## \*APPLICATION FOR PERMIT CERTIFICATE NO. 43326

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

I,	(Name of applicant)
n∮	Route 4, Box 312, Hillsboro
•	(Mailing address)
State of	Oregon , do hereby make application for a permit to appropriate the
followin	g described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If	the applicant is a corporation, give date and place of incorporation
1.	The source of the proposed appropriation is Tualatin River Reservoir (Name of stream)
•••••	, a tributary of Willamette River
2.	The amount of water which the applicant intends to apply to beneficial use is
eringe	at accord. Here fee I  (If water is to be used from more than one source, give quantity from each)
**3.	The use to which the water is to be applied is irrigation (Supplies, etc.)
	The point of diversion is located 580 ft. S. and 1480 ft. W. from the NE. (N. or S.)  Section 17
corner (	(Section or subdivision)
	(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ithin the NA of the NE of the NE of Sec. 17
·	2W, W. M., in the county ofWashington
5.	The
in lengt	h, terminating in the
<b>.</b> .	DESCRIPTION OF WORKS
Diversion 6	on Works—  (a) Height of dam 5.0 feet, length on top
60	feet; material to be used and character of constructionearth_fill_with
	(Loose rock, concrete, masonry, orced concrete core wall and concrete and rip rap spillway.  ush, timber crib, etc., wasteway over or around dam)
(	b) Description of headgate(Timber, concrete, etc., number and size of openings)
-	(Timber, concrete, etc., number and size of openings)
(	c) If water is to be pumped give general description 40HP Ilectric Center (Size and type of pump)
•••••	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
************	

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

	4		· line)	:
ousand feet.				
(b) At		miles from h	eadgate: width on top (at water	· line)
	feet; width on bo	ottom	feet; depth of w	ater
ade	feet fall	per one thou	ısand feet.	
· (c) Length	of pipe,	ft.;	; size at intake,	in.; size at
om intake	in.:	size at place	of use in.; diff	erence in elevation bet
			Is grade uniform?	
	_		is grade unijorni:	Dstrinated cape
8. Locatio	•	rigated, or p	lace of use	
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigate
North or South	Willamette Meridian			104
15	2 W	17	NET NET	17.
	,		NW4 NF4	10,6
		· · · · · · · · · · · · · · · · · · ·	SW4 NE4	30.4
•			SE 4 NE 4	35, 2
			NE 4 SE =	24,4
			NW4 SE to	16. <sup>4</sup>
			NF & SW &	.0,2
			SF to SW to	172
			SW to St to	9/0
		20 4	of Print NEL	32 18
		Lo		124
			(NZY NWY)	12.
		(If more space	re required, attach separate sheet)	204.7
(a) Ch	aracter of soil		exture loam	
(b) Ki	nd of crops raise	l pasture	row crops	
Power or Mining			<u> </u>	
9. (a) To	tal amount of po	wer to be de	veloped	theoretical horsep
(b) Q	uantity of water t	to be used for	powersec	c. ft.
(c) To	tal fall to be util	ized	feet.	
			ins of which the power is to be	developed
(4) -	o navaro oj mo m	zorno og moa	· · · · · · · · · · · · · · · · · · ·	
/.\ a				
			(Legal subdivision)	of Sec
	, R		•	
(f) Is	water to be retu	rned to any s	Stream?(Yes or No)	
(g) If	so, name stream	and locate p	point of return	
		G	m <sub>m</sub>	R
		., sec	, Tp(No. N. or S.)	(No. E. or W.)

Municipal or Domestic Supply—  10. (a) To supply the city of		32010
	4	
(Name of)		
nd an estimated population of		
(b) If for domestic use state numb	er of families to be s	pplied
(Answer ques	tions 11, 12, 13, and 14 in all cases;	
11. Estimated cost of proposed works, \$	5.00	
12. Construction work will begin on or	beforeSeptember.	15, 1966
13. Construction work will be complete	d on or beforeOctob	er, 15, 1966
14. The water will be completely applie	d to the proposed use o	n or beforeOctober 15, 1967
	<u> </u>	(Signature of applicant)
	odoweja w	(Signature of applicant)
Remarks:		
2001001100		·
		The state of the s
······································	· · · · · · · · · · · · · · · · · · ·	
······································		
•		
	•	
STATE OF OREGON,		
County of Marion, $ss.$	•	
This is to certify that I have examine	d the foregoing applic	ation, together with the accompanyi
naps and data, and return the same for	1	
	· ·	
In order to retain its priority, this ap	olication must be retur	ned to the State Engineer, with corre
ions on or before	•	.*
THEOMETICS I I I I I I I I I I I I I I I I I I		10
WITNESS my hand this day	<i>у</i> ој	, 19
		STATE ENGINEE
	Bu	

ASSISTANT

This is to certify that I have examined the foregoing application and do hereby grant the same,

BUDJECI	LO EXISTING	RIGHTS and the follo	owing lim	itations and	conditions			
$Th\epsilon$	right herein gra	nted is limited to the 9 acre feet store	amount o	f water whi	ch can be	applied	to bene	ficial use
and shall		orbicofeet			at the poin	nt of div	ersion	from the
stream, or	· its equivalent in	case of rotation with	other wa	iter users, f	roma.r	eservoi	r to t	e
_constru	cted under app	olication No. R-43	511, pe	rmit No.	R5022		·	•••••
	••••							
The	use to which this	s water is to be applie	d issu	pplemental	irrigati	ion		
			·					
If fo	or irrigation, this	appropriation shall be	limited to	o		xofxox	vexembi	cxfoot pex
recondina	itsceptivelentofox	each:aooexixrigateda	divers	ionof2½	acrefeet	fore	achac	re irri-
.gatedd	uring the irri	gation season of	each yea	ar, provid	led furthe	r that	the .r	ight
.allowed	herein shall.	be limited to any	defici	ency in th	e availab	olesup	plyof	any
.priorr	ight existing.	for the same land		•••••				
***************************************				•••••	•••••			
•••••			•••••	•••••				
•••••					•			
<del></del>								
and shall	be subject to such	. reasonable rotation s	ystem as	may be orde	red by the	proper s	tate off	icer.
	•	his permit is	_	-				
		work shall begin on o			•			
•	- ·	ith reasonable diligen		_				
		of the water to the pr		:			ctober	1, 197U
WI	TNESS my hand t	his list day	y of	February	· ·······	., 19.68		
				Chare	K. 9/2	ti Ele.	STATE I	NGINEER .
				:				1
		the on,			<b>4</b>	1	es	
	, IC	l in 1 Oreg					CHRIS LA MHEELER STATE ENGINEER	
7 0	PUBLIC	lem,			196		JLER VTE EN	page
32670		it Sa			ri .	9%9%8	WHE!	pa
3,4	PERWIT  OPRIATE THE PUB AS OF THE STATE OF OREGON	s first neer a A		•	February 1.	ෆි	J.e.	<i>(</i> (
No.	ERI RIAT OF	t was Engin y of	ınt:		Jebr		HEIS	
Application No. Permit No	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 20th day of April.  (7, at 2:47.0'clock P.M.	=- turned to applicant:		Febru Recorded in book No	page	Ö	Basin No
Application Permit No.	Pi APPROPI WATERS OF	he Si he Si.2	to af	<u> </u>	led in	on pa		Basi
A <sub>1</sub> Pe	TO 7	This instrice of the 20 C. L. L. at 2	rned	proved:	ecorc	rmits o		ainage es
		L 0	ii z	a	R	rı		ai es

office of the State Engineer at Salem, (

on the 20th day of April

19 (.7, at 2:47 o'clock

Returned to applicant:

Approved:

Permits on page .....

Application No. 43512

Drainage Basin No.

Fees '