## \*APPLICATION FOR PERMIT

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

of 4	27 3	B	(11/m	Name of applicant)	11
<b>OJ</b>	0-	(Mailing address)	)		1/05
State o	f	<u> </u>	, do ì	hereby make applicat	ion for a permit to appropriate t
followi	ng describe	d public water	s of the State of	Oregon, SUBJECT T	O EXISTING RIGHTS:
				and place of incorpore	
	•	•	, ,	ma prace of meer pore	
• • • • • • • • • • • • • • • • • • • •			•	1:1110	
					Luckium uto
					Villam of stream)
2	. The amor	int of water wh	rich the applicant	intends to apply to be	eneficial use is 80
•	eet per seco		(If water is to be	used from more than one sour	ce. give quantity from each)
**3	3. The use t	o which the wa	iter is to be appli	ed is Irrixation	7
				(Irrigation, power, r	mining, manufacturing, domestic supplies, etc.)
4	/ ///	A = E = 31			······································
4	. The point	t of diversion is	s located	ft	ft. (E. or W.)
corner	oftay	. Faire	312 ///6	(Section or subdivision)	lander de la de la
. 1	Children . 2	7 100		2.4.1.16	de se et e Ma
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• • • • • • • • • • • • • • • • • • • •				•	
		(1	If preferable, give distant	ce and bearing to section corner	71
	(LE	there is more than on	ne point of diversion, each	h must be described. Use separ	
being u	vithin the	(Give s	smallest legal subdivisies	of Sec	(Nors)
R Œ.				61人	
5.	. The	(Main	ditch, canal or pipe line)	to be	(Miles or feet)
				of Sec.	
R					out on the accompanying map.
	(E. or W.)	, , , , ,		reing shown in rought	ас он те иссотрануту тар.
			DESCRIPT	ION OF WORKS	
Diversion	on Works—		Vo dan	<b>~</b> /	
6.	. (a) Heigh				. feet, length at botton
•	je	er, material to	oe used and char	acter of construction	(Loose rock, concrete, masonr
rock and br	rush, timber crib	, etc., wasteway over s	or around dam)	to the second second second	
(1	b) Descript	ion of headgate	e	/701-mah.ma	••••••
				(Timber, concrete, etc., num	iber and size of openings)
	a) If		d ains	- "	cost the
		40 to be	a anno account de	scription (	CEDT NUMBER
2"	c) ly water	is to be pumped	a give general ae	4	(Size and type of pump)
3"	o H	is to be pumped	of envir	motor.  e used, total head water; to!  tlers	(Size and type of pump)

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

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

·····			•	feet; width on botto
housand feet.	feet; depth of w	ater	feet; grade	feet fall per or
•		miles from he	adgate: width on top (at wa	ter line)
				water fee
rade				, , , , , , , , , , , , , , , , , , ,
				in.; size at
				lifference in elevation between
	_	jt. 18	grade unijorm?	Estimated capacit
	•		(*	-
5. Location Township	Range E. or W. of Willamette Moridian	rrigated, or pla	Forty-acre Tract	Number Acres To Be Irrigated
		- 0		
			N = 4 2 1 1 4	
i	l l		· kur JW	23.0
en manager class or twee a subsect of pages of a		i	3N4 3N4	8.2
			SE 4 SWK4	<u> </u>
		į	NE 4 DE 14	
			25 14 SE 14	5.3
	-	to Articologica con a. in. 1 - annotation de descriptions annotation of		
		***************************************		
The control of the co			tion of an area and are the company against a company of the second distribution and the company of the company	
		to an one opposition compared to the contract of the contract		
(a) Charac	ter of soil	_	equired, attach separate sheet)	
	f crops raised	pasti		
		<i>p</i> 45/1	<i>4</i> / C	
Power or Mining 1  9. (a) Tota	rurposes— il amount of poi	wer to be deve	loped	theoretical horsepowe
	ntity of water t		-	sec. ft.
	al fall to be utili	•	feet.	
			of which the power is to be	n dan alamad
( 11)	indicate of the te	orns og meuns	of which the power is to be	· decrioped
(a) Suc	h works to be lo	oatad in		
	_		(Legal subdivision)	of Sec
p, (Nc. N. or S.)	, R. (No. E.			
	ater to be retur		(Yes or No)	
(g) If so	o. name stream		nt of return	
		Sec.	, <b>T</b> p. (No. N. or S.)	., R. (No E or W.)
(h) The	use to which po	ower is to be ap	oplied is	

10. (a) To supply the city of	······································	
	ving a present population of	
and an estimated population of	in 19	
(b) If for domestic use state	e number of families to be supplied	
(As	ower questions 11, 13, 13, and 16 in all cases)	-
11. Estimated cost of proposed we	orks, \$ 4800 00	
12. Construction work will begin	on or before	
13. Construction work will be co	empleted on or before Hos beer	complete
	applied to the proposed use on or before	•
······	· · · · · · · · · · · · · · · · · · ·	<b>A</b>
	hidy to	1: lune
	(#Ignature o	d applicant)
	······································	······································
Remarks:		
Property on which water is to	se used is a part of that more ex	olistoly i vert was a
applicant as follows:		en en en et de en
Month the south 45 deries in right-of-way of the Salem, 193 acres, more or less.	32.72 chains to an angle in cald as What 27.75 mains to the alone falls City and Mestern Callroot ?	office that office Topically compatibility
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	en de <del>en</del> de la companya del companya del companya de la companya	e de la companya de
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e de la companya de	· · · · · · · · · · · · · · · · · · ·	
er en	$(x,y) = \frac{1}{2} (x + y) + $	
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STATE OF OREGON,		•
County of Marion,	and all the first sections of	
	amined the foregoing application, togeth	
	r	
	this application must be returned to the S	tate Engineer, with correc-
tions on or before	, 19	
WITNESS my hand this	day of	, <b>19</b>

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use

and shall not exceed	<b>cu</b> l	bic f <b>eet per</b> sec	ond measure	ed at the po	oint of diversi	on from the
stream, or its equivalen	t in case of rotati	on with other	water users,	from	-	
<b>m</b>						
The use to which	this water is to b	e applied is				
If for irrigation, th	his appropriation	shall be limited	d to		of one co	ubic foot pe
second	•					
					* * * * * * * * * * * * * * * * * * * *	
	٠,				•	
			••••			
and shall be subject to s					e proper state	officer
The priority date					o project mace	S.J.J. V. 7.
Actual construction						and shal
thereafter be prosecuted					· <b>*</b> 0	and side
committy or the prosection			Se compute	a on or oeye	, r <del>c</del> ·	
Complete applica	tion of the water	to the propose	ed use shall b	oe made on i	ar hetore	
•						
WITNESS may Lar	nd this	day of	. ) · ·		7,0	
			المراشكة المراسات	·		TALL
•	to an induced to th	e payment of any of	feer as go to be	Constants for	d 2 - 12 50 14 - 1	1
	ti.c				2.	

office of the State Engineer at Salem. Ore

19 - at a o'clock

on the day of

Returned to applicant:

Corrected application received:

This instrument was first re

Permits on page 2015. Drainage Basin ...

Recorded in Paol: No.

256 (15 1541)

Approved

Fees Paid

Application No. Permit No. TO APPROPRIATE THE WATERS OF THE STORY OF OREGON

PERMIT

Division No. District