CERTIFICATE NO. 1378 (Supers Cent. No. 1, 1901)

*Permit No. 1901

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Jay 28		me of Applicant)		••••••	···-
e Beaver		Country	f Tillamo	ok	•
	Postoffice)		, .		
tate of Oregon	, do he	reby make appl	ication for a p	ermit to a	ppropriate the
ollowing described publ	lic waters of the State of	Oregon, subject	t to existing ri	ghts:	
If the applicant i	is a corporation, give date	and place of i	$ncorporation_{\cdots}$:
1. The source of	f the proposed appropria	tion is Burning	er Creek		
	4	.	(Name of a	And the second second	
	, trib				two
	of water which the apple	cant intenas to	apply to benef	iciai use is	
	cubic feet per second.	_	•		
3. The use to w	which the water is to be a	pplied isIrr	lgation (Irrigation	a, power, mini	ng, manufacturing
	·			:	
omestic supplies, etc.)	4 †		n	Paramo della a	
4. The point of	diversion is located. Nor	'th 765' and i	istance and bearing	to section co	mer)
577 of 527	of Sec 17 T 3 3 R 10	W W M			••••••
eing within the	BF 01 SF 1 (Give smallest legal subdivision)	of Sec	17	, Tp	3 S
	(Give smallest legal subdivision) W. M., in the county of.). N. or S.)
(No. E. or W.)					
5. The main	ditch (Main ditch, canal or pipe line)		to be	25/100	miles i
ength, terminating in the	he NW1 of SE1 (Smallest legal subdivisi	of Sec	, Tp	35,	R. 10 W
	cation being shown throug				(No. E. or W.)
,					
6. The name of	the ditch, canal or other	WOTES 18			
		•••••	·	/	
	DESCRIPTI	ON OF WORK	S.		
DIVERSION WORKS					
	of damfeet, le	math on ton	53	fact la	anth at hattan
					•
feet; n	naterial to be used and che	uracter of const	ruction eart	n and ti	oose rock, concret
	eway over dam				
nasonry, rock and brush, timb	per crib, etc., wasteway over or a	round dam)			
	+imhom 1	1911 + 1911 0*0	ກຳຕ		
(b) Description	of headgate timber (Timb	er, concrete, etc., nu	mber and size of o	penings)	

					•.

					in size, stating mile feet; width on bottor
		of water	feet; grade	2	feet fall per on
thousand			•		
					· line)
w-1	feet; width o	on bottom	feet; depth	of water	feet
grade	feet	fall per one thousan	$d\ feet.$		
					-
	·	· 			
		WING INFORMAT			S USED FOR:
IRRIGATIO	N—		and the state of t		• •
9.	The land to be irrige	ated has a total area	of twelve (12)	· · · · · · · · · · · · · · · · · · ·	acres, located in eac
smallest l	egal subdivision, as	follows: NA C	f SEL of Sec 17		
. 1894 ¹ 1,000 (1894)					
		of land in each smallest le			
,-, • - • • ,			<u></u>		
	<u></u>	·			
					The second second
si Ter,		4.0	· · · · · · · · · · · · · · · · · · ·		
**************************************	<u></u>	(If more space req	uired attach senarate she	et)	
Power. M		RING, OR TRANSPORTA			No. of the second
•					heoretical horsepowe
,-		•			
		be utilized(Hea			, ,
	(c) The nature of	the works by means	of which the powe	r is to be ae	veiopea
ng nga ja	(d) Such works to	o be located in	(Legal subdivision)		f Sec
Tp	, R	, W. M.			
(100.		returned to any str	eam?		-
	(0) 10 (0,000)		(Yes or N	o) 	
					· · · · · · · · · · · · · · · · · · ·
	, Sec	, Tp.	(No. N. or S.)	, R(No	, W. I
	(g) The use to w	hich power is to be	applied is		

		<u> </u>
(N		population of, and an
stimated	population of in 191	
	(Answer questions 12. 1	13, 14, and 15 in all cases)
12.	Estimated cost of proposed works, \$5	
13.		fore One year from date of approval
14.	•	n or beforeyears .!!
15.	The water will be completely applied	to the proposed use on or before
		Oct 1, 1916
		ther works, prepared in accordance with the rules of
ne State I	Water Board, accompany this applicatio	Turn There are
		Jay Baker (Name of applicant)
	ned in the presence of us as witnesses:	
,	Jackson (Name)	(Address of witness)
(2) W L (Coates (Name)	(Address of witness)
Ren	aarks:	
,		
,		
,		
,		
	$F\ OREGON,$ $\}_{ss.}$	
STATE O	$\left. egin{array}{c} F \ OREGON, \ County \ of \ Marion \end{array} ight. ight.$	
Thi	$\left. egin{array}{c} F \ OREGON, \ County \ of \ Marion \end{array} ight. ight.$ is is to certify that I have examined the	e foregoing application, together with the accompany-
STATE O	$\left. egin{array}{c} F \ OREGON, \ County \ of \ Marion \end{array} ight. ight.$ is is to certify that I have examined the	
Thi	$\left. egin{array}{c} F \ OREGON, \ County \ of \ Marion \end{array} ight. ight.$ is is to certify that I have examined the	e foregoing application, together with the accompany-
STATE O	F $OREGON$, $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	e foregoing application, together with the accompany-
STATE O	F $OREGON$, $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	e foregoing application, together with the accompany- ection or completion, as follows:
STATE Of	F $OREGON$, $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	e foregoing application, together with the accompany- ection or completion, as follows:
Thi	F $OREGON$, $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	e foregoing application, together with the accompany- ection or completion, as follows: ation must be returned to the State Engineer, with

1

Application No. 3444 Permit No. 1901

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

•	Division No District N	/ 0	
	This instrument was first in the office of the State Eng		
	Salem, Oregon, on the		
	day of February		
	at 8:30 o'clock A	•	
	Returned to applicant for co	rrection	
	Corrected application reco	eived	
	A 7		•
	Approved:		
	Mar 25 1914		
	Recorded in Book No. 8	of	
	Permits, on Page 1901		
e de la companya de La companya de la co	John H Lewis		,
		Engineer.	
	MDMcC PAC	៊ុ 4. 80	
	1 majo		
STATE OF OREGON,	} }ss.	•	
to one-eightieth of one cubic fo	ot per second, or its equivalent	nt, for each acre	irrigated, and shall be
subject to the following limitat to one-eightieth of one cubic fo	ot per second, or its equivalent	nt, for each acre	irrigated, and shall be
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The amount of water app	ot per second, or its equivalent ion system as may be ordered by	nt, for each acre	te officer. can be applied to bene-
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotate	ot per second, or its equivalent ion system as may be ordered by corporated shall be limited to the corporated shall be shall	nt, for each acre by the proper Sto	te officer. can be applied to benets equivalent in case of
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat The amount of water appropriate and not to exceed. The rotation. The priority date of	ot per second, or its equivalent ion system as may be ordered by corporated shall be limited to the corporated shall be shall	nt, for each acre by the proper Sto	can be applied to benets equivalent in case of
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat. The amount of water appricial use and not to exceed	ot per second, or its equivalent ion system as may be ordered by propriated shall be limited to the 20 (0.15) cubic feet this permit is rebruar shall begin on or before.	nt, for each acre by the proper Sta he amount which per second, or i	can be applied to benets equivalent in case of
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat. The amount of water appricial use and not to exceed	ot per second, or its equivalent ion system as may be ordered by the propriated shall be limited to the second cubic feet this permit is	nt, for each acre by the proper Sta he amount which per second, or in ry 7 Larch 25, 1915 and be completed	can be applied to benets equivalent in case of
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotate. The amount of water appricial use and not to exceed	ot per second, or its equivalent ion system as may be ordered by the propriated shall be limited to the second cubic feet this permit is	he amount which per second, or a ry 7 Larch 25, 1915 and be completed June 1st, 1916	can be applied to benets equivalent in case of
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotate. The amount of water appricial use and not to exceed	ot per second, or its equivalent ion system as may be ordered by the propriated shall be limited to the state of the permit is the water to the proposed use state of the water to the proposed use state of the proposed use stat	he amount which per second, or in ry 7 Aarch 25, 1915 and be completed June 1st, 1916 shall be made on	can be applied to benets equivalent in case of
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotate subject to such reasonable rotate. The amount of water appricial use and not to exceed	ot per second, or its equivalent ion system as may be ordered by the propriated shall be limited to the state of the permit is the water to the proposed use state of the water to the proposed use state of the proposed use stat	the proper State of the proper State of the proper State of the per second, or a second by 7 Larch 25, 1915 and be completed June 1st, 1916 shall be made on oct. 1st, 1917	can be applied to benets equivalent in case of
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat	ot per second, or its equivalent ion system as may be ordered by the control of t	he amount which per second, or a ry 7 Larch 25, 1915 and be completed June 1st, 1916 shall be made on Oct. 1st, 1917 Larch John H Lewis	can be applied to benets equivalent in case of