## \*APPLICATION FOR PERMIT

Permit No.

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

I,Vir	l II. Batcheler	#		
of	Tualatin "	alley Timer,	plicant) I <sup>n</sup> f [] ] or how year	
	(Mailing address)			•
				permit to appropriate the
	bed public waters of the			TING RIGHTS:
If the appl	licant is a corporation,	give date and place	e of incorporation	
** ***		· · ·		
1. The sou	arce of the proposed ap	propriation is	Bort Order	
	***	a tributaru	of (Name of	i stream)
2. The am	ount of water which th			
cuoic jeet per sec	rond.	(If water is to be used from	more than one source, give quar	ntity from each
**3. The use	to which the water is	to be applied is	* *	
	· · · · · · · · · · · · · · · · · · ·		terrigation, power, mining man	sufa turing dimentic (upplies etc.
4. The poi	nt of diversion is local	ted to	and to	
	the state of the s	No. 10 to 10	I or S )	(E or w
corner of . T		(Section or a		
· · · · · · · · · · · · · · · · · · ·		• • •	1.1 320.00	
• · · · · · · · · · · · · · · · · · · ·				
•	(If prefer	rable, give distance and beari		
being within the	(If there is more than one point			
-	(Give smallesi	t legal subdivision)	of Sec.	Tp
(E. Or W.)	V. M., in the county of			
5. The	(Main ditch, ca	anal or nine line)	to be	
	ating in the		of Sec.	Tp
R	W. M., the propose	naliest legal subdivision)	o. Markkroughout on the	•
( <b>E</b> or ₩ )		WARREN CHIEF CONTROL OF THE CONTROL	TONE THE CONTRACT OF THE	: बलंद्रकारिकातीक्षेत्र जन्मी
Diversion Works-		DESCRIPTION OF	WORKS	
6. (a) Heig		feet, length	on to-	
	•		•	tarat, kompre gravnik sig
•	feet; material to be us	ed and character of	construction	t were
rock and brush timber cr	ib etc. wasteway over or acounc	d dam)		
(b) Descrip	otion of headgate	en e	, concrete, etc. (1520), eq. (1545).	
		- 2 index,	, concrete, etc. ii pod en indisce	e forget en
(c) If wate	r is to be pumped give	o general description		
(c) if aute	2	- general description	Size an	id type of pin p
	(Size and type of engi	ine or motor to be used nota	i head water is to be titled in it.	
		• •		

\*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 except in of mono pulling or of the make of the Hydroelectric Commission.

Either of the above forms may be secuted, without cost, together with an iteration by matters or the state Figure of Security.

Canal	System	or Pine	Line
~~	~ 3 3 tc 114	DI I IDE	

headgate. At he	adgate: width on	top (at water	line)		feet; width on he tron
thousand feet.	feet; depth of 1	water	feet; grade		feet fall per 🔗
(b) At		miles from he	eadgate: width on top	t; grade feet full i on top (at water line) feet; depth of water  in cope at coming the first on its grade in the feet function of Sec.  state there:  there is to be developed  copower is to be developed	ne)
	feet; width on l	oottom	feet; de	epth of wate	r Green
grade	feet fa	ll per one thou:	sand feet.		
(c) Leng	th of pipe.	·-0 ft.:	size at intake. 1.	in	moe at 🦠 🥴 🚜
from intake	1 in.	; size at place o	of use 1	in.; differ	month of on they there is
intake and place	e of use.	€0 ft. Is	s grade uniform?	7	Estimates our enty
	sec.ft. on of area to be:	irrigated, or pl	ace of use		
Township Northern Son	Range E or W of Will mette Meridian	Section	Forty-acre Tract		North North Topological
1.	<b>~</b>			,	4,65
				-	·
			• • • • • • • • • • • • • • • • • • •	-	
		•		:	
			· · · · · · · · · · · · · · · · · · ·	;	
			· · · · · · · · · · · · · · · · · · ·		
				•	
			·	•	
• •	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	<b>;</b>	• · · · · · · · · · · · · · · · · · · ·	:	
	· · · · · · · · · · · · · · · · · · ·			•	
	-			•	
		•	: 	•	
(a) C	haracter of soil		required, attach separate sheet		
	ind of crops raise				
Power or Minin	•	u ···-	•		
9. (a) To	otal amount of po	ower to be deve	eloped		theoretical horses were
(b) Q	uantity of water	to be used for p	ower .	sec ft	
(c) To	otal f <mark>all to be ut</mark> il	lized	(Head)	feet.	
(d) T	he nature of the 1	works by mean	s of which the power	is to be deve	eloped
	*** **** *** *** *** *** *** *** *** *		· · · · · · · · · · · · · · · · · · ·		
(e) Si	ich works to be l	ocated in	(Legal subdivision)		of Sec.
	, R				•
	water to be retu				
	so, name stream				
		, Sec		N or S	
(h) T	he use to which p	ower is to be a			(No. F. or W.)
(i) T	ie nature of the 1	nines to be seri	ved		

Municipal or Domestic Supply—	<b>24</b> 000
10. (a) To supply the city of	
	population of
and an estimated population of	in 19
(b) If for domestic use state number of fa	milies to be supplied
(Answer questions 11, 12, 1	3, and 14 in all cases)
11. Estimated cost of proposed works, \$ 1000.0	00
12. Construction work will begin on or before.	Tey 1, 1000
13. Construction work will be completed on or	before June 1, 1995
14. The water will be completely applied to the	proposed use on or before
·	along MI. Batcher
Remarks:	· · · · · · · · · · · · · · · · · · ·
•	· · · · · · · · · · · · · · · · · · ·
······································	· · · · · · · · · · · · · · · · · · ·
<u></u>	· · · · · · · · · · · · · · · · · · ·
<u> </u>	· · · · · · · · · · · · · · · · · · ·
	• • • • • • • • • • • • • • • • • • •
<b></b>	· · · · · · · · · · · · · · · · · · ·
•••••••••••••••••••••••••••••••••••••••	·
• ····································	• • • • • • • • • • • • • • • • • • • •
	· · · · · · · · · · · · · · · · · · ·
	• · · · · · · · · · · · · · · · · · · ·
	• · · · · · · · · · · · · · · · · · · ·
	· ··· ···· · · · · · · · · · · · · · ·
	······································
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the for	regoing application, together with the accompanyin
maps and data, and return the same for	······································
In order to retain its priority, this application	n must be returned to the State Engineer, with correc
tions on or before	, 19
WITNESS my hand this day of	

STATE ENGINEER

STATE OF OREGON, County of Marion,

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

PERMIT  PERMIT  The priority date of this permit is  Actual construction work shall begin on or before  thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 29  WITNESS my hand this  at a color, M  WITNESS my hand this  Aday of	The	right herein gran	ted is limited	to the an	nount of 1	vater whic	h can be	applied	to beneficial	изе
The use to which this water is to be applied is  If for irrigation, this appropriation shall be limited to	and shall 1	not exceed	cub	ic feet pe	er second	measured	at the poin	it of di	version from	the
The use to which this water is to be applied is  If for irrigation, this appropriation shall be limited to of one cubic feet per second or its equivalent for each acre irrigated.  The priority date of this permit is Actual construction work shall begin on or before and the started for each acre is golden to the proposed use shall be made on or before October 1. 19  Complete application of the water to the proposed use shall be made on or before October 1. 20  WITNESS my hand this day of	stream, or	its equivalent in	case of rotatio	n with o	ther wate	r users, fr	o <b>m</b>	r		
The use to which this water is to be applied is  If for irrigation, this appropriation shall be limited to	• • • • • • • • • • • • • • • • • • • •	••••••••••••••••••••••••••••••••••••••		••••	•					
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  Actual construction work shall begin on or before  thereafter be prosecuted with reasonable diligence and be completed on or before October 1.29  Complete application of the water to the proposed use shall be made on or before October 1.29  WITNESS my hand this  day of  18  19  19  19  19  19  19  19  19  19	•••••									
If for irrigation, this appropriation shall be limited to	The	use to which this	water is to be	applied	<b>is</b> .		. •			
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is.  Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1.26  Complete application of the water to the proposed use shall be made on or before October 1.26  WITNESS my hand this day of 15  Actual construction work shall be made on or before October 1.26  WITNESS my hand this day of 15	•									
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1. The Complete application of the water to the proposed use shall be made on or before October 1. The WITNESS my hand this  day of  WITNESS my hand this  day of	• • • • • • • • • • • • • • • • • • • •					•••				
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is.  Actual construction work shall begin on or before.  The construction work shall begin on or before.  The procedure with reasonable diligence and be completed on or before October 1, 29.  Complete application of the water to the proposed use shall be made on or before October 1, 29.  WITNESS my hand this.  And the complete application of the water to the proposed use shall be made on or before October 1, 29.  WITNESS my hand this.  And the complete application of the water to the proposed use shall be made on or before October 1, 29.  WITNESS my hand this.	•	-	•							! per
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  Actual construction work shall begin on or before  thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 29  WITNESS my hand this.  day of  10  SEAT MARKET MARKE	second or	its equivalent for e	each acre irrig	ated 🧐	*		•••••••			
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is.  Actual construction work shall begin on or before  thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  day of  19  SECTIONNIA  AND			·						• .	
The priority date of this permit is  Actual construction work shall begin on or before  thereafter be prosecuted with reasonable diligence and be completed on or before October 1.19  Complete application of the water to the proposed use shall be made on or before October 1.19  WITNESS my hand this  day of  Advantage of the water to the proposed use shall be made on or before October 1.19  SEATT SOURCE  AND TO MAN AND THE STATE OF			• ••		••••		•			
The priority date of this permit is  Actual construction work shall begin on or before  thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 29  Complete application of the water to the proposed use shall be made on or before October 1, 29  WITNESS my hand this  day of  12  SEATT MARKET  ACTIONNIA  AC			***				-			
The priority date of this permit is  Actual construction work shall begin on or before  The prosecuted with reasonable diligence and be completed on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  day of  10  SCAT MARKHAILE THE PUBLIC  and shall  thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19  WITNESS my hand this  10  SCAT MARKHAILE  AND SCAT MARKHAILE  SCAT MARKHAILE  SCAT MARKHAILE  AND SCAT MARKHAILE  SCAT MARKHAILE  SCAT MARKHAILE  AND SCAT MARKHAILE  SCAT M										
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 29  Complete application of the water to the proposed use shall be made on or before October 1, 29  WITNESS my hand this day of 19  STATE PROBLES  STATE PROBLES  AND STATE PROBLES  STATE PROBLES  AND STATE PROBLES  STATE PROBLES  AND	. ,									
The priority date of this permit is  Actual construction work shall begin on or before  thereafter be prosecuted with reasonable diligence and be completed on or before October 1. 20  Complete application of the water to the proposed use shall be made on or before October 1. 20  WITNESS my hand this  day of  19  Actual construction work shall begin on or before October 1. 20  WITNESS my hand this  19  Actual construction work shall begin on or before October 1. 20  WITNESS my hand this  19  Actual construction work shall begin on or before October 1. 20  Actual construction work shall begin on or before October 1. 20  WITNESS my hand this  19  Actual construction work shall begin on or before October 1. 20  Actual construction work shall begin on or before October 1. 20  Actual construction work shall begin on or before October 1. 20  Actual construction work shall begin on or before October 1. 20  Actual construction work shall begin on or before October 1. 20  Actual construction work shall begin on or before on or before October 1. 20  Actual construction work shall begin on or before on or before October 1. 20  Actual construction work shall begin on or before on or before October 1. 20  Actual construction work shall begin on or before on or before October 1. 20  Actual construction work shall begin on or before on or before October 1. 20  Actual construction work shall begin on or before on or before October 1. 20  Actual construction work shall begin on or before on or before October 1. 20  Actual construction work shall be and on or before October 1. 20  Actual construction work shall be made on or before October 1. 20  Actual construction work shall be made on or before October 1. 20  Actual construction work shall be made on or before October 1. 20  Actual construction work shall be made on or before October 1. 20  Actual construction of the water to the proposed use shall be made on or before October 1. 20  Actual construction of the water to the proposed use shall be made on or before October 1. 20										
DEBINITE  The priority date of this permit is  Actual construction work shall begin on or before  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1. 19  Complete application of the water to the proposed use shall be made on or before October 1. 29  WITNESS my hand this  day of  19  SEATT MARKET MARKE										
The priority date of this permit is  Actual construction work shall begin on or before  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this day of 19  STATE PORTION										
Actual construction work shall begin on or before  thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  and shall  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  A STATE PLOTEIN  STATE PLOTEIN  STATE PLOTEIN  A STATE PLOTEIN  STATE PLOTEIN  A STATE PLOTEIN  STATE PLOTEIN  STATE PLOTEIN  STATE PLOTEIN  A STATE PLOTEIN  STATE PLO		-			stem as mu	iy b <b>e ord</b> ei :	red by the	proper	state officer	
Complete application of the water to the proposed use shall be made on or before October 1. 19  WITNESS my hand this day of  STATE STATE  O'cloch No.  O'cloch No			•		<b>1</b>	,				, ,,
PERMIT POSITION  STATE PUBLIC  STATE PUBLIC  STATE PUBLIC  STATE PUBLIC  STATE PUBLIC  O'cloch' 7. M.  M.  STATE PUBLIC  O'cloch' 7. M.  STATE PUBLIC  STATE  STATE PUBLIC  O'cloch' 7. M.  STATE PUBLIC  STATE PUBLIC  STATE PUBLIC  O'cloch' 7. M.  STATE PUBLIC  STATE PU			_					0 1		enas.
PERMIT PERMIT PRIATE THE PUBLIC US OF THE STATE OF OREGON  any of  o'cloch'.  M.  O'cloch'.  O'cloch'.  M.  O'cloch'.  O'cloch'.  M.  O'cloch'.  O'cloch'.  M.  O'cloch'.  O'c		•					-			
on No. 30573  o. 24084  PERMIT PRIATE THE PUBLIC US OF THE STATE OF OREGON  day of  o'cloc <sup>1</sup> , , M.					-	State of th	idae on or		October 1, 1,4	
on No. 30573  O. 24084  PERMIT PRIATE THE PUBLIC US OF THE STATE OF OREGON  orlocy of  o'clocy	14.1	i wess my nana i	nts .	, aay	0)		<b>4</b>	. 1.1	•	
PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  This instrument was first received in the ady of ady of ady of an o'cloc', r., M.  Turned to applicant:  Breated a hook No of the state of the complete the add to applicant:  The state of the state o'cloc', r., M.  This instrument was first received in the ady of the state of t							and the same of the terms of th		STATE POURS	FF.Pt
PERMIT  PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  This instrument was first received in the at day of		is a	•							
Permit No. 34 084  Permit No. 34 084  To Appropriate the Puble WATERS OF THE STATE OF OREGON  This instrument was first received the State Engineer at Salem, Candot of the St	:	Ŋ	in the Oregon				Ē		INE ER	
Permit No. 34684  Permit No. 34684  TO APPROPRIATE THE FWATERS OF THE STVOF OREGON  This instrument was first recalled of the State Engineer at Sather of the	n <sub>n</sub>	UBL	eired Iem, (	×				; <b>4</b> ;	1F ENC	
PERMI  PERMI  PERMI  TO APPROPRIATE T  WATERS OF THE  OF OREGO  This instrument was fir  ice of the State Engineer  the   day of  at o'cloch.  rurned to applicant:  proved  proved  This instrument was fir  turned to applicant:  This instrument was fir  at o'cloch.  This instrument was fir  at o'cloch.  This instrument was fir  This instrument was fire  This instrum		HE I	st rec at Sa			:			Z :	
Permit No.  Permit No.  Permit No.  PER  TO APPROPRIA WATERS OF OF OF OF OF  This instrument we day of the State Eng the day of the day of The day of This instrument we proved  This instrument we proved  This instrument we	. 1	TE T THE	as fir. ineer	0c². '			<u>.</u> c	C.	:	
Application Permit No APPRO WATER Contract to applicate of the State o	on No	PRIA S OF	nt w e Eng	ay of	cant:		ook N			
This instituted to proved the structured to the structured to the structured to the structure the st	lication nit N	PRO ATER C	trume State	0	appli		·	batte	•	<b>)</b> .
Trial Pro	Арр Рст	i! 1	s inst of the		red to	.eq	ordec	¥6) \$	:	
Pe Re 13 Out		Ţ	Thi ffice	on the 19	leturi	lppro	Rec	ermil	i.	

Tries pair