MPROVIGER

## \*APPLICATION FOR PERMIT

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

20.00		Hulse	(Marse of applican	0	······································	•••••••••••••••••••••••••••••••••••••••
	Dufur,		***************************************			
te of	Oregon	·	do herebu mak	e application for	a nermit to an	nronriate 1
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moing desc	ribed public wat	ers of the Stat	e of Oregon, SU	BJECT TO EXIS	STING RIGHT	S:
If the a	pplicant is a corp	oration, give d	ate and place of	incorporation		
		·				
			73.2	Man 1832 Co.	-1-	••••••••••
I. The	source of the prop	posed approprie	ction is	(Name	of stream)	······································
***************************************	·····		a tributary of	Colubia Ri	ver	
2. The	amount of water	which the appl	icant intends to	apply to benefici	al use is i.i.	
	second.			than one source, give qu	santity from each)	
••3. The	use to which the	water is to be	ipplied is	Irrigation	enufacturing, domesti	c supplies, etc.
4 77%	maima of Almondo		- 150 !!• - 9304 !!			SW.
	point of diversion					i ine
<b>чет</b> оf <sub>.</sub>		LIS	. 13 E. V.	7 *	·····	••••••••
•						
		••••	•	••		
····					•••••••••••	
Ø	-	(a present, pr	,	o section outset)	•	
	/84 shares &s Ab	an one point of divers	ion, each must be descr	bed. Use separate sheet	if necessary)	т 3
	- अक्षा क्षा के .	_ STE		of Sec.	<b>, Tp.</b>	
ng within t	he "I 3E } .	– SE 3 Giyo smallest legal su	bdivision)	32	• •	(N. or S.)
eg within t	he <sup>2</sup> I 3E } . #2 5¥ } = 9 , W. M., in the c	- SE &  Gips qualiest legal so  Ounty of	Masco	32		(N. or S.)
(E. er W.)	, w. m., m the c	ounty of	RABCO	······································		(N. or S.)
(2. e. w.) 5. The	, w. m., in the c	Main dilch, conel or p	(RASCO	to be	(Titles er fee	<del>.</del>
(2. er w.) 5. The	, w. m., m the c	Main dilch, conel or p	(RASCO	to be	(Titles er fee	<b></b>
5. The	, w. m., in the c	Main ellich, canal or p	pe line)	to be	Citiles or fee	(N. or S.)
5. The	minating in the	Otherty of	pe line) put subdivision) tion being show	to be	Citiles or fee	(N. or S.)
(Lev.) 5. The ength, terr	minating in the	Otherty of	pe line)	to be	Citiles or fee	(N. or S.)
5. The ength, terr	minating in the, W. M., the	Others of the control of proposed local DESC	plantarina) tion being show	to be	(Millio er tve	(H. or S.) ing map.
5. The ength, terr	minating in the , W. M., the	Climatest to e proposed loca	pe line) pul subdivision) tion being show RIPTION OF V	to be	the accompanyi	(M. or E.) ing map.
5. The ength, terr	minating in the, W. M., the	Climatest to e proposed loca	pe line) pul subdivision) tion being show RIPTION OF V	to be	the accompanyi	(M. or E.) ing map.
G. ew.) 5. The ength, terr G. ew rersion Words 6. (a)	minating in the  W. M., the  rks—  Height of dam  feet; material	thin this, send of p (theritat le proposed loca DESC	po limb) pol subdivision) tion being show RIPTION OF V feet, length on	to be	(Less rest.	(H or S.) ing map.
(E. e. W.)  5. The ength, terrical ength, terrical works (E. e. W.)  6. (a)	minating in the , W. M., the  rks—  Height of dam  feet; material	Ounty of	po line) pal subdivision) tion being show RIPTION OF V feet, length on	to be	the accompanyi	(M. or S.) ing map.  gth at bott
(E. e. W.)  5. The ength, terrical ength, terrical works (E. e. W.)  6. (a)	minating in the  W. M., the  rks—  Height of dam  feet; material	Ounty of	po line) pal subdivision) tion being show RIPTION OF V feet, length on	to be	the accompanyi	(M. or S.) ing map.  gth at bott
CL ew.)  5. The ength, terry  CL ew.  6. (a)  and brush, tim  (b) De.	rks— Height of dam feet; material scription of head	Ounty of	per line) pal medicatem) tion being show RIPTION OF V feet, length or I character of co	to be	(Leese rock.	(H or 8.) ing map. gth at bott
(E. er W.)  5. The  length, terr  (E. er W.)  6. (a)  and brush, tim  (b) De	minating in the  W. M., the  Tks  Height of dam  feet; material  ber cit, etc., material  scription of head	Ounty of	per line) pal medicatem) tion being show RIPTION OF V feet, length or I character of co	to be	(Lesse reck.	(# or \$.) ing map. gth at bott
CE. er W.)  5. The ength, terry  CE. er W.  CE. er W.	rks— Height of dam feet; material scription of head	Ounty of	parties) pal establishmen) ition being show RIPTION OF V feet, length or il character of co	to be	(Losse rock.  (Losse rock.)	(H or 8.) ing map.  gth at bott

dgate. At headg	ate: width on t	feet; width on bottom		
fe	eet; depth of wo	ster	feet; grade	feet fall per one
				er line)
fe	eet; width on bo	ttom	feet; depth of t	vater feet;
de	feet fall	per one thous	sand feet.	
(c) Length	of <b>pipe,</b>	ft.;	size at intake,	in.; size at ft
m intake	in.;	size at place o	of use in.; d	fference in elevation between
0.				Estimated capacity
-		Jb. 14	yruue unijornii.	
8. Location	sec. ft. of area to be i	rrigated, or pl	ace of use	, ,
	Range 2. or V. of		Forty-acre Tract	Number Acres To Be Invigated
Township North or South	E. or W. of Williamotto Moridian	Section	Forty-size Tract	
ΙĠ	I3 Z.	31	SE, - 3E	4.6
	·	32	3/(-3/(	Th.h
		32	neł swł	.7
		3 <b>2</b>	SE4*S₩4	2.1.
<u></u>				24.
	<u> </u>		2	1.
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				44
			ce required, attach separate shoot)	
(a) Ch	naracter of soil	(Pos	e_ ilfolfo	
	ind of c <del>rops rais</del>	ed		
Power or Mining		nounce to be de	oneloned	theoretical horsepow
			r power	. sec. jt.
			(Most) feet.	•
(d) T	he nature of the	e works by me	cans of which the power is to	be developed
				•
(e) S	uch works to be	located in	(Least askitutes)	of Sec
	, R	•		
			(Yes or Me)	
		Sec	Tp	, R, W

## STATE OF OREGON,

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 here	in granted is	limited to the a	mount of w	ater which car	be applied t	o beneficial use
and shall not exceed	0.26	cubic feet p	er second m	ne <b>asured at</b> the	e point of div	ersion from the
stream, or its equival	ent in case o	f rotation with (	other water	users, from	Fifteenmile	Creek
				•		
					•	•••••
The use to subi	ah this anaton	is to be applied	. irri	gation		,
						••••••
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	-		•••••	1 /R0+h		
		riation shall be				
second or its equivale						
of not to exceed season of each ye		c per acre 10	r each ac	re irrigated	during the	irrigation
ocason of each ye	ar,	•	······································	·····		<del></del>
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					***************************************	
and shall be subject t	o such reason	rable rotation sy	stem as maz			ate officer.
The priority do	ite of this per	mit is		April 21,	1964	***********************
Actual constru	ction work si	hall begin on or	before	July 31, 1	965	and shall
thereafter be prosect				· ·		r 1, 19
		water to the pro				
WITNESS my		31st day		ul <b>y</b>	10 64	.,
WIINESS my	rana tras	ady		aD C	Pos []	
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ion No. 39.  No. 396.  PERMIT	WALERS OF THE STATE OF OREGON nstrument was first receive	gine of	ä	z.	No.	CHRIS L. WHEKLER STATE IN No. 4 pag
on N PE		lay o	ican	Ę,	90k	No.
icati		Stat.	appl		in b age	E .
Application No. 34768  Permit No. 396.37  PERMIT TO APPROPRIATE THE PUBLIC	WALERS OF THE STALE OF OREGON This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 21 2t day of April 1964, at 1:00.0'clock P. M.	Returned to applicant:	lpproved: July 31, 1964	Recorded in book No Permits on page	CHRIS L. WHEELER  STATE ENGIN  Drainage Basin No. # page
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