*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of.			(Name of	pplicant)			
,	Route	1. Box	558, Eag	le Point,			, .
	Oregon 975						
ollowing desc	ribed public wat	ers of the S	tate of Orego	n, SUBJECT TO	EXISTI	NG RIGHT	'S:
If the ap	oplicant is a corp	oration, giv	e date and plo	ce of incorporat	ion		
1. The :	source of the prop	oosed approp	oriation is	Mary's Riv	7CT (Name of st	ream)	
••••••		•	, a tributarı	ofWi	llame	tte Riv	er.
2. The	amount of water t	which the a	pplicant inten	ls to apply to be	neficial u	se is O.	02
ubic feet per	second		ster is to be used fro	n more than one source	give quantit	v from each)	
**3. The	use to which the t	water is to l	be applied is	irrigation	and d	omestic	Including The
rrigation	of not to e	xceed	1 Acre	(Irrigation, power, m Lawn &	g grae	cturing, domes	tic supplies, etc.)
4. The	point of diversion	ı is located	250 ft.	No. and 250)ft	W. from	n the S%
				(14. OF 3.)	14	. 02 W.)	
	Section 2	····	(Section	er subdivision)	•••••••••••	•	
		······································	······································			······································	•••••
		•••••	•			.	
		* .					
•							
		(If preferable,	give distance and b	aring to section corner)			
	•	n one point of di	version, each must b	described. Use separa	te sheet if ne		
-	he	SE¼ SW	version, each must b	described. Use separa	te sheet if ne		11 S. (N. or S.)
R. 6 W.	ne(0 , W. M., in the co	n one point of di SE¼ SW live smallest legs ounty of	version, each must b /4. I subdivision) Benton	e described. Use separa	te sheet if ne	, Тр	(N. or S.)
R. 6 W. (E. or W.) 5. The	ne	n one point of di SE¼ SW live smallest legs ounty of peline	version, each must b 1/4 1 subdivision) Benton	o described. Use separa of Sec	te sheet if ne	, Tp	et
R. 6 W. (E. or W.) 5. The	ne	n one point of di SE¼ SW live smallest legs ounty of peline	version, each must b 1/4 1 subdivision) Benton	o described. Use separa of Sec	te sheet if ne	, Tp	et
R. 6 W. (E. or W.) 5. The in length, term	ne	SE¼ SW Sive smallest legs ounty of peline fain ditch, canal	version, each must b 14 11 subdivision) Benton or pipe line) SE1/4 SW st legal subdivision)	o described. Use separa of Sec to be	te sheet if ne	1000 fe	et 11 S. (N. or S.)
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R. 6 W. (E. or W.) 5. The in length, term R. 6 W. (E. or W.)	ne	self solution of dispersion of self self self self self self self sel	version, each must b 14 11 subdivision) Benton or pipe line) SE1/4 SW st legal subdivision)	o described. Use separa of Sec to be to be hown throughou	te sheet if ne	1000 fe	et 11 S. (N. or S.)
R. 6 W. (E. or W.) 5. The In length, term R. 6 W. (E. or W.)	ne	se point of di SE¼ SW Eve smallest legs ounty of peline fain ditch, canal (Smallest proposed le	version, each must b /4 Il subdivision) Benton or pipe line) SE/4 SW It legal subdivision) ocation being SCRIPTION	to be hown throughout of WORKS	22 it on the c	1000 fe (Miles or fee, Tp	et Il S. (N. or S.) ing map.
R. 6 W. (E. or W.) 5. The in length, term R. 6 W. (E. or W.) Diversion Wor 6. (a) 1	ne	se point of di SE¼ SW dive smallest legs ounty of peline fain ditch, canal (Smalles proposed le	version, each must b /4. I subdivision) Benton OF pipe line) SE/4 SW It legal subdivision) Ocation being SCRIPTION feet, leng	to be shown throughout th on top	22 it on the c	1000 fe (Miles or fee, Tp accompany	et Il S. (N. or S.) ing map.
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R. 6 W. (E. or W.) 5. The n length, tern R. 6 W. (E. or W.) Diversion Wor 6. (a) 1	wer crib, etc., wastaway or cription of heads	series of the se	version, each must b 1/4 1 subdivision) Benton or pipe line) SE¼ SW st legal subdivision) ocation being a SCRIPTION (feet, lenguard character m) (Time	to be to be thown throughout the top construction	22 ut on the o	1000 fe (Miles or fee (Miles or fee) , Tp accompany feet, len (Loose rock	et Il S. (N. or S.) ing map. gth at bottom concrete, masonry,
R. 6 W. (E. or W.) 5. The in length, term R. 6 W. (E. or W.) Diversion Wor 6. (a) 1 rock and brush, timb (b) Des (c) If u	wer crib, etc., wastaway or cription of heads	serve smallest legs ounty of peline fain ditch, canal (Smallest proposed legs to be used to be used yate	version, each must b // // I subdivision) Benton Or pipe line) SE/4 SW It legal subdivision) Ocation being SCRIPTION feet, leng and character (Time) (Time)	to be to be whown throughout the on top construction to be 1½	22 it on the contract of the	, Tp 1000 fe (Miles or fee), Tp 1ccompany feet, len (Loose rock f openings) uction type of pump)	et Il S. (N. or S.) ing map. gth at bottom concrete, masonry, and dischar

^{*}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,

	feet; depth of w	ate r	feet; grade	feet fall per one
and feet. (b) At		miles from h	eadgate: width on top	(at water line)
	feet; width on bo	ottom	feet; de	epth of waterfeet;
3	feet fall	per one thou	sand feet.	·
(c) Lengt	h of pipe,100	00 ft.;	size at intake, 1½	in.; size at ft.
intake	in.;	size at place	of use1½	in.; difference in elevation between
e and place	of use,	100 ft. 1	s grade uniform?N	O. Estimated capacity,
0.02		•	,	• •
		rigated, or p	lace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
11 S.	6 W.	22	SE% SW%	domestic and ½ acre
				
				
				
			 	
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	1 1 1		 	
			 	
	<u> </u>	-	required, attach separate sheet)	
			red 1	
•	nd of crops raised g Purposes—		lawn	and garden.
	_	wer to be der	veloped	theoretical horsepower.
. /			power	
(c) To	tal fall to be utili	zed	(Heed)	feet.
				is to be developed
(e) Si	ich works to be lo	cated in	<	of Sec,
	, R			,
			tream?(Yes or No)	
(9/ 1)	out the second	weate p	one of leastly	

10. (a) To supply the city of	34540
(Name of) an estimated population of in 19 in 19	1
(b) If for domestic use state number of families to be supplied	one lamily.
(Answer questions 11, 43, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$500.00	
12. Construction work will begin on or beforeoneyearfrom	m date of priority.
13. Construction work will be completed on or beforeQc.tabe	r 1, 1971.
14. The water will be completely applied to the proposed use on or bef	fore October 1, 1972
William	9 100
(Signa	ture of applicant)
Remarks:	
	-

CATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the foregoing application, to	ogether with the accompanyi
aps and data, and return the same for	
In order to retain its priority, this application must be returned to t	•
ons on or before, 19, 19	•
· · · · · · · · · · · · · · · · · · ·	
	•
WITNESS my hand this day of	, 19

STATE OF OREGON, County of Marion,

SUBJECT	TO EXISTING F	I I have examined the RIGHTS and the follow ted is limited to the a	wing limi	tations and co	onditions:		
		01 cubic feet p	t				
		case of rotation with					

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The	use to which this	water is to be applied	is for	the domest	ic use of on	e family inclu	χġ٠
ing the	irrigation of	lawn and garden n	ot to e	kceed 🛓 acr	e in area,		
If fo	or irrigation, this a	appropriation shall be	limited to		of	one cubic foot pe	 ? T
second or	its equivalent for (each acre irrigated	•••-				.
•••••			************			······································	·
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	•	reasonable rotation sy					
		vork shall begin on or					ıı
		th reasonable diligenc					
	-	of the water to the pr					3 .
		his 24th day		•	, 1970		
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30	E PUBLIC STATE	lem, l			20		
1623(3454		at So	'		1970. 45/	L. WHEE LER STATE	
4 c	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	t was fir Engineer y of				; N	
Application No. 46230 Permit No. 3454	PERM] PRIATE SS OF TH	te Engi day of	icant		hpril 24, n book No	10.	
Application Permit No.	PE APPROPR WATERS OF	trume Stat	ldyp		Apr d in b	E asin	5
Арр Ретт	TO AF	is inst	Returned to applicant:	ved:	ap.	CHRIS Drainage Basin No	1
	Ē	This office of on the 1969, a	Return	Approved	Recon Permits	Drain	Fees !
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