APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

•	(6) Descriq	otion of h	eaagate		(Timber	, concrete,	etc., num	iber and	size of open	ings)	
y					£	.5			·			
		·			ed and cho						(Loose rock	, concrete,
					fe							
DIVER		N WORKS				N. 1	<u>.</u>					•
				,	DESCRIP'	TION O.	r worl	ro '				
					ntigade in	TION O	r Ward	Z Q				
*					Bowers-Wl	hite (i	n use f	or sev	veral	years.)		•••••
	6.	The nam	ne of the d	•	al or other							
R	No.	40 E E. or W.)	, W. M.,	the prop	osed locati	on being	shown t	through	out on	the accord	npanying	map.
in leng	gth	, terminat	ing in the	NE_{4}^{1} O (Smalle	f the Nr.	1 d vision)	of Sec		17	, Tp	9 S (No. N. or	S.)
,		The	di	tch	, canal or pip	oe line)		to be .		1000 f	eet	miles
R	(No.	E. or W.)			unty of					•••••		*********
		thin the	(GIVO BI	adirect regar	bubuit ibioii,					, Tp	9 S	or S.)
				·		·····	·	.		·		
		Se	c. 17 Tr	9 S R	40 2.W.M.			ince and		o section con		
	4.	The poin	nt of diver	sion is lo	cated	at N	Corne	r of 1	he Sc	$\frac{1}{4}$ of the section con	N.11 of	•
domestic	sur	pplies, etc.)		· -	lrrigati	ion						·
	3.	$The \ use$	to which	the water	is to be ap	_			(Irrigati	on, power, m	ining, manu	facturing,
	0.	1	cubic	feet per	second.						*	
					the applic	cant inter	ids to ap	ply to	benefic	cial use is		• • • • • • • • • • • • • • • • • • • •
tribute	ary	of	S	nake Ri	ver							
	1.	The sour	ce of the	proposed	appropriat	tion is	Po	wder F		f stream)		
	<u>If</u>	the applie	cant is a c	orpor a tio	n, give dat	e and pla	ice of in	corpora	ition			
follow	ing	described	d public u	eaters of	the State o	of Orego	n subjec	t to exi	sting r	rights:		
State o	of .	Or			, do h	ereby mo	ike appl	ication	for a	permit to	appropri	iate the
of		Ва	ker (Postoffi				, Co	ounty o	of	Baker		·,
	I,	н.	T. Ferg	uson	(Na	ume of App	licant)					

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge

CANAL S	YSTEM
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from headgat	e. At	neaugure.	wiath on top	(at water la	ne)		eet; width	on vottom
		feet; depth o	of water		feet; grade		feet fe	all per one
thousand feet	·			*				
(b) A	t		miles from	n headgate.	Width on top (as	t water line	e)	
•••••	f	eet; width o	n bottom		feet; depth o	f water		feet;
grade		feet f	all per one th	housand feet.			•	
								·····
		•			VHERE THE V			
Irrigation—								
9. The	e land	to be irriga	ted has a tote	al area of	Eight 1999.	. () (acres, locat	ed in each
smallest legal	l subd	ivision, as fo	ollows:		each smallest legal su			
	8	•0 acres	In $NE_{4}^{1} NE_{4}^{1}$	Sec. 17 T	9 S R 40 E	ibaivision whic	en you intend	o irrigate)
	•••••		•••••					
				_				

					· <u>-</u>		***************************************	•••••
						·		··-
					·	·		··-
					·			
			(If more space	ce required, atta	ch separate sheet)			
Power, Mini	NG, M	ANUFACTURI	(If more space	ce required, atta	ch separate sheet) PURPOSES—			
Power, Mini	NG, M	ANUFACTURI	(If more space in the space in	ce required, atta ISPORTATION 2 developed	ch separate sheet) PURPOSES—			
Power, Mini 10. (a	NG, M	ANUFACTURI	(If more space in the space in	ce required, atta ISPORTATION 2 developed (Head)	ch separate sheet) PURPOSES— feet.	th	eoretical ho	orsepower
Power, Mini 10. (a	NG, M	ANUFACTURI	(If more space in the space in	ce required, atta ISPORTATION 2 developed (Head)	ch separate sheet) PURPOSES—	th	eoretical ho	orsepower
Power, Mini 10. (a	NG, M a) Too b) To	ANUFACTURI tal amount o tal fall to be	(If more space in the control of the	ce required, atta ISPORTATION developed (Head) means of wh	ch separate sheet) PURPOSES— feet. wich the power is	to be devel	eoretical ho	rsepower
Power, Mini 10. (a	NG, M a) To b) To c) Th	ANUFACTURI tal amount o tal fall to be e nature of t	(If more space in the works by the located in the works of the works o	ce required, atta ISPORTATION e developed (Head) means of with	ch separate sheet) PURPOSES— feet.	to be devel	eoretical ho	rsepower
Power, Mini 10. (a (b (c) Tp	NG, M a) Too b) To c) The all Sue	ANUFACTURI tal amount o tal fall to be e nature of t ch works to	(If more space in the works by the located in the control of the c	ce required, atta ISPORTATION developed (Head) means of wh (Le	ch separate sheet) PURPOSES— feet. wich the power is	to be develo	eoretical ho	rsepower
Power, Mini 10. (a (b (c) Tp. (No. N. (e)	NG, M a) To b) To c) Th d) Su or S.)	ANUFACTURI tal amount o tal fall to be e nature of t ch works to, R	(If more space of the control of the	ce required, atta ISPORTATION developed (Head) means of wh (Le , W. M.	ch separate sheet) PURPOSES— feet. cich the power is gal subdivision)	to be develo	eoretical ho	rsepower
Power, Mini 10. (a (b (c) Tp. (No. N. (e)	NG, M a) To b) To c) Th d) Su or S.)	ANUFACTURI tal amount o tal fall to be e nature of t ch works to, R	(If more space of the control of the	ce required, atta ISPORTATION developed (Head) means of wh (Le , W. M.	ch separate sheet) PURPOSES— feet. wich the power is	to be develo	eoretical ho	rsepower
Power, Mini 10. (a (b (c) Tp	NG, M a) To b) To c) Th or S.) c) Is	ANUFACTURI tal amount of tal fall to be e nature of t ch works to , R	(If more space of the control of the	ce required, atta ISPORTATION e developed (Head) means of will (Le , W. M. any stream? eate point of	ch separate sheet) PURPOSES— feet. wich the power is gal subdivision) (Yes or No) return	to be develo	eoretical ho	rsepower
Power, Mini 10. (a (b (c) Tp	NG, M a) To b) To c) Th or S.) c) Is f) If	ANUFACTURI tal amount of tal fall to be e nature of t ch works to , R	(If more space in the works by the located in the control of the c	ce required, atta ISPORTATION e developed (Head) means of will (Le , W. M. iny stream? eate point of	ch separate sheet) PURPOSES— feet. cich the power is gal subdivision)	to be development of So	eoretical ho	rsepower.

State Engineer.

	managet manageting of
(Name of)	present population of
and an estimated population of	in 19
(Answer questions 12, 13, 14 an	d 15 in all cases)
12. Estimated cost of proposed works, \$ 100.	
13. Construction work will begin on or before	April 1, 1922
14. Construction work will be completed on or before	pre May 1, 1922
15. The water will be completely applied to the pro-	
Duplicate maps of the proposed ditch or other wor	· ·
he State Water Board, accompany this application.	
•	H: T. Ferguson
	(Name of applicant)
Signed in the presence of us as witnesses: Thos. Hoffman	Dallace One
(1),,,	(Address of Witness)
(2) R. P. Anderson (Name)	Baker, Ore. (Address of Witness)
Remarks:	
32	
STATE OF OREGON,)	
County of Marion,	
	2
This is to certify that I have examined the foregoing	
maps and data, and return the same for correction or com	ipletion, as follows:
,	
	<u></u>
In order to retain its priority, this application m	ust be returned to the State Engineer, with
corrections, on or before	
,	

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Application	No.	8284
TINNOUCOUTU	4 T V	

Permit No. 5666

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	OF OREGO	.N	
6.	District No		
	This instrument was j in the office of the State		
	Salem, Oregon, on the March		•
	of	•	
	at1:30 o'clock P	M.	
	Returned to applicant for	or correction	
	Corrected application re	ceived	
• • • • • • • •	Approved:		
	Nov. 4, 1922		
	Recorded in Book No Permits, on Page	,	
	Percy A. Cuppe		
	1 map RS	State Engineer.	
	\$4.20		
STATE OF OREGON,	-		
County of Marion,	8.		
subject to the following limit to one-eightieth of one cubic	at I have examined the forego itations and conditions: If fo foot per second, or its equival system as may be ordered by	r irrigation, this approp lent, for each acre irrigat	riation shall be limited ted. and shall be subject
The right herein	granted is limited to t	he appropriation of	water from Powder
River for irrigat	tion purposes.		***************************************
	••••••		
	······		
The amount of water	appropriated shall be limited a	to the amount which can	be applied to beneficia
use and not to exceed	0.1	cubic feet per second, or	its equivalent in case o
rotation. The priority date	of this permit is	March 2, 1922	
Actual construction i	vork shall begin on or before	November 4, 1923	and shal
thereafter be prosecuted wi	th reasonable diligence and be	e completed on or before	
	••••••	June 1, 1924	
Complete application	of the water to the proposed	d use shall be made on o	r before
	······································	October 1, 1925	
WITNESS my hand	this4th day of	November, 1922	
		Percy A. Cupper	
	*******		State Engineer

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.