## \*APPLICATION FOR PERMIT

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

7	.72	parion	C	TM	11111			
				(Name of app)	icant)			••••••••
	Be	aker	·····	• ,				
State of	0	regon	, do	honober m	ako applicati	fon a		
state of	••••••		, 00	петеоу т	ake application	ль јот а ре	ermit to aj	propriate the
	*		of the State o					•
·	uesc/10eu	public waters	of the Blute of	, Oreguis,	BUDJECT TO	EAIDIII	W KIGH	
7# +	he annlica	nt is a cornora	tion, give date	and nlace	of incorporat	ion		
-, •	ne appuea	iit is a corpora	evolv, groe acre	una piace	oj incorpora	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••••••	
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				• • • • • • • • • • • • • • • • • • • •				
1.	The source	of the propose	ed appropriatio	n is	Inman	7	Reser	-voin
/	Unna	med dr	and			(Name of str	earn)	
g u	457c	<del>ron For</del>	, a t	ributary o	f			
			•		•			, /
<b>2.</b> '	The amour	it of water whi	ich the applicar	it intends	to apply to be	neficial u	se is2	/ ~
cubic feet	per second	d	(If water is to					
								- 1
<b>**3.</b> ·	The use to	which the wat	ter is to be app	lied is		igati.	on 9	SURP! To
				et. P	irrigation, power, n	uning, manusa	curng, comes	ne supplies, esc.)
•••••••••••••••••••••••••••••••••••••••						•••••••••		
			de	1/1 4	<b>^</b>	- 12) e	. J	. < F
4.	The point	of diversion is	located Z	<u></u> ft?	ers)	90.ft <i>[.</i>	from	n the
	•	section	10	,		<b>,</b>		• *
corner of		166/1070		(Section or s	ıbdivision)			••••••
			·					
	***************************************		****************		•••••			***********
						•••••••		•••••••••
			•					P
₩	•••••••••	(I	f preferable, give dist	ance and beari	ng to section corner	) ·		· <del>· · · · · · · · · · · · · · · · · · </del>
							•	
			e point of diversion, e					
beina witl	hin the	Na/4.	- SE 14		of Sec	10	Tp	75.
		(G178)	BENETICES TORINI ESTOCIAN	non)			•	(N. or S.)
R. 39	∠, w. :	M., in the coun	ty of	Bake		••••		
OE. OP	W.)							
5.	The		ditch, canal or pipe li		to be		****************	
		(Main	ditch, canal or pipe lis	10)			(Miles of fe	1 <b>0</b> 1869 (1
in length,	terminati	ng in the	(Smallest legal su		of Sec		, Tp	***************************************
,								
R		, W. M., the pr	oposed location	being sho	wn throughor	ut on the a	ccompany	ing map.
(2	i. OF W.)		·	ļ		•		
			DESCRIP	TION OF	WORKS			
Diversion	Works-		22001111					
		,			_			
6.	(a) Height	of dam	fe	et, length	on top		feet, len	gth at bottom
	Ā							
	fe	et; material to	be used and ch	aracter of	construction .		(Loose rock	, concrete, masonry
					· <u>·</u>		•	
nek and brus	h, timber crib.	etc., wasteway over o	r around dam)	*******				****************
	., .	**						
(0)	Descripti	on of neaagate	?	(Timber	concrete, etc., num	ber and size of	openings)	**************************************
		· · · · · · · · · · · · · · · · · · ·			and the second second			
***************************************		***************************************						
	78 cm=4cm !	la da ha mime-	d aine sessuel	doormintid	, ' <b>n</b>		•	•
(c)	ij water i	s to oe pumpe	d give general	ecscripi10	/ <del>*</del>	(Size and	type of pump)	
ļe - e e v + e e e e e e e e e e e e		(Size and typ	e of engine or motor t	o be used, tota	l head water is to b	e lifted, etc.)		***************************************
				***************			•••••••	

dgate. At head	igate: width on	top (at water lir	re)	feet; width on botton
isand feet.			feet; gradelgate: width on top (at water	
			feet; depth of wa	
	·			icer
:		per one thousas		to a standard and a
			ze at intake,	
		_	use in.; diffe	
ike and place	of use,	ft. Is g	grade uniform?	Estimated capacity
	sec. ft. n of area to be i	rrigated, or plac	e of use	
Township	Range E. or W. of			Number Acres To Be Irrigated
North or South	Williamette Meridian	Section	Forty-acre Tract	Number Acres to be aligned
73	39 E	10	NW14-3E14	14 Supp
		10	SW/4-SE/4	_11 25£s
		10	3E14-SE14	25° 5 47
1)		10	5 E14-5W14	4 - Supp
		15	NE 1/4- HW1/4	28 sugg
		15	NW/4-NE/4	36° 5 mp
	:	15	NE 1/4 - NE 1/4	4.6 sugg
<u> </u>				137.2 Sus
				11.5 pris.
				148,
·		1		•
	<u> </u>	•	quired, attach separate sheet)	· · · · · · · · · · · · · · · · · · ·
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		d Hay	gasture gr	Win .
wer or Mining		nener to he devel	oped	theoretical horsenoine
			wersec	. 1
				. , ,
			(Head)	
(d) Th	e nature of the	works by means	of which the power is to be d	leveloped
			<u></u>	•••••••••••••••••••••••••••••••••••••••
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec
(No. N. or 1	, R(No.	W. M.		•
(f) Is	water to be retu	rned to any stre	am?(Yes or No)	
(g) If	so, name stream	and locate poir	nt of return	
. ,			_	-
***************************************		., Sec	<i>Tp.</i>	, R, W

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 u	ein selali
and shall not exceed0.5	-
stream, or its equivalent in case of rotation with other water users, from an unnamed draw and	
reservoir to be constructed under application No. R-44814, permit No. R-5295	
The use to which this water is to be applied is irrigation and supplemental irrigation	••••
	· :
If for irrigation, this appropriation shall be limited to	
<u>.</u>	
the irrigation season of each year from direct flow and storage from reservoir to	be
constructed under permit No. R-5295 provided further that the right allowed herein	<u>.</u> .
shall be limited to any deficiency in the available supply of any prior right exis	ting
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The state of the s	· ·
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and the contract of the contra	ıU
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1970	., .
Complete application of the water to the proposed use shall be made on or before October 1, 19 7]	lees
WITNESS my hand this 15th day of Japuary , 1969	,
STATE ENGINEES	
وي المحمد	`
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ERMIT RIATE THE PUBLIC OF THE STATE OF THE STATE OF OREGON  It was first received in the tr was first received in the tr was first received in the of Colock	
PUBLIC IATE Salem, Or M.  M.  1969  ELER  TATE  M.  1969  23	
ATT  AIT  THE STATIGON GON  First receive fi	
PERMIT PERMIT PPRIATE THE PUBLI RS OF THE STATE OF OREGON  Le Engineer at Salem, O  day of Mar.  L. o'clock M.  L. o'clock M.  J. o'clock M.  J. o'clock M.  Ganuary 15, 1969  CHRIS L. WHEELER  TATH ENG  CHRIS L. WHEELER  TATH ENG  No. 9 page 3	
PERM PPRICATION NO.  APPROPRIATE WATERS OF TH OF OREG OF OREG OF OF OREG OF ORE	
PERMICATION No.  Permit No.  APPROPRIATOR OF	Š
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	1
Permit No.  Permit No.  Permit No.  TO APPROPRIATI WATERS OF TO OF ORE  This instrument was office of the State Engin on the Ferral day of  19.66, at 1.00 o'cloc  Returned to applicant:  Returned to applicant:  Approved:  GHRIS I  CHRIS I  Drainage Basin No.	23