APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

•		Benfield			
- C		ver	(Name of Applicant		Tillamook
0†	Bea [*]	эe)		, County of	" " " " " " " " " " " " " " " " " " "
State of .	Ore	gon	, do hereby make o	application for a	permit to appropriate the
following	described public w	aters of the	State of Oregon su	bject to existing	rights:
If	the applicant is a co	orporation, g	give date and place o	f incorporation	
1.	The source of the p		-	(Name o	f stream)
tributary	ofThe		cca River.		
2.	The amount of war	ter which th	e applicant intends t	o apply to benefi	cial use is
Tw	cubic	e feet ver se	cond.		
ø					
ў.	i ne use to which t	ne water is	•	(Irrigat	ion, power, mining, manufacturing
domestic sup	plies, etc.)		Irrigation		
4.	The point of divers	sion is locate	ed 22.86 chains	west of the	section corner on
the	Bast line of Sec	ction 26 a	and on the $\frac{1}{4}$ S. 1	distance and bearing	to section corner)
	`		·	·	······································
	hin the SW-	$\frac{1}{4}$ of the N	E1 of S		, Tp. 3 S
being with R . 9	hin the SW- (Give sm	1 of the N	E ₄ of So	ec. 26	(No. N. or S.)
being with $R.$ 9	hin the SW- (Give sm W , W. M.,	1 of the hallest legal sub in the count	E ¹ / ₄ of Solution of Sol	ec. 26 Villamook	(No. N. or S.)
being with R. 9 (No. 5.	hin the	14 of the hallest legal sub in the count ain ditch	E1 of Solution of	Tillamook to be	7p. 3 3 (No. N. or S.)
being with R . 9 (No. 5.)	hin the SW- (Give sm W, W. M., E. or W.) The material in the	of the Manallest legal sub in the count ain ditch (Main ditch, ca	ey of	26 \$\forall \text{111amook} \tag{to be} \tag{c. 26}	, Tp. 3 8 (No. N. or S.) 10 chains ####################################
being with R . 9 (No. 5.)	hin the SW- (Give sm W, W. M., E. or W.) The material in the	of the Manallest legal sub in the count ain ditch (Main ditch, ca	ey of	26 \$\forall \text{111amook} \tag{to be} \tag{c. 26}	7p. 3 3 (No. N. or S.)
being with R. 9 (No. 5. in length, R. 9	hin the SW- (Give sm W, W. M., E. or W.) The material in the W, W. M., E. or W.)	ain ditch (Main ditch, ca SW1 (Smallest le the propose	division) by of	Tillamook to be c. 26 wn throughout on	10 chains ####################################
being with R. 9 (No. 5. in length, R. 9	hin the SW- (Give sm W, W. M., E. or W.) The material in the W, W. M., E. or W.)	ain ditch (Main ditch, ca SW1/2 (Smallest le the propose	division) by of	Tillamook to be to to be to the control of the con	10 chains ####################################
being with R. 9 (No. 5. in length, R. 9	hin the SW- (Give sm W, W. M., E. or W.) The material in the W, W. M., E. or W.)	and the National of the National of the Count of the Propose of the Propose of the Roman of the	et division) by of	Tillamook to be c. 26 wn throughout on	10 chains miles Tp. 3 8 (No. N. or S.) 10 chains miles (No. N. or S.) the accompanying map.
being with R. 9 (No. 5. in length, (No. 6.	hin the SW- (Give sm W, W. M., E. or W.) The material in the W, W. M., E. or W.)	and the National of the National of the Count of the Propose of the Propose of the Roman of the	division) y of nal or pipe line) of the NE1 of Segal subdivision) d location being shown or other works is affield Water Rig	Tillamook to be c. 26 wn throughout on	10 chains miles Tp. 3 8 (No. N. or S.) 10 chains miles (No. N. or S.) the accompanying map.
being with R. 9 (No. 5. in length, (No. 6.	w (Give sm.) W , W. M., E. or W.) The material in the W , W. M., E. or W.) The name of the d	allest legal sub in the count ain ditch (Main ditch, ca SW1 (Smallest le the propose	division) by of nal or pipe line) of the NE½ of Second subdivision) ad location being shown or other works is affield Water Rig	Tillamook to be ec. 26 wn throughout on ht ORKS	10 chains miles Tp. 3 8 (No. N. or S.) 10 chains miles (No. N. or S.) the accompanying map.
being with R. 9 (No. 5. in length, R. 9 (No. 6.	w (Give sm.) W , W. M., E. or W.) The materinating in the W , W. M., E. or W.) The name of the d N WORKS— (a) Height of dar	of the National State of the propose litch, canal of the propose o	division) by of nal or pipe line) of the NE1 of Second subdivision) ad location being shown or other works is affield Water Rig SCRIPTION OF W	Tillamook to be c. 26 wn throughout on ht ORKS	(No. N. or S.) 10 chains miles (No. N. or S.) the accompanying map.
being with R. 9 (No. 5. in length, R. 9 (No. 6. DIVERSION 7. 20.	w (Give sm (Give sm W , W. M., E. or W.) The materian in the W , W. M., E. or W.) The name of the d N WORKS— (a) Height of dan feet; materian Oose rock. Wastek and brush, timber crit	of the National legal sub in the count ain ditch (Main ditch, can SW1/2 (Smallest legal sub the propose litch, canal of Ada Be Not of the used away over betch, wasteway over b	division) y of mal or pipe line) of the NE½ of Second subdivision) d location being show or other works is affield Water Rig SCRIPTION OF W over 4 feet, length on and character of condam y over or around dam)	Tillamook to be c. 26 wn throughout on to top 20 struction	(No. N. or S.) 10 chains miles Tp. 3 \$ (No. N. or S.) the accompanying map.

^{*} 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—

8. (a) Give dimensions at each point of canal where materially changed in size, stating	miles
from headgate. At headgate: Width on top (at water line) feet; width on i	ottom
feet; depth of water feet; grade feet fall p	er one
thousand feet.	
(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 IS USED FOR	
Irrigation—	
9. The land to be irrigated has a total area of 50 acres, located i	
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irr	logto)
26 acres in the SW_4^1 of the NE_4^1 and	gate)
24 acres in the NW_4^1 of the NE_4^1 of Section 26 Township 3 South,	
Range 9 West.	

(If more space required, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed theoretical horse	ower.
(b) Total fall to be utilized feet.	
(c) The nature of the works by means of which the power is to be developed	
······································	
(d) Such works to be located in of Sec	
(Legal subdivision) 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	
, Sec. , Tp. , R. (No. N. or S.) (No. E. or W.)	W. M.
(g) The use to which power is to be applied is	

(h) The nature of the mines to be served	
the first of the f	

Municipai	L SUPPLY—		
11.	To supply the city of		
•	(Name of)	ving a present po	pulation of
and an est	timated population of	in 19	
	(Answer questions 12	13, 14 and 15 in all ca	uses)
12.	Estimated cost of proposed works, \$		
13.	Construction work will begin on or bef	ore	November 1st, 1922.
14.	Construction work will be completed on	or before	November 1st, 1923
15.	The water will be completely applied to	o the proposed use	on or before
	· .		November 1st, 1925.
Dup	olicate maps of the proposed ditch or ot	her works, prepa	red in accordance with the rules of
the State 1	Water Board, accompany this application	on.	i
			Ada Benfield,
		(#**********************	(Name of applicant) Beaver.

Sign	ned in the presence of us as witnesses:	*	•
(1)	G. W. Biddle		Beaver,
(2)	(Name) D.T. Benfield (Name)	•	Beaver.
	(Name) narks:		(Address of Witness)
		x	
			,
,			
		,	
STATE O	F OREGON,)		
	of Marion, ss.	*	
	is is to certify that I have examined the	foregoing amlica	tion together with the accompanying
	data, and return the same for correction		
maps and	awa, with rotarit the sume for correction	i or completion, w	
	•	······	•••••
	order to retain its priority, this applic		
			ын ней то тие мине Биутеег, WW
	s, on or before		
WI	TNESS my hand this	auy of	······································
			State Engineer

And the second	Application No8669	
	Permit No5657	
	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 the $\frac{2}{1}$ day	
	of, 192.,	
v	at	
	Returned to applicant for correction	
	Corrected application received	
	en e	
	Approved:	
	Oct. 25, 1922	
	Recorded in Book No20 of	
	Permits, on Page 5657	
•	Percy A. Cupper State Engineer.	
	1 map RS	
STATE OF OREGON, County of Marion,	\$10.50 ss.	
County of Marion, This is to certify to subject to the following lift to one-eightieth of one cube	ss. hat I have examined the foregoing application mitations and conditions: If for irrigation, to foot per second, or its equivalent, for each of the second conditions.	his appropriation shall be limi acre irrigated, and shall be subj
County of Marion, This is to certify to subject to the following lift to one-eightieth of one cubit to such reasonable rotation. The right here:	hat I have examined the foregoing application mitations and conditions: If for irrigation, t ic foot per second, or its equivalent, for each on system as may be ordered by the proper st in granted is limited to the appropri	his appropriation shall be limi acre irrigated, and shall be subj ate officer. iation of water from Boul
County of Marion, This is to certify t subject to the following lint to one-eightieth of one cubto such reasonable rotation. The right here. Creek for irright	ss. hat I have examined the foregoing application mitations and conditions: If for irrigation, to foot per second, or its equivalent, for each on system as may be ordered by the proper st	his appropriation shall be limi acre irrigated, and shall be subj ate officer. iation of water from Boul
County of Marion, This is to certify to subject to the following lift to one-eightieth of one cubit to such reasonable rotation. The right here. Creek for irright	hat I have examined the foregoing application mitations and conditions: If for irrigation, t ic foot per second, or its equivalent, for each on system as may be ordered by the proper st in granted is limited to the appropriate gation purposes.	his appropriation shall be limi acre irrigated, and shall be subj ate officer. iation of water from Boul
County of Marion, This is to certify to subject to the following lift to one-eightieth of one cubit to such reasonable rotation. The right here: Creek for irright the county of water amount of water the county of water the county of water the county of the county of water the county	hat I have examined the foregoing application mitations and conditions: If for irrigation, t ic foot per second, or its equivalent, for each on system as may be ordered by the proper st in granted is limited to the appropriate gation purposes. er appropriated shall be limited to the amount	his appropriation shall be liming the irrigated, and shall be subjected officer. iation of water from Boul which can be applied to benefice
County of Marion, This is to certify to subject to the following lift to one-eightieth of one cubit to such reasonable rotation. The right here: Creek for irright the county of water amount of water the county of water the county of water the county of the county of water the county	hat I have examined the foregoing application mitations and conditions: If for irrigation, t ic foot per second, or its equivalent, for each on system as may be ordered by the proper st in granted is limited to the appropriation purposes.	his appropriation shall be limitate irrigated, and shall be subjecte officer. iation of water from Boul
County of Marion, This is to certify t subject to the following lift to one-eightieth of one cubt to such reasonable rotation. The right here. Creek for irright the amount of water use and not to exceed	hat I have examined the foregoing application mitations and conditions: If for irrigation, t ic foot per second, or its equivalent, for each on system as may be ordered by the proper st in granted is limited to the appropriate gation purposes. er appropriated shall be limited to the amount	his appropriation shall be limitate irrigated, and shall be subjected officer. iation of water from Boul which can be applied to benefice second, or its equivalent in case
County of Marion, This is to certify the subject to the following lift to one-eightieth of one cubit to such reasonable rotation. The right here the control of the count of water and not to exceed	hat I have examined the foregoing application mitations and conditions: If for irrigation, t ic foot per second, or its equivalent, for each on system as may be ordered by the proper st in granted is limited to the appropriation purposes. The propriated shall be limited to the amount 0.63 cubic feet per second cubic feet per se	his appropriation shall be limitate irrigated, and shall be subjected officer. iation of water from Boul which can be applied to benefice second, or its equivalent in case 2, 1922.
County of Marion, This is to certify the subject to the following line to one-eightieth of one cubit to such reasonable rotation. The right here the for irright amount of water use and not to exceed	hat I have examined the foregoing application mitations and conditions: If for irrigation, t ic foot per second, or its equivalent, for each on system as may be ordered by the proper st in granted is limited to the appropriation purposes. The appropriated shall be limited to the amount 0.63 Cubic feet per stee of this permit is	his appropriation shall be limited irrigated, and shall be subjected officer. iation of water from Boul which can be applied to benefice second, or its equivalent in case 2. 1922. 25. 1923 and shall be limited and shall be subjected and shall be limited and shall be subjected as shall be subjected and
This is to certify to subject to the following lift to one-eightieth of one cubit to such reasonable rotation. The right here creek for irright the amount of water use and not to exceed	hat I have examined the foregoing application mitations and conditions: If for irrigation, t ic foot per second, or its equivalent, for each on system as may be ordered by the proper st in granted is limited to the appropriation purposes. The propriated shall be limited to the amount of the order of this permit is cubic feet per it work shall begin on or before conditions.	his appropriation shall be limitate irrigated, and shall be subject officer. iation of water from Boul which can be applied to benefice second, or its equivalent in case 2, 1922. 25, 1923 and shall be limitated and shall be subject to be and shall be subject to be and shall or before
County of Marion, This is to certify to subject to the following lift to one-eightieth of one cubit to such reasonable rotation. The right here creek for irriger the amount of water use and not to exceed	hat I have examined the foregoing application mitations and conditions: If for irrigation, t ic foot per second, or its equivalent, for each on system as may be ordered by the proper st in granted is limited to the appropriation purposes. The appropriated shall be limited to the amount of the order of this permit is cubic feet per standard work shall begin on or before completed on June 1.	his appropriation shall be limitate irrigated, and shall be subjected officer. iation of water from Boul which can be applied to benefice second, or its equivalent in case 2. 1922. 25. 1923 and shall be subjected to be and shall be subjected to be applied to be app
County of Marion, This is to certify to subject to the following lift to one-eightieth of one cubit to such reasonable rotation. The right here creek for irriger the amount of water use and not to exceed	hat I have examined the foregoing application mitations and conditions: If for irrigation, t ic foot per second, or its equivalent, for each on system as may be ordered by the proper st in granted is limited to the appropriate proper section purposes. The appropriated shall be limited to the amount of this permit is cubic feet per section work shall begin on or before completed on June 1, on of the water to the proposed use shall be sectioned.	his appropriation shall be limitate irrigated, and shall be subject officer. iation of water from Boul which can be applied to benefice second, or its equivalent in case 2, 1922. 25, 1923 and shall or before made on or before
County of Marion, This is to certify to subject to the following lift to one-eightieth of one cubit to such reasonable rotation. The right here creek for irriger the amount of water use and not to exceed	hat I have examined the foregoing application mitations and conditions: If for irrigation, the ic foot per second, or its equivalent, for each on system as may be ordered by the proper stime granted is limited to the appropriate purposes. The propriated shall be limited to the amount of this permit is cubic feet per state of this permit is cubic feet per state of this permit is cubic feet per state of the amount of the water to the proposed use shall be onto of the water to the proposed use shall be october to the proposed use shall be to the proposed use shall be october to the proposed use shall be october to the proposed use shall be october to the proposed use shall be to the proposed use t	his appropriation shall be limitate irrigated, and shall be subjected officer. iation of water from Boul which can be applied to benefice second, or its equivalent in case 2. 1922. 25, 1923 and shall or before 1924. made on or before 1, 1925.
County of Marion, This is to certify to subject to the following lift to one-eightieth of one cubit to such reasonable rotation. The right here creek for irriger the amount of water use and not to exceed	hat I have examined the foregoing application mitations and conditions: If for irrigation, the foot per second, or its equivalent, for each on system as may be ordered by the proper stails granted is limited to the appropriate purposes. The appropriated shall be limited to the amount of this permit is cubic feet per state of this permit is cubic feet per such work shall begin on or before completed on June 1, on of the water to the proposed use shall be contained this cubic feet per state of this permit is contained the proposed use shall be contained the water to the proposed use shall be contained this cubic feet per state of the water to the proposed use shall be contained this cubic feet per state of the water to the proposed use shall be contained this cubic feet per state of the water to the proposed use shall be contained this cubic feet per state of the water to the proposed use shall be contained this cubic feet per state of the water to the proposed use shall be contained this cubic feet per state of this cubic feet per state of this permit is cubic feet per state of the proposed use shall be cubic feet per state of this permit is cubic feet per state of the proposed use shall be cubic feet per state of the proposed use shall be cubic feet per state of the proposed use shall be cubic feet per state of the proposed use shall be cubic feet per state of the proposed use shall be cubic feet per state of the proposed use shall be cubic feet per state of the proposed use shall be cubic feet per state of the proposed use shall be cubic feet per state of the proposed use shall be cubic feet per state of the proposed use shall be cubic feet per state of the proposed use shall be cubic feet per state of the proposed use shall be cubic feet per state of the proposed use shall be cubic feet per state of the proposed use	his appropriation shall be limitate irrigated, and shall be subjected officer. iation of water from Boul which can be applied to benefice second, or its equivalent in case 2. 1922. 25, 1923 and shall or before 1924. made on or before 1, 1925.

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