## APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

I,	Fr	ank J. Woodwa						
of	(C <b>r</b>	eswell		(Name of Applica		of	Lan	,
State of	Or	(Postoffice)						
following	describe	ed public waters	of the Stat	te of Oregon s	subject to ex	sisting righ	ts:	
If	the apple	icant is a corpor	ation, give o	late and place	of incorpor	ration		······································
1.	The sou	cree of the propos	sed appropr	iation is		Bear Cree	o <b>k</b> eam)	
tributary	of	Coast Fork W	'illamette	River				
2.	The am	ount of water wi	hich the app	licant intends	s to apply to	beneficial	use is	· · · · · · · · · · · · · · · · · · ·
•	1 <del>2</del>	cubic feet	per second.			ı		
3.		to which the wo						
domestic su		gation and Do	mestic su	pplies North 71°				
		int of diversion in ification No.		rownship 19	5 Range 2	2 W, Will	amette	Mer.
beina wit	thin the	$S_{4}^{W_{1}^{1}}$ of the		of		_		19 <b>5</b> (No. N. or S.)
R. 2	W	SW4 of the  (Give smallest 1), W. M., in the	legal subdivisio	n)				
(No.	E. or W.)							
			ditch, canal or	pipe line)				
in length	, termina	ting in the(Sn	nallest legal su	of	Sec		, Tp	(No. N. or S.)
(No.	E. or W.)	, W. M., the p me of the <del>ditch;</del> ;		System is				
							•••••	<u>, , , , , , , , , , , , , , , , , , , </u>
			DESCR	IPTION OF	WURKS			
	N Works							
7.	(a) He	eight of dam	4	feet, length	on top	15	feet, le	ngth at bottom
6	fe	et; material to b	e used and	character of c	construction			Foods work assessed
2-in	ch plani	ks laid on an	angle abt	. 30° with	the horiz	ontal li	1e, re	Loose rock, concrete, sting on two
masonry, records pump	ock and brus s timber ing is ther hea	sh, timber crit, etc., vrs. The purpo to be done dia adgate to be o	wasteway over ose of the rectly interested.					
				(Timber, co	oncrete, etc., nu	mber and size	of openin	gs)

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge

## CANAL SYSTEM—

	yuie.	At	neaag	ate.	: Wi	dth on	top (at we	iter line)		fee	t; width o	n bottom
	·	fe	et; d	epth	of	water .		feet;	grade		feet fa	ll per one
thousand f	feet.											
(b)	At .					miles j	from headg	ate. Width or	n top (at u	yater line)		
••••	*****	fee	et; wi	dth	on l	bottom		feet;	depth of a	vater		feet;
							ie thousand		- ,	•		
•••••							***********					
								·	·	·		
								ON WHERE				
Innicamion	.T											
IRRIGATION								of	4.4			
smallest le								and in each small				
	SW4	NE	Sec.	. 7	17	Acre	8.	4	,	· · · · · · · · · · · · · · · · · · ·	:	
	_	_	***									
			17							4 P		
	SW4	$SE_4^{\frac{1}{4}}$		19	28		•					
	SE4	SW4		**	15	**	·					***************************************
•												· · · · · · · · · · · · · · · · · · ·
						(If mor	e space requir	ed, attach separat	e sheet)			· · · · · · · · · · · · · · · · · · ·
Power, M	ININ	G, MA	NUFA	ACTU	JRIN (	(If mor	e space requir	ed, attach separat	e sheet)			
Power, M	ININ(a)	G, MA	NUFA	ACTU	URING	(If mor G, OR T	e space requir 'RANSPORTA	ed, attach separat	e sheet)			
Power, M	ININ(a)	G, MA	NUFA	ACTU	URING	(If mor G, OR T	e space requir 'RANSPORTA	ed, attach separat	e sheet)			
Power, M	(a) (b)	G, MA	NUFA	ACTU ount	IRINO to of 1	(If mor G, OR T	e space requir 'RANSPORTA to be develo	ed, attach separat	e sheet)	theo	retical ho	rsepower
Power, M	(a) (b) (c)	G, MA  Toto  Toto	NUFA ul amo ul fall natur	ACTU ount l to	be if the	(If mor G, OR T oower t	e space requir 'RANSPORT! to be develo (Hea	ed, attach separat ATION PURPOSI Oped	e sheet) ES  power is to	theo	retical ho	rsepower
Power, M	(d)	G, MA  Toto  Toto  The	ANUFA ul amo ul fall natur	ACTU ount to re o	Brine to be a fittee to be	(If mor G, OR T nower i utilized works	e space requir 'RANSPORT! to be develo (Hea s by means	ed, attach separat ATION PURPOSI Oped	e sheet) ES—  power is to	be develop	retical ho	rsepower
Power, M	(a) (b) (c) (d)	G, MA  Toto  The  Suc	NUFA al amo al fall natur h wor	ount l to re o	iring to f 1 to f the	(If more of the control of the contr	e space require respect to be develoned to the second seco	ed, attach separat ATION PURPOSI Oped	e sheet) ES—  power is to	be develop	retical ho	rsepower
Power, M	(a) (b) (c) (d) . N. or (e)	Total The	NUFA ul amo ul fali natur h wor, R.	ACTU ount to ore o	be if the	(If mor G, or T gower to tilized to works located to the control of the control o	e space requir 'RANSPORT! to be develo  (Hee s by means d in w. M	ed, attach separat ATION PURPOSI Oped	e sheet) ES—  power is to  ision)	be develop	retical ho	rsepower
Power, M 10.	(a) (b) (c) (d) (n) (e) (f)	G, MA Tota Tota Suc. Suc. Is u	NUFA al ame al fall natur h wor, R.	CTU ount l to re o ks t	be if the	(If more, or Toower autilized en works) located turned autilized a	e space require ransport of the developments o	ed, attach separate ATION PURPOSI oped	e sheet) ES—  power is to  ision)	be develop	retical ho	rsepower
Power, M 10.	(d) (n) (d) (d) (n) (e) (f)	G, MA  Toto  The  Suc.  Is u  If s	NUFA ul amo ul fall natur h wor, R.	ACTU ount to to ks t to b me	be i f the construction of the street Sec.	(If mor G, OR T power i utilized works located	e space require repair to be develong to be develong the second of the s	ed, attach separat ATION PURPOSI Oped	e sheet) ES—  power is to  ision)  Tes or No)	be develop of Sec	or W.)	rsepower
Power, M 10.	(d) (n) (d) (d) (n) (e) (f) (g)	G, MA Toto The Suc	NUFA ul amo ul fall natur h wor, R. vater o, na	ks to b	be if the income the income in	(If more, on Toower to tilized to works located to the tilized to	e space require RANSPORTA to be develon (Head Structure) to any structure and the st	ed, attach separat  ATION PURPOSI  Oped	e sheet) ES—  power is to  ision)  or S.)	be develop of Sec	or W.)	rsepower.

	nt population of,
(Name of)  and an estimated population of	
(Answer questions 12, 13, 14 and 15 in 12. Estimated cost of proposed works, \$ 500.00	all cases)
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 proposed	July 1st, 1925
Duplicate maps of the proposed ditch or other works, p	repared in accordance with the rules of
he State Water Board, accompany this application.	
	Frank J. Woodward,
<u></u>	(Name of applicant) Creswell, Lane County, Oreg
Signed in the presence of us as witnesses:	Eugene, Oregon.
(1) Charles R. Hardy, (Name)	
(2) Ruth K. Johnson, (Name)	(Address of Witness)
T	
Remarks: It is the intention to move the p	ump from the point of diversion,
which is also the location of the dam, up-str 600 ft. in order to sover the entire tract of	eam for a maximum distance of 144 acres. It is also the in-
which is also the location of the dam, up-str	eam for a maximum distance of  144 acres. It is also the in- ill be taken out from the dam when or the natural water flow and also
which is also the location of the dam, up-str 600 ft. in order to cover the entire tract of tention of the applicant that enough planks we not used for irrigation to give free access for	eam for a maximum distance of  144 acres. It is also the in- ill be taken out from the dam when or the natural water flow and also
which is also the location of the dam, up-str 600 ft. in order to cover the entire tract of tention of the applicant that enough planks w not used for irrigation to give free access f for the free passage of the fish in the creek	eam for a maximum distance of  144 acres. It is also the in- ill be taken out from the dam whe or the natural water flow and als .
which is also the location of the dam, up-str 600 ft. in order to cover the entire tract of tention of the applicant that enough planks w not used for irrigation to give free access f for the free passage of the fish in the creek	eam for a maximum distance of  144 acres. It is also the in- ill be taken out from the dam whe or the natural water flow and als
which is also the location of the dam, up-str 600 ft. in order to cover the entire tract of tention of the applicant that enough planks we not used for irrigation to give free access for the free passage of the fish in the creek	eam for a maximum distance of  144 acres. It is also the in- ill be taken out from the dam whe or the natural water flow and als
which is also the location of the dam, up-str 600 ft. in order to cover the entire tract of tention of the applicant that enough planks w not used for irrigation to give free access f for the free passage of the fish in the creek	eam for a maximum distance of  144 acres. It is also the in- ill be taken out from the dam whe or the natural water flow and als .
which is also the location of the dam, up-str 600 ft. in order to cover the entire tract of tention of the applicant that enough planks w not used for irrigation to give free access f for the free passage of the fish in the creek	eam for a maximum distance of  144 acres. It is also the in- ill be taken out from the dam whe or the natural water flow and als .
which is also the location of the dam, up-str 600 ft. in order to cover the entire tract of tention of the applicant that enough planks w not used for irrigation to give free access f for the free passage of the fish in the creek	eam for a maximum distance of  144 acres. It is also the in- ill be taken out from the dam whe or the natural water flow and als .
which is also the location of the dam, up-str 600 ft. in order to cover the entire tract of tention of the applicant that enough planks we not used for irrigation to give free access for the free passage of the fish in the creek STATE OF OREGON, and see the fish in the creek see the fish in the creek see the fish in the creek see that the free passage of the fish in the creek see that the fish in the	eam for a maximum distance of  144 acres. It is also the in- ill be taken out from the dam whe or the natural water flow and als .
which is also the location of the dam, up-str 600 ft. in order to cover the entire tract of tention of the applicant that enough planks we not used for irrigation to give free access for the free passage of the fish in the creek for the free passage of the fish in the creek STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing approaps and data, and return the same for correction or completion.	eam for a maximum distance of  144 acres. It is also the in- ill be taken out from the dam whe or the natural water flow and als  olication, together with the accompanying
which is also the location of the dam, up-str 600 ft. in order to cover the entire tract of tention of the applicant that enough planks we not used for irrigation to give free access for the free passage of the fish in the creek for the free passage of the fish in the creek for the free passage of the fish in the creek for the free passage of the fish in the creek for the free passage of the fish in the creek for the free passage of the fish in the creek for the fish in the creek f	eam for a maximum distance of  144 acres. It is also the in- ill be taken out from the dam where the natural water flow and also colication, together with the accompanying on, as follows:
which is also the location of the dam, up-str 600 ft. in order to cover the entire tract of tention of the applicant that enough planks we not used for irrigation to give free access for the free passage of the fish in the creek for the free passage of the fish in the creek.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing approaps and data, and return the same for correction or completion fees, area to be irrigated.	eam for a maximum distance of  144 acres. It is also the in- ill be taken out from the dam when or the natural water flow and also elication, together with the accompanying on, as follows:
which is also the location of the dam, up-str 600 ft. in order to cover the entire tract of tention of the applicant that enough planks w not used for irrigation to give free access f for the free passage of the fish in the creek  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing approach and data, and return the same for correction or completion Fees, area to be irrigated.  In order to retain its priority, this application must be July 19, 1924	eam for a maximum distance of  144 acres. It is also the in- ill be taken out from the dam when or the natural water flow and also  olication, together with the accompanying  n, as follows:
which is also the location of the dam, up-str 600 ft. in order to cover the entire tract of tention of the applicant that enough planks w not used for irrigation to give free access f for the free passage of the fish in the creek  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing approach and adda, and return the same for correction or completion Fees, area to be irrigated.  In order to retain its priority, this application must be corrections, on or before  July 19, 1924	eam for a maximum distance of 144 acres. It is also the in- ill be taken out from the dam when or the natural water flow and also  plication, together with the accompanying on, as follows:  e returned to the State Engineer, with
which is also the location of the dam, up-str 600 ft. in order to cover the entire tract of tention of the applicant that enough planks w not used for irrigation to give free access f for the free passage of the fish in the creek  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing approach and data, and return the same for correction or completion Fees, area to be irrigated.  In order to retain its priority, this application must be corrections, on or before  July 19, 1924	eam for a maximum distance of 144 acres. It is also the in- ill be taken out from the dam when or the natural water flow and also  plication, together with the accompanying on, as follows:  e returned to the State Engineer, with
which is also the location of the dam, up-str 600 ft. in order to cover the entire tract of tention of the applicant that enough planks w not used for irrigation to give free access f for the free passage of the fish in the creek  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing app maps and data, and return the same for correction or completio Fees, area to be irrigated.  In order to retain its priority, this application must be corrections, on or before  WITNESS my hand this  19 day of	eam for a maximum distance of 144 acres. It is also the in- ill be taken out from the dam when or the natural water flow and also  olication, together with the accompanying on, as follows:  e returned to the State Engineer, with

4 7	37.	9	5	8	6	
Application	No					

Permit No. 6351

## 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 the14 day
of, 1924,
at
Returned to applicant for correction
June 19th, 1924
Corrected application received June 20, 1924
Approved:
July 19, 1924
Recorded in Book No. 22 of Permits, on Page 6351
RHEA LUPER State Engineer.  1 map ER

\$25.20

STATE OF OREGON,

County of Marion,

88.

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 appropriation of water from Bear Creek
for domestic and irrigation purposes.
The amount of water appropriated shall be limited to the amount which can be applied to beneficia
use and not to exceed cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit isJune 14, 1924.
Actual construction work shall begin on or before July 19, 1925 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before
Complete application of the water to the proposed use shall be made on or before  October 1, 1928 EXTENDED TO 10/1/2?
WITNESS my hand this 19th day of July, 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.

State Engineer.