APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

7	City of Monroe	•	
•		(Name of Applicant)	
of	Monroe	, County of	Benton
State of .	(Postoffice) Oregon,	do hereby make application for	r a permit to appropriate the
following	described public waters of the S	tate of Oregon subject to existing	ng rights:
	·		
17	the applicant is a corporation, giv	e aate ana piace of incorporatio	<i>n</i>
1.	The source of the proposed appro	production is	ing, unnamed
		(Nar	me of stream)
	Little Muddy C	Teek	
tributary	of Long Tom - Wi	llamette watersned.	
	The amount of water which the o	applicant intends to apply to ben	neficial use is
********	•25 cubic feet per secon	ıd.	
3.	The use to which the water is to		
	Domestic Supplies, Munici	pal Water Supply.	igation, power, mining, manufacturing,
domestic sur			······································
4.	The point of diversion is located	N 83° E 1426 feet	from the SW corner of
	Section 6 T 15 S R 6 W.	(Give distance and bear	ing to section corner)
			•••••••••••••••••••••••••••••••••••••••
R. 6 W (No. 5. in length, R. (No.	The Pipe line	of Benton to be t	$3\frac{1}{4}$ miles $Tp.$ 14 S (No. N. or S.) to on the accompanying map.
	DESC	CRIPTION OF WORKS	
DIVERSIO	N Works—		
7.	(a) Height of dam	feet, length on top	feet, length at bottom
	feet; material to be used an		(Loose rock, concrete,
masonry, ro	ock and brush, timber crib, etc., wasteway oversion works will be a smal	ver or around dam) 11 concrete intake box with	h outlet and
overflo	ow pipe with necessary gates	3.	
(b	b) Description of headgate	(Timber, concrete, etc., number	and size of openings)

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge

CANAL SYSTEM-

from headgate	e. At hec	•	n on top (at				with the tot	tom
	feet	depth of wa	ıter	fee	et; grade		feet fall per	one
thousand feet								
(b) A:	t	m	iles from hec	adgate. Widt	h on top (at	water line)	•••••	
••••••	feet;	width on bot	ttom	f	eet; depth of	water	1	eet,
grade		feet fall pe	er one thous	and feet.		-		
				TION WHE			SED FOR:	
IRRIGATION-							v	4.
9. The	e land to	e irrigated h	ras a total ar	rea of		acr	es, located in	each
smallest legal	l subdivisi	on, as follow	8:			Name		
							ou intend to irriga	
							<u> </u>	
	·							
							·	
							·	
	:							
	:							
	:							
		(I	f more space rec	quired, attach sep	parate sheet)			
Power, Mini	NG, MANU	(I UFACTURING,	f more space rec	quired, attach sep	parate sheet)			
Power, Mini	ng, Manu	UFACTURING,	f more space red OR TRANSPO wer to be dea	quired, attach sep	parate sheet)			
Power, Mini 10. (a	ng, Manua) Total d	FACTURING, mount of por	f more space rec OR TRANSPO wer to be dec	quired, attach sep RTATION PUR velopedf (Head)	parate sheet) POSES—	theor	etical horsepo	wer
Power, Mini 10. (a	ng, Manua) Total d	FACTURING, mount of por	f more space rec OR TRANSPO wer to be dec	quired, attach sep RTATION PUR velopedf (Head)	parate sheet) POSES—	theor		wer
Power, Mini 10. (a	ng, Manua) Total ob) Total	FACTURING, mount of porfall to be uti	f more space rec OR TRANSPO wer to be dec lized	quired, attach sep RTATION PUR veloped	parate sheet) POSES— Teet. the power is t	theor	etical horsepo	wer
Power, Mini 10. (6	ng, Manual Total of the nation	TFACTURING, mount of por fall to be uti ture of the u	f more space rec OR TRANSPO wer to be dec lized	quired, attach sep RTATION PUR: veloped	parate sheet) POSES— Teet. the power is t	theor	etical horsepo	wer
Power, Mini 10. (6 (7) (7) (No. N.	ing, Manual Total of the normal of Such in or S.)	UFACTURING, mount of portail to be uti ture of the u	or W.)	quired, attach sep RTATION PUR: veloped	parate sheet) POSES— Teet. the power is t	o be develope of Sec	etical horsepo	wer
Power, Mini 10. (6 (7) (7) (No. N. (6)	ng, Manual Total of The nado or S.) e) Is wat	TFACTURING, mount of portain ture of the way orks to be locally to be returned to be returned.	f more space rec OR TRANSPO wer to be der lized	quired, attach sep RTATION PUR veloped	parate sheet) POSES— Seet. the power is t	o be develope of Sec	retical horsepo	wer
Power, Mini 10. (6 (7) (7) (No. N. (6) (7)	ing, Manual Total of the natural of Such water of S.) e) Is water of the so,	TFACTURING, mount of portain ture of the unitary or the unitary or the unitary or to be return name stream	f more space rec OR TRANSPO wer to be der lized	quired, attach sep RTATION PUR veloped	parate sheet) POSES— Teet. the power is t	o be develope of Sec	retical horsepo	wer
Power, Mini 10. (6 (7) (No. N. (6) (7)	ng, Manual Total of the natural of Such in th	TFACTURING, mount of portal to be uti ture of the u corks to be lover to be returname stream mame stream e to which p	over is to be	quired, attach sep RTATION PUR: veloped	parate sheet) POSES— leet. the power is t	theor o be develope of Sec	retical horsepo	wer

Munici	PAL SUPPLY—	
1	11. To supply the city of Monroe	
	Benton County, having a pre-	sent population of 200
and an	(Name of) estimated population of	19.30.
	(Answer questions 12, 13, 14 and 15	5 in all cases)
	22. Estimated cost of proposed works, \$ 10,000.	
	13. Construction work will begin on or before	
1	14. Construction work will be completed on or before	Jan. 1, 1924.
1	15. The water will be completely applied to the propo	
		June 1, 1924
1	Duplicate maps of the proposed ditch or other works,	, prepared in accordance with the rules of
the Star	te Water Board, accompany this application.	
	·	City of Monroe, Oregon. (Name of applicant)
	·	by R. W. Jones, Engineer
	·	R. W. Jones.
S	Signed in the presence of us as witnesses:	
(1)	······································	
(2)	(Name)	(Address of Witness)
	(Name) Remarks:	(Address of Witness)

	of OREGON, anty of Marion,	
7	This is to certify that I have examined the foregoing	application, together with the accompanying
maps ar	nd data, and return the same for correction or comple	ction, as follows:
	For correction and maps.	
	•	,
	<u> </u>	
	In order to retain its priority, this application must	
	ions, on or before November 6, 1923.	
	WITNESS my hand this	October, 1923.
,		
	<u></u>	Rhea Luper State Engineer

		q	2	\cap	2
Application	No		~		~

Permit No. 6081

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the1 day
of, 192,3
at 1:30 o'clock P.M.
Returned to applicant for correction
October 6, 1923.
Corrected application received Nov. 7, 1923
Approved:
November 26, 1923.
Recorded in Book No21 of
Permits, on Page6081
Rhea Luper
State Engineer. 1 map DR \$8.00

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 the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limite	ed to the appropriation of water from an
unnamed spring for municipal water	r supply.
	· · · · · · · · · · · · · · · · · · ·
	
The amount of water appropriated shall be lin	nited to the amount which can be applied to beneficial
use and not to exceed0.25	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	
Actual construction work shall begin on or be	efore November 26th, 1924. and shall
thereafter be prosecuted with reasonable diligence	and be completed on or before
	June 1, 1925.
Complete application of the water to the pro-	pposed use shall be made on or before
	October 1, 1926.
WITNESS my hand this26th do	ay of Movember, 1923.
	Rhea Luper.

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws; and the payment of annual fees as provided in Section 5803, Oregon Laws.