* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I,G.	Willis Peters	On (Name	of applicant)			
of	Hauser, Ore	gon. (Mailing address)					
		(Mailing address)					
		l public waters of					to the soliday
jouo	-	•		-		G MIGHI	, M. ,
	If the applica	ant is a corporation	ı, give date and p	lace of incorporat	ion		- 1
	1. The sourc	e of the proposed (appropriation is	an un-named o	reek (Name of stre		
	٦		a tributo	ary ofNorth	• ,	· ·	
		ınt of wat er which					25
cubic	feet per secon	ıd	(If water is to be used	from more than one source	alvo anonthy	rom each)	
		o which the water	*	Domestic use	and irris	zation	
		•	,	(Irrigation, power, mi	ning, manufactu	ring, domestic :	supplies, etc.)
	1 The natur	of divingion in Io	antad f	t · · · · ·	£4 +	e di	44.
		of diversion is lo			(E.	or ₩.)	
corne	er of	<u> </u>	(Section)	on or subdivision)			•
	N. 31°	401 E. 824 О. f	aet from the s	southwest corne	r of the		* 1
	Northwes	it quarter of t	he Southe as t	warter of Sect	ion 12,	ownship	
,	24 Sout	h, Range 13 We		tte Meridian.			
			***************************************				***************************************
being		If there is more than one po	r d			= -	24.5
R		(Give smalle M., in the county	st legal subdivision)			· ·	(M. or S.)
		pipe line		to be .	1175 fe	et.	
in le1	ngth, ter m inat	ing in the NE					
		., W. M., the propos		the second secon	-	and the second second	•
	(E. Or W.)			***************************************	$u(s_i) = 0 \qquad \begin{cases} 1 \\ 0 \end{cases}$		4. 4
			DESCRIPTION	OF WORKS			
Dive	rsion Works—	e gase e está como					
		nt of dam4	· ·				
	fe	et; material to be 1	ised and characte	r of construction.	earth	dam	
		over top of da	and the second s				concrete, masonry,
rock an		ion of headgate		Table 1			
	(c) If water	is to be pumped g	ive general descri		(Size and t		1.
		(Size and type of					

^{*}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.

anal System or 7. (a) Gir	-	t each point of c	canal where materially chan	ged in size, stating miles from
				feet; width on bottom
••••••	feet; depth of u	vater	feet; grade	feet fall per one
iousand feet.				er line)
				water feet;
				water jeet;
ade	feet fa	ll per one thous	sand feet.	
(c) Lengtl	of pipe,117!	5 ft.;	size at intake,1"	in.; size at ft.
om intake1	in.	.; size at place o	f usein.; d	ifference in elevation between
take and place	of use,50	ft. Is	grade uniform? No	Estimated capacity,
0.025				
				But the state of t
Township	Range		Forty-acre Tract	Number Acres To Be Irrigated
21 ₄ S	13W	12	NEISWI	1.20
plicant as f ginning at a 13 W., W.	point on the M. a distance	NWA SEZ, Sec e south bound e of 6.04 cha	ction 12, Tp. 2μ S., Redary of the NE $\frac{1}{4}$ of the ains West of the south	explicitly described by 13 W., W. M. Also: SW4 of Section 12, Tp. 2 east corner of the said the said south boundary
			w. ior a olstance of	ou. Oreet; thence N. 00 40
69° 08° E. hool house t	for a distan ract; thence to the point	et; thence N ce of 82.2 fe South along of beginnin	. 86°10' E. for a dista set, more or less, to t the school house tract	50.0feet; thence N. 68°40 ance of 135.0 feet; thence the northwest corner of to boundary for a distance res, more or less, and be 13 W., W.M.
69° 08° E. chool house t 204.6 feet	for a distan ract; thence to the point	et; thence N ce of 82.2 fe South along of beginnin	. 86°10' E. for a distance, more or less, to the school house tracting. Containing 1,50 acr	ince of 135.0 feet; thence he northwest corner of to boundary for a distance res, more or less, and be
69° 08° E. hool house t 204.6 feet	for a distan ract; thence to the point	et; thence N ce of 82.2 fe South along of beginnin	. 86°10' E. for a distance, more or less, to the school house tracting. Containing 1,50 acr	ince of 135.0 feet; thence he northwest corner of to boundary for a distance res, more or less, and be
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69° 08° E. hool house t 204.6 feet portion of t	for a distan ract; thence to the point he NET of th	et; thence Nce of 82.2 fe South along of beginning s SW1 of Sec	. 86°10° E. for a distance, more or less, to the school house tracting. Containing 1,50 acrition 12, Tp. 24 S., Rg.	ince of 135.0 feet; thence the northwest corner of to boundary for a distance res, more or less, and be 13 W., W.M.
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(a) Character (b) Kind cower or Mining	for a distantantant to the point he NET of the cter of soil	et; thence Nce of 82.2 fe South along of beginning s SW1 of Sector (Memore space of Sandy loam	. 86°10° E. for a distance, more or less, to the school house tracting. Containing 1,50 acrition 12, Tp. 24 S., Rg.	ince of 135.0 feet; thence the northwest corner of to boundary for a distance res, more or less, and be 13 W., W.M.
(a) Charac (b) Kind o ower or Mining 9. (a) Tot	for a distantant ract; thence to the point he NET of the corrector of soil	et; thence Nce of 82.2 fe South along of beginning of beginning a SW2 of Section of Sw2 of Section Sandy loam Vegegables,	. 86°10° E. for a distance, more or less, to the school house tracting. Containing 1,50 acrition 12, Tp. 24 S., Rg.	theoretical horsepower.
(a) Charac (b) Kind c ower or Mining 9. (a) Tot (b) Qu	for a distantact; thence to the point he NET of the point of crops raised. Purposes—tal amount of point antity of water	et; thence Note of 82.2 for South along of beginning of Section Sectio	. 86°10° E. for a distance, more or less, to the school house tract g. Containing 1.50 acrition 12, Tp. 24 S., Rg.	theoretical horsepower.
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(a) Charac (b) Kind c ower or Mining 9. (a) Tot (b) Qu (c) Tot	for a distantact; thence to the point he NET of the point of the point of crops raised. Purposes—tal amount of point antity of water al fall to be utile nature of the contract of the contra	et; thence Note of 82.2 fe South along of beginning of beginning of Section Sandy loam Vegegables, ower to be deverto be used for lized works by means	. 86°10' E. for a distance, more or less, to the school house tract the school house tract g. Containing 1,50 acretion 12, Tp. 24 S., Rg. equired, attach separate sheet) fruit and grass loped power feet. (Head) s of which the power is to be	the northwest corner of the houndary for a distance res, more or less, and be a law, w.m. theoretical horsepower. sec. ft.
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Municipa	l or Domestic Supply—		Approxime No.	
10.	(a) To supply the city of		en e	
	(Name of)	having a presen	nt population of	
and an est	timated population of		in 19	
	(b) If for domestic use s	state number of	families to be suppl	ied1
		(Answer questions 11,	12, 13, and 14 in all cases)	· :
11.	Estimated cost of proposed	d works, \$200	•00	
12.	Construction work will be	gin on or before	october 1, 19	<u> 16</u>
13.	Construction work will be	e completed on	or before Octo	ober 1, 1947
14.	The water will be comple	tely applied to t	he proposed use on	or before October 1, 1947
	······································		(Sgd) G. Willis	s Paterson
				(Signature of applicant)
				* ,
Ren	narks:		e la	. 1
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STATE O	F OREGON,			e was to be a first
				, together with the accompanyin
			T.	to the State Engineer, with correc
				and the second of the second
WIT	INESS my hand this	day o	f	, 194

STATE ENGINEER

Application	No.	21977
Permit No.		17283

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B. Let M. Carper and Property of

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

and the second s	Division No District No		
	This instrument was first received in the office of the State Engineer at Salem, Oregon,		
	on the 18th day of September	er States Ing.	•
	194.6 at 1:00 o'clock P Mi.	en e	
	Returned to applicant:	J. 17, 340 T.	
		•	
	Corrected application received:		
er en	Approved:		
	December 16. 1946		
	Recorded in book No. 42 of		
10 miles	Permits on page		
	CHAS. E. STRICKLIN STATE ENGINEER		
	STATE ENGINEER		.•
	Drainage Basin No17 Page10		•
	Fees Paid\$14.50		
· ·	PERMIT		
STATE OF OREGON,	ss		
County of Marion,			
SUBJECT TO EXISTING	at I have examined the foregoing application and do RIGHTS and the following limitations and conditions:		•
SUBJECT TO EXISTING The right herein gro and shall not exceed 0.02	RIGHTS and the following limitations and conditions: nted is limited to the amount of water which can be on the conditions. Limited to the amount of water which can be on the point of th	nt of diversio	neficial use
SUBJECT TO EXISTING The right herein gro and shall not exceed 0.02	RIGHTS and the following limitations and conditions: nted is limited to the amount of water which can be a	nt of diversio	neficial use
SUBJECT TO EXISTING The right herein gra and shall not exceed 0.02 stream, or its equivalent in	RIGHTS and the following limitations and conditions: nted is limited to the amount of water which can be on the conditions. Limited to the amount of water which can be on the point of th	nt of diversio unnamed Cre	neficial use n from the
SUBJECT TO EXISTING The right herein gra and shall not exceed 0.02 stream, or its equivalent in The use to which the	RIGHTS and the following limitations and conditions: nted is limited to the amount of water which can be of the conditions cubic feet per second measured at the point case of rotation with other water users, from An under the condition with other water users, from the condition with other water users, from the condition with other water users, from the conditions water users which can be only the conditions with other water users.	nt of diversionnamed Cre	neficial use n from the ak 0.01 c.f.s
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