		riate the						
7	6,100	. c. m.	and Ke	ricelle d	n. Va	n D	e mm	relen
of	t/Bo	(Mailing ad		(Name of applic	ant)	Ros	eburg	······································
State of .	arcgo	(Mailing ad	(7470, d	o hereby ma	ke applicati	on for a pe	city! ermit to ap	propriate the
		ublic waters o						
If t	the applicant	is a corporati	ion, give date	e and place o	of incorpora	tion		
			••••••		D'410.	19		
1.	The source o	f the proposed	d appropriat	ion is tributary of	MAT	(Name of str	eam)	River)
2.	The amount	of water whic				,,	<i>(</i>)	
	t per second		in one upposes	1	c uppig to o			
•	•			o be used from mo	_1	,	/ .0	F.S
,		hich the water	4	(Ir	977 LLU. rigation, power, r	かん ひょし nining, manufa	cturing, domest	ic supplies, etc.)
1	regate	en 0.1	7 C.F.	7	•	•••••		
		diversion is l		5 ft. Sou	th and 9 a	80 ft. U	et from	the M.E.
corner of	Secti	on 33	3	(Section or subc	livision)			••••••
				(Section of Subc	1141810117			
······································		(If pro	eferable, give dist	ance and bearing t	to section corner)			
beina wi	(If there	is more than one p	point of diversion,	each must be des	of Sec	rate sheet if ne	cessary)	265
50g 2/	(1)	(Give sms	allest legal subdivi	sion)	Uj Bec		, p	(N. or S.)
(E. o	, W. M	l., in the coun	ity of	10 ougu	as	····•	2.1	
5 .	The	ellene Main die	ch canal or nine l	line)	to b	e	OWNer or fe	
in length	, terminating	(Give sms) (Give sms) (Main dit) (in the	(Smallest legal	E 4 subdivision)	of Sec	<i>3</i> 3	, Tp	265 (N. or S.)
		V. M., the prop						
Diversion	n Works		DESCRI	PTION OF	WORKS			
		of dam	fe	et length or	ı ton		feet lend	ith at bottom
		material to be						
			•••••			***************	(Loose rock,	concrete, masonry
		of headaate						
(0)	, Description	of headgate	•••••••••••••••••••••••••••••••••••••••	(Timber, c	oncrete, etc., nur	nber and size o	f openings)	••••••
(c)) If water is t	to be pumped	give general	l description	not	Agui	ed type of pump)	yet
		(Size and type or	f engine or motor	to be used, total l	head water is to	be lifted, etc.)		

Life while

^{*}A different form of application is provided where storage ructions, by addressing the State Engineer, Salem, Oregon 97310.

(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet de feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at finance in.; size at place of use in.; difference in elevation between the and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use There is a section section section for the irrigated of the irrigated capacity is a section for the irrigated of the ir	agate. At nea	dgate: width on t	op (at wate	r line)	feet; width on bottom
(c) Length of pipe, ft.; size at intake, in.; size at fine from intake in.; size at place of use in.; difference in elevation between ake and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Northware Track in Forty-acre Track Number Acres To Be Irrigated 26.5. 3. W. 3.3. N.E. 4. N.E. 4. 1.2.3. and Northware Track in Irrigated (a) Character of soil S. C. L. J.	usand feet.				
om intake in.; size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Number Acres To Be Irrigated Portracte Trust Number Acres To Be Irrigated		feet; width on be	ottom	feet; depth of	water feet;
om intake in.; size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Nonto a bouth without which the bound of the control of the	rade	feet fall	per one tho	usand feet.	
Thorship North or South North or South Number Acres To Be Irrigated 265 3 W 33 NE 4 NE 4 123 and North Section Section SE 4 NE 4 123 and North Section Section Section Section Forty-acre Tract Number Acres To Be Irrigated 159 (a) Character of soil (b) Kind of crops raised Section Section Forty-acre Tract Number Acres To Be Irrigated A SE 4 NE 4 123 and North Section (b) Kind of crops raised Section Forty-acre Tract Number Acres To Be Irrigated Number Acres To Be Irrigated Section Section Number Acres To Be Irrigated Number Acres To Be Irrigated Number Acres To Be Irrigated Section Section Forty-Acre Tract Number Acres To Be Irrigated In Sumber Acres To Be Irrigated Number Acres To Be Irrigated In Sumber Acres To Be Irrigated Number Acres To Be Irrigated In Sumber Acres To Be In Sumber Acres To Be Irrigated In Sumber Acres To	(c) Length	of pipe,	ft.	; size at intake,	in.; size at ft.
Sec. ft. 8. Location of area to be irrigated, or place of use North or South E ow of without steeding Section Porty-area Treat Number Acres To Be Irrigated	om intake	in.; s	ze at place	of use in.; diff	erence in elevation between
8. Location of area to be irrigated, or place of use Township Nester of Secular Variation Section Forty-size Trust Number Acres To Be Irrigated 26.5. 3. W. 3.3. N.E. 4 N.E. 4 12.31 and North S.E.4 N.E. 4 12.31 and North S.E.4 N.E. 4 12.31 and North (a) Character of soil (b) Kind of crops raised Section Forty-size Trust (b) Kind of crops raised Section Forty-size Trust Section Forty-size Trust Number Acres To Be Irrigated Number Acres	ntake and place	of use,	ft.	Is grade uniform?	Estimated capacity,
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(a) Character of soil					
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9. (a) Total amount of power to be developed	(a) Chara	oter of soil	K O-C	ace required, attach separate sheet)	
9. (a) Total amount of power to be developed	(h) Vind	of arong raised	Ger	lat & parmi	Rasture-
9. (a) Total amount of power to be developed theoretical horsepowe (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed of Sec	(b) Killu	oj crops raisea			<i></i>
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(c) Total fall to be utilized					
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(e) Such works to be located in					
Tp, R, W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?	(d) Th	e nature of the w	orks by med	ans of which the power is to be	developed
Tp, R, W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		••••••••		/
(f) Is water to be returned to any stream?(Yes or No)					of Sec
(Yes or No)		, R(No. E	or W.)	V. M.	
(a) If so name atnown and least maint of			.	straam?	
(g) If so, name stream and locate point of return	Tp(No. N. or 8	water to be retur	ned to any	(Yes or No)	

(i) The nature of the mines to be served

unicipal or Domestic Supply—	38987
10. (a) To supply the city of	
County, having	a present population of
d an estimated population of	in 19
(b) If for domestic use state nu	mber of families to be supplied (One)
	questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed work	s, \$ 500
12. Construction work will begin on	or before May 1974
13. Construction work will be comple	eted on or before may 1975
14. The water will be completely app	lied to the proposed use on or before May 1976
	Carlo VIII
	(Signature of application)
1	Sucille M. Van Wrimmel
Remarks:	
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	, <u> </u>
•••••••••••••••••••••••••••••••••••••••	······································
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County of Marion,	
	ned the foregoing application, together with the accompanyi
aps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·
	······································
In order to retain its priority, the	is application must be returned to the State Engineer, w
rrections on or before	, 19
WITNESS my hand this	day of, 19, 19
	STATE ENGINEE
	ByASSISTAN

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	er en	A Company of the Comp	PERMIT			
STATE	OF OREGON,					
Cour	ity of Marion,	ss.				
T	his is to certify CT TO EXISTIN	that I have exa IG RIGHTS an	mined the foregord the following li	ing application	and do heneby conditions:	grant the same,
		a feed a				to beneficial use
and sho	ıll not exceed	0.175 cı	ubic feet per seco	nd measured a	t the point of d	iversion from the
			tion with other w			
ѕітеат,	or its equivalent	Wease of Tobu		ater accio, jio		
•••••••		S. C. C.		······································		
7	"he use to which	this water is to	be applied isfo	or domestic	use for one f	amily and
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1	f for irrigation.	this appropriati	on shall be limite	ed to 1/80	th of	one cubic foot per
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					dered by the pr	oper state officer.
			is March 8,			
	Actual construct	ion work shall l	begin on or before	Decembe	er 9 , 1976	and shall
therea	fter be prosecute	d with reasonal	ble diligence and	be completed o	on or before Octo	ber 1, 19.77
						October 1, 19.78
			†	ecember	10.75	
	WITNESS my ho	and this	day of	O -		4
			·····		ac. M	STATE ENGINEER
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