JUN Da 1004

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

•		! applicant)	
1264 5	3. E. Overlook Street, Roseburg		,
tate of	Oregon do hereb	y make application fo	or a permit to appropriate the
ollowing desc	ribed public waters of the State of Oreg	on, SUBJECT TO EX	ISTING RIGHTS:
If the on	pplicant is a corporation, give date and p	lace of incorporation	
ij tije up	procure as a corporation, give water and p	ace of sucorporation	
1. The s	source of the proposed appropriation is	North Umpqua Ri	ver
	, a tributa		
2. The o	amount of water which the applicant inte	nds to apply to benef	icial use is
ubic feet per s	second	rom more than one source, give	quantity from each)
**3. The 1	use to which the water is to be applied is		
	rrigation and 0.01 cfs for domes		g, manufacturing, domestic supplies, etc.)
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	point of diversion is located ft		ft. E or W.)
corner of	Lot 4 (Section		
	(If there is more than one point of diversion, each must		neet if necessary)
being within t	he NW NW (Give smallest legal subdivision)		_
	, W. M., in the county ofDouglas		(N. 07 S.)
•			+ 800 feet
	pipeline (12 plastic) (Main ditch, canal or pipe line)		(Miles or feet)
in length, terr	minating in the SW1 SW1 (Smallest legal subdivision	of Sec	28 , Tp. 263 (N. or S.)
R. 6W	, W. M., the proposed location bein	g shown throughout o	on the accompanying map.
(2.02 W)	•		
Diversion Wo	DESCRIPTION	OF WORKS	
6. (a)	Height of dam None feet, le	ngth on top	feet, length at botton
	feet; material to be used and charact	er of construction	
	• •	•	(Loose rock, concrete, mason
	iber crib, etc., wasteway over or around dam)		
(b) De	escription of headgate None	Timber, concrete, etc., number	and size of openings)
7.1.44	water is to be pumped give general descr	intian Barklau	Submersible two
			(Size and type of pump)
¾ H∙ F	Po electric rated at + 14 gpm (Size and type of engine or metor to be us	i ed, total head water is to be lif	(ted_etc)
30 ft	t. head Will operate 2 or	3 sprinklers as	well as house system

^{*}A different form of application is provided where storage works are contemplated.

**Application for permiss to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the tydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

adgate. At hed	adgate: width on t	op (at water l	ine)	feet; width on bottom
	. feet; depth of w	ater	feet; grade	feet fall per one
ousand feet. (b) At		miles from hea	idgate: width on top (at wa	ter line)
			feet; depth of	
	feet fall			
		•	rize at intake,	in.: size at ft.
	•••	•		lifference in elevation between
				Estimated capacity.
		jt. 18	grade unijorm:	Bstimated Capacity,
	sec. ft. on of area to be in	rrigated, or pla	ice of use	
Township North or South	Range S. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
26S	6W	28	SWA SWA	1.5 and dome.ti
•				
	Beginning a	a pine fro	n which the Northwest	cdrner of Lct 4.
			racts, fist to in low	rsdin 26 Souta.
***************************************	Range 6 Wes	. Willamett	racts, Flat E, in Tow a Meridian, Douglas C	ounty, Cregon,
	Pange 6 West	Willamett O° 13' West	e Meridian, Douglas O 200.3 feet; thence S	ounty, Crecon, outh 0° 13' Beat
· · · · · · · · · · · · · · · · · · ·	Pange 6 West beers North 269feet; the 0° 31 West	. Willamett O° 13' West mce North 8 189 feet; t	e Meridian, Douglas Q 290.3 feet; thence S 9° 49' East 307.4 fee hence South 89° 49' W	ountr, Crecon, outh 0° 13' Mast t; thence North est 213-3 feet;
	Pange 6 West bears North 269feet; the 0° 31' West thence North	. Willamett 0° 13' West mce North 8 189 feet; t 10° 13' Wes	e Meridian, Douglas O 200.3 feet; thence S 0° 49! East 307.4 fee hence South 89° 49! W 1 80 feet; thence Sou	ountr, Crecon, outh 0° 13' Mast t; thence North est 213-3 feet;
	Pange 6 West beers North 269feet; the 0° 31 West	. Willamett 0° 13' West mce North 8 189 feet; t 10° 13' Wes	e Meridian, Douglas O 200.3 feet; thence S 0° 49! East 307.4 fee hence South 89° 49! W 1 80 feet; thence Sou	ountr, Crecon, outh 0° 13' Mast t; thence North est 213-3 feet;
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	Pange 6 West bears North 269feet; the 0° 31' West thence North	. Willamett 0° 13' West mce North 8 189 feet; t 10° 13' Wes	e Meridian, Douglas C 200.3 feet; thence S 0° 49! East 307.4 fee hence South 89° 49! W 1 80 feet; thence Sou	ounty, Crecon, outh 0° 13' Test t; thence North est 213.3 feet;
	Pange 6 West bears North 269feet; the 0° 31' West thence North	. Willamett 0° 13' West mce North 8 189 feet; t 10° 13' Wes	e Meridian, Douglas C 200.3 feet; thence S 0° 49! East 307.4 fee hence South 89° 49! W 1 80 feet; thence Sou	ounty, Crecon, outh 0° 13' Test t; thence North est 213-3 feet;
(a) (Pange 6 West bears North 269feet; the 0° 31' West thence North 93 feet to	Willamett O 13' West made North 8 189 feet; t 10 13' West the place of	e Meridian, Douglas C 200.3 feet; thence S 0° 49! East 307.4 fee hence South 89° 49! W 1 80 feet; thence Sou	ounty, Crecon, outh 0° 13' Test t; thence North est 213.3 feet;
	Pange 6 West bears North 269feet; the 0° 31' West thence North 93 feet to	Willamett O 13' West mace North 8 189 feet; t 10 13' Wes the place of	e Meridian, Douglas O 200.3 feet; thence S 90 401 East 307.4 fee hence South 890 491 M t. 80 feet; thence Sou Beginning.	purty, Creyon, buth 0° 13' Test t; thence Horth est 213.3 feet; th 59° 47' West
(b) l	Pange 6 West bears North 269feet; the 0° 31' West themce North 93 feet to	Willamett O 13' West mace North 8 189 feet; t 10 13' Wes the place of	e Meridian, Louglas O 200.3 feet; thence S 90 491 East 307.4 fee hence South 890 491 W t. 80 feet; thence Sou Beginning.	purty, Creyon, buth 0° 13' Test t; thence Horth est 213.3 feet; th 59° 47' West
(b) I Power or Mini	Pange 6 West bears North 269feet; the 0° 31' West thence North 93 feet to Character of soil Kind of crops raise ing Purposes—	() Willamett O 13 West made North 8 189 feet; t n O 13 West the place of	e Meridian, Louglas C 200.3 feet; thence S 9° 49' East 307.4 fee hence South 39° 49' M t. 80 feet; thence Sou Beginning.	purty, Creyon, buth 0° 13' Fast t; thence Horth est 213-3 fast; th 59° 47' West
(b) i Power or Mini 9. (a) :	Pange 6 West bears North 269feet; the 0° 31' West themce North 93 feet to Character of soil Kind of crops raise ing Purposes— Total amount of pe	() Willamett () 13 West made North 8 189 feet; t n 0 13 West the place of () more made Loam d Lawn and	e Meridian, Louglas C 200.3 feet; thence S 90 491 East 307.4 fee hence South 890 491 W t. 80 feet; thence Sou Beginning.	punty, Crecon, buth 0° 13' West t; thence Worth est 21'-3 feet; th 39° 47' West
(b) i Power or Mini 9. (a) : (b) (Pange 6 West bears North 269feet; the 0° 31° West thence North 93 feet to Character of soil Kind of crops raise ing Purposes— Total amount of populatity of water	(If more space losm	e Meridian, Douglas O 200.3 feet; thence S 90 401 East 307.4 fee hence South 890 491 M t. 80 feet; thence South Beginning. required, attach separate sheet) garden eloped power	purity, Creyon, buth 0° 13' Fast t; thence Horth est 213-3 fast; th 59° 47' Hest theoretical horsepower
(b) 1 Power or Mini 9. (a) 1 (b) ((c) 1	Pange 6 West bears North 269feet; the 0° 31° West thence North 93 feet to Character of soil Kind of crops raise ing Purposes— Total amount of perposes Quantity of water	(H more space losm	e Meridian, Douglas O 200.3 feet; thence S 90 401 East 307.4 fee hence South 890 491 M t. 80 feet; thence South Beginning. required. attach separate sheet) genden eloped power feet.	purity, Creyon, buth 0° 13' Fast t; thence Horth est 213.3 fact; th 59° 47' Hest theoretical horsepower sec. ft.
(b) 1 Power or Mini 9. (a) 1 (b) ((c) 1	Pange 6 West bears North 269feet; the 0° 31° West thence North 93 feet to Character of soil Kind of crops raise ing Purposes— Total amount of perposes Quantity of water	(H more space losm	e Meridian, Douglas O 200.3 feet; thence S 90 401 East 307.4 fee hence South 890 491 M t. 80 feet; thence South Beginning. required. attach separate sheet) genden eloped power feet.	theoretical horsepower sec. ft.
(b) 1 Power or Mini 9. (a) 2 (b) 6 (c) 2 (d)	Pange 6 West bears North 269feet; the 0° 31° West thence North 93 feet to Character of soil Kind of crops raise ing Purposes— Total amount of perform the performance of the	(Nillamett O' 13' Nest mae North 8 189 feet; t 10' 13' Nes the place of (North more space Loam d Lawn and ower to be dev to be used for lized works by mean	e Meridian, Douglas O 200-3 feet; thence S 90 401 East 307-4 fee hence South 890 491 M t 80 feet; thence South Beginning. required attach separate sheet) genden eloped power (Head) s of which the power is to	theoretical horsepower sec. ft.
(b) 1 Power or Mini 9. (a) 2 (b) 6 (c) 2 (d)	Pange 6 West bears North 269feet; the 0° 31° West thence North 93 feet to Character of soil Kind of crops raise ing Purposes— Total amount of perform the performance of the	(Nillamett O' 13' Nest mae North 8 189 feet; t 10' 13' Nes the place of (North more space Loam d Lawn and ower to be dev to be used for lized works by mean	e Meridian, Douglas O 200-3 feet; thence S 90 401 East 307-4 fee hence South 890 491 M t 80 feet; thence South Beginning. required attach separate sheet) genden eloped power (Head) s of which the power is to	theoretical horsepower sec. ft.
(b) 1 Power or Mini 9. (a) 1 (b) 6 (c) 1 (d) (e) 6	Pange 6 West bears North 269feet; the 0° 31° West thence North 93 feet to Character of soil Kind of crops raise ing Purposes— Total amount of perform the performance of the	(H more pace loam and works by mean located in located	s Meridian, Louglas C 200.3 feet; thence S 90 49! East 307.4 fee hence South 890 49! W t. 80 feet; thence South Beginning. Frequired attach separate sheet) genden eloped power (Head) feet. (Legal subdivision)	theoretical horsepower sec. ft.
(b) 1 Power or Mini 9. (a) 1 (b) ((c) 1 (d) (e) Tp	Pange 6 West bears North 269feet; the 0° 31° West thence North 93 feet to Character of soil Kind of crops raise ing Purposes— Total amount of perform the sound to be utility of the Such works to be over soil.	(H more space loam ower to be dev to be used for lized works by mean located in, W. I	e Meridian, Douglas C 200.3 feet; thence S 90 40! East 307.4 fee hence South 890 49! M 1. 80 feet; thence South Beginning. required attach separate sheet) garden eloped power (Head) feet. (Legal subdivision) M.	theoretical horsepower sec. ft.
(b) 1 Power or Mini 9. (a) 7 (b) 6 (c) 7 (d) (e) 7	Pange 6 West bears North 269feet; the O° 31° West themce North 93 feet to Sand feet to Sand feet to Such works to be seen, R	(H more space loam and Lawn and works by mean located in	e Meridian, Douglas C 200.3 feet; thence S 90 40! East 307.4 fee hence South 890 49! M 1.80 feet; thence South Beginning. required attach separate sheet) garden eloped power (Head) ns of which the power is to (Legal subdivision) M. tream? (Yes or No)	theoretical horsepower sec. ft.

(i) The nature of the mines to be served ...

nicipal or Domestic Supply—	29793
10. (a) To supply the city of	
(Displace 60)	nt population of
an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
	tt, it, and it in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or befor	
	or before October 1, 1965
14. The water will be completely applied to t	he proposed use on or beforeOctober 1, 1966
	7n.1 10 ()
	Michael & Wooten
· · · ·	Colleen C. Wooton
Remarks:	
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TATE OF OREGON,)	
County of Marion,	
	e foregoing application, together with the accompan
•	
In order to retain its priority this applica	ition must be returned to the State Engineer, with con
The order to retain its priority, this applied	
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ions on or before	
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ions on or before	
ions on or before	

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 gran	ted is limited	to the am	ount of	water which	r can be	applied	to benef	icial use
and shall n	ot exceed	.025	ic feet per	r second	measured a	t the po	int of di	version f	rom the
	its equivalent in								
The	use to which this	anatar is to be	applied i	dome	stic use	of one	family	and ir	rigation
being 0.	.005 c.f.s. for	r domestic	use and	0.02 c.	f.s. for	irriga	tion		
If for	r irrigation, this a	appropriation	shall be lis	mited to		h			
	ts equivalent for a		ated			·····	·····		
		cre leet pe	r acre 1	or eaci	acre irr	lgated	during	the ir	rigation
season o	of each year,		·····				••••••••••••••••••••••••••••••••••••••		
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	be subject to such							state offi	cer.
The	priority date of t	his permit is			June 23	, 1964			
Acti	ual construction ı	work shall beg	in on or l	before	October	12, 19	65		and shall
	be prosecuted w							er 1, 19	66
	nplete application								
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on N	PERMIT PRIATE THI RS OF THE S OF OREGON	ent 1	day	lican		ctober 12, 1964	book	CHRIS L. WHEELET.	No.
Application No.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 23% day of <i>ULDE</i> 1964, at G.OO o'clock A M.	Returned to applicant:		ပ္	Recorded in book No. Permits on page	5	Drainage Basin No. Fees
Appl Pern	AP WA	inst f the		od to	.; g	:	ordec ; on	:	je Bi
	2	This ce of	\$ 1%	E 3	Approved:		Recc		Suu Si
		\$	19 E	Red	Ap		Per		Drain