APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,		F J Kumm					
			(Name of A	pplicant)	Ti	llamook	
	(Po	stoffice)	•				
State o	of	Oregon	, do hereby mo	ike application	on for a peri	nit to app	propriate the
followi	ing described publ	ic waters of the	State of Oregon	subject to e	xisting right	ts:	
Ţ.f.	the applicant is	a componentian a	ine date and nlo	ee of incormo	mation		
1,	the applicant is	x corporation, g	ive aute ana pia	ce of theorpo	71 WOO 1		***************************************
1	The source of th	e nronosed annri	onriation is	Wolf Cree	ek		
1.		o propodou uppro			(Name of stre	am)	
tributo	iry of			Big Nest			
2.	The amount of u	ater which the a	applicant intends	to apply to b	eneficial use	is	
	One (cubic feet per se	cond.	·			,
3.	The use to which	h the water is					······
	Ir	rigation					, manufacturing,
domestic	supplies, etc.)						
4.	The point of div	ersion is located	N 6820	E, 19,50 c	chains and	N 14° E	
			corner of Sec	ve distance and h	earing to section	corner)	
		·					
being	within the	$SW_{\frac{1}{2}}^{1}$ of the SW	1	of Sec. 22	·		
R	9 W , W	Give smallest legal s. $Min\ the\ count$		Tillamo	00 k	(No.	N. or S.)
(1	No. E. or W.)	ditch			42.00	chains	
	The	(Main ditch, can	al or pipe line)		oe		
miles i	in length, terminat	ing in the NE4	of the NE4	of Sec	28	, Tp	3 S
R9	W. M., E. or W.)						
6.	The name of the	e ditch, canal or	other works is				
	•••••	F J Kumm Wa	ter Right	4			
		DE	SCRIPTION O	F WORKS			
Diver:	sion Works—						
	(a) Height of a	lam 2	feet, length	on ton	20	feet lend	ath at hottom
20			and character of				
A	log staked acr					(L00	se rock, concrete,
	, rock and brush, timbe					:	
		•••••	A piece of 2"				
	(b) Description	of headgate	A piece of 2" (Timber	, concrete, etc r	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.

(b) At miles from headgate. Width on top (at water line) feet; width on bottom feet; depth of water feet	U. (W) UV	e dimensions at eac	ch point of canal	where materiall	y changed	in size, stating miles
1.5 feet; depth of water 1.00 feet; grade 3.0 feet fall per on thousand feet. (b) At miles from headgate. Width on top (at water line) feet; width on bottom 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 43 acres, located in each smallest legal subdivision, as follows: (Over area of land in each smallest legal subdivision which you intend to irrigate.) The 3E of SE of Section 21 15 acres. The NE; of NE; of Section 22 15 acres. All in Township 3 S R 9 W*. (If more space required, attach separate sheet) POWER, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed theory is to be developed (b) Total fall to be utilized (Head) (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Head) (e) Is water to be returned to any stream? (The or No) (f) If so, name stream and locate point of return.						
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: IRRIGATION— 9. The land to be irrigated has a total area of 43 acres, located in eac smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which yea lottend to irrigate.) The SE of SE of Section 22 15 acres. The NE? of WE? of Section 22 15 acres. All in Township 3 S R 9 W'. (H more space required, attach esparate sheet) POWER, MINING, MANUFACTURING, one Thansportation PURPOSES— 10. (a) Total fall to be utilized (Head) (b) Total fall to be utilized (Head) (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision) (e) Is water to be returned to any stream? (Yea or No) (f) If so, name stream and locate point of return						
(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: IRRIGATION— 9. The land to be irrigated has a total area of 43 acres, located in each smallest legal subdivision, as follows: (Give area of land in such smallest legal subdivision which you intend to irrigate.) The SW of SE of Section 21 15 acres, The SW of SW of Section 22 15 acres, The KE of HE of HE of Section 23 13 acres. All in Township 3 S R 9 W. (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision) (d) Such works to be located in (Legal subdivision) (d) Such works to be returned to any stream? (e) Is water to be returned to any stream? (f) If so, name stream and locate point of return		foot, appear of tout	•	, , , , , , , , , , , , , , , , , , , ,		
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 43 acres, located in eac smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate.) The SE of SE of Section 21 15 acres, The SE of SE of Section 22 15 acres, The NEL of KEL of Section 28 12 acres. All in Township 3 S R 9 W*. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, of TRANSFORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepowe (b) Total fall to be utilized (Head) (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision) Tp. (KN. N. or S.) (No. E. or W.) W. M. (e) Is water to be returned to any stream? (No. (Yea or No.)) (f) If so, name stream and locate point of return.	·	mi	les from headaati	e. Width on to	at water lin	<i>ie</i>)
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of						
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of 43 acres, located in eac smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate.) The SE of SR of Section 21 15 agres. The NR2 of NR2 of Section 22 15 agres. All in Township 5 S R 9 W*. All in Township 5 S R 9 W*. (If more space required, stuck separate stheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed the feet. (b) Total fall to be utilized (Read) (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision) Tp. (No. N. or S.) (No. E or W.) (No. (e) Is water to be returned to any stream? (No. (case No.)) (f) If so, name stream and locate point of return (No. (case No.))		•				, ,
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of 43 acres, located in eac smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate.) The SE of SE of Section 21 15 acres, The NEL OF NEL OF SECTION 22 15 acres. All in Township 3 S R 9 W*. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepowe (b) Total fall to be utilized (Read) (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision) (d) Such works to be located in (Legal subdivision) (r) Is water to be returned to any stream? (No. N. or S.) (No. E. or W.) (f) If so, name stream and locate point of return	yraue	7000 7000	por one moneum	,		
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of 43 acres, located in eac smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate.) The SE of SE of Section 21 15 acres, The NE4 of NE4 of Section 22 15 acres. All in Township 3 S R 9 W*. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepowe (b) Total fall to be utilized (Read) (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision) (d) Such works to be located in (Legal subdivision) (T) If so, name stream and locate point of return						
IRRIGATION— 9. The land to be irrigated has a total area of		<u></u>		••••		
IRRIGATION— 9. The land to be irrigated has a total area of	**** T T T T T T T T T T T T T T T T T	min following	TATEODMATIO	M WHEDE THE	WATER	IS LISED FOR
9. The land to be irrigated has a total area of 43 acres, located in each smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate.) The SE of SE of Section 21 15 acres, The NE\$\frac{1}{2}\$ of SW\$\frac{1}{2}\$ of Section 22 15 acres, The NE\$\frac{1}{2}\$ of NE\$\frac{1}{2}\$ of Section 28 13 acres. All in Township 3 S R 9 W*. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepowe (b) Total fall to be utilized feet. (c) The nature of the works by means of which the power is to be developed (Legal subdivision) (d) Such works to be located in (Legal subdivision) (e) Is water to be returned to any stream? (Yes or No) (f) If so, name stream and locate point of return		THE FOLLOWING	INFORMATIO	14 AA 11157775 11115	WAIDI	is oblid row,
### SE of SE of Section 21 15 gares. The SE of SE of Section 22 15 acres. The NE* of NE* of SE* of Section 22 15 acres. The NE* of NE* of Section 28 13 acres. All in Township 3 S R 9 W*. All in Township 3 S R 9 W*. **Comparison of the section of the secti				43		name located in each
The SE of SE of Section 21 15 acres. The NE* of SW* of Section 22 15 acres. The NE* of NE* of Section 28 13 acres. All in Township 5 S R 9 W*. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepowe (b) Total fall to be utilized (Head) (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision) Tp. (No. N. or S.) (No. E. or W.) (No. E. or W.) (Yes or No.) (f) If so, name stream and locate point of return (Yes or No.)						
The SW of SW of Section 22 15 acres, The NE of NE of Section 28 13 acres. All in Township 5 S R 9 W. (If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed	smallest legal s					
The NE ¹ / ₄ of NE ¹ / ₄ of Section 28 <u>13</u> acres. All in Township 3 S R 9 W*. (If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed	***************************************			· ·		
All in Township 3 S R 9 W*. (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		All in mounts	ihio 3 S R 9 W	•		
(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		TIL TOTAL		•		
(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						
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed						
10. (a) Total amount of power to be developed						
(b) Total fall to be utilized feet. (c) The nature of the works by means of which the power is to be developed	Power Minin		If more space required	l, attach separate sheet		
(c) The nature of the works by means of which the power is to be developed		G, MANUFACTURING,	If more space required OR TRANSPORTAT	l, attach separate sheet		
(d) Such works to be located in	10. (a) Z	G, MANUFACTURING,	If more space required OR TRANSPORTAT er to be developed	l, attach separate sheet		
Tp, R, W. M. (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	10. (a) 2 (b) 2	G, MANUFACTURING, Total amount of power	If more space required OR TRANSPORTAT er to be developed ted(Head)	l, attach separate sheet		theoretical horsepower
Tp, R, W. M. (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	10. (a) 2 (b) 2	G, MANUFACTURING, Total amount of power	If more space required OR TRANSPORTAT er to be developed ted(Head)	l, attach separate sheet		theoretical horsepower
(e) Is water to be returned to any stream?(Yes or No) (f) If so, name stream and locate point of return	10. (a) 5 (b) 5 (c) 7	G, MANUFACTURING, Total amount of power Total fall to be utilize The nature of the wor	or Transportater to be developed ted (Head)	I, attach separate sheet NON PURPOSES— I	to be deve	theoretical horsepower
(f) If so, name stream and locate point of return	10. (a) 3 (b) 3 (c) 3	G, MANUFACTURING, Total amount of power Total fall to be utilize The nature of the work Such works to be loce	or Transportate to be developed (Head) The by means of under the difference of the developed (Head) The by means of the developed (Head)	I, attach separate sheet NON PURPOSES— I	to be deve	theoretical horsepower
W	10. (a) 5 (b) 5 (c) 7 (d) 8	G, MANUFACTURING, Total amount of power Total fall to be utilize The nature of the work Such works to be located.	or Transportated in	I, attach separate sheet PION PURPOSES— feet. which the power is (Legal subdivision)	to be deve	theoretical horsepower
, Sec., Tp ., R ., W . I	10. (a) 5 (b) 5 (c) 7 (d) 8	G, MANUFACTURING, Total amount of power Total fall to be utilize The nature of the work Such works to be located.	or Transportated in	I, attach separate sheet PION PURPOSES— feet. which the power is (Legal subdivision)	to be deve	theoretical horsepower
	10. (a) 7 (b) 7 (c) 7 (d) 8 Tp(No. N. o) (e) 1	G, MANUFACTURING, Total amount of power Total fall to be utilize The nature of the work Such works to be located with the company of the	or Transportate to be developed (Head) The system of which the sy	t, attach separate sheet NON PURPOSES— feet. chich the power is (Legal subdivision) NO (Yes or No	to be deve	theoretical horsepower

(h) The nature of the mines to be served

11. To supply the city of	
County, having a present population (Name of)	on of, and an
stimated population ofin 191	
(Answer questions 12, 13, 14, and	1 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 before	
15. The water will be completely applied to the propose	
	January 1st, 1923
Duplicate maps of the proposed ditch or other works,	
State Water Board, accompany this application.	• 11 • 11 • 11 • 12 • 12 • 13 • 14 • 15 • 15 • 16 • 16 • 16 • 16 • 16 • 16
state Water Bourd, accompany this approcation.	F J Kumm
	(Name of applicant)
·	
Signed in the presence of us as witnesses:	
(1) John F Kumm	Beaver, Oregon
(Name)	(Address of Witness) Tillamook, Oregon
(Name)	(Address of Witness)
Remarks:	
	g application, together with the accompanying
<u> </u>	
In order to retain its priority, this application must be	
tions, on or before, 191,	
WITNESS my hand thisda	y of, 191
· · · · · · · · · · · · · · · · · · ·	Charle To obtain
	State Enginee

1

Application No. 6767

Permit No.....4345.....

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 the8 day
of September , 191 9
at 8:30 o'clock A.M.
Returned to applicant for correction
Corrected application received
Approved:
Jan 6, 1920
Recorded in Book No of
Permits, on Page 4345
Percy A Cupper
1 map RS State Engineer
\$9.4 5

STATE OF OREGON,

County of Marion,

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	
to such reasonable rotation system as may be ordered by	
The right to the use of water herein g	granted is limited to irrigation purposes
The amount of water appropriated shall be limited 0.54	to the amount which can be applied to beneficial
use and not to exceed	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	September 8, 1919
Actual construction work shall begin on or before	January 6, 1921 and shall
thereafter be prosecuted with reasonable diligence and b	e completed on or before
	June 1, 1922
Complete application of the water to the proposed a	use shall be made on or before
	October 1, 1923
WITNESS my hand thisday of	January, 1920
	Percy A Cupper

State Engineer. Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.