

To Appropriate the Public Waters of the State of Oregon

	I, Fred	G. Ruck				***************************************	
of	P.O. Dox 57	Vinches	ter, Oregon	*************		••••	
State	of Gregory		, do h	ereby make app	olication f	or a permit to appr	opriate the
follor	wing described	public water	e of the State of (Oregon, SUBJE	CT TO EX	CISTING RIGHTS.	:
	If the applicar	nt is a corpor	ration, give date a	nd place of inco	rporation		
	1. The source	of the propo	sed appropriation	is Morth Ump	que Rive	F me of streem)	
•			•				
	2. The amoun	it of water w	hich the applicant	intends to apply	y to benefi	cial use is 0.0125	(1/80th)
cubic	feet per second	l	(If water is to be	need from more then o	ne source, ste	a mantity from early	
. •	**3. The use to	which the w	ater is to be applie	irrigat	ion	manufacturing, domestic s	upplies, etc.)
				(0.7 42 4.7	nd 780.5	ft	he . 3 \$
corne	er of Sec.	25 T 268	R 6 V. V.H	e Section er subdivision)			
		,					
	***************************************			***************************************			
	······································	-	(If preferable, give distance				
• • •	***		me point of diversion, each		=		26 g
		(Ĝive	smallest legal subdivision)		5 , <i>T</i> p	(N. or S.)
R	(E. or W.)	M., in the cou	nty of Dougl		********		
		(Main	ditch, canal or pipe line)			(Miles or feet)	
in ler	ngth, terminatin	ng in the	(Smallest legal subd	Of	Sec. 2	25, Tp	26 S
R						n the accompanyin	g map.
			DESCRIPT	ION OF WOR	KS		
Dive	rsion Works—						
	6. (a) Height	t of dam	fee	t, length on top	••••	feet, lengt	h at bottom
•••••	fee	et; material t	o be used and char	acter of constru	ction	(Loose rock, co	ncrete, masonry.
rock an	nd brush, timber crib, e	etc., wasteway ove	r or around dam:	• · · · • · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •		
	(b) Description	on of headga	te	(Timber, concrete,	etc., number a	and size of openings)	
					· • • • • • • • • • • • • • • • • • • •		
		•	oed give generai de	escription		Centrifugal Size and type of pump)	. ,
	18:	total els		e used, total head wat	er is to be lifts	Md, etc)	
•	55" 012" "	**************************************	T.V.T.	50 GPM		Ft. T.D.H	

^{*}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 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, Oregon.

		-	-	ged in size, stating miles from
				feet; width on bottom
housend feet.	feet; depth of		feet; grade	feet fall per one
	****	. miles from headgat	e: width on top (at wa	ter line)
	feet; width on i	bottom	feet; depth of	water feet
rade	jeet fa	Il per one thousand j	leet.	·
1				in.; size at f
rom intake	in.	; size at place of use	in.; c	lifference in elevation betwee
				Estimated capacity
***************************************			-	
8. Location	n of area to be	irrigated, or place o	f use 0.81 mere lo	ocated as follows
Township	Range E. or W. of Wilessette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
WH E ARRE	TE WENDING			
beinging at a	leineh nine	on the northerl	y side of a 50 foo	ot roadway, said beginni
oint being N	53° E 474.1	feet and # 37"	50.0 feet from a	pipe which is the initi
oint of vacat	od Town of	inchester, said	initial point bell	ng 997.0 feet West and mahip 26 South, Range
J19.0 1888 SC	ette Maridi	n: thence runni	ng N 37° W 291.3	Test to a 3/4"inch pipe
nd continuing	e n 37° W 64.	4 feet to a 1-in	ch pipe on the les	ft bank of the North Ump
	LAC N CEP A	<u>4 P 101.9 feet </u>	long said left bar	k to a l-inch pipe;
rua River; the	40 0 2004	No a 20 4 mah mh4+	a onk trees there	calcontinuing S 370
hence 8 37º I	49.0 feet 1	to a 30 inch whit	e oak tree: then	colcontinuing S 37°
hence 8 37° 1 307.2 feet 1.102.0 feet	49.0 feet to a linch to the place	to a 30 inch white from pinter the to of beginning, co	e oak tree; thence of said on the order of t	readway; thence S 66° an acre, more or less,
hence \$ 37° 1 307.2 feet 1 1.102.0 feet 1 111 the above	49.0 feet to a 1 inch : to the place	to a 30 inch whit iron pintem the 1 of beginning, co ted in Section 2	e oak tree; thence of said on the order of t	readway; thence 5 66° an acre, more or less,
hence \$ 37° 1 307.2 feet 1 1.102.0 feet 1 111 the above	49.0 feet to a 1 inch : to the place	to a 30 inch white from pinter the to of beginning, co	e oak tree; thence of said on the order of t	readway; thence 5 66° an acre, more or less,
hence \$ 37° 1 307.2 feet 1 1.102.0 feet 1 111 the above	49.0 feet to a 1 inch : to the place	to a 30 inch whit iron pintem the 1 of beginning, co ted in Section 2	e oak tree; thence of said on the order of t	readway; thence S 66° an acre, more or less,
hence \$ 37° 1 307.2 feet 1 1.102.0 feet 1 111 the above	49.0 feet to a 1 inch : to the place	to a 30 inch whit iron pintem the 1 of beginning, co ted in Section 2	e oak tree; thence of said on the order of t	readway; thence S 66° an acre, more or less,
hence 8 37° 1 307.2 feet 1 1.102.0 feet 1 11 the above	49.0 feet to a 1 inch : to the place	to a 30 inch whit iron pintem the 1 of beginning, co ted in Section 2	e oak tree; thence of said on the order of t	readway; thence S 66° an acre, more or less,
hence 8 37° 1 307.2 feet 1 1 102.0 feet 1 11 the above	49.0 feet to a linch to the place being situa n, pouglas	o a 30 inch whitiron pinter the inof beginning, could in Section 25 ounty, Oregon.	se oak tree; thems lorth side of said ontaining 0.81 of a 5, rownship 26 Sou	readway; thence S 66° an acre, more or less, th, Range 6 West, Will:
hence \$ 37° 1 307.2 feet 1 1 102.0 feet 1 11 the above mette Meridia	49.0 feet to a linch to the place being situate, pouglas	o a 30 inch white iron pinter the iron pinter the iron pinter the iron beginning, county, Oregon. 25	se oak tree; thems lorth side of said ontaining 0.81 of a 5, rownship 26 Sou	readway; thence S 66° an acre, more or less, th, Range 6 West, Will:
hence \$ 37° 1 307.2 feet 1 1.102.0 feet 1 11 the above mette Meridis 26 S	49.0 feet to a linch to the place being situated, pouglas of W	o a 30 inch white from pinters the soft beginning, county, Oregon. 25 (If more space require andy loam	NEA NEA	readway; thence S 66° an acre, more or less, th, Range 6 West, Will=
hence \$ 37° 1 307.2 feet 1 1.102.0 feet 1 11 the above mette Meridis 26 S	49.0 feet to a linch to the place being situated, pouglas of W	o a 30 inch white iron pinter the iron pinter the iron pinter the iron beginning, county, Oregon. 25	NEA NEA	readway; thence S 66° an acre, more or less, th, Range 6 West, Will:
1307.2 feet 1307.2 feet 1 102.0 feet 11 the above 1 mette meridis 26 S (a) Chara (b) Kind	6 W cter of soil S property of crops raised Purposes—	o a 30 inch white from pinters the soft beginning, county, Oregon. 25 (If more space require andy loam Truck garden.	NEA NEA	ce continuing S 37° readway; thence S 66° an acre, more or less, th, Range 6 West, Will:
(a) Chara (b) Kind (a) To	6 W cter of soil S of crops raised purposes— tal amount of p	of beginning, content in Section 2: county, Oregon. 25 (If more space require andy loam Truck garden.	NEA NEA	ce continuing S 37° readway; thence S 66° an acre, more or less, th, Range 6 West, Will:
(a) Chara (b) Kind (b) Qu (b) Qu	6 W cter of soil S of crops raised g Purposes— tal amount of p	25 (If more space require andy loam Truck garden.	NEA NEA	ce continuing S 37° readway; thence S 66° an acre, more or less, th, Range 6 West, Will:
(a) Chara (b) Kind (b) Qu (b) Qu	6 W cter of soil S of crops raised purposes— tal amount of p	25 (If more space require andy loam Truck garden.	NEA NEA	ce continuing S 37° readway; thence S 66° an acre, more or less, th, Range 6 West, Will:
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chence \$ 37° 1 307.2 feet 1 102.0 feet 11 the above 126 S (a) Chara (b) Kind (b) Kind (c) To	6 W cter of soil S of crops raised purposes— tal amount of purposes tal fall to be ut	of beginning, county, Oregon. 25 (If more space require andy loam Truck garden.	ntaining 0.81 of said ontaining 0.81 of some new new new new new new new new new ne	theoretical horsepowersec. ft.
chence \$ 37° 1 307.2 feet 1 102.0 feet 11 the above 126 S (a) Chara (b) Kind (b) Kind (c) To (d) Th	6 W cter of soil S of crops raised purposes— tal amount of purposes tal fall to be ut	25 (If more space require andy loam Truck garden. ower to be developed to be used for power to be used for power to be works by means of the space of the spac	ntaining 0.81 of said ontaining 0.81 of some new new new new new new new new new ne	theoretical horsepowersec. ft.
chance \$ 37° 1 307.2 feet 1 102.0 feet 11 the above 126 S (a) Chara (b) Kind (b) Kind (c) To (d) Th (e) Su	6 W cter of soil S of crops raised purposes— tal amount of purposes tal fall to be ut e nature of the	25 (If more space require andy loam Truck garden. ower to be developed to be used for power to be used for power to be works by means of the space of the spac	d attach separate sheet) d specification of the series of	ce continuing S 37° readway; thence 3 66° an acre, more or less, th, Range 6 West, Will: O.31 theoretical horsepower sec. ft.
chance \$ 37° 1 307.2 feet 1 307.2 feet 1 102.0 feet 1 11 the above 1	6 W cter of soil S of crops raised g Purposes— tal amount of p antity of water tal fall to be ut e nature of the	25 (If more space require andy loam Truck garden. cower to be developed to be used for power to be used for power to by means of a located in	NEA NEA d, attach separate sheet) d (Legal subdivision)	ce continuing S 37° readway; thence S 66° an acre, more or less, th, Range 6 West, Will: O.31 theoretical horsepower sec. ft.

(i) The nature of the mines to be served

(h) The use to which power is to be applied is ...

20. (c) To investe the stay of	
(b) 19 for Committe was laute monthly	of foundities to be supplied
	TO, M. R. and M. S. of Colors
IL Bottmated cost of proposed works, \$	-
12. Construction work will begin on or be	/jory
	on or before
14. The water will be completely applied t	
(III)	Diani
	Fred la Kuck
Remarks:	

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STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined t	the foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this appli	ication must be returned to the State Engineer, with correc-
tions on or before	, 19
WITNESS my hand this	day of

STATE OF OREGON,

This is to certify that I have a ng application and do hereby grant the same,

	The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed											
	or its equivalen				-							
	he use to which	this we	ster is t	to be ap	plied	i	irrigat	ion	•••••••••••	······	· · · · · · · · · · · · · · · · · · ·	
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	or its equiv											
	ion season o											-
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	ctual constructi er be prosecute											
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Co	omplete applica	tion of	the wa	ter to t	he pro	posed	use shal	l be ma	de on	or before	e Octo	ber.1, 1,50
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W.	ITNESS my ha	na this .	4.1S		. day o	4	Lie	ند کارک	-5 / 	19.5	ek	low
Per	mits for power develo	opment are	: subject (lo the pay	ment of	manual f	ees as provid	ded in sec	tions 1 a	nd 1, chapt	STATI er 74, Ore	E ENGINEER egon Laws 1933.
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22095	MIT E THE PUBLIC THE STATE EGON	District No.	first rec	seer at S Sept	ck A.		 เ ei ขอ	:	ω.	50 g	MITH	ب
220		District No	it was first rec	Engineer at 2 y of Sept	o'clock	ant:	ion receive	: : : : : : : : : : : : : : : : : : : :	1953	: 0	TRICKIIN	9
220			rument was first rec	State Engineer at Salem, (aday of Septemb	o'clock	applicant:	plication receive		t 21, 1953	ook No.	<u>:</u> :	tin No. /6
Permit No. 22095	RMIT NATE THE OF THE OREGOI	Division No. District No	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the $-l.l.$	• :	Returned to applicant:	Corrected application received	Approved:	August 21, 1953	Recorded in book No. 56	<u>:</u> :	Drainage Basin No. 16. Fees Paid 15.00