## \* APPLICATION FOR PERMIT

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

1	I, M. E. Hammond (Name of		
	Rt 1 Box 76 A. Woodburn		
	(Mailing address) of, do hereb		
	ring described public waters of the State of Oreg		
•		,	
	If the applicant is a corporation, give date and pl	ace of incorporation	
	1. The source of the proposed appropriation is	Pudding River	
	, a tributa		
	•		
	2. The amount of water which the applicant inte		
cubic f	feet per second. (If water is to be used f	rom more than one source, giv	e quantity from each)
***	3. The use to which the water is to be applied is	irrigation (Irrigation, power, mining	, manufacturing, domestic supplies, etc.)
	4. The point of diversion is located ft.		
corner	r of(Section	n or subdivision)	
	Any point where Pudding River touche		
	en e		<u>,</u>
	(If preferable, give distance and	bearing to section corner)	•
T:	(If there is more than one point of diversion, each must		•
	within the SE 1 SE1 (Give smallest legal subdivision)		(N. or S.)
(E	1 W, W. M., in the county of		
5	5. The(Main ditch, canal or pipe line)	to be	(Miles or feet)
in leng	gth, terminating in the(Smallest legal subdivision)	of Sec	, Tp,
	, W. M., the proposed location being		
(,)	E. OT W.)		
	DESCRIPTION	OF WORKS	
Diversi	sion Works— No dam		
6	.6. (a) Height of dam feet, len	igth on top	feet, length at bottom
*******	feet; material to be used and character	of construction	
		,	
	brush, timber crib, etc., wasteway over or around dam)		
(	(b) Description of headgate		
	(c) If water is to be pumped give general descri		
	9 HP Wisconsin Gas engine (Size and type of engine or motor to be used		
	.1510.gpm.sprinklers		

<sup>•</sup> A different form of application is provided where storage works are contemplated

<sup>••</sup> 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.

dgate. At hea	dgate: width on	a top (at water	line)	feet; width on bottom
usand feet.	feet; depth of u	ater	feet; grade	feet fall per one
	•••••••	. miles from he	eadgate: width on top (at wa	iter line)
	feet; width on	bottom	feet; depth of	water feet
de	feet fa	ll per one thous	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft
m intake	in.	; size at place o	of use in.; d	ifference in elevation betweer
ake and place	of use,	ft. Is	s grade uniform?	Estimated capacity
	and the second			
8. Location	n of area to be	irrigated, or pl	lace of use	••••••
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
			wel onl	
5 S	1 W	9	NW SE SE	9.8
		n * * *	SF4 SF4	12.0
		<u> </u>		
licant as f	ollows:	M F H	a part of that more exp	
Applic	ation #23463	Woodby	rn, Oregon Desc	eription of Land: on Land Claim No. 42 in
nship 5 Sou	th, Range 1	West of the	Willamette Meridian in	Marian County Oregant
Mandle O			HITTOMO O O OI TOTOMI TH	marron counch oneson;
		along the No	orth line of said claim	8.45 chains to an iron
e; thence N	orth 8.52 ch	along the No ains to an i	orth line of said claim iron bar; thence South	8.45 chains to an iron 86° 47' East 16.69 chair
e; thence N an iron bar	orth 8.52 ch thence Sou	along the No ains to an i th 86° 45' I	orth line of said claim iron bar; thence South East 19.08 chains to an	8.45 chains to an iron 86° 47' East 16.69 chain iron bar in the East 1
e; thence N an iron bar the C. C. C t line 3.90	orth 8.52 ch ; thence Sou coley Donati chains to t	along the No ains to an i th 86° 45' I on Land Clai he center of	orth line of said claim iron bar; thence South East 19.08 chains to an im No. 41; thence South the Pudding River; th	8.45 chains to an iron 86° 47' East 16.69 chair iron bar in the East 1: 24° 13' West along said ence up said river South
an iron bar the C. C. C t line 3.90 t 6.40 chai	orth 8.52 ch ; thence Sou coley Donati chains to t ns; thence S	along the No ains to an i th 86° 45' I on Land Clai he center of outh 67° Wes	orth line of said claim iron bar; thence South East 19.08 chains to an im No. 41; thence South f the Pudding River; th st 1.60 chains; thence	8.45 chains to an iron 86° 47' East 16.69 chair iron bar in the East 1: 24° 13' West along said ence up said river South South 55° West 2.20 chair
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	Application No. 22463
Municipa	l or Domestic Supply—
	(a) To supply the city of
***************************************	(Name of)
and an est	imated population of in 19 in
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$ 2000.00
	Construction work will begin on or before Has been commenced
	Construction work will be completed on or before
	The water will be completely applied to the proposed use on or before 3 years after approva
11.	The water with de completely applied to the proposed use on or defore
,	(Sgd) M. E. Hammond (Signature of applicant)
Land o	on which water is to be used is a part of that more explicitly described by
applic	ant as follows:
Claim No	. 42 in Township 5 South, Range 1 West of the Willamette Meridian in Marion
chains t	Oregon; thence North 86° 45! West along the North line of said claim 8.45 o an iron pipe; thence North 8.52 chains to an iron bar; thence South 86°
	16.69 chains to an iron bar; thence South 869 45 East 19.08 chains to an in the East line of the C. C. Cooley Donation Land Claim No. 41; thence
South 24	A-13"-West-along-said-East-line-3.90 chains-to-the-center-of-the-Pudding
	hence up said river South 77° West 6.40 chains; thence South 67° West ins; thence South 55° West 2.20 chains; thence South 39° West 98 links;
thence	eaving said river and running North 87° 44' West 10.17 chains; thence
	of 33' West 5.15 chains; thence South 21° West 2.41 chains to the point ming, and being situate in the C. C. Cooley and wife Donation Land
Claim No	. 41 in Township 5 South, Range 1 West of the Willamette Meridian in
	ounty, Oregon.
	ginning on the South line of Lot Five (5), Cooley's Park, Woodburn, county, Oregon, (See Vol. 3, Page 14, Record of Town Plats for said
county a	nd state.); at a point which is 6.25 chains Westerly from the South-
	ner of said lot; thence North 5° 9' East 11.15 Chains, more or less, orth line of said lot; thence Westerly along the North line of said
lot, 2.0	l chains, more or less, to the Northwest corner of said lot; thence
	1-15'-West along the West line of Lot Five (5), 11.28 chains to the
Lot Five	(5); thence Easterly along the South line of lot Five (5), 2.01
	o the place of beginning.
Save and	except roads and rights of way.
· · · · · · · · · · · · · · · · · · ·	•
STATE O	F OREGON,
County	of Marion,
	is to certify that I have examined the foregoing application, together with the accompanying
	data, and return the same for
	rder to retain its priority, this application must be returned to the State Engineer, with correc-
	· before
WIT	'NESS my hand this day of 194

Application No.	23463
Parmit No	18510

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

•		OF OREGON		the second second
	Division No.	District No.		
		ıment was first received in State Engineer at Salem, Oreg		
	on the5th	a day of October	<u></u>	
•	194. 8., at 2:2	O. o'clock P. M.	A A CAST	
	Returned to d	applicant:		<i>i</i>
•				٠,
•	Corrected app	plication received:		
•	Approved:		·	
		. 17. 1949	•••••	
	Recorded in	n book No45	<b>of</b>	
	Permits on po	age 18510		
e de la companya de	CHAS.	E. STRICKLIN STATE ENGINEE		•
		sin No. 2 Page 34		
	Fees Paid		••••••••••••••••••••••••••••••••••••••	
	1 663 1 444	200 July 1 20 10 10 10 10 10 10 10 10 10 10 10 10 10		
TATE OF OREGON,	Υ	PERMIT		
County of Marion,	<b>ss</b> .	•		•
• • •	that I have enamin	ned the foregoing application	and do homobu o	mant the same
	•	c feet per second measured a n with other water users, from	•	•
ream, or its equivalent	t in case of rotation	n with other water users, from	n Pudding Rive	er
ream, or its equivalent	t in case of rotation this water is to be o		n Pudding Rive	er :
ream, or its equivalent  The use to which to	t in case of rotation	n with other water users, from	n Pudding Rive	er
The use to which t	t in case of rotation this water is to be o	applied is irrigation	n Pudding Rive	e cubic foot per
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