* APPLICATION FOR PERMIT

CERTAINATE EN ALLI H

To Appropriate the Public Waters of the State of Oregon

	I, William F. Wulf	(Name of applican	(t)		1000
of	#1 bany, Route 3 (Mailing address)		,	·	-
	of Oregon		e application f	or a permit to app	ropriate the
followi	ing described public waters	of the State of Oregon, SU	BJECT TO E.	XISTING RIGHTS	S:
	If the applicant is a corporati	on, give date and place of			
]	1. The source of the proposed		apooia Rive (Na	nne of stream)	
2	2. The amount of water which				
cubic f	feet per second	32	than one sounce dive	grandin dom anah	
***	3. The use to which the water (Sprinkling system, por	er is to be applied isir	rigation ation, power, mining,	manufacturing, domestic su	
	4. The point of diversion is	located 600 ft. S	and200	.ftEfrom 1	the NW
	of 24 and along the r		=		
Sec 1	•	(Section or subdi	vision)	•	
	/52	manafam blooming distance and beauting to			
being t	(If there is more than one	preferable, give distance and bearing to point of diversion, each must be describle to the describing	bed. Use separate she	et if necessary) 24, Tp	11 S , (N. or S.)
,	(If there is more than one within the NW1 NW1 and S.W1 SW2 Clive sms 4.W., W. M., in the count	point of diversion, each must be described by of	bed. Use separate she	24, Tp 13	
	(If there is more than one within the NW1 NW1 and S.W1 SW2 NW1	point of diversion, each must be described by of	bed. Use separate she	24 , Tp	n) j
in leng	(If there is more than one within the NW1 NW1 NW1 and S.W1 SW2 Sive sms W. M., in the count (E. or W.) 5. The (Main different count)	point of diversion, each must be described by of	of Sec to be	(Miles or feet)	(N. or S.)
in leng	(If there is more than one within the NW1 NW1 and S.W1 SW2 NW1	point of diversion, each must be described by of	to be to be throughout or	(Miles or feet) , Tp. the accompanyin	(N. or S.)
in leng R	(If there is more than one within the NW1 NW1 NW1 and S.W1 SW2 SW2 NW1	point of diversion, each must be described by of	to be to be of Sec to be throughout or	(Miles or feet) , Tp. the accompanyin	(N. or S.)
in leng R	(If there is more than one within the NW1 NW1 NW1 and S.W1 SW2 SW2 NW1	point of diversion, each must be described by of Linn (Smallest legal subdivision) (Smallest legal subdivision) cosed location being shown DESCRIPTION OF W	to be to be throughout or	(Miles or feet) , Tp. the accompanyin	(N. or S.) g map.
in leng R	(If there is more than one within the NW1 NW1 NW1 and S.W1 SW2 SW2 NW2 NW2 NW2 NW2 NW2 NW2 NW2 NW2 NW2 N	point of diversion, each must be described by of Linn ch, canal or pipe line) (Smallest legal subdivision) cosed location being shown DESCRIPTION OF W feet, length on	to be to be throughout or	(Miles or feet) Tp. (Miles or feet) Tp. the accompanyin feet, lengt	(N. or S.) g map. h at bottom
in leng R Divers:	(If there is more than one within the NW1 NW1 NW1 and S.W1 SW2 SW2 SW3 M. W. M., in the count (E. or W.) 5. The (Main different of the count) (E. or W.)	point of diversion, each must be described by of	to be	(Miles or feet) (Miles or feet) Tp. the accompanyin feet, lengti	(N. or S.) g map. h at bottom
in leng R Divers:	within the NW1 NW1 and S.W1 SW2 Give small states of the count of the	point of diversion, each must be described by of Linn (Smallest legal subdivision) (Smallest legal subdivision) oosed location being shown DESCRIPTION OF W feet, length on the subdivision of the subd	to be	(Miles or feet) (Miles or feet) Tp. the accompanyin (Loose rock, ci	(N. or S.) g map. h at bottom
in leng R. Divers	within the NW1 NW1 and S.W1 SW2 Give small states of the count of the	point of diversion, each must be described by of	to be	(Miles or feet) (Miles or feet) Tp. the accompanyin (Loose rock, ci	(N. or S.) g map. h at bottom
in leng R. Divers	(If there is more than one within the NW1 NW1 NW1 and S.W1 SW2 Sive sms and S.W1 SW2 Sive sms (E. or W.) 5. The	point of diversion, each must be describilest legal subdivision) y of	to be	(Miles or feet) (Miles or feet) , Tp. the accompanyin feet, length (Loose rock, of	(N. or S.) g map. h at bottom picrete, masonry,

*A different form of application is provided where storage works are contemplated:

*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

adgate. At head	gate: width on	top (at water	line)	feet; width on bot
w. w.	eta depth of we	ıter	feet; grade	feet fall per
vasunu jeet.			adgate: width on top (at wate	
Magy 19	eet; width on l	bottom	feet; depth of w]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
ade				•
	•	-	size at intake,3"	in : siza at 600
la la face page	1		f use3" in.; dif	* .
. t g t g t g t . t .	and the place of the section	ft. Is	grade uniform?	Estimated capac
. 82	sec. ft.	de la companya de la	en en la transce estado está en entre entre en entre entr	
8. Location	of area to be i	rrigated, or pla	ace of use	Number 4
Township	Range	Section	Forty-acre Tract	To Be Irrigated
11 S	New A. W. William	14	se <u>ł</u> se <u>ł</u>	9
		2 3	NE NE L	12
	Page 182 Can	24	NW2 NW2	ranjaran di radi it 11
	is and a toler var	24	NE NW 1	5
	al la l	13	SW1 SW1	20
		13	SE l SW l	Δ
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DB4 DR4	66
	3			
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		general sistemania	entration of the second of the	
	e fficantion, esc f k of	reg of spice	s para ada dofi i na ligi er e	e en la companya de la companya del companya de la companya del companya de la co
			required, attach separate sheet)	
(a) Charact	er of soil	Amity and	Willamette	
(b) Kind of	crops raised	row crop	s and pasture	
ower or Mining F	urposes—		and the second s	
9. (a) Tota	l amount of po	wer to be deve	loped	theoretical horsepo
· ·		-	powers	ec. ft.
(c) Total	l fall to be util	ized	(Head)	
(d) The	nature of the u	orks by means	s of which the power is to be o	leveloped
તા જ કરવર જિલ્લા જેટલાટ જ			Page 1999	Statistics 3
(e) Such	works to be lo	cated in		of Sec.
			(Legal Subdivision)	
(No. N. or S.)	(No. E	. or W.)	4.	
			ream?(Yes or No)	
(g) If so	•	_	nt of return	
	Castrini escatta	., Sec	, Tp. (No. N. or S.)	, R, W
		•		
			applied is	

			Application Vo	1179 31
Municipa	l or Domestic	Supply—		
10.				
***************************************	(Name of)	,	present population of	
and an es			in 19	
	(b) If for do		nber of families to be supplied	•••••••••••••••••••••••••••••••••••••••
		(Answer qu	estions 11, 12, 13, and 14 in all cases)	
11.	Estimated cos	t of proposed works,	<u>\$.1500</u>	
12.	Construction	work will beg <mark>in on</mark> c	r before June 30, 1946	
13.	Construction	work will be comple	ted on or beforeJune 30, 1948	•
14.	The water wi	ll be completely app	ied to the proposed use on or before	June 30, 1948
•••••••••••••••••••••••••••••••••••••••		······································		
			(Sgd) William F Wulf	f
Re	marks:		* *	
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STATE (OF OREGON, y of Marion,	ss		• • • • • • • • • • • • • • • • • • •
	•		I the foregoing application together said	
			l the foregoing application, together wit	
			plication must be returned to the State E	
			ر به اخران از	3.1 No. 1. No. 1
				and the second of the second o
WI	TNESS my hai	na this	day of 194	r de la serie d La serie de la

STATE ENGINEER

Application N	o. 21746
Permit No	17061

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	OF OREGON
	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 22nd day of June,
	194.6. at 8:30 o'clock
	Returned to applicant:
	Corrected application received:
	Corrected application received:
	Ammonodi
	Approved: August 15, 1946
	Recorded in book No
	Permits on page17061
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No2 Page
a en	Fees Paid\$14.90
en e	PERMIT
STATE OF OREGON,	T DISTRICT
County of Marion,	
This is to certify that	t I have examined the foregoing application and do hereby grant the same,
	RIGHTS and the following limitations and conditions: nted is limited to the amount of water which can be applied to beneficial use
The second secon	1.82 cubic feet per second measured at the point of diversion from the
And the second second second second	case of rotation with other water users, from Calapooya River
stream, or its equivalent in	cuse of rotation with other water users, from
The use to which this	s water is to be applied isIrrigation
The use to which thus	waster to to do approach to make a second to the second to
If for irrigation, this	appropriation shall be limited to1/80th of one cubic foot per
second or its equivale	ent for each acre irrigated and shall be further limited to a
diversion of not to ex	cceed 22 scre feet per scre for each scre irrigated during the
irrigation season of e	each year,
•••••	
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and shall be subject to such	h reasonable rotation system as may be ordered by the proper state officer.
and shall be subject to such	h reasonable rotation system as may be ordered by the proper state officer. his permit isJune 22, 1946
and shall be subject to such The priority date of the Actual construction i	h reasonable rotation system as may be ordered by the proper state officer. his permit isJune_22, 1946 work shall begin on or beforeAugust 15, 1947 and shall
and shall be subject to such The priority date of the Actual construction to thereafter be prosecuted wi	h reasonable rotation system as may be ordered by the proper state officer. his permit isJune 22, 1946 work shall begin on or beforeAugust 15, 1947 and shall ith reasonable diligence and be completed on or before
and shall be subject to such The priority date of the Actual construction thereafter be prosecuted with the construction of th	h reasonable rotation system as may be ordered by the proper state officer. his permit is June 22, 1946. work shall begin on or before August 15, 1947. and shall ith reasonable diligence and be completed on or before
and shall be subject to such The priority date of the Actual construction to thereafter be prosecuted with the October 1, 1920 Complete application	h reasonable rotation system as may be ordered by the proper state officer. his permit is
and shall be subject to such The priority date of the Actual construction to thereafter be prosecuted with the Complete application October 1, 192	h reasonable rotation system as may be ordered by the proper state officer. his permit is June 22, 1946 work shall begin on or before August 15, 1947 and shall ith reasonable diligence and be completed on or before 48 to of the water to the proposed use shall be made on or before
and shall be subject to such The priority date of the Actual construction to thereafter be prosecuted with the Complete application October 1, 192	h reasonable rotation system as may be ordered by the proper state officer. his permit is