ABSTRACT MADE

APPLICATION FOR A PERMIT

CERTIFICATE NO. 7661

To Appropriate the Public Waters of the State of Oregon

(1) Dagaminti	ion of handanta					rs)
		imber crib, etc., wa	asteway over or aro				
	•		used and chara			(I	oose rock, concret
	_	•	feet,		-		
Diversion	n Works-						
			DESCRIPTION	ON OF WOR	KS		
6.	The name	of the ditch, co	anal or other we	orks is <u>Ha</u>	zen pump	and pipe li	ne.
R. 12			oposed location				
in length,	, terminatin		itch, canal or pipe li		22	, Tp	No. N. or S.)
•	E. or W.) The		tch canal or nine li		. to be	300 ft.	mile
R. 12 E	t a	(Give smallest le	gal subdivision) county of				(No. N. or S.)
	=	•	located apprenance en sections	(Give dist	ance and bear	ing to section corne	er)
domestic sur		. 6 3	II. I comm	Ovime telve	00 e+	onth and too	
3.	The use to	which the wat	er is to be appl	ied isirri	gation (Irr	igation, power, min	ing, manufacturin
		cubic feet p					
		•	ich the applican	t intends to a	oply to ben	eficial use is	one
tributary	ofMill	. Creek Water	shed.				
1.	The source		ed appropriation		d spring		
If	the applican	_	tion, give date o				•
following	described p	public waters o	of the State of	Oregon subjec	t to existin	ng rights:	
State of .	Oregor	1	, do here	by make app	ication for	a permit to a	uppropriate th
		(Postoffice)			• .		•••••

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

CANAL SYSTEM—

	feet; depth of water	feet; grade	feet fall per one
housand feet.		,	
(b) At	miles from h	eadgate. Width on top (at wo	nter line)
••	feet; width on bottom	feet; depth of we	ater feet;
	feet fall per one thou		•
There	will be no ditch. It is	planned to install a pur	mp with capacity of abo
200 gal. per	r hour with $1\frac{1}{2}$ inch pipe 1	leading to the land to be	eirrigated
FILL IN	THE FOLLOWING INFORM		TER IS USED FOR:
RRIGATION			
9. The l	land to be irrigated has a total of	area ofone	acres, located in each
mallest legal s	subdivision, as follows:(Give are	ea of land in each smallest legal subdiv	ision which you intend to irrigate)
	acre in the \mathbb{SE}_{+}^{1} \mathbb{RE}_{+}^{1} of Sec		
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•			
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	······································		·
	(If more space r	required, attach separate sheet)	÷
ower, Mining	G, MANUFACTURING, OR TRANSPO	ORTATION PURPOSES—	
10. (a)	Total amount of power to be de	eveloped	theoretical horsepower.
<i>(b)</i>	Total fall to be utilized	feet.	
(c)	The nature of the works by me	eans of which the power is to b	e developed
•			
(d)	Such works to be located in	·····	of Sec,
p	, R. , W	(Legal subdivision) $m{7.}m{M.}$	
	(No. E. or W.) Is water to be returned to any		
	If so, name stream and locate	(Yes or No)	
(/)			· .
	500		κ . W . M .

MUNIC	IPAL SUPPLY—		
	11. To supply the	e city of	
•	(Name of)	Count	y, having a present population of
and an	• • • • • • • • • • • • • • • • • • • •	tion of	in 19
	12. Estimated cos		ons 12, 13, 14 and 15 in all cases) , \$ 300.
			r before Aug. 1925.
			ed on or before Aug. 1927.
			ied to the proposed use on or before Aug. 1928.
	15. The water wi	u ve completely appli	ted to the proposed use on or oefore
	Danlingto man of	f the managed ditab	or other works, prepared in accordance with the rules of
11 - C4		•	
the Si	ate water Boara, (accompany this appli	O I Honor
			(Name of applicant)
		sence of us as witnes	
(1)		.SS Name)	, The Dalles, (Address of Witness)
(2)	1)	Name)	(Address of Witness)
	Remarks:		
		·	
	·	<u></u>	
•	·	•••••	
STAT	E OF OREGON,	00	
Co	unty of Marion,	88.	
	This is to certify	that I have examined	l the foregoing application, together with the accompanying
maps o	and data, and retur	rn the same for corre	ection or completion, as follows:
7,			
,			
	<u> </u>		
	In order to retain	n its priority, this an	oplication must be returned to the State Engineer, with
correct			
	,		day of
	neg neg	VIVO	wwg 0/
	*		State Engineer

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MIT TE THE PUBLIC THE STATE EGON
was first received State Engineer at
day
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ant for correction
on received
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924. No22 of
LUPER State Engineer.
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oregoing application and do hereby grant the same If for irrigation, this appropriation shall be limite
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to the appropriation of water from an
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