Spring Creek for de	velopment of 1 theoretical Horsepower.	·
,		
The amount of water	appropriated shall be limited to the amount v	which can be applied to bene-
ficial use and not to exceed	2.0 cubic feet per seco	ond, or its equivalent in case

The right herein gran Spring Creek for developm The amount of water approp ficial use and not to exceed of rotation. The priority date of this permit is May 8, 1929 Actual construction work shall begin on or beforeIune 28, 1930...... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1931 Complete application of the water to the proposed use shall be made on or before October 1, 1932 WITNESS my hand this 28th day of June , 192 9 R H E A L U P E R
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.