APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	ALLOTUW		***************************************
of	orth Myrtle Creek Road,	Myrtle Creek, O	regon.
State of	Oregon	do hereby make applicatio	n for a permit to appropriate the
	described public waters of the State		·
If t ī	ne applicant is a corporation, give da	te and place of incorporat	ion
•			
1 7	The source of the proposed appropria	Nouth Must	_
4. 4		a tributary of South	(Name of stream) Umpqua River
	The amount of water which the appli	cant intends to apply to be	neficial use is 0.05
-		to be used from more than one source	
**3.	The use to which the water is to be a	pplied isirrigati	On
		1688 220 <i>f</i> +	
4	The point of diversion is located	ft and	ft. from the \$ 1/4
	section 13, T.29 S;		4. W
**		······································	
•			
•		······	
** ** *******		distance and bearing to section corner	
being with	of there is more than one point of diversion in the SW 1/4 of the	SE 1/4 of second	
R. 5	Give smallest legal sub W. W. M., in the county ofD	division)	N or 3 :
(E or		_	
	(Main ditch, canal or pi	pe line)	(Miles or feet)
_		al subdivision)	N A
R.	, W. M., the proposed local octwo	non being shown throughm	ut on the accompanying r ap
Diversion		RIPTION OF WORKS	
	(a) Height of dam no dam	feet, length on top	feet, length at bottom
	feet: material to be used and	character of construction	
			(Couse thoir, sura tele (mass) mil
	n. timber crib. etc. wasteway over or around dami.		
1 //	Description of headgate		
•	Transaction and all and a second		• • •
(e)	If water is to be pumped give gener	ra: Gesemption — 1	is ze and type of posspi
	≪ise and type of engine or mo	otor to be used total bead water is to b	e a Be Coto s

*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 most toalities, must be made to the theoretic Contribution. Either of the above forms may be secured, without rost, together with most unforms by which said Engineer, Science, a 50-451.

21783

Canal System or Pipe Line-

eadgate.	At head	igate: width on t	op (at inates lie	ne)	feet; width on bottom		
iousand	feet.				feet fall per onc		
				lgate: width on top (at wut			
				•	vater feet.		
rade		feet fall	per one thousa	nd feet.			
(c)	Length	of pipe,	/ ft.; si	ze at intake,	in.: size at		
om inta	ke	in.;	size at place of	use in.; di	fference in elevation between		
itake an	d place	of use,	ft. Is	grade uniform?	Estimated capacity.		
		sec. ft.					
0.	Locuro		rigated, or plac	e of use			
Town	•	Range E. or W. of Willowette Meridian	Section	Forty-scre Tract	Number Acres To Be Irrigated		
29	S.	5 W.	13	SW 1/4 SE 1/4	1.2		
77		•,	n	SE 1/4 SW 1/4	3.1		
					1		
	Market Sept. 10 geographics.				 		
					- 4		

			1				

_			(If more space re	quired, attach separate sheet)			
	(a) Ch	aracter of soil					
	(b) Ki	nd of crops raisec			• • •		
ower o	r Mining	Purposes					
9.	(a) To	tal amount of po	wer to be devel	oped	the are tical harreprineer		
	(b) Qu	iantity of water t	o be used for po	owers	ec. ft.		
	(c) To	tal fall to be util	ized	(Head)			
	(d) Th	e nature of the u	corks by means	of which the power is to be	e developed and a second		
	(e) Su	ch works to be lo	ocated in		. of Sec		
γ_r	(Legal subdivision) $R, \qquad \dots, W, M.$ So to a fig. (No E or W)						
•	Sets of the set of the returned to any stream?						
				(Yes or No) nt of return			
	*147 17		-	•			
	$ii \in Ti$	le use to which p	ower is to be ap	oplied is			

Municipal or Demestic Supply-				21783
10. (a) To supply the city of	1800 aan sagaan aa bahaa dagaan aa	d dd a ndwy a'r na gael na go rysg y y gael i'r f		
	aving a present popul			**************************************
and an estimated population of			•••••••••••••	****************
(b) If for domestic use sta	te number of familie	s to be supplied		
<u>,</u>	Constant Quantities (1), (1), (1), (1), and (
11. Estimated cost of proposed u	vorke, \$	•••••		
12. Construction work will begin	in on or before			
13. Construction work will be c				
14. The water will be completely				
			<i></i>	•
		(Signature	of applicant)	
Legal descri	ntion of proper	re ei monton a		• • • • • • • • • • • • • • • • • • •
Remarks: appropriation is as	ption of proper	of righting 1	n proposed	·····
***************************************	*************************	+ha 13.		** ** ** *
Jones Donation Land	at a point on			nry
R. 5 W; of the Wills			•	
corner between secti				
	**			
to the south right-c	*************************			
S.72°-30'W. along th	*** * * * * * * * * * * * * * * * * * *			
leaving said road an	***************************			
on the south bank of 308.5 ft. to the pla	** * * * * * * * * * * * * * * * * * * *		, thence N	.83°-10'E
	ce or peginning	g.	*****	
		0.0	*	
er en		100 - 100 - 140 - 150 -		
· · · · · · · · · · · · · · · · · · ·				
• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	• •		

TATE OF OREGON, $\left. \begin{array}{l} ss. \end{array} \right.$				
This is to certify that I have exa	imined the foregoing i	application togethe	r with the com	mnan ole =
cape and data, and return the same for			and the second second	терите <i>да</i> (Д
In order to retain its priority, fl	his application must be	s returned to the S:	ate Engineer w	th more
ions on or before			ngineci, ili	k og sj€ f## <mark>(</mark> **
WITNESS may hand this	day of		. 19	

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

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