\* Permit No. 2543

APPLICATION FOR A PERMIT

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

-,	M R Brit		(Name of Applicant			
of	Grants Pass			nty ofJo	sephine	
•		ostoffice)			•	
ollowi	ng described public	waters of the Stat	te of Oregon, sub	ject to existing	rights:	
If	the applicant is a	corporation, give of	late and place of	f incorporation	b	
1.	The source of the	proposed appropr	iation is	Sucker Cree	)k ! stream)	
		. #	ributary of	7774		5
	The amount of u					
	en-hundredths			,		
3.	The use to which	the water is to be	applied is Irr	igation (Irriga	tion, power, min	ing, manufacturing,
domestic	supplies, etc.)		****			• · · · · · · · · · · · · · · · · · · ·
4.	The point of diver	sion is located.	ery near the c	enter of Sec	ction 31, T	wp 39 South
	West of the Wil		(Give dis	tance and bearing	to section corne	.,
n plat	of Keefer-Babco	ck ditch, now	on fi <b>le wit</b> hin	the State I	ingineer's	office.
	vithin the	······	of Sec		, Tp	-
eing v	vithin the	ve smallest legal subdiv	of Security	<sub>c.</sub> 31	, Tp	39 S No. N. or S.)
peing v	vithin the	ve smallest legal subdiv	of Securition)  ffourths of one	c. <b>31</b> Josephine	, Тр	39 S No. N. or S.)
peing v	vithin the	ve smallest legal subdiv 1., in the county o litch is three-: Main ditch, canal or p	of Securities of Securities	c. <b>31</b> Josephine	p. 40 S	39 S No. N. or S.) miles in
seing v R. (N 5. Gength, W. M.,	7 W , W. M. The main of terminating in the	ve smallest legal subdiv 1., in the county of litch is three- Main ditch, canal or p NE of the l (Smallest legal sub- n being shown three-	fourths of one lipe line)  NE4 of Secondivision)  oughout on the action of the action	Josephine  Josephine  one  companying m	p. 40 S (No. N. or S.)	39 S No. N. or S.)  miles in , R. 8 W (No. E. or W.)
seing v R. (N 5. Gength, W. M.,	vithin the (GI 7 W , W. M 10. E. or W.)  The main of the the proposed location of same The name of the	ve smallest legal subdiv 1., in the county of litch is three- Main ditch, canal or p NE of the l (Smallest legal sub- n being shown three-	fourths of one ipe line)  NE1 of Sec.  division)  oughout on the ac Engineer's of ther works is	Josephine  Table  one , Telegraphing mercompanying mercomp	p. 40 S (No. N. or S.)	39 S. No. N. or S.)  miles in  , R. 8 W. (No. E. or W.)
seing von R(No. 18	vithin the	ve smallest legal subdiv I., in the county of litch is three- Main ditch, canal or p NE1 of the l (Smallest legal sub In being shown three ditch, now in ditch, canal or of Ger-Babcock Dita	fourths of one ipe line)  NE1 of Sec.  division)  oughout on the ac Engineer's of ther works is	Josephine  Josephine  one , Telegraphine  companying medice	p. 40 S (No. N. or S.)	39 S. No. N. or S.)  miles in , R. 8 W. (No. E. or W.)
oeing v R. (N 5. ength, W. M., an 6.	vithin the	ve smallest legal subdiv.  A., in the county of the isthree- Main ditch, canal or possible to the incomposition of	fourths of one ipe line)  NE4 of Sec.  Indivision)  oughout on the acceptance is of ther works is	Josephine  Josephine  one , To	p. 40 S (No. N. or S.)	39 S.  No. N. or S.)  miles in  , R. 8 W.  (No. E. or W.)
being v  R	7 W , W. M. The main of terminating in the the proposed location of same The name of the Keet (a) Height of da	ve smallest legal subdiv.  A., in the county of the legal of the legal submit the legal subdiverse and legal submit the legal subdiverse legal submit the legal	of Section)  fourths of one lipe line)  NE1/2 of Section of Sectio	Josephine  Josephine  one  one  Companying medice  ORKS	p. 40 S (No. N. or S.)	39 S.  No. N. or S.)  miles in  R. 8 W.  (No. E. or W.)
being v  R	vithin the	ve smallest legal subdiv.  A., in the county of the legal of the legal submit the legal subdiverse and legal submit the legal subdiverse legal submit the legal	of Section)  fourths of one lipe line)  NE1/2 of Section of Sectio	Josephine  Josephine  one  one  Companying medice  ORKS	p. 40 S (No. N. or S.)	39 S.  No. N. or S.)  miles in  R. 8 W.  (No. E. or W.)
being v R(N 5. length, W. M., a. 6.	7 W W. Mo. E. or W.)  The main of terminating in the the proposed location of same The name of the Keet (a) Height of da feet; ma	ve smallest legal subdiv.  A., in the county of the isthree-:  Main ditch, canal or post (Smallest legal substantial substanti	of Securision)  fourths of one ipe line)  NE1 of Security of Secur	Josephine  Josephine  Table  one , Telegraphing methods  Price  ORKS  top	p. 40 S (No. N. or S.)	miles in  R 8 W  (No. E. or W.)
being v R(N 5. length, W. M., a. 6.	7 W , W. Mo. E. or W.)  The main of terminating in the terminating in the the proposed location of on map of same The name of the Keet  ION WORKS—  (a) Height of da feet; ma	ve smallest legal subdiv.  A., in the county of the isthree-:  Main ditch, canal or post (Smallest legal substantial substanti	fourths of one ipe line)  NE1 of Secondivision)  oughout on the acceptance is of ther works is secondivision.  IPTION OF WO second character of conditions are or around dam)	Josephine  Josephine  One , To  companying me  Fice  ORKS  top	p. 40 S (No. N. or S.)	miles in  R. 8 W  (No. E. or W.)

\* 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.

	; water line)feet; width on bott	om
feet; depth of water	feet; grade feet fall per o	one
thousand feet.		
(b) Atmiles from hea	adgate. Width on top (at water line)	
feet; width on bottom	feet; depth of waterfe	et;
gradefeet fall per one thousand	J. feet.	
•		
	e e projekt kan a ke kuli pe ka 1	
		••••
	TION WHERE THE WATER IS USED FOR:	
	engana Amarika. An	
9. The land to be irrigated has a total area	ofacres, located in ed	ach
smallest legal subdivision, as follows:	of land in each smallest legal subdivision which you intend to irrigat	e)
· · · · · · · · · · · · · · · · · · ·	Section 6, Twp. 40 S Range 7 West, and	met
	tion 1 Twp 40 S Range 8 West, of the Willa	HIC G
Meridian, in Josephine County, Reference is hereby made to the	e plat of the Keefer-Babcock ditch, now on	fi
	, from which ditch, the present water used	
and from which the additional		
" Cotton TT our division office management		
(If more space is require	ed, attach separate sheet)  FATION PURPOSES—	••••••
(If more space is require	ed, attach separate sheet)	••••••
POWER, MINING, MANUFACTURING, OR TRANSPORT  10. (a) Total amount of power to be deve	ed, attach separate sheet)  FATION PURPOSES—  lopedtheoretical horsepou	••••••
Power, Mining, Manufacturing, or Transport  10. (a) Total amount of power to be devel  (b) Total fall to be utilized(Head	ed, attach separate sheet)  FATION PURPOSES—  lopedtheoretical horsepoufeet.	 ver.
Power, Mining, Manufacturing, or Transport  10. (a) Total amount of power to be devel  (b) Total fall to be utilized(Head	ed, attach separate sheet)  FATION PURPOSES—  lopedtheoretical horsepou	 ver.
POWER, MINING, MANUFACTURING, OR TRANSPORT  10. (a) Total amount of power to be devel  (b) Total fall to be utilized(Head  (c) The nature of the works by means of	ed, attach separate sheet)  FATION PURPOSES—  lopedtheoretical horsepou feet.  )  of which the power is to be developed.	 ver.
POWER, MINING, MANUFACTURING, OR TRANSPORT  10. (a) Total amount of power to be devel  (b) Total fall to be utilized(Head  (c) The nature of the works by means of	ed, attach separate sheet)  FATION PURPOSES—  lopedtheoretical horsepou feet.  )  of which the power is to be developed.	 ver.
POWER, MINING, MANUFACTURING, OR TRANSPORT  10. (a) Total amount of power to be devel  (b) Total fall to be utilized(Head  (c) The nature of the works by means of	ed, attach separate sheet)  FATION PURPOSES—  lopedfeet.  )  of which the power is to be developed  of Sec  (Legal subdivision)	 ver.
Power, Mining, Manufacturing, or Transport  10. (a) Total amount of power to be devel  (b) Total fall to be utilized(Head  (c) The nature of the works by means of the work	ed, attach separate sheet)  FATION PURPOSES—  lopedtheoretical horsepou feet. ) of which the power is to be developed  (Legal subdivision)  cam?	 ver.
Power, Mining, Manufacturing, or Transport  10. (a) Total amount of power to be devel  (b) Total fall to be utilized(Head  (c) The nature of the works by means of the wor	ed, attach separate sheet)  FATION PURPOSES—  lopedtheoretical horsepou feet. )  of which the power is to be developed  (Legal subdivision)  (Legal subdivision)	ver.
POWER, MINING, MANUFACTURING, OR TRANSPORT  10. (a) Total amount of power to be devel  (b) Total fall to be utilized(Head  (c) The nature of the works by means of the wor	ed, attach separate sheet)  FATION PURPOSES—  lopedtheoretical horsepout feet. ) of which the power is to be developed  (Legal subdivision)  cam?  (Yes or No)  cof return	ver.
POWER, MINING, MANUFACTURING, OR TRANSPORT  10. (a) Total amount of power to be devel  (b) Total fall to be utilized(Head  (c) The nature of the works by means of  (d) Such works to be located in	ed, attach separate sheet)  FATION PURPOSES—  lopedtheoretical horsepoufeet. ) of which the power is to be developed  (Legal subdivision)  (Am?(Yes or No)	ver.

11. To supply the city of		
	pulation of, an	d an
stimated population ofin 191		
(Answer questions 12, 13, 1	4, and 15 in all cases)	
12. Estimated cost of proposed works, \$		
	One year	
	before Two years	
15. The water will be completely applied to th	e proposed use on or before	
Dwplicate maps of the proposed ditch or other u	vorks, prepared in accordance with the rules o	
State Water Board, accompany this application.	M R Britten	
	(Name of applicant)	
· · · · · · · · · · · · · · · · · · ·		
Signed in the presence of us as witnesses:	Grants Pass, Ore.	
(1) E E Blanchard (Name)	(Address of witness)	
(2) Paul E Blanchard (Name)	Grants Pass, Ore.  (Address of witness)	
Remarks:	•	
	······	
STATE OF OREGON,		
STATE OF OREGON, County of Marion		
STATE OF OREGON,		
STATE OF OREGON, County of Marion	going application, together with the accompa	nying
STATE OF OREGON,  County of Marion  This is to certify that I have examined the fore maps and data, and return the same for correction	going application, together with the accompa	nying
STATE OF OREGON,  County of Marion  This is to certify that I have examined the fore maps and data, and return the same for correction	going application, together with the accompa	nying
STATE OF OREGON,  County of Marion  This is to certify that I have examined the fore, maps and data, and return the same for correction	going application, together with the accompa	nying
STATE OF OREGON,  County of Marion  This is to certify that I have examined the fore, maps and data, and return the same for correction	going application, together with the accompa-	nying
STATE OF OREGON,  County of Marion  This is to certify that I have examined the fore, maps and data, and return the same for correction	going application, together with the accompa- n or completion, as follows:  ion must be returned to the State Engineer,	nying
STATE OF OREGON,  County of Marion  This is to certify that I have examined the foremaps and data, and return the same for correction  In order to retain its priority, this applicate	going application, together with the accompanion or completion, as follows:  ion must be returned to the State Engineer,	nying

15

${\it Application}$	No	4277
Permit No	2543	

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No Distri	ct No		4
	This instrument was fi	irst received	4	
	in the office of the State			
	Salem, Oregon, on the	<b>1</b> 8		*.
The second secon	day of May			
	at 8:30 o'clock	<u> </u>		
till kvælik i fördi i kvætti a	Returned to applicant fo	r correction		e de de la companya d
	Corrected application	received	en e	. :
24 S	<u></u>			
	Jul 28 1915 Approved:			Ł
	Recorded in Book No	10 of		
	Permits, on Page 2543	3	-	
	John H Lewis		en e	- *
en de la companya de La companya de la co	1 map RS \$16.95	State Engineer.		
	τ μχέρ τιο ψτο •30	a		
STATE OF OREGON,	)			
County of Mario	}88.			•
subject to such reasonable rotat	tion system as may be order	red by the proper	State officer	
	e e e e e e e e e e e e e e e e e e e			
	- · · · · · · · · · · · · · · · · · · ·			
	propriated shall be limited			
ficial use and not to exceed		A CONTRACTOR OF THE SECOND SEC	* * .	
rotation. The priority date of	this permit is	12, 13, 1310		<del>7</del> 777777.
Actual construction work	shall begin on or before	July 28, 19	10	
and shall thereafter be prosecu	ted with reasonable diligen	ce and be complet	ed on or before	
		June 1, 1917		
Complete application of t	he water to the proposed a	use shall be made	on or before	
		October 1, 1	918 EXTENDED 19/1/19-19/1	80
WITNESS mu hand this	28th do			
	Jol			
1998 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997	*			State Engineer

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