APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,							
•	•			(Name of a	applicant)	Je	rferson	
0†		Ashwood Oregon (Postoff	lice)		, Соипт	y 07		
State	of		, d	o hereby mai	ke applicati	ion for a pe	ermit to ap	propriate tl
follou	ving described	l public waters o	of the Stat	te of Oregon,	subject to e	existing rig	hts:	
	If the applie	cant is a corpora	tion, give	date and place	e of incorp	oration		
	-,		, 0					
			7					
	1. The sour	ce of the propos	ea a pprop	riation is		(Name of s	stream)	
				, tribu tary o	of			
	2. The amo	unt of water wh	ich the ap	plicant intend	ds to apply	to beneficie	al use is	
	0.50	cubic feet	t per secon	id.		•		
	s. The use	to which the war	ier is to o	e applied is	rigation, power	r, mining, manu	facturing, dome	estic supplies, et
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					•••••		
	4. The poin	nt of diversion is	located	abou.	t 1300 fee	et from t	he South section corner)	ast corne.
	n# Ban	36, on the E	ast side	of Trout	reek	nu bearing to a		
being							, Tp	
R	y within the 16 E (No. E. or W.) 5. The 3 in length, ten 16 E (No. E. or W.) 6. The nan	The F ₄ o (Give small, W. M., in the concept of t	f N=1/4 lest legal subpunty of cliversion the canal of Sw1/4 (Smallest bosed locat	n of the Wesoutheast- or pipe line) of NE and legal subdivision	Jeffer of Sec	rson liversion f 36 36 nout on the	is about in the Swimm, Tp	10 S (No. N. or S.) 9 S (No. N. or S.) ing map.
R	y within the 16 E (No. E. or W.) 5. The 3 in length, ten 16 E (No. E. or W.) 6. The nan	The N-1 0 (Give small, W. M., in the constitution of the point of the constitution of the constitution of the property of the ditch, constitution of the ditch, constitution of the const	f N24 lest legal sub ounty of diversio from the litch, canal o SW4 (Smallest cosed locat anal or ot	n of the Wesoutheast- or pipe line) of NE and legal subdivision	of Sec. Jeffer est Dide of Sec. of Sec. wn through	rson liversion f 36 36 nout on the	is about in the Swimm, Tp	10 S (No. N. or S.) 9 S (No. N. or S.) ing map.
R	within the 16 E (No. E. or W.) 5. The in length, ten 16 E (No. E. or W.) 6. The nan Wood	The P-1 0 (Give small) W. M., in the concept of the terminating in the concept of the ditch, concept of the ditch, concept of the ditches	f N 4 lest legal sub ounty of diversio from the litch, canal o Sw4 (Smallest bosed locat anal or ot	n of the Wesser pipe line) of NE and legal subdivision ion being sho her works is	of Sec. Jeffer est bide corner of Not of Sec. wn through	rson liversion Sec. 36 36 nout on the	is about in the Si	10 S (No. N. or S.) 9 S (No. N. or S.) ing map.
R	within the 16 E (No. E. or W.) 5. The in length, ten 16 E (No. E. or W.) 6. The nan Wood	The P-1 0 (Give small) W. M., in the concept of the terminating in the concept of the ditch, concept of the ditch, concept of the ditches	f N 4 lest legal sub ounty of diversio from the litch, canal o Sw4 (Smallest bosed locat anal or ot	n of the Wesser pipe line) of NE and legal subdivision ion being sho her works is	of Sec. Jeffer est bide corner of Not of Sec. wn through	rson liversion Sec. 36 36 nout on the	is about in the Si	10 S (No. N. or S.) 9 S (No. N. or S.) ing map.
R	within the 16 E (No. E. or W.) 5. The in length, ten 16 E (No. E. or W.) 6. The nan Wood RESION WORKS 7. (a) He	The P-1 0 (Give small, W. M., in the concept of the ditch, concept of the ditch, concept of the ditch of dam	f N 1/4 lest legal subpunty of diversion the litch, canal of SW4 (Smallest bosed locat canal or ot DESCI	n of the West of NE and legal subdivision ion being shown ther works is a subdivision for works is the subdivision for works is the subdivision feet, lengt	of Sec	rson riversion Sec. 36 36 nout on the	is about in the Si, Tp accompanyi	10 S (No. N. or S.) 9 S (No. N. or S.) ing map.
R	within the 16 E (No. E. or W.) 5. The in length, ten 16 E (No. E. or W.) 6. The nam Wood RISION WORKS 7. (a) Hei 30 fe	The P-1 0 (Give small, W. M., in the compoint of point of the didner of the ditch, composite to be all wines down	f N2 1/4 lest legal subpunty of diversion from the litch, canal or SW1/4 (Smallest cosed locat canal or ot DESCI	n of the Wesser Southeast pipe line) of NE and legal subdivision ion being shows there works is RIPTION OF the feet, length of the character of the south of	of Sec. Jeffer est bide former of NET of New Marks when through	rson rson rson rson rson 36 36 rout on the	is about in the Swammer, Tp	10 S (No. N. or S.) 9 S (No. N. or S.) ing map.
R	within the 16 E (No. E. or W.) 5. The 8 in length, tents 16 E (No. E. or W.) 6. The nam Wood RESION WORKS 7. (a) Hence 30 ferences	The P-1 0 (Give small) W. M., in the concept of the terminating in the concept of the ditch, concept of the ditch, concept of the ditches ight of dam	f N 1/4 lest legal subpunty of diversion the litch, canal or SW4 (Smallest loosed locat	n of the Wester pipe line) of NE and legal subdivision ion being shows there works is RIPTION OF the feet, length of the desiration of the desiration of the feet, length of the desiration of the desiration of the feet, length of the desiration of the desiration of the feet, length of t	of Sec. Jeffer Stride corner of New Of N	rson riversion resc. 36 36 nout on the	is about in the Si, Tp accompanyifeet, len (Loose rock, o	10 S (No. N. or S.) 9 S (No. N. or S.) ing map.

CANAL SYSTEM-

thousand feet. (b) At	IS USED FOR acres, located in each which you intend to irrigate) acres,
(b) At miles from headgate: Width on top (at water line) feet; width on bottom feet; depth of water grade feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IRRIGATION— 9. The land to be irrigated has a total area of smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision water The Note of the Note of Sec. 36 T. 9 S. R. 16 E 7	IS USED FOR acres, located in each which you intend to irrigate) acres,
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IRRIGATION— 9. The land to be irrigated has a total area of smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision we have of sec. 36 T. 9 S. R. 16 E 7 " SW4 P NP4 " 36 " 20	IS USED FOR acres, located in each which you intend to irrigate) acres,
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IRRIGATION— 9. The land to be irrigated has a total area of smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision was follows: The N=2 of the N=2 of Sec. 36 T. 9 S. R. 16 E. 7 and the smallest legal subdivision was follows: "SW2 P. N=2 " 36 " 20	IS USED FOR acres, located in each which you intend to irrigate) acres,
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IRRIGATION— 9. The land to be irrigated has a total area of smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision was follows: The N=2 of the N=2 of Sec. 36 T. 9 S. R. 16 E. 7 and the smallest legal subdivision was follows: "SW2 P. N=2 " 36 " 20	IS USED FOR acres, located in each which you intend to irrigate) acres,
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IRRIGATION— 9. The land to be irrigated has a total area of smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision where the NW4 of Sec. 36 T. 9 S. R. 16 E 7 mills of the NW4 of Sec. 36 T. 9 S. R. 16 E 7 m	IS USED FOR acres, located in each which you intend to irrigate) acres,
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IRRIGATION— 9. The land to be irrigated has a total area of smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision where the NW4 of Sec. 36 T. 9 S. R. 16 E 7 mills of the NW4 of Sec. 36 T. 9 S. R. 16 E 7 m	IS USED FOR acres, located in each which you intend to irrigate) acres,
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IRRIGATION— 9. The land to be irrigated has a total area of smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision where the NW4 of Sec. 36 T. 9 S. R. 16 E 7 million of Sec. 36	IS USED FOR acres, located in each which you intend to irrigate) acres,
IRRIGATION— 9. The land to be irrigated has a total area of smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision w The N=4 of the N=4 of Sec. 36 T. 9 S. R. 16 E 7 " SW4 P N=4 " 36 " 20	acres, located in each which you intend to irrigate) acres,
9. The land to be irrigated has a total area of	which you intend to irrigate)
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision we have a smallest legal smallest legal subdivision we have a smallest legal subdivision we have a smallest legal smallest leg	which you intend to irrigate)
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision we have a smallest legal smallest legal subdivision we have a smallest legal subdivision we have a smallest legal smallest leg	which you intend to irrigate)
" SW4 01 the RW2 01 Sec. 36 T. 9 J. R. 16 E 7	acres,
" SW ₄ " NE ⁴ " 36 " 20	<u> </u>
	·
en e	
	·····
(14 more more required attack	
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed	theometical home many
	ineoreticai norsepower.
(b) Total fall to be utilized	analom a d
(v) 1 no nature of the works of which the power is to be a	evelopea
(d) Such works to be located in	of Sec
(d) Such works to be located in o (Legal subdivision) Tp, R, W. M.	, 500,
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?	
(Yes or No) (f) If so, name stream and locate point of return	
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present population	ulation of,
(Name of) and an estimated population ofi	n 192
(Answer questions 12, 13, 14,	and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	
14. Construction work will be completed on or b	pefore
15. The water will be completely applied to the p	
Duplicate maps of the proposed ditch or other wo	rks, prepared in accordance with the rules of the
State Engineer, accompany this application.	
· · · · · · · · · · · · · · · · · · ·	Ed C. Finnell .
	(Name of applicant)
·····	
Signed in the presence of us as witnesses:	
Lenna R. Finnell	Ashwood, Oregon
(1) (Name) David Johnson	(Address of witness) Ashwood, Oregon
(2), (Name)	(Address of witness)
Remarks:	
STATE OF OREGON,	•
County of Marion,	
This is to certify that I have examined the foreg	oing application, together with the accompanying
maps and data, and return the same for correction or Bignature, corrected Question	
In order to retain its priority, this application June 26	must be returned to the State Engineer, with $\frac{5}{2}$.
WITNESS my hand this 27 day of	
	Rhea Luper
	COM A MICH TONICATE TO THE COMMENT OF THE COMMENT O

Application	No	1	0	1	8	2
T. T						

Permit No. 7 3 2 0

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No.		
	This instrument was first office of the State Engineer a	received in the tSalem, Oregon,	
	on the day of	May	
	192 5, at 8:30 o'clock	k AM.	
	Returned to applicant for co May 27, 1925		
	Corrected application receive June 15, 192		
	Approved: May 20, 1926		
	Recorded in Book No.	2 5 of	,
	Permits, on page 7 3 2 0		
	RHEA LUPE		
	1 map ACFP	TE ENGINEER.	
		.05	in the state of t
STATE OF OREGON, ss.			
County of Marion,			
to such reasonable rotation s	foot per second, or its equivaler system as may be ordered by th ight herein granted is li	ie proper state o	fficer.
	Trout Creek for irrigation		
	appropriated shall be limited 0.34 cub	to the amount w	
	of this permit is		
Actual construction w	ork shall begin on or before	mey 20, 192	and shall
	h reasonable diligence and be o	June 1, 1928	
	of the water to the proposed us	se shall be made o	·
	20 th his day of	May	192 6
		Rhea Luper	
			And the second section of the

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.