*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,F.	. R. Bowerso	x, Mayor,	City of Mon	mouth of applicant)			
fM	onmouth		-		ounty of Pol	lk	
state ofO	regon	(Postoffice)	, do hereby	, make applic	ation for a pe	ermit to appropr	iate the
						STING RIGHTS	
_	_						
27 .0100							
1. Th	he source of th						
			, a tributa	ry of Teal	Creek		
2. Th	he amount of \imath	vater which t	he applicant i	ntends to app	ly to beneficia	il use is <u>four</u> (0.08 0
ubic feet pe	er second		water is to be used f	rom more than one	source, give quantity 1	from each)	
**3. Th	he use to whic			isMuni	cipal Supply	turing, domestic supplication	es, etc.)
4. TI	he point of div	ersion is loca	ited 1060 ft	S. and	, 1900 ft	E. from the	1/4
			(Section	or subdivision)		of the SW4 of	L
Section 3	2, T. 8 S.,	R. 6 W., W	M. able, give distance an	d bearing to section	corner)		
	(If there is				Use separate sheet if 1		
eing within	n the	(Give smallest i	legal subdivision)	of	Sec	, Tp(N.	or 8.)
?	, W. M., in	the county of	f Polk				,
5. TI	he P	ipe Line		,	to be30	00 Feet	
n length, te	rminating in t	he NE of	ch, canal or pipe line the SW4		of Sec. 3	2 (Miles or feet) 2 , Tp. 8	S ,
		((Smallest legal subdi	vision)		N. ccompanying ma	or S.)
(2.01 ().)		D	ESCRIPTION	of work	S		
Diversion W	Vorks—						
6. (0	a) Height of a	lam4	feet, la	ength on top.	20	feet, length a	t bottom
10	feet; mate	rial to be use	ed and charact	ter of constri	uction	Earth (Loose rock, concre	ete, masonry.
	mber crib, etc., waste					·	
(b) i	Description of					e of openings)	·
(c) I	If water is to		rive general de		,	and type of pump)	
	(Si	se and type of engi-	ne or motor to be u	sed, total head wate	er is to be lifted, etc	·	•••••

7 A 3 T A T	SYSTEM	ΛĐ	Dine	TTREE
LIANAL	SYSTEM	11K	PIPE	I I N III

head ga te. At hea	dgate: width o	n top (at wat	er line) 6 inch wood pipe	feet; width on bottom
howaand foot	feet; depth of	water	feet; grade	feet fall per one
housand feet. (b) At		miles from he	adgate: width on top (at wate	r line)
			feet; depth of u	
				, week Jeek
rade				
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at ft
rom intake	in.;	size at place o	of use in.; di	fference in elevation between
ntake and place o	of use,	ft.	Is grade uniform?	Estimated capacity
,	sec. ft.			
8. Location	n of area to b	e irrigated, or	place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
8 South	4 West	30	City of Monmouth and	Environs
8 South	=4			Environs
			· · · · · · · · · · · · · · · · · · ·	

	1.74			

•			-	
			required, attach separate sheet)	
(a) Chara	cter of soil			
	•			
Power or Minino $9. (a) Ta$		nower to be d	eveloped	theoretical horsenower
	·		for power	_
			·	800. 70.
			(Head)	
(d) Th	ie nature of th	e works by m	eans of which the power is to	be developed
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec
7p(No. N. or S.)	, R(No. E. o	, W. M.		·
•	•		stream?(Yes or No)	
(g) If	so, name stree	m and locate	point of return	
		, Sec	, <i>Tp</i> (No. N. or S.)	, R, W. M
			(No. N. or S.) De applied is	

Polk County having a pre	
(Name of)	esent population of 900 and 500 Students
nd an estimated population of1500	in 19945
(b) If for domestic use state number of	f families to be supplied250
(Answer questions 11,	18, 18, and 14 in all cases)
11. Estimated cost of proposed works, \$.15	- N 1 - 1/2 - 2/2 1/2 - 1/2 - 3 5 0 - 00
	ore July 1st, 1937
	n or before August 1, 1937
	to the proposed use on or before August 1, 1937
	F P Rowencey Mayon
	F. R. Bowersox, Mayor (Signature of applicant)
	· · · · · · · · · · · · · · · · · · ·
Signed in the presence of us as witnesses:	A CARLO WAS IN
(1) · Elsie O'Rourke	Monmouth, Oregon
(Name)	(Address of witness) Monmouth, Oregon
(Name)	(Address of witness) south of another spring in same
······································	com this through a 6 inch pipe con-
	a fact that we will be a fact that the
spring which is comducted through pir	be to the main City Water Pipe Line.
spring which is comducted through pip. These springs have been running under	pe to the main City Water Pipe Line.
spring which is comducted through pir	pe to the main City Water Pipe Line.
spring which is comducted through pip. These springs have been running under	oe to the main City Water Pipe Line. rground and empty into Teal Creek ate River
spring which is comducted through pip These springs have been running under which in turn empty into the Lickiams	rground and empty into Teal Creek
spring which is comducted through pip These springs have been running under which in turn empty into the Lickiams	e to the main City Water Pipe Line. rground and empty into Teal Creek te River
spring which is comducted through pip These springs have been running under which in turn empty into the Lickiams STATE OF OREGON,	pe to the main City Water Pipe Line. rground and empty into Teal Creek ate River
spring which is comducted through pip These springs have been running under which in turn empty into the Lickiams STATE OF OREGON, County of Marion,	e to the main City Water Pipe Line. Ground and empty into Teal Creek ate River
spring which is comducted through pig These springs have been running under which in turn empty into the Lickiams STATE OF OREGON, County of Marion, 88. This is to certify that I have examined the f	reground and empty into Teal Creek ate River foregoing application, together with the accompanyin
spring which is comducted through pip These springs have been running under which in turn empty into the Lickiams STATE OF OREGON, County of Marion, This is to certify that I have examined the f maps and data, and return the same for	reground and empty into Teal Creek Into River To regoing application, together with the accompanying application.
spring which is comducted through pip These springs have been running under which in turn empty into the Lickiams STATE OF OREGON, County of Marion, This is to certify that I have examined the finance and data, and return the same for	reground and empty into Teal Creek Into River To regoing application, together with the accompanying application.
spring which is comducted through pip These springs have been running under which in turn empty into the Lickiams STATE OF OREGON, County of Marion, This is to certify that I have examined the finaps and data, and return the same for	reground and empty into Teal Creek Ite River Toregoing application, together with the accompanyin Impletion
spring which is comducted through pip These springs have been running under which in turn empty into the Lickiams STATE OF OREGON, County of Marion, This is to certify that I have examined the f maps and data, and return the same for	reground and empty into Teal Creek Ite River Toregoing application, together with the accompanyin
spring which is comducted through pip These springs have been running under which in turn empty into the Lickiamu STATE OF OREGON, County of Marion, This is to certify that I have examined the f maps and data, and return the same for	reground and empty into Teal Creek Inte River Toregoing application, together with the accompanying application
spring which is comducted through pip These springs have been running under which in turn empty into the Lickiamu STATE OF OREGON, County of Marion, This is to certify that I have examined the f maps and data, and return the same for	reground and empty into Teal Creek ate River coregoing application, together with the accompanying completion cation must be returned to the State Engineer, with
spring which is comducted through pip These springs have been running under which in turn empty into the Lickiamu STATE OF OREGON, County of Marion, This is to certify that I have examined the f maps and data, and return the same for	reground and empty into Teal Creek ate River coregoing application, together with the accompanyin completion cation must be returned to the State Engineer, wit 198.7.
Spring which is comducted through pip These springs have been running under which in turn empty into the Lickiams STATE OF OREGON, County of Marion, This is to certify that I have examined the f maps and data, and return the same for	reground and empty into Teal Creek ate River coregoing application, together with the accompanying completion cation must be returned to the State Engineer, with 198.7

ar Striction Den Strict

Permit No. 12602

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No	District No	
		as first received in the ineer at Salem, Oregon,	
	on the 2nd day of	April ,	•
	193 7, at 1:00 o'	clock P. M.	
	Returned to applicant	:	·
	Corrected application	received:	
	Approved:	•	
	June 11, 193	7.	
	Recorded in book N	Vo35 of	
	Permits on page 1260	2	
	CHAS. E. STRI	CKLIN	
. :	Drainage Basin No	state engineer 2 Page 17.	•
	Fees Paid \$10.00		
STATE OF OREGON,	PERM	MIT	٠.
County of Marion,	•		•
This is to certify that	I have examined the fo	regoing application and	d do hereby grant the same,
subject to the following lim	itations and conditions:		
The right herein gran	nted is limited to the am	ount of water which ca	n be applied to beneficial use
and shall not exceed 0.2	5 cubic feet per s	second. or its equivalent	in case of rotation with other
			:
The use to which this	water is to be applied i	s Municipal Supply	<u></u>
second or its equivalent for as may be ordered by the pr	each acre irrigated and roper state officer.	shall be subject to such	of one cubic foot per h reasonable rotation system
The priority date of t	this permit isApri	1 2, 1937.	
Actual construction v	vork shall begin on or be	fore June 11, 1938	and shall
Exte	th reasonable diligence a ended to Oct. 1, 1945		pefore
Cotobor 1 1040	of the water to the prop	,	on or before
WITNESS my hand	this 11th day of	June	, 193 ⁷
		CHAS. E. STRICKLI	[N STATE ENGINEER
Permits for power developmen	nt are subject to the payment of a	nnual fees as provided in section	