*Permit No.....7 284

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I	Albert Thornbur	y				
		(Name of applicant)		Hood River		
of	HOOG RIVER (Postoffice)	, Coun	aty of	11000 111101		
State of .	regon	, do hereby make applica	tion for a	permit to appropriate the		
following	described public waters of the	State of Oregon, subject to	existing ri	ghts:		
If	the applicant is a corporation,	give date and place of incor	rporation			
1	The source of the proposed appropriation is An unnamed stream					
	Hood River .					
	The amount of water which th			rial use is		
one	-fifth cubic feet per s	second.				
3.	The use to which the water is Irrigation	to be applied is	er, mining, mar	nufacturing, domestic supplies, etc.)		
	The point of diversion is locat irrigating Company about					
	tion 15 Township 2 North					
heina ivit	SW4 of SW4 of N	of Sec.	1 5	2 N		
R. 10	East W. M., in the county	al subdivision) of	•	(No. N. or S.)		
	The main ditch		to be	about 155 feet		
	(Main ditch, ca	anal or pipe line)				
	length, terminating in theSE	allest legal subdivision)	Tp	(No. N. or S.)		
R. (No. 1	, W. M., the proposed in E. or W.)	location being shown throug	hout on the	e accompanying map.		
6.	The name of the ditch, canal o					
	DF	ESCRIPTION OF WORKS				
Diversio	N Works					
7.	(a) Height of dam	feet, length on top		feet, length at bottom		
(No da	m will be constructed or	d and character of construct required. The water	will be	(Loose rock, concrete, masonry,		
divert	ush, timber crib, etc., wasteway over or ed by means of said woods	around dam)				
loose	rock when necessary.) o) Description of headgate					
(0	o) Description of neaagate	(Timber, con	icrete, etc., nui	mber and size of openings)		
				· · · · · · · · · · · · · · · · · · ·		

CANAL SYSTEM—

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	gate. At headgate: Width on top (at w		
·	feet; depth of water	feet; grade	feet fall per one
housand ;	feet.		
(b)	At miles from headgat	te: Width on top (at wate	r line)
	feet; width on bottom	feet; depth of	weter feet;
rade	feet fall per one thousan	d feet.	
	h will run from point where wate		
will	's ditch to the land in question be of uniform size and sufficienter.		
	LL IN THE FOLLOWING INFORMA	TION WHERE THE WA	ATER IS USED FOR
[RRJGATIO]	N— The land to be irrigated has a total are	Nine	
		the second secon	
mallest le Tne	SE_4^2 or the SW_4^2 or the SW_4^2 or the	land in each smallest legal subd	ivision which you intend to irrigate)
Tne	SW_2 or the SE_2 or the SW_2 or the	NE 1 5/6 acre	
The	Not the SET of the SWT of the	Ma about acre;	
	Not the SW of the SW of the	_	
ing: 15, the east to t	in Township 2 North of Range 10 south line of right of way of Va erly along said southerly line of he west line of land owned by The hornbury and Kurtz' land to a po	east and 39 feet no East, Willamette Mer ley Improvement Com f said ditch right ornbury and Kurtz, tint 39 feet north of	rth of the center of Sectidian; running thence nor pany Irrigating Ditch, the row way 25 rods, more or I nence south along salu we the south line of the No
ing: 15, the east to t of T quar The	Commencing at a point 20 rods in Township 2 North or Mange 10 south line of right of way of Va erly along said southerly line of he west line of land owned by Th	East and 39 feet no East, Willamette Mer lley Improvement Comf said ditch right ornbury and Kurtz, tint 39 feet north or west 20 rods of the imate amounts are st	rth of the center of Sect idian; running thence nor pany Irrigating Ditch, the of way 25 rods, more or I hence south along said we the south line of the No place of beginning.
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ing: 15, the east to t of T quar The beca	Commencing at a point 20 rods in Township 2 North or Hange 10 south line of right of way of Valenty along said southerly line of the west line of land owned by The hornbury and Kurtz' land to a poter of said Section 15; thence two areas given above in approxuse the exact lengths of the east (If more space required). (a) Total amount of power to be developed to the fall to be utilized (Head (C) The nature of the works by mean (C) The nature of the works by mean (C)	east and 39 feet no East, Willamette Mer liey Improvement Com f said ditch right ornbury and Kurtz, t int 39 feet north or west 20 rods of the imate amounts are st t and west lines of ATION PURPOSES— eloped feet. i) as of which the power is a	rth of the center of Sect idian; running thence nor pany Irrigating Ditch, the rear way 25 rods, more or I hence south along said we the south line of the No place of beginning. At a said tracts are not known said tracts are not known theoretical horsepower.
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MUNICIPAL SUPPLY—	
11. To supply the city of	
	f,
and an estimated population of in 192 in 192	
(Answer questions 12, 13, 14, and 15 in a	ull cases)
12. Estimated cost of proposed works, \$ 50.00	
13. Construction work will begin on or before	June 1, 1926
14. Construction work will be completed on or before	July 1, 1926
15. The water will be completely applied to the proposed	use on or before
	oury 1, 1500
Duplicate maps of the proposed ditch or other works, prep	ared in accordance with the rules of the
State Engineer, accompany this application.	Albert Thornbury
	(Name of applicant)
· · · · · · · · · · · · · · · · · · ·	
Signed in the presence of us as witnesses:	
Ernest 6. Smith	Hood River, Oregon
(Name)	(Address of witness)
(2), (Name)	(Address of witness)
Remarks:	······································
<u> </u>	
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·····	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing app	lication, together with the accompanying
maps and data, and return the same for correction or completion	on, as follows:
•	
In order to retain its priority, this application must be	e returned to the State Engineer, with
corrections, on or before, 1	92
WITNESS my hand this day of day	, 192
· · · · · · · · · · · · · · · · · · ·	STATE ENGINEER.

10735 Application No.

Permit No. 7 2 8 4

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

The right herein unnemed stream for The amount of water ficial use and not to exceed the rotation. The priority date the actual construction thereafter be prosecuted water the application.	granted is limit or irrigation propriated shall of this permit is work shall begin on a ith reasonable diliger	detect by the proper state of ed to the appropriation posses. be limited to the amount of the cubic feet per second pril 26, 1920 or before May 10, 1920 or before June 1, 1920 proposed use shall be made	officer. n of water from an which can be applied to beneat, or its equivalent in case of 926. and shall before
to such reasonable rotation The right herein unnamed stream for The amount of wate ficial use and not to exceed rotation. The priority date Actual construction thereafter be prosecuted water of the prosecuted water of	granted is limit or irrigation propriated shall of this permit is work shall begin on a ith reasonable diliger	dered by the proper state of ed to the appropriation posses. be limited to the amount of the control of the per second pril 26, 1920 or before May 10, 1920 or before June 1, 1920 proposed use shall be made October 1, 1	officer. n of water from an which can be applied to beneat, or its equivalent in case of 226. and shall before
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to such reasonable rotation	. system as may be or	rdered by the proper state of	officer.
to one-eightieth of one cubic	o jour per secona, or i		rrrigatea, ana shatt de subtect
subject to the following lin			appropriation shall be limited
This is to certify th	nat I have examined	the foregoing application a	nd do hereby grant the same,
County of Marion,	•		
STATE OF OREGON,		\$4.35	
	1 map A	CFP	
	RHEA	LUPER STATE ENGINEER.	
	Permits, on page	7 2 8 4	
	Recorded in Be	ook No. 25 of	
	Approved: May 10th	ı, 1926.	
	Corrected applica		ranger (m. 1944) 1941 - Paris Marie (m. 1944)
		icant for correction:	
		o'clock A M.	
· · · · · ·	_	day of April	
		e Engineer at Salem, Oregon, April	
		nt was first received in the	
	This instrumen		